

Draft Preliminary Project Report

Part 1: Sambalpur-Rourkela Road (SH-10)

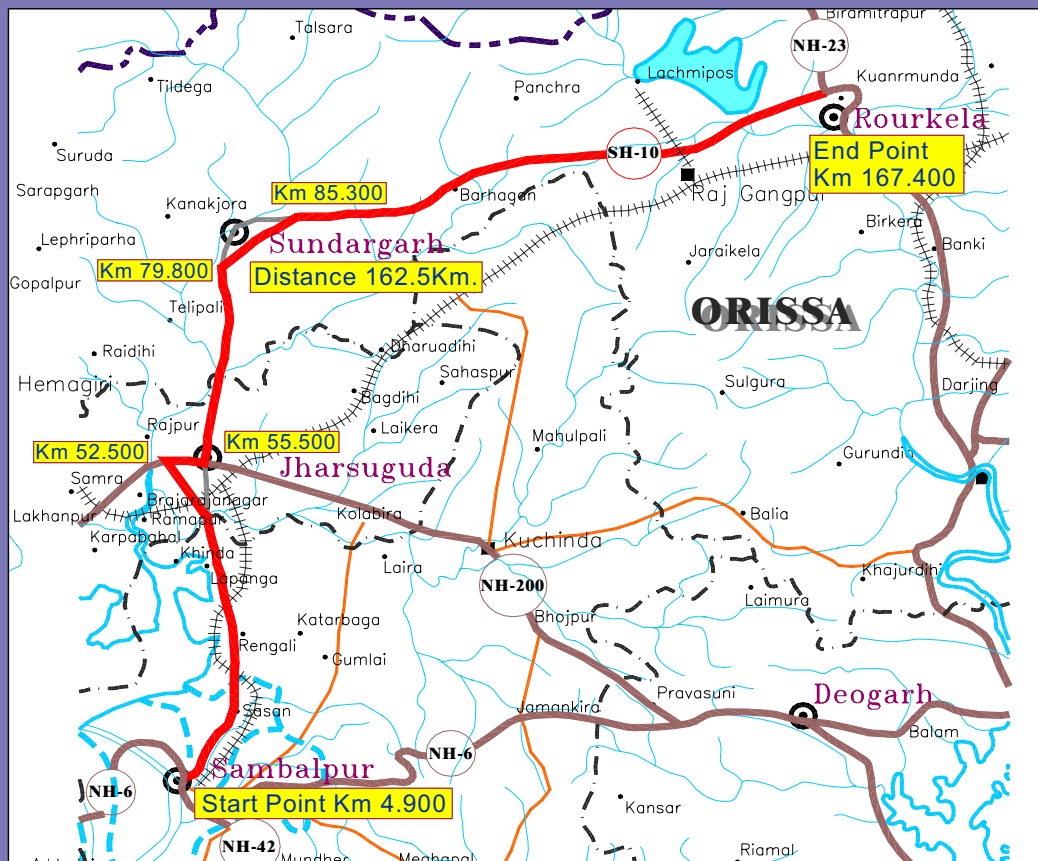
VOLUME V: DRAFT SIA AND R&R ACTION PLAN

Submitted By

PRICEWATERHOUSECOOPERS 



Joint Venture



For Project:

“PPP Techno-Economic Feasibility Study and
Transaction Advisor for Selected State Roads in
the State of Orissa”

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Abbreviations

Acronym	Definition
AIDS	Acquired Immuno Deficiency Syndrome
APMC	Agriculture Production Market Committee
BDO	Block Development Officer
BPL	Below Poverty Line
BSR	Basic Schedule of Rate
CoI	Corridor of Impact
CPI	Consumer Price Index
CPR	Common Property Resources
DCAC	District Compensation Advisory Committee
DDP	Drunk Drivers Program
DRDA	District Rural Development Agency
EROW	Existing Right of Way
EWS	Economically Weaker sections
FGD	Focus Group Discussion
GoO	Government of Orissa
GoI	Government of India
HIV	Human Immunodeficiency Virus
ICDS	Integrated Child Development Services
JV	Joint Venture
LA	Land Acquisition
LAO	Land Acquisition Officer
LIG	Low Income Group
MTPA	Million Tonne Per Annum
MVSN	Mahila Vikas Samabaya Nigam
NGO	Non Government Organization
OBC	Other Backward Class
ORRP	Orissa Resettlement and Rehabilitation Policy
OSRP	Orissa TSate Road Project
OWD	Orissa Works Department
PAP	Project Affect Person
PAF	Project Affected Family
PDF	Project Displaced Family
PIU	Project Implementation Uit
PMU	Project Management Unit
PPP	Private Public Partnership
PROW	Proposed Right of Way
RAP	Resettlement Action Plan
RDC	Regional Development Commissioner
RLTAP	Revised long term Action Plan
RoW	Right of Way
RPDAC	Rehabilitation and Periphery Development Advisory Committee
RRO	Resettlement & Rehabilitation Officer
RSP	Rourkela Steel Plant
RSW	Road Safety Workers
SAIL	Steel Authority of India Limited
SC	Scheduled Caste
ST	Scheduled Tribe
SLAC	State Level Appraisal Committee
SGSY	Swarnjayanti Gramin Swa Rozgar Yojana
SGRY	Swarnjayanti Gramin Rozgar Yojana
SLCRR	State Level Council on Resettlement and Rehabilitation
SMU	Social Management Unit
TEWA	Training and Extension for Women in Agriculture
VLC	Village Level Committee
VGF	Viability Gap Fund

CHAPTER 1: INTRODUCTION

1.1 BACKGROUND

Orissa Works Department (OWD), Government of Orissa (GoO) has identified the need to upgrade four road stretches to be implemented on a BOT format through the PPP mode with loan assistance from World Bank. One of the project roads is the Sambalpur - Rourkela road, State Highway No. 10 (SH-10). The Concessionaire would be required to upgrade the project road to a four-lane divided carriageway configuration, as well as operate and maintain it for the entire concession period.

Accordingly, the Client has moved towards procuring developers/ concessionaires to finance, construct, maintain and operate the roads by tapping available central government financing under the VGF Scheme, if and as required. In this context, the Client has appointed the PwC – LASA Joint Venture (JV) as Transaction Advisors to undertake the following:

- The PPP techno-economic feasibility study for the selected project roads; and
- Process the “in-principle” approval for financing under the GoI's Viability Gap Fund (VGF) Scheme. Subsequently, in case a PPP solution for the selected roads is accepted, the Transaction Advisor will manage the bid process for the procurement of these roads, and for securing the final approvals under the VGF Scheme.

1.2 PROJECT DESCRIPTION

This Resettlement Action plan (RAP) has been prepared for the Sambalpur - Rourkela road, State Highway No.10 (SH-10). The project corridor has an approximate length of 162.5 Kms from Sambalpur (starting at rotary intersection with National Highway No. 6) to Rourkela (ending at the Vedvyas intersection with National Highway No. 23). The Project corridor connects Sambalpur, starting at Km. 4/900 of SH-10. The end point is at Km. 167/400, which is on the periphery of Rourkela. Sambalpur is the divisional headquarter of the northern administrative division of the State - a very important commercial and educational center. At the other end, Rourkela is an industrial township in Orissa, with a 2 Million Tonne Per Annum (MTPA) capacity integrated iron and steel manufacturing plant owned by the public sector steel company Steel Authority of India Limited (SAIL), called the Rourkela Steel Plant (RSP). Besides, there are many units producing sponge iron, cement, refractories etc in Rourkela. There are many other small ancillary industries in Rourkela catering to the needs of RSP and other industrial units. The project highway consists of four homogeneous sections namely: a) Sambalpur-Jharsuguda, b) Jharsuguda-Sundergarh, c) Sundergarh-Rajgangpur and d) Rajgangpur-Rourkela. The project highway is currently a two-lane highway with paved shoulders carriageway configuration. Table 1-1 shows the district wise project corridor length.

Table 1-1: District Wise Project Corridor Length

District Name	Project Corridor		Total Length(km)
	From Km	To Km	
Sambalpur	4.944	42.300	37.35
Jharsuguda	42.300	62.009	19.70
Sundergarh	62.009	167.300	105.29

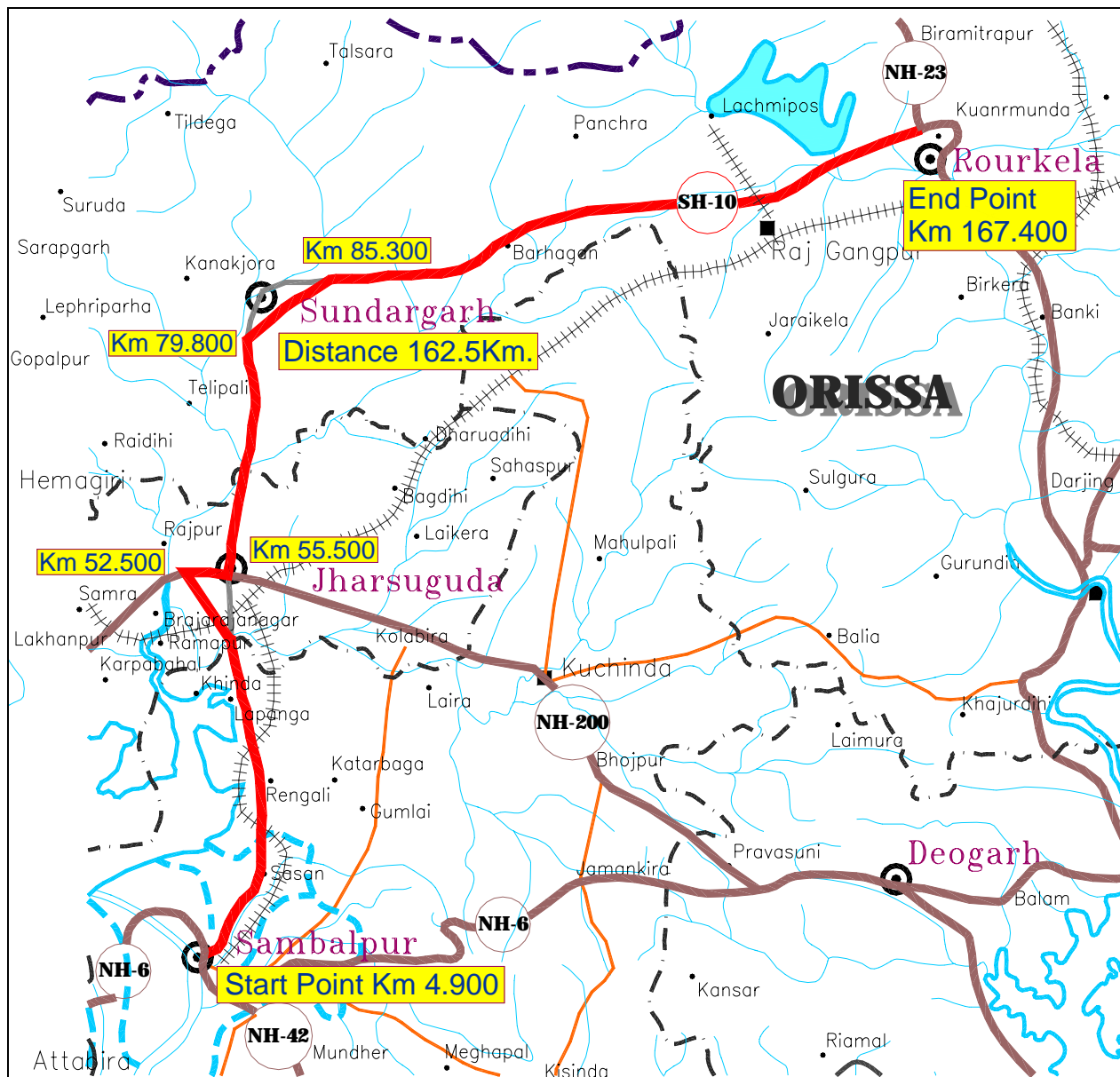


Figure 1-1: Location of Project corridor

Figure 1-1 shows the location of the project corridor with respect to the administrative boundaries and transport corridors.

1.3 NEED OF RESETTLEMENT ACTION PLAN

Department of Revenue, Government of Orissa has formulated the Orissa Resettlement and Rehabilitation Policy (ORRP) 2006 for the Project affected Families involving land acquisition due to development projects. The proposed project comes under the purview of this policy (Category D) as land would be acquired on either side of the existing road affecting land and structures and thus having a direct impact on the livelihood and shelter of the project affected persons. The Entitlement Matrix for OSRP has been utilized to prepare this document.

1.4 OBJECTIVES OF RAP

Involuntary resettlement will be avoided wherever possible or minimized exploring all other project alternatives following the World Bank's operational directive (OP 4.12) on involuntary resettlement provides for the guidelines to be followed in minimising or avoiding displacement and mitigating the negative impacts (For details on objectives of Bank's Policy, see **BOX 1-1**).

BOX 1-1: OBJECTIVES OF THE WORLD BANK'S OP 4.12 - SALIENT POINTS

- Involuntary resettlement should be avoided where feasible, or minimised, exploring all viable alternative project designs such as realignment of roads may significantly reduce resettlement needs.
- Where involuntary resettlement is unavoidable, resettlement activities should be conceived and executed as sustainable development programmes, providing sufficient investment resources to give the persons displaced by the project the opportunity to share in the project benefits. Displaced persons should have opportunities to participate in planning and implementing resettlement programmes.
- Displaced persons should be assisted in their efforts to improve their livelihoods and standards of living or at least to restore them, in real terms, to pre-displacement levels or to levels prevailing prior to beginning of project implementation, whichever is higher. Displaced persons should be (i) compensated for their losses at full replacement cost prior to the actual move; (ii) assisted with the move and supported during the transition period in the resettlement site and (iii) assisted in their efforts to improve their former living standards, income earning capacity, and production levels, or at least to restore them. Particular attention to be paid to the needs of the poorest groups to be resettled.
- Community participation in planning and implementing resettlement should be encouraged. Appropriate patterns of social organisation should be established, and existing social and cultural institutions of resettlers and their hosts should be supported and used, to the greatest extent possible.
- Resettlers should be integrated socially and economically into host communities so that the adverse impacts on host communities are minimised. The best way of achieving this integration is for resettlement to be planned in areas benefiting from the project and through consultation with the future hosts.
- Land, housing, infrastructure, and other compensation should be provided to the adversely affected population, indigenous groups, ethnic minorities, and pastoralists who may have usufruct or customary rights to the land or other resources taken by the project. The absence of legal title to land by such groups should not be a bar to compensation.

- Establish the magnitude of adverse social impacts due to the project and propose mitigation measures through the the Entitlement matrix prepared for OSRP.
- Analyze results of stakeholders' consultations and incorporate their feedback and opinions in the final design.
- Develop institutional mechanism for implementation of the R & R activities and for monitoring and evaluation of the R & R process.

1.5 METHODOLOGY

The preparation of the RAP involved social impact assessment of the project area on the basis of primary data collected, consultation with the stakeholders and information from secondary sources. Socio-economic baseline survey and census survey questionnaires had been prepared to collect information. Information had also been collected through focus-group discussions and interactive PRA methods. Information was collected on the socio-economic and demographic profile of the affected villages. The village profiles included information on the infrastructure facilities, institutional mechanisms and power structure within the villages.

Public consultation was considered to be an extremely important process and the RAP was prepared on the basis of people's perceptions about the project impacts and felt needs. It has been ensured that results of public consultation whichever deemed feasible have been incorporated in the final design.

The methodology adopted comprised of the following stages:

A. Reconnaissance

Teams comprising of social scientists, engineers and environmental planners undertook reconnaissance of the entire project corridor. The purpose of the reconnaissance was to have an overview of the likely extent of impact on people because of the impending development of the highway.

B. Data from secondary sources

Secondary sources of information such as the District Census Handbooks and District Gazetteers have been examined. Understanding was created about the physical, social, economic, and cultural set-up of the project area before undertaking detailed field investigations.

C. Verification exercise

Field teams comprised of social and environmental planners, field investigators, economists, and engineers. A carefully designed format was used to record relevant information on squatters and encroachers. Verification exercises included collection of information on owner/occupant of the structures, type of the structures, building uses, approximate dimensions and locations within the RoW. Similarly, agricultural encroachments were also recorded.

The legal boundaries of the RoW provided the basis for identifying and enumerating the number of project affected persons. The verification exercises and consultations have largely helped to modify the design, thus minimising negative impacts. Also the PAPs (as per modifications in the designs) were identified and considered for further surveys.

D. Census survey for structures

A census was carried out to ensure that all impacted structures are identified so that the entitlements could be worked out and budgeted. The Col was the most important parameter in determining the number of PAPs. Removing the encroachers and the squatters from the RoW does not guarantee that they would not reoccupy the area. Therefore, all estimations were limited to the Col only.

The census was conducted through door-to-door personal interviews. The census questionnaire was pre-tested (Annexure 1.1 for details of the census questionnaires). Each and every structure within the Col was measured. The location, size and shape, type of construction of the structures were recorded. Names of the owners, addresses, possession of legal documents (if any, towards the claim of property), tenure status, and the possible project induced losses were recorded.

Information about the structure of the household/ family, occupation, literacy level, income and other social information to determine whether the households were to be categorized as vulnerable was collected.

Revenue records were used for verifications of legal RoW and boundaries of private property likely to be within Col. Assets such as boundary wall, public property and institutions were also recorded. With the completion of final designs for the project, only those within the actual Col have been considered eligible for entitlement under the project.

E. Socio-economic baseline survey

A socio-economic survey was conducted on 25% of the PAPs to provide an insight into the socio-economic conditions of the area. The baseline socio-economic survey included the following:

- Maps of the project area.
- The PAP's willingness to shift from present location in lieu of various allowances like grants, relocation, employment etc were also assessed.
- Analysis of social structure and income resources of PAPs.
- Inventories of the resources, which the PAPs use, as well as data on the systems of economic production.

Limitations of the Surveys

The survey was met with resistance along the corridor near chainage 21.000 to 24.000 km. Persons residing in that stretch were skeptical of the process as they had been rehabilitated here during the construction of Hirakud dam. They were opposed to moving from the present site again. Besides this, number of PAPs refused to divulge their personal information despite repeated requests. Many structures were found locked during the survey. As a result information is not available for all PAPs.

F. Consultations

Consultations were undertaken to disseminate information about project to the potentially affected people, and to incorporate their views and suggestions in the RAP as well as the design. The locations for consultation sessions were finalised depending on the number of households potentially impacted, the magnitude of public properties to be impacted, etc. Investigators consulted individuals who belong to different social groups. These local consultations helped to finalise various issues such as the location of proposed bus shelters and truck lay-byes, conservation of religious/cultural structures, possible realignments, etc.

1.6 STRUCTURE OF THE REPORT

The report has been organized as per the following structure:

- **Chapter 1: Introduction:** This chapter provides an introduction of the project, outlines need for RAP document and its objectives and the methodology adopted.
- **Chapter 2: Policy and Legal Framework:** This chapter presents the relevant legal and policy framework including Land Acquisition Act (1894 amended in 1984) and Orissa Resettlement and Rehabilitation Policy (2006) being the most significant ones.
- **Chapter 3: Social Impact Assessment:** This chapter details the data collected through primary surveys and consultations carried out in the settlements along the project corridor and analysis of the same. The PAP's have been identified and the nature, type and extent of impacts ascertained.
- **Chapter 4: Stakeholders participation and consultation:** Stakeholders' perception and views have played a very significant role in planning and design of this corridor. This has been the result of extensive consultation with the stakeholders. This exercise has been summarized in the chapter.
- **Chapter 5: Land Acquisition in the Project:** This chapter discusses the rationale for acquiring land and the procedure for land acquisition under the project.
- **Chapter 6: Resettlement and Rehabilitation:** Resettlement strategy and various rehabilitation options have been discussed in this chapter.
- **Chapter 7: Tribal Development:** There is no distinct tribal indigenous group along this corridor. This chapter establishes the fact that the tribal groups which have already been included in the mainstream are not different from other groups and thus the impact on them due to the project will not be in particular.
- **Chapter 8: Other social issues:** This chapter describes the various other social issues along the corridor including gender issues, road safety etc.
- **Chapter 9: Implementation Arrangements:** This chapter outlines the arrangements for implementation of the R&R provisions containing the institutional structure, roles and responsibilities of the implementing officers, indicators for monitoring, grievances redressal procedures, and the budgetary provisions for the implementation of the RAP.
- **Chapter 10: Implementation Schedule and Budget** – The Chapter details out the implementation schedule to be followed and the RAP budget.

CHAPTER 2: POLICY AND LEGAL FRAMEWORK FOR LAND ACQUISITION AND RESETTLEMENT

2.1 INTRODUCTION

The following chapter deals with the various policies and Acts which would be relevant in this project. Land Acquisition Act (1894; amended in 1984) and the Orissa R & R Policy (ORRP) 2006 have been discussed in the ensuing paragraphs. Rehabilitation and Resettlement Entitlement Matrix for OSRP and National R & R Policy (2007) have been discussed in detail. Involuntary Resettlement Policy of World Bank and Laws on Squatters have been briefly touched upon.

2.2 LAND ACQUISITION ACT (LA ACT)

For legal private property holders, the acquisition of the land would be done under the aegis of the Land Acquisition Act 1894 (amended 1984). The L.A Act is applicable to all parts of India except to the State of Jammu and Kashmir.

The Land Acquisition Act, 1894 defines the following terms as follows:

Section 3A: Preliminary Survey of land and the power of officers to carry out the survey

For the purpose of determining whether any land is needed for public purpose, the officer of the State Government in the Public Works Department or any other officer specially authorised by the State Government can:

- Enter upon and conduct survey,
- Take level of the land. Mark such levels. Cut down and clear away any part of any standing crop, fence or jungle.
- Ascertain whether the land is suitable for the purpose.

Section 4: Publication of Preliminary Notification

Whenever it appears to the appropriate Government Authority that land is needed for Public purpose a notification to that effect may be issued in the official Gazette u.s. 4(1) of the Land Acquisition Act 1894, (amended 1984). The Notification shall also be issued in two locally circulated newspapers, one of which shall be in the regional language. In addition the collector shall ensure the “public notice of substance of such notification “To be given at a convenient place in the locality. The date of publication of the notification shall be considered as the date of the notification.

It shall be lawful on the behalf of the officer of the State Government in the Public Works Department or any other officer specially authorized by the State Government: a) to enter upon, conduct survey and take levels, b) dig or bore into the soil, c) set out the boundaries of the proposed acquisition and d) to take levels, boundaries and lines by placing marks and cutting trenches.

Section 5: Hearing of Objections

Any person interested in the land notified u.s. 4(1) shall within 30 days of the publication of the notice file an objection u.s5 (1).

Every objection shall be made to the Collector in writing. The objector shall be given a opportunity to present his case in person or through an authorised representative .After hearing such objections and making such inquiry as he feels necessary the Collector shall present a report u.s.5(2) to the respective Government Authority along with the records of proceedings held by him. The decision of the appropriate government authority shall however be final.

Section 6: Declaration that land is required for Public Purpose

The appropriate Government after considering the report submitted by the Collector u.s.5(2) if satisfied that the land is required for public purpose shall issue a notification in the Official Gazette u.s.6(1). The Notification shall also be issued in two locally circulated newspaper, one of which shall be in the regional language. In addition the collector shall ensure the “public notice of substance of such notification“ be given at a convenient place¹ in the locality. The declaration shall be made under the signature of a secretary to such government or some officer duly authorised to certify the orders. Different declarations may be made for different parcels of land covered by the notification u.s. 4(1).

No Notification to the effect of declaration of land required for public purpose shall be issued after the expiry of one year of the publication of the notification u.s. 4(1).

Section 7: Collector to take order for acquisition

Whenever land has been declared for Public Purpose u.s. 6(1) the appropriate Government or any person authorized on behalf of the appropriate Government shall direct the collector to take order for the acquisition of land.

Section 8: Mark and measure the land to be acquired

The Collector shall thereupon cause the land to be measured and marked unless it has already been done u.s. Section 4

Section 9: Notice to Persons Interested

The Collector shall issue a public notice u.s. 9(1) to be displayed at a convenient place on or near the land stating the Government's intention to take possession of the land and that claims for compensations and all other interests may be made to him.

The notice shall state particulars of land needed and require the person to appear personally or represented by his agent before the Collector at the stipulated time and place and state the nature of their respective interest in land and particulars of their claims to compensation. The date of such hearing shall not be earlier than fifteen days from the date of publication of the notice.

The collector shall also serve notice u.s. 9(3) to the same effect to all such person believed to be interested in the property to the person or his authorised agent.

In case the person interested resides elsewhere and has no such agent within the revenue district where such land is situated in such cases the notice shall be sent by registered post (u.s. 28 & 29 of the Indian Postal Act 1898) to his last known residence, address

Section 10: Power to require and enforce the making of statement as names and interest. The collector may direct any person to deliver to him names of all person possessing interest in land, co-proprietorship, mortgagee, tenant and nature of such interest and also the rents and profits receivable from such property.

Section 11: Enquiry and Award by the Collector

The Collector shall enquire into the objections in pursuant to the notice u.s. 9, measurements made u.s. 8 and into the value of land on the date of publication of notification u.s. 4(1) and shall make an award on:

1. The true area of land,
2. Compensation for the land and
3. The apportionment of the compensation

The award for the compensation however shall be made only with the previous approval of the appropriate government authority or any officer as the appropriate government may authorise

Section 12: Award by the Collector

The Collector shall make an award u.s. 11 within two years of the date of publication of the declaration. If the award is not made within two years of the date of publication of the notice in such cases the entire proceeding will lapse. However in the calculation of the period during which the action of the proceedings of land acquisition was stayed by an order of the court, shall not be included within the time period.

Section 13: Adjournment of inquiry

The collector, if he thinks fit, adjourn the inquiry till such day to be fixed by him. He may make correction of clerical errors at any time not later than six months of the date of award or where he has to make correction under the orders of the court.

Section 16: Power to take possession

On completing the 'award', section 16 empowers LAO to take possession of the land and hand over to the project proponent.

2.3 GOVERNMENT OF ORISSA'S LAND ACQUISITION ACT

The Government of Orissa follows the National Land Acquisition Act 1894/1984 for the requisition and acquisition of land, with appropriate amendments from time to time in its application to the State of Orissa as follows.

- The Land Acquisition (Orissa Amendment) Act, 1948
- The Land Acquisition (Orissa Amendment and Validation) Act, 1959

The above-mentioned amendments have simplified the process of land Acquisition, provided names of appropriate authorities and have further safeguarded the interests of the affected people.

2.4 NATIONAL RESETTLEMENT AND REHABILITATION POLICY (NRRP), 2007

Government of India has recently formulated the National Rehabilitation and Resettlement Policy 2007 which has wider social implication. The NRRP-2007 claims broader outlook over the earlier version of the Policy entitled, "National Policy on Resettlement and Rehabilitation for Project Affected Families, 2003. The major objectives of the Policy are as follows;

- To minimise displacement and to promote, as far as possible, non-displacing or least-displacing alternatives;
- To ensure adequate rehabilitation package and expeditious implementation of rehabilitation with active people's participation
- To protect the rights of weaker sections, especially members of SCs and STs.
- To provide better standard of living and to ensure sustainable income to affected families
- To integrate rehabilitation concerns into the development planning and implementation process
- To facilitate harmonious relationship between the body which acquires land and the affected families through mutual cooperation.

Chapter IV, Section 4 of NRRP-2007 states that whenever it is desired to undertake a new project or expansion of an existing project, which involves involuntary displacement of 400 or more families *en masse* in plain areas, or 200 or more families *en masse* in tribal or hilly areas, DDP blocks or areas mentioned in the Schedule V or Schedule VI of the Constitution, the appropriate Government shall ensure that a Social Impact Assessment (SIA) study is carried out

in the proposed affected areas. In the case if the involuntary displacement is less than the number mentioned, adequate administrative arrangements shall be made by the appropriate Government for rehabilitation and resettlement of the affected families as per this policy.

A detailed Rehabilitation and Resettlement Plan is required to be prepared following the specific procedures mentioned in the Policy. The Administrator for Rehabilitation and Resettlement shall submit the draft scheme or plan for rehabilitation and resettlement to the appropriate Government for its approval. Section 6.17 also points out that in case of a project involving land acquisition on behalf of a acquiring body, it shall be the responsibility of the appropriate Government to obtain the consent of the requiring body, to ensure that the necessary approvals as required under this policy have been obtained, and to make sure that the requiring body has agreed to bear the entire cost of rehabilitation and resettlement benefits and other expenditure for rehabilitation and resettlement of the affected families as communicated by the Administrator for Rehabilitation and Resettlement, before approving it.

The NRRP-2007 has made significant provisions for protecting the rights of vulnerable sections of the society. Section 7.21.1 states that in case of a project involving land acquisition on behalf of a requiring body which involves involuntary displacement of 200 or more Scheduled Tribes Families, a Tribal Development Plan shall be prepared.

As part of ensuring participation, the Policy insists that the concerned *gram sabha* or the *panchayats* shall be consulted in all areas of land acquisition. Another significant feature of the Policy is the indexation of rehabilitation grant and other benefits in which the monetary value of benefits shall be assessed based on the Consumer Price Index (CPI) of respective years. The institutional arrangements with respect to grievance redressal and also monitoring of rehabilitation and resettlement could ensure a sustainable and consistent delivery of benefits to the affected population.

The following aspects may be considered for this project. They have been mentioned in NRRP but are absent in the OSRP entitlement matrix. The additional entitlements as per NRRP are given in Table 2-1.

Table 2-1: Rehabilitation Assistance (Entitlements) as per National Rehabilitation and Resettlement Policy, 2007

Sl. No	Category/Target Group	Details	Entitlement	Maximum Entitlements for an eligible person (excluding land cost and employment assistance)
A	Agricultural Land			
1	Each displaced family owning agricultural land	Affected families owning agricultural land in the affected area and whose entire land has been acquired or lost	Agricultural land or cultivable wasteland to the extent of actual land loss, subject to a maximum of 1 ha of irrigated land or 2 ha of un-irrigated land or cultivable wasteland	
2	Each affected family who have been reduced to the status of <i>marginal farmers</i>		Agricultural land or cultivable wasteland to the extent of actual land loss, subject to a maximum of 1 ha of irrigated land or 2 ha of un-irrigated land or cultivable wasteland	
B	Land Development			
1	Each <i>Khatedar</i> in the affected family	In case of allotment of wasteland or degraded land in lieu of the acquired land	One-time financial assistance of such amount as the appropriate Government may decide but not less than Rs.15000/- per hectare	15000
C	Agricultural Production			
1	Each <i>Khatedar</i> in the affected family	In case of allotment of agricultural land in lieu of the acquired land	One-time financial assistance of such amount as the appropriate Government may decide but not less than Rs.10000/-	10000
D	Construction of Cattle Shed			
1	Each displaced family which is having cattle		Financial assistance of such amount as the appropriate Government may decide but not less than Rs.15000/-	15000
E	Construction of Working Shed or Shop			
1	Each displaced person who is a rural artisan, small trader or self-employed person		One-time financial assistance of such amount as the appropriate Government may decide but not less than Rs.25000/-	25000
F	Employment Assistance			
1	At least one person per affected family		The requiring body shall give preference in providing employment in the project, subject to the availability of vacancies and suitability of the affected person for employment	

Sl. No	Category/Target Group	Details	Entitlement	Maximum Entitlements for an eligible person (excluding land cost and employment assistance)
			Arrange for training of the affected persons, so as to enable such persons to take on suitable jobs	
			Offer scholarships and other skill development opportunities to the eligible persons from the affected families as per the criteria as may be fixed by the appropriate Government	
			Give preference to the affected persons or their groups or cooperatives in the allotment of outsourced contracts, shops or other economic opportunities coming up in or around the project site	
			Give preference to willing landless labourers and unemployed affected persons while engaging labour in the project during the construction phase	
2	Affected persons		Necessary training facilities shall be offered for development of entrepreneurship, technical and professional skills for self employment.	
G	Rehabilitation Grant			
1	Each affected family	Affected families who have not been provided agricultural land or employment	750 days minimum agricultural wages	60000
H	Subsistence Allowance			
1	Each affected family		25 days minimum agricultural wages per month for a period of one year from date of displacement	24000
I	Annuity Policies			
1	Vulnerable affected persons (as per para 6.4(v) of the Policy)	Project authorities shall, at their cost, arrange for annuity policies that will pay a pension for life to the vulnerable affected persons	Minimum of Rs.500 per month	6000

Sl. No	Category/Target Group	Details	Entitlement	Maximum Entitlements for an eligible person (excluding land cost and employment assistance)
J	Ex-Gratia			
1	Each <i>Khatedar</i> in the affected family	In case of linear acquisitions, in projects relating to railway lines, highways, transmission lines, laying of pipelines and other such projects wherein only narrow stretch of land is acquired for the purpose of the project or is utilised for right of way	Rs.20000 in addition to the compensation or any other benefits due under the Act or programme or scheme under which the land, house or other property is acquired	20000
K	Assistance to Vulnerable Groups			
1	Each scheduled tribe affected family	Additional one-time financial assistance for loss of customary rights or usages of forest produce	500 days minimum agricultural wages	40000
2	Each scheduled tribe affected family	Those resettled out of the district	25% higher rehabilitation and resettlement benefits in monetary terms (in respect of items specified in paragraphs 7.9 to 7.12 of the Policy)	
3	Affected families of scheduled tribe		Land free of cost for community and religious gathering	
TOTAL				225000

2.5 ORISSA RESETTLEMENT AND REHABILITATION POLICY (ORRP), 2006

The Government of Orissa has enacted an elaborate policy on resettlement and rehabilitation. The policy is applicable to all those projects which require acquisition of private land under Land Acquisition Act, 1894 or any other laws in force. The Policy has broadly divided the development projects such as (a) industrial projects, (b) mining projects, (c) irrigation projects, national parks and sanctuaries, (d) urban projects and linear projects like roads, railways, power lines, etc. and (e) any other projects. The respective types of projects have different resettlement and rehabilitation benefits based on the magnitude of the impact it redeems. With respect to urban and linear projects, rehabilitation assistance is provisioned for homestead land, house building, apart from many other assistance common to other category of projects. Refer **Annexure 2.1** for the complete ORRP.

The institutional arrangements provisioned in the Policy ensure a transparent delivery of rehabilitation assistance. District and State level Compensation Advisory Committee, Rehabilitation and Periphery Development Advisory Committee (RPDAC), State Level Council on

Resettlement and Rehabilitation (SLCRR) are the major institutional mechanism which offers consistent support to population adversely affected with involuntary displacement. Institutional arrangements to address grievances of project displaced people and the specific monitoring mechanism are noteworthy features of the Orissa R&R Policy.

2.6 R & R ENTITLEMENT FRAMEWORK

In accordance with the ORRP 2006, an entitlement framework for the project had been prepared for OSRP. This document has been prepared in concurrence with OSRP entitlement matrix. As per the framework, all titleholders and vulnerable non-titleholders' affected families will be entitled to a combination of compensation measures and resettlement support, depending on the nature of ownership rights of lost assets and characteristics and the extent of the impact caused because of project interventions. A detailed description of the R&R measures and assistance is provided in the entitlement framework.

The R&R entitlement framework for the project is guided by the following broad principles.

- Land acquisition will be done under the provisions of LA Act 1894.
- Consent award (or mutual negotiations) will be preferred for land acquisition.
- Additional benefit to the land losers will be provided as lump sum assistance.
- PAFs, not having alternative source of livelihood or shelter, will be assisted under the project.
- Community properties will be enhanced /conserved by the project in consultation with the community.
- Cut-off date for titleholders will be the date of issuance of 4(1) notification under the LA Act and for those who do not have title to the land required for the project; the cut-off date is the date of census survey. For this project stretch, the date of census survey is August, 2008.

Compensation and R&R support will be extended to all eligible PAFs in accordance with this R&R policy before taking possession of the acquired land and properties. All activities related to resettlement planning, implementation, and monitoring will ensure involvement of ST, SC, women and other affected vulnerable groups. R&R assistance will be provided to eligible PAFs as per the entitlement framework. All losses, including measures to restore loss of income, will be compensated within the overall R&R package as per the agreed framework. The unit of entitlement framework will be the family as defined in the State R&R policy. Replacement value will be assessed as per the procedures laid down in the Policy and agreed in framework. The entitlement of compensation and assistance will be extended to only those PAPs who are identified on or prior to the cut off date. However, during RAP implementation, if there are any revisions, this will be done subject to the approval from RPDAC.

Table 2-2: Entitlement Matrix for Project Affected Persons

Type of Loss	Unit of Entitlement	R&R Entitlement Framework
Agricultural land	Titleholder Family	(i) Compensation as per LA Act. (ii) A rehabilitation grant at Rs 50,000 per acre of unirrigated and Rs 100,000 per acre of irrigated land with a minimum of Rs 2,500 per affected family irrespective of the loss.

Type of Loss	Unit of Entitlement	R&R Entitlement Framework
		(iii) If alternate land is provided, the cost of land will be deducted from the compensation amount and the rehabilitation grant will be proportionately reduced (iv) Other Assistance At least 3 months notice in advance of crop harvest 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 non-agril. land)	Titleholder	(i) Compensation as per LA Act for the loss of homestead land (ii) If more than one-third of the structure is lost, such affected people will be categorized as 'displaced'. (iii) Those 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. (iv) Those displaced will get <ul style="list-style-type: none"> ○ Compensation for the structure affected (part or full) computed at BSR without deducting depreciation ○ Permission to salvage construction material ○ Alternate house site (1/10th of an acre in rural areas and 1/25th of an acre in urban areas) or cash equivalent of Rs.50,000. ○ A house construction assistance of Rs 150,000 (v) Other assistance : <ul style="list-style-type: none"> ○ A maintenance allowance of Rs.2000 per month for a period of one year from the date of vacation ○ An assistance of Rs 10,000 towards temporary shed ○ A transportation allowance of Rs 2,000
	Tenant / Lease holder	Only displaced tenant will get: <ul style="list-style-type: none"> ○ A sum equal to two months rental in consideration of disruption caused. 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. (ii) For the structure affected (part or full), compensation will be computed at BSR without deducting depreciation (iii) Permission to salvage construction material (iv) If more than one-third of the structure is lost, the affected business/work place will be categorized as 'displaced'. (v) Those 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. (vi) Those displaced will get <ul style="list-style-type: none"> ○ An alternate site of 100 sq.mtr. or cash equivalent of Rs.10,000. ○ A construction assistance of Rs 25,000 (v) Alternatively, if alternate shop/work place is allotted by the project, the displaced will not be eligible for alternate site and construction assistance. (v) Other assistance: <ul style="list-style-type: none"> ○ A transition allowance of Rs.2,000 after site vacation ○ A transportation allowance of Rs 1,000
	Titleholder (absentee landlord)	(i) He/she will receive only compensation for both land and structure (ii) Permission to salvage materials from the demolished structure.
	Tenant / Lease	Only displaced tenant will get:

Type of Loss	Unit of Entitlement	R&R Entitlement Framework
	holder	<ul style="list-style-type: none"> ○ A sum equal to two months rental in consideration of disruption caused. ○ 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 (Non-agril. land)	Family	If encroached land is used for housing and/or commercial purpose and if the affected person loses more than one-third of the built up structure (including one's own portion) will be given the same R&R assistance (except compensation for the encroached land) that is available to those 'displaced' by losing privately owned land and structure
Squatters (for homestead purpose)	Family	If the public land is occupied for homestead purpose for the last 3 years, and if the affected person has no other housing he/she will be categorized as 'displaced' and will get: <ul style="list-style-type: none"> ○ Notice to remove the structure ○ Alternate housing from the government housing program or equivalent cash in lieu there of ○ If no housing is provided, pay compensation for the structure and an alternate house site or cash in lieu there of ○ A transportation assistance of Rs 2,000 ○ 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: <ul style="list-style-type: none"> ○ Notice to remove the structure ○ Alternate shopping place or equivalent cash in lieu there of ○ 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 ○ A transportation assistance of Rs 1,000 ○ 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 <ul style="list-style-type: none"> ○ A sum of Rs.5000 to relocate a kiosk & start business ○ 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 Civic infrastructure would be replaced in consultation with the affected community and the District/Urban/Rural administration
Any Unforeseen Impact	Affected community / persons	Any unforeseen impact would be mitigated/enhance as per the Orissa Resettlement and Rehabilitation Policy 2006.

2.7 INVOLUNTARY RESETTLEMENT POLICY OF WORLD BANK

The Operational Procedure 4.12¹ describes the Bank policy and procedures for projects that involve involuntary resettlement. This Directive aims to improve, or at a minimum, restore the welfare of the people who will be displaced because of a development project. It requires that projects minimize the need for involuntary resettlement. Where displacement is unavoidable, resettlement plans should pay particular attention to the vulnerable groups. This Directive recommends land for land compensation as the first preference and requires that compensation be made at replacement value.

Displaced persons should be assisted in their efforts to improve their livelihoods and standards of living or at least to restore them, in real terms, to pre-displacement levels or to levels prevailing prior to the beginning of project implementation, whichever is higher.

2.8 LAWS ON SQUATTERS

2.8.1 Central Laws

In the post-Constitution India a number of legislative Acts have been passed which relate to the encroachers and squatters, such as The Slum Area (Improvement and Clearance) Act, 1956, The Urban Land (Ceiling and Regulation) Act, 1976, and The Public Premises (Eviction of Unauthorised Occupants) Act, 1971. As the names indicate, these laws range from eviction of unauthorised dwellers from State-owned property to those, which seek to improve the living conditions in slum areas. The interpretation and application of these laws should be viewed as solving problems, thus furthering the progress of the community as a whole, which is also in keeping with the World Bank's position on encroachers and squatters.

The most relevant of these laws, The Public Premises (Eviction of Unauthorised Occupants) Act, 1971, defines public premises as premises belonging to the Government, or vested in any Local Authority by law. The Act provides for the issue of notice to the persons in unauthorised occupation to show any cause against the Order of Eviction. It further authorises the officer appointed by the Government to use force, as may be necessary, to evict an unauthorised occupant from the public premises if the latter does not comply with an eviction order. The officer has power to order demolition of unauthorised construction on public premises. He may also, after the prescribed period of notice, remove, cause to be removed or dispose of by auction, property remaining on such premises.

The Supreme Court of India has made a distinction between slum and pavement dwellers, both squatters, which has a bearing on this project. The Court has stated that slums which have been in existence for 20 years or more, and which have been improved and developed will not be removed unless the land on which they stand is required for public purpose, in which case

¹ *Involuntary Resettlement*, the World Bank OP-4.12

alternative sites or accommodation will be provided for them². In the case of pavement dwellers, however, the provision of alternate places is not a condition for the removal of the encroachments. Nevertheless, the Court has ruled that alternate sites should be provided to those pavement dwellers that are in receipt of census cards. A significant matter for this project is that in this particular case, the Supreme Court has ruled that the cut off date for this purpose is the date of census conducted by the State Government prior to the order of eviction.

It is clear that in India, squatters and encroachers are not eligible for compensation. Compensation is a legal term, used in connection with land acquisition under Eminent Domain. Therefore, the approach taken for squatters and encroachers is not based on compensation and legal recognition, but on assistance and support for shelter and income, based on humanitarian grounds. As mentioned, the Indian Constitution recognises the right of its citizens to shelter and livelihood and both the Government and private development agencies such as NGOs, have a number of targeted programmes, aimed at supporting poor and vulnerable groups.

2.8.2 State Law

The Government of Orissa enacted the Orissa Prevention of Land Encroachment Act, 1972. This Act provides for the prevention of unauthorised occupation of lands which are the property of government. Public roads, streets, lanes and paths, bridges, ditches, dikes and fences, etc., are among the classes of lands declared to be the property of government for the purposes of this Act.

Section 4 of the Act specifies that any person unauthorised occupying any land which is the property of Government shall be liable to pay an assessed rent (levy) estimates as prescribed by respective rules. Accordingly as per Section 7, the person unauthorised occupying land shall be summarily evicted by the Tehsildar and any crop or other product raised on the land, any encroachments such as building, other construction or anything deposited thereon shall be liable to be forfeited.

Section 8 of the Act provides for a stay of construction activities that are carried out in such unauthorised land. Section 8-A provides for settlement of land if any person continuously and undisputedly occupying the land for more than thirty years.

² “Olga Tellis v. Bombay Municipal Corporation.” The Supreme Court of India, 1985 [1985(3)SCC545]

CHAPTER 3: SOCIAL IMPACT ASSESSMENT

3.1 INTRODUCTION

This chapter describes the socio-economic profile of the project area. Sections of this chapter explore the potential adverse impacts due to the proposed project corridor. Detailed survey of structures within RoW were conducted that helped in identifying social hot spots such as congested segments, community properties, temples close to RoW, etc. Despite efforts made to minimize negative impacts, some of them could not be avoided. These negative impacts include acquisition of land, structures and other immovable properties/assets. Based on impact on land and structures, a census survey was carried out, results of the census survey are discussed in this chapter.

3.2 PROJECT AREA

The Project road namely State Highway No.10 connects Sambalpur and Rourkela. This road has an approximate length of 162.5 Kms from Sambalpur (starting at rotary intersection with National Highway No. 6) to Rourkela (ending at the Vedvyas intersection with National Highway No. 23). The project corridor passes through three districts (Sambalpur, Sundergarh and Jhasuguda) traversing 76 revenue villages. Table 3-1 shows the district wise distribution of population on the basis of demographic parameters.

Table 3-1: District Wise Demographic Details

District	Population	Sex Ratio	Vulnerable Population (%)	Literacy Rate (%)	WPR (%)
Sundergarh	1,830,673	957	58	64.8	40.3
Jharsuguda	509,716	946	48.4	70.6	37.1
Sambalpur	935613	969	51.5	67.25	45.02
Orissa	36805000	972	38.6	63.6	

Source: Census of India, 2001

The average Right of Way of the project corridor is 37 m with the narrowest width being 25 m between 77.100 to 77.200. The project corridor crosses three Reserved Forest areas between 46.650 and 59.739, 82.642 and 90.475, 128.800 and 132.550. It crosses Bhedan river at chainage 41.100 km, Sapai River at 66.820 km and Ib tributary at 85.650 km chainage.

3.3 POTENTIAL IMPACT

Potential adverse impacts of the proposed project corridor upgradation were identified during the initial social assessment. The congested stretches and heavily populated areas along the corridor were documented for further analysis. The areas identified as critical have been shown in Table 3-2.

Table 3-2: Densely populated settlements on the Project Corridor

Chainage (km)		Urban/Rural	Place	Potential Impacts	Existing RoW (m)	Proposed RoW (m)(Average)
From	To					
4.994	5.500	Rural	Ainthapalli	Residential-11 Commercial-26 Kiosk-20 CPR-7 Mixed-2	31.3	27.3
6.073	6.90	Rural	Bahidhar Nuapali	Residential-1 Commercial-24 Kiosks-6 Mixed-1	34	27.4
22.575	25.800	Urban	Rengali	To be Bypassed		
44.173	47.280	Rural	Badmal	Residential-5 Commercial-15 Kiosk-6 Mixed-4	48.8	34.3
44.875	44.983	Rural	Sahapada	Residential-9 Commercial-14 Kiosk-1 Mixed-6	36	32
52.000	62.000	Urban	Jharsuguda	To be Bypassed		
69.928	76.461	Rural	Badabahal	Residential-42 Commercial-69 Kiosk-14 Mixed-4	33.6	41.2
126.675	127.875	Rural	Kutra	To be Bypassed		
144.843	144.985	Rural	Rani Bandh	Residential-3 Commercial-38 Kiosk-6 Mixed-1	37	37
153.005	153.58	Rural	Lainga	Residential-5 Commercial-22 Kiosk-6 Mixed-1	30	30
154.247	154.387	Rural	Bilaigara	Residential-4 Commercial-27 Kiosk-1 Mixed-4	34	34
155.04	156.9	Rural	Kanshbahal	Residential-7 Commercial-10 Kiosk-9	33	33
158.31	159.90	Rural	Mandiakudar	Residential-7 Commercial-9 Mixed-1	36	36

Source: LASA Study, 2008

3.4 IMPROVEMENT PROPOSAL

The proposed road improvement envisages 4 laning with divided carriageway of the existing 2 lane road. The proposed widening is being done mostly along the existing road with minor deviations at sharp curves and also with 3 bypasses at major settlements namely Rengali, Jharsuguda and Kutra to avoid en masse resettlement. Engineering design has been compromised up to the critical technical requirement to minimize land acquisition. Resettlement planning has been done in close coordination with technical and environmental team to maintain uniformity and coherence in the project related decisions.

3.5 MINIMIZING RESETTLEMENT

In order to minimize R&R issues it was decided to confine the Corridor of Impact (CoI) to variable width less than 45m in places with contiguous built up areas. Because of the efforts made, acquisition of area of structures in built up areas has been reduced to 2272 .In certain locations, eccentric widening was done towards the side which had lesser number of structures.

Table 3-3: Minimizing Negative Impact

Types of Structures	Within 45 m	Within Proposed RoW
	No. of Structure	No. of Structure
Pucca	849	733
Semi Pucca	918	884
Kutchra	238	253
Kiosk	324	362
Others	39	40
Total	2368	2272

Source: LASA Study, 2008

Note: Figures are bases on linear strip plan

However, despite best efforts made to minimize displacement, out of total 2368 structures, 2272 would be affected. However, at the time of implementation an assessment will be done to establish whether this requires displacement.

3.6 LAND ACQUISITION

3.6.1 Loss of land

Since the existing RoW is adequately wide, 30 m being common at most places; the requirement for acquiring new land has greatly reduced. 218 hectares of land would be acquired for this project despite best effort to minimize land acquisition.

3.7 IMPACT ON PROJECT AFFECTED FAMILIES

Table 3-4: Distribution of PAFs, PDFs by category of loss

Category	PAFs	PDFs
Residential	132	386
Commercial	195	952
Kiosk	20	336
Mixed	32	79
Others	45	38
Total	424	1791

Source: LASA Study, 2008

Note: Figures are bases on linear strip plan. PAFs in refer to the marginally affected families(Less than 25% of the structure is affected)

Table 3-4 shows the distribution of PAFs and PDFs by category of loss. Out of the total PAFs, 32% are residential, 47% are commercial and, 8% are of mixed use. Similarly, Out of the total PDFs, 21% are residential, 53% are commercial and, 4.4% are of mixed use.

3.7.1 Ownership Status

According to the census data, Around 70% of PAFs constitute Titleholders while 60% of PDFs make up titleholders. 1791 titleholder families will be displaced. (Table 3-5)

In addition, 336 kiosks are also affected. Many of the residential and commercial structures are saved because Col has been reduced in the built-up area and the land acquisition in the built-up sections has been minimized to the extent possible.

Table 3-5: Ownership status of the affected properties

Category	Titleholders		Tenants		Encroachers		Squatters		Kiosks		Total	
	Affe.	Disp.	Affe.	Disp.	Affe.	Disp.	Affe.	Disp.	Affe.	Disp.	Affe.	Disp.
Residential	114	292	11	40	6	31	1	23	3	25	135	411
Commercial	119	571	55	190	17	133	4	58	16	301	211	1253
Kiosk	10	128	0	8	5	124	5	76	1	0	21	336
Mixed	27	62	4	9	1	5	0	3	0	3	32	82
Others	37	25	2	4	5	7	1	2	0	7	45	45
Total	307	1078	72	251	34	300	11	162	20	336	444	2127

Source: LASA Study, 2008

Note: The total Figures would be more than the total PAFs as there is an overlap of kiosk and other categories. PAFs refer to the marginally affected families(Less than 25% of the structure is affected)

Figures are bases on linear strip plan

3.7.2 Vulnerable Families

Identification of vulnerable groups is done based on the result of census survey on parameters like economic status, caste, gender etc and also in conformity with the state government policies.

The vulnerable groups among the affected community also include those belonging to people living Below Poverty Line (BPL), Scheduled Caste (SC), destitute, physically handicapped etc.

Table 3-6 presents information on the various social groups among the PAFs. In the project area out of the total affected families, 14.7% are BPL families. Among the total affected families 25% families belong to the Other Backward castes (OBC) and 10.5% are from Scheduled Caste (SC).

Table 3-6: Total Vulnerable PAFs

Category	ST (%)	SC (%)	OBC (%)	BPL (%)	WHH (%)	Total Vulnerable Families (%)
Residential	4.9	2.8	4.2	1.7	0.8	14.5
Commercial	6.7	5.5	13.4	7.7	0.1	33.5
Kiosk	2.1	1.6	5.0	2.7	0.0	11.5
Mixed	0.9	0.3	2.2	1.3	0.2	4.9
Others	0.1	0.2	0.5	1.2	0.0	2.0
Total	14.8	10.5	25.3	14.7	1.1	66.3

Source: LASA Study, 2008

Note: These figures are not mutually exclusive.

Table 3-7 indicates the vulnerable PDFs. In the project area out of the total displaced families, 14.7% are BPL families. Among the total affected families 26% families belong to the Other Backward castes (OBC) and 11.1% are from Scheduled Caste (SC).

Table 3-7: : Vulnerable PDFs

Category	ST (%)	SC (%)	OBC (%)	BPL (%)	WHH (%)	Total Displaced Families (%)
Residential	4.8	3.0	3.4	1.6	0.4	13.2
Commercial	7.0	5.8	14.3	10.8	0.1	38.0
Kiosk	2.8	2.1	6.3	0.1	0.0	11.4
Mixed	0.0	0.1	1.7	1.7	0.3	3.8
Total	14.5	11.1	25.8	14.3	0.8	66.4

Source: LASA Study, 2008

Note: These figures are not mutually exclusive.

3.8 SOCIAL PROFILE OF PAPS

3.8.1 Demographic Profile

Among the PAFs, 50 % are joint and nuclear families. The category wise distribution is also very similar for both joint and nuclear families. Nuclear families are considered to be an indication of socio-economic development and growth of the project area. Table 3-8 shows the category wise distribution of type of family.

Table 3-8: PAFs by Type of Family

Category	Joint	Nuclear	Total
Residential	12.9	12.6	25.4
Commercial	23.1	20.2	43.4
Mixed	4.3	5.3	9.7
Kiosk	10.1	11.4	21.5
Total	50.4	49.6	100

Source: LASA Study, 2008

3.8.2 Age-Sex Composition

More than half of PAFs are male (52.9%) whereas 47.1% are females. The maximum percentage of PAFs is in the working group of 15 to 45 years. Table 3-9 reflects the age-sex composition of PAFs.

Table 3-9: Age and Sex Composition of PAFs (No. & %)

Category	Male	Female	Total
< 6 yrs	1.1	0.9	2.0
6-14 yrs	1.3	2.0	3.4
15-24 yrs	12.7	11.1	23.9
25-45 yrs	23.6	19.2	42.7
46-60 yrs	8.5	7.8	16.3
> 60 yrs	5.7	6.0	11.7
Total	52.9	47.1	100.0

Source: LASA Study, 2008

3.8.3 Educational Level of the PAFs

The survey among PAFs indicates high educational level among them. Nearly 90% of the PAFs are literate as compared to 63% at the state-level. 40% of the PAFs have studied up to the high school level (Table 3-10). Since nearly 90% of the PAFs are educated, awareness about social issues such as awareness about HIV/AIDS prevention, resettlement and rehabilitation options, compensation and project related decisions can be easily communicated to a majority of PAFs.

Table 3-10: Education Level of PAFs

Category	Illiterate	Up to Middle	High School	Above High School	Total
SC	2.0	6.0	6.0	1.5	15.4
ST	2.0	5.3	4.8	0.8	12.9
OBC	4.0	14.8	17.2	6.0	42.0
OC	1.9	7.3	12.0	8.5	29.7
Total	9.9	33.4	40.0	16.8	100.0

Source: LASA Study, 2008

3.9 ECONOMIC PROFILE

3.9.1 Occupational Background

Among the PAPs, business dominates economic activities in the project area. This is mainly because of the project corridor being a state highway, it is conducive for setting up small commercial establishments. About 31% of the PAPs are engaged in business activities. These business people are associated with the small economic activities such as pan shops, grocery, and small eating-place. Most of these small businesses are run in structures constructed within ROW and earn their livelihood from these road side businesses. Therefore, these people are treated as vulnerable and are prioritized for rehabilitation and livelihood restoration.

Table 3-11: Occupational Pattern among PAPs

Category	Share (%)
Children	2.0
Service	5.1
Business	30.9
Agriculture	3.2
Allied Agril	10.8
Non-Agricultural Wages	5.8
Seasonal	2.7
Un Employed	3.1
Student	7.1
Retired	7.3
House wife	21.9
Total	100.0

Source: LASA Study, 2008

3.9.2 Income Level

Average income of PAFs is Rs. 2000-5000. There is no distinct difference between the income levels of PAFs belonging to general caste and other castes like SC, ST and OBC.

CHAPTER 4: STAKEHOLDERS' CONSULTATION

4.1 INTRODUCTION

Involuntary resettlement creates a feeling of insecurity, curiosity and misunderstanding amongst the PAPs. Social assessment and public/community participation help remove such uncertainties and at the same time help the project-proponent to incorporate valuable indigenous suggestions and perceptions of development. In the process, stakeholders get the opportunity to address issues, which are resolved after making appropriate changes in design and alternative finalisation. The stakeholders become aware of the development schemes and at the same time influence and share control over these initiatives, decisions and resources. Community consultations also help avoid opposition to the project, which is otherwise likely to occur. The success and the smooth implementation of the project is largely dependent on the acceptance by the stakeholders.

The overall objectives of the consultation program in this project were to disseminate project information and to incorporate public and PAPs' views in Resettlement and Environmental Action Plans, which are guided by specific objectives like:

- Awareness amongst stakeholders;
- Improvement in project design minimising potential conflicts and delays in implementation;
- Facilitate development of appropriate and acceptable entitlement options;
- Increase project sustainability;
- Reduce problems of institutional co-ordination;
- Make the R&R process transparent and reduce leakage;
- Increase re-settler commitment, ensure effectiveness and sustainability of the income restoration strategies, and improve coping mechanisms.

In this case, the consultative process ensured that the Project Affected Persons (PAPs) and other stakeholders were informed, consulted, and involved actively in the consultation and decision-making process in the project preparation. Consultation mechanism employed during project preparation ensured effective involvement of people, which need to be continued in implementation and operation stages. The consultation strategy during the project preparation was envisaged in three stages: feasibility stage, survey and project design, and detailed project preparation stage. Methodologies adopted during these stages of the project preparation are mentioned below.

Table 4-1: Consultation Mechanism at different Stages of Project Preparation

Stages	Methodologies adopted	Major Areas (Issues)
Feasibility	Formal and informal consultation; Focused Group Discussions (FGD); Meeting with stakeholders; Identification of land and other assets within RoW	Information dissemination about the project and Availability of land records

Stages	Methodologies adopted	Major Areas (Issues)
Survey and Design	Structured consultation at pre-decided dates; Census survey of PAFs; FGD; Discussion with other Groups and staff at project Field offices	Land Acquisition; Valuation of structures and land; Methodologies for consent award; Availability of land records; and R&R entitlement
Detailed Project preparation	Structured consultation at pre-decided dates; FGD and other Group Discussion; District level Stakeholders meet	Land acquisition and R&R entitlement; Utility shifting; Forest clearance; Implementation arrangement; Role of line department, RPDAC, DCAC in implementation

4.2 CONSULTATION DURING SURVEY AND DESIGN PHASE

The Social Survey Team carried out preliminary consultations, assisted by OWD field engineers, through FGDs which were conducted primarily in settlements with problems of traffic congestion, dense informal/squatter settlement, close junctions and road intersections.

Meeting with Individual PAPs: Census survey among potential PAFs included one to one interview with identified PAFs to elicit their potential losses for the project and expectation for their R&R process.

Focus Group Discussion: During the social survey, intensive discussion and consultation meetings were held with a large number of PAPs in every affected village where in policy related issues³; nature and extent of impacts and other related issues were discussed. Suggestions and comments of PAPs were incorporated in the project road design as well as in the proposed R&R entitlement framework agreed for OSRP.

4.3 OBSERVATION DURING CONSULTATION AND SUGGESTIONS

Some of the common concerns of the PAPs expressed during the consultation process have been outlined below. The results of the FGDs have been discussed in Table 4-1.

- Compensation package emerged as the major cause of worry for most PAPs. They expressed their doubt whether the compensation amount would meet their expectation and be able to make up for the loss. OSRP entitlement framework (Chapter 2, Table 2.2) suggests a lump-sum one time assistance to fill in the gap between market value decided under LA act, 1894 and replacement value
- Management of common property resources (CPR) was also viewed as a critical issue as according to common perception the CPRs are seldom rehabilitated as per community opinion. It was suggested that shifting of utilities and CPRs be done after consultation with the local people.



Community Consultation Chh.10+400 at Vill. Manjhapalli

³ The Orissa Resettlement and Rehabilitation Policy 2006 have been discussed in detail with PAPs. Outcome of discussion provided feedback for the discussion in next stage (District level consultation.) of project preparation.

- It was suggested by the villagers that local labour should be hired to provide employment to the villagers for the construction period.
- Along the congested settlements, PAPs suggested that concentric widening be so that equal amount of land is acquired from either side of the road.

Table 4-2: Findings of FGDs with stakeholders

S. No	Location	Suggestions of local people	Incorporation of suggestions
1	Ainthapali (4+944 to 5+500) Total No of PAP's present during the Consultation- 35	Affected people due to widening of the road should be given good compensation packages. Local people should be given preference for employment during construction phase. Concentric widening should be proposed at ribbon development stretches to avoid complete loss of properties of owners on one side of the road. Land should be equally acquired from both sides	Compensation packages for PAPs is as per Orissa R&R policy and PAPs would get compensation as per prevailing market price. In the urban stretches we have proposed restricted right of way and concentric widening which will reduce land requirement along the project corridor.
2	Majhipali (9+600 to 11+600) Total No of PAP's present during the Consultation- 56	Displaced and affected people should be given good compensation packages. The village has two hospitals and one educational institution and many more educational institutions will be opening up in near future so there will be a requirement of underpass near the junction, During construction, labour should be hired from the particular village and Replanting of trees along the road as most would be cut due to widening.	Compensation packages for PAPs is as per Orissa R&R policy and PAPs would get compensation as per prevailing market price. To reduce the number of people getting affected we have gone for restricted right of way along this stretch. Most construction companies hire local labor. Trees would be replanted as per the prevailing rules. The aspects related to trees are detailed out in the EIA/EMP.
3.	Kilasama, Rengali and Ganesh Nagar (18+000 to 25+000) Total No of PAP's present during the Consultation- 70	Persons gathered for FGD opposed the option of resettlement as they had had settled here after being moved from Hirakud dam site. They were not keen to shift again. There is already a proposal for Rengali bypass which is ending at Km. 24+300. The villagers wanted it to be extended upto Km. 27+700, or Provision of an alternate bypass starting from Km 18+200 to Km. 27+900 along the left hand side of the railway track.	To reduce the number of people getting affected we have gone for restricted right of way along this stretch. The evaluation results indicate that the suggested alternative LHS bypass is not techno-economically feasible. Besides it requires environmental clearance for Hirakud catchment area and hill cutting of 41m. It is to be noted that the project also requires fresh forest clearance which may take considerable time.
4.	Tangarpali (60+627 to 62+009) Total No of PAP's present during the Consultation- 120	There should be change in Jharsuguda bypass alignment as the proposed alignment hits the Tangapali settlement and more than 60 structures are getting impacted.	After community consultation, the bypass has been realigned.

4.4 CONTINUED CONSULTATION

The stakeholders' consultations would be continued as the project enters the implementation stage. Several additional rounds of consultations with PAPs will be done by the Project Unit and the implementing NGO during RAP implementation. These consultations will involve agreements on compensation norms, options and preferences and R&R entitlement package. Consultations will also be organized when compensation and R&R assistance are provided and actual resettlement begins. The public hearing will also be conducted after the submission of the RAP in State Pollution Control Board.

The following set of activities will be pursued for effective implementation of RAP.

- For the benefit of the community in general and PAPs in particular, RAP will be translated in Oriya and will be made available at the local public offices for easy access to RAP related information;
- Key features of the R&R entitlements will be displayed on billboards along the project corridor;
- Together with the implementing NGO and Social Management Unit (SMU) of PIU, the Project Unit will conduct information dissemination sessions in major intersections and solicit the help of the local community/business people and encourage their participation in RAP implementation;
- Focused attention on vulnerable groups will be made to understand their issues and ensure their involvement in the implementation process;
- The NGO involved in the implementation of RAP will organize public meetings and will appraise the communities about the progress in the project implementation;
- The NGO will organize public meetings to inform the community about the payment of compensation and extension of R&R assistance to the affected community. Regular update of the program of resettlement component of the project will be placed for public display at the Project offices; and
- Participation of PAPs will also be ensured through their involvement in various local committees such as, VLC, RPDAC, and Grievance Redress Committee (more details on these in the subsequent chapters). SMU and project level staff will maintain an ongoing interaction with PAPs to identify problems and undertake remedial/correction actions.

CHAPTER 5: LAND ACQUISITION

5.1 INTRODUCTION

The importance of land requirement in development projects needs no introduction. The ownership of such land may vest with the Government or any private person. For linear pattern projects such as the construction of roads minimum horizontal strip of land is required for improvements along the finalized alignment under acquisition. The land acquisition is generally spread over administrative boundaries of different districts. This necessitates co-ordination between the concerned administrative units. Further, another general feature observed is of encroachment along such linear projects.

The surveys conducted by the Consultants during the Feasibility Study revealed that the RoW was relatively free of encumbrances. Even at settlements no major encroachments have been observed and sufficient RoW is available for improvements being proposed as a part of the project development. However, in order to establish 45 meters of RoW for the project corridor and construct additional road side amenities like rest areas, truck lay byes, and service roads etc., additional land needs to be acquired. All land related details will be furnished after the preparation of LAP.

5.2 LAND REQUIREMENT DETAILS

The available RoW along the project corridor varies from 25 m to 90 m. However, for a State Highway 45m of RoW is required. The total land acquisition requirement to achieve the 45 RoW in the revenue village stretch is approximately 218 Ha. This includes land required for geometric improvements and development of amenities along the proposed project corridor. **Annexure 5.1** shows the land requirement details.

5.3 PREPARATION OF LAND ACQUISITION PLANS

The process followed for preparation of Land acquisition plans is presented below:

- **STEP 1: PROJECT INITIATION** As a part of the present studies the consultants will prepare the LAP on behalf of the Government of Orissa, Works Department. District Collectors issued letters to Tehsildars, who in turn directed Amins to provide respective Village Maps, Revenue Records and Cost of Land to the consultants for preparation of LAP.
- **STEP 2: IDENTIFICATION OF VILLAGES:** The Consultants identified the villages through which the corridor passes.
- **STEP 3: COLLECTION OF REVENUE MAPS:** After identification of villages the consultants approached the respective Amins for collecting Village Revenue Maps
- **STEP 4: OVERLAPPING ON REVENUE MAPS:** After collecting Village Revenue Maps, the proposed widening plan along with a width of 2 plots on either side of the road was overlapped on the village maps with existing alignment traced on tracing cloth.

- **STEP 5: IDENTIFICATION OF AFFECTED PLOTS:** Affected plots falling within PRow but outside ERoW were identified from the overlapped maps and marked separately.
- **STEP 6: DEMARCATION:** After identification of affected plots, the affected area of the plots was calculated.
- **STEP 7: COLLECTION OF LAND RECORDS:** Land records of the affected plots were downloaded from the official website that fulfilled the requirement of 4(1).
- **STEP 8: COMPILATION:** After collecting land records for all the plots, the same has been compiled village wise.
- **STEP 9: FINAL LAND ACQUISITION PLAN:** All the information would eventually be compiled and the final land acquisition plan be prepared.

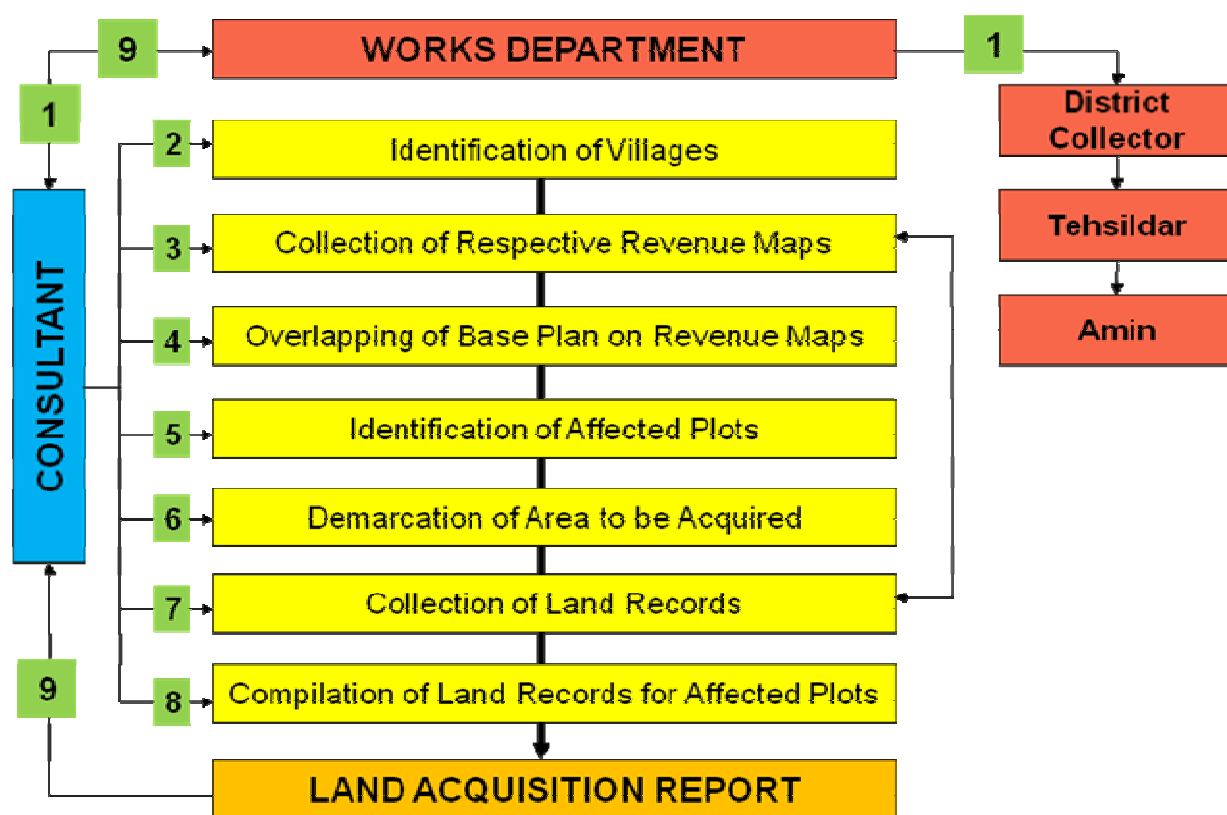


Figure 5-1: Process for preparation of Land Acquisition Plan

5.4 LIMITATIONS TO LA PROCESS AND PROCEDURE TO AVOID UNNECESSARY DELAYS

As agreed in the resettlement entitlement framework, entire resettlement activities are required to be completed before actual construction starts. Land free from all encumbrances has to be provided to the contractor before initiating construction. **No construction will be allowed under the project unless the land required for civil works is acquired, compensated and handed over to the contractor.** It means entire land acquisition process up to section 11 of the LA Act should be completed before the construction. Steps mentioned in LA Act are a time consuming process. Experiences of past LA processes in the State indicate that it requires almost 6-12 month to complete the LA process from 4(1) notification to section 11 (denoting completion of LA

process up to award and disbursement of compensation). Cross-corridors examples of similar nature of projects indicate that the time requirement can be reduced substantially if the LA follows direct purchase from landholders. For example, steps from section 4(1) to section 9 of LA Act normally take 4-8 months to complete. However, time period of these steps could be shortened if direct involvement of PAPs and District Administration is ensured. Findings of consultation suggested that the involvement of communities in LA process would ensure not only more transparency but help land losers to get compensation at the prevailing market rate. For this purpose, however, it is required to form village level committees to involve local communities and to make LA procedure more transparent. Therefore, under the project, the Project Unit staff along with the facilitating NGO will facilitate LAO to have closer interactions with the Village level committees / Gramsabhas. This will help the Project Unit in negotiating with PAPs to arrive at a price on which landowners are willing to sell and OWD is willing to buy. This will help in minimizing the time in LA process at the same time make the compensation norms more acceptable. This process is referred as 'negotiated settlement' or 'consent award'. Therefore, under the project all attempts will be made to adopt this approach to complete LA process, failing to reach the project will go ahead with normal LA process.

5.5 PROCEDURE FOR VALUATION

5.5.1 Compensation for Land

Land surveys for payment of compensation will be done on the basis of updated official records and ground level situation. The land records will be updated relating to title, land classification and the current use of land for ensuring adequate cost compensation and allotment of land to the land losers. According to the LA manual, the normal LA process determines the compensation norms based on any one of the three procedures: (i) Average Stamp Registration Rate for Past Five Years; (ii) Circle Rates and (iii) Crop Productivity Rates. These are explained below.

Average Stamp Registration Rate: The land rate based on the sale deed of a plot is collected from the office of the Registrar. For each project affected village, these records will be collected, based on which an average rate of sale of land will be worked out.

Circle Rates: The Circle rates, both for agricultural and non-agricultural land, representing the market value of land as per Circle Rate Method will be collected from the office of the Registrar for all project-affected villages.

Replacement Cost based on Crop Productivity: To find out the market value (in market) of land by crop productivity method, the following sources of data will be used: (i) Report on Socio-Economic Review of Orissa; (ii) Taluka / Tahasil wise production of different crops for last five years; and (iii) 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 will be collected from various revenue offices. The data so collected will be used for

calculating three sets of productivity rate per square meter for highly/medium/low productivity of land, depending on whether irrigated, partly irrigated or un-irrigated.

The average market rate of different crops available with by the Agriculture Production Market Committee (APMC) will be used. The actual productivity value of crops in reference periods is calculated by multiplying the actual crop production and the average market price. The average productivity value is to be derived by taking the average of all crops over a period of last five years. The market value is calculated as 20 times the average productivity.

LA by Negotiation (Consent Award): Efforts will be made to acquire land by mutual negotiation between the landholders and the project in the presence of LAO. For this purpose, the concerned District Collector will constitute DCAC⁴ (as per rules prescribed in The Orissa R&R Policy 2006) and this committee will negotiate and settle the compensation norms.

5.5.2 Compensation for Structures

The value of the residential houses, buildings and other immovable properties required for the project will be determined at the relevant Basic Schedule of Rate (B.S.R.) without depreciation. Compensation for properties belonging to the community (including places of worship) will be provided to enable construction of the same at the new place. Relocation and construction of common properties will be done through the local self-governing bodies in accordance with the modalities determined by such bodies to ensure correct use of the compensation amount. Under the project, relocation of community structures will be done in consultation with the local communities which have been managing these properties. More details on the modes of shifting are discussed in the subsequent chapter.

5.5.3 Compensation for Trees

Compensation for trees will also be based on their market value in case of timber bearing trees and replacement cost in case of fruit bearing trees as per the rates decided by the LAO/DCAC in consultation with Department of Agriculture, Forest, Horticulture, Sericulture etc. as the case may be.

5.6 COMPENSATION VALUES

5.6.1 Value of Land

The value of land for the purposes of calculating compensation has been based on the village wise market rate deduced from the registry rate of the plots collected from the concerned revenue offices at the district level for each Tehsil. The land that shall be acquired from any government agency has also been estimated based on the market rates. In case there is no cost

⁴ For details see Social Assessment Report of the project.

incurred in transferring such land the budget estimated for land acquisition will be decreased accordingly.

The general observation has been that the ribbon development along the project corridor has affected the traditional land use in the region. Barren/agricultural lands have been converted for commercial purpose. The consultants have considered the market values of commercial land for calculating the costs of such land being acquired. Compensation will be paid before taking possession of the land/properties.

5.7 TRANSFER OF ACQUIRED PROPERTIES

The acquired land and properties will vest completely with the project/OWD. However, PAPs will be allowed to take away the construction material that could be salvaged from their houses and shops etc. and no deduction will be made on this account. A notice will be issued to all the affected to take away the materials so salvaged within the prescribed time of the demolition of their structure. If this is not removed, then the project will dispose off the same without giving any further notice.

Paps receiving compensation for trees will be allowed to take away timber of their acquired trees for their domestic use. Trees standing on government land will be disposed off by open auction by the revenue department/forest department.

5.8 INVOLVEMENT OF COMMUNITY

Community Consultation has been an integral part of the project preparation process. It has provided valuable input at various stages such as project conceptualization, preparation and finalization of alignments. Consultation assisted in identification of socio-economic problems associated with the project as well as the needs of the project affected persons. Involvement of the various stakeholders ensured that the affected population and other stakeholders are informed consulted and are allowed to participate at various stages of the project preparation. These participatory processes helped in reducing the public resistance to change, protect interests of affected community and enabled participation of the local people in decision-making. The design process has been responsive in incorporating the output of community consultation. The public consultation was carried out at various stages of project preparation: Social screening stage, Feasibility stage and Social Assessment Preparation stage.

Community consultation was carried out in this project with the objectives to minimize probable adverse impacts of the project through alternative design solutions and to achieve speedy implementation of the project. Community consultations in order to formulate the RAP helped to achieve the following specific objectives:

1. Information dissemination amongst the stakeholders
2. Improvements in project design, minimization conflicts and delays in implementation

Chapter 4 details out community consultation and stakeholders' involvement.

CHAPTER 6: RESETTLEMENT AND REHABILITATION

6.1 NEED FOR RESETTLEMENT AND REHABILITATION

The Project on upgradation and strengthening is expected to have both positive and negative impacts on the environment and on the people of the project area (or in the vicinity of the highway). Despite all the efforts taken for modifying the design of the project highway, a section of the communities along the corridor are going to be negatively impacted, mainly due to land acquisition (and clearing of encroachments and squatters from the public RoW) for the project. Negative impacts also include loss of economic opportunities/livelihood, sources of earning, etc. Moreover, a significant number of community/cultural properties are also going to be negatively impacted.

Road upgradation would lead to displacement of 386 residential families, 952 commercial and 336 kiosks. As per resettlement framework all titleholders losing land would be supported by lump sum cash assistance to help them restore their economic livelihood. All the physically displaced families will be supported by a combination of compensation and R&R grants and this will depend on the severity of impact and their eligibility. Also all titleholders and vulnerable non-titleholders' (like ST, BPL, women and destitute etc) affected families will be entitled to a combination of compensation measures and resettlement support, depending on the nature of ownership rights of lost assets and characteristics and the extent of the impact caused because of project interventions. All efforts will also be made in combination with on-going Government schemes both in the relocation of displaced families and restoring their livelihood.

The following sections deal with various aspects of impacts, resettlement and rehabilitation including acquisition of land, making provisions of resettlement site, income restoration and other related issues.

6.2 RESETTLEMENT STRATEGY

Resettlement along with enhancement of livelihood of the Project Affected Families (PAFs) is one of the major objectives of RAP. Thus, all efforts will be streamlined to support relocation and income generation. The support may be in the form of alternate resettlement site, cash assistance, business opportunities or other income generating activities including land for land in combination with ongoing Government schemes. Therefore, there is a need for an intrinsic resettlement strategy in conformity with the road design and needs of displaced families. Following section discusses the Resettlement strategies required for relocation of the displaced families.

Broad principles to be followed for relocation of displaced families include the following.

- Resettlement and Rehabilitation will be fundamental and interdependent in relocation planning.

- Resettlement site in private land would be avoided to the extent possible.
- Extensive consultation has been done during the feasibility and survey and design stage. As a result, the opinion and preferences of the PAPs will be considered in relocation planning.
- In site relocation will be preferred wherever possible.
- Self-relocation will be encouraged.
- Compensation for the loss of property (in case of titleholders);
- Additional relocation support for the displaced titleholder families;
- R&R assistance to the non-titleholder affected/displaced families;
- Livelihood and income restoration support and assistance to the families/persons belonging to the vulnerable group.

6.3 EXTENT OF DISPLACEMENT

6.3.1 Titleholder Displaced Families

These comprise of families in possession of legal property documents for land and structure. Table 6-1 shows the distribution of Titleholders by category of loss.

Table 6-1: Distribution of TH (PAFs and PDFs) by category of loss

Category	Titleholders	
	Affected	Displaced
Residential	114	292
Commercial	119	571
Kiosk	10	128
Mixed	27	62
Others	37	25
Total	307	1078

Source: LASA survey, 2008. The figures are based on Linear Strip Plan

The non-vulnerable titleholder PDFs will be compensated at the replacement value of the properties. Table 2.2; Chapter 2, R & R Entitlement Framework for OSRP may be referred for further details. The census socio-economic survey revealed that nearly 88% of the residential titleholders, 60% of the commercial TH opted for assistance in shifting, 82% residential and 63% commercial TH opted for cash grant for subsistence. This was followed by 26% of the residential titleholders opting for loans, 30% commercial opting for alternative site for shop, 39% mixed use opting for alternative site for shop and assistance in shifting. These figures are not mutually exclusive as most of the PAPs chose at least 3 options. They help in understanding the preferred choices of the PAPs. Table 6-2 shows the rehabilitation options and the preferences of the titleholder PAPs.

Table 6-2: Rehabilitation Options and TH PAP Preferences

Rehabilitation options	Residential (%)	Commercial(%)	Mixed(%)	Total(%)
Assistance in shifting	88.2	59.9	39.1	102.7
Assistance in transition	25.0	23.3	26.6	38.1

Rehabilitation options	Residential (%)	Commercial(%)	Mixed(%)	Total(%)
Alternative site for shop	19.7	29.4	39.1	44.2
Grant for restarting the operation	7.2	12.6	10.9	17.4
Loans	26.3	7.8	15.6	21.2
Employment during project construction	11.2	9.1	7.8	15.0
Employment during maintenance	22.4	8.8	6.3	19.0
Training to improve the skill level	9.2	13.6	3.1	18.0
Provide land against land	8.6	0.3	1.6	4.0
Provide Government employment	25.0	7.8	9.4	19.6
Cash grant for subsistence	82.2	62.6	37.5	102.7
Self Relocation	14.5	5.3	7.8	12.6
Total PAFs	100.0	100.0	100.0	100

Source: LASA Study, 2008

Note: The figures are not mutually exclusive

6.3.2 Non-Titleholder Displaced Families

These families are encroachers, squatters or tenants. Table 6-3 shows the distribution of Non-titleholders by category of loss.

Table 6-3: Distribution of NTH (PAFs and PDFs) by category of loss

Category	Non-Titleholders	
	Affected	Displaced
Residential	18	94
Commercial	76	381
Kiosk	10	208
Mixed	5	17
Others	8	13
Total	117	713

Source: LASA Study, 2008

Note: The figures are based on Linear Strip Plan

The encroachers will receive replacement cost of their (building) structures. They will have the right to salvage material from their structures, and will be notified in time to remove their assets. Agricultural encroachers would receive the value of lost crop (plus assistance towards seeds for next year's cropping) in case they are not informed adequately in advance. The vulnerable group encroachers will be entitled to the additional support mechanisms and assistance, as per the Entitlement Framework.

Squatters will be entitled to receive replacement cost of their (building) structures. They will have the right to salvage material from their structures, and will be notified in time to remove their assets. They would receive the value of lost crop (plus assistance towards seeds for next year's cropping) in case they are not informed adequately in advance.

Squatters will also be entitled for facilitation/access to training, which includes income-generating assistance. The vulnerable group squatters will be entitled to the additional benefits applicable to that group, as per the Entitlement Framework.

6.3.3 Vulnerable Displaced Families

The vulnerable population comprises of SC, ST, BPL, Women Headed Households and physically handicapped persons. Refer Table 3.6 in Chapter 3 for vulnerable population profile of affected and displaced population.

6.3.4 Host Community

Since there will not be any large-scale displacement in this project, the size of the resettlement sites, if any, will tend to be small. It is anticipated that there will not be much pressure on the host communities.

However, in terms of creation of additional infrastructure, the project will provide certain community facilities, and will compensate/enhance facilities/resources affected by the project.

6.3.5 Replacement of amenities

All amenities affected as listed in Table 6-4 will be either conserved or replaced by the project. While replacing the amenities, particularly those used as a common resource with no restriction of access, development of the surrounding site will be given due consideration. (For example, while replacing hand pumps or tube wells, drainage and access path of the immediate surrounding will be improved, and sitting/washing facilities will be provided, irrespective of the fact that at present there is no proper access, or that the areas surrounding are extremely muddy, or there is no associated facility whatsoever.)

Table 6-4: Affected Amenities

Chainage	Side	Utility
5.050	LHS	Water tank
5.110	LHS	Transformer
5.120	LHS	Water Tap
5.250	LHS	Water Tap
5.253	LHS	Water Tap
10.445	LHS	Water tank
36.700	LHS	Water tank
38.250	LHS	Water tank
113.450	LHS	Tubewell
116.470	LHS	Tubewell
125.250	LHS	Tubewell

Source: LASA Study, 2008

6.3.6 Conservation and Enhancement of the Common Property Resources

These sites include religious precincts, public spaces, water bodies, and a few incidental spaces with good potential for re-use (or community use). These shall be duly conserved or relocated, wherever not possible, after due consultation with the community. Table 6-5 shows the type of CPR against the chainage.

Table 6-5: Affected CPRs

Chainage	Side	CPR
5.438	RHS	Temple
6.000	RHS	Temple
7.102	RHS	Temple
10.460	RHS	DPA College
10.338	RHS	Temple
10.540	LHS	School
10.890	RHS	Private Hospital
11.074	LHS	Hanuman Temple
22.135	LHS	Shiva Temple
36.727	RHS	Temple
39.499	RHS	Temple
49.670	LHS	Temple
50.647	RHS	Shiva Temple
70.830	RHS	Temple
90.850	RHS	Temple
91.400	RHS	Karamdihi UP School
100.380	LHS	Tarini Mandir
104.840	RHS	ITMA College
104.920	LHS	ITMA School
120.210	RHS	School
123.505	RHS	Ganesh Temple
123.505	RHS	Temple
124.490	LHS	Hanuman Temple
139.550	RHS	Shrine

Source: LASA Study, 2008

6.3.7 Roadside Facilities

The project has provided for a number of roadside amenities, and facilities for local people. Rest areas, service roads, footpaths, pedestrian paths, pedestrian underpasses, lined and/or covered roadside drainage at the built-up areas, pick-up bus stops, etc., constitute some of these facilities. All facilities have been provided (incorporated in the design, bill of quantities, and specifications of the main civil works contract) on "as required" basis, and no constraint were placed on the provision of these facilities on financial or other grounds.

6.3.8 Safety of the Communities

The project has been designed to minimise the safety risks possessed by the existing and proposed developments on the community. The fast moving traffic has been segregated from the local or community level traffic. Safety barriers, physical segregation, grade separators, underpasses have been provided, along with many other elements.

As part of the Consolidated EIA Report, a “construction period” safety plan has been provided, which will be implemented by the contractors, and supervised by the consultants (for details, refer the Consolidated EIA Report).

6.4 STEPS IN RESETTLEMENT PLANNING

Steps required in planning and relocating PDFs are presented below. These will undergo changes depending upon the situation at the time of micro planning and implementation.

Steps	Description of Activities
Verification	Verification and updating the list of PAPs and affected structures Collection of proof to establish cut-off -date like Ration Card, Voter Identity Card ,Electricity/Telephone/Water Bill ,Bank Account, BPL Card, SC/ST Certificate Demarcation of chainage at 50 m interval and two consecutive edges of the corridor of impact joined by a straight line for measurement and valuation.
Valuation of Structure	Measurement of each affected structure and other immovable assets, establishing construction typology, establishing extent of loss, estimation of replacement cost with the help of OWD engineers
Prepare and disclose Individual Entitlement Plan (micro-plan)	Micro plan is the base document for the entire implementation process. Entitlement, compensation, options, etc. are finalized on the basis of micro plans. However, it is a live document and therefore changes will be made, if required as implementation progresses. Once the micro plan is prepared and verified by the NGO, it will be submitted to the Project unit. After approval, NGO will arrange for a public disclosure of micro plan.
Preparation and issuance of ID cards	Once the micro plans are prepared and approved by the Project Unit, identity cards (with the name of the entitled person, losses and entitlements, etc.) will be prepared and distributed to the concerned PAPs.
Disbursement of Compensation	Disbursement of compensation is primarily a responsibility of the LAO but OWD will facilitate the process to help PAPs to receive their compensation and also in its utilization for productive purposes.
Disbursement of R&R Assistance	Open Joint Account in the Bank, release R&R entitlements, educate PAPs to utilize the assistance for sustained economic development. NGO will ensure proper utilization of the R&R entitlements by PAPs and help in finding economic investment options that are able to restore their lost economic status. The implementing body will identify means and advise the Project Manager to disburse the entitlements to the eligible PAPs in a manner that is transparent. The transfer of assistance amount will be done either electronically or through account payee check/draft in the name of owner & his/her spouse.
Community Participation	Community participation and consultation is not an isolated event or activity but is a continuous process. This approach requires informing the stakeholders about all activities planned for implementation under RAP.
Redressing Grievance	Inform PAPs about the public the GR mechanism and ensure that PAPs' grievances are

Steps	Description of Activities
(GR)	addressed satisfactory to them. NGOs will help PAPs by accompanying them and representing their cases to GR Committees available at various levels. Maintain records of all grievances and the status of their resolution.
Resettlement site and Relocation	The main tasks relating to relocation are: identification of PDFs, obtaining their options, development of resettlement sites, allotment of relocation sites, relocation of PAPs (and CPRs), help in construction of houses and the required amenities. All these activities coordinated approach between the Project Unit and the relevant department. NGO has a major role of not only facilitating the process but help PDFs in their relocation and resettlement.
Income Restoration	The activities included are: identify eligible PAPs, (focus on vulnerable groups), identify suitable IG activities, training need assessment, skill mapping, identify trainers and training institutes, arrange for training, release entitlements to take alternate livelihood activities, help in forward and backward linkages, help in purchase/acquiring of productive assets and provide continuous technical and marketing guidance.
Withdrawal of NGO support	Develop Project completion Index. Details have been discussed below.

6.5 INCOME GENERATION STRATEGIES

The R&R entitlement framework of OSRP has adequate provisions to address the issues relating to loss of economic livelihood of the people due to project. Specific provisions for income restoration activities depend on the type and extent of loss. The broad strategies discussed and agreed with PAPs and other stakeholders include: (i) Job –one member from each PDF/one time cash grant, (ii) Rehabilitation Grant for land loss and (iii) support for Income Generation Scheme (IGS). The detail analysis of the strategies is described below. Also the R&R entitlement framework provides for implementing all these strategies (Table 2.2, Chapter 2)

- It provides job to at least one member of each displaced family in the project or in lieu of it one time cash grant. The cash grant is sufficient to take up alternate economic activities. Since OSRP and related projects are project rehabilitating and strengthening existing road, it does not have jobs that could be given to PDFs. Hence cash grant will be given to PDFs and all measures will be taken to enhance the livelihood of PDFs.
- The R&R entitlement framework has provision of cash assistance to land losers, commercial kiosks, and encroachers, squatters (commercial) and agricultural encroachers to enhance their income level. This will be extended to eligible PAPs and they will be helped in taking up alternate activities or strengthen/scale up existing activities.
- The R&R entitlement framework envisages in-built training and skill upgradation, particularly for the vulnerable groups like scheduled tribes/castes, commercial squatters, people below the poverty line etc. to become self employed. Further, specific efforts will be to dovetail on-going Government programs to help PAPs to take up income generation schemes to enhance their income level on a sustainable basis.

The focus of restoration and enhancement of livelihood will be to ensure that the PAPs are able to "regain their previous living standards". The SMU/PIU, Project Unit and NGO (both nodal and

implementing) will help PAPs on opting and operationalizing viable income generation activities. This will require undertaking detailed market feasibility study to choose the most viable and promising income restoration programs for PAFs. Vulnerable PAPs will get focused attention in training and income restoration programs. As mentioned before, the entitlement will be in concurrence with the entitlement matrix in OSRP. Table 6-6 shows the entitlement for eligible PAFs for Income Generation.

Table 6-6: Entitlement for eligible PAFs for Income Generation

Sl.No.	Category of PAFs	Entitlement	Income Generation Strategies
1	PDFs losing homestead land (Titleholders)	Job in the project for at least one member or cash in lieu thereof	To start new business activity
2	Loss of only agril. land (Titleholders)	Rehabilitation Grant with minimum guaranteed amount towards training and for self employment activity	Training linked with ongoing Governmental programs
3	Loss of commercial structures (Titleholders)	Alternate site assistance Construction assistance to start new business/economic activities Transition assistance for the lost business	Cash grant will help PDFs to restore their economic livelihood
4	Encroachers (agriculture)	Economic rehabilitation grant	Lump sum assistance to take up new Income Generating activity
5	Squatters (commercial)	Alternate shop or cash in lieu thereof and Transition allowance	Income generation activities at new location
6	Kiosk	Lump sum assistance to re establish business and a site for relocating businesses, subject to approval from RPDAC	Relocation in new place to restart the business

6.6 ADDITIONAL SUPPORT FROM ONGOING GOVERNMENTAL PROGRAMS

In addition to the project-sponsored programs, the implementing NGO will play a proactive role to mobilize various government schemes and ensure their accessibility and benefits to the PAPs, particularly vulnerable groups. In India, *panchayat* government systems at the village, block and district/*zilla* levels are now responsible for planning and implementation of all anti-poverty programs funded by the central and state governments and the project area is no different to this system. This essentially means a close coordination with these institutions for better results.

Employment to the rural poor is a key component of anti-poverty strategy in the rural areas. In this respect all steps will be taken to facilitate PAPs getting employment in the project construction on a preferential basis. In this regard, NGO and Project unit will prepare the list of PAPs intending to work as wage earners in the project construction. This list will be given to contractors and ensure that they are provided wage employment under the project. In order to ensure this, a clause will be included in the contract to bind contractors to provide wage employment to PAPs who are interested for this.

In addition, efforts will be made to facilitate PAPs in getting enrolment in the following wage-employment schemes of the Government, managed by the District Administration:

- The Swarnjayanti Gramin Swa Rozgar Yojana (SGSY),
- Swarnjayanti Gramin Rozgar Yojana (SGRY) an EAS,
- Revised long term Action Plan RLTAAP,
- Western Orissa Development Commission,
- Pradhan Mantri Garmin Yojna,
- Gopbandhu Gramin Yojna
- National Rural employment Guarantee Scheme

These governmental programmes aim at creating; sustained employment by strengthening rural infrastructure through employment guarantee of at least 100 days. The Block Development Officer (BDO) implements these programs. Many of the above mentioned rural development programs are pro-poor and targeted to women and socially disadvantaged groups. The implementing NGO will work with the *panchayat* / governments and village level committee to dovetail (preferential) these programmes to PAFs so that PAPs could be benefited from some of the ongoing pro-poor programs for poverty reduction.

CHAPTER 7: TRIBAL DEVELOPMENT

7.1 INTRODUCTION

The census surveys and consultation along the project stretches identified no tribal village along the Road. Dislocation and loss of livelihood caused by road widening and development during the construction of Road is very low in case of ST population. In this connection an assessment of social impact specifically on Scheduled Tribe (ST) has been done during the social assessment of the project carried out during project preparation. In this regard proper compensation & R&R entitlement would be provided for dislocation and loss of livelihood of ST.

7.2 ASSESSING TRIBAL ISSUES

Social assessment on Scheduled Tribes emphasized on consultation with the Project Affected Persons (PAPs), project planning and implementing agencies. Structured questionnaires, open-ended formats, group discussion during preparation of Village Diary etc were adopted for assessment of impact. The data collected through socio-economic survey and census survey was another source of information for social assessment of tribes.

7.2.1 Tribal Scenario in the Project Area

The project road does not pass through any notified schedule area of the State. Census Survey identifies nearly 15 % of the total PAFs as Schedule Tribes families along the project road who are likely to be affected due to project interventions.

The information in the Table 7-1 explains about socio-economic features of ST families. As discussed in Chapter-3 it is seen that the project-affected ST households have almost similar characteristics to the overall project affected population and are largely assimilated into the local mainstream communities. Majority of the affected ST families are involved in either agriculture or business.

Table 7-1: Comparison of Different Social Groups on Selected Parameters

Parameter	OC	OBC	SC	ST
Literacy rate (in %)	93.8	92.1	87	84.2
Av. Income (in Rs.)	2000-5000	2000-5000	2000-5000	2000-5000

Source: LASA Study, 2008

The contention is that the impacts on ST population are no different than others along the road alignments. The project has no adverse impacts on the “tribal groups” and their cultural identity. The socio-economic impacts on these ST families as identified can be adequately addressed and mitigated through the RAP framework. **For this purpose, no separate Action Plan has been prepared for the project.**

CHAPTER 8: OTHER SOCIAL ISSUES

8.1 INTRODUCTION

The present chapter is an attempt to propose mitigation measures of gender issues, child labour and also provides basis for the preparation of strategies for safe road. In this context, safe roads mean safety from the vehicular traffic and safety from highway related diseases (largely caused by women trafficking) such as HIV/AIDS and other STDs. Following section analyzes road safety issues related to road improvement and strategy for community awareness program.

Based on the analysis, the mitigation measures are suggested with the improvement proposals by the project preparation team.

8.2 GENDER ISSUES

8.2.1 Socio-economic Characteristics

From the specific consultation with women group and census survey it emerged that the socio-economic status of women in the project area is characterized by low female literacy, poor health and nutritional conditions, low proportion of women in work participation, etc. There are 15 Women-Headed affected families. As evident from table below that 40.7% of the women PAPs are within the age group of 25-45 years of age and need special attention. This is required because the proposed project interventions affect the interests of women and conflict with their daily activities. This is important because 50% of women are engaged in household work. Table 8-1 shows the socio-economic characteristics of the female PAPs.

Table 8-1: Socio-Economic Characteristics of Female PAPs

Sl. No.	Category	% of Female PAPs
Caste wise Female Project Affected Persons		
1	ST	9.9
2	SC	11.0
3	OBC	47.3
4	OC	31.8
	Total	100
Education Level of Female Project Affected Persons		
5	Illiterate	13.6
	Up to Middle	37.4
7	High School	34.7
8	Graduate	14.2
9	Vocational	0.1
10	Total	100.0
Occupational Structure of Female Project Affected Persons		
11	Children	5.9
12	Service	1.7
13	Business	4.3

Sl. No.	Category	% of Female PAPs
14	Agriculture	0.7
15	Allied Agriculture	1.4
16	Wages	2.8
17	Seasonal	5.7
18	Un Employed	11.1
19	Student	9.5
20	Retired	7.0
21	House work	50.0
	Total	100.0
Age-wise distribution of Female Project Affected Persons		
22	< 6 yrs	2.0
23	6-14 yrs	4.3
24	15-25 yrs	23.6
25	25-45 yrs	40.7
26	46-60 yrs	16.6
27	> 60 yrs	12.8
	Total	100.0

Source: LASA Study, 2008

As can be seen from the above table, that women participation in productive and income generating economic activities is almost negligible. Most of the females are engaged in the household activities (50%) ranging from collecting potable water, cooking and child rearing to helping the male members in agriculture field.

There are a number of government programs where participation of women has been envisaged specifically in the following Schemes.

- Integrated Child Development Services (ICDS-III) Scheme
- Training and Extension for Women in Agriculture (TEWA)
- Mission Shakti
- Mahila Vikas Samabaya Nigam (MVSN)
- Kishori Shakti Yojna

The implementing NGO will be involved in integrating the above Government schemes with the help of RPDAC. Following other measures will be taken under the project by implementing NGOs during implementation to safeguard women interest in the project in collaboration with Government Programme like Mission Shakti, ICDS etc.

8.2.2 Specific Provisions in the Construction Camp for Women

The provisions mentioned under this section will specifically help all the women and children living in the construction camp.

Temporary Housing: During the construction the families of labourers/workers will be provided with the suitable accommodation and facilities for other civic requirements, particularly health and sanitation.

Health Centre; Health problems of the workers will be taken care of through health centres temporarily set up for the construction camp. The health centre with medicines and minimum medical facilities will tackle first-aid requirements or minor accidental cases in addition to linkage to nearest higher medical care. Exploitation of young unmarried women is very common in such camps. A strong vigilance mechanism will ensure ceasing of such exploitation.

Day Crèche Facilities: As part project construction women workers will also stay in the construction camps and most of them will have children. Therefore, NGO/Package Unit/Contractor will undertake adequate measures to help them protect from HIV/AIDS and provide adequate health care. As indicated above, women workers do stay with their infants and small children, for whom day crèche may solve some of the problems. Steps will be taken to ensure that these children get benefits from the nearest ICDS worker with 'ayahs'.

Scheduling Of Construction Works: Owing to the demand of a fast construction work it is expected that a 24 hours-long work-schedule will be in operation. Women, especially the mothers with infants will be exempted from night shifts as far as possible. If unavoidable, crèche facilities in the construction camps must be extended to them in the night shifts too.

Education Facilities: The construction workers are mainly mobile groups and are illiterate. In order to safeguard their interests, particularly in receiving wages and other benefits, NGOs will organize literacy/education camps among them. As far as possible, NGOs will be present when contractors pay the wages to labour, particularly tribal, Sc, women and other vulnerable groups to ensure that they receive their dues.

