

**Annexure 2.1**

**ORISSA STATE ROAD PROJECTS**

**Questionnaire For Census Survey For The Identification Of Project Affected Families  
In 825 km World Bank Assisted Project In Orissa**

**ID No.**

**1. GENERAL IDENTIFICATION**

- 1.1 Location Rural/Semi-urban/Urban
- 1.2 Chainage.....
- 1.3 Name o Hamlet .....
- 1.4 Name of Revenue Village/Town.....
- 1.5 Panchayat/Municipality/City.....
- 1.6 Taluka .....
- 1.7 District .....
- 1.8 Which side of the Central Line.....

**2. HOUSEHOLD IDENTIFICATION:**

- 2.1 Name of Head of HH. ....
- 2.2 Name of The Respondent's.....
- 2.3 Ration Card No. (if available).....
- 2.4 Address of the HH.....  
.....  
.....

2.5 Social Status

Religion:	Hindu/	Muslim/	Christian/	Others
Caste:	ST/	SC/	OBC/	OC

2.6 Type of Family

- 1. Joint
- 2. Nuclear
- 3. Individual

**3. Type of Loss due to project:**

- 3.1 Structure
- 3.2 Land
- 3.3 Land & Structure
- 3.4 Livelihood

**5. ASSETS OWNED**

<b>Agricultural Properties</b>	Acres	Value (in Rs)
Irrigated / Wet Land		
Un Irrigated / Dry Land		
Orchard / Waste / Barren/Horticulture Land		
Others		
<b>Other Properties</b>	Number	Value (in Rs)
House Plot		
House		
Farm House		
Others (specify)		
<b>Others assets</b>		
<b>Farm Machinery and Equipments</b>		

**6. HOUSEHOLD INCOME FROM VARIOUS SOURCES DURING LAST ONE YEAR**

<b>SOURCES</b>		<b>ANNUAL INCOME (IN RS.)</b>
6.1	Agriculture	_____
6.2	Dairy	_____
6.3	Goatery	_____
6.4	Sheep rearing	_____
6.5	Poultry	_____
6.6	HH industry	_____
6.7	Service (govt./private)	_____
6.8	Wages	_____
6.9	Remittances	_____
<b>TOTAL</b>		_____

**7. Financial Assets:**

Deposits in Bank,	
P.O.	
Share,	
Other Sources- Amount	

**8. Ineptness (Please indicate you Borrowing during land one year)**

<b>Purpose</b>	<b>Amount (Rs.)</b>	<b>Source of Borrowing</b>	<b>Amount Returned (in Rs.)</b>	<b>Balance (In Rs)</b>
Agriculture				
Residential (house)				
Commercial				
Animal Husbandry				
Others				

**9. If you have availed any of the following Govt. Schemes indicate Type of Schemes/Programmes.**

Type of Scheme	Availed	Training	Present Status

Continuing and getting returns	
Continuing & not getting returns	
Stopped	

**10. How far you were satisfied with the above mentioned government schemes? Explain.****11. EXPENDITURE PATTERN**

(Kindly indicate expenditure on different items during last one year)

<b>Item</b>	<b>Expenditure (Rs)</b>
Food	
Clothing	
Health	
Education	
Transport	
Marriage/ Festivals	
Rent Farm Activities	
Others (Specify)	

**12. STRUCTURE IDENTIFICATION (GENERAL) Structure Survey**

Location of the Structure from centerline: -

Distance form C/L: -

Type of structure	Present usage	Dimension of structure		Affected portion		Affected Built-up Area (sqm) within ROW												
		L	B	L	B	Single Story			Double/More Stories									
						Roof	Wall	Floor	Ground Floor			First Floor			Second Floor			
									Roof	Wall	Floor	Roof	Wall	Floor	Roof	Wall	Floor	

**Line Plan of Structure:**

**Left C/L Right**



**13- Option for Resettlement and Rehabilitation****(A) Resettlement:** - If structure is lost

As a result of the loser do you feel to you need to be relocated: - Yes/No

If No why:.....

If yes do you like to

- 1) Self Relocated,
- 2) Project to make arrange for relocation.

If 2 above what do you want to be relocated?

1	Within the village/Town	
2	Outside the village/ Town	

What should be Distance from the present Location: -

1	Within 5 Km	
2	Within 5-10 Km	
3	More than 10 Km	

What type of support do you expect for the project in your relocation: -

1	Compensation of the structure	
2	Assistance in shifting house hold materials	
3	Assistance for alternative house side	
4	Assistance in construction of house	
5	Permission to salvage of building materials	
6	Support in trans position in salvage materiel	
7	Other support (Specify)	

If 1 in Q...10...../when you will be relocated

- Extending existing structure;
- Constructing (home in vacant plot)
- Moving out of the area.

Loser due to Project-

1. What losses are envisaged due to project

1	Land	
2	Structure	
3	Others	

**LAND-**

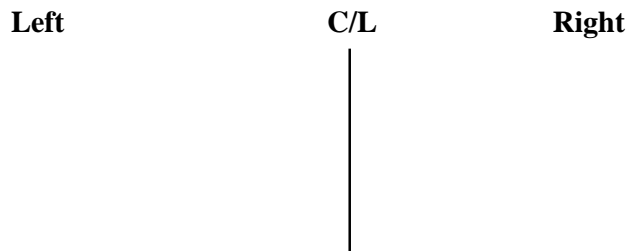
If land is lost owner is:

Owned	Govt.	CPR	Leased	Trust	Temple	Others

Please give details of loss of the land: -

Location of the land	Distance from C/L	Total Area affected		Type of the land	Present land use	Crops grown	Net income in affected area
		L	B				

**Line Plan of Location of the land from C/L:**



**Structure-**

If structure is lost is it:

Owned	
Rented	
Encroached	
Others	

What is usage of the structure?

Residential	Commercial	R & C	Official	Work shade	Cattle shade	Farm house	Others
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Please give details of losses:

**Other losses-**

Boundary wall	Wire fancying	Sun shade area	Thrashing floor	Well-(type-dug well, tube wells)	Others (Specify)
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**(B) Rehabilitation: -**

Refer Q. \_\_10\_\_\_\_ and ask

1-what type of support does you expect from the project-

- (i) Compensation at replacement value;
- (ii) Assistance in shifting;
- (iii) Assistance in Transition;
- (iv) Alternative site for shop;
- (v) Grant for restarting the operation;
- (vi) Loans;
- (vii) Employment during project construction;
- (viii) Employment during maintenance.
- (ix) Training to improve the skill level; and
- (x) Others.

2- If more than 25% agriculture land is lost ask the support required is restoring the income level; -



- (i) Land for land;
- (ii) Adequate compensation for replacing land;
- (iii) Grants to take-up alternate self employment activity;
- (iv) Employment during Project Construction;
- (v) Employment during maintenance;
- (vi) Training to upgrade the skill level; and
- (vii) Others (specify).

#### **14. TENANT**

##### **14.1 Residence getting affected**

What do you expect from the project

Shifting Allowance

Cash grant for sustenance

Self-relocation Others (specify)

##### **14.2 Commercial activity getting affected**

What do you expect from the project?

Cash grant new site

Others (specify)

##### **14.3 If Agricultural activity getting affected**

What type of agricultural activity?

(A) Share cropping

(B) Wage earning

What do you expect from the project?

Cash grant new site

Others (specify)

#### **15. PERCEPTION ABOUT THE PROJECT**

15.1 Do you think it is necessary to widen and strengthen the road?

1. Yes                      2. No.

15.2 If yes, why do you think so?

\_\_\_\_\_

15.3 If no, what are the reasons?

\_\_\_\_\_

15.4 What impacts, both positive & negative of the project do you foresee?

1. Yes                      2. No.

15.5 If yes, state the type of positive or negative impact on you expect from this project  
(Tick the appropriate)

Positive	Negative
Increase in Income	Loss of livelihood
Increase in customers	Loss of Income
Increased accessibility to facilities	Structural Loss
Decrease in accidents	Loss of customers and supplies
Increase in employment	Disruption of social/cultural/economic
Decrease in migration	Religious/sites and net works
Increase in value of property	Decrease in value of properties
Industrial Development	Increase in accidents
Improvement in transportation system	Increase in crime rate
Increase in education level	Increase in HIV Aids
Increased networking	Increase in migration
Others	Others:

**Q. No.** \_\_\_\_\_ **Date:** \_\_\_\_\_

Name of Investigator \_\_\_\_\_

Field Supervisor \_\_\_\_\_

Name and Signature of respondent \_\_\_\_\_

**Village Diary**

- 1- **Name of the Village:**  
 2- **Chainage:**  
 3- **Name of the Block:**  
 4- **Name of Tahsil:**  
 5- **Name of District:**  
 6- **population of the village: -**  
     Male:  
     Female:  
 7- **Social Structure:**  
     ST  
     SC  
     OBC  
     OC:  
 8- **Facilities Available: -**

Sl No.	Facilities				Available within Village	If No (Distance)
1	Education Institution					
2	Health					
3	Vertinery					
4	Agriculture Extent					
5	Revenue office					
6	Bus Stop/Rly. Station					
7	Market	Agriculture Inputs	Agriculture Products	House Hold goods		
8	Drinking Water					
9	Sanitation: Community Latrines					
10	Post office					
11	Bank					
12	Govt. Development office					

**9- What are the developments Project in the village.**

Name of Govt. Programme	No. Of Beneficiaries

**10- Losses of Common Properties due to project:-**

Facilities	No.
1- Drinking water source	
2- Bus stop shelter	
3- Temple	
4- Mosque	
5- Grazing land	
6- Graves	
7- Trees	
8- Street lighting	
9- Tap posts	
10- Others (Specify)	

**11- Market value of the land**

Type of Land	Market Value	Circle Rate
Irrigated		
Un irrigated		
Orchard		
Barren Land		
Others (specify)		

**12- HIV/AIDS**

- (1) No of respected case of HIV/AIDS?
- (2) Any respected Commercial Sex Workers (CSW)?
- (3) Any Health Persons advising for HIV/AIDS?
- (4) Where do the people go to get information about HIV/AIDS?

## Focussed group Discussion

Location

Name and Number of Highways

### Chainage

Date

Name of the Village

Sl.No.	Issue raised/discussed	Participant suggestions/comments	Remarks
1			
2			
3			
4			
5			
6			
7			

### List of Participants

Sl.No.	Name of the Participants	Sex M/F	Age	Occupation	Signature

**Annexure 3.1****SOCIO-ECONOMIC PROFILE OF THE PROJECT AREA****General**

Roads are the lifeline of any economy. The better connectivity improves socio-economic conditions of the people living in those areas. Good communication and transport network opens up the economy for better utilization of its potential resources, facilitates and induces growth of all sectors-agriculture and allied activities, industry, mining, tourism etc. The project roads traverse through 14 districts. The project roads include 13 state highways and three major district roads. Each road has its influence area with a single or group of districts and in some cases the project roads overlap. These roads have a direct bearing on the socio-economic profile of the district and the immediate neighborhood. The spread effect also extends to other close by districts and over to the districts of the neighboring states. The influence of the project roads thus widens.

**Regional Distribution of Pia**

The PIA has been grouped into five regions, based on geographical location and on the distinguishing economic and demographic features. These regions are listed below.

- 1) East Region: (Jagatpur- Kendrapada – Chandbali-Bhadrak: Road Corridor-1)
- 2) North Region: (Bhadrak- Anandapur - Karanjia – Jashipur –Road Corridor–2)
- 3) West Region: (Khariar-Bhawanipatna –Muniguda-Raygada-Kerada; Road Corridor-3)
- 4) South Region: (Berhampur – Raygada; Road Corridor-4)
- 5) Central Region: (Banarpal-Daspalla Bhanjanagar-Aska-Digapahandi: Road Corridor-5)

The PIA districts falling in each region are listed in Appendix-4.1. The contiguity to other districts within the region has been given due consideration. The borderline cases, where PIA district fall partly in one region and partly in another, have been ignored. Traffic forecasts will be developed for these areas, and in some cases, adjusted for the immediate influence areas of individual road project if warranted by specific district level factors. Administrative set up and demographic features of the PIA are shown in Appendix-4.2

**West Region****General**

The west region comprises the districts of Bolangir, Kalahandi, Nuapada and Raygada. Raygada appears both in South and West Regions. All the four districts of west region are rich in mineral deposits and are industrially better off. These districts are not important in agriculture. These are drought prone districts, and most part of the region suffers from acute food shortage. Therefore these districts are not thickly populated. The following Table 4.46 gives the geographical area of the district their density and decadal growth of population.

**Table : Area, Density and Decadal Growth of Population**

District	Geographical area (in sq. kms)	Total population	Decadal growth rate	Density per sq. km.
Bolangir	6575	1337194	8.63	203
Kalahandi	7920	1335494	18.09	169
Nuapada	3852	530690	13.04	138
Raygada	7073	831109	16.40	118

Source: Statistical Abstract of Orissa, 2005 P.5.

Of the four districts Bolangir has comparatively higher density of population 203 per sq. km, but it is lower than state average of 236. Raygada has the lowest density because a significant part of the district is covered with reserve forests and is not easily accessible. Next to Raygada is Nuapada, which is severely drought prone and has density of 138 persons per sq. km. Similarly a considerable part of Kalahandi district is covered with forest and therefore the district is not thickly populated.

So far as the rate of literacy is concerned Raygada has the lowest literacy rate 36.15 percent while Bolangir has 55.70 percent, Kalahandi 45.94 percent and Nuapada 42.00 percent. In all these districts the rate of literacy is much lower than the state coverage of 63.08 percent. The sex ratio i.e. number of females per 1000 males, in case of Kalahandi is 1001 while in case of Nuapada it is 1007 and in Raygada it is 1028. This is much higher than 972 the sex ratio of the state.

### Employment Structure

The main occupation of the people is subsistence agriculture and is the major source of livelihood. Many of them also live on collection and marketing of forest produce. Mining and queering is also another economic activity of the people in these districts.

**Table : Category wise Distribution of Workers**

District	(in % age)								
	% Workers to Total workers	Cultivators	Agricultural Labour	House hold Industry	Other Workers	Main Workers	Marginal Workers	Non Workers	
Bolangir	41.86	31.03	40.06	4.30	24.61	26.30	15.56	58.14	
Kalahandi	46.50	29.63	50.33	2.87	17.17	28.61	17.89	53.50	
Nuapada	46.05	34.10	46.28	2.94	16.68	24.79	21.26	53.95	
Raygada	48.03	29.10	46.06	1.90	22.94	30.07	17.96	51.97	

Source: Statistical Abstract of Orissa 2005. PP. 16-19.

Above table clearly indicates that nearly 45 percent of the populations are workers while the rest are non-workers. In Bolangir itself 58.14 percent are non-workers. More than 70 percent of the workers are engaged in agriculture either as cultivators or agricultural laborers. Household industry engages only marginal number of workers. This shows that agriculture has been the main stay of the people in this region, despite the unfavorable conditions for agricultural operations and other natural hazards that affect agricultural production.

### Land Use Pattern

As has been mentioned quite a substantial amount of land is covered by forests. Kalahandi, Nuapada and Raygada are the districts, which have vast amount of land under reserve forests.

**Table: Land use Pattern of the districts in West Region**

District	(Area in 000 hec.)							
	Geographical Area	Forest Area	Area under groves	Non-Agricultural use	Barren land	Currents fallow	Other fallow	Net sown area
Bolangir	657	154	25	40	34	11	12	327
Kalahandi	836	314	8	35	42	45	20	326
Nuapada	341	125	5	9	8	15	2	163
Raygada	758	281	21	38	143	45	33	149

Source: Statistical Abstract of Orissa 2005 PP. 40-41

The net sown area in case of Raygada District is the lowest 20 percent of the total geographical area of the district. In case of Bolangir it is almost 50 percent of the geographical area while in Kalahandi it is about 40 percent. In case of Nuapada it is less than 50 percent of the geographical area. In all these districts about one-thirds of the land is under forest cover. Less than 3 percent of the area is available for non-agricultural use.

Assured water supply is one of the major requirements to increase agricultural productivity. Bolangir, Kalahandi and Raygada do not have good irrigation facilities.

**Table : Source wise Irrigation (Potential created)**

(Area in 000 hec.)

District	Major & Medium Irrigation Project		Minor Flow Irrigation Project		Minor (Lift) Irrigation Project	
	Kharif	Rabi	Kharif	Rabi	Kharif	Rabi
Bolangir	8	1	20	3	10	6
Kalahandi	84	42	24	5	13	8
Nuapada	16	4	10	2	5	3
Raygada	9	2	22	5	14	8

Source: Statistical Abstract of Orissa 2005, P. 42.

Land area irrigated in all these districts is not much. Kalahandi has good amount of land, which are irrigated (54 percent of total sown area). But compared to the total geographical area the proportion of the area irrigated even in Kalahandi is not much (21 percent only). Lack of irrigation has been a major disadvantage in these districts. Area irrigated in all these districts is much less than the state average. In this region the net area irrigated is 324000 hectares while the net sown area is 965000 hectares and the percentage of net area irrigated is 33.57 percent.

### Area and Production of Crops

This region being a drought prone area and having scarce irrigation facilities have limited scope for agricultural activities. Table 4.50 shows the area under different crops. Alternative source of livelihood being very limited they resort to cultivation.

**Table: Area Under Different Crops**

District	Total Rice	Total Cereals	Total Pulses	Total Food grains	Total Oil seeds	Total Vegetables	Total Condiments & spices	Total Fibres
Bolangir	209.76	216.7	45.33	262	8.65	16.84	3.68	12.5
Kalahandi	246.88	252.9	31.17	284.1	15.05	0.15	4.85	11.6
Nuapada	103.06	107.8	14.04	121.8	3.12	0.05	4.06	4.23
Raygada	56.14	77.31	24.69	102	21.82	1.25	4.61	6.87

Source: Statistical Abstract of Orissa 2005 PP. 43-49.

From the table it is evident that Raygada is poor in agricultural production. Situation in Kalahandi has improved because of the recent measures taken by the Government and by many non-government organizations to combat poverty and starvation deaths. Nuapada, being persistently drought prone is also poor so far as agriculture is concerned.

The following Table gives the production of different crops. Kalahandi is important agricultural producing district in the region, which claims nearly 42 percent of total cereals produced in the region.



**Table: Production of Different Crops**

(In 000 MTs)

District	Total Rice	Total Cereals	Total Pulses	Total Food grains	Total Oil seeds	Total Vegetables	Total Condiments & spices	Total Fibres
Bolangir	61.27	64.35	11.80	76.15	2.65	219.81	3.38	18.19
Kalahandi	107.37	110.28	14.00	124.28	6.22	254.72	7.07	22.92
Nuapada	26.03	27.54	2.69	30.23	0.45	124.67	4.26	2.43
Raygada	47.52	60.42	14.40	74.82	3.77	140.41	4.93	18.43

Source: Statistical Abstract of Orissa, 2005 PP. 50-56.

The average yield of different crops in these districts is also very low which is evident from Table. The rice-yield is relatively higher in Raygada district compared to other districts in the region.

**Table: Average Yield of Different Crops**

(yield rate in Qntrs/hect)

District	Total Rice	Wheat	Mung	Grunt nut	Cotton*	Sugar cane	Potato	Onion	Turmeric
Bolangir	2.91	13.01	1.20	5.82	1.46	565.72	65.83	95.00	20.00
Kalahandi	4.36	4.40	1.41	6.05	3.02	516.60	-	106.99	22.85
Nuapada	2.59	0.66	0.66	0.35	1.51	350.29	108.80	83.47	20.00
Raygada	8.55	1.35	1.35	6.71	4.40	397.78	60.63	60.44	21.43

Source: Statistical Abstract of Orissa. PP.57-61

\*(Cotton yield is given in bales)

### Fisheries

These districts are located in the west and southern part of the state. Therefore fish production is possible only in fresh water. While in Bolangir total fish produced is 8432.46 MT, in Kalahandi it is 8362.91 MT. In Nuapada 2209.15 MT fish is produced and in Raygada only 609.22 MT fish is produced in 2004. Raygada is largely covered with forests and hills, therefore, the possibilities of producing fish in fresh water remains limited. However, in other three districts the amount of fish produced is significant, and compared to many other districts of the state fish production is comparatively better in these districts.

### Animal Husbandry

As noted earlier these districts particularly Nuapada, Kalahandi and Raygada are drought prone. Therefore, rearing of animals becomes difficult. Table shows the rearing of livestock and poultry in these districts.

**Table: Number of Livestock and Poultry**

District	Total cattle	Buffalo	Sheep	Goat	Pig	Poultry		
						Fowls	Duck	Others
Bolangir	508433	99988	119403	268112	3391	776479	51223	20636
Kalahandi	481056	95534	100928	221848	7689	722956	87446	14728
Nuapada	208962	32257	29798	87377	1298	217092	11462	2290
Raygada	361672	112235	48093	158225	38976	495825	1287	1675

Source: Statistical Abstract of Orissa 2005, PP. 77-79.

Nuapada is severely affected by drought. It is because of this rearing of animals and birds appear to be low. Even rearing of poultry birds which could be done in a scientific manner is not very encouraging. Among the four districts situation in cattle breeding and poultry rearing appears to be better in Bolangir and Kalahandi than the other two districts of the region.

Production of milk egg and meat also depends upon the livestock population and their productivity. Therefore, milk production and production of egg and meat is comparatively small. Situation in Nuapada is extremely poor. Table 4.54 shows the situation in these districts. Unlike other districts buffalo milk production is quite significant in the districts of Bolangir, Kalahandi and Raygada. Consumption of buffalo milk is not uncommon in these districts. Production of eggs is also very low in Nuapada district.

**Table: Production of Milk, Egg and Meat**

District	Production of Milk*			Eggs (In lakhs)			Meat (In MT)			Total
	Cow	Buffalo	Total	Hens	Ducks	Total	Sheep	Goat	Pig	
Bolangir	18.50	14.81	33.31	162.98	12.10	474.49	452	866	122	1440
Kalahandi	16.47	12.49	28.96	175.91	48.88	285.64	310	1055	156	1521
Nuapada	3.97	3.10	7.07	49.85	5.42	55.31	495	813	148	1456
Raygada	10.03	16.46	26.49	135.32	0.46	139.75	248	1044	205	1497

Source: Statistical Abstract of Orissa 2005. PP.82-84

\*Milk production in '000 MT.

Compared to other districts of the state Bolangir seems to be better of so far sheep and goat rearing is concerned. Quantity of sheep and goat meat produced in all these districts of the region significant. Better transport and communication facilities would no doubt enhance the scope of livestock rearing in these districts.

### Industries

Except Nuapada other three districts in this region are somewhat better of so far as industries and production of goods are concerned. In fact Raygada is in a much better position in the region. Table shows the number of factories registered along with the number of persons employed and the value of output produced.

**Table: Number of Registered factories Reporting, Value of output, Value added and Persons Employed, 2004**

District	Regd. Factories reporting	Workers Employed	Gross Value of output (Rs. In lakhs)	Net value added by manufacturer (Rs. In lakhs)
Bolangir	38	2343	12310	-(1596)
Kalahandi	28	1392	4345	-(193)
Nuapada	15	417	2314	154
Raygada	26	4240	27445	4287

Source: Statistical Abstract of Orissa 2005, P.85.

The all four districts of the region have been/are industrially backward, Raygada has improved because of the establishment of paper and other industries. The region has the potential to grow however, of late the establishment of the new plants and factories it is expected to have a speeder economic change. Considering the gross value added Raygada claims to be industrially more developed than the other three districts of the region.

Number of small scale and cottage industries has also been established in this region. The following Table gives some details about the small-scale industries.

**Table : Set up of Small Scale Industrial Units**

District	No. of SSI units	Total Capital Invested (Rs. In lakhs)	Employment generated
Bolangir	173	393.44	528
Kalahandi	92	987.88	781
Nuapada	21	154.86	104
Raygada	126	365.35	473

Source: Statistical Abstract of Orissa 2005. P.39

Capital invested in small-scale industries is not very significant except in Kalahandi, which is famous for handicrafts and handloom products. Weaving is a traditional economic activity and in all these districts the handlooms have been established. The handloom products are famous and therefore have a wide demand both from within and outside the state. It has the potential to grow provided the necessary infrastructure like credit and marketing are extended.

### Mining

This region is rich in mineral deposits. Bolangir has deposits of manganese ore and there is one working mine producing about Rs.15 lakhs worth of manganese ore. It has also graphite and there are 30 mines working, producing Rs.133 lakhs worth of graphite. Raygada has manganese ore and graphite deposits. There is one manganese mine covering an area of 502 hectares. There are 3 graphite mines producing Rs.9 lakh worth of output. In Nuapada and Kalahandi there are graphite mines. In Nuapada the production of manganese is to the extent of Rs.65 lakhs while in Kalahandi it is only to the tune of Rs.4 lakhs. In Nuapada there are three limestone working mines producing Rs.23 lakh worth of output. The following Table gives some details about mines, output area covered etc.

Table: Number of Mines, Output, Value

District	No. of working mines	Area covered (in hect.)	No. of workers employed	Output (in '000 MT)	Value (in Rs. Lakhs)
Bolangir	31	703	427	32	148
Kalahandi	28	360	102	8	10
Nuapada	5	436	124	28	27
Raygada	4	608	48	2	9

Source: Statistical Abstract of Orissa 2005, P.97

Earnings from mines are significant in Bolangir district while it is the lowest in case of Raygada district. Situation in other two districts is not significant at all.

### Tourism

Tourism as an industry has great potential in these districts. Both domestic and tourists from abroad are attracted because of the natural scenic beauty and places of religious interest. These districts have great traditions and heritage. The folk dances are unique and indigenous. The annual festivals which are conducted in these districts attract tourists from far and wide. The only factor that will induce more of tourist flow is availability of tourist's amenities such as food, accommodation, transport and communication.

Another factor that allures tourists is the tribals living in these areas. Their ways of living, their traditions, dances, songs, art and crafts have been of great interest to tourists from abroad. The waterfalls in Bolangir has been a great attraction for tourists both domestic and from abroad. The following Table 4.58 gives the tourist flow in these districts.

**Table: Flow of Tourists (Actual Numbers)**

District	2002			2003			2004		
	Domestic	Foreign	Total	Domestic	Foreign	Total	Domestic	Foreign	Total
Bolangir	728231	240	728471	793059	129	793088	825923	121	826044
Kalahandi	178284	58	178342	196440	51	196491	214471	57	214528
Nuapada	120739	05	120744	134340	07	134347	148800	08	148816
Raygada	230000	00	230000	254800	21	254821	233127	28	283155

Source: Statistical Bulletin 2004. Dept of tourism, Govt. of Orissa, PP.30-42

The table shows that the number of tourist flow from abroad has decreased in 2004 compared to previous years in Bolangir district. This might be due to lack of infrastructure available in the district. The area as such is not easily accessible. The existing transport and communication facilities are highly inadequate. This is the basic reason for which tourists from abroad are not interested to visit the district even though it has a lot of hidden treasure. The same logic stands for other districts too. In case of Raygada figures for some places of tourist's interest are not available and hence the tourist flow figures appear to be less.

### Other Economic Infrastructure

The four districts of this region are under developed. Due to its location and different political, economic, historical and social factors these districts have remained neglected. Spread of education, health care facilities were inadequate. Things have changes gradually. Now about 94.1 percent of villages have been electrified, while in Nuapada it is 80.9. About 63.6 percent of villages in Kalahandi have been electrified. But in Raygada only 39.5 percent of the villages have got these facilities. This is largely because many parts of the districts are not easily accessible.

### Transport: Roads and Railways

The network of roads and railways are also not inadequate. The total length of railway track in Bolangir is 177 km broad gauge, while in Kalahandi it is only 38 km. Similarly in Nuapada only 38 Km Raygada has 113 km of broad gauge line.

**Table : Road Network**

District	NH	SH	MDR	ODR	Rural Road	Forest Road	PS Road	Gram Panchayat Road	Municipal Road
Bolangir	139	140	126	300	1228	251	878	5827	NA
Kalahandi	184	215	266	46	1061	308	517	9955	NA
Nuapada	93	40	52	233	262	113	504	4133	NA
Raygada	-	391	130	69	931	198	751	4032	NA

Source: Statistical Abstract of Orissa 2005, PP.105-106.

The lengths of different types of roads are given below in Table, which entails not much coverage of the region by roads. As has been said that lack of connectivity and poverty go together. Perhaps lack of transport and communication has been the major factor responsible for the poverty of this region. Connectivity and a well-developed network of transport and communication is a major factor inducing economic growth. It not only facilitates trade and commerce but also increases mobility of the people and movement of Lorries and other passenger verticals.

Table reveals that the number of vehicles in all these districts has been growing. Due to low urbanization, Nuapada has very low density of urban vehicular population such as two/three

vehicles, cars and taxis and also due to relative industrial backwardness it has the lowest number of goods vehicles registered in 2004. But with the growth in per capita income and easy financial assistance given by various financial institutions people are induced to buy vehicles. Demonstration effect also induces demand. Mobility of the people have increased. The number of vehicles on road thereby increases every day. Bolangir followed by Kalahandi are relatively better of in terms of motor vehicle population.

**Table : Number of Different Categories of Vehicles Registered**

District	Two wheelers	Three Wheelers	Jeep station wagons	Private cars	Taxi	Contract carriage & state carriage	Goods vehicles	Tractor Trailers	Others	Total
Bolangir	31790	86	1198	902	451	556	1334	2222	263	38802
Kalahandi	23784	76	1058	544	161	441	1204	3253	449	30970
Nuapada	564	2	0	15	2	1	4	120	21	729
Raygada	7081	124	114	217	74	110	392	881	154	9147

Source: Statistical Abstract of Orissa 2005 PP.109-110.

### Social Sector

Social sector such as education, health, housing etc also help in accelerating development process. Education not only enlightens but also prepares skilled labour force that is utilized in the production process and exploring and exploiting natural resources to achieve higher levels of development. These districts of the west region are backward because of historical, political and social factors. But in recent years development expenditures in these areas has made considerable transformation of the districts. Schools have been established. Colleges for general and technical education have also been set up. Engineering schools, industrial training centers have been set up for skill development. Colleges for health education and hospitals, dispensaries and health centers have been established to provide treatment of people from diseases, to provide basic immunization to infants and mothers, for prevention of diseases etc.

The following Table gives us the number of schools at all stages of school education, primary, middle and secondary stages.

**Table : Number of Schools and Students Intake at Different Stages of School Education**

District	No of primary schools	Students Intake*	Middle schools	Students Intake*	Secondary schools	Students Intake*
Bolangir	1933	179	414	29	254	42
Kalahandi	1705	154	356	23	245	40
Nuapada	731	80	204	11	113	16
Raygada	1482	99	188	9	60	10

Source: Statistical Abstract of Orissa 2005, PP 112-117

(\*Students Intake in '000s)

These districts are predominantly inhabited by tribals. Therefore, the numbers of schools are less and the students enrolled are also less compared to many other districts of the state. Compared to institutions at school education number of institutions for higher education appears to be better. In Bolangir there are 31 general colleges, which are comparatively more than many of the other districts of the state. In Kalahandi there are 23 general colleges. Nuapada and Raygada have 9 and 13 colleges respectively, which show their relative

backwardness in terms of higher/college education. But better transport and communication facilities have facilitated the students to go for higher education in the institutions of the neighboring districts and states. Among technical institutions some engineering schools and industrial training institutes have been established in these districts.

To provide basic health facilities and treatments there are allopathic, Ayurvedic and homeopathic dispensaries. Allopathic hospitals and dispensaries have been established at the district and subdivisional headquarters. Primary health centers have also been established to cater to the people living in remote areas. People also take the advantage of the available transport and communication facilities to go for better treatment elsewhere.

The prospects of this region are very bright. In fact this region has been fast growing because of various developmental activities undertaken by government and private sector. The Orissa government has signed MOUs with various private enterprises that are coming up in a big way to establish industrial enterprises. The Aditya Birla Group is establishing an Aluminum Refinery and Smelting Plant in Raygada with an investment of Rs.10275 crores and the Vedant Group is setting up an Aluminum Plant in Kalahandi involving an investment of Rs.3500 crores. There are host of small-scale industrial units which would be coming up in these districts in course of time. These apart there are handicraft and cottage industries coming up with the support of the government, similarly mineral section has tremendous potential for growth. There is a need to modernize the mining operations to be more cost effective. Development of transport and communication network particularly mining based rail-road connectivity would improve the marketing of minerals outside the state. Further growth would be possible only when the prospective entrepreneurs implement their projects and start producing goods. All these will definitely result in an overall growth of the region, generate more employment for the people and contribute to the state domestic product and improve the general well being of the people.

**Annexure: 3.1A****List of Corridors, Influenced Districts & Regions**

S. No	PIA Region	Name of the Corridor	Road Identification	Length in Kms		Districts in Which falling
1.	<b>East Region</b>	Jagatpur- Kendrapada- Chandbali- Bhadrak	SH 9A SH 9	99 53	152	<b>1.Bhadrak 2.Cuttack 3.Kendrapara</b>
2.	<b>North Region</b>	Bhadrak- Anandpur- Karanjia – Jashipur	SH 53 SH 49	122 15	142	<b>1.Bhadrak 2.Keonjhar 3.Mayurbhanj</b>
3.	<b>West Region</b>	Khariar- Bhawanipatna- Muniguda – Rayagada -Kerada	SH 16 SH 6 SH 5 MDR-48B	70 68 50 25	213	<b>1.Bolangir 2.Kalahandi 3.Nuapada 4.Rayagada</b>
4.	<b>South Region</b>	Berhampur- Rayagada	SH 17 SH 4	150 51	201	<b>1.Gajapati 2.Ganjam 3.Rayagada</b>
5.	<b>Central Region</b>	Banarpal-Dasaplla Bhanjanagar-Aska	MDR18&19 SH7	89 38	127	<b>1.Anugul 2.Cuttack 3.Dhenkanal 4.Nyagarh 5.Ganjam</b>
<b>Total</b>			<b>835 Kms.</b>			

**Administrative Setup of the Project Influence Area (PIA)**

Sl. No.	Name of the Districts	Geographical area in Sp.Kms.	No. of Sub-Divisions	No. Of Tehsils	No. of CD Blocks	No. of Municipalities & Corporation	No. of Inhabited Villages (2001 Census)	No. of Households Total	Total Population (2001 Census)			Sex Ratio (Females per'000 Males)	Rural Population (2001 Census)		
									Persons	Males	Females		Persons	Males	Females
<b>EAST REGION</b>															
1	Bhadrak	2505	1	6	7	1	1243	238888	1333749	675642	658107	974	1192678	602681	589997
2	Cuttack	3932	3	11	14	2	1856	466326	2341094	1207781	1133313	938	1699964	865591	834373
3	Kendrapada	2644	1	7	9	1	1407	271475	1302005	646438	655567	1014	1227868	608380	619488
Sub-Total		9081	5	24	30	4	4506	976689	4976848	2529861	2446987	2926	4120510	2076652	2043858
<b>NORTH REGION</b>															
1	Bhadrak	2505	1	6	7	1	1243	238888	1333749	675642	658107	974	1192678	602681	589997
2	Keonjhar	8303	3	8	13	3	2069	326784	1561990	790036	771954	977	1348967	678455	670512
3	Mayurbhaji	10418	4	9	26	1	3748	472123	2223456	1123200	1100256	980	2067756	1041057	1026699
Sub-Total		21226	8	23	46	5	7060	1037795	5119195	2588878	2530317	2931	4609401	2322193	2287208
<b>WEST REGION</b>															
1	Bolangir	6575	3	6	14	1	1764	303385	1337194	673985	663209	984	1182871	594182	588689
2	Kalahandi	7920	2	7	13	1	2099	320624	1335494	667526	667968	1001	1235275	615612	619663
3	Nuapada	3852	1	2	5	-	648	122601	530690	264396	266294	1007	500652	249146	251506
4	Ravagada	7073	2	4	11	1	2467	190381	831109	409792	421317	1028	715702	351158	364544
Sub-Total		25420	8	19	43	3	6978	936991	4034487	2015699	2018788	4020	3634500	1810098	1824402
<b>SOUTH REGION</b>															
1	Gajapati	4325	1	3	7	1	1512	111405	518837	255423	263414	1031	465949	228862	237087
2	Ganjam	8206	3	14	22	1	2812	644919	3160635	1581986	1578649	998	2604276	1295086	1309190
3	Ravagada	7073	2	4	11	1	2467	190381	831109	409792	421317	1028	715702	351158	364544
Sub-Total		19604	6	21	40	3	6791	946705	4510581	2247201	2263380	3057	3785927	1875106	1910821
<b>CENTRAL REGION</b>															
1	Angul	6375	4	5	8	1	1661	230711	1140003	587234	552769	941	981587	501368	480219
2	Cuttack	3932	3	11	14	2	1856	466326	2341094	1207781	1133313	938	1699964	865591	834373
3	Dhenkanal	4452	3	6	8	1	1076	222023	1066878	544001	522877	961	973964	495078	478886
4	Ganjam	8206	3	14	22	1	2812	644919	3160635	1581986	1578649	998	2604276	1295086	1309190
5	Navagarh	3890	1	4	8	-	1531	178231	864516	446177	418339	938	827450	426794	400656
Sub-Total		26855	14	40	60	5	8936	1742210	8573126	4367179	4205947	4776	7087241	3583917	3503324
Grand-Total		80470	32	92	165	15	23714	3799044	18152444	9163044	8989400	11827	15696857	7877510	7819347
State Total		155707	58	171	314	35	47529	7738065	36804660	18660570	18144090	972	31287422	15748970	15538452
<i>Source: Statistical Abstract of Orissa 2005.</i>															
<i>* The repetition of four districts, viz., Bhadrak, Cuttack, Ganjam and Rayagada have been counted only once.</i>															



**Region / District-wise population distribution, decadal growth rate, sex ratio  
and population density as per population census, 2001**

Sl. No.	District	Population	Male	Female	Population decadal growth rate (1991-2001)	Sex ratio (females per '000 males)	Population density per sq.km	Literacy rate
<b>East Region</b>								
1	Bhadrak	1333749	675642	658107	20.61	974	532	73.86
2	Cuttack	2341094	1207781	1133313	14.02	938	595	76.66
3	Kendrapada	1302005	646438	655567	13.27	1014	492	76.81
<b>Sub-Total</b>		<b>4976848</b>	<b>2529861</b>	<b>2446987</b>	<b>15.97</b>	<b>975</b>	<b>540</b>	<b>75.76</b>
<b>North Region</b>								
1	Bhadrak	1333749	675642	658107	20.61	974	532	73.86
2	Keonjhar	1561990	790036	771954	16.83	977	188	59.24
3	Mayurbhanj	2223456	1123200	1100256	17.98	980	213	51.91
<b>Sub-Total</b>		<b>5119195</b>	<b>2588878</b>	<b>2530317</b>	<b>18.47</b>	<b>977</b>	<b>311</b>	<b>61.67</b>
<b>West Region</b>								
1	Bolangir	1337194	673985	663209	8.63	984	203	55.7
2	Kalahandi	1335494	667526	667968	18.09	1001	169	45.94
3	Nuapada	530690	264396	266294	13.04	1007	138	42.0
4	Rayagada	831109	409792	421317	16.4	1028	118	36.15
<b>Sub-Total</b>		<b>4034487</b>	<b>2015699</b>	<b>2018788</b>	<b>14.04</b>	<b>1005</b>	<b>157</b>	<b>44.95</b>
<b>South Region</b>								
1	Gajapati	518837	255423	263414	14.1	1031	120	41.26
2	Ganjam	3160635	1581986	1578649	16.88	998	385	60.77
3	Rayagada	831109	409792	421317	16.4	1028	118	36.15
<b>Sub-Total</b>		<b>4510581</b>	<b>2247201</b>	<b>2263380</b>	<b>15.79</b>	<b>1019</b>	<b>271</b>	<b>46.06</b>
<b>Central Region</b>								
1	Anugul	1140003	587234	552769	18.62	941	179	68.79
2	Cuttack	2341094	1207781	1133313	14.02	938	595	76.66
3	Dhenkanal	1066878	544001	522877	12.56	961	240	69.42
4	Ganjam	3160635	1581986	1578649	16.88	998	385	60.77
5	Nayagarh	864516	446177	418339	10.46	938	222	70.52
<b>Sub-Total</b>		<b>8573126</b>	<b>4367179</b>	<b>4205947</b>	<b>14.51</b>	<b>955</b>	<b>324</b>	<b>69.23</b>
<b>Grand-Total</b>		<b>19547650</b>	<b>9873617</b>	<b>9674033</b>	<b>15.11</b>	<b>983.71</b>	<b>271</b>	<b>59.22</b>
<b>State Total*</b>		<b>36804660</b>	<b>18660570</b>	<b>18144090</b>	<b>16.25</b>	<b>972</b>	<b>236</b>	<b>63.08</b>
<b>INDIA</b>		<b>1028610328</b>	<b>532156772</b>	<b>496453556</b>	<b>21.54</b>	<b>933</b>	<b>313</b>	<b>64.80</b>

Source: Census of India. Economic Survey, 2004-2005. Govt. of Orissa

\* The repetition of four districts, viz., Bhadrak, Cuttack, Ganjam and Rayagada have been counted only ones

### Category wise distribution of workers in different districts of Orissa as per 2001 Census.

Sl. No	District	Total workers (Main + Marginal)		Cultivators		Agricultural Labors		Workers in household industry		Other workers		Main workers		Marginal workers		Non-workers	
		Numbers	% to total workers	Numbers	% to total workers	Numbers	% to total workers	Numbers	% to total workers	Numbers	% to total workers	Numbers	% to total population	Numbers	% to total population	Numbers	% to total population
East Region	Bhadrak	385119	28.87	150632	39.11	109744	28.5	9373	2.43	115370	29.96	301570	22.61	83549	6.26	948630	71.13
	Cuttack	794034	33.92	161216	20.3	181984	22.92	37866	4.77	412968	52.01	613883	26.22	180151	7.7	1547060	66.08
	Kendrapada	388296	29.82	163250	42.04	98833	25.43	9372	2.41	116841	30.09	293565	22.55	94731	7.28	913709	70.18
<b>Sub-Total</b>		<b>1567449</b>	<b>30.87</b>	<b>475098</b>	<b>33.82</b>	<b>390561</b>	<b>25.62</b>	<b>56611</b>	<b>3.2</b>	<b>645179</b>	<b>37.35</b>	<b>1209018</b>	<b>71.38</b>	<b>358431</b>	<b>21.24</b>	<b>3409399</b>	<b>207.39</b>
North Region	Bhadrak	385119	28.87	150632	39.11	109744	28.5	9373	2.43	115370	29.96	301570	22.61	83549	6.26	948630	71.13
	Keonjhar	621226	39.77	204874	32.98	225837	36.35	27882	4.49	162633	26.18	395160	25.3	226066	14.47	940764	60.23
	Mayurbhanj	1027797	46.23	287338	27.96	394328	38.37	149124	14.51	197007	19.17	618457	27.82	409340	18.41	1195659	53.77
<b>Sub-Total</b>		<b>2034142</b>	<b>38.29</b>	<b>642844</b>	<b>33.35</b>	<b>729909</b>	<b>34.41</b>	<b>186379</b>	<b>7.14</b>	<b>475010</b>	<b>25.1</b>	<b>1315187</b>	<b>75.73</b>	<b>718955</b>	<b>39.14</b>	<b>3085053</b>	<b>185.13</b>
West Region	Bolangir	559750	41.86	173700	31.03	224216	40.06	24084	4.3	137750	24.61	351689	26.3	208061	15.56	777444	58.14
	Kalahandi	620950	46.5	183984	29.63	312515	50.33	17829	2.87	106622	17.17	382050	28.61	238900	17.89	714544	53.5
	Nuapada	244360	46.05	83326	34.1	113085	46.28	7192	2.96	40757	16.68	131561	24.79	112799	21.26	286330	53.95
	Rayagada	399184	48.03	116166	29.1	183864	46.06	7591	1.9	91563	22.94	249909	30.07	149275	17.96	431925	51.97
<b>Sub-Total</b>		<b>1824244</b>	<b>45.61</b>	<b>557176</b>	<b>30.96</b>	<b>833680</b>	<b>45.68</b>	<b>56696</b>	<b>3.01</b>	<b>376692</b>	<b>20.35</b>	<b>1115209</b>	<b>109.77</b>	<b>709035</b>	<b>72.67</b>	<b>2210243</b>	<b>217.56</b>
South Region	Gajapati	275534	53.11	90122	32.71	124520	45.19	5746	2.09	55146	20.01	179992	34.69	45542	18.41	243303	46.89
	Ganjam	1305932	41.32	322428	24.69	503927	38.59	49671	3.8	429906	32.92	819726	25.94	486206	15.38	1854703	58.68
	Rayagada	399184	48.03	116166	29.1	183864	46.06	7591	1.9	91563	22.94	249909	30.07	149275	17.96	431925	51.97
<b>Sub-Total</b>		<b>1980650</b>	<b>47.47</b>	<b>528716</b>	<b>28.33</b>	<b>812311</b>	<b>43.28</b>	<b>63008</b>	<b>2.6</b>	<b>576615</b>	<b>25.29</b>	<b>1249627</b>	<b>90.7</b>	<b>681023</b>	<b>51.75</b>	<b>2529931</b>	<b>157.54</b>
Central Region	Anugul	453570	39.79	137544	30.32	127082	28.02	26781	5.9	162163	35.75	299052	26.23	154518	13.55	686433	60.21
	Cuttack	794034	33.92	161216	20.3	181984	22.92	37866	4.77	412968	52.01	613883	26.22	180151	7.7	1547060	66.08
	Dhenkanal	356513	33.42	91902	25.78	122210	34.28	14072	3.95	128329	36	261875	24.55	94638	8.87	710365	66.58
	Ganjam	1305932	41.32	322428	24.69	503927	38.59	49671	3.8	429906	32.92	819726	25.94	486206	15.38	1854703	58.68
	Nayagarh	288053	33.32	85851	29.8	94328	32.75	20616	7.16	87258	30.29	205676	23.79	82377	9.53	576463	66.68
<b>Sub-Total</b>		<b>3198102</b>	<b>36.35</b>	<b>798941</b>	<b>26.18</b>	<b>1029531</b>	<b>31.31</b>	<b>149006</b>	<b>5.12</b>	<b>1220624</b>	<b>37.39</b>	<b>2200212</b>	<b>126.73</b>	<b>997890</b>	<b>55.03</b>	<b>5375024</b>	<b>318.23</b>
<b>Grand-Total*</b>		<b>7720318</b>	<b>40.14</b>	<b>2252333</b>	<b>30.68</b>	<b>2816473</b>	<b>36.65</b>	<b>407199</b>	<b>4.54</b>	<b>2244313</b>	<b>28.13</b>	<b>5104165</b>	<b>369.47</b>	<b>2566153</b>	<b>192.53</b>	<b>11827332</b>	<b>837.99</b>
<b>State Total</b>		<b>28929495</b>	<b>100.1</b>	<b>8257888</b>	<b>100</b>	<b>10408464</b>	<b>100</b>	<b>1430608</b>	<b>100</b>	<b>8832564</b>	<b>100</b>	<b>19282684</b>	<b>1332.09</b>	<b>9496836</b>	<b>688.19</b>	<b>45046649</b>	<b>3027.69</b>

Source: Census of India, Economic Survey, 2004-05, Govt. of Orissa. (table 1.09) \* The repetition of four districts, viz., Bhadrak, Cuttack

**Pattern of Land Utilization in Orissa (2003-2004) (Area in '000 Hect)**

Sl. No.	Region/ District	Geographical area	Forest Area	Misc. trees & Groves	Permanent pasture	Culturable waste	Land put to Non-agric use	Barren & unculturable land	Current fallow	Other fallow	Net area sown
<b>East Region</b>											
1	Bhadrak	268	10	17	14	11	21	4	14	13	164
2	Cuttack	373	79	5	10	11	60	8	3	23	174
3	Kendrapada	255	25	6	8	7	42	1	12	14	140
<b>Sub-Total</b>		<b>896</b>	<b>114</b>	<b>28</b>	<b>32</b>	<b>29</b>	<b>123</b>	<b>13</b>	<b>29</b>	<b>50</b>	<b>478</b>
<b>North Region</b>											
1	Bhadrak	268	10	17	14	11	21	4	14	13	164
2	Keonjhar	830	310	6	34	38	55	75	4	10	298
3	Mayurbhanj	1042	439	15	24	10	50	27	65	36	376
<b>Sub-Total</b>		<b>2140</b>	<b>759</b>	<b>38</b>	<b>72</b>	<b>59</b>	<b>126</b>	<b>106</b>	<b>83</b>	<b>59</b>	<b>838</b>
<b>West Region</b>											
1	Bolangir	657	154	25	32	22	40	34	11	12	327
2	Kalahandi	836	314	8	23	23	35	42	45	20	326
3	Nuapada	341	125	5	10	4	9	8	15	2	163
4	Rayagada	758	281	21	26	22	38	143	45	33	149
<b>Sub-Total</b>		<b>2592</b>	<b>874</b>	<b>59</b>	<b>91</b>	<b>71</b>	<b>122</b>	<b>227</b>	<b>116</b>	<b>67</b>	<b>965</b>
<b>South Region</b>											
1	Gajapati	385	247	12	6	3	10	24	1	3	79
2	Ganjam	871	315	22	20	11	60	37	6	11	389
3	Rayagada	758	281	21	26	22	38	143	45	33	149
<b>Sub-Total</b>		<b>2014</b>	<b>843</b>	<b>55</b>	<b>52</b>	<b>36</b>	<b>108</b>	<b>204</b>	<b>52</b>	<b>47</b>	<b>617</b>
<b>Central Region</b>											
1	Angul	623	272	28	11	11	35	32	37	15	182
2	Cuttack	373	79	5	10	11	60	8	3	23	174
3	Dhenkanal	460	174	8	10	5	20	10	35	40	158
4	Ganjam	871	315	22	20	11	60	37	6	11	389
5	Nayagarh	424	208	22	12	11	24	12	2	1	132
<b>Sub-Total</b>		<b>2751</b>	<b>1048</b>	<b>85</b>	<b>63</b>	<b>49</b>	<b>199</b>	<b>99</b>	<b>83</b>	<b>90</b>	<b>1035</b>
<b>Grand-Total*</b>		<b>8123</b>	<b>2953</b>	<b>200</b>	<b>240</b>	<b>189</b>	<b>499</b>	<b>457</b>	<b>295</b>	<b>233</b>	<b>3057</b>
<b>State Total</b>		<b>15571</b>	<b>5813</b>	<b>482</b>	<b>443</b>	<b>392</b>	<b>999</b>	<b>843</b>	<b>485</b>	<b>434</b>	<b>5680</b>

Source: Statistical Abstract of Orissa, 2005. \* The repetition of four districts, viz., Bhadrak, Cuttack, Ganjam and Rayagada have been counted only ones.

**Irrigated Area In Orissa. (Potential Created)**

(Area in '000 Hect.)

S. No.	Region/ District	Major & Medium Irrigation Project		Minor (Flow) Irrigation Project		Minor (Lift) Irrigation Project	
		Kharif	Rabi	Kharif	Rabi	Kharif	Rabi
<b>EAST REGION</b>							
1	Bhadrak	80	12	1	0	19	11
2	Cuttack	90	55	19	3	22	13
3	Kendrapada	64	41	0	0	33	20
<b>Sub-Total</b>		<b>234</b>	<b>108</b>	<b>20</b>	<b>3</b>	<b>74</b>	<b>44</b>
<b>NORTH REGION</b>							
1	Bhadrak	80	12	1	0	19	11
2	Keonjhar	28	6	29	5	15	9
3	Mayurbhanj	38	15	40	3	16	10
<b>Sub-Total</b>		<b>146</b>	<b>33</b>	<b>70</b>	<b>8</b>	<b>50</b>	<b>30</b>
<b>WEST REGION</b>							
1	Bolangir	8	1	20	3	10	6
2	Kalahandi	84	42	24	5	13	8
3	Nuapada	16	4	10	2	5	3
4	Rayagada	9	2	22	5	14	8
<b>Sub-Total</b>		<b>117</b>	<b>49</b>	<b>76</b>	<b>15</b>	<b>42</b>	<b>25</b>
<b>SOUTH REGION</b>							
1	Gajapati	0	0	21	2	5	3
2	Ganjam	125	12	102	7	24	14
3	Rayagada	9	2	22	5	14	8
<b>Sub-Total</b>		<b>134</b>	<b>14</b>	<b>145</b>	<b>14</b>	<b>43</b>	<b>25</b>
<b>CENTRAL REGION</b>							
1	Angul	13	3	21	3	10	6
2	Cuttack	90	55	19	3	22	13
3	Dhenkanal	24	8	21	5	10	6
4	Ganjam	125	12	102	7	24	14
5	Nayagarh	11	3	20	4	7	4
<b>Sub-Total</b>		<b>263</b>	<b>81</b>	<b>183</b>	<b>22</b>	<b>73</b>	<b>43</b>
<b>Grand-Total*</b>		<b>590</b>	<b>204</b>	<b>350</b>	<b>47</b>	<b>203</b>	<b>121</b>
<b>State Total</b>		<b>1235</b>	<b>536</b>	<b>498</b>	<b>71</b>	<b>364</b>	<b>218</b>

Source: Directorate of Agriculture & Food Production, Orissa.

\* The repetition of four districts, viz., Bhadrak, Cuttack, Ganjam and Rayagada have been counted only ones.

## Area under different Crops in Orissa.

S. No.	Region/ District	C e r e a l s					Pulses		Total oil seeds	Total VegeTables*	Sugar cane	Total Condiments & Spices	Total Fibres
		Autumn Rice	Winter Rice	Summer Rice	Total Rice	Total Cereals	Total Pulses	Total Food grains					
<b>East Region</b>													
1	Bhadrak		148.00	2.97	150.97	151.01	5.24	156.25	0.46	22.91	0.25	2.45	0.06
2	Cuttack	18.00	134.00	2.42	154.42	154.53	40.53	195.06	3.33	22.85	1.99	5.98	2.18
3	Kendrapada	6.00	120.00	2.61	128.61	128.61	25.17	153.78	2.87	19.51	0.09	7.55	0.99
<b>Sub-Total</b>		<b>24.00</b>	<b>402.00</b>	<b>8.00</b>	<b>434.00</b>	<b>434.15</b>	<b>70.94</b>	<b>505.09</b>	<b>6.66</b>	<b>65.27</b>	<b>2.33</b>	<b>15.98</b>	<b>3.23</b>
<b>North Region</b>													
1	Bhadrak		148.00	2.97	150.97	151.01	5.24	156.25	0.46	22.91	0.25	2.45	0.06
2	Keonjhar	51.00	160.00	1.40	212.40	216.91	20.05	236.96	27.36	53.77	0.31	7.73	3.49
3	Mayurbhanj	56.00	252.00	5.22	313.22	318.17	16.96	335.13	15.13	34.01		3.64	4.55
<b>Sub-Total</b>		<b>107.00</b>	<b>560.00</b>	<b>9.59</b>	<b>676.59</b>	<b>686.09</b>	<b>42.25</b>	<b>728.34</b>	<b>42.95</b>	<b>110.69</b>	<b>0.56</b>	<b>13.82</b>	<b>8.10</b>
<b>West Region</b>													
1	Bolangir	78.00	131.00	0.76	209.76	216.69	45.33	262.02	8.65	16.84	0.33	3.68	12.48
2	Kalahandi	97.00	138.00	11.88	246.88	252.90	31.17	284.07	15.05	20.70	0.27	4.85	11.56
3	Nuapada	41.00	62.00	0.06	103.06	107.79	14.04	121.83	3.12	10.56	0.01	4.06	1.23
4	Rayagada	11.00	44.00	1.14	56.14	77.31	24.69	102.00	21.82	13.13	0.27	4.61	6.87
<b>Sub-Total</b>		<b>227.00</b>	<b>375.00</b>	<b>13.84</b>	<b>615.84</b>	<b>654.69</b>	<b>115.23</b>	<b>769.92</b>	<b>48.64</b>	<b>61.23</b>	<b>0.88</b>	<b>17.20</b>	<b>32.14</b>
<b>South Region</b>													
1	Gajapati	1.00	32.00	0.19	33.19	50.00	7.83	57.83	7.31	14.51	0.30	3.01	0.91
2	Ganjam	2.00	252.00	0.04	254.04	261.65	54.21	315.86	9.71	37.72	1.34	5.72	5.73
3	Rayagada	11.00	44.00	1.14	56.14	77.31	24.69	102.00	21.82	13.13	0.27	4.61	6.87
<b>Sub-Total</b>		<b>14.00</b>	<b>328.00</b>	<b>1.37</b>	<b>343.37</b>	<b>388.96</b>	<b>86.73</b>	<b>475.69</b>	<b>38.84</b>	<b>65.36</b>	<b>1.91</b>	<b>13.34</b>	<b>13.51</b>
<b>Central Region</b>													
1	Angul	22.00	80.00	1.87	103.87	105.09	21.45	126.54	11.88	26.86	0.22	7.01	0.87
2	Cuttack	18.00	134.00	2.42	154.42	154.53	40.53	195.06	3.33	22.85	1.99	5.98	2.18
3	Dhenkanal	15.00	99.00	0.48	114.48	114.79	11.85	126.64	8.03	31.30	0.43	4.39	1.61
4	Ganjam	2.00	252.00	0.04	254.04	261.65	54.21	315.86	9.71	37.72	1.34	5.72	5.73
5	Nayagarh	2.00	98.00	0.19	100.19	100.98	23.85	124.83	2.40	13.52	1.86	4.93	0.71
<b>Sub-Total</b>		<b>59.00</b>	<b>663.00</b>	<b>5.00</b>	<b>727.00</b>	<b>737.04</b>	<b>151.89</b>	<b>888.93</b>	<b>35.35</b>	<b>132.25</b>	<b>5.84</b>	<b>28.03</b>	<b>11.10</b>
<b>Grand-Total*</b>		<b>400.00</b>	<b>1750.00</b>	<b>31.23</b>	<b>2181.23</b>	<b>2256.43</b>	<b>342.37</b>	<b>2598.80</b>	<b>137.12</b>	<b>338.19</b>	<b>7.67</b>	<b>69.61</b>	<b>53.24</b>
<b>State Total</b>		<b>809.00</b>	<b>3287.00</b>	<b>177.55</b>	<b>4273.55</b>	<b>4443.58</b>	<b>548.85</b>	<b>4992.43</b>	<b>265.71</b>	<b>596.76</b>	<b>14.18</b>	<b>143.53</b>	<b>70.11</b>

Estimates of D.A. & F.P. Orissa. Sources:- Directorate of Economics & Statistics Orissa/D.A. & F.P., Orissa

\* The repetition of four districts, viz., Bhadrak, Cuttack, Ganjam and Rayagada have been counted only ones.

### Production of different Crops in Orissa, 2002-03

('000 Metric tons)

Sl. No.	Region/ District	C e r e a l s					Total Pulses	Total Food grains	Total oil seeds	Total VegeTables*	Sugar cane	Total Condiments & Spices	Total Fibres
		Autumn Rice	Winter Rice	Summer Rice	Total Rice	Total Cereals							
<b>East Region</b>													
1	Bhadrak	0	184.00	5.18	189.18	189.21	1.25	190.46	0.17	258.93	19.79	2.58	0.40
2	Cuttack	14.00	160.00	4.33	178.33	178.42	15.71	194.13	2.47	266.85	94.10	7.66	20.88
3	Kendrapada	5.00	108.00	5.33	118.33	118.33	9.50	127.83	2.79	231.07	4.39	7.64	10.02
<b>Sub-Total</b>		<b>19.00</b>	<b>452.00</b>	<b>14.84</b>	<b>485.84</b>	<b>485.96</b>	<b>26.46</b>	<b>512.42</b>	<b>5.43</b>	<b>756.85</b>	<b>118.28</b>	<b>17.88</b>	<b>31.30</b>
<b>North Region</b>													
1	Bhadrak	0	184.00	5.18	189.18	189.21	1.25	190.46	0.17	258.93	19.79	2.58	0.40
2	Keonjhar	18.00	88.00	2.42	108.42	111.31	11.17	122.48	3.62	605.91	10.28	1.87	18.92
3	Mayurbhanj	24.00	223.00	8.28	255.28	257.91	8.87	266.78	5.27	373.84	0.05	5.68	16.60
<b>Sub-Total</b>		<b>42.00</b>	<b>495.00</b>	<b>15.88</b>	<b>552.88</b>	<b>558.43</b>	<b>21.29</b>	<b>579.72</b>	<b>9.06</b>	<b>1238.68</b>	<b>30.12</b>	<b>10.13</b>	<b>35.92</b>
<b>West Region</b>													
1	Bolangir	17.00	43.00	1.27	61.27	64.35	11.80	76.15	2.65	219.81	18.50	3.38	18.19
2	Kalahandi	28.00	59.00	20.37	107.37	110.28	14.00	124.28	6.22	254.72	14.15	7.07	22.92
3	Nuapada	7.00	19.00	0.03	26.03	27.54	2.69	30.23	0.45	124.67	0.35	4.26	2.43
4	Rayagada	5.00	41.00	1.52	47.52	60.42	14.40	74.82	3.77	140.41	10.78	4.93	18.43
<b>Sub-Total</b>		<b>57.00</b>	<b>162.00</b>	<b>23.19</b>	<b>242.19</b>	<b>262.59</b>	<b>42.89</b>	<b>305.48</b>	<b>13.09</b>	<b>739.61</b>	<b>43.78</b>	<b>19.64</b>	<b>61.97</b>
<b>South Region</b>													
1	Gajapati	1.00	33.00	0.14	34.14	49.71	5.15	54.86	3.62	155.74	16.75	4.04	3.95
2	Ganjam	2.00	218.00	0.06	220.06	225.48	13.62	239.10	5.63	398.89	85.01	5.69	16.35
3	Rayagada	5.00	41.00	1.52	47.52	60.42	14.40	74.82	3.77	140.41	10.78	4.93	18.43
<b>Sub-Total</b>		<b>8.00</b>	<b>292.00</b>	<b>1.72</b>	<b>301.72</b>	<b>335.61</b>	<b>33.17</b>	<b>368.78</b>	<b>13.02</b>	<b>695.04</b>	<b>112.54</b>	<b>14.66</b>	<b>38.73</b>
<b>Central Region</b>													
1	Angul	7.00	30.00	3.34	40.34	41.17	8.20	49.37	3.99	285.20	10.32	8.82	3.61
2	Cuttack	14.00	160.00	4.33	178.33	178.42	15.71	194.13	2.47	266.85	94.10	7.66	20.88
3	Dhenkanal	6.00	49.00	0.81	55.81	55.98	5.00	60.98	4.89	243.41	25.15	5.64	7.69
4	Ganjam	2.00	218.00	0.06	220.06	225.48	13.62	239.10	5.63	398.89	85.01	5.69	16.35
5	Nayagarh	1.00	61.00	0.14	62.14	62.69	5.78	68.47	0.70	151.34	106.39	9.06	2.86
<b>Sub-Total</b>		<b>30.00</b>	<b>518.00</b>	<b>8.68</b>	<b>556.68</b>	<b>563.74</b>	<b>48.31</b>	<b>612.05</b>	<b>17.68</b>	<b>1345.69</b>	<b>320.97</b>	<b>36.87</b>	<b>51.39</b>
<b>Grand-Total*</b>		<b>135.00</b>	<b>1316.00</b>	<b>53.22</b>	<b>1504.22</b>	<b>1552.80</b>	<b>127.14</b>	<b>1679.94</b>	<b>46.24</b>	<b>3710.79</b>	<b>416.01</b>	<b>78.32</b>	<b>163.25</b>
<b>State Total</b>		<b>296.00</b>	<b>2530.00</b>	<b>417.60</b>	<b>3243.60</b>	<b>3346.25</b>	<b>194.44</b>	<b>3540.69</b>	<b>93.73</b>	<b>6789.69</b>	<b>753.19</b>	<b>191.15</b>	<b>231.07</b>

N.B.: 1.Bale=170kg. For mesta & Sun hemp 1. Bale=180kg. For cotton Lint & Jute. \*: Estimates of D.A. & F.P., Orissa.

Sources: D.E.&S., Orissa, Bhubaneswar./D.A.&F.P., Orissa.

\* The repetition of four districts, viz., Bhadrak, Cuttack, Ganjam and Rayagada have been counted only ones.

**Annexure 3.1B****District wise Literacy rates (2001 census)**

Sl.	District	Total All Communities (Including S.T., S.C., Others)			S.T.			S.C.		
		Total	Male	Female	Total	Male	Female	Total	Male	Female
1	Angul	68.79	81.43	55.37	45.35	60.25	30.05	56.99	71.71	41.77
2	Bhadrak	73.86	84.65	62.85	27.44	38.00	16.43	59.35	74.78	43.45
3	Bolangir	55.71	71.67	39.53	43.64	61.96	25.52	53.54	69.50	37.25
4	Cuttack	76.66	85.82	66.90	35.75	50.49	20.14	61.40	74.97	47.20
5	Dhenkanal	60.42	80.57	57.89	39.41	53.69	24.66	56.23	70.83	41.25
6	Gajapati	41.26	54.71	28.42	27.77	41.60	14.83	37.14	51.24	23.83
7	Ganjam	60.77	75.22	46.44	35.54	50.22	20.65	44.56	61.93	27.61
8	Jagatsinghpur	79.08	88.55	69.28	48.62	59.87	35.91	66.30	79.48	52.77
9	Kalahandi	45.94	62.66	29.28	34.17	51.70	17.15	47.12	63.76	30.80
10	Kendrapara	74.14	87.11	66.76	40.07	53.52	25.21	60.73	75.20	46.07
11	Keonjhar	59.24	71.99	46.22	40.30	54.63	25.97	64.38	78.99	49.52
12	Mayurbhanja	47.37	65.76	37.84	38.80	54.11	23.51	53.56	68.29	38.84
13	Nayagarh	70.52	82.66	57.64	47.09	64.81	28.83	57.27	72.13	41.96
14	Nuapada	42.00	58.46	25.79	13.12	50.69	16.18	43.99	60.26	27.92
15	Rayagada	36.15	48.18	24.56	20.23	31.16	10.07	35.18	49.81	21.03
16	<b>Orissa</b>	<b>63.08</b>	<b>75.35</b>	<b>50.51</b>	<b>37.37</b>	<b>51.48</b>	<b>23.37</b>	<b>55.53</b>	<b>70.47</b>	<b>40.33</b>

**Annexure 3.1 C****DISTRICT WISE POPULATION AS PER 2001 CENSUS**

SI	District	Area Sqkm (in)	Total Population (including ST, SC & Others)			Scheduled Tribe Population				Scheduled Caste Population			Percentage of ST Population to Total Population			Percentage of SC Population to Total Population			No. of Blocks	No. of GPs
			Total	Male	Female	Total	Male	Female	Total	Male	Female	Total	Male	Female	Total	Male	Female			
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	
1	Cuttack	3932	2341094	1207781	1133313	83591	42800	40791	446789	228438	218351	3.57	3.54	3.60	19.08	18.91	19.27	14	342	
2	Jagatsinghpur	1668	1057629	538881	518748	8640	4605	4035	222634	113088	109546	0.82	0.85	0.78	21.05	20.99	21.12	8	194	
3	Kendrapara	2644	1302005	646438	655567	6822	3550	3272	267186	134823	132363	0.52	0.55	0.50	20.52	20.86	20.19	9	230	
4	Bhadrak	2505	1333749	675642	658107	25141	12839	12302	286723	145755	140968	1.88	1.90	1.87	21.50	21.57	21.42	7	193	
5	Nayagarh	3890	864516	446177	418339	50836	25778	25058	121409	61876	59533	5.88	5.78	5.99	14.04	13.87	14.23	8	179	
6	Mayurbhanja	10418	2223456	1123200	1100256	1258459	631149	627310	170835	85844	84991	56.60	56.19	57.01	7.68	7.64	7.72	26	382	
7	Bolangir	6575	1337194	673985	663209	275822	137442	138380	226300	114393	111907	20.63	20.39	20.87	16.92	16.97	16.87	14	285	
8	Keonjhar	8303	1561990	790036	771954	695141	348666	346475	181488	91515	89973	44.50	44.13	44.88	11.62	11.58	11.66	13	286	
9	Dhenkanal	4452	1066878	544001	522877	136501	69356	67145	197280	100095	97185	12.79	12.75	12.84	18.49	18.40	18.59	8	199	
10	Angul	6375	1140003	587234	552769	132994	67386	65608	196109	99762	96347	11.67	11.48	11.87	17.20	16.99	17.43	8	209	
11	Ganjam	8206	3160635	1581986	1578649	90919	45843	45076	586798	291682	295116	2.88	2.90	2.86	18.57	18.44	18.69	22	475	
12	Gajapati	4325	518837	255423	263414	263476	128679	134797	38928	18973	19955	50.78	50.38	51.17	7.50	7.43	7.58	7	129	
13	Kalahandi	7920	1335494	667526	667968	382573	188646	193927	236019	117344	118675	28.65	28.26	29.03	17.67	17.58	17.77	13	273	
14	Nuapada	3852	530690	264396	266294	184221	90901	93320	72296	36061	36235	34.71	34.38	35.04	13.62	13.64	13.61	5	109	
15	Rayagada	7073	831109	409792	421317	463418	224908	238510	115665	57265	58400	55.76	54.88	56.61	13.92	13.97	13.86	11	171	
	<b>Total State</b>	<b>155707</b>	<b>36804660</b>	<b>18660570</b>	<b>18144090</b>	<b>8145081</b>	<b>4066783</b>	<b>4078298</b>	<b>6082063</b>	<b>3073278</b>	<b>3008785</b>	<b>22.13</b>	<b>21.79</b>	<b>22.48</b>	<b>16.53</b>	<b>16.47</b>	<b>16.58</b>	<b>314</b>	<b>6234</b>	



## Annexure 4.1

Ch.	ID No.	Str.	Type of Structure	Remarks	Dist. from Ex. C/L	Deviation of C/L	Dist. from Prop. C/L	Total Area of the Str. in Sq. Mtr.			Affected Area of the Str. In Sq. Mtr. (16 Mtr Corridor)				Affected Area of the Str. In Sq. Mtr. (20 Mtr Corridor)			
								L	B	T. Area	L	B	T. Area	%	L	B	T. Area	%
05-06	LUP001R SH16	R	Semi-Pucca		6.00	-0.63	5.37	5.00	2.90	14.5	2.63	2.90	7.627	75	4.63	2.90	13.427	75
06-07	LUP002R SH16	R	Semi-Pucca		10.00	1.92	11.92	6.50	6.50	42.25	-3.92	6.50	N/A	N/A	-1.92	6.50	N/A	N/A
06-07	LUP003R SH16	R	Semi-Pucca		7.30	0.96	8.26	6.50	9.70	63.05	-0.26	9.70	N/A	N/A	1.74	9.70	16.878	50
06-07	LUP004R SH16	R	Semi-Pucca		7.20	0.27	7.47	6.00	6.20	37.2	0.53	6.20	3.286	25	2.53	6.20	15.686	50
06-07	LUP005R SH16	R	Semi-Pucca		8.00	-0.19	7.81	20.00	12.00	240	0.19	12.00	2.28	25	2.19	12.00	26.28	25
06-07	LUP007C SH16	C	Semi-Pucca		5.40	-0.46	4.94	6.00	8.70	52.2	3.06	8.70	26.622	75	5.06	8.70	44.022	75
06-07	RUP006C SH16(T)	C	Semi-Pucca	O-A/T1	4.30	-0.52	3.78	8.00	4.50	36	4.22	4.50	18.99	75	6.22	4.50	27.99	75
06-07	RUP008O SH16(A)	O	Absent	O-A	6.80	0.16	6.96	15.00	17.00	255	1.04	17.00	17.68	25	3.04	17.00	51.68	25
06-07	RUP009C SH16	C	Semi-Pucca		7.20	0.18	7.38	5.00	3.50	17.5	0.62	3.50	2.17	25	2.62	3.50	9.17	75
06-07	RUP014RC SH16	RC	Semi-Pucca		6.20	1.15	7.35	15.00	17.00	255	0.65	17.00	11.05	25	2.65	17.00	45.05	25
07-08	LKT005R SH16	R	Semi-Pucca		7.30	0	7.3	13.00	5.60	72.8	0.7	5.60	3.92	25	2.7	5.60	15.12	25
07-08	LKT008C SH16	C	Semi-Pucca		9.20	0	9.2	7.00	4.10	28.7	-1.2	4.10	N/A	N/A	0.8	4.10	3.28	25
07-08	LKT009C SH16(A)	C	Absent		9.20	0	9.2	7.00	4.80	33.6	-1.2	4.80	N/A	N/A	0.8	4.80	3.84	25
07-08	LKT013C SH16	C	Pucca		9.50	0	9.5	5.00	3.50	17.5	-1.5	3.50	N/A	N/A	0.5	3.50	1.75	25
07-08	LKT014C SH16(A)	C	Absent		6.70	0	6.7	5.00	3.40	17	1.3	3.40	4.42	50	3.3	3.40	11.22	75
07-08	LKT017C SH16	C	Semi-Pucca		7.50	0	7.5	6.00	4.40	26.4	0.5	4.40	2.2	25	2.5	4.40	11	50
07-08	LKT019C SH16(A)	C	Absent		5.10	0	5.1	10.00	3.50	35	2.9	3.50	10.15	50	4.9	3.50	17.15	50
07-08	LKT022R SH16	R	Semi-Pucca		6.20	0	6.2	8.00	26.00	208	1.8	26.00	46.8	25	3.8	26.00	98.8	50
07-08	LKT023R SH16	R	Semi-Pucca		8.10	0	8.1	9.00	6.60	59.4	-0.1	6.60	N/A	N/A	1.9	6.60	12.54	25
07-08	LKT025C SH16(A)	C	Absent	O-A/T1	4.60	0	4.6	15.00	10.20	153	3.4	10.20	34.68	25	5.4	10.20	55.08	50
07-08	LKT026R SH16	R	Semi-Pucca		9.10	0	9.1	15.00	13.30	199.5	-1.1	13.30	N/A	N/A	0.9	13.30	11.97	25
07-08	RKT015C SH16	C	Semi-Pucca		6.50	0	6.5	7.00	3.00	21	1.5	3.00	4.5	25	3.5	3.00	10.5	75
08-09	LKT001K SH16	K	Kiosk		8.00	0	8			0	0		0	0	2		0	0
08-09	LKT004C SH16	C	Semi-Pucca		5.30	0	5.3	7.00	2.50	17.5	2.7	2.50	6.75	50	4.7	2.50	11.75	75
08-09	LKT005R SH16	R	Semi-Pucca	O,A/R	7.85	0	7.85	7.00	6.80	47.6	0.15	6.80	1.02	25	2.15	6.80	14.62	50
08-09	LKT007C SH16(A)	C	Absent		8.00	0	8	5.40	4.60	24.84	0	4.60	0	0	2	4.60	9.2	50

## Annexure 4.1

Ch.	ID No.	Str.	Type of Structure	Remarks	Dist. from Ex. C/L	Deviation of C/L	Dist. from Prop. C/L	Total Area of the Str. in Sq. Mtr.			Affected Area of the Str. In Sq. Mtr. (16 Mtr Corridor)				Affected Area of the Str. In Sq. Mtr. (20 Mtr Corridor)			
								L	B	T. Area	L	B	T. Area	%	L	B	T. Area	%
08-09	RKT002R SH16	R	Semi-Pucca		7.70	0	7.7	7.00	5.00	35	0.3	5.00	1.5	25	2.3	5.00	11.5	50
08-09	RKT003R SH16	R	Semi-Pucca		7.70	0	7.7	9.00	7.70	69.3	0.3	7.70	2.31	25	2.3	7.70	17.71	50
08-09	RKT005R SH16	R	Semi-Pucca		7.85	0	7.85	11.00	4.50	49.5	0.15	4.50	0.675	25	2.15	4.50	9.675	25
08-09	RKT006R SH16	R	Semi-Pucca		8.40	0	8.4	10.40	8.30	86.32	-0.4	8.30	N/A	N/A	1.6	8.30	13.28	25
09-10	LSK003O SH16(O)	O	Others		6.40	-0.45	5.95	7.00	2.40	16.8	2.05	2.40	4.92	50	4.05	2.40	9.72	75
09-10	LSK006R SH16	R	Semi-Pucca		8.30	-0.58	7.72	8.00	7.00	56	0.28	7.00	1.96	25	2.28	7.00	15.96	50
09-10	LSK007R SH16	R	Semi-Pucca		9.70	-0.58	9.12	3.00	6.00	18	-1.12	6.00	N/A	N/A	0.88	6.00	5.28	50
09-10	RSK005R SH16	R	Semi-Pucca		8.50	0.30	8.8	8.00	6.70	53.6	-0.8	6.70	N/A	N/A	1.2	6.70	8.04	25
12-13	LKG001C SH16	C	Semi-Pucca		8.35	-0.49	7.86	7.00	5.10	35.7	0.14	5.10	0.714	25	2.14	5.10	10.914	50
12-13	LKG002C SH16	C	Semi-Pucca		8.90	-0.56	8.34	7.00	5.80	40.6	-0.34	5.80	N/A	N/A	1.66	5.80	9.628	25
12-13	LKG003K SH16(A)	K	Kiosk		7.40	-0.50	6.9			0	1.1		0	0	3.1		0	0
12-13	LKG004C SH16	C	Semi-Pucca		7.55	-0.68	6.87	4.00	2.40	9.6	1.13	2.40	2.712	50	3.13	2.40	7.512	75
12-13	LKG006C SH16(A)	C	Absent		7.50	-0.66	6.84	7.00	5.30	37.1	1.16	5.30	6.148	25	3.16	5.30	16.748	50
12-13	LKG007K SH16	K	Kiosk		5.20	-0.64	4.56			0	3.44		0	0	5.44		0	0
12-13	RKG005C SH16	C	Semi-Pucca		5.60	0.64	6.24	4.50	3.50	15.75	1.76	3.50	6.16	50	3.76	3.50	13.16	75
12-13	RKG008C SH16	C	Pucca		8.40	0.63	9.03	4.50	7.80	35.1	-1.03	7.80	N/A	N/A	0.97	7.80	7.566	25
14-15	RPP002K SH16	K	Kiosk		6	0	6			0	2		0	0	4		0	0
14-15	RPP005R SH16	R	Semi-Pucca		3.80	0	3.8	7.80	8.70	67.86	4.2	8.70	36.54	75	6.2	8.70	53.94	75
15-16	LPP002RC SH16	RC	Semi-Pucca		8.60	-0.04	8.56	10.20	5.20	53.04	-0.56	5.20	N/A	N/A	1.44	5.20	7.488	25
15-16	LPP003RC SH16	RC	Semi-Pucca	O,A/RC	9.50	-0.10	9.4	9.80	11.90	116.62	-1.4	11.90	N/A	N/A	0.6	11.90	7.14	25
15-16	LPP004RC SH16	RC	Semi-Pucca		5.90	-0.21	5.69	9.80	10.60	103.88	2.31	10.60	24.486	25	4.31	10.60	45.686	50
15-16	LPP006C SH16	C	Semi-Pucca		7.50	-0.18	7.32	9.80	8.10	79.38	0.68	8.10	5.508	25	2.68	8.10	21.708	50
15-16	LPP008R SH16	R	Semi-Pucca		8.70	-0.37	8.33	9.80	7.00	68.6	-0.33	7.00	N/A	N/A	1.67	7.00	11.69	25
15-16	RPP005C SH16	C	Pucca	O/T1-A	9.10	0.19	9.29	7.00	4.70	32.9	-1.29	4.70	N/A	N/A	0.71	4.70	3.337	25
18-19	LMP006K SH16	K	Kiosk		6.60	0	6.6			0	1.4		0	0	3.4		0	0
18-19	RMP002C SH16	C	Semi-Pucca		7.90	0.04	7.94	9.00	3.10	27.9	0.06	3.10	0.186	25	2.06	3.10	6.386	25

## Annexure 4.1

Ch.	ID No.	Str.	Type of Structure	Remarks	Dist. from Ex. C/L	Deviation of C/L	Dist. from Prop. C/L	Total Area of the Str. in Sq. Mtr.			Affected Area of the Str. In Sq. Mtr. (16 Mtr Corridor)				Affected Area of the Str. In Sq. Mtr. (20 Mtr Corridor)			
								L	B	T. Area	L	B	T. Area	%	L	B	T. Area	%
18-19	RMP004C SH16	C	Semi-Pucca		4.90	0.02	4.92	9.00	7.00	63	3.08	7.00	21.56	50	5.08	7.00	35.56	75
18-19	RMP007K SH16(A)	K	Kiosk		7.00	0.02	7.02			0	0.98		0	0	2.98		0	0
18-19	RMT003C SH16(A)	C	Absent		7.10	0.02	7.12	9.00	3.10	27.9	0.88	3.10	2.728	25	2.88	3.10	8.928	50
20-21	LKP002C SH16(A)	C	Absent	O-A/T2	9.75	0.02	9.77	5.00	11.00	55	-1.77	11.00	N/A	N/A	0.23	11.00	2.53	25
20-21	LKP003K SH16(A)	K	Kiosk		6.10	-0.20	5.9			0	2.1		0	0	4.1		0	0
20-21	LKP004RC SH16	RC	Pucca		10	-0.28	9.72	10.00	9.00	90	-1.72	9.00	N/A	N/A	0.28	9.00	2.52	25
20-21	LKP009C SH16	C	Semi-Pucca		7.60	-0.41	7.19	6.20	5.40	33.48	0.81	5.40	4.374	25	2.81	5.40	15.174	50
20-21	LKP010C SH16	C	Semi-Pucca		7.70	-0.71	6.99	6.20	4.40	27.28	1.01	4.40	4.444	25	3.01	4.40	13.244	50
20-21	LKP014C SH16(A)	C	Absent		8.20	-0.90	7.3	6.20	2.20	13.64	0.7	2.20	1.54	25	2.7	2.20	5.94	50
20-21	LKP015C SH16(A)	C	Absent		6.10	-0.95	5.15	6.20	5.00	31	2.85	5.00	14.25	50	4.85	5.00	24.25	75
20-21	LKP022C SH16	C	Pucca		8.45	-1.62	6.83	7.00	6.80	47.6	1.17	6.80	7.956	25	3.17	6.80	21.556	50
20-21	LKP024C SH16	C	Semi-Pucca		8.15	-0.81	7.34	5.00	2.40	12	0.66	2.40	1.584	25	2.66	2.40	6.384	75
20-21	LKP025K SH16	K	Kiosk		4.35	-0.53	3.82			0	4.18		0	0	6.18		0	0
20-21	LKP026K SH16	K	Kiosk		4.95	-0.42	4.53			0	3.47		0	0	5.47		0	0
20-21	LKP027K SH16(A)	K	Kiosk		4.55	-0.40	4.15			0	3.85		0	0	5.85		0	0
20-21	LKP028C SH16(A)	C	Absent		5.05	-0.40	4.65	6.00	2.90	17.4	3.35	2.90	9.715	75	5.35	2.90	15.515	75
20-21	LKP029K SH16	K	Kiosk		4.35	-0.40	3.95			0	4.05		0	0	6.05		0	0
20-21	LKP036C SH16	C	Semi-Pucca		7.40	-0.35	7.05	4.80	4.00	19.2	0.95	4.00	3.8	25	2.95	4.00	11.8	75
20-21	LKP037C SH16	C	Semi-Pucca	O,A/C	6.70	-0.30	6.4	7.60	5.40	41.04	1.6	5.40	8.64	25	3.6	5.40	19.44	50
20-21	LKP038C SH16	C	Semi-Pucca		6.25	-0.20	6.05	4.80	3.60	17.28	1.95	3.60	7.02	50	3.95	3.60	14.22	75
20-21	LKP039C SH16	C	Semi-Pucca		6.25	-0.20	6.05	4.80	3.20	15.36	1.95	3.20	6.24	50	3.95	3.20	12.64	75
20-21	LKP040C SH16	C	Semi-Pucca		6.00	-0.15	5.85	4.80	4.00	19.2	2.15	4.00	8.6	50	4.15	4.00	16.6	75
20-21	LKP044C SH16	C	Pucca		7.80	-0.15	7.65	4.80	6.20	29.76	0.35	6.20	2.17	25	2.35	6.20	14.57	50
20-21	RKP011K SH16	K	Kiosk		6.20	0.17	6.37			0	1.63		0	0	3.63		0	0
20-21	RKP012K SH16(A)	K	Kiosk		5.90	0.20	6.1			0	1.9		0	0	3.9		0	0
20-21	RKP018K SH16	K	Kiosk		3.45	0.36	3.81			0	4.19		0	0	6.19		0	0

## Annexure 4.1

Ch.	ID No.	Str.	Type of Structure	Remarks	Dist. from Ex. C/L	Deviation of C/L	Dist. from Prop. C/L	Total Area of the Str. in Sq. Mtr.			Affected Area of the Str. In Sq. Mtr. (16 Mtr Corridor)				Affected Area of the Str. In Sq. Mtr. (20 Mtr Corridor)			
								L	B	T. Area	L	B	T. Area	%	L	B	T. Area	%
20-21	RKP021C SH16	C	Semi-Pucca		3.45	0.79	4.24	5.00	4.00	20	3.76	4.00	15.04	75	5.76	4.00	23.04	75
20-21	RKP025A/K SH16	K	Kiosk		4.35	0.97	5.32			0	2.68		0	0	4.68		0	0
20-21	RKP030C SH16	C	Semi-Pucca		5.80	0.48	6.28	5.00	7.20	36	1.72	7.20	12.384	50	3.72	7.20	26.784	75
20-21	RKP032C SH16(A)	C	Absent		5.70	0.50	6.2	5.00	2.10	10.5	1.8	2.10	3.78	50	3.8	2.10	7.98	75
20-21	RKP033RC SH16	RC	Semi-Pucca		6.20	0.53	6.73	5.00	3.90	19.5	1.27	3.90	4.953	50	3.27	3.90	12.753	75
20-21	RKP034C SH16	C	Semi-Pucca		5.00	0.49	5.49	5.00	3.40	17	2.51	3.40	8.534	75	4.51	3.40	15.334	75
22-23	RDM001K SH16	K	Kiosk		6.80	0.43	7.23			0	0.77		0	0	2.77		0	0
22-23	RDM004C SH16	C	Semi-Pucca		8.65	-0.28	8.37	8.00	4.00	32	-0.37	4.00	N/A	N/A	1.63	4.00	6.52	25
24-25	LGP004C SH16	C	Semi-Pucca		5.25	-0.07	5.18	6.40	5.30	33.92	2.82	5.30	14.946	50	4.82	5.30	25.546	75
24-25	LGP005C SH16	C	Pucca		7.55	0.05	7.6	6.40	4.00	25.6	0.4	4.00	1.6	25	2.4	4.00	9.6	50
24-25	RGP002C SH16(A)	C	Absent		5.30	0.15	5.45	4.70	2.90	13.63	2.55	2.90	7.395	75	4.55	2.90	13.195	75
24-25	RGP003C SH16	C	Semi-Pucca		5.30	0.18	5.48	4.70	4.40	20.68	2.52	4.40	11.088	75	4.52	4.40	19.888	75
27-28	LTK002C SH16(A)	C	Absent		5.80	0.24	6.04	5.00	8.00	40	1.96	8.00	15.68	50	3.96	8.00	31.68	75
27-28	LTK007C SH16	C	Semi-Pucca		6.80	0.54	7.34	4.80	2.90	13.92	0.66	2.90	1.914	25	2.66	2.90	7.714	75
27-28	LTK010C SH16	C	Semi-Pucca		5.75	0.72	6.47	15.00	12.20	183	1.53	12.20	18.666	25	3.53	12.20	43.066	25
27-28	LTK013K SH16	K	Kiosk		6.00	0.28	6.28			0	1.72		0	0	3.72		0	0
27-28	LTK014C SH16	C	Semi-Pucca		4.65	0.95	5.6	6.00	5.50	33	2.4	5.50	13.2	50	4.4	5.50	24.2	75
27-28	LTK015K SH16(A)	K	Kiosk		6.45	-0.34	6.11			0	1.89		0	0	3.89		0	0
27-28	RTK001C SH16	C	Semi-Pucca		7.00	0.51	7.51	5.00	2.80	14	0.49	2.80	1.372	25	2.49	2.80	6.972	50
27-28	RTK004C SH16(A)	C	Absent		5.80	-0.51	5.29	9.00	8.30	74.7	2.71	8.30	22.493	50	4.71	8.30	39.093	75
27-28	RTK005K SH16(A)	K	Kiosk		6.95	-0.53	6.42			0	1.58		0	0	3.58		0	0
27-28	RTK006C SH16(A)	C	Absent		9.05	-0.55	8.5	9.00	6.60	59.4	-0.5	6.60	N/A	N/A	1.5	6.60	9.9	25
27-28	RTK008K SH16(A)	K	Kiosk		6.00	-0.55	5.45			0	2.55		0	0	4.55		0	0
27-28	RTK009C SH16	C	Semi-Pucca		7.25	-0.57	6.68	9.00	8.50	76.5	1.32	8.50	11.22	25	3.32	8.50	28.22	50
27-28	RTK012C SH16(A)	C	Absent		6.85	-0.40	6.45	3.00	4.80	14.4	1.55	4.80	7.44	75	3.55	4.80	17.04	75
30-31	LSP008R SH16	R	Semi-Pucca		8.10	-0.33	7.77	7.00	6.50	45.5	0.23	6.50	1.495	25	2.23	6.50	14.495	50

## Annexure 4.1

Ch.	ID No.	Str.	Type of Structure	Remarks	Dist. from Ex. C/L	Deviation of C/L	Dist. from Prop. C/L	Total Area of the Str. in Sq. Mtr.			Affected Area of the Str. In Sq. Mtr. (16 Mtr Corridor)				Affected Area of the Str. In Sq. Mtr. (20 Mtr Corridor)			
								L	B	T. Area	L	B	T. Area	%	L	B	T. Area	%
30-31	LSP009C SH16(A)	C	Absent		5.60	-0.28	5.32	7.00	6.50	45.5	2.68	6.50	17.42	50	4.68	6.50	30.42	75
30-31	LSP010C SH16(A)	C	Absent		3.00	-0.16	2.84	7.00	2.90	20.3	5.16	2.90	14.964	75	7.16	2.90	20.764	75
30-31	LSP011K SH16(A)	K	Kiosk		8.00	0.10	8.1			0	-0.1		N/A	N/A	1.9		0	0
30-31	LSP016C SH16	C	Semi-Pucca		5.10	0.12	5.22	8.00	5.40	43.2	2.78	5.40	15.012	50	4.78	5.40	25.812	75
30-31	RSP001R SH16	R	Semi-Pucca		9.70	0.27	9.97	4.00	7.00	28	-1.97	7.00	N/A	N/A	0.03	7.00	0.21	25
30-31	RSP002R SH16	R	Semi-Pucca		7.90	0.41	8.31	7.50	7.40	55.5	-0.31	7.40	N/A	N/A	1.69	7.40	12.506	25
30-31	RSP003R SH16	R	Semi-Pucca		7.00	0.18	7.18	7.50	6.00	45	0.82	6.00	4.92	25	2.82	6.00	16.92	50
30-31	RSP006C SH16	C	Pucca		4.80	-0.02	4.78	7.50	2.60	19.5	3.22	2.60	8.372	50	5.22	2.60	13.572	75
30-31	RSP007C SH16	C	Semi-Pucca		5.80	-0.38	5.42	7.50	4.90	36.75	2.58	4.90	12.642	50	4.58	4.90	22.442	75
30-31	RSP013C SH16	C	Semi-Pucca	O/T1-A	7.30	-0.17	7.13	7.50	6.60	49.5	0.87	6.60	5.742	25	2.87	6.60	18.942	50
30-31	RSP015C SH16	C	Semi-Pucca		6.50	-0.17	6.33	5.00	2.30	11.5	1.67	2.30	3.841	50	3.67	2.30	8.441	75
30-31	RSS017K SH16(A)	K	Kiosk		8.40	-0.10	8.3			0	-0.3		N/A	N/A	1.7		0	0
33-34	LBP001C SH16(A)	C	Absent		4.40	0.30	4.7	9.00	7.20	64.8	3.3	7.20	23.76	50	5.3	7.20	38.16	75
33-34	LBP002K SH16(A)	K	Kiosk		4.40	0.40	4.8			0	3.2		0	0	5.2		0	0
33-34	LBP003C SH16	C	Semi-Pucca		5.00	0.50	5.5	9.00	7.00	63	2.5	7.00	17.5	50	4.5	7.00	31.5	75
33-34	LBP004K SH16(A)	K	Kiosk		5.90	0.50	6.4			0	1.6		0	0	3.6		0	0
33-34	LBP005K SH16(A)	K	Kiosk		6.10	0.55	6.65			0	1.35		0	0	3.35		0	0
33-34	RBP006C SH16	C	Semi-Pucca		8.70	0.29	8.99	5.00	4.30	21.5	-0.99	4.30	N/A	N/A	1.01	4.30	4.343	25
33-34	RBP007C SH16	C	Semi-Pucca		4.00	-0.24	3.76	5.00	3.20	16	4.24	3.20	13.568	75	6.24	3.20	19.968	75
33-34	RBP009C SH16	C	Semi-Pucca		6.40	-0.09	6.31	5.00	6.50	32.5	1.69	6.50	10.985	50	3.69	6.50	23.985	75
33-34	RBP010K SH16	K	Kiosk		5.50	-0.09	5.41			0	2.59		0	0	4.59		0	0
33-34	RBP011C SH16	C	Semi-Pucca		6.80	-0.29	6.51	9.00	4.10	36.9	1.49	4.10	6.109	25	3.49	4.10	14.309	50
33-34	RBP012C SH16	C	Semi-Pucca		7.30	-0.24	7.06	9.00	5.40	48.6	0.94	5.40	5.076	25	2.94	5.40	15.876	50
33-34	RBP013C SH16(A)	C	Absent		9.50	-0.22	9.28	5.00	9.30	46.5	-1.28	9.30	N/A	N/A	0.72	9.30	6.696	25
36-37	LSP001C SH16	C	Semi-Pucca		8.70	-0.12	8.58	2.90	3.70	10.73	-0.58	3.70	N/A	N/A	1.42	3.70	5.254	50
36-37	LSP007C SH16(A)	C	Absent		7.70	0.35	8.05	4.00	4.00	16	-0.05	4.00	N/A	N/A	1.95	4.00	7.8	50

## Annexure 4.1

Ch.	ID No.	Str.	Type of Structure	Remarks	Dist. from Ex. C/L	Deviation of C/L	Dist. from Prop. C/L	Total Area of the Str. in Sq. Mtr.			Affected Area of the Str. In Sq. Mtr. (16 Mtr Corridor)				Affected Area of the Str. In Sq. Mtr. (20 Mtr Corridor)			
								L	B	T. Area	L	B	T. Area	%	L	B	T. Area	%
36-37	LSP008K SH16	K	Kiosk		7.30	0.55	7.85			0	0.15		0	0	2.15		0	0
36-37	LSP011K SH16(A)	K	Kiosk		5.40	0.55	5.95			0	2.05		0	0	4.05		0	0
36-37	RSP003C SH16	C	Semi-Pucca		4.70	-0.55	4.15	4.00	5.50	22	3.85	5.50	21.175	75	5.85	5.50	32.175	75
36-37	RSP004C SH16	C	Semi-Pucca		4.70	-0.15	4.55	4.00	5.50	22	3.45	5.50	18.975	75	5.45	5.50	29.975	75
36-37	RSP005C SH16	C	Semi-Pucca		5.50	-0.15	5.35	7.60	5.80	44.08	2.65	5.80	15.37	50	4.65	5.80	26.97	75
36-37	RSP006C SH16(A)	C	Absent		5.10	-0.14	4.96	5.00	6.80	34	3.04	6.80	20.672	75	5.04	6.80	34.272	75
39-40	LBD011K SH16	K	Kiosk		7.50	0	7.5			0	0.5		0	0	2.5		0	0
39-40	RBD002K SH16(A)	K	Kiosk		5.50	0	5.5			0	2.5		0	0	4.5		0	0
39-40	RBD003K SH16(A)	K	Kiosk		7.20	0	7.2			0	0.8		0	0	2.8		0	0
39-40	RBD005C SH16	C	Semi-Pucca		6.30	0	6.3	9.00	2.20	19.8	1.7	2.20	3.74	25	3.7	2.20	8.14	50
39-40	RBD006C SH16	C	Semi-Pucca		6.30	0	6.3	9.00	5.60	50.4	1.7	5.60	9.52	25	3.7	5.60	20.72	50
39-40	RBD008C SH16(A)	C	Absent		6.40	0	6.4	9.00	2.70	24.3	1.6	2.70	4.32	25	3.6	2.70	9.72	50
39-40	RBD009C SH16(A)	C	Absent		7.10	0	7.1	9.00	6.00	54	0.9	6.00	5.4	25	2.9	6.00	17.4	50
43-44	LKS004R SH16	R	Semi-Pucca		8.00	-0.75	7.25	9.00	8.00	72	0.75	8.00	6	25	2.75	8.00	22	50
43-44	LKS005C SH16	C	Semi-Pucca	O,A/C	6.60	0.08	6.68	16.00	10.50	168	1.32	10.50	13.86	25	3.32	10.50	34.86	25
43-44	LKS010K SH16(A)	K	Kiosk		4.10	0.02	4.12			0	3.88		0	0	5.88		0	0
43-44	LKS011RC SH16	RC	Pucca		7.50	0.04	7.54	16.00	11.00	176	0.46	11.00	5.06	25	2.46	11.00	27.06	25
43-44	LKS012RC SH16	RC	Semi-Pucca	O,A/RC	7.70	0.74	8.44	16.00	14.30	228.8	-0.44	14.30	N/A	N/A	1.56	14.30	22.308	25
43-44	LKS014C SH16	C	Semi-Pucca		10.00	0.49	10.49	9.00	8.30	74.7	-2.49	8.30	N/A	N/A	-0.49	8.30	N/A	N/A
43-44	LKS015K SH16(A)	K	Kiosk		5.10	0.49	5.59			0	2.41		0	0	4.41		0	0
43-44	LKS020C SH16	C	Semi-Pucca		8.10	0.49	8.59	12.00	8.30	99.6	-0.59	8.30	N/A	N/A	1.41	8.30	11.703	25
43-44	LKS025RC SH16	RC	Semi-Pucca	O,A/RC	7.10	0.28	7.38	12.00	16.00	192	0.62	16.00	9.92	25	2.62	16.00	41.92	25
43-44	LKS032C SH16	C	Pucca		7.20	0.05	7.25	9.00	6.20	55.8	0.75	6.20	4.65	25	2.75	6.20	17.05	50
43-44	LKS047C SH16	C	Semi-Pucca		9.20	0.12	9.32	7.00	3.80	26.6	-1.32	3.80	N/A	N/A	0.68	3.80	2.584	25
43-44	RKS001R SH16	R	Semi-Pucca		8.50	0.07	8.57	7.50	6.20	46.5	-0.57	6.20	N/A	N/A	1.43	6.20	8.866	25
43-44	RKS002R SH16	R	Semi-Pucca		8.50	-0.52	7.98	7.50	5.80	43.5	0.02	5.80	0.116	25	2.02	5.80	11.716	50

## Annexure 4.1

Ch.	ID No.	Str.	Type of Structure	Remarks	Dist. from Ex. C/L	Deviation of C/L	Dist. from Prop. C/L	Total Area of the Str. in Sq. Mtr.			Affected Area of the Str. In Sq. Mtr. (16 Mtr Corridor)				Affected Area of the Str. In Sq. Mtr. (20 Mtr Corridor)			
								L	B	T. Area	L	B	T. Area	%	L	B	T. Area	%
43-44	RKS003R SH16	R	Semi-Pucca		8.50	-0.91	7.59	7.50	9.80	73.5	0.41	9.80	4.018	25	2.41	9.80	23.618	50
43-44	RKS006R SH16	R	Semi-Pucca		7.50	-0.78	6.72	7.30	5.60	40.88	1.28	5.60	7.168	25	3.28	5.60	18.368	50
43-44	RKS007C SH16	C	Semi-Pucca		7.80	-0.78	7.02	7.30	5.60	40.88	0.98	5.60	5.488	25	2.98	5.60	16.688	50
43-44	RKS018C SH16	C	Semi-Pucca		8.00	-0.78	7.22	8.50	4.50	38.25	0.78	4.50	3.51	25	2.78	4.50	12.51	50
43-44	RKS022K SH16	K	Kiosk		8.20	-0.64	7.56			0	0.44		0	0	2.44		0	0
43-44	RKS023C SH16	C	Semi-Pucca		3.80	0.65	4.45	9.00	3.40	30.6	3.55	3.40	12.07	50	5.55	3.40	18.87	75
43-44	RKS028K SH16	K	Kiosk		10.00	-0.46	9.54			0	-1.54		N/A	N/A	0.46		0	0
43-44	RKS029K SH16	K	Kiosk		8.10	-0.30	7.8			0	0.2		0	0	2.2		0	0
43-44	RKS030K SH16	K	Kiosk		7.60	-0.88	6.72			0	1.28		0	0	3.28		0	0
43-44	RKS033R SH16	R	Semi-Pucca		9.70	0.15	9.85	9.00	6.40	57.6	-1.85	6.40	N/A	N/A	0.15	6.40	0.96	25
43-44	RKS034RC SH16	RC	Pucca		7.20	0.85	8.05	9.00	7.00	63	-0.05	7.00	N/A	N/A	1.95	7.00	13.65	25
43-44	RKS035R SH16	R	Semi-Pucca		7.20	0.13	7.33	9.00	8.90	80.1	0.67	8.90	5.963	25	2.67	8.90	23.763	50
43-44	RKS036C SH16	C	Pucca		9.50	0.15	9.65	9.00	6.00	54	-1.65	6.00	N/A	N/A	0.35	6.00	2.1	25
43-44	RKS038C SH16	C	Semi-Pucca		6.20	0.17	6.37	18.50	4.50	83.25	1.63	4.50	7.335	25	3.63	4.50	16.335	25
43-44	RKS039C SH16	C	Pucca		7.50	0.10	7.6	17.00	14.00	238	0.4	14.00	5.6	25	2.4	14.00	33.6	25
43-44	RKS040C SH16	C	Semi-Pucca		4.40	-0.15	4.25	7.00	4.00	28	3.75	4.00	15	75	5.75	4.00	23	75
43-44	RKS045C SH16	C	Semi-Pucca		8.60	-0.17	8.43	12.00	17.00	204	-0.43	17.00	N/A	N/A	1.57	17.00	26.69	25
43-44	RSK017K SH16(A)	K	Kiosk		7.00	-0.18	6.82			0	1.18		0	0	3.18		0	0
45-46	LTB001C SH16(A)	C	Absent		5.60	0.12	5.72	7.00	5.60	39.2	2.28	5.60	12.768	50	4.28	5.60	23.968	75
45-46	RTB002C SH16	C	Semi-Pucca		6.10	0.14	6.24	3.00	4.00	12	1.76	4.00	7.04	75	3.76	4.00	15.04	75
46-47	LKM005C SH16(A)	C	Absent		8.40	0.86	9.26	7.00	3.50	24.5	-1.26	3.50	N/A	N/A	0.74	3.50	2.59	25
46-47	LKM006RC SH16	RC	Semi-Pucca		8.40	0.91	9.31	7.00	12.00	84	-1.31	12.00	N/A	N/A	0.69	12.00	8.28	25
46-47	RKM007C SH16	C	Semi-Pucca		9.40	0.96	10.36	12.00	7.40	88.8	-2.36	7.40	N/A	N/A	-0.36	7.40	N/A	N/A
46-47	RKM008RC SH16	RC	Pucca		10.00	-0.90	9.1	12.00	15.00	180	-1.1	15.00	N/A	N/A	0.9	15.00	13.5	25
46-47	RKM010RC SH16	RC	Semi-Pucca		6.00	-0.73	5.27	12.00	6.50	78	2.73	6.50	17.745	25	4.73	6.50	30.745	50
46-47	RKM011R SH16	R	Pucca		9.00	-0.73	8.27	12.00	10.40	124.8	-0.27	10.40	N/A	N/A	1.73	10.40	17.992	25

## Annexure 4.1

Ch.	ID No.	Str.	Type of Structure	Remarks	Dist. from Ex. C/L	Deviation of C/L	Dist. from Prop. C/L	Total Area of the Str. in Sq. Mtr.			Affected Area of the Str. In Sq. Mtr. (16 Mtr Corridor)				Affected Area of the Str. In Sq. Mtr. (20 Mtr Corridor)			
								L	B	T. Area	L	B	T. Area	%	L	B	T. Area	%
47-48	LCT001K SH16(A)	K	Kiosk		4.60	0.80	5.4			0	2.6		0	0	4.6		0	0
47-48	LCT002C SH16(A)	C	Absent		5.80	0.75	6.55	7.00	3.00	21	1.45	3.00	4.35	25	3.45	3.00	10.35	50
47-48	LCT003K SH16	K	Kiosk		4.20	0.97	5.17			0	2.83		0	0	4.83		0	0
47-48	LCT004C SH16(T)	C	Semi-Pucca	T1	6.40	0.70	7.1	7.00	4.40	30.8	0.9	4.40	3.96	25	2.9	4.40	12.76	50
47-48	LCT007C SH16	C	Semi-Pucca		8.90	0.68	9.58	8.00	3.40	27.2	-1.58	3.40	N/A	N/A	0.42	3.40	1.428	25
47-48	LCT009C SH16	C	Semi-Pucca		4.70	0.17	4.87	7.00	10.40	72.8	3.13	10.40	32.552	50	5.13	10.40	53.352	75
47-48	LCT010K SH16(A)	K	Kiosk		4.80	0.15	4.95			0	3.05		0	0	5.05		0	0
47-48	RCT011C SH16(A)	C	Absent		7.90	-0.98	6.92	10.00	4.80	48	1.08	4.80	5.184	25	3.08	4.80	14.784	50
47-48	RCT013R SH16	R	Semi-Pucca		4.70	-0.93	3.77	7.00	5.20	36.4	4.23	5.20	21.996	75	6.23	5.20	32.396	75
47-48	RCT014K SH16	K	Kiosk		5.60	-0.29	5.31			0	2.69		0	0	4.69		0	0
47-48	RCT015K SH16	K	Kiosk		10.00	-0.25	9.75			0	-1.75		N/A	N/A	0.25		0	0
47-48	RCT016C SH16	C	Semi-Pucca		8.20	-0.20	8	7.00	6.80	47.6	0	6.80	0	25	2	6.80	13.6	50
47-48	RCT017K SH16(A)	K	Kiosk		7.60	-0.18	7.42			0	0.58		0	0	2.58		0	0
47-48	RCT018K SH16	K	Kiosk		7.60	-0.18	7.42			0	0.58		0	0	2.58		0	0
47-48	RCT019K SH16	K	Kiosk		10.00	-0.18	9.82			0	-1.82		N/A	N/A	0.18		0	0
47-48	RCT020C SH16(A)	C	Absent		10.00	-0.15	9.85	12.00	10.00	120	-1.85	10.00	N/A	N/A	0.15	10.00	1.5	25
47-48	RCT021K SH16(A)	K	Kiosk		10.00	-0.15	9.85			0	-1.85		N/A	N/A	0.15		0	0
49-50	LGD004R SH16	R	Semi-Pucca		6.30	0	6.3	16.00	16.00	256	1.7	16.00	27.2	25	3.7	16.00	59.2	25
49-50	LGD005RC SH16	RC	Semi-Pucca		8.80	0	8.8	11.00	12.00	132	-0.8	12.00	N/A	N/A	1.2	12.00	14.4	25
49-50	LGD007R SH16	R	Semi-Pucca		6.20	0	6.2	12.00	11.30	135.6	1.8	11.30	20.34	25	3.8	11.30	42.94	50
49-50	LGD008R SH16	R	Semi-Pucca		5.20	0	5.2	6.00	4.00	24	2.8	4.00	11.2	50	4.8	4.00	19.2	75
49-50	LGD009R SH16	R	Semi-Pucca		5.80	0	5.8	6.00	6.20	37.2	2.2	6.20	13.64	50	4.2	6.20	26.04	75
49-50	LGD012R SH16	R	Semi-Pucca		5.40	0	5.4	9.30	12.00	111.6	2.6	12.00	31.2	50	4.6	12.00	55.2	50
49-50	LGD017R SH16(A)	R	Absent		8.00	0	8	10.00	8.00	80	0	8.00	0	0	2	8.00	16	25
49-50	LGD018K SH16	K	Kiosk		7.20	0	7.2			0	0.8		0	0	2.8		0	0
49-50	LGD020O SH16(A)	O	Absent		6.50	0	6.5	8.00	15.00	120	1.5	15.00	22.5	25	3.5	15.00	52.5	50



## Annexure 4.1

Ch.	ID No.	Str.	Type of Structure	Remarks	Dist. from Ex. C/L	Deviation of C/L	Dist. from Prop. C/L	Total Area of the Str. in Sq. Mtr.			Affected Area of the Str. In Sq. Mtr. (16 Mtr Corridor)				Affected Area of the Str. In Sq. Mtr. (20 Mtr Corridor)			
								L	B	T. Area	L	B	T. Area	%	L	B	T. Area	%
49-50	RGD002R SH16(A)	R	Absent		5.90	0	5.9	3.80	5.80	22.04	2.1	5.80	12.18	75	4.1	5.80	23.78	75
49-50	RGD003R SH16	R	Pucca		7.00	0.07	7.07	12.00	15.00	180	0.93	15.00	13.95	25	2.93	15.00	43.95	25
49-50	RGD011RC SH16	RC	Pucca		5.70	0.07	5.77	7.00	8.00	56	2.23	8.00	17.84	50	4.23	8.00	33.84	75
49-50	RGD013K SH16	K	Kiosk		5.90	0.07	5.97			0	2.03		0	0	4.03		0	0
49-50	RGD015R SH16	R	Semi-Pucca		6.70	0.07	6.77	9.00	4.50	40.5	1.23	4.50	5.535	25	3.23	4.50	14.535	50
49-50	RGD016O SH16(A)	O	Absent		8.20	0.07	8.27	9.00	12.00	108	-0.27	12.00	N/A	N/A	1.73	12.00	20.76	25
50-51	LGD004R SH16	R	Semi-Pucca		6.90	0.60	7.5	10.00	7.50	75	0.5	7.50	3.75	25	2.5	7.50	18.75	75
50-51	RGD001R SH16	R	Semi-Pucca		6.30	-0.18	6.12	11.00	6.50	71.5	1.88	6.50	12.22	25	3.88	6.50	25.22	50
50-51	RGD002R SH16	R	Semi-Pucca		5.80	-0.24	5.56	9.00	7.60	68.4	2.44	7.60	18.544	50	4.44	7.60	33.744	50
50-51	RGD006R SH16	R	Semi-Pucca		6.40	0.71	7.11	5.00	3.00	15	0.89	3.00	2.67	25	2.89	3.00	8.67	75
50-51	RGD007C SH16	C	Semi-Pucca		6.40	1.41	7.81	5.00	2.50	12.5	0.19	2.50	0.475	25	2.19	2.50	5.475	50
50-51	RGD008K SH16	K	Kiosk		7.30	1.59	8.89			0	-0.89		N/A	N/A	1.11		0	0
50-51	RGD012R SH16	R	Semi-Pucca		8.8	1.51	10.31	5.00	7.00	35	-2.31	7.00	N/A	N/A	-0.31	7.00	N/A	N/A
50-51	RGD014O SH16(A)	O	Absent		5.00	1.20	6.2	3.00	14.00	42	1.8	14.00	25.2	75	3.8	14.00	53.2	75
52-53	LTK004R SH16	R	Semi-Pucca		4.70	0	4.7	10.00	9.70	97	3.3	9.70	32.01	50	5.3	9.70	51.41	75
52-53	LTK008C SH16	C	Semi-Pucca		4.50	0	4.5	4.80	6.50	31.2	3.5	6.50	22.75	75	5.5	6.50	35.75	75
52-53	LTK010C SH16	C	Semi-Pucca		4.40	0	4.4	4.80	2.90	13.92	3.6	2.90	10.44	75	5.6	2.90	16.24	75
52-53	LTK015R SH16	R	Semi-Pucca		4.50	0	4.5	8.40	7.00	58.8	3.5	7.00	24.5	50	5.5	7.00	38.5	75
52-53	LTK016C SH16	C	Semi-Pucca		5.30	0	5.3	19.00	13.60	258.4	2.7	13.60	36.72	25	4.7	13.60	63.92	25
52-53	RTK003R SH16(A)	R	Absent	O/T1	4.70	0	4.7	12.00	6.80	81.6	3.3	6.80	22.44	50	5.3	6.80	36.04	50
52-53	RTK006K SH16	K	Kiosk		4.90	0	4.9			0	3.1		0	0	5.1		0	0
52-53	RTK007R SH16	R	Semi-Pucca		5.90	0	5.9	4.80	6.50	31.2	2.1	6.50	13.65	50	4.1	6.50	26.65	75
52-53	RTK011R SH16	R	Semi-Pucca		9.10	0	9.1	9.00	4.00	36	-1.1	4.00	N/A	N/A	0.9	4.00	3.6	25
52-53	RTK012R SH16	R	Semi-Pucca		9.10	0	9.1	9.00	4.00	36	-1.1	4.00	N/A	N/A	0.9	4.00	3.6	25
52-53	RTK013R SH16	R	Semi-Pucca		7.20	0	7.2	9.00	6.20	55.8	0.8	6.20	4.96	25	2.8	6.20	17.36	50
52-53	RTK014R SH16	R	Semi-Pucca		7.30	0	7.3	9.00	7.20	64.8	0.7	7.20	5.04	25	2.7	7.20	19.44	50

## Annexure 4.1

Ch.	ID No.	Str.	Type of Structure	Remarks	Dist. from Ex. C/L	Deviation of C/L	Dist. from Prop. C/L	Total Area of the Str. in Sq. Mtr.			Affected Area of the Str. In Sq. Mtr. (16 Mtr Corridor)				Affected Area of the Str. In Sq. Mtr. (20 Mtr Corridor)			
								L	B	T. Area	L	B	T. Area	%	L	B	T. Area	%
53-54	LTK017R SH16	R	Semi-Pucca		5.30	0	5.3	8.40	7.80	65.52	2.7	7.80	21.06	50	4.7	7.80	36.66	75
54-55	LJK001C SH16	C	Semi-Pucca		4.00	0	4	4.00	3.00	12	4	3.00	12	75	6	3.00	18	75
54-55	RJK002C SH16	C	Semi-Pucca		4.60	9.76	14.36	7.00	5.60	39.2	-6.36	5.60	N/A	N/A	-4.36	5.60	N/A	N/A
56-57	LDP005K SH16	K	Kiosk		6.90	0	6.9			0	1.1		0	0	3.1		0	0
56-57	LDP006K SH16	K	Kiosk		5.40	0	5.4			0	2.6		0	0	4.6		0	0
56-57	LDP007K SH16	K	Kiosk		6.70	0	6.7			0	1.3		0	0	3.3		0	0
56-57	LDP008K SH16	K	Kiosk		5.30	0	5.3			0	2.7		0	0	4.7		0	0
56-57	LDP014R SH16	R	Semi-Pucca		8.3	0	8.3	5.00	8.60	43	-0.3	8.60	N/A	N/A	1.7	8.60	14.62	50
56-57	LDP016R SH16	R	Semi-Pucca		6.60	0	6.6	9.00	7.80	70.2	1.4	7.80	10.92	25	3.4	7.80	26.52	50
56-57	LDP017RC SH16	RC	Pucca		6.60	0	6.6	9.00	7.80	70.2	1.4	7.80	10.92	25	3.4	7.80	26.52	50
56-57	RDP003R SH16	R	Semi-Pucca		7.80	0.28	8.08	6.00	8.20	49.2	-0.08	8.20	N/A	N/A	1.92	8.20	15.744	50
56-57	RDP019C SH16	C	Semi-Pucca		5.50	0.28	5.78	5.40	3.20	17.28	2.22	3.20	7.104	50	4.22	3.20	13.504	75
56-57	RDP021K SH16(A)	K	Kiosk		4.60	0.28	4.88			0	3.12		0	0	5.12		0	0
56-57	RDP022RC SH16	RC	Semi-Pucca		9.10	0.28	9.38	8.00	4.20	33.6	-1.38	4.20	N/A	N/A	0.62	4.20	2.604	25
56-57	RDP023C SH16(A)	C	Absent		7.20	0.28	7.48	8.00	4.20	33.6	0.52	4.20	2.184	25	2.52	4.20	10.584	50
56-57	RDP024C SH16	C	Semi-Pucca		7.00	0.28	7.28	8.00	5.20	41.6	0.72	5.20	3.744	25	2.72	5.20	14.144	50
57-58	LSR001RC SH16	RC	Semi-Pucca		5.10	-0.53	4.57	6.00	5.70	34.2	3.43	5.70	19.551	75	5.43	5.70	30.951	75
57-58	LSR005R SH16	R	Semi-Pucca		7.20	0	7.2	7.00	5.10	35.7	0.8	5.10	4.08	25	2.8	5.10	14.28	50
57-58	LSR008R SH16	R	Semi-Pucca		7.30	0	7.3	9.00	6.30	56.7	0.7	6.30	4.41	25	2.7	6.30	17.01	50
57-58	LSR009R SH16	R	Semi-Pucca		5.80	0	5.8	9.00	7.00	63	2.2	7.00	15.4	25	4.2	7.00	29.4	50
57-58	RSR003C SH16(A)	C	Absent		9.70	0	9.7	9.00	2.50	22.5	-1.7	2.50	N/A	N/A	0.3	2.50	0.75	25
57-58	RSR004C SH16	C	Semi-Pucca		6.20	0	6.2	25.00	15.00	375	1.8	15.00	27	25	3.8	15.00	57	25
57-58	RSR006R SH16	R	Semi-Pucca		6.50	-0.08	6.42	10.00	7.00	70	1.58	7.00	11.06	25	3.58	7.00	25.06	50
57-58	RSR007R SH16	R	Semi-Pucca		9.30	0.37	9.67	10.00	7.00	70	-1.67	7.00	N/A	N/A	0.33	7.00	2.31	25
60-61	LTK011R SH16	R	Semi-Pucca		8.70	-0.49	8.21	8.50	10.40	88.4	-0.21	10.40	N/A	N/A	1.79	10.40	18.616	25
60-61	LTK014R SH16	R	Semi-Pucca		9.30	-0.01	9.29	3.50	9.00	31.5	-1.29	9.00	N/A	N/A	0.71	9.00	6.39	25

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Ch.	ID No.	Str.	Type of Structure	Remarks	Dist. from Ex. C/L	Deviation of C/L	Dist. from Prop. C/L	Total Area of the Str. in Sq. Mtr.			Affected Area of the Str. In Sq. Mtr. (16 Mtr Corridor)				Affected Area of the Str. In Sq. Mtr. (20 Mtr Corridor)			
								L	B	T. Area	L	B	T. Area	%	L	B	T. Area	%
60-61	LTK015R SH16	R	Semi-Pucca	O,T1-A	7	-0.16	6.84	15.00	12.70	190.5	1.16	12.70	14.732	25	3.16	12.70	40.132	25
60-61	LTK018R SH16	R	Semi-Pucca		7.40	-0.16	7.24	9.00	7.20	64.8	0.76	7.20	5.472	25	2.76	7.20	19.872	50
60-61	LTK021C SH16(A)	C	Absent		7.60	-0.15	7.45	10.00	9.00	90	0.55	9.00	4.95	25	2.55	9.00	22.95	50
60-61	LTR015A/R SH16	R	Semi-Pucca		7	-0.10	6.9	15.00	12.70	190.5	1.1	12.70	13.97	25	3.1	12.70	39.37	25
60-61	RTK001RC SH16	RC	Semi-Pucca		7.50	0.53	8.03	9.00	6.70	60.3	-0.03	6.70	N/A	N/A	1.97	6.70	13.199	25
60-61	RTK002R SH16	R	Semi-Pucca		6.70	0.39	7.09	9.00	6.60	59.4	0.91	6.60	6.006	25	2.91	6.60	19.206	50
60-61	RTK005R SH16	R	Semi-Pucca		8.80	0.09	8.89	9.00	10.00	90	-0.89	10.00	N/A	N/A	1.11	10.00	11.1	25
60-61	RTK006R SH16	R	Semi-Pucca		9.50	0.09	9.59	9.00	6.50	58.5	-1.59	6.50	N/A	N/A	0.41	6.50	2.665	25
60-61	RTK007R SH16	R	Pucca		9.50	0.35	9.85	9.00	5.50	49.5	-1.85	5.50	N/A	N/A	0.15	5.50	0.825	25
60-61	RTK008R SH16	R	Semi-Pucca		7.40	-0.27	7.13	9.00	6.50	58.5	0.87	6.50	5.655	25	2.87	6.50	18.655	50
60-61	RTK009R SH16	R	Semi-Pucca		7.30	0.09	7.39	9.00	7.20	64.8	0.61	7.20	4.392	25	2.61	7.20	18.792	50
60-61	RTK016R SH16	R	Semi-Pucca		6	-0.50	5.5	7.00	5.00	35	2.5	5.00	12.5	50	4.5	5.00	22.5	75
60-61	RTK019R SH16	R	Semi-Pucca		9.80	0.39	10.19	12.00	8.40	100.8	-2.19	8.40	N/A	N/A	-0.19	8.40	N/A	N/A
61-62	LTK001C SH16	C	Semi-Pucca		6.2	-0.39	5.81	12.00	6.40	76.8	2.19	6.40	14.016	25	4.19	6.40	26.816	50
61-62	LTK002R SH16	R	Semi-Pucca		5.00	-0.08	4.92	8.00	3.80	30.4	3.08	3.80	11.704	50	5.08	3.80	19.304	75
61-62	LTK003RC SH16	RC	Pucca		8.50	-0.09	8.41	10.00	8.20	82	-0.41	8.20	N/A	N/A	1.59	8.20	13.038	25
61-62	LTK008C SH16	C	Semi-Pucca		5.90	-0.22	5.68	6.00	3.60	21.6	2.32	3.60	8.352	50	4.32	3.60	15.552	75
61-62	LTK009R SH16	R	Semi-Pucca		7.40	-0.25	7.15	6.00	2.70	16.2	0.85	2.70	2.295	25	2.85	2.70	7.695	50
61-62	LTK010C SH16	C	Semi-Pucca		7.00	-0.23	6.77	10.00	4.20	42	1.23	4.20	5.166	25	3.23	4.20	13.566	50
61-62	LTK011C SH16	C	Semi-Pucca	O,A/C	7.00	-0.24	6.76	10.00	6.30	63	1.24	6.30	7.812	25	3.24	6.30	20.412	50
61-62	LTK012R SH16	R	Semi-Pucca		5.70	-0.08	5.62	10.00	6.10	61	2.38	6.10	14.518	25	4.38	6.10	26.718	50
61-62	LTK013C SH16	C	Semi-Pucca		5.70	-0.09	5.61	10.00	9.70	97	2.39	9.70	23.183	25	4.39	9.70	42.583	50
61-62	LTK014C SH16	C	Semi-Pucca	O,A/C-A,T1	5.70	-0.09	5.61	7.00	4.60	32.2	2.39	4.60	10.994	50	4.39	4.60	20.194	75
61-62	LTK015C SH16	C	Semi-Pucca		5.2	-0.08	5.12	7.00	3.70	25.9	2.88	3.70	10.656	50	4.88	3.70	18.056	75
61-62	LTK016K SH16	K	Kiosk		5.20	-0.07	5.13			0	2.87		0	0	4.87		0	0
61-62	LTK017C SH16	C	Semi-Pucca		5.70	-0.07	5.63	9.00	3.70	33.3	2.37	3.70	8.769	50	4.37	3.70	16.169	50

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Ch.	ID No.	Str.	Type of Structure	Remarks	Dist. from Ex. C/L	Deviation of C/L	Dist. from Prop. C/L	Total Area of the Str. in Sq. Mtr.			Affected Area of the Str. In Sq. Mtr. (16 Mtr Corridor)				Affected Area of the Str. In Sq. Mtr. (20 Mtr Corridor)			
								L	B	T. Area	L	B	T. Area	%	L	B	T. Area	%
61-62	LTK028RC SH16	RC	Semi-Pucca		8.20	-0.07	8.13	15.00	11.80	177	-0.13	11.80	N/A	N/A	1.87	11.80	22.066	25
61-62	LTK029RC SH16	RC	Pucca		9.20	-0.06	9.14	15.00	7.60	114	-1.14	7.60	N/A	N/A	0.86	7.60	6.536	25
61-62	LTK030O SH16(A)	O	Absent		8.60	-0.05	8.55	15.00	11.20	168	-0.55	11.20	N/A	N/A	1.45	11.20	16.24	25
61-62	LTK031K SH16(A)	K	Kiosk		3.20	-0.05	3.15			0	4.85		0	0	6.85		0	0
61-62	LTK039R SH16	R	Semi-Pucca	O/T1	8.50	-0.05	8.45	9.00	5.20	46.8	-0.45	5.20	N/A	N/A	1.55	5.20	8.06	25
61-62	LTK040R SH16	R	Semi-Pucca		8.50	-0.02	8.48	9.00	5.20	46.8	-0.48	5.20	N/A	N/A	1.52	5.20	7.904	25
61-62	LTK041R SH16	R	Semi-Pucca		7.50	-0.02	7.48	9.00	6.00	54	0.52	6.00	3.12	25	2.52	6.00	15.12	50
61-62	LTK042R SH16	R	Semi-Pucca		7.2	-0.02	7.18	9.00	12.00	108	0.82	12.00	9.84	25	2.82	12.00	33.84	50
61-62	LTK043R SH16	R	Semi-Pucca		7.20	-0.02	7.18	9.00	7.20	64.8	0.82	7.20	5.904	25	2.82	7.20	20.304	50
61-62	RTK018C SH16(A)	C	Absent	O-A/T4	6.15	0.65	6.8	15.00	14.20	213	1.2	14.20	17.04	25	3.2	14.20	45.44	25
61-62	RTK019C SH16	C	Semi-Pucca		5.4	0.68	6.08	7.00	3.60	25.2	1.92	3.60	6.912	50	3.92	3.60	14.112	75
61-62	RTK020R SH16	R	Semi-Pucca		6.60	0.65	7.25	15.00	12.60	189	0.75	12.60	9.45	25	2.75	12.60	34.65	25
61-62	RTK021C SH16	C	Semi-Pucca		6	1.22	7.22	10.00	8.00	80	0.78	8.00	6.24	25	2.78	8.00	22.24	50
61-62	RTK022K SH16(A)	K	Kiosk		6.45	1.10	7.55			0	0.45		0	0	2.45		0	0
61-62	RTK024C SH16	C	Pucca		9.5	1.00	10.5	16.00	14.50	232	-2.5	14.50	N/A	N/A	-0.5	14.50	N/A	N/A
61-62	RTK025RC SH16	RC	Semi-Pucca		8.00	1.24	9.24	12.00	7.30	87.6	-1.24	7.30	N/A	N/A	0.76	7.30	5.548	25
61-62	RTK027C SH16(A)	C	Absent		10.00	1.00	11	17.00	13.80	234.6	-3	13.80	N/A	N/A	-1	13.80	N/A	N/A
61-62	RTK033K SH16	K	Kiosk		6.80	0.23	7.03			0	0.97		0	0	2.97		0	0
61-62	RTK036R SH16	R	Semi-Pucca		9.70	0.04	9.74	7.00	6.40	44.8	-1.74	6.40	N/A	N/A	0.26	6.40	1.664	25
61-62	RTK037R SH16	R	Semi-Pucca		8.40	0.02	8.42	7.00	4.30	30.1	-0.42	4.30	N/A	N/A	1.58	4.30	6.794	25
61-62	RTK038R SH16	R	Semi-Pucca		8.4	0.02	8.42	7.00	4.50	31.5	-0.42	4.50	N/A	N/A	1.58	4.50	7.11	25
62-63	LRG001C SH16	C	Semi-Pucca		8.80	-0.82	7.98	6.00	4.50	27	0.02	4.50	0.09	25	2.02	4.50	9.09	50
62-63	LRG002C SH16	C	Semi-Pucca		9.40	-0.93	8.47	4.00	2.50	10	-0.47	2.50	N/A	N/A	1.53	2.50	3.825	50
62-63	LRG005R SH16	R	Semi-Pucca		8.60	0.05	8.65	10.00	7.70	77	-0.65	7.70	N/A	N/A	1.35	7.70	10.395	25
62-63	LRG006R SH16	R	Semi-Pucca		8.50	-0.12	8.38	5.00	3.80	19	-0.38	3.80	N/A	N/A	1.62	3.80	6.156	50
62-63	LRG008K SH16	K	Kiosk		6.20	0.03	6.23			0	1.77		0	0	3.77		0	0

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Ch.	ID No.	Str.	Type of Structure	Remarks	Dist. from Ex. C/L	Deviation of C/L	Dist. from Prop. C/L	Total Area of the Str. in Sq. Mtr.			Affected Area of the Str. In Sq. Mtr. (16 Mtr Corridor)				Affected Area of the Str. In Sq. Mtr. (20 Mtr Corridor)			
								L	B	T. Area	L	B	T. Area	%	L	B	T. Area	%
62-63	RRG003R SH16	R	Pucca		10	-0.56	9.44	17.00	15.00	255	-1.44	15.00	N/A	N/A	0.56	15.00	8.4	25
62-63	RRG009R SH16	R	Pucca		9	-0.06	8.94	30.00	18.00	540	-0.94	18.00	N/A	N/A	1.06	18.00	19.08	25
64-65	RRG002C SH16(A)	C	Absent		7.00	-0.06	6.94	9.00	7.00	63	1.06	7.00	7.42	25	3.06	7.00	21.42	50
65-66	LLP004C SH16	C	Semi-Pucca		9.75	0.27	10.02	4.50	3.00	13.5	-2.02	3.00	N/A	N/A	-0.02	3.00	N/A	N/A
65-66	LLP005R SH16	R	Semi-Pucca		7.20	0.49	7.69	11.00	6.70	73.7	0.31	6.70	2.077	25	2.31	6.70	15.477	25
65-66	LLP006R SH16	R	Semi-Pucca		8.9	0.25	9.15	12.00	7.60	91.2	-1.15	7.60	N/A	N/A	0.85	7.60	6.46	25
65-66	LLP008C SH16	C	Semi-Pucca		8	0.55	8.55	12.00	5.80	69.6	-0.55	5.80	N/A	N/A	1.45	5.80	8.41	25
65-66	LLP010R SH16	R	Semi-Pucca		5.60	0.32	5.92	16.00	5.80	92.8	2.08	5.80	12.064	25	4.08	5.80	23.664	50
65-66	LLP011R SH16	R	Semi-Pucca		4.90	0.37	5.27	16.00	13.10	209.6	2.73	13.10	35.763	25	4.73	13.10	61.963	50
65-66	LLP012R SH16	R	Semi-Pucca		6.30	0.36	6.66	9.00	9.80	88.2	1.34	9.80	13.132	25	3.34	9.80	32.732	50
65-66	LLP009C SH16(A)	C	Absent		5.80	0.35	6.15	17.00	5.80	98.6	1.85	5.80	10.73	25	3.85	5.80	22.33	25
65-66	RLP003RC SH16	RC	Semi-Pucca		8.40	-0.54	7.86	5.00	7.40	37	0.14	7.40	1.036	25	2.14	7.40	15.836	50
65-66	RLP013RC SH16	RC	Semi-Pucca		9.10	-0.72	8.38	13.00	9.20	119.6	-0.38	9.20	N/A	N/A	1.62	9.20	14.904	25
66-67	LLP004R SH16	R	Semi-Pucca		7.50	-0.65	6.85	9.00	5.70	51.3	1.15	5.70	6.555	25	3.15	5.70	17.955	50
66-67	LLP005C SH16(A)	C	Absent		8.00	-0.40	7.6	10.00	9.50	95	0.4	9.50	3.8	25	2.4	9.50	22.8	25
66-67	LLP006R SH16	R	Semi-Pucca		9.40	-0.35	9.05	8.00	7.20	57.6	-1.05	7.20	N/A	N/A	0.95	7.20	6.84	25
66-67	RLP001R SH16	R	Semi-Pucca		8.90	0.38	9.28	15.00	7.90	118.5	-1.28	7.90	N/A	N/A	0.72	7.90	5.688	25
66-67	RLP003R SH16	R	Semi-Pucca	O,A/R	8	0.35	8.35	15.00	9.50	142.5	-0.35	9.50	N/A	N/A	1.65	9.50	15.675	25
66-67	RLP007K SH16	K	Kiosk		7.70	0.25	7.95			0	0.05		0	0	2.05		0	0
66-67	RLP008K SH16	K	Kiosk		5.80	0.35	6.15			0	1.85		0	0	3.85		0	0
68-69	RLP001O SH16(A)	O	Absent		9.00	0.25	9.25	8.50	3.50	29.75	-1.25	3.50	N/A	N/A	0.75	3.50	2.625	25
69-70	LKP005R SH16	R	Semi-Pucca		7	0.80	7.8	15.00	12.30	184.5	0.2	12.30	2.46	25	2.2	12.30	27.06	25
69-70	LKR003O SH16(A)	O	Absent		4.70	0.70	5.4	15.00	7.20	108	2.6	7.20	18.72	25	4.6	7.20	33.12	50
69-70	LKR007R SH16	R	Semi-Pucca		6.10	0.61	6.71	3.60	3.40	12.24	1.29	3.40	4.386	50	3.29	3.40	11.186	75
69-70	LKR008R SH16	R	Semi-Pucca		5.50	0.52	6.02	3.60	4.50	16.2	1.98	4.50	8.91	75	3.98	4.50	17.91	75
69-70	LKR011R SH16	R	Semi-Pucca		7.10	0.35	7.45	20.00	10.00	200	0.55	10.00	5.5	25	2.55	10.00	25.5	25

## Annexure 4.1

Ch.	ID No.	Str.	Type of Structure	Remarks	Dist. from Ex. C/L	Deviation of C/L	Dist. from Prop. C/L	Total Area of the Str. in Sq. Mtr.			Affected Area of the Str. In Sq. Mtr. (16 Mtr Corridor)				Affected Area of the Str. In Sq. Mtr. (20 Mtr Corridor)			
								L	B	T. Area	L	B	T. Area	%	L	B	T. Area	%
69-70	LKR014O SH16(A)	O	Absent		8.20	0.35	8.55	25.00	16.40	410	-0.55	16.40	N/A	N/A	1.45	16.40	23.78	25
69-70	LKR015R SH16	R	Semi-Pucca		9.40	0.24	9.64	12.00	6.50	78	-1.64	6.50	N/A	N/A	0.36	6.50	2.34	25
69-70	LKR017R SH16	R	Semi-Pucca	O,A/R	5.20	0	5.2	12.00	6.30	75.6	2.8	6.30	17.64	25	4.8	6.30	30.24	50
69-70	LKR018RC SH16	RC	Semi-Pucca		5.0	-0.18	4.82	20.00	19.80	396	3.18	19.80	62.964	25	5.18	19.80	102.56	50
69-70	LKR019O SH16(A)	O	Absent		6.55	-0.16	6.39	20.00	17.70	354	1.61	17.70	28.497	25	3.61	17.70	63.897	25
69-70	LKR020O SH16(A)	O	Absent		6.10	-0.14	5.96	12.00	7.70	92.4	2.04	7.70	15.708	25	4.04	7.70	31.108	50
69-70	RKR021O SH16(A)	O	Absent		6.90	0.60	7.5	15.00	11.70	175.5	0.5	11.70	5.85	25	2.5	11.70	29.25	25
69-70	RKR022O SH16(A)	O	Absent		8.00	0.65	8.65	15.00	8.00	120	-0.65	8.00	N/A	N/A	1.35	8.00	10.8	25
69-70	RKR024O SH16(A)	O	Absent		6.60	0.70	7.3	15.00	6.60	99	0.7	6.60	4.62	25	2.7	6.60	17.82	25
69-70	RKR025R SH16	R	Pucca		8.65	0.82	9.47	12.00	9.20	110.4	-1.47	9.20	N/A	N/A	0.53	9.20	4.876	25
70-00	LKR002RC SH16	RC	Semi-Pucca		4.90	0.51	5.41	30.00	16.50	495	2.59	16.50	42.735	25	4.59	16.50	75.735	25
70-00	LKR003RC SH16	RC	Pucca		8	0.58	8.58	11.50	7.20	82.8	-0.58	7.20	N/A	N/A	1.42	7.20	10.224	25
70-00	LKR004C SH16(A)	C	Absent		6.60	0.63	7.23	9.00	6.10	54.9	0.77	6.10	4.697	25	2.77	6.10	16.897	50
70-00	LKR005R SH16	R	Pucca		7.1	0.68	7.78	9.00	7.70	69.3	0.22	7.70	1.694	25	2.22	7.70	17.094	25
70-00	LKR008K SH16	K	Kiosk		7.3	0.73	8.03			0	-0.03		N/A	N/A	1.97		0	0
70-00	LKR009C SH16	C	Pucca		6	0.73	6.73	9.00	5.00	45	1.27	5.00	6.35	25	3.27	5.00	16.35	50
70-00	LKR011R SH16	R	Semi-Pucca		6.10	0.80	6.9	7.30	5.30	38.69	1.1	5.30	5.83	25	3.1	5.30	16.43	50
70-00	RKR010O SH16(A)	O	Absent		9.90	-0.15	9.75	5.40	3.10	16.74	-1.75	3.10	N/A	N/A	0.25	3.10	0.775	25
70-00	RKR012C SH16(A)	C	Absent		9.30	-0.29	9.01	8.00	5.30	42.4	-1.01	5.30	N/A	N/A	0.99	5.30	5.247	25

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Ch.	ID No.	Str.	Type of Structure	Remarks	Dist. from Ex. C/L	Deviation of C/L	Dist. from Prop. C/L	Total Area of the Str. in Sq. Mtr.			Affected Area of the Str. In Sq. Mtr. (16 Mtr Corridor)				Affected Area of the Str. In Sq. Mtr. (20 Mtr Corridor)			
								L	B	T. Area	L	B	T. Area	%	L	B	T. Area	%
00-01	LBK002KSH9	K	Kiosk		7.00	-0.25	6.75	0	0	0	1.25	0	0	0	3.25	0	0	0
00-01	LBK003KSH9	K	Kiosk		7.00	-0.17	6.83	0	0	0	1.17	0	0	0	3.17	0	0	0
00-01	LBK004CSH9(A)	C	Absent	O-A	10.00	-0.08	9.92	5.00	5.50	27.5	-1.92	5.50	N/A	N/A	0.08	5.50	0.44	25
00-01	LBK005KSH9	K	Kiosk		7.00	-0.11	6.89	0	0	0	1.11	0	0	0	3.11	0	0	0
00-01	LBK006KSH9	K	Kiosk		7.00	-0.51	6.49	0	0	0	1.51	0	0	0	3.51	0	0	0
00-01	LBK007KSH9	K	Kiosk		7.00	-0.38	6.62	0	0	0	1.38	0	0	0	3.38	0	0	0
00-01	LBK008CSH9	C	Semi-Pucca		9.50	-0.21	9.29	12.0	6.0	72	-1.29	6.0	N/A	N/A	0.71	6.0	4.26	25
00-01	LBK009KSH9	K	Kiosk		6.00	-0.03	5.97	0	0	0	2.03	0	0	0	4.03	0	0	0
00-01	LBK037KSH9	K	Kiosk		8.70	0.17	8.87	0	0	0	-0.87	0	N/A	N/A	1.13	0	0	0
00-01	LBK038CSH9	C	Kacha		7.60	0.32	7.92	4.00	8.20	32.8	0.08	8.20	0.656	25	2.08	8.20	17.056	75
00-01	LBK040CSH9	C	Semi-Pucca		8.50	0.30	8.8	7.00	6.00	42	-0.8	6.00	N/A	N/A	1.2	6.00	7.2	25
00-01	LBK062CSH9	C	Kacha		6.20	0.42	6.62	6.00	8.50	51	1.38	8.50	11.73	25	3.38	8.50	28.73	75
00-01	RBK012KSH9	K	Kiosk		10.00	-0.65	9.35	0	0	0	-1.35	0	N/A	N/A	0.65	0	0	0
00-01	RBK013KSH9	K	Kiosk		9.00	-0.63	8.37	0	0	0	-0.37	0	N/A	N/A	1.63	0	0	0
00-01	RBK016KSH9	K	Kiosk		7.00	-0.59	6.41	0	0	0	1.59	0	0	0	3.59	0	0	0
00-01	RBK014KSH9	K	Kiosk		8.00	-0.58	7.42	0	0	0	0.58	0	0	0	2.58	0	0	0
00-01	RBK015KSH9	K	Kiosk		8.50	-0.50	8	0	0	0	0	0	0	0	2	0	0	0
00-01	RBK017KSH9	K	Kiosk		5.00	-0.48	4.52	0	0	0	3.48	0	0	0	5.48	0	0	0
00-01	RBK018KSH9	K	Kiosk		4.00	-0.46	3.54	0	0	0	4.46	0	0	0	6.46	0	0	0
00-01	RBK019KSH9	K	Kiosk		4.50	-0.46	4.04	0	0	0	3.96	0	0	0	5.96	0	0	0
00-01	RBK020KSH9	K	Kiosk		4.50	-0.46	4.04	0	0	0	3.96	0	0	0	5.96	0	0	0
00-01	RBK021KSH9	K	Kiosk		4.50	-0.45	4.05	0	0	0	3.95	0	0	0	5.95	0	0	0
00-01	RBK022CSH9	C	Kacha		6.25	-0.34	5.91	6.00	7.00	42	2.09	7.00	14.63	50	4.09	7.00	28.63	75
00-01	RBK023CSH9	C	Kacha		6.25	-0.17	6.08	7.00	4.00	28	1.92	4.00	7.68	50	3.92	4.00	15.68	75
00-01	RBK024CSH9	C	Kacha		6.25	-0.11	6.14	7.00	4.00	28	1.86	4.00	7.44	50	3.86	4.00	15.44	75
00-01	RBK025KSH9	K	Kiosk		6.25	-0.09	6.16	0	0	0	1.84	0	0	0	3.84	0	0	0
00-01	RBK026KSH9(A)	K	Kiosk	A	6.50	0.11	6.61	0	0	0	1.39	0	0	0	3.39	0	0	0

## Annexure 4.1

Ch.	ID No.	Str.	Type of Structure	Remarks	Dist. from Ex. C/L	Deviation of C/L	Dist. from Prop. C/L	Total Area of the Str. in Sq. Mtr.			Affected Area of the Str. In Sq. Mtr. (16 Mtr Corridor)				Affected Area of the Str. In Sq. Mtr. (20 Mtr Corridor)			
								L	B	T. Area	L	B	T. Area	%	L	B	T. Area	%
00-01	RBK027CSH9	C	Semi-Pucca		7.50	0.25	7.75	5.00	6.70	33.5	0.25	6.70	1.675	25	2.25	6.70	15.075	50
00-01	RBK028KSH9	K	Kiosk		7.50	0.17	7.67	0	0	0	0.33	0	0	0	2.33	0	0	0
00-01	RBK030KSH9	K	Kiosk		7.20	0.16	7.36	0	0	0	0.64	0	0	0	2.64	0	0	0
00-01	RBK031OSH9(O)	O	Others		9.10	0.14	9.24	35.0	3.00	105	-1.24	3.00	N/A	N/A	0.76	3.00	2.28	25
00-01	RBK033CSH9	C	Semi-Pucca		8.10	0.10	8.2	32.0	3.50	112	-0.2	3.50	N/A	N/A	1.8	3.50	6.3	25
00-01	RBK034KSH9	K	Kiosk		9.50	0.08	9.58	0	0	0	-1.58	0	N/A	N/A	0.42	0	0	0
00-01	RBK035CSH9	C	Semi-Pucca	D,A/C(TO)D/C	9.00	0.08	9.08	5.50	16.00	88	-1.08	16.00	N/A	N/A	0.92	16.00	14.72	25
00-01	RBK036KSH9(A)	K	Kiosk		9.00	0.04	9.04	0	0	0	-1.04	0	N/A	N/A	0.96	0	0	0
00-01	RBK041KSH9	K	Kiosk		8.00	0.02	8.02	0	0	0	-0.02	0	N/A	N/A	1.98	0	0	0
00-01	RBK059CSH9	C	Semi-Pucca		9.50	-0.05	9.45	6.00	8.00	48	-1.45	8.00	N/A	N/A	0.55	8.00	4.4	25
00-01	RBK060KSH9(A)	K	Kiosk		8.20	-0.10	8.1	0	0	0	-0.1	0	N/A	N/A	1.9	0	0	0
00-01	RBK061KSH9(A)	K	Kiosk		8.00	-0.17	7.83	0	0	0	0.17	0	0	0	2.17	0	0	0
01-02	RSN001RCSH9	RC	Semi-Pucca		7.00	-0.13	6.87	7.00	8.00	56	1.13	8.00	9.04	25	3.13	8.00	25.04	50
01-02	RSN002CSH9	C	Semi-Pucca		7.00	-0.10	6.9	4.00	3.00	12	1.1	3.00	3.3	50	3.1	3.00	9.3	75
01-02	RSN004KSH9(A)	K	Kiosk		7.00	-0.08	6.92	0	0	0	1.08	0	0	0	3.08	0	0	0
01-02	RSN006KSH9	K	Kiosk		7.50	-0.06	7.44	0	0	0	0.56	0	0	0	2.56	0	0	0
01-02	RSN007KSH9	K	Kiosk		6.70	-0.04	6.66	0	0	0	1.34	0	0	0	3.34	0	0	0
01-02	RSN008KSH9(A)	K	Kiosk		5.80	-0.37	5.43	0	0	0	2.57	0	0	0	4.57	0	0	0
01-02	RSN009KSH9	K	Kiosk		5.50	-0.38	5.12	0	0	0	2.88	0	0	0	4.88	0	0	0
01-02	RSN010KSH9(A)	K	Kiosk		5.50	-0.40	5.1	0	0	0	2.9	0	0	0	4.9	0	0	0
02-03	LMP001CSH9	C	Semi-Pucca		8.00	0.10	8.1	5.50	3.00	16.5	-0.1	3.00	N/A	N/A	1.9	3.00	5.7	50
02-03	LMP007KSH9	K	Kiosk		7.00	0.12	7.12	0	0	0	0.88	0	0	0	2.88	0	0	0
02-03	RMP002CSH9	C	Semi-Pucca		8.00	0.26	8.26	3.00	2.00	6	-0.26	2.00	N/A	N/A	1.74	2.00	3.48	75
02-03	RMP003KSH9	K	Kiosk		7.30	0.28	7.58	0	0	0	0.42	0	0	0	2.42	0	0	0
02-03	RMP004KSH9	K	Kiosk		7.40	-0.16	7.24	0	0	0	0.76	0	0	0	2.76	0	0	0
02-03	RMP006KSH9	K	Kiosk		7.10	-0.18	6.92	0	0	0	1.08	0	0	0	3.08	0	0	0
03-04	LHD017KSH9	K	Kiosk		7.50	0.13	7.63	0	0	0	0.37	0	0	0	2.37	0	0	0



## Annexure 4.1

Ch.	ID No.	Str.	Type of Structure	Remarks	Dist. from Ex. C/L	Deviation of C/L	Dist. from Prop. C/L	Total Area of the Str. in Sq. Mtr.			Affected Area of the Str. In Sq. Mtr. (16 Mtr Corridor)				Affected Area of the Str. In Sq. Mtr. (20 Mtr Corridor)			
								L	B	T. Area	L	B	T. Area	%	L	B	T. Area	%
03-04	LHD018KSH9	K	Kiosk		7.60	-0.03	7.57	0	0	0	0.43	0	0	0	2.43	0	0	0
03-04	LHD019CSH9	C	Kacha		7.50	-0.02	7.48	3.00	3.00	9	0.52	3.00	1.56	25	2.52	3.00	7.56	75
03-04	LHD020CSH9	C	Kacha		7.50	-0.02	7.48	3.00	3.50	10.5	0.52	3.50	1.82	25	2.52	3.50	8.82	75
03-04	LHD021CSH9	C	Kacha		8.00	-0.65	7.35	5.00	6.00	30	0.65	6.00	3.9	25	2.65	6.00	15.9	75
03-04	LHD022CSH9(T)	C	Kacha	T1	7.30	-0.52	6.78	5.50	6.50	35.75	1.22	6.50	7.93	25	3.22	6.50	20.93	75
03-04	LHD023CSH9	C	Semi-Pucca		7.30	-0.47	6.83	3.00	6.00	18	1.17	6.00	7.02	50	3.17	6.00	19.02	75
03-04	LHD024RSH9(A)	R	Absent		9.30	-0.72	8.58	5.00	6.50	32.5	-0.58	6.50	N/A	N/A	1.42	6.50	9.23	50
03-04	LHD025KSH9	K	Kiosk		9.50	-0.97	8.53	0	0	0	-0.53	0	N/A	N/A	1.47	0	0	0
03-04	LHD026KSH9	K	Kiosk		9.50	-1.28	8.22	0	0	0	-0.22	0	N/A	N/A	1.78	0	0	0
03-04	LHD028CSH9(A)	C	Absent		7.80	-1.64	6.16	4.00	3.00	12	1.84	3.00	5.52	50	3.84	3.00	11.52	75
03-04	LMP001RSH9	R	Semi-Pucca		6.20	-1.60	4.6	6.00	3.00	18	3.4	3.00	10.2	75	5.4	3.00	16.2	75
03-04	LMP002RSH9	R	Semi-Pucca		7.20	-1.52	5.68	3.00	2.00	6	2.32	2.00	4.64	75	4.32	2.00	8.64	75
03-04	LMP003CSH9(A)	C	Absent		4.60	-1.40	3.2	3.00	2.00	6	4.8	2.00	9.6	75	6.8	2.00	13.6	75
03-04	LMP004RCSH9	RC	Semi-Pucca		5.40	-1.21	4.19	3.00	7.50	22.5	3.81	7.50	28.575	75	5.81	7.50	43.575	75
03-04	LMP005KSH9	K	Kiosk		5.40	-1.08	4.32	0	0	0	3.68	0	0	0	5.68	0	0	0
03-04	LMP006KSH9	K	Kiosk		6.20	-0.60	5.6	0	0	0	2.4	0	0	0	4.4	0	0	0
03-04	RHD008CSH9	C	Semi-Pucca		8.30	-0.07	8.23	5.00	9.00	45	-0.23	9.00	N/A	N/A	1.77	9.00	15.93	50
03-04	RHD009CSH9(A)	C	Absent		8.80	-0.01	8.79	3.00	7.40	22.2	-0.79	7.40	N/A	N/A	1.21	7.40	8.954	50
03-04	RHD010CSH9	C	Semi-Pucca		9.20	0.20	9.4	3.50	3.00	10.5	-1.4	3.00	N/A	N/A	0.6	3.00	1.8	25
03-04	RHD011CSH9(A)	C	Absent		9.20	0.38	9.58	4.50	3.00	13.5	-1.58	3.00	N/A	N/A	0.42	3.00	1.26	25
03-04	RHD012KSH9(A)	K	Kiosk		9.00	0.77	9.77	0	0	0	-1.77	0	N/A	N/A	0.23	0	0	0
03-04	RHD013KSH9(A)	K	Kiosk		8.50	0.65	9.15	0	0	0	-1.15	0	N/A	N/A	0.85	0	0	0
03-04	RHD014CSH9(A)	C	Absent		7.10	0.52	7.62	2.00	1.90	3.8	0.38	1.90	0.722	25	2.38	1.90	4.522	75
03-04	RHD015CSH9(T)	C	Semi-Pucca		6.70	1.60	8.3	3.00	7.40	22.2	-0.3	7.40	N/A	N/A	1.7	7.40	12.58	75
03-04	RHD027KSH9	K	Kiosk		8.80	1.90	10.7	0	0	0	-2.7	0	N/A	N/A	-0.7	0	N/A	N/A
04-05	LHD001RSH9	R	Semi-Pucca		8.60	1.70	10.3	5.80	6.00	34.8	-2.3	6.00	N/A	N/A	-0.3	6.00	N/A	N/A
04-05	LHD003RSH9	R	Semi-Pucca		7.80	0.67	8.47	3.30	12.00	39.6	-0.47	12.00	N/A	N/A	1.53	12.00	18.36	50

## Annexure 4.1

Ch.	ID No.	Str.	Type of Structure	Remarks	Dist. from Ex. C/L	Deviation of C/L	Dist. from Prop. C/L	Total Area of the Str. in Sq. Mtr.			Affected Area of the Str. In Sq. Mtr. (16 Mtr Corridor)				Affected Area of the Str. In Sq. Mtr. (20 Mtr Corridor)			
								L	B	T. Area	L	B	T. Area	%	L	B	T. Area	%
04-05	LHD005RSH9	R	Kacha		9.50	0.79	10.29	3.50	7.00	24.5	-2.29	7.00	N/A	N/A	-0.29	7.00	N/A	N/A
04-05	LHD006RSH9	R	Kacha		6.50	0.89	7.39	9.00	7.60	68.4	0.61	7.60	4.636	25	2.61	7.60	19.836	50
04-05	RHD001RSH9	R	Kacha		9.70	0.84	10.54	9.00	6.60	59.4	-2.54	6.60	N/A	N/A	-0.54	6.60	N/A	N/A
04-05	RHD002RSH9	R	Kacha		10.0	0.78	10.78	4.00	6.00	24	-2.78	6.00	N/A	N/A	-0.78	6.00	N/A	N/A
04-05	RHD010KSH9(A)	K	Kiosk		9.00	0.71	9.71	0	0	0	-1.71	0	N/A	N/A	0.29	0	0	0
05-06	LBC037CSH9(A)	C	Absent	O-A	4.50	0.33	4.83	4.00	2.70	10.8	3.17	2.70	8.559	75	5.17	2.70	13.959	75
05-06	LBC039CSH9	C	Kacha		3.00	0.26	3.26	4.00	2.70	10.8	4.74	2.70	12.798	75	6.74	2.70	18.198	75
05-06	LBC040CSH9	C	Semi-Pucca		4.80	-4.90	-0.1	4.50	3.10	13.95	8.1	3.10	25.11	75	10.1	3.10	31.31	75
05-06	LBC042KSH9	K	Kiosk		4.80	-10.79	-5.99	0	0	0	13.99	0	0	0	15.99	0	0	0
05-06	LBC043KSH9	K	Kiosk		5.00	-12.53	-7.53	0	0	0	15.53	0	0	0	17.53	0	0	0
05-06	LBC044KSH9	K	Kiosk		5.00	-12.79	-7.79	0	0	0	15.79	0	0	0	17.79	0	0	0
05-06	LBC045KSH9(A)	K	Kiosk	A	5.00	-10.52	-5.52	0	0	0	13.52	0	0	0	15.52	0	0	0
05-06	RBC001KSH9(A)	K	Kiosk	A	5.00	-0.16	4.84	0	0	0	3.16	0	0	0	5.16	0	0	0
05-06	RBC002CSH9	C	Kacha		5.60	-0.10	5.5	2.00	3.00	6	2.5	3.00	7.5	75	4.5	3.00	13.5	75
05-06	RBC003KSH9	K	Kiosk		5.40	-0.08	5.32	0	0	0	2.68	0	0	0	4.68	0	0	0
05-06	RBC004CSH9	C	Kacha		5.70	0.05	5.75	3.00	4.70	14.1	2.25	4.70	10.575	75	4.25	4.70	19.975	75
05-06	RBC005KSH9	K	Kiosk		6.90	0.20	7.1	0	0	0	0.9	0	0	0	2.9	0	0	0
05-06	RBC006KSH9	K	Kiosk		6.90	0.31	7.21	0	0	0	0.79	0	0	0	2.79	0	0	0
05-06	RBC007KSH9	K	Kiosk		6.90	0.80	7.7	0	0	0	0.3	0	0	0	2.3	0	0	0
05-06	RBC008CSH9	C	Kacha		7.60	1.62	9.22	5.00	3.00	15	-1.22	3.00	N/A	N/A	0.78	3.00	2.34	25
05-06	RBC009CSH9	C	Semi-Pucca		7.40	2.88	10.28	4.00	4.50	18	-2.28	4.50	N/A	N/A	-0.28	4.50	N/A	N/A
05-06	RBC010CSH9	C	Semi-Pucca		7.10	3.10	10.2	6.00	6.00	36	-2.2	6.00	N/A	N/A	-0.2	6.00	N/A	N/A
05-06	RBC011KSH9	K	Kiosk		4.80	4.90	9.7	0	0	0	-1.7	0	N/A	N/A	0.3	0	0	0
05-06	RBC012CSH9	C	Kacha		4.80	5.52	10.32	6.50	6.20	40.3	-2.32	6.20	N/A	N/A	-0.32	6.20	N/A	N/A
05-06	RBC013KSH9	K	Kiosk		4.80	5.95	10.75	0	0	0	-2.75	0	N/A	N/A	-0.75	0	N/A	N/A
05-06	RBC014KSH9	K	Kiosk		5.50	7.11	12.61	0	0	0	-4.61	0	N/A	N/A	-2.61	0	N/A	N/A
05-06	RBC015CSH9	C	Kacha		9.00	9.54	18.54	5.00	5.00	25	-10.54	5.00	N/A	N/A	-8.54	5.00	N/A	N/A

## Annexure 4.1

Ch.	ID No.	Str.	Type of Structure	Remarks	Dist. from Ex. C/L	Deviation of C/L	Dist. from Prop. C/L	Total Area of the Str. in Sq. Mtr.			Affected Area of the Str. In Sq. Mtr. (16 Mtr Corridor)				Affected Area of the Str. In Sq. Mtr. (20 Mtr Corridor)			
								L	B	T. Area	L	B	T. Area	%	L	B	T. Area	%
05-06	RBC016KSH9	K	Kiosk		5.50	12.55	18.05	0	0	0	-10.05	0	N/A	N/A	-8.05	0	N/A	N/A
05-06	RBC017CSH9(T)	C	Kacha	T1	5.10	14.32	19.42	3.00	3.30	9.9	-11.42	3.30	N/A	N/A	-9.42	3.30	N/A	N/A
05-06	RBC018CSH9	C	Kacha	O/T2	8.00	14.79	22.79	4.00	7.20	28.8	-14.79	7.20	N/A	N/A	-12.79	7.20	N/A	N/A
05-06	RBC019CSH9	C	Kacha		6.50	16.53	23.03	4.00	6.70	26.8	-15.03	6.70	N/A	N/A	-13.03	6.70	N/A	N/A
05-06	RBC020CSH9	C	Semi-Pucca		7.50	16.79	24.29	4.00	2.40	9.6	-16.29	2.40	N/A	N/A	-14.29	2.40	N/A	N/A
05-06	RBC021CSH9	C	Semi-Pucca	O/T1	7.80	16.79	24.59	4.00	4.40	17.6	-16.59	4.40	N/A	N/A	-14.59	4.40	N/A	N/A
05-06	RBC022CSH9	C	Kacha	O/T1	8.60	13.78	22.38	4.50	8.00	36	-14.38	8.00	N/A	N/A	-12.38	8.00	N/A	N/A
05-06	RBC023CSH9	C	Semi-Pucca	O,A/C	9.00	11.52	20.52	3.00	3.00	9	-12.52	3.00	N/A	N/A	-10.52	3.00	N/A	N/A
05-06	RBC024CSH9	C	Kacha	O,A/C	7.20	8.91	16.11	3.00	4.50	13.5	-8.11	4.50	N/A	N/A	-6.11	4.50	N/A	N/A
05-06	RBC025CSH9	C	Kacha	O,A/C	6.80	7.13	13.93	4.00	5.60	22.4	-5.93	5.60	N/A	N/A	-3.93	5.60	N/A	N/A
05-06	RBC026CSH9	C	Semi-Pucca	O/T1	6.80	5.92	12.72	4.00	3.20	12.8	-4.72	3.20	N/A	N/A	-2.72	3.20	N/A	N/A
05-06	RBC027CSH9(T)	C	Kacha		5.60	5.57	11.17	4.00	3.00	12	-3.17	3.00	N/A	N/A	-1.17	3.00	N/A	N/A
05-06	RBC028CSH9	C	Kacha		7.00	4.13	11.13	4.00	3.40	13.6	-3.13	3.40	N/A	N/A	-1.13	3.40	N/A	N/A
05-06	RBC029CSH9	C	Kacha	O/T1	5.80	3.84	9.64	4.00	5.40	21.6	-1.64	5.40	N/A	N/A	0.36	5.40	1.944	25
05-06	RBC030CSH9	C	Kacha		6.20	3.09	9.29	4.00	2.50	10	-1.29	2.50	N/A	N/A	0.71	2.50	1.775	25
05-06	RBC031CSH9	C	Kacha		5.90	3.09	8.99	2.50	3.50	8.75	-0.99	3.50	N/A	N/A	1.01	3.50	3.535	50
05-06	RBC032CSH9	C	Kacha	O/T1	6.60	2.68	9.28	3.00	4.60	13.8	-1.28	4.60	N/A	N/A	0.72	4.60	3.312	25
05-06	RBC033CSH9	C	Kacha		6.80	2.64	9.44	3.00	2.60	7.8	-1.44	2.60	N/A	N/A	0.56	2.60	1.456	25
05-06	RBC034CSH9	C	Kacha		7.40	2.38	9.78	3.00	4.40	13.2	-1.78	4.40	N/A	N/A	0.22	4.40	0.968	25
05-06	RBC035CSH9(T)	C	Pucca		6.70	2.39	9.09	5.00	6.00	30	-1.09	6.00	N/A	N/A	0.91	6.00	5.46	25
06-07	LIP001KSH9	K	Kiosk		5.20	2.26	7.46	0	0	0	0.54	0	0	0	2.54	0	0	0
06-07	LIP002KSH9	K	Kiosk		7.50	2.80	10.3	0	0	0	-2.3	0	N/A	N/A	-0.3	0	N/A	N/A
06-07	LIP019CSH9(A)	C	Absent	O-A/T1	7.00	4.37	11.37	5.00	6.00	30	-3.37	6.00	N/A	N/A	-1.37	6.00	N/A	N/A
06-07	LIP021CSH9(A)	C	Absent		6.50	7.15	13.65	4.00	9.30	37.2	-5.65	9.30	N/A	N/A	-3.65	9.30	N/A	N/A
06-07	LIP022CSH9	C	Semi-Pucca	O-A	9.10	11.34	20.44	5.00	5.30	26.5	-12.44	5.30	N/A	N/A	-10.44	5.30	N/A	N/A
06-07	LIP023KSH9	K	Kiosk		7.50	11.0	18.5	0	0	0	-10.5	0	N/A	N/A	-8.5	0	N/A	N/A
06-07	LIP024CSH9	C	Semi-Pucca		9.00	10.64	19.64	5.00	4.80	24	-11.64	4.80	N/A	N/A	-9.64	4.80	N/A	N/A

## Annexure 4.1

Ch.	ID No.	Str.	Type of Structure	Remarks	Dist. from Ex. C/L	Deviation of C/L	Dist. from Prop. C/L	Total Area of the Str. in Sq. Mtr.			Affected Area of the Str. In Sq. Mtr. (16 Mtr Corridor)				Affected Area of the Str. In Sq. Mtr. (20 Mtr Corridor)			
								L	B	T. Area	L	B	T. Area	%	L	B	T. Area	%
06-07	LIP025CSH9	C	Semi-Pucca		5.40	8.65	14.05	4.00	3.50	14	-6.05	3.50	N/A	N/A	-4.05	3.50	N/A	N/A
06-07	LIP026CSH9(T)	C	Semi-Pucca	T1	5.40	5.88	11.28	4.00	2.30	9.2	-3.28	2.30	N/A	N/A	-1.28	2.30	N/A	N/A
06-07	LIP027CSH9	C	Semi-Pucca		5.40	5.82	11.22	4.00	3.60	14.4	-3.22	3.60	N/A	N/A	-1.22	3.60	N/A	N/A
06-07	LIP028CSH9	C	Semi-Pucca	O/T1	4.30	3.71	8.01	3.50	6.70	23.45	-0.01	6.70	N/A	N/A	1.99	6.70	13.333	75
06-07	LIP029KSH9(A)	K	Kiosk	A	5.50	1.05	6.55	0	0	0	1.45	0	0	0	3.45	0	0	0
06-07	LIP032CSH9	C	Semi-Pucca		7.80	0.41	8.21	3.00	2.45	7.35	-0.21	2.45	N/A	N/A	1.79	2.45	4.3855	75
06-07	LIP033CSH9(T)	C	Semi-Pucca	T1	6.30	0.05	6.35	3.00	4.80	14.4	1.65	4.80	7.92	75	3.65	4.80	17.52	75
06-07	LIP034CSH9	C	Semi-Pucca	O/T1	7.60	1.05	8.65	3.50	6.00	21	-0.65	6.00	N/A	N/A	1.35	6.00	8.1	50
06-07	LIP035CSH9	C	Semi-Pucca	O/T2	6.40	0.41	6.81	4.50	8.50	38.25	1.19	8.50	10.115	50	3.19	8.50	27.115	75
06-07	RIP003CSH9	C	Semi-Pucca	O/T1	9.75	-11.34	-1.59	4.00	6.60	26.4	9.59	6.60	63.294	75	11.59	6.60	76.494	75
06-07	RIP004CSH9	C	Semi-Pucca		7.50	-9.65	-2.15	5.00	9.00	45	10.15	9.00	91.35	75	12.15	9.00	109.35	75
06-07	RIP006CSH9	C	Semi-Pucca		6.10	-8.65	-2.55	4.00	3.20	12.8	10.55	3.20	33.76	75	12.55	3.20	40.16	75
06-07	RIP007CSH9	C	Semi-Pucca		6.70	-4.80	1.9	4.00	3.20	12.8	6.1	3.20	19.52	75	8.1	3.20	25.92	75
06-07	RIP009CSH9	C	Semi-Pucca		8.80	-5.88	2.92	5.00	7.50	37.5	5.08	7.50	38.1	75	7.08	7.50	53.1	75
06-07	RIP010KSH9	K	Kiosk		6.00	-1.05	4.95	0	0	0	3.05	0	0	0	5.05	0	0	0
06-07	RIP011CSH9	C	Semi-Pucca	O/T1,A/C	8.10	-0.84	7.26	5.00	10.30	51.5	0.74	10.30	7.622	25	2.74	10.30	28.222	75
06-07	RIP013CSH9	C	Semi-Pucca		5.00	-0.63	4.37	4.50	3.70	16.65	3.63	3.70	13.431	75	5.63	3.70	20.831	75
06-07	RIP017CSH9(T)	C	Semi-Pucca	T1	6.90	-0.41	6.49	5.00	12.30	61.5	1.51	12.30	18.573	50	3.51	12.30	43.173	75
06-07	RIP018CSH9(A)	C	Absent	O-A	8.50	-0.06	8.44	5.00	11.60	58	-0.44	11.60	N/A	N/A	1.56	11.60	18.096	50
06-07	RIP036CSH9	C	Semi-Pucca		7.20	-0.05	7.15	5.00	4.00	20	0.85	4.00	3.4	25	2.85	4.00	11.4	75
06-07	RIP037CSH9	C	Semi-Pucca		9.40	-0.04	9.36	4.00	2.80	11.2	-1.36	2.80	N/A	N/A	0.64	2.80	1.792	25
06-07	RIP038CSH9	C	Semi-Pucca		10.00	-0.04	9.96	5.00	2.50	12.5	-1.96	2.50	N/A	N/A	0.04	2.50	0.1	25
06-07	RLP005KSH9	K	Kiosk		6.10	-0.04	6.06	0	0	0	1.94	0	0	0	3.94	0	0	0
08-09	RBB001RSH9	R	Kacha		8.50	-0.30	8.2	3.00	4.00	12	-0.2	4.00	N/A	N/A	1.8	4.00	7.2	75
08-09	RBB002RSH9	R	Semi-Pucca		10	-0.22	9.78	3.50	6.20	21.7	-1.78	6.20	N/A	N/A	0.22	6.20	1.364	25
09-10	LDS002KSH9	K	Kiosk		5.70	-0.03	5.67	0	0	0	2.33	0	0	0	4.33	0	0	0
09-10	LDS003KSH9	K	Kiosk		5.60	-0.15	5.45	0	0	0	2.55	0	0	0	4.55	0	0	0

## Annexure 4.1

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								L	B	T. Area	L	B	T. Area	%	L	B	T. Area	%
09-10	LDS004CSH9	C	Semi-Pucca		8.60	-0.17	8.43	3.50	3.00	10.5	-0.43	3.00	N/A	N/A	1.57	3.00	4.71	50
09-10	LDS005CSH9(A)	C	Absent		8.60	0	8.6	3.00	8.50	25.5	-0.6	8.50	N/A	N/A	1.4	8.50	11.9	50
09-10	LDS006RSH9	R	Kacha		8.10	-0.08	8.02	6.50	3.50	22.75	-0.02	3.50	N/A	N/A	1.98	3.50	6.93	50
09-10	LDS007CSH9	C	Kacha		10.00	3.60	13.6	7.00	4.70	32.9	-5.6	4.70	N/A	N/A	-3.6	4.70	N/A	N/A
09-10	LDS013CSH9	C	Kacha		5.30	3.15	8.45	7.00	3.40	23.8	-0.45	3.40	N/A	N/A	1.55	3.40	5.27	25
09-10	LDS016RSH9	R	Kacha		7.50	2.90	10.4	4.00	2.50	10	-2.4	2.50	N/A	N/A	-0.4	2.50	N/A	N/A
09-10	LDS017CSH9	C	Semi-Pucca		7.60	2.25	9.85	6.30	7.50	47.25	-1.85	7.50	N/A	N/A	0.15	7.50	1.125	25
09-10	LDS040CSH9	C	Semi-Pucca		9.20	1.35	10.55	10.00	15.00	150	-2.55	15.00	N/A	N/A	-0.55	15.00	N/A	N/A
09-10	LDS041CSH9	C	Semi-Pucca		6.10	0.86	6.96	7.00	6.00	42	1.04	6.00	6.24	25	3.04	6.00	18.24	50
09-10	LDS042CSH9	C	Semi-Pucca		6.10	0.51	6.61	8.00	4.30	34.4	1.39	4.30	5.977	25	3.39	4.30	14.577	50
09-10	LDS043CSH9	C	Semi-Pucca		6.70	-1.72	4.98	3.00	3.00	9	3.02	3.00	9.06	75	5.02	3.00	15.06	75
09-10	LDS044CSH9	C	Semi-Pucca		5.75	-2.25	3.5	8.00	4.50	36	4.5	4.50	20.25	75	6.5	4.50	29.25	75
09-10	LDS045CSH9	C	Semi-Pucca		7.10	-3.87	3.23	4.00	5.20	20.8	4.77	5.20	24.804	75	6.77	5.20	35.204	75
09-10	LDS046KSH9	K	Kiosk		6.20	-3.90	2.3	0	0	0	5.7	0	0	0	7.7	0	0	0
09-10	LDS048CSH9	C	Kacha		5.30	-3.90	1.4	3.00	2.50	7.5	6.6	2.50	16.5	75	8.6	2.50	21.5	75
09-10	LDS050CSH9(A)	C	Absent	O-A/T4	8.30	-4.10	4.2	6.00	10.00	60	3.8	10.00	38	75	5.8	10.00	58	75
09-10	LDS051CSH9	C	Pucca	,A/C-T1,BC-T	7.20	-2.90	4.3	15.00	20.00	300	3.7	20.00	74	25	5.7	20.00	114	50
09-10	RDS001KSH9	K	Kiosk		5.70	0	5.7	0	0	0	2.3	0	0	0	4.3	0	0	0
09-10	RDS008KSH9	K	Kiosk		5.30	0	5.3	0	0	0	2.7	0	0	0	4.7	0	0	0
09-10	RDS009CSH9	C	Kacha		5.50	0	5.5	2.00	3.00	6	2.5	3.00	7.5	75	4.5	3.00	13.5	75
09-10	RDS010KSH9	K	Kiosk		4.00	0	4	0	0	0	4	0	0	0	6	0	0	0
09-10	RDS011KSH9	K	Kiosk		5.10	-4.33	0.77	0	0	0	7.23	0	0	0	9.23	0	0	0
09-10	RDS012CSH9(A)	C	Absent	O-A	4.10	-4.40	-0.3	6.00	6.50	39	8.3	6.50	53.95	75	10.3	6.50	66.95	75
09-10	RDS014RSH9	R	Kacha	O.A/R	6.10	-4.52	1.58	12.00	9.20	110.4	6.42	9.20	59.064	75	8.42	9.20	77.464	75
09-10	RDS015RSH9	R	Semi-Pucca		5.00	-4.60	0.4	10.00	4.70	47	7.6	4.70	35.72	75	9.6	4.70	45.12	75
09-10	RDS018RSH9	R	Semi-Pucca		5.00	-4.70	0.3	3.50	3.00	10.5	7.7	3.00	23.1	75	9.7	3.00	29.1	75
09-10	RDS019CSH9	C	Kacha		5.75	-4.74	1.01	3.50	3.00	10.5	6.99	3.00	20.97	75	8.99	3.00	26.97	75

## Annexure 4.1

Ch.	ID No.	Str.	Type of Structure	Remarks	Dist. from Ex. C/L	Deviation of C/L	Dist. from Prop. C/L	Total Area of the Str. in Sq. Mtr.			Affected Area of the Str. In Sq. Mtr. (16 Mtr Corridor)				Affected Area of the Str. In Sq. Mtr. (20 Mtr Corridor)			
								L	B	T. Area	L	B	T. Area	%	L	B	T. Area	%
09-10	RDS020CSH9(A)	C	Absent	O-A	6.40	-4.80	1.6	3.00	11.60	34.8	6.4	11.60	74.24	75	8.4	11.60	97.44	75
09-10	RDS021CSH9	C	Kacha	O,A/C	6.00	-4.70	1.3	4.00	6.50	26	6.7	6.50	43.55	75	8.7	6.50	56.55	75
09-10	RDS022KSH9	K	Kiosk		5.00	-4.63	0.37	0	0	0	7.63	0	0	0	9.63	0	0	0
09-10	RDS024CSH9	C	Semi-Pucca		4.60	-4.60	0	3.50	3.80	13.3	8	3.80	30.4	75	10	3.80	38	75
09-10	RDS025CSH9(T)	C	Semi-Pucca	T1	4.60	-4.60	0	3.50	5.20	18.2	8	5.20	41.6	75	10	5.20	52	75
09-10	RDS026CSH9(T)	C	Kacha	T1	4.60	-4.58	0.02	4.00	5.00	20	7.98	5.00	39.9	75	9.98	5.00	49.9	75
09-10	RDS028CSH9	C	Semi-Pucca		9.00	-3.85	5.15	4.50	10.50	47.25	2.85	10.50	29.925	75	4.85	10.50	50.925	75
09-10	RDS029OSH9(A)	O	Absent	O-A	5.20	-3.23	1.97	5.50	9.50	52.25	6.03	9.50	57.285	75	8.03	9.50	76.285	75
09-10	RDS030CSH9	C	Semi-Pucca		7.10	-3.10	4	9.00	3.60	32.4	4	3.60	14.4	50	6	3.60	21.6	75
09-10	RDS032CSH9	C	Semi-Pucca		5.70	-2.98	2.72	5.00	3.60	18	5.28	3.60	19.008	75	7.28	3.60	26.208	75
09-10	RDS034CSH9	C	Kacha		5.00	-2.81	2.19	10.00	2.90	29	5.81	2.90	16.849	75	7.81	2.90	22.649	75
09-10	RDS035CSH9	C	Kacha		7.70	-2.63	5.07	4.00	2.70	10.8	2.93	2.70	7.911	75	4.93	2.70	13.311	75
09-10	RDS036CSH9	C	Semi-Pucca		8.80	-2.50	6.3	4.00	2.70	10.8	1.7	2.70	4.59	50	3.7	2.70	9.99	75
09-10	RDS037CSH9	C	Semi-Pucca	O/T1	10.00	-2.26	7.74	6.00	1.50	9	0.26	1.50	0.39	25	2.26	1.50	3.39	50
10-11	LDS001CSH9(A)	C	Absent	O-A	5.60	0.24	5.84	5.50	6.00	33	2.16	6.00	12.96	50	4.16	6.00	24.96	75
10-11	LDS002KSH9(A)	K	Kiosk	A	5.65	0.30	5.95	0	0	0	2.05	0	0	0	4.05	0	0	0
10-11	LDS003KSH9	K	Kiosk		6.00	0.21	6.21	0	0	0	1.79	0	0	0	3.79	0	0	0
10-11	LDS004KSH9(A)	K	Kiosk	A	7.00	0.21	7.21	0	0	0	0.79	0	0	0	2.79	0	0	0
10-11	LDS006KSH9	K	Kiosk		5.50	-0.06	5.44	0	0	0	2.56	0	0	0	4.56	0	0	0
10-11	LDS011KSH9	K	Kiosk		5.10	-0.45	4.65	0	0	0	3.35	0	0	0	5.35	0	0	0
10-11	LDS014KSH9	K	Kiosk		5.10	-0.48	4.62	0	0	0	3.38	0	0	0	5.38	0	0	0
10-11	LDS015KSH9	K	Kiosk		5.10	-0.62	4.48	0	0	0	3.52	0	0	0	5.52	0	0	0
10-11	LDS016KSH9	K	Kiosk		5.10	-0.75	4.35	0	0	0	3.65	0	0	0	5.65	0	0	0
10-11	LDS018CSH9(T)	C	Semi-Pucca	T2	7.10	-0.80	6.3	4.50	4.00	18	1.7	4.00	6.8	50	3.7	4.00	14.8	75
10-11	LDS019KSH9	K	Kiosk		9.70	-0.86	8.84	0	0	0	-0.84	0	N/A	N/A	1.16	0	0	0
10-11	LDS020CSH9(T)	C	Semi-Pucca	T1	9.70	-0.92	8.78	4.50	3.60	16.2	-0.78	3.60	N/A	N/A	1.22	3.60	4.392	50
10-11	LDS021KSH9	K	Kiosk		6.00	-0.98	5.02	0	0	0	2.98	0	0	0	4.98	0	0	0

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Ch.	ID No.	Str.	Type of Structure	Remarks	Dist. from Ex. C/L	Deviation of C/L	Dist. from Prop. C/L	Total Area of the Str. in Sq. Mtr.			Affected Area of the Str. In Sq. Mtr. (16 Mtr Corridor)				Affected Area of the Str. In Sq. Mtr. (20 Mtr Corridor)			
								L	B	T. Area	L	B	T. Area	%	L	B	T. Area	%
10-11	LDS022KSH9	K	Kiosk		5.00	-1.03	3.97	0	0	0	4.03	0	0	0	6.03	0	0	0
10-11	LDS024KSH9(A)	K	Kiosk	A	7.00	-0.72	6.28	0	0	0	1.72	0	0	0	3.72	0	0	0
10-11	LDS026OSH9(A)	O	Absent	O-A	9.60	-0.41	9.19	5.20	4.60	23.92	-1.19	4.60	N/A	N/A	0.81	4.60	3.726	25
10-11	LDS029RSH9	R	Kacha		9.50	-0.10	9.4	5.00	4.00	20	-1.4	4.00	N/A	N/A	0.6	4.00	2.4	25
10-11	LDS030CSH9	C	Kacha		8.00	-0.10	7.9	6.00	5.00	30	0.1	5.00	0.5	25	2.1	5.00	10.5	50
10-11	RDS007KSH9	K	Kiosk		7.40	1.02	8.42	0	0	0	-0.42	0	N/A	N/A	1.58	0	0	0
10-11	RDS008CSH9(A)	C	Absent	O-A	6.50	0.85	7.35	4.00	3.00	12	0.65	3.00	1.95	25	2.65	3.00	7.95	75
10-11	RDS009CSH9(T)	C	Semi-Pucca	T2	5.50	0.73	6.23	4.50	9.30	41.85	1.77	9.30	16.461	50	3.77	9.30	35.061	75
10-11	RDS010CSH9	C	Kacha		5.10	0.43	5.53	2.50	1.50	3.75	2.47	1.50	3.705	75	4.47	1.50	6.705	75
10-11	RDS017OSH9(A)	O	Absent	O-A	9.50	0.20	9.7	3.00	2.00	6	-1.7	2.00	N/A	N/A	0.3	2.00	0.6	25
10-11	RDS023OSH9(A)	O	Absent	O-A	7.60	-0.24	7.36	3.20	2.10	6.72	0.64	2.10	1.344	25	2.64	2.10	5.544	75
10-11	RDS025KSH9	K	Kiosk		6.30	-0.27	6.03	0	0	0	1.97	0	0	0	3.97	0	0	0
10-11	RDS027CSH9	C	Semi-Pucca		9.60	-0.27	9.33	5.00	10.40	52	-1.33	10.40	N/A	N/A	0.67	10.40	6.968	25
11-12	LDS005CSH9(T)	C	Kacha	T1	5.90	0.18	6.08	4.50	10.00	45	1.92	10.00	19.2	50	3.92	10.00	39.2	75
11-12	LDS009OSH9(A)	O	Absent	O-A	4.80	-0.16	4.64	4.60	9.50	43.7	3.36	9.50	31.92	75	5.36	9.50	50.92	75
11-12	LDS010OSH9(A)	O	Absent	O-A	9.30	-0.46	8.84	4.80	11.20	53.76	-0.84	11.20	N/A	N/A	1.16	11.20	12.992	25
11-12	RDS001CSH9	C	Kacha	O/T1	7.20	0.46	7.66	4.00	8.50	34	0.34	8.50	2.89	25	2.34	8.50	19.89	75
11-12	RDS002KSH9	K	Kiosk		5.00	0.56	5.56	0	0	0	2.44	0	0	0	4.44	0	0	0
11-12	RDS006RSH9(A)	R	Absent	O-A	9.00	-2.17	6.83	15.00	10.00	150	1.17	10.00	11.7	25	3.17	10.00	31.7	25
11-12	RDS007CSH9	C	Semi-Pucca		8.30	-2.48	5.82	10.00	15.00	150	2.18	15.00	32.7	25	4.18	15.00	62.7	50
11-12	RDS008KSH9(A)	K	Kiosk	A	10	-2.89	7.11	0	0	0	0.89	0	0	0	2.89	0	0	0
11-12	RDS014KSH9	K	Kiosk		5.30	-0.48	4.82	0	0	0	3.18	0	0	0	5.18	0	0	0
12-13	LAN001CSH9	C	Semi-Pucca		7.00	12.75	19.75	4.00	3.00	12	-11.75	3.00	N/A	N/A	-9.75	3.00	N/A	N/A
12-13	LAN016CSH9	C	Semi-Pucca	O/T3,A/C	10.00	12.25	22.25	4.00	9.80	39.2	-14.25	9.80	N/A	N/A	-12.25	9.80	N/A	N/A
12-13	LAN017CSH9	C	Semi-Pucca		5.20	2.92	8.12	8.00	2.70	21.6	-0.12	2.70	N/A	N/A	1.88	2.70	5.076	25
12-13	LAN018CSH9	C	Semi-Pucca	O/T1	6.50	3.15	9.65	4.00	4.20	16.8	-1.65	4.20	N/A	N/A	0.35	4.20	1.47	25
12-13	LAN020CSH9	C	Semi-Pucca	O/T1	8.80	3.85	12.65	7.00	5.00	35	-4.65	5.00	N/A	N/A	-2.65	5.00	N/A	N/A

## Annexure 4.1

Ch.	ID No.	Str.	Type of Structure	Remarks	Dist. from Ex. C/L	Deviation of C/L	Dist. from Prop. C/L	Total Area of the Str. in Sq. Mtr.			Affected Area of the Str. In Sq. Mtr. (16 Mtr Corridor)				Affected Area of the Str. In Sq. Mtr. (20 Mtr Corridor)			
								L	B	T. Area	L	B	T. Area	%	L	B	T. Area	%
12-13	LAN021CSH9	C	Semi-Pucca		8.80	5.65	14.45	6.00	5.00	30	-6.45	5.00	N/A	N/A	-4.45	5.00	N/A	N/A
12-13	LAN027RSH9	R	Semi-Pucca		9.20	6.91	16.11	10.00	7.00	70	-8.11	7.00	N/A	N/A	-6.11	7.00	N/A	N/A
12-13	LAN029CSH9	C	Kacha		6.20	3.43	9.63	3.00	3.00	9	-1.63	3.00	N/A	N/A	0.37	3.00	1.11	25
12-13	LAN030RCSH9	RC	Semi-Pucca	O/T1	6.00	3.21	9.21	3.30	5.50	18.15	-1.21	5.50	N/A	N/A	0.79	5.50	4.345	25
12-13	LAN031RSH9(A)	R	Absent	O-A	10.00	3.09	13.09	3.30	5.00	16.5	-5.09	5.00	N/A	N/A	-3.09	5.00	N/A	N/A
12-13	LAN032OSH9	O	Semi-Pucca	O-A	5.10	3.05	8.15	2.00	3.00	6	-0.15	3.00	N/A	N/A	1.85	3.00	5.55	75
12-13	LAN034OSH9(O)	O	Others		4.90	3.11	8.01	3.00	3.40	10.2	-0.01	3.40	N/A	N/A	1.99	3.40	6.766	75
12-13	LAN036RSH9	R	Semi-Pucca		7.80	3.35	11.15	3.00	4.00	12	-3.15	4.00	N/A	N/A	-1.15	4.00	N/A	N/A
12-13	RAN002RSH9	R	Kacha		8.10	-4.10	4	13.00	14.00	182	4	14.00	56	50	6	14.00	84	50
12-13	RAN003RSH9	R	Semi-Pucca		3.90	-3.19	0.71	13.00	23.00	299	7.29	23.00	167.67	75	9.29	23.00	213.67	75
12-13	RAN007CSH9(A)	C	Absent		4.70	-2.28	2.42	3.00	3.00	9	5.58	3.00	16.74	75	7.58	3.00	22.74	75
12-13	RAN008RCSH9(A)	RC	Absent	O-A/T1	5.70	-2.20	3.5	3.00	4.00	12	4.5	4.00	18	75	6.5	4.00	26	75
12-13	RAN009CSH9(A)	C	Absent	O-A/T3	4.90	-2.01	2.89	17.00	7.00	119	5.11	7.00	35.77	50	7.11	7.00	49.77	50
12-13	RAN010CSH9(T)	C	Semi-Pucca	T3	4.90	-1.85	3.05	5.00	9.00	45	4.95	9.00	44.55	75	6.95	9.00	62.55	75
12-13	RAN011CSH9	C	Semi-Pucca		5.70	-1.20	4.5	3.50	2.50	8.75	3.5	2.50	8.75	75	5.5	2.50	13.75	75
12-13	RAN013CSH9	C	Semi-Pucca	O/T2	6.60	-1.05	5.55	7.60	6.60	50.16	2.45	6.60	16.17	50	4.45	6.60	29.37	75
12-13	RAN014KSH9	K	Kiosk		4.70	-2.92	1.78	0	0	0	6.22	0	0	0	8.22	0	0	0
12-13	RAN015CSH9	C	Semi-Pucca		4.70	-2.68	2.02	2.50	3.50	8.75	5.98	3.50	20.93	75	7.98	3.50	27.93	75
12-13	RAN023CSH9	C	Semi-Pucca	O/T2,A/C	7.20	-3.82	3.38	5.00	5.90	29.5	4.62	5.90	27.258	75	6.62	5.90	39.058	75
12-13	RAN024CSH9	C	Semi-Pucca		7.40	-4.10	3.3	5.00	7.30	36.5	4.7	7.30	34.31	75	6.7	7.30	48.91	75
12-13	RAN025RSH9	R	Semi-Pucca		9.70	-6.30	3.4	3.00	5.00	15	4.6	5.00	23	75	6.6	5.00	33	75
12-13	RAN026RSH9	R	Semi-Pucca		6.50	-6.53	-0.03	7.50	2.50	18.75	8.03	2.50	20.075	75	10.03	2.50	25.075	75
12-13	RAN12KSH9	K	Kiosk		7.60	-6.82	0.78	0	0	0	7.22	0	0	0	9.22	0	0	0
13-14	LRP001CSH9(A)	C	Absent		6.45	0.05	6.5	5.00	3.00	15	1.5	3.00	4.5	50	3.5	3.00	10.5	75
13-14	LRP003CSH9	C	Semi-Pucca		7.80	0.63	8.43	3.50	5.00	17.5	-0.43	5.00	N/A	N/A	1.57	5.00	7.85	50
13-14	LRP005RCSH9	RC	Kacha		6.65	0.71	7.36	8.00	4.50	36	0.64	4.50	2.88	25	2.64	4.50	11.88	50
13-14	LRP008CSH9	C	Kacha		5.15	0.79	5.94	3.13	2.70	8.451	2.06	2.70	5.562	75	4.06	2.70	10.962	75



## Annexure 4.1

Ch.	ID No.	Str.	Type of Structure	Remarks	Dist. from Ex. C/L	Deviation of C/L	Dist. from Prop. C/L	Total Area of the Str. in Sq. Mtr.			Affected Area of the Str. In Sq. Mtr. (16 Mtr Corridor)				Affected Area of the Str. In Sq. Mtr. (20 Mtr Corridor)			
								L	B	T. Area	L	B	T. Area	%	L	B	T. Area	%
13-14	LRP009KSH9	K	Kiosk		6.55	0.15	6.7	0	0	0	1.3	0	0	0	3.3	0	0	0
13-14	LRP010KSH9	K	Kiosk		6.75	-0.13	6.62	0	0	0	1.38	0	0	0	3.38	0	0	0
13-14	RRP004CSH9	C	Kacha		6.15	-0.14	6.01	8.00	3.70	29.6	1.99	3.70	7.363	25	3.99	3.70	14.763	50
14-15	LNP003RCSH9	RC	Semi-Pucca		8.15	-0.65	7.5	7.00	8.30	58.1	0.5	8.30	4.15	25	2.5	8.30	20.75	50
14-15	LNP006CSH9	C	Semi-Pucca		9.55	-0.38	9.17	8.00	5.80	46.4	-1.17	5.80	N/A	N/A	0.83	5.80	4.814	25
14-15	LNP007CSH9	C	Semi-Pucca		8.15	0.27	8.42	3.70	3.80	14.06	-0.42	3.80	N/A	N/A	1.58	3.80	6.004	50
14-15	LNP009KSH9	K	Kiosk		6.00	0.30	6.3	0	0	0	1.7	0	0	0	3.7	0	0	0
14-15	LNP011KSH9	K	Kiosk		6.35	0.32	6.67	0	0	0	1.33	0	0	0	3.33	0	0	0
14-15	LNP012KSH9	K	Kiosk		6.55	0.44	6.99	0	0	0	1.01	0	0	0	3.01	0	0	0
14-15	LNP017CSH9(T)	C	Semi-Pucca		7.25	0.77	8.02	3.50	8.20	28.7	-0.02	8.20	N/A	N/A	1.98	8.20	16.236	75
14-15	RNP014CSH9	C	Semi-Pucca		6.25	0.65	6.9	6.00	5.80	34.8	1.1	5.80	6.38	25	3.1	5.80	17.98	75
14-15	RNP015CSH9	C	Semi-Pucca	D,A/C,B/C,C/O	9.85	0.38	10.23	3.50	20.80	72.8	-2.23	20.80	N/A	N/A	-0.23	20.80	N/A	N/A
14-15	RNP016RCSH9	RC	Semi-Pucca	O/T4	9.00	-0.77	8.23	6.00	12.00	72	-0.23	12.00	N/A	N/A	1.77	12.00	21.24	50
14-15	RNP018CSH9	C	Kacha		5.75	-0.99	4.76	2.00	3.00	6	3.24	3.00	9.72	75	5.24	3.00	15.72	75
14-15	RNP019CSH9	C	Kacha	O,A/C,B/C	7.20	-1.10	6.1	3.50	11.00	38.5	1.9	11.00	20.9	75	3.9	11.00	42.9	75
14-15	RNP020KSH9	K	Kiosk		6.35	-1.23	5.12	0	0	0	2.88	0	0	0	4.88	0	0	0
16-17	LTD002KSH9(A)	K	Kiosk	A	6.15	-0.83	5.32	0	0	0	2.68	0	0	0	4.68	0	0	0
16-17	LTD003OSH9(A)	O	Absent	O-A	7.75	-0.84	6.91	3.00	5.50	16.5	1.09	5.50	5.995	50	3.09	5.50	16.995	75
16-17	LTD005CSH9(T)	C	Kacha	T1	6.00	-0.77	5.23	2.50	5.00	12.5	2.77	5.00	13.85	75	4.77	5.00	23.85	75
16-17	LTD006KSH9	K	Kiosk		5.50	-0.71	4.79	0	0	0	3.21	0	0	0	5.21	0	0	0
16-17	LTD007CSH9(A)	C	Absent	O-A	6.25	-0.68	5.57	2.50	4.50	11.25	2.43	4.50	10.935	75	4.43	4.50	19.935	75
16-17	LTD008CSH9	C	Kacha	D,A/C-A,B/C-A	9.55	-0.84	8.71	4.00	7.50	30	-0.71	7.50	N/A	N/A	1.29	7.50	9.675	50
16-17	LTD009CSH9(A)	C	Absent	O-A,A/C-A	6.25	-1.10	5.15	2.50	13.50	33.75	2.85	13.50	38.475	75	4.85	13.50	65.475	75
16-17	LTD010KSH9(A)	K	Kiosk	A	5.65	-1.36	4.29	0	0	0	3.71	0	0	0	5.71	0	0	0
16-17	LTD011KSH9	K	Kiosk		8.00	-1.32	6.68	0	0	0	1.32	0	0	0	3.32	0	0	0
16-17	LTD015CSH9	C	Semi-Pucca		7.25	0.01	7.26	3.00	12.00	36	0.74	12.00	8.88	25	2.74	12.00	32.88	75
16-17	LTD021OSH9(A)	O	Absent		9.10	0.23	9.33	4.00	11.50	46	-1.33	11.50	N/A	N/A	0.67	11.50	7.705	25

