Assessment of Overall State of Infrastructure

In line with the City Development Plan for Kolkata Metropolitan Area (Pg 11-28), it has been resolved that the entire KMA are will be switched over to surface water.

The following norms have been fixed for the region:

Kolkata Municipal Corporation Area
 Howrah Municipal Corporation Area
 Municipal & Non-Municipal Area
 150 lpcd
 135 lpcd

Situation Appraisal & Key Intervention for Identified Slum

Presently accessibility to water supply facilities in the slum pocket is inadequate. The major source of water is from the common tap water available in the slums. The slum is partially connected to the municipal water supply main.

It is now proposed that water pipeline shall be provided in each household with requisite number of taps, as computed during the survey as felt needs shall be provided under this Project. However, considering that the houses are being provided with water, the provisions of multiple taps have not been encouraged and kept to the minimal level.

Design of distribution system was carried out on the following basis:

- Population projection
- · Project horizon years
- · Design period for various project components
- Per capita water supply
- · Factors affecting consumption
- Existing water supplies
- · Pipeline pressure requirement
- · Economical size of conveying main
- · Choice of pipe materials
- Peak factor
- Residual pressure
- Hydraulic zoning

Design Period for various Project Components

Water supply projects are designed normally to meet the requirements over a period of 30 years after their completion. The time lag between design and completion of the project should also be taken into account which should not exceed two to five years depending on the size of the project. CPHEEO guidelines have been followed has suggested the design period for various water supply components.

Service Plan

The pipelines needs to be regularly and kept in full working conditions. It is proposed that operation and maintenance of these pipelines and other assets be done in conjunction with the maintenance programme of the Municipal Corporation. The Bustee Working Committee shall be the first level of responsibility for ensuring that the pipelines etc. are kept in good order. The overall operation and maintenance shall be carried out by the project cell of the Municipal Corporation.

Proposed Interventions

According to the above, the water supply design requirement for Municipality has been fixed at 135 lpcd

(Domestic Requirement) + 15% (head loss) + $100*(p^0.5) = 163.25$ lpcd (approx).

There is existing water supply scheme which has the capacity for meeting the requirement. Thus there is no additional requirement of any reservoir. There are street stand posts for the slum proposed. But to achieve house connection at slum 100 mm dia. DI pipes are proposed.

The details of water supply lines provide are as follow:

Transmission of Water

Egra Municipalityhas water supply through OHR having water supply. For the proposed multi-storied buildings sump and pump with OHR is provided for each building. The water supply network for this slum will be connected to the citywide water supply network.

Water supply system broadly involves transmission of water from the water supply main to the area of consumption normally through pipelines. Pipelines normally follow the profile of the ground surface quite closely, normally at 1 metre below ground.

Following design criteria are adopted for this project:

- Gravity pipelines have to be laid below the hydraulic gradient.
- Pipes are of Ductile Iron, Mild steel, GRP, HDPE, uPVC, Plastic etc.
- The design of water supply conduits is dependent on pipe friction, available head,

velocity allowable, etc.

- There are a number of formulae available for use in calculating the velocity of flow.

 However.
- Hazen William's formula for pressure conduits and Manning's formula for free flow conduits are popularly used.

Drainage and Solid waste management

Proposal Rationale

The status of adequate Drainage has a close and direct link with environment, water supply and its cleanliness, health and hygiene. The problem of adequate drainage associated with steep influx of population in urban areas, therefore needs to be addressed forth with, debated and deliberated at length, by the policy planners for the development of urban/city areas. Inadequate Drainage results in accumulation of stagnant water and is a major health hazard for the people living in the region.

In the slums there is no proper drainage system and hence stagnation of water is a common occurrence for the slums. In order to improve the situation, there is a need for constructing pucca drains, which will dispose of the stagnant water to the main drains.

Outcome

The proposed drainage system by means of construction of new drains and improvement of existing will help to provide relief to the slum dwellers by means of efficient and effective disposal of storm water through the outfall channels. The outcome of this scheme will by and large enhance the quality of civic life by way of promotion and safeguarding the public health and environmental pollution.

Assessment Overall State of Infrastructure

One of the priority area identified for Wood Industries slum has been absence of adequate drainage. Most of the drainage is kutcha and inadequate for covering the slums which had led to water logging which in turn affected the environment and health of the people on an overall basis.

As mentioned above poor drainage system and consequently chronic water logging are the major issues of concern. There is hardly any pucca drain. The state of drain also

affects the condition of the road.

Though there are storm water drains on the main road around the slums, but there is no systematic connection with the internal areas of the slum, thereby leading to acute water logging within the slum. It is worth mentioning that apart from lack of drainage network in several slum pockets, major challenge lies with its maintenance. In numerous cases drains in slums gets choked due to improper disposing of solid waste and other hazardous materials into the existing drains.

Situation gets beyond control particularly during monsoon season like July and August. Accumulated water causes to generate public health problems. Haphazard growth and settlement in the slum area has blocked the natural drainage courses, which in turn causes water logging and stagnation in different parts of the slum.

Proposed Interventions

It is thus proposed to have an integrated drainage programme covering the slum pocket. The programme shall envisage construction of pucca drain throughout the road length and installing a maintenance programme to ensure that the drains are kept free from clogging from plastics and other materials. Depending on the availability of space and requirement, a sections have been designed, Designs of which have been provided in the relevant sections.

Road Infrastructure

Proposal Rationale

A key component of the Proposal is a focused initiative to provide strong connectivity and provision of movement in the slums. This will enable the poor people to benefit from greater mobility and would increase their employment opportunities, open up trading and marketing of products, and important improve access to health, education, and other social services.

Roads in the slum are highly undeveloped and ill maintained. Poor roads are strong barrier to the development of the slums. Poor road condition and absence of road facility in several slums makes life difficult for all slum dwellers, especially, women and children. It also hampers prompt movement of sick; particularly those who require urgent medical attention. Lack of maintenance, coupled with poor drainage makes life even worse during monsoon season. Road are rarely re-built or re-paired periodically due to

several reason. Provision of basic quality road is thus an important element of slum development. The existing road network system of the slum has become inadequate to cope up with the present and ever increasing needs. In order to bear the additional pressure due to enhanced civic, economic and commercial activities of the slum, existing road network system in several places are required either to be up-graded or winded and new roads are also be constructed in a number of places where the network is inadequate.