8.3 PREVENTING CHILD LABOUR

Children below the age of 14 years should be restricted from getting involved in the constructional activities and wage employment. It is the responsibility of SMU of PIU, Package Manager and NGOs to ensure that no child labourer is engaged in the activities. This requires close coordination with the Construction Supervision Consultants for effective monitoring for control on child labour. Any complaint received in this regard necessary action as per the Child Labour (Prohibition & Regulation) Act, 1986 will be taken up. This may include (i) imposing Penalty, (ii) Black listing of the firm and (iii) taking other legal measures.

8.4 ROAD SAFETY

The road accident data are maintained by the Orissa Police Department. The road accidents data from 1997 to 2003 were obtained and analyzed which shows that trucks are on top the list registering nearly 35% of total accidents followed by cars/ jeeps (nearly 20%) and motorcyclists (nearly 20%).

8.4.1 Causes of Accident

Past accident data of Orissa, engineering studies and Consultation suggest that road accident are generally caused by

- Drivers exceeding the speed limits (over speeding);
- overloading;
- careless overtaking;
- reckless driving habits;
- unregulated movements of non-motorized vehicles;
- lack of traffic safety education; and
- poor enforcement of traffic laws.

Some of the deficient engineering design causes accidents are

- Geometric deficiency
- Deficient junction design
- Narrow bridges in comparison to road width
- Poor visibility during night in highly encroached and congested settlement portions
- Lack of signals, hoardings and other precautionary measures.
- Slow moving vehicle without any lights

These deficiencies have been adequately accounted in the engineering designs. In addition to this, the project will focus on the following behavioral aspects of the road users:

- (i) Behavior of the road users (including pedestrians, drivers and passengers of motorized and non-motorized vehicles) is not easily predictable;
- (ii) The road environment, including physical condition of the road and the traffic control measures (e.g., traffic signs and road markings) are not appreciated or even ignored by road users very often;
- (iii) Lack of enforcement of traffic regulations (of motorized and non-motorized traffic) by the relevant agencies (Poor Governance).

8.5 MAJOR CONCERN OF ROAD SAFETY IN THE PROJECT AREA

The proposed road improvements are being done to augment transport capacity of roads, safe, free and smooth flow of goods and people from one region to another. During the engineering survey few critical locations are encountered. These locations are junctions where congestion is envisaged during operation phase of the road and curves where desired speed will be achieved only with the geometric improvements. Other hot spots from road safety point of view are pedestrian crossings near settlement, slow moving traffics and unpredictable behavior of road users.

8.6 STRATEGY FOR ROAD SAFETY EDUCATION

There is a need of advance road safety planning from feasibility stage itself. Road safety from social point of view mainly involves education, awareness and community capacity building by involving people in road safety planning and training to road users (ORWs, road safety workers (RSWs)).

8.6.1 Road Safety Campaign

Road safety campaigns will be a strategy to ensure close participation of the communities living along the highway. Target groups of the populations will be selected from a wide section of the community and a road safety education and awareness program will be designed after detailed physical and socio-economic surveys of the PAPs in the project area. The road safety awareness campaigns will be developed to improve the knowledge, attitudes and behavior of all road users through a combination of formal and non-formal education, adult programs and mass communication activities. Community awareness activities will be carried out by combining a series of programs such as raising general awareness of the public. The target groups for the Public education and awareness campaign were school children, school teachers, senior citizens, roadside dwellers, and shop-keepers, drivers of motorized and non-motorized vehicles, paramedical, religious leaders and NGO.

Table 8-2: Identified Road Safety Issues along Project Road and Suggested Strategy to Address Road Safety

Identified Road Safety Issues	Strategy Required
Geometric deficiency, Deficient junction design, Narrow bridges in comparison to road width,	Design Improvement by curve improvement, junction design Make wider bridge than road width. Changing Road user behavior, BCC, IEC about traffic behavior at junction and curves (given in diagram below), Changing community behavior.
Poor visibility during night and near curves	Adequate lighting guidelines as per IRC norms on the road junction, curve etc. Educate Road users (mainly Drivers) about curves through hoarding and slogans
Pedestrian and slow moving traffic the settlement in settlement portion, Lack of signals, hoardings and other precautionary measures	Paved Shoulder and earthen shoulder segregated traffic, Humps etc Hump Changing Road user behavior, BCC, IEC (given in diagram below)
In the villages and settlement with encroachment and congestion	Fencing of encroached portion Reduce design speed Changing Road user behavior, BCC, IEC speed limit board, educate villagers to follow traffic behavior

Identified Road Safety Issues	Strategy Required
Way side amenities in settlement and junction	Improved junction design and proposition of bus stand as marked in the diagram. Educate people about road crossing location, BCC of road users through hoarding such as caution, pedestrian crossing etc.
Road Junction blind curves in the settlement, villages	Road Junction Improvement in Settlements by putting divider near the junction, Reduced traffic speed by providing speed barriers Educate community about direction of traffic rules and changing behavior of road users during night and day motor driving

8.7 HIV/AIDS AND ROAD IMPROVEMENT

Jharsuguda has been classified as district with low vulnerability while Sundergarh and Sambalpur have been classified as medium vulnerability to AIDS. It was revealed during the survey along the corridor that the incidences of HIV+ and AIDS are not significant in the project area.

CHAPTER 9: INSTITUTIONAL ARRANGEMENT

9.1 INSTITUTIONAL SET UP FOR THE PROJECT

Implementation of RAP requires well-coordinated efforts by PIU. This essentially means understanding the institutional relationship and the responsibilities of other Government institutions (RPDAC, DCAC), partnering NGO and CBOs. In this connection the RAP will be placed before RPDAC for approval and only after this approval by RPDAC, RAP will be implemented by SMU, OWD. For this purpose, Project Implementing Unit (PIU), has already established a cell called Social Management Unit (SMU) at Headquarter. The SMU at the project level will have overall responsibility for policy guidance, coordination and planning, internal monitoring and overall reporting. SMU is headed by an officer of the rank⁵ of Executive Engineer. At the Project level, one Project Manager at (R&B Divison) will be posted to head the project management unit. SMU is in the process of engaging a Social Development Specialist to provide help in technical guidance and capacity building of SMU,PMU of PIU. Services of nodal and project level NGOs will be hired to assist SMU and project unit respectively to facilitate implementation. The institutional arrangement for this project would be similar to the OSRP. Following section illustrate roles and responsibilities of institutional and individual stakeholders.

9.2 OTHER INSTITUTIONS

The main R&R institutions (Figure 9-1), which are likely to be involved in the management of RAP activities include the following:

- RPDAC, constituted by the Government as per ORRP 2006
- DCAC constituted by the Government as per ORRP 2006
- Orissa Works Department at different level;
- NGO (Non Governmental Organization);
- Line Departments particularly Revenue, Social Welfare, Rural Development
- Grievance Redress Committee;
- Monitoring and Evaluation (M&E) Agency.
- Village Level Committees

Roles and Responsibilities

Following sections briefly outlines role and responsibilities of each of the above mentioned institutional organization in the implementation and monitoring of RAP

⁵ The officer will have quasi-legal authority so that any activities not acceptable to law of land could be managed and action may be initiated.[Highway {Land and Traffic} Act,2002 and Highway Administration Rule,2004]

9.3 STATUTORY BODIES

9.3.1 Rehabilitation and Periphery Advisory Committee (RPDAC)

Regional Development Commissioner (RDC) Central will constitute RPDAC for the District of Sambalpur, Sundergarh and Jharsuguda. Following will be the members of RPDAC as per Government Order no. 25092 (Dated 6th July 2006). This would be in accordance with the arrangement adopted in ORSP.

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

Powers and Functions of the RPDAC for the present project implementation is simplified below:

- Approval of RAP submitted by OWD.
- Approval of additional support proposed by the project to individual project affected families and communities
- Suggesting any improvement in RAP
- Approval of LA and Land alienation process
- Specific periphery development activities such as lighting, sanitation etc in the villages along the project corridor
- Dovetailing to and agreement on Government programmes for PAPs
- Guidance on implementation impediment
- Address grievances of displaced or other affected families and recommendation of measures for their redressal
- Monitor the progress of resettlement, rehabilitation and periphery development programmes.

⁶ Member convener shall recommend names of nominated members to chairman .

9.3.2 District Compensation Advisory Committee (DCAC)

District Magistrate and Collector of the concerned Districts (Sambalpur, Sundergarh and Jharsuguda) will constitute DCAC. Following would be the member of DCAC as per Government Order no. 39321 (Dated 13th October 2006).

1.	Collector and District Magistrate of the concerned 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 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 acquisition of land in their area	Member
8.	Two representative of the displaced/affected families to be nominated by the Chairman	Member
9.	One woman representative of the displaced/affected families to be nominated by Chairman.	Member
10.	One representative of the indigenous community to be nominated by the Chairman (if applicable)	Member
11.	Land Acquisition Officer/Special Land Acquisition Officer concerned.	Member-Convener

Powers and Functions of the District Compensation Advisory Committee (DCAC):-

- The DCAC will meet as and when required.
- Provide necessary direction to LAO for consent award.
- Issues, which cannot be resolved at the level of LAO, shall be referred to DCAC for resolution.
- Resolve disputes over fixation of compensation as per provision of LA Act 1894
- Work in closed coordination with RPDAC.

9.4 ORISSA WORKS DEPARTMENT (OWD)

The project will be implemented by PMU with the help of Project Management Unit. At PIU a Social Management Unit (SMU) has been created. OWD will fully staff this unit as per the institutional structure approved by the Government.

At the project level an NGO will be hired to facilitate smooth implementation of RAP and help in providing livelihood solution. Nodal NGO will also organize programmes to impart a new skill and or upgrade the existing skills.

Following section describes role and responsibilities of individual officers involved in implementation of RAP.

9.4.1 Chief Engineer (PIU)

He is responsible for successful implementation of the project components including RAP. In respect of RAP, his responsibilities include

- Interact regularly with SMU/PIU staff
- Participate in the State Level Meetings on LA,R&R and shifting of utilities

- Participate in different statutory body created under the ORRP, 2006.
- Ensure availability of encumbrance free land for undertaking construction work and coordinate with the project unit and District Administration on LA
- Ensure timely release of money to project unit for activities included in RAP

9.4.2 Social Management Unit (SMU)

The SMU created for OSRP may be used for this project as well. The unit will be responsible for overall implementation of LA & R&R activities under the project, specifically the following tasks:

- Monitor progress of LA and R&R activities;
- Ensure availability of budget for R&R activities;
- Prepare dissemination material of the R&R entitlement framework, TD program, HIV/AIDS, road safety, etc;
- Liaison with district administration to ensure completion of LA and R&R program as planned and scheduled;
- Participate in the DCAC and RPDAC meetings;
- Ensure continued participation of the people in entire project cycle; and
- Organize training program for project staff on LA, R&R and other related activities.

9.4.3 District Project Manager (Executive Engineer)

- Co-ordinate with the District Administration, DCAC and RPDAC on LA and R&R;
- Facilitate the opening of joint accounts in local banks to transfer assistance for R&R for PAFs,
- Ensure transfer of funds(including the R&R entitlement) in the Bank account of PAPs
- Translate and disseminate R&R policy in Oriya language;
- Make available the RAP at the project site
- Translate the executive summary of RAP in local language and distribute it among the project stakeholders and make it available at important places along the project road;
- Prepare and issue identity cards for the Project affected persons;
- Ensure the development of resettlement sites, wherever required;
- Participate in the allotment of residential, commercial and agricultural plots (where required);
- Liaison with District Administration and concerned department for dovetailing government developmental programs for the socio-economic benefit of the PAPs;
- Develop and maintain a PAP level database including aspects related to losses, compensation, R&R entitlement, release of funds and utilization
- Ensure inclusion of those project affected persons who may have not been covered during the census survey;
- Ensure that the amount is released as per the milestones indicated in RAP;
- Ensure that the amount is used for the purpose it is meant;
- Monitor physical and financial progress on land acquisition and R&R activities;
- Organize fortnightly meetings with the NGO to review the progress on R&R; and
- Review micro plan & monthly progress reports submitted by NGO.

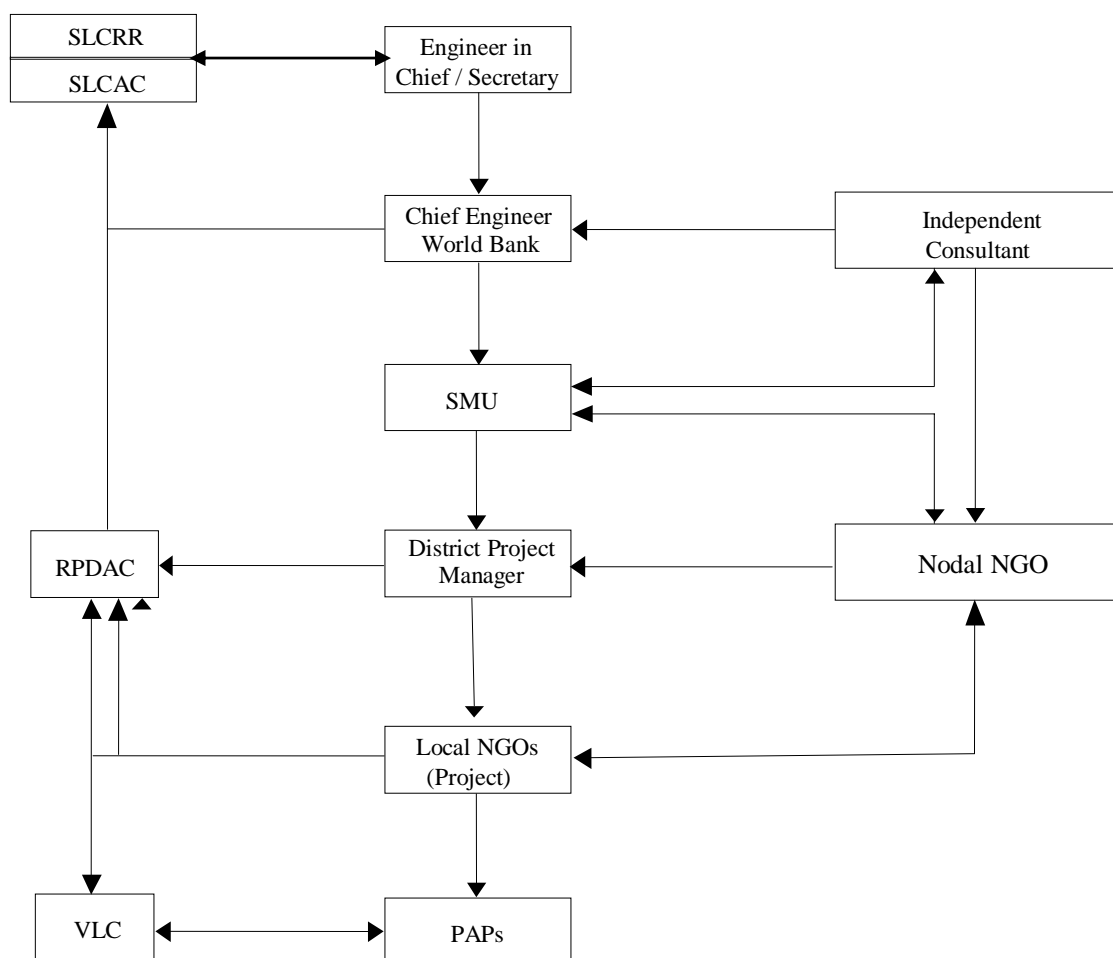


Figure 9-1: Institutional Arrangements

9.5 NON GOVERNMENTAL ORGANIZATIONS

State R&R policy as well as the policy framework agreed for the project envisage involvement of NGOs in the implementation of RAP at the project level as well as SMU level.

Specific roles of NGO at the project level include *(but not limited to)*

- Work in close contacts with the nodal NGO and the SMU
- Responsible for successful implementation of RAP
- Develop rapport with PAPs
- Co-ordinate **with the Project Manager** to implement RAP activities
- Verification of PAFs listed out in RAP
- Prepare and issue identity cards to identified PAFs
- Facilitate SMU and Project Manager in organising public information campaign at the commencement of R&R activities
- Distribute the dissemination materials including pamphlets on R&R policy and other aspects
- Explain to PAPs about the potential adverse impacts and proposed mitigation measures and, R&R entitlements

- Assist PAPs in receiving compensation, focusing on vulnerable PAPs to ensure that they get their dues on time
- Facilitate opening of joint bank accounts(PAPs and his/her spouse) for individual PAPs;
- Generate awareness about the productive use of compensation money and R&R grants
- Explain the resource base and other opportunities to enable them to make informed choices and participate in their own development.
- Prepare individual entitlement plan(micro-plan) for both the resettlement and the economic rehabilitation of PAFs
- Participate in the disbursement of cheques at public meetings and at *Gram Sabhas*
- Facilitate with the identification of the alternate sites for relocation
- Ensure preparation of resettlement sites as per the guidelines laid in the policy complete with basic facilities
- Participate in consultation process for allotment of residential and commercial plots
- Participate in the meetings organised by Project Manager/SMU
- Ensure that women headed households and other groups of vulnerable PAPs are given their dues both for payment of compensation and rehabilitation assistance
- Submit monthly progress reports to project manger and SMU
- Identify training needs of PAPs for income generating activities and ensure they are adequately supported during the post-training period on enterprise development and management, the backward and forward linkages, credit financing and marketing of the produce.
- Ensure that the grievances and problems faced by PAPs are presented to the project manager, DCAC,RPDAC for their resolution

9.6 GRAM SABHA/VILLAGE LEVEL COMMITTEE (VLC)

RAP envisages consent award as the most preferred option for LA. This should be discussed and agreed first with the first tier of governance. This will help in building confidence among PAPs. In stretches with bypasses or realignments, a VLC will be constituted represented by Village Pradhans with members of Gram Sabha and representations from different sections of the affected community of that village (with the ward members in urban areas). All efforts will be undertaken to constitute the VLC at least by the time RAP is approved by RPDAC. In the present project, the roles and responsibilities of VLC will include:

- Meeting regularly at pre-decided dates specifically for resolving any grievances ;
- Ensure that OSRP is discussed in every Gram sabha Meeting
- Help in amicable settlement of disputes at the community level with regard to relocation sites and other development activities;
- Take-up issues not resolved in VLC to DCAC and RPDAC
- Facilitate implementation of consent award.

9.7 GRIEVANCE REDRESSAL

According to section 20 of ORRP 2006, an effective grievance redress mechanism is a must to deal with grievances of PAPs relating to LA and R&R. It also envisages an effective participation of the displaced/affected communities in the process of redressing their grievances. As indicated earlier, the project will have four levels of grievance redress mechanism (i) VLC at the village level (ii) DCAC at the District level (iii) RPDAC at the District/Divisional level (iv) SLAC and SLCRR at the state level (Refer Figure 9-2 on Grievance Redress Mechanism). Functions of these committees have been discussed in the earlier section.

In terms of implementation, all efforts will be made to first resolve the issue faced by PAPs at the VLC level. Some of these could be resolved with the intervention of LAO and Project Manager. NGO will have an important role in the entire process of grievance redressal to ensure that PAPs are satisfied with the implementation of RAP. NGOs in their monthly progress reports will include the type of issues raised on grievances, their status and how these were resolved. Similar reporting is also envisaged by the Project Manager. RAP envisages benefits are effectively transferred to the beneficiaries and that proper disclosure is made in consultation with the affected population continues during implementation.

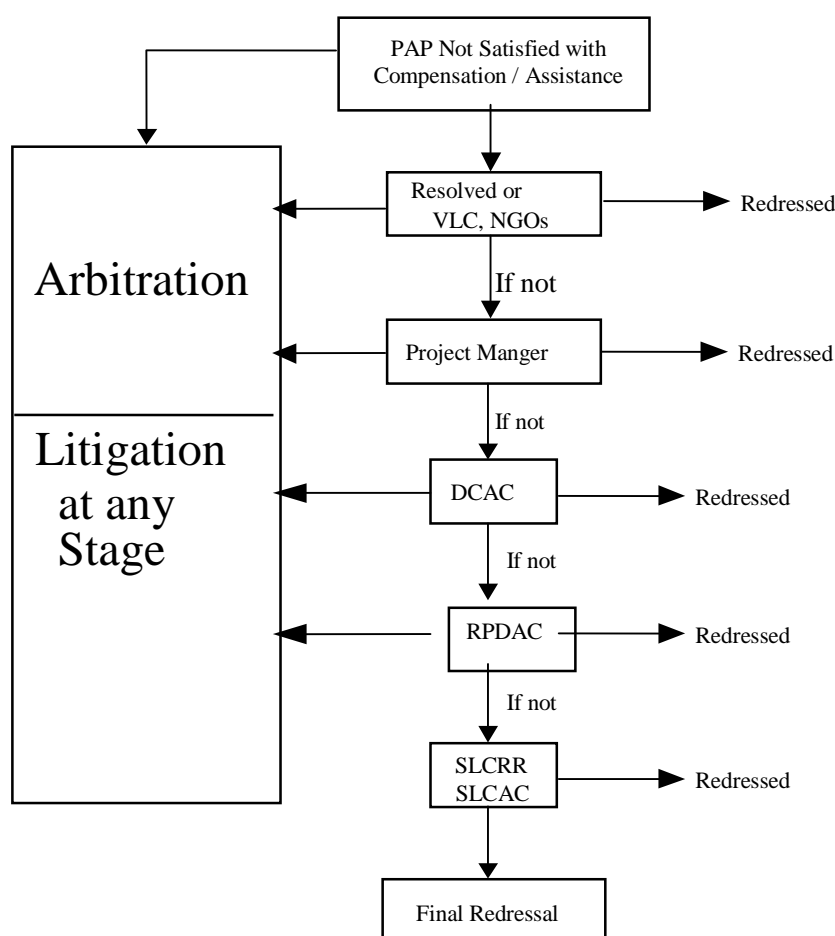


Figure 9-2: Grievance Redressal

9.8 MONITORING AND EVALUATION

Monitoring and Evaluation (M&E) are critical activities in implementation of any plan. This assumes significance if the plan is related to LA and R&R. Monitoring involves periodic assessment of plan implementation to ascertain whether the activities are progressing according to the plan and provides feedback on how to keep the plan on schedule and at the same time maintain quality. By contrast evaluation is the impact of plan in terms of achieving its intended objectives. This focuses more on results than the processes.

In relation to the institutional framework agreed for the project for the implementation of RAP, the monitoring will be done at two levels: i) at the project level and ii) at the Project level. At the project level, monitoring of RAP will be carried out by the Project Manager with the help of facilitating NGO. As indicated earlier, NGO will report to the Project Manager on monthly basis which will be forwarded to SMU. This format will be improved by SMU during implementation. Similar report will be prepared by SMU, with the help of nodal NGO for all projects under implementation.

In addition to this internal monitoring, an external agency will be hired to undertake social audit on six-monthly basis. This audit will also focus on the processes employed in the implementation of RAP.

9.9 MONITORING INDICATORS

The monitoring indicators can be divided into three types of benchmarks viz., process, output and impact. These indicators will provide end-term result i.e. outcome indicators. These indicators are listed in Table 9-1.

Table 9-1: Monitoring Indicators

PHYSICAL	ECONOMIC
<ul style="list-style-type: none"> ○ 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 	<ul style="list-style-type: none"> ○ 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.

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	

CHAPTER 10: IMPLEMENTATION SCHEDULE AND BUDGET

10.1 BACKGROUND

Efficient implementation of RAP prior to handing over the site for civil construction works is a prerequisite step in the project. The implementation process if designed in a proper manner would expedite the overall implementation of the project. The implementation arrangements should take into consideration of the components as detailed in the rest of the chapter.

The Social Management Specialist of SMU would impart training to PIU staff, nodal and project level NGOs and staff of project unit. The following components will be covered:

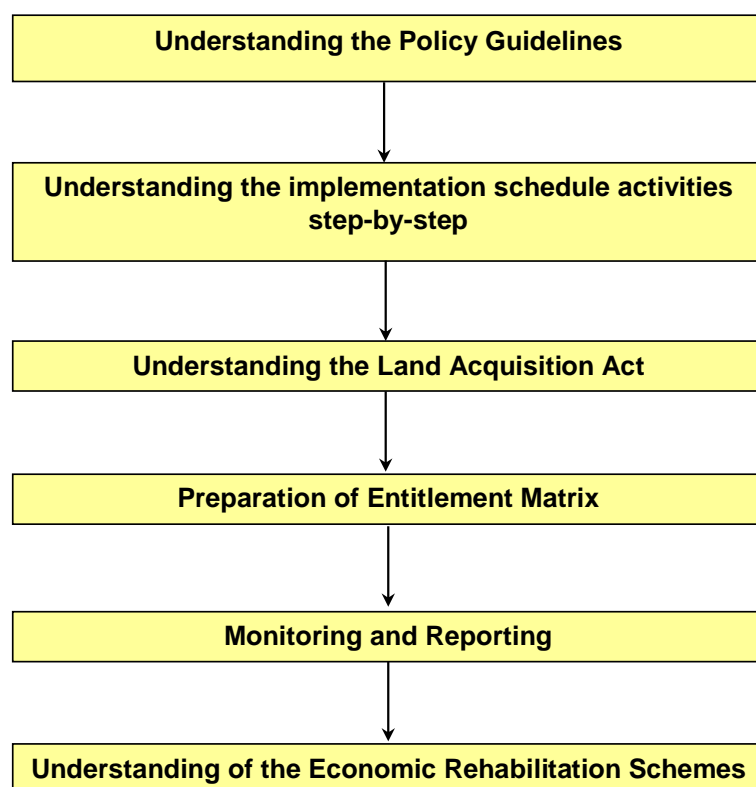


Figure 10-1: Steps in the training for SMU

10.2 THE IMPLEMENTATION PROCESS

The Resettlement Action Plan will be implemented by OWD after approval of RAP from RPDAC. Disbursement of compensation for acquisition of land and assets will be done through Land Acquisition Officer as per the provision of LA Act 1894 and project authorities will disburse R&R benefits to PAPs and communities. For this purpose, RPDAC will be formed in each District which will meet regularly **on as and when required basis**. For this purpose, Collector of each District will convene a meeting in which each and every component of RAP implementation will

be discussed. Decisions taken in RPDAC will be implemented by project manager with the help of NGOs.

PIU will initiate the following activities to commence and implement the RAP:

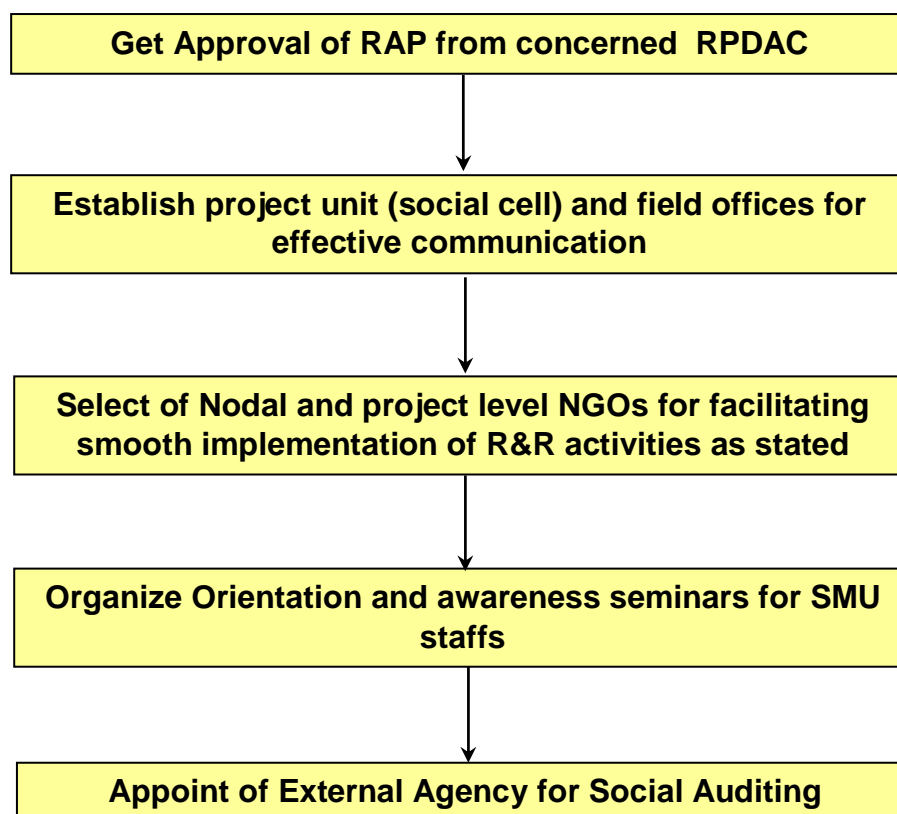


Figure 10-2: Steps in implementation process

10.3 SCHEDULES FOR RAP IMPLEMENTATION

Time period for implementation and completion of this project is of 36 months. In order to accelerate the process of LA, all efforts will be made to acquire and compensate the land through 'consent award' approach.

The RAP activities particularly relocation will be undertaken concurrently with LA process so that sites will be handed over to contractors in accordance with project implementation schedule. Consultation with the affected communities and social auditing will be continued throughout the project implementation. A completion survey of delivery of R&R entitlements will be undertaken within 3 months of the completion of civil works under the project.

The RAP activities have been scheduled and summarized with the project implementation. Micro planning, verification of census survey data, assessing losses, institution identification, affected person participation, relocation and income restoration are typical RAP related activities, which have been considered during implementation. However, sometimes sequence may change or delays witnessed due to circumstances beyond the control of the Project. The RAP Implementation schedule is presented in Figure 10-3

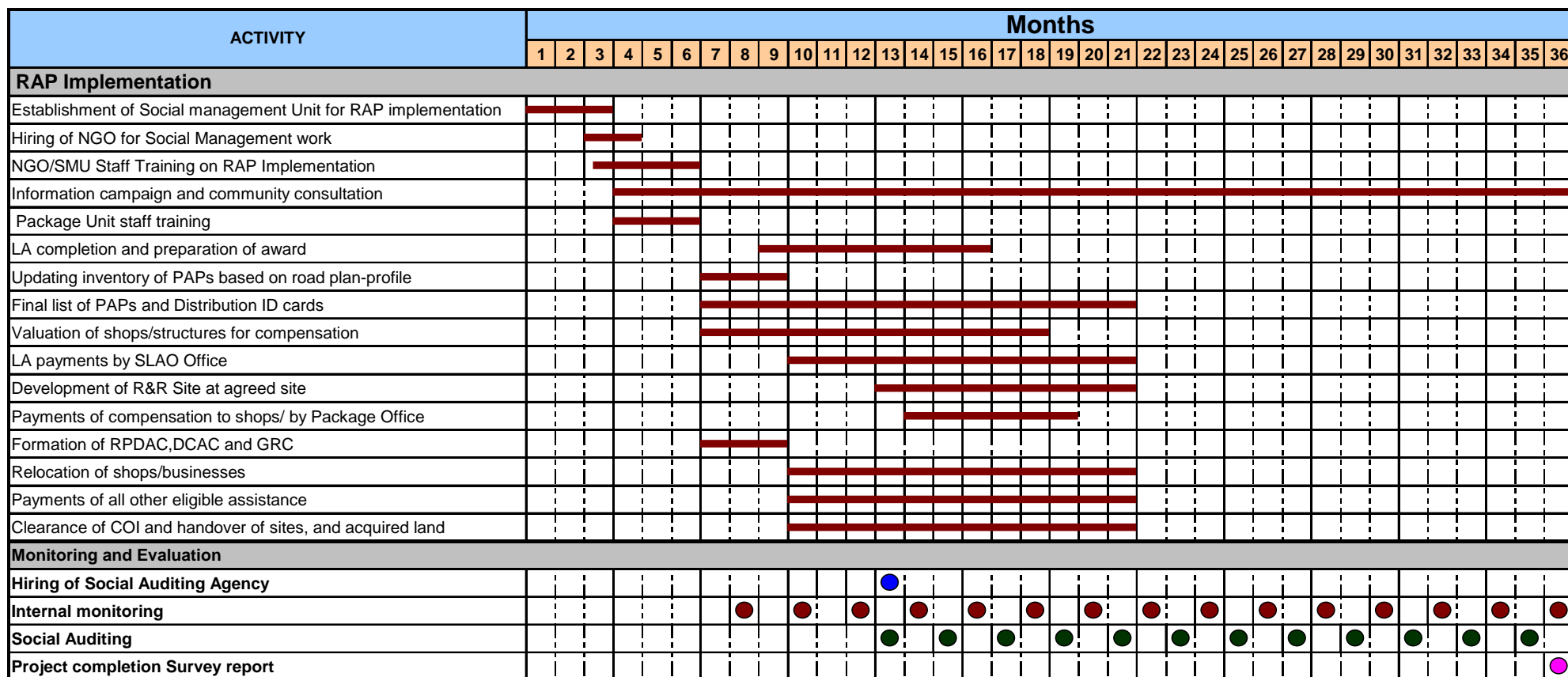


Figure 10-3: Implementation Framework

10.4 BUDGET

A consolidated overview of the budget and cost estimate estimates is given below. The budget is indicative of outlays for the different expenditure categories and is calculated at the 2007-08 price index. These costs will be updated and adjusted to the inflation rate as RAP implementation is underway. Changes are likely to occur due to changes in the project design/alignments, more specific information on the number of PAPs, etc. Unit cost will be updated after recommendation of the RPDAC.

10.5 COMPENSATION FOR LAND LOSS

Normal method for compensation has been used. The following Table 10.1 summarize category wise cost of acquisition of land. Refer Annexure 5-1 for details on land acquisition.

Table 10-1: Budget for LA under normal compensation norms

Section	Chainage		Land		
	Wise	Km From	Km To	LHS	RHS
1	4	52.5	126173662	113658844	239832506
2	52.5	79.8	87168228	78885483.6	166053711
3	79.8	145.5	101521558	83022897	184544455
4	145.5	167.3	43038633	40100461.5	83139095
Project Total (Land Acquisition)					673569767

Source: Land Acquisition plan, LASA 2008.

10.6 COMPENSATIONS FOR STRUCTURES

For the loss of structures, either commercial or residential, the titleholders, and vulnerable encroacher/ squatters will be compensated at BSR norms but without depreciation. Compensation for the structures has been worked out on the basis of the type of the structure, area of structure and, type of construction material used. Accordingly the norms arrived are given below:

- Pucca Structures / building, the compensation norm has been calculated @ Rs. 4000/Sq.m,
- Semi-Pucca structures @ Rs.2000/Sq.m, and
- Katcha structures/ @ Rs.1000/Sq.m

In addition to the cost of land and structures, R&R entitlements will be provided to the eligible project affected persons, are as per the entitlement matrix based on the ORRP 2006. Refer Annexure 10.2a and Annexure 10.2b for details.

Table 10-2: Compensation and R & R entitlement cost for Structures

Section	Chainage		Structure		
	Wise	Km From	Km To	LHS	RHS
1	4.000	52.500	57221413	49984296	107205709
2	52.500	79.800	16920025	27563289	44483314

Section	Chainage		Structure		
	Wise	Km From	Km To	LHS	RHS
3	79.800	145.500	73893723	49115048	123008771
4	145.500	167.300	25933693	18725215	44658908
Project Total (Structure)					319356702

Source: Socio-economic survey, LASA 2008.

10.7 RESETTLEMENT SITE DEVELOPMENT

Resettlement site would be developed for those displaced from their commercial establishments and who do not have alternative source of livelihood. Titleholders of commercial structures will also be given choice to relocate their businesses to shopping complex that will be developed under the project. In this case, no construction grant will be given to the displaced commercial families. A provision is made at PIU level towards development of resettlement site for squatters. Residential displaced families have opted for self-relocation. Cash for such purpose is already included in R&R assistance.

Enhancement of Religious Properties: A provision has been made at PIU level for relocation of religious and other properties.

10.8 HIRING OF NGOS SERVICES

Resettlement Action plan implementation requires services of NGOs for 36 months. The implementing NGOs will also facilitate HIV/awareness campaign and implementation of tribal/women development plan/Road safety awareness campaign. The budget for engaging consultants is presented below.

Table 10-3: Cost of NGOs Services

Sl. No	Head	Cost x No. of units	Total (Rs)
A	Consultancy fee for Nodal NGOs	(Lump-sum)	SMU level
B	Recruitment cost		
1	One Project Manager	10000x36 months	360000
2	Counselor-2 nos	5000 x 2 x 36	360000
3	Salary to Sub-staff	2000x1x36	72000
4	Verification, I-card preparation and Distribution, awareness, valuation assets, relocation of sites etc for structures affected PAFs as per R&R Policy	2907x50	145350
5	Travelling	(Lump-sum)	20000
6	House Rent	2000 x 36 months	72000
7	Electric, Water Bill	1000 x 36 months	36000
8	Telephone and Internet Bill	1000 x 36 months	36000
9	Stationery, Fax, Postage, Courier & Office Maintenance	500 x 36 months	18000
Total			1119350
Contingency (10% of Total)			111935
Grand Total			1231285

10.9 PREVENTION OF HIV/AIDS TRANSMISSION

Budget for HIV/AIDS has been provided for development of materials, campaign delivery and exposure. The detailed budget is mentioned in HIV/AIDS action Plan. For this purpose, a separate HIV/AIDS Action Plan has been prepared for the project to be implemented by NGO which includes the proposed project corridor. The Plan emphasizes on targeted intervention programme during project preparation, implementation and operation phase.

10.10 TRIBAL DEVELOPMENT

The census surveys and consultation with specific groups including tribal along the project stretches identified no tribal village along the Road. Dislocation and loss of livelihood caused by road widening and development during the construction of Road is very low in case of ST population. The project has no evident adverse impacts on the “tribal” and their cultural identity. The socio-economic impacts on these ST families as identified can be adequately addressed and mitigated through the RAP framework. **For this purpose, no separate Action Plan has been prepared for the project.**

10.11 ROAD SAFETY EDUCATION

A provision of Rs **1,70,000** is earmarked for road safety education for 160 km of proposed project stretch.

10.12 BUDGET

The budgets for the proposed RAP work out to Rs. **99.3 Crores**. Besides that provisional sum is required for strengthening of SMU at HQ level and social unit at project level. Thus budget allocation is also for capacity building and training.

ID No. _____ Chainage _____ S _____ Distance of Structure from C/L: _____
 Address: _____ Village: _____ Block: _____ District: _____
 Phone No: _____ Mobile No. _____ P/S: _____ P/O: _____

Type of the Use:

1 Residential	2 Commercial	3 Mixed (C+R)	4 Industrial	5 Petrol Pump	6 Farm House	7 Government
8 Agricultural	9 Orchard	10 Under construction	11 Open land/Plot	12 Plantation	13 Cattle Shed	14 Others

Type Loss due to the project:

1 Structure	2 Land	3 Land and structure	4 Livelihood	5 Others (.....)
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Type of Property:

1 Private	2 Government	3 Trust	4 Temple	5 Community	6 Others (.....)
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Ownership of property:

1 Owner	2 Mortgaged	3 Leased	4 Tenant/Share Cropper	5 Encroachment	6 Squatter	7 Others	Year of Occupation
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Name of head of HH: _____ S/o _____

G	1
G+1	2
G+2	3

If Tenant/Lessee:

Name and Address of the owner: _____

If the property is on rent then the amount of rent he is paying: _____

Assets in the Property:

S. No	Utilities	Units Owned	S. No	Utilities	Units Owned	S. No	Utilities	Units Owned
1	Trees		6	Water Tank		11	Shrine	
2	Dug Well		7	Hand Pump		12	Seating around Tree	
3	Tube Well		8	Boundary Wall		13	Country Stove	
4	Open Well		9	Barbed Wire Fencing		14	Bathroom	
5	Water Tap		10	Cattle Shed		15	Others (Specify)	

Specify Construction materials details:

Type of Structure	LHS	Structure Details	RHS
Pucca	①		
Semi-Pucca	②		
Kutchha	③		
Kiosk	④		
Others			
Others			

If legal titleholder, then do you have:

		BPL	Other
1.	Ration Card		
2.	Voters List	Yes	No
3.	Electricity Bill	Yes	No
4.	Legal property document	Yes	No
5.	Structure's Market Value		

Social Category:

Scheduled Caste (SC)	Scheduled Tribe (ST)	Other Backward Classes (OBC)	General (G)	Physically Handicapped (PH)	Below Poverty Line (BPL)	Women Headed Household (WHH)
1	2	3	4	5	6	7

Family Type	
Joint	①
Nuclear	②

What type of business are you doing, in case of commercial use? Any other, please specify

S. No	Category	Type	Options
1.	Refreshments		Tea Stall/Dhaba/Sweet Shop/Hotel/Restaurant/Motel
2.	Service Industry		Tailoring/Hair Cutting/Cobbler/Blacksmith/Repair
3.	Retail Activity		Grocery/chemist/Pan Shop/Furniture/Petrol Pump/Electric Shop
4.	Warehousing		Godowns/Cold Storages
5.	Tertiary Activity		STD/PCO/Photocopy/Private offices/Way bridge
6.	Institutional		School/Government Offices/PHC/Veterinary Hospital

Rehabilitation:

S. No.	Compensation at replacement value	Others
1.	Assistance in Shifting	
2.	Assistance in Transition	
3.	Alternative site for shop	
4.	Grant for restarting the operation	
5.	Loans	
6.	Employment During Project Construction	
7.	Employment During Maintenance	
8.	Training to improve the skill level	
9.	Provide land Against Land	
10.	Provide Government Employment	
11.	Cash grand for substance	
12.	Self-Relocation	
13.	Others	

Village: _____ Chainage: From Km. _____ To Km. _____ Name of P/S _____
Block: _____ Tehsil: _____ District: _____ Pin code: _____
Name of Sarpanch: _____ Mobile No/Contact No. _____

Population Details:

S. No	Population	Details	S. No	Social Structure	Details
1	Population below 6 years (Male)		7	Scheduled Cast Population	
2	Population below 6 years (Female)		8	Scheduled Tribe Population	
3	Total Population Below 6 years		9	Other Backward Cast Population	
4	Male Population		10	General Cast Population	
5	Female Population		11	Women Headed Household	
6	Total Population		12	Physically Handicraft Persons	

Facilities Available:

S. No	Facilities	Within Village	If No (Distance)	S. No	Facilities	Within Village	If No (Distance)
1	Educational Institution			7	Market (Agricultural Production)		
2	Health			8	Market (Agricultural Inputs)		
3	Veterinary			9	Drinking Water		
4	Revenue Office			10	Sanitation		
5	Bus Stand/Railway Station/others			11	Post office/Bank		
6	Market (House hold Goods)			12	Government Development Office		

What are the development projects in the village?

S. No	Name of Government Programme	No of Beneficiaries
1		
2		
3		
4		
5		
6		
7		
8		

Loss of Community Properties due to the project:

S. No	Community Properties	Numbers
1	Drinking Water source	
2	Bus stop shelter	
3	Religious Place	
4	Graveyard/Burial ground	
5	Street Light	
6		
7		
8		

Land Value per Decimal:

S. No	Type of Land	Market Rate	Circle Rate	Government Rate
1	Irrigated			
2	Un irrigated			
3	Orchard			
4	Barren land			
5	Open land			
6	Built up land			
7	Others			
8				

HIV/AIDS:

S. No	Details need Asked from Sarpanch/Health Worker	Details
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?	

Focused group Discussion:

S. No	Perception about the Project	Yes	No	Remarks
1.	Do you think it is necessary to Widen and strengthen the Road	①	②	
2.	What impacts, both positive and negative of the project do you foresee	①	②	

**GOVERNMENT OF ORISSA
REVENUE DEPARTMENT
No-18040/R
R&REH-1/06
Dated Bhubaneswar the 14th May,2006**

RESOLUTION

Sub: Orissa Resettlement and Rehabilitation Policy,2006

In order to ensure sustained development through a participatory and transparent process, Government have framed a comprehensive resettlement and rehabilitation policy. Basic objectives of the policy are;-

- | | |
|---|--|
| 1 | To avoid displacement wherever possible and minimize it exercising available options otherwise. |
| 2 | To recognize voices of displaced communities emphasizing the needs of the indigenous communities and vulnerable sections, |
| 3 | To ensure environmental sustainability through participatory and transparent process, and |
| 4 | To help guiding the process of developing institutional mechanism for implementation, monitoring, conflict resolution and grievance redressal. |

With the above objectives in view, Government has been pleased to lay down the following policy guidelines.

Preamble

Government of Orissa has been pursuing various development initiatives to improve the quality of lives. Ensuring social justice being one of the major cornerstones of development, the Government always proactively tries to make sure people's participation in development process. In spite of Government's intention to bring development to the people, development interventions do at times create undesirable consequences. Displacement due to large development projects is one such phenomenon. Government of Orissa has been responding to this problem through various projects specific Resettlement & Rehabilitation Policies and plans. The current intervention of Policy formulation has actually taken note of the lessons learnt through these past policies, which essentially reflects government's genuine spirit of learning and retrospection. The present Policy draws its strength from experiences from the implementation of past policies, best practices in other states and Orissa Government's Industrial Policy Resolution, 2001. Consultation with various direct and indirect stakeholders including civil society of the state has been conducted, and the views of the academicians, and specialists in the field of resettlement and rehabilitation have been considered as a part of democratic response of the government in Policy formulation. Limitations of the past policies have been acknowledged and analyzed and a flexible framework has been attempted, which nonetheless demonstrates the dynamism of the government. Unlike many other policies, there is a strong focus on the modalities of implementation of this Policy that makes it a vibrant instrument to

promote sustainable development in the state.					
1.	Short Title, Application and Commencement				
(i)	This Policy may be called as " The Orissa Resettlement and Rehabilitation Policy, 2006 " and shall come into effect from the date of its publication in the Orissa Gazette.				
(ii)	It shall apply to all those projects, for which acquisition of private land under Land Acquisition Act, 1894 or under any other law's for the time being in force or proclamation inviting objections in case of Government land is notified.				
(iii)	This shall also be applicable to all projects for which land is acquired through negotiation under the provisions of this Policy.				
2 .	Definitions				
	In this Policy unless the context requires otherwise:				
(a)	" Agricultural Land " means land used or capable of being used for raising of crops, grass or garden produce, horticulture, dairy farming, fish farming, breeding and keeping of live stock and used as pasture or for any other purpose where such use is ancillary to agriculture.				
(b)	" Compensation " has the same meaning as assigned to it under the Land Acquisition Act, 1894.				
(c)	" Cut-off Date " for the purpose of compensation shall be the date on which the notification declaring the intention to acquire land under the relevant Act or under the provisions of this Policy is published.				
Note:	For the purpose of declaring eligibility for R&R benefits, the list of displaced families, will be updated on the 1st of January of the year in which physical displacement is scheduled to take place provided that those families who move into the project area after determination of the "cut-off- date", will not be eligible for any benefit.				
(d)	" Displaced Family, " means a family ordinarily residing in the project area prior to the date of publication of notification under the provisions of the relevant Act and on account of acquisition of his/her homestead land is displaced from such area or required to be displaced.				
(e)	" District Compensation Advisory Committee (DCAC) " means the Committee constituted by Government under relevant provisions of this Policy.				
(f)	" Family " means the person and his or her spouse, minor sons, unmarried daughters, minor brothers or unmarried sisters, father, mother and other members residing with him or her and dependent on him or her for his / her livelihoods.				
Note	Each of the following categories will be treated as a separate family for the purpose of extending rehabilitation benefits under this Policy. <table border="1" style="margin-left: 20px;"> <tr> <td>(i)</td> <td>A major son irrespective of his marital status.</td> </tr> <tr> <td>(ii)</td> <td>Unmarried daughter / sister more than 30 years of age.</td> </tr> </table>	(i)	A major son irrespective of his marital status.	(ii)	Unmarried daughter / sister more than 30 years of age.
(i)	A major son irrespective of his marital status.				
(ii)	Unmarried daughter / sister more than 30 years of age.				

	(iii)	Physically and mentally challenged person irrespective of age and sex; (duly certified by the authorized Medical Board). For this purpose, the blind/ the deaf/ the orthopedically handicapped/ mentally challenged person suffering from more than 40% permanent disability will only be considered as separate family.
	(iv)	Minor orphan, who has lost both his/her parents.
	(v)	A widow or a woman divorcee.
(g)	"Government" means the Government of Orissa in Revenue Department.	
(h)	"Land Acquisition Officer (LAO)" means an Officer appointed by the Government by an order to perform duties as such under Land Acquisition Act 1894, for the project and shall also include a Special Land Acquisition Officer.	
(i)	"Non-Government Organization (NGO)" means any organization duly registered under the Society Registration Act 1860 and functioning for public cause outside the Government.	
(j)	"Original Family" means the family, which at the time of Notification under provisions of relevant Act(s) is living together in a single household with a common kitchen.	
(k)	"Periphery" means the district(s) in which the project is geographically situated.	
(l)	"Project" means the construction, extension or improvement of any work such as reservoir, dam, canal, highway, industrial plant, factory, mining, national park, sanctuary, etc. as notified by the Government from time to time and includes its offices and establishment within the State.	
(m)	"Project Area" for the purpose of extending R&R benefits means the land, which is acquired / alienated / purchased for establishment of any project.	
(n)	"Project Director Resettlement & Rehabilitation (PD-RR)" means an Officer appointed by the Government by an order to perform such duties under R&R Policy of the State, for the project.	
(o)	"Rehabilitation & Periphery Development Advisory Committee (RPDAC)" means the committee constituted by the Government under relevant provisions of this Policy by Government to look after rehabilitation and periphery development matters.	
(p)	"State Level Compensation Advisory Committee" means a committee constituted by Government under the relevant provisions of this Policy.	
(q)	"State Level Council on Resettlement & Rehabilitation (SLCRR)" means the council headed by the Chief Minister constituted by a notification of Government to that effect.	
3.	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.			
(b)	To facilitate resettlement/ rehabilitation process			
	<table border="1"> <tr> <td>(i)</td> <td>Recognizing voices of the displaced communities (emphasizing the needs of the indigenous communities and vulnerable sections); and</td> </tr> <tr> <td>(ii)</td> <td>Ensuring environmental sustainability through participatory and transparent process; and</td> </tr> </table>	(i)	Recognizing voices of the displaced communities (emphasizing the needs of the indigenous communities and vulnerable sections); and	(ii)
(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			
(a)	Ordinarily within two months of publication of notice for acquisition of land for the development project, a socio-economic survey would be undertaken in the manner to be decided by the Government for identification of displaced families and for preparing their socio- economic baseline.			
(b)	The list of displaced families shall be placed before and approved by the respective RPDAC.			
(c)	The list of displaced families so approved will be displayed at Collectorate / Block/ Tehsil / Panchayat and other conspicuous locations for wider dissemination.			
(d)	RDC shall realistically assess the requirement of land for acquisition before issue of notification under the relevant law(s) or under the provisions of this Policy.			
(e)	A socio-cultural, resource mapping and infrastructural survey shall be conducted by an independent agency to be identified by the Government to ensure proper benchmarking. It will be the responsibility of the concerned Project Authority to conduct the survey within two months of notifying the intention to acquire land under the provisions of the relevant law(s) or under the provisions of this Policy.			
(f)	A comprehensive communication plan for awareness creation shall be formulated and executed in the affected area. The detailed modalities of this exercise that include involvement of civil society will be notified by the Government. The cost of implementation of this communication plan shall be borne by the project(s).			
(g)	Gram Sabha or Panchayats at the appropriate level shall be consulted in scheduled areas before initiating Land Acquisition Proposal.			
(h)	Normal development programmes implemented by different agencies should be dovetailed with resettlement and rehabilitation package in resettlement habitats and made available to the displaced community on a priority basis.			
(i)	An identity card shall be issued to each displaced family in a manner prescribed by Government.			

5.	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
	<p>Procedure prescribed by Government shall be followed in acquiring land and other property and for payment of compensation / award. All compensation money due to the "displaced families" shall be paid through account payee cheques.</p> <p>As regards "public property" like School Building, Club House, Hospital, Panchayat Ghar, electrical installation, place(s) of worship, value of such property affected shall be deposited with the concerned District Collector. Either Project or District Administration shall take up construction at the place as would be determined in consultation with representatives of displaced persons.</p> <p>The Project proponent may opt for direct purchase of land on the basis of negotiated price after issue of notification requiring acquisition of land under relevant Act(s). If acquisition of land through direct purchase fails, other provisions of the relevant Act may be invoked.</p> <p>Land not utilized by the Project within the prescribed time limit and for the required purposes shall be resumed.</p>
7 .	Resettlement and Rehabilitation Plan
	<p>Based on the list approved by Government and option of displaced families, Resettlement and Rehabilitation Plan shall be prepared by the Collector for resettlement and rehabilitation after due consultation with displaced communities in the manner determined by the Government. Such plan should address the specific needs of the women, vulnerable groups and indigenous communities. The same will be placed before the RPDAC for approval.</p> <p>While preparing the plan, the following aspects should be taken into consideration:</p>
(i)	Site for the resettlement habitat shall be selected by the RPDAC in consultation with the displaced families.
(ii)	No physical displacement shall be made before the completion of resettlement work as approved by the RPDAC. The certificate of completion of resettlement work will be issued by the Collector.

(iii)	Gram Sabha shall be consulted.
(iv)	Where there is multiple displacement additional compensation amounting to 50% of the normal compensation payable, shall be paid to each displaced family over and above the normal compensation in form of ex-gratia.
(v)	Provisions relating to rehabilitation will be given effect from the date of actual vacation of the land.
(vi)	Project Authority shall abide by the provisions laid down in this Policy and the decisions taken by RPDAC from time to time provided they are within the ambits of the approved Policy of the Government.
(vii)	District Administration and Project Authorities shall be jointly responsible for ensuring that the benefits of R&R reach the target beneficiaries in a time bound manner.
(viii)	Record of Rights of the land and houses allotted to the displaced persons should be handed over to them by the District Administration while resettling them in the Resettlement habitat. The District Administration shall take steps for immediate declaration of the new Resettlement habitat as a Revenue Village if it is not a part of an already existing Revenue Village.
(ix)	Steps will be taken by the Project Authorities for acclimatization of the resettled people in new habitat including development of cordial social relationship between the host and resettled communities and to ensure as far as practicable overall improvement of standard of living of the displaced families.
(x)	Subject to the details regarding provision of employment as enunciated elsewhere in the Policy the project authorities shall give preference in the matter of employment, both direct and indirect as well as through contractors employed by them, for execution, operation and maintenance of the project, to local persons as per the detailed guidelines issued by the State Government from time to time.
8.	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
	Families shall be eligible for employment, by the project causing displacement or loss of all agricultural land. For the purpose of employment, each original family will nominate one member of such family. However, the families as mentioned at para 2 (f),(i), (ii), (iii), (iv), or (v) will not be considered separately for employment. Any one from among these categories may,

subject to eligibility, be nominated by the family as defined in para 2 (f) for the purpose of employment. The project proponent will give preference to the nominated members of the displaced / other families in the matter of employment. The order of preference will be as follows:

(i)	Displaced families losing all land including homestead land,
(ii)	Displaced families losing more than 2/3rd of agricultural land and homestead land,
(iii)	Displaced families losing more than 1/3rd of agricultural land and homestead land,
(iv)	Displaced families losing only homestead land but not agricultural land,
(v)	Families losing all agricultural land but not homestead land,

The Project authority will make special efforts to facilitate skill up-gradation of the nominated member of each displaced/other family to make him/her 'employable' in their project.

1.	In case of nominees of displaced/other families eligible for employment otherwise, the upper age limit shall be relaxed by five years.
2.	Project authorities should notify their employment capacity sufficiently in advance.
3.	As far as practicable, the objective shall be to provide one member from each displaced/other 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/other 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:

Categories of families referred to in clause (i) to (v) of para2(f) shall not be considered separately for employment in the project. However, they will be paid one time cash compensation in lieu of employment.

Provided that if any industry is willing to offer employment to more than one member of a family, it may do so in lieu of one time cash assistance.

Displaced/other families who are eligible to be considered for employment and families as defined under clause (i) to (v) shall be provided with one time cash assistance in lieu of employment/ self employment in the scale indicated below:

Sl. No.	Families under category as per sub-para (a) above	Amount of one time cash assistance (Rs. in lakhs)
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	(i)	Displaced Families coming under category (i)	5.00
	(ii)	Displaced Families coming under category (ii)	3.00
	(iii)	Displaced Families coming under category (iii)	2.00
	(iv)	Families coming under category (iv) and (v)	1.00
(b)	Training for Self-employment		
	Project authority under the guidance of the Collector concerned will make adequate arrangement to provide vocational training to at least one member of each displaced/other family so as to equip him/ her to start his/her own small enterprise and refine his/her skills to take advantage of new job opportunities. For those engaged in traditional occupations/ handicrafts/ handlooms, suitable training shall be organized at the cost of project authority to upgrade their existing skills.		
(c)	Convertible Preference Share		
	At the option of the displaced family and, subject to the provisions of relevant law(s) in force for the time being, the project authority may issue Convertible Preference Share(s) or Secured Bond(s) up to a maximum of 50% out of one time cash assistance as mentioned in sub-para (a) above.		
(d)	Provision for homestead land		
	Subject to availability, each displaced family will be given at least 1/10th of an acre of land free of cost in a resettlement habitat for homestead purpose.		
(e)	Assistance for Self-relocation		
	Each of the displaced family who opts for self-relocation elsewhere other than the Resettlement habitat shall be given a one time cash grant of Rs.50, 000/- in lieu of homestead land.		
(f)	House Building Assistance		
	Besides, Project authority shall construct house for each of the displaced families in the resettlement habitat or provide house building assistance of Rs. 150,000/- to each of the displaced families settling in the Resettlement habitat or opting for self relocation elsewhere.		
(g)	Shops and Service Units		
	Project authorities will also construct shops and service units at feasible locations at their own cost, which will be allotted in consultation with Collector to project displaced families opting		

	for self-employment. While allotting such units, preference will be given to physically challenged persons and members of displaced SC & ST families.													
II.	Type B: Mining Projects													
(a)	Employment													
	<p>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:</p> <table border="1"> <tr> <td>(i)</td> <td>Displaced families losing all land including homestead land,</td> </tr> <tr> <td>(ii)</td> <td>Displaced families losing more than 2/3rd of agricultural land and homestead land,</td> </tr> <tr> <td>(iii)</td> <td>Families losing all agricultural land but not homestead land,</td> </tr> <tr> <td>(iv)</td> <td>Displaced families losing more than 1/3rd of agricultural land and homestead land,</td> </tr> <tr> <td>(v)</td> <td>Displaced families losing only homestead land but not agricultural land,</td> </tr> <tr> <td>(vi)</td> <td>Families losing agricultural land in part but not homestead land.</td> </tr> </table>		(i)	Displaced families losing all land including homestead land,	(ii)	Displaced families losing more than 2/3rd of agricultural land and homestead land,	(iii)	Families losing all agricultural land but not homestead land,	(iv)	Displaced families losing more than 1/3rd of agricultural land and homestead land,	(v)	Displaced families losing only homestead land but not agricultural land,	(vi)	Families losing agricultural land in part but not homestead land.
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(v)	Displaced families losing only homestead land but not agricultural land,													
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	<p>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.</p> <table border="1"> <tr> <td>1.</td> <td>In case of nominees of displaced families eligible for employment otherwise, the upper age limit shall be relaxed by five years.</td> </tr> <tr> <td>2.</td> <td>Project authorities should notify their employment capacity sufficiently in advance.</td> </tr> <tr> <td>3.</td> <td>As far as practicable, the objective shall be to provide one member from each displaced/other 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 such displaced families. Families, who do not opt for employment/ self-employment as mentioned in sub para (a) above and (b) below, shall be provided by the Project authority with one time cash assistance in lieu of employment at the scale indicated below:</td> </tr> </table>		1.	In case of nominees of displaced families eligible for employment otherwise, the upper age limit shall be relaxed by five years.	2.	Project authorities should notify their employment capacity sufficiently in advance.	3.	As far as practicable, the objective shall be to provide one member from each displaced/other 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 such displaced families. Families, who do not opt for employment/ self-employment as mentioned in sub para (a) above and (b) below, shall be provided by the Project authority with one time cash assistance in lieu of employment at the scale indicated below:						
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
	(ii)	Displaced Families coming under category (ii)	3.00
	(iii)	Displaced Families coming under category (iii)	2.00
	(iv)	Families coming under category (iv) , (v),and (vi)	1.00
(b)	Training for Self-employment		
	Project authority under the guidance of the Collector concerned will make adequate arrangement to provide vocational training to at least one member of each displaced family so as to equip him/her to start his/her own small enterprise and refine his/her skills to take advantage of new job opportunities. For those engaged in traditional occupations/ handicrafts/ handlooms, suitable training shall be organized at the cost of project authority to upgrade their existing skills.		
(c)	Convertible Preference Share		
	At the option of the displaced family the project authority may issue convertible preference share upto a maximum of 50% out of the one-time cash assistance as mentioned in sub para (a) above.		
(d)	Provision for homestead land		
	Subject to availability, each displaced family will be given at least 1/10th of an acre of land free of cost in a resettlement habitat for homestead purpose.		
(e)	Assistance for Self-relocation:		
	Each of the displaced family who opts for self-relocation elsewhere other than the Resettlement habitat shall be given a one time cash grant of Rs.50,000/- in lieu of homestead land.		
(f)	House Building Assistance		
	Besides, Project authority shall construct house for each displaced families in the resettlement habitat or provide house building assistance of Rs. 1,50,000/- to each of the displaced family settling in the Resettlement habitat or opting for self relocation elsewhere.		
(g)	Shops and Service Units		
	Project authorities will also construct shops and service units at feasible locations at their own cost, which will be allotted in consultation with Collector to project displaced families opting for self-employment. While allotting such units, preference will be given to physically challenged persons and members of displaced SC & ST families.		
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
	@ 1/10th of an acre in rural area and @ 1/25th of an acre in urban area or cash equivalent of Rs.50,000/- preferably near growth centers like land by the side of roads and important junctions, land by the side of railway stations etc., subject to availability. If required, project authority may acquire such suitable land under the relevant Act for the purpose.
(b)	House Building Assistance:
	Rs. 1,50,000/- to each displaced family will be admissible whether settling in a Resettlement Habitat or elsewhere.
(c)	If house/homestead land of any landholder is acquired for linear project or if there is total displacement due to acquisition for such project, the project authority shall provide employment to one of the members of such displaced family in the project. Wherever RPDAC

	decides that provision of such employment is not possible, one time cash assistance as decided by the Government will be paid by the project authority.
V.	Type E: Any other Projects
	Government may issue separate Policy guidelines for any other projects not covered above specifying R & R packages to be extended to displaced families.
9	Benefit to landless & homestead-less encroachers common to all categories
(a)	An encroacher family, who is landless as defined in the Orissa Prevention of Land Encroachment Act, 1972, and is in possession of the encroached land at least for a period of ten years continuously prior to the date of notification under relevant law(s) declaring intention of land acquisition will get ex-gratia equal to compensation admissible under the Land Acquisition Act, 1894 for a similar category of land to the extent of land under his/her physical possession up to a maximum of one standard acre, if the encroachment is unobjectionable. While determining the extent of land for such compensation the rayati land held by him/her is to be taken into account.
(b)	An encroacher family, who is homestead less as defined in the Orissa Prevention of Land Encroachment Act, 1972 and is in possession of the encroached land at least for a period of ten years continuously prior to the date of notification under relevant law(s) declaring intention of land acquisition will get ex- gratia, equal to compensation for the similar category of homestead land, against the encroached homestead land up to a maximum of 1/10th of an acre in rural areas or 1/25th of an acre in urban areas, if the encroachment is unobjectionable. While determining the extent of land for such compensation the homestead land held by him/her is to be taken into account. The ex-gratia will be in addition to the actual cost of structures thereon. If the encroachment is found to be objectionable, (s)he will be entitled to the cost of structure only.
10.	Other Assistance Common to all categories of projects
(a)	Maintenance Allowance
	In order to ensure timely vacation, an allowance of Rs.2,000/- per month per displaced family shall be provided on vacation of land/house for a period of one year from the date of vacation as determined by the Collector concerned.
(b)	Assistance for Temporary Shed
	An assistance of Rs.10,000/- shall be provided to each displaced family.
(c)	Transportation Allowance
	Transportation allowance of Rs.2,000/- or free transportation to the resettlement habitat or their new place of inhabitation, shall be provided to each displaced family by the Project

	<p>Authority.</p> <p>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.</p>
11.	Additional provisions for assistance
	<p>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.</p>
12.	Special benefits to displaced indigenous families and primitive tribal groups
(a)	While developing the resettlement plans, the socio-cultural norms of indigenous and primitive tribal groups will be respected.
(b)	Each displaced family of indigenous category shall be given preferential allotment of land.
(c)	As far as practicable, indigenous communities should be resettled in a compact area close to their natural habitat.
(d)	Indigenous displaced families resettled outside the district shall be given 25 percent higher R&R benefits in monetary terms.
13.	Indexation of Rehabilitation Grant
	<p>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.</p>
14.	Periphery Development
	<p>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.</p>
15.	Compensation Advisory Committee
	<p>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.</p> <p>If any dispute arises on recommendation of the DCAC, the matter will be referred to the State level Compensation Advisory Committee (SCAC) chaired by the Member-Board of Revenue whose decisions shall be final and binding on all concerned. The composition of this State Level Compensation Advisory Committee will be notified by the Government.</p>
16.	Rehabilitation and Periphery Development Advisory Committee (RPDAC)
	<p>In order to encourage participation of displaced people and their elected representatives in</p>

	<p>implementation and monitoring of R&R package, to oversee and monitor periphery development, the Govt. may constitute a Rehabilitation-cum-Periphery Development Advisory Committee (RPDAC) for each or a group of projects falling in one district. The detailed composition of the Committee shall be notified by the Government and it may include people's representatives, one or two leading NGOs of the affected area and select Government officers, and any other persons to be notified by the Government. Adequate representation will be given to women and indigenous communities (wherever applicable) in the committee. Chairman of the committee will be at liberty to co-opt members for efficient discharge of its functions.</p>
17.	State Level Council on Resettlement and Rehabilitation (SLCRR)
	<p>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.</p>
18.	LA and R&R Structure
(a)	State level
	<p>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</p>
(b)	District / Project Level
i.	<p>Depending on magnitude of the RR works at the project level, there may be a Project Director, Resettlement and Rehabilitation (PD-RR), who shall be assisted by such other officers as Government may decide. The PD-RR shall be the Chief Coordinating Officer between all the line departments in the matter of resettlement and rehabilitation. He will be responsible for implementation of the Policy and timely execution of R&R works under the over all supervision and guidance of the Collector and the Directorate of R&R.</p>
ii.	<p>Where R&R work is of lesser magnitude, the same can be undertaken by the LAO of the Collectorate</p>
19.	Budgetary Provision and Allotment
	<p>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.</p>
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 powers to issue guidelines and instructions from time to time to operationalise this Policy.
ORDER	
Ordered that the resolution be published in the extra-ordinary issue of the Orissa Gazette for the general information of the public and copies of the same be forwarded to the Government Of India, Ministry of Rural Development/ Ministry of Tribal Affairs/Ministry of Social Justice and Empowerment/All Departments of Government/ All Heads of Departments/ All Revenue Divisional Commissioners/ All Collectors/ Secretary, Board of Revenue/ CMD, IDCO/ CMD, IPICOL/ A.G Orissa, Bhubaneswar /DAG(Works), Orissa, Puri for information.	
<p>BY ORDER OF GOVERNOR</p>  <p>PRINCIPAL SECRETARY TO GOVERNMENT</p>	

Sl No	Chainage		Length (m)	Existing RoW LHS (m)	Proposed (m)	Required width (m)	Land Requirement (sqm)	Land Rate (Rs. per sqm)	Amount (Rs) for LA	Length (m)	Existing RoW LHS (m)	Proposed (m)	Required width (m)	Land Requirement (sqm)	Land Rate (Rs. per sqm)	Amount (Rs) for LA		
1	5	5.015	15	17.5	14	No LA	0	333.3333333	0	15	14.5	14	No LA	0	333.3333333	0		
2	5.015	5.065	50	17.5	13	No LA	0	333.3333333	0	50	14.5	14	No LA	0	333.3333333	0		
3	5.065	5.075	10	17.5	13	No LA	0	333.3333333	0	10	14.5	13	No LA	0	333.3333333	0		
4	5.075	5.165	90	17.5	14	No LA	0	333.3333333	0	90	14.5	13	No LA	0	333.3333333	0		
5	5.165	5.196	31	17.5	14	No LA	0	333.3333333	0	31	14.5	14	No LA	0	333.3333333	0		
6	5.196	5.367	171	17.5	14	No LA	0	333.3333333	0	171	14.5	14	No LA	0	333.3333333	0		
7	5.367	5.421	54	17.5	13	No LA	0	333.3333333	0	54	14.5	14	No LA	0	333.3333333	0		
8	5.421	5.612	191	15	13	No LA	0	333.3333333	0	191	15	14	No LA	0	333.3333333	0		
9	5.612	5.696	84	15	14	No LA	0	333.3333333	0	84	15	13	No LA	0	333.3333333	0		
10	5.696	5.913	217	15	14	No LA	0	333.3333333	0	217	35	13	No LA	0	333.3333333	0		
11	5.913	6	87	15	14	No LA	0	333.3333333	0	87	19	13	No LA	0	333.3333333	0		
12	6	6.15	150	15	15	No LA	0	333.3333333	0	150	19	12	No LA	0	333.3333333	0		
13	6.15	6.198	48	15	14	No LA	0	333.3333333	0	48	19	14	No LA	0	333.3333333	0		
14	6.198	6.28	82	17.5	14	No LA	0	333.3333333	0	82	17.5	14	No LA	0	333.3333333	0		
15	6.28	6.412	132	17.5	14	No LA	0	333.3333333	0	132	17.5	13	No LA	0	333.3333333	0		
16	6.412	6.429	17	17.5	14	No LA	0	333.3333333	0	17	17.5	14	No LA	0	333.3333333	0		
17	6.429	6.6	171	15	14	No LA	0	333.3333333	0	171	20	14	No LA	0	333.3333333	0		
18	6.6	6.697	97	15	13	No LA	0	333.3333333	0	97	20	14	No LA	0	333.3333333	0		
19	6.697	6.75	53	17.5	13	No LA	0	333.3333333	0	53	14	14	No LA	0	333.3333333	0		
20	6.75	6.938	188	17.5	14	No LA	0	333.3333333	0	188	14	13	No LA	0	333.3333333	0		
21	6.938	6.985	47	17.5	16	No LA	0	333.3333333	0	47	14	16		2	94	333.3333333	31333.33333	
22	6.985	7.197	212	16	16	No LA	0	333.3333333	0	212	15	16		1	212	333.3333333	70666.66667	
23	7.197	7.487	290	15	16		1	290	333.3333333	96666.66667	290	15	16		1	290	333.3333333	96666.66667
24	7.487	7.65	163	16	16	No LA	0	333.3333333	0	163	19.5	16	No LA	0	333.3333333	0		
25	7.65	7.675	25	16	14	No LA	0	333.3333333	0	25	19.5	16	No LA	0	333.3333333	0		
26	7.675	7.697	22	16	14	No LA	0	333.3333333	0	22	19.5	17	No LA	0	333.3333333	0		
27	7.697	7.725	28	15	14	No LA	0	333.3333333	0	28	15	17		2	56	333.3333333	18666.66667	
28	7.725	7.825	100	15	13	No LA	0	333.3333333	0	100	15	18		3	300	333.3333333	100000	
29	7.825	7.9	75	15	14	No LA	0	333.3333333	0	75	15	17		2	150	333.3333333	50000	
30	7.9	8	100	15	16		1	100	333.3333333	33333.33333	100	15	16		1	100	333.3333333	33333.33333
31	8	8.15	150	15	16		1	150	166.6666667	25000	150	15	16		1	150	166.6666667	25000
32	8.15	8.196	46	15	25		10	460	166.6666667	76666.66667	46	15	16		1	46	166.6666667	7666.66667
33	8.196	8.345	149	14	25		11	1639	166.6666667	273166.6667	149	15	16		1	149	166.6666667	24833.33333
34	8.345	8.35	5	14	25		11	55	166.6666667	9166.66667	5	15	25		10	50	166.6666667	8333.33333
35	8.35	8.462	112	14	16		2	224	166.6666667	37333.33333	112	15	25		10	1120	166.6666667	186666.6667
36	8.462	8.475	13	14	16		2	26	166.6666667	4333.33333	13	16	25		9	117	166.6666667	19500
37	8.475	8.525	50	14	16		2	100	166.6666667	16666.66667	50	16	23.5		7.5	375	166.6666667	62500
38	8.525	8.575	50	14	16		2	100	166.6666667	16666.66667	50	16	21		5	250	166.6666667	41666.66667
39	8.575	8.696	121	14	16		2	242	166.6666667	40333.33333	121	16	16	No LA		0	166.6666667	0
40	8.696	8.8	104	15	16		1	104	166.6666667	17333.33333	104	15	16		1	104	166.6666667	17333.33333
41	8.8	8.85	50	15	15	No LA	0	166.6666667	0	50	15	16		1	50	166.6666667	8333.33333	
42	8.85	8.88	30	15	15	No LA	0	166.6666667	0	30	15	17		2	60	166.6666667	10000	
43	8.88	8.93	50	15	13	No LA	0	166.6666667	0	50	15	17		2	100	166.6666667	16666.66667	
44	8.93	8.975	45	15	18		3	135	166.6666667	22500	45	15	27		12	540	166.6666667	90000
45	8.975	9	25	15	17		2	50	166.6666667	8333.33333	25	15	27		12	300	166.6666667	50000
46	9	9.197	197	15	17		2	394	166.6666667	65666.66667	197	15	29		14	2758	166.6666667	459666.6667
47	9.197	9.2	3	22.5	17	No LA	0	166.6666667	0	3	11	29		18	54	166.6666667	9000	
48	9.2	9.35	150	22.5	18	No LA	0	166.6666667	0	150	11	29		18	2700	166.6666667	450000	
49	9.35	9.4	50	16	18		2	100	166.6666667	16666.66667	50	13.5	29		15.5	775	166.6666667	129166.6667
50	9.4	9.62	220	16	17		1	220	166.6666667	36666.66667	220	13.5	29		15.5	3410	166.6666667	568333.3333
51	9.62	9.694	74	16	21		5	370	166.6666667	61666.66667	74	13.5	29		15.5	1147	166.6666667	191166.6667
52	9.694	9.708	14	22.5	21	No LA	0	166.6666667	0	14	8	29		21	294	166.6666667	49000	
53	9.708	9.8	92	22.5	17	No LA	0	166.6666667	0	92	8	29		21	1932	166.6666667	322000	

Sl No	Chainage		Length (m)	Existing RoW LHS (m)	Proposed (m)	Required width (m)	Land Requirement (sqm)	Land Rate (Rs. per sqm)	Amount (Rs) for LA	Length (m)	Existing RoW LHS (m)	Proposed (m)	Required width (m)	Land Requirement (sqm)	Land Rate (Rs. per sqm)	Amount (Rs) for LA
54	9.8	9.85	50	22.5	18	No LA	0	166.6666667	0	50	8	31	23	1150	166.6666667	191666.6667
55	9.85	9.9	50	22.5	20	No LA	0	166.6666667	0	50	8	39	31	1550	166.6666667	258333.3333
56	9.9	9.93	30	22.5	23	0.5	15	166.6666667	2500	30	8	21	13	390	166.6666667	65000
57	9.93	9.95	20	22.5	25	2.5	50	166.6666667	8333.333333	20	8	21	13	260	166.6666667	43333.33333
58	9.95	9.967	17	22.5	25	2.5	42.5	166.6666667	7083.333333	17	8	19	11	187	166.6666667	31166.66667
59	9.967	10	33	22.5	27	4.5	148.5	166.6666667	24750	33	8	19	11	363	166.6666667	60500
60	10	10.025	25	16	27	11	275	166.6666667	45833.33333	25	13.5	17	3.5	87.5	166.6666667	14583.33333
61	10.025	10.199	174	16	28	12	2088	166.6666667	348000	174	13.5	17	3.5	609	166.6666667	101500
62	10.199	10.367	168	11.5	28	16.5	2772	166.6666667	462000	168	21	17	No LA	0	166.6666667	0
63	10.367	10.37	3	11.5	29	17.5	52.5	166.6666667	8750	3	21	17	No LA	0	166.6666667	0
64	10.37	10.428	58	11.5	29	17.5	1015	166.6666667	169166.6667	58	21	16	No LA	0	166.6666667	0
65	10.428	10.698	270	20	29	9	2430	166.6666667	405000	270	21	16	No LA	0	166.6666667	0
66	10.698	10.7	2	14	29	15	30	166.6666667	5000	2	15	16	1	2	166.6666667	333.3333333
67	10.7	10.75	50	14	28	14	700	166.6666667	116666.6667	50	15	19	4	200	166.6666667	33333.33333
68	10.75	10.8	50	14	27	13	650	166.6666667	108333.3333	50	15	19	4	200	166.6666667	33333.33333
69	10.8	10.837	37	14	25	11	407	166.6666667	67833.33333	37	15	19	4	148	166.6666667	24666.66667
70	10.837	10.875	38	14	25	11	418	166.6666667	69666.66667	38	15	22	7	266	166.6666667	44333.33333
71	10.875	10.9	25	14	23	9	225	166.6666667	37500	25	15	22	7	175	166.6666667	29166.66667
72	10.9	11	100	14	23	9	900	166.6666667	150000	100	15	22.5	7.5	750	166.6666667	125000
73	11	11.15	150	17.5	23	5.5	825	166.6666667	137500	150	15	22.5	7.5	1125	166.6666667	187500
74	11.15	11.2	50	17.5	23	5.5	275	166.6666667	45833.33333	50	15	23	8	400	166.6666667	66666.66667
75	11.2	11.225	25	22.5	21	No LA	0	166.6666667	0	25	15	23	8	200	166.6666667	33333.33333
76	11.225	11.25	25	22.5	21	No LA	0	166.6666667	0	25	15	25	10	250	166.6666667	41666.66667
77	11.25	11.3	50	22.5	19	No LA	0	166.6666667	0	50	15	25	10	500	166.6666667	83333.33333
78	11.3	11.35	50	22.5	19	No LA	0	166.6666667	0	50	15	27	12	600	166.6666667	100000
79	11.35	11.355	5	22.5	19	No LA	0	166.6666667	0	5	15	28	13	65	166.6666667	10833.33333
80	11.355	11.375	20	22.5	17	No LA	0	166.6666667	0	20	15	28	13	260	166.6666667	43333.33333
81	11.375	11.5	125	22.5	16	No LA	0	166.6666667	0	125	15	28	13	1625	166.6666667	270833.3333
82	11.5	11.507	7	22.5	17	No LA	0	166.6666667	0	7	15	28	13	91	166.6666667	15166.66667
83	11.507	11.6	93	15	17	2	186	166.6666667	31000	93	15	28	13	1209	166.6666667	201500
84	11.6	11.7	100	15	17	2	200	166.6666667	33333.33333	100	15	28	13	1300	166.6666667	216666.6667
85	11.7	12	300	15	17	2	600	166.6666667	100000	300	16	28	12	3600	166.6666667	600000
86	12	12.2	200	42.5	17	No LA	0	166.6666667	0	200	16	28	12	2400	166.6666667	400000
87	12.2	12.35	150	15	17	2	300	166.6666667	50000	150	15	28	13	1950	166.6666667	325000
88	12.35	12.45	100	15	17	2	200	166.6666667	33333.33333	100	15	28	13	1300	166.6666667	216666.6667
89	12.45	12.54	90	15	17	2	180	166.6666667	30000	90	15	32	17	1530	166.6666667	255000
90	12.54	12.6	60	15	17	2	120	166.6666667	20000	60	15	28.5	13.5	810	166.6666667	135000
91	12.6	12.69	90	15	17	2	180	166.6666667	30000	90	15	27.5	12.5	1125	166.6666667	187500
92	12.69	12.699	9	15	21	6	54	166.6666667	9000	9	15	27.5	12.5	112.5	166.6666667	18750
93	12.699	12.775	76	20	21	1	76	166.6666667	12666.66667	76	11	27.5	16.5	1254	166.6666667	209000
94	12.775	13	225	20	17	No LA	0	166.6666667	0	225	11	27.5	16.5	3712.5	166.6666667	618750
95	13	13.012	12	25	19	No LA	0	166.6666667	0	12	12	27.5	15.5	186	166.6666667	31000
96	13.012	13.025	13	25	19	No LA	0	166.6666667	0	13	12	24.5	12.5	162.5	166.6666667	27083.33333
97	13.025	13.037	12	25	21	No LA	0	166.6666667	0	12	12	24.5	12.5	150	166.6666667	25000
98	13.037	13.05	13	25	21	No LA	0	166.6666667	0	13	12	23	11	143	166.6666667	23833.33333
99	13.05	13.08	30	25	23	No LA	0	166.6666667	0	30	12	23	11	330	166.6666667	55000
100	13.08	13.1	20	25	23	No LA	0	166.6666667	0	20	12	21	9	180	166.6666667	30000
101	13.1	13.125	25	25	25	No LA	0	166.6666667	0	25	12	19	7	175	166.6666667	29166.66667
102	13.125	13.15	25	25	27	2	50	166.6666667	8333.333333	25	12	19	7	175	166.6666667	29166.66667
103	13.15	13.199	49	25	27	2	98	166.6666667	16333.33333	49	12	18	6	294	166.6666667	49000
104	13.199	13.2	1	19	27	8	8	166.6666667	1333.333333	1	15	18	3	3	166.6666667	500
105	13.2	13.23	30	19	28	9	270	166.6666667	45000	30	15	18	3	90	166.6666667	15000
106	13.23	13.255	25	19	28	9	225	166.6666667	37500	25	15	17	2	50	166.6666667	8333.333333

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107	13.255	13.345	90	19	28	9	810	166.6666667	135000	90	15	17	2	180	166.6666667	30000
108	13.345	13.365	20	19	35	16	320	166.6666667	53333.33333	20	15	17	2	40	166.6666667	6666.66667
109	13.365	13.369	4	19	35	16	64	166.6666667	10666.66667	4	15	24	9	36	166.6666667	6000
110	13.369	13.42	51	15	35	20	1020	166.6666667	170000	51	17.5	24	6.5	331.5	166.6666667	55250
111	13.42	13.53	110	15	35	20	2200	166.6666667	366666.6667	110	17.5	25	7.5	825	166.6666667	137500
112	13.53	13.65	120	15	35	20	2400	166.6666667	400000	120	17.5	26	8.5	1020	166.6666667	170000
113	13.65	13.665	15	15	28	13	195	166.6666667	32500	15	17.5	26	8.5	127.5	166.6666667	21250
114	13.665	13.699	34	15	28	13	442	166.6666667	73666.66667	34	17.5	17	No LA	0	166.6666667	0
115	13.699	13.7	1	17	28	11	11	166.6666667	1833.333333	1	15	17	2	2	166.6666667	333.3333333
116	13.7	13.9	200	17	29	12	2400	166.6666667	400000	200	15	17	2	400	166.6666667	66666.66667
117	13.9	13.95	50	17	28	11	550	166.6666667	91666.66667	50	15	17	2	100	166.6666667	16666.66667
118	13.95	14	50	17	28	11	550	166.6666667	91666.66667	50	15	18	3	150	166.6666667	25000
119	14	14.025	25	17	28	11	275	166.6666667	45833.33333	25	15	17.5	2.5	62.5	166.6666667	10416.66667
120	14.025	14.037	12	17	29	12	144	166.6666667	24000	12	15	17.5	2.5	30	166.6666667	5000
121	14.037	14.414	377	17	29	12	4524	166.6666667	754000	377	15	17	2	754	166.6666667	125666.6667
122	14.414	14.6	186	15	29	14	2604	166.6666667	434000	186	14	17	3	558	166.6666667	93000
123	14.6	14.63	30	15	27	12	360	166.6666667	60000	30	14	17.5	3.5	105	166.6666667	17500
124	14.63	14.665	35	15	27	12	420	166.6666667	70000	35	14	19	5	175	166.6666667	29166.66667
125	14.665	14.68	15	15	25	10	150	166.6666667	25000	15	14	19	5	75	166.6666667	12500
126	14.68	14.699	19	15	25	10	190	166.6666667	31666.66667	19	14	21	7	133	166.6666667	22166.66667
127	14.699	14.715	16	14	25	11	176	166.6666667	29333.33333	16	15	21	6	96	166.6666667	16000
128	14.715	14.75	35	14	23	9	315	166.6666667	52500	35	15	21	6	210	166.6666667	35000
129	14.75	14.795	45	14	23	9	405	166.6666667	67500	45	15	22	7	315	166.6666667	52500
130	14.795	14.995	200	14	19	5	1000	166.6666667	166666.6667	200	15	17	2	400	166.6666667	66666.66667
131	14.995	15	5	14	23	9	45	166.6666667	7500	5	15	21	6	30	166.6666667	5000
132	15	15.05	50	15	23	8	400	333.3333333	133333.3333	50	14	21	7	350	333.3333333	116666.6667
133	15.05	15.07	20	15	25	10	200	333.3333333	66666.66667	20	14	21	7	140	333.3333333	46666.66667
134	15.07	15.1	30	15	25	10	300	333.3333333	100000	30	14	19	5	150	333.3333333	50000
135	15.1	15.115	15	15	27	12	180	333.3333333	60000	15	14	19	5	75	333.3333333	25000
136	15.115	15.15	35	15	27	12	420	333.3333333	140000	35	14	18	4	140	333.3333333	46666.66667
137	15.15	15.195	45	15	28	13	585	333.3333333	195000	45	14	18	4	180	333.3333333	60000
138	15.195	15.2	5	15	28	13	65	333.3333333	21666.66667	5	14	17	3	15	333.3333333	5000
139	15.2	15.4	200	17	28	11	2200	333.3333333	733333.3333	200	20	17	No LA	0	333.3333333	0
140	15.4	15.45	50	17	28	11	550	333.3333333	183333.3333	50	20	16	No LA	0	333.3333333	0
141	15.45	15.463	13	17	29	12	156	333.3333333	52000	13	20	16	No LA	0	333.3333333	0
142	15.463	15.495	32	15	29	14	448	333.3333333	149333.3333	32	16	16	No LA	0	333.3333333	0
143	15.495	15.525	30	15	29	14	420	333.3333333	140000	30	16	15	No LA	0	333.3333333	0
144	15.525	15.55	25	15	31	16	400	333.3333333	133333.3333	25	16	15	No LA	0	333.3333333	0
145	15.55	15.62	70	15	31	16	1120	333.3333333	373333.3333	70	16	14	No LA	0	333.3333333	0
146	15.62	15.65	30	15	31	16	480	333.3333333	160000	30	16	15	No LA	0	333.3333333	0
147	15.65	15.675	25	15	29	14	350	333.3333333	116666.6667	25	16	15	No LA	0	333.3333333	0
148	15.675	15.697	22	15	29	14	308	333.3333333	102666.6667	22	16	16	No LA	0	333.3333333	0
149	15.697	15.75	53	20	29	9	477	333.3333333	159000	53	18	16	No LA	0	333.3333333	0
150	15.75	15.8	50	20	29.5	9.5	475	333.3333333	158333.3333	50	18	16	No LA	0	333.3333333	0
151	15.8	16	200	20	29.5	9.5	1900	333.3333333	633333.3333	200	18	15.5	No LA	0	333.3333333	0
152	16	16.25	250	20	29.5	9.5	2375	333.3333333	791666.6667	250	15	16	1	250	333.3333333	83333.33333
153	16.25	16.262	12	20	29.5	9.5	114	333.3333333	38000	12	15	17	2	24	333.3333333	8000
154	16.262	16.3	38	17.5	29.5	12	456	333.3333333	152000	38	17.5	17	No LA	0	333.3333333	0
155	16.3	16.33	30	17.5	27	9.5	285	333.3333333	95000	30	17.5	17	No LA	0	333.3333333	0
156	16.33	16.35	20	17.5	27	9.5	190	333.3333333	63333.33333	20	17.5	19	1.5	30	333.3333333	10000
157	16.35	16.375	25	17.5	25	7.5	187.5	333.3333333	62500	25	17.5	19	1.5	37.5	333.3333333	12500
158	16.375	16.4	25	17.5	25	7.5	187.5	333.3333333	62500	25	17.5	21	3.5	87.5	333.3333333	29166.66667
159	16.4	16.42	20	17.5	23	5.5	110	333.3333333	36666.66667	20	17.5	21	3.5	70	333.3333333	23333.33333

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160	16.42	16.45	30	17.5	23	5.5	165	333.3333333	55000	30	17.5	23	5.5	165	333.3333333	55000
161	16.45	16.47	20	17.5	21	3.5	70	333.3333333	23333.33333	20	17.5	23	5.5	110	333.3333333	36666.66667
162	16.47	16.5	30	17.5	21	3.5	105	333.3333333	35000	30	17.5	25	7.5	225	333.3333333	75000
163	16.5	16.53	30	17.5	19	1.5	45	333.3333333	15000	30	17.5	25	7.5	225	333.3333333	75000
164	16.53	16.575	45	17.5	19	1.5	67.5	333.3333333	22500	45	17.5	27	9.5	427.5	333.3333333	142500
165	16.575	16.6	25	17.5	17	No LA	0	333.3333333	0	25	17.5	27	9.5	237.5	333.3333333	79166.66667
166	16.6	16.702	102	17.5	17	No LA	0	333.3333333	0	102	17.5	28	10.5	1071	333.3333333	357000
167	16.702	16.8	98	22.5	17	No LA	0	333.3333333	0	98	15	28	13	1274	333.3333333	424666.6667
168	16.8	17	200	22.5	16	No LA	0	333.3333333	0	200	15	29	14	2800	333.3333333	933333.3333
169	17	17.05	50	22.5	16	No LA	0	333.3333333	0	50	16	29	13	650	333.3333333	216666.6667
170	17.05	17.15	100	22.5	17	No LA	0	333.3333333	0	100	16	29	13	1300	333.3333333	433333.3333
171	17.15	17.202	52	22.5	17	No LA	0	333.3333333	0	52	16	29	13	676	333.3333333	225333.3333
172	17.202	17.425	223	17.5	17	No LA	0	333.3333333	0	223	17.5	29	11.5	2564.5	333.3333333	854833.3333
173	17.425	17.458	33	17.5	16	No LA	0	333.3333333	0	33	17.5	29.5	12	396	333.3333333	132000
174	17.458	17.65	192	12.5	16	3.5	672	333.3333333	224000	192	17.5	29.5	12	2304	333.3333333	768000
175	17.65	17.67	20	12.5	17	4.5	90	333.3333333	30000	20	17.5	29.5	12	240	333.3333333	80000
176	17.67	17.702	32	12.5	17	4.5	144	333.3333333	48000	32	17.5	19	1.5	48	333.3333333	16000
177	17.702	17.703	1	15	17	2	2	333.3333333	666.6666667	1	12.5	19	6.5	6.5	333.3333333	2166.666667
178	17.703	17.705	2	15	17	2	4	333.3333333	1333.333333	2	12.5	17	4.5	9	333.3333333	3000
179	17.705	17.72	15	15	19	4	60	333.3333333	20000	15	12.5	17	4.5	67.5	333.3333333	22500
180	17.72	17.725	5	15	19	4	20	333.3333333	6666.666667	5	12.5	15	2.5	12.5	333.3333333	4166.666667
181	17.725	17.735	10	15	21	6	60	333.3333333	20000	10	12.5	15	2.5	25	333.3333333	8333.333333
182	17.735	17.745	10	15	21	6	60	333.3333333	20000	10	12.5	13	0.5	5	333.3333333	1666.666667
183	17.745	17.75	5	15	25	10	50	333.3333333	16666.66667	5	12.5	13	0.5	2.5	333.3333333	833.3333333
184	17.75	17.755	5	15	25	10	50	333.3333333	16666.66667	5	12.5	11	No LA	0	333.3333333	0
185	17.755	17.76	5	15	27	12	60	333.3333333	20000	5	12.5	11	No LA	0	333.3333333	0
186	17.76	17.77	10	15	29	14	140	333.3333333	46666.66667	10	12.5	9	No LA	0	333.3333333	0
187	17.77	17.775	5	15	30	15	75	333.3333333	25000	5	12.5	7	No LA	0	333.3333333	0
188	17.775	17.78	5	15	31.5	16.5	82.5	333.3333333	27500	5	12.5	5	No LA	0	333.3333333	0
189	17.78	17.785	5	15	33	18	90	333.3333333	30000	5	12.5	5	No LA	0	333.3333333	0
190	17.785	17.79	5	15	34.5	19.5	97.5	333.3333333	32500	5	12.5	5	No LA	0	333.3333333	0
191	17.79	17.795	5	15	36	21	105	333.3333333	35000	5	12.5	5	No LA	0	333.3333333	0
192	17.795	17.8	5	15	37.5	22.5	112.5	333.3333333	37500	5	12.5	5	No LA	0	333.3333333	0
193	17.8	17.805	5	15	39	24	120	333.3333333	40000	5	12.5	0	No LA	0	333.3333333	0
194	17.805	17.81	5	15	40.5	25.5	127.5	333.3333333	42500	5	12.5	0	No LA	0	333.3333333	0
195	17.81	17.815	5	15	42	27	135	333.3333333	45000	5	12.5	0	No LA	0	333.3333333	0
196	17.815	17.82	5	15	43.5	28.5	142.5	333.3333333	47500	5	12.5	0	No LA	0	333.3333333	0
197	17.82	18	180	15	45	30	5400	333.3333333	1800000	180	12.5	45	32.5	5850	333.3333333	1950000
198	18	18.1	100	17	45	28	2800	333.3333333	933333.3333	100	20	45	25	2500	333.3333333	833333.3333
199	18.1	18.11	10	17	47	30	300	333.3333333	100000	10	20	45	25	250	333.3333333	83333.33333
200	18.11	18.125	15	17	39	22	330	333.3333333	110000	15	20	45	25	375	333.3333333	125000
201	18.125	18.15	25	17	33	16	400	333.3333333	133333.3333	25	20	45	25	625	333.3333333	208333.3333
202	18.15	18.175	25	17	30	13	325	333.3333333	108333.3333	25	20	45	25	625	333.3333333	208333.3333
203	18.175	18.314	139	17	29	12	1668	333.3333333	556000	139	20	45	25	3475	333.3333333	1158333.333
204	18.314	18.504	190	15	29	14	2660	333.3333333	886666.6667	190	17.5	45	27.5	5225	333.3333333	1741666.667
205	18.504	18.704	200	15	29	14	2800	333.3333333	933333.3333	200	15	45	30	6000	333.3333333	2000000
206	18.704	18.825	121	15	29	14	1694	333.3333333	564666.6667	121	15	45	30	3630	333.3333333	1210000
207	18.825	18.83	5	15	29	14	70	333.3333333	23333.33333	5	15	44	29	145	333.3333333	48333.33333
208	18.83	18.832	2	15	0	No LA	0	333.3333333	0	2	15	43	28	56	333.3333333	18666.66667
209	18.832	18.835	3	15	1	No LA	0	333.3333333	0	3	15	43	28	84	333.3333333	28000
210	18.835	18.836	1	15	1	No LA	0	333.3333333	0	1	15	42	27	27	333.3333333	9000
211	18.836	18.84	4	15	2	No LA	0	333.3333333	0	4	15	42	27	108	333.3333333	36000
212	18.84	18.844	4	15	3	No LA	0	333.3333333	0	4	15	41	26	104	333.3333333	34666.66667

Sl No	Chainage From km	Chainage To km	Length (m)	Existing RoW LHS (m)	Proposed (m)	Required width (m)	Land Requirement (sqm)	Land Rate (Rs. per sqm)	Amount (Rs) for LA	Length (m)	Existing RoW LHS (m)	Proposed (m)	Required width (m)	Land Requirement (sqm)	Land Rate (Rs. per sqm)	Amount (Rs) for LA	
213	18.844	18.845	1	15	4	No LA	0	333.3333333	0	1	15	41	26	26	333.3333333	8666.66667	
214	18.845	18.848	3	15	4	No LA	0	333.3333333	0	3	15	40	25	75	333.3333333	25000	
215	18.848	18.85	2	15	5	No LA	0	333.3333333	0	2	15	40	25	50	333.3333333	16666.66667	
216	18.85	18.852	2	15	5	No LA	0	333.3333333	0	2	15	39	24	48	333.3333333	16000	
217	18.852	18.855	3	15	6	No LA	0	333.3333333	0	3	15	39	24	72	333.3333333	24000	
218	18.855	18.857	2	15	6	No LA	0	333.3333333	0	2	15	38	23	46	333.3333333	15333.33333	
219	18.857	18.86	3	15	7	No LA	0	333.3333333	0	3	15	38	23	69	333.3333333	23000	
220	18.86	18.862	2	15	7	No LA	0	333.3333333	0	2	15	37	22	44	333.3333333	14666.66667	
221	18.862	18.865	3	15	8	No LA	0	333.3333333	0	3	15	37	22	66	333.3333333	22000	
222	18.865	18.867	2	15	8	No LA	0	333.3333333	0	2	15	36	21	42	333.3333333	14000	
223	18.867	18.87	3	15	9	No LA	0	333.3333333	0	3	15	36	21	63	333.3333333	21000	
224	18.87	18.872	2	15	9	No LA	0	333.3333333	0	2	15	35	20	40	333.3333333	13333.33333	
225	18.872	18.875	3	15	10	No LA	0	333.3333333	0	3	15	35	20	60	333.3333333	20000	
226	18.875	18.877	2	15	10	No LA	0	333.3333333	0	2	15	34	19	38	333.3333333	12666.66667	
227	18.877	18.88	3	15	13	No LA	0	333.3333333	0	3	15	34	19	57	333.3333333	19000	
228	18.88	18.885	5	15	13	No LA	0	333.3333333	0	5	15	33	18	90	333.3333333	30000	
229	18.885	18.888	3	15	13	No LA	0	333.3333333	0	3	15	32	17	51	333.3333333	17000	
230	18.888	18.89	2	15	16		1	2	333.3333333	666.6666667	2	15	32	17	34	333.3333333	11333.33333
231	18.89	18.895	5	15	16		1	5	333.3333333	1666.666667	5	15	31	16	80	333.3333333	26666.66667
232	18.895	18.9	5	15	16		1	5	333.3333333	1666.666667	5	15	30	15	75	333.3333333	25000
233	18.9	18.92	20	15	17		2	40	333.3333333	13333.33333	20	15	29	14	280	333.3333333	93333.33333
234	18.92	18.925	5	15	17		2	10	333.3333333	3333.333333	5	15	27	12	60	333.3333333	20000
235	18.925	18.937	12	15	19		4	48	333.3333333	16000	12	15	27	12	144	333.3333333	48000
236	18.937	18.95	13	15	19		4	52	333.3333333	17333.33333	13	15	25	10	130	333.3333333	43333.33333
237	18.95	18.967	17	15	21		6	102	333.3333333	34000	17	15	25	10	170	333.3333333	56666.66667
238	18.967	18.98	13	15	21		6	78	333.3333333	26000	13	15	23	8	104	333.3333333	34666.66667
239	18.98	19	20	15	22		7	140	333.3333333	46666.66667	20	15	23	8	160	333.3333333	53333.33333
240	19	19.1	100	15	23		8	800	333.3333333	266666.6667	100	15	23	8	800	333.3333333	266666.6667
241	19.1	19.15	50	15	14	No LA	0	0	333.3333333	0	50	15	14	No LA	0	333.3333333	0
242	19.15	19.204	54	15	13.5	No LA	0	0	333.3333333	0	54	15	14	No LA	0	333.3333333	0
243	19.204	19.4	196	14	13.5	No LA	0	0	333.3333333	0	196	15	14	No LA	0	333.3333333	0
244	19.4	19.424	24	14	14	No LA	0	0	333.3333333	0	24	15	13	No LA	0	333.3333333	0
245	19.424	19.5	76	15	14	No LA	0	0	333.3333333	0	76	15	13	No LA	0	333.3333333	0
246	19.5	19.7	200	15	14	No LA	0	0	333.3333333	0	200	15	14	No LA	0	333.3333333	0
247	19.7	19.706	6	15	14	No LA	0	0	333.3333333	0	6	15	13	No LA	0	333.3333333	0
248	19.706	19.85	144	15	14	No LA	0	0	333.3333333	0	144	15	13	No LA	0	333.3333333	0
249	19.85	20	150	15	14	No LA	0	0	333.3333333	0	150	15	14	No LA	0	333.3333333	0
250	20	20.05	50	15	14	No LA	0	0	333.3333333	0	50	15	14	No LA	0	333.3333333	0
251	20.05	20.4	350	15	13.5	No LA	0	0	333.3333333	0	350	15	14	No LA	0	333.3333333	0
252	20.4	20.46	60	15	14	No LA	0	0	333.3333333	0	60	15	13	No LA	0	333.3333333	0
253	20.46	20.47	10	15	13.5	No LA	0	0	333.3333333	0	10	15	13	No LA	0	333.3333333	0
254	20.47	20.6	130	15	13.5	No LA	0	0	333.3333333	0	130	15	14	No LA	0	333.3333333	0
255	20.6	20.65	50	15	14	No LA	0	0	333.3333333	0	50	15	13	No LA	0	333.3333333	0
256	20.65	20.675	25	15	13	No LA	0	0	333.3333333	0	25	15	13	No LA	0	333.3333333	0
257	20.675	20.7	25	15	13	No LA	0	0	333.3333333	0	25	15	14	No LA	0	333.3333333	0
258	20.7	20.705	5	15	12	No LA	0	0	333.3333333	0	5	15	14	No LA	0	333.3333333	0
259	20.705	20.75	45	20	12	No LA	0	0	333.3333333	0	45	20	14	No LA	0	333.3333333	0
260	20.75	20.8	50	20	13	No LA	0	0	333.3333333	0	50	20	14	No LA	0	333.3333333	0
261	20.8	20.825	25	20	15	No LA	0	0	333.3333333	0	25	20	13	No LA	0	333.3333333	0
262	20.825	20.875	50	20	15	No LA	0	0	333.3333333	0	50	20	12	No LA	0	333.3333333	0
263	20.875	20.9	25	20	14	No LA	0	0	333.3333333	0	25	20	12	No LA	0	333.3333333	0
264	20.9	21	100	20	14	No LA	0	0	333.3333333	0	100	20	14	No LA	0	333.3333333	0
265	21	21.575	575	18	14	No LA	0	0	333.3333333	0	575	15	14	No LA	0	333.3333333	0

