## GOVERNMENT OF ORISSA WORKS DEPARTMENT

## ORISSA STATE ROAD PROJECT

FEASIBILITY STUDY AND DETAILED PROJECT PREPARATION FOR PHASE-I ROADS

# RESETTLEMENT ACTION PLAN (ANNEXURE) 

Chandbali - Bhadrak - Anandpur
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## CONSULTING ENGINEERS GROUP LT'ID. JAIPUR

Annexure 1.1

## ORISSA STATE ROAD PROJECTS

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

## I D 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. $\qquad$

### 2.5 Social Status

| Religion: | Hindu/ | Muslim/ | Christian/ | Others |
| :--- | :--- | :--- | :--- | :--- |
| Caste: | $\mathrm{ST} /$ | $\mathrm{SC} /$ | $\mathrm{OBC} / \mathrm{OC}$ |  |

### 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

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

6. HOUSEHOLD INCOME FROM VARIOUS SOURCES DURING LAST ONE YEAR

## SOURCES

| 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 |

ANNUAL INCOME (IN RS.)
$\qquad$
$\qquad$
$\qquad$
$\qquad$
$\qquad$

TOTAL

## 7. Financial Assets:

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

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

| Purpose | Amount (Rs.) | Source of <br> Borrowing | Amount <br> Returned <br> (in Rs.) | Balance <br> (In Rs) |
| :--- | :--- | :--- | :--- | :--- |
| 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)

| Item | Expenditure (Rs) |
| :--- | :--- |
| Food |  |
| Clothing |  |
| Health |  |
| Education |  |
| Transport |  |
| Marriage/ Festivals |  |
| Rent Farm Activities |  |
| Others (Specify) |  |

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12. STRUCTURE IDENTIFICATION (GENERAL) Structure Survey
Location of the Structure from centerline: -

| Type of structure | Present |
| :--- | :--- | :--- | :--- | :--- |
|  |  |$\quad$| Dimension |  |
| :--- | :---: |
| of structure |  |

Line Plan of Structure:

## 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: $\qquad$
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 $5-10 \mathrm{Km}$ |  |
| 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 $\mathrm{Q} \ldots 10$. $\qquad$ /when you will be relocated

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

Loser due to Project-

1. What losse are envisage 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 <br> of the <br> land | Distance <br> from C/L | Total <br> Area <br> affected | Type of <br> the land | Present <br> land use | Crops <br> grown | Net <br> income in <br> affected <br> area |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |

Line Plan of Location of the land from C/L:
Left
C/L
Right

## Structure-

If structure is lost is it:

| Owned |  |
| :--- | :--- |
| Rented |  |
| Encroached |  |
| Others |  |

What is usage of the structure?

| Residential | Commercial | R \& C | Official | Work <br> shade | Cattle <br> shade | Farm <br> house | Others |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |

Please give details of losses:
Other losses-

| Boundary wall | Wire <br> fancying | Sun shade <br> area | Thrashing <br> floor | Well-(type-dug <br> well, tube <br> wells) | Others <br> (Specify) |
| :--- | :--- | :--- | :--- | :--- | :--- |

## (B) Rehabilitation: -

Refer Q. $\qquad$ 10 $\qquad$ 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?
3. 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 | Increase in accidents |
| Industrial Development | Increase in crime rate |
| Improvement in transportation system | Increase in HIV Aids |
| Increase in education level | Increase in migration |
| Increased networking | Others: |
| Others |  |

Q. No. $\qquad$ Date: $\qquad$
Name of Investigator $\qquad$

Field Supervisor $\qquad$

Name and Signature of respondent $\qquad$

## 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- $\quad$ Facilities Available: -

| SI <br> No. | Facilities |  |  |  | Available <br> within <br> 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 <br> Inputs | Agriculture <br> 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

| S1.No. | Issue raised/discussed | Participant <br> suggestions/comments | Remarks |
| :--- | :--- | :--- | :---: |
| 1 |  |  |  |
| 2 |  |  |  |
| 3 |  |  |  |
| 4 |  |  |  |
| 5 |  |  |  |
| 6 |  |  |  |
| 7 |  |  |  |

## List of Participants

| Sl.No. | Name of the <br> Participants | Sex M/F | Age | Occupation | Signature |
| :--- | :--- | :--- | :--- | :--- | :--- |
|  |  |  |  |  |  |
|  |  |  |  |  |  |
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|  |  |  |  |  |  |


| Ch. | ID No. | Str. | Type of Structure | Remarks | Dist. from Ex. C/L | $\begin{gathered} \text { Deviatio } \\ \text { n } \\ \text { of } \mathbf{C} / L \end{gathered}$ | 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 |


| Ch. | ID No. | Str. | Type of Structure | Remarks | Dist. <br> from <br> Ex. <br> C/L | $\begin{gathered} \text { Deviatio } \\ \text { n } \\ \text { of } \mathbf{C} / L \end{gathered}$ | Dist. <br> from <br> Prop. <br> 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 | 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 |
| 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 |


| Ch. | ID No. | Str. | Type of Structure | Remarks | Dist. from Ex. C/L | $\begin{gathered} \text { Deviatio } \\ n \\ \text { of } \mathbf{C} / L \end{gathered}$ | 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 | 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 |
| 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 |


| Ch. | ID No. | Str. | Type of Structure | Remarks | Dist. <br> from <br> Ex. <br> C/L | $\begin{gathered} \text { Deviatio } \\ n \\ \text { of } C / L \end{gathered}$ | 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 | 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 |
| 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 |


| Ch. | ID No. | Str. | Type of Structure | Remarks | Dist. <br> from <br> Ex. <br> C/L | $\begin{gathered} \text { Deviatio } \\ \text { n } \\ \text { of } \mathbf{C} / L \end{gathered}$ | 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 | 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 |
| 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 |


| Ch. | ID No. | Str. | Type of Structure | Remarks | Dist. from Ex. C/L | Deviatio$n$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 | 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 |
| 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 |


| Ch. | ID No. | Str. | Type of Structure | Remarks | Dist. from Ex. C/L | $\begin{gathered} \text { Deviatio } \\ \text { n } \\ \text { of } \mathbf{C} / L \end{gathered}$ | 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 | 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 |
| 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 |


| Ch. | ID No. | Str. | Type of Structure | Remarks | Dist. from Ex. C/L | $\begin{gathered} \text { Deviatio } \\ n \\ \text { of } C / L \end{gathered}$ | 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. <br> (20 Mtr Corridor) |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  |  |  | L | B | T. Area | L | B | T. Area | \% | L | B | T. Area | \% |
| 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 | O,A/C,B/C,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 | O/T1,A/C,B/C | 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 |
| 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 |


| Ch. | ID No. | Str. | Type of Structure | Remarks | Dist. <br> from <br> Ex. <br> C/L | $\begin{gathered} \text { Deviatio } \\ \text { n } \\ \text { of } \mathbf{C} / L \end{gathered}$ | 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 | 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 |
| 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 |


| Ch. | ID No. | Str. | Type of Structure | Remarks | Dist. <br> from <br> Ex. <br> C/L | $\begin{gathered} \text { Deviatio } \\ n \\ \text { of } \mathbf{C} / L \end{gathered}$ | Dist. <br> from <br> Prop. <br> 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 | 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-T1 | 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 |
| 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 |


| Ch. | ID No. | Str. | Type of Structure | Remarks | Dist. <br> from Ex. C/L | $\begin{gathered} \text { Deviatio } \\ n \\ \text { of } \mathbf{C} / \mathrm{L} \end{gathered}$ | Dist. <br> from <br> Prop. <br> 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 | 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 |
| 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 |


| Ch. | ID No. | Str. | Type of Structure | Remarks | Dist. <br> from <br> Ex. <br> C/L | $\begin{aligned} & \text { Deviatio } \\ & n \\ & \text { of } \mathbf{C} / \mathbf{L} \end{aligned}$ | Dist. <br> from <br> Prop. <br> 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 | 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 |
| 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 |


| Ch. | ID No. | Str. | Type of Structure | Remarks | Dist. from Ex. C/L | $\begin{gathered} \text { Deviatio } \\ n \\ \text { of } \mathbf{C} / \mathbf{L} \end{gathered}$ | Dist. <br> from <br> Prop. <br> 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 | 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 |
| 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 |


| Ch. | ID No. | Str. | Type of Structure | Remarks | Dist. from Ex. C/L | $\begin{aligned} & \text { Deviatio } \\ & n \\ & \text { of } C / L \end{aligned}$ | 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 | 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 |


| Ch. | ID No. | Str. | Type of Structure | Remarks | Dist. from Ex. C/L | $\begin{aligned} & \text { Deviatio } \\ & n \\ & \text { of } C / L \end{aligned}$ | 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 | 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 |
| 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 |


|  | $\sim$ | $\cdots$ | $\stackrel{\sim}{\sim}$ | $\stackrel{\sim}{\sim}$ | $\cdots$ | i | $\stackrel{\sim}{\sim}$ | 안 | 0 | $\cdots$ | $\cdots$ | $\cdots$ | $\sim$ | $\cdots$ | $\stackrel{\sim}{\sim}$ | $\cdots$ | $\cdots$ | $\cdots$ | $\cdots$ | $\stackrel{\sim}{\sim}$ | i | $\stackrel{\sim}{\sim}$ | $\stackrel{\sim}{\sim}$ | $\cdots$ | in |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | $\begin{aligned} & \infty \\ & 0 \\ & 0 \end{aligned}$ | $\begin{aligned} & n \\ & \hat{o} \\ & i \\ & i \end{aligned}$ | $\stackrel{\infty}{\stackrel{\infty}{n}} \underset{\sim}{n}$ | $\begin{aligned} & \pm \\ & \underset{\sim}{0} \end{aligned}$ | $\begin{aligned} & \dot{\infty} \\ & \text { N } \end{aligned}$ | $\begin{aligned} & \dot{\infty} \\ & \dot{\sim} \end{aligned}$ | $\begin{aligned} & \text { N} \\ & \text { ǹ } \end{aligned}$ | $$ | $\bigcirc$ | $\stackrel{\infty}{\stackrel{\infty}{+}}$ | $\stackrel{I}{\beth}$ | $\begin{aligned} & \text { è } \\ & \underset{m}{n} \end{aligned}$ | $\begin{aligned} & \infty \\ & \underset{\sim}{m} \\ & \hline \end{aligned}$ | $\begin{aligned} & n \\ & \underset{\sim}{n} \end{aligned}$ | $\begin{aligned} & \mathrm{O} \\ & \underset{0}{2} \end{aligned}$ | $\underset{\substack{\mathrm{N}}}{\underset{\sim}{n}}$ | $\underset{\substack{n \\ \underset{\infty}{\prime} \\ \hline}}{ }$ | $\frac{n}{6}$ | $\stackrel{n}{\stackrel{n}{7}}$ | $\begin{aligned} & n \\ & \hat{0} \\ & \dot{N} \end{aligned}$ | $$ |  | $\begin{aligned} & \stackrel{\rightharpoonup}{\sim} \\ & \underset{\sim}{n} \end{aligned}$ | $\stackrel{\infty}{\underset{ \pm}{+}}$ | $n$ $n$ $n$ 0 |
|  | $\underset{\sim}{8} \dot{\sim}$ | $\begin{aligned} & 0 \\ & n \\ & \infty \end{aligned}$ | $\underset{\infty}{8}$ | $\stackrel{8}{8}$ | $\underset{+}{8}$ | $\underset{\infty}{8}$ | $\xrightarrow[~ N]{\text { Ǹ }}$ | $\begin{aligned} & 0 \\ & i \\ & i n \end{aligned}$ | $\bigcirc$ | $\begin{aligned} & 8 \\ & i \end{aligned}$ | $\underset{\sim}{8}$ | $\begin{aligned} & \infty \\ & \sim \\ & \sim \end{aligned}$ | $\stackrel{8}{i}$ | $\begin{aligned} & 0 \\ & \stackrel{n}{n} \\ & \hline \end{aligned}$ | $\underset{m}{8}$ | $\begin{aligned} & \stackrel{n}{i} \\ & \hline \end{aligned}$ | $\begin{array}{r} 0 \\ \stackrel{n}{n} \end{array}$ | $\begin{aligned} & \stackrel{8}{7} \\ & \hline \end{aligned}$ | $\begin{aligned} & \stackrel{\rightharpoonup}{i} \\ & \stackrel{y}{n} \end{aligned}$ | $\begin{aligned} & 0 \\ & i \\ & i n \end{aligned}$ | $\underset{r}{8}$ | $\stackrel{\ominus}{7}$ | $\begin{gathered} \stackrel{\ominus}{9} \\ i \end{gathered}$ | $\stackrel{8}{+}$ | $\xrightarrow{\text { ？}}$ |
|  | $\begin{aligned} & 6 \\ & \hline \end{aligned}$ | $\stackrel{\rightharpoonup}{6}$ | $\underset{\sim}{\underset{\sigma}{*}}$ | $\stackrel{\rightharpoonup}{n}$ | $\stackrel{\rightharpoonup}{\underset{i}{n}}$ | $\underset{\sim}{i}$ | $\stackrel{\ominus}{\sim}$ | $\underset{\substack{n}}{\hat{i}}$ | $\begin{gathered} 0 \\ 0 \\ i n \end{gathered}$ | $\underset{\sim}{o}$ | $\begin{aligned} & \dot{O} \\ & \dot{\top} \end{aligned}$ | $\stackrel{\sim}{\underset{\sim}{r}}$ | $\begin{aligned} & \underset{\sim}{\mathrm{O}} \\ & \underset{\sim}{2} \end{aligned}$ | $\begin{aligned} & \underset{\sim}{n} \\ & \text { in } \end{aligned}$ | $\begin{gathered} \stackrel{t}{n} \\ i n \end{gathered}$ | $\underset{\text { Ǹ }}{\text { + }}$ | $\underset{i}{\underset{i}{*}}$ | $\underset{i}{\text { in }}$ | $\begin{aligned} & n \\ & \stackrel{n}{7} \end{aligned}$ | $\begin{aligned} & n \\ & \underset{\sim}{n} \end{aligned}$ | $\underset{\sim}{\underset{\sim}{i}}$ | $\stackrel{n}{7}$ | $\stackrel{+}{*}$ | N | $\stackrel{\sim}{\sim}$ |
|  | $\stackrel{\sim}{n}$ | $\stackrel{\sim}{\sim}$ | $\stackrel{\sim}{\sim}$ | i | $\sim$ | $\stackrel{\sim}{\sim}$ | $\stackrel{\sim}{\sim}$ | $\stackrel{\sim}{\sim}$ | $\bigcirc$ | $\sim$ | $\sim$ | $\stackrel{\sim}{\sim}$ | $\stackrel{\sim}{\sim}$ | $\stackrel{\sim}{\sim}$ | $\stackrel{\sim}{\sim}$ | $\stackrel{\sim}{\sim}$ | $\cdots$ | $\stackrel{\sim}{\sim}$ | $\stackrel{\sim}{\sim}$ | $\stackrel{\sim}{\sim}$ | $\stackrel{\sim}{\sim}$ | $\stackrel{\sim}{n}$ | in | i | K |
|  | $\begin{aligned} & \infty \\ & \infty \\ & 0 \end{aligned}$ | $\begin{aligned} & n \\ & \hat{o} \\ & \dot{y} \end{aligned}$ | $\begin{aligned} & \infty \\ & \underset{\sim}{n} \\ & \underset{\sim}{n} \end{aligned}$ | $\begin{aligned} & \pm \\ & 0 \\ & 0 \end{aligned}$ | $\begin{aligned} & \pm \\ & \pm \\ & \pm \end{aligned}$ | $\begin{aligned} & \dot{\infty} \\ & i \end{aligned}$ | $\frac{\underset{\sim}{i}}{i}$ | $\frac{\infty}{a}$ | $\bigcirc$ | $\underset{\substack{\infty \\ \underset{N}{n}}}{\text { n }}$ | $\frac{\mathrm{T}}{6}$ | $\frac{n}{i}$ | $\begin{aligned} & \infty \\ & \stackrel{n}{n} \\ & \end{aligned}$ | $\begin{aligned} & \tilde{n} \\ & \underset{=}{=} \end{aligned}$ | $\begin{aligned} & \underset{W}{6} \\ & 0 \\ & 0 \end{aligned}$ | $\stackrel{N}{N}$ | $\stackrel{n}{\underset{\sim}{7}}$ | $\cong$ | $\underset{\substack{n\\}}{ }$ | $\begin{aligned} & n \\ & \hat{O} \\ & 0 \end{aligned}$ | $\underset{\sim}{\sim}$ | $\begin{aligned} & \stackrel{a}{\infty} \\ & \infty \\ & 0 \end{aligned}$ | $\begin{aligned} & \circ \\ & \text { ì } \end{aligned}$ | $\stackrel{\infty}{\oplus}$ | $\begin{aligned} & n \\ & 0 \\ & \vdots \end{aligned}$ |
|  | $\stackrel{8}{\mathrm{~m}}$ | $\begin{aligned} & 0 \\ & n \\ & \infty \end{aligned}$ | $\underset{\infty}{8}$ | $\stackrel{8}{\circ}$ | $\begin{aligned} & \mathrm{O} \\ & \dot{\gamma} \end{aligned}$ | $\underset{\infty}{8}$ | $\begin{gathered} \text { N} \\ \text { Nin } \end{gathered}$ | $\begin{aligned} & 0 \\ & i \\ & i n \end{aligned}$ | $\bigcirc$ | $\begin{aligned} & 8 \\ & \text { i } \end{aligned}$ | $\underset{\sim}{8}$ | $\begin{aligned} & \circ \\ & \underset{\sim}{\circ} \end{aligned}$ | $\stackrel{\otimes}{i}$ | $\begin{aligned} & 0 \\ & n \\ & m \end{aligned}$ | $\underset{\sim}{8}$ | $$ | $\begin{aligned} & 0 \\ & n \\ & \end{aligned}$ | $\begin{aligned} & \stackrel{\sim}{i} \\ & i \end{aligned}$ | $\begin{aligned} & \stackrel{\rightharpoonup}{i} \\ & \stackrel{n}{2} \end{aligned}$ | $\begin{gathered} 0 \\ n \\ i n \end{gathered}$ | $\begin{aligned} & 8 \\ & \dot{m} \end{aligned}$ | $\stackrel{\circ}{7}$ | $\begin{aligned} & \text { of } \\ & \text { in } \end{aligned}$ | $\stackrel{8}{\circ}$ | $\xrightarrow{\substack{\text { n } \\ \sim}}$ |
|  | $\begin{aligned} & \underset{\sim}{6} \\ & \underset{\sim}{2} \end{aligned}$ | $\underset{子}{\underset{\sim}{*}}$ | $\underset{寸}{\underset{寸}{F}}$ | $\begin{aligned} & \bar{n} \\ & i \end{aligned}$ | $\stackrel{\rightharpoonup}{\underset{\sim}{r}}$ | $\underset{\sim}{\circ}$ | $\begin{aligned} & \text { N} \\ & \underset{\sim}{n} \end{aligned}$ | $\hat{6}$ | $\begin{aligned} & \stackrel{\rightharpoonup}{0} \\ & \dot{m} \end{aligned}$ | $\begin{aligned} & \text { M } \\ & \text { ì } \end{aligned}$ | $\begin{aligned} & \text { U } \\ & \text { i } \end{aligned}$ | $\stackrel{\sim}{\underset{\sim}{i}}$ | $\begin{aligned} & \mathrm{N} \\ & \mathrm{O} \end{aligned}$ | $\begin{aligned} & \underset{\sim}{n} \\ & \vdots \end{aligned}$ | $\underset{\sim}{n}$ | $\stackrel{\grave{0}}{\mathbf{o}}$ | $\underset{\sim}{\underset{O}{\circ}}$ | $\stackrel{\rightharpoonup}{\dot{o}}$ | $\begin{aligned} & n \\ & n \\ & i \end{aligned}$ | $0$ | $\underset{-}{\ddagger}$ | $\stackrel{n}{n}$ | $\stackrel{\rightharpoonup}{*}$ | $\stackrel{\text { V }}{\text { O}}$ | $\cdots$ |
|  | a | $\begin{aligned} & n \\ & n \\ & n \end{aligned}$ | $\underset{\sim}{*}$ | $\stackrel{ \pm}{\sim}$ | 어 | $\infty$ | ${ }_{0}^{0}$ | in | $\bigcirc$ | $\stackrel{\infty}{\sim}$ | $a$ | $\stackrel{\star}{\underset{\sim}{*}}$ | $\stackrel{0}{\square}$ | $\underline{0}$ | $\bigcirc$ | $\stackrel{n}{\infty}$ | $\pm$ | 응 | $\stackrel{n}{\square}$ | の | 섯 | $\stackrel{n}{i}$ | 入 | $\pm$ | $\stackrel{\text { m}}{\text { m }}$ |
|  | $\begin{aligned} & \mathrm{O} \\ & \dot{r} \end{aligned}$ | $\begin{aligned} & 0 \\ & \infty \\ & \infty \end{aligned}$ | $\underset{\infty}{8}$ | $\stackrel{8}{\dot{\gamma}}$ | $\underset{+}{8}$ | $\underset{\infty}{8}$ | $\begin{gathered} \text { Ǹ } \\ \text { Ni } \end{gathered}$ | $\begin{aligned} & \stackrel{8}{n} \\ & i \end{aligned}$ | $\bigcirc$ | $\begin{aligned} & 8 \\ & i \\ & i \end{aligned}$ | $\begin{aligned} & 8 \\ & \underset{m}{2} \end{aligned}$ | $\stackrel{\infty}{\infty}$ | $\stackrel{8}{i}$ | $\begin{aligned} & \stackrel{0}{n} \\ & \dot{m} \end{aligned}$ | $\stackrel{8}{8}$ | $\begin{aligned} & \stackrel{n}{n} \\ & i \end{aligned}$ | $\begin{aligned} & \stackrel{i}{n} \\ & \text { n } \end{aligned}$ | $\begin{aligned} & \stackrel{i}{n} \\ & \underset{i}{2} \end{aligned}$ | $\begin{aligned} & \stackrel{\rightharpoonup}{n} \\ & \end{aligned}$ | $\begin{aligned} & \stackrel{8}{n} \\ & i \end{aligned}$ | $\stackrel{8}{8}$ | $\stackrel{\ominus}{\sim}$ | $\begin{aligned} & \underset{+}{+} \\ & \dot{\sim} \end{aligned}$ | $\underset{\dot{\gamma}}{8}$ | $\xrightarrow{\text { n}}$ |
|  | $\underset{\sim}{8}$ | $\underset{\sim}{8}$ | $\begin{aligned} & 8 . \\ & \dot{r} \end{aligned}$ | $8$ | $\begin{aligned} & 8 \\ & \stackrel{8}{i} \\ & \hline \end{aligned}$ | $8$ | $\stackrel{8}{\dot{m}}$ | $8$ | $\bigcirc$ | $\begin{aligned} & 8 . \\ & \dot{r} \end{aligned}$ | $\underset{m}{8}$ | $\underset{\mathrm{m}}{\mathrm{~g}}$ | $\underset{\sim}{8}$ | $\underset{r}{8}$ | $\underset{\sim}{8}$ | $\begin{aligned} & i n \\ & n \end{aligned}$ | $\underset{+}{8}$ | $\underset{\dot{\gamma}}{8}$ | $\stackrel{i}{i}$ | $\begin{aligned} & 8 \\ & \infty \\ & \infty \end{aligned}$ | $8$ | $\begin{aligned} & 8 \\ & i \end{aligned}$ | $\begin{aligned} & 8 \\ & i \end{aligned}$ | $\stackrel{\sim}{n}$ | $\stackrel{i}{7}$ |
|  | $\begin{aligned} & \hat{n} \\ & \underset{n}{2} \end{aligned}$ | $\begin{aligned} & \stackrel{\rightharpoonup}{2} \\ & \text { nे } \end{aligned}$ | $\begin{aligned} & \stackrel{\imath}{n} \\ & \text { n } \end{aligned}$ | $\begin{aligned} & \underset{\sim}{\underset{~}{2}} \end{aligned}$ | $\stackrel{\underset{\sim}{7}}{\underset{\sim}{2}}$ | $\underset{\sim}{N}$ | $\begin{aligned} & \dot{G} \\ & \dot{n} \end{aligned}$ | $\underset{\substack{n}}{\substack{2}}$ | $\stackrel{\underset{7}{7}}{\underset{\sim}{2}}$ | $\begin{aligned} & \hat{o} \\ & i \end{aligned}$ | $\begin{aligned} & \circ \\ & \vdots \\ & i n \end{aligned}$ | $\begin{aligned} & \text { N } \\ & \vdots \\ & \hline \end{aligned}$ | $\begin{aligned} & \infty \\ & \cdots \\ & i n \end{aligned}$ | $\stackrel{2}{7}$ | $\stackrel{+}{+}$ | $\underset{\sim}{\mathrm{N}}$ | $\stackrel{n}{n}$ | $\stackrel{n}{n}$ | $\begin{aligned} & \Re \\ & \stackrel{\sim}{f} \end{aligned}$ | $\begin{aligned} & n \\ & \underset{0}{2} \end{aligned}$ | $\begin{aligned} & 0 \\ & \stackrel{n}{0} \end{aligned}$ |  | $\begin{array}{r} 0 \\ i \end{array}$ | $\underset{\sim}{\infty}$ | $\cdots$ |
| . | $\begin{aligned} & 0 \\ & 0 \\ & 0 \end{aligned}$ | $\stackrel{\rightharpoonup}{\hat{o}}$ | $\begin{aligned} & \infty \\ & 0 \\ & 0 \end{aligned}$ | $\begin{aligned} & \stackrel{n}{n} \\ & 0 \end{aligned}$ | $\begin{aligned} & 0 \\ & \underset{1}{1} \\ & \hline 1 \end{aligned}$ | $\stackrel{n}{n}$ | $$ | $\begin{aligned} & \infty \\ & \stackrel{\infty}{0} \end{aligned}$ | $\begin{aligned} & \hat{n} \\ & 0 \end{aligned}$ | $\begin{aligned} & \text { N } \\ & 0 \\ & 0 \end{aligned}$ | $\begin{aligned} & \overrightarrow{0} \\ & 0 \end{aligned}$ | $\begin{aligned} & 0 \\ & 0 \\ & 0 \end{aligned}$ | $$ | $\begin{aligned} & \underset{\sim}{7} \\ & \vdots \end{aligned}$ | $\begin{aligned} & 2 \\ & 0 \\ & 0 \end{aligned}$ | $\begin{aligned} & 0 \\ & 0 \\ & 0 \end{aligned}$ | $\frac{0}{0}$ | $\underset{\substack{\text { N̦ } \\ \hline}}{ }$ | $\begin{aligned} & \text { ç } \\ & \text { on } \end{aligned}$ | $\begin{aligned} & \stackrel{\rightharpoonup}{2} \\ & \underset{i}{2} \end{aligned}$ | $\frac{2}{0}$ | $\frac{\infty}{0}$ | $\frac{n}{0}$ | $\frac{N}{0}$ | ${ }^{\circ}$ |
|  | $\underset{\sim}{8}$ | $\underset{\forall}{8}$ | $\stackrel{\ominus}{\odot}$ | $\stackrel{8}{8}$ | $\stackrel{\sim}{\underset{\sim}{r}}$ | $\stackrel{\cong}{\check{\circ}}$ | $\begin{aligned} & \stackrel{0}{n} \\ & i n \end{aligned}$ | $\stackrel{n}{\underset{\sim}{n}}$ | $\stackrel{n}{\underset{\sim}{n}}$ | $\begin{aligned} & n \\ & n \\ & n \end{aligned}$ | $\begin{aligned} & n \\ & n \\ & n \end{aligned}$ | $\underset{\sim}{\underset{\sim}{r}}$ | $\begin{aligned} & 8 \\ & 8 \\ & i n \end{aligned}$ | $\begin{aligned} & n \\ & \underset{\sim}{n} \end{aligned}$ | $\begin{aligned} & n \\ & \stackrel{n}{2} \end{aligned}$ | $\stackrel{\curvearrowleft}{ }$ | $\stackrel{\sim}{\check{N}}$ | $\stackrel{n}{\stackrel{ }{\sim}}$ | $\begin{aligned} & \text { en } \\ & i \end{aligned}$ | $\stackrel{n}{n}$ | $\underset{6}{\check{\circ}}$ | $\begin{aligned} & 6 \\ & i \end{aligned}$ | $\begin{aligned} & \text { in } \\ & i \end{aligned}$ | $\stackrel{0}{n}$ | in $n$ $\infty$ |
|  |  | $\underset{O}{E}$ | $\stackrel{F}{O}$ | $\stackrel{F}{\mathrm{E}}$ |  |  | $F$ |  |  |  |  |  |  | $\bar{O}$ | $\begin{aligned} & U \\ & \vdots \\ & 0 \end{aligned}$ |  |  | $\stackrel{F}{\mathrm{E}}$ | $\stackrel{\mathrm{I}}{\mathrm{O}}$ |  |  | $\stackrel{F}{O}$ | $\stackrel{\mathrm{Y}}{\mathrm{O}}$ |  | $\stackrel{F}{\circ}$ |
|  |  |  | $\begin{gathered} \text { O} \\ 0 \\ 0 \\ 01 \\ .1 \\ E \\ 0 \\ 0 \end{gathered}$ |  |  |  | $\begin{aligned} & \underset{\sim}{\tilde{Z}} \\ & \underset{\sim}{x} \end{aligned}$ |  | $\begin{aligned} & \frac{u}{v} \\ & i=1 \end{aligned}$ |  |  | $\begin{gathered} \tilde{0} \\ 0 \\ 0 \\ 0 \\ \hline 1 \\ 0 \\ 0 \\ 0 \end{gathered}$ |  |  |  | $\begin{gathered} \pi \\ 0 \\ 0 \\ 0 \\ 0 \\ \hline 1 \\ 0 \\ 0 \end{gathered}$ |  |  |  |  |  |  |  |  |  |
| $\stackrel{\square}{0}$ | $\cup$ | U | U | U | $\sim$ | $\sim$ | U | $\sim$ | $\checkmark$ | U | U | U | U | U | U | U | U | U | U | U | U | U | U | U | U |
| $\begin{aligned} & \dot{\theta} \\ & \dot{Z} \end{aligned}$ | $\begin{aligned} & n \\ & \underset{\sim}{n} \\ & \underset{\sim}{n} \\ & \underset{\sim}{n} \\ & \underset{\sim}{n} \end{aligned}$ | $\begin{aligned} & n \\ & n \\ & \sim \\ & u \\ & n \\ & \underset{n}{n} \end{aligned}$ | $\begin{aligned} & n \\ & \tilde{n} \\ & \tilde{n} \\ & 0 \\ & \underset{\sim}{n} \\ & \end{aligned}$ | $\begin{aligned} & n \\ & n \\ & \sim \\ & u \\ & \underset{\sim}{n} \\ & n \end{aligned}$ | $\begin{aligned} & n \\ & \underset{\sim}{n} \\ & \underset{\sim}{\infty} \\ & \underset{\sim}{\infty} \\ & \underset{\sim}{n} \end{aligned}$ | $\begin{aligned} & \underset{\sim}{n} \\ & \underset{\sim}{n} \\ & \underset{\sim}{\sim} \\ & \underset{\sim}{6} \\ & \underset{\sim}{2} \end{aligned}$ |  | $\begin{aligned} & \underset{\sim}{n} \\ & \underset{\sim}{n} \\ & \underset{\sim}{\sim} \\ & \underset{\sim}{\sim} \\ & 0 \end{aligned}$ | $\begin{aligned} & n \\ & \underset{\sim}{n} \\ & \underline{\sim} \\ & \underset{\sim}{n} \\ & 0 \\ & \end{aligned}$ | $\begin{aligned} & n \\ & \underset{\sim}{n} \\ & \tilde{\sim} \\ & 0 \\ & \sim \\ & \underset{\sim}{n} \\ & \hline \end{aligned}$ |  | $$ | $$ |  |  | $\begin{aligned} & \tilde{\sim} \\ & \underset{\sim}{n} \\ & \underset{\sim}{0} \\ & 0 \\ & 0 \\ & \end{aligned}$ | $\begin{aligned} & n \\ & \underset{\sim}{n} \\ & \underset{\sim}{U} \\ & \underset{\sim}{0} \\ & \underset{\sim}{0} \end{aligned}$ | $$ | $\begin{aligned} & n \\ & \tilde{\sim} \\ & \underset{\sim}{0} \\ & 0 \\ & 0 \\ & 0 \\ & \sim \end{aligned}$ |  | $\begin{aligned} & n \\ & \underset{\sim}{n} \\ & 0 \\ & \hat{0} \\ & 0 \\ & \sim \end{aligned}$ |  |  | $$ | $\begin{aligned} & n \\ & \underset{\sim}{n} \\ & \underset{\sim}{n} \\ & \underset{\sim}{0} \\ & \end{aligned}$ |
| 已̇ | $\begin{aligned} & 0 \\ & \underset{\sim}{2} \\ & \underset{\sim}{2} \end{aligned}$ | $\begin{aligned} & \underset{\sim}{2} \\ & \underset{\sim}{1} \end{aligned}$ | $\begin{aligned} & \underset{\sim}{N} \\ & \underset{\sim}{1} \end{aligned}$ | $$ | $$ | $\begin{aligned} & \stackrel{\circ}{N} \\ & \text { 人̀ } \end{aligned}$ | $$ | $$ | $$ | $\begin{aligned} & \stackrel{\circ}{N} \\ & \text { 人 } \end{aligned}$ | $\begin{aligned} & \underset{\sim}{\alpha} \\ & \underset{\sim}{1} \end{aligned}$ | $\begin{aligned} & \text { ò } \\ & \stackrel{1}{2} \\ & \underset{\sim}{2} \end{aligned}$ | $\begin{aligned} & 0 \\ & \underset{\sim}{1} \\ & \underset{\sim}{2} \end{aligned}$ | $\begin{array}{\|c} \stackrel{\circ}{N} \\ \text { 人 } \end{array}$ | $\begin{aligned} & \underset{\sim}{2} \\ & 1 \\ & \underset{\sim}{2} \end{aligned}$ | $\begin{aligned} & \text { ò } \\ & \text { 人̀ } \end{aligned}$ | $\begin{aligned} & \underset{\sim}{N} \\ & \underset{\sim}{1} \end{aligned}$ | $\begin{aligned} & \text { O} \\ & \text { 人, } \end{aligned}$ | $\begin{aligned} & \text { oे } \\ & \text { N̦ } \end{aligned}$ | $\begin{aligned} & \underset{\sim}{2} \\ & \underset{\sim}{1} \end{aligned}$ | $\begin{aligned} & \underset{\sim}{N} \\ & \underset{\sim}{1} \end{aligned}$ | $\begin{aligned} & \text { ò } \\ & \text { 人̀ } \end{aligned}$ | － | ¢ | ¢ |


| Ch. | ID No. | Str. | Type of Structure | Remarks | Dist. from Ex. C/L | $\begin{aligned} & \text { Deviatio } \\ & \quad n \\ & \text { of } \mathbf{C} / L \end{aligned}$ | Dist. <br> from <br> Prop. <br> 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 | 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 |
| 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 |