Proposed status and strategy

The existing condition of the road is poor and cause great hardship to the slum dwellers particularly women and children. The existing roads in the slum areas are predominantly made of brick pavement. These roads are substantially worn out. The lane roads are Kutcha roads. These roads are highly vulnerable and are in a poor condition particularly in rainy season

One of the major issues is absence of proper maintenance. In view of this it is proposed that the entire road network is to be converted to concrete pavement as concrete pavements are durable and easy to maintain.

The Road needs to be maintained. It is proposed that operation and maintenance and servicing of these roads be done by the Municipality. The Bustee Working Committee shall be the first level of responsibility for ensuring that the pipelines etc. are kept in good order. The project cell of the Municipal Corporation shall carry out the overall operation and maintenance.

Proposed Intervention

All the proposed roads are rigid pavement-cement concrete roads. Rigid pavements are those which possess note worthy flexural strength. The concrete pavement slab can very well serve as a wearing surface as well as effective base course. Therefore usually rigid pavement structure consists of a cement concrete slab, below which a granular base or sub base course may be provided. Rigid pavements are generally designed and the stresses are analyzed using elastic theory, assuming pavement as an elastic plate resting over elastic or a viscous foundation.

Construction of granular sub-base (GSB) 100 mm thick. Construction of 100 mm thick cement concrete pavement.

Outcome

After successful implementation of the scheme the slum dwellers will have facilities like pre-school education, adult education, non-formal education and social, recreational activities in the slum area. The community centres would provide the people to gather in, to meet and discuss their problems. It is not just a physical location but a space; where poor people could own, develop their thoughts and also could contribute their own skill and labour to make their dream come true. It will also provide the Municipal Corporation in networking with the urban poor communities in order to exchange information and views.

Definition of Slum for Housing

Different definitions of a slum exist in different statutes and in urban poverty literature. For the purpose of HOUSING SCHEME, it is proposed to adopt the definition given in the 2001 Census, which is as follows:

- a) All areas notified as 'Slum' by State/Local Government and UT Administration under any Act;
- b) All areas recognized as 'Slum' by State/Local Government and UT Administration, which have not been formally notified as slum under any Act;

'Slum' or 'Slum Area"— is a compact settlement of at least 20 households (For NE & Special Category States it is 10-15 households) with a collection of poorly built tenements, mostly of temporary nature, crowded together usually with inadequate sanitary and drinking water facilities in unhygienic conditions.

Situation Appraisal

The people living in the slums mostly have kutcha and semi-pucca housing. In certain cases where pucca housing is available, they are usually in dilapidated condition. The kutcha houses are in very poor condition and require extensive repairs. Most of the houses have tiles on roof. While during the survey some of the houses have been noted to be in average condition, the quality of these houses is also speedily deteriorating.

Proposed Intervention

In line with the vision to 'housing for all', an integrated housing programme is proposed to be implemented. The target will be all the slum dwellers in the pocket. In situ single dwelling units are proposed.

Building type	Number of DU
In situ single Unit	500 within 80 slums and 2 non slums

Building Plan

The buildings are proposed to cover an area of approximate 32.18 Sq.mt along with provision of 2 rooms, kitchen and sanitation facility. The layout, size and type design of housing dwelling units depends on the local conditions and the preferences of the beneficiary. The houses, has been designed in accordance with the desire of the beneficiaries, keeping in view the climatic conditions and the need to provide ample space, kitchen, ventilation, sanitary facilities, etc. and the community perceptions, preferences and cultural attitudes.

In line with the scheme, carpet area of the house will be not less than 25.37 sq. mts and preferably two room accommodation plus kitchen and toilet should be constructed.

Building material

- PCC (1:3:6) for foundation
- RCC M-20 for substructure & superstructure (Column, Beam, Slab)
- HYSD Steel
- 1st class Brick Masonry
- 1:6 (Cement: Sand) plaster 10 mm on soffit of beam & slab, 15 mm on internal walls & 20 mm on external walls
- IPS flooring

Structural Design

- Following are the general considerations in the analysis/design.
- For all structural elements, M20 grade concrete and Fe 415 grade of steel is used.
- Plinth beams passing through columns are provided as tie beams.
- Pedestals are proposed up to ground level.
- · Beam Centre-line dimensions are followed for analysis and design.
- For all the building, walls of 250 mm and 125mm thick with 20 mm External plaster and 12 mm thick internal plaster are considered.
- Seismic loads are considered acting in the horizontal direction along either of the two principal directions.

Design data

- Live load: 2.0 kN/m2 at typical floor
- 1.5 kN/m2 on terrace (With Access): 0.75 kN/m2 on terrace (without Access)
- Floor finish 50mm (0.05*24) = : 1.2 kN/m2
- Ceiling plaster 12mm (0.012*20.8): 0.25 kN/m2

- Partition walls (Wherever Necessary): 1.0 kN/m2
- Terrace finish: 1.5 kN/m2
- Earthquake load: As per IS-1893 (Part 1) 2002
- · Depth of foundation below ground: ,0.7 m
- Walls: 250 mm thick brick masonry walls at external and 125mm walls internal.

Reference codes:

- IS 456: 2000 Code of practice -Plain and Reinforced concrete.
- IS: 1893:2002 Criteria for Earthquake resistant design of structures (Part-1)
- IS: 13920: 1993 Ductile detailing of Reinforced concrete structures subjected to seismic forces.
- SP: 34 Hand Book on Concrete Reinforcement and Detailing.
- S: 875: 1987 Code of practice for design loads (other than earthquake) for buildings and structures. (Part-2)

Identification of Beneficiaries

Municipality Municipal Corporation, in consultation with State Urban Development Agency (SUDA), will approve the phasing of the beneficiaries in the region. The beneficiaries so identified and the projects so prepared shall be done in consultation with the committees and community development societies already existing in that particular city. The identification of beneficiaries will be on the basis of the baseline survey already conducted under PMAY Demand Survey.