## Annexure 4.1

Ch.	ID No.	Str.	Type of Structure	Remarks	Dist. from Ex. C/L	Deviation of C/L	Dist. from Prop. C/L	Total Area of the Str. in Sq. Mtr.			Affected Area of the Str. In Sq. Mtr. (16 Mtr Corridor)				Affected Area of the Str. In Sq. Mtr. (20 Mtr Corridor)			
								L	B	T. Area	L	B	T. Area	%	L	B	T. Area	%
16-17	LTD022CSH9(A)	C	Absent		5.75	0.32	6.07	5.00	5.00	25	1.93	5.00	9.65	50	3.93	5.00	19.65	75
16-17	LTD023CSH9	C	Semi-Pucca		4.65	0.47	5.12	3.00	4.70	14.1	2.88	4.70	13.536	75	4.88	4.70	22.936	75
16-17	LTD024CSH9	C	Kacha	O/T4	5.00	0.48	5.48	4.00	6.20	24.8	2.52	6.20	15.624	75	4.52	6.20	28.024	75
16-17	LTD025CSH9	C	Semi-Pucca		6.00	0.54	6.54	4.00	5.00	20	1.46	5.00	7.3	50	3.46	5.00	17.3	75
16-17	LTD026CSH9(A)	C	Absent	O-A	7.00	0.56	7.56	3.00	3.30	9.9	0.44	3.30	1.452	25	2.44	3.30	8.052	75
16-17	LTD027KSH9(A)	K	Kiosk	A	5.20	0.57	5.77	0	0	0	2.23	0	0	0	4.23	0	0	0
16-17	LTD029KSH9	K	Kiosk		8.30	0.58	8.88	0	0	0	-0.88	0	N/A	N/A	1.12	0	0	0
16-17	LTD030KSH9	K	Kiosk		6.20	0.62	6.82	0	0	0	1.18	0	0	0	3.18	0	0	0
16-17	LTD031CSH9(T)	C	Semi-Pucca	T2	9.25	0.35	9.6	5.00	5.00	25	-1.6	5.00	N/A	N/A	0.4	5.00	2	25
16-17	LTD039CSH9	C	Kacha		7.25	0.18	7.43	3.50	4.00	14	0.57	4.00	2.28	25	2.57	4.00	10.28	75
16-17	LTD040KSH9(A)	K	Kiosk	A	7.25	0.09	7.34	0	0	0	0.66	0	0	0	2.66	0	0	0
16-17	LTD042KSH9	K	Kiosk		7.00	0.09	7.09	0	0	0	0.91	0	0	0	2.91	0	0	0
16-17	LTD043CSH9	C	Semi-Pucca		9.00	-0.07	8.93	6.00	10.00	60	-0.93	10.00	N/A	N/A	1.07	10.00	10.7	25
16-17	LTD053KSH9(A)	K	Kiosk	A	5.75	-0.05	5.7	0	0	0	2.3	0	0	0	4.3	0	0	0
16-17	RTD001RCSH9	RC	Semi-Pucca		9.75	0	9.75	20.00	8.00	160	-1.75	8.00	N/A	N/A	0.25	8.00	2	25
16-17	RTD012CSH9(T)	C	Semi-Pucca	T2	6.60	0	6.6	3.50	11.80	41.3	1.4	11.80	16.52	50	3.4	11.80	40.12	75
16-17	RTD013KSH9	K	Kiosk		5.75	0	5.75	0	0	0	2.25	0	0	0	4.25	0	0	0
16-17	RTD014KSH9	K	Kiosk		5.75	1.32	7.07	0	0	0	0.93	0	0	0	2.93	0	0	0
16-17	RTD016KSH9	K	Kiosk		8.75	0.99	9.74	0	0	0	-1.74	0	N/A	N/A	0.26	0	0	0
16-17	RTD032RCSH9	RC	Pucca		7.25	0.69	7.94	6.50	2.70	17.55	0.06	2.70	0.162	25	2.06	2.70	5.562	50
16-17	RTD033CSH9(T)	C	Kacha		6.75	0.43	7.18	3.00	8.00	24	0.82	8.00	6.56	50	2.82	8.00	22.56	75
16-17	RTD034CSH9	C	Kacha		9.75	-0.58	9.17	2.50	4.50	11.25	-1.17	4.50	N/A	N/A	0.83	4.50	3.735	50
16-17	RTD035KSH9	K	Kiosk		6.80	-0.62	6.18	0	0	0	1.82	0	0	0	3.82	0	0	0
16-17	RTD036KSH9	K	Kiosk		6.80	-0.68	6.12	0	0	0	1.88	0	0	0	3.88	0	0	0
16-17	RTD038CSH9	C	Kacha	O/T1	6.75	-0.70	6.05	9.00	3.50	31.5	1.95	3.50	6.825	25	3.95	3.50	13.825	50
16-17	RTD044KSH9	K	Kiosk		6.45	-0.12	6.33	0	0	0	1.67	0	0	0	3.67	0	0	0
16-17	RTD045CSH9	C	Kacha	O/T3	6.55	-0.16	6.39	4.50	10.30	46.35	1.61	10.30	16.583	50	3.61	10.30	37.183	75

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Ch.	ID No.	Str.	Type of Structure	Remarks	Dist. from Ex. C/L	Deviation of C/L	Dist. from Prop. C/L	Total Area of the Str. in Sq. Mtr.			Affected Area of the Str. In Sq. Mtr. (16 Mtr Corridor)				Affected Area of the Str. In Sq. Mtr. (20 Mtr Corridor)			
								L	B	T. Area	L	B	T. Area	%	L	B	T. Area	%
16-17	RTD046RCSH9	RC	Kacha		4.25	-0.18	4.07	10.10	8.80	88.88	3.93	8.80	34.584	50	5.93	8.80	52.184	75
16-17	RTD048OSH9(A)	O	Absent	O-A	5.15	-0.24	4.91	9.80	7.00	68.6	3.09	7.00	21.63	50	5.09	7.00	35.63	75
16-17	RTD049KSH9(A)	K	Kiosk	A	6.75	-0.30	6.45	0	0	0	1.55	0	0	0	3.55	0	0	0
16-17	RTD050OSH9(A)	O	Absent	O-A	5.95	-0.36	5.59	8.00	6.00	48	2.41	6.00	14.46	50	4.41	6.00	26.46	75
16-17	RTD051CSH9	C	Semi-Pucca		5.55	-0.37	5.18	3.50	4.00	14	2.82	4.00	11.28	75	4.82	4.00	19.28	75
16-17	RTD52KSH9	K	Kiosk		6.40	-0.42	5.98	0	0	0	2.02	0	0	0	4.02	0	0	0
17-18	LTD007CSH9(A)	C	Absent	O-A	8.00	-2.62	5.38	5.00	3.20	16	2.62	3.20	8.384	75	4.62	3.20	14.784	75
17-18	LTD026CSH9(A)	C	Absent	O-A	5.80	-0.06	5.74	4.00	2.20	8.8	2.26	2.20	4.972	75	4.26	2.20	9.372	75
17-18	LTD001KSH9(A)	K	Kiosk	A	6.25	-3.38	2.87	0	0	0	5.13	0	0	0	7.13	0	0	0
17-18	LTD002KSH9	K	Kiosk		7.40	-2.88	4.52	0	0	0	3.48	0	0	0	5.48	0	0	0
17-18	LTD004CSH9	C	Kacha		5.75	-2.70	3.05	8.00	11.00	88	4.95	11.00	54.45	75	6.95	11.00	76.45	75
17-18	LTD005KSH9	K	Kiosk		6.75	-2.68	4.07	0	0	0	3.93	0	0	0	5.93	0	0	0
17-18	LTD009KSH9	K	Kiosk		6.75	-2.66	4.09	0	0	0	3.91	0	0	0	5.91	0	0	0
17-18	LTD010KSH9	K	Kiosk		6.75	-2.00	4.75	0	0	0	3.25	0	0	0	5.25	0	0	0
17-18	LTD011KSH9(A)	K	Kiosk	O-A,A/K	6.75	-1.63	5.12	0	0	0	2.88	0	0	0	4.88	0	0	0
17-18	LTD012CSH9	C	Semi-Pucca	O,A/C	6.70	-1.25	5.45	4.00	5.00	20	2.55	5.00	12.75	75	4.55	5.00	22.75	75
17-18	LTD013CSH9	C	Kacha	O/T2	6.70	-1.23	5.47	4.00	6.00	24	2.53	6.00	15.18	75	4.53	6.00	27.18	75
17-18	LTD014CSH9	C	Kacha		6.45	-1.21	5.24	3.00	2.60	7.8	2.76	2.60	7.176	75	4.76	2.60	12.376	75
17-18	LTD015CSH9	C	Kacha		6.60	-1.12	5.48	3.00	3.60	10.8	2.52	3.60	9.072	75	4.52	3.60	16.272	75
17-18	LTD016CSH9	C	Kacha		6.60	-1.10	5.5	4.50	3.00	13.5	2.5	3.00	7.5	75	4.5	3.00	13.5	75
17-18	LTD017KSH9	K	Kiosk		7.60	-1.08	6.52	0	0	0	1.48	0	0	0	3.48	0	0	0
17-18	LTD018CSH9	C	Kacha		6.55	-0.99	5.56	4.00	5.40	21.6	2.44	5.40	13.176	75	4.44	5.40	23.976	75
17-18	LTD019CSH9	C	Kacha		6.50	-0.90	5.6	3.00	2.80	8.4	2.4	2.80	6.72	75	4.4	2.80	12.32	75
17-18	LTD020KSH9	K	Kiosk		9.00	-0.80	8.2	0	0	0	-0.2	0	N/A	N/A	1.8	0	0	0
17-18	LTD021KSH9(A)	K	Kiosk		5.75	-0.73	5.02	0	0	0	2.98	0	0	0	4.98	0	0	0
17-18	LTD022CSH9	C	Semi-Pucca		5.75	-0.46	5.29	3.50	1.80	6.3	2.71	1.80	4.878	75	4.71	1.80	8.478	75
17-18	LTD023KSH9	K	Kiosk		5.75	-0.37	5.38	0	0	0	2.62	0	0	0	4.62	0	0	0

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Ch.	ID No.	Str.	Type of Structure	Remarks	Dist. from Ex. C/L	Deviation of C/L	Dist. from Prop. C/L	Total Area of the Str. in Sq. Mtr.			Affected Area of the Str. In Sq. Mtr. (16 Mtr Corridor)				Affected Area of the Str. In Sq. Mtr. (20 Mtr Corridor)			
								L	B	T. Area	L	B	T. Area	%	L	B	T. Area	%
17-18	LTD024CSH9	C	Kacha		5.80	-0.09	5.71	4.50	3.00	13.5	2.29	3.00	6.87	75	4.29	3.00	12.87	75
17-18	LTD025CSH9	C	Kacha		5.80	-0.07	5.73	4.50	2.50	11.25	2.27	2.50	5.675	75	4.27	2.50	10.675	75
17-18	LTD027KSH9	K	Kiosk		5.60	-0.05	5.55	0	0	0	2.45	0	0	0	4.45	0	0	0
17-18	LTD028CSH9	C	Kacha		5.80	-0.01	5.79	3.00	3.00	9	2.21	3.00	6.63	75	4.21	3.00	12.63	75
17-18	LTD029CSH9	C	Kacha		5.65	-0.04	5.61	3.00	4.20	12.6	2.39	4.20	10.038	75	4.39	4.20	18.438	75
17-18	LTD030CSH9	C	Kacha		6.50	-0.04	6.46	3.00	3.00	9	1.54	3.00	4.62	75	3.54	3.00	10.62	75
17-18	LTD031CSH9	C	Kacha		6.50	-0.05	6.45	3.00	3.40	10.2	1.55	3.40	5.27	75	3.55	3.40	12.07	75
17-18	LTD032CSH9(T)	C	Kacha		6.50	-0.10	6.4	3.50	3.00	10.5	1.6	3.00	4.8	50	3.6	3.00	10.8	75
17-18	LTD033KSH9	K	Kiosk		6.50	-0.15	6.35	0	0	0	1.65	0	0	0	3.65	0	0	0
17-18	LTD034CSH9	C	Semi-Pucca		6.55	-0.20	6.35	3.00	2.50	7.5	1.65	2.50	4.125	75	3.65	2.50	9.125	75
17-18	LTD035CSH9	C	Kacha		6.60	-0.22	6.38	4.00	10.50	42	1.62	10.50	17.01	50	3.62	10.50	38.01	75
17-18	LTD036CSH9	C	Semi-Pucca	O/T1,A/C	7.35	-0.25	7.1	3.50	4.00	14	0.9	4.00	3.6	50	2.9	4.00	11.6	75
17-18	LTD037KSH9	K	Kiosk		8.50	-0.27	8.23	0	0	0	-0.23	0	N/A	N/A	1.77	0	0	0
17-18	LTD038KSH9	K	Kiosk	O,A/K	8.30	-0.35	7.95	0	0	0	0.05	0	0	0	2.05	0	0	0
17-18	LTD039KSH9	K	Kiosk		8.00	-0.47	7.53	0	0	0	0.47	0	0	0	2.47	0	0	0
17-18	LTD040KSH9	K	Kiosk		8.00	-0.65	7.35	0	0	0	0.65	0	0	0	2.65	0	0	0
17-18	LTD041CSH9	C	Semi-Pucca		8.00	-0.70	7.3	3.40	6.50	22.1	0.7	6.50	4.55	25	2.7	6.50	17.55	75
17-18	LTD042CSH9	C	Semi-Pucca		8.00	-0.73	7.27	4.20	5.50	23.1	0.73	5.50	4.015	25	2.73	5.50	15.015	75
17-18	LTD043KSH9	K	Kiosk		8.10	-0.66	7.44	0	0	0	0.56	0	0	0	2.56	0	0	0
17-18	LTD045KSH9	K	Kiosk		8.20	-0.55	7.65	0	0	0	0.35	0	0	0	2.35	0	0	0
17-18	LTD046KSH9	K	Kiosk		8.20	-0.40	7.8	0	0	0	0.2	0	0	0	2.2	0	0	0
17-18	LTD047CSH9(T)	C	Semi-Pucca	T1	5.80	-0.24	5.56	5.30	6.50	34.45	2.44	6.50	15.86	50	4.44	6.50	28.86	75
17-18	LTD048KSH9	K	Kiosk		5.80	-0.18	5.62	0	0	0	2.38	0	0	0	4.38	0	0	0
17-18	LTD049CSH9	C	Semi-Pucca		5.80	-0.13	5.67	3.00	2.20	6.6	2.33	2.20	5.126	75	4.33	2.20	9.526	75
17-18	LTD050CSH9	C	Kacha		5.80	-0.10	5.7	3.00	2.50	7.5	2.3	2.50	5.75	75	4.3	2.50	10.75	75
17-18	LTD051KSH9	K	Kiosk		6.00	-0.12	5.88	0	0	0	2.12	0	0	0	4.12	0	0	0
17-18	LTD052KSH9	K	Kiosk		6.20	-0.08	6.12	0	0	0	1.88	0	0	0	3.88	0	0	0

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Ch.	ID No.	Str.	Type of Structure	Remarks	Dist. from Ex. C/L	Deviation of C/L	Dist. from Prop. C/L	Total Area of the Str. in Sq. Mtr.			Affected Area of the Str. In Sq. Mtr. (16 Mtr Corridor)				Affected Area of the Str. In Sq. Mtr. (20 Mtr Corridor)			
								L	B	T. Area	L	B	T. Area	%	L	B	T. Area	%
17-18	LTD053CSH9	C	Kacha		6.20	-0.06	6.14	3.50	3.00	10.5	1.86	3.00	5.58	75	3.86	3.00	11.58	75
17-18	LTD054KSH9	K	Kiosk		6.20	-0.04	6.16	0	0	0	1.84	0	0	0	3.84	0	0	0
17-18	LTD055KSH9	K	Kiosk		6.20	0.23	6.43	0	0	0	1.57	0	0	0	3.57	0	0	0
17-18	LTD056KSH9	K	Kiosk		6.30	0.39	6.69	0	0	0	1.31	0	0	0	3.31	0	0	0
17-18	LTD057KSH9	K	Kiosk		5.70	0.48	6.18	0	0	0	1.82	0	0	0	3.82	0	0	0
17-18	LTD058CSH9	C	Kacha		5.70	0.30	6	2.50	2.50	6.25	2	2.50	5	75	4	2.50	10	75
17-18	LTD059KSH9	K	Kiosk		5.60	0.15	5.75	0	0	0	2.25	0	0	0	4.25	0	0	0
17-18	LTD060CSH9	C	Semi-Pucca		5.60	0.08	5.68	3.00	3.00	9	2.32	3.00	6.96	75	4.32	3.00	12.96	75
17-18	LTD061CSH9	C	Semi-Pucca		5.60	-0.18	5.42	3.50	3.00	10.5	2.58	3.00	7.74	75	4.58	3.00	13.74	75
17-18	LTD062KSH9	K	Kiosk		5.60	-0.23	5.37	0	0	0	2.63	0	0	0	4.63	0	0	0
17-18	LTD063CSH9	C	Semi-Pucca		9.80	-0.26	9.54	6.50	12.00	78	-1.54	12.00	N/A	N/A	0.46	12.00	5.52	25
17-18	LTD064CSH9	C	Semi-Pucca		9.80	-0.22	9.58	3.50	2.50	8.75	-1.58	2.50	N/A	N/A	0.42	2.50	1.05	25
17-18	LTD065CSH9	C	Semi-Pucca		8.80	-0.19	8.61	3.00	3.40	10.2	-0.61	3.40	N/A	N/A	1.39	3.40	4.726	50
17-18	LTD066CSH9	C	Semi-Pucca		8.80	-0.15	8.65	4.00	6.00	24	-0.65	6.00	N/A	N/A	1.35	6.00	8.1	50
17-18	LTD067CSH9	C	Semi-Pucca		8.40	-0.12	8.28	5.50	6.00	33	-0.28	6.00	N/A	N/A	1.72	6.00	10.32	50
17-18	LTD068KSH9	K	Kiosk		8.90	-0.08	8.82	0	0	0	-0.82	0	N/A	N/A	1.18	0	0	0
17-18	LTD069CSH9	C	Semi-Pucca	O/T2	9.30	-0.13	9.17	5.00	6.00	30	-1.17	6.00	N/A	N/A	0.83	6.00	4.98	25
17-18	LTD070CSH9	C	Semi-Pucca		8.00	-0.18	7.82	3.00	3.00	9	0.18	3.00	0.54	25	2.18	3.00	6.54	75
17-18	LTD071KSH9	K	Kiosk		6.80	-0.15	6.65	0	0	0	1.35	0	0	0	3.35	0	0	0
17-18	LTD072KSH9	K	Kiosk		5.10	-0.20	4.9	0	0	0	3.1	0	0	0	5.1	0	0	0
17-18	LTD073CSH9	C	Semi-Pucca		7.50	-0.29	7.21	3.00	2.50	7.5	0.79	2.50	1.975	50	2.79	2.50	6.975	75
17-18	LTD074KSH9	K	Kiosk		5.20	-0.28	4.92	0	0	0	3.08	0	0	0	5.08	0	0	0
17-18	LTD075KSH9	K	Kiosk		6.10	-0.28	5.82	0	0	0	2.18	0	0	0	4.18	0	0	0
17-18	LTD076KSH9	K	Kiosk		6.10	-0.24	5.86	0	0	0	2.14	0	0	0	4.14	0	0	0
17-18	LTD077KSH9	K	Kiosk		6.10	-0.20	5.9	0	0	0	2.1	0	0	0	4.1	0	0	0
17-18	LTD078CSH9	C	Semi-Pucca	O/T4	7.20	-0.17	7.03	6.50	10.40	67.6	0.97	10.40	10.088	25	2.97	10.40	30.888	50
17-18	LTD079CSH9	C	Semi-Pucca	O,A/C	8.75	0.15	8.9	5.00	8.70	43.5	-0.9	8.70	N/A	N/A	1.1	8.70	9.57	25

## Annexure 4.1

Ch.	ID No.	Str.	Type of Structure	Remarks	Dist. from Ex. C/L	Deviation of C/L	Dist. from Prop. C/L	Total Area of the Str. in Sq. Mtr.			Affected Area of the Str. In Sq. Mtr. (16 Mtr Corridor)				Affected Area of the Str. In Sq. Mtr. (20 Mtr Corridor)			
								L	B	T. Area	L	B	T. Area	%	L	B	T. Area	%
17-18	LTD080CSH9	C	Semi-Pucca		10.00	0.26	10.26	5.50	6.00	33	-2.26	6.00	N/A	N/A	-0.26	6.00	N/A	N/A
17-18	LTD082KSH9	K	Kiosk		6.40	0.33	6.73	0	0	0	1.27	0	0	0	3.27	0	0	0
17-18	LTD083CSH9	C	Pucca	O/T1	6.75	0.34	7.09	5.00	6.00	30	0.91	6.00	5.46	25	2.91	6.00	17.46	75
17-18	LTD084KSH9	K	Kiosk		7.20	0.35	7.55	0	0	0	0.45	0	0	0	2.45	0	0	0
17-18	LTD085CSH9	C	Semi-Pucca		7.75	0.35	8.1	4.00	4.20	16.8	-0.1	4.20	N/A	N/A	1.9	4.20	7.98	50
17-18	LTD086CSH9	C	Kacha	O,A/C	6.45	0.30	6.75	4.30	4.40	18.92	1.25	4.40	5.5	50	3.25	4.40	14.3	75
17-18	LTD087CSH9	C	Kacha		7.00	0.28	7.28	5.60	3.50	19.6	0.72	3.50	2.52	25	2.72	3.50	9.52	50
17-18	LTD127CSH9	C	Kacha		7.55	0.25	7.8	6.30	4.10	25.83	0.2	4.10	0.82	25	2.2	4.10	9.02	50
17-18	LTD128OSH9(A)	O	Absent	O-A	8.85	0.23	9.08	6.60	3.60	23.76	-1.08	3.60	N/A	N/A	0.92	3.60	3.312	25
17-18	LTD129KSH9	K	Kiosk		6.15	0.21	6.36	0	0	0	1.64	0	0	0	3.64	0	0	0
17-18	LTD130CSH9	C	Semi-Pucca		6.60	0.14	6.74	3.00	3.80	11.4	1.26	3.80	4.788	50	3.26	3.80	12.388	75
17-18	LTD131CSH9	C	Kacha	O,A/C	8.75	0.07	8.82	3.00	4.60	13.8	-0.82	4.60	N/A	N/A	1.18	4.60	5.428	50
17-18	LTD132KSH9(A)	K	Kiosk	A	5.60	0.17	5.77	0	0	0	2.23	0	0	0	4.23	0	0	0
17-18	LTD133CSH9	C	Kacha		5.60	0.23	5.83	2.50	2.30	5.75	2.17	2.30	4.991	75	4.17	2.30	9.591	75
17-18	LTD134CSH9(T)	C	Kacha	T1	5.60	-0.38	5.22	2.50	4.40	11	2.78	4.40	12.232	75	4.78	4.40	21.032	75
17-18	LTD156KSH9	K	Kiosk		6.00	-0.41	5.59	0	0	0	2.41	0	0	0	4.41	0	0	0
17-18	LTD160CSH9	C	Semi-Pucca		9.50	-0.35	9.15	3.00	3.00	9	-1.15	3.00	N/A	N/A	0.85	3.00	2.55	50
17-18	RTD088CSH9(A)	C	Absent	O-A	8.75	-0.02	8.73	4.00	2.10	8.4	-0.73	2.10	N/A	N/A	1.27	2.10	2.667	50
17-18	RTD089KSH9	K	Kiosk		6.00	0.04	6.04	0	0	0	1.96	0	0	0	3.96	0	0	0
17-18	RTD090KSH9	K	Kiosk		9.25	0.27	9.52	0	0	0	-1.52	0	N/A	N/A	0.48	0	0	0
17-18	RTD091KSH9	K	Kiosk		5.45	0.40	5.85	0	0	0	2.15	0	0	0	4.15	0	0	0
17-18	RTD093CSH9	C	Kacha		9.90	3.53	13.43	3.00	9.10	27.3	-5.43	9.10	N/A	N/A	-3.43	9.10	N/A	N/A
17-18	RTD094CSH9	C	Semi-Pucca	O,A/C,B/C	6.55	3.38	9.93	3.00	9.10	27.3	-1.93	9.10	N/A	N/A	0.07	9.10	0.637	25
17-18	RTD095CSH9	C	Kacha	O/T4	6.35	1.12	7.47	4.00	8.00	32	0.53	8.00	4.24	25	2.53	8.00	20.24	75
17-18	RTD096KSH9	K	Kiosk		7.35	1.10	8.45	0	0	0	-0.45	0	N/A	N/A	1.55	0	0	0
17-18	RTD097KSH9	K	Kiosk		7.35	1.08	8.43	0	0	0	-0.43	0	N/A	N/A	1.57	0	0	0
17-18	RTD098KSH9	K	Kiosk		9.15	0.99	10.14	0	0	0	-2.14	0	N/A	N/A	-0.14	0	N/A	N/A

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Ch.	ID No.	Str.	Type of Structure	Remarks	Dist. from Ex. C/L	Deviation of C/L	Dist. from Prop. C/L	Total Area of the Str. in Sq. Mtr.			Affected Area of the Str. In Sq. Mtr. (16 Mtr Corridor)				Affected Area of the Str. In Sq. Mtr. (20 Mtr Corridor)			
								L	B	T. Area	L	B	T. Area	%	L	B	T. Area	%
17-18	RTD099CSH9(A)	C	Absent	O-A	9.75	0.80	10.55	5.00	5.30	26.5	-2.55	5.30	N/A	N/A	-0.55	5.30	N/A	N/A
17-18	RTD100CSH9(T)	C	Kacha	T1	9.75	0.73	10.48	7.00	4.00	28	-2.48	4.00	N/A	N/A	-0.48	4.00	N/A	N/A
17-18	RTD101CSH9	C	Kacha		7.00	0.40	7.4	4.00	5.00	20	0.6	5.00	3	25	2.6	5.00	13	75
17-18	RTD102CSH9	C	Kacha		7.0	0.37	7.37	4.20	6.30	26.46	0.63	6.30	3.969	25	2.63	6.30	16.569	75
17-18	RTD103CSH9	C	Kacha	O,A/C	7.50	0.09	7.59	7.00	8.40	58.8	0.41	8.40	3.444	25	2.41	8.40	20.244	50
17-18	RTD104CSH9(T)	C	Kacha	T1	7.75	0	7.75	5.00	4.00	20	0.25	4.00	1	25	2.25	4.00	9	50
17-18	RTD105KSH9	K	Kiosk		7.70	0.05	7.75	0	0	0	0.25	0	0	0	2.25	0	0	0
17-18	RTD106CSH9(A)	C	Absent	O-A	7.70	0.22	7.92	3.50	1.90	6.65	0.08	1.90	0.152	25	2.08	1.90	3.952	75
17-18	RTD107CSH9	C	Kacha		7.70	0.06	7.76	3.00	2.00	6	0.24	2.00	0.48	25	2.24	2.00	4.48	75
17-18	RTD108CSH9(T)	C	Semi-Pucca	T1	7.70	-0.04	7.66	3.00	2.30	6.9	0.34	2.30	0.782	25	2.34	2.30	5.382	75
17-18	RTD109CSH9	C	Kacha		7.70	-0.15	7.55	2.00	2.00	4	0.45	2.00	0.9	25	2.45	2.00	4.9	75
17-18	RTD110CSH9	C	Kacha		7.70	-0.20	7.5	1.50	1.50	2.25	0.5	1.50	0.75	50	2.5	1.50	3.75	75
17-18	RTD111KSH9	K	Kiosk		6.55	-0.26	6.29	0	0	0	1.71	0	0	0	3.71	0	0	0
17-18	RTD112CSH9	C	Kacha		8.55	-0.23	8.32	7.00	7.00	49	-0.32	7.00	N/A	N/A	1.68	7.00	11.76	25
17-18	RTD113KSH9	K	Kiosk		7.15	-0.30	6.85	0	0	0	1.15	0	0	0	3.15	0	0	0
17-18	RTD114KSH9	K	Kiosk		7.20	-0.32	6.88	0	0	0	1.12	0	0	0	3.12	0	0	0
17-18	RTD115KSH9	K	Kiosk		7.20	-0.37	6.83	0	0	0	1.17	0	0	0	3.17	0	0	0
17-18	RTD116KSH9	K	Kiosk		6.55	-0.36	6.19	0	0	0	1.81	0	0	0	3.81	0	0	0
17-18	RTD117KSH9	K	Kiosk		9.70	-0.36	9.34	0	0	0	-1.34	0	N/A	N/A	0.66	0	0	0
17-18	RTD119CSH9(A)	C	Absent	O-A	9.55	-0.40	9.15	6.00	3.00	18	-1.15	3.00	N/A	N/A	0.85	3.00	2.55	25
17-18	RTD120CSH9	C	Semi-Pucca	O/T1-A	9.55	-0.46	9.09	6.00	3.50	21	-1.09	3.50	N/A	N/A	0.91	3.50	3.185	25
17-18	RTD121CSH9	C	Kacha		8.00	-0.47	7.53	5.00	2.70	13.5	0.47	2.70	1.269	25	2.47	2.70	6.669	50
17-18	RTD124KSH9	K	Kiosk		5.55	-0.50	5.05	0	0	0	2.95	0	0	0	4.95	0	0	0
17-18	RTD125RCSH9	RC	Pucca		7.90	-0.57	7.33	5.00	7.40	37	0.67	7.40	4.958	25	2.67	7.40	19.758	75
17-18	RTD126CSH9	C	Pucca	O,A/C	7.75	-0.60	7.15	4.00	5.20	20.8	0.85	5.20	4.42	25	2.85	5.20	14.82	75
17-18	RTD127KSH9	K	Kiosk		7.55	-0.64	6.91	0	0	0	1.09	0	0	0	3.09	0	0	0
17-18	RTD137KSH9	K	Kiosk		6.45	-0.68	5.77	0	0	0	2.23	0	0	0	4.23	0	0	0

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Ch.	ID No.	Str.	Type of Structure	Remarks	Dist. from Ex. C/L	Deviation of C/L	Dist. from Prop. C/L	Total Area of the Str. in Sq. Mtr.			Affected Area of the Str. In Sq. Mtr. (16 Mtr Corridor)				Affected Area of the Str. In Sq. Mtr. (20 Mtr Corridor)			
								L	B	T. Area	L	B	T. Area	%	L	B	T. Area	%
17-18	RTD138CSH9	C	Kacha	O/T1,A/C	8.45	-0.70	7.75	2.50	6.30	15.75	0.25	6.30	1.575	25	2.25	6.30	14.175	75
17-18	RTD139KSH9	K	Kiosk		8.00	-0.70	7.3	0	0	0	0.7	0	0	0	2.7	0	0	0
17-18	RTD141CSH9	C	Kacha		7.75	-0.67	7.08	3.00	1.30	3.9	0.92	1.30	1.196	50	2.92	1.30	3.796	75
17-18	RTD142RCSH9	RC	Kacha		7.75	-0.65	7.1	3.00	1.50	4.5	0.9	1.50	1.35	50	2.9	1.50	4.35	75
17-18	RTD143CSH9(A)	C	Absent	O-A/T1	7.15	-0.54	6.61	4.00	4.20	16.8	1.39	4.20	5.838	50	3.39	4.20	14.238	75
17-18	RTD144CSH9	C	Kacha		6.00	-0.47	5.53	3.50	4.50	15.75	2.47	4.50	11.115	75	4.47	4.50	20.115	75
17-18	RTD145CSH9(T)	C	Kacha	T1	7.70	-0.39	7.31	2.00	2.00	4	0.69	2.00	1.38	50	2.69	2.00	5.38	75
17-18	RTD146CSH9	C	Kacha		6.40	-0.30	6.1	3.00	3.20	9.6	1.9	3.20	6.08	75	3.9	3.20	12.48	75
17-18	RTD147CSH9	C	Kacha		6.40	-0.28	6.12	3.00	3.00	9	1.88	3.00	5.64	75	3.88	3.00	11.64	75
17-18	RTD148CSH9(A)	C	Absent	O-A	6.40	-0.20	6.2	3.00	3.00	9	1.8	3.00	5.4	75	3.8	3.00	11.4	75
17-18	RTD149CSH9(A)	C	Absent	O-A	6.40	-0.19	6.21	3.00	2.50	7.5	1.79	2.50	4.475	75	3.79	2.50	9.475	75
17-18	RTD150CSH9	C	Kacha		6.40	-0.18	6.22	2.50	7.30	18.25	1.78	7.30	12.994	75	3.78	7.30	27.594	75
17-18	RTD151CSH9(A)	C	Absent	O-A	7.50	-0.17	7.33	4.00	4.50	18	0.67	4.50	3.015	25	2.67	4.50	12.015	75
17-18	RTD152KSH9	K	Kiosk		5.15	-0.15	5	0	0	0	3	0	0	0	5	0	0	0
17-18	RTD153CSH9	C	Semi-Pucca		5.55	-0.52	5.03	5.50	7.50	41.25	2.97	7.50	22.275	75	4.97	7.50	37.275	75
17-18	RTD154CSH9(A)	C	Absent	O-A	7.10	-0.47	6.63	3.00	3.00	9	1.37	3.00	4.11	50	3.37	3.00	10.11	75
17-18	RTD155CSH9	C	Kacha		5.90	-0.45	5.45	4.00	4.50	18	2.55	4.50	11.475	75	4.55	4.50	20.475	75
17-18	RTD157CSH9(A)	C	Absent	O-A	8.90	-0.40	8.5	3.00	4.00	12	-0.5	4.00	N/A	N/A	1.5	4.00	6	50
17-18	RTD158KSH9	K	Kiosk		9.50	-0.38	9.12	0	0	0	-1.12	0	N/A	N/A	0.88	0	0	0
17-18	RTD161CSH9(A)	C	Absent	O-A	9.90	-0.35	9.55	4.00	8.00	32	-1.55	8.00	N/A	N/A	0.45	8.00	3.6	25
17-18	RTD162OSH9(A)	O	Absent	O-A	9.60	-0.29	9.31	3.00	3.00	9	-1.31	3.00	N/A	N/A	0.69	3.00	2.07	25
17-18	RTD96KSH9	K	Kiosk		7.35	-0.29	7.06	0	0	0	0.94	0	0	0	2.94	0	0	0
18-19	LTD002OSH9(A)	O	Absent	O-A	8.90	0.52	9.42	3.20	4.30	13.76	-1.42	4.30	N/A	N/A	0.58	4.30	2.494	25
18-19	LTD005KSH9	K	Kiosk		9.60	0.54	10.14	0	0	0	-2.14	0	N/A	N/A	-0.14	0	N/A	N/A
18-19	RTD001OSH9(A)	O	Absent	O-A	9.00	-0.37	8.63	3.60	3.30	11.88	-0.63	3.30	N/A	N/A	1.37	3.30	4.521	50
18-19	RTD003OSH9(A)	O	Absent	O-A	9.00	-0.47	8.53	3.60	3.30	11.88	-0.53	3.30	N/A	N/A	1.47	3.30	4.851	50
18-19	RTD004OSH9(A)	O	Absent	O-A	8.70	-0.52	8.18	3.60	3.30	11.88	-0.18	3.30	N/A	N/A	1.82	3.30	6.006	75



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Ch.	ID No.	Str.	Type of Structure	Remarks	Dist. from Ex. C/L	Deviation of C/L	Dist. from Prop. C/L	Total Area of the Str. in Sq. Mtr.			Affected Area of the Str. In Sq. Mtr. (16 Mtr Corridor)				Affected Area of the Str. In Sq. Mtr. (20 Mtr Corridor)			
								L	B	T. Area	L	B	T. Area	%	L	B	T. Area	%
18-19	RTD008CSH9(A)	C	Absent	O-A	7.20	-0.72	6.48	4.00	5.50	22	1.52	5.50	8.36	50	3.52	5.50	19.36	75
19-20	LGP001KSH9(A)	K	Kiosk	A	5.20	0.62	5.82	0	0	0	2.18	0	0	0	4.18	0	0	0
19-20	LGP002CSH9(A)	C	Absent	O-A	5.60	0.51	6.11	3.00	4.00	12	1.89	4.00	7.56	75	3.89	4.00	15.56	75
19-20	LGP003CSH9	C	Kacha		8.00	0.35	8.35	3.00	4.00	12	-0.35	4.00	N/A	N/A	1.65	4.00	6.6	75
19-20	LGP004CSH9	C	Semi-Pucca		5.00	0.41	5.41	3.00	5.00	15	2.59	5.00	12.95	75	4.59	5.00	22.95	75
19-20	LGP005CSH9	C	Semi-Pucca		5.65	0.57	6.22	4.00	3.00	12	1.78	3.00	5.34	50	3.78	3.00	11.34	75
19-20	LGP006KSH9	K	Kiosk		4.15	0.65	4.8	0	0	0	3.2	0	0	0	5.2	0	0	0
19-20	RGP003CSH9(T)	C	Kacha	T1	8.00	-0.61	7.39	3.00	4.00	12	0.61	4.00	2.44	25	2.61	4.00	10.44	75
19-20	RGP008RSH9	R	Kacha		9.00	-0.65	8.35	4.00	7.30	29.2	-0.35	7.30	N/A	N/A	1.65	7.30	12.045	50
19-20	RGP009KSH9	K	Kiosk		4.20	-0.67	3.53	0	0	0	4.47	0	0	0	6.47	0	0	0
19-20	RGP010KSH9(A)	K	Kiosk	A	6.25	0.05	6.3	0	0	0	1.7	0	0	0	3.7	0	0	0
19-20	RGP012KSH9	K	Kiosk		5.60	0.01	5.61	0	0	0	2.39	0	0	0	4.39	0	0	0
19-20	RGP014RSH9	R	Kacha		9.80	0	9.8	3.00	4.50	13.5	-1.8	4.50	N/A	N/A	0.2	4.50	0.9	25
20-21	LKH009CSH9(T)	C	Kacha	T1	8.90	-0.31	8.59	6.00	4.80	28.8	-0.59	4.80	N/A	N/A	1.41	4.80	6.768	25
20-21	LKH010KSH9(A)	K	Kiosk	A	4.90	-0.27	4.63	0	0	0	3.37	0	0	0	5.37	0	0	0
20-21	LKH011CSH9(T)	C	Semi-Pucca	T1	8.10	-0.17	7.93	3.50	3.30	11.55	0.07	3.30	0.231	25	2.07	3.30	6.831	75
20-21	LKH012CSH9(A)	C	Absent	O-A/T1	6.30	-0.08	6.22	4.00	5.80	23.2	1.78	5.80	10.324	50	3.78	5.80	21.924	75
20-21	LKH013KSH9(A)	K	Kiosk	A	6.30	-0.70	5.6	0	0	0	2.4	0	0	0	4.4	0	0	0
20-21	LKH015RSH9	R	Kacha		7.40	-0.12	7.28	4.20	5.60	23.52	0.72	5.60	4.032	25	2.72	5.60	15.232	75
20-21	LKH017KSH9(A)	K	Kiosk	A	6.00	-1.62	4.38	0	0	0	3.62	0	0	0	5.62	0	0	0
20-21	RKH002CSH9(A)	C	Absent	O-A	8.80	0.08	8.88	3.50	5.70	19.95	-0.88	5.70	N/A	N/A	1.12	5.70	6.384	50
20-21	RKH003CSH9	C	Kacha		5.60	0.07	5.67	3.50	8.00	28	2.33	8.00	18.64	75	4.33	8.00	34.64	75
20-21	RKH004CSH9(A)	C	Absent	O-A/T1	9.70	0.12	9.82	2.50	5.00	12.5	-1.82	5.00	N/A	N/A	0.18	5.00	0.9	25
20-21	RKH005CSH9	C	Semi-Pucca		6.00	0.16	6.16	4.50	5.00	22.5	1.84	5.00	9.2	50	3.84	5.00	19.2	75
20-21	RKH006KSH9	K	Kiosk		4.30	0.12	4.42	0	0	0	3.58	0	0	0	5.58	0	0	0
20-21	RKH007CSH9	C	Kacha		7.30	0.15	7.45	4.50	9.70	43.65	0.55	9.70	5.335	25	2.55	9.70	24.735	75
20-21	RKH008CSH9(A)	C	Absent	O-A	8.50	0.01	8.51	4.30	8.50	36.55	-0.51	8.50	N/A	N/A	1.49	8.50	12.665	50

## Annexure 4.1

Ch.	ID No.	Str.	Type of Structure	Remarks	Dist. from Ex. C/L	Deviation of C/L	Dist. from Prop. C/L	Total Area of the Str. in Sq. Mtr.			Affected Area of the Str. In Sq. Mtr. (16 Mtr Corridor)				Affected Area of the Str. In Sq. Mtr. (20 Mtr Corridor)			
								L	B	T. Area	L	B	T. Area	%	L	B	T. Area	%
20-21	RKH016CSH9	C	Kacha		6.60	0	6.6	1.50	1.50	2.25	1.4	1.50	2.1	75	3.4	1.50	5.1	75
20-21	RKH018CSH9(A)	C	Absent	O-A	7.00	0	7	3.50	5.00	17.5	1	5.00	5	50	3	5.00	15	75
21-22	LKH004CSH9	C	Kacha		8.55	-0.28	8.27	3.00	4.80	14.4	-0.27	4.80	N/A	N/A	1.73	4.80	8.304	75
21-22	LKH005CSH9(A)	C	Absent	O-A	8.50	-0.37	8.13	3.00	2.50	7.5	-0.13	2.50	N/A	N/A	1.87	2.50	4.675	75
21-22	LKH006CSH9	C	Kacha	O/T2	8.50	-0.13	8.37	3.50	6.00	21	-0.37	6.00	N/A	N/A	1.63	6.00	9.78	50
21-22	LKH007CSH9	C	Semi-Pucca	O/T3	8.50	-0.05	8.45	4.50	8.00	36	-0.45	8.00	N/A	N/A	1.55	8.00	12.4	50
21-22	LKH008CSH9	C	Semi-Pucca	O/T2	6.75	-0.28	6.47	4.00	8.00	32	1.53	8.00	12.24	50	3.53	8.00	28.24	75
21-22	LKH009KSH9	K	Kiosk		4.90	-0.52	4.38	0	0	0	3.62	0	0	0	5.62	0	0	0
21-22	LKH010KSH9	K	Kiosk		4.80	-0.19	4.61	0	0	0	3.39	0	0	0	5.39	0	0	0
21-22	LKH011CSH9	C	Semi-Pucca	O/T4	6.75	0.24	6.99	4.00	6.50	26	1.01	6.50	6.565	50	3.01	6.50	19.565	75
21-22	LKH012CSH9	C	Semi-Pucca	O/T3	6.75	0.37	7.12	3.00	4.80	14.4	0.88	4.80	4.224	50	2.88	4.80	13.824	75
21-22	LKH013KSH9	K	Kiosk		7.75	-0.54	7.21	0	0	0	0.79	0	0	0	2.79	0	0	0
21-22	LKH015KSH9	K	Kiosk		4.75	-0.06	4.69	0	0	0	3.31	0	0	0	5.31	0	0	0
21-22	LKH016KSH9	K	Kiosk		6.80	-0.50	6.3	0	0	0	1.7	0	0	0	3.7	0	0	0
21-22	LKH017KSH9	K	Kiosk		4.55	-0.50	4.05	0	0	0	3.95	0	0	0	5.95	0	0	0
21-22	LKH018KSH9	K	Kiosk		5.25	-0.44	4.81	0	0	0	3.19	0	0	0	5.19	0	0	0
21-22	LKH019KSH9	K	Kiosk		5.40	-0.50	4.9	0	0	0	3.1	0	0	0	5.1	0	0	0
21-22	LKH020CSH9	C	Kacha		4.50	-0.42	4.08	8.00	2.50	20	3.92	2.50	9.8	50	5.92	2.50	14.8	75
21-22	LKH021KSH9	K	Kiosk		4.70	-0.03	4.67	0	0	0	3.33	0	0	0	5.33	0	0	0
21-22	LKH022CSH9	C	Kacha	O/T1	5.45	0.09	5.54	4.00	3.00	12	2.46	3.00	7.38	75	4.46	3.00	13.38	75
21-22	LKH023CSH9	C	Semi-Pucca		5.45	0.18	5.63	7.50	2.60	19.5	2.37	2.60	6.162	50	4.37	2.60	11.362	75
21-22	LKH024KSH9	K	Kiosk		4.90	0.18	5.08	0	0	0	2.92	0	0	0	4.92	0	0	0
21-22	LKH025CSH9	C	Kacha	O/T2,A/C,B/C	7.00	0.09	7.09	3.50	7.60	26.6	0.91	7.60	6.916	50	2.91	7.60	22.116	75
21-22	LKH026CSH9	C	Pucca	O/T2	6.80	-0.03	6.77	15.00	11.00	165	1.23	11.00	13.53	25	3.23	11.00	35.53	25
21-22	LKH028CSH9(A)	C	Absent		5.50	0.18	5.68	5.50	2.80	15.4	2.32	2.80	6.496	50	4.32	2.80	12.096	75
21-22	RKH002CSH9	C	Semi-Pucca	O/T1	7.80	0.37	8.17	4.00	5.20	20.8	-0.17	5.20	N/A	N/A	1.83	5.20	9.516	50
21-22	RKH029CSH9	C	Kacha	O/T2	8.50	0.26	8.76	3.00	6.80	20.4	-0.76	6.80	N/A	N/A	1.24	6.80	8.432	50

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Ch.	ID No.	Str.	Type of Structure	Remarks	Dist. from Ex. C/L	Deviation of C/L	Dist. from Prop. C/L	Total Area of the Str. in Sq. Mtr.			Affected Area of the Str. In Sq. Mtr. (16 Mtr Corridor)				Affected Area of the Str. In Sq. Mtr. (20 Mtr Corridor)			
								L	B	T. Area	L	B	T. Area	%	L	B	T. Area	%
21-22	RKH030KSH9	K	Kiosk	O,A/K,B/K	5.25	0.13	5.38	0	0	0	2.62	0	0	0	4.62	0	0	0
21-22	RKH031CSH9(A)	C	Absent	O-A/T1	5.00	0.13	5.13	3.00	2.80	8.4	2.87	2.80	8.036	75	4.87	2.80	13.636	75
21-22	RKH033KSH9	K	Kiosk		5.00	0.26	5.26	0	0	0	2.74	0	0	0	4.74	0	0	0
21-22	RKH034KSH9	K	Kiosk		5.00	0.56	5.56	0	0	0	2.44	0	0	0	4.44	0	0	0
21-22	RKH035CSH9(T)	C	Kacha	T1	5.75	0.56	6.31	9.00	6.20	55.8	1.69	6.20	10.478	25	3.69	6.20	22.878	50
21-22	RKH036CSH9	C	Kacha		6.75	0.37	7.12	6.75	6.75	45.563	0.88	6.75	5.94	25	2.88	6.75	19.44	50
21-22	RKH037CSH9	C	Kacha		7.35	0.43	7.78	4.50	5.00	22.5	0.22	5.00	1.1	25	2.22	5.00	11.1	50
21-22	RKH039KSH9	K	Kiosk		4.00	0.29	4.29	0	0	0	3.71	0	0	0	5.71	0	0	0
21-22	RKH040CSH9(A)	C	Absent	O-A	6.75	0.43	7.18	3.40	6.40	21.76	0.82	6.40	5.248	25	2.82	6.40	18.048	75
21-22	RKH041KSH9	K	Kiosk		5.25	0.19	5.44	0	0	0	2.56	0	0	0	4.56	0	0	0
21-22	RKH042CSH9	C	Semi-Pucca		5.00	0.24	5.24	2.50	3.00	7.5	2.76	3.00	8.28	75	4.76	3.00	14.28	75
21-22	RKH043CSH9(A)	C	Absent	O-A	7.50	0.29	7.79	4.50	9.50	42.75	0.21	9.50	1.995	25	2.21	9.50	20.995	50
21-22	RKH044CSH9	C	Kacha	O/T1	7.50	0.06	7.56	3.50	9.50	33.25	0.44	9.50	4.18	25	2.44	9.50	23.18	75
21-22	RKH045RSH9	R	Kacha		8.15	0.49	8.64	3.00	6.80	20.4	-0.64	6.80	N/A	N/A	1.36	6.80	9.248	50
21-22	RKH047KSH9	K	Kiosk		6.50	0.65	7.15	0	0	0	0.85	0	0	0	2.85	0	0	0
22-23	LAR002CSH9	C	Kacha		5.50	-0.26	5.24	4.00	6.20	24.8	2.76	6.20	17.112	75	4.76	6.20	29.512	75
22-23	LAR006CSH9(A)	C	Absent	O-A	7.00	-0.01	6.99	2.50	4.00	10	1.01	4.00	4.04	50	3.01	4.00	12.04	75
22-23	LAR007CSH9(A)	C	Absent	O-A	7.75	-0.04	7.71	3.00	2.60	7.8	0.29	2.60	0.754	25	2.29	2.60	5.954	75
22-23	LAR008CSH9(A)	C	Absent	O-A	7.75	-0.20	7.55	3.00	3.50	10.5	0.45	3.50	1.575	25	2.45	3.50	8.575	75
22-23	LAR010CSH9	C	Kacha		7.75	-0.14	7.61	3.00	5.00	15	0.39	5.00	1.95	25	2.39	5.00	11.95	75
22-23	LAR011CSH9	C	Kacha		7.25	-0.09	7.16	3.00	7.20	21.6	0.84	7.20	6.048	50	2.84	7.20	20.448	75
22-23	RAR003CSH9	C	Kacha		7.80	-0.27	7.53	4.00	8.30	33.2	0.47	8.30	3.901	25	2.47	8.30	20.501	75
22-23	RAR004CSH9(A)	C	Absent	O-A	8.75	-0.17	8.58	7.00	3.40	23.8	-0.58	3.40	N/A	N/A	1.42	3.40	4.828	25
23-24	LSP001CSH9	C	Kacha		5.00	-0.34	4.66	3.00	4.50	13.5	3.34	4.50	15.03	75	5.34	4.50	24.03	75
23-24	RSP002CSH9	C	Kacha		7.20	1.48	8.68	2.50	4.00	10	-0.68	4.00	N/A	N/A	1.32	4.00	5.28	75
23-24	RSP005CSH9	C	Kacha		6.60	2.73	9.33	3.00	3.00	9	-1.33	3.00	N/A	N/A	0.67	3.00	2.01	25
24-25	LSP001OSH9(O)	O	Others		8.00	0.28	8.28	3.20	2.50	8	-0.28	2.50	N/A	N/A	1.72	2.50	4.3	75

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Ch.	ID No.	Str.	Type of Structure	Remarks	Dist. from Ex. C/L	Deviation of C/L	Dist. from Prop. C/L	Total Area of the Str. in Sq. Mtr.			Affected Area of the Str. In Sq. Mtr. (16 Mtr Corridor)				Affected Area of the Str. In Sq. Mtr. (20 Mtr Corridor)			
								L	B	T. Area	L	B	T. Area	%	L	B	T. Area	%
24-25	LSP003CSH9	C	Kacha		5.60	0.12	5.72	3.00	3.00	9	2.28	3.00	6.84	75	4.28	3.00	12.84	75
24-25	LSP004CSH9	C	Kacha		6.90	-0.07	6.83	4.00	2.80	11.2	1.17	2.80	3.276	50	3.17	2.80	8.876	75
24-25	LSP007CSH9	C	Kacha		6.00	-0.06	5.94	3.50	3.00	10.5	2.06	3.00	6.18	75	4.06	3.00	12.18	75
24-25	LSP008CSH9	C	Semi-Pucca		7.40	-0.20	7.2	3.00	3.60	10.8	0.8	3.60	2.88	50	2.8	3.60	10.08	75
24-25	LSP009CSH9	C	Kacha		5.90	-0.25	5.65	4.00	6.80	27.2	2.35	6.80	15.98	75	4.35	6.80	29.58	75
24-25	LSP030CSH9	C	Kacha		6.20	-0.26	5.94	3.00	7.20	21.6	2.06	7.20	14.832	75	4.06	7.20	29.232	75
24-25	LSP031KSH9	K	Kiosk		6.30	-0.30	6	0	0	0	2	0	0	0	4	0	0	0
24-25	LSP032CSH9	C	Kacha		6.90	-0.29	6.61	3.00	3.20	9.6	1.39	3.20	4.448	50	3.39	3.20	10.848	75
24-25	LSP033CSH9(A)	C	Absent	O-A	7.40	-0.21	7.19	3.00	3.00	9	0.81	3.00	2.43	50	2.81	3.00	8.43	75
24-25	LSP034CSH9	C	Kacha		7.40	-0.09	7.31	5.00	3.40	17	0.69	3.40	2.346	25	2.69	3.40	9.146	75
24-25	LSP035KSH9	K	Kiosk		7.00	-0.10	6.9	0	0	0	1.1	0	0	0	3.1	0	0	0
24-25	LSP036CSH9	C	Kacha	O/T1	7.20	0.02	7.22	5.00	3.20	16	0.78	3.20	2.496	25	2.78	3.20	8.896	75
24-25	LSP037CSH9	C	Kacha		8.60	0	8.6	4.20	3.70	15.54	-0.6	3.70	N/A	N/A	1.4	3.70	5.18	50
24-25	LSP038CSH9	C	Kacha		6.40	0	6.4	3.50	6.60	23.1	1.6	6.60	10.56	50	3.6	6.60	23.76	75
24-25	RSP002CSH9(A)	C	Absent		6.00	-0.88	5.12	3.00	5.50	16.5	2.88	5.50	15.84	75	4.88	5.50	26.84	75
24-25	RSP005CSH9(A)	C	Absent		6.50	0.01	6.51	3.40	3.70	12.58	1.49	3.70	5.513	50	3.49	3.70	12.913	75
24-25	RSP006CSH9	C	Kacha	O/T1	6.00	0.22	6.22	3.00	6.50	19.5	1.78	6.50	11.57	75	3.78	6.50	24.57	75
24-25	RSP010CSH9	C	Kacha		6.80	0.15	6.95	4.50	5.00	22.5	1.05	5.00	5.25	25	3.05	5.00	15.25	75
24-25	RSP011CSH9	C	Semi-Pucca		8.60	0.12	8.72	2.50	2.40	6	-0.72	2.40	N/A	N/A	1.28	2.40	3.072	75
24-25	RSP012CSH9	C	Semi-Pucca	O/T1	9.50	0.15	9.65	4.50	3.70	16.65	-1.65	3.70	N/A	N/A	0.35	3.70	1.295	25
24-25	RSP013CSH9(A)	C	Absent		6.80	0.20	7	4.50	4.30	19.35	1	4.30	4.3	25	3	4.30	12.9	75
24-25	RSP014CSH9	C	Kacha		9.60	0.30	9.9	4.50	5.50	24.75	-1.9	5.50	N/A	N/A	0.1	5.50	0.55	25
24-25	RSP015CSH9	C	Kacha		7.40	0.21	7.61	3.50	3.00	10.5	0.39	3.00	1.17	25	2.39	3.00	7.17	75
24-25	RSP016CSH9	C	Kacha		7.20	0.09	7.29	3.00	4.00	12	0.71	4.00	2.84	25	2.71	4.00	10.84	75
24-25	RSP017CSH9	C	Kacha		7.20	0.08	7.28	4.50	3.00	13.5	0.72	3.00	2.16	25	2.72	3.00	8.16	75
24-25	RSP018CSH9	C	Kacha		7.80	0.02	7.82	3.00	2.50	7.5	0.18	2.50	0.45	25	2.18	2.50	5.45	75
24-25	RSP019CSH9	C	Kacha		6.70	0	6.7	4.50	2.50	11.25	1.3	2.50	3.25	50	3.3	2.50	8.25	75

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Ch.	ID No.	Str.	Type of Structure	Remarks	Dist. from Ex. C/L	Deviation of C/L	Dist. from Prop. C/L	Total Area of the Str. in Sq. Mtr.			Affected Area of the Str. In Sq. Mtr. (16 Mtr Corridor)				Affected Area of the Str. In Sq. Mtr. (20 Mtr Corridor)			
								L	B	T. Area	L	B	T. Area	%	L	B	T. Area	%
24-25	RSP020CSH9	C	Kacha		8.30	0.06	8.36	3.00	3.00	9	-0.36	3.00	N/A	N/A	1.64	3.00	4.92	75
24-25	RSP022CSH9	C	Semi-Pucca		7.20	0.07	7.27	4.30	3.20	13.76	0.73	3.20	2.336	25	2.73	3.20	8.736	75
24-25	RSP023CSH9	C	Kacha		6.50	0.09	6.59	3.00	3.50	10.5	1.41	3.50	4.935	50	3.41	3.50	11.935	75
24-25	RSP024CSH9(T)	C	Kacha		5.70	0.13	5.83	3.50	5.00	17.5	2.17	5.00	10.85	75	4.17	5.00	20.85	75
24-25	RSP026CSH9	C	Kacha		9.20	0.10	9.3	3.00	4.70	14.1	-1.3	4.70	N/A	N/A	0.7	4.70	3.29	25
24-25	RSP027CSH9(A)	C	Absent	O-A/T1	6.70	0.07	6.77	4.00	3.30	13.2	1.23	3.30	4.059	50	3.23	3.30	10.659	75
24-25	RSP028CSH9(T)	C	Kacha		7.00	0.06	7.06	5.00	3.30	16.5	0.94	3.30	3.102	25	2.94	3.30	9.702	75
24-25	RSP029KSH9	K	Kiosk		6.40	0.05	6.45	0	0	0	1.55	0	0	0	3.55	0	0	0
25-26	LPH003RSH9	R	Kacha		5.00	0.88	5.88	4.50	9.50	42.75	2.12	9.50	20.14	50	4.12	9.50	39.14	75
25-26	LPH006CSH9(A)	C	Absent		7.20	0.86	8.06	5.00	4.00	20	-0.06	4.00	N/A	N/A	1.94	4.00	7.76	50
25-26	LPH008CSH9	C	Kacha		9.00	0.87	9.87	3.50	3.40	11.9	-1.87	3.40	N/A	N/A	0.13	3.40	0.442	25
25-26	LPH009CSH9	C	Kacha		6.20	-0.03	6.17	3.50	2.90	10.15	1.83	2.90	5.307	75	3.83	2.90	11.107	75
25-26	LPH010CSH9	C	Semi-Pucca		5.50	-0.04	5.46	4.00	5.50	22	2.54	5.50	13.97	75	4.54	5.50	24.97	75
25-26	LPH012CSH9	C	Semi-Pucca		5.50	-0.07	5.43	4.00	2.80	11.2	2.57	2.80	7.196	75	4.57	2.80	12.796	75
25-26	LPH013CSH9	C	Semi-Pucca		5.50	0.01	5.51	3.50	2.80	9.8	2.49	2.80	6.972	75	4.49	2.80	12.572	75
25-26	LPH014CSH9	C	Semi-Pucca	O/T1	4.30	0.02	4.32	4.00	4.30	17.2	3.68	4.30	15.824	75	5.68	4.30	24.424	75
25-26	LPH015CSH9(A)	C	Absent		6.00	0.03	6.03	3.00	3.50	10.5	1.97	3.50	6.895	75	3.97	3.50	13.895	75
25-26	LPH016CSH9	C	Semi-Pucca		6.50	0.01	6.51	4.00	6.00	24	1.49	6.00	8.94	50	3.49	6.00	20.94	75
25-26	LPH017CSH9	C	Kacha	O,A/C	6.50	0.03	6.53	6.00	6.00	36	1.47	6.00	8.82	25	3.47	6.00	20.82	75
25-26	LPH018CSH9	C	Semi-Pucca		6.50	0.04	6.54	4.00	3.20	12.8	1.46	3.20	4.672	50	3.46	3.20	11.072	75
25-26	LPH020CSH9(T)	C	Semi-Pucca		9.00	0.02	9.02	2.00	2.00	4	-1.02	2.00	N/A	N/A	0.98	2.00	1.96	50
25-26	LPH021CSH9(T)	C	Semi-Pucca		6.50	-0.29	6.21	2.00	1.50	3	1.79	1.50	2.685	75	3.79	1.50	5.685	75
25-26	LPH022CSH9	C	Semi-Pucca		6.50	-0.27	6.23	2.00	2.00	4	1.77	2.00	3.54	75	3.77	2.00	7.54	75
25-26	LPH023CSH9	C	Kacha		5.25	-0.25	5	4.00	2.50	10	3	2.50	7.5	75	5	2.50	12.5	75
25-26	LPH024KSH9	K	Kiosk		5.15	-0.28	4.87	0	0	0	3.13	0	0	0	5.13	0	0	0
25-26	LPH025KSH9	K	Kiosk		5.40	-0.29	5.11	0	0	0	2.89	0	0	0	4.89	0	0	0
25-26	LPH026CSH9	C	Semi-Pucca		7.00	-0.25	6.75	3.00	2.00	6	1.25	2.00	2.5	50	3.25	2.00	6.5	75

## Annexure 4.1

Ch.	ID No.	Str.	Type of Structure	Remarks	Dist. from Ex. C/L	Deviation of C/L	Dist. from Prop. C/L	Total Area of the Str. in Sq. Mtr.			Affected Area of the Str. In Sq. Mtr. (16 Mtr Corridor)				Affected Area of the Str. In Sq. Mtr. (20 Mtr Corridor)			
								L	B	T. Area	L	B	T. Area	%	L	B	T. Area	%
25-26	LPH027CSH9	C	Kacha		9.40	-0.24	9.16	2.50	2.00	5	-1.16	2.00	N/A	N/A	0.84	2.00	1.68	50
25-26	LPH029CSH9	C	Semi-Pucca		6.15	-0.22	5.93	2.50	2.80	7	2.07	2.80	5.796	75	4.07	2.80	11.396	75
25-26	LPH030CSH9	C	Kacha		6.15	-0.23	5.92	2.00	2.00	4	2.08	2.00	4.16	75	4.08	2.00	8.16	75
25-26	LPH031CSH9	C	Kacha		7.00	-0.24	6.76	5.00	3.60	18	1.24	3.60	4.464	25	3.24	3.60	11.664	75
25-26	LPH032CSH9(A)	C	Absent		7.60	-0.45	7.15	5.50	3.20	17.6	0.85	3.20	2.72	25	2.85	3.20	9.12	75
25-26	LPH033CSH9	C	Kacha		9.75	-0.53	9.22	3.00	2.00	6	-1.22	2.00	N/A	N/A	0.78	2.00	1.56	50
25-26	LPH070CSH9	C	Semi-Pucca		7.80	-1.12	6.68	2.50	3.00	7.5	1.32	3.00	3.96	75	3.32	3.00	9.96	75
25-26	LPH071KSH9(A)	K	Kiosk		7.80	-0.95	6.85	0	0	0	1.15	0	0	0	3.15	0	0	0
25-26	LPH072CSH9	C	Semi-Pucca	O,A/C	6.40	-0.99	5.41	4.50	4.00	18	2.59	4.00	10.36	75	4.59	4.00	18.36	75
25-26	LPH074KSH9	K	Kiosk		3.60	-0.88	2.72	0	0	0	5.28	0	0	0	7.28	0	0	0
25-26	LPH075KSH9	K	Kiosk		6.10	-1.10	5	0	0	0	3	0	0	0	5	0	0	0
25-26	LPH076CSH9	C	Semi-Pucca		8.60	-1.04	7.56	3.50	5.00	17.5	0.44	5.00	2.2	25	2.44	5.00	12.2	75
25-26	LPH077KSH9	K	Kiosk		3.40	-1.06	2.34	0	0	0	5.66	0	0	0	7.66	0	0	0
25-26	LPH078CSH9	C	Semi-Pucca		5.00	-1.06	3.94	4.00	2.20	8.8	4.06	2.20	8.932	75	6.06	2.20	13.332	75
25-26	LPH079CSH9	C	Semi-Pucca		5.40	-1.05	4.35	4.00	1.80	7.2	3.65	1.80	6.57	75	5.65	1.80	10.17	75
25-26	LPH080CSH9(A)	C	Absent	O-A/T1	5.40	-0.88	4.52	4.50	5.40	24.3	3.48	5.40	18.792	75	5.48	5.40	29.592	75
25-26	LPH081CSH9	C	Semi-Pucca	O,A/C	6.40	-0.82	5.58	6.00	5.00	30	2.42	5.00	12.1	50	4.42	5.00	22.1	75
25-26	LPH084KSH9	K	Kiosk		5.90	-0.84	5.06	0	0	0	2.94	0	0	0	4.94	0	0	0
25-26	LPH089OSH9(A)	O	Absent		7.00	-0.82	6.18	5.30	4.30	22.79	1.82	4.30	7.826	50	3.82	4.30	16.426	75
25-26	LPH091CSH9	C	Semi-Pucca		9.80	-0.80	9	3.00	3.50	10.5	-1	3.50	N/A	N/A	1	3.50	3.5	50
25-26	LPH092CSH9	C	Semi-Pucca	O/T1	9.35	-0.78	8.57	3.20	3.40	10.88	-0.57	3.40	N/A	N/A	1.43	3.40	4.862	50
25-26	LPH093CSH9	C	Kacha	O,A/C	6.95	-0.73	6.22	4.00	9.40	37.6	1.78	9.40	16.732	50	3.78	9.40	35.532	75
25-26	LPH094CSH9	C	Kacha	O/T3,O-A	8.15	-0.72	7.43	4.00	7.50	30	0.57	7.50	4.275	25	2.57	7.50	19.275	75
25-26	LPH095CSH9	C	Kacha	O,T1-A	7.20	-0.70	6.5	3.50	12.00	42	1.5	12.00	18	50	3.5	12.00	42	75
25-26	LPH096KSH9	K	Kiosk		4.00	-0.68	3.32	0	0	0	4.68	0	0	0	6.68	0	0	0
25-26	LPH097KSH9	K	Kiosk		4.50	-0.64	3.86	0	0	0	4.14	0	0	0	6.14	0	0	0
25-26	LPH099KSH9	K	Kiosk		7.00	-0.63	6.37	0	0	0	1.63	0	0	0	3.63	0	0	0

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Ch.	ID No.	Str.	Type of Structure	Remarks	Dist. from Ex. C/L	Deviation of C/L	Dist. from Prop. C/L	Total Area of the Str. in Sq. Mtr.			Affected Area of the Str. In Sq. Mtr. (16 Mtr Corridor)				Affected Area of the Str. In Sq. Mtr. (20 Mtr Corridor)			
								L	B	T. Area	L	B	T. Area	%	L	B	T. Area	%
25-26	LPH100CSH9	C	Semi-Pucca		8.00	-0.65	7.35	3.80	3.00	11.4	0.65	3.00	1.95	25	2.65	3.00	7.95	75
25-26	LPH101KSH9	K	Kiosk		5.30	-0.61	4.69	0	0	0	3.31	0	0	0	5.31	0	0	0
25-26	LPH102KSH9	K	Kiosk		8.30	-0.64	7.66	0	0	0	0.34	0	0	0	2.34	0	0	0
25-26	LPH104CSH9	C	Kacha	O/T1,T2-A	6.60	-0.61	5.99	6.00	3.50	21	2.01	3.50	7.035	50	4.01	3.50	14.035	75
25-26	LPH105KSH9	K	Kiosk		4.20	-0.72	3.48	0	0	0	4.52	0	0	0	6.52	0	0	0
25-26	RPH001KSH9	K	Kiosk		8.00	-0.04	7.96	0	0	0	0.04	0	0	0	2.04	0	0	0
25-26	RPH002RSH9	R	Semi-Pucca		5.50	-0.04	5.46	3.00	5.50	16.5	2.54	5.50	13.97	75	4.54	5.50	24.97	75
25-26	RPH004RSH9	R	Kacha		6.50	-0.06	6.44	4.50	12.00	54	1.56	12.00	18.72	50	3.56	12.00	42.72	75
25-26	RPH005RSH9	R	Semi-Pucca		9.00	-0.05	8.95	8.50	9.20	78.2	-0.95	9.20	N/A	N/A	1.05	9.20	9.66	25
25-26	RPH034KSH9	K	Kiosk		7.15	-0.06	7.09	0	0	0	0.91	0	0	0	2.91	0	0	0
25-26	RPH035CSH9	C	Kacha		7.90	-0.13	7.77	5.00	9.00	45	0.23	9.00	2.07	25	2.23	9.00	20.07	50
25-26	RPH037CSH9	C	Semi-Pucca		7.00	-0.14	6.86	6.00	4.00	24	1.14	4.00	4.56	25	3.14	4.00	12.56	75
25-26	RPH038KSH9	K	Kiosk		5.15	-0.12	5.03	0	0	0	2.97	0	0	0	4.97	0	0	0
25-26	RPH039CSH9(A)	C	Absent		6.60	-0.11	6.49	5.00	5.30	26.5	1.51	5.30	8.003	50	3.51	5.30	18.603	75
25-26	RPH040CSH9	C	Semi-Pucca	O/T2	7.55	-0.36	7.19	7.00	4.00	28	0.81	4.00	3.24	25	2.81	4.00	11.24	50
25-26	RPH041CSH9	C	Semi-Pucca		7.75	-0.25	7.5	5.00	4.00	20	0.5	4.00	2	25	2.5	4.00	10	50
25-26	RPH042CSH9	C	Semi-Pucca		9.65	-0.22	9.43	5.00	4.00	20	-1.43	4.00	N/A	N/A	0.57	4.00	2.28	25
25-26	RPH043KSH9	K	Kiosk		8.00	-0.19	7.81	0	0	0	0.19	0	0	0	2.19	0	0	0
25-26	RPH044KSH9	K	Kiosk		6.20	-0.02	6.18	0	0	0	1.82	0	0	0	3.82	0	0	0
25-26	RPH045KSH9	K	Kiosk		6.75	-0.04	6.71	0	0	0	1.29	0	0	0	3.29	0	0	0
25-26	RPH046KSH9	K	Kiosk		5.75	0.27	6.02	0	0	0	1.98	0	0	0	3.98	0	0	0
25-26	RPH047KSH9	K	Kiosk		5.75	0.29	6.04	0	0	0	1.96	0	0	0	3.96	0	0	0
25-26	RPH048CSH9	C	Semi-Pucca		5.60	0.28	5.88	9.00	3.70	33.3	2.12	3.70	7.844	25	4.12	3.70	15.244	50
25-26	RPH049CSH9	C	Semi-Pucca		7.35	0.26	7.61	4.00	2.50	10	0.39	2.50	0.975	25	2.39	2.50	5.975	75
25-26	RPH050CSH9	C	Semi-Pucca		7.35	0.27	7.62	4.00	2.50	10	0.38	2.50	0.95	25	2.38	2.50	5.95	75
25-26	RPH051CSH9	C	Semi-Pucca		7.55	0.53	8.08	4.00	2.50	10	-0.08	2.50	N/A	N/A	1.92	2.50	4.8	50
25-26	RPH052CSH9	C	Semi-Pucca		7.55	0.52	8.07	5.00	2.50	12.5	-0.07	2.50	N/A	N/A	1.93	2.50	4.825	50

## Annexure 4.1

Ch.	ID No.	Str.	Type of Structure	Remarks	Dist. from Ex. C/L	Deviation of C/L	Dist. from Prop. C/L	Total Area of the Str. in Sq. Mtr.			Affected Area of the Str. In Sq. Mtr. (16 Mtr Corridor)				Affected Area of the Str. In Sq. Mtr. (20 Mtr Corridor)			
								L	B	T. Area	L	B	T. Area	%	L	B	T. Area	%
25-26	RPH053CSH9	C	Kacha		7.55	0.55	8.1	8.00	2.50	20	-0.1	2.50	N/A	N/A	1.9	2.50	4.75	25
25-26	RPH054CSH9	C	Semi-Pucca		7.55	0.56	8.11	6.00	2.50	15	-0.11	2.50	N/A	N/A	1.89	2.50	4.725	50
25-26	RPH055CSH9	C	Semi-Pucca		8.10	1.12	9.22	5.00	3.00	15	-1.22	3.00	N/A	N/A	0.78	3.00	2.34	25
25-26	RPH056CSH9	C	Semi-Pucca		9.75	1.08	10.83	6.00	2.00	12	-2.83	2.00	N/A	N/A	-0.83	2.00	N/A	N/A
25-26	RPH057CSH9	C	Semi-Pucca		7.80	1.10	8.9	4.00	5.00	20	-0.9	5.00	N/A	N/A	1.1	5.00	5.5	50
25-26	RPH058CSH9	C	Semi-Pucca		5.30	1.04	6.34	3.00	2.00	6	1.66	2.00	3.32	75	3.66	2.00	7.32	75
25-26	RPH059CSH9	C	Semi-Pucca		6.70	0.88	7.58	5.40	5.20	28.08	0.42	5.20	2.184	25	2.42	5.20	12.584	50
25-26	RPH060CSH9	C	Semi-Pucca		5.50	0.87	6.37	6.30	5.80	36.54	1.63	5.80	9.454	50	3.63	5.80	21.054	75
25-26	RPH061CSH9	C	Kacha	O/T2,T3-A	8.20	0.82	9.02	6.00	6.50	39	-1.02	6.50	N/A	N/A	0.98	6.50	6.37	25
25-26	RPH062KSH9	K	Kiosk		7.30	0.73	8.03	0	0	0	-0.03	0	N/A	N/A	1.97	0	0	0
25-26	RPH063KSH9(A)	K	Kiosk		4.30	0.71	5.01	0	0	0	2.99	0	0	0	4.99	0	0	0
25-26	RPH065CSH9	C	Pucca		6.00	0.72	6.72	3.00	3.00	9	1.28	3.00	3.84	50	3.28	3.00	9.84	75
25-26	RPH066CSH9(T)	C	Semi-Pucca	T2	9.30	0.69	9.99	4.00	7.30	29.2	-1.99	7.30	N/A	N/A	0.01	7.30	0.073	25
25-26	RPH067CSH9(T)	C	Kacha		8.20	0.62	8.82	4.50	6.00	27	-0.82	6.00	N/A	N/A	1.18	6.00	7.08	50
25-26	RPH068CSH9	C	Semi-Pucca		6.70	0.64	7.34	3.00	2.80	8.4	0.66	2.80	1.848	25	2.66	2.80	7.448	75
25-26	RPH069KSH9	K	Kiosk		6.70	0.65	7.35	0	0	0	0.65	0	0	0	2.65	0	0	0
25-26	RPH082KSH9(A)	K	Kiosk		7.10	0.64	7.74	0	0	0	0.26	0	0	0	2.26	0	0	0
25-26	RPH083KSH9	K	Kiosk		7.50	0.65	8.15	0	0	0	-0.15	0	N/A	N/A	1.85	0	0	0
25-26	RPH086CSH9	C	Semi-Pucca		4.40	0.63	5.03	4.00	7.30	29.2	2.97	7.30	21.681	75	4.97	7.30	36.281	75
25-26	RPH111KSH9(A)	K	Kiosk		5.70	0.71	6.41	0	0	0	1.59	0	0	0	3.59	0	0	0
25-26	RPH112CSH9	C	Semi-Pucca	O/T8,A/C	7.80	0.76	8.56	15.00	25.00	375	-0.56	25.00	N/A	N/A	1.44	25.00	36	25
25-26	RPH113KSH9	K	Kiosk		7.00	0.76	7.76	0	0	0	0.24	0	0	0	2.24	0	0	0
25-26	RPH114CSH9	C	Kacha		6.50	0.72	7.22	3.20	4.30	13.76	0.78	4.30	3.354	25	2.78	4.30	11.954	75
25-26	RPH115CSH9	C	Semi-Pucca		9.40	0.68	10.08	3.00	2.50	7.5	-2.08	2.50	N/A	N/A	-0.08	2.50	N/A	N/A
27-28	LKP007OSH9(A)	O	Absent		8.50	-0.44	8.06	3.50	5.00	17.5	-0.06	5.00	N/A	N/A	1.94	5.00	9.7	75
27-28	LKP011KSH9	K	Kiosk		5.70	0.41	6.11	0	0	0	1.89	0	0	0	3.89	0	0	0
27-28	LKP012CSH9	C	Kacha		8.20	0.44	8.64	3.50	4.40	15.4	-0.64	4.40	N/A	N/A	1.36	4.40	5.984	50



## Annexure 4.1

Ch.	ID No.	Str.	Type of Structure	Remarks	Dist. from Ex. C/L	Deviation of C/L	Dist. from Prop. C/L	Total Area of the Str. in Sq. Mtr.			Affected Area of the Str. In Sq. Mtr. (16 Mtr Corridor)				Affected Area of the Str. In Sq. Mtr. (20 Mtr Corridor)			
								L	B	T. Area	L	B	T. Area	%	L	B	T. Area	%
27-28	RKP001RSH9	R	Kacha		8.30	0.40	8.7	5.00	3.20	16	-0.7	3.20	N/A	N/A	1.3	3.20	4.16	50
27-28	RKP002CSH9	C	Semi-Pucca		9.90	0.44	10.34	3.00	8.00	24	-2.34	8.00	N/A	N/A	-0.34	8.00	N/A	N/A
27-28	RKP004CSH9	C	Kacha		9.75	0.49	10.24	4.00	8.30	33.2	-2.24	8.30	N/A	N/A	-0.24	8.30	N/A	N/A
27-28	RKP005KSH9(A)	K	Kiosk		5.45	0.55	6	0	0	0	2	0	0	0	4	0	0	0
27-28	RKP006CSH9(A)	C	Absent		6.35	0.53	6.88	3.00	5.00	15	1.12	5.00	5.6	50	3.12	5.00	15.6	75
28-29	LSP002RSH9	R	Kacha		7.80	0.49	8.29	7.00	4.00	28	-0.29	4.00	N/A	N/A	1.71	4.00	6.84	25
28-29	LSP003RSH9	R	Kacha		7.80	0.47	8.27	7.00	3.50	24.5	-0.27	3.50	N/A	N/A	1.73	3.50	6.055	25
28-29	LSP004RSH9	R	Kacha		7.80	0.54	8.34	5.00	3.00	15	-0.34	3.00	N/A	N/A	1.66	3.00	4.98	50
28-29	LSP005RSH9	R	Kacha		6.70	0.55	7.25	6.00	4.00	24	0.75	4.00	3	25	2.75	4.00	11	50
28-29	LSP006RSH9	R	Kacha		7.00	0.60	7.6	5.00	3.00	15	0.4	3.00	1.2	25	2.4	3.00	7.2	50
28-29	LSP008KSH9	K	Kiosk		9.00	0.67	9.67	0	0	0	-1.67	0	N/A	N/A	0.33	0	0	0
30-31	LGD001CSH9	C	Kacha	O/T1	7.30	0.41	7.71	3.00	3.00	9	0.29	3.00	0.87	25	2.29	3.00	6.87	75
30-31	LGD003CSH9	C	Semi-Pucca	O,A/C	7.00	0.48	7.48	4.00	6.60	26.4	0.52	6.60	3.432	25	2.52	6.60	16.632	75
30-31	LGD005CSH9(A)	C	Absent	O-A/T1	6.75	0.53	7.28	5.00	12.00	60	0.72	12.00	8.64	25	2.72	12.00	32.64	75
30-31	LGD006KSH9	K	Kiosk		7.50	0.62	8.12	0	0	0	-0.12	0	N/A	N/A	1.88	0	0	0
30-31	LGD007KSH9	K	Kiosk		5.50	0.66	6.16	0	0	0	1.84	0	0	0	3.84	0	0	0
30-31	LGD008KSH9	K	Kiosk		4.60	0.72	5.32	0	0	0	2.68	0	0	0	4.68	0	0	0
30-31	LGD009KSH9	K	Kiosk		4.60	0.79	5.39	0	0	0	2.61	0	0	0	4.61	0	0	0
30-31	LGD010CSH9	C	Kacha		4.50	0.83	5.33	2.50	3.00	7.5	2.67	3.00	8.01	75	4.67	3.00	14.01	75
30-31	LGD011KSH9	K	Kiosk		4.20	0.87	5.07	0	0	0	2.93	0	0	0	4.93	0	0	0
30-31	LGD012KSH9	K	Kiosk		4.20	0.92	5.12	0	0	0	2.88	0	0	0	4.88	0	0	0
30-31	LGD013KSH9(A)	K	Kiosk		4.20	0.98	5.18	0	0	0	2.82	0	0	0	4.82	0	0	0
30-31	LGD014KSH9	K	Kiosk		4.20	1.05	5.25	0	0	0	2.75	0	0	0	4.75	0	0	0
30-31	LGD015KSH9(A)	K	Kiosk		4.20	0.98	5.18	0	0	0	2.82	0	0	0	4.82	0	0	0
30-31	LGD017CSH9	C	Semi-Pucca	O/T1	8.80	0.79	9.59	4.50	2.00	9	-1.59	2.00	N/A	N/A	0.41	2.00	0.82	25
30-31	LGD018RSH9	R	Semi-Pucca		7.50	-0.38	7.12	4.00	3.00	12	0.88	3.00	2.64	25	2.88	3.00	8.64	75
30-31	LGD043RSH9	R	Semi-Pucca		9.40	-0.37	9.03	6.00	8.00	48	-1.03	8.00	N/A	N/A	0.97	8.00	7.76	25

## Annexure 4.1

Ch.	ID No.	Str.	Type of Structure	Remarks	Dist. from Ex. C/L	Deviation of C/L	Dist. from Prop. C/L	Total Area of the Str. in Sq. Mtr.			Affected Area of the Str. In Sq. Mtr. (16 Mtr Corridor)				Affected Area of the Str. In Sq. Mtr. (20 Mtr Corridor)			
								L	B	T. Area	L	B	T. Area	%	L	B	T. Area	%
30-31	RGD019RSH9	R	Kacha		8.50	-0.66	7.84	10.00	3.50	35	0.16	3.50	0.56	25	2.16	3.50	7.56	25
30-31	RGD020CSH9	C	Kacha		6.30	-0.70	5.6	6.00	3.30	19.8	2.4	3.30	7.92	50	4.4	3.30	14.52	75
30-31	RGD022CSH9	C	Kacha		6.75	-0.92	5.83	4.00	2.70	10.8	2.17	2.70	5.859	75	4.17	2.70	11.259	75
30-31	RGD023CSH9	C	Kacha		6.00	-1.05	4.95	4.50	3.00	13.5	3.05	3.00	9.15	75	5.05	3.00	15.15	75
30-31	RGD024CSH9	C	Kacha		8.50	-1.23	7.27	3.00	2.60	7.8	0.73	2.60	1.898	25	2.73	2.60	7.098	75
30-31	RGD025CSH9	C	Kacha		5.60	-1.37	4.23	3.00	3.70	11.1	3.77	3.70	13.949	75	5.77	3.70	21.349	75
30-31	RGD028CSH9	C	Kacha		8.50	-0.56	7.94	3.00	5.30	15.9	0.06	5.30	0.318	25	2.06	5.30	10.918	75
30-31	RGD029KSH9	K	Kiosk		8.10	-0.11	7.99	0	0	0	0.01	0	0	0	2.01	0	0	0
30-31	RGD030CSH9	C	Kacha		7.40	0.06	7.46	5.00	2.60	13	0.54	2.60	1.404	25	2.54	2.60	6.604	75
30-31	RGD031CSH9	C	Kacha		6.00	0.14	6.14	3.00	2.50	7.5	1.86	2.50	4.65	75	3.86	2.50	9.65	75
30-31	RGD032KSH9	K	Kiosk		6.00	0.40	6.4	0	0	0	1.6	0	0	0	3.6	0	0	0
30-31	RGD034CSH9	C	Semi-Pucca		6.00	0.54	6.54	3.50	2.50	8.75	1.46	2.50	3.65	50	3.46	2.50	8.65	75
30-31	RGD035CSH9	C	Semi-Pucca		6.40	-1.36	5.04	6.50	3.00	19.5	2.96	3.00	8.88	50	4.96	3.00	14.88	75
30-31	RGD036CSH9(A)	C	Absent		6.00	-1.40	4.6	2.50	2.00	5	3.4	2.00	6.8	75	5.4	2.00	10.8	75
30-31	RGD037CSH9	C	Semi-Pucca		5.75	-1.58	4.17	2.50	2.00	5	3.83	2.00	7.66	75	5.83	2.00	11.66	75
30-31	RGD038CSH9	C	Semi-Pucca		5.75	-1.63	4.12	5.50	4.80	26.4	3.88	4.80	18.624	75	5.88	4.80	28.224	75
30-31	RGD039CSH9	C	Kacha		5.75	-1.58	4.17	5.00	5.00	25	3.83	5.00	19.15	75	5.83	5.00	29.15	75
30-31	RGD040CSH9	C	Kacha	O,A/C,B/C	5.20	-1.50	3.7	3.00	4.20	12.6	4.3	4.20	18.06	75	6.3	4.20	26.46	75
30-31	RGD042CSH9	C	Semi-Pucca	O/T1	6.20	-1.48	4.72	4.00	4.30	17.2	3.28	4.30	14.104	75	5.28	4.30	22.704	75
30-31	RGD045RSH9	R	Pucca		10.00	-1.46	8.54	14.00	7.00	98	-0.54	7.00	N/A	N/A	1.46	7.00	10.22	25
30-31	RGD050CSH9	C	Kacha		8.20	-0.59	7.61	8.00	7.30	58.4	0.39	7.30	2.847	25	2.39	7.30	17.447	50
33-34	LKR044KSH9	K	Kiosk		7.80	7.80	15.6	0	0	0	-7.6	0	N/A	N/A	-5.6	0	N/A	N/A
33-34	LKR045KSH9	K	Kiosk		6.50	0.52	7.02	0	0	0	0.98	0	0	0	2.98	0	0	0
33-34	LKR046KSH9(A)	K	Kiosk	A	7.00	0.52	7.52	0	0	0	0.48	0	0	0	2.48	0	0	0
33-34	LKR047KSH9(A)	K	Kiosk	A	7.70	0.50	8.2	0	0	0	-0.2	0	N/A	N/A	1.8	0	0	0
33-34	LKR048KSH9	K	Kiosk		6.20	0.46	6.66	0	0	0	1.34	0	0	0	3.34	0	0	0
33-34	LKR049CSH9	C	Kacha	O/T2	7.80	0.47	8.27	8.00	4.80	38.4	-0.27	4.80	N/A	N/A	1.73	4.80	8.304	25

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Ch.	ID No.	Str.	Type of Structure	Remarks	Dist. from Ex. C/L	Deviation of C/L	Dist. from Prop. C/L	Total Area of the Str. in Sq. Mtr.			Affected Area of the Str. In Sq. Mtr. (16 Mtr Corridor)				Affected Area of the Str. In Sq. Mtr. (20 Mtr Corridor)			
								L	B	T. Area	L	B	T. Area	%	L	B	T. Area	%
33-34	LKR052CSH9	C	Kacha	O,A/C	7.20	0.40	7.6	8.00	3.60	28.8	0.4	3.60	1.44	25	2.4	3.60	8.64	50
33-34	LKR053KSH9	K	Kiosk		8.20	0.38	8.58	0	0	0	-0.58	0	N/A	N/A	1.42	0	0	0
33-34	LKR055KSH9	K	Kiosk		7.90	0.36	8.26	0	0	0	-0.26	0	N/A	N/A	1.74	0	0	0
33-34	LKR056KSH9	K	Kiosk		7.90	0.20	8.1	0	0	0	-0.1	0	N/A	N/A	1.9	0	0	0
33-34	LKR057CSH9	C	Semi-Pucca	O/T2,A/C	8.30	0.30	8.6	5.00	22.70	113.5	-0.6	22.70	N/A	N/A	1.4	22.70	31.78	50
33-34	LKR059CSH9	C	Semi-Pucca	O/T1	8.20	0.38	8.58	7.00	8.80	61.6	-0.58	8.80	N/A	N/A	1.42	8.80	12.496	25
33-34	LKR060CSH9	C	Semi-Pucca		6.30	0.56	6.86	5.00	4.00	20	1.14	4.00	4.56	25	3.14	4.00	12.56	75
33-34	LKR061CSH9	C	Kacha		7.20	0.50	7.7	7.00	10.00	70	0.3	10.00	3	25	2.3	10.00	23	50
33-34	LKR062CSH9	C	Kacha		8.00	0.25	8.25	5.00	11.00	55	-0.25	11.00	N/A	N/A	1.75	11.00	19.25	50
33-34	RKR002RSH9(A)	R	Absent	O-A	5.80	-0.52	5.28	4.00	8.60	34.4	2.72	8.60	23.392	75	4.72	8.60	40.592	75
33-34	RKR003CSH9	C	Kacha		6.80	-0.51	6.29	4.00	6.60	26.4	1.71	6.60	11.286	50	3.71	6.60	24.486	75
33-34	RKR004RSH9(A)	R	Absent	O-A	6.00	-0.50	5.5	4.00	7.20	28.8	2.5	7.20	18	75	4.5	7.20	32.4	75
33-34	RKR005CSH9(A)	C	Absent	O-A	6.80	-0.47	6.33	4.00	5.60	22.4	1.67	5.60	9.352	50	3.67	5.60	20.552	75
33-34	RKR006CSH9	C	Kacha		5.90	-0.40	5.5	3.00	4.40	13.2	2.5	4.40	11	75	4.5	4.40	19.8	75
33-34	RKR007CSH9(A)	C	Absent	O-A	9.80	-0.36	9.44	2.00	3.50	7	-1.44	3.50	N/A	N/A	0.56	3.50	1.96	50
33-34	RKR008KSH9(A)	K	Kiosk	A	8.40	-0.28	8.12	0	0	0	-0.12	0	N/A	N/A	1.88	0	0	0
33-34	RKR009CSH9	C	Kacha		7.40	-0.25	7.15	4.00	5.00	20	0.85	5.00	4.25	25	2.85	5.00	14.25	75
33-34	RKR010CSH9	C	Kacha		5.60	-0.23	5.37	3.50	5.00	17.5	2.63	5.00	13.15	75	4.63	5.00	23.15	75
33-34	RKR011CSH9	C	Kacha		7.60	-0.22	7.38	3.00	4.50	13.5	0.62	4.50	2.79	25	2.62	4.50	11.79	75
33-34	RKR012CSH9	C	Semi-Pucca		7.80	-0.22	7.58	3.00	2.00	6	0.42	2.00	0.84	25	2.42	2.00	4.84	75
33-34	RKR013KSH9(A)	K	Kiosk	A	6.60	-0.21	6.39	0	0	0	1.61	0	0	0	3.61	0	0	0
33-34	RKR014CSH9	C	Kacha		6.60	-0.21	6.39	2.00	5.00	10	1.61	5.00	8.05	75	3.61	5.00	18.05	75
33-34	RKR015CSH9	C	Semi-Pucca		9.70	-0.20	9.5	4.00	4.70	18.8	-1.5	4.70	N/A	N/A	0.5	4.70	2.35	25
33-34	RKR016CSH9	C	Kacha		9.70	-0.20	9.5	2.50	2.30	5.75	-1.5	2.30	N/A	N/A	0.5	2.30	1.15	25
33-34	RKR017CSH9	C	Semi-Pucca		6.50	-0.25	6.25	3.00	4.00	12	1.75	4.00	7	75	3.75	4.00	15	75
33-34	RKR018CSH9	C	Semi-Pucca		7.50	-0.32	7.18	3.00	2.80	8.4	0.82	2.80	2.296	50	2.82	2.80	7.896	75
33-34	RKR019CSH9(A)	C	Absent	O-A	8.70	-0.38	8.32	2.50	2.80	7	-0.32	2.80	N/A	N/A	1.68	2.80	4.704	75

## Annexure 4.1

Ch.	ID No.	Str.	Type of Structure	Remarks	Dist. from Ex. C/L	Deviation of C/L	Dist. from Prop. C/L	Total Area of the Str. in Sq. Mtr.			Affected Area of the Str. In Sq. Mtr. (16 Mtr Corridor)				Affected Area of the Str. In Sq. Mtr. (20 Mtr Corridor)			
								L	B	T. Area	L	B	T. Area	%	L	B	T. Area	%
33-34	RKR020CSH9	C	Semi-Pucca		7.00	-0.40	6.6	4.50	3.30	14.85	1.4	3.30	4.62	50	3.4	3.30	11.22	75
33-34	RKR021CSH9	C	Semi-Pucca		7.80	-0.43	7.37	3.00	2.40	7.2	0.63	2.40	1.512	25	2.63	2.40	6.312	75
33-34	RKR022CSH9	C	Kacha	O,A/C	6.70	-0.48	6.22	4.00	5.60	22.4	1.78	5.60	9.968	50	3.78	5.60	21.168	75
33-34	RKR023CSH9	C	Kacha		6.70	-0.51	6.19	4.00	8.00	32	1.81	8.00	14.48	50	3.81	8.00	30.48	75
33-34	RKR024CSH9	C	Kacha		8.60	-0.54	8.06	5.00	2.40	12	-0.06	2.40	N/A	N/A	1.94	2.40	4.656	50
33-34	RKR026CSH9	C	Semi-Pucca		7.40	-0.56	6.84	7.00	3.50	24.5	1.16	3.50	4.06	25	3.16	3.50	11.06	50
33-34	RKR027CSH9	C	Semi-Pucca		9.30	-0.52	8.78	6.00	4.30	25.8	-0.78	4.30	N/A	N/A	1.22	4.30	5.246	25
33-34	RKR028CSH9	C	Semi-Pucca		8.30	-0.50	7.8	4.00	3.80	15.2	0.2	3.80	0.76	25	2.2	3.80	8.36	75
33-34	RKR029CSH9	C	Semi-Pucca		8.70	-0.38	8.32	3.50	4.40	15.4	-0.32	4.40	N/A	N/A	1.68	4.40	7.392	50
33-34	RKR030CSH9	C	Semi-Pucca		8.80	-0.25	8.55	6.50	3.70	24.05	-0.55	3.70	N/A	N/A	1.45	3.70	5.365	25
33-34	RKR031CSH9	C	Semi-Pucca		9.50	-0.04	9.46	3.50	2.70	9.45	-1.46	2.70	N/A	N/A	0.54	2.70	1.458	25
33-34	RKR032CSH9	C	Semi-Pucca	O,A/C	10.00	0.04	10.04	5.50	2.80	15.4	-2.04	2.80	N/A	N/A	-0.04	2.80	N/A	N/A
33-34	RKR033CSH9(A)	C	Absent	O-A/T1	6.00	0.05	6.05	7.00	3.80	26.6	1.95	3.80	7.41	50	3.95	3.80	15.01	75
33-34	RKR034CSH9	C	Semi-Pucca		5.70	0.09	5.79	5.00	3.50	17.5	2.21	3.50	7.735	50	4.21	3.50	14.735	75
33-34	RKR035CSH9	C	Kacha		7.00	0.13	7.13	4.00	5.00	20	0.87	5.00	4.35	25	2.87	5.00	14.35	75
33-34	RKR036CSH9	C	Kacha		8.00	0.23	8.23	4.20	4.80	20.16	-0.23	4.80	N/A	N/A	1.77	4.80	8.496	50
33-34	RKR037CSH9(A)	C	Absent	O-A	8.00	0.34	8.34	4.00	3.20	12.8	-0.34	3.20	N/A	N/A	1.66	3.20	5.312	50
33-34	RKR038CSH9(A)	C	Absent	O-A	8.30	0.30	8.6	5.00	2.80	14	-0.6	2.80	N/A	N/A	1.4	2.80	3.92	50
33-34	RKR039CSH9(A)	C	Absent	O-A	8.30	0.28	8.58	5.00	3.20	16	-0.58	3.20	N/A	N/A	1.42	3.20	4.544	50
33-34	RKR040CSH9	C	Kacha		8.30	0.27	8.57	5.00	3.20	16	-0.57	3.20	N/A	N/A	1.43	3.20	4.576	50
33-34	RKR041RSH9	R	Semi-Pucca		8.00	0.25	8.25	5.00	4.20	21	-0.25	4.20	N/A	N/A	1.75	4.20	7.35	50
33-34	RKR042CSH9(A)	C	Absent		7.40	0.25	7.65	5.00	6.70	33.5	0.35	6.70	2.345	25	2.35	6.70	15.745	50
33-34	RKR043CSH9	C	Kacha		9.70	0.26	9.96	4.00	4.80	19.2	-1.96	4.80	N/A	N/A	0.04	4.80	0.192	25
36-37	LNG012CSH9(A)	C	Absent	O-A	7.80	0.47	8.27	3.50	3.00	10.5	-0.27	3.00	N/A	N/A	1.73	3.00	5.19	50
36-37	RNG001KSH9	K	Kiosk		6.00	-0.13	5.87	0	0	0	2.13	0	0	0	4.13	0	0	0
36-37	RNG002KSH9	K	Kiosk		9.30	-0.18	9.12	0	0	0	-1.12	0	N/A	N/A	0.88	0	0	0
36-37	RNG003CSH9	C	Kacha		8.80	-0.20	8.6	4.50	2.90	13.05	-0.6	2.90	N/A	N/A	1.4	2.90	4.06	50

## Annexure 4.1

Ch.	ID No.	Str.	Type of Structure	Remarks	Dist. from Ex. C/L	Deviation of C/L	Dist. from Prop. C/L	Total Area of the Str. in Sq. Mtr.			Affected Area of the Str. In Sq. Mtr. (16 Mtr Corridor)				Affected Area of the Str. In Sq. Mtr. (20 Mtr Corridor)			
								L	B	T. Area	L	B	T. Area	%	L	B	T. Area	%
36-37	RNG004KSH9	K	Kiosk		5.70	-0.02	5.68	0	0	0	2.32	0	0	0	4.32	0	0	0
36-37	RNG006CSH9	C	Kacha		6.20	-0.20	6	3.50	6.40	22.4	2	6.40	12.8	75	4	6.40	25.6	75
36-37	RNG009CSH9	C	Kacha		6.20	-0.47	5.73	4.00	7.00	28	2.27	7.00	15.89	75	4.27	7.00	29.89	75
37-38	LDC001CSH9	C	Semi-Pucca		7.40	0.27	7.67	3.00	3.50	10.5	0.33	3.50	1.155	25	2.33	3.50	8.155	75
37-38	LDC002CSH9	C	Semi-Pucca		6.30	0.23	6.53	4.50	6.70	30.15	1.47	6.70	9.849	50	3.47	6.70	23.249	75
37-38	LDC006RSH9	R	Semi-Pucca		5.75	0.22	5.97	3.50	2.50	8.75	2.03	2.50	5.075	75	4.03	2.50	10.075	75
37-38	LDC007RCSH9(A)	RC	Absent	O-A	7.50	0.18	7.68	3.20	4.30	13.76	0.32	4.30	1.376	25	2.32	4.30	9.976	75
37-38	LDC008CSH9(A)	C	Absent	O-A	5.00	0.03	5.03	4.20	3.40	14.28	2.97	3.40	10.098	75	4.97	3.40	16.898	75
37-38	LDC009KSH9	K	Kiosk		5.00	0.02	5.02	0	0	0	2.98	0	0	0	4.98	0	0	0
37-38	LDC010CSH9	C	Semi-Pucca	O/T1	6.10	-0.01	6.09	3.40	3.00	10.2	1.91	3.00	5.73	75	3.91	3.00	11.73	75
37-38	LDC011CSH9	C	Semi-Pucca		6.00	-0.11	5.89	2.50	3.20	8	2.11	3.20	6.752	75	4.11	3.20	13.152	75
37-38	LDC012CSH9	C	Semi-Pucca		6.50	0	6.5	3.00	2.50	7.5	1.5	2.50	3.75	50	3.5	2.50	8.75	75
37-38	LDC013KSH9(A)	K	Kiosk	A	6.70	0.02	6.72	0	0	0	1.28	0	0	0	3.28	0	0	0
37-38	LDC014CSH9	C	Kacha		5.30	0.04	5.34	4.20	4.50	18.9	2.66	4.50	11.97	75	4.66	4.50	20.97	75
37-38	LDC015CSH9(A)	C	Absent	O-A	4.10	0.10	4.2	4.10	3.20	13.12	3.8	3.20	12.16	75	5.8	3.20	18.56	75
37-38	LDC016KSH9	K	Kiosk		7.10	0.18	7.28	0	0	0	0.72	0	0	0	2.72	0	0	0
37-38	LDC017KSH9	K	Kiosk		7.75	0.22	7.97	0	0	0	0.03	0	0	0	2.03	0	0	0
37-38	LDC019KSH9	K	Kiosk		8.50	0.81	9.31	0	0	0	-1.31	0	N/A	N/A	0.69	0	0	0
37-38	LDC020CSH9	C	Kacha		9.00	0.68	9.68	3.50	4.00	14	-1.68	4.00	N/A	N/A	0.32	4.00	1.28	25
37-38	LDC021CSH9	C	Kacha		8.10	0.40	8.5	4.20	3.50	14.7	-0.5	3.50	N/A	N/A	1.5	3.50	5.25	50
37-38	LDC023RSH9	R	Kacha		7.00	-3.50	3.5	2.50	7.30	18.25	4.5	7.30	32.85	75	6.5	7.30	47.45	75
37-38	RDC026RCSH9	RC	Kacha		9.90	-0.02	9.88	2.50	4.00	10	-1.88	4.00	N/A	N/A	0.12	4.00	0.48	25
37-38	RDC027CSH9	C	Semi-Pucca		9.50	-0.04	9.46	5.20	3.00	15.6	-1.46	3.00	N/A	N/A	0.54	3.00	1.62	25
37-38	RDC028CSH9	C	Kacha		9.50	-0.22	9.28	3.50	3.00	10.5	-1.28	3.00	N/A	N/A	0.72	3.00	2.16	25
37-38	RDC029KSH9	K	Kiosk		9.50	-0.12	9.38	0	0	0	-1.38	0	N/A	N/A	0.62	0	0	0
37-38	RDC030CSH9	C	Kacha		7.70	-0.10	7.6	2.50	5.50	13.75	0.4	5.50	2.2	25	2.4	5.50	13.2	75
37-38	RDC031CSH9	C	Semi-Pucca	O,A/C	8.80	-0.06	8.74	4.00	12.00	48	-0.74	12.00	N/A	N/A	1.26	12.00	15.12	50

## Annexure 4.1

Ch.	ID No.	Str.	Type of Structure	Remarks	Dist. from Ex. C/L	Deviation of C/L	Dist. from Prop. C/L	Total Area of the Str. in Sq. Mtr.			Affected Area of the Str. In Sq. Mtr. (16 Mtr Corridor)				Affected Area of the Str. In Sq. Mtr. (20 Mtr Corridor)			
								L	B	T. Area	L	B	T. Area	%	L	B	T. Area	%
37-38	RDC033CSH9	C	Semi-Pucca	O/T1	9.00	-0.16	8.84	4.50	7.00	31.5	-0.84	7.00	N/A	N/A	1.16	7.00	8.12	50
37-38	RDC035KSH9	K	Kiosk		6.00	-0.56	5.44	0	0	0	2.56	0	0	0	4.56	0	0	0
37-38	RDC036CSH9	C	Kacha	O/T1-A	7.50	-0.81	6.69	3.50	5.20	18.2	1.31	5.20	6.812	50	3.31	5.20	17.212	75
37-38	RDC038CSH9	C	Semi-Pucca		7.75	-0.70	7.05	4.50	10.00	45	0.95	10.00	9.5	25	2.95	10.00	29.5	75
37-38	RDC039CSH9	C	Semi-Pucca	O,A/C,B/C	7.25	-0.68	6.57	7.40	4.00	29.6	1.43	4.00	5.72	25	3.43	4.00	13.72	50
37-38	RDC040CSH9	C	Kacha		7.50	-0.50	7	4.00	11.00	44	1	11.00	11	25	3	11.00	33	75
37-38	RDC041CSH9(A)	C	Absent		5.75	-0.42	5.33	3.50	3.00	10.5	2.67	3.00	8.01	75	4.67	3.00	14.01	75
37-38	RDC042CSH9	C	Semi-Pucca		10.00	-0.04	9.96	3.50	5.00	17.5	-1.96	5.00	N/A	N/A	0.04	5.00	0.2	25
37-38	RDC043KSH9	K	Kiosk		6.00	0.58	6.58	0	0	0	1.42	0	0	0	3.42	0	0	0
37-38	RDC044RSH9	R	Kacha		7.00	1.25	8.25	2.50	7.20	18	-0.25	7.20	N/A	N/A	1.75	7.20	12.6	75
39-40	LMT007OSH9(A)	O	Absent		8.00	1.12	9.12	3.00	5.20	15.6	-1.12	5.20	N/A	N/A	0.88	5.20	4.576	50
39-40	LMT008RSH9	R	Semi-Pucca		9.60	1.56	11.16	4.00	5.00	20	-3.16	5.00	N/A	N/A	-1.16	5.00	N/A	N/A
39-40	LMT009RSH9	R	Kacha		9.60	1.69	11.29	2.00	3.00	6	-3.29	3.00	N/A	N/A	-1.29	3.00	N/A	N/A
39-40	LMT010RSH9	R	Kacha		5.00	1.45	6.45	3.80	10.00	38	1.55	10.00	15.5	50	3.55	10.00	35.5	75
39-40	LMT011RSH9	R	Pucca		7.80	1.39	9.19	10.00	5.40	54	-1.19	5.40	N/A	N/A	0.81	5.40	4.374	25
39-40	LMT018KSH9	K	Kiosk		5.00	1.22	6.22	0	0	0	1.78	0	0	0	3.78	0	0	0
39-40	LMT023OSH9(A)	O	Absent	O-A	6.80	0.93	7.73	4.50	4.00	18	0.27	4.00	1.08	25	2.27	4.00	9.08	75
39-40	LMT024RSH9	R	Pucca		9.00	0.73	9.73	3.50	8.20	28.7	-1.73	8.20	N/A	N/A	0.27	8.20	2.214	25
39-40	LMT033RSH9	R	Kacha		9.00	0.56	9.56	13.00	6.50	84.5	-1.56	6.50	N/A	N/A	0.44	6.50	2.86	25
39-40	LMT034RSH9	R	Semi-Pucca		9.70	0.13	9.83	6.00	3.00	18	-1.83	3.00	N/A	N/A	0.17	3.00	0.51	25
39-40	LMT035RSH9	R	Kacha		7.90	0.21	8.11	9.50	13.70	130.15	-0.11	13.70	N/A	N/A	1.89	13.70	25.893	25
39-40	LMT067KSH9	K	Kiosk		4.60	0.27	4.87	0	0	0	3.13	0	0	0	5.13	0	0	0
39-40	LMT068CSH9	C	Semi-Pucca		6.40	0.35	6.75	6.00	7.70	46.2	1.25	7.70	9.625	25	3.25	7.70	25.025	75
39-40	LMT069CSH9	C	Semi-Pucca		9.70	0.25	9.95	4.50	7.00	31.5	-1.95	7.00	N/A	N/A	0.05	7.00	0.35	25
39-40	LMT070KSH9	K	Kiosk		4.60	0.28	4.88	0	0	0	3.12	0	0	0	5.12	0	0	0
39-40	LMT071KSH9	K	Kiosk		5.90	0.39	6.29	0	0	0	1.71	0	0	0	3.71	0	0	0
39-40	LMT073CSH9	C	Semi-Pucca	O,A/C	7.20	0.45	7.65	3.00	7.70	23.1	0.35	7.70	2.695	25	2.35	7.70	18.095	75

## Annexure 4.1

Ch.	ID No.	Str.	Type of Structure	Remarks	Dist. from Ex. C/L	Deviation of C/L	Dist. from Prop. C/L	Total Area of the Str. in Sq. Mtr.			Affected Area of the Str. In Sq. Mtr. (16 Mtr Corridor)				Affected Area of the Str. In Sq. Mtr. (20 Mtr Corridor)			
								L	B	T. Area	L	B	T. Area	%	L	B	T. Area	%
39-40	LMT074CSH9	C	Kacha		6.70	0.62	7.32	3.50	7.80	27.3	0.68	7.80	5.304	25	2.68	7.80	20.904	75
39-40	LMT075KSH9	K	Kiosk	O/T2	5.00	0.82	5.82	0	0	0	2.18	0	0	0	4.18	0	0	0
39-40	LMT076KSH9	K	Kiosk		6.00	0.87	6.87	0	0	0	1.13	0	0	0	3.13	0	0	0
39-40	LMT077KSH9	K	Kiosk		6.50	0.87	7.37	0	0	0	0.63	0	0	0	2.63	0	0	0
39-40	LMT078CSH9	C	Semi-Pucca	O/T1,A/C	6.00	1.10	7.1	7.00	25.00	175	0.9	25.00	22.5	25	2.9	25.00	72.5	50
39-40	LMT079CSH9	C	Semi-Pucca	O/T4	6.30	1.12	7.42	3.50	2.20	7.7	0.58	2.20	1.276	25	2.58	2.20	5.676	75
39-40	LMT080KSH9	K	Kiosk		6.30	1.12	7.42	0	0	0	0.58	0	0	0	2.58	0	0	0
39-40	LMT081KSH9	K	Kiosk		6.90	1.13	8.03	0	0	0	-0.03	0	N/A	N/A	1.97	0	0	0
39-40	LMT082KSH9	K	Kiosk		5.30	0.99	6.29	0	0	0	1.71	0	0	0	3.71	0	0	0
39-40	LMT083KSH9	K	Kiosk		4.00	0.98	4.98	0	0	0	3.02	0	0	0	5.02	0	0	0
39-40	LMT084KSH9	K	Kiosk		5.00	0.62	5.62	0	0	0	2.38	0	0	0	4.38	0	0	0
39-40	LMT085KSH9	K	Kiosk		4.50	0.37	4.87	0	0	0	3.13	0	0	0	5.13	0	0	0
39-40	RMT001KSH9	K	Kiosk		5.60	0.04	5.64	0	0	0	2.36	0	0	0	4.36	0	0	0
39-40	RMT002KSH9(A)	K	Kiosk		5.40	0.03	5.43	0	0	0	2.57	0	0	0	4.57	0	0	0
39-40	RMT003KSH9	K	Kiosk		5.60	0.03	5.63	0	0	0	2.37	0	0	0	4.37	0	0	0
39-40	RMT004KSH9	K	Kiosk		3.60	0.02	3.62	0	0	0	4.38	0	0	0	6.38	0	0	0
39-40	RMT005KSH9	K	Kiosk		5.60	0.02	5.62	0	0	0	2.38	0	0	0	4.38	0	0	0
39-40	RMT013RSH9	R	Semi-Pucca		8.60	0.02	8.62	3.00	4.00	12	-0.62	4.00	N/A	N/A	1.38	4.00	5.52	50
39-40	RMT015RSH9	R	Kacha		7.00	0.03	7.03	4.50	12.00	54	0.97	12.00	11.64	25	2.97	12.00	35.64	75
39-40	RMT016CSH9	C	Semi-Pucca		7.80	0.01	7.81	12.00	10.00	120	0.19	10.00	1.9	25	2.19	10.00	21.9	25
39-40	RMT017OSH9(A)	O	Absent		7.10	-0.01	7.09	3.50	2.00	7	0.91	2.00	1.82	50	2.91	2.00	5.82	75
39-40	RMT020RSH9	R	Kacha		8.00	-0.01	7.99	5.00	7.00	35	0.01	7.00	0.07	25	2.01	7.00	14.07	50
39-40	RMT021KSH9	K	Kiosk		6.40	-0.01	6.39	0	0	0	1.61	0	0	0	3.61	0	0	0
39-40	RMT025RSH9	R	Kacha		7.60	-0.01	7.59	5.00	11.30	56.5	0.41	11.30	4.633	25	2.41	11.30	27.233	50
39-40	RMT026CSH9	C	Kacha	O/T1-A	6.00	-0.27	5.73	7.00	4.00	28	2.27	4.00	9.08	50	4.27	4.00	17.08	75
39-40	RMT027KSH9	K	Kiosk		8.20	-0.30	7.9	0	0	0	0.1	0	0	0	2.1	0	0	0
39-40	RMT028OSH9(A)	O	Absent		8.00	-0.41	7.59	10.00	10.10	101	0.41	10.10	4.141	25	2.41	10.10	24.341	25

## Annexure 4.1

Ch.	ID No.	Str.	Type of Structure	Remarks	Dist. from Ex. C/L	Deviation of C/L	Dist. from Prop. C/L	Total Area of the Str. in Sq. Mtr.			Affected Area of the Str. In Sq. Mtr. (16 Mtr Corridor)				Affected Area of the Str. In Sq. Mtr. (20 Mtr Corridor)			
								L	B	T. Area	L	B	T. Area	%	L	B	T. Area	%
39-40	RMT029RSH9	R	Kacha		8.70	-0.35	8.35	7.00	11.00	77	-0.35	11.00	N/A	N/A	1.65	11.00	18.15	25
39-40	RMT030KSH9	K	Kiosk		4.60	-0.29	4.31	0	0	0	3.69	0	0	0	5.69	0	0	0
39-40	RMT031KSH9	K	Kiosk		6.10	-0.25	5.85	0	0	0	2.15	0	0	0	4.15	0	0	0
39-40	RMT037KSH9(A)	K	Kiosk		9.00	-0.61	8.39	0	0	0	-0.39	0	N/A	N/A	1.61	0	0	0
39-40	RMT038KSH9(A)	K	Kiosk		9.00	-0.58	8.42	0	0	0	-0.42	0	N/A	N/A	1.58	0	0	0
39-40	RMT039KSH9(A)	K	Kiosk		9.00	-0.54	8.46	0	0	0	-0.46	0	N/A	N/A	1.54	0	0	0
39-40	RMT041KSH9(A)	K	Kiosk		6.70	-0.52	6.18	0	0	0	1.82	0	0	0	3.82	0	0	0
39-40	RMT042KSH9	K	Kiosk		6.00	-1.12	4.88	0	0	0	3.12	0	0	0	5.12	0	0	0
39-40	RMT044KSH9	K	Kiosk		4.60	-1.12	3.48	0	0	0	4.52	0	0	0	6.52	0	0	0
39-40	RMT045KSH9	K	Kiosk		4.00	-1.13	2.87	0	0	0	5.13	0	0	0	7.13	0	0	0
39-40	RMT046KSH9	K	Kiosk		4.60	-0.98	3.62	0	0	0	4.38	0	0	0	6.38	0	0	0
39-40	RMT047KSH9	K	Kiosk		4.60	-0.87	3.73	0	0	0	4.27	0	0	0	6.27	0	0	0
39-40	RMT048KSH9	K	Kiosk		4.00	-0.83	3.17	0	0	0	4.83	0	0	0	6.83	0	0	0
39-40	RMT049CSH9	C	Semi-Pucca		5.70	-0.62	5.08	4.20	12.00	50.4	2.92	12.00	35.04	75	4.92	12.00	59.04	75
39-40	RMT050CSH9	C	Kacha	O,A/C	5.60	-0.53	5.07	4.00	14.00	56	2.93	14.00	41.02	75	4.93	14.00	69.02	75
39-40	RMT052KSH9	K	Kiosk		3.90	-0.37	3.53	0	0	0	4.47	0	0	0	6.47	0	0	0
39-40	RMT053CSH9	C	Pucca	O/T1	6.50	-0.13	6.37	4.50	13.80	62.1	1.63	13.80	22.494	50	3.63	13.80	50.094	75
39-40	RMT056RCSH9	RC	Pucca	A/RC(TO)H/I	4.40	-0.45	3.95	10.00	18.00	180	4.05	18.00	72.9	50	6.05	18.00	108.9	75
39-40	RMT057KSH9	K	Kiosk		3.70	-0.26	3.44	0	0	0	4.56	0	0	0	6.56	0	0	0
39-40	RMT058KSH9	K	Kiosk		3.40	0.21	3.61	0	0	0	4.39	0	0	0	6.39	0	0	0
39-40	RMT059KSH9	K	Kiosk		6.70	0.38	7.08	0	0	0	0.92	0	0	0	2.92	0	0	0
39-40	RMT060CSH9	C	Semi-Pucca		5.20	0.38	5.58	4.50	8.30	37.35	2.42	8.30	20.086	75	4.42	8.30	36.686	75
39-40	RMT062CSH9	C	Kacha		5.60	0.38	5.98	3.00	3.80	11.4	2.02	3.80	7.676	75	4.02	3.80	15.276	75
39-40	RMT063CSH9(A)	C	Absent		6.50	0.42	6.92	4.50	4.30	19.35	1.08	4.30	4.644	25	3.08	4.30	13.244	75
39-40	RMT064CSH9(A)	C	Absent		7.00	0.67	7.67	4.50	4.00	18	0.33	4.00	1.32	25	2.33	4.00	9.32	75
39-40	RMT065KSH9	K	Kiosk		4.50	0.89	5.39	0	0	0	2.61	0	0	0	4.61	0	0	0
39-40	RMT066CSH9(A)	C	Absent		6.00	0.95	6.95	3.50	6.50	22.75	1.05	6.50	6.825	50	3.05	6.50	19.825	75



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Ch.	ID No.	Str.	Type of Structure	Remarks	Dist. from Ex. C/L	Deviation of C/L	Dist. from Prop. C/L	Total Area of the Str. in Sq. Mtr.			Affected Area of the Str. In Sq. Mtr. (16 Mtr Corridor)				Affected Area of the Str. In Sq. Mtr. (20 Mtr Corridor)			
								L	B	T. Area	L	B	T. Area	%	L	B	T. Area	%
40-41	LMT027CSH9	C	Semi-Pucca		6.50	-0.64	5.86	5.00	5.50	27.5	2.14	5.50	11.77	50	4.14	5.50	22.77	75
40-41	LMT028RCSH9	RC	Kacha	O,A/R,B/R	7.00	-0.71	6.29	4.00	5.50	22	1.71	5.50	9.405	50	3.71	5.50	20.405	75
40-41	LMT029CSH9	C	Semi-Pucca	O/T1	7.60	-0.38	7.22	7.20	8.00	57.6	0.78	8.00	6.24	25	2.78	8.00	22.24	50
40-41	LMT030CSH9	C	Semi-Pucca		5.00	-0.38	4.62	5.00	5.50	27.5	3.38	5.50	18.59	75	5.38	5.50	29.59	75
40-41	LMT031CSH9	C	Semi-Pucca		8.5	-0.50	8	3.50	3.00	10.5	0	3.00	0	0	2	3.00	6	75
40-41	LMT032CSH9	C	Semi-Pucca		8.5	-0.47	8.03	3.00	2.30	6.9	-0.03	2.30	N/A	N/A	1.97	2.30	4.531	75
40-41	LMT033CSH9	C	Semi-Pucca		8.5	-0.40	8.1	3.50	2.00	7	-0.1	2.00	N/A	N/A	1.9	2.00	3.8	75
40-41	LMT034CSH9	C	Kacha		5.00	-0.37	4.63	4.00	2.80	11.2	3.37	2.80	9.436	75	5.37	2.80	15.036	75
40-41	LMT035CSH9	C	Semi-Pucca	O,A/C	7.5	-0.38	7.12	4.50	6.20	27.9	0.88	6.20	5.456	25	2.88	6.20	17.856	75
40-41	LMT036CSH9	C	Kacha	O,A/C	7.6	-0.39	7.21	4.50	10.00	45	0.79	10.00	7.9	25	2.79	10.00	27.9	75
40-41	LMT037CSH9	C	Kacha		7.00	-0.37	6.63	4.20	8.30	34.86	1.37	8.30	11.371	50	3.37	8.30	27.971	75
40-41	LMT038CSH9(A)	C	Absent	O-A	5.50	-0.38	5.12	5.30	4.30	22.79	2.88	4.30	12.384	75	4.88	4.30	20.984	75
40-41	LMT039KSH9	K	Kiosk		6.75	-0.35	6.4	0	0	0	1.6	0	0	0	3.6	0	0	0
40-41	LMT040CSH9(A)	C	Absent	O-A	7.75	-0.36	7.39	8.00	3.50	28	0.61	3.50	2.135	25	2.61	3.50	9.135	50
40-41	LMT041CSH9	C	Semi-Pucca	O/T1	8.20	-0.37	7.83	6.00	7.50	45	0.17	7.50	1.275	25	2.17	7.50	16.275	50
40-41	LMT042CSH9(A)	C	Absent	O-A/T3	8.50	-0.41	8.09	5.00	13.00	65	-0.09	13.00	N/A	N/A	1.91	13.00	24.83	50
40-41	LMT043CSH9(A)	C	Absent	O-A	7.50	0.04	7.54	4.00	3.30	13.2	0.46	3.30	1.518	25	2.46	3.30	8.118	75
40-41	LMT044CSH9	C	Semi-Pucca		7.3	-0.42	6.88	4.50	3.20	14.4	1.12	3.20	3.584	25	3.12	3.20	9.984	75
40-41	LMT045KSH9	K	Kiosk		6.00	-0.22	5.78	0	0	0	2.22	0	0	0	4.22	0	0	0
40-41	LMT046CSH9(A)	C	Absent	O-A	6.90	-0.12	6.78	3.00	4.80	14.4	1.22	4.80	5.856	50	3.22	4.80	15.456	75
40-41	LMT047KSH9	K	Kiosk		6.00	-0.16	5.84	0	0	0	2.16	0	0	0	4.16	0	0	0
40-41	LMT048KSH9	K	Kiosk		6.5	-0.18	6.32	0	0	0	1.68	0	0	0	3.68	0	0	0
40-41	LMT049KSH9	K	Kiosk		4.20	-0.06	4.14	0	0	0	3.86	0	0	0	5.86	0	0	0
40-41	LMT050CSH9(A)	C	Absent	O-A	9.40	0.07	9.47	4.00	5.00	20	-1.47	5.00	N/A	N/A	0.53	5.00	2.65	25
40-41	LMT051KSH9	K	Kiosk		7.00	-0.09	6.91	0	0	0	1.09	0	0	0	3.09	0	0	0
40-41	LMT052KSH9(A)	K	Kiosk	A	8.60	-0.47	8.13	0	0	0	-0.13	0	N/A	N/A	1.87	0	0	0
40-41	LMT053CSH9	C	Kacha	O,A/C	9.10	-0.08	9.02	6.50	5.50	35.75	-1.02	5.50	N/A	N/A	0.98	5.50	5.39	25

## Annexure 4.1

Ch.	ID No.	Str.	Type of Structure	Remarks	Dist. from Ex. C/L	Deviation of C/L	Dist. from Prop. C/L	Total Area of the Str. in Sq. Mtr.			Affected Area of the Str. In Sq. Mtr. (16 Mtr Corridor)				Affected Area of the Str. In Sq. Mtr. (20 Mtr Corridor)			
								L	B	T. Area	L	B	T. Area	%	L	B	T. Area	%
40-41	LMT054KSH9	K	Kiosk		9.00	-0.09	8.91	0	0	0	-0.91	0	N/A	N/A	1.09	0	0	0
40-41	RMT001KSH9	K	Kiosk		6.20	0.64	6.84	0	0	0	1.16	0	0	0	3.16	0	0	0
40-41	RMT002KSH9	K	Kiosk		4.40	0.66	5.06	0	0	0	2.94	0	0	0	4.94	0	0	0
40-41	RMT003KSH9	K	Kiosk		4.0	0.65	4.65	0	0	0	3.35	0	0	0	5.35	0	0	0
40-41	RMT004KSH9	K	Kiosk		4.40	0.50	4.9	0	0	0	3.1	0	0	0	5.1	0	0	0
40-41	RMT006KSH9	K	Kiosk		4.3	0.40	4.7	0	0	0	3.3	0	0	0	5.3	0	0	0
40-41	RMT007CSH9	C	Kacha		4.00	0.47	4.47	6.25	5.30	33.125	3.53	5.30	18.709	75	5.53	5.30	29.309	75
40-41	RMT008CSH9	C	Kacha		7.30	0.37	7.67	3.00	3.20	9.6	0.33	3.20	1.056	25	2.33	3.20	7.456	75
40-41	RMT009CSH9	C	Semi-Pucca	O,A/C	6.70	0.36	7.06	4.50	5.90	26.55	0.94	5.90	5.546	25	2.94	5.90	17.346	75
40-41	RMT010KSH9	K	Kiosk		5.50	0.13	5.63	0	0	0	2.37	0	0	0	4.37	0	0	0
40-41	RMT012KSH9	K	Kiosk		5.7	0.11	5.81	0	0	0	2.19	0	0	0	4.19	0	0	0
40-41	RMT013KSH9	K	Kiosk		5.20	0.12	5.32	0	0	0	2.68	0	0	0	4.68	0	0	0
40-41	RMT014CSH9(A)	C	Absent		6.00	0.08	6.08	6.00	4.00	24	1.92	4.00	7.68	50	3.92	4.00	15.68	75
40-41	RMT016KSH9	K	Kiosk		8.00	0.06	8.06	0	0	0	-0.06	0	N/A	N/A	1.94	0	0	0
40-41	RMT017KSH9	K	Kiosk		7.00	-0.07	6.93	0	0	0	1.07	0	0	0	3.07	0	0	0
40-41	RMT018CSH9	C	Kacha		7.00	-0.17	6.83	6.00	3.00	18	1.17	3.00	3.51	25	3.17	3.00	9.51	75
40-41	RMT019CSH9	C	Kacha		7.00	-0.26	6.74	4.00	3.00	12	1.26	3.00	3.78	50	3.26	3.00	9.78	75
40-41	RMT020KSH9	K	Kiosk		7.65	0.08	7.73	0	0	0	0.27	0	0	0	2.27	0	0	0
40-41	RMT021KSH9	K	Kiosk		8.40	0.14	8.54	0	0	0	-0.54	0	N/A	N/A	1.46	0	0	0
40-41	RMT022CSH9	C	Kacha		6.00	0.10	6.1	5.00	3.00	15	1.9	3.00	5.7	50	3.9	3.00	11.7	75
40-41	RMT023CSH9	C	Semi-Pucca		7.00	0.12	7.12	4.00	3.00	12	0.88	3.00	2.64	25	2.88	3.00	8.64	75
40-41	RMT024KSH9	K	Kiosk		4.40	0.13	4.53	0	0	0	3.47	0	0	0	5.47	0	0	0
40-41	RMT055OSH9(A)	O	Absent	O-A	9.40	-3.91	5.49	4.30	4.60	19.78	2.51	4.60	11.546	75	4.51	4.60	20.746	75
40-41	RMT058KSH9	K	Kiosk		4.5	-3.59	0.91	0	0	0	7.09	0	0	0	9.09	0	0	0
40-41	RMT059RSH9	R	Kacha		8.00	-3.21	4.79	5.00	3.60	18	3.21	3.60	11.556	75	5.21	3.60	18.756	75
41-42	LNG005CSH9	C	Kacha		8.30	1.64	9.94	3.00	5.00	15	-1.94	5.00	N/A	N/A	0.06	5.00	0.3	25
41-42	LNG006RSH9	R	Kacha		8.30	1.01	9.31	4.50	4.00	18	-1.31	4.00	N/A	N/A	0.69	4.00	2.76	25

## Annexure 4.1

Ch.	ID No.	Str.	Type of Structure	Remarks	Dist. from Ex. C/L	Deviation of C/L	Dist. from Prop. C/L	Total Area of the Str. in Sq. Mtr.			Affected Area of the Str. In Sq. Mtr. (16 Mtr Corridor)				Affected Area of the Str. In Sq. Mtr. (20 Mtr Corridor)			
								L	B	T. Area	L	B	T. Area	%	L	B	T. Area	%
41-42	RNG002OSH9	O	Semi-Pucca		9.00	-1.01	7.99	4.00	5.00	20	0.01	5.00	0.05	25	2.01	5.00	10.05	75
41-42	RNG004KSH9	K	Kiosk		5.30	-0.56	4.74	0	0	0	3.26	0	0	0	5.26	0	0	0
41-42	RNG007CSH9	C	Semi-Pucca		6.75	-0.12	6.63	2.50	2.30	5.75	1.37	2.30	3.151	75	3.37	2.30	7.751	75
41-42	RNG008RSH9	R	Kacha		4.80	0.05	4.85	7.00	9.00	63	3.15	9.00	28.35	50	5.15	9.00	46.35	75
42-43	LUT001CSH9(A)	C	Absent	O-A	8.75	-5.64	3.11	3.50	3.00	10.5	4.89	3.00	14.67	75	6.89	3.00	20.67	75
42-43	LUT003OSH9(A)	O	Absent	O-A	8.50	-5.62	2.88	3.00	7.00	21	5.12	7.00	35.84	75	7.12	7.00	49.84	75
42-43	LUT004RSH9	R	Kacha		7.30	6.36	13.66	5.00	6.00	30	-5.66	6.00	N/A	N/A	-3.66	6.00	N/A	N/A
42-43	LUT006KSH9	K	Kiosk		6.00	6.38	12.38	0	0	0	-4.38	0	N/A	N/A	-2.38	0	N/A	N/A
42-43	LUT007KSH9	K	Kiosk		4.70	-0.19	4.51	0	0	0	3.49	0	0	0	5.49	0	0	0
42-43	LUT008CSH9	C	Kacha		5.76	-0.24	5.52	2.50	3.30	8.25	2.48	3.30	8.184	75	4.48	3.30	14.784	75
42-43	LUT010KSH9	K	Kiosk		7.00	-0.25	6.75	0	0	0	1.25	0	0	0	3.25	0	0	0
42-43	LUT011CSH9(A)	C	Absent	O-A	7.00	-0.64	6.36	3.00	6.50	19.5	1.64	6.50	10.66	75	3.64	6.50	23.66	75
42-43	LUT012CSH9(A)	C	Absent	O-A	6.50	-0.44	6.06	3.00	4.40	13.2	1.94	4.40	8.536	75	3.94	4.40	17.336	75
42-43	LUT013KSH9	K	Kiosk		5.70	-0.52	5.18	0	0	0	2.82	0	0	0	4.82	0	0	0
42-43	LUT014CSH9	C	Kacha		5.00	-0.49	4.51	3.00	2.60	7.8	3.49	2.60	9.074	75	5.49	2.60	14.274	75
42-43	LUT015CSH9	C	Kacha	O/T5	8.10	-0.31	7.79	3.50	18.50	64.75	0.21	18.50	3.885	25	2.21	18.50	40.885	75
42-43	LUT016CSH9	C	Kacha		4.50	-0.46	4.04	3.00	2.50	7.5	3.96	2.50	9.9	75	5.96	2.50	14.9	75
42-43	RUT002RSH9	R	Kacha		8.55	-6.36	2.19	6.00	3.00	18	5.81	3.00	17.43	75	7.81	3.00	23.43	75
42-43	RUT017KSH9(A)	K	Kiosk	A	6.00	-7.07	-1.07	0	0	0	9.07	0	0	0	11.07	0	0	0
42-43	RUT018KSH9	K	Kiosk		5.70	-6.48	-0.78	0	0	0	8.78	0	0	0	10.78	0	0	0
42-43	RUT019KSH9	K	Kiosk		4.50	-0.24	4.26	0	0	0	3.74	0	0	0	5.74	0	0	0
42-43	RUT021CSH9	C	Kacha		8.00	0.31	8.31	7.00	2.80	19.6	-0.31	2.80	N/A	N/A	1.69	2.80	4.732	25
42-43	RUT022KSH9	K	Kiosk		6.00	0.45	6.45	0	0	0	1.55	0	0	0	3.55	0	0	0
42-43	RUT023KSH9	K	Kiosk		6.00	0.42	6.42	0	0	0	1.58	0	0	0	3.58	0	0	0
42-43	RUT024KSH9	K	Kiosk		6.00	0.70	6.7	0	0	0	1.3	0	0	0	3.3	0	0	0
45-46	LKD002OSH9(A)	O	Absent	O-A	9.80	0.76	10.56	4.50	5.00	22.5	-2.56	5.00	N/A	N/A	-0.56	5.00	N/A	N/A
45-46	LKD003RSH9	R	Kacha		9.40	0.87	10.27	4.50	3.00	13.5	-2.27	3.00	N/A	N/A	-0.27	3.00	N/A	N/A

## Annexure 4.1

Ch.	ID No.	Str.	Type of Structure	Remarks	Dist. from Ex. C/L	Deviation of C/L	Dist. from Prop. C/L	Total Area of the Str. in Sq. Mtr.			Affected Area of the Str. In Sq. Mtr. (16 Mtr Corridor)				Affected Area of the Str. In Sq. Mtr. (20 Mtr Corridor)			
								L	B	T. Area	L	B	T. Area	%	L	B	T. Area	%
45-46	LKD005OSH9(A)	O	Absent	O-A	7.60	1.04	8.64	4.50	3.00	13.5	-0.64	3.00	N/A	N/A	1.36	3.00	4.08	50
45-46	LKD006OSH9(O)	O	Others		8.70	1.12	9.82	5.50	7.00	38.5	-1.82	7.00	N/A	N/A	0.18	7.00	1.26	25
45-46	LKD008KSH9	K	Kiosk		6.80	1.08	7.88	0	0	0	0.12	0	0	0	2.12	0	0	0
45-46	LKD009RSH9	R	Kacha		9.00	-0.97	8.03	3.50	3.00	10.5	-0.03	3.00	N/A	N/A	1.97	3.00	5.91	75
45-46	LKD010OSH9(O)	O	Others		6.40	-0.99	5.41	4.50	3.50	15.75	2.59	3.50	9.065	75	4.59	3.50	16.065	75
45-46	LKD011RSH9	R	Semi-Pucca		9.00	-0.74	8.26	4.50	3.50	15.75	-0.26	3.50	N/A	N/A	1.74	3.50	6.09	50
45-46	LKD014RSH9	R	Kacha		9.00	-0.59	8.41	10.50	4.00	42	-0.41	4.00	N/A	N/A	1.59	4.00	6.36	25
45-46	LKD015RSH9	R	Kacha		9.30	-0.07	9.23	10.50	4.10	43.05	-1.23	4.10	N/A	N/A	0.77	4.10	3.157	25
45-46	LKD016OSH9(A)	O	Absent	O-A	8.30	-0.56	7.74	4.50	3.50	15.75	0.26	3.50	0.91	25	2.26	3.50	7.91	75
45-46	LKD017OSH9(A)	O	Absent	O-A	7.60	-0.36	7.24	4.30	3.60	15.48	0.76	3.60	2.736	25	2.76	3.60	9.936	75
45-46	LKD018RSH9	R	Kacha		7.30	-0.26	7.04	7.30	3.60	26.28	0.96	3.60	3.456	25	2.96	3.60	10.656	50
45-46	LKD019OSH9(A)	O	Absent	O-A	9.20	-0.07	9.13	7.20	4.20	30.24	-1.13	4.20	N/A	N/A	0.87	4.20	3.654	25
45-46	RKD004CSH9	C	Kacha		6.80	-0.76	6.04	5.00	2.80	14	1.96	2.80	5.488	50	3.96	2.80	11.088	75
45-46	RKD007RSH9	R	Kacha		5.00	-0.96	4.04	3.50	9.15	32.025	3.96	9.15	36.234	75	5.96	9.15	54.534	75
45-46	RKD013CSH9	C	Kacha		8.10	-1.04	7.06	6.00	3.00	18	0.94	3.00	2.82	25	2.94	3.00	8.82	50
46-47	LKS001OSH9(A)	O	Absent	O-A	9.20	-0.01	9.19	4.50	3.50	15.75	-1.19	3.50	N/A	N/A	0.81	3.50	2.835	25
46-47	LKS005KSH9	K	Kiosk		7.80	-2.26	5.54	0	0	0	2.46	0	0	0	4.46	0	0	0
46-47	LKS007KSH9(A)	K	Kiosk	A	9.80	-1.00	8.8	0	0	0	-0.8	0	N/A	N/A	1.2	0	0	0
46-47	LKS008OSH9(A)	O	Absent	O-A	8.00	-1.08	6.92	4.20	3.20	13.44	1.08	3.20	3.456	50	3.08	3.20	9.856	75
46-47	LKS009OSH9(A)	O	Absent	O-A	5.00	1.34	6.34	3.00	3.40	10.2	1.66	3.40	5.644	75	3.66	3.40	12.444	75
46-47	LKS010OSH9(A)	O	Absent	O-A	7.00	2.10	9.1	4.50	3.00	13.5	-1.1	3.00	N/A	N/A	0.9	3.00	2.7	25
46-47	LKS011OSH9(A)	O	Absent	O-A	7.00	3.00	10	5.00	4.50	22.5	-2	4.50	N/A	N/A	0	4.50	0	0
46-47	LKS013OSH9(A)	O	Absent	O-A	9.20	2.98	12.18	5.00	3.00	15	-4.18	3.00	N/A	N/A	-2.18	3.00	N/A	N/A
46-47	LKS014OSH9(A)	O	Absent	O-A	7.60	2.66	10.26	4.30	3.50	15.05	-2.26	3.50	N/A	N/A	-0.26	3.50	N/A	N/A
46-47	LKS015OSH9(A)	O	Absent	O-A	9.60	2.37	11.97	5.00	3.50	17.5	-3.97	3.50	N/A	N/A	-1.97	3.50	N/A	N/A
46-47	LKS017KSH9(A)	K	Kiosk	A	6.60	1.95	8.55	0	0	0	-0.55	0	N/A	N/A	1.45	0	0	0
46-47	LKS018RSH9	R	Semi-Pucca		7.60	1.73	9.33	6.20	5.40	33.48	-1.33	5.40	N/A	N/A	0.67	5.40	3.618	25

## Annexure 4.1

Ch.	ID No.	Str.	Type of Structure	Remarks	Dist. from Ex. C/L	Deviation of C/L	Dist. from Prop. C/L	Total Area of the Str. in Sq. Mtr.			Affected Area of the Str. In Sq. Mtr. (16 Mtr Corridor)				Affected Area of the Str. In Sq. Mtr. (20 Mtr Corridor)			
								L	B	T. Area	L	B	T. Area	%	L	B	T. Area	%
46-47	LKS025OSH9(A)	O	Absent	O-A	8.40	1.38	9.78	4.20	4.00	16.8	-1.78	4.00	N/A	N/A	0.22	4.00	0.88	25
46-47	LKS026OSH9(A)	O	Absent	O-A	9.50	1.26	10.76	7.00	3.20	22.4	-2.76	3.20	N/A	N/A	-0.76	3.20	N/A	N/A
46-47	LKS027OSH9(A)	O	Absent	O-A	9.80	1.13	10.93	4.30	2.90	12.47	-2.93	2.90	N/A	N/A	-0.93	2.90	N/A	N/A
46-47	LKS028OSH9(O)	O	Others		9.80	1.01	10.81	4.40	3.00	13.2	-2.81	3.00	N/A	N/A	-0.81	3.00	N/A	N/A
46-47	LKS029RSH9(A)	R	Absent	O-A	8.00	1.09	9.09	3.00	2.00	6	-1.09	2.00	N/A	N/A	0.91	2.00	1.82	50
46-47	LKS032OSH9(A)	O	Absent	O-A	9.00	-0.96	8.04	4.80	3.10	14.88	-0.04	3.10	N/A	N/A	1.96	3.10	6.076	50
46-47	LKS033KSH9	K	Kiosk		6.20	-1.07	5.13	0	0	0	2.87	0	0	0	4.87	0	0	0
46-47	LKS22OSH9(A)	O	Absent	O-A	6.50	-1.01	5.49	3.50	4.50	15.75	2.51	4.50	11.295	75	4.51	4.50	20.295	75
46-47	LKS23OSH9(A)	O	Absent	O-A	7.20	-1.55	5.65	5.10	4.50	22.95	2.35	4.50	10.575	50	4.35	4.50	19.575	75
46-47	LKS24OSH9(A)	O	Absent	O-A	6.20	-1.71	4.49	4.20	3.50	14.7	3.51	3.50	12.285	75	5.51	3.50	19.285	75
46-47	RKS004CSH9	C	Kacha		6.80	-1.89	4.91	3.60	4.30	15.48	3.09	4.30	13.287	75	5.09	4.30	21.887	75
46-47	RKS012OSH9(A)	O	Absent	O-A	9.40	0.17	9.57	3.00	8.60	25.8	-1.57	8.60	N/A	N/A	0.43	8.60	3.698	25
46-47	RKS019RSH9	R	Kacha		7.60	-1.92	5.68	4.50	3.60	16.2	2.32	3.60	8.352	75	4.32	3.60	15.552	75
46-47	RKS020KSH9	K	Kiosk		6.40	-1.73	4.67	0	0	0	3.33	0	0	0	5.33	0	0	0
46-47	RKS021RSH9	R	Kacha		9.00	0.96	9.96	4.30	15.00	64.5	-1.96	15.00	N/A	N/A	0.04	15.00	0.6	25
46-47	RKS030OSH9(A)	O	Absent	O-A	8.30	1.37	9.67	4.20	6.00	25.2	-1.67	6.00	N/A	N/A	0.33	6.00	1.98	25
46-47	RKS031KSH9	K	Kiosk		6.50	1.55	8.05	0	0	0	-0.05	0	N/A	N/A	1.95	0	0	0
46-47	RKS34OSH9(A)	O	Absent	O-A	6.80	1.71	8.51	6.20	5.20	32.24	-0.51	5.20	N/A	N/A	1.49	5.20	7.748	25
47-48	LPP005RSH9	R	Pucca		9.00	1.96	10.96	6.30	7.20	45.36	-2.96	7.20	N/A	N/A	-0.96	7.20	N/A	N/A
47-48	LPP006RSH9	R	Pucca	O,A/R	9.00	1.38	10.38	7.60	7.20	54.72	-2.38	7.20	N/A	N/A	-0.38	7.20	N/A	N/A
47-48	LPP013OSH9(A)	O	Absent	O-A	6.00	0.84	6.84	4.10	3.00	12.3	1.16	3.00	3.48	50	3.16	3.00	9.48	75
47-48	LPP014KSH9	K	Kiosk		4.50	-0.82	3.68	0	0	0	4.32	0	0	0	6.32	0	0	0
47-48	LPP015RSH9	R	Kacha		7.90	-0.66	7.24	4.60	3.00	13.8	0.76	3.00	2.28	25	2.76	3.00	8.28	75
47-48	LPP016RSH9	R	Semi-Pucca		8.50	0.81	9.31	9.50	3.80	36.1	-1.31	3.80	N/A	N/A	0.69	3.80	2.622	25
47-48	LPP017KSH9	K	Kiosk		7.90	0.99	8.89	0	0	0	-0.89	0	N/A	N/A	1.11	0	0	0
47-48	LPP020KSH9	K	Kiosk		8.00	0.57	8.57	0	0	0	-0.57	0	N/A	N/A	1.43	0	0	0
47-48	RKS001RSH9	R	Semi-Pucca		5.70	0.74	6.44	3.20	5.00	16	1.56	5.00	7.8	50	3.56	5.00	17.8	75

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Ch.	ID No.	Str.	Type of Structure	Remarks	Dist. from Ex. C/L	Deviation of C/L	Dist. from Prop. C/L	Total Area of the Str. in Sq. Mtr.			Affected Area of the Str. In Sq. Mtr. (16 Mtr Corridor)				Affected Area of the Str. In Sq. Mtr. (20 Mtr Corridor)			
								L	B	T. Area	L	B	T. Area	%	L	B	T. Area	%
47-48	RKS002OSH9(A)	O	Absent	O-A	8.80	0.33	9.13	4.30	4.40	18.92	-1.13	4.40	N/A	N/A	0.87	4.40	3.828	25
47-48	RPP003OSH9(A)	O	Absent	O-A	9.20	-0.21	8.99	5.30	2.60	13.78	-0.99	2.60	N/A	N/A	1.01	2.60	2.626	25
47-48	RPP011KSH9	K	Kiosk		6.50	0.89	7.39	0	0	0	0.61	0	0	0	2.61	0	0	0
48-49	LCB002KSH9(A)	K	Kiosk		7.20	0.55	7.75	0	0	0	0.25	0	0	0	2.25	0	0	0
48-49	LCB004OSH9(A)	O	Absent		8.90	0.49	9.39	5.20	3.10	16.12	-1.39	3.10	N/A	N/A	0.61	3.10	1.891	25
48-49	LCB006KSH9	K	Kiosk		5.10	0.51	5.61	0	0	0	2.39	0	0	0	4.39	0	0	0
48-49	LCB011CSH9	C	Kacha		4.50	0.48	4.98	5.10	6.30	32.13	3.02	6.30	19.026	75	5.02	6.30	31.626	75
48-49	LCB013KSH9	K	Kiosk		6.50	0.44	6.94	0	0	0	1.06	0	0	0	3.06	0	0	0
48-49	LCB020OSH9(A)	O	Absent		7.00	0.49	7.49	6.00	4.50	27	0.51	4.50	2.295	25	2.51	4.50	11.295	50
48-49	LCB021CSH9	C	Semi-Pucca		8.60	0.26	8.86	6.00	4.00	24	-0.86	4.00	N/A	N/A	1.14	4.00	4.56	25
48-49	LCB022OSH9(A)	O	Absent		8.70	0.35	9.05	7.30	4.50	32.85	-1.05	4.50	N/A	N/A	0.95	4.50	4.275	25
48-49	LCB023OSH9(A)	O	Absent		6.20	0.32	6.52	25.00	10.50	262.5	1.48	10.50	15.54	25	3.48	10.50	36.54	25
48-49	LCB024KSH9	K	Kiosk		6.00	0.27	6.27	0	0	0	1.73	0	0	0	3.73	0	0	0
48-49	LCB028CSH9(T)	C	Pucca		8.10	0.24	8.34	6.15	10.90	67.035	-0.34	10.90	N/A	N/A	1.66	10.90	18.094	50
48-49	LCB029CSH9(T)	C	Semi-Pucca		8.60	0.26	8.86	5.50	17.00	93.5	-0.86	17.00	N/A	N/A	1.14	17.00	19.38	25
48-49	LCB035KSH9	K	Kiosk		7.00	0.55	7.55	0	0	0	0.45	0	0	0	2.45	0	0	0
48-49	LCB036KSH9	K	Kiosk		8.00	0.75	8.75	0	0	0	-0.75	0	N/A	N/A	1.25	0	0	0
48-49	LCB037KSH9	K	Kiosk		7.50	0.68	8.18	0	0	0	-0.18	0	N/A	N/A	1.82	0	0	0
48-49	LCB046KSH9	K	Kiosk		7.50	0.70	8.2	0	0	0	-0.2	0	N/A	N/A	1.8	0	0	0
48-49	LCB047KSH9	K	Kiosk		7.00	0.83	7.83	0	0	0	0.17	0	0	0	2.17	0	0	0
48-49	LCB055CSH9	C	Pucca		9.75	0.96	10.71	6.50	13.40	87.1	-2.71	13.40	N/A	N/A	-0.71	13.40	N/A	N/A
48-49	LCB057OSH9(A)	O	Absent		7.00	1.07	8.07	6.20	3.40	21.08	-0.07	3.40	N/A	N/A	1.93	3.40	6.562	50
48-49	LCB059RCSH9	RC	Semi-Pucca		8.15	1.16	9.31	4.80	4.50	21.6	-1.31	4.50	N/A	N/A	0.69	4.50	3.105	25
48-49	LCB060KSH9	K	Kiosk		7.40	1.12	8.52	0	0	0	-0.52	0	N/A	N/A	1.48	0	0	0
48-49	LCB061KSH9	K	Kiosk		7.40	1.09	8.49	0	0	0	-0.49	0	N/A	N/A	1.51	0	0	0
48-49	LCB062CSH9	C	Kacha		8.50	1.32	9.82	3.80	4.50	17.1	-1.82	4.50	N/A	N/A	0.18	4.50	0.81	25
48-49	LCB067CSH9	C	Semi-Pucca	O,A/C,B/C	9.00	1.38	10.38	3.70	3.40	12.58	-2.38	3.40	N/A	N/A	-0.38	3.40	N/A	N/A

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Ch.	ID No.	Str.	Type of Structure	Remarks	Dist. from Ex. C/L	Deviation of C/L	Dist. from Prop. C/L	Total Area of the Str. in Sq. Mtr.			Affected Area of the Str. In Sq. Mtr. (16 Mtr Corridor)				Affected Area of the Str. In Sq. Mtr. (20 Mtr Corridor)			
								L	B	T. Area	L	B	T. Area	%	L	B	T. Area	%
48-49	LCB069CSH9	C	Semi-Pucca	O/T1	7.50	1.29	8.79	3.50	2.80	9.8	-0.79	2.80	N/A	N/A	1.21	2.80	3.388	50
48-49	LCB070KSH9(A)	K	Kiosk		4.85	1.14	5.99	0	0	0	2.01	0	0	0	4.01	0	0	0
48-49	LCB072CSH9	C	Semi-Pucca		7.80	0.82	8.62	3.50	4.50	15.75	-0.62	4.50	N/A	N/A	1.38	4.50	6.21	50
48-49	RCB003CSH9	C	Kacha		7.80	0.12	7.92	6.20	3.20	19.84	0.08	3.20	0.256	25	2.08	3.20	6.656	50
48-49	RCB008OSH9(A)	O	Absent	O-A	8.00	0.05	8.05	5.60	3.10	17.36	-0.05	3.10	N/A	N/A	1.95	3.10	6.045	50
48-49	RCB009RSH9	R	Kacha		7.80	0.09	7.89	10.00	12.00	120	0.11	12.00	1.32	25	2.11	12.00	25.32	25
48-49	RCB010RSH9	R	Semi-Pucca		7.70	0.02	7.72	11.50	10.00	115	0.28	10.00	2.8	25	2.28	10.00	22.8	25
48-49	RCB012OSH9(A)	O	Absent	O-A	7.50	0.02	7.52	25.00	12.00	300	0.48	12.00	5.76	25	2.48	12.00	29.76	25
48-49	RCB014RSH9	R	Pucca		7.50	0.01	7.51	20.00	25.00	500	0.49	25.00	12.25	25	2.49	25.00	62.25	25
48-49	RCB016RSH9	R	Pucca		7.00	0.21	7.21	15.00	15.00	225	0.79	15.00	11.85	25	2.79	15.00	41.85	25
48-49	RCB017RSH9(A)	R	Absent	O-A	7.00	0.23	7.23	15.00	10.00	150	0.77	10.00	7.7	25	2.77	10.00	27.7	25
48-49	RCB018OSH9(A)	O	Absent	O-A	7.00	0.28	7.28	15.00	10.00	150	0.72	10.00	7.2	25	2.72	10.00	27.2	25
48-49	RCB019OSH9(A)	O	Absent	O-A	7.00	0.05	7.05	12.00	10.30	123.6	0.95	10.30	9.785	25	2.95	10.30	30.385	25
48-49	RCB025KSH9	K	Kiosk		5.90	0.05	5.95	0	0	0	2.05	0	0	0	4.05	0	0	0
48-49	RCB026CSH9	C	Kacha	O/T1	8.80	0	8.8	12.00	5.15	61.8	-0.8	5.15	N/A	N/A	1.2	5.15	6.18	25
48-49	RCB030CSH9	C	Kacha		6.50	-0.08	6.42	4.00	5.70	22.8	1.58	5.70	9.006	50	3.58	5.70	20.406	75
48-49	RCB031KSH9	K	Kiosk		8.50	-0.06	8.44	0	0	0	-0.44	0	N/A	N/A	1.56	0	0	0
48-49	RCB032CSH9	C	Pucca	O/T1	6.60	-0.07	6.53	6.00	7.40	44.4	1.47	7.40	10.878	25	3.47	7.40	25.678	75
48-49	RCB033CSH9	C	Kacha		7.80	-0.08	7.72	5.00	4.40	22	0.28	4.40	1.232	25	2.28	4.40	10.032	50
48-49	RCB034KSH9	K	Kiosk		5.90	-0.16	5.74	0	0	0	2.26	0	0	0	4.26	0	0	0
48-49	RCB038CSH9(A)	C	Absent	O-A	9.10	-0.26	8.84	5.00	4.50	22.5	-0.84	4.50	N/A	N/A	1.16	4.50	5.22	25
48-49	RCB039CSH9	C	Semi-Pucca		7.50	-0.22	7.28	5.60	4.30	24.08	0.72	4.30	3.096	25	2.72	4.30	11.696	50
48-49	RCB040OSH9(A)	O	Absent	O-A	8.15	-0.35	7.8	5.40	3.50	18.9	0.2	3.50	0.7	25	2.2	3.50	7.7	50
48-49	RCB042KSH9	K	Kiosk		5.75	-0.29	5.46	0	0	0	2.54	0	0	0	4.54	0	0	0
48-49	RCB044OSH9(A)	O	Absent	O-A	6.40	-0.32	6.08	6.80	4.30	29.24	1.92	4.30	8.256	50	3.92	4.30	16.856	75
48-49	RCB045KSH9	K	Kiosk		7.20	-0.28	6.92	0	0	0	1.08	0	0	0	3.08	0	0	0
48-49	RCB048OSH9(A)	O	Absent	O-A	6.50	-0.27	6.23	7.60	5.40	41.04	1.77	5.40	9.558	25	3.77	5.40	20.358	50

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Ch.	ID No.	Str.	Type of Structure	Remarks	Dist. from Ex. C/L	Deviation of C/L	Dist. from Prop. C/L	Total Area of the Str. in Sq. Mtr.			Affected Area of the Str. In Sq. Mtr. (16 Mtr Corridor)				Affected Area of the Str. In Sq. Mtr. (20 Mtr Corridor)			
								L	B	T. Area	L	B	T. Area	%	L	B	T. Area	%
48-49	RCB049OSH9(A)	O	Absent	O-A	6.50	-0.24	6.26	8.30	4.90	40.67	1.74	4.90	8.526	25	3.74	4.90	18.326	50
48-49	RCB050CSH9(A)	C	Absent	O-A	6.60	-0.26	6.34	6.70	8.00	53.6	1.66	8.00	13.28	25	3.66	8.00	29.28	75
48-49	RCB051KSH9	K	Kiosk		6.50	-0.27	6.23	0	0	0	1.77	0	0	0	3.77	0	0	0
48-49	RCB052CSH9(A)	C	Absent	O-A/T2	9.00	-0.27	8.73	4.50	6.00	27	-0.73	6.00	N/A	N/A	1.27	6.00	7.62	50
48-49	RCB054CSH9	C	Semi-Pucca	O/T3	7.00	-0.24	6.76	4.50	6.00	27	1.24	6.00	7.44	50	3.24	6.00	19.44	75
48-49	RCB056CSH9	C	Pucca		9.50	0.26	9.76	6.30	12.00	75.6	-1.76	12.00	N/A	N/A	0.24	12.00	2.88	25
48-49	RCB063KSH9(A)	K	Kiosk	A	6.50	0.80	7.3	0	0	0	0.7	0	0	0	2.7	0	0	0
48-49	RCB064KSH9(A)	K	Kiosk	A	7.15	0.64	7.79	0	0	0	0.21	0	0	0	2.21	0	0	0
48-49	RCB066KSH9(A)	K	Kiosk	A	8.50	0.54	9.04	0	0	0	-1.04	0	N/A	N/A	0.96	0	0	0
48-49	RCD007OSH9(A)	O	Absent	O-A	8.00	0.45	8.45	5.60	4.30	24.08	-0.45	4.30	N/A	N/A	1.55	4.30	6.665	50
49-50	LCB029CSH9(A)	C	Absent	O-A	8.60	0.61	9.21	5.50	17.00	93.5	-1.21	17.00	N/A	N/A	0.79	17.00	13.43	25
49-50	LCB073OSH9(A)	O	Absent	O-A	8.00	0.55	8.55	3.50	3.00	10.5	-0.55	3.00	N/A	N/A	1.45	3.00	4.35	50
49-50	LCB074CSH9	C	Pucca	O/T2	8.50	0.54	9.04	3.00	2.00	6	-1.04	2.00	N/A	N/A	0.96	2.00	1.92	50
49-50	LCB078KSH9	K	Kiosk		7.15	0.84	7.99	0	0	0	0.01	0	0	0	2.01	0	0	0
49-50	LCB079CSH9	C	Semi-Pucca		7.00	0.95	7.95	4.00	3.00	12	0.05	3.00	0.15	25	2.05	3.00	6.15	75
49-50	LCB080CSH9	C	Semi-Pucca		7.15	1.24	8.39	4.50	3.00	13.5	-0.39	3.00	N/A	N/A	1.61	3.00	4.83	50
49-50	LCB081CSH9	C	Kacha		7.50	1.58	9.08	4.20	3.60	15.12	-1.08	3.60	N/A	N/A	0.92	3.60	3.312	25
49-50	LCB082CSH9	C	Kacha		7.20	1.70	8.9	4.20	3.00	12.6	-0.9	3.00	N/A	N/A	1.1	3.00	3.3	50
49-50	LCB083CSH9	C	Semi-Pucca		7.10	1.72	8.82	4.60	2.80	12.88	-0.82	2.80	N/A	N/A	1.18	2.80	3.304	50
49-50	LCB084CSH9	C	Semi-Pucca	O/T1	7.50	2.16	9.66	3.50	3.00	10.5	-1.66	3.00	N/A	N/A	0.34	3.00	1.02	25
49-50	LCB085CSH9	C	Pucca	O/T1	7.80	2.54	10.34	3.20	3.00	9.6	-2.34	3.00	N/A	N/A	-0.34	3.00	N/A	N/A
49-50	LCB086CSH9	C	Semi-Pucca		5.50	2.62	8.12	5.20	2.50	13	-0.12	2.50	N/A	N/A	1.88	2.50	4.7	50
49-50	LCB087CSH9	C	Semi-Pucca	O,A/C	8.00	2.97	10.97	4.00	4.40	17.6	-2.97	4.40	N/A	N/A	-0.97	4.40	N/A	N/A
49-50	LCB088CSH9	C	Kacha		7.75	3.27	11.02	4.50	3.80	17.1	-3.02	3.80	N/A	N/A	-1.02	3.80	N/A	N/A
49-50	LCB089CSH9	C	Kacha	O,A/K	4.70	3.26	7.96	3.00	2.60	7.8	0.04	2.60	0.104	25	2.04	2.60	5.304	75
49-50	LCB090CSH9	C	Semi-Pucca		7.10	3.21	10.31	3.50	2.90	10.15	-2.31	2.90	N/A	N/A	-0.31	2.90	N/A	N/A
49-50	LCB091CSH9	C	Kacha	O,A/C	7.30	3.18	10.48	3.00	3.00	9	-2.48	3.00	N/A	N/A	-0.48	3.00	N/A	N/A



## Annexure 4.1

Ch.	ID No.	Str.	Type of Structure	Remarks	Dist. from Ex. C/L	Deviation of C/L	Dist. from Prop. C/L	Total Area of the Str. in Sq. Mtr.			Affected Area of the Str. In Sq. Mtr. (16 Mtr Corridor)				Affected Area of the Str. In Sq. Mtr. (20 Mtr Corridor)			
								L	B	T. Area	L	B	T. Area	%	L	B	T. Area	%
49-50	LCB092KSH9	K	Kiosk		4.30	3.17	7.47	0	0	0	0.53	0	0	0	2.53	0	0	0
49-50	LCB093KSH9	K	Kiosk		4.20	3.10	7.3	0	0	0	0.7	0	0	0	2.7	0	0	0
49-50	LCB094KSH9	K	Kiosk		5.70	3.09	8.79	0	0	0	-0.79	0	N/A	N/A	1.21	0	0	0
49-50	LCB095KSH9	K	Kiosk		5.20	2.91	8.11	0	0	0	-0.11	0	N/A	N/A	1.89	0	0	0
49-50	LCB096KSH9	K	Kiosk		5.10	2.72	7.82	0	0	0	0.18	0	0	0	2.18	0	0	0
49-50	LCB098KSH9	K	Kiosk		7.00	2.61	9.61	0	0	0	-1.61	0	N/A	N/A	0.39	0	0	0
49-50	LCB099KSH9	K	Kiosk		5.80	2.98	8.78	0	0	0	-0.78	0	N/A	N/A	1.22	0	0	0
49-50	LCB100KSH9	K	Kiosk		6.50	2.10	8.6	0	0	0	-0.6	0	N/A	N/A	1.4	0	0	0
49-50	LCB101KSH9	K	Kiosk		8.00	1.93	9.93	0	0	0	-1.93	0	N/A	N/A	0.07	0	0	0
49-50	LCB102KSH9	K	Kiosk	O,A/K	4.50	1.77	6.27	0	0	0	1.73	0	0	0	3.73	0	0	0
49-50	LCB103KSH9	K	Kiosk	O,A/K	6.80	0.89	7.69	0	0	0	0.31	0	0	0	2.31	0	0	0
49-50	LCB104KSH9	K	Kiosk		5.80	1.98	7.78	0	0	0	0.22	0	0	0	2.22	0	0	0
49-50	LCB105KSH9	K	Kiosk		7.40	1.97	9.37	0	0	0	-1.37	0	N/A	N/A	0.63	0	0	0
49-50	LCB106CSH9	C	Kacha		8.75	1.92	10.67	4.60	3.50	16.1	-2.67	3.50	N/A	N/A	-0.67	3.50	N/A	N/A
49-50	LCB108CSH9	C	Semi-Pucca		6.75	1.91	8.66	4.60	2.80	12.88	-0.66	2.80	N/A	N/A	1.34	2.80	3.752	50
49-50	LCB109CSH9(A)	C	Absent	O-A	7.35	0.78	8.13	6.00	4.00	24	-0.13	4.00	N/A	N/A	1.87	4.00	7.48	50
49-50	LCB110CSH9	C	Kacha		7.00	0.68	7.68	4.40	5.50	24.2	0.32	5.50	1.76	25	2.32	5.50	12.76	75
49-50	LCB111CSH9	C	Kacha		7.00	0.01	7.01	4.20	3.50	14.7	0.99	3.50	3.465	25	2.99	3.50	10.465	75
49-50	LCB112CSH9(A)	C	Absent	O-A	7.00	-0.01	6.99	3.60	3.20	11.52	1.01	3.20	3.232	50	3.01	3.20	9.632	75
49-50	LCB113KSH9	K	Kiosk		8.00	-0.21	7.79	0	0	0	0.21	0	0	0	2.21	0	0	0
49-50	LCB114CSH9(A)	C	Absent	O-A/T3	8.75	-0.32	8.43	4.50	14.00	63	-0.43	14.00	N/A	N/A	1.57	14.00	21.98	50
49-50	LCB116KSH9(A)	K	Kiosk	A	6.40	-0.24	6.16	0	0	0	1.84	0	0	0	3.84	0	0	0
49-50	LCB117KSH9	K	Kiosk		6.40	-0.26	6.14	0	0	0	1.86	0	0	0	3.86	0	0	0
49-50	LCB118KSH9	K	Kiosk		8.50	-0.28	8.22	0	0	0	-0.22	0	N/A	N/A	1.78	0	0	0
49-50	LCB119KSH9	K	Kiosk		8.50	-0.32	8.18	0	0	0	-0.18	0	N/A	N/A	1.82	0	0	0
49-50	LCB120KSH9	K	Kiosk		9.00	-0.38	8.62	0	0	0	-0.62	0	N/A	N/A	1.38	0	0	0
49-50	LCB121KSH9	K	Kiosk		6.00	-0.40	5.6	0	0	0	2.4	0	0	0	4.4	0	0	0

## Annexure 4.1

Ch.	ID No.	Str.	Type of Structure	Remarks	Dist. from Ex. C/L	Deviation of C/L	Dist. from Prop. C/L	Total Area of the Str. in Sq. Mtr.			Affected Area of the Str. In Sq. Mtr. (16 Mtr Corridor)				Affected Area of the Str. In Sq. Mtr. (20 Mtr Corridor)			
								L	B	T. Area	L	B	T. Area	%	L	B	T. Area	%
49-50	LCB122KSH9(A)	K	Kiosk	A	6.70	-0.43	6.27	0	0	0	1.73	0	0	0	3.73	0	0	0
49-50	LCB123KSH9	K	Kiosk		6.90	-0.49	6.41	0	0	0	1.59	0	0	0	3.59	0	0	0
49-50	LCB124KSH9	K	Kiosk	O,A/K	7.00	-0.40	6.6	0	0	0	1.4	0	0	0	3.4	0	0	0
49-50	LCB125KSH9	K	Kiosk		5.75	-0.30	5.45	0	0	0	2.55	0	0	0	4.55	0	0	0
49-50	LCB126KSH9(A)	K	Kiosk		5.75	-0.12	5.63	0	0	0	2.37	0	0	0	4.37	0	0	0
49-50	LCB127KSH9	K	Kiosk		6.00	-0.18	5.82	0	0	0	2.18	0	0	0	4.18	0	0	0
49-50	LCB128KSH9	K	Kiosk		6.00	-0.21	5.79	0	0	0	2.21	0	0	0	4.21	0	0	0
49-50	LCB129KSH9	K	Kiosk		5.75	-0.12	5.63	0	0	0	2.37	0	0	0	4.37	0	0	0
49-50	LCB130KSH9(A)	K	Kiosk	A	5.75	-0.17	5.58	0	0	0	2.42	0	0	0	4.42	0	0	0
49-50	LCB131KSH9	K	Kiosk		5.50	-0.11	5.39	0	0	0	2.61	0	0	0	4.61	0	0	0
49-50	LCB133KSH9	K	Kiosk		4.50	-0.10	4.4	0	0	0	3.6	0	0	0	5.6	0	0	0
49-50	LCB135KSH9	K	Kiosk		4.70	-0.09	4.61	0	0	0	3.39	0	0	0	5.39	0	0	0
49-50	LCB136KSH9(A)	K	Kiosk		4.70	-0.11	4.59	0	0	0	3.41	0	0	0	5.41	0	0	0
49-50	LCB137KSH9	K	Kiosk		6.50	-0.11	6.39	0	0	0	1.61	0	0	0	3.61	0	0	0
49-50	LCB138KSH9(A)	K	Kiosk	A	4.80	-0.09	4.71	0	0	0	3.29	0	0	0	5.29	0	0	0
49-50	LCB139KSH9	K	Kiosk		5.20	0.21	5.41	0	0	0	2.59	0	0	0	4.59	0	0	0
49-50	LCB140KSH9(A)	K	Kiosk	A	6.50	0.51	7.01	0	0	0	0.99	0	0	0	2.99	0	0	0
49-50	LCB141KSH9	K	Kiosk		6.50	0.89	7.39	0	0	0	0.61	0	0	0	2.61	0	0	0
49-50	LCB142KSH9	K	Kiosk		6.50	0.69	7.19	0	0	0	0.81	0	0	0	2.81	0	0	0
49-50	LCB143KSH9	K	Kiosk		6.50	0.50	7	0	0	0	1	0	0	0	3	0	0	0
49-50	LCB144KSH9	K	Kiosk		6.60	0.54	7.14	0	0	0	0.86	0	0	0	2.86	0	0	0
49-50	LCB145KSH9(A)	K	Kiosk	A	6.70	0.31	7.01	0	0	0	0.99	0	0	0	2.99	0	0	0
49-50	LCB147KSH9(A)	K	Kiosk	A	6.70	0.21	6.91	0	0	0	1.09	0	0	0	3.09	0	0	0
49-50	LCB148KSH9(A)	K	Kiosk	A	6.70	0.33	7.03	0	0	0	0.97	0	0	0	2.97	0	0	0
49-50	LCB149KSH9	K	Kiosk		5.20	0.31	5.51	0	0	0	2.49	0	0	0	4.49	0	0	0
49-50	LCB150KSH9	K	Kiosk		5.40	0.30	5.7	0	0	0	2.3	0	0	0	4.3	0	0	0
49-50	LCB151KSH9	K	Kiosk		6.00	0.29	6.29	0	0	0	1.71	0	0	0	3.71	0	0	0

## Annexure 4.1

Ch.	ID No.	Str.	Type of Structure	Remarks	Dist. from Ex. C/L	Deviation of C/L	Dist. from Prop. C/L	Total Area of the Str. in Sq. Mtr.			Affected Area of the Str. In Sq. Mtr. (16 Mtr Corridor)				Affected Area of the Str. In Sq. Mtr. (20 Mtr Corridor)			
								L	B	T. Area	L	B	T. Area	%	L	B	T. Area	%
49-50	LCB152KSH9	K	Kiosk		6.00	0.11	6.11	0	0	0	1.89	0	0	0	3.89	0	0	0
49-50	LCB153KSH9	K	Kiosk		6.25	0.01	6.26	0	0	0	1.74	0	0	0	3.74	0	0	0
49-50	LCB252RCSH9	RC	Semi-Pucca		8.50	-0.03	8.47	20.00	21.00	420	-0.47	21.00	N/A	N/A	1.53	21.00	32.13	25
49-50	LCB255RCSH9	RC	Pucca		7.75	0	7.75	18.00	8.00	144	0.25	8.00	2	25	2.25	8.00	18	25
49-50	LCB256CSH9	C	Semi-Pucca	O/T1	8.00	1.43	9.43	5.50	3.90	21.45	-1.43	3.90	N/A	N/A	0.57	3.90	2.223	25
49-50	LCB258KSH9	K	Kiosk		8.10	1.35	9.45	0	0	0	-1.45	0	N/A	N/A	0.55	0	0	0
49-50	LCB260CSH9(T)	C	Kacha	T1	5.25	1.02	6.27	12.00	11.20	134.4	1.73	11.20	19.376	25	3.73	11.20	41.776	50
49-50	LCB261CSH9(T)	C	Semi-Pucca	T1	9.25	0.74	9.99	6.00	5.00	30	-1.99	5.00	N/A	N/A	0.01	5.00	0.05	25
49-50	LCB263KSH9(A)	K	Kiosk	A	5.35	0.53	5.88	0	0	0	2.12	0	0	0	4.12	0	0	0
49-50	LCB264KSH9	K	Kiosk	O,A/K	5.35	0.36	5.71	0	0	0	2.29	0	0	0	4.29	0	0	0
49-50	LCB265KSH9	K	Kiosk		5.35	0.02	5.37	0	0	0	2.63	0	0	0	4.63	0	0	0
49-50	LCB266KSH9	K	Kiosk		5.50	-0.31	5.19	0	0	0	2.81	0	0	0	4.81	0	0	0
49-50	LCB268KSH9	K	Kiosk		6.90	-0.57	6.33	0	0	0	1.67	0	0	0	3.67	0	0	0
49-50	LCB271KSH9	K	Kiosk	O,A/K-A	6.00	-0.77	5.23	0	0	0	2.77	0	0	0	4.77	0	0	0
49-50	LCB272KSH9	K	Kiosk		6.00	-1.69	4.31	0	0	0	3.69	0	0	0	5.69	0	0	0
49-50	LCB273KSH9	K	Kiosk		6.00	-1.86	4.14	0	0	0	3.86	0	0	0	5.86	0	0	0
49-50	LCB274KSH9	K	Kiosk		6.00	-1.76	4.24	0	0	0	3.76	0	0	0	5.76	0	0	0
49-50	LCB276KSH9	K	Kiosk		4.00	-1.41	2.59	0	0	0	5.41	0	0	0	7.41	0	0	0
49-50	LCB277KSH9	K	Kiosk		4.00	-1.52	2.48	0	0	0	5.52	0	0	0	7.52	0	0	0
49-50	LCB278KSH9	K	Kiosk		4.00	-0.05	3.95	0	0	0	4.05	0	0	0	6.05	0	0	0
49-50	LCB279KSH9(A)	K	Kiosk	A	4.00	0.13	4.13	0	0	0	3.87	0	0	0	5.87	0	0	0
49-50	RCB041OSH9(A)	O	Absent	O-A	5.70	-0.47	5.23	6.20	7.00	43.4	2.77	7.00	19.39	50	4.77	7.00	33.39	75
49-50	RCB156CSH9(A)	C	Absent	O-A/T1	9.50	-0.45	9.05	6.00	7.50	45	-1.05	7.50	N/A	N/A	0.95	7.50	7.125	25
49-50	RCB157CSH9(A)	C	Absent	O-A/T1	6.50	-0.43	6.07	6.00	5.60	33.6	1.93	5.60	10.808	50	3.93	5.60	22.008	75
49-50	RCB158KSH9	K	Kiosk		6.60	-0.42	6.18	0	0	0	1.82	0	0	0	3.82	0	0	0
49-50	RCB159CSH9	C	Kacha		7.00	-0.37	6.63	6.00	6.50	39	1.37	6.50	8.905	25	3.37	6.50	21.905	75
49-50	RCB160KSH9	K	Kiosk		7.00	-0.50	6.5	0	0	0	1.5	0	0	0	3.5	0	0	0

## Annexure 4.1

Ch.	ID No.	Str.	Type of Structure	Remarks	Dist. from Ex. C/L	Deviation of C/L	Dist. from Prop. C/L	Total Area of the Str. in Sq. Mtr.			Affected Area of the Str. In Sq. Mtr. (16 Mtr Corridor)				Affected Area of the Str. In Sq. Mtr. (20 Mtr Corridor)			
								L	B	T. Area	L	B	T. Area	%	L	B	T. Area	%
49-50	RCB161CSH9(A)	C	Absent	O-A/T1,A/C	7.50	-0.89	6.61	10.25	10.80	110.7	1.39	10.80	15.012	25	3.39	10.80	36.612	50
49-50	RCB162CSH9	C	Kacha		7.50	1.27	8.77	7.00	3.20	22.4	-0.77	3.20	N/A	N/A	1.23	3.20	3.936	25
49-50	RCB163KSH9	K	Kiosk		7.50	1.70	9.2	0	0	0	-1.2	0	N/A	N/A	0.8	0	0	0
49-50	RCB164CSH9	C	Kacha	O/T1	8.25	-2.16	6.09	11.00	5.50	60.5	1.91	5.50	10.505	25	3.91	5.50	21.505	50
49-50	RCB165KSH9	K	Kiosk		8.25	-2.54	5.71	0	0	0	2.29	0	0	0	4.29	0	0	0
49-50	RCB166CSH9	C	Semi-Pucca		9.10	2.97	12.07	4.00	2.00	8	-4.07	2.00	N/A	N/A	-2.07	2.00	N/A	N/A
49-50	RCB167KSH9	K	Kiosk		8.75	-3.01	5.74	0	0	0	2.26	0	0	0	4.26	0	0	0
49-50	RCB168CSH9(T)	C	Semi-Pucca	T1	8.75	-3.29	5.46	12.75	10.00	127.5	2.54	10.00	25.4	25	4.54	10.00	45.4	50
49-50	RCB169OSH9(A)	O	Absent	O-A	7.00	-3.27	3.73	10.00	9.00	90	4.27	9.00	38.43	50	6.27	9.00	56.43	75
49-50	RCB171CSH9	C	Semi-Pucca	O,A/C	7.00	-3.26	3.74	11.00	5.70	62.7	4.26	5.70	24.282	50	6.26	5.70	35.682	75
49-50	RCB172RCSH9	RC	Pucca		9.10	-3.29	5.81	12.50	8.00	100	2.19	8.00	17.52	25	4.19	8.00	33.52	50
49-50	RCB173OSH9(A)	O	Absent	O-A	9.20	-2.91	6.29	10.25	8.00	82	1.71	8.00	13.68	25	3.71	8.00	29.68	50
49-50	RCB174RCSH9	RC	Semi-Pucca		8.75	-2.48	6.27	15.00	3.30	49.5	1.73	3.30	5.709	25	3.73	3.30	12.309	25
49-50	RCB175CSH9	C	Semi-Pucca		8.60	-2.10	6.5	12.50	3.50	43.75	1.5	3.50	5.25	25	3.5	3.50	12.25	50
49-50	RCB176CSH9	C	Semi-Pucca		8.50	-1.93	6.57	15.00	3.40	51	1.43	3.40	4.862	25	3.43	3.40	11.662	25
49-50	RCB177CSH9	C	Pucca		8.15	-1.77	6.38	20.00	22.60	452	1.62	22.60	36.612	25	3.62	22.60	81.812	25
49-50	RCB178CSH9	C	Pucca		8.15	-1.88	6.27	10.00	3.50	35	1.73	3.50	6.055	25	3.73	3.50	13.055	50
49-50	RCB179OSH9(A)	O	Absent	O-A	9.10	-0.89	8.21	10.75	10.00	107.5	-0.21	10.00	N/A	N/A	1.79	10.00	17.9	25
49-50	RCB181KSH9	K	Kiosk		8.00	-0.01	7.99	0	0	0	0.01	0	0	0	2.01	0	0	0
49-50	RCB183KSH9	K	Kiosk		5.75	0.10	5.85	0	0	0	2.15	0	0	0	4.15	0	0	0
49-50	RCB184CSH9	C	Pucca	O/T1	7.00	0.21	7.21	8.50	5.30	45.05	0.79	5.30	4.187	25	2.79	5.30	14.787	50
49-50	RCB185CSH9	C	Kacha	O/T2	6.35	0.32	6.67	7.50	9.00	67.5	1.33	9.00	11.97	25	3.33	9.00	29.97	50
49-50	RCB186KSH9	K	Kiosk		6.70	0.43	7.13	0	0	0	0.87	0	0	0	2.87	0	0	0
49-50	RCB187KSH9	K	Kiosk		6.70	0.47	7.17	0	0	0	0.83	0	0	0	2.83	0	0	0
49-50	RCB188CSH9(A)	C	Absent	O-A	6.85	0.49	7.34	6.50	5.50	35.75	0.66	5.50	3.63	25	2.66	5.50	14.63	50
49-50	RCB189KSH9	K	Kiosk		6.85	0.30	7.15	0	0	0	0.85	0	0	0	2.85	0	0	0
49-50	RCB190KSH9	K	Kiosk		7.60	0.21	7.81	0	0	0	0.19	0	0	0	2.19	0	0	0

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Ch.	ID No.	Str.	Type of Structure	Remarks	Dist. from Ex. C/L	Deviation of C/L	Dist. from Prop. C/L	Total Area of the Str. in Sq. Mtr.			Affected Area of the Str. In Sq. Mtr. (16 Mtr Corridor)				Affected Area of the Str. In Sq. Mtr. (20 Mtr Corridor)			
								L	B	T. Area	L	B	T. Area	%	L	B	T. Area	%
49-50	RCB191KSH9	K	Kiosk		7.90	-0.79	7.11	0	0	0	0.89	0	0	0	2.89	0	0	0
49-50	RCB192CSH9	C	Semi-Pucca		7.90	-0.51	7.39	7.00	6.20	43.4	0.61	6.20	3.782	25	2.61	6.20	16.182	50
49-50	RCB193RCSH9	RC	Pucca	O/T1,A/RC	8.40	-0.84	7.56	6.00	23.70	142.2	0.44	23.70	10.428	25	2.44	23.70	57.828	50
49-50	RCB194KSH9	K	Kiosk		7.00	-0.89	6.11	0	0	0	1.89	0	0	0	3.89	0	0	0
49-50	RCB195CSH9(A)	C	Absent	O/T1	6.50	-0.84	5.66	12.50	6.70	83.75	2.34	6.70	15.678	25	4.34	6.70	29.078	50
49-50	RCB196KSH9	K	Kiosk		7.25	-0.69	6.56	0	0	0	1.44	0	0	0	3.44	0	0	0
49-50	RCB197CSH9	C	Semi-Pucca		7.45	-0.50	6.95	3.50	6.70	23.45	1.05	6.70	7.035	50	3.05	6.70	20.435	75
49-50	RCB198CSH9	C	Semi-Pucca	O,A/K	6.50	-0.31	6.19	4.30	5.60	24.08	1.81	5.60	10.136	50	3.81	5.60	21.336	75
49-50	RCB199CSH9	C	Semi-Pucca		7.50	-0.27	7.23	6.00	2.50	15	0.77	2.50	1.925	25	2.77	2.50	6.925	50
49-50	RCB200KSH9	K	Kiosk		8.00	-0.29	7.71	0	0	0	0.29	0	0	0	2.29	0	0	0
49-50	RCB201CSH9	C	Semi-Pucca		7.70	-0.28	7.42	12.50	4.60	57.5	0.58	4.60	2.668	25	2.58	4.60	11.868	25
49-50	RCB203RCSH9	RC	Kacha		7.00	-0.29	6.71	15.00	7.00	105	1.29	7.00	9.03	25	3.29	7.00	23.03	25
49-50	RCB204CSH9	C	Pucca	O/T1	9.50	-0.20	9.3	9.00	8.80	79.2	-1.3	8.80	N/A	N/A	0.7	8.80	6.16	25
49-50	RCB205RCSH9	RC	Pucca		8.10	-0.20	7.9	20.00	13.70	274	0.1	13.70	1.37	25	2.1	13.70	28.77	25
49-50	RCB206KSH9	K	Kiosk		5.10	-0.11	4.99	0	0	0	3.01	0	0	0	5.01	0	0	0
49-50	RCB207CSH9	C	Semi-Pucca		6.25	-0.01	6.24	6.00	6.20	37.2	1.76	6.20	10.912	50	3.76	6.20	23.312	75
49-50	RCB208CSH9	C	Pucca	O,A/C,B/C	5.55	0.03	5.58	9.00	10.50	94.5	2.42	10.50	25.41	50	4.42	10.50	46.41	50
49-50	RCB209CSH9	C	Pucca	O/T2	5.60	0	5.6	21.00	14.50	304.5	2.4	14.50	34.8	25	4.4	14.50	63.8	25
49-50	RCB210KSH9	K	Kiosk		5.75	-0.04	5.71	0	0	0	2.29	0	0	0	4.29	0	0	0
49-50	RCB211KSH9	K	Kiosk		5.75	-0.16	5.59	0	0	0	2.41	0	0	0	4.41	0	0	0
49-50	RCB212OSH9(A)	O	Absent		8.50	-0.29	8.21	10.00	6.50	65	-0.21	6.50	N/A	N/A	1.79	6.50	11.635	25
49-50	RCB213KSH9	K	Kiosk		6.00	-0.49	5.51	0	0	0	2.49	0	0	0	4.49	0	0	0
49-50	RCB214CSH9	C	Semi-Pucca		8.50	-1.35	7.15	10.00	6.00	60	0.85	6.00	5.1	25	2.85	6.00	17.1	50
49-50	RCB215CSH9	C	Semi-Pucca	O/T1	6.40	-1.02	5.38	15.00	8.00	120	2.62	8.00	20.96	25	4.62	8.00	36.96	50
49-50	RCB216KSH9	K	Kiosk		5.60	-0.12	5.48	0	0	0	2.52	0	0	0	4.52	0	0	0
49-50	RCB217KSH9	K	Kiosk		5.60	-0.15	5.45	0	0	0	2.55	0	0	0	4.55	0	0	0
49-50	RCB218KSH9(A)	K	Kiosk	A	6.15	-0.16	5.99	0	0	0	2.01	0	0	0	4.01	0	0	0

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Ch.	ID No.	Str.	Type of Structure	Remarks	Dist. from Ex. C/L	Deviation of C/L	Dist. from Prop. C/L	Total Area of the Str. in Sq. Mtr.			Affected Area of the Str. In Sq. Mtr. (16 Mtr Corridor)				Affected Area of the Str. In Sq. Mtr. (20 Mtr Corridor)			
								L	B	T. Area	L	B	T. Area	%	L	B	T. Area	%
49-50	RCB219KSH9	K	Kiosk		6.15	-0.29	5.86	0	0	0	2.14	0	0	0	4.14	0	0	0
49-50	RCB220KSH9	K	Kiosk		6.00	-0.35	5.65	0	0	0	2.35	0	0	0	4.35	0	0	0
49-50	RCB222KSH9	K	Kiosk		5.75	-0.49	5.26	0	0	0	2.74	0	0	0	4.74	0	0	0
49-50	RCB223KSH9	K	Kiosk		8.00	-0.75	7.25	0	0	0	0.75	0	0	0	2.75	0	0	0
49-50	RCB226KSH9	K	Kiosk		6.75	-0.68	6.07	0	0	0	1.93	0	0	0	3.93	0	0	0
49-50	RCB227KSH9	K	Kiosk		8.25	-1.06	7.19	0	0	0	0.81	0	0	0	2.81	0	0	0
49-50	RCB230RCSH9	RC	Pucca		6.60	-1.23	5.37	15.00	17.00	255	2.63	17.00	44.71	25	4.63	17.00	78.71	50
49-50	RCB231CSH9(A)	C	Absent	O-A	5.60	-1.43	4.17	7.50	15.20	114	3.83	15.20	58.216	75	5.83	15.20	88.616	75
49-50	RCB233KSH9(A)	K	Kiosk	A	6.80	0.10	6.9	0	0	0	1.1	0	0	0	3.1	0	0	0
49-50	RCB235KSH9	K	Kiosk		7.50	0.09	7.59	0	0	0	0.41	0	0	0	2.41	0	0	0
49-50	RCB236KSH9	K	Kiosk		7.50	-0.21	7.29	0	0	0	0.71	0	0	0	2.71	0	0	0
49-50	RCB237KSH9	K	Kiosk		7.60	0.44	8.04	0	0	0	-0.04	0	N/A	N/A	1.96	0	0	0
49-50	RCB238KSH9	K	Kiosk		5.40	0.39	5.79	0	0	0	2.21	0	0	0	4.21	0	0	0
49-50	RCB242KSH9(A)	K	Kiosk		5.80	0.29	6.09	0	0	0	1.91	0	0	0	3.91	0	0	0
49-50	RCB243KSH9	K	Kiosk		4.50	0.12	4.62	0	0	0	3.38	0	0	0	5.38	0	0	0
49-50	RCB244KSH9	K	Kiosk		6.00	0.05	6.05	0	0	0	1.95	0	0	0	3.95	0	0	0
49-50	RCB245KSH9	K	Kiosk		4.70	0.08	4.78	0	0	0	3.22	0	0	0	5.22	0	0	0
49-50	RCB246KSH9	K	Kiosk		4.00	-0.13	3.87	0	0	0	4.13	0	0	0	6.13	0	0	0
49-50	RCB248KSH9	K	Kiosk		4.60	-0.25	4.35	0	0	0	3.65	0	0	0	5.65	0	0	0
49-50	RCB249KSH9	K	Kiosk		4.25	-0.29	3.96	0	0	0	4.04	0	0	0	6.04	0	0	0
49-50	RCB250KSH9(A)	K	Kiosk	A	4.75	-0.21	4.54	0	0	0	3.46	0	0	0	5.46	0	0	0
49-50	RCB251KSH9	K	Kiosk		4.75	-0.18	4.57	0	0	0	3.43	0	0	0	5.43	0	0	0
51-52	LCB001KSH9	K	Kiosk		6.00	0.10	6.1	0	0	0	1.9	0	0	0	3.9	0	0	0
51-52	LCB002CSH9	C	Semi-Pucca		7.50	0.12	7.62	6.20	5.30	32.86	0.38	5.30	2.014	25	2.38	5.30	12.614	50
51-52	LCB031KSH9	K	Kiosk		6.00	0.14	6.14	0	0	0	1.86	0	0	0	3.86	0	0	0
51-52	LCB045KSH9	K	Kiosk	O,A/K	3.50	0.16	3.66	0	0	0	4.34	0	0	0	6.34	0	0	0
51-52	LCB048KSH9	K	Kiosk		3.70	0.20	3.9	0	0	0	4.1	0	0	0	6.1	0	0	0

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Ch.	ID No.	Str.	Type of Structure	Remarks	Dist. from Ex. C/L	Deviation of C/L	Dist. from Prop. C/L	Total Area of the Str. in Sq. Mtr.			Affected Area of the Str. In Sq. Mtr. (16 Mtr Corridor)				Affected Area of the Str. In Sq. Mtr. (20 Mtr Corridor)			
								L	B	T. Area	L	B	T. Area	%	L	B	T. Area	%
51-52	LCB058KSH9(A)	K	Kiosk	A	7.00	0.22	7.22	0	0	0	0.78	0	0	0	2.78	0	0	0
51-52	LCB065RSH9	R	Kacha		7.60	0.24	7.84	5.50	3.50	19.25	0.16	3.50	0.56	25	2.16	3.50	7.56	50
51-52	RCB003KSH9(A)	K	Kiosk	A	3.60	-0.25	3.35	0	0	0	4.65	0	0	0	6.65	0	0	0
51-52	RCB004KSH9	K	Kiosk		3.40	-0.28	3.12	0	0	0	4.88	0	0	0	6.88	0	0	0
51-52	RCB005KSH9	K	Kiosk		3.60	-0.30	3.3	0	0	0	4.7	0	0	0	6.7	0	0	0
51-52	RCB009OSH9(A)	O	Absent	O-A	5.50	-0.32	5.18	6.20	4.60	28.52	2.82	4.60	12.972	50	4.82	4.60	22.172	75
51-52	RCB010CSH9(A)	C	Absent	O-A	4.90	-0.43	4.47	30.00	8.00	240	3.53	8.00	28.24	25	5.53	8.00	44.24	25
51-52	RCB011RCSH9(A)	RC	Absent	O-A,A/R	4.70	-0.46	4.24	25.00	35.00	875	3.76	35.00	131.6	25	5.76	35.00	201.6	25
51-52	RCB013RCSH9(T)	RC	Semi-Pucca	T1	3.80	-0.48	3.32	30.00	10.60	318	4.68	10.60	49.608	25	6.68	10.60	70.808	25
51-52	RCB014RCSH9(A)	RC	Absent	O-A	3.50	-0.50	3	30.00	6.00	180	5	6.00	30	25	7	6.00	42	25
51-52	RCB016CSH9(A)	C	Absent	O-A	3.70	-0.52	3.18	7.50	12.20	91.5	4.82	12.20	58.804	75	6.82	12.20	83.204	75
51-52	RCB017RSH9(A)	R	Absent	O-A	5.60	-0.54	5.06	18.00	6.50	117	2.94	6.50	19.11	25	4.94	6.50	32.11	50
51-52	RCB018OSH9(A)	O	Absent	O-A	5.60	-0.55	5.05	15.00	6.20	93	2.95	6.20	18.29	25	4.95	6.20	30.69	50
51-52	RCB019CSH9(A)	C	Absent	O-A/T1	5.50	-0.56	4.94	15.00	7.30	109.5	3.06	7.30	22.338	25	5.06	7.30	36.938	50
51-52	RCB020CSH9	C	Semi-Pucca	O/T1	6.30	-0.58	5.72	15.00	7.25	108.75	2.28	7.25	16.53	25	4.28	7.25	31.03	50
51-52	RCB021KSH9	K	Kiosk		4.80	-0.60	4.2	0	0	0	3.8	0	0	0	5.8	0	0	0
51-52	RCB022KSH9	K	Kiosk		4.80	-0.61	4.19	0	0	0	3.81	0	0	0	5.81	0	0	0
51-52	RCB024CSH9	C	Pucca		4.00	-1.23	2.77	22.00	8.80	193.6	5.23	8.80	46.024	25	7.23	8.80	63.624	50
51-52	RCB025KSH9	K	Kiosk		4.00	-1.24	2.76	0	0	0	5.24	0	0	0	7.24	0	0	0
51-52	RCB026RCSH9	RC	Pucca		4.00	-0.98	3.02	20.00	8.30	166	4.98	8.30	41.334	25	6.98	8.30	57.934	50
51-52	RCB027KSH9	K	Kiosk		3.00	-0.81	2.19	0	0	0	5.81	0	0	0	7.81	0	0	0
51-52	RCB028RCSH9(A)	RC	Absent	O-A	6.40	-0.77	5.63	10.00	5.00	50	2.37	5.00	11.85	25	4.37	5.00	21.85	50
51-52	RCB029KSH9	K	Kiosk		3.30	-0.69	2.61	0	0	0	5.39	0	0	0	7.39	0	0	0
51-52	RCB030CSH9(A)	C	Absent	O-A/T2	6.50	-0.63	5.87	10.50	7.00	73.5	2.13	7.00	14.91	25	4.13	7.00	28.91	50
51-52	RCB032KSH9	K	Kiosk		3.80	-0.60	3.2	0	0	0	4.8	0	0	0	6.8	0	0	0
51-52	RCB033RCSH9	RC	Semi-Pucca		5.70	-0.58	5.12	15.00	6.00	90	2.88	6.00	17.28	25	4.88	6.00	29.28	50
51-52	RCB034KSH9	K	Kiosk		3.50	-0.52	2.98	0	0	0	5.02	0	0	0	7.02	0	0	0

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Ch.	ID No.	Str.	Type of Structure	Remarks	Dist. from Ex. C/L	Deviation of C/L	Dist. from Prop. C/L	Total Area of the Str. in Sq. Mtr.			Affected Area of the Str. In Sq. Mtr. (16 Mtr Corridor)				Affected Area of the Str. In Sq. Mtr. (20 Mtr Corridor)			
								L	B	T. Area	L	B	T. Area	%	L	B	T. Area	%
51-52	RCB035RSH9	R	Kacha		5.00	-0.49	4.51	10.50	5.50	57.75	3.49	5.50	19.195	50	5.49	5.50	30.195	75
51-52	RCB036KSH9	K	Kiosk		3.50	-0.48	3.02	0	0	0	4.98	0	0	0	6.98	0	0	0
51-52	RCB037RCSH9(A)	RC	Absent	O-A	5.10	-0.46	4.64	9.60	5.50	52.8	3.36	5.50	18.48	50	5.36	5.50	29.48	75
51-52	RCB038KSH9	K	Kiosk		3.60	-0.42	3.18	0	0	0	4.82	0	0	0	6.82	0	0	0
51-52	RCB039KSH9(A)	K	Kiosk		5.60	-0.39	5.21	0	0	0	2.79	0	0	0	4.79	0	0	0
51-52	RCB040KSH9(A)	K	Kiosk		5.60	-0.38	5.22	0	0	0	2.78	0	0	0	4.78	0	0	0
51-52	RCB042KSH9	K	Kiosk		6.70	-0.36	6.34	0	0	0	1.66	0	0	0	3.66	0	0	0
51-52	RCB043KSH9	K	Kiosk		3.20	-0.35	2.85	0	0	0	5.15	0	0	0	7.15	0	0	0
51-52	RCB049OSH9(A)	O	Absent	O-A	6.00	-0.33	5.67	6.20	3.20	19.84	2.33	3.20	7.456	50	4.33	3.20	13.856	75
51-52	RCB050RSH9(A)	R	Absent	O-A	6.50	-0.31	6.19	6.50	9.50	61.75	1.81	9.50	17.195	50	3.81	9.50	36.195	75
51-52	RCB051RSH9(A)	R	Absent	O-A	5.00	-0.29	4.71	9.50	4.00	38	3.29	4.00	13.16	50	5.29	4.00	21.16	75
51-52	RCB052RSH9	R	Kacha		4.80	-0.27	4.53	6.00	6.30	37.8	3.47	6.30	21.861	75	5.47	6.30	34.461	75
51-52	RCB053OSH9(A)	O	Absent	O-A	7.20	-0.26	6.94	6.50	2.50	16.25	1.06	2.50	2.65	25	3.06	2.50	7.65	50
51-52	RCB055OSH9(A)	O	Absent	O-A	5.00	-0.24	4.76	6.20	4.30	26.66	3.24	4.30	13.932	75	5.24	4.30	22.532	75
51-52	RCB057OSH9(A)	O	Absent	O-A	3.80	-0.21	3.59	9.60	2.50	24	4.41	2.50	11.025	50	6.41	2.50	16.025	75
51-52	RCB059RSH9	R	Semi-Pucca		10.00	-0.19	9.81	9.60	9.00	86.4	-1.81	9.00	N/A	N/A	0.19	9.00	1.71	25
51-52	RCB060RSH9	R	Kacha		6.30	-0.16	6.14	5.00	7.50	37.5	1.86	7.50	13.95	50	3.86	7.50	28.95	75
51-52	RCB063RSH9	R	Pucca		5.60	-0.15	5.45	32.00	26.00	832	2.55	26.00	66.3	25	4.55	26.00	118.3	25
51-52	RCB066KSH9(A)	K	Kiosk	A	9.00	-0.13	8.87	0	0	0	-0.87	0	N/A	N/A	1.13	0	0	0
51-52	RCB068KSH9	K	Kiosk		5.50	-0.10	5.4	0	0	0	2.6	0	0	0	4.6	0	0	0