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266	21.575	21.705	130	18	14.5	No LA	0	333.3333333	0	130	15	14	No LA	0	333.3333333	0
267	21	21.3	300	18	14	No LA	0	333.3333333	0	300	15	14	No LA	0	333.3333333	0
268	21.3	21.575	275	20	14	No LA	0	333.3333333	0	275	15	14	No LA	0	333.3333333	0
269	21.575	22	425	20	14.5	No LA	0	333.3333333	0	425	15	14	No LA	0	333.3333333	0
270	22	22.15	150	18	14.5	No LA	0	333.3333333	0	150	15	14	No LA	0	333.3333333	0
271	22.15	22.225	75	18	11.5	No LA	0	333.3333333	0	75	15	16	1	75	333.3333333	25000
272	22.225	22.25	25	18	11.5	No LA	0	333.3333333	0	25	15	15	No LA	0	333.3333333	0
273	22.25	22.3	50	18	14	No LA	0	333.3333333	0	50	15	15	No LA	0	333.3333333	0
274	22.3	22.56	260	18	14	No LA	0	333.3333333	0	260	15	14	No LA	0	333.3333333	0
275	22.56	22.625	65	18	21	3	195	333.3333333	65000	65	15	23	8	520	333.3333333	173333.3333
276	22.625	24.31	1685	0	22.5	22.5	37912.5	333.3333333	12637500	1450	0	22.5	22.5	32625	333.3333333	10875000
277	24.31	24.315	5	16	14	No LA	0	400	0	5	15	17	2	10	400	4000
278	24.315	24.32	5	16	14	No LA	0	400	0	5	15	15	No LA	0	400	0
279	24.32	24.35	30	16	14	No LA	0	400	0	30	15	14	No LA	0	400	0
280	24.35	24.5	150	16	13.5	No LA	0	400	0	150	15	14	No LA	0	400	0
281	24.5	24.55	50	16	13.5	No LA	0	400	0	50	15	13	No LA	0	400	0
282	24.55	24.57	20	16	14.5	No LA	0	400	0	20	15	13	No LA	0	400	0
283	24.57	24.7	130	16	14.5	No LA	0	400	0	130	15	13.5	No LA	0	400	0
284	24.7	24.708	8	16	14	No LA	0	400	0	8	15	13.5	No LA	0	400	0
285	24.708	24.765	57	18	14	No LA	0	400	0	57	18	13.5	No LA	0	400	0
286	24.765	24.775	10	18	14	No LA	0	400	0	10	18	14	No LA	0	400	0
287	24.775	24.865	90	18	13.5	No LA	0	400	0	90	18	14	No LA	0	400	0
288	24.865	24.875	10	18	13.5	No LA	0	400	0	10	18	13	No LA	0	400	0
289	24.875	25	125	18	14	No LA	0	400	0	125	18	13	No LA	0	400	0
290	25	25.125	125	15	14	No LA	0	400	0	125	20	13	No LA	0	400	0
291	25.125	25.275	150	15	14	No LA	0	400	0	150	20	13.5	No LA	0	400	0
292	25.275	25.388	113	15	13.5	No LA	0	400	0	113	20	13.5	No LA	0	400	0
293	25.388	25.5	112	15	13.5	No LA	0	400	0	112	20	13.5	No LA	0	400	0
294	25.5	25.6	100	15	13.5	No LA	0	400	0	100	20	14	No LA	0	400	0
295	25.6	25.625	25	15	14	No LA	0	400	0	25	20	14	No LA	0	400	0
296	25.625	25.709	84	15	14	No LA	0	400	0	84	20	13	No LA	0	400	0
297	25.709	25.8	91	25	14	No LA	0	400	0	91	15	13	No LA	0	400	0
298	25.8	25.95	150	25	13.5	No LA	0	400	0	150	15	13.5	No LA	0	400	0
299	25.95	25.975	25	25	13.5	No LA	0	400	0	25	15	13	No LA	0	400	0
300	25.975	25.985	10	25	14.5	No LA	0	400	0	10	15	13	No LA	0	400	0
301	25.985	25.99	5	25	25	No LA	0	400	0	5	15	13	No LA	0	400	0
302	25.99	26	10	25	25	No LA	0	400	0	10	15	21	6	60	400	24000
303	26	26.025	25	34	25	No LA	0	400	0	25	15	21	6	150	400	60000
304	26.025	26.05	25	34	25	No LA	0	400	0	25	15	19	4	100	400	40000
305	26.05	26.075	25	34	27	No LA	0	400	0	25	15	19	4	100	400	40000
306	26.075	26.1	25	34	27	No LA	0	400	0	25	15	17	2	50	400	20000
307	26.1	26.125	25	34	28.5	No LA	0	400	0	25	15	17	2	50	400	20000
308	26.125	26.279	154	34	28.5	No LA	0	400	0	154	15	16.5	1.5	231	400	92400
309	26.279	26.3	21	21	28.5	7.5	157.5	400	63000	21	15	16.5	1.5	31.5	400	12600
310	26.3	26.325	25	21	28.5	7.5	187.5	400	75000	25	15	17	2	50	400	20000
311	26.325	26.425	100	21	28	7	700	400	280000	100	15	17	2	200	400	80000
312	26.425	26.515	90	21	27	6	540	400	216000	90	15	18	3	270	400	108000
313	26.515	26.525	10	21	28	7	70	400	28000	10	15	18	3	30	400	12000
314	26.525	26.625	100	21	28	7	700	400	280000	100	15	17	2	200	400	80000
315	26.625	26.709	84	21	29	8	672	400	268800	84	15	16	1	84	400	33600
316	26.709	26.75	41	20	29	9	369	400	147600	41	15	16	1	41	400	16400
317	26.75	26.775	25	20	29	9	225	400	90000	25	15	16.5	1.5	37.5	400	15000
318	26.775	27	225	20	28.5	8.5	1912.5	400	765000	225	15	16.5	1.5	337.5	400	135000

Sl No	Chainage		Length (m)	Existing RoW LHS (m)	Proposed	Required width (m)	Land Requirement (sqm)	Land Rate (Rs. per sqm)	Amount (Rs) for LA	Length (m)	Existing RoW LHS (m)	Proposed	Required width (m)	Land Requirement (sqm)	Land Rate (Rs. per sqm)	Amount (Rs) for LA
319	27	27.223	223	13	28.5	15.5	3456.5	400	1382600	223	20	16.5	No LA	0	400	0
320	27.223	27.495	272	25	28.5	3.5	952	400	380800	272	50	16.5	No LA	0	400	0
321	27.495	27.5	5	25	28.5	3.5	17.5	400	7000	5	50	17	No LA	0	400	0
322	27.5	27.52	20	25	27	2	40	400	16000	20	50	19	No LA	0	400	0
323	27.52	27.525	5	25	25	No LA	0	400	0	5	50	19	No LA	0	400	0
324	27.525	27.535	10	25	25	No LA	0	400	0	10	50	21	No LA	0	400	0
325	27.535	27.537	2	25	23	No LA	0	400	0	2	50	21	No LA	0	400	0
326	27.537	27.55	13	25	23	No LA	0	400	0	13	50	23	No LA	0	400	0
327	27.55	27.565	15	25	21	No LA	0	400	0	15	50	23	No LA	0	400	0
328	27.565	27.57	5	25	19	No LA	0	400	0	5	50	25	No LA	0	400	0
329	27.57	27.576	6	25	19	No LA	0	400	0	6	50	27	No LA	0	400	0
330	27.576	27.585	9	25	17	No LA	0	400	0	9	50	27	No LA	0	400	0
331	27.585	27.615	30	25	17	No LA	0	400	0	30	50	29	No LA	0	400	0
332	27.615	27.7	85	25	16.5	No LA	0	400	0	85	50	29	No LA	0	400	0
333	27.7	27.709	9	25	17	No LA	0	400	0	9	50	28	No LA	0	400	0
334	27.709	27.8	91	17.5	17	No LA	0	400	0	91	20	28	8	728	400	291200
335	27.8	27.9	100	17.5	16.5	No LA	0	400	0	100	20	29	9	900	400	360000
336	27.9	27.925	25	17.5	16.5	No LA	0	400	0	25	20	30	10	250	400	100000
337	27.925	27.965	40	17.5	15	No LA	0	400	0	40	20	30	10	400	400	160000
338	27.965	27.975	10	17.5	15	No LA	0	400	0	10	20	31	11	110	400	44000
339	27.975	28	25	17.5	14.5	No LA	0	400	0	25	20	31	11	275	400	110000
340	28	28.012	12	15	14.5	No LA	0	500	0	12	25	31	6	72	500	36000
341	28.012	28.015	3	15	14.5	No LA	0	500	0	3	25	29	4	12	500	6000
342	28.015	28.225	210	15	16.5	1.5	315	500	157500	210	25	29	4	840	500	420000
343	28.225	28.3	75	15	16.5	1.5	112.5	500	56250	75	25	30	5	375	500	187500
344	28.3	28.5	200	15	16.5	1.5	300	500	150000	200	25	29	4	800	500	400000
345	28.5	28.55	50	15	17	2	100	500	50000	50	25	29	4	200	500	100000
346	28.55	28.62	70	15	17	2	140	500	70000	70	25	27	2	140	500	70000
347	28.62	28.675	55	15	18	3	165	500	82500	55	25	27	2	110	500	55000
348	28.675	28.7	25	15	18	3	75	500	37500	25	25	28	3	75	500	37500
349	28.7	28.706	6	15	17	2	12	500	6000	6	25	28	3	18	500	9000
350	28.706	28.8	94	50	17	No LA	0	500	0	94	15	28	13	1222	500	611000
351	28.8	28.835	35	50	17	No LA	0	500	0	35	15	29	14	490	500	245000
352	28.835	28.86	25	50	15	No LA	0	500	0	25	15	29	14	350	500	175000
353	28.86	28.865	5	50	15	No LA	0	500	0	5	15	29.37	14.37	71.85	500	35925
354	28.865	28.87	5	50	15	No LA	0	500	0	5	15	29.74	14.74	73.7	500	36850
355	28.87	28.875	5	50	15	No LA	0	500	0	5	15	30.11	15.11	75.55	500	37775
356	28.875	28.88	5	50	13	No LA	0	500	0	5	15	30.48	15.48	77.4	500	38700
357	28.88	28.885	5	50	13	No LA	0	500	0	5	15	30.85	15.85	79.25	500	39625
358	28.885	28.89	5	50	13	No LA	0	500	0	5	15	31.22	16.22	81.1	500	40550
359	28.89	28.895	5	50	13	No LA	0	500	0	5	15	31.59	16.59	82.95	500	41475
360	28.895	28.9	5	50	13	No LA	0	500	0	5	15	31.96	16.96	84.8	500	42400
361	28.9	28.905	5	50	12.67	No LA	0	500	0	5	15	32.33	17.33	86.65	500	43325
362	28.905	28.91	5	50	12.3	No LA	0	500	0	5	15	32.7	17.7	88.5	500	44250
363	28.91	28.915	5	50	11.93	No LA	0	500	0	5	15	33.07	18.07	90.35	500	45175
364	28.915	28.92	5	50	11.56	No LA	0	500	0	5	15	33.44	18.44	92.2	500	46100
365	28.92	28.925	5	50	11.19	No LA	0	500	0	5	15	33.81	18.81	94.05	500	47025
366	28.925	28.93	5	50	10.82	No LA	0	500	0	5	15	34.18	19.18	95.9	500	47950
367	28.93	28.935	5	50	10.45	No LA	0	500	0	5	15	34.55	19.55	97.75	500	48875
368	28.935	28.94	5	50	10.08	No LA	0	500	0	5	15	34.92	19.92	99.6	500	49800
369	28.94	28.945	5	50	9.71	No LA	0	500	0	5	15	35.29	20.29	101.45	500	50725
370	28.945	28.95	5	50	9.34	No LA	0	500	0	5	15	35.66	20.66	103.3	500	51650
371	28.95	28.955	5	50	8.97	No LA	0	500	0	5	15	36.03	21.03	105.15	500	52575

Sl No	Chainage From km	Chainage To km	Length (m)	Existing RoW LHS (m)	Proposed	Required width (m)	Land Requirement (sqm)	Land Rate (Rs. per sqm)	Amount (Rs) for LA	Length (m)	Existing RoW LHS (m)	Proposed	Required width (m)	Land Requirement (sqm)	Land Rate (Rs. per sqm)	Amount (Rs) for LA
372	28.955	28.96	5	50	8.6	No LA	0	500	0	5	15	36.4	21.4	107	500	53500
373	28.96	28.965	5	50	8.23	No LA	0	500	0	5	15	36.77	21.77	108.85	500	54425
374	28.965	28.97	5	50	7.86	No LA	0	500	0	5	15	37.14	22.14	110.7	500	55350
375	28.97	28.975	5	50	7.49	No LA	0	500	0	5	15	37.51	22.51	112.55	500	56275
376	28.975	28.98	5	50	7.12	No LA	0	500	0	5	15	37.88	22.88	114.4	500	57200
377	28.98	28.985	5	50	6.75	No LA	0	500	0	5	15	38.25	23.25	116.25	500	58125
378	28.985	28.99	5	50	6.38	No LA	0	500	0	5	15	38.62	23.62	118.1	500	59050
379	28.99	28.995	5	50	6.01	No LA	0	500	0	5	15	38.99	23.99	119.95	500	59975
380	28.995	29	5	50	5.64	No LA	0	500	0	5	15	39.36	24.36	121.8	500	60900
381	29	29.005	5	20	5.27	No LA	0	500	0	5	15	39.73	24.73	123.65	500	61825
382	29.005	29.01	5	20	4.9	No LA	0	500	0	5	15	40.1	25.1	125.5	500	62750
383	29.01	29.015	5	20	4.53	No LA	0	500	0	5	15	40.47	25.47	127.35	500	63675
384	29.015	29.02	5	20	4.16	No LA	0	500	0	5	15	40.84	25.84	129.2	500	64600
385	29.02	29.025	5	20	3.79	No LA	0	500	0	5	15	41.21	26.21	131.05	500	65525
386	29.025	29.03	5	20	3.42	No LA	0	500	0	5	15	41.58	26.58	132.9	500	66450
387	29.03	29.035	5	20	3.05	No LA	0	500	0	5	15	41.95	26.95	134.75	500	67375
388	29.035	29.04	5	20	2.68	No LA	0	500	0	5	15	42.32	27.32	136.6	500	68300
389	29.04	29.045	5	20	2.31	No LA	0	500	0	5	15	42.69	27.69	138.45	500	69225
390	29.045	29.05	5	20	1.94	No LA	0	500	0	5	15	43.06	28.06	140.3	500	70150
391	29.05	29.055	5	20	1.57	No LA	0	500	0	5	15	43.43	28.43	142.15	500	71075
392	29.055	29.06	5	20	1.2	No LA	0	500	0	5	15	43.8	28.8	144	500	72000
393	29.06	29.065	5	20	0.83	No LA	0	500	0	5	15	44.17	29.17	145.85	500	72925
394	29.065	29.07	5	20	0.46	No LA	0	500	0	5	15	44.54	29.54	147.7	500	73850
395	29.07	29.075	5	20	0.09	No LA	0	500	0	5	15	44.91	29.91	149.55	500	74775
396	29.075	29.275	200	20	0	No LA	0	500	0	200	15	45	30	6000	500	3000000
397	29.275	29.28	5	20	0.4	No LA	0	500	0	5	15	44.6	29.6	148	500	74000
398	29.28	29.285	5	20	0.8	No LA	0	500	0	5	15	44.2	29.2	146	500	73000
399	29.285	29.29	5	20	1.2	No LA	0	500	0	5	15	43.8	28.8	144	500	72000
400	29.29	29.295	5	20	1.6	No LA	0	500	0	5	15	43.4	28.4	142	500	71000
401	29.295	29.3	5	20	2	No LA	0	500	0	5	15	43	28	140	500	70000
402	29.3	29.305	5	20	2.4	No LA	0	500	0	5	15	42.6	27.6	138	500	69000
403	29.305	29.31	5	20	2.8	No LA	0	500	0	5	15	42.2	27.2	136	500	68000
404	29.31	29.315	5	20	3.2	No LA	0	500	0	5	15	41.8	26.8	134	500	67000
405	29.315	29.32	5	20	3.6	No LA	0	500	0	5	15	41.4	26.4	132	500	66000
406	29.32	29.325	5	20	4	No LA	0	500	0	5	15	41	26	130	500	65000
407	29.325	29.33	5	20	4.4	No LA	0	500	0	5	15	40.6	25.6	128	500	64000
408	29.33	29.335	5	20	4.8	No LA	0	500	0	5	15	40.2	25.2	126	500	63000
409	29.335	29.34	5	20	5.2	No LA	0	500	0	5	15	39.8	24.8	124	500	62000
410	29.34	29.345	5	20	5.6	No LA	0	500	0	5	15	39.4	24.4	122	500	61000
411	29.345	29.35	5	20	6	No LA	0	500	0	5	15	39	24	120	500	60000
412	29.35	29.355	5	20	6.4	No LA	0	500	0	5	15	38.6	23.6	118	500	59000
413	29.355	29.36	5	20	6.8	No LA	0	500	0	5	15	38.2	23.2	116	500	58000
414	29.36	29.365	5	20	7.2	No LA	0	500	0	5	15	37.8	22.8	114	500	57000
415	29.365	29.37	5	20	7.6	No LA	0	500	0	5	15	37.4	22.4	112	500	56000
416	29.37	29.375	5	20	8	No LA	0	500	0	5	15	37	22	110	500	55000
417	29.375	29.38	5	20	8.4	No LA	0	500	0	5	15	36.6	21.6	108	500	54000
418	29.38	29.385	5	20	8.8	No LA	0	500	0	5	15	36.2	21.2	106	500	53000
419	29.385	29.39	5	20	9.2	No LA	0	500	0	5	15	35.8	20.8	104	500	52000
420	29.39	29.395	5	20	9.6	No LA	0	500	0	5	15	35.4	20.4	102	500	51000
421	29.395	29.4	5	20	10	No LA	0	500	0	5	15	35	20	100	500	50000
422	29.4	29.405	5	20	10.15	No LA	0	500	0	5	15	34.85	19.85	99.25	500	49625
423	29.405	29.41	5	20	10.4	No LA	0	500	0	5	15	34.6	19.6	98	500	49000
424	29.41	29.415	5	20	10.65	No LA	0	500	0	5	15	34.35	19.35	96.75	500	48375

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425	29.415	29.42	5	20	10.9	No LA	0	500	0	5	15	34.1	19.1	95.5	500	47750
426	29.42	29.425	5	20	11.15	No LA	0	500	0	5	15	33.85	18.85	94.25	500	47125
427	29.425	29.43	5	20	11.4	No LA	0	500	0	5	15	33.6	18.6	93	500	46500
428	29.43	29.435	5	20	11.65	No LA	0	500	0	5	15	33.35	18.35	91.75	500	45875
429	29.435	29.44	5	20	11.9	No LA	0	500	0	5	15	33.1	18.1	90.5	500	45250
430	29.44	29.445	5	20	12.15	No LA	0	500	0	5	15	32.85	17.85	89.25	500	44625
431	29.445	29.45	5	20	12.4	No LA	0	500	0	5	15	32.6	17.6	88	500	44000
432	29.45	29.455	5	20	12.65	No LA	0	500	0	5	15	32.35	17.35	86.75	500	43375
433	29.455	29.46	5	20	12.9	No LA	0	500	0	5	15	32.1	17.1	85.5	500	42750
434	29.46	29.465	5	20	13.15	No LA	0	500	0	5	15	31.85	16.85	84.25	500	42125
435	29.465	29.47	5	20	13.4	No LA	0	500	0	5	15	31.6	16.6	83	500	41500
436	29.47	29.475	5	20	13.65	No LA	0	500	0	5	15	31.35	16.35	81.75	500	40875
437	29.475	29.48	5	20	13.9	No LA	0	500	0	5	15	31.1	16.1	80.5	500	40250
438	29.48	29.485	5	20	14.15	No LA	0	500	0	5	15	30.85	15.85	79.25	500	39625
439	29.485	29.49	5	20	14.4	No LA	0	500	0	5	15	30.6	15.6	78	500	39000
440	29.49	29.495	5	20	14.65	No LA	0	500	0	5	15	30.35	15.35	76.75	500	38375
441	29.495	29.5	5	20	30	10	50	500	25000	5	15	30	15	75	500	37500
442	29.5	29.575	75	20	16	No LA	0	500	0	75	15	29	14	1050	500	525000
443	29.575	29.7	125	20	17	No LA	0	500	0	125	15	28	13	1625	500	812500
444	29.7	29.709	9	20	16	No LA	0	500	0	9	15	29	14	126	500	63000
445	29.709	30	291	15	16	1	291	500	145500	291	15	29	14	4074	500	2037000
446	30	30.1	100	15	16	1	100	500	50000	100	15	29	14	1400	500	700000
447	30.1	30.3	200	15	16.5	1.5	300	500	150000	200	15	28.5	13.5	2700	500	1350000
448	30.3	30.447	147	15	16	1	147	500	73500	147	15	29	14	2058	500	1029000
449	30.447	30.71	263	15	83.5	68.5	18015.5	500	9007750	263	15	66	51	13413	500	6706500
450	30.71	31	290	15	83.5	68.5	19865	500	9932500	290	15	66	51	14790	500	7395000
451	31	31.047	47	15	83.5	68.5	3219.5	500	1609750	47	15	66	51	2397	500	1198500
452	31.047	31.3	253	15	16	1	253	500	126500	253	15	29	14	3542	500	1771000
453	31.3	31.425	125	15	16	1	125	500	62500	125	15	29	14	1750	500	875000
454	31.425	31.525	100	15	14	No LA	0	500	0	100	15	31	16	1600	500	800000
455	31.525	31.71	185	15	16.5	1.5	277.5	500	138750	185	15	28.5	13.5	2497.5	500	1248750
456	31.71	32.066	356	22	16.5	No LA	0	500	0	356	22	28.5	6.5	2314	500	1157000
457	32.066	32.35	284	15	16.5	1.5	426	500	213000	284	15	28.5	13.5	3834	500	1917000
458	32.35	32.425	75	15	18	3	225	500	112500	75	15	27	12	900	500	450000
459	32.425	32.45	25	15	20	5	125	500	62500	25	15	25	10	250	500	125000
460	32.45	32.475	25	15	22	7	175	500	87500	25	15	23	8	200	500	100000
461	32.475	32.5	25	15	24	9	225	500	112500	25	15	21	6	150	500	75000
462	32.5	32.537	37	15	26	11	407	500	203500	37	15	19	4	148	500	74000
463	32.537	32.6	63	15	28	13	819	500	409500	63	15	17	2	126	500	63000
464	32.6	32.7	100	15	29	14	1400	500	700000	100	15	16	1	100	500	50000
465	32.7	32.711	11	15	28.5	13.5	148.5	500	74250	11	15	16.5	1.5	16.5	500	8250
466	32.711	33.712	1001	20	28.5	8.5	8508.5	500	4254250	1001	20	16.5	No LA	0	500	0
467	33.712	33.85	138	27	28.5	1.5	207	500	103500	138	20	16.5	No LA	0	500	0
468	33.85	33.856	6	27	28	1	6	500	3000	6	20	17	No LA	0	500	0
469	33.856	33.925	69	20	28	8	552	500	276000	69	14	17	3	207	500	103500
470	33.925	34	75	20	26	6	450	500	225000	75	14	19	5	375	500	187500
471	34	34.05	50	20	24	4	200	500	100000	50	14	21	7	350	500	175000
472	34.05	34.1	50	20	15	No LA	0	500	0	50	14	15	1	50	500	25000
473	34.1	34.175	75	20	15	No LA	0	500	0	75	14	15	1	75	500	37500
474	34.175	34.4	225	20	14	No LA	0	500	0	225	14	16	2	450	500	225000
475	34.4	34.55	150	15	14	No LA	0	500	0	150	15	16	1	150	500	75000
476	34.55	34.6	50	15	22	7	350	500	175000	50	15	23	8	400	500	200000
477	34.6	34.7	100	15	20	5	500	500	250000	100	15	25	10	1000	500	500000

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478	34.7	34.712	12	15	18	3	36	500	18000	12	15	27	12	144	500	72000
479	34.712	34.8	88	15	18	3	264	500	132000	88	15	27	12	1056	500	528000
480	34.8	35.314	514	15	16.5	1.5	771	500	385500	514	15	28.5	13.5	6939	500	3469500
481	35.314	35.5	186	15	16.5	1.5	279	500	139500	186	15	28.5	13.5	2511	500	1255500
482	35.5	35.51	10	15	16	1	10	500	5000	10	15	29	14	140	500	70000
483	35.51	35.52	10	15	15.5	0.5	5	500	2500	10	15	29.5	14.5	145	500	72500
484	35.52	35.53	10	15	15	No LA	0	500	0	10	15	30	15	150	500	75000
485	35.53	35.54	10	15	14.5	No LA	0	500	0	10	15	30.5	15.5	155	500	77500
486	35.54	35.55	10	15	14	No LA	0	500	0	10	15	31	16	160	500	80000
487	35.55	35.56	10	15	13.5	No LA	0	500	0	10	15	31.5	16.5	165	500	82500
488	35.56	35.57	10	15	13	No LA	0	500	0	10	15	32	17	170	500	85000
489	35.57	35.58	10	15	12.5	No LA	0	500	0	10	15	32.5	17.5	175	500	87500
490	35.58	35.59	10	15	12	No LA	0	500	0	10	15	33	18	180	500	90000
491	35.59	35.6	10	15	11.5	No LA	0	500	0	10	15	33.5	18.5	185	500	92500
492	35.6	35.61	10	15	11	No LA	0	500	0	10	15	34	19	190	500	95000
493	35.61	35.62	10	15	10.5	No LA	0	500	0	10	15	34.5	19.5	195	500	97500
494	35.62	35.63	10	15	10	No LA	0	500	0	10	15	35	20	200	500	100000
495	35.63	35.64	10	15	9.5	No LA	0	500	0	10	15	35.5	20.5	205	500	102500
496	35.64	35.65	10	15	9	No LA	0	500	0	10	15	36	21	210	500	105000
497	35.65	35.66	10	15	8.5	No LA	0	500	0	10	15	36.5	21.5	215	500	107500
498	35.66	35.67	10	15	8	No LA	0	500	0	10	15	37	22	220	500	110000
499	35.67	35.68	10	15	7.5	No LA	0	500	0	10	15	37.5	22.5	225	500	112500
500	35.68	35.69	10	15	7	No LA	0	500	0	10	15	38	23	230	500	115000
501	35.69	35.7	10	15	5	No LA	0	500	0	10	15	40	25	250	500	125000
502	35.7	35.705	5	15	5.8	No LA	0	500	0	5	15	39.2	24.2	121	500	60500
503	35.705	35.71	5	15	6.6	No LA	0	500	0	5	15	38.4	23.4	117	500	58500
504	35.71	35.711	1	15	7.4	No LA	0	500	0	1	15	37.6	22.6	22.6	500	11300
505	35.711	35.715	4	15	7.4	No LA	0	500	0	4	17	37.6	20.6	82.4	500	41200
506	35.715	35.72	5	15	8.2	No LA	0	500	0	5	17	36.8	19.8	99	500	49500
507	35.72	35.725	5	15	9	No LA	0	500	0	5	17	36	19	95	500	47500
508	35.725	35.73	5	15	9.8	No LA	0	500	0	5	17	35.2	18.2	91	500	45500
509	35.73	35.735	5	15	10.6	No LA	0	500	0	5	17	34.4	17.4	87	500	43500
510	35.735	35.74	5	15	11.4	No LA	0	500	0	5	17	33.6	16.6	83	500	41500
511	35.74	35.745	5	15	12.2	No LA	0	500	0	5	17	32.8	15.8	79	500	39500
512	35.745	35.75	5	15	13	No LA	0	500	0	5	17	32	15	75	500	37500
513	35.75	35.755	5	15	13.8	No LA	0	500	0	5	17	31.2	14.2	71	500	35500
514	35.755	35.76	5	15	14.6	No LA	0	500	0	5	17	30.4	13.4	67	500	33500
515	35.76	35.765	5	15	15	No LA	0	500	0	5	17	30	13	65	500	32500
516	35.765	35.925	160	15	16	1	160	500	80000	160	17	29	12	1920	500	960000
517	35.925	36	75	15	16.5	1.5	112.5	500	56250	75	17	28.5	11.5	862.5	500	431250
518	36	36.712	712	15	16.5	1.5	1068	500	534000	712	15	28.5	13.5	9612	500	4806000
519	36.712	37.075	363	17.5	16.5	No LA	0	500	0	363	15	28.5	13.5	4900.5	500	2450250
520	37.075	37.15	75	17.5	18	0.5	37.5	500	18750	75	15	27	12	900	500	450000
521	37.15	37.375	225	17.5	15.5	No LA	0	500	0	225	15	29.5	14.5	3262.5	500	1631250
522	37.375	37.455	80	17.5	14.5	No LA	0	500	0	80	15	30.5	15.5	1240	500	620000
523	37.455	37.48	25	17.5	16	No LA	0	500	0	25	15	29	14	350	500	175000
524	37.48	37.505	25	17.5	18	0.5	12.5	500	6250	25	15	27	12	300	500	150000
525	37.505	37.525	20	17.5	20	2.5	50	500	25000	20	15	25	10	200	500	100000
526	37.525	37.56	35	17.5	23	5.5	192.5	500	96250	35	15	22	7	245	500	122500
527	37.56	37.575	15	17.5	26	8.5	127.5	500	63750	15	15	19	4	60	500	30000
528	37.575	37.617	42	17.5	28	10.5	441	500	220500	42	15	17	2	84	500	42000
529	37.617	38.075	458	17.5	30	12.5	5725	500	2862500	458	15	15	No LA	0	500	0
530	38.075	38.2	125	17.5	30	12.5	1562.5	500	781250	125	15	15	No LA	0	500	0

Sl No	Chainage From km	Chainage To km	Length (m)	Existing RoW LHS (m)	Proposed	Required width (m)	Land Requirement (sqm)	Land Rate (Rs. per sqm)	Amount (Rs) for LA	Length (m)	Existing RoW LHS (m)	Proposed	Required width (m)	Land Requirement (sqm)	Land Rate (Rs. per sqm)	Amount (Rs) for LA
531	38.2	39.225	1025	17.5	30	12.5	12812.5	500	6406250	1025	15	15	No LA	0	500	0
532	39.225	39.9	675	17.5	30	12.5	8437.5	500	4218750	675	15	15	No LA	0	500	0
533	39.9	39.97	70	17.5	31.5	14	980	500	490000	70	15	13.5	No LA	0	500	0
534	39.97	40.175	205	17.5	30.5	13	2665	500	1332500	205	15	14.5	No LA	0	500	0
535	40.175	40.2	25	17.5	31	13.5	337.5	500	168750	25	15	14	No LA	0	500	0
536	40.2	40.22	20	17.5	30	12.5	250	500	125000	20	15	15	No LA	0	500	0
537	40.22	40.24	20	17.5	28	10.5	210	500	105000	20	15	17	2	40	500	20000
538	40.24	40.265	25	17.5	26	8.5	212.5	500	106250	25	15	19	4	100	500	50000
539	40.265	40.4	135	17.5	28	10.5	1417.5	500	708750	135	15	17	2	270	500	135000
540	40.4	41	600	17.5	28.5	11	6600	500	3300000	600	15	16.5	1.5	900	500	450000
541	41	41.1	100	17.5	29.5	12	1200	500	600000	100	15	15.5	0.5	50	500	25000
542	41.1	41.717	617	17.5	28	10.5	6478.5	500	3239250	617	15	17	2	1234	500	617000
543	41.717	41.813	96	15	28	13	1248	666.6666667	832000	96	32	17	No LA	0	666.6666667	0
544	41.813	41.878	65	15	30	15	975	666.6666667	650000	65	32	15	No LA	0	666.6666667	0
545	41.878	41.91	32	15	45	30	960	666.6666667	640000	32	32	15	No LA	0	666.6666667	0
546	41.91	41.935	25	15	47	32	800	666.6666667	533333.3333	25	32	13	No LA	0	666.6666667	0
547	41.935	42.05	115	15	49	34	3910	666.6666667	2606666.667	115	32	11	No LA	0	666.6666667	0
548	42.05	42.085	35	15	47	32	1120	666.6666667	746666.6667	35	32	13	No LA	0	666.6666667	0
549	42.085	42.135	50	15	45	30	1500	666.6666667	1000000	50	32	15	No LA	0	666.6666667	0
550	42.135	42.155	20	15	30	15	300	666.6666667	200000	20	32	16.5	No LA	0	666.6666667	0
551	42.155	42.225	70	15	30	15	1050	666.6666667	700000	70	15	16.5	1.5	105	666.6666667	70000
552	42.225	42.3	75	15	30	15	1125	666.6666667	750000	75	15	15	No LA	0	666.6666667	0
553	42.3	42.6	300	15	29	14	4200	666.6666667	2800000	300	15	16	1	300	666.6666667	200000
554	42.6	42.717	117	15	28.5	13.5	1579.5	666.6666667	1053000	117	15	16.5	1.5	175.5	666.6666667	117000
555	42.717	43	283	15	28.5	13.5	3820.5	666.6666667	2547000	283	15	16.5	1.5	424.5	666.6666667	283000
556	43	43.1	100	15	28.5	13.5	1350	666.6666667	900000	100	15	16.5	1.5	150	666.6666667	100000
557	43.1	43.2	100	15	29	14	1400	666.6666667	933333.3333	100	15	16	1	100	666.6666667	66666.66667
558	43.2	43.3	100	15	28	13	1300	666.6666667	866666.6667	100	15	17	2	200	666.6666667	133333.3333
559	43.3	43.45	150	15	27	12	1800	666.6666667	1200000	150	15	18	3	450	666.6666667	300000
560	43.45	43.625	175	15	27.5	12.5	2187.5	666.6666667	1458333.333	175	15	17.5	2.5	437.5	666.6666667	291666.6667
561	43.625	43.717	92	15	28	13	1196	666.6666667	797333.3333	92	15	17	2	184	666.6666667	122666.6667
562	43.717	43.975	258	15	28	13	3354	666.6666667	2236000	258	15	17	2	516	666.6666667	344000
563	43.975	44	25	15	26	11	275	666.6666667	183333.3333	25	15	19	4	100	666.6666667	66666.66667
564	44	44.075	75	17	26	9	675	666.6666667	450000	75	13	19	6	450	666.6666667	300000
565	44.075	44.1	25	17	28	11	275	666.6666667	183333.3333	25	13	17	4	100	666.6666667	66666.66667
566	44.1	44.125	25	17	29	12	300	666.6666667	200000	25	13	16	3	75	666.6666667	50000
567	44.125	44.65	525	17	28	11	5775	666.6666667	3850000	525	13	17	4	2100	666.6666667	1400000
568	44.65	44.7	50	17	27.5	10.5	525	666.6666667	350000	50	13	17.5	4.5	225	666.6666667	150000
569	44.7	44.717	17	17	28	11	187	666.6666667	124666.6667	17	13	17	4	68	666.6666667	45333.33333
570	44.717	44.725	8	16	28	12	96	666.6666667	64000	8	20	17	No LA	0	666.6666667	0
571	44.725	44.775	50	16	29	13	650	666.6666667	433333.3333	50	20	16	No LA	0	666.6666667	0
572	44.775	44.81	35	16	28	12	420	666.6666667	280000	35	20	17	No LA	0	666.6666667	0
573	44.81	44.835	25	16	13	No LA	0	666.6666667	0	25	20	19	No LA	0	666.6666667	0
574	44.835	44.875	40	16	17	1	40	666.6666667	26666.66667	40	20	15	No LA	0	666.6666667	0
575	44.875	45	125	16	15	No LA	0	666.6666667	0	125	20	17	No LA	0	666.6666667	0
576	45	45.015	15	37.5	15	No LA	0	333	0	15	15	17	2	30	333	0
577	45.015	45.425	410	37.5	13	No LA	0	333	0	410	15	14	No LA	0	333	0
578	45.425	45.55	125	37.5	14	No LA	0	333	0	125	15	13	No LA	0	333	0
579	45.55	45.59	40	37.5	12	No LA	0	333	0	40	15	15	No LA	0	333	0
580	45.59	45.725	135	16	12	No LA	0	333	0	135	15	15	No LA	0	333	0
581	45.725	46	275	16	11.5	No LA	0	333	0	275	15	15.5	0.5	137.5	333	45787.5
582	46	46.075	75	15	11.5	No LA	0	333	0	75	15	15.5	0.5	37.5	333	12487.5
583	46.075	46.175	100	15	11	No LA	0	333	0	100	15	16	1	100	333	33300

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584	46.175	46.216	41	15	12	No LA	0	333	0	41	15	15	No LA	0	333	0
585	46.216	46.3	84	30	12	No LA	0	333	0	84	60	15	No LA	0	333	0
586	46.3	46.48	180	30	11.5	No LA	0	333	0	180	60	15.5	No LA	0	333	0
587	46.48	46.602	122	30	15.5	No LA	0	333	0	122	60	14.5	No LA	0	333	0
588	46.602	46.667	65	30	15.5	No LA	0	333	0	65	30	14.5	No LA	0	333	0
589	46.667	46.74	73	30	14	No LA	0	333	0	73	30	13	No LA	0	333	0
590	46.74	46.88	140	30	16	No LA	0	333	0	140	30	11	No LA	0	333	0
591	46.88	46.946	66	30	9.5	No LA	0	333	0	66	30	17.5	No LA	0	333	0
592	46.946	47	54	30	24	No LA	0	333	0	54	30	21	No LA	0	333	0
593	47	47.046	46	30	24	No LA	0	333	0	46	30	21	No LA	0	333	0
594	47.046	47.216	170	30	32	2	340	333	113220	170	30	17	No LA	0	333	0
595	47.216	47.715	499	30	32	2	998	333	332334	499	30	17	No LA	0	333	0
596	47.715	48	285	30	32	2	570	333	189810	285	30	17	No LA	0	333	0
597	48	48.215	215	30	32	2	430	333	143190	215	30	17	No LA	0	333	0
598	48.215	48.465	250	30	32	2	500	333	166500	250	30	17	No LA	0	333	0
599	48.465	48.715	250	30	32	2	500	333	166500	250	30	17	No LA	0	333	0
600	48.715	49	285	30	32	2	570	333	189810	285	30	17	No LA	0	333	0
601	49	49.216	216	30	32	2	432	333	143856	216	30	17	No LA	0	333	0
602	49.216	49.716	500	32	32	No LA	0	333	0	500	27	17	No LA	0	333	0
603	49.716	49.75	34	30	32	2	68	333	22644	34	30	17	No LA	0	333	0
604	49.75	50	250	30	29	No LA	0	333	0	250	30	16	No LA	0	333	0
605	50	50.225	225	15	29	14	3150	333	1048950	225	15	16	1	225	333	74925
606	50.225	50.3	75	15	28	13	975	333	324675	75	15	17	2	150	333	49950
607	50.3	50.37	70	15	26	11	770	333	256410	70	15	19	4	280	333	93240
608	50.37	50.475	105	15	24	9	945	333	314685	105	15	21	6	630	333	209790
609	50.475	50.5	25	15	22	7	175	333	58275	25	15	23	8	200	333	66600
610	50.5	50.55	50	15	20	5	250	333	83250	50	15	25	10	500	333	166500
611	50.55	50.625	75	15	18	3	225	333	74925	75	15	27	12	900	333	299700
612	50.625	51.9	1275	15	16.5	1.5	1912.5	333	636862.5	1275	15	28.5	13.5	17212.5	333	5731762.5
613	51.9	51.95	50	15	18	3	150	333	49950	50	15	27	12	600	333	199800
614	51.95	52.025	75	15	20	5	375	333	124875	75	15	25	10	750	333	249750
615	52.025	52.08	55	15	21	6	330	333	109890	55	15	24	9	495	333	164835
616	52.08	63.2	11120	0	22.5	22.5	250200	333	83316600	9300	0	22.5	22.5	209250	333	69680250
617	63.2	63.205	5	15	5	No LA	0	333	0	5	15	40	25	125	333	41625
618	63.205	63.21	5	15	6	No LA	0	333	0	5	15	39	24	120	333	39960
619	63.21	63.215	5	15	7	No LA	0	333	0	5	15	38	23	115	333	38295
620	63.215	63.22	5	15	8	No LA	0	333	0	5	15	37	22	110	333	36630
621	63.22	63.225	5	15	9	No LA	0	333	0	5	15	36	21	105	333	34965
622	63.225	63.23	5	15	10	No LA	0	333	0	5	15	35	20	100	333	33300
623	63.23	63.235	5	15	11	No LA	0	333	0	5	15	34	19	95	333	31635
624	63.235	63.24	5	15	12	No LA	0	333	0	5	15	33	18	90	333	29970
625	63.24	63.245	5	15	13	No LA	0	333	0	5	15	32	17	85	333	28305
626	63.245	63.25	5	15	14	No LA	0	333	0	5	15	31	16	80	333	26640
627	63.25	63.255	5	15	15	No LA	0	333	0	5	15	30	15	75	333	24975
628	63.255	63.26	5	15	16	1	5	333	1665	5	15	29	14	70	333	23310
629	63.26	63.27	10	15	17	2	20	333	6660	10	15	28	13	130	333	43290
630	63.27	63.285	15	15	18	3	45	333	14985	15	15	27	12	180	333	59940
631	63.285	63.32	35	15	20	5	175	333	58275	35	15	25	10	350	333	116550
632	63.32	63.422	102	15	22	7	714	333	237762	102	15	23	8	816	333	271728
633	63.422	63.675	253	15	13.5	No LA	0	333	0	253	15	13.5	No LA	0	333	0
634	63.675	63.7	25	15	13	No LA	0	333	0	25	15	14	No LA	0	333	0
635	63.7	64.13	430	15	14	No LA	0	333	0	430	15	14	No LA	0	333	0
636	64.13	64.2	70	15	13	No LA	0	333	0	70	15	14	No LA	0	333	0

Sl No	Chainage From km	Chainage To km	Length (m)	Existing RoW LHS (m)	Proposed	Required width (m)	Land Requirement (sqm)	Land Rate (Rs. per sqm)	Amount (Rs) for LA	Length (m)	Existing RoW LHS (m)	Proposed	Required width (m)	Land Requirement (sqm)	Land Rate (Rs. per sqm)	Amount (Rs) for LA
637	64.2	64.275	75	15	13	No LA	0	333	0	75	15	14	No LA	0	333	0
638	64.275	64.375	100	15	19	4	400	333	133200	100	15	27	12	1200	333	399600
639	64.375	64.4	25	15	16.5	1.5	37.5	333	12487.5	25	15	27	12	300	333	99900
640	64.4	64.453	53	15	16.5	1.5	79.5	333	26473.5	53	15	28.5	13.5	715.5	333	238261.5
641	64.453	64.4538	0.8	17.5	16.5	No LA	0	333	0	0.8	20	28.5	8.5	6.8	333	2264.4
642	64.4538	64.5038	50	18	16.5	No LA	0	233.3333333	0	50	24	28.5	4.5	225	233.3333333	52500
643	64.5038	64.6538	150	20	16.5	No LA	0	233.3333333	0	150	19	28.5	9.5	1425	233.3333333	332500
644	64.6538	64.7538	100	19	16.5	No LA	0	233.3333333	0	100	16	28.5	12.5	1250	233.3333333	291666.6667
645	64.7538	64.8	46.2	15	16.5	1.5	69.3	233.3333333	16170	46.2	20	28.5	8.5	392.7	233.3333333	91630
646	64.8	64.8538	53.8	15	16	1	53.8	233.3333333	12553.33333	53.8	20	29	9	484.2	233.3333333	112980
647	64.8538	64.925	71.2	17	16	No LA	0	233.3333333	0	71.2	16	29	13	925.6	233.3333333	215973.3333
648	64.925	64.9538	28.8	17	16.5	No LA	0	233.3333333	0	28.8	16	28.5	12.5	360	233.3333333	84000
649	64.9538	65.1	146.2	16	16.5	0.5	73.1	233.3333333	17056.66667	146.2	17	28.5	11.5	1681.3	233.3333333	392303.3333
650	65.1	65.2	100	16	16.5	0.5	50	233.3333333	11666.66667	100	17	28.5	11.5	1150	233.3333333	268333.3333
651	65.2	65.3	100	16	16.5	0.5	50	23	1150	100	17	28.5	11.5	1150	23	26450
652	65.3	65.4	100	13	16.5	3.5	350	23	8050	100	21	28.5	7.5	750	23	17250
653	65.4	65.5	100	17	16.5	No LA	0	23	0	100	17.5	28.5	11	1100	23	25300
654	65.5	65.6	100	21	16.5	No LA	0	23	0	100	19	28.5	9.5	950	23	21850
655	65.6	65.7	100	16	16.5	0.5	50	23	1150	100	16.5	28.5	12	1200	23	27600
656	65.7	65.8	100	17	16.5	No LA	0	23	0	100	16	28.5	12.5	1250	23	28750
657	65.8	65.9	100	17	16.5	No LA	0	23	0	100	16	28.5	12.5	1250	23	28750
658	65.9	65.925	25	17	17	No LA	0	23	0	25	16	27	11	275	23	6325
659	65.925	65.975	50	17	19	2	100	23	2300	50	16	27	11	550	23	12650
660	65.975	65.985	10	17	19	2	20	23	460	10	16	25	9	90	23	2070
661	65.985	66	15	17	21	4	60	23	1380	15	16	25	9	135	23	3105
662	66	66.025	25	17.5	21	3.5	87.5	23	2012.5	25	17.5	23	5.5	137.5	23	3162.5
663	66.025	66.04	15	17.5	23	5.5	82.5	23	1897.5	15	17.5	23	5.5	82.5	23	1897.5
664	66.04	66.05	10	17.5	23	5.5	55	23	1265	10	17.5	21	3.5	35	23	805
665	66.05	66.075	25	17.5	25	7.5	187.5	23	4312.5	25	17.5	21	3.5	87.5	23	2012.5
666	66.075	66.08	5	17.5	25	7.5	37.5	23	862.5	5	17.5	19	1.5	7.5	23	172.5
667	66.08	66.1	20	17.5	27	9.5	190	23	4370	20	17.5	19	1.5	30	23	690
668	66.1	66.11	10	16	27	11	110	23	2530	10	16.5	19	2.5	25	23	575
669	66.11	66.125	15	16	27	11	165	23	3795	15	16.5	17	0.5	7.5	23	172.5
670	66.125	66.145	20	16	29	13	260	23	5980	20	16.5	17	0.5	10	23	230
671	66.145	66.165	20	16	29	13	260	23	5980	20	16.5	15	No LA	0	23	0
672	66.165	66.175	10	16	31	15	150	23	3450	10	16.5	15	No LA	0	23	0
673	66.175	66.2	25	16	32	16	400	23	9200	25	16.5	15	No LA	0	23	0
674	66.2	66.205	5	20	32	12	60	23	1380	5	15	15	No LA	0	23	0
675	66.205	66.235	30	20	33	13	390	23	8970	30	15	15	No LA	0	23	0
676	66.235	66.265	30	20	34	14	420	23	9660	30	15	15	No LA	0	23	0
677	66.265	66.275	10	20	35	15	150	23	3450	10	15	15	No LA	0	23	0
678	66.275	66.295	20	20	35	15	300	23	6900	20	15	16.5	1.5	30	23	690
679	66.295	66.3	5	20	36	16	80	23	1840	5	15	16.5	1.5	7.5	23	172.5
680	66.3	66.325	25	17	36	19	475	23	10925	25	18	16.5	No LA	0	23	0
681	66.325	66.35	25	17	37	20	500	23	11500	25	18	16.5	No LA	0	23	0
682	66.35	66.355	5	17	37	20	100	23	2300	5	18	17	No LA	0	23	0
683	66.355	66.385	30	17	38	21	630	23	14490	30	18	17	No LA	0	23	0
684	66.385	66.4	15	17	39	22	330	23	7590	15	18	17	No LA	0	23	0
685	66.4	66.415	15	15.5	39	23.5	352.5	23	8107.5	15	15.5	17	1.5	22.5	23	517.5
686	66.415	66.445	30	15.5	40	24.5	735	23	16905	30	15.5	17	1.5	45	23	1035
687	66.445	66.45	5	15.5	41	25.5	127.5	23	2932.5	5	15.5	17	1.5	7.5	23	172.5
688	66.45	66.475	25	15.5	41	25.5	637.5	23	14662.5	25	15.5	16.5	1	25	23	575
689	66.475	66.5	25	15.5	42	26.5	662.5	23	15237.5	25	15.5	16.5	1	25	23	575

Sl No	Chainage From km	Chainage To km	Length (m)	Existing RoW LHS (m)	Proposed	Required width (m)	Land Requirement (sqm)	Land Rate (Rs. per sqm)	Amount (Rs) for LA	Length (m)	Existing RoW LHS (m)	Proposed	Required width (m)	Land Requirement (sqm)	Land Rate (Rs. per sqm)	Amount (Rs) for LA
690	66.5	66.505	5	22.5	42	19.5	97.5	23	2242.5	5	16.5	16.5	No LA	0	23	0
691	66.505	66.535	30	22.5	43	20.5	615	23	14145	30	16.5	16.5	No LA	0	23	0
692	66.535	66.565	30	22.5	44	21.5	645	23	14835	30	16.5	16.5	No LA	0	23	0
693	66.565	66.6	35	22.5	45	22.5	787.5	23	18112.5	35	16.5	16.5	No LA	0	23	0
694	66.6	66.7	100	30	45	15	1500	23	34500	100	30	16.5	No LA	0	23	0
695	66.7	66.8	100	30	45	15	1500	23	34500	100	39	16.5	No LA	0	23	0
696	66.8	67	200	15.5	45	29.5	5900	23	135700	200	15.5	16.5	1	200	23	4600
697	67	67.007	7	15.5	44	28.5	199.5	23	4588.5	7	15.5	17	1.5	10.5	23	241.5
698	67.007	67.014	7	15.5	43	27.5	192.5	23	4427.5	7	15.5	17	1.5	10.5	23	241.5
699	67.014	67.021	7	15.5	42	26.5	185.5	23	4266.5	7	15.5	17	1.5	10.5	23	241.5
700	67.021	67.028	7	15.5	41	25.5	178.5	23	4105.5	7	15.5	17	1.5	10.5	23	241.5
701	67.028	67.035	7	15.5	40	24.5	171.5	23	3944.5	7	15.5	17	1.5	10.5	23	241.5
702	67.035	67.037	2	15.5	39	23.5	47	23	1081	2	15.5	17	1.5	3	23	69
703	67.037	67.042	5	15.5	39	23.5	117.5	23	2702.5	5	15.5	19	3.5	17.5	23	402.5
704	67.042	67.045	3	15.5	38	22.5	67.5	23	1552.5	3	15.5	19	3.5	10.5	23	241.5
705	67.045	67.049	4	15.5	38	22.5	90	23	2070	4	15.5	21	5.5	22	23	506
706	67.049	67.056	7	15.5	37	21.5	150.5	23	3461.5	7	15.5	21	5.5	38.5	23	885.5
707	67.056	67.063	7	15.5	36	20.5	143.5	23	3300.5	7	15.5	21	5.5	38.5	23	885.5
708	67.063	67.07	7	15.5	35	19.5	136.5	23	3139.5	7	15.5	21	5.5	38.5	23	885.5
709	67.07	67.077	7	15.5	34	18.5	129.5	23	2978.5	7	15.5	21	5.5	38.5	23	885.5
710	67.077	67.084	7	15.5	33	17.5	122.5	23	2817.5	7	15.5	21	5.5	38.5	23	885.5
711	67.084	67.091	7	15.5	32	16.5	115.5	23	2656.5	7	15.5	21	5.5	38.5	23	885.5
712	67.091	67.098	7	15.5	31	15.5	108.5	23	2495.5	7	15.5	21	5.5	38.5	23	885.5
713	67.098	67.1	2	15.5	30	14.5	29	23	667	2	15.5	21	5.5	11	23	253
714	67.1	67.125	25	15	32.5	17.5	437.5	23	10062.5	25	15.5	23	7.5	187.5	23	4312.5
715	67.125	67.13	5	15	29	14	70	23	1610	5	15.5	23	7.5	37.5	23	862.5
716	67.13	67.15	20	15	29	14	280	23	6440	20	15.5	25	9.5	190	23	4370
717	67.15	67.165	15	15	27	12	180	23	4140	15	15.5	25	9.5	142.5	23	3277.5
718	67.165	67.167	2	15	25	10	20	23	460	2	15.5	25	9.5	19	23	437
719	67.167	67.18	13	15	25	10	130	23	2990	13	15.5	27	11.5	149.5	23	3438.5
720	67.18	67.2	20	15	23	8	160	23	3680	20	15.5	27	11.5	230	23	5290
721	67.2	67.225	25	15.5	21	5.5	137.5	23	3162.5	25	15	28.5	13.5	337.5	23	7762.5
722	67.225	67.245	20	15.5	19	3.5	70	23	1610	20	15	28.5	13.5	270	23	6210
723	67.245	67.3	55	15.5	17	1.5	82.5	23	1897.5	55	15	28.5	13.5	742.5	23	17077.5
724	67.3	67.4	100	15	17	2	200	23	4600	100	15.5	28.5	13	1300	23	29900
725	67.4	67.5	100	25.5	17	No LA	0	23	0	100	17.5	28.5	11	1100	23	25300
726	67.5	67.6	100	26.5	17	No LA	0	23	0	100	17.5	28.5	11	1100	23	25300
727	67.6	67.65	50	18.5	17	No LA	0	23	0	50	19	28.5	9.5	475	23	10925
728	67.65	67.7	50	18.5	17	No LA	0	23	0	50	19	29	10	500	23	11500
729	67.7	67.8	100	17.5	17	No LA	0	23	0	100	15.5	29	13.5	1350	23	31050
730	67.8	68	200	16	17	1	200	23	4600	200	17	28.5	11.5	2300	23	52900
731	68	68.075	75	16	17.5	1.5	112.5	23	2587.5	75	17	28.5	11.5	862.5	23	19837.5
732	68.075	68.1	25	16	17.5	1.5	37.5	23	862.5	25	17	27	10	250	23	5750
733	68.1	68.2	100	19.5	18	No LA	0	23	0	100	14.5	27	12.5	1250	23	28750
734	68.2	68.3	100	18.5	16.5	No LA	0	23	0	100	16.5	32.5	16	1600	23	36800
735	68.3	68.32	20	16.5	16.5	No LA	0	23	0	20	18.5	32.5	14	280	23	6440
736	68.32	68.5	180	16.5	16.5	No LA	0	23	0	180	18.5	29	10.5	1890	23	43470
737	68.5	68.575	75	16.5	16.5	No LA	0	23	0	75	18.5	29	10.5	787.5	23	18112.5
738	68.575	68.578	3	16.5	16.5	No LA	0	23	0	3	18.5	28.5	10	30	23	690
739	68.578	68.6	22	16.5	20	3.5	77	23	1771	22	18.5	28.5	10	220	23	5060
740	68.6	68.67	70	15	20	5	350	23	8050	70	18	28.5	10.5	735	23	16905
741	68.67	68.7	30	15	16.5	1.5	45	23	1035	30	18	28.5	10.5	315	23	7245
742	68.7	68.8	100	15.5	16.5	1	100	23	2300	100	18.5	28.5	10	1000	23	23000

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743	68.8	68.9	100	15.5	16.5	1	100	23	2300	100	15.5	28.5	13	1300	23	29900
744	68.9	69	100	15.5	16.5	1	100	23	2300	100	15.5	28.5	13	1300	23	29900
745	69	69.1	100	15.5	16.5	1	100	23	2300	100	15.5	28.5	13	1300	23	29900
746	69.1	69.125	25	16	16.5	0.5	12.5	23	287.5	25	17	28.5	11.5	287.5	23	6612.5
747	69.125	69.15	25	16	16.5	0.5	12.5	23	287.5	25	17	28.5	11.5	287.5	23	6612.5
748	69.15	69.2	50	16	16	No LA	0	23	0	50	17	29	12	600	23	13800
749	69.2	69.3	100	15.5	15	No LA	0	23	0	100	18.5	30	11.5	1150	23	26450
750	69.3	69.35	50	15.5	15	No LA	0	23	0	50	15.5	30	14.5	725	23	16675
751	69.35	69.4	50	15.5	16.5	1	50	23	1150	50	15.5	28.5	13	650	23	14950
752	69.4	69.5	100	17.5	16.5	No LA	0	23	0	100	17.5	28.5	11	1100	23	25300
753	69.5	69.525	25	15.5	16.5	1	25	23	575	25	15.5	28.5	13	325	23	7475
754	69.525	69.6	75	15.5	16	0.5	37.5	23	862.5	75	15.5	29	13.5	1012.5	23	23287.5
755	69.6	69.65	50	16.5	16	No LA	0	23	0	50	15.5	29	13.5	675	23	15525
756	69.65	69.7	50	16.5	17	0.5	25	23	575	50	15.5	28	12.5	625	23	14375
757	69.7	69.842	142	16	17	1	142	23	3266	142	16	28	12	1704	23	39192
758	69.842	69.9	58	16	16.5	0.5	29	23	667	58	16	28.5	12.5	725	23	16675
759	69.9	69.925	25	18.5	16.5	No LA	0	23	0	25	15.5	28.5	13	325	23	7475
760	69.925	70.1	175	18.5	17	No LA	0	23	0	175	15.5	28	12.5	2187.5	23	50312.5
761	70.1	70.2	100	20	17	No LA	0	23	0	100	15	28	13	1300	23	29900
762	70.2	70.3	100	18	17	No LA	0	23	0	100	15	28	13	1300	23	29900
763	70.3	70.4	100	20.5	17	No LA	0	23	0	100	15.5	28	12.5	1250	23	28750
764	70.4	70.5	100	20.5	17	No LA	0	23	0	100	15.5	28	12.5	1250	23	28750
765	70.5	70.6	100	18.5	17	No LA	0	23	0	100	13.5	28	14.5	1450	23	33350
766	70.6	70.7	100	14.5	17	2.5	250	23	5750	100	18	28	10	1000	23	23000
767	70.7	70.8	100	14	17	3	300	23	6900	100	18	28	10	1000	23	23000
768	70.8	70.9	100	15	17	2	200	23	4600	100	16	28	12	1200	23	27600
769	70.9	71.02	120	16	17.5	1.5	180	23	4140	120	17	27.5	10.5	1260	23	28980
770	71.02	71.1	80	16	16.5	0.5	40	23	920	80	17	28	No LA	0		0
771	71.1	71.3	200	15.5	16.5	1	200	23	4600	200	18	28	No LA	0		0
772	71.3	71.355	55	16	16.5	0.5	27.5	23	632.5	55	17	28	No LA	0		0
773	71.355	71.5	145	16	24.5	8.5	1232.5	100	123250	145	17	24	7	1015	100	101500
774	71.5	71.663	163	16	24.5	8.5	1385.5	100	138550	163	17	24	7	1141	100	114100
775	71.663	71.7	37	16	17	1	37	100	3700	37	17	28	11	407	100	40700
776	71.7	71.9	200	16	17	1	200	100	20000	200	17	28	11	2200	100	220000
777	71.9	72.1	200	16	17	1	200	100	20000	200	17	28	11	2200	100	220000
778	72.1	72.2	100	18	17	No LA	0	100	0	100	17	28	11	1100	100	110000
779	72.2	72.4	200	16.5	17	0.5	100	100	10000	200	20	28	8	1600	100	160000
780	72.4	72.6	200	16.5	17	0.5	100	100	10000	200	16.5	28	11.5	2300	100	230000
781	72.6	72.8	200	18	17	No LA	0	100	0	200	16.5	28	11.5	2300	100	230000
782	72.8	72.825	25	13	17	4	100	100	10000	25	20	28	8	200	100	20000
783	72.825	72.88	55	13	19	6	330	100	33000	55	20	26	6	330	100	33000
784	72.88	72.95	70	13	21	8	560	100	56000	70	20	24	4	280	100	28000
785	72.95	73.065	115	13	23	10	1150	100	115000	115	20	22	2	230	100	23000
786	73.065	73.1	35	13	20.5	7.5	262.5	100	26250	35	20	24.5	4.5	157.5	100	15750
787	73.1	73.2	100	11.5	20.5	9	900	100	90000	100	21	24.5	3.5	350	100	35000
788	73.2	73.215	15	15	20.5	5.5	82.5	100	8250	15	18	24.5	6.5	97.5	100	9750
789	73.215	73.3	85	15	20	5	425	100	42500	85	18	25	7	595	100	59500
790	73.3	73.35	50	17	19	2	100	100	10000	50	16	26	10	500	100	50000
791	73.35	73.4	50	17	18	1	50	100	5000	50	16	27	11	550	100	55000
792	73.4	73.545	145	17	17	No LA	0	100	0	145	16	28	12	1740	100	174000
793	73.545	73.625	80	17	19	2	160	100	16000	80	16	26	10	800	100	80000
794	73.625	73.8	175	17	17	No LA	0	100	0	175	16	28	12	2100	100	210000
795	73.8	73.9	100	17.5	17	No LA	0	100	0	100	15.5	28	12.5	1250	100	125000

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796	73.9	74	100	19	17	No LA	0	100	0	100	15	28	13	1300	100	130000
797	74	74.1	100	17.5	17	No LA	0	100	0	100	17.5	28	10.5	1050	100	105000
798	74.1	74.175	75	17.5	17	No LA	0	100	0	75	17.5	28	10.5	787.5	100	78750
799	74.175	74.2	25	17.5	19	1.5	37.5	100	3750	25	17.5	26	8.5	212.5	100	21250
800	74.2	74.215	15	17.5	19	1.5	22.5	100	2250	15	17.5	26	8.5	127.5	100	12750
801	74.215	74.245	30	17.5	21	3.5	105	100	10500	30	17.5	24	6.5	195	100	19500
802	74.245	74.27	25	17.5	23	5.5	137.5	100	13750	25	17.5	22	4.5	112.5	100	11250
803	74.27	74.3	30	17.5	25	7.5	225	100	22500	30	17.5	20	2.5	75	100	7500
804	74.3	74.35	50	17	27	10	500	100	50000	50	17	18	1	50	100	5000
805	74.35	74.4	50	17	28.5	11.5	575	100	57500	50	17	16.5	No LA	0	100	0
806	74.4	74.5	100	17	28.5	11.5	1150	100	115000	100	16	16.5	0.5	50	100	5000
807	74.5	74.6	100	17	28.5	11.5	1150	100	115000	100	16	16.5	0.5	50	100	5000
808	74.6	74.7	100	16.5	28.5	12	1200	100	120000	100	15.5	16.5	1	100	100	10000
809	74.7	74.8	100	17	28.5	11.5	1150	100	115000	100	15.5	16.5	1	100	100	10000
810	74.8	74.9	100	19	28.5	9.5	950	100	95000	100	16	16.5	0.5	50	100	5000
811	74.9	75	100	17	28.5	11.5	1150	100	115000	100	16	16.5	0.5	50	100	5000
812	75	75.1	100	17	28.5	11.5	1150	166.6666667	191666.6667	100	16	16.5	0.5	50	166.6666667	8333.333333
813	75.1	75.2	100	18.5	28.5	10	1000	166.6666667	166666.6667	100	16.5	16.5	No LA	0	166.6666667	0
814	75.2	75.3	100	16	28.5	12.5	1250	166.6666667	208333.3333	100	17	16.5	No LA	0	166.6666667	0
815	75.3	75.35	50	17	28.5	11.5	575	166.6666667	95833.33333	50	15.5	16.5	1	50	166.6666667	8333.333333
816	75.35	75.4	50	17	27	10	500	166.6666667	83333.33333	50	15.5	18	2.5	125	166.6666667	20833.33333
817	75.4	75.437	37	16.5	27	10.5	388.5	166.6666667	64750	37	16	18	2	74	166.6666667	12333.33333
818	75.437	75.48	43	16.5	25	8.5	365.5	166.6666667	60916.66667	43	16	20	4	172	166.6666667	28666.66667
819	75.48	75.5	20	16.5	18	1.5	30	166.6666667	5000	20	16	14	No LA	0	166.6666667	0
820	75.5	75.525	25	16.5	18	1.5	37.5	166.6666667	6250	25	16.5	14	No LA	0	166.6666667	0
821	75.525	75.6	75	16.5	17	0.5	37.5	166.6666667	6250	75	16.5	14	No LA	0	166.6666667	0
822	75.6	75.667	67	18.5	17	No LA	0	166.6666667	0	67	16.5	14	No LA	0	166.6666667	0
823	75.667	75.7	33	18.5	14	No LA	0	166.6666667	0	33	16.5	14	No LA	0	166.6666667	0
824	75.7	75.8	100	18.5	14	No LA	0	166.6666667	0	100	16.5	14	No LA	0	166.6666667	0
825	75.8	75.9	100	16	14	No LA	0	166.6666667	0	100	17	14	No LA	0	166.6666667	0
826	75.9	76	100	16	14	No LA	0	166.6666667	0	100	17	14	No LA	0	166.6666667	0
827	76	76.1	100	16	14	No LA	0	166.6666667	0	100	17	14	No LA	0	166.6666667	0
828	76.1	76.2	100	16	14	No LA	0	166.6666667	0	100	17	14	No LA	0	166.6666667	0
829	76.2	76.3	100	17	14	No LA	0	166.6666667	0	100	16	14	No LA	0	166.6666667	0
830	76.3	76.4	100	19	14	No LA	0	166.6666667	0	100	16	14	No LA	0	166.6666667	0
831	76.4	76.5	100	17	14	No LA	0	166.6666667	0	100	20	14	No LA	0	166.6666667	0
832	76.5	76.7	200	13.5	14	0.5	100	166.6666667	16666.66667	200	19	14	No LA	0	166.6666667	0
833	76.7	76.8	100	14	14	No LA	0	166.6666667	0	100	19	14	No LA	0	166.6666667	0
834	76.8	76.9	100	18	14	No LA	0	166.6666667	0	100	15	14	No LA	0	166.6666667	0
835	76.9	77	100	17	14	No LA	0	166.6666667	0	100	16	14	No LA	0	166.6666667	0
836	77	77.1	100	18	14	No LA	0	166.6666667	0	100	10	14	4	400	166.6666667	66666.66667
837	77.1	77.2	100	17	14	No LA	0	166.6666667	0	100	8	14	6	600	166.6666667	100000
838	77.2	77.3	100	17	14	No LA	0	166.6666667	0	100	10	14	4	400	166.6666667	66666.66667
839	77.3	77.4	100	18	14	No LA	0	166.6666667	0	100	9	14	5	500	166.6666667	83333.33333
840	77.4	77.5	100	22	14	No LA	0	166.6666667	0	100	15	14	No LA	0	166.6666667	0
841	77.5	77.6	100	22.5	14	No LA	0	166.6666667	0	100	12.5	14	1.5	150	166.6666667	0
842	77.6	77.7	100	20.5	14	No LA	0	166.6666667	0	100	16.5	14	No LA	0	166.6666667	0
843	77.7	77.72	20	15.5	14	No LA	0	166.6666667	0	20	18.5	14	No LA	0	166.6666667	0
844	77.72	77.737	17	15.5	15	No LA	0	166.6666667	0	17	18.5	14	No LA	0	166.6666667	0
845	77.737	77.765	28	15.5	17	1.5	42	166.6666667	7000	28	18.5	14	No LA	0	166.6666667	0
846	77.765	77.78	15	15.5	19	3.5	52.5	166.6666667	8750	15	18.5	14	No LA	0	166.6666667	0
847	77.78	77.8	20	15.5	21	5.5	110	166.6666667	18333.33333	20	18.5	14	No LA	0	166.6666667	0
848	77.8	77.845	45	19	23	4	180	166.6666667	30000	45	18	14	No LA	0	166.6666667	0

Sl No	Chainage From km	Chainage To km	Length (m)	Existing RoW LHS (m)	Proposed	Required width (m)	Land Requirement (sqm)	Land Rate (Rs. per sqm)	Amount (Rs) for LA	Length (m)	Existing RoW LHS (m)	Proposed	Required width (m)	Land Requirement (sqm)	Land Rate (Rs. per sqm)	Amount (Rs) for LA
849	77.845	77.855	10	19	21	2	20	166.6666667	3333.333333	10	18	14	No LA	0	166.6666667	0
850	77.855	77.865	10	19	19	No LA	0	166.6666667	0	10	18	14	No LA	0	166.6666667	0
851	77.865	77.875	10	19	17	No LA	0	166.6666667	0	10	18	14	No LA	0	166.6666667	0
852	77.875	77.887	12	19	15	No LA	0	166.6666667	0	12	18	14	No LA	0	166.6666667	0
853	77.887	77.9	13	19	14	No LA	0	166.6666667	0	13	18	14	No LA	0	166.6666667	0
854	77.9	78.1	200	19.5	14	No LA	0	166.6666667	0	200	17.5	14	No LA	0	166.6666667	0
855	78.1	78.175	75	16	14	No LA	0	166.6666667	0	75	19	14	No LA	0	166.6666667	0
856	78.175	78.2	25	16	10	No LA	0	166.6666667	0	25	19	10	No LA	0	166.6666667	0
857	78.2	78.3	100	17	10	No LA	0	166.6666667	0	100	18	10	No LA	0	166.6666667	0
858	78.3	78.317	17	23	10	No LA	0	166.6666667	0	17	40	10	No LA	0	166.6666667	0
859	78.317	78.367	50	23	13	No LA	0	166.6666667	0	50	40	14.5	No LA	0	166.6666667	0
860	78.367	78.372	5	23	21	No LA	0	166.6666667	0	5	40	24	No LA	0	166.6666667	0
861	78.372	78.385	13	23	20	No LA	0	166.6666667	0	13	40	25	No LA	0	166.6666667	0
862	78.385	78.4	15	23	18	No LA	0	166.6666667	0	15	40	27	No LA	0	166.6666667	0
863	78.4	78.412	12	15	18	3	36	166.6666667	6000	12	23	27	4	48	166.6666667	8000
864	78.412	78.45	38	15	18	3	114	166.6666667	19000	38	23	27	4	152	166.6666667	25333.33333
865	78.45	78.5	50	15	19	4	200	166.6666667	33333.33333	50	23	26	3	150	166.6666667	25000
866	78.5	78.517	17	13	19	6	102	166.6666667	17000	17	25	26	1	17	166.6666667	2833.33333
867	78.517	78.585	68	13	18	5	340	166.6666667	56666.66667	68	25	27	2	136	166.6666667	22666.66667
868	78.585	78.6	15	13	17.5	4.5	67.5	166.6666667	11250	15	25	32	7	105	166.6666667	17500
869	78.6	78.69	90	20	17.5	No LA	0	166.6666667	0	90	21	32	11	990	166.6666667	165000
870	78.69	78.7	10	20	17	No LA	0	166.6666667	0	10	21	28	7	70	166.6666667	11666.66667
871	78.7	78.9	200	18	17	No LA	0	166.6666667	0	200	23	28	5	1000	166.6666667	166666.6667
872	78.9	78.975	75	19	17	No LA	0	166.6666667	0	75	25	28	3	225	166.6666667	37500
873	78.975	79.05	75	19	18	No LA	0	166.6666667	0	75	25	27	2	150	166.6666667	25000
874	79.05	79.1	50	19	20	1	50	166.6666667	8333.333333	50	25	25	No LA	0	166.6666667	0
875	79.1	79.15	50	21.5	20	No LA	0	166.6666667	0	50	22.5	25	2.5	125	166.6666667	20833.33333
876	79.15	79.235	85	21.5	20	No LA	0	166.6666667	0	85	22.5	25	2.5	212.5	166.6666667	35416.66667
877	79.235	79.35	115	21.5	18	No LA	0	166.6666667	0	115	22.5	27	4.5	517.5	166.6666667	86250
878	79.35	79.525	175	21.5	17.8	No LA	0	166.6666667	0	175	22.5	27.2	4.7	822.5	166.6666667	137083.3333
879	79.525	79.53	5	21.5	17.5	No LA	0	166.6666667	0	5	22.5	27.5	5	25	166.6666667	4166.66667
880	79.53	79.535	5	21.5	17	No LA	0	166.6666667	0	5	22.5	28	5.5	27.5	166.6666667	4583.33333
881	79.535	79.54	5	21.5	16.5	No LA	0	166.6666667	0	5	22.5	28.5	6	30	166.6666667	5000
882	79.54	79.545	5	21.5	16	No LA	0	166.6666667	0	5	22.5	29	6.5	32.5	166.6666667	5416.66667
883	79.545	79.55	5	21.5	15.5	No LA	0	166.6666667	0	5	22.5	29.5	7	35	166.6666667	5833.33333
884	79.55	79.555	5	21.5	15	No LA	0	166.6666667	0	5	22.5	30	7.5	37.5	166.6666667	6250
885	79.555	79.56	5	21.5	14.5	No LA	0	166.6666667	0	5	22.5	30.5	8	40	166.6666667	6666.66667
886	79.56	79.565	5	21.5	14	No LA	0	166.6666667	0	5	22.5	31	8.5	42.5	166.6666667	7083.33333
887	79.565	79.57	5	21.5	13.5	No LA	0	166.6666667	0	5	22.5	31.5	9	45	166.6666667	7500
888	79.57	79.575	5	21.5	13	No LA	0	166.6666667	0	5	22.5	32	9.5	47.5	166.6666667	7916.66667
889	79.575	79.58	5	21.5	12.5	No LA	0	166.6666667	0	5	22.5	32.5	10	50	166.6666667	8333.33333
890	79.58	79.585	5	21.5	12	No LA	0	166.6666667	0	5	22.5	33	10.5	52.5	166.6666667	8750
891	79.585	79.59	5	21.5	11.5	No LA	0	166.6666667	0	5	22.5	33.5	11	55	166.6666667	9166.66667
892	79.59	79.595	5	21.5	11	No LA	0	166.6666667	0	5	22.5	34	11.5	57.5	166.6666667	9583.33333
893	79.595	79.6	5	21.5	10.5	No LA	0	166.6666667	0	5	22.5	34.5	12	60	166.6666667	10000
894	79.6	79.605	5	21.5	10	No LA	0	166.6666667	0	5	22.5	35	12.5	62.5	166.6666667	10416.66667
895	79.605	79.61	5	21.5	9.5	No LA	0	166.6666667	0	5	22.5	35.5	13	65	166.6666667	10833.33333
896	79.61	79.615	5	21.5	9	No LA	0	166.6666667	0	5	22.5	36	13.5	67.5	166.6666667	11250
897	79.615	79.62	5	21.5	8.5	No LA	0	166.6666667	0	5	22.5	36.5	14	70	166.6666667	11666.66667
898	79.62	79.625	5	21.5	8	No LA	0	166.6666667	0	5	22.5	37	14.5	72.5	166.6666667	12083.33333
899	79.625	79.63	5	21.5	8.2	No LA	0	166.6666667	0	5	22.5	36.8	14.3	71.5	166.6666667	11916.66667
900	79.63	79.635	5	21.5	8.4	No LA	0	166.6666667	0	5	22.5	36.6	14.1	70.5	166.6666667	11750
901	79.635	79.64	5	21.5	8.6	No LA	0	166.6666667	0	5	22.5	36.4	13.9	69.5	166.6666667	11583.33333

Sl No	Chainage From km	Chainage To km	Length (m)	Existing RoW LHS (m)	Proposed (m)	Required width (m)	Land Requirement (sqm)	Land Rate (Rs. per sqm)	Amount (Rs) for LA	Length (m)	Existing RoW LHS (m)	Proposed (m)	Required width (m)	Land Requirement (sqm)	Land Rate (Rs. per sqm)	Amount (Rs) for LA
902	79.64	79.645	5	21.5	8.8	No LA	0	166.6666667	0	5	22.5	36.2	13.7	68.5	166.6666667	11416.66667
903	79.645	79.65	5	21.5	9	No LA	0	166.6666667	0	5	22.5	36	13.5	67.5	166.6666667	11250
904	79.65	79.655	5	21.5	9.2	No LA	0	166.6666667	0	5	22.5	35.8	13.3	66.5	166.6666667	11083.33333
905	79.655	79.66	5	21.5	9.4	No LA	0	166.6666667	0	5	22.5	35.6	13.1	65.5	166.6666667	10916.66667
906	79.66	79.665	5	21.5	9.6	No LA	0	166.6666667	0	5	22.5	35.4	12.9	64.5	166.6666667	10750
907	79.665	79.67	5	21.5	9.8	No LA	0	166.6666667	0	5	22.5	35.2	12.7	63.5	166.6666667	10583.33333
908	79.67	79.675	5	21.5	10	No LA	0	166.6666667	0	5	22.5	35	12.5	62.5	166.6666667	10416.66667
909	79.675	79.68	5	21.5	10.2	No LA	0	166.6666667	0	5	22.5	34.8	12.3	61.5	166.6666667	10250
910	79.68	79.685	5	21.5	10.4	No LA	0	166.6666667	0	5	22.5	34.6	12.1	60.5	166.6666667	10083.33333
911	79.685	79.69	5	21.5	10.6	No LA	0	166.6666667	0	5	22.5	34.4	11.9	59.5	166.6666667	9916.66667
912	79.69	79.695	5	21.5	10.8	No LA	0	166.6666667	0	5	22.5	34.2	11.7	58.5	166.6666667	9750
913	79.695	79.7	5	21.5	12	No LA	0	166.6666667	0	5	22.5	33	10.5	52.5	166.6666667	8750
914	79.7	79.705	5	21.5	11.2	No LA	0	166.6666667	0	5	22.5	33.8	11.3	56.5	166.6666667	9416.66667
915	79.705	79.71	5	21.5	11.4	No LA	0	166.6666667	0	5	22.5	33.6	11.1	55.5	166.6666667	9250
916	79.71	79.715	5	21.5	11.6	No LA	0	166.6666667	0	5	22.5	33.4	10.9	54.5	166.6666667	9083.33333
917	79.715	79.72	5	21.5	11.8	No LA	0	166.6666667	0	5	22.5	33.2	10.7	53.5	166.6666667	8916.66667
918	79.72	79.725	5	21.5	12	No LA	0	166.6666667	0	5	22.5	33	10.5	52.5	166.6666667	8750
919	79.725	79.73	5	21.5	12.2	No LA	0	166.6666667	0	5	22.5	32.8	10.3	51.5	166.6666667	8583.33333
920	79.73	79.735	5	21.5	12.4	No LA	0	166.6666667	0	5	22.5	32.6	10.1	50.5	166.6666667	8416.66667
921	79.735	79.74	5	21.5	12.6	No LA	0	166.6666667	0	5	22.5	32.4	9.9	49.5	166.6666667	8250
922	79.74	79.745	5	21.5	12.8	No LA	0	166.6666667	0	5	22.5	32.2	9.7	48.5	166.6666667	8083.33333
923	79.745	79.75	5	21.5	13	No LA	0	166.6666667	0	5	22.5	32	9.5	47.5	166.6666667	7916.66667
924	79.75	79.755	5	21.5	13.2	No LA	0	166.6666667	0	5	22.5	31.8	9.3	46.5	166.6666667	7750
925	79.755	79.76	5	21.5	13.4	No LA	0	166.6666667	0	5	22.5	31.6	9.1	45.5	166.6666667	7583.33333
926	79.76	79.765	5	21.5	13.6	No LA	0	166.6666667	0	5	22.5	31.4	8.9	44.5	166.6666667	7416.66667
927	79.765	79.77	5	21.5	13.8	No LA	0	166.6666667	0	5	22.5	31.2	8.7	43.5	166.6666667	7250
928	79.77	79.775	5	21.5	14	No LA	0	166.6666667	0	5	22.5	31	8.5	42.5	166.6666667	7083.33333
929	79.775	79.78	5	21.5	14.2	No LA	0	166.6666667	0	5	22.5	30.8	8.3	41.5	166.6666667	6916.66667
930	79.78	79.785	5	21.5	14.4	No LA	0	166.6666667	0	5	22.5	30.6	8.1	40.5	166.6666667	6750
931	79.785	79.79	5	21.5	14.6	No LA	0	166.6666667	0	5	22.5	30.4	7.9	39.5	166.6666667	6583.33333
932	79.79	79.795	5	21.5	14.8	No LA	0	166.6666667	0	5	22.5	30.2	7.7	38.5	166.6666667	6416.66667
933	79.795	79.8	5	21.5	16.5	No LA	0	166.6666667	0	5	22.5	28.5	6	30	166.6666667	5000
934	79.8	80	200	30.5	16.5	No LA	0	266	0	200	30	28.5	No LA	0	266	0
935	80	80.2	200	29.5	16.5	No LA	0	266	0	200	29	28.5	No LA	0	266	0
936	80.2	80.4	200	30	16.5	No LA	0	266	0	200	30	28.5	No LA	0	266	0
937	80.4	80.44	40	30	16.5	No LA	0	266	0	40	30	28.5	No LA	0	266	0
938	80.44	80.55	110	30	17.5	No LA	0	266	0	110	30	27.5	No LA	0	266	0
939	80.55	80.6	50	30	16.5	No LA	0	266	0	50	30	28.5	No LA	0	266	0
940	80.6	80.8	200	31	16.5	No LA	0	266	0	200	31	28.5	No LA	0	266	0
941	80.8	81	200	31	16.5	No LA	0	266	0	200	31	28.5	No LA	0	266	0
942	81	81.2	200	31	16.5	No LA	0	266	0	200	31	28.5	No LA	0	266	0
943	81.2	81.4	200	31	16.5	No LA	0	266	0	200	31	28.5	No LA	0	266	0
944	81.4	81.495	95	31	16.5	No LA	0	266	0	95	31	28.5	No LA	0	266	0
945	81.495	81.6	105	31	66	35	3675	266	977550	105	31	66	35	3675	266	977550
946	81.6	81.8	200	31	66	35	7000	266	1862000	200	31	66	35	7000	266	1862000
947	81.8	82	200	31	66	35	7000	266	1862000	200	31	66	35	7000	266	1862000
948	82	82.095	95	31	66	35	3325	266	884450	95	31	66	35	3325	266	884450
949	82.095	82.2	105	31	16.5	No LA	0	266	0	105	31	28.5	No LA	0	266	0
950	82.2	82.4	200	31	16.5	No LA	0	266	0	200	31	28.5	No LA	0	266	0
951	82.4	82.59	190	30	16.5	No LA	0	266	0	190	30	28.5	No LA	0	266	0
952	82.59	82.6	10	30	18	No LA	0	266	0	10	30	27	No LA	0	266	0
953	82.6	82.65	50	31	18	No LA	0	266	0	50	31	27	No LA	0	266	0
954	82.65	82.7	50	31	20	No LA	0	266	0	50	31	25	No LA	0	266	0

Sl No	Chainage From km	To km	Length (m)	Existing RoW LHS (m)	Proposed	Required width (m)	Land Requirement (sqm)	Land Rate (Rs. per sqm)	Amount (Rs) for LA	Length (m)	Existing RoW LHS (m)	Proposed	Required width (m)	Land Requirement (sqm)	Land Rate (Rs. per sqm)	Amount (Rs) for LA
955	82.7	82.8	100	31	22	No LA	0	266	0	100	31	23	No LA	0	266	0
956	82.8	83	200	31	22	No LA	0	266	0	200	31	23	No LA	0	266	0
957	83	83.05	50	30	22	No LA	0	266	0	50	30	23	No LA	0	266	0
958	83.05	83.145	95	30	53	23	2185	266	581210	95	30	53	23	2185	266	266
959	83.145	83.2	55	30	22	No LA	0	266	0	55	30	23	No LA	0	266	0
960	83.2	83.4	200	30	22	No LA	0	266	0	200	30	23	No LA	0	266	0
961	83.4	83.6	200	40	22	No LA	0	266	0	200	30	23	No LA	0	266	0
962	83.6	83.8	200	31	22	No LA	0	266	0	200	31	23	No LA	0	266	0
963	83.8	83.85	50	31	22	No LA	0	266	0	50	31	23	No LA	0	266	0
964	83.85	83.885	35	31	23	No LA	0	266	0	35	31	22	No LA	0	266	0
965	83.885	83.956	71	31	24	No LA	0	266	0	71	31	21	No LA	0	266	0
966	83.956	83.995	39	31	24.5	No LA	0	266	0	39	31	20.5	No LA	0	266	0
967	83.995	84	5	31	26	No LA	0	266	0	5	31	19	No LA	0	266	0
968	84	84.1	100	30	26	No LA	0	266	0	100	30	19	No LA	0	266	0
969	84.1	84.15	50	30	27	No LA	0	266	0	50	30	18	No LA	0	266	0
970	84.15	84.2	50	30	28	No LA	0	266	0	50	30	17	No LA	0	266	0
971	84.2	84.4	200	30	28	No LA	0	266	0	200	30	17	No LA	0	266	0
972	84.4	84.6	200	31	28	No LA	0	266	0	200	31	17	No LA	0	266	0
973	84.6	84.8	200	31	28	No LA	0	266	0	200	31	17	No LA	0	266	0
974	84.8	85	200	31	28	No LA	0	266	0	200	31	17	No LA	0	266	0
975	85	85.2	200	31	28	No LA	0	233	0	200	31	17	No LA	0	233	0
976	85.2	85.4	200	31	28	No LA	0	233	0	200	31	17	No LA	0	233	0
977	85.4	85.425	25	20	28	8	200	233	46600	25	25	17	No LA	0	233	0
978	85.425	85.6	175	20	29	9	1575	233	366975	175	25	16	No LA	0	233	0
979	85.6	85.775	175	20	28	8	1400	233	326200	175	25	17	No LA	0	233	0
980	85.775	85.8	25	20	26	6	150	233	34950	25	25	19	No LA	0	233	0
981	85.8	85.84	40	27.5	26	No LA	0	233	0	40	15	19	4	160	233	37280
982	85.84	85.9	60	27.5	24	No LA	0	233	0	60	15	21	6	360	233	83880
983	85.9	86	100	27.5	23.5	No LA	0	233	0	100	15	21.5	6.5	650	233	151450
984	86	86.1	100	21.5	23.5	2	200	233	46600	100	19	21.5	2.5	250	233	58250
985	86.1	86.2	100	21.5	22	0.5	50	233	11650	100	19	23	4	400	233	93200
986	86.2	86.375	175	18.5	22	3.5	612.5	233	142712.5	175	19.5	23	3.5	612.5	233	142712.5
987	86.375	86.4	25	18.5	21.5	3	75	233	17475	25	19.5	23.5	4	100	233	23300
988	86.4	86.5	100	19	21.5	2.5	250	233	58250	100	22	23.5	1.5	150	233	34950
989	86.5	86.6	100	19	22.5	3.5	350	233	81550	100	22	22.5	0.5	50	233	11650
990	86.6	86.625	25	18.5	22.5	4	100	233	23300	25	16.5	22.5	6	150	233	34950
991	86.625	86.7	75	18.5	23	4.5	337.5	233	78637.5	75	16.5	22	5.5	412.5	233	96112.5
992	86.7	86.8	100	18.5	24	5.5	550	233	128150	100	16.5	21	4.5	450	233	104850
993	86.8	86.985	185	17.5	24	6.5	1202.5	233	280182.5	185	22.5	21	No LA	0	233	0
994	86.985	87	15	17.5	26	8.5	127.5	233	29707.5	15	22.5	19	No LA	0	233	0
995	87	87.067	67	18.5	26	7.5	502.5	233	117082.5	67	19.5	19	No LA	0	233	0
996	87.067	87.2	133	18.5	28.5	10	1330	233	309890	133	19.5	16.5	No LA	0	233	0
997	87.2	87.4	200	30	28.5	No LA	0	233	0	200	18	16.5	No LA	0	233	0
998	87.4	87.482	82	19	28.5	9.5	779	233	181507	82	24	16.5	No LA	0	233	0
999	87.482	87.6	118	19	27.5	8.5	1003	233	233699	118	24	17.5	No LA	0	233	0
1000	87.6	87.7	100	25.5	27.5	2	200	233	46600	100	15.5	17.5	2	200	233	46600
1001	87.7	87.8	100	25.5	28	2.5	250	233	58250	100	15.5	17	1.5	150	233	34950
1002	87.8	87.915	115	14.5	28	13.5	1552.5	233	361732.5	115	22.5	17	No LA	0	233	0
1003	87.915	88	85	14.5	28.5	14	1190	233	277270	85	22.5	16.5	No LA	0	233	0
1004	88	88.2	200	13.5	28.5	15	3000	233	699000	200	27.5	16.5	No LA	0	233	0
1005	88.2	88.4	200	17	28.5	11.5	2300	233	535900	200	30	16.5	No LA	0	233	0
1006	88.4	88.6	200	19	28.5	9.5	1900	233	442700	200	20	16.5	No LA	0	233	0
1007	88.6	88.8	200	19.5	28.5	9	1800	233	419400	200	17.5	16.5	No LA	0	233	0

Sl No	Chainage From km	To km	Length (m)	Existing RoW LHS (m)	Proposed	Required width (m)	Land Requirement (sqm)	Land Rate (Rs. per sqm)	Amount (Rs) for LA	Length (m)	Existing RoW LHS (m)	Proposed	Required width (m)	Land Requirement (sqm)	Land Rate (Rs. per sqm)	Amount (Rs) for LA
1008	88.8	89	200	20	28.5	8.5	1700	233	396100	200	20	16.5	No LA	0	233	0
1009	89	89.2	200	19	28.5	9.5	1900	233	442700	200	18	16.5	No LA	0	233	0
1010	89.2	89.4	200	19	28.5	9.5	1900	233	442700	200	23	16.5	No LA	0	233	0
1011	89.4	89.6	200	17.5	28.5	11	2200	233	512600	200	20	16.5	No LA	0	233	0
1012	89.6	89.61	10	18	28.5	10.5	105	233	24465	10	19	16.5	No LA	0	233	0
1013	89.61	89.8	190	18	28	10	1900	233	442700	190	19	17	No LA	0	233	0
1014	89.8	90	200	16.5	28	11.5	2300	233	535900	200	16.5	17	0.5	100	233	23300
1015	90	90.2	200	16.5	28	11.5	2300	233	535900	200	22	17	No LA	0	233	0
1016	90.2	90.4	200	19	28	9	1800	233	419400	200	18	17	No LA	0	233	0
1017	90.4	90.6	200	20	28	8	1600	233	372800	200	19	17	No LA	0	233	0
1018	90.6	90.8	200	18	28	10	2000	233	466000	200	21	17	No LA	0	233	0
1019	90.8	90.825	25	17	28	11	275	233	64075	25	23	17	No LA	0	233	0
1020	90.825	90.885	60	17	26	9	540	233	125820	60	23	19	No LA	0	233	0
1021	90.885	90.955	70	17	24	7	490	233	114170	70	23	21	No LA	0	233	0
1022	90.955	91	45	17	25	8	360	233	83880	45	23	20	No LA	0	233	0
1023	91	91.025	25	17	25	8	200	167	33400	25	16	20	4	100	167	16700
1024	91.025	91.125	100	17	20	3	300	167	50100	100	16	20	4	400	167	66800
1025	91.125	91.2	75	17	19.5	2.5	187.5	167	31312.5	75	16	20.5	4.5	337.5	167	56362.5
1026	91.2	91.4	200	16	19.5	3.5	700	167	116900	200	16.5	20.5	4	800	167	133600
1027	91.4	91.6	200	13	19.5	6.5	1300	167	217100	200	17	20.5	3.5	700	167	116900
1028	91.6	91.8	200	17.5	19.5	2	400	167	66800	200	20	20.5	0.5	100	167	16700
1029	91.8	92	200	26.5	19.5	No LA	0	167	0	200	18.5	20.5	2	400	167	66800
1030	92	92.11	110	26.5	19	No LA	0	167	0	110	18.5	21	2.5	275	167	45925
1031	92.11	92.145	35	26.5	18.5	No LA	0	167	0	35	18.5	21.5	3	105	167	17535
1032	92.145	92.175	30	26.5	15	No LA	0	167	0	30	18.5	25	6.5	195	167	32565
1033	92.175	92.25	75	26.5	13	No LA	0	167	0	75	18.5	27	8.5	637.5	167	106462.5
1034	92.25	92.4	150	26.5	11.5	No LA	0	167	0	150	18.5	28.5	10	1500	167	250500
1035	92.4	92.437	37	29	11.5	No LA	0	167	0	37	24.5	28.5	4	148	167	24716
1036	92.437	92.6	163	29	12.5	No LA	0	167	0	163	24.5	27.5	3	489	167	81663
1037	92.6	92.62	20	33	12.5	No LA	0	167	0	20	27	27.5	0.5	10	167	1670
1038	92.62	92.8	180	33	11.5	No LA	0	167	0	180	27	28.5	1.5	270	167	45090
1039	92.8	93	200	28	11.5	No LA	0	167	0	200	30	28.5	No LA	0	167	0
1040	93	93.2	200	29	11.5	No LA	0	233	0	200	27.5	28.5	1	200	233	46600
1041	93.2	93.225	25	32	11.5	No LA	0	100	0	25	25	28.5	3.5	87.5	100	8750
1042	93.225	93.28	55	32	16	No LA	0	100	0	55	25	29	4	220	100	22000
1043	93.28	93.294	14	32	15	No LA	0	100	0	14	25	30	5	70	100	7000
1044	93.294	93.308	14	32	14	No LA	0	100	0	14	25	31	6	84	100	8400
1045	93.308	93.322	14	32	13	No LA	0	100	0	14	25	32	7	98	100	9800
1046	93.322	93.336	14	32	12	No LA	0	100	0	14	25	33	8	112	100	11200
1047	93.336	93.35	14	32	11	No LA	0	100	0	14	25	34	9	126	100	12600
1048	93.35	93.375	25	32	11	No LA	0	100	0	25	25	34	9	225	100	22500
1049	93.375	93.385	10	32	12	No LA	0	100	0	10	25	33	8	80	100	8000
1050	93.385	93.395	10	32	13	No LA	0	100	0	10	25	32	7	70	100	7000
1051	93.395	93.4	5	32	14	No LA	0	100	0	5	25	31	6	30	100	3000
1052	93.4	93.405	5	27	14	No LA	0	67	0	5	10	31	21	105	67	7035
1053	93.405	93.415	10	27	15	No LA	0	67	0	10	10	30	20	200	67	13400
1054	93.415	93.475	60	27	16	No LA	0	67	0	60	10	29	19	1140	67	76380
1055	93.475	93.6	125	27	16.5	No LA	0	67	0	125	10	28.5	18.5	2312.5	67	154937.5
1056	93.6	93.8	200	34	16.5	No LA	0	67	0	200	12	28.5	16.5	3300	67	221100
1057	93.8	93.925	125	29	18	No LA	0	67	0	125	33	27	No LA	0	67	0
1058	93.925	93.975	50	29	20	No LA	0	67	0	50	33	25	No LA	0	67	0
1059	93.975	94	25	29	22	No LA	0	67	0	25	33	23	No LA	0	67	0
1060	94	94.025	25	29	24	No LA	0	67	0	25	33	21	No LA	0	67	0

Sl No	Chainage From km	Chainage To km	Length (m)	Existing RoW LHS (m)	Proposed (m)	Required width (m)	Land Requirement (sqm)	Land Rate (Rs. per sqm)	Amount (Rs) for LA	Length (m)	Existing RoW LHS (m)	Proposed (m)	Required width (m)	Land Requirement (sqm)	Land Rate (Rs. per sqm)	Amount (Rs) for LA
1061	94.025	94.05	25	29	26	No LA	0	67	0	25	33	19	No LA	0	67	0
1062	94.05	94.2	150	29	28	No LA	0	67	0	150	33	17	No LA	0	67	0
1063	94.2	94.35	150	31	28	No LA	0	67	0	150	29	17	No LA	0	67	0
1064	94.35	94.4	50	31	28.5	No LA	0	67	0	50	29	16.5	No LA	0	67	0
1065	94.4	94.6	200	31	28.5	No LA	0	67	0	200	33	16.5	No LA	0	67	0
1066	94.6	94.765	165	30	28.5	No LA	0	67	0	165	35	16.5	No LA	0	67	0
1067	94.765	94.8	35	30	32.5	2.5	87.5	67	5862.5	35	35	16.5	No LA	0	67	0
1068	94.8	94.865	65	30	32.5	2.5	162.5	67	10887.5	65	35	16.5	No LA	0	67	0
1069	94.865	94.9	35	30	28.5	No LA	0	67	0	35	35	16.5	No LA	0	67	0
1070	94.9	94.95	50	28.5	28.5	No LA	0	67	0	50	28.5	16.5	No LA	0	67	0
1071	94.95	95	50	28.5	28.5	No LA	0	67	0	50	28.5	20.5	No LA	0	67	0
1072	95	95.07	70	28.5	28.5	No LA	0	67	0	70	28.5	20.5	No LA	0	67	0
1073	95.07	95.2	130	28.5	28	No LA	0	67	0	130	28.5	17	No LA	0	67	0
1074	95.2	95.4	200	20.5	28	7.5	1500	67	100500	200	13.5	17	3.5	700	67	46900
1075	95.4	95.6	200	12.5	28	15.5	3100	67	207700	200	27.5	17	No LA	0	67	0
1076	95.6	95.8	200	12	28	16	3200	67	214400	200	31	17	No LA	0	67	0
1077	95.8	96	200	27	28	1	200	67	13400	200	33	17	No LA	0	67	0
1078	96	96.2	200	19.5	28	8.5	1700	67	113900	200	31.5	17	No LA	0	67	0
1079	96.2	96.325	125	19.5	28	8.5	1062.5	67	71187.5	125	30	17	No LA	0	67	0
1080	96.325	96.4	75	19.5	27	7.5	562.5	67	37687.5	75	30	18	No LA	0	67	0
1081	96.4	96.425	25	18	27	9	225	67	15075	25	27	18	No LA	0	67	0
1082	96.425	96.6	175	18	28	10	1750	67	117250	175	27	17	No LA	0	67	0
1083	96.6	96.8	200	18.5	28	9.5	1900	67	127300	200	26.5	17	No LA	0	67	0
1084	96.8	96.9	100	25.5	26	0.5	50	67	3350	100	31.5	19	No LA	0	67	0
1085	96.9	97	100	25.5	28	2.5	250	67	16750	100	31.5	17	No LA	0	67	0
1086	97	97.05	50	31.5	28	No LA	0	67	0	50	30	17	No LA	0	67	0
1087	97.05	97.1	50	31.5	27	No LA	0	67	0	50	30	18	No LA	0	67	0
1088	97.1	97.2	100	31.5	28	No LA	0	67	0	100	30	17	No LA	0	67	0
1089	97.2	97.4	200	17.5	28	10.5	2100	67	140700	200	15.5	17	1.5	300	67	20100
1090	97.4	97.6	200	20.5	28	7.5	1500	67	100500	200	16.5	17	0.5	100	67	6700
1091	97.6	97.675	75	17.5	28	10.5	787.5	67	52762.5	75	15.5	17	1.5	112.5	67	7537.5
1092	97.675	97.75	75	17.5	29.5	12	900	67	60300	75	15.5	15.5	No LA	0	67	0
1093	97.75	97.775	25	17.5	30.5	13	325	67	21775	25	15.5	14.5	No LA	0	67	0
1094	97.775	97.8	25	17.5	30	12.5	312.5	67	20937.5	25	15.5	15	No LA	0	67	0
1095	97.8	97.817	17	18	30	12	204	67	13668	17	18.5	15	No LA	0	67	0
1096	97.817	97.97	153	18	27.5	9.5	1453.5	67	97384.5	153	18.5	17.5	No LA	0	67	0
1097	97.97	98.022	52	18	26	8	416	67	27872	52	18.5	19	0.5	26	67	1742
1098	98.022	98.045	23	18	24	6	138	67	9246	23	18.5	21	2.5	57.5	67	3852.5
1099	98.045	98.072	27	18	22	4	108	67	7236	27	18.5	23	4.5	121.5	67	8140.5
1100	98.072	98.085	13	18	20	2	26	67	1742	13	18.5	25	6.5	84.5	67	5661.5
1101	98.085	98.1	15	18	18	No LA	0	67	0	15	18.5	27	8.5	127.5	67	8542.5
1102	98.1	98.137	37	16.5	18	1.5	55.5	67	3718.5	37	16.5	27	10.5	388.5	67	26029.5
1103	98.137	98.3	163	16.5	16.5	No LA	0	67	0	163	16.5	28.5	12	1956	67	131052
1104	98.3	98.375	75	17.5	17	No LA	0	67	0	75	15.5	28	12.5	937.5	67	62812.5
1105	98.375	98.38	5	17.5	17.5	No LA	0	67	0	5	15.5	29	13.5	67.5	67	4522.5
1106	98.38	98.396	16	17.5	18	0.5	8	67	536	16	15.5	31	15.5	248	67	16616
1107	98.396	98.412	16	17.5	19	1.5	24	67	1608	16	15.5	32	16.5	264	67	17688
1108	98.412	98.428	16	17.5	20	2.5	40	67	2680	16	15.5	33	17.5	280	67	18760
1109	98.428	98.444	16	17.5	21	3.5	56	67	3752	16	15.5	34	18.5	296	67	19832
1110	98.444	98.46	16	17.5	22	4.5	72	67	4824	16	15.5	35	19.5	312	67	20904
1111	98.46	98.48	20	17.5	23	5.5	110	67	7370	20	15.5	36	20.5	410	67	27470
1112	98.48	98.5	20	17.5	24	6.5	130	67	8710	20	15.5	35	19.5	390	67	26130
1113	98.5	98.52	20	17	23	6	120	67	8040	20	17	34	17	340	67	22780