Allotment of Houses

Allotment of dwelling units will be in the name of the female member of the household. Alternatively, it can be allotted in the name of husband and wife jointly. Ownership of land required for every Beneficiary.

Town Planning Norms

Up-gradation of existing constructions and construction of new houses shall only be taken after approval of the lay out by the urban local body. Respective State Govts. may relax some town planning norms for sanction of such layout Plans, to facilitate HOUSING SCHEME, however, minimum acceptable standards of Town Planning will need to be set and followed.

All planning are done as per UDPFI & CPHEOO guidelines and local Municipal Byelaws.

Compliance with Municipal Bye laws

All designs & drawings are created keeping in line with the municipal bye laws.

Tenure

Unlike rural areas, land is scarce in urban areas particularly in large metropolises. Under HOUSING SCHEME, the responsibility for providing land for the project rests with the State Government or its agencies.

Summary of Investment

Project Costing

The costing for the individual sectors has been made on the basis of applicable Schedule of Rates. The details of each of the sub-projects have been provided in the respective sections.

The cost components include:

Infrastructure: Cost of infrastructure development/up-gradation including water supply, storm water drainage, roads (BT & CC) & drainage, etc.

Housing: Construction Costs would need to be arrived from the various components that are proposed to be implemented and would vary depending on the development option identified.

GOI Contribution:

PMAY scheme guidelines stipulate that, 1.5 lakhs of the unit cost of dwelling unit.

The Central share would be available as per milestones set out in Memorandum of Agreement (MoA).

Beneficiary Contribution:

In order to ensure beneficiaries interest, financial contribution by the beneficiaries is critical. The share of beneficiary contribution in housing is proposed to be a minimum of 25000/-. As per PMAY guidelines no contribution from the beneficiaries is expected in infrastructure improvements.

State Contribution:

The decision would be left to the remaining share would have to be arranged by the State. State will contribute 5% of total Dwelling cost for infrastructure.

ULB Contribution:

ULB have no contribution on dwelling unit cost. ULB will contribute 5% of total Dwelling cost for infrastructure.

In the 1st Meeting of SLSMC of West Bengal it has been decided that the flowing funding pattern should be adopted for implementation of PMAY until further revision.

	Component	Contributio	n of				
City /Towns as per 2011 census				Centre Rs.(Lak hs)	State Rs.(Lak hs)	ULB Rs.(La khs)	Beneficiari es Rs.(Lakhs
Total cost of	Housing	1.5	1.93	Nil	0.25		
Beneficiary LED Construction	Infrastruc ture	Nil	5 %	5 %	Nil		

Project Cost and Financing Strategy

For Dwelling Unit

Total no of Dwelling unit = 500 Nos

Rate per Dwelling unit = 3.68 Lakhs

Total Cost of Dwelling unit = 500 x 3.68= 1840.00 Lakhs

Central Share = 500 x 1.5 Lakhs = 750.00 Lakhs

State Share = 500 x 1.93 Lakhs = 965.00 Lakhs

Beneficiary Share = 800 x 0.25 Lakhs = 125.00 Lakhs

ULB Share = NIL

For Infrastructure

10 % of total Dwelling unit cost = 1840.00 Lakhs x 10% = 184.00 Lakhs

Central Share = NIL

State Share = 50% x 184.00 Lakhs = 92.00Lakhs

Beneficiary Share = NIL

ULB Share = 50% x 184.00 Lakhs = 92.00 Lakhs

The total project cost will be 2024.00 Lakhs

Out of these 4031.72368 Lakhs is the cost of Housing Infrastructure. The following table shows the share of cost between housing infrastructure & Physical Infrastructure.

Table: Cost Break up between Housing & Infrastructure

SINo.	Component	Cost on Lakhs	
1.	Housing Cost(2018-19)Dwelling Units)	1840.00	
2.	Infrastructure Cost	184.00	
	Total	2024.00	

Sector wise Monitoring and Implementation Plan

Background

A strong implementation plan and administration framework is essential for implementation of the identified projects that require strengthening of the Municipal Corporation and evolution of a Community Structure.

Accurate assessment of investment requirements and devising a suitable financing strategy are the key components of any sustainable slum rehabilitation program. Implementing bodies must recognize and measure the various costs of developing infrastructure and housing, including the costs for subsequent maintenance. As the scheme is a collaborative effort of multiple stakeholders, with a few of them contributing financially as well, it is important to estimate the required capital expenditure for developing the infrastructure and improving the housing stock as accurately as possible.

National Level

PMAY Mission Directorate

There shall be a PMAY Mission Directorate under the charge of a Joint Secretary under the Ministry of Housing and Urban Poverty Alleviation, supported by staff and a Programme Management Unit with experts having expertise in the areas of survey and statistics, computerization and MIS, Planning, Project engineering, Social development, Monitoring and evaluation etc. for ensuring effective co-ordination with State Governments for expeditious processing of the State Slum-free PoAs and project proposals and providing handholding support to States/UTs.

State PMAY Mission Director

The State Level Nodal Agency for PMAY / SUDA, West Bengal will have coordination of all scheme and reform-related activities more than one department handling urban development, Local self-government, and Housing. SLNA. The Mission Directorate supported by team of dedicated professionals having expertise in the fields of GIS, MIS, town planning, community development, project engineering, capacity development etc



Operation & Maintenance

Formulation and Implementation of "Operation and Maintenance Plan for Slum Level Infrastructure work"

Background

It is recognized that the assets created in slums are required to be properly used and maintained. For this purpose, 'Operation and Maintenance Plan' for the slum is being prepared.