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Ch.	ID No.	Str.	Type of Structure	Remarks	Dist. from Ex. C/L	Deviation of C/L	Dist. from Prop. C/L	Total Area of the Str. in Sq. Mtr.			Affected Area of the Str. In Sq. Mtr. (16 Mtr Corridor)				Affected Area of the Str. In Sq. Mtr. (20 Mtr Corridor)			
								L	B	T. Area	L	B	T. Area	%	L	B	T. Area	%
00-01	LBK033K SH53	K	Kiosk		8.00	-2.11	5.89	0	0	0	2.11	0	0	0	4.11	0	0	0
00-01	LBK036K SH53	K	Kiosk		10.00	-3.58	6.42	0	0	0	1.58	0	0	0	3.58	0	0	0
00-01	LBK037K SH53	K	Kiosk		9.00	-3.40	5.6	0	0	0	2.4	0	0	0	4.4	0	0	0
00-01	LBK043K SH53	K	Kiosk		10.00	1.35	11.35	0	0	0	-3.35	0	0	N/A	-1.35	0	0	N/A
00-01	LBK044K SH53(A)	K	Kiosk	O-A	10.00	1.22	11.22	0	0	0	-3.22	0	0	N/A	-1.22	0	0	N/A
00-01	LBK045K SH53	K	Kiosk		10.00	0.60	10.6	0	0	0	-2.6	0	0	N/A	-0.6	0	0	N/A
00-01	LBK054K SH53	K	Kiosk		10.00	0.31	10.31	0	0	0	-2.31	0	0	N/A	-0.31	0	0	N/A
00-01	LBK056RC SH53(A)	RC	Absent	O-A	9.95	0.72	10.67	20.00	12.50	250	-2.67	12.50	-33.375	N/A	-0.67	12.50	-8.375	N/A
00-01	LBK058R SH53	R	Semi-Pucca		9.55	0.74	10.29	6.00	4.00	24	-2.29	4.00	-9.16	N/A	-0.29	4.00	-1.16	N/A
00-01	LBK060RC SH53	RC	Semi-Pucca		9.75	-0.80	8.95	8.00	4.00	32	-0.95	4.00	-3.8	N/A	1.05	4.00	4.2	25
00-01	LBK063O SH53(A)	R	Absent	O-A	10.00	-1.01	8.99	12.00	4.00	48	-0.99	4.00	-3.96	N/A	1.01	4.00	4.04	25
00-01	RBK002K SH53	K	Kiosk		7.80	0.47	8.27	0	0	0	-0.27	0	0	N/A	1.73	0	0	0
00-01	RBK003K SH53	K	Kiosk		8.00	2.11	10.11	0	0	0	-2.11	0	0	N/A	-0.11	0	0	N/A
00-01	RBK004K SH53	K	Kiosk		6.60	2.21	8.81	0	0	0	-0.81	0	0	N/A	1.19	0	0	0
00-01	RBK005K SH53	K	Kiosk		6.50	2.15	8.65	0	0	0	-0.65	0	0	N/A	1.35	0	0	0
00-01	RBK006K SH53	K	Kiosk		8.25	2.18	10.43	0	0	0	-2.43	0	0	N/A	-0.43	0	0	N/A
00-01	RBK007K SH53	K	Kiosk		6.75	3.58	10.33	0	0	0	-2.33	0	0	N/A	-0.33	0	0	N/A
00-01	RBK008K SH53	K	Kiosk		7.55	4.22	11.77	0	0	0	-3.77	0	0	N/A	-1.77	0	0	N/A
00-01	RBK009K SH53	K	Kiosk		7.55	4.36	11.91	0	0	0	-3.91	0	0	N/A	-1.91	0	0	N/A
00-01	RBK010K SH53	K	Kiosk		6.65	4.40	11.05	0	0	0	-3.05	0	0	N/A	-1.05	0	0	N/A
00-01	RBK011K SH53	K	Kiosk		7.75	3.81	11.56	0	0	0	-3.56	0	0	N/A	-1.56	0	0	N/A
00-01	RBK012K SH53	K	Kiosk		7.75	3.52	11.27	0	0	0	-3.27	0	0	N/A	-1.27	0	0	N/A
00-01	RBK013K SH53	K	Kiosk		8.35	3.32	11.67	0	0	0	-3.67	0	0	N/A	-1.67	0	0	N/A
00-01	RBK015K SH53	K	Kiosk		8.35	2.64	10.99	0	0	0	-2.99	0	0	N/A	-0.99	0	0	N/A
00-01	RBK016K SH53	K	Kiosk		6.35	2.76	9.11	0	0	0	-1.11	0	0	N/A	0.89	0	0	0
00-01	RBK017K SH53	K	Kiosk		6.35	2.67	9.02	0	0	0	-1.02	0	0	N/A	0.98	0	0	0
00-01	RBK018K SH53	K	Kiosk		8.35	2.25	10.6	0	0	0	-2.6	0	0	N/A	-0.6	0	0	N/A

## Annexure 4.1

Ch.	ID No.	Str.	Type of Structure	Remarks	Dist. from Ex. C/L	Deviation of C/L	Dist. from Prop. C/L	Total Area of the Str. in Sq. Mtr.			Affected Area of the Str. In Sq. Mtr. (16 Mtr Corridor)				Affected Area of the Str. In Sq. Mtr. (20 Mtr Corridor)			
								L	B	T. Area	L	B	T. Area	%	L	B	T. Area	%
00-01	RBK019K SH53	K	Kiosk		8.35	1.66	10.01	0	0	0	-2.01	0	0	N/A	-0.01	0	0	N/A
00-01	RBK020K SH53	K	Kiosk		6.15	1.52	7.67	0	0	0	0.33	0	0	0	2.33	0	0	0
00-01	RBK021K SH53	K	Kiosk		8.15	1.42	9.57	0	0	0	-1.57	0	0	N/A	0.43	0	0	0
00-01	RBK022K SH53	K	Kiosk		8.35	1.26	9.61	0	0	0	-1.61	0	0	N/A	0.39	0	0	0
00-01	RBK023C SH53	C	Semi-Pucca		9.00	1.21	10.21	3.00	4.00	12	-2.21	4.00	-8.84	N/A	-0.21	4.00	-0.84	N/A
00-01	RBK024K SH53	K	Kiosk		9.00	0.80	9.8	0	0	0	-1.8	0	0	N/A	0.2	0	0	0
00-01	RBK025K SH53	K	Kiosk		9.00	0.06	9.06	0	0	0	-1.06	0	0	N/A	0.94	0	0	0
00-01	RBK026K SH53	K	Kiosk		8.75	0	8.75	0	0	0	-0.75	0	0	N/A	1.25	0	0	0
00-01	RBK027K SH53	K	Kiosk		7.35	-0.09	7.26	0	0	0	0.74	0	0	0	2.74	0	0	0
00-01	RBK028K SH53	K	Kiosk		8.05	-0.25	7.8	0	0	0	0.2	0	0	0	2.2	0	0	0
00-01	RBK029K SH53	K	Kiosk		10.00	-0.30	9.7	0	0	0	-1.7	0	0	N/A	0.3	0	0	0
00-01	RBK059K SH53	K	Kiosk		7.25	-0.50	6.75	0	0	0	1.25	0	0	0	3.25	0	0	0
00-01	RBK062K SH53(A)	K	Kiosk	O-A	6.25	-0.76	5.49	0	0	0	2.51	0	0	0	4.51	0	0	0
00-01	RBK064K SH53	K	Kiosk		7.85	-0.93	6.92	0	0	0	1.08	0	0	0	3.08	0	0	0
01-02	LCG009K SH53	K	Kiosk		6.85	-2.34	4.51	0	0	0	3.49	0	0	0	5.49	0	0	0
01-02	LCG010K SH53	K	Kiosk		6.75	-2.32	4.43	0	0	0	3.57	0	0	0	5.57	0	0	0
01-02	LCG015K SH53(A)	K	Kiosk		6.15	-1.97	4.18	0	0	0	3.82	0	0	0	5.82	0	0	0
01-02	RCG001R SH53	R	Semi-Pucca		9.00	2.72	11.72	10.00	4.00	40	-3.72	4.00	-14.88	N/A	-1.72	4.00	-6.88	N/A
01-02	RCG002C SH53(T)	C	Semi-Pucca		9.05	2.71	11.76	3.00	3.50	10.5	-3.76	3.50	-13.16	N/A	-1.76	3.50	-6.16	N/A
01-02	RCG004K SH53	K	Kiosk		6.75	2.65	9.4	0	0	0	-1.4	0	0	N/A	0.6	0	0	0
01-02	RCG005K SH53	K	Kiosk		8.45	3.50	11.95	0	0	0	-3.95	0	0	N/A	-1.95	0	0	N/A
01-02	RCG006K SH53	K	Kiosk		6.35	3.53	9.88	0	0	0	-1.88	0	0	N/A	0.12	0	0	0
01-02	RCG007K SH53	K	Kiosk		4.75	3.54	8.29	0	0	0	-0.29	0	0	N/A	1.71	0	0	0
01-02	RCG008K SH53	K	Kiosk		7.00	3.36	10.36	0	0	0	-2.36	0	0	N/A	-0.36	0	0	N/A
01-02	RCG011C SH53	C	Semi-Pucca	O,A/C	4.85	2.94	7.79	3.80	3.60	13.68	0.21	3.60	0.756	25	2.21	3.60	7.956	75
01-02	RCG012C SH53	C	Semi-Pucca		6.75	4.30	11.05	9.50	4.20	39.9	-3.05	4.20	-12.81	N/A	-1.05	4.20	-4.41	N/A
01-02	RCG013C SH53	C	Semi-Pucca		7.00	4.11	11.11	5.00	3.40	17	-3.11	3.40	-10.574	N/A	-1.11	3.40	-3.774	N/A

## Annexure 4.1

Ch.	ID No.	Str.	Type of Structure	Remarks	Dist. from Ex. C/L	Deviation of C/L	Dist. from Prop. C/L	Total Area of the Str. in Sq. Mtr.			Affected Area of the Str. In Sq. Mtr. (16 Mtr Corridor)				Affected Area of the Str. In Sq. Mtr. (20 Mtr Corridor)			
								L	B	T. Area	L	B	T. Area	%	L	B	T. Area	%
01-02	RCG014K SH53	K	Kiosk		6.75	3.22	9.97	0	0	0	-1.97	0	0	N/A	0.03	0	0	0
01-02	RCG016C SH53	C	Semi-Pucca		8.05	2.52	10.57	5.00	4.00	20	-2.57	4.00	-10.28	N/A	-0.57	4.00	-2.28	N/A
01-02	RCG017C SH53	C	Kacha		8.90	2.77	11.67	5.00	4.00	20	-3.67	4.00	-14.68	N/A	-1.67	4.00	-6.68	N/A
02-03	LBR003R SH53	R	Semi-Pucca		6.95	-13.20	-6.25	8.00	4.80	38.4	14.25	4.80	68.4	75	16.25	4.80	78	75
02-03	LBR004R SH53	R	Semi-Pucca		8.20	-7.13	1.07	10.00	5.00	50	6.93	5.00	34.65	75	8.93	5.00	44.65	75
02-03	LBR005R SH53	R	Semi-Pucca		9.75	-1.46	8.29	20.00	10.00	200	-0.29	10.00	-2.9	N/A	1.71	10.00	17.1	25
02-03	LBR006R SH53	R	Semi-Pucca		9.00	-1.42	7.58	15.00	12.00	180	0.42	12.00	5.04	25	2.42	12.00	29.04	25
02-03	LBR007C SH53	C	Pucca		6.20	-1.45	4.75	5.00	3.00	15	3.25	3.00	9.75	75	5.25	3.00	15.75	75
02-03	LBR008K SH53	K	Kiosk		5.50	-1.61	3.89	0	0	0	4.11	0	0	0	6.11	0	0	0
02-03	RBR010R SH53	R	Semi-Pucca		7.00	12.62	19.62	11.00	5.20	57.2	-11.62	5.20	-60.424	N/A	-9.62	5.20	-50.02	N/A
02-03	RBR012R SH53(T)	R	Semi-Pucca	T1	6.30	0.06	6.36	9.50	4.20	39.9	1.64	4.20	6.888	25	3.64	4.20	15.288	50
03-04	LRD001K SH53	K	Kiosk		8.20	-2.39	5.81	0	0	0	2.19	0	0	0	4.19	0	0	0
03-04	LRD002C SH53	C	Pucca		8.20	-0.79	7.41	5.20	3.50	18.2	0.59	3.50	2.065	25	2.59	3.50	9.065	50
03-04	LRD003C SH53	C	Semi-Pucca	O/T2	6.60	-0.39	6.21	4.40	5.00	22	1.79	5.00	8.95	50	3.79	5.00	18.95	75
03-04	LRD004C SH53(T)	C	Semi-Pucca	T1	6.50	0.45	6.95	4.40	5.00	22	1.05	5.00	5.25	25	3.05	5.00	15.25	75
03-04	LRD005K SH53	K	Kiosk		7.20	0.41	7.61	0	0	0	0.39	0	0	0	2.39	0	0	0
03-04	LRD006C SH53	C	Semi-Pucca		6.60	-0.29	6.31	5.00	5.80	29	1.69	5.80	9.802	50	3.69	5.80	21.402	75
03-04	LRD007K SH53	K	Kiosk		6.60	-0.01	6.59	0	0	0	1.41	0	0	0	3.41	0	0	0
03-04	LRD009K SH53	K	Kiosk		6.50	-0.89	5.61	0	0	0	2.39	0	0	0	4.39	0	0	0
03-04	LRD010C SH53	C	Semi-Pucca		6.60	-1.38	5.22	5.00	3.50	17.5	2.78	3.50	9.73	75	4.78	3.50	16.73	75
03-04	LRD011K SH53	K	Kiosk		6.00	-1.45	4.55	0	0	0	3.45	0	0	0	5.45	0	0	0
03-04	LRD013C SH53	C	Semi-Pucca		6.60	-0.85	5.75	5.00	3.40	17	2.25	3.40	7.65	50	4.25	3.40	14.45	75
03-04	LRD018C SH53	C	Semi-Pucca		5.70	1.64	7.34	3.50	2.30	8.05	0.66	2.30	1.518	25	2.66	2.30	6.118	75
03-04	LRD019C SH53	C	Semi-Pucca		5.00	0.89	5.89	6.00	3.50	21	2.11	3.50	7.385	50	4.11	3.50	14.385	75
03-04	LRD020C SH53	C	Semi-Pucca		6.50	0.38	6.88	5.00	4.00	20	1.12	4.00	4.48	25	3.12	4.00	12.48	75
03-04	LRD021C SH53(T)	C	Semi-Pucca	T2	6.50	0.24	6.74	7.30	7.50	54.75	1.26	7.50	9.45	25	3.26	7.50	24.45	50
03-04	RRD023C SH53	C	Semi-Pucca	O/T1	8.90	0.24	9.14	18.00	4.00	72	-1.14	4.00	-4.56	N/A	0.86	4.00	3.44	25

## Annexure 4.1

Ch.	ID No.	Str.	Type of Structure	Remarks	Dist. from Ex. C/L	Deviation of C/L	Dist. from Prop. C/L	Total Area of the Str. in Sq. Mtr.			Affected Area of the Str. In Sq. Mtr. (16 Mtr Corridor)				Affected Area of the Str. In Sq. Mtr. (20 Mtr Corridor)			
								L	B	T. Area	L	B	T. Area	%	L	B	T. Area	%
03-04	RRD025K SH53	K	Kiosk		5.20	0.01	5.21	0	0	0	2.79	0	0	0	4.79	0	0	0
03-04	RRD028K SH53	K	Kiosk		8.00	0	8	0	0	0	0	0	0	0	2	0	0	0
04-05	LKC001K SH53	K	Kiosk		8.80	-1.99	6.81	0	0	0	1.19	0	0	0	3.19	0	0	0
04-05	LKC002K SH53	K	Kiosk		5.20	-1.91	3.29	0	0	0	4.71	0	0	0	6.71	0	0	0
04-05	LKC003C SH53	C	Kacha		6.10	-1.83	4.27	2.00	3.80	7.6	3.73	3.80	14.174	75	5.73	3.80	21.774	75
06-07	LMM002K SH53	K	Kiosk		4.20	-2.26	1.94	0	0	0	6.06	0	0	0	8.06	0	0	0
07-08	LBP001C SH53	C	Semi-Pucca		6.00	-4.59	1.41	3.00	6.30	18.9	6.59	6.30	41.517	75	8.59	6.30	54.117	75
07-08	LBP002C SH53	C	Semi-Pucca		5.00	-4.65	0.35	3.00	6.30	18.9	7.65	6.30	48.195	75	9.65	6.30	60.795	75
07-08	LBP003C SH53	C	Semi-Pucca		5.00	-4.86	0.14	3.00	2.50	7.5	7.86	2.50	19.65	75	9.86	2.50	24.65	75
07-08	LBP004C SH53	C	Semi-Pucca		6.30	-4.86	1.44	4.00	5.30	21.2	6.56	5.30	34.768	75	8.56	5.30	45.368	75
07-08	RBP005R SH53	R	Semi-Pucca		8.00	4.67	12.67	10.00	4.20	42	-4.67	4.20	-19.614	N/A	-2.67	4.20	-11.21	N/A
08-09	LBP002C SH53	C	Semi-Pucca		5.50	0.14	5.64	3.00	6.00	18	2.36	6.00	14.16	75	4.36	6.00	26.16	75
08-09	LBP003K SH53	K	Kiosk		4.40	0.14	4.54	0	0	0	3.46	0	0	0	5.46	0	0	0
08-09	LBP005K SH53	K	Kiosk		4.80	0.06	4.86	0	0	0	3.14	0	0	0	5.14	0	0	0
08-09	LBP007K SH53	K	Kiosk		5.80	-0.10	5.7	0	0	0	2.3	0	0	0	4.3	0	0	0
08-09	LBP008K SH53	K	Kiosk		8.50	-0.26	8.24	0	0	0	-0.24	0	0	N/A	1.76	0	0	0
08-09	LBP009K SH53	K	Kiosk		6.50	-0.26	6.24	0	0	0	1.76	0	0	0	3.76	0	0	0
08-09	LBP010C SH53	C	Semi-Pucca		6.50	-0.35	6.15	3.00	4.00	12	1.85	4.00	7.4	75	3.85	4.00	15.4	75
08-09	LBP011C SH53	C	Semi-Pucca		6.50	-0.41	6.09	3.00	3.50	10.5	1.91	3.50	6.685	75	3.91	3.50	13.685	75
08-09	LBP012C SH53	C	Semi-Pucca		6.50	-0.45	6.05	3.00	3.00	9	1.95	3.00	5.85	75	3.95	3.00	11.85	75
08-09	LBP013K SH53	K	Kiosk		5.80	-0.51	5.29	0	0	0	2.71	0	0	0	4.71	0	0	0
08-09	LBP014C SH53	C	Semi-Pucca		5.40	-0.55	4.85	3.00	2.00	6	3.15	2.00	6.3	75	5.15	2.00	10.3	75
08-09	LBP015K SH53	K	Kiosk		4.90	-0.59	4.31	0	0	0	3.69	0	0	0	5.69	0	0	0
08-09	LBP016K SH53	K	Kiosk		4.90	-0.72	4.18	0	0	0	3.82	0	0	0	5.82	0	0	0
08-09	LBP024K SH53	K	Kiosk		4.70	-0.85	3.85	0	0	0	4.15	0	0	0	6.15	0	0	0
08-09	LBP025K SH53	K	Kiosk		6.40	-0.93	5.47	0	0	0	2.53	0	0	0	4.53	0	0	0
08-09	LBP041K SH53	K	Kiosk		5.80	-0.95	4.85	0	0	0	3.15	0	0	0	5.15	0	0	0

## Annexure 4.1

Ch.	ID No.	Str.	Type of Structure	Remarks	Dist. from Ex. C/L	Deviation of C/L	Dist. from Prop. C/L	Total Area of the Str. in Sq. Mtr.			Affected Area of the Str. In Sq. Mtr. (16 Mtr Corridor)				Affected Area of the Str. In Sq. Mtr. (20 Mtr Corridor)			
								L	B	T. Area	L	B	T. Area	%	L	B	T. Area	%
08-09	LBP042C SH53(T)	C	Semi-Pucca	T1	5.40	-0.83	4.57	10.00	5.00	50	3.43	5.00	17.15	50	5.43	5.00	27.15	75
08-09	LBP043C SH53	C	Semi-Pucca		5.30	-0.70	4.6	8.00	10.00	80	3.4	10.00	34	50	5.4	10.00	54	75
08-09	LBP044K SH53	K	Kiosk		6.40	-0.63	5.77	0	0	0	2.23	0	0	0	4.23	0	0	0
08-09	LBP045K SH53	K	Kiosk		7.10	-0.63	6.47	0	0	0	1.53	0	0	0	3.53	0	0	0
08-09	LBP046C SH53	C	Kacha		5.70	-0.68	5.02	5.60	7.60	42.56	2.98	7.60	22.648	75	4.98	7.60	37.848	75
08-09	LBP047C SH53	C	Kacha		7.60	-0.82	6.78	5.60	7.30	40.88	1.22	7.30	8.906	25	3.22	7.30	23.506	75
08-09	LBP048K SH53	K	Kiosk		5.60	-0.95	4.65	0	0	0	3.35	0	0	0	5.35	0	0	0
08-09	LBP049C SH53	C	Semi-Pucca		6.00	-0.98	5.02	5.00	4.00	20	2.98	4.00	11.92	75	4.98	4.00	19.92	75
08-09	LBP050K SH53	K	Kiosk		5.70	-0.99	4.71	0	0	0	3.29	0	0	0	5.29	0	0	0
08-09	LBP051K SH53	K	Kiosk		7.20	-0.96	6.24	0	0	0	1.76	0	0	0	3.76	0	0	0
08-09	LBP052K SH53	K	Kiosk		7.00	-0.51	6.49	0	0	0	1.51	0	0	0	3.51	0	0	0
08-09	LBP053K SH53	K	Kiosk		5.75	-0.76	4.99	0	0	0	3.01	0	0	0	5.01	0	0	0
08-09	LBP054K SH53	K	Kiosk		5.75	-0.33	5.42	0	0	0	2.58	0	0	0	4.58	0	0	0
09-10	LBP055R SH53	R	Semi-Pucca	O,A/R	7.50	-0.18	7.32	10.00	4.00	40	0.68	4.00	2.72	25	2.68	4.00	10.72	50
09-10	LBP058C SH53	C	Semi-Pucca		5.75	-0.18	5.57	3.00	5.00	15	2.43	5.00	12.15	75	4.43	5.00	22.15	75
09-10	LBP059K SH53	K	Kiosk		4.00	-0.22	3.78	0	0	0	4.22	0	0	0	6.22	0	0	0
09-10	LBP060RC SH53	RC	Semi-Pucca		6.45	0.33	6.78	10.50	10.20	107.1	1.22	10.20	12.444	25	3.22	10.20	32.844	50
09-10	LBP061C SH53(A)	C	Absent		5.95	-0.32	5.63	5.00	9.00	45	2.37	9.00	21.33	50	4.37	9.00	39.33	75
09-10	LBP063K SH53	K	Kiosk		5.35	-0.33	5.02	0	0	0	2.98	0	0	0	4.98	0	0	0
09-10	LBP064C SH53	C	Semi-Pucca		7.75	-0.34	7.41	10.20	3.50	35.7	0.59	3.50	2.065	25	2.59	3.50	9.065	50
09-10	LBP065K SH53	K	Kiosk		9.75	-0.32	9.43	0	0	0	-1.43	0	0	N/A	0.57	0	0	0
09-10	LBP069C SH53	C	Semi-Pucca		7.45	-0.30	7.15	10.00	3.00	30	0.85	3.00	2.55	25	2.85	3.00	8.55	50
09-10	LBP070K SH53	K	Kiosk		5.00	-0.29	4.71	0	0	0	3.29	0	0	0	5.29	0	0	0
09-10	LBP072R SH53	R	Kacha		7.00	-0.20	6.8	3.00	8.50	25.5	1.2	8.50	10.2	50	3.2	8.50	27.2	75
09-10	LBP073R SH53	R	Kacha		7.00	-0.09	6.91	3.00	6.50	19.5	1.09	6.50	7.085	50	3.09	6.50	20.085	75
09-10	LBP074RC SH53	RC	Semi-Pucca		4.85	0	4.85	10.50	7.50	78.75	3.15	7.50	23.625	50	5.15	7.50	38.625	50
08-09	RBP001RC SH53	RC	Pucca		8.40	-0.11	8.29	5.00	5.50	27.5	-0.29	5.50	-1.595	N/A	1.71	5.50	9.405	50

## Annexure 4.1

Ch.	ID No.	Str.	Type of Structure	Remarks	Dist. from Ex. C/L	Deviation of C/L	Dist. from Prop. C/L	Total Area of the Str. in Sq. Mtr.			Affected Area of the Str. In Sq. Mtr. (16 Mtr Corridor)				Affected Area of the Str. In Sq. Mtr. (20 Mtr Corridor)			
								L	B	T. Area	L	B	T. Area	%	L	B	T. Area	%
08-09	RBP017C SH53	C	Semi-Pucca	O/T1	8.20	-0.06	8.14	6.80	4.50	30.6	-0.14	4.50	-0.63	N/A	1.86	4.50	8.37	50
08-09	RBP018RC SH53	RC	Semi-Pucca		7.70	0.26	7.96	6.00	8.50	51	0.04	8.50	0.34	25	2.04	8.50	17.34	50
08-09	RBP019RC SH53	RC	Semi-Pucca		6.00	0.26	6.26	11.00	2.50	27.5	1.74	2.50	4.35	25	3.74	2.50	9.35	50
08-09	RBP022K SH53	K	Kiosk		4.00	0.35	4.35	0	0	0	3.65	0	0	0	5.65	0	0	0
08-09	RBP023K SH53	K	Kiosk		4.10	0.41	4.51	0	0	0	3.49	0	0	0	5.49	0	0	0
08-09	RBP026K SH53	K	Kiosk		4.10	0.45	4.55	0	0	0	3.45	0	0	0	5.45	0	0	0
08-09	RBP027K SH53	K	Kiosk		4.10	0.51	4.61	0	0	0	3.39	0	0	0	5.39	0	0	0
08-09	RBP028K SH53	K	Kiosk		3.80	0.55	4.35	0	0	0	3.65	0	0	0	5.65	0	0	0
08-09	RBP029K SH53	K	Kiosk		4.60	0.459	5.059	0	0	0	2.941	0	0	0	4.941	0	0	0
08-09	RBP031C SH53	C	Kacha		4.80	0.72	5.52	3.00	4.00	12	2.48	4.00	9.92	75	4.48	4.00	17.92	75
08-09	RBP032K SH53	K	Kiosk		4.80	0.70	5.5	0	0	0	2.5	0	0	0	4.5	0	0	0
08-09	RBP034K SH53	K	Kiosk		6.00	0.63	6.63	0	0	0	1.37	0	0	0	3.37	0	0	0
08-09	RBP035K SH53	K	Kiosk		5.00	0.68	5.68	0	0	0	2.32	0	0	0	4.32	0	0	0
08-09	RBP036K SH53	K	Kiosk		5.00	0.82	5.82	0	0	0	2.18	0	0	0	4.18	0	0	0
08-09	RBP037K SH53	K	Kiosk		5.00	0.95	5.95	0	0	0	2.05	0	0	0	4.05	0	0	0
08-09	RBP039K SH53(A)	K	Kiosk	O-A	5.00	0.98	5.98	0	0	0	2.02	0	0	0	4.02	0	0	0
08-09	RBP040K SH53	K	Kiosk	O,A/K	5.00	0.87	5.87	0	0	0	2.13	0	0	0	4.13	0	0	0
09-10	LBP057R SH53	R	Semi-Pucca		7.43	0.03	7.46	3.00	4.00	12	0.54	4.00	2.16	25	2.54	4.00	10.16	75
09-10	RBP062R SH53	R	Semi-Pucca		9.00	0.33	9.33	18.00	5.00	90	-1.33	5.00	-6.65	N/A	0.67	5.00	3.35	25
09-10	RBP066K SH53	K	Kiosk		7.75	0.34	8.09	0	0	0	-0.09	0	0	N/A	1.91	0	0	0
09-10	RBP067K SH53	K	Kiosk		7.75	0.32	8.07	0	0	0	-0.07	0	0	N/A	1.93	0	0	0
09-10	RBP068K SH53	K	Kiosk		4.25	0.30	4.55	0	0	0	3.45	0	0	0	5.45	0	0	0
09-10	RBP071C SH53	C	Semi-Pucca		7.20	0.29	7.49	11.00	6.00	66	0.51	6.00	3.06	25	2.51	6.00	15.06	25
11-12	LGJ001C SH53(A)	C	Absent	O-A	8.70	-13.15	-4.45	8.70	5.00	43.5	12.45	5.00	62.25	75	14.45	5.00	72.25	75
11-12	LGJ004RC SH53	RC	Semi-Pucca		6.60	-30.52	-23.92	10.00	4.00	40	31.92	4.00	127.68	75	33.92	4.00	135.68	75
11-12	LGJ005C SH53(A)	C	Absent	O-A	8.40	-40.26	-31.86	3.00	4.00	12	39.86	4.00	159.44	75	41.86	4.00	167.44	75
11-12	RGJ003O SH53(A)	R	Absent	O-A	8.20	40.26	48.46	10.00	5.00	50	-40.46	5.00	-202.3	N/A	-38.46	5.00	-192.3	N/A

## Annexure 4.1

Ch.	ID No.	Str.	Type of Structure	Remarks	Dist. from Ex. C/L	Deviation of C/L	Dist. from Prop. C/L	Total Area of the Str. in Sq. Mtr.			Affected Area of the Str. In Sq. Mtr. (16 Mtr Corridor)				Affected Area of the Str. In Sq. Mtr. (20 Mtr Corridor)			
								L	B	T. Area	L	B	T. Area	%	L	B	T. Area	%
12-13	LGJ040C SH53	C	Kacha		6.00	0.24	6.24	4.00	9.30	37.2	1.76	9.30	16.368	50	3.76	9.30	34.968	75
12-13	LGJ041K SH53	K	Kiosk		8.40	0.11	8.51	0	0	0	-0.51	0	0	N/A	1.49	0	0	0
12-13	LGJ042C SH53	C	Semi-Pucca		6.20	0.01	6.21	4.00	2.40	9.6	1.79	2.40	4.296	50	3.79	2.40	9.096	75
12-13	LGJ043C SH53	C	Semi-Pucca		4.60	0.01	4.61	4.00	7.00	28	3.39	7.00	23.73	75	5.39	7.00	37.73	75
12-13	LGJ044C SH53	C	Semi-Pucca		5.40	0.10	5.5	3.00	2.50	7.5	2.5	2.50	6.25	75	4.5	2.50	11.25	75
12-13	LGJ045C SH53	C	Semi-Pucca		5.60	0.17	5.77	3.50	2.50	8.75	2.23	2.50	5.575	75	4.23	2.50	10.575	75
12-13	LGJ046C SH53	C	Semi-Pucca	O/T3	5.60	0.16	5.76	3.50	2.50	8.75	2.24	2.50	5.6	75	4.24	2.50	10.6	75
12-13	LGJ047C SH53	C	Semi-Pucca		4.80	-0.06	4.74	3.00	2.80	8.4	3.26	2.80	9.128	75	5.26	2.80	14.728	75
12-13	LGJ048K SH53	K	Kiosk		4.40	-0.11	4.29	0	0	0	3.71	0	0	0	5.71	0	0	0
12-13	LGJ049K SH53	K	Kiosk		4.80	-0.33	4.47	0	0	0	3.53	0	0	0	5.53	0	0	0
12-13	LGJ050C SH53	C	Kacha		8.60	-0.59	8.01	2.50	3.00	7.5	-0.01	3.00	-0.03	N/A	1.99	3.00	5.97	75
12-13	LGJ051K SH53	K	Kiosk	O,A/K	5.00	-0.70	4.3	0	0	0	3.7	0	0	0	5.7	0	0	0
12-13	LGJ052K SH53	K	Kiosk		6.40	-0.94	5.46	0	0	0	2.54	0	0	0	4.54	0	0	0
12-13	LGJ053K SH53	K	Kiosk		6.40	-1.11	5.29	0	0	0	2.71	0	0	0	4.71	0	0	0
12-13	LGJ054K SH53	K	Kiosk		8.30	-1.27	7.03	0	0	0	0.97	0	0	0	2.97	0	0	0
12-13	LGJ055K SH53	K	Kiosk		4.80	-1.52	3.28	0	0	0	4.72	0	0	0	6.72	0	0	0
12-13	LGJ056C SH53	C	Semi-Pucca	O/T1	8.40	-1.70	6.7	8.00	3.00	24	1.3	3.00	3.9	25	3.3	3.00	9.9	50
12-13	LGJ057R SH53	R	Semi-Pucca		10.00	-1.74	8.26	5.00	5.00	25	-0.26	5.00	-1.3	N/A	1.74	5.00	8.7	50
12-13	RGJ001C SH53	C	Kacha	A/C,B/C,C	6.80	-0.41	6.39	3.00	8.50	25.5	1.61	8.50	13.685	75	3.61	8.50	30.685	75
12-13	RGJ002K SH53	K	Kiosk		4.30	-0.39	3.91	0	0	0	4.09	0	0	0	6.09	0	0	0
12-13	RGJ003C SH53	C	Semi-Pucca	O/T1	5.00	-0.36	4.64	3.10	8.50	26.35	3.36	8.50	28.56	75	5.36	8.50	45.56	75
12-13	RGJ004C SH53	C	Semi-Pucca	T1,A/C,B	6.40	-0.34	6.06	6.00	7.50	45	1.94	7.50	14.55	50	3.94	7.50	29.55	75
12-13	RGJ005K SH53	K	Kiosk		5.90	-0.29	5.61	0	0	0	2.39	0	0	0	4.39	0	0	0
12-13	RGJ006K SH53	K	Kiosk		6.90	-0.11	6.79	0	0	0	1.21	0	0	0	3.21	0	0	0
12-13	RGJ007K SH53	K	Kiosk		6.70	-0.01	6.69	0	0	0	1.31	0	0	0	3.31	0	0	0
12-13	RGJ008C SH53	C	Semi-Pucca		6.70	-0.01	6.69	3.00	2.50	7.5	1.31	2.50	3.275	50	3.31	2.50	8.275	75
12-13	RGJ009K SH53	K	Kiosk		4.00	-0.10	3.9	0	0	0	4.1	0	0	0	6.1	0	0	0

## Annexure 4.1

Ch.	ID No.	Str.	Type of Structure	Remarks	Dist. from Ex. C/L	Deviation of C/L	Dist. from Prop. C/L	Total Area of the Str. in Sq. Mtr.			Affected Area of the Str. In Sq. Mtr. (16 Mtr Corridor)				Affected Area of the Str. In Sq. Mtr. (20 Mtr Corridor)			
								L	B	T. Area	L	B	T. Area	%	L	B	T. Area	%
12-13	RGJ010C SH53	C	Semi-Pucca		8.00	-0.17	7.83	5.00	3.00	15	0.17	3.00	0.51	25	2.17	3.00	6.51	50
12-13	RGJ011C SH53	C	Semi-Pucca		5.50	-0.16	5.34	3.00	3.00	9	2.66	3.00	7.98	75	4.66	3.00	13.98	75
12-13	RGJ012C SH53	C	Semi-Pucca	O/T1	5.50	0.06	5.56	7.00	3.00	21	2.44	3.00	7.32	50	4.44	3.00	13.32	75
12-13	RGJ013C SH53	C	Kacha	O/T1	6.60	0.11	6.71	8.00	3.70	29.6	1.29	3.70	4.773	25	3.29	3.70	12.173	50
12-13	RGJ014C SH53	C	Semi-Pucca		6.30	0.33	6.63	8.00	3.60	28.8	1.37	3.60	4.932	25	3.37	3.60	12.132	50
12-13	RGJ015RC SH53	RC	Semi-Pucca		5.50	0.59	6.09	5.00	3.00	15	1.91	3.00	5.73	50	3.91	3.00	11.73	75
12-13	RGJ016C SH53	C	Semi-Pucca		5.60	0.70	6.3	8.00	4.80	38.4	1.7	4.80	8.16	25	3.7	4.80	17.76	50
12-13	RGJ017K SH53	K	Kiosk		6.00	0.94	6.94	0	0	0	1.06	0	0	0	3.06	0	0	0
12-13	RGJ018C SH53	C	Kacha		8.00	1.11	9.11	5.00	3.00	15	-1.11	3.00	-3.33	N/A	0.89	3.00	2.67	25
12-13	RGJ019C SH53	C	Kacha	O,A/C	7.00	1.27	8.27	4.00	3.80	15.2	-0.27	3.80	-1.026	N/A	1.73	3.80	6.574	50
12-13	RGJ020C SH53	C	Kacha		7.00	1.52	8.52	5.00	3.00	15	-0.52	3.00	-1.56	N/A	1.48	3.00	4.44	50
12-13	RGJ021C SH53	C	Semi-Pucca		6.00	1.70	7.7	4.00	2.50	10	0.3	2.50	0.75	25	2.3	2.50	5.75	75
12-13	RGJ022C SH53	C	Semi-Pucca		7.50	1.77	9.27	5.00	4.00	20	-1.27	4.00	-5.08	N/A	0.73	4.00	2.92	25
12-13	RGJ023C SH53	C	Semi-Pucca		7.60	1.78	9.38	8.00	3.50	28	-1.38	3.50	-4.83	N/A	0.62	3.50	2.17	25
12-13	RGJ024C SH53	C	Semi-Pucca		5.30	1.78	7.08	8.00	4.40	35.2	0.92	4.40	4.048	25	2.92	4.40	12.848	50
12-13	RGJ025C SH53	C	Semi-Pucca		5.20	1.79	6.99	8.70	3.00	26.1	1.01	3.00	3.03	25	3.01	3.00	9.03	50
12-13	RGJ026C SH53	C	Semi-Pucca		5.00	1.79	6.79	6.00	4.00	24	1.21	4.00	4.84	25	3.21	4.00	12.84	75
12-13	RGJ027C SH53	C	Semi-Pucca		7.00	1.77	8.77	2.50	2.40	6	-0.77	2.40	-1.848	N/A	1.23	2.40	2.952	50
12-13	RGJ028C SH53	C	Semi-Pucca		7.00	1.71	8.71	8.00	2.540	20.32	-0.71	2.540	-1.8034	N/A	1.29	2.540	3.2766	25
12-13	RGJ029C SH53	C	Semi-Pucca		5.60	1.71	7.31	4.00	3.80	15.2	0.69	3.80	2.622	25	2.69	3.80	10.222	75
12-13	RGJ030C SH53	C	Semi-Pucca	O/T1	5.00	1.72	6.72	4.50	3.00	13.5	1.28	3.00	3.84	50	3.28	3.00	9.84	75
12-13	RGJ031C SH53	C	Semi-Pucca	O,A/C	5.00	1.78	6.78	4.00	6.30	25.2	1.22	6.30	7.686	50	3.22	6.30	20.286	75
12-13	RGJ032C SH53	C	Kacha	O,A/C	7.50	1.79	9.29	3.00	5.80	17.4	-1.29	5.80	-7.482	N/A	0.71	5.80	4.118	25
12-13	RGJ033C SH53	C	Semi-Pucca	O/T1	6.00	1.79	7.79	3.00	5.80	17.4	0.21	5.80	1.218	25	2.21	5.80	12.818	75
12-13	RGJ034C SH53	C	Semi-Pucca		6.30	1.72	8.02	3.80	6.00	22.8	-0.02	6.00	-0.12	N/A	1.98	6.00	11.88	75
12-13	RGJ035K SH53	K	Kiosk		6.30	1.71	8.01	0	0	0	-0.01	0	0	N/A	1.99	0	0	0
12-13	RGJ036C SH53	C	Semi-Pucca		7.00	1.71	8.71	3.00	5.50	16.5	-0.71	5.50	-3.905	N/A	1.29	5.50	7.095	50



## Annexure 4.1

Ch.	ID No.	Str.	Type of Structure	Remarks	Dist. from Ex. C/L	Deviation of C/L	Dist. from Prop. C/L	Total Area of the Str. in Sq. Mtr.			Affected Area of the Str. In Sq. Mtr. (16 Mtr Corridor)				Affected Area of the Str. In Sq. Mtr. (20 Mtr Corridor)			
								L	B	T. Area	L	B	T. Area	%	L	B	T. Area	%
12-13	RGJ037C SH53	C	Semi-Pucca		7.00	1.73	8.73	3.00	5.50	16.5	-0.73	5.50	-4.015	N/A	1.27	5.50	6.985	50
12-13	RGJ038C SH53	C	Semi-Pucca		5.40	1.73	7.13	3.00	7.00	21	0.87	7.00	6.09	50	2.87	7.00	20.09	75
12-13	RGJ039C SH53	C	Semi-Pucca		4.60	1.72	6.32	2.00	4.50	9	1.68	4.50	7.56	75	3.68	4.50	16.56	75
13-14	LPS002R SH53	R	Kacha		7.10	0.78	7.88	7.00	7.00	49	0.12	7.00	0.84	25	2.12	7.00	14.84	50
13-14	LPS003C SH53	C	Kacha		7.70	0.77	8.47	2.00	3.30	6.6	-0.47	3.30	-1.551	N/A	1.53	3.30	5.049	75
13-14	LPS004K SH53	K	Kiosk		7.00	0.76	7.76	0	0	0	0.24	0	0	0	2.24	0	0	0
13-14	LPS005K SH53(A)	K	Kiosk	O-A	7.00	0.77	7.77	0	0	0	0.23	0	0	0	2.23	0	0	0
13-14	LPS021K SH53(A)	K	Kiosk	O-A	6.00	0.84	6.84	0	0	0	1.16	0	0	0	3.16	0	0	0
13-14	LPS024C SH53	C	Semi-Pucca		6.80	0.96	7.76	7.00	2.80	19.6	0.24	2.80	0.672	25	2.24	2.80	6.272	50
13-14	LPS025RC SH53(A)	RC	Absent	O-A	9.60	0.98	10.58	10.00	4.00	40	-2.58	4.00	-10.32	N/A	-0.58	4.00	-2.32	N/A
13-14	LPS026RC SH53	RC	Semi-Pucca		5.80	0.99	6.79	8.00	10.00	80	1.21	10.00	12.1	25	3.21	10.00	32.1	50
13-14	LPS027R SH53	R	Semi-Pucca		6.70	0.08	6.78	8.00	12.00	96	1.22	12.00	14.64	25	3.22	12.00	38.64	50
13-14	LPS029C SH53	C	Semi-Pucca	O,A/R	9.20	-0.02	9.18	15.00	12.00	180	-1.18	12.00	-14.16	N/A	0.82	12.00	9.84	25
13-14	RPS006C SH53	C	Semi-Pucca		9.40	-1.02	8.38	3.50	5.80	20.3	-0.38	5.80	-2.204	N/A	1.62	5.80	9.396	50
13-14	RPS007C SH53	C	Kacha		7.00	-1.00	6	3.00	6.20	18.6	2	6.20	12.4	75	4	6.20	24.8	75
13-14	RPS008C SH53	C	Semi-Pucca		8.50	-0.97	7.53	3.00	5.20	15.6	0.47	5.20	2.444	25	2.47	5.20	12.844	75
13-14	RPS009C SH53	C	Semi-Pucca	O,A/C	8.80	-0.89	7.91	4.00	5.30	21.2	0.09	5.30	0.477	25	2.09	5.30	11.077	75
13-14	RPS011C SH53	C	Pucca		8.00	0.83	8.83	5.00	2.60	13	-0.83	2.60	-2.158	N/A	1.17	2.60	3.042	25
13-14	RPS012C SH53	C	Semi-Pucca		9.70	-0.82	8.88	5.00	3.00	15	-0.88	3.00	-2.64	N/A	1.12	3.00	3.36	25
13-14	RPS013C SH53	C	Semi-Pucca		9.70	-0.78	8.92	5.00	1.50	7.5	-0.92	1.50	-1.38	N/A	1.08	1.50	1.62	25
13-14	RPS014C SH53	C	Semi-Pucca	O/T1	9.70	-0.77	8.93	5.00	2.40	12	-0.93	2.40	-2.232	N/A	1.07	2.40	2.568	25
13-14	RPS015K SH53	K	Kiosk		9.40	-0.77	8.63	0	0	0	-0.63	0	0	N/A	1.37	0	0	0
13-14	RPS016C SH53	C	Kacha	O/T1,A/C-T	6.70	-0.84	5.86	5.00	4.30	21.5	2.14	4.30	9.202	50	4.14	4.30	17.802	75
13-14	RPS018C SH53	C	Semi-Pucca		8.70	-0.85	7.85	4.00	4.00	16	0.15	4.00	0.6	25	2.15	4.00	8.6	75
13-14	RPS019C SH53	C	Semi-Pucca		9.00	-0.88	8.12	5.00	8.20	41	-0.12	8.20	-0.984	N/A	1.88	8.20	15.416	50
13-14	RPS020C SH53	C	Semi-Pucca	O/T8	7.70	-0.89	6.81	5.00	27.50	137.5	1.19	27.50	32.725	25	3.19	27.50	87.725	75
13-14	RPS028C SH53	C	Semi-Pucca		9.20	-0.96	8.24	10.00	5.00	50	-0.24	5.00	-1.2	N/A	1.76	5.00	8.8	25

## Annexure 4.1

Ch.	ID No.	Str.	Type of Structure	Remarks	Dist. from Ex. C/L	Deviation of C/L	Dist. from Prop. C/L	Total Area of the Str. in Sq. Mtr.			Affected Area of the Str. In Sq. Mtr. (16 Mtr Corridor)				Affected Area of the Str. In Sq. Mtr. (20 Mtr Corridor)			
								L	B	T. Area	L	B	T. Area	%	L	B	T. Area	%
15-16	LAG003K SH53	K	Kiosk		5.75	-0.15	5.6	0	0	0	2.4	0	0	0	4.4	0	0	0
15-16	LAG004RC SH53	RC	Semi-Pucca		4.75	-0.18	4.57	3.00	8.00	24	3.43	8.00	27.44	75	5.43	8.00	43.44	75
15-16	LAG007K SH53	K	Kiosk		5.00	-0.16	4.84	0	0	0	3.16	0	0	0	5.16	0	0	0
15-16	RAG006K SH53	K	Kiosk		5.45	0.15	5.6	0	0	0	2.4	0	0	0	4.4	0	0	0
17-18	LT001K SH53	K	Kiosk		8.25	0	8.25	0	0	0	-0.25	0	0	N/A	1.75	0	0	0
17-18	LT006R SH53	R	Semi-Pucca		8.50	0	8.5	11.00	18.00	198	-0.5	18.00	-9	N/A	1.5	18.00	27	25
17-18	LT007RC SH53	RC	Semi-Pucca	O,A/RC	6.25	0	6.25	4.00	11.00	44	1.75	11.00	19.25	50	3.75	11.00	41.25	75
17-18	LT009K SH53	K	Kiosk		5.25	0	5.25	0	0	0	2.75	0	0	0	4.75	0	0	0
17-18	LT014K SH53	K	Kiosk		6.35	0	6.35	0	0	0	1.65	0	0	0	3.65	0	0	0
17-18	LT015K SH53	K	Kiosk		5.25	0	5.25	0	0	0	2.75	0	0	0	4.75	0	0	0
17-18	LT016K SH53	K	Kiosk		5.25	0	5.25	0	0	0	2.75	0	0	0	4.75	0	0	0
17-18	LT019C SH53	C	Semi-Pucca		5.75	0	5.75	2.50	5.0	12.5	2.25	5.0	11.25	75	4.25	5.0	21.25	75
17-18	LT029RC SH53	RC	Semi-Pucca		7.60	0	7.6	10.00	5.80	58	0.4	5.80	2.32	25	2.4	5.80	13.92	25
17-18	LT030K SH53	K	Kiosk		6.75	0	6.75	0	0	0	1.25	0	0	0	3.25	0	0	0
17-18	LT031R SH53	R	Semi-Pucca		7.65	0	7.65	12.30	10.00	123	0.35	10.00	3.5	25	2.35	10.00	23.5	25
17-18	LT032K SH53	K	Kiosk		8.55	0	8.55	0	0	0	-0.55	0	0	N/A	1.45	0	0	0
17-18	LT033C SH53	C	Pucca	O,A/C	8.60	0	8.6	6.00	5.00	30	-0.6	5.00	-3	N/A	1.4	5.00	7	25
17-18	LT034C SH53	C	Kacha		3.75	-1.28	2.47	3.00	2.80	8.4	5.53	2.80	15.484	75	7.53	2.80	21.084	75
17-18	LT035C SH53	C	Semi-Pucca	O,A/C	4.25	-0.09	4.16	3.00	7.00	21	3.84	7.00	26.88	75	5.84	7.00	40.88	75
17-18	LT036RC SH53	RC	Semi-Pucca	O,A/RC	4.65	0.48	5.13	10.00	10.40	104	2.87	10.40	29.848	50	4.87	10.40	50.648	50
17-18	LT037C SH53	C	Semi-Pucca		5.75	0.48	6.23	4.00	3.40	13.6	1.77	3.40	6.018	50	3.77	3.40	12.818	75
17-18	RT002R SH53	R	Semi-Pucca		9.40	13.35	22.75	25.00	25.00	625	-14.75	25.00	-368.75	N/A	-12.75	25.00	-318.8	N/A
17-18	RT003K SH53	K	Kiosk		5.60	9.08	14.68	0	0	0	-6.68	0	0	N/A	-4.68	0	0	N/A
17-18	RT004K SH53	K	Kiosk		5.00	5.69	10.69	0	0	0	-2.69	0	0	N/A	-0.69	0	0	N/A
17-18	RT005C SH53	C	Kacha		5.35	3.29	8.64	3.00	5.00	15	-0.64	5.00	-3.2	N/A	1.36	5.00	6.8	50
17-18	RT008R SH53	R	Semi-Pucca		6.15	3.13	9.28	6.00	3.00	18	-1.28	3.00	-3.84	N/A	0.72	3.00	2.16	25
17-18	RT010K SH53	K	Kiosk		6.25	1.28	7.53	0	0	0	0.47	0	0	0	2.47	0	0	0

## Annexure 4.1

Ch.	ID No.	Str.	Type of Structure	Remarks	Dist. from Ex. C/L	Deviation of C/L	Dist. from Prop. C/L	Total Area of the Str. in Sq. Mtr.			Affected Area of the Str. In Sq. Mtr. (16 Mtr Corridor)				Affected Area of the Str. In Sq. Mtr. (20 Mtr Corridor)			
								L	B	T. Area	L	B	T. Area	%	L	B	T. Area	%
17-18	RT012C SH53	C	Semi-Pucca		9.20	0.09	9.29	6.00	13.30	79.8	-1.29	13.30	-17.157	N/A	0.71	13.30	9.443	25
17-18	RT018C SH53	C	Semi-Pucca	O/T1	7.65	-0.02	7.63	4.00	5.50	22	0.37	5.50	2.035	25	2.37	5.50	13.035	75
17-18	RT020R SH53	R	Semi-Pucca		9.75	-0.45	9.3	7.00	3.00	21	-1.3	3.00	-3.9	N/A	0.7	3.00	2.1	25
17-18	RT021K SH53	K	Kiosk		3.75	-0.48	3.27	0	0	0	4.73	0	0	0	6.73	0	0	0
17-18	RT022C SH53	C	Semi-Pucca		3.75	-0.44	3.31	3.00	3.80	11.4	4.69	3.80	17.822	75	6.69	3.80	25.422	75
17-18	RT024R SH53	R	Semi-Pucca		7.55	-0.38	7.17	3.50	8.60	30.1	0.83	8.60	7.138	25	2.83	8.60	24.338	75
17-18	RT025R SH53	R	Semi-Pucca		7.65	-0.27	7.38	8.00	16.20	129.6	0.62	16.20	10.044	25	2.62	16.20	42.444	50
17-18	RT026K SH53	K	Kiosk		4.20	-0.11	4.09	0	0	0	3.91	0	0	0	5.91	0	0	0
17-18	RT028R SH53	R	Kacha		7.00	0	7	4.00	7.50	30	1	7.50	7.5	50	3	7.50	22.5	75
18-19	LT001K SH53	K	Kiosk		5.50	-0.48	5.02	0	0	0	2.98	0	0	0	4.98	0	0	0
18-19	LT011RC SH53	RC	Semi-Pucca		8.25	0	8.25	14.00	5.00	70	-0.25	5.00	-1.25	N/A	1.75	5.00	8.75	25
18-19	LT012C SH53	C	Semi-Pucca		7.55	0	7.55	5.00	2.50	12.5	0.45	2.50	1.125	25	2.45	2.50	6.125	50
18-19	LT013K SH53	K	Kiosk		6.60	0.06	6.66	0	0	0	1.34	0	0	0	3.34	0	0	0
18-19	LT014K SH53	K	Kiosk		6.65	0.12	6.77	0	0	0	1.23	0	0	0	3.23	0	0	0
18-19	LT015C SH53	C	Semi-Pucca		6.65	0.11	6.76	4.00	3.40	13.6	1.24	3.40	4.216	50	3.24	3.40	11.016	75
18-19	LT016K SH53	K	Kiosk		5.45	-0.36	5.09	0	0	0	2.91	0	0	0	4.91	0	0	0
18-19	LT019R SH53	R	Kacha		7.40	-0.44	6.96	5.00	5.00	25	1.04	5.00	5.2	25	3.04	5.00	15.2	75
18-19	LT022R SH53	R	Kacha		8.20	-0.48	7.72	5.00	4.50	22.5	0.28	4.50	1.26	25	2.28	4.50	10.26	50
18-19	LT024C SH53	C	Kacha		7.10	-0.49	6.61	3.00	5.40	16.2	1.39	5.40	7.506	50	3.39	5.40	18.306	75
18-19	RT004C SH53	C	Semi-Pucca		5.85	0	5.85	7.00	6.00	42	2.15	6.00	12.9	50	4.15	6.00	24.9	75
18-19	RT005K SH53	K	Kiosk		4.15	-0.06	4.09	0	0	0	3.91	0	0	0	5.91	0	0	0
18-19	RT006R SH53	R	Semi-Pucca		8.65	-0.11	8.54	5.00	8.00	40	-0.54	8.00	-4.32	N/A	1.46	8.00	11.68	50
18-19	RT007K SH53(A)	K	Kiosk	O-A	6.25	-0.11	6.14	0	0	0	1.86	0	0	0	3.86	0	0	0
18-19	RT008K SH53(A)	K	Kiosk	O-A	5.75	-0.11	5.64	0	0	0	2.36	0	0	0	4.36	0	0	0
18-19	RT009C SH53	C	Kacha	O/T2	5.25	-0.12	5.13	7.20	2.50	18	2.87	2.50	7.175	50	4.87	2.50	12.175	75
18-19	RT010C SH53	C	Kacha		4.75	-0.12	4.63	3.50	2.50	8.75	3.37	2.50	8.425	75	5.37	2.50	13.425	75
18-19	RT020R SH53	R	Semi-Pucca		10.00	-0.10	9.9	4.20	5.80	24.36	-1.9	5.80	-11.02	N/A	0.1	5.80	0.58	25

## Annexure 4.1

Ch.	ID No.	Str.	Type of Structure	Remarks	Dist. from Ex. C/L	Deviation of C/L	Dist. from Prop. C/L	Total Area of the Str. in Sq. Mtr.			Affected Area of the Str. In Sq. Mtr. (16 Mtr Corridor)				Affected Area of the Str. In Sq. Mtr. (20 Mtr Corridor)			
								L	B	T. Area	L	B	T. Area	%	L	B	T. Area	%
18-19	RT021R SH53	R	Kacha	O,A/R	9.20	-0.07	9.13	3.50	8.00	28	-1.13	8.00	-9.04	N/A	0.87	8.00	6.96	25
18-19	RT023C SH53	C	Kacha	O,A/C	8.00	0.10	8.1	4.00	7.30	29.2	-0.1	7.30	-0.73	N/A	1.9	7.30	13.87	50
19-20	LB001RC SH53	RC	Semi-Pucca		6.20	-0.13	6.07	7.00	8.00	56	1.93	8.00	15.44	50	3.93	8.00	31.44	75
19-20	LB002RC SH53	RC	Semi-Pucca		9.75	-0.24	9.51	6.00	8.00	48	-1.51	8.00	-12.08	N/A	0.49	8.00	3.92	25
19-20	LB005K SH53(A)	K	Kiosk	O-A	5.20	-0.33	4.87	0	0	0	3.13	0	0	0	5.13	0	0	0
19-20	LB006K SH53	K	Kiosk		5.65	-0.63	5.02	0	0	0	2.98	0	0	0	4.98	0	0	0
19-20	LB007C SH53(T)	C	Semi-Pucca	T1	5.40	-0.21	5.19	6.00	8.00	48	2.81	8.00	22.48	50	4.81	8.00	38.48	75
19-20	LB008C SH53	C	Semi-Pucca	O/T1	5.40	-0.05	5.35	6.25	2.50	15.625	2.65	2.50	6.625	50	4.65	2.50	11.625	75
19-20	LB009C SH53	C	Kacha	O/T1	5.40	-0.63	4.77	6.00	3.00	18	3.23	3.00	9.69	75	5.23	3.00	15.69	75
19-20	LB010C SH53	C	Semi-Pucca		5.45	-0.21	5.24	6.00	3.00	18	2.76	3.00	8.28	50	4.76	3.00	14.28	75
19-20	LB011C SH53	C	Semi-Pucca	O/T1	5.45	-0.05	5.4	6.00	3.00	18	2.6	3.00	7.8	50	4.6	3.00	13.8	75
19-20	LB012K SH53	K	Kiosk		6.15	-0.01	6.14	0	0	0	1.86	0	0	0	3.86	0	0	0
19-20	LB013C SH53	C	Semi-Pucca		5.00	-0.63	4.37	6.00	2.80	16.8	3.63	2.80	10.164	75	5.63	2.80	15.764	75
19-20	LB014C SH53	C	Kacha	O/T1	5.10	-0.62	4.48	6.00	2.80	16.8	3.52	2.80	9.856	75	5.52	2.80	15.456	75
19-20	LB015C SH53	C	Semi-Pucca		5.20	-0.53	4.67	5.00	2.20	11	3.33	2.20	7.326	75	5.33	2.20	11.726	75
19-20	LB016C SH53	C	Pucca	O/T1	7.30	-0.20	7.1	4.50	3.80	17.1	0.9	3.80	3.42	25	2.9	3.80	11.02	75
19-20	LB017C SH53	C	Kacha	O,A/C	5.70	0.04	5.74	5.00	3.00	15	2.26	3.00	6.78	50	4.26	3.00	12.78	75
19-20	LB018K SH53	K	Kiosk		5.10	0.03	5.13	0	0	0	2.87	0	0	0	4.87	0	0	0
19-20	LB019C SH53(T)	C	Pucca		4.60	-0.14	4.46	8.50	10.00	85	3.54	10.00	35.4	50	5.54	10.00	55.4	75
19-20	LB020C SH53	C	Semi-Pucca		5.00	-0.38	4.62	10.00	2.90	29	3.38	2.90	9.802	50	5.38	2.90	15.602	75
19-20	LB021C SH53	C	Semi-Pucca		5.30	-0.35	4.95	4.00	4.20	16.8	3.05	4.20	12.81	75	5.05	4.20	21.21	75
19-20	LB022C SH53	C	Semi-Pucca	O/T2	6.00	-0.38	5.62	5.00	6.70	33.5	2.38	6.70	15.946	50	4.38	6.70	29.346	75
19-20	LB023C SH53	C	Pucca		5.10	-0.33	4.77	6.00	2.90	17.4	3.23	2.90	9.367	75	5.23	2.90	15.167	75
19-20	LB024C SH53	C	Semi-Pucca		4.80	-0.17	4.63	4.00	1.50	6	3.37	1.50	5.055	75	5.37	1.50	8.055	75
19-20	LB025C SH53	C	Kacha	O/T1	4.80	-0.17	4.63	3.00	2.00	6	3.37	2.00	6.74	75	5.37	2.00	10.74	75
19-20	LB026C SH53	C	Kacha		4.80	-0.25	4.55	2.90	2.00	5.8	3.45	2.00	6.9	75	5.45	2.00	10.9	75
19-20	LB027C SH53	C	Kacha		8.00	-0.44	7.56	10.00	4.00	40	0.44	4.00	1.76	25	2.44	4.00	9.76	25

## Annexure 4.1

Ch.	ID No.	Str.	Type of Structure	Remarks	Dist. from Ex. C/L	Deviation of C/L	Dist. from Prop. C/L	Total Area of the Str. in Sq. Mtr.			Affected Area of the Str. In Sq. Mtr. (16 Mtr Corridor)				Affected Area of the Str. In Sq. Mtr. (20 Mtr Corridor)			
								L	B	T. Area	L	B	T. Area	%	L	B	T. Area	%
19-20	LB028C SH53	C	Semi-Pucca	O/T2,A/C	9.80	-0.32	9.48	10.00	5.50	55	-1.48	5.50	-8.14	N/A	0.52	5.50	2.86	25
19-20	LB029K SH53(A)	K	Kiosk	O-A	6.30	-0.58	5.72	0	0	0	2.28	0	0	0	4.28	0	0	0
19-20	LB030K SH53	K	Kiosk		6.30	-0.59	5.71	0	0	0	2.29	0	0	0	4.29	0	0	0
19-20	LB031K SH53	K	Kiosk		6.00	-0.56	5.44	0	0	0	2.56	0	0	0	4.56	0	0	0
19-20	LB032C SH53	C	Semi-Pucca	O/T2	8.75	-0.57	8.18	7.00	3.50	24.5	-0.18	3.50	-0.63	N/A	1.82	3.50	6.37	50
19-20	LB033C SH53	C	Kacha	O/T1	5.75	-0.62	5.13	12.00	4.00	48	2.87	4.00	11.48	25	4.87	4.00	19.48	50
19-20	LB034C SH53(T)	C	Semi-Pucca	T1	6.00	-0.60	5.4	10.00	3.00	30	2.6	3.00	7.8	50	4.6	3.00	13.8	50
19-20	LB035C SH53(T)	C	Kacha	T2	5.35	-0.58	4.77	5.20	5.00	26	3.23	5.00	16.15	75	5.23	5.00	26.15	75
19-20	LB036C SH53	C	Semi-Pucca		4.75	-0.62	4.13	5.00	2.50	12.5	3.87	2.50	9.675	75	5.87	2.50	14.675	75
19-20	LB037C SH53	C	Semi-Pucca		5.65	-0.61	5.04	5.00	5.40	27	2.96	5.40	15.984	75	4.96	5.40	26.784	75
19-20	LB038C SH53	C	Semi-Pucca		5.65	-0.60	5.05	5.00	6.20	31	2.95	6.20	18.29	75	4.95	6.20	30.69	75
19-20	LB039C SH53	C	Semi-Pucca		9.25	-0.58	8.67	6.80	11.00	74.8	-0.67	11.00	-7.37	N/A	1.33	11.00	14.63	25
19-20	LB040RC SH53	RC	Semi-Pucca		9.10	-0.50	8.6	18.50	21.00	388.5	-0.6	21.00	-12.6	N/A	1.4	21.00	29.4	25
19-20	LB041C SH53(A)	C	Absent	O-A/T2	3.25	-0.50	2.75	6.00	3.10	18.6	5.25	3.10	16.275	75	7.25	3.10	22.475	75
19-20	LB042K SH53(A)	K	Kiosk	O-A	5.75	-0.38	5.37	0	0	0	2.63	0	0	0	4.63	0	0	0
19-20	LB043K SH53	K	Kiosk		4.45	-0.24	4.21	0	0	0	3.79	0	0	0	5.79	0	0	0
19-20	LB044C SH53	C	Semi-Pucca	O,A/C	5.00	-0.09	4.91	3.00	2.00	6	3.09	2.00	6.18	75	5.09	2.00	10.18	75
19-20	LB045C SH53	C	Semi-Pucca	O,A/C,B/C	6.45	-0.15	6.3	5.00	7.75	38.75	1.7	7.75	13.175	50	3.7	7.75	28.675	75
19-20	LB046C SH53	C	Semi-Pucca		5.25	-0.12	5.13	5.00	3.20	16	2.87	3.20	9.184	75	4.87	3.20	15.584	75
19-20	LB047C SH53	C	Semi-Pucca	O/T2	5.25	0.04	5.29	5.00	5.80	29	2.71	5.80	15.718	75	4.71	5.80	27.318	75
19-20	LB048C SH53	C	Semi-Pucca	O/T1	5.25	0.16	5.41	5.00	5.80	29	2.59	5.80	15.022	75	4.59	5.80	26.622	75
19-20	LB049C SH53	C	Semi-Pucca	O/T1	6.45	0.22	6.67	6.00	5.60	33.6	1.33	5.60	7.448	25	3.33	5.60	18.648	75
19-20	LB050C SH53	C	Semi-Pucca		5.75	0.24	5.99	8.00	6.00	48	2.01	6.00	12.06	50	4.01	6.00	24.06	75
19-20	LB051C SH53	C	Semi-Pucca		7.75	0.23	7.98	7.00	6.00	42	0.02	6.00	0.12	25	2.02	6.00	12.12	50
19-20	LB052C SH53	C	Semi-Pucca		7.75	0.22	7.97	6.00	4.40	26.4	0.03	4.40	0.132	25	2.03	4.40	8.932	50
19-20	LB094C SH53	C	Semi-Pucca	O/T1	9.30	0.24	9.54	18.50	4.50	83.25	-1.54	4.50	-6.93	N/A	0.46	4.50	2.07	25
19-20	LB095C SH53	C	Semi-Pucca		8.90	0.23	9.13	15.00	6.00	90	-1.13	6.00	-6.78	N/A	0.87	6.00	5.22	25

## Annexure 4.1

Ch.	ID No.	Str.	Type of Structure	Remarks	Dist. from Ex. C/L	Deviation of C/L	Dist. from Prop. C/L	Total Area of the Str. in Sq. Mtr.			Affected Area of the Str. In Sq. Mtr. (16 Mtr Corridor)				Affected Area of the Str. In Sq. Mtr. (20 Mtr Corridor)			
								L	B	T. Area	L	B	T. Area	%	L	B	T. Area	%
19-20	LB096RC SH53	RC	Semi-Pucca	O/T1	8.00	0.17	8.17	12.00	13.00	156	-0.17	13.00	-2.21	N/A	1.83	13.00	23.79	25
19-20	LB097C SH53	C	Semi-Pucca		7.25	1.50	8.75	3.00	3.00	9	-0.75	3.00	-2.25	N/A	1.25	3.00	3.75	50
19-20	LB099C SH53	C	Semi-Pucca		9.20	2.13	11.33	5.00	2.20	11	-3.33	2.20	-7.326	N/A	-1.33	2.20	-2.926	N/A
19-20	LB100RC SH53	RC	Kacha		5.70	2.30	8	10.00	3.50	35	0	3.50	0	0	2	3.50	7	25
19-20	LB101R SH53	R	Kacha		10.00	2.61	12.61	12.00	4.40	52.8	-4.61	4.40	-20.284	N/A	-2.61	4.40	-11.48	N/A
19-20	LB102C SH53	C	Semi-Pucca		10.00	2.77	12.77	6.00	5.60	33.6	-4.77	5.60	-26.712	N/A	-2.77	5.60	-15.51	N/A
19-20	LB103C SH53	C	Semi-Pucca		6.70	2.80	9.5	5.00	6.60	33	-1.5	6.60	-9.9	N/A	0.5	6.60	3.3	25
19-20	LB104R SH53	R	Kacha		7.50	3.02	10.52	5.00	5.00	25	-2.52	5.00	-12.6	N/A	-0.52	5.00	-2.6	N/A
19-20	LB105R SH53	R	Kacha		10.00	3.06	13.06	10.00	4.50	45	-5.06	4.50	-22.77	N/A	-3.06	4.50	-13.77	N/A
19-20	LB106C SH53(T)	C	Kacha	T1	4.65	2.85	7.5	5.00	4.50	22.5	0.5	4.50	2.25	25	2.5	4.50	11.25	75
19-20	LB107R SH53	R	Kacha		8.30	2.85	11.15	14.00	15.00	210	-3.15	15.00	-47.25	N/A	-1.15	15.00	-17.25	N/A
19-20	LB108C SH53	C	Kacha		4.00	2.54	6.54	4.00	2.70	10.8	1.46	2.70	3.942	50	3.46	2.70	9.342	75
19-20	LB109R SH53	R	Kacha		8.50	2.24	10.74	11.00	11.00	121	-2.74	11.00	-30.14	N/A	-0.74	11.00	-8.14	N/A
19-20	LB111K SH53	K	Kiosk		6.10	1.37	7.47	0	0	0	0.53	0	0	0	2.53	0	0	0
19-20	LB112C SH53	C	Semi-Pucca		8.00	0.55	8.55	8.00	3.00	24	-0.55	3.00	-1.65	N/A	1.45	3.00	4.35	25
19-20	LB113K SH53	K	Kiosk		6.80	0.22	7.02	0	0	0	0.98	0	0	0	2.98	0	0	0
19-20	LB114C SH53	C	Semi-Pucca		6.50	-0.09	6.41	5.00	4.00	20	1.59	4.00	6.36	50	3.59	4.00	14.36	75
19-20	LB115C SH53(T)	C	Semi-Pucca	T1	5.30	-0.66	4.64	5.00	3.60	18	3.36	3.60	12.096	75	5.36	3.60	19.296	75
19-20	LB116K SH53	K	Kiosk		5.10	-0.82	4.28	0	0	0	3.72	0	0	0	5.72	0	0	0
19-20	LB117C SH53	C	Semi-Pucca		5.60	-0.76	4.84	3.00	1.80	5.4	3.16	1.80	5.688	75	5.16	1.80	9.288	75
19-20	LB120C SH53	C	Semi-Pucca	O/T1	4.50	-0.56	3.94	3.00	1.80	5.4	4.06	1.80	7.308	75	6.06	1.80	10.908	75
19-20	LB121C SH53	C	Semi-Pucca		4.60	-0.24	4.36	2.80	1.50	4.2	3.64	1.50	5.46	75	5.64	1.50	8.46	75
19-20	LB122C SH53	C	Semi-Pucca		5.00	-0.23	4.77	3.00	4.00	12	3.23	4.00	12.92	75	5.23	4.00	20.92	75
19-20	LB123C SH53	C	Semi-Pucca	O/T1	4.00	-0.53	3.47	3.00	3.00	9	4.53	3.00	13.59	75	6.53	3.00	19.59	75
19-20	LB124C SH53	C	Semi-Pucca		4.00	-0.63	3.37	3.00	3.00	9	4.63	3.00	13.89	75	6.63	3.00	19.89	75
19-20	LB125C SH53	C	Semi-Pucca	O/T1	4.00	-0.71	3.29	3.00	8.50	25.5	4.71	8.50	40.035	75	6.71	8.50	57.035	75
19-20	LB126C SH53	C	Semi-Pucca	O/T1	4.40	-0.81	3.59	3.00	8.00	24	4.41	8.00	35.28	75	6.41	8.00	51.28	75

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								L	B	T. Area	L	B	T. Area	%	L	B	T. Area	%
19-20	LB127C SH53	C	Semi-Pucca	O/T1	6.00	-0.51	5.49	6.00	4.00	24	2.51	4.00	10.04	50	4.51	4.00	18.04	75
19-20	LB128R SH53	R	Semi-Pucca		4.75	-0.46	4.29	5.00	4.00	20	3.71	4.00	14.84	75	5.71	4.00	22.84	75
19-20	RB003R SH53	R	Semi-Pucca		6.75	0.52	7.27	10.00	8.00	80	0.73	8.00	5.84	25	2.73	8.00	21.84	50
19-20	RB004C SH53(T)	C	Kacha	T1	5.20	0.44	5.64	3.00	2.20	6.6	2.36	2.20	5.192	75	4.36	2.20	9.592	75
19-20	RB054R SH53	R	Semi-Pucca		5.75	0.58	6.33	10.00	5.50	55	1.67	5.50	9.185	25	3.67	5.50	20.185	50
19-20	RB055K SH53	K	Kiosk		3.75	0.59	4.34	0	0	0	3.66	0	0	0	5.66	0	0	0
19-20	RB056C SH53	C	Semi-Pucca		5.35	0.62	5.97	3.00	2.60	7.8	2.03	2.60	5.278	75	4.03	2.60	10.478	75
19-20	RB057C SH53	C	Semi-Pucca		5.35	0.61	5.96	3.00	3.00	9	2.04	3.00	6.12	75	4.04	3.00	12.12	75
19-20	RB058C SH53	C	Semi-Pucca	T1,A/C,B/C	4.75	0.50	5.25	3.00	7.80	23.4	2.75	7.80	21.45	75	4.75	7.80	37.05	75
19-20	RB059C SH53	C	Semi-Pucca		5.00	0.38	5.38	4.00	2.90	11.6	2.62	2.90	7.598	75	4.62	2.90	13.398	75
19-20	RB060C SH53	C	Semi-Pucca	O/T1	4.55	0.24	4.79	3.00	3.50	10.5	3.21	3.50	11.235	75	5.21	3.50	18.235	75
19-20	RB061C SH53	C	Semi-Pucca	O,A/C	4.55	-0.09	4.46	3.00	3.00	9	3.54	3.00	10.62	75	5.54	3.00	16.62	75
19-20	RB063C SH53	C	Semi-Pucca		7.75	-0.04	7.71	3.50	2.50	8.75	0.29	2.50	0.725	25	2.29	2.50	5.725	75
19-20	RB064C SH53	C	Semi-Pucca		7.75	-0.16	7.59	4.00	3.50	14	0.41	3.50	1.435	25	2.41	3.50	8.435	75
19-20	RB065C SH53	C	Semi-Pucca	O/T1	7.75	-0.22	7.53	4.00	2.50	10	0.47	2.50	1.175	25	2.47	2.50	6.175	75
19-20	RB066C SH53	C	Semi-Pucca	O/T2	5.65	-0.20	5.45	4.50	2.50	11.25	2.55	2.50	6.375	75	4.55	2.50	11.375	75
19-20	RB067C SH53	C	Semi-Pucca		6.55	-0.20	6.35	18.00	5.50	99	1.65	5.50	9.075	25	3.65	5.50	20.075	25
19-20	RB069C SH53	C	Semi-Pucca		6.75	-0.19	6.56	9.00	3.00	27	1.44	3.00	4.32	25	3.44	3.00	10.32	50
19-20	RB070C SH53	C	Semi-Pucca	O/T1	5.65	-0.18	5.47	5.00	4.30	21.5	2.53	4.30	10.879	75	4.53	4.30	19.479	75
19-20	RB071C SH53	C	Semi-Pucca	O/T2	5.75	-0.15	5.6	5.00	5.40	27	2.4	5.40	12.96	50	4.4	5.40	23.76	75
19-20	RB072C SH53	C	Semi-Pucca		6.50	-0.12	6.38	3.50	4.00	14	1.62	4.00	6.48	50	3.62	4.00	14.48	75
19-20	RB073C SH53	C	Semi-Pucca	O/T1	8.50	0.05	8.55	4.30	7.30	31.39	-0.55	7.30	-4.015	N/A	1.45	7.30	10.585	50
19-20	RB074K SH53	K	Kiosk	O,A/K	5.15	-0.05	5.1	0	0	0	2.9	0	0	0	4.9	0	0	0
19-20	RB075C SH53	C	Semi-Pucca		4.95	-0.23	4.72	5.00	2.50	12.5	3.28	2.50	8.2	75	5.28	2.50	13.2	75
19-20	RB076C SH53	C	Semi-Pucca		4.75	1.18	5.93	5.00	3.50	17.5	2.07	3.50	7.245	50	4.07	3.50	14.245	75
19-20	RB077C SH53	C	Semi-Pucca	O/T1	4.75	0.33	5.08	5.00	3.20	16	2.92	3.20	9.344	75	4.92	3.20	15.744	75
19-20	RB081C SH53	C	Semi-Pucca		5.35	0.27	5.62	5.00	4.00	20	2.38	4.00	9.52	50	4.38	4.00	17.52	75

## Annexure 4.1

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								L	B	T. Area	L	B	T. Area	%	L	B	T. Area	%
19-20	RB082C SH53	C	Semi-Pucca		5.35	-0.03	5.32	5.00	4.00	20	2.68	4.00	10.72	75	4.68	4.00	18.72	75
19-20	RB083C SH53	C	Semi-Pucca		5.35	-0.36	4.99	5.00	3.50	17.5	3.01	3.50	10.535	75	5.01	3.50	17.535	75
19-20	RB084C SH53	C	Semi-Pucca	O/T2,A/C	9.75	-0.67	9.08	6.00	9.60	57.6	-1.08	9.60	-10.368	N/A	0.92	9.60	8.832	25
19-20	RB085C SH53	C	Semi-Pucca	O/T1,A/C	4.75	-0.88	3.87	5.00	8.50	42.5	4.13	8.50	35.105	75	6.13	8.50	52.105	75
19-20	RB086C SH53	C	Semi-Pucca		4.45	-1.03	3.42	5.00	3.00	15	4.58	3.00	13.74	75	6.58	3.00	19.74	75
19-20	RB087C SH53	C	Semi-Pucca		4.45	-1.10	3.35	5.00	3.00	15	4.65	3.00	13.95	75	6.65	3.00	19.95	75
19-20	RB088C SH53	C	Semi-Pucca		4.45	-1.10	3.35	5.00	2.00	10	4.65	2.00	9.3	75	6.65	2.00	13.3	75
19-20	RB089C SH53	C	Semi-Pucca	O,A/C	4.45	-0.95	3.5	5.00	4.00	20	4.5	4.00	18	75	6.5	4.00	26	75
19-20	RB090C SH53	C	Semi-Pucca		4.45	-0.76	3.69	5.00	1.90	9.5	4.31	1.90	8.189	75	6.31	1.90	11.989	75
19-20	RB091C SH53	C	Semi-Pucca		4.75	-0.64	4.11	5.00	2.00	10	3.89	2.00	7.78	75	5.89	2.00	11.78	75
19-20	RB093K SH53	K	Kiosk		5.35	-0.49	4.86	0	0	0	3.14	0	0	0	5.14	0	0	0
19-20	RB129K SH53	K	Kiosk		6.90	-0.14	6.76	0	0	0	1.24	0	0	0	3.24	0	0	0
19-20	RB130K SH53	K	Kiosk		5.50	-0.01	5.49	0	0	0	2.51	0	0	0	4.51	0	0	0
19-20	RB131K SH53	K	Kiosk		6.00	0.06	6.06	0	0	0	1.94	0	0	0	3.94	0	0	0
19-20	RB132K SH53	K	Kiosk		6.00	0.08	6.08	0	0	0	1.92	0	0	0	3.92	0	0	0
19-20	RB133K SH53	K	Kiosk		6.00	0.02	6.02	0	0	0	1.98	0	0	0	3.98	0	0	0
19-20	RB134K SH53	K	Kiosk		6.50	-0.02	6.48	0	0	0	1.52	0	0	0	3.52	0	0	0
19-20	RB135K SH53	K	Kiosk		6.50	-0.03	6.47	0	0	0	1.53	0	0	0	3.53	0	0	0
19-20	RB136K SH53	K	Kiosk		6.90	-0.02	6.88	0	0	0	1.12	0	0	0	3.12	0	0	0
19-20	RB137K SH53	K	Kiosk		5.50	-0.03	5.47	0	0	0	2.53	0	0	0	4.53	0	0	0
19-20	RB138C SH53	C	Semi-Pucca	l,A/C,B/C	8.00	0.02	8.02	18.00	14.00	252	-0.02	14.00	-0.28	N/A	1.98	14.00	27.72	25
19-20	RB139C SH53	C	Semi-Pucca	O/T2,A/C	8.20	0.01	8.21	8.00	5.40	43.2	-0.21	5.40	-1.134	N/A	1.79	5.40	9.666	25
19-20	RB140C SH53	C	Semi-Pucca	O/T3	7.80	0.01	7.81	8.00	7.50	60	0.19	7.50	1.425	25	2.19	7.50	16.425	50
19-20	RB141C SH53	C	Semi-Pucca		5.00	-0.05	4.95	6.00	3.50	21	3.05	3.50	10.675	75	5.05	3.50	17.675	75
19-20	RB142C SH53	C	Semi-Pucca	O/T1	5.80	-0.17	5.63	7.00	2.70	18.9	2.37	2.70	6.399	50	4.37	2.70	11.799	75
19-20	RB143K SH53	K	Kiosk		4.50	-0.74	3.76	0	0	0	4.24	0	0	0	6.24	0	0	0
19-20	RB144C SH53	C	Semi-Pucca		7.50	-0.82	6.68	5.00	3.00	15	1.32	3.00	3.96	50	3.32	3.00	9.96	75



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								L	B	T. Area	L	B	T. Area	%	L	B	T. Area	%
19-20	RB145C SH53	C	Semi-Pucca		6.00	-1.50	4.5	6.00	3.50	21	3.5	3.50	12.25	75	5.5	3.50	19.25	75
19-20	RB146C SH53	C	Semi-Pucca		9.50	-2.30	7.2	8.00	3.80	30.4	0.8	3.80	3.04	25	2.8	3.80	10.64	50
19-20	RB147K SH53	K	Kiosk		5.00	-2.80	2.2	0	0	0	5.8	0	0	0	7.8	0	0	0
19-20	RB148C SH53	C	Semi-Pucca	O/T1	5.50	-3.02	2.48	10.00	8.00	80	5.52	8.00	44.16	75	7.52	8.00	60.16	75
19-20	RB149K SH53	K	Kiosk		6.00	-3.06	2.94	0	0	0	5.06	0	0	0	7.06	0	0	0
19-20	RB151R SH53	R	Semi-Pucca		9.00	-3.09	5.91	6.00	8.0	48	2.09	8.0	16.72	50	4.09	8.0	32.72	75
19-20	RB153C SH53	C	Semi-Pucca		5.10	-2.85	2.25	6.00	7.00	42	5.75	7.00	40.25	75	7.75	7.00	54.25	75
19-20	RB154R SH53	R	Pucca	O,A/R	6.90	-2.54	4.36	10.00	5.00	50	3.64	5.00	18.2	50	5.64	5.00	28.2	75
19-20	RB155R SH53	R	Kacha		9.80	-2.43	7.37	5.00	4.00	20	0.63	4.00	2.52	25	2.63	4.00	10.52	75
19-20	RB156R SH53	R	Kacha	O,A/R	8.00	-1.92	6.08	6.00	2.30	13.8	1.92	2.30	4.416	50	3.92	2.30	9.016	75
19-20	RB157C SH53	C	Semi-Pucca		6.50	-1.37	5.13	3.00	4.00	12	2.87	4.00	11.48	75	4.87	4.00	19.48	75
19-20	RB158RC SH53	RC	Semi-Pucca		9.50	-0.55	8.95	10.00	8.00	80	-0.95	8.00	-7.6	N/A	1.05	8.00	8.4	25
19-20	RB161C SH53	C	Semi-Pucca		5.00	-0.22	4.78	3.00	2.00	6	3.22	2.00	6.44	75	5.22	2.00	10.44	75
19-20	RB162C SH53	C	Semi-Pucca	O,A/C	5.50	0.09	5.59	8.00	4.00	32	2.41	4.00	9.64	50	4.41	4.00	17.64	75
19-20	RB164R SH53(A)	R	Absent	O-A	7.70	0.66	8.36	10.00	7.00	70	-0.36	7.00	-2.52	N/A	1.64	7.00	11.48	25
19-20	RB165C SH53	C	Semi-Pucca		6.50	0.68	7.18	2.90	1.80	5.22	0.82	1.80	1.476	50	2.82	1.80	5.076	75
19-20	RB166C SH53	C	Semi-Pucca		9.00	0.97	9.97	2.00	2.50	5	-1.97	2.50	-4.925	N/A	0.03	2.50	0.075	25
19-20	RB167C SH53	C	Semi-Pucca		7.00	1.28	8.28	8.00	2.00	16	-0.28	2.00	-0.56	N/A	1.72	2.00	3.44	25
19-20	RB169K SH53	K	Kiosk		5.00	1.38	6.38	0	0	0	1.62	0	0	0	3.62	0	0	0
19-20	RB170K SH53	K	Kiosk		6.00	1.41	7.41	0	0	0	0.59	0	0	0	2.59	0	0	0
19-20	RB171K SH53	K	Kiosk		6.70	0.71	7.41	0	0	0	0.59	0	0	0	2.59	0	0	0
19-20	RB172C SH53	C	Semi-Pucca		9.50	0.92	10.42	6.00	8.00	48	-2.42	8.00	-19.36	N/A	-0.42	8.00	-3.36	N/A
22-23	LCP001C SH53	C	Semi-Pucca		6.45	-1.98	4.47	6.00	5.00	30	3.53	5.00	17.65	75	5.53	5.00	27.65	75
22-23	LCP002K SH53	K	Kiosk		5.00	-1.90	3.1	0	0	0	4.9	0	0	0	6.9	0	0	0
22-23	LCP003C SH53	C	Semi-Pucca		6.00	-0.88	5.12	4.00	3.00	12	2.88	3.00	8.64	75	4.88	3.00	14.64	75
22-23	LCP005K SH53	K	Kiosk		5.40	-0.82	4.58	0	0	0	3.42	0	0	0	5.42	0	0	0
22-23	RCP004K SH53	K	Kiosk		5.80	0.88	6.68	0	0	0	1.32	0	0	0	3.32	0	0	0

## Annexure 4.1

Ch.	ID No.	Str.	Type of Structure	Remarks	Dist. from Ex. C/L	Deviation of C/L	Dist. from Prop. C/L	Total Area of the Str. in Sq. Mtr.			Affected Area of the Str. In Sq. Mtr. (16 Mtr Corridor)				Affected Area of the Str. In Sq. Mtr. (20 Mtr Corridor)			
								L	B	T. Area	L	B	T. Area	%	L	B	T. Area	%
24-25	LOC001K SH53	K	Kiosk		6.20	-0.34	5.86	0	0	0	2.14	0	0	0	4.14	0	0	0
24-25	LOC002K SH53	K	Kiosk		6.20	-0.23	5.97	0	0	0	2.03	0	0	0	4.03	0	0	0
24-25	LOC005K SH53	K	Kiosk		6.00	-0.13	5.87	0	0	0	2.13	0	0	0	4.13	0	0	0
24-25	LOC009K SH53	K	Kiosk		4.50	-0.11	4.39	0	0	0	3.61	0	0	0	5.61	0	0	0
24-25	ROC006K SH53	K	Kiosk		4.50	1.32	5.82	0	0	0	2.18	0	0	0	4.18	0	0	0
24-25	ROC007K SH53	K	Kiosk		4.70	1.33	6.03	0	0	0	1.97	0	0	0	3.97	0	0	0
24-25	ROC008K SH53	K	Kiosk		6.20	1.37	7.57	0	0	0	0.43	0	0	0	2.43	0	0	0
24-25	ROC010C SH53	C	Semi-Pucca		4.50	1.42	5.92	6.00	5.20	31.2	2.08	5.20	10.816	50	4.08	5.20	21.216	75
24-25	ROC011C SH53	C	Semi-Pucca		6.20	1.40	7.6	3.00	3.40	10.2	0.4	3.40	1.36	25	2.4	3.40	8.16	75
24-25	ROC012C SH53	C	Kacha		5.50	1.37	6.87	4.50	3.40	15.3	1.13	3.40	3.842	50	3.13	3.40	10.642	75
24-25	ROC013C SH53	C	Semi-Pucca	O/T1	5.40	1.23	6.63	6.00	4.80	28.8	1.37	4.80	6.576	25	3.37	4.80	16.176	75
24-25	ROC015K SH53	K	Kiosk		5.30	1.05	6.35	0	0	0	1.65	0	0	0	3.65	0	0	0
24-25	ROC016C SH53	C	Semi-Pucca	O/T1	5.40	1.04	6.44	5.00	4.00	20	1.56	4.00	6.24	50	3.56	4.00	14.24	75
24-25	ROC017K SH53	K	Kiosk		5.50	0.50	6	0	0	0	2	0	0	0	4	0	0	0
24-25	ROC018K SH53	K	Kiosk		5.50	0.44	5.94	0	0	0	2.06	0	0	0	4.06	0	0	0
24-25	ROC022K SH53	K	Kiosk		5.50	0.40	5.9	0	0	0	2.1	0	0	0	4.1	0	0	0
24-25	ROC023C SH53(T)	C	Semi-Pucca		8.50	0.34	8.84	5.00	6.00	30	-0.84	6.00	-5.04	N/A	1.16	6.00	6.96	25
24-25	ROC024RC SH53	RC	Pucca	O/T3	9.20	0.13	9.33	12.00	15.00	180	-1.33	15.00	-19.95	N/A	0.67	15.00	10.05	25
25-26	LB005R SH53	R	Kacha		7.40	-0.29	7.11	4.00	8.50	34	0.89	8.50	7.565	25	2.89	8.50	24.565	75
25-26	LB006R SH53	R	Kacha		6.00	0.08	6.08	4.00	7.00	28	1.92	7.00	13.44	50	3.92	7.00	27.44	75
25-26	RB001O SH53(O)	R	Others		8.60	0.29	8.89	6.00	8.90	53.4	-0.89	8.90	-7.921	N/A	1.11	8.90	9.879	25
25-26	RB003K SH53(A)	K	Kiosk		7.00	0.28	7.28	0	0	0	0.72	0	0	0	2.72	0	0	0
26-27	LBP091R SH53	R	Kacha		6.35	-0.26	6.09	4.00	6.00	24	1.91	6.00	11.46	50	3.91	6.00	23.46	75
26-27	LBP092R SH53	R	Semi-Pucca		6.35	-0.21	6.14	5.00	6.00	30	1.86	6.00	11.16	50	3.86	6.00	23.16	75
26-27	LBP093R SH53	R	Kacha		7.35	-0.05	7.3	7.00	3.00	21	0.7	3.00	2.1	25	2.7	3.00	8.1	50
26-27	LBP094R SH53(A)	R	Absent	O-A	9.25	-0.05	9.2	3.00	4.50	13.5	-1.2	4.50	-5.4	N/A	0.8	4.50	3.6	50
26-27	LBP095C SH53	C	Kacha		4.76	-0.14	4.62	4.00	3.00	12	3.38	3.00	10.14	75	5.38	3.00	16.14	75

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Ch.	ID No.	Str.	Type of Structure	Remarks	Dist. from Ex. C/L	Deviation of C/L	Dist. from Prop. C/L	Total Area of the Str. in Sq. Mtr.			Affected Area of the Str. In Sq. Mtr. (16 Mtr Corridor)				Affected Area of the Str. In Sq. Mtr. (20 Mtr Corridor)			
								L	B	T. Area	L	B	T. Area	%	L	B	T. Area	%
26-27	LBT003K SH53(A)	K	Kiosk	O-A	5.45	-0.31	5.14	0	0	0	2.86	0	0	0	4.86	0	0	0
26-27	LBT004C SH53	C	Semi-Pucca	O,A/C	8.70	-0.36	8.34	7.00	8.00	56	-0.34	8.00	-2.72	N/A	1.66	8.00	13.28	25
26-27	LBT047R SH53	R	Semi-Pucca		8.00	-0.38	7.62	3.00	25.00	75	0.38	25.00	9.5	25	2.38	25.00	59.5	75
26-27	LBT048C SH53(T)	C	Semi-Pucca	T3	9.75	-0.38	9.37	7.00	7.20	50.4	-1.37	7.20	-9.864	N/A	0.63	7.20	4.536	25
26-27	LBT049C SH53(A)	C	Absent	O-A/T3	7.45	-0.41	7.04	7.00	7.20	50.4	0.96	7.20	6.912	25	2.96	7.20	21.312	50
26-27	LBT051RC SH53	RC	Semi-Pucca		8.35	-0.42	7.93	10.00	5.00	50	0.07	5.00	0.35	25	2.07	5.00	10.35	25
26-27	LBT052K SH53	K	Kiosk		5.45	-0.54	4.91	0	0	0	3.09	0	0	0	5.09	0	0	0
26-27	LBT053C SH53(T)	C	Semi-Pucca		5.50	-0.69	4.81	4.00	3.30	13.2	3.19	3.30	10.527	75	5.19	3.30	17.127	75
26-27	LBT054C SH53	C	Semi-Pucca	O/T2	6.75	-0.72	6.03	7.00	8.40	58.8	1.97	8.40	16.548	50	3.97	8.40	33.348	75
26-27	LBT056C SH53	C	Semi-Pucca		4.75	-0.86	3.89	5.00	7.00	35	4.11	7.00	28.77	75	6.11	7.00	42.77	75
26-27	LBT057C SH53	C	Semi-Pucca		5.00	-1.05	3.95	3.80	3.80	14.44	4.05	3.80	15.39	75	6.05	3.80	22.99	75
26-27	LBT058C SH53	C	Semi-Pucca		4.75	-1.17	3.58	5.00	3.50	17.5	4.42	3.50	15.47	75	6.42	3.50	22.47	75
26-27	LBT059C SH53	C	Semi-Pucca		7.35	-1.19	6.16	4.50	3.60	16.2	1.84	3.60	6.624	50	3.84	3.60	13.824	75
26-27	LBT060K SH53	K	Kiosk		8.55	-1.27	7.28	0	0	0	0.72	0	0	0	2.72	0	0	0
26-27	LBT061C SH53	C	Semi-Pucca		4.80	-1.29	3.51	3.50	4.00	14	4.49	4.00	17.96	75	6.49	4.00	25.96	75
26-27	LBT062K SH53	K	Kiosk		6.25	-1.28	4.97	0	0	0	3.03	0	0	0	5.03	0	0	0
26-27	LBT064C SH53	C	Semi-Pucca		9.75	-1.23	8.52	5.00	4.30	21.5	-0.52	4.30	-2.236	N/A	1.48	4.30	6.364	50
26-27	LBT065C SH53	C	Semi-Pucca		4.75	-1.09	3.66	5.00	3.50	17.5	4.34	3.50	15.19	75	6.34	3.50	22.19	75
26-27	LBT066C SH53	C	Semi-Pucca		3.80	-0.99	2.81	2.00	2.50	5	5.19	2.50	12.975	75	7.19	2.50	17.975	75
26-27	LBT067C SH53	C	Semi-Pucca		5.35	-0.98	4.37	3.00	5.00	15	3.63	5.00	18.15	75	5.63	5.00	28.15	75
26-27	LBT068C SH53	C	Semi-Pucca		4.90	-0.94	3.96	3.00	3.40	10.2	4.04	3.40	13.736	75	6.04	3.40	20.536	75
26-27	LBT069K SH53	K	Kiosk		4.70	-0.88	3.82	0	0	0	4.18	0	0	0	6.18	0	0	0
26-27	LBT070C SH53	C	Semi-Pucca		2.60	-0.82	1.78	4.00	4.50	18	6.22	4.50	27.99	75	8.22	4.50	36.99	75
26-27	LBT071C SH53	C	Semi-Pucca		2.60	-0.65	1.95	3.00	2.40	7.2	6.05	2.40	14.52	75	8.05	2.40	19.32	75
26-27	LBT072C SH53	C	Semi-Pucca		4.60	-0.26	4.34	5.00	4.00	20	3.66	4.00	14.64	75	5.66	4.00	22.64	75
26-27	LBT073C SH53	C	Semi-Pucca	O/T1	4.60	-0.14	4.46	2.50	3.00	7.5	3.54	3.00	10.62	75	5.54	3.00	16.62	75
26-27	LBT074C SH53(T)	C	Semi-Pucca	T2	4.60	-0.57	4.03	4.00	3.00	12	3.97	3.00	11.91	75	5.97	3.00	17.91	75

## Annexure 4.1

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								L	B	T. Area	L	B	T. Area	%	L	B	T. Area	%
26-27	LBT075K SH53	K	Kiosk		3.75	-0.28	3.47	0	0	0	4.53	0	0	0	6.53	0	0	0
26-27	LBT076C SH53	C	Semi-Pucca		7.00	-0.53	6.47	3.00	4.80	14.4	1.53	4.80	7.344	75	3.53	4.80	16.944	75
26-27	LBT077C SH53	C	Semi-Pucca		5.75	-0.61	5.14	3.00	4.80	14.4	2.86	4.80	13.728	75	4.86	4.80	23.328	75
26-27	LBT078C SH53	C	Semi-Pucca		4.40	-0.67	3.73	4.00	3.80	15.2	4.27	3.80	16.226	75	6.27	3.80	23.826	75
26-27	LBT080C SH53	C	Semi-Pucca	O,A/C	4.00	-0.74	3.26	3.00	5.00	15	4.74	5.00	23.7	75	6.74	5.00	33.7	75
26-27	LBT081C SH53	C	Semi-Pucca	O,A/C,B/C	6.00	-0.79	5.21	12.00	10.00	120	2.79	10.00	27.9	25	4.79	10.00	47.9	50
26-27	LBT082C SH53	C	Pucca		8.75	-0.85	7.9	15.00	30.00	450	0.1	30.00	3	25	2.1	30.00	63	25
26-27	LBT083K SH53	K	Kiosk		4.00	-0.88	3.12	0	0	0	4.88	0	0	0	6.88	0	0	0
26-27	LBT084K SH53	K	Kiosk		4.45	-0.99	3.46	0	0	0	4.54	0	0	0	6.54	0	0	0
26-27	LBT085K SH53	K	Kiosk		4.45	-1.07	3.38	0	0	0	4.62	0	0	0	6.62	0	0	0
26-27	LBT086C SH53	C	Kacha		4.50	-1.07	3.43	3.00	2.00	6	4.57	2.00	9.14	75	6.57	2.00	13.14	75
26-27	LBT087C SH53	C	Semi-Pucca		4.35	-1.18	3.17	4.00	4.30	17.2	4.83	4.30	20.769	75	6.83	4.30	29.369	75
26-27	LBT088C SH53	C	Semi-Pucca		5.75	-1.30	4.45	5.00	4.30	21.5	3.55	4.30	15.265	75	5.55	4.30	23.865	75
26-27	LBT089C SH53	C	Semi-Pucca		4.55	-1.46	3.09	4.00	4.00	16	4.91	4.00	19.64	75	6.91	4.00	27.64	75
26-27	RBP096R SH53(A)	R	Absent	O-A	8.65	0.05	8.7	3.00	8.30	24.9	-0.7	8.30	-5.81	N/A	1.3	8.30	10.79	50
26-27	RBT001R SH53(A)	R	Absent	O-A	7.75	0.14	7.89	4.30	2.00	8.6	0.11	2.00	0.22	25	2.11	2.00	4.22	50
26-27	RBT002C SH53(A)	C	Absent	O-A	7.45	0.31	7.76	3.00	2.00	6	0.24	2.00	0.48	25	2.24	2.00	4.48	75
26-27	RBT005K SH53	K	Kiosk		5.75	0.36	6.11	0	0	0	1.89	0	0	0	3.89	0	0	0
26-27	RBT006C SH53(A)	C	Absent	O-A	5.75	0.38	6.13	12.50	3.80	47.5	1.87	3.80	7.106	25	3.87	3.80	14.706	50
26-27	RBT007C SH53	C	Semi-Pucca	O,A/C-A	4.00	0.41	4.41	3.00	6.00	18	3.59	6.00	21.54	75	5.59	6.00	33.54	75
26-27	RBT008C SH53	C	Semi-Pucca		4.75	0.42	5.17	4.00	5.40	21.6	2.83	5.40	15.282	75	4.83	5.40	26.082	75
26-27	RBT009C SH53	C	Semi-Pucca		5.00	0.54	5.54	4.50	3.20	14.4	2.46	3.20	7.872	75	4.46	3.20	14.272	75
26-27	RBT010C SH53	C	Semi-Pucca		4.75	0.69	5.44	3.00	2.50	7.5	2.56	2.50	6.4	75	4.56	2.50	11.4	75
26-27	RBT011C SH53	C	Semi-Pucca		6.45	0.72	7.17	4.00	6.30	25.2	0.83	6.30	5.229	25	2.83	6.30	17.829	75
26-27	RBT012C SH53	C	Semi-Pucca		4.75	0.86	5.61	6.00	3.30	19.8	2.39	3.30	7.887	50	4.39	3.30	14.487	75
26-27	RBT013C SH53	C	Semi-Pucca	O,A/C,B/C	5.25	1.19	6.44	3.50	5.90	20.65	1.56	5.90	9.204	50	3.56	5.90	21.004	75
26-27	RBT014C SH53	C	Semi-Pucca	O/T6	6.25	1.27	7.52	5.00	32.00	160	0.48	32.00	15.36	25	2.48	32.00	79.36	50

## Annexure 4.1

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								L	B	T. Area	L	B	T. Area	%	L	B	T. Area	%
26-27	RBT015C SH53(T)	C	Semi-Pucca	T2	4.75	1.29	6.04	5.00	4.60	23	1.96	4.60	9.016	50	3.96	4.60	18.216	75
26-27	RBT016C SH53	C	Semi-Pucca		4.55	1.28	5.83	5.00	4.50	22.5	2.17	4.50	9.765	50	4.17	4.50	18.765	75
26-27	RBT017C SH53(T)	C	Semi-Pucca	T2	4.25	1.23	5.48	5.00	4.00	20	2.52	4.00	10.08	75	4.52	4.00	18.08	75
26-27	RBT018K SH53	K	Kiosk		4.25	1.09	5.34	0	0	0	2.66	0	0	0	4.66	0	0	0
26-27	RBT019C SH53	C	Semi-Pucca		5.75	0.99	6.74	8.00	3.50	28	1.26	3.50	4.41	25	3.26	3.50	11.41	50
26-27	RBT020C SH53	C	Semi-Pucca	O,A/C	5.75	0.94	6.69	7.00	6.00	42	1.31	6.00	7.86	25	3.31	6.00	19.86	50
26-27	RBT021C SH53	C	Semi-Pucca	O/T1	5.15	0.98	6.13	6.00	9.60	57.6	1.87	9.60	17.952	50	3.87	9.60	37.152	75
26-27	RBT022C SH53	C	Semi-Pucca		4.55	0.82	5.37	6.00	4.60	27.6	2.63	4.60	12.098	50	4.63	4.60	21.298	75
26-27	RBT023C SH53	C	Semi-Pucca		6.55	0.65	7.2	6.20	18.00	111.6	0.8	18.00	14.4	25	2.8	18.00	50.4	50
26-27	RBT024C SH53	C	Semi-Pucca		5.25	0.26	5.51	6.00	6.50	39	2.49	6.50	16.185	50	4.49	6.50	29.185	75
26-27	RBT025C SH53	C	Semi-Pucca		4.45	0.01	4.46	5.40	10.00	54	3.54	10.00	35.4	75	5.54	10.00	55.4	75
26-27	RBT026C SH53	C	Semi-Pucca		4.45	0	4.45	6.00	4.20	25.2	3.55	4.20	14.91	75	5.55	4.20	23.31	75
26-27	RBT027C SH53	C	Semi-Pucca		4.45	0.05	4.5	7.50	4.50	33.75	3.5	4.50	15.75	50	5.5	4.50	24.75	75
26-27	RBT028C SH53	C	Semi-Pucca		4.45	0.28	4.73	6.90	3.40	23.46	3.27	3.40	11.118	50	5.27	3.40	17.918	75
26-27	RBT029C SH53	C	Semi-Pucca		5.25	0.53	5.78	6.00	3.80	22.8	2.22	3.80	8.436	50	4.22	3.80	16.036	75
26-27	RBT030C SH53	C	Semi-Pucca	O,A/C	6.25	0.01	6.26	8.00	3.40	27.2	1.74	3.40	5.916	25	3.74	3.40	12.716	50
26-27	RBT031C SH53	C	Semi-Pucca		4.45	0.67	5.12	6.00	2.80	16.8	2.88	2.80	8.064	50	4.88	2.80	13.664	75
26-27	RBT032C SH53	C	Semi-Pucca		5.00	0.74	5.74	8.00	2.90	23.2	2.26	2.90	6.554	50	4.26	2.90	12.354	75
26-27	RBT033C SH53	C	Semi-Pucca		3.35	0.79	4.14	8.50	2.80	23.8	3.86	2.80	10.808	50	5.86	2.80	16.408	75
26-27	RBT034K SH53	K	Kiosk		5.15	0.85	6	0	0	0	2	0	0	0	4	0	0	0
26-27	RBT035K SH53	K	Kiosk		5.15	0.88	6.03	0	0	0	1.97	0	0	0	3.97	0	0	0
26-27	RBT036C SH53	C	Semi-Pucca	O/T1	5.15	0.99	6.14	2.50	2.00	5	1.86	2.00	3.72	75	3.86	2.00	7.72	75
26-27	RBT037C SH53	C	Semi-Pucca		5.00	1.08	6.08	2.80	1.90	5.32	1.92	1.90	3.648	75	3.92	1.90	7.448	75
26-27	RBT038C SH53	C	Semi-Pucca		6.35	1.07	7.42	6.00	7.00	42	0.58	7.00	4.06	25	2.58	7.00	18.06	50
26-27	RBT039C SH53	C	Semi-Pucca		5.75	1.04	6.79	3.00	3.00	9	1.21	3.00	3.63	50	3.21	3.00	9.63	75
26-27	RBT040C SH53	C	Semi-Pucca		5.75	1.05	6.8	3.50	3.00	10.5	1.2	3.00	3.6	50	3.2	3.00	9.6	75
26-27	RBT041C SH53	C	Semi-Pucca	O/T1	4.25	1.07	5.32	3.50	3.00	10.5	2.68	3.00	8.04	75	4.68	3.00	14.04	75

## Annexure 4.1

Ch.	ID No.	Str.	Type of Structure	Remarks	Dist. from Ex. C/L	Deviation of C/L	Dist. from Prop. C/L	Total Area of the Str. in Sq. Mtr.			Affected Area of the Str. In Sq. Mtr. (16 Mtr Corridor)				Affected Area of the Str. In Sq. Mtr. (20 Mtr Corridor)			
								L	B	T. Area	L	B	T. Area	%	L	B	T. Area	%
26-27	RBT042C SH53	C	Semi-Pucca	O/T2	9.25	1.04	10.29	10.00	5.00	50	-2.29	5.00	-11.45	N/A	-0.29	5.00	-1.45	N/A
26-27	RBT043C SH53	C	Semi-Pucca	O/T3	8.00	1.05	9.05	8.00	5.00	40	-1.05	5.00	-5.25	N/A	0.95	5.00	4.75	25
26-27	RBT044C SH53	C	Semi-Pucca		6.00	0.55	6.55	3.00	10.00	30	1.45	10.00	14.5	50	3.45	10.00	34.5	75
26-27	RBT046R SH53	R	Semi-Pucca		5.15	0.63	5.78	5.00	8.00	40	2.22	8.00	17.76	50	4.22	8.00	33.76	75
27-28	LMG001K SH53	K	Kiosk		6.00	-0.56	5.44	0	0	0	2.56	0	0	0	4.56	0	0	0
27-28	LMG002C SH53(T)	C	Semi-Pucca	T2	9.00	-0.82	8.18	5.00	6.00	30	-0.18	6.00	-1.08	N/A	1.82	6.00	10.92	50
27-28	LMG003K SH53	K	Kiosk		9.00	-1.03	7.97	0	0	0	0.03	0	0	0	2.03	0	0	0
27-28	LMG005K SH53	K	Kiosk		5.30	-1.13	4.17	0	0	0	3.83	0	0	0	5.83	0	0	0
27-28	LMG006K SH53	K	Kiosk		5.00	-1.13	3.87	0	0	0	4.13	0	0	0	6.13	0	0	0
27-28	LMG007K SH53	K	Kiosk		8.75	-1.06	7.69	0	0	0	0.31	0	0	0	2.31	0	0	0
27-28	LMG008K SH53	K	Kiosk		7.10	-0.89	6.21	0	0	0	1.79	0	0	0	3.79	0	0	0
27-28	LMG009K SH53	K	Kiosk		7.25	0.22	7.47	0	0	0	0.53	0	0	0	2.53	0	0	0
27-28	LMG010C SH53	C	Semi-Pucca		6.75	0.13	6.88	6.60	2.30	15.18	1.12	2.30	2.576	25	3.12	2.30	7.176	50
27-28	LMG011C SH53	C	Semi-Pucca		7.10	0.01	7.11	6.60	3.30	21.78	0.89	3.30	2.937	25	2.89	3.30	9.537	50
27-28	LMG012C SH53	C	Semi-Pucca		6.45	-0.04	6.41	6.00	2.60	15.6	1.59	2.60	4.134	50	3.59	2.60	9.334	75
27-28	LMG013C SH53	C	Semi-Pucca		4.50	-0.02	4.48	4.00	2.50	10	3.52	2.50	8.8	75	5.52	2.50	13.8	75
27-28	LMG014C SH53	C	Semi-Pucca	O/T1	4.50	0.03	4.53	4.00	3.40	13.6	3.47	3.40	11.798	75	5.47	3.40	18.598	75
27-28	LMG015C SH53	C	Semi-Pucca		4.15	0.13	4.28	4.00	3.40	13.6	3.72	3.40	12.648	75	5.72	3.40	19.448	75
27-28	LMG016C SH53	C	Semi-Pucca		4.25	0.11	4.36	4.00	2.20	8.8	3.64	2.20	8.008	75	5.64	2.20	12.408	75
27-28	LMG018C SH53	C	Semi-Pucca		6.00	0.08	6.08	3.80	3.80	14.44	1.92	3.80	7.296	75	3.92	3.80	14.896	75
27-28	LMG019C SH53(T)	C	Semi-Pucca	T1	4.90	0.06	4.96	3.00	2.00	6	3.04	2.00	6.08	75	5.04	2.00	10.08	75
27-28	LMG020K SH53	K	Kiosk		5.22	0.03	5.25	0	0	0	2.75	0	0	0	4.75	0	0	0
27-28	LMG021K SH53	K	Kiosk		6.00	-0.75	5.25	0	0	0	2.75	0	0	0	4.75	0	0	0
27-28	LMG023O SH53(A)	R	Absent	O-A	9.50	-0.76	8.74	5.00	9.00	45	-0.74	9.00	-6.66	N/A	1.26	9.00	11.34	50
27-28	LMG024RC SH53	RC	Semi-Pucca	A/RC,B/R	4.75	-0.80	3.95	10.00	19.00	190	4.05	19.00	76.95	50	6.05	19.00	114.95	75
27-28	RMG025C SH53	C	Semi-Pucca		5.20	0.66	5.86	3.00	3.00	9	2.14	3.00	6.42	75	4.14	3.00	12.42	75
27-28	RMG026C SH53	C	Semi-Pucca		5.40	0.44	5.84	5.00	3.20	16	2.16	3.20	6.912	50	4.16	3.20	13.312	75

## Annexure 4.1

Ch.	ID No.	Str.	Type of Structure	Remarks	Dist. from Ex. C/L	Deviation of C/L	Dist. from Prop. C/L	Total Area of the Str. in Sq. Mtr.			Affected Area of the Str. In Sq. Mtr. (16 Mtr Corridor)				Affected Area of the Str. In Sq. Mtr. (20 Mtr Corridor)			
								L	B	T. Area	L	B	T. Area	%	L	B	T. Area	%
27-28	RMG027K SH53	K	Kiosk		6.35	0.40	6.75	0	0	0	1.25	0	0	0	3.25	0	0	0
27-28	RMG028C SH53	C	Kacha		5.55	0.21	5.76	3.00	2.60	7.8	2.24	2.60	5.824	75	4.24	2.60	11.024	75
27-28	RMG029C SH53	C	Kacha		5.35	-0.02	5.33	4.00	4.40	17.6	2.67	4.40	11.748	75	4.67	4.40	20.548	75
27-28	RMG030K SH53	K	Kiosk		6.15	-0.19	5.96	0	0	0	2.04	0	0	0	4.04	0	0	0
27-28	RMG031C SH53(T)	C	Kacha	T1	5.80	-0.20	5.6	3.60	3.20	11.52	2.4	3.20	7.68	75	4.4	3.20	14.08	75
27-28	RMG032C SH53	C	Semi-Pucca		6.25	-0.22	6.03	3.00	8.50	25.5	1.97	8.50	16.745	75	3.97	8.50	33.745	75
27-28	RMG033K SH53	K	Kiosk		6.25	-0.13	6.12	0	0	0	1.88	0	0	0	3.88	0	0	0
27-28	RMG035K SH53	K	Kiosk		6.00	-0.01	5.99	0	0	0	2.01	0	0	0	4.01	0	0	0
27-28	RMG038K SH53	K	Kiosk		6.25	0.04	6.29	0	0	0	1.71	0	0	0	3.71	0	0	0
27-28	RMG039C SH53(T)	C	Semi-Pucca	T2	4.20	0.02	4.22	2.50	4.00	10	3.78	4.00	15.12	75	5.78	4.00	23.12	75
27-28	RMG041C SH53	C	Kacha		5.50	-0.03	5.47	3.00	4.00	12	2.53	4.00	10.12	75	4.53	4.00	18.12	75
27-28	RMG042K SH53	K	Kiosk		7.00	-0.10	6.9	0	0	0	1.1	0	0	0	3.1	0	0	0
27-28	RMG043K SH53	K	Kiosk		7.00	-0.14	6.86	0	0	0	1.14	0	0	0	3.14	0	0	0
27-28	RMG044C SH53	C	Kacha		7.25	-0.14	7.11	5.30	6.00	31.8	0.89	6.00	5.34	25	2.89	6.00	17.34	75
27-28	RMG046K SH53	K	Kiosk		8.05	-0.14	7.91	0	0	0	0.09	0	0	0	2.09	0	0	0
27-28	RMG047K SH53	K	Kiosk		9.00	-0.14	8.86	0	0	0	-0.86	0	0	N/A	1.14	0	0	0
29-30	LHD001R SH53	R	Semi-Pucca		9.70	-4.06	5.64	11.00	5.00	55	2.36	5.00	11.8	25	4.36	5.00	21.8	50
29-30	LHD029K SH53	K	Kiosk		9.00	-3.51	5.49	0	0	0	2.51	0	0	0	4.51	0	0	0
29-30	LHD030C SH53	C	Pucca	T2,A/C,B/C	8.45	-3.15	5.3	7.00	12.00	84	2.7	12.00	32.4	50	4.7	12.00	56.4	75
29-30	LHD031C SH53	C	Semi-Pucca		9.30	-2.96	6.34	10.00	6.00	60	1.66	6.00	9.96	25	3.66	6.00	21.96	50
29-30	LHD032K SH53	K	Kiosk		6.30	-2.31	3.99	0	0	0	4.01	0	0	0	6.01	0	0	0
29-30	LHD034K SH53	K	Kiosk		7.00	-1.62	5.38	0	0	0	2.62	0	0	0	4.62	0	0	0
29-30	LHD035C SH53(T)	C	Semi-Pucca		7.45	-1.20	6.25	2.00	2.50	5	1.75	2.50	4.375	75	3.75	2.50	9.375	75
29-30	LHD036C SH53	C	Semi-Pucca	O/T1	5.55	-1.11	4.44	4.00	4.20	16.8	3.56	4.20	14.952	75	5.56	4.20	23.352	75
29-30	LHD037C SH53	C	Semi-Pucca		6.00	-0.81	5.19	4.00	5.50	22	2.81	5.50	15.455	75	4.81	5.50	26.455	75
29-30	LHD038C SH53	C	Semi-Pucca		6.00	-0.62	5.38	4.00	3.00	12	2.62	3.00	7.86	75	4.62	3.00	13.86	75
29-30	LHD039C SH53	C	Semi-Pucca	O,A/C	5.35	-0.44	4.91	4.50	6.50	29.25	3.09	6.50	20.085	75	5.09	6.50	33.085	75

## Annexure 4.1

Ch.	ID No.	Str.	Type of Structure	Remarks	Dist. from Ex. C/L	Deviation of C/L	Dist. from Prop. C/L	Total Area of the Str. in Sq. Mtr.			Affected Area of the Str. In Sq. Mtr. (16 Mtr Corridor)				Affected Area of the Str. In Sq. Mtr. (20 Mtr Corridor)			
								L	B	T. Area	L	B	T. Area	%	L	B	T. Area	%
29-30	LHD040C SH53	C	Semi-Pucca		8.35	-0.26	8.09	2.50	3.00	7.5	-0.09	3.00	-0.27	N/A	1.91	3.00	5.73	75
29-30	LHD041C SH53	C	Semi-Pucca		8.25	-0.10	8.15	5.00	7.70	38.5	-0.15	7.70	-1.155	N/A	1.85	7.70	14.245	50
29-30	LHD042K SH53	K	Kiosk		9.00	0	9	0	0	0	-1	0	0	N/A	1	0	0	0
29-30	LHD043C SH53	C	Semi-Pucca		8.15	-0.22	7.93	5.00	6.70	33.5	0.07	6.70	0.469	25	2.07	6.70	13.869	50
29-30	LHD044K SH53	K	Kiosk		9.00	-0.34	8.66	0	0	0	-0.66	0	0	N/A	1.34	0	0	0
29-30	LHD045C SH53	C	Kacha		7.50	-0.40	7.1	2.50	3.70	9.25	0.9	3.70	3.33	50	2.9	3.70	10.73	75
29-30	LHD046C SH53	C	Kacha		7.00	-0.53	6.47	4.00	5.00	20	1.53	5.00	7.65	50	3.53	5.00	17.65	75
29-30	LHD047C SH53	C	Semi-Pucca	O/T1	6.00	-0.76	5.24	3.00	4.40	13.2	2.76	4.40	12.144	75	4.76	4.40	20.944	75
29-30	LHD048C SH53	C	Semi-Pucca		7.75	-0.83	6.92	4.00	6.00	24	1.08	6.00	6.48	50	3.08	6.00	18.48	75
29-30	RHD003C SH53	C	Semi-Pucca		6.25	-0.44	5.81	3.00	5.40	16.2	2.19	5.40	11.826	75	4.19	5.40	22.626	75
29-30	RHD004C SH53(T)	C	Kacha	T1	6.55	-0.42	6.13	3.50	6.00	21	1.87	6.00	11.22	75	3.87	6.00	23.22	75
29-30	RHD005C SH53	C	Semi-Pucca		6.95	-0.28	6.67	3.50	3.60	12.6	1.33	3.60	4.788	50	3.33	3.60	11.988	75
29-30	RHD006C SH53	C	Semi-Pucca		6.55	-0.25	6.3	3.00	3.50	10.5	1.7	3.50	5.95	75	3.7	3.50	12.95	75
29-30	RHD007C SH53	C	Semi-Pucca		7.55	-0.08	7.47	3.00	2.00	6	0.53	2.00	1.06	25	2.53	2.00	5.06	75
29-30	RHD010C SH53	C	Semi-Pucca	O/T1	6.50	0.44	6.94	3.00	3.50	10.5	1.06	3.50	3.71	50	3.06	3.50	10.71	75
29-30	RHD011C SH53	C	Semi-Pucca		9.65	3.29	12.94	5.00	7.50	37.5	-4.94	7.50	-37.05	N/A	-2.94	7.50	-22.05	N/A
29-30	RHD012C SH53	C	Semi-Pucca	O/T1	7.75	4.35	12.1	7.00	10.50	73.5	-4.1	10.50	-43.05	N/A	-2.1	10.50	-22.05	N/A
29-30	RHD013K SH53	K	Kiosk		4.80	4.06	8.86	0	0	0	-0.86	0	0	N/A	1.14	0	0	0
29-30	RHD014K SH53	K	Kiosk		6.15	0.26	6.41	0	0	0	1.59	0	0	0	3.59	0	0	0
29-30	RHD017K SH53	K	Kiosk		7.35	0.10	7.45	0	0	0	0.55	0	0	0	2.55	0	0	0
29-30	RHD020K SH53	K	Kiosk		6.00	-0.01	5.99	0	0	0	2.01	0	0	0	4.01	0	0	0
29-30	RHD021C SH53	C	Semi-Pucca		9.55	-0.08	9.47	4.00	3.50	14	-1.47	3.50	-5.145	N/A	0.53	3.50	1.855	25
29-30	RHD022C SH53	C	Semi-Pucca		6.55	-0.12	6.43	3.00	2.50	7.5	1.57	2.50	3.925	75	3.57	2.50	8.925	75
29-30	RHD024K SH53	K	Kiosk		9.30	-0.13	9.17	0	0	0	-1.17	0	0	N/A	0.83	0	0	0
29-30	RHD025R SH53	R	Kacha		8.55	-0.11	8.44	4.00	11.30	45.2	-0.44	11.30	-4.972	N/A	1.56	11.30	17.628	50
29-30	RHD026RC SH53	RC	Kacha		9.15	-0.06	9.09	8.00	9.60	76.8	-1.09	9.60	-10.464	N/A	0.91	9.60	8.736	25
29-30	RHD027C SH53	C	Semi-Pucca		6.90	-0.02	6.88	5.00	6.90	34.5	1.12	6.90	7.728	25	3.12	6.90	21.528	75



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								L	B	T. Area	L	B	T. Area	%	L	B	T. Area	%
29-30	RHD028C SH53	C	Semi-Pucca		5.70	-0.32	5.38	7.25	5.00	36.25	2.62	5.00	13.1	50	4.62	5.00	23.1	75
30-31	LHD002K SH53	K	Kiosk		5.70	-0.27	5.43	0	0	0	2.57	0	0	0	4.57	0	0	0
30-31	LHD003C SH53	C	Kacha		9.10	0.07	9.17	3.00	2.00	6	-1.17	2.00	-2.34	N/A	0.83	2.00	1.66	50
30-31	LHD004K SH53	K	Kiosk		6.35	0.49	6.84	0	0	0	1.16	0	0	0	3.16	0	0	0
30-31	LHD005C SH53	C	Kacha		5.45	0.87	6.32	3.20	8.00	25.6	1.68	8.00	13.44	75	3.68	8.00	29.44	75
30-31	LHD006C SH53	C	Semi-Pucca		5.45	0.93	6.38	3.20	9.00	28.8	1.62	9.00	14.58	75	3.62	9.00	32.58	75
30-31	LHD007C SH53	C	Semi-Pucca		7.75	1.41	9.16	2.00	5.00	10	-1.16	5.00	-5.8	N/A	0.84	5.00	4.2	50
30-31	LHD008C SH53	C	Semi-Pucca		7.55	-0.46	7.09	2.00	5.00	10	0.91	5.00	4.55	50	2.91	5.00	14.55	75
30-31	LHD009C SH53	C	Semi-Pucca		7.50	1.99	9.49	3.00	5.00	15	-1.49	5.00	-7.45	N/A	0.51	5.00	2.55	25
30-31	LHD010C SH53	C	Semi-Pucca		6.8	1.81	8.61	4.60	5.00	23	-0.61	5.00	-3.05	N/A	1.39	5.00	6.95	50
30-31	LHD011C SH53	C	Semi-Pucca		6.10	1.58	7.68	4.00	5.50	22	0.32	5.50	1.76	25	2.32	5.50	12.76	75
30-31	LHD017C SH53	C	Kacha		9.55	0.72	10.27	8.30	5.00	41.5	-2.27	5.00	-11.35	N/A	-0.27	5.00	-1.35	N/A
30-31	LHD018C SH53	C	Semi-Pucca		10.00	0.54	10.54	6.30	5.00	31.5	-2.54	5.00	-12.7	N/A	-0.54	5.00	-2.7	N/A
30-31	LHD020C SH53	C	Semi-Pucca	O/T4,A/C	8.45	-0.40	8.05	25.00	6.50	162.5	-0.05	6.50	-0.325	N/A	1.95	6.50	12.675	25
30-31	LHD021C SH53(T)	C	Semi-Pucca	T1	5.75	-0.62	5.13	6.00	2.50	15	2.87	2.50	7.175	50	4.87	2.50	12.175	75
30-31	LHD022C SH53	C	Semi-Pucca	O/T1	9.00	-0.70	8.3	8.00	7.00	56	-0.3	7.00	-2.1	N/A	1.7	7.00	11.9	25
30-31	LHD025K SH53	K	Kiosk		4.80	-0.89	3.91	0	0	0	4.09	0	0	0	6.09	0	0	0
30-31	LHD032C SH53	C	Semi-Pucca		5.80	-0.89	4.91	6.50	4.00	26	3.09	4.00	12.36	50	5.09	4.00	20.36	75
30-31	LHD034C SH53	C	Semi-Pucca		7.75	-0.72	7.03	7.50	5.00	37.5	0.97	5.00	4.85	25	2.97	5.00	14.85	50
30-31	LHD035C SH53	C	Semi-Pucca	O/T2	7.00	-0.60	6.4	7.00	8.30	58.1	1.6	8.30	13.28	25	3.6	8.30	29.88	75
30-31	LHD036C SH53	C	Semi-Pucca		6.45	-0.60	5.85	15.00	6.80	102	2.15	6.80	14.62	25	4.15	6.80	28.22	50
30-31	LHD037RC SH53	RC	Semi-Pucca		8.00	-0.47	7.53	15.00	5.00	75	0.47	5.00	2.35	25	2.47	5.00	12.35	25
30-31	LHD038C SH53(T)	C	Semi-Pucca	T1	9.15	-0.51	8.64	15.00	4.50	67.5	-0.64	4.50	-2.88	N/A	1.36	4.50	6.12	25
30-31	LHD039C SH53	C	Semi-Pucca		4.75	-0.59	4.16	2.00	2.00	4	3.84	2.00	7.68	75	5.84	2.00	11.68	75
30-31	LHD041C SH53(T)	C	Semi-Pucca	T1	7.00	-0.58	6.42	4.00	3.20	12.8	1.58	3.20	5.056	50	3.58	3.20	11.456	75
30-31	LHD046C SH53	C	Semi-Pucca		9.50	-0.27	9.23	7.70	4.20	32.34	-1.23	4.20	-5.166	N/A	0.77	4.20	3.234	25
30-31	LHD054C SH53	C	Semi-Pucca		8.55	-0.27	8.28	3.00	2.50	7.5	-0.28	2.50	-0.7	N/A	1.72	2.50	4.3	75

## Annexure 4.1

Ch.	ID No.	Str.	Type of Structure	Remarks	Dist. from Ex. C/L	Deviation of C/L	Dist. from Prop. C/L	Total Area of the Str. in Sq. Mtr.			Affected Area of the Str. In Sq. Mtr. (16 Mtr Corridor)				Affected Area of the Str. In Sq. Mtr. (20 Mtr Corridor)			
								L	B	T. Area	L	B	T. Area	%	L	B	T. Area	%
30-31	LHD055C SH53	C	Semi-Pucca		8.35	-0.22	8.13	9.50	4.60	43.7	-0.13	4.60	-0.598	N/A	1.87	4.60	8.602	25
30-31	LHD056C SH53	C	Semi-Pucca		7.80	-0.30	7.5	5.00	7.15	35.75	0.5	7.15	3.575	25	2.5	7.15	17.875	75
30-31	LHD057K SH53	K	Kiosk		6.55	-0.50	6.05	0	0	0	1.95	0	0	0	3.95	0	0	0
30-31	LHD059C SH53	C	Semi-Pucca		7.95	-0.70	7.25	2.50	5.20	13	0.75	5.20	3.9	50	2.75	5.20	14.3	75
30-31	LHD060K SH53	K	Kiosk		9.90	1.14	11.04	0	0	0	-3.04	0	0	N/A	-1.04	0	0	N/A
30-31	LHD061C SH53	C	Semi-Pucca		9.10	1.14	10.24	3.00	5.50	16.5	-2.24	5.50	-12.32	N/A	-0.24	5.50	-1.32	N/A
30-31	LHD063C SH53	C	Semi-Pucca	O/T1	6.25	1.66	7.91	3.00	7.30	21.9	0.09	7.30	0.657	25	2.09	7.30	15.257	75
30-31	LHD064K SH53	K	Kiosk		7.75	1.61	9.36	0	0	0	-1.36	0	0	N/A	0.64	0	0	0
30-31	LHD065C SH53	C	Semi-Pucca		5.80	1.64	7.44	3.00	4.00	12	0.56	4.00	2.24	25	2.56	4.00	10.24	75
30-31	LHD066K SH53	K	Kiosk		4.75	1.48	6.23	0	0	0	1.77	0	0	0	3.77	0	0	0
30-31	LHD074C SH53	C	Semi-Pucca		8.00	1.31	9.31	5.00	9.00	45	-1.31	9.00	-11.79	N/A	0.69	9.00	6.21	25
30-31	LHD075K SH53	K	Kiosk		7.00	1.28	8.28	0	0	0	-0.28	0	0	N/A	1.72	0	0	0
30-31	LHD076C SH53	C	Semi-Pucca		7.25	1.29	8.54	3.00	8.00	24	-0.54	8.00	-4.32	N/A	1.46	8.00	11.68	50
30-31	LHD077K SH53	K	Kiosk		9.75	1.38	11.13	0	0	0	-3.13	0	0	N/A	-1.13	0	0	N/A
30-31	RHD001K SH53	K	Kiosk		9.35	-0.07	9.28	0	0	0	-1.28	0	0	N/A	0.72	0	0	0
30-31	RHD012K SH53	K	Kiosk		5.25	-0.49	4.76	0	0	0	3.24	0	0	0	5.24	0	0	0
30-31	RHD013K SH53	K	Kiosk		6.65	-0.87	5.78	0	0	0	2.22	0	0	0	4.22	0	0	0
30-31	RHD014K SH53	K	Kiosk		6.65	0.60	7.25	0	0	0	0.75	0	0	0	2.75	0	0	0
30-31	RHD015C SH53	C	Semi-Pucca		6.45	0.47	6.92	2.50	3.00	7.5	1.08	3.00	3.24	50	3.08	3.00	9.24	75
30-31	RHD024K SH53	K	Kiosk		5.90	0.51	6.41	0	0	0	1.59	0	0	0	3.59	0	0	0
30-31	RHD025K SH53	K	Kiosk		4.80	0.59	5.39	0	0	0	2.61	0	0	0	4.61	0	0	0
30-31	RHD026K SH53	K	Kiosk		7.00	0.58	7.58	0	0	0	0.42	0	0	0	2.42	0	0	0
30-31	RHD027C SH53(T)	C	Semi-Pucca	T1	4.15	0.35	4.5	4.00	2.50	10	3.5	2.50	8.75	75	5.5	2.50	13.75	75
30-31	RHD028C SH53	C	Semi-Pucca	O,A/C,B/C	4.75	0.27	5.02	3.50	7.50	26.25	2.98	7.50	22.35	75	4.98	7.50	37.35	75
30-31	RHD029C SH53	C	Semi-Pucca		4.80	0.27	5.07	2.50	6.30	15.75	2.93	6.30	18.459	75	4.93	6.30	31.059	75
30-31	RHD030C SH53	C	Kacha		4.80	0.22	5.02	5.00	2.50	12.5	2.98	2.50	7.45	75	4.98	2.50	12.45	75
30-31	RHD031C SH53	C	Semi-Pucca	O/T1	4.80	0.29	5.09	7.00	2.75	19.25	2.91	2.75	8.0025	50	4.91	2.75	13.503	75

## Annexure 4.1

Ch.	ID No.	Str.	Type of Structure	Remarks	Dist. from Ex. C/L	Deviation of C/L	Dist. from Prop. C/L	Total Area of the Str. in Sq. Mtr.			Affected Area of the Str. In Sq. Mtr. (16 Mtr Corridor)				Affected Area of the Str. In Sq. Mtr. (20 Mtr Corridor)			
								L	B	T. Area	L	B	T. Area	%	L	B	T. Area	%
30-31	RHD042C SH53	C	Kacha		9.25	0.30	9.55	2.00	2.00	4	-1.55	2.00	-3.1	N/A	0.45	2.00	0.9	25
30-31	RHD043C SH53	C	Kacha		5.75	0.40	6.15	7.50	3.50	26.25	1.85	3.50	6.475	25	3.85	3.50	13.475	75
30-31	RHD044C SH53	C	Semi-Pucca	O/T1	5.55	0.50	6.05	4.00	4.50	18	1.95	4.50	8.775	50	3.95	4.50	17.775	75
30-31	RHD045C SH53	C	Semi-Pucca		8.25	-1.40	6.85	4.00	6.80	27.2	1.15	6.80	7.82	50	3.15	6.80	21.42	75
30-31	RHD049K SH53	K	Kiosk		4.80	-1.43	3.37	0	0	0	4.63	0	0	0	6.63	0	0	0
30-31	RHD051C SH53	C	Semi-Pucca		4.75	-1.39	3.36	3.00	3.00	9	4.64	3.00	13.92	75	6.64	3.00	19.92	75
30-31	RHD052C SH53	C	Semi-Pucca		4.75	-1.29	3.46	6.00	3.00	18	4.54	3.00	13.62	75	6.54	3.00	19.62	75
30-31	RHD053C SH53	C	Kacha		5.45	-1.33	4.12	2.50	5.00	12.5	3.88	5.00	19.4	75	5.88	5.00	29.4	75
30-31	RHD067C SH53	C	Kacha	O,A/C	5.00	-1.19	3.81	3.00	7.00	21	4.19	7.00	29.33	75	6.19	7.00	43.33	75
30-31	RHD069C SH53	C	Semi-Pucca		9.70	1.61	11.31	3.00	6.60	19.8	-3.31	6.60	-21.846	N/A	-1.31	6.60	-8.646	N/A
30-31	RHD070C SH53	C	Semi-Pucca		5.70	1.64	7.34	3.00	2.00	6	0.66	2.00	1.32	25	2.66	2.00	5.32	75
30-31	RHD071C SH53(T)	C	Semi-Pucca		5.80	1.48	7.28	4.00	3.50	14	0.72	3.50	2.52	25	2.72	3.50	9.52	75
30-31	RHD072K SH53	K	Kiosk		7.20	1.31	8.51	0	0	0	-0.51	0	0	N/A	1.49	0	0	0
30-31	RHD073K SH53	K	Kiosk		6.25	1.28	7.53	0	0	0	0.47	0	0	0	2.47	0	0	0
31-32	LCP001O SH53(O)	R	Others		7.15	0.11	7.26	10.00	4.20	42	0.74	4.20	3.108	25	2.74	4.20	11.508	50
31-32	LCP007C SH53	C	Semi-Pucca		7.75	0.12	7.87	7.00	2.60	18.2	0.13	2.60	0.338	25	2.13	2.60	5.538	50
31-32	LCP008K SH53	K	Kiosk		7.75	0.12	7.87	0	0	0	0.13	0	0	0	2.13	0	0	0
31-32	LCP009C SH53	C	Semi-Pucca		6.65	0.10	6.75	3.00	3.30	9.9	1.25	3.30	4.125	50	3.25	3.30	10.725	75
31-32	LCP012C SH53	C	Kacha		7.00	0.19	7.19	5.00	2.60	13	0.81	2.60	2.106	25	2.81	2.60	7.306	75
31-32	LCP014C SH53	C	Semi-Pucca		7.30	-0.01	7.29	2.00	2.30	4.6	0.71	2.30	1.633	50	2.71	2.30	6.233	75
31-32	LCP020O SH53(O)	R	Others		8.25	-0.18	8.07	9.20	4.00	36.8	-0.07	4.00	-0.28	N/A	1.93	4.00	7.72	25
31-32	LCP023K SH53	K	Kiosk		6.55	-0.18	6.37	0	0	0	1.63	0	0	0	3.63	0	0	0
31-32	LCP024K SH53	K	Kiosk		9.85	-0.20	9.65	0	0	0	-1.65	0	0	N/A	0.35	0	0	0
31-32	LCP025C SH53	C	Semi-Pucca	O/T1	8.35	-0.23	8.12	5.50	2.50	13.75	-0.12	2.50	-0.3	N/A	1.88	2.50	4.7	50
31-32	LCP026K SH53	K	Kiosk		8.35	-0.25	8.1	0	0	0	-0.1	0	0	N/A	1.9	0	0	0
31-32	LCP030K SH53	K	Kiosk		7.70	-0.30	7.4	0	0	0	0.6	0	0	0	2.6	0	0	0
31-32	LCP031C SH53	C	Semi-Pucca	O/T1	8.35	0.12	8.47	3.00	2.60	7.8	-0.47	2.60	-1.222	N/A	1.53	2.60	3.978	75

## Annexure 4.1

Ch.	ID No.	Str.	Type of Structure	Remarks	Dist. from Ex. C/L	Deviation of C/L	Dist. from Prop. C/L	Total Area of the Str. in Sq. Mtr.			Affected Area of the Str. In Sq. Mtr. (16 Mtr Corridor)				Affected Area of the Str. In Sq. Mtr. (20 Mtr Corridor)			
								L	B	T. Area	L	B	T. Area	%	L	B	T. Area	%
31-32	LCP032C SH53	C	Semi-Pucca		5.90	0.12	6.02	2.50	4.60	11.5	1.98	4.60	9.108	75	3.98	4.60	18.308	75
31-32	LCP033K SH53	K	Kiosk		5.55	0.11	5.66	0	0	0	2.34	0	0	0	4.34	0	0	0
31-32	LCP037C SH53	C	Semi-Pucca	O/T2	6.00	0.09	6.09	2.20	9.20	20.24	1.91	9.20	17.572	75	3.91	9.20	35.972	75
31-32	LCP038K SH53	K	Kiosk	A/K(TO)E	7.00	0.06	7.06	0	0	0	0.94	0	0	0	2.94	0	0	0
31-32	LCP039C SH53	C	Semi-Pucca	O/T4	9.75	-0.06	9.69	5.00	27.00	135	-1.69	27.00	-45.63	N/A	0.31	27.00	8.37	25
31-32	LCP041C SH53	C	Semi-Pucca		9.75	-0.11	9.64	8.00	7.75	62	-1.64	7.75	-12.71	N/A	0.36	7.75	2.79	25
31-32	LCP042K SH53	K	Kiosk		8.80	-0.01	8.79	0	0	0	-0.79	0	0	N/A	1.21	0	0	0
31-32	LCP043K SH53	K	Kiosk		8.80	0.13	8.93	0	0	0	-0.93	0	0	N/A	1.07	0	0	0
31-32	LCP044K SH53	K	Kiosk		8.70	0.23	8.93	0	0	0	-0.93	0	0	N/A	1.07	0	0	0
31-32	LCP045C SH53	C	Semi-Pucca	O/T1,A/C	8.75	0.22	8.97	10.00	12.00	120	-0.97	12.00	-11.64	N/A	1.03	12.00	12.36	25
31-32	LCP046K SH53	K	Kiosk		8.75	0.23	8.98	0	0	0	-0.98	0	0	N/A	1.02	0	0	0
31-32	LCP055K SH53	K	Kiosk		7.00	0.38	7.38	0	0	0	0.62	0	0	0	2.62	0	0	0
31-32	LCP056K SH53	K	Kiosk		8.55	0.48	9.03	0	0	0	-1.03	0	0	N/A	0.97	0	0	0
31-32	LCP062K SH53	K	Kiosk		7.00	0.48	7.48	0	0	0	0.52	0	0	0	2.52	0	0	0
31-32	LCP063K SH53	K	Kiosk		7.25	0.50	7.75	0	0	0	0.25	0	0	0	2.25	0	0	0
31-32	LCP065C SH53(A)	C	Absent	O-A/T2	7.25	-0.10	7.15	3.00	8.50	25.5	0.85	8.50	7.225	50	2.85	8.50	24.225	75
31-32	LCP067C SH53	C	Semi-Pucca	O/T1	9.80	-0.17	9.63	5.00	3.50	17.5	-1.63	3.50	-5.705	N/A	0.37	3.50	1.295	25
31-32	LCP068C SH53(T)	C	Semi-Pucca	T1	8.70	-0.24	8.46	4.30	3.60	15.48	-0.46	3.60	-1.656	N/A	1.54	3.60	5.544	50
31-32	LCP071K SH53	K	Kiosk		8.25	-0.27	7.98	0	0	0	0.02	0	0	0	2.02	0	0	0
31-32	LCP072K SH53	K	Kiosk		8.50	-0.38	8.12	0	0	0	-0.12	0	0	N/A	1.88	0	0	0
31-32	LCP074C SH53	C	Semi-Pucca		9.15	-0.39	8.76	4.80	13.00	62.4	-0.76	13.00	-9.88	N/A	1.24	13.00	16.12	50
31-32	RCP003K SH53	K	Kiosk		7.35	-0.10	7.25	0	0	0	0.75	0	0	0	2.75	0	0	0
31-32	RCP004C SH53	C	Semi-Pucca		8.00	-0.07	7.93	5.50	2.50	13.75	0.07	2.50	0.175	25	2.07	2.50	5.175	50
31-32	RCP005K SH53	K	Kiosk		6.75	-0.08	6.67	0	0	0	1.33	0	0	0	3.33	0	0	0
31-32	RCP006K SH53	K	Kiosk		7.75	-0.11	7.64	0	0	0	0.36	0	0	0	2.36	0	0	0
31-32	RCP010C SH53	C	Pucca		8.80	-0.16	8.64	3.50	2.90	10.15	-0.64	2.90	-1.856	N/A	1.36	2.90	3.944	50
31-32	RCP011C SH53	C	Semi-Pucca		7.75	-0.32	7.43	3.00	3.00	9	0.57	3.00	1.71	25	2.57	3.00	7.71	75

## Annexure 4.1

Ch.	ID No.	Str.	Type of Structure	Remarks	Dist. from Ex. C/L	Deviation of C/L	Dist. from Prop. C/L	Total Area of the Str. in Sq. Mtr.			Affected Area of the Str. In Sq. Mtr. (16 Mtr Corridor)				Affected Area of the Str. In Sq. Mtr. (20 Mtr Corridor)			
								L	B	T. Area	L	B	T. Area	%	L	B	T. Area	%
31-32	RCP013K SH53	K	Kiosk		7.65	0.27	7.92	0	0	0	0.08	0	0	0	2.08	0	0	0
31-32	RCP016K SH53	K	Kiosk		8.00	0.34	8.34	0	0	0	-0.34	0	0	N/A	1.66	0	0	0
31-32	RCP017K SH53	K	Kiosk		6.95	0.41	7.36	0	0	0	0.64	0	0	0	2.64	0	0	0
31-32	RCP018K SH53	K	Kiosk		8.25	0.20	8.45	0	0	0	-0.45	0	0	N/A	1.55	0	0	0
31-32	RCP019K SH53	K	Kiosk		8.15	0.23	8.38	0	0	0	-0.38	0	0	N/A	1.62	0	0	0
31-32	RCP020K SH53	K	Kiosk		8.05	0.25	8.3	0	0	0	-0.3	0	0	N/A	1.7	0	0	0
31-32	RCP021C SH53	C	Semi-Pucca		10.00	-0.21	9.79	30.00	3.20	96	-1.79	3.20	-5.728	N/A	0.21	3.20	0.672	25
31-32	RCP022O SH53(O)	R	Others		9.75	-0.21	9.54	7.00	1.50	10.5	-1.54	1.50	-2.31	N/A	0.46	1.50	0.69	25
31-32	RCP027K SH53	K	Kiosk		5.75	-0.13	5.62	0	0	0	2.38	0	0	0	4.38	0	0	0
31-32	RCP028K SH53	K	Kiosk		9.85	0.06	9.91	0	0	0	-1.91	0	0	N/A	0.09	0	0	0
31-32	RCP029K SH53	K	Kiosk		9.85	0.09	9.94	0	0	0	-1.94	0	0	N/A	0.06	0	0	0
31-32	RCP034K SH53	K	Kiosk		9.75	0.11	9.86	0	0	0	-1.86	0	0	N/A	0.14	0	0	0
31-32	RCP035K SH53	K	Kiosk		9.75	-0.27	9.48	0	0	0	-1.48	0	0	N/A	0.52	0	0	0
31-32	RCP040O SH53(O)	R	Others		7.00	-0.13	6.87	10.00	4.20	42	1.13	4.20	4.746	25	3.13	4.20	13.146	50
31-32	RCP047K SH53	K	Kiosk		5.75	-0.10	5.65	0	0	0	2.35	0	0	0	4.35	0	0	0
31-32	RCP049K SH53	K	Kiosk		7.75	-0.11	7.64	0	0	0	0.36	0	0	0	2.36	0	0	0
31-32	RCP053K SH53	K	Kiosk		6.15	-0.23	5.92	0	0	0	2.08	0	0	0	4.08	0	0	0
31-32	RCP054C SH53(T)	C	Semi-Pucca	T1	6.90	-0.48	6.42	6.50	7.30	47.45	1.58	7.30	11.534	25	3.58	7.30	26.134	75
31-32	RCP057K SH53	K	Kiosk		6.80	-0.50	6.3	0	0	0	1.7	0	0	0	3.7	0	0	0
31-32	RCP058K SH53	K	Kiosk		6.80	-0.48	6.32	0	0	0	1.68	0	0	0	3.68	0	0	0
31-32	RCP059K SH53	K	Kiosk		9.10	0.12	9.22	0	0	0	-1.22	0	0	N/A	0.78	0	0	0
31-32	RCP060K SH53	K	Kiosk		6.85	0.09	6.94	0	0	0	1.06	0	0	0	3.06	0	0	0
31-32	RCP061K SH53	K	Kiosk		6.85	0.05	6.9	0	0	0	1.1	0	0	0	3.1	0	0	0
31-32	RCP066RC SH53	RC	Semi-Pucca		7.00	0.10	7.1	15.00	10.40	156	0.9	10.40	9.36	25	2.9	10.40	30.16	25
31-32	RCP069C SH53	C	Semi-Pucca		8.70	0.58	9.28	4.00	6.50	26	-1.28	6.50	-8.32	N/A	0.72	6.50	4.68	25
33-34	LCG001K SH53	K	Kiosk		9.15	-0.82	8.33	0	0	0	-0.33	0	0	N/A	1.67	0	0	0
33-34	LCG004C SH53	C	Semi-Pucca	O/T1	7.60	-0.89	6.71	3.00	4.00	12	1.29	4.00	5.16	50	3.29	4.00	13.16	75

## Annexure 4.1

Ch.	ID No.	Str.	Type of Structure	Remarks	Dist. from Ex. C/L	Deviation of C/L	Dist. from Prop. C/L	Total Area of the Str. in Sq. Mtr.			Affected Area of the Str. In Sq. Mtr. (16 Mtr Corridor)				Affected Area of the Str. In Sq. Mtr. (20 Mtr Corridor)			
								L	B	T. Area	L	B	T. Area	%	L	B	T. Area	%
33-34	LCG006K SH53	K	Kiosk		6.90	-0.74	6.16	0	0	0	1.84	0	0	0	3.84	0	0	0
33-34	LCG007K SH53	K	Kiosk		6.80	-0.74	6.06	0	0	0	1.94	0	0	0	3.94	0	0	0
33-34	LCG008C SH53	C	Semi-Pucca	O/T1	8.75	-0.73	8.02	4.00	7.70	30.8	-0.02	7.70	-0.154	N/A	1.98	7.70	15.246	50
33-34	LCG011K SH53	K	Kiosk		6.55	-0.71	5.84	0	0	0	2.16	0	0	0	4.16	0	0	0
33-34	LCG012C SH53	C	Kacha		6.25	-0.68	5.57	4.50	3.00	13.5	2.43	3.00	7.29	75	4.43	3.00	13.29	75
33-34	LCG013C SH53	C	Kacha		7.50	-0.60	6.9	3.00	2.50	7.5	1.1	2.50	2.75	50	3.1	2.50	7.75	75
33-34	LCG014C SH53	C	Semi-Pucca		7.50	-0.51	6.99	3.00	2.50	7.5	1.01	2.50	2.525	50	3.01	2.50	7.525	75
33-34	LCG015C SH53	C	Semi-Pucca		7.50	-0.44	7.06	3.00	2.50	7.5	0.94	2.50	2.35	50	2.94	2.50	7.35	75
33-34	LCG021C SH53	C	Semi-Pucca	O,A/C	8.25	-0.43	7.82	3.00	2.40	7.2	0.18	2.40	0.432	25	2.18	2.40	5.232	75
33-34	LCG022C SH53	C	Semi-Pucca		8.25	-0.40	7.85	3.20	4.00	12.8	0.15	4.00	0.6	25	2.15	4.00	8.6	75
33-34	LCG023C SH53	C	Semi-Pucca		5.85	-0.47	5.38	3.50	6.00	21	2.62	6.00	15.72	75	4.62	6.00	27.72	75
33-34	RCG002K SH53	K	Kiosk		6.75	0.98	7.73	0	0	0	0.27	0	0	0	2.27	0	0	0
33-34	RCG003C SH53	C	Semi-Pucca		6.60	0.80	7.4	3.00	2.00	6	0.6	2.00	1.2	25	2.6	2.00	5.2	75
33-34	RCG005C SH53(A)	C	Absent	O-A	7.85	0.74	8.59	7.00	3.00	21	-0.59	3.00	-1.77	N/A	1.41	3.00	4.23	25
33-34	RCG010K SH53	K	Kiosk		6.25	0.74	6.99	0	0	0	1.01	0	0	0	3.01	0	0	0
33-34	RCG016K SH53	K	Kiosk		7.50	0.71	8.21	0	0	0	-0.21	0	0	N/A	1.79	0	0	0
33-34	RCG017C SH53	C	Kacha		6.00	0.68	6.68	6.50	3.20	20.8	1.32	3.20	4.224	25	3.32	3.20	10.624	75
33-34	RCG019K SH53	K	Kiosk		9.00	0.44	9.44	0	0	0	-1.44	0	0	N/A	0.56	0	0	0
33-34	RCG024K SH53	K	Kiosk		8.35	0.43	8.78	0	0	0	-0.78	0	0	N/A	1.22	0	0	0
33-34	RCG025K SH53	K	Kiosk		7.45	0.40	7.85	0	0	0	0.15	0	0	0	2.15	0	0	0
33-34	RCG026K SH53	K	Kiosk		7.35	0.14	7.49	0	0	0	0.51	0	0	0	2.51	0	0	0
33-34	RCG027K SH53	K	Kiosk		5.35	0.41	5.76	0	0	0	2.24	0	0	0	4.24	0	0	0
34-35	LBC001O SH53(A)	R	Absent		5.30	-1.87	3.43	8.50	3.00	25.5	4.57	3.00	13.71	75	6.57	3.00	19.71	75
34-35	LBC002O SH53(O)	R	Others		5.75	-2.00	3.75	9.00	2.50	22.5	4.25	2.50	10.625	50	6.25	2.50	15.625	75
34-35	LBC003C SH53	C	Semi-Pucca		9.25	1.09	10.34	8.80	7.70	67.76	-2.34	7.70	-18.018	N/A	-0.34	7.70	-2.618	N/A
34-35	LBC006C SH53	C	Semi-Pucca	O,A/C	8.75	1.24	9.99	7.00	8.00	56	-1.99	8.00	-15.92	N/A	0.01	8.00	0.08	25
34-35	RBC004K SH53	K	Kiosk		6.00	-1.24	4.76	0	0	0	3.24	0	0	0	5.24	0	0	0

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Ch.	ID No.	Str.	Type of Structure	Remarks	Dist. from Ex. C/L	Deviation of C/L	Dist. from Prop. C/L	Total Area of the Str. in Sq. Mtr.			Affected Area of the Str. In Sq. Mtr. (16 Mtr Corridor)				Affected Area of the Str. In Sq. Mtr. (20 Mtr Corridor)			
								L	B	T. Area	L	B	T. Area	%	L	B	T. Area	%
34-35	RBC005K SH53	K	Kiosk		6.00	-1.27	4.73	0	0	0	3.27	0	0	0	5.27	0	0	0
34-35	RBC007C SH53(A)	C	Absent	O-A	6.75	-1.23	5.52	2.00	4.70	9.4	2.48	4.70	11.656	75	4.48	4.70	21.056	75
34-35	RBC008K SH53(A)	K	Kiosk	O-A	6.75	-1.00	5.75	0	0	0	2.25	0	0	0	4.25	0	0	0
34-35	RBC009K SH53(A)	K	Kiosk	O-A	7.65	-0.77	6.88	0	0	0	1.12	0	0	0	3.12	0	0	0
34-35	RBC011K SH53	K	Kiosk		6.45	-0.52	5.93	0	0	0	2.07	0	0	0	4.07	0	0	0
35-36	LAG001O SH53(A)	R	Absent		4.80	0.18	4.98	10.00	4.20	42	3.02	4.20	12.684	50	5.02	4.20	21.084	75
35-36	LAG002C SH53	C	Semi-Pucca		8.00	0.51	8.51	3.50	20.00	70	-0.51	20.00	-10.2	N/A	1.49	20.00	29.8	50
35-36	LAG005K SH53	K	Kiosk		7.75	0.54	8.29	0	0	0	-0.29	0	0	N/A	1.71	0	0	0
35-36	LAG007K SH53	K	Kiosk		7.00	0.35	7.35	0	0	0	0.65	0	0	0	2.65	0	0	0
35-36	LAG008K SH53	K	Kiosk		6.00	0.30	6.3	0	0	0	1.7	0	0	0	3.7	0	0	0
35-36	LAG015C SH53	C	Kacha		5.25	0.71	5.96	20.00	5.20	104	2.04	5.20	10.608	25	4.04	5.20	21.008	25
35-36	LAG016R SH53	R	Kacha	A/R(TO)D	7.30	0.99	8.29	15.00	4.50	67.5	-0.29	4.50	-1.305	N/A	1.71	4.50	7.695	25
35-36	LAG017R SH53	R	Kacha		8.90	1.30	10.2	12.60	5.50	69.3	-2.2	5.50	-12.1	N/A	-0.2	5.50	-1.1	N/A
35-36	LAG018R SH53	R	Semi-Pucca		8.75	0.17	8.92	4.50	7.60	34.2	-0.92	7.60	-6.992	N/A	1.08	7.60	8.208	25
35-36	LAG019K SH53	K	Kiosk		5.10	0.15	5.25	0	0	0	2.75	0	0	0	4.75	0	0	0
35-36	LAG021C SH53	C	Kacha		5.70	-0.65	5.05	6.00	2.60	15.6	2.95	2.60	7.67	50	4.95	2.60	12.87	75
35-36	LAG022C SH53	C	Semi-Pucca		5.70	-0.66	5.04	8.00	9.30	74.4	2.96	9.30	27.528	50	4.96	9.30	46.128	75
35-36	RAG004C SH53	C	Kacha		7.80	-0.71	7.09	3.70	7.70	28.49	0.91	7.70	7.007	25	2.91	7.70	22.407	75
35-36	RAG010K SH53	K	Kiosk		7.00	-0.94	6.06	0	0	0	1.94	0	0	0	3.94	0	0	0
35-36	RAG011K SH53	K	Kiosk		6.3	-1.30	5	0	0	0	3	0	0	0	5	0	0	0
35-36	RAG012K SH53	K	Kiosk		6.9	-1.69	5.21	0	0	0	2.79	0	0	0	4.79	0	0	0
35-36	RAG013C SH53	C	Kacha		5.25	-1.70	3.55	2.50	2.00	5	4.45	2.00	8.9	75	6.45	2.00	12.9	75
35-36	RAG020RC SH53	RC	Semi-Pucca		5.70	-1.63	4.07	20.00	6.70	134	3.93	6.70	26.331	25	5.93	6.70	39.731	50
35-36	RAG024RC SH53	RC	Semi-Pucca	O,A/RC	5.15	-0.42	4.73	4.50	8.00	36	3.27	8.00	26.16	75	5.27	8.00	42.16	75
35-36	RAG025R SH53	R	Pucca		6.75	-0.01	6.74	12.00	8.70	104.4	1.26	8.70	10.962	25	3.26	8.70	28.362	50
35-36	RAG026R SH53	R	Pucca	O-A/R	6.75	-0.17	6.58	6.30	15.00	94.5	1.42	15.00	21.3	25	3.42	15.00	51.3	75
35-36	RAG027C SH53	C	Pucca		6.00	-0.15	5.85	6.30	4.00	25.2	2.15	4.00	8.6	50	4.15	4.00	16.6	75

## Annexure 4.1

Ch.	ID No.	Str.	Type of Structure	Remarks	Dist. from Ex. C/L	Deviation of C/L	Dist. from Prop. C/L	Total Area of the Str. in Sq. Mtr.			Affected Area of the Str. In Sq. Mtr. (16 Mtr Corridor)				Affected Area of the Str. In Sq. Mtr. (20 Mtr Corridor)			
								L	B	T. Area	L	B	T. Area	%	L	B	T. Area	%
35-36	RAG029K SH53	K	Kiosk		4.80	-0.13	4.67	0	0	0	3.33	0	0	0	5.33	0	0	0
35-36	RAG030RC SH53	RC	Kacha	O,A/RC	4.55	-0.16	4.39	7.00	2.50	17.5	3.61	2.50	9.025	75	5.61	2.50	14.025	75
35-36	RAG031C SH53	C	Pucca		4.35	-0.17	4.18	5.00	3.00	15	3.82	3.00	11.46	75	5.82	3.00	17.46	75
35-36	RAG033C SH53	C	Pucca		4.35	0.60	4.95	5.00	3.00	15	3.05	3.00	9.15	75	5.05	3.00	15.15	75
36-37	LTT001C SH53	C	Pucca		5.00	-0.75	4.25	8.00	4.00	32	3.75	4.00	15	50	5.75	4.00	23	75
36-37	LTT003R SH53(A)	R	Absent		7.25	-0.64	6.61	5.00	10.70	53.5	1.39	10.70	14.873	50	3.39	10.70	36.273	75
36-37	LTT014C SH53(T)	C	Pucca		7.75	0.56	8.31	4.00	4.20	16.8	-0.31	4.20	-1.302	N/A	1.69	4.20	7.098	50
36-37	LTT015C SH53	C	Pucca		9.45	0.53	9.98	5.00	5.30	26.5	-1.98	5.30	-10.494	N/A	0.02	5.30	0.106	25
36-37	LTT016K SH53	K	Kiosk		7.00	0.52	7.52	0	0	0	0.48	0	0	0	2.48	0	0	0
36-37	LTT017C SH53	C	Pucca		6.75	0.52	7.27	4.00	4.80	19.2	0.73	4.80	3.504	25	2.73	4.80	13.104	75
36-37	LTT018C SH53	C	Pucca		5.45	0.58	6.03	7.50	7.45	55.875	1.97	7.45	14.6765	50	3.97	7.45	29.577	75
36-37	LTT019C SH53	C	Pucca	O/T2	5.45	0.62	6.07	6.00	7.50	45	1.93	7.50	14.475	50	3.93	7.50	29.475	75
36-37	RTT002K SH53	K	Kiosk		5.25	0.75	6	0	0	0	2	0	0	0	4	0	0	0
36-37	RTT006O SH53(A)	R	Absent		7.75	0.75	8.5	6.30	5.30	33.39	-0.5	5.30	-2.65	N/A	1.5	5.30	7.95	25
36-37	RTT007O SH53(A)	O	Absent		6.50	0.64	7.14	7.00	6.00	42	0.86	6.00	5.16	25	2.86	6.00	17.16	50
36-37	RTT008K SH53	K	Kiosk		6.25	0.50	6.75	0	0	0	1.25	0	0	0	3.25	0	0	0
36-37	RTT011C SH53	C	Pucca		7.25	0.47	7.72	7.00	3.30	23.1	0.28	3.30	0.924	25	2.28	3.30	7.524	50
36-37	RTT012C SH53	C	Pucca		5.00	0.48	5.48	7.50	2.70	20.25	2.52	2.70	6.804	50	4.52	2.70	12.204	75
36-37	RTT013C SH53	C	Pucca		5.75	0.57	6.32	6.00	4.30	25.8	1.68	4.30	7.224	50	3.68	4.30	15.824	75
36-37	RTT020K SH53	K	Kiosk		9.15	0.63	9.78	0	0	0	-1.78	0	0	N/A	0.22	0	0	0
36-37	RTT021K SH53(A)	K	Kiosk		9.50	0.64	10.14	0	0	0	-2.14	0	0	N/A	-0.14	0	0	N/A
36-37	RTT022K SH53	K	Kiosk		9.50	0.67	10.17	0	0	0	-2.17	0	0	N/A	-0.17	0	0	N/A
36-37	RTT023K SH53	K	Kiosk		6.75	0.69	7.44	0	0	0	0.56	0	0	0	2.56	0	0	0
36-37	RTT025K SH53(A)	K	Kiosk	O-A	9.45	0.72	10.17	0	0	0	-2.17	0	0	N/A	-0.17	0	0	N/A
40-41	LFP004C SH53	C	Kacha		5.25	-0.33	4.92	4.50	5.50	24.75	3.08	5.50	16.94	75	5.08	5.50	27.94	75
40-41	LFP005C SH53	C	Kacha		6.05	-0.35	5.7	3.00	4.50	13.5	2.3	4.50	10.35	75	4.3	4.50	19.35	75
40-41	LFP006C SH53(A)	C	Absent		5.75	-0.35	5.4	5.50	3.00	16.5	2.6	3.00	7.8	50	4.6	3.00	13.8	75



## Annexure 4.1

Ch.	ID No.	Str.	Type of Structure	Remarks	Dist. from Ex. C/L	Deviation of C/L	Dist. from Prop. C/L	Total Area of the Str. in Sq. Mtr.			Affected Area of the Str. In Sq. Mtr. (16 Mtr Corridor)				Affected Area of the Str. In Sq. Mtr. (20 Mtr Corridor)			
								L	B	T. Area	L	B	T. Area	%	L	B	T. Area	%
40-41	LFP007C SH53	C	Kacha		6.15	-0.30	5.85	4.20	5.00	21	2.15	5.00	10.75	75	4.15	5.00	20.75	75
40-41	LFP008C SH53	C	Kacha		3.00	-0.21	2.79	5.00	3.40	17	5.21	3.40	17.714	75	7.21	3.40	24.514	75
40-41	LFP009C SH53	C	Semi-Pucca		5.65	-0.11	5.54	5.00	3.00	15	2.46	3.00	7.38	50	4.46	3.00	13.38	75
40-41	LFP010C SH53(T)	C	Semi-Pucca	T1	5.00	-0.04	4.96	5.20	3.00	15.6	3.04	3.00	9.12	75	5.04	3.00	15.12	75
40-41	LFP011C SH53	C	Kacha		5.20	-0.02	5.18	2.50	6.30	15.75	2.82	6.30	17.766	75	4.82	6.30	30.366	75
40-41	RFP013K SH53	K	Kiosk		8.40	0.35	8.75	0	0	0	-0.75	0	0	N/A	1.25	0	0	0
40-41	RFP014C SH53	C	Semi-Pucca		7.45	0.35	7.8	5.20	3.80	19.76	0.2	3.80	0.76	25	2.2	3.80	8.36	50
40-41	RFP015K SH53	K	Kiosk		5.75	0.30	6.05	0	0	0	1.95	0	0	0	3.95	0	0	0
40-41	RFP016K SH53	K	Kiosk		8.25	0.21	8.46	0	0	0	-0.46	0	0	N/A	1.54	0	0	0
41-42	LFP001R SH53	R	Pucca		8.10	0.81	8.91	7.00	8.20	57.4	-0.91	8.20	-7.462	N/A	1.09	8.20	8.938	25
41-42	LFP002C SH53	C	Kacha		8.65	-0.83	7.82	3.50	7.60	26.6	0.18	7.60	1.368	25	2.18	7.60	16.568	75
41-42	LFP003C SH53	C	Kacha		7.75	-0.84	6.91	3.00	6.20	18.6	1.09	6.20	6.758	50	3.09	6.20	19.158	75
41-42	LFP007RC SH53	RC	Kacha		9.75	-0.96	8.79	5.00	10.00	50	-0.79	10.00	-7.9	N/A	1.21	10.00	12.1	25
41-42	LFP009K SH53	K	Kiosk		7.25	-0.95	6.3	0	0	0	1.7	0	0	0	3.7	0	0	0
41-42	LFP010C SH53	C	Kacha		7.15	-0.78	6.37	3.00	4.70	14.1	1.63	4.70	7.661	75	3.63	4.70	17.061	75
41-42	LFP011C SH53	C	Kacha		8.00	-0.71	7.29	3.00	6.30	18.9	0.71	6.30	4.473	25	2.71	6.30	17.073	75
41-42	LFP017O SH53(O)	R	Others		6.25	-0.63	5.62	8.00	25.00	200	2.38	25.00	59.5	50	4.38	25.00	109.5	75
41-42	LFP018R SH53	R	Pucca		7.25	-0.54	6.71	8.00	4.70	37.6	1.29	4.70	6.063	25	3.29	4.70	15.463	50
41-42	LFP020C SH53(A)	C	Absent		5.45	-0.28	5.17	6.00	4.20	25.2	2.83	4.20	11.886	50	4.83	4.20	20.286	75
41-42	LFP021K SH53	K	Kiosk		8.25	-0.30	7.95	0	0	0	0.05	0	0	0	2.05	0	0	0
41-42	LFP024K SH53	K	Kiosk		8.10	-0.38	7.72	0	0	0	0.28	0	0	0	2.28	0	0	0
41-42	LFP025C SH53	C	Pucca		6.25	-0.43	5.82	4.00	3.30	13.2	2.18	3.30	7.194	75	4.18	3.30	13.794	75
41-42	LFP026C SH53	C	Pucca		9.00	0.05	9.05	4.00	2.10	8.4	-1.05	2.10	-2.205	N/A	0.95	2.10	1.995	25
41-42	LFP027K SH53	K	Kiosk		6.20	0.33	6.53	0	0	0	1.47	0	0	0	3.47	0	0	0
41-42	LFP032O SH53(O)	R	Others		6.10	0.43	6.53	18.00	15.00	270	1.47	15.00	22.05	25	3.47	15.00	52.05	25
41-42	RFP004O SH53(O)	R	Others		6.45	0.78	7.23	10.00	4.00	40	0.77	4.00	3.08	25	2.77	4.00	11.08	50
41-42	RFP005C SH53(A)	C	Absent	O-A	8.05	0.63	8.68	12.00	3.00	36	-0.68	3.00	-2.04	N/A	1.32	3.00	3.96	25

## Annexure 4.1

Ch.	ID No.	Str.	Type of Structure	Remarks	Dist. from Ex. C/L	Deviation of C/L	Dist. from Prop. C/L	Total Area of the Str. in Sq. Mtr.			Affected Area of the Str. In Sq. Mtr. (16 Mtr Corridor)				Affected Area of the Str. In Sq. Mtr. (20 Mtr Corridor)			
								L	B	T. Area	L	B	T. Area	%	L	B	T. Area	%
41-42	RFP006C SH53	C	Kacha		7.45	0.54	7.99	5.00	3.00	15	0.01	3.00	0.03	25	2.01	3.00	6.03	50
41-42	RFP013C SH53	C	Kacha		6.25	0.45	6.7	5.00	6.40	32	1.3	6.40	8.32	50	3.3	6.40	21.12	75
41-42	RFP014C SH53	C	Kacha		8.55	0.28	8.83	8.00	6.30	50.4	-0.83	6.30	-5.229	N/A	1.17	6.30	7.371	25
41-42	RFP0150 SH53(A)	R	Absent	O-A	7.10	0.38	7.48	8.10	3.50	28.35	0.52	3.50	1.82	25	2.52	3.50	8.82	50
41-42	RFP019RC SH53	RC	Semi-Pucca		6.30	0.45	6.75	16.00	10.00	160	1.25	10.00	12.5	25	3.25	10.00	32.5	25
41-42	RFP028RC SH53	RC	Pucca		5.75	0.35	6.1	5.00	8.00	40	1.9	8.00	15.2	50	3.9	8.00	31.2	75
41-42	RFP029RC SH53	RC	Kacha		8.55	0.27	8.82	10.00	6.40	64	-0.82	6.40	-5.248	N/A	1.18	6.40	7.552	25
41-42	RFP030RC SH53	RC	Kacha	O/T1	6.55	0.14	6.69	7.00	2.90	20.3	1.31	2.90	3.799	25	3.31	2.90	9.599	50
41-42	RFP031O SH53(A)	R	Absent	O-A	5.65	-0.05	5.6	20.00	20.00	400	2.4	20.00	48	25	4.4	20.00	88	25
42-43	LAP002O SH53(A)	R	Absent	O-A	6.55	0.05	6.6	10.00	4.20	42	1.4	4.20	5.88	25	3.4	4.20	14.28	50
42-43	LAP003O SH53(A)	R	Absent	O-A	7.25	-0.07	7.18	50.00	18.00	900	0.82	18.00	14.76	25	2.82	18.00	50.76	25
42-43	LAP004O SH53(A)	R	Absent	O-A	6.35	-0.04	6.31	40.00	15.00	600	1.69	15.00	25.35	25	3.69	15.00	55.35	25
42-43	LAP006O SH53(A)	R	Absent	O-A	7.0	0.02	7.02	15.00	10.00	150	0.98	10.00	9.8	25	2.98	10.00	29.8	25
42-43	LAP007O SH53(A)	R	Absent	O-A	8.9	0.03	8.93	25.00	20.00	500	-0.93	20.00	-18.6	N/A	1.07	20.00	21.4	25
42-43	LAP011O SH53(A)	R	Absent	O-A	7.00	0.04	7.04	15.00	11.00	165	0.96	11.00	10.56	25	2.96	11.00	32.56	25
42-43	LAP012C SH53	C	Kacha	O/T1	6.25	-0.05	6.2	3.00	10.50	31.5	1.8	10.50	18.9	75	3.8	10.50	39.9	75
42-43	LAP013K SH53	K	Kiosk		6.45	-0.23	6.22	0	0	0	1.78	0	0	0	3.78	0	0	0
42-43	LAP014K SH53	K	Kiosk		6.45	-0.36	6.09	0	0	0	1.91	0	0	0	3.91	0	0	0
42-43	LAP016K SH53	K	Kiosk		7.25	-0.38	6.87	0	0	0	1.13	0	0	0	3.13	0	0	0
42-43	LAP023C SH53	C	Kacha		8.75	-0.28	8.47	4.00	3.00	12	-0.47	3.00	-1.41	N/A	1.53	3.00	4.59	50
42-43	LAP024C SH53	C	Kacha		8.45	0.48	8.93	3.00	2.70	8.1	-0.93	2.70	-2.511	N/A	1.07	2.70	2.889	50
42-43	LAP025C SH53	C	Kacha	O/T1,A/C	8.45	-0.01	8.44	8.00	10.00	80	-0.44	10.00	-4.4	N/A	1.56	10.00	15.6	25
42-43	LAP026C SH53	C	Pucca		6.25	-0.13	6.12	8.00	5.90	47.2	1.88	5.90	11.092	25	3.88	5.90	22.892	50
42-43	LAP027K SH53	K	Kiosk		8.55	-0.25	8.3	0	0	0	-0.3	0	0	N/A	1.7	0	0	0
42-43	LAP028C SH53	C	Semi-Pucca		6.10	-0.17	5.93	8.00	8.20	65.6	2.07	8.20	16.974	50	4.07	8.20	33.374	75
42-43	LAP029C SH53	C	Pucca		8.75	0.01	8.76	6.00	3.30	19.8	-0.76	3.30	-2.508	N/A	1.24	3.30	4.092	25
42-43	LAP030C SH53	C	Pucca	O/T1	8.45	0.13	8.58	6.00	3.30	19.8	-0.58	3.30	-1.914	N/A	1.42	3.30	4.686	25

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Ch.	ID No.	Str.	Type of Structure	Remarks	Dist. from Ex. C/L	Deviation of C/L	Dist. from Prop. C/L	Total Area of the Str. in Sq. Mtr.			Affected Area of the Str. In Sq. Mtr. (16 Mtr Corridor)				Affected Area of the Str. In Sq. Mtr. (20 Mtr Corridor)			
								L	B	T. Area	L	B	T. Area	%	L	B	T. Area	%
42-43	LAP031C SH53	C	Pucca		8.45	-0.11	8.34	7.00	8.30	58.1	-0.34	8.30	-2.822	N/A	1.66	8.30	13.778	25
42-43	LAP032C SH53	C	Pucca		7.85	-0.20	7.65	4.00	2.70	10.8	0.35	2.70	0.945	25	2.35	2.70	6.345	75
42-43	LAP033C SH53(T)	C	Pucca	T1	7.85	0.16	8.01	4.00	3.30	13.2	-0.01	3.30	-0.033	N/A	1.99	3.30	6.567	50
42-43	LAP034C SH53(T)	C	Pucca	T1	7.80	0.05	7.85	5.00	3.50	17.5	0.15	3.50	0.525	25	2.15	3.50	7.525	50
42-43	LAP035RC SH53(T)	RC	Kacha	T1	7.85	-0.13	7.72	5.00	3.00	15	0.28	3.00	0.84	25	2.28	3.00	6.84	50
42-43	LAP036K SH53(A)	K	Kiosk		5.30	-0.16	5.14	0	0	0	2.86	0	0	0	4.86	0	0	0
42-43	LAP037K SH53(A)	K	Kiosk		5.20	-0.75	4.45	0	0	0	3.55	0	0	0	5.55	0	0	0
42-43	LAP0400 SH53(A)	C	Absent		8.10	-1.42	6.68	50.00	18.00	900	1.32	18.00	23.76	25	3.32	18.00	59.76	25
42-43	LAP049C SH53	C	Pucca		6.45	-1.53	4.92	3.60	2.50	9	3.08	2.50	7.7	75	5.08	2.50	12.7	75
42-43	LAP051C SH53	C	Pucca		7.80	-1.21	6.59	6.00	8.00	48	1.41	8.00	11.28	25	3.41	8.00	27.28	75
42-43	LAP060K SH53(A)	K	Kiosk		6.25	-0.90	5.35	0	0	0	2.65	0	0	0	4.65	0	0	0
42-43	LAP061C SH53	C	Kacha		6.55	-0.88	5.67	5.40	3.50	18.9	2.33	3.50	8.155	50	4.33	3.50	15.155	75
42-43	LAP062K SH53	K	Kiosk		8.35	-0.38	7.97	0	0	0	0.03	0	0	0	2.03	0	0	0
42-43	LAP063C SH53	C	Kacha		8.25	-0.22	8.03	10.00	3.20	32	-0.03	3.20	-0.096	N/A	1.97	3.20	6.304	25
42-43	LAP065C SH53(A)	C	Absent	O-A	6.25	-0.01	6.24	6.50	4.20	27.3	1.76	4.20	7.392	50	3.76	4.20	15.792	75
42-43	RAP009RC SH53	RC	Kacha		5.2	0.07	5.27	10.00	6.60	66	2.73	6.60	18.018	50	4.73	6.60	31.218	50
42-43	RAP0100 SH53(O)	R	Others		6.55	0.04	6.59	8.50	2.30	19.55	1.41	2.30	3.243	25	3.41	2.30	7.843	50
42-43	RAP015C SH53	C	Kacha		5.75	0.36	6.11	3.00	7.00	21	1.89	7.00	13.23	75	3.89	7.00	27.23	75
42-43	RAP017K SH53	K	Kiosk		7.15	-0.03	7.12	0	0	0	0.88	0	0	0	2.88	0	0	0
42-43	RAP018K SH53	K	Kiosk		5.75	-0.03	5.72	0	0	0	2.28	0	0	0	4.28	0	0	0
42-43	RAP019K SH53	K	Kiosk		5.75	-0.15	5.6	0	0	0	2.4	0	0	0	4.4	0	0	0
42-43	RAP020C SH53	C	Semi-Pucca		5.55	-0.13	5.42	3.80	2.80	10.64	2.58	2.80	7.224	75	4.58	2.80	12.824	75
42-43	RAP021K SH53	K	Kiosk		5.25	0.11	5.36	0	0	0	2.64	0	0	0	4.64	0	0	0
42-43	RAP026C SH53	C	Kacha		6.25	-0.25	6	8.00	5.90	47.2	2	5.90	11.8	50	4	5.90	23.6	75
42-43	RAP031O SH53(A)	O	Absent	O-A	5.65	-0.05	5.6	7.00	8.30	58.1	2.4	8.30	19.92	50	4.4	8.30	36.52	75
42-43	RAP043O SH53(A)	R	Absent	O-A	7.25	0.13	7.38	12.00	4.20	50.4	0.62	4.20	2.604	25	2.62	4.20	11.004	25
42-43	RAP044O SH53(A)	R	Absent	O-A	7.25	0.75	8	9.00	2.90	26.1	0	2.90	0	0	2	2.90	5.8	25

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Ch.	ID No.	Str.	Type of Structure	Remarks	Dist. from Ex. C/L	Deviation of C/L	Dist. from Prop. C/L	Total Area of the Str. in Sq. Mtr.			Affected Area of the Str. In Sq. Mtr. (16 Mtr Corridor)				Affected Area of the Str. In Sq. Mtr. (20 Mtr Corridor)			
								L	B	T. Area	L	B	T. Area	%	L	B	T. Area	%
42-43	RAP045O SH53(A)	R	Absent	O-A	6.75	1.42	8.17	20.00	8.20	164	-0.17	8.20	-1.394	N/A	1.83	8.20	15.006	25
42-43	RAP046O SH53(A)	R	Absent	O-A	5.45	1.53	6.98	11.00	5.80	63.8	1.02	5.80	5.916	25	3.02	5.80	17.516	50
42-43	RAP047R SH53	R	Kacha		9.25	1.60	10.85	2.60	8.00	20.8	-2.85	8.00	-22.8	N/A	-0.85	8.00	-6.8	N/A
42-43	RAP048RC SH53	RC	Kacha		8.50	1.82	10.32	5.50	7.80	42.9	-2.32	7.80	-18.096	N/A	-0.32	7.80	-2.496	N/A
42-43	RAP050RC SH53	RC	Kacha		6.80	2.04	8.84	6.30	4.20	26.46	-0.84	4.20	-3.528	N/A	1.16	4.20	4.872	25
42-43	RAP052O SH53(A)	R	Absent	O,A/O	7.25	1.21	8.46	15.00	8.20	123	-0.46	8.20	-3.772	N/A	1.54	8.20	12.628	25
42-43	RAP053O SH53(A)	R	Absent		7.25	0.90	8.15	25.00	9.00	225	-0.15	9.00	-1.35	N/A	1.85	9.00	16.65	25
42-43	RAP054R SH53	R	Semi-Pucca		7.25	0.38	7.63	25.00	9.00	225	0.37	9.00	3.33	25	2.37	9.00	21.33	25
42-43	RAP055RC SH53(T)	RC	Semi-Pucca	T1	9.75	0.022	9.772	30.00	7.50	225	-1.772	7.50	-13.29	N/A	0.228	7.50	1.71	25
42-43	RAP057C SH53	C	Semi-Pucca		7.55	0.01	7.56	5.20	6.30	32.76	0.44	6.30	2.772	25	2.44	6.30	15.372	50
42-43	RAP058R SH53	R	Semi-Pucca		6.25	0.03	6.28	20.00	10.00	200	1.72	10.00	17.2	25	3.72	10.00	37.2	25
43-45	LAP003R SH53	R	Semi-Pucca		7.75	0.17	7.92	5.20	10.00	52	0.08	10.00	0.8	25	2.08	10.00	20.8	50
43-45	LAP004RC SH53	RC	Semi-Pucca		7.20	0.16	7.36	3.50	6.30	22.05	0.64	6.30	4.032	25	2.64	6.30	16.632	75
43-45	RAP007C SH53(A)	C	Absent	O-A	8.00	0.05	8.05	5.00	9.80	49	-0.05	9.80	-0.49	N/A	1.95	9.80	19.11	50
43-45	RAP008K SH53	K	Kiosk		9.35	1.19	10.54	0	0	0	-2.54	0	0	N/A	-0.54	0	0	N/A
43-45	RAP009C SH53	C	Semi-Pucca		8.55	1.13	9.68	4.50	3.50	15.75	-1.68	3.50	-5.88	N/A	0.32	3.50	1.12	25
43-45	RAP010C SH53	C	Semi-Pucca		5.25	0.93	6.18	5.20	3.70	19.24	1.82	3.70	6.734	50	3.82	3.70	14.134	75
43-45	RAP013C SH53	C	Semi-Pucca		5.45	0.72	6.17	7.00	3.90	27.3	1.83	3.90	7.137	50	3.83	3.90	14.937	75
43-45	RAP014C SH53	C	Semi-Pucca		4.85	0.59	5.44	12.00	3.00	36	2.56	3.00	7.68	25	4.56	3.00	13.68	50
43-45	RAP015C SH53	C	Kacha		6.35	0.51	6.86	4.00	2.80	11.2	1.14	2.80	3.192	50	3.14	2.80	8.792	75
43-45	RAP016K SH53	K	Kiosk		5.35	0.28	5.63	0	0	0	2.37	0	0	0	4.37	0	0	0
43-45	RAP017K SH53	K	Kiosk		5.65	0.04	5.69	0	0	0	2.31	0	0	0	4.31	0	0	0
43-45	RAP018C SH53	C	Semi-Pucca		3.90	-0.18	3.72	4.00	3.00	12	4.28	3.00	12.84	75	6.28	3.00	18.84	75
43-45	RAP019K SH53(A)	K	Kiosk	O-A	4.00	-0.37	3.63	0	0	0	4.37	0	0	0	6.37	0	0	0
43-45	RAP020K SH53	K	Kiosk		4.00	-0.15	3.85	0	0	0	4.15	0	0	0	6.15	0	0	0
43-45	RAP021K SH53	K	Kiosk		4.70	0.99	5.69	0	0	0	2.31	0	0	0	4.31	0	0	0
43-45	RAP023K SH53	K	Kiosk		4.80	2.43	7.23	0	0	0	0.77	0	0	0	2.77	0	0	0

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Ch.	ID No.	Str.	Type of Structure	Remarks	Dist. from Ex. C/L	Deviation of C/L	Dist. from Prop. C/L	Total Area of the Str. in Sq. Mtr.			Affected Area of the Str. In Sq. Mtr. (16 Mtr Corridor)				Affected Area of the Str. In Sq. Mtr. (20 Mtr Corridor)			
								L	B	T. Area	L	B	T. Area	%	L	B	T. Area	%
43-45	RAP026C SH53	C	Semi-Pucca	O,A/C	5.50	4.26	9.76	5.90	6.00	35.4	-1.76	6.00	-10.56	N/A	0.24	6.00	1.44	25
43-45	RAP027C SH53	C	Semi-Pucca		5.25	10.96	16.21	8.00	8.00	64	-8.21	8.00	-65.68	N/A	-6.21	8.00	-49.68	N/A
43-45	RAP029C SH53	C	Semi-Pucca		4.50	0.45	4.95	4.00	2.50	10	3.05	2.50	7.625	75	5.05	2.50	12.625	75
43-45	RAP039K SH53	K	Kiosk		8.75	-0.31	8.44	0	0	0	-0.44	0	0	N/A	1.56	0	0	0
43-45	RAP040C SH53	C	Semi-Pucca		8.10	-0.14	7.96	4.20	3.00	12.6	0.04	3.00	0.12	25	2.04	3.00	6.12	50
43-45	RAP041C SH53	C	Semi-Pucca		5.25	-0.07	5.18	5.30	4.00	21.2	2.82	4.00	11.28	75	4.82	4.00	19.28	75
43-45	RAP042K SH53	K	Kiosk		9.25	-0.03	9.22	0	0	0	-1.22	0	0	N/A	0.78	0	0	0
43-45	RAP044C SH53	C	Semi-Pucca		7.25	0.14	7.39	6.20	4.30	26.66	0.61	4.30	2.623	25	2.61	4.30	11.223	50
43-45	RAP045C SH53	C	Semi-Pucca		6.75	0.19	6.94	7.00	4.50	31.5	1.06	4.50	4.77	25	3.06	4.50	13.77	50

Annexure 4.1																		
Cha.	ID No.	Str.	Type of Structure	Remarks	Dist. from Ex. C/L	Deviation of C/L	Dist. from Prop. C/L	Total Area of the Str. in Sq. Mtr.			Affected Area of the Str. In Sq. Mtr. (16 Mtr Corridor)				Affected Area of the Str. In Sq. Mtr. (20 Mtr Corridor)			
								L	B	T. Area	L	B	T. Area	%	L	B	T. Area	%
00-01	LFG016R SH17	R	Semi-Pucca		9.00	-0.06	8.94	17.80	2.00	35.6	-0.94	2.00	N/A	N/A	1.06	2.00	2.12	25
00-01	LFG017R SH17	R	Semi-Pucca		9.80	-0.05	9.75	17.80	9.80	174.44	-1.75	9.80	N/A	N/A	0.25	9.80	2.45	25
00-01	LFG018C SH17	C	Semi-Pucca		9.80	-0.04	9.76	2.30	2.30	5.29	-1.76	2.30	N/A	N/A	0.24	2.30	0.552	25
00-01	LFG023R SH17	R	Semi-Pucca	O/A/R,B/R,C/R	9.80	0.18	9.98	17.30	8.20	141.86	-1.98	8.20	N/A	N/A	0.02	8.20	0.164	25
00-01	LFG024R SH17	R	Semi-Pucca		6.70	0.32	7.02	13.70	10.00	137	0.98	10.00	9.8	25	2.98	10.00	29.8	25
00-01	LFG025C SH17	C	Semi-Pucca		8.30	0.40	8.7	13.70	4.70	64.39	-0.7	4.70	N/A	N/A	1.3	4.70	6.11	25
00-01	LFG027C SH17	C	Semi-Pucca	O/T1	8.20	0.58	8.78	14.20	4.20	59.64	-0.78	4.20	N/A	N/A	1.22	4.20	5.124	25
00-01	LFG028RC SH17T	RC	Pucca		8.20	0.33	8.53	15.20	2.90	44.08	-0.53	2.90	N/A	N/A	1.47	2.90	4.263	25
00-01	LFG030RC SH17	RC	Pucca		8.50	0.39	8.89	15.00	4.80	72	-0.89	4.80	N/A	N/A	1.11	4.80	5.328	25
00-01	LFG035C SH17T	C	Semi-Pucca	T1	8.00	0.27	8.27	15.00	7.20	108	-0.27	7.20	N/A	N/A	1.73	7.20	12.456	25
00-01	LFG037K SH17	K	Kiosk		7.00	0.21	7.21	0	0	0	0.79	0	0	0	2.79	0	0	0
00-01	LFG039C SH17	C	Pucca	O/T1	7.10	0.04	7.14	26.30	4.60	120.98	0.86	4.60	3.956	25	2.86	4.60	13.156	25
00-01	LFG040R SH17A	R	Absent	O-A/T2	10.00	0.06	10.06	26.30	5.30	139.39	-2.06	5.30	N/A	N/A	-0.06	5.30	N/A	N/A
00-01	LFG041C SH17	C	Semi-Pucca		6.90	0.08	6.98	20.00	2.40	48	1.02	2.40	2.448	25	3.02	2.40	7.248	25
00-01	LFG044C SH17	C	Semi-Pucca	O/T2	5.50	0.11	5.61	25.00	3.20	80	2.39	3.20	7.648	25	4.39	3.20	14.048	25
00-01	LFG045R SH17T	R	Pucca	T2	7.00	0.12	7.12	25.00	3.80	95	0.88	3.80	3.344	25	2.88	3.80	10.944	25
00-01	LFG046R SH17	R	Pucca		7.00	0.13	7.13	25.00	3.80	95	0.87	3.80	3.306	25	2.87	3.80	10.906	25
00-01	LFG047R SH17	R	Semi-Pucca	O/T1	8.20	0.15	8.35	24.00	2.10	50.4	-0.35	2.10	N/A	N/A	1.65	2.10	3.465	25
00-01	LFG048R SH17	R	Semi-Pucca		8.20	0.17	8.37	24.00	4.20	100.8	-0.37	4.20	N/A	N/A	1.63	4.20	6.846	25
00-01	LFG073R SH17	R	Pucca	O/T1	7.45	-0.10	7.35	17.00	2.80	47.6	0.65	2.80	1.82	25	2.65	2.80	7.42	25
00-01	LFG076R SH17	R	Pucca		5.45	-0.02	5.43	27.00	9.10	245.7	2.57	9.10	23.387	25	4.57	9.10	41.587	25
00-01	LFG077R SH17	R	Pucca		7.15	0	7.15	27.00	3.30	89.1	0.85	3.30	2.805	25	2.85	3.30	9.405	25
00-01	LFG078R SH17	R	Pucca	O/T1	7.35	0	7.35	21.00	4.70	98.7	0.65	4.70	3.055	25	2.65	4.70	12.455	25
00-01	LFG080RC SH17	RC	Semi-Pucca		7.75	0	7.75	15.00	4.70	70.5	0.25	4.70	1.175	25	2.25	4.70	10.575	25
00-01	LFG084R SH17	R	Pucca		6.45	0.01	6.46	18.00	4.00	72	1.54	4.00	6.16	25	3.54	4.00	14.16	25
00-01	LFG086R SH17	R	Pucca		8.35	0.17	8.52	14.00	3.00	42	-0.52	3.00	N/A	N/A	1.48	3.00	4.44	25
00-01	LFG096R SH17T	R	Semi-Pucca	T2	6.15	0.23	6.38	26.00	5.60	145.6	1.62	5.60	9.072	25	3.62	5.60	20.272	25

Annexure 4.1																		
Cha.	ID No.	Str.	Type of Structure	Remarks	Dist. from Ex. C/L	Deviation of C/L	Dist. from Prop. C/L	Total Area of the Str. in Sq. Mtr.			Affected Area of the Str. In Sq. Mtr. (16 Mtr Corridor)				Affected Area of the Str. In Sq. Mtr. (20 Mtr Corridor)			
								L	B	T. Area	L	B	T. Area	%	L	B	T. Area	%
00-01	LFG097R SH17	R	Pucca	O/T1	7.15	0.25	7.4	24.00	4.40	105.6	0.6	4.40	2.64	25	2.6	4.40	11.44	25
00-01	LFG098R SH17A	R	Absent	O-A/T2	8.35	0.28	8.63	21.00	4.00	84	-0.63	4.00	N/A	N/A	1.37	4.00	5.48	25
00-01	LFG105C SH17	C	Semi-Pucca		5.95	0.18	6.13	12.00	4.80	57.6	1.87	4.80	8.976	25	3.87	4.80	18.576	50
00-01	LFG108R SH17	R	Semi-Pucca	O/T1	9.75	0.01	9.76	30.00	15.00	450	-1.76	15.00	N/A	N/A	0.24	15.00	3.6	25
00-01	LFG109R SH17	R	Semi-Pucca	O/T1 * A/R-T	7.45	-0.02	7.43	17.00	3.50	59.5	0.57	3.50	1.995	25	2.57	3.50	8.995	25
00-01	LFG111R SH17	R	Semi-Pucca		7.45	-0.04	7.41	16.30	2.30	37.49	0.59	2.30	1.357	25	2.59	2.30	5.957	25
00-01	LFG112R SH17	R	Semi-Pucca	*A/R,B/R,C/R,	5.45	-0.03	5.42	21.00	16.80	352.8	2.58	16.80	43.344	25	4.58	16.80	76.944	25
00-01	LFG113R SH17	R	Semi-Pucca	O/T2	6.95	0	6.95	12.00	4.50	54	1.05	4.50	4.725	25	3.05	4.50	13.725	50
00-01	LFG114R SH17	R	Semi-Pucca	O/T1	6.95	0	6.95	19.00	4.40	83.6	1.05	4.40	4.62	25	3.05	4.40	13.42	25
00-01	LFG115R SH17	R	Semi-Pucca	O/T1	7.55	-0.03	7.52	22.00	6.00	132	0.48	6.00	2.88	25	2.48	6.00	14.88	25
00-01	LFG116R SH17	R	Semi-Pucca		6.25	-0.06	6.19	18.00	3.00	54	1.81	3.00	5.43	25	3.81	3.00	11.43	25
00-01	LFG117R SH17	R	Semi-Pucca		7.95	-0.08	7.87	10.00	3.00	30	0.13	3.00	0.39	25	2.13	3.00	6.39	25
00-01	LFG120R SH17	R	Kacha		6.75	-0.14	6.61	10.00	2.70	27	1.39	2.70	3.753	25	3.39	2.70	9.153	50
00-01	LFG121R SH17	R	Semi-Pucca	O/T1-A	7.45	-0.16	7.29	10.00	4.00	40	0.71	4.00	2.84	25	2.71	4.00	10.84	50
00-01	RFG007C SH17T	C	Pucca	T1	7.00	0.01	7.01	22.00	5.50	121	0.99	5.50	5.445	25	2.99	5.50	16.445	25
00-01	RFG008C SH17T	C	Pucca	T1	7.00	-0.07	6.93	16.00	6.50	104	1.07	6.50	6.955	25	3.07	6.50	19.955	25
00-01	RFG009K SH17	K	Kiosk		3.00	0.14	3.14	0	0	0	4.86	0	0	0	6.86	0	0	0
00-01	RFG011K SH17	K	Kiosk		4.00	-0.32	3.68	0	0	0	4.32	0	0	0	6.32	0	0	0
00-01	RFG012R SH17	R	Pucca	O/T1	9.00	-0.40	8.6	21.00	8.50	178.5	-0.6	8.50	N/A	N/A	1.4	8.50	11.9	25
00-01	RFG013C SH17A	C	Absent		7.80	-0.46	7.34	19.00	6.50	123.5	0.66	6.50	4.29	25	2.66	6.50	17.29	25
00-01	RFG015RC SH17	RC	Semi-Pucca	O/T1	7.00	-0.34	6.66	13.00	7.40	96.2	1.34	7.40	9.916	25	3.34	7.40	24.716	50
00-01	RFG017C SH17	C	Semi-Pucca		8.40	-0.17	8.23	12.00	6.00	72	-0.23	6.00	N/A	N/A	1.77	6.00	10.62	25
00-01	RFG018C SH17A	C	Absent	O-A/T1	10.00	-0.14	9.86	14.00	3.50	49	-1.86	3.50	N/A	N/A	0.14	3.50	0.49	25
00-01	RFG019C SH17	C	Semi-Pucca		7.00	-0.08	6.92	18.00	3.00	54	1.08	3.00	3.24	25	3.08	3.00	9.24	25
00-01	RFG021K SH17	K	Kiosk		6.00	-0.06	5.94	0	0	0	2.06	0	0	0	4.06	0	0	0
00-01	RFG023C SH17	C	Pucca		6.00	-0.72	5.28	23.00	4.50	103.5	2.72	4.50	12.24	25	4.72	4.50	21.24	25
00-01	RFG024C SH17	C	Semi-Pucca		6.00	-0.08	5.92	10.50	6.00	63	2.08	6.00	12.48	25	4.08	6.00	24.48	50

Annexure 4.1																		
Cha.	ID No.	Str.	Type of Structure	Remarks	Dist. from Ex. C/L	Deviation of C/L	Dist. from Prop. C/L	Total Area of the Str. in Sq. Mtr.			Affected Area of the Str. In Sq. Mtr. (16 Mtr Corridor)				Affected Area of the Str. In Sq. Mtr. (20 Mtr Corridor)			
								L	B	T. Area	L	B	T. Area	%	L	B	T. Area	%
00-01	RFG025K SH17	K	Kiosk		4.00	-0.10	3.9	0	0	0	4.1	0	0	0	6.1	0	0	0
00-01	RFG029C SH17	C	Semi-Pucca	O,A/C,B/C-T	7.50	-0.15	7.35	24.00	4.70	112.8	0.65	4.70	3.055	25	2.65	4.70	12.455	25
00-01	RFG032RC SH17	RC	Semi-Pucca		7.80	0.33	8.13	15.00	3.70	55.5	-0.13	3.70	N/A	N/A	1.87	3.70	6.919	25
00-01	RFG034C SH17T	C	Semi-Pucca		6.00	-0.23	5.77	15.00	5.50	82.5	2.23	5.50	12.265	25	4.23	5.50	23.265	50
00-01	RFG035C SH17T	C	Semi-Pucca		6.00	-0.23	5.77	15.00	6.50	97.5	2.23	6.50	14.495	25	4.23	6.50	27.495	50
00-01	RFG038C SH17A	C	Absent	O-A/T1	5.20	-0.23	4.97	15.00	4.60	69	3.03	4.60	13.938	25	5.03	4.60	23.138	50
00-01	RFG046C SH17T	C	Pucca	T2	8.40	0.09	8.49	15.00	4.80	72	-0.49	4.80	N/A	N/A	1.51	4.80	7.248	25
00-01	RFG049R SH17	R	Semi-Pucca		6.30	0.17	6.47	16.00	6.50	104	1.53	6.50	9.945	25	3.53	6.50	22.945	25
00-01	RFG050R SH17T	R	Semi-Pucca		7.60	0.09	7.69	22.00	12.60	277.2	0.31	12.60	3.906	25	2.31	12.60	29.106	25
00-01	RFG052O SH17O	O	Others		7.00	0.09	7.09	23.00	15.00	345	0.91	15.00	13.65	25	2.91	15.00	43.65	25
00-01	RFG053C SH17	C	Semi-Pucca		6.90	0.09	6.99	21.00	9.00	189	1.01	9.00	9.09	25	3.01	9.00	27.09	25
00-01	RFG057C SH17T	C	Semi-Pucca		5.20	-0.12	5.08	12.00	3.00	36	2.92	3.00	8.76	25	4.92	3.00	14.76	50
00-01	RFG058K SH17	K	Kiosk		7.80	-0.15	7.65	0	0	0	0.35	0	0	0	2.35	0	0	0
00-01	RFG059R SH17	R	Semi-Pucca		7.00	-0.23	6.77	12.00	4.80	57.6	1.23	4.80	5.904	25	3.23	4.80	15.504	50
00-01	RFG060O SH17O	O	Others		7.80	-0.26	7.54	12.00	4.90	58.8	0.46	4.90	2.254	25	2.46	4.90	12.054	25
00-01	RFG061R SH17A	R	Absent	O-A/T1	7.60	-0.28	7.32	14.00	5.20	72.8	0.68	5.20	3.536	25	2.68	5.20	13.936	25
00-01	RFG062R SH17A	R	Absent	O-A/T1	7.60	-0.28	7.32	18.00	6.50	117	0.68	6.50	4.42	25	2.68	6.50	17.42	25
00-01	RFG064R SH17	R	Semi-Pucca	O/T1	7.40	-0.26	7.14	17.00	7.50	127.5	0.86	7.50	6.45	25	2.86	7.50	21.45	25
00-01	RFG066R SH17	R	Semi-Pucca		7.00	-0.25	6.75	22.00	5.20	114.4	1.25	5.20	6.5	25	3.25	5.20	16.9	25
01-02	RAG001R SH17	R	Semi-Pucca		9.45	0.34	9.79	13.30	4.30	57.19	-1.79	4.30	N/A	N/A	0.21	4.30	0.903	25
02-03	LGB008C SH17	C	Pucca	O/T1/T2-A	8.75	2.19	10.94	5.00	10.70	53.5	-2.94	10.70	N/A	N/A	-0.94	10.70	N/A	N/A
02-03	LGB011O SH17A	O	Absent		7.65	2.02	9.67	25.00	16.40	410	-1.67	16.40	N/A	N/A	0.33	16.40	5.412	25
02-03	RGB007C SH17	C	Pucca	O/T1	9.75	-0.20	9.55	9.90	3.30	32.67	-1.55	3.30	N/A	N/A	0.45	3.30	1.485	25
03-04	LDP003R SH17	R	Semi-Pucca		7.05	0.03	7.08	3.00	4.30	12.9	0.92	4.30	3.956	50	2.92	4.30	12.556	75
03-04	LDP004R SH17	R	Pucca		5.75	0.17	5.92	11.00	5.75	63.25	2.08	5.75	11.96	25	4.08	5.75	23.46	50
03-04	LDP057R SH17	R	Semi-Pucca		8.45	2.40	10.85	6.50	2.30	14.95	-2.85	2.30	N/A	N/A	-0.85	2.30	N/A	N/A
03-04	LDPO58R SH17A	R	Absent		9.45	2.50	11.95	6.40	2.30	14.72	-3.95	2.30	N/A	N/A	-1.95	2.30	N/A	N/A