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1114	98.52	98.54	20	17	22	5	100	67	6700	20	17	33	16	320	67	21440
1115	98.54	98.56	20	17	21	4	80	67	5360	20	17	32	15	300	67	20100
1116	98.56	98.58	20	17	19	2	40	67	2680	20	17	31	14	280	67	18760
1117	98.58	98.6	20	17	18	1	20	67	1340	20	17	30	13	260	67	17420
1118	98.6	98.7	100	17	16.5	No LA	0	67	0	100	17	28.5	11.5	1150	67	77050
1119	98.7	98.9	200	16	16.5	0.5	100	67	6700	200	21.5	28.5	7	1400	67	93800
1120	98.9	99.1	200	14	16.5	2.5	500	67	33500	200	19.5	28.5	9	1800	67	120600
1121	99.1	99.3	200	19	16.5	No LA	0	67	0	200	18.5	28.5	10	2000	67	134000
1122	99.3	99.7	400	16.5	16.5	No LA	0	67	0	400	18.5	28.5	10	4000	67	268000
1123	99.7	99.8	100	17	16.5	No LA	0	67	0	100	18	28.5	10.5	1050	67	70350
1124	99.8	100.1	300	17.5	16.5	No LA	0	67	0	300	15.5	28.5	13	3900	67	261300
1125	100.1	100.3	200	15	16.5	1.5	300	67	0	200	20	28.5	8.5	1700	67	113900
1126	100.3	100.5	200	20.5	16.5	No LA	0	67	0	200	12.5	28.5	16	3200	67	214400
1127	100.5	100.575	75	27.5	16.5	No LA	0	67	0	75	14.5	28.5	14	1050	67	70350
1128	100.575	100.64	65	27.5	18	No LA	0	67	0	65	14.5	27	12.5	812.5	67	54437.5
1129	100.64	100.7	60	27.5	16.5	No LA	0	67	0	60	14.5	28.5	14	840	67	56280
1130	100.7	100.8	100	19.5	16.5	No LA	0	67	0	100	17.5	28.5	11	1100	67	73700
1131	100.8	100.9	100	19	16.5	No LA	0	67	0	100	18.5	28.5	10	1000	67	67000
1132	100.9	100.975	75	19	17.5	No LA	0	67	0	75	18.5	27.5	9	675	67	45225
1133	100.975	101	25	19	18.5	No LA	0	67	0	25	18.5	26.5	8	200	67	13400
1134	101	101.01	10	19	18.5	No LA	0	67	0	10	18.5	26.5	8	80	67	5360
1135	101.01	101.08	70	19	18	No LA	0	67	0	70	18.5	27	8.5	595	67	39865
1136	101.08	101.1	20	19	17	No LA	0	67	0	20	18.5	28	9.5	190	67	12730
1137	101.1	101.225	125	19.5	17	No LA	0	67	0	125	13.5	28	14.5	1812.5	67	121437.5
1138	101.225	101.3	75	19.5	17	No LA	0	67	0	75	13.5	28	14.5	1087.5	67	72862.5
1139	101.3	101.5	200	20	17	No LA	0	67	0	200	16.5	28	11.5	2300	67	154100
1140	101.5	101.7	200	19.5	17	No LA	0	67	0	200	17.5	28	10.5	2100	67	140700
1141	101.7	101.725	25	19.5	17	No LA	0	67	0	25	17.5	28	10.5	262.5	67	17587.5
1142	101.725	101.9	175	19.5	18	No LA	0	67	0	175	17.5	27	9.5	1662.5	67	111387.5
1143	101.9	102	100	15.5	18	2.5	250	67	16750	100	17.5	27	9.5	950	67	63650
1144	102	102.05	50	15.5	20	4.5	225	67	15075	50	17.5	25	7.5	375	67	25125
1145	102.05	102.08	30	15.5	22	6.5	195	67	13065	30	17.5	23	5.5	165	67	11055
1146	102.08	102.1	20	15.5	24	8.5	170	67	11390	20	17.5	21	3.5	70	67	4690
1147	102.1	102.117	17	16.5	24	7.5	127.5	67	8542.5	17	16.5	21	4.5	76.5	67	5125.5
1148	102.117	102.16	43	16.5	26	9.5	408.5	67	27369.5	43	16.5	19	2.5	107.5	67	7202.5
1149	102.16	102.3	140	16.5	28	11.5	1610	67	107870	140	16.5	17	0.5	70	67	4690
1150	102.3	102.4	100	18.5	28	9.5	950	67	63650	100	16.5	17	0.5	50	67	3350
1151	102.4	102.5	100	18.5	28	9.5	950	67	63650	100	16.5	17	0.5	50	67	3350
1152	102.5	102.65	150	18	28	10	1500	67	100500	150	15.5	17	1.5	225	67	15075
1153	102.65	102.7	50	18	27.5	9.5	475	67	31825	50	15.5	17.5	2	100	67	6700
1154	102.7	103	300	26.5	27.5	1	300	67	20100	300	14.5	17.5	3	900	67	60300
1155	103	103.175	175	16.5	27.5	11	1925	67	128975	175	21	17.5	No LA	0	67	0
1156	103.175	103.2	25	16.5	26	9.5	237.5	67	15912.5	25	21	19	No LA	0	67	0
1157	103.2	103.24	40	18.5	26	7.5	300	67	20100	40	14.5	19	4.5	180	67	12060
1158	103.24	103.3	60	18.5	24.5	6	360	67	24120	60	14.5	20.5	6	360	67	24120
1159	103.3	103.35	50	18.5	25	6.5	325	67	21775	50	14.5	20	5.5	275	67	18425
1160	103.35	103.385	35	18.5	27	8.5	297.5	67	19932.5	35	14.5	18	3.5	122.5	67	8207.5
1161	103.385	103.4	15	18.5	29	10.5	157.5	67	10552.5	15	14.5	16	1.5	22.5	67	1507.5
1162	103.4	103.525	125	16.5	29	12.5	1562.5	67	104687.5	125	16.5	16	No LA	0	67	0
1163	103.525	103.6	75	16.5	28	11.5	862.5	67	57787.5	75	16.5	17	0.5	37.5	67	2512.5
1164	103.6	103.75	150	16.5	28.5	12	1800	67	120600	150	16.5	16.5	No LA	0	67	0
1165	103.75	103.8	50	16.5	28.5	12	600	67	40200	50	16.5	16.5	No LA	0	67	0
1166	103.8	104	200	18	28.5	10.5	2100	67	140700	200	17	16.5	No LA	0	67	0

Sl No	Chainage		Length (m)	Existing RoW LHS (m)	Proposed	Required width (m)	Land Requirement (sqm)	Land Rate (Rs. per sqm)	Amount (Rs) for LA	Length (m)	Existing RoW LHS (m)	Proposed	Required width (m)	Land Requirement (sqm)	Land Rate (Rs. per sqm)	Amount (Rs) for LA
1167	104	104.125	125	18.5	28.5	10	1250	67	83750	125	16	16.5	0.5	62.5	67	4187.5
1168	104.125	104.2	75	18.5	28.5	10	750	67	50250	75	16	16.5	0.5	37.5	67	2512.5
1169	104.2	104.325	125	16	28.5	12.5	1562.5	67	104687.5	125	19	16.5	No LA	0	67	0
1170	104.325	104.4	75	16	27	11	825	67	55275	75	19	18	No LA	0	67	0
1171	104.4	104.5	100	10.5	27	16.5	1650	67	110550	100	26	18	No LA	0	67	0
1172	104.5	104.6	100	10.5	25	14.5	1450	67	97150	100	26	20	No LA	0	67	0
1173	104.6	104.65	50	10.5	25	14.5	725	67	48575	50	26	20	No LA	0	67	0
1174	104.65	104.675	25	14.5	25	10.5	262.5	67	17587.5	25	18.5	20	1.5	37.5	67	2512.5
1175	104.675	104.8	125	14.5	23	8.5	1062.5	67	71187.5	125	18.5	22	3.5	437.5	67	29312.5
1176	104.8	105	200	17.5	23	5.5	1100	67	73700	200	17.5	22	4.5	900	67	60300
1177	105	105.2	200	19.5	23	3.5	700	67	46900	200	15.5	22	6.5	1300	67	87100
1178	105.2	105.275	75	22.5	24	1.5	112.5	67	7537.5	75	24.5	21	No LA	0	67	0
1179	105.275	105.35	75	22.5	25	2.5	187.5	67	12562.5	75	24.5	20	No LA	0	67	0
1180	105.35	105.4	50	22.5	27	4.5	225	67	15075	50	24.5	18	No LA	0	67	0
1181	105.4	105.45	50	18.5	27	8.5	425	67	28475	50	14	18	4	200	67	13400
1182	105.45	105.6	150	18.5	28.5	10	1500	67	100500	150	14	16.5	2.5	375	67	25125
1183	105.6	105.8	200	18.5	28.5	10	2000	67	134000	200	14.5	16.5	2	400	67	26800
1184	105.8	106	200	20	28.5	8.5	1700	67	113900	200	15.5	16.5	1	200	67	13400
1185	106	106.1	100	14.5	28.5	14	1400	67	93800	100	18.5	16.5	No LA	0	67	0
1186	106.1	106.2	100	14.5	28.5	14	1400	67	93800	100	18.5	16.5	No LA	0	67	0
1187	106.2	106.4	200	17.5	28.5	11	2200	67	147400	200	19.5	16.5	No LA	0	67	0
1188	106.4	106.475	75	21	27	6	450	67	30150	75	14	18	4	300	67	20100
1189	106.475	106.51	35	21	26	5	175	67	11725	35	14	19	5	175	67	11725
1190	106.51	106.58	70	21	27	6	420	67	28140	70	14	18	4	280	67	18760
1191	106.58	106.6	20	21	28.5	7.5	150	67	10050	20	14	16.5	2.5	50	67	3350
1192	106.6	106.75	150	33	28.5	No LA	0	67	0	150	10.5	16.5	6	900	67	60300
1193	106.75	106.8	50	33	28	No LA	0	67	0	50	10.5	17	6.5	325	67	21775
1194	106.8	107	200	20.5	28	7.5	1500	67	100500	200	14.5	17	2.5	500	67	33500
1195	107	107.15	150	20.5	28	7.5	1125	67	75375	150	12.5	17	4.5	675	67	45225
1196	107.15	107.2	50	20.5	28.5	8	400	67	26800	50	12.5	16.5	4	200	67	13400
1197	107.2	107.4	200	15.5	28.5	13	2600	67	174200	200	17	16.5	No LA	0	67	0
1198	107.4	107.5	100	18.5	27.5	9	900	67	60300	100	16.5	17.5	1	100	67	6700
1199	107.5	107.6	100	18.5	27.5	9	900	67	60300	100	16.5	17.5	1	100	67	6700
1200	107.6	107.625	25	19	27.5	8.5	212.5	67	14237.5	25	16.5	17.5	1	25	67	1675
1201	107.625	107.8	175	19	28.5	9.5	1662.5	67	111387.5	175	16.5	16.5	No LA	0	67	0
1202	107.8	107.9	100	18.5	28.5	10	1000	67	67000	100	18	16.5	No LA	0	67	0
1203	107.9	108.2	300	17.5	28.5	11	3300	67	221100	300	17.5	16.5	No LA	0	67	0
1204	108.2	108.225	25	16	28.5	12.5	312.5	67	20937.5	25	21.5	16.5	No LA	0	67	0
1205	108.225	108.33	105	16	29	13	1365	67	91455	105	21.5	16	No LA	0	67	0
1206	108.33	108.367	37	16	27	11	407	67	27269	37	21.5	18	No LA	0	67	0
1207	108.367	108.38	13	16	25	9	117	67	7839	13	21.5	20	No LA	0	67	0
1208	108.38	108.4	20	16	23	7	140	67	9380	20	21.5	22	0.5	10	67	670
1209	108.4	108.42	20	17	23	6	120	67	8040	20	18	22	4	80	67	5360
1210	108.42	108.46	40	17	21	4	160	67	10720	40	18	24	6	240	67	16080
1211	108.46	108.515	55	17	19	2	110	67	7370	55	18	26	8	440	67	29480
1212	108.515	108.6	85	17	17	No LA	0	67	0	85	18	28	10	850	67	56950
1213	108.6	108.8	200	37	17	No LA	0	67	0	200	17	28	11	2200	67	147400
1214	108.8	109	200	36	17	No LA	0	67	0	200	17	28	11	2200	67	147400
1215	109	109.2	200	19.5	17	No LA	0	67	0	200	17	28	11	2200	67	147400
1216	109.2	109.4	200	26.5	17	No LA	0	67	0	200	19	28	9	1800	67	120600
1217	109.4	109.46	60	19.5	17	No LA	0	67	0	60	23.5	28	4.5	270	67	18090
1218	109.46	109.575	115	19.5	16	No LA	0	67	0	115	23.5	29	5.5	632.5	67	42377.5
1219	109.575	109.6	25	19.5	17	No LA	0	67	0	25	23.5	28	4.5	112.5	67	7537.5

Sl No	Chainage From km	Chainage To km	Length (m)	Existing RoW LHS (m)	Proposed (m)	Required width (m)	Land Requirement (sqm)	Land Rate (Rs. per sqm)	Amount (Rs) for LA	Length (m)	Existing RoW LHS (m)	Proposed (m)	Required width (m)	Land Requirement (sqm)	Land Rate (Rs. per sqm)	Amount (Rs) for LA
1220	109.6	109.675	75	19	17	No LA	0	67	0	75	17.5	28	10.5	787.5	67	52762.5
1221	109.675	109.7	25	19	18.5	No LA	0	67	0	25	17.5	26.5	9	225	67	15075
1222	109.7	109.75	50	19	18.5	No LA	0	67	0	50	17.5	26.5	9	450	67	30150
1223	109.75	109.8	50	19	17	No LA	0	67	0	50	17.5	28	10.5	525	67	35175
1224	109.8	110	200	18.5	17	No LA	0	67	0	200	22.5	28	5.5	1100	67	73700
1225	110	110.2	200	17	17	No LA	0	67	0	200	16	28	12	2400	67	160800
1226	110.2	110.3	100	26.5	17	No LA	0	67	0	100	11	28	17	1700	67	113900
1227	110.3	110.4	100	26.5	17	No LA	0	67	0	100	11	28	17	1700	67	113900
1228	110.4	110.6	200	17.5	17	No LA	0	67	0	200	17.5	28	10.5	2100	67	140700
1229	110.6	110.8	200	19	17	No LA	0	67	0	200	16	28	12	2400	67	160800
1230	110.8	111	200	12	17	5	1000	67	0	200	29	28	No LA	0	67	0
1231	111	111.2	200	18	17	No LA	0	67	0	200	17	28	11	2200	67	147400
1232	111.2	111.4	200	13.5	17	3.5	700	167	116900	200	21.5	28	6.5	1300	167	217100
1233	111.4	111.5	100	14.5	17	2.5	250	167	41750	100	20.5	28	7.5	750	167	125250
1234	111.5	111.55	50	14.5	16.5	2	100	167	16700	50	20.5	28.5	8	400	167	66800
1235	111.55	111.6	50	14.5	17	2.5	125	167	20875	50	20.5	28	7.5	375	167	62625
1236	111.6	111.8	200	19.5	17	No LA	0	167	0	200	22.5	28	5.5	1100	167	183700
1237	111.8	111.837	37	27.5	17	No LA	0	167	0	37	23	28	5	185	167	30895
1238	111.837	111.88	43	27.5	19	No LA	0	167	0	43	23	26	3	129	167	21543
1239	111.88	111.9	20	27.5	21	No LA	0	167	0	20	23	24	1	20	167	3340
1240	111.9	111.95	50	19.5	21	1.5	75	167	12525	50	21	24	3	150	167	25050
1241	111.95	112	50	19.5	17	No LA	0	167	0	50	21	17	No LA	0	167	0
1242	112	112.075	75	19.5	17	No LA	0	167	0	75	22.5	17	No LA	0	167	0
1243	112.075	112.2	125	19.5	13.5	No LA	0	167	0	125	22.5	13.5	No LA	0	167	0
1244	112.2	112.4	200	18.5	13.5	No LA	0	167	0	200	16.5	13.5	No LA	0	167	0
1245	112.4	112.6	200	15.5	13.5	No LA	0	167	0	200	17.5	13.5	No LA	0	167	0
1246	112.6	112.8	200	16.5	13.5	No LA	0	167	0	200	16.5	13.5	No LA	0	167	0
1247	112.8	112.9	100	19	13.5	No LA	0	167	0	100	28.5	13.5	No LA	0	167	0
1248	112.9	113.15	250	24.5	13.5	No LA	0	233	0	250	16.5	13.5	No LA	0	233	0
1249	113.15	113.3	150	15	13.5	No LA	0	233	0	150	15	13.5	No LA	0	233	0
1250	113.3	113.875	575	15	13.5	No LA	0	233	0	575	15	13.5	No LA	0	233	0
1251	113.875	113.95	75	15	22.5	7.5	562.5	233	131062.5	75	15	22.5	7.5	562.5	233	131062.5
1252	113.95	114	50	15	22.5	7.5	375	233	87375	50	15	22.5	7.5	375	233	87375
1253	114	114.14	140	15	22.5	7.5	1050	233	244650	140	15	22.5	7.5	1050	233	244650
1254	114.14	114.46	320	15	22.5	7.5	2400	233	559200	320	15	22.5	7.5	2400	233	559200
1255	114.46	114.525	65	15	22.5	7.5	487.5	233	113587.5	65	15	22.5	7.5	487.5	233	113587.5
1256	114.525	114.8	275	15	13.5	No LA	0	233	0	275	15	13.5	No LA	0	233	0
1257	114.8	114.875	75	15	13	No LA	0	233	0	75	15	14	No LA	0	233	0
1258	114.875	114.908	33	15	21	6	198	233	46134	33	15	24	9	297	233	69201
1259	114.908	114.95	42	15	19	4	168	233	39144	42	15	26	11	462	233	107646
1260	114.95	115	50	15	17	2	100	233	23300	50	15	28	13	650	233	151450
1261	115	115.2	200	15	17	2	400	233	93200	200	15	28	13	2600	233	605800
1262	115.2	115.4	200	15	17	2	400	233	93200	200	15	28	13	2600	233	605800
1263	115.4	115.6	200	15	17	2	400	233	93200	200	15	28	13	2600	233	605800
1264	115.6	115.8	200	15	17	2	400	233	93200	200	15	28	13	2600	233	605800
1265	115.8	116	200	16.2	17	0.8	160	233	37280	200	15	28	13	2600	233	605800
1266	116	116.2	200	15	17	2	400	233	93200	200	15	28	13	2600	233	605800
1267	116.2	116.5	300	16	17	1	300	233	69900	300	22.2	28	5.8	1740	233	405420
1268	116.5	116.55	50	16	17.5	1.5	75	233	17475	50	22.2	27.5	5.3	265	233	61745
1269	116.55	116.58	30	16	19	3	90	233	20970	30	22.2	26	3.8	114	233	26562
1270	116.58	116.6	20	16	21	5	100	233	23300	20	22.2	24	1.8	36	233	8388
1271	116.6	116.608	8	14.75	21	6.25	50	233	11650	8	19.75	24	4.25	34	233	7922
1272	116.608	116.625	17	14.75	23	8.25	140.25	233	32678.25	17	19.75	22	2.25	38.25	233	8912.25

Sl No	Chainage From km	Chainage To km	Length (m)	Existing RoW LHS (m)	Proposed (m)	Required width (m)	Land Requirement (sqm)	Land Rate (Rs. per sqm)	Amount (Rs) for LA	Length (m)	Existing RoW LHS (m)	Proposed (m)	Required width (m)	Land Requirement (sqm)	Land Rate (Rs. per sqm)	Amount (Rs) for LA
1273	116.625	116.64	15	14.75	25	10.25	153.75	233	35823.75	15	19.75	20	0.25	3.75	233	873.75
1274	116.64	116.657	17	14.75	27	12.25	208.25	233	48522.25	17	19.75	18	No LA	0	233	0
1275	116.657	116.675	18	14.75	29	14.25	256.5	233	59764.5	18	19.75	16	No LA	0	233	0
1276	116.675	116.8	125	14.75	29	14.25	1781.25	233	415031.25	125	19.75	16	No LA	0	233	0
1277	116.8	117.2	400	23.5	29	5.5	2200	233	512600	400	23.5	16	No LA	0	233	0
1278	117.2	117.485	285	15	29	14	3990	233	929670	285	15	16	1	285	233	66405
1279	117.485	117.51	25	15	27	12	300	233	69900	25	15	18	3	75	233	17475
1280	117.51	117.535	25	15	25	10	250	233	58250	25	15	20	5	125	233	29125
1281	117.535	117.55	15	15	23	8	120	233	27960	15	15	22	7	105	233	24465
1282	117.55	117.582	32	15	21	6	192	233	44736	32	15	24	9	288	233	67104
1283	117.582	117.6	18	15	19	4	72	233	16776	18	15	26	11	198	233	46134
1284	117.6	117.612	12	20	19	No LA	0	233	0	12	20	26	6	72	233	16776
1285	117.612	117.9	288	20	17	No LA	0	233	0	288	20	28	8	2304	233	53832
1286	117.9	118	100	15	17	2	200	233	46600	100	15	28	13	1300	233	302900
1287	118	118.2	200	15	17	2	400	233	93200	200	15	28	13	2600	233	605800
1288	118.2	118.4	200	15	17	2	400	233	93200	200	15	28	13	2600	233	605800
1289	118.4	118.6	200	15	17	2	400	233	93200	200	15	28	13	2600	233	605800
1290	118.6	118.8	200	15	17	2	400	233	93200	200	15	28	13	2600	233	605800
1291	118.8	119	200	15	17	2	400	233	93200	200	15	28	13	2600	233	605800
1292	119	119.2	200	15	17	2	400	233	93200	200	15	28	13	2600	233	605800
1293	119.2	119.4	200	15	17	2	400	233	93200	200	15	28	13	2600	233	605800
1294	119.4	119.8	400	16.5	17	0.5	200	233	46600	400	16.5	28	11.5	4600	233	1071800
1295	119.8	120.2	400	15	17	2	800	233	186400	400	15	28	13	5200	233	1211600
1296	120.2	120.4	200	15	17	2	400	233	93200	200	15	28	13	2600	233	605800
1297	120.4	120.525	125	15	17	2	250	233	58250	125	15	28	13	1625	233	378625
1298	120.525	120.565	40	15	19	4	160	233	37280	40	15	26	11	440	233	102520
1299	120.565	120.62	55	15	21	6	330	233	76890	55	15	24	9	495	233	115335
1300	120.62	120.66	40	15	23	8	320	233	74560	40	15	22	7	280	233	65240
1301	120.66	120.7	40	15	25	10	400	233	93200	40	15	20	5	200	233	46600
1302	120.7	120.75	50	15	27	12	600	233	139800	50	15	18	3	150	233	34950
1303	120.75	120.8	50	15	28.5	13.5	675	233	157275	50	15	16.5	1.5	75	233	17475
1304	120.8	120.875	75	15	28.5	13.5	1012.5	233	235912.5	75	15	16.5	1.5	112.5	233	26212.5
1305	120.875	121	125	15	28.5	13.5	1687.5	233	393187.5	125	15	16.5	1.5	187.5	233	43687.5
1306	121	121.2	200	15	28.5	13.5	2700	333	899100	200	15	16.5	1.5	300	333	99900
1307	121.2	121.4	200	15	28.5	13.5	2700	333	899100	200	15	16.5	1.5	300	333	99900
1308	121.4	121.6	200	17	28.5	11.5	2300	333	765900	200	15.5	16.5	1	200	333	66600
1309	121.6	121.8	200	15	28.5	13.5	2700	333	899100	200	15	16.5	1.5	300	333	99900
1310	121.8	122.2	400	15	28.5	13.5	5400	333	1798200	400	15	16.5	1.5	600	333	199800
1311	122.2	122.4	200	15	28.5	13.5	2700	333	899100	200	15	16.5	1.5	300	333	99900
1312	122.4	122.6	200	15	28.5	13.5	2700	333	899100	200	15	16.5	1.5	300	333	99900
1313	122.6	122.8	200	15	28	13	2600	333	865800	200	15	17	2	400	333	133200
1314	122.8	122.88	80	15	28	13	1040	333	346320	80	15	17	2	160	333	53280
1315	122.88	123	120	15	29	14	1680	333	559440	120	15	16	1	120	333	39960
1316	123	123.2	200	15	29	14	2800	333	932400	200	15	16	1	200	333	66600
1317	123.2	123.4	200	15	29	14	2800	333	932400	200	15	16	1	200	333	66600
1318	123.4	123.525	125	15	29	14	1750	333	582750	125	15	16	1	125	333	41625
1319	123.525	123.6	75	15	28	13	975	333	324675	75	15	17	2	150	333	49950
1320	123.6	123.72	120	15	28	13	1560	333	519480	120	15	17	2	240	333	79920
1321	123.72	123.8	80	15	32	17	1360	333	452880	80	15	17.5	2.5	200	333	66600
1322	123.8	123.825	25	15	32	17	425	333	141525	25	15	17.5	2.5	62.5	333	20812.5
1323	123.825	123.95	125	15	27.5	12.5	1562.5	333	520312.5	125	15	17.5	2.5	312.5	333	104062.5
1324	123.95	124	50	15	28.5	13.5	675	333	224775	50	15	16.5	1.5	75	333	24975
1325	124	124.2	200	15	28.5	13.5	2700	333	899100	200	15	16.5	1.5	300	333	99900

Sl No	Chainage From km	To km	Length (m)	Existing RoW LHS (m)	Proposed	Required width (m)	Land Requirement (sqm)	Land Rate (Rs. per sqm)	Amount (Rs) for LA	Length (m)	Existing RoW LHS (m)	Proposed	Required width (m)	Land Requirement (sqm)	Land Rate (Rs. per sqm)	Amount (Rs) for LA
1326	124.2	124.25	50	15	28.5	13.5	675	333	224775	50	15	16.5	1.5	75	333	24975
1327	124.25	124.4	150	15	27	12	1800	333	599400	150	15	18	3	450	333	149850
1328	124.4	124.43	30	15	27	12	360	333	119880	30	15	18	3	90	333	29970
1329	124.43	124.5	70	15	25	10	700	333	233100	70	15	20	5	350	333	116550
1330	124.5	124.54	40	15	19	4	160	333	53280	40	15	15	No LA	0	333	0
1331	124.54	124.6	60	15	17	2	120	333	39960	60	15	17	2	120	333	39960
1332	124.6	124.8	200	15	17	2	400	333	133200	200	15	17	2	400	333	133200
1333	124.8	125	200	18.7	17	No LA	0	333	0	200	18.7	17	No LA	0	333	0
1334	125	125.025	25	15	17	2	50	333	16650	25	15	17	2	50	333	16650
1335	125.025	125.1	75	15	23	8	600	333	199800	75	15	22	7	525	333	174825
1336	125.1	125.175	75	15	25	10	750	333	249750	75	15	20	5	375	333	124875
1337	125.175	125.2	25	15	27	12	300	333	99900	25	15	18	3	75	333	24975
1338	125.2	125.4	200	15	28.5	13.5	2700	333	899100	200	15	16.5	1.5	300	333	99900
1339	125.4	125.6	200	15	28.5	13.5	2700	333	899100	200	15	16.5	1.5	300	333	99900
1340	125.6	125.8	200	15	28.5	13.5	2700	333	899100	200	15	16.5	1.5	300	333	99900
1341	125.8	126	200	15	28.5	13.5	2700	333	899100	200	15	16.5	1.5	300	333	99900
1342	126	126.1	100	15	28.5	13.5	1350	333	449550	100	15	16.5	1.5	150	333	49950
1343	126.1	126.185	85	15	27.5	12.5	1062.5	333	353812.5	85	15	17.5	2.5	212.5	333	70762.5
1344	126.185	126.2	15	15	32.5	17.5	262.5	333	87412.5	15	15	28.5	13.5	202.5	333	67432.5
1345	126.2	126.305	105	15	32.5	17.5	1837.5	333	611887.5	105	15	28.5	13.5	1417.5	333	472027.5
1346	126.305	126.4	95	15	28.5	13.5	1282.5	333	427072.5	95	15	16.5	1.5	142.5	333	47452.5
1347	126.4	126.6	200	15	28.5	13.5	2700	333	899100	200	15	16.5	1.5	300	333	99900
1348	126.6	126.8	200	15	28.5	13.5	2700	333	899100	200	15	16.5	1.5	300	333	99900
1349	126.8	126.86	60	15	28.5	13.5	810	333	269730	60	15	16.5	1.5	90	333	29970
1350	126.86	127	140	15	28.5	13.5	1890	333	629370	140	15	16.5	1.5	210	333	69930
1351	127	127.2	200	15	28.5	13.5	2700	333	899100	200	15	16.5	1.5	300	333	99900
1352	127.2	127.4	200	15	28.5	13.5	2700	333	899100	200	15	16.5	1.5	300	333	99900
1353	127.4	127.6	200	15	28.5	13.5	2700	333	899100	200	15	16.5	1.5	300	333	99900
1354	127.6	127.8	200	15	28.5	13.5	2700	333	899100	200	15	16.5	1.5	300	333	99900
1355	127.8	128	200	15	28.5	13.5	2700	333	899100	200	15	16.5	1.5	300	333	99900
1356	128	128.2	200	15	28.5	13.5	2700	333	899100	200	15	16.5	1.5	300	333	99900
1357	128.2	128.4	200	15	28.5	13.5	2700	333	899100	200	15	16.5	1.5	300	333	99900
1358	128.4	128.6	200	15	28.5	13.5	2700	333	899100	200	15	16.5	1.5	300	333	99900
1359	128.6	128.8	200	15	28.5	13.5	2700	333	899100	200	15	16.5	1.5	300	333	99900
1360	128.8	128.975	175	15	28.5	13.5	2362.5	333	786712.5	175	15	16.5	1.5	262.5	333	87412.5
1361	128.975	129	25	15	29	14	350	333	116550	25	15	16	1	25	333	8325
1362	129	129.2	200	15	29	14	2800	333	932400	200	15	16	1	200	333	66600
1363	129.2	129.225	25	15	29	14	350	333	116550	25	15	16	1	25	333	8325
1364	129.225	129.4	175	15	28.5	13.5	2362.5	333	786712.5	175	15	16.5	1.5	262.5	333	87412.5
1365	129.4	129.505	105	15	28.5	13.5	1417.5	333	472027.5	105	15	16.5	1.5	157.5	333	52447.5
1366	129.505	129.6	95	15	36	21	1995	333	664335	95	15	24.5	9.5	902.5	333	300532.5
1367	129.6	129.8	200	15	36	21	4200	333	1398600	200	15	24.5	9.5	1900	333	632700
1368	129.8	129.81	10	15	36	21	210	333	69930	10	15	24.5	9.5	95	333	31635
1369	129.81	130	190	15	28.5	13.5	2565	333	854145	190	15	16.5	1.5	285	333	94905
1370	130	130.075	75	15	28.5	13.5	1012.5	333	337162.5	75	15	16.5	1.5	112.5	333	37462.5
1371	130.075	130.085	10	15	28	13	130	333	43290	10	15	17	2	20	333	6660
1372	130.085	130.095	10	15	26	11	110	333	36630	10	15	19	4	40	333	13320
1373	130.095	130.105	10	15	24	9	90	333	29970	10	15	21	6	60	333	19980
1374	130.105	130.115	10	15	22	7	70	333	23310	10	15	23	8	80	333	26640
1375	130.115	130.125	10	15	20	5	50	333	16650	10	15	25	10	100	333	33300
1376	130.125	130.135	10	15	18	3	30	333	9990	10	15	27	12	120	333	39960
1377	130.135	130.145	10	15	16	1	10	333	3330	10	15	29	14	140	333	46620
1378	130.145	131.345	1200	0	22.5	22.5	27000	333	8991000	1300	0	22.5	22.5	29250	333	9740250

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1379	131.345	131.355	10	15	16	1	10	333	3330	10	15	29	14	140	333	46620
1380	131.355	131.4	45	15	17	2	90	333	29970	45	15	28	13	585	333	194805
1381	131.4	131.6	200	15	17	2	400	333	133200	200	15	28	13	2600	333	865800
1382	131.6	131.8	200	15	17	2	400	333	133200	200	15	28	13	2600	333	865800
1383	131.8	132	200	15	17	2	400	333	133200	200	15	28	13	2600	333	865800
1384	132	132.2	200	15	17	2	400	333	133200	200	15	28	13	2600	333	865800
1385	132.2	132.4	200	15	17	2	400	333	133200	200	15	28	13	2600	333	865800
1386	132.4	132.6	200	15	17	2	400	333	133200	200	15	28	13	2600	333	865800
1387	132.6	132.8	200	15	17	2	400	333	133200	200	15	28	13	2600	333	865800
1388	132.8	132.975	175	14.8	17	2.2	385	333	128205	175	14.8	28	13.2	2310	333	769230
1389	132.975	133	25	14.8	17	2.2	55	333	18315	25	14.8	32	17.2	430	333	143190
1390	133	133.075	75	14.8	17	2.2	165	333	54945	75	14.8	32	17.2	1290	333	429570
1391	133.075	133.2	125	14.8	17	2.2	275	333	91575	125	14.8	28	13.2	1650	333	549450
1392	133.2	133.612	412	16.5	17	0.5	206	333	68598	412	16.2	28	11.8	4861.6	333	1618912.8
1393	133.612	133.725	113	16.5	21	4.5	508.5	333	169330.5	113	16.2	28	11.8	1333.4	333	444022.2
1394	133.725	134	275	16.5	17	0.5	137.5	333	45787.5	275	16.2	28	11.8	3245	333	1080585
1395	134	134.4	400	16.5	17	0.5	200	333	66600	400	19.5	28	8.5	3400	333	1132200
1396	134.4	135.3	900	18.5	17	No LA	0	333	0	900	19.5	28	8.5	7650	333	2547450
1397	135.3	135.5	200	18.5	18	No LA	0	333	0	200	19.5	27	7.5	1500	333	499500
1398	135.5	135.7	200	18.5	17	No LA	0	333	0	200	19.5	28	8.5	1700	333	566100
1399	135.7	135.8	100	18.5	16	No LA	0	333	0	100	19.5	29	9.5	950	333	316350
1400	135.8	135.85	50	15	16	1	50	333	16650	50	14.9	29	14.1	705	333	234765
1401	135.85	136	150	15	17	2	300	333	99900	150	14.9	28	13.1	1965	333	654345
1402	136	136.4	400	15.1	17	1.9	760	333	253080	400	15.1	28	12.9	5160	333	1718280
1403	136.4	136.8	400	15.1	17	1.9	760	333	253080	400	15.1	28	12.9	5160	333	1718280
1404	136.8	136.85	50	20.5	17	No LA	0	333	0	50	20.5	28	7.5	375	333	124875
1405	136.85	136.91	60	20.5	17	No LA	0	333	0	60	20.5	28	7.5	450	333	149850
1406	136.91	136.95	40	20.5	19	No LA	0	333	0	40	20.5	26	5.5	220	333	73260
1407	136.95	136.975	25	20.5	21	0.5	12.5	333	4162.5	25	20.5	24	3.5	87.5	333	29137.5
1408	136.975	137	25	20.5	22.5	2	50	333	16650	25	20.5	22.5	2	50	333	16650
1409	137	137.6	600	15.1	22.5	7.4	4440	333	1478520	600	19.5	22.5	3	1800	333	599400
1410	137.6	137.787	187	15.1	21	5.9	1103.3	333	367398.9	187	15.1	24	8.9	1664.3	333	554211.9
1411	137.787	137.8	13	15.1	19	3.9	50.7	333	16883.1	13	15.1	26	10.9	141.7	333	47186.1
1412	137.8	137.925	125	16.5	19	2.5	312.5	333	104062.5	125	16.5	26	9.5	1187.5	333	395437.5
1413	137.925	138.13	205	16.5	17	0.5	102.5	333	34132.5	205	16.5	28	11.5	2357.5	333	785047.5
1414	138.13	138.225	95	16.5	21	4.5	427.5	333	142357.5	95	16.5	28	11.5	1092.5	333	363802.5
1415	138.225	138.8	575	16.5	17	0.5	287.5	333	95737.5	575	16.5	28	11.5	6612.5	333	2201962.5
1416	138.8	139	200	16.5	17	0.5	100	333	33300	200	15.4	28	12.6	2520	333	839160
1417	139	139.05	50	16.5	18	1.5	75	333	24975	50	15.4	27	11.6	580	333	193140
1418	139.05	139.375	325	16.5	17	0.5	162.5	333	54112.5	325	15.4	28	12.6	4095	333	1363635
1419	139.375	139.4	25	16.5	16	No LA	0	333	0	25	15.4	29	13.6	340	333	113220
1420	139.4	139.5	100	16.5	17	0.5	50	333	16650	100	15.4	28	12.6	1260	333	419580
1421	139.5	139.8	300	15	17	2	600	333	199800	300	14.9	28	13.1	3930	333	1308690
1422	139.8	140	200	15.1	17	1.9	380	333	126540	200	15.1	28	12.9	2580	333	859140
1423	140	140.2	200	16.8	17	0.2	40	333	13320	200	16.5	28	11.5	2300	333	765900
1424	140.2	140.33	130	20.3	17	No LA	0	333	0	130	19.2	28	8.8	1144	333	380952
1425	140.33	140.415	85	20.3	15	No LA	0	333	0	85	19.2	30	10.8	918	333	305694
1426	140.415	140.6	185	20.3	17	No LA	0	333	0	185	19.2	28	8.8	1628	333	542124
1427	140.6	141	400	16.3	17	0.7	280	333	93240	400	20.2	28	7.8	3120	333	1038960
1428	141	141.52	520	16	17	1	520	333	173160	520	14.7	28	13.3	6916	333	2303028
1429	141.52	141.57	50	16	19	3	150	333	49950	50	14.7	26	11.3	565	333	188145
1430	141.57	141.625	55	16	21	5	275	333	91575	55	14.7	24	9.3	511.5	333	170329.5
1431	141.625	141.7	75	16	23	7	525	333	174825	75	14.7	22	7.3	547.5	333	182317.5

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1432	141.7	141.75	50	16	25	9	450	333	149850	50	14.7	20	5.3	265	333	88245
1433	141.75	141.78	30	16	27	11	330	333	109890	30	14.7	18	3.3	99	333	32967
1434	141.78	142.075	295	16	29	13	3835	333	1277055	295	14.7	16	1.3	383.5	333	127705.5
1435	142.075	142.15	75	16	30	14	1050	333	349650	75	14.7	15	0.3	22.5	333	7492.5
1436	142.15	142.2	50	16	29	13	650	333	216450	50	14.7	16	1.3	65	333	21645
1437	142.2	142.275	75	16	27	11	825	333	274725	75	14.7	18	3.3	247.5	333	82417.5
1438	142.275	142.6	325	16	28.5	12.5	4062.5	333	1352812.5	325	14.7	16.5	1.8	585	333	194805
1439	142.6	142.85	250	19.8	28.5	8.7	2175	666.6666667	1450000	250	22.5	16.5	No LA	0	666.6666667	0
1440	142.85	142.95	100	19.8	27	7.2	720	666.6666667	480000	100	22.5	18	No LA	0	666.6666667	0
1441	142.95	143	50	19.8	26	6.2	310	666.6666667	206666.6667	50	22.5	19	No LA	0	666.6666667	0
1442	143	143.075	75	19.8	27	7.2	540	666.6666667	360000	75	22.5	18	No LA	0	666.6666667	0
1443	143.075	143.2	125	19.8	28.5	8.7	1087.5	666.6666667	725000	125	22.5	16.5	No LA	0	666.6666667	0
1444	143.2	144.375	1175	19.8	28	8.2	9635	666.6666667	6423333.333	1175	22.5	17	No LA	0	666.6666667	0
1445	144.375	144.44	65	19.8	27	7.2	468	666.6666667	312000	65	22.5	18	No LA	0	666.6666667	0
1446	144.44	144.48	40	19.8	25	5.2	208	666.6666667	138666.6667	40	22.5	20	No LA	0	666.6666667	0
1447	144.48	144.525	45	19.8	24	4.2	189	666.6666667	126000	45	22.5	21	No LA	0	666.6666667	0
1448	144.525	144.8	275	19.8	15	No LA	0	666.6666667	0	275	22.5	15	No LA	0	666.6666667	0
1449	144.8	144.9	100	14.4	15	0.6	60	833	49980	100	22.5	15	No LA	0	833	0
1450	144.9	145.15	250	14.4	22.5	8.1	2025	833	1686825	250	22.5	22.5	No LA	0	833	0
1451	145.15	145.3	150	14.4	22	7.6	1140	833	949620	150	22.5	23	0.5	75	833	62475
1452	145.3	145.325	25	14.4	22	7.6	190	833	158270	25	22.5	23	0.5	12.5	833	10412.5
1453	145.325	145.55	225	14.4	23	8.6	1935	833	1611855	225	22.5	22	No LA	0	833	0
1454	145.55	145.8	250	14.4	23	8.6	2150	833	1790950	250	22.5	22	No LA	0	833	0
1455	145.8	146	200	16.5	23	6.5	1300	667	867100	200	16.5	22	5.5	1100	667	733700
1456	146	146.2	200	15	23	8	1600	333	532800	200	15.2	22	6.8	1360	333	452880
1457	146.2	146.325	125	15	15	No LA	0	333	0	125	15.2	15	No LA	0	333	0
1458	146.325	146.35	25	15	14	No LA	0	333	0	25	15.2	16	0.8	20	333	6660
1459	146.35	146.4	50	15	15	No LA	0	333	0	50	15.2	15	No LA	0	333	0
1460	146.4	146.51	110	15	16.5	1.5	165	333	54945	110	15.2	13.5	No LA	0	333	0
1461	146.51	146.6	90	15	15	No LA	0	333	0	90	15.2	15	No LA	0	333	0
1462	146.6	146.8	200	15	15.5	0.5	100	333	33300	200	15.2	14.5	No LA	0	333	0
1463	146.8	147	200	15.1	15.5	0.4	80	333	26640	200	14.9	14.5	No LA	0	333	0
1464	147	147.1	100	15.1	15.5	0.4	40	333	13320	100	15.1	14.5	No LA	0	333	0
1465	147.1	147.2	100	15.1	16	0.9	90	333	29970	100	15.1	14	No LA	0	333	0
1466	147.2	147.225	25	15.1	16	0.9	22.5	333	7492.5	25	15.1	14	No LA	0	333	0
1467	147.225	147.4	175	15.1	15.5	0.4	70	333	23310	175	15.1	14.5	No LA	0	333	0
1468	147.4	147.825	425	15.1	15.5	0.4	170	333	56610	425	16.3	14.5	No LA	0	333	0
1469	147.825	147.865	40	15.1	16	0.9	36	333	11988	40	16.3	14	No LA	0	333	0
1470	147.865	147.9	35	15.1	15	No LA	0	333	0	35	16.3	15	No LA	0	333	0
1471	147.9	147.975	75	15.1	15	No LA	0	333	0	75	16.3	15	No LA	0	333	0
1472	147.975	148	25	15.1	15.5	0.4	10	333	3330	25	16.3	14.5	No LA	0	333	0
1473	148	148.2	200	15.3	15.5	0.2	40	233	9320	200	16.3	14.5	No LA	0	233	0
1474	148.2	148.4	200	15.3	15.5	0.2	40	233	9320	200	15.2	14.5	No LA	0	233	0
1475	148.4	148.6	200	15.5	15.5	No LA	0	233	0	200	15.5	14.5	No LA	0	233	0
1476	148.6	148.8	200	15.5	15.5	No LA	0	233	0	200	15.5	14.5	No LA	0	233	0
1477	148.8	148.85	50	15	15.5	0.5	25	233	5825	50	15.5	14.5	No LA	0	233	0
1478	148.85	149.015	165	15	16.5	1.5	247.5	233	57667.5	165	15.5	13.5	No LA	0	233	0
1479	149.015	149.05	35	15	15.5	0.5	17.5	233	4077.5	35	15.5	14.5	No LA	0	233	0
1480	149.05	149.085	35	15	21	6	210	233	48930	35	15.5	24	8.5	297.5	233	69317.5
1481	149.085	149.125	40	15	19	4	160	233	37280	40	15.5	26	10.5	420	233	97860
1482	149.125	149.2	75	15	16.5	1.5	112.5	233	26212.5	75	15.5	28.5	13	975	233	227175
1483	149.2	149.34	140	17.5	16.5	No LA	0	233	0	140	21.5	28.5	7	980	233	228340
1484	149.34	149.37	30	17.5	15	No LA	0	233	0	30	21.5	30	8.5	255	233	59415

Sl No	Chainage From km	Chainage To km	Length (m)	Existing RoW LHS (m)	Proposed (m)	Required width (m)	Land Requirement (sqm)	Land Rate (Rs. per sqm)	Amount (Rs) for LA	Length (m)	Existing RoW LHS (m)	Proposed (m)	Required width (m)	Land Requirement (sqm)	Land Rate (Rs. per sqm)	Amount (Rs) for LA
1485	149.37	149.385	15	17.5	13	No LA	0	233	0	15	21.5	32	10.5	157.5	233	36697.5
1486	149.385	149.4	15	17.5	11	No LA	0	233	0	15	21.5	34	12.5	187.5	233	43687.5
1487	149.4	149.41	10	17.5	10	No LA	0	233	0	10	21.5	35	13.5	135	233	31455
1488	149.41	149.42	10	17.5	9	No LA	0	233	0	10	21.5	36	14.5	145	233	33785
1489	149.42	149.43	10	17.5	8	No LA	0	233	0	10	21.5	37	15.5	155	233	36115
1490	149.43	149.44	10	17.5	7	No LA	0	233	0	10	21.5	38	16.5	165	233	38445
1491	149.44	149.45	10	17.5	6	No LA	0	233	0	10	21.5	39	17.5	175	233	40775
1492	149.45	149.46	10	17.5	5	No LA	0	233	0	10	21.5	40	18.5	185	233	43105
1493	149.46	149.47	10	17.5	4	No LA	0	233	0	10	21.5	41	19.5	195	233	45435
1494	149.47	149.48	10	17.5	3	No LA	0	233	0	10	21.5	42	20.5	205	233	47765
1495	149.48	149.49	10	17.5	2	No LA	0	233	0	10	21.5	43	21.5	215	233	50095
1496	149.49	149.5	10	17.5	1	No LA	0	233	0	10	21.5	44	22.5	225	233	52425
1497	149.5	149.51	10	17.5	0	No LA	0	233	0	10	21.5	45	23.5	235	233	54755
1498	149.51	149.52	10	17.5	1	No LA	0	233	0	10	21.5	44	22.5	225	233	52425
1499	149.52	149.53	10	17.5	2	No LA	0	233	0	10	21.5	43	21.5	215	233	50095
1500	149.53	149.54	10	17.5	3	No LA	0	233	0	10	21.5	42	20.5	205	233	47765
1501	149.54	149.55	10	17.5	4	No LA	0	233	0	10	21.5	41	19.5	195	233	45435
1502	149.55	149.56	10	17.5	5	No LA	0	233	0	10	21.5	40	18.5	185	233	43105
1503	149.56	149.57	10	17.5	6	No LA	0	233	0	10	21.5	39	17.5	175	233	40775
1504	149.57	149.58	10	17.5	7	No LA	0	233	0	10	21.5	38	16.5	165	233	38445
1505	149.58	149.59	10	17.5	8	No LA	0	233	0	10	21.5	37	15.5	155	233	36115
1506	149.59	149.6	10	17.5	9	No LA	0	233	0	10	21.5	36	14.5	145	233	33785
1507	149.6	149.61	10	17.5	10	No LA	0	233	0	10	21.5	35	13.5	135	233	31455
1508	149.61	149.62	10	17.5	11	No LA	0	233	0	10	21.5	34	12.5	125	233	29125
1509	149.62	149.667	47	17.5	13	No LA	0	233	0	47	21.5	32	10.5	493.5	233	114985.5
1510	149.667	149.675	8	17.5	15	No LA	0	233	0	8	21.5	30	8.5	68	233	15844
1511	149.675	149.8	125	17.5	17	No LA	0	233	0	125	21.5	28	6.5	812.5	233	189312.5
1512	149.8	149.925	125	17.5	17	No LA	0	233	0	125	18	28	10	1250	233	291250
1513	149.925	150	75	17.5	18	0.5	37.5	233	8737.5	75	18	27	9	675	233	157275
1514	150	150.2	200	15.2	17	1.8	360	233	83880	200	14.5	28	13.5	2700	233	629100
1515	150.2	150.4	200	14.8	17	2.2	440	233	102520	200	15.5	28	12.5	2500	233	582500
1516	150.4	150.8	400	16.5	17	0.5	200	233	46600	400	15.2	28	12.8	5120	233	1192960
1517	150.8	151	200	16.3	17	0.7	140	233	32620	200	16.5	28	11.5	2300	233	535900
1518	151	151.2	200	15.2	17	1.8	360	233	83880	200	14.8	28	13.2	2640	233	615120
1519	151.2	151.4	200	15.2	17	1.8	360	233	83880	200	14.9	28	13.1	2620	233	610460
1520	151.4	152	600	15.5	84	68.5	41100	233	9576300	600	15.5	66	50.5	30300	233	7059900
1521	152	152.65	650	16.5	17	0.5	325	233	75725	650	15.2	28	12.8	8320	233	1938560
1522	152.65	152.95	300	16.5	17.5	1	300	233	69900	300	15.2	27.5	12.3	3690	233	859770
1523	152.95	153	50	16.5	17	0.5	25	233	5825	50	15.2	28	12.8	640	233	149120
1524	153	153.6	600	14.8	17	2.2	1320	300	396000	600	14.7	28	13.3	7980	300	2394000
1525	153.6	154	400	14.8	17	2.2	880	300	264000	400	18	28	10	4000	300	1200000
1526	154	154.05	50	16	18	2	100	300	30000	50	18	27	9	450	300	135000
1527	154.05	154.325	275	16	17	1	275	300	82500	275	18	28	10	2750	300	825000
1528	154.325	154.375	50	16	19	3	150	300	45000	50	18	26	8	400	300	120000
1529	154.375	154.4	25	16	21	5	125	300	37500	25	18	24	6	150	300	45000
1530	154.4	154.425	25	16	21	5	125	300	37500	25	18	24	6	150	300	45000
1531	154.425	155.025	600	16	13.5	No LA	0	300	0	600	18	13.5	No LA	0	300	0
1532	155.025	155.065	40	16	15	No LA	0	300	0	40	18	13.5	No LA	0	300	0
1533	155.065	155.08	15	16	17	1	15	300	4500	15	18	13.5	No LA	0	300	0
1534	155.08	155.105	25	16	19	3	75	300	22500	25	18	13.5	No LA	0	300	0
1535	155.105	155.12	15	16	21	5	75	300	22500	15	18	13.5	No LA	0	300	0
1536	155.12	155.16	40	16	22.5	6.5	260	300	78000	40	18	13.5	No LA	0	300	0
1537	155.16	155.17	10	16	21	5	50	300	15000	10	18	13.5	No LA	0	300	0

Sl No	Chainage From km	Chainage To km	Length (m)	Existing RoW LHS (m)	Proposed	Required width (m)	Land Requirement (sqm)	Land Rate (Rs. per sqm)	Amount (Rs) for LA	Length (m)	Existing RoW LHS (m)	Proposed	Required width (m)	Land Requirement (sqm)	Land Rate (Rs. per sqm)	Amount (Rs) for LA
1538	155.17	155.18	10	16	19	3	30	300	9000	10	18	13.5	No LA	0	300	0
1539	155.18	155.19	10	16	17	1	10	300	3000	10	18	13.5	No LA	0	300	0
1540	155.19	155.21	20	16	15	No LA	0	300	0	20	18	13.5	No LA	0	300	0
1541	155.21	155.225	15	16	13.5	No LA	0	300	0	15	18	13.5	No LA	0	300	0
1542	155.225	155.25	25	16	13.5	No LA	0	300	0	25	18	15	No LA	0	300	0
1543	155.25	155.267	17	16	13.5	No LA	0	300	0	17	18	17	No LA	0	300	0
1544	155.267	155.28	13	16	13.5	No LA	0	300	0	13	18	19	1	13	300	3900
1545	155.28	155.295	15	16	13.5	No LA	0	300	0	15	18	21	3	45	300	13500
1546	155.295	155.355	60	16	13.5	No LA	0	300	0	60	18	23	5	300	300	90000
1547	155.355	155.395	40	16	13.5	No LA	0	300	0	40	18	21	3	120	300	36000
1548	155.395	155.415	20	16	13.5	No LA	0	300	0	20	18	19	1	20	300	6000
1549	155.415	155.45	35	16	13.5	No LA	0	300	0	35	18	17	No LA	0	300	0
1550	155.45	155.5	50	16	13.5	No LA	0	300	0	50	18	15	No LA	0	300	0
1551	155.5	155.625	125	16	13.5	No LA	0	300	0	125	18	13.5	No LA	0	300	0
1552	155.625	155.7	75	16	17	1	75	300	22500	75	18	17	No LA	0	300	0
1553	155.7	155.8	100	16	17	1	100	300	30000	100	18	17	No LA	0	300	0
1554	155.8	155.85	50	16	17	1	50	300	15000	50	16.5	17	0.5	25	300	7500
1555	155.85	155.9	50	16	23	7	350	300	105000	50	16.5	22	5.5	275	300	82500
1556	155.9	155.94	40	16	25	9	360	300	108000	40	16.5	20	3.5	140	300	42000
1557	155.94	156	60	16	27	11	660	300	198000	60	16.5	18	1.5	90	300	27000
1558	156	156.2	200	16	28.5	12.5	2500	300	750000	200	13.5	16.5	3	600	300	180000
1559	156.2	156.6	400	16	28.5	12.5	5000	300	1500000	400	13.2	16.5	3.3	1320	300	396000
1560	156.6	156.8	200	16	28.5	12.5	2500	300	750000	200	15.8	16.5	0.7	140	300	42000
1561	156.8	156.825	25	16.5	27	10.5	262.5	300	78750	25	14.5	18	3.5	87.5	300	26250
1562	156.825	156.85	25	16.5	25	8.5	212.5	300	63750	25	14.5	20	5.5	137.5	300	41250
1563	156.85	156.88	30	16.5	23	6.5	195	300	58500	30	14.5	22	7.5	225	300	67500
1564	156.88	156.912	32	16.5	21	4.5	144	300	43200	32	14.5	24	9.5	304	300	91200
1565	156.912	156.955	43	16.5	19	2.5	107.5	300	32250	43	14.5	26	11.5	494.5	300	148350
1566	156.955	157.2	245	16.5	17	0.5	122.5	300	36750	245	14.5	28	13.5	3307.5	300	992250
1567	157.2	157.32	120	16.5	17	0.5	60	300	18000	120	14.8	28	13.2	1584	300	475200
1568	157.32	157.4	80	16.5	16.5	No LA	0	300	0	80	14.8	28.5	13.7	1096	300	328800
1569	157.4	157.5	100	16.5	16.5	No LA	0	300	0	100	18	28.5	10.5	1050	300	315000
1570	157.5	157.6	100	16.5	17	0.5	50	300	15000	100	18	28	10	1000	300	300000
1571	157.6	157.75	150	16.5	17	0.5	75	300	22500	150	13.5	28	14.5	2175	300	652500
1572	157.75	157.9	150	16.5	18	1.5	225	300	67500	150	13.5	27	13.5	2025	300	607500
1573	157.9	158	100	16.5	17	0.5	50	300	15000	100	13.5	28	14.5	1450	300	435000
1574	158	158.095	95	16.5	17	0.5	47.5	300	14250	95	17.5	28	10.5	997.5	300	299250
1575	158.095	158.105	10	16.5	19	2.5	25	300	7500	10	17.5	26	8.5	85	300	25500
1576	158.105	158.11	5	16.5	21	4.5	22.5	300	6750	5	17.5	24	6.5	32.5	300	9750
1577	158.11	158.15	40	16.5	23	6.5	260	300	78000	40	17.5	22	4.5	180	300	54000
1578	158.15	158.167	17	16.5	25	8.5	144.5	300	43350	17	17.5	20	2.5	42.5	300	12750
1579	158.167	158.18	13	16.5	27	10.5	136.5	300	40950	13	17.5	18	0.5	6.5	300	1950
1580	158.18	158.2	20	16.5	28.5	12	240	300	72000	20	17.5	16.5	No LA	0	300	0
1581	158.2	158.25	50	18	28.5	10.5	525	300	157500	50	17.5	16.5	No LA	0	300	0
1582	158.25	158.3	50	18	27	9	450	300	135000	50	17.5	18	0.5	25	300	7500
1583	158.3	158.345	45	18	15	No LA	0	300	0	45	17.5	30	12.5	562.5	300	168750
1584	158.345	158.38	35	18	13	No LA	0	300	0	35	17.5	32	14.5	507.5	300	152250
1585	158.38	158.41	30	18	15	No LA	0	300	0	30	17.5	30	12.5	375	300	112500
1586	158.41	158.445	35	18	17	No LA	0	300	0	35	17.5	28	10.5	367.5	300	110250
1587	158.445	158.55	105	18	18.5	0.5	52.5	300	15750	105	17.5	26.5	9	945	300	283500
1588	158.55	158.875	325	18	17	No LA	0	300	0	325	17.5	28	10.5	3412.5	300	1023750
1589	158.875	159.1	225	18	17.5	No LA	0	300	0	225	17.5	27.5	10	2250	300	675000
1590	159.1	159.15	50	18	15	No LA	0	300	0	50	17.5	30	12.5	625	300	187500

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1591	159.15	159.2	50	18	13	No LA	0	300	0	50	17.5	32	14.5	725	300	217500
1592	159.2	159.275	75	19.5	17	No LA	0	300	0	75	17.5	17	No LA	0	300	0
1593	159.275	159.5	225	19.5	14	No LA	0	300	0	225	17.5	13	No LA	0	300	0
1594	159.5	159.7	200	19.5	14.5	No LA	0	300	0	200	17.5	12.5	No LA	0	300	0
1595	159.7	160	300	19.5	14	No LA	0	300	0	300	17.5	13	No LA	0	300	0
1596	160	160.037	37	17.5	14	No LA	0	667	0	37	17.5	13	No LA	0	667	0
1597	160.037	160.137	100	17.5	13	No LA	0	667	0	100	17.5	14	No LA	0	667	0
1598	160.137	160.332	195	17.5	13.2	No LA	0	667	0	195	17.5	13.8	No LA	0	667	0
1599	160.332	160.367	35	17.5	15	No LA	0	667	0	35	17.5	12	No LA	0	667	0
1600	160.367	160.38	13	17.5	17	No LA	0	667	0	13	17.5	10	No LA	0	667	0
1601	160.38	160.405	25	17.5	19	1.5	37.5	667	25012.5	25	17.5	8	No LA	0	667	0
1602	160.405	160.425	20	17.5	21	3.5	70	667	46690	20	17.5	6	No LA	0	667	0
1603	160.425	160.46	35	17.5	22	4.5	157.5	667	105052.5	35	17.5	5	No LA	0	667	0
1604	160.46	160.475	15	17.5	21	3.5	52.5	667	35017.5	15	17.5	6	No LA	0	667	0
1605	160.475	160.48	5	17.5	19	1.5	7.5	667	5002.5	5	17.5	8	No LA	0	667	0
1606	160.48	160.49	10	17.5	17	No LA	0	667	0	10	17.5	10	No LA	0	667	0
1607	160.49	160.51	20	17.5	15	No LA	0	667	0	20	17.5	12	No LA	0	667	0
1608	160.51	160.725	215	17.5	14	No LA	0	667	0	215	17.5	13	No LA	0	667	0
1609	160.725	160.75	25	17.5	24	6.5	162.5	667	108387.5	25	17.5	21	3.5	87.5	667	58362.5
1610	160.75	160.8	50	17.5	25	7.5	375	667	250125	50	17.5	20	2.5	125	667	83375
1611	160.8	160.875	75	17.5	27	9.5	712.5	667	475237.5	75	17.5	18	0.5	37.5	667	25012.5
1612	160.875	161	125	17.5	28	10.5	1312.5	667	875437.5	125	17.5	17	No LA	0	667	0
1613	161	162	1000	17.5	28	10.5	10500	667	7003500	1000	17.5	17	No LA	0	667	0
1614	162	162.85	850	17.5	28	10.5	8925	667	5952975	850	17.5	17	No LA	0	667	0
1615	162.85	162.875	25	17.5	27	9.5	237.5	667	158412.5	25	17.5	18	0.5	12.5	667	8337.5
1616	162.875	162.905	30	17.5	25	7.5	225	667	150075	30	17.5	20	2.5	75	667	50025
1617	162.905	162.925	20	17.5	23	5.5	110	667	73370	20	17.5	22	4.5	90	667	60030
1618	162.925	162.982	57	17.5	21	3.5	199.5	667	133066.5	57	17.5	24	6.5	370.5	667	247123.5
1619	162.982	163	18	17.5	19	1.5	27	667	18009	18	17.5	26	8.5	153	667	102051
1620	163	163.025	25	17.5	19	1.5	37.5	667	25012.5	25	17.5	26	8.5	212.5	667	141737.5
1621	163.025	163.825	800	17.5	17	No LA	0	667	0	800	17.5	28	10.5	8400	667	5602800
1622	163.825	163.975	150	17.5	13	No LA	0	667	0	150	17.5	24	6.5	975	667	650325
1623	163.975	164	25	17.5	15	No LA	0	667	0	25	17.5	22	4.5	112.5	667	75037.5
1624	164	164.05	50	17.5	15	No LA	0	667	0	50	17.5	22	4.5	225	667	150075
1625	164.05	164.4	350	17.5	17	No LA	0	667	0	350	17.5	20	2.5	875	667	583625
1626	164.4	164.8	400	17.5	19	1.5	600	667	400200	400	17.5	18	0.5	200	667	133400
1627	164.8	164.87	70	17.5	21	3.5	245	667	163415	70	17.5	16	No LA	0	667	0
1628	164.87	164.925	55	17.5	23	5.5	302.5	667	201767.5	55	17.5	14	No LA	0	667	0
1629	164.925	165	75	17.5	24	6.5	487.5	667	325162.5	75	17.5	13	No LA	0	667	0
1630	165	165.025	25	17.5	24	6.5	162.5	667	108387.5	25	17.5	13	No LA	0	667	0
1631	165.025	165.65	625	17.5	28	10.5	6562.5	667	4377187.5	625	17.5	17	No LA	0	667	0
1632	165.65	165.7	50	17.5	27	9.5	475	667	316825	50	17.5	18	0.5	25	667	16675
1633	165.7	165.775	75	17.5	25	7.5	562.5	667	375187.5	75	17.5	20	2.5	187.5	667	125062.5
1634	165.775	166	225	17.5	19	1.5	337.5	667	225112.5	225	17.5	18	0.5	112.5	667	75037.5
1635	166	166.2	200	17.5	19	1.5	300	833	249900	200	17.5	18	0.5	100	833	83300
1636	166.2	167	800	17.5	19	1.5	1200	833	999600	800	17.5	18	0.5	400	833	333200
1637	167	167.325	325	17.5	19	1.5	487.5	1000	487500	325	17.5	18	0.5	162.5	1000	162500

LHS 357902080.5

RHS 315667686.2
Project Total LA L+R 673569766.7

SI No	Chainage From km	Chainage To km	Length (m)	Existing RoW LHS (m)	Proposed (m)	Required width (m)	Land Requirement (sqm)	Land Rate (Rs. per sqm)	Amount (Rs) for LA	Length (m)	Existing RoW LHS (m)	Proposed (m)	Required width (m)	Land Requirement (sqm)	Land Rate (Rs. per sqm)	Amount (Rs) for LA
1	5	5.015	15	17.5	14	No LA	0	333.3333333	0	15	14.5	14	No LA	0	333.3333333	0
2	5.015	5.065	50	17.5	13	No LA	0	333.3333333	0	50	14.5	14	No LA	0	333.3333333	0
3	5.065	5.075	10	17.5	13	No LA	0	333.3333333	0	10	14.5	13	No LA	0	333.3333333	0
4	5.075	5.165	90	17.5	14	No LA	0	333.3333333	0	90	14.5	13	No LA	0	333.3333333	0
5	5.165	5.196	31	17.5	14	No LA	0	333.3333333	0	31	14.5	14	No LA	0	333.3333333	0
6	5.196	5.367	171	17.5	14	No LA	0	333.3333333	0	171	14.5	14	No LA	0	333.3333333	0
7	5.367	5.421	54	17.5	13	No LA	0	333.3333333	0	54	14.5	14	No LA	0	333.3333333	0
8	5.421	5.612	191	15	13	No LA	0	333.3333333	0	191	15	14	No LA	0	333.3333333	0
9	5.612	5.696	84	15	14	No LA	0	333.3333333	0	84	15	13	No LA	0	333.3333333	0
10	5.696	5.913	217	15	14	No LA	0	333.3333333	0	217	35	13	No LA	0	333.3333333	0
11	5.913	6	87	15	14	No LA	0	333.3333333	0	87	19	13	No LA	0	333.3333333	0
12	6	6.15	150	15	15	No LA	0	333.3333333	0	150	19	12	No LA	0	333.3333333	0
13	6.15	6.198	48	15	14	No LA	0	333.3333333	0	48	19	14	No LA	0	333.3333333	0
14	6.198	6.28	82	17.5	14	No LA	0	333.3333333	0	82	17.5	14	No LA	0	333.3333333	0
15	6.28	6.412	132	17.5	14	No LA	0	333.3333333	0	132	17.5	13	No LA	0	333.3333333	0
16	6.412	6.429	17	17.5	14	No LA	0	333.3333333	0	17	17.5	14	No LA	0	333.3333333	0
17	6.429	6.6	171	15	14	No LA	0	333.3333333	0	171	20	14	No LA	0	333.3333333	0
18	6.6	6.697	97	15	13	No LA	0	333.3333333	0	97	20	14	No LA	0	333.3333333	0
19	6.697	6.75	53	17.5	13	No LA	0	333.3333333	0	53	14	14	No LA	0	333.3333333	0
20	6.75	6.938	188	17.5	14	No LA	0	333.3333333	0	188	14	13	No LA	0	333.3333333	0
21	6.938	6.985	47	17.5	16	No LA	0	333.3333333	0	47	14	16	2	94	333.3333333	31333.33333
22	6.985	7.197	212	16	16	No LA	0	333.3333333	0	212	15	16	1	212	333.3333333	70666.66667
23	7.197	7.487	290	15	16	1	290	333.3333333	96666.66667	290	15	16	1	290	333.3333333	96666.66667
24	7.487	7.65	163	16	16	No LA	0	333.3333333	0	163	19.5	16	No LA	0	333.3333333	0
25	7.65	7.675	25	16	14	No LA	0	333.3333333	0	25	19.5	16	No LA	0	333.3333333	0
26	7.675	7.697	22	16	14	No LA	0	333.3333333	0	22	19.5	17	No LA	0	333.3333333	0
27	7.697	7.725	28	15	14	No LA	0	333.3333333	0	28	15	17	2	56	333.3333333	18666.66667
28	7.725	7.825	100	15	13	No LA	0	333.3333333	0	100	15	18	3	300	333.3333333	100000
29	7.825	7.9	75	15	14	No LA	0	333.3333333	0	75	15	17	2	150	333.3333333	50000
30	7.9	8	100	15	16	1	100	333.3333333	33333.33333	100	15	16	1	100	333.3333333	33333.33333
31	8	8.15	150	15	16	1	150	166.6666667	25000	150	15	16	1	150	166.6666667	25000
32	8.15	8.196	46	15	25	10	460	166.6666667	76666.66667	46	15	16	1	46	166.6666667	7666.66667
33	8.196	8.345	149	14	25	11	1639	166.6666667	273166.6667	149	15	16	1	149	166.6666667	24833.33333
34	8.345	8.35	5	14	25	11	55	166.6666667	9166.66667	5	15	25	10	50	166.6666667	8333.33333
35	8.35	8.462	112	14	16	2	224	166.6666667	37333.33333	112	15	25	10	1120	166.6666667	186666.6667
36	8.462	8.475	13	14	16	2	26	166.6666667	4333.333333	13	16	25	9	117	166.6666667	19500
37	8.475	8.525	50	14	16	2	100	166.6666667	16666.66667	50	16	23.5	7.5	375	166.6666667	62500
38	8.525	8.575	50	14	16	2	100	166.6666667	16666.66667	50	16	21	5	250	166.6666667	41666.66667
39	8.575	8.696	121	14	16	2	242	166.6666667	40333.33333	121	16	16	No LA	0	166.6666667	0
40	8.696	8.8	104	15	16	1	104	166.6666667	17333.33333	104	15	16	1	104	166.6666667	17333.33333
41	8.8	8.85	50	15	15	No LA	0	166.6666667	0	50	15	16	1	50	166.6666667	8333.33333
42	8.85	8.88	30	15	15	No LA	0	166.6666667	0	30	15	17	2	60	166.6666667	10000
43	8.88	8.93	50	15	13	No LA	0	166.6666667	0	50	15	17	2	100	166.6666667	16666.66667
44	8.93	8.975	45	15	18	3	135	166.6666667	22500	45	15	27	12	540	166.6666667	90000
45	8.975	9	25	15	17	2	50	166.6666667	8333.33333	25	15	27	12	300	166.6666667	50000
46	9	9.197	197	15	17	2	394	166.6666667	65666.66667	197	15	29	14	2758	166.6666667	459666.6667
47	9.197	9.2	3	22.5	17	No LA	0	166.6666667	0	3	11	29	18	54	166.6666667	9000
48	9.2	9.35	150	22.5	18	No LA	0	166.6666667	0	150	11	29	18	2700	166.6666667	450000
49	9.35	9.4	50	16	18	2	100	166.6666667	16666.66667	50	13.5	29	15.5	775	166.6666667	129166.6667
50	9.4	9.62	220	16	17	1	220	166.6666667	36666.66667	220	13.5	29	15.5	3410	166.6666667	568333.3333
51	9.62	9.694	74	16	21	5	370	166.6666667	61666.66667	74	13.5	29	15.5	1147	166.6666667	191166.6667
52	9.694	9.708	14	22.5	21	No LA	0	166.6666667	0	14	8	29	21	294	166.6666667	49000
53	9.708	9.8	92	22.5	17	No LA	0	166.6666667	0	92	8	29	21	1932	166.6666667	322000
54	9.8	9.85	50	22.5	18	No LA	0	166.6666667	0	50	8	31	23	1150	166.6666667	191666.6667
55	9.85	9.9	50	22.5	20	No LA	0	166.6666667	0	50	8	39	31	1550	166.6666667	258333.3333

SI No	Chainage From km	To km	Length (m)	Existing RoW LHS (m)	Proposed	Required width (m)	Land Requirement (sqm)	Land Rate (Rs. per sqm)	Amount (Rs) for LA	Length (m)	Existing RoW LHS (m)	Proposed	Required width (m)	Land Requirement (sqm)	Land Rate (Rs. per sqm)	Amount (Rs) for LA
56	9.9	9.93	30	22.5	23	0.5	15	166.6666667	2500	30	8	21	13	390	166.6666667	65000
57	9.93	9.95	20	22.5	25	2.5	50	166.6666667	8333.333333	20	8	21	13	260	166.6666667	43333.33333
58	9.95	9.967	17	22.5	25	2.5	42.5	166.6666667	7083.333333	17	8	19	11	187	166.6666667	31166.66667
59	9.967	10	33	22.5	27	4.5	148.5	166.6666667	24750	33	8	19	11	363	166.6666667	60500
60	10	10.025	25	16	27	11	275	166.6666667	45833.33333	25	13.5	17	3.5	87.5	166.6666667	14583.33333
61	10.025	10.199	174	16	28	12	2088	166.6666667	348000	174	13.5	17	3.5	609	166.6666667	101500
62	10.199	10.367	168	11.5	28	16.5	2772	166.6666667	462000	168	21	17	No LA	0	166.6666667	0
63	10.367	10.37	3	11.5	29	17.5	272	166.6666667	8750	3	21	17	No LA	0	166.6666667	0
64	10.37	10.428	58	11.5	29	17.5	1015	166.6666667	169166.6667	58	21	16	No LA	0	166.6666667	0
65	10.428	10.698	270	20	29	9	2430	166.6666667	405000	270	21	16	No LA	0	166.6666667	0
66	10.698	10.7	2	14	29	15	30	166.6666667	5000	2	15	16	1	2	166.6666667	333.3333333
67	10.7	10.75	50	14	28	14	700	166.6666667	116666.6667	50	15	19	4	200	166.6666667	33333.33333
68	10.75	10.8	50	14	27	13	650	166.6666667	108333.3333	50	15	19	4	200	166.6666667	33333.33333
69	10.8	10.837	37	14	25	11	407	166.6666667	67833.33333	37	15	19	4	148	166.6666667	24666.66667
70	10.837	10.875	38	14	25	11	418	166.6666667	69666.66667	38	15	22	7	266	166.6666667	44333.33333
71	10.875	10.9	25	14	23	9	225	166.6666667	37500	25	15	22	7	175	166.6666667	29166.66667
72	10.9	11	100	14	23	9	900	166.6666667	150000	100	15	22.5	7.5	750	166.6666667	125000
73	11	11.15	150	17.5	23	5.5	825	166.6666667	137500	150	15	22.5	7.5	1125	166.6666667	187500
74	11.15	11.2	50	17.5	23	5.5	275	166.6666667	45833.33333	50	15	23	8	400	166.6666667	66666.66667
75	11.2	11.225	25	22.5	21	No LA	0	166.6666667	0	25	15	23	8	200	166.6666667	33333.33333
76	11.225	11.25	25	22.5	21	No LA	0	166.6666667	0	25	15	25	10	250	166.6666667	41666.66667
77	11.25	11.3	50	22.5	19	No LA	0	166.6666667	0	50	15	25	10	500	166.6666667	83333.33333
78	11.3	11.35	50	22.5	19	No LA	0	166.6666667	0	50	15	27	12	600	166.6666667	100000
79	11.35	11.355	5	22.5	19	No LA	0	166.6666667	0	5	15	28	13	65	166.6666667	10833.33333
80	11.355	11.375	20	22.5	17	No LA	0	166.6666667	0	20	15	28	13	260	166.6666667	43333.33333
81	11.375	11.5	125	22.5	16	No LA	0	166.6666667	0	125	15	28	13	1625	166.6666667	270833.3333
82	11.5	11.507	7	22.5	17	No LA	0	166.6666667	0	7	15	28	13	91	166.6666667	15166.66667
83	11.507	11.6	93	15	17	2	186	166.6666667	31000	93	15	28	13	1209	166.6666667	201500
84	11.6	11.7	100	15	17	2	200	166.6666667	33333.33333	100	15	28	13	1300	166.6666667	216666.6667
85	11.7	12	300	15	17	2	600	166.6666667	100000	300	16	28	12	3600	166.6666667	600000
86	12	12.2	200	42.5	17	No LA	0	166.6666667	0	200	16	28	12	2400	166.6666667	400000
87	12.2	12.35	150	15	17	2	300	166.6666667	50000	150	15	28	13	1950	166.6666667	325000
88	12.35	12.45	100	15	17	2	200	166.6666667	33333.33333	100	15	28	13	1300	166.6666667	216666.6667
89	12.45	12.54	90	15	17	2	180	166.6666667	30000	90	15	32	17	1530	166.6666667	255000
90	12.54	12.6	60	15	17	2	120	166.6666667	20000	60	15	28.5	13.5	810	166.6666667	135000
91	12.6	12.69	90	15	17	2	180	166.6666667	30000	90	15	27.5	12.5	1125	166.6666667	187500
92	12.69	12.699	9	15	21	6	54	166.6666667	9000	9	15	27.5	12.5	112.5	166.6666667	18750
93	12.699	12.775	76	20	21	1	76	166.6666667	12666.66667	76	11	27.5	16.5	1254	166.6666667	209000
94	12.775	13	225	20	17	No LA	0	166.6666667	0	225	11	27.5	16.5	3712.5	166.6666667	618750
95	13	13.012	12	25	19	No LA	0	166.6666667	0	12	12	27.5	15.5	186	166.6666667	31000
96	13.012	13.025	13	25	19	No LA	0	166.6666667	0	13	12	24.5	12.5	162.5	166.6666667	27083.33333
97	13.025	13.037	12	25	21	No LA	0	166.6666667	0	12	12	24.5	12.5	150	166.6666667	25000
98	13.037	13.05	13	25	21	No LA	0	166.6666667	0	13	12	23	11	143	166.6666667	23833.33333
99	13.05	13.08	30	25	23	No LA	0	166.6666667	0	30	12	23	11	330	166.6666667	55000
100	13.08	13.1	20	25	23	No LA	0	166.6666667	0	20	12	21	9	180	166.6666667	30000
101	13.1	13.125	25	25	25	No LA	0	166.6666667	0	25	12	19	7	175	166.6666667	29166.66667
102	13.125	13.15	25	25	27	2	50	166.6666667	8333.333333	25	12	19	7	175	166.6666667	29166.66667
103	13.15	13.199	49	25	27	2	98	166.6666667	16333.33333	49	12	18	6	294	166.6666667	49000
104	13.199	13.2	1	19	27	8	8	166.6666667	1333.333333	1	15	18	3	3	166.6666667	500
105	13.2	13.23	30	19	28	9	270	166.6666667	45000	30	15	18	3	90	166.6666667	15000
106	13.23	13.255	25	19	28	9	225	166.6666667	37500	25	15	17	2	50	166.6666667	8333.333333
107	13.255	13.345	90	19	28	9	810	166.6666667	135000	90	15	17	2	180	166.6666667	30000
108	13.345	13.365	20	19	35	16	320	166.6666667	53333.33333	20	15	17	2	40	166.6666667	6666.666667
109	13.365	13.369	4	19	35	16	64	166.6666667	10666.66667	4	15	24	9	36	166.6666667	6000
110	13.369	13.42	51	15	35	20	1020	166.6666667	170000	51	17.5	24	6.5	331.5	166.6666667	55250

SI No	Chainage From km	Chainage To km	Length (m)	Existing RoW LHS (m)	Proposed	Required width (m)	Land Requirement (sqm)	Land Rate (Rs. per sqm)	Amount (Rs) for LA	Length (m)	Existing RoW LHS (m)	Proposed	Required width (m)	Land Requirement (sqm)	Land Rate (Rs. per sqm)	Amount (Rs) for LA
111	13.42	13.53	110	15	35	20	2200	166.6666667	366666.6667	110	17.5	25	7.5	825	166.6666667	137500
112	13.53	13.65	120	15	35	20	2400	166.6666667	400000	120	17.5	26	8.5	1020	166.6666667	170000
113	13.65	13.665	15	15	28	13	195	166.6666667	32500	15	17.5	26	8.5	127.5	166.6666667	21250
114	13.665	13.699	34	15	28	13	442	166.6666667	73666.66667	34	17.5	17	No LA	0	166.6666667	0
115	13.699	13.7	1	17	28	11	11	166.6666667	1833.333333	1	15	17	2	2	166.6666667	333.3333333
116	13.7	13.9	200	17	29	12	2400	166.6666667	400000	200	15	17	2	400	166.6666667	66666.66667
117	13.9	13.95	50	17	28	11	550	166.6666667	91666.66667	50	15	17	2	100	166.6666667	16666.66667
118	13.95	14	50	17	28	11	550	166.6666667	91666.66667	50	15	18	3	150	166.6666667	25000
119	14	14.025	25	17	28	11	275	166.6666667	45833.33333	25	15	17.5	2.5	62.5	166.6666667	10416.66667
120	14.025	14.037	12	17	29	12	144	166.6666667	24000	12	15	17.5	2.5	30	166.6666667	5000
121	14.037	14.414	377	17	29	12	4524	166.6666667	754000	377	15	17	2	754	166.6666667	125666.6667
122	14.414	14.6	186	15	29	14	2604	166.6666667	434000	186	14	17	3	558	166.6666667	93000
123	14.6	14.63	30	15	27	12	360	166.6666667	60000	30	14	17.5	3.5	105	166.6666667	17500
124	14.63	14.665	35	15	27	12	420	166.6666667	70000	35	14	19	5	175	166.6666667	29166.66667
125	14.665	14.68	15	15	25	10	150	166.6666667	25000	15	14	19	5	75	166.6666667	12500
126	14.68	14.699	19	15	25	10	190	166.6666667	31666.66667	19	14	21	7	133	166.6666667	22166.66667
127	14.699	14.715	16	14	25	11	176	166.6666667	29333.33333	16	15	21	6	96	166.6666667	16000
128	14.715	14.75	35	14	23	9	315	166.6666667	52500	35	15	21	6	210	166.6666667	35000
129	14.75	14.795	45	14	23	9	405	166.6666667	67500	45	15	22	7	315	166.6666667	52500
130	14.795	14.995	200	14	19	5	1000	166.6666667	166666.6667	200	15	17	2	400	166.6666667	66666.66667
131	14.995	15	5	14	23	9	45	166.6666667	7500	5	15	21	6	30	166.6666667	5000
132	15	15.05	50	15	23	8	400	333.3333333	133333.3333	50	14	21	7	350	333.3333333	116666.6667
133	15.05	15.07	20	15	25	10	200	333.3333333	66666.66667	20	14	21	7	140	333.3333333	46666.66667
134	15.07	15.1	30	15	25	10	300	333.3333333	100000	30	14	19	5	150	333.3333333	50000
135	15.1	15.115	15	15	27	12	180	333.3333333	60000	15	14	19	5	75	333.3333333	25000
136	15.115	15.15	35	15	27	12	420	333.3333333	140000	35	14	18	4	140	333.3333333	46666.66667
137	15.15	15.195	45	15	28	13	585	333.3333333	195000	45	14	18	4	180	333.3333333	60000
138	15.195	15.2	5	15	28	13	65	333.3333333	21666.66667	5	14	17	3	15	333.3333333	5000
139	15.2	15.4	200	17	28	11	2200	333.3333333	733333.3333	200	20	17	No LA	0	333.3333333	0
140	15.4	15.45	50	17	28	11	550	333.3333333	183333.3333	50	20	16	No LA	0	333.3333333	0
141	15.45	15.463	13	17	29	12	156	333.3333333	52000	13	20	16	No LA	0	333.3333333	0
142	15.463	15.495	32	15	29	14	448	333.3333333	149333.3333	32	16	16	No LA	0	333.3333333	0
143	15.495	15.525	30	15	29	14	420	333.3333333	140000	30	16	15	No LA	0	333.3333333	0
144	15.525	15.55	25	15	31	16	400	333.3333333	133333.3333	25	16	15	No LA	0	333.3333333	0
145	15.55	15.62	70	15	31	16	1120	333.3333333	373333.3333	70	16	14	No LA	0	333.3333333	0
146	15.62	15.65	30	15	31	16	480	333.3333333	160000	30	16	15	No LA	0	333.3333333	0
147	15.65	15.675	25	15	29	14	350	333.3333333	116666.6667	25	16	15	No LA	0	333.3333333	0
148	15.675	15.697	22	15	29	14	308	333.3333333	102666.6667	22	16	16	No LA	0	333.3333333	0
149	15.697	15.75	53	20	29	9	477	333.3333333	159000	53	18	16	No LA	0	333.3333333	0
150	15.75	15.8	50	20	29.5	9.5	475	333.3333333	158333.3333	50	18	16	No LA	0	333.3333333	0
151	15.8	16	200	20	29.5	9.5	1900	333.3333333	633333.3333	200	18	15.5	No LA	0	333.3333333	0
152	16	16.25	250	20	29.5	9.5	2375	333.3333333	791666.6667	250	15	16	1	250	333.3333333	83333.33333
153	16.25	16.262	12	20	29.5	9.5	114	333.3333333	38000	12	15	17	2	24	333.3333333	8000
154	16.262	16.3	38	17.5	29.5	12	456	333.3333333	152000	38	17.5	17	No LA	0	333.3333333	0
155	16.3	16.33	30	17.5	27	9.5	285	333.3333333	95000	30	17.5	17	No LA	0	333.3333333	0
156	16.33	16.35	20	17.5	27	9.5	190	333.3333333	63333.33333	20	17.5	19	1.5	30	333.3333333	10000
157	16.35	16.375	25	17.5	25	7.5	187.5	333.3333333	62500	25	17.5	19	1.5	37.5	333.3333333	12500
158	16.375	16.4	25	17.5	25	7.5	187.5	333.3333333	62500	25	17.5	21	3.5	87.5	333.3333333	29166.66667
159	16.4	16.42	20	17.5	23	5.5	110	333.3333333	36666.66667	20	17.5	21	3.5	70	333.3333333	23333.33333
160	16.42	16.45	30	17.5	23	5.5	165	333.3333333	55000	30	17.5	23	5.5	165	333.3333333	55000
161	16.45	16.47	20	17.5	21	3.5	70	333.3333333	23333.33333	20	17.5	23	5.5	110	333.3333333	36666.66667
162	16.47	16.5	30	17.5	21	3.5	105	333.3333333	35000	30	17.5	25	7.5	225	333.3333333	75000
163	16.5	16.53	30	17.5	19	1.5	45	333.3333333	15000	30	17.5	25	7.5	225	333.3333333	75000
164	16.53	16.575	45	17.5	19	1.5	67.5	333.3333333	22500	45	17.5	27	9.5	427.5	333.3333333	142500
165	16.575	16.6	25	17.5	17	No LA	0	333.3333333	0	25	17.5	27	9.5	237.5	333.3333333	79166.66667

SI No	Chainage From km	Chainage To km	Length (m)	Existing RoW LHS (m)	Proposed RoW LHS (m)	Required width (m)	Land Requirement (sqm)	Land Rate (Rs. per sqm)	Amount (Rs) for LA	Length (m)	Existing RoW LHS (m)	Proposed RoW LHS (m)	Required width (m)	Land Requirement (sqm)	Land Rate (Rs. per sqm)	Amount (Rs) for LA
166	16.6	16.702	102	17.5	17	No LA	0	333.3333333	0	102	17.5	28	10.5	1071	333.3333333	357000
167	16.702	16.8	98	22.5	17	No LA	0	333.3333333	0	98	15	28	13	1274	333.3333333	424666.6667
168	16.8	17	200	22.5	16	No LA	0	333.3333333	0	200	15	29	14	2800	333.3333333	933333.3333
169	17	17.05	50	22.5	16	No LA	0	333.3333333	0	50	16	29	13	650	333.3333333	216666.6667
170	17.05	17.15	100	22.5	17	No LA	0	333.3333333	0	100	16	29	13	1300	333.3333333	433333.3333
171	17.15	17.202	52	22.5	17	No LA	0	333.3333333	0	52	16	29	13	676	333.3333333	225333.3333
172	17.202	17.425	223	17.5	17	No LA	0	333.3333333	0	223	17.5	29	11.5	2564.5	333.3333333	854833.3333
173	17.425	17.458	33	17.5	16	No LA	0	333.3333333	0	33	17.5	29.5	12	396	333.3333333	132000
174	17.458	17.65	192	12.5	16	3.5	672	333.3333333	224000	192	17.5	29.5	12	2304	333.3333333	768000
175	17.65	17.67	20	12.5	17	4.5	90	333.3333333	30000	20	17.5	29.5	12	240	333.3333333	80000
176	17.67	17.702	32	12.5	17	4.5	144	333.3333333	48000	32	17.5	19	1.5	48	333.3333333	16000
177	17.702	17.703	1	15	17	2	2	333.3333333	666.6666667	1	12.5	19	6.5	6.5	333.3333333	2166.666667
178	17.703	17.705	2	15	17	2	4	333.3333333	1333.333333	2	12.5	17	4.5	9	333.3333333	3000
179	17.705	17.72	15	15	19	4	60	333.3333333	20000	15	12.5	17	4.5	67.5	333.3333333	22500
180	17.72	17.725	5	15	19	4	20	333.3333333	6666.666667	5	12.5	15	2.5	12.5	333.3333333	4166.666667
181	17.725	17.735	10	15	21	6	60	333.3333333	20000	10	12.5	15	2.5	25	333.3333333	8333.333333
182	17.735	17.745	10	15	21	6	60	333.3333333	20000	10	12.5	13	0.5	5	333.3333333	1666.666667
183	17.745	17.75	5	15	25	10	50	333.3333333	16666.66667	5	12.5	13	0.5	2.5	333.3333333	833.3333333
184	17.75	17.755	5	15	25	10	50	333.3333333	16666.66667	5	12.5	11	No LA	0	333.3333333	0
185	17.755	17.76	5	15	27	12	60	333.3333333	20000	5	12.5	11	No LA	0	333.3333333	0
186	17.76	17.77	10	15	29	14	140	333.3333333	46666.66667	10	12.5	9	No LA	0	333.3333333	0
187	17.77	17.775	5	15	30	15	75	333.3333333	25000	5	12.5	7	No LA	0	333.3333333	0
188	17.775	17.78	5	15	31.5	16.5	82.5	333.3333333	27500	5	12.5	5	No LA	0	333.3333333	0
189	17.78	17.785	5	15	33	18	90	333.3333333	30000	5	12.5	5	No LA	0	333.3333333	0
190	17.785	17.79	5	15	34.5	19.5	97.5	333.3333333	32500	5	12.5	5	No LA	0	333.3333333	0
191	17.79	17.795	5	15	36	21	105	333.3333333	35000	5	12.5	5	No LA	0	333.3333333	0
192	17.795	17.8	5	15	37.5	22.5	112.5	333.3333333	37500	5	12.5	5	No LA	0	333.3333333	0
193	17.8	17.805	5	15	39	24	120	333.3333333	40000	5	12.5	0	No LA	0	333.3333333	0
194	17.805	17.81	5	15	40.5	25.5	127.5	333.3333333	42500	5	12.5	0	No LA	0	333.3333333	0
195	17.81	17.815	5	15	42	27	135	333.3333333	45000	5	12.5	0	No LA	0	333.3333333	0
196	17.815	17.82	5	15	43.5	28.5	142.5	333.3333333	47500	5	12.5	0	No LA	0	333.3333333	0
197	17.82	18	180	15	45	30	5400	333.3333333	1800000	180	12.5	45	32.5	5850	333.3333333	1950000
198	18	18.1	100	17	45	28	2800	333.3333333	933333.3333	100	20	45	25	2500	333.3333333	833333.3333
199	18.1	18.11	10	17	47	30	300	333.3333333	100000	10	20	45	25	250	333.3333333	83333.33333
200	18.11	18.125	15	17	39	22	330	333.3333333	110000	15	20	45	25	375	333.3333333	125000
201	18.125	18.15	25	17	33	16	400	333.3333333	133333.3333	25	20	45	25	625	333.3333333	208333.3333
202	18.15	18.175	25	17	30	13	325	333.3333333	108333.3333	25	20	45	25	625	333.3333333	208333.3333
203	18.175	18.314	139	17	29	12	1668	333.3333333	556000	139	20	45	25	3475	333.3333333	1158333.333
204	18.314	18.504	190	15	29	14	2660	333.3333333	886666.6667	190	17.5	45	27.5	5225	333.3333333	1741666.667
205	18.504	18.704	200	15	29	14	2800	333.3333333	933333.3333	200	15	45	30	6000	333.3333333	2000000
206	18.704	18.825	121	15	29	14	1694	333.3333333	564666.6667	121	15	45	30	3630	333.3333333	1210000
207	18.825	18.83	5	15	29	14	70	333.3333333	23333.33333	5	15	44	29	145	333.3333333	48333.33333
208	18.83	18.832	2	15	0	No LA	0	333.3333333	0	2	15	43	28	56	333.3333333	18666.66667
209	18.832	18.835	3	15	1	No LA	0	333.3333333	0	3	15	43	28	84	333.3333333	28000
210	18.835	18.836	1	15	1	No LA	0	333.3333333	0	1	15	42	27	27	333.3333333	9000
211	18.836	18.84	4	15	2	No LA	0	333.3333333	0	4	15	42	27	108	333.3333333	36000
212	18.84	18.844	4	15	3	No LA	0	333.3333333	0	4	15	41	26	104	333.3333333	34666.66667
213	18.844	18.845	1	15	4	No LA	0	333.3333333	0	1	15	41	26	26	333.3333333	8666.666667
214	18.845	18.848	3	15	4	No LA	0	333.3333333	0	3	15	40	25	75	333.3333333	25000
215	18.848	18.85	2	15	5	No LA	0	333.3333333	0	2	15	40	25	50	333.3333333	16666.66667
216	18.85	18.852	2	15	5	No LA	0	333.3333333	0	2	15	39	24	48	333.3333333	16000
217	18.852	18.855	3	15	6	No LA	0	333.3333333	0	3	15	39	24	72	333.3333333	24000
218	18.855	18.857	2	15	6	No LA	0	333.3333333	0	2	15	38	23	46	333.3333333	15333.33333
219	18.857	18.86	3	15	7	No LA	0	333.3333333	0	3	15	38	23	69	333.3333333	23000
220	18.86	18.862	2	15	7	No LA	0	333.3333333	0	2	15	37	22	44	333.3333333	14666.66667

SI No	Chainage From km	Chainage To km	Length (m)	Existing RoW LHS (m)	Proposed RoW LHS (m)	Required width (m)	Land Requirement (sqm)	Land Rate (Rs. per sqm)	Amount (Rs) for LA	Length (m)	Existing RoW LHS (m)	Proposed RoW LHS (m)	Required width (m)	Land Requirement (sqm)	Land Rate (Rs. per sqm)	Amount (Rs) for LA	
221	18.862	18.865	3	15	8	No LA	0	333.3333333	0	3	15	37	22	66	333.3333333	22000	
222	18.865	18.867	2	15	8	No LA	0	333.3333333	0	2	15	36	21	42	333.3333333	14000	
223	18.867	18.87	3	15	9	No LA	0	333.3333333	0	3	15	36	21	63	333.3333333	21000	
224	18.87	18.872	2	15	9	No LA	0	333.3333333	0	2	15	35	20	40	333.3333333	13333.33333	
225	18.872	18.875	3	15	10	No LA	0	333.3333333	0	3	15	35	20	60	333.3333333	20000	
226	18.875	18.877	2	15	10	No LA	0	333.3333333	0	2	15	34	19	38	333.3333333	12666.66667	
227	18.877	18.88	3	15	13	No LA	0	333.3333333	0	3	15	34	19	57	333.3333333	19000	
228	18.88	18.885	5	15	13	No LA	0	333.3333333	0	5	15	33	18	90	333.3333333	30000	
229	18.885	18.888	3	15	13	No LA	0	333.3333333	0	3	15	32	17	51	333.3333333	17000	
230	18.888	18.89	2	15	16		1	2	333.3333333	666.6666667	2	15	32	34	333.3333333	11333.33333	
231	18.89	18.895	5	15	16		1	5	333.3333333	1666.666667	5	15	31	80	333.3333333	26666.66667	
232	18.895	18.9	5	15	16		1	5	333.3333333	1666.666667	5	15	30	75	333.3333333	25000	
233	18.9	18.92	20	15	17		2	40	333.3333333	13333.33333	20	15	29	280	333.3333333	93333.33333	
234	18.92	18.925	5	15	17		2	10	333.3333333	3333.333333	5	15	27	60	333.3333333	20000	
235	18.925	18.937	12	15	19		4	48	333.3333333	16000	12	15	27	144	333.3333333	48000	
236	18.937	18.95	13	15	19		4	52	333.3333333	17333.33333	13	15	25	130	333.3333333	43333.33333	
237	18.95	18.967	17	15	21		6	102	333.3333333	34000	17	15	25	170	333.3333333	56666.66667	
238	18.967	18.98	13	15	21		6	78	333.3333333	26000	13	15	23	104	333.3333333	34666.66667	
239	18.98	19	20	15	22		7	140	333.3333333	46666.66667	20	15	23	160	333.3333333	53333.33333	
240	19	19.1	100	15	23		8	800	333.3333333	266666.6667	100	15	23	800	333.3333333	266666.6667	
241	19.1	19.15	50	15	14	No LA	0	333.3333333	0	50	15	14	No LA	0	333.3333333	0	
242	19.15	19.204	54	15	13.5	No LA	0	333.3333333	0	54	15	14	No LA	0	333.3333333	0	
243	19.204	19.4	196	14	13.5	No LA	0	333.3333333	0	196	15	14	No LA	0	333.3333333	0	
244	19.4	19.424	24	14	14	No LA	0	333.3333333	0	24	15	13	No LA	0	333.3333333	0	
245	19.424	19.5	76	15	14	No LA	0	333.3333333	0	76	15	13	No LA	0	333.3333333	0	
246	19.5	19.7	200	15	14	No LA	0	333.3333333	0	200	15	14	No LA	0	333.3333333	0	
247	19.7	19.706	6	15	14	No LA	0	333.3333333	0	6	15	13	No LA	0	333.3333333	0	
248	19.706	19.85	144	15	14	No LA	0	333.3333333	0	144	15	13	No LA	0	333.3333333	0	
249	19.85	20	150	15	14	No LA	0	333.3333333	0	150	15	14	No LA	0	333.3333333	0	
250	20	20.05	50	15	14	No LA	0	333.3333333	0	50	15	14	No LA	0	333.3333333	0	
251	20.05	20.4	350	15	13.5	No LA	0	333.3333333	0	350	15	14	No LA	0	333.3333333	0	
252	20.4	20.46	60	15	14	No LA	0	333.3333333	0	60	15	13	No LA	0	333.3333333	0	
253	20.46	20.47	10	15	13.5	No LA	0	333.3333333	0	10	15	13	No LA	0	333.3333333	0	
254	20.47	20.6	130	15	13.5	No LA	0	333.3333333	0	130	15	14	No LA	0	333.3333333	0	
255	20.6	20.65	50	15	14	No LA	0	333.3333333	0	50	15	13	No LA	0	333.3333333	0	
256	20.65	20.675	25	15	13	No LA	0	333.3333333	0	25	15	13	No LA	0	333.3333333	0	
257	20.675	20.7	25	15	13	No LA	0	333.3333333	0	25	15	14	No LA	0	333.3333333	0	
258	20.7	20.705	5	15	12	No LA	0	333.3333333	0	5	15	14	No LA	0	333.3333333	0	
259	20.705	20.75	45	20	12	No LA	0	333.3333333	0	45	20	14	No LA	0	333.3333333	0	
260	20.75	20.8	50	20	13	No LA	0	333.3333333	0	50	20	14	No LA	0	333.3333333	0	
261	20.8	20.825	25	20	15	No LA	0	333.3333333	0	25	20	13	No LA	0	333.3333333	0	
262	20.825	20.875	50	20	15	No LA	0	333.3333333	0	50	20	12	No LA	0	333.3333333	0	
263	20.875	20.9	25	20	14	No LA	0	333.3333333	0	25	20	12	No LA	0	333.3333333	0	
264	20.9	21	100	20	14	No LA	0	333.3333333	0	100	20	14	No LA	0	333.3333333	0	
265	21	21.575	575	18	14	No LA	0	333.3333333	0	575	15	14	No LA	0	333.3333333	0	
266	21.575	21.705	130	18	14.5	No LA	0	333.3333333	0	130	15	14	No LA	0	333.3333333	0	
267	21	21.3	300	18	14	No LA	0	333.3333333	0	300	15	14	No LA	0	333.3333333	0	
268	21.3	21.575	275	20	14	No LA	0	333.3333333	0	275	15	14	No LA	0	333.3333333	0	
269	21.575	22	425	20	14.5	No LA	0	333.3333333	0	425	15	14	No LA	0	333.3333333	0	
270	22	22.15	150	18	14.5	No LA	0	333.3333333	0	150	15	14	No LA	0	333.3333333	0	
271	22.15	22.225	75	18	11.5	No LA	0	333.3333333	0	75	15	16	1	75	333.3333333	25000	
272	22.225	22.25	25	18	11.5	No LA	0	333.3333333	0	25	15	15	No LA	0	333.3333333	0	
273	22.25	22.3	50	18	14	No LA	0	333.3333333	0	50	15	15	No LA	0	333.3333333	0	
274	22.3	22.56	260	18	14	No LA	0	333.3333333	0	260	15	14	No LA	0	333.3333333	0	
275	22.56	22.625	65	18	21		3	195	333.3333333	65000	65	15	23	8	520	333.3333333	173333.3333