Formulation and implementation of O & M Plan

- The assets created in project area are required to be properly used and maintained.
- The following steps will be taken prior to preparation of the 'Operation and Maintenance Plan' for each slum:
 - The ULB along with the CDS working in the Slum where infrastructure works were performed will arrange a meeting (1st) with all slum dwellers of that particular slum.
 - ii. At this meeting the Local Councillor, Chairman-in-Council or Chairman-in-Council of slum development work, Municipal Engineers, Town Project Officer, Community Organiser, CDS members and RCV so that particular slum will be present. Other members/ officials as the necessary may also be present.
 - iii. At this meeting the need for formation of Bustee Works Management Committee (BWMC) for looking after, Operation and Maintenance Plan for Slum Level Infrastructure work 'will be explained to the slum dwellers.
 - iv. The stock of work done and assets created under slum level infrastructure works of that particular slum will be listed at this meeting.
 - v. At this meeting the ULB will brief the slum dwellers about the constitution, role and functions of the BWMC.
 - vi. A similar next meeting (2nd) will be held at which the BWMC will be elected as per constitution through informal election. If one meeting is not sufficient more such meetings may be arranged.
 - vii. Minute of each meeting with signature of the participants should be maintained.

<u>Constitution & functions of the Bustee Works Management Committee</u> (BWMC):

- The BWMC will consist of minimum 5 members, all of whom will be resident of that particular slum.
- ii. In addition, one RCV from that slum will be member.
- iii. There will be at least two female members in the BWMC.
- iv. The members of the BWMC may be from BPL/ APL or both.
- v. At least one member will belong to a Neighbourhood Group (NHG) from that slum.
- vi. The BWMC will be elected through an informal process of election.
- vii. There must be good publicity to ensure wide attendance.
- viii. Atleast 40% of slum dwellers must be present in the meeting during election of BWMC.
- ix. The BWMC will be an independent body. The ULB will be responsible for overseeing the work of BWMC.
- x. The BWMC will hold office for a period of two years, after which a new committee will be elected. If any member resigns or moves out of the slums or is incapable of functioning for any reason, another member will be elected in his/her place within one month.
- xi. Each BWMC will open and operate a separate bank account. This bank account will function as the O & M fund for that slum.
- xii. The BWMC will be authorized by the ULB to raise funds for O & M as is elaborated under item no.13.
- xiii. The ULB will make matching contribution against the fund raised by the BWMC through user charges to encourage the process.
- xiv. The BWMC will report to the slum dwellers in a meeting held once in six months on revenue, expenditure and maintenance issues. This meeting will be attended by Local Councillors, ULB Officials & Engineers, Community Organizer, Town Project Officer, CDS member.
- xv. There must be an agreed upon O & M Plan between the ULB, CDS and BWMC for the assets created in that particular slum under IHSDP as listed in 1st meeting.
- xvi. They will need interim hand holding which will be extended by the ULB by providing their technical person and accounts person for technical and accounts support. Otherwise the ULB can take help of local NGOs/ CSOs for providing support to BWMC.
- xvii. Chairman, Secretary and Cashier will be selected within the BWMC. Bank account will be operated by any two of them jointly.

xviii. The existing Beneficiary Committee will cease after the BWMC is formed.

Maintenance: Water Supply: Routine maintenance

- a) Daily cleaning
- b) Petty repair
- c) Periodical testing of water

Petty repair involves mainly replacement of street stand posts, repairing of hand pump and platform. It is to be ascertained by the ULB/ Bustee Works Management Committee (BWMC) how much money is roughly required permonth for meeting the cost of this petty repair, daily cleaning and periodical testing of water. The cost of petty repair works and daily cleaning is to be met from collection of fund from the Beneficiaries.

The Bustee Works Management Committee (BWMC) will supervise this, Daily clearing and petty repair work'.

Sanitation: Community latrine

Daily cleaning and petty repair work:

- It requires daily cleaning (once, twice or more) by engaging a sweeper on contract.
- Replacement of Bibcock and other petty repairing work

It is to be ascertained by the ULB/BWMC as to how much money is required per month for carrying out the work of item (I & Ii). The cost of item (I & Ii) is to be met from ULB fund/Beneficiary Contribution / or a combination of both in every month. This decision may be taken. The BWMC is required to collect the contribution from Beneficiaries every month and supervise the work.

Major repair and maintenance work:

Periodical maintenance of latrine structure by way of plastering, colour washing ,door, window, floor repairing, replacement of broken(W.C.) pan, cleaning of septic tank etc

Major repair and maintenance work will be implemented by the ULBs from their fund by engaging CDS / contractor or ULB staff.

Drainage:

Petty repair, operation and maintenance:

It requires cleaning at least once or twice in a week and occasional petty repair. This

work should be executed by the BWMC, for which the BWMC will first decide how much money will be required in every month for getting this work done. Once the amount is ascertained, the ULBs will decide whether this expenditure may be fully met from the contribution of the Beneficiaries only or proportionately shared by ULB and Beneficiaries. The BWMC will collect the contribution from Beneficiaries. It is to be decided how the contribution be collected. The BWMC will supervise the work.

Major maintenance and repairing work like plastering, reconstruction of damaged portion and other works may be needed from time to time.

Major maintenance and repairing work will be executed by the ULBs from their fund by engaging CDS / contractor or ULB staff.

Road:

Maintenance of Concrete paved road: Sweeping, petty repair and maintenance will be implemented by the BWMC for which they will collect contribution from Beneficiaries.

Solid waste management:

- 1. Daily door to door collection and depositing to the nearby container/ trailer
- 2. Will be done by the ULB with existing staff. The staff engaged for this work will report to the BWMC who will supervise their work. The BWMC will maintain the attendance of the staff attending the work and report on weekly basis to the ULB regarding their attendance and performance. BWMC will first assess how much money will be required every month. The BWMC will collect the contribution from Beneficiaries every month. BWMC will supervise the work.
- 3. Transporting from container/ trailer to dumping/ composting ground
- 4. The ULBs will execute the work from their fund.

Duties of BWMC

1. They will maintain a register showing the existing services/ structures under their control:

i. Water supply

- i. What is the length of waterline
- ii. What is the diameter and material of water line
- iii. How many stand posts are there
- iv. How many small dia-deep tube wells are there and their status(functioning/ defunct)
- v. How many big dia deep tube wells are there and their status(functioning/defunct)

They will maintain a register for keeping stock of materials which are often required for day to day maintenance work like bibcock, short pipe for stand posts etc.