Annexure 4.1																		
Cha.	ID No.	Str.	Type of Structure	Remarks	Dist. from Ex. C/L	Deviation of C/L	Dist. from Prop. C/L	Total Area of the Str. in Sq. Mtr.			Affected Area of the Str. In Sq. Mtr. (16 Mtr Corridor)				Affected Area of the Str. In Sq. Mtr. (20 Mtr Corridor)			
								L	B	T. Area	L	B	T. Area	%	L	B	T. Area	%
03-04	LDP059R SH17	R	Pucca		8.95	2.69	11.64	10.00	2.90	29	-3.64	2.90	N/A	N/A	-1.64	2.90	N/A	N/A
03-04	LDP061R SH17	R	Pucca	O/T1	9.45	3.04	12.49	16.00	2.70	43.2	-4.49	2.70	N/A	N/A	-2.49	2.70	N/A	N/A
03-04	LDP063R SH17	R	Semi-Pucca	O/T1	6.75	3.35	10.1	15.30	5.30	81.09	-2.1	5.30	N/A	N/A	-0.1	5.30	N/A	N/A
03-04	LDP064R SH17	R	Pucca	O/T1	7.95	3.36	11.31	15.30	2.80	42.84	-3.31	2.80	N/A	N/A	-1.31	2.80	N/A	N/A
03-04	LDP066R SH17	R	Semi-Pucca		9.05	3.33	12.38	15.30	2.70	41.31	-4.38	2.70	N/A	N/A	-2.38	2.70	N/A	N/A
03-04	LDP067O SH17A	O	Absent		8.85	3.31	12.16	15.30	2.30	35.19	-4.16	2.30	N/A	N/A	-2.16	2.30	N/A	N/A
03-04	LDP068R SH17	R	Kacha	O/T1	8.25	3.29	11.54	8.60	2.50	21.5	-3.54	2.50	N/A	N/A	-1.54	2.50	N/A	N/A
03-04	LDP069R SH17	R	Pucca		9.15	3.23	12.38	12.50	2.80	35	-4.38	2.80	N/A	N/A	-2.38	2.80	N/A	N/A
03-04	LDP070R SH17	R	Semi-Pucca		9.00	3.10	12.1	19.70	2.50	49.25	-4.1	2.50	N/A	N/A	-2.1	2.50	N/A	N/A
03-04	LDP073R SH17	R	Pucca		6.45	0.21	6.66	13.30	8.60	114.38	1.34	8.60	11.524	25	3.34	8.60	28.724	50
03-04	LDP077C SH17	C	Pucca		7.05	0.60	7.65	10.80	5.80	62.64	0.35	5.80	2.03	25	2.35	5.80	13.63	25
03-04	LDP078R SH17	R	Semi-Pucca	O/T1	6.15	0.66	6.81	10.80	10.20	110.16	1.19	10.20	12.138	25	3.19	10.20	32.538	50
03-04	LDP079C SH17	C	Semi-Pucca	O/T1	8.15	0.43	8.58	12.00	2.20	26.4	-0.58	2.20	N/A	N/A	1.42	2.20	3.124	25
03-04	LDP082R SH17	R	Semi-Pucca		7.05	0.30	7.35	10.50	1.80	18.9	0.65	1.80	1.17	25	2.65	1.80	4.77	50
03-04	LDP083R SH17	R	Semi-Pucca		6.65	0.23	6.88	10.00	2.00	20	1.12	2.00	2.24	25	3.12	2.00	6.24	50
03-04	LDP084R SH17	R	Semi-Pucca	O/T1	6.75	0.16	6.91	10.50	4.80	50.4	1.09	4.80	5.232	25	3.09	4.80	14.832	50
03-04	LDP085C SH17	C	Semi-Pucca		6.65	0.13	6.78	11.80	2.40	28.32	1.22	2.40	2.928	25	3.22	2.40	7.728	50
03-04	LDP086RC SH17	RC	Semi-Pucca		5.35	0.10	5.45	12.80	2.70	34.56	2.55	2.70	6.885	25	4.55	2.70	12.285	50
03-04	LDP087R SH17	R	Semi-Pucca		7.65	0.08	7.73	12.80	2.50	32	0.27	2.50	0.675	25	2.27	2.50	5.675	25
03-04	LDP088R SH17	R	Pucca		7.65	0.06	7.71	12.80	2.40	30.72	0.29	2.40	0.696	25	2.29	2.40	5.496	25
03-04	LDP089O SH17O	O	Others		6.25	0.04	6.29	12.80	6.10	78.08	1.71	6.10	10.431	25	3.71	6.10	22.631	50
03-04	LDP090O SH17O	O	Others		9.00	0.01	9.01	12.80	2.10	26.88	-1.01	2.10	N/A	N/A	0.99	2.10	2.079	25
03-04	LDP091R SH17	R	Pucca		6.45	-0.01	6.44	33.00	3.10	102.3	1.56	3.10	4.836	25	3.56	3.10	11.036	25
03-04	LDP092R SH17	R	Semi-Pucca		8.85	-0.07	8.78	30.00	2.90	87	-0.78	2.90	N/A	N/A	1.22	2.90	3.538	25
03-04	LDP094R SH17	R	Semi-Pucca		7.80	-0.16	7.64	20.00	2.00	40	0.36	2.00	0.72	25	2.36	2.00	4.72	25
03-04	LDP095R SH17	R	Kacha		7.05	-0.22	6.83	15.00	5.10	76.5	1.17	5.10	5.967	25	3.17	5.10	16.167	25
03-04	LDP096R SH17	R	Semi-Pucca		9.15	-0.26	8.89	12.00	3.70	44.4	-0.89	3.70	N/A	N/A	1.11	3.70	4.107	25

Annexure 4.1																		
Cha.	ID No.	Str.	Type of Structure	Remarks	Dist. from Ex. C/L	Deviation of C/L	Dist. from Prop. C/L	Total Area of the Str. in Sq. Mtr.			Affected Area of the Str. In Sq. Mtr. (16 Mtr Corridor)				Affected Area of the Str. In Sq. Mtr. (20 Mtr Corridor)			
								L	B	T. Area	L	B	T. Area	%	L	B	T. Area	%
03-04	LDP097R SH17	R	Kacha		7.35	-0.27	7.08	12.00	5.30	63.6	0.92	5.30	4.876	25	2.92	5.30	15.476	25
03-04	LDP098O SH17O	O	Others		7.15	-0.28	6.87	14.00	2.65	37.1	1.13	2.65	2.9945	25	3.13	2.65	8.2945	25
03-04	LDP099R SH17	R	Semi-Pucca		8.05	-0.29	7.76	14.00	3.00	42	0.24	3.00	0.72	25	2.24	3.00	6.72	25
03-04	LDP100R SH17	R	Pucca		7.95	-0.31	7.64	14.00	2.80	39.2	0.36	2.80	1.008	25	2.36	2.80	6.608	25
03-04	LDP101R SH17	R	Pucca		7.75	-0.33	7.42	14.00	5.20	72.8	0.58	5.20	3.016	25	2.58	5.20	13.416	25
03-04	LDP102R SH17	R	Semi-Pucca		7.15	-0.34	6.81	14.00	2.70	37.8	1.19	2.70	3.213	25	3.19	2.70	8.613	25
03-04	LDP103R SH17A	R	Absent	O-A/T1	6.75	-0.26	6.49	14.00	2.80	39.2	1.51	2.80	4.228	25	3.51	2.80	9.828	50
03-04	LDP105R SH17	R	Semi-Pucca		6.35	-0.15	6.2	14.00	1.80	25.2	1.8	1.80	3.24	25	3.8	1.80	6.84	50
03-04	LDP106R SH17	R	Pucca		5.65	-0.08	5.57	14.00	2.60	36.4	2.43	2.60	6.318	25	4.43	2.60	11.518	50
03-04	LDP107C SH17	C	Semi-Pucca		7.15	0	7.15	14.00	6.90	96.6	0.85	6.90	5.865	25	2.85	6.90	19.665	25
03-04	LDP108K SH17	K	Kiosk		6.65	0.07	6.72	0	0	0	1.28	0	0	0	3.28	0	0	0
03-04	LDP114R SH17	R	Semi-Pucca		9.35	0.18	9.53	14.00	2.80	39.2	-1.53	2.80	N/A	N/A	0.47	2.80	1.316	25
03-04	LDP115RC SH17	RC	Semi-Pucca		8.85	0.19	9.04	14.00	3.30	46.2	-1.04	3.30	N/A	N/A	0.96	3.30	3.168	25
03-04	LDP116R SH17	R	Pucca		6.95	0.20	7.15	12.50	3.60	45	0.85	3.60	3.06	25	2.85	3.60	10.26	25
03-04	LDP120R SH17	R	Pucca		8.55	0.66	9.21	16.50	5.10	84.15	-1.21	5.10	N/A	N/A	0.79	5.10	4.029	25
03-04	LDP121R SH17	R	Pucca		8.75	0.88	9.63	15.50	2.30	35.65	-1.63	2.30	N/A	N/A	0.37	2.30	0.851	25
03-04	LDP124O SH17O	O	Others		9.55	1.40	10.95	18.00	2.30	41.4	-2.95	2.30	N/A	N/A	-0.95	2.30	N/A	N/A
03-04	LDP125R SH17	R	Kacha		9.05	1.56	10.61	18.00	4.00	72	-2.61	4.00	N/A	N/A	-0.61	4.00	N/A	N/A
03-04	LDP126R SH17	R	Semi-Pucca		7.25	1.70	8.95	20.50	3.00	61.5	-0.95	3.00	N/A	N/A	1.05	3.00	3.15	25
03-04	LDP127R SH17	R	Semi-Pucca		6.45	1.81	8.26	20.00	3.30	66	-0.26	3.30	N/A	N/A	1.74	3.30	5.742	25
03-04	LDP128R SH17T	R	Semi-Pucca		7.05	1.92	8.97	20.00	3.40	68	-0.97	3.40	N/A	N/A	1.03	3.40	3.502	25
03-04	LDP131C SH17	C	Pucca		5.25	3.32	8.57	5.80	5.00	29	-0.57	5.00	N/A	N/A	1.43	5.00	7.15	25
03-04	LDP134R SH17	R	Semi-Pucca		6.55	2.62	9.17	50.00	5.20	260	-1.17	5.20	N/A	N/A	0.83	5.20	4.316	25
03-04	LDP137R SH17A	R	Absent	O-A/T1	5.85	3.05	8.9	50.00	2.30	115	-0.9	2.30	N/A	N/A	1.1	2.30	2.53	25
03-04	LDP138R SH17T	R	Pucca		5.95	3.07	9.02	50.00	2.30	115	-1.02	2.30	N/A	N/A	0.98	2.30	2.254	25
03-04	RDP005R SH17	R	Semi-Pucca	O/T1	5.95	-0.22	5.73	18.00	5.00	90	2.27	5.00	11.35	25	4.27	5.00	21.35	25
03-04	RDP006R SH17	R	Pucca		7.15	-0.22	6.93	19.00	2.20	41.8	1.07	2.20	2.354	25	3.07	2.20	6.754	25

Annexure 4.1																		
Cha.	ID No.	Str.	Type of Structure	Remarks	Dist. from Ex. C/L	Deviation of C/L	Dist. from Prop. C/L	Total Area of the Str. in Sq. Mtr.			Affected Area of the Str. In Sq. Mtr. (16 Mtr Corridor)				Affected Area of the Str. In Sq. Mtr. (20 Mtr Corridor)			
								L	B	T. Area	L	B	T. Area	%	L	B	T. Area	%
03-04	RDP007R SH17	R	Pucca		7.75	-0.22	7.53	20.00	2.30	46	0.47	2.30	1.081	25	2.47	2.30	5.681	25
03-04	RDP008R SH17	R	Pucca		6.35	-0.21	6.14	22.00	3.40	74.8	1.86	3.40	6.324	25	3.86	3.40	13.124	25
03-04	RDP009R SH17	R	Pucca		5.80	-0.21	5.59	24.00	2.70	64.8	2.41	2.70	6.507	25	4.41	2.70	11.907	25
03-04	RDP010R SH17	R	Pucca		7.75	-0.21	7.54	24.00	3.90	93.6	0.46	3.90	1.794	25	2.46	3.90	9.594	25
03-04	RDP012C SH17	C	Semi-Pucca	O/T2	5.85	0.33	6.18	8.50	14.40	122.4	1.82	14.40	26.208	25	3.82	14.40	55.008	50
03-04	RDP013C SH17T	C	Pucca		3.75	0.36	4.11	9.00	3.20	28.8	3.89	3.20	12.448	50	5.89	3.20	18.848	75
03-04	RDP014C SH17	C	Semi-Pucca	O/T1	6.55	0.25	6.8	7.20	6.90	49.68	1.2	6.90	8.28	25	3.2	6.90	22.08	50
03-04	RDP015R SH17	R	Semi-Pucca		7.25	-1.16	6.09	5.80	7.60	44.08	1.91	7.60	14.516	50	3.91	7.60	29.716	75
03-04	RDP017R SH17	R	Semi-Pucca		7.95	-1.38	6.57	23.30	7.20	167.76	1.43	7.20	10.296	25	3.43	7.20	24.696	25
03-04	RDP018R SH17	R	Semi-Pucca		7.65	-1.56	6.09	20.60	2.60	53.56	1.91	2.60	4.966	25	3.91	2.60	10.166	25
03-04	RDP025R SH17	R	Pucca	O/T1	8.05	-2.21	5.84	12.20	5.30	64.66	2.16	5.30	11.448	25	4.16	5.30	22.048	50
03-04	RDP026RC SH17	RC	Pucca		4.25	-2.32	1.93	32.20	2.90	93.38	6.07	2.90	17.603	25	8.07	2.90	23.403	50
03-04	RDP027R SH17	R	Pucca		4.2	-2.43	1.77	32.00	2.70	86.4	6.23	2.70	16.821	25	8.23	2.70	22.221	50
03-04	RDP028R SH17	R	Pucca		9.35	-2.51	6.84	30.00	3.50	105	1.16	3.50	4.06	25	3.16	3.50	11.06	25
03-04	RDP029R SH17	R	Pucca		9.35	-2.57	6.78	30.00	2.40	72	1.22	2.40	2.928	25	3.22	2.40	7.728	25
03-04	RDP030R SH17	R	Semi-Pucca		9.25	-2.62	6.63	8.00	3.10	24.8	1.37	3.10	4.247	25	3.37	3.10	10.447	50
03-04	RDP031R SH17	R	Pucca		6.95	-2.74	4.21	26.00	3.30	85.8	3.79	3.30	12.507	25	5.79	3.30	19.107	25
03-04	RDP032R SH17	R	Pucca		5.35	-2.82	2.53	25.00	4.30	107.5	5.47	4.30	23.521	25	7.47	4.30	32.121	50
03-04	RDP033R SH17	R	Pucca		7.55	-2.97	4.58	13.00	2.30	29.9	3.42	2.30	7.866	50	5.42	2.30	12.466	50
03-04	RDP034R SH17	R	Pucca		5.25	-3.06	2.19	12.00	4.60	55.2	5.81	4.60	26.726	50	7.81	4.60	35.926	75
03-04	RDP035R SH17	R	Pucca		5.15	-3.11	2.04	21.00	4.00	84	5.96	4.00	23.84	50	7.96	4.00	31.84	50
03-04	RDP036R SH17	R	Semi-Pucca	O/T1	9.65	-3.21	6.44	11.60	1.60	18.56	1.56	1.60	2.496	25	3.56	1.60	5.696	50
03-04	RDP037R SH17	R	Pucca		9.65	-3.31	6.34	11.00	2.00	22	1.66	2.00	3.32	25	3.66	2.00	7.32	50
03-04	RDP040RC SH17	RC	Pucca		8.15	-3.33	4.82	18.60	2.00	37.2	3.18	2.00	6.36	25	5.18	2.00	10.36	50
03-04	RDP041R SH17	R	Pucca		7.45	-3.37	4.08	18.60	2.50	46.5	3.92	2.50	9.8	25	5.92	2.50	14.8	50
03-04	RDP042R SH17	R	Pucca		7.65	-3.41	4.24	18.00	5.80	104.4	3.76	5.80	21.808	25	5.76	5.80	33.408	50
03-04	RDP045R SH17	R	Pucca		6.45	-3.31	3.14	19.40	2.40	46.56	4.86	2.40	11.664	50	6.86	2.40	16.464	50

Annexure 4.1																		
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								L	B	T. Area	L	B	T. Area	%	L	B	T. Area	%
03-04	RDP047R SH17	R	Pucca		6.65	-3.20	3.45	19.40	2.40	46.56	4.55	2.40	10.92	25	6.55	2.40	15.72	50
03-04	RDP051C SH17	C	Semi-Pucca		6.45	-3.04	3.41	4.20	3.50	14.7	4.59	3.50	16.065	75	6.59	3.50	23.065	75
04-05	LLJ115R SH17	R	Pucca		7.75	-0.06	7.69	12.00	2.60	31.2	0.31	2.60	0.806	25	2.31	2.60	6.006	25
04-05	LLJ118R SH17	R	Semi-Pucca		7.75	-0.91	6.84	11.80	3.50	41.3	1.16	3.50	4.06	25	3.16	3.50	11.06	50
04-05	LLJ120K SH17	K	Kiosk		8.35	-2.47	5.88	0	0	0	2.12	0	0	0	4.12	0	0	0
04-05	LLJ124R SH17	R	Kacha		7.75	-4.03	3.72	4.70	6.00	28.2	4.28	6.00	25.68	75	6.28	6.00	37.68	75
04-05	LLJ125R SH17	R	Kacha	O/T1	7.55	-5.52	2.03	9.80	4.40	43.12	5.97	4.40	26.268	75	7.97	4.40	35.068	75
04-05	LLJ126R SH17	R	Semi-Pucca		7.25	-5.66	1.59	9.70	2.50	24.25	6.41	2.50	16.025	75	8.41	2.50	21.025	75
04-05	LLJ127R SH17	R	Kacha	O,A/R	8.55	-5.47	3.08	9.70	6.20	60.14	4.92	6.20	30.504	75	6.92	6.20	42.904	75
04-05	LLJ128R SH17	R	Semi-Pucca		9.25	-5.47	3.78	9.70	2.10	20.37	4.22	2.10	8.862	50	6.22	2.10	13.062	75
04-05	LLJ129R SH17	R	Pucca		8.45	-5.45	3	9.70	2.40	23.28	5	2.40	12	75	7	2.40	16.8	75
04-05	LLJ130R SH17	R	Pucca		6.45	-5.38	1.07	9.70	2.40	23.28	6.93	2.40	16.632	75	8.93	2.40	21.432	75
04-05	LLJ131RC SH17	RC	Semi-Pucca		8.25	-5.36	2.89	9.70	5.60	54.32	5.11	5.60	28.616	75	7.11	5.60	39.816	75
04-05	LLJ132R SH17	R	Semi-Pucca		8.75	-5.31	3.44	9.70	7.10	68.87	4.56	7.10	32.376	50	6.56	7.10	46.576	75
04-05	LLJ133R SH17	R	Pucca		8.50	-5.31	3.19	15.00	2.90	43.5	4.81	2.90	13.949	50	6.81	2.90	19.749	50
04-05	LLJ134R SH17	R	Pucca		7.75	-5.27	2.48	14.40	2.70	38.88	5.52	2.70	14.904	50	7.52	2.70	20.304	75
04-05	LLJ136R SH17	R	Semi-Pucca		8.75	-5.44	3.31	14.40	2.90	41.76	4.69	2.90	13.601	50	6.69	2.90	19.401	50
04-05	LLJ137R SH17	R	Kacha		8.55	-5.09	3.46	14.40	2.00	28.8	4.54	2.00	9.08	50	6.54	2.00	13.08	50
04-05	LLJ138R SH17	R	Pucca		8.25	-4.71	3.54	14.40	1.60	23.04	4.46	1.60	7.136	50	6.46	1.60	10.336	50
04-05	LLJ139R SH17	R	Semi-Pucca		7.55	-4.37	3.18	14.40	1.70	24.48	4.82	1.70	8.194	50	6.82	1.70	11.594	50
04-05	LLJ140R SH17	R	Semi-Pucca		5.85	-4.12	1.73	14.40	1.70	24.48	6.27	1.70	10.659	50	8.27	1.70	14.059	75
04-05	LLJ141R SH17	R	Kacha		8.55	-3.87	4.68	14.40	2.30	33.12	3.32	2.30	7.636	25	5.32	2.30	12.236	50
04-05	LLJ142R SH17	R	Semi-Pucca		8.05	-3.61	4.44	14.40	2.80	40.32	3.56	2.80	9.968	25	5.56	2.80	15.568	50
04-05	LLJ143K SH17	K	Kiosk		5.66	-3.54	2.12	0	0	0	5.88	0	0	0	7.88	0	0	0
04-05	LLJ145R SH17	R	Kacha		8.95	-3.48	5.47	14.40	2.30	33.12	2.53	2.30	5.819	25	4.53	2.30	10.419	50
04-05	LLJ146R SH17	R	Semi-Pucca		7.75	-3.16	4.59	14.00	2.50	35	3.41	2.50	8.525	25	5.41	2.50	13.525	50
04-05	LLJ147R SH17	R	Kacha		9.35	-2.97	6.38	14.00	2.50	35	1.62	2.50	4.05	25	3.62	2.50	9.05	50

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Cha.	ID No.	Str.	Type of Structure	Remarks	Dist. from Ex. C/L	Deviation of C/L	Dist. from Prop. C/L	Total Area of the Str. in Sq. Mtr.			Affected Area of the Str. In Sq. Mtr. (16 Mtr Corridor)				Affected Area of the Str. In Sq. Mtr. (20 Mtr Corridor)			
								L	B	T. Area	L	B	T. Area	%	L	B	T. Area	%
04-05	LLJ148R SH17	R	Kacha		9.35	-2.81	6.54	14.00	5.60	78.4	1.46	5.60	8.176	25	3.46	5.60	19.376	25
04-05	LLJ149O SH17O	O	Others		5.95	-2.58	3.37	14.00	2.50	35	4.63	2.50	11.575	50	6.63	2.50	16.575	50
04-05	LLJ150R SH17	R	Pucca		5.95	-2.42	3.53	14.00	1.60	22.4	4.47	1.60	7.152	50	6.47	1.60	10.352	50
04-05	LLJ151R SH17	R	Semi-Pucca		9.15	-2.27	6.88	23.30	1.70	39.61	1.12	1.70	1.904	25	3.12	1.70	5.304	25
04-05	LLJ152R SH17	R	Kacha		8.75	-2.06	6.69	23.00	3.00	69	1.31	3.00	3.93	25	3.31	3.00	9.93	25
04-05	LLJ153R SH17	R	Kacha		8.75	-1.15	7.6	23.00	2.60	59.8	0.4	2.60	1.04	25	2.4	2.60	6.24	25
04-05	LLJ154R SH17	R	Semi-Pucca		8.75	-1.79	6.96	23.00	1.30	29.9	1.04	1.30	1.352	25	3.04	1.30	3.952	25
04-05	LLJ155R SH17	R	Pucca		8.75	-1.74	7.01	23.00	1.50	34.5	0.99	1.50	1.485	25	2.99	1.50	4.485	25
04-05	LLJ156R SH17	R	Semi-Pucca		8.75	-1.68	7.07	23.00	2.40	55.2	0.93	2.40	2.232	25	2.93	2.40	7.032	25
04-05	LLJ157R SH17	R	Semi-Pucca		8.75	-1.62	7.13	25.50	2.30	58.65	0.87	2.30	2.001	25	2.87	2.30	6.601	25
04-05	LLJ158R SH17	R	Pucca		8.75	-1.50	7.25	23.30	2.20	51.26	0.75	2.20	1.65	25	2.75	2.20	6.05	25
04-05	LLJ159R SH17	R	Semi-Pucca		8.75	-1.40	7.35	23.30	2.90	67.57	0.65	2.90	1.885	25	2.65	2.90	7.685	25
04-05	LLJ160R SH17	R	Pucca		8.75	-1.27	7.48	23.00	2.30	52.9	0.52	2.30	1.196	25	2.52	2.30	5.796	25
04-05	LLJ161R SH17	R	Kacha		8.75	-1.21	7.54	23.00	3.70	85.1	0.46	3.70	1.702	25	2.46	3.70	9.102	25
04-05	LLJ162R SH17	R	Semi-Pucca		9.35	-1.15	8.2	23.30	2.30	53.59	-0.2	2.30	N/A	N/A	1.8	2.30	4.14	25
04-05	LLJ163R SH17	R	Semi-Pucca	O/T1	9.35	-1.11	8.24	23.00	3.30	75.9	-0.24	3.30	N/A	N/A	1.76	3.30	5.808	25
04-05	LLJ164R SH17	R	Semi-Pucca		9.35	-1.06	8.29	25.60	5.70	145.92	-0.29	5.70	N/A	N/A	1.71	5.70	9.747	25
04-05	LLJ165R SH17	R	Semi-Pucca		9.35	-1.02	8.33	25.60	3.60	92.16	-0.33	3.60	N/A	N/A	1.67	3.60	6.012	25
04-05	LLJ166R SH17	R	Pucca		9.35	-0.99	8.36	25.00	3.90	97.5	-0.36	3.90	N/A	N/A	1.64	3.90	6.396	25
04-05	LLJ167R SH17	R	Pucca		9.35	-0.94	8.41	25.00	6.20	155	-0.41	6.20	N/A	N/A	1.59	6.20	9.858	25
04-05	LLJ169RC SH17	RC	Pucca		9.55	-0.80	8.75	30.00	3.40	102	-0.75	3.40	N/A	N/A	1.25	3.40	4.25	25
04-05	LLJ172R SH17A	R	Absent		9.05	-0.08	8.97	40.00	4.60	184	-0.97	4.60	N/A	N/A	1.03	4.60	4.738	25
04-05	LLJ173R SH17	R	Semi-Pucca		7.15	-0.05	7.1	30.00	10.50	315	0.9	10.50	9.45	25	2.9	10.50	30.45	25
04-05	LLJ175C SH17T	C	Semi-Pucca		6.75	0	6.75	20.00	6.50	130	1.25	6.50	8.125	25	3.25	6.50	21.125	25
04-05	LLJ177R SH17	R	Pucca		7.05	0.02	7.07	20.00	2.50	50	0.93	2.50	2.325	25	2.93	2.50	7.325	25
04-05	LLJ178R SH17	R	Pucca		7.05	0.04	7.09	20.00	2.35	47	0.91	2.35	2.1385	25	2.91	2.35	6.8385	25
04-05	LLJ179R SH17A	R	Absent		8.55	0.05	8.6	20.00	3.50	70	-0.6	3.50	N/A	N/A	1.4	3.50	4.9	25

Annexure 4.1																		
Cha.	ID No.	Str.	Type of Structure	Remarks	Dist. from Ex. C/L	Deviation of C/L	Dist. from Prop. C/L	Total Area of the Str. in Sq. Mtr.			Affected Area of the Str. In Sq. Mtr. (16 Mtr Corridor)				Affected Area of the Str. In Sq. Mtr. (20 Mtr Corridor)			
								L	B	T. Area	L	B	T. Area	%	L	B	T. Area	%
04-05	LLJ180R SH17	R	Pucca		7.35	0.07	7.42	25.00	4.00	100	0.58	4.00	2.32	25	2.58	4.00	10.32	25
04-05	LLJ181R SH17A	R	Absent	O-A/T1	7.05	0.09	7.14	20.00	5.30	106	0.86	5.30	4.558	25	2.86	5.30	15.158	25
04-05	LLJ182R SH17	R	Pucca		7.35	0.12	7.47	25.00	3.10	77.5	0.53	3.10	1.643	25	2.53	3.10	7.843	25
04-05	LLJ183K SH17	K	Kiosk		7.75	0.18	7.93	0	0	0	0.07	0	0	0	2.07	0	0	0
04-05	LLJ184K SH17	K	Kiosk		7.05	0.25	7.3	0	0	0	0.7	0	0	0	2.7	0	0	0
04-05	LLJ185R SH17	R	Pucca		9.45	0.30	9.75	18.60	5.20	96.72	-1.75	5.20	N/A	N/A	0.25	5.20	1.3	25
04-05	LLJ189R SH17	R	Semi-Pucca		7.7	0.79	8.49	22.20	6.20	137.64	-0.49	6.20	N/A	N/A	1.51	6.20	9.362	25
04-05	LLJ190R SH17	R	Semi-Pucca		7.75	0.73	8.48	13.00	3.50	45.5	-0.48	3.50	N/A	N/A	1.52	3.50	5.32	25
04-05	LLJ192C SH17	C	Semi-Pucca	O/T1	7.55	0.73	8.28	12.00	14.30	171.6	-0.28	14.30	N/A	N/A	1.72	14.30	24.596	25
04-05	LLJ193R SH17	R	Semi-Pucca	O/T1	8.25	0.70	8.95	10.00	2.80	28	-0.95	2.80	N/A	N/A	1.05	2.80	2.94	25
04-05	LLJ194O SH17O	O	Others		8.15	0.70	8.85	10.00	2.70	27	-0.85	2.70	N/A	N/A	1.15	2.70	3.105	25
04-05	LLJ195O SH17O	O	Others		9.35	0.68	10.03	10.00	3.70	37	-2.03	3.70	N/A	N/A	-0.03	3.70	N/A	N/A
04-05	LLJ197O SH17O	O	Others		9.45	0.70	10.15	10.00	8.40	84	-2.15	8.40	N/A	N/A	-0.15	8.40	N/A	N/A
04-05	LLJ199O SH17O	O	Others		8.25	0.31	8.56	10.50	4.40	46.2	-0.56	4.40	N/A	N/A	1.44	4.40	6.336	25
04-05	LLJ200R SH17	R	Semi-Pucca		8.25	0.31	8.56	10.00	3.00	30	-0.56	3.00	N/A	N/A	1.44	3.00	4.32	25
04-05	LLJ201RC SH17	RC	Pucca		6.15	0.42	6.57	14.00	3.00	42	1.43	3.00	4.29	25	3.43	3.00	10.29	25
04-05	LLJ202O SH17O	O	Others		9.15	0.37	9.52	15.00	3.00	45	-1.52	3.00	N/A	N/A	0.48	3.00	1.44	25
04-05	LLJ204R SH17	R	Semi-Pucca		9.75	0.40	10.15	17.50	3.50	61.25	-2.15	3.50	N/A	N/A	-0.15	3.50	N/A	N/A
04-05	LLJ205R SH17	R	Kacha		9.75	0.44	10.19	17.50	5.10	89.25	-2.19	5.10	N/A	N/A	-0.19	5.10	N/A	N/A
04-05	LLJ206O SH17O	O	Others		7.25	0.31	7.56	17.50	16.00	280	0.44	16.00	7.04	25	2.44	16.00	39.04	25
04-05	LLJ209R SH17	R	Semi-Pucca		7.45	0.02	7.47	19.00	3.60	68.4	0.53	3.60	1.908	25	2.53	3.60	9.108	25
04-05	LLJ211O SH17O	O	Others		8.75	0.07	8.82	19.00	13.90	264.1	-0.82	13.90	N/A	N/A	1.18	13.90	16.402	25
04-05	RLJ002RC SH17	RC	Kacha		6.95	1.67	8.62	4.60	5.20	23.92	-0.62	5.20	N/A	N/A	1.38	5.20	7.176	50
04-05	RLJ003K SH17	K	Kiosk		6.5	2.37	8.87	0	0	0	-0.87	0	N/A	N/A	1.13	0	0	0
04-05	RLJ007K SH17	K	Kiosk		8.35	4.95	13.3	0	0	0	-5.3	0	N/A	N/A	-3.3	0	N/A	N/A
04-05	RLJ027K SH17	K	Kiosk		6.75	5.32	12.07	0	0	0	-4.07	0	N/A	N/A	-2.07	0	N/A	N/A
04-05	RLJ035O SH17O	O	Others		9.45	4.54	13.99	23.40	2.70	63.18	-5.99	2.70	N/A	N/A	-3.99	2.70	N/A	N/A

## Annexure 4.1

Cha.	ID No.	Str.	Type of Structure	Remarks	Dist. from Ex. C/L	Deviation of C/L	Dist. from Prop. C/L	Total Area of the Str. in Sq. Mtr.			Affected Area of the Str. In Sq. Mtr. (16 Mtr Corridor)				Affected Area of the Str. In Sq. Mtr. (20 Mtr Corridor)			
								L	B	T. Area	L	B	T. Area	%	L	B	T. Area	%
04-05	RLJ037R SH17	R	Pucca	O/T2	6.15	3.72	9.87	23.40	9.50	222.3	-1.87	9.50	N/A	N/A	0.13	9.50	1.235	25
04-05	RLJ046R SH17	R	Semi-Pucca		9.95	1.14	11.09	25.00	3.30	82.5	-3.09	3.30	N/A	N/A	-1.09	3.30	N/A	N/A
04-05	RLJ049R SH17	R	Semi-Pucca		9.95	0.92	10.87	25.00	3.00	75	-2.87	3.00	N/A	N/A	-0.87	3.00	N/A	N/A
04-05	RLJ051R SH17	R	Semi-Pucca		7.25	0.82	8.07	25.00	3.80	95	-0.07	3.80	N/A	N/A	1.93	3.80	7.334	25
04-05	RLJ052R SH17	R	Semi-Pucca		9.95	0.76	10.71	25.00	3.70	92.5	-2.71	3.70	N/A	N/A	-0.71	3.70	N/A	N/A
04-05	RLJ053R SH17	R	Semi-Pucca		9.95	0.65	10.6	25.00	2.00	50	-2.6	2.00	N/A	N/A	-0.6	2.00	N/A	N/A
04-05	RLJ054R SH17	R	Pucca		8.55	0.58	9.13	25.00	2.50	62.5	-1.13	2.50	N/A	N/A	0.87	2.50	2.175	25
04-05	RLJ057RC SH17	RC	Semi-Pucca		8.95	0.41	9.36	22.00	2.20	48.4	-1.36	2.20	N/A	N/A	0.64	2.20	1.408	25
04-05	RLJ059R SH17	R	Semi-Pucca		8.55	0.32	8.87	20.00	2.70	54	-0.87	2.70	N/A	N/A	1.13	2.70	3.051	25
04-05	RLJ060R SH17	R	Semi-Pucca		8.55	0.27	8.82	20.00	2.50	50	-0.82	2.50	N/A	N/A	1.18	2.50	2.95	25
04-05	RLJ061R SH17	R	Pucca		8.55	0.24	8.79	20.00	4.10	82	-0.79	4.10	N/A	N/A	1.21	4.10	4.961	25
04-05	RLJ062R SH17	R	Semi-Pucca	O/T1	8.55	0.21	8.76	20.00	2.30	46	-0.76	2.30	N/A	N/A	1.24	2.30	2.852	25
04-05	RLJ063R SH17	R	Semi-Pucca		8.45	0.18	8.63	15.00	2.60	39	-0.63	2.60	N/A	N/A	1.37	2.60	3.562	25
04-05	RLJ065R SH17	R	Semi-Pucca		5.85	0.12	5.97	15.00	3.10	46.5	2.03	3.10	6.293	25	4.03	3.10	12.493	50
04-05	RLJ066C SH17	C	Semi-Pucca		5.85	0.09	5.94	10.50	2.40	25.2	2.06	2.40	4.944	25	4.06	2.40	9.744	50
04-05	RLJ068R SH17	R	Semi-Pucca		5.75	0.05	5.8	10.50	2.40	25.2	2.2	2.40	5.28	25	4.2	2.40	10.08	50
04-05	RLJ070C SH17	C	Pucca		5.85	0.01	5.86	7.50	1.65	12.375	2.14	1.65	3.531	50	4.14	1.65	6.831	75
04-05	RLJ071RC SH17	RC	Semi-Pucca		6.05	0	6.05	7.50	3.75	28.125	1.95	3.75	7.3125	50	3.95	3.75	14.813	75
04-05	RLJ073C SH17	C	Semi-Pucca		6.05	-0.02	6.03	7.50	2.10	15.75	1.97	2.10	4.137	50	3.97	2.10	8.337	75
04-05	RLJ076R SH17	R	Semi-Pucca		6.35	-0.06	6.29	7.50	2.25	16.875	1.71	2.25	3.8475	25	3.71	2.25	8.3475	50
04-05	RLJ079R SH17	R	Kacha		7.35	-0.11	7.24	7.50	2.70	20.25	0.76	2.70	2.052	25	2.76	2.70	7.452	50
04-05	RLJ082R SH17	R	Pucca		9.25	-0.23	9.02	9.00	2.70	24.3	-1.02	2.70	N/A	N/A	0.98	2.70	2.646	25
04-05	RLJ083R SH17	R	Semi-Pucca		6.95	0.02	6.97	9.00	3.00	27	1.03	3.00	3.09	25	3.03	3.00	9.09	50
04-05	RLJ085R SH17	R	Semi-Pucca		9.65	0.42	10.07	8.75	4.80	42	-2.07	4.80	N/A	N/A	-0.07	4.80	N/A	N/A
04-05	RLJ087R SH17	R	Semi-Pucca		8.65	-0.62	8.03	1.80	5.20	9.36	-0.03	5.20	N/A	N/A	1.97	5.20	10.244	75
04-05	RLJ088R SH17	R	Pucca		8.45	-0.71	7.74	7.80	2.60	20.28	0.26	2.60	0.676	25	2.26	2.60	5.876	50
04-05	RLJ089R SH17	R	Pucca		8.45	-0.76	7.69	15.50	5.00	77.5	0.31	5.00	1.55	25	2.31	5.00	11.55	25

Annexure 4.1																		
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								L	B	T. Area	L	B	T. Area	%	L	B	T. Area	%
04-05	RLJ090C SH17	C	Pucca	O/T2	8.35	-0.71	7.64	15.50	9.20	142.6	0.36	9.20	3.312	25	2.36	9.20	21.712	25
04-05	RLJ091R SH17	R	Semi-Pucca		5.85	-0.70	5.15	15.50	3.60	55.8	2.85	3.60	10.26	25	4.85	3.60	17.46	50
04-05	RLJ092R SH17	R	Semi-Pucca	O/T1	7.15	-0.72	6.43	15.50	4.90	75.95	1.57	4.90	7.693	25	3.57	4.90	17.493	25
04-05	RLJ093R SH17	R	Semi-Pucca		6.55	-0.72	5.83	15.50	2.90	44.95	2.17	2.90	6.293	25	4.17	2.90	12.093	50
04-05	RLJ094R SH17	R	Semi-Pucca		6.75	-0.74	6.01	11.70	2.90	33.93	1.99	2.90	5.771	25	3.99	2.90	11.571	50
04-05	RLJ096K SH17	K	Kiosk		5.65	-0.71	4.94	0	0	0	3.06	0	0	0	5.06	0	0	0
04-05	RLJ098C SH17	C	Semi-Pucca	O/T1	6.75	-0.66	6.09	15.80	2.90	45.82	1.91	2.90	5.539	25	3.91	2.90	11.339	25
04-05	RLJ099C SH17	C	Pucca	O/T1	5.55	-0.66	4.89	14.50	2.50	36.25	3.11	2.50	7.775	25	5.11	2.50	12.775	50
04-05	RLJ100C SH17	C	Semi-Pucca		4.85	-0.70	4.15	14.10	2.30	32.43	3.85	2.30	8.855	50	5.85	2.30	13.455	50
04-05	RLJ101R SH17	R	Semi-Pucca		8.05	-0.71	7.34	14.20	2.75	39.05	0.66	2.75	1.815	25	2.66	2.75	7.315	25
04-05	RLJ102R SH17	R	Pucca	O/T1	6.55	-0.67	5.88	10.70	3.00	32.1	2.12	3.00	6.36	25	4.12	3.00	12.36	50
04-05	RLJ103C SH17T	C	Semi-Pucca	T4	7.05	-0.74	6.31	7.00	2.50	17.5	1.69	2.50	4.225	25	3.69	2.50	9.225	75
04-05	RLJ108C SH17	C	Semi-Pucca		6.75	-0.44	6.31	12.00	7.70	92.4	1.69	7.70	13.013	25	3.69	7.70	28.413	50
04-05	RLJ109R SH17	R	Pucca		7.15	-0.37	6.78	12.00	2.70	32.4	1.22	2.70	3.294	25	3.22	2.70	8.694	50
05-06	LBP014R SH17	R	Pucca		9.45	0.12	9.57	14.00	2.50	35	-1.57	2.50	N/A	N/A	0.43	2.50	1.075	25
05-06	LBP031K SH17	K	Kiosk		6.75	-0.62	6.13	0	0	0	1.87	0	0	0	3.87	0	0	0
07-08	LPB004RC SH17	RC	Semi-Pucca		7.00	-8.79	-1.79	8.00	5.10	40.8	9.79	5.10	49.929	75	11.79	5.10	60.129	75
07-08	LPB006C SH17	C	Semi-Pucca		6.05	-7.41	-1.36	10.00	5.20	52	9.36	5.20	48.672	75	11.36	5.20	59.072	75
07-08	LPB007R SH17	R	Pucca		8.45	-6.88	1.57	9.00	2.50	22.5	6.43	2.50	16.075	75	8.43	2.50	21.075	75
07-08	LPB011C SH17T	C	Pucca		9.15	-5.03	4.12	5.40	3.50	18.9	3.88	3.50	13.58	75	5.88	3.50	20.58	75
07-08	LPB012K SH17	K	Kiosk		6.35	-3.70	2.65	0	0	0	5.35	0	0	0	7.35	0	0	0
07-08	LPB016R SH17A	R	Absent		5.95	3.82	9.77	6.80	3.50	23.8	-1.77	3.50	N/A	N/A	0.23	3.50	0.805	25
07-08	LPB018C SH17	C	Semi-Pucca		5.35	7.51	12.86	18.70	4.00	74.8	-4.86	4.00	N/A	N/A	-2.86	4.00	N/A	N/A
07-08	LPB020R SH17	R	Pucca		8.55	14.77	23.32	32.00	4.10	131.2	-15.3	4.10	N/A	N/A	-13.32	4.10	N/A	N/A
07-08	LPB021C SH17	C	Pucca		6.85	16.60	23.45	30.00	2.80	84	-15.5	2.80	N/A	N/A	-13.45	2.80	N/A	N/A
07-08	LPB067K SH17	K	Kiosk		6.25	26.68	32.93	0	0	0	-24.9	0	N/A	N/A	-22.93	0	N/A	N/A
07-08	LPB068R SH17	R	Semi-Pucca		6.75	24.95	31.7	7.20	9.70	69.84	-23.7	9.70	N/A	N/A	-21.7	9.70	N/A	N/A



Annexure 4.1																		
Cha.	ID No.	Str.	Type of Structure	Remarks	Dist. from Ex. C/L	Deviation of C/L	Dist. from Prop. C/L	Total Area of the Str. in Sq. Mtr.			Affected Area of the Str. In Sq. Mtr. (16 Mtr Corridor)				Affected Area of the Str. In Sq. Mtr. (20 Mtr Corridor)			
								L	B	T. Area	L	B	T. Area	%	L	B	T. Area	%
07-08	LPB072O SH17O	O	Others		6.55	17.87	24.42	2.50	3.00	7.5	-16.4	3.00	N/A	N/A	-14.42	3.00	N/A	N/A
07-08	LPB073O SH17O	O	Others		8.65	17.06	25.71	2.50	3.00	7.5	-17.7	3.00	N/A	N/A	-15.71	3.00	N/A	N/A
07-08	LPB076O SH17O	O	Others		8.05	14.15	22.2	13.00	6.40	83.2	-14.2	6.40	N/A	N/A	-12.2	6.40	N/A	N/A
07-08	LPB077R SH17	R	Pucca		8.85	13.76	22.61	13.50	6.80	91.8	-14.6	6.80	N/A	N/A	-12.61	6.80	N/A	N/A
07-08	RPB024C SH17	C	Semi-Pucca		7.35	3.05	10.4	14.60	3.00	43.8	-2.4	3.00	N/A	N/A	-0.4	3.00	N/A	N/A
07-08	RPB026C SH17	C	Kacha		7.55	2.71	10.26	20.00	2.70	54	-2.26	2.70	N/A	N/A	-0.26	2.70	N/A	N/A
07-08	RPB029C SH17	C	Pucca		6.25	-1.08	5.17	18.00	4.30	77.4	2.83	4.30	12.169	25	4.83	4.30	20.769	50
07-08	RPB030C SH17	C	Pucca		6.25	-2.00	4.25	30.00	2.40	72	3.75	2.40	9	25	5.75	2.40	13.8	25
07-08	RPB031R SH17	R	Semi-Pucca		8.45	-3.14	5.31	16.60	7.60	126.16	2.69	7.60	20.444	25	4.69	7.60	35.644	50
07-08	RPB034R SH17	R	Pucca		8.05	-8.66	-0.61	25.00	3.20	80	8.61	3.20	27.552	50	10.61	3.20	33.952	50
07-08	RPB037C SH17A	C	Absent	O-A/T1	6.75	-13.47	-6.72	22.50	4.30	96.75	14.7	4.30	63.296	75	16.72	4.30	71.896	75
07-08	RPB038O SH17O	O	Others		6.95	-17.12	-10.17	4.00	5.00	20	18.2	5.00	90.85	75	20.17	5.00	100.85	75
07-08	RPB039C SH17	C	Semi-Pucca		8.05	-21.59	-13.54	6.30	6.30	39.69	21.5	6.30	135.702	75	23.54	6.30	148.3	75
07-08	RPB040C SH17	C	Semi-Pucca		6.85	-22.69	-15.84	5.00	4.60	23	23.8	4.60	109.664	75	25.84	4.60	118.86	75
07-08	RPB041C SH17	C	Semi-Pucca		6.75	-23.44	-16.69	5.00	3.50	17.5	24.7	3.50	86.415	75	26.69	3.50	93.415	75
07-08	RPB042K SH17A	K	Kiosk		5.35	-24.68	-19.33	0	0	0	27.3	0	0	0	29.33	0	0	0
07-08	RPB043K SH17	K	Kiosk		6.30	-28.30	-22	0	0	0	30	0	0	0	32	0	0	0
07-08	RPB053C SH17	C	Pucca	O/T1	6.35	-19.09	-12.74	6.10	3.00	18.3	20.7	3.00	62.22	75	22.74	3.00	68.22	75
07-08	RPB056O SH17O	O	Others		8.75	-17.90	-9.15	12.00	2.30	27.6	17.2	2.30	39.445	75	19.15	2.30	44.045	75
07-08	RPB057R SH17	R	Pucca		8.15	-15.68	-7.53	8.00	2.30	18.4	15.5	2.30	35.719	75	17.53	2.30	40.319	75
07-08	RPB058R SH17	R	Kacha	O/T1	8.55	-15.42	-6.87	8.00	3.40	27.2	14.9	3.40	50.558	75	16.87	3.40	57.358	75
07-08	RPB059R SH17	R	Pucca		9.55	-15.26	-5.71	20.70	5.00	103.5	13.7	5.00	68.55	75	15.71	5.00	78.55	75
08-09	LPP002R SH17	R	Kacha		8.85	-0.57	8.28	18.00	4.00	72	-0.28	4.00	N/A	N/A	1.72	4.00	6.88	25
08-09	LPP003R SH17	R	Kacha		5.85	-1.42	4.43	3.20	3.60	11.52	3.57	3.60	12.852	75	5.57	3.60	20.052	75
08-09	LPP004R SH17	R	Kacha		6.75	-1.78	4.97	4.60	3.40	15.64	3.03	3.40	10.302	75	5.03	3.40	17.102	75
08-09	LPP005R SH17T	R	Kacha		7.55	-2.10	5.45	4.30	3.00	12.9	2.55	3.00	7.65	75	4.55	3.00	13.65	75
08-09	LPP006R SH17	R	Pucca		7.50	-2.13	5.37	8.40	3.30	27.72	2.63	3.30	8.679	50	4.63	3.30	15.279	75

Annexure 4.1																		
Cha.	ID No.	Str.	Type of Structure	Remarks	Dist. from Ex. C/L	Deviation of C/L	Dist. from Prop. C/L	Total Area of the Str. in Sq. Mtr.			Affected Area of the Str. In Sq. Mtr. (16 Mtr Corridor)				Affected Area of the Str. In Sq. Mtr. (20 Mtr Corridor)			
								L	B	T. Area	L	B	T. Area	%	L	B	T. Area	%
08-09	LPP007R SH17	R	Pucca		9.05	-1.93	7.12	8.40	3.10	26.04	0.88	3.10	2.728	25	2.88	3.10	8.928	50
08-09	LPP010R SH17	R	Pucca		9.35	-0.87	8.48	6.60	3.50	23.1	-0.48	3.50	N/A	N/A	1.52	3.50	5.32	25
08-09	LPP017R SH17	R	Kacha		7.15	0.09	7.24	2.60	2.60	6.76	0.76	2.60	1.976	50	2.76	2.60	7.176	75
08-09	LPP018R SH17	R	Kacha		7.15	0.11	7.26	5.00	2.20	11	0.74	2.20	1.628	25	2.74	2.20	6.028	75
08-09	LPP022R SH17	R	Kacha		9.25	0.10	9.35	2.50	4.50	11.25	-1.35	4.50	N/A	N/A	0.65	4.50	2.925	50
08-09	RPP028R SH17	R	Kacha		7.35	0.56	7.91	3.70	2.70	9.99	0.09	2.70	0.243	25	2.09	2.70	5.643	75
08-09	RPP034R SH17	R	Kacha		7.55	1.87	9.42	5.00	2.50	12.5	-1.42	2.50	N/A	N/A	0.58	2.50	1.45	25
08-09	RPP039R SH17	R	Pucca		9.05	1.70	10.75	1.20	3.10	3.72	-2.75	3.10	N/A	N/A	-0.75	3.10	N/A	N/A
08-09	RPP040R SH17	R	Kacha		5.45	1.70	7.15	1.20	3.10	3.72	0.85	3.10	2.635	75	2.85	3.10	8.835	75
08-09	RPP041R SH17	R	Pucca		8.75	1.63	10.38	8.00	2.50	20	-2.38	2.50	N/A	N/A	-0.38	2.50	N/A	N/A
08-09	RPP042R SH17	R	Kacha		8.75	1.60	10.35	10.70	3.00	32.1	-2.35	3.00	N/A	N/A	-0.35	3.00	N/A	N/A
08-09	RPP043C SH17	C	Semi-Pucca		4.65	1.33	5.98	15.50	4.00	62	2.02	4.00	8.08	25	4.02	4.00	16.08	50
08-09	RPP044RC SH17	RC	Pucca		8.35	1.05	9.4	15.50	3.60	55.8	-1.4	3.60	N/A	N/A	0.6	3.60	2.16	25
08-09	RPP045R SH17	R	Pucca		8.45	0.35	8.8	15.00	3.60	54	-0.8	3.60	N/A	N/A	1.2	3.60	4.32	25
08-09	RPP046R SH17	R	Pucca		8.45	0.60	9.05	15.00	3.60	54	-1.05	3.60	N/A	N/A	0.95	3.60	3.42	25
09-10	LBP001K SH17	K	Kiosk		4.25	0.64	4.89	0	0	0	3.11	0	0	0	5.11	0	0	0
09-10	LBP002C SH17	C	Semi-Pucca		8.05	0.68	8.73	4.00	2.60	10.4	-0.73	2.60	N/A	N/A	1.27	2.60	3.302	50
09-10	LBP030R SH17	R	Semi-Pucca		8.8	0.81	9.61	26.00	2.10	54.6	-1.61	2.10	N/A	N/A	0.39	2.10	0.819	25
09-10	RBP009O SH17O	O	Others		7.05	11.05	18.1	4.50	10.00	45	-10.1	10.00	N/A	N/A	-8.1	10.00	N/A	N/A
09-10	RBP148RC SH17	RC	Pucca		8.15	-0.34	7.81	13.30	2.40	31.92	0.19	2.40	0.456	25	2.19	2.40	5.256	25
09-10	RBP153RC SH17	RC	Semi-Pucca		8.65	-0.44	8.21	18.00	3.70	66.6	-0.21	3.70	N/A	N/A	1.79	3.70	6.623	25
09-10	RBP154R SH17	R	Pucca		5.95	-0.51	5.44	18.00	5.00	90	2.56	5.00	12.8	25	4.56	5.00	22.8	50
09-10	RBP155R SH17	R	Semi-Pucca		8.75	-0.59	8.16	15.00	3.30	49.5	-0.16	3.30	N/A	N/A	1.84	3.30	6.072	25
09-10	RBP156R SH17	R	Pucca		8.55	-0.68	7.87	15.00	3.10	46.5	0.13	3.10	0.403	25	2.13	3.10	6.603	25
09-10	RBP158R SH17	R	Pucca		8.75	-0.81	7.94	14.00	3.20	44.8	0.06	3.20	0.192	25	2.06	3.20	6.592	25
09-10	RBP159R SH17	R	Semi-Pucca		9.55	-0.71	8.84	30.00	3.10	93	-0.84	3.10	N/A	N/A	1.16	3.10	3.596	25
09-10	RBP160R SH17	R	Semi-Pucca	O,A/R	9.15	-0.62	8.53	10.00	5.90	59	-0.53	5.90	N/A	N/A	1.47	5.90	8.673	25

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								L	B	T. Area	L	B	T. Area	%	L	B	T. Area	%
09-10	RBP161R SH17	R	Semi-Pucca		9.15	-0.59	8.56	7.00	2.90	20.3	-0.56	2.90	N/A	N/A	1.44	2.90	4.176	25
09-10	RBP162R SH17	R	Semi-Pucca		9.15	-0.52	8.63	7.00	2.90	20.3	-0.63	2.90	N/A	N/A	1.37	2.90	3.973	25
09-10	RBP164K SH17	K	Kiosk		7.35	-0.49	6.86	0	0	0	1.14	0	0	0	3.14	0	0	0
09-10	RBP167R SH17	R	Pucca		9.35	-0.42	8.93	25.00	4.30	107.5	-0.93	4.30	N/A	N/A	1.07	4.30	4.601	25
09-10	RBP168R SH17T	R	Pucca		9.35	-0.51	8.84	25.00	4.80	120	-0.84	4.80	N/A	N/A	1.16	4.80	5.568	25
09-10	RBP170R SH17	R	Semi-Pucca		7.75	-1.19	6.56	16.00	2.80	44.8	1.44	2.80	4.032	25	3.44	2.80	9.632	25
09-10	RBP172R SH17	R	Semi-Pucca	O/T1	7.75	-1.72	6.03	15.00	5.00	75	1.97	5.00	9.85	25	3.97	5.00	19.85	50
09-10	RBP173C SH17	C	Semi-Pucca	O/T2	7.75	-2.03	5.72	18.00	15.30	275.4	2.28	15.30	34.884	25	4.28	15.30	65.484	25
10-11	LBP032O SH17O	O	Others		7.35	5.26	12.61	3.50	2.80	9.8	-4.61	2.80	N/A	N/A	-2.61	2.80	N/A	N/A
10-11	LBP038RC SH17	RC	Pucca		7.25	-0.39	6.86	30.00	11.60	348	1.14	11.60	13.224	25	3.14	11.60	36.424	25
10-11	LBP039C SH17	C	Pucca	O/T1	7.35	-0.67	6.68	20.00	3.80	76	1.32	3.80	5.016	25	3.32	3.80	12.616	25
10-11	LBP040R SH17	R	Pucca		7.35	-0.64	6.71	20.00	3.70	74	1.29	3.70	4.773	25	3.29	3.70	12.173	25
10-11	LBP041R SH17	R	Semi-Pucca	O/T2	6.85	-0.59	6.26	17.00	7.20	122.4	1.74	7.20	12.528	25	3.74	7.20	26.928	25
10-11	LBP048C SH17	C	Semi-Pucca		6.45	-0.43	6.02	18.00	4.40	79.2	1.98	4.40	8.712	25	3.98	4.40	17.512	25
10-11	LBP053C SH17	C	Pucca		7.05	-0.36	6.69	18.00	2.30	41.4	1.31	2.30	3.013	25	3.31	2.30	7.613	25
10-11	LBP054K SH17	K	Kiosk		7.85	-0.34	7.51	0	0	0	0.49	0	0	0	2.49	0	0	0
10-11	LBP055K SH17	K	Kiosk		7.85	-0.34	7.51	0	0	0	0.49	0	0	0	2.49	0	0	0
10-11	LBP057C SH17T	C	Semi-Pucca		7.15	-0.22	6.93	3.00	3.50	10.5	1.07	3.50	3.745	50	3.07	3.50	10.745	75
10-11	LBP058C SH17	C	Semi-Pucca	O/T1	7.55	-0.15	7.4	3.00	4.20	12.6	0.6	4.20	2.52	25	2.6	4.20	10.92	75
10-11	LBP060C SH17	C	Semi-Pucca	O,A/C	7.25	-0.10	7.15	3.00	6.60	19.8	0.85	6.60	5.61	50	2.85	6.60	18.81	75
10-11	LBP061C SH17	C	Semi-Pucca	O/T2	6.75	-0.05	6.7	3.30	7.80	25.74	1.3	7.80	10.14	50	3.3	7.80	25.74	75
10-11	LBP063C SH17	C	Semi-Pucca		6.33	-0.18	6.15	2.60	3.80	9.88	1.85	3.80	7.03	75	3.85	3.80	14.63	75
10-11	LBP064C SH17	C	Semi-Pucca		6.33	-0.22	6.11	2.60	4.00	10.4	1.89	4.00	7.56	75	3.89	4.00	15.56	75
10-11	LBP065C SH17	C	Semi-Pucca	O,A/C	6.33	-0.28	6.05	12.00	2.30	27.6	1.95	2.30	4.485	25	3.95	2.30	9.085	50
10-11	LBP066C SH17	C	Semi-Pucca	O/T2	6.25	-0.38	5.87	3.00	5.00	15	2.13	5.00	10.65	75	4.13	5.00	20.65	75
10-11	LBP067K SH17	K	Kiosk		6.25	-0.42	5.83	0	0	0	2.17	0	0	0	4.17	0	0	0
10-11	LBP068C SH17	C	Semi-Pucca	O/T1	6.75	-0.50	6.25	6.50	3.20	20.8	1.75	3.20	5.6	50	3.75	3.20	12	75

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								L	B	T. Area	L	B	T. Area	%	L	B	T. Area	%
10-11	LBP069C SH17T	C	Pucca		6.55	-0.57	5.98	6.50	2.90	18.85	2.02	2.90	5.858	50	4.02	2.90	11.658	75
10-11	LBP070C SH17	C	Pucca		6.45	-0.69	5.76	6.50	3.20	20.8	2.24	3.20	7.168	50	4.24	3.20	13.568	75
10-11	LBP071C SH17	C	Pucca		6.45	-0.66	5.79	6.50	3.00	19.5	2.21	3.00	6.63	50	4.21	3.00	12.63	75
10-11	LBP072C SH17	C	Pucca		6.45	-0.82	5.63	6.50	3.00	19.5	2.37	3.00	7.11	50	4.37	3.00	13.11	75
10-11	LBP075A/K SH17	K	Kiosk		7.05	-0.95	6.1	0	0	0	1.9	0	0	0	3.9	0	0	0
10-11	LBP076K SH17	K	Kiosk		5.75	-1.03	4.72	0	0	0	3.28	0	0	0	5.28	0	0	0
10-11	LBP077R SH17	R	Semi-Pucca		7.65	-1.11	6.54	7.00	2.70	18.9	1.46	2.70	3.942	25	3.46	2.70	9.342	50
10-11	LBP078C SH17	C	Semi-Pucca		6.95	-0.99	5.96	9.30	2.30	21.39	2.04	2.30	4.692	25	4.04	2.30	9.292	50
10-11	LBP079RC SH17	RC	Semi-Pucca	O/T1	8.65	-0.91	7.74	9.00	2.60	23.4	0.26	2.60	0.676	25	2.26	2.60	5.876	50
10-11	LBP080R SH17	R	Semi-Pucca	O/T2	8.65	-0.84	7.81	9.00	3.00	27	0.19	3.00	0.57	25	2.19	3.00	6.57	25
10-11	LBP081C SH17	C	Semi-Pucca	O/T1	6.45	-0.75	5.7	9.40	2.60	24.44	2.3	2.60	5.98	25	4.3	2.60	11.18	50
10-11	LBP082R SH17	R	Semi-Pucca		7.45	-0.66	6.79	6.60	3.10	20.46	1.21	3.10	3.751	25	3.21	3.10	9.951	50
10-11	LBP083O SH17O	O	Others		7.45	-0.55	6.9	6.60	3.30	21.78	1.1	3.30	3.63	25	3.1	3.30	10.23	50
10-11	LBP084R SH17	R	Pucca	O,A/R	5.65	-0.47	5.18	16.10	2.60	41.86	2.82	2.60	7.332	25	4.82	2.60	12.532	50
10-11	LBP086R SH17	R	Kacha		5.95	-0.30	5.65	9.50	2.40	22.8	2.35	2.40	5.64	25	4.35	2.40	10.44	50
10-11	LBP087R SH17	R	Pucca		9.05	-0.24	8.81	16.90	3.50	59.15	-0.81	3.50	N/A	N/A	1.19	3.50	4.165	25
10-11	LBP088R SH17	R	Semi-Pucca	O,A/R	9.15	-0.15	9	10.00	3.25	32.5	-1	3.25	N/A	N/A	1	3.25	3.25	25
10-11	LBP089R SH17	R	Pucca		9.15	0.02	9.17	20.00	2.50	50	-1.17	2.50	N/A	N/A	0.83	2.50	2.075	25
10-11	LBP090R SH17	R	Pucca	O,A/R	9.25	0.07	9.32	20.10	3.10	62.31	-1.32	3.10	N/A	N/A	0.68	3.10	2.108	25
10-11	LBP091R SH17	R	Pucca		7.25	0.12	7.37	30.00	2.75	82.5	0.63	2.75	1.7325	25	2.63	2.75	7.2325	25
10-11	LBP092R SH17	R	Semi-Pucca		6.15	0.17	6.32	30.00	2.60	78	1.68	2.60	4.368	25	3.68	2.60	9.568	25
10-11	LBP093R SH17	R	Kacha		6.15	0.21	6.36	30.00	2.40	72	1.64	2.40	3.936	25	3.64	2.40	8.736	25
10-11	LBP094R SH17	R	Semi-Pucca		6.15	0.25	6.4	30.00	2.40	72	1.6	2.40	3.84	25	3.6	2.40	8.64	25
10-11	LBP095R SH17	R	Pucca		7.15	0.29	7.44	29.90	2.20	65.78	0.56	2.20	1.232	25	2.56	2.20	5.632	25
10-11	LBP096R SH17	R	Kacha	O,A/R	7.15	0.32	7.47	25.00	4.00	100	0.53	4.00	2.12	25	2.53	4.00	10.12	25
10-11	LBP097RC SH17	RC	Pucca		7.25	0.37	7.62	31.00	2.25	69.75	0.38	2.25	0.855	25	2.38	2.25	5.355	25
10-11	LBP098R SH17	R	Semi-Pucca		8.45	0.43	8.88	20.00	1.80	36	-0.88	1.80	N/A	N/A	1.12	1.80	2.016	25

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								L	B	T. Area	L	B	T. Area	%	L	B	T. Area	%
10-11	LBP099R SH17	R	Pucca		8.45	0.48	8.93	25.00	2.10	52.5	-0.93	2.10	N/A	N/A	1.07	2.10	2.247	25
10-11	LBP100R SH17	R	Pucca		7.15	0.52	7.67	22.50	1.90	42.75	0.33	1.90	0.627	25	2.33	1.90	4.427	25
10-11	LBP101R SH17	R	Semi-Pucca		7.15	0.54	7.69	22.50	2.30	51.75	0.31	2.30	0.713	25	2.31	2.30	5.313	25
10-11	LBP102R SH17	R	Pucca	O,A/R	8.05	0.55	8.6	25.00	3.10	77.5	-0.6	3.10	N/A	N/A	1.4	3.10	4.34	25
10-11	LBP103R SH17	R	Pucca	O,A/R	9.85	0.56	10.41	25.00	3.50	87.5	-2.41	3.50	N/A	N/A	-0.41	3.50	N/A	N/A
10-11	LBP104R SH17	R	Pucca	O/T1	7.85	0.55	8.4	22.00	3.10	68.2	-0.4	3.10	N/A	N/A	1.6	3.10	4.96	25
10-11	LBP105O SH17O	O	Others		7.75	0.58	8.33	22.00	2.60	57.2	-0.33	2.60	N/A	N/A	1.67	2.60	4.342	25
10-11	LBP106O SH17O	O	Others		7.75	0.58	8.33	25.00	1.90	47.5	-0.33	1.90	N/A	N/A	1.67	1.90	3.173	25
10-11	LBP107R SH17	R	Pucca	O/T1	7.75	0.58	8.33	26.00	6.20	161.2	-0.33	6.20	N/A	N/A	1.67	6.20	10.354	25
10-11	LBP108R SH17	R	Pucca		8.15	0.60	8.75	22.00	4.40	96.8	-0.75	4.40	N/A	N/A	1.25	4.40	5.5	25
10-11	LBP109R SH17T	R	Kacha	T2	6.65	0.61	7.26	22.00	3.30	72.6	0.74	3.30	2.442	25	2.74	3.30	9.042	25
10-11	LBP110R SH17	R	Semi-Pucca		6.65	0.62	7.27	22.00	2.70	59.4	0.73	2.70	1.971	25	2.73	2.70	7.371	25
10-11	LBP111R SH17	R	Kacha	O/T1	6.95	0.63	7.58	20.00	7.85	157	0.42	7.85	3.297	25	2.42	7.85	18.997	25
10-11	LBP112R SH17	R	Semi-Pucca		6.95	0.63	7.58	20.00	2.60	52	0.42	2.60	1.092	25	2.42	2.60	6.292	25
10-11	LBP113R SH17T	R	Pucca		6.95	0.64	7.59	14.00	2.25	31.5	0.41	2.25	0.9225	25	2.41	2.25	5.4225	25
10-11	LBP114R SH17	R	Pucca	O/T1	6.95	0.65	7.6	13.80	2.25	31.05	0.4	2.25	0.9	25	2.4	2.25	5.4	25
10-11	LBP115R SH17	R	Pucca		8.25	0.66	8.91	15.00	2.90	43.5	-0.91	2.90	N/A	N/A	1.09	2.90	3.161	25
10-11	LBP117R SH17T	R	Semi-Pucca		7.05	0.68	7.73	11.00	2.20	24.2	0.27	2.20	0.594	25	2.27	2.20	4.994	25
10-11	LBP119R SH17	R	Semi-Pucca	O/T1	9.25	0.68	9.93	12.00	9.65	115.8	-1.93	9.65	N/A	N/A	0.07	9.65	0.6755	25
10-11	LBP120R SH17	R	Semi-Pucca		9.15	0.68	9.83	16.00	2.25	36	-1.83	2.25	N/A	N/A	0.17	2.25	0.3825	25
10-11	LBP121R SH17	R	Kacha		9.15	0.68	9.83	16.00	2.10	33.6	-1.83	2.10	N/A	N/A	0.17	2.10	0.357	25
10-11	LBP122R SH17T	R	Semi-Pucca		9.15	0.67	9.82	16.00	3.10	49.6	-1.82	3.10	N/A	N/A	0.18	3.10	0.558	25
10-11	LBP123R SH17	R	Semi-Pucca		9.25	0.67	9.92	16.00	2.00	32	-1.92	2.00	N/A	N/A	0.08	2.00	0.16	25
10-11	LBP124R SH17	R	Semi-Pucca		9.25	0.69	9.94	12.00	2.90	34.8	-1.94	2.90	N/A	N/A	0.06	2.90	0.174	25
10-11	LBP125R SH17	R	Semi-Pucca		9.25	0.66	9.91	13.00	4.70	61.1	-1.91	4.70	N/A	N/A	0.09	4.70	0.423	25
10-11	LBP126R SH17	R	Pucca		9.75	0.66	10.41	15.00	2.30	34.5	-2.41	2.30	N/A	N/A	-0.41	2.30	N/A	N/A
10-11	LBP127R SH17	R	Pucca		9.75	0.67	10.42	15.00	2.10	31.5	-2.42	2.10	N/A	N/A	-0.42	2.10	N/A	N/A

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								L	B	T. Area	L	B	T. Area	%	L	B	T. Area	%
10-11	LBP128R SH17	R	Pucca		9.75	0.68	10.43	15.00	2.80	42	-2.43	2.80	N/A	N/A	-0.43	2.80	N/A	N/A
10-11	LBP130R SH17	R	Pucca	O/T1	9.65	0.70	10.35	10.00	2.70	27	-2.35	2.70	N/A	N/A	-0.35	2.70	N/A	N/A
10-11	LBP131R SH17	R	Pucca		9.65	0.70	10.35	10.00	3.00	30	-2.35	3.00	N/A	N/A	-0.35	3.00	N/A	N/A
10-11	LBP132R SH17	R	Pucca	O/T1	9.65	0.73	10.38	10.00	5.50	55	-2.38	5.50	N/A	N/A	-0.38	5.50	N/A	N/A
10-11	LBP133R SH17T	R	Pucca	T2	9.25	0.75	10	12.00	4.70	56.4	-2	4.70	N/A	N/A	0	4.70	0	25
10-11	LBP134R SH17	R	Pucca		9.25	0.76	10.01	12.00	2.50	30	-2.01	2.50	N/A	N/A	-0.01	2.50	N/A	N/A
10-11	LBP135R SH17	R	Pucca		8.15	0.77	8.92	13.00	2.90	37.7	-0.92	2.90	N/A	N/A	1.08	2.90	3.132	25
10-11	LBP136R SH17	R	Pucca		9.95	0.78	10.73	10.00	3.50	35	-2.73	3.50	N/A	N/A	-0.73	3.50	N/A	N/A
10-11	LBP137R SH17	R	Pucca		9.95	0.78	10.73	10.00	2.20	22	-2.73	2.20	N/A	N/A	-0.73	2.20	N/A	N/A
10-11	LBP138R SH17	R	Pucca		9.95	0.79	10.74	10.00	2.20	22	-2.74	2.20	N/A	N/A	-0.74	2.20	N/A	N/A
10-11	LBP139R SH17	R	Pucca	O/T2	9.95	0.80	10.75	10.00	2.20	22	-2.75	2.20	N/A	N/A	-0.75	2.20	N/A	N/A
10-11	LBP141R SH17	R	Semi-Pucca		9.25	0.55	9.8	12.50	2.60	32.5	-1.8	2.60	N/A	N/A	0.2	2.60	0.52	25
10-11	LBP142R SH17	R	Pucca		8.75	0.53	9.28	13.00	4.80	62.4	-1.28	4.80	N/A	N/A	0.72	4.80	3.456	25
10-11	LBP143O SH17O	O	Others		8.75	0.53	9.28	12.00	3.50	42	-1.28	3.50	N/A	N/A	0.72	3.50	2.52	25
10-11	LBP146K SH17	K	Kiosk		6.10	0.34	6.44	0	0	0	1.56	0	0	0	3.56	0	0	0
10-11	LBP147R SH17	R	Pucca	O,A/R	9.95	0.34	10.29	20.00	8.80	176	-2.29	8.80	N/A	N/A	-0.29	8.80	N/A	N/A
10-11	RBP177R SH17	R	Pucca		9.95	-5.25	4.7	14.00	7.00	98	3.3	7.00	23.1	25	5.3	7.00	37.1	50
10-11	RBP187R SH17	R	Pucca	O/T2	7.95	0.35	8.3	16.00	3.60	57.6	-0.3	3.60	N/A	N/A	1.7	3.60	6.12	25
10-11	RBP188C SH17	C	Semi-Pucca		6.75	0.32	7.07	22.00	4.80	105.6	0.93	4.80	4.464	25	2.93	4.80	14.064	25
10-11	RBP189R SH17	R	Semi-Pucca		6.75	0.30	7.05	22.00	3.40	74.8	0.95	3.40	3.23	25	2.95	3.40	10.03	25
10-11	RBP190O SH17O	O	Others		6.35	0.29	6.64	22.00	5.00	110	1.36	5.00	6.8	25	3.36	5.00	16.8	25
10-11	RBP191R SH17	R	Semi-Pucca		7.05	0.26	7.31	20.00	5.30	106	0.69	5.30	3.657	25	2.69	5.30	14.257	25
10-11	RBP192C SH17	C	Semi-Pucca		6.95	0.22	7.17	24.50	2.60	63.7	0.83	2.60	2.158	25	2.83	2.60	7.358	25
10-11	RBP193R SH17	R	Pucca		6.25	0.18	6.43	24.50	3.10	75.95	1.57	3.10	4.867	25	3.57	3.10	11.067	25
10-11	RBP194O SH17O	O	Others		6.25	0.14	6.39	24.50	1.90	46.55	1.61	1.90	3.059	25	3.61	1.90	6.859	25
10-11	RBP195O SH17O	O	Others	O,A/O	7.00	0.09	7.09	24.50	2.50	61.25	0.91	2.50	2.275	25	2.91	2.50	7.275	25
10-11	RBP199RC SH17	RC	Semi-Pucca		8.75	0.11	8.86	13.80	2.80	38.64	-0.86	2.80	N/A	N/A	1.14	2.80	3.192	25

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								L	B	T. Area	L	B	T. Area	%	L	B	T. Area	%
10-11	RBP200C SH17	C	Semi-Pucca		8.75	0.14	8.89	13.80	2.90	40.02	-0.89	2.90	N/A	N/A	1.11	2.90	3.219	25
10-11	RBP202O SH17O	O	Others		8.45	0.23	8.68	13.80	2.30	31.74	-0.68	2.30	N/A	N/A	1.32	2.30	3.036	25
10-11	RBP203RC SH17	RC	Pucca	O-T1	6.55	0.32	6.87	13.80	4.00	55.2	1.13	4.00	4.52	25	3.13	4.00	12.52	25
10-11	RBP208K SH17	K	Kiosk		9.65	0.56	10.21	0	0	0	-2.21	0	N/A	N/A	-0.21	0	N/A	N/A
10-11	RBP214C SH17	C	Semi-Pucca		7.15	0.70	7.85	18.00	3.80	68.4	0.15	3.80	0.57	25	2.15	3.80	8.17	25
10-11	RBP215RC SH17	RC	Semi-Pucca		6.5	0.77	7.27	8.00	3.20	25.6	0.73	3.20	2.336	25	2.73	3.20	8.736	50
10-11	RBP216R SH17	R	Pucca		8.55	0.80	9.35	18.00	3.50	63	-1.35	3.50	N/A	N/A	0.65	3.50	2.275	25
10-11	RBP218C SH17	C	Semi-Pucca	O/T1	6.65	0.90	7.55	15.00	3.70	55.5	0.45	3.70	1.665	25	2.45	3.70	9.065	25
10-11	RBP219C SH17	C	Pucca	O/T4	8.00	0.93	8.93	13.00	3.00	39	-0.93	3.00	N/A	N/A	1.07	3.00	3.21	25
10-11	RBP220RC SH17	RC	Semi-Pucca		6.45	0.95	7.4	13.00	2.00	26	0.6	2.00	1.2	25	2.6	2.00	5.2	25
10-11	RBP223C SH17	C	Semi-Pucca		6.55	1.05	7.6	26.00	3.20	83.2	0.4	3.20	1.28	25	2.4	3.20	7.68	25
10-11	RBP224C SH17T	C	Semi-Pucca		6.55	1.08	7.63	26.00	2.20	57.2	0.37	2.20	0.814	25	2.37	2.20	5.214	25
10-11	RBP233C SH17	C	Semi-Pucca		7.55	-0.09	7.46	3.00	3.00	9	0.54	3.00	1.62	25	2.54	3.00	7.62	75
10-11	RBP239R SH17	R	Pucca		7.34	-0.30	7.04	22.50	4.50	101.25	0.96	4.50	4.32	25	2.96	4.50	13.32	25
10-11	RBP241R SH17	R	Semi-Pucca		4.75	-0.34	4.41	22.50	2.50	56.25	3.59	2.50	8.975	25	5.59	2.50	13.975	25
10-11	RBP242R SH17	R	Semi-Pucca		7.85	-0.39	7.46	19.50	2.40	46.8	0.54	2.40	1.296	25	2.54	2.40	6.096	25
10-11	RBP243R SH17	R	Semi-Pucca		7.35	-0.44	6.91	19.50	2.40	46.8	1.09	2.40	2.616	25	3.09	2.40	7.416	25
10-11	RBP246R SH17	R	Semi-Pucca		9	-0.53	8.47	18.00	2.80	50.4	-0.47	2.80	N/A	N/A	1.53	2.80	4.284	25
10-11	RBP247R SH17	R	Semi-Pucca		6.95	-0.59	6.36	18.00	2.50	45	1.64	2.50	4.1	25	3.64	2.50	9.1	25
10-11	RBP248R SH17	R	Semi-Pucca		8.75	-0.58	8.17	20.00	2.00	40	-0.17	2.00	N/A	N/A	1.83	2.00	3.66	25
10-11	RBP250R SH17	R	Semi-Pucca		8.55	-0.59	7.96	20.00	3.20	64	0.04	3.20	0.128	25	2.04	3.20	6.528	25
10-11	RBP251R SH17	R	Semi-Pucca		5.35	-0.58	4.77	20.00	2.50	50	3.23	2.50	8.075	25	5.23	2.50	13.075	50
10-11	RBP252R SH17	R	Pucca		9.55	-0.59	8.96	20.00	2.00	40	-0.96	2.00	N/A	N/A	1.04	2.00	2.08	25
10-11	RBP253R SH17	R	Pucca		9.00	-0.62	8.38	16.50	3.10	51.15	-0.38	3.10	N/A	N/A	1.62	3.10	5.022	25
10-11	RBP254K SH17	K	Kiosk		5.85	-0.61	5.24	0	0	0	2.76	0	0	0	4.76	0	0	0
10-11	RBP255R SH17	R	Pucca		7.65	-0.62	7.03	16.50	2.50	41.25	0.97	2.50	2.425	25	2.97	2.50	7.425	25
10-11	RBP256R SH17	R	Semi-Pucca		8.25	-0.61	7.64	15.00	3.00	45	0.36	3.00	1.08	25	2.36	3.00	7.08	25

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								L	B	T. Area	L	B	T. Area	%	L	B	T. Area	%
10-11	RBP257RC SH17	RC	Semi-Pucca		4.85	-0.66	4.19	15.00	5.00	75	3.81	5.00	19.05	50	5.81	5.00	29.05	50
10-11	RBP258R SH17	R	Kacha		6.85	-0.69	6.16	23.50	2.50	58.75	1.84	2.50	4.6	25	3.84	2.50	9.6	25
10-11	RBP263R SH17	R	Pucca		4.85	-0.73	4.12	25.00	3.00	75	3.88	3.00	11.64	25	5.88	3.00	17.64	25
10-11	RBP264R SH17	R	Pucca		7.75	-0.70	7.05	20.00	4.70	94	0.95	4.70	4.465	25	2.95	4.70	13.865	25
10-11	RBP265R SH17	R	Pucca		9.85	-0.69	9.16	20.00	2.00	40	-1.16	2.00	N/A	N/A	0.84	2.00	1.68	25
10-11	RBP266R SH17	R	Pucca		9.25	-0.70	8.55	20.60	2.50	51.5	-0.55	2.50	N/A	N/A	1.45	2.50	3.625	25
10-11	RBP267O SH17O	O	Others		9.25	-0.67	8.58	20.00	2.50	50	-0.58	2.50	N/A	N/A	1.42	2.50	3.55	25
10-11	RBP268R SH17	R	Pucca	O,A/R	9	-0.71	8.29	22.00	3.10	68.2	-0.29	3.10	N/A	N/A	1.71	3.10	5.301	25
10-11	RBP269R SH17	R	Pucca	O,A/R	6.85	-0.69	6.16	15.00	4.70	70.5	1.84	4.70	8.648	25	3.84	4.70	18.048	50
10-11	RBP271R SH17T	R	Pucca		9.15	-0.79	8.36	18.00	19.30	347.4	-0.36	19.30	N/A	N/A	1.64	19.30	31.652	25
11-12	LDP002R SH17	R	Pucca		9.45	-0.22	9.23	30.00	5.30	159	-1.23	5.30	N/A	N/A	0.77	5.30	4.081	25
11-12	LDP003RC SH17	RC	Pucca	O/T1	8.45	-0.22	8.23	20.40	5.40	110.16	-0.23	5.40	N/A	N/A	1.77	5.40	9.558	25
11-12	LDP004RC SH17	RC	Pucca		9.35	-0.07	9.28	20.00	3.50	70	-1.28	3.50	N/A	N/A	0.72	3.50	2.52	25
11-12	LDP008R SH17	R	Pucca		9.65	0.36	10.01	15.00	2.50	37.5	-2.01	2.50	N/A	N/A	-0.01	2.50	N/A	N/A
11-12	LDP009RC SH17	RC	Pucca		7.0	0.35	7.35	18.00	5.60	100.8	0.65	5.60	3.64	25	2.65	5.60	14.84	25
11-12	LDP010RC SH17	RC	Semi-Pucca		5.65	0.32	5.97	11.00	3.00	33	2.03	3.00	6.09	25	4.03	3.00	12.09	50
11-12	LDP011R SH17	R	Semi-Pucca		6.0	0.30	6.3	11.00	3.30	36.3	1.7	3.30	5.61	25	3.7	3.30	12.21	50
11-12	LDP012R SH17	R	Semi-Pucca		5.65	0.29	5.94	11.80	3.10	36.58	2.06	3.10	6.386	25	4.06	3.10	12.586	50
11-12	LDP014K SH17	K	Kiosk		5.45	0.29	5.74	0	0	0	2.26	0	0	0	4.26	0	0	0
11-12	LDP015K SH17	K	Kiosk		8.25	0.28	8.53	0	0	0	-0.53	0	N/A	N/A	1.47	0	0	0
11-12	LDP017K SH17	K	Kiosk		7.65	-0.12	7.53	0	0	0	0.47	0	0	0	2.47	0	0	0
11-12	LDP018R SH17	R	Pucca		9.35	-0.19	9.16	8.60	4.90	42.14	-1.16	4.90	N/A	N/A	0.84	4.90	4.116	25
11-12	LDP020R SH17	R	Semi-Pucca		9.95	-0.27	9.68	8.60	2.30	19.78	-1.68	2.30	N/A	N/A	0.32	2.30	0.736	25
11-12	LDP021R SH17	R	Pucca		9.75	-0.31	9.44	8.00	4.20	33.6	-1.44	4.20	N/A	N/A	0.56	4.20	2.352	25
11-12	LDP023R SH17	R	Pucca	O/T1	9.40	-0.36	9.04	11.80	6.10	71.98	-1.04	6.10	N/A	N/A	0.96	6.10	5.856	25
11-12	LDP026R SH17	R	Kacha		7.05	-0.32	6.73	5.00	2.80	14	1.27	2.80	3.556	50	3.27	2.80	9.156	75
11-12	LDP027R SH17	R	Kacha		7.05	-0.32	6.73	5.00	2.80	14	1.27	2.80	3.556	50	3.27	2.80	9.156	75



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								L	B	T. Area	L	B	T. Area	%	L	B	T. Area	%
11-12	LDP028R SH17	R	Kacha		7.05	-0.30	6.75	5.00	2.80	14	1.25	2.80	3.5	25	3.25	2.80	9.1	75
11-12	LDP029R SH17	R	Kacha		7.05	-0.34	6.71	5.00	3.20	16	1.29	3.20	4.128	50	3.29	3.20	10.528	75
11-12	LDP030R SH17	R	Kacha		7.05	-0.44	6.61	5.00	3.00	15	1.39	3.00	4.17	50	3.39	3.00	10.17	75
11-12	RDP005R SH17	R	Semi-Pucca		6.45	0.10	6.55	25.00	5.20	130	1.45	5.20	7.54	25	3.45	5.20	17.94	25
11-12	RDP031R SH17	R	Semi-Pucca		6.55	-0.04	6.51	8.00	2.50	20	1.49	2.50	3.725	25	3.49	2.50	8.725	50
11-12	RDP032RC SH17	RC	Semi-Pucca		7.45	-0.20	7.25	8.00	2.20	17.6	0.75	2.20	1.65	25	2.75	2.20	6.05	50
11-12	RDP034R SH17	R	Pucca		8.25	-0.35	7.9	19.00	4.05	76.95	0.1	4.05	0.405	25	2.1	4.05	8.505	25
11-12	RDP035C SH17A	C	Absent	O-A/T9	9.55	-0.33	9.22	25.00	4.00	100	-1.22	4.00	N/A	N/A	0.78	4.00	3.12	25
11-12	RDP040O SH17O	O	Others		7.15	-0.16	6.99	20.00	3.40	68	1.01	3.40	3.434	25	3.01	3.40	10.234	25
11-12	RDP041C SH17	C	Semi-Pucca		7.95	0	7.95	20.00	6.00	120	0.05	6.00	0.3	25	2.05	6.00	12.3	25
13-14	LNP003R SH17	R	Kacha		8.25	-0.74	7.51	4.80	2.25	10.8	0.49	2.25	1.1025	25	2.49	2.25	5.6025	75
13-14	LNP004R SH17	R	Kacha		8.25	-0.57	7.68	11.50	3.25	37.375	0.32	3.25	1.04	25	2.32	3.25	7.54	25
13-14	LNP102R SH17	R	Pucca		8.25	0.56	8.81	13.80	3.80	52.44	-0.81	3.80	N/A	N/A	1.19	3.80	4.522	25
13-14	LNP105RC SH17	RC	Semi-Pucca		7.35	1.39	8.74	13.80	7.60	104.88	-0.74	7.60	N/A	N/A	1.26	7.60	9.576	25
13-14	LNP106R SH17	R	Pucca	O,A/R	7.75	1.72	9.47	13.80	4.70	64.86	-1.47	4.70	N/A	N/A	0.53	4.70	2.491	25
13-14	LNP107R SH17	R	Pucca		6.75	1.89	8.64	13.80	4.50	62.1	-0.64	4.50	N/A	N/A	1.36	4.50	6.12	25
13-14	LNP108O SH17O	O	Others		7.0	1.98	8.98	13.80	2.80	38.64	-0.98	2.80	N/A	N/A	1.02	2.80	2.856	25
13-14	LNP109R SH17	R	Kacha	O,A/R	9.55	2.08	11.63	10.80	4.80	51.84	-3.63	4.80	N/A	N/A	-1.63	4.80	N/A	N/A
13-14	LNP110R SH17	R	Pucca		9.35	2.21	11.56	10.00	2.60	26	-3.56	2.60	N/A	N/A	-1.56	2.60	N/A	N/A
13-14	LNP112R SH17	R	Kacha		9.0	2.35	11.35	10.00	9.30	93	-3.35	9.30	N/A	N/A	-1.35	9.30	N/A	N/A
13-14	LNP113R SH17	R	Pucca		6.25	2.60	8.85	10.00	9.90	99	-0.85	9.90	N/A	N/A	1.15	9.90	11.385	25
13-14	LNP114K SH17	K	Kiosk		7.15	2.78	9.93	0	0	0	-1.93	0	N/A	N/A	0.07	0	0	0
13-14	LNP118K SH17	K	Kiosk		4.25	0.85	5.1	0	0	0	2.9	0	0	0	4.9	0	0	0
13-14	LNP120K SH17	K	Kiosk		5.10	0.86	5.96	0	0	0	2.04	0	0	0	4.04	0	0	0
13-14	LNP123C SH17	C	Pucca	O/T1	6.65	1.28	7.93	10.50	4.80	50.4	0.07	4.80	0.336	25	2.07	4.80	9.936	25
13-14	LNP124K SH17	K	Kiosk		4.75	1.17	5.92	0	0	0	2.08	0	0	0	4.08	0	0	0
13-14	LNP125R SH17	R	Kacha		7.15	1.09	8.24	15.00	2.50	37.5	-0.24	2.50	N/A	N/A	1.76	2.50	4.4	25

Annexure 4.1																		
Cha.	ID No.	Str.	Type of Structure	Remarks	Dist. from Ex. C/L	Deviation of C/L	Dist. from Prop. C/L	Total Area of the Str. in Sq. Mtr.			Affected Area of the Str. In Sq. Mtr. (16 Mtr Corridor)				Affected Area of the Str. In Sq. Mtr. (20 Mtr Corridor)			
								L	B	T. Area	L	B	T. Area	%	L	B	T. Area	%
13-14	LNP126R SH17	R	Kacha	A/R,B/R,C/R,D	5.75	1.01	6.76	15.00	8.00	120	1.24	8.00	9.92	25	3.24	8.00	25.92	25
13-14	LNP127R SH17	R	Pucca		5.75	0.79	6.54	15.00	3.50	52.5	1.46	3.50	5.11	25	3.46	3.50	12.11	25
13-14	LNP128R SH17	R	Pucca		5.85	0.66	6.51	15.00	3.50	52.5	1.49	3.50	5.215	25	3.49	3.50	12.215	25
13-14	LNP129R SH17	R	Pucca		6.60	0.61	7.21	12.00	2.80	33.6	0.79	2.80	2.212	25	2.79	2.80	7.812	25
13-14	LNP130R SH17	R	Kacha		6.00	0.55	6.55	10.00	2.80	28	1.45	2.80	4.06	25	3.45	2.80	9.66	50
13-14	LNP131R SH17	R	Pucca	O,A/R	6.0	0.51	6.51	12.00	3.50	42	1.49	3.50	5.215	25	3.49	3.50	12.215	50
13-14	LNP132R SH17	R	Kacha		7.0	0.29	7.29	10.00	2.00	20	0.71	2.00	1.42	25	2.71	2.00	5.42	50
13-14	LNP133R SH17	R	Kacha		7.00	0.12	7.12	10.00	2.00	20	0.88	2.00	1.76	25	2.88	2.00	5.76	50
13-14	LNP134R SH17	R	Pucca		6.65	-0.03	6.62	15.00	2.40	36	1.38	2.40	3.312	25	3.38	2.40	8.112	25
13-14	LNP136R SH17	R	Semi-Pucca		5.55	-0.41	5.14	15.00	1.10	16.5	2.86	1.10	3.146	25	4.86	1.10	5.346	50
13-14	LNP137R SH17	R	Pucca		7.45	-0.63	6.82	15.00	3.00	45	1.18	3.00	3.54	25	3.18	3.00	9.54	25
13-14	LNP138R SH17	R	Semi-Pucca		7.45	-0.86	6.59	16.00	2.60	41.6	1.41	2.60	3.666	25	3.41	2.60	8.866	25
13-14	LNP139R SH17	R	Kacha		8.00	-1.10	6.9	10.00	2.60	26	1.1	2.60	2.86	25	3.1	2.60	8.06	50
13-14	LNP140R SH17	R	Semi-Pucca		7.55	-1.33	6.22	10.00	2.20	22	1.78	2.20	3.916	25	3.78	2.20	8.316	50
13-14	LNP141R SH17	R	Semi-Pucca		7.55	-1.69	5.86	15.00	2.70	40.5	2.14	2.70	5.778	25	4.14	2.70	11.178	50
13-14	LNP143R SH17	R	Semi-Pucca		7.55	-2.44	5.11	12.00	2.30	27.6	2.89	2.30	6.647	25	4.89	2.30	11.247	50
13-14	LNP146R SH17	R	Semi-Pucca		7.0	-4.05	2.95	12.00	4.50	54	5.05	4.50	22.725	50	7.05	4.50	31.725	75
13-14	LNP147R SH17	R	Semi-Pucca		5.35	-4.59	0.76	13.50	3.20	43.2	7.24	3.20	23.168	75	9.24	3.20	29.568	75
13-14	LNP148R SH17	R	Pucca		6.35	-4.88	1.47	13.70	5.30	72.61	6.53	5.30	34.609	50	8.53	5.30	45.209	75
13-14	RNP011R SH17	R	Pucca		8.15	-1.40	6.75	2.20	2.00	4.4	1.25	2.00	2.5	75	3.25	2.00	6.5	75
13-14	RNP017R SH17	R	Pucca		8.85	-0.80	8.05	7.50	8.70	65.25	-0.05	8.70	N/A	N/A	1.95	8.70	16.965	50
13-14	RNP020R SH17	R	Pucca		7.00	-0.92	6.08	10.50	1.46	15.33	1.92	1.46	2.8032	25	3.92	1.46	5.7232	50
13-14	RNP021R SH17	R	Pucca		7.00	-0.95	6.05	10.50	2.00	21	1.95	2.00	3.9	25	3.95	2.00	7.9	50
13-14	RNP023R SH17	R	Semi-Pucca		8.25	-1.00	7.25	18.00	3.50	63	0.75	3.50	2.625	25	2.75	3.50	9.625	25
13-14	RNP026O SH17O	O	Others		7.55	-1.11	6.44	8.80	4.00	35.2	1.56	4.00	6.24	25	3.56	4.00	14.24	50
13-14	RNP030R SH17	R	Kacha		8.55	-0.46	8.09	33.30	3.00	99.9	-0.09	3.00	N/A	N/A	1.91	3.00	5.73	25
13-14	RNP039R SH17	R	Pucca		5.75	4.09	9.84	6.60	3.60	23.76	-1.84	3.60	N/A	N/A	0.16	3.60	0.576	25

Annexure 4.1																		
Cha.	ID No.	Str.	Type of Structure	Remarks	Dist. from Ex. C/L	Deviation of C/L	Dist. from Prop. C/L	Total Area of the Str. in Sq. Mtr.			Affected Area of the Str. In Sq. Mtr. (16 Mtr Corridor)				Affected Area of the Str. In Sq. Mtr. (20 Mtr Corridor)			
								L	B	T. Area	L	B	T. Area	%	L	B	T. Area	%
13-14	RNP040C SH17	C	Semi-Pucca	O,A/C	5.75	4.75	10.5	6.80	3.60	24.48	-2.5	3.60	N/A	N/A	-0.5	3.60	N/A	N/A
13-14	RNP041A/C SH17	C	Semi-Pucca		7.15	5.08	12.23	25.00	3.30	82.5	-4.23	3.30	N/A	N/A	-2.23	3.30	N/A	N/A
13-14	RNP046C SH17	C	Pucca		9.55	6.37	15.92	30.00	3.30	99	-7.92	3.30	N/A	N/A	-5.92	3.30	N/A	N/A
13-14	RNP061K SH17	K	Kiosk		5.75	2.41	8.16	0	0	0	-0.16	0	N/A	N/A	1.84	0	0	0
13-14	RNP086R SH17	R	Pucca	O,A/R	6.35	1.36	7.71	15.00	2.70	40.5	0.29	2.70	0.783	25	2.29	2.70	6.183	25
13-14	RNP087R SH17	R	Kacha		6.75	1.35	8.1	19.60	2.20	43.12	-0.1	2.20	N/A	N/A	1.9	2.20	4.18	25
13-14	RNP090R SH17	R	Kacha		6.65	1.35	8	10.00	3.00	30	0	3.00	0	25	2	3.00	6	25
13-14	RNP091R SH17	R	Kacha		7.05	1.35	8.4	21.00	2.20	46.2	-0.4	2.20	N/A	N/A	1.6	2.20	3.52	25
13-14	RNP092R SH17	R	Kacha		6.45	1.32	7.77	12.00	2.20	26.4	0.23	2.20	0.506	25	2.23	2.20	4.906	25
13-14	RNP093O SH17O	O	Others	O,A/O	6.45	1.43	7.88	12.00	4.30	51.6	0.12	4.30	0.516	25	2.12	4.30	9.116	25
13-14	RNP094R SH17	R	Kacha		7.2	1.12	8.32	12.00	2.50	30	-0.32	2.50	N/A	N/A	1.68	2.50	4.2	25
13-14	RNP095R SH17A	R	Absent		7.2	1.06	8.26	9.90	2.45	24.255	-0.26	2.45	N/A	N/A	1.74	2.45	4.263	25
13-14	RNP098R SH17	R	Pucca		7.75	0.98	8.73	15.00	4.60	69	-0.73	4.60	N/A	N/A	1.27	4.60	5.842	25
15-16	LGN003RC SH17	RC	Pucca		9.75	-0.51	9.24	15.00	6.10	91.5	-1.24	6.10	N/A	N/A	0.76	6.10	4.636	25
15-16	LGN004C SH17	C	Semi-Pucca		9.35	-0.47	8.88	15.00	3.00	45	-0.88	3.00	N/A	N/A	1.12	3.00	3.36	25
15-16	LGN007C SH17	C	Semi-Pucca		9.80	0	9.8	10.00	6.50	65	-1.8	6.50	N/A	N/A	0.2	6.50	1.3	25
15-16	LGN008C SH17	C	Semi-Pucca		9.80	0	9.8	10.00	4.20	42	-1.8	4.20	N/A	N/A	0.2	4.20	0.84	25
15-16	LGN009RC SH17	RC	Semi-Pucca		9.8	-0.02	9.78	10.00	2.75	27.5	-1.78	2.75	N/A	N/A	0.22	2.75	0.605	25
15-16	LGN010K SH17	K	Kiosk		9.8	-0.04	9.76	0	0	0	-1.76	0	N/A	N/A	0.24	0	0	0
15-16	LGN011C SH17	C	Semi-Pucca	O/T1	7.6	-0.05	7.55	13.00	3.10	40.3	0.45	3.10	1.395	25	2.45	3.10	7.595	25
15-16	LGN013C SH17	C	Semi-Pucca	O/T1	6.3	-0.05	6.25	14.00	3.30	46.2	1.75	3.30	5.775	25	3.75	3.30	12.375	50
15-16	LGN017C SH17	C	Semi-Pucca		8.85	-0.05	8.8	2.80	2.20	6.16	-0.8	2.20	N/A	N/A	1.2	2.20	2.64	50
15-16	LGN018C SH17	C	Semi-Pucca		8.85	-0.04	8.81	4.80	4.60	22.08	-0.81	4.60	N/A	N/A	1.19	4.60	5.474	25
15-16	LGN019C SH17T	C	Semi-Pucca		8.85	-0.04	8.81	4.80	2.50	12	-0.81	2.50	N/A	N/A	1.19	2.50	2.975	25
15-16	LGN021C SH17	C	Semi-Pucca		8.85	-0.03	8.82	4.80	1.80	8.64	-0.82	1.80	N/A	N/A	1.18	1.80	2.124	25
15-16	LGN023C SH17	C	Semi-Pucca		8.30	-0.02	8.28	4.30	2.10	9.03	-0.28	2.10	N/A	N/A	1.72	2.10	3.612	50
15-16	LGN024C SH17	C	Semi-Pucca		8.2	-0.02	8.18	4.30	2.50	10.75	-0.18	2.50	N/A	N/A	1.82	2.50	4.55	50

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Cha.	ID No.	Str.	Type of Structure	Remarks	Dist. from Ex. C/L	Deviation of C/L	Dist. from Prop. C/L	Total Area of the Str. in Sq. Mtr.			Affected Area of the Str. In Sq. Mtr. (16 Mtr Corridor)				Affected Area of the Str. In Sq. Mtr. (20 Mtr Corridor)			
								L	B	T. Area	L	B	T. Area	%	L	B	T. Area	%
15-16	LGN025K SH17	K	Kiosk		8.9	-0.01	8.89	0	0	0	-0.89	0	N/A	N/A	1.11	0	0	0
15-16	RGN002C SH17	C	Semi-Pucca		9.75	0.64	10.39	10.00	5.90	59	-2.39	5.90	N/A	N/A	-0.39	5.90	N/A	N/A
15-16	RGN026K SH17	K	Kiosk		6.9	0.52	7.42	0	0	0	0.58	0	0	0	2.58	0	0	0
15-16	RGN027K SH17	K	Kiosk		8.50	0.48	8.98	0	0	0	-0.98	0	N/A	N/A	1.02	0	0	0
15-16	RGN028K SH17	K	Kiosk		8.5	0.41	8.91	0	0	0	-0.91	0	N/A	N/A	1.09	0	0	0
15-16	RGN029K SH17	K	Kiosk		8.5	0.37	8.87	0	0	0	-0.87	0	N/A	N/A	1.13	0	0	0
15-16	RGN030K SH17	K	Kiosk		9.45	0.17	9.62	0	0	0	-1.62	0	N/A	N/A	0.38	0	0	0
15-16	RGN031K SH17	K	Kiosk	O,A/K	6.0	-0.09	5.91	0	0	0	2.09	0	0	0	4.09	0	0	0
15-16	RGN033K SH17	K	Kiosk		6.15	-0.13	6.02	0	0	0	1.98	0	0	0	3.98	0	0	0
15-16	RGN035C SH17	C	Semi-Pucca		8.2	-0.09	8.11	3.60	4.40	15.84	-0.11	4.40	N/A	N/A	1.89	4.40	8.316	75
17-18	LPP008C SH17	C	Semi-Pucca		8.25	-0.18	8.07	3.00	2.90	8.7	-0.07	2.90	N/A	N/A	1.93	2.90	5.597	75
17-18	RPP003C SH17	C	Semi-Pucca		6.55	0.10	6.65	4.00	4.10	16.4	1.35	4.10	5.535	50	3.35	4.10	13.735	75
17-18	RPP005C SH17	C	Semi-Pucca		9.95	0.18	10.13	2.70	9.00	24.3	-2.13	9.00	N/A	N/A	-0.13	9.00	N/A	N/A
18-19	LGP060R SH17	R	Semi-Pucca		9.55	-0.28	9.27	10.00	5.00	50	-1.27	5.00	N/A	N/A	0.73	5.00	3.65	25
18-19	LGP062R SH17	R	Kacha		8.30	-0.02	8.28	10.30	2.50	25.75	-0.28	2.50	N/A	N/A	1.72	2.50	4.3	25
18-19	LGP063R SH17	R	Kacha		9.95	-0.05	9.9	10.30	3.60	37.08	-1.9	3.60	N/A	N/A	0.1	3.60	0.36	25
18-19	LGP065K SH17	K	Kiosk		6.00	-0.18	5.82	0	0	0	2.18	0	0	0	4.18	0	0	0
18-19	LGP066K SH17	K	Kiosk		5.55	-0.26	5.29	0	0	0	2.71	0	0	0	4.71	0	0	0
18-19	LGP067K SH17	K	Kiosk		6.5	-0.31	6.19	0	0	0	1.81	0	0	0	3.81	0	0	0
18-19	LGP068K SH17	K	Kiosk		8.15	-0.34	7.81	0	0	0	0.19	0	0	0	2.19	0	0	0
18-19	LGP073C SH17	C	Semi-Pucca		6.65	-0.53	6.12	5.70	3.40	19.38	1.88	3.40	6.392	50	3.88	3.40	13.192	75
18-19	LGP075C SH17	C	Kacha		7.55	-0.61	6.94	4.50	1.80	8.1	1.06	1.80	1.908	25	3.06	1.80	5.508	75
18-19	LGP078C SH17T	C	Semi-Pucca		8.45	-0.72	7.73	4.50	2.60	11.7	0.27	2.60	0.702	25	2.27	2.60	5.902	75
18-19	LGP080C SH17T	C	Semi-Pucca		6.05	-0.80	5.25	4.50	5.20	23.4	2.75	5.20	14.3	75	4.75	5.20	24.7	75
18-19	LGP083K SH17	K	Kiosk		5.65	-0.89	4.76	0	0	0	3.24	0	0	0	5.24	0	0	0
18-19	LGP086K SH17	K	Kiosk		6.65	-0.97	5.68	0	0	0	2.32	0	0	0	4.32	0	0	0
18-19	LGP087K SH17	K	Kiosk		6.65	-1.01	5.64	0	0	0	2.36	0	0	0	4.36	0	0	0

Annexure 4.1																		
Cha.	ID No.	Str.	Type of Structure	Remarks	Dist. from Ex. C/L	Deviation of C/L	Dist. from Prop. C/L	Total Area of the Str. in Sq. Mtr.			Affected Area of the Str. In Sq. Mtr. (16 Mtr Corridor)				Affected Area of the Str. In Sq. Mtr. (20 Mtr Corridor)			
								L	B	T. Area	L	B	T. Area	%	L	B	T. Area	%
18-19	LGP088K SH17	K	Kiosk		6.25	-1.03	5.22	0	0	0	2.78	0	0	0	4.78	0	0	0
18-19	LGP090K SH17	K	Kiosk		7.55	-1.05	6.5	0	0	0	1.5	0	0	0	3.5	0	0	0
18-19	LGP091C SH17	C	Kacha		8.75	-1.08	7.67	3.90	3.70	14.43	0.33	3.70	1.221	25	2.33	3.70	8.621	75
18-19	LGP092C SH17	C	Kacha		8.65	-1.07	7.58	3.90	4.50	17.55	0.42	4.50	1.89	25	2.42	4.50	10.89	75
18-19	LGP093C SH17	C	Semi-Pucca	O/T2	8.05	-1.07	6.98	16.50	5.10	84.15	1.02	5.10	5.202	25	3.02	5.10	15.402	25
18-19	LGP094C SH17	C	Pucca		7.75	-1.07	6.68	5.10	2.00	10.2	1.32	2.00	2.64	50	3.32	2.00	6.64	75
18-19	LGP095C SH17	C	Pucca	O/T1	8.45	-1.06	7.39	7.20	2.60	18.72	0.61	2.60	1.586	25	2.61	2.60	6.786	50
18-19	LGP097C SH17	C	Semi-Pucca		8.75	-1.06	7.69	7.20	3.30	23.76	0.31	3.30	1.023	25	2.31	3.30	7.623	50
18-19	LGP098R SH17	R	Semi-Pucca		9.65	-1.05	8.6	8.00	2.00	16	-0.6	2.00	N/A	N/A	1.4	2.00	2.8	25
18-19	LGP099C SH17	C	Pucca		9.75	-1.03	8.72	8.00	2.10	16.8	-0.72	2.10	N/A	N/A	1.28	2.10	2.688	25
18-19	LGP100R SH17	R	Pucca		9.95	-0.97	8.98	15.40	8.90	137.06	-0.98	8.90	N/A	N/A	1.02	8.90	9.078	25
18-19	LGP101RC SH17	RC	Pucca		7.95	-0.95	7	15.00	3.30	49.5	1	3.30	3.3	25	3	3.30	9.9	25
18-19	LGP102C SH17	C	Semi-Pucca	O,A/C	9.00	-0.93	8.07	15.40	4.60	70.84	-0.07	4.60	N/A	N/A	1.93	4.60	8.878	25
18-19	LGP103C SH17	C	Semi-Pucca		8.95	-0.88	8.07	23.00	2.70	62.1	-0.07	2.70	N/A	N/A	1.93	2.70	5.211	25
18-19	LGP107C SH17	C	Pucca		8.05	-0.21	7.84	23.00	3.80	87.4	0.16	3.80	0.608	25	2.16	3.80	8.208	25
18-19	LGP108C SH17	C	Pucca		8.05	0.07	8.12	23.00	3.40	78.2	-0.12	3.40	N/A	N/A	1.88	3.40	6.392	25
18-19	LGP110A/K SH17	K	Kiosk		9.35	0.12	9.47	0	0	0	-1.47	0	N/A	N/A	0.53	0	0	0
18-19	LGP110C SH17T	C	Semi-Pucca		9.35	0.12	9.47	10.00	4.70	47	-1.47	4.70	N/A	N/A	0.53	4.70	2.491	25
18-19	LGP110K SH17	K	Kiosk		9.35	0.12	9.47	0	0	0	-1.47	0	N/A	N/A	0.53	0	0	0
18-19	LGP111K SH17	K	Kiosk		7.05	0.70	7.75	0	0	0	0.25	0	0	0	2.25	0	0	0
18-19	LGP112K SH17	K	Kiosk		6.35	1.12	7.47	0	0	0	0.53	0	0	0	2.53	0	0	0
18-19	LGP113K SH17	K	Kiosk		5.65	1.27	6.92	0	0	0	1.08	0	0	0	3.08	0	0	0
18-19	LGP114K SH17	K	Kiosk		8.05	1.52	9.57	0	0	0	-1.57	0	N/A	N/A	0.43	0	0	0
18-19	LGP115K SH17	K	Kiosk		8.05	1.55	9.6	0	0	0	-1.6	0	N/A	N/A	0.4	0	0	0
18-19	LGP116K SH17	K	Kiosk		8.25	1.57	9.82	0	0	0	-1.82	0	N/A	N/A	0.18	0	0	0
18-19	LGP117K SH17	K	Kiosk		8.65	1.64	10.29	0	0	0	-2.29	0	N/A	N/A	-0.29	0	N/A	N/A
18-19	LGP118K SH17	K	Kiosk		7.05	1.63	8.68	0	0	0	-0.68	0	N/A	N/A	1.32	0	0	0

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								L	B	T. Area	L	B	T. Area	%	L	B	T. Area	%
18-19	LGP119K SH17	K	Kiosk		8.75	1.59	10.34	0	0	0	-2.34	0	N/A	N/A	-0.34	0	N/A	N/A
18-19	LGP120K SH17	K	Kiosk		8.35	1.57	9.92	0	0	0	-1.92	0	N/A	N/A	0.08	0	0	0
18-19	LGP124R SH17	R	Kacha		9.65	0.81	10.46	14.00	3.90	54.6	-2.46	3.90	N/A	N/A	-0.46	3.90	N/A	N/A
18-19	LGP125R SH17	R	Pucca		9.85	0	9.85	14.00	2.40	33.6	-1.85	2.40	N/A	N/A	0.15	2.40	0.36	25
18-19	LGP126R SH17	R	Pucca		7.85	-0.01	7.84	14.00	2.10	29.4	0.16	2.10	0.336	25	2.16	2.10	4.536	25
18-19	LGP127R SH17	R	Pucca		7.65	-0.02	7.63	14.00	1.50	21	0.37	1.50	0.555	25	2.37	1.50	3.555	25
18-19	LGP128R SH17	R	Pucca		7.85	-0.03	7.82	14.00	1.90	26.6	0.18	1.90	0.342	25	2.18	1.90	4.142	25
18-19	LGP131R SH17	R	Pucca		8.75	-0.05	8.7	15.20	3.10	47.12	-0.7	3.10	N/A	N/A	1.3	3.10	4.03	25
18-19	LGP132R SH17	R	Pucca		9.75	-0.05	9.7	15.20	3.20	48.64	-1.7	3.20	N/A	N/A	0.3	3.20	0.96	25
18-19	RGP006R SH17	R	Pucca	O/T1	9.65	1.03	10.68	15.00	3.90	58.5	-2.68	3.90	N/A	N/A	-0.68	3.90	N/A	N/A
18-19	RGP007R SH17	R	Pucca		9.65	0.39	10.04	16.00	3.00	48	-2.04	3.00	N/A	N/A	-0.04	3.00	N/A	N/A
18-19	RGP008R SH17	R	Pucca		9.45	0.26	9.71	13.30	5.60	74.48	-1.71	5.60	N/A	N/A	0.29	5.60	1.624	25
18-19	RGP010RC SH17	RC	Semi-Pucca		9.15	0.05	9.2	18.00	5.30	95.4	-1.2	5.30	N/A	N/A	0.8	5.30	4.24	25
18-19	RGP011C SH17	C	Semi-Pucca		9.55	0.12	9.67	11.00	2.40	26.4	-1.67	2.40	N/A	N/A	0.33	2.40	0.792	25
18-19	RGP012RC SH17	RC	Semi-Pucca		7.25	0.39	7.64	22.00	3.80	83.6	0.36	3.80	1.368	25	2.36	3.80	8.968	25
18-19	RGP013RC SH17	RC	Pucca		8.75	0.44	9.19	20.00	6.40	128	-1.19	6.40	N/A	N/A	0.81	6.40	5.184	25
18-19	RGP014R SH17	R	Semi-Pucca		8.55	0.47	9.02	18.00	2.30	41.4	-1.02	2.30	N/A	N/A	0.98	2.30	2.254	25
18-19	RGP015R SH17	R	Pucca		8.55	0.50	9.05	25.00	2.00	50	-1.05	2.00	N/A	N/A	0.95	2.00	1.9	25
18-19	RGP016C SH17	C	Semi-Pucca		8.75	0.55	9.3	32.00	2.40	76.8	-1.3	2.40	N/A	N/A	0.7	2.40	1.68	25
18-19	RGP017R SH17	R	Semi-Pucca		8.75	0.59	9.34	25.00	2.60	65	-1.34	2.60	N/A	N/A	0.66	2.60	1.716	25
18-19	RGP018C SH17	C	Semi-Pucca	O/T1	8.35	0.62	8.97	25.00	4.60	115	-0.97	4.60	N/A	N/A	1.03	4.60	4.738	25
18-19	RGP022RC SH17	RC	Semi-Pucca		8.75	0.79	9.54	31.00	2.80	86.8	-1.54	2.80	N/A	N/A	0.46	2.80	1.288	25
18-19	RGP023K SH17	K	Kiosk		7.85	0.82	8.67	0	0	0	-0.67	0	N/A	N/A	1.33	0	0	0
18-19	RGP024RC SH17	RC	Semi-Pucca		7.85	0.87	8.72	25.00	2.30	57.5	-0.72	2.30	N/A	N/A	1.28	2.30	2.944	25
18-19	RGP025K SH17	K	Kiosk		7.85	0.88	8.73	0	0	0	-0.73	0	N/A	N/A	1.27	0	0	0
18-19	RGP031R SH17	R	Pucca	O,A/R	6.65	1.08	7.73	6.00	4.80	28.8	0.27	4.80	1.296	25	2.27	4.80	10.896	50
18-19	RGP032RC SH17	RC	Semi-Pucca		9.55	1.08	10.63	19.00	5.00	95	-2.63	5.00	N/A	N/A	-0.63	5.00	N/A	N/A

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								L	B	T. Area	L	B	T. Area	%	L	B	T. Area	%
18-19	RGP034R SH17	R	Pucca		8.25	1.07	9.32	15.00	2.20	33	-1.32	2.20	N/A	N/A	0.68	2.20	1.496	25
18-19	RGP037R SH17	R	Kacha		8.45	1.06	9.51	20.50	2.80	57.4	-1.51	2.80	N/A	N/A	0.49	2.80	1.372	25
18-19	RGP038R SH17	R	Kacha		9.35	1.07	10.42	20.00	2.20	44	-2.42	2.20	N/A	N/A	-0.42	2.20	N/A	N/A
18-19	RGP040R SH17	R	Kacha		9.20	1.02	10.22	12.00	2.30	27.6	-2.22	2.30	N/A	N/A	-0.22	2.30	N/A	N/A
18-19	RGP041O SH17O	O	Others		9.75	1.03	10.78	12.00	2.30	27.6	-2.78	2.30	N/A	N/A	-0.78	2.30	N/A	N/A
18-19	RGP042O SH17O	O	Others		9.75	0.97	10.72	10.00	3.50	35	-2.72	3.50	N/A	N/A	-0.72	3.50	N/A	N/A
18-19	RGP044R SH17	R	Pucca	O,A/R	6.35	0.92	7.27	25.00	3.20	80	0.73	3.20	2.336	25	2.73	3.20	8.736	25
18-19	RGP046K SH17	K	Kiosk		7.25	0.85	8.1	0	0	0	-0.1	0	N/A	N/A	1.9	0	0	0
18-19	RGP048R SH17	R	Semi-Pucca		7.75	0.79	8.54	20.00	3.20	64	-0.54	3.20	N/A	N/A	1.46	3.20	4.672	25
18-19	RGP050R SH17	R	Pucca		8.75	0.68	9.43	20.00	2.00	40	-1.43	2.00	N/A	N/A	0.57	2.00	1.14	25
18-19	RGP051K SH17	K	Kiosk		7.00	0.61	7.61	0	0	0	0.39	0	0	0	2.39	0	0	0
18-19	RGP057R SH17	R	Semi-Pucca		10.00	0.23	10.23	20.00	4.60	92	-2.23	4.60	N/A	N/A	-0.23	4.60	N/A	N/A
18-19	RGP061C SH17	C	Semi-Pucca		7.75	-0.18	7.57	4.00	2.80	11.2	0.43	2.80	1.204	25	2.43	2.80	6.804	75
18-19	RGP063O SH17O	O	Others		8.55	-0.43	8.12	21.00	4.20	88.2	-0.12	4.20	N/A	N/A	1.88	4.20	7.896	25
18-19	RGP134K SH17	K	Kiosk		7.75	-1.64	6.11	0	0	0	1.89	0	0	0	3.89	0	0	0
18-19	RGP135R SH17	R	Semi-Pucca		9.05	-1.59	7.46	10.00	2.00	20	0.54	2.00	1.08	25	2.54	2.00	5.08	50
18-19	RGP136K SH17	K	Kiosk		5.8	-1.58	4.22	0	0	0	3.78	0	0	0	5.78	0	0	0
18-19	RGP138R SH17	R	Kacha		8.55	-1.64	6.91	8.40	2.30	19.32	1.09	2.30	2.507	25	3.09	2.30	7.107	50
18-19	RGP139R SH17	R	Kacha		8.20	-1.63	6.57	8.40	2.00	16.8	1.43	2.00	2.86	25	3.43	2.00	6.86	50
18-19	RGP140R SH17	R	Kacha		8.55	-1.63	6.92	8.40	2.50	21	1.08	2.50	2.7	25	3.08	2.50	7.7	50
18-19	RGP141O SH17O	O	Others		9.75	-1.63	8.12	8.40	3.00	25.2	-0.12	3.00	N/A	N/A	1.88	3.00	5.64	25
18-19	RGP142O SH17O	O	Others		9.75	-1.71	8.04	8.40	3.00	25.2	-0.04	3.00	N/A	N/A	1.96	3.00	5.88	25
18-19	RGP143R SH17	R	Kacha		9.75	-1.61	8.14	8.60	3.00	25.8	-0.14	3.00	N/A	N/A	1.86	3.00	5.58	25
18-19	RGP144O SH17O	O	Others		9.25	-1.61	7.64	8.60	2.00	17.2	0.36	2.00	0.72	25	2.36	2.00	4.72	50
18-19	RGP145R SH17	R	Semi-Pucca		9.8	-1.60	8.2	8.60	4.00	34.4	-0.2	4.00	N/A	N/A	1.8	4.00	7.2	25
18-19	RGP146R SH17	R	Pucca		9.6	-1.61	7.99	15.00	2.70	40.5	0.01	2.70	0.027	25	2.01	2.70	5.427	25
18-19	RGP147R SH17	R	Semi-Pucca		9.30	-1.41	7.89	14.00	3.40	47.6	0.11	3.40	0.374	25	2.11	3.40	7.174	25

## Annexure 4.1

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								L	B	T. Area	L	B	T. Area	%	L	B	T. Area	%
18-19	RGP148R SH17	R	Pucca		5.65	-1.23	4.42	15.00	2.20	33	3.58	2.20	7.876	25	5.58	2.20	12.276	50
18-19	RGP149R SH17	R	Pucca		7.65	-0.94	6.71	15.00	2.00	30	1.29	2.00	2.58	25	3.29	2.00	6.58	25
18-19	RGP150R SH17	R	Pucca		8.45	-0.61	7.84	15.00	2.00	30	0.16	2.00	0.32	25	2.16	2.00	4.32	25
18-19	RGP151R SH17	R	Semi-Pucca		9	-0.40	8.6	15.00	8.00	120	-0.6	8.00	N/A	N/A	1.4	8.00	11.2	25
18-19	RGP152R SH17	R	Pucca		9.25	-0.20	9.05	15.00	2.00	30	-1.05	2.00	N/A	N/A	0.95	2.00	1.9	25
18-19	RGP153R SH17	R	Kacha		9.65	-0.17	9.48	16.00	2.00	32	-1.48	2.00	N/A	N/A	0.52	2.00	1.04	25
18-19	RGP154R SH17	R	Semi-Pucca		9.6	-0.11	9.49	22.00	3.00	66	-1.49	3.00	N/A	N/A	0.51	3.00	1.53	25
18-19	RGP158R SH17	R	Kacha	O,A/R	8.75	0.02	8.77	22.00	3.70	81.4	-0.77	3.70	N/A	N/A	1.23	3.70	4.551	25
18-19	RGP159R SH17	R	Kacha		8.25	0.04	8.29	22.00	5.00	110	-0.29	5.00	N/A	N/A	1.71	5.00	8.55	25
18-19	RGP160R SH17	R	Kacha	O,A/R	9.10	0.04	9.14	22.00	5.00	110	-1.14	5.00	N/A	N/A	0.86	5.00	4.3	25
18-19	RGP161R SH17	R	Kacha		9.1	0.05	9.15	22.10	2.20	48.62	-1.15	2.20	N/A	N/A	0.85	2.20	1.87	25
19-20	LGP007R SH17	R	Pucca		9.45	0.86	10.31	10.00	5.40	54	-2.31	5.40	N/A	N/A	-0.31	5.40	N/A	N/A
19-20	RGP001R SH17	R	Kacha		7.35	0.07	7.42	22.00	2.00	44	0.58	2.00	1.16	25	2.58	2.00	5.16	25
19-20	RGP002R SH17	R	Pucca		9.8	0.07	9.87	22.00	3.30	72.6	-1.87	3.30	N/A	N/A	0.13	3.30	0.429	25
19-20	RGP003R SH17	R	Kacha		6.65	0.06	6.71	22.00	3.30	72.6	1.29	3.30	4.257	25	3.29	3.30	10.857	25
19-20	RGP004O SH17O	O	Others		6.65	0.05	6.7	22.00	3.50	77	1.3	3.50	4.55	25	3.3	3.50	11.55	25
19-20	RGP163R SH17	R	Pucca		9.0	0.08	9.08	22.00	3.40	74.8	-1.08	3.40	N/A	N/A	0.92	3.40	3.128	25
19-20	RGP164R SH17	R	Kacha		8.65	0.08	8.73	21.00	4.80	100.8	-0.73	4.80	N/A	N/A	1.27	4.80	6.096	25
20-21	LAP025K SH17	K	Kiosk		6.55	-2.52	4.03	0	0	0	3.97	0	0	0	5.97	0	0	0
20-21	LAP026RC SH17	RC	Semi-Pucca		8.0	-0.66	7.34	31.60	8.00	252.8	0.66	8.00	5.28	25	2.66	8.00	21.28	25
20-21	LAP027R SH17	R	Pucca		7.65	0.56	8.21	18.00	3.20	57.6	-0.21	3.20	N/A	N/A	1.79	3.20	5.728	25
20-21	LAP028R SH17	R	Semi-Pucca		7.30	0.19	7.49	20.00	3.20	64	0.51	3.20	1.632	25	2.51	3.20	8.032	25
20-21	LAP029R SH17	R	Pucca		8.00	0.22	8.22	20.00	4.00	80	-0.22	4.00	N/A	N/A	1.78	4.00	7.12	25
20-21	LAP030C SH17	C	Pucca		7.75	0.21	7.96	16.00	6.90	110.4	0.04	6.90	0.276	25	2.04	6.90	14.076	25
20-21	LAP033C SH17	C	Pucca	O/T3	10	-0.08	9.92	6.00	10.00	60	-1.92	10.00	N/A	N/A	0.08	10.00	0.8	25
20-21	LAP034C SH17	C	Pucca		9.70	-0.05	9.65	5.00	5.80	29	-1.65	5.80	N/A	N/A	0.35	5.80	2.03	25
20-21	RAP001K SH17	K	Kiosk		8.65	0.02	8.67	0	0	0	-0.67	0	N/A	N/A	1.33	0	0	0



Annexure 4.1																		
Cha.	ID No.	Str.	Type of Structure	Remarks	Dist. from Ex. C/L	Deviation of C/L	Dist. from Prop. C/L	Total Area of the Str. in Sq. Mtr.			Affected Area of the Str. In Sq. Mtr. (16 Mtr Corridor)				Affected Area of the Str. In Sq. Mtr. (20 Mtr Corridor)			
								L	B	T. Area	L	B	T. Area	%	L	B	T. Area	%
20-21	RAP002C SH17	C	Pucca	O/T1	9.45	-0.08	9.37	4.30	6.20	26.66	-1.37	6.20	N/A	N/A	0.63	6.20	3.906	25
20-21	RAP007O SH17O	O	Others		7.45	-0.01	7.44	17.00	6.50	110.5	0.56	6.50	3.64	25	2.56	6.50	16.64	25
20-21	RAP008O SH17O	O	Others		7.85	-0.01	7.84	19.00	2.00	38	0.16	2.00	0.32	25	2.16	2.00	4.32	25
20-21	RAP010C SH17	C	Kacha		6.25	-0.05	6.2	2.00	3.00	6	1.8	3.00	5.4	75	3.8	3.00	11.4	75
20-21	RAP011C SH17	C	Semi-Pucca		7.75	-0.06	7.69	3.00	6.00	18	0.31	6.00	1.86	25	2.31	6.00	13.86	75
20-21	RAP012C SH17	C	Semi-Pucca		7.85	-0.06	7.79	2.00	2.00	4	0.21	2.00	0.42	25	2.21	2.00	4.42	75
20-21	RAP015R SH17	R	Kacha		9.0	-0.14	8.86	15.70	2.50	39.25	-0.86	2.50	N/A	N/A	1.14	2.50	2.85	25
20-21	RAP016R SH17	R	Kacha		9.45	-0.18	9.27	15.70	1.80	28.26	-1.27	1.80	N/A	N/A	0.73	1.80	1.314	25
20-21	RAP023K SH17	K	Kiosk		7.65	-0.69	6.96	0	0	0	1.04	0	0	0	3.04	0	0	0
20-21	RAP024O SH17O	O	Others		5.35	-0.61	4.74	2.50	11.00	27.5	3.26	11.00	35.86	75	5.26	11.00	57.86	75
22-23	RDP004C SH17	C	Semi-Pucca		7.3	-0.25	7.05	21.00	9.80	205.8	0.95	9.80	9.31	25	2.95	9.80	28.91	25
22-23	RDP005R SH17	R	Pucca		8.15	0.09	8.24	10.00	2.00	20	-0.24	2.00	N/A	N/A	1.76	2.00	3.52	25
23-24	LDP001R SH17A	R	Absent		9.25	0	9.25	30.10	3.10	93.31	-1.25	3.10	N/A	N/A	0.75	3.10	2.325	25
23-24	LDP002R SH17	R	Pucca		9.35	-0.01	9.34	30.10	3.00	90.3	-1.34	3.00	N/A	N/A	0.66	3.00	1.98	25
23-24	LDP003RC SH17	RC	Pucca		9.75	-0.01	9.74	10.00	9.40	94	-1.74	9.40	N/A	N/A	0.26	9.40	2.444	25
23-24	LDP004C SH17A	C	Absent		6.55	0.04	6.59	20.00	6.20	124	1.41	6.20	8.742	25	3.41	6.20	21.142	25
23-24	LDP006O SH17A	O	Absent		8.00	0.13	8.13	26.00	2.00	52	-0.13	2.00	N/A	N/A	1.87	2.00	3.74	25
23-24	LDP012R SH17	R	Kacha		4.95	-0.06	4.89	10.00	6.00	60	3.11	6.00	18.66	50	5.11	6.00	30.66	75
23-24	LDP013K SH17	K	Kiosk		6.55	-0.06	6.49	0	0	0	1.51	0	0	0	3.51	0	0	0
23-24	LDP096RC SH17	RC	Pucca		9	-0.33	8.67	15.00	4.10	61.5	-0.67	4.10	N/A	N/A	1.33	4.10	5.453	25
23-24	LDP097C SH17T	C	Pucca		9.35	0.01	9.36	15.00	3.20	48	-1.36	3.20	N/A	N/A	0.64	3.20	2.048	25
23-24	LDP099C SH17T	C	Semi-Pucca		7.75	0.63	8.38	15.00	2.00	30	-0.38	2.00	N/A	N/A	1.62	2.00	3.24	25
23-24	LDP100C SH17	C	Pucca		8.65	0.62	9.27	20.00	2.50	50	-1.27	2.50	N/A	N/A	0.73	2.50	1.825	25
23-24	LDP101C SH17	C	Pucca		8.65	0.63	9.28	20.00	8.50	170	-1.28	8.50	N/A	N/A	0.72	8.50	6.12	25
23-24	LDP104K SH17	K	Kiosk		9.3	-0.58	8.72	0	0	0	-0.72	0	N/A	N/A	1.28	0	0	0
23-24	LDP107K SH17	K	Kiosk		8.26	0.88	9.14	0	0	0	-1.14	0	N/A	N/A	0.86	0	0	0
23-24	LDP109K SH17	K	Kiosk		8.2	1.02	9.22	0	0	0	-1.22	0	N/A	N/A	0.78	0	0	0

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								L	B	T. Area	L	B	T. Area	%	L	B	T. Area	%
23-24	LDP114C SH17	C	Semi-Pucca		9.80	1.01	10.81	17.50	5.10	89.25	-2.81	5.10	N/A	N/A	-0.81	5.10	N/A	N/A
23-24	LDP115C SH17A	C	Absent		9.80	1.46	11.26	17.50	4.00	70	-3.26	4.00	N/A	N/A	-1.26	4.00	N/A	N/A
23-24	LDP116K SH17	K	Kiosk		7.8	1.50	9.3	0	0	0	-1.3	0	N/A	N/A	0.7	0	0	0
23-24	LDP117C SH17	C	Pucca		7.4	1.61	9.01	15.00	3.20	48	-1.01	3.20	N/A	N/A	0.99	3.20	3.168	25
23-24	LDP119K SH17	K	Kiosk		9.3	1.74	11.04	0	0	0	-3.04	0	N/A	N/A	-1.04	0	N/A	N/A
23-24	LDP120C SH17	C	Semi-Pucca		9.30	1.83	11.13	15.00	6.30	94.5	-3.13	6.30	N/A	N/A	-1.13	6.30	N/A	N/A
23-24	LDP122C SH17T	C	Semi-Pucca		8.7	2.03	10.73	15.00	5.80	87	-2.73	5.80	N/A	N/A	-0.73	5.80	N/A	N/A
23-24	LDP123C SH17T	C	Semi-Pucca		8.7	2.15	10.85	15.00	5.30	79.5	-2.85	5.30	N/A	N/A	-0.85	5.30	N/A	N/A
23-24	LDP124K SH17	K	Kiosk		8.7	2.22	10.92	0	0	0	-2.92	0	N/A	N/A	-0.92	0	N/A	N/A
23-24	LDP125K SH17	K	Kiosk		8.7	2.15	10.85	0	0	0	-2.85	0	N/A	N/A	-0.85	0	N/A	N/A
23-24	LDP126C SH17	C	Semi-Pucca	O/T1	7.7	2.09	9.79	14.00	6.10	85.4	-1.79	6.10	N/A	N/A	0.21	6.10	1.281	25
23-24	LDP131K SH17	K	Kiosk		9.50	1.25	10.75	0	0	0	-2.75	0	N/A	N/A	-0.75	0	N/A	N/A
23-24	RDP014C SH17	C	Pucca		8.75	0.05	8.8	14.00	6.40	89.6	-0.8	6.40	N/A	N/A	1.2	6.40	7.68	25
23-24	RDP015C SH17	C	Pucca	O/T1	9.15	0	9.15	25.00	6.00	150	-1.15	6.00	N/A	N/A	0.85	6.00	5.1	25
23-24	RDP019R SH17	R	Pucca		7.5	-0.28	7.22	22.00	7.90	173.8	0.78	7.90	6.162	25	2.78	7.90	21.962	25
23-24	RDP021K SH17	K	Kiosk		5.95	0.47	6.42	0	0	0	1.58	0	0	0	3.58	0	0	0
23-24	RDP027C SH17	C	Pucca		6.75	0	6.75	8.00	2.90	23.2	1.25	2.90	3.625	25	3.25	2.90	9.425	50
23-24	RDP029K SH17	K	Kiosk		8.15	-0.08	8.07	0	0	0	-0.07	0	N/A	N/A	1.93	0	0	0
23-24	RDP030K SH17	K	Kiosk		8.35	-0.11	8.24	0	0	0	-0.24	0	N/A	N/A	1.76	0	0	0
23-24	RDP034C SH17	C	Semi-Pucca		8.75	-0.18	8.57	21.00	3.00	63	-0.57	3.00	N/A	N/A	1.43	3.00	4.29	25
23-24	RDP035C SH17	C	Pucca		8.75	-0.11	8.64	21.00	2.30	48.3	-0.64	2.30	N/A	N/A	1.36	2.30	3.128	25
23-24	RDP036C SH17	C	Pucca		8.75	-0.04	8.71	21.00	2.20	46.2	-0.71	2.20	N/A	N/A	1.29	2.20	2.838	25
23-24	RDP037C SH17	C	Semi-Pucca		8.7	0.01	8.71	21.00	2.23	46.83	-0.71	2.23	N/A	N/A	1.29	2.23	2.8767	25
23-24	RDP038C SH17	C	Semi-Pucca		8.55	0.07	8.62	12.00	3.00	36	-0.62	3.00	N/A	N/A	1.38	3.00	4.14	25
23-24	RDP040K SH17	K	Kiosk		9.2	0.22	9.42	0	0	0	-1.42	0	N/A	N/A	0.58	0	0	0
23-24	RDP041C SH17T	C	Kacha		9.3	0.31	9.61	16.00	2.70	43.2	-1.61	2.70	N/A	N/A	0.39	2.70	1.053	25
23-24	RDP042C SH17T	C	Semi-Pucca		9.03	0.40	9.43	16.00	2.80	44.8	-1.43	2.80	N/A	N/A	0.57	2.80	1.596	25

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								L	B	T. Area	L	B	T. Area	%	L	B	T. Area	%
23-24	RDP043C SH17T	C	Semi-Pucca		9.15	0.46	9.61	16.00	2.70	43.2	-1.61	2.70	N/A	N/A	0.39	2.70	1.053	25
23-24	RDP047C SH17	C	Pucca	O/T1	4.4	0.40	4.8	16.00	3.20	51.2	3.2	3.20	10.24	25	5.2	3.20	16.64	50
23-24	RDP048C SH17T	C	Semi-Pucca		5.85	0.63	6.48	16.00	3.50	56	1.52	3.50	5.32	25	3.52	3.50	12.32	25
23-24	RDP049C SH17T	C	Semi-Pucca		5.8	0.31	6.11	16.00	4.80	76.8	1.89	4.80	9.072	25	3.89	4.80	18.672	25
23-24	RDP050C SH17	C	Semi-Pucca		5.8	0.25	6.05	16.00	7.90	126.4	1.95	7.90	15.405	25	3.95	7.90	31.205	25
23-24	RDP051C SH17	C	Semi-Pucca		9.2	0.07	9.27	16.00	2.50	40	-1.27	2.50	N/A	N/A	0.73	2.50	1.825	25
23-24	RDP052C SH17	C	Semi-Pucca		9.85	-0.15	9.7	16.00	5.20	83.2	-1.7	5.20	N/A	N/A	0.3	5.20	1.56	25
23-24	RDP058C SH17	C	Semi-Pucca		9.4	-0.62	8.78	18.00	2.00	36	-0.78	2.00	N/A	N/A	1.22	2.00	2.44	25
23-24	RDP059C SH17	C	Semi-Pucca		9.9	-0.62	9.28	19.00	2.30	43.7	-1.28	2.30	N/A	N/A	0.72	2.30	1.656	25
23-24	RDP060C SH17	C	Semi-Pucca		7.45	-0.62	6.83	21.00	2.40	50.4	1.17	2.40	2.808	25	3.17	2.40	7.608	25
23-24	RDP062C SH17	C	Semi-Pucca		8.35	-0.62	7.73	12.00	3.45	41.4	0.27	3.45	0.9315	25	2.27	3.45	7.8315	25
23-24	RDP063C SH17	C	Semi-Pucca		8.8	-0.62	8.18	15.00	2.20	33	-0.18	2.20	N/A	N/A	1.82	2.20	4.004	25
23-24	RDP064C SH17	C	Semi-Pucca		8.80	-0.63	8.17	15.00	2.40	36	-0.17	2.40	N/A	N/A	1.83	2.40	4.392	25
23-24	RDP065C SH17	C	Semi-Pucca		9	-0.62	8.38	15.00	2.20	33	-0.38	2.20	N/A	N/A	1.62	2.20	3.564	25
23-24	RDP066C SH17	C	Pucca		7.7	-0.57	7.13	15.00	4.60	69	0.87	4.60	4.002	25	2.87	4.60	13.202	25
23-24	RDP067C SH17	C	Semi-Pucca	O/T1	8.45	-0.50	7.95	15.00	5.00	75	0.05	5.00	0.25	25	2.05	5.00	10.25	25
23-24	RDP068C SH17	C	Semi-Pucca	O/T2	8.00	-0.44	7.56	15.00	5.00	75	0.44	5.00	2.2	25	2.44	5.00	12.2	25
23-24	RDP069RC SH17	RC	Semi-Pucca		9.00	-0.35	8.65	15.00	2.70	40.5	-0.65	2.70	N/A	N/A	1.35	2.70	3.645	25
23-24	RDP071C SH17	C	Semi-Pucca		9.05	-0.28	8.77	18.00	5.60	100.8	-0.77	5.60	N/A	N/A	1.23	5.60	6.888	25
23-24	RDP072C SH17	C	Semi-Pucca		9.0	-0.25	8.75	17.00	5.40	91.8	-0.75	5.40	N/A	N/A	1.25	5.40	6.75	25
23-24	RDP074C SH17	C	Semi-Pucca		8.8	-0.08	8.72	16.00	2.00	32	-0.72	2.00	N/A	N/A	1.28	2.00	2.56	25
23-24	RDP075C SH17T	C	Semi-Pucca		8.3	0.19	8.49	16.00	3.00	48	-0.49	3.00	N/A	N/A	1.51	3.00	4.53	25
23-24	RDP078K SH17	K	Kiosk		8.35	0.20	8.55	0	0	0	-0.55	0	N/A	N/A	1.45	0	0	0
23-24	RDP079C SH17	C	Pucca		8.55	0.21	8.76	30.00	3.00	90	-0.76	3.00	N/A	N/A	1.24	3.00	3.72	25
23-24	RDP080C SH17	C	Pucca		8.95	0.21	9.16	30.00	5.00	150	-1.16	5.00	N/A	N/A	0.84	5.00	4.2	25
23-24	RDP081RC SH17	RC	Pucca		8.25	0.20	8.45	30.00	6.00	180	-0.45	6.00	N/A	N/A	1.55	6.00	9.3	25
23-24	RDP088O SH17O	O	Others		9.00	0.47	9.47	20.00	6.00	120	-1.47	6.00	N/A	N/A	0.53	6.00	3.18	25

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								L	B	T. Area	L	B	T. Area	%	L	B	T. Area	%
24-25	LDP002RC SH17	RC	Pucca		8.0	-2.80	5.2	20.00	6.30	126	2.8	6.30	17.64	25	4.8	6.30	30.24	25
24-25	LDP009C SH17	C	Pucca	O/T1	7.75	-0.78	6.97	20.00	8.00	160	1.03	8.00	8.24	25	3.03	8.00	24.24	25
24-25	LDP012C SH17	C	Pucca		8.25	-0.29	7.96	20.00	4.00	80	0.04	4.00	0.16	25	2.04	4.00	8.16	25
24-25	LDP013C SH17	C	Pucca	O,A/C	7.25	-0.24	7.01	20.00	4.00	80	0.99	4.00	3.96	25	2.99	4.00	11.96	25
24-25	LDP014C SH17T	C	Pucca		8.55	-0.18	8.37	18.00	4.00	72	-0.37	4.00	N/A	N/A	1.63	4.00	6.52	25
24-25	LDP019K SH17	K	Kiosk		5.55	-0.69	4.86	0	0	0	3.14	0	0	0	5.14	0	0	0
24-25	LDP021K SH17	K	Kiosk		6.85	-0.85	6	0	0	0	2	0	0	0	4	0	0	0
24-25	LDP024K SH17	K	Kiosk		5.7	-1.28	4.42	0	0	0	3.58	0	0	0	5.58	0	0	0
24-25	LDP025K SH17	K	Kiosk		5.7	-1.21	4.49	0	0	0	3.51	0	0	0	5.51	0	0	0
24-25	LDP026K SH17	K	Kiosk		5.7	-0.99	4.71	0	0	0	3.29	0	0	0	5.29	0	0	0
24-25	LDP027K SH17	K	Kiosk		5.7	-0.73	4.97	0	0	0	3.03	0	0	0	5.03	0	0	0
24-25	LDP028K SH17	K	Kiosk		5.0	0.25	5.25	0	0	0	2.75	0	0	0	4.75	0	0	0
24-25	LDP029K SH17	K	Kiosk		7.0	2.04	9.04	0	0	0	-1.04	0	N/A	N/A	0.96	0	0	0
24-25	LDP033C SH17	C	Semi-Pucca		7.5	2.01	9.51	15.00	2.70	40.5	-1.51	2.70	N/A	N/A	0.49	2.70	1.323	25
24-25	LDP034K SH17	K	Kiosk		7.10	1.84	8.94	0	0	0	-0.94	0	N/A	N/A	1.06	0	0	0
24-25	LDP035K SH17	K	Kiosk		7.0	1.65	8.65	0	0	0	-0.65	0	N/A	N/A	1.35	0	0	0
24-25	LDP037K SH17	K	Kiosk		6.30	0.68	6.98	0	0	0	1.02	0	0	0	3.02	0	0	0
24-25	LDP038K SH17	K	Kiosk		6.8	0.48	7.28	0	0	0	0.72	0	0	0	2.72	0	0	0
24-25	LDP039K SH17	K	Kiosk		9.1	0.33	9.43	0	0	0	-1.43	0	N/A	N/A	0.57	0	0	0
24-25	LDP040K SH17	K	Kiosk		9.1	0.15	9.25	0	0	0	-1.25	0	N/A	N/A	0.75	0	0	0
24-25	LDP042K SH17	K	Kiosk		7.1	-0.19	6.91	0	0	0	1.09	0	0	0	3.09	0	0	0
24-25	LDP043C SH17	C	Kacha		7.25	-0.36	6.89	17.00	5.20	88.4	1.11	5.20	5.772	25	3.11	5.20	16.172	25
24-25	LDP044C SH17A	C	Absent	O-A/T1	7.0	-0.49	6.51	15.00	4.00	60	1.49	4.00	5.96	25	3.49	4.00	13.96	25
24-25	LDP045R SH17	R	Semi-Pucca		7.55	-0.38	7.17	15.00	6.60	99	0.83	6.60	5.478	25	2.83	6.60	18.678	25
24-25	LDP046R SH17	R	Pucca		7.55	-0.27	7.28	15.00	6.60	99	0.72	6.60	4.752	25	2.72	6.60	17.952	25
24-25	LDP057R SH17	R	Pucca		8.55	-0.19	8.36	20.00	3.50	70	-0.36	3.50	N/A	N/A	1.64	3.50	5.74	25
24-25	LDP058R SH17	R	Pucca		8.15	-0.09	8.06	20.00	4.00	80	-0.06	4.00	N/A	N/A	1.94	4.00	7.76	25

Annexure 4.1																		
Cha.	ID No.	Str.	Type of Structure	Remarks	Dist. from Ex. C/L	Deviation of C/L	Dist. from Prop. C/L	Total Area of the Str. in Sq. Mtr.			Affected Area of the Str. In Sq. Mtr. (16 Mtr Corridor)				Affected Area of the Str. In Sq. Mtr. (20 Mtr Corridor)			
								L	B	T. Area	L	B	T. Area	%	L	B	T. Area	%
24-25	RDP007C SH17	C	Semi-Pucca		8.85	0.56	9.41	21.00	1.00	21	-1.41	1.00	N/A	N/A	0.59	1.00	0.59	25
24-25	RDP010K SH17	K	Kiosk		8	0.60	8.6	0	0	0	-0.6	0	N/A	N/A	1.4	0	0	0
24-25	RDP018RC SH17	RC	Semi-Pucca		8	0.80	8.8	25.00	2.00	50	-0.8	2.00	N/A	N/A	1.2	2.00	2.4	25
24-25	RDP051RC SH17	RC	Pucca	O/T1	7.75	-0.12	7.63	4.00	4.00	16	0.37	4.00	1.48	25	2.37	4.00	9.48	75
24-25	RDP053R SH17	R	Pucca		8.45	-0.11	8.34	21.00	5.30	111.3	-0.34	5.30	N/A	N/A	1.66	5.30	8.798	25
24-25	RDP059RC SH17	RC	Pucca		10	0.07	10.07	15.00	12.00	180	-2.07	12.00	N/A	N/A	-0.07	12.00	N/A	N/A
24-25	RDP063C SH17	C	Pucca		8.95	0.03	8.98	18.00	9.00	162	-0.98	9.00	N/A	N/A	1.02	9.00	9.18	25
28-29	LMB006C SH17	C	Kacha		7	-0.01	6.99	17.00	5.60	95.2	1.01	5.60	5.656	25	3.01	5.60	16.856	25
28-29	LMB007RC SH17	RC	Semi-Pucca		8.1	0.07	8.17	30.00	2.30	69	-0.17	2.30	N/A	N/A	1.83	2.30	4.209	25
28-29	LMB008K SH17	K	Kiosk		5.60	0.10	5.7	0	0	0	2.3	0	0	0	4.3	0	0	0
28-29	LMB011K SH17	K	Kiosk		9.2	0.27	9.47	0	0	0	-1.47	0	N/A	N/A	0.53	0	0	0
28-29	LMB012RC SH17	RC	Pucca		7.4	0.13	7.53	30.00	2.40	72	0.47	2.40	1.128	25	2.47	2.40	5.928	25
28-29	LMB013RC SH17	RC	Pucca		8.60	-0.01	8.59	18.00	3.50	63	-0.59	3.50	N/A	N/A	1.41	3.50	4.935	25
28-29	LMB014K SH17	K	Kiosk		7.5	-0.13	7.37	0	0	0	0.63	0	0	0	2.63	0	0	0
28-29	RMB018R SH17	R	Kacha		8.1	1.55	9.65	4.00	5.50	22	-1.65	5.50	N/A	N/A	0.35	5.50	1.925	25
28-29	RMB019C SH17	C	Kacha		6.4	1.61	8.01	6.00	4.20	25.2	-0.01	4.20	N/A	N/A	1.99	4.20	8.358	50
28-29	RMB022K SH17	K	Kiosk		7.15	1.71	8.86	0	0	0	-0.86	0	N/A	N/A	1.14	0	0	0
28-29	RMB023K SH17	K	Kiosk		5.7	1.73	7.43	0	0	0	0.57	0	0	0	2.57	0	0	0
29-30	RPMB002K SH17	K	Kiosk		6	-0.22	5.78	0	0	0	2.22	0	0	0	4.22	0	0	0
29-30	RPMB005C SH17	C	Kacha		7	0.01	7.01	15.00	8.30	124.5	0.99	8.30	8.217	25	2.99	8.30	24.817	25
32-33	RDU006K SH17	K	Kiosk		7.5	0	7.5	0	0	0	0.5	0	0	0	2.5	0	0	0
32-33	RDU008K SH17	K	Kiosk		7.35	0.03	7.38	0	0	0	0.62	0	0	0	2.62	0	0	0
32-33	RDU009K SH17	K	Kiosk		6.30	0.05	6.35	0	0	0	1.65	0	0	0	3.65	0	0	0
33-34	LDU004R SH17	R	Pucca		9.6	0.02	9.62	12.00	3.70	44.4	-1.62	3.70	N/A	N/A	0.38	3.70	1.406	25
33-34	LDU008R SH17	R	Kacha		6.6	0.95	7.55	5.00	5.00	25	0.45	5.00	2.25	25	2.45	5.00	12.25	50
33-34	LDU009R SH17	R	Semi-Pucca		8.30	3.91	12.21	12.00	2.50	30	-4.21	2.50	N/A	N/A	-2.21	2.50	N/A	N/A
33-34	LDU010R SH17	R	Pucca		8.8	3.83	12.63	12.00	2.20	26.4	-4.63	2.20	N/A	N/A	-2.63	2.20	N/A	N/A

Annexure 4.1																		
Cha.	ID No.	Str.	Type of Structure	Remarks	Dist. from Ex. C/L	Deviation of C/L	Dist. from Prop. C/L	Total Area of the Str. in Sq. Mtr.			Affected Area of the Str. In Sq. Mtr. (16 Mtr Corridor)				Affected Area of the Str. In Sq. Mtr. (20 Mtr Corridor)			
								L	B	T. Area	L	B	T. Area	%	L	B	T. Area	%
33-34	LDU011R SH17	R	Pucca		9	3.81	12.81	12.00	4.50	54	-4.81	4.50	N/A	N/A	-2.81	4.50	N/A	N/A
33-34	LDU023C SH17	C	Semi-Pucca		8.20	0.44	8.64	3.00	4.00	12	-0.64	4.00	N/A	N/A	1.36	4.00	5.44	50
33-34	LDU024R SH17	R	Kacha		8.10	0.10	8.2	3.80	10.00	38	-0.2	10.00	N/A	N/A	1.8	10.00	18	50
33-34	LDU025R SH17	R	Kacha		8.1	-0.02	8.08	10.00	3.60	36	-0.08	3.60	N/A	N/A	1.92	3.60	6.912	25
33-34	LDU026R SH17	R	Kacha		7.4	-0.17	7.23	13.00	4.30	55.9	0.77	4.30	3.311	25	2.77	4.30	11.911	25
33-34	LDU030O SH17O	O	Others		7.75	-0.29	7.46	13.00	4.60	59.8	0.54	4.60	2.484	25	2.54	4.60	11.684	25
33-34	LDU042R SH17	R	Semi-Pucca		8.45	-0.12	8.33	13.00	3.20	41.6	-0.33	3.20	N/A	N/A	1.67	3.20	5.344	25
33-34	LDU074C SH17T	C	Pucca		9.3	1.02	10.32	10.00	3.30	33	-2.32	3.30	N/A	N/A	-0.32	3.30	N/A	N/A
33-34	LDU075C SH17	C	Pucca		7.3	0.82	8.12	12.00	2.20	26.4	-0.12	2.20	N/A	N/A	1.88	2.20	4.136	25
33-34	LDU076RC SH17	RC	Pucca		8.2	0.33	8.53	12.00	6.20	74.4	-0.53	6.20	N/A	N/A	1.47	6.20	9.114	25
33-34	LDU078C SH17T	C	Pucca		9.2	0.16	9.36	20.00	6.50	130	-1.36	6.50	N/A	N/A	0.64	6.50	4.16	25
33-34	LDU080C SH17T	C	Pucca		8.6	0.08	8.68	22.00	5.80	127.6	-0.68	5.80	N/A	N/A	1.32	5.80	7.656	25
33-34	LDU081RC SH17T	RC	Pucca		8.5	0	8.5	30.00	5.50	165	-0.5	5.50	N/A	N/A	1.5	5.50	8.25	25
33-34	LDU083RC SH17	RC	Pucca		8.6	-0.09	8.51	20.00	3.00	60	-0.51	3.00	N/A	N/A	1.49	3.00	4.47	25
33-34	LDU085R SH17	R	Pucca		7	-0.16	6.84	45.00	15.00	675	1.16	15.00	17.4	25	3.16	15.00	47.4	25
33-34	LDU086RC SH17	RC	Pucca		10	-0.20	9.8	18.00	2.80	50.4	-1.8	2.80	N/A	N/A	0.2	2.80	0.56	25
33-34	LDU087RC SH17T	RC	Pucca		10	-0.25	9.75	18.00	3.00	54	-1.75	3.00	N/A	N/A	0.25	3.00	0.75	25
33-34	LDU088RC SH17	RC	Pucca		9.3	-0.28	9.02	20.00	6.20	124	-1.02	6.20	N/A	N/A	0.98	6.20	6.076	25
33-34	LDU089RC SH17	RC	Pucca		6.40	-0.33	6.07	20.00	3.10	62	1.93	3.10	5.983	25	3.93	3.10	12.183	25
33-34	LDU090RC SH17	RC	Pucca		7.8	-0.33	7.47	20.00	3.00	60	0.53	3.00	1.59	25	2.53	3.00	7.59	25
33-34	LDU091RC SH17	RC	Pucca		9	-0.41	8.59	18.00	3.20	57.6	-0.59	3.20	N/A	N/A	1.41	3.20	4.512	25
33-34	LDU093RC SH17	RC	Pucca		7.4	-0.63	6.77	18.00	3.10	55.8	1.23	3.10	3.813	25	3.23	3.10	10.013	25
33-34	LDU096C SH17T	C	Pucca		7.2	-0.68	6.52	15.00	3.40	51	1.48	3.40	5.032	25	3.48	3.40	11.832	25
33-34	LDU098C SH17T	C	Pucca		6.3	-0.68	5.62	18.00	2.80	50.4	2.38	2.80	6.664	25	4.38	2.80	12.264	25
33-34	LDU100C SH17T	C	Pucca		6.9	-0.70	6.2	20.00	2.70	54	1.8	2.70	4.86	25	3.8	2.70	10.26	25
33-34	LDU101R SH17	R	Pucca	O,A/R	7	-0.72	6.28	13.00	3.20	41.6	1.72	3.20	5.504	25	3.72	3.20	11.904	50
33-34	LDU102RC SH17	RC	Pucca		7	-0.72	6.28	18.00	3.10	55.8	1.72	3.10	5.332	25	3.72	3.10	11.532	25

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								L	B	T. Area	L	B	T. Area	%	L	B	T. Area	%
33-34	LDU103RC SH17	RC	Pucca		7.2	-0.69	6.51	18.00	3.30	59.4	1.49	3.30	4.917	25	3.49	3.30	11.517	25
33-34	LDU104RC SH17T	RC	Pucca		7.3	-0.66	6.64	20.00	2.80	56	1.36	2.80	3.808	25	3.36	2.80	9.408	25
33-34	LDU105RC SH17	RC	Pucca	O/T1	7.5	-0.64	6.86	18.00	5.10	91.8	1.14	5.10	5.814	25	3.14	5.10	16.014	25
33-34	LDU107C SH17	C	Semi-Pucca		6.5	-0.62	5.88	18.00	2.90	52.2	2.12	2.90	6.148	25	4.12	2.90	11.948	25
33-34	LDU108RC SH17	RC	Pucca		6.3	-0.60	5.7	18.00	3.20	57.6	2.3	3.20	7.36	25	4.3	3.20	13.76	25
33-34	LDU109RC SH17	RC	Pucca	O/T1	6.7	-0.59	6.11	19.00	3.00	57	1.89	3.00	5.67	25	3.89	3.00	11.67	25
33-34	LDU110RC SH17	RC	Pucca	O/T2	6.5	-0.55	5.95	18.00	3.30	59.4	2.05	3.30	6.765	25	4.05	3.30	13.365	25
33-34	LDU111C SH17T	C	Pucca		5.8	-0.54	5.26	18.00	3.60	64.8	2.74	3.60	9.864	25	4.74	3.60	17.064	50
33-34	LDU112C SH17T	C	Pucca		5.8	-0.47	5.33	15.00	3.60	54	2.67	3.60	9.612	25	4.67	3.60	16.812	50
33-34	LDU114C SH17T	C	Pucca		9.1	-0.43	8.67	18.00	9.60	172.8	-0.67	9.60	N/A	N/A	1.33	9.60	12.768	25
33-34	LDU115C SH17T	C	Pucca		9.1	-0.41	8.69	15.00	6.20	93	-0.69	6.20	N/A	N/A	1.31	6.20	8.122	25
33-34	LDU116C SH17	C	Semi-Pucca	O/T1	9.1	-0.38	8.72	15.00	2.40	36	-0.72	2.40	N/A	N/A	1.28	2.40	3.072	25
33-34	LDU117RC SH17	RC	Semi-Pucca	O/T1	7.2	-0.31	6.89	13.00	4.80	62.4	1.11	4.80	5.328	25	3.11	4.80	14.928	25
33-34	LDU118K SH17	K	Kiosk		6.5	-0.28	6.22	0	0	0	1.78	0	0	0	3.78	0	0	0
33-34	LDU121C SH17	C	Pucca	O/T1	7.8	-0.15	7.65	8.00	3.60	28.8	0.35	3.60	1.26	25	2.35	3.60	8.46	50
33-34	LDU122RC SH17	RC	Semi-Pucca		6.7	-0.14	6.56	20.00	4.60	92	1.44	4.60	6.624	25	3.44	4.60	15.824	25
33-34	LDU123C SH17	C	Semi-Pucca		6.3	-0.19	6.11	20.00	5.00	100	1.89	5.00	9.45	25	3.89	5.00	19.45	25
33-34	LDU124K SH17	K	Kiosk		8.85	-0.24	8.61	0	0	0	-0.61	0	N/A	N/A	1.39	0	0	0
33-34	LDU125K SH17	K	Kiosk		8.4	-0.32	8.08	0	0	0	-0.08	0	N/A	N/A	1.92	0	0	0
33-34	LDU126RC SH17	RC	Semi-Pucca		7.15	-0.37	6.78	20.00	3.30	66	1.22	3.30	4.026	25	3.22	3.30	10.626	25
33-34	LDU127C SH17	C	Semi-Pucca		8.8	-0.43	8.37	20.00	2.20	44	-0.37	2.20	N/A	N/A	1.63	2.20	3.586	25
33-34	LDU128C SH17	C	Semi-Pucca		8.35	-0.45	7.9	20.00	7.70	154	0.1	7.70	0.77	25	2.1	7.70	16.17	25
33-34	LDU129K SH17	K	Kiosk		9.75	-0.42	9.33	0	0	0	-1.33	0	N/A	N/A	0.67	0	0	0
33-34	LDU130C SH17	C	Semi-Pucca		9.25	-0.40	8.85	20.00	4.90	98	-0.85	4.90	N/A	N/A	1.15	4.90	5.635	25
33-34	LDU131O SH17O	O	Others		7.50	-0.35	7.15	20.00	3.10	62	0.85	3.10	2.635	25	2.85	3.10	8.835	25
33-34	LDU133O SH17O	O	Others		9.9	-0.08	9.82	12.00	1.00	12	-1.82	1.00	N/A	N/A	0.18	1.00	0.18	25
33-34	LDU136C SH17	C	Semi-Pucca		7.2	-0.05	7.15	6.60	4.50	29.7	0.85	4.50	3.825	25	2.85	4.50	12.825	50

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								L	B	T. Area	L	B	T. Area	%	L	B	T. Area	%
33-34	LDU137C SH17	C	Semi-Pucca		9	-0.09	8.91	20.00	3.20	64	-0.91	3.20	N/A	N/A	1.09	3.20	3.488	25
33-34	LDU138O SH17O	O	Others		9.9	-0.18	9.72	20.00	2.40	48	-1.72	2.40	N/A	N/A	0.28	2.40	0.672	25
33-34	LDU139K SH17	K	Kiosk		7.3	-0.23	7.07	0	0	0	0.93	0	0	0	2.93	0	0	0
33-34	RDU001R SH17	R	Semi-Pucca		8.8	-1.05	7.75	25.00	3.80	95	0.25	3.80	0.95	25	2.25	3.80	8.55	25
33-34	RDU003R SH17	R	Semi-Pucca		4.8	-2.89	1.91	20.60	2.70	55.62	6.09	2.70	16.443	50	8.09	2.70	21.843	50
33-34	RDU010K SH17	K	Kiosk		7.75	0.18	7.93	0	0	0	0.07	0	0	0	2.07	0	0	0
33-34	RDU011K SH17	K	Kiosk		7.75	0.22	7.97	0	0	0	0.03	0	0	0	2.03	0	0	0
33-34	RDU013C SH17	C	Semi-Pucca	O/T1	7.15	0.29	7.44	14.00	8.30	116.2	0.56	8.30	4.648	25	2.56	8.30	21.248	25
33-34	RDU014C SH17	C	Semi-Pucca		7.85	0.34	8.19	14.00	4.60	64.4	-0.19	4.60	N/A	N/A	1.81	4.60	8.326	25
33-34	RDU015C SH17	C	Semi-Pucca		7.65	0.38	8.03	14.00	4.60	64.4	-0.03	4.60	N/A	N/A	1.97	4.60	9.062	25
33-34	RDU015RC SH17	RC	Pucca		7.5	-1.26	6.24	14.00	2.50	35	1.76	2.50	4.4	25	3.76	2.50	9.4	50
33-34	RDU016C SH17	C	Semi-Pucca		5.65	0.43	6.08	14.00	3.60	50.4	1.92	3.60	6.912	25	3.92	3.60	14.112	50
33-34	RDU017K SH17	K	Kiosk		7	0.49	7.49	0	0	0	0.51	0	0	0	2.51	0	0	0
33-34	RDU018C SH17	C	Semi-Pucca		7	0.54	7.54	12.00	4.30	51.6	0.46	4.30	1.978	25	2.46	4.30	10.578	25
33-34	RDU018R SH17	R	Kacha		8.6	-0.94	7.66	18.00	8.30	149.4	0.34	8.30	2.822	25	2.34	8.30	19.422	25
33-34	RDU019K SH17	K	Kiosk		7	0.62	7.62	0	0	0	0.38	0	0	0	2.38	0	0	0
33-34	RDU019R SH17	R	Kacha		8.5	-0.77	7.73	11.00	2.80	30.8	0.27	2.80	0.756	25	2.27	2.80	6.356	25
33-34	RDU020K SH17	K	Kiosk		5.55	0.66	6.21	0	0	0	1.79	0	0	0	3.79	0	0	0
33-34	RDU021C SH17	C	Semi-Pucca		5.55	0.67	6.22	22.00	2.20	48.4	1.78	2.20	3.916	25	3.78	2.20	8.316	25
33-34	RDU021R SH17	R	Kacha		8.4	-0.64	7.76	17.00	6.50	110.5	0.24	6.50	1.56	25	2.24	6.50	14.56	25
33-34	RDU023K SH17	K	Kiosk		5.45	0.72	6.17	0	0	0	1.83	0	0	0	3.83	0	0	0
33-34	RDU024K SH17	K	Kiosk		7.4	0.72	8.12	0	0	0	-0.12	0	N/A	N/A	1.88	0	0	0
33-34	RDU025K SH17	K	Kiosk		7.4	0.72	8.12	0	0	0	-0.12	0	N/A	N/A	1.88	0	0	0
33-34	RDU027C SH17	C	Semi-Pucca		8.85	0.68	9.53	17.00	4.00	68	-1.53	4.00	N/A	N/A	0.47	4.00	1.88	25
33-34	RDU027RC SH17	RC	Pucca		5.65	-0.02	5.63	17.00	4.00	68	2.37	4.00	9.48	25	4.37	4.00	17.48	50
33-34	RDU028C SH17	C	Semi-Pucca		8.85	0.68	9.53	17.00	3.00	51	-1.53	3.00	N/A	N/A	0.47	3.00	1.41	25
33-34	RDU028R SH17	R	Pucca		7.25	0.01	7.26	16.00	2.10	33.6	0.74	2.10	1.554	25	2.74	2.10	5.754	25



Annexure 4.1																		
Cha.	ID No.	Str.	Type of Structure	Remarks	Dist. from Ex. C/L	Deviation of C/L	Dist. from Prop. C/L	Total Area of the Str. in Sq. Mtr.			Affected Area of the Str. In Sq. Mtr. (16 Mtr Corridor)				Affected Area of the Str. In Sq. Mtr. (20 Mtr Corridor)			
								L	B	T. Area	L	B	T. Area	%	L	B	T. Area	%
33-34	RDU029K SH17	K	Kiosk		8.75	0.65	9.4	0	0	0	-1.4	0	N/A	N/A	0.6	0	0	0
33-34	RDU029O SH17O	O	Others		6.85	0.07	6.92	9.00	5.90	53.1	1.08	5.90	6.372	25	3.08	5.90	18.172	50
33-34	RDU031K SH17	K	Kiosk		8.75	0.61	9.36	0	0	0	-1.36	0	N/A	N/A	0.64	0	0	0
33-34	RDU032K SH17	K	Kiosk		8.75	0.61	9.36	0	0	0	-1.36	0	N/A	N/A	0.64	0	0	0
33-34	RDU032R SH17	R	Pucca		9.85	0.11	9.96	13.00	4.01	52.13	-1.96	4.01	N/A	N/A	0.04	4.01	0.1604	25
33-34	RDU033K SH17	K	Kiosk	O,A/K	8.75	0.58	9.33	0	0	0	-1.33	0	N/A	N/A	0.67	0	0	0
33-34	RDU033R SH17	R	Pucca		7.5	0.17	7.67	13.00	5.30	68.9	0.33	5.30	1.749	25	2.33	5.30	12.349	25
33-34	RDU034K SH17	K	Kiosk		8.75	0.56	9.31	0	0	0	-1.31	0	N/A	N/A	0.69	0	0	0
33-34	RDU035K SH17	K	Kiosk		7.65	0.52	8.17	0	0	0	-0.17	0	N/A	N/A	1.83	0	0	0
33-34	RDU035O SH17O	O	Others		8.6	0.25	8.85	13.00	8.20	106.6	-0.85	8.20	N/A	N/A	1.15	8.20	9.43	25
33-34	RDU036K SH17	K	Kiosk		7.65	0.47	8.12	0	0	0	-0.12	0	N/A	N/A	1.88	0	0	0
33-34	RDU037K SH17	K	Kiosk	O,A/K	7.65	0.44	8.09	0	0	0	-0.09	0	N/A	N/A	1.91	0	0	0
33-34	RDU038C SH17	C	Semi-Pucca		7.65	0.38	8.03	18.00	4.00	72	-0.03	4.00	N/A	N/A	1.97	4.00	7.88	25
33-34	RDU039C SH17	C	Pucca		10.0	0.02	10.02	18.00	3.00	54	-2.02	3.00	N/A	N/A	-0.02	3.00	N/A	N/A
33-34	RDU039K SH17	K	Kiosk		9.40	0.32	9.72	0	0	0	-1.72	0	N/A	N/A	0.28	0	0	0
33-34	RDU040K SH17	K	Kiosk		9.4	0.30	9.7	0	0	0	-1.7	0	N/A	N/A	0.3	0	0	0
33-34	RDU040R SH17	R	Pucca		8.2	-0.05	8.15	17.00	5.70	96.9	-0.15	5.70	N/A	N/A	1.85	5.70	10.545	25
33-34	RDU041C SH17	C	Pucca	O/T1,A/C-T1	8.1	0.29	8.39	12.00	6.50	78	-0.39	6.50	N/A	N/A	1.61	6.50	10.465	25
33-34	RDU042C SH17T	C	Pucca		9.1	0.27	9.37	12.00	2.50	30	-1.37	2.50	N/A	N/A	0.63	2.50	1.575	25
33-34	RDU043R SH17	R	Pucca		7.40	0.25	7.65	15.00	3.40	51	0.35	3.40	1.19	25	2.35	3.40	7.99	25
33-34	RDU044C SH17T	C	Semi-Pucca	T3	8.7	0.24	8.94	15.00	5.00	75	-0.94	5.00	N/A	N/A	1.06	5.00	5.3	25
33-34	RDU046C SH17	C	Pucca	O/T1	7.75	0.21	7.96	18.00	3.40	61.2	0.04	3.40	0.136	25	2.04	3.40	6.936	25
33-34	RDU047C SH17	C	Semi-Pucca	O/T1	7.75	0.18	7.93	18.00	3.47	62.46	0.07	3.47	0.2429	25	2.07	3.47	7.1829	25
33-34	RDU049C SH17T	C	Pucca		8.55	0.16	8.71	18.00	3.20	57.6	-0.71	3.20	N/A	N/A	1.29	3.20	4.128	25
33-34	RDU050C SH17	C	Pucca	O,A/C	8	0.15	8.15	30.00	7.20	216	-0.15	7.20	N/A	N/A	1.85	7.20	13.32	25
33-34	RDU051C SH17	C	Pucca	O,A/C	8	0.14	8.14	30.00	7.20	216	-0.14	7.20	N/A	N/A	1.86	7.20	13.392	25
33-34	RDU052RC SH17	RC	Pucca		9.45	0.20	9.65	31.00	9.20	285.2	-1.65	9.20	N/A	N/A	0.35	9.20	3.22	25

Annexure 4.1																		
Cha.	ID No.	Str.	Type of Structure	Remarks	Dist. from Ex. C/L	Deviation of C/L	Dist. from Prop. C/L	Total Area of the Str. in Sq. Mtr.			Affected Area of the Str. In Sq. Mtr. (16 Mtr Corridor)				Affected Area of the Str. In Sq. Mtr. (20 Mtr Corridor)			
								L	B	T. Area	L	B	T. Area	%	L	B	T. Area	%
33-34	RDU053C SH17	C	Pucca		8.35	0.28	8.63	31.00	2.60	80.6	-0.63	2.60	N/A	N/A	1.37	2.60	3.562	25
33-34	RDU054C SH17T	C	Pucca		9.05	0.33	9.38	12.00	2.60	31.2	-1.38	2.60	N/A	N/A	0.62	2.60	1.612	25
33-34	RDU056C SH17T	C	Pucca		9.75	0.45	10.2	16.00	9.70	155.2	-2.2	9.70	N/A	N/A	-0.2	9.70	N/A	N/A
33-34	RDU060K SH17	K	Kiosk		9.25	0.36	9.61	0	0	0	-1.61	0	N/A	N/A	0.39	0	0	0
33-34	RDU063K SH17	K	Kiosk		6.65	0.11	6.76	0	0	0	1.24	0	0	0	3.24	0	0	0
33-34	RDU064K SH17	K	Kiosk		9.55	0.17	9.72	0	0	0	-1.72	0	N/A	N/A	0.28	0	0	0
33-34	RDU068R SH17	R	Pucca		8.85	0.02	8.87	15.00	3.90	58.5	-0.87	3.90	N/A	N/A	1.13	3.90	4.407	25
33-34	RDU069K SH17	K	Kiosk		6.20	0.01	6.21	0	0	0	1.79	0	0	0	3.79	0	0	0
33-34	RDU134C SH17	C	Pucca		9.8	-0.11	9.69	10.00	8.40	84	-1.69	8.40	N/A	N/A	0.31	8.40	2.604	25
33-34	RDU135R SH17	R	Semi-Pucca		9.7	-0.33	9.37	10.00	2.30	23	-1.37	2.30	N/A	N/A	0.63	2.30	1.449	25
34-35	LKM043R SH17	R	Semi-Pucca		6.65	0.20	6.85	11.00	3.20	35.2	1.15	3.20	3.68	25	3.15	3.20	10.08	50
34-35	LKM044C SH17	C	Semi-Pucca		6.1	0.25	6.35	11.00	2.80	30.8	1.65	2.80	4.62	25	3.65	2.80	10.22	50
34-35	LKM045C SH17	C	Semi-Pucca		6.2	0.31	6.51	11.00	3.00	33	1.49	3.00	4.47	25	3.49	3.00	10.47	50
34-35	LKM046O SH17O	O	Others		8.30	0.38	8.68	11.00	7.50	82.5	-0.68	7.50	N/A	N/A	1.32	7.50	9.9	25
34-35	LKM047O SH17O	O	Others		5.75	0.42	6.17	11.00	5.30	58.3	1.83	5.30	9.699	25	3.83	5.30	20.299	50
34-35	LKM048RC SH17	RC	Pucca		5.7	0.46	6.16	11.00	3.40	37.4	1.84	3.40	6.256	25	3.84	3.40	13.056	50
34-35	LKM050K SH17	K	Kiosk		5.8	1.16	6.96	0	0	0	1.04	0	0	0	3.04	0	0	0
34-35	LKM052O SH17O	O	Others		9.7	1.49	11.19	12.00	4.95	59.4	-3.19	4.95	N/A	N/A	-1.19	4.95	N/A	N/A
34-35	LKM053O SH17O	O	Others	O,A/O	9.55	1.62	11.17	12.00	3.90	46.8	-3.17	3.90	N/A	N/A	-1.17	3.90	N/A	N/A
34-35	LKM054R SH17	R	Pucca		7.5	1.86	9.36	12.00	2.50	30	-1.36	2.50	N/A	N/A	0.64	2.50	1.6	25
34-35	LKM055R SH17	R	Pucca		8.25	2.07	10.32	12.00	2.50	30	-2.32	2.50	N/A	N/A	-0.32	2.50	N/A	N/A
34-35	LKM056C SH17T	C	Pucca	T2	9.10	2.91	12.01	15.00	6.10	91.5	-4.01	6.10	N/A	N/A	-2.01	6.10	N/A	N/A
34-35	LKM057R SH17	R	Semi-Pucca		9.5	3.10	12.6	6.00	2.50	15	-4.6	2.50	N/A	N/A	-2.6	2.50	N/A	N/A
34-35	LKM061C SH17	C	Kacha		8.00	3.52	11.52	22.00	3.00	66	-3.52	3.00	N/A	N/A	-1.52	3.00	N/A	N/A
34-35	LKM062K SH17	K	Kiosk		9.40	3.59	12.99	0	0	0	-4.99	0	N/A	N/A	-2.99	0	N/A	N/A
34-35	LKM063K SH17	K	Kiosk		7.85	1.86	9.71	0	0	0	-1.71	0	N/A	N/A	0.29	0	0	0
34-35	LKM064O SH17O	O	Others		7.85	1.16	9.01	3.00	6.80	20.4	-1.01	6.80	N/A	N/A	0.99	6.80	6.732	50

Annexure 4.1																		
Cha.	ID No.	Str.	Type of Structure	Remarks	Dist. from Ex. C/L	Deviation of C/L	Dist. from Prop. C/L	Total Area of the Str. in Sq. Mtr.			Affected Area of the Str. In Sq. Mtr. (16 Mtr Corridor)				Affected Area of the Str. In Sq. Mtr. (20 Mtr Corridor)			
								L	B	T. Area	L	B	T. Area	%	L	B	T. Area	%
34-35	RKM066R SH17	R	Kacha		9.29	-0.32	8.97	18.00	2.50	45	-0.97	2.50	N/A	N/A	1.03	2.50	2.575	25
34-35	RKM067R SH17	R	Kacha		9.30	-0.37	8.93	8.00	2.50	20	-0.93	2.50	N/A	N/A	1.07	2.50	2.675	25
34-35	RKM068C SH17	C	Pucca		6.0	-0.43	5.57	15.00	8.50	127.5	2.43	8.50	20.655	25	4.43	8.50	37.655	50
34-35	RKM069O SH17O	O	Others		8.25	-0.47	7.78	15.00	5.50	82.5	0.22	5.50	1.21	25	2.22	5.50	12.21	25
34-35	RKM070O SH17O	O	Others		9.65	-0.50	9.15	14.00	3.70	51.8	-1.15	3.70	N/A	N/A	0.85	3.70	3.145	25
34-35	RKM072K SH17	K	Kiosk		6.5	-1.16	5.34	0	0	0	2.66	0	0	0	4.66	0	0	0
34-35	RKM073R SH17	R	Kacha		6.6	-1.41	5.19	5.00	4.00	20	2.81	4.00	11.24	75	4.81	4.00	19.24	75
34-35	RKM074O SH17O	O	Others		7.2	-1.60	5.6	6.00	2.00	12	2.4	2.00	4.8	50	4.4	2.00	8.8	75
34-35	RKM075RC SH17	RC	Pucca		5.70	-1.73	3.97	4.00	5.00	20	4.03	5.00	20.15	75	6.03	5.00	30.15	75
34-35	RKM076K SH17	K	Kiosk		7.10	-2.27	4.83	0	0	0	3.17	0	0	0	5.17	0	0	0
34-35	RKM078C SH17	C	Semi-Pucca		8.85	-2.44	6.41	6.00	6.00	36	1.59	6.00	9.54	50	3.59	6.00	21.54	75
34-35	RKM082R SH17	R	Pucca		5.15	-5.06	0.09	15.00	4.30	64.5	7.91	4.30	34.013	75	9.91	4.30	42.613	75
34-35	RKM083C SH17	C	Pucca		9.05	-5.70	3.35	20.00	3.90	78	4.65	3.90	18.135	25	6.65	3.90	25.935	50
34-35	RKM084R SH17	R	Pucca		7.25	-5.80	1.45	21.00	4.80	100.8	6.55	4.80	31.44	50	8.55	4.80	41.04	50
34-35	RKM086R SH17	R	Kacha		5.25	-1.68	3.57	3.00	3.90	11.7	4.43	3.90	17.277	75	6.43	3.90	25.077	75
34-35	RKM087R SH17	R	Kacha		7.55	-0.94	6.61	6.00	2.40	14.4	1.39	2.40	3.336	25	3.39	2.40	8.136	75
34-35	RKM090R SH17	R	Semi-Pucca		8.95	4.29	13.24	10.00	2.40	24	-5.24	2.40	N/A	N/A	-3.24	2.40	N/A	N/A
34-35	RKM091R SH17	R	Pucca	O,A/R	9.0	6.10	15.1	11.00	2.40	26.4	-7.1	2.40	N/A	N/A	-5.1	2.40	N/A	N/A
34-35	RKM095O SH17O	O	Others		7.05	3.31	10.36	3.00	7.00	21	-2.36	7.00	N/A	N/A	-0.36	7.00	N/A	N/A
34-35	RKM096C SH17	C	Kacha		5.5	0.21	5.71	2.50	5.50	13.75	2.29	5.50	12.595	75	4.29	5.50	23.595	75
34-35	RKM097C SH17	C	Kacha		6.4	0.16	6.56	3.00	4.60	13.8	1.44	4.60	6.624	50	3.44	4.60	15.824	75
34-35	RKM099K SH17	K	Kiosk		7.80	-0.07	7.73	0	0	0	0.27	0	0	0	2.27	0	0	0
34-35	RKM102K SH17	K	Kiosk		7.6	-0.44	7.16	0	0	0	0.84	0	0	0	2.84	0	0	0
36-37	LPM012K SH17	K	Kiosk		7.9	2.41	10.31	0	0	0	-2.31	0	N/A	N/A	-0.31	0	N/A	N/A
36-37	LPM013C SH17	C	Semi-Pucca		5.9	2.66	8.56	18.00	3.10	55.8	-0.56	3.10	N/A	N/A	1.44	3.10	4.464	25
36-37	LPM016K SH17	K	Kiosk		8.55	7.62	16.17	0	0	0	-8.17	0	N/A	N/A	-6.17	0	N/A	N/A
36-37	LPM017K SH17	K	Kiosk		5.75	8.85	14.6	0	0	0	-6.6	0	N/A	N/A	-4.6	0	N/A	N/A

Annexure 4.1																		
Cha.	ID No.	Str.	Type of Structure	Remarks	Dist. from Ex. C/L	Deviation of C/L	Dist. from Prop. C/L	Total Area of the Str. in Sq. Mtr.			Affected Area of the Str. In Sq. Mtr. (16 Mtr Corridor)				Affected Area of the Str. In Sq. Mtr. (20 Mtr Corridor)			
								L	B	T. Area	L	B	T. Area	%	L	B	T. Area	%
36-37	LPM018C SH17T	C	Semi-Pucca		8.4	9.48	17.88	3.80	2.00	7.6	-9.88	2.00	N/A	N/A	-7.88	2.00	N/A	N/A
36-37	LPM019K SH17	K	Kiosk		8.4	9.94	18.34	0	0	0	-10.3	0	N/A	N/A	-8.34	0	N/A	N/A
36-37	LPM020K SH17	K	Kiosk		8.4	10.70	19.1	0	0	0	-11.1	0	N/A	N/A	-9.1	0	N/A	N/A
36-37	LPM021K SH17	K	Kiosk		5.4	11.01	16.41	0	0	0	-8.41	0	N/A	N/A	-6.41	0	N/A	N/A
36-37	LPM022K SH17	K	Kiosk		5.5	11.02	16.52	0	0	0	-8.52	0	N/A	N/A	-6.52	0	N/A	N/A
36-37	LPM025K SH17	K	Kiosk		7.00	11.40	18.4	0	0	0	-10.4	0	N/A	N/A	-8.4	0	N/A	N/A
36-37	LPM043RC SH17	RC	Pucca		9.45	-1.16	8.29	12.30	6.00	73.8	-0.29	6.00	N/A	N/A	1.71	6.00	10.26	25
36-37	LPM044C SH17	C	Pucca		9.2	0.21	9.41	20.00	3.10	62	-1.41	3.10	N/A	N/A	0.59	3.10	1.829	25
36-37	LPM045RC SH17	RC	Semi-Pucca	O/T1	7.95	0.11	8.06	10.00	3.00	30	-0.06	3.00	N/A	N/A	1.94	3.00	5.82	25
36-37	LPM046RC SH17	RC	Pucca		7.95	0.07	8.02	15.00	3.20	48	-0.02	3.20	N/A	N/A	1.98	3.20	6.336	25
36-37	LPM048C SH17	C	Semi-Pucca		5.0	0.02	5.02	18.00	5.40	97.2	2.98	5.40	16.092	25	4.98	5.40	26.892	50
36-37	LPM049K SH17	K	Kiosk		6.25	0	6.25	0	0	0	1.75	0	0	0	3.75	0	0	0
36-37	LPM051K SH17	K	Kiosk		8.65	-0.06	8.59	0	0	0	-0.59	0	N/A	N/A	1.41	0	0	0
36-37	LPM053C SH17	C	Semi-Pucca		9.95	-0.02	9.93	19.00	2.40	45.6	-1.93	2.40	N/A	N/A	0.07	2.40	0.168	25
36-37	LPM055RC SH17	RC	Pucca		9.05	0.02	9.07	18.00	2.20	39.6	-1.07	2.20	N/A	N/A	0.93	2.20	2.046	25
36-37	LPM056R SH17	R	Semi-Pucca		9.45	0.05	9.5	15.20	3.30	50.16	-1.5	3.30	N/A	N/A	0.5	3.30	1.65	25
36-37	RPM002C SH17	C	Pucca	T1,A/C-T1,B	6.55	-0.09	6.46	4.50	8.80	39.6	1.54	8.80	13.552	50	3.54	8.80	31.152	75
36-37	RPM003RC SH17	RC	Semi-Pucca		7.95	-0.46	7.49	10.00	4.70	47	0.51	4.70	2.397	25	2.51	4.70	11.797	50
36-37	RPM004C SH17T	C	Pucca		8.8	-3.25	5.55	8.00	4.80	38.4	2.45	4.80	11.76	50	4.45	4.80	21.36	75
36-37	RPM005C SH17	C	Semi-Pucca	O/T1	5.55	-4.94	0.61	7.50	8.90	66.75	7.39	8.90	65.771	75	9.39	8.90	83.571	75
36-37	RPM007K SH17	K	Kiosk	O,A/K	7.95	-6.12	1.83	0	0	0	6.17	0	0	0	8.17	0	0	0
36-37	RPM008RC SH17	RC	Pucca		8.95	-7.61	1.34	4.10	3.00	12.3	6.66	3.00	19.98	75	8.66	3.00	25.98	75
36-37	RPM010C SH17A	C	Absent	O-A/T1	6	-9.12	-3.12	8.00	15.50	124	11.1	15.50	172.36	75	13.12	15.50	203.36	75
36-37	RPM011K SH17	K	Kiosk		5.25	-10.59	-5.34	0	0	0	13.3	0	0	0	15.34	0	0	0
36-37	RPM029K SH17	K	Kiosk		7.2	-12.24	-5.04	0	0	0	13	0	0	0	15.04	0	0	0
36-37	RPM031R SH17	R	Pucca		7.35	-8.21	-0.86	11.00	2.30	25.3	8.86	2.30	20.378	75	10.86	2.30	24.978	75
36-37	RPM032R SH17	R	Kacha		9.55	-8.01	1.54	20.00	3.40	68	6.46	3.40	21.964	50	8.46	3.40	28.764	50

Annexure 4.1																		
Cha.	ID No.	Str.	Type of Structure	Remarks	Dist. from Ex. C/L	Deviation of C/L	Dist. from Prop. C/L	Total Area of the Str. in Sq. Mtr.			Affected Area of the Str. In Sq. Mtr. (16 Mtr Corridor)				Affected Area of the Str. In Sq. Mtr. (20 Mtr Corridor)			
								L	B	T. Area	L	B	T. Area	%	L	B	T. Area	%
36-37	RPM033R SH17	R	Pucca	O,A/R	7.75	-7.84	-0.09	20.00	3.00	60	8.09	3.00	24.27	50	10.09	3.00	30.27	75
36-37	RPM036C SH17	C	Semi-Pucca		6.65	1.58	8.23	10.30	2.30	23.69	-0.23	2.30	N/A	N/A	1.77	2.30	4.071	25
36-37	RPM039C SH17	C	Kacha		7.4	1.98	9.38	4.40	5.30	23.32	-1.38	5.30	N/A	N/A	0.62	5.30	3.286	25
36-37	RPM040O SH17O	O	Others		9.05	1.84	10.89	10.00	2.00	20	-2.89	2.00	N/A	N/A	-0.89	2.00	N/A	N/A
36-37	RPM042O SH17O	O	Others		9	0.77	9.77	15.00	2.00	30	-1.77	2.00	N/A	N/A	0.23	2.00	0.46	25
37-38	LPM003C SH17	C	Pucca		6.4	0.02	6.42	3.20	1.70	5.44	1.58	1.70	2.686	50	3.58	1.70	6.086	75

## Annexure 4.2

SH - 16 (Bhawanipatna - Khariar)								
Chainage	Unique ID	STR	Dir.	Name of Head of HH	Ownership Status	Family Type	Caste	Total Income
Stru.	non-Structures							
05-06	LUP001R SH16	R	Left	Khasua Majhi	Squatted	Nuclear	ST	12350
06-07	LUP004R SH16	R	Left	Sukha Majhi	Squatted	Joint	ST	12000
06-07	LUP005R SH16	R	Left	Raghu Hota	Squatted	Joint	OC	18280
06-07	LUP007C SH16	C	Left	Bhagirathi Bag	Squatted	Nuclear	OBC	24000
06-07	RUP006C SH16	C	Right	Sanjay Ku. Rath	Rented	Joint	OC	37000
06-07	RUP009C SH16	C	Right	Pravakar Dash	Owner	Nuclear	OC	24640
06-07	RUP014RC SH16	RC	Right	Suresh Chandra Mishra	Owner	Joint	OC	14180
07-08	LKT005R SH16	R	Left	Bhabani Sankar Naik	Squatted	Nuclear	SC	8000
07-08	LKT017C SH16	C	Left	Shivram Goud	Squatted	Joint	OBC	18630
07-08	LKT022R SH16	R	Left	Laxman Ku. Dhangada M	Squatted	Joint	ST	28000
07-08	LKT025C SH16	C	Left	Ranjan Barik	Rented	Joint	OBC	26580
07-08	RKT015C SH16	C	Right	Dillip Kumar Sethi	Squatted	Joint	SC	17500
08-09	LKT004C SH16	C	Left	Basa Goud	Squatted	Nuclear	OBC	6550
08-09	LKT005A/R SH16	R	Left	Sitaram Goud	Owner	Nuclear	OBC	9850
08-09	LKT005R SH16	R	Left	Basa Goud	Owner	Nuclear	OBC	6250
08-09	RKT002R SH16	R	Right	Abhimanyu Goud	Squatted	Nuclear	OBC	10000
08-09	RKT003R SH16	R	Right	Purundhar Goud	Squatted	Nuclear	OBC	16000
09-10	LSK006R SH16	R	Left	Indra Bag	Squatted	Nuclear	OBC	15500
12-13	LKG001C SH16	C	Left	Monahar Goud	Squatted	Nuclear	OBC	28000
12-13	LKG004C SH16	C	Left	Harakrushna Naik	Squatted	Joint	SC	18290
12-13	RKG005C SH16	C	Right	Paramaswar Naik	Squatted	Joint	SC	22210
14-15	RPP005R SH16	R	Right	Gadura Naik	Squatted	Nuclear	SC	10750
15-16	LPP004RC SH16	RC	Left	Trilochan Sahu	Owner	Joint	OBC	22760
15-16	LPP006C SH16	C	Left	Raghunath Sahoo	Owner	Joint	OBC	44500
18-19	RMP002C SH16	C	Right	Dulamani Majhi	Squatted	Joint	ST	14000
18-19	RMP004C SH16	C	Right	Taruna Pradhan	Squatted	Joint	OBC	36000
20-21	LKP009C SH16	C	Left	Kurukhetra Pradhan	Squatted	Joint	OBC	19000
20-21	LKP010C SH16	C	Left	Sagar Pradhan	Owner	Joint	OBC	20600
20-21	LKP022C SH16	C	Left	Purna Ku. Naik	Squatted	Nuclear	SC	16850
20-21	LKP024C SH16	C	Left	Amiya Kumar das	Squatted	Joint	OC	10720
20-21	LKP036C SH16	C	Left	Prasant Ku. Pradhan	Squatted	Joint	OBC	38450
20-21	LKP037A/C SH16	C	Left	Gopal Barik	Squatted	Nuclear	OBC	18500
20-21	LKP037C SH16	C	Left	Nabin Bhati	Squatted	Joint	ST	15500
20-21	LKP038C SH16	C	Left	Banibhusan Pradhan	Squatted	Nuclear	OBC	8600
20-21	LKP039C SH16	C	Left	Tofan Kumar Pradhan	Squatted	Joint	OBC	21700
20-21	LKP040C SH16	C	Left	Sisupal Juad	Squatted	Joint	OBC	33500
20-21	LKP044C SH16	C	Left	Ajit Kumar Pradhan	Squatted	Joint	OBC	45000
20-21	RKP021C SH16	C	Right	Akshya Kumar Das	Squatted	Joint	OC	13105
20-21	RKP030C SH16	C	Right	Ghasiram Goud	Squatted	Nuclear	OBC	16285
20-21	RKP033RC SH16	RC	Right	Pramod Kumar Pradhan	Squatted	Joint	OBC	9800
20-21	RKP034C SH16	C	Right	Salila Kumar Pradhan	Squatted	Nuclear	OBC	12875
24-25	LGP004C SH16	C	Left	Laxmidhar Majhi	Squatted	Nuclear	ST	26850
24-25	LGP005C SH16	C	Left	Jalandhar Naik	Squatted	Nuclear	SC	20500
24-25	RGP003C SH16	C	Right	Anjan Kumar sahoo	Squatted	Joint	OBC	33105

## Annexure 4.2

SH - 16 (Bhawanipatna - Khariar)								
Chainage	Unique ID	STR	Dir.	Name of Head of HH	Ownership Status	Family Type	Caste	Total Income
Stru.	non-Structures							
27-28	LTK007C SH16	C	Left	Tulshi Bagarti	Owner	Nuclear	OBC	18450
27-28	LTK010C SH16	C	Left	Raju Nair	Squatted	Joint	OC	25850
27-28	LTK014C SH16	C	Left	Mahendra Bagarti	Squatted	Joint	OBC	8050
27-28	RTK001C SH16	C	Right	Puto sahu	Squatted	Joint	OBC	23700
27-28	RTK009C SH16	C	Right	Himadri Sahoo	Squatted	Nuclear	OBC	24000
30-31	LSP008R SH16	R	Left	Ashish Ku. Sahoo	Squatted	Joint	OBC	25500
30-31	LSP016C SH16	C	Left	Maheswar Sahoo	Squatted	Nuclear	OBC	21785
30-31	RSP003R SH16	R	Right	Jagatram sahuo	Squatted	Nuclear	OBC	2200
30-31	RSP006C SH16	C	Right	Surendra Banchur	Squatted	Nuclear	OBC	23700
30-31	RSP007C SH16	C	Right	Pankaj Bag	Squatted	Joint	SC	18890
30-31	RSP013C SH16	C	Right	Baikuntha Mishra	Squatted	Nuclear	OC	18372
30-31	RSP015C SH16	C	Right	Manoj Kumar Sahoo	Squatted	Joint	OBC	17500
33-34	LBP003C SH16	C	Left	Metna Bag	Squatted	Nuclear	OBC	9000
33-34	RBP007C SH16	C	Right	Naga Harijana	Squatted	Nuclear	SC	22380
33-34	RBP009C SH16	C	Right	Bidulata Gahir	Squatted	Nuclear	OBC	52668
33-34	RBP011C SH16	C	Right	Birendra Bag	Squatted	Joint	OBC	28600
33-34	RBP012C SH16	C	Right	Subash Ch. Bag	Squatted	Joint	OBC	26500
36-37	RSP003C SH16	C	Right	Gunabanta Beher	Squatted	Joint	OBC	21900
36-37	RSP004C SH16	C	Right	Umakanta Behera	Squatted	Nuclear	OBC	24000
36-37	RSP005C SH16	C	Right	Jadav Payasing	Squatted	Nuclear	OBC	16000
39-40	RBD005C SH16	C	Right	Biswanath Bagarti	Squatted	Joint	OBC	21700
39-40	RBD006C SH16	C	Right	Tirthabash Nag	Squatted	Joint	ST	40970
43-44	LKS004R SH16	R	Left	Tikeram Majhi	Owner	Nuclear	ST	15400
43-44	LKS005A/C SH16	C	Left	Lalit Mohan Sahoo	Owner	Joint	OBC	16250
43-44	LKS005C SH16	C	Left	Balkrushna Sahoo	Owner	Nuclear	OBC	16840
43-44	LKS011RC SH16	RC	Left	Santosh Sahoo	Owner	Nuclear	OBC	18795
43-44	LKS025A/RC SH16	RC	Left	Govind Sahoo	Owner	Joint	OBC	24900
43-44	LKS025RC SH16	RC	Left	Surendra Sahoo	Owner	Joint	OBC	24700
43-44	LKS032C SH16	C	Left	Rajkrishore Naik	Owner	Joint	OBC	36000
43-44	RKS002R SH16	R	Right	Shujan Sahoo	Encroach	Nuclear	OBC	20150
43-44	RKS003R SH16	R	Right	Dorana Sahoo	Squatted	Joint	OC	18850
43-44	RKS006R SH16	R	Right	Bhudev Sahoo	Squatted	Nuclear	OBC	14850
43-44	RKS007C SH16	C	Right	Fakire Sahoo	Squatted	Nuclear	OBC	16150
43-44	RKS018C SH16	C	Right	Daharmaraj Patra	Encroach	Nuclear	OBC	15000
43-44	RKS023C SH16	C	Right	Sugrib Sahoo	Squatted	Nuclear	OBC	16500
43-44	RKS035R SH16	R	Right	Lanka Mahananda	Squatted	Joint	ST	8000
43-44	RKS038C SH16	C	Right	Jayadev Sahu	Squatted	Nuclear	OBC	14500
43-44	RKS039C SH16	C	Right	Sugrib Sahoo	Owner	Joint	OBC	27763
43-44	RKS040C SH16	C	Right	Srijukta Sahoo	Squatted	Nuclear	OBC	15560
45-46	RTB002C SH16	C	Right	Nandalal Chhura	Squatted	Nuclear	SC	14800
46-47	RKM010RC SH16	RC	Right	Naresh Mohanty	Squatted	Nuclear	OC	19164
47-48	LCT004C SH16	C	Left	Kausika Rana	Rented	Nuclear	OBC	39970
47-48	LCT009C SH16	C	Left	Bira Jani	Encroach	Joint	SC	16150
47-48	RCT013R SH16	R	Right	Murali Behera	Encroach	Joint	OBC	26346