Consultancy Service for Feasibility Study and Detailed
Project Preparation for Proposed Orissa State Road Project

| Ch. | ID No. | Str. | Type of Structure | Remarks | Dist. <br> from <br> Ex. <br> C/L | $\begin{gathered} \text { Deviatio } \\ n \\ \text { of } \mathbf{C} / L \end{gathered}$ | Dist. <br> from <br> Prop. <br> 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 | 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 |
| 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 |



|  | $\cdots$ | $\bigcirc$ | 안 | $\cdots$ | $\cdots$ | $\cdots$ | $\cdots$ | 0 | $\cdots$ | $\cdots$ | $\cdots$ | $\cdots$ | $\stackrel{\sim}{\sim}$ | $\bigcirc$ | $\cdots$ | $\cdots$ | $\cdots$ | $\cdots$ | i | $\cdots$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\cdots$ | $\cdots$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | $$ | $\bigcirc$ | $\begin{aligned} & \text { to } \\ & \text { n? } \end{aligned}$ | $\frac{\underset{i}{N}}{\stackrel{\rightharpoonup}{\lambda}}$ | $\begin{aligned} & \cong \\ & \vdots \\ & \end{aligned}$ | $\stackrel{n}{\infty} \underset{\sim}{\infty}$ | $\begin{aligned} & 0 \\ & n \\ & n \\ & \hat{N} \end{aligned}$ | $\bigcirc$ | $\begin{aligned} & \text { oें } \\ & \text { n } \end{aligned}$ | $\begin{aligned} & \underset{\sim}{n} \\ & \underset{\sim}{2} \end{aligned}$ | $\begin{aligned} & \text { む } \\ & \text { ì } \end{aligned}$ | $\begin{aligned} & \underset{O}{6} \\ & \dot{0} \end{aligned}$ | $\stackrel{\rightharpoonup}{\vdots}$ | $\bigcirc$ | $\stackrel{\forall}{\forall}$ | $\begin{aligned} & \infty \\ & \underset{\sim}{n} \\ & \underset{\sim}{N} \end{aligned}$ | $\begin{aligned} & \infty \\ & \infty \\ & \underset{\sim}{\infty} \end{aligned}$ | $\stackrel{\underset{\sim}{m}}{\text { m }}$ | $\stackrel{\Im}{\forall}$ | $\cdots$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\pm$ $\stackrel{\rightharpoonup}{-}$ | on n Ǹ |
|  | $\begin{aligned} & \mathrm{O} \\ & \hline \end{aligned}$ | $\bigcirc$ | $\stackrel{i}{i}$ | $\stackrel{i}{n}$ | $\begin{aligned} & i \\ & n \\ & i \end{aligned}$ | $\begin{aligned} & 8 \\ & i \\ & i \end{aligned}$ | $\begin{aligned} & \underset{r}{o} \\ & \underset{\sim}{2} \end{aligned}$ | $\bigcirc$ | $\stackrel{i}{n}$ | $\begin{aligned} & \mathrm{o} \\ & \underset{i}{2} \end{aligned}$ | $\begin{aligned} & 8 \\ & \dot{\gamma} \end{aligned}$ | $\underset{\sim}{8}$ | $\underset{\sim}{8}$ | $\bigcirc$ | $\stackrel{\otimes}{\infty}$ | $\begin{aligned} & \infty \\ & + \\ & + \end{aligned}$ | $\begin{aligned} & \infty \\ & \dot{\sim} \end{aligned}$ | $\begin{aligned} & 8 \\ & i \end{aligned}$ | $8$ | $\begin{aligned} & 8 \\ & \underset{\sim}{0} \\ & \hline \end{aligned}$ | $\bigcirc$ | 0 | $\bigcirc$ | $\begin{aligned} & 8 \\ & \text { i } \end{aligned}$ | $\stackrel{\sim}{7}$ |
|  | $\underset{\substack{\circ \\ \hline \\ \hline}}{ }$ | $\begin{aligned} & n \\ & \vdots \\ & i \end{aligned}$ | $\stackrel{\infty}{\underset{\sim}{+}}$ | $\underset{\sim}{\text { ® }}$ | $\frac{2}{7}$ | $\begin{aligned} & \hat{6} \\ & \dot{n} \end{aligned}$ | $\begin{aligned} & \pm \\ & 0 \\ & 0 \end{aligned}$ | $\frac{\infty}{6}$ | $\underset{\infty}{\text { N }}$ | $\begin{aligned} & 0 \\ & 0 \\ & \infty \end{aligned}$ | $\begin{aligned} & \circ \\ & \text { e } \\ & i n \end{aligned}$ | $\begin{gathered} \underset{\sim}{n} \\ i \end{gathered}$ | $\begin{aligned} & \hat{o} \\ & i n \end{aligned}$ | $\stackrel{n}{\hat{0}}$ | $\stackrel{n}{n}$ | $\begin{aligned} & \infty \\ & + \\ & + \end{aligned}$ | Ņ | $\underset{\underset{\sigma}{\star}}{\star}$ | $\stackrel{2}{\underset{\sim}{7}}$ | $\overline{\mathrm{C}}$ | $\begin{aligned} & \infty \\ & \infty \\ & \infty \\ & \hline \end{aligned}$ | $\stackrel{\rightharpoonup}{\sim}$ | $\begin{aligned} & \underset{0}{W} \\ & \underset{0}{2} \end{aligned}$ | $\hat{n}$ | $\cdots$ |
|  | $\stackrel{\sim}{\sim}$ | 0 | $\mathbb{Z}$ | $\stackrel{\sim}{\sim}$ | $\stackrel{\sim}{\sim}$ | $\stackrel{\sim}{\sim}$ | $\stackrel{\sim}{n}$ | $\bigcirc$ | $\stackrel{\sim}{\sim}$ | $\sim$ | $\stackrel{\sim}{\sim}$ | $\sim$ | $\stackrel{\sim}{\sim}$ | $\bigcirc$ | $\stackrel{\sim}{\sim}$ | $\sim$ | $\stackrel{\sim}{\sim}$ | $\sim$ | $\cdots$ | へ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\stackrel{\sim}{\sim}$ | $\cdots$ |
|  | $$ | $\bigcirc$ | $\begin{aligned} & 0 \\ & \underset{\sim}{n} \\ & \underset{i}{1} \end{aligned}$ | $\frac{2}{2}$ | $\begin{aligned} & n \\ & \grave{\lambda} \\ & \end{aligned}$ | $\frac{n}{\infty}$ | $\begin{aligned} & \underset{\sim}{n} \\ & \underset{n}{2} \end{aligned}$ | $\bigcirc$ | $\frac{\underset{\sim}{N}}{\grave{N}}$ | $\begin{aligned} & n \\ & n \\ & \vdots \end{aligned}$ | $\begin{aligned} & \pm \\ & \pm \\ & \pm \end{aligned}$ | $\begin{aligned} & \tilde{y} \\ & 0 \\ & 0 \end{aligned}$ | $\bar{\vdots}$ | 0 | $\stackrel{\underset{\sim}{7}}{\underset{\sim}{n}}$ | $\begin{aligned} & \infty \\ & \underset{\sim}{N} \\ & \underset{\sim}{n} \end{aligned}$ | $\begin{aligned} & \stackrel{0}{N} \\ & \underset{\sim}{\mathrm{~N}} \end{aligned}$ | $\stackrel{\underset{\sim}{N}}{\stackrel{1}{2}}$ | $\stackrel{\text { N}}{\mathrm{N}}$ | $\cdots$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\stackrel{ \pm}{\square}$ | oे $\stackrel{\rightharpoonup}{*}$ $\stackrel{1}{2}$ |
|  | $\begin{aligned} & \mathrm{O} \\ & \dot{\gamma} \end{aligned}$ | 0 | $\begin{aligned} & \underset{\sim}{\sim} \\ & \underset{\sim}{2} \end{aligned}$ | $\begin{aligned} & i \\ & i \\ & m \end{aligned}$ | $\begin{aligned} & i \\ & i \\ & i \end{aligned}$ | $\begin{aligned} & 8 \\ & i \\ & i \end{aligned}$ | $\begin{aligned} & \underset{\sim}{\circ} \\ & \underset{\sim}{2} \end{aligned}$ | $\bigcirc$ | $\begin{aligned} & i \\ & i \\ & i \end{aligned}$ | $\begin{aligned} & 0 \\ & \underset{i}{2} \end{aligned}$ | $\begin{aligned} & 8 \\ & \dot{\gamma} \end{aligned}$ | $\underset{\sim}{8}$ | $\underset{\sim}{8}$ | $\bigcirc$ | $\stackrel{\infty}{\dot{\sim}}$ | $\begin{aligned} & \infty \\ & \dot{+} \end{aligned}$ | $\begin{aligned} & \infty \\ & \infty \\ & \dot{n} \end{aligned}$ | $\begin{aligned} & 8 \\ & i \end{aligned}$ | $\begin{aligned} & 8 \\ & 0 \\ & 0 \end{aligned}$ | $$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\begin{aligned} & \mathrm{O} \\ & \mathrm{i} \end{aligned}$ | $\stackrel{\sim}{7}$ |
|  | $\stackrel{\underset{子}{子}}{\stackrel{\rightharpoonup}{7}}$ | $\begin{aligned} & n \\ & \underset{\sim}{n} \end{aligned}$ | $\stackrel{n}{n}$ | $\underset{\sim}{\underset{\sim}{7}}$ | $\frac{9}{i n}$ | $\begin{aligned} & \hat{0} \\ & \dot{m} \end{aligned}$ | $\begin{aligned} & \underset{\sim}{O} \\ & \dot{R} \end{aligned}$ | $\underset{\underset{\sim}{\infty}}{\infty}$ | $\underset{\sim}{N}$ | $\begin{aligned} & 0 \\ & 0 \\ & 0 \end{aligned}$ | $\begin{aligned} & 0 \\ & \dot{m} \end{aligned}$ | $\underset{\sim}{n}$ | $\hat{̀}$ | $\stackrel{n}{\sim}$ | $\stackrel{n}{?}$ | $\begin{aligned} & \infty \\ & \infty \\ & i \end{aligned}$ | $\underset{\underset{\sim}{i}}{\substack{2}}$ | $\underset{\underset{\sim}{*}}{\underset{\sim}{*}}$ | $\stackrel{\text { N}}{\mathrm{i}}$ | $\overline{0}$ | $\begin{aligned} & \infty \\ & \stackrel{\infty}{\infty} \\ & \dot{+} \end{aligned}$ | $\stackrel{+}{\sim}$ | $\begin{aligned} & \underset{\sim}{\mathrm{O}} \\ & \underset{\sim}{2} \end{aligned}$ | $\stackrel{i n}{\sim}$ | $\stackrel{\infty}{\infty}$ |
|  | $\pm$ | $\bigcirc$ | $\frac{n}{n}$ | $\begin{aligned} & n \\ & \end{aligned}$ | in | $\cdots$ | $\stackrel{N}{0}$ | $\bigcirc$ | $\cdots$ | $\stackrel{\text { N }}{\sim}$ | 앗 | $\stackrel{n}{\sim}$ | $\sim$ | $\bigcirc$ | $\stackrel{\underset{\sim}{ \pm}}{\underset{-}{2}}$ | $\stackrel{\underset{J}{ナ}}{\underset{J}{*}}$ | $\begin{aligned} & \because \\ & n \\ & \hline \end{aligned}$ | $\cdots$ | 은 | $\stackrel{0}{7}$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\xrightarrow{\text { N }}$ |
|  | $\underset{+}{8}$ | $\bigcirc$ | $\underset{\sim}{\underset{\sim}{\sim}}$ | $\begin{aligned} & \stackrel{n}{n} \\ & \dot{n} \end{aligned}$ | $\begin{aligned} & 0 \\ & n \\ & i \end{aligned}$ | $\begin{aligned} & 8 \\ & \stackrel{8}{i} \end{aligned}$ | $\begin{aligned} & \underset{r}{q} \\ & \dot{m} \end{aligned}$ | $\bigcirc$ | $\begin{aligned} & \stackrel{n}{n} \\ & \underset{\gamma}{2} \end{aligned}$ | $\begin{aligned} & \text { of } \\ & i \end{aligned}$ | $\underset{+}{8}$ | $\underset{\sim}{8}$ | $\underset{r}{8}$ | 0 | $\stackrel{\infty}{\dot{\infty}}$ | $\stackrel{\otimes}{\infty}$ | $\begin{aligned} & \infty \\ & \dot{\infty} \end{aligned}$ | $\begin{aligned} & 8 . \\ & i \end{aligned}$ | $8$ | $\begin{aligned} & \mathrm{O} \\ & \underset{\sim}{0} \\ & \hline \end{aligned}$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\begin{aligned} & 8 \\ & \text { i } \end{aligned}$ |  |
|  | $\begin{aligned} & \stackrel{i}{n} \\ & \dot{m} \end{aligned}$ | $\bigcirc$ | $\begin{aligned} & 8 \\ & \stackrel{8}{i} \\ & \hline \end{aligned}$ | $\begin{aligned} & 8 \\ & i \\ & i \end{aligned}$ | $\begin{aligned} & 8 \\ & \text { i } \end{aligned}$ | $\underset{\sim}{8}$ | $\underset{r}{8}$ | $\bigcirc$ | $\underset{+}{8}$ | $\underset{m}{8}$ | $\begin{aligned} & 8 \\ & i \end{aligned}$ | $\begin{aligned} & i \\ & i \\ & i \end{aligned}$ | $\underset{+}{8}$ | 0 | $\underset{\sim}{8}$ | $\underset{\sim}{8}$ | $\underset{+}{8}$ | $\underset{\sim}{8}$ | $\begin{aligned} & \mathrm{B} \\ & \underline{\mathrm{I}} \end{aligned}$ | $\begin{aligned} & 8 \\ & 0 \\ & \hline \end{aligned}$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\stackrel{8}{\mathrm{~m}}$ | $\stackrel{8}{+}$ |
|  | $\begin{aligned} & \bar{n} \\ & \dot{m} \end{aligned}$ | $\stackrel{\hat{\gamma}}{\dot{\gamma}}$ | $\begin{aligned} & N \\ & \infty \\ & \infty \end{aligned}$ | $\begin{aligned} & 0 \\ & \underset{\sim}{0} \\ & \hline \end{aligned}$ | $\begin{aligned} & \vec{\infty} \\ & \cdots \end{aligned}$ | $\underset{\sim}{i}$ | $\begin{aligned} & \circ \\ & \vdots \\ & \hline \end{aligned}$ | $\begin{aligned} & \underset{\sim}{\infty} \\ & \dot{\sim} \end{aligned}$ | $\stackrel{\infty}{\underset{-}{-}}$ | $\stackrel{?}{2}$ | $\underset{\sim}{\underset{\sim}{7}}$ | $\stackrel{\stackrel{\circ}{+}}{\underset{+}{2}}$ | $\underset{\sim}{\aleph}$ | $\underset{\sim}{\underset{\sim}{f}}$ | $\underset{\sim}{*}$ | $\frac{ \pm}{i n}$ | $\underset{\sim}{m}$ | $\begin{aligned} & \text { ò } \\ & \text { n } \end{aligned}$ | $\begin{aligned} & \underset{\sim}{n} \\ & \text { in } \end{aligned}$ | $\stackrel{9}{2}$ | $\frac{\mathrm{N}}{\underset{m}{n}}$ | $\begin{aligned} & \dot{\circ} \\ & \dot{m} \end{aligned}$ | $\begin{aligned} & \infty \\ & \underset{m}{n} \end{aligned}$ |  | $\stackrel{N}{n}$ |
| . | $\underset{\substack{2 \\ \vdots}}{ }$ | $\underset{\substack{\infty \\ \underset{\sim}{2} \\ \hline}}{ }$ | $\stackrel{n}{\underset{\sim}{n}}$ | $\frac{2}{0}$ | $$ | $\begin{aligned} & \infty \\ & \stackrel{\infty}{0} \\ & \hline \end{aligned}$ | $\begin{aligned} & t \\ & 0 \\ & 0 \end{aligned}$ | $\begin{aligned} & \infty \\ & \infty \\ & 0 \\ & \hline \end{aligned}$ | $\begin{aligned} & \text { N } \\ & 0 \\ & 0 \\ & \hline \end{aligned}$ | $\begin{aligned} & 2 \\ & 0 \\ & 0 \end{aligned}$ | $\begin{aligned} & 0 \\ & \stackrel{0}{1} \\ & \underset{i}{2} \end{aligned}$ | $\frac{ \pm}{0}$ | $\hat{n}$ | $\begin{aligned} & \infty \\ & \underset{1}{\infty} \\ & \hline 1 \end{aligned}$ | $\stackrel{n}{n}$ | $\begin{aligned} & \overrightarrow{0} \\ & 0 \\ & \hline \end{aligned}$ | $\begin{aligned} & 6 \\ & 0 \\ & 0 \end{aligned}$ |  | $\stackrel{\rightharpoonup}{\underset{0}{i}}$ | $\begin{aligned} & n \\ & \infty \\ & 0 \\ & 0 \end{aligned}$ | $\begin{aligned} & \infty \\ & \infty \\ & \hline \end{aligned}$ | $\stackrel{\grave{o}}{2}$ | $\frac{\hat{0}}{\substack{1}}$ | $\underset{i}{\hat{O}}$ | $\stackrel{\infty}{\square}$ |
| $\stackrel{\rightharpoonup}{\omega} \dot{\theta}$ | $\begin{aligned} & \infty \\ & \underset{\sim}{\infty} \end{aligned}$ | べ | $\stackrel{n}{\check{a}}$ | $\stackrel{\sim}{\underset{\sim}{r}}$ | $\begin{aligned} & \infty \\ & \infty \\ & i \end{aligned}$ | $\begin{aligned} & n \\ & n \\ & n \end{aligned}$ | $\underset{\sim}{\circ}$ | $\stackrel{\ominus}{\odot}$ | $\begin{aligned} & 8 \\ & i \\ & i \end{aligned}$ | $\begin{aligned} & 8 \\ & i \\ & i \end{aligned}$ | $\begin{aligned} & 8 \\ & \stackrel{8}{+} \end{aligned}$ | $\begin{aligned} & 8 \\ & \underset{+}{8} \end{aligned}$ | $\begin{aligned} & 8 \\ & \underset{+}{8} \end{aligned}$ | $\stackrel{n}{i}$ | 8. | $\stackrel{n}{\underset{\sim}{n}}$ | $\stackrel{\ominus}{\odot}$ | $\stackrel{8}{\dot{+}}$ | $8 .$ | $\underset{\infty}{\underset{\infty}{\sim}}$ | $\stackrel{8}{\dot{+}}$ | $\stackrel{\sim}{\dot{\sim}}$ | $\stackrel{\sim}{ণ}$ | $\stackrel{\ominus}{?}$ | $\stackrel{n}{\sim}$ |
|  |  |  |  |  |  |  |  |  |  |  |  | $\stackrel{F}{O}$ | N |  |  |  |  | $\begin{aligned} & U \\ & 0 \\ & 0 \end{aligned}$ | $$ |  |  |  |  |  |  |
|  |  | $\begin{aligned} & \frac{y}{v} \\ & i v \\ & i v \end{aligned}$ | $\begin{gathered} \tilde{0} \\ 0 \\ 0 \\ 0 \\ .1 \\ \tilde{0} \\ 0 \\ 0 \end{gathered}$ |  |  |  | $\begin{gathered} \tilde{0} \\ 0 \\ 0 \\ .1 \\ .1 \\ \text { E } \\ 0 \\ 0 \end{gathered}$ | $\begin{aligned} & \frac{u}{v} \\ & \dot{v} \end{aligned}$ |  |  |  |  |  | $\begin{aligned} & \frac{v}{v} \\ & i v \end{aligned}$ |  |  |  |  |  |  | $\begin{aligned} & \frac{u}{v} \\ & i v \end{aligned}$ | $\begin{aligned} & \frac{u}{v} \\ & \dot{v} \end{aligned}$ | $\begin{aligned} & \frac{y}{v} \\ & i v \end{aligned}$ | $\begin{aligned} & \stackrel{\pi}{7} \\ & \stackrel{\pi}{4} \end{aligned}$ | 0 <br> 0 <br> 0 <br> 0 <br> 1 <br> 0 <br> 0 <br> 0 |
| $\stackrel{ \pm}{\square}$ | $\cup$ | $\checkmark$ | U | U | U | U | $\cup$ | $\checkmark$ | U | U | U | U | U | $\checkmark$ | U | U | U | U | U | U | $\checkmark$ | $\triangle$ | $\checkmark$ | U | U |
| $\begin{aligned} & \dot{\theta} \\ & \dot{Z} \\ & \ddot{\theta} \end{aligned}$ | $n$ <br> $n$ <br> $n$ <br> 0 <br> 0 <br> 0 <br> 0 <br>  <br>  | $$ |  | $$ |  | $$ |  |  | $$ | $\begin{aligned} & n \\ & n \\ & \omega \\ & 0 \\ & \underset{\sim}{n} \\ & e \\ & 0 \\ & \hline \end{aligned}$ | $$ |  |  |  | $\begin{aligned} & n \\ & \tilde{\sim} \\ & 0 \\ & 0 \\ & 0 \\ & 0 \\ & 0 \end{aligned}$ |  |  | $\begin{aligned} & n \\ & \tilde{\sim} \\ & 0 \\ & 0 \\ & 0 \\ & 0 \\ & 0 \end{aligned}$ |  | $\begin{aligned} & n \\ & \underset{\sim}{n} \\ & \underset{\sim}{\sim} \\ & \underset{\sim}{0} \\ & \infty \\ & \underset{\sim}{\infty} \end{aligned}$ | $$ | $$ |  | $$ | $n$ $n$ $\sim$ 0 0 0 0 0 $\cdots$ |
| $\stackrel{\square}{\text {－}}$ | $$ | $\begin{aligned} & \text { N} \\ & \text { ón } \\ & \text { N} \end{aligned}$ | $$ | $\begin{array}{\|c} \hat{N} \\ \text { N} \\ \text { N} \end{array}$ | $\begin{aligned} & \text { N} \\ & \text { ón } \\ & \text { N} \end{aligned}$ | $\begin{aligned} & \text { N} \\ & \text { ה } \\ & \text { N} \end{aligned}$ | $\begin{aligned} & \text { N} \\ & \text { N } \\ & \text { Ǹ } \end{aligned}$ | $\begin{gathered} \text { N} \\ \text { N} \end{gathered}$ | $\begin{aligned} & \hat{N} \\ & \text { N} \\ & \text { Ǹ } \end{aligned}$ | $\begin{aligned} & \text { N} \\ & \text { N} \\ & \text { Ǹ } \end{aligned}$ | $\begin{aligned} & \text { N} \\ & \text { N} \\ & \text { Ǹ } \end{aligned}$ | $\begin{aligned} & \text { N} \\ & \text { N} \\ & \text { N} \end{aligned}$ | $\begin{aligned} & \text { N} \\ & \text { N} \\ & \text { Ǹ } \end{aligned}$ | $\begin{aligned} & \text { N} \\ & \text { N} \\ & \text { Ǹ } \end{aligned}$ | $\begin{aligned} & \text { N} \\ & \text { oै } \\ & \text { Nे } \end{aligned}$ | $\begin{aligned} & \text { N} \\ & \text { N} \\ & \text { Ǹ } \end{aligned}$ | $\begin{aligned} & \text { N} \\ & \text { ה } \\ & \text { N} \end{aligned}$ | $\begin{aligned} & \text { N} \\ & \text { N} \\ & \text { Ǹ } \end{aligned}$ | $\begin{gathered} \text { N} \\ \text { N} \end{gathered}$ | $\begin{aligned} & \text { N} \\ & \text { ה } \\ & \text { N} \end{aligned}$ | $\begin{aligned} & \text { N} \\ & \text { N} \\ & \text { Ǹ } \end{aligned}$ | $\begin{aligned} & \text { N} \\ & \text { N} \\ & \text { Ǹ } \end{aligned}$ | $\begin{aligned} & \text { N} \\ & \text { N} \\ & \text { N} \end{aligned}$ | $\begin{aligned} & \text { N} \\ & \text { Ǹ } \\ & \text { Nे } \end{aligned}$ | N |


|  | $0^{\circ}$ | $\cdots$ | $\cdots$ | in | in | $\cdots$ | $\bigcirc$ | in | $\cdots$ | $\cdots$ | $\cdots$ | $\cdots$ | $\cdots$ | $\stackrel{n}{ }$ | $\cdots$ | in | $\cdots$ | $\cdots$ | $\cdots$ | $\bigcirc$ | in | in | $\approx$ | ～ | in | $\approx$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | $\begin{aligned} & 2 \\ & \infty \\ & \infty \\ & \underset{\sim}{n} \end{aligned}$ | $\left.\begin{gathered} \mathrm{t} \\ \underset{\sim}{c} \end{gathered} \right\rvert\,$ | $\begin{aligned} & \hat{\imath} \\ & \hat{0} \\ & \hline \end{aligned}$ | $\underset{\sim}{\underset{\sim}{\mathrm{I}}}$ | $\mid \stackrel{\infty}{\dot{\sim}} \underset{\sim}{+}$ | $\bigcirc$ | $\begin{array}{\|l} \hline 8 \\ \dot{I} \\ \hline \end{array}$ | $\underset{\sim}{\underset{\sim}{m}} \underset{\sim}{\underset{\sim}{2}}$ | $\begin{array}{\|l\|} \hline \stackrel{C}{\infty} \\ \underset{\sim}{\infty} \\ \hline \end{array}$ | $\begin{array}{\|l} \mathrm{N} \\ \mathrm{I} \end{array}$ | $\stackrel{ \pm}{=}$ | $\begin{aligned} & \underset{\sim}{\infty} \\ & \stackrel{\infty}{j} \end{aligned}$ | $\begin{aligned} & \infty \\ & \dot{+} \\ & \dot{~} \end{aligned}$ | $\begin{array}{\|c\|} \hline \stackrel{t}{\mathrm{o}} \\ \stackrel{\rightharpoonup}{\mathrm{~N}} \end{array}$ | $\begin{array}{r} 2 \\ \underset{2}{2} \end{array}$ | $\begin{aligned} & \stackrel{\infty}{\mathrm{N}} \\ & \underset{\sim}{2} \end{aligned}$ | $\begin{aligned} & \stackrel{0}{\curvearrowleft} \\ & \infty \\ & \infty \end{aligned}$ | $\stackrel{\infty}{\infty}$ | $\bigcirc$ | $\stackrel{F}{\exists}$ | $\stackrel{\otimes}{\infty}$ | $\begin{array}{\|l\|} \hline \underset{\sim}{n} \\ \underset{\sim}{n} \end{array}$ | $\begin{aligned} & \infty \\ & \stackrel{\infty}{\mathrm{N}} \\ & \underset{\sim}{2} \end{aligned}$ | $\begin{gathered} t \\ \text { ti } \\ i \end{gathered}$ | $\stackrel{\sim}{\infty}$ |
|  | ๓ | $\left\lvert\, \begin{gathered} 0 \\ \underset{\sim}{2} \end{gathered}\right.$ | $\stackrel{8}{8}$ | $\left\lvert\, \begin{gathered} 0 \\ \infty \\ \infty \end{gathered}\right.$ | $\left\|\begin{array}{c} 8 \\ \text { i} \end{array}\right\|$ | $\left\|\begin{array}{l} 8 \\ i \\ i \end{array}\right\|$ | $\bigcirc$ | $\left\|\begin{array}{c} \infty \\ \dot{\infty} \\ \dot{n} \end{array}\right\|$ | $\stackrel{8}{8}$ | $\begin{gathered} \underset{y}{q} \\ i \\ \hline \end{gathered}$ | $\left\lvert\, \begin{gathered} \stackrel{\rightharpoonup}{\mathrm{N}} \\ \underset{\sim}{2} \end{gathered}\right.$ | $\begin{aligned} & i \\ & i \\ & i \end{aligned}$ | $\begin{gathered} \underset{\sim}{0} \\ \underset{i}{2} \end{gathered}$ | $\underset{\sim}{n}$ | $\stackrel{\otimes}{i}$ | $\underset{\sim}{\underset{\sim}{\mathrm{O}}}$ | $\begin{aligned} & \stackrel{8}{8} \\ & \underset{\sim}{2} \end{aligned}$ | $\stackrel{8}{n}$ | $\stackrel{8}{\mathrm{O}}$ | $\bigcirc$ | $\begin{gathered} i \\ n \\ m \end{gathered}$ | $8$ | $\stackrel{8}{9}$ | $\stackrel{8}{8}$ | $\stackrel{\underset{\infty}{\infty}}{\stackrel{\infty}{\infty}}$ | ¢ |
|  | － | $\left\lvert\, \begin{aligned} & i n \\ & i n \\ & i \end{aligned}\right.$ | $\overrightarrow{0}$ | $\stackrel{?}{3}$ | $\underset{\text { i }}{\vec{i}}$ | $\underset{\text { ה }}{\underset{\sim}{n}}$ | $\stackrel{\underset{\sim}{\infty}}{\stackrel{\infty}{\infty}}$ | $\underset{\sim}{\infty}$ | $\begin{aligned} & i \\ & \stackrel{n}{n} \\ & \hline \end{aligned}$ | $\stackrel{\infty}{\infty}$ | $\left\lvert\, \begin{gathered} \circ \\ \underset{子}{+} \end{gathered}\right.$ | $\underset{\sim}{\stackrel{\circ}{r}}$ | $\begin{aligned} & \infty \\ & \underset{\sim}{\infty} \end{aligned}$ | $\underset{\sim}{\underset{子}{2}}$ | $\stackrel{0}{n}$ | $\stackrel{\substack{\underset{\sim}{i} \\ \underset{\sim}{2}}}{ }$ | $\stackrel{\circ}{-}$ | $\stackrel{\nwarrow}{子}$ | $\stackrel{\sim}{\sim}$ | $\stackrel{\bullet}{\bullet}$ | $\begin{gathered} \stackrel{0}{\mathrm{~N}} \\ \underset{\sim}{2} \end{gathered}$ | $\bar{m}$ | $\underset{\sim}{\infty}$ | $\stackrel{?}{\bullet}$ | $\stackrel{\infty}{\text { i }}$ | $\stackrel{\text { ¢ }}{\text { ¢ }}$ |
|  | $0^{\circ}$ | $\cdots$ | $\cdots$ | $\frac{\mathbb{k}}{\mathrm{z}}$ | へ | へ | $\bigcirc$ | $\cdots$ | $\cdots$ | $\cdots$ | $\cdots$ | $\cdots$ | $\cdots$ | in | in | へ | in | in | $\cdots$ | $\bigcirc$ | へ | へ | in | in | へ | in |
|  |  | $\left\|\begin{array}{l} \stackrel{a}{0} \\ \underset{n}{2} \end{array}\right\|$ | $\begin{aligned} & \text { to } \\ & \stackrel{\rightharpoonup}{9} \end{aligned}$ | $\begin{aligned} & \bar{\infty} \\ & \stackrel{\infty}{i} \end{aligned}$ | $\underset{O}{\mathrm{~N}}$ | $\stackrel{\infty}{\substack{0}}$ | $\bigcirc$ | $\stackrel{\circ}{\circ}$ | $\begin{aligned} & \dot{\sim} \\ & \stackrel{\rightharpoonup}{\sim} \end{aligned}$ | $\begin{aligned} & \underset{\sim}{\infty} \\ & \underset{\sim}{n} \end{aligned}$ | $\underset{\substack{N \\ \infty \\ \underset{\sim}{2} \\ \hline}}{ }$ | ¢ | $\begin{gathered} \underset{\sim}{c} \\ i \end{gathered}$ | $\stackrel{\infty}{\infty}$ | $\begin{aligned} & \underset{\sim}{訁} \\ & \underset{\sim}{2} \end{aligned}$ | $\begin{aligned} & \stackrel{0}{n} \\ & \stackrel{3}{2} \end{aligned}$ | $\begin{aligned} & 0 \\ & 0 \\ & 0 \end{aligned}$ | $\begin{aligned} & \stackrel{n}{6} \\ & \stackrel{\rightharpoonup}{a} \end{aligned}$ | $\stackrel{\infty}{-}$ | $\bigcirc$ | $\underset{\forall}{\lessgtr}$ | $\stackrel{\infty}{\stackrel{\infty}{\sim}}$ | $\begin{aligned} & \stackrel{\sim}{\imath} \\ & \underset{\vdots}{2} \end{aligned}$ | $\begin{aligned} & \infty \\ & \underset{\sim}{\mathrm{O}} \\ & \hline \end{aligned}$ | $\underset{ \pm}{ \pm}$ | $\stackrel{\infty}{\square}$ |
|  | $\sim$ | $\left\lvert\, \begin{gathered} \stackrel{0}{n} \\ \underset{\sim}{2} \end{gathered}\right.$ | $\stackrel{8}{\mathrm{O}}$ | $\left\lvert\, \begin{gathered} 0 \\ \infty \\ \infty \end{gathered}\right.$ | $\left\|\begin{array}{c} 8 \\ \text { i } \end{array}\right\|$ | $\left\|\begin{array}{l} 8 \\ \text { i } \end{array}\right\|$ | $\bigcirc$ | $\left\|\begin{array}{c} 0 \\ \infty \\ n \end{array}\right\|$ | $8$ | $\begin{gathered} \underset{y}{g} \\ i \end{gathered}$ | $\underset{\sim}{\underset{\sim}{c}}$ | $\begin{aligned} & i \\ & i \\ & i \end{aligned}$ | $\begin{gathered} 0 \\ \underset{i}{0} \end{gathered}$ | $\underset{\substack{0 \\ m \\ \vdots}}{ }$ | $\stackrel{8}{i}$ | $\begin{array}{\|c} \hline \underset{\sim}{8} \\ \text { i } \end{array}$ | $\stackrel{8}{8}$ | $\stackrel{0}{7}$ | $\stackrel{8}{\mathrm{O}}$ | $\bigcirc$ | $\begin{aligned} & i \\ & i \\ & m \end{aligned}$ | $8$ | $\stackrel{8}{9}$ | $\stackrel{8}{8}$ | $\begin{aligned} & 8 \\ & \stackrel{\infty}{\circ} \end{aligned}$ | \％ |
|  | $\rightarrow$ | $\left\|\begin{array}{l} n \\ n \\ n \end{array}\right\|$ | $\underset{子}{\underset{子}{\prime}}$ | $\underset{i}{i}$ | $\overrightarrow{0}$ | $\underset{\text { N }}{\text { J }}$ | $\underset{\sim}{\infty}$ | $\stackrel{\infty}{\infty}$ | $\begin{aligned} & i \\ & i \\ & m \end{aligned}$ | $\begin{aligned} & \infty \\ & \underset{\sim}{\infty} \\ & \hline \end{aligned}$ | $\begin{aligned} & 0 \\ & i \\ & i \end{aligned}$ | $\begin{aligned} & 0 \\ & \underset{\sim}{n} \\ & \text { n } \end{aligned}$ | $\stackrel{\infty}{\infty}$ | $\underset{\sim}{\underset{i}{2}}$ | $\stackrel{?}{?}$ | $\stackrel{\infty}{ \pm}$ | $\stackrel{\circ}{-}$ | $\stackrel{\pi}{\mathrm{i}}$ | $\begin{aligned} & \underset{\sim}{N} \\ & \underset{\sim}{2} \end{aligned}$ | $\begin{aligned} & \stackrel{8}{\mathrm{~B}} \\ & \text { in } \end{aligned}$ | $\stackrel{\circ}{9}$ | $\stackrel{\rightharpoonup}{9}$ | $\stackrel{\substack{\infty}}{-}$ | $\begin{aligned} & \stackrel{3}{6} \\ & \text { in } \end{aligned}$ | $\stackrel{\infty}{\circ}$ | $\stackrel{\text { ¢ }}{\text { i }}$ |
|  |  | $\left\|\begin{array}{l} n \\ \underset{\sim}{2} \end{array}\right\|$ | $\cdots$ | $\left\lvert\, \begin{aligned} & \underset{\sim}{a} \\ & \underset{\sim}{2} \end{aligned}\right.$ | $\stackrel{\circ}{\infty}$ | $\bigcirc$ | $\bigcirc$ | $\left\lvert\, \begin{gathered} n \\ \underset{子}{x} \end{gathered}\right.$ | $\cdots$ | $\stackrel{0}{\dot{N}} \mid$ | $\underset{\sim}{\dot{j}}$ | $\stackrel{n}{n}$ | $\left\lvert\, \begin{gathered} \underset{\sim}{n} \\ \underset{\sim}{2} \end{gathered}\right.$ | $\stackrel{\infty}{\varrho}$ | $\begin{aligned} & \text { n } \\ & \stackrel{\rightharpoonup}{c} \end{aligned}$ | 8 | ก | $\begin{aligned} & n \\ & \text { ñ } \end{aligned}$ | 산 | $\bigcirc$ | $\stackrel{\sim}{\sim}$ | \％ | $\begin{array}{\|c} 0 \\ \text { in } \\ \hline \end{array}$ | $\stackrel{0}{\mathrm{~N}}$ | $\stackrel{\bigcirc}{\Xi}$ | ¢ |
|  | $\propto$ | $\left\lvert\, \begin{gathered} \stackrel{0}{\sim} \\ \underset{\sim}{2} \end{gathered}\right.$ | $\stackrel{8}{8}$ | $\left\lvert\, \begin{gathered} 0 \\ \infty \\ \infty \end{gathered}\right.$ | $\underset{i}{\underset{i}{\mathrm{i}}}$ | $\left\|\begin{array}{l} 8 \\ i \\ i \end{array}\right\|$ | $\bigcirc$ | $\begin{aligned} & \otimes \\ & \stackrel{\infty}{i} \end{aligned}$ | $\stackrel{8}{8}$ | $\begin{gathered} \underset{y}{g} \\ i \end{gathered}$ | $\stackrel{\underset{\sim}{c}}{\substack{2}}$ | $\begin{aligned} & i \\ & i \\ & i \end{aligned}$ | $\begin{gathered} \underset{\sim}{0} \\ \underset{i}{2} \end{gathered}$ | $\underset{\substack{0 \\ m \\ \hline}}{ }$ | $\begin{gathered} 8 \\ \hline \end{gathered}$ | $\underset{\substack{\underset{\sim}{c} \\ \text { in }}}{ }$ | $\stackrel{8}{8}$ | $\stackrel{8}{n}$ | $\stackrel{8}{\dot{\gamma}}$ | $\bigcirc$ | $\begin{aligned} & i \\ & i \\ & m \end{aligned}$ | $8$ | $\stackrel{8}{9}$ | $\stackrel{8}{8}$ | $\begin{aligned} & \stackrel{8}{\circ} \\ & \stackrel{\infty}{\circ} \end{aligned}$ | \％ |
|  | － | $\begin{array}{\|c\|} \hline 8 \\ i \\ \hline \end{array}$ | $\stackrel{8}{+}$ | $\stackrel{8}{\mathrm{i}}$ | $\begin{gathered} \underset{\sim}{n} \\ \underset{\sim}{2} \end{gathered}$ | $\stackrel{8}{\mathrm{i}}$ | $\bigcirc$ | $\left\lvert\, \begin{aligned} & \hat{n} \\ & \underset{y}{2} \end{aligned}\right.$ | $\stackrel{8}{\mathrm{~m}}$ | $\stackrel{8}{-}$ | $\stackrel{0}{n}$ | $\stackrel{8}{\mathrm{~m}}$ | $\stackrel{8}{-}$ | $8$ | $\underset{m}{i}$ | $\begin{aligned} & 8 \\ & i \\ & i \end{aligned}$ | $\begin{aligned} & 8 \\ & i \\ & \hline \end{aligned}$ | $\begin{aligned} & 8 \\ & \text { in } \end{aligned}$ | $\begin{aligned} & 8 \\ & i \\ & i \end{aligned}$ | $\bigcirc$ | $\underset{\infty}{\infty}$ | $\stackrel{\stackrel{8}{\bullet}}{\stackrel{1}{2}}$ | $8$ | $8$ | Ĉ̀ | 8 |
|  |  | $\left\lvert\, \begin{aligned} & \mathfrak{\sim} \\ & \underset{\sim}{2} \end{aligned}\right.$ | $\underset{\sim}{\underset{\sim}{i}}$ | － | $\stackrel{\stackrel{\rightharpoonup}{\infty}}{\underset{\sim}{n}} \mid$ | $\stackrel{\circ}{\stackrel{\circ}{\gtrless}}$ | $\overrightarrow{\rightharpoonup_{0}}$ | $\begin{gathered} m \\ 6 \\ \hline \end{gathered}$ | $\underset{子}{7}$ | $\stackrel{\underset{i}{n}}{i}$ | $\begin{gathered} \underset{\sim}{4} \\ \dot{n} \end{gathered}$ | $\begin{aligned} & \underset{\sim}{J} \\ & i \end{aligned}$ | $\underset{\sim}{\underset{\sim}{2}}$ | $\begin{aligned} & \stackrel{\rightharpoonup}{n} \\ & i \end{aligned}$ |  | $\stackrel{\sim}{n}$ | $\underset{i}{\text { I }}$ | $\begin{aligned} & \infty \\ & i \\ & i \end{aligned}$ | $\begin{gathered} \infty \\ \stackrel{\infty}{i} \\ \hline \end{gathered}$ | $\underset{i}{\underset{\sim}{n}}$ | $\left\|\begin{array}{l} \underset{\sim}{x} \\ \hline \end{array}\right\|$ | $\stackrel{\substack{0 \\ \hline \\ \hline \\ \hline}}{ }$ | $\stackrel{7}{6}$ | $\underset{\substack{n}}{\substack{n}}$ | $\stackrel{\text { N }}{\sim}$ | $\stackrel{\rightharpoonup}{n}$ |
| 唇 $=$ U |  | $\left\lvert\, \begin{gathered} 0 \\ \underset{i}{2} \end{gathered}\right.$ | $\left\|\begin{array}{c} 0 \\ \vdots \\ \hdashline-1 \end{array}\right\|$ | $\begin{aligned} & n \\ & 0 \\ & 0 \end{aligned}$ | $\underset{0}{ \pm}$ | $\vec{m}$ | $\left\|\begin{array}{c} 0 \\ 0 \\ 0 \end{array}\right\|$ | $\left\|\begin{array}{c} \infty \\ \underset{o}{2} \end{array}\right\|$ | $\underset{O}{F}$ | $\underset{O}{\text { I }}$ | $\left\|\begin{array}{l} \underset{\sim}{w} \\ 0 \end{array}\right\|$ | $\stackrel{8}{0}$ | $\underset{O}{N}$ | $\stackrel{\infty}{\infty}$ | $\xlongequal{\rightrightarrows}$ | त̧ | $\stackrel{\text { ¢ }}{ }$ | $\stackrel{\infty}{\leftrightarrows}$ | $\underset{\sim}{\mathrm{N}}$ | $\underset{-}{2}$ | $\hat{0}$ | $\underset{O}{\mathrm{O}}$ | $\stackrel{\infty}{\circ}$ | $\stackrel{\infty}{\infty}$ | $\stackrel{n}{6}$ | － |
| 兌吕号离它 |  | $\left\|\begin{array}{l} n \\ \stackrel{n}{n} \end{array}\right\|$ | $\begin{aligned} & \dot{n} \\ & \underset{\sim}{2} \end{aligned}$ | $\left\|\begin{array}{l} n \\ \infty \\ \infty \end{array}\right\|$ | $\stackrel{n}{i}$ | $\underset{\sim}{\text { rf }}$ | $\begin{aligned} & n \\ & i \\ & i \end{aligned}$ | $\left\|\begin{array}{c} n \\ i n \\ i \end{array}\right\|$ | $\stackrel{8}{8}$ | $\stackrel{n}{\underset{\sim}{r}}$ | $\begin{aligned} & 8 \\ & i \\ & i \end{aligned}$ | $\underset{\sim}{\underset{\sim}{\sim}}$ |  | $\stackrel{n}{\underset{子}{\sim}}$ | $\begin{aligned} & \mathrm{n} \\ & \underset{n}{n} \end{aligned}$ | べ | $\underset{\underset{\sim}{n}}{\stackrel{n}{\sim}}$ | $\stackrel{n}{n}$ | $\stackrel{\sim}{\underset{\sim}{7}}$ | $\stackrel{\sim}{\mathrm{O}}$ | $\left\|\begin{array}{c} n \\ i \\ i \end{array}\right\|$ | $\begin{aligned} & \text { n } \\ & i \\ & i \end{aligned}$ | $\left\|\begin{array}{l} n \\ i n \end{array}\right\|$ | $\begin{aligned} & n \\ & \underset{\sim}{n} \end{aligned}$ | $\stackrel{n}{n}$ | N |
|  |  |  |  | 《 | $\left\|\begin{array}{c} i \\ i \end{array}\right\|$ | $\begin{aligned} & \mathbb{1} \\ & 0 \end{aligned}$ |  | $\left\|\begin{array}{c} i \\ i \end{array}\right\|$ |  |  |  |  |  |  | $\left\|\begin{array}{l} 0 \\ \omega \\ 0 \\ 0 \\ z \\ 0 \\ 0 \end{array}\right\|$ | $\stackrel{0}{2}$ | N |  | N |  |  | $$ | $\mid \vec{O}$ |  |  |  |
|  |  |  |  | $\left.\begin{aligned} & \overrightarrow{\tilde{u}} \\ & \stackrel{\rightharpoonup}{6} \\ & \stackrel{\sim}{c} \end{aligned} \right\rvert\,$ | $\begin{aligned} & \overrightarrow{\tilde{U}} \\ & \stackrel{\rightharpoonup}{0} \\ & \stackrel{\rightharpoonup}{2} \end{aligned}$ | $\left\|\begin{array}{l} \vec{U} \\ \stackrel{\rightharpoonup}{*} \\ \stackrel{c}{4} \end{array}\right\|$ | $\left\|\begin{array}{l} \frac{4}{b} \\ \vdots \\ \vdots \end{array}\right\|$ | $\left\|\begin{array}{l} \overrightarrow{\tilde{u}} \\ \stackrel{\rightharpoonup}{c} \\ \underset{\sim}{2} \end{array}\right\|$ |  |  |  |  |  |  |  |  |  |  |  | $\begin{aligned} & \underline{u} \\ & \dot{B} \\ & \dot{y} \end{aligned}$ |  |  |  | $\begin{aligned} & \text { Ki } \\ & 0.0 \\ & 0.1 \\ & 0 \\ & 0 \\ & 0 \\ & 0 \end{aligned}$ |  | ¢ |
| $\dot{\square}$ |  | $\bigcirc$ | $\cup$ | $\simeq$ | $\sim$ | $\cup$ | $\checkmark$ | $\cup$ | U | $\bigcirc$ | $\checkmark$ | $\cup$ | $\bigcirc$ | $\cup$ | $\checkmark$ | $\cup$ | $\bigcirc$ | $\bigcirc$ | $\cup$ | $\checkmark$ | ט | $\bigcirc$ | ט | U | U | U |
| $\begin{aligned} & \dot{\mathbf{Z}} \\ & \dot{\theta} \end{aligned}$ |  |  |  |  |  | 合 |  |  |  |  |  | $\begin{aligned} & n \\ & \tilde{n} \\ & 0 \\ & 0 \\ & 0 \\ & 0 \\ & \tilde{\sim} \end{aligned}$ | $\left\|\begin{array}{c} n \\ \tilde{\sim} \\ 0 \\ 0 \\ 0 \\ e \\ \underset{\sim}{2} \end{array}\right\|$ |  |  |  |  | $\begin{aligned} & \tilde{n} \\ & \tilde{\sim} \\ & 0 \\ & 0 \\ & 0 \\ & 0 \\ & \end{aligned}$ |  | $\begin{aligned} & n \\ & \tilde{\sim} \\ & \underset{\sim}{\sim} \\ & \underset{\sim}{\infty} \\ & \underset{\sim}{\infty} \end{aligned}$ |  |  |  | $\begin{aligned} & \tilde{n} \\ & \underset{\sim}{n} \\ & \text { d } \\ & \text { ín } \\ & \text { n } \end{aligned}$ | $\begin{aligned} & \tilde{n} \\ & \tilde{\sim} \\ & \tilde{\sim} \\ & \tilde{\sim} \\ & \tilde{n} \\ & \vdots \\ & \end{aligned}$ |  |
| 已̇ |  | $\begin{array}{\|c\|c\|c\|c\|c\|c\|c\|c\|} \substack{c} \end{array}$ | $\begin{array}{\|c\|} \hline \hat{y} \\ \underset{\sim}{c} \end{array}$ | $\begin{array}{\|c\|c\|c\|c\|c\|c\|} \substack{0 \\ \hline} \end{array}$ | $\begin{array}{\|c} \hat{N} \\ \underset{c}{c} \end{array}$ | $\begin{array}{\|c\|} \hline \hat{y} \\ \underset{\sim}{c} \end{array}$ | $\begin{array}{\|c\|} \hline \hat{y} \\ \underset{\sim}{c} \end{array}$ | $\begin{array}{\|c} \stackrel{\rightharpoonup}{\hat{c}} \\ \stackrel{\rightharpoonup}{c} \end{array}$ | $\begin{array}{\|c\|c} \hline \hat{y} \\ \underset{\sim}{c} \end{array}$ | $\begin{array}{\|c} \hat{y} \\ \text { din } \end{array}$ | $\begin{array}{\|c} \stackrel{\rightharpoonup}{\mathrm{c}} \\ \stackrel{\mathrm{c}}{1} \end{array}$ | $\begin{array}{\|c} \hat{\text { N}} \\ \text { din } \end{array}$ | $\begin{array}{\|c} \stackrel{\rightharpoonup}{\mathrm{y}} \\ \dot{\sim} \end{array}$ | $\begin{array}{\|c} \stackrel{y}{\hat{N}} \\ \text { N} \end{array}$ | $\begin{array}{\|c} \stackrel{\rightharpoonup}{\mathrm{O}} \\ \text { N} \end{array}$ | $\begin{array}{\|c} \stackrel{\rightharpoonup}{\mathrm{O}} \\ \text { N} \end{array}$ | $\begin{array}{\|c} \stackrel{\rightharpoonup}{\mathrm{O}} \\ \text { N } \end{array}$ | $\begin{array}{\|c} \stackrel{y}{\hat{N}} \\ \text { din } \end{array}$ | $\begin{array}{\|c} \stackrel{\rightharpoonup}{\mathrm{O}} \\ \text { Non } \end{array}$ |  | $\begin{array}{\|c} \stackrel{\rightharpoonup}{\mathrm{O}} \\ \stackrel{y}{c} \end{array}$ | $\begin{array}{\|c} \stackrel{\rightharpoonup}{\mathrm{O}} \\ \text { Non } \end{array}$ | $\begin{array}{\|c} \stackrel{\rightharpoonup}{\mathrm{O}} \\ \text { 人} \end{array}$ | $\begin{gathered} \widehat{\jmath} \\ \text { 心̀ } \end{gathered}$ | $\begin{array}{\|c} \stackrel{\rightharpoonup}{\mathrm{O}} \\ \text { N} \end{array}$ | त |