SI No	Chainage From km	To km	Length (m)	Existing RoW LHS (m)	Proposed	Required width (m)	Land Requirement (sqm)	Land Rate (Rs. per sqm)	Amount (Rs) for LA	Length (m)	Existing RoW LHS (m)	Proposed	Required width (m)	Land Requirement (sqm)	Land Rate (Rs. per sqm)	Amount (Rs) for LA
276	22.625	24.31	1685	0	22.5	22.5	37912.5	333.3333333	12637500	1450	0	22.5	22.5	32625	333.3333333	10875000
277	24.31	24.315	5	16	14	No LA	0	400	0	5	15	17	2	10	400	4000
278	24.315	24.32	5	16	14	No LA	0	400	0	5	15	15	No LA	0	400	0
279	24.32	24.35	30	16	14	No LA	0	400	0	30	15	14	No LA	0	400	0
280	24.35	24.5	150	16	13.5	No LA	0	400	0	150	15	14	No LA	0	400	0
281	24.5	24.55	50	16	13.5	No LA	0	400	0	50	15	13	No LA	0	400	0
282	24.55	24.57	20	16	14.5	No LA	0	400	0	20	15	13	No LA	0	400	0
283	24.57	24.7	130	16	14.5	No LA	0	400	0	130	15	13.5	No LA	0	400	0
284	24.7	24.708	8	16	14	No LA	0	400	0	8	15	13.5	No LA	0	400	0
285	24.708	24.765	57	18	14	No LA	0	400	0	57	18	13.5	No LA	0	400	0
286	24.765	24.775	10	18	14	No LA	0	400	0	10	18	14	No LA	0	400	0
287	24.775	24.865	90	18	13.5	No LA	0	400	0	90	18	14	No LA	0	400	0
288	24.865	24.875	10	18	13.5	No LA	0	400	0	10	18	13	No LA	0	400	0
289	24.875	25	125	18	14	No LA	0	400	0	125	18	13	No LA	0	400	0
290	25	25.125	125	15	14	No LA	0	400	0	125	20	13	No LA	0	400	0
291	25.125	25.275	150	15	14	No LA	0	400	0	150	20	13.5	No LA	0	400	0
292	25.275	25.388	113	15	13.5	No LA	0	400	0	113	20	13.5	No LA	0	400	0
293	25.388	25.5	112	15	13.5	No LA	0	400	0	112	20	13.5	No LA	0	400	0
294	25.5	25.6	100	15	13.5	No LA	0	400	0	100	20	14	No LA	0	400	0
295	25.6	25.625	25	15	14	No LA	0	400	0	25	20	14	No LA	0	400	0
296	25.625	25.709	84	15	14	No LA	0	400	0	84	20	13	No LA	0	400	0
297	25.709	25.8	91	25	14	No LA	0	400	0	91	15	13	No LA	0	400	0
298	25.8	25.95	150	25	13.5	No LA	0	400	0	150	15	13.5	No LA	0	400	0
299	25.95	25.975	25	25	13.5	No LA	0	400	0	25	15	13	No LA	0	400	0
300	25.975	25.985	10	25	14.5	No LA	0	400	0	10	15	13	No LA	0	400	0
301	25.985	25.99	5	25	25	No LA	0	400	0	5	15	13	No LA	0	400	0
302	25.99	26	10	25	25	No LA	0	400	0	10	15	21	6	60	400	24000
303	26	26.025	25	34	25	No LA	0	400	0	25	15	21	6	150	400	60000
304	26.025	26.05	25	34	25	No LA	0	400	0	25	15	19	4	100	400	40000
305	26.05	26.075	25	34	27	No LA	0	400	0	25	15	19	4	100	400	40000
306	26.075	26.1	25	34	27	No LA	0	400	0	25	15	17	2	50	400	20000
307	26.1	26.125	25	34	28.5	No LA	0	400	0	25	15	17	2	50	400	20000
308	26.125	26.279	154	34	28.5	No LA	0	400	0	154	15	16.5	1.5	231	400	92400
309	26.279	26.3	21	21	28.5	7.5	157.5	400	63000	21	15	16.5	1.5	31.5	400	12600
310	26.3	26.325	25	21	28.5	7.5	187.5	400	75000	25	15	17	2	50	400	20000
311	26.325	26.425	100	21	28	7	700	400	280000	100	15	17	2	200	400	80000
312	26.425	26.515	90	21	27	6	540	400	216000	90	15	18	3	270	400	108000
313	26.515	26.525	10	21	28	7	70	400	28000	10	15	18	3	30	400	12000
314	26.525	26.625	100	21	28	7	700	400	280000	100	15	17	2	200	400	80000
315	26.625	26.709	84	21	29	8	672	400	268800	84	15	16	1	84	400	33600
316	26.709	26.75	41	20	29	9	369	400	147600	41	15	16	1	41	400	16400
317	26.75	26.775	25	20	29	9	225	400	90000	25	15	16.5	1.5	37.5	400	15000
318	26.775	27	225	20	28.5	8.5	1912.5	400	765000	225	15	16.5	1.5	337.5	400	135000
319	27	27.223	223	13	28.5	15.5	3456.5	400	1382600	223	20	16.5	No LA	0	400	0
320	27.223	27.495	272	25	28.5	3.5	952	400	380800	272	50	16.5	No LA	0	400	0
321	27.495	27.5	5	25	28.5	3.5	17.5	400	7000	5	50	17	No LA	0	400	0
322	27.5	27.52	20	25	27	2	40	400	16000	20	50	19	No LA	0	400	0
323	27.52	27.525	5	25	25	No LA	0	400	0	5	50	19	No LA	0	400	0
324	27.525	27.535	10	25	25	No LA	0	400	0	10	50	21	No LA	0	400	0
325	27.535	27.537	2	25	23	No LA	0	400	0	2	50	21	No LA	0	400	0
326	27.537	27.55	13	25	23	No LA	0	400	0	13	50	23	No LA	0	400	0
327	27.55	27.565	15	25	21	No LA	0	400	0	15	50	23	No LA	0	400	0
328	27.565	27.57	5	25	19	No LA	0	400	0	5	50	25	No LA	0	400	0
329	27.57	27.576	6	25	19	No LA	0	400	0	6	50	27	No LA	0	400	0
330	27.576	27.585	9	25	17	No LA	0	400	0	9	50	27	No LA	0	400	0

SI No	Chainage From km	Chainage To km	Length (m)	Existing RoW LHS (m)	Proposed (m)	Required width (m)	Land Requirement (sqm)	Land Rate (Rs. per sqm)	Amount (Rs) for LA	Length (m)	Existing RoW LHS (m)	Proposed (m)	Required width (m)	Land Requirement (sqm)	Land Rate (Rs. per sqm)	Amount (Rs) for LA
331	27.585	27.615	30	25	17	No LA	0	400	0	30	50	29	No LA	0	400	0
332	27.615	27.7	85	25	16.5	No LA	0	400	0	85	50	29	No LA	0	400	0
333	27.7	27.709	9	25	17	No LA	0	400	0	9	50	28	No LA	0	400	0
334	27.709	27.8	91	17.5	17	No LA	0	400	0	91	20	28	8	728	400	291200
335	27.8	27.9	100	17.5	16.5	No LA	0	400	0	100	20	29	9	900	400	360000
336	27.9	27.925	25	17.5	16.5	No LA	0	400	0	25	20	30	10	250	400	100000
337	27.925	27.965	40	17.5	15	No LA	0	400	0	40	20	30	10	400	400	160000
338	27.965	27.975	10	17.5	15	No LA	0	400	0	10	20	31	11	110	400	44000
339	27.975	28	25	17.5	14.5	No LA	0	400	0	25	20	31	11	275	400	110000
340	28	28.012	12	15	14.5	No LA	0	500	0	12	25	31	6	72	500	36000
341	28.012	28.015	3	15	14.5	No LA	0	500	0	3	25	29	4	12	500	6000
342	28.015	28.225	210	15	16.5	1.5	315	500	157500	210	25	29	4	840	500	420000
343	28.225	28.3	75	15	16.5	1.5	112.5	500	56250	75	25	30	5	375	500	187500
344	28.3	28.5	200	15	16.5	1.5	300	500	150000	200	25	29	4	800	500	400000
345	28.5	28.55	50	15	17	2	100	500	50000	50	25	29	4	200	500	100000
346	28.55	28.62	70	15	17	2	140	500	70000	70	25	27	2	140	500	70000
347	28.62	28.675	55	15	18	3	165	500	82500	55	25	27	2	110	500	55000
348	28.675	28.7	25	15	18	3	75	500	37500	25	25	28	3	75	500	37500
349	28.7	28.706	6	15	17	2	12	500	6000	6	25	28	3	18	500	9000
350	28.706	28.8	94	50	17	No LA	0	500	0	94	15	28	13	1222	500	611000
351	28.8	28.835	35	50	17	No LA	0	500	0	35	15	29	14	490	500	245000
352	28.835	28.86	25	50	15	No LA	0	500	0	25	15	29	14	350	500	175000
353	28.86	28.865	5	50	15	No LA	0	500	0	5	15	29.37	14.37	71.85	500	35925
354	28.865	28.87	5	50	15	No LA	0	500	0	5	15	29.74	14.74	73.7	500	36850
355	28.87	28.875	5	50	15	No LA	0	500	0	5	15	30.11	15.11	75.55	500	37775
356	28.875	28.88	5	50	13	No LA	0	500	0	5	15	30.48	15.48	77.4	500	38700
357	28.88	28.885	5	50	13	No LA	0	500	0	5	15	30.85	15.85	79.25	500	39625
358	28.885	28.89	5	50	13	No LA	0	500	0	5	15	31.22	16.22	81.1	500	40550
359	28.89	28.895	5	50	13	No LA	0	500	0	5	15	31.59	16.59	82.95	500	41475
360	28.895	28.9	5	50	13	No LA	0	500	0	5	15	31.96	16.96	84.8	500	42400
361	28.9	28.905	5	50	12.67	No LA	0	500	0	5	15	32.33	17.33	86.65	500	43325
362	28.905	28.91	5	50	12.3	No LA	0	500	0	5	15	32.7	17.7	88.5	500	44250
363	28.91	28.915	5	50	11.93	No LA	0	500	0	5	15	33.07	18.07	90.35	500	45175
364	28.915	28.92	5	50	11.56	No LA	0	500	0	5	15	33.44	18.44	92.2	500	46100
365	28.92	28.925	5	50	11.19	No LA	0	500	0	5	15	33.81	18.81	94.05	500	47025
366	28.925	28.93	5	50	10.82	No LA	0	500	0	5	15	34.18	19.18	95.9	500	47950
367	28.93	28.935	5	50	10.45	No LA	0	500	0	5	15	34.55	19.55	97.75	500	48875
368	28.935	28.94	5	50	10.08	No LA	0	500	0	5	15	34.92	19.92	99.6	500	49800
369	28.94	28.945	5	50	9.71	No LA	0	500	0	5	15	35.29	20.29	101.45	500	50725
370	28.945	28.95	5	50	9.34	No LA	0	500	0	5	15	35.66	20.66	103.3	500	51650
371	28.95	28.955	5	50	8.97	No LA	0	500	0	5	15	36.03	21.03	105.15	500	52575
372	28.955	28.96	5	50	8.6	No LA	0	500	0	5	15	36.4	21.4	107	500	53500
373	28.96	28.965	5	50	8.23	No LA	0	500	0	5	15	36.77	21.77	108.85	500	54425
374	28.965	28.97	5	50	7.86	No LA	0	500	0	5	15	37.14	22.14	110.7	500	55350
375	28.97	28.975	5	50	7.49	No LA	0	500	0	5	15	37.51	22.51	112.55	500	56275
376	28.975	28.98	5	50	7.12	No LA	0	500	0	5	15	37.88	22.88	114.4	500	57200
377	28.98	28.985	5	50	6.75	No LA	0	500	0	5	15	38.25	23.25	116.25	500	58125
378	28.985	28.99	5	50	6.38	No LA	0	500	0	5	15	38.62	23.62	118.1	500	59050
379	28.99	28.995	5	50	6.01	No LA	0	500	0	5	15	38.99	23.99	119.95	500	59975
380	28.995	29	5	50	5.64	No LA	0	500	0	5	15	39.36	24.36	121.8	500	60900
381	29	29.005	5	20	5.27	No LA	0	500	0	5	15	39.73	24.73	123.65	500	61825
382	29.005	29.01	5	20	4.9	No LA	0	500	0	5	15	40.1	25.1	125.5	500	62750
383	29.01	29.015	5	20	4.53	No LA	0	500	0	5	15	40.47	25.47	127.35	500	63675
384	29.015	29.02	5	20	4.16	No LA	0	500	0	5	15	40.84	25.84	129.2	500	64600
385	29.02	29.025	5	20	3.79	No LA	0	500	0	5	15	41.21	26.21	131.05	500	65525

SI No	Chainage From km	Chainage To km	Length (m)	Existing RoW LHS (m)	Proposed (m)	Required width (m)	Land Requirement (sqm)	Land Rate (Rs. per sqm)	Amount (Rs) for LA	Length (m)	Existing RoW LHS (m)	Proposed (m)	Required width (m)	Land Requirement (sqm)	Land Rate (Rs. per sqm)	Amount (Rs) for LA
386	29.025	29.03	5	20	3.42	No LA	0	500	0	5	15	41.58	26.58	132.9	500	66450
387	29.03	29.035	5	20	3.05	No LA	0	500	0	5	15	41.95	26.95	134.75	500	67375
388	29.035	29.04	5	20	2.68	No LA	0	500	0	5	15	42.32	27.32	136.6	500	68300
389	29.04	29.045	5	20	2.31	No LA	0	500	0	5	15	42.69	27.69	138.45	500	69225
390	29.045	29.05	5	20	1.94	No LA	0	500	0	5	15	43.06	28.06	140.3	500	70150
391	29.05	29.055	5	20	1.57	No LA	0	500	0	5	15	43.43	28.43	142.15	500	71075
392	29.055	29.06	5	20	1.2	No LA	0	500	0	5	15	43.8	28.8	144	500	72000
393	29.06	29.065	5	20	0.83	No LA	0	500	0	5	15	44.17	29.17	145.85	500	72925
394	29.065	29.07	5	20	0.46	No LA	0	500	0	5	15	44.54	29.54	147.7	500	73850
395	29.07	29.075	5	20	0.09	No LA	0	500	0	5	15	44.91	29.91	149.55	500	74775
396	29.075	29.275	200	20	0	No LA	0	500	0	200	15	45	30	6000	500	3000000
397	29.275	29.28	5	20	0.4	No LA	0	500	0	5	15	44.6	29.6	148	500	74000
398	29.28	29.285	5	20	0.8	No LA	0	500	0	5	15	44.2	29.2	146	500	73000
399	29.285	29.29	5	20	1.2	No LA	0	500	0	5	15	43.8	28.8	144	500	72000
400	29.29	29.295	5	20	1.6	No LA	0	500	0	5	15	43.4	28.4	142	500	71000
401	29.295	29.3	5	20	2	No LA	0	500	0	5	15	43	28	140	500	70000
402	29.3	29.305	5	20	2.4	No LA	0	500	0	5	15	42.6	27.6	138	500	69000
403	29.305	29.31	5	20	2.8	No LA	0	500	0	5	15	42.2	27.2	136	500	68000
404	29.31	29.315	5	20	3.2	No LA	0	500	0	5	15	41.8	26.8	134	500	67000
405	29.315	29.32	5	20	3.6	No LA	0	500	0	5	15	41.4	26.4	132	500	66000
406	29.32	29.325	5	20	4	No LA	0	500	0	5	15	41	26	130	500	65000
407	29.325	29.33	5	20	4.4	No LA	0	500	0	5	15	40.6	25.6	128	500	64000
408	29.33	29.335	5	20	4.8	No LA	0	500	0	5	15	40.2	25.2	126	500	63000
409	29.335	29.34	5	20	5.2	No LA	0	500	0	5	15	39.8	24.8	124	500	62000
410	29.34	29.345	5	20	5.6	No LA	0	500	0	5	15	39.4	24.4	122	500	61000
411	29.345	29.35	5	20	6	No LA	0	500	0	5	15	39	24	120	500	60000
412	29.35	29.355	5	20	6.4	No LA	0	500	0	5	15	38.6	23.6	118	500	59000
413	29.355	29.36	5	20	6.8	No LA	0	500	0	5	15	38.2	23.2	116	500	58000
414	29.36	29.365	5	20	7.2	No LA	0	500	0	5	15	37.8	22.8	114	500	57000
415	29.365	29.37	5	20	7.6	No LA	0	500	0	5	15	37.4	22.4	112	500	56000
416	29.37	29.375	5	20	8	No LA	0	500	0	5	15	37	22	110	500	55000
417	29.375	29.38	5	20	8.4	No LA	0	500	0	5	15	36.6	21.6	108	500	54000
418	29.38	29.385	5	20	8.8	No LA	0	500	0	5	15	36.2	21.2	106	500	53000
419	29.385	29.39	5	20	9.2	No LA	0	500	0	5	15	35.8	20.8	104	500	52000
420	29.39	29.395	5	20	9.6	No LA	0	500	0	5	15	35.4	20.4	102	500	51000
421	29.395	29.4	5	20	10	No LA	0	500	0	5	15	35	20	100	500	50000
422	29.4	29.405	5	20	10.15	No LA	0	500	0	5	15	34.85	19.85	99.25	500	49625
423	29.405	29.41	5	20	10.4	No LA	0	500	0	5	15	34.6	19.6	98	500	49000
424	29.41	29.415	5	20	10.65	No LA	0	500	0	5	15	34.35	19.35	96.75	500	48375
425	29.415	29.42	5	20	10.9	No LA	0	500	0	5	15	34.1	19.1	95.5	500	47750
426	29.42	29.425	5	20	11.15	No LA	0	500	0	5	15	33.85	18.85	94.25	500	47125
427	29.425	29.43	5	20	11.4	No LA	0	500	0	5	15	33.6	18.6	93	500	46500
428	29.43	29.435	5	20	11.65	No LA	0	500	0	5	15	33.35	18.35	91.75	500	45875
429	29.435	29.44	5	20	11.9	No LA	0	500	0	5	15	33.1	18.1	90.5	500	45250
430	29.44	29.445	5	20	12.15	No LA	0	500	0	5	15	32.85	17.85	89.25	500	44625
431	29.445	29.45	5	20	12.4	No LA	0	500	0	5	15	32.6	17.6	88	500	44000
432	29.45	29.455	5	20	12.65	No LA	0	500	0	5	15	32.35	17.35	86.75	500	43375
433	29.455	29.46	5	20	12.9	No LA	0	500	0	5	15	32.1	17.1	85.5	500	42750
434	29.46	29.465	5	20	13.15	No LA	0	500	0	5	15	31.85	16.85	84.25	500	42125
435	29.465	29.47	5	20	13.4	No LA	0	500	0	5	15	31.6	16.6	83	500	41500
436	29.47	29.475	5	20	13.65	No LA	0	500	0	5	15	31.35	16.35	81.75	500	40875
437	29.475	29.48	5	20	13.9	No LA	0	500	0	5	15	31.1	16.1	80.5	500	40250
438	29.48	29.485	5	20	14.15	No LA	0	500	0	5	15	30.85	15.85	79.25	500	39625
439	29.485	29.49	5	20	14.4	No LA	0	500	0	5	15	30.6	15.6	78	500	39000
440	29.49	29.495	5	20	14.65	No LA	0	500	0	5	15	30.35	15.35	76.75	500	38375

SI No	Chainage From km	Chainage To km	Length (m)	Existing RoW LHS (m)	Proposed RoW LHS (m)	Required width (m)	Land Requirement (sqm)	Land Rate (Rs. per sqm)	Amount (Rs) for LA	Length (m)	Existing RoW LHS (m)	Proposed RoW LHS (m)	Required width (m)	Land Requirement (sqm)	Land Rate (Rs. per sqm)	Amount (Rs) for LA
441	29.495	29.5	5	20	30	10	50	500	25000	5	15	30	15	75	500	37500
442	29.5	29.575	75	20	16	No LA	0	500	0	75	15	29	14	1050	500	525000
443	29.575	29.7	125	20	17	No LA	0	500	0	125	15	28	13	1625	500	812500
444	29.7	29.709	9	20	16	No LA	0	500	0	9	15	29	14	126	500	63000
445	29.709	30	291	15	16	1	291	500	145500	291	15	29	14	4074	500	2037000
446	30	30.1	100	15	16	1	100	500	50000	100	15	29	14	1400	500	700000
447	30.1	30.3	200	15	16.5	1.5	300	500	150000	200	15	28.5	13.5	2700	500	1350000
448	30.3	30.447	147	15	16	1	147	500	73500	147	15	29	14	2058	500	1029000
449	30.447	30.71	263	15	83.5	68.5	18015.5	500	9007750	263	15	66	51	13413	500	6706500
450	30.71	31	290	15	83.5	68.5	19865	500	9932500	290	15	66	51	14790	500	7395000
451	31	31.047	47	15	83.5	68.5	3219.5	500	1609750	47	15	66	51	2397	500	1198500
452	31.047	31.3	253	15	16	1	253	500	126500	253	15	29	14	3542	500	1771000
453	31.3	31.425	125	15	16	1	125	500	62500	125	15	29	14	1750	500	875000
454	31.425	31.525	100	15	14	No LA	0	500	0	100	15	31	16	1600	500	800000
455	31.525	31.71	185	15	16.5	1.5	277.5	500	138750	185	15	28.5	13.5	2497.5	500	1248750
456	31.71	32.066	356	22	16.5	No LA	0	500	0	356	22	28.5	6.5	2314	500	1157000
457	32.066	32.35	284	15	16.5	1.5	426	500	213000	284	15	28.5	13.5	3834	500	1917000
458	32.35	32.425	75	15	18	3	225	500	112500	75	15	27	12	900	500	450000
459	32.425	32.45	25	15	20	5	125	500	62500	25	15	25	10	250	500	125000
460	32.45	32.475	25	15	22	7	175	500	87500	25	15	23	8	200	500	100000
461	32.475	32.5	25	15	24	9	225	500	112500	25	15	21	6	150	500	75000
462	32.5	32.537	37	15	26	11	407	500	203500	37	15	19	4	148	500	74000
463	32.537	32.6	63	15	28	13	819	500	409500	63	15	17	2	126	500	63000
464	32.6	32.7	100	15	29	14	1400	500	700000	100	15	16	1	100	500	50000
465	32.7	32.711	11	15	28.5	13.5	148.5	500	74250	11	15	16.5	1.5	16.5	500	8250
466	32.711	33.712	1001	20	28.5	8.5	8508.5	500	4254250	1001	20	16.5	No LA	0	500	0
467	33.712	33.85	138	27	28.5	1.5	207	500	103500	138	20	16.5	No LA	0	500	0
468	33.85	33.856	6	27	28	1	6	500	3000	6	20	17	No LA	0	500	0
469	33.856	33.925	69	20	28	8	552	500	276000	69	14	17	3	207	500	103500
470	33.925	34	75	20	26	6	450	500	225000	75	14	19	5	375	500	187500
471	34	34.05	50	20	24	4	200	500	100000	50	14	21	7	350	500	175000
472	34.05	34.1	50	20	15	No LA	0	500	0	50	14	15	1	50	500	25000
473	34.1	34.175	75	20	15	No LA	0	500	0	75	14	15	1	75	500	37500
474	34.175	34.4	225	20	14	No LA	0	500	0	225	14	16	2	450	500	225000
475	34.4	34.55	150	15	14	No LA	0	500	0	150	15	16	1	150	500	75000
476	34.55	34.6	50	15	22	7	350	500	175000	50	15	23	8	400	500	200000
477	34.6	34.7	100	15	20	5	500	500	250000	100	15	25	10	1000	500	500000
478	34.7	34.712	12	15	18	3	36	500	18000	12	15	27	12	144	500	72000
479	34.712	34.8	88	15	18	3	264	500	132000	88	15	27	12	1056	500	528000
480	34.8	35.314	514	15	16.5	1.5	771	500	385500	514	15	28.5	13.5	6939	500	3469500
481	35.314	35.5	186	15	16.5	1.5	279	500	139500	186	15	28.5	13.5	2511	500	1255500
482	35.5	35.51	10	15	16	1	10	500	5000	10	15	29	14	140	500	70000
483	35.51	35.52	10	15	15.5	0.5	5	500	2500	10	15	29.5	14.5	145	500	72500
484	35.52	35.53	10	15	15	No LA	0	500	0	10	15	30	15	150	500	75000
485	35.53	35.54	10	15	14.5	No LA	0	500	0	10	15	30.5	15.5	155	500	77500
486	35.54	35.55	10	15	14	No LA	0	500	0	10	15	31	16	160	500	80000
487	35.55	35.56	10	15	13.5	No LA	0	500	0	10	15	31.5	16.5	165	500	82500
488	35.56	35.57	10	15	13	No LA	0	500	0	10	15	32	17	170	500	85000
489	35.57	35.58	10	15	12.5	No LA	0	500	0	10	15	32.5	17.5	175	500	87500
490	35.58	35.59	10	15	12	No LA	0	500	0	10	15	33	18	180	500	90000
491	35.59	35.6	10	15	11.5	No LA	0	500	0	10	15	33.5	18.5	185	500	92500
492	35.6	35.61	10	15	11	No LA	0	500	0	10	15	34	19	190	500	95000
493	35.61	35.62	10	15	10.5	No LA	0	500	0	10	15	34.5	19.5	195	500	97500
494	35.62	35.63	10	15	10	No LA	0	500	0	10	15	35	20	200	500	100000
495	35.63	35.64	10	15	9.5	No LA	0	500	0	10	15	35.5	20.5	205	500	102500

SI No	Chainage From km	Chainage To km	Length (m)	Existing RoW LHS (m)	Proposed RoW LHS (m)	Required width (m)	Land Requirement (sqm)	Land Rate (Rs. per sqm)	Amount (Rs) for LA	Length (m)	Existing RoW LHS (m)	Proposed RoW LHS (m)	Required width (m)	Land Requirement (sqm)	Land Rate (Rs. per sqm)	Amount (Rs) for LA
496	35.64	35.65	10	15	9	No LA	0	500	0	10	15	36	21	210	500	105000
497	35.65	35.66	10	15	8.5	No LA	0	500	0	10	15	36.5	21.5	215	500	107500
498	35.66	35.67	10	15	8	No LA	0	500	0	10	15	37	22	220	500	110000
499	35.67	35.68	10	15	7.5	No LA	0	500	0	10	15	37.5	22.5	225	500	112500
500	35.68	35.69	10	15	7	No LA	0	500	0	10	15	38	23	230	500	115000
501	35.69	35.7	10	15	5	No LA	0	500	0	10	15	40	25	250	500	125000
502	35.7	35.705	5	15	5.8	No LA	0	500	0	5	15	39.2	24.2	121	500	60500
503	35.705	35.71	5	15	6.6	No LA	0	500	0	5	15	38.4	23.4	117	500	58500
504	35.71	35.711	1	15	7.4	No LA	0	500	0	1	15	37.6	22.6	22.6	500	11300
505	35.711	35.715	4	15	7.4	No LA	0	500	0	4	17	37.6	20.6	82.4	500	41200
506	35.715	35.72	5	15	8.2	No LA	0	500	0	5	17	36.8	19.8	99	500	49500
507	35.72	35.725	5	15	9	No LA	0	500	0	5	17	36	19	95	500	47500
508	35.725	35.73	5	15	9.8	No LA	0	500	0	5	17	35.2	18.2	91	500	45500
509	35.73	35.735	5	15	10.6	No LA	0	500	0	5	17	34.4	17.4	87	500	43500
510	35.735	35.74	5	15	11.4	No LA	0	500	0	5	17	33.6	16.6	83	500	41500
511	35.74	35.745	5	15	12.2	No LA	0	500	0	5	17	32.8	15.8	79	500	39500
512	35.745	35.75	5	15	13	No LA	0	500	0	5	17	32	15	75	500	37500
513	35.75	35.755	5	15	13.8	No LA	0	500	0	5	17	31.2	14.2	71	500	35500
514	35.755	35.76	5	15	14.6	No LA	0	500	0	5	17	30.4	13.4	67	500	33500
515	35.76	35.765	5	15	15	No LA	0	500	0	5	17	30	13	65	500	32500
516	35.765	35.925	160	15	16		160	500	80000	160	17	29	12	1920	500	960000
517	35.925	36	75	15	16.5	1.5	112.5	500	56250	75	17	28.5	11.5	862.5	500	431250
518	36	36.712	712	15	16.5	1.5	1068	500	534000	712	15	28.5	13.5	9612	500	4806000
519	36.712	37.075	363	17.5	16.5	No LA	0	500	0	363	15	28.5	13.5	4900.5	500	2450250
520	37.075	37.15	75	17.5	18	0.5	37.5	500	18750	75	15	27	12	900	500	450000
521	37.15	37.375	225	17.5	15.5	No LA	0	500	0	225	15	29.5	14.5	3262.5	500	1631250
522	37.375	37.455	80	17.5	14.5	No LA	0	500	0	80	15	30.5	15.5	1240	500	620000
523	37.455	37.48	25	17.5	16	No LA	0	500	0	25	15	29	14	350	500	175000
524	37.48	37.505	25	17.5	18	0.5	12.5	500	6250	25	15	27	12	300	500	150000
525	37.505	37.525	20	17.5	20	2.5	50	500	25000	20	15	25	10	200	500	100000
526	37.525	37.56	35	17.5	23	5.5	192.5	500	96250	35	15	22	7	245	500	122500
527	37.56	37.575	15	17.5	26	8.5	127.5	500	63750	15	15	19	4	60	500	30000
528	37.575	37.617	42	17.5	28	10.5	441	500	220500	42	15	17	2	84	500	42000
529	37.617	38.075	458	17.5	30	12.5	5725	500	2862500	458	15	15	No LA	0	500	0
530	38.075	38.2	125	17.5	30	12.5	1562.5	500	781250	125	15	15	No LA	0	500	0
531	38.2	39.225	1025	17.5	30	12.5	12812.5	500	6406250	1025	15	15	No LA	0	500	0
532	39.225	39.9	675	17.5	30	12.5	8437.5	500	4218750	675	15	15	No LA	0	500	0
533	39.9	39.97	70	17.5	31.5	14	980	500	490000	70	15	13.5	No LA	0	500	0
534	39.97	40.175	205	17.5	30.5	13	2665	500	1332500	205	15	14.5	No LA	0	500	0
535	40.175	40.2	25	17.5	31	13.5	337.5	500	168750	25	15	14	No LA	0	500	0
536	40.2	40.22	20	17.5	30	12.5	250	500	125000	20	15	15	No LA	0	500	0
537	40.22	40.24	20	17.5	28	10.5	210	500	105000	20	15	17	2	40	500	20000
538	40.24	40.265	25	17.5	26	8.5	212.5	500	106250	25	15	19	4	100	500	50000
539	40.265	40.4	135	17.5	28	10.5	1417.5	500	708750	135	15	17	2	270	500	135000
540	40.4	41	600	17.5	28.5	11	6600	500	3300000	600	15	16.5	1.5	900	500	450000
541	41	41.1	100	17.5	29.5	12	1200	500	600000	100	15	15.5	0.5	50	500	25000
542	41.1	41.717	617	17.5	28	10.5	6478.5	500	3239250	617	15	17	2	1234	500	617000
543	41.717	41.813	96	15	28	13	1248	666.6666667	832000	96	32	17	No LA	0	666.6666667	0
544	41.813	41.878	65	15	30	15	975	666.6666667	650000	65	32	15	No LA	0	666.6666667	0
545	41.878	41.91	32	15	45	30	960	666.6666667	640000	32	32	15	No LA	0	666.6666667	0
546	41.91	41.935	25	15	47	32	800	666.6666667	533333.3333	25	32	13	No LA	0	666.6666667	0
547	41.935	42.05	115	15	49	34	3910	666.6666667	2606666.667	115	32	11	No LA	0	666.6666667	0
548	42.05	42.085	35	15	47	32	1120	666.6666667	746666.6667	35	32	13	No LA	0	666.6666667	0
549	42.085	42.135	50	15	45	30	1500	666.6666667	1000000	50	32	15	No LA	0	666.6666667	0
550	42.135	42.155	20	15	30	15	300	666.6666667	200000	20	32	16.5	No LA	0	666.6666667	0

SI No	Chainage From km	To km	Length (m)	Existing RoW LHS (m)	Proposed	Required width (m)	Land Requirement (sqm)	Land Rate (Rs. per sqm)	Amount (Rs) for LA	Length (m)	Existing RoW LHS (m)	Proposed	Required width (m)	Land Requirement (sqm)	Land Rate (Rs. per sqm)	Amount (Rs) for LA
551	42.155	42.225	70	15	30	15	1050	666.6666667	700000	70	15	16.5	1.5	105	666.6666667	70000
552	42.225	42.3	75	15	30	15	1125	666.6666667	750000	75	15	15	No LA	0	666.6666667	0
553	42.3	42.6	300	15	29	14	4200	666.6666667	2800000	300	15	16	1	300	666.6666667	200000
554	42.6	42.717	117	15	28.5	13.5	1579.5	666.6666667	1053000	117	15	16.5	1.5	175.5	666.6666667	117000
555	42.717	43	283	15	28.5	13.5	3820.5	666.6666667	2547000	283	15	16.5	1.5	424.5	666.6666667	283000
556	43	43.1	100	15	28.5	13.5	1350	666.6666667	900000	100	15	16.5	1.5	150	666.6666667	100000
557	43.1	43.2	100	15	29	14	1400	666.6666667	933333.3333	100	15	16	1	100	666.6666667	66666.66667
558	43.2	43.3	100	15	28	13	1300	666.6666667	866666.6667	100	15	17	2	200	666.6666667	133333.3333
559	43.3	43.45	150	15	27	12	1800	666.6666667	1200000	150	15	18	3	450	666.6666667	300000
560	43.45	43.625	175	15	27.5	12.5	2187.5	666.6666667	1458333.333	175	15	17.5	2.5	437.5	666.6666667	291666.6667
561	43.625	43.717	92	15	28	13	1196	666.6666667	797333.3333	92	15	17	2	184	666.6666667	122666.6667
562	43.717	43.975	258	15	28	13	3354	666.6666667	2236000	258	15	17	2	516	666.6666667	344000
563	43.975	44	25	15	26	11	275	666.6666667	183333.3333	25	15	19	4	100	666.6666667	66666.66667
564	44	44.075	75	17	26	9	675	666.6666667	450000	75	13	19	6	450	666.6666667	300000
565	44.075	44.1	25	17	28	11	275	666.6666667	183333.3333	25	13	17	4	100	666.6666667	66666.66667
566	44.1	44.125	25	17	29	12	300	666.6666667	200000	25	13	16	3	75	666.6666667	50000
567	44.125	44.65	525	17	28	11	5775	666.6666667	3850000	525	13	17	4	2100	666.6666667	1400000
568	44.65	44.7	50	17	27.5	10.5	525	666.6666667	350000	50	13	17.5	4.5	225	666.6666667	150000
569	44.7	44.717	17	17	28	11	187	666.6666667	124666.6667	17	13	17	4	68	666.6666667	45333.33333
570	44.717	44.725	8	16	28	12	96	666.6666667	64000	8	20	17	No LA	0	666.6666667	0
571	44.725	44.775	50	16	29	13	650	666.6666667	433333.3333	50	20	16	No LA	0	666.6666667	0
572	44.775	44.81	35	16	28	12	420	666.6666667	280000	35	20	17	No LA	0	666.6666667	0
573	44.81	44.835	25	16	13	No LA	0	666.6666667	0	25	20	19	No LA	0	666.6666667	0
574	44.835	44.875	40	16	17	1	40	666.6666667	26666.66667	40	20	15	No LA	0	666.6666667	0
575	44.875	45	125	16	15	No LA	0	666.6666667	0	125	20	17	No LA	0	666.6666667	0
576	45	45.015	15	37.5	15	No LA	0	333	0	15	15	17	2	30	333	0
577	45.015	45.425	410	37.5	13	No LA	0	333	0	410	15	14	No LA	0	333	0
578	45.425	45.55	125	37.5	14	No LA	0	333	0	125	15	13	No LA	0	333	0
579	45.55	45.59	40	37.5	12	No LA	0	333	0	40	15	15	No LA	0	333	0
580	45.59	45.725	135	16	12	No LA	0	333	0	135	15	15	No LA	0	333	0
581	45.725	46	275	16	11.5	No LA	0	333	0	275	15	15.5	0.5	137.5	333	45787.5
582	46	46.075	75	15	11.5	No LA	0	333	0	75	15	15.5	0.5	37.5	333	12487.5
583	46.075	46.175	100	15	11	No LA	0	333	0	100	15	16	1	100	333	33300
584	46.175	46.216	41	15	12	No LA	0	333	0	41	15	15	No LA	0	333	0
585	46.216	46.3	84	30	12	No LA	0	333	0	84	60	15	No LA	0	333	0
586	46.3	46.48	180	30	11.5	No LA	0	333	0	180	60	15.5	No LA	0	333	0
587	46.48	46.602	122	30	15.5	No LA	0	333	0	122	60	14.5	No LA	0	333	0
588	46.602	46.667	65	30	15.5	No LA	0	333	0	65	30	14.5	No LA	0	333	0
589	46.667	46.74	73	30	14	No LA	0	333	0	73	30	13	No LA	0	333	0
590	46.74	46.88	140	30	16	No LA	0	333	0	140	30	11	No LA	0	333	0
591	46.88	46.946	66	30	9.5	No LA	0	333	0	66	30	17.5	No LA	0	333	0
592	46.946	47	54	30	24	No LA	0	333	0	54	30	21	No LA	0	333	0
593	47	47.046	46	30	24	No LA	0	333	0	46	30	21	No LA	0	333	0
594	47.046	47.216	170	30	32	2	340	333	113220	170	30	17	No LA	0	333	0
595	47.216	47.715	499	30	32	2	998	333	332334	499	30	17	No LA	0	333	0
596	47.715	48	285	30	32	2	570	333	189810	285	30	17	No LA	0	333	0
597	48	48.215	215	30	32	2	430	333	143190	215	30	17	No LA	0	333	0
598	48.215	48.465	250	30	32	2	500	333	166500	250	30	17	No LA	0	333	0
599	48.465	48.715	250	30	32	2	500	333	166500	250	30	17	No LA	0	333	0
600	48.715	49	285	30	32	2	570	333	189810	285	30	17	No LA	0	333	0
601	49	49.216	216	30	32	2	432	333	143856	216	30	17	No LA	0	333	0
602	49.216	49.716	500	32	32	No LA	0	333	0	500	27	17	No LA	0	333	0
603	49.716	49.75	34	30	32	2	68	333	22644	34	30	17	No LA	0	333	0
604	49.75	50	250	30	29	No LA	0	333	0	250	30	16	No LA	0	333	0
605	50	50.225	225	15	29	14	3150	333	1048950	225	15	16	1	225	333	74925

SI No	Chainage From km	Chainage To km	Length (m)	Existing RoW LHS (m)	Proposed	Required width (m)	Land Requirement (sqm)	Land Rate (Rs. per sqm)	Amount (Rs) for LA	Length (m)	Existing RoW LHS (m)	Proposed	Required width (m)	Land Requirement (sqm)	Land Rate (Rs. per sqm)	Amount (Rs) for LA
606	50.225	50.3	75	15	28	13	975	333	324675	75	15	17	2	150	333	49950
607	50.3	50.37	70	15	26	11	770	333	256410	70	15	19	4	280	333	93240
608	50.37	50.475	105	15	24	9	945	333	314685	105	15	21	6	630	333	209790
609	50.475	50.5	25	15	22	7	175	333	58275	25	15	23	8	200	333	66600
610	50.5	50.55	50	15	20	5	250	333	83250	50	15	25	10	500	333	166500
611	50.55	50.625	75	15	18	3	225	333	74925	75	15	27	12	900	333	299700
612	50.625	51.9	1275	15	16.5	1.5	1912.5	333	636862.5	1275	15	28.5	13.5	17212.5	333	5731762.5
613	51.9	51.95	50	15	18	3	150	333	49950	50	15	27	12	600	333	199800
614	51.95	52.025	75	15	20	5	375	333	124875	75	15	25	10	750	333	249750
615	52.025	52.08	55	15	21	6	330	333	109890	55	15	24	9	495	333	164835
616	52.08	63.2	11120	0	22.5	22.5	250200	333	83316600	9300	0	22.5	22.5	209250	333	69680250
617	63.2	63.205	5	15	5	No LA	0	333	0	5	15	40	25	125	333	41625
618	63.205	63.21	5	15	6	No LA	0	333	0	5	15	39	24	120	333	39960
619	63.21	63.215	5	15	7	No LA	0	333	0	5	15	38	23	115	333	38295
620	63.215	63.22	5	15	8	No LA	0	333	0	5	15	37	22	110	333	36630
621	63.22	63.225	5	15	9	No LA	0	333	0	5	15	36	21	105	333	34965
622	63.225	63.23	5	15	10	No LA	0	333	0	5	15	35	20	100	333	33300
623	63.23	63.235	5	15	11	No LA	0	333	0	5	15	34	19	95	333	31635
624	63.235	63.24	5	15	12	No LA	0	333	0	5	15	33	18	90	333	29970
625	63.24	63.245	5	15	13	No LA	0	333	0	5	15	32	17	85	333	28305
626	63.245	63.25	5	15	14	No LA	0	333	0	5	15	31	16	80	333	26640
627	63.25	63.255	5	15	15	No LA	0	333	0	5	15	30	15	75	333	24975
628	63.255	63.26	5	15	16	1	5	333	1665	5	15	29	14	70	333	23310
629	63.26	63.27	10	15	17	2	20	333	6660	10	15	28	13	130	333	43290
630	63.27	63.285	15	15	18	3	45	333	14985	15	15	27	12	180	333	59940
631	63.285	63.32	35	15	20	5	175	333	58275	35	15	25	10	350	333	116550
632	63.32	63.422	102	15	22	7	714	333	237762	102	15	23	8	816	333	271728
633	63.422	63.675	253	15	13.5	No LA	0	333	0	253	15	13.5	No LA	0	333	0
634	63.675	63.7	25	15	13	No LA	0	333	0	25	15	14	No LA	0	333	0
635	63.7	64.13	430	15	14	No LA	0	333	0	430	15	14	No LA	0	333	0
636	64.13	64.2	70	15	13	No LA	0	333	0	70	15	14	No LA	0	333	0
637	64.2	64.275	75	15	13	No LA	0	333	0	75	15	14	No LA	0	333	0
638	64.275	64.375	100	15	19	4	400	333	133200	100	15	27	12	1200	333	399600
639	64.375	64.4	25	15	16.5	1.5	37.5	333	12487.5	25	15	27	12	300	333	99900
640	64.4	64.453	53	15	16.5	1.5	79.5	333	26473.5	53	15	28.5	13.5	715.5	333	238261.5
641	64.453	64.4538	0.8	17.5	16.5	No LA	0	333	0	0.8	20	28.5	8.5	6.8	333	2264.4
642	64.4538	64.5038	50	18	16.5	No LA	0	233.3333333	0	50	24	28.5	4.5	225	233.3333333	52500
643	64.5038	64.6538	150	20	16.5	No LA	0	233.3333333	0	150	19	28.5	9.5	1425	233.3333333	332500
644	64.6538	64.7538	100	19	16.5	No LA	0	233.3333333	0	100	16	28.5	12.5	1250	233.3333333	291666.6667
645	64.7538	64.8	46.2	15	16.5	1.5	69.3	233.3333333	16170	46.2	20	28.5	8.5	392.7	233.3333333	91630
646	64.8	64.8538	53.8	15	16	1	53.8	233.3333333	12553.33333	53.8	20	29	9	484.2	233.3333333	112980
647	64.8538	64.925	71.2	17	16	No LA	0	233.3333333	0	71.2	16	29	13	925.6	233.3333333	215973.3333
648	64.925	64.9538	28.8	17	16.5	No LA	0	233.3333333	0	28.8	16	28.5	12.5	360	233.3333333	84000
649	64.9538	65.1	146.2	16	16.5	0.5	73.1	233.3333333	17056.66667	146.2	17	28.5	11.5	1681.3	233.3333333	392303.3333
650	65.1	65.2	100	16	16.5	0.5	50	233.3333333	11666.66667	100	17	28.5	11.5	1150	233.3333333	268333.3333
651	65.2	65.3	100	16	16.5	0.5	50	23	1150	100	17	28.5	11.5	1150	23	26450
652	65.3	65.4	100	13	16.5	3.5	350	23	8050	100	21	28.5	7.5	750	23	17250
653	65.4	65.5	100	17	16.5	No LA	0	23	0	100	17.5	28.5	11	1100	23	25300
654	65.5	65.6	100	21	16.5	No LA	0	23	0	100	19	28.5	9.5	950	23	21850
655	65.6	65.7	100	16	16.5	0.5	50	23	1150	100	16.5	28.5	12	1200	23	27600
656	65.7	65.8	100	17	16.5	No LA	0	23	0	100	16	28.5	12.5	1250	23	28750
657	65.8	65.9	100	17	16.5	No LA	0	23	0	100	16	28.5	12.5	1250	23	28750
658	65.9	65.925	25	17	17	No LA	0	23	0	25	16	27	11	275	23	6325
659	65.925	65.975	50	17	19	2	100	23	2300	50	16	27	11	550	23	12650
660	65.975	65.985	10	17	19	2	20	23	460	10	16	25	9	90	23	2070

SI No	Chainage From km	Chainage To km	Length (m)	Existing RoW LHS (m)	Proposed	Required width (m)	Land Requirement (sqm)	Land Rate (Rs. per sqm)	Amount (Rs) for LA	Length (m)	Existing RoW LHS (m)	Proposed	Required width (m)	Land Requirement (sqm)	Land Rate (Rs. per sqm)	Amount (Rs) for LA
661	65.985	66	15	17	21	4	60	23	1380	15	16	25	9	135	23	3105
662	66	66.025	25	17.5	21	3.5	87.5	23	2012.5	25	17.5	23	5.5	137.5	23	3162.5
663	66.025	66.04	15	17.5	23	5.5	82.5	23	1897.5	15	17.5	23	5.5	82.5	23	1897.5
664	66.04	66.05	10	17.5	23	5.5	55	23	1265	10	17.5	21	3.5	35	23	805
665	66.05	66.075	25	17.5	25	7.5	187.5	23	4312.5	25	17.5	21	3.5	87.5	23	2012.5
666	66.075	66.08	5	17.5	25	7.5	37.5	23	862.5	5	17.5	19	1.5	7.5	23	172.5
667	66.08	66.1	20	17.5	27	9.5	190	23	4370	20	17.5	19	1.5	30	23	690
668	66.1	66.11	10	16	27	11	110	23	2530	10	16.5	19	2.5	25	23	575
669	66.11	66.125	15	16	27	11	165	23	3795	15	16.5	17	0.5	7.5	23	172.5
670	66.125	66.145	20	16	29	13	260	23	5980	20	16.5	17	0.5	10	23	230
671	66.145	66.165	20	16	29	13	260	23	5980	20	16.5	15	No LA	0	23	0
672	66.165	66.175	10	16	31	15	150	23	3450	10	16.5	15	No LA	0	23	0
673	66.175	66.2	25	16	32	16	400	23	9200	25	16.5	15	No LA	0	23	0
674	66.2	66.205	5	20	32	12	60	23	1380	5	15	15	No LA	0	23	0
675	66.205	66.235	30	20	33	13	390	23	8970	30	15	15	No LA	0	23	0
676	66.235	66.265	30	20	34	14	420	23	9660	30	15	15	No LA	0	23	0
677	66.265	66.275	10	20	35	15	150	23	3450	10	15	15	No LA	0	23	0
678	66.275	66.295	20	20	35	15	300	23	6900	20	15	16.5	1.5	30	23	690
679	66.295	66.3	5	20	36	16	80	23	1840	5	15	16.5	1.5	7.5	23	172.5
680	66.3	66.325	25	17	36	19	475	23	10925	25	18	16.5	No LA	0	23	0
681	66.325	66.35	25	17	37	20	500	23	11500	25	18	16.5	No LA	0	23	0
682	66.35	66.355	5	17	37	20	100	23	2300	5	18	17	No LA	0	23	0
683	66.355	66.385	30	17	38	21	630	23	14490	30	18	17	No LA	0	23	0
684	66.385	66.4	15	17	39	22	330	23	7590	15	18	17	No LA	0	23	0
685	66.4	66.415	15	15.5	39	23.5	352.5	23	8107.5	15	15.5	17	1.5	22.5	23	517.5
686	66.415	66.445	30	15.5	40	24.5	735	23	16905	30	15.5	17	1.5	45	23	1035
687	66.445	66.45	5	15.5	41	25.5	127.5	23	2932.5	5	15.5	17	1.5	7.5	23	172.5
688	66.45	66.475	25	15.5	41	25.5	637.5	23	14662.5	25	15.5	16.5	1	25	23	575
689	66.475	66.5	25	15.5	42	26.5	662.5	23	15237.5	25	15.5	16.5	1	25	23	575
690	66.5	66.505	5	22.5	42	19.5	97.5	23	2242.5	5	16.5	16.5	No LA	0	23	0
691	66.505	66.535	30	22.5	43	20.5	615	23	14145	30	16.5	16.5	No LA	0	23	0
692	66.535	66.565	30	22.5	44	21.5	645	23	14835	30	16.5	16.5	No LA	0	23	0
693	66.565	66.6	35	22.5	45	22.5	787.5	23	18112.5	35	16.5	16.5	No LA	0	23	0
694	66.6	66.7	100	30	45	15	1500	23	34500	100	30	16.5	No LA	0	23	0
695	66.7	66.8	100	30	45	15	1500	23	34500	100	39	16.5	No LA	0	23	0
696	66.8	67	200	15.5	45	29.5	5900	23	135700	200	15.5	16.5	1	200	23	4600
697	67	67.007	7	15.5	44	28.5	199.5	23	4588.5	7	15.5	17	1.5	10.5	23	241.5
698	67.007	67.014	7	15.5	43	27.5	192.5	23	4427.5	7	15.5	17	1.5	10.5	23	241.5
699	67.014	67.021	7	15.5	42	26.5	185.5	23	4266.5	7	15.5	17	1.5	10.5	23	241.5
700	67.021	67.028	7	15.5	41	25.5	178.5	23	4105.5	7	15.5	17	1.5	10.5	23	241.5
701	67.028	67.035	7	15.5	40	24.5	171.5	23	3944.5	7	15.5	17	1.5	10.5	23	241.5
702	67.035	67.037	2	15.5	39	23.5	47	23	1081	2	15.5	17	1.5	3	23	69
703	67.037	67.042	5	15.5	39	23.5	117.5	23	2702.5	5	15.5	19	3.5	17.5	23	402.5
704	67.042	67.045	3	15.5	38	22.5	67.5	23	1552.5	3	15.5	19	3.5	10.5	23	241.5
705	67.045	67.049	4	15.5	38	22.5	90	23	2070	4	15.5	21	5.5	22	23	506
706	67.049	67.056	7	15.5	37	21.5	150.5	23	3461.5	7	15.5	21	5.5	38.5	23	885.5
707	67.056	67.063	7	15.5	36	20.5	143.5	23	3300.5	7	15.5	21	5.5	38.5	23	885.5
708	67.063	67.07	7	15.5	35	19.5	136.5	23	3139.5	7	15.5	21	5.5	38.5	23	885.5
709	67.07	67.077	7	15.5	34	18.5	129.5	23	2978.5	7	15.5	21	5.5	38.5	23	885.5
710	67.077	67.084	7	15.5	33	17.5	122.5	23	2817.5	7	15.5	21	5.5	38.5	23	885.5
711	67.084	67.091	7	15.5	32	16.5	115.5	23	2656.5	7	15.5	21	5.5	38.5	23	885.5
712	67.091	67.098	7	15.5	31	15.5	108.5	23	2495.5	7	15.5	21	5.5	38.5	23	885.5
713	67.098	67.1	2	15.5	30	14.5	29	23	667	2	15.5	21	5.5	11	23	253
714	67.1	67.125	25	15	32.5	17.5	437.5	23	10062.5	25	15.5	23	7.5	187.5	23	4312.5
715	67.125	67.13	5	15	29	14	70	23	1610	5	15.5	23	7.5	37.5	23	862.5

SI No	Chainage From km	Chainage To km	Length (m)	Existing RoW LHS (m)	Proposed	Required width (m)	Land Requirement (sqm)	Land Rate (Rs. per sqm)	Amount (Rs) for LA	Length (m)	Existing RoW LHS (m)	Proposed	Required width (m)	Land Requirement (sqm)	Land Rate (Rs. per sqm)	Amount (Rs) for LA
716	67.13	67.15	20	15	29	14	280	23	6440	20	15.5	25	9.5	190	23	4370
717	67.15	67.165	15	15	27	12	180	23	4140	15	15.5	25	9.5	142.5	23	3277.5
718	67.165	67.167	2	15	25	10	20	23	460	2	15.5	25	9.5	19	23	437
719	67.167	67.18	13	15	25	10	130	23	2990	13	15.5	27	11.5	149.5	23	3438.5
720	67.18	67.2	20	15	23	8	160	23	3680	20	15.5	27	11.5	230	23	5290
721	67.2	67.225	25	15.5	21	5.5	137.5	23	3162.5	25	15	28.5	13.5	337.5	23	7762.5
722	67.225	67.245	20	15.5	19	3.5	70	23	1610	20	15	28.5	13.5	270	23	6210
723	67.245	67.3	55	15.5	17	1.5	82.5	23	1897.5	55	15	28.5	13.5	742.5	23	17077.5
724	67.3	67.4	100	15	17	2	200	23	4600	100	15.5	28.5	13	1300	23	29900
725	67.4	67.5	100	25.5	17	No LA	0	23	0	100	17.5	28.5	11	1100	23	25300
726	67.5	67.6	100	26.5	17	No LA	0	23	0	100	17.5	28.5	11	1100	23	25300
727	67.6	67.65	50	18.5	17	No LA	0	23	0	50	19	28.5	9.5	475	23	10925
728	67.65	67.7	50	18.5	17	No LA	0	23	0	50	19	29	10	500	23	11500
729	67.7	67.8	100	17.5	17	No LA	0	23	0	100	15.5	29	13.5	1350	23	31050
730	67.8	68	200	16	17	1	200	23	4600	200	17	28.5	11.5	2300	23	52900
731	68	68.075	75	16	17.5	1.5	112.5	23	2587.5	75	17	28.5	11.5	862.5	23	19837.5
732	68.075	68.1	25	16	17.5	1.5	37.5	23	862.5	25	17	27	10	250	23	5750
733	68.1	68.2	100	19.5	18	No LA	0	23	0	100	14.5	27	12.5	1250	23	28750
734	68.2	68.3	100	18.5	16.5	No LA	0	23	0	100	16.5	32.5	16	1600	23	36800
735	68.3	68.32	20	16.5	16.5	No LA	0	23	0	20	18.5	32.5	14	280	23	6440
736	68.32	68.5	180	16.5	16.5	No LA	0	23	0	180	18.5	29	10.5	1890	23	43470
737	68.5	68.575	75	16.5	16.5	No LA	0	23	0	75	18.5	29	10.5	787.5	23	18112.5
738	68.575	68.578	3	16.5	16.5	No LA	0	23	0	3	18.5	28.5	10	30	23	690
739	68.578	68.6	22	16.5	20	3.5	77	23	1771	22	18.5	28.5	10	220	23	5060
740	68.6	68.67	70	15	20	5	350	23	8050	70	18	28.5	10.5	735	23	16905
741	68.67	68.7	30	15	16.5	1.5	45	23	1035	30	18	28.5	10.5	315	23	7245
742	68.7	68.8	100	15.5	16.5	1	100	23	2300	100	18.5	28.5	10	1000	23	23000
743	68.8	68.9	100	15.5	16.5	1	100	23	2300	100	15.5	28.5	13	1300	23	29900
744	68.9	69	100	15.5	16.5	1	100	23	2300	100	15.5	28.5	13	1300	23	29900
745	69	69.1	100	15.5	16.5	1	100	23	2300	100	15.5	28.5	13	1300	23	29900
746	69.1	69.125	25	16	16.5	0.5	12.5	23	287.5	25	17	28.5	11.5	287.5	23	6612.5
747	69.125	69.15	25	16	16.5	0.5	12.5	23	287.5	25	17	28.5	11.5	287.5	23	6612.5
748	69.15	69.2	50	16	16	No LA	0	23	0	50	17	29	12	600	23	13800
749	69.2	69.3	100	15.5	15	No LA	0	23	0	100	18.5	30	11.5	1150	23	26450
750	69.3	69.35	50	15.5	15	No LA	0	23	0	50	15.5	30	14.5	725	23	16675
751	69.35	69.4	50	15.5	16.5	1	50	23	1150	50	15.5	28.5	13	650	23	14950
752	69.4	69.5	100	17.5	16.5	No LA	0	23	0	100	17.5	28.5	11	1100	23	25300
753	69.5	69.525	25	15.5	16.5	1	25	23	575	25	15.5	28.5	13	325	23	7475
754	69.525	69.6	75	15.5	16	0.5	37.5	23	862.5	75	15.5	29	13.5	1012.5	23	23287.5
755	69.6	69.65	50	16.5	16	No LA	0	23	0	50	15.5	29	13.5	675	23	15525
756	69.65	69.7	50	16.5	17	0.5	25	23	575	50	15.5	28	12.5	625	23	14375
757	69.7	69.842	142	16	17	1	142	23	3266	142	16	28	12	1704	23	39192
758	69.842	69.9	58	16	16.5	0.5	29	23	667	58	16	28.5	12.5	725	23	16675
759	69.9	69.925	25	18.5	16.5	No LA	0	23	0	25	15.5	28.5	13	325	23	7475
760	69.925	70.1	175	18.5	17	No LA	0	23	0	175	15.5	28	12.5	2187.5	23	50312.5
761	70.1	70.2	100	20	17	No LA	0	23	0	100	15	28	13	1300	23	29900
762	70.2	70.3	100	18	17	No LA	0	23	0	100	15	28	13	1300	23	29900
763	70.3	70.4	100	20.5	17	No LA	0	23	0	100	15.5	28	12.5	1250	23	28750
764	70.4	70.5	100	20.5	17	No LA	0	23	0	100	15.5	28	12.5	1250	23	28750
765	70.5	70.6	100	18.5	17	No LA	0	23	0	100	13.5	28	14.5	1450	23	33350
766	70.6	70.7	100	14.5	17	2.5	250	23	5750	100	18	28	10	1000	23	23000
767	70.7	70.8	100	14	17	3	300	23	6900	100	18	28	10	1000	23	23000
768	70.8	70.9	100	15	17	2	200	23	4600	100	16	28	12	1200	23	27600
769	70.9	71.02	120	16	17.5	1.5	180	23	4140	120	17	27.5	10.5	1260	23	28980
770	71.02	71.1	80	16	16.5	0.5	40	23	920	80	17	0	No LA	0		0

SI No	Chainage From km	Chainage To km	Length (m)	Existing RoW LHS (m)	Proposed RoW LHS (m)	Required width (m)	Land Requirement (sqm)	Land Rate (Rs. per sqm)	Amount (Rs) for LA	Length (m)	Existing RoW LHS (m)	Proposed RoW LHS (m)	Required width (m)	Land Requirement (sqm)	Land Rate (Rs. per sqm)	Amount (Rs) for LA
771	71.1	71.3	200	15.5	16.5	1	200	23	4600	200	18	0	No LA	0		0
772	71.3	71.355	55	16	16.5	0.5	27.5	23	632.5	55	17	0	No LA	0		0
773	71.355	71.5	145	16	24.5	8.5	1232.5	100	123250	145	17	24	7	1015	100	101500
774	71.5	71.663	163	16	24.5	8.5	1385.5	100	138550	163	17	24	7	1141	100	114100
775	71.663	71.7	37	16	17	1	37	100	3700	37	17	28	11	407	100	40700
776	71.7	71.9	200	16	17	1	200	100	20000	200	17	28	11	2200	100	220000
777	71.9	72.1	200	16	17	1	200	100	20000	200	17	28	11	2200	100	220000
778	72.1	72.2	100	18	17	No LA	0	100	0	100	17	28	11	1100	100	110000
779	72.2	72.4	200	16.5	17	0.5	100	100	10000	200	20	28	8	1600	100	160000
780	72.4	72.6	200	16.5	17	0.5	100	100	10000	200	16.5	28	11.5	2300	100	230000
781	72.6	72.8	200	18	17	No LA	0	100	0	200	16.5	28	11.5	2300	100	230000
782	72.8	72.825	25	13	17	4	100	100	10000	25	20	28	8	200	100	20000
783	72.825	72.88	55	13	19	6	330	100	33000	55	20	26	6	330	100	33000
784	72.88	72.95	70	13	21	8	560	100	56000	70	20	24	4	280	100	28000
785	72.95	73.065	115	13	23	10	1150	100	115000	115	20	22	2	230	100	23000
786	73.065	73.1	35	13	20.5	7.5	262.5	100	26250	35	20	24.5	4.5	157.5	100	15750
787	73.1	73.2	100	11.5	20.5	9	900	100	90000	100	21	24.5	3.5	350	100	35000
788	73.2	73.215	15	15	20.5	5.5	82.5	100	8250	15	18	24.5	6.5	97.5	100	9750
789	73.215	73.3	85	15	20	5	425	100	42500	85	18	25	7	595	100	59500
790	73.3	73.35	50	17	19	2	100	100	10000	50	16	26	10	500	100	50000
791	73.35	73.4	50	17	18	1	50	100	5000	50	16	27	11	550	100	55000
792	73.4	73.545	145	17	17	No LA	0	100	0	145	16	28	12	1740	100	174000
793	73.545	73.625	80	17	19	2	160	100	16000	80	16	26	10	800	100	80000
794	73.625	73.8	175	17	17	No LA	0	100	0	175	16	28	12	2100	100	210000
795	73.8	73.9	100	17.5	17	No LA	0	100	0	100	15.5	28	12.5	1250	100	125000
796	73.9	74	100	19	17	No LA	0	100	0	100	15	28	13	1300	100	130000
797	74	74.1	100	17.5	17	No LA	0	100	0	100	17.5	28	10.5	1050	100	105000
798	74.1	74.175	75	17.5	17	No LA	0	100	0	75	17.5	28	10.5	787.5	100	78750
799	74.175	74.2	25	17.5	19	1.5	37.5	100	3750	25	17.5	26	8.5	212.5	100	21250
800	74.2	74.215	15	17.5	19	1.5	22.5	100	2250	15	17.5	26	8.5	127.5	100	12750
801	74.215	74.245	30	17.5	21	3.5	105	100	10500	30	17.5	24	6.5	195	100	19500
802	74.245	74.27	25	17.5	23	5.5	137.5	100	13750	25	17.5	22	4.5	112.5	100	11250
803	74.27	74.3	30	17.5	25	7.5	225	100	22500	30	17.5	20	2.5	75	100	7500
804	74.3	74.35	50	17	27	10	500	100	50000	50	17	18	1	50	100	5000
805	74.35	74.4	50	17	28.5	11.5	575	100	57500	50	17	16.5	No LA	0	100	0
806	74.4	74.5	100	17	28.5	11.5	1150	100	115000	100	16	16.5	0.5	50	100	5000
807	74.5	74.6	100	17	28.5	11.5	1150	100	115000	100	16	16.5	0.5	50	100	5000
808	74.6	74.7	100	16.5	28.5	12	1200	100	120000	100	15.5	16.5	1	100	100	10000
809	74.7	74.8	100	17	28.5	11.5	1150	100	115000	100	15.5	16.5	1	100	100	10000
810	74.8	74.9	100	19	28.5	9.5	950	100	95000	100	16	16.5	0.5	50	100	5000
811	74.9	75	100	17	28.5	11.5	1150	100	115000	100	16	16.5	0.5	50	100	5000
812	75	75.1	100	17	28.5	11.5	1150	166.6666667	191666.6667	100	16	16.5	0.5	50	166.6666667	8333.333333
813	75.1	75.2	100	18.5	28.5	10	1000	166.6666667	166666.6667	100	16.5	16.5	No LA	0	166.6666667	0
814	75.2	75.3	100	16	28.5	12.5	1250	166.6666667	208333.3333	100	17	16.5	No LA	0	166.6666667	0
815	75.3	75.35	50	17	28.5	11.5	575	166.6666667	95833.33333	50	15.5	16.5	1	50	166.6666667	8333.333333
816	75.35	75.4	50	17	27	10	500	166.6666667	83333.33333	50	15.5	18	2.5	125	166.6666667	20833.33333
817	75.4	75.437	37	16.5	27	10.5	388.5	166.6666667	64750	37	16	18	2	74	166.6666667	12333.33333
818	75.437	75.48	43	16.5	25	8.5	365.5	166.6666667	60916.66667	43	16	20	4	172	166.6666667	28666.66667
819	75.48	75.5	20	16.5	18	1.5	30	166.6666667	5000	20	16	14	No LA	0	166.6666667	0
820	75.5	75.525	25	16.5	18	1.5	37.5	166.6666667	6250	25	16.5	14	No LA	0	166.6666667	0
821	75.525	75.6	75	16.5	17	0.5	37.5	166.6666667	6250	75	16.5	14	No LA	0	166.6666667	0
822	75.6	75.667	67	18.5	17	No LA	0	166.6666667	0	67	16.5	14	No LA	0	166.6666667	0
823	75.667	75.7	33	18.5	14	No LA	0	166.6666667	0	33	16.5	14	No LA	0	166.6666667	0
824	75.7	75.8	100	18.5	14	No LA	0	166.6666667	0	100	16.5	14	No LA	0	166.6666667	0
825	75.8	75.9	100	16	14	No LA	0	166.6666667	0	100	17	14	No LA	0	166.6666667	0

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826	75.9	76	100	16	14	No LA	0	166.6666667	0	100	17	14	No LA	0	166.6666667	0	
827	76	76.1	100	16	14	No LA	0	166.6666667	0	100	17	14	No LA	0	166.6666667	0	
828	76.1	76.2	100	16	14	No LA	0	166.6666667	0	100	17	14	No LA	0	166.6666667	0	
829	76.2	76.3	100	17	14	No LA	0	166.6666667	0	100	16	14	No LA	0	166.6666667	0	
830	76.3	76.4	100	19	14	No LA	0	166.6666667	0	100	16	14	No LA	0	166.6666667	0	
831	76.4	76.5	100	17	14	No LA	0	166.6666667	0	100	20	14	No LA	0	166.6666667	0	
832	76.5	76.7	200	13.5	14	0.5	100	166.6666667	16666.66667	200	19	14	No LA	0	166.6666667	0	
833	76.7	76.8	100	14	14	No LA	0	166.6666667	0	100	19	14	No LA	0	166.6666667	0	
834	76.8	76.9	100	18	14	No LA	0	166.6666667	0	100	15	14	No LA	0	166.6666667	0	
835	76.9	77	100	17	14	No LA	0	166.6666667	0	100	16	14	No LA	0	166.6666667	0	
836	77	77.1	100	18	14	No LA	0	166.6666667	0	100	10	14		4	400	166.6666667	66666.66667
837	77.1	77.2	100	17	14	No LA	0	166.6666667	0	100	8	14		6	600	166.6666667	100000
838	77.2	77.3	100	17	14	No LA	0	166.6666667	0	100	10	14		4	400	166.6666667	66666.66667
839	77.3	77.4	100	18	14	No LA	0	166.6666667	0	100	9	14		5	500	166.6666667	83333.33333
840	77.4	77.5	100	22	14	No LA	0	166.6666667	0	100	15	14	No LA	0	166.6666667	0	
841	77.5	77.6	100	22.5	14	No LA	0	166.6666667	0	100	12.5	14		1.5	150	166.6666667	0
842	77.6	77.7	100	20.5	14	No LA	0	166.6666667	0	100	16.5	14	No LA	0	166.6666667	0	
843	77.7	77.72	20	15.5	14	No LA	0	166.6666667	0	20	18.5	14	No LA	0	166.6666667	0	
844	77.72	77.737	17	15.5	15	No LA	0	166.6666667	0	17	18.5	14	No LA	0	166.6666667	0	
845	77.737	77.765	28	15.5	17	1.5	42	166.6666667	7000	28	18.5	14	No LA	0	166.6666667	0	
846	77.765	77.78	15	15.5	19	3.5	52.5	166.6666667	8750	15	18.5	14	No LA	0	166.6666667	0	
847	77.78	77.8	20	15.5	21	5.5	110	166.6666667	18333.33333	20	18.5	14	No LA	0	166.6666667	0	
848	77.8	77.845	45	19	23	4	180	166.6666667	30000	45	18	14	No LA	0	166.6666667	0	
849	77.845	77.855	10	19	21	2	20	166.6666667	3333.33333	10	18	14	No LA	0	166.6666667	0	
850	77.855	77.865	10	19	19	No LA	0	166.6666667	0	10	18	14	No LA	0	166.6666667	0	
851	77.865	77.875	10	19	17	No LA	0	166.6666667	0	10	18	14	No LA	0	166.6666667	0	
852	77.875	77.887	12	19	15	No LA	0	166.6666667	0	12	18	14	No LA	0	166.6666667	0	
853	77.887	77.9	13	19	14	No LA	0	166.6666667	0	13	18	14	No LA	0	166.6666667	0	
854	77.9	78.1	200	19.5	14	No LA	0	166.6666667	0	200	17.5	14	No LA	0	166.6666667	0	
855	78.1	78.175	75	16	14	No LA	0	166.6666667	0	75	19	14	No LA	0	166.6666667	0	
856	78.175	78.2	25	16	10	No LA	0	166.6666667	0	25	19	10	No LA	0	166.6666667	0	
857	78.2	78.3	100	17	10	No LA	0	166.6666667	0	100	18	10	No LA	0	166.6666667	0	
858	78.3	78.317	17	23	10	No LA	0	166.6666667	0	17	40	10	No LA	0	166.6666667	0	
859	78.317	78.367	50	23	13	No LA	0	166.6666667	0	50	40	14.5	No LA	0	166.6666667	0	
860	78.367	78.372	5	23	21	No LA	0	166.6666667	0	5	40	24	No LA	0	166.6666667	0	
861	78.372	78.385	13	23	20	No LA	0	166.6666667	0	13	40	25	No LA	0	166.6666667	0	
862	78.385	78.4	15	23	18	No LA	0	166.6666667	0	15	40	27	No LA	0	166.6666667	0	
863	78.4	78.412	12	15	18	3	36	166.6666667	6000	12	23	27		4	48	166.6666667	8000
864	78.412	78.45	38	15	18	3	114	166.6666667	19000	38	23	27		4	152	166.6666667	25333.33333
865	78.45	78.5	50	15	19	4	200	166.6666667	33333.33333	50	23	26		3	150	166.6666667	25000
866	78.5	78.517	17	13	19	6	102	166.6666667	17000	17	25	26		1	17	166.6666667	2833.33333
867	78.517	78.585	68	13	18	5	340	166.6666667	56666.66667	68	25	27		2	136	166.6666667	22666.66667
868	78.585	78.6	15	13	17.5	4.5	67.5	166.6666667	11250	15	25	32		7	105	166.6666667	17500
869	78.6	78.69	90	20	17.5	No LA	0	166.6666667	0	90	21	32		11	990	166.6666667	165000
870	78.69	78.7	10	20	17	No LA	0	166.6666667	0	10	21	28		7	70	166.6666667	11666.66667
871	78.7	78.9	200	18	17	No LA	0	166.6666667	0	200	23	28		5	1000	166.6666667	166666.6667
872	78.9	78.975	75	19	17	No LA	0	166.6666667	0	75	25	28		3	225	166.6666667	37500
873	78.975	79.05	75	19	18	No LA	0	166.6666667	0	75	25	27		2	150	166.6666667	25000
874	79.05	79.1	50	19	20	1	50	166.6666667	8333.33333	50	25	25	No LA	0	166.6666667	0	
875	79.1	79.15	50	21.5	20	No LA	0	166.6666667	0	50	22.5	25		2.5	125	166.6666667	20833.33333
876	79.15	79.235	85	21.5	20	No LA	0	166.6666667	0	85	22.5	25		2.5	212.5	166.6666667	35416.66667
877	79.235	79.35	115	21.5	18	No LA	0	166.6666667	0	115	22.5	27		4.5	517.5	166.6666667	86250
878	79.35	79.525	175	21.5	17.8	No LA	0	166.6666667	0	175	22.5	27.2		4.7	822.5	166.6666667	137083.3333
879	79.525	79.53	5	21.5	17.5	No LA	0	166.6666667	0	5	22.5	27.5		5	25	166.6666667	4166.66667
880	79.53	79.535	5	21.5	17	No LA	0	166.6666667	0	5	22.5	28		5.5	27.5	166.6666667	4583.33333

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881	79.535	79.54	5	21.5	16.5	No LA	0	166.6666667	0	5	22.5	28.5	6	30	166.6666667	5000
882	79.54	79.545	5	21.5	16	No LA	0	166.6666667	0	5	22.5	29	6.5	32.5	166.6666667	5416.666667
883	79.545	79.55	5	21.5	15.5	No LA	0	166.6666667	0	5	22.5	29.5	7	35	166.6666667	5833.333333
884	79.55	79.555	5	21.5	15	No LA	0	166.6666667	0	5	22.5	30	7.5	37.5	166.6666667	6250
885	79.555	79.56	5	21.5	14.5	No LA	0	166.6666667	0	5	22.5	30.5	8	40	166.6666667	6666.666667
886	79.56	79.565	5	21.5	14	No LA	0	166.6666667	0	5	22.5	31	8.5	42.5	166.6666667	7083.333333
887	79.565	79.57	5	21.5	13.5	No LA	0	166.6666667	0	5	22.5	31.5	9	45	166.6666667	7500
888	79.57	79.575	5	21.5	13	No LA	0	166.6666667	0	5	22.5	32	9.5	47.5	166.6666667	7916.666667
889	79.575	79.58	5	21.5	12.5	No LA	0	166.6666667	0	5	22.5	32.5	10	50	166.6666667	8333.333333
890	79.58	79.585	5	21.5	12	No LA	0	166.6666667	0	5	22.5	33	10.5	52.5	166.6666667	8750
891	79.585	79.59	5	21.5	11.5	No LA	0	166.6666667	0	5	22.5	33.5	11	55	166.6666667	9166.666667
892	79.59	79.595	5	21.5	11	No LA	0	166.6666667	0	5	22.5	34	11.5	57.5	166.6666667	9583.333333
893	79.595	79.6	5	21.5	10.5	No LA	0	166.6666667	0	5	22.5	34.5	12	60	166.6666667	10000
894	79.6	79.605	5	21.5	10	No LA	0	166.6666667	0	5	22.5	35	12.5	62.5	166.6666667	10416.666667
895	79.605	79.61	5	21.5	9.5	No LA	0	166.6666667	0	5	22.5	35.5	13	65	166.6666667	10833.333333
896	79.61	79.615	5	21.5	9	No LA	0	166.6666667	0	5	22.5	36	13.5	67.5	166.6666667	11250
897	79.615	79.62	5	21.5	8.5	No LA	0	166.6666667	0	5	22.5	36.5	14	70	166.6666667	11666.666667
898	79.62	79.625	5	21.5	8	No LA	0	166.6666667	0	5	22.5	37	14.5	72.5	166.6666667	12083.333333
899	79.625	79.63	5	21.5	8.2	No LA	0	166.6666667	0	5	22.5	36.8	14.3	71.5	166.6666667	11916.666667
900	79.63	79.635	5	21.5	8.4	No LA	0	166.6666667	0	5	22.5	36.6	14.1	70.5	166.6666667	11750
901	79.635	79.64	5	21.5	8.6	No LA	0	166.6666667	0	5	22.5	36.4	13.9	69.5	166.6666667	11583.333333
902	79.64	79.645	5	21.5	8.8	No LA	0	166.6666667	0	5	22.5	36.2	13.7	68.5	166.6666667	11416.666667
903	79.645	79.65	5	21.5	9	No LA	0	166.6666667	0	5	22.5	36	13.5	67.5	166.6666667	11250
904	79.65	79.655	5	21.5	9.2	No LA	0	166.6666667	0	5	22.5	35.8	13.3	66.5	166.6666667	11083.333333
905	79.655	79.66	5	21.5	9.4	No LA	0	166.6666667	0	5	22.5	35.6	13.1	65.5	166.6666667	10916.666667
906	79.66	79.665	5	21.5	9.6	No LA	0	166.6666667	0	5	22.5	35.4	12.9	64.5	166.6666667	10750
907	79.665	79.67	5	21.5	9.8	No LA	0	166.6666667	0	5	22.5	35.2	12.7	63.5	166.6666667	10583.333333
908	79.67	79.675	5	21.5	10	No LA	0	166.6666667	0	5	22.5	35	12.5	62.5	166.6666667	10416.666667
909	79.675	79.68	5	21.5	10.2	No LA	0	166.6666667	0	5	22.5	34.8	12.3	61.5	166.6666667	10250
910	79.68	79.685	5	21.5	10.4	No LA	0	166.6666667	0	5	22.5	34.6	12.1	60.5	166.6666667	10083.333333
911	79.685	79.69	5	21.5	10.6	No LA	0	166.6666667	0	5	22.5	34.4	11.9	59.5	166.6666667	9916.666667
912	79.69	79.695	5	21.5	10.8	No LA	0	166.6666667	0	5	22.5	34.2	11.7	58.5	166.6666667	9750
913	79.695	79.7	5	21.5	12	No LA	0	166.6666667	0	5	22.5	33	10.5	52.5	166.6666667	8750
914	79.7	79.705	5	21.5	11.2	No LA	0	166.6666667	0	5	22.5	33.8	11.3	56.5	166.6666667	9416.666667
915	79.705	79.71	5	21.5	11.4	No LA	0	166.6666667	0	5	22.5	33.6	11.1	55.5	166.6666667	9250
916	79.71	79.715	5	21.5	11.6	No LA	0	166.6666667	0	5	22.5	33.4	10.9	54.5	166.6666667	9083.333333
917	79.715	79.72	5	21.5	11.8	No LA	0	166.6666667	0	5	22.5	33.2	10.7	53.5	166.6666667	8916.666667
918	79.72	79.725	5	21.5	12	No LA	0	166.6666667	0	5	22.5	33	10.5	52.5	166.6666667	8750
919	79.725	79.73	5	21.5	12.2	No LA	0	166.6666667	0	5	22.5	32.8	10.3	51.5	166.6666667	8583.333333
920	79.73	79.735	5	21.5	12.4	No LA	0	166.6666667	0	5	22.5	32.6	10.1	50.5	166.6666667	8416.666667
921	79.735	79.74	5	21.5	12.6	No LA	0	166.6666667	0	5	22.5	32.4	9.9	49.5	166.6666667	8250
922	79.74	79.745	5	21.5	12.8	No LA	0	166.6666667	0	5	22.5	32.2	9.7	48.5	166.6666667	8083.333333
923	79.745	79.75	5	21.5	13	No LA	0	166.6666667	0	5	22.5	32	9.5	47.5	166.6666667	7916.666667
924	79.75	79.755	5	21.5	13.2	No LA	0	166.6666667	0	5	22.5	31.8	9.3	46.5	166.6666667	7750
925	79.755	79.76	5	21.5	13.4	No LA	0	166.6666667	0	5	22.5	31.6	9.1	45.5	166.6666667	7583.333333
926	79.76	79.765	5	21.5	13.6	No LA	0	166.6666667	0	5	22.5	31.4	8.9	44.5	166.6666667	7416.666667
927	79.765	79.77	5	21.5	13.8	No LA	0	166.6666667	0	5	22.5	31.2	8.7	43.5	166.6666667	7250
928	79.77	79.775	5	21.5	14	No LA	0	166.6666667	0	5	22.5	31	8.5	42.5	166.6666667	7083.333333
929	79.775	79.78	5	21.5	14.2	No LA	0	166.6666667	0	5	22.5	30.8	8.3	41.5	166.6666667	6916.666667
930	79.78	79.785	5	21.5	14.4	No LA	0	166.6666667	0	5	22.5	30.6	8.1	40.5	166.6666667	6750
931	79.785	79.79	5	21.5	14.6	No LA	0	166.6666667	0	5	22.5	30.4	7.9	39.5	166.6666667	6583.333333
932	79.79	79.795	5	21.5	14.8	No LA	0	166.6666667	0	5	22.5	30.2	7.7	38.5	166.6666667	6416.666667
933	79.795	79.8	5	21.5	16.5	No LA	0	166.6666667	0	5	22.5	28.5	6	30	166.6666667	5000
934	79.8	80	200	30.5	16.5	No LA	0	266	0	200	30	28.5	No LA	0	266	0
935	80	80.2	200	29.5	16.5	No LA	0	266	0	200	29	28.5	No LA	0	266	0

SI No	Chainage From km	Chainage To km	Length (m)	Existing RoW LHS (m)	Proposed	Required width (m)	Land Requirement (sqm)	Land Rate (Rs. per sqm)	Amount (Rs) for LA	Length (m)	Existing RoW LHS (m)	Proposed	Required width (m)	Land Requirement (sqm)	Land Rate (Rs. per sqm)	Amount (Rs) for LA
936	80.2	80.4	200	30	16.5	No LA	0	266	0	200	30	28.5	No LA	0	266	0
937	80.4	80.44	40	30	16.5	No LA	0	266	0	40	30	28.5	No LA	0	266	0
938	80.44	80.55	110	30	17.5	No LA	0	266	0	110	30	27.5	No LA	0	266	0
939	80.55	80.6	50	30	16.5	No LA	0	266	0	50	30	28.5	No LA	0	266	0
940	80.6	80.8	200	31	16.5	No LA	0	266	0	200	31	28.5	No LA	0	266	0
941	80.8	81	200	31	16.5	No LA	0	266	0	200	31	28.5	No LA	0	266	0
942	81	81.2	200	31	16.5	No LA	0	266	0	200	31	28.5	No LA	0	266	0
943	81.2	81.4	200	31	16.5	No LA	0	266	0	200	31	28.5	No LA	0	266	0
944	81.4	81.495	95	31	16.5	No LA	0	266	0	95	31	28.5	No LA	0	266	0
945	81.495	81.6	105	31	66	35	3675	266	977550	105	31	66	35	3675	266	977550
946	81.6	81.8	200	31	66	35	7000	266	1862000	200	31	66	35	7000	266	1862000
947	81.8	82	200	31	66	35	7000	266	1862000	200	31	66	35	7000	266	1862000
948	82	82.095	95	31	66	35	3325	266	884450	95	31	66	35	3325	266	884450
949	82.095	82.2	105	31	16.5	No LA	0	266	0	105	31	28.5	No LA	0	266	0
950	82.2	82.4	200	31	16.5	No LA	0	266	0	200	31	28.5	No LA	0	266	0
951	82.4	82.59	190	30	16.5	No LA	0	266	0	190	30	28.5	No LA	0	266	0
952	82.59	82.6	10	30	18	No LA	0	266	0	10	30	27	No LA	0	266	0
953	82.6	82.65	50	31	18	No LA	0	266	0	50	31	27	No LA	0	266	0
954	82.65	82.7	50	31	20	No LA	0	266	0	50	31	25	No LA	0	266	0
955	82.7	82.8	100	31	22	No LA	0	266	0	100	31	23	No LA	0	266	0
956	82.8	83	200	31	22	No LA	0	266	0	200	31	23	No LA	0	266	0
957	83	83.05	50	30	22	No LA	0	266	0	50	30	23	No LA	0	266	0
958	83.05	83.145	95	30	53	23	2185	266	581210	95	30	53	23	2185	266	0
959	83.145	83.2	55	30	22	No LA	0	266	0	55	30	23	No LA	0	266	0
960	83.2	83.4	200	30	22	No LA	0	266	0	200	30	23	No LA	0	266	0
961	83.4	83.6	200	40	22	No LA	0	266	0	200	30	23	No LA	0	266	0
962	83.6	83.8	200	31	22	No LA	0	266	0	200	31	23	No LA	0	266	0
963	83.8	83.85	50	31	22	No LA	0	266	0	50	31	23	No LA	0	266	0
964	83.85	83.885	35	31	23	No LA	0	266	0	35	31	22	No LA	0	266	0
965	83.885	83.956	71	31	24	No LA	0	266	0	71	31	21	No LA	0	266	0
966	83.956	83.995	39	31	24.5	No LA	0	266	0	39	31	20.5	No LA	0	266	0
967	83.995	84	5	31	26	No LA	0	266	0	5	31	19	No LA	0	266	0
968	84	84.1	100	30	26	No LA	0	266	0	100	30	19	No LA	0	266	0
969	84.1	84.15	50	30	27	No LA	0	266	0	50	30	18	No LA	0	266	0
970	84.15	84.2	50	30	28	No LA	0	266	0	50	30	17	No LA	0	266	0
971	84.2	84.4	200	30	28	No LA	0	266	0	200	30	17	No LA	0	266	0
972	84.4	84.6	200	31	28	No LA	0	266	0	200	31	17	No LA	0	266	0
973	84.6	84.8	200	31	28	No LA	0	266	0	200	31	17	No LA	0	266	0
974	84.8	85	200	31	28	No LA	0	266	0	200	31	17	No LA	0	266	0
975	85	85.2	200	31	28	No LA	0	233	0	200	31	17	No LA	0	233	0
976	85.2	85.4	200	31	28	No LA	0	233	0	200	31	17	No LA	0	233	0
977	85.4	85.425	25	20	28	8	200	233	46600	25	25	17	No LA	0	233	0
978	85.425	85.6	175	20	29	9	1575	233	366975	175	25	16	No LA	0	233	0
979	85.6	85.775	175	20	28	8	1400	233	326200	175	25	17	No LA	0	233	0
980	85.775	85.8	25	20	26	6	150	233	34950	25	25	19	No LA	0	233	0
981	85.8	85.84	40	27.5	26	No LA	0	233	0	40	15	19	4	160	233	37280
982	85.84	85.9	60	27.5	24	No LA	0	233	0	60	15	21	6	360	233	83880
983	85.9	86	100	27.5	23.5	No LA	0	233	0	100	15	21.5	6.5	650	233	151450
984	86	86.1	100	21.5	23.5	2	200	233	46600	100	19	21.5	2.5	250	233	58250
985	86.1	86.2	100	21.5	22	0.5	50	233	11650	100	19	23	4	400	233	93200
986	86.2	86.375	175	18.5	22	3.5	612.5	233	142712.5	175	19.5	23	3.5	612.5	233	142712.5
987	86.375	86.4	25	18.5	21.5	3	75	233	17475	25	19.5	23.5	4	100	233	23300
988	86.4	86.5	100	19	21.5	2.5	250	233	58250	100	22	23.5	1.5	150	233	34950
989	86.5	86.6	100	19	22.5	3.5	350	233	81550	100	22	22.5	0.5	50	233	11650
990	86.6	86.625	25	18.5	22.5	4	100	233	23300	25	16.5	22.5	6	150	233	34950

SI No	Chainage From km	Chainage To km	Length (m)	Existing RoW LHS (m)	Proposed (m)	Required width (m)	Land Requirement (sqm)	Land Rate (Rs. per sqm)	Amount (Rs) for LA	Length (m)	Existing RoW LHS (m)	Proposed (m)	Required width (m)	Land Requirement (sqm)	Land Rate (Rs. per sqm)	Amount (Rs) for LA
991	86.625	86.7	75	18.5	23	4.5	337.5	233	78637.5	75	16.5	22	5.5	412.5	233	96112.5
992	86.7	86.8	100	18.5	24	5.5	550	233	128150	100	16.5	21	4.5	450	233	104850
993	86.8	86.985	185	17.5	24	6.5	1202.5	233	280182.5	185	22.5	21	No LA	0	233	0
994	86.985	87	15	17.5	26	8.5	127.5	233	29707.5	15	22.5	19	No LA	0	233	0
995	87	87.067	67	18.5	26	7.5	502.5	233	117082.5	67	19.5	19	No LA	0	233	0
996	87.067	87.2	133	18.5	28.5	10	1330	233	309890	133	19.5	16.5	No LA	0	233	0
997	87.2	87.4	200	30	28.5	No LA	0	233	0	200	18	16.5	No LA	0	233	0
998	87.4	87.482	82	19	28.5	9.5	779	233	181507	82	24	16.5	No LA	0	233	0
999	87.482	87.6	118	19	27.5	8.5	1003	233	233699	118	24	17.5	No LA	0	233	0
1000	87.6	87.7	100	25.5	27.5	2	200	233	46600	100	15.5	17.5	2	200	233	46600
1001	87.7	87.8	100	25.5	28	2.5	250	233	58250	100	15.5	17	1.5	150	233	34950
1002	87.8	87.915	115	14.5	28	13.5	1552.5	233	361732.5	115	22.5	17	No LA	0	233	0
1003	87.915	88	85	14.5	28.5	14	1190	233	277270	85	22.5	16.5	No LA	0	233	0
1004	88	88.2	200	13.5	28.5	15	3000	233	699000	200	27.5	16.5	No LA	0	233	0
1005	88.2	88.4	200	17	28.5	11.5	2300	233	535900	200	30	16.5	No LA	0	233	0
1006	88.4	88.6	200	19	28.5	9.5	1900	233	442700	200	20	16.5	No LA	0	233	0
1007	88.6	88.8	200	19.5	28.5	9	1800	233	419400	200	17.5	16.5	No LA	0	233	0
1008	88.8	89	200	20	28.5	8.5	1700	233	396100	200	20	16.5	No LA	0	233	0
1009	89	89.2	200	19	28.5	9.5	1900	233	442700	200	18	16.5	No LA	0	233	0
1010	89.2	89.4	200	19	28.5	9.5	1900	233	442700	200	23	16.5	No LA	0	233	0
1011	89.4	89.6	200	17.5	28.5	11	2200	233	512600	200	20	16.5	No LA	0	233	0
1012	89.6	89.61	10	18	28.5	10.5	105	233	24465	10	19	16.5	No LA	0	233	0
1013	89.61	89.8	190	18	28	10	1900	233	442700	190	19	17	No LA	0	233	0
1014	89.8	90	200	16.5	28	11.5	2300	233	535900	200	16.5	17	0.5	100	233	23300
1015	90	90.2	200	16.5	28	11.5	2300	233	535900	200	22	17	No LA	0	233	0
1016	90.2	90.4	200	19	28	9	1800	233	419400	200	18	17	No LA	0	233	0
1017	90.4	90.6	200	20	28	8	1600	233	372800	200	19	17	No LA	0	233	0
1018	90.6	90.8	200	18	28	10	2000	233	466000	200	21	17	No LA	0	233	0
1019	90.8	90.825	25	17	28	11	275	233	64075	25	23	17	No LA	0	233	0
1020	90.825	90.885	60	17	26	9	540	233	125820	60	23	19	No LA	0	233	0
1021	90.885	90.955	70	17	24	7	490	233	114170	70	23	21	No LA	0	233	0
1022	90.955	91	45	17	25	8	360	233	83880	45	23	20	No LA	0	233	0
1023	91	91.025	25	17	25	8	200	167	33400	25	16	20	4	100	167	16700
1024	91.025	91.125	100	17	20	3	300	167	50100	100	16	20	4	400	167	66800
1025	91.125	91.2	75	17	19.5	2.5	187.5	167	31312.5	75	16	20.5	4.5	337.5	167	56362.5
1026	91.2	91.4	200	16	19.5	3.5	700	167	116900	200	16.5	20.5	4	800	167	133600
1027	91.4	91.6	200	13	19.5	6.5	1300	167	217100	200	17	20.5	3.5	700	167	116900
1028	91.6	91.8	200	17.5	19.5	2	400	167	66800	200	20	20.5	0.5	100	167	16700
1029	91.8	92	200	26.5	19.5	No LA	0	167	0	200	18.5	20.5	2	400	167	66800
1030	92	92.11	110	26.5	19	No LA	0	167	0	110	18.5	21	2.5	275	167	45925
1031	92.11	92.145	35	26.5	18.5	No LA	0	167	0	35	18.5	21.5	3	105	167	17535
1032	92.145	92.175	30	26.5	15	No LA	0	167	0	30	18.5	25	6.5	195	167	32565
1033	92.175	92.25	75	26.5	13	No LA	0	167	0	75	18.5	27	8.5	637.5	167	106462.5
1034	92.25	92.4	150	26.5	11.5	No LA	0	167	0	150	18.5	28.5	10	1500	167	250500
1035	92.4	92.437	37	29	11.5	No LA	0	167	0	37	24.5	28.5	4	148	167	24716
1036	92.437	92.6	163	29	12.5	No LA	0	167	0	163	24.5	27.5	3	489	167	81663
1037	92.6	92.62	20	33	12.5	No LA	0	167	0	20	27	27.5	0.5	10	167	1670
1038	92.62	92.8	180	33	11.5	No LA	0	167	0	180	27	28.5	1.5	270	167	45090
1039	92.8	93	200	28	11.5	No LA	0	167	0	200	30	28.5	No LA	0	167	0
1040	93	93.2	200	29	11.5	No LA	0	233	0	200	27.5	28.5	1	200	233	46600
1041	93.2	93.225	25	32	11.5	No LA	0	100	0	25	25	28.5	3.5	87.5	100	8750
1042	93.225	93.28	55	32	16	No LA	0	100	0	55	25	29	4	220	100	22000
1043	93.28	93.294	14	32	15	No LA	0	100	0	14	25	30	5	70	100	7000
1044	93.294	93.308	14	32	14	No LA	0	100	0	14	25	31	6	84	100	8400
1045	93.308	93.322	14	32	13	No LA	0	100	0	14	25	32	7	98	100	9800

SI No	Chainage From km	Chainage To km	Length (m)	Existing RoW LHS (m)	Proposed RoW LHS (m)	Required width (m)	Land Requirement (sqm)	Land Rate (Rs. per sqm)	Amount (Rs) for LA	Length (m)	Existing RoW LHS (m)	Proposed RoW LHS (m)	Required width (m)	Land Requirement (sqm)	Land Rate (Rs. per sqm)	Amount (Rs) for LA
1046	93.322	93.336	14	32	12	No LA	0	100	0	14	25	33	8	112	100	11200
1047	93.336	93.35	14	32	11	No LA	0	100	0	14	25	34	9	126	100	12600
1048	93.35	93.375	25	32	11	No LA	0	100	0	25	25	34	9	225	100	22500
1049	93.375	93.385	10	32	12	No LA	0	100	0	10	25	33	8	80	100	8000
1050	93.385	93.395	10	32	13	No LA	0	100	0	10	25	32	7	70	100	7000
1051	93.395	93.4	5	32	14	No LA	0	100	0	5	25	31	6	30	100	3000
1052	93.4	93.405	5	27	14	No LA	0	67	0	5	10	31	21	105	67	7035
1053	93.405	93.415	10	27	15	No LA	0	67	0	10	10	30	20	200	67	13400
1054	93.415	93.475	60	27	16	No LA	0	67	0	60	10	29	19	1140	67	76380
1055	93.475	93.6	125	27	16.5	No LA	0	67	0	125	10	28.5	18.5	2312.5	67	154937.5
1056	93.6	93.8	200	34	16.5	No LA	0	67	0	200	12	28.5	16.5	3300	67	221100
1057	93.8	93.925	125	29	18	No LA	0	67	0	125	33	27	No LA	0	67	0
1058	93.925	93.975	50	29	20	No LA	0	67	0	50	33	25	No LA	0	67	0
1059	93.975	94	25	29	22	No LA	0	67	0	25	33	23	No LA	0	67	0
1060	94	94.025	25	29	24	No LA	0	67	0	25	33	21	No LA	0	67	0
1061	94.025	94.05	25	29	26	No LA	0	67	0	25	33	19	No LA	0	67	0
1062	94.05	94.2	150	29	28	No LA	0	67	0	150	33	17	No LA	0	67	0
1063	94.2	94.35	150	31	28	No LA	0	67	0	150	29	17	No LA	0	67	0
1064	94.35	94.4	50	31	28.5	No LA	0	67	0	50	29	16.5	No LA	0	67	0
1065	94.4	94.6	200	31	28.5	No LA	0	67	0	200	33	16.5	No LA	0	67	0
1066	94.6	94.765	165	30	28.5	No LA	0	67	0	165	35	16.5	No LA	0	67	0
1067	94.765	94.8	35	30	32.5	2.5	87.5	67	5862.5	35	35	16.5	No LA	0	67	0
1068	94.8	94.865	65	30	32.5	2.5	162.5	67	10887.5	65	35	16.5	No LA	0	67	0
1069	94.865	94.9	35	30	28.5	No LA	0	67	0	35	35	16.5	No LA	0	67	0
1070	94.9	94.95	50	28.5	28.5	No LA	0	67	0	50	28.5	16.5	No LA	0	67	0
1071	94.95	95	50	28.5	28.5	No LA	0	67	0	50	28.5	20.5	No LA	0	67	0
1072	95	95.07	70	28.5	28.5	No LA	0	67	0	70	28.5	20.5	No LA	0	67	0
1073	95.07	95.2	130	28.5	28	No LA	0	67	0	130	28.5	17	No LA	0	67	0
1074	95.2	95.4	200	20.5	28	7.5	1500	67	100500	200	13.5	17	3.5	700	67	46900
1075	95.4	95.6	200	12.5	28	15.5	3100	67	207700	200	27.5	17	No LA	0	67	0
1076	95.6	95.8	200	12	28	16	3200	67	214400	200	31	17	No LA	0	67	0
1077	95.8	96	200	27	28	1	200	67	13400	200	33	17	No LA	0	67	0
1078	96	96.2	200	19.5	28	8.5	1700	67	113900	200	31.5	17	No LA	0	67	0
1079	96.2	96.325	125	19.5	28	8.5	1062.5	67	71187.5	125	30	17	No LA	0	67	0
1080	96.325	96.4	75	19.5	27	7.5	562.5	67	37687.5	75	30	18	No LA	0	67	0
1081	96.4	96.425	25	18	27	9	225	67	15075	25	27	18	No LA	0	67	0
1082	96.425	96.6	175	18	28	10	1750	67	117250	175	27	17	No LA	0	67	0
1083	96.6	96.8	200	18.5	28	9.5	1900	67	127300	200	26.5	17	No LA	0	67	0
1084	96.8	96.9	100	25.5	26	0.5	50	67	3350	100	31.5	19	No LA	0	67	0
1085	96.9	97	100	25.5	28	2.5	250	67	16750	100	31.5	17	No LA	0	67	0
1086	97	97.05	50	31.5	28	No LA	0	67	0	50	30	17	No LA	0	67	0
1087	97.05	97.1	50	31.5	27	No LA	0	67	0	50	30	18	No LA	0	67	0
1088	97.1	97.2	100	31.5	28	No LA	0	67	0	100	30	17	No LA	0	67	0
1089	97.2	97.4	200	17.5	28	10.5	2100	67	140700	200	15.5	17	1.5	300	67	20100
1090	97.4	97.6	200	20.5	28	7.5	1500	67	100500	200	16.5	17	0.5	100	67	6700
1091	97.6	97.675	75	17.5	28	10.5	787.5	67	52762.5	75	15.5	17	1.5	112.5	67	7537.5
1092	97.675	97.75	75	17.5	29.5	12	900	67	60300	75	15.5	15.5	No LA	0	67	0
1093	97.75	97.775	25	17.5	30.5	13	325	67	21775	25	15.5	14.5	No LA	0	67	0
1094	97.775	97.8	25	17.5	30	12.5	312.5	67	20937.5	25	15.5	15	No LA	0	67	0
1095	97.8	97.817	17	18	30	12	204	67	13668	17	18.5	15	No LA	0	67	0
1096	97.817	97.97	153	18	27.5	9.5	1453.5	67	97384.5	153	18.5	17.5	No LA	0	67	0
1097	97.97	98.022	52	18	26	8	416	67	27872	52	18.5	19	0.5	26	67	1742
1098	98.022	98.045	23	18	24	6	138	67	9246	23	18.5	21	2.5	57.5	67	3852.5
1099	98.045	98.072	27	18	22	4	108	67	7236	27	18.5	23	4.5	121.5	67	8140.5
1100	98.072	98.085	13	18	20	2	26	67	1742	13	18.5	25	6.5	84.5	67	5661.5