## Annexure 4.2

SH - 16 (Bhawanipatna - Khariar)								
Chainage	Unique ID	STR	Dir.	Name of Head of HH	Ownership Status	Family Type	Caste	Total Income
Stru.	non-Structures							
47-48	RCT016C SH16	C	Right	Babuna Behera	Squatted	Joint	OBC	21500
49-50	LGD004R SH16	R	Left	Nandla Jal	Squatted	Joint	OC	19750
49-50	LGD007R SH16	R	Left	Shubudha Jal	Squatted	Nuclear	OC	19110
49-50	LGD008R SH16	R	Left	Rupanta Jal	Squatted	Joint	OC	15750
49-50	LGD009R SH16	R	Left	Punjabati Jal	Owner	Joint	SC	12575
49-50	LGD012R SH16	R	Left	Ulash Sika	Owner	Nuclear	SC	9050
49-50	RGD003R SH16	R	Right	Krupadas Jal	Owner	Joint	OC	25000
49-50	RGD011RC SH16	RC	Right	Aman Jal	Owner	Joint	OC	41600
49-50	RGD015R SH16	R	Right	Tetus Jal	Squatted	Joint	ST	24774
50-51	LGD004R SH16	R	Left	Haraprasad Mohan	Squatted	Nuclear	SC	24363
50-51	RGD001R SH16	R	Right	Hiradhar Jal	Squatted	Joint	OC	10800
50-51	RGD002R SH16	R	Right	Santosh Chhura	Owner	Joint	SC	9240
50-51	RGD006R SH16	R	Right	Uansu Kurua	Squatted	Nuclear	SC	2000
50-51	RGD007C SH16	C	Right	Ghundher Mhananda	Squatted	Nuclear	OC	18535
52-53	LTK004R SH16	R	Left	Jitu Behera	Squatted	Nuclear	OC	23850
52-53	LTK008C SH16	C	Left	Pratap Kishore Brhera	Squatted	Nuclear	OC	15150
52-53	LTK010C SH16	C	Left	Khageswar Sahoo	Squatted	Joint	OBC	17625
52-53	LTK015R SH16	R	Left	Bandhab Bhoi	Squatted	Nuclear	ST	14950
52-53	LTK016C SH16	C	Left	Prahallad Bhoi	Squatted	Nuclear	ST	20050
52-53	LTK016C SH16	C	Left	Loknath Rana	Rented	Nuclear	OBC	25420
52-53	RTK007R SH16	R	Right	Tulsiram Behera	Owner	Nuclear	OC	13100
52-53	RTK013R SH16	R	Right	Sakia Mugri	Owner	Joint	SC	7500
52-53	RTK014R SH16	R	Right	Kharta Majhi	Owner	Joint	ST	10500
53-54	LTK017R SH16	R	Left	Alekh Behera	Squatted	Nuclear	OBC	15150
54-55	LJK001C SH16	C	Left	Akila Tandi	Squatted	Joint	ST	36495
56-57	LDP016R SH16	R	Left	Tankadhar Rout	Squatted	Nuclear	OBC	17620
56-57	LDP017RC SH16	RC	Left	Dibya Behera	Squatted	Nuclear	OBC	17345
56-57	RDP019C SH16	C	Right	Shabha Gaheri	Squatted	Nuclear	OC	12050
56-57	RDP024C SH16	C	Right	Suman Behera	Squatted	Nuclear	OBC	19420
57-58	LSR001RC SH16	RC	Left	Sundar Bagarti	Squatted	Nuclear	OBC	17000
57-58	LSR005R SH16	R	Left	Abed Dani	Owner	Nuclear	OC	16000
57-58	LSR008R SH16	R	Left	Pabitra Mallick	Squatted	Nuclear	SC	14450
57-58	LSR009R SH16	R	Left	Sankar Mallick	Squatted	Nuclear	SC	11250
57-58	RSR004C SH16	C	Right	Bhaskar Behera	Squatted	Nuclear	OBC	21642
57-58	RSR006R SH16	R	Right	Kulamani Gahir	Squatted	Joint	OC	15750
60-61	LTK015R SH16	R	Left	Bhurki Harijan	Squatted	Joint	SC	14650
60-61	LTK018R SH16	R	Left	Dama Harijana	Squatted	Joint	SC	14052
60-61	LTR015A/R SH16	R	Left	Chatur Harijan	Squatted	Joint	SC	8450
60-61	RTK002R SH16	R	Right	Nilambar Podha	Squatted	Joint	ST	18382
60-61	RTK008R SH16	R	Right	Fula Majhi	Squatted	Nuclear	ST	11450
60-61	RTK009R SH16	R	Right	Jadu Tandi	Owner	Nuclear	SC	17550
60-61	RTK016R SH16	R	Right	Rasa Kadam	Squatted	Nuclear	SC	16000
61-62	LTK001C SH16	C	Left	Bipindra Mehera	Squatted	Joint	OBC	21000
61-62	LTK002R SH16	R	Left	Ananta Behera	Squatted	Nuclear	SC	15750



## Annexure 4.2

SH - 16 (Bhawanipatna - Khariar)								
Chainage	Unique ID	STR	Dir.	Name of Head of HH	Ownership Status	Family Type	Caste	Total Income
Stru.	non-Structures							
61-62	LTK008C SH16	C	Left	Kumbha Sagaria	Squatted	Joint	SC	31000
61-62	LTK009R SH16	R	Left	Biraja Jagat	Squatted	Joint	SC	4200
61-62	LTK010C SH16	C	Left	Barun Meher	Squatted	Joint	OBC	22400
61-62	LTK011A/C SH16	C	Left	Gostha Bihari Dash	Squatted	Nuclear	OC	20754
61-62	LTK011C SH16	C	Left	Ashok Dash	Squatted	Nuclear	OC	22744
61-62	LTK012R SH16	R	Left	Nilendri Hans	Squatted	Joint	SC	9100
61-62	LTK013C SH16	C	Left	Dhaneswar Meher	Squatted	Nuclear	OBC	21876
61-62	LTK014C SH16	C	Left	Mukund Suna	Squatted	Joint	OBC	26000
61-62	LTK014C SH16	C	Left	Bana Bihari Patnaik	Rented	Joint	OC	31290
61-62	LTK015C SH16	C	Left	Morti Bag	Squatted	Nuclear	SC	26500
61-62	LTK017C SH16	C	Left	Ganasha Mahara	Encroach	Nuclear	OC	19150
61-62	LTK039R SH16	R	Left	Gobardhan Patel	Rented	Joint	OBC	17200
61-62	LTK041R SH16	R	Left	Sambaru Barik	Squatted	Nuclear	ST	9680
61-62	LTK042R SH16	R	Left	Jamu Barik	Squatted	Nuclear	OC	16150
61-62	LTK043R SH16	R	Left	Ramdas Poda	Squatted	Nuclear	OC	17250
61-62	RTK018C SH16	C	Right	Udhaba Meher	Rented	Nuclear	OBC	15066
61-62	RTK018C SH16	C	Right	Jagadish Prasad Das	Rented	Nuclear	OC	22970
61-62	RTK018C SH16	C	Right	Sankar Meher	Rented	Nuclear	OBC	14500
61-62	RTK018C SH16	C	Right	Chitman Sindur	Rented	Nuclear	OBC	22300
61-62	RTK019C SH16	C	Right	Katha Putil	Squatted	Nuclear	OBC	12950
61-62	RTK020R SH16	R	Right	Dhabaleswar Patel	Squatted	Nuclear	OC	22045
61-62	RTK021C SH16	C	Right	Dhabaleswar Patel	Squatted	Nuclear	OC	22045
62-63	LRG001C SH16	C	Left	Chandra Sekhar Jani	Squatted	Nuclear	ST	14000
65-66	LLP005R SH16	R	Left	Chamur Bag	Squatted	Nuclear	ST	15590
65-66	LLP010R SH16	R	Left	Ramprasad Nag	Squatted	Nuclear	OC	25750
65-66	LLP011R SH16	R	Left	Kunu Satnami	Squatted	Nuclear	OC	16750
65-66	LLP012R SH16	R	Left	Ganshu Satnami	Squatted	Joint	OBC	19450
65-66	RLP003RC SH16	RC	Right	Patiram Majhi	Squatted	Nuclear	ST	27655
66-67	LLP004R SH16	R	Left	Harihar Sankha	Squatted	Nuclear	SC	18000
69-70	LKP005R SH16	R	Left	Benudhar Majhi	Squatted	Joint	ST	11900
69-70	LKR007R SH16	R	Left	Kshirasindhu Gahir	Squatted	Nuclear	ST	9950
69-70	LKR008R SH16	R	Left	Rajite Chhtria	Squatted	Nuclear	OC	16250
69-70	LKR011R SH16	R	Left	Raghunath Bagh	Squatted	Joint	SC	23505
69-70	LKR017A/R SH16	R	Left	Krushna Tandi	Squatted	Nuclear	SC	17500
69-70	LKR017R SH16	R	Left	Shishu Tandi	Squatted	Joint	SC	13720
69-70	LKR018RC SH16	RC	Left	Manmohan Singh	Owner	Joint	OC	45500
70-00	LKR002RC SH16	RC	Left	Sundhar Jagat	Owner	Nuclear	SC	26450
70-00	LKR005R SH16	R	Left	Pradum Ku. Nayak	Owner	Nuclear	OC	17750
70-00	LKR009C SH16	C	Left	Om Prakash Tandi	Squatted	Nuclear	OC	16150
70-00	LKR011R SH16	R	Left	Prasana Kumar Sunani	Owner	Joint	SC	29900

## Annexure 4.2

SH - 09 (Bhadrak - Chandbali)								
Chainage	Unique ID	STR	Dir.	Name of Head of HH	Ownership Status	Family Type	Caste	Total Incom
Stru.	non-Structures							
00-01	LBK038CSH9	C	Left	Baidhar Sahoo	Squatted	Nuclear	OBC	25600
00-01	LBK062CSH9	C	Left	Ranjan ku Panda	Encroached	Joint	OC	39460
00-01	RBK022CSH9	C	Right	Dilip Kharua	Squatted	Joint	ST	45200
00-01	RBK023CSH9	C	Right	Panchanan Barik	Squatted	Joint	OBC	14735
00-01	RBK024CSH9	C	Right	Brijesh ku Sahoo	Squatted	Joint	OBC	17180
00-01	RBK027CSH9	C	Right	Dhaneswar Nayak	Squatted	Joint	OBC	16800
00-01	RBK035D/CSH9	C	Right	S.K. Chand	Squatted	Joint	MUSLIM	24700
01-02	RSN001RCSH9	RC	Right	Kartik ch Swain	Squatted	Nuclear	OBC	25940
01-02	RSN002CSH9	C	Right	Sekh Nasirudin	Squatted	Nuclear	OC	28500
03-04	LHD001RSH9	R	Left	Baisalya Nath	Squatted	Joint	OBC	6700
03-04	LHD002RSH9	R	Left	Fakir Nath	Squatted	Joint	OBC	1600
03-04	LHD004RCSH9	RC	Left	Raghunath Behera	Squatted	Joint	OBC	18730
03-04	LHD019CSH9	C	Left	Binod Behera	Squatted	Joint	OBC	38460
03-04	LHD020CSH9	C	Left	Sudhakar Gochhayat	Squatted	Joint	OC	41180
03-04	LHD021CSH9	C	Left	Slikh Afjal	Squatted	Nuclear	MUSLIM	19120
03-04	LHD022CSH9	C	Left	Seikh Mana	Rented	Nuclear	MUSLIM	21575
03-04	LHD023CSH9	C	Left	Seikh Afjal	Squatted	Nuclear	MUSLIM	19120
04-05	LHD006RSH9	R	Left	Seikh Jamser	Owner	Joint	MUSLIM	24500
05-06	LBC039CSH9	C	Left	Muralidhara Jena	Squatted	Joint	OBC	38170
05-06	LBC040CSH9	C	Left	Dhurbacharan Nayak	Squatted	Joint	OBC	30220
05-06	RBC002CSH9	C	Right	Bhagirathi Pal	Squatted	Joint	SC	26829
05-06	RBC004CSH9	C	Right	Narayan ch Mahala	Squatted	Joint	OBC	32423
05-06	RBC018CSH9	C	Right	Banamali Mishra	Rented	Joint	OC	32760
05-06	RBC018CSH9	C	Right	Bancidhar Sahoo	Rented	Joint	OBC	16000
05-06	RBC021CSH9	C	Right	Kanhu ch Mahal	Rented	Nuclear	OBC	15750
05-06	RBC022CSH9	C	Right	Pravakar Sahoo	Rented	Nuclear	OBC	18500
05-06	RBC026CSH9	C	Right	Ramakanta Jena	Rented	Nuclear	OBC	15200
05-06	RBC029CSH9	C	Right	Brundaban Nath Sarma	Rented	Nuclear	OBC	18500
05-06	RBC032CSH9	C	Right	Hrushikesh Sahoo	Rented	Joint	OC	18000
06-07	LIP019CSH9	C	Left	S.K.Akhar Ali	Rented	Joint	MUSLIM	12400
06-07	LIP028CSH9	C	Left	Bairagi Sahoo	Rented	Joint	OBC	18000
06-07	LIP033CSH9	C	Left	Upendra pallai	Rented	Joint	OC	13000
06-07	LIP034CSH9	C	Left	Mahri Aza	Rented	Joint	MUSLIM	14000
06-07	LIP035CSH9	C	Left	Amulya ku Arakha	Encroached	Joint	OBC	22550
06-07	LIP035CSH9	C	Left	Narendra ku Das	Rented	Joint	OBC	21000
06-07	LIP035CSH9	C	Left	Daitari Sahoo	Rented	Joint	OC	9700
06-07	RIP003CSH9	C	Right	Padmanava panigrahi	Squatted	Joint	OC	18150
06-07	RIP003CSH9	C	Right	Banamali Senapati	Rented	Joint	OC	17500
06-07	RIP004CSH9	C	Right	Susil Ku Mishra	Squatted	Joint	OC	33280
06-07	RIP006CSH9	C	Right	Rabinarayan Barik	Squatted	Nuclear	OBC	27183
06-07	RIP007CSH9	C	Right	Akshya ku Sethy	Squatted	Nuclear	SC	18597

## Annexure 4.2

SH - 09 (Bhadrak - Chandbali)								
Chainage	Unique ID	STR	Dir.	Name of Head of HH	Ownership Status	Family Type	Caste	Total Incom
Stru.	non-Structures							
06-07	RIP009CSH9	C	Right	Bijay ku Sahoo	Owner	Nuclear	OC	19700
06-07	RIP011A/CSH9	C	Right	Nirakar Rout	Squatted	Joint	OC	9600
06-07	RIP011CSH9	C	Right	Karunakar Nayak	Squatted	Nuclear	OC	15900
06-07	RIP011CSH9	C	Right	Ratikant Parida	Rented	Nuclear	OBC	10900
06-07	RIP013CSH9	C	Right	Rama ch Sahoo	Squatted	Joint	OC	12200
06-07	RIP017CSH9	C	Right	Tapan ku Senapati	Rented	Joint	OC	9000
06-07	RIP036CSH9	C	Right	Gopenatha Das	Owner	Nuclear	OC	8020
09-10	LDS041CSH9	C	Left	Bhramarbar Ghadei	Squatted	Joint	OBC	52100
09-10	LDS042CSH9	C	Left	Krupasindhu Panda	Squatted	Nuclear	OC	31300
09-10	LDS043CSH9	C	Left	Nirakar Nayak	Squatted	Nuclear	OBC	11224
09-10	LDS044CSH9	C	Left	Ratnakar Sahoo	Squatted	Nuclear	OBC	28347
09-10	LDS045CSH9	C	Left	Madhabananda Pati	Squatted	Nuclear	OC	17681
09-10	LDS048CSH9	C	Left	Gopal Ch. Pati	Squatted	Joint	OC	14600
09-10	LDS050CSH9	C	Left	Raj Kishore Rana	Rented	Joint	OBC	12000
09-10	LDS050CSH9	C	Left	Pratap Mishra	Rented	Joint	OC	44000
09-10	LDS050CSH9	C	Left	Rajesh Muduli	Rented	Joint	SC	31500
09-10	LDS050CSH9	C	Left	Sanatan Sahoo	Rented	Joint	OBC	30000
09-10	LDS051A/CSH9	C	Left	Mahendra Ku. Biswal	Squatted	Joint	OC	24779
09-10	LDS051A/CSH9	C	Left	Kishore Ku. Puhan	Rented	Nuclear	OBC	18000
09-10	LDS051B/CSH9	C	Left	Rabindra Ku. Panigrahi	Squatted	Joint	OC	18481
09-10	LDS051B/CSH9	C	Left	Debendra Parida	Rented	Nuclear	OC	12100
09-10	LDS051CSH9	C	Left	Gangadhar Panigrahi	Owner	Joint	OC	37700
09-10	RDS009CSH9	C	Right	Bhaskar Pradhan	Squatted	Nuclear	OBC	23255
09-10	RDS014A/RSH9	R	Right	Jaykrushna Ghadei	Squatted	Nuclear	OBC	25270
09-10	RDS014RSH9	R	Right	Damodar Ghadei	Squatted	Joint	OBC	24180
09-10	RDS015RSH9	R	Right	Panchanan Ghadei	Squatted	Nuclear	OBC	22708
09-10	RDS018RSH9	R	Right	Babuli Kunti	Squatted	Nuclear	ST	9960
09-10	RDS019CSH9	C	Right	Managobinda Nayak	Squatted	Joint	OBC	17025
09-10	RDS021A/CSH9	C	Right	Prafula Ku. Giri	Squatted	Nuclear	OBC	17660
09-10	RDS021CSH9	C	Right	Prahalada Parida	Squatted	Nuclear	OBC	19431
09-10	RDS024CSH9	C	Right	Nilamani Sahoo	Squatted	Nuclear	OBC	34342
09-10	RDS025CSH9	C	Right	Krushna Ch. Mandal	Rented	Joint	OBC	17150
09-10	RDS026CSH9	C	Right	Upendra Ku. Mishra	Rented	Nuclear	OC	31200
09-10	RDS028CSH9	C	Right	Avimanyu Jena	Owner	Joint	OBC	37200
09-10	RDS030CSH9	C	Right	Amulya Ghadei	Squatted	Joint	OBC	48200
09-10	RDS032CSH9	C	Right	Dhruba Ch. Ghadei	Squatted	Joint	OBC	34661
09-10	RDS034CSH9	C	Right	Nilamani Giri	Squatted	Joint	OBC	19450
09-10	RDS035CSH9	C	Right	Atala Pradhan	Squatted	Joint	OC	2150
09-10	RDS036CSH9	C	Right	Sankarsan Rana	Squatted	Nuclear	OC	18900
09-10	RDS037CSH9	C	Right	Muktakant Rout	Owner	Nuclear	OBC	15050
09-10	RDS037CSH9	C	Right	Ralankar Behera	Rented	Joint	OBC	32000

## Annexure 4.2

SH - 09 (Bhadrak - Chandbali)								
Chainage	Unique ID	STR	Dir.	Name of Head of HH	Ownership Status	Family Type	Caste	Total Incom
Stru.	non-Structures							
10-11	LDS018CSH9	C	Left	Bhagaban Garede	Rented	Nuclear	OBC	44900
10-11	LDS018CSH9	C	Left	Ajaya ku Das	Rented	Nuclear	OBC	18000
10-11	LDS030CSH9	C	Left	Krupasindhu Nayak	Squatted	Joint	OC	11180
10-11	RDS009CSH9	C	Right	Karunakar Sahoo	Rented	Nuclear	OBC	24900
10-11	RDS009CSH9	C	Right	Sanatan Sethy	Rented	Nuclear	SC	7600
10-11	RDS010CSH9	C	Right	Phusuri Panigrahi	Squatted	Joint	OC	33517
11-12	LDS005CSH9	C	Left	Khageswar Jena	Rented	Nuclear	SC	8000
11-12	RDS001CSH9	C	Right	ameswar Nararyan Praha	Squatted	Joint	OBC	24620
11-12	RDS001CSH9	C	Right	Brajananda Behera	Rented	Joint	OBC	2000
11-12	RDS007CSH9	C	Right	Bijaya Biswal	Squatted	Joint	OC	24070
12-13	LAN016CSH9	C	Left	Parshuram Behera	Rented	Nuclear	OBC	32275
12-13	LAN016CSH9	C	Left	Sisir Satapathy	Rented	Nuclear	OC	23720
12-13	LAN016CSH9	C	Left	Karunakar Behera	Rented	Nuclear	OBC	28045
12-13	LAN018CSH9	C	Left	Mahendra ku Sahoo	Rented	Joint	OBC	30550
12-13	LAN020CSH9	C	Left	Bholanath Sahoo	Rented	Joint	OBC	50000
12-13	LAN030RCSH9	RC	Left	Meneka Jena	Rented	Joint	OBC	32945
12-13	RAN002RSH9	R	Right	Prahalad ch Jena	Squatted	Nuclear	OC	19256
12-13	RAN003RSH9	R	Right	Prahalad ch Jena	Owner	Joint	OBC	18777
12-13	RAN008RCSH9	RC	Right	Sekh Hasnif	Rented	Joint	MUSLIM	13000
12-13	RAN009CSH9	C	Right	Kailash Barik	Rented	Joint	OBC	19000
12-13	RAN009CSH9	C	Right	Ambika prasad Behera	Rented	Joint	OBC	16150
12-13	RAN009CSH9	C	Right	Basanta ku Prusty	Rented	Joint	OBC	19600
12-13	RAN010CSH9	C	Right	Tapan Behera	Rented	Joint	OBC	13500
12-13	RAN010CSH9	C	Right	Bijaya ku Jena	Rented	Joint	OBC	14700
12-13	RAN010CSH9	C	Right	Rabindra Sutar	Rented	Joint	OBC	18000
12-13	RAN011CSH9	C	Right	Benudhar Sahoo	Squatted	Joint	OC	10420
12-13	RAN013CSH9	C	Right	Bhaskar ch Nayak	Owner	Joint	OBC	14200
12-13	RAN013CSH9	C	Right	Nisakar Bhanja	Rented	Joint	OBC	14400
12-13	RAN013CSH9	C	Right	Bidyadhar Kunar	Rented	Joint	SC	7800
12-13	RAN015CSH9	C	Right	Ajaya ku Nayak	Squatted	Joint	OBC	22262
12-13	RAN023CSH9	C	Right	Naremdra Bhanja	Squatted	Joint	OBC	30200
12-13	RAN023CSH9	C	Right	Narayab ch Bhanja	Owner	Joint	OBC	41030
12-13	RAN023CSH9	C	Right	Raghunath Bhanja	Rented	Nuclear	OBC	24540
12-13	RAN023CSH9	C	Right	Akshya ku Bhanja	Rented	Joint	OBC	53345
12-13	RAN024CSH9	C	Right	Dibakar Kuanar	Squatted	Joint	OBC	31488
12-13	RAN025RSH9	R	Right	Abhiram Barik	Owner	Nuclear	OBC	8170
12-13	RAN026RSH9	R	Right	Gangadhar Barik	Owner	Nuclear	OBC	24645
13-14	LRP005RCSH9	RC	Left	Sankarsan Chand	Owner	Joint	OBC	41320
13-14	LRP008CSH9	C	Left	Sanatana Maharaj	Squatted	Nuclear	OC	21915
13-14	RRP004CSH9	C	Right	Pramoda Ray	Owner	Joint	OBC	23250
14-15	LNP003RCSH9	RC	Left	Malati Das	Owner	Joint	OC	15080

## Annexure 4.2

SH - 09 (Bhadrak - Chandbali)								
Chainage	Unique ID	STR	Dir.	Name of Head of HH	Ownership Status	Family Type	Caste	Total Incom
Stru.	non-Structures							
14-15	RNP014CSH9	C	Right	Prafulla kumar Nayak	Squatted	Joint	OC	60970
14-15	RNP016CSH9	C	Right	Mahamad Ishad	Rented	Nuclear	MUSLIM	23200
14-15	RNP016CSH9	C	Right	Mahamad Faruke	Rented	Nuclear	MUSLIM	53235
14-15	RNP016CSH9	C	Right	Himansu Behera	Rented	Nuclear	OBC	48500
14-15	RNP016CSH9	C	Right	Gopinath Sahoo	Rented	Nuclear	OBC	22875
14-15	RNP018CSH9	C	Right	Subash Mahalik	Squatted	Joint	OBC	21775
14-15	RNP019A/CSH9	C	Right	Laxmimani Sahoo	Squatted	Joint	OBC	31534
14-15	RNP019B/CSH9	C	Right	Dayanidhi Das	Squatted	Nuclear	OBC	26204
14-15	RNP019CSH9	C	Right	Rabindra Nath Sahoo	Squatted	Joint	OBC	25046
16-17	LTD005CSH9	C	Left	purostama Sahoo	Rented	Nuclear	OBC	20500
16-17	LTD015CSH9	C	Left	Baidhara Patra	Owner	Nuclear	OBC	28203
16-17	LTD023CSH9	C	Left	Akura ch Barik	Encroached	Joint	OBC	19725
16-17	LTD024CSH9	C	Left	Brajakishor Nayak	Squatted	Nuclear	OBC	17995
16-17	LTD024CSH9	C	Left	Chintamani Sahoo	Rented	Joint	OBC	24509
16-17	LTD024CSH9	C	Left	Dinaranjan Parida	Rented	Nuclear	OBC	18133
16-17	LTD024CSH9	C	Left	Bhagirathi Mahalik	Rented	Nuclear	OBC	30265
16-17	LTD024CSH9	C	Left	Sankarsan Sethi	Rented	Nuclear	SC	25671
16-17	LTD025CSH9	C	Left	Sekhar Barik	Squatted	Nuclear	OBC	11715
16-17	LTD039CSH9	C	Left	Maheswar Behera	Squatted	Joint	OBC	8730
16-17	RTD012CSH9	C	Right	Dillip ku Mohanty	Rented	Joint	OBC	25432
16-17	RTD012CSH9	C	Right	Gopal Krushna Jena	Rented	Nuclear	OBC	42400
16-17	RTD032RCSH9	RC	Right	Saroj Ghosh	Squatted	Joint	OC	2450
16-17	RTD033CSH9	C	Right	Khuram Sahoo	Rented	Joint	OBC	25750
16-17	RTD038CSH9	C	Right	Purna ch Behera	Owner	Joint	OC	23350
16-17	RTD038CSH9	C	Right	Saigat Ramzan	Rented	Joint	MUSLIM	10230
16-17	RTD045CSH9	C	Right	Ganesh ch Mangaraj	Squatted	Joint	OC	42000
16-17	RTD045CSH9	C	Right	Himansu Sekhar Panda	Rented	Nuclear	OC	52050
16-17	RTD045CSH9	C	Right	Kamala kant Ojha	Rented	Nuclear	OBC	45115
16-17	RTD045CSH9	C	Right	Sukant ku Nayak	Rented	Nuclear	OBC	34925
16-17	RTD046RCSH9	RC	Right	Karunakar Nayak	Squatted	Nuclear	OC	28110
16-17	RTD051CSH9	C	Right	Suryakant Agasti	Squatted	Nuclear	OC	32390
17-18	LTD004CSH9	C	Left	Birendra Nayak	Squatted	Nuclear	OBC	45008
17-18	LTD011A/KSH9	K	Left	Nakula Ku Mahalik	Squatted	Nuclear	OBC	36807
17-18	LTD012A/CSH9	C	Left	Sayad Usman	Squatted	Joint	MUSLIM	17147
17-18	LTD012CSH9	C	Left	Surendra Sahoo	Squatted	Joint	OBC	64558
17-18	LTD013CSH9	C	Left	Manaranjan Nayak	Squatted	Joint	OC	15395
17-18	LTD013CSH9	C	Left	Gajendra Jena	Rented	Nuclear	SC	38550
17-18	LTD013CSH9	C	Left	Surasha Ku. Nayak	Rented	Joint	OBC	26300
17-18	LTD014CSH9	C	Left	S.D Asager Ali	Squatted	Joint	MUSLIM	22880
17-18	LTD015CSH9	C	Left	Shekh Hanif	Encroached	Joint	MUSLIM	9670
17-18	LTD016CSH9	C	Left	Bhaskar Sahoo	Squatted	Nuclear	OBC	18600

## Annexure 4.2

SH - 09 (Bhadrak - Chandbali)								
Chainage	Unique ID	STR	Dir.	Name of Head of HH	Ownership Status	Family Type	Caste	Total Incom
Stru.	non-Structures							
17-18	LTD018CSH9	C	Left	Harikrisna Panigrahi	Owner	Joint	OC	41180
17-18	LTD019CSH9	C	Left	Niranjan Biswal	Squatted	Nuclear	OC	34577
17-18	LTD022CSH9	C	Left	Deba Ku Parhi	Owner	Joint	OC	31893
17-18	LTD024CSH9	C	Left	Khageshwar Sahoo	Squatted	Joint	OBC	53545
17-18	LTD025CSH9	C	Left	S K Multan	Squatted	Joint	MUSLIM	33445
17-18	LTD028CSH9	C	Left	Gayadhar Barik	Squatted	Joint	OBC	46558
17-18	LTD029CSH9	C	Left	Chandra Mohan Nayak	Squatted	Joint	OBC	35530
17-18	LTD030CSH9	C	Left	Sekh Arfan	Squatted	Joint	MUSLIM	25013
17-18	LTD031CSH9	C	Left	Brundaban Das	Squatted	Joint	OBC	64470
17-18	LTD032CSH9	C	Left	Nirakar Sahoo	Rented	Joint	OBC	47865
17-18	LTD034CSH9	C	Left	Nirakar Patra	Squatted	Joint	OBC	12600
17-18	LTD035CSH9	C	Left	Ratnakar Patra	Squatted	Joint	OBC	29200
17-18	LTD036A/CSH9	C	Left	Pravakar Patra	Squatted	Nuclear	OBC	27500
17-18	LTD036CSH9	C	Left	Pradip Ku Nayak	Squatted	Joint	OC	22440
17-18	LTD036CSH9	C	Left	Nagarjuna Nayak	Rented	Joint	OBC	33940
17-18	LTD038A/KSH9	K	Left	Ramesh Ch Panda	Squatted	Nuclear	OC	4850
17-18	LTD041CSH9	C	Left	Krushna Ch Behera	Squatted	Nuclear	OBC	24635
17-18	LTD042CSH9	C	Left	Krushna Ch Panigrahi	Squatted	Joint	OC	37520
17-18	LTD047CSH9	C	Left	Sahadeb Barik	Rented	Nuclear	OBC	27880
17-18	LTD049CSH9	C	Left	Saiyad Ishak	Squatted	Joint	MUSLIM	20178
17-18	LTD050CSH9	C	Left	Bharat Sahoo	Squatted	Joint	OBC	29380
17-18	LTD053CSH9	C	Left	Bhaskar Ch Senapti	Squatted	Joint	OC	17567
17-18	LTD058CSH9	C	Left	Prafula Barik	Squatted	Joint	OC	24980
17-18	LTD060CSH9	C	Left	Umakanta Mohanty	Owner	Joint	OC	26610
17-18	LTD061CSH9	C	Left	Sudharanjan Kar	Squatted	Joint	OC	17200
17-18	LTD069CSH9	C	Left	Jayant Ku Nayak	Rented	Nuclear	OBC	15717
17-18	LTD069CSH9	C	Left	Sanatan Dash	Rented	Joint	OC	28805
17-18	LTD070CSH9	C	Left	Dolagobinda Patra	Squatted	Nuclear	OC	30150
17-18	LTD073CSH9	C	Left	Udaya Narayan Kar	Owner	Nuclear	OC	38334
17-18	LTD078CSH9	C	Left	Trilochana Patra	Squatted	Nuclear	OBC	45660
17-18	LTD078CSH9	C	Left	Santosh Ku Sahoo	Rented	Nuclear	OBC	22394
17-18	LTD078CSH9	C	Left	Bhagabata Kar	Rented	Nuclear	OC	24500
17-18	LTD078CSH9	C	Left	Bhabagrahi Panda	Rented	Nuclear	OC	48000
17-18	LTD078CSH9	C	Left	Dusasan Kar	Rented	Nuclear	OC	26392
17-18	LTD083CSH9	C	Left	Akhaya Narayan Nayak	Squatted	Nuclear	OC	46245
17-18	LTD083CSH9	C	Left	Krupa Sindhu Nayak	Rented	Nuclear	OBC	17135
17-18	LTD086A/CSH9	C	Left	Sasikant Barik	Squatted	Nuclear	OBC	13818
17-18	LTD086CSH9	C	Left	Laxmidhar Nayak	Squatted	Nuclear	OC	22450
17-18	LTD087CSH9	C	Left	Banamali Senapati	Squatted	Nuclear	OC	21449
17-18	LTD127CSH9	C	Left	Prafula Behera	Squatted	Nuclear	OBC	21000
17-18	LTD130CSH9	C	Left	Kulamani Das	Squatted	Nuclear	SC	37756

## Annexure 4.2

SH - 09 (Bhadrak - Chandbali)								
Chainage	Unique ID	STR	Dir.	Name of Head of HH	Ownership Status	Family Type	Caste	Total Incom
Stru.	non-Structures							
17-18	LTD133CSH9	C	Left	Bansidhar sabata	Squatted	Nuclear	OC	10320
17-18	LTD134CSH9	C	Left	Rabindra Barik	Rented	Joint	OBC	32240
17-18	RTD095CSH9	C	Right	Bairagi Ch Sahoo	Squatted	Nuclear	OBC	26000
17-18	RTD095CSH9	C	Right	Ashok KU Barik	Rented	Joint	OBC	24710
17-18	RTD095CSH9	C	Right	Ranjit Ku Mohanty	Rented	Nuclear	OBC	28560
17-18	RTD095CSH9	C	Right	Bhasker Tripathy	Rented	Nuclear	OC	29240
17-18	RTD101CSH9	C	Right	Subash Ch Gupta	Squatted	Joint	OC	14680
17-18	RTD102CSH9	C	Right	Srikrishna Gupta	Squatted	Joint	OC	18040
17-18	RTD103A/CSH9	C	Right	Suresh Ku Gupta	Squatted	Joint	OC	15840
17-18	RTD103CSH9	C	Right	Harinarayan Gupta	Squatted	Nuclear	OC	14465
17-18	RTD104CSH9	C	Right	Surya Mani Nayak	Rented	Joint	OBC	15220
17-18	RTD107CSH9	C	Right	Babaram Das	Squatted	Joint	OC	14840
17-18	RTD108CSH9	C	Right	Kashinath Behera	Rented	Nuclear	OBC	24188
17-18	RTD109CSH9	C	Right	Rabindra Ku Panda	Owner	Joint	OC	31138
17-18	RTD110CSH9	C	Right	Madhabanada Nayak	Owner	Joint	OC	24715
17-18	RTD121CSH9	C	Right	Ganesh Prasad Biswal	Encroached	Nuclear	OC	30720
17-18	RTD125RCSH9	RC	Right	Rajesh Ku Gupta	Owner	Joint	OC	71852
17-18	RTD126A/CSH9	C	Right	Prafula Behera	Squatted	Joint	OBC	36441
17-18	RTD126CSH9	C	Right	Rangadhr Suhani	Squatted	Nuclear	OBC	54970
17-18	RTD138A/CSH9	C	Right	Dharanidhar Jena	Squatted	Nuclear	SC	20740
17-18	RTD138CSH9	C	Right	Basanta Ku Jena	Squatted	Nuclear	SC	16530
17-18	RTD138CSH9	C	Right	Sridhar Jena	Rented	Joint	OBC	13920
17-18	RTD141CSH9	C	Right	Pravakar Sabat	Squatted	Nuclear	OC	21495
17-18	RTD142RCSH9	RC	Right	Sntilata Jena	Encroached	Joint	SC	6350
17-18	RTD143CSH9	C	Right	Sridhar Ojha	Rented	Joint	OBC	25042
17-18	RTD144CSH9	C	Right	Bijaya Ku Barik	Owner	Nuclear	OBC	25845
17-18	RTD145CSH9	C	Right	Rabindra Sahoo	Rented	Nuclear	OBC	12191
17-18	RTD146CSH9	C	Right	Prakash Ku Mahapatra	Squatted	Nuclear	OC	22365
17-18	RTD147CSH9	C	Right	Harekrishna Panda	Squatted	Nuclear	OC	15008
17-18	RTD150CSH9	C	Right	Amulya Ku Senapati	Squatted	Nuclear	OC	20531
17-18	RTD153CSH9	C	Right	Laxmidhara Barik	Owner	Nuclear	OBC	35242
17-18	RTD155CSH9	C	Right	Rajkishore Sethi	Encroached	Nuclear	OBC	18910
19-20	LGP004CSH9	C	Left	Pradeepta Ku Panigrahi	Squatted	Nuclear	OC	19440
19-20	LGP005CSH9	C	Left	Adikanda Das	Squatted	Nuclear	OC	19262
19-20	RGP003CSH9	C	Right	Sarat Ku Sahoo	Rented	Nuclear	OBC	28817
20-21	LKH011CSH9	C	Left	Gatikrushna Dhal	Rented	Nuclear	OBC	20710
20-21	LKH012CSH9	C	Left	Shiv Prasad Sathy	Rented	Nuclear	SC	15070
20-21	LKH015RSH9	R	Left	Dinabandhu Bala	Owner	Joint	OBC	31318
20-21	RKH003CSH9	C	Right	Muralidhar Nayak	Squatted	Joint	OC	16512
20-21	RKH004CSH9	C	Right	Purusottam Sahoo	Rented	Nuclear	OC	14200
20-21	RKH005CSH9	C	Right	Pramod Panigrhi	Squatted	Nuclear	OBC	39729

## Annexure 4.2

SH - 09 (Bhadrak - Chandbali)								
Chainage	Unique ID	STR	Dir.	Name of Head of HH	Ownership Status	Family Type	Caste	Total Incom
Stru.	non-Structures							
20-21	RKH007CSH9	C	Right	Prasant Biswal	Squatted	Joint	OC	18675
20-21	RKH016CSH9	C	Right	Surendra Prasad Nayak	Squatted	Nuclear	OBC	16659
21-22	LKH006CSH9	C	Left	Prdeep Das	Rented	Nuclear	OBC	30886
21-22	LKH006CSH9	C	Left	Dillip Sahoo	Rented	Nuclear	OBC	26247
21-22	LKH007CSH9	C	Left	Lakhmidhar Behera	Rented	Nuclear	OBC	50300
21-22	LKH007CSH9	C	Left	Trilochan Sahoo	Rented	Joint	OBC	32525
21-22	LKH007CSH9	C	Left	Jayaram Sahoo	Rented	Joint	OBC	33240
21-22	LKH008CSH9	C	Left	Dillip Ku Goth	Encroached	Nuclear	OBC	35230
21-22	LKH008CSH9	C	Left	Pradeep Ku Sahoo	Rented	Nuclear	OBC	35300
21-22	LKH008CSH9	C	Left	Pramod Ku Suar	Rented	Joint	OBC	57485
21-22	LKH011CSH9	C	Left	Dhaneswar Pani	Squatted	Nuclear	OC	29800
21-22	LKH011CSH9	C	Left	Ajay Sahoo	Rented	Nuclear	OBC	24000
21-22	LKH011CSH9	C	Left	Ramesh Ch Parida	Rented	Joint	OBC	40450
21-22	LKH011CSH9	C	Left	Jayakrushna Prusty	Rented	Nuclear	OBC	27500
21-22	LKH011CSH9	C	Left	Manjula Kabi	Rented	Nuclear	OBC	28725
21-22	LKH012CSH9	C	Left	Maheswar Pradhan	Squatted	Nuclear	OBC	9755
21-22	LKH012CSH9	C	Left	Sekh Rosan Ali	Rented	Nuclear	MUSLIM	24000
21-22	LKH012CSH9	C	Left	Sridhar Pradhan	Rented	Joint	OBC	37335
21-22	LKH012CSH9	C	Left	Ashok Ku Prusty	Rented	Nuclear	OBC	30500
21-22	LKH020CSH9	C	Left	Hadibandhu Barik	Squatted	Nuclear	OBC	9130
21-22	LKH022CSH9	C	Left	Prabodh Nayak	Squatted	Nuclear	OC	21380
21-22	LKH022CSH9	C	Left	Sridhar Das	Rented	Nuclear	OBC	18180
21-22	LKH023CSH9	C	Left	Ram Ch Sahoo	Squatted	Joint	OC	20985
21-22	LKH025A/CSH9	C	Left	Laxmidhar Pani	Squatted	Joint	OC	42750
21-22	LKH025B/CSH9	C	Left	Anand Pani	Squatted	Joint	OC	46270
21-22	LKH025CSH9	C	Left	Digamber Pani	Squatted	Joint	OC	30740
21-22	LKH025CSH9	C	Left	Nihar Rajan Barik	Rented	Joint	OBC	22430
21-22	LKH025CSH9	C	Left	Narayana Barik	Rented	Joint	OBC	25710
21-22	LKH026CSH9	C	Left	Sachin Ku Giri	Squatted	Nuclear	OC	15685
21-22	LKH026CSH9	C	Left	Ashutosh Kar	Rented	Nuclear	OC	24260
21-22	LKH026CSH9	C	Left	Rabindra Sahoo	Rented	Joint	OBC	46600
21-22	RKH002CSH9	C	Right	Baidhara Barik	Rented	Joint	OBC	28850
21-22	RKH029CSH9	C	Right	Sarat Mohanty	Squatted	Joint	OBC	40798
21-22	RKH029CSH9	C	Right	Rabindra Sahoo	Rented	Joint	OBC	52226
21-22	RKH029CSH9	C	Right	Baikunthanath Pani	Rented	Joint	OC	38254
21-22	RKH030A/KSH9	K	Right	Dasarathi Mohanty	Squatted	Nuclear	OC	31900
21-22	RKH030B/KSH9	K	Right	Umesh Saha	Squatted	Nuclear	OBC	13680
21-22	RKH031CSH9	C	Right	Nirmala Sahoo	Rented	Joint	OBC	18414
21-22	RKH035CSH9	C	Right	Bimasen Das	Rented	Joint	OBC	25387
21-22	RKH036CSH9	C	Right	Bidyadhar Jena	Squatted	Joint	OC	35850
21-22	RKH037CSH9	C	Right	Nityanada Barik	Squatted	Joint	OBC	30030



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SH - 09 (Bhadrak - Chandbali)								
Chainage	Unique ID	STR	Dir.	Name of Head of HH	Ownership Status	Family Type	Caste	Total Incom
Stru.	non-Structures							
21-22	RKH042CSH9	C	Right	Damodar Pradhan	Squatted	Nuclear	OBC	16295
21-22	RKH044CSH9	C	Right	Subash Ch Das	Owner	Joint	OC	23770
21-22	RKH044CSH9	C	Right	Giridhari Ojha	Rented	Nuclear	OBC	22845
22-23	LAR002CSH9	C	Left	Banshidhar Das	Squatted	Nuclear	OBC	22476
22-23	LAR010CSH9	C	Left	Srikant Das	Squatted	Joint	OBC	41987
22-23	LAR011CSH9	C	Left	Gaiyadhar Mallick	Squatted	Nuclear	OC	13730
22-23	RAR003CSH9	C	Right	Purna Cha Nayak	Squatted	Joint	OBC	18584
23-24	LSP001CSH9	C	Left	Prakash Ku Nayak	Squatted	Joint	OC	3680
24-25	LSP003CSH9	C	Left	Batakrushna Das	Squatted	Joint	OBC	21171
24-25	LSP004CSH9	C	Left	Bhaja Gobinda Behera	Squatted	Nuclear	OBC	30140
24-25	LSP007CSH9	C	Left	Pitambar Barik	Encroached	Joint	OBC	42010
24-25	LSP008CSH9	C	Left	Babaji Barik	Squatted	Joint	OC	17239
24-25	LSP009CSH9	C	Left	Prafulla Ku Sahoo	Squatted	Nuclear	OBC	31835
24-25	LSP030CSH9	C	Left	Madhusudan Bal	Squatted	Joint	OC	20300
24-25	LSP032CSH9	C	Left	Bhagaban Gochhayat	Squatted	Joint	SC	15090
24-25	LSP034CSH9	C	Left	Ganesh Gohan	Squatted	Joint	OBC	17170
24-25	LSP036CSH9	C	Left	Baidhar Parida	Encroached	Nuclear	OBC	45049
24-25	LSP036CSH9	C	Left	Rabindra Sahoo	Rented	Nuclear	OBC	22994
24-25	LSP038CSH9	C	Left	Ishak Khan	Squatted	Joint	MUSLIM	20292
24-25	RSP006CSH9	C	Right	Baburam Sahoo	Squatted	Joint	OBC	21410
24-25	RSP006CSH9	C	Right	Narahari Sahoo	Rented	Nuclear	OBC	26475
24-25	RSP010CSH9	C	Right	Giridhari Das	Squatted	Nuclear	OBC	27360
24-25	RSP012CSH9	C	Right	Prahallad Ch Das	Rented	Nuclear	OBC	36700
24-25	RSP015CSH9	C	Right	Raghunath Das	Squatted	Joint	OBC	51435
24-25	RSP016CSH9	C	Right	Arjun Senapati	Squatted	Joint	OC	25478
24-25	RSP017CSH9	C	Right	Ghanasyam Sahoo	Squatted	Joint	OBC	21752
24-25	RSP018CSH9	C	Right	Kailash Das	Squatted	Joint	OBC	32972
24-25	RSP019CSH9	C	Right	Simachal Das	Squatted	Joint	OBC	44815
24-25	RSP022CSH9	C	Right	Nakula Sahoo	Squatted	Joint	OBC	24854
24-25	RSP023CSH9	C	Right	Bhimasen Rout	Squatted	Joint	OC	18145
24-25	RSP024CSH9	C	Right	Bhairab Sahoo	Rented	Joint	OBC	25242
24-25	RSP027CSH9	C	Right	Amar Barik	Rented	Joint	OBC	16471
24-25	RSP028CSH9	C	Right	Bhaja Gobinda Das	Rented	Joint	OC	35310
25-26	LPH003RSH9	R	Left	Gandharb Das	Squatted	Nuclear	SC	17050
25-26	LPH009CSH9	C	Left	Harekrushna Sahoo	Squatted	Nuclear	OBC	31668
25-26	LPH010CSH9	C	Left	Gayadhar Sahoo	Squatted	Joint	OBC	30930
25-26	LPH012CSH9	C	Left	Ganesh Senapati	Squatted	Nuclear	OC	29741
25-26	LPH013CSH9	C	Left	Sankasana Parida	Squatted	Nuclear	OBC	32137
25-26	LPH014CSH9	C	Left	Ratnakar Sahoo	Squatted	Nuclear	OBC	25158
25-26	LPH014CSH9	C	Left	Chandramani Nayak	Rented	Nuclear	OBC	13450
25-26	LPH016CSH9	C	Left	Harihara Bal	Squatted	Joint	OBC	25134

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SH - 09 (Bhadrak - Chandbali)								
Chainage	Unique ID	STR	Dir.	Name of Head of HH	Ownership Status	Family Type	Caste	Total Incom
Stru.	non-Structures							
25-26	LPH017A/CSH9	C	Left	Rajanikant Panigrahi	Squatted	Nuclear	OC	25664
25-26	LPH017CSH9	C	Left	Nisadhar Barik	Squatted	Nuclear	OC	19926
25-26	LPH018CSH9	C	Left	Suryamani Das	Squatted	Joint	OC	29557
25-26	LPH021CSH9	C	Left	Bijaya Ku Beuria	Rented	Nuclear	SC	27548
25-26	LPH022CSH9	C	Left	Niranjan Mishra	Squatted	Nuclear	OC	29325
25-26	LPH023CSH9	C	Left	Basant Ku Behera	Squatted	Nuclear	SC	29710
25-26	LPH026CSH9	C	Left	Babrubahana Sahoo	Squatted	Nuclear	OBC	20625
25-26	LPH029CSH9	C	Left	Giridhari Bir	Squatted	Joint	OBC	7830
25-26	LPH030CSH9	C	Left	Ankura Mallick	Squatted	Joint	SC	29990
25-26	LPH031CSH9	C	Left	Gayadhar Sahoo	Squatted	Joint	OBC	19726
25-26	LPH070CSH9	C	Left	Sarat Barik	Squatted	Joint	OBC	29818
25-26	LPH072A/CSH9	C	Left	Budhiram Barik	Squatted	Joint	OBC	29845
25-26	LPH072CSH9	C	Left	Kanhu Ch Nayak	Squatted	Joint	OBC	44327
25-26	LPH076CSH9	C	Left	Purusotam Bhola	Squatted	Nuclear	OBC	25471
25-26	LPH078CSH9	C	Left	Subash Ch Tati	Squatted	Nuclear	OBC	25108
25-26	LPH079CSH9	C	Left	Bhagabata Bhal	Squatted	Joint	OBC	20227
25-26	LPH080CSH9	C	Left	Sanatan Das	Rented	Joint	OBC	35636
25-26	LPH081A/CSH9	C	Left	Ajaya Ku Ojha	Squatted	Nuclear	OBC	21641
25-26	LPH081CSH9	C	Left	Arjun Ojha	Squatted	Nuclear	OBC	26546
25-26	LPH092CSH9	C	Left	Surendra Sutar	Rented	Nuclear	OBC	14320
25-26	LPH093A/CSH9	C	Left	Pravakar Kar	Squatted	Nuclear	OC	19112
25-26	LPH093CSH9	C	Left	Bhaskar Kar	Encroached	Nuclear	OC	18610
25-26	LPH094CSH9	C	Left	Nirajana Kar	Squatted	Nuclear	OC	29045
25-26	LPH094CSH9	C	Left	Shivakar Bir	Rented	Nuclear	OBC	23098
25-26	LPH094CSH9	C	Left	Duryadhan Ojha	Rented	Nuclear	OBC	29528
25-26	LPH094CSH9	C	Left	Surendra Mahakud	Rented	Nuclear	OBC	23369
25-26	LPH095CSH9	C	Left	Chintamani Sethi	Squatted	Joint	SC	67020
25-26	LPH100CSH9	C	Left	Bijaya Ku Sahoo	Squatted	Joint	OBC	24107
25-26	LPH104CSH9	C	Left	Hemant Ku Beer	Squatted	Joint	OBC	36280
25-26	LPH104CSH9	C	Left	Prafula Ku Behera	Rented	Nuclear	OBC	24000
25-26	RPH002RSH9	R	Right	Makardwaj Barik	Squatted	Nuclear	OBC	29180
25-26	RPH004RSH9	R	Right	Niranjan Sethy	Squatted	Nuclear	SC	18300
25-26	RPH035CSH9	C	Right	Hamacand Gupta	Squatted	Joint	OC	42010
25-26	RPH037CSH9	C	Right	Giridhari Bal	Squatted	Nuclear	OC	17294
25-26	RPH040CSH9	C	Right	Ganesh Ch Bala	Owner	Nuclear	OC	18703
25-26	RPH040CSH9	C	Right	Sekh Faruk	Rented	Joint	MUSLIM	32300
25-26	RPH040CSH9	C	Right	Sanjaya Sahoo	Rented	Nuclear	OBC	19271
25-26	RPH041CSH9	C	Right	Sitya Panigrahi	Squatted	Joint	OC	58962
25-26	RPH048CSH9	C	Right	Nabaghana Barik	Squatted	Joint	OBC	37761
25-26	RPH049CSH9	C	Right	Baidhara Barik	Squatted	Nuclear	OBC	36463
25-26	RPH050CSH9	C	Right	Dolagobinda Behera	Squatted	Joint	OBC	37530

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SH - 09 (Bhadrak - Chandbali)								
Chainage	Unique ID	STR	Dir.	Name of Head of HH	Ownership Status	Family Type	Caste	Total Incom
Stru.	non-Structures							
25-26	RPH058CSH9	C	Right	Dhruba Ch Mishra	Squatted	Nuclear	OC	22450
25-26	RPH059CSH9	C	Right	Sapan Manna	Squatted	Joint	OC	23470
25-26	RPH060CSH9	C	Right	Anata Sahoo	Squatted	Nuclear	OBC	21840
25-26	RPH061CSH9	C	Right	Bansidhara Sahoo	Rented	Joint	OBC	18162
25-26	RPH061CSH9	C	Right	Sasikant Moharana	Rented	Joint	OBC	20242
25-26	RPH065CSH9	C	Right	Sairam Palak	Squatted	Nuclear	OC	16354
25-26	RPH068CSH9	C	Right	Syam Sodin Sahaji	Squatted	Joint	MUSLIM	25497
25-26	RPH086CSH9	C	Right	Hawara Sethi	Squatted	Joint	OC	16225
25-26	RPH112CSH9	C	Right	Jagabandhu Muduli	Rented	Nuclear	OBC	27750
25-26	RPH112CSH9	C	Right	Umananda Pandab	Rented	Joint	OBC	45200
25-26	RPH112CSH9	C	Right	Minati Sahoo	Rented	Nuclear	OC	21043
25-26	RPH112CSH9	C	Right	Balabhadra Das	Rented	Nuclear	OC	19414
25-26	RPH112CSH9	C	Right	Banamali Parida	Rented	Nuclear	OC	17551
25-26	RPH112CSH9	C	Right	Bijaya Bir	Rented	Nuclear	OBC	17000
25-26	RPH112CSH9	C	Right	Ajaya Ku Nayak	Rented	Nuclear	OBC	15900
25-26	RPH112CSH9	C	Right	Kailash Rout	Rented	Joint	OBC	20988
25-26	RPH114CSH9	C	Right	Bichitra Barik	Squatted	Nuclear	OBC	22915
28-29	LSP005RSH9	R	Left	Praffula Jena	Squatted	Nuclear	SC	20700
28-29	LSP006RSH9	R	Left	Narahari Jena	Encroached	Nuclear	SC	20426
30-31	LGD001CSH9	C	Left	Basant Nayak	Squatted	Nuclear	OBC	26364
30-31	LGD001CSH9	C	Left	Rudrapratap Nayak	Rented	Nuclear	OBC	26197
30-31	LGD003A/CSH9	C	Left	Susant Ku Biswal	Squatted	Joint	OC	47080
30-31	LGD003CSH9	C	Left	Bijaya Ku Biswal	Squatted	Nuclear	OC	33824
30-31	LGD005CSH9	C	Left	Surendra Sahoo	Rented	Joint	OBC	50390
30-31	LGD010CSH9	C	Left	Niranjan Swain	Squatted	Joint	OBC	32879
30-31	LGD017CSH9	C	Left	Somanath Behera	Rented	Joint	OBC	40707
30-31	LGD018RSH9	R	Left	Bhagaban Chandra Pati	Squatted	Nuclear	OC	29275
30-31	RGD019RSH9	R	Right	Nityananda Bal	Encroached	Joint	OBC	33443
30-31	RGD020CSH9	C	Right	Amulya Panda	Squatted	Nuclear	OC	26237
30-31	RGD022CSH9	C	Right	Santosh Ku Barik	Squatted	Nuclear	OBC	27788
30-31	RGD023CSH9	C	Right	Maguni Pradhan	Squatted	Nuclear	OBC	22842
30-31	RGD024CSH9	C	Right	Suryamani Barik	Squatted	Nuclear	OBC	13611
30-31	RGD025CSH9	C	Right	Brudaban Rout	Squatted	Joint	OBC	28465
30-31	RGD028CSH9	C	Right	Trilochan Sahoo	Squatted	Nuclear	OBC	16672
30-31	RGD030CSH9	C	Right	Krushna Chandra Sahoo	Squatted	Nuclear	OC	24483
30-31	RGD031CSH9	C	Right	Pranakrushna Panigrahi	Squatted	Joint	OC	23523
30-31	RGD034CSH9	C	Right	Sanatan Bal	Squatted	Nuclear	OC	26805
30-31	RGD035CSH9	C	Right	Suresh Ch Swain	Squatted	Joint	OC	4320
30-31	RGD037CSH9	C	Right	Gayadhar Biswal	Squatted	Joint	OC	19228
30-31	RGD038CSH9	C	Right	Muralidhar Mallick	Squatted	Joint	OC	17389
30-31	RGD039CSH9	C	Right	Suresh Ch Barik	Squatted	Joint	OBC	20490

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SH - 09 (Bhadrak - Chandbali)								
Chainage	Unique ID	STR	Dir.	Name of Head of HH	Ownership Status	Family Type	Caste	Total Incom
Stru.	non-Structures							
30-31	RGD040A/CSH9	C	Right	Ratikant Nayak	Squatted	Joint	OBC	23127
30-31	RGD040B/CSH9	C	Right	Brudaban Sethy	Squatted	Joint	OBC	22239
30-31	RGD040CSH9	C	Right	Ramakant Tripathy	Squatted	Nuclear	OC	19038
30-31	RGD042CSH9	C	Right	Nilamadhab Nayak	Squatted	Joint	OBC	22737
30-31	RGD042CSH9	C	Right	Dasarathi Barik	Rented	Joint	OBC	19367
30-31	RGD050CSH9	C	Right	Baidhar Das	Squatted	Nuclear	OBC	29559
33-34	LKR049CSH9	C	Left	Niranjan Sahoo	Rented	Joint	OBC	25761
33-34	LKR049CSH9	C	Left	Nandakishore Majhi	Rented	Nuclear	SC	32070
33-34	LKR052A/CSH9	C	Left	Birendra Mallick	Squatted	Nuclear	OC	19670
33-34	LKR052CSH9	C	Left	Pradeep Ku Nayak	Squatted	Joint	OC	46739
33-34	LKR057CSH9	C	Left	Akshya Ku Bhoi	Rented	Joint	SC	31958
33-34	LKR057CSH9	C	Left	Dinabandhu Kundu	Rented	Joint	OBC	27887
33-34	LKR059CSH9	C	Left	Abhaya Ku Panda	Rented	Nuclear	OC	33311
33-34	LKR060CSH9	C	Left	Dibakar Panda	Squatted	Joint	OC	21608
33-34	LKR061CSH9	C	Left	Duryadhan Sahoo	Squatted	Joint	OBC	33784
33-34	RKR003CSH9	C	Right	Dibakar Mahalik	Squatted	Nuclear	OBC	27660
33-34	RKR006CSH9	C	Right	Surendra Padhi	Squatted	Nuclear	OC	25396
33-34	RKR009CSH9	C	Right	Prahalad Padhi	Squatted	Joint	OC	34902
33-34	RKR010CSH9	C	Right	Bichitra Panda	Squatted	Nuclear	OC	20806
33-34	RKR011CSH9	C	Right	Indramani Rout	Squatted	Nuclear	OC	21081
33-34	RKR012CSH9	C	Right	Baikunthanath Panda	Squatted	Nuclear	OC	17367
33-34	RKR014CSH9	C	Right	Gayadhar Ghadei	Squatted	Nuclear	OC	21316
33-34	RKR017CSH9	C	Right	Gopabandhu Sethy	Squatted	Nuclear	SC	30322
33-34	RKR018CSH9	C	Right	Ramchandra Biswal	Squatted	Nuclear	OC	46514
33-34	RKR020CSH9	C	Right	Bamdev Barik	Squatted	Joint	OBC	19256
33-34	RKR021CSH9	C	Right	Gopal Ch Barik	Squatted	Nuclear	OBC	14882
33-34	RKR022A/CSH9	C	Right	Hemant Biswal	Squatted	Nuclear	OC	15647
33-34	RKR022CSH9	C	Right	Basant Ku Mallick	Squatted	Nuclear	OC	21609
33-34	RKR023CSH9	C	Right	Sanatan Rout	Squatted	Nuclear	OC	30460
33-34	RKR026CSH9	C	Right	Bharat Ch Patra	Squatted	Nuclear	OC	30845
33-34	RKR028CSH9	C	Right	Debachandan Hotta	Squatted	Nuclear	OC	21310
33-34	RKR033CSH9	C	Right	Kaibalya Rout	Rented	Nuclear	OBC	20849
33-34	RKR034CSH9	C	Right	Pradeep Majhi	Squatted	Joint	SC	33803
33-34	RKR035CSH9	C	Right	Sadhu Ch Rout	Squatted	Nuclear	OC	26437
33-34	RKR041RSH9	R	Right	Bansidhar Majhi	Squatted	Nuclear	SC	5696
36-37	RNG006CSH9	C	Right	Sukant Roul	Encroached	Nuclear	OBC	26091
36-37	RNG009CSH9	C	Right	Madhusudan Pani	Squatted	Nuclear	OC	29681
37-38	LDC001CSH9	C	Left	Sridhar Barik	Squatted	Nuclear	OBC	22249
37-38	LDC002CSH9	C	Left	Baidhar Barik	Squatted	Nuclear	OBC	17564
37-38	LDC006RSH9	R	Left	Nilamani Behera	Squatted	Joint	SC	43162
37-38	LDC010CSH9	C	Left	Ratikant Mahanta	Squatted	Nuclear	OC	18087

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SH - 09 (Bhadrak - Chandbali)								
Chainage	Unique ID	STR	Dir.	Name of Head of HH	Ownership Status	Family Type	Caste	Total Incom
Stru.	non-Structures							
37-38	LDC010CSH9	C	Left	Bhagirathi Barik	Rented	Nuclear	OBC	23646
37-38	LDC011CSH9	C	Left	Basant Raul	Squatted	Joint	OBC	30912
37-38	LDC012CSH9	C	Left	Duryadhan Barik	Squatted	Nuclear	OC	24565
37-38	LDC014CSH9	C	Left	Kalandi Kabi	Squatted	Nuclear	OC	29146
37-38	LDC023RSH9	R	Left	Dasarathi Mallick	Squatted	Nuclear	SC	5125
37-38	RDC029RSH9	R	Right	Avimanyu Behera	Rented	Nuclear	OBC	25361
37-38	RDC030CSH9	C	Right	Malatilata Sutar	Squatted	Joint	OC	30134
37-38	RDC033CSH9	C	Right	Sarat Behera	Rented	Nuclear	OBC	21464
37-38	RDC036CSH9	C	Right	Narayan Mathan	Squatted	Nuclear	OBC	18496
37-38	RDC036CSH9	C	Right	Purostam Barik	Squatted	Nuclear	OBC	23762
37-38	RDC038CSH9	C	Right	Golekh Ch Das	Squatted	Nuclear	OC	17764
37-38	RDC039A/CSH9	C	Right	Santosh Behera	Squatted	Nuclear	OBC	18305
37-38	RDC039B/CSH9	C	Right	Suresh Behera	Squatted	Nuclear	OBC	19520
37-38	RDC039CSH9	C	Right	Dinesh Behera	Squatted	Nuclear	OBC	20870
37-38	RDC040CSH9	C	Right	Muralidhar Das	Squatted	Joint	OC	20000
39-40	LMT010RSH9	R	Left	Panchanan Sahoo	Squatted	Nuclear	OBC	12885
39-40	LMT068CSH9	C	Left	Rabindra Ku Sahoo	Squatted	Nuclear	OBC	33362
39-40	LMT073A/CSH9	C	Left	Sangram Sahoo	Squatted	Nuclear	OBC	28457
39-40	LMT073CSH9	C	Left	Satrugana Sahoo	Squatted	Nuclear	OBC	34426
39-40	LMT074CSH9	C	Left	Suresh Ch Sahoo	Squatted	Nuclear	OBC	25379
39-40	LMT075CSH9	C	Left	Chitaranjan Nayak	Rented	Joint	OBC	28256
39-40	LMT075KSH9	K	Left	Rama Ch Sahoo	Squatted	Nuclear	OBC	7428
39-40	LMT078A/CSH9	C	Left	Golekh Ch Sahoo	Squatted	Joint	OBC	65937
39-40	LMT078CSH9	C	Left	Girish Ch Sahoo	Squatted	Nuclear	OBC	27895
39-40	LMT078CSH9	C	Left	Prasant Ku Sahoo	Rented	Joint	OBC	40780
39-40	LMT079CSH9	C	Left	Sukumar Sahoo	Squatted	Joint	OBC	12421
39-40	LMT079CSH9	C	Left	Santosh Ku Sahoo	Rented	Nuclear	OBC	31660
39-40	LMT079CSH9	C	Left	Sarat Ku Sahoo	Rented	Nuclear	OBC	28969
39-40	LMT079CSH9	C	Left	Narayan Ch Sahoo	Rented	Joint	OBC	43494
39-40	LMT079CSH9	C	Left	Bijay Ketan Samal	Rented	Joint	OBC	39775
39-40	RMT015RSH9	R	Right	Subash Ch Rout	Squatted	Joint	OC	12252
39-40	RMT016CSH9	C	Right	Sukant Ch Nayak	Squatted	Nuclear	OBC	33528
39-40	RMT020RSH9	R	Right	Nabaghana Rout	Squatted	Joint	OC	12502
39-40	RMT025RSH9	R	Right	Parthasarathi Nayak	Squatted	Nuclear	OC	19909
39-40	RMT026CSH9	C	Right	Manoj Ku Nayak	Squatted	Nuclear	OC	22795
39-40	RMT049CSH9	C	Right	Harendra Sahoo	Squatted	Nuclear	OBC	30387
39-40	RMT050A/CSH9	C	Right	Debendra Jati	Squatted	Joint	OC	26324
39-40	RMT050CSH9	C	Right	Hemendra Jati	Squatted	Nuclear	OBC	25196
39-40	RMT053CSH9	C	Right	Bimal Ku Sahoo	Encroached	Joint	OBC	51225
39-40	RMT053CSH9	C	Right	Krupasindhu Mishra	Rented	Joint	OC	40729
39-40	RMT056A/RCSH	RC	Right	Golakh Ch Sahoo	Squatted	Joint	OBC	53101

## Annexure 4.2

SH - 09 (Bhadrak - Chandbali)								
Chainage	Unique ID	STR	Dir.	Name of Head of HH	Ownership Status	Family Type	Caste	Total Incom
Stru.	non-Structures							
39-40	RMT056B/RCSH9	RC	Right	Girish Ch Sahoo	Squatted	Joint	OBC	50916
39-40	RMT056C/RCSH9	RC	Right	Chitaranjan Sahoo	Squatted	Joint	OBC	61331
39-40	RMT056D/RCSH9	RC	Right	Subodh Ch Sahoo	Squatted	Joint	OBC	61846
39-40	RMT056E/RCSH9	RC	Right	Bimal Ku Sahoo	Squatted	Joint	OBC	56434
39-40	RMT056F/RCSH9	RC	Right	Kumuda Ch Sahoo	Squatted	Joint	OBC	62583
39-40	RMT056G/RCSH9	RC	Right	Binod Ch Sahoo	Squatted	Joint	OBC	60959
39-40	RMT056H/RCSH9	RC	Right	Prabodh Sahoo	Squatted	Joint	OBC	59338
39-40	RMT056RCSH9	RC	Right	Sarat Ch Sahoo	Squatted	Joint	OBC	65658
39-40	RMT060CSH9	C	Right	Baidhara Sahoo	Encroached	Nuclear	OBC	47507
39-40	RMT062CSH9	C	Right	Sudhakar Nayak	Squatted	Nuclear	OC	28889
40-41	LMT027CSH9	C	Left	Basudev Sahoo	Squatted	Joint	OBC	53213
40-41	LMT028A/RCSH9	RC	Left	Pratap Behera	Squatted	Nuclear	OBC	17347
40-41	LMT028B/RCSH9	RC	Left	Khirod Ch Behera	Squatted	Nuclear	OBC	23050
40-41	LMT028RCSH9	RC	Left	Indramani Behera	Squatted	Joint	OBC	22388
40-41	LMT029CSH9	C	Left	Pradeep Ku Sahoo	Squatted	Joint	OBC	23335
40-41	LMT029CSH9	C	Left	Rabindra Sahoo	Rented	Nuclear	OBC	30797
40-41	LMT030CSH9	C	Left	Basant Ku Sahoo	Squatted	Joint	OBC	31580
40-41	LMT031CSH9	C	Left	Amulya Ku Bal	Squatted	Joint	OBC	26983
40-41	LMT034CSH9	C	Left	Krushna Ch Sahoo	Squatted	Joint	OBC	17920
40-41	LMT035A/CSH9	C	Left	Amulya Ku Sahoo	Squatted	Joint	OBC	12916
40-41	LMT035CSH9	C	Left	Prakash Ch sahuo	Squatted	Joint	OBC	51692
40-41	LMT036A/CSH9	C	Left	Alekh Sahoo	Squatted	Joint	OBC	23255
40-41	LMT036CSH9	C	Left	Arun Ku Sahoo	Squatted	Nuclear	OBC	27535
40-41	LMT037CSH9	C	Left	Maheswar Behera	Squatted	Nuclear	OBC	26169
40-41	LMT041CSH9	C	Left	Pradeep Ku Sahoo	Squatted	Joint	OBC	27661
40-41	LMT041CSH9	C	Left	Mahendra Senapati	Rented	Nuclear	OC	21999
40-41	LMT042CSH9	C	Left	Rajkishore Panda	Rented	Nuclear	OC	29999
40-41	LMT042CSH9	C	Left	Ajaya Biswal	Rented	Nuclear	OBC	25410
40-41	LMT042CSH9	C	Left	Bijaya Ku Panigrahi	Rented	Nuclear	OBC	26822
40-41	LMT044CSH9	C	Left	Jayant Ratha	Squatted	Nuclear	OC	24754
40-41	RMT007CSH9	C	Right	Saroj Rout	Squatted	Nuclear	OC	22669
40-41	RMT008CSH9	C	Right	Bhuteswar Mahadev	Owner	Joint	OC	22470
40-41	RMT009A/CSH9	C	Right	Bansidhar Sahoo	Owner	Joint	OBC	29520
40-41	RMT009CSH9	C	Right	Muralidhar Sahoo	Owner	Joint	OBC	23231
40-41	RMT018CSH9	C	Right	Gopinath Sahoo	Squatted	Joint	OBC	43948
40-41	RMT019CSH9	C	Right	Faguram Sahoo	Squatted	Nuclear	OBC	23141
40-41	RMT022CSH9	C	Right	Amulya Ku Panda	Squatted	Joint	OC	16915
40-41	RMT023CSH9	C	Right	Abhimanyu Palai	Squatted	Nuclear	SC	29798
40-41	RMT059RSH9	R	Right	Suresh Ch Behera	Squatted	Joint	OC	37288
41-42	RNG007CSH9	C	Right	Bhimsen Nayak	Squatted	Nuclear	OC	21630
41-42	RNG008RSH9	R	Right	Kamalakanta Nayak	Owner	Nuclear	OC	21150

## Annexure 4.2

SH - 09 (Bhadrak - Chandbali)								
Chainage	Unique ID	STR	Dir.	Name of Head of HH	Ownership Status	Family Type	Caste	Total Incom
Stru.	non-Structures							
42-43	LUT008CSH9	C	Left	Bhagaban Sahoo	Squatted	Nuclear	OBC	12130
42-43	LUT014CSH9	C	Left	Babaji Biswal	Squatted	Nuclear	OC	21356
42-43	LUT015CSH9	C	Left	Sarat Padhi	Owner	Joint	OC	18951
42-43	LUT015CSH9	C	Left	Anjan Ku Sutar	Rented	Nuclear	OBC	36427
42-43	LUT015CSH9	C	Left	K C Lenka	Rented	Nuclear	OBC	34437
42-43	LUT015CSH9	C	Left	Ashok Ku Biswal	Rented	Nuclear	OBC	30275
42-43	LUT015CSH9	C	Left	Surendra Ku Mohalik	Rented	Joint	SC	32130
42-43	LUT015CSH9	C	Left	Sarbeswar Lenka	Rented	Joint	OBC	25925
42-43	LUT016CSH9	C	Left	Ramakanta Mallick	Squatted	Nuclear	OC	22025
42-43	RUT002RSH9	R	Right	Babaji Sahoo	Owner	Nuclear	OBC	24589
45-46	LKD018RSH9	R	Left	Gopal Ch Nayak	Squatted	Joint	OBC	52515
45-46	RKD004CSH9	C	Right	Nityananda Mohanty	Owner	Joint	OC	49156
45-46	RKD007RSH9	R	Right	Kina Mohanty	Squatted	Nuclear	OC	10845
45-46	RKD013CSH9	C	Right	Madhusudan Barik	Squatted	Joint	OBC	47535
46-47	RKS004CSH9	C	Right	Narayan Ch Nayak	Squatted	Nuclear	OBC	24387
46-47	RKS019RSH9	R	Right	Kulamani Natha	Encroached	Nuclear	OBC	18950
47-48	LPP015RSH9	R	Left	Bijay Ku Sahoo	Squatted	Nuclear	OBC	47780
47-48	RKS001RSH9	R	Right	Pagala das	Squatted	Nuclear	OBC	17800
48-49	LCB011CSH9	C	Left	Umakanta Sahoo	Squatted	Joint	OBC	20460
48-49	LCB069CSH9	C	Left	Aviram Mohanty	Rented	Nuclear	OBC	56715
48-49	RCB003CSH9	C	Right	Daitari Sahoo	Squatted	Nuclear	OBC	30191
48-49	RCB009RSH9	R	Right	Muralidhar Das	Owner	Joint	OC	21742
48-49	RCB010RSH9	R	Right	Subash Ch Dash	Owner	Joint	OC	35297
48-49	RCB014RSH9	R	Right	Sabita Bal	Owner	Joint	OC	38892
48-49	RCB016RSH9	R	Right	Gourhari Sahoo	Owner	Nuclear	OC	26394
48-49	RCB026CSH9	C	Right	Abhimanyu Barik	Rented	Nuclear	OBC	21365
48-49	RCB030CSH9	C	Right	Krushna Ch Sahoo	Squatted	Nuclear	OBC	29564
48-49	RCB032CSH9	C	Right	Madhusudan das	Squatted	Nuclear	OC	29457
48-49	RCB032CSH9	C	Right	Khageswar Sathy	Rented	Nuclear	OBC	16100
48-49	RCB033CSH9	C	Right	Satybhama Puhana	Squatted	Nuclear	OBC	22520
48-49	RCB039CSH9	C	Right	Mohanlal Patil	Encroached	Joint	OC	19953
48-49	RCB052CSH9	C	Right	Somanath Das	Rented	Nuclear	OBC	22187
48-49	RCB052CSH9	C	Right	Priyabrata Behera	Rented	Nuclear	OBC	42100
48-49	RCB054CSH9	C	Right	Biranarayan Jena	Squatted	Joint	OC	1218
48-49	RCB054CSH9	C	Right	Sarat Barik	Rented	Nuclear	OBC	37616
48-49	RCB054CSH9	C	Right	Umesh Ch Sathy	Rented	Nuclear	SC	35867
48-49	RCB054CSH9	C	Right	Mahendra Behera	Rented	Nuclear	OBC	35325
48-49	RCB056CSH9	C	Right	Satya Ranjan Jati	Squatted	Nuclear	OC	45257
49-50	LCB074CSH9	C	Left	Prafulla Ku Parida	Rented	Joint	OC	42577
49-50	LCB074CSH9	C	Left	Madhusudan Dash	Rented	Joint	OC	36397
49-50	LCB079CSH9	C	Left	Ajay Sahoo	Squatted	Nuclear	OBC	30439

## Annexure 4.2

SH - 09 (Bhadrak - Chandbali)								
Chainage	Unique ID	STR	Dir.	Name of Head of HH	Ownership Status	Family Type	Caste	Total Incom
Stru.	non-Structures							
49-50	LCB084CSH9	C	Left	Raghunath Sahoo	Rented	Joint	OBC	50443
49-50	LCB085CSH9	C	Left	Rohit Ku Sahoo	Rented	Nuclear	OC	28671
49-50	LCB089A/KSH9	K	Left	Akshya Ku Sahoo	Squatted	Nuclear	OBC	25675
49-50	LCB089CSH9	C	Left	Rabi Sahoo	Squatted	Nuclear	OBC	22822
49-50	LCB102A/KSH9	K	Left	Trilochan Sahoo	Squatted	Nuclear	OBC	30520
49-50	LCB103A/KSH9	K	Left	Santha Roul	Squatted	Nuclear	SC	44892
49-50	LCB110CSH9	C	Left	Kishore Lal Shaha	Squatted	Nuclear	OC	44826
49-50	LCB111CSH9	C	Left	Mewalal Shaha	Squatted	Nuclear	OC	24287
49-50	LCB114CSH9	C	Left	Md Muntaz	Rented	Joint	MUSLIM	31182
49-50	LCB114CSH9	C	Left	Sekh Ushman	Rented	Joint	MUSLIM	20620
49-50	LCB114CSH9	C	Left	Suresh Mohanty	Rented	Joint	OC	29810
49-50	LCB124A/KSH9	K	Left	Darsan Sahoo	Squatted	Joint	OBC	23306
49-50	LCB255RCSH9	RC	Left	Pratap Ku Swain	Owner	Joint	OBC	22216
49-50	LCB256CSH9	C	Left	Purandar Acharya	Rented	Joint	OC	39000
49-50	LCB260CSH9	C	Left	Udaya Narayan Nayak	Rented	Nuclear	OBC	31650
49-50	LCB264A/KSH9	K	Left	Benudhar Bhuyan	Squatted	Nuclear	OBC	15140
49-50	RCB156CSH9	C	Right	Rabindra Ku Sahoo	Rented	Joint	OBC	29484
49-50	RCB157CSH9	C	Right	Rajesh Ku Sahoo	Rented	Joint	OBC	36000
49-50	RCB159CSH9	C	Right	Nrusingh Barik	Squatted	Joint	OBC	32184
49-50	RCB161A/CSH9	C	Right	Gaurahari Das	Encroached	Joint	OC	24508
49-50	RCB161CSH9	C	Right	Anand Mahala	Rented	Joint	OC	30843
49-50	RCB164CSH9	C	Right	Dillip Ku Sahoo	Squatted	Joint	OBC	38740
49-50	RCB164CSH9	C	Right	Haladhar Sahoo	Rented	Joint	OBC	42503
49-50	RCB168CSH9	C	Right	Nirmal Ch Bal	Rented	Joint	OBC	34669
49-50	RCB171CSH9	C	Right	Batakrushna Roul	Squatted	Joint	OC	39654
49-50	RCB172RCSH9	RC	Right	Harihara Sahoo	Owner	Joint	OBC	34483
49-50	RCB174RCSH9	RC	Right	Gangadhar Samal	Squatted	Joint	OC	30150
49-50	RCB175CSH9	C	Right	Pranakrushna Sahoo	Owner	Joint	OBC	36265
49-50	RCB176CSH9	C	Right	Purna Ch Parida	Encroached	Joint	OC	47284
49-50	RCB177CSH9	C	Right	R.R Agawal	Owner	Nuclear	OC	71255
49-50	RCB178CSH9	C	Right	Jagabandhu Behera	Owner	Nuclear	OBC	12839
49-50	RCB184CSH9	C	Right	Mansukh Lal Bari	Squatted	Joint	OBC	36800
49-50	RCB184CSH9	C	Right	Ranjan Ku Biswal	Rented	Joint	OBC	30000
49-50	RCB185CSH9	C	Right	Sasadhar Pattanaik	Squatted	Nuclear	OC	31695
49-50	RCB185CSH9	C	Right	Rangadhar Nayak	Rented	Joint	OBC	37222
49-50	RCB185CSH9	C	Right	Dinesh Ku Sahoo	Rented	Joint	OBC	23825
49-50	RCB192CSH9	C	Right	Pitambar Dey	Owner	Joint	OC	30165
49-50	RCB193A/RCSH9	RC	Right	Jagdis Prasad Agarwall	Owner	Joint	OC	33080
49-50	RCB193RCSH9	RC	Right	Ranjit Ku Samant Singha	Owner	Joint	OC	43725
49-50	RCB193RCSH9	RC	Right	Laxmidhar Nayak	Rented	Joint	OBC	28975
49-50	RCB195CSH9	C	Right	Samaresh Sahoo	Rented	Nuclear	OBC	32000
49-50	RCB197CSH9	C	Right	Wahed Ali Sah	Squatted	Nuclear	MUSLIM	27990



## Annexure 4.2

SH - 09 (Bhadrak - Chandbali)								
Chainage	Unique ID	STR	Dir.	Name of Head of HH	Ownership Status	Family Type	Caste	Total Incom
Stru.	non-Structures							
49-50	RCB198A/KSH9	K	Right	Dhaneswar Mohanty	Squatted	Nuclear	OBC	29849
49-50	RCB198CSH9	C	Right	Mina Mohanty	Owner	Joint	OBC	9875
49-50	RCB199CSH9	C	Right	Dhani Beuria	Squatted	Nuclear	ST	25481
49-50	RCB201CSH9	C	Right	Suresh Mohanty	Owner	Joint	OC	20926
49-50	RCB203RCSH9	RC	Right	Apna Naidu	Squatted	Nuclear	OC	7478
49-50	RCB204CSH9	C	Right	Binaya Ku Dash	Rented	Nuclear	OC	52328
49-50	RCB205RCSH9	RC	Right	Jamuna Das Modi	Owner	Joint	OC	73192
49-50	RCB207CSH9	C	Right	Bharat Bhusan Ray	Squatted	Nuclear	OC	47242
49-50	RCB208A/CSH9	C	Right	S K Mamtaz	Owner	Nuclear	MUSLIM	40415
49-50	RCB208B/CSH9	C	Right	S K Sultan	Owner	Nuclear	MUSLIM	36496
49-50	RCB208CSH9	C	Right	S K Suleman	Owner	Nuclear	MUSLIM	27363
49-50	RCB209CSH9	C	Right	Mahamad Ellish	Owner	Nuclear	ST	43194
49-50	RCB209CSH9	C	Right	Banshidhar Barik	Rented	Joint	OBC	39554
49-50	RCB209CSH9	C	Right	Trilochan Pani	Rented	Nuclear	OC	30818
49-50	RCB214CSH9	C	Right	Fagu Sethy	Squatted	Nuclear	SC	25609
49-50	RCB215CSH9	C	Right	Rabindra Sethy	Owner	Nuclear	SC	39249
49-50	RCB215CSH9	C	Right	Jagadis Ch Sahoo	Rented	Nuclear	OBC	26132
49-50	RCB230RCSH9	RC	Right	Haris Ch Agawal	Squatted	Joint	OC	38052
51-52	LCB002CSH9	C	Left	Anirudh Pati	Squatted	Nuclear	OC	23017
51-52	LCB045A/KSH9	K	Left	Arjun Sethy	Squatted	Nuclear	SC	20683
51-52	LCB065RSH9	R	Left	Sankarsana Sahoo	Owner	Nuclear	OBC	3674
51-52	RCB011A/RCSH9	RC	Right	Ramtar Agarwal	Squatted	Nuclear	OBC	45000
51-52	RCB013RCSH9	RC	Right	Binaratana Das	Rented	Nuclear	OBC	33000
51-52	RCB019CSH9	C	Right	Kuni Mohanty	Rented	Joint	OBC	36870
51-52	RCB020CSH9	C	Right	Subash Satpathy	Squatted	Nuclear	OC	11788
51-52	RCB020CSH9	C	Right	Sarat Ku Satpathy	Rented	Nuclear	OC	42865
51-52	RCB024CSH9	C	Right	Kanhu Behera	Squatted	Nuclear	OBC	15359
51-52	RCB026RCSH9	RC	Right	Kali Ch Sahoo	Squatted	Nuclear	OBC	32110
51-52	RCB030CSH9	C	Right	Surjit Pani	Rented	Nuclear	OC	16024
51-52	RCB030CSH9	C	Right	Abhimanyu Khuntia	Rented	Nuclear	OBC	32227
51-52	RCB033RCSH9	RC	Right	Narayan Nayak	Squatted	Nuclear	OBC	31039
51-52	RCB035RSH9	R	Right	Basant Majari Behera	Encroached	Nuclear	OBC	9320
51-52	RCB052RSH9	R	Right	Tulashi Mandal	Owner	Nuclear	OC	33577
51-52	RCB060RSH9	R	Right	Prafulla Ku Biswal	Squatted	Joint	OBC	31651
51-52	RCB063RSH9	R	Right	Siba Ku Agarwal	Owner	Nuclear	OC	20810

## Annexure 4.2

SH - 53 (Bhadrak - Anandpur)								
Chainage	Unique ID	STR	Dir.	Name of Head of HH	Ownership Status	Family Type	Caste	Total Income
Stru.	non-Structures							
00-01	LBK038C SH53	C	Left	Ajaya ku Nayak	Rented	Joint	OBC	40000
00-01	LBK038C SH53	C	Left	Sanadan Behera	Rented	Joint	SC	39000
00-01	LBK042C SH53	C	Left	Sitakanta Pati	Rented	Nuclear	OC	43000
00-01	RBK023C SH53	C	Right	Bipin Bihari Nayak	Squatter	Nuclear	OBC	28500
00-01	RBK041C SH53	C	Right	Ramesh Swain	Encroacher	Joint	OBC	51680
00-01	RBK041C SH53	C	Right	Brundaban Sahoo	Rented	Joint	OBC	30000
01-02	RCG001R SH53	R	Right	Babuli Malick	Owner	Nuclear	SC	15250
01-02	RCG002C SH53	C	Right	Babuli Malick	Rented	Nuclear	OBC	14500
01-02	RCG011A/C SH53	C	Right	Bhimacharan Majhi	Squatter	Nuclear	OBC	30150
01-02	RCG011C SH53	C	Right	Arjun ch Majhi	Squatter	Nuclear	OBC	30800
01-02	RCG012C SH53	C	Right	Ramesh Barik	Squatter	Nuclear	OBC	18700
01-02	RCG013C SH53	C	Right	Mansingh Hemrom	Squatter	Nuclear	ST	10900
01-02	RCG016C SH53	C	Right	Basanti Jena	Owner	Joint	SC	27500
01-02	RCG017C SH53	C	Right	Babaji charan Mohanty	Owner	Nuclear	OBC	29200
02-03	LBR001R SH53	R	Left	Ghanasyam Samal	Owner	Joint	OBC	72000
02-03	LBR007C SH53	C	Left	Satyanarayan Rout	Encroacher	Joint	OBC	8400
02-03	RBR010R SH53	R	Right	Sachidananda Rout	Owner	Joint	OBC	16400
02-03	RBR012R SH53	R	Right	Srikant Mohapatra	Rented	Nuclear	OC	48000
03-04	LRD003C SH53	C	Left	Baidhar Nayak	Squatter	Joint	OBC	23550
03-04	LRD003C SH53	C	Left	Surendra Mohanty	Rented	Nuclear	OBC	56000
03-04	LRD003C SH53	C	Left	Anand Ch mohanty	Rented	Joint	OBC	42000
03-04	LRD004C SH53	C	Left	Ganesh Prasad Sahoo	Rented	Joint	OBC	27000
03-04	LRD006C SH53	C	Left	Damodara Khuntia	Squatter	Nuclear	OBC	19800
03-04	LRD010C SH53	C	Left	Madhusudan Sahoo	Squatter	Nuclear	OBC	32325
03-04	LRD013C SH53	C	Left	Madhusudan Sahoo	Squatter	Joint	OBC	46400
03-04	LRD018C SH53	C	Left	Prafullla Nayak	Squatter	Joint	OBC	29375
03-04	LRD019C SH53	C	Left	Rama ch Sahoo	Squatter	Nuclear	OBC	61700
03-04	LRD020C SH53	C	Left	Anand Sahoo	Squatter	Nuclear	OBC	61700
03-04	LRD021C SH53	C	Left	Krushna ch Bej	Rented	Joint	ST	51000
03-04	LRD021C SH53	C	Left	Prafulla Behera	Rented	Nuclear	SC	40000
07-08	LBP001C SH53	C	Left	Ramakanta Pradhan	Squatter	Nuclear	OBC	28100
07-08	LBP002C SH53	C	Left	Laxmidhara Jena	Squatter	Nuclear	OBC	21700
07-08	LBP003C SH53	C	Left	Laxmidhara Jena	Squatter	Nuclear	OBC	21700
07-08	LBP004C SH53	C	Left	Khirod Jena	Squatter	Nuclear	OBC	21700
08-09	LBP002C SH53	C	Left	Bimbadhar Nayak	Squatter	Joint	OBC	16035
08-09	LBP010C SH53	C	Left	Kailash Chandra Palei	Squatter	Joint	OBC	71740
08-09	LBP011C SH53	C	Left	Ranka Sahoo	Squatter	Joint	OBC	61740
08-09	LBP012C SH53	C	Left	Laxmidhar Sahoo	Squatter	Joint	OBC	59240
08-09	LBP014C SH53	C	Left	Rajib Ku. Nayak	Squatter	Joint	OBC	15784
08-09	LBP042C SH53	C	Left	Jayaram Jena	Rented	Joint	OBC	53000
08-09	LBP043C SH53	C	Left	Dayanidhi Barik	Squatter	Joint	OBC	55100

## Annexure 4.2

SH - 53 (Bhadrak - Anandpur)								
Chainage	Unique ID	STR	Dir.	Name of Head of HH	Ownership Status	Family Type	Caste	Total Income
Stru.	non-Structures							
08-09	LBP046C SH53	C	Left	Karmnakar Nayak	Squatter	Joint	OBC	75500
08-09	LBP047C SH53	C	Left	Batakrushan Mohapatra	Squatter	Joint	OC	56000
08-09	LBP049C SH53	C	Left	Bandhu Parida	Squatter	Joint	OBC	60000
08-09	LBP054R SH53	R	Left	Manoj Mukhi	Owner	Joint	OBC	11000
08-09	LBP055A/R SH53	R	Left	Sagar Mukhi	Owner	Nuclear	OBC	16500
08-09	LBP055R SH53	R	Left	Sundri Mukhi	Owner	Nuclear	SC	7000
08-09	LBP058C SH53	C	Left	Sirdhar Sethi	Squatter	Joint	OBC	51200
08-09	LBP060RC SH53	RC	Left	Narayan Behera	Encroacher	Nuclear	OBC	30600
08-09	LBP064C SH53	C	Left	Jairam Barik	Squatter	Joint	OBC	67700
08-09	LBP069C SH53	C	Left	Judhistira Rout	Squatter	Nuclear	OBC	26400
08-09	LBP072R SH53	R	Left	Murlidhar Sahoo	Owner	Nuclear	OBC	11500
08-09	LBP073R SH53	R	Left	Babulal Behera	Owner	Nuclear	OBC	21500
08-09	LBP074RC SH53	RC	Left	Bharat Sahoo	Encroacher	Joint	OBC	18600
08-09	RBP057R SH53	R	Right	Monaranjan Mukhi	Owner	Nuclear	SC	14000
11-12	LGJ004RC SH53	RC	Left	Sudarsan Pradhan	Encroacher	Nuclear	OBC	22200
12-13	LGJ040C SH53	C	Left	Hrusikesh ghadei	Squatter	Nuclear	OBC	39600
12-13	LGJ042C SH53	C	Left	Saunti Barik	Squatter	Joint	OBC	21000
12-13	LGJ043C SH53	C	Left	Mandardhar Sahoo	Squatter	Joint	OBC	25000
12-13	LGJ044C SH53	C	Left	Debendra Muduli	Squatter	Joint	OBC	15315
12-13	LGJ045C SH53	C	Left	Syama Sundar Muduli	Squatter	Nuclear	OBC	15580
12-13	LGJ046C SH53	C	Left	Suryamani Das	Squatter	Joint	OBC	25400
12-13	LGJ046C SH53	C	Left	Muktikanta Das	Squatter	Joint	OBC	24700
12-13	LGJ046C SH53	C	Left	Ramesh Sethi	Rented	Nuclear	SC	25400
12-13	LGJ047C SH53	C	Left	Bhaskar Dash	Squatter	Nuclear	OBC	23400
12-13	LGJ056C SH53	C	Left	Prahallad Ghia	Rented	Nuclear	ST	12000
12-13	LGJ056R SH53	R	Left	Bishnu Mohan Ghadei	Owner	Joint	OBC	22400
12-13	RGJ001A/C SH53	C	Right	Ranjan ku Sethy	Squatter	Joint	SC	21400
12-13	RGJ001B/C SH53	C	Right	Debendra Sethy	Squatter	Nuclear	SC	18500
12-13	RGJ001C SH53	C	Right	Hrushikesh Sethy	Squatter	Joint	SC	64500
12-13	RGJ001C/C SH53	C	Right	Pratapch Ghadei	Squatter	Joint	OBC	61400
12-13	RGJ003C SH53	C	Right	Narayan Ch Tripathy	Squatter	Joint	OC	36800
12-13	RGJ003C SH53	C	Right	Baidhar Panda	Rented	Joint	OC	48000
12-13	RGJ004A/C SH53	C	Right	Gouranga Millick	Squatter	Joint	SC	55100
12-13	RGJ004B/C SH53	C	Right	Narayan Mallick	Squatter	Joint	SC	68900
12-13	RGJ004C SH53	C	Right	Kamalakanta Mallick	Squatter	Nuclear	SC	66700
12-13	RGJ004C SH53	C	Right	Parikhit Nayak	Rented	Joint	OBC	24000
12-13	RGJ008C SH53	C	Right	Sukadev Mallika	Squatter	Nuclear	SC	28100
12-13	RGJ011C SH53	C	Right	Jaganath Nayak	Squatter	Nuclear	OBC	30900
12-13	RGJ012C SH53	C	Right	Dayanidhi Ghadei	Squatter	Joint	OBC	44800
12-13	RGJ012C SH53	C	Right	Suresh Behera	Rented	Nuclear	SC	12000
12-13	RGJ013C SH53	C	Right	Dasarathi Behera	Owner	Nuclear	OBC	40600

## Annexure 4.2

SH - 53 (Bhadrak - Anandpur)								
Chainage	Unique ID	STR	Dir.	Name of Head of HH	Ownership Status	Family Type	Caste	Total Income
Stru.	non-Structures							
12-13	RGJ013C SH53	C	Right	Gobinda Chandra Barik	Rented	Joint	OBC	23000
12-13	RGJ014C SH53	C	Right	Ganesh Sethy	Squatter	Joint	SC	65600
12-13	RGJ015RC SH53	RC	Right	Krushnachandra Sethy	Encroacher	Joint	SC	11200
12-13	RGJ016C SH53	C	Right	Gangadhara Sahoo	Squatter	Joint	OBC	42400
12-13	RGJ021C SH53	C	Right	Panchanan Pradhan	Squatter	Joint	OBC	39400
12-13	RGJ024C SH53	C	Right	Laxmidhara Jena	Squatter	Joint	OBC	51000
12-13	RGJ025C SH53	C	Right	Hrudananda Ghadai	Squatter	Joint	OBC	69500
12-13	RGJ026C SH53	C	Right	Gangadhara Dash	Squatter	Joint	OBC	32250
12-13	RGJ029C SH53	C	Right	Anil kumar Sethy	Squatter	Nuclear	SC	19400
12-13	RGJ030C SH53	C	Right	Bishnu Mohan Dhal	Squatter	Joint	OBC	43450
12-13	RGJ030C SH53	C	Right	Gayadhar Dash	Rented	Joint	OC	57000
12-13	RGJ031A/C SH53	C	Right	Bharat Behera	Squatter	Nuclear	OBC	27820
12-13	RGJ031C SH53	C	Right	Ranjit Behera	Squatter	Joint	SC	30220
12-13	RGJ033C SH53	C	Right	Chudhary Mallick	Squatter	Nuclear	SC	33700
12-13	RGJ033C SH53	C	Right	Bhaskar ch.Mishra	Squatter	Joint	OC	26820
12-13	RGJ038C SH53	C	Right	Kalandi Mallick	Squatter	Nuclear	SC	49766
12-13	RGJ039C SH53	C	Right	Sana Malik	Squatter	Nuclear	SC	70000
12-13	RGJ046C SH53	C	Right	Batakrushna Barik	Rented	Joint	OBC	26000
13-14	LPS024C SH53	C	Left	Ganesh Prasad Panda	Squatter	Joint	OC	65600
13-14	LPS026RC SH53	RC	Left	Ganesh Prasad Panda	Encroacher	Joint	OC	68600
13-14	LPS027R SH53	R	Left	Udaya Nath Jena	Owner	Joint	SC	56250
13-14	RPL20C SH53	C	Right	Manash ku Pati	Rented	Joint	OC	21280
13-14	RPS006C SH53	C	Right	Banamali Rana	Squatter	Joint	OBC	31800
13-14	RPS007C SH53	C	Right	Pagala Gena	Squatter	Nuclear	SC	35500
13-14	RPS008C SH53	C	Right	Narayan Ch Jena	Squatter	Nuclear	SC	29400
13-14	RPS009A/C SH53	C	Right	Chakradhara Rout	Squatter	Joint	OBC	39500
13-14	RPS009C SH53	C	Right	Chakradhara Rout	Squatter	Nuclear	OBC	39500
13-14	RPS011C SH53	C	Right	Raghava charan Sahoo	Squatter	Joint	SC	71100
13-14	RPS016C SH53	C	Right	Niranjan Behera	Squatter	Joint	OBC	22790
13-14	RPS016C SH53	C	Right	Umakanta Sahoo	Squatter	Joint	OBC	27200
13-14	RPS016C SH53	C	Right	Sanatana Sahoo	Rented	Nuclear	OBC	53350
13-14	RPS016C SH53	C	Right	Gyanaranjan Sahoo	Rented	Joint	OBC	15550
13-14	RPS018C SH53	C	Right	Fakir Mohan Tripathy	Squatter	Nuclear	OC	44000
13-14	RPS020C SH53	C	Right	Niranjan Rout	Squatter	Nuclear	OBC	59000
13-14	RPS020C SH53	C	Right	Manibhadra Sahoo	Rented	Joint	OBC	15335
13-14	RPS020C SH53	C	Right	Sudarshan Dash	Rented	Joint	OC	17000
13-14	RPS020C SH53	C	Right	Prafulla Ku Nayak	Rented	Joint	OBC	11900
13-14	RPS020C SH53	C	Right	Santosh Mishra	Rented	Joint	OC	16600
13-14	RPS020C SH53	C	Right	Sanatan Sahoo	Rented	Joint	OBC	17000
13-14	RRS20C SH53	C	Right	Jadunath Rout	Rented	Joint	OBC	50000
13-14	RSP20C SH53	C	Right	Brundaban Rout	Rented	Joint	OBC	29500

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SH - 53 (Bhadrak - Anandpur)								
Chainage	Unique ID	STR	Dir.	Name of Head of HH	Ownership Status	Family Type	Caste	Total Income
Stru.	non-Structures							
15-16	LAG004RC SH53	RC	Left	Dibakar Rout	Encroacher	Joint	OBC	22350
17-18	LT006R SH53	R	Left	Abhimanyu Dhal	Owner	Nuclear	OBC	57400
17-18	LT007A/RC SH53	RC	Left	Ganesh Dhal	Owner	Nuclear	OBC	77400
17-18	LT007RC SH53	RC	Left	Sudhakar Dhal	Owner	Nuclear	OBC	34700
17-18	LT019C SH53	C	Left	Patitapaban Nath	Squatter	Nuclear	OBC	18560
17-18	LT029RC SH53	RC	Left	Dolagobinda Sahoo	Encroacher	Joint	SC	41500
17-18	LT034C SH53	C	Left	Narayan chandra Swain	Squatter	Joint	OBC	35600
17-18	LT035A/C SH53	C	Left	Sashibhusan Khilar	Squatter	Nuclear	OBC	56500
17-18	LT035C SH53	C	Left	Minaketan Khilar	Squatter	Nuclear	OBC	43500
17-18	LT036A/RC SH53	RC	Left	Subash Ch Biswal	Encroacher	Joint	OBC	29550
17-18	LT036RC SH53	RC	Left	Biswajit Biswal	Encroacher	Joint	OBC	43100
17-18	LT037C SH53	C	Left	Kulamani Biswal	Squatter	Joint	OBC	73300
17-18	RT005C SH53	C	Right	Arjuna Raja	Squatter	Nuclear	OBC	31745
17-18	RT008R SH53	R	Right	Ramakanta Jena	Owner	Nuclear	OBC	41000
17-18	RT018C SH53	C	Right	Santosh Prusty	Squatter	Joint	OBC	31220
17-18	RT018C SH53	C	Right	Sukadev Barik	Rented	Joint	OBC	16235
17-18	RT022C SH53	C	Right	Mayadhar Padhiri	Squatter	Nuclear	OBC	10000
17-18	RT024R SH53	R	Right	Nityananda Rout	Owner	Nuclear	OBC	15000
17-18	RT025R SH53	R	Right	Gobardhan Rout	Owner	Joint	OBC	21000
17-18	RT028R SH53	R	Right	Gopabandhu Khilar	Owner	Joint	SC	34000
18-19	LT012C SH53	C	Left	Babaji charan Sahoo	Squatter	Nuclear	OBC	25500
18-19	LT015C SH53	C	Left	Manas ku Behera	Squatter	Joint	OBC	49700
18-19	LT019R SH53	R	Left	Pradeep ku Sahoo	Owner	Joint	OBC	62000
18-19	RT004C SH53	C	Right	Achyutananda Pati	Squatter	Joint	OC	21600
18-19	RT009C SH53	C	Right	Gauranga Patra	Squatter	Joint	OBC	64650
18-19	RT009C SH53	C	Right	Niranjan Prusty	Squatter	Joint	OC	44400
18-19	RT009C SH53	C	Right	Panchanana Prusty	Squatter	Joint	OC	53900
18-19	RT010C SH53	C	Right	Mahendranath Sahoo	Squatter	Joint	OBC	14000
18-19	RT024C SH53	C	Right	Madhabananda Dhal	Squatter	Nuclear	OBC	17875
19-20	LB001RC SH53	RC	Left	Maguni Charan Raj	Squatter	Nuclear	OBC	18400
19-20	LB007C SH53	C	Left	Raj Kishor Puhan	Rented	Joint	OBC	43350
19-20	LB008C SH53	C	Left	Sahadeb Rout	Squatter	Nuclear	OBC	51500
19-20	LB008C SH53	C	Left	Raj Kishor Puhan	Rented	Joint	OBC	43350
19-20	LB009C SH53	C	Left	Bhiman Rout	Squatter	Joint	OBC	59100
19-20	LB009C SH53	C	Left	Raj Kishor Puhan	Squatter	Joint	OBC	69000
19-20	LB010C SH53	C	Left	Himanshu Behua	Squatter	Joint	SC	62700
19-20	LB011C SH53	C	Left	Vikram Rout	Squatter	Nuclear	OBC	65700
19-20	LB011C SH53	C	Left	Shankarsan Lenka	Rented	Nuclear	OBC	57500
19-20	LB013C SH53	C	Left	Adikanta Baral	Squatter	Joint	OBC	73900
19-20	LB014C SH53	C	Left	Kanhu Charana Das	Squatter	Joint	OBC	78400
19-20	LB014C SH53	C	Left	Krushna Chandra Unka	Rented	Joint	OBC	44000

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SH - 53 (Bhadrak - Anandpur)								
Chainage	Unique ID	STR	Dir.	Name of Head of HH	Ownership Status	Family Type	Caste	Total Income
Stru.	non-Structures							
19-20	LB015C SH53	C	Left	Khagesar Barik	Squatter	Nuclear	OBC	25700
19-20	LB016C SH53	C	Left	Ganesh Nayak	Squatter	Joint	OBC	39000
19-20	LB016C SH53	C	Left	Bisnu Charan sahu	Rented	Joint	OBC	52300
19-20	LB017C SH53	C	Left	Babajes Rout	Squatter	Nuclear	OBC	41000
19-20	LB017C SH53	C	Left	Dilip Kumar Nayak	Squatter	Nuclear	OBC	69500
19-20	LB019C SH53	C	Left	Ashok Kumar Behua	Rented	Joint	OBC	54200
19-20	LB020C SH53	C	Left	Panchanan Sahu	Squatter	Joint	OBC	62100
19-20	LB021C SH53	C	Left	Rabindra Ku. Das	Squatter	Joint	OBC	65000
19-20	LB022C SH53	C	Left	Akshay Sahoo	Squatter	Joint	OBC	61500
19-20	LB022C SH53	C	Left	Shyama Sundar Das	Rented	Joint	OBC	53700
19-20	LB022C SH53	C	Left	Abyakta Ku. Dhal	Rented	Joint	OC	51000
19-20	LB023C SH53	C	Left	Nakula Sahu	Squatter	Nuclear	OBC	36950
19-20	LB024C SH53	C	Left	Sk. Mohammad	Squatter	Joint	Mus	45660
19-20	LB025C SH53	C	Left	Harihar Panda	Squatter	Joint	OC	69150
19-20	LB025C SH53	C	Left	Sk. Mohammad	Rented	Joint	Mus	51160
19-20	LB026C SH53	C	Left	Harihar Panda	Squatter	Joint	OC	69150
19-20	LB028A/C SH53	C	Left	Debasis Acharya	Squatter	Nuclear	OC	68000
19-20	LB033C SH53	C	Left	Prasant Nayak	Squatter	Nuclear	OBC	50650
19-20	LB033C SH53	C	Left	Narayan Ch. Sahoo	Rented	Nuclear	OBC	58150
19-20	LB034C SH53	C	Left	Bhagirathi Das	Rented	Nuclear	OBC	52400
19-20	LB035C SH53	C	Left	Binod Kumar Palei	Rented	Joint	OBC	59250
19-20	LB035C SH53	C	Left	Ramakanta Panigrahy	Rented	Joint	OC	56000
19-20	LB036C SH53	C	Left	Dhirendra Ku. Das	Squatter	Nuclear	OBC	38950
19-20	LB037C SH53	C	Left	Bapun Das	Squatter	Joint	OC	25750
19-20	LB038C SH53	C	Left	Sarat Ch. Das	Squatter	Joint	OC	33200
19-20	LB041C SH53	C	Left	Sekh Taru	Squatter	Nuclear	Mus	2500
19-20	LB041C SH53	C	Left	Subash Chandra Behera	Rented	Joint	SC	13000
19-20	LB044A/C SH53	C	Left	Sekh Younus	Squatter	Nuclear	Mus	16400
19-20	LB044C SH53	C	Left	Sekh Idrish	Squatter	Nuclear	Mus	16400
19-20	LB045A/C SH53	C	Left	Sk. Siraj	Squatter	Nuclear	Mus	55950
19-20	LB045B/C SH53	C	Left	Sk. Imran	Squatter	Nuclear	Mus	26150
19-20	LB045C SH53	C	Left	Sk. Idrish	Squatter	Nuclear	Mus	20300
19-20	LB046C SH53	C	Left	Patha Sarathi Dash	Squatter	Joint	OC	71600
19-20	LB047C SH53	C	Left	Sayad Saudat Alli	Squatter	Nuclear	Mus	30700
19-20	LB047C SH53	C	Left	Sahid Qusat Alli	Squatter	Nuclear	Mus	41800
19-20	LB047C SH53	C	Left	Sashikant Jena	Squatter	Joint	OBC	74000
19-20	LB048C SH53	C	Left	Kartik Ch. Sahoo	Squatter	Joint	OBC	28825
19-20	LB048C SH53	C	Left	Amareswar Nayak	Rented	Nuclear	OBC	11200
19-20	LB049C SH53	C	Left	S.K. Muslim	Squatter	Joint	Mus	40400
19-20	LB049C SH53	C	Left	Mani Charan Padhi	Squatter	Joint	OC	51425
19-20	LB050C SH53	C	Left	Sayad Seralli	Squatter	Nuclear	Mus	33600

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SH - 53 (Bhadrak - Anandpur)								
Chainage	Unique ID	STR	Dir.	Name of Head of HH	Ownership Status	Family Type	Caste	Total Income
Stru.	non-Structures							
19-20	LB100RC SH53	RC	Left	Purna Chandra Dash	Owner	Joint	OC	66300
19-20	LB103C SH53	C	Left	Kartik Chandra Pani	Squatter	Joint	OC	24050
19-20	LB104R SH53	R	Left	Arnapurna Majumdar	Owner	Joint	OBC	51000
19-20	LB105R SH53	R	Left	Champabati Pani	Owner	Joint	OC	13400
19-20	LB106C SH53	C	Left	Udhav Rana	Rented	Joint	OBC	21500
19-20	LB107R SH53	R	Left	Muktikanta Sahu	Owner	Nuclear	OC	50660
19-20	LB108C SH53	C	Left	Gouranga Charan Sahoo	Squatter	Joint	OBC	24300
19-20	LB109R SH53	R	Left	Sanjaya Kumar Mallick	Owner	Joint	SC	51000
19-20	LB112C SH53	C	Left	Pabitra Kumar Nayak	Squatter	Nuclear	OBC	19400
19-20	LB114C SH53	C	Left	Nilamani Sethi	Squatter	Joint	SC	49800
19-20	LB115C SH53	C	Left	Indra Mani Nayak	Rented	Joint	OBC	48800
19-20	LB117C SH53	C	Left	Madan Mohan Padhy	Squatter	Joint	OC	43216
19-20	LB120C SH53	C	Left	Pradeep Kumar sethy	Squatter	Nuclear	SC	9500
19-20	LB120C SH53	C	Left	Abhimanyu Sethy	Rented	Nuclear	SC	54700
19-20	LB121C SH53	C	Left	Pramod Nayak	Squatter	Nuclear	OBC	24950
19-20	LB122C SH53	C	Left	Ashok Behera	Squatter	Joint	OBC	25300
19-20	LB123C SH53	C	Left	Narayan Prasad Mohanty	Squatter	Nuclear	OBC	43150
19-20	LB123C SH53	C	Left	Kasinath Dash	Rented	Nuclear	SC	47800
19-20	LB124C SH53	C	Left	Dibakar Sethy	Squatter	Joint	SC	62800
19-20	LB125C SH53	C	Left	Ramesh Chandra Mallick	Squatter	Joint	SC	18400
19-20	LB125C SH53	C	Left	Niranjan Panda	Rented	Nuclear	OC	54300
19-20	LB126C SH53	C	Left	Kartik Chandra Biswal	Squatter	Joint	OBC	79200
19-20	LB126C SH53	C	Left	Kishor Kumar Biswal	Rented	Joint	OBC	31000
19-20	LB127C SH53	C	Left	Abhiram Behera	Squatter	Joint	OBC	40400
19-20	LB127C SH53	C	Left	Nisakar Samal	Rented	Nuclear	SC	20350
19-20	LB128R SH53	R	Left	Panchanana Jena	Owner	Joint	SC	64000
19-20	RB003R SH53	R	Right	Sarat Ku. Rout	Encroacher	Nuclear	OBC	15200
19-20	RB004C SH53	C	Right	Brundaban Swain	Rented	Nuclear	OBC	25970
19-20	RB054R SH53	R	Right	Dr. Malaya Ku. Pradhan	Owner	Joint	OBC	51000
19-20	RB056C SH53	C	Right	Ramakanta Das	Squatter	Joint	OBC	58000
19-20	RB057C SH53	C	Right	Nabin Ku. Das	Squatter	Nuclear	OC	33000
19-20	RB058C SH53	C	Right	S.K. Abdul Azim	Squatter	Nuclear	Mus	51700
19-20	RB058C SH53	C	Right	S.K. Abdul Nasim	Squatter	Joint	Mus	34800
19-20	RB058C SH53	C	Right	S.K. Abdul Hamid	Squatter	Nuclear	Mus	43450
19-20	RB058C SH53	C	Right	Ramesh Ch. Jena	Rented	Joint	OBC	48335
19-20	RB059C SH53	C	Right	S.K. Muslim	Squatter	Joint	Mus	59240
19-20	RB060C SH53	C	Right	Fakir Mohan Rout	Squatter	Joint	OBC	49600
19-20	RB060C SH53	C	Right	Ramesh Swain	Rented	Joint	OBC	46600
19-20	RB061A/C SH53	C	Right	Mir Nasimudin	Squatter	Nuclear	Mus	18700
19-20	RB061C SH53	C	Right	Mir Alaudin	Squatter	Nuclear	Mus	72700
19-20	RB063C SH53	C	Right	Sudarshan Das	Squatter	Joint	OC	15920

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SH - 53 (Bhadrak - Anandpur)								
Chainage	Unique ID	STR	Dir.	Name of Head of HH	Ownership Status	Family Type	Caste	Total Income
Stru.	non-Structures							
19-20	RB064C SH53	C	Right	S.K. Fakirudin	Squatter	Joint	Mus	50900
19-20	RB065C SH53	C	Right	Dhruba Charana Das	Squatter	Nuclear	OC	76500
19-20	RB065C SH53	C	Right	Madhusudan Mohanty	Rented	Joint	OBC	30865
19-20	RB066C SH53	C	Right	Ashok Kumar Sahoo	Squatter	Nuclear	OBC	59520
19-20	RB066C SH53	C	Right	Dayanidhi Das	Squatter	Joint	OC	67400
19-20	RB066C SH53	C	Right	Rajat Swain	Rented	Joint	OBC	42700
19-20	RB067C SH53	C	Right	Rabindra Kumar Saho	Squatter	Nuclear	OBC	60920
19-20	RB069C SH53	C	Right	Parakhita Jena	Squatter	Nuclear	OBC	60380
19-20	RB070C SH53	C	Right	Jaladhara Rout	Squatter	Joint	OBC	24000
19-20	RB071C SH53	C	Right	Harihara Rout	Squatter	Joint	OBC	22600
19-20	RB071C SH53	C	Right	Karunakara Sahoo	Rented	Nuclear	OBC	17520
19-20	RB071C SH53	C	Right	Raghunath Sahoo	Rented	Nuclear	OBC	18780
19-20	RB072C SH53	C	Right	Nandakishore Mahakuda	Squatter	Joint	OBC	28880
19-20	RB075C SH53	C	Right	S.K. Islam	Squatter	Joint	Mus	33180
19-20	RB076C SH53	C	Right	Rabindranath saho	Squatter	Nuclear	OBC	48450
19-20	RB077C SH53	C	Right	Rabindra Ku. Biswal	Squatter	Joint	OBC	15600
19-20	RB077C SH53	C	Right	Satyaprakash Prusty	Rented	Nuclear	OBC	35000
19-20	RB081C SH53	C	Right	Bharat Parida	Squatter	Joint	OBC	37000
19-20	RB082C SH53	C	Right	Dhirendra Behera	Squatter	Joint	OBC	26600
19-20	RB083C SH53	C	Right	Mohin Khan	Squatter	Joint	Mus	27380
19-20	RB085C SH53	C	Right	Bholanath Sethi	Squatter	Joint	SC	27200
19-20	RB085C SH53	C	Right	Narhari Sethi	Squatter	Nuclear	SC	32400
19-20	RB085C SH53	C	Right	Dhaneswar Barik	Rented	Joint	OBC	20300
19-20	RB086C SH53	C	Right	Kudus Khan	Squatter	Nuclear	Mus	24600
19-20	RB087C SH53	C	Right	Samim Khan	Squatter	Nuclear	Mus	16800
19-20	RB088C SH53	C	Right	Prafulla Kumar Parida	Squatter	Nuclear	OBC	26100
19-20	RB089A/C SH53	C	Right	Pradeep Nayak	Squatter	Joint	OBC	31400
19-20	RB089C SH53	C	Right	Ashok Nayak	Squatter	Joint	OBC	8900
19-20	RB138A/C SH53	C	Right	Abhay Kumar Nayak	Squatter	Nuclear	OBC	40880
19-20	RB138B/C SH53	C	Right	Akyay Kumar Nayak	Squatter	Nuclear	OBC	55400
19-20	RB138C SH53	C	Right	Abhay Kumar Nayak	Squatter	Nuclear	OBC	19000
19-20	RB138C SH53	C	Right	Aruna Kumar Nayak	Squatter	Nuclear	OBC	67000
19-20	RB138C SH53	C	Right	Dhananjaya Biswal	Rented	Nuclear	OBC	26100
19-20	RB139A/C SH53	C	Right	Gopal Chandra Panda	Squatter	Nuclear	OC	77100
19-20	RB139C SH53	C	Right	Anam Charan Panda	Squatter	Nuclear	OC	77100
19-20	RB139C SH53	C	Right	Gayadhar Gahon	Rented	Nuclear	OBC	30600
19-20	RB139C SH53	C	Right	Nilamani Gahon	Rented	Joint	OBC	33350
19-20	RB140C SH53	C	Right	Sudam Charan Panda	Squatter	Nuclear	OC	32600
19-20	RB140C SH53	C	Right	Badal Rani Mukharji	Rented	Joint	OC	47900
19-20	RB140C SH53	C	Right	Gayadhar Peda	Rented	Joint	OBC	25250
19-20	RB140C SH53	C	Right	Ratnakar Peda	Rented	Nuclear	SC	36400



## Annexure 4.2

SH - 53 (Bhadrak - Anandpur)								
Chainage	Unique ID	STR	Dir.	Name of Head of HH	Ownership Status	Family Type	Caste	Total Income
Stru.	non-Structures							
19-20	RB141C SH53	C	Right	Ajay Kumar Nayak	Squatter	Joint	OBC	40500
19-20	RB142C SH53	C	Right	Ajay Kumar Nayak	Squatter	Joint	OBC	40500
19-20	RB142C SH53	C	Right	Nrusingha Jena	Rented	Nuclear	OBC	30900
19-20	RB144C SH53	C	Right	Sudarsan Mohapatra	Squatter	Joint	OC	45000
19-20	RB145C SH53	C	Right	Harekrushna Jena	Squatter	Nuclear	OBC	26000
19-20	RB146C SH53	C	Right	Mahendra sahu	Squatter	Nuclear	OBC	66200
19-20	RB148C SH53	C	Right	Gangadhara Panda	Squatter	Joint	OC	32400
19-20	RB148C SH53	C	Right	Gourang Rana	Rented	Joint	OBC	37250
19-20	RB153C SH53	C	Right	Udaynath Sethi	Squatter	Nuclear	SC	11350
19-20	RB157C SH53	C	Right	Mahes Mallick	Squatter	Joint	SC	59800
19-20	RB161C SH53	C	Right	Sanjay samal	Squatter	Nuclear	OBC	18775
19-20	RB162A/C SH53	C	Right	Agani Parida	Squatter	Joint	OBC	20350
19-20	RB162C SH53	C	Right	Jyoti Ranjan Parida	Squatter	Joint	OC	24375
19-20	RB165C SH53	C	Right	Sikander Sahu	Squatter	Nuclear	OC	27200
22-23	LCP001C SH53	C	Left	Baidhara Nayak	Squatter	Joint	OBC	22900
22-23	LCP003C SH53	C	Left	Ashok Mahapatra	Squatter	Nuclear	OBC	12900
24-25	ROC010C SH53	C	Right	Purnachandra Panda	Squatter	Nuclear	OC	63700
24-25	ROC011C SH53	C	Right	Judhisthir Nayak	Squatter	Nuclear	OBC	14300
24-25	ROC012C SH53	C	Right	Natabar Panda	Squatter	Joint	OC	16780
24-25	ROC013C SH53	C	Right	Sivaram Biswal	Squatter	Nuclear	OBC	28600
24-25	ROC013C SH53	C	Right	Ananta Sahoo	Rented	Nuclear	OBC	29200
24-25	ROC016C SH53	C	Right	Satrugnan Rout	Squatter	Joint	OBC	22790
24-25	ROC016C SH53	C	Right	Rabindra Rout	Rented	Joint	OBC	42500
25-26	LB005R SH53	R	Left	Yudhisthir Mallick	Owner	Nuclear	OBC	25600
25-26	LB006R SH53	R	Left	Krushna ch Behera	Owner	Nuclear	SC	23600
26-27	LBT047R SH53	R	Left	Kasinath Sankhua	Owner	Nuclear	OBC	72500
26-27	LBT049C SH53	C	Left	Kartika Jena	Rented	Joint	OBC	53650
26-27	LBT049C SH53	C	Left	Sesodev Behera	Rented	Nuclear	SC	30850
26-27	LBT049C SH53	C	Left	Hemanta ku Panda	Rented	Nuclear	OC	25400
26-27	LBT051RC SH53	RC	Left	Krushna ch Panda	Squatter	Nuclear	OC	58800
26-27	LBT052C SH53	C	Left	Ramesh Pradhan	Rented	Joint	OBC	30570
26-27	LBT053C SH53	C	Left	Duryadhan Sahoo	Rented	Nuclear	OBC	28720
26-27	LBT054C SH53	C	Left	Narayan Nayak	Squatter	Joint	OBC	62500
26-27	LBT054C SH53	C	Left	Darshan ku Sethy	Rented	Joint	SC	55959
26-27	LBT054C SH53	C	Left	Golakha Bhal	Rented	Nuclear	OBC	41000
26-27	LBT056C SH53	C	Left	Pravat ku Nayak	Squatter	Nuclear	OBC	55900
26-27	LBT057C SH53	C	Left	Damodara Jena	Squatter	Joint	OBC	35050
26-27	LBT058C SH53	C	Left	Krushna ch Dash	Squatter	Joint	OC	56700
26-27	LBT059C SH53	C	Left	Aparti charan Das	Squatter	Joint	OC	34500
26-27	LBT061C SH53	C	Left	Cheturbhuj Jena	Squatter	Nuclear	OBC	52100
26-27	LBT065C SH53	C	Left	Krushna ch Palata	Squatter	Nuclear	OBC	13300

## Annexure 4.2

SH - 53 (Bhadrak - Anandpur)								
Chainage	Unique ID	STR	Dir.	Name of Head of HH	Ownership Status	Family Type	Caste	Total Income
Stru.	non-Structures							
26-27	LBT066C SH53	C	Left	Dharanidhara Behera	Squatter	Nuclear	OBC	22000
26-27	LBT067C SH53	C	Left	Krushna ch Panda	Squatter	Joint	OC	23250
26-27	LBT068C SH53	C	Left	Chalradhar Sahu	Squatter	Joint	OBC	52800
26-27	LBT070C SH53	C	Left	Prabhat ku Prusty	Squatter	Nuclear	OBC	15700
26-27	LBT071C SH53	C	Left	Dinabandhu Pati	Squatter	Joint	OC	57900
26-27	LBT072C SH53	C	Left	Chaitan Ku Sahoo	Squatter	Nuclear	OBC	39450
26-27	LBT073C SH53	C	Left	Shashikant Nayak	Squatter	Nuclear	OBC	10680
26-27	LBT073C SH53	C	Left	Pratap ku Maikap	Rented	Joint	OBC	15060
26-27	LBT074C SH53	C	Left	Bhagabt Rana	Rented	Nuclear	OBC	22000
26-27	LBT074C SH53	C	Left	Ramesh Sahoo	Rented	Nuclear	OBC	41500
26-27	LBT076C SH53	C	Left	Bidhyadhar Sahoo	Squatter	Nuclear	OBC	32300
26-27	LBT077C SH53	C	Left	Gyana ranjan Panda	Squatter	Nuclear	OC	33100
26-27	LBT078C SH53	C	Left	Prunach Panda	Squatter	Nuclear	OBC	28400
26-27	LBT080A/C SH53	C	Left	Manoj ku Raul	Squatter	Nuclear	OBC	32600
26-27	LBT080C SH53	C	Left	Banabihari Raul	Squatter	Nuclear	OBC	77500
26-27	LBT081A/C SH53	C	Left	Santosh Jena	Squatter	Nuclear	OBC	35500
26-27	LBT081B/C SH53	C	Left	Bidyadhara Jena	Squatter	Nuclear	OBC	24400
26-27	LBT081C SH53	C	Left	Paagol Jena	Squatter	Joint	OBC	30100
26-27	LBT082C SH53	C	Left	Manoj ku Panda	Squatter	Joint	OC	58500
26-27	LBT086C SH53	C	Left	Daitari Ojha	Squatter	Nuclear	OBC	21900
26-27	LBT087C SH53	C	Left	Umesh ch Sahoo	Squatter	Nuclear	OBC	25500
26-27	LBT088C SH53	C	Left	Dhuba ch panda	Squatter	Joint	OC	72100
26-27	LBT089C SH53	C	Left	Madhava ch Panda	Squatter	Nuclear	OC	53100
26-27	RBT007C SH53	C	Right	Narayan Behera	Squatter	Joint	OBC	29200
26-27	RBT008C SH53	C	Right	Gangadhar Pati	Squatter	Nuclear	OC	33675
26-27	RBT009C SH53	C	Right	Prabhakar Rana	Squatter	Joint	OBC	30475
26-27	RBT010C SH53	C	Right	Ramakanta Kar	Squatter	Joint	OC	41025
26-27	RBT011C SH53	C	Right	Budhiram Behera	Squatter	Nuclear	SC	20275
26-27	RBT012C SH53	C	Right	Bharat Das	Squatter	Joint	OC	27550
26-27	RBT013A/C SH53	C	Right	Gaganbihari Das	Squatter	Joint	OC	31975
26-27	RBT013B/C SH53	C	Right	Niroda ku Das	Squatter	Nuclear	OC	29975
26-27	RBT013C SH53	C	Right	Jaharlal Das	Squatter	Nuclear	OC	22475
26-27	RBT014C SH53	C	Right	Sarat ch Das	Squatter	Joint	OC	29775
26-27	RBT014C SH53	C	Right	Chitaranjan Mohanty	Squatter	Joint	OBC	35675
26-27	RBT014C SH53	C	Right	Akhya ku Das	Squatter	Nuclear	OC	19375
26-27	RBT014C SH53	C	Right	Amulya Mohanty	Squatter	Nuclear	OBC	44175
26-27	RBT014C SH53	C	Right	Subrat ku Panda	Squatter	Joint	OC	18600
26-27	RBT014C SH53	C	Right	Pramoda Roul	Squatter	Nuclear	OBC	24800
26-27	RBT014C SH53	C	Right	Gobinda Roul	Squatter	Nuclear	OBC	23600
26-27	RBT015C SH53	C	Right	Sarat ch Panda	Rented	Joint	OC	53000
26-27	RBT015C SH53	C	Right	Dibakara Behera	Rented	Joint	SC	17660

## Annexure 4.2

SH - 53 (Bhadrak - Anandpur)								
Chainage	Unique ID	STR	Dir.	Name of Head of HH	Ownership Status	Family Type	Caste	Total Income
Stru.	non-Structures							
26-27	RBT016C SH53	C	Right	Aviram Pati	Squatter	Nuclear	OC	45300
26-27	RBT017C SH53	C	Right	Banamali Nayak	Rented	Nuclear	OBC	31900
26-27	RBT017C SH53	C	Right	Gananath Barik	Rented	Nuclear	OBC	31840
26-27	RBT019C SH53	C	Right	Bulachand maikap	Squatter	Nuclear	OC	46600
26-27	RBT020A/C SH53	C	Right	Bhagabt Behera	Squatter	Nuclear	OBC	39300
26-27	RBT020C SH53	C	Right	Krushna ch Behera	Squatter	Nuclear	SC	19700
26-27	RBT021C SH53	C	Right	Dibakara Panda	Squatter	Joint	OC	65200
26-27	RBT021C SH53	C	Right	Ramesh ch Jena	Rented	Joint	OBC	33480
26-27	RBT022C SH53	C	Right	Udayanath Sahoo	Squatter	Nuclear	OBC	19500
26-27	RBT023C SH53	C	Right	Madhusudan Sahoo	Squatter	Joint	OBC	44000
26-27	RBT024C SH53	C	Right	Chakradhar Roul	Squatter	Joint	OC	28850
26-27	RBT025C SH53	C	Right	Krushna chandra Nayak	Squatter	Nuclear	OBC	16000
26-27	RBT026C SH53	C	Right	Birendra ku Rana	Squatter	Joint	OBC	35800
26-27	RBT027C SH53	C	Right	Madan Mohan Phuhan	Squatter	Nuclear	OBC	36480
26-27	RBT028C SH53	C	Right	Dhirendra Rana	Squatter	Joint	OBC	38650
26-27	RBT029C SH53	C	Right	Bhagirathi Bhal	Squatter	Nuclear	OBC	34000
26-27	RBT030A/C SH53	C	Right	Ramakanta Barik	Squatter	Nuclear	OBC	16300
26-27	RBT030C SH53	C	Right	Ramakanta Barik	Squatter	Nuclear	OBC	16300
26-27	RBT031C SH53	C	Right	Narendra ku Pati	Squatter	Nuclear	OC	28550
26-27	RBT032C SH53	C	Right	Khetramohan Panigrahi	Squatter	Joint	OC	26500
26-27	RBT033C SH53	C	Right	Ananda ch Panigrahi	Squatter	Nuclear	OC	32800
26-27	RBT036C SH53	C	Right	Sukanta Ku Panda	Squatter	Joint	OC	15880
26-27	RBT036C SH53	C	Right	Babaji Tiadi	Rented	Joint	OBC	19300
26-27	RBT037C SH53	C	Right	Krushna ch Panda	Squatter	Nuclear	OC	25700
26-27	RBT038C SH53	C	Right	Santosh Suar	Squatter	Joint	ST	26700
26-27	RBT039C SH53	C	Right	Prasanta Jena	Squatter	Joint	OBC	32800
26-27	RBT040C SH53	C	Right	Nadakishore Jena	Squatter	Nuclear	OBC	37100
26-27	RBT041C SH53	C	Right	Brajabandhu Sahoo	Squatter	Joint	OBC	25700
26-27	RBT041C SH53	C	Right	Manas Barik	Rented	Nuclear	OBC	4400
26-27	RBT043C SH53	C	Right	Hadibandhu Mallick	Squatter	Nuclear	SC	65160
26-27	RBT043C SH53	C	Right	Kapil ch Nayak	Rented	Nuclear	OBC	49400
26-27	RBT043C SH53	C	Right	Pramod ku Maikap	Rented	Joint	OBC	42920
26-27	RBT043C SH53	C	Right	Santosh ku Parida	Rented	Joint	OBC	55200
26-27	RBT044C SH53	C	Right	Sukanta Ku Panda	Encroacher	Joint	OC	55100
26-27	RBT046R SH53	R	Right	Dillip ku Suar	Owner	Nuclear	OBC	51000
27-28	LBP091R SH53	R	Left	Narayan Sutar	Owner	Nuclear	SC	52000
27-28	LBP092R SH53	R	Left	Sudarsan Bala	Owner	Nuclear	OBC	15300
27-28	LBP093R SH53	R	Left	Dandadhar Bhol	Owner	Nuclear	OBC	24420
27-28	LBP095C SH53	C	Left	Kanchan Jena	Squatter	Nuclear	SC	6100
27-28	LMG010C SH53	C	Left	Padmalochan Panda	Squatter	Nuclear	OC	16500
27-28	LMG011C SH53	C	Left	Nakul ch Das	Squatter	Joint	OBC	19480

## Annexure 4.2

SH - 53 (Bhadrak - Anandpur)									
Chainage	Unique ID	STR	Dir.	Name of Head of HH	Ownership Status	Family Type	Caste	Total Income	
Stru.	non-Structures								
27-28	LMG012C SH53	C	Left	Rajesh ku Das	Squatter	Nuclear	OBC	22700	
27-28	LMG013C SH53	C	Left	Gopabandhu Sahoo	Squatter	Nuclear	OBC	34320	
27-28	LMG014C SH53	C	Left	Sarat ku Sethy	Squatter	Joint	SC	52400	
27-28	LMG014C SH53	C	Left	Prasanna ku Sahoo	Rented	Joint	OBC	21350	
27-28	LMG015C SH53	C	Left	Narayan Sahoo	Squatter	Nuclear	OBC	25050	
27-28	LMG016C SH53	C	Left	Rankanath Jena	Squatter	Nuclear	OBC	32600	
27-28	LMG018C SH53	C	Left	Sahadev Jena	Squatter	Nuclear	SC	18150	
27-28	LMG019C SH53	C	Left	Golakh Bihari Panda	Rented	Nuclear	OC	27130	
27-28	LMG024A/R SH5	R	Left	Dayanidhi Das	Owner	Nuclear	SC	14000	
27-28	LMG024B/R SH5	R	Left	Basant Das	Owner	Nuclear	SC	12300	
27-28	LMG024C SH53	C	Left	Ram krushna Das	Squatter	Nuclear	SC	19250	
27-28	RMG025C SH53	C	Right	Shuma Sundar Jena	Squatter	Joint	SC	19150	
27-28	RMG026C SH53	C	Right	Krushna chandra Sahoo	Squatter	Nuclear	OBC	40700	
27-28	RMG028C SH53	C	Right	Arjun ch Sahu	Squatter	Nuclear	OBC	31750	
27-28	RMG029C SH53	C	Right	Udaya Nath Sahoo	Squatter	Nuclear	OBC	37300	
27-28	RMG031C SH53	C	Right	Mana Mohan Mallick	Rented	Nuclear	SC	26550	
27-28	RMG032C SH53	C	Right	Madhabananda Jena	Squatter	Nuclear	OBC	11650	
27-28	RMG039C SH53	C	Right	Babaji ch Barik	Rented	Nuclear	OBC	31270	
27-28	RMG039C SH53	C	Right	Haladhar Behera	Rented	Nuclear	SC	22800	
27-28	RMG041C SH53	C	Right	Sanatan Jena	Squatter	Nuclear	SC	25280	
27-28	RMG044C SH53	C	Right	Artabandhu Panigrahi	Squatter	Joint	OC	31950	
29-30	LHD030A/C SH5	C	Left	Kartikeswra Jena	Squatter	Joint	OBC	50500	
29-30	LHD030C SH53	C	Left	Shankarsan Nayak	Squatter	Nuclear	OBC	46000	
29-30	LHD030C SH53	C	Left	Gopal ch Padhi	Rented	Joint	OC	25855	
29-30	LHD030C SH53	C	Left	Sushil ku Rout	Rented	Joint	OBC	50100	
29-30	LHD035C SH53	C	Left	Nityananda Mukhi	Rented	Joint	ST	51590	
29-30	LHD036C SH53	C	Left	Tapan ku Pahi	Squatter	Joint	OBC	22000	
29-30	LHD037C SH53	C	Left	Babuli Barik	Squatter	Nuclear	OBC	18500	
29-30	LHD038C SH53	C	Left	Dadhibamana Behera	Squatter	Nuclear	OBC	19980	
29-30	LHD039A/C SH5	C	Left	Manas ku Sahoo	Squatter	Nuclear	OBC	62600	
29-30	LHD039C SH53	C	Left	Sudam charan Sahoo	Squatter	Nuclear	OBC	62600	
29-30	LHD047C SH53	C	Left	Raghunath Patra	Squatter	Nuclear	OBC	10000	
29-30	LHD047C SH53	C	Left	Kirtan bihari Das	Rented	Nuclear	OBC	46620	
29-30	RHD003C SH53	C	Right	Benudhar Samal	Squatter	Joint	OBC	56950	
29-30	RHD004C SH53	C	Right	Baidhar Ojha	Rented	Joint	OBC	57160	
29-30	RHD010C SH53	C	Right	Mohan chandra Padhi	Encroacher	Joint	OC	21000	
29-30	RHD010C SH53	C	Right	Aloka ch Sahoo	Rented	Nuclear	OBC	59000	
29-30	RHD012C SH53	C	Right	Udayanath Padhi	Encroacher	Nuclear	OC	25950	
29-30	RHD012C SH53	C	Right	Atul ku Sahu	Rented	Joint	OBC	34800	
29-30	RHD021C SH53	C	Right	Sanatan Jena	Squatter	Joint	OBC	19300	
29-30	RHD022C SH53	C	Right	Babaji ch Jena	Squatter	Nuclear	OBC	23050	

## Annexure 4.2

SH - 53 (Bhadrak - Anandpur)								
Chainage	Unique ID	STR	Dir.	Name of Head of HH	Ownership Status	Family Type	Caste	Total Income
Stru.	non-Structures							
29-30	RHD026RC SH53	RC	Right	Keshab ch Jena	Squatter	Nuclear	OBC	41000
29-30	RHD027C SH53	C	Right	Pradeep ku Mallick	Squatter	Nuclear	SC	39500
29-30	RHD028C SH53	C	Right	Bijaya ku Jena	Squatter	Nuclear	OBC	17000
30-31	LHD005C SH53	C	Left	Narottam Sahoo	Squatter	Joint	OBC	26200
30-31	LHD006C SH53	C	Left	Madhusudan Gena	Squatter	Nuclear	SC	28950
30-31	LHD011C SH53	C	Left	Anatha Gena	Squatter	Nuclear	SC	30700
30-31	LHD020C SH53	C	Left	Braja Kishore Rout	Rented	Joint	OBC	48700
30-31	LHD020C SH53	C	Left	Ramakanta Rout	Rented	Joint	OBC	59460
30-31	LHD021C SH53	C	Left	Laxmidhar Sau	Rented	Joint	OBC	32700
30-31	LHD032C SH53	C	Left	Ramani Ranjan Sahoo	Squatter	Joint	OBC	20800
30-31	LHD034C SH53	C	Left	Brundaban Ojha	Encroacher	Joint	OBC	67400
30-31	LHD035C SH53	C	Left	Padmini Pahi	Encroacher	Joint	OC	47200
30-31	LHD035C SH53	C	Left	Kartik Chandra Prusty	Rented	Nuclear	OBC	29500
30-31	LHD035C SH53	C	Left	Tapan Kumar Sahoo	Rented	Joint	OBC	32750
30-31	LHD036C SH53	C	Left	Bipini Bihari Nayak	Encroacher	Joint	OBC	65100
30-31	LHD037RC SH53	RC	Left	Padmanav Pahi	Squatter	Joint	OBC	40960
30-31	LHD039C SH53	C	Left	Purna Chandra Nayak	Squatter	Joint	OBC	51740
30-31	LHD041C SH53	C	Left	Mihir Kumar Jena	Rented	Nuclear	OBC	42430
30-31	LHD056C SH53	C	Left	Babaji Ch. Barik	Squatter	Nuclear	OBC	72450
30-31	LHD059C SH53	C	Left	Purna Chandra Mallick	Squatter	Joint	OBC	24350
30-31	LHD063C SH53	C	Left	Gagan Bihari Behera	Squatter	Nuclear	SC	33400
30-31	LHD063C SH53	C	Left	Santosh Ku. Senapati	Rented	Joint	OBC	50630
30-31	LHD065C SH53	C	Left	Dillip Kumar Mallick	Squatter	Joint	OBC	10300
30-31	RHD015C SH53	C	Right	Purna Chandra Nayak	Squatter	Joint	OBC	32100
30-31	RHD027C SH53	C	Right	Kartik Chandra Prusty	Rented	Nuclear	OBC	31300
30-31	RHD028A/C SH53	C	Right	Subash Chandra Nayak	Squatter	Joint	OBC	37200
30-31	RHD028B/C SH53	C	Right	Harekrushna Nayak	Squatter	Nuclear	OBC	33200
30-31	RHD028C SH53	C	Right	Padmanav Nayak	Squatter	Joint	OBC	26500
30-31	RHD029C SH53	C	Right	Khageswar Pahi	Squatter	Joint	OBC	18400
30-31	RHD030C SH53	C	Right	Subash Chandra Nayak	Squatter	Joint	OBC	37200
30-31	RHD031C SH53	C	Right	Ghanashyam Nanda	Squatter	Joint	OC	27148
30-31	RHD031C SH53	C	Right	Babaji Ch. Barik	Squatter	Nuclear	OBC	78300
30-31	RHD043C SH53	C	Right	Anodi Behera	Squatter	Nuclear	OBC	29300
30-31	RHD044C SH53	C	Right	Ganeswar Sahoo	Rented	Joint	OBC	33200
30-31	RHD044C Sh53	C	Right	Upendra Behera	Rented	Nuclear	SC	18850
30-31	RHD051C SH53	C	Right	Ramachandra sahoo	Squatter	Joint	OC	7800
30-31	RHD052C SH53	C	Right	Baidhar Prusty	Squatter	Nuclear	OBC	34323
30-31	RHD053C SH53	C	Right	Satyananda Nayak	Squatter	Joint	OBC	49000
30-31	RHD067A/C SH53	C	Right	Subash Ch. Behera	Squatter	Joint	OBC	49700
30-31	RHD067C SH53	C	Right	Praful Ku. Behera	Squatter	Nuclear	OBC	45990
30-31	RHD070C SH53	C	Right	Kalandi Charan Jena	Squatter	Nuclear	SC	14842

## Annexure 4.2

SH - 53 (Bhadrak - Anandpur)								
Chainage	Unique ID	STR	Dir.	Name of Head of HH	Ownership Status	Family Type	Caste	Total Income
Stru.	non-Structures							
30-31	RHD071C SH53	C	Right	Sukhdev Barick	Rented	Nuclear	OBC	23180
31-32	LCP007C SH53	C	Left	Narayan Das	Squatter	Nuclear	OBC	14300
31-32	LCP009C SH53	C	Left	Kalakrushna Kuanr	Squatter	Joint	OBC	52700
31-32	LCP012C SH53	C	Left	Pradeep Nayak	Squatter	Joint	OBC	25950
31-32	LCP014C SH53	C	Left	Chakradhar Sahoo	Squatter	Nuclear	OBC	58400
31-32	LCP032C SH53	C	Left	Laxmidhar Jena	Squatter	Joint	OBC	23100
31-32	LCP037C SH53	C	Left	Ramachandra Sahoo	Rented	Nuclear	OBC	23520
31-32	LCP037C SH53	C	Left	Padmanava Palei	Rented	Joint	OBC	37940
31-32	LCP039C SH53	C	Left	Rangadhara Sahani	Rented	Joint	ST	53770
31-32	LCP065C SH53	C	Left	Nityananda Mohanty	Squatter	Nuclear	OBC	24800
31-32	LCP065C SH53	C	Left	Sesadev Behera	Squatter	Nuclear	OBC	22300
31-32	RCP004C SH53	C	Right	Dhirendra Mallick	Squatter	Nuclear	OBC	32906
31-32	RCP011C SH53	C	Right	Bhagabt Jena	Squatter	Nuclear	OBC	33800
31-32	RCP054C SH53	C	Right	Pitambar Satpathy	Rented	Nuclear	OC	37610
33-34	LCG004C SH53	C	Left	Ranjan Kumar Panda	Rented	Joint	OC	17290
33-34	LCG004C SH53	C	Left	Manicharana Sahoo	Rented	Joint	OBC	29120
33-34	LCG008C SH53	C	Left	Sanjay Behera	Rented	Nuclear	SC	34600
33-34	LCG008C SH53	C	Left	Gourahari Mahant	Rented	Nuclear	OBC	39450
33-34	LCG012C SH53	C	Left	Baidhar Nayak	Squatter	Nuclear	OBC	25800
33-34	LCG013C SH53	C	Left	Rabindra Kumar saho	Squatter	Joint	OBC	26200
33-34	LCG014C SH53	C	Left	Suresh Sahoo	Squatter	Nuclear	OBC	30800
33-34	LCG021C SH53	C	Left	Panchanan Samal	Squatter	Joint	SC	34900
33-34	LCG023C SH53	C	Left	Nabaghana Sahoo	Squatter	Joint	OBC	62100
35-36	LAG015C SH53	C	Left	Kunachandra Das	Squatter	Nuclear	SC	22800
35-36	LAG016A/R SH53	R	Left	Guman Jena	Owner	Nuclear	SC	8000
35-36	LAG016B/R SH53	R	Left	Dushasan jena	Owner	Nuclear	SC	8050
35-36	LAG016C/R SH53	R	Left	Birakishor jena	Owner	Nuclear	SC	15700
35-36	LAG016D/R SH53	R	Left	Niranjan Jena	Owner	Nuclear	SC	16000
35-36	LAG016R SH53	R	Left	Pitabas Jena	Owner	Nuclear	SC	15500
35-36	LAG022C SH53	C	Left	Nirakar Gena	Squatter	Joint	SC	49600
35-36	LAG021C SH53	C	Left	Kartik Sahoo	Squatter	Nuclear	OBC	25100
35-36	RAG004C SH53	C	Right	Kedar Jena	Squatter	Nuclear	SC	35760
35-36	RAG013C SH53	C	Right	Rajkishor Jena	Squatter	Nuclear	SC	16550
35-36	RAG020RC SH53	RC	Right	Bhagaban Pandit	Owner	Joint	OBC	55600
35-36	AG024A/RC SH53	RC	Right	Bhagawan Pandita	Squatter	Joint	OC	14080
35-36	RAG024RC SH53	RC	Right	Bhagawan Pandita	Squatter	Joint	OC	14080
35-36	RAG025R SH53	R	Right	Akuli Ojha	Owner	Nuclear	OBC	26000
35-36	RAG026R SH53	R	Right	Yudhistir Ojha	Owner	Joint	OBC	48100
35-36	RAG026R SH53	R	Right	Bikram Ojha	Owner	Joint	OBC	13600
35-36	RAG027C SH53	C	Right	Yudhistir Ojha	Squatter	Joint	OBC	48100
35-36	RAG030A/C SH53	C	Right	Makardhoj Sahoo	Squatter	Nuclear	OBC	23050

## Annexure 4.2

SH - 53 (Bhadrak - Anandpur)								
Chainage	Unique ID	STR	Dir.	Name of Head of HH	Ownership Status	Family Type	Caste	Total Income
Stru.	non-Structures							
35-36	RAG030RC SH53	RC	Right	Kartik Sahoo	Squatter	Nuclear	OBC	25100
35-36	RAG031C SH53	C	Right	Panchanan Sahoo	Encroacher	Nuclear	OBC	29800
35-36	RAG033C SH53	C	Right	Surendra Sahoo	Squatter	Nuclear	OBC	29448
36-37	LTT014C SH53	C	Left	Ananda Nayak	Rented	Joint	OBC	15700
36-37	LTT001C SH53	C	Left	Maheswar Sahoo	Squatter	Joint	OBC	36158
36-37	LTT017C SH53	C	Left	Sasadha Samal	Squatter	Joint	OBC	23400
36-37	LTT018C SH53	C	Left	Subash chandra Sahoo	Squatter	Joint	OBC	18200
36-37	LTT019C SH53	C	Left	Niranjan Behera	Squatter	Nuclear	OBC	9750
36-37	LTT019C SH53	C	Left	Budhadev Majhi	Squatter	Nuclear	OBC	15560
36-37	LTT019C SH53	C	Left	Dhushasan Jena	Squatter	Nuclear	SC	24900
36-37	RTT011C SH53	C	Right	Baidhar Sahoo	Encroacher	Nuclear	OBC	27425
36-37	RTT012C SH53	C	Right	Dharanidhara Sahoo	Encroacher	Nuclear	OBC	28200
36-37	RTT013C SH53	C	Right	Ghansyam Sahoo	Encroacher	Nuclear	OBC	20050
40-41	LFP004C SH53	C	Left	Udaydev Sahoo	Squatter	Joint	OBC	58700
40-41	LFP005C SH53	C	Left	Brundaban Sahoo	Squatter	Joint	OBC	32820
40-41	LFP007C SH53	C	Left	Rangadhar Sahoo	Squatter	Joint	OBC	27700
40-41	LFP008C SH53	C	Left	Murali Sahoo	Squatter	Nuclear	OBC	21950
40-41	LFP009C SH53	C	Left	Mukunda Behera	Squatter	Joint	OBC	24200
40-41	LFP010C SH53	C	Left	Kuanri Sahoo	Rented	Joint	OBC	56360
40-41	LFP011C SH53	C	Left	Kambhu Jena	Squatter	Nuclear	SC	20200
40-41	LFP014C SH53	C	Left	Janaki Jena	Squatter	Nuclear	SC	62400
41-42	LFP002C SH53	C	Left	Markanda Sahoo	Squatter	Joint	OBC	41700
41-42	LFP003C SH53	C	Left	Nirakar Das	Squatter	Joint	OBC	38730
41-42	LFP010C SH53	C	Left	Rusia Dalei	Squatter	Joint	OBC	43700
41-42	LFP011C SH53	C	Left	Janardana Nath	Encroacher	Joint	OBC	31900
41-42	LFP018R SH53	R	Left	Kailash ch Panda	Owner	Nuclear	OC	59400
41-42	LFP025C SH53	C	Left	Bijaya ku Natha	Squatter	Nuclear	OBC	47300
41-42	RFP001R SH53	R	Right	Markanda Sahoo	Encroacher	Joint	OBC	41700
41-42	RFP006C SH53	C	Right	Bijay ku Ojha	Squatter	Joint	OBC	41740
41-42	RFP013C SH53	C	Right	Purna ch Das	Owner	Joint	OBC	24700
41-42	RFP019RC SH53	RC	Right	Santilata Ram	Owner	Nuclear	OBC	7800
41-42	RFP028RC SH53	RC	Right	Kailash ch Panda	Owner	Joint	OC	24500
41-42	RFP030RC SH53	RC	Right	Madhabananda Mallick	Owner	Nuclear	SC	36200
41-42	RFP030RC SH53	RC	Right	Manindra ku Panda	Rented	Joint	OC	43000
42-43	LAP012C SH53	C	Left	Jadu Das	Squatter	Nuclear	SC	26306
42-43	LAP012C SH53	C	Left	Madan Majhi	Rented	Joint	ST	51830
42-43	LAP026C SH53	C	Left	Aditya Prakash Ram	Squatter	Nuclear	SC	42700
42-43	LAP028C SH53	C	Left	Narahari Pandit	Squatter	Joint	OBC	56740
42-43	LAP032C SH53	C	Left	Mahendra ku Sathy	Squatter	Nuclear	OBC	21000
42-43	LAP033C SH53	C	Left	Harekrushna Muduli	Rented	Nuclear	OBC	28150
42-43	LAP034C SH53	C	Left	Nityananda Sahoo	Rented	Joint	OBC	24200

## Annexure 4.2

SH - 53 (Bhadrak - Anandpur)								
Chainage	Unique ID	STR	Dir.	Name of Head of HH	Ownership Status	Family Type	Caste	Total Income
Stru.	non-Structures							
42-43	LAP035RC SH53	RC	Left	Ajaya Nayak	Rented	Nuclear	OBC	14800
42-43	LAP049C SH53	C	Left	Kalandi Rana	Squatter	Joint	OBC	44800
42-43	LAP051C SH53	C	Left	Chakradhar Sahoo	Squatter	Nuclear	OBC	38200
42-43	LAP061C SH53	C	Left	Jagannath Behera	Squatter	Joint	OBC	66100
42-43	LAP063C SH53	C	Left	Bijay ku Mishra	Squatter	Joint	OC	68300
42-43	RAP009RC SH53	RC	Right	Ramacjamdra Padhi	Owner	Joint	OC	17948
42-43	RAP015C SH53	C	Right	Manash ku Mallick	Squatter	Nuclear	SC	10700
42-43	RAP020C SH53	C	Right	Sanatan Bisoi	Squatter	Nuclear	OBC	63700
42-43	RAP026C SH53	C	Right	Ramachandra Barik	Squatter	Nuclear	OBC	17460
42-43	RAP050RC SH53	RC	Right	Mahabir Samal	Owner	Joint	SC	50275
42-43	RAP054R SH53	R	Right	Binayak Das	Owner	Joint	OC	65400
42-43	RAP057C SH53	C	Right	Ranka Ratana Samal	Encroacher	Nuclear	SC	48000
42-43	RAP058R SH53	R	Right	Jaganath Saha	Owner	Joint	OC	59000
43-44-45	LAP004RC SH53	RC	Left	Manisha Rana	Squatter	Nuclear	OBC	22000
43-44-45	RAP010C SH53	C	Right	Pranab ku Singh	Squatter	Nuclear	OBC	54360
43-44-45	RAP013C SH53	C	Right	Managobind Mohapatra	Squatter	Joint	OC	6000
43-44-45	RAP014C SH53	C	Right	Managobind Mohapatra	Squatter	Joint	OC	6000
43-44-45	RAP015C SH53	C	Right	Ramesh ku Das	Squatter	Nuclear	OBC	25694
43-44-45	RAP018C SH53	C	Right	Nursingha Das	Squatter	Joint	OBC	15000
43-44-45	RAP026C SH53	C	Right	Sanjaya Das	Squatter	Nuclear	OBC	7458
43-44-45	RAP026C SH53	C	Right	Bijaya Das	Rented	Nuclear	OBC	20120
43-44-45	RAP027C SH53	C	Right	Harihar Sahoo	Squatter	Joint	OBC	46700
43-44-45	RAP029C SH53	C	Right	Suryakant patra	Squatter	Nuclear	OBC	25400
43-44-45	RAP041C SH53	C	Right	Nabaghan Behera	Squatter	Joint	OBC	74600
43-44-45	RAP044C SH53	C	Right	Janata nanda Mishra	Squatter	Joint	OC	17000
43-44-45	RAP045C SH53	C	Right	Sibaprasad Rath	Squatter	Joint	OC	44500



## Annexure 4.2

SH-17 (Berhampur-Taptapani)								
Chainage	Unique ID	STR	Dir.	Name of Head of HH	Ownership Status	Family Type	Caste	Total Income
Stru.	non-Structures							
000-001	LFG024R SH17	R	Left	Ujala Kumar Sukla	Owner	Joint	OC	58000
000-001	LFG039C SH17	C	Left	Kashinath Madala	Rented	Joint	SC	55000
000-001	LFG039C SH17	C	Left	Lakshmi Behera	Encroached	Joint	OBC	59450
000-001	LFG041C SH17	C	Left	Somanath Sahu	Encroached	Nuclear	OBC	11400
000-001	LFG044C SH17	C	Left	Hanu Charan Sahu	Rented	Joint	OC	62000
000-001	LFG044C SH17	C	Left	Bhagawana Sahu	Encroached	Joint	OBC	67000
000-001	LFG044R SH17	R	Left	Raghu Behera	Rented	Joint	OBC	55100
000-001	LFG045R SH17	R	Left	Pradeep Parida	Rented	Joint	OBC	60000
000-001	LFG045R SH17	R	Left	Bishanu Maharana	Rented	Nuclear	OBC	26000
000-001	LFG046R SH17	R	Left	Arakhit Pradhan	Squatted	Joint	OBC	58000
000-001	LFG073R SH17	R	Left	Bijaya Sahu	Rented	Nuclear	OBC	51000
000-001	LFG073R SH17	R	Left	Mukta Sahu	Squatted	Nuclear	OBC	46400
000-001	LFG076R SH17	R	Left	Tarini Charan Panda	Encroached	Nuclear	OC	35000
000-001	LFG077R SH17	R	Left	Gouri Sahu	Encroached	Joint	OBC	57000
000-001	LFG078R SH17	R	Left	B.K.Patra	Rented	Nuclear	OBC	50000
000-001	LFG078R SH17	R	Left	Abani Bhusana Rath	Encroached	Nuclear	OC	50400
000-001	LFG080RC SH17	RC	Left	Mangalu sahu	Encroached	Joint	OBC	19000
000-001	LFG084R SH17	R	Left	Vijaya Chandra Raju	Encroached	Joint	OBC	25000
000-001	LFG096R SH17	R	Left	Subash Patra	Rented	Joint	OBC	18660
000-001	LFG096R SH17	R	Left	Sankar Maharana	Encroached	Joint	OBC	58100
000-001	LFG097R SH17	R	Left	Panchanana Moharana	Squatted	Nuclear	OBC	36000
000-001	LFG097R SH17	R	Left	Rama Chandra Biswal	Squatted	Joint	OBC	47400
000-001	LFG105C SH17	C	Left	Bipin Bihari Sahu	Encroached	Joint	OBC	56000
000-001	LFG109A/R SH17	R	Left	Babu Badatia	Encroached	Joint	SC	28000
000-001	LFG109R SH17	R	Left	Subash Patra	Encroached	Nuclear	OBC	4800
000-001	LFG109R SH17	R	Left	Santosh Panigrahy	Encroached	Joint	OC	18000
000-001	LFG111R SH17	R	Left	Kumudini Panigrahy	Squatted	Nuclear	OC	10275
000-001	LFG112A/R SH17	R	Left	Udayanath Sethi	Squatted	Nuclear	SC	28800
000-001	LFG112B/R SH17	R	Left	Rajendra Sethi	Encroached	Nuclear	SC	17000
000-001	LFG112C/R SH17	R	Left	Kamana Sethi	Squatted	Joint	SC	23000
000-001	LFG112C/R SH17	R	Left	Babula Sahu	Encroached	Joint	OBC	45900
000-001	LFG112R SH17	R	Left	Bira Sethi	Rented	Nuclear	SC	20400
000-001	LFG112R SH17	R	Left	Prafulla Ku. Behera	Squatted	Nuclear	OBC	29800
000-001	LFG112R SH17	R	Left	Deenabandhu Pradhan	Squatted	Nuclear	OBC	26700
000-001	LFG113R SH17	R	Left	Trinath Sahoo	Rented	Joint	OBC	50500
000-001	LFG113R SH17	R	Left	Ratnakar Parida	Encroached	Nuclear	OBC	61500
000-001	LFG113R SH17	R	Left	Sura Sahu	Encroached	Joint	OC	28000
000-001	LFG114R SH17	R	Left	Iswar Panigrahi	Squatted	Joint	OC	39000
000-001	LFG114R SH17	R	Left	Brundaban Pradhan	Squatted	Joint	OBC	24000
000-001	LFG115R SH17	R	Left	Abhimanyu Maharana	Squatted	Nuclear	OBC	24000
000-001	LFG115R SH17	R	Left	Hadibandhu Pattanaik	Squatted	Joint	OBC	26400
000-001	LFG116R SH17	R	Left	Prafulla Sahoo	Squatted	Nuclear	OBC	22000
000-001	LFG117R SH17	R	Left	Ram Sahu	Squatted	Joint	OBC	24000
000-001	LFG120R SH17	R	Left	Bahadur Lama	Squatted	Joint	OBC	24000
000-001	LFG121R SH17	R	Left	Trinath Dalai	Squatted	Nuclear	OBC	30000
000-001	RFG007C SH17	C	Right	Rajkumar Pata	Rented	Nuclear	OBC	60000

## Annexure 4.2

SH-17 (Berhampur-Taptapani)								
Chainage	Unique ID	STR	Dir.	Name of Head of HH	Ownership Status	Family Type	Caste	Total Income
Stru.	non-Structures							
000-001	RFG008C SH17	C	Right	Dr. Samir Ku. Nayak	Rented	Nuclear	OBC	44600
000-001	RFG015RC SH17	RC	Right	Surendra Parida	Rented	Nuclear	OBC	51000
000-001	RFG015RC SH17	RC	Right	Bulu Dalai	Encroached	Nuclear	OBC	31000
000-001	RFG019C SH17	C	Right	Naba Behera	Encroached	Joint	OBC	43200
000-001	RFG023C SH17	C	Right	Govinda Sethi	Encroached	Joint	SC	10000
000-001	RFG024C SH17	C	Right	Gurubari Behera	Encroached	Joint	SC	14000
000-001	RFG029C SH17	C	Right	Suryanarayan Sahoo	Rented	Joint	OBC	58000
000-001	RFG034C SH17	C	Right	Ramesh Chandra Sahoo	Rented	Nuclear	OBC	30500
000-001	RFG035C SH17	C	Right	Bipin Panigrahy	Rented	Nuclear	OC	21000
000-001	RFG038C SH17	C	Right	Sibram Behera	Rented	Joint	OBC	25000
000-001	RFG049R SH17	R	Right	Jayadev Parida	Squatted	Nuclear	OBC	30000
000-001	RFG050R SH17	R	Right	Puspa Sahu	Rented	Joint	OBC	5000
000-001	RFG053C SH17	C	Right	Surya Sethi	Squatted	Nuclear	SC	18000
000-001	RFG057C SH17	C	Right	Gouri Sankar Padhi	Rented	Joint	OC	19100
000-001	RFG059R SH17	R	Right	Babu Sahu	Squatted	Nuclear	OBC	36000
000-001	RFG061R SH17	R	Right	Amulya Panda	Rented	Joint	OC	10200
000-001	RFG062R SH17	R	Right	Daitari Pradhan	Rented	Nuclear	OBC	15500
000-001	RFG064R SH17	R	Right	Santosh Kr Pattnaik	Rented	Joint	OC	17000
000-001	RFG064R SH17	R	Right	Laxmi Sahoo	Squatted	Joint	OBC	11000
000-001	RFG066R SH17	R	Right	Devendra Ku. Pattnaik	Squatted	Joint	OC	16000
000-001	RFG066R SH17	R	Right	Kundan Chaudhuri	Squatted	Joint	OBC	24000
003-004	LDP003R SH17	R	Left	RajaLaxmi Sahoo	Squatted	Joint	OBC	50000
003-004	LDP004R SH17	R	Left	Prasant Kumar Saho	Owner	Nuclear	OBC	45000
003-004	LDP073R SH17	R	Left	Jagannath Sahoo	Owner	Nuclear	OBC	51000
003-004	LDP077C SH17	C	Left	Mukunda Sahoo	Owner	Nuclear	OC	17000
003-004	LDP078R SH17	R	Left	Bhagaban Sahoo	Owner	Joint	OBC	6000
003-004	LDP078R SH17	R	Left	Mukunda Sahoo	Rented	Joint	OBC	17000
003-004	LDP082R SH17	R	Left	Nilakantha Sahu	Squatted	Joint	OBC	59000
003-004	LDP083R SH17	R	Left	Antaryami Sahoo	Owner	Joint	OBC	27000
003-004	LDP084R SH17	R	Left	Khali Sahu	Rented	Joint	OBC	52000
003-004	LDP084R SH17	R	Left	Mahona Behera	Squatted	Nuclear	OBC	12500
003-004	LDP085C SH17	C	Left	Danandan Parida	Owner	Joint	OBC	42000
003-004	LDP086RC SH17	RC	Left	Hihasa Parida	Encroached	Nuclear	OBC	28000
003-004	LDP087R SH17	R	Left	Gandu Panigrahi	Squatted	Joint	OC	41000
003-004	LDP088R SH17	R	Left	Binodini Sahu	Squatted	Joint	OBC	38500
003-004	LDP091R SH17	R	Left	Bhagaban Mahankuda	Squatted	Nuclear	OBC	20000
003-004	LDP094R SH17	R	Left	Arakhita Mahankuda	Squatted	Joint	OBC	50000
003-004	LDP095R SH17	R	Left	Kuri Mahakuda	Squatted	Joint	OBC	53500
003-004	LDP097R SH17	R	Left	Babu Goud	Squatted	Nuclear	OBC	23000
003-004	LDP099R SH17	R	Left	Panchanana Goud	Squatted	Joint	OBC	15300
003-004	LDP100R SH17	R	Left	Sarata Goud	Squatted	Joint	OBC	11500
003-004	LDP101R SH17	R	Left	Banamali Goud	Squatted	Joint	OBC	55000
003-004	LDP102R SH17	R	Left	Purna Ch. Maharana	Squatted	Nuclear	OBC	24000
003-004	LDP103R SH17	R	Left	Kush Maharana	Rented	Nuclear	OBC	44360
003-004	LDP105R SH 17	R	Left	Tilatama Behara	Squatted	Nuclear	SC	23000
003-004	LDP106R SH17	R	Left	Biswanath Behera	Squatted	Nuclear	SC	29000

## Annexure 4.2

SH-17 (Berhampur-Taptapani)								
Chainage	Unique ID	STR	Dir.	Name of Head of HH	Ownership Status	Family Type	Caste	Total Income
Stru.	non-Structures							
003-004	LDP107C SH17	C	Left	Nabin Chandra Sahu	Squatted	Joint	OC	49000
003-004	LDP116R SH17	R	Left	Trinath Sahu	Squatted	Joint	OC	55000
003-004	RDP005R SH17	R	Right	Susanta Ku. Sahu	Rented	Nuclear	OBC	33600
003-004	RDP005R SH17	R	Right	Binod Sahu	Squatted	Nuclear	OC	27000
003-004	RDP006R SH17	R	Right	Biswa Nath Panigrahy	Squatted	Joint	OC	42000
003-004	RDP007R SH17	R	Right	Uday Kumar Pradhan	Squatted	Joint	OBC	16000
003-004	RDP008R SH17	R	Right	Nilamber Sahu	Squatted	Nuclear	OC	32000
003-004	RDP009R SH17	R	Right	Krishna Ch. Sahu	Squatted	Joint	OC	46000
003-004	RDP010R SH17	R	Right	SemanChala Sahu	Squatted	Joint	SC	39000
003-004	RDP012C SH17	C	Right	Srikrishna Sahu	Rented	Nuclear	OC	30000
003-004	RDP012C SH17	C	Right	Sankarsan sahu	Rented	Joint	OC	48000
003-004	RDP012C SH17	C	Right	Jayadev Sahu	Squatted	Joint	OC	64400
003-004	RDP013C SH17	C	Right	Sushant Ku. Sahu	Rented	Nuclear	OC	68000
003-004	RDP014C SH17	C	Right	RadhaKanta Sahu	Rented	Nuclear	OC	24000
003-004	RDP014C SH17	C	Right	Purya Chandra Sahu	Squatted	Nuclear	OC	47000
003-004	RDP015R SH17	R	Right	RasaBihari Sahu	Squatted	Nuclear	OBC	20000
003-004	RDP017R SH17	R	Right	Ashok Ku. Sahu	Squatted	Joint	OBC	51200
003-004	RDP018R SH17	R	Right	Gobinda Sahu	Owner	Joint	OBC	52000
003-004	RDP025R SH17	R	Right	Balakrushna Sahu	Rented	Nuclear	OBC	34800
003-004	RDP025R SH17	R	Right	Rabindra Maharana	Squatted	Nuclear	OBC	52100
003-004	RDP026RC SH17	RC	Right	RadhaKanta Sahu	Owner	Joint	OBC	52000
003-004	RDP027R SH17	R	Right	Lokanath Padhi	Squatted	Joint	OC	42000
003-004	RDP028R SH17	R	Right	Upendra Sahu	Owner	Nuclear	OC	46000
003-004	RDP029R SH17	R	Right	Hari Kushna Sahu	Squatted	Joint	OBC	32000
003-004	RDP030R SH17	R	Right	Umakanta Sahu	Encroached	Nuclear	OBC	52000
003-004	RDP031R SH17	R	Right	sanyasi Behera	Owner	Nuclear	OBC	60200
003-004	RDP032R SH17	R	Right	Sunanda Ku. Sahu	Squatted	Joint	OBC	44800
003-004	RDP033R SH17	R	Right	Rajendra Goudo	Owner	Nuclear	OBC	13000
003-004	RDP034R SH17	R	Right	Chadrama Sahu	Squatted	Nuclear	OBC	47000
003-004	RDP035R SH17	R	Right	Dandapani Maharana	Owner	Nuclear	OBC	52000
003-004	RDP036R SH17	R	Right	Surendra Maharana	Rented	Nuclear	OBC	60000
003-004	RDP036R SH17	R	Right	Prafulla Jena	Squatted	Nuclear	OBC	25500
003-004	RDP037R SH17	R	Right	Pitabasa Maharana	Squatted	Nuclear	OBC	62000
003-004	RDP040RC SH17	RC	Right	Kapil Saho	Owner	Nuclear	OBC	25800
003-004	RDP041R SH17	R	Right	Purna Ch. Gouda	Squatted	Nuclear	OBC	20480
003-004	RDP042R SH17	R	Right	Ramahari Panigrahy	Squatted	Nuclear	OC	44200
003-004	RDP045R SH17	R	Right	Koni Rauto	Encroached	Nuclear	OBC	50000
003-004	RDP047R SH17	R	Right	Ranjan Panigrahy	Owner	Nuclear	OC	48000
003-004	RDP051C SH17	C	Right	Biswa Nath Sahoo	Owner	Joint	OC	53600
004-005	LLJ115R SH17	R	Left	Ulla Gauda	Encroached	Nuclear	OBC	46000
004-005	LLJ118R SH17	R	Left	Bhaskar Sahu	Squatted	Nuclear	OC	21000
004-005	LLJ124R SH17	R	Left	Radha Gauda	Squatted	Nuclear	OBC	14000
004-005	LLJ125R SH17	R	Left	Bayani Goud	Squatted	Joint	OBC	6400
004-005	LLJ125R SH17	R	Left	Abhimanyu Gouda	Squatted	Nuclear	OBC	21000
004-005	LLJ126R SH17	R	Left	Runu Gauda	Squatted	Nuclear	OBC	38000
004-005	LLJ127A/R SH17	R	Left	Kalu Gouda	Squatted	Nuclear	OBC	23000

## Annexure 4.2

SH-17 (Berhampur-Taptapani)								
Chainage	Unique ID	STR	Dir.	Name of Head of HH	Ownership Status	Family Type	Caste	Total Income
Stru.	non-Structures							
004-005	LLJ127R SH17	R	Left	Anusaya Gaud	Squatted	Nuclear	OBC	28000
004-005	LLJ128R SH17	R	Left	Arakshita Gouda	Squatted	Joint	OBC	34000
004-005	LLJ129R SH17	R	Left	Biswanath Gouda	Squatted	Joint	OBC	55000
004-005	LLJ130R SH17	R	Left	Kandhia Gouda	Squatted	Nuclear	OBC	34000
004-005	LLJ131RC SH17	RC	Left	Radhamohan Sahoo	Squatted	Nuclear	OBC	51200
004-005	LLJ132R SH17	R	Left	Dibakar Gouda	Squatted	Joint	OBC	42000
004-005	LLJ133R SH17	R	Left	Nandaana Gouda	Squatted	Joint	OBC	50000
004-005	LLJ134R SH17	R	Left	Kenchua Gouda	Squatted	Nuclear	OBC	26000
004-005	LLJ136R SH17	R	Left	Hanu Gouda	Squatted	Nuclear	OBC	40000
004-005	LLJ137R SH17	R	Left	Kura Sahoo	Squatted	Nuclear	OBC	18000
004-005	LLJ138R SH17	R	Left	Bhikari Sahoo	Squatted	Nuclear	OBC	12800
004-005	LLJ139R SH17	R	Left	Parakshita Sahoo	Squatted	Joint	OBC	21000
004-005	LLJ140R SH17	R	Left	Purna Chandra Sahoo	Squatted	Nuclear	OBC	24800
004-005	LLJ141R SH17	R	Left	Niranjan Gauda	Squatted	Nuclear	OBC	9500
004-005	LLJ142R SH17	R	Left	Natabar Mahakud	Squatted	Nuclear	OBC	22000
004-005	LLJ145R SH17	R	Left	Bankanidhi Gouda	Squatted	Joint	OBC	36000
004-005	LLJ146R SH17	R	Left	Chandrama Gauda	Squatted	Joint	OBC	4600
004-005	LLJ147R SH17	R	Left	Biswanath Gauda	Squatted	Joint	OBC	22000
004-005	LLJ148R SH17	R	Left	Bira Gouda	Squatted	Nuclear	OBC	56000
004-005	LLJ150R SH17	R	Left	Jhari Gaud	Encroached	Nuclear	OBC	16500
004-005	LLJ151R SH17	R	Left	Dandasi Gaud	Encroached	Nuclear	OBC	20000
004-005	LLJ152R SH17	R	Left	Surendra Gaud	Encroached	Nuclear	OBC	50000
004-005	LLJ153R SH17	R	Left	Chapa Gaud	Encroached	Joint	OBC	50000
004-005	LLJ154R SH17	R	Left	Jambu Gauda	Encroached	Nuclear	OBC	14400
004-005	LLJ155R SH17	R	Left	Nanda Gauda	Encroached	Joint	OBC	37500
004-005	LLJ156R SH17	R	Left	Niranjan Gauda	Encroached	Joint	OBC	35000
004-005	LLJ157R SH17	R	Left	Usha Gauda	Owner	Joint	OBC	10200
004-005	LLJ158R SH17	R	Left	Musha Gouda	Encroached	Nuclear	OBC	48000
004-005	LLJ159R SH17	R	Left	Mukunda Gouda	Encroached	Nuclear	OBC	40000
004-005	LLJ160R SH17	R	Left	Surya Mani Gouda	Encroached	Nuclear	OBC	43000
004-005	LLJ161R SH17	R	Left	Bhikari Gouda	Encroached	Nuclear	OBC	18000
004-005	LLJ173R SH17	R	Left	Sarojini Pujari	Encroached	Nuclear	OC	48000
004-005	LLJ175C SH17	C	Left	Gopal Krushna Sahu	Rented	Nuclear	OC	54000
004-005	LLJ177R SH17	R	Left	Ramesh CH. Dash	Owner	Joint	OC	23200
004-005	LLJ178R SH17	R	Left	Laxmi Gouda	Encroached	Nuclear	OBC	9100
004-005	LLJ180R SH17	R	Left	Kuntala Kumari Padhi	Encroached	Nuclear	OC	28000
004-005	LLJ181R SH17	R	Left	Pradeep Choudhury	Rented	Nuclear	OBC	40000
004-005	LLJ182R SH17	R	Left	Bibhutibhusan Choudhury	Encroached	Nuclear	OBC	29000
004-005	LLJ201RC SH17	RC	Left	Bijay Kumar Gauda	Encroached	Nuclear	OBC	17000
004-005	LLJ209R SH17	R	Left	Dhoba Gouda	Squatted	Nuclear	OBC	56000
004-005	RLJ065R SH17	R	Right	Prasanta kumar Panda	Squatted	Nuclear	OC	39000
004-005	RLJ066C SH17	C	Right	Debraj Pujari	Squatted	Nuclear	OC	31000
004-005	RLJ068R SH17	R	Right	Prafulla Choudhury	Squatted	Joint	OBC	57600
004-005	RLJ070C SH17	C	Right	Nilakantha Choudhury	Squatted	Nuclear	OBC	36000
004-005	RLJ071RC SH17	RC	Right	Rajendra Dash	Squatted	Nuclear	OC	23000
004-005	RLJ073C SH17	C	Right	Hari chandra Pujari	Squatted	Nuclear	OC	53000

## Annexure 4.2

SH-17 (Berhampur-Taptapani)								
Chainage	Unique ID	STR	Dir.	Name of Head of HH	Ownership Status	Family Type	Caste	Total Income
Stru.	non-Structures							
004-005	RLJ076R SH17	R	Right	Rankanidhi Pujhari	Squatted	Joint	OC	59000
004-005	RLJ079R SH17	R	Right	Braja Das	Squatted	Nuclear	OBC	22000
004-005	RLJ083R SH17	R	Right	Rabi Panda	Squatted	Nuclear	OC	14000
004-005	RLJ088R SH17	R	Right	Banchha Nidhi Das	Squatted	Nuclear	OBC	51000
004-005	RLJ089R SH17	R	Right	Debaraj Das	Squatted	Joint	OBC	32000
004-005	RLJ090C SH17	C	Right	Rankanidhi Pujhari	Rented	Nuclear	OC	40000
004-005	RLJ090C SH17	C	Right	Kora Panda	Rented	Nuclear	OC	45000
004-005	RLJ090C SH17	C	Right	S. Santosh Patra	Squatted	Nuclear	OBC	41200
004-005	RLJ091R SH17	R	Right	Kalia Gouda	Encroached	Joint	OBC	34400
004-005	RLJ092R SH17	R	Right	Raghunath Panigrahy	Rented	Nuclear	OC	15500
004-005	RLJ092R SH17	R	Right	Sudam Choudury	Encroached	Nuclear	OBC	26000
004-005	RLJ093R SH17	R	Right	Balmiki Gouda	Squatted	Nuclear	OBC	55000
004-005	RLJ094R SH17	R	Right	Ghanashyama Gouda	Encroached	Nuclear	OBC	35000
004-005	RLJ098C SH17	C	Right	Kanhu Charana Gouda	Rented	Nuclear	OBC	53000
004-005	RLJ098C SH17	C	Right	Sankar Panda	Encroached	Nuclear	OC	45000
004-005	RLJ099C SH17	C	Right	Surya Mani Gouda	Rented	Joint	OC	56000
004-005	RLJ099C SH17	C	Right	Harish Chandra Sahu	Encroached	Nuclear	OBC	33000
004-005	RLJ100C SH17	C	Right	Sankar Sahu	Squatted	Nuclear	OC	39000
004-005	RLJ101R SH17	R	Right	Sankar Gouda	Squatted	Nuclear	OBC	18000
004-005	RLJ102R SH17	R	Right	Mangula Gouda	Rented	Nuclear	OBC	26600
004-005	RLJ102R SH17	R	Right	K. Lingaraj Achari	Squatted	Nuclear	OBC	18500
004-005	RLJ103C SH17	C	Right	Abhimanyu Sahu	Rented	Joint	OC	42200
004-005	RLJ103C SH17	C	Right	Binod Kumar Sahoo	Rented	Joint	OC	45000
004-005	RLJ103C SH17	C	Right	axmi Narayan Mohapat	Rented	Joint	OC	55000
004-005	RLJ103C SH17	C	Right	Chitta Ranjan Sahu	Squatted	Nuclear	OC	24000
004-005	RLJ108C S17	C	Right	Bigneswar Gouda	Squatted	Nuclear	OBC	24000
004-005	RLJ109R SH17	R	Right	Bhalu Gouda	Squatted	Nuclear	OBC	21000
007-008	LPB004RC SH17	RC	Left	Epilli Swarajya	Squatted	Joint	OBC	43000
007-008	LPB006C SH17	C	Left	Gadadhara Gaoud	Squatted	Nuclear	OBC	56000
007-008	LPB021C SH17	C	Left	Brundabana Subudhi	Encroached	Nuclear	OBC	58000
007-008	LPB068R SH17	R	Left	Bhaskar Gauda	Squatted	Nuclear	OBC	10200
007-008	RPB026C SH17	C	Right	Keti Gouda	Squatted	Nuclear	OBC	20000
007-008	RPB029C SH17	C	Right	Ramesh Chandra Sahu	Squatted	Joint	OBC	54000
007-008	RPB030C SH17	C	Right	Gauri Sankar Sarangi	Squatted	Nuclear	OC	31000
007-008	RPB037C SH17	C	Right	Jagabandhu Behera	Rented	Nuclear	OBC	28500
007-008	RPB040C SH17	C	Right	Abhimanyu Subudhi	Squatted	Nuclear	OBC	24500
007-008	RPB041C SH17	C	Right	Brundabana Subudhi	Squatted	Nuclear	OBC	17600
007-008	RPB053C SH17	C	Right	Banamali Gauda	Rented	Joint	OBC	35000
007-008	RPB053C SH17	C	Right	Subash Chandra Patra	Squatted	Nuclear	OBC	9000
007-008	RPB057R SH17	R	Right	Nanda Gauda	Squatted	Nuclear	OBC	7000
007-008	RPB058R SH17	R	Right	Sashi Gouda	Owner	Nuclear	OBC	14400
007-008	RPB058R SH17	R	Right	Sukanti Maharana	Rented	Nuclear	OBC	9000
007-008	RPB059R SH17	R	Right	Ulla Gouda	Squatted	Nuclear	OBC	23000
008-009	LPP003R SH17	R	Left	Panna Das	Squatted	Nuclear	OBC	50000
008-009	LPP004R SH17	R	Left	Tukuna Das	Squatted	Nuclear	OBC	41000
008-009	LPP005R SH17	R	Left	Uchana Das	Rented	Nuclear	OBC	60000

## Annexure 4.2

SH-17 (Berhampur-Taptapani)								
Chainage	Unique ID	STR	Dir.	Name of Head of HH	Ownership Status	Family Type	Caste	Total Income
Stru.	non-Structures							
008-009	LPP006R SH17	R	Left	Magi Das	Squatted	Nuclear	OBC	50000
008-009	LPP007R SH17	R	Left	Kutala Das	Owner	Joint	OBC	49000
008-009	LPP017R SH17	R	Left	Tarini Dasa	Owner	Nuclear	OBC	21000
008-009	LPP018R SH17	R	Left	Haribandhu Dasa	Owner	Nuclear	OBC	21000
008-009	RPP028R SH17	R	Right	Bijay Das	Owner	Joint	OBC	9000
008-009	RPP040R SH17	R	Right	Arakshita Das	Squatted	Joint	OBC	50000
008-009	RPP043C SH17	C	Right	Bijay Bisoyi	Encroached	Nuclear	OBC	36000
009-010	RBP148RC SH17	RC	Right	Babula Patra	Squatted	Nuclear	OBC	35000
009-010	RBP154R SH17	R	Right	Kailash Ch. Maharana	Owner	Joint	OBC	55000
009-010	RBP156R SH17	R	Right	Rama Chandra Gouda	Owner	Nuclear	OBC	14000
009-010	RBP158R SH17	R	Right	Niranjan Sahoo	Owner	Nuclear	OBC	24000
009-010	RBP170R SH17	R	Right	Hema Gouda	Owner	Nuclear	OBC	2200
009-010	RBP172R SH17	R	Right	Kailash Chandra Moharana	Rented	Joint	OBC	46000
009-010	RBP172R SH17	R	Right	Rabindra Panda	Encroached	Nuclear	OC	23000
009-010	RBP173C SH17	C	Right	Kailash Chandra Moharana	Rented	Joint	OBC	40000
009-010	RBP173C SH17	C	Right	Dhanu Patra	Encroached	Nuclear	OC	26500
010-011	LBP038RC SH17	RC	Left	Ulas Chandra Gouda	Encroached	Nuclear	OBC	55200
010-011	LBP039C SH17	C	Left	Mursinha Charana Behera	Rented	Nuclear	OBC	39000
010-011	LBP039C SH17	C	Left	Dillip Kumar Bag	Encroached	Nuclear	OBC	43000
010-011	LBP040R SH17	R	Left	Santosh Kumar Sethy	Encroached	Nuclear	SC	44000
010-011	LBP041R SH17	R	Left	Susmita Gouda	Encroached	Nuclear	OBC	6200
010-011	LBP041R SH17	R	Left	Arakshita Gouda	Encroached	Nuclear	OBC	14500
010-011	LBP041R SH17	R	Left	Prakash Chandra Gouda	Encroached	Nuclear	OBC	32000
010-011	LBP048C SH17	C	Left	Kailash Ch. Bisoyi	Encroached	Nuclear	OBC	39500
010-011	LBP053C SH17	C	Left	Arun jena	Encroached	Nuclear	OBC	43600
010-011	LBP057C SH17	C	Left	Dr Ranjita Ku. Dash	Rented	Joint	OC	65000
010-011	LBP058C SH17	C	Left	Sishira Ku. Bisoi	Rented	Nuclear	OBC	41600
010-011	LBP058C SH17	C	Left	Susanta Ku. Gouda	Squatted	Nuclear	OBC	23000
010-011	LBP060A/C SH17	C	Left	Niranjan Bisoyi	Encroached	Nuclear	OBC	27000
010-011	LBP060C SH17	C	Left	Rajendra Bisoyi	Squatted	Nuclear	OBC	30000
010-011	LBP061C SH17	C	Left	Surendra Bisoi	Rented	Nuclear	OBC	19400
010-011	LBP061C SH17	C	Left	Bulu behera	Rented	Nuclear	OBC	23000
010-011	LBP061C SH17	C	Left	Simanchala Bisoyi	Squatted	Nuclear	OBC	26900
010-011	LBP063C SH17	C	Left	Prakash Chandra Gouda	Squatted	Nuclear	OBC	32000
010-011	LBP064C SH17	C	Left	Srikanta Sahu	Squatted	Nuclear	OC	30000
010-011	LBP065A/C SH17	C	Left	Babula Sahu	Squatted	Nuclear	OC	31000
010-011	LBP065C SH17	C	Left	Abhimanyu gouda	Encroached	Nuclear	OBC	30000
010-011	LBP066C SH17	C	Left	Subash chandra Gouda	Rented	Nuclear	OBC	37000
010-011	LBP066C SH17	C	Left	Santosh Kuar Gouda	Encroached	Nuclear	OBC	24600
010-011	LBP066C SH17	C	Left	Ramesh Chandra gouda	Encroached	Nuclear	OBC	38000
010-011	LBP068C SH17	C	Left	Juda Gouda	Rented	Nuclear	OBC	43600
010-011	LBP068C SH17	C	Left	Damburu Sahu	Encroached	Nuclear	OC	19600
010-011	LBP069C SH17	C	Left	Brundaban Sahu	Rented	Joint	OC	47350
010-011	LBP070C SH17	C	Left	Brundaban Sahu	Encroached	Joint	OC	46000
010-011	LBP071C SH17	C	Left	Manguli Bisoyi	Owner	Nuclear	OBC	41000
010-011	LBP072C SH17	C	Left	Purush Chandra Maharana	Encroached	Nuclear	OBC	20000

## Annexure 4.2

SH-17 (Berhampur-Taptapani)								
Chainage	Unique ID	STR	Dir.	Name of Head of HH	Ownership Status	Family Type	Caste	Total Income
Stru.	non-Structures							
010-011	LBP077R SH17	R	Left	Bipra Charana Jena	Encroached	Nuclear	OBC	18000
010-011	LBP078C SH17	C	Left	Rabi Maharana	Encroached	Nuclear	OBC	32000
010-011	LBP079RC SH17	RC	Left	Sankar Jena	Owner	Nuclear	OBC	27800
010-011	LBP079RC SH17	RC	Left	Santosh Sahu	Rented	Nuclear	OBC	48000
010-011	LBP080R SH17	R	Left	Simanhala Jena	Owner	Joint	OBC	50500
010-011	LBP080R SH17	R	Left	Brajamohan Sahoo	Rented	Joint	OBC	18000
010-011	LBP080R SH17	R	Left	Brajamohan Sahoo	Rented	Nuclear	OBC	14500
010-011	LBP081C SH17	C	Left	Sudeshna Jena	Owner	Nuclear	OBC	58000
010-011	LBP081C SH17	C	Left	Krushna Ch. Jena	Rented	Nuclear	OBC	40000
010-011	LBP082R SH17	R	Left	Shebaram Bisoyi	Encroached	Nuclear	OBC	16000
010-011	LBP084R SH17	R	Left	Raghu Gouda	Owner	Nuclear	OBC	7000
010-011	LBP084R SH17	R	Left	Debu Gouda	Owner	Nuclear	OBC	18000
010-011	LBP086R SH17	R	Left	Dukhisayama Bisoi	Encroached	Nuclear	OBC	26000
010-011	LBP091R SH17	R	Left	Laxmi Bisoi	Encroached	Nuclear	OBC	25000
010-011	LBP092R SH17	R	Left	Pandaba Bisoyi	Owner	Nuclear	OBC	13500
010-011	LBP093R SH17	R	Left	Sahadeba Bisoyi	Encroached	Nuclear	OBC	28000
010-011	LBP094R SH17	R	Left	Narasigha Bisoi	Encroached	Nuclear	OBC	45000
010-011	LBP095R SH17	R	Left	Manguli Bisoyi	Encroached	Nuclear	OBC	55000
010-011	LBP096A/R SH17	R	Left	Sadananda Swain	Owner	Nuclear	OBC	7000
010-011	LBP096R SH17	R	Left	Praffula Swain	Encroached	Joint	OBC	14000
010-011	LBP097RC SH17	RC	Left	Kritana Jena	Owner	Nuclear	OBC	56600
010-011	LBP100R SH17	R	Left	Kabi chandra Jena	Encroached	Nuclear	OBC	31000
010-011	LBP101R SH17	R	Left	Ghana Jena	Encroached	Nuclear	OBC	45000
010-011	LBP109R SH17	R	Left	Ganesh Mahakuda	Encroached	Nuclear	OBC	40000
010-011	LBP109R SH17	R	Left	Kailash Gouda	Encroached	Nuclear	OBC	15000
010-011	LBP110R SH17	R	Left	Bulu Jena	Encroached	Nuclear	OBC	14500
010-011	LBP111R SH17	R	Left	Narsingha Sahoo	Encroached	Nuclear	OBC	18400
010-011	LBP111R SH17	R	Left	Damburu Sahoo	Encroached	Nuclear	OBC	15000
010-011	LBP112R SH17	R	Left	Guru Nath Bisoyi	Encroached	Nuclear	OBC	20000
010-011	LBP113R SH17	R	Left	Godavani Mohanty	Rented	Nuclear	OBC	33500
010-011	LBP114R SH17	R	Left	Abhiram Bisoyi	Owner	Nuclear	OBC	26000
010-011	LBP114R SH17	R	Left	Chandra Sekhar Maharana	Rented	Joint	OBC	29000
010-011	LBP117R SH17	R	Left	Kora Bisoyi	Rented	Nuclear	OBC	16000
010-011	RBP177R SH17	R	Right	Bipin Gouda	Encroached	Nuclear	OBC	20000
010-011	RBP188C SH17	C	Right	Nrusigha Charan Behera	Encroached	Nuclear	OBC	50000
010-011	RBP189R SH17	R	Right	Brundaban Dalai	Encroached	Nuclear	OBC	50800
010-011	RBP191R SH17	R	Right	Suprabha Kumari Dash	Encroached	Nuclear	OC	63800
010-011	RBP192C SH17	C	Right	Bijay Kumar Sabat	Encroached	Nuclear	OBC	46000
010-011	RBP193R SH17	R	Right	Bhagaban Swain	Encroached	Joint	OBC	48000
010-011	RBP203C SH17	C	Right	Deepak Kumar Devata	Rented	Nuclear	OBC	30000
010-011	RBP203RCSH17	RC	Right	Aruna Kumar Jena	Encroached	Nuclear	OBC	59400
010-011	RBP214C SH17	C	Right	Purna Chandra Bisoyi	Encroached	Joint	OBC	57000
010-011	RBP215RC SH17	RC	Right	Pravakar Bisoyi	Encroached	Nuclear	OBC	49400
010-011	RBP218C SH17	C	Right	Surendra Bisoi	Owner	Nuclear	OBC	27400
010-011	RBP218C SH17	C	Right	Krushna Ch. Bisoyi	Rented	Nuclear	OBC	28000
010-011	RBP220RC SH17	RC	Right	Trinath Gouda	Owner	Nuclear	OBC	23000

## Annexure 4.2

SH-17 (Berhampur-Taptapani)								
Chainage	Unique ID	STR	Dir.	Name of Head of HH	Ownership Status	Family Type	Caste	Total Income
Stru.	non-Structures							
010-011	RBP223C SH17	C	Right	Pachanan Patra	Encroached	Nuclear	OBC	23000
010-011	RBP224C SH17	C	Right	Rabi Mohapatra	Rented	Nuclear	OC	36000
010-011	RBP233C SH17	C	Right	Sanjay Kumar Swain	Encroached	Nuclear	OBC	48000
010-011	RBP239R SH17	R	Right	Bibhisian Gouda	Encroached	Nuclear	OBC	54800
010-011	RBP241R SH17	R	Right	Prafulla Ku. Gouda	Encroached	Nuclear	OBC	40000
010-011	RBP242R SH17	R	Right	Jambu Gouda	Encroached	Nuclear	OBC	32000
010-011	RBP243R SH17	R	Right	Maheswar Gouda	Encroached	Nuclear	OBC	27000
010-011	RBP247R SH17	R	Right	Pradip Kumar Jena	Encroached	Nuclear	OBC	17000
010-011	RBP250R SH17	R	Right	Bipin Bisoi	Encroached	Nuclear	OBC	61000
010-011	RBP251R SH17	R	Right	Bhabani Panigrahy	Encroached	Joint	OC	30600
010-011	RBP255R SH17	R	Right	Narayan Jena	Encroached	Nuclear	OBC	29000
010-011	RBP256R SH17	R	Right	Simanchala Pradhan	Encroached	Nuclear	OBC	20000
010-011	RBP257RC SH17	RC	Right	Abhiram Pradhan	Encroached	Joint	OBC	56000
010-011	RBP258R SH17	R	Right	Basu Gouda	Encroached	Nuclear	OBC	24000
010-011	RBP263R SH17	R	Right	Ramesh Chandra Patra	Encroached	Nuclear	OBC	18400
010-011	RBP264R SH17	R	Right	Pramod Sahu	Encroached	Nuclear	OBC	15000
010-011	RBP269A/R SH17	R	Right	Gurubaria Khatei	Encroached	Nuclear	OBC	15000
010-011	RBP269R SH17	R	Right	Bhaskar Khatei	Owner	Nuclear	OBC	14000
011-012	LDP009RC SH17	RC	Left	Narasinha Sahu	Squatted	Joint	OBC	53000
011-012	LDP010RC SH17	RC	Left	Mrutunjaya Sahu	Encroached	Joint	OBC	58000
011-012	LDP011R SH17	R	Left	Trinatha Panda	Owner	Joint	OC	49000
011-012	LDP012R SH17	R	Left	Padmacharan Panda	Encroached	Joint	OC	42000
011-012	LDP026R SH17	R	Left	Prasant ku Nayak	Encroached	Nuclear	SC	8000
011-012	LDP027R SH17	R	Left	Shankarshan Nayak	Encroached	Nuclear	SC	49000
011-012	LDP028R SH17	R	Left	Kamraj Nayak	Owner	Joint	SC	14000
011-012	LDP029R SH17	R	Left	Daya Nayak	Encroached	Nuclear	SC	20000
011-012	LDP030R SH17	R	Left	Kuni Nayak	Encroached	Nuclear	SC	30000
011-012	RDP005R SH17	R	Right	Bhagalata Patra	Encroached	Joint	OBC	50000
011-012	RDP031R SH17	R	Right	Rajendra pani	Encroached	Nuclear	OC	20000
011-012	RDP032RC SH17	RC	Right	Prafulla Panda	Encroached	Joint	OC	27200
011-012	RDP034R SH17	R	Right	Ramahari Pattnayak	Squatted	Nuclear	OBC	35000
011-012	RDP041C SH17	C	Right	Subash chandra Sahoo	Owner	Nuclear	OBC	45000
013-014	LNP003R SH17	R	Left	Kailash Gouda	Squatted	Nuclear	OBC	14400
013-014	LNP004R SH17	R	Left	Nakula Gouda	Squatted	Nuclear	OBC	18000
013-014	LNP107R SH17	R	Left	Prakash Swain	Squatted	Nuclear	OBC	18000
013-014	LNP123C SH17	C	Left	Pancha Swain	Rented	Joint	OBC	30000
013-014	LNP123C SH17	C	Left	Srikanta Pradhan	Encroached	Nuclear	OBC	24500
013-014	LNP126A/R SH17	R	Left	Jamuna Swain	Encroached	Nuclear	OBC	17800
013-014	LNP126B/R SH17	R	Left	Babu Swain	Encroached	Nuclear	OBC	12000
013-014	LNP126C/R SH17	R	Left	Abhimanu Swain	Encroached	Nuclear	OBC	14000
013-014	LNP126D/R SH17	R	Left	Gobardhan Swain	Encroached	Nuclear	OC	24000
013-014	LNP126R SH17	R	Left	Ladu Swain	Encroached	Joint	OBC	30000
013-014	LNP127R SH17	R	Left	Sukru Patra	Encroached	Nuclear	OC	18000
013-014	LNP128R SH17	R	Left	Duryadhan Patra	Encroached	Joint	OBC	25000
013-014	LNP129R SH17	R	Left	Bighnaraj Besoi	Squatted	Nuclear	OBC	27000
013-014	LNP130R SH17	R	Left	Bhasin Besoi	Encroached	Nuclear	OBC	40000