Consultancy Service for Feasibility Study and Detailed
Project Preparation for Proposed Orissa State Road Project

|  | $\sim^{\circ}$ | $\cdots$ | $\because$ | $\approx$ | $\cdots$ | 亿 | in | $\cdots$ | $\cdots$ | $\because$ | 0 | $\bigcirc$ | $\because$ | $\cdots$ | in | $\cdots$ | $\cdots$ | $\because$ | $\overleftrightarrow{Z}$ | へ | $\cdots$ | $\stackrel{\sim}{n}$ | $\bigcirc$ | in | $\bigcirc$ | $\bigcirc$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Hix | $\left.\begin{array}{\|c\|} \hline \\ i \\ i n \end{array} \right\rvert\,$ | $\begin{gathered} \bar{m} \\ \underset{\sim}{n} \end{gathered}$ | $\stackrel{\cong}{\underset{\sim}{\dot{\sim}}}$ | $\begin{array}{\|c} \hline \infty \\ \stackrel{\infty}{\lambda} \end{array}$ | $\begin{array}{\|l} \hline 0 \\ 0 \\ 0 \\ \hline \end{array}$ | $\begin{aligned} & \hline \underset{y}{\lambda} \\ & \underset{\sim}{n} \end{aligned}$ | $\begin{aligned} & \underset{6}{\mathrm{O}} \\ & \dot{\mathrm{~g}} \end{aligned}$ | $\begin{aligned} & \underset{\sim}{\stackrel{1}{n}} \\ & \underset{\beth}{2} \end{aligned}$ | $\left\lvert\, \begin{aligned} & \infty \\ & \vdots \\ & \dot{\square} \\ & \stackrel{\rightharpoonup}{2} \end{aligned}\right.$ | $\bigcirc$ | $\bigcirc$ | $\underset{\sim}{N}$ | $\underset{\sim}{\underset{\sim}{f}}$ | $\underset{\underset{\sim}{\infty}}{\stackrel{\circ}{\circ}}$ | $\stackrel{\substack{\stackrel{3}{\circ} \\ \dot{\circ} \\ \hline}}{ }$ | $\stackrel{\circ}{\circ}$ | $\underset{\mathrm{J}}{\mathrm{~J}}$ |  | $\underset{\sim}{\sim}$ | $\begin{aligned} & n \\ & \vdots \\ & \dot{\sim} \end{aligned}$ | $\left\|\begin{array}{c} \underset{\sim}{c} \\ \underset{m}{m} \end{array}\right\|$ | $\bigcirc$ | $\underset{O}{\widehat{O}}$ | $\bigcirc$ | $\bigcirc$ |
|  | $\sim$ | $\stackrel{8}{\circ}$ | $\underset{\sim}{\underset{\sim}{2}}$ | $\stackrel{\circ}{n}$ | $\underset{c}{q}$ | $\left\|\begin{array}{c} \infty \\ \infty \\ \underset{\sim}{2} \end{array}\right\|$ | $\left\|\begin{array}{c} \underset{c}{c} \\ \dot{m} \end{array}\right\|$ | $\left\|\begin{array}{l} \infty \\ \underset{i}{n} \end{array}\right\|$ | $\stackrel{\otimes}{\underset{\sim}{2}}$ | $\left\lvert\, \begin{aligned} & \infty \\ & \underset{i}{2} \end{aligned}\right.$ | $\bigcirc$ | $\bigcirc$ | $\left\|\begin{array}{l} 8 \\ \underset{\sim}{i} \end{array}\right\|$ | $\stackrel{8}{-}$ | $\stackrel{8}{\mathrm{~B}}$ | $\stackrel{8}{8}$ | $\underset{\sim}{\mathrm{i}}$ | $\underset{\sim}{\stackrel{8}{\mathrm{i}}}$ | $\begin{aligned} & 8 \\ & i \\ & i \end{aligned}$ | $\begin{array}{\|c} 8 \\ \hline i \\ i \end{array}$ | $\stackrel{8}{9}$ | $\left\|\begin{array}{c} 8 \\ \infty \\ \infty \end{array}\right\|$ | $\bigcirc$ | $8$ | $\bigcirc$ | $\bigcirc$ |
|  | $\sim$ | $\left\|\begin{array}{c} \underset{\sim}{n} \\ \stackrel{n}{n} \end{array}\right\|$ | $\begin{aligned} & i n \\ & i n \\ & i n \end{aligned}$ | in | $\left.\begin{array}{\|c} \hat{y} \\ i \end{array} \right\rvert\,$ | $\underset{\sim}{\underset{\sim}{2}}$ | $\underset{\sim}{\underset{j}{2}}$ | $\underset{\sim}{\infty}$ | $\underset{\sim}{\underset{\sim}{\circ}}$ | $\left\lvert\, \begin{aligned} & \circ \\ & \infty \\ & \infty \\ & i \end{aligned}\right.$ | ナ | $\stackrel{\hat{j}}{\hat{m}} \mid$ | $\left\|\begin{array}{l} \infty \\ \infty \\ i \end{array}\right\|$ | $\underset{\sim}{\underset{\sim}{2}}$ | $\begin{aligned} & \infty \\ & \underset{\sim}{n} \end{aligned}$ | $\overrightarrow{\mathrm{n}}$ | $\stackrel{\text { N }}{\sim}$ | $\underset{\sim}{\infty}$ | ⿳亠丷厂犬 | $\approx$ | $\underset{\sim}{n}$ | $\underset{\sim}{\underset{\sim}{N}}$ | $\underset{\sim}{\sim}$ | $\underset{\underset{\sim}{\infty}}{+}$ | $\underset{\substack{\mathrm{O} \\ \mathrm{O} \\ \hline}}{ }$ | $\stackrel{\infty}{n}$ |
|  | $0^{\circ}$ | $\cdots$ | $\because$ | in | 운 | in | $\sim$ | in | in | in | $\bigcirc$ | $\bigcirc$ | $\cdots$ | $\cdots$ | へ | is | in | $\stackrel{\sim}{2}$ | $\overleftrightarrow{Z}$ | $\mathbb{Z}$ | i | in | $\bigcirc$ | $\mathbb{Z}$ | $\bigcirc$ | $\bigcirc$ |
|  | $\begin{aligned} & \text { gix } \\ & \hline \end{aligned}$ | $\begin{gathered} \underset{\sim}{\dot{~}} \\ \mathrm{~m} \end{gathered}$ | $\stackrel{\rightharpoonup}{\dot{J}}$ | $\begin{gathered} n \\ \underset{n}{n} \end{gathered}$ | $\stackrel{\infty}{\underset{\exists}{\rightrightarrows}}$ | $\left\lvert\, \begin{aligned} & \infty \\ & \underset{\sim}{\infty} \\ & \infty \end{aligned}\right.$ | $\left\|\begin{array}{c} 0 \\ \vdots \\ i n \end{array}\right\|$ | $\begin{aligned} & \text { t. } \\ & \underset{\infty}{\circ} \\ & \hline \end{aligned}$ | $\begin{aligned} & \dot{\sim} \\ & \stackrel{\rightharpoonup}{n} \\ & \hline \end{aligned}$ | $\left\lvert\, \begin{aligned} & \infty \\ & \infty \\ & 0 \\ & \end{aligned}\right.$ | － | $\bigcirc$ | $\left\lvert\, \begin{aligned} & \underset{\sim}{N} \\ & \underset{\sim}{2} \end{aligned}\right.$ | $\underset{\substack{\infty \\ \hline \\ \hline \\ \hline \\ \hline}}{ }$ | $\stackrel{\circ}{\dot{+}}$ | $\begin{aligned} & \hat{0} \\ & \stackrel{\rightharpoonup}{n} \end{aligned}$ | $\stackrel{0}{0}$ | $\underset{\infty}{\underset{\infty}{+}}$ | $\stackrel{\text { 尔 }}{=}$ | $\begin{aligned} & \underset{\sim}{n} \\ & \stackrel{n}{n} \end{aligned}$ | $\left\|\begin{array}{l} n \\ 寸 \end{array}\right\|$ | $\begin{array}{\|l} \circ \\ \stackrel{\rightharpoonup}{~} \\ \hline \end{array}$ | $\bigcirc$ | $\stackrel{\infty}{\underset{-}{+}}$ | 0 | $\bigcirc$ |
|  | $\wedge$ | $\begin{aligned} & 8 \\ & \hline 0 \\ & \hline \end{aligned}$ | $\underset{\sim}{\underset{\sim}{7}}$ | $\begin{aligned} & \hat{0} \\ & \underset{子}{2} \end{aligned}$ | $\underset{\sim}{q}$ | $\left\|\begin{array}{c} 0 \\ c \\ \cdots \end{array}\right\|$ | $\left\|\begin{array}{c} o \\ \dot{m} \end{array}\right\|$ | $\left\|\begin{array}{l} 0 \\ \underset{i}{n} \end{array}\right\|$ | $\stackrel{\stackrel{\rightharpoonup}{\mathrm{N}}}{\stackrel{-}{2}}$ | $\left\lvert\, \begin{aligned} & \infty \\ & \underset{\sim}{\infty} \end{aligned}\right.$ | $\bigcirc$ | $\bigcirc$ | $\left\|\begin{array}{l} 8 \\ \text { in } \end{array}\right\|$ | $\underset{-}{9}$ | $\stackrel{8}{\mathrm{O}}$ | $\stackrel{\stackrel{\rightharpoonup}{\mathrm{m}}}{\mathrm{~m}}$ | $\stackrel{8}{\mathrm{o}}$ | $\stackrel{8}{\mathrm{o}}$ | $\begin{aligned} & 8 . \\ & \text { i } \end{aligned}$ | $\stackrel{8}{8}$ | $\begin{aligned} & 8 \\ & 0 . \\ & 0 \end{aligned}$ | $\left\|\begin{array}{c} 8 \\ \infty \\ \infty \end{array}\right\|$ | $\bigcirc$ | $8$ | $\bigcirc$ | $\bigcirc$ |
|  | $\rightarrow$ | $\left\|\begin{array}{c} \underset{\sim}{\underset{~}{n}} \end{array}\right\|$ | $\underset{n}{n}$ | $\cdots$ | $\underset{\sim}{\mathrm{N}}$ | $\underset{\sim}{\mathrm{N}}$ | $\stackrel{\text { I }}{\underset{\sim}{2}}$ | $\begin{aligned} & \infty \\ & \infty \\ & \underset{\sim}{\infty} \end{aligned}$ | $\underset{\sim}{\underset{\sim}{N}}$ | $\begin{aligned} & \infty \\ & \infty \\ & \underset{\sim}{2} \end{aligned}$ | $\sim$ | $\underset{-}{-}$ | $\stackrel{\bullet}{\infty} \underset{-}{\infty}$ | $\underset{\sim}{\underset{\sim}{2}}$ | $\underset{\sim}{\infty}$ | 근 | $\stackrel{+}{-}$ | $\left\lvert\, \begin{aligned} & \infty \\ & \underset{\sim}{\infty} \\ & \hline \end{aligned}\right.$ | $\underset{\text { ci}}{\underset{\text { ci}}{ }}$ | $\stackrel{n}{\square}$ | $\underset{\sim}{\text { n }}$ | $\underset{\text { N }}{\underset{\sim}{n}}$ | $\begin{aligned} & \circ \\ & \underset{\sim}{n} \end{aligned}$ | $\stackrel{\infty}{0}$ | $\stackrel{O}{\circ}$ | $\stackrel{\infty}{\infty}$ |
|  | Kive | 部 | $\begin{aligned} & \text { N } \\ & \underset{\sim}{2} \end{aligned}$ | $\underset{\sim}{\infty}$ | $\left\|\begin{array}{c} \circ \\ \underset{\sim}{i} \end{array}\right\|$ | $\left\lvert\, \begin{aligned} & \infty \\ & \text { ત̀ } \end{aligned}\right.$ | $\underset{\sim}{\underset{\sim}{N}}$ | $\left\|\begin{array}{l} \infty \\ \dot{-} \end{array}\right\|$ | $\underset{\sim}{\underset{\sim}{N}}$ | $\begin{aligned} & \infty \\ & \underset{\sim}{n} \end{aligned}$ | $\bigcirc$ | $\bigcirc$ | in | $\left.\begin{array}{\|c} \underset{\sim}{c} \\ i \end{array} \right\rvert\,$ | \％ | $a$ | $\stackrel{n}{0}$ | $\because$ | in | ¢ | ¢ | 안 | $\bigcirc$ | 앙 | $\bigcirc$ | $\bigcirc$ |
|  | $\wedge$ | $\begin{aligned} & 8 \\ & 0 \\ & 0 \end{aligned}$ | $\underset{\sim}{\underset{\sim}{2}}$ | $\begin{gathered} \stackrel{0}{n} \\ \underset{\sim}{2} \end{gathered}$ | $\stackrel{q}{q}$ | $\left\|\begin{array}{c} \infty \\ \dot{\infty} \end{array}\right\|$ | $\left\|\begin{array}{c} \dot{c} \\ \dot{c} \end{array}\right\|$ | $\left\|\begin{array}{l} \infty \\ i \\ i \end{array}\right\|$ | $\underset{\sim}{i}$ | $\left\lvert\, \begin{aligned} & \infty \\ & \underset{i}{\circ} \end{aligned}\right.$ | $\bigcirc$ | $\bigcirc$ | $\left\|\begin{array}{l} 8 \\ \underset{\sim}{i} \end{array}\right\|$ | $\underset{-}{9}$ | $\underset{\sim}{\mathrm{B}}$ | $\underset{\sim}{8}$ | $\stackrel{8}{\mathrm{i}}$ | $\underset{\sim}{8}$ | $\begin{aligned} & 8 \\ & \hline \\ & i \end{aligned}$ | $\begin{aligned} & \mathrm{g} \\ & \text { in } \end{aligned}$ | $\begin{aligned} & 8 \\ & 0 \\ & 0 \\ & \hline \end{aligned}$ | $\underset{\infty}{8}$ | $\bigcirc$ | $8$ | $\bigcirc$ | $\bigcirc$ |
|  | $\rightarrow$ | $\left.\begin{array}{\|c} 9 \\ i \\ i n \end{array} \right\rvert\,$ | $8$ | $\stackrel{n}{n}$ | $\stackrel{\circ}{6}$ | $8$ | $\underset{\infty}{8}$ | $8$ | $\stackrel{8}{\infty}$ | $\begin{aligned} & 0 \\ & \infty \\ & \infty \\ & \hline \end{aligned}$ | $\bigcirc$ | $\bigcirc$ | $\left\|\begin{array}{l} 0 \\ \vdots \\ i \end{array}\right\|$ | $\begin{aligned} & \infty \\ & \underset{\sim}{\infty} \end{aligned}$ | $8 .$ | $\stackrel{8}{\mathrm{i}}$ | $\begin{aligned} & \stackrel{n}{n} \\ & \underset{\sim}{2} \end{aligned}$ | $\begin{aligned} & \stackrel{n}{n} \\ & \underset{\sim}{2} \end{aligned}$ | $\stackrel{8}{9}$ | $\stackrel{8}{\infty}$ | $\underset{\sim}{\mathrm{m}}$ | $\stackrel{8}{8}$ | $\bigcirc$ | $8$ | $\bigcirc$ | $\bigcirc$ |
| 范 |  | $\left\lvert\, \begin{gathered} \circ \\ \underset{子}{子} \\ \underset{\sim}{2} \end{gathered}\right.$ | $\underset{\sim}{\mathfrak{\sim}} \stackrel{\sim}{子}$ | $\stackrel{\sim}{\sim}$ | $\underset{\sim}{\underset{\sim}{\sim}}$ | $\stackrel{\infty}{\stackrel{\infty}{i}}$ | $\left\|\begin{array}{c} 0 \\ \underset{o}{\mid} \end{array}\right\|$ | $\left.\frac{\mathrm{y}}{\mathrm{i}} \right\rvert\,$ | $\frac{\pi}{i n}$ | $\underset{子}{\underset{子}{*}}$ | $\bigcirc$ | $\stackrel{O}{\circ}$ | $\left\lvert\, \begin{aligned} & \pm \\ & \hline \end{aligned}\right.$ | $\left\|\begin{array}{l} \infty \\ 0 \\ 0 \end{array}\right\|$ | $\stackrel{\underset{\sim}{\mathrm{N}}}{\underset{\sim}{2}}$ | $\stackrel{\imath}{6}$ | $\stackrel{\sim}{*}^{\circ}$ | $\begin{gathered} \underset{\sim}{c} \\ \underset{\sim}{2} \end{gathered}$ | $\stackrel{\grave{Q}}{\stackrel{\rightharpoonup}{2}}$ | $\stackrel{n}{0}$ | $\left\lvert\, \begin{aligned} & n \\ & 0 \\ & 0 \end{aligned}\right.$ | $\stackrel{\infty}{\stackrel{\infty}{i}}$ | $\left.\begin{gathered} f \\ \underset{\sim}{n} \end{gathered} \right\rvert\,$ | $\frac{\infty}{\infty}$ | $\stackrel{\hat{a}}{\hat{\wedge}}$ | $\stackrel{7}{7}$ |
|  |  | $\|\overrightarrow{0}\|$ | $\bigcirc$ | $\left\|\begin{array}{c} n \\ 0 \\ 0 \end{array}\right\|$ | $\left\|\begin{array}{c} \infty \\ \underset{0}{0} \end{array}\right\|$ | $\begin{aligned} & n \\ & 0 \\ & 0 \end{aligned}$ | $\stackrel{\rightharpoonup}{0}$ | $\left\|\begin{array}{l} 5 \\ 0 \\ 0 \end{array}\right\|$ | $\stackrel{H}{\underset{O}{\circ}}$ | $\stackrel{2}{\circ}$ | $\left\|\begin{array}{l} \infty \\ \infty \\ 0 \end{array}\right\|$ | $\left\|\begin{array}{c} \infty \\ \infty \\ 0 \end{array}\right\|$ | $\stackrel{\partial}{\hat{o}}$ | $\stackrel{\infty}{-\infty} \underset{-}{+}$ | $\underset{-}{\hat{G}}$ | $\underset{-}{\mathbf{O}}$ | $\underset{\sim}{\circ}$ | $0$ | $\underset{-}{ \pm}$ | n | $\begin{aligned} & n \\ & 0 \\ & 0 \end{aligned}$ | $\left\|\begin{array}{l} 0 \\ 0 \\ 0 \end{array}\right\|$ | $\begin{aligned} & 0 \\ & \\ & 0 \end{aligned}$ | $\stackrel{N}{\infty}$ | $\left\lvert\, \begin{gathered} 0 \\ \vdots \\ \vdots \end{gathered}\right.$ | $\stackrel{m}{\square}$ |
| 䓂㤟离离它 |  | $\left\lvert\, \begin{gathered} \text { ঞf } \\ \text { 子 } \end{gathered}\right.$ | $\underset{\sim}{\circ}$ | $\underset{\sim}{\sim}$ | $\underset{\sim}{\sim}$ | $\begin{aligned} & \text { n } \\ & \text { in } \end{aligned}$ | તુ | $\stackrel{\sim}{\dot{\sim}}$ | $\stackrel{8}{8}$ | $\begin{aligned} & n \\ & \underset{\sim}{n} \end{aligned}$ | $\stackrel{n}{i n}$ | $\begin{array}{\|c} n \\ i n \end{array}$ | $\left\|\begin{array}{c} n \\ \stackrel{n}{n} \end{array}\right\|$ | $\begin{aligned} & 8 \\ & \text { in } \end{aligned}$ | $\begin{aligned} & n \\ & 0 \\ & 0 \end{aligned}$ | $\begin{aligned} & \mathrm{n} \\ & i \\ & i \end{aligned}$ | $\begin{aligned} & \stackrel{n}{n} \\ & \stackrel{n}{2} \end{aligned}$ | $\underset{\sim}{\underset{\sim}{\sim}}$ | $\stackrel{\sim}{\mathrm{O}}$ | $8$ | $8$ | $\stackrel{n}{i n}$ | $8$ | $8$ | $\stackrel{8}{9}$ | ion |
| 些 |  |  |  |  |  |  | $\left\|\begin{array}{l} 0 \\ 2 \\ 0 \end{array}\right\|$ |  |  |  |  |  | $\stackrel{F}{O}$ |  |  |  |  | $\underset{O}{F}$ | $\stackrel{\mathrm{N}}{\mathrm{E}}$ | $\stackrel{\stackrel{N}{6}}{0}$ |  |  |  | N |  |  |
|  |  |  |  | $\begin{array}{\|l\|} \hline \stackrel{0}{0} \\ 0 \\ 0.1 \\ .1 \\ 0 \\ 0 \end{array}$ | $\begin{array}{\|l\|} \hline \stackrel{0}{0} \\ 0 \\ 0.1 \\ .1 \\ 0 \\ 0 \\ 0 \end{array}$ |  |  |  |  |  | $\begin{aligned} & \frac{4}{b} \\ & \vdots \stackrel{y}{\hat{c}} \end{aligned}$ |  | $\left.\begin{array}{\|c\|} \hline 0 \\ 0 \\ 0 \\ 0 \\ .1 \\ \dot{0} \\ 0 \\ 0 \end{array} \right\rvert\,$ | $\begin{array}{\|l\|} \hline \stackrel{0}{0} \\ 0 \\ .1 \\ .1 \\ 0 \\ 0 \\ 0 \end{array}$ |  |  | $\left.\begin{array}{\|c\|c} \hline 0 \\ 0 \\ 0 \\ 0 \\ .1 \\ \vdots \\ 0 \\ 0 \\ 0 \end{array} \right\rvert\,$ |  |  |  |  |  |  |  | $\begin{aligned} & \frac{4}{b} \\ & \vdots \\ & \vdots \end{aligned}$ | 苞 |
| $\stackrel{\square}{\square}$ |  | U | － | U | U | U | U | U | U | U | $\checkmark$ | $\checkmark$ | U | U | U | U | U | $\bigcirc$ | U | $\bigcirc$ | U | $\simeq$ | $\checkmark$ | 0 | $\checkmark$ | $\because$ |
| $\begin{aligned} & \dot{8} \\ & \dot{Z} \end{aligned}$ |  |  |  | $\left\|\begin{array}{c} n \\ \underset{\omega}{n} \\ \hat{u} \\ \hat{y} \\ \hat{\sim} \\ \end{array}\right\|$ | $\left\lvert\, \begin{aligned} & \tilde{n} \\ & \tilde{\sim} \\ & \tilde{\sim} \\ & 0 \\ & 0 \\ & 0 \\ & \underset{\sim}{2} \end{aligned}\right.$ |  |  | $\left\lvert\, \begin{gathered} \tilde{n} \\ \underset{\omega}{n} \\ \underset{\sim}{n} \\ \hat{\omega} \\ \hat{\sim} \end{gathered}\right.$ |  |  |  |  | $\begin{array}{\|c} \hat{\sim} \\ \hat{\sim} \\ \hat{\omega} \\ \hat{0} \\ 0 \\ \hat{N} \\ \hat{\sim} \end{array}$ | $\left\lvert\, \begin{gathered} \tilde{n} \\ \tilde{\omega} \\ \hat{\omega} \\ \hat{\sim} \\ \hat{\sim} \\ \underset{\sim}{n} \end{gathered}\right.$ | $\begin{aligned} & \tilde{\sim} \\ & \tilde{\omega} \\ & \tilde{\omega} \\ & 0 \\ & \tilde{\omega} \\ & \underset{\sim}{\omega} \end{aligned}$ |  | $\left\lvert\, \begin{aligned} & n \\ & \tilde{n} \\ & \omega \\ & 0 \\ & 0 \\ & 0 \\ & \vdots \\ & \vdots \\ & \underset{\sim}{\alpha} \end{aligned}\right.$ |  |  |  | $\left\lvert\, \begin{gathered} \tilde{n} \\ \tilde{\sim} \\ 0 \\ \underset{\sim}{z} \\ \vdots \\ \underset{\sim}{n} \end{gathered}\right.$ | $\left\|\begin{array}{c} n \\ \hat{\sim} \\ \tilde{n} \\ 0 \\ \vdots \\ \vdots \\ \underset{\sim}{n} \end{array}\right\|$ |  | $\begin{aligned} & \underset{N}{E} \\ & \tilde{\sim} \\ & 0 \\ & 0 \\ & 0 \\ & 0 \\ & \sum_{3} \end{aligned}$ |  | $n$ $\sim$ $\sim$ $\sim$ 0 0 0 0 $i$ |
| む̇ |  | $\left.\begin{array}{\|l\|} \hline \hat{y} \\ \dot{c} \end{array} \right\rvert\,$ | $\begin{array}{\|c\|} \hline \hat{y} \\ \text { on } \end{array}$ | $\begin{array}{\|c} \hat{N} \\ \underset{~ N}{N} \end{array}$ | $\begin{array}{\|c\|} \hat{y} \\ \underset{\substack{c}}{ } \end{array}$ | $\begin{array}{\|c} \hat{N} \\ \underset{\sim}{c} \end{array}$ | $\begin{array}{\|c} \hat{N} \\ \underset{\sim}{c} \end{array}$ | $\begin{array}{\|c} \hat{N} \\ \underset{~ N}{\mathrm{~N}} \end{array}$ | $$ | $\begin{array}{\|c\|c} \hat{N} \\ \text { on } \end{array}$ | $\begin{array}{\|l\|} \hline \hat{y} \\ \dot{c} \end{array}$ | $\left.\begin{array}{\|c\|} \hat{y} \\ \stackrel{\rightharpoonup}{\mathrm{c}} \end{array} \right\rvert\,$ | $\begin{array}{\|l\|} \hline \hat{y} \\ \dot{c} \end{array}$ | $\begin{array}{\|c} \hat{y} \\ \stackrel{y}{c} \\ \stackrel{y}{2} \end{array}$ | $\begin{array}{\|c} \hat{N} \\ \underset{\sim}{c} \end{array}$ | $$ | $\begin{array}{\|c\|c} \hline \hat{\mathrm{N}} \\ \text { din } \end{array}$ | $\begin{array}{\|c\|c} \hline \hat{\mathrm{N}} \\ \text { din } \end{array}$ | $\begin{array}{\|c} \hat{N} \\ \text { S̀ } \end{array}$ | $\begin{array}{\|c} \hat{N} \\ \underset{\sim}{n} \end{array}$ | $$ | $\begin{array}{\|c} \hat{N} \\ \underset{\sim}{c} \end{array}$ | $\begin{array}{\|c} \infty \\ \stackrel{\infty}{1} \\ \stackrel{1}{N} \end{array}$ | $\begin{aligned} & \text { N্শ } \\ & \text { సे } \end{aligned}$ | $\begin{array}{\|c} \infty \\ \underset{\sim}{c} \\ \end{array}$ |  |

Consultancy Service for Feasibility Study and Detailed
Project Preparation for Proposed Orissa State Road Project

| Ch. | ID No. | Str. | Type of Structure | Remarks | Dist. from Ex. C/L | $\begin{gathered} \text { Deviatio } \\ n \\ \text { of } \mathbf{C} / L \end{gathered}$ | Dist. <br> from <br> Prop. <br> 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 | 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 | O,A/RC,B/RC | 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 |
| 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 |

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| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  |  |  | L | B | T. Area | L | B | T. Area | \% | L | B | T. Area | \% |
| 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 | O/T2,A/C,B/C-A | 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 |
| 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 |

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| Ch. | ID No. | Str. | Type of Structure | Remarks | Dist. <br> from Ex. C/L | Deviatio$n$of $C / L$ | Dist. <br> from <br> Prop. <br> 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 | 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 |
| 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 |


| Ch. | ID No. | Str. | Type of Structure | Remarks | Dist. <br> from <br> Ex. <br> C/L | $\begin{gathered} \text { Deviatio } \\ n \\ \text { of } \mathbf{C} / L \end{gathered}$ | Dist. <br> from <br> Prop. <br> 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 | 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 |


| Ch. | ID No. | Str. | Type of Structure | Remarks | Dist. from Ex. C/L | $\begin{gathered} \text { Deviatio } \\ n \\ \text { of } \mathbf{C} / L \end{gathered}$ | 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 |


| Ch. | ID No. | Str. | Type of Structure | Remarks | Dist. from Ex. C/L | $\begin{aligned} & \text { Deviatio } \\ & n \\ & \text { of } C / L \end{aligned}$ | Dist. <br> from <br> Prop. <br> 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 | 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 |
| 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 | O,A/K(TO)E/K | 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 |


| Ch. | ID No. | Str. | Type of Structure | Remarks | Dist. from Ex. C/L | $\begin{gathered} \text { Deviatio } \\ n \\ \text { of } C / L \end{gathered}$ | 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 | 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 |
| 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 |


| Ch. | ID No. | Str. | Type of Structure | Remarks | Dist. from Ex. C/L | $\begin{gathered} \text { Deviatio } \\ n \\ \text { of } C / L \end{gathered}$ | 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 | 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 |
| 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 |


| Ch. | ID No. | Str. | Type of Structure | Remarks | Dist. <br> from <br> Ex. <br> C/L | $\begin{gathered} \text { Deviatio } \\ \mathrm{n} \\ \text { of } \mathbf{C} / \mathrm{L} \end{gathered}$ | 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 | 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 |
| 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 | O,A/R(TO)D/R | 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 |



| Ch. | ID No. | Str. | Type of Structure | Remarks | Dist. <br> from <br> Ex. <br> C/L | $\begin{gathered} \text { Deviatio } \\ n \\ \text { of } C / L \end{gathered}$ | Dist. <br> from <br> Prop. <br> 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 | 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 |
| 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 |


| Ch. | ID No. | Str. | Type of Structure | Remarks | Dist. from Ex. C/L | $\begin{gathered} \text { Deviatio } \\ \mathrm{n} \\ \text { of } \mathbf{C} / \mathbf{L} \end{gathered}$ | 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 | LAP040O 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 |
| 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 |


| Ch. | ID No. | Str. | Type of Structure | Remarks | Dist. <br> from <br> Ex. <br> C/L | $\begin{gathered} \text { Deviatio } \\ \text { n } \\ \text { of } C / L \end{gathered}$ | Dist. <br> from <br> Prop. <br> 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 | 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 |
| 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 |


| Ch. | ID No. | Str. | Type of Structure | Remarks | Dist. <br> from <br> Ex. <br> C/L | $\begin{gathered} \text { Deviatio } \\ n \\ \text { of C/L } \end{gathered}$ | Dist. <br> from <br> Prop. <br> 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 | 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 |


| SH-09 (Bhadrak - Chandbali) |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Chainage | Unique ID | STR | Direction | Name of | Ownership | Family | Caste | Total |
| Stru. | non-Structures |  |  | Head of HH | Status | Type |  | Income |
| 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 |