Institutional Capacity

Municipality with its elected local body in place, has developed institutional strength to implement, operate & maintain proposed infrastructure. The Municipality spreading over an area of 17.21square kilometres is comprised of 14 wards With efficient and trained manpower, the Municipal Corporation has developed both technical and administrative skills. The development of appropriate municipal organizational structures with qualified staff is essential if municipalities are to provide cost effective services to citizens. With local government reform municipalities are required to take on new tasks, and provide new services. This will only be possible if municipalities have cost-effective and appropriate structures and staff that are well qualified and highly motivated. The municipalities should plan in such a way so as to ensure that they can meet the needs of citizens effectively and efficiently and infrastructural facilities to the citizens:

- Solid Waste Management
- Birth and Death Registration
- Crematoria and burial ground
- Prevention of food adulteration
- · Preventive Health Care and Health Care
- Services
- Roads and its development
- Widening & improvement to roads
- Street Lighting
- Bus Stands, Public Urinals
- Markets
- Storm Water Drainage and Flood Control.
- Parks and Playgrounds
- Plantations
- Town Planning

- Slum Improvement and Urban Community
- Development
- Education
- Water
- Beautification

Estimate and Drawing

	DETAILED ESTIMATE FOR THE CONSTRUCTION OF SINGLE U	NIT DWE	LLING H		
SL No.	Description of Works	Quantity	Unit	Rate (Rs.)	Amount (Rs.)
1	Earthwork in excavation in foundation trenches or drains, in all sorts of soil (including mixed soil but excluding laterite or sandstone) including removing spreading or stacking the spoils within a lead of 75 m as directed including trimming the sides of trenches, levelling, dressing and ramming the bottom, bailing out water etc. as required complete. a) Depth of excavation not exceeding 1500mm.	13.000	%cu.m ·	12047.00	1566.11
	SOR, PWD, P-1, I -2 a				
2	Earth work in filling in foundation trenches or plinth with good earth in layers not exceeding 150 mm. including watering and ramming etc. layer by layer complete. (Payment to be made on the basis of measurement of finished quantity of work) a) With earth obtained from excavation of foundation.	11.120	%cu.m	7831.00	870.81
	SOR, PWD, P-1, T/3 a				
3	Supplying Laying Polithin Sheets etc. SOR, PWD, P-45, T - 13	22.000	sqm	25.00	550.00
4	Cement concrete with graded Stone ballast (40 mm.) excluding shuttering.a) In ground floor and foundation.6 : 3 : 1 proportion Pakur variety SOR, PWD, Page 24; Item -10 a	3.500	cu.m.	5823.00	20380.50
5	25 mm. thick damp proof with cement concrete (4:2:1) (with graded stone aggregate 10 mm. Normal size) and painting the top surface with a coat of bitumen using 1.7 kg. per sq.m. including heating the bitumen and cost and carriage of all materials complete. SOR, PWD, P-45, T-12	6.810	sqm,	297.00	2022.57
6	Brick work with 1st class bricks in cement mortar (6:1)				
	a) In foundation and plinth. b) In super structure SOR, PWD, P-29, T -22(a), (b)	10.430 15.240	cum cum	5719.00 5943.00	59649.17 90571.32
7	125mm thick brick work with 1st. class bricks in cement mortar (4:1). a) In ground floor SOR, PWD, P-73, I -29	23.220	sq.m.	783.00	18181.26
8	Ordinary Cement concrete (mix 1:1.5:3) with graded stone chips (20 mm nominal size) excluding shuttering and reinforcement if any, in ground floor as per relevant IS codes. (i) Pakur Variety SOR, PWD, P-14, T -7(i)	3.940	cu.m.	6851.66	26995.54
9	Reinforcements for reinforced concrete work in all sorts of structures including distribution bars, stirrups, binders etc. including supply of rods, initial straightening and removal of loose rust (if necessary), cutting to requisite length, hooking and bending to correct shape, placing in proper position and binding with 16G black annealed wire at every intersection, complete as per drawing and direction.				
	(a) For works in foundation, basement and upto roof of ground floor / upto 4m. (i) Tor steel/Mild steel. SOR, PWD, P-27, T -15(i)	0.309	МТ	60705.93	18775.74
10	Hire and labour charges for shuttering with centreing and necessary staging upto 4 m. using approved stout props and thick hard wood planks of approved thickness with required bracing for concrete slabs, beams, columns, lintels curved or straight including fitting, fixing and striking out after completion of works. (upto roof of ground floor). (When the height of a particular floor is more than 4 m. the equivalent floor ht. shall be taken as 4 m. and extra for works beyond the initial 4 m. ht. shall be allowed under 12(e) for every 4 m. or part thereof.)				
	Inches Martin Martin I at 11 at 1	,	•		197