## Annexure 4.2

SH-17 (Berhampur-Taptapani)								
Chainage	Unique ID	STR	Dir.	Name of Head of HH	Ownership Status	Family Type	Caste	Total Income
Stru.	non-Structures							
013-014	LNP131A/R SH1	R	Left	Subash Bisoi	Encroached	Joint	OBC	35200
013-014	LNP131R SH17	R	Left	Gantayat Bisoi	Squatted	Nuclear	OBC	23000
013-014	LNP132R SH17	R	Left	Ladu Bisoi	Encroached	Joint	OBC	26000
013-014	LNP133R SH17	R	Left	Rangabati Bisoi	Squatted	Nuclear	OBC	18500
013-014	LNP134R SH17	R	Left	Bichitra Bisoi	Encroached	Nuclear	OBC	38000
013-014	LNP136R SH17	R	Left	Sarat ch Panda	Encroached	Joint	OC	52400
013-014	LNP137R SH17	R	Left	Pratap Bisoi	Encroached	Joint	OBC	34800
013-014	LNP138R SH17	R	Left	Jogi Bisoi	Owner	Nuclear	OBC	23000
013-014	LNP139R SH17	R	Left	Sima Behera	Encroached	Nuclear	OBC	15000
013-014	LNP140R SH17	R	Left	Surendra Pradhan	Encroached	Joint	OBC	35000
013-014	LNP141R SH17	R	Left	Srikanta Pradhan	Encroached	Nuclear	OBC	23400
013-014	LNP143R SH17	R	Left	Basanti Pradhan	Squatted	Joint	OBC	32000
013-014	LNP146R SH17	R	Left	Narayan Bisoi	Owner	Joint	OBC	37000
013-014	LNP147R SH17	R	Left	Babu Gouda	Encroached	Nuclear	OBC	28000
013-014	LNP148R SH17	R	Left	Bijay Ku Panda	Owner	Nuclear	OC	57000
013-014	RNP011R SH17	R	Right	Nakula Nayak	Encroached	Nuclear	SC	12800
013-014	RNP020R SH17	R	Right	Kelu Sethi	Owner	Nuclear	SC	40000
013-014	RNP021R SH17	R	Right	Trinath Sethi	Encroached	Nuclear	SC	18800
013-014	RNP023R SH17	R	Right	Sauni Swain	Encroached	Nuclear	OBC	34000
013-014	RNP086A/R SH1	R	Right	Bijay Gauda	Encroached	Nuclear	OBC	14000
013-014	RNP086R SH17	R	Right	Ratna Gauda	Encroached	Nuclear	OBC	14000
013-014	RNP090R SH17	R	Right	Maheswar Bisoi	Encroached	Nuclear	OBC	47000
013-014	RNP092R SH17	R	Right	Ramesh Gouda	Encroached	Nuclear	OBC	9000
015-016	LGN011C SH17	C	Left	Sanjaya Sahu	Squatted	Nuclear	OBC	32800
015-016	LGN011C SH17	C	Left	Anil ku Sahu	Encroached	Nuclear	OBC	21000
015-016	LGN013C SH17	C	Left	Niranjan Sahu	Rented	Nuclear	OBC	48000
015-016	LGN013C SH17	C	Left	K. Renju Dora	Squatted	Nuclear	OBC	34000
017-018	RPP003C SH17	C	Right	Damayanti Subudhi	Squatted	Nuclear	OBC	6000
018-019	LGP073C SH17	C	Left	P.Bisikeshan Reddy	Encroached	Nuclear	OBC	36000
018-019	LGP075C SH17	C	Left	P.Sukadev Reddy	Encroached	Nuclear	OBC	28000
018-019	LGP078C SH17	C	Left	H.Shyamsundar Reddy	Rented	Joint	OBC	62000
018-019	LGP080C SH17	C	Left	Bijay Ku Sahoo	Rented	Nuclear	OBC	42000
018-019	LGP091C SH17	C	Left	Sashi Sahoo	Squatted	Nuclear	OBC	60000
018-019	LGP092C SH17	C	Left	Surendra Dash	Squatted	Joint	OC	53000
018-019	LGP093C SH17	C	Left	Pratap Ku Sahu	Encroached	Nuclear	OC	57000
018-019	LGP093C SH17	C	Left	D.Ramesh ch Dora	Encroached	Nuclear	OBC	47200
018-019	LGP093C SH17	C	Left	T.Simanchal Dora	Encroached	Nuclear	OBC	58120
018-019	LGP094C SH17	C	Left	Nakula Dora	Encroached	Nuclear	OBC	46000
018-019	LGP095C SH17	C	Left	S.Khali Dora	Encroached	Nuclear	OBC	7200
018-019	LGP095C SH17	C	Left	G.Ramesh Reddy	Encroached	Nuclear	OBC	32600
018-019	LGP097C SH17	C	Left	Prasant Dash	Squatted	Nuclear	OC	50000
018-019	LGP101RC SH17	RC	Left	Sailad Raghunata	Encroached	Joint	OBC	57600
018-019	LGP107C SH17	C	Left	S.Sudarsan Reddy	Encroached	Nuclear	OBC	20000
018-019	LGP126R SH17	R	Left	D.Kapila Dora	Encroached	Joint	OBC	12000
018-019	LGP127R SH17	R	Left	D.Sima Dora	Encroached	Nuclear	OBC	15000
018-019	LGP128R SH17	R	Left	Singadanu jada Dora	Encroached	Nuclear	OBC	23000

## Annexure 4.2

SH-17 (Berhampur-Taptapani)								
Chainage	Unique ID	STR	Dir.	Name of Head of HH	Ownership Status	Family Type	Caste	Total Income
Stru.	non-Structures							
018-019	RGP012RC SH17	RC	Right	Gopal Maharana	Encroached	Joint	OBC	36000
018-019	RGP031A/R SH17	R	Right	Simanchal Pani	Encroached	Nuclear	OC	40000
018-019	RGP031R SH17	R	Right	Laxminarayan Pani	Encroached	Nuclear	OC	43000
018-019	RGP044A/R SH17	R	Right	A.Ram Murty	Encroached	Nuclear	OBC	48000
018-019	RGP044R SH17	R	Right	A.Prakash Swamy	Encroached	Joint	OBC	48000
018-019	RGP061C SH17	C	Right	S.Radha swami	Squatted	Nuclear	OBC	30000
018-019	RGP135R SH17	R	Right	A.Dhanu Reddy	Owner	Nuclear	OBC	15000
018-019	RGP138R SH17	R	Right	D.Simanchala Dora	Squatted	Joint	OBC	23000
018-019	RGP139R SH17	R	Right	D.Chakra Pani Dora	Owner	Nuclear	OBC	12000
018-019	RGP140R SH17	R	Right	D.Krishnama Dora	Owner	Nuclear	OBC	28000
018-019	RGP146R SH17	R	Right	S.Dora	Owner	Joint	OBC	27000
018-019	RGP147R SH17	R	Right	S.Sadananda Dora	Owner	Nuclear	OBC	35000
018-019	RGP148R SH17	R	Right	D.Brundaban Dora	Owner	Joint	OBC	57500
018-019	RGP149R SH17	R	Right	D.Sabitri Dora	Owner	Nuclear	OBC	12700
018-019	RGP150R SH17	R	Right	D.Sahadev Dora	Owner	Nuclear	OBC	26500
019-020	RGP001R SH17	R	Right	A.Raghunatha Reddy	Encroached	Nuclear	OBC	20000
019-020	RGP003R SH17	R	Right	S.Krishnamurthy	Encroached	Nuclear	OBC	15000
020-021	LAP026RC SH17	RC	Left	Basudev Sahu	Squatted	Joint	OBC	40000
020-021	LAP028R SH17	R	Left	B.Kishor Reddy	Squatted	Nuclear	OBC	36000
020-021	LAP030C SH17	C	Left	Trilochana Sahu	Encroached	Nuclear	OC	30000
020-021	RAP010C SH17	C	Right	Danda Reddy	Squatted	Nuclear	OBC	22000
020-021	RAP011C SH17	C	Right	Uma Reddy	Squatted	Nuclear	OBC	23800
020-021	RAP012C SH17	C	Right	Krushna Gouda	Squatted	Joint	OBC	48000
022-023	RDP004C SH17	C	Right	Gadadhar Gaud	Owner	Nuclear	OBC	50000
023-024	LDP012R SH17	R	Left	Chandrama Nayak	Squatted	Joint	SC	25000
023-024	RDP019R SH17	R	Right	Simanchal Panda	Squatted	Nuclear	OC	56000
023-024	RDP027C SH17	C	Right	Simanchal Bisoi	Encroached	Nuclear	OBC	30000
023-024	RDP047C SH17	C	Right	Dibakara Sahu	Rented	Nuclear	OC	56000
023-024	RDP047C SH17	C	Right	Santosh ku Sahu	Encroached	Nuclear	OC	62300
023-024	RDP048C SH17	C	Right	Yogendra Sahu	Rented	Nuclear	OC	55000
023-024	RDP049C SH17	C	Right	Laxminarayan Sahu	Squatted	Nuclear	OC	56500
023-024	RDP050C SH17	C	Right	Kalicharan Panigrahi	Squatted	Nuclear	OC	48000
023-024	RDP060C SH17	C	Right	Prasana ku Nanda	Encroached	Joint	OC	46000
023-024	RDP062C SH17	C	Right	E.Krushna chandra	Encroached	Nuclear	OBC	54000
023-024	RDP066C SH17	C	Right	Rama chandra Behera	Owner	Nuclear	OBC	50000
023-024	RDP067C SH17	C	Right	Radhamohan Swain	Rented	Nuclear	OBC	15000
023-024	RDP067C SH17	C	Right	Sadanand Sahu	Encroached	Nuclear	OC	54400
023-024	RDP068C SH17	C	Right	Sukanti Patra	Rented	Nuclear	OBC	22000
023-024	RDP068C SH17	C	Right	Uma charan Sahu	Squatted	Nuclear	OC	44600
024-025	LDP002RC SH17	RC	Left	Ranjan Kumar Behera	Encroached	Nuclear	OBC	60000
024-025	LDP009C SH17	C	Left	G. Apparao	Rented	Nuclear	OBC	28000
024-025	LDP009C SH17	C	Left	K. Prem Kumar Patra	Encroached	Nuclear	OBC	50000
024-025	LDP012C SH17	C	Left	Prakash Chandra Mohant	Encroached	Nuclear	OBC	48000
024-025	LDP013A/C SH17	C	Left	Pradeep Kumar Panda	Encroached	Nuclear	OC	18000
024-025	LDP013C SH17	C	Left	Prem Chand Panda	Encroached	Nuclear	OC	16000
024-025	LDP043C SH17	C	Left	Narsigha Sahoo	Encroached	Joint	OBC	50000

## Annexure 4.2

SH-17 (Berhampur-Taptapani)								
Chainage	Unique ID	STR	Dir.	Name of Head of HH	Ownership Status	Family Type	Caste	Total Income
Stru.	non-Structures							
024-025	LDP044C SH17	C	Left	Upendra Sahoo	Squatted	Nuclear	OC	40000
024-025	LDP045R SH17	R	Left	Pravakar Panda	Encroached	Nuclear	OC	64000
024-025	LDP046R SH17	R	Left	Pravakar Routa	Encroached	Nuclear	OBC	48000
024-025	RDP051C SH17	C	Right	Bipra Sethi	Rented	Joint	SC	66000
024-025	RDP051RC SH17	RC	Right	Prasad Chandra Padhi	Encroached	Nuclear	OC	44000
028-029	LMB006C SH17	C	Left	Siba Ram Sathy	Owner	Nuclear	SC	12000
028-029	LMB012RC SH17	RC	Left	Purna Chandra Nayak	Encroached	Nuclear	OBC	59600
029-030	RPMB005C SH17	C	Right	Sukadev Behera	Encroached	Nuclear	SC	18000
033-034	LDU008R SH17	R	Left	K. Trilochan Dora	Encroached	Nuclear	OBC	12000
033-034	LDU026R SH17	R	Left	Kora Behera	Owner	Nuclear	SC	12000
033-034	LDU085R SH17	R	Left	U. Sudhakar Patro	Encroached	Nuclear	OBC	22000
033-034	LDU089RC SH17	RC	Left	Bipra Charana Sahu	Encroached	Nuclear	OC	50000
033-034	LDU090RC SH17	RC	Left	Biswanath Prusty	Encroached	Nuclear	OBC	25000
033-034	LDU093RC SH17	RC	Left	Niranjan Sahu	Encroached	Nuclear	OBC	51000
033-034	LDU096C SH17	C	Left	B. Pramod Patro	Rented	Nuclear	OBC	50000
033-034	LDU098C SH17	C	Left	M.Rajaji Patro	Rented	Nuclear	OBC	35000
033-034	LDU100C SH17	C	Left	Prasant Kumar Sahoo	Rented	Joint	OBC	60000
033-034	LDU101R SH17	R	Left	Ujala Sahu	Encroached	Joint	OBC	55000
033-034	LDU102RC SH17	RC	Left	Subash Ch. Sahu	Squatted	Nuclear	OBC	24000
033-034	LDU103RC SH17	RC	Left	Niranjan Madala	Encroached	Joint	OBC	50000
033-034	LDU104RC SH17	RC	Left	Prasanna Chandra Panigrahy	Rented	Nuclear	OC	35000
033-034	LDU105C SH17	C	Left	Jayram Bisoyi	Rented	Joint	OBC	45000
033-034	LDU105RC SH17	RC	Left	Panchanan Sahu	Encroached	Joint	OBC	48000
033-034	LDU107C SH17	C	Left	Ram Chandra Das	Encroached	Joint	OBC	44000
033-034	LDU108RC SH17	RC	Left	Surendra Behera	Owner	Nuclear	OBC	50000
033-034	LDU109C SH17	C	Left	Jaya Kumar Sahu	Rented	Joint	OBC	55000
033-034	LDU109RC SH17	RC	Left	Ganapati Pruty	Encroached	Joint	OBC	24400
033-034	LDU110C SH17	C	Left	Udayanath Sahu	Rented	Nuclear	OBC	28000
033-034	LDU110C SH17	C	Left	Anil Raula	Rented	Nuclear	OBC	52000
033-034	LDU110RC SH17	RC	Left	Ananta Ram Prusty	Encroached	Nuclear	OBC	12000
033-034	LDU111C SH17	C	Left	Dina Bandhu Sethi	Rented	Joint	SC	50000
033-034	LDU112C SH17	C	Left	Godabari Padhi	Rented	Nuclear	OC	49200
033-034	LDU117RC SH17	RC	Left	Gobinda Sahu	Rented	Nuclear	OBC	41000
033-034	LDU117RC SH17	RC	Left	Ujwal Sahu	Squatted	Nuclear	OBC	45000
033-034	LDU121C SH17	C	Left	Chinta mani Pradhan	Rented	Nuclear	OBC	47000
033-034	LDU121C SH17	C	Left	Dillip Achary	Encroached	Nuclear	OBC	60000
033-034	LDU122RC SH17	RC	Left	Budhia Pradhan	Encroached	Nuclear	OBC	45000
033-034	LDU123C SH17	C	Left	Mehenkala Sahu	Encroached	Joint	OBC	49000
033-034	LDU126RC SH17	RC	Left	Bhaiga Sahu	Encroached	Joint	OBC	59000
033-034	LDU128C SH17	C	Left	Ananda Roula	Encroached	Joint	OBC	59000
033-034	LDU136C SH17	C	Left	Premalata Majhi	Encroached	Nuclear	OBC	34000
033-034	RDU001R SH17	R	Right	Dinabandhu Chowdury	Owner	Joint	OBC	36000
033-034	RDU003R SH17	R	Right	Aga Khan	Squatted	Nuclear	MUS	40400
033-034	RDU013C SH17	C	Right	Ujjall Sahu	Rented	Nuclear	OBC	52000
033-034	RDU013C SH17	C	Right	Tukuna Das	Squatted	Joint	OBC	50000
033-034	RDU015RC SH17	RC	Right	J. Jayantimala Rao	Owner	Nuclear	OC	39000

## Annexure 4.2

SH-17 (Berhampur-Taptapani)								
Chainage	Unique ID	STR	Dir.	Name of Head of HH	Ownership Status	Family Type	Caste	Total Income
Stru.	non-Structures							
033-034	RDU016C SH17	C	Right	Bhaiga Sahu	Squatted	Joint	OBC	35000
033-034	RDU018C SH17	C	Right	Subash Chandra Behera	Squatted	Nuclear	OBC	22000
033-034	RDU018R SH17	R	Right	Lingaraj Behera	Owner	Nuclear	SC	24000
033-034	RDU019R SH17	R	Right	Bharata Pattnaik	Owner	Nuclear	OBC	12000
033-034	RDU021C SH17	C	Right	Pana Behera	Squatted	Nuclear	SC	18000
033-034	RDU021R SH17	R	Right	P.Ganapati Dora	Owner	Nuclear	OBC	15000
033-034	RDU027RC SH17	RC	Right	S.Prakash Dora	Owner	Nuclear	OBC	12000
033-034	RDU028R SH17	R	Right	T. Tabotia Dora	Owner	Nuclear	OBC	24000
033-034	RDU032R SH17	R	Right	S. Susila Dora	Owner	Nuclear	SC	6000
033-034	RDU033R SH17	R	Right	Nilamadhab Sasamal	Owner	Nuclear	OBC	12000
033-034	RDU039C SH17	C	Right	S.Satrughna Dora	Owner	Joint	OBC	54000
033-034	RDU040R SH17	R	Right	S.Satrughna Dora	Owner	Joint	OBC	52000
033-034	RDU043R SH17	R	Right	Tamala Patra	Encroached	Joint	OBC	46000
033-034	RDU046C SH17	C	Right	A. Jawaharlal Patra	Rented	Nuclear	OBC	31000
033-034	RDU046C SH17	C	Right	Bijaya Kumar Behera	Encroached	Nuclear	SC	55000
033-034	RDU047C SH17	C	Right	B.Prasanta Kumar Patra	Encroached	Nuclear	OBC	27000
033-034	RDU047C SH17	C	Right	Gobinda Chandra Panda	Encroached	Nuclear	OC	21000
034-035	LKM043R SH17	R	Left	Bhaskar Behera	Encroached	Nuclear	SC	28800
034-035	LKM044C SH17	C	Left	Balaram Mahakuda	Owner	Nuclear	OBC	35000
034-035	LKM045C SH17	C	Left	Kashinath Pradhan	Encroached	Nuclear	OBC	18000
034-035	LKM048RC SH17	RC	Left	Nanda Mahankuda	Encroached	Joint	OBC	28000
034-035	RKM068C SH17	C	Right	Surya Sahu	Owner	Nuclear	OBC	25000
034-035	RKM073R SH17	R	Right	S.Rama Dora	Squatted	Joint	OBC	18000
034-035	RKM075RC SH17	RC	Right	Subash Chandra Mahanku	Squatted	Nuclear	OBC	56000
034-035	RKM078C SH17	C	Right	K.Narayan Dora	Squatted	Nuclear	OBC	47000
034-035	RKM082R SH17	R	Right	G.Jayram Dora	Encroached	Nuclear	OBC	29000
034-035	RKM083C SH17	C	Right	S.Surendra Dora	Squatted	Joint	OBC	44000
034-035	RKM084R SH17	R	Right	S.Dandapani Dora	Owner	Nuclear	OBC	24400
034-035	RKM086R SH17	R	Right	P. Khetra Dora	Squatted	Joint	OBC	16000
034-035	RKM087R SH17	R	Right	S.Rahas Dora	Squatted	Nuclear	OBC	20000
034-035	RKM096C SH17	C	Right	Udayanath Sahu	Squatted	Nuclear	OBC	30000
034-035	RKM097C SH17	C	Right	Seemachala Sahu	Squatted	Nuclear	OBC	32400
036-037	LPM048C SH17	C	Left	Krishna chandra Sahu	Encroached	Nuclear	OBC	35000
036-037	RPM002A/C SH17	C	Right	Bhaskar Nayak	Owner	Joint	OBC	31600
036-037	RPM002A/C SH17	C	Right	Santosh Das	Rented	Joint	OBC	27000
036-037	RPM002B/C SH17	C	Right	Munali Sahoo	Encroached	Nuclear	OBC	40000
036-037	RPM002C SH17	C	Right	Binod Gouda	Owner	Nuclear	OBC	42000
036-037	RPM002C SH17	C	Right	Simanchal Gaouda	Rented	Nuclear	OBC	42000
036-037	RPM003RC SH17	RC	Right	Niranjana Sahu	Owner	Nuclear	OBC	44500
036-037	RPM004C SH17	C	Right	Ajaya Gouda	Rented	Joint	OBC	60000
036-037	RPM005C SH17	C	Right	Simanchal Behera	Rented	Nuclear	OBC	51000
036-037	RPM005C SH17	C	Right	T.Tuna Rao	Encroached	Nuclear	OBC	41000
036-037	RPM007A/K SH17	C	Right	Kush Sahu	Encroached	Nuclear	OBC	21000
036-037	RPM008RC SH17	RC	Right	Nabakishor Sahu	Owner	Nuclear	OBC	34000
036-037	RPM010C SH17	C	Right	Muna Nayak	Rented	Nuclear	OBC	31800
036-037	RPM031R SH17	R	Right	Madhab Gouda	Owner	Nuclear	OBC	10000

**Annexure 4.2**

<b>SH-17 (Berhampur-Taptapani)</b>								
<b>Chainage</b>	<b>Unique ID</b>	<b>STR</b>	<b>Dir.</b>	<b>Name of Head of HH</b>	<b>Ownership Status</b>	<b>Family Type</b>	<b>Caste</b>	<b>Total Income</b>
<b>Stru.</b>	<b>non-Structures</b>							
036-037	RPM032R SH17	R	Right	Prafulla Sahu	Owner	Nuclear	OC	34000
036-037	RPM033A/R SH1	R	Right	Prafulla Bisoi	Squatted	Nuclear	OBC	24000
036-037	RPM033R SH17	R	Right	Madan Bisoi	Encroached	Nuclear	OBC	12000
037-038	LPM003C SH17	C	Left	Harekrushna Panda	Owner	Nuclear	OC	50000

## Annexure 4.3

## List of Project Affected Families : Agricultural

SH No.: 16 District: Kalahandi Tahasil : Bhawanipatna Block : Bhawanipatna Village : Sankharmal								
Sl. No.	Head of the Household	Caste	Type of Family	Whether BPL	Total land	Area Acquired	Annual Income	No of Family Members
1	Akur Pradhan	OBC	Nuclear	No	2.23	0.07/2	23000	4
2	Ananta Pradhan	OBC	Joint	No	4.46	3.5	38000	4
3	Ghasi Bagarti	OBC	Joint	No	20.96	0.7	18000	2

SH No.: 16 District: Kalahandi Tahasil : Bhawanipatna Block : Bhawanipatna Village : Baragoar								
Sl. No.	Head of the Household	Caste	Type of Family	Whether BPL	Total land	Area Acquired	Annual Income	No of Family Members
1	Nilakantha Nayak	OBC	Joint	No	19.3	0.4	19000	3
2	Giridhari Damba	SC	Joint	Yes	9.63	0.24	26000	4
3	Janaki Danba	SC	Joint	Yes	1.35	1.12	18000	2
4	Bichitra Gouda	OBC	Joint	No	1.33	0.5	19000	6
5	Gopi Gouda	OBC	Joint	Yes	2.79	0.2	19000	3
6	Amar Zuard	SC	Joint	Yes	5.11	0.5	18000	4

SH No.: 16 District: Kalahandi Tahasil : Bhawanipatna Block : Bhawanipatna Village : Bonda								
Sl. No.	Head of the Household	Caste	Type of Family	Whether BPL	Total land	Area Acquired	Annual Income	No of Family Members
1	Parmananda	OBC	Joint	Yes	1.7	0.3	22000	6
2	Kapila	OBC	Joint	No	10.71	0.16	21000	8
3	Biswanath Begarti	OBC	Joint	Yes	8.84	0.8	21000	4
4	Kameswar Bagarti	OBC	Joint	Yes	8.84	0.8	20000	6
5	Bhashar Bagarti	OBC	Joint	Yes	8.84	0.8	40000	3
6	Babru Bagarti	OBC	Joint	No	8.84	0.8	17000	4
7	Auhil Gouda	OBC	Joint	No	10.79	0.07	13000	5
8	Fakir Gouda	OBC	Joint	No	10.79	0.16	22000	8
9	Fribani Gouda	OBC	Joint	No	6.75	0.4	32000	3

District: Kalahandi Tahasil : Bhawanipatna Block : Bhawanipatna Village : Borbhata								
Sl. No.	Head of the Household	Caste	Type of Family	Whether BPL	Total land	Area Acquired	Annual Income	No of Family Members
1	Raghukrishna Jai	OBC	Joint	Yes	12.47	0.1	19000	6
2	Chitrasen Bachhs	SC	Joint	Yes	2.19	0.1	13000	3
3	Kamal Lachar Zuard	SC	Joint	Yes	1.05	0.2	13000	5
4	Giridhari Bag	SC	Joint	Yes	6.03	0.2	11000	3
5	Krushna Gouda	OBC	Joint	No	1.92	0.1	16000	3
6	Mati Gouda	OBC	Joint	Yes	1.74	0.5	14000	5
7	Baleswar Gouda	OBC	Joint	Yes	6.66	0.12	15000	6
8	Surandra Gouda	OBC	Joint	Yes	25.45	0.2	17000	9
9	Krushna Gouda	OBC	Joint	Yes	1.92	0.1	10000	2
10	Chandra Gouda	OBC	Joint	No	2.15	0.2	14000	3
11	Shanti Gahir	OBC	Joint	No	3.21	0.2	17000	2
12	Kumar Payasingh	General	Joint	No	0.81	0.2	17000	4
13	Bhuban Gouda	OBC	Joint	Yes	24.62	0.6	35000	10
14	Ghane Gouda	OBC	Joint	No	4.22	0.1	15000	4
15	Gundulia Gouda	OBC	Joint	Yes	2.5	0.1	13000	1
16	Basu Gouda	OBC	Joint	Yes	0.51	0.5	10000	7
17	Ghasiram Douba	OBC	Joint	No	0.75	0.3	13000	2
18	Bel Bho	OBC	Joint	Yes	12.45	0.15	17000	4
19	Padmalochan Bag	OBC	Joint	Yes	84.56	0.16	28000	14
20	Mathur Bag	SC	Joint	Yes	2.51	0.1	14000	3
21	Bimal Kumar	SC	Joint	Yes	8.46	0.4	24000	8
22	Kanta Beg	SC	Joint	Yes	1.18	0.3	17000	3
23	Muna Harijan	SC	Joint	Yes	0.47	0.02	12000	6

## Annexure 4.3

## List of Project Affected Families : Agricultural

24	Ram Bachha	SC	Joint	Yes	1.47	0.5	11000	6
25	Ujala Harijana	SC	Joint	Yes	1.17	0.3	12000	3
26	Duli Beg	SC	Joint	Yes	1.67	0.1	12000	6
27	Yogendra Bachha	SC	Joint	Yes	6.49	0.2	16000	2
28	Baghu Harijana	SC	Joint	Yes	0.64	0.7	13000	4
29	Baisakhu Jai	SC	Joint	Yes	4.36	0.2	19500	5

## SH No.: 16 District: Kalahandi Tahasil : Bhawanipatna Block : Bhawanipatna Village : Danguriguda

Sl. No.	Head of the Household	Caste	Type of Family	Whether BPL	Total land	Area Acquired	Annual Income	No of Family Members
1	Debadhi Bhoi	OBC	Joint	No	5.91	0.06	45500	4
2	Pada Gouda	OBC	Joint	No	1.38	0.6	15000	3
3	Gouranga Bag	OBC	Joint	No	2.99	0.6	17000	7
4	Ksletri Sahoo	OBC	Joint	No	2.96	0.1	15000	6
5	Rameswar Sahoo	OBC	Joint	No	13.54	0.1	32000	4
6	Rameswar Mahaprabhu	OBC	Joint	No	3.48	0.11	32000	4
7	Labani Bag	OBC	Joint	No	2.99	0.8	18000	10
8	Tulsiram Bhoi	OBC	Joint	No	8.37	0.7	17000	4
9	Sanju Majhi	ST	Joint	Yes	6.22	0.9	15000	1
10	Mukta Majhi	ST	Joint	Yes	2.38	0.03	17000	5
11	Uma Majhi	ST	Joint	Yes	6.22	0.9	18000	7
12	Ananda Zuard	SC	Joint	Yes	1.73	0.8	14000	3
13	Raghu Harijan	SC	Joint	Yes	3.34	0.07	17000	9
14	Gobinda Daube	SC	Joint	Yes	2.18	0.5	55000	8
15	Narayan Suna	SC	Joint	Yes	0.70	0.18	15000	6
16	Lakhameen Dip	SC	Joint	Yes	2.37	0.01	14500	8
17	Ananta Dip	SC	Joint	Yes	4.37	0.01	-	6
18	Chanabutu Dip	SC	Joint	Yes	9.00	0.5	18000	10
19	Tuna Dip	SC	Joint	Yes	9.00	0.5	17500	3

## District: Kalahandi Tahasil : Bhawanipatna Block : Bhawanipatna Village : Ghatabahas

Sl. No.	Head of the Household	Caste	Type of Family	Whether BPL	Total land	Area Acquired	Annual Income	No of Family Members
1	Sunasir Bagarti	SC	Joint	Yes	4.48	0.14	17000	5
2	Kharat Harijan	SC	Joint	Yes	4.87	0.05	21000	3
3	Jagat Majhi	ST	Joint	Yes	1.58	0.02	42000	7
4	Jagabandhu Majhi	ST	Joint	Yes	1.96	0.8	17000	5
5	Ghana Majhi	ST	Joint	Yes	4.87	0.03	20000	5
6	Khamamidi Bag	SC	Joint	Yes	9.13	0.14	21000	7
7	Girist Bahal	OBC	Joint	Yes	0.7	0.03	14000	5
8	Sobha Chandra Bag	OBC	Joint	Yes	2.04	0.03	17000	5
9	Bachha Bag	OBC	Joint	Yes	0.92	0.02	14000	7
10	Ghanu Bagarti	OBC	Joint	Yes	5.01	0.9	21000	10
11	Basudev Bagarati	OBC	Joint	Yes	4.96	0.05	16000	7
12	Bhuban Bag	OBC	Joint	No	9.63	0.02	22000	4
13	Kartibasa Bag	OBC	Joint	No	26.95	0.02	21000	6
14	Bansi Bagarti	OBC	Joint	No	3.77	0.22	13000	3
15	Raghu Bagarti	OBC	Joint	No	4.75	0.8	17000	3
16	Utam Bagarti	OBC	Joint	No	2.29	0.03	19000	6
17	Jina Bag	OBC	Joint	No	0.9	0.02	14000	3
18	Kamal Lochan begarti	OBC	Joint	No	4.48	10.1	16000	5

## SH No.: 16 District: Kalahandi Tahasil : Bhawanipatna Block : Bhawanipatna Village : Ghugurpala

Sl. No.	Head of the Household	Caste	Type of Family	Whether BPL	Total land	Area Acquired	Annual Income	No of Family Members
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## Annexure 4.3

## List of Project Affected Families : Agricultural

1	Tulsi Damba	SC	Joint	Yes	3.49	0.02	13000	2
2	Sankar Sahoo	OBC	Joint	Yes	3.6	0.4	14000	6
3	Durbadala Dauba	SC	Joint	No	0.71	0.02	13000	4
4	Nityananda Sahoo	OBC	Joint	No	2.99	0.2	14000	3
5	Chalia Sahoo	OBC	Joint	No	3.6	0.6	18000	8
6	Kedarnath Sahoo	OBC	Joint	No	0.23	0.4	17000	3
7	Sudam Charana Sahoo	OBC	Joint	No	13.8	0.13	70000	6
8	Sudhir Chandra Sahoo	OBC	Joint	No	8.97	0.1	40000	5
9	Motiram Sahoo	OBC	Joint	No	2.22	0.8	38000	10
10	Kedarnath Sahoo	OBC	Joint	No	3.2	0.05	18000	3
11	Bhagta Bemala	OBC	Joint	No	1.17	0.6	16000	5
12	Ashok Kumar Sahoo	OBC	Joint	No	4.62	0.03	42000	4
13	Dhanurya Sahoo	OBC	Joint	No	4.44	0.08	15000	4
14	Gunanidhi Sahoo	OBC	Joint	No	1	0.04	17000	2
15	Khiru Sahoo	OBC	Joint	No	1.08	0.02	17000	4
16	Nata Sahoo	OBC	Joint	No	4.82	0.4	42000	10
17	Bachha Sahoo	OBC	Joint	No	2.84	0.13	23000	10
18	Tankadhar Sahoo	OBC	Joint	No	5.32	0.04	24000	6
19	Judhistira Sahoo	OBC	Joint	No	3.59	0.13	19000	6
20	Simanchal Sahoo	OBC	Joint	No	2.76	0.9	18000	4
21	Ganesh Ram Sahoo	OBC	Joint	No	16.11	0.44	45000	4

SH No.: 16 District: Kalahandi Tahasil : Bhawanipatna Block : Bhawanipatna Village : Karlaguda								
Sl. No.	Head of the Household	Caste	Type of Family	Whether BPL	Total land	Area Acquired	Annual Income	No of Family Members
1	Chudumari Gauda	OBC	Joint	Yes	11.03	0.07	27500	6
2	Sanhar Gauda	OBC	Joint	Yes	3.75	0.6	13700	6
3	Mahadev Gauda	OBC	Nuclear	Yes	7.51	0.7	13000	2
4	Suka Gauda	OBC	Joint	No	0.45	0.6	11000	8
5	Kumar Gauda	OBC	Joint	Yes	10.96	0.4	19000	8
6	Basu Gauda	OBC	Joint	Yes	10.96	0.4	18000	7
7	Madhusudan Gouda	OBC	Joint	No	10.96	0.4	18500	3
8	Lochan Gauda	OBC	Joint	No	3.04	0.9	18000	6
9	Pitmal Gauda	OBC	Nuclear	No	3.04	0.9	17800	9
10	Dayanidhi Gauda	OBC	Joint	No	3.02	0.4	19000	7
11	Rasika Gauda	OBC	Joint	Yes	7.51	0.7	14500	12
12	Sankar Gauda	OBC	Joint	Yes	11.02	0.7	14500	5
13	Suphala Gauda	OBC	Joint	Yes	12.32	0.06	32800	5
14	Beda Gauda	OBC	Joint	Yes	5.82	0.04	32400	8
15	Lochan Gauda	OBC	Nuclear	Yes	6.98	0.04	31750	10
16	Arjun Gauda	OBC	Nuclear	No	7.51	0.07	18000	5
17	Chitra Damba	SC	Joint	Yes	11.86	0.11	18500	6
18	Hemsager	SC	Joint	Yes	4.67	0.1	13000	7
19	Raghunath Damba	SC	Joint	Yes	15.97	0.4	14500	4
20	Bhima Damba	SC	Nuclear	Yes	4.67	0.1	15300	7
21	Thabir Damba	SC	Joint	Yes	15.97	0.4	16000	4
22	Laba Damba	SC	Joint	Yes	15.97	0.4	13500	3
23	Sakhidhar Damba	SC	Joint	Yes	5.09	0.1	18500	4
24	Padulochan Majhi	ST	Joint	Yes	11.02	0.17	16500	6
25	Rupsingh Majhi	ST	Joint	No	4.49	0.1	16500	5
26	Rupsingh Majhi	ST	Joint	Yes	4.49	0.1	15500	7
27	Chandrabanj Majhi	ST	Joint	Yes	4.04	0.1	16000	3
28	Bhantaram Majhi	ST	Joint	Yes	4.04	0.1	13500	4
29	Tulasi Majhi	ST	Joint	Yes	7.54	0.12	13500	3



## Annexure 4.3

## List of Project Affected Families : Agricultural

30	Rameswar Majhi	ST	Joint	Yes	15.1	0.03	13500	4
31	Maheswar Majhi	ST	Nuclear	Yes	15.1	0.03	12000	5
32	Baihuntha Majhi	ST	Nuclear	No	11.86	0.8	11000	7
33	Hundi Majhi	ST	Joint	Yes	7.54	0.12	12500	6
34	Bailochan Majhi	ST	Joint	Yes	9.54	0.14	12000	12
35	Dharma Gouda	OBC	Joint	No	7.7	0.9	12000	9

## SH No.: 16 District: Kalahandi Tahasil : Bhawanipatna Block : Bhawanipatna Village : Karlapada

Sl. No.	Head of the Household	Caste	Type of Family	Whether BPL	Total land	Area Acquired	Annual Income	No of Family Members
1	Sikarbana Majhi	ST	Joint	Yes	3.47	0.03	18000	5
2	Sikyabana Majhi	ST	Joint	Yes	3.47	0.6	14000	2
3	Padmalochan Majhi	ST	Joint	Yes	9.29	0.05	25000	5
4	Gopinath Pradhan	OBC	Joint	No	6.15	0.12	13000	5
5	Daitari Pradhan	OBC	Joint	No	6.51	0.1	17000	6
6	Gopinath Pradhan	OBC	Joint	-	1.08	0.2	35000	5
7	Pitabagh Pradhan	OBC	Joint	No	7.86	0.11	70000	8
8	Kishore Kumar Pradhan	OBC	Joint	No	2.83	0.4	20000	4
9	Markada Gouda	OBC	Joint	Yes	1.48	0.2	18000	7
10	Kokila Gouda	OBC	Joint	Yes	1.5	0.1	15000	3
11	Maheswar Pradhan	OBC	-	No	9.96	6.05	22000	9
12	Banchhanidhi Pradhan	OBC	Joint	No	5.48	0.06	15000	2
13	Bandhar Pradhan	OBC	Joint	Yes	10.06	0.06	28000	7
14	Chitrarekha Pradhan	OBC	Joint	Yes	1.57	0.6	16000	3
15	Raghunath Pradhan	OBC	Joint	No	5.47	0.13	40000	10
16	Harekrishna Pradhan	OBC	Joint	Yes	10.89	0.2	22000	2
17	Tophan Ku.Pradhan	OBC	Joint	Yes	61.13	0.12	21000	5
18	Dayasagar Pradhan	OBC	Joint	Yes	61.13	0.12	100000	3
19	Sudhansu Sekhar Pradhan	OBC	Joint	No	21.13	0.15	19000	5
20	Chintamari Pradhan	OBC	Joint	No	16.04	0.5	80000	8
21	Sehinu Jal	OBC	Joint	Yes	0.89	0.02	15000	6
22	Bebhuti Bhusan Pradhan	OBC	Joint	No	0.9	0.08	65000	4
23	Suresh Chandra Pradhan	General	Joint	No	0.2	0.01	12000	2
24	Kristanjali Nayak	General	Joint	No	0.71	0.01	20000	3
25	Ajit Kumar Godtia	General	Joint	Yes	0.04	0.01	22000	4
26	Gharamari Biswas	General	Joint	No	2.31	0.11	14000	2
27	Sitala Damba	SC	Joint	Yes	1.79	0.06	-	9
28	Chita Damba	SC	Joint	Yes	1.79	0.6	15000	7
29	Ghisubag	SC	Joint	Yes	7.19	0.01	14000	6
30	Jujesti Beg	SC	Joint	No	7.19	0.1	10000	1
31	Sada bag	SC	Nuclear	Yes	7.19	0.1	11000	5
32	Dhansingh	SC	Joint	Yes	7.12	0.1	13000	5
33	Nirhar Bag	SC	Joint	Yes	7.19	0.1	13000	5
34	Lingaraj Gahir	SC	Joint	Yes	2.25	0.15	18000	2
35	Arjun Bag	SC	Joint	Yes	0.6	0.2	13000	2
36	Bansidhar Bag	SC	Joint	Yes	0.03	0.01	70000	6
37	Bhadeb Bag	SC	Joint	Yes	0.5	0.1	15000	3
38	Ganeswar Majhi	SC	Joint	Yes	1.37	0.09	14000	3
39	Jagatram Bag	SC	Joint	Yes	23.39	0.8	40000	10
40	Rukuni Damba	SC	Joint	Yes	2.39	0.04	17000	4
41	Tanku Damba	SC	Joint	No	2.39	0.04	21000	10
42	Chatura Majhi	SC	Joint	Yes	0.15	0.01	15000	2
43	Jagajivan Pradhan	OBC	Joint	Yes	56.8	0.15	70000	11
44	Subash Chandra Pradhan	OBC	Joint	Yes	22.03	0.17	14000	5

## Annexure 4.3

## List of Project Affected Families : Agricultural

45	Nidhi Pradhan	OBC	Joint	No	22.03	0.1	48000	4
46	Sarat Pradhan	OBC	Nuclear		19.55	0.9	17000	5

## SH No.: 16 District: Kalahandi Tahasil : Bhawanipatna Block : Bhawanipatna Village : Madingpadar

Sl. No.	Head of the Household	Caste	Type of Family	Whether BPL	Total land	Area Acquired	Annual Income	No of Family Members
1	Jayram Majhi	ST	Joint	Yes	28.22	0.3	17000	9
2	Parikhit Majhi	ST	Nuclear	Yes	28.22	0.3	14000	4
3	Dhanmat Majhi	ST	Joint	No	28.22	0.3	12000	2
4	Narotam Majhi	ST	-	No	-	-	-	6
5	Tehejani	ST	-	No	-	-	-	11
6	Kesori Majhi	ST	Joint	No	28.22	0.3	15000	4
7	Jaganath Majhi	ST	Nuclear	Yes	3.11	0.13	14000	4
8	Shyamsundar	ST	Joint	No	9.45	0.5	12000	9
9	Sasi Majhi	ST	Joint	Yes	13.87	0.8	15000	10
10	Dingara Majhi	ST	Joint	No	13.87	0.4	13000	10
11	Gojaram Gouda	OBC	Joint	No	7.79	0.11	14000	3
12	Dolamani Gouda	OBC	Joint	No	7.79	0.11	11000	5
13	Kusa Gauda	OBC	Nuclear	No	3.76	0.1	16000	7
14	Jadu Gauda	OBC	Nuclear	No	21.95	0.1	15000	7
15	Phuleswar Gauda	OBC	Nuclear	Yes	3.13	0.17	16000	2
16	Gita Gauda	OBC	Joint	No	2.87	0.08	17500	5
17	Dingar Gauda	OBC	Nuclear	Yes	1.9	0.08	16000	8
18	Narahari Gouda	OBC	Nuclear	Yes	21.15	0.2	15000	3
19	Jagat Gauda	OBC	Nuclear	Yes	21.15	0.2	155000	6
20	Khira Sindu	OBC	Joint	No	21.15	12000	12000	3

## SH No.: 16 District: Kalahandi Tahasil : Bhawanipatna Block : Bhawanipatna Village : Pastipada

Sl. No.	Head of the Household	Caste	Type of Family	Whether BPL	Total land	Area Acquired	Annual Income	No of Family Members
1	Tirtha Majhi	ST	Joint	Yes	1.58	0.1	13000	3
2	Baldev Majhi	ST	Joint	Yes	2.27	0.2	17000	7
3	Mohan Majhi	ST	Joint	Yes	15.21	0.1	18000	9
4	Budu Majhi	ST	Joint	Yes	2.27	0.6	18000	2
5	Basu Majhi	ST	Joint	Yes	2.66	0.4	15000	5
6	Kanti Majhi	ST	Joint	Yes	1.49	0.16	13000	3
7	Purandar	ST	Joint	Yes	25.12	0.14	32000	5
8	Raghurath Sahoo	OBC	Joint	No	6.36	0.68	28000	5
9	Jalandhar Sahu	OBC	Joint	Yes	6.36	0.68	22000	10
10	Jalandhar Sahoo	OBC	Joint	No	6.36	0.68	18000	4
11	Dumbarudhar Sahoo	OBC	Joint	No	11.81	0.17	24000	4
12	Lingaraj Sahoo	OBC	Joint	No	1.2	0.4	14000	2
13	Narendra Sahoo	OBC	Joint	No	3.18	0.2	15000	3
14	Santosh Kr. Senapati	General	Joint	No	8.26	0.2	32000	5
15	Putu Bhoi	General	Joint	No	29.53	0.5	24000	5
16	Mukunda Bhoi	SC	Joint	No	19.37	0.11	23000	6
17	Ghason Bhoi	SC	Joint	Yes	22.81	0.13	21000	9
18	Banudhar Bhoie	SC	Joint	Yes	37.25	0.25	23000	3
19	Debahar Bhoie	SC	Joint	No	11.09	0.1	18000	1

## SH No.: 16 District: Kalahandi Tahasil : Bhawanipatna Block : Bhawanipatna Village : Phapsi

Sl. No.	Head of the Household	Caste	Type of Family	Whether BPL	Total land	Area Acquired	Annual Income	No of Family Members
1	Sobal Nayak	SC	Joint	Yes	2.35	0.11	17000	5
2	Shibani Gahir	OBC	Joint	Yes	1.28	0.4	16000	3

## Annexure 4.3

## List of Project Affected Families : Agricultural

3	Alekha	OBC	Joint	Yes	4	0.7	14000	5
4	Dunhisagam Nayak	SC	Joint	No	2.73	0.5	12000	4
5	Ilabati Tandya	OBC	Joint	No	13.53	0.8	16000	3
6	Sibaram Gahir	OBC	Joint	No	14.78	0.11	13000	7
7	Khirasindhu Sai	OBC	Joint	No	4.2	0.8	13000	2
8	Alekha	OBC	Joint	No	4.14	0.5	14000	3
9	Trinathsa	OBC	Joint	No	4.08	0.2	12000	3
10	Gouranga	OBC	Joint	No	5	0.04	28000	7
11	Bina Bemal	OBC	Joint	No	2.06	0.6	15000	6
12	Chaturbhja Nayak	OBC	Joint	No	2.02	0.02	15000	7

## SH No.: 16 District: Kalahandi Tahasil : Bhawanipatna Block : Bhawanipatna Village : Sanakharimala

Sl. No.	Head of the Household	Caste	Type of Family	Whether BPL	Total land	Area Acquired	Annual Income	No of Family Members
1	Hemanta Gouda	OBC	Nuclear	Yes	1.7	0.16	13000	2
2	Gokula Gouda	OBC	Nuclear	No	1.9	0.16	14000	4
3	Baida Gouda	OBC	Nuclear	Yes	1.7	0.16	12000	1
4	Sahadev Gouda	OBC	Nuclear	No	1.7	0.16	12000	3
5	Jaya Sahu	OBC	Nuclear	Yes	8.3	0.37	13500	3
6	Dingar Sahu	OBC	Nuclear	No	1.78	0.24	155000	6
7	Uchala Sahu	OBC	Nuclear	No	8.12	0.7	15000	9
8	Dingar Gauda	OBC	Nuclear	Yes	19.38	0.16	14000	4
9	Chitra Gouda	OBC	Nuclear	No	19.38	0.2	12000	2
10	Ghasi Gouda	OBC	Joint	No	19.38	0.2	15000	3
11	Khymanidhi	OBC	Joint	No	8.33	0.42	16000	10
12	Jagabandhu Sahu	OBC	Joint	No	5.58	0.1	16000	6
13	Nabin Sahu	OBC	Joint	Yes	8.3	0.37	16000	3
14	Dama Gouda	OBC	Joint	No	10.35	0.3	15000	6
15	Anirudha Gauda	OBC	Joint	No	1.7	0.16	13000	4
16	Bishnu Gouda	OBC	Nuclear	Yes	19.38	0.5	15000	4
17	Bhubaneswar Pradhan	General	Joint	No	0.8	0.3	13500	7
18	Pankaj Majhi	ST	Nuclear	Yes	0.18	0.1	15600	3
19	Dambu Majhi	ST	Nuclear	No	0.18	0.7	18000	6
20	Rabi Majhi	ST	Joint	No	0.18	0.7	17000	4
21	Puran Majhi	ST	Joint	Yes	4.03	0.8	17500	5
22	Budhu Majhi	ST	Joint	Yes	0.18	0.7	15000	2
23	Malik Majhi	ST	Joint	Yes	4.03	0.8	17500	6

## District: Kalahandi Tahasil : Bhawanipatna Block : Bhawanipatna Village : Seinpur

Sl. No.	Head of the Household	Caste	Type of Family	Whether BPL	Total land	Area Acquired	Annual Income	No of Family Members
1	Kishore Chandra Majhi	ST	Joint	Yes	9.3	0.01	22000	8
2	Baistamba Majhi	ST	Joint	Yes	15.31	0.01	17000	8

## SH No.: 16 District: Kalahandi Tahasil : Bhawanipatna Block : Bhawanipatna Village : Sapsilat

Sl. No.	Head of the Household	Caste	Type of Family	Whether BPL	Total land	Area Acquired	Annual Income	No of Family Members
1	Yugeswar Jani	OBC	Joint	No	19.85	0.06	28000	10
2	Kanhu Charan Sahoo	OBC	Joint	No	26.74	0.17	32000	4
3	Ramay Zuard	OBC	Joint	No	6.83	0.07	14000	4
4	Lambadhar Sahoo	OBC	Joint	No	3.62	0.07	15000	4
5	Bishnu Sahoo	OBC	Joint	No	1.43	0.5	17000	4
6	Uchhab Sahoo	OBC	Joint	No	4.32	0.04	23000	9
7	Raj Kumar Panigrahi	General	Joint	No	11.64	0.4	27000	8
8	Dillip Kumar Bag	OBC	Joint	No	1.28	0.8	13000	4

Annexure 4.3								
List of Project Affected Families : Agricultural								
9	Chitragen Sahoo	OBC	Joint	No	18.42	0.11	21000	8
10	Lochar Zuard	OBC	Joint	No	8.81	0.01	14000	2
11	Miniketar Majhi	ST	Joint	Yes	5.09	0.12	16000	9
12	Kailash Majhi	ST	Joint	Yes	1	0.03	10000	2
13	Miniketan Majhi	ST	Joint	Yes	3.78	0.21	22000	9
14	Dusha Bag	OBC	Joint	Yes	1.28	0.3	15000	5

SH No.: 16 District: Kalahandi Tahasil : Bhawanipatna Block : Bhawanipatna Village : Tukula								
Sl. No.	Head of the Household	Caste	Type of Family	Whether BPL	Total land	Area Acquired	Annual Income	No of Family Members
1	Bhuleswar Meher	OBC	Joint	No	5.89	0.07	32000	7
2	Luheri Meher	OBC	Joint	No	1.74	0.02	12000	1
3	Dhaneswar Meher	OBC	Joint	No	9.77	0.05	15000	4
4	Thamir Putel	OBC	Nuclear	No	12.04	0.26	25000	10
5	Kishore Putel	OBC	Joint	No	12.04	0.26	15000	10
6	Hiradhar Meher	OBC	Joint	No	6.56	0.02	28000	5
7	Tharce Meher	OBC	Joint	No	10.99	0.07	25000	9
8	Danga Meher	OBC	Joint	No	6.85	0.02	26000	7
9	Sovagya Mangari Devi	OBC	Joint	No	0.24	0.15	24000	1
10	Mahendra Kr. Dash	General	Joint	No	7.92	0.07	45000	4
11	Prafulla Kumar Dash	General	Joint	No	6.15	0.01	32000	5
12	Niranjana Dash	General	Nuclear	No	0.22	0.17	13000	4
13	Brundabana Dube	General	Joint	No	15.86	0.05	150000	6
14	Madhusudan Dash	General	Joint	No	25.73	0.04	18000	6
15	Amulya Kumar Dash	General	Joint	No	23.05	0.03	25000	13
16	Nabin Chandra Dash	General	Joint	No	4.27	0.15	40000	9
17	Prahallad Dubey	General	Joint	No	12.49	0.25	38000	8
18	Amaresh Ch. Dube	General	Joint	No	5.66	0.02	30000	4
19	Arjun Dash	General	Joint	No	7.12	0.01	40000	9
20	Bajkrushna Sabar	SC	Joint	Yes	24.17	0.02	40000	5
21	Bholaram Jagat	SC	Joint	Yes	6.58	0.05	17000	2
22	Rupadhar Rana	SC	Joint	Yes	15.38	0.09	14000	5
23	Tularam Putel	SC	Joint	Yes	16.15	0.04	18000	10
24	Nila Damba	SC	Joint	Yes	4.11	0.08	27000	5
25	Giridhari Jagal	SC	Joint	Yes	10.54	0.02	14000	2
26	Guru Putel	OBC	Joint	Yes	12.04	0.26	17000	4
27	Dhaniram Nayak	OBC	Joint	Yes	8.7	0.8	14000	8
28	Mamita Putel	General	Joint	Yes	0.83	0.6	12000	3

SH No.: 16 District: Kalahandi Tahasil : Bhawanipatna Block : Bhawanipatna Village : Uditnarayanpur								
Sl. No.	Head of the Household	Caste	Type of Family	Whether BPL	Total land	Area Acquired	Annual Income	No of Family Members
1	Chanradhan Das	General	Joint	No	0.50	0.01	11200	12
2	Pravakar Das	General	Nuclear	No	0.52	0.1	37500	4
3		-	-	-	-	-	-	5
4		General	-	-	-	-	-	5
5	Ananda Das	General	-	No	0.64	0.01	25000	11
6	Gopal Chandra Das	General	Joint	No	19.66	0.12	39500	4
7	Padmanava Rath	General	-	No	32.40	0.02	54500	5
8	Rajesh Kumar Hota	General	Nuclear	No	9.36	0.06	21000	2
9	Kasirath Hota	General	Nuclear	-	10.07	0.27	31400	5
10	Kanhu Pradhan	General	Nuclear	No	12.68	0.3	42600	2
11	Benudhar Pradhan	General	Nuclear	-	14.03	0.17	47500	4
12	Kanhucharan Mohapatra	General	Joint	No	37.35	0.26	112000	12

## Annexure 4.3

## List of Project Affected Families : Agricultural

13	Suresh Mishra	General	Nuclear	No	12.00	0.1	34000	5
14	Ramchandra Mishra	General	Nuclear	No	11.50	0.1	29500	4
15	Prakash Mishra	General	-	-	6.50	0.1	22500	1
16	Bagala Ranjan Mishra	General	Nuclear	No	17.93	0.09	-	4
17	Susanta Kumar Mishra	General	Nuclear	No	19.42	0.09	72000	2
18	Hrusinesh Mohapatra	General	Joint	No	21.20	0.06	104000	6
19	Sanjeev Naik	ST	-	No	1.90	0.05	22500	4
20	Prabhav Naik	ST	Nuclear	No	1.02	0.09	14500	2
21	Sovabha	ST	Nuclear	No	2.90	0.09	14500	1
22	Nabab Naik	ST	Nuclear	No	1.65	0.09	14500	3
23	Dandapani Gauda	OBC	Nuclear	No	9.16	0.19	32500	4
24	Khirasingu Jani	OBC	Joint	Yes	2.30	0.01	11500	7
25	Indrajeet Sahoo	OBC	Joint	No	19.60	0.06	124000	7
26	Ramchandra Dhangda Majhi	OBC	Joint	No	2.60	0.03	195000	9

## SH No.: 16 District: Kalahandi Tahasil : Bhawanipatna Block : Bhawanipatna Village : Kamathana

Sl. No.	Head of the Household	Caste	Type of Family	Whether BPL	Total land	Area Acquired	Annual Income	No of Family Members
1	Sunaphula Majhi	ST	Nuclear	No	0.92	0.06	4140	1
2	Banamali Majhi	ST	Nuclear	No	1.02	0.02	8970	4
3	Boidehi Majhi	ST	Nuclear	Yes	0.76	0.06	10460	1
4	Shyam Sundar Das	OBC	Nuclear	No	3.52	0.16	13476	4
5	Nirmala Chandra Mishra	General	Nuclear	No	22.25	0.1	20570	5
6	Kanhu charan Mohapatra	General	Nuclear	No	12.07	0.29	17870	5
7	Kanda Majhi	ST	Nuclear	No	1.42	0.01	10370	4
8	Hrushikesh Mohapatra	General	Joint	No	4.45	0.01	25000	9
9	Ranjan Mishra	General	Nuclear	No	0.06	0.02	15000	4
10	Bagala Mishra	General	Nuclear	No	2.19	0.13	12000	4
11	Hrushikesh Mohapatra	General	Joint	No	0.63	0.09	25000	9
12	Sanjoga Kumar Sahoo	OBC	Nuclear	Yes	2.02	0.06	13000	4
13	Rukmani Mishra	General	Joint	No	0.25	0.02	14300	6
14	Ramchandra Dhangada	OBC	Joint	No	0.28	0	15000	6
15	Bhagaban Gouda	OBC	Joint	No	1.6	0.08	13000	8
16	Banudhar Pradhan	OBC	Nuclear	Yes	14.03	0.15	12850	3
17	Banudhar Pradhan	OBC	Nuclear	No	14.03	0.03	11500	3
18	Harihar Mishra S/o Late Bira	General	Nuclear	No	47.74	0.2	13850	5
19	Kunjabihari Mishra	General	Nuclear	No	47.74	0.12	12560	4
20	Binod Bihari Mishra S/o L	General	Joint	Yes	47.74	0.12	22000	5
21	Bhikai charan Mishra	General	Nuclear	No	47.74	0.12	12900	5
22	Rajesh Hota	General	Nuclear	No	41.79	0.06	13500	3
23	Basudev Hota	General	Nuclear	No	41.79	0.06	15580	3
24	Kasinath Hota	General	Nuclear	No	10.07	0.01	12800	4
25	Supriya Hota	General	Nuclear	No	0.68	0.16	14000	3
26	Kasinath Hota	OBC	Nuclear	No	0.24	0.05	12200	3
27	Rajesh Mohapatra	General	Nuclear	No	0.78	0.09	14200	3
28	Binayak Mahapatra	General	Joint	No	0.78	0.22	15000	5
29	Binayak Mahapatra	General	Joint	No	2.23	0.16	25000	10
30	Ashok kumar Mohapatra	General	Nuclear	No	2.36	0.09	15300	3
31	Rajesh kumar Mohapatra	General	Nuclear	No	17.03	0.01	13250	3
32	Prathabi Dash	General	Nuclear	No	2.25	0.21	12900	4
33	Paban Kumar Bajaj	General	Nuclear	No	4.44	0.04	15800	3
34	Abani kumar Bajaj	General	Nuclear	No	4.44	0.06	14500	3
35	Ashok kumar Bajaj	General	Nuclear	No	4.44	0.05	13500	3
36	Prakash Chandra Mishra	General	Joint	No	1.8	0.1	15500	10
37	Chakradhar Dash	General	Nuclear	No	0.5	0.01	18500	3
38	Padmanabha Ratha	General	Joint	No	0.49	0.02	12800	5
39	Batua Gouda	OBC	Nuclear	No	0.96	0.06	19200	3
40	Babita Gouda S/o Batua Gd	OBC	Nuclear	No	6	0.24	18000	3
41	Dandapani Goufa	OBC	Nuclear	No	2.2	0.08	18200	4
42	Juman Das	OBC	Nuclear	Yes	1.93	0.03	14200	5
43	Abhimanyu Majhi	SC	Nuclear	No	8.95	0.2	30000	3

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## List of Project Affected Families : Agricultural

44	Jagannath Majhi	SC	Joint	No	4.4	0.08	18000	5
45	Susil chandra Panda	General	Nuclear	No	4.17	0.09	18950	4
46	Gopal Dash	General	Nuclear	No	0.75	0.04	12800	3
47	Bharati Hota	General	Nuclear	No	3.45	0.12	15000	4
48	Sibha Nayak S/o Late Gopal	SC	Joint	No	1	0.03	11000	6
49	Khayatra Gouda	OBC	Joint	No	0.05	0.02	12000	5
50	Chhina Gouda	OBC	Nuclear	No	1.25	0.19	18000	3
51	Khirosindhu Jaxi	SC	Nuclear	No	0.28	0.01	15000	7
52	Debani Nayak	SC	Nuclear	Yes	4.71	0.02	15850	4
53	Rajanikanta Nayak	SC	Nuclear	No	4.71	0.18	18500	3
54	Khatisi chandra Nayak	SC	Nuclear	Yes	4.71	0.01	12500	4
55	Sanjiv kumar Nayak	ST	Joint	No	1.75	0.01		10
56	Prabhab Kumar Nayak	ST	Nuclear	No	0.04	0.01	15000	3
57	Nabab Kumar Nayak	ST	Nuclear	No	0.7	0.03	16800	4
58	Sanjibi Nayak S/o Late K	SC	Joint	Yes	2.9	0.01	12550	8
59	Tukuna Nayak S/o Late Kube	SC	Nuclear	Yes	2.9	0.03	13300	2
60	Nabakishor Nayak S/o Late K	SC	Nuclear	Yes	2.9	0.01	13500	3
61	Kanhu charan Pradhan	OBC	Joint	No	12.68	0.09	12550	8
62	Bhaskar Pradhan	OBC	Nuclear	Yes	12.68	0.08	13560	3
63	Narayan Magaraya	SC	Joint	No	0.2	0.1	12800	5
64	Indrajit Sahoo	OBC	Joint	No	1.06	0.06	13400	6

## SH No.: 16 District: Kalahandi Tahasil : Bhawanipatna Block : Bhawanipatna Village : Borbhat

Sl. No.	Head of the Household	Caste	Type of Family	Whether BPL	Total land	Area Acquired	Annual Income	No of Family Members
1	Ranga Gouda	OBC	Nuclear	Yes	0.84	0.03	15000	2
2	Baladev Majhi S/o Jhumaku	SC	Joint	Yes	0.83	0.02	13000	10
3	Diyendra Majhi S/o	SC	Nuclear	Yes	0.36	0.02	14000	4
4	Satrugana Majhi	SC	Joint	Yes	0.74	0.04	15000	8
5	Pandu Gahiri S/o Kaisika	OBC	Joint	No	1.12	0.05	18000	9
6	Jalandhar Gahiri	OBC	Joint	Yes	1.01	0.06	13000	9
7	Trilochan Gouda	OBC	Joint	Yes	3	0.03	15300	6
8	Bhuban Gouda	OBC	Joint	Yes	7.25	0.03	12300	7
9	Gayakata Gouda	OBC	Joint	Yes	2.1	0.06	14000	8
10	Damrudhar Gouda	OBC	Joint	Yes	1.11	0.05	15900	10
11	Tulashi Gouda	OBC	Nuclear	No	2.77	0.01	16900	3
12	Surendra Gouda S/o Ghansa	OBC	Joint	Yes	0.4	0.01	17000	10
13	Bashu Gouda	OBC	Nuclear	Yes	0.18	0.02	15000	5
14	Devkumar Gouda	OBC	Joint	No	0.68	0.04	16000	6
15	Ghanasayam Gouda	OBC	Joint	No	0.33	0.03	18000	9
16	Sankritan Bag	SC	Nuclear	No	0.28	0.03	19000	4
17	Bhogatram Bagh	SC	Joint	No	0.41	0.03	16000	6
18	Baichandra Bagh	SC	Joint	No	0.63	0.03	19000	10
19	Tambudhar Bagh	SC	Nuclear	No	5.36	0.1	20000	3
20	Bishnu ch Bagh	SC	Joint	No	1.6	0.06	15000	10
21	Jaubani Bagh	SC	Joint	Yes	0.26	0.02	15000	4
22	Kaliamani Gahir	OBC	Nuclear	Yes	0.55	0.02	14000	3
23	Dalsa Gahir	OBC	Joint	Yes	0.52	0.01	14000	5
24	Sudhakar Bagh	SC	Joint	No	1.07	0.01	16000	5
25	Balabhadra Bagh	SC	Nuclear	No	2	0.06	15000	5
26	Khusiyan Hariyan	SC	Joint	No	0.38	0.05	15300	6
27	Baghu Hariyan	SC	Nuclear	No	0.43	0.04	15000	3
28	Munika Hariyan	SC	Nuclear	Yes	0.47	0.02	12000	4
29	Madhu Gouda	OBC	Joint	Yes	2.83	0.02	15000	10
30	Ghasiram Damba	SC	Nuclear	Yes	0.75	0.03	14000	4
31	Ghana Gouda	OBC	Nuclear	No	0.38	0.01	13200	4
32	Manhira Gouda	OBC	Nuclear	No	0.37	0.02	12800	2
33	Sadha Gahir	OBC	Joint	No	0.9	0.05	15000	7
34	Kumar Gouda S/o	OBC	Joint	No	1.05	0.05	16000	4
35	Hrushikesh Bagh S/o Arata	SC	Nuclear	No	4.09	0.11	12000	3
36	Baleswar Gouda	OBC	Joint	No	1.1	0.1	15000	4
37	Mati Gouda	OBC	Joint	No	0.29	0.02	16000	5

## Annexure 4.3

## List of Project Affected Families : Agricultural

38	Anama Bachha	OBC	Joint	No	2.67	0.04	15000	5
39	Bimal Kumar	SC	Joint	No	0.86	0.01	13000	10
40	Sakuntala Kuara	SC	Nuclear	No	0.18	0.01	15300	4
41	Giridhari Bagh	SC	Nuclear	No	0.79	0.02	15300	4
42	Duli Bagh D/o Biswanath	SC	Nuclear	No	1.67	0.01	13000	3
43	Partha Gouda S/o Gundulia	OBC	Joint	No	0.58	0.02	15300	5
44	Jogendra Bachha	OBC	Nuclear	No	1.18	0.02	14000	5
45	Ujala Hariyan S/o	SC	Nuclear	No	0.94	0.03	14000	4
46	Rama Bachha	OBC	Joint	No	0.82	0.05	15000	5
47	Baikuntha Gouda S/o	OBC	Nuclear	No	1.46	0.02	16000	3
48	Kamal lochan Adyuada S/o	OBC	Joint	No	1.05	0.02	16000	5
49	Ghana Gouda S/o Butu	OBC	Joint	No	0.56	0.01	13000	5
50	Chandra Gouda S/o Sayaman	OBC	Nuclear	No	0.41	0.02	13000	4
51	Chitrashen Bachha	OBC	Nuclear	No	0.74	0.01	15000	5
52	Kumarpaya Singh	OBC	Nuclear	No	0.81	0.02	16000	4
53	Kanta Bagh	OBC	Joint	No	0.6	0.03	15000	8
54	Bimal Kumar	SC	Joint	No	3.37	0.04	13000	7
55	Madhur Bagh S/o Benujal	OBC	Nuclear	No	1.42	0.01	16000	4
56	Santi Gahir	OBC	Nuclear	No	2.2	0.02	15000	2

## SH No.: 16 District: Kalahandi Tahasil : Bhawanipatna Block : Bhawanipatna Village : Soapsilot

Sl. No.	Head of the Household	Caste	Type of Family	Whether BPL	Total land	Area Acquired	Annual Income	No of Family Members
1	Bhikari charan Sahoo	OBC	Joint	No	2.11	0.28	17000	6
2	Lochan Juard S/o Late	OBC	Nuclear	No	8.81	0.98	18500	5
3	Nabarda Damba	SC	Joint	Yes	9.03	0.64	21000	12
4	Padmalochan Damba	SC	Nuclear	Yes	9.03	0.08	19500	5
5	Alekha Zuard S/o Late Basu	OBC	Joint	No	6.83	0.08	18500	10
6	Bishnu Sahoo	OBC	Joint	No	1.43	0.06	16300	6
7	Lambodhar Sahoo	OBC	Joint	No	3.62	0.02	14900	6

## SH No.: 16 District: Kalahandi Tahasil : Bhawanipatna Block : Bhawanipatna Village : Borgaon

Sl. No.	Head of the Household	Caste	Type of Family	Whether BPL	Total land	Area Acquired	Annual Income	No of Family Members
1	Laxmidhar Nayak	SC		Yes	0.94	0.09	16000	4
2	Nilakantha Nayaka	SC	Joint	Yes	0.54	0.02	12000	5
3	Giridhari Damba	SC	Nuclear	Yes	4.49	0.24	16000	5
4	Janaki Damba	SC	Nuclear	Yes	1.35	0.12	15000	4
5	Bichitra Goula	OBC	Joint	No	0.28	0.05	15000	8
6	Gopi Gouda S/o Param	OBC	Joint	No	0.57	0.020	14000	6
7	Dola Aadiud S/o Mina	OBC	Joint	No	1.71	0.05	13000	8

## SH No.: 16 District: Kalahandi Tahasil : Bhawanipatna Block : Bhawanipatna Village : Borda

Sl. No.	Head of the Household	Caste	Type of Family	Whether BPL	Total land	Area Acquired	Annual Income	No of Family Members
1	Akhila Gouda S/o Dula	OBC	Joint	No	10.92	0.050	30000	4
2	Kapila Gouda S/o Late-	OBC	Joint	Yes	10.92	6.000	15850	8
3	Porthava Gouda G/f Late	OBC	Joint	Yes	10.92	0.050	12850	7
4	Baikantha Bagarti S/o Late	OBC	Joint	No	0.28	0.030	15000	6
5	Jugai Bagarti M/o Late	OBC	Joint	No	0.67	0.020	16000	9
6	Rameswar Bagarti S/o Late	OBC	Joint	No	8.84	0.060	22000	33

## SH No.: 16 District: Kalahandi Tahasil : Bhawanipatna Block : Bhawanipatna Village : Chapatkhauda

Sl. No.	Head of the Household	Caste	Type of Family	Whether BPL	Total land	Area Acquired	Annual Income	No of Family Members
1	Tankadhar Gahir	OBC	Joint	No	5.130	0.020	18350	12
2	Braja bandhu Bhoi	OBC	Joint	Yes	0.210	0.070	13500	8

## SH No.: 16 District: Bolangir Tahasil : Kantabanji Block : Bangamunda Village : Chandotara

Sl. No.	Head of the Household	Caste	Type of Family	Whether BPL	Total land	Area Acquired	Annual Income	No of Family Members
1	Prasanta Kumar Nayak	General	Nuclear	No	11.93	0.06	100000	4
2	Umarani Singh Bhoi	ST	Joint	No	95.76	0.11	45000	3
3	Ghasiram Rans	OBC	Nuclear	No	14.49	0.05	35000	9
4	Ghanu Jain	OBC	Joint	No	25.87	0.19	45000	4

## Annexure 4.3

## List of Project Affected Families : Agricultural

5	Damarudhara Rans	OBC	Joint	No	18.39	0.06	40000	8
6	Dellip Kumar Sarangi	General	Joint	Yes	4.87	0.05	40000	9
7	Trinath Bachha	OBC	Joint	Yes	9.07	0.02	18000	5
8	Dambarudhar Rane	OBC	Joint	Yes	8.11	0.03	19000	8
9	Kaman Lochan Bachha	OBC	Nuclear	Yes	8.06	0.01	23000	4
10	Keshab Bachha	OBC	Nuclear	Yes	0.42	0.06	30000	8
11	Sadananda Bachha	OBC	Nuclear	Yes	0.42	0.05	28000	2
12	Murali Behera	OBC	Nuclear	Yes	16.8	0.08	22000	9
13	Niranjan Behera	OBC	Nuclear	Yes	16.8	0.14	30000	4
14	Narotam Behera	OBC	Joint	Yes	10.72	0.15	45000	7
15	Rabi Behera	OBC	Joint	Yes	36.75	0.18	45000	10
16	Maheswara Rane	OBC	Nuclear	Yes	14.49	0.05	34000	8
17	Srinibash Rana	OBC	Joint	Yes	2.96	0.06	42000	5
18	Srinibash Rana	OBC	Joint	Yes	2.96	0.01	45000	8

## SH No.: 16 District: Bolangir Tahasil : Titilagarh Block : Titilagarh Village : Kotmara

Sl. No.	Head of the Household	Caste	Type of Family	Whether BPL	Total land	Area Acquired	Annual Income	No of Family Members
1	Tanuuya atel	OBC	Nuclear	No	0.14	0.3	18000	14
2	Anunal Patel	OBC	Nuclear	No	7.3	0.17	15000	8
3	Premununal Putel	OBC	Nuclear	No	1.05	0.7	15000	5
4	Jagabandhu Bag	OBC	Nuclear	No	1.12	0.8	55000	5
5		OBC	Joint	No	5.09	0.04	35000	9
6	Lalita Putel	OBC	Joint	No	5.31	0.05	30000	13
7	Shyama Putel	OBC	Joint	No	1.31	0.14	33000	7
8	Naresh Mohanty	OBC	Joint	Yes	6.47	0.04	28000	4
9		OBC	Joint	No	3.96	0.2	58000	6
10	Naresh Putel	OBC	Nuclear	Yes	5.31	0.09	45000	1
11		SC	-	Yes	-	-	-	3
12	Lingaraj Mallick	SC	Joint	Yes	10.49	0.11	52000	7
13	Nilimbar Gunela	SC	-	Yes	3.83	0.02	32000	3
14	Sunkun Munghi	SC	-	No	3.83	0.02	30000	6
15	Parsuram Mallick	SC	Joint	No	1.08	0.03	35000	8
16	Dama Mallick	SC	Joint	Yes	-	-	-	7
17	Raghuraj Bhoi	ST	-	No	-	-	-	10

## SH No.: 16 District: Bolangir Tahasil : Titilagarh Block : Titilagarh Village : Kursud

Sl. No.	Head of the Household	Caste	Type of Family	Whether BPL	Total land	Area Acquired	Annual Income	No of Family Members
1	Brusabhanu Naik	OBC	Nuclear	Yes	20.88	0.06	48600	5
2	Bhadev Sahoo	OBC	Joint	No	-	-	-	1
3	Lamda Jal	OBC	Joint	No	6.34	0.9	17000	8
4	Neityananda Sahoo	OBC	Joint	Yes	7.04	0.05	18500	10
5	Neityananda Sahoo	OBC	Joint	No	14.08	0.5	20000	5
6	Karekrushna Sahoo	OBC	Nuclear	No	3.34	0.9	12000	1
7	Santosh Sahu	OBC	Nuclear	Yes	3.34	0.9	15000	5
8	Balkrushna Sahoo	OBC	Joint	No	3.34	0.9	17000	4
9	Gandadeep Sahoo	OBC	Joint	Yes	3.34	0.9	10000	2
10	Sarat Chandra Nayak	OBC	Joint	No	10.04	0.36	112000	6
11	Dhajakhai Naik	OBC	Nuclear	No	7.4	0.36	18500	1
12		OBC	Joint	No	14.8	0.36	172000	10
13	Nabu Nayak	OBC	Joint	Yes	20.88	0.19	18000	10
14	Nilamdar Nayak	OBC	Joint	No	20.88	0.6	16000	7
15	Jayram Jal	OBC	Nuclear	No	1.68	0.12	16000	5
16		OBC	-	Yes	-	-	-	6
17	Ghamanum Sahoo	OBC	-	Yes	-	-	-	10
18	Krupasindhu Sahu	OBC	Joint	Yes	0.49	0.4	18000	11
19	Kedam Bhoi	SC	Nuclear	Yes	3.35	0.03	13500	4
20	Manohar Bhoi	SC	Nuclear	Yes	3.38	-	-	5
21	Srimati Bhoi	SC	Nuclear	Yes	19.78	0.25	22000	4
22	Kumuda Bhoi	SC	Nuclear	Yes	7.3	0.25	23800	3
23	Teka Majhi	ST	Joint	Yes	-	-	-	8
24	Kamia Majhi	ST	-	Yes	-	-	-	1
25	Gouda Majhi	ST	Joint	Yes	-	-	-	1
26	Mepal Majuri	ST	Nuclear	Yes	0.38	0.1	14000	4



## Annexure 4.3

## List of Project Affected Families : Agricultural

27	Amita Majhi	ST	Joint	Yes	-	-	12000	1
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## SH No.: 16 District: Bolangir Tahasil : Titilagarh Block : Titilagarh Village : Nirmula

Sl. No.	Head of the Household	Caste	Type of Family	Whether BPL	Total land	Area Acquired	Annual Income	No of Family Members
1	Pabitra Behera	OBC	Joint	No	18.69	0.6	48000	4
2	Deba Bhati	OBC	Joint	No	67.69	0.31	35000	6
3	Mati Bhati	OBC	Joint	No	67.69	0.17	10000	2
4	Gokul Bhati	OBC	Joint	No	67.69	0.17	18000	6
5	Minaketan Bagarti	OBC	Joint	No	3.76	0.8	18000	3
6	Beda Hati	OBC	Joint	No	20.89	0.27	15000	3
7	Abhimance Bhati	OBC	Joint	Yes	12.4	0.04	14000	3
8	Chitman Bhati	OBC	Joint	Yes	18.62	0.12	15000	4
9	Bharat Bhati	OBC	Joint	Yes	18.62	0.12	17000	1
10	Induru Bhati	OBC	Joint	Yes	18.62	0.12	16000	5
11	Kamal Bhati	OBC	Joint	Yes	18.62	0.12	14000	3
12	Gopal Bhati	OBC	Joint	Yes	18.62	0.12	17000	4
13	Gangaram Chandan	OBC	Joint	Yes	14.59	0.04	14000	4
14	Lalsaya Chandan	OBC	Joint	Yes	14.59	0.04	16000	7
15	Nakar Hati	OBC	Joint	Yes	16.6	0.8	17000	7
16	Trinath Thappa	OBC	Joint	Yes	1.19	0.1	14000	6
17	Kendradwaj Hati	OBC	Joint	Yes	20.89	0.27	15000	6
18	Kokila Hati	OBC	Joint	Yes	20.89	0.27	15000	4
19	Ranjeet Hati	OBC	Joint	Yes	20.89	0.27	15000	3
20	Mohan Hati	OBC	Joint	Yes	20.89	0.27	15000	4
21	Meta Bhati	OBC	Joint	Yes	67.69	0.15	17000	3
22	Anchal Bhre	ST	Joint	Yes	7.11	0.4	17000	5
23	Yubraj Bhoie	ST	Joint	Yes	7.11	0.4	20000	8
24	Bidyadhar Bhoie	ST	Joint	Yes	8.02	0.7	17000	9
25	Pankaja Sikha	SC	Joint	Yes	4.02	0.8	19000	7
26	Rudra Sikha	SC	Joint	Yes	4.02	0.8	-	6

## SH No.: 16 District: Bolangir Tahasil : Titilagarh Block : Titilagarh Village : Pipalpada

Sl. No.	Head of the Household	Caste	Type of Family	Whether BPL	Total land	Area Acquired	Annual Income	No of Family Members
1	Kalandri Jani	ST	Nuclear	No	5.71	0.10	13000	3
2	Natabar Jani	ST	Nuclear	Yes	5.71	0.10	12000	6
3	Mahindra Bhoie	ST	Joint	No	5.71	0.10	23000	4
4	Kalakar Bag	OBC	-	Yes	4.6	0.05	27450	10
5	Satrugan Bag	OBC	Joint	Yes	4.02	0.05	21750	6
6	Bimla Bag	OBC	Joint	No	1.56	0.16	17800	3
7	Syamghara Bag	OBC	Joint	Yes	2	0.04	13400	9
8	Jay Kumar Mahananda	SC	Nuclear	Yes	0.25	0.01	11700	5
9	Narapati Mahanand	SC	-	Yes	0.13	0.01	12500	6
10	Chandra Mahananda	SC	-	No	0.15	0.01	43000	2
11	Dharma Mahanadi	SC	-	Yes	0.07	0.01	9500	8
12	Jogindra Mahananda	SC	-	Yes	0.15	0.10	11200	3
13	Tapi Mahananda	SC	Nuclear	Yes	0.03	0.01	9500	6
14	Sabdakar Bibhar	SC	Joint	Yes	0.1	0.01	10500	6
15	Fakir Mahananda	SC	-	Yes	0.35	0.05	7800	3
16	Dhanmali Mahananda	SC	Joint	No	0.25	0.05	14500	10
17	Muniram Mahananda	SC	Joint	No	0.31	0.05	6500	3
18	Mahita Mahananda	SC	Joint	Yes	0.65	0.05	7800	11
19	Mahikara Mahananda	SC	Joint	Yes	0.21	0.05	7800	6
20	Akhila Mahananda	SC	Joint	Yes	0.25	0.05	4800	2
21	Bisu Mahananda	SC	-	Yes	1.72	0.16	14500	3
22	Bhodev	SC	-	Yes	0.21	0.05	34500	8

## SH No.: 16 District: Bolangir Tahasil : Titilagarh Block : Titilagarh Village : Salepada

Sl. No.	Head of the Household	Caste	Type of Family	Whether BPL	Total land	Area Acquired	Annual Income	No of Family Members
1	Kamal Lochan Zuard	SC	Joint	Yes	26.54	0.02	15000	6
2	Degara Behera	OBC	Joint	Yes	2.63	0.02	14000	3
3	Lachmi Adjuard	ST	-	Yes	-	-	-	10
4	Gaja Zuard	SC	Joint	Yes	7.75	0.34	22000	6

## Annexure 4.3

## List of Project Affected Families : Agricultural

5	Tikay Zuard	SC	Joint	Yes	22.37	0.18	24000	5
6	Chotelal Ganda	ST	-	Yes	-	-	-	5
7	Sridhar Naik	SC	Nuclear	Yes	-	-	-	6
8	Dhanu Behera	OBC	Joint	Yes	19.05	0.05	21000	8
9	Laxmidhar Nayak	OBC	Joint	Yes	26.15	0.01	25000	14
10	Pitamber Gauda	SC	Joint	Yes	17.27	0.07	12000	4
11	Binakar Behera	OBC	Joint	Yes	32.86	0.6	26000	8
12	Hara Behera	OBC	Joint	Yes	5.8	0.02	14000	7
13	Pitamber Gauda	SC	Joint	Yes	6.13	0.12	25000	10

## SH No.: 16 District: Bolangir Tahasil : Kantabanji Block : Bangamunda Village : Sriram

Sl. No.	Head of the Household	Caste	Type of Family	Whether BPL	Total land	Area Acquired	Annual Income	No of Family Members
1	Bhuteswar Bagarti	OBC	Joint	Yes	7.02	0.19	24000	7
2	Ramachandra Behera	OBC	Joint	Yes	0.05	0.02	8000	3
3	Dasarathi Behera	OBC	Joint	Yes	13.82	0.01	28000	8
4	Jihira Behera	OBC	Joint	Yes	2.88	0.02	16000	4
5	Sambaru Behera	OBC	Joint	Yes	3.15	0.07	22000	8
6	Balva Behera	OBC	Joint	No	1.61	0.03	17500	7
7	Nouka Chanda Behera	OBC	Joint	Yes	0.81	0.13	14000	3
8	Rajani Behera	OBC	-	Yes	0.81	0.13	17300	6
9	Balamunkunda Behera	OBC	Joint	Yes	14.38	0.06	32000	8
10	Debarchand Dash	OBC	Nuclear	Yes	0.26	0.02	13500	5
11	Parmesila Bagarti	OBC	Nuclear	Yes	4.35	0.13	15000	2
12		OBC	Nuclear	Yes	4.35	0.1	-	5
13	Basudev Behera	OBC	Joint	Yes	7.13	0.03	25000	10
14	Goura Chandra Behera	OBC	Joint	Yes	8.71	0.01	30000	7
15	Raj Kishore Behera	OBC	Joint	Yes	6.22	0.02	22000	5
16	Ratnakar Behera	OBC	Joint	Yes	17.05	0.25	30000	7
17	Bakharia Harijana	SC	Joint	Yes	0.99	0.18	18500	6

## SH No.: 16 District: Bolangir Tahasil : Kantabanji Block : Bangamunda Village : Turkela

Sl. No.	Head of the Household	Caste	Type of Family	Whether BPL	Total land	Area Acquired	Annual Income	No of Family Members
1	Budhu Ganda	SC	Nuclear	No	5.36	0.31	23000	2
2	Akhil Tuneli	SC	Nuclear	Yes	8.52	0.2	27500	4
3	Basanta Mahananda	SC	Joint	No	1.5	0.02	27500	7
4	Panibudu Muhunel	SC	-	Yes	0.5	0.02	18000	5
5	Tunu Bhoi	SC	Nuclear	No	1.27	0.09	9800	3
6	Linga Bhoi	SC	Nuclear	Yes	1.1	0.03	12000	5
7		-	-	Yes	2.95	-	82000	10
8	Nitya Mahunda	SC	Nuclear	Yes	0.38	0.11	14200	3
9	Adal Mahanarela	SC	Nuclear	Yes	0.95	0.11	12500	5
10	Tenga Mahakuda	SC	-	Yes	-	-	-	15
11	Kalia Bhoi	SC	Nuclear	No	2.74	0.33	21750	2
12	Chabira Tandi	SC	-	Yes	0.65	0.02	11700	6
13	Kandru Ganda	SC	Joint	Yes	0.5	0.02	-	9
14	Khageswar Ganda	SC	Joint	Yes	3.5	0.07	-	6
15		SC	-	Yes	3.1	0.05	16500	8
16	Parsuram Tandi	SC	Joint	Yes	2.49	0.05	14800	5
17	Arjun Bag	OBC	Nuclear	Yes	5.92	0.04	42500	2
18	Anunturum Rana	OBC	Joint	Yes	1.5	0.14	17200	10
19	Jayadev Rana	OBC	Nuclear	Yes	3.1	0.14	24500	5
20	Achuta Behera	OBC	Joint	Yes	2.8	0.08	17500	6
21	Dibahar Behera	OBC	Nuclear	No	2.5	0.08	-	2
22	Rajendra Behera	OBC	Joint	No	4.5	0.16	32500	21
23	Bidyadhar Gahir	OBC	Joint	No	2.26	0.11	-	5
24	Bamadev Gahir	OBC	Nuclear	Yes	0.06	0.04	10500	5
25	Mohan Mahananda	OBC	Nuclear	Yes	2.05	0.02	16300	4
26	Lakhyapati Rana	OBC	-	Yes	1.3	0.11	14500	7
27	Ganupati Rana	OBC	Joint	Yes	1.7	0.11	21700	10

## SH No.: 16 District: Bolangir Tahasil : Titilagarh Block : Titilagarh Village : Goudtala

Sl. No.	Head of the Household	Caste	Type of Family	Whether BPL	Total land	Area Acquired	Annual Income	No of Family Members
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## Annexure 4.3

## List of Project Affected Families : Agricultural

1	Sajamber Gahin	OBC	-	No	-	-	-	7
2	Labha Gahir	OBC	-	No	-	-	-	7
3	Tmbochur huti	OBC	-	No	-	-	-	6
4	Loisar Sahu	OBC	-	Yes	-	-	-	5
5	Santosh Sahu	OBC	-	Yes	-	-	-	5
6		OBC	-	No	-	-	-	10
7	Achuta Sahu	OBC	-	No	-	-	-	7
8	Kasiram Sahu	OBC	-	No	-	-	-	6
9	Khuja Bernal	OBC	-	Yes	-	-	-	6
10	Brundaban Jotish	OBC	-	No	-	-	-	7
11	Ganesh Gahi	OBC	-	No	-	-	-	5
12	Goliz	OBC	-	Yes	-	-	-	4
13	Bhaba	OBC	-	No	-	-	-	7
14	Micumbea Gahir	OBC	-	Yes	-	-	-	2
15	Mandalal Majhi	ST	-	Yes	-	-	-	9
16	Jaleswar Gahir	SC	-	No	-	-	-	6
17	Bijaylal Majhi	SC	-	No	-	-	-	2
18	Sager Hati	OBC	-	No	-	-	-	6
19	Ghasi Gahir	OBC	Joint	No	-	-	-	5
20		OBC	-	Yes	-	-	-	4

## SH No.: 16 District: Bolangir Tahasil : Kantabanji Block : Kantabanji Village : Gardharla

Sl. No.	Head of the Household	Caste	Type of Family	Whether BPL	Total land	Area Acquired	Annual Income	No of Family Members
1	Subhan Naga	OBC	Nuclear	No	2.42	0.02	12800	4
2	Subhaxi Bhoa	SC	Joint	No	1.45	0.1	15000	5
3	Dhansai Nag	OBC	Joint	No	0.36	0.06	15000	7
4	Pabitra Nag	OBC	Nuclear	No	0.51	0.05	15000	7
5	Chukura Ganda	SC	Nuclear	No	0.15	0.03	15000	8
6	Madana Ganda	SC	Joint	No	0.86	0.01	15000	10
7	Shanapilla Ganda	SC	Nuclear	No	0.1	0.02	14000	8
8	Premasagar Jal	SC	Nuclear	Yes	0.13	0.03	15000	4
9	Suki Jani	SC	Nuclear	Yes	0.08	0.02	13000	6
10	Balmat Jal	OBC	Nuclear	No	0.08	0.01	15000	5
11	Sabha Bhoa	SC	Joint	Yes	0.10	0.04	15000	7
12	Jamu Bhoa	SC	Nuclear	Yes	0.28	0.04	16000	4
13	Sanapilla Ganda	SC	Nuclear	Yes	0.71	0.05	13000	5
14	Dhamamati Nag	OBC	Nuclear	No	0.52	0.07	12000	4

## SH No.: 16 District: Bolangir Tahasil : Kantabanji Block : Kantabanji Village : Jamukhunta

Sl. No.	Head of the Household	Caste	Type of Family	Whether BPL	Total land	Area Acquired	Annual Income	No of Family Members
1	Sailendra Mahananda	ST	Nuclear	Yes	0.81	0.02	12880	3
2	Bhadrachan Putel	OBC	Nuclear	No	18.02	0.35	14540	5
3	Bilaka Mahananda	ST	Nuclear	Yes	2.58	0.06	12680	4
4	Madhab Rana	OBC	Nuclear	No	0.41	0.04	13850	4
5	Satrughana Rana	OBC	Nuclear	No	4.85	0.04	14200	4
6	Bihari Rana	OBC	Joint	No	2.89	0.1	13500	5
7	Dhanamani Tandi	ST	Nuclear	Yes	1.86	0.02	13500	3
8	Giridhari Tandi	OBC	Nuclear	No	14.96	4.07	13850	3
9	Gariba Rana	OBC	Nuclear	No	8.47	0.36	13500	5
10	Pakhichandi	OBC	Nuclear	No	2.67	0.94	16000	5
11	Madan mohan Sinhbod	SC	Joint	No	10.83	0.011	13500	4
12	Biju Bhoi	SC	Joint	Yes	7.75	0.6	15400	5
13	Bhagirathi Tandi	SC	Joint	No	2.06	0.85	15000	7
14	Dhanmanyi Tandi	SC	Nuclear	No	0.9	0.05	16000	5
15	Satrughana Rana	OBC	Joint	No	0.6	0.1	13000	5

## SH No.: 16 District: Bolangir Tahasil : Kantabanji Block : Kantabanji Village : Goudtala

Sl. No.	Head of the Household	Caste	Type of Family	Whether BPL	Total land	Area Acquired	Annual Income	No of Family Members
1	Boichandra Sahoo	OBC	Joint	Yes	8.31	3.87	12550	6
2	Paramananda Sahoo	OBC	Nuclear	No	8.31	0.17	14200	4
3	Udaynayh Sahoo	OBC	Nuclear	No	28.41	0.56	13800	5
4	Hrushikesh Sahoo	OBC	Nuclear	No	28.41	0.14	13500	4

## Annexure 4.3

## List of Project Affected Families : Agricultural

## SH No.: 16 District: Bolangir Tahasil : Kantabanji Block : Kantabanji Village : Sundimunda

Sl. No.	Head of the Household	Caste	Type of Family	Whether BPL	Total land	Area Acquired	Annual Income	No of Family Members
1	Shadev Gahiri	ST	Joint	No	2.76	0.03	12580	6
2	Karakesh Ganda	ST	Nuclear	Yes	5.83	0.02	12500	3
3	Anudhar Gajhi	ST	Joint	Yes	4.08	0.04	12580	5
4	Ananda Ch Gahiri	OBC	Nuclear	Yes	2.76	0.02	13500	4
5	Lochan Gahiri	OBC	Nuclear	No	2.76	0.01	12500	5
6	Bhakataram Gahiri	OBC	Nuclear	No	8.98	0.04	13500	3

## SH No.: 16 District: Bolangir Tahasil : Kantabanji Block : Kantabanji Village : Tureikala

Sl. No.	Head of the Household	Caste	Type of Family	Whether BPL	Total land	Area Acquired	Annual Income	No of Family Members
1	Gangaram Bhoi	SC	Nuclear	Yes	10.59	0.06	13500	5
2	Khaga Celema	OBC	Nuclear	No	12.38	0.28	13850	3
3	Muneshi Bhoi	ST	Nuclear	Yes	10.59	0.09	12500	4
4	Dingar Bhoi	ST	Nuclear	No	8.16	0.08	12500	5
5	Boura Majhi	ST	Nuclear	No	3.29	0.06	12500	4
6	Mathamani Nayak	SC	Nuclear	No	0.24	0.1	12560	4
7	Akhila kumar Bahidar	General	Nuclear	No	9.36	0.04	15650	4
8	Pitambar Bhoi	SC	Nuclear	No	0.26	0.01	14200	4
9	Chakradhar Bhoi	SC	Joint	Yes	4.22	0.05	13500	7
10	Ghasi Behera	SC	Nuclear	No	1.59	0.01	13500	4
11	Angada Gouda	ST	Joint	Yes	1.53	7	12500	5
12	Jankiram Nayak	SC	Joint	Yes	1.5	0.01	13500	5
13	Satyanarayan Nayak	SC	Nuclear	Yes	11.98	0.04	12500	4
14	Madhu Navak S/o Janki	SC	Nuclear	No	1.5	0.03	13000	5
15	Vehchul Behera	SC	Nuclear	No	5.02	0.02	13500	4

## SH No.: 16 District: Nuapada Tahasil : Khariar Block : Khariar Village : Badaduhel

Sl. No.	Head of the Household	Caste	Type of Family	Whether BPL	Total land	Area Acquired	Annual Income	No of Family Members
1	Ganesh Mahahuti	General	Joint	No	2.37	0.03	14000	4
2	Rikiram Majhi	ST	Joint	Yes	6.94	0.04	17000	6
3	Luchan Ganda	ST	Joint	Yes	3.75	0.15	16000	10
4	Parameswar Ganda	ST	Joint	Yes	3.36	0.02	17000	8
5	Sana Ganda	ST	Joint	Yes	5.25	0.2	13000	8
6	Makardwaja Majhi	ST	Joint	Yes	2.04	0.01	17000	4
7	Ratha Majhi	ST	Joint	Yes	2.49	0.09	18000	8
8	Madhu Majhi	ST	Joint	Yes	0.97	0.01	18000	12
9	Mukunda Gauda	ST	Joint	Yes	12.46	0.03	21000	2
10	Jagabandhu Gauda	ST	Joint	Yes	6.55	0.4	17000	5
11	Chandan Gauda	ST	Joint	Yes	3.81	0.03	19000	8
12	Banudhar Gauda	ST	Joint	Yes	2.17	0.2	40000	10
13	Naga Gauda	ST	Joint	Yes	3.16	0.4	19000	5
14	Mora Majhi	ST	Joint	Yes	5.19	0.6	18000	10
15	Basudev Majhi	ST	Joint	Yes	7.54	0.02	16000	6
16	Madhu Majhi	ST	Joint	Yes	1.92	0.06	16000	8
17	Saba Singh Majhi	ST	Joint	Yes	1.92	0.3	11000	4
18	Pita Mohan Majhi	ST	Joint	Yes	3.45	0.03	16000	6
19	Uendra Gauda	ST	Joint	Yes	8.86	0.3	18000	4
20	Dhanamat Gauda	ST	Joint	Yes	1.57	0.26	19000	10
21	Sanjay Sanap	OBC	Joint	No	5.24	0.02	18000	5
22	Debar Chandra Damba	SC	Joint	Yes	1.92	0.2	20000	10

## SH No.: 16 District: Nuapada Tahasil : Khariar Block : Khariar Village : Dohelpada

Sl. No.	Head of the Household	Caste	Type of Family	Whether BPL	Total land	Area Acquired	Annual Income	No of Family Members
1	Mahadev Damba	SC	Joint	Yes	1.25	0.02	14200	8
2	Gohuli Dama	SC	Joint	Yes	6.05	-	32000	2
3	Officer Harijan	SC	Joint	Yes	0.04	0.01	-	7
4	Khada Harsha	OBC	Joint	No	-	-	-	1
5	Hemanta Behera	OBC	Joint	Yes	-	-	18200	5
6		OBC	Nuclear	Yes	-	-	27200	6

## Annexure 4.3

## List of Project Affected Families : Agricultural

7	Santosh Kr. Ghivala	OBC	Joint	Yes	8.52	0.08	60000	6
8	Kalimati Rana	OBC	Joint	Yes	0.88	0.02	12000	1
9	Mishra Rana	OBC		Yes	0.88	0.02	30000	10
10	Selu Meha	OBC	Joint	Yes	5.28	0.06	24000	4
11	Parameswar Rout	OBC		Yes	1.08	0.06	22600	6
12	Arjun Dash	General	Joint	No	4.75	0.02	42600	9
13	Purna Chandra Meher	OBC	Joint	No	2	0.09	17600	4
14	Keshab Behera	OBC	Joint	Yes	3.32	0.01	60000	7
15	Parameswar Rout	OBC	Joint	Yes	2.08	0.04	42000	2
16	Bairagi Behera	OBC	Joint	Yes	22.53	0.07	60000	3
17	Ramadas Behera	OBC	Joint	Yes	22.53	0.03	55000	3
18	Bairagi Behera	OBC	Nuclear	Yes	1.45	0.13	55000	6
19	Dhaniram Tesi	OBC	Joint	Yes	4.85	0.03	32000	5
20	Mithila Rout	OBC	Nuclear	No	-	-	-	6
21	Prasadi Damba	SC	Joint	Yes	2.49	0.02	12800	17
22	Lingaraj Behera	OBC	-	Yes	2.37	0.04	37000	7
23	Meghane Behera	OBC	Joint	Yes	3.09	0.01	12000	5
24	Nandakishore Behera	OBC	Joint	No	4.04	0.01	24800	10
25	Bhikari Behera	OBC	Nuclear	Yes	9.6	0.02	75000	10
26	Bhanupriya Behera	OBC	Nuclear	Yes	9.6	0.02	70000	7
27	Keshab Behera	OBC	Joint	Yes	2.24	0.04	60000	7
28	Fakir Mohana Behera	OBC	Joint	Yes	2.74	0.08	17000	7
29	Jogendra Behera	OBC	Joint	Yes	2.74	0.01	21700	10
30	Dillip Behera	OBC	Joint	Yes	2.74	0.01	42000	11

## SH No.: 16 District: Nuapada Tahasil : Khariar Block : Khariar Village : Lachhipur

Sl. No.	Head of the Household	Caste	Type of Family	Whether BPL	Total land	Area Acquired	Annual Income	No of Family Members
1	Kanchan Satnami	SC	Joint	Yes	1.65	0.04	22000	3
2	Gurubamin Satnami	SC	Joint	Yes	0.5	0.03	52000	8
3	Hiradeve Satnami	SC	Joint	Yes	0.36	0.03	14000	3
4	Hirabai Satnami	SC	Joint	Yes	1.97	0.02	12000	4
5	Ambai Satnami	SC	Joint	Yes	1.25	0.03	14000	8
6	Raj Kumar Satnami	SC	Joint	Yes	0.22	0.04	18000	9
7	Mangala Tandi	SC	Joint	Yes	1.29	0.05	20000	7
8	Bhubaneswar Tandi	SC	Joint	Yes	4.64	0.02	25000	7
9	Amit Satnami	SC	Joint	Yes	0.26	0.01	12000	5
10	Mahendra Tandi	SC	Joint	Yes	1	0.8	60000	7
11	Gysataman Tandi	SC	Joint	Yes	1.82	0.02	21000	7
12	Bhukou Satnami	SC	Joint	Yes	6.65	0.03	13000	3
13	Purana Satnami	SC	Joint	Yes	6.65	0.01	28000	30
14	Dagaratha Satnami	SC	Joint	Yes	0.22	0.02	11000	8
15	Chamane Bag	SC	Joint	Yes	0.04	0.01	23000	6
16	Chitu Modu	OBC	Joint	Yes	1.37	0.04	13000	3
17	Susilabai Satnami	OBC	Joint	Yes	4.79	0.01	14500	4
18	Agasti Dandasera	OBC	Joint	Yes	5.1	0.06	19000	6
19	Phulia Satnami	OBC	Joint	Yes	0.25	0.08	12500	5
20	Pitabash Paika	OBC	Joint	Yes	0.04	0.01	19000	4
21	Harihara Patra	General	Joint	No	1.4	0.01	48000	5
22	Shantilata Mohanty	General	Joint	No	1.24	0.04	25000	4
23	Sakuntala Mohanty	General	Joint	No	1.42	0.04	11000	4
24	Damadar Mahahut	General	Joint	No	5	0.06	40000	2
25	Ballava Patra	General	Joint	No	10.54	0.02	150000	7
26	Balabhadra Mahahuti	General	-	No	10.95	0.14	40000	4
27	Damadar Mahaketi	General	Joint	No	17.09	0.07	50000	1
28	Yasoda Mahahuti	General	Joint	No	14.22	0.06	25000	4
29	Laxmi Mohapatra	General	Joint	No	7.63	0.04	100000	5
30	Mahadev Majhi	ST	Joint	Yes	1	0.07	18000	4

## SH No.: 16 District: Nuapada Tahasil : Khariar Block : Khariar Village : Ranipur

Sl. No.	Head of the Household	Caste	Type of Family	Whether BPL	Total land	Area Acquired	Annual Income	No of Family Members
1	Bhagad Gouda	OBC	Joint	Yes	3.48	0.1	17000	2
2	Ashok Mishra	General	Joint	Yes	0.03	0.01	-	2
3	Binod Kishore Agarwal	General	Joint	Yes	1.35	0.01	-	2

## Annexure 4.3

## List of Project Affected Families : Agricultural

4	Krushna Harijana	SC	Joint	Yes	0.04	0.01	-	7
5	Budhan Tandi	SC	Joint	Yes	1.31	0.01	-	7
6	Jitendra Harijana	SC	Joint	Yes	0.04	0.01	16000	3
7	Kasturi Harijana	SC	Joint	Yes	0.04	0.01	14000	5
8	Kalimati Harijan	SC	Joint	Yes	0.04	0.01	15000	4
9	Keshaba Gandu	SC	Joint	Yes	1.09	0.02	42000	6
10	Ganeswar Harijana	SC	Joint	Yes	0.04	0.01	13000	3
11	Ghana Tandi	SC	Joint	Yes	0.04	0.01	13000	4
12	Uday Bag	SC	Joint	Yes	0.04	0.01	15000	4
13	Timani Beg	SC	Joint	Yes	1.64	0.01	-	7
14	Bodhari Harijans	SC	Joint	Yes	0.04	0.01	-	3
15	Bani Madhav Gundu	SC	Joint	Yes	0.59	0.03	-	2
16	Keshaba Nayak	SC	-	Yes	0.17	0.01	-	6
17	Bajaranga Agarwal	General	Joint	No	0.87	0.02	-	4
18	Binodini Panda	General	Nuclear	No	1.22	0.08	-	4
19	Chandra Kanti Panda	General	Joint	No	1.68	0.07	29000	4
20	Jagat Mohan Purahita	General	Joint	No	2.35	0.01	14000	3
21	Nandini Purohita	General	Joint	No	1.78	0.04	-	4
22	Panchadei Bag	OBC	Joint	No	10.85	0.04	-	4
23	Harikishna Hansha	OBC	Joint	No	4.53	0.02	42000	6
24	Sukuna Dunia	OBC	Joint	No	0.08	0.01	-	2
25	Iswar Mehar	OBC	Joint	No	0.24	0.02	-	1
26	Suresh Hatwar	OBC	Joint	No	1.77	0.01	-	2
27	Bhimdhar Bag	OBC	Joint	Yes	5.62	0.03	-	10
28	Sumon Bandhar	OBC	Joint	Yes	5.3	0.01	-	7

## SH No.: 16 District: Nuapada Tahasil : Khariar Block : Khariar Village : Risigaon

Sl. No.	Head of the Household	Caste	Type of Family	Whether BPL	Total land	Area Acquired	Annual Income	No of Family Members
1	Giridhari Harijana	SC	Joint	Yes	0.04	0.01	30000	9
2	Gunadha Tandi	SC	Joint	Yes	1	0.03	23000	3
3	Chakrasena Gauda	SC	Joint	Yes	0.7	0.04	37000	9
4	Kiradhar Buna	SC	Joint	Yes	1.34	0.04	50000	6
5	Ghasiram Harijana	SC	Joint	Yes	2.01	0.14	19000	5
6	Kehetra Sabara	SC	Joint	Yes	0.04	0.01	27000	6
7	Upasna Harijana	SC	Joint	Yes	0.04	0.01	22000	6
8	Lalatani Damba	SC	Joint	Yes	1.98	0.02	13000	2
9	Manadev Harijana	SC	Joint	Yes	1	0.07	24000	9
10	Ramkar Poda	SC	Joint	Yes	0.04	0.01	18000	5
11	Laxmidha Hansha	SC	Joint	Yes	1.02	0.03	17000	5
12	Sankar Gouda	SC	Joint	Yes	0.04	0.01	10000	2
13	Sudra Damba	SC	Joint	Yes	3.16	0.02	90000	5
14	Suta Hansha	SC	Joint	Yes	0.04	0.01	20000	5
15	Sambari kata	SC	Joint	Yes	2.2	0.15	18000	3
16	Sambana Sabara	SC	Joint	Yes	7.9	0.02	85000	8
17	Sada Thella	SC	Joint	Yes	0.04	0.01	14000	2
18	Jamuna Barik	SC	Joint	Yes	0.04	0.01	16000	7
19	Nikunja Harijan	SC	Joint	Yes	0.04	0.01	24000	6
20	Nageswar Harijana	SC	Joint	Yes	0.04	0.01	18000	5
21	Debarchana Majhi	ST	Joint	Yes	0.04	0.01	11000	2
22	Yugeswar Majhi	ST	Joint	Yes	1.16	0.07	100000	5
23	Bansilal Bag	ST	-	Yes	2.36	0.01	24000	6
24	Sashibharasan Mohan	General	Joint	No	1.4	0.04	15000	3
25	Dillip Charana Dash	General	Joint	No	0.09	0.02	100000	4
26	Santosh Kumar Dube	General	Joint	No	9.79	0.18	30000	3
27	Mamita Putel	General	Joint	No	2.12	0.05	13000	3
28	Arun Kumar Panday	General	Joint	No	17.04	0.24	16000	5
29	Ashok Kumar Dubay	General	Joint	No	7.46	0.05	12000	3
30	Kailasa Chandra Dash	General	-	-	24.77	0.8	48000	4
31	Kali Charana Dash	General	-	-	13.76	0.2	80000	10
32	Bajaray Dube	General	Joint	No	2.1	0.01	20000	2
33	Ballav Chandra Dash	General	-	-	11.07	0.03	32000	6
34	Hari Mehar	OBC	Joint	No	6.25	0.03	38000	5
35	Sasibhusana Meha	OBC	Joint	Yes	6.75	0.16	36000	6
36	Ramkishna Gouda	OBC	Joint	Yes	0.04	0.01	30000	6

## Annexure 4.3

## List of Project Affected Families : Agricultural

37	Rabi Lahara	OBC	Nuclear	-	0.04	0.01	18000	5
38	Chhabi Lahora	OBC	Joint	Yes	0.04	0.01	15000	4
39	Radhika Gouda	OBC	Joint	Yes	0.04	0.01	10000	2
40	Keshtra Mohan Meher	OBC	Joint	Yes	0.04	0.01	17000	3
41	Ahalya Dala	OBC	Nuclear	Yes	2.2	0.09	24000	8
42	Marua Dala	OBC	Nuclear	Yes	2.2	0.09	55000	10
43	Jagatram Gouda	OBC	Joint	No	2.62	0.12	28000	7
44	Thutibidi Gouda	OBC	Joint	Yes	0.04	0.01	19000	6
45	Nakula Gouda	OBC	Joint	Yes	0.04	0.01	24000	6
46	Pipulu Dal	OBC	Joint	Yes	0.04	0.01	27000	6
47	Budu Goudao	OBC	Joint	Yes	1.6	0.02	12000	2

## SH No.: 16 District: Nuapada Tahasil : Khariar Block : Khariar Village : Sriram

Sl. No.	Head of the Household	Caste	Type of Family	Whether BPL	Total land	Area Acquired	Annual Income	No of Family Members
1	Dambarudhar Kaudha	ST	-	Yes	2.9	0.5	16000	5
2	Agasti Damba	SC	Joint	Yes	0.01	0.01	13000	3
3	Rajat Damba	SC	Joint	Yes	0.1	0.1	17000	3
4	Goutam Behera	OBC	Joint	Yes	4.7	0.1	17000	3
5	Dasmu Behera	OBC	Joint	Yes	1.63	0.1	18000	5
6	Batakrishna Behera	OBC	Joint	Yes	4.42	0.5	15000	8
7	Bhubaneswar Behera	OBC	Joint	No	1.18	0.1	14000	3
8	Dolamari Behera	OBC	Joint	Yes	4.14	0.3	15000	5

## Annexure 4.3

## List of Project Affected Families : Agricultural

SH No.: 09 District : Bhadrak Tahasil : Bhadrak Block : Bhadrak Village : Kuansa								
Sl. No.	Head of the Household	Caste	Type of Family	Whether BPL	Total land	Area Acquired	Annual Income	No of Family
1	Srimanta Panda	General	Nuclear	No	0.80	0.04	18570	2
2	Pitambar Barik	OBC	Joint	No	1.05	0.02	15200	5
3	Ganesh Prasad Mohanty	OBC	Joint	No	2.00	0.01	18200	7

## List of Project Affected Families : Agricultural

SH No.: 09 District : Bhadrak Tahasil : Tihidi Block : Tihidi Village : Mirzapur								
Sl. No.	Head of the Household	Caste	Type of Family	Whether BPL	Total land	Area Acquired	Annual Income	No of Family
1	Bijayeen Nayak	General	Nuclear	No	0.37	0.01	22000	4
2	Umakanta Nayak	General	Nuclear	No	12.15	0.14	30000	5
3	Debendra Kumar Pati	General	Joint	No	1.17	0.01	25000	6
4	Rabindra Kumar Pati	General	Joint	No	1.17	0.01	22000	6
5	Saved Jamal Saheb.	General	Joint	No	0.38	0.02	50000	8
6	Shri Gopinath Jew.	General	Nuclear	No	0.77	0.01	30000	3
7	Binod Bihari Nayak	General	Joint	No	0.42	0.01	22000	6
8	Minaketan Senapati	General	Nuclear	No	0.06	0.02	13000	5
9	Bibash Ch. Senapati	General	Nuclear	No	0.06	0.04	14000	3
10	Maninath Dey	General	Joint	No	0.03	0.01	18000	5
11	Gangadhar Nayak	General	Nuclear	No	0.96	0.04	30000	4
12	Gadadhar Nayak	General	Nuclear	No	0.96	0.04	25000	5
13	Sridhar Nayak	General	Nuclear	No	0.96	0.04	21000	4
14	Prafulla Kumar Bala	OBC	Joint	No	1.54	0.03	32000	8
15	Debendra Kumar Pati	General	Joint	No	2.32	0.01	34000	5
16	Ashok Kumar Sahoo	OBC	Joint	Yes	1.01	0.02	40000	7
17	Kulamani Sahoo	OBC	Nuclear	Yes	0.14	0.01	22000	4
18	Basant Kumar Sahoo	OBC	Joint	Yes	1.26	0.01	26000	6
19	Pitambar Mishra	General	Nuclear	No	2.09	0.03	23000	4
20	Abhiram Jena	SC	Joint	Yes	0.88	0.02	16000	5
21	Sabitri Panda	General	Nuclear	No	1.56	0.03	20000	5
22	Dibakar Pati	General	Nuclear	No	11.10	0.01	21000	4
23	Suryamani Dalai	SC	Nuclear	Yes	0.16	0.01	14000	6
24	Bhaskar Pati	General	Joint	No	11.10	0.01	26000	5
25	Maheswar Pati	General	Nuclear	No	11.10	0.01	26000	6
26	Bidyadhar Pati	General	Joint	No	11.10	0.01	28000	8
27	Surendra Pati	General	Nuclear	No	11.10	0.03	28000	4
28	Babuli Das	SC	Nuclear	Yes	0.06	0.01	12000	5
29	Bhagaban Sabat	General	Nuclear	No	2.13	0.01	28000	5
30	Chantamani Sabat	General	Joint	No	2.13	0.01	25000	9
31	Sukadev Das	General	Nuclear	No	0.16	0.01	24000	3
32	Prafulla Kumar Senapati	General	Nuclear	No	0.12	0.01	16000	5
33	Harihar Senapati	General	Joint	No	0.09	0.01	21000	7
34	Bhagirathi Panda	General	Joint	No	0.50	0.01	26000	7
35	Rajkishore Das	OBC	Nuclear	No	0.04	0.01	24000	4
36	Sarojini Panigrahi	General	Joint	No	0.03	0.01	28000	6
37	Sushilabala Senapati	General	Nuclear	No	0.60	0.01	45000	5
38	Banamali Senapati	General	Joint	No	2.32	0.01	25000	9
39	Surendra Senapati	General	Joint	No	2.32	0.01	22800	3
40	Gourachandra Mohapatra	General	Nuclear	No	4.14	-	33000	5
41	Basudev Pati	General	Nuclear	No	3.76	-	28000	5
42	Dibakar Pati	General	Nuclear	No	11.10	-	50000	5
43	Binod Bihari Nayak	General	Nuclear	No	2.42	-	42000	5
44	Ajgar Alli	General	Nuclear	No	3.42	-	39500	7



**Annexure 4.3****List of Project Affected Families : Agricultural****List of Project Affected Families : Agricultural****SH No.: 09 District : Bhadrak Tahasil : Bhadrak Block : Bhadrak Village : Beka**

Sl. No.	Head of the Household	Caste	Type of Family	Whether BPL	Total land	Area Acquired	Annual Income	No of Family
1	Khusidati Khan	General	Nuclear	Yes	2.68	-	13000	6
2	Muktar Ahemad	General	Nuclear	No	3.68	-	16000	5
3	Sayad Ibrahim	General	Nuclear	Yes	3.76	-	23000	5
4	Kalia Behera	OBC	Nuclear	Yes	2.05	-	13500	5
5	Budhadeba Gochayata	General	Nuclear	Yes	1	-	11000	6
6	Kailash Shin	General	Joint	No	4	-	21000	7
7	Manjulata Ghadai	OBC	Joint	Yes	4	-	31000	8
8	Shekh Maibu	General	Nuclear	No	2	-	19000	5
9	Tayaba Khatun	General	Nuclear	No	3.6	-	21500	5
10	Shekh Rahim Bakshar	General	Nuclear	No	3.96	-	13000	5
11	Shekh Ibrahim	General	Nuclear	No	3.69	-	16000	5
12	Shekh Tabudin	General	Nuclear	No	2	-	19500	6
13	Tamil Khatun	General	Nuclear	No	3	0.06	21000	7
14	Shek Seru	General	Nuclear	No	3.6	-	16000	7

**List of Project Affected Families : Agricultural****SH No.: 09 District : Bhadrak Tahasil : Bhadrak Block : Bhadrak Village : Dahanasuni**

Sl. No.	Head of the Household	Caste	Type of Family	Whether BPL	Total land	Area Acquired	Annual Income	No of Family
1	Ballar Swain	OBC	Joint	No	2.87	0.01	19560	6
2	Sashibhusan Swain	OBC	Nuclear	No	3.15	-	25400	3
3	Dinabandhu Swain	OBC	Nuclear	No	3	-	23150	4
4	Younos khan	Muslim	Nuclear	Yes	0.5	0.01	9600	2
5	Mandari swain	OBC	Joint	No	1.5	0.01	14750	6
6	Krushna chandra Parida	OBC	Joint	Yes	3.25	0.01	18700	6
7	Baishnab charan Mahapatra	General	Nuclear	Yes	1.25	0.01	8500	3
8	Gopinath Nayak	OBC	Nuclear	No	1.75	-	9750	2
9	S.K.Nabi	Muslim	Nuclear	No	1.5	0.03	8900	5

**List of Project Affected Families : Agricultural****SH No.: 09 District : Bhadrak Tahasil : Bhadrak Block : Bhadrak Village : Brahampur**

Sl. No.	Head of the Household	Caste	Type of Family	Whether BPL	Total land	Area Acquired	Annual Income	No of Family
1	Bhagirathi Sahoo	OBC	Nuclear	No	2.50	0.01	18750	4
2	Ramakrishan Pradhan	OBC	Joint	No	5.25	0.01	42300	10
3	Mukunda Prasad Mahana	OBC	Nuclear	No	1.75	0.02	15000	4
4	Jagabandhu Padhi	General	Joint	No	1.25	0.01	12800	6
5	Bhabagiri Mishra	General	Joint	No	6.10	0.01	65800	8
6	Dipak Kumar Nayak	OBC	Joint	No	3.25	0.01	24550	9
7	Baidhar Khamurai	OBC	Nuclear	Yes	1.25	0.01	9800	3
8	Trilochan Jena	OBC	Joint	No	4.50	0.01	28500	7
9	Narendra Chandra Swain	OBC	Joint	Yes	4.25	0.02	30500	7
10	Sunil Kumar Giri	OBC	Joint	No	8.50	0.02	175600	10
11	Pradeep Parida	General	Nuclear	No	2.73	0.05	120000	6
12	Balaram Parida	General	Joint	Yes	0.47	0.01	25550	6
13	Ravi Rout	OBC	Nuclear	No	0.70	0.03	40000	3
14	Surendra Ch Rout	OBC	Joint	Yes	1.42	-	100000	12
15	Rama krushna pradhan	General	Joint	No	0.68	-	28000	9
16	Kalandi parida	General	Joint	Yes	0.76	0.01	23500	8
17	Sunanda parida	General	Nuclear	Yes	0.48	-	16000	5

## Annexure 4.3

## List of Project Affected Families : Agricultural

18	Mayadhara Lenka	OBC	Joint	No	2.00	0.28	15000	8
19	Chintamani Nayak	OBC	Joint	No	2.46	0.40	7500	5
20	Ramesh Chandra Parida	General	Nuclear	Yes	0.66	0.01	18650	5
21	Madhusudan Parida	General	Nuclear	Yes	0.66	0.01	18900	5
22	Abhimanyu Sahoo	OBC	Joint	Yes	0.66	0.13	24500	6
23	Champaklata Das	OBC	Nuclear	No	1.20	0.03	22500	7
24	Tilotama Padhi	General	Joint	Yes	3.00	0.02	124300	5
25	Nirmal Kumar Lenka	OBC	Nuclear	No	10.00	0.01	13000	4
26	Nikunja Bihari Lenka	OBC	Nuclear	Yes			12000	3
27	Niranjan Lenka	OBC	Nuclear	Yes			300000	3
28	Sridhar Pani	General	Nuclear	No	1.50	0.05	15500	5
29	Debendra Pani	General	Nuclear	No	1.50	0.01	15600	3
30	Kamala Kanta Sahoo	OBC	Nuclear	Yes	0.40	0.01	35500	4
31	Mahendra Sahoo	OBC	Nuclear	Yes	0.40	0.01	25550	6
32	Amulya Kumar Sahoo	OBC	Joint	No	2.10	0.01	54600	7
33	Ramakanta Arkha	OBC	Joint	No	2.50	0.01	30000	12
34	Gopinath Giri	OBC	Joint	No	7.20	0.01	155600	10
35	Achiyuta Prasad Mishra	General	Joint	No	6.30	0.08	28500	6
36	Binod Bihari Sahoo	OBC	Nuclear	No	2.30	0.01	10500	4
37	Prafulla Kumar Senapati	General	Nuclear	No	3.30	0.01	20500	4
38	Bhaskar Nayak	OBC	Nuclear	No	2.35	0.01	12650	4
39	Dibakar Nayak	OBC	Nuclear	No	2.43	0.01	16200	5
40	Para Pradhan	OBC	Nuclear	Yes	1.75	0.01	6500	2
41	Anadi Charan Panigrahi	General	Joint	No	4.25	0.01	28500	7

## List of Project Affected Families : Agricultural

SH No.: 09 District : Bhadrak Tahasil : Bhadrak Block : Bhadrak Village : Paribindhamarpur

Sl. No.	Head of the Household	Caste	Type of Family	Whether BPL	Total land	Area Acquired	Annual Income	No of Family
1	Sanatana Majhi	SC	Nuclear	Yes	1.0	0.02	9500	3
2	Abdul Rajak Khan	Muslim	Joint	No	0.85	0.07	12500	6
3	Rajanikanta Das	OBC	Nuclear	No	1.0	0.01	8400	3
4	Krushna Chandra Jena	OBC	Nuclear	No	1.6	0.01	8500	3
5	Gopabandhu Das	OBC	Joint	No	4.36	0.01	26560	7
6	Ramachandra Das	OBC	Nuclear	No	2.46	-	42000	9
7	Kamalakanta Das	OBC	Nuclear	Yes	2.84	-	24000	5
8	Nabakishore Das	OBC	Nuclear	No	2.84	-	20600	6
9	Madan mohan Das	OBC	Nuclear	No	2.84	-	36000	5
10	Padma lochan Das	OBC	Nuclear	No	2.84	-	24800	4
11	Rabi Narayan Das	OBC	Nuclear	No	2.16	-	24650	6
12	Bishnu Mohan Das	OBC	Nuclear	No	2.16	-	17600	5
13	Krushna Chandra Das	OBC	Nuclear	No	2.16	-	15950	5
14	Arjuni Charan Sahoo	OBC	Nuclear	No	6.58	0.17	23500	4
15	Bijaya Ku. Sahoo	OBC	Nuclear	Yes	6.58	0.17	27600	4
16	Kailash Chandra Sethi	OBC	Joint	No	0.85	0.01	18000	3
17	Ramachandra Sethi	SC	Nuclear	Yes	0.22	0.01	16950	4
18	Bhaskar Ch. Pradhan	General	Nuclear	Yes	-	0.07	-	2
19	Harish Chandra Pradhan	-	-	Yes	-	-	-	5
20	Ratnakar Pradhan	-	-	Yes	-	-	-	4
21	Damodar Pradhan	-	-	No	-	-	-	10
22	Rabi Narayan Das	OBC	Nuclear	No	2.16	0.09	24650	6
23	Bishnu Mohan Das	OBC	Nuclear	No	2.16	-	17600	5
24	Krushna Chandra Das	OBC	Nuclear	Yes	2.16	-	15950	5
25	Bairagi Sahoo	OBC	Nuclear	Yes	0.84	0.04	22600	7
26	Sankardhara Sahoo	OBC	Nuclear	No	0.84	-	16600	5

**Annexure 4.3****List of Project Affected Families : Agricultural**

27	Sabitri Sahoo	OBC	Joint	No	0.84	-	15900	5
28	Ramakrushna Pradhan	General	Joint	No	0.68	0.06	28000	9
29	Nabakishore Das	OBC	Nuclear	No	2.84	0.01	20600	6
30	Madan mohan Das	OBC	Nuclear	No	2.84	-	36000	5
31	Padma lochan Das	OBC	Nuclear	Yes	2.84	-	24800	4
32	Kamalakanta Das	OBC	Nuclear	No	2.84	-	24000	5
33	Akhsaya Kumar Sethi	SC	Nuclear	Yes	1.15	0.2	16900	4
34	Narana Chandra Sethi	SC	Nuclear	Yes	1.15	-	18950	9

**List of Project Affected Families : Agricultural**

<b>SH No.: 09 District : Bhadrak Tahasil : Bhadrak Block : Bhadrak Village : Taragana</b>								
Sl. No.	Head of the Household	Caste	Type of Family	Whether BPL	Total land	Area Acquired	Annual Income	No of Family
1	Ratnakar Pala	SC	Nuclear	No	2.6	0.06	18000	3
2	Doli Pala	OBC	Nuclear	No	5.3	0.06	32500	5
3	Bhaskar Chandra Pala/Makar	SC	Joint	Yes	2.15	0.03	27400	9

**List of Project Affected Families : Agricultural**

<b>SH No.: 09 District : Bhadrak Tahasil : Bhadrak Block : Bhadrak Village : Jitanaga</b>								
Sl. No.	Head of the Household	Caste	Type of Family	Whether BPL	Total land	Area Acquired	Annual Income	No of Family
1	Miti Mallick	SC	Nuclear	Yes	0.85	0.01	3900	1
2	Gadadhar Mallick	SC	Nuclear	Yes	0.90	0.01	8750	5
3	Jadunath Mallick	SC	Nuclear	Yes	0.85	0.01	8500	7
4	Fulamani Mallick	SC	Nuclear	Yes	0.92	0.01	6200	1
5	Nachhaban Mallick	SC	Nuclear	Yes	0.80	0.01	5500	2
6	Ajaya Mallick	SC	Nuclear	Yes	0.92	0.01	17200	6
7	Ghanashyama Pradhan	OBC	Nuclear	No	5.20	0.01	21400	3
8	Chuindhar Pradhan	OBC	Nuclear	No	4.90	0.01	18550	3
9	Bairagi Mallick	SC	Nuclear	Yes	0.08	0.01	8200	2
10	Purna Chandra Ghadai	OBC	Joint	No	5.60	0.02	12500	5
11	Amulya Ghadai	OBC	Joint	No	5.10	0.01	11700	4
12	Prafulla Ghadai	OBC	Nuclear	No	3.80	0.01	10200	4
13	Birendra Ghadai	OBC	Nuclear	No	5.00	0.01	11650	4
14	Sikhar Chandra Mallick	SC	Joint	Yes	2.74	0.05	19400	5
15	Pranabandhu Mallick	SC	Joint	Yes	4.00	0.02	18600	7
16	Ramachandra Ghadai	OBC	Joint	No	2.45	0.06	16750	10
17	Laxmidhar Sahoo	OBC	Nuclear	No	5.50	0.02	20500	6
18	Amulya Kumar Sahoo	OBC	Nuclear	No	5.50	0.01	16400	5
19	Sudhanidhi Ghadai	OBC	Nuclear	No	8.00	0.01	45000	8
20	Nirakar Ghadai	OBC	Nuclear	No	8.00	0.01	25500	5
21	Brageswar Brother	SC	Joint	Yes	1.75	0.01	6800	6
22	Sitarani Mallick	SC	Nuclear	No	1.75	0.01	6500	4
23	Bijaya Kumar Pradhan	OBC	Nuclear	No	2.00	0.02	10200	6
24	Gouttam Pradhan	OBC	Nuclear	No	2.00	0.02	9400	2
25	Bhagaban Ghadei	OBC	Joint	No	2.50	0.02	12500	4

**List of Project Affected Families : Agricultural**

<b>SH No.: 09 District : Bhadrak Tahasil : Tihidi Block : Tihidi Village : Radhang</b>								
Sl. No.	Head of the Household	Caste	Type of Family	Whether BPL	Total land	Area Acquired	Annual Income	No of Family
1	Baidhara Mishra	General	Joint	No	3.15	0.01	18640	8
2	Nishakara Behera	OBC	Nuclear	Yes	3.49	0.02	16960	6
3	Bhaskar Behera	OBC	Nuclear	Yes	3.49	-	16540	4
4	Laxmidhara Behera	OBC	Nuclear	Yes	0.8	0.01	15400	6

**Annexure 4.3****List of Project Affected Families : Agricultural**

5	Kasinath Senapati	General	Joint	No	1.35	0.01	17960	6
6	Nada kishore Ghadai	OBC	Joint	No	0.85	0.02	16760	7
7	Basantilata Senapati	General	Nuclear	No	0.38	0.01	15640	5
8	Sasadhara Senapati	General	Joint	No	17.8	0.04	21600	8
9	Pitambar Senapati	General	Joint	No	17.8	-	21650	6
10	Prafulla Senapati	General	Nuclear	Yes	17.8	-	16500	5
11	Ratnakara Senapati	General	Nuclear	No	17.8	-	15650	6
12	Mandardhar Senapati	General	Nuclear	No	17.8	-	17110	6
13	Maheswar Swnapati	General	Nuclear	No	17.8	-	9050	2

**List of Project Affected Families : Agricultural**

<b>SH No.: 09 District : Bhadrak Tahasil : Tihidi Block : Tihidi Village : Dolasahi</b>								
Sl. No.	Head of the Household	Caste	Type of Family	Whether BPL	Total land	Area Acquired	Annual Income	No of Family
1	Ahuli Muduli W/O-	General	Nuclear	No	3.1	0.01	28000	5
2	Pravakar Jena	General	Nuclear	No	1.47	0.01	21000	5
3	Bhakta Hari Gahan	OBC	Nuclear	No	2.98	0.01	24000	4
4	Maheswar Gahan	OBC	Nuclear	No	3.1	0.01	27000	4
5	Manorama Behera W/O-	OBC	Nuclear	No	2.42	0.01	28000	5
6	Narahari Gahan	OBC	Nuclear	No	2.12	0.01	27000	4
7	Narayana Jena	General	Nuclear	No	1.82	0.01	24000	5
8	Prafulla Kumar Dash	General	Nuclear	No	1.62	0.01	22000	5
9	Laxmidhar Jena	SC	Nuclear	Yes	0.1	0.01	11000	4
10	Bhaskar Jena	SC	Joint	Yes	0.97	0.01	14000	4
11	Manoranjan Muduli	General	Nuclear	No	2.17	0.01	23000	5
12	Prahalad Jena	General	Nuclear	No	3.53	0.01	28700	5
13	Bhimasen Muduli	General	Nuclear	No	2.12	0.01	22000	4

**List of Project Affected Families : Agricultural**

<b>SH No.: 09 District : Bhadrak Tahasil : Tihidi Block : Tihidi Village : Haladhara Bindha</b>								
Sl. No.	Head of the Household	Caste	Type of Family	Whether BPL	Total land	Area Acquired	Annual Income	No of Family
1	Ghanashyama Bala	OBC	Joint	No	3.45	-	23500	10
2	Adwaita Ku. Bala	OBC	Nuclear	No	2.4	-	15800	5
3	Basanta Kumar Bala	OBC	Joint	No	-	-	-	-
4	Parasuram Nayak	OBC	Nuclear	No	1.85	-	13200	5
5	Kailash Ch. Nayak	OBC	Nuclear	No	1.28	-	10000	4
6	Udayakar Nayak	OBC	Nuclear	No	1.25	-	12500	5
7	Dibakar Nayak	OBC	Nuclear	No	1.5	-	12500	5
8	Pitamber Nayak	OBC	Nuclear	No	1.45	-	11650	5
9	Pitamber Nayak	OBC	Nuclear	No	0.72	-	10000	4
10	Prabhakar Nayak	OBC	Nuclear	No	1.05	0.01	9800	4
11	Maharam Ali Sa	Muslim	Nuclear	No	1.26	-	11500	6
12	Jabar Ali Sa	Muslim	Nuclear	No	1.0	-	9800	3
13	Nur Islam	Muslim	Nuclear	Yes	0.8	-	7800	4
14	Islam Ali Sa	Muslim	Nuclear	No	1.2	-	10500	6
15	Usman Ali Sa	Muslim	Nuclear	No	0.92	-	10200	5
16	Habif Ali Sa	Muslim	Nuclear	Yes	0.63	-	8700	4
17	Abdul Jalil	Muslim	Joint	No	2.21	-	18200	9
18	Mahamamed Sa	Muslim	Nuclear	No	1.05	-	10200	5
19	Hanif Ali Sa	Muslim	Nuclear	No	0.71	-	9200	4
20	Jaffer Ali Sa	Muslim	Nuclear	No	1.01	-	12300	3
21	Masin Ali Sa	Muslim	Nuclear	Yes	0.62	-	8500	4
22	Ketaban Jana	Muslim	Nuclear	Yes	0.52	-	8700	5
23	Khatun Ali Sa	Muslim	Nuclear	No	0.83	-	9800	4

## Annexure 4.3

## List of Project Affected Families : Agricultural

24	Bapur Ali Sa	Muslim	Nuclear	No	0.83	-	10500	3
25	Chema Sa	Muslim	Nuclear	No	0.83	-	9800	4
26	Sardar Sa	Muslim	Nuclear	Yes	0.32	-	8500	3
27	Arjun Sa	Muslim	Nuclear	Yes	0.32	-	9800	3
28	Kalu Sa	Muslim	Nuclear	No	0.32	-	8700	5
29	Yasaf Ali Sa	Muslim	Nuclear	No	0.85	-	10000	4
30	Mainruddin	Muslim	Nuclear	No	1.15	-	11500	4
31	SK Majiruddin	Muslim	Nuclear	No	1.25	-	10800	4
32	Manga Sa	Muslim	Nuclear	No	2.15	-	15600	8
33	Mitim Sa	Muslim	Nuclear	No	0.92	-	9800	3
34	Laxman Biswal	OBC	Nuclear	No	1.25	-	10500	4
35	Dhaneswar Biswal	OBC	Nuclear	No	0.95	-	7800	4
36	Basudev Biswal	OBC	Nuclear	No	1.25	-	11500	4
37	Manicharan Biswal	OBC	Nuclear	No	1.15	-	10500	4
38	Rabindra Biswal	OBC	Nuclear	No	1.05	-	9800	4
39	Budhi Biswal	OBC	Nuclear	No	1.05	-	9800	4
40	Indramani Biswal	OBC	Joint	No	2.63	-	16500	10
41	Dinabandhu Biswal	OBC	Nuclear	No	2.4	-	19800	5
42	Jagabandhu Biswal	OBC	Joint	No	2.4	-	18500	10
43	Anant Biswal	OBC	Joint	No	3.4	-	22500	7
44	Pagal Biswal	OBC	Nuclear	No	0.9	-	9800	2
45	Musha Biswal	OBC	Nuclear	No	0.7	-	8700	3
46	Govind Biswal	OBC	Nuclear	No	1.28	-	10200	3
47	Padmalav Biswal	OBC	Nuclear	No	0.92	-	9800	3
48	Hrushikesh Biswal	OBC	Joint	No	1.2	-	12500	6
49	Umakanta Panigrahi	General	Nuclear	No	2.14	-	21500	4
50	Ratnakar Panigrahi	General	Nuclear	No	2.05	-	17800	4
51	Muktikanta panigrahi	General	Joint	No	2.2	-	18500	7
52	Tuna Panigrahi	General	Nuclear	No	1.1	-	10100	4
53	Indramani Panigrahi	General	Nuclear	No	1.28	-	10450	4
54	Udaya Charan Panigrahi	General	Nuclear	No	1.45	-	10200	3
55	Praffula Ku Biswal	General	Joint	No	3.14	0.01	21690	9
56	Dinabandhu Nayak	OBC	Nuclear	No	2.36	0.03	21650	8
57	Arun kumar Nayak	OBC	Nuclear	Yes	0.72	0.08	9800	4
58	Bijay Kumar Nayak	OBC	Nuclear	No	2.2	0.03	18500	4
59	Gayadhara Nayak	OBC	Nuclear	No	1.8	0.03	12500	4
60	Dibakar Nayak	OBC	Nuclear	No	0.5	0.03	9500	3
61	Najar Imam Bijje	General	Nuclear	Yes	1.5	0.01	9700	5
62	S.K.Jalal	General	Nuclear	No	2.5	0.01	15800	7
63	Nibakar Nayak	OBC	Nuclear	Yes	1.15	0.01	11200	4
64	Sasadhara Bala	OBC	Nuclear	No	2.16	0.01	19620	8
65	Praffula Kumar Jena	General	Joint	No	1.27	0.02	26560	10
66	Manichandra Jena	General	Joint	No	4.62	0.01	24192	10
67	Biswanatha Biswal	OBC	Nuclear	No	4.9	0.05	18000	4
68	Jagannatha Biswal	OBC	Nuclear	No	-	-	17800	6
69	Prabodh Kumar Bala	OBC	Joint	No	2.9	0.06	16500	8

## List of Project Affected Families : Agricultural

SH No.: 09 District : Bhadrak Tahasil : Tihidi Block : Tihidi Village : Budang								
Sl. No.	Head of the Household	Caste	Type of Family	Whether BPL	Total land	Area Acquired	Annual Income	No of Family
1	Golak Prasad Kunar	General	Joint	No	2.16	0.01	42600	15
2	Ramachandra Nayak	General	Nuclear	No	2.20	0.01	17600	4
3	Surendra Nayak	General	Nuclear	No	2.15	0.01	18140	5
4	sbyasachi Sahoo	OBC	Nuclear	No	1.17	0.07	18640	5

## Annexure 4.3

## List of Project Affected Families : Agricultural

5	Sanatan Sahoo	OBC	Nuclear	No	1.21	0.04	12680	3
6	Bhagirathi Sahoo	OBC	Nuclear	No	1.21	0.04	15870	4
7	Jakha Sahoo	OBC	Joint	No	0.59	0.03	28940	9
8	Pradeep Kunar	General	Nuclear	No	1.48	0.02	15690	4
9	Sankarsana Sethi	SC	Nuclear	Yes	0.90	0.01	18140	7
10	Dhusashan Sahoo	SC	Nuclear	Yes	2.15	0.01	22600	6
11	Makar Sethi	SC	Joint	Yes	1.25	0.01	9000	4
12	Dibakar Kunar	General	Joint	No	1.48	0.01	27850	9
13	Golak Chandra Bhanja	OBC	Joint	No	2.76	0.05	18170	5
14	Krushna Chandra Bhanja	OBC	Joint	No	2.76	0.31	28960	6
15	Manicharan Bhanja	OBC	Nuclear	No	1.10	0.04	17460	4
16	Lxmidhar Bhanja	OBC	Nuclear	No	1.10	0.04	16140	3
17	Narayan Chandra Bhanja	OBC	Joint	No	2.56	0.16	17960	6
18	Harapriya Bhanja	General	Nuclear	No	2.56	0.04	17860	3
19	Jayanta Bhanja	OBC	Nuclear	No	2.56	0.04	17460	3
20	Pranabandhu Bala	OBC	Joint	No	2.40	0.20	24140	7
21	Subodha Bala	OBC	Nuclear	No	2.40	0.02	16140	5
22	Prasanta Kumar Bala	OBC	Nuclear	No	2.34	0.02	17190	6
23	Dharanidhar Nayak	General	Nuclear	No	1.49	0.09	9980	2
24	Srimati Biswal	General	Nuclear	No	1.28	0.03	12140	2
25	Nirakar Jena	General	Nuclear	No	0.88	0.01	13600	3
26	Ratnakar Jena	General	Joint	No	1.27	0.01	27640	10
27	Pramod Kumar Jena	General	Joint	No	1.24	0.01	16980	6
28	Prafulla Jena	General	Nuclear	No	1.10	0.02	16860	6
29	Raghunath Kunar	General	Nuclear	No	1.30	0.02	18140	5
30	Dhaneswar Kunar	General	Joint	No	1.30	0.02	28980	10
31	Debendra Kunar	General	Nuclear	No	1.20	0.01	17460	5
32	Ghanashyam Barik	OBC	Nuclear	No	-	0.18	17800	4
33	Dayanidhi Kunar	General	Joint	No	1.16	0.01	18140	6
34	Pravakar Kunar	General	Joint	No	1.20	0.01	31640	12
35	Suresh Chandra Kunar	General	Nuclear	No	1.30	0.01	16140	4
36	Kailash Chandra Nayak	General	Nuclear	No	1.32	0.01	17140	5
37	Dibakar Nayak	General	Nuclear	No	2.13	0.01	19460	7
38	Tuni Nayak	General	Nuclear	No	2.40	0.01	13460	4
39	Pitambar Nayak	General	Joint	No	2.40	0.01	29840	9
40	Abhaya Kumar Nayak	General	Nuclear	No	1.63	0.02	36900	4
41	Udayakar Nayak	General	Joint	No	1.63	0.01	24600	6
42	Parsuram Nayak	General	Nuclear	No	2.14	0.01	16460	5
43	Ratnakar Bala	General	Joint	No	2.96	0.02	19670	9
44	Gokulananda Bala	General	Joint	No	2.96	0.02	19650	6
45	Bhikari Nayak	General	Joint	No	1.57	0.01	31690	12
46	Gourahari Nayak	General	Joint	No	3.45	0.01	29680	11
47	Ghanashyam Nayak	General	Joint	No	1.57	0.01	28860	10
48	Panchanan Nnayak	General	Nuclear	No	1.57	0.01	10640	2
49	Madhusudan Nayak	OBC	Joint	No	4.65	0.03	70500	20
50	Adeita Kumar Bala	General	Nuclear	No	2.26	0.02	16670	4
51	Dinabandhu Bala	General	Nuclear	No	2.26	0.40	17460	5
52	Ghanashyam Bala	General	Joint	No	2.24	0.04	19400	7
53	Basanta Kumar Bala	General	Nuclear	No	2.40	0.50	17140	7
54	Bimalata Nayak	General	Nuclear	No	1.57	0.03	15460	10
55	Golak Charan Bala	General	Nuclear	No	2.61	0.02	16960	5
56	Pranabandhu Bala	General	Nuclear	No	2.40	0.02	18140	5
57	Suresh Chandra Bala	General	Nuclear	No	2.40	0.02	17460	5
58	Panchanan Nnayak	OBC	Nuclear	No	4.80	0.01	32500	12
59	Rabindra Sethi	SC	Nuclear	Yes	0.45	0.01	14460	5

**Annexure 4.3****List of Project Affected Families : Agricultural**

60	Rajkishore Behera	SC	Nuclear	No	-	0.04	32500	5
61	Kalandi Behera	OBC	Nuclear	Yes	-	-	-	11
62	Muralidhar Nayak	OBC	Joint	Yes	0.75	0.01	10900	9
63	Madan Mohan Nayak	OBC	Nuclear	Yes	0.75	0.01	6800	2
64	Prafulla Nayak	OBC	Joint	No	2.18	0.07	18500	7
65	Dasarathi Behera	OBC	Nuclear	Yes	2.39	0.01	14900	5

**List of Project Affected Families : Agricultural**

<b>SH No.: 09 District : Bhadrak Tahasil : Tihidi Block : Tihidi Village : Kandapur</b>								
Sl. No.	Head of the Household	Caste	Type of Family	Whether BPL	Total land	Area Acquired	Annual Income	No of Family
1	Dillip Kumar Bhattachary	SC	Nuclear	No	2.13	0.01	16000	5
2	Mihir Kumar Bhattachary	SC	Nuclear	No	2.13		18000	3
3	Bayani Chando,	SC	Nuclear	No	3.19		14000	4
4	Bishnu Charan Bhattachary	SC	Nuclear	No	2.13		11000	3
5	Surendra Kumar Bhattachary	SC	Nuclear	No	3.17		17000	5
6	Gobardhan Bhattachary	SC	Nuclear	No	4.22		15000	5
7	Prahallad Bhattachary	SC	Nuclear	No	2.17		35000	6
8	Dhrub Charan Bhattachary	SC	Nuclear	No	3.27		19000	3
9	Dullabha Pati	General	Nuclear	No	1.88	0.02	15500	6
10	Krushna Chandra Pati	General	Nuclear	No	1.88		14000	4
11	Shayam Sundar Maharaj	OBC	Nuclear	No	6.36	0.01	40000	10
12	Muralidhar Ray	OBC	Joint	No	4.17	0.03	18000	8
13	Subasini Maharaj,	OBC	Joint	No	1.15	0.01	30000	3
14	Bhima Sahoo,	OBC	Joint	Yes	2.58	0.01	19000	10
15	Kali Charan Maharaj	General	Joint	Yes	0.83	0.01		3
16	Pitambar Das	OBC	Joint	Yes	2.28	0.01	19000	10
17	Kali Charan Maharaj	General	Joint	Yes	0.83	0.01		3
18	Pitambar Das	OBC	Joint	Yes	2.28	0.01	19000	10

**List of Project Affected Families : Agricultural**

<b>SH No.: 09 District : Bhadrak Tahasil : Tihidi Block : Tihidi Village : Achaka</b>								
Sl. No.	Head of the Household	Caste	Type of Family	Whether BPL	Total land	Area Acquired	Annual Income	No of Family
1	Bhimsen Behera	OBC	Nuclear	Yes	3.11	0.01	19000	5
2	Parikhita Behera	OBC	Nuclear	Yes	3.11	-	16000	5
3	Praffula Ku. Tripathy	General	Nuclear	No	1.25	0.01	15000	6
4	Prashanna Ku. Tripathy	General	Nuclear	No	1.25	0.01	35000	4
5	Gokulananda Sahoo	OBC	Nuclear	Yes	2.19	0.01	25000	6
6	Rukmani Sahoo	OBC	Nuclear	Yes	2.19	0.01	12000	3
7	Kamala Kanti Bhoi	General	Nuclear	No	2.1	0.01	50000	6
8	Amulya Bhoi	General	Nuclear	No	2.1	0.01	25000	4
9	Kamala Kanti Sahani	OBC	Joint	Yes	2.01	0.01	25000	6
10	Jadi Sahoo	OBC	Joint	Yes	3.04	0.01	19000	4
11	Suwendu Bhusan Samanta	General	Joint	No	0.47	0.01	30000	3
12	Chokradha Bhoi	General	Joint	No	5.36	0.04	35000	10
13	Bharati Lata Sahoo	OBC	Joint	Yes	3.65	0.01	20000	4
14	Rabi Maharana	OBC	Joint	Yes	0.02	0.01	25000	7
15	Purna Chandra Nayak	General	Joint	No	0.21	0.01	30000	6
16	Sumitra Sahoo	OBC	Joint	Yes	0.03	0.01	40000	7
17	Jagabandhu Puhan	OBC	Nuclear	No	1.2	0.01	18000	6

**Annexure 4.3****List of Project Affected Families : Agricultural**

18	Balaram Puhan	OBC	Nuclear	No	1.2	-	16000	5
19	Akil Saha	SC	Joint	Yes	1.1	0.01	25000	5
20	Sadananda Mallick	SC	Joint	Yes	0.56	0.01	13000	6
21	Pranabandhu Bhoi	General	Joint	No	0.66	0.01	35000	7
22	Hemalata Bhoi	General	Joint	No	9.12	0.01	22000	10
23	Bajeswar Thakurani	OBC	Joint	No	0.34	0.01	40000	4
24	Gayadhara Nayak	OBC	Joint	Yes	4.76	0.03	25000	7
25	Harischandra Barik	SC	Joint	Yes	0.3	0.02	18000	5
26	Gouranga Dalai	OBC	Joint	Yes	0.88	0.02	17000	7
27	Mathura Mohan Panda	General	Joint	No	0.34	0.02	24000	5
28	Manaranjan Das	General	Joint	No	10.5	0.02	19000	3
29	Bharati Das	General	Nuclear	No	10.5	0.02	18000	3
30	Kartik Sahoo	OBC	Nuclear	Yes	0.1	0.01	18000	7
31	Manas Ku Sahoo	OBC	Nuclear	Yes	0.1	0.01	15000	6
32	Gayadhara Maharana	OBC	Joint	No	0.16	0.01	22000	10
33	Maheswar Sahoo	OBC	Joint	No	2.07	0.01	14000	5
34	Ramakanta Bhoi	General	Joint	Yes	1.28	0.01	18000	4
35	Giridhari Maharaj	General	Joint	No	7.84	0.02	16000	4

**List of Project Affected Families : Agricultural**

<b>SH No.: 09 District : Bhadrak Tahasil : Tihidi Block : Tihidi Village : Kalimegha</b>								
Sl. No.	Head of the Household	Caste	Type of Family	Whether BPL	Total land	Area Acquired	Annual Income	No of Family
1	Bhaskara Chandra Behera	SC	Nuclear	Yes	2.52	-	16560	5
2	Umamani Naik	ST	Nuclear	Yes	1.27	0.01	15600	5
3	Manasa Ranjan Panda	General	Joint	No	0.27	0.02	18960	5
4	Biswanath Mohanty	General	Joint	No	2.25	0.01	19690	7
5	Mayadhara Mohanty	General	Nuclear	No	3.78	0.02	20140	7
6	Jayanta Kumar Mahala	OBC	Nuclear	Yes	0.16	0.01	14140	6

**List of Project Affected Families : Agricultural**

<b>SH No.: 09 District : Bhadrak Tahasil : Tihidi Block : Tihidi Village : Bhatapada</b>								
Sl. No.	Head of the Household	Caste	Type of Family	Whether BPL	Total land	Area Acquired	Annual Income	No of Family
1	Pitambar Mishra	General	Nuclear	No	1.24	0.02	19140	7
2	Laxmidhara Mishra	General	Joint	No	1.69	0.02	24700	8
3	Daitari Das	General	Nuclear	Yes	1.57	0.01	17480	7
4	Ananta charan Padhi	General	Nuclear	No	1.06	0.16	28940	6
5	Narayan Mishra	General	Nuclear	No	2.52	0.01	17960	7
6	Punananda Muduli	OBC	Joint	No	2.25	0.01	24960	9
7	Manguli Mahuri	OBC	Nuclear	No	2.22	0.01	19460	7
8	Indramani Behera	OBC	Nuclear	No	0.64	0.04	14130	6
9	Santha charan Padhi	General	Nuclear	No	7.87	0.01	36560	5
10	Managobinda padhi	General	Nuclear	No	1.06	0.01	24860	6
11	Madhusudan Mishra	General	Joint	No	1.07	0.06	28980	8
12	Kesaba charan Sahoo	OBC	Nuclear	No	0.42	0.03	24140	5
13	Manoj kumar Padhi	General	Nuclear	No	0.38	0.05	29400	6
14	Radharani Dei	OBC	Nuclear	Yes	0.34	0.01	15000	5
15	Yasabanta Narayan Dixit	General	Joint	No	0.31	0.01	22000	7
16	Sarojini siri Pattanaik	OBC	Joint	No	0.08	0.02	23000	7
17	Jagu Sahoo	OBC	Nuclear	Yes	0.1	0.01	40000	6
18	Bhabagrahi Behera	OBC	Nuclear	Yes	0.73	0.01	15000	5
19	Muralidhar Das	SC	Joint	Yes	0.2	0.01	17000	7
20	Mayadhar Behera	SC	Nuclear	Yes	0.23	0.01	15500	5
21	Dhirendra Kumar Barik	OBC	Nuclear	Yes	0.32	0.01	13000	6



**Annexure 4.3****List of Project Affected Families : Agricultural**

22	Akadusi Barik	OBC	Joint	No	0.78	0.01	11000	4
23	Raghunath Pati	General	Nuclear	No	2.76	0.01	25000	4
24	Kuntala kumari Dash	General	Nuclear	No	2.11	0.01	23000	3
25	Bishnu mohan Nayak	General	Joint	No	1.5	0.01	25000	9
26	Laxmidhara Behera	OBC	Nuclear	Yes	2.92	0.01	28000	6
27	Baghirathi Grahachariya	OBC	Nuclear	No	4.21	0.01	22000	3
28	Bhagirathi Patra	SC	Joint	Yes	0.68	0.01	21000	5
29	Godabari Behera	OBC	Nuclear	No	2.92	0.02	40000	4
30	Laxmidhar Naik	General	Nuclear	No	3.1	0.01	30000	6
31	Bhagabata prasad Dash	General	Joint	No	0.31	0.08	19000	6

**List of Project Affected Families : Agricultural**

<b>SH No.: 09 District : Bhadrak Tahasil : Tihidi Block : Tihidi Village : Mangarajpur</b>								
Sl. No.	Head of the Household	Caste	Type of Family	Whether BPL	Total land	Area Acquired	Annual Income	No of Family
1	Sri Bakreswar Mahadev Bije,	General	Nuclear	No	1.23	0.04	12300	5
2	Bijaynarayan Nayak	General	Joint	No	2.35	0.03	28550	10

**List of Project Affected Families : Agricultural**

<b>SH No.: 09 District : Bhadrak Tahasil : Tihidi Block : Tihidi Village : Badagola</b>								
Sl. No.	Head of the Household	Caste	Type of Family	Whether BPL	Total land	Area Acquired	Annual Income	No of Family
1	Sri Bakreswar Mahadev Bije,	General	Nuclear	No	1.23	0.04	12300	5
2	Bijaynarayan Nayak	General	Joint	No	2.35	0.03	28550	10

**List of Project Affected Families : Agricultural**

<b>SH No.: 09 District : Bhadrak Tahasil : Tihidi Block : Tihidi Village : Golapokhari</b>								
Sl. No.	Head of the Household	Caste	Type of Family	Whether BPL	Total land	Area Acquired	Annual Income	No of Family
1	Jagabandhu Das	OBC	Nuclear	No	7.11	0.06	36000	6
2	Krupasindhu Senapati	General	Nuclear	No	2.23	0.05	126000	5
3	Krushna chandra Pati	General	Nuclear	No	2.14	0.03	15000	5
4	Jayant Senapati	General	Joint	No	2.5	0.01	27800	10
5	Basant Ku. Mohapatra	OBC	Joint	Yes	1.33	0.01	9500	7
6	Baikuntha Charan Behera	SC	Nuclear	Yes	0.85	0.01	8000	5
7	Mahendra Ku. Bala	OBC	Nuclear	No	1.87	0.01	8000	4
8	Ramakanta Pati	General	Nuclear	No	3.17	0.02	17850	6
9	Padmabati Mohapatra	OBC	Joint	No	2.23	0.03	18500	7
10	Manorama Bala	OBC	Nuclear	No	2.14	0.01	25850	6
11	Gangadhar Mishra	General	Nuclear	No	1.57	0.01	12450	6
12	Bhramar Bandha	SC	Nuclear	Yes	0.57	0.01	6850	3
13	Muktikanta Das	OBC	Joint	No	1.25	0.02	12470	6
14	Kanhu Charan Das	OBC	Joint	No	2.1	0.02	25560	8
15	Narayan Chandra Bala	General	Nuclear	No	2.8	0.03	24130	7
16	Kirtan Bihari Dash	General	Nuclear	No	4.22	0.09	27960	6
17	Godabarisa Mahakuda	OBC	Nuclear	No	2.61	0.07	24900	5
18	Bimbadhara Bhoi	General	Nuclear	No	3.42	0.02	21460	7
19	Baburam Behera	OBC	Nuclear	No	2.26	0.01	24780	4
20	Bhagyadhar Nayak	OBC	Nuclear	No	2.24	0.01	21400	7
21	Raghunath Behera	OBC	Joint	No	2.26	0.01	27960	9
22	Bhubaneswar Bala	General	Nuclear	No	5.45	0.04	54870	7
23	Amarnath Bala	General	Nuclear	No	1.61	0.02	24940	6

## Annexure 4.3

## List of Project Affected Families : Agricultural

24	Jadunath Bhoi	General	Nuclear	No	2.05	0.01	29960	7
25	Anama Ch. Behera	OBC	Joint	No	3.53	0.05	26700	10
26	Hrudananda Bhoi	General	Nuclear	No	3.92	0.02	30600	8
27	Kamalakanta Bala	General	Nuclear	No	2.15	0.05	27680	7
28	Krushna priya Panigrahi	General	Nuclear	No	2.51	0.02	27970	7
29	Mukunda Biswal	General	Joint	No	4.24	0.01	52940	10
30	Gurumani Behera	OBC	Nuclear	No	0.28	0.01	28970	6
31	Jagabandhu Majhi	SC	Nuclear	No	0.59	0.03	14170	5
32	Karunakar Bhoi	General	Nuclear	No	0.42	0.02	44680	9
33	Babaji Charan Ojha	OBC	Nuclear	Yes	0.14	0.01	14140	4
34	Laxmidhara Ojha	OBC	Nuclear	Yes	0.14	0.01	13890	6
35	Sriram Bhoi	General	Joint	No	2.84	0.01	29870	10
36	Purastam Majhi	SC	Nuclear	Yes	0.04	0.02	13140	5
37	Sridhara Mishra	General	Nuclear	No	2.32	0.01	19650	6
38	Santilata Bala	General	Nuclear	No	3.22	0.02	21540	6
39	Purusottam Senapati	General	Nuclear	No	2.3	0.05	21540	5
40	Bairagi Senapati	General	Nuclear	No	0.3	0.03	17960	5
41	Ramachandra Barik	OBC	Nuclear	Yes	0.42	0.02	13880	6
42	Krushna Chandra Sahoo	OBC	Nuclear	No	2.14	0.01	19760	6
43	Ramakanta Bala	General	Joint	No	2.26	0.01	24960	6
44	Dhaneswar Sethi	SC	Nuclear	Yes	0.17	0.01	13860	5
45	Godabari Barik	OBC	Nuclear	Yes	0.96	0.01	13990	5
46	Padmalaya Bala	General	Nuclear	Yes	1.12	0.02	20640	6
47	Narayan Chandra Bala	General	Nuclear	No	1.17	0.02	21460	6
48	Prahalad Pradhan	OBC	Joint	No	2.33	0.01	31640	10
49	Duryadhan Bhoi	General	Nuclear	No	0.05	0.01	14260	5
50	Kashinath Pradhan	OBC	Joint	Yes	-	0.02	17640	10
51	Pradeep Ku Panigrahi	General	Nuclear	No	0.08	0.01	28980	5
52	Pramod Panigrahi	General	Nuclear	No	0.08	0.01	34500	5
53	Ratnakar Panigrahi	General	Joint	No	2.98	0.01	45690	10
54	Manorama Behera	SC	Nuclear	Yes	0.23	0.01	13640	6

## List of Project Affected Families : Agricultural

SH No.: 09 District : Bhadrak Tahasil : Chandbali Block : Chandbali Village : Nischintapur

Sl. No.	Head of the Household	Caste	Type of Family	Whether BPL	Total land	Area Acquired	Annual Income	No of Family
1	Harihara Sahoo	OBC	Nuclear	Yes	1.52	0.02	14140	5
2	Brundaban Barika	OBC	Nuclear	No	2.17	0.01	17140	6
3	Makar Barika	OBC	Nuclear	No	2.17	0.01	16960	5
4	Raghunatha Baika	OBC	Nuclear	No	2.00	0.1	17640	7
5	Baidhara Padhiari	OBC	Nuclear	Yes	0.43	0.01	14380	6
6	Sankar Barik	OBC	Nuclear	Yes	0.15	0.01	13980	6
7	Gopinatha Biswal	General	Nuclear	No	1.04	0.01	17840	5
8	Chandramani Sahani	OBC	Joint	No	11.5	0.03	48690	10
9	Ganesh Prasad Sahoo	OBC	Nuclear	No	1.87	0.04	21460	7
10	Abhimanyu Barik	OBC	Nuclear	Yes	0.65	0.01	14860	6
11	Kunilata Barik	OBC	Nuclear	No	2.29	0.02	18140	6
12	Brajakishor Das	SC	Nuclear	Yes	0.09	0.01	13170	8
13	Krupasindhu Mohanty	General	Nuclear	Yes	0.09	0.01	15140	5
14	Gopal Charan Barik	OBC	Joint	No	3.23	0.02	27960	6
15	Pramod Kumar Behera	OBC	Nuclear	Yes	0.8	0.04	14870	7
16	Narayana Sahoo	OBC	Nuclear	No	21.8	0.09	78970	8
17	Muralidhar Mohanty	General	Nuclear	No	1.55	0.01	17870	6
18	Ankura Mohanty	General	Nuclear	No	2.52	0.01	17640	5
19	Ramakanta Mohanty	OBC	Joint	Yes	0.25	0.02	15460	6

**Annexure 4.3****List of Project Affected Families : Agricultural**

20	Sridhar Prasad Mohanty	General	Joint	No	2.02	0.02	28970	10
21	Daitari Barika	OBC	Nuclear	No	5.93	0.02	24140	8
22	Saraswati Kara	General	Nuclear	No	0.21	0.1	44170	1

**List of Project Affected Families : Agricultural**

<b>SH No.: 09 District : Bhadrak Tahasil : Tihidi Block : Tihidi Village : Kolha</b>								
Sl. No.	Head of the Household	Caste	Type of Family	Whether BPL	Total land	Area Acquired	Annual Income	No of Family
1	Mita Nayak	OBC	Joint	No	2.12	0.01	35000	3
2	Dushasan Parida	OBC	Joint	No	10.1	0.01	16000	5
3	Kamala Kanta Parida	OBC	Joint	No	2.77	0.01	22000	5
4	Jayanta Kumar sahoo	OBC	Joint	No	2.17	0.01	26000	6
5	Udhaba Senapati	General	Joint	No	0.19	0.01	60000	10
6	Prafulla Senapati	General	Joint	No	6.81	0.02	60000	10
7	Hrudananda Sahoo	General	Joint	No	5.36	0.01	35000	10
8	Ajaya Singh Nayak	General	Joint	No	2.06	0.01	29650	9
9	Niranjan Panda	General	Joint	No	0.51	0.01	25000	4
10	Bibhuti Bhusan Senapati	General	Joint	No	3.57	0.01	18000	3
11	Purusottam Senapati	General	Joint	No	3.57	0.04	32000	10
12	Mandakini Senapati	General	Joint	No	0.07	0.01	43000	5
13	Biswanath Sahoo	General	Joint	No	5.68	0.01	19000	6
14	Mrutu Seva Samiti.	General	Joint	No	1.41	0.02	100000	1
15	Gopal Senapati	General	Joint	No	3.6	0.02	19640	4
16	Hemant Kumar Parida	General	Joint	No	0.18	0.01	30000	3
17	Gajendra Pani	General	Joint	No	3.1	0.02	18900	5
18	Akhaya Kumar Panda	General	Joint	No	5.02	0.01	21000	4
19	Sarat Ch Sahoo	General	Joint	No	4.66	0.01	24000	5
20	Haralata Panda	General	Joint	No	0.9	0.01	18000	5
21	Maguni Sahoo	General	Joint	No	4.62	0.01	22000	7
22	Golak Prasad Lenka	General	Joint	No	2.45	0.01	40000	6
23	Sri Sri Narayan Jew Thakur.	General	Joint	No	3.67	0.02	50000	3
24	Umakanta Sahoo	General	Joint	No	1.97	0.02	24000	4
25	Bishnu Mohan Senapati	General	Joint	No	2.6	0.01	24600	4
26	Gopinath Senapati	General	Joint	No	0.11	0.01	23000	3
27	Giridhari Senapati	General	Joint	No	3.05	0.01	30000	3
28	Krushna Chandra Pani	General	Nuclear	No	1.63	0.02	38000	6
29	Laxmidhar Pani	General	Nuclear	No	1.63	0.01		10
30	Purusottam Senapati	General	Nuclear	No	2.13	0.04	18140	5
31	Chintamani Sahoo	General	Nuclear	No	1.57	0.01	17400	5
32	Sashimani Panda	General	Nuclear	No	0.36	0.01	21000	3
33	Akuli Panigrahi	General	Nuclear	No	0.36	0.01	23000	4
34	Srikanta Senapati	General	Nuclear	No	2.14	0.01	16430	4
35	Jashobanta Senapati	General	Nuclear	No	2.14	0.01	15980	4
36	Pravakar Kandi	SC	Joint	No	0.88	0.01	22500	7
37	Basanta Senapati	General	Nuclear	No	2.14	0.01	16460	5
38	Prasanta Senapati	General	Nuclear	No	2.14	0.01	14670	3
39	Sadananda Sahoo	General	Nuclear	No	1.2	0.01	25000	5
40	Hrudananda Sahoo	General	Nuclear	No	1.2	0.01	24000	5
41	Judhistira Sahoo	General	Nuclear	No	4.1	0.01	19640	4
42	Gopinath Senapati	General	Nuclear	No	2.53	0.02	17530	7
43	Braja Mohan Senapati	General	Nuclear	No	2.6	0.01	17860	6
44	Sudhakar Nayak	General	Nuclear	No	0.68	0.01	35000	5
45	Surendra Kumar Nayak	General	Nuclear	No	0.68	0.01	24000	5
46	Pranamananda Sahoo	General	Nuclear	No	7.4	0.02	34400	10
47	Keshab Pani	General	Nuclear	No	4.8	0.02		10

**Annexure 4.3****List of Project Affected Families : Agricultural**

48	Sudhakar Pani	General	Nuclear	No	4.8	0.02	18000	9
49	Ghanashyama Pani	General	Nuclear	No	4.8	0.01	55000	8
50	Laxmidhar Sahoo	General	Nuclear	No	2.04	0.01	30000	5
51	Krupasindhu Majhi	SC	Joint	Yes	0.06	0.01	11000	5
52	Sapuri Sethi	SC	Joint	Yes	2.55	0.01	16000	9
53	Kabita Priya Sahoo	OBC	Joint	Yes	0.37	0.02	15000	5
54	Uma Sahoo	OBC	Joint	Yes	1.3	0.01	40000	4
55	Bijaya Kumar Sahoo	OBC	Joint	Yes	0.99	0.01	16000	5
56	Debasis Padhiary	OBC	Joint	Yes	0.14	0.01	17000	8
57	Sankhali Das	OBC	Joint	Yes	1.17	0.01	55000	7
58	Nakul Chandra Padhiary	OBC	Joint	Yes	0.22	0.01	23000	4
59	Mali Parida	General	Joint	Yes	1.01	0.01	16000	7
60	Gayadhara Sahoo	General	Joint	Yes	12.6	0.01	50000	4
61	Narayana Sahoo	General	Joint	Yes	0.12	0.01	22000	5
62	Para Rahul	General	Joint	Yes	0.07	0.01	13000	2

**List of Project Affected Families : Agricultural**

<b>SH No.: 09 District : Bhadrak Tahasil : Tihidi Block : Tihidi Village : Kamaria</b>								
Sl. No.	Head of the Household	Caste	Type of Family	Whether BPL	Total land	Area Acquired	Annual Income	No of Family
1	Ramakanta Sahoo	General	Nuclear	No	2.76	0.01	16460	4
2	Rajendra kumar Sahoo	General	Nuclear	No	1.68	0.01	18190	6
3	Pranabandhu Karana	General	Joint	Yes	3.23	0.02	36960	10
4	Satyananda Panda	General	Joint	No	2.51	0.03	18140	7
5	Damadara Karana	General	Joint	No	1.4	0.02	18400	5
6	Trilochana Barik	OBC	Nuclear	No	1.31	0.01	17190	5
7	Kamalakanta Barik	OBC	Joint	No	2.29	0.01	18170	7
8	Baidha Barik	OBC	Joint	No	4.21	0.01	40500	10
9	Sachin kumar Giri	OBC	Nuclear	No	0.07	0.01	36500	4
10	Nageswar Raula	OBC	Joint	No	2.63	0.01	19640	6
11	Dagara Sahoo	OBC	Nuclear	Yes	1.63	0.01	14160	5
12	Ananda chandra Behera	OBC	Joint	Yes	2.44	0.01	19420	7
13	Siva Sethi	SC	Nuclear	Yes	1.46	0.04	17940	4
14	Jayadev Sahoo	General	Nuclear	No	1.65	0.01	18860	8
15	Dillip kumar Pani	General	Nuclear	No	1.69	0.01	34000	4
16	Ranjulata Pani	General	Nuclear	No	0.16	0.01	44500	6
17	Umakanta Sahoo	General	Nuclear	No	2.76	0.02	18400	5
18	Harekrushna Sahoo	General	Nuclear	No	2.76	0.01	21640	4
19	Trilochana Padhi	General	Nuclear	No	2.05	0.01	19400	4
20	Gayadhara Karana	General	Nuclear	No	1.98	0.01	16460	4
21	Kanhu charan Mohanty	General	Nuclear	No	2.24	0.02	15960	4
22	Baikunthanath Mohanty	General	Nuclear	No	2.24	0.03	42650	6
23	Nityananda Pani	General	Nuclear	No	1.32	0.03	17190	5
24	Bairagi Pani	General	Joint	No	1.32	0.02	17960	6
25	Hrudananda Pani	General	Nuclear	No	1.32	0.02	19460	5

**List of Project Affected Families : Agricultural**

<b>SH No.: 09 District : Bhadrak Tahasil : Tihidi Block : Tihidi Village : Senabard</b>								
Sl. No.	Head of the Household	Caste	Type of Family	Whether BPL	Total land	Area Acquired	Annual Income	No of Family
1	Sanjaya Barik	OBC	Nuclear	No	4.57	0.01	19860	6
2	Dolagobinda Jew	OBC	Nuclear	No	1.04	0.04	17980	2

**Annexure 4.3****List of Project Affected Families : Agricultural**

3	Baidhara Barik	OBC	Joint	No	5.54	0.01	27140	10
4	Bhagirathi Parida	OBC	Nuclear	No	3.2	0.02	19600	6
5	Dibakara Parida	OBC	Joint	No	3.2	0.01	24100	10
6	Duryadhan Sahoo	OBC	Joint	No	2.45	0.02	20460	10
7	Subash Parida	OBC	Nuclear	No	1.89	0.03	16410	5
8	Prasanta Parida	OBC	Nuclear	No	1.89	0.01	15860	4

**List of Project Affected Families : Agricultural**

<b>SH No.: 09 District : Bhadrak Tahasil : Tihidi Block : Tihidi Village : Aruha</b>								
<b>Sl. No.</b>	<b>Head of the Household</b>	<b>Caste</b>	<b>Type of Family</b>	<b>Whether BPL</b>	<b>Total land</b>	<b>Area Acquired</b>	<b>Annual Income</b>	<b>No of Family</b>
1	Pravakar Sahoo	OBC	Nuclear	Yes	0.98	0.01	30000	4
2	Gourahari Mallick	OBC	Joint	No	2.01	0.01	22000	9
3	Harihar Senapati	General	Nuclear	No	0.13	0.01	17000	5
4	Banga Das	General	Nuclear	Yes	0.17	0.01	15000	4
5	Sreemachal Mohapatra	General	Nuclear	No	10.27	0.01	28000	5
6	Janki Swain	OBC	Nuclear	No	3.01	0.01	24000	5
7	Sridhar Biswal	General	Nuclear	No	3.77	0.02	26000	5
8	Umanani Nayak	General	Joint	No	1.39	0.01	20000	7
9	Abhimanyu Nayak	OBC	Joint	No	2.81	0.01	21000	7
10	Sridhar Biswal	OBC	Nuclear	No	3.33	0.02	21000	3
11	Bhaskar Chanadra Ratha	General	Nuclear	No	2.08	0.03	13000	3
12	Bhagirathi Rout	General	Joint	No	0.59	0.02	35000	5
13	Arjun Chandra Sahoo	OBC	Nuclear	No	1.64	0.03	17000	5
14	Ramakanta Nayak	OBC	Nuclear	No	3.81	0.02	28000	5
15	Sahadev Swain	OBC	Nuclear	No	1.64	0.02	16000	3
16	Pitabas Swain	OBC	Joint	No	9.50	0.01	50000	5
17	Ummesh Chandra Swain	OBC	Nuclear	No	9.50	0.01	24000	4
18	Suresh Chandra Sahoo	OBC	Nuclear	No	9.50	0.01	25000	5
19	Kailash Chandra Swain	OBC	Joint	No	9.50	0.01	31000	3
20	Nityananda Mallick	OBC	Joint	No	3.38	0.01	25000	7
21	Pagal Mallick	OBC	Joint	No	4.81	0.02	26000	9
22	Harekrishna Panda	General	Nuclear	No	0.25	0.01	15000	3
23	Umamani Nanda	General	Joint	No	0.31	0.04	14000	5
24	Benudhar Swain	OBC	Nuclear	No	7.74	0.09	29000	4
25	Dhaneswar Sahoo	OBC	Nuclear	Yes	0.78	0.01	14000	6
26	Gopal Chandra Panda	General	Nuclear	No	0.76	0.01	30000	4
27	Jadumani Naik	OBC	Joint	Yes	2.16	0.02	24000	5
28	Gopabandhu Panda	General	Joint	No	7.69	0.02	26000	6
29	Mohan Charan Nayak	OBC	Nuclear	No	3.49	0.01	23000	6
30	Gopal Chandra Panda	General	Joint	No	2.21	0.01	50000	7
31	Gopal Jew Thakur.	SC	Nuclear	Yes	1.17	0.07	55000	3
32	Bholanath Sahoo	SC	Joint	Yes	2.17	0.02	40000	6
33	Benudhar Swain	OBC	Nuclear	No	7.74	0.02	22000	5
34	Gopabandhu Swain	OBC	Nuclear	No	2.22	0.02	21000	4
35	Laxmi Narayan Puja	OBC	Joint	No	0.53	0.01	50000	2
36	Bhagirathi Barik	OBC	Nuclear	Yes	1.56	0.01	15000	4
37	Ramachandra Parida	OBC	Joint	No	1.32	0.02	19000	7
38	Ananda Chandra Das	OBC	Joint	No	1.20	0.01	65000	5
39	Niranjan Senapati	General	Nuclear	No	0.89	0.03	18000	3
40	Khageswar Nayak	OBC	Nuclear	No	1.14	0.03	140003	
41	Chintamani Nayak	OBC	Nuclear	No	1.14	0.06	20000	4
42	Nishikanta Samal	OBC	Nuclear	No	0.50	0.01	30000	5
43	Harihar Samal	OBC	Nuclear	No	0.10	0.01	28000	8
44	Kamalakanta Samal	OBC	Nuclear	No	0.48	0.01	17000	8

## Annexure 4.3

## List of Project Affected Families : Agricultural

45	Gadadhar Bala	OBC	Nuclear	No	0.88	0.01	27000	5
46	Laxmidhar Nayak	OBC	Joint	Yes	2.15	0.01	16000	6
47	Udaya Kar Biswal	OBC	Nuclear	No	1.10	0.05	40000	4
48	Nishakar Sutar	OBC	Joint	Yes	0.42	0.07	15000	7
49	Harihar Sutar	OBC	Joint	Yes	0.25	0.01	15000	7
50	Dinabandhu Sutar	OBC	Nuclear	Yes	0.22	0.01	14000	3
51	Babaji Mallick	OBC	Nuclear	No	0.46	0.01	35000	3
52	Benudhar Swain	OBC	Joint	No	2.17	0.02	40000	6
53	Binod Chandra Swain	OBC	Nuclear	No	3.30	0.02	22000	4
54	Minaketan Swain	OBC	Nuclear	No	0.23	0.06	45000	5
55	Laxmidhar Swain	OBC	Joint	No	0.89	0.03	17000	5
56	Pratibha Nayak	OBC	Nuclear	No	3.10	0.02	28000	4
57	Arjun Charan Swain	OBC	Nuclear	No	0.67	0.05	30000	5
58	Rajaram Nayak	OBC	Nuclear	No	2.72	0.12	35000	7

## List of Project Affected Families : Agricultural

SH No.: 09 District : Bhadrak Tahasil : Tihidi Block : Tihidi Village : Santhapura								
Sl. No.	Head of the Household	Caste	Type of Family	Whether BPL	Total land	Area Acquired	Annual Income	No of Family
1	Mahendra Kumar Das	OBC	Nuclear	Yes	1.32	0.03	14000	5
2	Sankhala Gochhayat	Sc	Joint	Yes	2.17	0.01	16500	6
3	Dhani Gochhayat	Sc	Nuclear	Yes	0.93	0.01	15000	4
4	Musha Nayak	OBC	Joint	No	2.71	0.01	26000	8
5	Sadhu Nayak	OBC	Nuclear	No	7.81	0.01	26000	4
6	Bhajahari Nayak	OBC	Joint	No	7.81	0.01	26000	10
7	Mathura Mohan Behera	OBC	Joint	Yes	0.65	0.01	12000	5
8	Bhaskar Gochhayat	Sc	Joint	Yes	0.08	0.01	17000	7
9	Babu Khan	General	Joint	Yes	4.38	0.03	35000	7
10	Bankim Charan Behera	OBC	Joint	Yes	0.92	0.01	22000	8
11	Sukanti bada Jena	General	Nuclear	No	0.12	0.01	25000	4
12	Rama Chandra Barik	OBC	Joint	No	1.22	0.01	26000	6
13	Mahendra Kumar Das	OBC	Nuclear	No	2.36	0.01	28000	4
14	SriDadhibaban Jew Marfat	General	Joint	No	0.35	0.01	40000	5
15	Sri Dadhibaban Jew Marfat	General	Nuclear	No	0.42	0.01	38000	1
16	Upendra Panda	General	Nuclear	No	0.16	0.01	16000	5
17	Rajaram Nayak	OBC	Nuclear	Yes	0.49	0.05	14000	3
18	Prafulla Nayak	OBC	Nuclear	Yes	0.49	0.01	16000	5
19	Subani Nayak	OBC	Nuclear	No	0.49	0.01	18000	3
20	Gopal Panda	General	Joint	No	2.49	0.01	26000	7
21	Mahunadi Senapati	General	Nuclear	No	0.1	0.01	15000	4
22	Sikandar Khan	General	Nuclear	No	0.42	0.01	30000	7
23	Sita Dash	General	Nuclear	No	0.25	0.01	26000	4
24	Gopabandhu Panda	General	Nuclear	No	4.47	0.1	28000	5
25	Sayed Fakir Uddin	General	Nuclear	No	0.13	0.02	26000	3
26	Sayed Issueff	General	Nuclear	No	0.09	0.01	21000	4
27	Amina Sha	General	Nuclear	Yes	0.08	0.05	22000	6
28	Sikandar Khan	General	Nuclear	Yes	0.07	0.01	23000	4
29	Sek Kamal	General	Joint	Yes	0.1	0.01	13000	5
30	Anadi Charan Sahu	OBC	Nuclear	Yes	5.11	0.12	18000	5
31	Sek Hakkimuddin	General	Joint	Yes	0.3	0.01	28000	5
32	Purna Chandra Sahu	Sc	Joint	Yes	1.14	0.1	25000	7
33	Abdul Hakim Khan	General	Joint	Yes	1.18	0.04	25000	5
34	Debaraj Sahoo	OBC	Nuclear	No	3.78	0.02	30000	4
35	Sek Rasid	General	Nuclear	No	27.4	0.04	40000	9

**Annexure 4.3****List of Project Affected Families : Agricultural**

36	Sek Abdul Wahid	General	Joint	No	0.23	0.03	55000	6
37	Sek Abdul Ohab	General	Nuclear	Yes	0.09	0.01	15000	5
38	Mansur Ohab	General	Nuclear	No	0.04	0.01	25000	5
39	Maguni Nayak	OBC	Nuclear	Yes	1.89	0.02	16000	7
40	Mahendra Nayak	OBC	Nuclear	Yes	1.89	0.03	11000	3
41	Kuni Sahoo	OBC	Joint	No	0.1	0.01	15000	5
42	Jagannath Sahoo	OBC	Nuclear	Yes	0.06	0.01	30000	3
43	Maguni Sahoo	OBC	Joint	No	0.29	0.01	17000	8
44	Upendra Gochhayat	OBC	Nuclear	Yes	0.06	0.01	40000	4
45	Sri Radha Mohan Jew Marfat	OBC	Joint	No	0.1	0.01	50000	3
46	Sri Radha Gobinda Jew	General	Joint	No	0.09	0.01	50000	7
47	Bankim Charan Behera	OBC	Nuclear	Yes	0.84	0.01	14140	7
48	Krushna Chandra Behera	OBC	Nuclear	No	3.24	0.01	17840	5
49	Mayadhar Behera	OBC	Nuclear	Yes	0.8	0.01	14060	5
50	Ashok Behera	OBC	Nuclear	No	2.61	0.01	29460	6

**List of Project Affected Families : Agricultural**

<b>SH No.: 09 District : Bhadrak Tahasil : Tihidi Block : Tihidi Village : Arjunbindha</b>								
Sl. No.	Head of the Household	Caste	Type of Family	Whether BPL	Total land	Area Acquired	Annual Income	No of Family
1	Arjun Senapati	General	Joint	No	2.35	0.01	13800	7
2	Sudarsan Mishra	General	Nuclear	No	2.5	0.1	15750	5
3	Madhusudan Das	General	Nuclear	No	6.94	0.06	27500	5
4	Padmanava Padhi	General	Joint	No	2.1	0.03	18500	6
5	Kunja Nayak	OBC	Nuclear	No	2.75	0.01	15700	5
6	Krushna chandra Nayak	OBC	Nuclear	No	2.46	0.01	15750	5
7	Kamalini Nayak	OBC	Nuclear	No	4.3	0.1	20450	5
8	Bholanath Bal	OBC	Nuclear	No	4.37	0.01	19650	8
9	Gangadhar Biswal	OBC	Nuclear	No	2.92	0.04	12800	4
10	Naba Das	OBC	Nuclear	No	5.29	0.01	26550	5
11	Nanda Sahoo	OBC	Nuclear	Yes	2.08	0.02	18000	8
12	Dusasana Sahoo	OBC	Nuclear	Yes	2.08	0.01	-	8
13	Mahendra kumar Nayak	OBC	Nuclear	Yes	13.9	0.09	40500	5
14	Sukadev Sahoo	OBC	Nuclear	Yes	0.42	0.01	7800	4
15	Laxmi Sahu	OBC	Nuclear	Yes	0.95	0.06	7500	4
16	Gouranga Mahalika	SC	Nuclear	Yes	3.47	0.02	17450	4
17	Akshya Bala	OBC	Joint	Yes	1.25	0.03	12900	8

**List of Project Affected Families : Agricultural**

<b>SH No.: 09 District : Bhadrak Tahasil : Tihidi Block : Tihidi Village : Baibal</b>								
Sl. No.	Head of the Household	Caste	Type of Family	Whether BPL	Total land	Area Acquired	Annual Income	No of Family
1	Madhu Ojha	OBC	Joint	No	2.34	0.2	20190	10
2	Madhusudan Padhi,S/O-Late	General	Nuclear	No	1.5	0.01	17940	6
3	Sukadev Padhi,S/O-Late Padhi	General	Nuclear	No	1.5	0.02	18960	6
4	Gobinda Mishra	General	Joint	Yes	2.82	0.02	19460	7

**List of Project Affected Families : Agricultural**

<b>SH No.: 09 District : Bhadrak Tahasil : Tihidi Block : Tihidi Village : Daulatpur</b>								
Sl. No.	Head of the Household	Caste	Type of Family	Whether BPL	Total land	Area Acquired	Annual Income	No of Family
1	Radhakrushna Das	General	Nuclear	No	1.05	0.01	24000	4
2	Paramananda Mishra	General	Nuclear	No	2.42	0.01	26000	5
3	Ramachandra Mohanty S/O-	General	Nuclear	Yes	0.12	0.01	12000	4

**Annexure 4.3****List of Project Affected Families : Agricultural**

4	Sankhali Mishra, Upendra,	General	Joint	No	2.71	0.01	40000	8
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**List of Project Affected Families : Agricultural**

<b>SH No.: 09 District : Bhadrak Tahasil : Tihidi Block : Tihidi Village : Barabatia</b>								
Sl. No.	Head of the Household	Caste	Type of Family	Whether BPL	Total land	Area Acquired	Annual Income	No of Family
1	Kamala Padhi	General	Nuclear	No	3.85	0.01	19600	6
2	Padmanabha Kara	General	Nuclear	No	4.9	0.02	21000	7
3	Debendra Tripaty	General	Nuclear	No	4.9	0.01	20500	8
4	Kashinath Panda	General	Nuclear	No	4.54	0.05	23940	4
5	Surendra Kumar Panda	General	Nuclear	No	3.45	0.01	18140	5
6	Ratnakar Kar	General	Nuclear	No	4.57	0.01	23560	5
7	Suresh Kar	SC	Nuclear	Yes	0.09	0.01	14060	7
8	Baidhar Behera	OBC	Nuclear	No	0.08	0.01	14040	7
9	Gunamani Mahakhuda	General	Nuclear	No	0.07	0.02	36500	6
10	Muralidhar Panigrahi	General	Nuclear	No	4.53	0.01	23870	6
11	Jadumani Tripathy	General	Nuclear	No	3.69	0.05	20140	6
12	Mahendra Tripathy	General	Nuclear	No	0.6	0.05	24140	6
13	Sulochana Tripathy	General	Nuclear	No	3.75	0.02	18140	5
14	Panchanana Panigrahi	General	Nuclear	No	0.53	0.02	24140	6
15	Surendra Panigrahi	General	Nuclear	No	4.75	0.03	24140	6
16	Mayadhar Panigrahi	General	Nuclear	No	4.75	0.02	24140	6
17	Sribachha Panigrahi	General	Nuclear	No	0.52	0.01	22140	6
18	Mahendra Panda	General	Nuclear	No	4.68	0.02	22440	6
19	Sadhu Charan Mishra	General	Nuclear	No	5.33	0.02	27410	5
20	Padmanava Mohanty	General	Nuclear	No	6.43	0.02	29450	5
21	Sarat Ku Sahoo	OBC	Nuclear	No	4.68	0.08	19000	6
22	Radhika Sahoo	OBC	Nuclear	No	0.59	0.01	32500	3
23	Suresh Mallick	General	Nuclear	No	3.48	0.01	21800	6
24	Prabhakar Mohanty	General	Nuclear	No	3.46	0.01	22400	7
25	Prashana Kumar Mishra	General	Nuclear	No	4.85	0.01	21890	5
26	Hrukesh shao	OBC	Nuclear	No	3.8	0.01	21900	7
27	Kritibas Sahoo	OBC	Nuclear	Yes	2.43	0.01	16450	5
28	Bhagabat Prasad Kar	General	Nuclear	Yes	2.85	0.01	19400	6
29	Surendra Sahoo	OBC	Joint	No	4.68	0.01	27800	10
30	Bijayalaxmi Padhi	General	Joint	No	1.59	0.01	17400	6
31	Aparti Kar	General	Nuclear	No	3.44	0.01	27300	5
32	Ramachandra Padhi	General	Joint	No	4.37	0.01	23800	10
33	Manmohan Rout	OBC	Joint	No	4.3	0.01	24800	7
34	Manmohan Rout	OBC	Nuclear	No	4.37	0.02	24500	6
35	Mahendra Parida	OBC	Joint	No	3.65	0.01	16800	5
36	Gayadhar Barik	OBC	Joint	Yes	2.95	0.01	17200	5
37	Abhimanyu Behera	OBC	Nuclear	No	3.74	0.01	19400	5
38	Bibhuti Bhusan Senapati	General	Nuclear	No	3.8	0.01	17600	4
39	Subash Chandra Sahoo	OBC	Nuclear	Yes	0.58	0.03	15000	4
40	Jogendra Panigrahi	General	Nuclear	No	1.24	0.01	18000	4
41	Makardhwaja Mohanty	General	Joint	No	2.73	0.02	21000	6
42	Dinabandhu Kar	General	Nuclear	No	1.07	0.01	25000	4
43	Radhanath Padhi	General	Joint	No	0.14	0.03	18000	5
44	Nityananda Das	OBC	Nuclear	Yes	0.88	0.01	16000	5
45	Nityananda Sethy	SC	Joint	Yes	0.14	0.01	16000	6
46		OBC	Joint	No	0.36	0.01	15000	6
47	Rabinarayan Kar	General	Nuclear	No	1.49	0.03	20000	4
48	Bansidhar Kar	General	Joint	No	1.19	0.02	22000	4
49	Sada Sahoo	SC	Nuclear	Yes	0.4	0.01	50000	5



## Annexure 4.3

## List of Project Affected Families : Agricultural

50	Bijaya Kumar Padhi	General	Joint	No	0.96	0.01	18000	4
51	Padamanabha Padhi	General	Joint	No	0.84	0.01	21000	4
52	Pratap Chandra Mohanty	General	Joint	Yes	0.35	0.02	28200	5
53	Durga Charana Das	OBC	Joint	Yes	0.26	0.01	15000	4
54	Prashna Panigrahi	General	Joint	No	0.92	0.01	18000	5
55	Ramachandra Sahu	General	Joint	Yes	3.17	0.01	30000	7
56	Snahalata Panigrahi	General	Nuclear	No	0.32	0.01	40000	5
57	Muralidhara Panigrahi	General	Nuclear	No	0.53	0.03	22000	5
58	Biswanatha Das	OBC	Nuclear	Yes	0.48	0.02	20000	5
59	Gangadhara kar	General	Joint	No	0.11	0.02	14000	5
60	Suresh Kar	General	Joint	No	2.06	0.01	45000	6
61	Bhagirathi Tripathy	General	Joint	No	1.46	0.05	18000	7
62	Duryodhana Panigrahi	General	Joint	No	1.57	0.01	26000	5
63	Udayanatha padhi	General	Nuclear	No	0.88	0.01	40000	5
64	Payodha Padhi	General	Nuclear	No	2.32	0.01	26000	5
65	Sadhu Charan Panda	OBC	Joint	Yes	2.02	0.01	25000	5
66	Bhagirathi Bahali	General	Nuclear	No	0.04	0.01	45000	5
67	Bidut Kumar Mohanty	OBC	Joint	Yes	1.46	0.01	26000	5
68	Prabhakar Nayak	OBC	Nuclear	Yes	0.42	0.01	29000	5
69	Arjun Charan Kar	General	Joint	No	1.49	0.02	45000	6
70	Arjun Barik	OBC	Nuclear	No	0.77	0.01		6
71	Bansidhar Bira	SC	Joint	Yes	1.28	0.01	13000	5
72		General	Nuclear	No	1.19	0.01	25000	5
73	Harekrishna Mahakhud	OBC	Nuclear	Yes	0.88	0.01	16000	3
74	Yasoda Kar	General	Nuclear	No	0.07	0.01	18000	4
75	Padmanava Kar	General	Nuclear	No	0.29	0.01	16000	4
76	Birendra Tripathy	General	Joint	No	1.1	0.01	50000	6
77		General	Nuclear	No	1.1	0.01	25000	4
78	Madhusudan Kar	General	Nuclear	No	1.44	0.01	23000	3
79	Surendra Kumar Panda	General	Joint	No	0.29	0.01	17000	6
80	Kamal Padhi	General	Joint	Yes	1.02	0.01	17000	5
81	Sridhar Prasad Mohanty	General	Joint	No	1.59	0.01	25000	5
82	Sridhar Prasad Mohanty	OBC	Joint	No	1.45	0.01	26000	7
83	Judhistira Sahoo	OBC	Joint	Yes	0.53	0.01	14000	5
84	Chinmaya Kumar Mishra	General	Nuclear	No	0.32	0.01	30000	3
85	Bhaktahari Sahoo	OBC	Nuclear	No	0.61	0.02	16000	5
86	Hrusikesh Sahoo	OBC	Joint	Yes	1.66	0.01	20000	5
87	Nirupama Mohanty	OBC	Joint	No	0.72	0.01	40000	5
88	Nilamani Mohanty	OBC	Joint	No	2.41	0.02	25000	5
89	Sadhu Charan Mishra	General	Joint	No	5.33	0.02	28000	5
90	Sridhar Prasad Mohanty	OBC	Joint	No	2.67	0.03	50000	4
91	Daitari Dalei	SC	Joint	Yes	1.25	0.02	60000	4
92	Kalandi Tripathy	General	Nuclear	No	0.68	0.02	40000	4
93	Gobinda Charan Mohanty	OBC	Joint	No	1.24	0.01	24000	5
94	Gopinath Mohanty	OBC	Joint	No	2.21	0.01	40000	6
95	Sri Durga Thhakurane.	General	Joint	No	0.57	0.03	60000	6
96	Ganapati Panigrahi	General	Nuclear	No	1.18	0.01	19000	5
97	Trilochan Panigrahi	General	Nuclear	No	0.02	0.01	17000	3
98	Sukdeva Barik	OBC	Nuclear	Yes	0.2	0.02	15000	3
99	Mohan Sundar Nayak	OBC	Joint	No	1.37	0.02	18000	4
100	Ramesh Chandra Bal	OBC	Joint	No	0.56	0.01	24000	7
101	Jagabandhu Bal	OBC	Joint	Yes	0.52	0.01	15000	6
102	Laxmidhar Bal	OBC	Nuclear	No	0.56	0.01	15000	5
103	Laxmipriya Sahoo	OBC	Joint	Yes	0.96	0.01	14000	6
104	Gobinda Chandra Mohanty	General	Nuclear	No	1.8	0.03	40000	3

**Annexure 4.3****List of Project Affected Families : Agricultural**

105	Narayan Panigrahi	General	Joint	No	1.39	0.01	21000	5
106	Sribaschha Pattanaik	General	Joint	No	1.52	0.01	19000	5
107	Gangadhar Panigrahi	General	Joint	No	0.36	0.01	22000	8
108	Mayadhar Panigrahi	General	Joint	No	1.28	0.01	18000	5
109	Makardwaja Mohanty	OBC	Joint	No	0.76	0.04	35000	6
110	Brundaban Panda	General	Joint	No	0.87	0.01	40000	5
111	Santosh Kumar Das	OBC	Nuclear	No	0.28	0.01	28000	3
112	Surendra Kumar Panda	General	Nuclear	No	1.55	0.01	23000	4
113	Narayan Chandra Sahoo	OBC	Joint	Yes	1.32	0.01	26000	5
114	Narayan Padhi	General	Nuclear	No	0.44	0.01	45000	5
115	Manorama Panda	General	Nuclear	No	0.27	0.01	30000	5
116	Hemant Kumar Mallick	SC	Joint	Yes	0.32	0.01	14000	4
117	Manoj Kumar Padhi	General	Nuclear	No	1.4	0.01	26000	5

**List of Project Affected Families : Agricultural**

<b>SH No.: 09 District : Bhadrak Tahasil : Tihidi Block : Tihidi Village : Kanhupur</b>								
Sl. No.	Head of the Household	Caste	Type of Family	Whether BPL	Total land	Area Acquired	Annual Income	No of Family
1	Umamani Behera	OBC	Joint	No	1	0.01	17640	5
2	Iswar chandra Behera	OBC	Joint	No	2.73	0.02	18160	9
3	Kalandi Mahaka	OBC	Nuclear	No	1.39	0.02	17600	6
4	Bidyadhar Mahakud	OBC	Nuclear	No	1.39	0.2	18870	7
5	Surendra Mahakud, Prahalada	OBC	Joint	No	1.39	0.03	24140	9

**List of Project Affected Families : Agricultural**

<b>SH No.: 09 District : Bhadrak Tahasil : Chandbali Block : Chandbali Village : Rajanagar</b>								
Sl. No.	Head of the Household	Caste	Type of Family	Whether BPL	Total land	Area Acquired	Annual Income	No of Family
1	Lalatendu Nayak	General	Nuclear	No	1.78	0.01	28000	5
2	Jemamani Tripathy W/O-	General	Nuclear	No	2.57	0.01	29000	4

**List of Project Affected Families : Agricultural**

<b>SH No.: 09 District : Bhadrak Tahasil : Chandbali Block : Chandbali Village : Rajanagar</b>								
Sl. No.	Head of the Household	Caste	Type of Family	Whether BPL	Total land	Area Acquired	Annual Income	No of Family
1	Rangadhar Barik	OBC	Joint	No	3.32		23500	7
2	Paramanda Barik	OBC	Joint	No	10		23000	9
3	Sri Madan Mohan Dev	OBC	Joint	No	3.81		50000	5
4	Dibakar Barik	OBC	Joint	No	0.75		17500	8
5	Sudhansu sekhar Padhi	General	Nuclear	No	0.09		16300	3
6	Abhaya kumar Sahoo	OBC	Nuclear	No	0.70		24000	5
7	Laxmidhar Panda	General	Nuclear	No	3.22		23500	4
8	Rebati saho	OBC	Joint	No	0.14		15700	8
9	Hadibandhu Sahoo	OBC	Nuclear	No	0.28		23000	3
10	Muralidhar Biswal	OBC	Nuclear	No	0.39		23500	4
11	Basanti Barik	OBC	Nuclear	No	2.04		13500	4
12	Duryodhan Padhi	General	Nuclear	No	0.75		31000	5
13	Prabodha Swain	OBC	Nuclear	No	1.76		19500	3
14	Ajaya kumar Panda	General	Joint	No	0.15		26000	7
15	Baidhar Barik	OBC	Joint	Yes	1.32		23500	9
16	Anupama Padhi	General	Nuclear	No	0.06		26000	4
17	Ashok kumar Panda	General	Nuclear	No	0.13		19300	5
18	Amarnath Swain	OBC	Nuclear	No	1.00		14000	4
19	Trilochan Sahu	OBC	Nuclear	No	11.47		22000	3