Consultancy Service for Feasibility Study and Detailed
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| SH-09 (Bhadrak - Chandbali) |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Chainage | Unique ID | STR | Direction | Name of | Ownership | Family | Caste | Total |
| Stru. | non-Structures |  |  | Head of HH | Status | Type |  | Income |
| 06-07 | RIP006CSH9 | C | Right | Rabinarayan Barik | Squatted | Nuclear | OBC | 27183 |
| 06-07 | RIP007CSH9 | C | Right | Akshya ku Sethy | Squatted | Nuclear | SC | 18597 |
| 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 |

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| SH-09 (Bhadrak - Chandbali) |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Chainage | Unique ID | STR | Direction | Name of | Ownership | Family | Caste | Total |
| Stru. | non-Structures |  |  | Head of HH | Status | Type |  | Income |
| 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 |
| 10-11 | LDS018CSH9 | C | Left | Bhagaban Garedi | 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 |

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| SH-09 (Bhadrak - Chandbali) |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Chainage | Unique ID | STR | Direction | Name of | Ownership | Family | Caste | Total |
| Stru. | non-Structures |  |  | Head of HH | Status | Type |  | Income |
| 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 |
| 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 |

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| SH-09 (Bhadrak - Chandbali) |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Chainage | Unique ID | STR | Direction | Name of | Ownership | Family | Caste | Total |
| Stru. | non-Structures |  |  | Head of HH | Status | Type |  | Income |
| 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 |
| 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 |

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| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Chainage | Unique ID | STR | Direction | Name of | Ownership | Family | Caste | Total |
| Stru. | non-Structures |  |  | Head of HH | Status | Type |  | Income |
| 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 |
| 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 |


| SH-09 (Bhadrak - Chandbali) |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Chainage | Unique ID | STR | Direction | Name of | Ownership | Family | Caste | Total |
| Stru. | non-Structures |  |  | Head of HH | Status | Type |  | Income |
| 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 Sethy | 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 |
| 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 |

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| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Chainage | Unique ID | STR | Direction | Name of | Ownership | Family | Caste | Total |
| Stru. | non-Structures |  |  | Head of HH | Status | Type |  | Income |
| 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 |
| 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 |

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| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Chainage | Unique ID | STR | Direction | Name of | Ownership | Family | Caste | Total |
| Stru. | non-Structures |  |  | Head of HH | Status | Type |  | Income |
| 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 |
| 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 |

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| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Chainage | Unique ID | STR | Direction | Name of | Ownership | Family | Caste | Total |
| Stru. | non-Structures |  |  | Head of HH | Status | Type |  | Income |
| 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 |
| 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 |

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| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Chainage | Unique ID | STR | Direction | Name of | Ownership | Family | Caste | Total |
| Stru. | non-Structures |  |  | Head of HH | Status | Type |  | Income |
| 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 |
| 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 |

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| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Chainage | Unique ID | STR | Direction | Name of | Ownership | Family | Caste | Total |
| Stru. | non-Structures |  |  | Head of HH | Status | Type |  | Income |
| 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 |
| 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 |

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Project Preparation for Proposed Orissa State Road Project

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| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Chainage | Unique ID | STR | Direction | Name of | Ownership | Family | Caste | Total |
| Stru. | non-Structures |  |  | Head of HH | Status | Type |  | Income |
| 39-40 | LMT073A/CSH9 | C | Left | Sangram Sahoo | Squatted | Nuclear | OBC | 28457 |
| 39-40 | LMT073CSH9 | C | Left | Satrughana 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 | kMT056A/RCSH | RC | Right | Golakh Ch Sahoo | Squatted | Joint | OBC | 53101 |
| 39-40 | RMT056B/RCSH | RC | Right | Girish Ch Sahoo | Squatted | Joint | OBC | 50916 |
| 39-40 | RMT056C/RCSH | RC | Right | Chitaranjan Sahoo | Squatted | Joint | OBC | 61331 |
| 39-40 | kMT056D/RCSH | RC | Right | Subodh Ch Sahoo | Squatted | Joint | OBC | 61846 |
| 39-40 | RMT056E/RCSH | RC | Right | Bimal Ku Sahoo | Squatted | Joint | OBC | 56434 |
| 39-40 | RMT056F/RCSH | RC | Right | Kumuda Ch Sahoo | Squatted | Joint | OBC | 62583 |
| 39-40 | kMT056G/RCSH | RC | Right | Binod Ch Sahoo | Squatted | Joint | OBC | 60959 |
| 39-40 | RMT056H/RCSH | 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 | MT028A/RCSH | RC | Left | Pratap Behera | Squatted | Nuclear | OBC | 17347 |
| 40-41 | -MT028B/RCSH | 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 |

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Project Preparation for Proposed Orissa State Road Project

| SH-09 (Bhadrak - Chandbali) |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Chainage | Unique ID | STR | Direction | Name of | Ownership | Family | Caste | Total |
| Stru. | non-Structures |  |  | Head of HH | Status | Type |  | Income |
| 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 sahoo | 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 |
| 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 |

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| SH-09 (Bhadrak - Chandbali) |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Chainage | Unique ID | STR | Direction | Name of | Ownership | Family | Caste | Total |
| Stru. | non-Structures |  |  | Head of HH | Status | Type |  | Income |
| 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 Sethy | 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 Sethy | 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 |
| 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 |

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| SH-09 (Bhadrak - Chandbali) |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Chainage | Unique ID | STR | Direction | Name of | Ownership | Family | Caste | Total |
| Stru. | non-Structures |  |  | Head of HH | Status | Type |  | Income |
| 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/RCSH | RC | Right | Jagdis Prassad 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 |
| 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 |

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| SH-09 (Bhadrak - Chandbali) |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Chainage | Unique ID | STR | Direction | Name of | Ownership | Family | Caste | Total |
| Stru. | non-Structures |  |  | Head of HH | Status | Type |  | Income |
| 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/RCSH | 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 |


| SH-53 (Bhadrak - Anandpur) |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Chainage | Unique ID | STR | Direction | Name of | Ownership | Family | Caste | Total |
| Stru. | non-Structures |  |  | Head of HH | Status | Type |  | Income |
| 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 SH5 | 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 |

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| SH-53 (Bhadrak - Anandpur) |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Chainage | Unique ID | STR | Direction | Name of | Ownership | Family | Caste | Total |
| Stru. | non-Structures |  |  | Head of HH | Status | Type |  | Income |
| 08-09 | LBP042C SH53 | C | Left | Jayaram Jena | Rented | Joint | OBC | 53000 |
| 08-09 | LBP043C SH53 | C | Left | Dayanidhi Barik | Squatter | Joint | OBC | 55100 |
| 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 | BP055A/R SH5 | 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 SH | 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 Mudul | 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 | Muktiknta 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 SH5 | C | Right | Ranjan ku Sethy | Squatter | Joint | SC | 21400 |
| 12-13 | RGJ001B/C SH5: | C | Right | Debendra Sethy | Squatter | Nuclear | SC | 18500 |
| 12-13 | RGJ001C SH53 | C | Right | Hrushikesh Sethy | Squatter | Joint | SC | 64500 |
| 12-13 | RGJ001C/C SH5: | 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 SH5. | C | Right | Gouranga Mllick | Squatter | Joint | SC | 55100 |
| 12-13 | RGJ004B/C SH5: | 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 |

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| SH - 53 (Bhadrak - Anandpur) |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Chainage | Unique ID |  | Direction | Name of | Ownership | Family | Caste | Total |
| Stru. | non-Structures |  |  | Head of HH | Status | Type |  | Income |
| 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 |
| 12-13 | RGJ013C SH53 | C | 促 | Gobinda Chandra Barik | Rented | oint | OBC | 23000 |
| 12-13 | RGJ014C SH53 | C | Rig | Ganesh Sethy | Squatter | Joint | SC | 600 |
| 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 | uatter | Joint | OBC | 39400 |
| 12-13 | RGJ024C SH53 | C | Right | Laxmidhara Jena | Squatter | Joint | OBC | 51000 |
| 12-13 | RGJ025C SH53 | C |  | 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 SH5 | C | Right | Bharat Behera | quat | Nuclear | OBC | 27820 |
| 12-13 | RGJ031C SH53 | C | Right | Ranjit Behera | quatter | 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 | ight | 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 | ented | Joint | OBC | 26000 |
| 13-14 | LPS024C SH53 | C | eft | Ganesh Prasad Panda | Squatter | Joint | OC | 65600 |
| 14 | LPS026RC SH53 | 3 RC | ft | Ganesh Prasad Panda | Encroacher | Joint | OC | 68600 |
| 13-14 | LPS027R SH53 | R | eft | Udaya Nath Jena | wner | int | 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 SH5: | 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 |
| 3-14 | 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 |


| SH - 53 (Bhadrak - Anandpur) |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Chainage | Unique ID | STR | Direction | Name of | Ownership | Family | Caste | Total |
| Stru. | non-Structures |  |  | Head of HH | Status | Type |  | Income |
| 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 |
| 15-16 | LAG004RC SH5: | RC | Left | Dibakar Rout | Encroacher | Joint | OBC | 22350 |
| 17-18 | LT006R SH53 | R | Left | Abhimanyu Dhal | Owner | Nuclear | OBC | 57400 |
| 17-18 | T007A/RC SH5 | 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 | T036A/RC SH5 | 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 |


| SH-53 (Bhadrak - Anandpur) |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Chainage | Unique ID | STR | Direction | Name of | Ownership | Family | Caste | Total |
| Stru. | non-Structures |  |  | Head of HH | Status | Type |  | Income |
| 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 |
| 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 |


| SH - 53 (Bhadrak - Anandpur) |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Chainage | Unique ID | STR | Direction | Name of | Ownership | Family | Caste | Total |
| Stru. | non-Structures |  |  | Head of HH | Status | Type |  | Income |
| 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 |
| 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 Mohant | 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 Mallic) | 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 |

Consultancy Service for Feasibility Study and Detailed
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| SH-53 (Bhadrak - Anandpur) |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Chainage | Unique ID | STR | Direction | Name of | Ownership | Family | Caste | Total |
| Stru. | non-Structures |  |  | Head of HH | Status | Type |  | Income |
| 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 |
| 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 Mahakude | Squatter | Joint | OBC | 28880 |
| 19-20 | RB075C SH53 | C | Right | S.K. Islam | Squatter | Joint | Mus | 33180 |
| 19-20 | RB076C SH53 | C | Right | Rabindranath sahoo | 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 |

Consultancy Service for Feasibility Study and Detailed
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| SH-53 (Bhadrak - Anandpur) |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Chainage | Unique ID | STR | Direction | Name of | Ownership | Family | Caste | Total |
| Stru. | non-Structures |  |  | Head of HH | Status | Type |  | Income |
| 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 |
| 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 sahoo | 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 | Satrughan 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 |

Consultancy Service for Feasibility Study and Detailed
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| SH - 53 (Bhadrak - Anandpur) |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Chainage | Unique ID | STR | Direction | Name of | Ownership | Family | Caste | Total |
| Stru. | non-Structures |  |  | Head of HH | Status | Type |  | Income |
| 26-27 | LBT047R SH53 | R | Left | Kasinath Sankhua | Owner | Nuclear | OBC | 72500 |
| 26-27 | LBT049C SH53 | C | Lef | Kartika Jena | Rented | Joint | OBC | 53650 |
| 26-27 | LBT049C SH53 | C | Left | Sesodev Behera | Rented | Nuclear | SC | 30850 |
| 26-27 | LBT049C SH53 | C | eft | Hemanta ku Panda | Rented | Nuclear | OC | 25400 |
| 26-27 | LBT05IRC 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 | Lef | 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 | int | OC | 56700 |
| 26-27 | LBT059C SH53 | C | Left | Aparti charan Das | Squatter | Joint | OC | 34500 |
| 26-27 | LBT061C SH53 | C | Left | Cheturbhuja Jena | Squatter | Nuclear | OBC | 52100 |
| 26-27 | LBT065C SH53 | C | Left | Krushna ch Palata | Squatter | Nuclear | OBC | 13300 |
| 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 | BT080A/C SH5 | C | Left | Manoj ku Raul | Squatter | Nuclear | OBC | 32600 |
| 26-27 | LBT080C SH53 | C | Left | Banabihari Raul | Squatter | Nuclear | OBC | 77500 |
| 26-27 | BT081A/C SH5 | C | Left | Santosh Jena | Squatter | Nuclear | OBC | 35500 |
| 26-27 | BT081B/C SH5 | 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 |


| SH-53 (Bhadrak - Anandpur) |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Chainage | Unique ID | STR | Direction | Name of | Ownership | Family | Caste | Total |
| Stru. | non-Structures |  |  | Head of HH | Status | Type |  | Income |
| 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 SH5 | C | Right | Gaganbihari Das | Squatter | Joint | OC | 31975 |
| 26-27 | BT013BT/C SH5 | 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 SH5 | 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 |
| 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 SH5. | 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 SH5 | 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 |


| SH-53 (Bhadrak - Anandpur) |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Chainage | Unique ID | STR | Direction | Name of | Ownership | Family | Caste | Total |
| Stru. | non-Structures |  |  | Head of HH | Status | Type |  | Income |
| 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 | ght | Krushna ch Panda | Squatter | Nuclear | OC | 25700 |
| 26-27 | RBT038C SH53 | C | ight | Santosh Suar | Squatter | Jint | ST | 26700 |
| 26-27 | RBT039C SH53 | C | ight | Prasanta Jena | Squatter | oint | 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 Mallic | Squatter | Nuclear | SC | 65160 |
| 26-27 | RBT043C SH53 | C | Right | Kapil ch Naya | Rented | Nuclear | OBC | 49400 |
| 26-27 | RBT043C SH53 | C | ght | Pramod ku Maikap | ented | Joint | OBC | 42920 |
| 26-27 | RBT043C SH53 | C | ht | Santosh ku Parida | Rented | int | 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 | eft | 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 | ft | Padmalochan Panda | Squatter | Nuclear | OC | 16500 |
| 27-28 | LMG011C SH53 | C | ft | Nakul ch Das | Squatter | Joint | OBC | 19480 |
| 27-28 | LMG012C SH53 | C | eft | 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 | int | SC | 52400 |
| 27-28 | LMG014C SH53 | C | Left | Prasanna ku Sahoo | Rented | Joint | OBC | 21350 |
| 27-28 | LMG015C SH53 | C | eft | Narayan Sahoo | Squatter | Nuclear | OBC | 25050 |
| 27-28 | LMG016C SH53 | C | ft | Rankanath Jena | Squatter | Nuclear | OBC | 32600 |
| 27-28 | LMG018C SH53 | C | Left | Sahadev Jena | Squatter | Nuclear | SC | 18150 |
| 27-28 | LMG019C SH53 | C | eft | Golakh Bihari Pand | Rented | Nuclear | OC | 27130 |
| 27-28 | MG024A/R SH5 | R | Left | Dayanidhi Das | wner | Nuclear | SC | 14000 |
| 27-28 | MG024B/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 Sah | 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 |

Consultancy Service for Feasibility Study and Detailed

| SH-53 (Bhadrak - Anandpur) |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Chainage | Unique ID | STR | Direction | Name of | Ownership | Family | Caste | Total |
| Stru. | non-Structures |  |  | Head of HH | Status | Type |  | Income |
| 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 | HD030A/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 | HD039A/C SH5 | C | Left | Manas ku Sahoo | Squatter | Nuclear | OBC | 62600 |
| 29-30 | LHD039C | C | Left | Sudam charan Sahoo | Squatter | Nuclear | OBC | 62600 |
| 29-30 | LHD047C SH5 | 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 |
| 29-30 | RHD026RC SH5: | 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 | HD037RC SH53 | RC | Left | Padmanav Pahi | Squatter | Joint | OBC | 40960 |
| 30-31 | LHD039C SH53 | C | Left | Purna Chandra Nayak | Squatter | Joint | OBC | 51740 |

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| SH - 53 (Bhadrak - Anandpur) |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Chainage | Unique 1 D | STR | Direction | Name of | Ownership | Family | Caste | Total |
| Stru. | non-Structures |  |  | Head of HH | Status | Type |  | Income |
| 30-31 | LHD041C SH53 | C | eft | Mihir Kumar Jena | Rented | Nuclear | OBC | 42430 |
| 30-31 | LHD056C SH53 | C | Left | Ba | Squatter | Nuclear | OBC | 72450 |
| 30-31 | LHD059C SH53 | C | Left | Purna Chandra Mallick | quater | Jint | 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 | oint | OBC | 50630 |
| 30-31 | LHD065C SH53 | C | Left | Dillip Kumar Mallick | Squatter | oint | OBC | 10300 |
| 30-31 | RHD015C SH53 | C | Right | Purna Chan | Squatter | int | BC | 32100 |
| 30-31 | RHD027C SH53 | C | Right | Kartik Chandra Prusty | Rented | Nuclea | OBC | 31300 |
| 30-31 | RHD028A/C SH5 | C | Ri | Subash Chandra Nayak | Squatter | oint | BC | 37200 |
| 30-31 | RHD028B/C SH5 | 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 | Ri | Khageswar Pahi | Squatter | Joint | OBC | 18400 |
| 30-31 | RHD030C | C | Right | Subash Chandra Nayak | Squatter | int | OBC | 37200 |
| 30-31 | RHD031C SH53 | C | Right | Ghanashyam Nanda | quatter | oint | OC | 27148 |
| 30-31 | RHD031C SH53 | C | Ri | Babaji Ch. Barik | quatter | Nuclear | OBC | 78300 |
| 30-31 | RHD043C SH53 | C | , | nodi Behera | Squatter | aclear | OBC | 29300 |
| 30-31 | RHD044C SH53 | C | ht | Ganeswar Sahoo | Rented | oint | OBC | 33200 |
| 30-31 | RHD044C Sh53 | C | Ri | Upendra Behera | Rented | Nuclear | SC | 18850 |
| 30-31 | RHD051C S | C | Right | Ramachandra sahoo | Squatter | Joint | OC | 7800 |
| 30-31 | RHD052C SH53 | C | Right | Baidhar Prusty | Squatter | Nuclea | OBC | 34323 |
| 30-31 | RHD053C SH53 | C | Ri | Satyananda Nayak | uatter | oint | OBC | 49000 |
| 30-31 | RHD067A/C | C | Ri | Subash Ch. Behera | ter | Joint | OBC | 49700 |
| 30-31 | RHD067C SH53 | C | Righ | Praful Ku. Behera | Squatter | Nuclear | OBC | 45990 |
| 30-31 | RHD070C SH53 | C | Right | Kalandi Charan Jena | Squatter | Nuclear | SC | 14842 |
| 30-31 | RHD071C SH53 | C | Right | Sukhdev Barick | Rented | uclear | OBC | 23180 |
| 31-32 | LCP007C SH53 | C | Left | Narayan Das | Squatter | uclea | OBC | 14300 |
| 31-32 | LCP009C SH53 | C | Left | Kalakrushna Kuanr | Squatter | int | OBC | 52700 |
| 31-32 | LCP012C SH53 | C |  | Pradeep | ter | oint | OBC | 25950 |
| 31-32 | LCP014C SH53 | C |  | 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 | oint | OBC | 37940 |
| 31-32 | LCP039C SH53 | C | Left | Rangadhara Sahani | Rented | Joint | ST | 53770 |
| 31-32 | LCP065C SH53 | C | ft | Nityananda Mohanty | Squatter | Nuclear | OBC | 24800 |
| 31-32 | LCP065C SH53 | C | Left | Sesadev Behera |  | 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 |

Consultancy Service for Feasibility Study and Detailed
Project Preparation for Proposed Orissa State Road Project

| SH-53 (Bhadrak - Anandpur) |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Chainage | Unique ID | STR | Direction | Name of | Ownership | Family | Caste | Total |
| Stru. | non-Structures |  |  | Head of HH | Status | Type |  | Income |
| 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 sahoo | 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 | AG016A/R SH5 | R | Left | Guman Jena | Owner | Nuclear | SC | 8000 |
| 35-36 | AG016B/R SH5 | R | Left | Dushasan jena | Owner | Nuclear | SC | 8050 |
| 35-36 | AG016C/R SH5 | R | Left | Birakishor jena | Owner | Nuclear | SC | 15700 |
| 35-36 | AG016D/R SH5 | 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 SH5 | RC | Right | Bhagaban Pandit | Owner | Joint | OBC | 55600 |
| 35-36 | AG024A/RC SH | RC | Right | Bhagawan Pandita | Squatter | Joint | OC | 14080 |
| 35-36 | RAG024RC SH5. | 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 | kAG030A/C SH5 | C | Right | Makardhoj Sahoo | Squatter | Nuclear | OBC | 23050 |
| 35-36 | RAG030RC SH5 | 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 |

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| SH-53 (Bhadrak - Anandpur) |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Chainage | Unique ID | STR | Direction | Name of | Ownership | Family | Caste | Total |
| Stru. | non-Structures |  |  | Head of HH | Status | Type |  | Income |
| 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 | eft | Mukunda Behera | Squatter | Joint | OBC | 24200 |
| 40-41 | LFP010C SH53 | C | Left | Kuanri Sahoo | Rented | oint | OBC | 56360 |
| 40-41 | LFP011C SH53 | C | eft | Kambhu Jena | Squatter | Nuclear | SC | 20200 |
| 40-41 | LFP014C SH53 | C | eft | Janaki Jena | Squatter | Nuclear | SC | 62400 |
| 41-42 | LFP002C SH53 | C | eft | Markanda Sahoo | Squatter | Joint | OBC | 41700 |
| 41-42 | LFP003C SH53 | C | eft | Nirakar Das | Squatter | oint | OBC | 38730 |
| 41-42 | LFP010C SH53 | C | eft | Rusia Dalei | Squatter | Joint | OBC | 43700 |
| 41-42 | LFP011C SH53 | C | eft | 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 | wner | 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 | eft | Jadu Das | Squatter | Nuclear | SC | 26306 |
| 42-43 | LAP012C SH53 | C | Left | Madan Majhi | Rented | Joint | ST | 51830 |
| 42-43 | LAP026C SH53 | C | eft | Aditya Prakash Ram | Squatter | Nuclear | SC | 42700 |
| 42-43 | LAP028C SH53 | C | Left | Narahari Pandit | Squatter | Joint | OBC | 56740 |
| 42-43 | LAP032C SH53 | C | eft | Mahendra ku Sethy | 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 |
| 42-43 | LAP035RC SH53 | RC | eft | Ajaya Nay | Rented | Nuclear | OBC | 14800 |
| 42-43 | LAP049C SH53 | C | eft | 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 SH5 | 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 |

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| SH - 53 (Bhadrak - Anandpur) |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Chainage | Unique ID | STR | Direction | Name of | Ownership | Family | Caste | Total |
| Stru. | non-Structures |  |  | Head of HH | Status | Type |  | lncome |
| $42-43$ | 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 | RAP04IC 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 |


| List of Project Affefcted Families : Agricultural |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Annexure 2.2B |  |  |  |  |  |  |  |  |
| SH No.: 09 | District : Bhadrak | Tahasil : Bhadrak Block : Bhadrak Village : Kuansa |  |  |  |  |  |  |
| Sl. <br> No. | Head of the <br> Household | Caste | Type of <br> Family | Whether <br> BPL | Total <br> land | Area <br> Acquired | Annual <br> Income | No of <br> 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 Affefcted Families : Agricultural |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| SHNo.: 09 District : Bhadrak Tahasil : Tihidi Block : Tihidi Village : Mirzapur |  |  |  |  |  |  |  |  |
| $\begin{array}{\|c} \hline \text { Sl. } \\ \text { No. } \\ \hline \end{array}$ | Head of the Household | Caste | Type of Family | Whether BPL | Total <br> 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 |

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| Annexure 2.2B |  |  |  |  |  |  |  |  |  |  |  |
| :---: | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :---: | :---: | :---: | :---: |
| List of Project Affefcted Families : Agricultural |  |  |  |  |  |  |  |  |  |  |  |
| 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 |  |  |  |

List of Project Affefcted Families : Agricultural
SH No.: 09 District : Bhadrak Tahasil: Bhadrak Block: Bhadrak Village : Beka

| Sl. <br> No. | Head of the <br> Household | Caste | Type of <br> Family | Whether <br> BPL | Total <br> land | Area <br> Acquired | Annual <br> Income | No of <br> 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 | TamilKhatun | General | Nuclear | No | 3 | 0.06 | 21000 | 7 |
| 14 | Shek Seru | General | Nuclear | No | 3.6 | - | 16000 | 7 |

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

| Sl. <br> No. | Head of the <br> Household | Caste | Type of <br> Family | Whether <br> BPL | Total <br> land | Area <br> Acquired | Annual <br> Income | No of <br> 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 Affefcted Families : Agricultural
SH No.: 09 District : Bhadrak Tahasil: Bhadrak Block : Bhadrak Village : Brahampur

| Sl. <br> No. | Head of the <br> Household | Caste | Type of <br> Family | Whether <br> BPL | Total <br> land | Area <br> Acquired | Annual <br> Income | No of <br> 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 |

Consultancy Service for Feasibility Study and Detailed
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| List of Project Affefcted Families : Agricultural |  |  |  |  |  |  |  |  |  |
| :---: | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
|  |  |  | General | Joint | Yes | 0.47 | 0.01 | 25550 | 6 |
| 12 | Balaram Parida | OBC | Nuclear | No | 0.70 | 0.03 | 40000 | 3 |  |
| 13 | Ravi Rout | OBC | Joint | Yes | 1.42 |  | 100000 | 12 |  |
| 14 | Surendra Ch Rout | General | Joint | No | 0.68 |  | 28000 | 9 |  |
| 15 | Rama krushna pradhan | General | Joint | Yes | 0.76 | 0.01 | 23500 | 8 |  |
| 16 | Kalandi parida | General | Nuclear | Yes | 0.48 |  | 16000 | 5 |  |
| 17 | Sunanda parida | OBC | Joint | No | 2.00 | 0.28 | 15000 | 8 |  |
| 18 | Mayadhara Lenka | OBC | Joint | No | 2.46 | 0.40 | 7500 | 5 |  |
| 19 | ChintamaniNayak | General | Nuclear | Yes | 0.66 | 0.01 | 18650 | 5 |  |
| 20 | Ramesh Chandra Parida | General | Nuclear | Yes | 0.66 | 0.01 | 18900 | 5 |  |
| 21 | Madhusudan Parida | OBC | Joint | Yes | 0.66 | 0.13 | 24500 | 6 |  |
| 22 | Abhimanyu Sahoo | OBC | Nuclear | No | 1.20 | 0.03 | 22500 | 7 |  |
| 23 | Champaklata Das | General | Joint | Yes | 3.00 | 0.02 | 124300 | 5 |  |
| 24 | Tilotama Padhi | OBC | Nuclear | No | 10.00 | 0.01 | 13000 | 4 |  |
| 25 | Nirmal Kumar Lenka | OBC | Nuclear | Yes |  |  | 12000 | 3 |  |
| 26 | Nikunja Bihari Lenka | OBC | Nuclear | Yes |  |  | 300000 | 3 |  |
| 27 | Niranjan Lenka | General | Nuclear | No | 1.50 | 0.05 | 15500 | 5 |  |
| 28 | Sridhar Pani | General | Nuclear | No | 1.50 | 0.01 | 15600 | 3 |  |
| 29 | Debendra Pani | OBC | Nuclear | Yes | 0.40 | 0.01 | 35500 | 4 |  |
| 30 | Kamala Kanta Sahoo | OBC | Nuclear | Yes | 0.40 | 0.01 | 25550 | 6 |  |
| 31 | Mahendra Sahoo | OBC | Joint | No | 2.10 | 0.01 | 54600 | 7 |  |
| 32 | Amulya Kumar Sahoo | OBC | Joint | No | 2.50 | 0.01 | 30000 | 12 |  |
| 33 | Ramakanta Arkha | OBC | Joint | No | 7.20 | 0.01 | 155600 | 10 |  |
| 34 | Gopinath Giri | General | Joint | No | 6.30 | 0.08 | 28500 | 6 |  |
| 35 | Achiyuta Prasad Mishra | OBC | Nuclear | No | 2.30 | 0.01 | 10500 | 4 |  |
| 36 | Binod Bihari Sahoo | General | Nuclear | No | 3.30 | 0.01 | 20500 | 4 |  |
| 37 | Prafulla Kumar Senapati | OBC | Nuclear | No | 2.35 | 0.01 | 12650 | 4 |  |
| 38 | Bhaskar Nayak | OBC | Nuclear | No | 2.43 | 0.01 | 16200 | 5 |  |
| 39 | Dibakar Nayak | OBC | Nuclear | Yes | 1.75 | 0.01 | 6500 | 2 |  |
| 40 | Para Pradhan | General | Joint | No | 4.25 | 0.01 | 28500 | 7 |  |
| 41 | Anadi Charan Panigrahi |  |  |  |  |  |  |  |  |


| List of Project Affefcted Families : Agricultural |  |  |  |  |  |  |  |  |
| :---: | :--- | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| SH No.: 09 District : Bhadrak Tahasil : Bhadrak Block : Bhadrak Village : Paribindhamarpur |  |  |  |  |  |  |  |  |
| SI. <br> No. | Head of the <br> Household | Caste | Type of <br> Family | Whether <br> BPL | Total <br> land | Area <br> Acquired | Annual <br> Income | No of <br> 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 |


| List of Project Affeffed Families : Agricultural |  |  |  |  |  |  |  |  |
| :---: | :--- | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Annexure 2.2B |  |  |  |  |  |  |  |  |
| 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 |
| 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 Affefcted Families : Agricultural
SHNo.: 09 District : Bhadrak Tahasil: Bhadrak Block : Bhadrak Village : Taragana

| Sl. <br> No. | Head of the <br> Household | Caste | Type of <br> Family | Whether <br> BPL | Total <br> land | Area <br> Acquired | Annual <br> Income | No of <br> 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 | SC | Joint | Yes | 2.15 | 0.03 | 27400 | 9 |


| List of Project Affefcted Families : Agricultural |  |  |  |  |  |  |  |  |
| :---: | :--- | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| SHNo.: 09 District: Bhadrak Tahasil : Bhadrak Block : Bhadrak |  |  |  |  |  |  |  |  |
| Village : Jitanaga <br> No. | Head of the <br> Household | Caste | Type of <br> Family | Whether <br> BPL | Total <br> land | Area <br> Acquired | Annual <br> Income | No of <br> 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 |

[^0]| Annexure 2.2B |  |  |  |  |  |  |  |  |  |  |
| :---: | :--- | :--- | :--- | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| List of Project Affefcted Families : Agricultural |  |  |  |  |  |  |  |  |  |  |
| 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 Affefcted Families : Agricultural |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| SH No.: 09 District : Bhadrak Tahasil: Tihidi Block : Tihidi Village : Radhang |  |  |  |  |  |  |  |  |
| $\begin{gathered} \hline \text { Sl. } \\ \text { No. } \end{gathered}$ | Head of the Household | Caste | Type of Family | Whether BPL | Total land | Area Acquired | Annual Income | No of <br> 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 |
| 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 Affefcted Families : Agricultural
SHNo.: 09 District : Bhadrak Tahasil:Tihidi Block : Tihidi Village : Dolasahi

| SH No.: 09 District : Bhadrak Tahasil : Thidı Block : Tihidi Vilage : Dolasahi |  |  |  |  |  |  |  |  |
| :---: | :--- | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Sl. <br> No. | Head of the <br> Household | Caste | Type of <br> Family | Whether <br> BPL | Total <br> land | Area <br> Acquired | Annual <br> Income | No of <br> 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 Affefcted Families : Agricultural |  |  |  |  |  |  |  |  |
| :---: | :--- | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| SH No.: 09 District : Bhadrak Tahasil: Tihidi Block : Tihidi Village :Haladhara Bindha |  |  |  |  |  |  |  |  |
| Sl. <br> No. | Head of the <br> Household | Caste | Type of <br> Family | Whether <br> BPL | Total <br> land | Area <br> Acquired | Annual <br> Income | No of <br> 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 |

Consultancy Service for Feasibility Study and Detailed
Project Preparation for Proposed Orissa State Road Project

| Annexure 2.2B |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| List of Project Affefcted Families : Agricultural |  |  |  |  |  |  |  |  |
| 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 |
| 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 Bije | General | Nuclear | Yes | 1.5 | 0.01 | 9700 | 5 |

Consultancy Service for Feasibility Study and Detailed
Project Preparation for Proposed Orissa State Road Project

| List of Project Affefcted Families : Agricultural |  |  |  |  |  |  |  |  |  |
| :---: | :--- | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Annexure 2.2B |  |  |  |  |  |  |  |  |  |
| 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 Affefcted Families : Agricultural

SHNo.: 09 District : Bhadrak Tahasil: Tihidi Block : Tihidi Village : Budang

| $\begin{gathered} \hline \text { SI. } \\ \text { No. } \\ \hline \end{gathered}$ | Head of the Household | Caste | Type of Family | Whether BPL | Total land | $\begin{array}{\|c\|} \hline \text { Area } \\ \text { Acquired } \end{array}$ | 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 |
| 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 |

Consultancy Service for Feasibility Study and Detailed
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| List of Project Affefcted Families : Agricultural |  |  |  |  |  |  |  |  |
| :---: | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :---: |
| Annexure 2.2B |  |  |  |  |  |  |  |  |
| 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 |
| 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 Affefcted Families : Agricultural |  |  |  |  |  |  |  |  |  |
| ---: | :--- | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| SHE | Head of the <br> Household |  | Caste | Type of <br> Family | Whether <br> BPL | Total <br> land | Area <br> Acquired | Annual <br> Income | No of <br> Family |
| 1 | Dillip Kumar Bhattary | SC | Nuclear | No | 2.13 | 0.01 | 16000 | 5 |  |
| 2 | Mihir Kumar Bhattaray | SC | Nuclear | No | 2.13 |  | 18000 | 3 |  |
| 3 | Bayani Chando, | SC | Nuclear | No | 3.19 |  | 14000 | 4 |  |
| 4 | Bishnu Charan Bhattaray | SC | Nuclear | No | 2.13 |  | 11000 | 3 |  |
| 5 | Surendra Kumar Bhattary | SC | Nuclear | No | 3.17 |  | 17000 | 5 |  |
| 6 | Gobardhan Bhattaray | SC | Nuclear | No | 4.22 |  | 15000 | 5 |  |
| 7 | Prahallad Bhattaray | SC | Nuclear | No | 2.17 |  | 35000 | 6 |  |
| 8 | Dhrub Charan Bhattary | 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 |  |


| Annexure 2.2B |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| List of Project Affefcted Families : Agricultural |  |  |  |  |  |  |  |  |
| List of Project Affefcted Families : Agricultural |  |  |  |  |  |  |  |  |
| SH No.: 09 District : Bhadrak Tahasil : Tihidi Block: Tihidi Village : Achaka |  |  |  |  |  |  |  |  |
| $\begin{array}{\|c} \hline \text { SI. } \\ \text { No. } \\ \hline \end{array}$ | Head of the Household | Caste | Type of Family | $\begin{array}{\|c\|} \hline \text { Whether } \\ \text { BPL } \\ \hline \end{array}$ | $\begin{array}{\|l\|} \hline \text { Total } \\ \text { land } \end{array}$ | 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 | Suvendu 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 |
| 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 Affefcted Families : Agricultural
SHNo.: 09 District : Bhadrak Tahasil: Tihidi Block : Tihidi Village : Kalimegha

| Sl. <br> No. | Head of the <br> Household | Caste | Type of <br> Family | Whether <br> BPL | Total <br> land | Area <br> Acquired | Annual <br> Income | No of <br> 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 Affefcted Families : Agricultural

Consultancy Service for Feasibility Study and Detailed
Project Preparation for Proposed Orissa State Road Project

| Annexure 2.2B |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| List of Project Affefcted Families : Agricultural |  |  |  |  |  |  |  |  |
| SHNo.: 09 District : Bhadrak Tahasil : Tihidi Block : Tihidi Village : Bhatapada |  |  |  |  |  |  |  |  |
| $\begin{gathered} \text { Sl. } \\ \text { No. } \end{gathered}$ | 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 |

List of Project Affefcted Families : Agricultural
SH No.: 09 District : Bhadrak Tahasil: Tihidi Block : Tihidi Village : Mangarajpur

| Sl. <br> No. | Head of the <br> Household | Caste | Type of <br> Family | Whether <br> BPL | Total <br> land | Area <br> Acquired | Annual <br> Income | No of <br> Family |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | Sri Bakreswar Mahadev | General | Nuclear | No | 1.23 | 0.04 | 12300 | 5 |
| 2 | Bijaynarayan Nayak | General | Joint | No | 2.35 | 0.03 | 28550 | 10 |

## List of Project Affefcted Families : Agricultural

SHNo.: 09 District : Bhadrak Tahasil : Tihidi Block : Tihidi Village : Badagola

| SH No.: 09 |  |  |  |  |  |  |  |  |
| :---: | :--- | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| No. | Head of the <br> Household | Caste | Type of <br> Family | Whether <br> BPL | Total <br> land | Area <br> Acquired | Annual <br> Income | No of <br> Family |
| 1 | Sri Bakreswar Mahadev | General | Nuclear | No | 1.23 | 0.04 | 12300 | 5 |
| 2 | Bijaynarayan Nayak | General | Joint | No | 2.35 | 0.03 | 28550 | 10 |

## List of Project Affefcted Families : Agricultural

Consultancy Service for Feasibility Study and Detailed
Project Preparation for Proposed Orissa State Road Project

| Annexure 2.2B |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| List of Project Affefcted Families : Agricultural |  |  |  |  |  |  |  |  |
| SH No.: 09 District : Bhadrak Tahasil : Tihidi Block : Tihidi Village : Golapokhari |  |  |  |  |  |  |  |  |
| $\begin{gathered} \text { Sl. } \\ \text { No. } \end{gathered}$ | Head of the Household | Caste | Type of Family | $\begin{array}{\|c} \hline \begin{array}{c} \text { Whether } \\ \text { BPL } \end{array} \\ \hline \end{array}$ | $\begin{array}{\|l\|} \hline \text { Total } \\ \text { land } \\ \hline \end{array}$ | 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 |
| 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 |