SI No	Chainage From km	Chainage To km	Length (m)	Existing RoW LHS (m)	Proposed RoW LHS (m)	Required width (m)	Land Requirement (sqm)	Land Rate (Rs. per sqm)	Amount (Rs) for LA	Length (m)	Existing RoW LHS (m)	Proposed RoW LHS (m)	Required width (m)	Land Requirement (sqm)	Land Rate (Rs. per sqm)	Amount (Rs) for LA
1101	98.085	98.1	15	18	18	No LA	0	67	0	15	18.5	27	8.5	127.5	67	8542.5
1102	98.1	98.137	37	16.5	18	1.5	55.5	67	3718.5	37	16.5	27	10.5	388.5	67	26029.5
1103	98.137	98.3	163	16.5	16.5	No LA	0	67	0	163	16.5	28.5	12	1956	67	131052
1104	98.3	98.375	75	17.5	17	No LA	0	67	0	75	15.5	28	12.5	937.5	67	62812.5
1105	98.375	98.38	5	17.5	17.5	No LA	0	67	0	5	15.5	29	13.5	67.5	67	4522.5
1106	98.38	98.396	16	17.5	18	0.5	8	67	536	16	15.5	31	15.5	248	67	16616
1107	98.396	98.412	16	17.5	19	1.5	24	67	1608	16	15.5	32	16.5	264	67	17688
1108	98.412	98.428	16	17.5	20	2.5	40	67	2680	16	15.5	33	17.5	280	67	18760
1109	98.428	98.444	16	17.5	21	3.5	56	67	3752	16	15.5	34	18.5	296	67	19832
1110	98.444	98.46	16	17.5	22	4.5	72	67	4824	16	15.5	35	19.5	312	67	20904
1111	98.46	98.48	20	17.5	23	5.5	110	67	7370	20	15.5	36	20.5	410	67	27470
1112	98.48	98.5	20	17.5	24	6.5	130	67	8710	20	15.5	35	19.5	390	67	26130
1113	98.5	98.52	20	17	23	6	120	67	8040	20	17	34	17	340	67	22780
1114	98.52	98.54	20	17	22	5	100	67	6700	20	17	33	16	320	67	21440
1115	98.54	98.56	20	17	21	4	80	67	5360	20	17	32	15	300	67	20100
1116	98.56	98.58	20	17	19	2	40	67	2680	20	17	31	14	280	67	18760
1117	98.58	98.6	20	17	18	1	20	67	1340	20	17	30	13	260	67	17420
1118	98.6	98.7	100	17	16.5	No LA	0	67	0	100	17	28.5	11.5	1150	67	77050
1119	98.7	98.9	200	16	16.5	0.5	100	67	6700	200	21.5	28.5	7	1400	67	93800
1120	98.9	99.1	200	14	16.5	2.5	500	67	33500	200	19.5	28.5	9	1800	67	120600
1121	99.1	99.3	200	19	16.5	No LA	0	67	0	200	18.5	28.5	10	2000	67	134000
1122	99.3	99.7	400	16.5	16.5	No LA	0	67	0	400	18.5	28.5	10	4000	67	268000
1123	99.7	99.8	100	17	16.5	No LA	0	67	0	100	18	28.5	10.5	1050	67	70350
1124	99.8	100.1	300	17.5	16.5	No LA	0	67	0	300	15.5	28.5	13	3900	67	261300
1125	100.1	100.3	200	15	16.5	1.5	300	67	0	200	20	28.5	8.5	1700	67	113900
1126	100.3	100.5	200	20.5	16.5	No LA	0	67	0	200	12.5	28.5	16	3200	67	214400
1127	100.5	100.575	75	27.5	16.5	No LA	0	67	0	75	14.5	28.5	14	1050	67	70350
1128	100.575	100.64	65	27.5	18	No LA	0	67	0	65	14.5	27	12.5	812.5	67	54437.5
1129	100.64	100.7	60	27.5	16.5	No LA	0	67	0	60	14.5	28.5	14	840	67	56280
1130	100.7	100.8	100	19.5	16.5	No LA	0	67	0	100	17.5	28.5	11	1100	67	73700
1131	100.8	100.9	100	19	16.5	No LA	0	67	0	100	18.5	28.5	10	1000	67	67000
1132	100.9	100.975	75	19	17.5	No LA	0	67	0	75	18.5	27.5	9	675	67	45225
1133	100.975	101	25	19	18.5	No LA	0	67	0	25	18.5	26.5	8	200	67	13400
1134	101	101.01	10	19	18.5	No LA	0	67	0	10	18.5	26.5	8	80	67	5360
1135	101.01	101.08	70	19	18	No LA	0	67	0	70	18.5	27	8.5	595	67	39865
1136	101.08	101.1	20	19	17	No LA	0	67	0	20	18.5	28	9.5	190	67	12730
1137	101.1	101.225	125	19.5	17	No LA	0	67	0	125	13.5	28	14.5	1812.5	67	121437.5
1138	101.225	101.3	75	19.5	17	No LA	0	67	0	75	13.5	28	14.5	1087.5	67	72862.5
1139	101.3	101.5	200	20	17	No LA	0	67	0	200	16.5	28	11.5	2300	67	154100
1140	101.5	101.7	200	19.5	17	No LA	0	67	0	200	17.5	28	10.5	2100	67	140700
1141	101.7	101.725	25	19.5	17	No LA	0	67	0	25	17.5	28	10.5	262.5	67	17587.5
1142	101.725	101.9	175	19.5	18	No LA	0	67	0	175	17.5	27	9.5	1662.5	67	111387.5
1143	101.9	102	100	15.5	18	2.5	250	67	16750	100	17.5	27	9.5	950	67	63650
1144	102	102.05	50	15.5	20	4.5	225	67	15075	50	17.5	25	7.5	375	67	25125
1145	102.05	102.08	30	15.5	22	6.5	195	67	13065	30	17.5	23	5.5	165	67	11055
1146	102.08	102.1	20	15.5	24	8.5	170	67	11390	20	17.5	21	3.5	70	67	4690
1147	102.1	102.117	17	16.5	24	7.5	127.5	67	8542.5	17	16.5	21	4.5	76.5	67	5125.5
1148	102.117	102.16	43	16.5	26	9.5	408.5	67	27369.5	43	16.5	19	2.5	107.5	67	7202.5
1149	102.16	102.3	140	16.5	28	11.5	1610	67	107870	140	16.5	17	0.5	70	67	4690
1150	102.3	102.4	100	18.5	28	9.5	950	67	63650	100	16.5	17	0.5	50	67	3350
1151	102.4	102.5	100	18.5	28	9.5	950	67	63650	100	16.5	17	0.5	50	67	3350
1152	102.5	102.65	150	18	28	10	1500	67	100500	150	15.5	17	1.5	225	67	15075
1153	102.65	102.7	50	18	27.5	9.5	475	67	31825	50	15.5	17.5	2	100	67	6700
1154	102.7	103	300	26.5	27.5	1	300	67	20100	300	14.5	17.5	3	900	67	60300
1155	103	103.175	175	16.5	27.5	11	1925	67	128975	175	21	17.5	No LA	0	67	0

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1156	103.175	103.2	25	16.5	26	9.5	237.5	67	15912.5	25	21	19	No LA	0	67	0
1157	103.2	103.24	40	18.5	26	7.5	300	67	20100	40	14.5	19	4.5	180	67	12060
1158	103.24	103.3	60	18.5	24.5	6	360	67	24120	60	14.5	20.5	6	360	67	24120
1159	103.3	103.35	50	18.5	25	6.5	325	67	21775	50	14.5	20	5.5	275	67	18425
1160	103.35	103.385	35	18.5	27	8.5	297.5	67	19932.5	35	14.5	18	3.5	122.5	67	8207.5
1161	103.385	103.4	15	18.5	29	10.5	157.5	67	10552.5	15	14.5	16	1.5	22.5	67	1507.5
1162	103.4	103.525	125	16.5	29	12.5	1562.5	67	104687.5	125	16.5	16	No LA	0	67	0
1163	103.525	103.6	75	16.5	28	11.5	862.5	67	57787.5	75	16.5	17	0.5	37.5	67	2512.5
1164	103.6	103.75	150	16.5	28.5	12	1800	67	120600	150	16.5	16.5	No LA	0	67	0
1165	103.75	103.8	50	16.5	28.5	12	600	67	40200	50	16.5	16.5	No LA	0	67	0
1166	103.8	104	200	18	28.5	10.5	2100	67	140700	200	17	16.5	No LA	0	67	0
1167	104	104.125	125	18.5	28.5	10	1250	67	83750	125	16	16.5	0.5	62.5	67	4187.5
1168	104.125	104.2	75	18.5	28.5	10	750	67	50250	75	16	16.5	0.5	37.5	67	2512.5
1169	104.2	104.325	125	16	28.5	12.5	1562.5	67	104687.5	125	19	16.5	No LA	0	67	0
1170	104.325	104.4	75	16	27	11	825	67	55275	75	19	18	No LA	0	67	0
1171	104.4	104.5	100	10.5	27	16.5	1650	67	110550	100	26	18	No LA	0	67	0
1172	104.5	104.6	100	10.5	25	14.5	1450	67	97150	100	26	20	No LA	0	67	0
1173	104.6	104.65	50	10.5	25	14.5	725	67	48575	50	26	20	No LA	0	67	0
1174	104.65	104.675	25	14.5	25	10.5	262.5	67	17587.5	25	18.5	20	1.5	37.5	67	2512.5
1175	104.675	104.8	125	14.5	23	8.5	1062.5	67	71187.5	125	18.5	22	3.5	437.5	67	29312.5
1176	104.8	105	200	17.5	23	5.5	1100	67	73700	200	17.5	22	4.5	900	67	60300
1177	105	105.2	200	19.5	23	3.5	700	67	46900	200	15.5	22	6.5	1300	67	87100
1178	105.2	105.275	75	22.5	24	1.5	112.5	67	7537.5	75	24.5	21	No LA	0	67	0
1179	105.275	105.35	75	22.5	25	2.5	187.5	67	12562.5	75	24.5	20	No LA	0	67	0
1180	105.35	105.4	50	22.5	27	4.5	225	67	15075	50	24.5	18	No LA	0	67	0
1181	105.4	105.45	50	18.5	27	8.5	425	67	28475	50	14	18	4	200	67	13400
1182	105.45	105.6	150	18.5	28.5	10	1500	67	100500	150	14	16.5	2.5	375	67	25125
1183	105.6	105.8	200	18.5	28.5	10	2000	67	134000	200	14.5	16.5	2	400	67	26800
1184	105.8	106	200	20	28.5	8.5	1700	67	113900	200	15.5	16.5	1	200	67	13400
1185	106	106.1	100	14.5	28.5	14	1400	67	93800	100	18.5	16.5	No LA	0	67	0
1186	106.1	106.2	100	14.5	28.5	14	1400	67	93800	100	18.5	16.5	No LA	0	67	0
1187	106.2	106.4	200	17.5	28.5	11	2200	67	147400	200	19.5	16.5	No LA	0	67	0
1188	106.4	106.475	75	21	27	6	450	67	30150	75	14	18	4	300	67	20100
1189	106.475	106.51	35	21	26	5	175	67	11725	35	14	19	5	175	67	11725
1190	106.51	106.58	70	21	27	6	420	67	28140	70	14	18	4	280	67	18760
1191	106.58	106.6	20	21	28.5	7.5	150	67	10050	20	14	16.5	2.5	50	67	3350
1192	106.6	106.75	150	33	28.5	No LA	0	67	0	150	10.5	16.5	6	900	67	60300
1193	106.75	106.8	50	33	28	No LA	0	67	0	50	10.5	17	6.5	325	67	21775
1194	106.8	107	200	20.5	28	7.5	1500	67	100500	200	14.5	17	2.5	500	67	33500
1195	107	107.15	150	20.5	28	7.5	1125	67	75375	150	12.5	17	4.5	675	67	45225
1196	107.15	107.2	50	20.5	28.5	8	400	67	26800	50	12.5	16.5	4	200	67	13400
1197	107.2	107.4	200	15.5	28.5	13	2600	67	174200	200	17	16.5	No LA	0	67	0
1198	107.4	107.5	100	18.5	27.5	9	900	67	60300	100	16.5	17.5	1	100	67	6700
1199	107.5	107.6	100	18.5	27.5	9	900	67	60300	100	16.5	17.5	1	100	67	6700
1200	107.6	107.625	25	19	27.5	8.5	212.5	67	14237.5	25	16.5	17.5	1	25	67	1675
1201	107.625	107.8	175	19	28.5	9.5	1662.5	67	111387.5	175	16.5	16.5	No LA	0	67	0
1202	107.8	107.9	100	18.5	28.5	10	1000	67	67000	100	18	16.5	No LA	0	67	0
1203	107.9	108.2	300	17.5	28.5	11	3300	67	221100	300	17.5	16.5	No LA	0	67	0
1204	108.2	108.225	25	16	28.5	12.5	312.5	67	20937.5	25	21.5	16.5	No LA	0	67	0
1205	108.225	108.33	105	16	29	13	1365	67	91455	105	21.5	16	No LA	0	67	0
1206	108.33	108.367	37	16	27	11	407	67	27269	37	21.5	18	No LA	0	67	0
1207	108.367	108.38	13	16	25	9	117	67	7839	13	21.5	20	No LA	0	67	0
1208	108.38	108.4	20	16	23	7	140	67	9380	20	21.5	22	0.5	10	67	670
1209	108.4	108.42	20	17	23	6	120	67	8040	20	18	22	4	80	67	5360
1210	108.42	108.46	40	17	21	4	160	67	10720	40	18	24	6	240	67	16080

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1211	108.46	108.515	55	17	19	2	110	67	7370	55	18	26	8	440	67	29480
1212	108.515	108.6	85	17	17	No LA	0	67	0	85	18	28	10	850	67	56950
1213	108.6	108.8	200	37	17	No LA	0	67	0	200	17	28	11	2200	67	147400
1214	108.8	109	200	36	17	No LA	0	67	0	200	17	28	11	2200	67	147400
1215	109	109.2	200	19.5	17	No LA	0	67	0	200	17	28	11	2200	67	147400
1216	109.2	109.4	200	26.5	17	No LA	0	67	0	200	19	28	9	1800	67	120600
1217	109.4	109.46	60	19.5	17	No LA	0	67	0	60	23.5	28	4.5	270	67	18090
1218	109.46	109.575	115	19.5	16	No LA	0	67	0	115	23.5	29	5.5	632.5	67	42377.5
1219	109.575	109.6	25	19.5	17	No LA	0	67	0	25	23.5	28	4.5	112.5	67	7537.5
1220	109.6	109.675	75	19	17	No LA	0	67	0	75	17.5	28	10.5	787.5	67	52762.5
1221	109.675	109.7	25	19	18.5	No LA	0	67	0	25	17.5	26.5	9	225	67	15075
1222	109.7	109.75	50	19	18.5	No LA	0	67	0	50	17.5	26.5	9	450	67	30150
1223	109.75	109.8	50	19	17	No LA	0	67	0	50	17.5	28	10.5	525	67	35175
1224	109.8	110	200	18.5	17	No LA	0	67	0	200	22.5	28	5.5	1100	67	73700
1225	110	110.2	200	17	17	No LA	0	67	0	200	16	28	12	2400	67	160800
1226	110.2	110.3	100	26.5	17	No LA	0	67	0	100	11	28	17	1700	67	113900
1227	110.3	110.4	100	26.5	17	No LA	0	67	0	100	11	28	17	1700	67	113900
1228	110.4	110.6	200	17.5	17	No LA	0	67	0	200	17.5	28	10.5	2100	67	140700
1229	110.6	110.8	200	19	17	No LA	0	67	0	200	16	28	12	2400	67	160800
1230	110.8	111	200	12	17	5	1000	67	0	200	29	28	No LA	0	67	0
1231	111	111.2	200	18	17	No LA	0	67	0	200	17	28	11	2200	67	147400
1232	111.2	111.4	200	13.5	17	3.5	700	167	116900	200	21.5	28	6.5	1300	167	217100
1233	111.4	111.5	100	14.5	17	2.5	250	167	41750	100	20.5	28	7.5	750	167	125250
1234	111.5	111.55	50	14.5	16.5	2	100	167	16700	50	20.5	28.5	8	400	167	66800
1235	111.55	111.6	50	14.5	17	2.5	125	167	20875	50	20.5	28	7.5	375	167	62625
1236	111.6	111.8	200	19.5	17	No LA	0	167	0	200	22.5	28	5.5	1100	167	183700
1237	111.8	111.837	37	27.5	17	No LA	0	167	0	37	23	28	5	185	167	30895
1238	111.837	111.88	43	27.5	19	No LA	0	167	0	43	23	26	3	129	167	21543
1239	111.88	111.9	20	27.5	21	No LA	0	167	0	20	23	24	1	20	167	3340
1240	111.9	111.95	50	19.5	21	1.5	75	167	12525	50	21	24	3	150	167	25050
1241	111.95	112	50	19.5	17	No LA	0	167	0	50	21	17	No LA	0	167	0
1242	112	112.075	75	19.5	17	No LA	0	167	0	75	22.5	17	No LA	0	167	0
1243	112.075	112.2	125	19.5	13.5	No LA	0	167	0	125	22.5	13.5	No LA	0	167	0
1244	112.2	112.4	200	18.5	13.5	No LA	0	167	0	200	16.5	13.5	No LA	0	167	0
1245	112.4	112.6	200	15.5	13.5	No LA	0	167	0	200	17.5	13.5	No LA	0	167	0
1246	112.6	112.8	200	16.5	13.5	No LA	0	167	0	200	16.5	13.5	No LA	0	167	0
1247	112.8	112.9	100	19	13.5	No LA	0	167	0	100	28.5	13.5	No LA	0	167	0
1248	112.9	113.15	250	24.5	13.5	No LA	0	233	0	250	16.5	13.5	No LA	0	233	0
1249	113.15	113.3	150	15	13.5	No LA	0	233	0	150	15	13.5	No LA	0	233	0
1250	113.3	113.875	575	15	13.5	No LA	0	233	0	575	15	13.5	No LA	0	233	0
1251	113.875	113.95	75	15	22.5	7.5	562.5	233	131062.5	75	15	22.5	7.5	562.5	233	131062.5
1252	113.95	114	50	15	22.5	7.5	375	233	87375	50	15	22.5	7.5	375	233	87375
1253	114	114.14	140	15	22.5	7.5	1050	233	244650	140	15	22.5	7.5	1050	233	244650
1254	114.14	114.46	320	15	22.5	7.5	2400	233	559200	320	15	22.5	7.5	2400	233	559200
1255	114.46	114.525	65	15	22.5	7.5	487.5	233	113587.5	65	15	22.5	7.5	487.5	233	113587.5
1256	114.525	114.8	275	15	13.5	No LA	0	233	0	275	15	13.5	No LA	0	233	0
1257	114.8	114.875	75	15	13	No LA	0	233	0	75	15	14	No LA	0	233	0
1258	114.875	114.908	33	15	21	6	198	233	46134	33	15	24	9	297	233	69201
1259	114.908	114.95	42	15	19	4	168	233	39144	42	15	26	11	462	233	107646
1260	114.95	115	50	15	17	2	100	233	23300	50	15	28	13	650	233	151450
1261	115	115.2	200	15	17	2	400	233	93200	200	15	28	13	2600	233	605800
1262	115.2	115.4	200	15	17	2	400	233	93200	200	15	28	13	2600	233	605800
1263	115.4	115.6	200	15	17	2	400	233	93200	200	15	28	13	2600	233	605800
1264	115.6	115.8	200	15	17	2	400	233	93200	200	15	28	13	2600	233	605800
1265	115.8	116	200	16.2	17	0.8	160	233	37280	200	15	28	13	2600	233	605800

SI No	Chainage From km	Chainage To km	Length (m)	Existing RoW LHS (m)	Proposed	Required width (m)	Land Requirement (sqm)	Land Rate (Rs. per sqm)	Amount (Rs) for LA	Length (m)	Existing RoW LHS (m)	Proposed	Required width (m)	Land Requirement (sqm)	Land Rate (Rs. per sqm)	Amount (Rs) for LA
1266	116	116.2	200	15	17	2	400	233	93200	200	15	28	13	2600	233	605800
1267	116.2	116.5	300	16	17	1	300	233	69900	300	22.2	28	5.8	1740	233	405420
1268	116.5	116.55	50	16	17.5	1.5	75	233	17475	50	22.2	27.5	5.3	265	233	61745
1269	116.55	116.58	30	16	19	3	90	233	20970	30	22.2	26	3.8	114	233	26562
1270	116.58	116.6	20	16	21	5	100	233	23300	20	22.2	24	1.8	36	233	8388
1271	116.6	116.608	8	14.75	21	6.25	50	233	11650	8	19.75	24	4.25	34	233	7922
1272	116.608	116.625	17	14.75	23	8.25	140.25	233	32678.25	17	19.75	22	2.25	38.25	233	8912.25
1273	116.625	116.64	15	14.75	25	10.25	153.75	233	35823.75	15	19.75	20	0.25	3.75	233	873.75
1274	116.64	116.657	17	14.75	27	12.25	208.25	233	48522.25	17	19.75	18	No LA	0	233	0
1275	116.657	116.675	18	14.75	29	14.25	256.5	233	59764.5	18	19.75	16	No LA	0	233	0
1276	116.675	116.8	125	14.75	29	14.25	1781.25	233	415031.25	125	19.75	16	No LA	0	233	0
1277	116.8	117.2	400	23.5	29	5.5	2200	233	512600	400	23.5	16	No LA	0	233	0
1278	117.2	117.485	285	15	29	14	3990	233	929670	285	15	16	1	285	233	66405
1279	117.485	117.51	25	15	27	12	300	233	69900	25	15	18	3	75	233	17475
1280	117.51	117.535	25	15	25	10	250	233	58250	25	15	20	5	125	233	29125
1281	117.535	117.55	15	15	23	8	120	233	27960	15	15	22	7	105	233	24465
1282	117.55	117.582	32	15	21	6	192	233	44736	32	15	24	9	288	233	67104
1283	117.582	117.6	18	15	19	4	72	233	16776	18	15	26	11	198	233	46134
1284	117.6	117.612	12	20	19	No LA	0	233	0	12	20	26	6	72	233	16776
1285	117.612	117.9	288	20	17	No LA	0	233	0	288	20	28	8	2304	233	536832
1286	117.9	118	100	15	17	2	200	233	46600	100	15	28	13	1300	233	302900
1287	118	118.2	200	15	17	2	400	233	93200	200	15	28	13	2600	233	605800
1288	118.2	118.4	200	15	17	2	400	233	93200	200	15	28	13	2600	233	605800
1289	118.4	118.6	200	15	17	2	400	233	93200	200	15	28	13	2600	233	605800
1290	118.6	118.8	200	15	17	2	400	233	93200	200	15	28	13	2600	233	605800
1291	118.8	119	200	15	17	2	400	233	93200	200	15	28	13	2600	233	605800
1292	119	119.2	200	15	17	2	400	233	93200	200	15	28	13	2600	233	605800
1293	119.2	119.4	200	15	17	2	400	233	93200	200	15	28	13	2600	233	605800
1294	119.4	119.8	400	16.5	17	0.5	200	233	46600	400	16.5	28	11.5	4600	233	1071800
1295	119.8	120.2	400	15	17	2	800	233	186400	400	15	28	13	5200	233	1211600
1296	120.2	120.4	200	15	17	2	400	233	93200	200	15	28	13	2600	233	605800
1297	120.4	120.525	125	15	17	2	250	233	58250	125	15	28	13	1625	233	378625
1298	120.525	120.565	40	15	19	4	160	233	37280	40	15	26	11	440	233	102520
1299	120.565	120.62	55	15	21	6	330	233	76890	55	15	24	9	495	233	115335
1300	120.62	120.66	40	15	23	8	320	233	74560	40	15	22	7	280	233	65240
1301	120.66	120.7	40	15	25	10	400	233	93200	40	15	20	5	200	233	46600
1302	120.7	120.75	50	15	27	12	600	233	139800	50	15	18	3	150	233	34950
1303	120.75	120.8	50	15	28.5	13.5	675	233	157275	50	15	16.5	1.5	75	233	17475
1304	120.8	120.875	75	15	28.5	13.5	1012.5	233	235912.5	75	15	16.5	1.5	112.5	233	26212.5
1305	120.875	121	125	15	28.5	13.5	1687.5	233	393187.5	125	15	16.5	1.5	187.5	233	43687.5
1306	121	121.2	200	15	28.5	13.5	2700	333	899100	200	15	16.5	1.5	300	333	99900
1307	121.2	121.4	200	15	28.5	13.5	2700	333	899100	200	15	16.5	1.5	300	333	99900
1308	121.4	121.6	200	17	28.5	11.5	2300	333	765900	200	15.5	16.5	1	200	333	66600
1309	121.6	121.8	200	15	28.5	13.5	2700	333	899100	200	15	16.5	1.5	300	333	99900
1310	121.8	122.2	400	15	28.5	13.5	5400	333	1798200	400	15	16.5	1.5	600	333	199800
1311	122.2	122.4	200	15	28.5	13.5	2700	333	899100	200	15	16.5	1.5	300	333	99900
1312	122.4	122.6	200	15	28.5	13.5	2700	333	899100	200	15	16.5	1.5	300	333	99900
1313	122.6	122.8	200	15	28	13	2600	333	865800	200	15	17	2	400	333	133200
1314	122.8	122.88	80	15	28	13	1040	333	346320	80	15	17	2	160	333	53280
1315	122.88	123	120	15	29	14	1680	333	559440	120	15	16	1	120	333	39960
1316	123	123.2	200	15	29	14	2800	333	932400	200	15	16	1	200	333	66600
1317	123.2	123.4	200	15	29	14	2800	333	932400	200	15	16	1	200	333	66600
1318	123.4	123.525	125	15	29	14	1750	333	582750	125	15	16	1	125	333	41625
1319	123.525	123.6	75	15	28	13	975	333	324675	75	15	17	2	150	333	49950
1320	123.6	123.72	120	15	28	13	1560	333	519480	120	15	17	2	240	333	79920

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1321	123.72	123.8	80	15	32	17	1360	333	452880	80	15	17.5	2.5	200	333	66600
1322	123.8	123.825	25	15	32	17	425	333	141525	25	15	17.5	2.5	62.5	333	20812.5
1323	123.825	123.95	125	15	27.5	12.5	1562.5	333	520312.5	125	15	17.5	2.5	312.5	333	104062.5
1324	123.95	124	50	15	28.5	13.5	675	333	224775	50	15	16.5	1.5	75	333	24975
1325	124	124.2	200	15	28.5	13.5	2700	333	899100	200	15	16.5	1.5	300	333	99900
1326	124.2	124.25	50	15	28.5	13.5	675	333	224775	50	15	16.5	1.5	75	333	24975
1327	124.25	124.4	150	15	27	12	1800	333	599400	150	15	18	3	450	333	149850
1328	124.4	124.43	30	15	27	12	360	333	119880	30	15	18	3	90	333	29970
1329	124.43	124.5	70	15	25	10	700	333	233100	70	15	20	5	350	333	116550
1330	124.5	124.54	40	15	19	4	160	333	53280	40	15	15	No LA	0	333	0
1331	124.54	124.6	60	15	17	2	120	333	39960	60	15	17	2	120	333	39960
1332	124.6	124.8	200	15	17	2	400	333	133200	200	15	17	2	400	333	133200
1333	124.8	125	200	18.7	17	No LA	0	333	0	200	18.7	17	No LA	0	333	0
1334	125	125.025	25	15	17	2	50	333	16650	25	15	17	2	50	333	16650
1335	125.025	125.1	75	15	23	8	600	333	199800	75	15	22	7	525	333	174825
1336	125.1	125.175	75	15	25	10	750	333	249750	75	15	20	5	375	333	124875
1337	125.175	125.2	25	15	27	12	300	333	99900	25	15	18	3	75	333	24975
1338	125.2	125.4	200	15	28.5	13.5	2700	333	899100	200	15	16.5	1.5	300	333	99900
1339	125.4	125.6	200	15	28.5	13.5	2700	333	899100	200	15	16.5	1.5	300	333	99900
1340	125.6	125.8	200	15	28.5	13.5	2700	333	899100	200	15	16.5	1.5	300	333	99900
1341	125.8	126	200	15	28.5	13.5	2700	333	899100	200	15	16.5	1.5	300	333	99900
1342	126	126.1	100	15	28.5	13.5	1350	333	449550	100	15	16.5	1.5	150	333	49950
1343	126.1	126.185	85	15	27.5	12.5	1062.5	333	353812.5	85	15	17.5	2.5	212.5	333	70762.5
1344	126.185	126.2	15	15	32.5	17.5	262.5	333	87412.5	15	15	28.5	13.5	202.5	333	67432.5
1345	126.2	126.305	105	15	32.5	17.5	1837.5	333	611887.5	105	15	28.5	13.5	1417.5	333	472027.5
1346	126.305	126.4	95	15	28.5	13.5	1282.5	333	427072.5	95	15	16.5	1.5	142.5	333	47452.5
1347	126.4	126.6	200	15	28.5	13.5	2700	333	899100	200	15	16.5	1.5	300	333	99900
1348	126.6	126.8	200	15	28.5	13.5	2700	333	899100	200	15	16.5	1.5	300	333	99900
1349	126.8	126.86	60	15	28.5	13.5	810	333	269730	60	15	16.5	1.5	90	333	29970
1350	126.86	127	140	15	28.5	13.5	1890	333	629370	140	15	16.5	1.5	210	333	69930
1351	127	127.2	200	15	28.5	13.5	2700	333	899100	200	15	16.5	1.5	300	333	99900
1352	127.2	127.4	200	15	28.5	13.5	2700	333	899100	200	15	16.5	1.5	300	333	99900
1353	127.4	127.6	200	15	28.5	13.5	2700	333	899100	200	15	16.5	1.5	300	333	99900
1354	127.6	127.8	200	15	28.5	13.5	2700	333	899100	200	15	16.5	1.5	300	333	99900
1355	127.8	128	200	15	28.5	13.5	2700	333	899100	200	15	16.5	1.5	300	333	99900
1356	128	128.2	200	15	28.5	13.5	2700	333	899100	200	15	16.5	1.5	300	333	99900
1357	128.2	128.4	200	15	28.5	13.5	2700	333	899100	200	15	16.5	1.5	300	333	99900
1358	128.4	128.6	200	15	28.5	13.5	2700	333	899100	200	15	16.5	1.5	300	333	99900
1359	128.6	128.8	200	15	28.5	13.5	2700	333	899100	200	15	16.5	1.5	300	333	99900
1360	128.8	128.975	175	15	28.5	13.5	2362.5	333	786712.5	175	15	16.5	1.5	262.5	333	87412.5
1361	128.975	129	25	15	29	14	350	333	116550	25	15	16	1	25	333	8325
1362	129	129.2	200	15	29	14	2800	333	932400	200	15	16	1	200	333	66600
1363	129.2	129.225	25	15	29	14	350	333	116550	25	15	16	1	25	333	8325
1364	129.225	129.4	175	15	28.5	13.5	2362.5	333	786712.5	175	15	16.5	1.5	262.5	333	87412.5
1365	129.4	129.505	105	15	28.5	13.5	1417.5	333	472027.5	105	15	16.5	1.5	157.5	333	52447.5
1366	129.505	129.6	95	15	36	21	1995	333	664335	95	15	24.5	9.5	902.5	333	300532.5
1367	129.6	129.8	200	15	36	21	4200	333	1398600	200	15	24.5	9.5	1900	333	632700
1368	129.8	129.81	10	15	36	21	210	333	69930	10	15	24.5	9.5	95	333	31635
1369	129.81	130	190	15	28.5	13.5	2565	333	854145	190	15	16.5	1.5	285	333	94905
1370	130	130.075	75	15	28.5	13.5	1012.5	333	337162.5	75	15	16.5	1.5	112.5	333	37462.5
1371	130.075	130.085	10	15	28	13	130	333	43290	10	15	17	2	20	333	6660
1372	130.085	130.095	10	15	26	11	110	333	36630	10	15	19	4	40	333	13320
1373	130.095	130.105	10	15	24	9	90	333	29970	10	15	21	6	60	333	19980
1374	130.105	130.115	10	15	22	7	70	333	23310	10	15	23	8	80	333	26640
1375	130.115	130.125	10	15	20	5	50	333	16650	10	15	25	10	100	333	33300

SI No	Chainage From km	Chainage To km	Length (m)	Existing RoW LHS (m)	Proposed	Required width (m)	Land Requirement (sqm)	Land Rate (Rs. per sqm)	Amount (Rs) for LA	Length (m)	Existing RoW LHS (m)	Proposed	Required width (m)	Land Requirement (sqm)	Land Rate (Rs. per sqm)	Amount (Rs) for LA
1376	130.125	130.135	10	15	18	3	30	333	9990	10	15	27	12	120	333	39960
1377	130.135	130.145	10	15	16	1	10	333	3330	10	15	29	14	140	333	46620
1378	130.145	131.345	1200	0	22.5	22.5	27000	333	8991000	1300	0	22.5	22.5	29250	333	9740250
1379	131.345	131.355	10	15	16	1	10	333	3330	10	15	29	14	140	333	46620
1380	131.355	131.4	45	15	17	2	90	333	29970	45	15	28	13	585	333	194805
1381	131.4	131.6	200	15	17	2	400	333	133200	200	15	28	13	2600	333	865800
1382	131.6	131.8	200	15	17	2	400	333	133200	200	15	28	13	2600	333	865800
1383	131.8	132	200	15	17	2	400	333	133200	200	15	28	13	2600	333	865800
1384	132	132.2	200	15	17	2	400	333	133200	200	15	28	13	2600	333	865800
1385	132.2	132.4	200	15	17	2	400	333	133200	200	15	28	13	2600	333	865800
1386	132.4	132.6	200	15	17	2	400	333	133200	200	15	28	13	2600	333	865800
1387	132.6	132.8	200	15	17	2	400	333	133200	200	15	28	13	2600	333	865800
1388	132.8	132.975	175	14.8	17	2.2	385	333	128205	175	14.8	28	13.2	2310	333	769230
1389	132.975	133	25	14.8	17	2.2	55	333	18315	25	14.8	32	17.2	430	333	143190
1390	133	133.075	75	14.8	17	2.2	165	333	54945	75	14.8	32	17.2	1290	333	429570
1391	133.075	133.2	125	14.8	17	2.2	275	333	91575	125	14.8	28	13.2	1650	333	549450
1392	133.2	133.612	412	16.5	17	0.5	206	333	68598	412	16.2	28	11.8	4861.6	333	1618912.8
1393	133.612	133.725	113	16.5	21	4.5	508.5	333	169330.5	113	16.2	28	11.8	1333.4	333	444022.2
1394	133.725	134	275	16.5	17	0.5	137.5	333	45787.5	275	16.2	28	11.8	3245	333	1080585
1395	134	134.4	400	16.5	17	0.5	200	333	66600	400	19.5	28	8.5	3400	333	1132200
1396	134.4	135.3	900	18.5	17	No LA	0	333	0	900	19.5	28	8.5	7650	333	2547450
1397	135.3	135.5	200	18.5	18	No LA	0	333	0	200	19.5	27	7.5	1500	333	499500
1398	135.5	135.7	200	18.5	17	No LA	0	333	0	200	19.5	28	8.5	1700	333	566100
1399	135.7	135.8	100	18.5	16	No LA	0	333	0	100	19.5	29	9.5	950	333	316350
1400	135.8	135.85	50	15	16	1	50	333	16650	50	14.9	29	14.1	705	333	234765
1401	135.85	136	150	15	17	2	300	333	99900	150	14.9	28	13.1	1965	333	654345
1402	136	136.4	400	15.1	17	1.9	760	333	253080	400	15.1	28	12.9	5160	333	1718280
1403	136.4	136.8	400	15.1	17	1.9	760	333	253080	400	15.1	28	12.9	5160	333	1718280
1404	136.8	136.85	50	20.5	17	No LA	0	333	0	50	20.5	28	7.5	375	333	124875
1405	136.85	136.91	60	20.5	17	No LA	0	333	0	60	20.5	28	7.5	450	333	149850
1406	136.91	136.95	40	20.5	19	No LA	0	333	0	40	20.5	26	5.5	220	333	73260
1407	136.95	136.975	25	20.5	21	0.5	12.5	333	4162.5	25	20.5	24	3.5	87.5	333	29137.5
1408	136.975	137	25	20.5	22.5	2	50	333	16650	25	20.5	22.5	2	50	333	16650
1409	137	137.6	600	15.1	22.5	7.4	4440	333	1478520	600	19.5	22.5	3	1800	333	599400
1410	137.6	137.787	187	15.1	21	5.9	1103.3	333	367398.9	187	15.1	24	8.9	1664.3	333	554211.9
1411	137.787	137.8	13	15.1	19	3.9	50.7	333	16883.1	13	15.1	26	10.9	141.7	333	47186.1
1412	137.8	137.925	125	16.5	19	2.5	312.5	333	104062.5	125	16.5	26	9.5	1187.5	333	395437.5
1413	137.925	138.13	205	16.5	17	0.5	102.5	333	34132.5	205	16.5	28	11.5	2357.5	333	785047.5
1414	138.13	138.225	95	16.5	21	4.5	427.5	333	142357.5	95	16.5	28	11.5	1092.5	333	363802.5
1415	138.225	138.8	575	16.5	17	0.5	287.5	333	95737.5	575	16.5	28	11.5	6612.5	333	2201962.5
1416	138.8	139	200	16.5	17	0.5	100	333	33300	200	15.4	28	12.6	2520	333	839160
1417	139	139.05	50	16.5	18	1.5	75	333	24975	50	15.4	27	11.6	580	333	193140
1418	139.05	139.375	325	16.5	17	0.5	162.5	333	54112.5	325	15.4	28	12.6	4095	333	1363635
1419	139.375	139.4	25	16.5	16	No LA	0	333	0	25	15.4	29	13.6	340	333	113220
1420	139.4	139.5	100	16.5	17	0.5	50	333	16650	100	15.4	28	12.6	1260	333	419580
1421	139.5	139.8	300	15	17	2	600	333	199800	300	14.9	28	13.1	3930	333	1308690
1422	139.8	140	200	15.1	17	1.9	380	333	126540	200	15.1	28	12.9	2580	333	859140
1423	140	140.2	200	16.8	17	0.2	40	333	13320	200	16.5	28	11.5	2300	333	765900
1424	140.2	140.33	130	20.3	17	No LA	0	333	0	130	19.2	28	8.8	1144	333	380952
1425	140.33	140.415	85	20.3	15	No LA	0	333	0	85	19.2	30	10.8	918	333	305694
1426	140.415	140.6	185	20.3	17	No LA	0	333	0	185	19.2	28	8.8	1628	333	542124
1427	140.6	141	400	16.3	17	0.7	280	333	93240	400	20.2	28	7.8	3120	333	1038960
1428	141	141.52	520	16	17	1	520	333	173160	520	14.7	28	13.3	6916	333	2303028
1429	141.52	141.57	50	16	19	3	150	333	49950	50	14.7	26	11.3	565	333	188145
1430	141.57	141.625	55	16	21	5	275	333	91575	55	14.7	24	9.3	511.5	333	170329.5

SI No	Chainage From km	Chainage To km	Length (m)	Existing RoW LHS (m)	Proposed	Required width (m)	Land Requirement (sqm)	Land Rate (Rs. per sqm)	Amount (Rs) for LA	Length (m)	Existing RoW LHS (m)	Proposed	Required width (m)	Land Requirement (sqm)	Land Rate (Rs. per sqm)	Amount (Rs) for LA
1431	141.625	141.7	75	16	23	7	525	333	174825	75	14.7	22	7.3	547.5	333	182317.5
1432	141.7	141.75	50	16	25	9	450	333	149850	50	14.7	20	5.3	265	333	88245
1433	141.75	141.78	30	16	27	11	330	333	109890	30	14.7	18	3.3	99	333	32967
1434	141.78	142.075	295	16	29	13	3835	333	1277055	295	14.7	16	1.3	383.5	333	127705.5
1435	142.075	142.15	75	16	30	14	1050	333	349650	75	14.7	15	0.3	22.5	333	7492.5
1436	142.15	142.2	50	16	29	13	650	333	216450	50	14.7	16	1.3	65	333	21645
1437	142.2	142.275	75	16	27	11	825	333	274725	75	14.7	18	3.3	247.5	333	82417.5
1438	142.275	142.6	325	16	28.5	12.5	4062.5	333	1352812.5	325	14.7	16.5	1.8	585	333	194805
1439	142.6	142.85	250	19.8	28.5	8.7	2175	666.6666667	1450000	250	22.5	16.5	No LA	0	666.6666667	0
1440	142.85	142.95	100	19.8	27	7.2	720	666.6666667	480000	100	22.5	18	No LA	0	666.6666667	0
1441	142.95	143	50	19.8	26	6.2	310	666.6666667	206666.6667	50	22.5	19	No LA	0	666.6666667	0
1442	143	143.075	75	19.8	27	7.2	540	666.6666667	360000	75	22.5	18	No LA	0	666.6666667	0
1443	143.075	143.2	125	19.8	28.5	8.7	1087.5	666.6666667	725000	125	22.5	16.5	No LA	0	666.6666667	0
1444	143.2	144.375	1175	19.8	28	8.2	9635	666.6666667	6423333.333	1175	22.5	17	No LA	0	666.6666667	0
1445	144.375	144.44	65	19.8	27	7.2	468	666.6666667	312000	65	22.5	18	No LA	0	666.6666667	0
1446	144.44	144.48	40	19.8	25	5.2	208	666.6666667	138666.6667	40	22.5	20	No LA	0	666.6666667	0
1447	144.48	144.525	45	19.8	24	4.2	189	666.6666667	126000	45	22.5	21	No LA	0	666.6666667	0
1448	144.525	144.8	275	19.8	15	No LA	0	666.6666667	0	275	22.5	15	No LA	0	666.6666667	0
1449	144.8	144.9	100	14.4	15	0.6	60	833	49980	100	22.5	15	No LA	0	833	0
1450	144.9	145.15	250	14.4	22.5	8.1	2025	833	1686825	250	22.5	22.5	No LA	0	833	0
1451	145.15	145.3	150	14.4	22	7.6	1140	833	949620	150	22.5	23	0.5	75	833	62475
1452	145.3	145.325	25	14.4	22	7.6	190	833	158270	25	22.5	23	0.5	12.5	833	10412.5
1453	145.325	145.55	225	14.4	23	8.6	1935	833	1611855	225	22.5	22	No LA	0	833	0
1454	145.55	145.8	250	14.4	23	8.6	2150	833	1790950	250	22.5	22	No LA	0	833	0
1455	145.8	146	200	16.5	23	6.5	1300	667	867100	200	16.5	22	5.5	1100	667	733700
1456	146	146.2	200	15	23	8	1600	333	532800	200	15.2	22	6.8	1360	333	452880
1457	146.2	146.325	125	15	15	No LA	0	333	0	125	15.2	15	No LA	0	333	0
1458	146.325	146.35	25	15	14	No LA	0	333	0	25	15.2	16	0.8	20	333	6660
1459	146.35	146.4	50	15	15	No LA	0	333	0	50	15.2	15	No LA	0	333	0
1460	146.4	146.51	110	15	16.5	1.5	165	333	54945	110	15.2	13.5	No LA	0	333	0
1461	146.51	146.6	90	15	15	No LA	0	333	0	90	15.2	15	No LA	0	333	0
1462	146.6	146.8	200	15	15.5	0.5	100	333	33300	200	15.2	14.5	No LA	0	333	0
1463	146.8	147	200	15.1	15.5	0.4	80	333	26640	200	14.9	14.5	No LA	0	333	0
1464	147	147.1	100	15.1	15.5	0.4	40	333	13320	100	15.1	14.5	No LA	0	333	0
1465	147.1	147.2	100	15.1	16	0.9	90	333	29970	100	15.1	14	No LA	0	333	0
1466	147.2	147.225	25	15.1	16	0.9	22.5	333	7492.5	25	15.1	14	No LA	0	333	0
1467	147.225	147.4	175	15.1	15.5	0.4	70	333	23310	175	15.1	14.5	No LA	0	333	0
1468	147.4	147.825	425	15.1	15.5	0.4	170	333	56610	425	16.3	14.5	No LA	0	333	0
1469	147.825	147.865	40	15.1	16	0.9	36	333	11988	40	16.3	14	No LA	0	333	0
1470	147.865	147.9	35	15.1	15	No LA	0	333	0	35	16.3	15	No LA	0	333	0
1471	147.9	147.975	75	15.1	15	No LA	0	333	0	75	16.3	15	No LA	0	333	0
1472	147.975	148	25	15.1	15.5	0.4	10	333	3330	25	16.3	14.5	No LA	0	333	0
1473	148	148.2	200	15.3	15.5	0.2	40	233	9320	200	16.3	14.5	No LA	0	233	0
1474	148.2	148.4	200	15.3	15.5	0.2	40	233	9320	200	15.2	14.5	No LA	0	233	0
1475	148.4	148.6	200	15.5	15.5	No LA	0	233	0	200	15.5	14.5	No LA	0	233	0
1476	148.6	148.8	200	15.5	15.5	No LA	0	233	0	200	15.5	14.5	No LA	0	233	0
1477	148.8	148.85	50	15	15.5	0.5	25	233	5825	50	15.5	14.5	No LA	0	233	0
1478	148.85	149.015	165	15	16.5	1.5	247.5	233	57667.5	165	15.5	13.5	No LA	0	233	0
1479	149.015	149.05	35	15	15.5	0.5	17.5	233	4077.5	35	15.5	14.5	No LA	0	233	0
1480	149.05	149.085	35	15	21	6	210	233	48930	35	15.5	24	8.5	297.5	233	69317.5
1481	149.085	149.125	40	15	19	4	160	233	37280	40	15.5	26	10.5	420	233	97860
1482	149.125	149.2	75	15	16.5	1.5	112.5	233	26212.5	75	15.5	28.5	13	975	233	227175
1483	149.2	149.34	140	17.5	16.5	No LA	0	233	0	140	21.5	28.5	7	980	233	228340
1484	149.34	149.37	30	17.5	15	No LA	0	233	0	30	21.5	30	8.5	255	233	59415
1485	149.37	149.385	15	17.5	13	No LA	0	233	0	15	21.5	32	10.5	157.5	233	36697.5

SI No	Chainage From km	Chainage To km	Length (m)	Existing RoW LHS (m)	Proposed RoW LHS (m)	Required width (m)	Land Requirement (sqm)	Land Rate (Rs. per sqm)	Amount (Rs) for LA	Length (m)	Existing RoW LHS (m)	Proposed RoW LHS (m)	Required width (m)	Land Requirement (sqm)	Land Rate (Rs. per sqm)	Amount (Rs) for LA
1486	149.385	149.4	15	17.5	11	No LA	0	233	0	15	21.5	34	12.5	187.5	233	43687.5
1487	149.4	149.41	10	17.5	10	No LA	0	233	0	10	21.5	35	13.5	135	233	31455
1488	149.41	149.42	10	17.5	9	No LA	0	233	0	10	21.5	36	14.5	145	233	33785
1489	149.42	149.43	10	17.5	8	No LA	0	233	0	10	21.5	37	15.5	155	233	36115
1490	149.43	149.44	10	17.5	7	No LA	0	233	0	10	21.5	38	16.5	165	233	38445
1491	149.44	149.45	10	17.5	6	No LA	0	233	0	10	21.5	39	17.5	175	233	40775
1492	149.45	149.46	10	17.5	5	No LA	0	233	0	10	21.5	40	18.5	185	233	43105
1493	149.46	149.47	10	17.5	4	No LA	0	233	0	10	21.5	41	19.5	195	233	45435
1494	149.47	149.48	10	17.5	3	No LA	0	233	0	10	21.5	42	20.5	205	233	47765
1495	149.48	149.49	10	17.5	2	No LA	0	233	0	10	21.5	43	21.5	215	233	50095
1496	149.49	149.5	10	17.5	1	No LA	0	233	0	10	21.5	44	22.5	225	233	52425
1497	149.5	149.51	10	17.5	0	No LA	0	233	0	10	21.5	45	23.5	235	233	54755
1498	149.51	149.52	10	17.5	1	No LA	0	233	0	10	21.5	44	22.5	225	233	52425
1499	149.52	149.53	10	17.5	2	No LA	0	233	0	10	21.5	43	21.5	215	233	50095
1500	149.53	149.54	10	17.5	3	No LA	0	233	0	10	21.5	42	20.5	205	233	47765
1501	149.54	149.55	10	17.5	4	No LA	0	233	0	10	21.5	41	19.5	195	233	45435
1502	149.55	149.56	10	17.5	5	No LA	0	233	0	10	21.5	40	18.5	185	233	43105
1503	149.56	149.57	10	17.5	6	No LA	0	233	0	10	21.5	39	17.5	175	233	40775
1504	149.57	149.58	10	17.5	7	No LA	0	233	0	10	21.5	38	16.5	165	233	38445
1505	149.58	149.59	10	17.5	8	No LA	0	233	0	10	21.5	37	15.5	155	233	36115
1506	149.59	149.6	10	17.5	9	No LA	0	233	0	10	21.5	36	14.5	145	233	33785
1507	149.6	149.61	10	17.5	10	No LA	0	233	0	10	21.5	35	13.5	135	233	31455
1508	149.61	149.62	10	17.5	11	No LA	0	233	0	10	21.5	34	12.5	125	233	29125
1509	149.62	149.667	47	17.5	13	No LA	0	233	0	47	21.5	32	10.5	493.5	233	114985.5
1510	149.667	149.675	8	17.5	15	No LA	0	233	0	8	21.5	30	8.5	68	233	15844
1511	149.675	149.8	125	17.5	17	No LA	0	233	0	125	21.5	28	6.5	812.5	233	189312.5
1512	149.8	149.925	125	17.5	17	No LA	0	233	0	125	18	28	10	1250	233	291250
1513	149.925	150	75	17.5	18	0.5	37.5	233	8737.5	75	18	27	9	675	233	157275
1514	150	150.2	200	15.2	17	1.8	360	233	83880	200	14.5	28	13.5	2700	233	629100
1515	150.2	150.4	200	14.8	17	2.2	440	233	102520	200	15.5	28	12.5	2500	233	582500
1516	150.4	150.8	400	16.5	17	0.5	200	233	46600	400	15.2	28	12.8	5120	233	1192960
1517	150.8	151	200	16.3	17	0.7	140	233	32620	200	16.5	28	11.5	2300	233	535900
1518	151	151.2	200	15.2	17	1.8	360	233	83880	200	14.8	28	13.2	2640	233	615120
1519	151.2	151.4	200	15.2	17	1.8	360	233	83880	200	14.9	28	13.1	2620	233	610460
1520	151.4	152	600	15.5	84	68.5	41100	233	9576300	600	15.5	66	50.5	30300	233	7059900
1521	152	152.65	650	16.5	17	0.5	325	233	75725	650	15.2	28	12.8	8320	233	1938560
1522	152.65	152.95	300	16.5	17.5	1	300	233	69900	300	15.2	27.5	12.3	3690	233	859770
1523	152.95	153	50	16.5	17	0.5	25	233	5825	50	15.2	28	12.8	640	233	149120
1524	153	153.6	600	14.8	17	2.2	1320	300	396000	600	14.7	28	13.3	7980	300	2394000
1525	153.6	154	400	14.8	17	2.2	880	300	264000	400	18	28	10	4000	300	1200000
1526	154	154.05	50	16	18	2	100	300	30000	50	18	27	9	450	300	135000
1527	154.05	154.325	275	16	17	1	275	300	82500	275	18	28	10	2750	300	825000
1528	154.325	154.375	50	16	19	3	150	300	45000	50	18	26	8	400	300	120000
1529	154.375	154.4	25	16	21	5	125	300	37500	25	18	24	6	150	300	45000
1530	154.4	154.425	25	16	21	5	125	300	37500	25	18	24	6	150	300	45000
1531	154.425	155.025	600	16	13.5	No LA	0	300	0	600	18	13.5	No LA	0	300	0
1532	155.025	155.065	40	16	15	No LA	0	300	0	40	18	13.5	No LA	0	300	0
1533	155.065	155.08	15	16	17	1	15	300	4500	15	18	13.5	No LA	0	300	0
1534	155.08	155.105	25	16	19	3	75	300	22500	25	18	13.5	No LA	0	300	0
1535	155.105	155.12	15	16	21	5	75	300	22500	15	18	13.5	No LA	0	300	0
1536	155.12	155.16	40	16	22.5	6.5	260	300	78000	40	18	13.5	No LA	0	300	0
1537	155.16	155.17	10	16	21	5	50	300	15000	10	18	13.5	No LA	0	300	0
1538	155.17	155.18	10	16	19	3	30	300	9000	10	18	13.5	No LA	0	300	0
1539	155.18	155.19	10	16	17	1	10	300	3000	10	18	13.5	No LA	0	300	0
1540	155.19	155.21	20	16	15	No LA	0	300	0	20	18	13.5	No LA	0	300	0

SI No	Chainage From km	Chainage To km	Length (m)	Existing RoW LHS (m)	Proposed RoW LHS (m)	Required width (m)	Land Requirement (sqm)	Land Rate (Rs. per sqm)	Amount (Rs) for LA	Length (m)	Existing RoW LHS (m)	Proposed RoW LHS (m)	Required width (m)	Land Requirement (sqm)	Land Rate (Rs. per sqm)	Amount (Rs) for LA
1541	155.21	155.225	15	16	13.5	No LA	0	300	0	15	18	13.5	No LA	0	300	0
1542	155.225	155.25	25	16	13.5	No LA	0	300	0	25	18	15	No LA	0	300	0
1543	155.25	155.267	17	16	13.5	No LA	0	300	0	17	18	17	No LA	0	300	0
1544	155.267	155.28	13	16	13.5	No LA	0	300	0	13	18	19	1	13	300	3900
1545	155.28	155.295	15	16	13.5	No LA	0	300	0	15	18	21	3	45	300	13500
1546	155.295	155.355	60	16	13.5	No LA	0	300	0	60	18	23	5	300	300	90000
1547	155.355	155.395	40	16	13.5	No LA	0	300	0	40	18	21	3	120	300	36000
1548	155.395	155.415	20	16	13.5	No LA	0	300	0	20	18	19	1	20	300	6000
1549	155.415	155.45	35	16	13.5	No LA	0	300	0	35	18	17	No LA	0	300	0
1550	155.45	155.5	50	16	13.5	No LA	0	300	0	50	18	15	No LA	0	300	0
1551	155.5	155.625	125	16	13.5	No LA	0	300	0	125	18	13.5	No LA	0	300	0
1552	155.625	155.7	75	16	17	1	75	300	22500	75	18	17	No LA	0	300	0
1553	155.7	155.8	100	16	17	1	100	300	30000	100	18	17	No LA	0	300	0
1554	155.8	155.85	50	16	17	1	50	300	15000	50	16.5	17	0.5	25	300	7500
1555	155.85	155.9	50	16	23	7	350	300	105000	50	16.5	22	5.5	275	300	82500
1556	155.9	155.94	40	16	25	9	360	300	108000	40	16.5	20	3.5	140	300	42000
1557	155.94	156	60	16	27	11	660	300	198000	60	16.5	18	1.5	90	300	27000
1558	156	156.2	200	16	28.5	12.5	2500	300	750000	200	13.5	16.5	3	600	300	180000
1559	156.2	156.6	400	16	28.5	12.5	5000	300	1500000	400	13.2	16.5	3.3	1320	300	396000
1560	156.6	156.8	200	16	28.5	12.5	2500	300	750000	200	15.8	16.5	0.7	140	300	42000
1561	156.8	156.825	25	16.5	27	10.5	262.5	300	78750	25	14.5	18	3.5	87.5	300	26250
1562	156.825	156.85	25	16.5	25	8.5	212.5	300	63750	25	14.5	20	5.5	137.5	300	41250
1563	156.85	156.88	30	16.5	23	6.5	195	300	58500	30	14.5	22	7.5	225	300	67500
1564	156.88	156.912	32	16.5	21	4.5	144	300	43200	32	14.5	24	9.5	304	300	91200
1565	156.912	156.955	43	16.5	19	2.5	107.5	300	32250	43	14.5	26	11.5	494.5	300	148350
1566	156.955	157.2	245	16.5	17	0.5	122.5	300	36750	245	14.5	28	13.5	3307.5	300	992250
1567	157.2	157.32	120	16.5	17	0.5	60	300	18000	120	14.8	28	13.2	1584	300	475200
1568	157.32	157.4	80	16.5	16.5	No LA	0	300	0	80	14.8	28.5	13.7	1096	300	328800
1569	157.4	157.5	100	16.5	16.5	No LA	0	300	0	100	18	28.5	10.5	1050	300	315000
1570	157.5	157.6	100	16.5	17	0.5	50	300	15000	100	18	28	10	1000	300	300000
1571	157.6	157.75	150	16.5	17	0.5	75	300	22500	150	13.5	28	14.5	2175	300	652500
1572	157.75	157.9	150	16.5	18	1.5	225	300	67500	150	13.5	27	13.5	2025	300	607500
1573	157.9	158	100	16.5	17	0.5	50	300	15000	100	13.5	28	14.5	1450	300	435000
1574	158	158.095	95	16.5	17	0.5	47.5	300	14250	95	17.5	28	10.5	997.5	300	299250
1575	158.095	158.105	10	16.5	19	2.5	25	300	7500	10	17.5	26	8.5	85	300	25500
1576	158.105	158.11	5	16.5	21	4.5	22.5	300	6750	5	17.5	24	6.5	32.5	300	9750
1577	158.11	158.15	40	16.5	23	6.5	260	300	78000	40	17.5	22	4.5	180	300	54000
1578	158.15	158.167	17	16.5	25	8.5	144.5	300	43350	17	17.5	20	2.5	42.5	300	12750
1579	158.167	158.18	13	16.5	27	10.5	136.5	300	40950	13	17.5	18	0.5	6.5	300	1950
1580	158.18	158.2	20	16.5	28.5	12	240	300	72000	20	17.5	16.5	No LA	0	300	0
1581	158.2	158.25	50	18	28.5	10.5	525	300	157500	50	17.5	16.5	No LA	0	300	0
1582	158.25	158.3	50	18	27	9	450	300	135000	50	17.5	18	0.5	25	300	7500
1583	158.3	158.345	45	18	15	No LA	0	300	0	45	17.5	30	12.5	562.5	300	168750
1584	158.345	158.38	35	18	13	No LA	0	300	0	35	17.5	32	14.5	507.5	300	152250
1585	158.38	158.41	30	18	15	No LA	0	300	0	30	17.5	30	12.5	375	300	112500
1586	158.41	158.445	35	18	17	No LA	0	300	0	35	17.5	28	10.5	367.5	300	110250
1587	158.445	158.55	105	18	18.5	0.5	52.5	300	15750	105	17.5	26.5	9	945	300	283500
1588	158.55	158.875	325	18	17	No LA	0	300	0	325	17.5	28	10.5	3412.5	300	1023750
1589	158.875	159.1	225	18	17.5	No LA	0	300	0	225	17.5	27.5	10	2250	300	675000
1590	159.1	159.15	50	18	15	No LA	0	300	0	50	17.5	30	12.5	625	300	187500
1591	159.15	159.2	50	18	13	No LA	0	300	0	50	17.5	32	14.5	725	300	217500
1592	159.2	159.275	75	19.5	17	No LA	0	300	0	75	17.5	17	No LA	0	300	0
1593	159.275	159.5	225	19.5	14	No LA	0	300	0	225	17.5	13	No LA	0	300	0
1594	159.5	159.7	200	19.5	14.5	No LA	0	300	0	200	17.5	12.5	No LA	0	300	0
1595	159.7	160	300	19.5	14	No LA	0	300	0	300	17.5	13	No LA	0	300	0

SI No	Chainage From km	Chainage To km	Length (m)	Existing RoW LHS (m)	Proposed	Required width (m)	Land Requirement (sqm)	Land Rate (Rs. per sqm)	Amount (Rs) for LA	Length (m)	Existing RoW LHS (m)	Proposed	Required width (m)	Land Requirement (sqm)	Land Rate (Rs. per sqm)	Amount (Rs) for LA
1596	160	160.037	37	17.5	14	No LA	0	667	0	37	17.5	13	No LA	0	667	0
1597	160.037	160.137	100	17.5	13	No LA	0	667	0	100	17.5	14	No LA	0	667	0
1598	160.137	160.332	195	17.5	13.2	No LA	0	667	0	195	17.5	13.8	No LA	0	667	0
1599	160.332	160.367	35	17.5	15	No LA	0	667	0	35	17.5	12	No LA	0	667	0
1600	160.367	160.38	13	17.5	17	No LA	0	667	0	13	17.5	10	No LA	0	667	0
1601	160.38	160.405	25	17.5	19	1.5	37.5	667	25012.5	25	17.5	8	No LA	0	667	0
1602	160.405	160.425	20	17.5	21	3.5	70	667	46690	20	17.5	6	No LA	0	667	0
1603	160.425	160.46	35	17.5	22	4.5	157.5	667	105052.5	35	17.5	5	No LA	0	667	0
1604	160.46	160.475	15	17.5	21	3.5	52.5	667	35017.5	15	17.5	6	No LA	0	667	0
1605	160.475	160.48	5	17.5	19	1.5	7.5	667	5002.5	5	17.5	8	No LA	0	667	0
1606	160.48	160.49	10	17.5	17	No LA	0	667	0	10	17.5	10	No LA	0	667	0
1607	160.49	160.51	20	17.5	15	No LA	0	667	0	20	17.5	12	No LA	0	667	0
1608	160.51	160.725	215	17.5	14	No LA	0	667	0	215	17.5	13	No LA	0	667	0
1609	160.725	160.75	25	17.5	24	6.5	162.5	667	108387.5	25	17.5	21	3.5	87.5	667	58362.5
1610	160.75	160.8	50	17.5	25	7.5	375	667	250125	50	17.5	20	2.5	125	667	83375
1611	160.8	160.875	75	17.5	27	9.5	712.5	667	475237.5	75	17.5	18	0.5	37.5	667	25012.5
1612	160.875	161	125	17.5	28	10.5	1312.5	667	875437.5	125	17.5	17	No LA	0	667	0
1613	161	162	1000	17.5	28	10.5	10500	667	7003500	1000	17.5	17	No LA	0	667	0
1614	162	162.85	850	17.5	28	10.5	8925	667	5952975	850	17.5	17	No LA	0	667	0
1615	162.85	162.875	25	17.5	27	9.5	237.5	667	158412.5	25	17.5	18	0.5	12.5	667	8337.5
1616	162.875	162.905	30	17.5	25	7.5	225	667	150075	30	17.5	20	2.5	75	667	50025
1617	162.905	162.925	20	17.5	23	5.5	110	667	73370	20	17.5	22	4.5	90	667	60030
1618	162.925	162.982	57	17.5	21	3.5	199.5	667	133066.5	57	17.5	24	6.5	370.5	667	247123.5
1619	162.982	163	18	17.5	19	1.5	27	667	18009	18	17.5	26	8.5	153	667	102051
1620	163	163.025	25	17.5	19	1.5	37.5	667	25012.5	25	17.5	26	8.5	212.5	667	141737.5
1621	163.025	163.825	800	17.5	17	No LA	0	667	0	800	17.5	28	10.5	8400	667	5602800
1622	163.825	163.975	150	17.5	13	No LA	0	667	0	150	17.5	24	6.5	975	667	650325
1623	163.975	164	25	17.5	15	No LA	0	667	0	25	17.5	22	4.5	112.5	667	75037.5
1624	164	164.05	50	17.5	15	No LA	0	667	0	50	17.5	22	4.5	225	667	150075
1625	164.05	164.4	350	17.5	17	No LA	0	667	0	350	17.5	20	2.5	875	667	583625
1626	164.4	164.8	400	17.5	19	1.5	600	667	400200	400	17.5	18	0.5	200	667	133400
1627	164.8	164.87	70	17.5	21	3.5	245	667	163415	70	17.5	16	No LA	0	667	0
1628	164.87	164.925	55	17.5	23	5.5	302.5	667	201767.5	55	17.5	14	No LA	0	667	0
1629	164.925	165	75	17.5	24	6.5	487.5	667	325162.5	75	17.5	13	No LA	0	667	0
1630	165	165.025	25	17.5	24	6.5	162.5	667	108387.5	25	17.5	13	No LA	0	667	0
1631	165.025	165.65	625	17.5	28	10.5	6562.5	667	4377187.5	625	17.5	17	No LA	0	667	0
1632	165.65	165.7	50	17.5	27	9.5	475	667	316825	50	17.5	18	0.5	25	667	16675
1633	165.7	165.775	75	17.5	25	7.5	562.5	667	375187.5	75	17.5	20	2.5	187.5	667	125062.5
1634	165.775	166	225	17.5	19	1.5	337.5	667	225112.5	225	17.5	18	0.5	112.5	667	75037.5
1635	166	166.2	200	17.5	19	1.5	300	833	249900	200	17.5	18	0.5	100	833	83300
1636	166.2	167	800	17.5	19	1.5	1200	833	999600	800	17.5	18	0.5	400	833	333200
1637	167	167.325	325	17.5	19	1.5	487.5	1000	487500	325	17.5	18	0.5	162.5	1000	162500

LHS 357902080.5

RHS 315667686.2
Project Total LA L+R 673569766.7

Village	Structure ID	Ownership of Property	Structure Type	Status	% of structure affected	Compensation rate for structure	Total Compensation for structure	Maintenance allowance	Assistance for Temp. Shed	Transportation Allowance	Cost equivalent for alt. site	Construction Assistance	Assistance to tenant (Rent Allowance)	Transition Allowance	Relocation assistance to Kiosk	Total Compensation
On the basis of socio-economic survey																
Ainthapali	4/L/02	Owner	Kiosk	Displaced	100%	700	1575			1000	10000	25000		2000		39575
Ainthapali	4/L/03	Encroachment	Kiosk	Displaced	100%	700	1575								5000	6575
Ainthapali	4/L/04	Encroachment	Kutcha	Displaced	100%	1000	2250								5000	7250
Ainthapali	4/L/05	Encroachment	Kutcha	Displaced	100%	1000	12000			1000	10000	25000		2000		50000
Ainthapali	4/L/06	Encroachment	Kutcha	Displaced	100%	1000	12000	24000	10000	1000	10000	25000		2000		50000
Ainthapali	4/L/08	Encroachment	Kutcha	Displaced	100%	1000	12000			1000	10000	25000		2000		50000
Ainthapali	4/L/09	Encroachment	Kutcha	Displaced	100%	1000	2250			1000	10000	25000		2000		40250
Ainthapali	4/L/10	Encroachment	Kutcha	Displaced	100%	1000	2250			1000	10000	25000		2000		40250
Ainthapali	4/L/11	Encroachment	Kutcha	Displaced	100%	1000	2250			1000	10000	25000		2000		40250
Ainthapali	4/L/12	Encroachment	Kutcha	Displaced	100%	1000	20000			1000	10000	25000		2000		58000
Ainthapali	4/L/13	Encroachment	Kutcha	Displaced	75%	1000	37500			1000	10000	25000		2000		75500
Ainthapali	4/L/14	Encroachment	Kutcha	Displaced	78%	1000	37500			1000	10000	25000		2000		75500
Ainthapali	4/L/15	Owner	Kiosk	Displaced	65%	700	29750								5000	34750
Ainthapali	4/L/16	Owner	Pucca	Displaced	100%	4000	16000									16000
Ainthapali	5/L/01	Squatter	Kiosk	Displaced	100%	700	3500								5000	8500
Ainthapali	5/L/02	Owner	Pucca	Displaced	100%	4000	6000									6000
Ainthapali	5/L/03	Encroachment	Kutcha	Displaced	100%	1000	9000			1000	10000	25000		2000		47000
Sankarama	5/L/04	Encroachment	Kutcha	Affected	3%	1000	1			1000	10000	25000		2000		38001
Ainthapali	5/L/05	Encroachment	Kutcha	Displaced	100%	1000	5000			1000	10000	25000		2000		43000
Ainthapali	5/L/06	Encroachment	Kiosk	Displaced	100%	700	3500								5000	8500
Ainthapali	5/L/07	Encroachment	Kiosk	Displaced	100%	700	3500								5000	8500
Ainthapali	5/L/08	Owner	Pucca	Displaced	100%	4000	4000									4000
Ainthapali	5/L/25	Encroachment	Kiosk	Displaced	100%	700	4200								5000	9200
Ainthapali	5/L/26	Owner	Pucca	Displaced	65%	4000	120000									120000
Ainthapali	5/L/27	Owner	Pucca	Displaced	100%	4000	4160									4160
Ainthapali	5/L/28	Owner	Pucca	Displaced	100%	4000	4000									4000
Ainthapali	5/L/34	Owner	Pucca	Affected	10%	4000	6.75			1000	10000	25000		2000		38006.75
Ainthapali	5/L/38	Owner	Pucca	Affected	7%	4000	2.5			1000	10000	25000		2000		38002.5
Ainthapali	5/L/44	Owner	Pucca	Displaced	100%	4000	4000									4000
Ainthapali	5/L/58	Owner	Pucca	Affected	10%	4000	8.25	24000	10000	2000		10000		2000		48008.25
Ainthapali	5/L/60	Owner	Pucca	Affected	5%	4000	8.25			1000	10000	25000		2000		38008.25
Ainthapali	5/L/62	Owner	Pucca	Displaced	28%	4000	306160			1000	10000	25000		2000		344160
Ainthapali	5/L/63	Owner	Pucca	Displaced	28%	4000	266600			1000	10000	25000		2000		304600
Ainthapali	5/L/65	Owner	Pucca	Displaced	100%	4000	160									160
Ainthapali	5/L/66	Owner	Pucca	Affected	12%	4000	41.4									41.4
Ainthapali	5/L/70	Owner	Boundary wall	Displaced	75%	1300	1300									1300
Ainthapali	5/L/71	Owner	Pucca	Affected	13%	4000	13.5									13.5
Ainthapali	5/L/72	Owner	Boundary wall	Affected	6%	1300	1300									1300
Ainthapali	5/L/73	Owner	Pucca	Affected	5%	4000	13	24000	10000	2000		10000		2000		48013
Bhalupali	5/L/78	Owner	Kutcha	Affected	16%	1000	18.81			1000	10000	25000		2000		38018.81
Bahidhar Nuapali	5/L/80	Owner	Pucca	Displaced	26%	4000	340800	24000	10000	2000	10000	10000				386800
Nuapali	06/L/01	Squatter	Pucca	Displaced	100%	4000	174720	6000		2000						182720
Nuapali	06/L/02	Owner	Pucca	Displaced	100%	4000	105600			1000	10000	25000		2000		143600
Bhalupali	06/L/06	Owner	Pucca	Affected	3%	4000	7	24000	10000	2000		10000		2000		48007
Bahidhar Nuapali	06/L/11	Tenant	Pucca	Affected	18%	4000	20.47			1000			4000			5020.47
Bahidhar Nuapali	06/L/12	Tenant	Pucca	Affected	10%	4000	2.4			1000			4000			5002.4
Bahidhar Nuapali	06/L/13	Tenant	Pucca	Affected	24%	4000	5.822			1000			4000			5005.822
Bahidhar Nuapali	06/L/14	Tenant	Pucca	Affected	15%	4000	3.2			1000			4000			5003.2
Bahidhar Nuapali	06/L/15	Tenant	Pucca	Affected	11%	4000	4			1000			4000			5004
Bahidhar Nuapali	06/L/19	Owner	Kutcha	Displaced	100%	1000	9000			1000	10000	25000		2000		47000
Bahidhar Nuapali	06/L/20	Tenant	Pucca	Displaced	26%	4000	129600			1000			4000			134600
Bahidhar Nuapali	06/L/21	Owner	Pucca	Displaced	26%	4000	129600			1000	10000	25000		2000		167600
Bahidhar Nuapali	06/L/22	Tenant	Pucca	Affected	15%	4000	11.55			1000			4000			5011.55
Bahidhar Nuapali	06/L/23	Tenant	Pucca	Displaced	87%	4000	60000			1000			4000			178000
Bahidhar Nuapali	06/L/28	Tenant	Pucca	Affected	4%	4000	2.1			1000			4000			5002.1
Bahidhar Nuapali	06/L/27	Owner	Pucca	Affected	4%	4000	2.1			1000	10000	25000		2000		38002.1
Bahidhar Nuapali	06/L/28	Owner	Pucca	Affected	4%	4000	2.8			1000	10000	25000		2000		38002.8
Bahidhar Nuapali	06/L/29	Tenant	Pucca	Affected	4%	4000	2.8			1000			4000			5002.8
Bahidhar Nuapali	06/L/30	Squatter	Kiosk	Displaced	100%	700	1575								5000	6575
Bahidhar Nuapali	06/L/37	Owner	Kutcha	Displaced	100%	1000	91000			1000	10000	25000		2000		129000
Bahidhar Nuapali	06/L/38	Owner	Kiosk	Displaced	100%	700	4200								5000	9200
Bahidhar Nuapali	06/L/44	Owner	Semipucca	Affected	19%	2000	4.5			1000	10000	25000		2000		38004.5
Bahidhar Nuapali	06/L/47	Owner	Semipucca	Displaced	40%	2000	140000			1000	10000	25000		2000		178000
Bahidhar Nuapali	06/L/49	Owner	Semipucca	Affected	67%	2000	120000			1000			4000			125000
Bahidhar Nuapali	06/L/49	Owner	Semipucca	Affected	23%	2000	5.4			1000	10000	25000		2000		38005.4
Bahidhar Nuapali	06/L/50	Owner	Pucca	Affected	23%	4000	5.4			1000	10000	25000		2000		38005.4
Bahidhar Nuapali	06/L/51	Squatter	Semipucca	Displaced	60%	2000	48000	2000		1000						51000
Bahidhar Nuapali	06/L/52	Squatter	Semipucca	Displaced	60%	2000	48000	2000		1000						51000
Bahidhar Nuapali	06/L/53	Squatter	Semipucca	Affected	6%	2000	1.5	2000		1000						3001.5
Bhalupali	06/L/55	Squatter	Kiosk	Displaced	100%	700	7350								5000	12350
Bahidhar Nuapali	06/L/59	Owner	Kiosk	Displaced	100%	700	2100								5000	7100
Bahidhar Nuapali	06/L/60	Encroachment	Kiosk	Displaced	100%	700	2100								5000	7100
Bahidhar Nuapali	06/L/64	Owner	Pucca	Displaced	38%	4000	280000	24000	10000	2000		10000		2000		328000
Bahidhar Nuapali	7/L/02	Squatter	Kiosk	Displaced	100%	700	4200								5000	9200
Bahidhar Nuapali	7/L/03	Owner	Kiosk	Displaced	100%	700	1575								5000	6575
Pulia pada	7/L/05	Owner	Kiosk	Displaced	100%	700	4725								5000	9725
Pandhiapali	7/L/06	Squatter	Kutcha	Displaced	100%	1000	8550	2000		1000						11550
Pandhiapali	7/L/07	Squatter	Kiosk	Displaced	100%	700	5670								5000	10670
Bahidhar Nuapali	7/L/08	Owner	Pucca	Displaced	92%	4000	72000			1000	10000	25000		2000		110000
Bahidhar Nuapali	7/L/09	Owner	Pucca	Affected	10%	4000	30			1000	10000	25000		2000		38030
Pandhiapali	8/L/01	Squatter	Kiosk	Displaced	100%	700	7350								5000	12350
Pandhiapali	8/L/02	Tenant	Pucca	Displaced	63%	4000	86400			1000			4000			91400
Pandhiapali	8/L/03	Owner	Pucca	Displaced	63%	4000	86400			1000	10000	25000		2000		124400
Pandhiapali	8/L/04	Owner	Pucca	Displaced	63%	4000	86400			1000						

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Debeyepalli	11/L/02	Squatter	Sempucca	Displaced	56%	2000	459000	2000		1000						462000
Debeyepalli	11/L/03	Squatter	Kiosk	Displaced	100%	700	1575								5000	6575
Debeyepalli	11/L/04	Squatter	Kutchu	Displaced	100%	1000	20000	24000	10000	2000		10000				66000
Debeyepalli	11/L/05	Squatter	Sempucca	Displaced	100%	2000	8000	6000		2000						16000
Debeyepalli	11/L/06	Owner	Sempucca	Displaced	100%	2000	24000			10000	25000		2000			62000
Debeyepalli	11/L/07	Squatter	Sempucca	Displaced	100%	2000	21200	6000		2000						29200
Debeyepalli	11/L/08	Tenant	Sempucca	Displaced	100%	2000	35000			1000			4000			40000
Debeyepalli	11/L/09	Owner	Kiosk	Displaced	100%	700	1575								5000	6575
Debeyepalli	11/L/10	Owner	Sempucca	Displaced	100%	2000	24000			1000	10000	25000		2000		62000
Debeyepalli	11/L/11	Owner	Sempucca	Displaced	100%	2000	24000			1000	10000	25000		2000		62000
Debeyepalli	11/L/12	Squatter	Kiosk	Displaced	100%	700	1575								5000	6575
Debeyepalli	11/L/13	Owner	Pucca	Displaced	65%	4000	288000			1000	10000	25000		2000		326000
Debeyepalli	11/L/14	Owner	Pucca	Displaced	62%	4000	288000			1000	10000	25000		2000		326000
Debeyepalli	11/L/15	Tenant	Pucca	Displaced	100%	4000	86800			1000			4000			91800
Debeyepalli	11/L/16	Tenant	Pucca	Displaced	100%	4000	74400						4000			79400
Debeyepalli	11/L/17	Tenant	Pucca	Displaced	100%	4000	74400			1000			4000			79400
Debeyepalli	11/L/18	Tenant	Pucca	Displaced	100%	4000	74400			1000			4000			79400
Debeyepalli	11/L/19	Tenant	Pucca	Displaced	100%	4000	74400			1000			4000			79400
Debeyepalli	11/L/20	Squatter	Kiosk	Displaced	100%	700	1575								5000	6575
Debeyepalli	11/L/21	Squatter	Pucca	Displaced	100%	4000	36000	2000		1000						39000
Debeyepalli	11/L/22	Owner	Pucca	Displaced	100%	0	0									0
Debeyepalli	11/L/23	Tenant	Sempucca	Displaced	100%	2000	104160			1000			4000			109160
Debeyepalli	11/L/24	Tenant	Pucca	Displaced	100%	4000	456960			1000			4000			461960
Debeyepalli	11/L/25	Tenant	Pucca	Displaced	100%	4000	184800			1000			4000			189800
Debeyepalli	11/L/26	Tenant	Pucca	Displaced	100%	4000	268800			1000			4000			273800
Debeyepalli	11/L/27	Owner	Pucca	Displaced	100%	4000	120960			1000	10000	25000		2000		158960
Debeyepalli	11/L/28	Owner	Pucca	Affected	23%	4000	7305	24000	10000	2000		10000		2000		4807305
Debeyepalli	11/L/29	Owner	Boundary wall	Affected	12%	1300	1300									1300
Debeyepalli	11/L/30	Owner	Boundary wall	Affected	15%	1300	1300									1300
Debeyepalli	11/L/31	Owner	Pucca	Displaced	64%	4000	154000			1000	10000	25000		2000		192000
Sadasingdha	12/L/01	Owner	Pucca	Affected	21%	4000	314.4									314.4
Sadasingdha	12/L/02	Owner	Boundary wall	Affected	7%	1300	1300									1300
Sadasingdha	12/L/03	Owner	Boundary wall	Displaced	100%	1300	1300									1300
Ajitpur	13/L/01	Owner	Kiosk	Displaced	100%	700	1575								5000	6575
Ajitpur	13/L/02	Owner	Pucca	Displaced	55%	4000	280000			1000	10000	25000				283000
Paupalli	13/L/03	Tenant	Sempucca	Affected	17%	2000	58.5			1000			4000			5058.5
Paupalli	13/L/04	Owner	Kiosk	Displaced	100%	700	8610								5000	13610
Paupalli	14/L/01	Owner	Boundary wall	Displaced	43%	1300	1300									1300
Paupalli	14/L/02	Owner	Pucca	Displaced	64%	4000	1260000	24000	10000	2000		10000		2000		1308000
Paupalli	14/L/03	Owner	Boundary wall	Displaced	39%	1300	1300									1300
Paupalli	14/L/04	Owner	Pucca	Displaced	89%	4000	980000	24000	10000	2000		10000		2000		1028000
Paupalli	14/L/05	Owner	Sempucca	Displaced	100%	2000	84000	24000	10000	2000		10000		2000		132000
Paupalli	14/L/06	Owner	Kutchu	Displaced	100%	1000	48000	24000	10000	2000		10000		2000		96000
Amapadha	14/L/07	Owner	Kutchu	Displaced	69%	1000	112000	24000	10000	2000		10000		2000		160000
Paupalli	14/L/08	Owner	Pucca	Displaced	33%	4000	483900	24000	10000	2000		10000		2000		531000
Paupalli	14/L/09	Owner	Sempucca	Displaced	91%	2000	287500	24000	10000	2000		10000		2000		335500
Paupalli	14/L/10	Owner	Pucca	Displaced	82%	4000	616000	24000	10000	2000		10000		2000		664000
Amapadha	14/L/11	Owner	Pucca	Displaced	50%	4000	266000	24000	10000	2000		10000		2000		314000
Paupalli	14/L/13	Owner	Sempucca	Displaced	86%	2000	66000	24000	10000	2000		10000		2000		114000
Bhalukadai	14/L/14	Owner	Pucca	Displaced	100%	4000	390000	24000	10000	2000		10000		2000		438000
Amapadha	14/L/16	Owner	Pucca	Displaced	62%	4000	210000	24000	10000	2000		10000		2000		258000
Amapadha	15/L/03	Tenant	Kutchu	Displaced	70%	1000	80000			1000			4000			85000
Bhalubahal	15/L/04	Owner	Kutchu	Displaced	100%	1000	35000	24000	10000	2000		10000		2000		83000
Bhalubahal	15/L/05	Owner	Pucca	Displaced	38%	4000	576900	24000	10000	2000		10000		2000		624000
Bhalubahal	15/L/06	Owner	Kiosk	Displaced	100%	700	1575								5000	6575
Bhalubahal	15/L/07	Owner	Pucca	Displaced	100%	4000	120000	24000	10000	2000		10000		2000		168000
Bhalubahal	15/L/08	Owner	Sempucca	Displaced	100%	2000	60000	24000	10000	2000		10000		2000		108000
Bhalubahal	15/L/09	Owner	Kutchu	Displaced	100%	1000	12000			1000	10000	25000		2000		50000
Bhalubahal	15/L/10	Owner	Boundary wall	Displaced	37%	1300	1300									1300
Bhalubahal	15/L/11	Owner	Kiosk	Displaced	100%	700	1575								5000	6575
Bhalubahal	15/L/12	Owner	Sempucca	Displaced	100%	2000	125800			1000	10000	25000		2000		163800
Bhalubahal	15/L/13	Owner	Pucca	Displaced	100%	4000	308000			1000	10000	25000		2000		338800
Bhalubahal	15/L/14	Owner	Sempucca	Displaced	100%	2000	48000	24000	10000	2000		10000		2000		96000
Bhalubahal	15/L/15	Owner	Pucca	Displaced	100%	4000	60000			1000	10000	25000		2000		98000
Bhalubahal	15/L/16	Owner	Sempucca	Displaced	100%	2000	36000			1000	10000	25000		2000		74000
Bhalubahal	15/L/17	Owner	Pucca	Displaced	100%	2000	24000	24000	10000	2000		10000		2000		62000
Bhalubahal	15/L/18	Owner	Sempucca	Displaced	100%	2000	24000	24000	10000	2000		10000		2000		72000
Bhalubahal	15/L/19	Owner	Sempucca	Displaced	100%	2000	162000			1000	10000	25000		2000		200000
Bhalubahal	16/L/01	Owner	Pucca	Displaced	100%	4000	50000	24000	10000	2000		10000		2000		98000
Bhalubahal	16/L/02	Owner	Kiosk	Displaced	100%	700	1575								5000	6575
Bhalubahal	16/L/03	Owner	Sempucca	Displaced	100%	2000	170800			1000	10000	25000		2000		208800
Bhalubahal	16/L/04	Owner	Pucca	Displaced	100%	4000	96000	24000	10000	2000		10000		2000		144000
Bhalubahal	16/L/05	Owner	Pucca	Affected	12%	4000	511.5	24000	10000	2000		10000		2000		48511.5
Pradahpanalli	18/L/01	Owner	Boundary wall	Displaced	50%	1300	1300									1300
Pradahpanalli	18/L/02	Owner	Sempucca	Displaced	100%	2000	49000	24000	10000	2000		10000		2000		91000
Pradahpanalli	18/L/03	Tenant	Sempucca	Displaced	100%	2000	24500			1000			4000			29500
Pradahpanalli	18/L/04	Owner	Sempucca	Displaced	100%	2000	98700			1000	10000	25000		2000		136700
Pradahpanalli	18/L/05	Owner	Kiosk	Displaced	100%	700	1050									6050
Pradahpanalli	18/L/06	Squatter	Sempucca	Displaced	100%	2000	65280	2000		1000					5000	68280
Pradahpanalli	18/L/07	Encroachment	Pucca	Displaced	100%	4000	98120	24000	10000	2000		10000				144120
Pradahpanalli	18/L/08	Encroachment	Kiosk	Displaced	100%	700	6300								5000	11300
Pradahpanalli	18/L/09	Squatter	Kiosk	Displaced	100%	700	6300								5000	11300
Pradahpanalli	18/L/10	Owner	Kiosk	Displaced	100%	700	1575								5000	6575
Pradahpanalli	18/L/11	Owner	Kiosk	Displaced	100%	700	2100								5000	7100
Pradahpanalli	18/L/12	Owner	Sempucca	Displaced	100%	2000	120000			1000	10000	25000		2000		158000
Pradahpanalli	18/L/13	Owner	Sempucca	Displaced	100%	2000	44000			1000	10000	25000		2000		82000
Pradahpanalli	18/L/14	Squatter	Sempucca	Displaced	100%	2000	26000	2000		1000						29000
Pradahpanalli	18/L/15	Squatter	Kiosk	Displaced	100%	700	17500								5000	22500
Pradahpanalli	18/L/16	Owner	Kutchu	Displaced	100%	1000	25000	24000	10000	2000		10000		2000		73000
Kilasama	19/L/01	Owner	Sempucca	Displaced	80%	2000	22880			1000	10000	25000		2000		60880
Kilasama	19/L/01 (A)	Owner	Kutchu	Displaced	100%	1000	16100			1000	10000	25000		2000		54100
Kilasama	19/L/02	Owner	Kutchu	Displaced	66%	1000	16810			1000	10000	25000		2000		54810
Rampela	21/L/01	Owner	Sempucca	Affected	10%	2000	222	24000	10000	2000		10000		2000		48222
Rampela	21/L/02	Owner	Pucca	Affected	2%	4000	6.6	24000	10000	2000		10000		2000		48006.6

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Lophanga	34/L/03	Owner	Sempucca	Displaced	100%	2000	50000				1000	25000		2000		88000
Lophanga	34/L/04	Owner	Sempucca	Displaced	100%	2000	30000				1000	10000		2000		68000
Lophanga	34/L/05	Owner	Sempucca	Displaced	100%	2000	65000									65000
Lophanga	34/L/06	Owner	Sempucca	Displaced	100%	2000	312000	24000	10000	2000		10000		2000		360000
Lophanga	34/L/07	Owner	Kiosk	Displaced	100%	700	1575								5000	6575
Lophanga	34/L/08	Owner	Kiosk	Displaced	100%	700	1575								5000	6575
Lophanga	34/L/09	Owner	Sempucca	Displaced	100%	2000	25760									63760
Lophanga	34/L/10	Owner	Sempucca	Affected	15%	2000	24.75	24000	10000		1000	10000		25000	2000	48024.75
Lophanga	34/L/11	Owner	Sempucca	Displaced	100%	2000	24000				1000	10000		25000	2000	62000
Lophanga	34/L/12	Owner	Pucca	Displaced	88%	4000	48000									48000
Lophanga	34/L/13	Owner	Pucca	Displaced	100%	4000	58880				1000	10000		25000	2000	96880
Lophanga	36/L/04	Encroachment	kiosk	Displaced	80%	700	1575								5000	6575
Lophanga	36/L/05	Encroachment	Kiosk	Displaced	100%	700	1575								5000	6575
Lophanga	36/L/06	Encroachment	Pucca	Displaced	100%	4000	99760				1000	10000		25000	2000	137760
Lophanga	36/L/09	Owner	Pucca	Displaced	98%	4000	54940	24000	10000	2000		10000				100940
Theldooli	38/L/06	Owner	Sempucca	Affected	25%	2000	7				1000	10000		25000	2000	38007
Theldooli	38/L/06 (A)	Owner	Sempucca	Displaced	100%	2000	56000	24000	10000	2000		10000		10000	2000	104000
Theldooli	38/L/07	Tenant	Sempucca	Affected	25%	2000	7				1000		4000			5007
Theldooli	38/L/15	Owner	Sempucca	Affected	6%	2000	1.75				1000	10000		25000	2000	38001.75
Theldooli	38/L/16	Owner	Sempucca	Affected	6%	2000	1.75				1000	10000		25000	2000	38001.75
Theldooli	38/L/17 (A)	Owner	Sempucca	Affected	3%	2000	1.75				1000	10000		25000	2000	38001.75
Theldooli	38/L/17 (B)	Owner	Sempucca	Affected	3%	2000	1.75				1000	10000		25000	2000	38001.75
Theldooli	38/L/17 @	Owner	Sempucca	Affected	3%	2000	1.75	24000	10000	2000		10000		25000	2000	48001.75
Theldooli	38/L/18	Owner	Pucca	Displaced	100%	4000	530000	24000	10000	2000		10000				576000
Theldooli	38/L/19	Owner	Sempucca	Affected	18%	2000	2.97				1000	10000		25000	2000	38002.97
Theldooli	38/L/20	Owner	Pucca	Displaced	55%	4000	127400				1000	10000		25000	2000	165400
Theldooli	38/L/21	Owner	Pucca	Displaced	51%	4000	137200				1000	10000		25000	2000	175200
Theldooli	38/L/22	Owner	Pucca	Displaced	55%	4000	127400				1000	10000		25000	2000	165400
Theldooli	38/L/23	Owner	Pucca	Displaced	55%	4000	127400				1000	10000		25000	2000	165400
Theldooli	38/L/31	Encroachment	Kiosk	Displaced	100%	700	1575								5000	6575
Theldooli	38/L/34	Owner	Kiosk	Displaced	100%	700	1575								5000	6575
Theldooli	38/L/42	Owner	Pucca	Affected	20%	4000	33.81	24000	10000			10000				46033.81
Theldooli	38/L/43	Encroachment	Sempucca	Displaced	27%	2000	204600				1000	10000		25000	2000	242600
Thelkui	39/L/02	Owner	Kutchha	Displaced	100%	1000	12000	24000	10000	2000		10000		10000	2000	60000
Thelkui	39/L/03	Owner	Kiosk	Displaced	100%	700	1575								5000	6575
Thelkui	39/L/04	Owner	Kiosk	Displaced	67%	700	1575								5000	6575
Thelkui	39/L/07	Owner	Kutchha	Affected	4%	1000	1.8	24000	10000	2000		10000		2000		48011.8
Thelkui	39/L/08	Owner	Pucca	Affected	4%	4000	2.625	24000	10000	2000		10000		2000		48002.625
Thelkui	39/L/09	Squatter	Sempucca	Displaced	49%	2000	454400	6000			2000					462400
Thelkui	39/L/11	Squatter	Pucca	Displaced	56%	4000	136080	6000			2000					144080
Thelkui	39/L/12	Squatter	Pucca	Displaced	100%	4000	9000	6000			2000					17000
Thelkui	39/L/13	Squatter	Pucca	Displaced	29%	4000	160000	6000			2000					168000
Thelkui	39/L/14	Squatter	Pucca	Affected	23%	4000	10.58	6000			2000					8010.58
Thelkui	39/L/15	Owner	Kiosk	Displaced	46%	700	14000								5000	19000
Thelkui	39/L/16	Tenant	Pucca	Displaced	46%	4000	70900				1000		4000			75000
Thelkui	39/L/32	Owner	Pucca	Affected	11%	4000	5.7				1000	10000		25000	2000	38005.7
Thelkui	39/L/33	Owner	Sempucca	Affected	11%	2000	8.55				1000	10000		25000	2000	38008.55
Thelkui	39/L/34	Owner	Sempucca	Displaced	100%	2000	55080				1000	10000		25000	2000	93080
Thelkui	39/L/35	Squatter	Pucca	Displaced	100%	4000	110160	2000			1000					113160
Thelkui	39/L/39	Owner	Kiosk	Displaced	33%	700	1575								5000	6575
Thelkui	39/L/41	Owner	Kutchha	Displaced	100%	1000	2250	24000	10000	2000		10000		2000		50250
Thelkui	39/L/43 A	Owner	Sempucca	Affected	8%	2000	2	24000	10000	2000		10000		2000		48002
Thelkui	39/L/43 B	Tenant	Sempucca	Affected	8%	2000	2						4000			5002
Thelkui	39/L/44	Tenant	Sempucca	Displaced	75%	2000	48000				1000		4000			53000
Thelkui	39/L/45	Owner	Sempucca	Affected	8%	2000	2				1000	10000		25000	2000	38002
Thelkui	39/L/46	Owner	Sempucca	Affected	11%	2000	10.8				1000	10000		25000	2000	38010.8
Thelkui	39/L/47	Tenant	Sempucca	Displaced	36%	2000	64000				1000		4000			69000
Thelkui	39/L/48	Tenant	Sempucca	Displaced	100%	2000	40000				1000		4000			45000
Thelkui	39/L/53	Owner	Pucca	Affected	2%	4000	0.6				1000	10000		25000	2000	38000.6
Thelkui	39/L/54	Tenant	Sempucca	Affected	2%	2000	0.6				1000			4000		5000.6
Thelkui	39/L/55 A	Tenant	Sempucca	Affected	2%	2000	1.2				1000			4000		5001.2
Thelkui	39/L/55 B	Tenant	Sempucca	Affected	2%	2000	1.2				2000			4000		6001.2
Thelkui	39/L/71	Tenant	Kiosk	Displaced	100%	700	1575								5000	6575
Thelkui	39/L/72	Encroachment	Sempucca	Affected	15%	2000	11.7				1000	10000		25000	2000	38011.7
Thelkui	39/L/75	Owner	Kiosk	Displaced	100%	700	1575								5000	6575
Thelkui	39/L/76	Owner	Kiosk	Displaced	100%	700	1575								5000	6575
Thelkui	39/L/77	Owner	Kiosk	Displaced	100%	700	1575								5000	6575
Thelkui	39/L/78	Tenant	Kiosk	Displaced	100%	700	1575								5000	6575
Thelkui	39/L/86	Tenant	Kutchha	Displaced	32%	1000	26600				1000		4000			31600
Thelkui	39/L/87	Owner	Kutchha	Displaced	59%	1000	23800				1000	10000		25000	2000	61800
Thelkui	39/L/88	Tenant	Sempucca	Displaced	100%	2000	4500				1000		4000			9500
Thelkui	39/L/89	Encroachment	Kutchha	Displaced	100%	1000	12000	24000	10000	2000		10000				58000
Thelkui	39/L/90	Encroachment	Kutchha	Displaced	100%	1000	12000	24000	10000	2000		10000				58000
Thelkui	39/L/94	Encroachment	Kutchha	Displaced	100%	1000	2250				1000	10000		25000	2000	40250
Thelkui	39/L/101	Owner	Kiosk	Displaced	80%	700	1575								5000	6575
Thelkui	39/L/102	Encroachment	Kiosk	Affected	18%	700	3.24								5000	5003.24
Thelkui	39/L/104	Owner	Sempucca	Affected	6%	2000	1.32				1000	10000		25000	2000	38001.32
Thelkui	39/L/105	Owner	Sempucca	Displaced	100%	2000	6500				1000	10000		25000	2000	44500
Thelkui	39/L/110	Encroachment	Kiosk	Displaced	87%	700	1575								5000	6575
Thelkui	39/L/111	Encroachment	Kiosk	Displaced	100%	700	1575								5000	6575
Thelkui	39/L/113	Encroachment	Kiosk	Displaced	100%	700	1575								5000	6575
Thelkui	39/L/114	Encroachment	Kiosk	Displaced	100%	700	1575								5000	6575
Thelkui	39/L/116	Squatter	Kutchha	Displaced	100%	1000	9000	2000			1000					12000
Thelkui	39/L/117	Squatter	Sempucca	Displaced	100%	2000	4500	2000			1000					7500
Thelkui	39/L/124	Owner	Pucca	Displaced	100%	4000	102900	24000	10000	2000		10000				148900
Thelkui	39/L/134	Owner	Kiosk	Displaced	100%	700	1575								5000	6575
Thelkui	39/L/135	Encroachment	Kiosk	Affected	20%	700	0.45								5000	5000.45
Thelkui	39/L/142	Tenant	Kutchha	Affected	21%	1000	22.5				1000		4000			5022.5
Thelkui	40/L/02	Under construction	Pucca	Displaced	100%	0	0									0
Thelkui	40/L/07	Owner	Pucca	Affected	5%	4000	262.39									262.39
Thelkui	40/L/08	Owner	Pucca	Displaced	27%	4000	280000									280000
Theruual	42/L/01	Owner	Kutchha	Displaced	100%	1000	9300				1000	10000		25000	2000	47300
Theruual	42/L/02	Tenant	Sempucca	Displaced	100%	2000	10260				1000		4000			15260
Theruual	42/L/03	Owner	Pucca	Displaced	100%	0	0									0
Theruual	42/L/04	Owner	Sempucca	Displaced	100%	2000	28000				1000	10000		25000	2000	66000
Theruual	42/L/05	Encroachment	Sempucca	Displaced	100%	2000	72000									