**Annexure 4.3****List of Project Affected Families : Agricultural**

20	Prafulla kumar Barik	OBC	Nuclear	Yes	0.03		9000	2
21	Dhruba Charan Dhal	OBC	Joint	No	0.16		29000	7
22	Laxmidhar Panda	General	Nuclear	No	0.24		16500	4
23	Harish chandra Tripathy	OBC	Joint	No	0.35		22000	7
24	Nityananda Bal	OBC	Nuclear	No	1.94		16800	5
25	Saroj sunder Panda	General	Nuclear	No	0.22		11000	2
26	Rashmi Panda	General	Nuclear	No	0.09		30000	3
27	Kanakalata Mohanty	General	Joint	No	0.14		23000	6
28	Prahallad Swain	OBC	Nuclear	No	3.37		13700	3
29	Batakrushna Das	OBC	Joint	No	6.33		19500	9
30	Charitaraf M.E School	OBC	Joint	No	0.72		70000	5
31	Rebati saho	OBC	Joint	Yes	0.14		16500	4
32	Brundaban Swain	OBC	Nuclear	No	2.60		16300	4
33	Debendra nath Panda	General	Nuclear	No	0.03		38000	4
34	Nira Das	OBC	Nuclear	No	3.62		14800	5
35	Rajlaxmi Panda	General	Nuclear	No	2.97		19400	4
36	Baidhar Swain	OBC	Nuclear	No	2.52		13800	3
37	Balaram Barik	OBC	Joint	No	3.25		33600	7
38	Nari Barik	OBC	Joint	Yes	0.71		13800	6
39	Kabala Barik	OBC	Nuclear	Yes	0.28		18500	5
40	Banamali Barik	OBC	Joint	Yes	0.22		16850	5
41	Ranjulata Panda	General	Joint	No	0.03		16350	6
42	Sulachana Pradhan	OBC	Joint	No	0.08		18950	5

**List of Project Affected Families : Agricultural****SH No.: 09 District : Bhadrak Tahasil : Chandbali Block : Chandbali Village : Baharapal**

Sl. No.	Head of the Household	Caste	Type of Family	Whether BPL	Total land	Area Acquired	Annual Income	No of Family
1	Mohan Kumar Panda	General	Nuclear	No	2.14	-	24000	4
2	-	General	Nuclear	No	3.35	-	-	-
3	Bhagaban Tripathy	General	Nuclear	No	0.47	-	26000	4
4	Bauri Bandhu Padhy	OBC	Nuclear	No	1.83	-	23500	4

**List of Project Affected Families : Agricultural****SH No.: 09 District : Bhadrak Tahasil : Chandbali Block : Chandbali Village : Palasapur**

Sl. No.	Head of the Household	Caste	Type of Family	Whether BPL	Total land	Area Acquired	Annual Income	No of Family
1	Dinabandhu Rout	OBC	Joint	No	2.11	0.02	24720	6
2	Sanatan Mahalik	SC	Joint	Yes	2.12	0.01	20140	5

**List of Project Affected Families : Agricultural****SH No.: 09 District : Bhadrak Tahasil : Chandbali Block : Chandbali Village : Nalgunda**

Sl. No.	Head of the Household	Caste	Type of Family	Whether BPL	Total land	Area Acquired	Annual Income	No of Family
1	Subash Chandra Das	OBC	Nuclear	Yes	0.04	0.01	13140	6
2	Gangadhar Das	SC	Joint	Yes	0.04	0.01	17860	8
3	Purandar Barik	OBC	Nuclear	No	2.04	0.01	17260	7

**List of Project Affected Families : Agricultural****SH No.: 09 District : Bhadrak Tahasil : Chandbali Block : Chandbali Village : Matto**

Sl. No.	Head of the Household	Caste	Type of Family	Whether BPL	Total land	Area Acquired	Annual Income	No of Family
1	Birakishor Mohanty	General	Nuclear	No	3.13	0.01	17140	6
2	Bianchinarayana Sahoo	OBC	Joint	No	3.6	0.01	34970	8

## Annexure 4.3

## List of Project Affected Families : Agricultural

3	Rabinarayana Jati	General	Nuclear	No	5.22	0.01	27960	5
4	Debendra Kumar Jati	General	Nuclear	No	0.08	0.01	25140	6
5	Kamalakanta Mohanty	General	Nuclear	No	3.73	0.02	18910	7
6	Biranchinarayana Sahoo	OBC	Joint	No	3.06	0.01	42150	10
7	Dambarudhara Jati	OBC	Nuclear	No	3.27	0.01	38840	5
8	Debendra Kumar Jati	OBC	Joint	No	1.23	0.01	35490	11
9	Suresh Chandra Sahoo	OBC	Nuclear	No	4.17	0.06	27570	7
10	Manamohan Das	SC	Nuclear	No	0.13	0.01	13140	5
11	Subash Chandra Sahoo	OBC	Joint	No	4.17	0.01	5970	12
12	Ananda Kumar Jati	OBC	Nuclear	No	3.27	0.02	23140	5
13	Ratnakar Behera	SC	Nuclear	Yes	0.71	0.01	13970	5
14	Amulya Kumar Nayak	OBC	Nuclear	No	4.05	0.08	21570	5
15	Antarjyami Panigrahi	General	Nuclear	No	1.59	0.04	27970	6
16	Rabindra Kumar Jena	General	Nuclear	No	2.87	0.01	29870	7
17	Laxmidhara Roula	General	Joint	No	3.12	0.01	27970	8
18	Parthasarathi Nayak	General	Nuclear	No	2.96	0.1	21570	6
19	Sudhakar Nayak	General	Nuclear	No	3.42	0.03	20050	6
20	Purnachandra Nayak	General	Nuclear	No	3.14	0.01	17840	6
21	Rabinarayana Mohanty	General	Nuclear	No	2.4	0.02	17540	6
22	Chittaranjan Sahoo	OBC	Joint	No	3.71	0.01	68594	11
23	Prafulla Sahoo	OBC	Joint	No	3.71	0.01	27860	6
24	Baidhara Sahoo	OBC	Nuclear	No	2.79	0.01	27860	6
25	Daitari Sahoo	OBC	Nuclear	No	2.76	0.02	21860	7
26	Rabinarayana Panigrahi	General	Nuclear	No	7.16	0.07	36960	6
27	Digambar Panigrahi	General	Nuclear	No	10.1	0.01	58960	6
28	Pavakar Panigrahi	General	Joint	No	9.05	0.01	42560	6
29	Dibakar Panigrahi	General	Joint	No	9.05	0.01	45870	10
30	Rabinarayana Routa	General	Nuclear	No	3.97	0.01	19240	6
31	Ananda Routa	General	Nuclear	No	2.43	0.01	17940	6
32	Suruchiprava Dash	General	Nuclear	No	4.06	0.01	21670	5
33	Birendra Kumar Sahoo	OBC	Joint	Yes	0.08	0.01	16560	7
34	Ramesh Chandra Sahoo	OBC	Nuclear	No	3.28	0.02	17980	6
35	Radhu Swain	General	Nuclear	Yes	0.01	0.01	14140	6
36	Krushna Chandra Nayak	General	Nuclear	No	4.81	0.01	23970	7
37	Sudhi Nayak	General	Nuclear	Yes	0.42	0.04	14110	7
38	Sisira Kumar Panigrahi	General	Nuclear	No	3.24	0.02	18140	6
39	Renubala Sahoo	OBC	Nuclear	Yes	0.08	0.02	13960	5
40	Subodha Sahoo	OBC	Joint	No	3.71	0.01	52680	10
41	Chittaranjan Sahoo	OBC	Nuclear	No	3.71	0.03	45870	11
42	Anadi Charan Behera	SC	Nuclear	Yes	0.11	0.02	13980	7
43	Prabodha Sahu	OBC	Joint	No	3.71	0.01	45650	7
44	Sarata Chandra Rout	General	Nuclear	Yes	0.11	0.05	13870	6
45	Subash Chandra Rout	General	Nuclear	Yes	0.04	0.01	14160	5
46	Ananda Chandra Rout	General	Nuclear	No	2.64	0.07	17970	10
47	Ratikanta Nayak	General	Nuclear	No	1.51	0.05	21540	6
48	Bidyadhara Nayak	General	Nuclear	No	0.44	0.04	42680	6
49	Krupasidhu Sahoo	OBC	Nuclear	No	4.87	0.02	45140	6
50	Pravati Sahoo	OBC	Nuclear	No	0.07	0.03	44660	5
51	Bauli Rout	General	Joint	No	5.84	0.01	28970	8
52	Rabindra Mohana Sahoo	General	Nuclear	No	1.55	0.01	24560	7

## List of Project Affected Families : Agricultural

SH No.: 09 District : Bhadrak Tahasil : Chandbali Block : Chandbali Village : Balabhadrapur

Sl. No.	Head of the Household	Caste	Type of Family	Whether BPL	Total land	Area Acquired	Annual Income	No of Family
1	Sarat Chandra Tripathy	General	Nuclear	No	2.15	0.01	21390	5

## Annexure 4.3

## List of Project Affected Families : Agricultural

2	Biswanath Rath	General	Nuclear	No	3.12	0.01	24320	6
3	Sakuntala Mishra	General	Nuclear	No	3.11	0.01	20810	5
4	Laxminarayan Thakur	General	Nuclear	No	3.12	0.01	24130	6
5	Biswanath Mishra	General	Nuclear	No	3.12	0.01	20130	5
6	Chintamani Mishra	General	Nuclear	No	2.14	0.01	24380	6
7	Pitambar Mishra	General	Nuclear	No	2.12	0.01	21210	6
8	Saraswati Palla	OBC	Nuclear	No	1.16	0.03	49110	6
9	Ghanashyam Behera	OBC	Nuclear	No	2.34	0.01	20910	5
10	Muralidhar Behera	OBC	Nuclear	No	3.23	0.01	25120	6
11	Bijaya Kumar Sahoo	OBC	Nuclear	No	2.13	0.02	20680	5
12	Sanu	OBC	Nuclear	Yes	2.13	0.05	21180	5
13	Apanti Sethi	SC	Nuclear	Yes	1.23	0.02	21210	5
14	Apanti Sethi	SC	Joint	Yes	3.12	0.02	20130	5
15	Umamani Mishra	General	Joint	Yes	2.13	0.03	16230	5
16	Basantilata Panigrahi	General	Joint	No	1.12	0.01	20130	7
17	Muralidhar Behera	OBC	Joint	Yes	2.12	0.02	25130	7
18	Sukumar Maiti, S/o-Ananta M	OBC	Joint	Yes	2.1	0.01	15120	7
19	Baidanath Rath	General	Joint	Yes	3.13	0.01	40120	6

## List of Project Affected Families : Agricultural

<b>SH No.: 09 District : Bhadrak Tahasil : Chandbali Block : Chandbali Village : Chasa Khand</b>								
Sl. No.	Head of the Household	Caste	Type of Family	Whether BPL	Total land	Area Acquired	Annual Income	No of Family
1	Sibacharan Mallick	General	Nuclear	No	6.2	0.01	30140	7
2	Sridhara Behera	General	Joint	No	2.56	0.03	30650	9
3	Akshaya kumar Kara	General	Nuclear	No	5.26	0.03	24960	5
4	Prahallad Sahoo	General	Nuclear	No	2.03	0.01	17190	5
5	Kumuda chandra Nayak	General	Nuclear	No	1.35	0.01	18140	4
6	Karunakara Panda	General	Nuclear	No	2.6	0.01	21650	5
7	Antaryami Sahoo	OBC	Joint	No	2.15	0.04	23190	9
8	Kanchan Das	OBC	Nuclear	No	1.18	0.02	16560	2
9	Narahari Das	OBC	Joint	No	2.1	0.01	28970	7
10	Girish chandra Behera	General	Nuclear	No	3.42	0.01	20140	6
11	Krushna chandra Raula	OBC	Joint	Yes	0.53	0.05	14140	6

## List of Project Affected Families : Agricultural

<b>SH No.: 09 District : Bhadrak Tahasil : Chandbali Block : Chandbali Village : Naugarda</b>								
Sl. No.	Head of the Household	Caste	Type of Family	Whether BPL	Total land	Area Acquired	Annual Income	No of Family
1	Bishnu mohan Sethi	SC	Joint	Yes	2.01	0.04	18210	8
2	Sekjum	Muslim	Nuclear	No	1.59	0.05	14620	4
3	Mayadhar Sahoo	OBC	Nuclear	Yes	2.16	0.05	20120	8
4	Ramakrushna Panda	General	Joint	No	2.01	0.01	22610	10
5	Bagirathi Mishra	General	Nuclear	No	1.97	0.18	25810	6
6	Sulochana Sahoo	OBC	Joint	Yes	2.59	0.13	19120	10
7	Bijaya kumar Sahoo	OBC	Nuclear	Yes	1.97	0.01	17420	7
8	Ramesh chandra Sahoo	OBC	Nuclear	Yes	1.92	0.01	15720	6
9	Radhika Panda	General	Nuclear	No	1.69	0.01	27630	7
10	Jhumuri Sahoo	OBC	Joint	Yes	3.12	0.02	30150	10
11	Jhumuri Sahoo	OBC	Joint	Yes	2.12	0.04	16720	5
12	Anam Sahoo	OBC	Nuclear	Yes	2.12	0.05	23620	5
13	Raghunath Pati	General	Nuclear	No	1.97	0.03	26420	5
14	Mayadhar Pati	General	Nuclear	No	1.23	0.05	25640	5
15	Basanta kumar Sahoo	OBC	Joint	Yes	2.13	0.01	20140	7
16	Madhabi Panda	General	Nuclear	No	1.69	0.05	24620	6
17	Madhabilata Panda	General	Nuclear	No	1.23	0.03	30120	5

**Annexure 4.3****List of Project Affected Families : Agricultural**

18	Damodar Behera	OBC	Nuclear	Yes	2.1	0.01	18120	6
19	Ashok kumar Barik	OBC	Nuclear	Yes	1.32	0.02	15890	5
20	Bijayi laxmi Nanda	General	Nuclear	No	2.12	0.02	22620	5
21	Sri Ratnaswar Mahadev	OBC	Nuclear	No	1.23	0.01	20640	6
22	Tapan kumar Sahoo	OBC	Nuclear	Yes	1.32	0.02	16840	5
23	Nityananda Nayak	OBC	Nuclear	Yes	1.93	0.01	14820	5
24	Laxman kumar Barik	OBC	Nuclear	No	2.11	0.03	20140	6
25	Manjulata Barik	OBC	Joint	Yes	2.11	0.01	26210	7
26	Benudhar Pati	General	Nuclear	No	2.12	0.01	24420	5
27	Ramesh chandra Sahoo	OBC	Nuclear	Yes	2.1	0.02	21520	5
28	Subash chandra Nayak	OBC	Nuclear	Yes	1.23	0.01	15620	5
29	Hema Sahani	OBC	Nuclear	Yes	1.47	0.02	13220	5
30	Ramamani Sahoo	OBC	Joint	Yes	2.01	0.02	20540	5
31	Abhimanyu Raula	OBC	Nuclear	Yes	2.12	0.04	16310	6
32	Prafulla kumar Raula	OBC	Joint	No	2.12	0.01	26120	8
33	Upendranath Sahoo	OBC	Nuclear	Yes	2.12	0.04	15210	5

**List of Project Affected Families : Agricultural****SH No.: 09 District : Bhadrak Tahasil : Chandbali Block : Chandbali Village : Bhatapada**

Sl. No.	Head of the Household	Caste	Type of Family	Whether BPL	Total land	Area Acquired	Annual Income	No of Family
1	Pitambar Mishra	General	Nuclear	No	1.24	0.02	19140	7
2	Laxmidhara Mishra	General	Joint	No	1.69	0.02	24700	8
3	Daitari Das	General	Nuclear	Yes	1.57	0.01	17480	7
4	Ananta charan Padhi	General	Nuclear	No	1.06	0.16	28940	6
5	Narayan Mishra	General	Nuclear	No	2.52	0.01	17960	7
6	Punananda Muduli	Obc	Joint	No	2.25	0.01	24960	9
7	Manguli Mahuri	Obc	Nuclear	No	2.22	0.01	19460	7
8	Indramani Behera	Obc	Nuclear	No	0.64	0.04	14130	6
9	Santha charan Padhi	General	Nuclear	No	7.87	0.01	36560	5
10	Managobinda padhi	General	Nuclear	No	1.06	0.01	24860	6
11	Madhusudan Mishra	General	Joint	No	1.07	0.06	28980	8
12	Kesaba charan Sahoo	Obc	Nuclear	No	0.42	0.03	24140	5
13	Manoj kumar Padhi	General	Nuclear	No	0.38	0.05	29400	6
14	Radharani Dei	Obc	Nuclear	Yes	0.34	0.01	15000	5
15	Yasabanta Narayan Dixit	General	Joint	No	0.31	0.01	22000	7
16	Sarojini siri Pattanaik	Obc	Joint	No	0.08	0.02	23000	7
17	Jagu Sahoo	Obc	Nuclear	Yes	0.1	0.01	40000	6
18	Bhabagrahi Behera	Obc	Nuclear	Yes	0.73	0.01	15000	5
19	Muralidhar Das	Sc	Joint	Yes	0.2	0.01	17000	7
20	Mayadhar Behera	Sc	Nuclear	Yes	0.23	0.01	15500	5
21	Dhirendra Kumar Barik	Obc	Nuclear	Yes	0.32	0.01	13000	6
22	Akadusi Barik	Obc	Joint	No	0.78	0.01	11000	4
23	Raghunath Pati	General	Nuclear	No	2.76	0.01	25000	4
24	Kuntala kumari Dash	General	Nuclear	No	2.11	0.01	23000	3
25	Bishnu mohan Nayak	General	Joint	No	1.5	0.01	25000	9
26	Laxmidhara Behera	Obc	Nuclear	Yes	2.92	0.01	28000	6
27	Baghirathi Grahacharjya	Obc	Nuclear	No	4.21	0.01	22000	3
28	Bhagirathi Patra	Sc	Joint	Yes	0.68	0.01	21000	5
29	Godabari Behera	Obc	Nuclear	No	2.92	0.02	40000	4
30	Laxmidhar Naik	General	Nuclear	No	3.1	0.01	30000	6
31	Bhagabata prasad Dash	General	Joint	No	0.31	0.08	19000	6

## Annexure 4.3

## List of Project Affected Families : Agricultural

## List of Project Affected Families : Agricultural

SH No.: 09 District : Bhadrak Tahasil : Chandbali Block : Chandbali Village : Chandanpur

Sl. No.	Head of the Household	Caste	Type of Family	Whether BPL	Total land	Area Acquired	Annual Income	No of Family
1	Sri Jagannatha Mahapravu	OBC	Joint	Yes	0.95	0.05	12550	9
2	Sri Sahada Sundari	OBC	Nuclear	No	1.6	0.03	11200	3
3	Manas Kumar Behera	OBC	Nuclear	Yes	0.62	0.01	8600	4
4	Harihar Rout	OBC	Joint	No	2.15	0.01	22150	8
5	Nityananda Behera	OBC	Joint	No	1.27	0.02	10250	7
6	Ramachandra Gouda	General	Nuclear	Yes	0.33	0.01	10500	3
7	Narendra Mishra	General	Nuclear	No	17.5	0.01	40200	4
8	Niranjan Mishra	General	Nuclear	No	17.5	0.01	22850	4
9	Harihar Behera	General	Nuclear	No	6.18	0.01	37650	4
10	Brundaban Mishra	General	Nuclear	No	6.18	0.01	28900	4
11	Purastam Mishra	General	Nuclear	No	6.18	0.01	22850	4
12	Keshab Badu	General	Joint	No	2.77	0.01	15800	6
13	Madan Mishra & Others	General	Nuclear	No	2.85	0.02	12800	2
14	Ghanasyam Das	General	Nuclear	Yes	0.83	0.05	8560	3
15	Narendra Mishra	General	Joint	No	3.87	0.01	34650	9
16	Bichitrananda Mishra	General	Joint	No	4.65	0.06	22800	8
17	Radhasyam Panda	General	Nuclear	No	1.02	0.01	10600	4
18	Narendra Behera	SC	Joint	No	1.95	0.03	11200	7
19	Kailash Mallick	OBC	Joint	No	0.98	0.01	8500	6
20	Krushna Ch. Sahoo S/O-	OBC	Nuclear	No	4.25	0.02	28500	5
21	Prahallad Behera	OBC	Nuclear	No	1.62	0.01	10600	4
22	Bijaya Behera	OBC	Nuclear	Yes	0.77	0.01	8500	4
23	Gangadhara Behera	OBC	Nuclear	No	1.22	0.02	10200	4
24	Sri Madan Mohan Thakur	General	Joint	No	4.65	0.01	22800	8
25	Ghanasyam Das	General	Nuclear	No	1.25	0.02	9650	4
26	Dhaneswar Das	General	Nuclear	No	1.01	0.02	8900	3
27	Narendra Mishra	General	Joint	No	13.5	0.01	40600	9
28	Surendra Kumar Mishra	General	Joint	No	8.5	0.01	40000	7
29	Surendar Mohanty	OBC	Nuclear	No	0.95	0.01	6800	3
30	Bhagirathi Rout	OBC	Nuclear	No	0.85	0.01	9500	3
31	Bishnu Charana Rout	OBC	Nuclear	No	0.97	0.01	9650	4
32	Harihara Rout	OBC	Nuclear	Yes	1.15	0.01	10150	4
33	Niranjan Mallick	OBC	Nuclear	No	0.2	0.02	9800	4
34	Fakir Charan Mohanty	OBC	Joint	No	5	0.01	25000	5
35	Braja Kishora Barik	OBC	Nuclear	Yes	0.54	0.01	7800	3
36	Jagannatha Das	OBC	Nuclear	Yes	0.65	0.02	6750	3
37	Narahari Rout	OBC	Nuclear	No	1.27	0.01	9750	4
38	krushna Sahoo	OBC	Nuclear	No	4.86	0.08	29500	5
39	Surendra Natha Mallick	OBC	Nuclear	Yes	0.5	0.04	18600	5
40	Sumitra Sahu	OBC	Nuclear	No	2.61	0.01	20500	4
41	Choudhury Mohanty	OBC	Joint	No	1.78	0.03	10750	7
42	Babaji Behera	SC	Joint	Yes	1.25	0.01	9850	6
43	Narendra Sankhua	SC	Nuclear	Yes	0.43	0.01	6850	2

## List of Project Affected Families : Agricultural

SH No.: 09 District : Bhadrak Tahasil : Chandbali Block : Chandbali Village : Mahulia

Sl. No.	Head of the Household	Caste	Type of Family	Whether BPL	Total land	Area Acquired	Annual Income	No of Family
1	Surendra Kumar Sahoo	OBC	Joint	Yes	0.17	0.01	18000	8
2	Dharitri Sahoo	OBC	Joint	No	3.66	0.01	30000	4
3	Minati Satpathy	General	Nuclear	No	0.88	0.01	19000	5

## Annexure 4.3

List of Project Affected Families : Agricultural								
4	Ranjan Satpathy	General	Nuclear	No	0.88	-	24000	5
5	Ramesh Chandra Dash	General	Nuclear	No	4.67	0.01	19000	5
6	Umesh Chandra Dash	General	Nuclear	No	4.67	-	14000	5
7	Jumesh Dash	General	Nuclear	No	4.69	-	29000	4
8	Ganesh Chandra Dash	General	Nuclear	No	4.69	-	29000	4
9	Suresh Chandra Dash	General	Nuclear	No	4.69	-	21000	4
10	Ksetrabasi Sahoo	OBC	Joint	Yes	6.3	-	42000	10
11	Laxmidhara Sahoo	OBC	Nuclear	Yes	6.3	-	55000	7
12	Pitamber Behera	SC	Nuclear	Yes	0.57	0.1	19000	6
13	Kulamani Behera	SC	Nuclear	Yes	0.57	-	16000	6
14	Achuta Mauda Behera	SC	Nuclear	Yes	0.57	-	17500	9
15	Surendra Behera	SC	Nuclear	Yes	0.57	-	16000	4
16	Nurshinga Behera	SC	Nuclear	Yes	0.57	-	13500	4
17	Rabindra Nayak	General	Nuclear	Yes	1.15	0.01	17000	5
18	Surendra Nayak	General	Nuclear	Yes	1.15	-	20000	5
19	Debendra Nayak	General	Nuclear	No	2.15	-	18500	5
20	Gayadhara Mallick	OBC	Nuclear	No	2.9	0.09	16500	4
21	Maheswar Mallick	OBC	Nuclear	No	2.9	-	18600	3
22	Sanatana Mallick	OBC	Nuclear	No	2.9	-	17650	3
23	Rajesh Mallick	OBC	Nuclear	No	2.9	0.01	23000	4
24	Narendra Mallick	General	Nuclear	No	2.9	-	18000	7
25	Jajati Mallick	General	Nuclear	No	2.9	-	16000	5
26	Harihara Bal	General	Joint	No	2.1	0.01	18000	6
27	Kailash Chandra Dash	General	Nuclear	No	0.03	0.03	15000	7
28	Purna Chandra Parida	General	Joint	No	3.22	0.01	45000	7
29	Praffula Kumar Ray	OBC	Joint	No	4.17	0.01	48000	6
30	Surendra Nath Behera	OBC	Nuclear	Yes	1.92	0.09	18000	5
31	Kapilendra Sahoo	OBC	Nuclear	Yes	1.99	-	23000	4
32	Gopal Lal Jew	OBC	Joint	Yes	0.17	0.01	18000	7
33	Krushna Chandra Behera	OBC	Nuclear	No	3.15	0.01	10150	2
34	Ananta kumar Behera	OBC	Nuclear	No	3.15	-	19600	6
35	Bijaya Kumar Behera	OBC	Nuclear	No	3.15	-	24140	5
36	Ajaya Charan Behera	OBC	Nuclear	No	3.15	-	19600	3
37	Anadi Chandra Behera	OBC	Nuclear	No	3.15	-	21640	5
38	Bhagabana Behera	OBC	Nuclear	No	3.15	-	14460	3
39	Aditya Kumar Behera	OBC	Nuclear	No	3.15	-	18690	4
40	Sudarshan Behera	OBC	Nuclear	No	3.15	-	20140	5
41	Prabhat Behera	OBC	Nuclear	No	3.15	-	18600	5
42	Damodar Behera	OBC	Nuclear	No	3.15	0.01	12500	2
43	Abhaya Kumar Behera	OBC	Nuclear	No	3.15	-	24600	4
44	Amar Kumar Behera	OBC	Nuclear	No	3.15	-	20600	4
45	Baishnab Charan Sethi	OBC	Nuclear	Yes	6.3	0.01	50000	10

## SH-53 (Bhadrak - Anandpur)

List of Project Affected Families : Agricultural								
SH No.: 53 District : Keonjhar Tahasil : Hatadihi Block : Hatadihi Village : Choragadia								
Sl. No.	Head of the Household	Caste	Type of Family	Whether BPL	Total land	Area Acquired	Annual	No of Family
1	Shri Basudev Jew Marfat	OBC	Joint	No	0.75	0.24	-	5
2	Hadi bandhu Jena	General	Joint	No	0.9	0.04	15000	5
3	Ghanashyama Behera, S/O-	OBC	Joint	No	3.57	0.04	22000	7
4	Anadi charan Das,S/O-Late	OBC	Joint	No	2.42	0.02	16000	6
5	Niranjan Samal	OBC	Joint	No	0.25	0.02	45000	12



**Annexure 4.3****List of Project Affected Families : Agricultural****List of Project Affected Families : Agricultural****SH No.: 53 District : Keonjhar Tahasil : Hatadihi Block : Hatadihi Village : Mattha**

Sl. No.	Head of the Household	Caste	Type of Family	Whether BPL	Total land	Area Acquired	Annual Income	No of Family
1	Padman Nayak,S/O-Late	OBC	Joint	No	3.68	0.03	19000	8
2	Nalini prava Jena	OBC	Nuclear	No	1.04	0.03	26700	4
3	Ananta Gopal Behera	OBC	Joint	No	1.47	0.03	45000	11

**List of Project Affected Families : Agricultural****SH No.: 53 District : Keonjhar Tahasil : Hatadihi Block : Hatadihi Village : Gopalpur**

Sl. No.	Head of the Household	Caste	Type of Family	Whether BPL	Total land	Area Acquired	Annual Income	No of Family
1	Kalandi Sahoo,S/O-Late	OBC	Joint	No	1.02	0.04	17500	6
2	Bhagabal Mohanty	OBC	Joint	No	10.7	0.05	17000	10
3	Markanda charana Ojha	OBC	Joint	No	0.1	0.01	25000	7
4	Gouranga charana Rout	OBC	Joint	No	0.35	0.02	18000	8
5	Krushna chandra Sahoo	OBC	Joint	No	0.58	0.02	21000	8
6	Ainthu Behera	Sc	Nuclear	Yes	0.91	0.01	11500	3
7	Chintamani Sahoo	OBC	Nuclear	No	1	0.03	15000	4
8	Damodar Sahoo	OBC	Nuclear	No	1.24	0.02	32000	5
9	Arati prava Ojha	OBC	Nuclear	No	0.1	0.02	28000	5

**List of Project Affected Families : Agricultural****SH No.: 53 District : Keonjhar Tahasil : Hatadihi Block : Hatadihi Village : Kapundi**

Sl. No.	Head of the Household	Caste	Type of Family	Whether BPL	Total land	Area Acquired	Annual Income	No of Family
1	Rabindra kumar Sethi	Sc	Nuclear	No	0.12	0.02	30000	5
2	Galahi Sethi	Sc	Joint	Yes	0.04	0.01	13900	8
3	Udaynatha Sethi	Sc	Nuclear	Yes	0.36	0.01	11500	3
4	Makara Sethi,S/O-Late Rama	Sc	Nuclear	Yes	0.39	0.01	10000	3
5	Gopal Jena	Sc	Joint	Yes	0.53	0.02	14500	12

**List of Project Affected Families : Agricultural****SH No.: 53 District : Keonjhar Tahasil : Hatadihi Block : Hatadihi Village : Betira**

Sl. No.	Head of the Household	Caste	Type of Family	Whether BPL	Total land	Area Acquired	Annual Income	No of Family
1	Goura chandra Sasini	General	Nuclear	No	0.62	0.02	15000	5
2	Bidyadhar Jena	Sc	Nuclear	No	1.31	0.02	13000	6
3	Bhagaban Panda,S/O-Late	General	Joint	No	2.62	0.05	19000	11
4	Panchanana Jena	Sc	Joint	Yes	3.02	0.02	16000	6
5	Chaine Jena	Sc	Nuclear	No	0.03	0.01	12000	6

**List of Project Affected Families : Agricultural****SH No.: 53 District : Keonjhar Tahasil : Hatadihi Block : Hatadihi Village : Bancho**

Sl. No.	Head of the Household	Caste	Type of Family	Whether BPL	Total land	Area Acquired	Annual Income	No of Family
1	Dayanidhi Behera,S/O-Late	Sc	Joint	Yes	2.41	0.04	19000	15
2	Basanta Kumar Jena	OBC	Nuclear	No	1.02	0.01	16280	3
3	Gobinda Jena	Sc	Joint	Yes	0.38	0.03	14000	7
4	Naba Muduli,S/O-LatePanu	OBC	Joint	No	0.18	0.03	16700	3
5	Kousalya Muduli	OBC	Joint	Yes	0.18	0.03	16300	6
6	Nisakara Sa	OBC	Nuclear	No	1.6	0.03	21000	4
7	Satya narayan Pattanaik,S/O-	General	Nuclear	No	4	0.04	26000	4
8	Kangali Rout	OBC	Joint	No	0.04	0.01	14700	8
9	Ranka Rout	OBC	Joint	No	1.09	0.01	55000	7

## Annexure 4.3

## List of Project Affected Families : Agricultural

List of Project Affected Families : Agricultural								
SH No.: 53 District : Keonjhar Tahasil : Banth Block : Banth Village : Ganijanga								
Sl. No.	Head of the Household	Caste	Type of Family	Whether BPL	Total land	Area Acquired	Annual Income	No of Family
1	Rabinarayan Panda	General	Joint	No	1.02	0.12	18000	7
2	Padmalava Mahapatra	General	Joint	No	6.51	0.18	28400	8
3	Kishore kumar Mahapatra	OBC	Joint	No	6.1	0.02	25500	6
4	Baishnabha Panda	OBC	Joint	Yes	1.28	0.04	12140	5
5	Babaji Panda	OBC	Nuclear	No	1.22	0.04	9000	5
6	Sanjay Kumar Sahoo	OBC	Joint	Yes	1.25	0.03	11740	5
7	Rama chandra Das	OBC	Joint	Yes	1.73	0.14	13870	7
8	Chintamani Panda	OBC	Joint	Yes	1.85	0.04	14230	7
9	Narayan Chandra Nayak	OBC	Nuclear	Yes	1.42	0.03	8460	3
10	Soli Sahoo	OBC	Joint	No	0.38	0.03	14140	8
11	Dukhi Muduli	OBC	Nuclear	Yes	2.14	0.02	11490	4
12	Harmahan Panda	OBC	Joint	Yes	2.2	0.03	12140	6
13	Hari Dash	OBC	Nuclear	Yes	1.66	0.09	11640	4
14	Fakira Behera	OBC	Nuclear	No	2.48	0.16	10500	5
15	Sundari	OBC	Nuclear	No	2.55	0.06	12680	3
16	Gobinda Panda	OBC	Joint	No	1.12	0.1	15790	5
17	Jagabandhu Panda	OBC	Nuclear	Yes	1.49	0.04	11010	4

## List of Project Affected Families : Agricultural

List of Project Affected Families : Agricultural								
SH No.: 53 District : Keonjhar Tahasil : Hatadihi Block : Hatadihi Village : Mareigaon								
Sl. No.	Head of the Household	Caste	Type of Family	Whether BPL	Total land	Area Acquired	Annual Income	No of Family
1	Jugesti Jena	OBC	Joint	Yes	1.76	0.01	15300	9
2	Juma Jena	Sc	Nuclear	Yes	0.27	0.01	13000	3
3	Taru Sethi	Sc	Joint	Yes	0.2	0.01	13800	5
4	Kirtan Dash	General	Joint	No	4.82	0.01	15000	5
5	Shyam Sundar Jena	Sc	Joint	Yes	0.11	0.02	18000	6
6	Saunti Mohanty,S/O-Late	General	Nuclear	No	2.73	0.03	18000	4
7	Haladhar Bhuyan	OBC	Nuclear	Yes	0.96	0.02	19000	4
8	Gopinath Panda	General	Joint	No	10.3	0.01	16500	7
9	Narayan Nayak	OBC	Joint	No	0.04	0.01	16750	4
10	Purna chandra Panda	General	Nuclear	No	7.05	0.01	30000	4

## List of Project Affected Families : Agricultural

List of Project Affected Families : Agricultural								
SH No.: 53 District : Bhadrak Tahasil : Bhadrak Block : Bhadrak Village : Saramanga								
Sl. No.	Head of the Household	Caste	Type of Family	Whether BPL	Total land	Area Acquired	Annual Income	No of Family
1	S.K Haffijuddin	General	Nuclear	No	3.29	0.03	16570	7
2	Raghunath Swain	OBC	Nuclear	Yes	0.38	0.02	13540	6
3	Dinabandhu Jena	Sc	Nuclear	Yes	0.78	0.09	12140	6
4	Mayadhar Mahapatra	General	Nuclear	No	3.82	0.16	15670	6
5	Khetrabasi Swain	OBC	Joint	No	3.29	0.05	15870	10
6	Chakradhar Swain	OBC	Nuclear	No	2.57	0.07	13140	7
7	Nirmal Kumar Panigrahi	General	Nuclear	No	0.16	0.02	24540	7
8	Rameswar Prasad	OBC	Joint	No	1.08	0.03	26460	10
9	Dharmananda Panigrahi	General	Joint	No	3.94	0.09	16540	10
10	Bhaskar Panda	General	Joint	No	2.86	0.02	19540	9

**Annexure 4.3****List of Project Affected Families : Agricultural**

11	Suryamani Mohanty	General	Joint	No	4.99	0.03	21560	8
12	Laxmidhar Dhal	General	Nuclear	No	3.54	0.03	15470	7
13	Madhabananda Panda	General	Nuclear	No	6.74	0.09	27540	7
14	Sudhira Mahapatra	General	Joint	No	3.42	0.02	16590	10
15	Koili Jena	Sc	Nuclear	Yes	0.22	0.03	4010	1
16	Ramachandra Panda	General	Nuclear	No	5.98	0.07	23790	6
17	Naba Kishore Barik	OBC	Joint	No	2.7	0.04	17190	6
18	Dadhi baban Swain	OBC	Nuclear	No	2.54	0.08	11780	5
19	Baisnaba charan Panigrahi	General	Nuclear	No	3.99	0.24	18410	7
20	Mangala charan Jena	Sc	Nuclear	Yes	0.91	0.05	12140	6

**List of Project Affected Families : Agricultural**

<b>SH No.: 53 District : Bhadrak Tahasil : Bhadrak Block : Bhadrak Village : Randia</b>								
Sl. No.	Head of the Household	Caste	Type of Family	Whether BPL	Total land	Area Acquired	Annual Income	No of Family
1	Bhaskar Upadhya	OBC	Joint	No	3.86	0.04	14570	11
2	Jagannath Mishra,S/O-Late	General	Nuclear	No	3.2	0.01	14540	5
3	Narayan Mishra,S/O-	General	Nuclear	No	3.2	0.01	14140	5
4	Raghunath Upadhya	General	Nuclear	No	4.88	0.1	16590	6
5	Lalamohan Barala	OBC	Joint	No	0.06	0.05	27590	6
6	Akhya Chandra Khuntia	OBC	Nuclear	No	4.01	0.03	16570	6
7	Brundaban Jena	OBC	Joint	No	2.51	0.05	19570	7
8	Abanti Upadhya	General	Joint	No	3.02	0.01	15560	6
9	Dadhibaban Swain	OBC	Nuclear	No	3.4	0.01	14570	6
10	Bhagirathi Mishra	General	Nuclear	No	2.55	0.02	16570	6
11	Mahendra Das	OBC	Joint	No	4.32	0.01	18140	7
12	Hajarilal Das	OBC	Nuclear	Yes	0.29	0.01	12140	6
13	Bichitrananda Panigrahi	General	Joint	No	3.26	0.01	14250	7
14	Nrusingha Mishra,S/O-Late	General	Joint	No	2.4	0.01	98000	10
15	Rajanikanta Swain,S/O-Late	OBC	Joint	No	1.64	0.02	16640	6
16	Debi Prasad Singh	OBC	Nuclear	Yes	0.06	0.03	14570	6
17	Gouranga Sahoo	OBC	Nuclear	Yes	0.08	0.05	14376	6
18	Prakash Swain	OBC	Joint	No	0.57	0.03	21540	5

**List of Project Affected Families : Agricultural**

<b>SH No.: 53 District : Keonjhar Tahasil : Hatadihi Block : Hatadihi Village : Ambagadia</b>								
Sl. No.	Head of the Household	Caste	Type of Family	Whether BPL	Total land	Area Acquired	Annual Income	No of Family
1	Natabara Sahoo,S/O- Late	OBC	Joint	No	2.49	0.23	16000	9
2	Rama Jena	Sc	Joint	Yes	5.07	0.05	17000	14
3	Markanda Charana	OBC	Joint	No	6.05	0.14	14000	24
4	Surendra Jena	Sc	Joint	Yes	3.11	0.05	21000	8
5	Udayanath Panda	General	Joint	No	0.89	0.01	45000	13
6	Bichha Jena	Sc	Nuclear	Yes	4.48	0.02	13000	6
7	Sara Jena,W/O-Late Kapila	Sc	Joint	No	0.12	0.05	11000	28
8	Gumani Jena	Sc	Joint	No	1.69	0.04	19000	16
9	Dibakar Jena,S/O-LateSuduri	Sc	Joint	Yes	1.69	0.06	16000	13
10	Laxmidhar Jena	Sc	Joint	No	0.57	0.02	14500	15
11	Pohali Jena	Sc	Joint	No	0.6	0.01	19000	16
12	Bhikari Jena,S/O-Late Dhoi	Sc	Joint	No	0.55	0.04	12000	28
13	Arjun Jena,S/O-Late Chita	Sc	Joint	No	0.58	0.06	13000	12
14	Kela Jena	Sc	Nuclear	Yes	0.75	0.02	13000	5
15	Maheswar Jena	Sc	Joint	No	1.63	0.03	28000	26
16	Saraswati Jena	Sc	Joint	No	1.6	0.06	16000	11

**Annexure 4.3****List of Project Affected Families : Agricultural**

17	Dhaneswar Jena,G/F-Late	Sc	Joint	No	0.31	0.03	19000	24
18	Nanda Khanda	OBC	Joint	Yes	0.7	0.11	42500	10
19	Kaku Jena	Sc	Nuclear	Yes	0.47	0.03	11000	3
20	Gopala Jena	Sc	Nuclear	Yes	2.08	0.02	17000	5
21	Makara Sahoo	OBC	Nuclear	No	0.5	0.02	13200	4
22	Pathani Jena	Sc	Joint	Yes	0.88	0.03	13000	7
23	Tauli Khatua	OBC	Nuclear	No	0.56	0.03	19000	5
24	Arupama Jena	Sc	Nuclear	Yes	0.19	0.03	11500	4
25	Jayee Khatua	OBC	Nuclear	No	0.8	0.01	13000	5
26	Upa Khatua	OBC	Nuclear	No	0.85	0.01	13300	5
27	Gopal Jena	Sc	Nuclear	Yes	3.42	0.03	12500	3
28	Bamadev Mishra	General	Nuclear	No	4.46	0.01	38500	5
29	Hajari Jena	Sc	Nuclear	Yes	1.78	0.02	14700	4
30	Mandar Jena,S/O-Late Kalai	Sc	Nuclear	Yes	0.15	0.01	12000	5
31	Shantilata Jena,D/O- Panchu	Sc	Nuclear	Yes	0.05	0.02	11000	6
32	Gobara Jena	Sc	Nuclear	Yes	0.38	0.02	12300	4
33	Jagannath Sahoo	OBC	Nuclear	No	0.26	0.06	16000	4

**List of Project Affected Families : Agricultural****SH No.: 53 District : Keonjhar Tahasil : Hatadihi Block: Hatadihi Village: Chandiabiranchipur**

Sl. No.	Head of the Household	Caste	Type of Family	Whether BPL	Total land	Area Acquired	Annual Income	No of Family
1	Panchanan Sutar	OBC	Joint	Yes	0.68	0.01	18000	11
2	Satyabhama Ojha	OBC	Joint	No	1.81	0.01	14000	12
3	Bhimasen Jena	Sc	Joint	Yes	0.25	0.01	17000	12
4	Indramani Bhola	OBC	Joint	No	-	0.01	14340	6
5	Pravakara Panda	General	Nuclear	No	3.6	0.03	16570	5
6	Isvar Jena	Sc	Joint	Yes	2.1	0.01	13410	6
7	Rama chandra Jena	Sc	Joint	No	0.17	0.02	24000	5
8	Dayilari Nayak	OBC	Joint	No	3.1	0.01	17140	6
9	Bidhar Nayak	OBC	Joint	Yes	2.1	0.01	15870	6
10	Hrushiksha Dash	General	Joint	No	2.5	0.04	15076	6
11	Ghanashyama Jena	Sc	Joint	No	2.1	0.02	16160	6
12	Bula Jena	Sc	Joint	No	2.5	0.02	16480	6
13	Alekha Jena	Sc	Nuclear	Yes	3.05	0.01	13450	5
14	Nidhiram Bhola	OBC	Nuclear	Yes	2.3	0.03	12840	5
15	Babaji Jena	Sc	Joint	Yes	2.74	0.05	12870	6
16	Malati Bhola	OBC	Joint	Yes	3.1	0.05	13980	6
17	Pravakara Panda	General	Nuclear	No	0.81	0.02	18800	5
18	Kirtan bihari Prusty	OBC	Joint	No	3.5	0.02	18850	6
19	Bamana Jena	Sc	Joint	Yes	2.1	0.01	14140	6

**List of Project Affected Families : Agricultural****SH No.: 53 District : Keonjhar Tahasil : Hatadihi Block : Hatadihi Village : Galigopalpur**

Sl. No.	Head of the Household	Caste	Type of Family	Whether BPL	Total land	Area Acquired	Annual Income	No of Family
1	Naba kishore Sa	OBC	Nuclear	No	1.2	0.08	17800	4
2	Narahari Jena	OBC	Joint	No	1.39	0.02	32000	13
3	Narendra Nayak	OBC	Joint	No	10	0.02	16200	6
4	Ananta charan Sa	OBC	Nuclear	No	1.56	0.02	13300	4
5	Uma Nanda	General	Nuclear	No	1.33	0.04	16300	4
6	Bhabagrahi Dash	General	Joint	No	1.82	0.01	14500	6

**Annexure 4.3****List of Project Affected Families : Agricultural**

7	Maguni Panda, Gangadhar	General	Joint	No	4.12	0.03	19000	10
8	Kambudhar Padhi	General	Joint	No	0.94	0.02	20000	9
9	Basanta kumar	General	Joint	No	0.03	0.01	15000	7
10	Madhu Sethi	Sc	Nuclear	Yes	0.13	0.08	11000	3
11	Panchanana Behera,S/O-	OBC	Nuclear	No	1.17	0.02	13500	4
12	Sri Krushna chandra Jena	OBC	Nuclear	No	2.49	0.01	21000	4

**List of Project Affected Families : Agricultural**

<b>SH No.: 53 District : Bhadrak Tahasil : Banth Block : Banth Village : Brahmaapur</b>								
Sl. No.	Head of the Household	Caste	Type of Family	Whether BPL	Total land	Area Acquired	Annual Income	No of Family
1	Babaji Behera	OBC	Nuclear	No	0.94	0.08	9560	5
2	Baraju Ghadai	OBC	Nuclear	No	0.54	0.04	35265	6
3	Puni Khanda	OBC	Nuclear	Yes	0.08	0.02	11360	6
4	Bhikari Jena	OBC	Nuclear	Yes	0.59	0.02	13545	6
5	Natrananda Jena	OBC	Joint	No	3.25	0.01	12565	6
6	Amar chakra Barik	OBC	Joint	Yes	1.64	0.02	9565	5
7	Raghunath Rout	OBC	Joint	Yes	0.81	0.01	9350	6
8	Gobardhan Gadai	OBC	Joint	Yes	1.32	0.01	10290	6
9	Ramachandra Jena	OBC	Nuclear	Yes	1.58	0.02	10670	6
10	Harihar Mandal	OBC	Joint	No	5.24	0.02	14150	5
11	Arjuna Behera	OBC	Joint	Yes	4.26	0.04	16800	7
12	Kulamani Nayak	OBC	Joint	No	3.12	0.02	12560	6
13	Bijaya kumar Nayak	OBC	Nuclear	No	1.14	0.01	9500	5
14	Krushnu chandra Jena	OBC	Joint	Yes	4.45	0.02	13800	6
15	Rabindra Barik	OBC	Joint	No	3.48	0.01	12870	5

**List of Project Affected Families : Agricultural**

<b>SH No.: 53 District : Bhadrak Tahasil : Banth Block : Banth Village : Apanda</b>								
Sl. No.	Head of the Household	Caste	Type of Family	Whether BPL	Total land	Area Acquired	Annual Income	No of Family
1	Niranjan Swain,S/O-Late	OBC	Joint	No	2.03	0.01	16500	14
2	Ananta charana Sahoo	OBC	Joint	No	1.37	0.01	17000	11
3	Padmanava Mahapatra	General	Joint	No	1.31	0.01	9400	5
4	Laxman kumar Nayak	Sc	Joint	No	13.6	0.03	25790	8
5	Gopinath Rout	General	Nuclear	Yes	3.02	0.01	12140	6
6	Budhi Jena	Sc	Nuclear	No	0.62	0.03	12400	6
7	Sarada kumar Jena	Sc	Nuclear	No	2.04	0.02	14000	4
8	Parsuram Nayak	OBC	Joint	Yes	4.23	0.04	13000	8
9	Basudev Biswal	OBC	Joint	No	2.93	0.05	20000	17
10	Rama Mahalik	Sc	Joint	No	0.12	0.02	18000	8
11	Nityananda Das	Sc	Joint	Yes	0.02	0.01	13000	7
12	Purna chandra Pandey	General	Joint	No	1.06	0.04	15000	8
13	Ananda chandra Rout,S/O-	OBC	Joint	No	0.95	0.02	14000	11
14	Prabhakara Nayak	General	Joint	No	9.72	0.01	18000	20

**List of Project Affected Families : Agricultural**

<b>SH No.: 53 District : Keonjhar Tahasil : Anandpur Block : Anandpur Village : Fakirpur</b>								
Sl. No.	Head of the Household	Caste	Type of Family	Whether BPL	Total land	Area Acquired	Annual Income	No of Family
1	Sadhuram	OBC	Joint	No	5.86	-	16470	6
2	Rangadhar Majhi	St	Nuclear	No	0.2	-	12000	4
3	Babaji Sethi	Sc	Joint	No	3.41	-	17000	6
4	Hadhi Sethi	Sc	Joint	Yes	0.7	-	10500	8

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## List of Project Affected Families : Agricultural

5	Radhu Sahoo	OBC	Joint	No	3.47	-	15500	6
6	Kartikeswar	OBC	Joint	No	1.62	0.02	10500	9
7	Baidhar Sahoo	OBC	Joint	No	0.12	0.01	9000	6
8	Ratani Sethi	Sc	Joint	No	0.54	0.09	12000	6
9	Sangram Ram	OBC	Nuclear	No	1.09	0.01	13000	4
10	Kanakalata Sahoo	OBC	Joint	No	1.1	0.01	11000	6
11	Subrat kumar Dash	OBC	Joint	No	1.12	0.02	14000	6
12	Janaki Mishra	General	Joint	No	1.13	0.01	11000	5
13	Kasturi Patra	OBC	Joint	No	4.46	0.01	19500	6
14	Jagannath	OBC	Joint	No	1.3	0.03	13000	6
15	Taruna kumar Bisoi	OBC	Joint	No	1.56	0.02	13500	6
16	Sanatan Mishra	General	Joint	No	2.34	0.01	14000	6
17	Jogendra Panda	General	Joint	No	0.17	0.04	11000	6
18	Baishnabha charan Swain	OBC	Joint	No	1.08	0.04	12000	5
19	Sanatan Bisoi	OBC	Nuclear	Yes	1.07	0.03	9800	5
20	Sankar Mallick	Sc	Joint	Yes	1.84	0.01	10800	6
21	Bula Mallick	Sc	Nuclear	Yes	1.78	0.04	12800	4
22	Kamalini Panda	General	Joint	Yes	0.39	0.04	9500	6
23	Bour Mallick	Sc	Nuclear	Yes	2.33	0.02	12380	5
24	Rajia Mallick	Sc	Nuclear	Yes	1.58	0.01	11000	3
25	Golakha bihari Rana	OBC	Joint	Yes	0.15	0.02	12000	5
26	Krupasindhu Ojha	OBC	Joint	Yes	0.19	0.01	10500	5
27	Jadunath Behera	OBC	Nuclear	Yes	0.19	0.01	9550	4
28	Dhoi Dash	OBC	Joint	Yes	1.34	0.05	12000	8
29	Puni Dash,S/O-Bira	OBC	Nuclear	Yes	0.82	0.05	9000	1
30	Kanhu Kara	General	Joint	No	34.8	0.08	50000	9
31	Tula Behuri	OBC	Nuclear	No	5.72	0.02	25000	4
32	Nata Nahak	OBC	Nuclear	Yes	0.04	0.1	9000	3
33	Debagobinda Pattanaik	OBC	Joint	Yes	0.49	0.02	10000	5
34	Mali Raula	OBC	Nuclear	No	4.56	0.03	24640	6
35	Rukanath	OBC	Joint	Yes	1.87	0.03	10000	8
36	Rankanath	OBC	Joint	Yes	0.44	0.01	9000	9
37	Benu Jena	OBC	Joint	Yes	2.32	0.05	12000	5
38	Chai Jena	OBC	Joint	Yes	0.9	0.02	9500	5
39	Mukha Jena	OBC	Nuclear	Yes	1	0.05	9000	3
40	Manguli Dalei	OBC	Joint	Yes	0.97	0.03	9000	5
41	Sankar Mallick	Sc	Joint	Yes	1.99	0.01	12000	5
42	Tulasi Mallick	Sc	Joint	No	5.92	0.02	27000	9
43	Markanda Sahoo	OBC	Joint	Yes	1.49	0.01	9000	5
44	Nisha Dash	Sc	Nuclear	Yes	5.4	0.05	23000	3
45	Pratap sindhu Jena	OBC	Nuclear	Yes	3.91	0.02	16800	3
46	Jagannath Panda	General	Joint	No	9.7	0.11	38000	5
47	Damodar Mallick	Sc	Joint	Yes	0.41	0.03	9000	5
48	Kanduri Dash	OBC	Joint	Yes	2.77	0.08	13000	5
49	Haribandhu Dash	OBC	Joint	Yes	1.29	0.05	12000	5
50	Sanatana Panda	General	Joint	No	2.45	0.02	10000	5
51	Dhara Jena	OBC	Joint	Yes	2.63	0.06	15300	5
52	Nandakishore Lal	OBC	Joint	Yes	3.23	0.08	18000	5
53	Puspalata Dash	OBC	Joint	Yes	1.6	0.02	9000	5
54	Sailendra narayan Sahoo	OBC	Nuclear	No	3.63	0.02	16000	3
55	Madhabi Panda	General	Nuclear	No	6.6	0.01	27000	3
56	Sankar Mallick	Sc	Joint	Yes	3.03	0.05	16300	8
57	Saroj kumar Sahoo	OBC	Joint	No	3.9	0.02	18970	7

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## List of Project Affected Families : Agricultural

## List of Project Affected Families : Agricultural

SH No.: 53 District : Keonjhar Tahasil : Anandpur Block : Anandpur Village : Mochinda

Sl. No.	Head of the Household	Caste	Type of Family	Whether BPL	Total land	Area Acquired	Annual Income	No of Family
1	Chandramani Sahoo	OBC	Nuclear	Yes	0.22	0.01	12140	6
2	Beera Sahoo	OBC	Joint	Yes	1.68	0.02	12000	6
3	Ratnakara Dash	OBC	Joint	Yes	4.01	0.06	18800	6
4	Bhikari Patra	OBC	Joint	Yes	3.05	0.02	12000	10
5	Hari Sahoo	OBC	Joint	Yes	6.93	0.05	27000	6
6	Budhadev Sahoo	OBC	Nuclear	No	0.08	0.01	9000	4
7	Laxman Sahoo	OBC	Joint	No	2.3	0.02	10000	6
8	Kampala Sahoo	OBC	Nuclear	No	-	-	-	7
9	Kali Sahoo	OBC	Joint	No	1.97	0.01	18960	9
10	Karuni Nahaka	OBC	Nuclear	No	1.69	0.01	17470	7
11	Shana Sahoo	OBC	Nuclear	Yes	2.33	0.01	12000	5
12	Suka Sahoo	OBC	Nuclear	No	5.32	0.01	23640	6
13	Suka Behera, W/O-Panu Behera	Sc	Nuclear	No	3.96	0.01	14340	5
14	Rangadhar Jena	Sc	Nuclear	Yes	0.44	0.01	13860	7
15	Pathani Das	OBC	Nuclear	Yes	2.94	0.01	12340	7
16	Sanatana Sahoo	OBC	Nuclear	Yes	0.28	0.01	12640	6
17	Sankarsana Mallick	OBC	Nuclear	No	4.2	0.01	21460	7
18	Jagabandhu Sahoo	OBC	Joint	Yes	2.03	0.1	11500	14
19	Kuna Behera	OBC	Joint	Yes	4.3	0.02	18500	14
20	Bikali charan Sahoo	OBC	Joint	Yes	3.55	0.03	14000	7
21	Kanduri Sahoo	OBC	Joint	Yes	0.17	0.04	17560	7
22	Kanhu Prusti	OBC	Joint	Yes	2.63	0.03	15000	10
23	Harihara Nandi	OBC	Joint	No	-	-	-	9
24	Sikhar Jena	Sc	Nuclear	Yes	1.2	0.01	11000	6
25	Jagabandhu Sahoo	OBC	Joint	No	5.9	0.09	19000	5
26	Kuthari Jena	SC	Joint	Yes	0.07	0.03	9000	5
27	Lachhman Jena	Sc	Joint	Yes	0.55	0.01	12850	6
28	Parabasi Dash	OBC	Joint	Yes	0.75	0.05	11000	5
29	Nidhi Dash	OBC	Joint	Yes	0.02	0.01	9000	5
30	Ananta Sahoo	OBC	Joint	Yes	0.52	0.02	9000	8
31	Murali Sahoo	OBC	Joint	Yes	0.67	0.05	9000	8
32	Gangai Sahoo	OBC	Joint	Yes	2.76	0.02	15000	8
33	Baitana Sahoo	OBC	Joint	Yes	2.07	0.04	12000	5
34	Akhaya Jena	Sc	Joint	Yes	1.58	0.02	15000	5
35	Gananath Sethi	Sc	Joint	Yes	0.53	0.03	11000	5
36	Jema Rout	OBC	Nuclear	Yes	4.2	0.2	18000	5
37	Bairagi Sahoo	OBC	Nuclear	Yes	1.21	0.01	10000	6
38	Nandu Dash	OBC	Nuclear	No	4.39	0.06	22000	5
39	Suka Sahoo	OBC	Joint	No	5.34	0.08	22000	5
40	Parsuram Singh	OBC	Joint	No	4.12	0.15	19000	6
41	Gangadhar Dash	OBC	Joint	Yes	2.59	0.08	10000	6
42	Raghunath Sahoo	OBC	Joint	No	7.17	0.01	30000	5
43	Purusotam Muduli	OBC	Joint	Yes	0.88	0.18	8000	5
44	Puni Sahoo	OBC	Nuclear	Yes	0.24	0.01	9000	5
45	Nandu Sahoo	OBC	Joint	No	3.55	0.03	15000	5
46	Akhaji Jena	Sc	Joint	Yes	2.04	0.02	10000	5
47	Akuliswar	OBC	Joint	Yes	0.52	0.13	8000	9
48	Babana Dash	OBC	Joint	Yes	0.48	0.12	9000	5
49	Krupasindhu Dash	OBC	Joint	Yes	2.09	0.01	12000	5
50	Kangali Sahoo	OBC	Joint	Yes	1.73	0.01	12000	5
51	Bisika Behera	Sc	Joint	Yes	0.04	0.01	9000	5
52	Bauka Jena	Sc	Joint	Yes	0.32	0.04	11000	5

## Annexure 4.3

## List of Project Affected Families : Agricultural

List of Project Affected Families : Agricultural								
SH No.: 53 District : Bhadrak Tahasil : Bhadrak Block : Bhadrak Village : Koranta								
Sl. No.	Head of the Household	Caste	Type of Family	Whether BPL	Total land	Area Acquired	Annual Income	No of Family
1	Prahallada Biswal	OBC	Nuclear	No	3.71	0.05	16560	7
2	Basantilata Sethi	Sc	Nuclear	Yes	0.19	0.05	14140	7
3	Suryamani Mahapatra	General	Nuclear	No	0.27	0.02	14870	6
4	Damodara Mahapatra	General	Joint	No	3.27	0.02	16560	7
5	Bajendra nandan Mahapatra	General	Nuclear	No	3.62	0.01	14170	6
6	Ramamani Mahapatra	General	Nuclear	No	0.48	0.04	27560	7
7	Ramanarayan Panda	General	Nuclear	No	1.02	0.05	16570	6
8	Jhuna Mahapatra,S/O-Late	General	Nuclear	No	3.19	0.05	14870	7
9	Natabara Ojha	OBC	Nuclear	Yes	0.87	0.01	12640	5
10	Kartik Sendha	OBC	Nuclear	No	4.7	0.04	15860	6
11	Premananda Panigrahi	General	Nuclear	No	1.17	0.03	15870	5
12	Dulal chandra Singh	OBC	Nuclear	Yes	0.2	0.01	13540	5
13	Prabadha nanda Mahapatra	General	Nuclear	No	14	0.02	54560	6
14	Gokulananda Panigrahi	General	Nuclear	Yes	0.06	0.02	13870	6
15	Gangadhar Ghadei	OBC	Nuclear	No	2.35	0.1	15880	6
16	Sudarsan Sendha	OBC	Nuclear	No	4.7	0.02	17680	6
17	Ganesh Sendha	OBC	Nuclear	No	4.7	0.02	16540	6

## List of Project Affected Families : Agricultural

List of Project Affected Families : Agricultural								
SH No.: 53 District : Bhadrak Tahasil : Bhadrak Block : Bhadrak Village : Jaganathapur								
Sl. No.	Head of the Household	Caste	Type of Family	Whether BPL	Total land	Area Acquired	Annual Income	No of Family
1	Kartik chandra Mahanty	General	Joint	No	0.75	0.01	17060	9
2	Rajanikanta Mahanty	General	Nuclear	Yes	0.75	0.01	13450	4
3	Sanatan Jena	General	Nuclear	No	4.43	0.02	18560	5
4	Laxmi narayan Mahanty	General	Nuclear	No	1.77	0.01	16560	5
5	Chatrubhuja Mahanty	General	Nuclear	No	0.75	0.02	17860	5
6	Sarat kumar Mahanty	General	Nuclear	Yes	0.75	0.02	14640	5
7	Purna chandra Mahanty	General	Nuclear	No	2.95	0.01	13560	5
8	Srihari Mahanty	General	Nuclear	Yes	0.75	0.02	15140	5
9	Gopabandhu Mahanty	General	Nuclear	Yes	0.75	0.02	13460	6
10	Prahallad Mahanty	General	Nuclear	No	0.75	0.02	15680	6

## List of Project Affected Families : Agricultural

List of Project Affected Families : Agricultural								
SH No.: 53 District : Bhadrak Tahasil : Banth Block : Banth Village : Kantigadia								
Sl. No.	Head of the Household	Caste	Type of Family	Whether BPL	Total land	Area Acquired	Annual Income	No of Family
1	Chintamani Khanda	OBC	Joint	No	7.23	0.06	29800	8
2	Babaji Baikrushnu Dash	OBC	Nuclear	Yes	1.28	0.06	6080	8
3	Babaji charan Ojha	OBC	Joint	Yes	1.2	0.03	10000	9
4	Rama chandra Prusti	OBC	Joint	No	1.57	0.01	9000	8
5	Hrukesh Patra	OBC	Joint	No	3.83	0.02	15000	8
6	Harihara Khanda	OBC	Nuclear	Yes	0.49	0.01	8000	4
7	Maheswar Mahanty	General	Joint	Yes	2.63	0.05	12640	5
8	Bhikari Jena	OBC	Joint	Yes	0.47	0.05	11870	5
9	Bholanath Khanda	OBC	Joint	Yes	2.6	0.01	13000	5
10	Baishnabha charan Dash	OBC	Joint	Yes	2.13	0.01	9000	5
11	Gurubari Samantra	OBC	Joint	Yes	1.92	0.04	13170	5
12	Giridhari Ghadei	OBC	Joint	No	5.19	0.03	22500	6



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13	Shyama sundar Behera	OBC	Joint	Yes	1.95	0.01	14170	5
14	Anata charan Panda	OBC	Joint	Yes	2.11	0.02	13170	5
15	Kartika Mahanty	OBC	Nuclear	Yes	0.88	0.04	12600	6
16	Aadikanda Barik	OBC	Joint	No	3.91	0.07	16500	11
17	Jasobanta Behera	OBC	Joint	No	0.15	0.01	12600	10
18	Bhagaban Barik	OBC	Joint	No	1.71	0.01	17400	6

**List of Project Affected Families : Agricultural**

<b>SH No.: 53 District : Bhadrak Tahasil : Bhadrak Block : Bhadrak Village : Baghurai</b>								
Sl. No.	Head of the Household	Caste	Type of Family	Whether BPL	Total land	Area Acquired	Annual Income	No of Family
1	Fakir Padhiari	OBC	Nuclear	No	0.4	0.01	13460	6
2	Ananta prasad Das	OBC	Nuclear	No	2.99	0.01	14140	4
3	Bishnu charan Prusty,S/O-	OBC	Joint	No	4.1	0.02	86460	9
4	Debasis Dikhita	General	Nuclear	No	0.26	0.26	36580	6
5	Ananda Jena	Sc	Nuclear	Yes	0.22	0.01	12460	5

**List of Project Affected Families : Agricultural**

<b>SH No.: 53 District : Keonjhar Tahasil : Anandapur Block : Anandapur Village : Anandapur</b>								
Sl. No.	Head of the Household	Caste	Type of Family	Whether BPL	Total land	Area Acquired	Annual Income	No of Family
1	Makara Khuntia	OBC	Joint	No	5.13	0.04	21570	9
2	Niranjan Pattanaik	General	Joint	No	3.01	0.01	37500	7
3	Krushna chandra Ram	OBC	Nuclear	Yes	0.43	0.03	12140	6
4	S.K Hadu	General	Nuclear	No	3.9	0.02	17540	7
5	Krushna charan saho	OBC	Joint	Yes	0.36	0.02	13550	8
6	Dalagobinda Panda	General	Nuclear	No	4.5	0.04	16580	7
7	Haramani Mishra	General	Nuclear	No	0.3	0.02	15870	6
8	Bhagirathi Rana	OBC	Joint	Yes	0.14	0.02	12180	6
9	Harihara Das	OBC	Nuclear	Yes	0.15	0.02	13140	6
10	Soudamini Das	OBC	Nuclear	No	0.12	0.01	41560	7
11	Daitari Singh	General	Nuclear	No	7.82	0.04	21540	6
12	Sribaschha lanchhan Pati	General	Nuclear	No	3.36	0.03	15140	6
13	Chittaranjan Pattanaik	OBC	Joint	No	0.29	0.01	27700	1
14	S.K Hadu	General	Nuclear	Yes	1.9	0.02	23900	6
15	Damodara Mishra	General	Nuclear	No	0.06	0.01	26000	5
16	Giridhari Mishra	General	Nuclear	Yes	0.67	0.01	13560	5
17	Kapila kumar Jena	OBC	Nuclear	Yes	0.11	0.01	12850	7
18	Balabhadra Mishra	General	Nuclear	Yes	0.1	0.01	13350	4
19	Bipin bihari Mishra	General	Nuclear	No	0.19	0.01	19850	7
20	Damodara Mishra	General	Joint	No	0.09	0.01	13580	6
21	Biswanath Rana	OBC	Nuclear	Yes	0.06	0.01	13670	4
22	Gopinath Mishra	General	Nuclear	Yes	0.61	0.01	13870	5
23	Bainsidhar Mishra	General	Nuclear	No	0.84	0.01	16380	5
24	Loknath Singh	General	Joint	No	0.76	0.01	13580	6
25	Dinabandhu Rahula	OBC	Nuclear	Yes	0.14	0.01	13430	6
26	Harihar Mishra	General	Nuclear	Yes	0.01	0.01	12650	4
27	Prasanta Pati	General	Nuclear	Yes	0.17	0.01	13550	4
28	Basanta kumar Singh	General	Nuclear	No	0.14	0.03	13580	4
29	Banchhanidhi Ratha	General	Nuclear	Yes	8.13	0.06	13860	5
30	Bramhananda Dash	OBC	Joint	Yes	0.03	0.01	9000	8
31	Padmalochana Dash	OBC	Joint	Yes	2.11	0.01	15000	5
32	Dolagobinda Dash	OBC	Joint	Yes	0.05	0.01	8000	6
33	Santilata Panda	OBC	Joint	Yes	0.04	0.01	10000	5

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## List of Project Affected Families : Agricultural

34	Sreemati Binapani Pattanaik	OBC	Joint	Yes	0.65	0.03	11000	5
35	Kausalya Mishra	OBC	Joint	Yes	0.12	0.02	9000	5
36	Harakrushnu Hajari	OBC	Joint	Yes	1.17	0.04	11000	5
37	Dhaneswar Patra	OBC	Nuclear	Yes	0.41	0.01	9000	6
38	Dibakara Rana	OBC	Joint	Yes	0.18	0.01	11000	5
39	Debagobinda Pattanaik	OBC	Joint	Yes	0.01	0.01	12000	5
40	Bhagirathi Rana	OBC	Joint	No	0.02	0.01	9000	5
41	Upendra Dash	OBC	Joint	Yes	0.15	0.01	9000	5
42	Utam Bewa	OBC	Nuclear	Yes	0.1	0.01	9000	5
43	Harihara Mahanty	OBC	Joint	Yes	0.16	0.01	9000	5
44	Sukuta Behera	OBC	Joint	Yes	0.23	0.01	9000	5
45	Nimakara Rana	OBC	Joint	Yes	0.22	0.01	11000	5
46	Bhagirathi Rana	OBC	Nuclear	No	1.37	0.03	12000	3
47	Janardhan Mishra	OBC	Joint	No	3.98	0.01	15000	5
48	Madhusudan Ratha	OBC	Joint	No	0.22	0.01	9000	5
49	Manoranjan Mishra	OBC	Joint	No	0.71	0.01	9000	3
50	Manoranjan Mishra	General	Nuclear	No	3.71	0.01	15670	6
51	Laxmidhar Mishra	General	Joint	No	4.04	0.01	27140	10
52	Dinabandhu Mishra	General	Joint	No	0.19	0.02	15980	6
53	Chakradhara Pati	General	Nuclear	No	1.19	0.02	17050	6
54	Jayanta kumar Mishra	General	Nuclear	No	0.14	0.01	16580	6
55	Manoranjan Mishra	General	Nuclear	No	0.13	0.01	14870	4
56	Bishnu charan Mishra	General	Nuclear	No	3.19	0.02	14680	5
57	Gopala Rana	OBC	Joint	No	5.27	0.01	21670	7
58	Anandamaye Pani	General	Nuclear	No	0.16	0.02	19470	6
59	Hadibandhu Rana	OBC	Nuclear	No	0.45	0.02	12140	7
60	Sitarani Mishra	General	Nuclear	No	0.1	0.01	27595	6
61	Bansidhar Behera	OBC	Nuclear	No	0.11	0.01	12140	6
62	Debagobinda Pattanaik	General	Nuclear	No	2.31	0.01	9050	2
63	Anadi charan Patra	OBC	Nuclear	No	3.38	0.04	15170	6
64	Gourashyam Mahanty	General	Joint	No	4.24	0.02	17570	6
65	Pramod kumar Raj	General	Nuclear	No	3.25	0.05	16570	6
66	Daitari Sahoo	OBC	Nuclear	No	3.11	0.01	13680	6
67	Gouranga charan Sahoo	OBC	Joint	No	2.1	0.03	16850	6
68	Dayanidhi Sahoo	OBC	Nuclear	No	4.05	0.01	17170	7
69	Ananta Mishra	General	Joint	No	3.03	0.01	17850	6
70	Bamadev Mishra	General	Joint	No	2.1	0.01	17550	7
71	Madhusudan Mishra	General	Joint	No	2.1	0.01	16850	6
72	Lalmohan Behera	OBC	Nuclear	No	2.05	0.02	17550	5
73	Ratnakar Sahoo	OBC	Nuclear	No	0.16	0.1	16850	5
74	Sailendra pati	General	Nuclear	No	0.04	0.01	12850	4
75	Bahadul Ram	General	Joint	No	3.1	0.02	17540	5
76	Giridhari Mahapatra	General	Joint	No	2.1	0.03	13850	6
77	Panu Sahoo	OBC	Joint	No	2.05	0.03	17570	6
78	Nalananda Sahoo	OBC	Joint	No	2.1	0.01	16850	5
79	Karunakar Behera	OBC	Joint	No	2.5	0.03	14950	6
80	Hadibandhu Behera	OBC	Joint	No	2.1	0.06	17850	7
81	Padhani Sahoo	OBC	Joint	No	2.25	0.11	18750	6
82	Hadibandhu Sahoo	OBC	Joint	No	2.05	0.02	17575	6
83	Ananta Sahoo	OBC	Joint	No	2.05	0.01	15950	7
84	Babaji Muduli	OBC	Joint	No	1.2	0.02	17450	6
85	Anadhi Patra	OBC	Joint	No	2.4	0.02	17590	6
86	Shyama sundar Patra	OBC	Joint	No	2.01	0.01	17570	7
87	Krushna charan Nayak	OBC	Joint	No	0.07	0.07	18720	6
88	Laxman Sahoo	OBC	Joint	No	2.08	0.02	15850	6

## Annexure 4.3

## List of Project Affected Families : Agricultural

89	Arjuna Nali	OBC	Joint	No	2.7	0.02	18950	7
90	Narendra nath Shina	OBC	Joint	No	2.5	0.01	18530	7
91	Suryamani Das	General	Joint	No	2.2	0.01	18850	6
92	Natabara Sahoo	OBC	Nuclear	No	0.24	0.01	13870	4
93	Kirtan Padhi	General	Joint	No	2.3	0.03	13970	7
94	Narayan Mishra	General	Nuclear	No	2.15	0.01	17170	6
95	Ananta Mishra	General	Nuclear	No	4.27	0.11	18140	6
96	Karunakara Mishra	General	Joint	No	3.3	0.01	15740	8
97	Sudhanidhi Mishra	General	Nuclear	No	0.16	0.02	15870	5
98	Sankarsana Patra	General	Nuclear	No	0.12	0.01	15470	6
99	Shyam sundar Patra	OBC	Joint	No	3.3	0.01	15870	7
100	Anadi charan Patra	OBC	Nuclear	No	0.69	0.01	14870	5
101	Gopinath Sahoo	OBC	Nuclear	No	0.03	0.01	14170	4
102	Daitari Khuntia	OBC	Joint	Yes	2.1	0.01	13950	7
103	Binapani Das	General	Joint	No	2.2	0.05	18450	7

## List of Project Affected Families : Agricultural

<b>SH No.: 53 District : Bhadrak Tahasil : Banth Block : Banth Village : Hatadihi</b>								
Sl. No.	Head of the Household	Caste	Type of Family	Whether BPL	Total land	Area Acquired	Annual Income	No of Family
1	Basanti Satapathy,W/O-	General	Nuclear	No	4.17	0.01	18540	6
2	Rahasamani Jena	Sc	Nuclear	Yes	0.16	0.01	13140	6
3	Purna chandra Rout	General	Nuclear	No	4.43	0.03	20670	7

## List of Project Affected Families : Agricultural

<b>SH No.: 53 District : Bhadrak Tahasil : Banth Block : Banth Village : Rampur</b>								
Sl. No.	Head of the Household	Caste	Type of Family	Whether BPL	Total land	Area Acquired	Annual Income	No of Family
1	Dibya singh Dash	General	Joint	No	0.12	0.02	25000	8
2	Manoj kumar Sahoo	OBC	Nuclear	Yes	0.13	0.03	13800	4
3	Chatrubhuj Sankhua	OBC	Joint	No	0.34	0.06	20080	10
4	Upendra Swain	OBC	Joint	No	3.62	0.02	12000	8
5	Chintamani Mahalik	OBC	Joint	Yes	0.34	0.02	13970	6

## List of Project Affected Families : Agricultural

<b>SH No.: 53 District : Bhadrak Tahasil : Banth Block : Banth Village : Ajanagadia</b>								
Sl. No.	Head of the Household	Caste	Type of Family	Whether BPL	Total land	Area Acquired	Annual Income	No of Family
1	Ananta charan Sahoo,S/O-	OBC	Joint	No	0.03	0.01	50000	10
2	Ananta charan Sahoo,S/O-	OBC	Joint	No	4.32	0.03	20000	11
3	Narayan Sahoo,S/O-Late	OBC	Joint	No	3.1	0.03	30000	23

## List of Project Affected Families : Agricultural

<b>SH No.: 53 District : Bhadrak Tahasil : Banth Block : Banth Village : Barkana</b>								
Sl. No.	Head of the Household	Caste	Type of Family	Whether BPL	Total land	Area Acquired	Annual Income	No of Family
1	Purusotam Dhal	OBC	Nuclear	No	3.49	0.09	15870	7
2	Natabara Sethi	Sc	Joint	Yes	0.12	0.01	14170	8

## List of Project Affected Families : Agricultural

<b>SH No.: 53 District : Bhadrak Tahasil : Banth Block : Banth Village : Mahulagadia</b>								
Sl. No.	Head of the Household	Caste	Type of Family	Whether BPL	Total land	Area Acquired	Annual Income	No of Family
1	Budhi Chadei	General	Nuclear	Yes	0.3	0.02	10400	5

**Annexure 4.3****List of Project Affected Families : Agricultural**

2	Budhiram Rout	General	Joint	No	0.77	0.01	18400	10
3	Madhaba chandra Bedi,C/O-	General	Nuclear	Yes	0.24	0.01	5740	1
4	Baidhara Barik	OBC	Joint	No	0.94	0.01	13600	7
5	Dinabandhu Das	OBC	Joint	No	2.1	0.02	14400	6

**List of Project Affected Families : Agricultural**

<b>SH No.: 53 District : Keonjhar Tahasil : Hatadihi Block : Hatadihi Village : Balakati</b>								
Sl. No.	Head of the Household	Caste	Type of Family	Whether BPL	Total land	Area Acquired	Annual Income	No of Family
1	Gangadhar Kahali	Sc	Nuclear	Yes	1.64	0.01	17500	4
2	Nandu Barik	OBC	Nuclear	Yes	2.31	0.03	10000	4

**List of Project Affected Families : Agricultural**

<b>SH No.: 53 District : Bhadrak Tahasil : Banth Block : Banth Village : Chhualasing</b>								
Sl. No.	Head of the Household	Caste	Type of Family	Whether BPL	Total land	Area Acquired	Annual Income	No of Family
1	Abhiram Nayak	OBC	Nuclear	Yes	2.35	0.03	13000	4

**List of Project Affected Families : Agricultural**

<b>SH No.: 53 District : Bhadrak Tahasil : Banth Block : Banth Village : Banth</b>								
Sl. No.	Head of the Household	Caste	Type of Family	Whether BPL	Total land	Area Acquired	Annual Income	No of Family
1	Rabinarayan Sethi	Sc	Nuclear	No	4.29	0.01	12000	2
2	Braja sundar Dash	General	Joint	No	0.72	0.02	12000	8
3	Arnapurna Panda	General	Joint	No	0.95	0.02	14000	4
4	Sashibhusan Mishra	General	Joint	No	0.98	0.04	-	7
5	Brundabana Nayak	OBC	Joint	No	5.05	0.01	13000	10
6	Gunanidhi Panda	General	Joint	No	1.29	0.01	14500	22
7	Mahendra nath Mishra	General	Joint	No	0.33	0.01	50000	8
8	Bijay kumar Samal	OBC	Joint	No	1.88	0.01	60000	9
9	Sri Bouleswar Mahadev	Sc	Nuclear	Yes	1.21	0.01	45000	4
10	Umamani Panda ,Champabati	General	Nuclear	Yes	3	-	20000	9
11	Ajay kumar Mohanty	OBC	Joint	No	1.84	0.01	30000	9
12	Rama chandra Maharaj	General	Joint	No	10.7	0.06	60000	4
13	Sabitri Dash	General	Joint	No	1.23	0.01	25000	7
14	Makbul Sa	General	Joint	Yes	4.22	0.03	30000	10
15	Krushna chandra Pani	General	Joint	No	0.36	0.01	40000	7
16	Chandra sekhar Pani.S/O-	General	Joint	No	0.84	0.01	24000	7
17	Narayan chandra Panda	General	Joint	No	0.83	0.24	28000	9
18	Kousika kumar Jena	Sc	Joint	Yes	0.44	0.01	12000	5
19	Maheswar Panda	General	Joint	No	0.2	0.1	16000	6
20	Bhagabata Jena	Sc	Joint	Yes	2.65	0.03	16000	7
21	Chintamani Jena	Sc	Joint	Yes	0.9	0.01	14000	10
22	Jagabandhu Jena	Sc	Joint	Yes	1	0.04	10000	6
23	Gopal Nayak	OBC	Joint	No	0.31	0.03	15000	4
24	Gopal charan Mohanty	General	Joint	No	1.02	0.03	10000	7
25	Prasanta Nayak	General	Nuclear	No	0.83	0.01	23400	6
26	Labangalata Sahoo	OBC	Joint	No	20.1	0.01	40300	7
27	Rabinarayan Sethi	Sc	Joint	No	4.29	0.01	16400	6
28	Narayana Sahoo	General	Joint	No	1.11	0.01	21400	10
29	Sanjay kumar Mallick	Sc	Joint	No	6.01	0.02	24700	9
30	Bhimasen Biswal	OBC	Nuclear	No	0.92	0.01	11300	7
31	Gadadhara Bhoi	OBC	Nuclear	Yes	0.4	0.03	11300	7
32	Pinaki prasad Jena	Sc	Joint	Yes	0.22	0.01	16850	7

## Annexure 4.3

## List of Project Affected Families : Agricultural

33	Rabinarayan Sethi	Sc	Joint	No	4.29	0.01	16870	6
34	Arun Jena	Sc	Nuclear	Yes	0.43	0.03	19600	9
35	Gangadhara Nayak	OBC	Joint	Yes	-	0.01	13800	7
36	Hama Jena	Sc	Joint	No	0.55	0.1	15650	7
37	Rajani Ojha	OBC	Joint	Yes	0.6	0.01	18750	8
38	Adiba Sethi	Sc	Joint	Yes	0.73	0.02	10700	6
39	Jaladhara Nayak	General	Nuclear	No	0.4	0.02	14400	5
40	Bidyadhara Sutar	OBC	Nuclear	Yes	0.4	0.01	10900	6
41	Ananta charan Sethi	Sc	Joint	Yes	6.19	0.01	18400	5
42	Narayan Sahoo	General	Joint	No	0.47	0.02	18400	6
43	Padmalava Mishra	General	Joint	No	0.55	0.01	26400	5
44	Snehalata Behera	OBC	Nuclear	No	0.08	0.01	22400	4
45	Prafulla Mohanty	OBC	Joint	No	0.06	0.01	16000	4
46	Sri Bhabagrahi Khatua	OBC	Nuclear	No	0.85	0.01	19400	6
47	Akhaya Kumar Sahoo	OBC	Joint	Yes	0.13	0.01	12400	6
48	Jitendra Kumar Nayak	OBC	Joint	No	2.14	0.04	18800	8
49	Dhaneswar Singh	OBC	Joint	No	0.22	0.01	19400	6
50	Kartik charan Jena	Sc	Joint	No	0.85	0.01	26400	10
51	Laxmidhar Chanda	Sc	Nuclear	No	1.48	0.04	30000	6
52	Raghunatha Jena	Sc	Nuclear	Yes	0.86	0.02	12300	7
53	Bijaya kumar Mohanty	General	Nuclear	No	1.24	0.02	16400	5
54	Gobinda charan Hemangini	General	Nuclear	No	1.02	0.01	14900	5
55	Malli Maharana	OBC	Nuclear	Yes	0.5	0.02	8000	3
56	Baidhara Sethi	Sc	Nuclear	Yes	0.93	0.04	10300	5
57	Gayadhara Khillar	OBC	Nuclear	No	1.4	0.02	11300	6
58	Kamala kumari Jena	Sc	Nuclear	Yes	3.03	0.04	13400	4
59	Bijay kumar Mohanty	General	Nuclear	No	0.19	0.01	18750	6
60	Gananatha Nayak	General	Nuclear	No	0.81	0.04	16700	7
61	Kartika Jena	Sc	Nuclear	Yes	0.85	0.03	16300	10
62	Gopan Mohanty	General	Nuclear	No	1.02	0.05	21000	6
63	Gadadhara Bhoir	OBC	Nuclear	No	2.79	0.03	18800	7
64	Prafulla Mohanty	OBC	Nuclear	No	2	0.04	13200	4
65	Narayana Sahoo	General	Nuclear	No	1.11	0.05	13300	7
66	Brahmananda Tripathy	General	Nuclear	No	2.93	0.05	15200	6
67	Indramani Nayak	General	Nuclear	No	0.33	0.02	14200	4
68	Udayanath Pradhan	General	Nuclear	Yes	0.54	0.02	13600	6
69	Prabhata kumar Sethi	Sc	Joint	Yes	0.25	0.01	18300	10
70	Gopal charan Panda	General	Nuclear	No	3.22	0.07	14800	6
71	Maguni Jena	Sc	Nuclear	No	2.05	0.03	11000	5
72	Bhaskar chandra Jena	Sc	Nuclear	Yes	2.57	0.01	14300	5
73	Abhiram Jena	Sc	Nuclear	Yes	0.39	0.06	13400	6
74	Padmalava Jena	Sc	Nuclear	Yes	1.37	0.08	13300	7
75	Narayana chandra Samal	General	Nuclear	No	0.76	0.04	16300	6
76	Ananta charan Sethi	Sc	Joint	Yes	0.35	0.02	12300	10
77	Gayadhara Khillar	OBC	Nuclear	No	0.29	0.03	13600	7
78	Manguli Jena	Sc	Nuclear	Yes	0.28	0.01	11300	10
79	Jogendra Jena	Sc	Nuclear	Yes	0.06	0.02	10600	7
80	Satrugna Parida	OBC	Nuclear	Yes	0.06	0.01	10300	6
81	Subodha kumar Majumdar	OBC	Nuclear	No	4.02	0.05	21300	6
82	Prafulla chandra Rout	General	Nuclear	No	0.1	0.01	16000	6
83	Mandakini Swain	General	Nuclear	Yes	0.22	0.02	11400	3
84	Harihara Sahoo	OBC	Nuclear	No	0.45	0.01	16000	7
85	Narayan chandra Ghadei	General	Joint	No	0.57	0.01	18400	9
86	Bidyadhara Chanda	OBC	Joint	No	0.07	0.01	14800	8
87	Babaji charan Jena	General	Nuclear	No	3.29	0.01	15300	6

## Annexure 4.3

## List of Project Affected Families : Agricultural

## List of Project Affected Families : Agricultural

SH No.: 53 District : Bhadrak Tahasil : Banth Block : Banth Village : Tillo

Sl. No.	Head of the Household	Caste	Type of Family	Whether BPL	Total land	Area Acquired	Annual Income	No of Family
1	Bhagirathi Dhal	OBC	Joint	Yes	2.55	0.04	17000	6
2	Muralidhara Barik	OBC	Joint	Yes	1.76	0.04	16000	6
3	Kelu Swain	OBC	Joint	Yes	2.27	0.03	18500	5
4	Benu Barik	OBC	Joint	Yes	0.2	0.02	8000	5
5	Gayan charan Swain	OBC	Joint	Yes	1.22	0.01	10000	4
6	Gangadhar Patra	OBC	Joint	Yes	2.52	0.01	11000	6
7	Kapila Rout	OBC	Joint	Yes	5.43	0.02	25000	5
8	Rama chandra Sahoo	OBC	Joint	Yes	2.32	0.02	15000	5
9	Agani Dhal	OBC	Joint	Yes	1.89	0.02	10300	5
10	Jagai Barik	OBC	Joint	Yes	1.48	0.01	10000	10
11	Bramhananda Biswal	OBC	Joint	Yes	9.88	0.01	36000	5
12	Haradai Barik	OBC	Joint	Yes	1.99	0.01	11000	5
13	Anata Panda	OBC	Joint	Yes	1.6	0.01	10500	6
14	Ghanashyama Sha	OBC	Joint	Yes	8.53	0.03	32545	6
15	Gopabandhu Khilor	OBC	Joint	Yes	1.25	0.01	8550	5
16	Kalandi prasad Swain	OBC	Joint	Yes	0.74	0.02	10500	5
17	Ichhadai Swain	OBC	Joint	Yes	2.84	0.04	10970	6
18	Markanda Rout	OBC	Joint	Yes	2.58	0.01	9500	5
19	Ratnakara Swain	OBC	Joint	Yes	3.74	0.01	18750	6
20	Purnasasi Behura	OBC	Joint	Yes	2.74	0.02	9500	5
21	Krushnu chandra Padhiari	OBC	Joint	Yes	6.16	0.03	27300	7
22	Teru Prusty	OBC	Joint	Yes	3.01	0.06	12500	6
23	Bimbadhar Biswal	OBC	Joint	Yes	1.87	0.02	10000	6
24	Bata Swain	OBC	Joint	Yes	2.74	0.03	10500	10
25	Sankarsan Puhana	OBC	Joint	Yes	3.01	0.02	15000	6
26	Dhusasana Dash	Sc	Nuclear	Yes	2.88	0.01	15000	3
27	Dasarathi Ojha	OBC	Nuclear	Yes	1.04	0.04	13560	4
28	Pulani Bewa	OBC	Nuclear	Yes	26.8	0.04	5860	1
29	Rukmani Dai	OBC	Nuclear	Yes	1.21	0.01	10000	1
30	Nabaghana Dhal	OBC	Nuclear	Yes	3.09	0.01	15000	4
31	Hadibandhu Swain	OBC	Nuclear	Yes	3.5	0.03	18000	3
32	Goura chandra Swain	OBC	Nuclear	Yes	1.27	0.01	10500	5
33	Gangadhar Lenka	OBC	Nuclear	Yes	0.26	0.04	9450	5
34	Ramachandra Dhal	OBC	Nuclear	Yes	0.54	0.01	7390	5
35	Narahari Rout	General	Nuclear	Yes	1.82	0.01	10000	6
36	Kelu Swain	General	Nuclear	Yes	2.27	0.01	11400	5
37	Petu Raj	General	Nuclear	Yes	0.26	0.01	11600	6
38	Kanhu Swain	OBC	Joint	Yes	2.23	0.04	11000	5
39	Dayanidhi Dash	Sc	Joint	Yes	2.38	0.01	10800	5
40	Bata Bewa	OBC	Joint	No	2.09	0.05	12000	7
41	Nilamani Swain	OBC	Joint	No	12	0.01	45000	6
42	Gobardhan Rout	OBC	Joint	No	10.3	0.03	41000	6
43	Narana Padhiari	OBC	Joint	No	6.8	0.02	25500	6
44	Dinabandhu Swain	OBC	Joint	No	6.31	0.01	27000	6
45	Gopi Dhal	OBC	Joint	No	1.65	0.02	8000	5
46	Surendra Nath	OBC	Joint	No	2.74	0.02	9000	5
47	Gangadhar Nath	OBC	Joint	No	2.26	0.01	18000	5
48	Nabaghana Dhal	General	Joint	No	3.09	0.01	16400	10
49	Nabaghana Raj	General	Joint	No	0.94	0.03	13600	5
50	Brundabana Swain	General	Joint	No	4.47	0.01	17200	6
51	Babu Rout	General	Joint	No	18.4	0.02	21600	7

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## List of Project Affected Families : Agricultural

52	Madhumohan Raj	General	Joint	No	7.24	0.03	14800	14
53	Maguni charan Nayak	General	Joint	No	4.91	0.03	20200	6
54	Madhabananda Rout	General	Nuclear	No	4.48	0.11	14000	6
55	Harihara Nayak	General	Joint	No	2.08	0.05	12600	11
56	Ghanashyama Saa	General	Joint	No	8.53	0.02	24400	6
57	Binod Nayak	General	Joint	No	4.4	0.02	15800	6
58	Malaya Swain	General	Joint	No	18.2	0.26	36800	16
59	Rangadhara Saa	General	Joint	No	10.4	0.05	26900	7
60	Sudhansu Swain	General	Joint	No	5.92	0.01	22000	5
61	Mani Dhal	General	Joint	No	7.37	0.03	21400	7
62	Paluni Bewa	OBC	Joint	No	8.76	0.06	27970	6
63	Khageswar Biswal	OBC	Joint	No	8.92	0.01	32960	5
64	Narana Prusti	OBC	Joint	No	5.66	0.02	28400	11
65	Dinamani Natha	OBC	Joint	No	2.26	0.01	13400	7
66	Pranakrushna Sahoo	OBC	Joint	No	5.99	0.01	21500	8
67	Bhagaban Rout	OBC	Joint	No	0.35	0.01	9000	5
68	Bhimasen Rout	OBC	Joint	No	1.03	0.03	10000	6
69	Sudhakar Jena	OBC	Joint	No	3.52	0.19	16000	5
70	Daitari Dhal	OBC	Joint	No	5.13	0.11	25300	6
71	Bijay Biswal	OBC	Joint	No	8.92	0.01	35000	5
72	Rabindra Swain	General	Nuclear	No	9.93	0.04	18800	4
73	Anama Samal	General	Nuclear	No	0.34	0.01	12600	5
74	Gyana Swain	General	Nuclear	No	5.4	0.01	18600	6
75	Bata Swain	General	Nuclear	No	3.74	0.01	16900	6
76	Markanda Rout	OBC	Nuclear	No	0.58	0.01	12300	4
77	Binod Rout	General	Nuclear	No	2.3	0.01	14400	6
78	Prana krushna Sahoo	OBC	Joint	No	5.99	-	17400	6
79	Arjuna Nayak	OBC	Joint	No	4.78	0.04	14400	11
80	Raghunath Dash	OBC	Joint	No	2.38	0.01	9800	6
81	Gangadhar Biswal	OBC	Joint	No	4.36	0.01	20750	5
82	Sudhansu Rout	General	Nuclear	No	0.88	-	-	6
83	Sankarsana Nayak	General	Nuclear	No	2.69	0.02	16500	5
84	Guru Rout	General	Nuclear	No	6.16	0.03	30400	6
85	Kangali Rout	General	Joint	No	0.57	0.01	13400	7
86	Bijay Biswal	General	Nuclear	No	8.92	0.02	16400	5
87	Bhaskar Dash	General	Nuclear	No	3.86	0.03	16400	6
88	Pramod Prusti	General	Nuclear	No	14.9	0.04	14000	6
89	Ghanashyama Sha	OBC	Nuclear	No	8.53	0.07	30840	5
90	Haradai Barik	OBC	Nuclear	No	1.99	0.01	12800	6
91	Goura chandra Barik	OBC	Nuclear	No	5.18	0.01	25400	5
92	Laxmidhara Biswal	OBC	Nuclear	No	5.14	0.01	19300	6
93	Gopal Rout	OBC	Nuclear	No	10.3	0.09	40000	5
94	Panu Swain	OBC	Nuclear	No	4.47	0.01	16530	5
95	Ratnakara Swain	OBC	Nuclear	No	3.74	0.01	18750	6
96	Daitari Dhal	OBC	Nuclear	No	5.13	0.02	21000	5
97	Krupasindhu Nayak	OBC	Nuclear	No	2.34	0.03	12000	4
98	Musha Bewa	OBC	Nuclear	No	4.57	0.05	21000	3
99	Bhagabana Raj	OBC	Nuclear	No	2.64	0.03	11000	3
100	Mani Dhal	OBC	Nuclear	No	7.37	0.1	32000	5
101	Laxman Sahoo	OBC	Nuclear	No	3.7	0.01	15000	4
102	Kangali Jena	Sc	Nuclear	Yes	0.17	0.02	9000	7
103	Gourang charan Swain	General	Nuclear	Yes	0.27	0.01	11400	5

## List of Project Affected Families : Agricultural

SH No.: 53 District : Bhadrak Tahasil : Banth Block : Banth Village : Bagadakashipur

## Annexure 4.3

## List of Project Affected Families : Agricultural

Sl. No.	Head of the Household	Caste	Type of Family	Whether BPL	Total land	Area Acquired	Annual Income	No of Family
1	Aruna Panigrahi	General	Joint	No	0.18	0.01	31540	9
2	Tapan Kumar Nayak	OBC	Nuclear	No	4.63	0.03	15540	7
3	Banchhanidhi Nayak	OBC	Joint	No	3.04	0.02	22140	10
4	Jagannath Nayak S/o - Late	OBC	Joint	No	9.13	0.02	40160	10
5	Ramchandra Nayak	OBC	Joint	Yes	3.59	0.01	17540	7
6	Gangadhar Nayak	OBC	Joint	No	0.27	0.05	13,600	9
7	Daitari Charan Nayak	OBC	Nuclear	Yes	2.58	0.02	9000	6
8	Rankanidhi Nayak	OBC	Joint	No	1.53	0.02	24560	9
9	Kanchan Jena W/o Damodar	General	Nuclear	No	3.26	0.01	13870	5
10	Sambhunath Jena	SC	Joint	Yes	0.51	0.02	13140	7
11	Dasarathi Nayak	OBC	Nuclear	Yes	0.74	0.02	14580	4

## List of Project Affected Families : Agricultural

SH No.: 53 District : Bhadrak Tahasil : Banth Block : Banth Village : Basantia								
Sl. No.	Head of the Household	Caste	Type of Family	Whether BPL	Total land	Area Acquired	Annual Income	No of Family
1	Bhaba Dash	General	Nuclear	No	0.05	0.01	9700	6
2	Chintamani Panda	General	Nuclear	No	3.93	0.02	10000	6
3	Binod Chandra Ojha	OBC	Nuclear	Yes	0.83	0.03	10600	5
4	Sasmita Dash	General	Nuclear	No	0.16	0.03	17000	6
5	Harekrushna Maikap	OBC	Joint	No	3.6	0.05	22500	10
6	Chintamani Maikap	OBC	Joint	No	3.6	0.03		6
7	Rama Ch. Maikap	OBC	Nuclear	No	6.71	0.26	16000	5
8	Chintamani Maikap	OBC	Nuclear	No	5.88	0.01	16700	8
9	Antabandhu Prusti	OBC	Nuclear	No	0.58	0.27	11500	6
10	Rabindra Ku Parida	OBC	Joint	No	0.27	0.01	15000	8
11	Dukhi Sahoo	OBC	Nuclear	Yes	0.01	0.01	7000	5
12	Rabindra Ku Parida	OBC	Joint	No	0.27	0.03	14000	8
13	Sarata Chandra Panda	General	Joint	Yes	1.03	0.04	12000	10
14	Hemanta Panda							
15	Parbati Behera	OBC	Nuclear	Yes	0.35	0.01	10000	4
16	Padma Charan Swain	General	Nuclear	No	0.04	0.01	20000	7
17	Minati Rout	OBC	Nuclear	No	0.37	0.01	14200	7
18	Pankajini Panda	General	Nuclear	No	0.24	0.01	14000	5
19	Ramchandra Maikash	OBC	Nuclear	Yes	0.73	0.01	12000	5
20	Rabinarayan Panigrahi	General	Nuclear	No	0.31	0.02	13000	6
21	Bhagirathi Panda, Late	General	Joint	No	5.62	0.05	13000	6
22	Harihara Behera	OBC	Joint	No	0.07	0.02	11000	2
23	Dinabandhu Pati	General	Joint	No	0.1	0.03	25000	7
24	Nanda Behera	OBC	Nuclear	Yes	0.12	0.03	10000	3
25	Dhiren Ku Sahoo	OBC	Joint	No	0.11	0.03	18000	6
26	Ashok Sahoo Late Gopali	OBC	Joint	Yes		0.03	13000	7
27	Krushna Chanda Behera	OBC	Nuclear	Yes	0.91	0.01	11000	2
28	Baidhana Ojha	OBC	Nuclear	No	0.12	0.07	18800	6
29	Dhruba Charan Panda	General	Nuclear	Yes	0.87	0.03	44800	9
30	Bhagirathi Sethy, Late Pagala	SC	Nuclear	Yes	0.31	0.03	10000	4
31	Golaka Sethy	SC	Nuclear	Yes	0.26	0.01	10000	4
32	Chakradhar Sahoo	OBC	Joint	No	0.45	0.01	13000	4
33	Chakradhar Sahoo, Late	OBC	Joint	Yes	0.02	0.01	17000	7
34	Gangadhar Tiadi, Thusi	General	Nuclear	No	0.49	0.2	25000	6
35	Bidyadhara Mallik	OBC	Joint	Yes	0.42	0.01	12000	5
36	Subash Chandra Panda	General	Joint	Yes	3.53	0.01	19350	7
37	Jayakrushna Ojha	OBC	Nuclear	No	2.73	0.01	20000	8



**Annexure 4.3****List of Project Affected Families : Agricultural**

38	Judhisthir Mallik	OBC	Joint	Yes	2.34	0.02	11550	7
39	Harihara Behera	OBC	Nuclear	No	2.31	0.01	9750	4
40	Sahikant Nayak	OBC	Nuclear	No	0.1	0.1	72000	7
41	Janaki Panigrahi	General	Joint	Yes	0.81	0.01	18800	5
42	Sudarshan Sethy Late Baina	SC	Nuclear	Yes	0.29	0.01	10000	7
43	Kusha Sethy Late Babu	SC	Nuclear	Yes	0.26	0.01	7000	6
44	Dibakardas Panda	OBC	Nuclear	No	10.4	0.02	32500	3
45	Krushna Chanda Sahoo	OBC	Joint	Yes	1.32	0.02	11000	7
46	Rangadhar Panda	OBC	Nuclear	No	1.19	0.03	9000	5
47	Dhruba charan Panda	OBC	Joint	No	5.38	0.02	25500	6
48	Prafulla ku Mohanti	OBC	Nuclear	No	0.29	0.03	14000	6
49	Sukanti Panda	General	Nuclear	No	0.62	0.02	14600	5
50	Umakanta Jena	OBC	Joint	No	0.02	0.02	13800	5
51	Raghunath Maikap	OBC	Joint	No	6.14	0.01	15000	6
52	Muktikanta Panda	General	Nuclear	No	0.09	0.01	18800	7
53	Basant ku Mohanty	General	Joint	No	1.42	0.02	16400	6
54	Udaynath Panda Late	General	Joint	No	11.3	0.05	19300	9
55	Alekha Chandra Natha	SC	Nuclear	No	0.07	0.04	10800	5
56	Smt Snehalata Pradhan	General	Nuclear	No	0.12	0.02	15400	5
57	Muktikanta Jena Late	SC	Nuclear	No	0.24	0.02	7800	4
58	Babaji Sahoo	OBC	Nuclear	Yes	2.68	0.02	11800	7
59	Basant ku Mohanty	General	Nuclear	No	1.42	0.02	14400	5
60	Babaji Sahoo	OBC	Nuclear	No	0.11	0.02	14400	6
61	Narasingh Tripathy	General	Joint	No	2.03	0.02	28000	6
62	Rangadhar Panda	General	Nuclear	No	3.36	0.05	19700	6
63	Bhagirathi Panigrahi	General	Joint	No	2.02	0.01	14000	8
64	Uttam ch Jena	SC	Joint	No	0.16	0.02	12400	8
65	Sadanda Maikap	General	Joint	No	1.3	0.02	15400	11
66	Anama Ch Behera	OBC	Joint	No	0.05	0.01	11800	11
67	Pradip Ku Sahoo	OBC	Nuclear	Yes	0.02	0.01	18000	5
68	Usamani Nayaka	General	Nuclear	No	0.07	0.02	14300	6
69	Hari Ojha	OBC	Nuclear	Yes	0.11	0.02	8000	5
70	Upendra Chaira	General	Nuclear	No	0.12	0.01	11400	6
71	Subash Chandra Panda	General	Joint	No	0.53	0.03	22700	8
72	Jaykrushna Ojha	OBC	Joint	No	3.03	0.12	40000	9
73	Baikunthanath Ojha	OBC	Joint	No	3.03	0.12	40000	10
74	Sriram Pattnayak	General	Joint	No	0.82	0.05	13400	10

## Annexure 4.3

List of Project Affected Families : Agricultural								
SH No.: 17 District: Ganjam Tahasil : Digapahandi Block : Digapahandi Village : Ganeswarpur								
Sl. No.	Head of the Household	Caste	Type of Family	Whether BPL	Total land	Area Acquired	Annual Income	No of Family Members
1	Ladu kishore Pati	General	Joint	No	0.94	0.015	20150	10
2	Bhanumati Sahoo	OBC	Nuclear	No	2.431	0.03	29775	7
3	Tanaganu gauru Patra	OBC	Joint	No	1.173	0.066	26365	8
4	Arjun Gouada	OBC	Nuclear	No	1.628	0.044	22330	7
5	Narsingha Jena	OBC	Nuclear	No	2.881	0.07	25330	6
6	Kailash Nayak	OBC	Nuclear	No	1.815	0.05	-	6
7	R. R Jagil	OBC	Nuclear	No	1.775	0.016	19775	6
8	K..Kalidas Dura	OBC	Nuclear	No	0.9	0.27	18350	5
9	Narasu Rana	OBC	Nuclear	No	2.228	0.0107	19375	6
10	K.K Dora	OBC	Joint	No	0.835	0.02	28375	6
11	Sudarsan Swain	OBC	Nuclear	No	0.11	0.01	22650	7
12	K .Dandasi	OBC	Nuclear	No	2.761	0.48	26350	8
13	Sarang Kalyana Rao	OBC	Nuclear	No	0.642	0.04	18530	6
14	Biswanath Maharana	OBC	Joint	No	1	0.01	18375	7
15	Narsingha Sahoo	General	Nuclear	No	0.978	0.06	22370	6
16	K .Balakrushna Dara	OBC	Nuclear	No	9.851	0.06	26350	7
17	Bipra Gouada	OBC	Nuclear	No	0.48	0.04	21200	6
18	Norsingh Jena	OBC	Nuclear	No	2.881	0.029	16375	6
19	Biswanath Swain	OBC	Nuclear	No	5.276	0.01	25275	6
20	Shyam Sundar Bhuyan	OBC	Nuclear	No	0.851	0.025	19320	6
21	Bagili Bhuyan	OBC	Nuclear	No	0.588	0.04	17370	6
22	Bijay Chandra Panda	General	Joint	No	0.26	0.01	25360	5
23	Raghu Swain	OBC	Joint	No	0.512	0.02	28370	7
24	Rabi narayan Panda	General	Nuclear	No	0.28	0.01	22780	6
25	Udaynath Panda	General	Nuclear	No	0.26	0.01	23375	6
26	Kera Swain	OBC	Nuclear	No	0.39	0.02	18375	6
27	Sridhanath Panda	General	Nuclear	No	0.27	0.01	25230	7
28	Biswanath Swain	OBC	Nuclear	No	0.583	0.03	21230	6

List of Project Affected Families : Agricultural								
SH No.: 17 District: Ganjam Tahasil : Berhampur Block : Berhampur Village :Tikarpada								
Sl. No.	Head of the Household	Caste	Type of Family	Whether BPL	Total land	Area Acquired	Annual Income	No of Family Members
1	Radhunath Roul	OBC	Joint	No	5.923	0.02	35780	8
2	Arjun Jena	OBC	Nuclear	No	1.756	0.01	20365	5
3	Biswanath Biswal	OBC	Nuclear	No	0.483	0.02	22350	6
4	Bauri Dalai	Sc	Nuclear	No	0.81	0.07	19725	6
5	Mahammad Nijamudin Khan	OBC	Nuclear	No	0.499	0.03	26345	6
6	Raghu Bisoyi	OBC	Joint	No	0.379	0.01	19895	6
7	Mahan Ratha	OBC	Nuclear	No	0.422	0.01	19625	6
8	Mandi Patra	OBC	Joint	No	2.559	0.04	29392	7
9	Ami Das	General	Nuclear	No	1.665	0.01	28725	5
10	Dutia Sethi	Sc	Joint	No	4.978	0.04	32520	6
11	Basanta Mahapatra	General	Nuclear	No	0.19	0.03	24720	5
12	Bidya Bisoyi	OBC	Nuclear	No	0.25	0.02	20780	6
13	Trinath Moharana	OBC	Nuclear	No	1.419	0.02	24735	6
14	Kirtan Maharana	OBC	Nuclear	No	1.033	0.035	19330	6

## Annexure 4.3

## List of Project Affected Families : Agricultural

List of Project Affected Families : Agricultural								
SH No.: 17 District: Ganjam Tahasil : Digapahandi Block : Sunakhemundi Village :Pudamari								
Sl. No.	Head of the Household	Caste	Type of Family	Whether BPL	Total land	Area Acquired	Annual Income	No of Family Members
1	Pravakar Sahoo	OBC	Nuclear	Yes	0.12	0.015	20850	4
2	Pravakar Sahoo	General	Joint	Yes	0.6	0.01	52480	8
3	Simanchala Behera	OBC	Nuclear	Yes	0.02	0.01	30990	6
4	Jamanu Dandapani Dora	OBC	Nuclear	Yes	0.475	0.055	32225	6
5	Tabat Sethy	Sc	Joint	Yes	0.57	0.05	43220	9
6	Hemalata Dora	OBC	Joint	Yes	0.035	0.01	34450	8
7	Arakhita Pradhan	OBC	Nuclear	No	2.065	0.01	24220	5
8	Niranjan Dora	OBC	Joint	No	2.314	0.107	35840	7
9	Bhika Pradhan	OBC	Joint	Yes	5.879	0.06	38880	7
10	Satyasena Panigrahi	General	Joint	No	1.735	0.02	58550	8
11	Sukra Pandav Patra	Sc	Nuclear	Yes	1.305	0.044	22550	5
12	Dalabehera Simanchal	OBC	Nuclear	Yes	0.55	0.03	28540	6
13	Bhaskar Pani	General	Nuclear	Yes	0.6	0.6	22980	6
14	Niranjan Dora	OBC	Nuclear	Yes	0.067	0.01	27550	6
15	Prakash chandra Padhi	General	Nuclear	No	7.924	0.01	-	6
16	Jatayadu Dandapani Dora	OBC	Joint	No	2.515	0.012	43985	9
17	Sriram Khaui	Sc	Nuclear	Yes	0.269	0.02	24995	6
18	Panchanana Samanta	General	Nuclear	Yes	0.905	0.03	26330	5
19	Bhaskar Pani	General	Nuclear	Yes	0.12	0.01	21225	4
20	Khalli Padhi	General	Nuclear	No	7.68	0.01	58860	7
21	Suli Pradhan	OBC	Joint	Yes	0.15	0.01	40230	10
22	Raghu Dora	OBC	Joint	Yes	1.375	0.01	41560	9
23	Bijay kumar Patra	General	Nuclear	No	7.06	0.05	41780	6
24	Bijay kumar Patra	General	Nuclear	Yes	2.185	0.02	28725	5
25	Sukuru krushnamurti	OBC	Nuclear	Yes	0.46	0.03	24790	5
26	Sukrupandab Patra	OBC	Joint	No	5.737	0.02	43875	9
27	Narahari Bisoi	General	Joint	No	8.319	0.02	42520	9
28	Uday Pradhan	Sc	Joint	No	5.879	0.01	27875	6
29	Gouri Pradhan	OBC	Joint	Yes	1.528	0.05	21550	7
30	Sudhabari Pradhan	OBC	Nuclear	Yes	0.11	0.017	22760	5
31	Somonath Pradhan	OBC	Nuclear	Yes	1.705	0.045	29590	4
32	Padmabati Panigrahi	General	Nuclear	Yes	1.285	0.11	41540	5
33	Raghunath Dakua	OBC	Nuclear	No	8.098	0.03	35830	5
34	Arjuna Behera	OBC	Nuclear	Yes	1.375	0.015	29540	5
35	Sashi Nayak	OBC	Joint	Yes	0.802	0.01	44550	8
36	Achutananda Bisoi	OBC	Nuclear	Yes	0.48	0.04	28515	7
37	Jayakrushna Ratha	General	Joint	Yes	0.594	0.06	28880	6
38	Narayan Patra	General	Nuclear	Yes	0.825	0.057	48500	5
39	Raghunath Deyan	General	Nuclear	No	3.743	0.045	30750	5

## List of Project Affected Families : Agricultural

SH No.: 17 District: Ganjam Tahasil : Berhampur Block : Berhampur Village : Balipada								
Sl. No.	Head of the Household	Caste	Type of Family	Whether BPL	Total land	Area Acquired	Annual Income	No of Family Members
1	Srimati Sataya Debata	OBC	Joint	No	0.635	0.12	17500	6

## Annexure 4.3

List of Project Affected Families : Agricultural								
2	Raghu Das	OBC	Nuclear	No	0.192	0.04	17230	6
3	Khali Sethi	SC	Nuclear	No	0.126	0.02	23750	5
4	Ganapati Sethi	SC	Nuclear	No	3.518	0.01	30720	5
5	Lembu Biswal	OBC	Nuclear	No	0.250	0.02	16792	5
6	Pata Gouaj	OBC	Nuclear	No	0.606	0.035	22750	6
7	Jhala Biswal	OBC	Nuclear	No	0.207	0.02	19880	5
8	Shayam Biswal	OBC	Nuclear	No	6.880	0.05	30455	6
9	Kanchan Biswal	OBC	Nuclear	No	1.094	0.06	20930	7
10	Gopi Gouda	OBC	Nuclear	No	0.339	0.02	24375	6
11	Krupasindhu Gouda	OBC	Joint	No	4.594	0.03	29730	6
12	Debendra Biswal	OBC	Joint	No	0.305	0.035	18750	5
13	Nandan Biswal	OBC	Nuclear	No	4.146	0.07	30635	6
14	Purnachandra Biswal	OBC	Joint	No	0.527	0.09	24475	6
15	Ramachandra Biswal	OBC	Nuclear	No	0.882	0.04	18500	5
16	Nala Mahalaxmi	OBC	Nuclear	No	4.514	0.06	28795	6
17	Basu Bisei	OBC	Nuclear	No	2.426	0.11	22635	6
18	Ratnakar Biswal	OBC	Nuclear	No	1.772	0.04	23725	6
19	Kanchan Jena	OBC	Nuclear	No	0.060	0.05	22395	6
20	Purusottam Biswal	OBC	Joint	No	0.140	0.01	26790	8
21	Arjun Gouda	OBC	Nuclear	No	2.852	0.025	20475	5
22	Dhana Biswal	OBC	Joint	No	2.226	0.01	20195	6
23	Janil Venkat Rama Murty	OBC	Nuclear	No	6.164	0.03	30705	6
24	Choudhary Biswal	OBC	Nuclear	No	1.951	0.02	22780	6
25	Lingaraj Samal	OBC	Nuclear	No	4.080	0.12	32780	7
26	Raghu Nandan Biswal	OBC	Joint	No	2.212	0.09	22375	7

List of Project Affected Families : Agricultural								
SH No.: 17 District: Ganjam Tahasil : Digapahandi Block : Digapahandi Village : Khandadeuli								
Sl. No.	Head of the Household	Caste	Type of Family	Whether BPL	Total land	Area Acquired	Annual Income	No of Family Members
1	Indramani Dakua	OBC	Nuclear	No	1.195	0.020	35450	5
2	Dala Behera Chaitanya	OBC	Nuclear	Yes	0.080	0.025	25800	5
3	Sriram Raghu Dora	OBC	Nuclear	No	0.080	0.020	19500	5
4	Sigdanu Gobinda Dora	OBC	Nuclear	No	0.105	0.010	18500	5
5	Kora Nayak	OBC	Nuclear	No	1.350	0.135	16330	5
6	Bipracharan Pradhan	OBC	Nuclear	No	15.074	0.020	14200	5
7	Tunganu Kalucharan Dora	OBC	Nuclear	No	0.590	0.015	10000	5

List of Project Affected Families : Agricultural								
SH No.: 17 District: Ganjam Tahasil : Digapahandi Block : Sanakhemundi Village : Kansmari								
Sl. No.	Head of the Household	Caste	Type of Family	Whether BPL	Total land	Area Acquired	Annual Income	No of Family Members
1	Ulla Pradhan	OBC	Nuclear	Yes	0.380	0.010	26660	5
2	Patyadu Bidesin Dora	OBC	Nuclear	Yes	0.720	0.010	39890	4
3	Sukru Sahoo	OBC	Joint	No	1.033	0.010	55650	8
4	Satyadu Raghunath Dora	OBC	Nuclear	Yes	0.525	0.020	25500	5
5	Satyandu Dukhishyama Dora	OBC	Joint	Yes	0.223	0.030	28270	7
6	Patyandu Dandapani dora	OBC	Nuclear	No	1.025	0.015	24980	5
7	Sriram Kanhai Dora	OBC	Joint	Yes	0.115	0.010	28870	7

Annexure 4.3								
List of Project Affected Families : Agricultural								
8	Jumbanu Sukumari Dora	OBC	Joint	Yes	0.047	0.010	28885	9
9	Sayai Sabhibani Dora	OBC	Nuclear	Yes	0.015	0.010	44440	5
10	Hari Sathy	SC	Nuclear	Yes	0.020	0.010	29990	6
11	Mohan Mohapatra	OBC	Joint	Yes	1.060	0.021	36250	7
12	Narasingha Moharana	OBC	Joint	Yes	0.075	0.025	31920	6
13	Renga Sahoo	OBC	Nuclear	No	1.240	0.030	28995	6
14	Patyadu Hari Dora	OBC	Nuclear	No	0.285	0.015	18550	4
15	Patyadu Linga Dora	OBC	Joint	Yes	0.610	0.015	43985	9
16	Patyadu Dinu Dora	OBC	Nuclear	Yes	0.030	0.010	49235	8
17	Ranjan Ahalya Dora	OBC	Nuclear	Yes	0.245	0.020	13850	4
18	Satyadu Sarathi Dora	OBC	Nuclear	No	2.196	0.010	21980	4
19	Satyadu Arjuna Dora	OBC	Joint	Yes	0.720	0.063	33920	7
20	Venkat Jyoti prakash Rao	Genral	Nuclear	No	3.135	0.015	36780	6
21	Dinabandhu Choudhury	Genral	Joint	Yes	0.040	0.010	38230	8
22	Nanda Gouda	OBC	Nuclear	Yes	0.885	0.040	18775	5
23	Satyadu Krishna Dora	OBC	Joint	Yes	0.140	0.020	29380	8
24	Patyadu Mukuta Dora	OBC	Nuclear	Yes	0.565	0.010	23990	5
25	Satyadu Dandapani Dora	OBC	Nuclear	No	2.071	0.040	36000	5
26	Patyadu Yadu Dora	OBC	Nuclear	No	3.100	0.019	22380	4
27	Salam Bourani Dora	OBC	Nuclear	Yes	0.085	0.010	14925	5
28	Kishore Chandra Purohit	Genral	Joint	Yes	0.100	0.010	39975	8
29	Krupasindhu Sahoo	OBC	Nuclear	Yes	0.154	0.010	25285	6
30	Satyadu Hari Dora	OBC	Joint	Yes	0.810	0.020	52220	9
31	Daya Moharana	OBC	Nuclear	Yes	0.080	0.010	27775	5
32	Purusottam Dakua	OBC	Joint	Yes	0.015	0.010	35235	7
33	Gorali Sukru Dora	OBC	Nuclear	No	2.752	0.010	20230	5
34	Rammadevi Sahoo	OBC	Nuclear	Yes	0.020	0.010	20745	5
35	Patyadu Bira Dora	OBC	Joint	Yes	0.150	0.010	31965	7
36	Nanda Mahakhuda	OBC	Nuclear	Yes	0.230	0.010	29230	5
37	Hadia Sahoo	OBC	Nuclear	Yes	0.072	0.020	23995	5
38	Bhima Sahoo	OBC	Nuclear	Yes	0.388	0.020	21990	5
39	Surendra Sahoo	OBC	Joint	No	1.138	0.020	48270	10
40	Sayadu Sabarini Dora	OBC	Nuclear	Yes	0.255	0.040	24225	6
41	Ranjana Kumar Dora	OBC	Nuclear	Yes	1.984	0.060	32120	5
42	Palai Sahan Narayan Patra	OBC	Nuclear	Yes	0.534	0.010	18770	4
43	Sayadu Kaibalya Dora	OBC	Joint	No	2.050	0.020	48230	9
44	Harihara Mohapatra	OBC	Nuclear	Yes	0.638	0.010	18760	4
45	Pawadha Kashinath Dora	OBC	Joint	Yes	0.030	0.010	41250	9
46	Kanti Dandia Dora	OBC	Nuclear	Yes	1.794	0.040	22220	5
47	Sayadu Kanhai Dora	OBC	Joint	No	1.915	0.010	37995	8
48	Kashi Mahakhuda	OBC	Nuclear	Yes	0.100	0.010	23390	6
49	Saytyadu Satrughana Dora	OBC	Joint	No	1.435	0.010	38880	8
50	Ranjanram Dora	OBC	Nuclear	Yes	0.393	0.010	23885	5
51	Kuruti Trinath Dora	OBC	Joint	Yes	0.060	0.010	44550	7
52	Sigdnanu Subudhi Dora	OBC	Nuclear	Yes	0.252	0.010	26990	5
53	Kuntala Kumari Moharana	OBC	Joint	Yes	0.130	0.010	47990	8
54	Kuruti Lingaraj Dora	OBC	Joint	No	0.310	0.080	37880	9
55	Ujwala Pradhan	OBC	Nuclear	Yes	0.900	0.010	19885	5
56	Ramarao Patra	OBC	Nuclear	Yes	0.463	0.010	22880	5
57	Kothu Behera	SC	Joint	Yes	0.899	0.030	44975	9

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List of Project Affected Families : Agricultural								
58	Raghunath Moharana	OBC	Nuclear	Yes	0.180	0.010	42330	5
59	Polaki	OBC	Nuclear	Yes	0.250	0.020	19885	4
60	Yudhistira Behera	SC	Nuclear	No	1.022	0.020	25550	6
61	Polaki Danasi Patra	OBC	Nuclear	No	1.200	0.010	26250	5
62	Sayadu Trinath Dora	OBC	Nuclear	Yes	0.130	0.010	19980	4
63	Sayadu Dandapani dora	OBC	Nuclear	No	2.583	0.010	28225	5
64	Banamali Dakua	OBC	Joint	Yes	0.970	0.050	15750	5
65	Bhagya Moharana	OBC	Nuclear	Yes	0.337	0.010	19775	5
66	Polaki Gitanjali Patra	OBC	Nuclear	Yes	0.700	0.010	24235	5
67	Atarasi Jogendra Patra	Genral	Nuclear	Yes	0.480	0.010	24230	5
68	Adasu Simacnchala Dora	OBC	Joint	Yes	0.120	0.010	38280	8
69	Jalmu Dandapani Dora	OBC	Joint	Yes	0.700	0.010	29875	7
70	Adasu Kuresu Dora	OBC	Nuclear	Yes	0.338	0.025	27995	6
71	Dola Behera Nandi Dora	OBC	Joint	Yes	0.729	0.030	31120	6
72	Mahanta	Genral	Nuclear	No	3.927	0.030	58550	5
73	Patayadu Lingadora	OBC	Nuclear	Yes	0.090	0.016	18770	4
74	Patayadu Lingadora	OBC	Joint	No	0.610	0.020	66660	10
75	Lingaraj Padhi	OBC	Nuclear	Yes	0.100	0.015	18775	4
76	Adhasu Kureshu Dora	OBC	Joint	No	1.915	0.010	19995	6
77	Sudan Kesturi Dora	OBC	Nuclear	Yes	0.070	0.010	20995	5
78	Adashu Satyanarayan Dora	OBC	Nuclear	No	4.935	0.027	32665	5
79	Patayadu Raghu Dora	OBC	Joint	Yes	0.205	0.015	56760	8
80	Kamal Behera,	SC	Nuclear	No	0.024	0.010	18230	4
81	Trinath Moharana	OBC	Joint	Yes	0.065	0.010	27880	7
82	Satyadu Puni Dora	OBC	Nuclear	Yes	0.095	0.030	15550	4

List of Project Affected Families : Agricultural								
SH No.: 17 District: Ganjam Tahasil : Digapahandi Block : Digapahandi Village : Jakarapalli								
Sl. No.	Head of the Household	Caste	Type of Family	Whether BPL	Total land	Area Acquired	Annual Income	No of Family Members
1	Kara Jena	OBC	Nuclear	No	0.175	0.02	18500	7
2	Bisuni Jena	OBC	Nuclear	No	4.075	0.07	28500	6
3	Trinath Maharana	OBC	Nuclear	No	0.05	0.02	18350	6
4	Gurabari Nayaka	OBC	Joint	No	0.190	0.02		7
5	Tanganu Bairatapatra	OBC	Nuclear	No	1.940	0.03	20250	6
6	Dambar thar Biswai	OBC	Nuclear	No	0.105	0.02	22375	6
7	Gopinath Jena	OBC	Nuclear	No	0.050	0.01	25350	6
8	Natabar Biswal	OBC	Nuclear	No	4.135	0.01	25000	6
9	Dandapani Sahoo	OBC	Joint	No	1.665	0.085	18200	6
10	Adikanda Sahu	OBC	Nuclear	No	0.950	0.015	20000	7
11	Damuni Jena	OBC	Nuclear	No	1.025	0.03	19375	6
12	Natabar Biswal	OBC	Nuclear	No	4.145	0.02	18250	5
13	Bipra Sahu	OBC	Nuclear	No	2.852	0.03	18800	7
14	Brundabana Sahu	OBC	Nuclear	No	3.192	0.02	24500	6
15	Rabindranarayan Panda	General	Nuclear	No	4.295	0.05	19000	5
16	Kora Sahu	OBC	Joint	No	3.580	0.09	28250	7
17	Kanaka Sahu	OBC	Nuclear	No	0.395	0.160	0.055	7
18	Kasinath Biswai	OBC	Joint	No	7.735	0.05	18700	6
19	Gotei Mallik	OBC	Nuclear	No	1.36	0.02	19200	5
20	Mangulu Biswai	OBC	Nuclear	No	8.48	0.01	25000	6
21	Banka Mallik	OBC	Nuclear	No	1.47	0.015	19000	6

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List of Project Affected Families : Agricultural								
22	Narasurana	OBC	Nuclear	No	3.12	0.013	18000	5
23	Somanath Biswai	OBC	Nuclear	No	11.53	0.04	18000	6
24	Narahari Biswai	OBC	Nuclear	No	11.37	0.04	20000	5
25	Bhabani Jena	OBC	Nuclear	No	0.245	0.02	19200	5
26	Khali Jena	OBC	Nuclear	No	6.805	0.125	19900	5
27	Bhabani Jena	OBC	Nuclear	No	3.965	0.02	22630	6
28	Bank Jena	OBC	Nuclear	No	3.25	0.02	19375	6
29	Brundabana Sahu	OBC	Nuclear	No	3.192	0.03	22320	6
30	Antara Beswai	OBC	Nuclear	No	0.665	0.02	23850	6
31	Sudarshan Biswai	OBC	Joint	No	3.88	0.05	28350	8
32	Mangal Biswai	OBC	Nuclear	No	8.48	0.38	24330	7
33	Surya Sahu	OBC	Nuclear	No	1.901	0.05	24875	6
34	Dandapani Sahoo	OBC	Nuclear	No	2.165	0.02	18150	6
35	Khali Jena	OBC	Nuclear	No	6.805	0.055	22350	6
36	Duryodhan Sahu	OBC	Nuclear	No	1.415	0.07	21250	6

List of Project Affected Families : Agricultural								
SH No.: 17 District: Ganjam Tahasil : Digapahandi Block : Digapahandi Village : Rajanpalli								
Sl. No.	Head of the Household	Caste	Type of Family	Whether BPL	Total land	Area Acquired	Annual Income	No of Family Members
1	Ramu Mallik	SC	Joint	No	6.965	0.154	52850	9
2	Trinatha Gouda	SC	Joint	Yes	0.2	0.02	43850	8
3	Brudha Mallik	SC	Nuclear	Yes	0.05	0.01	24580	5
4	Chandra Maliik	SC	Joint	No	1.785	0.02	32810	7
5	Nila Mallik	SC	Nuclear	No	6.68	0.013	38550	5
6	Kartik Mallik	SC	Nuclear	Yes	0.02	0.01	18120	5
7	Biswanath Mallik	OBC	Nuclear	No	2.895	0.03	26780	5
8	Kantaru Nayak	SC	Nuclear	Yes	2.67	0.04	19290	5
9	Dandia Gouda	OBC	Nuclear	Yes	0.61	0.025	21720	5
10	Rama Mallik	SC	Joint	Yes	0.024	0.01	31850	7
11	Lijwala Mallik	SC	Nuclear	Yes	0.02	0.01	23875	6
12	Suka Mallik	SC	Nuclear	Yes	0.022	0.01	20400	6
13	Sahadev Nayak	SC	Nuclear	No	5.135	0.01	31825	5
14	China Behera	SC	Joint	No	14.58	0.043	48220	8
15	Siva Dalei	SC	Joint	No	0.04	0.01	38520	9
16	Sriram Patra	OBC	Nuclear	Yes	1.415	0.053	52750	5
17	Sari Gouda	OBC	Nuclear	Yes	1.43	0.07	19850	4
18	Narayan Mallik	SC	Joint	Yes	11.12	0.013	56850	6
19	Khalia Mallik	SC	Nuclear	Yes	2.06	0.1	24880	5
20	Sirisanga Mallik	SC	Nuclear	Yes	2.895	0.03	19500	5
21	Chintamani Mallik	SC	Nuclear	Yes	0.82	0.08	28780	5
22	Biswanath Mallik	SC	Nuclear	No	2.895	0.08	28270	4
23	Sania Mallik	SC	Joint	No	12.58	0.122	67820	8
24	Pureshu Nayak	SC	Joint	No	1.98	0.01	29540	6

List of Project Affected Families : Agricultural								
SH No.: 17 District: Ganjam Tahasil : Berhampur Block : Berhampur Village : Dengapadar								
Sl. No.	Head of the Household	Caste	Type of Family	Whether BPL	Total land	Area Acquired	Annual Income	No of Family Members
1	Narsingh Panda	General	Nuclear	No	2.35	0.07	24330	6

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List of Project Affected Families : Agricultural								
2	Saheb Sahu	OBC	Joint	No	4.182	0.02	24250	5
3	Potutunur, Brundaban Patra	OBC	Nuclear	No	11	0.03	35720	6
4	Prasant Dalei	OBC	Joint	No	0.7	0.02	19495	5
5	Raghunath Das	General	Nuclear	No	33.31	0.075	25795	6
6	Purna Sahoo	OBC	Nuclear	No	0.925	0.02	19270	6
7	Kaliprasad Ratha	General	Nuclear	No	5.373	0.07	32470	5
8	Hemanta Ratha	General	Joint	No	1.95	0.07	22375	6
9	Surendra Sahoo	General	Nuclear	No	0.1	0.05	21385	6
10	Brundaban Panda	General	Nuclear	No	4.322	0.02	28380	6
11	Jagannath Rout	OBC	Joint	No	0.092	0.03	19220	6
12	Udayanath Sabata	General	Nuclear	No	0.9	0.04	18785	6
13	Potutunur, Narayana Patra	OBC	Nuclear	No	0.118	0.06	24780	6
14	Bijaya kumar Panda	General	Joint	No	1.003	0.1	21345	8
15	Naran Sahu	OBC	Nuclear	No	0.234	0.01	18750	6
16	Bhagaban Nayak	SC	Nuclear	No	0.32	0.01	19225	5
17	Naria Sethi	SC	Nuclear	No	0.51	0.01	19340	6
18	Rajan kumar Sahoo	General	Nuclear	No	0.285	0.01	26770	6
19	Subudhi Jena	OBC	Nuclear	No	0.26	0.02	19735	6
20	Kora Dakua	OBC	Nuclear	No	0.792	0.04	20435	6
21	Parsurama Behera	SC	Joint	No	1.342	0.05	18435	7
22	Choudhuri Sahoo	OBC	Nuclear	Yes	0.247	0.02	24725	6
23	Nakhetramala Pattanaik	OBC	Nuclear	No	0.06	0.02	18750	6
24	Potunuru Vaskar Patra	OBC	Joint	No	11.9	0.05	35631	7
25	Laxminarayan Pati	General	Nuclear	No	0.223	0.025	22790	6
26	Narsingh Patra	OBC	Nuclear	No	1.935	0.01	22895	6
27	Satayabana Pattanayak	OBC	Nuclear	No	5.224	0.1	32595	6
28	Ram Chandra Pani	General	Joint	No	14.31	0.24	35495	7
29	Agadha Padhi	General	Joint	No	6.495	0.106	32720	7
30	Narsingh Ratha	General	Nuclear	No	1.603	0.075	26720	6
31	Raghunath Mahananda	OBC	Nuclear	No	1.381	0.01	22795	6
32	Raghu Nayak	SC	Nuclear	No	0.036	0.01	22330	7
33	Khetra Jena	OBC		No	6.147	0.2	30780	6
34	Gokulananda Ratha	General	Nuclear	Yes	1.859	0.21	19725	5
35	Sukuta Panda	General	Nuclear	No	2.103	0.02	19335	5
36	Gangadhar Swian	OBC	Joint	No	1.36	0.06	19780	6
37	Anushaya Ratha	General	Nuclear	No	1.06	0.02	20635	6
38	Tamala Pattanayak	OBC	Nuclear	No	0.6	0.01	19345	6
39	Srimati Sahoo	OBC	Nuclear	No	0.056	0.01	19325	5
40	Kanchanmala Padhi	General	Nuclear	No	2.955	0.03	28775	6
41	Tilotama Devi	OBC	Nuclear	No	2.68	0.08	19330	5

List of Project Affected Families : Agricultural								
SH No.: 17 District: Ganjam Tahasil : Digapahandi Block : Digapahandi Village : Anangapur								
Sl. No.	Head of the Household	Caste	Type of Family	Whether BPL	Total land	Area Acquired	Annual Income	No of Family Members
1	Bhandi Basudev	OBC	Nuclear	No	0.39	0.03	22430	6
2	Chandra Sekhar Ratha	General	Joint	No	3.845	0.07	32370	7
3	Sajabauri	OBC	Nuclear	No	0.24	0.03	19395	6
4	Trinath Das	General	Nuclear	No	0.505	0.035	18930	6
5	Chinari Khali	OBC	Nuclear	Yes	1.665	0.045	12000	6



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List of Project Affected Families : Agricultural								
6	Putunuru Rajama	OBC	Joint	No	0.27	0.01	19860	5
7	Pedini Narsoma	OBC	Nuclear	No	2.547	0.055	23785	6
8	Juria Gouad	OBC	Nuclear	No	2.17	0.02	22495	5
9	Gokul Chandra Pattnayak	OBC	Nuclear	No	1.975	0.02	22371	6
10	Purusottama	OBC	Nuclear	No	0.209	0.01	19321	5
11	Bamali Kurei	OBC	Nuclear	No	0.306	0.01	23535	6
12	Khali Gouad	OBC	Nuclear	No	0.022	0.01	26325	7
13	Juria	OBC	Joint	No	0.005	0.01	19780	6
14	Pata Gouad	OBC	Nuclear	No	0.435	0.01	18780	5
15	B Ratha	OBC	Joint	No	0.509		20475	6
16	Pirinti Magena	OBC	Nuclear	No	4.227	0.045	22285	6
17	Gouri Sethi	SC	Nuclear	No	0.23	0.02	22320	5
18	Khari Dhanu	OBC	Nuclear	No	0.39	0.01	22530	6
19	Late Bhaskar	OBC	Nuclear	No	0.15	0.02	18375	5
20	Bara Lachu	OBC	Nuclear	No	0.288	0.01	19320	5
21	B. Raghu	OBC	Joint	No	5.635	0.01	25260	6
22	B.Badu	OBC	Nuclear	No	1.56	0.01	20195	6
23	B. Surjay	OBC	Nuclear	No	0.11	0.02	22320	7
24	Sania Sethi	SC	Nuclear	No	0.68	0.01	18371	5
25	Arjun Sethi	SC	Nuclear	No	0.471	0.02	20161	8
26	Barusi Dama	OBC	Nuclear	No	1.535	0.02	19625	6
27	Bamali Khalia	OBC	Nuclear	No	5.875	0.125	25325	6
28	Gudulu Abhimanyu Reddy	OBC	Joint	No	0.14	0.01	19320	6
29	Basudev Sahoo	OBC	Joint	No	0.315	0.025	24375	7
30	Banamali Ratna	OBC	Nuclear	No	0.02	0.03	18320	5
31	Gokul Chandra Pattnayak	OBC	Joint	No	1.975	0.035	18395	5
32	Vandi Kundan	OBC	Nuclear	No	1.135	0.035	20370	5
33	K. Raghunath	OBC	Nuclear	No	3.858	0.03	28750	5
34	B. Surya	OBC	Nuclear	No	5.478	0.065	26330	7
35	Baru Laghu	OBC	Joint	No	2.363	0.09	22570	5
36	Judhisthira Sahoo	OBC	Nuclear	No	0.43	0.06	23670	6
37	Bingi Kurei	OBC	Nuclear	No	0.04	0.01	18750	6
38	M. Jagarnath	OBC	Nuclear	No	0.07	0.02	18500	4
39	Vandi Kishor	OBC	Nuclear	No	0.293	0.01	25381	6
40	Raghu	OBC	Nuclear	No	0.03	0.01	18500	4
41	Khuri Somanath	OBC	Nuclear	No	0.04	0.01	18370	5
42	Kaparji	General	Joint	Yes	0.23	0.015	22000	7
43	Girinti Sridhar	General	Joint	No	1.02	0.02	27000	7
44	Bibekananda Sahu	OBC	Nuclear	Yes	0.075	0.02	24000	6
45	Raghunath	OBC	Nuclear	No	3.858	0.03	28220	5
46	Anarasa Bhagyadata Patra	OBC	Nuclear	Yes	0.155	0.015	21000	5
47	Bingi Lachameya	OBC	Nuclear	No	0.02	0.01	22695	6
48	Narahari Sahoo	General	Joint	No	6.827	0.09	29395	6
49	Gopal Ratha	General	Nuclear	No	0.145	0.03	20165	6
50	Bhandi Raghu	OBC	Nuclear	No	0.055	0.03	23635	6
51	Ramchandra Dev	OBC	Nuclear	No	1.005	0.01	23500	5
52	Vandi Aralu	OBC	Nuclear	No	0.185	0.01	22385	6
53	Mohan Ratha	General	Nuclear	No	0.175	0.07	22675	5
54	Somanath	OBC	Nuclear	No	1.565	0.105	24375	6
55	Kalicharan Kabisurya	General	Joint	No	6.79	0.115	28985	5
56	Rama Chandra Dev	General	Nuclear	No	1.27	0.04	18385	5

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List of Project Affected Families : Agricultural								
57	Senali Jatiudu	OBC	Joint	Yes	1.407	0.04	15000	7
58	Banamali Nakesu	OBC	Nuclear	No			27891	5
59	Bimali Kantaru	OBC	Joint	Yes	1.776	0.025	19790	6
60	Ankadi Naulu Reddy	OBC	Nuclear	Yes	0.16	0.045	12070	6
61	Damana Sina	OBC	Joint	Yes	1.59	0.03	16780	6
62	Dandasi Gauda	OBC	Joint	Yes	4.184	0.045	22000	9
63	Sola Sethi	SC	Joint	Yes	0.48	0.06	12300	8
64	Bhagirathi	OBC	Joint	Yes	0.165	0.065	12000	8
65	Jalmani Raibari	OBC	Nuclear	Yes	1.17	0.04	19000	6
66	Nilu Pudasru	OBC	Nuclear	Yes	0.39	0.03	12000	6
67	Damanu Suneva	OBC	Joint	Yes	0.95	0.085	29000	8
68	Bimali Narayana	OBC	Nuclear	No	0.71	0.035	20295	5
69	Bansi Kalia	OBC	Joint	Yes	0.065	0.01	18000	7
70	Bhandi Bhaskar	OBC	Joint	Yes	4.235	0.119	22000	7
71	Jagili Sethi	SC	Nuclear	Yes	0.503	0.02	13000	5
72	Bamali Radhalu	OBC	Nuclear	Yes	1.31	0.02	11000	5
73	Pedini Dhoba	OBC	Joint	Yes	3.895	0.025	22000	7
74	Bhima Sethi	OBC	Joint	Yes	0.805	0.01	16000	7
75	Bingi Kairi	OBC	Joint	Yes	0.46	0.06	14000	7
76	Pedini Surama	OBC	Joint	Yes	0.3	0.03	18890	7
77	Swarnaprava Panigrahi	General	Nuclear	Yes	0.137	0.04	12000	5
78	Mahalaxmi Ready	OBC	Joint	Yes	0.338	0.02	21000	6
79	Trinath Sahoo	SC	Joint	Yes	2.595	0.045	20000	6
80	B. Somnath	OBC	Joint	Yes	1.013	0.02	14000	6
81	K. Krushna Sahu	OBC	Nuclear	Yes	1.023	0.03	18000	5
82	Bamali Malesu	OBC	Joint	Yes	1.3	0.105	20000	6
83	Khari Somnath	OBC	Joint	No	2.208	0.02	18000	6
84	Santosh Kumar Patra	OBC	Joint	Yes	0.155	0.01	20000	6

List of Project Affected Families : Agricultural								
SH No.: 17 District: Ganjam Tahasil : Digapahandi Block : Digapahandi Village : Sidheswar								
Sl. No.	Head of the Household	Caste	Type of Family	Whether BPL	Total land	Area Acquired	Annual Income	No of Family Members
1	Rout Reddi Gauru	OBC	Joint	No	1.25	0.05	39950	9
2	R.Sitamma Redi	OBC	Nuclear	Yes	0.378	0.01	19850	4
3	Rout Reddi Kuresu	OBC	Joint	No	1.025	0.01	36440	8

List of Project Affected Families : Agricultural								
SH No.: 17 District: Ganjam Tahasil : Digapahandi Block : Digapahandi Village : Laxminarayanpur								
Sl. No.	Head of the Household	Caste	Type of Family	Whether BPL	Total land	Area Acquired	Annual Income	No of Family Members
1	Malu	OBC	Joint	No	1.41	0.072	27770	7
2	Choudhury Bisoi	OBC	Nuclear	Yes	2.035	0.01	23840	5
3	Mendha Sambaria	OBC	Nuclear	No	0.143	0.025	21825	5
4	Suryanarayan Patra	OBC	Joint	Yes	1.159	0.08	18770	6
5	Kashinath Patra	OBC	Joint	No	0.395	0.02	28640	10
6	Duryodhan Bisoi	OBC	Nuclear	Yes	0.564	0.065	24780	6

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List of Project Affected Families : Agricultural								
List of Project Affected Families : Agricultural								
SH No.: 17 District: Ganjam Tahasil : Digapahandi Block : Digapahandi Village : Manikpur								
Sl. No.	Head of the Household	Caste	Type of Family	Whether BPL	Total land	Area Acquired	Annual Income	No of Family Members
1	Sonaluadiama	OBC	Nuclear	No	0.115	0.03	18750	5
2	Santosh Kumar Pradhan	OBC	Nuclear	No	4.045	0.13	18500	5
3	Arjun Behera	OBC	Nuclear	No	3.905	0.05	16700	6
4	Niranjan Panda	General	Nuclear	No	8.41	0.16	20000	5
5	Niranjan Sabata	OBC	Nuclear	No	2.385	0.1	19000	5
6	Bahibilei	OBC	Nuclear	No	0.725	0.03	19500	5
7	L Menchnath Patra	OBC	Nuclear	No	1.855	0.025	18000	5
8	Nirmala Singh	OBC	Nuclear	No	8.29	0.155	16200	5
9	Gandu Patra	OBC	Nuclear	No	2.755	0.05	16300	5

List of Project Affected Families : Agricultural								
SH No.: 17 District: Ganjam Tahasil : Digapahandi Block : Digapahandi Village : Madagola Kandhapalli								
Sl. No.	Head of the Household	Caste	Type of Family	Whether BPL	Total land	Area Acquired	Annual Income	No of Family Members
1	Simanchal Das	OBC	Nuclear	Yes	0.01	0.01	29440	5
2	Alutamiya	OBC	Nuclear	No	1.42	0.03	18250	5
3	M. Dasrathi	OBC	Nuclear	No	1.186	0.041	14500	4
4	Radha Madhaba Dash	General	Nuclear	No	7.626	0.1	32000	5
5	N.Nageswar	OBC	Nuclear	Yes	0.33	0.07	20550	5
6	Madhu Gauad	OBC	Nuclear	No	1.797	0.015	14800	7
7	D. Satyanarayan Patra	OBC	Nuclear	No	2.833	0.2	18550	5
8	Sushant ku Rath	General	Joint	No	0.947	0.04	48500	7
9	Suprava Senapati	General	Joint	No	1.25	0.19	19560	10
10	Ghanashyam Pala	General	Joint	No	3.16	0.095	16000	6

List of Project Affected Families : Agricultural								
SH No.: 17 District: Ganjam Tahasil : Digapahandi Block : Digapahandi Village : Pitambarpur Sasan								
Sl. No.	Head of the Household	Caste	Type of Family	Whether BPL	Total land	Area Acquired	Annual Income	No of Family Members
1	Chinari Seneya	OBC	Nuclear	Yes	0.37	0.037	17540	4
2	Purnachandra Kabi	General	Nuclear	Yes	0.058	0.01	23250	5
3	Kishore chandra Kabi	General	Joint	Yes	0.025	0.01	39990	8
4	Sasimani Padhi	General	Nuclear	Yes	0.67	0.039	23980	5
5	Mrudubhasim Mishra	General	Nuclear	Yes	0.945	0.01	23985	5
6	Sasikala Sarangi	General	Joint	Yes	0.55	0.01	32225	8
7	Hadu Nayak	OBC	Nuclear	Yes	0.05	0.01	13980	3
8	Ladukishore Mohapatra	General	Nuclear	Yes	0.035	0.01	24050	6
9	Sushila Tripathy	General	Nuclear	Yes	0.05	0.01	32880	5
10	Umarani Ratha	General	Nuclear	Yes	0.645	0.01	25225	5
11	Ladukishore Tripathy	General	Nuclear	Yes			22320	6
12	Rajani Kumar Das	General	Nuclear	Yes	0.06	0.01	25210	5
13	Hrusikesh Das	OBC	Nuclear	No	1.35	0.015	24220	5
14	Purnachandra Kabi S/o Late	General	Joint	No	20.51	0.04	58880	7
15	Ladu kishore Dash	General	Nuclear	No	8.515	0.04	31990	5

## Annexure 4.3

List of Project Affected Families : Agricultural								
16	Biswanath Das	General	Nuclear	No	8.359	0.013	39990	5
17	Sarat Chandra Das	OBC	Joint	No	9.232	0.069	45980	9
18	Ganesh Pati	General	Nuclear	No	10.15	0.015	40560	5
19	Gitanjali Dash	General	Joint	Yes	0.03	0.01	42220	9
20	Gita Mohapatra	General	Nuclear	Yes	0.27	0.01	21115	5
21	Nirupama Panda	General	Nuclear	Yes	1.145	0.01	21775	4
22	Dayasankar Panda	General	Nuclear	Yes	0.05	0.01	20250	4
23	Bijaya Chandra Panda	General	Nuclear	Yes	0.053	0.01	24875	5
24	Narasingha Panda	General	Nuclear	Yes	0.053	0.01	36760	4
25	Sarat Chandra Das	General	Joint	No	14.14	0.047	67850	8
26	Gopal chandra Panda	General	Nuclear	Yes	0.19	0.02	36660	5
27	Radhamohan Dash	General	Nuclear	Yes	1.475	0.02	20220	4
28	Prabhathi Mohapatra	General	Joint	Yes	0.29	0.035	24350	5
29	Surekha Panda	General	Joint	Yes	0.56	0.03	49550	10
30	Ladukishore Pati	General	Nuclear	Yes	0.675	0.03	36040	5
31	Trilochan Mishra	General	Joint	No	14.14	0.04	40550	8
32	Kanak kumari Pati	General	Nuclear	Yes	1.405	0.038	18650	4
33	Govind chandra Panda	General	Nuclear	No	2.785	0.01-0.45	20315	4
34	Dasrathi Das	General	Joint	No	11.8	0.13	25795	6
35	Lemaruni Ratha	General	Nuclear	Yes		0.045	23335	4
36	Radhamohan Das	General	Joint	No	4.25	0.02	45990	9
37	sarat chandra Das	General	Nuclear	Yes	0.385	0.01		6

List of Project Affected Families : Agricultural								
SH No.: 17 District: Ganjam Tahasil : Digapahandi Block : Digapahandi Village : Gokarnapur								
Sl. No.	Head of the Household	Caste	Type of Family	Whether BPL	Total land	Area Acquired	Annual Income	No of Family Members
1	Dandapani Patra	OBC	Nuclear	No	0.652	0.02	25320	6
2	Dumanu Jagarnath	OBC	Nuclear	No	5.755	0.01	28420	7
3	Prahallad Choudhury	OBC	Nuclear	No	5.615	0.07	26375	6
4	S.Haran	OBC	Joint	No	1.108	0.04	18320	6
5	Sailadu Ganesh	OBC	Nuclear	No	0.435	0.04	22330	7
6	Dungunu Kanchanadara	OBC	Nuclear	No	1.821	0.06	24375	6
7	Dumanu Laba Dura	OBC	Nuclear	No	10.93	0.03	28750	6
8	Debaraj Dakua	OBC	Nuclear	No	0.015	0.01	19750	6
9	Kasi Dakua	OBC	Nuclear	No	0.04	0.01	26220	7
10	Jamanu Gouranga Dora	OBC	Joint	No	1.23	0.02	22275	7
11	Bipracharan Sethi	SC	Nuclear	No	0.59	0.01	18500	6
12	Sahiladu Krushnamurti	OBC	Nuclear	No	0.02	0.01	18375	7
13	Damanu Bhima	OBC	Nuclear	No	2.314	0.01	24530	6
14	Hingal Abhimanyu Reddy	OBC	Nuclear	No	8	0.01	3250	6
15	Sadasiva Choudhury	OBC	Nuclear	No	0.02	0.01	25000	6
16	Bhaskar Padhi	OBC	Nuclear	No	0.14	0.02	26340	6
17	B. BalaKrushna	OBC	Joint	No	9.16	0.04	35000	7
18	Brunda Choudhury	OBC	Nuclear	No	0.732	0.055	18375	6
19	Narayan Pattanaik	General	Joint	Yes	0.36	0.01	34110	7
20	S.Sakshi	OBC	Joint	Yes	0.305	0.076	30220	8
21	Damanu Punia	OBC	Nuclear	Yes	1.623	0.01	33880	5
22	Damanu Raghu	OBC	Joint	Yes	1.283	0.01	30330	6
23	Damanu Rajlaxmi	OBC	Nuclear	No	2.71	0.01	32775	5
24	Buri Budhhia	OBC	Joint	No	4.704	0.01	52150	10

Annexure 4.3								
List of Project Affected Families : Agricultural								
25	Nilapu Lachhamaya	OBC	Nuclear	Yes	1.115	0.01	24770	6
26	Damanu Lachhimi	OBC	Nuclear	Yes	1.42	0.01	39875	5
27	Damanu Kandha	OBC	Nuclear	Yes	0.715	0.03	20850	4
28	Damanu Mala	OBC	Nuclear	Yes	2.255	0.01	18660	4
29	Damanu Trinath	OBC	Nuclear	Yes	1.124	0.02	23820	5
30	Padnavati Panigrahi	General	Nuclear	No	2.77	0.01	39515	6
31	Damanu Gouranga	OBC	Nuclear	Yes	1.307	0.02	29880	5
32	Shilendra Burti	OBC	Nuclear	No	3.448	0.02	35130	6
33	S. Simanchal	OBC	Nuclear	Yes	0.665	0.035	20450	5
34	Upendra Das	OBC	Nuclear	No	0.07	0.01	24590	4
35	Chanari Kakadumba	OBC	Joint	No	0.065	0.01	43820	9
36	Landa Sukra	OBC	Joint	Yes	1.975	0.03	44440	9
37	Simanchal Pattanaik	General	Joint	Yes	0.04	0.01	62275	9
38	Guda Kurei	OBC	Nuclear	Yes	0.975	0.01	24720	6
39	S.Bhima	OBC	Nuclear	No	3.435	0.02	35720	6
40	Shailadu Brundabana	OBC	Joint	Yes	0.992	0.01	47970	8
41	Sindanu Bhainaik	OBC	Joint	No	5.458	0.037	40385	8
42	Prahallad Choudhury	General	Nuclear	No	5.165	0.04	25000	6
43	Chanda Sekhar Pattanayak	OBC	Nuclear	No	1.47	0.01	18750	5
44	Subas Chandra Pattanayak	OBC	Nuclear	No	1.465	0.04	22430	7
45	Sarata Chandra Das	General	Joint	No	4.685	0.08	29365	7
46	Hingol Gobinda	OBC	Nuclear	No	8.935	0.055	30000	6
47	Dandasi Sethi	SC	Nuclear	No	0.33	0.01	18750	6
48	Sahi Ladu Adinarayan	OBC	Nuclear	No	4.88	0.03	21340	6
49	Tabadia Sethi	SC	Nuclear	No	0.17	0.01	19350	7
50	Hingal Jagarnath	OBC	Joint	No	0.778	0.01	28370	7
51	Bhaskar Sahu	OBC	Nuclear	No	0.02	0.01	24520	6
52	Bauri Jena	OBC	Nuclear	No	0.26	0.02	24370	6
53	Pharsine Kunda	OBC	Joint	No	0.155	0.02	18530	6
54	Sai Ladu Krushnamurti	OBC	Nuclear	No	1.87	0.025	28440	6
55	Pharsin Bainath	OBC	Nuclear	No	0.03	0.02	20750	7
56	Higol Ramnath	OBC	Nuclear	No	1.17	0.04	22125	6
57	Raiha Mohan Das	General	Nuclear	No	0.9	0.01	15570	5
58	Radhakrushna Das	General	Joint	Yes	0.68	0.01	25550	6
59	Udaynath Das	General	Nuclear	No	0.55	0.03	10250	4
60	Kumudini Moharana	OBC	Nuclear	Yes	0.1	0.01	9550	4
61	N.Krushna Reddy	OBC	Nuclear	Yes	0.11	0.015	21275	3
62	Gobinda Das	General	Nuclear	No	0.166	0.055	36750	4
63	P. Kangali	OBC	Nuclear	Yes	0.042	0.01	10250	5
64	Gitanjali Das	General	Nuclear	No	0.095	0.03	12500	5
65	Damanu Sarathi	OBC	Joint	Yes	1.71	0.01	46540	8
66	Basant Choudhury	General	Joint	No	1.345	0.02	34225	7
67	Hingol Tillotam Reddy	OBC	Joint	Yes	0.05	0.015	37280	8
68	Pharsin Damodar	OBC	Nuclear	Yes	0.36	0.01	27510	6
69	Pharsin Trinath	OBC	Nuclear	Yes	1.206	0.01	31995	7
70	Ramchandra Sahoo	OBC	Joint	Yes	0.27	0.04	38220	8
71	Sarat Chandra Sahoo	OBC	Nuclear	No	3.84	0.01	32650	4
72	Golap Moharana	General	Nuclear	No	0.012	0.01	28335	6
73	Babu Dakua	OBC	Nuclear	Yes	0.018	0.01	23660	5
74	Pharsin Nikunja	OBC	Nuclear	Yes	0.055	0.01	18780	4
75	Anant Das	OBC	Nuclear	Yes	0.02	0.01	19235	4

## Annexure 4.3

List of Project Affected Families : Agricultural								
76	Rajendra Panigrahi	General	Joint	No	0.035	0.01	51835	8
77	Pharsin Ramchandra	OBC	Nuclear	Yes	0.768	0.01	29990	6
78	Sanat Chandra Sahoo	OBC	Joint	Yes	0.045	0.01	35855	8
79	Chinari Seneya	OBC	Joint	Yes	0.605	0.015	35125	7
80	Bhaskar Dakua	OBC	Nuclear	Yes	0.015	0.01	22335	5
81	Chandrasekhar Pattanaik	General	Nuclear	Yes	0.15	0.015	28550	6
82	Panchanan Nalan	OBC	Nuclear	Yes	0.19	0.015	18180	6
83	Surendra Mahapatra	OBC	Joint	No	4.65	0.07	37660	7
84	Kama Dakua	OBC	Joint	Yes	0.2	0.01	32550	7
85	Suprabha Mishra	General	Nuclear	Yes	0.295	0.02	44440	6
86	Santosh Moharana	OBC	Joint	Yes	0.885	0.03	46225	10
87	Shailadu Gurunaik	OBC	Nuclear	Yes	0.2	0.01	18880	6
88	Bachhakrusha murti Dora	OBC	Nuclear	Yes	0.018	0.01	24560	6
89	Sisir Kumar Panigrahi	General	Nuclear	No	0.128	0.096	28665	6
90	Anant kumar Das	General	Joint	No	17.18	0.011	61550	7
91	Bunda Choudhry	General	Nuclear	Yes	1.232	0.076	44540	6
92	Prahallad Choudhury	General	Nuclear	No	5.165	0.08	29215	6
93	S. Sakil	OBC	Nuclear	No	5.703	0.381	30445	6
94	S.Raghunaik	OBC	Nuclear	Yes	0.753	0.03	23790	6

List of Project Affected Families : Agricultural								
SH No.: 17 District: Ganjam Tahasil : Berhampur Block : Kukudakhandi Village : Baghujhari								
Sl. No.	Head of the Household	Caste	Type of Family	Whether BPL	Total land	Area Acquired	Annual Income	No of Family Members
1	Basu Samal	OBC	Joint	No	0.645	0.04	21790	7
2	Bijaya kumar Patra	OBC	Joint	No	9.818	0.01	35750	6
3	Budhia Patra	OBC	Nuclear	No	4.289	0.01	27475	10
4	Magunu Sethi	OBC	Joint	No	1.294	0.015	24750	6
5	Kartik Kumar Patra	OBC	Nuclear	No	0.172	0.015	30175	4
6	Sukuta Patra	OBC	Nuclear	No	3.185	0.05		5
7	Abhimanyu Sahu	OBC	Nuclear	No	0.582	0.125	21245	5
8	Hadu Patra S/o Late	OBC	Joint	No	6.151	0.01	24830	8
9	Kanhai Rimani Bishoyi	OBC	Nuclear	No	1.305	0.09	22350	5
10	K. Sankarbasudev Sbudhi	OBC	Joint	No	12.05	0.09	60750	10
11	Jhula Gauda S/o Late Bira Ga	OBC	Joint	Yes	4.598	0.02	18328	7
12	Natha Gauda	OBC	Joint	No	3.271	0.09	19750	5
13	Kenchu Gauda	OBC	Joint	Yes	1.306	0.01	25123	4
14	Binu Gauda S/o Late Khalia C	OBC	Joint	Yes	17.57	0.05	17925	8
15	Dandasi Gauda	OBC	Joint	No	1.244	0.065	27830	6
16	K. Raghunath Subudhi S/o	OBC	Joint	No	1.307	0.08	27530	8
17	Arakhita Gauda S/o Late	OBC	Nuclear	No	3.047	0.015	21850	4
18	K. Kasi Subudhi S/o	OBC	Joint	No	13.11	0.09	40890	7
19	K.S. Naran Subudhi S/o Late	OBC	Joint	No	6.416	0.05	51768	5
20	K. Laxmi Subudhi S/O Late	OBC	Joint	No	30.9	0.05	40890	8
21	Gauri Pradhan W/o Natbar	OBC	Nuclear	No	15.57	0.03	40870	5
22	Arjun Gaud S/o Late Jhujha	OBC	Joint	Yes	1.927	0.055	19748	6
23	Surendranath Bisoyi S/o Late	OBC	Joint	No	8.553	0.23	60580	10
24	China Gauda	OBC	Joint	No	0.515	0.01	21.827	7
25	Nanda Gauda S/o Gauda	OBC	Nuclear	No	1.306	0.01	21.328	2
26	Late Netra Gauda , Sona	OBC	Joint	Yes	6.188	0.016	18258	9
27	Choudhury Gauda S/o	OBC	Joint	No	0.66	0.115	20218	10

Annexure 4.3								
List of Project Affected Families : Agricultural								
28	Prakash Gaud S/o Dandapani	OBC	Joint	No	4.67	0.09	21450	8
29	Sinit Balkrishnapur	OBC	Joint	No	4.264	0.075	25780	5
30	Harish chandra Gauda, G.S	OBC	Joint	No	5.39	0.05	21540	7
31	Duryodhan Gaud S/o Late	OBC	Joint	No	4.839	0.02	22250	10
32	Arikhit Gaud S/o Late Bharat	OBC	Joint	No	2.037	0.01	21290	5
33	Arikhita Sahoo	OBC	Joint	No	3.028	0.025	20570	8
34	Kantha Sahu	OBC	Joint	No	1.562	0.02	27980	8
35	Karuna Das S/o Late	SC	Nuclear	Yes	0.04	0.04	18750	4
36	Chakradhar Sahoo S/o Late	OBC	Joint	No	2.943	0.035	22375	6
37	Sulabha Das S/o	ST	Joint	Yes	0.045	0.01	18450	7
38	Chakrapani sahuo S/o Late	OBC	Joint	No	3.323	0.065	20995	6
39	Beena Bisoyi D/o Late	OBC	Joint	No	8.043	0.185	41750	6
40	Dev Das G/s Late Maguni	OBC	Joint	Yes	0.052	0.052	19320	9
41	Pata Maharana	OBC	Joint	No	1.416	0.075	20250	3
42	Haribandhu Das G/o Punia	ST	Joint	Yes	0.054	0.015	18430	10
43	Surendranath Bisoyi S/o Late	OBC	Joint	No	8.553	0.01	60680	10
44	Jagil Das G/s Late Hadu Das	ST	Joint	Yes	0.041	0.01	19327	8
45	Ula Gauda S/o Kasi Gauda	OBC	Joint	Yes	3.747	0.01	19328	10
46	Tulashi Subudhi W/o Late	OBC	Joint	No	2.113	0.05	24322	10
47	Guruban Sahu	OBC	Joint	No	0.21	0.02	21.53	8
48	Bhaskar Das	SC	Nuclear	Yes	0.175	0.07	19950	4
49	Bipra Dakua	OBC	Nuclear	No	5.869	0.03	21320	5
50	Debraj Bisoi, S/o Late	OBC	Joint	No	6.813	0.02	34750	10
51	Padma Charan Bisoi G/s of	OBC	Nuclear	No	0.14	0.01	20115	4
52	Laxman Dakua	OBC	Joint	No	1.42	0.035	28322	10
53	Suni Gauda S/o Late Dharm	OBC	Joint	No	1.531	0.02	27000	5
54	Prafulla Sahu S/o Late Suna	OBC	Joint	No	0.542	0.02	21220	5
55	Santosh Jena, S/o Uli Jena	OBC	Joint	No	0.57	0.04	22375	7
56	Sugash Chandra Sahu G/s	OBC	Joint	No	4.122	0.06	25890	7
57	Arakhita Gauda S/o Late	OBC	Joint	No	3.893	0.02	23.805	10
58	Padma Das	SC	Nuclear	Yes	0.31	0.05	18750	3
59	Gopal Bisoyi G s/o Bhikari	OBC	Joint	No	4.182	0.02	30250	10
60	Dinakrushna Das	OBC	Joint	Yes	0.18	0.01	18642	7
61	Rahas Gaud W/o Mahar	OBC	Nuclear	No	0.873	0.12	18675	4
62	Khalia Gaud S/o Late Jujha	OBC	Joint	Yes	0.25	0.04	18530	9
63	Desusdu Loknath	OBC	Joint	No	0.497	0.05	24830	8
64	Laxman Patra	SC	Nuclear	No	4.074	0.01	32890	5
65	Chaudhuri Das	SC	Joint	No	0.15	0.04	24870	7
66	Dandapani Gaud	OBC	Joint	No	3.469	0.03	27930	9
67	Rahas Gaud	OBC	Nuclear	No	0.99	0.06	21768	4
68	Banamali MohantyS/o Late	OBC	Nuclear	No	0.96	0.02	24750	4
69	Nira Gaud S/o Late Karthik	OBC	Nuclear	No	3.896	0.015	28325	5
70	Bijay Kumar Patra	OBC	Nuclear	No	4.961	0.02	23275	5
71	Labanikant Patra	OBC	Nuclear	Yes	0.08	0.08	24720	5
72	Panchanan Dakua S/o Late	OBC	Nuclear	No	5.882	0.1	26830	4
73	Bijay Kumar Patra	OBC	Joint	No	9.818	0.01	35750	6
74	Bidyadhar Sahoo S/o Late	OBC	Nuclear	No	0.6	0.01	21320	4
75	Tulashi Mohanty	OBC	Nuclear	No	7.235	0.07	40320	5
76	K Raghunath Subudhi S Late	OBC	Joint	No	20.06	0.185	45580	8

## Annexure 4.4

Ch.	ID No.	Type of Structure	* Str.	Name of Hamlet	Taluka	District	Dist. from Ex. C/L	Deviation of C/L	Dist. from Prop. C/L	Within 16 Mtr Corridor	Within 20 Mtr Corridor
03-04	RBB01CPR	Boun. wall of BSNL Office	O	Bhangabari	Bhawanipatna	Kalahandi	10.0	-2.94	7.06	AFFECTED	AFFECTED
03-04	RBB02CPR	Temple	R	Bhangabari	Bhawanipatna	Kalahandi	9.00	0.17	9.17	N/A	AFFECTED
06-07	RUP10CPR	Rest shed	O	Udit Narayanpur	Bhawanipatna	Kalahandi	9.80	-0.21	9.59	N/A	AFFECTED
06-07	LUP11CPR	Mandap	O	Udit Narayanpur	Bhawanipatna	Kalahandi	4.70	-0.48	4.22	AFFECTED	AFFECTED
06-07	LUP01CPR	Govt Hand Pump	W	Udit Narayanpur	Bhawanipatna	Kalahandi	5.60	-1.08	4.52	AFFECTED	AFFECTED
07-08	RKT24CPR	Govt Hand Pump	W	Kamathana	Bhawanipatna	Kalahandi	6.60	0	6.6	AFFECTED	AFFECTED
07-08	RKT20CPR	Rest shed	O	Kamathana	Bhawanipatna	Kalahandi	6.00	0.03	6.03	AFFECTED	AFFECTED
07-08	LKT07CPR	Govt Hand Pump	W	Kamathana	Bhawanipatna	Kalahandi	6.60	0	6.6	AFFECTED	AFFECTED
07-08	RKT03CPR	Well	W	Kamathana	Bhawanipatna	Kalahandi	8.00	0.25	8.25	N/A	AFFECTED
07-08	RKT02CPR	Govt Hand Pump	W	Kamathana	Bhawanipatna	Kalahandi	10.0	0.01	10.01	N/A	N/A
07-08	LKT04CPR	Boun. wall of UP School	O	Kamathana	Bhawanipatna	Kalahandi	7.90	0	7.9	AFFECTED	AFFECTED
09-10	LSK02CPR	Govt Hand Pump	W	Sanakhairamala	Bhawanipatna	Kalahandi	6.00	-0.65	5.35	AFFECTED	AFFECTED
09-10	LSK01CPR	Public Toilet	O	Sanakhairamala	Bhawanipatna	Kalahandi	5.00	-0.27	4.73	AFFECTED	AFFECTED
12-13	RKG09CPR	Rest shed	O	Karlaguda	Bhawanipatna	Kalahandi	7.40	-0.77	6.63	AFFECTED	AFFECTED
14-15	RPP04CPR	Govt Hand Pump	W	Pastipada	Bhawanipatna	Kalahandi	7.90	-0.16	7.74	AFFECTED	AFFECTED
14-15	LPP03CPR	Anganbadi Centre	O	Pastipada	Bhawanipatna	Kalahandi	5.30	-0.08	5.22	AFFECTED	AFFECTED
15-16	LPP09CPR	Govt Hand Pump	W	Pastipada	Bhawanipatna	Kalahandi	6.30	-0.07	6.23	AFFECTED	AFFECTED
15-16	LPP10CPR	Public Toilet	O	Pastipada	Bhawanipatna	Kalahandi	4.50	-0.18	4.32	AFFECTED	AFFECTED
15-16	LPP01CPR	Govt Hand Pump	W	Pastipada	Bhawanipatna	Kalahandi	9.25	-0.03	9.22	N/A	AFFECTED
18-19	LMP08CPR	Govt Hand Pump	W	Manikpadar	Bhawanipatna	Kalahandi	5.90	-0.15	5.75	AFFECTED	AFFECTED
18-19	RMP01CPR	Rest shed	O	Manikpadar	Bhawanipatna	Kalahandi	8.40	-0.22	8.18	N/A	AFFECTED
20-21	RKP41CPR	Govt Hand Pump	W	Karlapada	Bhawanipatna	Kalahandi	6.75	-0.35	6.4	AFFECTED	AFFECTED
20-21	RKP20CPR	Rest shed	O	Karlapada	Bhawanipatna	Kalahandi	3.45	-0.54	2.91	AFFECTED	AFFECTED
20-21	LKP16CPR	Govt Hand Pump	W	Karlapada	Bhawanipatna	Kalahandi	4.35	-0.98	3.37	AFFECTED	AFFECTED
20-21	RKP07CPR	Govt Hand Pump	W	Karlapada	Bhawanipatna	Kalahandi	5.40	-0.38	5.02	AFFECTED	AFFECTED
20-21	RKP43CPR	Boun. wall of Tahasil Office	O	Karlapafa	Bhawanipatna	Kalahandi	8.95	-0.54	8.41	N/A	AFFECTED
20-21	LKP31CPR	Temple House	R	Karlapada	Bhawanipatna	Kalahandi	9.55	-0.46	9.09	N/A	AFFECTED



## Annexure 4.4

Ch.	ID No.	Type of Structure	* Str.	Name of Hamlet	Taluka	District	Dist. from Ex. C/L	Deviation of C/L	Dist. from Prop. C/L	Within 16 Mtr Corridor	Within 20 Mtr Corridor
20-21	RKP05CPR	Medical Qtr	O	Karlapada	Bhawanipatna	Kalahandi	9.10	-0.98	8.12	N/A	AFFECTED
20-21	RKP06CPR	VLW Office	O	Karlapada	Bhawanipatna	Kalahandi	10.0	-0.43	9.57	N/A	AFFECTED
20-21	RKP08CPR	Forest Office	O	Karlapada	Bhawanipatna	Kalahandi	9.80	-0.53	9.27	N/A	AFFECTED
22-23	RDM05CPR	Rest shed	O	Domuhani	Bhawanipatna	Kalahandi	6.80	-0.50	6.3	AFFECTED	AFFECTED
22-23	RDM06CPR	Foresr Check Post	O	Domuhani	Bhawanipatna	Kalahandi	6.75	0.08	6.83	AFFECTED	AFFECTED
22-23	RDM03CPR	Boun. Gate of College	O	Domuhani	Bhawanipatna	Kalahandi	7.65	0.29	7.94	AFFECTED	AFFECTED
25-26	RGB03CPR	Govt Hand Pump	W	Ghantbahali	Bhawanipatna	Kalahandi	9.0	-0.40	8.6	N/A	AFFECTED
25-26	LGB01CPR	Rest shed	O	Ghantbahali	Bhawanipatna	Kalahandi	5.50	-0.13	5.37	AFFECTED	AFFECTED
26-27	RCG01CPR	Govt Hand Pump	W	Chahagoan	Bhawanipatna	Kalahandi	6.65	-0.06	6.59	AFFECTED	AFFECTED
27-28	RTK03CPR	Rest shed	O	Turkel	Bhawanipatna	Kalahandi	7.5	0.53	8.03	N/A	AFFECTED
27-28	LTK16CPR	Check Gate	O	Turkel	Bhawanipatna	Kalahandi	5.10	-0.10	5	AFFECTED	AFFECTED
27-28	LTK11CPR	Govt Hand Pump	W	Turkel	Bhawanipatna	Kalahandi	5.75	0.65	6.4	AFFECTED	AFFECTED
30-31	RSP14CPR	Rest shed	O	Seinpur	Bhawanipatna	Kalahandi	7.20	-0.28	6.92	AFFECTED	AFFECTED
30-31	LSP04CPR	G.P Market Complex	O	Seinpur	Bhawanipatna	Kalahandi	9.80	-0.36	9.44	N/A	AFFECTED
33-34	RBB08CPR	Mandap	O	Borbhata	Bhawanipatna	Kalahandi	4.40	0.23	4.63	AFFECTED	AFFECTED
36-37	RSP02CPR	Govt Hand Pump	W	Salepada	Bhawanipatna	Kalahandi	8.50	0.51	9.01	N/A	AFFECTED
36-37	LSP10CPR	Rest shed	O	Salepada	Bhawanipatna	Kalahandi	8.00	-0.06	7.94	AFFECTED	AFFECTED
39-40	RBD04CPR	Rest shed	O	Borada	Bhawanipatna	Kalahandi	6.00	-0.13	5.87	AFFECTED	AFFECTED
39-40	LBD10CPR	Check Gate	O	Borada	Bhawanipatna	Kalahandi	9.60	0.12	9.72	N/A	AFFECTED
43-44	RKS21CPR	Rest shed	O	Kurusud	Titilagarh	Balangir	8.20	0.88	9.08	N/A	AFFECTED
43-44	LKS42CPR	Govt Hand Pump	W	Kurusud	Titilagarh	Balangir	7.40	0.08	7.48	AFFECTED	AFFECTED
43-44	LKS13CPR	Govt Hand Pump	W	Kurusud	Titilagarh	Balangir	4.80	0.12	4.92	AFFECTED	AFFECTED
43-44	RKS19CPR	G.P Market Complex	O	Kurusud	Titilagarh	Balangir	8.60	0.28	8.88	N/A	AFFECTED
43-44	LKS43CPR	G.P Market Complex	O	Kurusud	Titilagarh	Balangir	9.70	0.11	9.81	N/A	AFFECTED
43-44	RKS27CPR	G.P New Market Complex	O	Kurusud	Titilagarh	Balangir	0.28	0.28	0.56	AFFECTED	AFFECTED
43-44	RKS26CPR	G.P New Market Complex	O	Kurusud	Titilagarh	Balangir	9.60	0.28	9.88	N/A	AFFECTED
43-44	LKS41CPR	Boun. wall of High School	O	Kurusud	Titilagarh	Balangir	9.00	0.88	9.88	N/A	AFFECTED

## Annexure 4.4

Ch.	ID No.	Type of Structure	* Str.	Name of Hamlet	Taluka	District	Dist. from Ex. C/L	Deviation of C/L	Dist. from Prop. C/L	Within 16 Mtr Corridor	Within 20 Mtr Corridor
43-44	RKS46CPR	Govt Hand Pump	W	Kurusud	Titilagarh	Balangir	8.80	-0.80	8	AFFECTED	AFFECTED
43-44	RKS09CPR	Boun. Wall of Temple	R	Kurusud	Titilagarh	Balangir	10.0	0.30	10.3	N/A	N/A
43-44	LKS31CPR	Well	W	Kurusud	Titilagarh	Balangir	8.80	0.49	9.29	N/A	AFFECTED
46-47	RKM01CPR	Govt Hand Pump	W	Kutmara	Titilagarh	Balangir	8.30	-0.03	8.27	N/A	AFFECTED
46-47	LKM13CPR	Govt Hand Pump	w	Kutmara	Titilagarh	Balangir	7.20	-0.20	7	AFFECTED	AFFECTED
46-47	RKM12CPR	Rest shed	O	Kutmara	Titilagarh	Balangir	6.70	0.86	7.56	AFFECTED	AFFECTED
46-47	RKM09CPR	Govt Hand Pump	W	Kutmara	Titilagarh	Balangir	5.20	-0.03	5.17	AFFECTED	AFFECTED
47-48	LCT06CPR	Water tap	W	Chandara	Kantabanjhi	Balangir	6.90	-0.06	6.84	AFFECTED	AFFECTED
49-50	RGD14CPR	Community Hall	O	Gandharla	Kantabanjhi	Balangir	5.50	0.07	5.57	AFFECTED	AFFECTED
49-50	RGD10CPR	Water tap	W	Gandharla	Kantabanjhi	Balangir	4.40	0.07	4.47	AFFECTED	AFFECTED
49-50	LGD01CPR	Govt Hand Pump	W	Gandharla	Kantabanjhi	Balangir	8.00	0.15	8.15	N/A	AFFECTED
49-50	RGD06CPR	Water tap	W	Gandharla	Kantabanjhi	Balangir	4.70	0.07	4.77	AFFECTED	AFFECTED
49-50	LGD19CPR	Mandap	O	Gandharla	Kantabanjhi	Balangir	9.50	0.07	9.57	N/A	AFFECTED
50-51	LGD17CPR	Boun. Wall of Primary School	O	Gandharla	Kantabanjhi	Balangir	7.60	0.56	8.16	N/A	AFFECTED
50-51	LGD15CPR	Govt Hand Pump	W	Gandharla	Kantabanjhi	Balangir	6.60	0.95	7.55	AFFECTED	AFFECTED
50-51	RGD10CPR	Govt Hand Pump	W	Gandharla	Kantabanjhi	Balangir	6.50	0.71	7.21	AFFECTED	AFFECTED
50-51	RGD13CPR	Govt Hand Pump	W	Gandharla	Kantabanjhi	Balangir	8.40	0.58	8.98	N/A	AFFECTED
50-51	RGD09CPR	Water tap	W	Gandharla	Kantabanjhi	Balangir	7.60	0.58	8.18	N/A	AFFECTED
50-51	LGD05CPR	Indira Yubak Sangha	O	Gandharla	Kantabanjhi	Balangir	5.50	-0.16	5.34	AFFECTED	AFFECTED
50-51	RGD11CPR	Mandap	O	Gandharla	Kantabanjhi	Balangir	6.70	0.71	7.41	AFFECTED	AFFECTED
52-53	LTK01CPR	Govt Hand Pump	W	Turakela	Kantabanjhi	Balangir	7.80	0.24	8.04	N/A	AFFECTED
52-53	RTK05CPR	Govt Hand Pump	W	Turakela	Kantabanjhi	Balangir	6.00	-0.62	5.38	AFFECTED	AFFECTED
52-53	RTK02CPR	Govt Hand Pump	W	Turakela	Kantabanjhi	Balangir	4.70	-0.35	4.35	AFFECTED	AFFECTED
53-54	RTK18CPR	Govt Hand Pump	W	Turakala	Kantabanjhi	Balangir	10.0	-0.18	9.82	N/A	AFFECTED
54-55	LJK03CPR	Govt Hand Pump	W	Jamukhuntha	Kantabanjhi	Balangir	9.50	-0.15	9.35	N/A	AFFECTED
54-55	LJK04CPR	Rest shed	O	Jamukhuntha	Kantabanjhi	Balangir	9.40	-0.05	9.35	N/A	AFFECTED
56-57	LDP04CPR	Boun. wall of UP School	O	Dohelpada	Kantabanjhi	Balangir	9.20	-0.02	9.18	N/A	AFFECTED

## Annexure 4.4

Ch.	ID No.	Type of Structure	* Str.	Name of Hamlet	Taluka	District	Dist. from Ex. C/L	Deviation of C/L	Dist. from Prop. C/L	Within 16 Mtr Corridor	Within 20 Mtr Corridor
56-57	RDP10CPR	Temple	R	Dohelpada	Kantabanjhi	Balangir	9.00	0.42	9.42	N/A	AFFECTED
56-57	RDP02CPR	Govt Hand Pump	W	Dohelpada	Kantabanjhi	Balangir	3.50	0.97	4.47	AFFECTED	AFFECTED
56-57	LDP01CPR	Rest shed	O	Dohelpada	Kantabanjhi	Balangir	6.3	9.24	15.54	N/A	N/A
56-57	LDP18CPR	Govt Hand Pump	W	Dohelpada	Kantabanjhi	Balangir	4.20	-0.10	4.1	AFFECTED	AFFECTED
56-57	RDP13CPR	Mandap	O	Dohelpada	Kantabanjhi	Balangir	4.90	0	4.9	AFFECTED	AFFECTED
57-58	LSR11CPR	Govt Hand Pump	W	Sriram	Kantabanjhi	Balangir	5.90	15.80	21.7	N/A	N/A
60-61	RTK04CPR	Govt Hand Pump	W	Tukula	Khariar	Nuapada	7.30	0.54	7.84	AFFECTED	AFFECTED
60-61	RTK10CPR	Govt Hand Pump	W	Tukula	Khariar	Nuapada	7.20	0.17	7.37	AFFECTED	AFFECTED
60-61	LTK13CPR	Water tap	W	Tukula	Khariar	Nuapada	7.20	-0.22	6.98	AFFECTED	AFFECTED
60-61	RTK12CPR	Water tap	W	Tukula	Khariar	Nuapada	6.50	-0.13	6.37	AFFECTED	AFFECTED
60-61	RTK03CPR	Water tap	W	Tukula	Khariar	Nuapada	5.50	0.48	5.98	AFFECTED	AFFECTED
61-62	RTK27CPR	G.P Market Complex	O	Tukula	Khariar	Nuapada	3.30	0.42	3.72	AFFECTED	AFFECTED
61-62	RTK32CPR	Water tap	W	Tukula	Khariar	Nuapada	7.80	-0.65	7.15	AFFECTED	AFFECTED
61-62	LTK34CPR	Govt Hand Pump	W	Tukula	Khariar	Nuapada	8.70	-0.49	8.21	N/A	AFFECTED
61-62	RTK26CPR	Mandap	O	Tukula	Khariar	Nuapada	9.75	0.77	10.52	N/A	N/A
61-62	LTK35CPR	Govt Hand Pump	W	Tukula	Khariar	Nuapada	8.70	0.25	8.95	N/A	AFFECTED
62-63	LRG12CPR	Primary School	O	Risigoan	Khariar	Nuapada	6.20	0.29	6.49	AFFECTED	AFFECTED
62-63	LRG07CPR	G.P Market Complex	O	Risigoan	Khariar	Nuapada	9.70	0.02	9.72	N/A	AFFECTED
63-64	LRG01CPR	Alekhhababa Ashrama	R	Risigoan	Khariar	Nuapada	9.60	1.80	11.4	N/A	N/A
64-65	LRG01CPR	Govt Hand Pump	W	Risigoan	Khariar	Nuapada	8.00	0.53	8.53	N/A	AFFECTED
65-66	LLP07CPR	Govt Hand Pump	W	Lachhipur	Khariar	Nuapada	4.60	0.51	5.11	AFFECTED	AFFECTED
65-66	RLP01CPR	Govt Hand Pump	W	Lachhipur	Khariar	Nuapada	6.60	0.32	6.92	AFFECTED	AFFECTED
66-67	RLP09CPR	U.P School	O	Lachhipur	Khariar	Nuapada	8.10	0.46	8.56	N/A	AFFECTED
69-70	LKR13CPR	Govt Hand Pump	W	Khariar	Khariar	Nuapada	7.65	0.17	7.82	AFFECTED	AFFECTED
69-70	LKR09CPR	Water tap	W	Khariar	Khariar	Nuapada	7.90	0.63	8.53	N/A	AFFECTED
69-70	LKR04CPR	Govt Hand Pump	W	Khariar	Khariar	Nuapada	5.40	0.26	5.66	AFFECTED	AFFECTED
69-70	RKR23CPR	Water tap	W	Khariar	Khariar	Nuapada	4.65	-0.43	4.22	AFFECTED	AFFECTED

## Annexure 4.4

Ch.	ID No.	Type of Structure	* Str.	Name of Hamlet	Taluka	District	Dist. from Ex. C/L	Deviation of C/L	Dist. from Prop. C/L	Within 16 Mtr Corridor	Within 20 Mtr Corridor
69-70	LKR16CPR	Govt Hand Pump	W	Khariar	Khariar	Nuapada	7.80	0.07	7.87	AFFECTED	AFFECTED
69-70	RKR06CPR	Mandap	O	Khariar	Khariar	Nuapada	3.60	0.08	3.68	AFFECTED	AFFECTED
69-70	LKR02CPR	Water tap	W	Khariar	Khariar	Nuapada	3.20	-0.08	3.12	AFFECTED	AFFECTED
69-70	RKR12CPR	U.P School	O	Khariar	Khariar	Nuapada	9.80	0.47	10.27	N/A	N/A
70-00	LKR07CPR	Boun. wall Forest Dept Office	O	Khariar	Khariar	Nuapada	10.0	0.50	10.5	N/A	N/A
70-00	LKR01CPR	Govt Hand Pump	W	Khariar	Khariar	Nuapada	6.50	0.60	7.1	AFFECTED	AFFECTED
70-00	LKR14CPR	Mandap	O	Khariar	Khariar	Nuapada	6.50	0.75	7.25	AFFECTED	AFFECTED
70-00	LKR13CPR	Statue	O	Khariar	Khariar	Nuapada	7.65	0.98	8.63	N/A	AFFECTED
<b>TOTAL AFFECTED CPRs</b>										<b>68</b>	<b>108</b>

## Annexure 4.4

Ch.	ID No.	Type of Structure	* Str.	Name of Hamlet	Taluka	District	Dist. from Ex. C/L	Deviation of C/L	Dist. from Prop. C/L	Within 16 Mtr Corridor	Within 20 Mtr Corridor
00-01	LCB55CPR	Gate of Salandi Club	O	Salandi Bypass	Bhadrak	Bhadrak	7.00	-0.29	6.71	AFFECTED	AFFECTED
00-01	LBK58CPR	Mandap	O	Salandi Bypass	Bhadrak	Bhadrak	8.20	0.06	8.26	N/A	AFFECTED
00-01	LBK57CPR	Boundary Wall of Police Staff Quarter	O	Salandi Bypass	Bhadrak	Bhadrak	6.00	0.07	6.07	AFFECTED	AFFECTED
00-01	LBK56CPR	Boundary Wall of PWD Dept.	O	Salandi Bypass	Bhadrak	Bhadrak	9.00	-0.18	8.82	N/A	AFFECTED
00-01	LBK54CPR	Boundary Wall of Irrigation Dept. Qtr	O	Salandi Bypass	Bhadrak	Bhadrak	7.00	0.10	7.1	AFFECTED	AFFECTED
00-01	LBK53CPR	Compound Gate of Irrigation Staff Qtr	O	Salandi Bypass	Bhadrak	Bhadrak	7.00	0.10	7.1	AFFECTED	AFFECTED
00-01	LBK52CPR	Compound Gate of Irrigation Dept.	O	Salandi Bypass	Bhadrak	Bhadrak	7.00	0.10	7.1	AFFECTED	AFFECTED
00-01	LBK51CPR	Gate of Irrigation Staff Qtr.	O	Salandi Bypass	Bhadrak	Bhadrak	7.00	0.10	7.1	AFFECTED	AFFECTED
00-01	LBK50CPR	Boundary Wall of Irrigation Dept. Qtr	O	Salandi Bypass	Bhadrak	Bhadrak	6.40	0.10	6.5	AFFECTED	AFFECTED
00-01	RBK29CPR	Well	W	Salandi Bypass	Bhadrak	Bhadrak	9.40	-0.04	9.36	N/A	AFFECTED
00-01	RBK44CPR	Boundary Wall of Irrigation Dept. Qtr	O	Salandi Bypass	Bhadrak	Bhadrak	8.80	-0.04	8.76	N/A	AFFECTED
00-01	LBK43CPR	Boundary Wall of Executive Engg. PWD	O	Salandi Bypass	Bhadrak	Bhadrak	6.10	-0.18	5.92	AFFECTED	AFFECTED
00-01	LBK47CPR	Boundary Wall of Salandi Canal Division Central Stores	O	Salandi Bypass	Bhadrak	Bhadrak	5.80	-0.17	5.63	AFFECTED	AFFECTED
00-01	RBK46CPR	Boundary Wall of Executive Engg. Bhadrak	O	Salandi Bypass	Bhadrak	Bhadrak	6.80	-0.18	6.62	AFFECTED	AFFECTED
00-01	LBK49CPR	Boundary Gate of Drainage Sub-Div Bhadrak	O	Salandi Bypass	Bhadrak	Bhadrak	6.90	-0.17	6.73	AFFECTED	AFFECTED
00-01	RBK42CPR	Irrigation Rest Shed	O	Salandi Bypass	Bhadrak	Bhadrak	8.50	-0.28	8.22	N/A	AFFECTED
00-01	LBK39CPR	Govt Hand Pump	W	Salandi Bypass	Bhadrak	Bhadrak	6.70	0	6.7	AFFECTED	AFFECTED
01-02	RSN3KCPR	Dept. of Horticulture	O	Sarkar Nagar	Bhadrak	Bhadrak	6.00	-0.05	5.95	AFFECTED	AFFECTED
01-02	RSN5CPR	Muslim Hundi Box	R	Sarkar Nagar	Bhadrak	Bhadrak	6.20	0	6.2	AFFECTED	AFFECTED
02-03	RMP5CPR	Gate of Mirzapur UP Scholl	O	Mirzapur	Bhadrak	Bhadrak	8.50	0.23	8.73	N/A	AFFECTED
03-04	RMP16CPR	Bhagabati Temple	R	Mirzapur	Bhadrak	Bhadrak	6.75	0.53	7.28	AFFECTED	AFFECTED
03-04	LMP7CPR	Govt Hand Pump	W	Mirzapur	Bhadrak	Bhadrak	9.00	-0.48	8.52	N/A	AFFECTED
04-05	LHD7CPR	Govt Hand Pump	W	Haldidiha	Bhadrak	Bhadrak	7.30	0.80	8.1	N/A	AFFECTED
04-05	RHD9CPR	Govt Hand Pump	W	Haldidiha	Bhadrak	Bhadrak	4.90	1.17	6.07	AFFECTED	AFFECTED
04-05	LHD8CPR	RMC Check Gate	O	Haldidiha	Bhadrak	Bhadrak	4.00	0	4	AFFECTED	AFFECTED
05-06	LIP38CPR	Mahadev Temple	R	Ichhapur	Bhadrak	Bhadrak	2.70	0	2.7	AFFECTED	AFFECTED
05-06	LIP36CPR	Govt Hand Pump	W	Ichhapur	Bhadrak	Bhadrak	5.50	0.33	5.83	AFFECTED	AFFECTED

## Annexure 4.4

Ch.	ID No.	Type of Structure	* Str.	Name of Hamlet	Taluka	District	Dist. from Ex. C/L	Deviation of C/L	Dist. from Prop. C/L	Within 16 Mtr Corridor	Within 20 Mtr Corridor
06-07	RIP16CPR	RMC Check Gate	O	Ichhapur	Bhadrak	Bhadrak	6.20	0	6.2	AFFECTED	AFFECTED
06-07	RIP14CPR	Sales Tax Check Gate	O	Ichhapur	Bhadrak	Bhadrak	5.70	-1.22	4.48	AFFECTED	AFFECTED
06-07	LIP30CPR	Temple	R	Ichhapur	Bhadrak	Bhadrak	9.30	0	9.3	N/A	AFFECTED
06-07	RIP15CPR	Well	W	Ichhapur	Bhadrak	Bhadrak	9.00	0	9	N/A	AFFECTED
06-07	RIP8CPR	Govt Hand Pump	W	Ichhapur	Bhadrak	Bhadrak	7.10	-1.81	5.29	AFFECTED	AFFECTED
06-07	LIP20CPR	Maa Mangala Mandap	R	Ichhapur	Bhadrak	Bhadrak	4.50	7.15	11.65	N/A	N/A
06-07	RIP12CPR	Rest Shed	O	Ichhapur	Bhadrak	Bhadrak	5.20	-1.68	3.52	AFFECTED	AFFECTED
09-10	RDS39CPR	Hanuman Statue	R	Dolasahi	Tihidi	Bhadrak	5.30	0	5.3	AFFECTED	AFFECTED
09-10	LDS23CPR	Govt Hand Pump	W	Dolasahi	Tihidi	Bhadrak	3.75	-3.31	0.44	AFFECTED	AFFECTED
09-10	RDS38CPR	Temple	R	Dolasahi	Tihidi	Bhadrak	7.60	-3.31	4.29	AFFECTED	AFFECTED
10-11	LDS12CPR	Market Committee	O	Dolasahi	Tihidi	Bhadrak	8.20	-3.31	4.89	AFFECTED	AFFECTED
10-11	LDS13CPR	Govt Hand Pump	W	Dolasahi	Tihidi	Bhadrak	8.00	-0.73	7.27	AFFECTED	AFFECTED
10-11	LDS5CPR	Rest Shed	O	Dolasahi	Tihidi	Bhadrak	5.70	-3.31	2.39	AFFECTED	AFFECTED
11-12	LDS11CPR	Temple	R	Dolasahi	Tihidi	Bhadrak	5.00	0.19	5.19	AFFECTED	AFFECTED
11-12	RDS3CPR	Temple	R	Dolasahi	Tihidi	Bhadrak	5.80	-3.74	2.06	AFFECTED	AFFECTED
11-12	RDS13CPR	Govt Hand Pump	W	Dolasahi	Tihidi	Bhadrak	7.80	-3.74	4.06	AFFECTED	AFFECTED
11-12	RDS12CPR	Temple	R	Dolasahi	Tihidi	Bhadrak	7.30	1.45	8.75	N/A	AFFECTED
12-13	LBU28CPR	Brundabati	R	Budanga	Tihidi	Bhadrak	9.20	3.94	13.14	N/A	N/A
12-13	RBU33CPR	Temple	R	Budanga	Tihidi	Bhadrak	9.60	0.57	10.17	N/A	N/A
12-13	LBU35CPR	Gate of ME School	O	Budanga	Tihidi	Bhadrak	8.50	1.46	9.96	N/A	AFFECTED
12-13	LBU19CPR	Gate of B.N.M.A College	O	Budanga	Tihidi	Bhadrak	6.80	5.48	12.28	N/A	N/A
12-13	RBU6CPR	Statue of Biju Pattnaik	O	Budanga	Tihidi	Bhadrak	8.20	5.48	13.68	N/A	N/A
12-13	RBU5CPR	Govt Hand Pump	W	Budanga	Tihidi	Bhadrak	7.20	7.07	14.27	N/A	N/A
13-14	RRP2CPR	Hanuman Statue	R	Ranipur	Tihidi	Bhadrak	5.40	0.79	6.19	AFFECTED	AFFECTED
13-14	LRP7CPR	Boundry Gate of Primary School	O	Ranipur	Tihidi	Bhadrak	9.65	-1.27	8.38	N/A	AFFECTED
13-14	LRP6CPR	Temple	R	Ranipur	Tihidi	Bhadrak	9.90	-1.27	8.63	N/A	AFFECTED
14-15	RNP13CPR	Govt Hand Pump	W	Nandapur	Tihidi	Bhadrak	7.15	-0.65	6.5	AFFECTED	AFFECTED