Consultancy Service for Feasibility Study and Detailed
Project Preparation for Proposed Orissa State Road Project

| List of Project Affefcted Families: Agricultural |  |  |  |  |  |  |  |  |  |  |
| :---: | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :---: | :---: | :---: |
| Annexure 2.2B |  |  |  |  |  |  |  |  |  |  |
| 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 Affefcted Families : Agricultural |  |  |  |  |  |  |  |  |
| :---: | :--- | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| SH No.: 09 District : Bhadrak Tahasil: Chandbali | Block : Chandbali |  |  |  |  |  |  |  |
| Village : Nischintapur <br> No. | Head of the <br> Household | Caste | Type of <br> Family | Whether <br> BPL | Total <br> land | Area <br> Acquired | Annual <br> Income | No of <br> 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 |
| 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 Affefcted Families: Agricultural

| List of Project Affefcted Families:Agricultural |  |  |  |  |  |  |  |  |
| :---: | :--- | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| SH No.: 09 District : Bhadrak Tahasil: Tihidi Block : Tihidi Village : Kolha |  |  |  |  |  |  |  |  |
| SI. <br> No. | Head of the <br> Household | Caste | Type of <br> Family | Whether <br> BPL | Total <br> land | Area <br> Acquired | Annual <br> Income | No of <br> 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 |

[^1]Project Preparation for Proposed Orissa State Road Project

| Annexure 2.2B |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| List of Project Affefcted Families : Agricultural |  |  |  |  |  |  |  |  |
| 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 Naravan 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 |
| 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 Affefcted Families : Agricultural
SHNo.: 09 District : Bhadrak Tahasil: Tihidi Block :Tihidi Village : Kamaria

| Sl. | Head of the <br> Household | Caste | Type of <br> Family | Whether <br> BPL | Total <br> land | Area <br> Acquired | Annual <br> Income | No of <br> Family |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |

Consultancy Service for Feasibility Study and Detailed
Project Preparation for Proposed Orissa State Road Project

| Annexure 2.2B |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| List of Project Affefcted Families : Agricultural |  |  |  |  |  |  |  |  |
| 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 Affefcted Families : Agricultural

SHNo.: 09 District : Bhadrak Tahasil: Tihidi Block: Tihidi Village : Senabad

| Sl. <br> No. | Head of the <br> Household | Caste | Type of <br> Family | Whether <br> BPL | Total <br> land | Area <br> Acquired | Annual <br> Income | No of <br> 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 |
| 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 Affefcted Families : Agricultural
SH No.: 09 District : Bhadrak Tahasil: Tihidi Block : Tihidi Village : Aruha

| Sl. <br> No. | Head of the <br> Household | Caste | Type of <br> Family | Whether <br> BPL | Total <br> land | Area <br> Acquired | Annual <br> Income | No of <br> Family |
| :---: | :--- | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 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 |

Consultancy Service for Feasibility Study and Detailed
Project Preparation for Proposed Orissa State Road Project

|  | List of Project Affefcted Families : Agricultural |
| :--- | :--- |


| 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 Sahooo | 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 Naravan Puia | 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 |
| 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 Affefcted Families : Agricultural <br> SHNo.: 09 District : Bhadrak Tahasil:Tihidi Block:Tihidi Village : Santhapura

[^2]|  |  |  |  |  |  |  |  | exure 2.2B |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| List of Project Affefcted Families : Agricultural |  |  |  |  |  |  |  |  |
| $\begin{gathered} \text { Sl. } \\ \text { No. } \end{gathered}$ | 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 |
| 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 | 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 |

Consultancy Service for Feasibility Study and Detailed
Project Preparation for Proposed Orissa State Road Project

| Annexure 2.2B |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| List of Project Affefcted Families : Agricultural |  |  |  |  |  |  |  |  |
| List of Project Affefcted Families : Agricultural |  |  |  |  |  |  |  |  |
| SHNo.: 09 District : Bhadrak Tahasil : Tihidi Block : Tihidi Village : Arjunbindha |  |  |  |  |  |  |  |  |
| $\begin{gathered} \text { Sl. } \\ \text { No. } \end{gathered}$ | 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 Affefcted Families : Agricultural
SHNo.: 09 District : Bhadrak Tahasil: Tihidi Block : Tihidi Village : Baibal

| Sl. <br> No. | Head of the <br> Household | Caste | Type of <br> Family | Whether <br> BPL | Total <br> land | Area <br> Acquired | Annual <br> Income | No of <br> 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 Pad | General | Nuclear | No | 1.5 | 0.02 | 18960 | 6 |
| 4 | Gobinda Mishra | General | Joint | Yes | 2.82 | 0.02 | 19460 | 7 |


| List of Project Affefcted Families : Agricultural |  |  |  |  |  |  |  |  |
| :---: | :--- | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| SH No.: 09 | District : Bhadrak | Tahasil: Tihidi Block : Tihidi |  |  |  |  |  |  |
| Sl. <br> No. | Head of the <br> Household | Caste | Type of <br> Family | Whether <br> BPL | Total <br> land | Area <br> Acquired | Annual <br> Income | No of <br> Family |
| 1 | Radhakrushna Das | General | Nuclear | No | 1.05 | 0.01 | 24000 | 4 |
| 2 | Paramananda Mishra | Genera | Nuclear | No | 2.42 | 0.01 | 26000 | 5 |
| 3 | Ramachandra Mohanty S/O- | General | Nuclear | Fes | 0.12 | 0.01 | 12000 | 4 |
| 4 | Sankhali Mishra, Upendra, | General | Joint | No | 2.71 | 0.01 | 40000 | 8 |


| List of Project Affefcted Families:Agricultural |  |  |  |  |  |  |  |  |
| :---: | :--- | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| SHNo.: 09 District : Bhadrak Tahasil:Tihidi Block : Tihidi |  |  |  |  |  |  |  |  |
| Sl. <br> No. | Head of the <br> Household | Caste | Type of <br> Family | Whether <br> BPL | Total <br> land | Area <br> Acquired | Annual <br> Income | No of <br> 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 |

Consultancy Service for Feasibility Study and Detailed
Project Preparation for Proposed Orissa State Road Project

| Annexure 2.2B |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| List of Project Affefcted Families : Agricultural |  |  |  |  |  |  |  |  |
| 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 shaoo | 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 |
| 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 |

Consultancy Service for Feasibility Study and Detailed
Project Preparation for Proposed Orissa State Road Project

| Annexure 2.2B |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| List of Project Affefcted Families : Agricultural |  |  |  |  |  |  |  |  |
| 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 Thhakuranee. | 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 |
| 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 |

Consultancy Service for Feasibility Study and Detailed
Project Preparation for Proposed Orissa State Road Project

| List of Project Affefcted Families : Agricultural |  |  |  |  |  |  |  |  |  |
| :---: | :--- | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Annexure 2.2B |  |  |  |  |  |  |  |  |  |
| 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 Affefcted Families:Agricultural |  |  |  |  |  |  |  |  |
| :---: | :--- | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| SH No.: 09 District : Bhadrak Tahasil : Tihidi Block : Tihidi Village : Kanhupur |  |  |  |  |  |  |  |  |
| Sl. <br> No. | Head of the <br> Household | Caste | Type of <br> Family | Whether <br> BPL | Total <br> land | Area <br> Acquired | Annual <br> Income | No of <br> 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, Prahaladd | OBC | Joint | No | 1.39 | 0.03 | 24140 | 9 |


| List of Project Affefcted Families: Agricultural |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| SH No.: 09 | District : Bhadrak Tahasil : Chandbali Block : Chandbali Village : Rajanagar |  |  |  |  |  |  |  |
| Sl. <br> No. | Head of the <br> Household | Caste | Type of <br> Family | Whether <br> BPL | Total <br> land | Area <br> Acquired | Annual <br> Income | No of <br> 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 Affefcted Families : Agricultural |  |  |  |  |  |  |  |  |  |
| :---: | :--- | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| SH No.: 09 District : Bhadrak Tahasil : Chandbali Block : Chandbali Village : Rajanagar |  |  |  |  |  |  |  |  |  |
| Sl. <br> No. | Head of the <br> Household |  | Caste | Type of <br> Family | Whether <br> BPL | Total <br> land | Area <br> Acquired | Annual <br> Income | No of <br> 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 sahoo | 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 |  |
| 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 |  |

[^3]| List of Project Affefcted Families : Agricultural |  |  |  |  |  |  |  |  |
| :---: | :--- | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Annexure 2.2B |  |  |  |  |  |  |  |  |
| 28 | Prahallad Swain | OBC | Nuclear | No | 3.37 |  | 13700 | 3 |
| 29 | Batakrusha Das | OBC | Joint | No | 6.33 |  | 19500 | 9 |
| 30 | Charitaraf M.E School | OBC | Joint | No | 0.72 |  | 70000 | 5 |
| 31 | Rebati sahoo | 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 Affefcted Families: Agricultural |  |  |  |  |  |  |  |  |
| :---: | :--- | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| SHNo.: 09 District : Bhadrak Tahasil: Chandbali Block : Chandbali Village : Baharapal |  |  |  |  |  |  |  |  |
| Sl. <br> No. | Head of the <br> Household | Caste | Type of <br> Family | Whether <br> BPL | Total <br> land | Area <br> Acquired | Annual <br> Income | No of <br> 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 Affefcted Families: Agricultural |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| SH No.: 09 District : Bhadrak Tahasil: Chandbali Block: Chandbali Village : Palaspur |  |  |  |  |  |  |  |  |
| Sl. <br> No. | Head of the <br> Household | Caste | Type of <br> Family | Whether <br> BPL | Total <br> land | Area <br> Acquired | Annual <br> Income | No of <br> 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 Affefcted Families: Agricultural |  |  |  |  |  |  |  |  |
| :---: | :--- | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| SH No.: 09 District : Bhadrak Tahasil: Chandbali Block : Chandbali Village : Nalgunda |  |  |  |  |  |  |  |  |
| Sl. <br> No. | Head of the <br> Household | Caste | Type of <br> Family | Whether <br> BPL | Total <br> land | Area <br> Acquired | Annual <br> Income | No of <br> 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 Affefcted Families : Agricultural
SH No.: 09 District : Bhadrak Tahasil: Chandbali Block : Chandbali Village : Matto

| Sl. <br> No. | Head of the <br> Household | Caste | Type of <br> Family | Whether <br> BPL | Total <br> land | Area <br> Acquired | Annual <br> Income | No of <br> 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 |
| 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 |

Consultancy Service for Feasibility Study and Detailed
Project Preparation for Proposed Orissa State Road Project

| Annexure 2.2B |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| List of Project Affefcted Families : Agricultural |  |  |  |  |  |  |  |  |
| 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 Affefcted Families : Agricultural
SH No.: 09 District : Bhadrak Tahasil : Chandbali Block : Chandbali Village : Balabhadrapur

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

Consultancy Service for Feasibility Study and Detailed
Project Preparation for Proposed Orissa State Road Project

| List of Project Affefcted Families : Agricultural |  |  |  |  |  |  |  |  |
| :---: | :--- | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Annexure 2.2B |  |  |  |  |  |  |  |  |
| 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 | OBC | Joint | Yes | 2.1 | 0.01 | 15120 | 7 |
| 19 | Baidanath Rath | General | Joint | Yes | 3.13 | 0.01 | 40120 | 6 |

List of Project Affefcted Families : Agricultural
SH No.: 09 District : Bhadrak Tahasil: Chandbali Block : Chandbali Village : Chasa Khand

| Sl. <br> No. | Head of the <br> Household | Caste | Type of <br> Family | Whether <br> BPL | Total <br> land | Area <br> Acquired | Annual <br> Income | No of <br> 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 Affefcted Families : Agricultural
SHNo.: 09 District : Bhadrak Tahasil : Chandbali Block : Chandbali Village : Naugarda

| Sl. <br> No. | Head of the <br> Household | Caste | Type of <br> Family | Whether <br> BPL | Total <br> land | Area <br> Acquired | Annual <br> Income | No of <br> 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 |


| List of Project Affefcted Families : Agricultural |  |  |  |  |  |  |  |  |
| :---: | :--- | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Annexure 2.2B |  |  |  |  |  |  |  |  |
| 17 | Madhabilata Panda | General | Nuclear | No | 1.23 | 0.03 | 30120 | 5 |
| 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 Affefcted Families : Agricultural |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| SHNo.: 09 District : Bhadrak Tahasil: Chandbali Block : Chandbali Village : Bhatapada |  |  |  |  |  |  |  |  |
| $\begin{gathered} \hline \text { Sl. } \\ \text { No. } \end{gathered}$ | Head of the Household | Caste | Type of Family | Whether BPL | Total <br> 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 |

Consultancy Service for Feasibility Study and Detailed
Project Preparation for Proposed Orissa State Road Project

## List of Project Affefcted Families : Agricultural

| List of Project Affefcted Families : Agricultural |  |  |  |  |
| :--- | :--- | :---: | :---: | :---: |
| SH No.: 09 District : Bhadrak Tahasil : Chandbali Block : Chandbali Village : Chandanpur |  |  |  |  |


| SI. <br> No. | Head of the <br> Household | Caste | Type of <br> Family | Whether <br> BPL | Total <br> land | Area <br> Acquired | Annual <br> Income | No of <br> Family |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | Sri Jagannatha Mahapravu | OBC | Joint | Yes | 0.95 | 0.05 | 12550 | 9 |


| 1 | Sri Jagannatha Mahapravu |
| :---: | :--- |
| 2 | Sri Sahada Sundari |
| 3 | Manas Kumar Behera |
| 4 | Hariaar |


|  |  |  |  |  |  |  |  | exure 2.2B |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| List of Project Affefcted Families : Agricultural |  |  |  |  |  |  |  |  |
| No. | Household |  | Family | BPL | land | Acquired | Income | 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 |
| 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 Affefcted Families : Agricultural

## SHNo.: 53 District : Keonjhar Tahasil : Hatadihi Block : Hatadihi Village : Choragadia



[^4]| List of Project Anffefcted Families: Agricultural |  |  |  |  |  |  |  |  |  |
| :---: | :--- | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Household |  |  |  |  | Family | BPL | land | Acquired |  |
| No. | 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 |  |


| List of Project Affefcted Families : Agricultural |  |  |  |  |  |  |  |  |
| :---: | :--- | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| SHR No.: 53 District : Keonjhar Tahasil : Hatadihi Block : Hatadihi Village : Mattha |  |  |  |  |  |  |  |  |
| Sl. <br> No. | Head of the <br> Household | Caste | Type of <br> Family | Whether <br> BPL | Total <br> land | Area <br> Acquired | Annual <br> Income | No of <br> 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 Affefcted Families: Agricultural |  |  |  |  |  |  |  |  |
| :---: | :--- | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| SHR No.: 53 District : Keonjhar Tahasil: Hatadihi Block : Hatadihi |  |  |  |  |  |  |  |  |
| Sl. <br> No. | Head of the <br> Household | Caste | Type of <br> Family | Whether <br> BPL | Total <br> land | Area <br> Acquired | Annual <br> Income | No of <br> 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 Affefcted Families: Agricultural
SH No.: 53 District : Keonjhar Tahasil: Hatadihi Block: Hatadihi Village : Kapundi

| Sl. <br> No. | Head of the <br> Household | Caste | Type of <br> Family | Whether <br> BPL | Total <br> land | Area <br> Acquired | Annual <br> Income | No of <br> 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 | Sc | Nuclear | Yes | 0.39 | 0.01 | 10000 | 3 |
| 5 | Gopal Jena | Sc | Joint | Yes | 0.53 | 0.02 | 14500 | 12 |


| List of Project Affefcted Families : Agricultural |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| SHNo.: 53 District : Keonjhar Tahasil: Hatadihi Block : Hatadihi Village |  |  |  |  |  |  |  |  |
| $\begin{array}{\|c} \hline \text { SI. } \\ \text { No. } \\ \hline \end{array}$ | Head of the Household | Caste | Type of Family | $\begin{gathered} \text { Whether } \\ \text { BPL } \\ \hline \end{gathered}$ | $\begin{array}{\|l\|} \hline \text { Total } \\ \text { land } \\ \hline \end{array}$ | 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 Affefcted Families : Agricultural

SH No.: 53 District : Keonjhar Tahasil: Hatadihi Block : Hatadihi Village : Bancho

| Sl. | Head of the | cocta | Type of | Whether | Total | Area | Annual |
| :---: | :---: | :---: | :---: | :--- | :--- | :--- | :--- |
| No of |  |  |  |  |  |  |  |

Consultancy Service for Feasibility Study and Detailed
Project Preparation for Proposed Orissa State Road Project

| Annexure 2.2B |  |  |  |  |  |  |  |  |  |  |
| :---: | :--- | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| List of Project Affeffed Families : Agricultural |  |  |  |  |  |  |  |  |  |  |
| No. | Household |  | Family | BPL | land | Acquired | Income | 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 |  |  |


| List of Project Affefcted Families: Agricultural |  |  |  |  |  |  |  |  |
| :---: | :--- | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| SH No.: 53 District : Keonjhar Tahasil: Banth Block : Banth Village : Ganijanga |  |  |  |  |  |  |  |  |
| Sl. <br> No. | Head of the <br> Household | Caste | Type of <br> Family | Whether <br> BPL | Total <br> land | Area <br> Acquired | Annual <br> Income | No of <br> 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 Affefcted Families : Agricultural |  |  |  |  |  |  |  |  |
| :---: | :--- | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| SH No.: 53 District : Keonjhar Tahasil : Hatadihi Block : Hatadihi Village : Mareigaon |  |  |  |  |  |  |  |  |
| Sl. <br> No. | Head of the <br> Household | Caste | Type of <br> Family | Whether <br> BPL | Total <br> land | Area <br> Acquired | Annual <br> Income | No of <br> 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 Affefcted Families : Agricultural

[^5]| List of Project Affefcted Families : Agricultural |  |  |  |  |  |  |  |  |
| :---: | :--- | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Annexure 2.2B |  |  |  |  |  |  |  |  |
| SH No.: 53 District : Bhadrak Tahasil : Bhadrak Block : Bhadrak Village : Saramanga |  |  |  |  |  |  |  |  |
| Sl. <br> No. | Head of the <br> Household | Caste | Type of <br> Family | Whether <br> BPL | Total <br> land | Area <br> Acquired | Annual <br> Income | No of <br> 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 |
| 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 Affefcted Families : Agricultural |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| SH No.: 53 District : Bhadrak Tahasil : Bhadrak Block : Bhadrak Village : Randia |  |  |  |  |  |  |  |  |
| $\begin{gathered} \hline \text { Sl. } \\ \text { No. } \end{gathered}$ | 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 Affefcted Families : Agricultural
SH No.: 53 District : Keonjhar Tahasil : Hatadihi Block : Hatadihi Village : Ambagadia

| Sl. | Head of the <br> Household | Caste | Type of <br> Family | Whether <br> BPL | Total <br> land | Area <br> Acquired | Annual <br> Income | No of <br> Family |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | Natabara Sahoo,S/O-Late | OBC | Joint | No | 2.49 | 0.23 | 16000 | 9 |

[^6]| Annexure 2.2B |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| List of Project Affefcted Families : Agricultural |  |  |  |  |  |  |  |  |
| 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- | 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 |
| 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 Affefcted Families : Agricultural
SH No.: 53 District : Keonjhar Tahasil: Hatadihi Block: Hatadihi Village: Chandiabiranchipur

| SI. <br> No. | Head of the <br> Household | Caste | Type of <br> Family | Whether <br> BPL | Total <br> and | Area <br> Acquired | Annual <br> Income | No of <br> 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 | Iswar 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 | Hrushikesha 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 Iena | Sc | Joint | Yes | 2.74 | 0.05 | 12870 | 6 |
| 16 | Malati Bhola | OBC | Joint | Yes | 3.1 | 0.05 | 13980 | 6 |

[^7]Project Preparation for Proposed Orissa State Road Project

| List of Project Affefcted Families : Agricultural |  |  |  |  |  |  |  |  |  |
| :---: | :--- | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Annexure 2.2B |  |  |  |  |  |  |  |  |  |
| 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 Affefcted Families : Agricultural |  |  |  |  |  |  |  |  |
| :---: | :--- | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| SHNo.: 53 District : Keonjhar Tahasil: Hatadihi Block : Hatadihi Village : Galigopalpur |  |  |  |  |  |  |  |  |
| Sl. <br> No. | Head of the <br> Household | Caste | Type of <br> Family | Whether <br> BPL | Total <br> land | Area <br> Acquired | Annual <br> Income | No of <br> 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 |
| 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 Affefcted Families: Agricultural
SH No.: 53 District : Bhadrak Tahasil: Banth Block : Banth Village : Brahmapur

| Sl. <br> No. | Head of the <br> Household | Caste | Type of <br> Family | Whether <br> BPL | Total <br> land | Area <br> Acquired | Annual <br> Income | No of <br> 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 Affefcted Families : Agricultural |  |  |  |  |  |  |  |  |
| :---: | :--- | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| SH No.: 53 District : Bhadrak Tahasil : Banth Block : Bant Village : Apanda |  |  |  |  |  |  |  |  |
| Sl. <br> No. | Head of the <br> Household | Caste | Type of <br> Family | Whether <br> BPL | Total <br> land | Area <br> Acquired | Annual <br> Income | No of <br> 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 |

Consultancy Service for Feasibility Study and Detailed
Project Preparation for Proposed Orissa State Road Project

| List of Project Affefect Families : Agricultural |  |  |  |  |  |  |  |  |  |
| :---: | :--- | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Annexure 2.2B |  |  |  |  |  |  |  |  |  |
| 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 Affefcted Families : Agricultural
SHNo.: 53 District : Keonjhar Tahasil : Anandpur Block : Anandpur Village : Fakirpur

| $\begin{gathered} \text { Sl. } \\ \text { No. } \end{gathered}$ | Head of the Household | Caste | Type of Family | Whether BPL | Total <br> 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 |
| 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 |


| List of Project Affeffed Families : Agricultural |  |  |  |  |  |  |  |  |  |
| :---: | :--- | :---: | :--- | :--- | :---: | :---: | :---: | :---: | :---: |
| Annexure 2.2B |  |  |  |  |  |  |  |  |  |
| 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 |  |

List of Project Affefcted Families : Agricultural
SHNo.: 53 District : Keonjhar Tahasil: Anandpur Block : Anandpur Village : Mochinda

| Sl. <br> No. | Head of the <br> Household | Caste | Type of <br> Family | Whether <br> BPL | Total <br> land | Area <br> Acquired | Annual <br> Income | No of <br> 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 Behe | 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 | Lachhaman Jena | Sc | Joint | Yes | 0.55 | 0.01 | 12850 | 6 |
| 28 | Parabasi Dash | OBC | Joint | Yes | 0.75 | 0.05 | 11000 | 5 |


| List of Project Affefcted Families : Agricultural |  |  |  |  |  |  |  |  |
| :---: | :--- | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Annexure 2.2B |  |  |  |  |  |  |  |  |
| 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 |


| List of Project Affefcted Families:Agricultural |  |  |  |  |  |  |  |  |
| :---: | :--- | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| SHCNo.: 53 District : Bhadrak Tahasil : Bhadrak Block : Bhadrak Village : Koranta |  |  |  |  |  |  |  |  |
| SI. <br> No. | Head of the <br> Household | Caste | Type of <br> Family | Whether <br> BPL | Total <br> land | Area <br> Acquired | Annual <br> Income | No of <br> 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 Affefcted Families : Agricultural

SHNo.: 53 District : Bhadrak Tahasil: Bhadrak Block : Bhadrak Village : Jaganathapur

| Sl. | Head of the <br> Household | Caste | Type of <br> Family | Whether <br> BPL | Total <br> land | Area <br> Acquired | Annual <br> Income | No of <br> Family |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | Kartik chandra Mahanty | General | Joint | No | 0.75 | 0.01 | 17060 | 9 |

[^8]| List of Project Affefcted Families : Agricultural |  |  |  |  |  |  |  |  |  |
| :---: | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :---: |
| Annexure 2.2B |  |  |  |  |  |  |  |  |  |
| 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 Affefcted Families : Agricultural
SH No.: 53 District : Bhadrak Tahasil : Banth Block : Banth Village : Kantigadia

| Sl. <br> No. | Head of the <br> Household | Caste | Type of <br> Family | Whether <br> BPL | Total <br> land | Area <br> Acquired | Annual <br> Income | No of <br> 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 |
| 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 Affefcted Families : Agricultural |  |  |  |  |  |  |  |  |
| :---: | :--- | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| SH No.: 53 District : Bhadrak Tahasil : Bhadrak Block : Bhadrak Village : Baghurail |  |  |  |  |  |  |  |  |
| Sl. <br> No. | Head of the <br> Household | Caste | Type of <br> Family | Whether <br> BPL | Total <br> land | Area <br> Acquired | Annual <br> Income | No of <br> 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 Affefcted Families: Agricultural |  |  |  |  |  |  |  |  |
| :---: | :--- | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| SH No.: 53 District : Keonjhar Tahasi : Anandapur Block : Anandapur Village : Anandapur |  |  |  |  |  |  |  |  |
| Sl. <br> No. | Head of the <br> Household | Caste | Type of <br> Family | Whether <br> BPL | Total <br> land | Area <br> Acquired | Annual <br> Income | No of <br> 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 sahoo | OBC | Joint | Yes | 0.36 | 0.02 | 13550 | 8 |

Consultancy Service for Feasibility Study and Detailed
Project Preparation for Proposed Orissa State Road Project

| Annexure 2.2B |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| List of Project Affefcted Families : Agricultural |  |  |  |  |  |  |  |  |
| 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 |
| 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 |

Consultancy Service for Feasibility Study and Detailed
Project Preparation for Proposed Orissa State Road Project

| Annexure 2.2B |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| List of Project Affefcted Families : Agricultural |  |  |  |  |  |  |  |  |
| 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 | Babaii 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 |
| 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 Affefcted Families : Agricultural |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| SH No.: 53 District : Bhadrak Tahasil : Banth Block : Banth Village : Hatadihi |  |  |  |  |  |  |  |  |
| $\begin{gathered} \text { Sl. } \\ \text { No. } \end{gathered}$ | 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 |



| List of Project Affefcted Families : Agricultural |  |  |  |  |  |  |  |  |
| :---: | :--- | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| SH No.: 53 District : Bhadrak Tahasil: Banth Block : Banth Village : Rampur |  |  |  |  |  |  |  |  |
| Sl. <br> No. | Head of the <br> Household | Caste | Type of <br> Family | Whether <br> BPL | Total <br> land | Area <br> Acquired | Annual <br> Income | No of <br> 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 | Chatrubhuja 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 Affefcted Families : Agricultural
SH No.: 53 District : Bhadrak Tahasil : Banth Block : Banth Village : Ajanagadia

| Sl. <br> No. | Head of the <br> Household | Caste | Type of <br> Family | Whether <br> BPL | Total <br> land | Area <br> Acquired | Annual <br> Income | No of <br> 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 Affefcted Families : Agricultural
SH No.: 53 District : Bhadrak Tahasil : Banth Block : Banth Village : Barkana

| Sl. <br> No. | Head of the <br> Household | Caste | Type of <br> Family | Whether <br> BPL | Total <br> land | Area <br> Acquired | Annual <br> Income | No of <br> 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 Affefcted Families : Agricultural
SH No.: 53 District : Bhadrak Tahasil : Banth Block : Banth Village : Mahulagadia

| Sl. <br> No. | Head of the <br> Household | Caste | Type of <br> Family | Whether <br> BPL | Total <br> land | Area <br> Acquired | Annual <br> Income | No of <br> Family |
| :---: | :--- | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | Budhi Chadei | General | Nuclear | Yes | 0.3 | 0.02 | 10400 | 5 |
| 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 Affefcted Families : Agricultural
SH No.: 53 District : Keonjhar Tahasil : Hatadihi Block : Hatadihi Village : Balakati

| Sl. <br> No. | Head of the <br> Household | Caste | Type of <br> Family | Whether <br> BPL | Total <br> land | Area <br> Acquired | Annual <br> Income | No of <br> 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 Affefcted Families : Agricultural |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| SH No.: 53 District : Bhadrak Tahasil: Banth Block : Banth Village : Chhuasing |  |  |  |  |  |  |  |  |
| Sl. <br> No. | Head of the <br> Household | Caste | Type of <br> Family | Whether <br> BPL | Total <br> land | Area <br> Acquired | Annual <br> Income | No of <br> Family |
| 1. | Abhiram Nayak | OBC | Nuclear | Yes | 2.35 | 0.03 | 13000 | 4 |

## List of Project Affefcted Families : Agricultural

Consultancy Service for Feasibility Study and Detailed
Project Preparation for Proposed Orissa State Road Project

| Annexure 2.2B |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| List of Project Affefcted Families : Agricultural |  |  |  |  |  |  |  |  |
| SH No.: 53 District : Bhadrak Tahasil : Banth Block : Banth Village : Banth |  |  |  |  |  |  |  |  |
| $\begin{gathered} \text { Sl. } \\ \text { No. } \end{gathered}$ | Head of the Household | Caste | Type of Family | $\begin{array}{\|c} \hline \begin{array}{c} \text { Whether } \\ \text { BPL } \end{array} \\ \hline \end{array}$ | $\begin{array}{\|l\|} \hline \text { Total } \\ \text { land } \\ \hline \end{array}$ | 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 ,Champabat | 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 Bhoin | OBC | Nuclear | Yes | 0.4 | 0.03 | 11300 | 7 |
| 32 | Pinaki prasad Jena | Sc | Joint | Yes | 0.22 | 0.01 | 16850 | 7 |
| 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 |

Consultancy Service for Feasibility Study and Detailed
Project Preparation for Proposed Orissa State Road Project

| Annexure 2.2B |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| List of Project Affefcted Families : Agricultural |  |  |  |  |  |  |  |  |
| 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 Bhoin | 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 | Satrughna 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 |

## List of Project Affefcted Families : Agricultural

SHNo.: 53 District : Bhadrak Tahasil : Banth Block : Banth Village : Tillo

| Sl. <br> No. | Head of the <br> Household | Caste | Type of <br> Family | Whether <br> BPL | Total <br> land | Area <br> Acquired | Annual <br> Income | No of <br> 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 |

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| Annexure 2.2B |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| List of Project Affefcted Families : Agricultural |  |  |  |  |  |  |  |  |
| 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 |
| 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 |

Consultancy Service for Feasibility Study and Detailed
Project Preparation for Proposed Orissa State Road Project

| Annexure 2.2B |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| List of Project Affefcted Families : Agricultural |  |  |  |  |  |  |  |  |
| 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 Affefcted Families : Agricultural

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

| Sl. <br> No. | Head of the <br> Household | Caste | Type of <br> Family | Whether <br> BPL | Total <br> land | Area <br> Acquired | Annual <br> Income | No of <br> 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 |

[^9]| Annexure 2.2B |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| List of Project Affefcted Families : Agricultural |  |  |  |  |  |  |  |  |
| 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 Affefcted Families : Agricultural
SHNo.: 53 District : Bhadrak Tahasil : Banth Block : Banth Village : Basantia

| $\begin{gathered} \hline \text { Sl. } \\ \text { No. } \end{gathered}$ | Head of the Household | Caste | Type of Family | Whether BPL | Total <br> 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 |
| 38 | Judhisthir Malik | 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 |

Consultancy Service for Feasibility Study and Detailed
Project Preparation for Proposed Orissa State Road Project

| Annexure 2.2B |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| List of Project Affefcted Families : Agricultural |  |  |  |  |  |  |  |  |
| 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 |

[^10]Annexure 3.1

## 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

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.
It shall apply to all those projects, for which acquisition of private land under Land
(ii) 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.
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:
"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.
"Compensation" has the same meaning as assigned to it under the Land Acquisition Act, 1894.
"Cut-off Date" for the purpose of compensation shall be the date on which the
(c) notification declaring the intention to acquire land under the relevant Act or under the provisions of this Policy is published.
For the purpose of declaring eligibility for $\mathrm{R} \& \mathrm{R}$ 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.
"District Compensation Advisory Committee (DCAC)" means the Committee constituted by Government under relevant provisions of this Policy.
"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.
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.

Physically and mentally challenged person irrespective of age and sex; (duly
Note certified by the authorized Medical Board). For this purpose, the blind/ the
(iii) 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.
"Land Acquisition Officer (LAO)" means an Officer appointed by the Government by
(h) an order to perform duties as such under Land Acquisition Act 1894, for the project and shall also include a Special Land Acquisition Officer.
"Non-Government Organization (NGO)" means any organization duly registered under the Society Registration Act 1860 and functioning for public cause outside the Government.
"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.
"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.
"Project Area" for the purpose of extending R\&R benefits means the land, which is acquired / alienated / purchased for establishment any project.
"Project Director Resettlement \& Rehabilitation (PD-RR)" means an Officer appointed
(n) by the Government by an order to perform such duties under R\&R Policy of the State, for the project.
"Rehabilitation \& Periphery Development Advisory Committee (RPDAC)" means the
(o) 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.
"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. Policy Objectives

Objective of the Policy of the Government in general shall be:
(a)

To avoid displacement where possible and minimize it, exercising available options otherwise.
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. Survey and Identification of Displaced Families

Ordinarily within two months of publication of notice for acquisition of land for the
(a) 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.
A socio-cultural, resource mapping and infrastructural survey shall be conducted by an independent agency to be identified by the Government to ensure proper
(e) 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.
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.
Normal development programmes implemented by different agencies should be
(h) 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. Project Types

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

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. 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 $\operatorname{Act}(\mathrm{s})$. If acquisition of land through direct purchase fails, other provisions of the relevant Act may be invoked. Land not utilized by the Project within the prescribed time limit and for the required purposes shall be resumed.
7. Resettlement and Rehabilitation Plan

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:
Site for the resettlement habitat shall be selected by the RPDAC in consultation with the displaced families.
No physical displacement shall be made before the completion of resettlement work as
(ii) approved by the RPDAC. The certificate of completion of resettlement work will be issued by the Collector.
(iii) Gram Sabha shall be consulted.

Where there is multiple displacement additional compensation amounting to $50 \%$ of the
(iv) normal compensation payable, shall be paid to each displaced family over and above the normal compensation in form of ex-gratia.
Provisions relating to rehabilitation will be given effect from the date of actual vacation of the land.
Project Authority shall abide by the provisions laid down in this Policy and the
(vi) decisions taken by RPDAC from time to time provided they are within the ambits of the approved Policy of the Government.
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.
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
(viii) 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.
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. Rehabilitation Assistance

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. Type A: Industrial Projects
(a) Employment:

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,

Displaced families losing more than $2 / 3$ rd of agricultural land and homestead
(ii)
land,
(iii) $\begin{aligned} & \text { Disp } \\ & \text { land, }\end{aligned}$
(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.

In case of nominees of displaced families eligible for employment otherwise, the upper age limit shall be relaxed by five years.
Project authorities should notify their employment capacity sufficiently in advance.
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. Families under category as per sub-para Amount of one time cash assistance No. (a) above (Rs. Inlakhs)
(i)

Displaced Families coming under 5.00
category (i)
(ii)

Displaced Families coming under 3.00 category (ii)

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(iii)
Displaced Families coming under 2.00
categ category (iii) Families coming under category (iv) 1.00 and (v)
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(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 $1 / 10$ th 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,

Displaced families losing more than $2 / 3$ rd of agricultural land and homestead
(ii) land,
(iii) Families losing all agricultural land but not homestead land,

Displaced families losing more than $1 / 3$ rd of agricultural land and homestead
(iv) $\begin{aligned} & \text { Displ } \\ & \text { land, }\end{aligned}$
(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.

In case of nominees of displaced families eligible for employment otherwise, the upper age limit shall be relaxed by five years.
Project authorities should notify their employment capacity sufficiently in advance.
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. Families under category as per sub-Amount of one time cash assistance No. para (a) above (Rs. In lakhs)

Displaced Families coming under 5.00 category (i)
(ii)

Displaced Families coming under 3.00 category (ii)
(iii) Displaced Families coming under 2.00
(iv) $\begin{aligned} & \text { Families coming under category (iv) }, 1.00 \\ & (\mathrm{v}), \text { and (vi) }\end{aligned}$
(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 $1 / 10$ th 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.
III. Type C: Water Resources / National Parks and Sanctuary

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.
IV. Type D: Urban Projects and Linear Projects

Each displaced Family will get:
(a) Homestead land
@ $1 / 10$ th of an acre in rural area and @ $1 / 25$ th 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.
If house/homestead land of any landholder is acquired for linear project or if there is
(c) 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.
$9 \quad$ Benefit to landless \& homestead-less encroachers common to all categories
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)
(a) 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.
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
(b) similar category of homestead land, against the encroached homestead land up to a maximum of $1 / 10$ th of an acre in rural areas or $1 / 25$ th 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 exgratia 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 inhabitance, 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

While developing the resettlement plans, the socio-cultural norms of indigenous and
(a) 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 MemberBoard 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 $\mathrm{R} \& \mathrm{R}$ 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. LA and R\&R Structure
(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

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
i. 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 $\mathrm{R} \& \mathrm{R}$ work is of lesser magnitude, the same can be undertaken by the LAO of the Collectorate
19. Budgetary Provision and Allotment

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. Grievance Redressal Mechanism

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. Assessment of Policy Implementation

Government may from time to time undertake assessment of the implementation of this Policy through appropriate agencies.
22. Interpretation and Amendment
(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 pow instructions from time to time to operationalise this Policy.