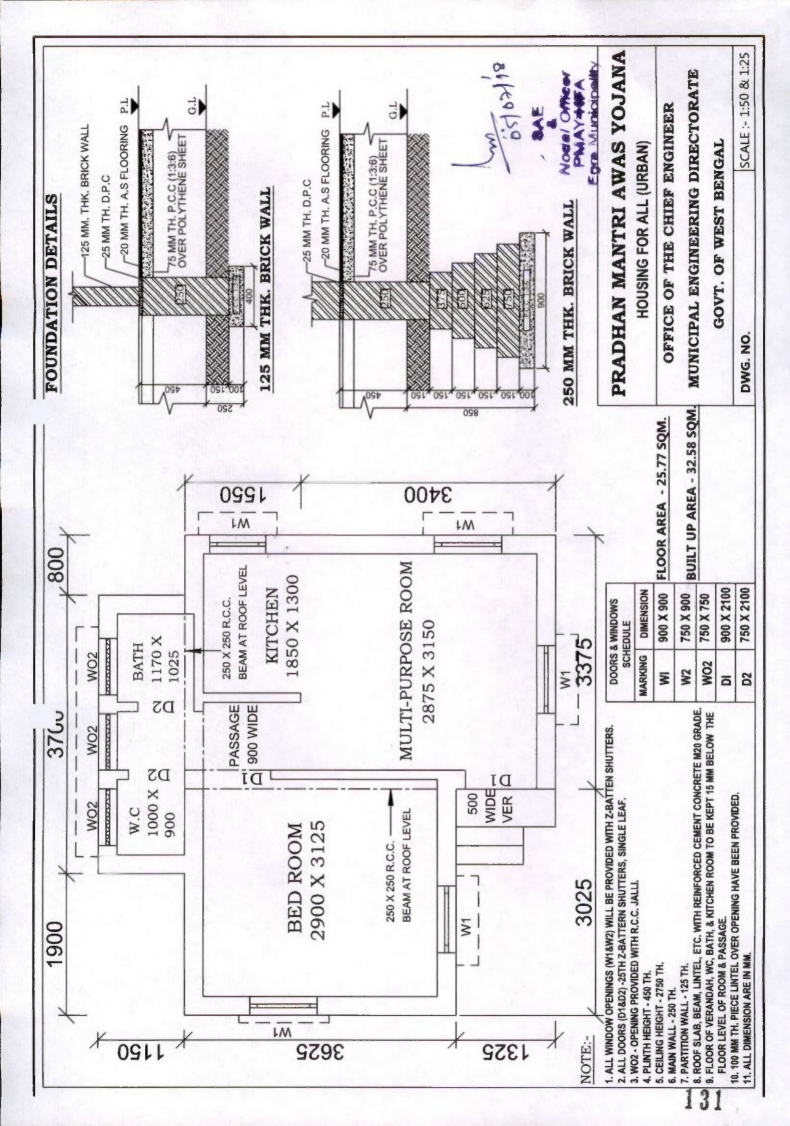
	25 mm. to 30 mm. thick wooden shuttering as per decision & direction of Engineer-in-charge. Ground Floor	37.063	M ²	360.00	13342.68
11	Plaster (to wall, floor, ceiling etc.) with sand and cement mortar including rounding off or chamfering corners as directed and raking out joints or roughening of concrete surface, including throating, nosing and drip course where necessary. In ground floor. A) With 6:1 cement mortar. a) Inside wall 20 mm thick plaster	116.940	sq.m.	181.00	21166.14
	b) Out side Wall, 15mm th.	111.950	sq.m.	156.00	17464,20
	SOR, PWD, P-151, I -2 (i)(c) B)10mm th celling plaster (4:1)	23.330	sa.m.	140.00	3266.20
	SOR, PWD, P-151, I -2 (i)(c)	20.000	341111	2 10100	5200.20
12	Neat cement punning about 1.5mm thick in wall, dado, window, sills, floor, drain etc. SOR, PWD, P-152, I -8	26.700	sq.m.	38.00	1014.60
13	Artificial stone in floor,dado, staircase etc. with cement conctrete (4:2:1) with stone chips laid in panels as directed with topping made with ordinary or white cement (as necessary) and marble dust in proportion (2:1) including smooth finishing and rounding off corners and including application of cement slurry before flooring works, using cement @ 1.75 kg./sq.m. all complete including all materials and labour. In ground floor. 3 mm. thick topping (High polishing grinding on this item is not permitted) with ordinary cement. 20mm thick SOR, PWD, P-40, I -3 (i)	26.490	sq.m.	265.00	7019.85
14	Supplying, fitting & fixing MS clamp for fixing door and window frame made of flat bent bar, end bifurcated, fixed in cement concrete with stone chips (4:2:1)a fitted and fixed omplete as per direction. 40mm x 6mm x 125 mm length. (Cost of cement concrete will be paid separately) SOR. PWD. P-90, 1-18 (c)	34	each	22.00	748.00
15	Wood work in door and window frame fitted and fixed complete including a protective coat of painting at the contact surface of the frame other Local wood SOR, PWD, P-85, T -1(i)	0.213	cu.m.	46171.00	9834.42
16	Panel Shutter of door & Window (each Panal Consisting Of single Plan without Join) 25 mm thick shutter with 12 mm thick Panal of size 30 to 45 cm. Other Local wood SOR. PWD. P-105. I -84 (iv)c	8.520	sq.m.	1567.00	13350.84
17	Iron butt hinges of approved quality fitted and fixed with steel screws, with ISI mark. a)75mm x 47mm x 1.70mm SOR. PWD. P-91. T -20(iv)	32.000	each	34.00	1088.00
18	Iron Socket Bolt of approved quality fitted and fixed complete. i) 150 mm long x 10 mm dia SOR. PWD P-93, I-25,c	11.000	each	71.00	781.00
19	White washing including cleaning and smoothening surface thoroughly (5 parts of stone lime and 1 part of shell lime should be used in the finishing coat). Two Coats SOR, PWD, P-155, I -3 (h)	124.960	%sq.m	1887.00	2358.00
20	Colour washing with ella with a coat of white wash priming including cleaning and smoothing surface thoroughly external surface One Coat SOR. PWD, P-155, I - 4(ii)(a)	100.560	%sq.m	1514.00	1522.48
21	Priming one coat on timber, plastered or on steel or other metal surface with synthetic enamel/oil bound primer of approved quality including smoothening surfaces by sand papering etc. 1) On timber surface SOR, PWD, P - 162, I - 7(a) 2) On Steel Surface SOR, PWD, P - 162, I - 7(b)	21.690 2.700	sq.m.	41.00 31.00	889.29 83.70