## Annexure 4.4

Ch.	ID No.	Type of Structure	* Str.	Name of Hamlet	Taluka	District	Dist. from Ex. C/L	Deviation of C/L	Dist. from Prop. C/L	Within 16 Mtr Corridor	Within 20 Mtr Corridor
14-15	LNP8CPR	Hanuman Statue	R	Nandapur	Tihidi	Bhadrak	7.20	0.30	7.5	AFFECTED	AFFECTED
14-15	LNP5CPR	Rest Shed	O	Nandapur	Tihidi	Bhadrak	6.25	0.27	6.52	AFFECTED	AFFECTED
14-15	LNP4CPR	Harihar Temple	R	Nandapur	Tihidi	Bhadrak	8.50	1.23	9.73	N/A	AFFECTED
14-15	RNP1CPR	Well	W	Nandapur	Tihidi	Bhadrak	6.75	1.23	7.98	AFFECTED	AFFECTED
14-15	RNP2CPR	Govt Hand Pump	W	Nandapur	Tihidi	Bhadrak	6.85	-0.09	6.76	AFFECTED	AFFECTED
16-17	LTD4CPR	Water Tap	W	Tihidi	Tihidi	Bhadrak	4.35	-0.18	4.17	AFFECTED	AFFECTED
16-17	LTD9CPR	Govt Hand Pump	W	Tihidi	Tihidi	Bhadrak	6.25	-0.83	5.42	AFFECTED	AFFECTED
16-17	RTD17CPR	Rest Shed	O	Tihidi	Tihidi	Bhadrak	6.00	-1.11	4.89	AFFECTED	AFFECTED
16-17	LTD19CPR	Boundry Gate of School	O	Tihidi	Tihidi	Bhadrak	9.00	-0.12	8.88	N/A	AFFECTED
16-17	LTD20CPR	Hundi	R	Tihidi	Tihidi	Bhadrak	6.50	-0.26	6.24	AFFECTED	AFFECTED
16-17	LTD28CPR	Govt Hand Pump	W	Tihidi	Tihidi	Bhadrak	7.20	0.23	7.43	AFFECTED	AFFECTED
16-17	RTD37CPR	Statue of Netai Gour	R	Tihidi	Tihidi	Bhadrak	7.50	0.37	7.87	AFFECTED	AFFECTED
16-17	LTD41CPR	Govt Hand Pump	W	Tihidi	Tihidi	Bhadrak	6.70	-0.10	6.6	AFFECTED	AFFECTED
16-17	RTD47CPR	Govt Hand Pump	W	Tihidi	Tihidi	Bhadrak	6.50	0.48	6.98	AFFECTED	AFFECTED
17-18	LTD159CPR	Water Tap	W	Tihidi	Tihidi	Bhadrak	5.50	0.30	5.8	AFFECTED	AFFECTED
17-18	RTD140CPR	Market Committee	O	Tihidi	Tihidi	Bhadrak	7.50	0.30	7.8	AFFECTED	AFFECTED
17-18	LTD136CPR	Temple	R	Tihidi	Tihidi	Bhadrak	8.50	-0.07	8.43	N/A	AFFECTED
17-18	RTD123CPR	Govt Hand Pump	W	Tihidi	Tihidi	Bhadrak	9.45	-3.42	6.03	AFFECTED	AFFECTED
17-18	RTD122CPR	Rest Shed	O	Tihidi	Tihidi	Bhadrak	4.75	-0.49	4.26	AFFECTED	AFFECTED
17-18	RTD92CPR	Temple	R	Tihidi	Tihidi	Bhadrak	5.85	-3.95	1.9	AFFECTED	AFFECTED
17-18	LTD81CPR	Water Tap	W	Tihidi	Tihidi	Bhadrak	6.10	-0.49	5.61	AFFECTED	AFFECTED
17-18	LTD7CPR	Compound Wall of Tihidi Police Station	O	Tihidi	Tihidi	Bhadrak	8.00	-2.66	5.34	AFFECTED	AFFECTED
17-18	LTD135CPR	Govt Hand Pump	W	Tihidi	Tihidi	Bhadrak	6.50	0	6.5	AFFECTED	AFFECTED
17-18	LTD8CPR	Govt Hand Pump	W	Tihidi	Tihidi	Bhadrak	7.00	0.19	7.19	AFFECTED	AFFECTED
17-18	LTD6CPR	Govt Hand Pump	W	Tihidi	Tihidi	Bhadrak	4.65	-0.41	4.24	AFFECTED	AFFECTED
17-18	RTD118CPR	Govt Hand Pump	W	Tihidi	Tihidi	Bhadrak	9.65	0.05	9.7	N/A	AFFECTED
18-19	RMP66CPR	Govt Hand Pump	W	Mangarajpur	Tihidi	Bhadrak	9.30	0.84	10.14	N/A	N/A

## Annexure 4.4

Ch.	ID No.	Type of Structure	* Str.	Name of Hamlet	Taluka	District	Dist. from Ex. C/L	Deviation of C/L	Dist. from Prop. C/L	Within 16 Mtr Corridor	Within 20 Mtr Corridor
18-19	RTD7CPR	Brundabati	R	Mangarajpur	Tihidi	Bhadrak	7.20	0.84	8.04	N/A	AFFECTED
19-20	RGP13CPR	Maa Tarini Temple	R	Gola Pokhari	Tihidi	Bhadrak	4.50	-0.10	4.4	AFFECTED	AFFECTED
20-21	LKH21CPR	Boundary Wall of Dibyabhumi Ashram	O	Kolha	Tihidi	Bhadrak	7.50	-2.21	5.29	AFFECTED	AFFECTED
20-21	RKH48CPR	Temple	R	Kolha	Tihidi	Bhadrak	7.65	-0.09	7.56	AFFECTED	AFFECTED
21-22	LKB14CPR	Temple	R	Kambaria	Tihidi	Bhadrak	5.45	-0.45	5	AFFECTED	AFFECTED
23-24	RSP3CPR	Brundabati	R	Santapur	Tihidi	Bhadrak	7.25	-1.10	6.15	AFFECTED	AFFECTED
23-24	RSP4CPR	Temple	R	Santapur	Tihidi	Bhadrak	9.90	-1.48	8.42	N/A	AFFECTED
24-25	RAB21CPR	Brundabati	R	Arjun Bindha	Tihidi	Bhadrak	5.30	-0.30	5	AFFECTED	AFFECTED
24-25	RAB25CPR	Rest Shed	O	Arjun Bindha	Tihidi	Bhadrak	8.20	-0.07	8.13	N/A	AFFECTED
25-26	RPH36CPR	Temple	R	Pira Hat	Tihidi	Bhadrak	6.15	-0.77	5.38	AFFECTED	AFFECTED
25-26	LPH98CPR	Temple	R	Pira Hat	Tihidi	Bhadrak	4.50	-0.65	3.85	AFFECTED	AFFECTED
25-26	LPH73CPR	Temple	R	Pira Hat	Tihidi	Bhadrak	6.00	-1.12	4.88	AFFECTED	AFFECTED
25-26	RPH90CPR	Mandap	O	Pira Hat	Tihidi	Bhadrak	5.40	-0.25	5.15	AFFECTED	AFFECTED
25-26	RPH110CPR	Govt Hand Pump	W	Pira Hat	Tihidi	Bhadrak	4.90	0.42	5.32	AFFECTED	AFFECTED
25-26	LPH7CPR	Govt Hand Pump	W	Pira Hat	Tihidi	Bhadrak	6.70	-0.88	5.82	AFFECTED	AFFECTED
25-26	RPH116CPR	Temple	R	Pira Hat	Tihidi	Bhadrak	9.45	-1.01	8.44	N/A	AFFECTED
27-28	LKP10CPR	Boundary Wall of Kanpur Seva Ashrama	O	Kanpur	Chandbali	Bhadrak	9.50	0.28	9.78	N/A	AFFECTED
27-28	LKP9CPR	Boundary Gate of School	O	Kanpur	Chandbali	Bhadrak	6.20	-1.22	4.98	AFFECTED	AFFECTED
27-28	LKP3CPR	Tarini Temple	R	Kanpur	Chandbali	Bhadrak	9.30	0.35	9.65	N/A	AFFECTED
28-29	RSP1CPR	Temple	R	Samantaraipur	Chandbali	Bhadrak	9.70	-0.22	9.48	N/A	AFFECTED
28-29	RSP7CPR	Laxmi Narayan Mandap	R	Samantaraipur	Chandbali	Bhadrak	6.00	0.75	6.75	AFFECTED	AFFECTED
30-31	RGD21CPR	Rest Shed	O	Gadi	Chandbali	Bhadrak	6.75	1.29	8.04	N/A	AFFECTED
30-31	LGD4CPR	Mandap	O	Gadi	Chandbali	Bhadrak	4.75	0.92	5.67	AFFECTED	AFFECTED
30-31	LGD16CPR	Govt Hand Pump	W	Gadi	Chandbali	Bhadrak	8.00	0.66	8.66	N/A	AFFECTED
30-31	LGD47CPR	Govt Hand Pump	W	Gadi	Chandbali	Bhadrak	7.00	-0.07	6.93	AFFECTED	AFFECTED
33-34	LKR58CPR	Temple	R	Kheranga	Chandbali	Bhadrak	6.20	0.51	6.71	AFFECTED	AFFECTED
33-34	RKR25CPR	Mandap	O	Kheranga	Chandbali	Bhadrak	4.50	-0.04	4.46	AFFECTED	AFFECTED



## Annexure 4.4

Ch.	ID No.	Type of Structure	* Str.	Name of Hamlet	Taluka	District	Dist. from Ex. C/L	Deviation of C/L	Dist. from Prop. C/L	Within 16 Mtr Corridor	Within 20 Mtr Corridor
33-34	LKR1CPR	Check Gate	O	Kheranga	Chandbali	Bhadrak	7.00	-0.29	6.71	AFFECTED	AFFECTED
36-37	LNG14CPR	Boundry Wall of UGME School	O	Nalagunda	Chandbali	Bhadrak	6.95	-0.72	6.23	AFFECTED	AFFECTED
36-37	LNG13CPR	Temple	R	Nalagunda	Chandbali	Bhadrak	6.65	-0.43	6.22	AFFECTED	AFFECTED
37-38	LDC5CPR	Govt Hand Pump	W	Digochhia	Chandbali	Bhadrak	9.70	0.03	9.73	N/A	AFFECTED
37-38	RDC32CPR	Temple	R	Digochhia	Chandbali	Bhadrak	5.75	0	5.75	AFFECTED	AFFECTED
37-38	RDC25CPR	Statue	O	Digochhia	Chandbali	Bhadrak	7.20	0.10	7.3	AFFECTED	AFFECTED
37-38	LDC18CPR	Govt Hand Pump	W	Digochhia	Chandbali	Bhadrak	7.00	0.82	7.82	AFFECTED	AFFECTED
39-40	RMT12CPR	School	O	Matto	Chandbali	Bhadrak	9.50	0.31	9.81	N/A	AFFECTED
39-40	RMT54CPR	Govt Hand Pump	W	Matto	Chandbali	Bhadrak	3.90	1.69	5.59	AFFECTED	AFFECTED
39-40	LMT19CPR	Boundary Wall of Matto Hospital	O	Matto	Chandbali	Bhadrak	7.50	0.41	7.91	AFFECTED	AFFECTED
39-40	RMT36CPR	Temple	R	Matto	Chandbali	Bhadrak	3.50	0.56	4.06	AFFECTED	AFFECTED
40-41	LMT26CPR	Rest Shed	O	Matto	Chandbali	Bhadrak	4.60	-0.36	4.24	AFFECTED	AFFECTED
40-41	RMT5CPR	Temple	R	Matto	Chandbali	Bhadrak	5.40	-0.37	5.03	AFFECTED	AFFECTED
40-41	RMT25CPR	Water Tap	W	Matto	Chandbali	Bhadrak	7.50	-0.36	7.14	AFFECTED	AFFECTED
40-41	RMT56CPR	Water Tap	W	Matto	Chandbali	Bhadrak	5.20	-0.12	5.08	AFFECTED	AFFECTED
42-43	RUT5CPR	Statue	O	Ugratara	Chandbali	Bhadrak	6.60	0.10	6.7	AFFECTED	AFFECTED
42-43	RUT20CPR	Mandap	O	Ugratara	Chandbali	Bhadrak	5.80	-0.31	5.49	AFFECTED	AFFECTED
45-46	RKP12CPR	Govt Hand Pump	W	Kushnapur	Chandbali	Bhadrak	8.80	0.87	9.67	N/A	AFFECTED
46-47	LKS6CPR	Govt Hand Pump	W	Kuansa	Chandbali	Bhadrak	10.00	1.89	11.89	N/A	N/A
46-47	RKS16CPR	Well	W	Kuansa	Chandbali	Bhadrak	5.60	1.86	7.46	AFFECTED	AFFECTED
46-47	RKS35CPR	Mandap	O	Kuansa	Chandbali	Bhadrak	5.20	1.89	7.09	AFFECTED	AFFECTED
46-47	RKS3CPR	Temple	R	Kuansa	Chandbali	Bhadrak	5.00	1.89	6.89	AFFECTED	AFFECTED
47-48	LPP19CPR	Temple	R	Panchapada	Chandbali	Bhadrak	9.10	0.02	9.12	N/A	AFFECTED
47-48	RPP21CPR	Govt Hand Pump	W	Panchapada	Chandbali	Bhadrak	9.10	0.63	9.73	N/A	AFFECTED
47-48	RPP12CPR	Rest Shed	O	Panchapada	Chandbali	Bhadrak	5.70	3.49	9.19	N/A	AFFECTED
47-48	LPP8CPR	Govt Hand Pump	W	Panchapada	Chandbali	Bhadrak	8.00	3.46	11.46	N/A	N/A
47-48	RPP22CPR	Boundary wall of Primary school	O	Panchapada	Chandbali	Bhadrak	7.3	-0.02	7.28	AFFECTED	AFFECTED

## Annexure 4.4

Ch.	ID No.	Type of Structure	* Str.	Name of Hamlet	Taluka	District	Dist. from Ex. C/L	Deviation of C/L	Dist. from Prop. C/L	Within 16 Mtr Corridor	Within 20 Mtr Corridor
47-48	LPP9CPR	Boundary Gate of Temple	R	Panchapada	Chandbali	Bhadrak	8.00	0.02	8.02	N/A	AFFECTED
48-49	LCB71CPR	Temple	R	Chandabali	Chandbali	Bhadrak	5.1	-0.32	4.78	AFFECTED	AFFECTED
48-49	LCB68CPR	Rest Shed	O	Chandabali	Chandbali	Bhadrak	7.5	0.03	7.53	AFFECTED	AFFECTED
48-49	RCB58CPR	Temple	R	Chandabali	Chandbali	Bhadrak	7.00	0.19	7.19	AFFECTED	AFFECTED
48-49	LCB01CPR	Boundary wall of Club	O	Chandabali	Chandbali	Bhadrak	5.40	0.27	5.67	AFFECTED	AFFECTED
48-49	LCB43CPR	Water Tap	W	Chandabali	Chandbali	Bhadrak	6.00	-1.18	4.82	AFFECTED	AFFECTED
48-49	LCB53CPR	Club	O	Chandabali	Chandbali	Bhadrak	9.00	0.62	9.62	N/A	AFFECTED
49-50	LCB132CPR	Boundary Wall of Irrigation Dept.	O	Chandabali	Chandbali	Bhadrak	5.60	0.54	6.14	AFFECTED	AFFECTED
49-50	LCB77CPR	Rikshaw Chalak Association	O	Chandabali	Chandbali	Bhadrak	7.35	-0.10	7.25	AFFECTED	AFFECTED
49-50	LCB134CPR	Boundary Wall of Irrigation Dept. Qtr	O	Chandabali	Chandbali	Bhadrak	6.25	-0.03	6.22	AFFECTED	AFFECTED
49-50	LCB146CPR	Boundary Wall of Sub Register Office	O	Chandabali	Chandbali	Bhadrak	6.50	1.07	7.57	AFFECTED	AFFECTED
49-50	RCB155CPR	Mandap	O	Chandabali	Chandbali	Bhadrak	5.25	0.75	6	AFFECTED	AFFECTED
49-50	LCB67CPR	Govt Hand Pump	W	Chandabali	Chandbali	Bhadrak	5.75	0.01	5.76	AFFECTED	AFFECTED
49-50	RCB170CPR	Siva Temple	R	Chandabali	Chandbali	Bhadrak	5.80	0.52	6.32	AFFECTED	AFFECTED
49-50	RCB180CPR	Siva Temple	R	Chandabali	Chandbali	Bhadrak	4.70	1.07	5.77	AFFECTED	AFFECTED
49-50	RCB182CPR	Water Tap	W	Chandabali	Chandbali	Bhadrak	5.00	1.07	6.07	AFFECTED	AFFECTED
49-50	RCB140CPR	Water Tap	W	Chandabali	Chandbali	Bhadrak	6.70	-1.42	5.28	AFFECTED	AFFECTED
49-50	RCB241CPR	Rest Shed	O	Chandabali	Chandbali	Bhadrak	6.00	0.54	6.54	AFFECTED	AFFECTED
49-50	RCB221CPR	Rameswar Temple	R	Chandabali	Chandbali	Bhadrak	5.00	0.54	5.54	AFFECTED	AFFECTED
49-50	LCB76CPR	Govt Hand Pump	W	Chandabali	Chandbali	Bhadrak	5.75	0.50	6.25	AFFECTED	AFFECTED
49-50	LCB75CPR	Statue of Fakir Mohan Senapati	O	Chandabali	Chandbali	Bhadrak	5.75	0.54	6.29	AFFECTED	AFFECTED
51-52	RCB64CPR	Govt Hand Pump	W	Chandabali	Chandbali	Bhadrak	4.50	0.35	4.85	AFFECTED	AFFECTED
51-52	RCB23CPR	Store Room of Chandbali Block	O	Chandabali	Chandbali	Bhadrak	7.50	0.13	7.63	AFFECTED	AFFECTED
51-52	LCB46CPR	Temple	R	Chandabali	Chandbali	Bhadrak	3.30	-0.14	3.16	AFFECTED	AFFECTED
51-52	RCB47CPR	Rest Shed	O	Chandabali	Chandbali	Bhadrak	4.70	0.23	4.93	AFFECTED	AFFECTED
51-52	LCB54CPR	Govt Hand Pump	W	Chandabali	Chandbali	Bhadrak	4.70	-0.20	4.5	AFFECTED	AFFECTED
51-52	RCB67CPR	Govt Hand Pump	W	Chandabali	Chandbali	Bhadrak	7.50	0.43	7.93	AFFECTED	AFFECTED

**Annexure 4.4**

Ch.	ID No.	Type of Structure	* Str.	Name of Hamlet	Taluka	District	Dist. from Ex. C/L	Deviation of C/L	Dist. from Prop. C/L	Within 16 Mtr Corridor	Within 20 Mtr Corridor
51-52	LCB44CPR	Govt Hand Pump	W	Chandabali	Chandabali	Bhadrak	5.00	-0.12	4.88	AFFECTED	AFFECTED
<b>TOTAL AFFECTED CPRs</b>										<b>119</b>	<b>154</b>

## Annexure 4.4

Ch.	ID No.	Type of Structure	* Str.	Name of Hamlet	Taluka	District	Dist. from Ex. C/L	Deviation of C/L	Dist. from Prop. C/L	Within 16 Mtr Corridor	Within 20 Mtr Corridor
00-01	RBK01CPR	Water tap	W	Bonth Chhak	Bhadrak	Bhadrak	6.60	-2.29	4.31	AFFECTED	AFFECTED
01-02	RBK03CPR	Govt Hand Pump	W	Bhadrak	Bhadrak	Bhadrak	6.05	-4.05	2	AFFECTED	AFFECTED
01-02	LBK16CPR	Temple	R	Bhadrak	Bhadrak	Bhadrak	5.50	4.58	10.08	N/A	N/A
02-03	LBR11CPR	Check Gate	O	Bagurai	Bhadrak	Bhadrak	3.80	-10.87	-7.07	AFFECTED	AFFECTED
02-03	RBR02CPR	Club	O	Bagurai	Bhadrak	Bhadrak	5.70	-8.66	-2.96	AFFECTED	AFFECTED
03-04	LRD15CPR	Temple	R	Randia	Bhadrak	Bhadrak	5.30	-6.11	-0.81	AFFECTED	AFFECTED
03-04	RRD14CPR	Govt Hand Pump	W	Randia	Bhadrak	Bhadrak	5.00	-5.63	-0.63	AFFECTED	AFFECTED
03-04	LRD12CPR	Govt Hand Pump	W	Randia	Bhadrak	Bhadrak	6.00	-0.77	5.23	AFFECTED	AFFECTED
03-04	LRD08CPR	Rest Shed	O	Randia	Bhadrak	Bhadrak	5.80	-0.09	5.71	AFFECTED	AFFECTED
03-04	LRD16CPR	Temple	R	Randia	Bhadrak	Bhadrak	3.90	-5.84	-1.94	AFFECTED	AFFECTED
03-04	LRD17CPR	Govt Hand Pump	W	Randia	Bhadrak	Bhadrak	6.30	-6.39	-0.09	AFFECTED	AFFECTED
06-07	LMM01CPR	Forest Check Gate	O	Mundimara	Bhadrak	Bhadrak	4.60	-5.41	-0.81	AFFECTED	AFFECTED
08-09	LBP06CPR	Govt Hand Pump	W	Barapada	Banta	Bhadrak	4.80	-5.67	-0.87	AFFECTED	AFFECTED
08-09	LBP04CPR	Rest Shed	O	Barapada	Banta	Bhadrak	4.50	-4.60	-0.1	AFFECTED	AFFECTED
08-09	RBP33CPR	Temple	R	Barapada	Banta	Bhadrak	4.80	3.62	8.42	N/A	AFFECTED
08-09	RBP30CPR	Temple	R	Barapada	Banta	Bhadrak	3.30	3.69	6.99	AFFECTED	AFFECTED
08-09	RBP21CPR	Temple	R	Barapada	Banta	Bhadrak	3.60	3.22	6.82	AFFECTED	AFFECTED
08-09	RBP20CPR	Temple	R	Barapada	Banta	Bhadrak	5.30	1.96	7.26	AFFECTED	AFFECTED
11-12	LGJ02CPR	Temple	R	Ganijang	Banta	Bhadrak	9.90	14.81	24.71	N/A	N/A
13-14	LPS23CPR	BSNL Office	O	Palasa	Banta	Bhadrak	8.10	-0.06	8.04	N/A	AFFECTED
13-14	LPS22CPR	Rest Shed	O	Palasa	Banta	Bhadrak	4.50	0.86	5.36	AFFECTED	AFFECTED
13-14	LPS01CPR	Stuate	O	Palasa	Banta	Bhadrak	5.00	-1.42	3.58	AFFECTED	AFFECTED
13-14	RPS17CPR	Govt Hand Pump	W	Palasa	Banta	Bhadrak	9.20	-0.77	8.43	N/A	AFFECTED
15-16	LAG02CPR	Govt Hand Pump	W	Ambagadia	Banta	Bhadrak	3.50	-0.18	3.32	AFFECTED	AFFECTED
15-16	LAG05CPR	Temple	R	Ambagadia	Banta	Bhadrak	5.00	-0.16	4.84	AFFECTED	AFFECTED
15-16	RAG10CPR	Rest Shed	O	Ambagadia	Banta	Bhadrak	4.50	0.15	4.65	AFFECTED	AFFECTED

## Annexure 4.4

Ch.	ID No.	Type of Structure	* Str.	Name of Hamlet	Taluka	District	Dist. from Ex. C/L	Deviation of C/L	Dist. from Prop. C/L	Within 16 Mtr Corridor	Within 20 Mtr Corridor
17-18	RT27CPR	Govt Hand Pump	W	Tillo	Banta	Bhadrak	4.50	98.71	103.21	N/A	N/A
17-18	RT17CPR	Rest Shed	O	Tillo	Banta	Bhadrak	6.65	98.71	105.36	N/A	N/A
17-18	RT13CPR	Temple	R	Tillo	Banta	Bhadrak	5.75	50.40	56.15	N/A	N/A
17-18	RT23CPR	Govt Hand Pump	W	Tillo	Banta	Bhadrak	9.25	-0.11	9.14	N/A	AFFECTED
17-18	LT11CPR	Govt Hand Pump	W	Tillo	Banta	Bhadrak	9.50	0.40	9.9	N/A	AFFECTED
18-19	RT26CPR	Water tap	W	Tillo	Banta	Bhadrak	9.40	-3.28	6.12	AFFECTED	AFFECTED
18-19	LT17CPR	Boundary Gate of the School	O	Tillo	Banta	Bhadrak	7.30	-0.35	6.95	AFFECTED	AFFECTED
18-19	LT25CPR	Rest Shed	O	Tillo	Banta	Bhadrak	8.00	-0.34	7.66	AFFECTED	AFFECTED
18-19	LT03CPR	Rest Shed	O	Tillo	Banta	Bhadrak	4.75	0.11	4.86	AFFECTED	AFFECTED
18-19	LT02CPR	Boundary Wall of School	O	Tillo	Banta	Bhadrak	7.75	0.18	7.93	AFFECTED	AFFECTED
19-20	LB98CPR	Govt Hand Pump	W	Banta	Banta	Bhadrak	9.00	-7.08	1.92	AFFECTED	AFFECTED
19-20	RB80CPR	Boundary Wall of P.H.C	O	Banta	Banta	Bhadrak	9.50	0.13	9.63	N/A	AFFECTED
19-20	LB112CPR	Rest Shed	O	Banta	Banta	Bhadrak	4.50	-0.35	4.15	AFFECTED	AFFECTED
19-20	RB79CPR	Rest Shed	O	Banta	Banta	Bhadrak	5.65	-1.03	4.62	AFFECTED	AFFECTED
19-20	RB78CPR	Boundary Gate of Tahasil Office	O	Banta	Banta	Bhadrak	5.30	8.39	13.69	N/A	N/A
19-20	LB110CPR	Govt Hand Pump	W	Banta	Banta	Bhadrak	4.90	-7.08	-2.18	AFFECTED	AFFECTED
19-20	RB68CPR	Govt Hand Pump	W	Banta	Banta	Bhadrak	6.85	-1.94	4.91	AFFECTED	AFFECTED
19-20	RB163CPR	Govt Hand Pump	W	Banta	Banta	Bhadrak	7.70	6.61	14.31	N/A	N/A
19-20	RB62CPR	Water tap	W	Banta	Banta	Bhadrak	8.30	-0.23	8.07	N/A	AFFECTED
19-20	RB50CPR	Water tap	W	Banta	Banta	Bhadrak	7.00	0.04	7.04	AFFECTED	AFFECTED
19-20	RB92CPR	Water tap	W	Banta	Banta	Bhadrak	4.70	-0.07	4.63	AFFECTED	AFFECTED
19-20	LB118CPR	Boundary Wall of School	O	Banta	Banta	Bhadrak	7.40	1.08	8.48	N/A	AFFECTED
19-20	RB168CPR	Boundary Gate of Sub Post Office	O	Banta	Banta	Bhadrak	6.20	-3.90	2.3	AFFECTED	AFFECTED
24-25	LAP25CPR	Regulated Market Committee	O	Apanda	Banta	Bhadrak	5.30	-0.44	4.86	AFFECTED	AFFECTED
24-25	RAP14CPR	Temple	R	Apanda	Banta	Bhadrak	5.90	0.81	6.71	AFFECTED	AFFECTED
24-25	RAP04CPR	Govt Hand Pump	W	Apanda	Banta	Bhadrak	5.00	1.42	6.42	AFFECTED	AFFECTED

## Annexure 4.4

Ch.	ID No.	Type of Structure	* Str.	Name of Hamlet	Taluka	District	Dist. from Ex. C/L	Deviation of C/L	Dist. from Prop. C/L	Within 16 Mtr Corridor	Within 20 Mtr Corridor
24-25	RAP03CPR	Rest Shed	O	Apanda	Banta	Bhadrak	6.00	0.34	6.34	AFFECTED	AFFECTED
24-25	LAP19CPR	Rest Shed	O	Apanda	Banta	Bhadrak	5.30	0.06	5.36	AFFECTED	AFFECTED
26-27	RBT45CPR	Govt Hand Pump	W	Basantia	Hatadihi	Keonjhar	9.95	0.28	10.23	N/A	N/A
26-27	LBT55CPR	Toll Gate	O	Basantia	Hatadihi	Keonjhar	5.15	-1.57	3.58	AFFECTED	AFFECTED
26-27	LBT63CPR	Temple	R	Basantia	Hatadihi	Keonjhar	5.65	-0.28	5.37	AFFECTED	AFFECTED
26-27	LBT90CPR	Temple	R	Basantia	Hatadihi	Keonjhar	3.00	-1.31	1.69	AFFECTED	AFFECTED
26-27	LBT50CPR	Boundary Wall of Veterinary Office	O	Basantia	Hatadihi	Keonjhar	9.00	-1.30	7.7	AFFECTED	AFFECTED
27-28	RMG37CPR	Govt Hand Pump	W	Mareigoan	Hatadihi	Keonjhar	8.40	0.65	9.05	N/A	AFFECTED
27-28	RMG45CPR	Govt Hand Pump	W	Mareigoan	Hatadihi	Keonjhar	8.00	0.42	8.42	N/A	AFFECTED
27-28	LMG22CPR	Govt Hand Pump	W	Mareigoan	Hatadihi	Keonjhar	8.50	0.04	8.54	N/A	AFFECTED
27-28	LMG05CPR	Temple	R	Mareigoan	Hatadihi	Keonjhar	3.75	-1.03	2.72	AFFECTED	AFFECTED
29-30	RHD15CPR	Govt Hand Pump	W	Hatadihi	Hatadihi	Keonjhar	8.15	1.00	9.15	N/A	AFFECTED
29-30	RHD19CPR	Statue of Hanumanji	R	Hatadihi	Hatadihi	Keonjhar	5.55	-2.18	3.37	AFFECTED	AFFECTED
29-30	RHD02CPR	Boundary Gate of Block	O	Hatadihi	Hatadihi	Keonjhar	8.20	1.00	9.2	N/A	AFFECTED
29-30	LHD33CPR	Boundary Wall of Medical	O	Hatadihi	Hatadihi	Keonjhar	9.35	1.62	10.97	N/A	N/A
29-30	LHD16CPR	RMC Check Gate	O	Hatadihi	Hatadihi	Keonjhar	9.45	-1.07	8.38	N/A	AFFECTED
29-30	RHD23CPR	Govt Hand Pump	W	Hatadihi	Hatadihi	Keonjhar	9.45	1.31	10.76	N/A	N/A
29-30	RHD08CPR	Govt Hand Pump	W	Hatadihi	Hatadihi	Keonjhar	9.75	1.00	10.75	N/A	N/A
29-30	RHD18CPR	Boundary Gate of School	O	Hatadihi	Hatadihi	Keonjhar	9.55	0.66	10.21	N/A	N/A
30-31	RHD40CPR	Govt Hand Pump	W	Hatadihi	Hatadihi	Keonjhar	8.50	0.22	8.72	N/A	AFFECTED
30-31	LHD16CPR	Govt Hand Pump	W	Hatadihi	Hatadihi	Keonjhar	8.50	0.26	8.76	N/A	AFFECTED
30-31	LHD62CPR	Govt Hand Pump	W	Hatadihi	Hatadihi	Keonjhar	6.25	1.42	7.67	AFFECTED	AFFECTED
30-31	LHD19CPR	Temple	R	Hatadihi	Hatadihi	Keonjhar	8.40	1.46	9.86	N/A	AFFECTED
30-31	LHD50CPR	Water tap	W	Hatadihi	Hatadihi	Keonjhar	6.75	-1.42	5.33	AFFECTED	AFFECTED
31-32	LCP64CPR	Boundary Wall of Fire Station	O	Chhenapadi	Hatadihi	Keonjhar	6.75	1.05	7.8	AFFECTED	AFFECTED
31-32	RCP48CPR	Govt Hand Pump	W	Chhenapadi	Hatadihi	Keonjhar	6.65	-0.24	6.41	AFFECTED	AFFECTED

## Annexure 4.4

Ch.	ID No.	Type of Structure	* Str.	Name of Hamlet	Taluka	District	Dist. from Ex. C/L	Deviation of C/L	Dist. from Prop. C/L	Within 16 Mtr Corridor	Within 20 Mtr Corridor
31-32	RCP52CPR	Rest Shed	O	Chhenapadi	Hatadihi	Keonjhar	5.55	0.63	6.18	AFFECTED	AFFECTED
31-32	RCP50CPR	Temple	R	Chhenapadi	Hatadihi	Keonjhar	4.75	0.53	5.28	AFFECTED	AFFECTED
31-32	LCP73CPR	Temple	R	Chhenapadi	Hatadihi	Keonjhar	3.75	-0.04	3.71	AFFECTED	AFFECTED
31-32	RCP54CPR	Tarini Puja Committee	R	Chhenapadi	Hatadihi	Keonjhar	6.90	0.79	7.69	AFFECTED	AFFECTED
31-32	LCP15CPR	Statue	O	Chhenapadi	Hatadihi	Keonjhar	9.50	0.58	10.08	N/A	N/A
31-32	RCP51CPR	Govt Hand Pump	W	Chhenapadi	Hatadihi	Keonjhar	9.25	-0.54	8.71	N/A	AFFECTED
31-32	LCP36CPR	Govt Hand Pump	W	Chhenapadi	Hatadihi	Keonjhar	9.00	0.09	9.09	N/A	AFFECTED
33-34	RCG18CPR	Govt Hand Pump	W	Choregadia	Hatadihi	Keonjhar	9.00	5.70	14.7	N/A	N/A
33-34	LCG20CPR	Rest Shed	O	Choregadia	Hatadihi	Keonjhar	8.25	-6.02	2.23	AFFECTED	AFFECTED
33-34	RCG09CPR	Temple	R	Choregadia	Hatadihi	Keonjhar	5.75	5.80	11.55	N/A	N/A
34-35	LBC12CPR	Boundary Gate of School	O	Choregadia	Hatadihi	Keonjhar	9.60	0.54	10.14	N/A	N/A
34-35	LBC10CPR	Temple	R	Choregadia	Hatadihi	Keonjhar	5.75	0.73	6.48	AFFECTED	AFFECTED
35-36	RAG09CPR	Govt Hand Pump	W	Ambagadia	Hatadihi	Keonjhar	9.00	-0.56	8.44	N/A	AFFECTED
35-36	RAG36CPR	Statue	O	Ambagadia	Hatadihi	Keonjhar	8.25	-0.47	7.78	AFFECTED	AFFECTED
35-36	LAG06CPR	Rest Shed	O	Ambagadia	Hatadihi	Keonjhar	5.65	0.56	6.21	AFFECTED	AFFECTED
35-36	RAG14CPR	Boundary Gate of School	O	Ambagadia	Hatadihi	Keonjhar	5.75	-0.60	5.15	AFFECTED	AFFECTED
36-37	LAG04CPR	Govt Hand Pump	W	Ambagadia	Hatadihi	Keonjhar	6.90	-0.52	6.38	AFFECTED	AFFECTED
36-37	RAG24CPR	Govt Hand Pump	W	Taratara Chhak	Hatadihi	Keonjhar	7.55	-0.52	7.03	AFFECTED	AFFECTED
36-37	LAG5CPR	Boundary Gate of School	O	Dadhibamanpur	Hatadihi	Keonjhar	7.00	-0.23	6.77	AFFECTED	AFFECTED
40-41	RFP12CPR	Well	W	Fakirpur	Anandapur	Keonjhar	9.55	0.18	9.73	N/A	AFFECTED
40-41	LFP01CPR	Check Gate	O	Fakirpur	Anandapur	Keonjhar	7.15	-0.03	7.12	AFFECTED	AFFECTED
40-41	LFP02CPR	Temple	R	Fakirpur	Anandapur	Keonjhar	6.15	-0.09	6.06	AFFECTED	AFFECTED
41-42	RFP16CPR	Boundary Wall of Jute Godown	O	Fakirpur	Anandapur	Keonjhar	9.00	-0.33	8.67	N/A	AFFECTED
41-42	LFP12CPR	Govt Hand Pump	W	Fakirpur	Anandapur	Keonjhar	5.00	-0.43	4.57	AFFECTED	AFFECTED
41-42	LFP23CPR	Puja Mandap	R	Fakirpur	Anandapur	Keonjhar	7.65	-0.36	7.29	AFFECTED	AFFECTED
41-42	RPF08CPR	Temple	R	Fakirpur	Anandapur	Keonjhar	4.00	0.32	4.32	AFFECTED	AFFECTED

## Annexure 4.4

Ch.	ID No.	Type of Structure	* Str.	Name of Hamlet	Taluka	District	Dist. from Ex. C/L	Deviation of C/L	Dist. from Prop. C/L	Within 16 Mtr Corridor	Within 20 Mtr Corridor
41-42	LFP22CPR	Govt Hand Pump	W	Fakirpur	Anandapur	Keonjhar	6.30	0.31	6.61	AFFECTED	AFFECTED
42-43	LAP22CPR	Temple	R	Ananapur	Anandapur	Keonjhar	3.75	-0.11	3.64	AFFECTED	AFFECTED
42-43	LAP41CPR	Pump House	O	Ananapur	Anandapur	Keonjhar	5.25	0.03	5.28	AFFECTED	AFFECTED
42-43	RAP56CPR	Steps of Gramya Bank	O	Ananapur	Anandapur	Keonjhar	8.75	1.08	9.83	N/A	AFFECTED
42-43	LAP38CPR	Temple	R	Ananapur	Anandapur	Keonjhar	3.20	-0.38	2.82	AFFECTED	AFFECTED
43-44	LAP6CPR	Boundary Gate of J.E	O	Ananapur	Anandapur	Keonjhar	9.45	-1.87	7.58	AFFECTED	AFFECTED
43-44	LAP2CPR	Water tap	W	Ananapur	Anandapur	Keonjhar	4.50	-0.06	4.44	AFFECTED	AFFECTED
43-44	RAP24CPR	Water tap	W	Ananapur	Anandapur	Keonjhar	6.80	0.10	6.9	AFFECTED	AFFECTED
44-45	LAP29CPR	Durga Mandap	R	Ananapur	Anandapur	Keonjhar	7.00	2.33	9.33	N/A	AFFECTED
44-45	LAP30CPR	Rest Shed	O	Ananapur	Anandapur	Keonjhar	6.68	-7.81	-1.13	AFFECTED	AFFECTED
<b>TOTAL AFFECTED CPRs</b>										<b>74</b>	<b>98</b>



## Annexure 4.4

Ch.	ID No.	Type of Structure	* Str.	Name of Hamlet	Taluka	District	Dist. from Ex. C/L	Deviation of C/L	Dist. from Prop. C/L	Within 16 Mtr Corridor	Within 20 Mtr Corridor
0-1	RFG01CPR	Statue	O	First Gate	Berhampur	Ganjam	5.00	1.29	6.29	1.71	3.71
0-1	RFG02CPR	Rest Shed	O	First Gate	Berhampur	Ganjam	8.00	1.29	9.29	N/A	0.71
0-1	LFG05CPR	Govt Hand Pump	W	First Gate	Berhampur	Ganjam	10.00	-1.22	8.78	N/A	1.22
0-1	LFG81CPR	Water tap	W	First Gate	Berhampur	Ganjam	7.25	0.25	7.5	0.5	2.5
0-1	LFG118CPR	Govt Hand Pump	W	First Gate	Berhampur	Ganjam	6.15	-0.05	6.1	1.9	3.9
0-1	LFG75CPR	Water tap	W	First Gate	Berhampur	Ganjam	7.45	0	7.45	0.55	2.55
0-1	LFG38CPR	Water tap	W	First Gate	Berhampur	Ganjam	6.60	0.25	6.85	1.15	3.15
0-1	RFG47CPR	Electric Transformer	O	First Gate	Berhampur	Ganjam	4.00	0.09	4.09	3.91	5.91
0-1	RFG51CPR	Temple	R	First Gate	Berhampur	Ganjam	6.60	0	6.6	1.4	3.4
0-1	RFG56CPR	Temple	R	First Gate	Berhampur	Ganjam	5.40	0.24	5.64	2.36	4.36
3-4	RDP16CPR	Govt Hand Pump	W	Dakshinapur	Berhampur	Ganjam	4.25	-0.16	4.09	3.91	5.91
3-4	RDP52CPR	Rest Shed	O	Dakshinapur	Berhampur	Ganjam	6.65	-3.32	3.33	4.67	6.67
3-4	RDP53CPR	Boundary Wall of School	O	Dakshinapur	Berhampur	Ganjam	5.85	-3.21	2.64	5.36	7.36
3-4	RDP54CPR	Gram Panchayat Office	O	Dakshinapur	Berhampur	Ganjam	5.85	-3.21	2.64	5.36	7.36
3-4	LDP72CPR	Govt Hand Pump	W	Dakshinapur	Berhampur	Ganjam	7.65	-0.37	7.28	0.72	2.72
3-4	LDP109CPR	Temple	R	Dakshinapur	Berhampur	Ganjam	6.95	0.16	7.11	0.89	2.89
3-4	LDP130CPR	Yubak Sangha	O	Dakshinapur	Berhampur	Ganjam	5.85	2.65	8.5	N/A	1.5
3-4	LDP133CPR	Samabaya Samiti	O	Dakshinapur	Berhampur	Ganjam	5.55	2.65	8.2	N/A	1.8
3-4	LDP136CPR	Govt Hand Pump	W	Dakshinapur	Berhampur	Ganjam	3.75	3.12	6.87	1.13	3.13
4-5	LLJ207CPR	Well	W	Lanjia	Berhampur	Ganjam	8.55	0.28	8.83	N/A	1.17
4-5	LL212CPR	Govt Hand Pump	W	Lanjia	Berhampur	Ganjam	9.95	-0.25	9.7	N/A	0.3
4-5	RLJ29CPR	Community Hall	O	Lanjia	Berhampur	Ganjam	4.55	0	4.55	3.45	5.45
4-5	RLJ48CPR	Govt Hand Pump	W	Lanjia	Berhampur	Ganjam	6.05	0	6.05	1.95	3.95
4-5	RLJ86CPR	Govt Hand Pump	W	Lanjia	Berhampur	Ganjam	8.05	0	8.05	N/A	1.95
4-5	RLJ103CPR	Kothaghar Market Complex	O	Lanjia	Berhampur	Ganjam	7.05	0.20	7.25	0.75	2.75
4-5	LLJ123CPR	Govt Hand Pump	W	Lanjia	Berhampur	Ganjam	3.75	0	3.75	4.25	6.25
5-6	LBP32CPR	Temple	R	Bal Krishnapur	Berhampur	Ganjam	8.35	-0.50	7.85	0.15	2.15

## Annexure 4.4

Ch.	ID No.	Type of Structure	* Str.	Name of Hamlet	Taluka	District	Dist. from Ex. C/L	Deviation of C/L	Dist. from Prop. C/L	Within 16 Mtr Corridor	Within 20 Mtr Corridor
7-8	RPB66CPR	Well	W	Padarbali	Berhampur	Ganjam	9.95	-0.02	9.93	N/A	0.07
7-8	LPB13CPR	Govt Hand Pump	W	Padarbali	Berhampur	Ganjam	8.45	0.02	8.47	N/A	1.53
7-8	RPB49CPR	Boundary Wall of School	O	Padarbali	Berhampur	Ganjam	7.15	-0.18	6.97	1.03	3.03
7-8	RPB50CPR	Govt Hand Pump	W	Padarbali	Berhampur	Ganjam	6.25	-0.79	5.46	2.54	4.54
7-8	RPB65CPR	Govt Hand Pump	W	Padarbali	Berhampur	Ganjam	5.85	-1.07	4.78	3.22	5.22
8-9	RPP33CPR	Club	O	Patitapabanapur	Berhampur	Ganjam	6.25	-0.11	6.14	1.86	3.86
8-9	RPP47CPR	Rest Shed	O	Patitapabanapur	Berhampur	Ganjam	4.85	-0.07	4.78	3.22	5.22
10-11	RBP176CPR	Water tap	W	Balipada	Berhampur	Ganjam	5.05	1.57	6.62	1.38	3.38
10-11	RBP210CPR	Rest Shed	O	Balipada	Berhampur	Ganjam	7.45	0.04	7.49	0.51	2.51
10-11	RBP227CPR	Well	O	Balipada	Berhampur	Ganjam	8.65	-0.02	8.63	N/A	1.37
10-11	RBP209CPR	Govt Hand Pump	W	Balipada	Berhampur	Ganjam	2.00	0.04	2.04	5.96	7.96
10-11	RBP230CPR	Water tap	W	Balipada	Berhampur	Ganjam	6.75	-0.69	6.06	1.94	3.94
10-11	RBP231CPR	Govt Hand Pump	W	Balipada	Berhampur	Ganjam	5.25	-0.69	4.56	3.44	5.44
10-11	RBP232CPR	Temple	R	Balipada	Berhampur	Ganjam	7.00	0.02	7.02	0.98	2.98
13-14	LNP07CPR	Govt Hand Pump	W	Narayanpur	Berhampur	Ganjam	4.25	1.19	5.44	2.56	4.56
13-14	RNP77CPR	Rest Shed	O	Narayanpur	Berhampur	Ganjam	5.45	3.86	9.31	N/A	0.69
13-14	RNP83CPR	Temple	R	Narayanpur	Berhampur	Ganjam	7.00	2.28	9.28	N/A	0.72
13-14	LNP158CPR	Boundary Wall of School	O	Narayanpur	Berhampur	Ganjam	5.55	-1.07	4.48	3.52	5.52
13-14	LNP155CPR	Temple	R	Narayanpur	Berhampur	Ganjam	7.50	1.34	8.84	N/A	1.16
13-14	LNP154CPR	Kothaghar	O	Narayanpur	Berhampur	Ganjam	8.00	-1.34	6.66	1.34	3.34
13-14	LNP150CPR	Well	W	Narayanpur	Berhampur	Ganjam	6.00	-4.61	1.39	6.61	8.61
13-14	LNP153CPR	Boundary Wall of R I Office	O	Narayanpur	Berhampur	Ganjam	9.00	-4.63	4.37	3.63	5.63
13-14	RNP29CPR	Govt Hand Pump	W	Narayanpur	Berhampur	Ganjam	5.55	-1.19	4.36	3.64	5.64
13-14	RNP82CPR	Govt Hand Pump	W	Narayanpur	Berhampur	Ganjam	6.75	2.24	8.99	N/A	1.01
13-14	RNP38CPR	Community Hall	O	Narayanpur	Berhampur	Ganjam	6.00	-1.35	4.65	3.35	5.35
15-16	RGN34CPR	Rest Shed	O	Ganianala	Digapahandi	Ganjam	8.40	-0.14	8.26	N/A	1.74
18-19	RGP01CPR	Govt Hand Pump	O	Gokarnpur	Digapahandi	Ganjam	9.65	0.07	9.72	N/A	0.28

## Annexure 4.4

Ch.	ID No.	Type of Structure	* Str.	Name of Hamlet	Taluka	District	Dist. from Ex. C/L	Deviation of C/L	Dist. from Prop. C/L	Within 16 Mtr Corridor	Within 20 Mtr Corridor
18-19	RGP58CPR	Govt Hand Pump	W	Gokarnpur	Digapahandi	Ganjam	4.25	0.08	4.33	3.67	5.67
18-19	LGP84CPR	Rest Shed	O	Gokarnpur	Digapahandi	Ganjam	8.55	-0.08	8.47	N/A	1.53
18-19	LGP122CPR	Govt Hand Pump	W	Gokarnpur	Digapahandi	Ganjam	9.25	1.71	10.96	N/A	N/A
18-19	LGP121CPR	Temple	R	Gokarnpur	Digapahandi	Ganjam	8.75	1.71	10.46	N/A	N/A
18-19	LGP71CPR	Temple	R	Gokarnpur	Digapahandi	Ganjam	6.95	-0.04	6.91	1.09	3.09
18-19	LGP79CPR	Electric Sub-Station	O	Gokarnpur	Digapahandi	Ganjam	3.75	-0.08	3.67	4.33	6.33
18-19	LGP60CPR	Water tap	W	Gokarnpur	Digapahandi	Ganjam	6.60	0.08	6.68	1.32	3.32
18-19	RGP59CPR	Govt Hand Pump	W	Gokarnpur	Digapahandi	Ganjam	4.25	0.74	4.99	3.01	5.01
18-19	LGP64CPR	Boundary Wall of Kanjihatta GP	O	Gokarnpur	Digapahandi	Ganjam	8.30	0	8.3	N/A	1.7
18-19	RGP27CPR	Water tap	W	Gokarnpur	Digapahandi	Ganjam	7.45	0.66	8.11	N/A	1.89
20-21	RAP21CPR	Govt Hand Pump	W	Anangapur	Digapahandi	Ganjam	5.55	0	5.55	2.45	4.45
20-21	RAP06CPR	Govt Hand Pump	W	Anangapur	Digapahandi	Ganjam	8.70	0.04	8.74	N/A	1.26
20-21	RAP09CPR	Boundary Wall of School	O	Anangapur	Digapahandi	Ganjam	8.25	0	8.25	N/A	1.75
20-21	RAP22CPR	Govt Hand Pump	W	Anangapur	Digapahandi	Ganjam	8.25	0	8.25	N/A	1.75
22-23	LRN02CPR	Check Gate	O	RajNager	Digapahandi	Ganjam	6.85	0.12	6.97	1.03	3.03
22-23	LRN01CPR	Govt Hand Pump	W	RajNager	Digapahandi	Ganjam	5.55	0.12	5.67	2.33	4.33
23-24	LDP113CPR	Govt Hand Pump	W	Digapahandi	Digapahandi	Ganjam	7.60	-0.70	6.9	1.1	3.1
23-24	LDP112CPR	Rest Shed	O	Digapahandi	Digapahandi	Ganjam	8.80	-0.70	8.1	N/A	1.9
23-24	LDP95CPR	Water tap	W	Digapahandi	Digapahandi	Ganjam	7.80	0	7.8	0.2	2.2
23-24	LDP106CPR	Temple	R	Digapahandi	Digapahandi	Ganjam	8.60	0.63	9.23	N/A	0.77
23-24	LDP110CPR	Well	W	Digapahandi	Digapahandi	Ganjam	9.70	-0.70	9	N/A	1
23-24	RDP16CPR	Govt Hand Pump	W	Digapahandi	Digapahandi	Ganjam	9.45	-2.22	7.23	0.77	2.77
23-24	RDP22CPR	Toilet	O	Digapahandi	Digapahandi	Ganjam	4.75	0.28	5.03	2.97	4.97
23-24	LDP111CPR	Temple	R	Digapahandi	Digapahandi	Ganjam	8.00	-0.19	7.81	0.19	2.19
23-24	LDP107CPR	Statue	o	Digapahandi	Digapahandi	Ganjam	8.20	-0.19	8.01	N/A	1.99
23-24	LDP105CPR	Rest Shed	O	Digapahandi	Digapahandi	Ganjam	5.80	-0.08	5.72	2.28	4.28
23-24	LDP102CPR	Water tap	W	Digapahandi	Digapahandi	Ganjam	6.60	0.63	7.23	0.77	2.77

## Annexure 4.4

Ch.	ID No.	Type of Structure	* Str.	Name of Hamlet	Taluka	District	Dist. from Ex. C/L	Deviation of C/L	Dist. from Prop. C/L	Within 16 Mtr Corridor	Within 20 Mtr Corridor
23-24	LDP08CPR	Water tap	W	Digapahandi	Digapahandi	Ganjam	8.20	-0.46	7.74	0.26	2.26
23-24	LDP07CPR	Govt Hand Pump	W	Digapahandi	Digapahandi	Ganjam	4.75	-0.46	4.29	3.71	5.71
24-24	RDP49CPR	Check Gate	O	Digapahandi	Digapahandi	Ganjam	8.50	-0.08	8.42	N/A	1.58
24-25	RDP54CPR	Boundary Wall of Society Office	O	Digapahandi	Digapahandi	Ganjam	10.00	0.08	10.08	N/A	N/A
24-25	LDP03CPR	Ashram	R	Digapahandi	Digapahandi	Ganjam	9.50	-0.02	9.48	N/A	0.52
24-24	LDP31CPR	Sale Tax Check Gate	O	Digapahandi	Digapahandi	Ganjam	6.60	0.08	6.68	1.32	3.32
24-25	LDP04CPR	Govt Hand Pump	W	Digapahandi	Digapahandi	Ganjam	6.85	0.19	7.04	0.96	2.96
24-25	LDP20CPR	Brundabati	R	Digapahandi	Digapahandi	Ganjam	5.90	-0.87	5.03	2.97	4.97
28-29	LMB05CPR	Govt Hand Pump	W	Maulabhanja	Digapahandi	Ganjam	7.20	-0.01	7.19	0.81	2.81
28-29	RMB21CPR	Govt Hand Pump	W	Maulabhanja	Digapahandi	Ganjam	7.10	0.03	7.13	0.87	2.87
28-29	LMB03CPR	Gopabandhu SmrutI pitha	O	Maulabhanja	Digapahandi	Ganjam	9.20	-0.01	9.19	N/A	0.81
28-29	LMB04CPR	Govt Hand Pump	W	Maulabhanja	Digapahandi	Ganjam	8.65	-0.03	8.62	N/A	1.38
28-29	RMB17CPR	Rest Shed	O	Maulabhanja	Digapahandi	Ganjam	9.20	-0.37	8.83	N/A	1.17
28-29	LMB01CPR	Govt Hand Pump	O	Maulabhanja	Digapahandi	Ganjam	9.00	0	9	N/A	1
28-29	RMB20CPR	Temple	R	Nua Mahulabhanja	Digapahandi	Ganjam	4.20	-0.37	3.83	4.17	6.17
29-30	RMB01CPR	Toll Gate	O	Nua Mahulabhanja	Digapahandi	Ganjam	6.45	0.27	6.72	1.28	3.28
33-34	LDU132CPR	Govt Hand Pump	W	Dengausta	Digapahandi	Ganjam	5.55	0.12	5.67	2.33	4.33
33-34	RDU22CPR	Rest Shed	O	Dengausta	Digapahandi	Ganjam	5.55	-0.18	5.37	2.63	4.63
33-34	LDU120CPR	Govt Hand Pump	W	Dengausta	Digapahandi	Ganjam	9.10	0.44	9.54	N/A	0.46
33-34	LDU119CPR	Rest Shed	O	Dengausta	Digapahandi	Ganjam	8.70	0.11	8.81	N/A	1.19
33-34	RDU26CPR	Temple	R	Dengausta	Digapahandi	Ganjam	5.85	0.43	6.28	1.72	3.72
34-35	LKM22CPR	Well	W	Kansamari	Digapahandi	Ganjam	9.10	-0.03	9.07	N/A	0.93
34-35	LKM20CPR	Govt Hand Pump	W	Kansamari	Digapahandi	Ganjam	5.40	-0.41	4.99	3.01	5.01
34-35	LKM49CPR	Temple	R	Kansamari	Digapahandi	Ganjam	4.95	-1.61	3.34	4.66	6.66
34-35	LKM59CPR	Govt Hand Pump	W	Kansamari	Digapahandi	Ganjam	4.70	-0.41	4.29	3.71	5.71
34-35	RKM101CPR	Govt Hand Pump	W	Kansamari	Digapahandi	Ganjam	3.60	-0.38	3.22	4.78	6.78
34-35	RKM100CPR	Rest Shed	O	Kansamari	Digapahandi	Ganjam	6.35	0.15	6.5	1.5	3.5

## Annexure 4.4

Ch.	ID No.	Type of Structure	* Str.	Name of Hamlet	Taluka	District	Dist. from Ex. C/L	Deviation of C/L	Dist. from Prop. C/L	Within 16 Mtr Corridor	Within 20 Mtr Corridor
34-35	RKM88CPR	Water tap	W	Kansamari	Digapahandi	Ganjam	6.50	-1.22	5.28	2.72	4.72
34-35	RKM85CPR	Govt Hand Pump	W	Kansamari	Digapahandi	Ganjam	5.85	1.21	7.06	0.94	2.94
34-35	RKM79CPR	Rest Shed	O	Kansamari	Digapahandi	Ganjam	6.30	0.18	6.48	1.52	3.52
34-35	RKM77CPR	Govt Hand Pump	W	Kansamari	Digapahandi	Ganjam	5.90	0.18	6.08	1.92	3.92
34-35	RKM71CPR	Well	W	Kansamari	Digapahandi	Ganjam	6.60	0.41	7.01	0.99	2.99
34-35	RKM38CPR	Govt Hand Pump	W	Kansamari	Digapahandi	Ganjam	5.85	0.02	5.87	2.13	4.13
36-37	LPM14CPR	Rest Shed	O	Pudamari	Digapahandi	Ganjam	6.40	-0.88	5.52	2.48	4.48
36-37	RPM37CPR	Well	W	Pudamari	Digapahandi	Ganjam	7.10	0	7.1	0.9	2.9
36-37	RPM30CPR	Well	W	Pudamari	Digapahandi	Ganjam	9.15	-0.02	9.13	N/A	0.87
36-37	RPM09CPR	Govt Hand Pump	W	Pudamari	Digapahandi	Ganjam	8.95	-0.34	8.61	N/A	1.39
36-37	RPM34CPR	Boundary Wall of Forest Range Office	O	Pudamari	Digapahandi	Ganjam	8.55	0.10	8.65	N/A	1.35
36-37	LPM27CPR	Boundary Wall of School	O	Pudamari	Digapahandi	Ganjam	5.00	0.45	5.45	2.55	4.55
36-37	LPM26CPR	Temple	R	Pudamari	Digapahandi	Ganjam	7.95	0.15	8.1	N/A	1.9
36-37	LPM15CPR	Temple	R	Pudamari	Digapahandi	Ganjam	5.00	-0.88	4.12	3.88	5.88
36-37	RPM01CPR	Boundary Wall of PWD Dept	O	Pudamari	Digapahandi	Ganjam	5.00	0.18	5.18	2.82	4.82
36-37	RPM38CPR	Rest Shed	O	Pudamari	Digapahandi	Ganjam	5.30	0.10	5.4	2.6	4.6
36-37	LPM47CPR	Govt Hand Pump	W	Pudamari	Digapahandi	Ganjam	7.15	-0.12	7.03	0.97	2.97
36-37	RPM35CPR	Forest Check Post	O	Pudamari	Digapahandi	Ganjam	6.25	0.10	6.35	1.65	3.65
37-38	LPM02CPR	Govt Hand Pump	W	Pudamari	Digapahandi	Ganjam	5.15	-1.49	3.66	4.34	6.34
37-38	LPM01CPR	Govt Fish Firm	O	Pudamari	Digapahandi	Ganjam	10.00	-1.43	8.57	N/A	1.43
38-39	LRP02CPR	Govt Hand Pump	W	Rajanapalli	Digapahandi	Ganjam	5.00	0.30	5.3	2.7	4.7
38-39	LRP01CPR	Rest Shed	O	Rajanapalli	Digapahandi	Ganjam	8.00	0.29	8.29	N/A	1.71

\* R - Religious Structures

\* W - Water Resources

\* O - Others

**Annexure – 5.1****ASSESSMENT OF IMPACT ON INDIGENOUS/SCHEDULED TRIBES****Introduction**

The census surveys and consultation with specific groups including tribals along the project stretches identified some critical social issues that need to be addressed while assessing the impacts. Constitution of India has special programme for the development of these vulnerable groups. Typically, vulnerability is relatively high among Scheduled tribes. Dislocation and loss of livelihood caused by road widening and development may further aggravate the disadvantaged situation unless special attention is paid to them. This chapter particularly examines the emerging issues arising out of the proposed project intervention.

**Meaning and Definition of Indigenous people/ Schedule Tribe (ST)**

By definition, indigenous people refers to “original” inhabitants of an area, who are typically minority populations in modern state system and tend to maintain cultural distinction in term of their relationship with the “dominant” or mainstream society. In the Indian context, the indigenous peoples are as STs. However, the period the social and cultural differences between STs and non-STs are slowly getting reduced and they are becoming part of the mainstream population. However, regional and location-specific variations do exist within this scenario.

**International Requirement**

The International Funding Agencies’<sup>1</sup> definition of Indigenous Peoples (IP) endeavours to leave no chance for missing out any in the process of defining IP and hinges around five factors mentioned below.

- Attachment to the ancestral territories and natural resources
- Identification as a distinct cultural group
- Language different from National language
- Customary social and political institutions
- Subsistence oriented production

In India the definition of IP fits and suits STs. Hence, the present strategy covers the STs as IP. The SCs are treated as administration and are covered under that category for additional benefits.

**Methodology to assess tribal issues**

Social assessment on Scheduled Tribes emphasized on consultation with Project Affected Persons (PAPs), project planning and implementing agencies. Structured questionnaires, open-ended formats, group discussion during preparation of Village Diary etc were adopted for assessment of impact.

For identification of the affected plots, social teams went to the project corridor along with the drawings of the proposed roads true to scale and *Sajara* (revenue) maps for site verification and identification of the affected plots. Accordingly, proposed Corridor of Impact (CoI) was superimposed on *sajara* map in order to administration the exact extent of land to

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<sup>1</sup> These definitions are generally adopted from The World Bank Operations Policies, Directives and Bank Procedures

be acquired/appropriated. This included measurement of center line from the fixed boundary stone of villages in the field and from the fixed location of boundary stone as shown in sajra map.

The revenue maps were then traced by the competent and expert persons in tracing work. On identification of affected plots, the social teams visited Tahsil offices to collect land records and to identify the owners of the affected plots along with their addresses and joint holders (if any). On identification of plot owners and joint holders, questionnaire designed for the survey was canvassed which included details regarding social and economic aspects of the affected persons. (Annexure 1.1)

The data collected through socio-economic survey and cesus survey was fed to the computer for analysis and the results have been discussed in this RAP. Though this document is referred as RAP, this infact includes management plan for other social issues including Tibal Development Plan.

### **Safeguard of ST in Constitution of India**

In India, STs enjoy constitutional protection, support and reservation for education, employment, political representation and Social protection. The constitution of India defines tribal groups and tribal areas. The Article 342 specifies tribes or tribal communities. Article 341 requires the President of India to specify the castes, races or tribes or parts of groups within castes, races, tribes etc and these tribes and castes so specified are referred as Scheduled Tribes (ST) and Scheduled Castes (SC). In pursuance of these provisions, the list of SCs and STs are notified for each State and Union Territory for whom a number of social, economic and political safeguards are provided by the constitution of India. Following section lists out some of constitutional safeguards available for STs in India.

### **Social Safeguards**

- Equality before Law (Article 14)
- The State to make special provisions for the advancement of any socially and educationally backward classes of citizens or for the Scheduled Castes and the Scheduled Tribes (Article 15(4) )
- Equality of opportunity for all citizens in matters relating to employment or appointments to any boffice under the State (Article 16)
- The State to make provisions for reservation in appointments or posts in favour of any backward class citizens which in the opinion of the State is not adequately represented in the services under the State (Article 16(4) )
- The State to make provisions in matters of promotion to any class or classes of posts in the services in favour of the Scheduled Castees and the Scheduled Tribes (Article 16(4A) )
- A National Commission for Scheduled Castes and Scheduled Tribes to investgate, monitor and evaluate all matters relating to the Constitutional safeguards provided for the Scheduled Castes and the Scheduled Tribes (Article 338)
- Appointment of a Commission to report on the administration of the Scheduled Areas and the welfare of the Scheduled Tribes in the States (Article 339)
- Appointment of a Commission to invaestigate the conditions of socially and educationally backward classes and the difficulties under which they labour and to make recommendations to remove such difficulties and to improve their conditions (Article 340)

### **Economic Safeguard**

- The State to promote with special care the administration and economic interests of the weaker sections of the people, and in particular, of the Scheduled Castes and the

Scheduled Tribes, and protect them from social injustice and all forms of exploitation (Article 46)

- Grant-in-Aid from the consolidated Fund of India each year for promoting the welfare of the Scheduled Tribes and administration of the Scheduled Areas (Article 275(1))
- The claims of the members of the Scheduled Castes and the Scheduled Tribes in the appointments to services and posts in connection with the affairs of the Union or of a State by taking into consideration consistently with the maintenance of efficiency of administration (Article 335)

### **Political Safeguard**

- Through the Fifth Schedule, the administration and control of the Scheduled Areas and the Scheduled Tribes in any State, other than the States of Assam, Meghalaya, Tripura and Mizoram by ensuring submission of Annual Reports by the Governors to the President of India regarding the administration of the Scheduled Areas and setting up of a Tribal Advisory Council to advise on such matters pertaining to the welfare and advancement of the Scheduled Tribes (Article 244(1) )
- Special provisions through the Sixth Schedule for the administration of Tribal Areas in the States of Assam, Meghalaya, Tripura and Mizoram by designating certain tribal areas as Autonomous Districts and Autonomous Regions and also by constituting District Councils and Regional Councils (Article 244(2) )
- Reservation of seats for the Scheduled Castes and the Scheduled Tribes in the House of the People (Article 330)
- Reservation of Seats for the Scheduled Castes and the Scheduled Tribes in the Legislative Assemblies of the States (Article 332)
- Reservation of Seats for the Scheduled Castes and the Scheduled Tribes in every Panchayat (Article 243D)
- Extension of the 73<sup>rd</sup> and 74<sup>th</sup> Amendments of the Constitution to the Scheduled Areas through the Panchayats (Extension to the Scheduled Areas) Act, 1996 to ensure effective participation of the tribals in the process of planning and decision making

### **Tribal Scenario in Orissa**

#### **Population Profile**

Orissa has the third largest concentration of tribal population in the country. According to 2001 Census, the tribal population of the State is 81,45,081, constituting 22.13% of the total population of the State and 9.66% of the total tribal population of the country. There are 62 tribal communities including 13 Primitive Tribal Groups (PTGs) in the State. About 44.70% of the State's geographical area which is known as Scheduled Area, extends over 118 out of 314 Blocks in 12 districts and covers about 68% of the total tribal population of the State. The remaining tribal population inhabits in MADA / Cluster pockets and are dispersed in other areas and are covered under the Dispersed Tribal Development Programme (DTDP).

#### **Locational Features**

Majority of STs live in hilly and forest regions. Their economy is largely subsistence living largely dependent on agriculture and forest produce. Though the STs in Orissa have suffered from social, educational and economic backwardness due to geo-historical reasons, they have their own distinctiveness and social-cultural milieu. The process of socio-economic development has taken place after independence and has picked up in the recent past. At one end of the scale, they are nomadic food gatherers and hunters and at the other end, there are



also highly enlightened settled agriculturists and horticulturists among STs. The tribal areas of Orissa, therefore, present an extremely diverse socio-economic panorama.

### Literacy Rate

The rate of literacy among the Scheduled Tribes is 37.37% against the overall literacy rate of 63.08% of the State as per 2001 census. The tribal male and female literacy rates are 51.48% and 23.37% respectively. Over the last decade, there has been a significant improvement in literacy level among the STs in the State, which recorded an increase from 22.31% in 1991 to 37.37% in 2001. 62 Scheduled Tribes in Orissa speak as many as 74 dialects.

### Occupational Pattern

As per 2001 Census, the work participation rate among the ST communities is 57.36% as main workers and 42.64% are marginal workers. Among the workers cultivators account for 33.35%, agricultural labourers 46.85% and those engaged in household industries 4.77% workers. Thus, majority of the workers among tribal communities are dependent on agricultural either as cultivators or labourers. Majority of ST cultivators are small and marginal landholders.

### Distribution of Tribes in Project Area

The 62 tribes in Orissa vary in their size, degree of acculturation and economic patterns. Kondhs numerically the largest in the state, the Santhals and Gond, are the three largest tribes in the country. The distribution of some major the tribes in the Project Districts, is given below.

Sl. No.	District	Name of the Tribe
1	Keonjhar	Bagata, Baiga, Bathadi, Bhuiya, Bhumija, Gond, Ho, Kandha Ganda, Kharia, Kharwar, Kond, Kisan, Kol
2	Bolangir	Bhuiya, Bhumija, Dal, Gond, Kandha Ganda, Kharia, Kond, Kolah Lahas, Kolha
3	Kalahandi / Nuapada	Banjana, Bhojada, Bhumia, Bhumija, Boudi Paraja, Dharma, Yadaba, Gandia, Gond, Ho, Holva, Jatapu, Kandha Ganda, Kond, Kharia
4	Ganjam / Gajapati	Bagata, Huiya, Bhumija, Gond, Ho, Kond, Kolha Lahas, Kolha, Koli, Kandha
5	Baleswar / Bhadrak	Bagata, Badhuidi, Bhujjiya, Bhumija, Aesva Bhumija, Aharna, Gond, Ho, Kandah Ganda, Kharia, Kond, Kol, Kolha, Koli

About 44% of the area of the state has been declared as Scheduled Area in accordance with Fifth Schedule of the Constitution. The Scheduled Area in Orissa comprises the entire districts of Mayurbhanj, Koraput, Rayagada, Nabarangapur, Malkangiri and Sundargarh and parts of Phulbani, Ganjam, Sambalpur, Telkoi, Keonjhar and Balasore districts. (Table 1)

Sl. No.	District	Tracts included in Scheduled Area	Area of the Tracts (sq. km.)	Population within the Sch. Area	
				Total	ST
1	Mayurbhanj	Whole District	10416.60	1884580	1090628
2	Balasore	Nilagiri Block	223.60	106468	53080
3	Keonjhar	Keonjhar Tahasil	5350.20	648857	354605
		Champur Tahasil	1585.40	328437	152985
4	Sambalpur	Kuchinda Tahasil	2367.30	225086	125741

5	Sundargarh	Whole District	9921.40	1573617	798451
6	Gajapati	R. Udayagiri	2498.80	287612	195310
7	Ganjam	Sorada Tahasil	912.00	142649	12852
8	Kalahandi	Th. Rampur Block	323.80	55777	31042
		Lanjigarh Block	999.70	60947	29832
9	Koraput	Whole District	8534.00	1026458	519006
10	Rayagada	Whole District	7584.70	713984	400097
11	Nabarangpur	Whole District	5135.00	846659	467919
12	Malkangiri	Whole District	6115.30	425445	249057
13	Phulbani	Kandhamal Tahasil	2017.60	160205	76587
		Baliguda Tahasil	5628.10	386076	204799
Total			69613.00	8870884	4762020
(% to State Total)			(44.70)	(26.02)	(67.72)
State Total			155707.00	31659736	7032214

Source: Census of India, 2001

### Orissa Government on going Tribal Development Programmes

These tribal development programmes would be integrated with present project resettlement programmes for income generation, skilled development through training modules, marketing of indigenous knowledge and techniques through developing some model schemes like Tara Gram model of Madhya Pradesh, universalization of ethno-medicine like healing techniques, local natural medicines etc. in the era of globalization. The present project would also identify importance of local resources, its marketability and organizing marketing resources.

### Tribal Sub-Plan (TSP) Approach

The Tribal Sub Plan (TSP) approach envisages integrated development of tribal areas in which all programmes of the Government irrespective of their sources of funding operate in unison with a view to bring the area at par with the rest of the State and for welfare and development of STs. Presently, 21 Integrated Tribal Development Agencies (ITDAs), 17 Micro projects for PTGs, 46 Modified Area Development Approach (MADA) pockets and 14 cluster pockets are functioning in the State with financial support from State Plan and Special Central assistance (SCA) made available by Ministry of social Justice and Empowerment, Government of India.

These ITDAs and MADA, are functioning as nodal agencies for planning implementing and operationalising TSP approach. Prime concern of ITDAs is to minimize the gap that exists between ST communities and the rest of the society on the socio economic parameters and to strengthen infrastructure in tribal areas. Similar plans are proposed for the development of PTGs in the state and the Cluster approach the base line survey conducted during 2001-02 and taking into account the specific problems identified during the survey. In order to improve student enrolment in the schools, annual action plan has been prepared in keeping with the 5 year perspective plan in respect of each micro project. Initiative is being taken to provide training to primary school teachers located in PTG area in tribal dialects by which they can interact with the tribal children as well as their parents. Under the central sector scheme of PTGs, a provision of Rs.8.00 crore has been proposed for 2005-06. Under central sector scheme for development of PTFs, a sum of Rs.12.50 lakh has been provided in favor of 3 micro projects to assist 2500 PTG families by extending insurance coverage under "Janashree Bima Yojana" of the LIC.

Clusters approach is being adopted for the development of contiguous areas, with more than 50% tribal, but outside the TSP areas having population of 5,000 or more.

Besides, the Dispersed Tribal Development Programme (DTDP) is being implemented in the state through Orissa Scheduled Caste and Scheduled Tribe Development Finance Co-operative Corporation Limited for the benefit of tribal families living outside the special project areas like ITDA, MADA, Clusters and Micro Projects.

### **Grants Under Article – 275(1) Of The Constitution Of India**

20.10 Emphasis is laid for strict monitoring of the project implemented out of grants under Article 275(1). Funds available under this component is used to improve the infrastructure of the areas inhabited by tribal communities.

### **Orissa Tribal Empowerment And Livelihood Programme (OTELP)**

Orissa Tribal Empowerment and Livelihood Programme (OTLEP), jointly funded by IFAD, DFID & WFP, is under implementation to empower Tribals and provide them livelihood support and food security. The programme supports Land and Water Management, Forestry Management, Agriculture and Horticulture Development on watershed basis with involvement and participation of Self Help Groups, User Groups and other stakeholders. This programme is implemented in 30 backward tribal blocks in 7 tribal districts (Kandhamal, Kalahandi, Gajapati, Rayagada, Koraput, Malkangiri and Nawarangpur) where poverty and deprivation are pervasive.

### **Tribal Development Co-Operative Corporation Of Orissa Ltd (TDCOL)**

20.14 TDCOL is functioning in the state as apex organization for ensuring remunerative price for tribal produce, marketing and employment opportunities and towards preventing exploitation of STs by the middle men. The corporation also arranges essential commodities in selected areas of tribal concentration through retail outlets and fair price shops and provides consumption-cum-production loans to tribals to protect them from moneylenders. Implementation of various measures required under the major tribal specific legislation and the development programs focused on tribal is presented in the Table

In accordance with safeguards available to STs and the commitment of the Government as the Socio-economic and political development of tribal, a number of development programs have been initiated. Despite several programmes and projects for the upliftment of tribal communities – they are still marginalized in their economic development. Policy programmes adopted right from the era of tribal sub-plan, target approach have not been effective as desired. Growth in the educational level, economic status of tribal has been observed but not at the rate of mainstream population. Therefore, there is a need to develop a strategy focused on tribals to help their access project benefits at par with others. At the same time, there is a need to help the missing the improved road transport to take up economic activities to better their livelihood.

On going tribal development programme both public and others-for socio-economic welfare of the tribal groups have been analyzed below in table below.

**Table 2 : Implementation of Tribal Specific Legislation and Tribal development Programme in Orissa**

<b>Legislation / Tribal Programmes in the State</b>	<b>Main Features of the Programme</b>
<ul style="list-style-type: none"> <li>The Orissa Scheduled Areas Transfer of Immovable Property (by Scheduled Tribes) Regulation, 1956 (amended in 1993)</li> </ul>	<ul style="list-style-type: none"> <li>To prevent exploitation of Scheduled Tribes, by members of other communities, in matters relating to landed property, and to check and regulate land alienation in the Scheduled Areas</li> </ul>
<ul style="list-style-type: none"> <li>The Orissa Scheduled Areas Money Lender's Regulation 1967</li> </ul>	<ul style="list-style-type: none"> <li>The responsibility of preventing money lending operations in Scheduled Areas was entrusted with the Panchayats</li> </ul>
<ul style="list-style-type: none"> <li>The Orissa Debt Relief Act, 1980</li> </ul>	<ul style="list-style-type: none"> <li>Enacted with a view to providing relief from indebtedness to small farmers, rural artisans and agricultural laborers. Any debt incurred by a Scheduled Tribe debtor before the commencement of the Act including the amount of interest, if any, payable on such debt shall be deemed to have been wholly discharged</li> </ul>
<ul style="list-style-type: none"> <li>The Bonded Labor System Abolition Act, 1976</li> </ul>	<ul style="list-style-type: none"> <li>The liberated bonded laborers are socio-economically rehabilitated with employment opportunities including opportunities for self-employment</li> </ul>
<ul style="list-style-type: none"> <li>The Orissa Land Reforms Act, 1960 (section 22 and 23)</li> </ul>	<ul style="list-style-type: none"> <li>This Act aims to protect the ST population living outside the Scheduled Areas from land alienation</li> </ul>
<ul style="list-style-type: none"> <li>The Orissa Reservation of Vacancies in Posts and Services (for and ST) Act, 1975</li> </ul>	<ul style="list-style-type: none"> <li>The percentage of reservation for SC's and ST's in initial appointment and promotions for all categories of posts subject to a few exceptions is 22.50 per cent and 16.25 per cent respectively</li> </ul>
<ul style="list-style-type: none"> <li>The Community Development Approach</li> </ul>	<ul style="list-style-type: none"> <li>With the beginning of the Third Five Year Plan, the concept of a Tribal Development Block was introduced and 75 T.D. Blocks were identified for extending special development programs</li> </ul>
<ul style="list-style-type: none"> <li>Integrated Tribal Development Programmes (ITDP's)</li> </ul>	<ul style="list-style-type: none"> <li>The Subdivisions having 50 per cent or more tribal population were brought under the Tribal Sub-Plan approach.</li> </ul>
<ul style="list-style-type: none"> <li>Micro Project for the Development of Primitive Tribal Groups</li> </ul>	<ul style="list-style-type: none"> <li>The tribes residing in the Micro Project Areas get hundred percent subsidies in individual and family-benefiting oriented schemes, which are funded from the special Central Assistance provided by the Ministry of Tribal Affairs</li> </ul>
<ul style="list-style-type: none"> <li>Modified Area Development Approach (MADA)</li> </ul>	<ul style="list-style-type: none"> <li>Contiguous, small areas having a population of 10,000 or more with 50 per cent tribal concentration were identified and included under the MADA Scheme. Both, individual-benefit-oriented and community-benefit-oriented schemes are implemented in the ratio of 75% and 25% outlay respectively under Special Central Assistance provided by the Government of India</li> </ul>
<ul style="list-style-type: none"> <li>Cluster Approach</li> </ul>	<ul style="list-style-type: none"> <li>The Cluster Approach was also adopted for contiguous areas having population of 5000, of which 50 per cent or more are tribals</li> </ul>
<ul style="list-style-type: none"> <li>Dispersed Tribal Development Programme (DTDP)</li> </ul>	<ul style="list-style-type: none"> <li>The tribal families living outside the above project areas of ITDA, Micro Projects, MADA, Cluster Projects are covered under the Dispersed Tribal Development Programme (DTDP)</li> </ul>
<ul style="list-style-type: none"> <li>Maharashtra Model of Tribal Development</li> </ul>	<ul style="list-style-type: none"> <li>During the Eighth Five Year Plan period the State adopted the Maharashtra Model of Tribal Development through the Tribal Development Department. Under the new system, the trend of development was reversed from a top-down approach to a bottom-top approach. Thus a decentralized system of planning was adopted for each tribal area for the ITDA projects</li> </ul>



## **Need for Strategies for Tribal Development**

### **Requirement of Government of Orissa R&R Policy**

The Orissa R&R Policy 2006 has special provisions for ST affected population and these include the following aspects.

- The objective of policy (para 3) emphasizes on recognizing the voices of people especially indigenous communities and vulnerable sections.
- Para (4) and (7) mandates - consultation with Gramsabha for resettlement planning in Scheduled area.
- Section(7) explains about addressing specific issues of indigenous communities
- Preferential allotment of shops (Type II) (item g) to displaced ST families.
- Type III (item d) provides 5 acres of un-irrigated and 2.5 acres of irrigated land to displaced ST families and the project will bear the registration cost for the plotted land.
- Section 12 of the policy includes special benefits to displaced IP families including (1) consideration of Social, Cultural requirement of Tribal Displacement families in developing resettlement plans, preferential allotment of alternate land among 25% higher R&R benefits.

Based on above-mentioned provision to safeguard negative impact on Scheduled Tribes a strategy is formulated in following section.

### **Issues / Concerns of Tribal Communities**

Issues Identified : The detailed informed consultations, through FGDs and Village meetings in tribal areas, revealed the following issues related to tribal people in the project area. In order to have a more focused tribal development strategy, these issues have been grouped into (i) issues that are directly related to the project development for which measures will have to be taken up under the project to address them and (ii) issues which are outside the scope of the project but institutional collaboration could help the tribals in their development. These have been listed below:

#### **Issues related directly to the development of the project**

- Loss of Agriculture Income
- Loss of employment of daily Wagers in shops and eating places along the road
- Loss of Shelter
- Lack of effective Consultation
- Loss of community facilities

#### **Other Issues:**

- Low level of Agriculture Productivity
- Lack of employment opportunities
- Low income levels
- Poor Health
- Low level of education
- High levels of debt

### **Tribal Development Strategy**

Taking into account various safeguards and development programs available to tribal communities as well as the provisions of ORRP 2006, the following strategy has been developed to ensure that any adverse impacts due to the project development are addressed adequately and that measures are taken to ensure that tribal communities and the project area benefit from the project at par with other.

Though the proposed project intervention would not have much direct adverse impact on tribal in larger extent. There will be minor impact on these tribal populations. There will be loss of livelihood and shelter of Scheduled Tribe in selected stretches. Therefore specific strategies based on type of loss and nature and magnitude of impact on tribal have been formulated for those who are directly impacted and a general strategies associated with tribal backwardness is also prepared.

**Table 3: Issues Problems and strategies for Tribal Development**

<b>Specific Strategies related to project affected Tribal</b>	
<b>Issues and Problems</b>	<b>Strategy</b>
Loss of Agriculture Income	<ul style="list-style-type: none"> <li>▪ Provide R&amp;R entitlements as per ORRP,2006</li> <li>▪ Ensure that rehabilitation grant is used for production purpose</li> <li>▪ Provide training for skill upgradation of tribals</li> <li>▪ Training for better and productive agricultural development</li> <li>▪ Involve NGOs in developing and implementing successful income generation plans</li> <li>▪ Dovetail Government programmes</li> </ul>
Loss of employment of daily Wagers in shops and eating places along the road	<ul style="list-style-type: none"> <li>▪ Provide R&amp;R entitlements as per ORRP,2006</li> <li>▪ Introduce more food for work programmes that suits their need</li> <li>▪ Impart new skills and / or upgrades skills that are in demand</li> <li>▪ Ensure wage employment under project construction activities</li> <li>▪ Diversify their basket of livelihood</li> <li>▪ Identify opportunities for their traditional skills</li> <li>▪ Generate multiple skills in each family</li> </ul>
Loss of Shelter	<ul style="list-style-type: none"> <li>▪ Provide R&amp;R entitlements as per ORRP,2006</li> <li>▪ Facilitate better quality of housing at new location</li> <li>▪ Integrate Government housing schemes with project benefits for better quality housing for displaced.</li> <li>▪ Help to ensure smooth relocation of displaced families</li> </ul>
Lack of effective Consultation	<ul style="list-style-type: none"> <li>▪ Develop specific communication strategy</li> <li>▪ Continue Consultation with the tribal groups during implementation</li> <li>▪ Incorporate suggestion of STs in the project designed to develop sense of belongingness and confidence in OWD</li> <li>▪ Provide prior information about changes in project activities</li> <li>▪ NGOs to put additional efforts in dealing with ST families</li> <li>▪ Ensure adequate representation in VLCs</li> </ul>
Loss of community facilities	<ul style="list-style-type: none"> <li>▪ Provide alternative means of such facilities</li> <li>▪ Plan in consultation with STs in relocating such facilities</li> </ul>

Above mentioned strategies would be project sponsored activities. These activities are part of RAP. The implementing NGOs would develop linkages with ongoing Governmental schemes for the other tribal in project affected villages. For this purpose the Social Assessment identifies following issues and need of intervention strategies.

**Table 4: Issues Problems and strategies for Tribal Development**

<b>General Strategies required for Tribal</b>	
<b>Issues and Problems</b>	<b>Strategy</b>
Low level of Agriculture Productivity	<ul style="list-style-type: none"> <li>▪ Generate awareness about better crop husbandry</li> <li>▪ Extend crop loans</li> <li>▪ Introduce better crop varieties</li> </ul>
Lack of employment	<ul style="list-style-type: none"> <li>▪ Introduce more food for work programmes that suits their need</li> </ul>

opportunities	<ul style="list-style-type: none"> <li>▪ Impart new skills that are in demand</li> <li>▪ Diversify their basket of livelihood</li> <li>▪ Identify opportunities for their traditional skills</li> <li>▪ Generate multiple skills in each family</li> </ul>
Low income levels	<ul style="list-style-type: none"> <li>▪ Provide better access to forest to collect forest produce</li> <li>▪ Sensitize the forest department officials about the rights of tribals over forest produce</li> <li>▪ Provide better market access for their produce.</li> <li>▪ Value addition for their forest products</li> <li>▪ Involve NGOs in planning and implementing TDPs</li> <li>▪ Organize training programs to implement new skill or upgrade their skill</li> </ul>
Poor Health	<ul style="list-style-type: none"> <li>▪ Provide access to health care –both traditional and modern.</li> <li>▪ Mobile units are to be introduced to cover the remote areas.</li> <li>▪ Awareness about AIDS-</li> <li>▪ Reproductive health of women deserves special attention</li> <li>▪ Awareness generation against female infanticide in communities need to be taken up.</li> </ul>
Low level of education	<ul style="list-style-type: none"> <li>▪ Pay attention to retain them in schools</li> <li>▪ Girl children needs special attention</li> <li>▪ Work with Social Welfare Department on opening residential school</li> </ul>
High levels of debt	<ul style="list-style-type: none"> <li>• Encourage SHGs</li> <li>• Arrange loans for SHGs</li> </ul>

Dovetailing on going Governmental tribal development programme will operationalize the above-mentioned strategies. The tribal development programmes would be integrated with present project resettlement programmes for income generation, skilled development through training modules, marketing of indigenous knowledge and techniques through developing some model schemes, universalization of ethno-medicine like healing techniques, local natural medicines etc. in the era of globalization. The present project programme would also identify importance of local resources, its marketability, organizing expo for these local resources.

### Consultation Strategy in Tribal Areas

Consultation in tribal areas requires specific and planned intervention. Government of Orissa R&R policy 2006 and World Bank O.P. 4.01 emphasizes communication strategy in tribal areas. The consultation mechanism requires a framework in which consultation would be carried out on prefixed and pre decided venue. All prefix agenda related to social management would be discussed in the public meeting. For this purpose the Government of Orissa Policy 2006 has made consultation with Gram sabha mandatory.

### Action Plan

**Table 5: Roles and Responsibilities of Different Stake Holders in Tribal Areas**

Stakeholders	Anticipated Roles of Stakeholders in Tribal areas
<b>OWD Social Management Unit</b>	<ul style="list-style-type: none"> <li>▪ Participate in public meetings</li> <li>▪ Identify alternatives to avoid or minimize displacement</li> <li>▪ Assist in developing and choosing alternative options for relocation and income generation</li> <li>▪ Help to choose resettlement sites</li> <li>▪ Participate in survey</li> <li>▪ Provide inputs to entitlement provision</li> </ul>



	<ul style="list-style-type: none"> <li>▪ Assist in preparation of action plan</li> <li>▪ Suggest mechanism for grievance redress</li> <li>▪ Conflict resolution and participate in grievance redress</li> <li>▪ Participate in coordination committee</li> </ul>
<b>Package Level Implementing NGOs</b>	<ul style="list-style-type: none"> <li>▪ Assist in impact assessment</li> <li>▪ Assist in census and SE survey</li> <li>▪ Participate in coordination committee</li> <li>▪ Participate in group meetings</li> <li>▪ Design and implement information campaigns</li> <li>▪ Support group formation, problem identification and planning for PAPs and hosts,</li> <li>▪ Suggest mechanism for grievance redress of conflict resolution</li> <li>▪ Assist in preparation of action Plan</li> </ul>
<b>Local Community Facilitators /PRIs,ORWs</b>	<ul style="list-style-type: none"> <li>▪ Provide information on various aspects of host communities</li> <li>▪ Assist in data collection and design</li> <li>▪ Provide inputs to site selection</li> <li>▪ Identify possible conflict areas with PAPs</li> <li>▪ Identify social and cultural facilities needed for tribals</li> <li>▪ Assist in identification of income generating (IG) schemes</li> <li>▪ Provide inputs for design of IG schemes</li> <li>▪ Help develop a process of consultation between hosts Tribal if any</li> <li>▪ Suggest mechanism for grievance redress and conflict resolution</li> </ul>

### **Steps in Implementation of Tribal Development Plan**

**The steps to be followed under each sub-task are:**

#### **1. Identification of Tribal Groups Concentration along the Project Road**

- To ensure that tribal affected, both directly and indirectly, have been covered. (Indirectly affected persons will include helps in roadside eateries or petrol pumps, or a person who used to transport PAPs' goods from one place to other and earn a living out of that, etc.)
- To conduct focus group discussion (FGD) in the affected settlements/villages for identification of indirectly affected persons, as it is difficult to identify such people merely through a quantitative survey

To canvass pre-tested structured schedule for collection of socio-economic information

#### **2. Identification of potential income generation and employment generation activities in the project area**

- To prepare a list of possible and feasible income generating economic activities
- To identify government schemes and programmes, which can be dovetailed with the options suggested by the PAPs? Options of PAPS are recorded in BSES,FGDs and Preparation of Village Diary.
- To conduct in-depth interviews with concerned DRDA officials and manager of Lead Bank of the area to identify various economic activities (source of funding and forward and backward linkages) that could be carried out in the project area
- To analyse the data as collected during SSIs preparation. This analysis could provide the number of PAPs against each trade or option proposed.
- To organise consultation meetings with PAPs to elicit their views and preferences regarding IR options
- While identifying IR options, the following factors shall also be considered:
- Education level of PAPs

- Skill possession
- Preferred economic activities by tribals  
Extent of land left
- Suitability of economic activity to supplement the income
- Market potential and marketing facilities
- To match the options given by ST's PAPs with their socio-economic characteristics, as per the data already collected during socio-economic survey
- Based on matching exercise, to prepare draft list of trades for IR options
- To work out the input cost and monthly income that will accrue out of the individual trade, market potential, etc.
- To ensure that trades/activities selected have low initial cost and requires low technology that matches with the resources available in the area
- To approach PAPs with draft list of trades for one-to-one consultation to finalise the trade  
To explain the reasons, expected income, input cost, skills required to run the venture and other modalities regarding proposed trades. *This would help the PAPs to make an informed decision on selection of trades*

### **3. To Impart Training**

#### **Skill Mapping and Training Need Assessment**

- To conduct skill mapping among the PAPs after finalisation of trades
- For skill mapping, quantitative survey with pre-tested structure will be used  
To match the skill possessed and options preferred. If the option preferred does not match with the skill possessed,

#### **4. Consultation with the following agencies will help identify and finalize training requirement and availability:**

- PD, DRDA
- GM, DIC and KVIC
- Representatives of various departments such as agriculture, minor irrigation, animal husbandry, etc.
- District Dairy Development Board
- Manager, Lead Bank
- Apart from these officials, depending on the trades, private entrepreneurs, government departments, local NGOs, etc., will also be consulted.

Efforts will be made to identify trainers/training institutes that can provide on-the-job training so that the trainees not only enhance their skill, but also earn while receiving the training

**Based on above mentioned strategies and action required for the development of ST in general and project affected ST in particular an action plan is prepared as part of Resettlement Action Plan.**

**Annexure 6.1****Date – 12-12-2006****Venue: ADM Chamber Hall****Findings of District Level Consultation: Kalahandi**

Sl. No	Name and Designation of Participant	Issue Raised	Comments of the Consultation Committee	Consensus Arrived
	MLA	We are thankful that the project is being funded by World Bank. This is first time that people are consulted before the construction of road. Land acquisition would be better and different from previous land acquisition process of PWD. What is the procedure of getting compensation?	Compensation would be paid by the District administration as per LA act 1894. However Orissa Government R&R policy has special provision of assistance for displaced families. Project affected families with minor damage would be getting compensation only.	
	Panchayat President	In Bhawanipatna-Khariar road temples and other community properties resources such as ponds are used mostly by religious people and villagers. Efforts should be made to save these properties common property resources	This region of project roads is dry areas so we have reduced COI in villages up to 16m so that these resources could be saved.	
	General People collectively	National Highway 201 is being improved through town portion and magnitude of displacement is very high. Are you also passing through town only	No. We have proposed a bypass from College chak 0/00of SH-6 to Km 3/00 of SH-16.	People welcomed proposal of bypass.
	General People collectively	Land acquisition is time taking process. Kindly speed-up land acquisition process so that construction could start early; because at patient are not able to reach in time to Bhawanipatna hospital.	----	ADM commented that LA would be as quick as possible.

**Date 2-12-2006****Venue: DRDA Hall****Findings of District Level Consultation: Bolangir**

Sl. No	Name and Designation of Participant	Issue Raised	Comments of the Consultation Committee	Consensus Arrived
	District Magistrate & Collector	Compensation <sup>1</sup> at market value would be maximum 130% of prevailing registration rates instead of 150% as mentioned in presentation. Collector was apprehensive about assistance given to kiosks @ Rs 5000 is too much as people would expect same assistance in other projects also. Survey work and resource mapping <sup>2</sup> would be done by District Administration.	Provision of Lump sum assistance to land losers.  Consultant informed that assistance to kiosks is a proposal. Survey work of NTH only completed. For land acquisition survey and resource mapping would be done as per provision of R&R policy.	Compensation would be paid as per LA Act, 1894
	Narsingh Misra, MLA and Deputy Leader of Opposition	Bolangir-Daspalla about 300 km was in World Bank Proposal. Why this is not in recent proposal. 5-6 cores were spent on that study. Please ensure that it should not be happened again. How noise pollution could be reduced; noise will only increase during construction and post construction. MLA apprehended about impact of noise on wildlife.	The committee informed MLA that part of these 300 km is converted into National Highways and as per traffic studies and economic analysis other roads do not qualify for improvement. The consultant informed about mitigation measures would be proposed in the management plan. Specific care would be taken to minimize impact on wild life.	It was agreed to have detailed analysis of roads in Bolangir District for further analysis to incorporate in future road improvements.
	MLA(2) Jogindar Behra	Asked about impact on road side structure in Gandharla village as technical design shows.	The consultant informed about the impact in Gandharla village and shown strip map of the village.	Every effort should be made to minimize displacement in the village.
	SLAO	Whether implementation of Land acquisition plan would be done by District Administration or project proponent.	NGOs would facilitate implementation of Resettlement Action Plan. Land Acquisition would be done by District administration.	It was informed that DCAC is already in place and project specific RPDAC would be constituted for specific projects for implementation.

<sup>1</sup> Difference of replacement value as per market survey and market value established by Land Acquisition Department is significant. To overcome the gap consultant should develop certain mechanism so that project affected persons receives due compensation.

<sup>2</sup> As per R&R policy, 2006 resource mapping to be done by District Administration within 2 months of 4(1) notification of LA Act, 1894. Thus details of implementation mechanism should be finalized along with Revenue Department, Government of Orissa to understand resettlement proceedings planning.

**Date : 13-12-2006****Venue: DRDA Hall****Findings of District Level Consultation: Nuapada**

Sl. No	Name and Designation of Participant	Issue Raised	Comments of the Consultation Committee	Consensus Arrived
	<b>District Magistrate &amp; Collector</b>	Plantation provision should attempt to develop green canopy in the project area. Provision should be made for 10 times plantation in the project areas. A similar planning for Kahariar road-Nuapada to Khariar NH-217	Every attempt would be made to restore/enhance environmental condition. Plantation strategy would be as per forest department regulation. Khariar road-Nuapada-Khariar is part of NH-217. This road is being improved by NHAI	--
	Member Disaster management	Please elaborate land acquisition and provision of compensation under the provision of the Orissa Resettlement and Rehabilitation policy 2006	As per provision of the policy land acquisition would be done through LA act 1894. Gram sabha /panchayat committee would be consulted for consent award.	--
	Executive Engineer(Irrigation)	Suggested road Nuapada-Sohela Road for improvement	Nuapada-Sohela road is under construction with financial assistance from Japan. OWD has selected only those roads which has been recommended after network analysis.	
	Block Chairman(Khariar)	Provision of truck park CD component at Raningaon should be taken up	Ranigaon could be better location as government land is available and villagers have promised to manage and participate in CD planning	Truck parks should be given to Block for management and operation.
	Collector and followed by Tahsildar, Khariar	The meeting could have been done in Khariar	Yes, Since Nuapada is away from project road and affected persons are from Khariar Tahsil only. But, District administration and elected representatives of the District should be appraised about the project.	From Next time meeting would be conducted only in Khariar except meeting with District Collector.
	Executive Engineer(Irrigation)	Saucer drains never work in rural areas. The present road improvement passing through black cotton soil region so what kind of remedial measures are being taken		

**Date : 08-12-2006****Venue: DRDA Hall****Findings of District Level Consultation: Bhadrak**

Sl. No	Issue Raised	Comments of the Consultation Committee	Consensus Arrived
	<p>Enquired about the status of the project -Whether finance ministry has cleared it?</p> <p>- Rate of interest of loan</p> <p>-Whether Humps would be proposed in the new road,</p> <p>-Date of commencement of construction -Enquired about Railway Over bridge and proposed alignment at Randia.</p>	<p>-Status and agreement between World Bank and Govt. of India of the project was discussed.</p> <p>-It is a soft loan to the Government which will be paid back over a longer period.</p> <p>-Humps shall not be provided in this project road. There will be some other alternatives like signals and road markings.</p> <p>-The construction activities would be starting around October 2007.</p> <p>-Our proposed alignment matches with the RoB under construction.</p>	--
	<p>-Before the loan sanction, how LA could be initiated.</p> <p>-Whether money has been sanctioned for this project</p>	<p>-Land acquisition has to be done prior to the loan sanction. Encumbrance free land has to be shown to the World Bank for sanction of loan.</p> <p>-World Bank has already sanctioned the project preparation fund to the tune of \$3m.</p>	--
	How many committees would be formed for disbursement of compensation.	This is not finalized but Gram sabha (Panchayat level committee) would be consulted in scheduled areas.	It was agreed that Village level committee should be formed to address issues associated with compensation and land acquisition
	Local representatives should be selected for the places where LA is proposed.	The issue would be discussed in implementation arrangement.	
	After tree plantation, how they shall be maintained ?	Generally; Plantation is done by forest department and maintained by the forest department. However, this time it has been thought of handing over of such assets to the Community.	

	Whether maintenance of road after construction is part of project cost.	No. Maintenance would be done by the Works Department. However, the proposed road would not require major maintenance for a long time .	
	Drainage system should be along the road side as most of the road section is raised.	It was assured that drainage system in the project corridor would be given due attention. All cross drainage and longitudinal drainage have been designed to cater the need of the water flow. Pucca drains in the built up areas and earthen drains/lined drains in other areas are being provided.	
	Ponds along the project road are overflowing in rainy season but dries out in dry period. These ponds are useful for irrigation purposes. Road development should not damage existing resources	Enhancement measures would be taken up to improve ponds in the vicinity of roads.	

**Date : 18-12-2006****Venue: Darbar Hall****Findings of District Level Consultation: Keonjhar**

Sl. No	Issue Raised	Comments of the Consultation Committee	Consensus Arrived
	Only 29.4 km road is selected for Keonjhar District, this District is mining and industrial hub of the State. Why only 29.4 km has been considered and what about other roads of the District ?	Roads are selected based on traffic studies. Apart from these 29.4 km. The Executive Engineer elaborated list of the roads which are being improved under different schemes in the District. Also,	It was agreed that next phase more roads should be considered for improvement.
	Water logging problems have not been considered in NH-5 where there is lack of adequate cross drainage. What measures are being taken in present project planning?	Problem of Water logging and cross drainage has been properly planned. There is provision of pucca drain in urban areas and open/lined drain with adequate number of cross drainage structure in the project road.	Both side drains would be provided to maintain water flow.
	Since non-titleholders would be assisted in this project; what are the mechanism to check further influx of illegal encroachers?	Structure survey has been conducted and structures within 20 meters have been marked. BSES/Census survey was also conducted and potential affected persons have been given I-cards. NGOs during implementation would verify people living in the corridor before cut-off date. No new occupant would be assisted.	
	Compensation should be divided among all project affected families as per their share; otherwise unnecessary litigation arises.	This will be done as per provision of section 9 and 11 of LA act 1894. As per the R&R Policy of the State Govt., all the displaced persons shall be assisted.	Implementing NGOs would be doing this job using suitable method to assist District administration.
	How the religious properties existing within RoW would be relocated?	Relocation/enhancement of existing religious structure within RoW would be definitely done in consultation with the community. Private religious structures would be done as per LA Act and provision of the policy.	Community should be consulted in every circumstance. Role of sarpanch and Panchayat samiti would be important.
	How the acquisition of partial structure but compensation for full properties under section 14 of LA act shall be done ?	DM appraised about valuation method of structure.	



**Date : 16-12-2006****Venue: DRDA Hall****Findings of District Level Consultation: Chatarpur**

<b>Sl. No</b>	<b>Issue Raised</b>	<b>Comments of the Consultation Committee</b>	<b>Consensus Arrived</b>
	-Digapahandi is a congested town and bus stand is on the road. Kindly make town portion four lane to avoid congestion -Digaapahandi bus stand should be constructed as part of CD initiative, NAC would contribute a part for this project. Land is available and shall be given by NAC.	-For a length about 1.2 km in the busiest portion, service lanes may be accommodated, provided land is made available for it. - The matter can be discussed at the upper quarters and accordingly decisions shall be given regarding construction approval, share of stakeholders etc.	Community to hand over the land.
	Near first gate there is confluence of traffic, two wheelers are more numerous than any other mode of transport; make this road to four lane	As it is, at the point four lanes will be generated in the drawing of the junction. Beyond the zone, it is proposed to have paved shoulders to cater for the two wheelers and cycles.	
	Wherever there is displacement of shops, please make market complex and give it to the owners and avoid monetary compensation. Also, if it is done in every village/town this will look good and uniform without any extra cost.	If land is available, this idea can be thought of , provided community also takes a stake in it.	People welcomed this proposal.
	Adequate road side drains should be provided to cater to the discharge and there should be an efficient network.	Saucer drains shall be provided at main masonry pucca drains in the built up areas. Earthen drains/lined drains in other areas are being provided.	
	Narayanpur, Gokarnpur, Anangpur and other villages: displaced people should be resettled nearby the original village	As per the R&R Policy of the State Govt., all the displaced persons shall be resettled.	
	New MoEF Notification has come out. Accordingly, district level meeting has to be conducted. Is this the same meeting?	No. This is only an awareness meeting where various environmental and social problems are being discussed along with engineering alignments so that ideas can be put into the design if possible.	

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		That meeting shall be held afer disclosure of EIA.	
	Entertainment Plaza to be constructed near Berhampur	Provision for this can be made near the Truck Laybye/Parking, provided Community Participation is ensured.	
	What is being done to the road side schools and hospitals?	The entry to the school shall be preferred on the lateral side provided space is available. Noise mitigation measures like creepers on walls, signages etc shall be provided.	

## Annexure 6.2

### Stakeholders Involvement in Project Preparation

Public consultation is a continuous process throughout the project period, during project preparation, implementation, and monitoring stage. At project planning stage the consultative process adopted ensures that the Project Affected Population (PAPs) and other stakeholders are informed, consulted, and allowed to participate actively in the process and decisions of people have been incorporated in project preparation. At the feasibility stage of project preparation, consultation at individual level, in groups and focused group discussions were conducted at congested locations, intersections in major town, villages abutting project roads. Attentions were paid towards vulnerable settlements like tribal settlements or settlements in schedule areas, junctions with major highway (NH-5 and NH-6) to understand awareness and transmission of HIV/AIDS. Outcome of these consultations like options of alternative alignments like detour-realignments, suggestions for the location of underpasses, road safety measures, requirement of community property resources etc. have been incorporated in the design, in order to minimize the resettlement & involve local people in decision making processes.

Public consultations and focused group discussions (FGDs) in the project area at feasibility stage were held at *Nukkad* level, hamlet level, village level and Panchayat level. The following methodologies have been adopted for carrying out public consultations in this project area:

1. Disseminating information about the project and requesting villagers to attend the public consultation meetings;
2. Sharing the opinions and preferences of the potential project affected persons;
3. Involving the affected persons in decision-making such as proposition of bypasses or realignments, public amenities available and required, availability of community infrastructure in the village etc.
4. Information dissemination through Educating PAPs by Pictorial Methods using Black board Marker. Design of the proposed road explained to the people on the blackboard.

The different techniques of consultation with stakeholders have been used during project preparation, viz., in-depth interviews during BSES, group discussions and information from key informant during filling up of village diary, focused group discussions for alternative alignments etc.

The consultations have also been carried out with special emphasis on the vulnerable like Scheduled Tribe and women groups, community leaders and representative of people (Fig-3.1). The key informants during the project preparation phase included both individuals and groups namely:

- Head and members of the Households likely to be affected;
- Groups of affected persons;
- Village Panchayats: Sarpanch and members;
- Local voluntary organizations CBOs and NGOs;
- State AIDS Control Society representatives
- Other project stakeholders with special focus on tribal groups, women and affected persons belonging to the vulnerable group.

Methods used for consultations are:

- Individual household level consultation as part of BSES
- Focused group discussions ;
- Formal public consultations involving all the sections of the society at strategic location, which includes group discussions with stakeholders such as small business enterprise (SBEs), squatters, and other interested persons

## Key Findings of the Consultation

Major findings related to key issues such as: alternative alignments, underpasses, general perception about the project, suggestions to mitigate hardships resulting from dislocation and loss of livelihood, resettlement options, perception about HIV/AIDS awareness, CPR requirement etc. are presented below in the table 3.1 to 3.3. Highlights of important consultations are mentioned in table below. However consultation in all project stretch is continued in all project stretch. Information collected during consultation has been shared with environmental and technical team. Suggestion obtained from people and their representatives have been analyzed based on technical and economic merits. Final decisions of engineering design team on alternative alignments, location of pedestrian crossing, underpasses, location of enhancement of community properties are conveyed to the people. Wherever possible PAPs suggestion would be incorporated final design.

Outcome of meeting has helped the consultant to identify political sensitive areas in the project region. Special attention has been paid towards neighboring District of Kalinga controversy. These Districts are Puri, Kendarpara, Cuttack and Bhadrak District .From the findings of initial consultation it has been envisaged that Jagatpur-Chandbali section is most sensitive. Therefore decisions taken during project preparation for implementation of the project should involve communities in strategic manner. During discussion it was understood that compensation of land and structure should be based on market value of assets under question. During the meeting following methodology was suggested by the people.

- ❖ Constitution of village level committee(Gram Sabha)
- ❖ In Camera market survey with local property dealer
- ❖ In camera interview with PAPs about the cost of assets under question
- ❖ In camera interview of potential buyers and sellers of land
- ❖ Proposition of consent award.
- ❖ Certification of award from Panchayati Raj Institution like Gram sabha

From the findings of above mentioned procedure of valuation of assets from people the consultant is engaged in developing some acceptable methodologies to reach out market value. Details of implementation framework like methodologies for valuation of properties would be outlined in SSI.

During the consultation it was learnt that few district like Gajapati, Rayagada, Bhawanipatna, Koraput are under the influence of naxalites. During the meeting it was learnt from the people that naxals has welcomed the project because of free and fast movement. They are now interested in to know how compensation is being given to the people. However in Rayagada and Gajapati District representatives of elected members(local MLA) has shown some reservation and apprehensiveness and they may influence decision of PAPs during implementation, therefore these representatives of local leaders needs special information dissemination like continued consultation through administration and MLA may be by using influence of state machinery like District Level Meeting. For that a communication strategy have been developed and mentioned in this chapter.

### Important Findings of Public Consultation and FGD's

Sl. No.	Chainage	Name of the village and date of meeting	Important suggestions by the participants of the meeting	Remarks
1	Km 8-9 of SH-17	Indra awas	<ul style="list-style-type: none"> <li>• Homestead land should be compensated with homestead land or adequate compensation should be given for the same</li> <li>• Provisions should be made for tube wells in village</li> <li>• Provisions should be made for public toilets in the village</li> <li>• Different kinds of business opportunities should be provided for men and women or provisions for other government schemes should be given</li> <li>• Over bridge should be constructed to enable children to cross roads</li> </ul>	
2	Km 0/700 of SH-17	First Gate Berhampur (0/000) (24/01)	<ul style="list-style-type: none"> <li>• Land should be given in lieu of lost business structures</li> <li>• Drains should be constructed along the roads</li> <li>• Facilities for public toilets should be provided</li> <li>• Loss of business structures or homestead land will mean a lot of problems for the people</li> </ul>	
3	Km 13-14 of SH-17	Narayanpur (28.1)	<ul style="list-style-type: none"> <li>• Loss of business structures or homestead land will mean a lot of problems for the people</li> <li>• Homestead land should be compensated with homestead land or adequate compensation should be given for the same</li> <li>• Facilities for business opportunities should be provided to the affected</li> </ul>	
4	Km 15-16 of SH-17	Gania nala (23)	<ul style="list-style-type: none"> <li>• Business structures should be compensated with business structures</li> </ul>	
5	Km 3-4 of SH-17	Dakhinapur (23.1)	<ul style="list-style-type: none"> <li>• Business opportunities should be provided for the affected</li> <li>• Facilities for drains should be given</li> <li>• Medical facilities should be provided</li> <li>• Public toilets should be constructed</li> </ul>	
6	Km 4-5 of SH-17	Lanjia (27.1)	<ul style="list-style-type: none"> <li>• A high school should be constructed in the area</li> <li>• Environmental hazards, due to the construction of roads, will increase manifold</li> <li>• Malaria problems should be addressed</li> <li>• The road should not pass through the village</li> </ul>	
7	Km 7-8 of SH-17	Padarbali (28.1)	<ul style="list-style-type: none"> <li>• Medical facilities are lacking in the area</li> <li>• Water problems, in the area, is rampant</li> <li>• There are no high school in the area</li> <li>• There are no drains in the village</li> <li>• An over bridge should be constructed</li> </ul>	
8	Km 18-19 of SH-17	Gokorna pur (30.1)	<ul style="list-style-type: none"> <li>• Toilet facilities should be provided</li> <li>• Homestead land should be compensated with homestead land or adequate compensation should be given for the same</li> <li>• Medical facilities should be provided by the government</li> <li>• Another road should be constructed along side the main road for bullock carts</li> </ul>	
9	Km 23-24 of SH-17	Digaphandi	<ul style="list-style-type: none"> <li>• A rest-house should be constructed</li> <li>• Homestead land should be compensated with homestead land or adequate compensation should be given for the same</li> </ul>	

Sl. No.	Chainage	Name of the Village and Date of Meeting	Important Suggestions by Participants of the Meeting	Remarks
1.	Km 0/00 of SH-18	Daspalla 12.3	(One of the participants of this FGD was the local MLA) <ul style="list-style-type: none"> <li>Roads should be constructed, widened or strengthened in the area, as per need</li> <li>Build a market complex in the area as part of compensation</li> <li>The affected businessmen should be given alternate employment</li> <li>Water facilities should be near the road</li> <li>Public toilets should be constructed along the roads</li> <li>The Government should spread awareness about HIV AIDS</li> <li>Government should train public about traffic rules</li> <li>The roads should have street lights</li> </ul>	
2	Km 23/00 of SH-18	Gania (13.3)	<ul style="list-style-type: none"> <li>A bypass is very essential for this stretch of road</li> <li>Temples, business establishments, tube wells should not be demolished for the construction of roads</li> <li>A concrete drain should be constructed along the bypass</li> </ul>	
3	Km 6/00 of SH-18 Gania to Sidhmula	Kisor Prasad (13.3)	<ul style="list-style-type: none"> <li>Homestead land should be compensated with homestead land or adequate compensation should be given for the same</li> <li>The government should aim at solving water problems in the area</li> <li>Temples should be replaced with temples</li> </ul>	
4	Km 2/00 of Ekdala to Bagdharia Road	Jalapeli (19.3)	<ul style="list-style-type: none"> <li>A bypass should be constructed</li> <li>Water problems should be taken care of, by the Government</li> <li>School, land, tube wells, if demolished/lost, should be re-constructed</li> <li>Compensation should be given for everything that is lost</li> </ul>	
5	Km 4/00 Of SH-19A Hindola to Banarpal	Bausa Pokhori (19.3)	<ul style="list-style-type: none"> <li>Roads should be constructed, widened or strengthened as need be</li> <li>Compensation should be given for everything that is lost</li> <li>Alternative business opportunities should be provided to the affected</li> <li>Provide a place for living for the affected</li> </ul>	
6.	Km 7/500 Of SH-19A Hindola to Banarpal	Karnapur (19.3)	<ul style="list-style-type: none"> <li>Commuting will be far easier if roads are built</li> <li>Instead of re-constructing tube wells etc., cash compensation should be given</li> <li>Facilities for drainage should be provided</li> <li>Business opportunities for women should be explored</li> </ul>	
7.	Km 11/00 Of SH-19A Hindola to Banarpal	Seranabeda (20.3)	<ul style="list-style-type: none"> <li>Commuting will be far easier if roads are built</li> <li>Compensation in cash or kind for tube wells, land, house etc. should be given</li> <li>Employment opportunities for the affected people should be explored</li> <li>Employment for women, in particular, should be taken into account</li> <li>Trees should be planted along the roads</li> </ul>	
8.		Karedapada	<ul style="list-style-type: none"> <li>Cash compensation or alternate business opportunities should be provided</li> <li>Drinking water facilities should be given</li> <li>Temples should be constructed in the village</li> </ul>	

Sl. No	Chainage	Name of the Village	Important Suggestions by the Participants of the Meeting	Remarks
1	Km0/00 of SH 53 Badrak to Jashipur	Bonth chakk (18.2)	<ul style="list-style-type: none"> <li>Income will be enhanced through the construction of roads in the area</li> <li>Road work should begin only after business ventures are properly rehabilitated and after the affected receive full compensation</li> </ul>	
2	Km2/00 Of SH-53 Badrak to Jashipur	Chariharia (19.2)	<ul style="list-style-type: none"> <li>Income/business opportunities will be enhanced through the construction of roads</li> <li>Compensation for loss of business structures should be given to the people</li> </ul>	
3	Km12/00 Of SH-53 Badrak to Jashipur	Ganijung (19.2)	<ul style="list-style-type: none"> <li>There is a need for a market complex in the village</li> <li>Temples should not be demolished due to Project work</li> <li>All the affected should be adequately compensated</li> <li>Facilities for drains and hand pumps should be given to the villager</li> </ul>	
4	Km13/800 Of SH-53 Badrak to Jashipur	Chayalsingh (19.2)	<ul style="list-style-type: none"> <li>There are no roads along the proposed expansion site, so the Project poses no threat to the villagers</li> <li>Government rules and policies will not be opposed, but the affected should be adequately compensated for loss of homestead land</li> <li>Market complex should be constructed on common land</li> <li>Hand pumps, temples and rest houses, if demolished, should be re-constructed</li> </ul>	
5	Km8/00 Of SH-53 Badrak to Jashipur	Barapada (20.2)	<ul style="list-style-type: none"> <li>Road work should begin only after a market complex has been constructed</li> <li>Loss of business structures and business, should be compensated</li> <li>Compensation for homestead land should be given</li> <li>Income will be enhanced through this Project</li> <li>Facilities for public toilets and tube wells should be provided</li> <li>Temples should be re-constructed</li> <li>The Government should spread awareness about HIV AIDS</li> </ul>	
6	Km 17-18 Of SH-53 Badrak to Jashipur	Tillo (20.2)	<ul style="list-style-type: none"> <li>Commuting will be easier and commuters will save time</li> <li>Income enhancement through road widening is a positive outcome of this Project</li> <li>Business structures and homestead land, if affected, should be compensated for</li> <li>A market complex should be constructed</li> <li>Temples, tube wells should be constructed</li> </ul>	
7	Km 27-28 of SH-53 Badrak to Jashipur	Moreigaon(22.2)	<ul style="list-style-type: none"> <li>Instead of constructing a market complex, the affected should be compensated individually</li> <li>Common Property Resources (CPR) should be re-constructed</li> </ul>	
8	Km 50-49 of SH-53 Badrak to Jashipur	Mahulodeo (24.2)	<ul style="list-style-type: none"> <li>Compensation for loss of business structures and homestead lands should be given</li> <li>Homestead land should be compensated with homestead land</li> </ul>	

**Figure 3.1**



**Public Meeting in Dashpalla Town Km 0/00. Important participants are local MLA, Ex-Sarpanch & Villagers.**



**Focused Group Discussion at Muniguda Town for the Propersition of Alternative Alignment.**



**Figure 3.2**



**Public Meeting in Ganjjung Village Km 12/00. Important participants are Sarpanch, Ex-Sarpanch, Ward-Members & Villagers.**



**Public Meeting in First Gate, Berhampur Km 0/700. Involving Women Group.**



**FORMAT for PUBLIC CONSULTATION/**

ଲୋକ ସାକ୍ଷାତକାର ବୈଠକ

Date/ତାରିଖ: 5/9/05

Location/ ସ୍ଥାନ (Tahasil/ District)	Stakeholders ସାକ୍ଷାତକାରୀ	Issues Discussed ଆଲୋଚନା ବିଷୟ	Suggestions by the Stakeholders /ସାକ୍ଷାତକାରୀଙ୍କ ମତାମତ
ମୁନିଗୁଡ଼ା	ମତର ଯୁକ୍ତିମତ ପ୍ରତିନିଧି	କୌଣସି କାରାକାରୀ ଆବେଦନା ନାହିଁ  କାମ-ଆଜ୍ଞା )	କାରାକାରୀଙ୍କୁ ସୁରକ୍ଷା ଦେବା କି, ଆବେଦନା କରିବା କି କାର୍ଯ୍ୟ ପ୍ରକାଶ କରି ୧) କେବଳ ଗାଡ଼ି ବନ୍ଦ କରିବା ୨) କୌଣସି କାରାକାରୀଙ୍କୁ ସୁରକ୍ଷା ଦେବା ୩) ଗାଡ଼ିର ମେନ୍ତେନାନ୍ସ କରିବା ୪) ପବ୍ଲିକ୍ ସେକ୍ଟର କମ୍ପାନୀଙ୍କୁ କାର୍ଯ୍ୟ କାରୀ କରିବା ପରିବନ୍ଧନ ୫) ମାତାମୁଣ୍ଡର ସିମ୍ପୁ କମିଟି  ୧) ଡ୍ରାମାଟିକାଲି ସ୍ଥିତିକୁ ଉତ୍ତର ୨) ନାହିଁ କିମ୍ବା ସୁରକ୍ଷା ପ୍ରଦାନ କାରୀ ହେବା ଲୋକମାନଙ୍କୁ ଅପେକ୍ଷା ୩) ମତର ଯୁକ୍ତିମତ ପରିବନ୍ଧନ ୪) ସିମ୍ପୁ କମିଟି

Signature of stakeholders/ସାକ୍ଷାତକାରୀଙ୍କ ଦସ୍ତଖତ-

Motor Union Repardush

Jan Sir Km  
Secy  
Bhairabi Motor Worker's Union  
New Bus Stand, Muniguda

ସାମ ସମାପ୍ତ, ମୁନିଗୁଡ଼ା

President  
MUNIGUDA BLOCK  
J. P.

TREASURER  
MERCHANT'S ASSOCIATION  
MUNIGUDA

PRESIDENT  
MERCHANT'S ASSOCIATION  
MUNIGUDA

Joint Secretary  
Member No 9

JOINT-SECRETARY  
MERCHANT'S ASSOCIATION  
MUNIGUDA





**Focused Group Discussion**  
/ ଗୁରୁତ୍ୱପୂର୍ଣ୍ଣ ସମୂହ ଆଲୋଚନା

Name and Number of Highways / ରାଜ୍ୟ ଗାଡ଼ପଥର ନମ୍ବର : SH-18 Daspalla to Bonarpalla  
 Chainage/ ଶେନେଜ (କାନ୍ଥାର ଆନୁମାପ) : 0/000km  
 Date/ ତାରିଖ : 12/3/2006  
 Name of the Village / ଗ୍ରାମର ନାମ : ଜଟାଳାସ୍ତ୍ରୀ Daspalla, Nagaganah.

Sl. No. / କ୍ର. ନଂ	Issue raised/discussed / ଆଲୋଚନାର ବିଷୟ	Participant suggestions/comments / ଆଲୋଚନାର ଅଂଶଗତର ମତାମତ / ଅଭିମତ	Remarks/ ଟିପ୍ପଣୀ
1			
2	ସାମ୍ବାଲେଇ ଗାଡ଼ପଥ ?	ସାମ୍ବାଲେଇ	
3	ମାମିନ ହୋମ୍ ଉପକରଣ	ଫୁଲ୍‌ସ୍ଟାଲ୍ 2000 ରୁପ Medical Complex ବୋଲି କହନ୍ତି	ସାମ୍ବାଲେଇର ଉପକରଣ
4	ସହାକାର କମ୍ପ୍ୟୁଟର ମାଧ୍ୟମରେ	ସ୍ଥାନୀୟ ସାମ୍ବାଲେଇ ମାର୍କେଟ Complex ପ୍ରକଳ୍ପ କରାଯାଉ	ସାମ୍ବାଲେଇର ମାର୍କେଟ
5	ସାମ୍ବାଲେଇର କମ୍ପ୍ୟୁଟର ସେବା	କମ୍ପ୍ୟୁଟର ସେବା କେନ୍ଦ୍ର ଗଠନ କମ୍ପ୍ୟୁଟର ସେବା କେନ୍ଦ୍ର ଗଠନ	
6	ସାମ୍ବାଲେଇର ସାମ୍ବାଲେଇ ଫୁଲ୍‌ସ୍ଟାଲ୍	ସାମ୍ବାଲେଇର ଫୁଲ୍‌ସ୍ଟାଲ୍ ଗଠନ ସାମ୍ବାଲେଇର ଫୁଲ୍‌ସ୍ଟାଲ୍ ଗଠନ	
7	HIV AIDS ସମ୍ପର୍କରେ ସାମ୍ବାଲେଇର ଜାଣିପାଆନ୍ତୁ କି?	ସାମ୍ବାଲେଇର ସମ୍ପର୍କରେ ସାମ୍ବାଲେଇର ଜାଣିପାଆନ୍ତୁ କି? HIV ସମ୍ପର୍କରେ ଜାଣିପାଆନ୍ତୁ କି?	

List of Participants / ଅଂଶଗତକାରୀଙ୍କ ତାଲିକା :

Sl. No. / କ୍ର. ନଂ	Name of the Participants / ଅଂଶଗତକାରୀଙ୍କ ନାମ	Sex M/F / ଲିଙ୍ଗ ପ/ସା	Age / ବୟସ	Occupation / ଜାତୀୟତା	Signature/ ଚିତ୍ରଣ / ଅକ୍ଷର ନାମ
1	Rudra Acharya	M	69	MLA.	
2	Dinesh Bihari Mishra	M	81	Business	Dinesh Bihari Mishra
3	Bisoyaky Rana	M	35	Business	Bisoyaky Rana
4	Radhakrishna Kumar	M	35	"	Radhakrishna
5	Bhimansu Mahapatra	M	40	"	Bhimansu Mahapatra
6	Rajakrishna Sahoo	M	42	"	Rajakrishna Sahoo
7	Suresh Chandra	M	31	"	Suresh Chandra
8	Dilip Kumar Panda	M	38	"	Dilip Kumar Panda
9	Chittaranjan Mahapatra	M	40	"	Chittaranjan Mahapatra
10	Krishna Chandra	M	30	"	Krishna Chandra
11	Brajabandhu Sahoo	M	45	"	Brajabandhu Sahoo

**Focused Group Discussion**

/ ଗୁରୁତ୍ୱପୂର୍ଣ୍ଣ ସମସ୍ତ ଆଲୋଚନା

Name and Number of Highways / ରାଜ୍ୟ ରାଜପଥର ନାମ ଓ ସଂ: **ମୁନିଗୁଡ଼ା-ସୁନମୁଡ଼ା-ହାଇବାଇପାନ୍‌ଘା (SH-5 ଓ SH-6)**

Chainage/ ଚେନେଜ୍ (ରାସ୍ତାର ଅନୁମାପ):

Date/ ତାରିଖ: **୧/୭/୨୦୦୯**


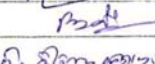
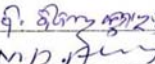
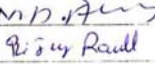
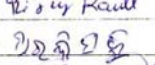



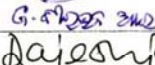
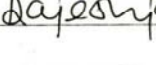

Name of the Village / ଗ୍ରାମର ନାମ: **MUNIGUDA Dist. Rayagada.**

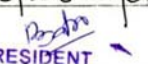
Sl. No. / କ୍ର.ନଂ	Issue raised/discussed / ଆଲୋଚନା ବିଷୟ	Participant suggestions/comments / ଆଲୋଚନାର ଅଂଶରେ ମତାମତ / ଅଭିମତ	Remarks/ ମନ୍ତବ୍ୟ
1	Proposed N.H	SUGGESTION FOR BYE PAYS ROAD.	
2	Proposed N.H	BYE PAYS ROAD	
3	କାହାଣୀ ଗ୍ରାହୀ ଅଞ୍ଚଳ	କାହାଣୀ ଗ୍ରାହୀ ଅଞ୍ଚଳରେ ଯୋଗ୍ୟତା ନଥିବା କିମ୍ବା ଅଧିକାଂଶ ଗ୍ରାହୀଙ୍କୁ ନୁହେଁ।	
4	କାହାଣୀ ଗ୍ରାହୀ ଅଞ୍ଚଳ	କାହାଣୀ ଗ୍ରାହୀ ଅଞ୍ଚଳରେ ଯୋଗ୍ୟତା ନଥିବା କିମ୍ବା ଅଧିକାଂଶ ଗ୍ରାହୀଙ୍କୁ ନୁହେଁ।	
5		ମନୁଷ୍ୟ ଓ ପଶୁ ପ୍ରାଣୀଙ୍କୁ ନୁହେଁ।	
6		ସୁନମୁଡ଼ା ସହରର ପାଖରେ କିମ୍ବା ଅଧିକାଂଶ ଗ୍ରାହୀଙ୍କୁ ନୁହେଁ।	
7		ପଞ୍ଜିନ ନାହିଁ।	

**TREASURER**  

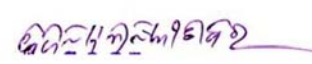

List of Participants / ଅଂଗରୁହଣକାରୀଙ୍କ ତାଲିକା:

**MERCHANT'S ASSOCIATION  
 MUNIGUDA**

Sl. No. / କ୍ର.ନଂ	Name of the Participants / ଅଂଗରୁହଣକାରୀଙ୍କ ନାମ	Sex M/F / ଲିଙ୍ଗ ପୁ/ସ୍ତ୍ରୀ	Age/ ବୟସ	Occupation/ ଜବାଜା	Signature/ ଦସ୍ତଖତ / ଅଙ୍କୁରି ଛାପ
1	K. RAMESH RAJU	M	27	BUSINESS	
2	P. Balaji Patra	M	33	BUSINESS	
3	P. Bijay Kumar Patra	M	58	old Age	
4	M. D. J. (M)	M	35	Contractor	
5	Bijay Kumar Patra	M	31	Shop	
6	Murali Sahu	M	20	Hotel	
7	Dantasi Patra	M	60	old Age	
8	K. Tejesum Rao	M	65	BUSINESS	
9	B. Sudarshan Rao	M	27	PAN SHOP	
10	G. Biswabhusan Acharya	M	42	BUSINESS	
11	Rajeshwari M.	M	32	Business	

**PRESIDENT**  
  
 MERCHANT'S ASSOCIATION

**PRESIDENT**  
  
 MUNIGUDA BLOCK





**Focused Group Discussion**  
/ ଗୁରୁତ୍ୱପୂର୍ଣ୍ଣ ସମୂହ ଆଲୋଚନା

Name and Number of Highways / ଶ.ନ-53 (Bhadrak to Jaspur)

ଜାତୀୟ ରାଜପଥର ନାମ ଓ ସଂ :

Chainage/ ଚେନେଜ୍ (ରାସ୍ତାର ଅନୁମାପ):

Date/ ତାରିଖ: 20.02.06

Name of the Village / ଗ୍ରାମର ନାମ: Tillo

Sl. No. / ଉ.ନଂ	Issue raised/discussed / ଆଲୋଚନାର ବିଷୟ	Participant suggestions/comments / ଆଲୋଚନାର ଅଂଶଗତ ମତାମତ / ଅଭିମତ	Remarks/ ମନ୍ତବ୍ୟ
1	ରୋଡ୍ ବିକାଶ କିମ୍ବା ସୁଧାର	* ମାଟାମାଟ 2 ଖୁଣ୍ଟିଆ ଚୋଟି, * ମାଟ 2 ଖୁଣ୍ଟିଆ ଚୋଟି.	
2	ସୁଧାର କି	ସୁଧାର କିମ୍ବା ଚୋଟି ଚୋଟି ଚୋଟି ମାଟି କିମ୍ବା ଚୋଟି ଚୋଟି	
3	ରୋଡ୍ ଚୋଟି ଚୋଟି କିମ୍ବା କିମ୍ବା ଚୋଟି ଚୋଟି କିମ୍ବା ଆମେ ମାଟ 2 ଖୁଣ୍ଟିଆ କି	* ଚୋଟି ଚୋଟି ଚୋଟି ଚୋଟି ଚୋଟି ଚୋଟି ଚୋଟି	
4		ଚୋଟି ଚୋଟି ଚୋଟି ଚୋଟି କିମ୍ବା ଚୋଟି ଚୋଟି ଚୋଟି	
5		ଚୋଟି ଚୋଟି ଚୋଟି ଚୋଟି କିମ୍ବା ଚୋଟି ଚୋଟି ଚୋଟି	
6		* complete କିମ୍ବା ଚୋଟି ଚୋଟି ଚୋଟି ଚୋଟି ଚୋଟି ଚୋଟି	
7		ଚୋଟି ଚୋଟି ଚୋଟି ଚୋଟି Complete କିମ୍ବା ଚୋଟି ଚୋଟି	

List of Participants / ଅଂଶଗ୍ରହଣକାରୀଙ୍କ ତାଲିକା :

Sl. No./ ଉ.ନଂ	Name of the Participants/ ଅଂଶଗ୍ରହଣକାରୀଙ୍କ ନାମ	Sex M/F/ ଲିଙ୍ଗ ପୁ/ସା	Age/ ବୟସ	Occupation/ ଜାଗା	Signature/ ଦସ୍ତଖତ / ଅଙ୍କୁଳି ଛାପ
1	Suathakar Dhal	m	40	Business	Suathakar Dhal
2	Bramodku Raut	m	39	"	Bramodku Raut
3	Madhusudan Samal	m	45	"	Madhusudan Samal
4	Khetabati Biswal	m	44	Farmer.	Khetabati Biswal
5	Kalandi ch Benu	m	60	"	Kalandi ch Benu
6	Minakanta Khatu	m	38	"	Minakanta Khatu
7	Subas Biswal	m	.	"	Subas Biswal
8	Krupasindhu Biswal	m	32	"	Krupasindhu Biswal
9	Debenendra Nath Sahu	m	68	"	Debenendra Nath Sahu
10	Manas K. Behera	m	27	Business	Manas K. Behera
11	Pradeep Behera	m	22	"	Pradeep Behera

## **Development of Communication strategies at various stages of Project preparation**

### **Communication strategies adopted during feasibility stage**

Two way communication strategies have been formulated during feasibility stage.

- Communication from PAP's side
- Communication from OWD side through consultant representatives.

For this purpose consultant has formulated an in-situ institutional arrangements. In the project preparation 35 local enumerators (having Knowledge of Oriya) were selected for field work, meeting with people. Five of them have been nominated as community facilitators in which two are female. They interact regularly with local people about the project. They also appraise project related information to the people. Other strategy for continued communication with the PAPs and their involvement in project related decisions have been discussed below.

- In three stretches the consultant has opened offices (community workers residence) to act as an information dissemination centre. PAPs are requested to interact with these centers as and when they feel so.
- Important and reliable tea stalls are being identified where project related information could be available to PAPs.
- Local Newspaper reporters in the project area are being contacted to inform about the project related information to OWD (PIU) and to PAPs about the project related decisions.
- OWD has their Inspection Bungalows (IBs) at strategic as well as important settlements. IBs itself can act as an information centre for PAPs.

### **Framework for Communication Strategies during Preparation of Social Safeguard Instruments (SSI)**

The Resettlement Plan will be disclosed after PPR stage to the project affected persons and other stakeholders for review and comments on various mechanisms and entitlement suggested for the implementation of the RP. Intention of this procedure was to receive comments from the project affected persons in particular so as to incorporate the appropriate suggestions albeit technically feasible. Concerns raised, would be addressed appropriately by adjusting the road design and improved compensation and resettlement policy measures and entitlements

The following set of activities will be pursued in future stages of project preparation.

- For the benefit of the community in general and PAPs in particular, Social safeguard Instruments (SSI) and R&R policy will be translated in Oriya and will be distributed to PAPs at important locations by OWD and would be kept in local public offices (at least one document in each Tahsil) for easy access to PAPs.
- Key features of the entitlements will be displayed in billboards on the project corridor at important locations in local language (IBs, OWD offices, community centers, Forest range offices and consultant's local offices).
- The consultant and PIU will conduct information dissemination sessions in major intersections, congested location and solicit the help of the local community/business leaders and encourage the participation of the PAPs in preparation of Social Safeguard Instruments.



- Through public meeting attempt would be made to ensure that vulnerable groups such as tribal people understand the process of project preparation and their needs are specifically taken into consideration.
- The consultant will organize public meetings to inform the community about the payment and assistance paid to the community as per their category of loss. Regular update of the program of resettlement component of the project would be placed for public display at OWD (Local PIU) project offices and IBs.
- OWD during project preparation stage should *open website or e-mail* to have suggestion from different corner of the society including various Social Development Specialists working in the country and even from abroad.
- Finally SSI policy so formulated will be sent to important Social Development Specialist<sup>1</sup> of the country to have comments on the policy. OWD in consultation with World Bank may or may not consider their suggestions during project preparation.
- At important public places a date would be fixed at least once in a month in one corridor to discuss SSI related information with PAPs. The date would be finalized in consultation with the PAPs

### **Meeting with Orissa Government Officials**

Consultation at various levels has been planned during preparation of SSIs stage. These meetings would be held at prior date fixed with District and Tahsil Administration.

At tahsil level, meetings would be organized in each Tahsil at pre-fixed date. In the meeting representatives of OWD, Consultant, local revenue official and representatives of PAPs would be the participant.

At District level detailed public consultation meeting would be organized on an agreed date between District Collector and OWD officials in each District under chairmanship of Collector. The District Magistrate (DM) on behalf of OWD called upon a meeting. Such meeting would be advertised in two local newspaper of maximum circulation in which at least one newspaper must be in local languages.

Following members would be invited by DM

1. Member of Parliament of the project area
2. Member of legislative Assembly of the project area
3. Chairman, Zila Parishad
4. Representatives of Zila Parishad
5. Representatives of Municipal Corporation
6. District Land Acquisition Officer/Incharge
7. Local officials of Line Department
8. Important persons of the District who represent country or state and hence raised the status of the District.
9. Representatives of APs, representatives of affected village, elected representatives of the project areas, local revenue officials of the project area and other interested persons.

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World Bank Senior Social Development Specialist on behalf of OWD would shortlist important social development specialists of the country and OWD would ensure their participation in finalization of R&R Policy during state level workshop.

10. OWD Social & Environment Officials, OWD Local Official, PIU representatives (technical) and consultants social, environmental and technical team.

*The DM can invite/bar any person/representatives of any institution, NGOs/CBOs if he understands that involvement/exclusion of the said person from the meeting are essential in smooth implementation of the project.*

### **3.4.3 Communication Strategies during Project Implementation**

This is an established fact that continued consultations with PAPs ease implementation process therefore continued consultation would be important communication strategy in project cycle.

Several additional rounds of consultations with PAPs would be planned in the SSI through implementing NGO involvement during SSI implementation. Consultations during SSI implementation will involve agreements on compensation and assistance options and entitlement package. The other round of consultation will occur when compensation and assistance are provided and actual resettlement begins.

Participation of PAPs will also be ensured through their involvements in various local committees such as District level Committee, and Grievance Redress Committee. PIU and R&R Officers will maintain an ongoing interaction with PAPs to identify problems and undertake remedial/corrective actions.

For this purpose a village level committee will be constituted involving PAPs representatives, local elected representatives, and representatives of NGOs and CBOs for smooth implementation of the project. Project Affected persons will be invited to the proposed grievance redress system for a quick, inexpensive and amicable settlement of claims. They will also be advised to get their records of rights updated. All possible efforts will be put forth to motivate the affected landowners and structure owners for a voluntary and amicable settlement of their claims outside the court.

Most of the issues will be settled out of court as far as possible. Handouts will be distributed by implementing NGOs among all the affected persons highlighting the prospects of amicable settlement of disputes outside the court, speedy and at lesser expense along with the timetable of inquiries and spot inspections of the committee. Besides, public announcements will be made in affected areas. Press notes will be released in local newspapers to aid publicity.

A Model Campaign Strategy against HIV/AIDS Transmission







### Model for HIV AIDS Awareness Campaign



### A Model Road Safety Education



**Annexure 6.2****RESETTLEMENT PLANNING****Displacement and Resettlement Needs**

Social assessment has ascertained the magnitude of displacement of commercial and residential families. Primarily, these families are mainly small road side business communities and earn livelihood from road side business. Many of them do not have alternative source of livelihood or shelter. Displacement of structure due to expropriation of land is less because of strip acquisition. Census survey establishes three broad categories of structure. These categories are

- (i) *kuccha* (temporary); made of Thatched/wooden walls, tin roof with mud/thatched structure ;
- (ii) *semi-pucca* (semi-permanent) made of brick or stone, masonry wall, sheet roofing , ordinary flooring and finishing.
- (iii) *pucca* (permanent) with all brick walls and concrete roof, mosaic / marble flooring, glazed tiles and good finishing.

One of the objectives of the Resettlement Action Plan is to enhance livelihood of the project displaced families. Generally; road side communities do not have any other source of income to sustain their livelihood after displacement. Therefore tangible support from project should be extended for relocation of these small informal dwellers/small business communities. The support may be in the form of cash assistance, business opportunities or other income generating activities. Lost business opportunities can be restored and subsequently enhanced through effective resettlement planning. Therefore there is need for an in built resettlement strategy in conformity with road design and needs of displaced families based on impact analysis.

Following section discusses Resettlement strategies required for relocation of the displaced families.

**Basic Premises**

In the case of present road improvement project, displacements are concentrated only at few locations and number of persons displaced is also very low keeping in view the 900 km of length of the project stretch.

Following hypotheses have been considered for relocation planning.

- ◆ Resettlement and Rehabilitation would be intrinsic and interdependent in relocation planning.
- ◆ Displacement arising out of resettlement planning would be avoided / minimized. In other words resettlement site in private land would be avoided / minimized.
- ◆ Most of relocation would be done within available land with improved technical design and adequate safety consideration.
- ◆ Following other points would be considered
  - (i) Ownership of land
  - (ii) Cost of Land(if not resettled within RoW)
  - (iii) Social and Cultural Fabric and network
  - (iv) Distance from the place of displacement
  - (v) Host population if any.
- ◆ Most resettlement for larger displacement would be done in Government/Panchayat land.

- ◆ The opinions and preferences of the PAPs should be considered in relocation planning
- ◆ In situ relocation would be preferred where ever possible.
- ◆ Residential project displaced families would be requested for self relocation.

### **Resettlement Strategies**

From the social assessment it is established that commercial and small business communities require special resettlement intervention. Keeping in view of requirement of the relocation planning, following option are discussed with the people during consultation.

#### **For commercial displacement of larger magnitude:**

**Option A:** To develop the relocation site with all basic civic amenities like access road, water, electricity, sanitation etc and do the plotting on agreed norms for each PAPs and handover the plots to PAPs. The PAPs will construct their own structure as per their need and design and PIU, Works Department will pay the cost of construction along with the progress of construction of structure. But this cost will be proportional to the actual cash compensation amount only, limited to the total compensation. If desired, the implementing agency can assist PAPs in facilitating housing and business loans from local banks. However, the options were not relevant as acquisition and displacement in the proposed road improvement is of low magnitude and attracted very poor responses from the people.

**Option B:** To develop the relocation site with all basic civic amenities like road, water, electricity, sanitation etc and also to construct the shops for PAPs. PAPs will be responsible for the difference between compensation and the actual construction costs per unit. The implementing NGO will help in facilitating the loans for PAPs from local commercial banks, if requested. . However the option were not relevant as acquisition and displacement is of low magnitude and attracted very poor responses from the people.

**Option C:** To pay cash compensation in a joint account of spouses and the PAP decides for self-directed relocation. This option was preferred by most displaced families.

#### **For commercial displacement of smaller magnitude:**

**For small business communities provision of small shops(6mx4m) would be developed preferably near the place of displacement so that there livelihood is enhanced/restored.**

**Option A:** To develop markets with basic site services and amenities and prepare plots for allocation to affected small business communities to build their shops by them. This option is preferred by people but controlled and planned development of market is not ensured; therefore this option should not be preferred.

**Option B:** To develop the shopping complex in a particular settlement pattern and leased out these shops to eligible PAPs (as per entitlement framework). This option is also preferred by the PAPs. This option found to be most plausible because land available within RoW after geometric improvements, junction improvement or road improvements within 16 meter with eccentric widening may be utilized.

The options will be further discussed with the shop owners and their leaders prior to finalization of the plan. Additional options can also be explored (if required).

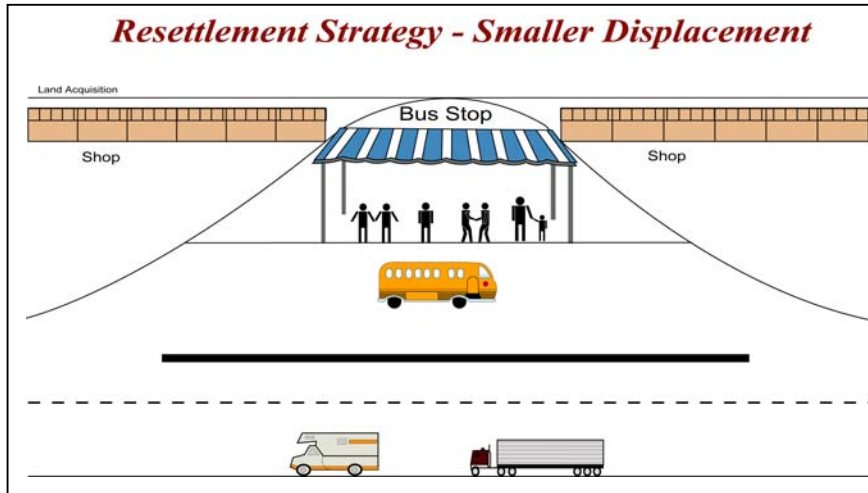
Based on above mentioned options discussed with people, preferences-choices obtained from the people during public meetings and focused group discussions model relocation strategies (site specific variation is expected) have been prepared and discussed below.

### **Model 1**



Present road improvement evidences displacement of smaller shop. Generally 10-15 small shops are being displaced at T-junction, Cross road junction, Y junction. These shops are almost near carriageway. These shops can be relocated along with planned bus bay near villages.(Fig-7.1) These shops can be accommodated within RoW along with junction improvements by rearranging these shops. Strip land acquisition may require for such junction improvements. Adequate road safety measures are required for such relocation strategy. (Fig. 7.2 a and 7.2 b, 7.2c).

**Fig : 7.1**



**Fig : 7.2(a)**

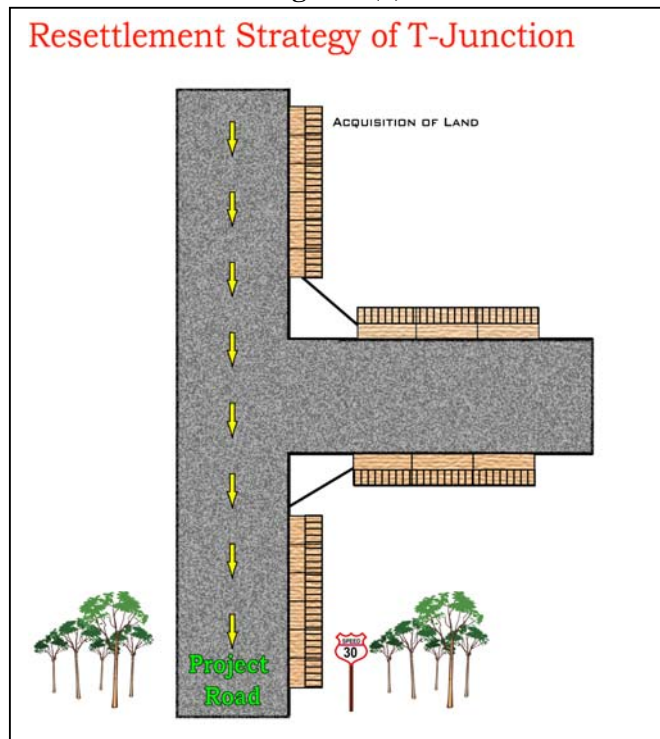


Fig : 7.2(b)

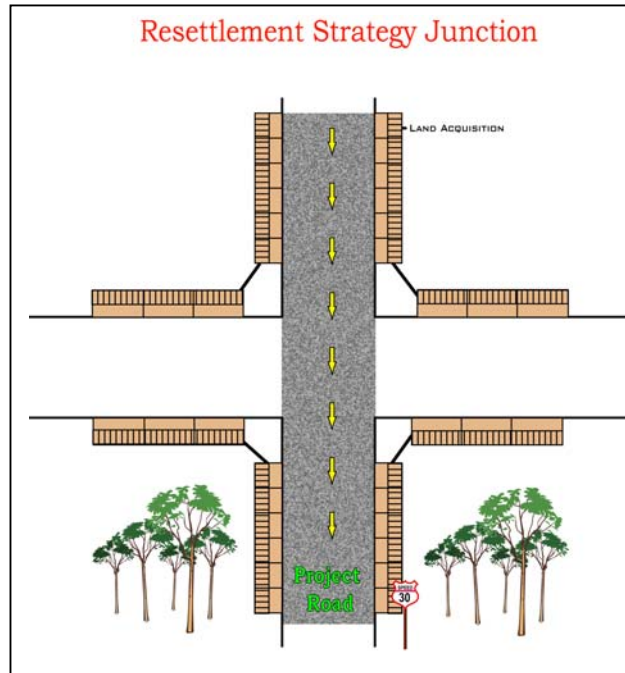
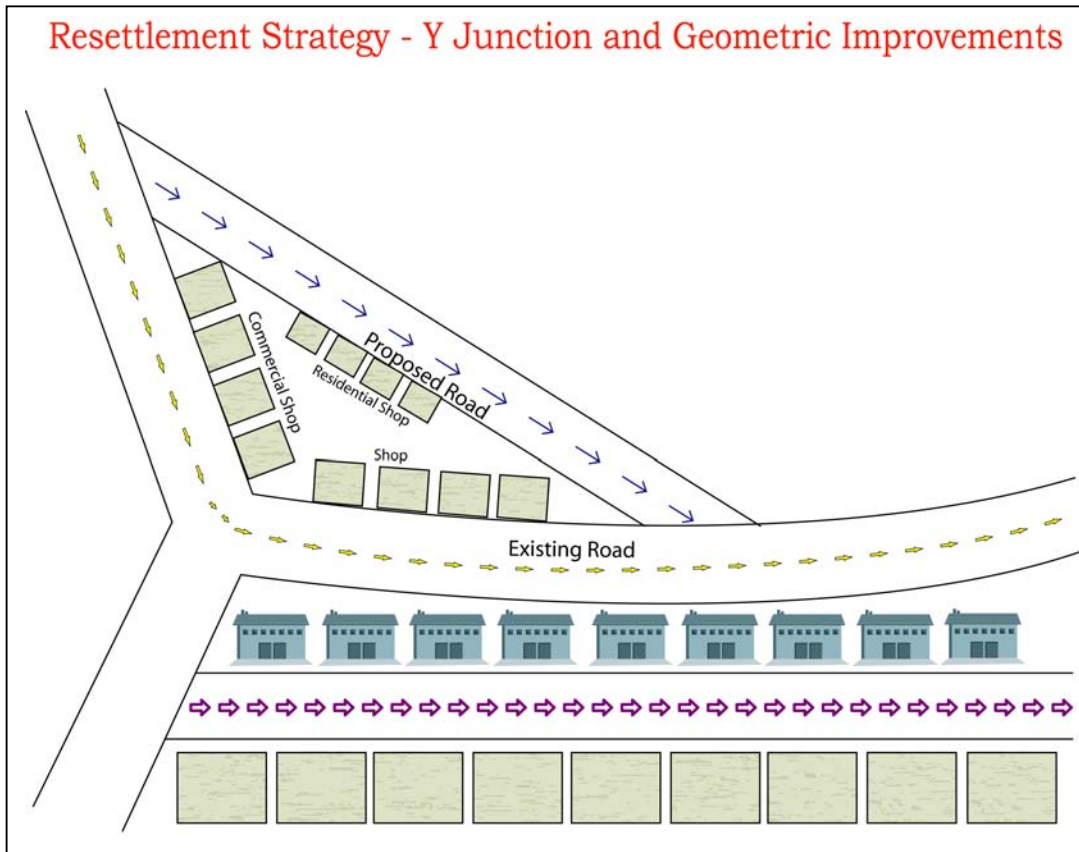


Fig : 7.2(c)



## Model 2

### Resettlement of displacement of larger magnitude

There are few large settlement in which the project road is crossing from market centres (heartland). These market centers are foci for about 20-25 villages. The project road experiences traffic congestion, contiguous built-up areas, poor geometry along the stretches. Moreover; length of these market stretches varies from 200-500 meters and displacement may cause dissatisfaction of the people because of lost economic opportunities. Bypassing or realignment is neither technically feasible nor economically viable. Hence these stretches require specific resettlement sites of larger size for these displaced people. Generally, such site planning is done involving local administration and people. A model strategy is explained in fig 7.3.

Fig : 7.3



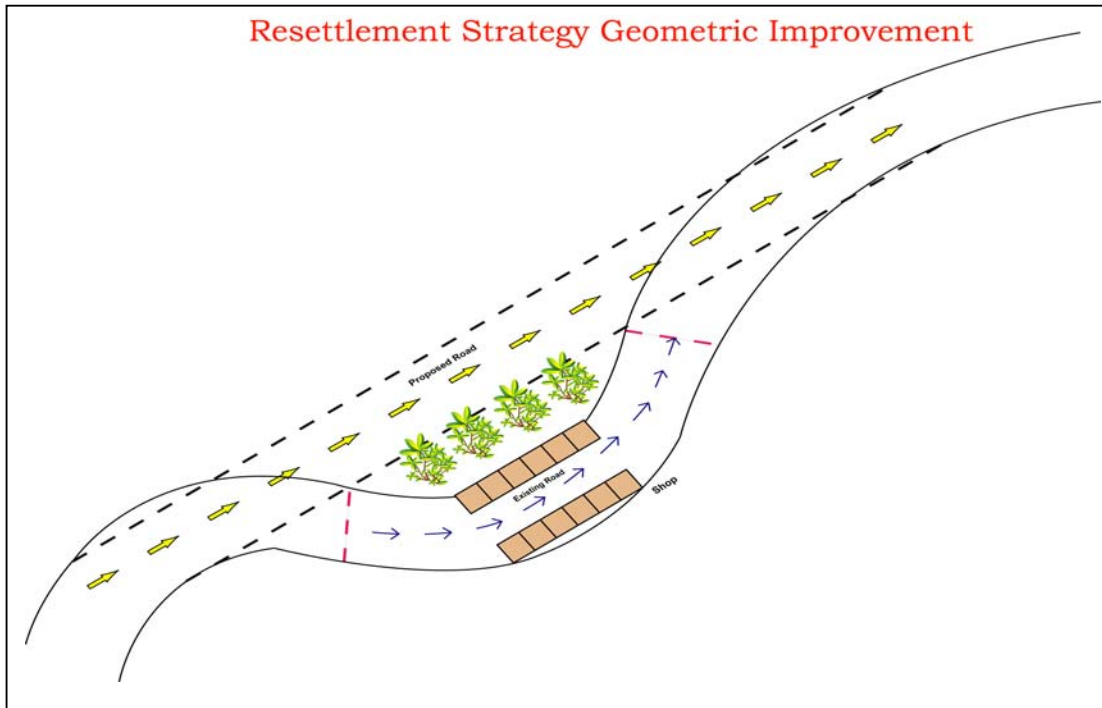
### Model 3

#### Inter-linkages of Resettlement Planning with Engineering Improvements

In this category, following model of resettlement strategies are considered.

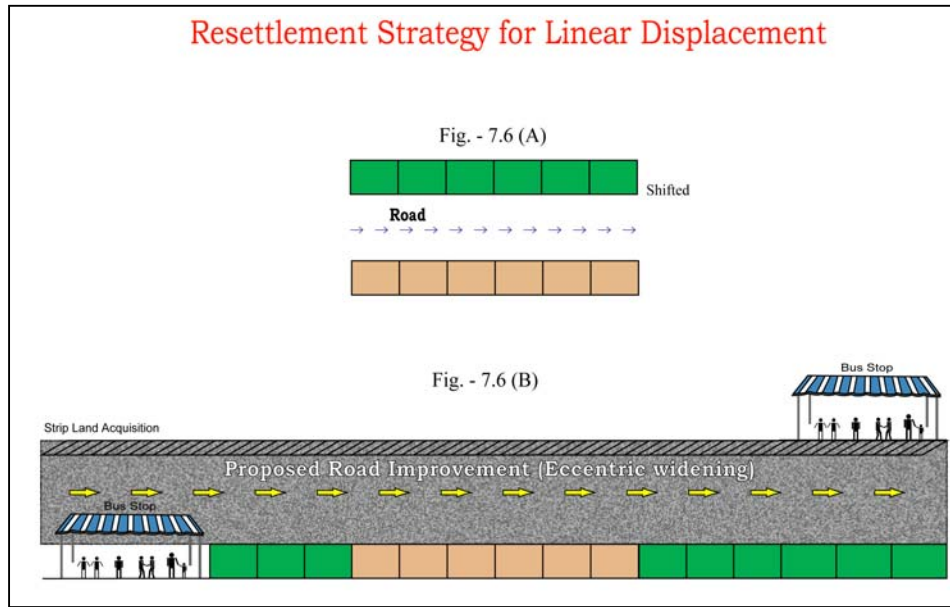
There are some stretches with deficient geometry which may require improvements in technical design to ensure safety and speed. Improvement in design results in smaller realignments and may cause shift of proposed roads from existing road by few meters. These old roads may be used as resettlement site at defined locations. Adequate road safety measures are required for such planning. (Fig 7.4)

**Fig : 7.4**



Cross corridors experiences has also evidenced congestion along the stretches linearly and magnitude of displacement is very high. In such cases eccentric widening has been adopted to minimize displacement on the other side. In this case existing untouched linear shops may further be extended on both side equally so that displaced shops of other side could be resettled. Minor strip acquisition (2m-4m wide) may require for this purpose. Location of Bus Bay in this case may be located at alternative end of the linear relocation site to have equal opportunities to all displaced families. Adequate road safety measure is required.(Fig 7.5)

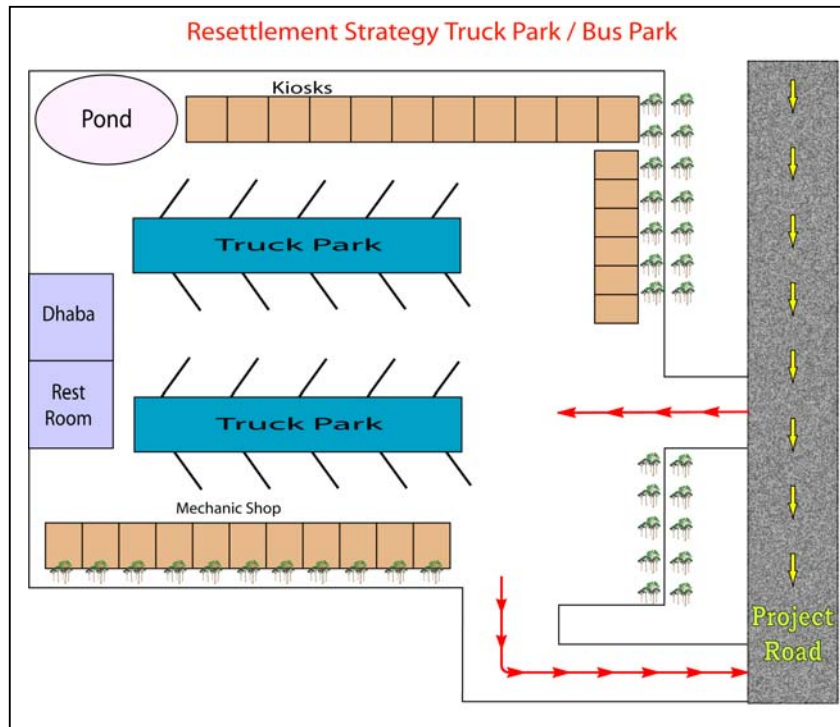
**Fig : 7.5**



**Model 4**

Another strategy of relocation is envisaged at way side amenities such as truck parks/bus parks or toll plaza. These way side amenities may be used as alternate site for the displaced families, kiosks (HIV/AIDS referral centers), as well as parking centers mechanic shops etc. Strong linkages with community to ensure sustainable management and operation of such planning are required for planning. (Fig 7.6)

**Fig : 7.6**





**Rehabilitation and Income Regeneration Strategies**

Above mentioned strategies of relocation may be linked-up with ongoing governmental schemes to increase income level of project displaced families. Other members of families as defined as separate families in the Orissa R&R policy, 2006 would be given preference in dovetailing Governmental schemes. The strategies would be reviewed, updated during implementation stage to accommodate policy changes, opportunity changes etc. Basic economic activities would be encouraged in relocation site for sustainable development of project displaced families.

**Annexure 7.1****Orissa Resettlement and Rehabilitation Policy 2006****Preamble**

Government of Orissa has been pursuing various development initiatives to improve the quality of lives. Ensuring social justice being one of the major cornerstones of development, the Government always proactively tries to make sure people's participation in development process. In spite of Government's intention to bring development to the people, development interventions do at times create undesirable consequences. Displacement due to large development projects is one such phenomenon. Government of Orissa has been responding to this problem through various projects specific Resettlement & Rehabilitation Policies and plans. The current intervention of Policy formulation has actually taken note of the lessons learnt through these past policies, which essentially reflects government's genuine spirit of learning and retrospection. The present Policy draws its strength from experiences from the implementation of past policies, best practices in other states and Orissa Government's Industrial Policy Resolution, 2001. Consultation with various direct and indirect stakeholders including civil society of the state has been conducted, and the views of the academicians, and specialists in the field of resettlement and rehabilitation have been considered as a part of democratic response of the government in Policy formulation. Limitations of the past policies have been acknowledged and analyzed and a flexible framework has been attempted, which nonetheless demonstrates the dynamism of the government. Unlike many other policies, there is a strong focus on the modalities of implementation of this Policy that makes it a vibrant instrument to promote sustainable development in the state.

1.	Short Title, Application and Commencement
(i)	This Policy may be called as "The Orissa Resettlement and Rehabilitation Policy, 2006" and shall come into effect from the date of its publication In the Orissa Gazette.
(ii)	It shall apply to all those projects, for which acquisition of private land under Land Acquisition Act, 1894 or under any other law's for the time being in force or proclamation inviting objections in case of Government land is notified.
(iii)	This shall also be applicable to all projects for which land is acquired through negotiation under the provisions of this Policy.
2 .	Definitions
	In this Policy unless the context requires otherwise:
(a)	"Agricultural Land" means land used or capable of being used for raising of crops, grass or garden produce, horticulture, dairy farming, fish farming, breeding and keeping of live stock and used as pasture or for any other purpose where such use is ancillary to agriculture.
(b)	"Compensation" has the same meaning as assigned to it under the Land Acquisition Act, 1894.
(c)	"Cut-off Date" for the purpose of compensation shall be the date on which the notification declaring the intention to acquire land under the relevant Act or under the provisions of this Policy is published.
Note:	For the purpose of declaring eligibility for R&R benefits, the list of displaced families, will be updated on the 1st of January of the year in which physical displacement is scheduled to take place provided that those families who move into the project area after determination of the "cut-off- date", will not be eligible for any benefit.
(d)	"Displaced Family," means a family ordinarily residing in the project area prior to the

	date of publication of notification under the provisions of the relevant Act and on account of acquisition of his/her homestead land is displaced from such area or required to be displaced.
(e)	"District Compensation Advisory Committee (DCAC)" means the Committee constituted by Government under relevant provisions of this Policy.
(f)	"Family" means the person and his or her spouse, minor sons, unmarried daughters, minor brothers or unmarried sisters, father, mother and other members residing with him or her and dependent on him or her for his / her livelihoods.
Note	Each of the following categories will be treated as a separate family for the purpose of extending rehabilitation benefits under this Policy.
	(i) A major son irrespective of his marital status.
	(ii) Unmarried daughter / sister more than 30 years of age.
	(iii) Physically and mentally challenged person irrespective of age and sex; (duly certified by the authorized Medical Board). For this purpose, the blind/ the deaf/ the orthopedically handicapped/ mentally challenged person suffering from more than 40% permanent disability will only be considered as separate family.
	(iv) Minor orphan, who has lost both his/her parents.
	(v) A widow or a woman divorcee.
(g)	"Government" means the Government of Orissa in Revenue Department.
(h)	"Land Acquisition Officer (LAO)" means an Officer appointed by the Government by an order to perform duties as such under Land Acquisition Act 1894, for the project and shall also include a Special Land Acquisition Officer.
(i)	"Non-Government Organization (NGO)" means any organization duly registered under the Society Registration Act 1860 and functioning for public cause outside the Government.
(j)	"Original Family" means the family, which at the time of Notification under provisions of relevant Act(s) is living together in a single household with a common kitchen.
(k)	"Periphery" means the district(s) in which the project is geographically situated.
(l)	"Project" means the construction, extension or improvement of any work such as reservoir, dam, canal, highway, industrial plant, factory, mining, national park, sanctuary, etc. as notified by the Government from time to time and includes its offices and establishment within the State.
(m)	"Project Area" for the purpose of extending R&R benefits means the land, which is acquired / alienated / purchased for establishment any project.
(n)	"Project Director Resettlement & Rehabilitation (PD-RR)" means an Officer appointed by the Government by an order to perform such duties under R&R Policy of the State, for the project.
(o)	"Rehabilitation & Periphery Development Advisory Committee (RPDAC)" means the committee constituted by the Government under relevant provisions of this Policy by Government to look after rehabilitation and periphery development matters.
(p)	"State Level Compensation Advisory Committee" means a committee constituted by Government under the relevant provisions of this Policy.
(q)	"State Level Council on Resettlement & Rehabilitation (SLCRR)" means the council



	headed by the Chief Minister constituted by a notification of Government to that effect.
3.	<b>Policy Objectives</b>
	Objective of the Policy of the Government in general shall be:
(a)	To avoid displacement where possible and minimize it, exercising available options otherwise.
(b)	To facilitate resettlement/ rehabilitation process
	(i) Recognizing voices of the displaced communities (emphasizing the needs of the indigenous communities and vulnerable sections); and
	(ii) Ensuring environmental sustainability through participatory and transparent process; and
(c)	To help guiding the process of developing institutional mechanisms for implementation, monitoring, conflict resolution and grievance redressal.
4.	<b>Survey and Identification of Displaced Families</b>
(a)	Ordinarily within two months of publication of notice for acquisition of land for the development project, a socio-economic survey would be undertaken in the manner to be decided by the Government for identification of displaced families and for preparing their socio- economic baseline.
(b)	The list of displaced families shall be placed before and approved by the respective RPDAC.
(c)	The list of displaced families so approved will be displayed at Collectorate / Block/ Tehsil / Panchayat and other conspicuous locations for wider dissemination.
(d)	RDC shall realistically assess the requirement of land for acquisition before issue of notification under the relevant law(s) or under the provisions of this Policy.
(e)	A socio-cultural, resource mapping and infrastructural survey shall be conducted by an independent agency to be identified by the Government to ensure proper benchmarking. It will be the responsibility of the concerned Project Authority to conduct the survey within two months of notifying the intention to acquire land under the provisions of the relevant law(s) or under the provisions of this Policy.
(f)	A comprehensive communication plan for awareness creation shall be formulated and executed in the affected area. The detailed modalities of this exercise that include involvement of civil society will be notified by the Government. The cost of implementation of this communication plan shall be borne by the project(s).
(g)	Gram Sabha or Panchayats at the appropriate level shall be consulted in scheduled areas before initiating Land Acquisition Proposal.
(h)	Normal development programmes implemented by different agencies should be dovetailed with resettlement and rehabilitation package in resettlement habitats and made available to the displaced community on a priority basis.
(i)	An identity card shall be issued to each displaced family in a manner prescribed by Government.
5.	<b>Project Types</b>
	For the purpose of R&R benefits under this Policy, Development Projects are classified into the following types:
A.	Industrial Projects;
B.	Mining Projects;

C.	Irrigation Projects, National Parks and Sanctuaries;
D.	Urban Projects and Linear Projects like roads and railways, power lines; and
E.	Any other Projects
6.	Land Acquisition and Payment of Compensation/ Award
	<p>Procedure prescribed by Government shall be followed in acquiring land and other property and for payment of compensation / award. All compensation money due to the "displaced families" shall be paid through account payee cheques. As regards "public property" like School Building, Club House, Hospital, Panchayat Ghar, electrical installation, place(s) of worship, value of such property affected shall be deposited with the concerned District Collector. Either Project or District Administration shall take up construction at the place as would be determined in consultation with representatives of displaced persons.</p> <p>The Project proponent may opt for direct purchase of land on the basis of negotiated price after issue of notification requiring acquisition of land under relevant Act(s). If acquisition of land through direct purchase fails, other provisions of the relevant Act may be invoked.</p> <p>Land not utilized by the Project within the prescribed time limit and for the required purposes shall be resumed.</p>
7 .	Resettlement and Rehabilitation Plan
	<p>Based on the list approved by Government and option of displaced families, Resettlement and Rehabilitation Plan shall be prepared by the Collector for resettlement and rehabilitation after due consultation with displaced communities in the manner determined by the Government. Such plan should address the specific needs of the women, vulnerable groups and indigenous communities. The same will be placed before the RPDAC for approval. While preparing the plan, the following aspects should be taken into consideration:</p>
(i)	Site for the resettlement habitat shall be selected by the RPDAC in consultation with the displaced families.
(ii)	No physical displacement shall be made before the completion of resettlement work as approved by the RPDAC. The certificate of completion of resettlement work will be issued by the Collector.
(iii)	Gram Sabha shall be consulted.
(iv)	Where there is multiple displacement additional compensation amounting to 50% of the normal compensation payable, shall be paid to each displaced family over and above the normal compensation in form of ex-gratia.
(v)	Provisions relating to rehabilitation will be given effect from the date of actual vacation of the land.
(vi)	Project Authority shall abide by the provisions laid down in this Policy and the decisions taken by RPDAC from time to time provided they are within the ambits of the approved Policy of the Government.
(vii)	District Administration and Project Authorities shall be jointly responsible for ensuring that the benefits of R&R reach the target beneficiaries in a time bound manner.
(viii)	Record of Rights of the land and houses allotted to the displaced persons should be handed over to them by the District Administration while resettling them in the Resettlement habitat. The District Administration shall take steps for immediate declaration of the new Resettlement habitat as a Revenue Village if it is not a part of an

	already existing Revenue Village.
(ix)	Steps will be taken by the Project Authorities for acclimatization of the resettled people in new habitat including development of cordial social relationship between the host and resettled communities and to ensure as far as practicable overall improvement of standard of living of the displaced families.
(x)	Subject to the details regarding provision of employment as enunciated elsewhere in the Policy the project authorities shall give preference in the matter of employment, both direct and indirect as well as through contractors employed by them, for execution, operation and maintenance of the project, to local persons as per the detailed guidelines issued by the State Government from time to time.
8.	<b>Rehabilitation Assistance</b>
	Rehabilitation Assistance will be specific to the 'type' of project as mentioned at para 5 above, because of difference in nature of projects, their source(s) of funding and magnitude of displacement / impact.
I.	<b>Type A: Industrial Projects</b>
(a)	<b>Employment:</b>
	Displaced families shall be eligible for employment, by the project causing displacement. For the purpose of employment, each original family will nominate one member of such family. However, the families as mentioned at para 2 (f),(i), (ii), (iii), (iv), or (v) will not be considered separately for employment. Any one from among these categories may, subject to eligibility, be nominated by the family as defined in para 2 (f) for the purpose of employment. The project proponent will give preference to the nominated members of the displaced / other families in the matter of employment. The order of preference will be as follows:
	(i) Displaced families losing all land including homestead land,
	(ii) Displaced families losing more than 2/3rd of agricultural land and homestead land,
	(iii) Displaced families losing more than 1/3rd of agricultural land and homestead land,
	(iv) Displaced families losing only homestead land but not agricultural land,
	(v) Families losing agricultural land but not homestead land,
	The Project authority will make special efforts to facilitate skill up-gradation of the nominated member of the displaced family to make him/her 'employable' in their project.
	1. In case of nominees of displaced families eligible for employment otherwise, the upper age limit shall be relaxed by five years.
	2. Project authorities should notify their employment capacity sufficiently in advance.
	3. As far as practicable, the objective shall be to provide one member from each displaced family as mentioned above with employment in the project. However, where the same cannot be provided because of reason to be explained in writing, cash compensation as mentioned below shall be provided to the displaced families. Displaced families, who do not opt for employment/self-employment as mentioned in sub para (a) and (b), shall be provided by the Project authority with one time cash assistance in lieu of employment at the

	scale indicated below:		
	Sl. No.	Families under category as per sub-para (a) above	Amount of one time cash assistance (Rs. Inlakhs)
	(i)	Displaced Families coming under category (i)	5.00
	(ii)	Displaced Families coming under category (ii)	3.00
	(iii)	Displaced Families coming under category (iii)	2.00
	(iv)	Families coming under category (iv) and (v)	1.00
(b)	Training for Self-employment		
	Project authority under the guidance of the Collector concerned will make adequate arrangement to provide vocational training to at least one member of each displaced family so as to equip him/her to start his/her own small enterprise and refine his/her skills to take advantage of new job opportunities. For those engaged in traditional occupations/ handicrafts/ handlooms, suitable training shall be organized at the cost of project authority to upgrade their existing skills.		
(c)	Convertible Preference Share:		
	At the option of the displaced family and, subject to the provisions of relevant law(s) in force for the time being, the project authority may issue Convertible Preference Share(s) or Secured Bond(s) up to a maximum of 50% out of one time cash assistance as mentioned in sub-para (a) above.		
(d)	Provision for homestead land		
	Subject to availability, each displaced family will be given at least 1/10th of an acre of land free of cost in a resettlement habitat for homestead purpose.		
(e)	Assistance for Self-relocation:		
	Each of the displaced family who opts for self-relocation elsewhere other than the Resettlement habitat shall be given a one time cash grant of Rs.50, 000/- in lieu of homestead land.		
(f)	House Building Assistance:		
	Besides, Project authority shall construct house for each of the displaced families in the resettlement habitat or provide house building assistance of Rs. 150,000/- to each of the displaced families settling in the Resettlement habitat or opting for self relocation elsewhere.		
(g)	Shops and Service Units:		
	Project authorities will also construct shops and service units at feasible locations at their own cost, which will be allotted in consultation with Collector to project displaced families opting for self-employment. While allotting such units, preference will be given to physically challenged persons and members of displaced SC & ST families.		
II.	Type B: Mining Projects		
(a)	Employment:		
	Displaced and other affected families shall be eligible for employment, by the project causing displacement. For the purpose of employment, each family will nominate one member of the family. The project proponent will give preference to the nominated members of the displaced and other affected families in the matter of employment. The		

	order of preference will be as follows:	
	(i)	Displaced families losing all land including homestead land,
	(ii)	Displaced families losing more than 2/3rd of agricultural land and homestead land,
	(iii)	Families losing all agricultural land but not homestead land,
	(iv)	Displaced families losing more than 1/3rd of agricultural land and homestead land,
	(v)	Displaced families losing only homestead land but not agricultural land,
	(vi)	Families losing all agricultural land in part but not homestead land.
	The Project authority will make special efforts to facilitate skill up-gradation of the nominated member of the displaced family to make him/her 'employable' in their project.	
	1.	In case of nominees of displaced families eligible for employment otherwise, the upper age limit shall be relaxed by five years.
	2.	Project authorities should notify their employment capacity sufficiently in advance.
	3.	As far as practicable, the objective shall be to provide one member from each displaced family as mentioned above with employment in the project. However, where the same cannot be provided because of reason to be explained in writing, cash compensation as mentioned below shall be provided to the displaced families. Displaced families, who do not opt for employment/self-employment as mentioned in sub para (a) and (b), shall be provided by the Project authority with one time cash assistance in lieu of employment at the scale indicated below:
	Sl. No.	Families under category as per sub-para (a) above
	(i)	Displaced Families coming under category (i)
	(ii)	Displaced Families coming under category (ii)
	(iii)	Displaced Families coming under category (iii)
	(iv)	Families coming under category (iv) , (v),and (vi)
		Amount of one time cash assistance (Rs. In lakhs)
		5.00
		3.00
		2.00
		1.00
(b)	Training for Self-employment:	
	Project authority under the guidance of the Collector concerned will make adequate arrangement to provide vocational training to at least one member of each displaced family so as to equip him/her to start his/her own small enterprise and refine his/her skills to take advantage of new job opportunities. For those engaged in traditional occupations/ handicrafts/ handlooms, suitable training shall be organized at the cost of project authority to upgrade their existing skills.	
(c)	Convertible Preference Share:	
	At the option of the displaced family the project authority may issue convertible preference share upto a maximum of 50% out of the one-time cash assistance as mentioned in sub para (a) above.	

(d)	Provision for homestead land
	Subject to availability, each displaced family will be given at least 1/10th of an acre of land free of cost in a resettlement habitat for homestead purpose.
(e)	Assistance for Self-relocation:
	Each of the displaced family who opts for self-relocation elsewhere other than the Resettlement habitat shall be given a one time cash grant of Rs.50,000/- in lieu of homestead land.
(f)	House Building Assistance
	Besides, Project authority shall construct house for each displaced families in the resettlement habitat or provide house building assistance of Rs. 1,50,000/- to each of the displaced family settling in the Resettlement habitat or opting for self relocation elsewhere.
(g)	Shops and Service Units:
	Project authorities will also construct shops and service units at feasible locations at their own cost, which will be allotted in consultation with Collector to project displaced families opting for self-employment. While allotting such units, preference will be given to physically challenged persons and members of displaced SC & ST families.
<b>III.</b>	<b>Type C: Water Resources / National Parks and Sanctuary</b>
	Rehabilitation Package for Displaced family (DF)
(a)	Homestead land
	@ 0.10 acre in Rehabilitation habitat or cash equivalent @ Rs. 50,000/- to each displaced family opting for self-relocation elsewhere.
(b)	House Building Assistance:
	Rs. 1,50,000/- to each displaced family, which includes cattle shed. This will be admissible to all displaced families whether settling in a Resettlement Habitat or elsewhere.
(c)	Assistance for Agricultural Land
	Each Displaced Family belonging to ST category shall be provided two-and-a-half acres of irrigated agricultural land, or five acres of non-irrigated agricultural land.
	Each Displaced Family belonging to all other categories shall be provided two acres of irrigated agricultural land, or four acres of non-irrigated agricultural land. In case of non-availability of land, cash equivalent will be provided @ of Rs. 1,00,000/- per acre of irrigated land and Rs.50,000/- per acre of non-irrigated land, including the cost of reclamation or at the rate decided by the Government from time to time.
(d)	Registration cost
	of land up to 5 acres of un- irrigated land or two and half acres of irrigated land in case of indigenous households or 4 acres of un- irrigated land or 2 acres of irrigated land for other displaced households who opt for cash based rehabilitation in lieu of land shall be paid by the project authority within a period not exceeding five years from the date of displacement.
<b>IV.</b>	<b>Type D: Urban Projects and Linear Projects</b>
	Each displaced Family will get:
(a)	Homestead land



	@ 1/10th of an acre in rural area and @ 1/25th of an acre in urban area or cash equivalent of Rs.50,000/- preferably near growth centers like land by the side of roads and important junctions, land by the side of railway stations etc., subject to availability. If required, project authority may acquire such suitable land under the relevant Act for the purpose.
(b)	House Building Assistance:
	Rs. 1,50,000/- to each displaced family will be admissible whether settling in a Resettlement Habitat or elsewhere.
(c)	If house/homestead land of any landholder is acquired for linear project or if there is total displacement due to acquisition for such project, the project authority shall provide employment to one of the members of such displaced family in the project. Wherever RPDAC decides that provision of such employment is not possible, one time cash assistance as decided by the Government will be paid by the project authority.
V.	Type E: Any other Projects
	Government may issue separate Policy guidelines for any other projects not covered above specifying R & R packages to be extended to displaced families.
9	Benefit to landless & homestead-less encroachers common to all categories
(a)	An encroacher family, who is landless as defined in the Orissa Prevention of Land Encroachment Act, 1972, and is in possession of the encroached land at least for a period of ten years continuously prior to the date of notification under relevant law(s) declaring intention of land acquisition will get ex-gratia equal to compensation admissible under the Land Acquisition Act, 1894 for a similar category of land to the extent of land under his/her physical possession up to a maximum of one standard acre, if the encroachment is unobjectionable. While determining the extent of land for such compensation the rayati land held by him/her is to be taken into account.
(b)	An encroacher family, who is homestead less as defined in the Orissa Prevention of Land Encroachment Act, 1972 and is in possession of the encroached land at least for a period of ten years continuously prior to the date of notification under relevant law(s) declaring intention of land acquisition will get ex gratia, equal to compensation for the similar category of homestead land, against the encroached homestead land up to a maximum of 1/10th of an acre in rural areas or 1/25th of an acre in urban areas, if the encroachment is unobjectionable. While determining the extent of land for such compensation the homestead land held by him/her is to be taken into account. The ex-gratia will be in addition to the actual cost of structures thereon. If the encroachment is found to be objectionable, (s)he will be entitled to the cost of structure only.
10.	Other Assistance Common to all categories of projects
(a)	Maintenance Allowance:
	In order to ensure timely vacation, an allowance of Rs.2,000/- per month per displaced family shall be provided on vacation of land/house for a period of one year from the date of vacation as determined by the Collector concerned.
(b)	Assistance for Temporary Shed:
	An assistance of Rs.10,000/- shall be provided to each displaced family.
(c)	Transportation Allowance:
	Transportation allowance of Rs.2,000/- or free transportation to the resettlement habitat or their new place of inhabitation, shall be provided to each displaced family by the

	Project Authority. Provided that State Government in Revenue Department shall review and may revise the rate if necessary, once every two years basing on the index point.
11.	Additional provisions for assistance
	Notwithstanding anything contained elsewhere in the Policy, the Government or the Project Authority may extend any additional benefits and provisions to the displaced families keeping in view the specific nature of displacement.
12.	Special benefits to displaced indigenous families and primitive tribal groups
(a)	While developing the resettlement plans, the socio-cultural norms of indigenous and primitive tribal groups will be respected.
(b)	Each displaced family of indigenous category shall be given preferential allotment of land.
(c)	As far as practicable, indigenous communities should be resettled in a compact area close to their natural habitat.
(d)	Indigenous displaced families resettled outside the district shall be given 25 percent higher R&R benefits in monetary terms.
13.	Indexation of Rehabilitation Grant
	Rehabilitation grant will be indexed to the Wholesale Price Index (WPI) with 01.04.2006 as the reference date and will be revised by the Government once in every two years thereafter on the basis of WPI.
14.	Periphery Development
	The Project authorities shall be responsible for periphery development as decided by the RPDAC within the guidelines issued from time to time by the State Government.
15.	Compensation Advisory Committee
	Government in Revenue Department may constitute a District Compensation Advisory Committee (DCAC) under the chairmanship of the Collector to determine negotiated price. Adequate representation will be given to women and indigenous communities (wherever applicable) in the committee. If any dispute arises on recommendation of the DCAC, the matter will be referred to the State level Compensation Advisory Committee (SCAC) chaired by the Member-Board of Revenue whose decisions shall be final and binding on all concerned. The composition of this state level Compensation Advisory Committee will be notified by the Government.
16.	Rehabilitation and Periphery Development Advisory Committee (RPDAC)
	In order to encourage participation of displaced people and their elected representatives in implementation and monitoring of R&R package, to oversee and monitor periphery development, the Govt. may constitute a Rehabilitation-cum-Periphery Development Advisory Committee (RPDAC) for each or a group of projects falling in one district. The detailed composition of the Committee shall be notified by the Government and it may include people's representatives, one or two leading NGOs of the affected area and select Government officers, and any other persons to be notified by the Government. Adequate representation will be given to women and indigenous communities (wherever applicable) in the committee. Chairman of the committee will be at liberty to co-opt members for efficient discharge of its functions.
17.	State Level Council on Resettlement and Rehabilitation (SLCRR)



	At the State level, there will be a Council headed by the Chief Minister to advise, review and monitor implementation of Resettlement and Rehabilitation Policy. The Council may comprise of Ministers, select representatives of the people, leading social activists, academicians and experts of national and international repute and senior officials of the Government.
18.	<b>LA and R&amp;R Structure</b>
(a)	State level
	A Directorate of R&R will be constituted to discharge and oversee the implementation of the R&R Policy. Detailed structure and functions of this Directorate will be notified by the Government
(b)	District / Project Level
i.	Depending on magnitude of the RR works at the project level, there may be a Project Director, Resettlement and Rehabilitation (PD-RR), who shall be assisted by such other officers as Government may decide. The PD-RR shall be the Chief Coordinating Officer between all the line departments in the matter of resettlement and rehabilitation. He will be responsible for implementation of the Policy and timely execution of R&R works under the over all supervision and guidance of the Collector and the Directorate of R&R.
ii.	Where R&R work is of lesser magnitude, the same can be undertaken by the LAO of the Collectorate
19.	<b>Budgetary Provision and Allotment</b>
	Wherever required, adequate budget provision will be kept towards land acquisition and R&R establishments to ensure effective implementation of R&R Policy. The Directorate of R&R should submit such budgetary estimate/ works by 1st January of every year. Government will ensure timely release of allotment to the concerned authorities.
20.	<b>Grievance Redressal Mechanism</b>
	An effective Grievance Redressal Mechanism will be set up at District and Directorate level to deal with grievance of the project displaced people relating to land acquisition, resettlement and rehabilitation. Besides, all the project authorities shall be asked to set up an effective Grievance Redressal Mechanism relating to their project. Effective participation of the displaced communities will be ensured in the process.
21.	<b>Assessment of Policy Implementation</b>
	Government may from time to time undertake assessment of the implementation of this Policy through appropriate agencies.
22.	<b>Interpretation and Amendment</b>
(a)	Any issues or doubts regarding this Policy shall be referred to Government in Revenue Department whose decision shall be final and binding on all concerned.
(b)	Government in Revenue Department may from time to time amend the provisions as contained in this Policy as considered necessary.
(c)	Government in Revenue Department shall have the powers to issue guidelines and instructions from time to time to operationalise this Policy.

**Annexure 7.2****Orissa State Roads Project**  
**Resettlement and Rehabilitation (R&R) Entitlement Framework****Background**

The Works Department of the Government of Orissa has planned to improve the core network of roads in the state with funding from the World Bank. Based on the road network analysis and feasibility studies, the project proposes to widen and strengthen of about 900 km. of the core network, mainly State Highways. The construction of the selected stretches of roads is expected to only reduce the traffic congestion and thus allow smooth movement of vehicles but will also reduce travel time and vehicles operative cost. At the same time, while at the micro level such road improvements would boost the economy and transport sector of the state, at the micro-level, the road improvements will bring both employment and income earning opportunities to local people and road side business. Notwithstanding these positive social and economic impacts, the proposed project interventions would also result in some negative and adverse impacts on some of the local people and these mainly relate to the loss of their land, other assets and livelihood. Land is required for widening, realignment, constructing by-passes, improving road junctions and other project activities. Some structures will also be acquired, particularly along the roads, most of them falling within the proposed alignments and this may require relocation of families, businesses and work place.

**Orissa Resettlement and Rehabilitation Policy, May 2006**

While all efforts will be made under the project to minimize adverse negative impacts of the project through alternate designs, some of them, however, are inevitable. In order to mitigate such adverse impacts on the local population and to ensure that those affected due to project are not worse off, the project will help them in their Resettlement and Rehabilitation (R&R) process. The proposed R&R measures are broadly based on the recently passed ***Orissa Resettlement and Rehabilitation Policy, May 2006*** (See Annex 1 for detailed R&R policy). This R&R policy commits to minimize adverse impacts; involve affected people in the decision making process; ensure participatory and transparent process and provide focus attention on the needs of the indigenous and vulnerable groups among those affected. The policy covers all sectors (including road sector under linear projects) and the proposed R&R assistance is according to the type of project triggering R&R issues. Besides defining various terms used in the policy, specific provisions under the state R&R policy include: compensation for the land and assets acquired for the project, resettlement support to the physically displaced families (through allotment of house sited free of cost or cash in lieu thereof, cash assistance in house construction, transportation charges to shift house hold materials, subsistence allowance and temporary shelter during the transition period, etc.) and those losing their livelihood (through employment in the project displacing them or cash in lieu of it, training for self employment, allotment of land or cash in lieu of it, etc.) depending upon the type of project. One unique feature of this policy is that it provides space for the project authorities to extend any additional benefits and provisions to the displaced families as required. In this regard, the **section 11 of the R&R policy** states that: “Notwithstanding anything contained elsewhere in the Policy, the Government or the Project Authority may extend any additional benefits and provisions to the displaced families keeping in view the specific nature of displacement”.

In terms of operationalising the provisions of the state R&R policy, some of the stipulations include: identification and survey of all affected people; issuing ID Cards; preparing Resettlement Action Plan which becomes an integral part of the project; providing adequate

budget, ensuring institutional mechanism (through Rehabilitation and Periphery Development Advisory Committee, Compensation Advisory Committee, LA and R&R Structure both at the state and district/project levels, Grievance Redressal Mechanism and Compensation Advisory Committee at the district level) to plan and implement resettlement activities; indexing of R&R grants; providing R&R support to affected encroachers and landless families; periphery development; and special benefits to tribal groups. The policy also stipulates that **no displacement will take place before the completion of resettlement work**. The policy has made special provision for unforeseen impact otherwise not mentioned in the policy documents.

### **Proposed Project**

The proposed Orissa State Roads Project (OSRP) will address the R&R issues associated with it through the provisions of the Orissa Resettlement and Rehabilitation Policy, May 2006. Before working on any additional resettlement benefits to the people affected by the proposed project interventions, a detailed assessment was carried out with an aim to identify the type and magnitude of adverse impacts on the local population due to project activities. This included a complete census of all potential affected/displaced families. The results of this assessment are briefly presented below.

### **Social assessment**

In order to assess the nature and the extent of magnitude of displacement and adverse impacts on the livelihood of the roadside communities, a social assessment (including baseline socio-economic survey and census survey of potential affected people) was carried out in the project areas. For the road sector, the project area refers to the area within the Corridor of Impact (COI), which is required for actual construction and improvement of the road. Based on the findings of the social assessment and the consultations held with the project stakeholders, impact of the project on the type of land and other assets affected, categories of project affected persons (PAPs), magnitude of losses have been identified. Following are the important categories of potential losses or negative impacts:

- ◆ Loss of land
- ◆ Loss of structure
- ◆ Loss of income and livelihood
- ◆ Loss of common properties resources

### **Clarifications on the definitions used for the project:**

As indicated above, the R&R entitlement framework developed for OSRP has followed definitions and categories of project affected persons (PAPs) included in the Orissa R&R policy (May 2006) document. However, keeping in view the specific issues associated with OSRP, some of the definitions used in the state policy have been further broadened to include all types and categories of adverse impacts and these are presented below.

**Project Affected Person:** For OSRP, PAP is a person whose, due to project interventions; (i) land sustains damages by severing, (b) immovable properties are affected; and (c) livelihood is adversely affected. All *displaced* families are project *affected* families but every *affected* family need not be a *displaced* family.

**Encroacher:** For OSRP, an encroacher is a person, who has transgressed into the public land (prior to the cut-off date), adjacent to his/her own land or asset and derives his/her livelihood (either for housing or for commercial purpose).

**Squatter:** For OSRP, a squatter is a person who has settled on public land without permission or has been occupying public building without authority prior to the cut-off date. However, PAPs with alternate housing will not be enlisted for resettlement support.

**Share-Croppers:** are persons who cultivate land of a khatedar (land owner) on agreed terms of sharing cost and returns.

**Vulnerable:** For OSRP, in addition to what is included in the state R&R Policy (May 2006), the vulnerable groups among the affected community will include those belonging to BPL, SC, destitute, physically handicapped.

**Cut-off Date:** For OSRP, where land acquisition affects legal titleholders, the cut-off date will be the date of issue of section 4(i) of the LA Act 1894 but for those who lack title to the land and assets required for the project, the cut-off date for their identification will be the date of census survey.

### R&R Entitlement Frameworks for OSRP

Based on provisions of the state R&R Policy (May 2006) and specific requirements of the project, an R&R entitlement framework has been prepared. The R&R framework takes into account the type of loss (losing land, house, commercial place, livelihood, etc.) and the extent of impacts (fully or partly), and the social and economic status of the persons affected. The entitlement framework provides adequate support to the people living below the poverty line and other vulnerable among those affected.

### R&R Entitlement Framework

Type of Loss	Unit of Entitlement	R&R Entitlement Framework for OSRP
Agricultural land	Titleholder Family	(i) Compensation as per LA Act. (ii) A rehabilitation grant at Rs 50,000 per acre of unirrigated and Rs 100,000 per acre of irrigated land with a minimum of Rs 25,000 per affected family irrespective of the loss. (iii) If alternate land is provided, the cost of land will be deducted from the compensation amount and the rehabilitation grant will be proportionately reduced (iv) Other Assistance <ul style="list-style-type: none"> <li>• At least 3 months notice in advance of crop harvest</li> <li>• Compensation for crop lost, if notice is not served in advance</li> </ul>
	Share cropper	An affected share cropper will get a sum equal to the unexpired lease period
Homestead (or non-agril. land)	Titleholder	(i) Compensation as per LA Act for the loss of homestead land (ii) If more than one-third of the structure is lost, such affected people will be categorized as 'displaced'. (iii) Those <b>affected but not displaced</b> will get compensation for the portion of homestead land and structure affected by the project and permission to salvage construction material. (iv) Those <b>displaced</b> will get <ul style="list-style-type: none"> <li>▪ Compensation for the structure affected (part or full) computed at BSR without deducting depreciation</li> <li>▪ Permission to salvage construction material</li> <li>▪ Alternate house site (1/10th of an acre in rural areas and 1/25th of an acre in urban areas) or cash equivalent of Rs.50,000.</li> <li>▪ A house construction assistance of Rs 150,000</li> </ul> (v) Other assistance : <ul style="list-style-type: none"> <li>▪ A maintenance allowance of Rs.2000 per month for a period of one year from the date of vacation</li> <li>▪ An assistance of Rs 10,000 towards temporary shed</li> <li>▪ A transportation allowance of Rs 2,000</li> </ul>
	Tenant/Lease holder	Only displaced tenant will get: <ul style="list-style-type: none"> <li>▪ A sum equal to two months rental in consideration of disruption caused.</li> <li>▪ Transportation allowance of Rs. 2,000 towards shifting household materials.</li> </ul>

Land under commercial use	Titleholder (owner and occupier)	(i) Compensation for the loss of land used for commercial purpose. (ii) For the structure affected (part or full), compensation will be computed at BSR without deducting depreciation (iii) Permission to salvage construction material (iv) If more than one-third of the structure is lost, the affected business/work place will be categorized as 'displaced'. (v) Those <b>affected but not displaced</b> will get compensation for the portion of homestead land lost and the structure (at BSR without depreciation) affected by the project. (vi) Those <b>displaced</b> will get <ul style="list-style-type: none"> <li>▪ An alternate site of 100 sq.mtr. or cash equivalent of Rs.10,000.</li> <li>▪ A construction assistance of Rs 25,000</li> </ul> (v) Alternatively, if alternate shop/work place is allotted by the project, the displaced will not be eligible for alternate site and construction assistance. (v) Other assistance: <ul style="list-style-type: none"> <li>▪ A transition allowance of Rs.2,000 after site vacation</li> <li>▪ A transportation allowance of Rs 1,000</li> </ul>
	Titleholder (absentee landlord)	(i) He/she will receive only compensation for both land and structure (ii) Permission to salvage materials from the demolished structure.
	Tenant/Lease holder	Only displaced tenant will get: <ul style="list-style-type: none"> <li>▪ A sum equal to two months rental in consideration of disruption caused.</li> <li>▪ Transportation allowance of Rs. 1,000 towards shifting.</li> </ul>
Other assets	Owner affected family	Loss of other assets will be compensated equivalent to the replacement value of the assets.
Encroachers (Agril. land)	Family	If the public land is occupied for agril. purpose for the last 3 years, and if the affected person is dependent on this land for the livelihood and belongs to 'vulnerable' groups he/she will get assistance to take up self employment activities either by dovetailing government programs or providing an assistance of Rs 25,000 to take up Income Generation Activity.
Encroachers (Non-agril. land)	Family	If encroached land is used for housing and/or commercial purpose and if the affected person loses more than one-third of the built up structure (including one's own portion) will be given the same R&R assistance (except compensation for the encroached land) that is available to those 'displaced' by losing privately owned land and structure
Squatters (for homestead purpose)	Family	If the public land is occupied for homestead purpose for the last 3 years, and if the affected person has no other housing he/she will be categorized as 'displaced' and will get: <ul style="list-style-type: none"> <li>▪ Notice to remove the structure</li> <li>▪ Alternate housing from the government housing program or equivalent cash in lieu there of</li> <li>▪ If no housing is provided, pay compensation for the structure and an alternate house site or cash in lieu there of</li> <li>▪ A transportation assistance of Rs 2,000</li> <li>▪ A maintenance allowance of Rs 1,000 per month for 6 months</li> </ul>
Squatters (for commercial)	Family	If the public land is occupied for commercial purpose for the last 3 years, and has no other place he/she will be categorized as 'displaced' and will get: <ul style="list-style-type: none"> <li>▪ Notice to remove the structure</li> <li>▪ Alternate shopping place or equivalent cash in lieu there of</li> <li>▪ If no alternate shopping place is provided, pay compensation for the structure, permission to salvage construction material and an alternate site or cash in lieu there of</li> <li>▪ A transportation assistance of Rs 1,000</li> <li>▪ A maintenance allowance of Rs 2,000</li> </ul>
Mobile and ambulatory vendors	Vendor	Ambulatory vendors licensed for fixed locations will be considered as kiosks and each affected vendor will get <ul style="list-style-type: none"> <li>• A sum of Rs.5000 to relocate a kiosk &amp; start business</li> </ul> <b>NOTE:</b> Vendors in groups (of more than 50) will be considered for relocating in a commercial complex, if developed by the project.
Common infrastructure and common Property Resources	Community	<ul style="list-style-type: none"> <li>▪ Community properties will be replaced in consultation with the community</li> <li>▪ Civic infrastructure would be replaced in consultation with the affected community and the District/Urban/Rural administration</li> </ul>
Any Unforeseen Impact	Affected community/persons	Any unforeseen impact would be mitigated/enhance as per the Orissa Resettlement and Rehabilitation Policy 2006.

### **Institutional Arrangement for RAP Implementation**

Land acquisition will be carried out by the District administration as per the LA Act 1894. For the implementation of R&R activities, the organizational framework indicated under sections 15, 16, 17 and 18 of *the state R&R policy will be followed*. Additional R&R provisions included in the R&R Entitlement Framework will also be implemented by the same stipulated institutional arrangement but with the active involvement of Project authorities and facilitating NGOs.

The proposed OSRP will be coordinated and monitored by the Project Implementing Unit, headed by a Chief Engineer (World Bank Project) and will be supported by two Specialists – one on land acquisition and the other on R&R. At the Contract Package, the responsibility of implementing land acquisition and R&R will be with the Package Manager and District Administration and over sight by the Rehabilitation and Periphery Development Advisory Committee. Local NGOs will be contracted to help the Package Manager in implementing R&R plan. An inbuilt grievance redressal mechanism has been envisaged in the state R&R policy document and this will be effectively used for the individual PAPs to seek resolution of their grievances. Under the project, R&R monitoring and periodic evaluation will be carried out by an external Monitoring and Evaluation (M&E) agency to provide regular feed back to the project to improve implementation. Mid-term and end line evaluation of RAP implementation for each Package will be done by this M&E agency.