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 $\mathbf{R} \& \mathbf{R}$ 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 $\mathrm{R} \& \mathrm{R}$ 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

[^11]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 socioeconomic 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. <br> (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 2,500 per affected family irrespective of the loss. <br> (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 <br> (iv) Other Assistance <br> - At least 3 months notice in advance of crop harvest <br> - Compensation for crop lost, if notice is not served in advance |
|  | Share cropper | An affected share cropper will get a sum equal to the unexpired lease period |
| Homestead (or nonagril. land) | Titleholder | (i) Compensation as per LA Act for the loss of homestead land <br> (ii) If more than one-third of the structure is lost, such affected people will be categorized as 'displaced'. <br> (iii) Those affected but not displaced will get compensation for the portion of homestead land and structure affected by the project and permission to salvage construction material. <br> (iv) Those displaced will get <br> - Compensation for the structure affected (part or full) computed at BSR without deducting depreciation <br> - Permission to salvage construction material <br> - Alternate house site ( $1 / 10$ th of an acre in rural areas and $1 / 25$ th of an acre in urban areas) or cash equivalent of Rs.50,000. <br> - A house construction assistance of Rs 150,000 <br> (v) Other assistance : <br> - A maintenance allowance of Rs. 2000 per month for a period of one year from the date of vacation <br> - An assistance of Rs 10,000 towards temporary shed <br> - A transportation allowance of Rs 2,000 |
|  | Tenant/Lease holder | Only displaced tenant will get: <br> - A sum equal to two months rental in consideration of disruption caused. <br> - Transportation allowance of Rs. 2,000 towards shifting household materials. |


| Land under commercial use | Titleholder (owner and occupier) | (i) Compensation for the loss of land used for commercial purpose. <br> (ii) For the structure affected (part or full), compensation will be computed at BSR without deducting depreciation <br> (iii) Permission to salvage construction material <br> (iv) If more than one-third of the structure is lost, the affected business/work place will be categorized as 'displaced'. <br> (v) Those affected but not displaced will get compensation for the portion of homestead land lost and the structure (at BSR without depreciation) affected by the project. <br> (vi) Those displaced will get <br> - An alternate site of $100 \mathrm{sq} . \mathrm{mtr}$. or cash equivalent of Rs.10,000. <br> - A construction assistance of Rs 25,000 <br> (v) Alternatively, if alternate shop/work place is allotted by the project, the displaced will not be eligible for alternate site and construction assistance. <br> (v) Other assistance: <br> - A transition allowance of Rs.2,000 after site vacation <br> - A transportation allowance of Rs 1,000 |
| :---: | :---: | :---: |
|  | Titleholder (absentee landlord) | (i) $\mathrm{He} /$ she will receive only compensation for both land and structure <br> (ii) Permission to salvage materials from the demolished structure. |
|  | Tenant/Lease holder | Only displaced tenant will get: <br> - A sum equal to two months rental in consideration of disruption caused. <br> - Transportation allowance of Rs. 1,000 towards shifting. |
| 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 (Nonagril. 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: <br> - Notice to remove the structure <br> - Alternate housing from the government housing program or equivalent cash in lieu there of <br> - If no housing is provided, pay compensation for the structure and an alternate house site or cash in lieu there of <br> - A transportation assistance of Rs 2,000 <br> - A maintenance allowance of Rs 1,000 per month for 6 months |
| 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: <br> - Notice to remove the structure <br> - Alternate shopping place or equivalent cash in lieu there of <br> - 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 <br> - A transportation assistance of Rs 1,000 <br> - A maintenance allowance of Rs 2,000 |
| Mobile and ambulatory vendors | Vendor | Ambulatory vendors licensed for fixed locations will be considered as kiosks and each affected vendor will get <br> - A sum of Rs. 5000 to relocate a kiosk \& start business <br> NOTE: 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 | - Community properties will be replaced in consultation with the community <br> - Civic infrastructure would be replaced in consultation with the affected community and the District/Urban/Rural administration |
| Any Unforeseen Impact | Affected community/per sons | 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 $\mathrm{R} \& \mathrm{R}$ 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, $\mathrm{R} \& \mathrm{R}$ 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.

## Legal Framework for Land Acquisition

Proposed land acquisition will be done according to Land Acquisition Act 1894 (Amended up to 68 of 1984). Land Acquisition Act of 1894 illustrates stage wise procedure of land acquisition. These stages are described as section of LA act 1894. The detailed procedure is attached in the Annexure.

According to the Act, where the appropriate Government is satisfied that for a public purpose any land is required, appropriate authority may, by notification in the Official Gazette, declare its intention to acquire such land. Land will be acquired by District Collector on behalf of State Government for which consultant will be preparing the land acquisition plan with the help of field maps of villages. The marked region along with details of area to be acquired shall be verified by Village Agricultural Officers of each village and subsequently be submitted to Orissa Works Department (OWD). Thus detailed Land Acquisition Plan prepared by the consultant would be sent to respective Project Implementing Unit (PIU) .The Project Director (PD) PIU would submit proposal of land to be acquired along with requisite fees to District Collector. The District Collector if satisfied with the cause of Land Acquisition will issue notification under LA Act 1894 Act. The act defines

- Section 4(1) - power ${ }^{1}$ to enter in land for survey work;
- Section 5 - Payment for Damages;
- Section 5 A - Hearing ${ }^{2}$ of Objections;
- Section 6 - Declaration ${ }^{3}$ of Intended Acquisition;
- Section 7 - Collector to take Order for Acquisition;
- Section 8 - Land to be marked out, measured and planned;
- Section 9 - Notice ${ }^{4}$ to Person Interested;
- Section 10 - Power to require and enforce the making of .....
- Section 11- Enquiry ${ }^{5}$ and award by Collector
- Section 12- Award of Collector when to be final
- Section 16-Power ${ }^{6}$ to take possession
- Section 18-Reference ${ }^{7}$ to the Court

[^12]Land acquisition will follow guidelines mentioned in the Orissa R\&R Policy 2006 (Annexure I). The present document discusses legal and administrative framework for informal dwellers in next section.

## Key Terminology used in Land Acquisition Procedure

## Market Value

The Land Acquisition Act of 1894 (u/s 23) stipulates that while determining compensation the market value prevailing on the date of preliminary notification ( $\mathrm{u} / \mathrm{s} 4 / 1$ ) should be taken into consideration. However the act or rule neither define market value nor specify the mechanism to fix the same.

## Solatium

Acquisition of land by the state is compulsory in nature. Such acquisition may be even under compulsion. The law therefore provides mandatory solatium. The percentage of solatium from September 1984 (LA amendment Act) is $30 \%$ of the value of properties.

## Additional market value

There is a time gap between the notification of LA and actual possession of the properties. If time gap between valuation of properties done and taking actual possession is substantial; it would cause a great loss to owner .The law therefore, provides for an additional market value at the rate of 12 percent per annum of the market value from the date of notification till the award or taking possession whichever is earlier.

## Interest

In case of delay, the law provides for the payment of interest on the compensation. For the first 12 months, the interest at the rate of 12 percent is payable from the date of declaration of award. For delays more than 12 months interest rate would be 15 percent.

## Methods of Calculating Compensation

As per Land Acquisition Act 1894 there is no fixed method of calculating compensation at market value. Within the framework of law it is understood that market value is the price that a willing purchaser would pay to a willing seller for a property-giving due regard to its existing condition. In the resettlement plan, to calculate market value following procedure has been suggested.

## Steps for Valuation of Land and Properties:

The replacement value of the land is calculated as per procedure approved by DCAC. The following methods may be suggested:

## 1. Average Stamp Registration Rate for Past Five Years

2. Circle Rates

## 3. Crop Productivity Rate

## Average Stamp Registration Rate

The land rate based on the sale deed of the plots is collected from the office of the registrar. Also the stamp registration for each project affected villages would be collected. Based on these, an average rate of sale of land would be worked out.

## Circle Rates

The Circle rates both for agricultural and non-agricultural land to work out the market value (in market) of land as per Circle Rate Method would be collected from the office of registrar for all project-affected villages,

## Unit Replacement Cost of Land By Crop Productivity Rate:

To find out the market value (in market) of land by crop productivity method, the following data would be used

## Report on Socio-Economic Review of Orissa

Taluka-wise production of different crops for last five years.
The standard production and yield of crops ( kg per hectare).
To arrive at the yield/productivity of land, the productivity for last five years on the crop production would be collected from various RI/Tahsils. Data related to type of land was collected from various talukas and the data related to crops grown on each parcel of land was collected from the Panchayat office. The productivity rates have been derived from the information collected regarding the types of crops. The data so collected would be used for calculating three sets of productivity rate per square meter for highly productive land, medium productive land and low productive land, depending on type of land such as irrigated, partly irrigated or un-irrigated land.
The average market rate of different crops has been collected from the Agriculture Production Market Committee (APMC). The actual productivity value of crops in reference periods would be calculated by multiplying actual crop produced and the average market price. Accordingly, the average productivity value would be derived by taking the average costs of all crops over a period of last five years as under:

- The market value (in market) of land would be calculated as 20 times the average productivity in Rupee per hectare.
- Determination of compensation by the SLAO through DCAC

The SLAO through DCAC has decided the value of land based on the prevailing practice of the Govt. of Orissa. They have considered either Registry or Circle rate whichever is higher.

## Land Acquisition by Negotiation (Consent Award)

Land may also be acquired by mutual negotiation between landholders and NHAI and following procedure would be adopted.

- Consent by No Objection sheet in writing is taken from the owner of the properties i.e. (4.a) Notification without objection.
- Consolidated proposal is sent to District Magistrate DCAC.
- Collector constitutes DCAC $^{8}$ (as per rules prescribed in The Orissa R\&R Policy 2006) for such negotiation involving administrative officers such as ADM, SDM, SLAO, OWD officers and people representatives.

[^13]- Representatives of PAPs, member of VLC to fix up the rates.
- After detailed discussion with DCAC, RPDAC and project authorities, the Collector fixes and approves the rate.
- Thereafter a sale deed would be registered for such transaction between owner of the land and OWD


## Valuation of Structures

For the assessment of structures, the Schedule of Rate (SOR) maintained by district office of Orissa Works Department (OWD) was collected. The SOR of respective Districts was the basis for valuation of structure under acquisition, which was duly verified by the R \& B department on the instruction of the SLAO through DCAC.

## Compensation Payment

As noted above, the compensations / entitlements due to the PAPs will amount to the market prices of the affected properties ${ }^{9}$. Given that the existing law (LA Act 1894 in conformity with procedure laid down in The Orissa R\&R Policy) will be used to legalize the acquisitions. A part of this compensation will be assessed and paid to the title holding PAPs by the District Collector (as chairperson of DCAC- responsible for land acquisitions). If this payment, 'compensation-under-law', is lower than the market price, the project office will directly pay the difference (top-up) to make up the shortfall. The compensations / entitlements dues to all other PAPs, such as squatters, business employees, and the like (who are not recognized as affected persons by the law) will also be directly paid by project office as per entitlement matrix.

Where a person loses land or other assets in more than one village (land administration unit), the person will be counted once, and his / her top-up will be paid together The amount of topup dues to a PAP will be determined by comparing the total amount of compensation paid by the DC for all acquired lands and other assets in all mouzas with the total replacement costs / market prices thereof

[^14]
## Annexure 6.1

## 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 $(6 \mathrm{mx} 4 \mathrm{~m})$ 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 $7.2 \mathrm{~b}, 7.2 \mathrm{c}$ ).

Fig: 7.1


Fig: 7.2(a)
Resettlement Strategy of T-Junction


Fig : 7.2(b)


Fig : 7.2(c)
Resettlement Strategy - Y Junction and Geometric Improvements


## 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

## Resettlement Strategy for Larger Displacement



## 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 ( $2 \mathrm{~m}-4 \mathrm{~m}$ 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 amentias 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.

| Vehicle | $\hat{\Omega}$ |  | $\stackrel{\infty}{\alpha}$ | $\begin{aligned} & \hline \ddot{0} \\ & \stackrel{\rightharpoonup}{0} \\ & : \ddot{0} \\ & 0 \\ & 0 \end{aligned}$ | O |  | ৪ |  | o্ণ |  | Ơ | $\begin{aligned} & \hline \ddot{0} \\ & \stackrel{\rightharpoonup}{0} \\ & 0 \\ & 0 \\ & 0 \end{aligned}$ | ồ |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Bus | 744 | 14.2\% | 928 | 13.6\% | 802 | 13.7\% | 788 | 13.4\% | 714 | 12.9\% | 664 | 11.5\% | 642 | 11.7\% |
| Truck | 1863 | 35.6\% | 2448 | 36.0\% | 2074 | 35.5\% | 2208 | 37.4\% | 1902 | 34.4\% | 1911 | 33.1\% | 1670 | 30.4\% |
| Jeep/Car/Taxi | 949 | 18.1\% | 1257 | 18.5\% | 1078 | 18.4\% | 971 | 16.5\% | 1081 | 19.5\% | 1089 | 18.9\% | 1071 | 19.5\% |
| 2-Wheeler | 610 | 11.6\% | 975 | 14.3\% | 998 | 17.1\% | 980 | 16.6\% | 921 | 16.7\% | 992 | 17.2\% | 1162 | 21.2\% |
| Cycle Rickshaw | 6 | 0.1\% | 16 | 0.2\% | 13 | 0.2\% | 35 | 0.6\% | 4 | 0.1\% | 74 | 1.3\% | 52 | 0.9\% |
| 3-Wheelers | 44 | 0.8\% | 41 | 0.6\% | 49 | 0.8\% | 87 | 1.5\% | 105 | 1.9\% | 117 | 2.0\% | 144 | 2.6\% |
| Cycle | 11 | 0.2\% | 31 | 0.5\% | 11 | 0.2\% | 9 | 0.2\% | 56 | 1.0\% | 35 | 0.6\% | 105 | 1.9\% |
| Bullock Cart | 11 | 0.2\% | 7 | 0.1\% | 1 | 0.0\% | 0 | 0.0\% | 22 | 0.4\% | 0 | 0.0\% | 7 | 0.1\% |
| Tractor Tempo | 74 | 1.4\% | 172 | 2.5\% | 97 | 1.7\% | 180 | 3.1\% | 112 | 2.0\% | 335 | 5.8\% | 236 | 4.3\% |
| Other Vehicles | 927 | 17.7\% | 933 | 13.7\% | 724 | 12.4\% | 640 | 10.9\% | 614 | 11.1\% | 553 | 9.6\% | 397 | 7.2\% |
| Total accidents | 5239 |  | 6808 |  | 5847 |  | 5898 |  | 5531 |  | 5770 |  | 5486 |  |
| Deaths | 1770 |  | 1784 |  | 1776 |  | 1905 |  | 1894 |  | 2166 |  | 2001 |  |
| Injured | 8973 |  | 8373 |  | 8707 |  | 8282 |  | 8025 |  | 9730 |  | 7312 |  |
| Accident/Death | 3 |  | 4 |  | 3 |  | 3 |  | 3 |  | 3 |  | 3 |  |
| Accident/Injured | 1 |  | 1 |  | 1 |  | 1 |  | 1 |  | 1 |  | 1 |  |

Annexure 8.1

## GOVERNMENT OF ORISSA REVENUE \& DISASTER MANAGEMENT DEPARTMENT

ORDER NO.

$\qquad$ / R\&DM., R\&REH-104/06

Dated, Bhubaneswar, the
Sept, 2006
In pursuance of the provisions of sub-para (c) of para 22 read with para 15 of the Orissa Resettlement and Rehabilitation Policy, 2006, the following guidelines are issued for constitution and functioning of District Compensation Advisory Committeee (DCAC) for all projects situated within the State.
(a) Constitution of the DCAC for Projects coming within one district:-

| 1. | Collectors and District Magistrate of the concernecd district | Chairman |
| :--- | :--- | :--- |
| 2. | Project Director, R\&R (Where exists) or A.D.M. | Member |
| 3. | Divisional Forest Officer | Member |
| 4. | Executive Engineer, R\&B, RD or DRDA to be Nominated by the <br> Chairman | Member |
| 5. | District Sub-Registrar | Member |
| 6. | Representative of the Project having decision making power | Member |
| 7. | Sarpanches of the Gram Panchayats affected due to acquistion of land in <br> their area | Member |
| 8. | Two representative of the displaced/affected families to be nominated by <br> the Chairman | Member |
| 9. | One woman representative of the displaced/affected families to be <br> nominated by Chairman. | Member |
| 10. | One representative of the indigenous community to be nominated by the <br> Chairman (if applicable) | Member |
| 11. | Land Acquisition Officer/Special Land Acquistion Officer concerned. | Member- <br> Convener |

(b) Constitution of DCAC for Projects Covering more than one district:-

| 1. | Revenue Divisional Commissioner Concerned | Chairman |
| :--- | :--- | :--- |
| 2. | Collector of the concerned district maximum area in the affected zone. | Member- <br> Converner |
| 3. | Collector of the Concerned Districts | Member |
| 4. | Chief Conservator of Forest under whose jurisdiction the affected area <br> comes | Member |
| 5. | Superintending Enginner, R\&B or RD to be nominated by the Chairman | Member |
| 6. | Inspector General of Registration | Member |
| 7. | Sarpanches of the Gram Panchayatas affeected due to acquistion of land <br> in their area | Member |


| 8. | Two representative of the displaced/affected families from each district to <br> be nominated by the Chairman | Member |
| :--- | :--- | :--- |
| 9. | One woman representative of the displaced/affected families of each <br> district to be nominated by Chairman. | Member |
| 10. | One representative of the indigenous community from each district to be <br> nominated by the Chairman (if applicable) | Member |
| 11. | Land Acquisition Officer/Special Land Acquistion Officer of concerned <br> district. | Member |

(c) Powers and Functions of the District Compnestaion Advisory Committee (DCAC) :1. The DCAC will meet as and when required.
2. Issues, which cannot be resolved at the level of Land Acquistion Officer, ADM, Project Director, R\&R or Project Authorities concerned, shall be referred to DCAC.
3. The DCAC will have power to resolve disputes relating to amount and determination of compensation where the concerned project authorities have opted for direct purchase of land on the basis of negotiated price in pursuance of the provisions laid down in para 6 of the Orissa Resettlement and "Rehabilitation Policy, 2006.
4. The DCAC will have the power to settle issues relating to negotiated price up to $150 \%$ of the market value or bech mark valuation approved by Government whichever is less.
5. In case of multi-district DCAC, Collectors of other districts shall frame the issues to be placed before the DCAC and forward the same sufficiently in advance to the Member-Convener so as to facilitate consolidation of the issues to be placed before the DCAC in the meeting.
6. In case of single district DCAC, the Collector will submit a monthly report on the activities of the Committee to the RDC concerned with a copy to Government in Revenue and Disaster Management Department. In Case of multi-district DCAC the R.D.C. and Chairman of the Committee will obtain the reports from all Collectors concerned and submit a monthly report to Government in Revenue and Disaster Management Department.
7. All decisions taken in the DCAC shall be subject to final approval of the Government in Revenue and Disaster Management Department. The Government in Revenue and Disaster Management Department shall have the power to accept, reject and amend the decisions of the DCAC in Full or part.
(d) Effect of the Order -

## THIS ORDER WILL COME INTO EFFECT FROM THE DATE OF ITS ISSUE

## BY ORDER OF THE GOVERNOR

 COMMISSIONER-CUM-SECRETARY TO GOVERNMENT
## GOVERNMENT OF ORISSA

## REVENUE \& DISASTER MANAGEMENT DEPARTMENT

ORDER NO.<br>$\qquad$ / R<br>R \& REH-99/06

Dated, Bhubaneswar, the $6^{\text {th }}$ July 2006
In pursuance of para 2 (o) rad with para 22 of the Orissa Resettlement and Rehabilitation Policy, 2006, the State Government so hereby issue the following guidelines for constitution and functioning of Rehabilitation and Periphery Development Advisory Committee (RPDAC) for all projects situated within the State.
(a) Constitution of the RPDAC for Projects coming within one district:-

| 1. | Revenue Divisional Commissioner under whose jurisdiction the district <br> comes | Chairman |
| :--- | :--- | :--- |
| 2. | Collector and District Magistrate | Member- <br> Convener |
| 3. | All MPs (Loksabha) of the concerned district / districts. | Member |
| 4. | All MP (Rajyasabha) whose nodal district / districts come under the <br> project. | Member |
| 5. | All MLAs of the concerned district | Members |
| 6. | President Zilla Parishad | Member |
| 7. | Chairpersons of the affected Panchayat Samittees | Members |
| 8. | Representative of two NGOs working in the affected area to be nominated <br> by the Chairman. | Members |
| 9. | Representatives of two Local Women self Help Groups functioning in the <br> area to be nominated by the Chairman | Members |
| 10. | Two Persons nominated by the Chairman from among the displaced and <br> affected families | Members |
| 11. | Project Director, DRDA | Member |
| 12. | Sub Collector (S) Concerned | Member |
| 13. | Land Acquisition Officer/Special Land Acquistion Officer concerned | Member |
| 14. | Representative of the Project concerned having decision-making power on <br> behalf of the project | Member |

(b) Constitution of RPDAC for Projects Covering more than one district:-

Government shall specifically constitute RPDAC for such projects on the recommendation of the R.D.C. concerned.

The Chairman is authorized to co-opt any person as member or invite to the meetings any person who in his opinion can substantially contribute to the amicable settlement of issues involved. He will also notify specific constitution of the RPDAC indicating the membership with copy to Government.
(c) Powers and Functions of the RPDAC :-

1. The RPDAC will meet at least once in three months.
2. Issues which cann't be resolved at the level of district administration or project authorities shall be refered to RPDAC. The Decisions of RPDAC in so far as it
conforms to the approved policy of the state shall be final and binding on all concerned.
3. Where the recommendations or decisions of RPDAC makes any deviation from the approved policy and guidelines issued by Government from time to time such decissions or recommendations shall be subject to approval of Government in Revenue Department.
4. Issues on which RPDAC may take decisions within the approved policy and guidelines issued by Government from time to time are : -
a) Socio-economic survey conducted to identify displaced or other affected families relating to the project.
b) Acquistion of land, alienation of Government land and payment of compensation there of
c) Resettlement and rehabilitation plan and modifications or improvement thereof.
d) Periphery development issues with specific reference to infrastructure and common facilities to be provided in resettlement habitats.
e) Dovetailing existing development programmes with periphery development programmes.
f) Bottlenecks in implementation of rehabilitation and periphery development process.
g) Grievances of displaced or other affected families and recommendation of measures for their redressal.
h) Supervision of the progress of resettlement, rehabilitation and periphery development programmes.
5. RPDAC will not take decision at its level, but make suitable recommendations relating to project specific issues not covered under the general policy or the guidelines issued by Government from time to time.
6. T.A and D.A as admissible to class I (Group A) State Government officials shall be payable to non-official members of the RPDAC.
(d) Effect of the order :-
7. This order shall come into effect from the date of issue.
8. All RACs/PDCs constituted so far from time to time shall stand dissolved and shall be substituted by RPDAC as formed following the provisions of these orders.
9. The actions already taken in pursuance of the decisions taken by such RAC/PDC dissolved shall not be affected and shall be treated as if they have been taken by the newly constitute RPDAC following the provisions of these orders.

## By order of the Governor

Annexure 8.2

## Implementation Mechanism

## Introduction

Successful implementation of the RAP requires adequate personnel and resources, and appropriate, close and timely coordination among all players and stakeholders within the project. This would include not only the NGOs, but also all the line agencies including the local administration. Thus, it is proposed to carry out the implementation of the RAP by an NGO.

## Objectives

The broad objectives of this project are to:

1. Formulate Information, Education and Communication material and carrying out awareness in relation to the RAP and for the PAPs in this stretch.
2. Ensure appropriate and timely disbursement of entitlements as per the RAP and the Resettlement and Rehabilitation Policy OSRP.
3. Carry out training programmes for the PAPs in relation to their income restoration
4. Assist the PAPs during grievance redress, relocation and rehabilitation
5. Assist the Project Implementation Unit (PIU) in ensuring social responsibilities such as compliance with labour laws, prohibition of child labour in the civil works of the project
6. Facilitate updating land revenue records in the context of the project

## Tasks

Based on the objectives of the assignment, the scope of work and the responsibilities, consultants have drawn up the following tasks towards successful implementation of RAP.

## Task 1: Collection of Secondary Information

- RAP document and related annexure
- List of PAPs prepared by DPR consultants
- Filled-in socio-economic survey formats
- Photographs of structures likely to be affected (if submitted by DPR consultants)
- Videocassettes/CDs of the entire stretch (cross-reference document in a digital form)
- Videocassettes/CDs of consultation meetings with PAPs by DPR consultants
- Strip plan containing ROW/COI data, chainage, etc.


## Task 2: Preliminary Verification Survey and Rapport Building

Under this task, the NGO will carry out the following activities:

- Familiarisation with the area and rapport building with the PAPs including identification of opinion leaders
- Preliminary verification and updating of the list of PAPs and structures likely to be affected
- Information dissemination on entitlement framework and distribution of the same in vernacular language
- Demarcation of chainage at 50 m interval and two consecutive edges of the corridor of impact joined by a straight line.


## Task 3: Detailed Verification Survey

Verification of baseline data generated by DPR consultants is the most important task to be undertaken by the implementing agency. This also involves correcting and updating the available data wherever required. It will include recording changes in PAP/PAF numbers and updating affected properties and assets. This will be carried out by following the steps mentioned below:

- Modifications, if required, in the socio-economic survey questionnaire in order to make sure that all the required information is collected
- Preparation of discussion guidelines/checklist for detailed survey
- Training of survey staff by key professionals of the implementing agency and pre-testing of the questionnaire
- Advance (one or two days) information to the PAPs about the date and time of the visit by the team for the detailed survey
- Conducting a detailed verification survey as per the following steps:

1. Engineering team to measure and mark the affected structures
2. Verification and updating of socio-economic data by the social team
3. Photographing of the PAPs with the structure and its number clearly visible in the background with his name written on the wall of the structure, if possible, or with the name of the PAPs and the number of his structure written with a chalk on a black slate, held in the front of his chest
4. Collection of documents establishing the identity of the PAP, verifying the correctness of her/his name, her/his presence on the site on or before the cut-off date and whether she/he belongs to vulnerable group. These documents could include:

- Ration Card
- Voter's Identity Card
- Electricity/Telephone/Water Bill
- Bank Account
- BPL Card
- SC/ST Certificate

5. In case no documents are available for the purpose, a certificate from Sarpancha / opinion leader/village elder will be procured or else verification in a mass meeting of community members
6. Concerned PAP and a witness will be requested to sign the updated socioeconomic data in each case

- Repeating the detailed verification survey, if required, to make sure that there are no left outs
STEPS TO BE FOLLOWED FOR MEASUREMENT OF AFFECTED STRUCTURE
- Review COI / ROW data
- In case COI is not marked on the ground, plotting will be carried out at 50 m interval and joining the plotted pillars by straight line
- Identify structures coming within COI
- Measure the distance of each affected structure from the centreline of existing alignment (perpendicular and parallel distance to the road) ensuring that every protruding section of the structure is measured so as to understand the exact design of the affected structure
- Measure the entire structure including length, breadth and height of the structure. At the same time measure the area affected (i.e., portion of the structure coming within COI) to calculate the degree of loss
- Examine the construction typology of each structure with respect to walls, roof and floor. Note down number of rooms, verandah (if any), sanitation facility, kitchen, etc.


## EXPECTED OUTPUT OF THE TASK

The expected output of the task will be:

1. Revised inventory of PAPs, CPRs and other movable and immovable assets
2. Updated data on the socio-economic characteristics of PAPs
3. Finalisation of PAPs' list
4. Information dissemination about the project
5. Informed choice among PAPs

The list of PAPs thus finalised will be displayed in prominent public places.

## Task 4: Valuation of Structures and Other Assets

During the verification exercise, the implementing agency will also undertake the task of valuation of affected structures. The NGO will hire the services of government-approved valuer to carry out this task. The objective of this task is to establish the extent of loss and estimation of replacement cost.
The major tasks are as follows:

1. Measurement of each affected structure and other immovable assets
2. Establishing construction typology
3. Establishing extent of loss
4. Estimation of replacement cost

The first two tasks run parallel with verification activity as discussed in task 3. Other works will include collection of Basic Schedule of Rates (BSR). BSR provides the consolidated unit rates for permanent, semi-permanent and temporary construction. Details as to how such consolidated unit rates have been arrived at is also explained in the BSR. Using the analysis
as a guide, the civil engineer will arrive at the compensation value of a structure. BSR will also provide rates for hand pumps, dug wells, tube wells, etc., including installation charges.

## Establishing Extent of Loss

Extent of loss would be determined primarily in terms of the portion of the structure getting affected. In order to establish the extent of loss, the following steps will be undertaken:

- Collect information on total area of the structure/land to be affected(as described in task3)
- Collect information on distance of structure / land from the existing centreline (as described in task 3)
- Plot the structure / land on strip map with existing road and proposed design
- The area within Corridor of Impact shall be considered as affected portion
- Calculate the degree of loss in categories shown below:
- Less than $10 \%$ of the total area
- Between 10 to $25 \%$ of the total area
- Between 25 to $50 \%$ of the total area
- More than $50 \%$ of the total area


## Estimation of Replacement Cost

The replacement cost will be worked out based on the construction material used and the extent of loss as registered during the verification survey. For arriving at the replacement cost, the steps followed will be:

- Procurement of Basic Schedule of Rates (BSR) of the PWD division the road is passing through (the implementing agency will ensure that the latest revision is included in the BSR)
- Calculate the total area of the affected structure
- Confirm the unit for rate analysis provided in BSR, e.g., sq ft or sq m , etc. Convert the measurement data of the structures collected during verification as per the unit followed in BSR
- Calculate the replacement cost by multiplying the total units of structure as measured with the rate provided in BSR as per different categories of construction types
As BSR is usually revised annually, it is more likely to be closer to the replacement value. Hence, it could be a good basis for estimating replacement costs.


## EXPECTED OUTPUT OF THE TASK

The expected output of this task is given below:

- Extent of loss of affected structures
- Replacement value of affected structures

Once the replacement value is worked out, its summary will be reported in the following format, whereas details of each individual structure would appear in the micro plan:

| Construction <br> Typology | Total number of <br> such structures | Total <br> Area in <br> sq. m | Extent of <br> loss in sq. <br> m. | Replacement Value <br> arrived at per sq. m. | Total <br> Cost |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
|       <br> Structure - Residential      <br> Permanent      <br> Semi <br> Permanent      <br> Temporary      <br> Structure-Commercial      <br> Permanent      <br> Semi <br> Permanent      <br> Temporary      <br> Others      <br> Hand pump      <br> Well      <br> Village Gate      <br> Temple      <br> Etc.      |  |  |  |  |  |

## Task 5: $\quad$ Preparation of Micro Plan

Micro plan is the base document for the entire implementation process. Entitlement, compensation, etc., are finalised on the basis of micro plans. However, it is a live document and may require and undergo certain changes as implementation progresses. The base for preparing micro plan is the verification exercise. Before preparing the micro plan, the team will be briefed on the policy and entitlement framework; definitions of BPL family; vulnerable family; Economic Rehabilitation Grant; Transitional Allowance; Sustenance Allowance; Shifting Allowance; Replacement Value; etc. The preparation of micro plan will include the following steps:
Once the micro plan is prepared and self verified by the NGO, it will be submitted to the local Package unit.. The NGO, after preparing the micro plan, will arrange for a public disclosure for transparency.

## Contents of Micro Plan

A tentative content of the micro plan is given below. Summary indicating financial implications under different R\&R assistances and compensation will also be included in the micro plan.
(a) Identification
(b) Socio-demographic information
(c) Economic information
(d) Entitlement (compensation and assistances)

Identification section will include:
(a) Schedule/Questionnaire no. (canvassed among the PAPs)
(b) Location of the structure and its number (e.g., for village Dahi, the code will be ' D '. If the structure is the first one getting affected and is on the north of the road, the code would be D1N. Similarly the one on the south would be D1S.
(c) Chainage (This is very important as this the only common indicator between the micro plan and Strip Map.)
(d) Name of the district, block and village
(e) Distance of the structure from existing \& total areas and areas within COI

Socio-demographic information will include:
(a) Name of the head of the household and other family members
(b) Relation of other family members with the head
(c) Age, sex, marital status, literacy level, caste configuration of every individual
Economic information will include:
(a) Occupation practices
(b) Income and expenditure
(c) Usual activity
(d) Any skill possessed
(e) Ownership details such as ration card; name in voter's list; whether owner of the structure or tenant or shareholder, etc.
Entitlement section will include:
(a) Loss (of structure or land etc.)
(b) Category such as residential, commercial, etc., and extent of loss
(c) Entitlement as per loss and category (in line with the entitlement framework)
(d) Compensation as assessed by the engineer
(e) Replacement value as productive asset grant (difference between the compensation and market value)
(f) Whether vulnerable or not - as this finalises the entitlements The annexes of the micro plan will include:
(i) Methodology followed for arriving at the replacement value (prototype drawing and valuation process will also be annexed)

(ii) Justification of entitlement proposed (give reference to clauses of entitlement framework)
(iii) Tentative list of trades in which PAPs will be trained and amount required thereof

## Task 6: Preparation and Issue of ID Cards

Once the micro plans are prepared and approved by the respective authorities, identity cards carrying the identification of the affected persons, loss and entitlements will be prepared and distributed to the concerned PAPs. An identity card not only identifies the person as project affected, but also carries certain vital information, such as:
(a) Type and extent of loss
(b) Compensation and other assistance $\mathrm{s} / \mathrm{he}$ is entitled to

For preparation and distribution of ID cards, the following will be the steps:

1) Holding preliminary group meetings for sharing of the importance and relevance of ID cards with PAPs and for raising awareness about the whole exercise
2) Taking still photographs of PAPs (concurrent activity with verification exercise as explained in task 3)
3) Preparation of ID card format
4) Approval of the draft ID card format by OWD.
5) Preparation of ID cards by filling up all the required information as per the approved format including pasting of photographs. ID cards will be prepared not only for the PAPs available, but also for those who have moved out on their own
6) Ensuring signatures of PAP, NGO representative \& PACKAGE MANAGER on the card
7) Lamination of ID cards - as lamination will make it tamper proof
8) Consultation with individual PAPs to inform them about the importance of ID cards and its contents in detail
9) Issuance of ID cards in the presence of witnesses. Date of distribution will be fixed and PAPs will be pre informed about the date of distribution of ID cards
EXPECTED OUTPUT OF THE TASK
The expected outputs of these tasks are:

- Micro plan finalised
- Final list of PAPs
- Final entitlement(s) of each PAP
- Final figure of expense on entitlements
- ID Cards prepared and distributed to PAPs


## Task 7: Disbursement of Compensation and other Assistances

Disbursement of Compensation
Since disbursement of compensation is primarily a responsibility of the revenue department, we envisage a limited role, including the following facilitation tasks:

- To give prior information to PAPs about the date of disbursement of compensation
- To ensure that PAPs carry with them their ID cards on the appointed date
- To be present at the time of disbursement to assist the competent authority in the disbursement process
- To identify and confirm the actual titleholder at the time of disbursement, since the NGO is in constant touch with the PAPs
- To ensure that every titleholder losing immovable asset is compensated and has received the compensation cheque


## Disbursement of Assistance

The NGO in consultation with PACKAGE MANAGER and the representatives of PAPs will develop suitable mechanism for disbursement of assistances. However,

- Assistance to titleholder PAPs to be paid along with compensation and instalment of assistance as mentioned above
- Assistance to non-titleholders (informal dwellers) to be paid as one-time grant disbursable to local bank through joint account, in a public meeting in the presence of PACKAGE MANAGER, people's representatives, PAPs' representatives and NGO representative. Photographs of PACKAGE MANAGER, NGO representative and PAPs at the time of handing over the cheques is a pre requisite of the above activity
- Assistance for livelihood restoration to be given as training assistance in the form of tool kit, training modules for skill upgradation by trainers and coordination with local NGOs and other institutions like SEWA, DWCRA, etc.

General Tasks of the Implementing NGO
The implementing NGO will facilitate the process of disbursement of assistances, as per the entitlements worked out and available in micro plans prepared. The general tasks of the NGO in this regard will include:

- It will determine and document the entitlement of each of the PAPs / PAFs on the basis of entitlement framework and in consultation with PACKAGE MANAGER.
- The NGO will assist the project authorities in ensuring a smooth transition (during the part or full relocation of PAPs / PAFs), helping the PAPs to take salvaged materials and shift with proper notices. In close consultation with the PAPs, the NGO will inform the PACKAGE MANAGER about the shifting dates agreed with the PAPs in writing and the arrangements desired by the PAPs with respect to their entitlements.
- It will assist the PAPs in opening bank accounts, explaining the implications, rules and obligations of a joint account, and how $\mathrm{s} / \mathrm{he}$ can access the resources $\mathrm{s} / \mathrm{he}$ is entitled to.
- The NGO will ensure proper utilisation of the R\&R budget available. The NGO will ensure that the PAPs have found economic investment options and are able to restore their lost economic status against the loss of land and other productive assets. The NGO will identify means and advise the PACKAGE MANAGER to disburse the entitlements to the eligible persons/families in a manner that is transparent, and will report to the OWD on the level of transparency achieved in the project.
Specific Tasks of the Implementing NGO
The specific tasks of the implementing NGO regarding disbursement of assistances as envisaged are:
- Preparing disbursement plan in a phased manner: Phasing will be on the basis of category such as kiosks, squatters, encroachers and titleholders; or it can also be on the basis of location such as contiguous settlements. Phasing can also be on the basis of priority stretches. Final decision on this will be taken in close consultation with PACKAGE MANAGER.
- Drawing up phase-wise list of PAPs to be assisted, following preparation of disbursement plan.
- Making a formal request to PACKAGE MANAGER for the release of required funds.
- Opening of bank accounts: Past experience shows that PACKAGE MANAGER and NGO face a lot of problems while opening joint accounts in the name of all the PAPs, NGOs and PACKAGE MANAGER. Such accounts also have operational problems. To simplify the procedure, the following steps are suggested:
- Open a joint account (preferably in the branch of the bank where RBL has its main account) in the name of PACKAGE MANAGER and implementing NGO
- Transfer the amount indicated in the approved micro plan to the joint account of PACKAGE MANAGER and NGO
- Open separate accounts for all eligible PAPs in the same branch (PACKAGE MANAGER and/or NGO will introduce the PAP. The bank may be requested to accept the ID card issued by OWD as document for introduction).
- Transfer amount (stage-wise) from the joint account of PACKAGE MANAGER and NGO to the individual accounts of PAPs
- However, if the amount to be disbursed is less than Rs.2000, the NGO feels there is no necessity to open a joint account. For disbursement of shifting allowance, no joint account will be opened.


## For opening of bank accounts, the NGO will:

- Make copies of the photographs taken during verification. The expense of making copies of photographs shall be borne by OWD.
- Inform PAPs in advance of the date for opening of joint accounts (at least a week before).
- Arrange for a vehicle for ferrying PAPs to the Bank on the pre-fixed date. The expense incurred towards hiring a vehicle will be borne by RBL.
- Accompany the selected group to the Bank. The NGO will fill up the requisite forms, paste the photographs, take the signature / thumb impression of the PAPs on the forms and submit the same to the bank.
- Preparing cheques for disbursement: After opening of bank accounts, the NGO will prepare the cheques for disbursement, which will be signed by PACKAGE MANAGER and NGO's authorised representative. [It is possible that all the PAPs may not be available for opening of joint accounts at one time. NGO will ensure that issue date of cheques prepared for disbursement is not prior to that of opening of joint accounts.]
- Organising a joint meeting of PACKAGE MANAGER and bank officials: After preparation of cheques, the NGO will call a joint meeting of the PACKAGE MANAGER and bank officials to fix up a date for disbursement.
- Distributing the cheques and getting them deposited in bank: The NGO will ensure the distribution of cheques to the concerned PAPs as per the pre-fixed venue and time. Another related function will be to get the cheques deposited in concerned banks. For account payee cheques (amounting to more that Rs.2000), the PAP need not go to the bank for deposit of cheque. The following needs to be ensured:
- In case of account payee cheques
- The deposit slip will be given to the PAP after keeping a copy of the same with the NGO and PACKAGE MANAGER.
- The NGO will maintain a register with names of PAPs to whom cheques have been disbursed, along with the cheque number and date of issue. The photocopy of the deposit slip will be pasted on the same register.
- While giving the deposit slip to the PAP, the NGO will take the signature / thumb impression of the PAP on the photocopy.
- In case of bearer cheques
- For bearer cheques, the NGO will inform PAPs about the date of disbursement in advance (at least a week before).
- The NGO will arrange for a vehicle to take the PAPs to the bank. The expense towards hiring of vehicle will be borne by OWD.
- The NGO will take signatures / thumb impressions of the PAP on the photocopy of the bearer cheque. The NGO will also ensure that the PAP carries the ID card distributed earlier at the time of receiving the bearer cheque and produces the same at the time of disbursement.
- As mentioned above, for bearer cheques too, the NGO will maintain a register carrying names of PAPs to whom cheques have been disbursed along with cheque number and date of issue. The register will have the photocopy of the cheque.