22	Painting with best quality synthetic enamel paint of approved make and brand including smoothening surface by sand papering etc. including using of approved putty etc. on the surface, if necessary: With super closs (hi-closs)-With any shade except white. a) On timber or plastered surface Two Coats b) On Steel surface Two Coats SOR, PWD, P - 162, - 8A(aii),(bii)	21.690 2.700	sq.m.	89.00 86.00	1930.41 232.20
23	Iron hasp bolt of approved quality fitted and fixed complete (oxidised) with 16 mm diad with center bolt and round fitting. 300 mm long SOR, PWD, P-93, I - 27c	2.000	each	193.00	386.00
24	Precast piered concrete jally work as per design and manufacture's specification including moulding etc. with stone chips and necessary reinforcement shuttering complete including fitting, fixing in position in all floors. (a) 37.5 mm th. panels Cement & steel required for this item will not be issued by deptt. SOR PWD P-32 I - 38 (b)	1.690	sq.m.	351.00	593.19
25	Supplying, fitting and fixing UPVC down pipes A type and fittings conforming to IS 13592-1992 with necessary clamps nails including making holes in walls, etc. and cutting trenches in any soil, through masonry concrete structure etc. if necessary and mending good damages including jointing with jointing materials (Spun yarn, valamoid / bitumen / M. seal etc.) complete. P-173, I-21 A (ii), C(ii), D(ii) SOR, PWD, P173, I - 21 A (ii), C(ii), D(ii) i) UPVC Pipe 110 mm dia ii) UPVC Bend 87.5 degree 110 mm dia iii) UPVC Shoe 110 mm	3.000 2.000 1.000	Mtr. each each	291.00 162.00 128.00	873.00 324.00 128.00
26	M.S.or W.I. Ornamental grill of approved design joints continuously welded with M.S, W.I. Flats and bars of windows, railing etc. fitted and fixed with necessary screws and lugs in ground floor. Grill weighing 10 kg/sq m to16 kg/m2 SOR, PWD, P - 76, I - 10 (i) (2.70sam @ 10.5ka per sam = 28.35 kg)	0.284	Qnti	8247.00	2342.15
27	Shallow water closet Indian pattern(I.P.W.C.) of approved make in white vitreous chinaware supplied ,fitted and fixed in position (excluding cost of concrete for fixing). 450 mm long SOR. PWD. (Sanitary) P - 65. I - 1 (iii)	1.000	each	1062.00	1062.00
18	Foot rest for water closet of size 275 mm X 125 mm with Artificial stone(4:2:1) with 6 mm stone chips and chequered including adding colour as necessary. SOR. PWD. (Sanitary) P - 66, I - 9	1.000	Pair	70.00	70.00
29	Supplying, fitting and fixing cast iron 'P' or 'S' trap conforming to I.S. 3989 / 1970 and 1729 / 1964 including lead caulked joints and painting two coats to the exposed surface. S Trap 100 mm SOR, PWD, (Sanitary) P - 54, I - 14(B-iii)	1.000	each	923.00	923.00
30	Supplying, fitting fixing CI Round Gratings 150mm dia SOR, PWD, (Sanitary) P - 55, I - 18(ii)	1.000	Each	100.00	100.00

Rs. 17		rical Works (ANNEXURE-I)
Rs. 350		
Rs. 350		NT
Item 7544.00	1	f 2 circular leach pit of inside diameter 1000 mm. & a depth of a layer of 250 mm. Thick brick work with cement morter combed brick wall (4:1) at every alternate layer upto a height om bottom and then 125 mm. thick brick wall (4:1) for a mm. and covered with 75m. RCC slab (4:2:1) with 8mm tor m. centre to centre both ways including plustering and neat g on top of the slab and making hooking arrangment on slab e slab if require as well as jointing the connection with the 450 x 450) covered with 50mm thick RCC slab (4:2:1) with d necessary renforcement and connected with 100 mm dia PVC rammed earth and then covered the pipe properly with powder supplying fitting fixing fibre glass pan P-tap & polythene pipe nent to connect with the inspection pit complete with all direction of EIC.(ANNEXURE-II)



Chairman
EGRA MUNICIPALITY
Egra, Purba Medinipur



DETAILED ESTIMATE FOR THE CONSTRUCTION OF ROAD PROTECTION WALL

Pradhan Mantri Awas Yojana Housing for all (Urban)

Total length :- 1.00 mtr.

Estimate based on P.W.D. (W.B) schedule of rates for building works, Materials & Labour effect from 01/11/2017 and from latest corrigenda -

SI No.	Description of Item	Quantity	Unit	Rate in Rs.	Amount in Rs.
1 P-1/I-2 (a)	Earth work in excavation of foundation trenches or drains in all sorts of soil (including mixed soil but excluding laterite or sand stone) including removing, spreading or staking Ithe spoils within a lead of 75m as directed. The item includes necessary trimming the sides of trenches, leveling, dressing and ramming the bottom, bailing out water as required complete. (Depth of excavation not exceeding 1500mm)1X1.2X1.325	1.59	Cum.	119.27	189.64
2 P-1/ I-3(a)	Earth work in filling in foundation trenches or plinth with good earth in layers not exceding 150mm including watering and ramming etc. layer by layer complete.(With earth obtained from	1.33	Carri	113.27	165.04
	excavation of foundation. 1/3 X Excavated earth	0.53	Cum.	77.54	41.10
3 P-2/ I-4(B)	Filling in foundation or plinth by fine sand in layers not exceding 150mm as directed and consolidating same by through saturation with water ramming complete including the cost or supply of sand.1x1.2x0.10	0.12	Cum.	711.81	* 85.42
P-47/ I-3	Supplying and laying polythene sheet (150gm/m2) over damp proof course or below flooring or roof terracing or in foundation trenches.1x1.65		Sqm.	24.00	39.60
	Hire and labour charges for shuttedring with centering and necessary staging up-to 4m using approved stout props and thick hard wood planks of approved thickness with required bracking for concrete slabs beams coloumns, lintels curved or straight including fitting, fixing and striking out after completion of works.(f) (25mm to 30mm thick wooden shuttering without staging in foundation. 2x1.0x0.225,2x1.2x0.225,2x1.0x0.075,2x0.45x0.075	1 21	Sqm.	205.00	248.05
	Cement concrete with graded Jhama Khoa (30 mm size) excluding shuttering in ground floor and foundation a) 1:3:6 proportion. 1x1.2x0.075		Cum.	4349.00	391.41
I-40(a) (i) (II)	Reinforcement for reinforced concrete work in all sorts of structures including distribution bars, stirrups, binders etc. initial straightening and removal of loose rust (if necessary), cutting to requisite length, hooking and bending to correct shape, placing in proper position and binding with 16 guage black annealed wire at every intersection, complete as per drawing and direction. (a) For works in foundation, basement and upto roof of ground floor / upto 4 m. (i) Tor steel / Mild Steel (a) For works in foundation, basement and upto roof of ground floor / upto 4 m. (i) Tor steel / Mild Steel 10mm. 150c/c at bottom:-8x1.2x0.617,9x1.0x0.617, 8 mm. 150 c/c at top:-8x0.375x0.395,4x1.0x0.395 and lapping & wastage @3%				
	%E@ sgstage & Wastage @3%				