Village	Structure ID	Ownership of Property	Structure Type	Status	% of structure affected	Compensation rate for structure	Total Compensation for structure	Maintenance allowance	Assistance for Temp. Shed	Transportation Allowance	Cost equivalent for alt. site	Construction Assistance	Assistance to Tenant (Rent Allowance)	Transition Allowance	Relocation assistance to Kiosk	Total Compensation
Badmal	44/L/07	Owner	Kiosk	Displaced	100%	700	1575									6575
Badmal	44/L/08	Encroachment	Kiosk	Displaced	100%	700	1575								5000	6575
Sahapada	44/L/09	Owner	Pucca	Affected	5%	4000	39.9	24000	10000	2000		10000		2000		48039.9
Sahapada	44/L/10	Tenant	Pucca	Displaced	38%	4000	3780000				2000					3786000
Sahapada	44/L/11	Owner	Pucca	Displaced	100%	4000	163520	24000	10000	2000		10000	4000	2000		211520
Sahapada	44/L/12	Owner	Kiosk	Displaced	100%	700	1575									6575
Sahapada	44/L/13	Tenant	Pucca	Displaced	100%	4000	368600			1000			4000		5000	368600
Sahapada	44/L/14	Owner	Pucca	Displaced	100%	4000	68400			1000	10000	25000		2000		106400
Sahapada	44/L/15	Owner	Pucca	Displaced	100%	4000	68400	24000	10000	2000		10000		2000		116400
Sahapada	44/L/16	Owner	Pucca	Displaced	100%	4000	68400			1000	10000	25000		2000		106400
Sahapada	44/L/17	Owner	Pucca	Displaced	100%	4000	68400			1000	10000	25000		2000		106400
Sahapada	44/L/18	Owner	Pucca	Displaced	100%	4000	114000			1000	10000	25000		2000		152000
Sahapada	44/L/19	Owner	Pucca	Displaced	100%	4000	114000			1000	10000	25000		2000		152000
Sahapada	44/L/20	Owner	Pucca	Displaced	100%	4000	68400			1000	10000	25000		2000		106400
Sahapada	44/L/21	Owner	Pucca	Displaced	100%	4000	68400	24000	10000	2000		10000		2000		116400
Sahapada	44/L/22	Tenant	Pucca	Displaced	100%	4000	68400			1000			4000			73400
Sahapada	44/L/23	Owner	Pucca	Displaced	100%	4000	68400			1000	10000	25000		2000		106400
Sahapada	44/L/24	Tenant	Pucca	Displaced	100%	4000	68400			1000			4000			73400
Sahapada	44/L/25	Owner	Pucca	Displaced	100%	4000	68400			1000	10000	25000		2000		106400
Sahapada	44/L/26	Owner	Sempucca	Displaced	100%	2000	34200			1000	10000	25000		2000		72200
Sahapada	44/L/27	Owner	Pucca	Displaced	100%	4000	91200			1000	10000	25000		2000		129200
Sahapada	44/L/28	Owner	Sempucca	Displaced	100%	2000	45600			1000	10000	25000		2000		83600
Sahapada	44/L/29	Tenant	Pucca	Displaced	100%	4000	91200			1000			4000			96200
Sahapada	44/L/30	Owner	Sempucca	Displaced	100%	2000	34200	24000	10000	2000		10000		2000		82200
Sahapada	44/L/31	Tenant	Pucca	Displaced	100%	4000	84000						4000			89000
Sahapada	44/L/32	Tenant	Pucca	Displaced	100%	4000	279800			1000			4000			280800
Sahapada	44/L/33	Tenant	Pucca	Displaced	100%	4000	387600			1000			4000			388600
Sahapada	44/L/34	Owner	Pucca	Displaced	100%	4000	984200	24000	10000	2000		10000		2000		1030200
Sahapada	44/L/35	Owner	Pucca	Affected	18%	4000	33.75	24000	10000	2000		10000		2000		48033.75
Sahapada	44/L/37	Owner	Pucca	Affected	13%	4000	41.125	24000	10000	2000		10000		2000		38041.125
Sahapada	44/L/39	Owner	Pucca	Affected	6%	4000	1.35	24000	10000	2000		10000		2000		46001.35
Sahapada	44/L/40	Owner	Pucca	Affected	6%	4000	1.65	24000	10000	2000		10000		2000		46001.65
Sahapada	44/L/41	Owner	Pucca	Affected	6%	4000	1.7	24000	10000	2000		10000		2000		46001.7
Sahapada	44/L/42	Owner	Boundary wall	Affected	6%	1300	1300									1300
Sahapada	44/L/43	Owner	Sempucca	Affected	17%	2000	5.95	24000	10000	2000		10000		2000		46005.95
Sahapada	44/L/44	Owner	Pucca	Affected	11%	4000	2.45	24000	10000	2000		10000		2000		48002.45
Sahapada	44/L/54	Encroachment	Pucca	Affected	14%	4000	3.36			1000	10000			2000		38003.36
Sahoo Pada	45/L/03	Owner	Sempucca	Displaced	50%	2000	30000	24000	10000	2000		10000		2000		76000
Sahoo Pada	45/L/19	Owner	Sempucca	Displaced	53%	2000	174000	24000	10000	2000		10000		2000		222000
Sahoo Pada	45/L/22	Encroachment	Kiosk	Displaced	100%	700	1575								5000	6575
Sahoo Pada	45/L/23	Encroachment	Kutcha	Displaced	86%	1000	14400	24000	10000	2000		10000		2000		60400
Sahoo Pada	45/L/24	Owner	Pucca	Affected	2%	4000	34.5	24000	10000	2000		10000		2000		48034.5
Sahoo Pada	45/L/35	Tenant	Sempucca	Affected	7%	2000	1.6			1000			4000			5001.6
Sahoo Pada	45/L/36	Owner	Pucca	Affected	7%	4000	1.6			1000	10000	25000		2000		38001.6
Sahoo Pada	45/L/37	Owner	Pucca	Affected	7%	4000	2.1			1000	10000	25000		2000		38002.1
Sahoo Pada	45/L/38	Tenant	Pucca	Affected	4%	4000	3.85			1000			4000			5003.85
Badmal	45/L/39	Owner	Pucca	Displaced	100%	4000	480000	24000	10000	2000		10000		2000		528000
Badmal	45/L/40	Owner	Pucca	Affected	17%	4000	11.52			1000	10000	25000		2000		38011.52
Badmal	45/L/41	Owner	Pucca	Affected	17%	4000	11.88			1000	10000	25000		2000		38011.88
Badmal	45/L/42	Tenant	Pucca	Affected	17%	4000	11.88			1000			4000			5011.88
Badmal	45/L/43	Tenant	Pucca	Affected	17%	4000	11.88			1000			4000			5011.88
Badmal	45/L/44	Owner	Pucca	Affected	6%	4000	7.59	24000	10000	2000		10000		2000		48007.59
Badmal	45/L/45	Encroachment	Kutcha	Displaced	100%	1000	2250			1000	10000	25000		2000		40250
Badmal	45/L/46	Owner	Pucca	Affected	9%	4000	40.47	24000	10000	2000		10000		2000		48040.47
Badmal	45/L/49	Encroachment	Pucca	Affected	15%	4000	98			1000	10000	25000		2000		38098
Badmal	45/L/50	Owner	Sempucca	Displaced	29%	2000	46400			1000	10000	25000		2000		84400
Badmal	45/L/55	Owner	Sempucca	Displaced	30%	2000	70000			1000	10000	25000		2000		108000
Badmal	45/L/56	Tenant	Pucca	Displaced	30%	4000	140000			2000			4000			146000
Badmal	45/L/57	Owner	Sempucca	Displaced	43%	2000	49000	24000	10000	2000		10000		2000		95000
Badmal	45/L/59	Owner	Sempucca	Affected	11%	2000	5.25	24000	10000	2000		10000		2000		46005.25
Badmal	45/L/62	Owner	Pucca	Displaced	100%	4000	70000			1000	10000	25000		2000		108000
Badmal	45/L/64	Owner	Kiosk	Displaced	73%	700	8400								5000	13400
Badmal	45/L/65	Owner	Sempucca	Affected	20%	2000	1.8			1000	10000	25000		2000		38001.8
Badmal	45/L/66	Owner	Sempucca	Affected	21%	2000	12.96	24000	10000	2000		10000		2000		46012.96
Badmal	45/L/67	Encroachment	Sempucca	Affected	21%	2000	4.81			1000	10000	25000		2000		38004.81
Badmal	45/L/70	Owner	Pucca	Affected	17%	2000	6.82			1000	10000	25000		2000		38006.82
Badmal	45/L/92	Encroachment	Kutcha	Affected	7%	1000	0.15			1000	10000	25000		2000		38000.15
Badmal	47/L/01	Owner	Pucca	Displaced	85%	4000	828800			1000	10000	25000		2000		866800
Badmal	47/L/02	Encroachment	Kiosk	Displaced	100%	700	1575								5000	6575
Badmal	47/L/03	Encroachment	Kutcha	Displaced	100%	1000	2250	24000	10000	2000		10000		2000		48250
Badmal	47/L/04	Encroachment	Kiosk	Displaced	100%	700	1575								5000	6575
Badmal	47/L/05	Owner	Pucca	Displaced	100%	4000	168000			1000	10000	25000		2000		206000
Sarubahar	48/L/01	Owner	Sempucca	Displaced	100%	2000	252560			1000	10000	25000		2000		290560
Sarubahar	48/L/02	Owner	Kutcha	Displaced	100%	1000	2250			1000	10000	25000		2000		40250
Sarubahar	48/L/03	Owner	Sempucca	Displaced	100%	2000	44520	24000	10000	2000		10000		2000		95520
Sarubahar	48/L/04	Owner	Kutcha	Displaced	100%	1000	4000	24000	10000	2000		10000		2000		88000
Saras Mal	49/L/01	Owner	Pucca	Displaced	29%	0	0									0
Saras Mal	49/L/02	Owner	Kutcha	Displaced	100%	1000	36000			1000	10000	25000		2000		74000
Saras Mal	49/L/03	Owner	Pucca	Displaced	27%	4000	468000	24000	10000	2000		10000		2000		516000
Saras Mal	49/L/04	Owner	Sempucca	Displaced	34%	2000	158460	24000	10000	2000		10000		2000		206460
Saras Mal	49/L/05	Owner	Sempucca	Displaced	100%	2000	6480			1000	10000	25000		2000		44480
Saras Mal	49/L/06	Owner	Sempucca	Displaced	100%	2000	56100			1000	10000	25000		2000		94100
Saras Mal	49/L/07	Owner	Sempucca	Displaced	100%	2000	56100			1000	10000	25000		2000		94100
Saras Mal	49/L/08	Owner	Pucca	Displaced	100%	4000	95000									95000
Saras Mal	50/L/01	Owner	Pucca	Affected	22%	4000	13.65	24000	10000	2000		10000		2000		48133.65
Beharapath	63/L/07	Encroachment	Pucca	Displaced	100%	4000	2250	24000	10000	2000		10000		2000		48250
Talpatia	63/L/01	Owner	Pucca	Displaced	100%	4000	150400			1000	10000	25000		2000		188400
Tangarpalli	63/L/02	Owner	Pucca	Displaced	100%	4000	192848			1000	10000	25000		2000		230848
Tangarpalli	63/L/03	Owner	Pucca	Displaced	100%	4000	271040	24000	10000	2000		10000		2000		317040
Tangarpalli	63/L/04	Owner	Pucca	Affected	20%	4000	131.2	24000	10000	2000		10000		2000		48131.2
Tangarpalli	63/L/05	Owner	Pucca	Displaced	29%	4000	337280	24000	10000	2000		10000		2000		385280
Tangarpalli	63/L/06	Encroachment	Sempucca	Displaced												

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MasiKanti	72/L/14	Encroachment	Kiosk	Displaced	100%	700	1575								5000	6575
MasiKanti	72/L/15	Encroachment	Kiosk	Displaced	100%	700	1575								5000	6575
MasiKanti	72/L/17	Owner	Pucca	Displaced	100%	4000	66456			1000	10000	25000		2000		104456
MasiKanti	72/L/18	Owner	Pucca	Displaced	30%	4000	1389960	24000	10000	2000		10000		2000		1437960
MasiKanti	72/L/19	Owner	Semipucca	Affected	7%	2000	42.28	24000	10000	2000		10000		2000		48042.28
MasiKanti	72/L/20	Owner	Semipucca	Affected	9%	2000	55.48			1000	10000	25000		2000		38055.48
MasiKanti	73/L/01	Owner	Semipucca	Displaced	63%	2000	180.88	24000	10000	2000		10000		2000		48180.88
MasiKanti	73/L/02	Squatter	Pucca	Displaced	100%	4000	564160	24000	10000	2000		10000		2000		612160
MasiKanti	73/L/03	Owner	Semipucca	Affected	22%	2000	104400	6000		2000		10000		2000		112400
MasiKanti	73/L/04	Owner	Semipucca	Affected	22%	2000	13.2	24000	10000	2000		10000		2000		48013.2
MasiKanti	73/L/05	Owner	Kutchha	Displaced	27%	1000	42000	24000	10000	2000		10000		2000		90000
Badabahal	74/L/04	Owner	Semipucca	Displaced	41%	2000	316800	24000	10000	2000		10000		2000		364800
Badabahal	74/L/05	Owner	Semipucca	Displaced	90%	2000	915200	24000	10000	2000		10000		2000		963200
Badabahal	74/L/06	Owner	Semipucca	Displaced	100%	2000	1650000	24000	10000	2000		10000		2000		2130000
Badabahal	74/L/07	Owner	Semipucca	Displaced	84%	2000	448380	24000	10000	2000		10000		2000		496380
Badabahal	74/L/08	Owner	Boundary wall	Displaced	91%	1300	1300									1300
Badabahal	74/L/09	Squatter	Pucca	Displaced	55%	4000	156000									156000
Badabahal	74/L/10	Owner	Pucca	Displaced	93%	4000	2521600	24000	10000	2000		10000		2000		2569600
Badabahal	74/L/11	Owner	Kutchha	Displaced	93%	1000	78400	24000	10000	2000		10000		2000		126400
Badabahal	74/L/12	Owner	Kutchha	Displaced	100%	1000	115830	24000	10000	2000		10000		2000		163830
Badabahal	74/L/13	Owner	Semipucca	Displaced	83%	2000	351640	24000	10000	2000		10000		2000		399640
Badabahal	75/L/01	Owner	Semipucca	Displaced	94%	2000	326400	24000	10000	2000		10000		2000		374400
Badabahal	75/L/02	Owner	Kutchha	Displaced	94%	1000	128700	24000	10000	2000		10000		2000		176700
Badabahal	75/L/03	Owner	Semipucca	Displaced	96%	2000	149800	24000	10000	2000		10000		2000		197800
Badabahal	75/L/04	Owner	Kutchha	Displaced	82%	1000	113400	24000	10000	2000		10000		2000		161400
Badabahal	75/L/05	Tenant	Pucca	Displaced	100%	4000	127400						4000			132400
Badabahal	75/L/06	Tenant	Semipucca	Displaced	100%	2000	63700						4000			68700
Badabahal	75/L/07	Tenant	Semipucca	Displaced	100%	2000	63700						4000			68700
Badabahal	75/L/08	Tenant	Semipucca	Displaced	100%	2000	63700						4000			68700
Badabahal	75/L/09	Owner	Semipucca	Displaced	100%	2000	63700		1000	10000	25000			2000		101700
Badabahal	75/L/10	Owner	Semipucca	Displaced	100%	2000	74620	24000	10000	2000		10000		2000		122620
Badabahal	75/L/11	Tenant	Semipucca	Displaced	100%	2000	63700						4000			68700
Badabahal	75/L/12	Tenant	Semipucca	Displaced	100%	2000	63700						4000			68700
Badabahal	75/L/13	Owner	Semipucca	Displaced	100%	2000	183120	24000	10000	2000		10000		2000		229120
Badabahal	75/L/14	Owner	Semipucca	Displaced	100%	2000	48000	24000	10000	2000		10000		2000		96000
Badabahal	75/L/15	Encroachment	Kiosk	Displaced	100%	700	1575								5000	6575
Badabahal	75/L/16	Encroachment	Boundary wall	Displaced	60%	1300	1300									1300
Badabahal	75/L/17	Owner	Kiosk	Displaced	100%	700	1575								5000	6575
Badabahal	75/L/18	Owner	Pucca	Displaced	100%	4000	9000	24000	10000	2000		10000		2000		57000
Badabahal	75/L/19	Encroachment	Kiosk	Displaced	100%	700	1575								5000	6575
Badabahal	75/L/20	Owner	Pucca	Displaced	82%	4000	98400	24000	10000	2000		10000		2000		984400
Badabahal	75/L/21	Owner	Semipucca	Displaced	82%	2000	403100	24000	10000	2000		10000		2000		451100
Badabahal	75/L/22	squatter	Semipucca	Displaced	90%	2000	305020	6000		2000						313020
Badabahal	75/L/23	squatter	Kiosk	Displaced	100%	700	1575								5000	6575
Badabahal	75/L/25	Owner	Boundary Wall	Affected	9%	1300	1300									1300
Badabahal	79/L/06	Owner	Kutchha	Affected	19%	4000	45	24000	10000	2000		10000		2000		48945
Kandabahal	77/L/08	Owner	Pucca	Affected	8%	4000	150									150
Kandabahal	77/L/04	Squatter	Pucca	Displaced	38%	4000	64000	6000		2000						72000
Kandabahal	77/L/09	Tenant	Semipucca	Displaced	50%	2000	81600			1000			4000			86600
Kandabahal	77/L/10	Owner	Semipucca	Affected	10%	2000	12	24000	10000	2000		10000		2000		48012
Kirei	77/L/11	Tenant	Semipucca	Affected	3%	2000	4						4000			6004
Kirei	77/L/12	Owner	Pucca	Displaced	41%	4000	1224000	24000	10000	2000		10000		2000		1272000
Kirei	77/L/14	Tenant	Semipucca	Affected	10%	2000	4.51			1000			4000			5004.51
Kirei	77/L/15	Squatter	Kiosk	Displaced	100%	700	1575								5000	6575
Kirei	78/L/06	Owner	Semipucca	Affected	4%	2000	14	24000	10000	2000		10000		2000		48014
Kirei	78/L/17	Encroachment	Kiosk	Affected	10%	700	8400	1.5	24000	10000	2000		10000		5000	46011.5
Highway Check	79/L/01	Squatter	Pucca	Displaced	100%	4000	80000	6000		2000						88000
Bhawani Pur	79/L/02	Owner	Pucca	Displaced	100%	4000	81400			1000	10000	25000		2000		119400
Bhawani Pur	79/L/03	Squatter	Semipucca	Displaced	100%	2000	32850	2000		1000						35850
Bhawani Pur	79/L/04	Squatter	Kiosk	Displaced	100%	700	1575								5000	6575
Bhawani Pur	79/L/05	Encroachment	Kiosk	Displaced	100%	700	16800								5000	21800
Highway Check	79/L/06	Encroachment	Kiosk	Displaced	100%	700	1575								5000	6575
Highway Check	79/L/07	Encroachment	Kiosk	Displaced	100%	700	1575								5000	6575
Bhawani Pur	79/L/08	Owner	Pucca	Displaced	62%	4000	178800			1000	10000	25000		2000		180600
Bhawani Pur	80/L/07	Owner	Kiosk	Displaced	100%	700	1575								5000	6575
Bhawani Pur	80/L/03	Encroachment	Pucca	Affected	14%	4000	106.24			1000	10000	25000		2000		38106.24
Bhawani Pur	80/L/09	Owner	Kiosk	Affected	11%	700	2.32								5000	5002.32
Patrapali	82/L/01	Owner	Pucca	Displaced	100%	4000	1800000			1000	10000	25000		2000		1838000
Patrapali	82/L/06	Owner	Semipucca	Displaced	100%	2000	120000			1000	10000	25000		2000		158000
Bada patra Pali	83/L/01	squatter	Pucca	Displaced	100%	4000	24000	2000		1000						27000
Patra Para	83/L/02	squatter	Kiosk	Displaced	100%	700	18200								5000	23200
Patra Para	83/L/03	Owner	Kiosk	Displaced	100%	700	18200								5000	23200
Patra Pali	83/L/04	Owner	Kutchha	Displaced	83%	1000	26600			1000	10000	25000		2000		64000
Bada patra Pali	83/L/05	Owner	Kutchha	Displaced	93%	1000	26000			1000	10000	25000		2000		64000
Bada patra Pali	83/L/06	Tenant	Semipucca	Displaced	75%	2000	52000			1000			4000			57000
Bada patra Pali	83/L/07	Owner	Semipucca	Displaced	63%	1000	26000	24000	10000	2000		10000		2000		74000
Bada patra Pali	83/L/08	Owner	Kutchha	Displaced	53%	1000	26400			1000	10000	25000		2000		64400
Bada patra Pali	83/L/09	Owner	Kutchha	Displaced	45%	1000	26400			1000	10000	25000		2000		64400
Bada patra Pali	83/L/10	squatter	Kiosk	Affected	10%	700	3								5000	5003
Rani bagicha	85/L/01	Owner	Kiosk	Displaced	100%	700	16800								5000	21800
Rani bagicha	85/L/02	Owner	Gate	Displaced	100%	10000	404000	24000	10000	2000		10000		2000		452000
Rani bagicha	85/L/03	Encroachment	Gate	Displaced	100%	10000	22500			1000	10000	25000		2000		60500
Bhoj Pur	85/L/04	Owner	Gate	Displaced	100%	10000	20500	24000	10000	2000		10000		2000		68500
Bhoj Pur	85/L/05	Encroachment	Semipucca	Displaced	100%	2000	4000			1000	10000	25000		2000		42000
Bhoj Pur	85/L/06	Owner	Kutchha	Affected	10%	1000	1.75			1000			4000			5001.75
Bhoj Pur	85/L/07	Owner	Pucca	Affected	10%	4000	1.75			1000	10000	25000		2000		38001.75
Bhoj Pur	85/L/08	Owner	Kutchha	Affected	10%	1000	1.75			1000	10000	25000		2000		38001.75
Bhoj Pur	85/L/09	Squatter	Pucca	Displaced	30%	4000	70000	6000		2000						78000
Bhoj Pur	85/L/10	Tenant	Kutchha	Displaced	30%	1000	15000			1000			4000			20000
Bhoj Pur	85/L/11	Tenant	Pucca	Displaced	43%	4000	70000			1000			4000			75000
Bhoj Pur	85/L/12	Tenant	Kutchha	Displaced	50%	1000	17500			1000			4000			22500
Bhoj Pur	85/L/13	Tenant	Kutchha	Displaced	70%	1000	17500			1000			4000			22500
Bhoj Pur	85/L/14	Tenant	Kutchha	Displaced	90%	1000	17500			1000			4000			22500
Bhoj Pur	85/L/15	Tenant	Kutchha	Displaced	100%	1000	17500	</								

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Jagat Garh	89/L01	Owner	SemiPucca	Displaced	100%	2000	60000	24000		2000		10000				108000
Jagat Garh	89/L02	Owner	Kiosk	Displaced	100%	700	15400									20400
Karamdih	90/L01	Owner	Kutchha	Displaced	100%	1000	12000	24000	10000	2000		10000		2000		60000
Karamdih	90/L02	Owner	Pucca	Displaced	34%	4000	315000	24000	10000	2000		10000		2000		363000
Karamdih	90/L03	Owner	Pucca	Displaced	100%	4000	374000				10000	25000		2000		412000
Karamdih	90/L04	Owner	Pucca	Displaced	93%	4000	840000	24000	10000	2000		10000		2000		889000
Karamdih	90/L05	Owner	SemiPucca	Displaced	72%	2000	799500	24000	10000	2000		10000		2000		847500
Karamdih	90/L06	Owner	Pucca	Displaced	100%	4000	156000			1000	10000	25000		2000		194000
Karamdih	90/L07	Owner	Pucca	Displaced	100%	4000	81200			1000	10000	25000		2000		119200
Karamdih	90/L08	Owner	Pucca	Displaced	69%	4000	212800			1000	10000	25000		2000		250800
Karamdih	90/L09	Owner	Pucca	Displaced	68%	4000	217000			1000	10000	25000		2000		255000
Karamdih	90/L10	squatter	Pucca	Displaced	66%	4000	480000	2000		1000						483000
Karamdih	91/L01	squatter	Boundary Wall	Displaced	29%	1300	1300									1300
Karamdih	91/L03	Tenant	SemiPucca	Displaced	40%	2000	65000			1000			4000			70000
Karamdih	91/L04	Owner	SemiPucca	Affected	14%	2000	15	24000	10000	2000		10000		2000		48015
Karamdih	91/L05	Owner	SemiPucca	Displaced	100%	2000	45500			1000	10000	25000		2000		83500
Karamdih	91/L06	Owner	Pucca	Affected	21%	4000	20			1000	10000	25000		2000		38020
Karamdih	91/L07	Owner	SemiPucca	Affected	11%	2000	12			1000	10000	25000		2000		38012
Karamdih	91/L08	Owner	SemiPucca	Displaced	92%	2000	143000			1000	10000	25000		2000		181000
Karamdih	91/L11	Owner	Kiosk	Displaced	40%	700	24500								5000	29500
Karamdih	91/L12	Squatter	SemiPucca	Displaced	35%	2000	70000	2000		1000						73000
Karamdih	91/L13	Owner	SemiPucca	Displaced	45%	2000	70000			1000	10000	25000		2000		108000
Karamdih	91/L14	Squatter	SemiPucca	Displaced	55%	2000	110000	6000		2000						118000
Karamdih	91/L15	squatter	SemiPucca	Affected	24%	2000	52			1000	10000	25000		2000		38052
Karamdih	91/L16	Owner	Pucca	Displaced	44%	4000	192000									192000
Karamdih	91/L17	Owner	Kiosk	Displaced	84%	700	23275								5000	28275
Karamdih	91/L18	Owner	Pucca	Displaced	84%	2000	76000			1000	10000	25000		2000		114000
Karamdih	91/L19	Owner	Pucca	Displaced	84%	4000	133000			1000	10000	25000		2000		171000
Karamdih	91/L20	Owner	Pucca	Displaced	84%	4000	133000			1000	10000	25000		2000		171000
Karamdih	91/L21	Owner	Pucca	Displaced	53%	4000	133000			1000	10000	25000		2000		171000
Karamdih	91/L22	squatter	Kiosk	Displaced	48%	700	135625								5000	140625
Karamdih	91/L23	Owner	Kiosk	Displaced	55%	700	141050								5000	146050
Karamdih	91/L24	Owner	Pucca	Affected	6%	4000	14.5	24000	10000	2000		10000				46014.5
Karamdih	91/L25	Owner	SemiPucca	Affected	11%	2000	23.25			1000	10000	25000		2000		38023.25
Karamdih	91/L26	Owner	SemiPucca	Displaced	30%	2000	499500	24000	10000	2000		10000		2000		547500
Karamdih	91/L28	Owner	SemiPucca	Displaced	44%	2000	729800	24000	10000	2000		10000		2000		777800
Karamdih	91/L29	Owner	Kutchha	Affected	21%	1000	42	24000	10000	2000		10000		2000		48042
Karamdih	91/L30	Owner	SemiPucca	Displaced	51%	2000	290000	24000	10000	2000		10000		2000		338000
Karamdih	91/L31	Owner	SemiPucca	Displaced	100%	2000	300000			1000	10000	25000		2000		68000
Karamdih	91/L32	Owner	SemiPucca	Displaced	45%	2000	132000	24000	10000	2000		10000		2000		180000
Karamdih	91/L33	Owner	Pucca	Displaced	37%	4000	2080000			1000	10000	25000		2000		2118000
Karamdih	91/L34	Owner	SemiPucca	Displaced	66%	2000	70000	24000	10000	2000		10000		2000		118000
Karamdih	91/L35	Owner	Pucca	Displaced	30%	4000	393600	24000	10000	2000		10000		2000		441600
Karamdih	91/L36	Owner	SemiPucca	Displaced	33%	2000	550400	24000	10000	2000		10000		2000		598400
Karamdih	91/L37	Owner	SemiPucca	Displaced	100%	2000	193680	24000	10000	2000		10000		2000		231680
Karamdih	91/L38	Owner	SemiPucca	Displaced	54%	2000	714000	24000	10000	2000		10000		2000		762000
Karamdih	91/L40	Owner	SemiPucca	Affected	8%	2000	7.2	24000	10000	2000		10000				46007.2
Karamdih	91/L41	Squatter	Pucca	Displaced	100%	4000	624000	6000		2000						632000
Karamdih	91/L42	Owner	Pucca	Displaced	50%	4000	780000	24000	10000	2000		10000		2000		828000
Karamdih	91/L43	Owner	SemiPucca	Displaced	86%	2000	270000	24000	10000	2000		10000		2000		316000
Karamdih	91/L44	Owner	SemiPucca	Displaced	94%	2000	35000	24000	10000	2000		10000				81000
Karamdih	91/L45	Owner	SemiPucca	Displaced	47%	2000	840000	24000	10000	2000		10000		2000		888000
Karamdih	91/L46	Owner	SemiPucca	Affected	15%	2000	21.6	24000	10000	2000		10000		2000		48021.6
Karamdih	91/L47	Owner	SemiPucca	Affected	21%	2000	22.8	24000	10000	2000		10000		2000		48022.8
Karamdih	91/L48	Owner	Pucca	Affected	15%	4000	22.95			1000	10000	25000		2000		38022.95
Karamdih	91/L49	Squatter	SemiPucca	Displaced	27%	2000	82800	6000		2000						83600
Karamdih	91/L51	Squatter	SemiPucca	Displaced	52%	2000	1470000	6000		2000						1478000
Karamdih	91/L53	squatter	SemiPucca	Displaced	73%	2000	107800	6000		2000						115800
Karamdih	91/L56	Squatter	SemiPucca	Displaced	100%	2000	178500	6000		2000						186500
Rasrajpur	94/L01	squatter	SemiPucca	Displaced	100%	2000	31500	6000		2000						39500
Rasrajpur	94/L02	Owner	Kutchha	Displaced	100%	1000	450000	24000	10000	2000		10000		2000		498000
Rasrajpur	94/L03	Owner	SemiPucca	Displaced	73%	2000	480000	24000	10000	2000		10000		2000		528000
Jharmunda	97/L01	Owner	SemiPucca	Displaced	100%	2000	48000			1000	10000	25000		2000		86000
Jharmunda	97/L02	Owner	SemiPucca	Displaced	100%	2000	48000			1000	10000	25000		2000		86000
Jharmunda	97/L03	Owner	Pucca	Displaced	74%	4000	680000			1000	10000	25000		2000		718000
Jharmunda	98/L02	Owner	SemiPucca	Affected	23%	2000	84			1000	10000	25000		2000		38084
Jharmunda	98/L03	Owner	Pucca	Affected	7%	4000	322			1000	10000	25000		2000		38322
Jharmunda	98/L04	Owner	Pucca	Displaced	100%	4000	51200			1000	10000	25000		2000		89200
Jharmunda	98/L05	Owner	SemiPucca	Displaced	100%	2000	28800			1000	10000	25000		2000		66800
Jharmunda	98/L06	squatter	Pucca	Displaced	36%	4000	324000	6000		2000						332000
Jharmunda	98/L08	squatter	SemiPucca	Displaced	33%	2000	161500	6000		2000						169500
Jharmunda	98/L09	Owner	SemiPucca	Affected	25%	2000	4.9			1000	10000	25000		2000		48004.9
Jharmunda	98/L10	Owner	Kiosk	Displaced	100%	700	19250								5000	24250
Jharmunda	98/L11	squatter	SemiPucca	Displaced	51%	2000	114000	6000		2000						122000
Jharmunda	98/L12	Owner	Boundary Wall	Displaced	29%	1300	1300									1300
Jharmunda	98/L13	Owner	Kiosk	Displaced	100%	700	25200							5000		30200
Jharmunda	98/L14	squatter	SemiPucca	Displaced	100%	2000	105000	6000		2000						113000
Jharmunda	98/L15	squatter	Pucca	Displaced	100%	4000	144000	6000		2000						152000
Jharmunda	98/L16	squatter	SemiPucca	Displaced	100%	2000	86400	6000		2000						94400
Jharmunda	98/L17	Owner	Kiosk	Displaced	90%	700	31850									36850
Jharmunda	98/L18	squatter	Kiosk	Displaced	90%	700	24500								5000	29500
Jharmunda	98/L19	Owner	SemiPucca	Displaced	33%	2000	120000			1000	10000	25000		2000		158000
Jharmunda	98/L20	Owner	SemiPucca	Displaced	33%	2000	56000	24000	10000	2000		10000		2000		94000
Jharmunda	98/L21	Owner	SemiPucca	Displaced	33%	2000	56000	24000	10000	2000		10000		2000		104000
Jharmunda	98/L22	Owner	SemiPucca	Displaced	33%	2000	64000	24000	10000	2000		10000		2000		102000
Jharmunda	98/L23	Owner	SemiPucca	Displaced	30%	2000	135000			1000	10000	25000		2000		173000
Jharmunda	98/L24	Tenant	Pucca	Displaced	50%	4000	128000			1000			4000			133000
Jharmunda	98/L25	Tenant	Pucca	Displaced	100%	4000	112000			1000			4000			117000
Jharmunda	98/L26	Tenant	Pucca	Displaced	50%	4000	96000			1000			4000			101000
Jharmunda	98/L27	Tenant	Pucca	Displaced	50%	4000	96000			1000			4000			101000
Jarangaloi	99/L01	Owner	SemiPucca	Affected	25%	2000	1.10			1000	10000	25000		2000		38110
Jarangaloi	99/L02	squatter	Kutchha	Displaced	100%	1000	9000	2000		1000						12000
Jarangaloi	100/L01	Owner	Pucca	Displaced	100%	4000	112000									

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Gangajal	123/L/16	Encroachment	Kiosk	Displaced	100%	700	8400									13400
Gangajal	123/L/17	Owner	SemiPucca	Affected	6%	0	0									0
Gangajal	123/L/18	Owner	SemiPucca	Displaced	91%	2000	168000			1000	10000	25000		2000		206000
Budakota	124/L/01	Owner	SemiPucca	Displaced	73%	2000	558000			1000	10000	25000		2000		596000
Budakota	124/L/02	Owner	Pucca	Displaced	52%	4000	713000	24000	10000	2000		10000		2000		761000
Budakota	124/L/03	Encroachment	Kiosk	Displaced	73%	700	154000								5000	159000
Baringatoli	124/L/04	Owner	Boundary wall	Displaced	40%	1300										1300
Baringatoli	124/L/05	Encroachment	SemiPucca	Displaced	100%	2000	60000			1000	10000	25000		2000		98000
Baringatoli	124/L/06	Encroachment	Kiosk	Displaced	100%	700	18900								5000	23900
Baringatoli	124/L/07	Encroachment	Kiosk	Displaced	100%	700	15925								5000	20925
Baringatoli	124/L/08	Encroachment	Kiosk	Displaced	100%	700	13650								5000	18650
Baringatoli	124/L/09	Squatter	Kutchra	Displaced	100%	1000	4000	2000		1000						7000
Baringatoli	124/L/10	Owner	SemiPucca	Displaced	74%	2000	149500			1000	10000	25000		2000		187500
Baringatoli	124/L/11	Encroachment	SemiPucca	Affected	13%	2000	13	24000	10000	2000		10000				46013
Baringatoli	124/L/12	Tenant	SemiPucca	Affected	18%	2000	8.75			1000			4000			5008.75
Baringatoli	124/L/13	Owner	SemiPucca	Affected	18%	2000	8.75			1000	10000	25000		2000		38008.75
Baringatoli	124/L/14	Tenant	SemiPucca	Displaced	100%	2000	42000			1000			4000			47000
Baringatoli	124/L/15	Tenant	SemiPucca	Displaced	64%	2000	54600			1000			4000			59600
Baringatoli	124/L/16	Tenant	SemiPucca	Displaced	69%	2000	112000			1000			4000			117000
Baringatoli	124/L/17	Encroachment	SemiPucca	Displaced	69%	2000	120000			1000	10000	25000		2000		158000
Baringatoli	124/L/18	Tenant	SemiPucca	Displaced	44%	2000	44000			1000			4000			49000
Baringatoli	124/L/19	Tenant	SemiPucca	Displaced	36%	2000	33000			1000			4000			38000
Baringatoli	124/L/20	Tenant	SemiPucca	Displaced	45%	2000	44000			1000			4000			49000
Baringatoli	124/L/21	Tenant	SemiPucca	Displaced	66%	2000	36600			1000			4000			41600
Baringatoli	124/L/22	Tenant	SemiPucca	Displaced	75%	2000	36000			1000			4000			41000
Baringatoli	124/L/23	Encroachment	Kiosk	Displaced	50%	700	19600								5000	24600
Baringatoli	124/L/24	Owner	SemiPucca	Displaced	40%	2000	104000			1000	10000	25000		2000		142000
Baringatoli	124/L/24 (A)	Owner	SemiPucca	Displaced	40%	2000	104000			1000	10000	25000		2000		142000
Baringatoli	124/L/25	Tenant	SemiPucca	Displaced	42%	2000	91000			1000			4000			96000
Baringatoli	124/L/26	Owner	SemiPucca	Displaced	36%	2000	196000			1000	10000	25000		2000		234000
Baringatoli	124/L/27	Owner	Pucca	Displaced	80%	4000	70000			1000	10000	25000		2000		108000
Baringatoli	124/L/28	Owner	Pucca	Displaced	80%	4000	70000			1000	10000	25000		2000		108000
Baringatoli	124/L/29	Owner	Pucca	Displaced	80%	4000	70000			1000	10000	25000		2000		108000
Baringatoli	124/L/30	Owner	Pucca	Displaced	80%	4000	70000			1000	10000	25000		2000		108000
Baringatoli	124/L/31	Owner	SemiPucca	Displaced	82%	2000	38500			1000	10000	25000		2000		76500
Baringatoli	124/L/32	Owner	SemiPucca	Displaced	82%	2000	33000			1000	10000	25000		2000		71000
Baringatoli	124/L/33	Owner	SemiPucca	Displaced	82%	2000	33000			1000	10000	25000		2000		71000
Baringatoli	124/L/35	Owner	SemiPucca	Affected	11%	2000	3.5									3.5
Baringatoli	125/L/02	Owner	SemiPucca	Displaced	67%	2000	360000	24000	10000	2000		10000		2000		408000
Baringatoli	125/L/03	Owner	Kutchra	Displaced	100%	1000	44000	24000	10000	2000		10000		2000		92000
Baringatoli	125/L/04	Owner	Kutchra	Displaced	65%	0	0									0
Baringatoli	125/L/05	Owner	SemiPucca	Displaced	100%	2000	18000			1000	10000	25000		2000		56000
Baringatoli	125/L/06	Owner	SemiPucca	Displaced	100%	2000	290000			1000	10000	25000		2000		328000
Baringatoli	125/L/07	Tenant	Kutchra	Displaced	100%	1000	15000			1000			4000			20000
Baringatoli	125/L/08	Owner	SemiPucca	Displaced	100%	2000	52000			1000	10000	25000		2000		90000
Baringatoli	125/L/09	Owner	SemiPucca	Displaced	100%	2000	65000			1000	10000	25000		2000		103000
Baringatoli	125/L/10	Owner	Pucca	Displaced	100%	4000	192000									192000
Baringatoli	125/L/11	Encroachment	Kiosk	Displaced	100%	700	157500								5000	162500
Baringatoli	125/L/12	Encroachment	SemiPucca	Displaced	100%	2000	18000	24000	10000	2000		10000				64000
Baringatoli	125/L/13	Encroachment	SemiPucca	Displaced	100%	2000	24000	24000	10000	2000		10000				70000
Baringatoli	125/L/14	Owner	Kutchra	Displaced	100%	1000	56000			1000	10000	25000		2000		94000
Baringatoli	125/L/15	Encroachment	SemiPucca	Displaced	100%	2000	108000	24000	10000	2000		10000				154000
Baringatoli	125/L/16	Encroachment	SemiPucca	Displaced	100%	2000	52000	24000	10000	2000		10000				98000
Teli Khanda	126/L/01	Encroachment	SemiPucca	Displaced	100%	2000	45500			1000	10000	25000		2000		83500
Teli Khanda	126/L/02	Encroachment	SemiPucca	Displaced	100%	2000	130000	24000	10000	2000		10000				176000
Teli Khanda	126/L/03	Owner	SemiPucca	Displaced	100%	2000	80000			1000	10000	25000		2000		118000
Teli Khanda	126/L/04	Encroachment	Kutchra	Displaced	100%	1000	60500			1000	10000	25000		2000		98500
Teli Khanda	126/L/05	Squatter	Pucca	Displaced	100%	4000	90000	6000		2000						908000
Teli Khanda	126/L/06	Encroachment	Kutchra	Displaced	100%	1000	21000	24000	10000	2000		10000				67000
Teli Khanda	126/L/07	Owner	SemiPucca	Displaced	100%	2000	112500	24000	10000	2000		10000				156500
Teli Khanda	126/L/08	Owner	SemiPucca	Displaced	100%	2000	225000			1000	10000	25000		2000		263000
Teli Khanda	126/L/09	Encroachment	SemiPucca	Displaced	100%	2000	70000			1000	10000	25000		2000		108000
Teli Khanda	127/L/01	Encroachment	Kiosk	Displaced	100%	700	22050								5000	27050
Teli Khanda	127/L/02	Encroachment	SemiPucca	Displaced	100%	2000	142500			1000	10000	25000		2000		180500
Teli Khanda	127/L/03	Encroachment	SemiPucca	Displaced	100%	2000	86500			1000	10000	25000		2000		104500
Teli Khanda	127/L/04	Owner	SemiPucca	Displaced	100%	2000	35000	24000	10000	2000		10000				48000
Teli Khanda	127/L/05	Owner	SemiPucca	Displaced	100%	2000	65000			1000	10000	25000		2000		103000
Teli Khanda	127/L/06	Owner	SemiPucca	Displaced	100%	2000	40800			1000	10000	25000		2000		78800
Teli Khanda	127/L/07	Owner	Pucca	Displaced	100%	4000	81600			1000	10000	25000		2000		119600
Teli Khanda	127/L/08	Owner	Pucca	Displaced	100%	4000	81600			1000	10000	25000		2000		119600
Teli Khanda	127/L/09	Owner	Pucca	Displaced	100%	4000	81600			1000	10000	25000		2000		119600
Teli Khanda	127/L/10	Tenant	Pucca	Displaced	100%	4000	81600			1000			4000			86600
Teli Khanda	127/L/11	Owner	Kutchra	Displaced	100%	1000	12000			1000	10000	25000		2000		50000
Teli Khanda	127/L/12	Owner	SemiPucca	Displaced	98%	2000	71400	24000	10000	2000		10000		2000		119400
Teli Khanda	127/L/13	Owner	SemiPucca	Displaced	58%	0	0									0
Teli Khanda	127/L/14	Owner	SemiPucca	Displaced	81%	2000	308000	24000	10000	2000		10000				354000
Teli Khanda	127/L/15	Owner	SemiPucca	Displaced	100%	2000	176000			1000	10000	25000		2000		214000
Teli Khanda	127/L/16	Owner	Pucca	Affected	11%	4000	12	24000	10000	2000		10000		2000		48012
Teli Khanda	127/L/17	Owner	SemiPucca	Displaced	27%	2000	550000			1000	10000	25000		2000		553800
Teli Khanda	127/L/18	Owner	SemiPucca	Displaced	84%	2000	21000	24000	10000	2000		10000				67000
Kutura	129/L/01	Owner	Pucca	Displaced	83%	4000	144000			1000	10000	25000		2000		182000
Kutura	129/L/02	Owner	SemiPucca	Displaced	100%	2000	50000	24000	10000	2000		10000		2000		98000
Kutura	129/L/03	Encroachment	SemiPucca	Displaced	100%	2000	48000			1000	10000	25000		2000		86000
Kutura	129/L/04	Owner	SemiPucca	Affected	24%	2000	10.2	24000	10000	2000		10000		2000		48010.2
Kutura	129/L/05	Owner	Boundary wall	Displaced	65%	1300										1300
Kutura	129/L/06	Owner	SemiPucca	Displaced	92%	2000	260000			1000	10000	25000		2000		298000
Kutura	129/L/07	Owner	Kiosk	Displaced	85%	700	78750								5000	83750
Kutura	129/L/08	Owner	Kutchra	Displaced	88%	1000	96000	24000	10000	2000		10000		2000		144000
Kutura	129/L/09	Tenant	SemiPucca	Displaced	100%	2000	40000			1000			4000			45000
Kutura	129/L/10	Tenant	SemiPucca	Displaced	100%	2000	160000			1000			4000			165000
Kutura	129/L/11	Tenant	Pucca	Displaced	100%	4000	160000			1000			4000			165000
Kutura	129/L/12	Owner	SemiPucca	Displaced	100%	2000	64000			1000	10000	25000		2000		102000
Kutura	129/L/13	Tenant	S													

Village	Structure ID	Ownership of Property	Structure Type	Status	% of structure affected	Compensation rate for structure	Total Compensation for structure	Maintenance allowance	Assistance for Temp. Shed	Transportation Allowance	Cost equivalent for alt. site	Construction Assistance	Assistance to Tenant (Rent Allowance)	Transition Allowance	Relocation assistance to Kiosk	Total Compensation
Jharbada	137/L/07	squatter	Pucca	Displaced		4000	49000	2000			1000					52000
Jharbada	137/L/09	Owner	SemiPucca	Displaced	NA	2000	63000									101000
Jharbada	137/L/10	Encroachment	Kiosk	Displaced	100%	700	6300			1000	10000	25000		2000	5000	113000
Jharbada	137/L/11	Owner	SemiPucca	Displaced	100%	2000	24000				10000	25000		2000		62000
Jharbada	137/L/12	squatter	Pucca	Displaced	NA	4000	384000	6000			2000					392000
Jharbada	137/L/14	squatter	SemiPucca	Displaced	100%	2000	64000	2000			1000					67000
Jharbada	137/L/15	Encroachment	Kiosk	Displaced	NA	700	20475								5000	25475
Jharbada	138/L/01	Tenant	Kutchra	Displaced	NA	1000	19250						4000			24250
Jharbada	138/L/02	Encroachment	Kiosk	Displaced	60%	700	21000								5000	26000
Jharbada	138/L/03	Owner	SemiPucca	Displaced	69%	2000	56000			1000	10000	25000		2000		94000
Jharbada	138/L/04	Owner	SemiPucca	Displaced	69%	2000	128000				1000	10000	25000		2000	166000
Jharbada	138/L/05	Owner	SemiPucca	Displaced	69%	2000	128000				1000	10000	25000		2000	166000
Jharbada	138/L/07	Owner	Pucca	Displaced	100%	4000	70000	24000	10000	2000		10000		2000		118000
Jharbada	138/L/08	Owner	SemiPucca	Affected	4%	2000	85									85
Kunmuru Chowk	139/L/01	Owner	SemiPucca	Displaced	33%	2000	97500			1000	10000	25000		2000		135500
Kunmuru Chowk	139/L/01 (A)	Owner	SemiPucca	Displaced	33%	2000	97500			1000	10000	25000		2000		135500
Kunmuru Chowk	139/L/02	Encroachment	Kiosk	Displaced	NA	700	26250								5000	31250
Kunmuru Chowk	139/L/03	Encroachment	SemiPucca	Displaced	NA	2000	24500			1000	10000	25000		2000		62500
Kunmuru Chowk	139/L/04	Tenant	SemiPucca	Displaced	100%	2000	40000			1000			4000			45000
Kunmuru Chowk	139/L/06	Encroachment	Kiosk	Displaced	NA	700	238000								5000	243000
Kunmuru Chowk	140/L/01	Tenant	Pucca	Displaced	NA	4000	3600000			1000			4000			3605000
Badgodiyali	141/L/01	Owner	Pucca	Affected	8%	4000	33	24000	10000	2000		10000		2000		48033
Badgodiyali	141/L/02	Owner	Pucca	Affected	2%	4000	0.7			1000	10000	25000		2000		38000.7
Badgodiyali	141/L/03	Owner	Pucca	Affected	2%	4000	0.7			1000	10000	25000		2000		38000.7
Badgodiyali	141/L/04	Owner	Pucca	Affected	6%	4000	2.4			1000	10000	25000		2000		38002.4
Badgodiyali	141/L/05	Owner	Pucca	Affected	6%	4000	2.4			1000	10000	25000		2000		38002.4
Badgodiyali	141/L/06	Owner	SemiPucca	Displaced	NA	2000	99000			1000	10000	25000		2000		137000
Badgodiyali	141/L/07	Tenant	SemiPucca	Affected	16%	2000	8.75			1000			4000			5008.75
Badgodiyali	141/L/08	Owner	Pucca	Affected	16%	4000	17.5	24000	10000	2000		10000		2000		48017.5
Badgodiyali	141/L/09	Tenant	Kutchra	Displaced	41%	1000	110500			1000			4000			115500
Badgodiyali	141/L/10	Tenant	SemiPucca	Displaced	28%	2000	150000			1000			4000			155000
Jampalli	141/L/11	Owner	SemiPucca	Displaced	46%	2000	56000			1000	10000	25000		2000		94000
Jampalli	141/L/12	Tenant	SemiPucca	Displaced	46%	2000	49000			1000			4000			54000
Jampalli	141/L/13	Tenant	SemiPucca	Displaced	100%	2000	27500			1000			4000			32500
Jampalli	141/L/14	Owner	SemiPucca	Displaced	100%	2000	27500			1000	10000	25000		2000		65500
Jampalli	141/L/15	Tenant	SemiPucca	Displaced	30%	2000	420000			1000			4000			425000
Jampalli	141/L/17	Owner	Kutchra	Affected	9%	1000	5.85	24000	10000	2000		10000		2000		48005.85
Jampalli	141/L/18	Owner	SemiPucca	Affected	20%	2000	31.2	24000	10000	2000		10000		2000		48031.2
Jampalli	141/L/19	Owner	SemiPucca	Displaced	100%	2000	38500	24000	10000	2000		10000		2000		86500
Jampalli	141/L/20	Tenant	SemiPucca	Displaced	70%	2000	35000			1000			4000			40000
Jampalli	141/L/21	Tenant	SemiPucca	Displaced	64%	2000	38500			1000			4000			43500
Jampalli	141/L/22	Owner	Pucca	Displaced	69%	4000	240000			1000	10000	25000		2000		278000
Jampalli	141/L/27	Owner	Pucca	Affected	10%	4000	6.5			1000	10000	25000		2000		38006.5
Jampalli	141/L/28	squatter	Kiosk	Displaced	100%	700	147000								5000	197000
Jampalli	141/L/29	Encroachment	SemiPucca	Displaced	100%	0	0									0
Jampalli	141/L/30	Owner	SemiPucca	Displaced	43%	2000	85500			1000	10000	25000		2000		123500
Jampalli	141/L/31	Tenant	SemiPucca	Displaced	47%	2000	66500			1000			4000			71500
Jampalli	141/L/32	Tenant	SemiPucca	Displaced	53%	2000	59500			1000			4000			64500
Jampalli	141/L/33	Encroachment	SemiPucca	Displaced	68%	2000	140000			1000	10000	25000		2000		178000
Jampalli	141/L/34	Owner	SemiPucca	Displaced	37%	2000	198000			1000	10000	25000		2000		236000
Jampalli	141/L/35	Tenant	Kutchra	Displaced	69%	1000	24000			1000			4000			29000
Jampalli	141/L/36	Owner	SemiPucca	Affected	13%	2000	3.5			1000	10000	25000		2000		38003.5
Jampalli	141/L/37	Owner	SemiPucca	Displaced	50%	2000	220000	24000	10000	2000		10000				266000
Jampalli	141/L/38	Tenant	SemiPucca	Affected	5%	2000	1.75			1000			4000			5001.75
Jampalli	141/L/39	Tenant	SemiPucca	Affected	5%	2000	1.75			1000			4000			5001.75
Jampalli	141/L/40	Tenant	SemiPucca	Affected	6%	2000	1.75			1000			4000			5001.75
Jampalli	141/L/41	Tenant	SemiPucca	Affected	5%	2000	1.75			1000			4000			5001.75
Jampalli	141/L/42	Tenant	SemiPucca	Affected	5%	2000	1.75			1000			4000			5001.75
Pada	143/L/01	Encroachment	Kiosk	Displaced	100%	700	6300								5000	11300
Pada	143/L/02	Owner	SemiPucca	Displaced	100%	2000	144000			1000	10000	25000		2000		182000
Pada	143/L/03	Owner	SemiPucca	Displaced	100%	2000	150000			1000	10000	25000		2000		188000
Pada	143/L/05	Owner	SemiPucca	Displaced	100%	2000	360000	24000	10000	2000		10000		2000		408000
Pada	143/L/06	Owner	Kutchra	Displaced	100%	1000	50000	24000	10000	2000		10000		2000		98000
Pada	143/L/07	Owner	Kutchra	Displaced	100%	1000	28900	24000	10000	2000		10000		2000		76000
Pada	143/L/08	Owner	Kutchra	Displaced	96%	1000	100800	24000	10000	2000		10000		2000		148800
Pada	143/L/09	Owner	Kiosk	Displaced	100%	700	44100								5000	49100
Pada	143/L/10	Owner	SemiPucca	Displaced	100%	2000	230000	24000	10000	2000		10000		2000		278000
Pada	143/L/11	Owner	Kiosk	Displaced	30%	700	24500								5000	29500
Pada	143/L/12	Encroachment	SemiPucca	Displaced	100%	2000	28000			1000	10000	25000		2000		66000
Pada	143/L/13	Owner	Kutchra	Displaced	100%	1000	54000	24000	10000	2000		10000		2000		102000
Pada	143/L/14	Owner	SemiPucca	Displaced	100%	2000	84000	24000	10000	2000		10000		2000		132000
Pada	143/L/15	Owner	Kutchra	Displaced	100%	1000	99000	24000	10000	2000		10000		2000		147000
Pada	143/L/16	Encroachment	Kutchra	Displaced	100%	1000	6000			1000	10000	25000		2000		44000
Padha	144/L/02	Owner	Pucca	Displaced	87%	4000	780000	24000	10000	2000		10000		2000		808000
Padha	144/L/03	Owner	Pucca	Displaced	100%	4000	480000			1000	10000	25000		2000		498000
Padha	144/L/04	squatter	Kiosk	Displaced	100%	700	38500								5000	43500
Padha	144/L/05	Encroachment	SemiPucca	Displaced	100%	2000	28000			1000	10000	25000		2000		66000
Padha	144/L/06	Tenant	Pucca	Displaced	100%	4000	168000			1000			4000			173000
Padha	144/L/07	Owner	SemiPucca	Displaced	100%	2000	112000			1000	10000	25000		2000		150000
Padha	144/L/09	squatter	SemiPucca	Displaced	50%	2000	1650000	6000		2000						1658000
Padha	144/L/16	Owner	SemiPucca	Displaced	42%	2000	36000	24000	10000	2000		10000		2000		84000
Padha	144/L/17	Owner	SemiPucca	Displaced	42%	2000	36000			1000	10000	25000		2000		74000
Padha	144/L/18	Owner	SemiPucca	Displaced	56%	2000	144000			1000	10000	25000		2000		182000
Ranibandh	144/L/19	Owner	Pucca	Affected	6%	4000	12	24000	10000	2000		10000				46012
Padha	144/L/20	Owner	Pucca	Displaced	44%	4000	240000			1000	10000	25000		2000		278000
Ranibandh	144/L/21	Owner	Pucca	Displaced	100%	4000	72000			1000	10000	25000		2000		110000
Ranibandh	144/L/22	Tenant	Pucca	Displaced	60%	4000	300000			1000			4000			305000
Ranibandh	144/L/23	Tenant	Pucca	Displaced	100%	4000	72000			1000			4000			77000
Ranibandhbipas	144/L/24	Tenant	Pucca	Displaced	56%	4000	192000			1000			4000			197000
Padha	144/L/25	Owner	Kiosk	Displaced	100%	700	17150								5000	22150
Padha	144/L/26	Owner	SemiPucca	Displaced	63%	2000	56000			1000	10000	25000		2000		94000
Padha	144/L/27	Owner	SemiPucca	Displaced	63%	2000	56000			1000	10000	25000		2000		94000
Ranibandh	144/L/28	Owner	SemiPucca	Displaced	32%	2000	684000	24000	10000	2000						

Village	Structure ID	Ownership of Property	Structure Type	Status	% of structure affected	Compensation rate for structure	Total Compensation for structure	Maintenance allowance	Assistance for Temp. Shed	Transportation Allowance	Cost equivalent for alt. site	Construction Assistance	Assistance to Tenant (Rent Allowance)	Transition Allowance	Relocation assistance to Kiosk	Total Compensation
Laine	152/L/04	Owner	SemiPucca	Displaced	100%	2000	27000	24000	10000	2000	10000	10000		2000		75000
Lainga	153/L/01	Owner	Pucca	Affected	8%	4000	13.5	24000	10000	2000		10000		2000		48013.5
Lainga	153/L/02	Owner	Kiosk	Displaced	100%	700	4200								5000	9200
Lainga	153/L/08	Tenant	Pucca	Affected	10%	4000	5.6			1000			4000			5005.6
Lainga	153/L/09	Tenant	Pucca	Affected	10%	4000	5.6			1000			4000			5005.6
Lainga	153/L/10	Tenant	Pucca	Affected	10%	4000	5.6			1000			4000			5005.6
Lainga	153/L/11	Tenant	Pucca	Affected	21%	4000	24			2000			4000			6024
Lainga	153/L/12	Tenant	Pucca	Affected	21%	4000	5.6			2000			4000			6005.6
Lainga	153/L/13	Tenant	Pucca	Affected	21%	4000	5.6			1000			4000			5005.6
Lainga	153/L/14	Tenant	Pucca	Affected	21%	4000	5.6			1000			4000			5005.6
Lainga	153/L/15	Tenant	Pucca	Displaced	63%	4000	147000			1000			4000			152000
Lainga	153/L/16	Tenant	SemiPucca	Affected	10%	2000	5.6			1000			4000			5005.6
Lainga	153/L/17	Tenant	Pucca	Affected	21%	4000	5.6			1000			4000			5005.6
Lainga	153/L/18	Tenant	SemiPucca	Affected	8%	2000	12.8			1000			4000			5012.8
Lainga	153/L/18A	Tenant	Pucca	Affected	8%	4000	12.8			1000			4000			5012.8
Lainga	153/L/19	Owner	SemiPucca	Affected	13%	2000	4.55				10000	25000		2000		38004.55
Lainga	153/L/20	Owner	Pucca	Affected	18%	4000	18.8	24000	10000	2000		10000				46019.8
Lainga	153/L/21	Tenant	SemiPucca	Displaced	62%	2000	32500			1000			4000			37500
Lainga	153/L/22	Tenant	SemiPucca	Displaced	63%	2000	31500			1000			4000			36500
Lainga	153/L/23	Tenant	SemiPucca	Displaced	73%	2000	27500			1000			4000			32500
Lainga	153/L/24	Tenant	SemiPucca	Displaced	44%	2000	45000			1000			4000			50000
Lainga	153/L/25	Owner	Kutcha	Displaced	37%	1000	90000			1000	10000	25000		2000		128000
Lainga	153/L/26	Owner	SemiPucca	Displaced	37%	2000	75000			1000	10000	25000		2000		113000
Lainga	153/L/27	Owner	SemiPucca	Displaced	69%	2000	40000			1000	10000	25000		2000		78000
Lainga	153/L/28	Owner	SemiPucca	Displaced	69%	2000	40000			1000	10000	25000		2000		78000
Lainga	153/L/29	Encroachment	SemiPucca	Displaced	30%	2000	60000			1000	10000	25000		2000		98000
Lainga	153/L/30	Encroachment	SemiPucca	Displaced	100%	2000	45000			1000	10000	25000		2000		83000
Lainga	153/L/31	Encroachment	Pucca	Displaced	100%	4000	120000			1000	10000	25000		2000		158000
Lainga	153/L/33	Owner	Kiosk	Displaced	100%	700	26250								5000	31250
Lainga	153/L/34	squatter	SemiPucca	Displaced	28%	2000	312000	6000		2000						320000
Lainga	153/L/35	Owner	Kiosk	Displaced	100%	700	21000								5000	26000
Lainga	153/L/36	Owner	Kiosk	Displaced	94%	700	25200								5000	30200
Lainga	153/L/37	squatter	Kiosk	Displaced	100%	700	22750								5000	27750
Lainga	153/L/38	Owner	Kiosk	Displaced	100%	700	21000								5000	26000
Lainga	153/L/39	Owner	Pucca	Affected	2%	4000	2.4	24000	10000	2000		10000		2000		48002.4
Bilaigara	154/L/03	Tenant	Pucca	Displaced	54%	4000	141400			2000			4000			147400
Bilaigara	154/L/04	squatter	Pucca	Displaced	54%	4000	141400	2000		1000						144400
Bilaigara	154/L/05	Tenant	Pucca	Displaced	43%	4000	113400			1000			4000			118400
Bilaigara	154/L/06	Tenant	Pucca	Displaced	43%	4000	113400			1000			4000			118400
Bilaigara	154/L/07	Tenant	Pucca	Affected	25%	4000	5.25			1000			4000			5005.25
Bilaigara	154/L/09	Tenant	Pucca	Affected	25%	4000	10.5			1000			4000			5010.5
Bilaigara	154/L/10	Owner	Pucca	Affected	25%	4000	5.25			1000	10000	25000		2000		38005.25
Bilaigara	154/L/11	Owner	Pucca	Affected	25%	4000	5.25			1000	10000	25000		2000		38005.25
Bilaigara	154/L/12	Owner	SemiPucca	Displaced	47%	2000	157500	24000	10000	2000		10000				203500
Bilaigara	154/L/13	Owner	SemiPucca	Displaced	47%	2000	157500	24000	10000	2000		10000		2000		205500
Bilaigara	154/L/14	Owner	SemiPucca	Displaced	44%	2000	270000			1000	10000	25000		2000		308000
Bilaigara	154/L/14A	Tenant	SemiPucca	Displaced	44%	2000	270000			1000			4000			275000
Bilaigara	154/L/15	Owner	Pucca	Affected	13%	4000	17.6			1000	10000	25000		2000		38017.6
Bilaigara	154/L/16	Owner	Pucca	Affected	1%	4000	0.6			1000	10000	25000		2000		38000.6
Bilaigara	154/L/17	Owner	Pucca	Affected	20%	4000	20			1000	10000	25000		2000		38020
Bilaigara	154/L/18	Owner	Pucca	Affected	24%	4000	15	24000	10000	2000		10000		2000		48015
Bilaigara	154/L/19	Tenant	Pucca	Affected	24%	4000	21			1000			4000			5021
Bilaigara	154/L/20	Owner	Pucca	Affected	20%	4000	25	24000	10000	2000		10000				46025
Bilaigara	154/L/21	Owner	Pucca	Displaced	42%	4000	500000			1000	10000	25000		2000		538000
Bilaigara	154/L/22	Owner	Pucca	Displaced	34%	4000	720000	24000	10000	2000		10000				768000
Bilaigara	154/L/23	squatter	Pucca	Displaced	100%	4000	6000	2000		1000						63000
Bilaigara	154/L/24	Tenant	Pucca	Displaced	100%	4000	74400			1000			4000			79400
Bilaigara	154/L/25	Tenant	Pucca	Displaced	81%	4000	74400			1000			4000			79400
Bilaigara	154/L/26	Tenant	Pucca	Displaced	81%	4000	74400			1000			4000			79400
Bilaigara	154/L/27	Tenant	Pucca	Displaced	81%	4000	74400			1000			4000			79400
Bilaigara	154/L/28	Tenant	Pucca	Displaced	81%	4000	74400			1000			4000			79400
Bilaigara	154/L/29	Tenant	Pucca	Displaced	81%	4000	74400			1000			4000			79400
Bilaigara	154/L/30	Tenant	Pucca	Displaced	100%	4000	74400			1000			4000			79400
Bilaigara	154/L/31	Tenant	Pucca	Displaced	81%	4000	74400			1000			4000			79400
Bilaigara	154/L/32	Tenant	Pucca	Displaced	57%	4000	180000			1000			4000			185000
Bilaigara	154/L/33	Tenant	SemiPucca	Displaced	60%	2000	60000			1000			4000			65000
Bilaigara	154/L/34	Tenant	SemiPucca	Displaced	43%	2000	126000						4000			130000
Bilaigara	154/L/35	Tenant	SemiPucca	Displaced	100%	2000	66000						4000			70000
Bilaigara	154/L/36	Tenant	SemiPucca	Displaced	100%	2000	66000			1000			4000			71000
Bilaigara	154/L/37	Tenant	Kutcha	Affected	7%	1000	2			2000			4000			6002
Bilaigara	154/L/38	Tenant	Kiosk	Displaced	100%	700	23100								5000	28100
Bilaigara	154/L/39	Tenant	Pucca	Displaced	91%	4000	77000						4000			82000
The data below is on the basis of linear strip plan																
Kanshbahal	155/L/1	Squatter	Kiosk	Displaced	80%	700	3500								5000	8500
Kanshbahal	155/L/2	Squatter	Kiosk	Displaced	82%	700	3500								5000	8500
Kanshbahal	155/L/3	Squatter	Kiosk	Displaced	80%	700	3500								5000	8500
Kanshbahal	155/L/4	Squatter	Kiosk	Displaced	81%	700	3500								5000	8500
Kanshbahal	155/L/5	Owner	SemiPucca	Displaced	76%	2000	140000	24000	10000	2000		10000				186000
Kanshbahal	155/L/6	Owner	SemiPucca	Displaced	81%	2000	240000	24000	10000	2000		10000				286000
Mandiakudar	159/L/1	Owner	SemiPucca	Displaced	91%	2000	34000	24000	10000	2000		10000		2000		82000
Mandiakudar	159/L/2	Owner	SemiPucca	Displaced	100%	2000	50000			1000	10000	25000		2000		88000
Mandiakudar	159/L/3	Owner	SemiPucca	Displaced	100%	2000	50000			1000	10000	25000		2000		88000
Mandiakudar	159/L/4	Owner	SemiPucca	Displaced	100%	2000	50000			1000	10000	25000		2000		88000
Mandiakudar	159/L/5	Owner	SemiPucca	Displaced	100%	2000	50000			1000	10000	25000		2000		88000
Mandiakudar	159/L/6	Owner	SemiPucca	Displaced	100%	2000	50000			1000	10000	25000		2000		88000
Mandiakudar	159/L/7	Owner	SemiPucca	Displaced	100%	2000	50000			1000	10000	25000		2000		88000
Mandiakudar	159/L/8	Owner	SemiPucca	Displaced	100%	2000	50000			1000	10000	25000		2000		88000
Mandiakudar	159/L/9	Owner	SemiPucca	Displaced	100%	2000	50000			1000	10000	25000		2000		88000
Mandiakudar	159/L/10	Owner	SemiPucca	Displaced	100%	2000	50000			1000	10000	25000		2000		88000
Mandiakudar	159/L/11	Owner	SemiPucca	Displaced	100%	2000	50000			1000	10000	25000		2000		88000
Mandiakudar	159/L/12	Owner	SemiPucca	Displaced	100%	2000	50000			1000	10000	25000		2000		88000
Mandiakudar	159/L/13	Owner	SemiPucca	Displaced	100%	2000	50000			1000	10000	25000		2000		88000
Mandiakudar	159/L/14	Owner	SemiPucca	Displaced	100%	2000	50000			1000	10000	25000		2000		88000
Mandiakudar	159/L/15	Owner	SemiPucca	Displaced	100%	2000	50000			1000	10000	25000		2000		88000
Mandiakudar	159/L/16	Owner	SemiPucca	Displaced	100%	2000	50000			1000	10000	25000		2000		88000
Mandiakudar	159/L/17	Squatter	Kiosk	Displaced	75%	700										

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The data below is based on the socio-economic survey																	
Ainthapali	04/R/02	Owner	Commercial	Semipucca	Displaced	66%	2000	53200			1000	10000	25000		2000		91200
Ainthapali	04/R/03	Owner	Kiosk	Kiosk	Affected	13%	700	0.3								5000	5000.3
Ainthapali	04/R/05	Encroachment	Kiosk	Kiosk	Displaced	83%	700	1260								5000	6260
Ainthapali	04/R/06	Encroachment	Commercial	Semipucca	Displaced	100%	2000	24000			1000	10000	25000		2000		62000
Ainthapali	04/R/07	Encroachment	Kiosk	Kiosk	Affected	100%	700	1575								5000	6575
Ainthapali	05/R/09 A	Tenant	Residential	Pucca	Affected	9%	4000	3		2000				4000			6003
Ainthapali	05/R/09 B	Owner	Commercial	Pucca	Affected	9%	4000	3		1000	10000	25000			2000		38003
Ainthapali	05/R/10 A	Owner	Under Construction	Pucca	Affected	6%	0	0									0
Ainthapali	05/R/10 B	Owner	Commercial	Kutcha	Affected	6%	1000	4.5			1000	10000	25000				38004.5
Ainthapali	05/R/11	Squatter	Kiosk	Kiosk	Displaced	100%	700	700								5000	5700
Ainthapali	05/R/12	Owner	Commercial	Semipucca	Affected	10%	2000	15			1000	10000	25000		2000		38015
Ainthapali	05/R/13	Owner	Kiosk	Kiosk	Displaced	100%	700	1575								5000	6575
Ainthapali	05/R/14	Owner	Commercial	Pucca	Affected	6%	4000	8.25			1000	10000	25000		2000		38008.25
Ainthapali	05/R/15	Owner	Residential	Pucca	Affected	13%	4000	19.04	24000	10000	2000		10000				46019.04
Ainthapali	05/R/16	Owner	Residential	Pucca	Affected	8%	4000	6.12	24000	10000	2000		10000				46006.12
Ainthapali	05/R/17	Owner	Residential	Pucca	Affected	8%	4000	10.8	24000	10000	2000		10000				46010.8
Ainthapali	05/R/18	Owner	Kiosk	Kiosk	Affected	9%	700	37.26								5000	5037.26
Ainthapali	05/R/19	Tenant	Boundary	Pucca	Affected	38%	1300	62400									62400
Ainthapali	05/R/22	Owner	Kiosk	Kiosk	Displaced	100%	700	6300								5000	11300
Ainthapali	05/R/23	Owner	Under Construction	Semipucca	Displaced	83%	0	0									0
Ainthapali	05/R/37	Owner	Kiosk	Kiosk	Displaced	100%	700	5250								5000	10250
Ainthapali	05/R/42	Owner	Kiosk	Kiosk	Displaced	89%	700	5040								5000	10040
Ainthapali	05/R/43	Owner	Commercial	Kutcha	Displaced	33%	1000	9000			1000	10000	25000		2000		47000
Ainthapali	05/R/45	Owner	Kiosk	Kiosk	Displaced	67%	700	19600								5000	24600
Ainthapali	05/R/49	Owner	Residential	Pucca	Displaced	100%	4000	123840	24000	10000	2000		10000				169840
Ainthapali	05/R/50	Owner	Kiosk	Kiosk	Displaced	100%	700	16800								5000	21800
Ainthapali	05/R/54	Squatter	Commercial	Pucca	Displaced	30%	4000	156000	2000		1000						159000
Ainthapali	05/R/55	Squatter	Commercial	Pucca	Displaced	30%	4000	156000	2000		1000						159000
Ainthapali	05/R/56	Squatter	Commercial	Pucca	Displaced	30%	4000	156000	2000		1000						159000
Ainthapali	05/R/59	Owner	Mixed (C+H)	Semipucca	Affected	11%	2000	8.4	24000	10000	2000		10000				46008.4
Ainthapali	05/R/61	Tenant	Residential	Semipucca	Displaced	100%	2000	12000			2000			4000			18000
Ainthapali	05/R/62	Squatter	Kiosk	Kiosk	Affected	24%	700	142.5								5000	5142.5
Ainthapali	05/R/63	Squatter	Kiosk	Kiosk	Displaced	100%	700	12390								5000	17390
Ainthapali	05/R/65	Owner	Temple	Semipucca	Displaced	63%	2000	42000									42000
Ainthapali	05/R/66	Owner	Mixed (C+H)	Semipucca	Affected	7%	2000	4.2	24000	10000	2000		10000				46004.2
Ainthapali	05/R/67	Owner	Boundary	Semipucca	Affected	14%	2000	9.8									9.8
Ainthapali	05/R/69	Owner	Residential	Pucca	Affected	8%	4000	25.2	24000	10000	2000		10000				46025.2
Ainthapali	05/R/70	Tenant	Residential	Semipucca	Displaced	100%	2000	12500			2000			4000			18500
Ainthapali	05/R/72	Owner	Kiosk	Kiosk	Displaced	70%	700	4200								5000	9200
Ainthapali	05/R/73	Owner	Residential	Kutcha	Affected	17%	1000	13.5	24000	10000	2000		10000				46013.5
Ainthapali	05/R/74	Squatter	Kiosk	Kiosk	Affected	17%	700	14.25								5000	5014.25
Bhalu Pali	06/R/01	Owner	Residential	Pucca	Displaced	100%	4000	16000	24000	10000	2000		10000				62000
Bhalu Pali	06/R/27	Owner	Commercial	Pucca	Displaced	40%	4000	280000			1000	10000	25000		2000		318000
Bhalu Pali	06/R/36	Owner	Commercial	Kutcha	Displaced	61%	1000	15000			1000	10000	25000		2000		53000
Bhalu Pali	06/R/37	Owner	Residential	Semipucca	Affected	2%	2000	0.8	24000	10000	2000		10000				46000.8

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Bhalu Pali	06/R/42	Owner	Residential	Pucca	Affected	17%	4000	1.5	24000	10000	2000		10000				46001.5
Mali Pali	06/R/54	Owner	Kiosk	Kiosk	Displaced	100%	700	1575								5000	6575
Mali Pali	06/R/56	Owner	Commercial	Pucca	Displaced	30%	4000	636000			1000	10000	25000	2000			674000
Mallpali	7/R/01	Owner	Commercial	Pucca	Affected	1%	4000	7.75			1000	10000	25000	2000			38007.75
Ghardiapali	7/R/02	Owner	Temple	Semipucca	Affected	1%	2000	1.12									1.12
Puliapada	7/R/04	Owner	Kiosk	Kutcha	Affected	3%	1000	2.25								5000	5002.25
Pardhiapali	7/R/12	Owner	Residential	Kutcha	Displaced	100%	1000	7500	24000	10000	2000		10000				53500
Puliapada	7/R/13	Owner	Residential	Pucca	Affected	5%	4000	62.5	24000	10000	2000		10000				46062.5
Pardhiapali	7/R/14	Owner	Commercial	Pucca	Affected	21%	4000	12.25			1000	10000	25000	2000			38012.25
Pardhiapali	7/R/15	Tenant	Under cons	Pucca	Affected	21%	0	0									0
Pardhiapali	7/R/16	Owner	Commercial	Semipucca	Affected	24%	2000	31.25			1000	10000	25000	2000			38031.25
Pardhiapali	7/R/17	Owner	Residential	Semipucca	Affected	24%	2000	31.25	24000	10000	2000		10000				46031.25
Pardhiapali	7/R/18	Owner	Residential	Pucca	Displaced	100%	4000	48000	24000	10000	2000		10000				94000
Pardhiapali	8/R/01	Owner	Kiosk	Kiosk	Displaced	83%	700	16800								5000	21800
Majhipalli	10/R/03	Owner	Residential	Gate	Displaced	100%	10000										0
Majhipalli	10/R/04	Squatter	Kiosk	Kiosk	Displaced	100%	700	1050								5000	6050
Majhipalli	10/R/07	Owner	Commercial	Pucca	Affected	21%	4000	201.6			1000	10000	25000	2000			38201.6
Majhipalli	10/R/08	Owner	Temple	Kiosk	Displaced	100%	700	700								5000	5700
Majhipalli	10/R/11	Owner	Kiosk	Kiosk	Affected	6%	700	189.38								5000	5189.38
Majhipalli	10/R/13	Owner	Commercial	Pucca	Displaced	100%	4000	421200			1000	10000	25000	2000			459200
Majhipalli	10/R/14	Owner	Commercial	Pucca	Displaced	61%	4000	1312400			1000	10000	25000	2000			1350400
Majhipalli	10/R/15	Owner	Commercial	Pucca	Displaced	57%	4000	1216000			1000	10000	25000	2000			1254000
Majhipalli	10/R/16	Owner	Kiosk	Kiosk	Displaced	100%	700	1575								5000	6575
Majhipalli	10/R/17	Squatter	Commercial	Semipucca	Displaced	100%	2000	8000	2000		1000						11000
Majhipalli	10/R/18	Owner	Commercial	Pucca	Displaced	100%	4000	42000			1000	10000	25000	2000			80000
Majhipalli	10/R/19	Squatter	Kiosk	Kiosk	Displaced	100%	700	1575								5000	6575
Majhipalli	10/R/20	Squatter	Kiosk	Kiosk	Displaced	100%	700	1575								5000	6575
Majhipalli	10/R/21	Squatter	Kiosk	Kiosk	Displaced	100%	700	4900								5000	9900
Majhipalli	10/R/22	Squatter	Kiosk	Kiosk	Displaced	100%	700	4900								5000	9900
Majhipalli	10/R/23	Owner	Commercial	Kutcha	Displaced	62%	1000	150000			1000	10000	25000	2000			188000
Majhipalli	11/R/01	Owner	Commercial	Pucca	Displaced	53%	4000	2930000			1000	10000	25000	2000			2968000
Majhipalli	11/R/02	Tenant	Commercial	Semipucca	Displaced	100%	2000	96000			1000			4000			101000
Majhipalli	11/R/03	Tenant	Commercial	Semipucca	Displaced	100%	2000	173800			1000			4000			178800
Majhipalli	11/R/04	Tenant	Under cons	Semipucca	Displaced	100%	0	0									0
Majhipalli	11/R/05	Squatter	Kiosk	Kiosk	Displaced	100%	700	2800								5000	7800
Majhipalli	11/R/06	Squatter	Kiosk	Kiosk	Displaced	100%	700	1575								5000	6575
Majhipalli	11/R/07	Tenant	Commercial	Semipucca	Displaced	100%	2000	120000			1000			4000			125000
Debeypalli	11/R/08	Owner	Commercial	Semipucca	Displaced	88%	2000	140800			1000	10000	25000	2000			178800
Debeypalli	11/R/09	Owner	Commercial	Semipucca	Displaced	88%	2000	102400			1000	10000	25000	2000			140400
Debeypalli	11/R/10	Owner	Commercial	Semipucca	Displaced	53%	2000	144000			1000	10000	25000	2000			182000
Majhipalli	11/R/11	Owner	Kiosk	Kiosk	Displaced	100%	700	7350								5000	12350
Debeypalli	11/R/12	Owner	Other	Pucca	Displaced	26%	4000	2024000	24000	10000	2000		10000				2070000
Debeypalli	11/R/13	Tenant	Mixed (C+R)	Semipucca	Displaced	100%	2000	294400			2000			4000			300400
Ajitpur	12/R/01	Owner	Commercial	Semipucca	Displaced	100%	2000	80000			1000	10000	25000	2000			118000
Majhipalli	13/R/01	Owner	Commercial	Semipucca	Displaced	75%	2000	96000			1000	10000	25000	2000			134000
Paaupalli	13/R/02	Owner	Residential	Pucca	Affected	10%	4000	11.96	24000	10000	2000		10000				46011.96

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Paapalli	13/R/02 (A)	Owner	Commercial	Pucca	Affected	10%	4000	11.96			1000	10000	25000		2000		38011.96
Paapalli	13/R/03	Owner	Under cons	Pucca	Displaced	38%	0	0									0
Paapalli	13/R/04	Tenant	Residential	Pucca	Displaced	38%	4000	60000			2000			4000			66000
Paapalli	13/R/05	Tenant	Commercial	Pucca	Displaced	38%	4000	160000			1000			4000			165000
Paapalli	13/R/06	Tenant	Commercial	Semipucca	Displaced	64%	2000	336000			1000			4000			341000
Paapalli	13/R/07	Owner	Commercial	Semipucca	Displaced	49%	2000	42000			1000	10000	25000		2000		80000
HariharGar	13/R/08	Tenant	Residential	Semipucca	Displaced	63%	2000	284200			2000			4000			290200
Bhalubaha	15/R/02	Owner	Kiosk	Kiosk	Displaced	100%	700	2100								5000	7100
Bhalubaha	15/R/03	Owner	Commercial	Pucca	Displaced	100%	4000	220000			1000	10000	25000		2000		258000
Bhalubaha	15/R/04	Squatter	Kiosk	Kiosk	Displaced	100%	700	2800								5000	7800
Bhalubaha	15/R/05	Owner	Kiosk	Kiosk	Displaced	100%	700	8575								5000	13575
Bhalubaha	15/R/06	Squatter	Commercial	Semipucca	Displaced	32%	2000	99400	2000		1000						102400
Bhalubaha	15/R/07	Owner	Kiosk	Kiosk	Displaced	100%	700	8400								5000	13400
Bhalubaha	15/R/09	Owner	Commercial	Semipucca	Affected	3%	2000	1.4			1000	10000	25000		2000		38001.4
Bhalubaha	15/R/10	Squatter	Commercial	Semipucca	Displaced	44%	2000	35000	2000		1000						38000
Bhalubaha	15/R/11	Owner	Commercial	Pucca	Affected	14%	4000	6.12			1000	10000	25000		2000		38006.12
Bhalubaha	15/R/12	Squatter	Commercial	Semipucca	Displaced	35%	2000	48000	2000		1000						51000
Bhalubaha	16/R/01	Owner	Commercial	Pucca	Affected	20%	4000	29.4			1000	10000	25000		2000		38029.4
Bhalubaha	16/R/03	Owner	Commercial	Pucca	Displaced	100%	4000	176000			1000	10000	25000		2000		214000
Pradhan P	18/R/01	Owner	Commercial	Kutcha	Displaced	100%	1000	31500			1000	10000	25000		2000		69500
Pradhan P	18/R/02	Owner	Commercial	Kutcha	Displaced	100%	1000	66500			1000	10000	25000		2000		104500
Pradhan P	18/R/03	Owner	Boundary V	Kutcha	Affected	100%	1000	97500									97500
Pradhan P	18/R/04	Owner	Commercial	Pucca	Displaced	100%	4000	364800			1000	10000	25000		2000		402800
Pradhan P	18/R/05	Squatter	Commercial	Semipucca	Displaced	100%	2000	261280	2000		1000						264280
Pradhan P	18/R/06	Squatter	Commercial	Semipucca	Displaced	100%	2000	200000	2000		1000						203000
Pradhan P	18/R/07	Squatter	Commercial	Pucca	Displaced	100%	4000	60000	2000		1000						63000
Pradhan P	18/R/08	Squatter	Kiosk	Pucca	Displaced	100%	4000	80000								5000	85000
Pradhan P	18/R/09	Squatter	Commercial	Pucca	Displaced	100%	4000	70000	2000		1000						73000
Pradhan P	18/R/10	Squatter	Commercial	Pucca	Displaced	100%	4000	102000	2000		1000						105000
Pradhan P	18/R/11	Owner	Kiosk	Kiosk	Displaced	100%	700	8575								5000	13575
Pradhan P	18/R/12	Tenant	Commercial	Pucca	Displaced	100%	4000	72000			1000			4000			77000
Pradhan P	18/R/13	Tenant	Commercial	Semipucca	Displaced	100%	2000	21000			1000			4000			26000
Pradhan P	18/R/14	Tenant	Commercial	Semipucca	Displaced	100%	2000	17500			1000			4000			22500
Pradhan P	18/R/15	Owner	Kiosk	Kiosk	Displaced	100%	700	2100								5000	7100
Pradhan P	18/R/16	Squatter	Residential	Semipucca	Displaced	100%	2000	42000	6000		2000						50000
Pradhan P	18/R/17	Encroachment	Residential	Pucca	Displaced	100%	4000	352000	24000	10000	2000		10000				398000
Pradhan P	18/R/18	Encroachment	Residential	Pucca	Displaced	100%	4000	234000	24000	10000	2000		10000				280000
Pradhan P	18/R/19	Squatter	Kiosk	Kiosk	Displaced	100%	700	1575								5000	6575
Pradhan P	18/R/20	Tenant	Residential	Semipucca	Displaced	100%	2000	15000			2000			4000			21000
Pradhan P	18/R/21	Tenant	Commercial	Pucca	Displaced	100%	4000	60000			1000			4000			65000
Pradhan P	18/R/22	Tenant	Residential	Semipucca	Displaced	100%	2000	30000			2000			4000			36000
Pradhan P	18/R/23	Tenant	Residential	Semipucca	Displaced	100%	2000	30000			2000			4000			36000
Pradhan P	18/R/24	Squatter	Commercial	Semipucca	Displaced	100%	2000	30000	2000		1000						33000
Pradhan P	18/R/25	Tenant	Residential	Semipucca	Displaced	100%	2000	30000			2000			4000			36000
Pradhan P	18/R/26	Tenant	Residential	Semipucca	Displaced	100%	2000	56000			2000			4000			62000
Pradhan P	18/R/27	Owner	Residential	Semipucca	Displaced	100%	2000	56000	24000	10000	2000		10000				102000

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Pradhan P	18/R/28	Owner	Commercial	Pucca	Displaced	100%	4000	310000			1000	10000	25000		2000		348000
Pradhan P	18/R/29	Under Construct	Commercial	Pucca	Displaced	27%	0	0									0
kilasama	19/R/03	Squatter	Commercial	Kutch	Displaced	100%	1000	4600	2000		1000						7600
kilasama	19/R/04	Owner	Commercial	Kutch	Displaced	77%	1000	14570			1000	10000	25000		2000		52570
kilasama	19/R/07	Squatter	Commercial	Semipucca	Affected	9%	2000	6.3	2000		1000						3006.3
kilasama	19/R/08	Owner	Commercial	Kutch	Affected	10%	1000	5.85			1000	10000	25000		2000		38005.85
kilasama	19/R/17	Owner	Kiosk	Kiosk	Affected	20%	700	0.45								5000	5000.45
kilasama	19/R/21	Squatter	Industrial	Semipucca	Displaced	80%	2000	33250									33250
Rampela	21/R/03	Squatter	Kiosk	Kiosk	Displaced	100%	700	1575								5000	6575
Rampela	21/R/07	Owner	Kiosk	Kiosk	Affected	4%	700	0.25								5000	5000.25
Nuaramteh	21/R/16	Owner	Commercial	Pucca	Affected	3%	4000	4.22			1000	10000	25000		2000		38004.22
Nuaramteh	21/R/19	Owner	Commercial	Pucca	Displaced	62%	4000	46020			1000	10000	25000		2000		84020
Nuaramteh	21/R/21	Owner	Commercial	Semipucca	Displaced	42%	2000	20640			1000	10000	25000		2000		58640
Nuaramteh	21/R/22	Owner	Commercial	Kutch	Affected	23%	1000	4.86			1000	10000	25000		2000		38004.86
Nuaramteh	21/R/29	Owner	Residential	Pucca	Displaced	97%	4000	188480	24000	10000	2000		10000				234480
Nuaramteh	21/R/30	Owner	Industrial	Pucca	Displaced	89%	4000	343200									343200
Rengali	22/R/01	Owner	Mixed (C+H)	Pucca	Displaced	100%	4000	180000	24000	10000	2000		10000				226000
Rengali	22/R/02	Encroachment	Kiosk	Kiosk	Displaced	100%	700	1575								5000	6575
Rengali	22/R/03	Encroachment	Kiosk	Kiosk	Displaced	100%	700	1575								5000	6575
Rengali	22/R/04	Owner	Residential	Pucca	Affected	1%	4000	0.92	24000	10000	2000		10000				46000.92
Rengali	22/R/05	Encroachment	Commercial	Pucca	Displaced	100%	4000	83200			1000	10000	25000		2000		121200
Rengali	22/R/06	Owner	Commercial	Pucca	Displaced	76%	4000	501720			1000	10000	25000		2000		539720
Rengali	22/R/07	Owner	Commercial	Semipucca	Displaced	100%	2000	151200			1000	10000	25000		2000		189200
Rengali	22/R/08	Owner	Commercial	Pucca	Displaced	100%	4000	528000			1000	10000	25000		2000		566000
Rengali	24/R/01	Owner	Commercial	Pucca	Displaced	78%	4000	576000			1000	10000	25000		2000		614000
Rengali	24/R/02	Owner	Commercial	Pucca	Displaced	100%	4000	240000			1000	10000	25000		2000		278000
Rengali	24/R/03	Tenant	Commercial	Semipucca	Displaced	100%	2000	81000			1000			4000			86000
Rengali	24/R/04	Tenant	Mixed (C+H)	Pucca	Displaced	100%	4000	158400			2000			4000			164400
Rengali	24/R/05	Owner	Commercial	Kutch	Displaced	100%	1000	2250			1000	10000	25000		2000		40250
Rengali	24/R/06	Owner	Commercial	Semipucca	Displaced	100%	2000	47520			1000	10000	25000		2000		85520
Rengali	24/R/07	Owner	Commercial	Pucca	Displaced	100%	4000	275200			1000	10000	25000		2000		313200
Rengali	24/R/08	Owner	Commercial	Pucca	Displaced	73%	4000	286000			1000	10000	25000		2000		324000
Rengali	24/R/09	Owner	Commercial	Pucca	Displaced	73%	4000	119600			1000	10000	25000		2000		157600
Rengali	24/R/10	Owner	Commercial	Pucca	Displaced	38%	4000	1053760			1000	10000	25000		2000		1091760
Rengali	24/R/11	Tenant	Commercial	Semipucca	Displaced	100%	2000	43050			1000			4000			48050
Rengali	24/R/12	Owner	Commercial	Semipucca	Displaced	44%	2000	222560			1000	10000	25000		2000		260560
Rengali	24/R/14	Owner	Commercial	Pucca	Displaced	100%	4000	83200			1000	10000	25000		2000		121200
Rengali	24/R/15	Owner	Commercial	Pucca	Displaced	45%	4000	64000			1000	10000	25000		2000		102000
Rengali	24/R/18	Owner	Commercial	Pucca	Affected	1%	4000	1.12			1000	10000	25000		2000		38001.12
Rengali	24/R/21	Owner	Boundary	Semipucca	Affected	100%	2000	21000									21000
Rengali	24/R/22	Owner	Commercial	Pucca	Affected	18%	4000	4.5			1000	10000	25000		2000		38004.5
Rengali	24/R/23	Owner	Commercial	Semipucca	Displaced	100%	2000	161000			1000	10000	25000		2000		199000
Rengali	24/R/24	Owner	Commercial	Semipucca	Displaced	98%	2000	60000			1000	10000	25000		2000		98000
Rengali	24/R/25	Owner	Kiosk	Kiosk	Displaced	100%	700	5250								5000	10250
Rengali	24/R/26	Owner	Commercial	Pucca	Displaced	100%	4000	63000			1000	10000	25000		2000		101000
Rengali	24/R/27	Owner	Residential	Pucca	Displaced	53%	4000	819000	24000	10000	2000		10000				865000

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Rengali	24/R/28	Owner	Residential	Pucca	Displaced	100%	4000	57040	24000	10000	2000		10000				103040
Rengali	24/R/29	Owner	Commercial	Kutcha	Affected	17%	1000	5			1000	10000	25000		2000		38005
Rengali	24/R/32	Owner	Commercial	Pucca	Displaced	48%	4000	166000			1000	10000	25000		2000		204000
Rengali	24/R/33	Owner	Commercial	Pucca	Affected	9%	4000	1.55			1000	10000	25000		2000		38001.55
Rengali	24/R/36	Owner	Commercial	Kutcha	Affected	23%	1000	16.47			1000	10000	25000		2000		38016.47
Rengali	24/R/37	Owner	Commercial	Pucca	Displaced	82%	4000	89760			1000	10000	25000		2000		127760
Rengali	24/R/38	Owner	Commercial	Pucca	Affected	23%	4000	52.2			1000	10000	25000		2000		38052.2
Rengali	24/R/39	Owner	Commercial	Pucca	Affected	13%	4000	10.08			1000	10000	25000		2000		38010.08
Rengali	24/R/40	Owner	Commercial	Pucca	Affected	4%	4000	1.17			1000	10000	25000		2000		38001.17
Rengali	24/R/42	Owner	Commercial	Pucca	Affected	15%	4000	38.135			1000	10000	25000		2000		38038.135
Rengali	24/R/43	Owner	Commercial	Pucca	Affected	19%	4000	25.2			1000	10000	25000		2000		38025.2
Rengali	27/R/01	Owner	Commercial	Kutcha	Displaced	100%	1000	43200			1000	10000	25000		2000		81200
Rengali	27/R/02	Owner	Petrol pump	Kutcha	Displaced	100%	1000	9900			1000	10000	25000		2000		47900
Rengali	27/R/03	Owner	Commercial	Kutcha	Displaced	62%	1000	47250			1000	10000	25000		2000		85250
Panduloi	28/R/01	Owner	Residential	Semipucca	Displaced	100%	2000	187920	24000	10000	2000		10000				233920
Kaliapada	28/R/02	Encroachment	Commercial	Semipucca	Displaced	100%	2000	46980			1000	10000	25000		2000		84980
Kaliapada	28/R/03	Owner	Commercial	Kutcha	Displaced	100%	1000	4000			1000	10000	25000		2000		42000
Kaliapada	28/R/04	Encroachment	Kiosk	Kiosk	Displaced	100%	700	2100								5000	7100
Kaliapada	28/R/05	Encroachment	Commercial	Kutcha	Displaced	100%	1000	39220			1000	10000	25000		2000		77220
Kaliapada	28/R/06	Squatter	Kiosk	Kiosk	Displaced	100%	700	1575								5000	6575
Panduloi	28/R/07	Squatter	Kiosk	Kiosk	Displaced	100%	700	1575								5000	6575
Panduloi	28/R/08	Owner	Kiosk	Kiosk	Displaced	100%	700	1575								5000	6575
Kaliapada	28/R/09	Squatter	Commercial	Kutcha	Displaced	100%	1000	2250	2000		1000						5250
Kaliapada	28/R/10	Tenant	Commercial	Kutcha	Displaced	100%	1000	2250			1000			4000			7250
Panduloi	28/R/11	Squatter	Kiosk	Kiosk	Displaced	100%	700	21840								5000	26840
Gurupali	28/R/12	Encroachment	Residential	Pucca	Displaced	100%	4000	68400	24000	10000	2000		10000				114400
Kaliapada	28/R/13	Encroachment	COMMERCIAL	Kutcha	Displaced	100%	1000	12000			1000	10000	25000		2000		50000
Panduloi	28/R/14	Owner	COMMERCIAL	Kutcha	Displaced	100%	1000	11880			1000	10000	25000		2000		49880
Panduloi	29/R/01	Owner	Commercial	Semipucca	Displaced	52%	2000	60200			1000	10000	25000		2000		98200
Panduloi	29/R/02	Owner	Commercial	Semipucca	Displaced	52%	2000	60200			1000	10000	25000		2000		98200
Ponoloe	30/R/01	Owner	COMMERCIAL	Semipucca	Displaced	100%	2000	116480			1000	10000	25000		2000		154480
Gurupali	30/R/02	Owner	Commercial	Semipucca	Displaced	100%	2000	226600			1000	10000	25000		2000		264600
Gurupali	30/R/03	Owner	Commercial	Semipucca	Displaced	97%	2000	85880			1000	10000	25000		2000		123880
Gurupali	30/R/04	Tenant	Residential	Pucca	Displaced	100%	4000	44520			2000			4000			50520
Gurupali	30/R/05	Owner	Commercial	Semipucca	Displaced	100%	2000	29680			1000	10000	25000		2000		67680
Gurupali	30/R/06	Tenant	Kiosk	Kiosk	Displaced	100%	700	12614								5000	17614
Gurupali	30/R/07	Owner	Commercial	Semipucca	Displaced	100%	2000	35340			1000	10000	25000		2000		73340
Gurupali	30/R/07(A)	Owner	Commercial	Semipucca	Displaced	100%	2000	35340			1000	10000	25000		2000		73340
Gurupali	30/R/08	Encroachment	Commercial	Pucca	Displaced	100%	4000	77520			1000	10000	25000		2000		115520
Gurupali	30/R/09	Owner	Commercial	Pucca	Displaced	100%	4000	75240			1000	10000	25000		2000		113240
Gurupali	30/R/10	Owner	Commercial	Semipucca	Displaced	100%	2000	33660			1000	10000	25000		2000		71660
Gurupali	30/R/11	Owner	Commercial	Semipucca	Displaced	100%	2000	33660			1000	10000	25000		2000		71660
Gurupali	30/R/12	Owner	Commercial	Semipucca	Displaced	100%	2000	33660			1000	10000	25000		2000		71660
Gurupali	30/R/13	Owner	COMMERCIAL	Semipucca	Affected	21%	2000	3.57			1000	10000	25000		2000		38003.57
Gurupali	30/R/14	Owner	COMMERCIAL	Semipucca	Displaced	100%	2000	120120			1000	10000	25000		2000		158120
Gurupali	30/R/15	Owner	Commercial	Semipucca	Displaced	100%	2000	236900			1000	10000	25000		2000		274900

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Gurupali	30/R/16	Owner	Residential	Semipucca	Displaced	100%	2000	170520	24000	10000	2000		10000				216520
Gurupali	30/R/17	Owner	commercial	Semipucca	Displaced	100%	2000	240240			1000	10000	25000		2000		278240
Gurupali	30/R/18	Owner	Residential	Semipucca	Displaced	100%	2000	70400	24000	10000	2000	10000					116400
Gurupali	30/R/19	Owner	Residential	Semipucca	Displaced	100%	2000	37210	24000	10000	2000	10000					83210
Pandulolo	30/R/20	Encroachment	Petrol pump	Semipucca	Displaced	100%	2000	37210			1000	10000	25000		2000		75210
Gurupali	30/R/21	Owner	commercial	Semipucca	Displaced	100%	2000	142680			1000	10000	25000		2000		180680
Gurupali	30/R/22	Encroachment	Kiosk	Kiosk	Displaced	100%	700	1575								5000	6575
Gurupali	30/R/23	Owner	commercial	Semipucca	Displaced	100%	2000	37800			1000	10000	25000		2000		75800
Gurupali	30/R/24	Owner	commercial	Semipucca	Displaced	100%	2000	100100			1000	10000	25000		2000		138100
Panduloi	30/R/25	Owner	Kiosk	Kiosk	Displaced	100%	700	8925								5000	13925
Umalai	31/R/01	Tenant	commercial	Pucca	Displaced	68%	4000	67240			1000			4000			72240
Bamlai	31/R/02	Owner	Commercial	Semipucca	Displaced	48%	2000	110880			1000	10000	25000		2000		148880
Bamlai	31/R/03	Owner	Commercial	Semipucca	Displaced	100%	2000	9900			1000	10000	25000		2000		47900
Bamlai	31/R/04	Encroachment	Commercial	Semipucca	Displaced	100%	2000	4500			1000	10000	25000		2000		42500
Bamlai	31/R/05	Owner	Commercial	Pucca	Displaced	70%	4000	624000			1000	10000	25000		2000		662000
Lophanga	33/R/01	Owner	Commercial	Pucca	Affected	0%	4000	0.336			1000	10000	25000		2000		38000.336
Lophanga	33/R/07	Owner	Commercial	Pucca	Displaced	100%	4000	24600			1000	10000	25000		2000		62600
Lophanga	34/R/01	Owner	Commercial	Pucca	Displaced	48%	4000	162560			1000	10000	25000		2000		200560
Lophanga	34/R/02	Owner	Commercial	Pucca	Displaced	48%	4000	147320			1000	10000	25000		2000		185320
Lophanga	34/R/03	Owner	Commercial	Pucca	Displaced	100%	4000	32490			1000	10000	25000		2000		70490
Lophanga	34/R/04	Owner	Commercial	Pucca	Displaced	48%	4000	147320			1000	10000	25000		2000		185320
Lophanga	34/R/05	Owner	Commercial	Pucca	Displaced	48%	4000	162560			1000	10000	25000		2000		200560
Lophanga	34/R/06	Owner	Commercial	Semipucca	Displaced	58%	2000	300980			1000	10000	25000		2000		338980
Lophanga	34/R/07	Tenant	Commercial	Semipucca	Displaced	100%	2000	51000			1000			4000			56000
Rengali	34/R/08	Owner	Commercial	Pucca	Displaced	100%	4000	43680			1000	10000	25000		2000		81680
Lophanga	34/R/09	Tenant	Other	Pucca	Displaced	51%	4000	190320			2000			4000			196320
Lophanga	34/R/10	Tenant	Residential	Pucca	Displaced	51%	4000	183000			2000			4000			189000
Lophanga	34/R/11	Owner	Residential	Pucca	Displaced	51%	4000	183000	24000	10000	2000		10000				229000
Lophanga	34/R/12	Owner	Commercial	Pucca	Displaced	33%	4000	160800			1000	10000	25000		2000		198800
Lophanga	34/R/14	Owner	Mixed (C+I)	Semipucca	Displaced	97%	2000	22620	24000	10000	2000	10000					68620
Lophanga	34/R/15	Owner	Kiosk	Kiosk	Displaced	100%	700	1575								5000	6575
Lophanga	34/R/17	Owner	Kiosk	Kiosk	Displaced	100%	700	1575								5000	6575
Lophanga	34/R/18	Owner	Residential	Semipucca	Affected	15%	2000	27.74	24000	10000	2000	10000					46027.74
Bhuwench	36/R/01	Owner	Commercial	Semipucca	Displaced	100%	2000	132680			1000	10000	25000		2000		170680
Bhuwench	36/R/02	Owner	Residential	Pucca	Displaced	100%	4000	121520	24000	10000	2000	10000					167520
Bhuwench	36/R/03	Encroachment	Commercial	Pucca	Displaced	100%	4000	9000			1000	10000	25000		2000		47000
Bhuwench	36/R/04	Owner	Commercial	Pucca	Displaced	100%	4000	148000			1000	10000	25000		2000		186000
Bhuwench	36/R/05	Encroachment	Kiosk	Kiosk	Displaced	100%	700	1575								5000	6575
Debenchar	36/R/06	Owner	Residential	Pucca	Displaced	100%	4000	9000	24000	10000	2000	10000					55000
Debenchar	36/R/07	Owner	Industrial	Pucca	Displaced	100%	4000	583200									583200
Debenchar	36/R/08	Owner	Residential	Semipucca	Displaced	100%	2000	264810	24000	10000	2000	10000					310810
Debenchar	36/R/09	Owner	Residential	Semipucca	Displaced	86%	2000	340000	24000	10000	2000	10000					386000
Debenchar	36/R/10	Owner	Residential	Semipucca	Displaced	49%	2000	244200	24000	10000	2000	10000					290200
Debenchar	36/R/11	Owner	Other	Pucca	Displaced	100%	4000	64000	24000	10000	2000	10000					110000
Dhobaicha	36/R/12	Owner	Other	Semipucca	Displaced	100%	2000	33000	24000	10000	2000	10000					79000
Dhobaicha	36/R/13	Owner	Industrial	Semipucca	Displaced	100%	2000	33000									33000