## Task 8: Community Participation and Consultation

The effectiveness of RAP implementation is directly related to the degree of involvement of those affected by the project. This is also an essential requirement of the resettlement process, if it has to be responsive to the needs of the affected population. Their involvement vastly increases the probability of their successful resettlement. It also serves as a 'tool for managing two-way communication between the project sponsor and the public. Its goal is to improve decision making and build understanding by actively involving individuals, groups and organisation with a stake in the project. This involvement will increase a project's longterm viability and enhance its benefits to locally affected people and other stakeholders. ${ }^{1}$

Community participation and consultation is not an isolated event or activity. It is a continuous process and an approach that needs to inform all the activities to be undertaken for the implementation of the Resettlement Plan.

The Team: Before carrying out any consultation, the team will be briefed on the issues to be discussed. The agenda for the consultation will be prepared in advance.

[^15]The consultation team will consist of minimum of three staff members (Facilitator acting as Team Leader, Observer and Reporter). The facilitator will lead the team and pose questions/issues to the PAPs. The observer will keep an eye on the participants and ensure that all assembled participate in the discussion. The reporter will note down the proceedings. The proceedings will be noted verbatim.

## Types of Consultation

The types of consultation with the communities of affected people inter alia will include the following:
(1) Information: It is a one-way consultation where the PAP is a passive listener. The Society will inform the PAP about the project, or date of next consultation, etc. This consultation will take place during preliminary verification and rapport-building stage.
(2) Interaction: A two-way process where ideas and views are actively shared. This consultation will also take place during the rapport-building stage, where not only the project will be discussed, but also various other problems of the PAP which may not have any connection with the project.
(3) Decision making: Another two-way interaction, where PAPs' views will be sought for certain issues like relocation of PAPs and/or CPR; finalisation of sites; etc.
The last two will be carried out on a continual basis.
Consultations will be carried out at various stages as follows:

- Rapport building with the PAPs is the first activity and requires consultation. This will be carried out at the time of verification survey.
- One-to-one consultations will also be carried out while updating baseline socio-economic information.
- Shifting of non-title holders. This issue may require several rounds of consultations.
- Identification and finalisation of site for relocation of CPRs and PAPs, market place, etc.
- Relocation of PAPs, CPRs, etc.
- Awareness generation for control of highway-related diseases, trafficking of women and children, control of child labour and road safety.
- For arriving at a replacement value of a structure or land.
- Identification of PAPs eligible for training and assessment of training needs.
- Identification and finalisation of trades for training.
- Identification of master trainer and assessment of trainer.
- Formation of self-help groups or CBOs or formation of any other groups for economic rehabilitation.
- It is desirable that representatives from the project authority be present at the time of consultations.


## Tentative Checklist

(1) Consultation is a continuous process and not always a planned one. At times, the situation demands consultation that has to be carried out on the spot. However, for a planned consultation, PAPs will be pre-informed at least a day before.
(2) Decision taken during consultations should be followed up and final decision be made public.
(3) Ensure that staff involved in consultation is well acquainted with the language and culture of the PAPs and has adequate experience in interactive planning methods.
(4) Facilitator will prompt and guide the group, but never get involved in decisionmaking process. Asking too many unrelated questions may drift the group from the decided agenda.
(5) It is always better to start the discussion with village problems and gradually shift to project-related issues. The facilitator should try to address the problems being faced by the community and should have a positive helping approach.

## Process

- Semi-structured guidelines in accordance with the agenda will be prepared before hand.
- Consultation team will ensure that separate consultations are held for male and female groups; commercial and residential affected persons; etc.
- Facilitator will ensure that not more than 12-15 members form a group at one point of time.
- Observer will ensure that all participants sign the attendance sheet and that the sheet is attached with the proceedings.
- Facilitator and reporter will ensure that every proceeding is filed in duplicate.


## Task 9: Institutional Mechanisms for Grievance Redress

The NGO has an important role to play in redress of grievances, as a link between the PAPs and the project authorities. To facilitate redress of grievances, the NGO proposes to carry out the following tasks:

- Public consultation for information dissemination regarding functions and importance of GRC
- Assessment of PAPs' grievances on a continuous basis
- Accompanying and representing the EPs at the Grievance Committee Meetings
- Documentation of all cases referred to GRC and maintenance of related records.
- Public Consultation regarding functions and importance of GRC

The NGO will hold public consultation meetings with the PAPs to disseminate information regarding the composition, functions and importance of Grievance Redress Committee and how to approach it in case of need.

## Assessment of PAPs' Grievances

The NGO will continuously monitor the grievances of PAPs through informal interactions during their visits to the project villages.
Accompanying and representing the EPs at the GRC Meetings
In order to effectively represent the EPs, The NGO will:

- Nominate a suitable person (from the proposed staff) to be a member of the GRC

- Make the PAPs aware of the Grievance Redress Committees (GRCs)
- Train the PAPs on the procedure to file a grievance application and to confirm that a statement of claim from the concerned PAP accompanies each grievance application
- Help the PAPs in filling up the grievance application and also in clearing their doubts about the procedure as well as the context of the GRC award
- Record the grievance and bring the same to the notice of the GRCs within 7 (seven) days of receipt of the grievance from the PAPs
- Submit a draft resolution with respect to the particular grievance of the PAP, suggesting multiple solutions, if possible, and deliberate on the same in the GRC meeting through the NGO representative in the GRC
- Accompany the PAPs to the GRC meeting on the decided date, help the PAP to express his/her grievance in a formal manner, if requested by the GRC, and inform the PAPs of the decisions taken by the GRC within a stipulated period (say in three days) of receiving a decision from the GRC
Documentation and maintenance of related records
The Society will maintain the related records of the proceedings of the grievance redress committee and document all cases referred to it.


## Task 10: Land Acquisition

The Society envisages a very limited role in the entire land acquisition process, as most activities are the responsibility of the competent authority. The task of the NGO in the acquisition process is one of facilitation. The various tasks related to this activity are envisaged as follows:

1. Preparation of land acquisition plan
2. Socio-economic survey of titleholders (THs)
3. Preparation of micro plans
4. Preparation and distribution of ID cards
5. Calculation of replacement value of land
6. Public consultation and disclosure

Preparation of Land Acquisition Plan
The steps to be followed for preparation of LA plan are:

- Collection of revenue maps of affected area
- Plotting of road section on the revenue map
- Identification of affected plots
- Identification of khatedars (plot owners) from the records of Rights at Tahasil Level
- Verification of revenue records followed by on-the-spot verification related to identified plots and owners to be carried out by The Society. For proper and effective verification, the NGO proposes to hire the services of retired revenue officials (Amin), having requisite experience and expertise.
Socio-economic Survey of Titleholders (THs)
- The steps to be followed include:
- Preparation of structured schedule
- Pre-testing of the same and modification/finalisation
- Recruitment and briefing of investigators/field enumerators
- Random field checking by field supervisor on sample basis to ensure error free data
- Collation and computerisation of data
- Updation of socio-economic tables and analysis provided in RP
- Preparation of micro plans: As per task 5
- Preparation and distribution of ID cards: As per task 6

Calculation of Replacement Value of land
For calculation of Replacement Value, the following three different methodologies are proposed. The methodology will be finalised in consultation with.

## Methodology \# 1

Sample required number of villages; in each village, sample required number of land owners (in all categories viz., marginal, small and large. Within these three categories, select subsamples of irrigated and un-irrigated land).

Canvass structured schedule on inputs of agriculture supplemented by in-depth interview with landowners.

Fix unit for the study such as bigha or acre or hectare and study cropping pattern.
The methodology proposes three stages as follows:

## Stage I

Collect input and output data for each major crop. Input data will include cost towards irrigation, labour, pesticides, fertilizer and seeds. Output will be the produce of a particular crop in quintal per unit multiplied by market rate of the produce per quintal and by total extent of the land.
Stage II
If output is Y and input is X , then $\mathrm{Y}-\mathrm{X}=\mathrm{Z}$ (surplus)

Stage III
Replacement Value $=\mathrm{Z} * 20\left(\right.$ no. of years $\left.{ }^{1}\right)$
For example, cost of wheat production per ha is Rs. 1000 and the same quantity of wheat is sold in the market for Rs.1200, i.e., at a profit of Rs.200. In this case, Y (output) $=1200$ and X (input) $=1000$ and therefore Z (surplus) $=200$. The replacement value thus calculated would be:

Replacement value per ha $=1200-1000=200 * 20=4000$, where 20 is the number of years. Hence, replacement value for one ha of land where wheat was grown will be Rs. 4000 .
Checklist

- In-depth interview with the landowner will be recorded.
- In input data, opportunity cost of the land will also be added.
- For market rate of the produce, minimum support price (MSP) of the current year will be considered.


## Methodology \# 2

This methodology is also based on productivity method as \# 1, but instead of primary data, secondary data collected from District Statistical Handbook (DSHB) can be used. From DHSB, data for the last five years under following heads can be culled out:

- Total area as well as total cultivated area
- Produce per hectare
- Rate of the produce per quintal

The data under produce per hectare will be divided by rate and multiplied by 20 (no. of years) to arrive at the replacement value.

Checklist

- Weighted average of produce for the last five years will be considered.
- This method will also be supported by local consultations regarding produce per hectare, minimum support price, input cost, etc. Consultation will help in comparing secondary and primary data.


## Methodology \# 3

This methodology considers Sales Deed Method for arriving at the replacement value. The methodology considers highest and lowest rates transacted during the last five years and the weighted average is calculated to arrive at the replacement value.

## Public Consultation and Disclosure

The NGO will conduct public consultation in the villages/settlement where land needs to be acquired, for the following issues:

- To inform plot owners losing land
- For distribution of ID cards

[^16]Consultancy Service for Feasibility Study and Detailed

- For disbursement of compensation
- To inform PAPs about their entitlements
- To explain the concept of replacement value and methodology to be followed to arrive at the replacement value

The steps to be followed are:

- Pre-inform the PAPs about the day and agenda of the consultation
- Keep the agenda ready
- Prepare minutes of the meeting
- Note down name and take signature of each participant and attach the sheet along with the minutes of the meeting
- Ensure that group is not of more than 15 participants
- This public disclosure meeting will also be conducted after finalisation of entitlements and replacement value.


## Expected Output of the task

- Establishing extent of land to be acquired
- Establishing type of land to be acquired
- Calculation of compensation value of land
- Calculation of replacement value of land


## Task 11: Resettlement Sites and Relocation

Relocation is invariably a painful process for displaced people and needs to be handled with utmost care and sensitivity, so as to minimise its adverse impact on them. Relocation involves three major tasks:

- Identification and development of resettlement sites
- Relocation of PAPs
- Relocation of CPRs

Role of NGO is of critical importance not only in the identification and development of resettlement sites, but also in the relocation of PAPs and CPRs, due to their intimate interaction with the affected communities.

- Identification and development of Resettlement Sites
- Steps for identification of land for relocation of PAPs and/or CPRs are as follows:

Identification of DPs

1. The NGO will prepare village-wise list of displaced persons and CPRs to be relocated.
2. Based on the list and entitlement framework, The NGO will work out the total quantum of land required. Referring to the entitlement framework is important as the quantum of land to be given varies for residentially and commercially displaced persons.

## Consultations with PAPs/DPs

1. The NGO will initiate the process of consultation (one or more) with the PAPs on the issue of site for relocation.
2. During these consultations, The NGO will try to find out whether the group/community already has any specific site(s) in mind. If not, the NGO will list out community's/group's preferences.
Site selection
3. In case the group has already identified a potential site, The NGO will visit the site along with representatives of the community for assessing the adequacy and suitability of the site. The NGO will also collect information regarding its title and availability from local revenue department. In case the identified land is government/community land, the NGO will obtain 'No Objection Certificate' from the concerned revenue officer.
4. For identification of sites for relocation of CPRs, The Society will take into confidence not only the PAPs, but other interested parties as well, such as priest of the affected temple, committee members of the temple, people staying in that village but not affected, people using a particular hand pump but not affected, etc. The reason being, people staying away from the road also use CPRs.
In case PAPs do not have an identified site, The Society will carry out the following activities:
5. Collect information on government community land available in the vicinity of project road, from the office of Circle Officer/Circle Inspector
6. Prepare a consolidated village-wise list of government and community land. For relocation of DPs, NGO will ensure that PAPs are relocated along with their peers so as to maintain the existing social fabric.
7. Based on this clubbing, estimate the quantum of land required at a particular resettlement site.
8. Collect information regarding title of the land and its availability for the purpose of resettlement. This information will be collected from sources like revenue/land records department, urban or rural local bodies, etc.
9. To verify the list by visiting all those sites and also to confirm that plots are free from encroachment and other encumbrances
10. To examine all plots from the point of view of its adequacy and suitability.
11. To make arrangement to bring the representatives of PAPs for finalisation of plot.
12. To ensure that identified site is not far away from the affected site.
13. For relocation of common property resources (CPRs) such as temple, hand pump, village gates, wells, etc., The NGO will try to motivate PAPs to donate private land. As far as possible, no government/community land will be used for relocation of CPRs, especially for religious and cultural structures. In case private land is not available, The NGO will follow the process mentioned under point 6 for identification of government/community land.
14. To make arrangement for site visit by PAPs for approval, The NGO Society will also hold consultation sessions with PAPs for their approval. This may require a series of
consultations on various sites. Once approval of PAPs is sought, NGO will help approach Circle Officer for obtaining No Objection Certificate (NOC) for the use of the land for the purpose of resettlement.

## 13. Site Development

1. After obtaining NOC, The Society will hand over the site to package manager for development and other construction activities as required. Before handing over the site to the contractor for development, NGO will conduct group discussion with PAPs for various requirements that need to be provided in resettlement sites.
2. In case the site identified is close to an existing village or part of an existing village, NGO will take the host population in confidence. NGO will conduct group discussion and if possible one-to-one discussion (if the settlement is small) explaining them the reason behind shifting of PAPs.
3. The NGO will conduct need assessment survey among the host population in order to assess the pressure on existing infrastructure due to influx of PAPs. In case additional infrastructure such as drinking water facility, roads, street lights, drainage, additional rooms and teachers in school, health centre, etc., is required, it will be listed and handed over to package Manager so that the same can be provided before shifting of PAPs.

## Relocation of PAPs

Once the resettlement site is ready in all respects, the NGO will initiate the process of relocation of PAPs and CPRs. The specific steps to be undertaken by NGO are:

## Ensuring Access to Information

- To give prior information to PAPs about the likely date of relocation. Notice will be given at least a month before so as to enable them to prepare for shifting to their new residence/ place of business. Shifting should preferably be done in a phased manner.
- To prepare the list containing the following information:
- Name of the DP and other dependants
- Name of the resettlement site where DP and his dependants will be relocated
- Date of relocation
- Whether the DP has received all compensation and other $R \& R$ assistances as per entitlement framework


## Preparing for Relocation

- Prior to physical relocation of PAPs, to ensure that the PAP has received all her/his compensation and $R \& R$ assistances $s / h e$ is eligible for
- In case a group of PAPs (residential or commercial) are to be resettled at a particular site, the NGO will distribute/allot the plot/house/commercial units to individual PAPs. The allotment can be done through lottery or any other method as decided unanimously between NGO and concerned group of PAPs in consultation with PACKAGE MANAGER.


## Shifting and Monitoring

- On the pre-fixed day, the NGO will arrange vehicles for shifting the PAPs and their belongings. Every care should be taken to ensure that no damage is caused to their belongings during shifting. The cost towards hiring of vehicles will be borne by the PAPs.
- After shifting the PAPs to their new location, NGO will monitor them on a regular basis. If any conflict arises between the relocated PAPs and the host community, the NGO will immediately bring it to the notice of PACKAGE MANAGER to sort out the problem amicably.


## Relocation of CPRs

Relocation of CPRs includes temples, village gates, hand pump, well, etc. The specific steps proposed in this regard are:

- To discuss with PAPs and other interested parties, such as priests and members of the temple committee, to finalise the date for shifting, rituals to be followed, etc.
- To conduct consultation to arrive at a unanimous decision by the community. For smooth relocation process, it is proposed to form Village Level Committee (VLC) comprising village elders, school teacher, panchayat members and other influential persons in the village. VLC members will be identified during group discussion with the villagers.
- To ensure that the community adheres to the date fixed for shifting of deity.
- On the day of shifting, The NGO will mobilise the community, facilitate in performing the rituals and ensure that deity is shifted as per discussion with the community.


## Expected Output Of The Task

- Resettlement sites identified and finalised by community
- Displaced families relocated
- Affected CPRs relocated in consultation with community
- Enhanced CPRs
- Existing CPRs expanded to cope with pressure/requirement of additional influx of PAPs
- Additional facilities created for host community


## Task 12: Income Restoration Activities

Development projects may have an adverse impact on the income of project-affected persons. They also have a negative impact on the socio-cultural systems of affected communities. The basic postulate of all developmental activities has to be that no one is worse off than before the project. Restoration of preproject levels of income is an important part of rehabilitating socio-economic and cultural systems in affected communities.
To achieve this goal, preparation of IR programmes under Rehabilitation Action Plan should proceed exactly as it would have for any other economic development programme. IR schemes should be designed in consultation with the affected persons and should be explicitly approved by them. Income
restoration activities would require both short-term and long-term planning. Specifically, the tasks to be undertaken for income restoration of PAPs are as follows:

- Identification of target groups
- Identification of IR activities
- Training
- Training Need Assessment (TNA)
- Identification of trainers/training agencies
- Arrangement of training
- Monitoring of PAPs engaged in new vocations

Steps
The steps to be followed under each sub-task are:
Identification of Target Groups

- To ensure that persons 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

Identification of IR Activities

- To prepare a list of possible and feasible income restoration options
- To identify government schemes and programmes, which can be dovetailed with the options suggested by the PAPs
- 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 by DPR consultant during RP 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
- Likely economic activities in the post-displacement period
- Extent of land left
- Suitability of economic activity to supplement the income
- Market potential and marketing facilities
- To match the options given by 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.


## Training

One of the strategies for economic sustenance of the PAPs is to help them improve their productive capability by imparting new skills/upgrading skills through training. Past experience of implementing RAP shows that generally PAPs are either dependent on agriculture or have low skill endowment. Hence, training becomes an important component of IR. For PAPs who intend to diversify their economic activity, suitable income restoration schemes will be identified on individual or group basis and training needs will be assessed accordingly. Besides training in scheme-specific skills, general entrepreneurship development will also form part of the training programme, mainly to improve the management capabilities of EP.
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, The NGO will provide required training to the concerned PAP.


## Management and Staffing

The training would be coordinated by the Team Leader along with the key professionals A \& C. The support professionals would provide on site relevant training inputs. However, for specialised training needs additional professionals from training institutions would be associated.

## Identification of Trainers/Training Institutes

- To identify master trainer and/or training institute for different trades / activities

For selection of trainers, inter alia, following officials will be consulted; since these departments also provide training under various government schemes, consultation with these agencies will help identify and finalise trainers:

- 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.


## Training Arrangement

- To form different groups of PAPs as per trades selected
- To finalise in consultation with PACKAGE MANAGER the date for training, venue, arrangement of vehicle for ferrying PAPs to training venue, training material required, etc.
- To inform PAPs at least a week in advance about the date of training
- To ferry PAPs to the venue and drop them back on the day of training. If PAPs are staying far away from the venue, NGO will arrange for their stay.


## Terms of Reference for the Nodal NGO

## For the Implementation of Social Management Plan under

Orissa State Road Project (OSRP)
Works Department, Government of Orissa, has planned to improve State Highways with the assistance of World Bank. Based on strategic option study, Works Department has identified 900 km of State Highways improvement under proposed Bank funded project. These roads have been prioritized as year one and year two roads.

The present improvement proposal includes widening, strengthening and maintenance of various State Highways as well as important District roads.

A feasibility report has been prepared. Detailed engineering designs are being prepared for the project corridors, including comprehensive environmental and social Management Plan. Construction in the project is expected to start by October 2007.
As part of project preparation a detailed social assessment has been carried out for the proposed corridors. Based on the social assessment comprehensive Social Management Plan is being prepared.

## Component of Social Management Plan are:

## Resettlement Plan (RAP)

Resettlement Action Plan (RAP) is being prepared for compensating and assisting the project-affected persons (PAPs) including the project-displaced persons (PDPs) to restore their livelihood and resettle displaced families. The RAP prepared fully complies with the requirements of the Resettlement and Rehabilitation Policy of Government of Orissa, 2006. Implementation of the RAP is an important component of the overall project implementation.

## Action Plan for the Prevention and Control of HIV/AIDS Transmission

Strategy and Action Plan for prevention of HIV/AIDS transmission are being prepared. The action plan envisages intervention for awareness generation Behavior Change Communication (BCC), Information Education Communication (I-E-C) campaigns and care and support to AIDS orphan.

## Indigenous People Development Plan (IPDP)

The project envisages indigenous people development as an important component. A strategy and action plan for indigenous people development is being prepared. The indigenous plan would be implemented by NGOs involving local communities along the project road. The IPD plan suggests preparation of community managed and community owned sustainable plan. The implementation framework of IPDP would be integrated with implementation of other social management plan

## Implementation Mechanism

Social Management Plan will be implemented by PIU, World Bank Projects (PIU) through its package unit in each contract packages. Implementation framework of Social Management Plan envisages support from NGOs for implementation at two levels. First tier will be at PIU level and second tier would be at package level. Services of nodal NGO would be hired for five years at PIU level to facilitate implementation of social management plan along the 900 km of stretches.

To assist in the implementation of the above mentioned Management Plan, PIU, Works Department now invites the services of eligible nodal NGO. The nodal NGO will be contracted to facilitate implementation of the Social Management Plans, coordinate with package level NGOs and package Managers, Social Management Specialist. Following table outlines project stretches under proposed road improvements

| Sl. No. | Name of Road | SH/MDR | Length (km) |
| :---: | :---: | :---: | :---: |
| 1 | Jagatpur - Kendrapada - Chandbali Bhadrak |  |  |
|  | a) Jagatpur - Kendrapada - Chadbali | SH-9A | 99 |
|  | b) Chandbali - Bhadrak | SH-9 | 53 |
| 2 | Bhadrak - Anandapur - Karanjia - Jashipur |  |  |
|  | a) Bhadrak - Anandapur | SH-53 | 46 |
|  | b) Anandapur - Karanjia | SH-53 | 79 |
|  | c) Karanjia - Jashipur | SH-49 | 17 |
| 3 | Berhampur - Raygada |  |  |
|  | a) Berhampur - Bangi Jn. | SH-17 | 150 |
|  | b) Bangi Jn. - JK Pur | SH4 | 51 |
| 4 | Khariar - Bhawanipatna - Muniguda - Kerada |  |  |
|  | a) Khariar - Bhawanipatna | SH-16 | 70 |
|  | b) Bhawanipatna - Muniguda | SH-6 | 68 |
|  | c) Muniguda - J.K.Pur | SH-5 | 50 |
|  | d) J.K. Pur-Raygada | SH-4 | 10 |
|  | e) Raygada - Kerada | MDR-48B | 25 |
| 5 | Banarpal - Daspalla - Bhanjanagar - Aska - Digapahandi |  |  |
|  | a) Banarpal - Daspalla | MDR-18,19 | 89 |
|  | b) Daspalla-Bhanjanagar | SH-37 | 61 |
|  | c) Bhanjanagar - Aska | SH-7 | 38 |
|  |  | TOTAL | 906 |

Nodal NGO would provide consulting services to Social Management Unit (SMU) in implementing RAP, HIV/AIDS action Plan and Indigenous People Development Plan(IPDP) and Road Safety Awareness campaign.

Specific Tasks of nodal NGO will include (but not limited to):

- Facilitate implementation of RAP
- Facilitate PIU for hiring local NGOs at contract package level
- Work in close coordination with package level NGOs and provide necessary guidance to Social Management Unit (SMU) and package level NGOs in smooth implementation of RAP
- Train local NGOs and Develop capacity building measures of local NGOs
- Assess the conformity of the individual entitlement matrix (micro-plan) prepared by NGOs within the framework of approved RAP.
- Regular interaction with PIU \& package managers and District level committees such as RPDAC, DCAC and Grievance Redressal.
- Co-ordinate with package level Managers.
- Provide guidance to NGOs and Package Manager in implementation of HIV action plan.
- Assist in planning and implementation of the Indigenous People Development Plan.
- Ensure community participation in implementation of Social Management Plans.
- Coordinate package level NGOs in Road safety awareness programmes.


## Scope of Work

The NGOs will play a role of secondary stakeholder in implementation of the SMP and in mitigating the adverse effects of the project and provide guidance for the implementation of SMPs. The NGOs will remain responsible for the development of a comprehensive implementation plan to facilitate the PAPs to take advantages of the options available in the projects and dovetailing existing Government developmental schemes.
Scope of Work towards Implementation of the Social Management Plan will include (but not limited to):

## 1 Works Towards Implementation of RAP

## Identification and Verification

The nodal NGO will verify the information of PAPs list prepared by package level NGOs by using suitable statistical techniques. Based on the survey and verification, the nodal NGO would vet the list of PAPs.

Facilitate Package Managers and Package level NGOs in finalizing the list of PAPs to put on bill board as per provision of RAP.

## Documentation of Grievances and suggesting SMU a viable solution

- To provide technical and other support to package level NGOs for speedy solution in matter related to grievances of PAPs
- The nodal NGO would coordinate with package level NGOs and GRC at District level to provide plausible solution of grievances of PAPs and accordingly apprise SMU.
- The grievances not resolved at GRC level would be brought to SMU by nodal NGOs for further consideration.
- The nodal NGO would participate in GRC meeting at SMU level and accordingly suggest remedial measures.
- Facilitate PAPs in the GRC meeting on the decided date at State level(SLC),

The nodal NGOs would be responsible for minimizing litigation in matter regarding land acquisition and $R \& R$ assistance.

## Preparation of Relocation Plan

- The nodal NGO in consultation with package level NGOs and social Manager would finalize relocation site.
- The nodal NGO would prepare relocation lay out plan, would assist SMU for finalizing allotment of land in the site.
- The nodal NGO would conduct a host population survey and endorse relocation plan.
- Assist package level NGOs in identify suitable government land in consultation with the Revenue Department Officials and assist in negotiating its transfer to the PAPs/Manager at reasonable prices and motivate them to appreciate and welcome the new neighbors.


## The Nodal NGO would be responsible for successful implementation of relocation plan.

## Representing the PAPs in Market Value Assessment Committee for consent award

One of the provisions of RAP in establishing compensation is consent award through negotiation. Market Value Assessment Committees for consent award at negotiated price will be established at the district level and village level. The project will assist the eligible PAPs/PAFs towards the difference between the assessed market price and the compensation award in the form of top-up. The nodal NGO will assist the entitled persons (PAPs) in the committee to ensure that a fair assessment of replacement value takes place.

## Inter-Agency Linkages for Income Restoration and other R\&R Services

The nodal NGO will be responsible for establishing linkages with,

- Financial institutions for facilitating the PAPs to access credit.
- Government departments, district administration, etc, to ensure that the PAPs are included in the development schemes, as applicable;
- Training institutes for imparting skill and management training for enterprise creation and development.
- The nodal NGO will ensure proper utilisation of the R\&R assistance given to PAPs. The nodal NGOs will liaison with concern line department for dovetailing government schemes for the generation of additional income to PAPs.


## Assisting the Engineer in Ensuring the Social Responsibilities

The NGO will assist the Engineers (Supervision Consultant) to ensure that the Contractors are abiding by the various provisions of the applicable laws, concerning the worker's safety, health and hygiene; women's issues and the child labour issues.

The applicable laws include
i. The Maternity Benefit Act, 1951;
ii. The Contract Labour (Regulation and Abolition) Act 1948;
iii. The Minimum Wagers Act, 1948.
iv. The Equal Remuneration Act, 1979.
v. The industrial Employment (Standing Order) Act, 1946;
vi. The Child Labour (Prohibition and Regulation) Act, 1986;
vii. The Building and Other Construction Workers (Regulation of Employment and Conditions of Service) Act 1996;
viii. The Cess Act of 1996 and
ix. The Factories Act, 1948.

Any divergence from the (workers welfare and remuneration, safety, health, hygiene, women's issues, and child labor issues) provisions of these laws should be brought to the notice of the Engineer, SMU. In this regard, nodal NGO would get input with adequate evidence from package level NGOs.
As per these laws, there are specifications regarding the facilities/requirements at the construction camp/site, including basic health care facilities, Mother and Child Welfare units and facilities for vaccinations, day creche facilities, etc. The NGO will work in coordination of the Female social Worker/resident engineers of the Contractor, or any other representative of the Contractors, to ensure these facilities are provided in a satisfactory manner, and all social responsibilities of the Contract is implemented satisfactorily.

## Coordinating with Monitoring and Evaluation Agency

The RAP includes a provision for mid-term and post-project monitoring and evaluation by external agencies. The nodal NGO involved in the implementation of the RAP will be required to supply all information, documents to the external monitoring and evaluation agency. To this end, the nodal NGO will keep proper documentation of their work and the $R \& R$ process involved in the project, and will be responsible for the upkeep and updating of such documents periodically and regularly. The documentation will include photographs and videotapes of the pre-intervention and the post-intervention scenario of all the properties, structures and assets affected by the project.

## Recommending for the Improvement of R\&R Services

- Extend all services recommended by the additional studies to be undertaken by the project, in respect to the $\mathrm{R} \& \mathrm{R}$ services to be provided as part of the project.
- Recommended and suggested techniques and methods for improvement of services extended by the concerned government departments and other agencies and committees in disbursement/extension of R\&R services in the project.
- Document implementation of the $\mathrm{R} \& \mathrm{R}$ process and services, including difficulties faced and corresponding solutions.
- Discuss with the SMU, Works Department on contingency management and other improvement of R\&R services, within the project period.


## 2 Work towards the Implementation of Action Plan for Prevention of HIV/AIDS Transmission <br> Deliver training to awareness raisers

The NGOs shall undertake training of "Awareness Raisers" in according with the agreed CIP. The training of awareness will be conducted at the beginning of the campaign and may then be repeated for some or all parties at various times in accordance with the CIP.

## The awareness raisers/ Trainees (Peer Group) education to:

- Employees of the implementing NGOs;
- Members of NGOs, CBOs or private sectors in the project area.
- Public service delivers (e.g. teachers, health professionals) in the project area:
- Residents of the project area;
- Transport workers;
- Shopkeepers, pharmacists, fuel station staff;
- Construction workers; or
- Other stakeholders to be identified as part of the CIP.

The training program will be tailored for each group
The NGOs must state in their Technical Proposal) the minimum number of trainees of different type to be trained over the life of the project within the available budget.

## Finalize HIV/ AIDS awareness campaign: Design \& Implementation of campaign

The nodal NGOs shall act as architect of campaign delivery method. The nodal NGO in consultation with SMU, package managers and package level NGOs would finalize CIP agreed in HIV/AIDS action plan.
The NGOs shall work for partnership development with various secondary stakeholders such as SACS, DFID, UNAIDS for partnership development in campaign delivery.
The nodal NGOs must put in place reasonable quality control measures for ensuring that package level NGOs undertake their role to a satisfactory standard and diligently. The proposed quality control measures must be described in nodal NGOs's technical proposals.
Refer HIV testing services 2 out of 5 to testing centres identified in consultation with the State AIDS Control Society.

Make available AIDS drugs 2 out of 5(ART) to all infected by HIV/AIDS in consultation with State AIDS Control society and care and support to all AIDS orphan.(This exercise is limited to 1 km corridor of road and budget would be entirely financed by project authorities

The NGOs must state in their Technical Proposal (as part of Form: Tech 4) the minimum number of each type of method (as stated in para above) they will deliver over the life of the project within the available budget.

## Campaign Monitoring, Evaluation and Coordination

The NGOs shall design and implement a monitoring and evaluation (M\&E) system, using a small number of measurable indicators and target values, to assess the impact of the campaign. The M \& E system shall be described in the CIP and agreed with the client.
The system shall include a sample survey of beneficiaries (i) change in health profile (ii) change in knowledge in relation to HIV and (iii) change in sexual behaviour, knowledge attitude, attitude towards HIV and safe sex.
Beginning after approval of the CIP, the NGOs shall prepare monthly progress reports to a format to be agreed with the client that states:

- Mid term report that assess the impact to date of the campaign and proposes modifications for improvement, and
- End of campaign report that assesses the impact of the road improvements on the prevalence of HIV/ AIDS and the impact of the campaign in preventing the spread of HIV/ AIDS.

The NGOs shall operate for the life of the campaign as a coordinator between the client, works contractors, Engineers, implementing NGOs, local NGOs or CBOs and other parties with an interest in HIV/ AIDS awareness in the project area. The NGOs shall maintain close collaboration with the State AIDS Control Society, DFID,UNAIDS and any other party hired by SMU, Works Department on adjacent stretches to undertake similar work. Accordingly, it is expected that the NGOs shall have at least one office open within the project area throughout the campaign.

## Work towards the Implementation of Indigenous People Development Plan

- Coordination with District Administration for dovetailing schemes of rural development such as TSC, total literacy mission etc and understanding community needs of such project. The objective of such assessment is to integrate IPDP to these rural development plans in selected stretches for partnership development.
- Facilitate package level NGOs to involve community based organisations, and local NGOs working along project stretches in the planning mission of present project IPDP.


## Work Towards Road Safety Programme

The Nodal NGO shall undertake a desk review and survey of the project area to determine the following:
i. NGOs, CBOs or other public service deliverers operating in the project area that have an interest and capacity to be involved in the project;
ii. Location of accident blackspots, number of road deaths and serious injuries in the project area based on secondary information;
iii. Location of places where road users gather
iv. Location of schools and other places where vulnerable road users may congregate;
v. Priority target stakeholders and key behaviours to be influenced under the project;
vi. Availability of existing public awareness materials and media channels;

The nodal NGO shall train package level NGO about road safety programme, techniques, community involvement and will share findings of above mentioned data and information.

## To develop user friendly software for managing retrieving strong data base of NGOs

- The consultant would develop suitable software with linkages among database of different NGOs
- The data base would be provided by NGOs in soft copy
- The software so generated would have quality to formulate implementation plan for other section of OSRP
- Demonstrate the software in front of officials of SMU,OWD


## To highlight best practices of implementation of NGOs and develop mechanism for replication in other section of OSRP

- Scope of services in the above mentioned objectives is to document best practices as case studies and prepare steps to follow above mentioned best practices in other stretches.
- Illustrate role of SMU,OWD in implementation of best practices in other section of OSRP

Nodal NGO would be responsible for sustainable management and implementation framework of Social Management plans and would make withdrawal plan of package level NGOs.

## Payment Schedule and deliverables

| Sl.No. | Output | Payment <br> Schedule |
| :--- | :--- | :---: |
| 1 | Inception Report | $10 \%$ |
| 2 | Identification and Verification | $10 \%$ |
| 3 | Preparation of Campaign Implementation <br> Plan of HIV/AIDS Action Plan | $5 \%$ |
| 4 | Completion of Market Value Assessment | $5 \%$ |
| 5 | Training to awareness raisers | $5 \%$ |
| 6 | Finalization of Relocation Plan | $5 \%$ |
| 7 | Disbursement of Assistance | $5 \%$ |
| 8 | Disbursement of compensation | $5 \%$ |
| 9 | Physical Relocation of PAPs | $5 \%$ |
| 10 | Withdrawal Plan and Database of Package <br> level NGOs to SMU | $5 \%$ |
| 11 | The remaining 40\% will be paid as equal <br> quarterly installments during the second and <br> third year of the assignment (16 quarterly <br> installments each equal to 2.5\% of the <br> contract value) | $40 \%$ |

Payment milestone is only indicative and payment to Nodal NGOs would be made as proportion of work completed. However maximum no of claim of completion of work would not exceed two in one quarter of the year.

## Condition of Services

The NGO will ensure that the Social Management Plans is implemented in an effective and proper manner. The prime responsibility of the NGO will be to ensure that each and every eligible PAPs receive appropriate and due entitlement (within the Entitlement Framework of OSRP) and that, at the end of the project the eligible PAPs have improved (or at least restored) their previous standard of living. People along the corridor are aware about the HIV/AIDS.

Additionally the NGO will help the SMU in all other matters deemed to be required to implement the Social Management Plan in its spirit and entirety.

All documents created, generated or collected during the period of contract, in carrying out the services under this assignment will be the property of the OWD. No information gathered or generated during and in carrying out this assignment will be disclosed by the NGO without explicit permission of the OWD.

Any other services not included in the scope of work of ToR but required for effective implementation of Social Management Plan

The nodal NGO would open an office in Bhubaneswar preferably near PIU office.

## Time frame for Services

The NGOs will be contracted for a period of five years from the date of commencement, with a withdrawal methodology in built into the proposals from the NGO.

## Data, Services and Facilities to be provided by the Client

The OWD will provide to the NGO the copies of the PAPs’ Census, the RAP, the land acquisition plan,HIV/AIDS action Plan, any other relevant reports/data prepared by the package level NGOs. The SMU will assist the nodal NGOs in collaborating with the Supervision consultant.

All facilities required in the performance of the assignment, including office space, office stationery, transportation and accommodation for staff of the NGO, etc., will be arranged by the NGO.

## Team for the Assignment

The NGO will depute a team of professional at the office and at the site. The constitution of the team and the qualification for the team members is given below:

| Sl. <br> No. | Position | No. of <br> positions | Man <br> Month | Qualification |
| :--- | :--- | :--- | :--- | :--- |
| 1. | Team <br> Coordinator | 1 | 60 | The team leader should be a graduate, <br> preferably in social sciences, and should have <br> experience of working in civil <br> engineering/linear projects. S/he should have <br> at least 5 years experience in implementation <br> of R\&R and rural development works. S/he <br> should have held responsible position in the <br> previous assignments.S/he should possess <br> participatory management skills and should <br> have good knowledge of the region and the <br> local languages. |
| 2. | HIV/AID <br> specialist/Coun <br> selor | 1 | 60 | Should be at least a graduate in social sciences <br> preferably in Psychology,community <br> medicine, medical <br> anthropology/sociology/geography. m S/he <br> should have at least 5 years of working <br> experience of which at least 2 years in <br> counselling and communication techniques of <br> HIV AIDS. S/he should have experience of <br> developing and implementing SACS project, <br> experience in participatory management. |


|  |  |  |  | Knowledge of local language is a necessary <br> qualification. |
| :--- | :--- | :--- | :--- | :--- |
| 3 | Communication <br> Strategy <br> Specialist | 1 | 24 | Should be at least a graduate in social sciences <br> preferably in mass media. S/he should have at <br> least 5 years of working experience of which <br> at least 2 years in communication techniques <br> of HIV/AIDS. S/he should have experience of <br> experience in participatory management <br> preferably working in multi lateral funding <br> agencies. Knowledge of local language is a <br> necessary qualification. |
| 4. | MIS Expert | 1 | 3 | Should be BCA from recognized institute and <br> having 3 years of experience in software <br> management. Should have experience of <br> handling large database. |

Additionally the following conditions will apply to the team proposed by the nodal NGO.

- That the proposal should accompany a personnel deployment schedule, clearly indicating whether the deployment is home-office based or in the filed.
- That the NGOs must propose at least one woman as part of the key personnel. The person-month deployment of the woman key personnel will constitute at least $33 \%$ of the person-month deployment of all key professionals (including the Team Leader) in the assignment.
- That the women key persons, if selected for the contract, may be replaced during the period of contract, only with women key persons of equivalent qualifications and experience.

Annexure - 8.4

# Terms of Reference for the Package level NGO For the Implementation of Social Management Plan under Orissa State Road Project (OSRP) 

Works Department, Government of Orissa, has planned to improve State Highways in Orissa with the assistance of World Bank. Based on strategic option study, Works Department has identified 900 km of State Highways improvement under proposed Bank funded project. The present improvement proposal includes widening, strengthening and maintenance of various State Highways as well as important District roads.
A feasibility report has been prepared. Detailed engineering designs are being prepared for the project corridors, including comprehensive environmental and social Management Plan. Construction in the project is expected to start by October 2007.
As part of project preparation a detailed social assessment has been carried out for the proposed corridors. Social assessment studies were done based on socio-economic and census survey of the affected areas. Based on the findings of social assessment a detailed Social management Plan is being prepared.

## Component of Social Management Plan are:

## Resettlement Plan (RAP)

Resettlement Action Plan (RAP) is being prepared for compensating and assisting the project-affected persons (PAPs) including the project-displaced persons (PDPs) to restore their livelihood. The RAP prepared fully complies with the requirements of the Resettlement and Rehabilitation Policy of Government of Orissa, 2006. Implementation of the RAP is an important component of the overall project implementation.

## Action Plan for the Prevention and Control of HIV/AIDS Transmission

Strategy and Action Plan for prevention of HIV/AIDS transmission are being prepared. The action plan envisages intervention for awareness generation, Behavior Change Communication (BCC), Information Education Communication (I-E-C) campaigns and care and support to AIDS orphan. The implementation of HIV/AIDS action plan is integrated with RAP implementation.

## Indigenous People Development Plan (IPDP)

The project envisages indigenous people development as an important component. A strategy and action plan for the development of indigenous people is being prepared. The indigenous plan would be implemented by NGOs involving local communities along the project road. The Indigenous People Development Plan (IPDP) suggests preparation of community managed and community owned sustainable plan. The implementation framework of IPDP has been integrated with implementation of other social management plan

## Implementation Mechanism

Social Management Plans will be implemented by Project Implementing Unit(PIU),Orissa Works Department(World Bank Projects) through its package unit at each contract packages. Implementation framework of Social Management Plan envisages support from NGOs for implementation at two levels. First tier will be at PIU level and second tier would be at package level. At PIU level nodal NGO will be hired to provide guidance to package level

NGOs. Services of package level NGO would be hired for three years at each contract package level to facilitate implementation of Social Management plans along the 900 km of stretches.

To assist in the implementation of the above mentioned Social Management Plans, PIU, Works Department now invites the services of eligible NGOs at package level. The package level NGOs will be contracted to facilitate implementation of the Social Management Plans, coordinate with nodal NGOs and package Managers and Social Management Specialist. Initially services of package level NGOs would be hired for following three packages.

| Pac <br> kage | Description | (Approx.)Length <br> $\mathbf{( k m )}$ | District | PIU |
| :---: | :---: | :---: | :---: | :---: |
| 1 | Chandbali-Bhadrak(SH- <br> 9)-Annadpur(SH-53) | 100 | Bhadrak | Bhadrak |
| 2 | Berhampur- <br> Dighapondi(SH-17) | 40 | Ganjam | Berhampur |
| 3 | Bhawanipatna- <br> Khariar(SH_16) | 70 | Kalahandi, <br> Bolangir, Nuapada | Bhawanipatn <br> a |

Specific task of package level NGOs (but not limited to):

- Educating the PAPs on their right to entitlements and obligations.
- To ensure that the PAPs are given their full entitlements as due to them,
- Assist the PAPs in relocation and rehabilitation, including counseling, and coordination with the local authorities.
- Assist the PAPs in redressal of their grievances (through the grievance redressal cells set up by the project)
- Impart information to all the PAPs about the functional aspects of the various district level committees set up by the project, and assist them in benefiting from such institutional mechanism.
- To assist the package Unit (PU) in ensuring social responsibilities of the Project, such as, compliance with the labour laws, prohibition of child labour, and gender issues.
- To collect data and submit progress reports on a monthly basis as well as quarterly basis for OWD to monitor the progress of the RAP implementation.
- To reduce the risk of the spread of HIV/AIDS in the project area through raising awareness among local residents and the road users. Beneficiary's awareness is to be raised before, during and after road improvements.
- Enhance the level of awareness and knowledge of all stakeholders, particularly high risk groups, on HIV/ AIDS and safe sexual behaviours.
- Facilitate access by local communities to condoms, medical care services for treatment of STDs and voluntary counselling/ testing centres for the diagnosis of HIV/ AIDS; and
- Develop technical capacities of agencies delivering HIV/ AIDS and activities in the project area
- Implement demand driven indigenous development plans, to ensure community participation for operation and management
- To conduct Road safety awareness campaign along the project road.


## Scope of Work

The NGOs will play a role of secondary stakeholder in implementation of the Social Management Plans and in mitigating the adverse effects of the project. The NGOs will remain responsible for the development of a comprehensive implementation plan to facilitate the PAPs to take advantages of the options available in the projects.

## Scope of Work towards Implementation of the Social Management Plans (SMPs) are :

## 1 Works Towards Implementation of RAP

## Identification and Verification

The NGO will undertake a survey of the project area and will update the information on the Eligible PAPs and project-affected families (PAFs). The NGO will verify the information already contained in the RAP and the individual losses of the PAPs. The NGO will establish rapport with PAPs, consult them, provide them information about the respective entitlements as proposed under the RAP, and distribute Identity Cards to the eligible PAPs. An identity card would include a photograph of the PAP, the extent of loss suffered due to the project, and the choice of the PAP with regard to the mode of compensation and assistance (if applies, as per the RAP).

The NGO will develop rapport between the PAPs and the Project Authority, particularly the Social Manager at package level. This will be achieved through regular meetings with both the Manager and the PAPs. Meetings with the Manager social will be held at least fortnightly, and meetings with the PAPs will be held as and when required basis but at least once in a month in project village(preferably the date of gram sabha meeting ), during the entire duration of the assignment. All meetings and decisions taken will be documented by the NGO.

The NGO will prepare a list of the project-affected persons/families (PAPs/PAFs) including for relocation, enlisting the losses and the entitlements as per the RAP, after verification. Verification exercise will include actual measurement of the extent of loss/damage, and valuation of the loss/damage/affect along with the social Manager and representative of nodal NGO. The NGO will display the list of eligible PAPs in District offices, Tahsil office, Panchayat Offices, and prominent public places.

During the identification and verification of the eligible PAPs/PAFs, the NGO will ensure that each of the PAPs are contacted and consulted either in groups or individually. The NGO will specially ensure consultation with the women and other vulnerable families.

While finalising the entitled persons (EPs) for compensation/assistance the NGOs will make a list of entitled PAPs, and distribute Identity Cards to each and every verified eligible AP.

## Counselling the Entitled Persons

The counselling will include the following activities by the NGO:

- The NGO will explain to the PAPs the need for land acquisition, the provisions of the policy and the entitlements under the RAP. This will also include communication to the roadside squatters and encroachers about the need for their eviction, the timeframe for their removal and their entitlements as per the RAP.
- Distribution of the OSRP entitlement framework and the translated version of the policy (in Oriya) for each and every PAP to make them understand the entitlement packages in correct perspectives.
- The NGO will disseminate information to the PAPs on the possible consequences of the project on the communities' livelihood systems and the options available, so that they do not remain ignorant.
- The NGO will initiate micro-level plans for income restoration, in consultation with the PAPs. Women's perceptions are important to be incorporated in the development of these plans.
- NGO will monitor the involvement of child labour in the civil construction work in each package.
In all of these, the NGO will consider women as a special focus group, and deal with them with care and sympathy.


## Disbursing the Assistance

- The NGO will assist in determining and preparation of individual entitlement of each of the PAPs/PAFs on the basis of the RAP. In case of discrepancies, the NGO will try to resolve it in consultation with the package level manager on the basis of the Policy guidelines or take up the matter to the RPDAC, GRC.
- The NGO will assist the project authorities in ensuring a smooth transition (during the part or full relocation of the PAPs/PAFs), helping the PAPs to take salvaged materials and shift with proper notices. In close consultation with the PAPs, the NGO will inform the package manager about the shifting dates agreed with the PAPs in writing and the arrangements desired by the PAPs with respect to their entitlements.
- The NGO will assist the PAPs in opening bank accounts explaining the implications, the rules and the obligations of a joint account, and how s/he can access the resources $\mathrm{s} / \mathrm{he}$ is entitled to.
- The NGO will ensure proper utilisation of the R\&R budget available for each of the packages. The NGOs will ensure that the PAPs have found economic investment options and are able to restore against the loss of land and other productive assets. The NGO will identify means and advise the package manager to disburse the entitlements to the eligible persons/families in a manner that is transparent, and will report to the SMU,PCU on the level of transparency achieved in the project.


## Facilitating PAPs at the Grievance Committee Meetings

- The NGO will nominate a suitable person (from the staff of the NGO) to be a member of the committees agreed upon by GRC.
- The NGO will make the PAPs aware of the functioning of RPDAC,DCAC,GRC
- The NGO will train the PAPs on the procedure to file a grievance application and to confirm that a statement of claim from the concerned PAP accompanies each grievance application. The NGO will help the PAPs in filling up the grievance application and also in clearing their doubts about the procedure as well as the context of the GRC award.
- The NGO will record the grievance and bring the same to the notice of the GRCs within 7 (seven) days of receipt of the grievance from the PAPs. It will submit a draft resolution with respect to the particular grievance of the AP, suggesting multiple solutions, if possible, and deliberate on the same in the GRC meeting through the NGO representative in the GRC.
- To accompany the PAPs to the GRC meeting on the decided date, help the AP to express his/her grievance in a formal manner if requested by the GRC and again inform the PAPs of the decisions taken by the GRC within 3 days of receiving a decision from the GRC. (The time frame for the GRC to take a decision is 15 days).


## Assisting the PAPs and the Package Manager) to Identify and Negotiate for the New Land for Resettlement

The NGOs will be responsible for the following activities

- Obtain the PAP's choice in terms of (i) land identification, (ii) site for relocation; (iii) shifting plan and arrangements; (iv) grant utilization plan; (v) community asset building plan and institutional arrangements in maintaining the assets.
- Assist the PAPs/Manager in identifying suitable land for relocation and for agriculture, ensuring the replacement of the land lost in terms of quality and quantity.
- Identify suitable government land in consultation with the Revenue Department Officials and assist in negotiating its transfer to the PAPs/ Manager (social) at reasonable prices and motivate them to appreciate and welcome the new neighbors.


## Facilitating the eligible PAPs to take advantage of the existing Government Housing and Employment Schemes

With regard to the above, the NGO will,

- Co-ordinate (and impart wherever required) the training and capacity building of the PAPs, for upgrading their skills for income restoration. This will include the training to be given by the NGO to women self-help-group members in accounting, record maintenance, skill acquisition in the chosen enterprise, and marketing, etc.
- Help the PAPs in realizing and optimizing the indigenous technology knowledge (ITK) through use of local resources.
- Define, evolve and implore alternative methods of livelihood using the local skill and resources.
- Contact financial institutions like NABARD, SIDBI, and the Lead Bank of the area in accessing the credit required by the individual as well as groups of PAPs and the women's groups from the PAFs. The NGO will maintain a detailed record of such facilitation, and plan for each PAF to repay the loan.
- Establish linkages with the district administration for ensuring that the PAPs are benefited from the schemes available and those they are entitled to. The focus for this component of the NGO's work will be the vulnerable PAPs for their income restoration. The NGO will maintain a detailed record of such facilitation.


## Representing the EPs in Market Value Assessment Committee for consent award

- Market Value Assessment Committees for consent award will be established at the district level and village level to evaluate the actual market price of the properties in the areas where acquisition or land and/or structures are necessary. The NGO will represent the entitled persons (EPs) in the committee to ensure that a fair assessment takes place.


## 2 Work towards the Implementation of Action Plan for Prevention of HIV/AIDS Transmission

Information campaign in collaboration with line agencies (such as NACO,DFID,SACS etc), including provision of signage/hoardings at suitable locations, I-E-C, and provision of condom vending machines at suitable locations (communities, rest areas, truck parking laybyes, etc.). The NGO will assist the PIU to implement these measures, including collaborating with the line agencies.
The NGOs shall undertake a desk review and sample survey of the project area to determine information given in the Action Plan for Prevention of HIV/AIDS Transmission:

- NGOs, CBOs or other public service deliverers operating in the project area that have an interest and capacity to be involved in the project;
- Location of places where high risks groups gather,
- Local of health service providers, both public and private,
- Availability of existing public awareness materials and media channels,
- Priority target stakeholders and key behaviours to be influenced under the project;
- Stratified survey of beneficiaries to determine the health profile and level of knowledge on HIV/ AIDS in a few key areas;


## Prepare Detailed Campaign Implementation Plan (CIP)

The NGOs shall prepare and agree with the SMU(PIU) a detailed Campaign Implementation Plan (CIP) for delivery over the subsequent 36 months. The CIP shall describe how following tasks will be implemented.

## The CIP will identify:

- Who the target beneficiaries are and which behaviours are to be changed;
- How the target beneficiaries' behaviours to be changed, including the methods and materials (existing materials to be used wherever feasible) to be used;
- Timing of/ frequency of campaign delivery in relation to the construction program;
- How target beneficiaries will be directed to access medical care services for treatment of STDs and voluntary counseling/ testing centers for the diagnosis of HIV / AIDS.
- How the NGOs will work with the respective State AIDS Control societies and their partner agencies to complement and strengthen the AIDS control effort in the state; and
- The mechanism, including indicators and targets to be used for monitoring and evaluating progress of the campaign.


## Deliver HIV/ AIDS awareness campaign: Design \& Implementation of campaign

The NGOs shall deliver the HIV/AIDS awareness campaign as given in the agreed CIP. The campaign delivery shall be either through the NGOs own staff.The campaign shall be delivered in close collaboration with the State AIDS Control Society.

The NGOs shall provide all necessary resources (e.g. materials, fees, out of pocket expenses) to awareness raisers to implement their role throughout the campaign This cost shall be included as part of the NGOs's Financial Proposal.

The campaign delivery methods are expected to include the following:

- Public meetings; Group discussions, meeting with target groups.
- Posters, larger bill boards, banners and mobile hoardings;
- Leaflets of other objects with HIV/AIDS safety messages embedded; street plays, magic shows, puppet show, short films, Nukrad Natak, Road site retro boards.
- Travelling loudspeaker vans;
- Construction camp or truck lay bye focus groups;
- Workshops and training of CBOs;
- Local radio broadcasts;
- Distribution of condoms and
- Other method to be described in the CIP.


## 3 Work towards the Implementation of Indigenous People Development Plan

- Coordination with District Administration for dovetailing schemes of rural development such as TSC, total literacy mission etc and understanding community needs of such project. The objective of such assessment is to integrate IPDP to these rural development plans in selected stretches for partnership development and role of OWD in the schemes.
- Facilitate community based organisations, and local NGOs working along project stretches in the planning mission of present project IPDP.
- Develop profile of indigenous communities, village resource mapping for needs of the people and conduct public meeting to reach consensus about required demand driven tribal initiatives.


## 4 Work towards Road Safety programme

The package level NGO would educate, aware people about road safety to

- Make community residents aware that road safety is a major community concern.
- Encourage community residents to identify the specific road safety problems faced by the community as well as remedial measures.
- Strengthen local Non Government Organizations (NGOs) and Community Based Organisations (CBOs) and their linkages to external institutions with a role in road safety.
- Educate community residents and road users in the safe use of the road and actions to be taken in the event of an accident.
- Linking community facilators and ORWs to road safety programme to ensure sustainibilty of programme.


## Condition of Services

The NGO will ensure that the Social Management Plans is implemented in an effective and proper manner. The prime responsibility of the NGO will be to ensure that each and every eligible PAPs receive appropriate and due entitlement (within the Entitlement Framework of OSRP) and that, at the end of the project the eligible PAPs have improved (or at least restored) their previous standard of living.

Additionally the NGO will help the PIU,OWD in all other matters deemed to be required to implement the Social Management Plan in its spirit and entirety irrespective of scope of works mentioned in ToR.

All documents created, generated or collected during the period of contract, in carrying out the services under this assignment will be the property of the OWD. No information gathered or generated during and in carrying out this assignment will be disclosed by the NGO without explicit permission of the OWD.
The Package level NGO will open its offices within project corridor preferably near the office of package manager.

## Time frame for Services

The NGOs will be contracted for a period of three years from the date of commencement, with a withdrawal methodology in built into the proposals from the NGO.

## Data, Services and Facilities to be provided by the Client

The OWD will provide to the NGO the copies of the PAPs' Census, the RAP, the land acquisition plan, HIV/AIDS action Plan, IPDP and any other relevant reports/data prepared by the Project Preparation team. The OWD will assist the NGOs in collaborating with the Supervision consultant.

All facilities required in the performance of the assignment, including office space, office stationery, transportation and accommodation for staff of the NGO, etc., will be arranged by the NGO.

## Payment Schedule

The case of target oriented milestones for payment, certificates from the Social Manager and duly forwarded by nodal NGOs that the targets had been achieved in a satisfactory manner will accompany the invoices. In case of time bound payment package level manager and social management specialist should forward the case to Chief Engineer (World Bank Projects).

| S..No. | Payment Schedule | Payment <br> (\% of contract <br> Value) |
| :--- | :--- | :---: |
| 1 | On submission of the inception Report complete in all respects | $10 \%$ |
| 2 | On completion of the identification, verification and initial <br> consultation sessions, and submission of updated data of Non- <br> titleholders and review of the same by the Social Manager and <br> nodal NGOs. | $5 \%$ |
| 3 | On finalization of identification of hot spot, CIP and networking <br> with stakeholders ,Training of Awareness raisers | $4 \%$ |


| 4 | On submission of first round of community consultation report | $4 \%$ |
| :--- | :--- | :---: |
| 5 | On completion of the distribution of Identity Cards to eligible <br> NTH PAPs. | $2 \%$ |
| 6 | On disbursement of compensation to at least 33\% of titleholders | $2 \%$ |
| 7 | On submission of the Detailed Budget of <br> compensation/Assistance for non-titleholders (micro-individual <br> plan) | $4 \%$ |
| 8 | On approval of the plan from RPDAC and disbursement of <br> budget | $4 \%$ |
| 9 | On preparation and approval of detailed plan and Budget for <br> titleholders(66\%) to RPDAC | $4 \%$ |
| 10 | On substantial completion of implementation of IPDP | $2 \%$ |
| 11 | On substantial completion of the relocation and rehabilitation <br> process | $4 \%$ |
| 12 | On completion of road safety awareness campaign | $5 \%$ |
| 13 | Mid term Evaluation report of HIV/AIDS action plan and duly <br> approved by SMU | $5 \%$ |
| 14 | On submission of the Final Completion Report | $5 \%$ |
| 15 | The remaining 40\% will be paid as equal quarterly installments <br> during the second and third year of the assignment (8 quarterly <br> installments each equal to 5\% of the contract value) | $40 \%$ |
|  | Total | $100 \%$ |

## Team for the Assignment

The NGO will depute a team of professional to the site. The consultation of the team and the qualification for the team members is given below:

| Sl. <br> No. | Position | No. of <br> positio <br> ns | Man <br> Month | Qualification |  |  |
| :--- | :--- | :--- | :--- | :--- | :--- | :---: |
| 1. | Community <br> Mobilizer | 1 | 36 | The Community mobilizer should be a graduate, <br> preferably in social sciences, and should have <br> experience of working in civil engineering/linear <br> projects. S/he should have at least 5 years <br> experience in implementation of R\&R and <br> community development works. S/he should <br> have held responsible position in the previous <br> assignments should possess participatory <br> management skills and should have good <br> knowledge of the region and the local languages. |  |  |
| 2. | Communica <br> tion <br> Strategy <br> Specialist | 1 | 12 | Should be at least a graduate in social sciences <br> preferably in Psychology/Social Work. S/he <br> should have at least 5 years of working <br> experience of which at least 2 years in <br> communication/media/job or worked in <br> multilateral funding agencies implementation <br> projects. Should have sound understanding of the <br> social structure, cultural ethos of the project areas <br> and experience in participatory management. <br> Knowledge of local language is a necessary |  |  |


|  |  |  |  | qualification. |
| :--- | :--- | :--- | :--- | :--- |
| 3. | HIV/AID <br> specialist/co <br> unselor | 1 | 36 | Should be at least a graduate in social sciences <br> preferably in community medicine, medical <br> anthropology/sociology/geography. S/he should <br> have at least 5 years of working experience of <br> which at least 2 years in awareness and <br> communication techniques of HIV AIDS. S/he <br> should have experience of developing and <br> implementing SACS project, experience in <br> participatory management. Knowledge of local <br> language is a necessary qualification. |
| 4. | Rtd <br> Revenue <br> Inspector | 1 | 36 | No minimum qualification |

Additionally the following conditions will apply to the team proposed by the NGO.

- That any of the above mentioned key person could be Team Coordinator.
- That the proposal should accompany a personnel deployment schedule, clearly indicating whether the deployment is home-office based or in the filed.
- That the NGOs must propose at least one woman as part of the key personnel. The person-month deployment of the woman key personnel will constitute at least $33 \%$ of the person-month deployment of all key professionals (including the team leader) in the assignment. At least one proposed woman key person will be available to work at site for at least $50 \%$ of the duration of the assignment.
- That the women key persons, if selected for the contract, may be replaced during the period of contract, only with women key persons of equivalent qualifications and experience.
- That the NGOs will depute a technical team to work at the site, which will consist of at least $33 \%$ of women members. Junior support personnel and/or administrative staff will not be considered as 'technical support' professionals, as far as this condition is concerned.

Annexure 11.1

## Indicators of Monitoring

To evaluate performance of impact indicators, M\&E agency must ensure that the input indicators and process indicators during the implementation process is in tune with the guidelines set by in the policy framework.

The monitoring indicators can be divided into three types of benchmarks viz., process, output and impact. These indicator would provide end-term result i.e. outcome indicator in other words project has been implemented successfully with a particular degree of confidence. These indicators are explained in the following table.

## Table

## Physical

- extent of land acquired
- number of structures demolished
- number of land users and private structure owners paid compensation
- number of families affected
- number of government agricultural land identified for allotment
- number of EPs allotted agriculture land
- extent of agriculture land allotted
- number of families approaching Land Purchase Committee for purchase of agriculture land
- Number of families purchasing land and extent of land purchased.
- extent of government land identified for house sites
- number of EPs receiving
assistance/compensation
- number of EPs provided transport facilities/ shifting allowance
- number of EPs allotted house under EWS/LIG housing scheme
- number of EPs granted free plot/house construction allowance


## Financial

- Amount of compensation paid for land/structure
- cash grant for shifting oustees
- amount paid to NGOs
- consultancy fee paid to M\&E agency
- Establishment cost -
- Staff salaries
- Vehicle maintenance
- Operational expense of office


## Economic

- Entitlement of EPs-land/cash
- number of business re-established
- utilization of compensation
- extent of agricultural land/house sites/business sites purchased
- successful implementation of Income Restoration Schemes


## Grievance

- cases of LA referred to court, pending and settled
- number of grievance cell meetings
- number of village level meetings
- number of field visits by RRO
- number of cases disposed by RRO to the satisfaction of EPs.


## Establishment

- Staffing position
- Availability and use of office equipment
- Use of vehicle


## Social

- Area and type of house and facility
- Morbidity and mortality rates
- Communal harmony
- Dates of consulting Project and District level committee
- number of time Project and District level committees met
- number of appeals placed before

OWD/grievance redressal cell

- women time disposition

Following section outlines methodology of monitoring and evaluation. Methodology for M\&E would be structured, stratified, systematic, multistage, random sampling survey of project affected persons, open ended interview with secondary stakeholders, verification of NGOs progress, controlled consultation, induction of innovative ideas to smoothen implementation. Table 10.3 explains standard practices of M\&E.

Methodology to Assess Monitoring and Evaluation Indicators

| Progress | Assessment Methodology | Expected Output |
| :---: | :---: | :---: |
| Financial |  |  |
| Amount disbursed for acquisition of land, structure, wells, trees, etc. | Structured Schedule, informal and formal discussion, SLAO data | Adequate compensation |
| Amount disbursed for Assistance (agriculture and business) | Structured Schedule, informal and formal discussion, balance sheet of package unit | Proper Assistance |
| Amount disbursed for temporary shed, Maintain ace allowance, transportation, rent, assistance to tenants, etc | Structured Schedule, informal and formal discussion | Proper Assistance |
| Amount disbursed for restoration of CPR, community infrastructure, conservation of religious structures, | Structured Schedule, informal and formal discussion | Community Welfare |
| Amount disbursed for extension of development programmes, training and capacity building, | Structured Schedule, informal and formal discussion | Income Restoration |
| Fees paid to NGO for implementation of RAP and consultants for M\&E activities | Structured Schedule, informal and formal discussion | Implementation and monitoring |
| Amount disbursed for training of implementation staff of PWD | Formal Discussion with concerned officials | Better implementation and coordination |
| Physical |  |  |
| Total Land Acquired | Structured Schedule | Extent of land acquired |
| Number of PAFs whose land, residence and business establishment affected and totally demolished | Structured Schedule | Adequate Compensation |
| Number of PAFs allotted residential structures/plots | Structured Schedule | Assistance and Resettlement |
| Number of PAFs allotted agriculture land, Commercial structure/plots | Structured Schedule | Economic Rehabilitation |
| Extent of agriculture land, and commercial plots/structures distributed | Structured Schedule | Economic Rehabilitation |
| Extent of residential plots/structures distributed | Structured Schedule | Assistance and Resettlement |
| Total area of community and | Structured Schedule | Assistance and Resettlement |


| Progress | Assessment Methodology | Expected Output |
| :---: | :---: | :---: |
| government land transferred for resettlement sites and infrastructure |  |  |
| Number of PAFs received productive asset grant (agriculture and business) | Structured Schedule | Economic Rehabilitation |
| Number of PAFs received house construction grant, transitional, shifting and rental allowances | Structured Schedule | Resettlement and Assistance |
| Number of PAFs received economic rehabilitation grant | Structured Schedule | Economic Rehabilitation |
| Implementation of IR Schemes | Formal Discussion/ Structured Schedule | Economic Rehabilitation |
| Social |  |  |
| Area and type of house and facility | Core Rapid Appraisal | Resettlement |
| Morbidity and mortality rates | Structured Schedule | Social well being |
| Communal harmony | Core Rapid Appraisal | Social well being |
| Women time disposition and decision making power | Participatory Appraisal | Women Empowerment |
| Literacy Level, drinking water, schools, health facilities, and other community infrastructures | Structured Schedule | Social well being |
| Economy |  |  |
| Annual Household Income and Expenditure | Structured Schedule | Economic Status |
| Number of PAFs below poverty line | Structured Schedule | Poverty Status |
| Utilisation of Compensation | Structured Schedule | Proper utilisation of compensation amount |
| Number of PAPs and Women gainfully employed in project | Structure Schedule | Improvement of Economic Status and Women empowerment |
| Number of PAFs brought above poverty line | Structured Schedule | Improved economic status, Poverty Alleviation |
| Number of shop sites purchased | Structured Schedule | Proper utilisation of compensation amount and economic rehabilitation |
| Extent of agriculture land purchased | Structured Schedule | Proper utilisation of compensation amount and economic rehabilitation |
| Community Participation |  |  |
| Number of meetings for dissemination of information on resettlement | Informal Discussion and structured schedule | Increased local participation |
| Number of meetings with each PAF to finalise R\&R options | Informal Discussion and structured schedule | Involvement in project cycle |
| Number of PAFs approaching | Structured Schedule | Increased Awareness |


| Progress | Assessment Methodology | Expected Output |
| :--- | :--- | :--- |
| Grievance Redress Cell |  |  |
| Selection of Resettlement Sites | Informal Discussion and <br> Structured Schedule | Involvement in project cycle |
| Number of PAFs self relocated | Informal Discussion and <br> Structured Schedule | Informed choice of selection |
| Grievance | Adequate Compensation |  |
| Number of PAPs moved to court | Structured Schedule | Adeq |
| Cases referred to court pending <br> settlement and those settled | Structured Schedule and <br> IDI with concerned <br> officials | Adequate Compensation |
| Number of grievance cell <br> meetings | Structured Schedule | Participation |
| Number of village level meetings | Structured Schedule | Participation |
| Number of field visits by <br> MANAGER(SOCIAL) and <br> number of cases disposed by <br> MANAGER(SOCIAL) to the <br> satisfaction of EPs. | Structured Schedule | Involvement of concerned <br> officials |

Project monitoring will be the responsibility of the SMU. Social Management Specialist will prepare monthly progress reports. The reports will compare month wise progress of the project to targets set up at the commencement of the project in the planning document. The list of impact performance indicators will be used to monitor project objectives. The socioeconomic survey conducted by the consultant and NGOs will provide the benchmarks for comparison.

## Table Meaning and Scope of Indicators

## Column-1

The indicators and benchmarks for achievement of the objectives under the RAP implementation are of three kinds:
a. Input indicators staffs, logistics and institutional requirement of PIU and contract Packages.
b. Process indicators indicating project inputs, expenditures, staff deployment, mechanism to implement R\&R Programmes, Compliance of commitment with social development goals etc.
c. Output indicators indicating results in terms of numbers of affected people compensated and resettled, number and types of training held, credit disbursed within the time frame mentioned in RAP and construction schedule etc.
d. Outcome indicators related to the long- term effect of the project on people's life and living standards. Best practices so achieved may be replicated in other implementation project (Fig. 3)

The results of first two types of indicators related to process and immediate outputs would be monitored internally by the project. This information would serve to inform project management about progress and results so as to adjust the work program where necessary, if delays or problems arise.

## Column - 2

Indicators mentioned in Column 1 are also called Carnet indicators because they are cent percent applicable in ideal situations. Normally implementation is done in a particular social and cultural environment where deviations from the above mentioned indicators are expected. Role of Social Development Advisor would be to provide/develop adequate mechanism to minimize the deviations from the principles agreed upon at the preparatory stage of Resettlement Plan.


## Best practices ready for replication

## Checklist of M\&E Agency

Following checklist would be part of evaluation matrix of implementation. The evaluation would be done based on quantitative as well as qualitative analysis of implementation

## Checklist

For the Evaluation of Resettlement Plan Implementation Process
Project Title:
Monitoring And Evaluation of the Implementation of Resettlement Action Plan in the OSRP Phase I
A.

| Is the implementation process following same <br> procedure as mentioned in Resettlement Action <br> Plan | Yes | No |
| :--- | :--- | :--- |
| If Yes (Degree/marks) |  |  |

B. Evaluation Matrix for the Implementation of RAP

|  | Degree of Success |  |  |
| :---: | :---: | :---: | :---: |
| Sl.No. Activities | High | Medium | Low |
| 1 RAP Implementation Process As Per the R\&R Policy of OWD for the project Corridor |  |  |  |
| 2 Role of SMU (HQ) in Implementation |  |  |  |
| 3 Transparency In the Implementation |  |  |  |
| 4 Formation of GRC |  |  |  |
| 5 Functioning of GRC |  |  |  |
| 6 RPDAC Formation |  |  |  |
| 7 RPDAC Functioning |  |  |  |
| 8 Disbursement Procedure as per RAP |  |  |  |
| 9 Physical Relocation of Structure |  |  |  |
| 10 Economic Rehabilitation |  |  |  |
| 11 Training up gradation to Project Staff |  |  |  |
| 12 Appointment of Manager Social(AE)and other staff for Resettlement wing in PIU |  |  |  |
| 13 Role of Line Department in Implementation |  |  |  |
| Overall Performance in Implementation |  |  |  |

## Role of Social Management Unit (SMU) \& Social Management Specialist in Implementation

## Involvement of SMU in implementation Yes No Not process effective

Remarks or identified<br>Problems, if any

Appointment of NGOs as per RAP provision and within the timeframe

Appointment of Social Mangers as per RAP provision and within the time frame

Training to PIU staffs and NGOs conducted
Monitoring of R\&R activities by SMU
Approval of expenditure for the establishment of R\&R cell in PIU

Approval of individual entitlement from RPDAC within specified period

Interaction with NGOs representatives on important issues

Contribution towards the development of Resettlement site for PAPs

Periodic site appreciation to monitor R\&R activities in the stretch

Total

## C. Decision on Categorization

After reviewing the answer above, the consultant team concludes that the role of ESMU in implementation:
$\square$ Is pro-active and considered as ideal, SMU should coordinate the implementation in other projects also.

Is submissive and interested in completing the implementation process

Apathetic and considers $R \& R$ activities as social obligation of the highways project

## Role of Social Manager (AE) and Package Unit in Implementation

```
Involvement of Contract Package in Yes No Not Remarks or identified
implementation process
effective
```

Remarks or identified<br>Problems, if any

```
Establishment of R\&R cell in packages with adequate staff and logistics
Interaction with NGOs Fortnightly as per provision in RAP
Monitoring of NGOs
input(energy,manpower,etc) in
implementation process
Involved in consultation with PAPs
Participated actively in formation and
Functioning of GRC,
Participated actively in formation and Functioning of DLC
Participation and Resolving land acquisition issues of PAPs
Contribution towards the development of Resettlement site for PAPs
Periodic site appreciation to monitor R\&R activities in the stretch
Total
```


## C. Decision on Categorization

After reviewing the answer above, the consultant team concludes that the role of PIU in implementation:Is pro-active and considered as ideal, Manager Social should be given responsibilities to train other managers in other corridor.Is submissive and interested in completing the implementation processApathetic and considers $R \& R$ activities as social obligation of the highways project

## Role of NGOs

## Name of NGOs <br> Road Section

Role of NGOs in implementation process

Site Mobilization as per RAP schedule
Verification of PAPs as per procedure suggested by PIU

Preparation of micro-plan and assisting manager social in getting approval from DCAC and PIU(HQ)

Involved in consultation with PAPs
Participated actively in formation and Functioning of GRC,
Participated actively in formation and Functioning of RPDAC

Assisting PIU in Preparation of Land Acquisition Plan

Has made effort to relocate displaced PAPs at resettlement site

Has resolved PAPs grievances at NGO Level
Has the community Involved in planning along with implementing NGO

Has been concerned with livelihood loss of PAPs and Planning for training to PAPs

Total

| No | Not <br> effective | Remarks or identified <br> Problems, if any |
| :--- | :--- | :--- |

FINAL COMMENTS OF M\&E CONSULTING AGENCY:
Score
Ranking


[^0]:    Consultancy Service for Feasibility Study and Detailed
    Project Preparation for Proposed Orissa State Road Project

[^1]:    Consultancy Service for Feasibility Study and Detailed

[^2]:    Consultancy Service for Feasibility Study and Detailed
    Project Preparation for Proposed Orissa State Road Project

[^3]:    Consultancy Service for Feasibility Study and Detailed
    Project Preparation for Proposed Orissa State Road Project

[^4]:    Consultancy Service for Feasibility Study and Detailed
    Project Preparation for Proposed Orissa State Road Project

[^5]:    Consultancy Service for Feasibility Study and Detailed
    Project Preparation for Proposed Orissa State Road Project

[^6]:    Consultancy Service for Feasibility Study and Detailed
    Project Preparation for Proposed Orissa State Road Project

[^7]:    Consultancy Service for Feasibility Study and Detailed

[^8]:    Consultancy Service for Feasibility Study and Detailed
    Project Preparation for Proposed Orissa State Road Project

[^9]:    Consultancy Service for Feasibility Study and Detailed
    Project Preparation for Proposed Orissa State Road Project

[^10]:    Consultancy Service for Feasibility Study and Detailed
    Project Preparation for Proposed Orissa State Road Project

[^11]:    Consultancy Service for Feasibility Study and Detailed
    Project Preparation for Proposed Orissa State Road Project

[^12]:    ${ }^{1}$ Whenever it appears to the appropriate government that land in any locality is needed or is likely to be needed for any public purposes a notification to that effect shall be published in local news paper(at least one in local language of the region) which empowers project proponent to enter in land [4(2)] for survey and other project related works
    ${ }^{2}$ Any person interested in any land which has been notified under section 4, (1) within thirty days from the date of publication of the notification object to the acquisition of land in writing to District Collector.
    ${ }^{3}$ When the appropriate Government is satisfied that any land is needed for public purposes; a declaration shall be made to that effect under the signature of secretary to such Government or of some officer duly authorized to certify its orders.
    ${ }^{4}$ The Collector shall then cause public notice to be given at convenient places on or near the land to be acquired. Such notice shall state the particulars of the land so needed and require serving all entitled persons.
    ${ }^{5}$ The collector if satisfied with the LA proceedings under said act; may declare award which shall cover true area of land, compensation amount and other provisions of the act.
    ${ }^{6}$ When the Collector has made award under section 11, he may take possession of the land, which shall thereupon vest absolutely with the government free from all encumbrances.
    ${ }^{7}$ Section 18 to section 28 deals with intervention of court in land acquisition processes.

[^13]:    ${ }^{8}$ 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

[^14]:    be final and binding on all concerned. The composition of this state level Compensation Advisory Committee will be notified by the Government(The Orissa R\&R Policy 2006,section 15.
    ${ }^{9}$ Methodologies to determine market price is mentioned above.

[^15]:    ${ }^{1}$ International Finance Corporation, 'Doing better business through effective public consultation and disclosure: A good practice manual ${ }^{\prime}$

[^16]:    ${ }^{1}$ Generally in projects, which entail land acquisition, a period of 20 years is taken into account for the purpose of calculating replacement value through productivity method.