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Dhobaicha	36/R/14	Tenant	Boundary	Semipucca	Affected	100%	2000	33000									33000
Dhobaicha	36/R/15	Owner	Other	Pucca	Displaced	100%	4000	204000	24000	10000	2000		10000				250000
Dhobaicha	36/R/16	Owner	Residential	Pucca	Displaced	33%	4000	150400	24000	10000	2000		10000				196400
Dhobaicha	36/R/17	Owner	Commercial	Kutcha	Displaced	68%	1000	24000			1000	10000	25000		2000		62000
Dhobaicha	36/R/18	Tenant	Other	Pucca	Displaced	87%	4000	142800			2000			4000			148800
Dhobaicha	36/R/19	Owner	Industrial	Pucca	Displaced	100%	4000	180000									180000
Thekuli	39/R/01	Owner	Residential	Kutcha	Displaced	100%	1000	3600	24000	10000	2000		10000				49600
Thekuli	39/R/02	Owner	Residential	Kutcha	Displaced	100%	1000	24500	24000	10000	2000		10000				70500
Thekuli	39/R/02(A)	Owner	Residential	Kutcha	Displaced	100%	1000	24500	24000	10000	2000		10000				70500
Thekuli	39/R/03	Owner	Kiosk	Kiosk	Displaced	100%	700	1575								5000	6575
Thekuli	39/R/04	Owner	Residential	Kutcha	Displaced	100%	1000	14000	24000	10000	2000		10000				60000
Thekuli	39/R/04(A)	Owner	Residential	Kutcha	Displaced	100%	1000	14000	24000	10000	2000		10000				60000
Thekuli	39/R/05	Owner	Residential	Kutcha	Displaced	100%	1000	16000	24000	10000	2000		10000				62000
Thekuli	39/R/06	Owner	Residential	Semipucca	Displaced	100%	2000	25056	24000	10000	2000		10000				71056
Thekuli	39/R/07	Owner	Residential	Pucca	Displaced	100%	4000	35280	24000	10000	2000		10000				81280
Thekuli	39/R/08	Owner	Residential	Pucca	Displaced	100%	4000	9000	24000	10000	2000		10000				55000
Thekuli	39/R/09	Owner	Kiosk	Kiosk	Displaced	100%	700	1575								5000	6575
Thekuli	39/R/10	Owner	Kiosk	Kiosk	Displaced	100%	700	1575								5000	6575
Thekuli	39/R/11	Owner	Kiosk	Kiosk	Displaced	100%	700	1575								5000	6575
Thekuli	39/R/12	Owner	Kiosk	Kiosk	Displaced	100%	700	1575								5000	6575
Thekuli	39/R/13	Squatter	Kiosk	Kiosk	Displaced	100%	700	1575								5000	6575
Thekuli	39/R/14	Owner	Residential	Pucca	Displaced	100%	4000	9000	24000	10000	2000		10000				55000
Thekuli	39/R/15	Owner	Residential	Semipucca	Displaced	100%	2000	18000	24000	10000	2000		10000				64000
Thekuli	39/R/16	Encroachment	Kiosk	Kiosk	Displaced	100%	700	10416								5000	15416
Thekuli	39/R/17	Encroachment	Kiosk	Kiosk	Displaced	100%	700	1575								5000	6575
Thekuli	39/R/18	Tenant	Kiosk	Kiosk	Displaced	100%	700	1575								5000	6575
Thekuli	39/R/19	Encroachment	Kiosk	Kiosk	Displaced	100%	700	1575								5000	6575
Thekuli	39/R/20	Owner	Commercial	Semipucca	Displaced	100%	2000	32000			1000	10000	25000		2000		70000
Thekuli	39/R/21	Encroachment	Kiosk	Kiosk	Displaced	100%	700	1575								5000	6575
Thekuli	39/R/23	Encroachment	Kiosk	Kiosk	Displaced	100%	700	1575								5000	6575
Thekuli	39/R/24	Encroachment	Commercial	Kutcha	Displaced	100%	1000	12000			1000	10000	25000		2000		50000
Thekuli	39/R/25	Encroachment	Commercial	Semipucca	Displaced	100%	2000	24000			1000	10000	25000		2000		62000
Thekuli	39/R/26	Owner	Kiosk	Kiosk	Displaced	100%	700	1575								5000	6575
Thekuli	39/R/27	Owner	Kiosk	Kiosk	Displaced	100%	700	1575								5000	6575
Thekuli	39/R/28	Owner	Kiosk	Kiosk	Displaced	100%	700	1575								5000	6575
Thekuli	39/R/29	Owner	Kiosk	Kiosk	Displaced	100%	700	1575								5000	6575
Thekuli	39/R/30	Encroachment	Kiosk	Kiosk	Displaced	100%	700	1575								5000	6575
Thekuli	39/R/31	Encroachment	Kiosk	Kiosk	Displaced	100%	700	1575								5000	6575
Thekuli	39/R/32	Encroachment	Kiosk	Kiosk	Displaced	100%	700	1575								5000	6575
Thekuli	39/R/33	Encroachment	Kiosk	Kiosk	Displaced	100%	700	1575								5000	6575
Thekuli	39/R/34	Encroachment	Kiosk	Kiosk	Displaced	100%	700	1575								5000	6575
Thekuli	39/R/35	Encroachment	Residential	Pucca	Displaced	100%	4000	9000	24000	10000	2000		10000				55000
Therumark	42/R/03	Owner	Residential	Pucca	Affected	8%	4000	17.82	24000	10000	2000		10000				46017.82
Therumark	42/R/04	Owner	Residential	Semipucca	Affected	21%	2000	13.12	24000	10000	2000		10000				46013.12
Therumark	42/R/05	Owner	Kiosk	Kiosk	Displaced	93%	700	1575								5000	6575
Therumark	42/R/06	Owner	Industrial	Pucca	Displaced	71%	4000	293280									293280

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Therumark	42/R/07	Owner	Residential	Pucca	Displaced	100%	4000	100040	24000	10000	2000		10000				146040
Geruwall	43/R/01	Owner	Kiosk	Kiosk	Displaced	100%	700	1575								5000	6575
Geruwall	43/R/02	Owner	Kiosk	Kiosk	Displaced	100%	700	1575								5000	6575
Beridamal	44/R/09	Owner	Boundary	Pucca	Affected	1%	1300	13.2									13.2
Beridamal	44/R/10	Owner	Residential	Pucca	Affected	14%	4000	19.8	24000	10000	2000		10000				46019.8
Sahapada	44/R/11	Owner	Residential	Semipucca	Affected	15%	2000	18.15	24000	10000	2000		10000				46018.15
Sahapada	44/R/15	Owner	Residential	Semipucca	Displaced	85%	2000	41300	24000	10000	2000		10000				87300
Sahapada	44/R/16	Owner	Mixed (C+R)	Semipucca	Displaced	56%	2000	71940	24000	10000	2000		10000				117940
Sahapada	44/R/17	Encroachment	Boundary	Pucca	Affected	60%	1300	105040									105040
Sahapada	44/R/17 (A)	Encroachment	Boundary	Pucca	Affected	60%	1300	105040									105040
Sahapada	44/R/24	Owner	Residential	Semipucca	Affected	3%	2000	7.5	24000	10000	2000		10000				46007.5
Sahapada	44/R/27	Encroachment	Residential	Pucca	Affected	18%	4000	2.1	24000	10000	2000		10000				46002.1
Sahapada	44/R/28	Owner	Kiosk	Kiosk	Displaced	100%	700	1575								5000	6575
Sahapada	44/R/29	Owner	Residential	Semipucca	Affected	17%	2000	9.3	24000	10000	2000		10000				46009.3
Sahapada	44/R/29 (A)	Owner	Residential	Semipucca	Affected	17%	2000	9.3	24000	10000	2000		10000				46009.3
Sahapada	44/R/29 (B)	Owner	Residential	Semipucca	Affected	17%	2000	9.3	24000	10000	2000		10000				46009.3
Sahapada	44/R/30	Owner	Residential	Semipucca	Affected	24%	2000	33	24000	10000	2000		10000				46033
Sahapada	44/R/30 (A)	Owner	Residential	Semipucca	Affected	24%	2000	33	24000	10000	2000		10000				46033
Sahapada	44/R/30 (B)	Owner	Residential	Semipucca	Affected	24%	2000	33	24000	10000	2000		10000				46033
Sahapada	44/R/30 (C)	Owner	Residential	Semipucca	Affected	24%	2000	33	24000	10000	2000		10000				46033
Sahapada	44/R/31	Owner	Residential	Semipucca	Affected	19%	2000	31	24000	10000	2000		10000				46031
Sahapada	44/R/32	Owner	Residential	Semipucca	Affected	19%	2000	17.825	24000	10000	2000		10000				46017.825
Sahapada	44/R/32 (A)	Owner	Residential	Kutcha	Affected	19%	1000	17.825	24000	10000	2000		10000				46017.825
Sahapada	44/R/34	Encroachment	Kiosk	Kiosk	Displaced	100%	700	1575								5000	6575
Sahapada	44/R/39	Owner	Commercial	Semipucca	Affected	19%	2000	4.9			1000	10000	25000		2000		38004.9
Sahapada	44/R/40	Owner	Commercial	Pucca	Affected	19%	4000	4.9			1000	10000	25000		2000		38004.9
Sahapada	44/R/41	Tenant	Commercial	Pucca	Affected	19%	4000	4.9			1000	10000	25000	4000			5004.9
Sahapada	44/R/42	Owner	Commercial	Pucca	Affected	19%	4000	4.9			1000	10000	25000		2000		38004.9
Sahapada	44/R/57	Owner	Residential	Pucca	Displaced	61%	4000	169920	24000	10000	2000		10000				215920
Sahapada	45/R/01	Owner	Residential	Pucca	Affected	11%	4000	25.11	24000	10000	2000		10000				46025.11
Sahapada	45/R/02	Owner	Residential	Semipucca	Displaced	30%	2000	89320	24000	10000	2000		10000				135320
Sahapada	45/R/03	Owner	Mixed (C+R)	Semipucca	Displaced	26%	2000	43500	24000	10000	2000		10000				89500
Sahapada	45/R/04	Tenant	Residential	Pucca	Displaced	28%	4000	184600			2000			4000			190600
Sahapada	45/R/05	Owner	Mixed (C+R)	Pucca	Displaced	29%	4000	91000	24000	10000	2000		10000				137000
Sahapada	45/R/06	Tenant	Commercial	Pucca	Displaced	28%	4000	91000			1000			4000			96000
Sahapada	45/R/07	Owner	Commercial	Pucca	Displaced	28%	4000	91000			1000	10000	25000		2000		129000
Sahapada	45/R/08	Owner	Residential	Pucca	Displaced	28%	4000	91000	24000	10000	2000		10000				137000
Sahapada	45/R/09	Tenant	Commercial	Semipucca	Displaced	83%	2000	26400			1000			4000			31400
Sahapada	45/R/10	Owner	Commercial	Semipucca	Displaced	100%	2000	109600			1000	10000	25000		2000		147600
Sahapada	45/R/11	Owner	Kiosk	Kiosk	Displaced	100%	700	1575								5000	6575
Sahapada	45/R/13	Owner	Commercial	Pucca	Displaced	53%	4000	84680			1000	10000	25000		2000		122680
Sahapada	45/R/14	Tenant	Commercial	Pucca	Displaced	53%	4000	84680			1000	10000	25000	4000			89680
Sahapada	45/R/15	Encroachment	Commercial	Pucca	Displaced	53%	4000	84680			1000	10000	25000		2000		122680
Sahapada	45/R/16	Owner	Residential	Pucca	Displaced	53%	4000	84680	24000	10000	2000		10000				130680
Sahapada	45/R/17	Owner	Residential	Semipucca	Displaced	54%	2000	131200	24000	10000	2000		10000				177200
Badmal	45/R/18	Owner	Commercial	Pucca	Affected	14%	4000	4.95			1000	10000	25000		2000		38004.95

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Badmal	45/R/19	Owner	Commercial	Semipucca	Affected	4%	2000	1.05			1000	10000	25000		2000		38001.05
Badmal	45/R/20	Owner	Commercial	Pucca	Affected	4%	4000	1.05			1000	10000	25000		2000		38001.05
Sahapada	45/R/21	Owner	Mixed (C+R)	Semipucca	Affected	4%	2000	1.65	24000	10000	2000		10000				46001.65
Badmal	45/R/23	Owner	Residential	Pucca	Displaced	39%	4000	208000	24000	10000	2000		10000				254000
Badmal	45/R/24	Owner	Residential	Pucca	Affected	2%	4000	1.16	24000	10000	2000		10000				46001.16
Badmal	45/R/25	Owner	Residential	Pucca	Affected	2%	4000	0.8	24000	10000	2000		10000				46000.8
Badmal	45/R/26	Owner	Commercial	Pucca	Affected	2%	4000	1.16			1000	10000	25000		2000		38001.16
Badmal	45/R/27	Owner	Residential	Semipucca	Affected	17%	2000	1.25	24000	10000	2000		10000				46001.25
Badmal	45/R/28 (A)	Owner	Commercial	Semipucca	Affected	25%	2000	3.5			1000	10000	25000		2000		38003.5
Badmal	45/R/29	Encroachment	Commercial	Semipucca	Affected	25%	2000	4			1000	10000	25000		2000		38004
Badmal	45/R/31	Owner	Kiosk	Kiosk	Displaced	100%	700	1575								5000	6575
Badmal	45/R/33	Owner	Kiosk	Kiosk	Displaced	100%	700	1575								5000	6575
Badmal	45/R/34	Tenant	Commercial	Semipucca	Displaced	60%	2000	42000			1000			4000			47000
Badmal	45/R/35	Owner	Commercial	Semipucca	Displaced	60%	2000	42000			1000	10000	25000		2000		80000
Badmal	45/R/37	Owner	Commercial	Semipucca	Displaced	29%	2000	117480			1000	10000	25000		2000		155480
Badmal	45/R/41	Encroachment	Kiosk	Kiosk	Displaced	78%	700	17458								5000	22458
Badmal	45/R/42	Encroachment	Commercial	Semipucca	Displaced	81%	2000	40600			1000	10000	25000		2000		78600
Badmal	45/R/43	Owner	Commercial	Semipucca	Displaced	40%	2000	75520			1000	10000	25000		2000		113520
Badmal	45/R/44	Owner	Commercial	Semipucca	Displaced	40%	2000	47200			1000	10000	25000		2000		85200
Badmal	45/R/45	Owner	Kiosk	Kiosk	Displaced	30%	700	29400								5000	34400
Badmal	45/R/46	Owner	Mixed (C+R)	Pucca	Affected	24%	4000	12.47	24000	10000	2000		10000				46012.47
Badmal	45/R/48	Owner	Residential	Semipucca	Displaced	100%	2000	4500	24000	10000	2000		10000				50500
Badmal	45/R/50	Owner	Mixed (C+R)	Semipucca	Displaced	100%	2000	18000	24000	10000	2000		10000				64000
Badmal	45/R/52	Encroachment	Kiosk	Kiosk	Displaced	100%	700	1575								5000	6575
Badmal	45/R/55	Owner	Commercial	Pucca	Affected	2%	4000	1.75			1000	10000	25000		2000		38001.75
Badmal	45/R/56	Tenant	Commercial	Pucca	Affected	2%	4000	1.75			1000			4000			5001.75
Badmal	45/R/57	Tenant	Commercial	Pucca	Affected	2%	4000	1.75			1000			4000			5001.75
Badmal	45/R/58	Tenant	Commercial	Pucca	Affected	2%	4000	1.75			1000			4000			5001.75
Badmal	45/R/59	Owner	Commercial	Pucca	Affected	4%	4000	2.75			1000	10000	25000		2000		38002.75
Badmal	45/R/60	Owner	Commercial	Pucca	Affected	4%	4000	1.75			1000	10000	25000		2000		38001.75
Badmal	45/R/61	Owner	Commercial	Pucca	Affected	4%	4000	1.75			1000	10000	25000		2000		38001.75
Badmal	45/R/62	Owner	Commercial	Pucca	Affected	4%	4000	3.5			1000	10000	25000		2000		38003.5
Badmal	45/R/67	Owner	Commercial	Semipucca	Affected	8%	2000	3.2			1000	10000	25000		2000		38003.2
Badmal	45/R/68	Owner	Commercial	Pucca	Affected	3%	4000	0.78			1000	10000	25000		2000		38000.78
Badmal	45/R/69	Owner	Commercial	Semipucca	Affected	10%	2000	2.6			1000	10000	25000		2000		38002.6
Badmal	45/R/70	Owner	Commercial	Semipucca	Displaced	100%	2000	13680			1000	10000	25000		2000		51680
Badmal	45/R/71	Owner	Commercial	Semipucca	Affected	13%	2000	9			1000	10000	25000		2000		38009
Badmal	45/R/72	Owner	Commercial	Semipucca	Displaced	71%	2000	25200			1000	10000	25000		2000		63200
Badmal	45/R/73	Owner	Commercial	Semipucca	Affected	19%	2000	9			1000	10000	25000		2000		38009
Badmal	45/R/74	Owner	Commercial	Semipucca	Displaced	63%	2000	152000			1000	10000	25000		2000		190000
Badmal	45/R/77	Owner	Commercial	Semipucca	Displaced	78%	2000	160000			1000	10000	25000		2000		198000
Badmal	45/R/78	Owner	Commercial	Semipucca	Displaced	37%	2000	568000			1000	10000	25000		2000		606000
Badmal	45/R/79	Owner	Kiosk	Kiosk	Displaced	100%	700	1575								5000	6575
Badmal	45/R/80	Owner	Kiosk	Kiosk	Displaced	100%	700	1575								5000	6575
Badmal	45/R/81	Owner	Commercial	Pucca	Displaced	65%	4000	268400			1000	10000	25000		2000		306400
Badmal	45/R/82	Owner	Commercial	Pucca	Displaced	33%	4000	319800			1000	10000	25000		2000		357800

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Badmal	45/R/82 (A)	Tenant	Commercial	Pucca	Displaced	33%	4000	319800			1000			4000			324800
Badmal	45/R/83	Owner	Commercial	Semipucca	Displaced	28%	2000	45000			1000	10000	25000		2000		83000
Badmal	45/R/84	Owner	Commercial	Semipucca	Displaced	54%	2000	45000			1000	10000	25000		2000		83000
Badmal	45/R/85	Owner	Commercial	Semipucca	Displaced	86%	2000	49140			1000	10000	25000		2000		87140
Badmal	45/R/86	Owner	Commercial	Semipucca	Displaced	44%	2000	159900			1000	10000	25000		2000		197900
Badmal	45/R/87	Owner	Commercial	Semipucca	Displaced	96%	2000	24640			1000	10000	25000		2000		62640
Badmal	45/R/88	Encroachment	Kiosk	Kiosk	Displaced	100%	700	1575								5000	6575
Badmal	45/R/91	Owner	Commercial	Pucca	Affected	6%	4000	1.85			1000	10000	25000		2000		38001.85
Badmal	45/R/92	Owner	Commercial	Semipucca	Displaced	33%	2000	13500			1000	10000	25000		2000		51500
Badmal	45/R/93	Tenant	Commercial	Pucca	Affected	14%	4000	15.4			1000			4000			5015.4
Badmal	45/R/94	Owner	Commercial	Pucca	Displaced	54%	4000	162800			1000	10000	25000		2000		200800
Badmal	45/R/95	Owner	Commercial	Pucca	Displaced	70%	4000	162800			1000	10000	25000		2000		200800
Badmal	45/R/96	Owner	Residential	Kutchra	Displaced	76%	1000	92400	24000	10000	2000		10000				138400
Badmal	45/R/96 (A)	Owner	Residential	Kutchra	Displaced	76%	1000	92400	24000	10000	2000		10000				138400
Saras Mal	49/R/07	Owner	Residential	Kutchra	Displaced	58%	1000	11610	24000	10000	2000		10000				57610
Saras Mal	50/R/01	Encroachment	Kiosk	Kiosk	Displaced	100%	700	1575								5000	6575
Saras Mal	50/R/03	Encroachment	Kiosk	Kiosk	Displaced	100%	700	1575								5000	6575
Saras Mal	50/R/06	Owner	Commercial	Pucca	Affected	20%	4000	25			1000	10000	25000		2000		38025
Saras Mal	50/R/07	Encroachment	Kiosk	Kiosk	Displaced	100%	700	1575								5000	6575
Saras Mal	50/R/09	Owner	Boundary	Pucca	Affected	55%	1300	1431300									1431300
BeheraPat	50/R/10	Owner	Residential	Pucca	Displaced	100%	4000	50400	24000	10000	2000		10000				96400
BeheraPat	50/R/11	Encroachment	Kiosk	Kiosk	Displaced	100%	700	1575								5000	6575
BeheraPat	50/R/12	Encroachment	Commercial	Kutchra	Displaced	100%	1000	15000			1000	10000	25000		2000		53000
BeheraPat	50/R/13	Encroachment	Temple	Pucca	Displaced	28%	4000	60000									60000
BeheraPat	50/R/14	Owner	Residential	Pucca	Displaced	95%	4000	858000	24000	10000	2000		10000				904000
Talpatia	63/R/05	Owner	Residential	Pucca	Displaced	45%	4000	151200	24000	10000	2000		10000				197200
Tangarpall	63/R/07	Owner	Residential	Pucca	Affected	13%	4000	172.8	24000	10000	2000		10000				46172.8
Tangarpall	63/R/08	Squatter	Commercial	Semipucca	Displaced	80%	2000	28490	2000		1000						31490
Tangarpall	63/R/10	Owner	Residential	Semipucca	Displaced	100%	2000	60000	24000	10000	2000		10000				106000
Bhasma	64/R/03	Owner	Residential	Semipucca	Displaced	60%	2000	989800	24000	10000	2000		10000				1035800
Bhasma	64/R/04	Owner	Residential	Semipucca	Displaced	100%	2000	147000	24000	10000	2000		10000				193000
Bhasma	64/R/05	Owner	Residential	Semipucca	Displaced	100%	2000	246100	24000	10000	2000		10000				292100
Bhasma	64/R/06	Tenant	Residential	Semipucca	Displaced	100%	2000	124160			2000			4000			130160
Bhasma	64/R/07	Encroachment	Kiosk	Kiosk	Displaced	100%	700	1575								5000	6575
Bhasma	64/R/08	Encroachment	Kiosk	Kiosk	Displaced	100%	700	2800								5000	7800
Bhasma	64/R/09	Encroachment	Kiosk	Kiosk	Displaced	100%	700	2100								5000	7100
Bhasma	64/R/10	Owner	Residential	Pucca	Displaced	100%	4000	228000	24000	10000	2000		10000				274000
Bhasma	64/R/11	Encroachment	Kiosk	Kiosk	Displaced	100%	700	1837.5								5000	6837.5
Bhasma	64/R/12	Owner	Commercial	Semipucca	Displaced	77%	2000	400400			1000	10000	25000		2000		438400
Bhasma	64/R/13	Owner	Check Gate	Pucca	Displaced	100%	4000	167280									167280
Bhasma	64/R/14	Owner	Government	Pucca	Affected	17%	4000	19.5									19.5
Bhasma	64/R/15	Owner	Residential	Pucca	Displaced	81%	4000	640000	24000	10000	2000		10000				686000
Bhasma	65/R/01	Owner	Commercial	Pucca	Displaced	100%	4000	144000			1000	10000	25000		2000		182000
Bhasma	66/R/01	Owner	Residential	Semipucca	Affected	8%	2000	15.61	24000	10000	2000		10000				46015.61
Kainsara	66/R/04	Owner	Kiosk	Kiosk	Affected	24%	700	22.8								5000	5022.8
Kainsara	66/R/05	Owner	Commercial	Semipucca	Displaced	26%	2000	73800			1000	10000	25000		2000		111800

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Kainsara	66/R/17	Encroachment	Kiosk	Kiosk	Displaced	84%	700	52500								5000	57500
Kainsara	66/R/20	Owner	Other	Semipucca	Displaced	29%	2000	2367400	24000	10000	2000		10000				2413400
Kainsara	67/R/01	Encroachment	Commercial	Pucca	Displaced	100%	4000	100000			1000	10000	25000		2000		138000
Kainsara	67/R/02	Owner	Mixed (C+H)	Semipucca	Displaced	41%	2000	1102500	24000	10000	2000		10000				1148500
Kainsara	67/R/03	Owner	Residential	Semipucca	Displaced	93%	2000	464000	24000	10000	2000		10000				510000
Kainsara	67/R/04	Owner	Residential	Semipucca	Displaced	93%	2000	176000	24000	10000	2000		10000				222000
Kainsara	67/R/05	Owner	Residential	Semipucca	Displaced	100%	2000	56000	24000	10000	2000		10000				102000
Kainsara	67/R/06	Owner	Commercial	Semipucca	Displaced	75%	2000	339200			1000	10000	25000		2000		377200
Kundu Kela	68/R/01	Owner	Commercial	Pucca	Displaced	100%	4000	84000			1000	10000	25000		2000		122000
Kundu Kela	68/R/02	Owner	Commercial	Pucca	Displaced	100%	4000	84000			1000	10000	25000		2000		122000
Kundu Kela	68/R/03	Owner	Commercial	Pucca	Displaced	100%	4000	84000			1000	10000	25000		2000		122000
Kundu Kela	68/R/04	Owner	Commercial	Pucca	Displaced	100%	4000	84000			1000	10000	25000		2000		122000
Kundu Kela	68/R/05	Owner	Commercial	Pucca	Displaced	100%	4000	84000			1000	10000	25000		2000		122000
Kundu Kela	68/R/06	Squatter	Residential	Pucca	Displaced	100%	4000	80000	6000		2000						88000
Kundu Kela	68/R/07	Encroachment	Kiosk	Kiosk	Displaced	100%	700	14000								5000	19000
Kundu Kela	68/R/08	Encroachment	Kiosk	Kiosk	Displaced	100%	700	14000								5000	19000
Kundu Kela	68/R/09	Encroachment	commercial	Kutcha	Displaced	100%	1000	44000			1000	10000	25000		2000		82000
Kundu Kela	68/R/10	Encroachment	Kiosk	Kiosk	Displaced	100%	700	14000								5000	19000
Kundu Kela	68/R/11	Encroachment	commercial	Pucca	Displaced	100%	4000	36000			1000	10000	25000		2000		74000
Kundu Kela	68/R/12	Owner	Residential	Semipucca	Displaced	100%	2000	225000	24000	10000	2000		10000				271000
Kundu Kela	68/R/13	Owner	Commercial	Semipucca	Displaced	89%	2000	225000			1000	10000	25000		2000		263000
Badbahal	70/R/01	Tenant	Commercial	Semipucca	Displaced	100%	2000	17820			1000			4000			22820
Badbahal	70/R/03	Encroachment	Commercial	Semipucca	Displaced	100%	2000	53600			1000	10000	25000		2000		91600
Badbahal	70/R/04	Owner	Commercial	Semipucca	Displaced	100%	2000	326700			1000	10000	25000		2000		364700
Badbahal	70/R/05	Encroachment	Kiosk	Kiosk	Displaced	100%	700	14000								5000	19000
Badbahal	71/R/01	Owner	Government	Pucca	Displaced	100%	4000	36000									36000
MasiKanti	72/R/01	Owner	Commercial	Semipucca	Displaced	100%	2000	58800			1000	10000	25000		2000		96800
MasiKanti	72/R/02	Owner	Boundary	Pucca	Affected	100%	1300	29250									29250
MasiKanti	72/R/03	Encroachment	Commercial	Kutcha	Displaced	100%	1000	17050			1000	10000	25000		2000		55050
MasiKanti	72/R/04	Encroachment	Kiosk	Kiosk	Displaced	100%	700	92400								5000	97400
MasiKanti	72/R/05	Owner	Commercial	Pucca	Displaced	100%	4000	96480			1000	10000	25000		2000		134480
MasiKanti	72/R/06	Owner	Residential	Semipucca	Displaced	100%	2000	59400	24000	10000	2000		10000				105400
MasiKanti	72/R/07	Encroachment	Residential	Semipucca	Displaced	100%	2000	48720	24000	10000	2000		10000				94720
MasiKanti	72/R/08	Encroachment	Residential	Semipucca	Displaced	100%	2000	47840	24000	10000	2000		10000				93840
MasiKanti	72/R/09	Owner	Govt.	Semipucca	Displaced	100%	2000	114800									114800
MasiKanti	72/R/10	Encroachment	Residential	Semipucca	Displaced	46%	2000	384000	24000	10000	2000		10000				430000
MasiKanti	72/R/11	Encroachment	Kiosk	Kiosk	Displaced	100%	700	92400								5000	97400
MasiKanti	73/R/02	Owner	Residential	Semipucca	Displaced	68%	2000	442000	24000	10000	2000		10000				488000
MasiKanti	73/R/03	Owner	Residential	Semipucca	Affected	15%	2000	18	24000	10000	2000		10000				46018
MasiKanti	73/R/04	Owner	Commercial	Semipucca	Displaced	100%	2000	46200			1000	10000	25000		2000		84200
MasiKanti	73/R/05	Encroachment	Residential	Semipucca	Displaced	55%	2000	273780	24000	10000	2000		10000				319780
MasiKanti	73/R/06	Owner	Residential	Semipucca	Displaced	68%	2000	832000	24000	10000	2000		10000				878000
MasiKanti	73/R/07	Encroachment	Kiosk	Kiosk	Displaced	100%	700	14000								5000	19000
MasiKanti	73/R/08	Owner	Residential	Semipucca	Displaced	86%	2000	101640	24000	10000	2000		10000				147640
Badabhal	74/R/01	Owner	Boundary	Pucca	Affected	100%	1300	208000									208000
Badabhal	74/R/02	Owner	Residential	Semipucca	Displaced	80%	2000	596640	24000	10000	2000		10000				642640

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Badabhal	74/R/03	Owner	Residential	Semipucca	Displaced	79%	2000	689040	24000	10000	2000		10000				735040
Badabhal	74/R/04	Owner	Residential	Pucca	Displaced	51%	4000	1242480	24000	10000	2000		10000				1288480
Badabhal	74/R/05	Owner	Temple	Pucca	Displaced	94%	4000	2393600									2393600
Badabhal	74/R/06	Owner	Boundary	Semipucca	Affected	62%	2000	420760									420760
Badabhal	74/R/07	Owner	Residential	Semipucca	Displaced	36%	2000	637420	24000	10000	2000		10000				683420
Badabhal	74/R/08	Owner	Residential	Semipucca	Displaced	38%	2000	935240	24000	10000	2000		10000				981240
Badabhal	74/R/09	Owner	Residential	Semipucca	Displaced	33%	2000	810000	24000	10000	2000		10000				856000
Badabhal	74/R/10	Owner	Residential	Semipucca	Affected	2%	2000	4.02	24000	10000	2000		10000				46004.02
Badabhal	74/R/11	Owner	Residential	Semipucca	Affected	24%	2000	69.08	24000	10000	2000		10000				46069.08
Badabhal	74/R/13	Encroachment	Commercial	Semipucca	Displaced	100%	2000	44800			1000	10000	25000		2000		82800
Badabhal	75/R/01	Tenant	Commercial	Pucca	Displaced	50%	4000	128800			1000			4000			133800
Badabhal	75/R/02	Tenant	Commercial	Pucca	Displaced	50%	4000	193200			1000			4000			198200
Badabhal	75/R/04	Owner	Commercial	Kutchra	Displaced	80%	1000	32800			1000	10000	25000		2000		70800
Badabhal	75/R/05	Owner	Commercial	Pucca	Displaced	31%	4000	81200			1000	10000	25000		2000		119200
Badabhal	75/R/06	Squatter	Commercial	Pucca	Displaced	31%	4000	81200	2000		1000						84200
Badabhal	75/R/07	Squatter	Commercial	Pucca	Displaced	31%	4000	69600	2000		1000						72600
Badabhal	75/R/08	Tenant	Commercial	Pucca	Displaced	31%	4000	81200			1000			4000			86200
Badabhal	75/R/09	Squatter	Commercial	Pucca	Displaced	31%	4000	81200	2000		1000						84200
Badabhal	75/R/10	Owner	Commercial	Semipucca	Displaced	100%	2000	18000			1000	10000	25000		2000		56000
Badabhal	75/R/12	Owner	Commercial	Pucca	Displaced	91%	4000	156880			1000	10000	25000		2000		194880
Badabhal	75/R/14	Owner	Commercial	Semipucca	Displaced	88%	2000	57600			1000	10000	25000		2000		95600
Badabhal	75/R/15	Owner	Commercial	Pucca	Displaced	100%	4000	84000			1000	10000	25000		2000		122000
Badabhal	75/R/16	Owner	Commercial	Pucca	Displaced	38%	4000	168000			1000	10000	25000		2000		206000
Badabhal	75/R/17	Encroachment	Commercial	Pucca	Displaced	73%	4000	168000			1000	10000	25000		2000		206000
Badabhal	75/R/18	Owner	Commercial	Pucca	Affected	22%	4000	14.8			1000	10000	25000		2000		38014.8
Badabhal	75/R/19	Owner	Residential	Pucca	Affected	23%	4000	15.2	24000	10000	2000		10000				46015.2
Badabhal	75/R/20	Owner	Commercial	Pucca	Affected	23%	4000	15.2			1000	10000	25000		2000		38015.2
Badabhal	75/R/21	Owner	Residential	Semipucca	Affected	16%	2000	18.63	24000	10000	2000		10000				46018.63
Badabhal	75/R/23	Owner	Residential	Pucca	Affected	17%	4000	17.55	24000	10000	2000		10000				46017.55
Badabhal	75/R/24	Owner	Residential	Pucca	Affected	9%	4000	19.84	24000	10000	2000		10000				46019.84
Badabhal	75/R/26	Owner	Residential	Semipucca	Displaced	32%	2000	565440	24000	10000	2000		10000				611440
Badabhal	75/R/27	Encroachment	Commercial	Pucca	Displaced	76%	4000	200000			1000	10000	25000		2000		238000
Badabhal	75/R/28	Owner	Commercial	Pucca	Displaced	84%	4000	200000			1000	10000	25000		2000		238000
Badabhal	75/R/29	Owner	Residential	Pucca	Affected	9%	4000	42.5	24000	10000	2000		10000				46042.5
Badabhal	76/R/01	Owner	Residential	Pucca	Affected	10%	4000	46.8	24000	10000	2000		10000				46046.8
Badabhal	76/R/02	Owner	Residential	Semipucca	Affected	4%	2000	5.68	24000	10000	2000		10000				46005.68
Badabhal	76/R/03	Owner	Residential	Semipucca	Affected	4%	2000	8.7	24000	10000	2000		10000				46008.7
Kandabaha	76/R/19	Owner	Residential	Pucca	Displaced	70%	4000	48000	24000	10000	2000		10000				94000
Kandabaha	76/R/20	Owner	Commercial	Semipucca	Displaced	70%	2000	24000			1000	10000	25000		2000		62000
Kandabaha	76/R/21	Tenant	Residential	Semipucca	Displaced	93%	2000	24000			2000			4000			30000
Kandabaha	76/R/22	Owner	Residential	Pucca	Affected	24%	4000	70	24000	10000	2000		10000				46070
Kandabaha	76/R/23	Owner	Commercial	Pucca	Displaced	56%	4000	70000			1000	10000	25000		2000		108000
Kirei	77/R/02	Owner	Residential	Semipucca	Affected	19%	2000	29.4	24000	10000	2000		10000				46029.4
Kirei	77/R/11	Owner	Kiosk	Kiosk	Displaced	86%	700	14000								5000	19000
Kirei	77/R/14	Squatter	Residential	Semipucca	Displaced	29%	2000	68600	6000		2000						76600
Kirei	78/R/02	Owner	Residential	Semipucca	Displaced	44%	2000	320000	24000	10000	2000		10000				366000

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Bhawani P	79/R/01	Owner	Commercial	Semipucca	Displaced	100%	2000	105000			1000	10000	25000		2000		143000
Bhawani P	79/R/02	Owner	Commercial	Semipucca	Displaced	80%	2000	221940			1000	10000	25000		2000		259940
Bhawani P	79/R/03	Encroachment	Commercial	Pucca	Displaced	100%	4000	9000			1000	10000	25000		2000		47000
Bhawani P	79/R/04	Encroachment	Commercial	Pucca	Displaced	100%	4000	9000			1000	10000	25000		2000		47000
Bhawani P	79/R/05	Encroachment	Commercial	Pucca	Displaced	100%	4000	9000			1000	10000	25000		2000		47000
Bhawani P	79/R/06	Owner	Residential	Semipucca	Displaced	100%	2000	230000	24000	10000	2000		10000				276000
Bhawani P	79/R/07	Encroachment	Commercial	Kutchra	Displaced	100%	1000	20000			1000	10000	25000		2000		58000
Bhawani P	79/R/08	Encroachment	Kiosk	Kiosk	Displaced	100%	700	1575								5000	6575
Bhawani P	79/R/09	Tenant	Commercial	Semipucca	Displaced	63%	2000	32000			1000			4000			37000
Bhawani P	79/R/10	Owner	Mixed (C+R)	Semipucca	Affected	25%	2000	10	24000	10000	2000		10000				46010
Bhawani P	79/R/11	Tenant	Commercial	Pucca	Displaced	35%	4000	128000			1000			4000			133000
Bhawani P	79/R/12	Owner	Commercial	Semipucca	Affected	10%	2000	7			1000	10000	25000		2000		38007
Bhawani P	79/R/13	Tenant	Commercial	Semipucca	Displaced	100%	2000	12000			1000			4000			17000
Bhawani P	79/R/14	Encroachment	Residential	Pucca	Displaced	100%	4000	60000	24000	10000	2000		10000				106000
Bhawani P	79/R/15	Owner	Boundary	Pucca	Affected	73%	1300	780000									780000
Bhawani P	80/R/01	Owner	Other	Semipucca	Displaced	100%	2000	24000	24000	10000	2000		10000				70000
Bhawani P	80/R/02	Owner	Under construction	Pucca	Affected	25%	0	0									0
Bhawani P	80/R/03	Owner	Industrial	Semipucca	Affected	9%	2000	5.2									5.2
Pitinga Pad	81/R/01	Owner	Commercial	Semipucca	Displaced	65%	2000	94800			1000	10000	25000		2000		132800
Patrapali	82/R/01	Owner	Commercial	Semipucca	Displaced	31%	2000	20100			1000	10000	25000		2000		58100
Bada patra	83/R/01	Owner	Commercial	Pucca	Displaced	46%	4000	90000			1000	10000	25000		2000		128000
Bada patra	83/R/02	Owner	Kiosk	Kiosk	Displaced	100%	700	7000								5000	12000
patra palli	83/R/03	Owner	Kiosk	Kiosk	Displaced	100%	700	5250								5000	10250
Bochkuru	85/R/01	Owner	Commercial	Semipucca	Displaced	100%	2000	48000			1000	10000	25000		2000		86000
Bochkuru	85/R/02	Encroachment	Vaccant h	Semipucca	Displaced	87%	2000	54000	24000	10000	2000		10000				100000
Bochkuru	85/R/03	Owner	Commercial	Pucca	Displaced	100%	4000	60000			1000	10000	25000		2000		98000
Vojpur	85/R/04	Owner	Commercial	Semipucca	Displaced	29%	2000	21000			1000	10000	25000		2000		59000
Vojpur	85/R/06	Owner	Commercial	Semipucca	Displaced	33%	2000	24000			1000	10000	25000		2000		62000
Bhchapur	85/R/07	Owner	Kiosk	Kiosk	Displaced	100%	700	19600								5000	24600
Bhchapur	85/R/08	Owner	Residential	Semipucca	Displaced	48%	2000	55800	24000	10000	2000		10000				101800
Bhchapur	85/R/09	Encroachment	Residential	Semipucca	Displaced	86%	2000	20000	24000	10000	2000		10000				66000
Bhchapur	85/R/10	Owner	Commercial	Semipucca	Displaced	78%	2000	38000			1000	10000	25000		2000		76000
BhojPur	86/R/01	Owner	Under Construction	Under Construction	Displaced	26%	0	0									0
BhojPur	86/R/02	Tenant	Kiosk	Kiosk	Displaced	100%	700	12600								5000	17600
BhojPur	86/R/03	owner	Residential	Pucca	Affected	4%	4000	0.4	24000	10000	2000		10000				46000.4
BhojPur	86/R/04	Tenant	Kiosk	Kiosk	Displaced	56%	700	75600								5000	80600
	86/R/05	Encroachment	Other	Pucca	Displaced	50%	4000	69600	24000	10000	2000		10000				115600
BhojPur	86/R/07	Owner	Residential	Pucca	Displaced	44%	4000	217600	24000	10000	2000		10000				263600
	86/R/07	Owner	Residential	Semipucca	Displaced	35%	2000	68000	24000	10000	2000		10000				114000
BhojPur	86/R/08	Owner	Residential	Semipucca	Affected	15%	2000	18	24000	10000	2000		10000				46018
BhojPur	86/R/09	Owner	Residential	Semipucca	Affected	15%	2000	48.6	24000	10000	2000		10000				46048.6
BhojPur	86/R/10	Owner	other	Pucca	Displaced	55%	4000	480000	24000	10000	2000		10000				526000
BhojPur	86/R/12	Owner	Mixed (C+R)	Semipucca	Displaced	31%	2000	180000	24000	10000	2000		10000				226000
BhojPur	86/R/13	Owner	Residential	Semipucca	Displaced	100%	2000	18000	24000	10000	2000		10000				64000
BhojPur	86/R/14	Owner	Residential	Under Construction	Displaced	27%	0	0									0
BhojPur	86/R/15	Owner	Commercial	Pucca	Displaced	81%	4000	192000			1000	10000	25000		2000		230000

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BhojPur	86/R/16	Owner	Commercial	Semipucca	Displaced	81%	2000	128000			1000	10000	25000		2000		166000
BhojPur	86/R/17	Owner	Other	Pucca	Affected	13%	4000	16	24000	10000	2000		10000				46016
BhojPur	87/R/01	Owner	Under Construction	Under Construction	Affected	3%	0	0									0
BhojPur	87/R/02	Encroachment	Residential	Semipucca	Displaced	100%	2000	32000	24000	10000	2000		10000				78000
Jagat Garh	89/R/01	Encroachment	Open Land	Pucca	Affected	7%	4000	6									6
Karamdih	90/R/01	Owner	Other (Tem)	Pucca	Displaced	100%	4000	48000									48000
Karamdih	90/R/02	Encroachment	Tarini Tem	Under Construction	Displaced	73%	0	0									0
Karamdih	90/R/04	Owner	Residential	Pucca	Displaced	51%	4000	114000	24000	10000	2000		10000				160000
Karamdih	90/R/05	Tenant	Commercial	Pucca	Displaced	51%	4000	152000			1000			4000			157000
Karamdih	90/R/06	Tenant	Commercial	Pucca	Displaced	51%	4000	152000			1000			4000			157000
Karamdih	90/R/07	Tenant	Commercial	Pucca	Displaced	100%	4000	42000			1000			4000			47000
Karamdih	90/R/08	Tenant	Commercial	Pucca	Displaced	51%	4000	152000			1000			4000			157000
Karamdih	91/R/01	Owner	Commercial	Pucca	Displaced	34%	4000	384000			1000	10000	25000		2000		422000
Karamdih	91/R/02	Owner	Commercial	Semipucca	Displaced	28%	2000	144000			1000	10000	25000		2000		182000
Karamdih	91/R/03	Encroachment	Commercial	Semipucca	Displaced	28%	2000	144000			1000	10000	25000		2000		182000
Karamdih	91/R/04	Owner	Commercial	Semipucca	Displaced	28%	2000	144000			1000	10000	25000		2000		182000
Karamdih	91/R/05	Encroachment	Commercial	Semipucca	Displaced	31%	2000	96000			1000	10000	25000		2000		134000
Karamdih	91/R/06	Encroachment	Commercial	Semipucca	Displaced	28%	2000	180000			1000	10000	25000		2000		218000
Karamdih	91/R/07	Owner	Commercial	Kutch	Displaced	100%	1000	20000			1000	10000	25000		2000		58000
Karamdih	91/R/08	Owner	Commercial	Semipucca	Displaced	100%	2000	44000			1000	10000	25000		2000		82000
Karamdih	91/R/09	Owner	Commercial	Semipucca	Displaced	100%	2000	30000			1000	10000	25000		2000		68000
Karamdih	91/R/10	Owner	Kiosk	Kiosk	Displaced	100%	700	36750								5000	41750
Karamdih	91/R/11	Owner	Commercial	Pucca	Displaced	100%	4000	244800			1000	10000	25000		2000		282800
Karamdih	91/R/12	Owner	Residential	Semipucca	Displaced	68%	2000	168000	24000	10000	2000		10000				214000
Karamdih	91/R/13	Owner	Boundary	Pucca	Displaced	49%	1300	120510									120510
Karamdih	91/R/14	Owner	Kiosk	Kiosk	Displaced	67%	700	27300								5000	32300
Karamdih	91/R/15	Owner	Govt.	Semipucca	Affected	2%	2000	1.35									1.35
Karamdih	91/R/16	Owner	Commercial	Semipucca	Displaced	45%	2000	60000			1000	10000	25000		2000		98000
Karamdih	91/R/17	Owner	Kiosk	Kiosk	Affected	23%	700	9								5000	5009
Karamdih	91/R/18	Owner	Commercial	Semipucca	Displaced	70%	2000	60000			1000	10000	25000		2000		98000
Karamdih	91/R/22	Owner	Mixed (C+H)	Semipucca	Displaced	34%	2000	147400	24000	10000	2000		10000				193400
Karamdih	91/R/23	Owner	Boundary	Pucca	Affected	17%	1300	2.5									2.5
Karamdih	91/R/24	Owner	Residential	Semipucca	Affected	20%	2000	100	24000	10000	2000		10000				46100
Karamdih	91/R/25	Owner	Residential	Semipucca	Affected	20%	2000	23.6	24000	10000	2000		10000				46023.6
Karamdih	91/R/26	Owner	Residential	Semipucca	Affected	20%	2000	6	24000	10000	2000		10000				46006
Karamdih	91/R/27	Owner	Residential	Semipucca	Displaced	29%	2000	120000	24000	10000	2000		10000				166000
Karamdih	91/R/28	Owner	Other	Pucca	Displaced	46%	4000	300000	24000	10000	2000		10000				346000
Karamdih	91/R/29	Owner	Kiosk	Kiosk	Displaced	100%	700	14700								5000	19700
Karamdih	91/R/30	Owner	Other	Pucca	Displaced	36%	4000	600000	24000	10000	2000		10000				646000
Karamdih	91/R/31	Owner	Residential	Pucca	Displaced	100%	4000	432000	24000	10000	2000		10000				478000
Karamdih	91/R/32	Owner	Residential	Kutch	Affected	17%	1000	7.5	24000	10000	2000		10000				46007.5
Karamdih	91/R/33	Owner	Other	Kutch	Displaced	47%	1000	180000	24000	10000	2000		10000				226000
Karamdih	91/R/34	Owner	Residential	Pucca	Displaced	40%	4000	160000	24000	10000	2000		10000				206000
Karamdih	91/R/36	Owner	Residential	Semipucca	Displaced	30%	2000	190000	24000	10000	2000		10000				236000
Rasrajpur	94/R/01	Owner	Residential	Semipucca	Displaced	100%	2000	31200	24000	10000	2000		10000				77200
Rasrajpur	94/R/02	Encroachment	Residential	Kutch	Affected	20%	1000	2.6	24000	10000	2000		10000				46002.6

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Jharmunda	98/R/01	Owner	Government	Pucca	Displaced	100%	4000	112000									112000
Jarangaloi	98/R/02	Owner	Boundary	Pucca	Displaced	36%	1300	1615250									1615250
Jarangaloi	98/R/03	Tenant	Commercial	Semipucca	Displaced	81%	2000	53280			1000			4000			58280
Jarangaloi	98/R/04	Owner	Residential	Semipucca	Displaced	81%	2000	53280	24000	10000	2000		10000				99280
Jarangaloi	98/R/05	Owner	Residential	Pucca	Displaced	74%	4000	186480	24000	10000	2000		10000				232480
Jarangaloi	98/R/06	Owner	Commercial	Pucca	Displaced	100%	4000	75924			1000	10000	25000		2000		113924
Jarangaloi	98/R/07	Owner	Commercial	Pucca	Displaced	100%	4000	100000			1000	10000	25000		2000		138000
Jarangaloi	98/R/08	Owner	Commercial	Pucca	Displaced	77%	4000	48000			1000	10000	25000		2000		86000
Jarangaloi	98/R/09	Owner	Residential	Semipucca	Displaced	48%	2000	60000	24000	10000	2000		10000				106000
Jarangaloi	98/R/10	Owner	Kiosk	Kiosk	Displaced	100%	700	25200								5000	30200
Jarangaloi	98/R/11	Owner	Residential	Semipucca	Displaced	87%	2000	90000	24000	10000	2000		10000				136000
Jarangaloi	98/R/12	Owner	Other	Pucca	Displaced	94%	4000	216000	24000	10000	2000		10000				262000
Jarangaloi	98/R/13	Owner	Commercial	Kutcha	Displaced	100%	1000	48000			1000	10000	25000		2000		86000
Jarangaloi	98/R/14	Owner	Kiosk	Kiosk	Displaced	100%	700	29400								5000	34400
Jarangaloi	98/R/15	Encroachment	Residential	Pucca	Displaced	75%	4000	300000	24000	10000	2000		10000				346000
Jarangaloi	98/R/16	Owner	Kiosk	Kiosk	Displaced	100%	700	13650								5000	18650
Jarangaloi	98/R/17	Owner	Commercial	Semipucca	Displaced	100%	2000	33000			1000	10000	25000		2000		71000
Jarangaloi	98/R/17A	Owner	Commercial	Pucca	Displaced	100%	4000	66000			1000	10000	25000		2000		104000
Jarangaloi	98/R/18	Owner	Commercial	Pucca	Displaced	100%	4000	66000			1000	10000	25000		2000		104000
Jarangaloi	98/R/19	Encroachment	Commercial	Pucca	Displaced	100%	4000	66000			1000	10000	25000		2000		104000
Jarangaloi	98/R/20	Tenant	Commercial	Semipucca	Displaced	100%	2000	33000			1000			4000			38000
Jarangaloi	98/R/21	Owner	Residential	Semipucca	Displaced	100%	2000	18000	24000	10000	2000		10000				64000
Jarangaloi	98/R/22	Owner	Kiosk	Kiosk	Displaced	100%	700	8400								5000	13400
Jarangaloi	98/R/23	Encroachment	Commercial	Semipucca	Displaced	100%	2000	84000			1000	10000	25000		2000		122000
Jarangaloi	98/R/24	Owner	Commercial	Semipucca	Displaced	100%	2000	30000			1000	10000	25000		2000		68000
Jarangaloi	98/R/25	Owner	Kiosk	Kiosk	Displaced	100%	700	33600								5000	38600
Jarangaloi	98/R/26	Owner	Kiosk	Kiosk	Displaced	100%	700	22050								5000	27050
Jarangaloi	98/R/27	Encroachment	Commercial	Pucca	Displaced	100%	4000	54000			1000	10000	25000		2000		92000
Jarangaloi	98/R/28	Encroachment	Kiosk	Kiosk	Displaced	100%	700	14700								5000	19700
Jarangaloi	98/R/29	Encroachment	Kiosk	Kiosk	Displaced	100%	700	12600								5000	17600
Jarangaloi	98/R/30	Encroachment	Kiosk	Kiosk	Displaced	100%	700	8400								5000	13400
Jarangaloi	98/R/31	Encroachment	Kiosk	Kiosk	Displaced	100%	700	15750								5000	20750
Jarangaloi	98/R/32	Owner	Commercial	Pucca	Displaced	100%	4000	60000			1000	10000	25000		2000		98000
Jarangaloi	98/R/33	Tenant	Commercial	Pucca	Displaced	100%	4000	240000			1000			4000			245000
Jarangaloi	98/R/34	Owner	Commercial	Pucca	Displaced	100%	4000	30000			1000	10000	25000		2000		68000
Jarangaloi	98/R/35	Tenant	Commercial	Pucca	Displaced	54%	4000	300000			1000			4000			305000
Jarangaloi	99/R/01	Encroachment	Commercial	Pucca	Displaced	100%	4000	56000			1000	10000	25000		2000		94000
Jarangaloi	99/R/02	Owner	Commercial	Kutcha	Displaced	100%	1000	10500			1000	10000	25000		2000		48500
Jarangaloi	101/R/01	Owner	Commercial	Semipucca	Affected	6%	2000	1.5			1000	10000	25000		2000		38001.5
Jarangaloi	102/R/1	Owner	Commercial	Kutcha	Displaced	100%	1000	10000			1000	10000	25000		2000		48000
Jarangaloi	102/R/2	Owner	Commercial	Kutcha	Displaced	100%	1000	10000			1000	10000	25000		2000		48000
Tikilipara	105/R/1	Owner	Commercial	Semipucca	Displaced	100%	2000	32000			1000	10000	25000		2000		70000
Tikilipara	105/R/2	Owner	Commercial	Semipucca	Displaced	100%	2000	32000			1000	10000	25000		2000		70000
Tikilipara	105/R/3	Owner	Commercial	Semipucca	Displaced	100%	2000	32000			1000	10000	25000		2000		70000
Bhuiipali	109/R/1	Owner	Commercial	Kutcha	Displaced	100%	1000	5000			1000	10000	25000		2000		43000
Bhuiipali	109/R/2	Owner	Kiosk	Kiosk	Displaced	100%	700	3500								5000	8500

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Bhoipali	110/R/1	Owner	Commercial	Semipucca	Displaced	100%	2000	60000			1000	10000	25000		2000		98000
Bhoipali	110/R/2	Owner	Commercial	Semipucca	Displaced	100%	2000	60000			1000	10000	25000		2000		98000
Bhoipali	110/R/3	Owner	Commercial	Kutchcha	Displaced	100%	1000	8000			1000	10000	25000		2000		46000
Bhoipali	110/R/4	Owner	Commercial	Kutchcha	Displaced	100%	1000	8000			1000	10000	25000		2000		46000
Bhoipali	111/R/01	Owner	residential	Semipucca	Displaced	30%	2000	30000	24000	10000	2000		10000				76000
Bhoipali	111/R/02	Owner	residential	Semipucca	Displaced	100%	2000	12000	24000	10000	2000		10000				58000
Bhoipali	111/R/03	squatter	residential	Kutchcha	Displaced	100%	1000	24000	6000		2000						32000
Bhoipali	111/R/04	Owner	residential	Semipucca	Displaced	100%	2000	24000	24000	10000	2000		10000				70000
Bhoipali	111/R/05	Tenant	residential	Pucca	Displaced	100%	4000	302400			2000			4000			308400
Bhoipali	111/R/06	Tenant	residential	Semipucca	Displaced	100%	2000	36000			2000			4000			42000
Bhoipali	111/R/07	Tenant	residential	Pucca	Displaced	100%	4000	72000			2000			4000			78000
Bhoipali	111/R/08	Tenant	residential	Pucca	Displaced	100%	4000	72000			2000			4000			78000
Bhoipali	111/R/09	Tenant	residential	Pucca	Displaced	100%	4000	600000			2000			4000			606000
Bhoipali	111/R/10	Tenant	residential	Pucca	Displaced	100%	4000	196800			2000			4000			202800
Bhoipali	111/R/11	Tenant	residential	Semipucca	Displaced	100%	2000	105600			2000			4000			111600
Bhoipali	111/R/12	Owner	residential	Semipucca	Displaced	100%	2000	158400	24000	10000	2000	10000					204400
Bhoipali	111/R/13	Owner	residential	Semipucca	Displaced	100%	2000	365200	24000	10000	2000	10000					411200
Bhoipali	111/R/14	Owner	residential	Semipucca	Displaced	100%	2000	268800	24000	10000	2000	10000					314800
Bhoipali	111/R/15	Owner	residential	Semipucca	Displaced	100%	2000	422100	24000	10000	2000	10000					468100
Bhoipali	111/R/16	Tenant	commercial	Semipucca	Displaced	100%	2000	31500			1000			4000			36500
Bhoipali	111/R/17	Owner	Kiosk	Kiosk	Displaced	100%	700	73500								5000	78500
Bhoipali	111/R/18	Owner	commercial	Pucca	Displaced	100%	4000	954000			1000	10000	25000		2000		992000
Bhoipali	111/R/19	Tenant	commercial	Semipucca	Displaced	100%	2000	279000			1000			4000			284000
Bhoipali	111/R/20	Tenant	commercial	Pucca	Displaced	100%	4000	403200			1000			4000			408200
Bhoipali	111/R/21	Tenant	Commercial	Pucca	Displaced	100%	4000	722000			1000			4000			727000
Bhoipali	111/R/22	Encroachment	Residential	Pucca	Displaced	100%	4000	126000	24000	10000	2000	10000					172000
Bhoipali	111/R/23	Encroachment	Residential	Pucca	Displaced	100%	4000	84000	24000	10000	2000	10000					130000
Bhoipali	111/R/24	Encroachment	Residential	Pucca	Displaced	100%	4000	40000	24000	10000	2000	10000					86000
Bhoipali	111/R/25	Encroachment	Kiosk	Kiosk	Displaced	100%	700	22400								5000	27400
Bhoipali	111/R/26	Encroachment	Kiosk	Kiosk	Displaced	100%	700	30800								5000	35800
Bhoipali	111/R/27	Encroachment	Kiosk	Kiosk	Displaced	85%	700	36400								5000	41400
Bhoipali	111/R/28	Encroachment	Kiosk	Kiosk	Displaced	71%	700	39200								5000	44200
Bhoipali	111/R/29	Encroachment	Kiosk	Kiosk	Displaced	62%	700	36400								5000	41400
Bhoipali	111/R/30	Encroachment	Kiosk	Kiosk	Displaced	100%	700	6300								5000	11300
Bhoipali	111/R/31	Encroachment	Kiosk	Kiosk	Displaced	79%	700	166250								5000	171250
Kantiamara	112/R/1	Squatter	Commercial	Kutchcha	Displaced	79%	1000	10000	6000		1000						17000
Kantiamara	112/R/2	Squatter	Kiosk	Kiosk	Displaced	79%	700	3500								5000	8500
Kantiamara	112/R/3	Squatter	Kiosk	Kiosk	Displaced	79%	700	3500								5000	8500
Baibai	114/R/1	Squatter	Commercial	Kutchcha	Displaced	80%	1000	7000	6000		1000						14000
Baibai	114/R/2	Squatter	Commercial	Kutchcha	Displaced	80%	1000	7000	6000		1000						14000
Baibai	115/R/1	Squatter	Commercial	Kutchcha	Displaced	100%	1000	30000	6000		1000						37000
Baibai	115/R/2	Squatter	Commercial	Kutchcha	Displaced	100%	1000	30000	6000		1000						37000
Baibai	116/R/1	Owner	Commercial	Semipucca	Displaced	100%	2000	50000			1000	10000	25000		2000		88000
Baibai	116/R/2	Owner	Commercial	Kutchcha	Displaced	100%	1000	15000			1000	10000	25000		2000		53000
Baibai	116/R/3	Squatter	Kiosk	Kiosk	Displaced	100%	700	3500								5000	8500
Baibai	117/R/1	Squatter	Commercial	Kutchcha	Displaced	100%	1000	10000	6000		1000						17000

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Baibai	117/R/2	Squatter	Commercial	Kutcha	Displaced	100%	1000	10000	6000		1000						17000
Khuntamur	118/R/1	Owner	Commercial	Semipucca	Displaced	100%	2000	56000			1000	10000	25000		2000		94000
Khuntamur	118/R/2	Owner	Commercial	Semipucca	Displaced	100%	2000	40000			1000	10000	25000		2000		78000
Khuntamur	118/R/3	Owner	Commercial	Semipucca	Displaced	100%	2000	40000			1000	10000	25000		2000		78000
Khuntamur	118/R/4	Squatter	Kiosk	Kiosk	Displaced	100%	700	14000								5000	19000
Khuntamur	120/R/01	Encroachment	School	Pucca	Displaced	51%	4000	280000									280000
Kutra	120/R/02	Encroachment	Residential	Pucca	Displaced	38%	4000	112000	24000	10000	2000		10000				158000
Kutra	120/R/03	Encroachment	Residential	Tree	Displaced	58%	0	0	24000	10000	2000		10000				46000
Khuntamur	120/R/04	Owner	Commercial	Pucca	Displaced	100%	4000	400000			1000	10000	25000		2000		438000
Khuntamur	120/R/05	Owner	Under cons	Under Con	Affected	20%	0	0									0
Khuntamur	120/R/06	Owner	Kiosk	Kiosk	Displaced	70%	700	31500								5000	36500
Khundumu	121/R/01	Encroachment	Commercial	Kutcha	Displaced	100%	1000	5500			1000	10000	25000		2000		43500
Ganga Dha	123/R/02	Encroachment	Commercial	Kutcha	Displaced	80%	1000	128000			1000	10000	25000		2000		166000
Ganga Dha	123/R/03	Encroachment	Boundary	Pucca	Affected	7%	1300	3.5									3.5
Ganga Dha	123/R/04	Encroachment	Commercial	Kutcha	Displaced	100%	1000	14000			1000	10000	25000		2000		52000
Ganga Dha	123/R/05	Encroachment	Commercial	Kutcha	Displaced	100%	1000	49000			1000	10000	25000		2000		87000
Ganga Dha	123/R/06	Temple	Temple	Pucca	Displaced	30%	4000	668400									668400
Biringa toli	124/R/02	Owner	Commercial	Kutcha	Displaced	64%	1000	81000			1000	10000	25000		2000		119000
Biringa toli	124/R/03	Owner	Kiosk	Kiosk	Displaced	100%	700	59500								5000	64500
Biringa toli	124/R/04	Tenant	Commercial	Semipucca	Displaced	96%	2000	364800			1000			4000			369800
Biringa toli	124/R/05	Owner	Commercial	Semipucca	Displaced	100%	2000	18000			1000	10000	25000		2000		56000
Biringa toli	124/R/07	Encroachment	Residential	Semipucca	Affected	1%	2000	0.42	24000	10000	2000		10000				46000.42
Biringa toli	124/R/08	Owner	Commercial	Semipucca	Affected	1%	2000	0.15			1000	10000	25000		2000		38000.15
Biringa toli	124/R/09	Tenant	Commercial	Semipucca	Affected	1%	2000	0.15			1000			4000			5000.15
Biringa toli	124/R/10	Tenant	Commercial	Semipucca	Affected	1%	2000	0.2			1000			4000			5000.2
Budhakata	125/R/01	Owner	Commercial	Semipucca	Displaced	33%	2000	240000			1000	10000	25000		2000		278000
Budhakata	125/R/02	Owner	Commercial	Pucca	Displaced	100%	4000	351600			1000	10000	25000		2000		389600
Budhakata	125/R/03	Encroachment	Commercial	Semipucca	Displaced	30%	2000	80000			1000	10000	25000		2000		118000
Budhakata	125/R/05	Encroachment	Kiosk	Kiosk	Affected	14%	700	3.2								5000	5003.2
Budhakata	125/R/06	Owner	Commercial	Semipucca	Displaced	55%	2000	22000			1000	10000	25000		2000		60000
Budhakata	125/R/08	Encroachment	Under cons	Pucca	Displaced	100%	0	0									0
Teli Khand	126/R/01	Encroachment	Commercial	Kutcha	Affected	10%	1000	3.2			1000	10000	25000		2000		38003.2
Teli Khand	126/R/02	Encroachment	Commercial	Semipucca	Affected	3%	2000	1.35			1000	10000	25000		2000		38001.35
Teli Khand	127/R/01	Encroachment	Commercial	Semipucca	Affected	15%	2000	4.5			1000	10000	25000		2000		38004.5
Teli Khand	127/R/02	Encroachment	Commercial	Pucca	Affected	15%	4000	30			1000	10000	25000		2000		38030
Teli Khand	127/R/03	Encroachment	Kiosk	Kiosk	Displaced	26%	700	112000								5000	117000
Teli Khand	127/R/04	Encroachment	Mixed (C+H)	Semipucca	Affected	21%	2000	16	24000	10000	2000		10000				46016
Teli Khand	127/R/05	Encroachment	Residential	Semipucca	Affected	23%	2000	5.6	24000	10000	2000		10000				46005.6
Teli Khand	127/R/07	Encroachment	Commercial	Semipucca	Affected	11%	2000	4.6			1000	10000	25000		2000		38004.6
Teli Khand	127/R/08	Owner	Commercial	Kutcha	Displaced	60%	1000	10500			1000	10000	25000		2000		48500
Teli Khand	127/R/10	Encroachment	Commercial	Semipucca	Affected	10%	2000	8.8			1000	10000	25000		2000		38008.8
Teli Khand	129/R/02	Encroachment	Commercial	Kutcha	Displaced	100%	1000	60900			1000	10000	25000		2000		98900
Teli Khand	129/R/03	Encroachment	Kiosk	Kiosk	Displaced	50%	700	5250								5000	10250
Teli Khand	129/R/05	Owner	Residential	Semipucca	Displaced	100%	2000	110000	24000	10000	2000		10000				156000
Teli Khand	129/R/06	Owner	Mixed (C+H)	Kutcha	Displaced	100%	1000	10000	24000	10000	2000		10000				56000
Kutra	131/R/01	Owner	Commercial	Pucca	Displaced	100%	4000	126000			1000	10000	25000		2000		164000

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Kusum toli	132/R/01	Encroachment	Commercial	Pucca	Displaced	100%	4000	131600			1000	10000	25000		2000		169600
Kusum toli	133/R/01	Owner	Under cons	Pucca	Displaced	63%	0	0									0
Kusum toli	133/R/02	Encroachment	Commercial	Semipucca	Displaced	100%	2000	82000			1000	10000	25000		2000		120000
Kusum toli	133/R/03	Encroachment	Commercial	Semipucca	Displaced	100%	2000	70000			1000	10000	25000		2000		108000
Kusum toli	133/R/04	Owner	Commercial	Semipucca	Displaced	100%	2000	35000			1000	10000	25000		2000		73000
Kusum toli	133/R/05	Encroachment	Commercial	Semipucca	Displaced	100%	2000	36000			1000	10000	25000		2000		74000
Rath Road	133/R/06	Owner	Commercial	Pucca	Displaced	100%	4000	48000			1000	10000	25000		2000		86000
Rath Road	133/R/07	Encroachment	Commercial	Kutcha	Displaced	100%	1000	27000			1000	10000	25000		2000		65000
Rath Road	133/R/08	Owner	Commercial	Kutcha	Displaced	100%	1000	36000			1000	10000	25000		2000		74000
Rath Road	133/R/09	Encroachment	Kiosk	Kiosk	Displaced	100%	700	19600								5000	24600
Litibed (Ra	134/R/01	Owner	Boundary	Pucca	Affected	57%	1300	156000									156000
Litibed (Ra	134/R/02	Tenant	Commercial	Semipucca	Displaced	100%	2000	31500			1000			4000			36500
Litibed (Ra	134/R/03	Owner	Commercial	Semipucca	Displaced	100%	2000	98000			1000	10000	25000		2000		136000
Litibed (Ra	134/R/04	Tenant	Commercial	Pucca	Displaced	100%	4000	150000			1000			4000			155000
Gomardihi	134/R/05	Encroachment	Commercial	Semipucca	Displaced	100%	2000	114000			1000	10000	25000		2000		152000
Gomardihi	134/R/06	Tenant	Commercial	Semipucca	Displaced	100%	2000	142000			1000			4000			147000
Gomardihi	134/R/07	Encroachment	Boundary	Semipucca	Affected	54%	2000	250000									250000
Gomardihi	134/R/08	Owner	Commercial	Kutcha	Displaced	78%	1000	100000			1000	10000	25000		2000		138000
Gomardihi	134/R/09	Owner	Commercial	Kutcha	Displaced	100%	1000	18000			1000	10000	25000		2000		56000
Gomardihi	134/R/10	Owner	Commercial	Kutcha	Displaced	100%	1000	17500			1000	10000	25000		2000		55500
Gomardihi	134/R/11	Owner	Commercial	Kutcha	Displaced	100%	1000	25500			1000	10000	25000		2000		63500
Gomardihi	134/R/12	Encroachment	Kiosk	Kiosk	Displaced	100%	700	12250								5000	17250
Gomardihi	134/R/13	Encroachment	Kiosk	Kiosk	Displaced	100%	700	17500								5000	22500
Gomardihi	134/R/14	Encroachment	Kiosk	Kiosk	Displaced	100%	700	11025								5000	16025
Gomardihi	134/R/15	Encroachment	Kiosk	Kiosk	Displaced	100%	700	14700								5000	19700
Gomardihi	134/R/16	Encroachment	Kiosk	Kiosk	Displaced	100%	700	7000								5000	12000
Gomardihi	134/R/17	Encroachment	Kiosk	Kiosk	Displaced	60%	700	73500								5000	78500
Gomardihi	134/R/18	Encroachment	Kiosk	Kiosk	Displaced	53%	700	168000								5000	173000
Jharbeda	137/R/01	Owner	College	Pucca	Affected	9%	4000	30.55									30.55
Jharbeda	137/R/02	Owner	Residential	Tree	Displaced	100%	0	0	24000	10000	2000		10000				46000
Jharbeda	137/R/03	Owner	Residential	Kutcha	Displaced	100%	1000	15000	24000	10000	2000		10000				61000
Jharbeda	138/R/01	Owner	Residential	Semipucca	Displaced	100%	2000	60000	24000	10000	2000		10000				106000
Jharbeda	138/R/02	Owner	Residential	Kutcha	Displaced	100%	1000	19500	24000	10000	2000		10000				65500
Jharbeda	138/R/03	Owner	Residential	Semipucca	Displaced	57%	2000	42000	24000	10000	2000		10000				88000
Jharbeda	138/R/04	Encroachment	Commercial	Semipucca	Displaced	100%	2000	15000			1000	10000	25000		2000		53000
Jharbeda	138/R/05	Owner	Residential	Under Con	Displaced	100%	0	0									0
Jharbeda	138/R/06	Owner	Residential	Kutcha	Displaced	100%	1000	28000	24000	10000	2000		10000				74000
Jharbeda	138/R/07	Encroachment	Commercial	Kutcha	Displaced	100%	1000	10000			1000	10000	25000		2000		48000
Jharbeda	138/R/08	Owner	Residential	Kutcha	Displaced	54%	1000	186000	24000	10000	2000		10000				232000
PalDih	139/R/02	Tenant	Govt.	Semipucca	Displaced	100%	2000	39000									39000
Kunmuru C	139/R/03	Encroachment	Kiosk	Kiosk	Displaced	100%	700	27300								5000	32300
Kunmuru C	139/R/04	Encroachment	Commercial	Kutcha	Displaced	100%	1000	9200			1000	10000	25000		2000		47200
Kunmuru C	139/R/05	Encroachment	Kiosk	Kiosk	Displaced	100%	700	9870								5000	14870
Kunmuru C	139/R/06	Encroachment	Residential	Kutcha	Displaced	100%	1000	10500	24000	10000	2000		10000				56500
Kunmuru C	139/R/07	Tenant	Commercial	Pucca	Displaced	100%	4000	102200			1000			4000			107200
Kunmuru C	139/R/09	Encroachment	Commercial	Kutcha	Displaced	100%	1000	13500			1000	10000	25000		2000		51500

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Kunmuru C	139/R/10	Encroachment	Commercial	Kutcha	Displaced	100%	1000	13500			1000	10000	25000		2000		51500
Kunmuru C	139/R/11	Encroachment	Commercial	Kutcha	Displaced	100%	1000	31850			1000	10000	25000		2000		69850
Kunmuru C	139/R/12	Encroachment	Commercial	Semipucca	Displaced	100%	2000	27000			1000	10000	25000		2000		65000
Kunmuru C	139/R/13	Encroachment	Commercial	Semipucca	Displaced	100%	2000	141300			1000	10000	25000		2000		179300
Kunmuru C	139/R/14	Tenant	Commercial	Kutcha	Displaced	100%	1000	38400			1000			4000			43400
Kunmuru C	139/R/15	Owner	Commercial	Semipucca	Displaced	100%	2000	43800			1000	10000	25000		2000		81800
Badgodiyala	140/R/01	Owner	Petrol pump	Semipucca	Displaced	47%	2000	634600			1000	10000	25000		2000		672600
Badgodiyala	140/R/02	Encroachment	Residential	Semipucca	Displaced	100%	2000	93600	24000	10000	2000		10000				139600
Badgodiyala	140/R/03	Owner	Commercial	Kutcha	Displaced	92%	1000	19500			1000	10000	25000		2000		57500
Jampalli	141/R/01	Owner	Mixed (C+H)	Semipucca	Displaced	73%	2000	240000	24000	10000	2000		10000				286000
Jampalli	141/R/02	Tenant	Commercial	Pucca	Displaced	100%	4000	470400			1000			4000			475400
Badgudiali	141/R/03	Tenant	Commercial	Pucca	Displaced	94%	4000	537200			1000			4000			542200
Badgudiali	141/R/04	Owner	Mixed (C+H)	Pucca	Displaced	94%	4000	119000	24000	10000	2000		10000				165000
Badgudiali	141/R/05	Tenant	Commercial	Pucca	Displaced	94%	4000	469200			1000			4000			474200
Badgudiali	141/R/06	Tenant	Commercial	Pucca	Displaced	100%	4000	336000			1000			4000			341000
Badgudiali	141/R/07	Owner	Industrial	Pucca	Displaced	46%	4000	480000									480000
Badgudiali	141/R/08	Owner	Residential	Pucca	Displaced	100%	4000	82000	24000	10000	2000		10000				128000
Jampalli	141/R/09	Encroachment	Kiosk	Kiosk	Displaced	100%	700	16450								5000	21450
Jampalli	141/R/10	Owner	Commercial	Semipucca	Displaced	100%	2000	87000			1000	10000	25000		2000		125000
Jampalli	141/R/11	Tenant	Commercial	Semipucca	Displaced	100%	2000	81000			1000			4000			86000
Jampalli	141/R/12	Encroachment	Commercial	Kutcha	Displaced	100%	1000	7500			1000	10000	25000		2000		45500
Jampalli	141/R/13	Encroachment	Commercial	Kutcha	Displaced	100%	1000	10500			1000	10000	25000		2000		48500
Jampalli	141/R/14	Encroachment	Commercial	Kutcha	Displaced	100%	1000	7500			1000	10000	25000		2000		45500
Jampalli	141/R/15	Encroachment	Commercial	Kutcha	Displaced	100%	1000	57600			1000	10000	25000		2000		95600
Jampalli	141/R/16	Encroachment	Commercial	Kutcha	Displaced	100%	1000	20000			1000	10000	25000		2000		58000
Jampalli	141/R/17	Encroachment	Commercial	Kutcha	Displaced	100%	1000	46550			1000	10000	25000		2000		84550
Jampalli	141/R/18	Encroachment	Commercial	Kutcha	Displaced	100%	1000	59500			1000	10000	25000		2000		97500
Jampalli	141/R/19	Encroachment	Commercial	Kutcha	Displaced	100%	1000	41000			1000	10000	25000		2000		79000
Jampalli	141/R/20	Encroachment	Commercial	Kutcha	Displaced	100%	1000	49200			1000	10000	25000		2000		87200
Jampalli	141/R/21	Encroachment	Commercial	Kutcha	Displaced	100%	1000	38500			1000	10000	25000		2000		76500
Jampalli	141/R/22	Encroachment	Kiosk	Kiosk	Displaced	100%	700	26950								5000	31950
Jampalli	141/R/23	Encroachment	Commercial	Kutcha	Displaced	100%	1000	33000			1000	10000	25000		2000		71000
Jampalli	141/R/24	Encroachment	Commercial	Semipucca	Displaced	100%	2000	63000			1000	10000	25000		2000		101000
Jampalli	141/R/25	Owner	Commercial	Semipucca	Displaced	100%	2000	105500			1000	10000	25000		2000		143500
Jampalli	141/R/26	Tenant	Commercial	Pucca	Displaced	100%	4000	90000			1000			4000			95000
Jampalli	141/R/27	Tenant	Commercial	Pucca	Displaced	100%	4000	64900			1000			4000			69900
Jampalli	141/R/28	Tenant	Commercial	Pucca	Displaced	100%	4000	64900			1000			4000			69900
Jampalli	141/R/29	Owner	Commercial	Pucca	Displaced	100%	4000	234000			1000	10000	25000		2000		272000
Jampalli	141/R/30	Owner	Commercial	Pucca	Displaced	100%	4000	52800			1000	10000	25000		2000		90800
Jampalli	141/R/31	Tenant	Commercial	Semipucca	Displaced	100%	2000	45900			1000			4000			50900
Jampalli	141/R/32	Tenant	Commercial	Semipucca	Displaced	100%	2000	301300			1000			4000			306300
Jampalli	141/R/33	Owner	Commercial	Pucca	Displaced	100%	4000	312000			1000	10000	25000		2000		350000
Jampalli	141/R/34	Owner	Commercial	Pucca	Displaced	100%	4000	228000			1000	10000	25000		2000		266000
Jampalli	141/R/35	Tenant	Commercial	Pucca	Displaced	100%	4000	247000			1000			4000			252000
Ramloi Byd	142/R/05	Owner	Mixed (C+H)	Semipucca	Affected	14%	2000	7.5	24000	10000	2000		10000				46007.5
Ramloi Byd	142/R/06	Owner	Residential	Semipucca	Displaced	38%	2000	60000	24000	10000	2000		10000				106000

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Ramloi Bye	142/R/07	Owner	Boundary	Boundary	Affected	16%	1300	12									12
Ramloi Bye	142/R/08	Encroachment	Boundary	Pucca	Affected	6%	1300	3.3									3.3
Jampalli	143/R/01	Owner	Commercial	Kutcha	Displaced	67%	1000	25500			1000	10000	25000		2000		63500
Pada	144/R/01	Owner	Residential	Semipucca	Displaced	40%	2000	300000	24000	10000	2000		10000				346000
Pada	144/R/02	Owner	Kiosk	Kiosk	Displaced	100%	700	5250								5000	10250
Pada	144/R/03	Owner	Mixed (C+R)	Semipucca	Displaced	80%	2000	15000	24000	10000	2000		10000				61000
Pada	144/R/04	Owner	Mixed (C+R)	Semipucca	Displaced	50%	2000	147200	24000	10000	2000		10000				193200
Pada	144/R/05	Owner	Commercial	Semipucca	Displaced	54%	2000	187200			1000	10000	25000		2000		225200
Pada	144/R/06	Owner	Commercial	Semipucca	Affected	2%	2000	2.26			1000	10000	25000		2000		38002.26
Pada	144/R/10	Owner	Commercial	Pucca	Affected	19%	4000	17.02			1000	10000	25000		2000		38017.02
Pada	144/R/11	Encroachment	Commercial	Kutcha	Affected	14%	1000	22.95			1000	10000	25000		2000		38022.95
Rani Bandh	144/R/18	Encroachment	Kiosk	Kiosk	Displaced	59%	700	1123500								5000	1128500
Ranibandh	145/R/01	Owner	Kiosk	Kiosk	Displaced	100%	700	84000								5000	89000
Ranibandh	145/R/03	Owner	Commercial	Pucca	Displaced	100%	4000	174000			1000	10000	25000		2000		212000
Ranibandh	145/R/04	Tenant	Commercial	Pucca	Displaced	100%	4000	156000			1000			4000			161000
Ranibandh	145/R/05	Owner	Commercial	Pucca	Displaced	100%	4000	104000			1000	10000	25000		2000		142000
Ranibandh	145/R/06	Owner	Commercial	Pucca	Displaced	60%	4000	640000			1000	10000	25000		2000		678000
Ranibandh	145/R/07	Owner	Boundary	Boundary	Affected	50%	1300	1300									1300
Ranibandh	145/R/08	Owner	Residential	Pucca	Displaced	100%	4000	600000	24000	10000	2000		10000				646000
Ranibandh	145/R/09	Owner	Commercial	Semipucca	Displaced	70%	2000	126000			1000	10000	126000		2000		164000
Ranibandh	145/R/10	Tenant	Commercial	Semipucca	Displaced	70%	2000	92400			1000			4000			97400
Ranibandh	145/R/11	Owner	Commercial	Pucca	Displaced	70%	4000	42000			1000	10000	25000		2000		80000
Ranibandh	145/R/12	Owner	Commercial	Pucca	Displaced	100%	4000	52800			1000	10000	25000		2000		90800
Ranibandh	145/R/13	Owner	Mixed (C+R)	Pucca	Affected	9%	4000	7.74	24000	10000	2000		10000				46007.74
Ranibandh	145/R/14	Owner	Commercial	Pucca	Displaced	31%	4000	396000			1000	10000	25000		2000		434000
Ranibandh	145/R/25	Encroachment	Kiosk	Kiosk	Displaced	100%	700	26950								5000	31950
Ranibandh	145/R/26	Owner	Residential	Semipucca	Displaced	NA	2000	108000	24000	10000	2000		10000				154000
Ranibandh	145/R/27	Owner	Commercial	Kutcha	Displaced	100%	1000	12500			1000	10000	25000		2000		50500
Ranibandh	145/R/29	Encroachment	Kiosk	Kiosk	Displaced	100%	700	24150								5000	29150
Ranibandh	146/R/02	Tenant	Commercial	Pucca	Displaced	100%	4000	1170000			1000			4000			1175000
PADH	146/R/03	OWNER	Commercial	Pucca	Displaced	46%	4000	552000			1000	10000	25000		2000		590000
PADH	146/R/04	OWNER	Commercial	Pucca	Displaced	100%	4000	80000			1000	10000	25000		2000		118000
Ranibandh	146/R/07	OWNER	Commercial	Semipucca	Displaced	100%	2000	45650			1000	10000	25000		2000		83650
Ranibandh	146/R/08	OWNER	Kiosk	Kiosk	Displaced	39%	700	39060								5000	44060
PADH	146/R/09	OWNER	Commercial	Semipucca	Displaced	NA	2000	129600			1000	10000	25000		2000		167600
PADH	146/R/10	OWNER	Commercial	Semipucca	Displaced	NA	2000	138000			1000	10000	25000		2000		176000
Ranibandh	146/R/11	Encroachment	Commercial	Semipucca	Displaced	100%	2000	48800			1000	10000	25000		2000		86800
Rajgangap	146/R/12	OWNER	Kiosk	Kiosk	Displaced	100%	700	9240								5000	14240
Ranibandh	146/R/13	OWNER	Commercial	Kutcha	Displaced	100%	1000	72000			1000	10000	25000		2000		110000
Rajgangap	146/R/14	Tenant	Commercial	Semipucca	Displaced	100%	2000	100800			1000			4000			105800
Rajgangap	146/R/15	OWNER	Commercial	Semipucca	Displaced	100%	2000	62400			1000	10000	25000		2000		100400
Ranibandh	146/R/16	OWNER	Commercial	Kutcha	Displaced	NA	1000	68000			1000	10000	25000		2000		106000
Ranibandh	146/R/17	OWNER	Commercial	Semipucca	Displaced	33%	2000	526000			1000	10000	25000		2000		564000
Ranibandh	146/R/18	OWNER	Commercial	Semipucca	Displaced	100%	2000	28000			1000	10000	25000		2000		66000
Ranibandh	146/R/19	Tenant	Commercial	Semipucca	Displaced	100%	2000	43200			1000			4000			48200
Ranibandh	146/R/20	OWNER	Commercial	Semipucca	Displaced	100%	2000	13200			1000	10000	25000		2000		51200

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Ranibandh	146/R/21	Tenant	Commercial	Semipucca	Displaced	91%	2000	56000			1000			4000			61000
Ranibandh	146/R/22	Tenant	Commercial	Semipucca	Displaced	79%	2000	172800			1000			4000			177800
Ranibandh	146/R/23	OWNER	Petrol pump	Semipucca	Displaced	100%	2000	24300			1000	10000	25000		2000		62300
Ranibandh	146/R/24	OWNER	COMMERCIAL	Pucca	Displaced	79%	4000	64000			1000	10000	25000		2000		102000
Ranibandh	146/R/25	OWNER	Residential	Pucca	Displaced	79%	4000	48000	24000	10000	2000		10000				94000
Ranibandh	146/R/26	Tenant	COMMERCIAL	Pucca	Displaced	79%	4000	236800			1000			4000			241800
Ranibandh	146/R/27	Tenant	COMMERCIAL	Pucca	Displaced	60%	4000	60000			1000			4000			65000
Ranibandh	146/R/31	Tenant	COMMERCIAL	Semipucca	Displaced	100%	2000	19500			1000			4000			24500
Ranibandh	146/R/32	Encroachment	COMMERCIAL	Semipucca	Displaced	100%	2000	24000			1000	10000	25000		2000		62000
Ranibandh	146/R/33	Encroachment	COMMERCIAL	Semipucca	Displaced	100%	2000	24000			1000	10000	25000		2000		62000
Ranibandh	146/R/34	Encroachment	COMMERCIAL	Semipucca	Displaced	100%	2000	24000			1000	10000	25000		2000		62000
Ranibandh	146/R/39	Tenant	COMMERCIAL	Pucca	Displaced	57%	4000	396000			1000			4000			401000
Ranibandh	146/R/40	OWNER	Kiosk	Kiosk	Affected	22%	700	3.8								5000	5003.8
Ranibandh	146/R/42	Encroachment	COMMERCIAL	Semipucca	Displaced	100%	2000	22400			1000	10000	25000		2000		60400
Ranibandh	146/R/43	Encroachment	COMMERCIAL	Pucca	Displaced	100%	4000	74800			1000	10000	25000		2000		112800
Ranibandh	146/R/44	Encroachment	Others	Kutcha	Displaced	100%	1000	7750									7750
Ranibandh	146/R/45	Encroachment	COMMERCIAL	Kutcha	Displaced	100%	1000	1550			1000	10000	25000		2000		39550
Ranibandh	146/R/46	Encroachment	COMMERCIAL	Semipucca	Displaced	100%	2000	54400			1000	10000	25000		2000		92400
Ranibandh	146/R/47	OWNER	COMMERCIAL	Semipucca	Displaced	100%	2000	52800			1000	10000	25000		2000		90800
Ranibandh	146/R/48	OWNER	COMMERCIAL	Semipucca	Displaced	100%	2000	61200			1000	10000	25000		2000		99200
Ranibandh	146/R/49	Encroachment	Others	Kutcha	Displaced	100%	1000	40800									40800
Ranibandh	146/R/50	Encroachment	COMMERCIAL	Kutcha	Displaced	100%	1000	45900			1000	10000	25000		2000		83900
Ranibandh	146/R/51	Encroachment	COMMERCIAL	Kutcha	Displaced	100%	1000	20400			1000	10000	25000		2000		58400
Ranibandh	146/R/52	Encroachment	Kiosk	Kiosk	Displaced	100%	700	13860								5000	18860
Ranibandh	146/R/53	Owner	COMMERCIAL	Kutcha	Displaced	100%	1000	40250			1000	10000	25000		2000		78250
Ramabhal	150/R/01	Tenant	commercial	Semipucca	Displaced	82%	2000	33550			1000			4000			38550
Ramabhal	150/R/02	Tenant	Residential	Semipucca	Displaced	76%	2000	147900			2000			4000			153900
Ramabhal	150/R/03	Owner	Residential	Semipucca	Displaced	43%	2000	75000	24000	10000	2000		10000				121000
Ramabhal	150/R/04	Owner	Petrol pump	Pucca	Displaced	30%	4000	972000			1000	10000	25000		2000		1010000
Barpali	150/R/05	Tenant	commercial	Semipucca	Displaced	100%	2000	53900			1000			4000			58900
Barpali	150/R/06	Tenant	commercial	Semipucca	Displaced	53%	2000	76500			1000			4000			81500
Barpali	150/R/07	Tenant	commercial	Semipucca	Displaced	100%	2000	69700			1000			4000			74700
Barpali	150/R/08	Tenant	commercial	Pucca	Displaced	100%	4000	158400			1000			4000			163400
Barpali	150/R/09	Tenant	commercial	Pucca	Displaced	100%	4000	72600			1000			4000			77600
Barpali	150/R/10	Encroachment	commercial	Pucca	Displaced	100%	4000	81000			1000	10000	25000		2000		119000
Barpali	151/R/1	Owner	Residential	Pucca	Displaced	100%	4000	308000	24000	10000	2000		10000				354000
Barpali	151/R/2	Owner	Commercial	Pucca	Displaced	100%	4000	120000			1000	10000	25000		2000		158000
Barpali	151/R/3	Owner	Commercial	Pucca	Displaced	100%	4000	120000			1000	10000	25000		2000		158000
Barpali	151/R/4	Owner	Commercial	Pucca	Displaced	100%	4000	120000			1000	10000	25000		2000		158000
Barpali	151/R/5	Owner	Commercial	Pucca	Displaced	100%	4000	120000			1000	10000	25000		2000		158000
Barpali	151/R/6	Owner	Commercial	Semipucca	Displaced	100%	2000	80000			1000	10000	25000		2000		118000
Barpali	151/R/7	Owner	Commercial	Semipucca	Displaced	100%	2000	80000			1000	10000	25000		2000		118000
Barpali	151/R/8	Owner	Commercial	Semipucca	Displaced	100%	2000	80000			1000	10000	25000		2000		118000
Barpali	151/R/9	Owner	Commercial	Semipucca	Displaced	100%	2000	80000			1000	10000	25000		2000		118000
Barpali	151/R/10	Squatter	Kiosk	Kiosk	Displaced	100%	700	3500								5000	8500
Barpali	151/R/11	Owner	Mixed(C+R)	Semipucca	Displaced	100%	2000	160000	24000	10000	2000		10000				206000

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Barpali	151/R/12	Owner	Mixed(C+R)	Semipucca	Displaced	100%	2000	160000	24000	10000	2000		10000				206000
Thelidhipa	152/R/1	Owner	Residential	Pucca	Displaced	100%	4000	64000	24000	10000	2000		10000				110000
Thelidhipa	152/R/2	Owner	Residential	Semipucca	Displaced	100%	2000	86000	24000	10000	2000		10000				132000
Thelidhipa	152/R/3	Owner	Residential	Semipucca	Displaced	100%	2000	84000	24000	10000	2000		10000				130000
Mahulidhia	153/R/1	Owner	Commercial	Pucca	Displaced	100%	4000	136000			1000	10000	25000		2000		174000
Mahulidhia	153/R/2	Owner	Commercial	Pucca	Displaced	100%	4000	136000			1000	10000	25000		2000		174000
Mahulidhia	153/R/3	Owner	Commercial	Pucca	Displaced	100%	4000	136000			1000	10000	25000		2000		174000
Mahulidhia	153/R/4	Owner	Commercial	Pucca	Displaced	100%	4000	136000			1000	10000	25000		2000		174000
Mahulidhia	153/R/5	Owner	Commercial	Semipucca	Displaced	100%	2000	40000			1000	10000	25000		2000		78000
Mahulidhia	153/R/6	Owner	Commercial	Kutcha	Displaced	100%	1000	12000			1000	10000	25000		2000		50000
Mahulidhia	153/R/7	Owner	Commercial	Kutcha	Displaced	100%	1000	12000			1000	10000	25000		2000		50000
Laine	153/R/8	Owner	Commercial	Kutcha	Displaced	100%	1000	12000			1000	10000	25000		2000		50000
Laine	153/R/9	Owner	Commercial	Kutcha	Displaced	100%	1000	12000			1000	10000	25000		2000		50000
Laine	153/R/10	Owner	Mixed(C+R)	Pucca	Displaced	100%	4000	600000	24000	10000	2000		10000				646000
Laine	153/R/11	Owner	Mixed(C+R)	Pucca	Displaced	100%	4000	600000	24000	10000	2000		10000				646000
Kanshbaha	155/R/03	Encroachment	Commercial	Semipucca	Displaced	30%	2000	84000			1000	10000	25000		2000		122000
Kanshbaha	155/R/04	Encroachment	Commercial	Kutcha	Displaced	30%	1000	32000			1000	10000	25000		2000		70000
Kanshbaha	155/R/05	Encroachment	Commercial	Kutcha	Displaced	80%	1000	15000			1000	10000	25000		2000		53000
Kanshbaha	155/R/06	Encroachment	Kiosk	Kiosk	Displaced	80%	700	14000								5000	19000
Kanshbaha	155/R/07	Encroachment	Commercial	Kutcha	Displaced	100%	1000	12300			1000	10000	25000		2000		50300
Kanshbaha	155/R/08	Encroachment	Kiosk	Kiosk	Displaced	100%	700	11480								5000	16480
Kanshbaha	155/R/09	Encroachment	Kiosk	Kiosk	Displaced	50%	700	8960								5000	13960
Kanshbaha	155/R/10	Encroachment	Kiosk	Kiosk	Displaced	100%	700	6090								5000	11090
Kanshbaha	155/R/12	Encroachment	Commercial	Kutcha	Affected	25%	1000	2.9			1000	10000	25000		2000		38002.9
Kanshbaha	155/R/13	Encroachment	Commercial	Kutcha	Displaced	70%	1000	12800			1000	10000	25000		2000		50800
Kanshbaha	155/R/14	Encroachment	Kiosk	Kiosk	Displaced	56%	700	46935								5000	51935
Kanshbaha	155/R/15	Encroachment	Kiosk	Kiosk	Affected	10%	700	1.25								5000	5001.25
Kanshbaha	155/R/16	Encroachment	Kiosk	Kiosk	Displaced	36%	700	4620								5000	9620
Kanshbaha	155/R/17	Encroachment	Commercial	Kutcha	Displaced	56%	1000	11700			1000	10000	25000		2000		49700
Kanshbaha	155/R/18	Encroachment	Commercial	Semipucca	Displaced	60%	2000	25000			1000	10000	25000		2000		63000
Kanshbaha	155/R/19	Encroachment	Kiosk	Kiosk	Displaced	100%	700	8750								5000	13750
Kanshbaha	155/R/20	Encroachment	Kiosk	Kiosk	Displaced	100%	700	12600								5000	17600
Kanshbaha	155/R/21	Encroachment	Residential	Semipucca	Displaced	100%	2000	130800	24000	10000	2000		10000				176800
Kanshbaha	155/R/22	Encroachment	Residential	Semipucca	Displaced	100%	2000	46800	24000	10000	2000		10000				92800
Kanshbaha	155/R/23	Encroachment	Commercial	Semipucca	Displaced	100%	2000	19500			1000	10000	25000		2000		57500
Kanshbaha	155/R/24	Encroachment	Residential	Semipucca	Displaced	100%	2000	13500	24000	10000	2000		10000				59500
Kanshbaha	155/R/27	Owner	Residential	Pucca	Displaced	28%	4000	1280000	24000	10000	2000		10000				1326000
Kanshbaha	156/R/06	Encroachment	Commercial	Semipucca	Affected	25%	2000	4.5			1000	10000	25000		2000		38004.5
Kanshbaha	156/R/08	Owner	Residential	Semipucca	Displaced	25%	2000	409500	24000	10000	2000		10000				455500
Kanshbaha	156/R/09	Owner	Residential	Semipucca	Displaced	53%	2000	170000	24000	10000	2000		10000				216000
Kanshbaha	156/R/10	Tenant	Industrial	Semipucca	Displaced	55%	2000	264000									264000
Kanshbaha	156/R/11	Tenant	Residential	Semipucca	Displaced	65%	2000	128000			2000				4000		134000
Chungama	157/R/01	Owner	Residential	Semipucca	Displaced	100%	2000	39600	24000	10000	2000		10000				85600
Chungama	157/R/02	Owner	Residential	Semipucca	Affected	20%	2000	6.6	24000	10000	2000		10000				46006.6
Chungama	157/R/03	Tenant	Residential	Pucca	Displaced	55%	4000	264000									264000
Chungama	157/R/04	Owner	Other	Pucca	Affected	17%	4000	28.56	24000	10000	2000		10000				46028.56

Village	Structure no.	Ownership of Property	Type of Use	Structure Type	Status	%ge of structure affected	Compensation rate for structure	Total Compensation for structure	Maintenance allowance	Assistance for Temp. Shed	Transportation Allowance	Cost equivalent for alt. site	Construction Assistance	Assistance to Tenant (Rental allowance)	Transition Allowance	Relocation assistance to Kisok	Total Compensation
The data below is on the basis of linear strip plan																	
Mandiakud	158/R/01	Tenant	Industrial	Pucca	Displaced	52%	4000	470000									470000
Mandiakud	158/R/02	Owner	Commercial	Semipucca	Displaced	84%	2000	150000			1000	10000	25000		2000		188000
Mandiakud	158/R/03	Owner	Other	Pucca	Displaced	72%	4000	510000	24000		2000		10000				556000
Mandiakud	158/R/04	Owner	Residential	Pucca	Displaced	64%	4000	1500000	24000	10000	2000		10000				1546000
Mandiakud	158/R/05	Encroachment	Commercial	Pucca	Displaced	93%	4000	240000			1000	10000	25000		2000		278000
Mandiakud	159/R/01	Owner	Other	Pucca	Displaced	42%	4000	350000	24000	10000	2000		10000				396000
Mandiakud	159/R/02	Owner	Industrial	Semipucca	Displaced	68%	2000	175000									175000
Mandiakud	159/R/03	Owner	Residential	Semipucca	Displaced	100%	2000	30000	24000	10000	2000		10000				76000
Mandiakud	159/R/04	Tenant	Residential	Semipucca	Displaced	38%	2000	44800			2000			4000			50800
Mandiakud	159/R/05	Tenant	Residential	Semipucca	Displaced	56%	2000	50400			2000			4000			56400
Mandiakud	159/R/06	Tenant	Commercial	Semipucca	Displaced	78%	2000	72000			1000			4000			77000
Mandiakud	159/R/06A	Owner	Residential	Semipucca	Displaced	78%	2000	48600	24000	10000	2000		10000				94600
Mandiakud	159/R/07	Tenant	Residential	Semipucca	Displaced	70%	2000	21000			2000			4000			27000
Mandiakud	159/R/13	Tenant	Residential	Semipucca	Affected	11%	2000	2.85			2000			4000			6002.85
Mandiakud	159/R/18	Owner	Residential	Kutcha	Displaced	30%	1000	17250	24000	10000	2000		10000				63250
Mandiakud	159/R/19	Owner	Residential	Kutcha	Affected	25%	1000	4.5	24000	10000	2000		10000				46004.5
Mandiakud	159/R/22	Tenant	Residential	Semipucca	Affected	10%	2000	2.85			2000			4000			6002.85
Mandiakud	159/R/24	Tenant	Commercial	Semipucca	Affected	13%	2000	2.25			1000			4000			5002.25
Mandiakud	159/R/25	Tenant	Commercial	Semipucca	Affected	13%	2000	4.5			1000			4000			5004.5
Mandiakud	159/R/26	Tenant	Commercial	Semipucca	Affected	13%	2000	4.5			1000			4000			5004.5
Mandiakud	159/R/44	Owner	Mixed (C+R)	Semipucca	Affected	20%	2000	5.2	24000	10000	2000		10000				46005.2
San-Nuaga	161/R/1	Owner	Residential	Pucca	Displaced	100%	4000	120000	24000	10000	2000		10000				166000
San-Nuaga	161/R/2	Owner	Commercial	Pucca	Displaced	100%	4000	112000			1000	10000	25000		2000		150000
San-Nuaga	161/R/3	Owner	Commercial	Pucca	Displaced	100%	4000	112000			1000	10000	25000		2000		150000
San-Nuaga	161/R/4	Owner	Commercial	Pucca	Displaced	100%	4000	112000			1000	10000	25000		2000		150000
San-Nuaga	161/R/5	Owner	Commercial	Semipucca	Displaced	100%	2000	50000			1000	10000	25000		2000		88000
San-Nuaga	161/R/6	Owner	Commercial	Semipucca	Displaced	100%	2000	50000			1000	10000	25000		2000		88000
San-Nuaga	161/R/7	Owner	Commercial	Semipucca	Displaced	100%	2000	50000			1000	10000	25000		2000		88000
San-Nuaga	162/R/1	Owner	Residential	Pucca	Displaced	100%	4000	68000	24000	10000	2000		10000				114000
San-Nuaga	162/R/2	Owner	Residential	Pucca	Displaced	100%	4000	60000	24000	10000	2000		10000				106000
San-Nuaga	162/R/3	Owner	Residential	Semipucca	Displaced	100%	2000	68000	24000	10000	2000		10000				114000
San-Nuaga	162/R/4	Squatter	Residential	Kutcha	Displaced	100%	1000	14000	6000		2000						22000
San-Nuaga	162/R/5	Owner	Commercial	Semipucca	Displaced	100%	2000	86000			1000	10000	25000		2000		124000
San-Nuaga	162/R/6	Owner	Commercial	Semipucca	Displaced	100%	2000	86000			1000	10000	25000		2000		124000
San-Nuaga	162/R/7	Owner	Mixed(C+R)	Semipucca	Displaced	100%	2000	258000	24000	10000	2000		10000				304000
Brahamani	163/R/1	Owner	Residential	Semipucca	Displaced	100%	2000	74000	24000	10000	2000		10000				120000
Brahamani	163/R/2	Owner	Residential	Semipucca	Displaced	100%	2000	74000	24000	10000	2000		10000				120000
Brahamani	163/R/3	Owner	Residential	Kutcha	Displaced	100%	1000	7000	24000	10000	2000		10000				53000
Brahamani	163/R/4	Owner	Residential	Kutcha	Displaced	100%	1000	7000	24000	10000	2000		10000				53000
Brahamani	163/R/5	Owner	Residential	Kutcha	Displaced	100%	1000	7000	24000	10000	2000		10000				53000
Brahamani	163/R/6	Owner	Residential	Kutcha	Displaced	100%	1000	7000	24000	10000	2000		10000				53000
Brahamani	163/R/7	Owner	Commercial	Kutcha	Displaced	100%	1000	5000			1000	10000	25000		2000		43000
Brahamani	163/R/8	Squatter	Kiosk	Kiosk	Displaced	100%	700	3500								5000	8500
Brahamani	163/R/9	Owner	Mixed(C+R)	Semipucca	Displaced	100%	2000	124000	24000	10000	2000		10000				170000
Brahamani	164/R/1	Owner	Commercial	Pucca	Displaced	100%	4000	120000			1000	10000	25000		2000		158000

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Brahamani	164/R/2	Owner	Commercial	Semipucca	Displaced	100%	2000	76000			1000	10000	25000		2000		114000
Brahamani	164/R/3	Owner	Commercial	Semipucca	Displaced	100%	2000	76000			1000	10000	25000		2000		114000
Brahamani	164/R/4	Owner	Commercial	Semipucca	Displaced	100%	2000	76000			1000	10000	25000		2000		114000
Brahamani	164/R/5	Owner	Commercial	Semipucca	Displaced	100%	2000	76000			1000	10000	25000		2000		114000
Brahamani	164/R/6	Squatter	Kiosk	Kiosk	Displaced	100%	700	3500								5000	8500
Brahamani	164/R/7	Squatter	Kiosk	Kiosk	Displaced	100%	700	3500								5000	8500
Brahamani	166/R/1	Owner	Commercial	Pucca	Displaced	100%	4000	108000			1000	10000	25000		2000		146000
Brahamani	166/R/2	Owner	Commercial	Semipucca	Displaced	100%	2000	152000			1000	10000	25000		2000		190000
Brahamani	166/R/3	Squatter	Kiosk	Kiosk	Displaced	100%	700	3500								5000	8500
								1.16E+08	6256000	2560000	1111000	4130000	12885000	464000	826000	900000	145387848.2