3	Ordinary cement mix (1:2:4) with graded stone chips (20mm &				
-4(a)and	10 mm. normal size Pakur variety) excluding shuttering and reinforcement if any in ground floor with local brand black stone. x1.2x0.150,1x0.45x0.075	0.21	Cum.	5500 50	
		0.21	cum.	5538.53	1163.09
(i) P.W.(D).R Schedule ate from	Masonary work with rough dressed stones of size as directed with cement morter, true to line, level and shape, including dressing and shaping boulders to size as required, curing complete including cost and carriage of all materials complete. (a) with cement-sand morter 1:6 (i) In Road & Jhora Work. 1x2.0x(1.0+0.45)/2				
		1.45	Cum.	2899.69	4204.55
1 (i) h	Plaster (to wall, celling,floor etc.) with standard cement mortar including rounding off or chamfering corners as directed and drip course, scaffolding, staging where necessary). 1.0x2.0				4204.33
((i) with 1:6 cement morter (b) 20 mm. thick plaster	2.00	Sqm.	156.00	312.00
192/	Neat cement punning about 1.5mm thick in wall dado, window, sills,floor,drain etc. 1.0x2.0				312.00
2		2.00	Sqm.	34.00	68.00
(c)(ii) e r p	earth work in filling in foundation trenches or plinth with good earth, in layers not exceeding 150 mm. including watering and amming etc. layer by layer complete. (Payment will be made on profile measurement of finished quantity). (c) (ii) With carried earth arranged by the contractor within a radius of 3 km. including cost of carried earth. 1.0x1.5x2.0	3.00	6		
		3.00	Cum.	355.41	1066.23
				Total:-	8746.82
				T @12% :-	1049.62
	Cost of Civil works ex	cluding la	abour wel	fare cess :-	9796.44
			Add LV	WC @1% :-	97.96

Cost of Civil works including labour welfare cess:-9894.40

> Contingency @3%:-293.89

> > **Grand Total:-**

10188.29

Say:-10188.00

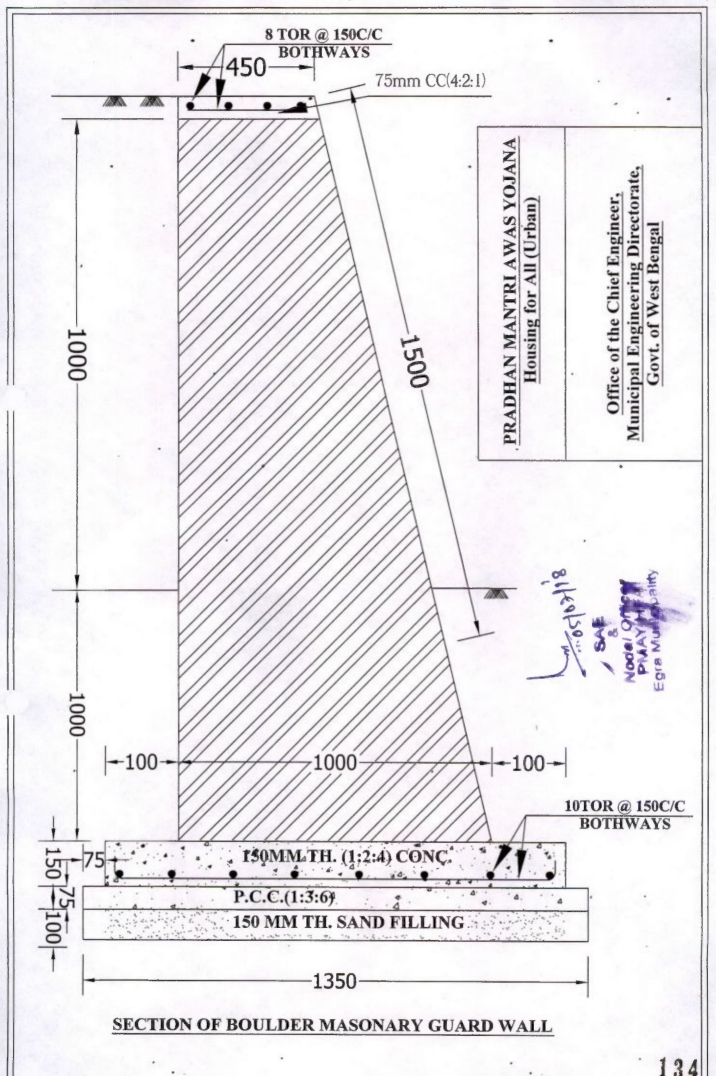
(Rupees ten thousand one hundred eighty eight) only.

Signature of S.A.E

Egra Municipality

Signature of Chairman Egra municipality

Chairman EGRA HUNICIPALITY Egra, Purba Medinipur



DETAILED ESTIMATE FOR THE CONSTRUCTION OF BITUMINOUS ROAD

Pradhan Mantri Awas Yojana Housing for all (Urban)

Estimate based on P.W.(Roads)Deptt. schedule of rates for Road & Bridge works effect from 01/12/2015 and from latest corrigenda

	Length - 1.0 mtr.	Width - 2.	Width - 2.42 mtr. , S.S 0.6 mtr.			
SI No.	Description of Item	Quantity	Unit	Rate in Rs.	Amount in Rs.	
and from rate	Water Bound Macadam Sub Base by consolidating Jhama metal/Laterite chelly or stone metal/shingles of specific size in hard crust to requisite thickness (measured after compaction) in layers including screening of metals etc.as necessary, hand packing, sweeping, watering and rolling in stages with power roller to proper line, grade and camber, lighting, guarding & barricading and making necessary earthen bound of one metre width on each side where necessary to protect edges and preparing the bed by necessary cutting or filling and rolling all complete including the cost of all materials and hire and labour charges of all men and machineries and compacting to the required density, as per clause 404 of specifications for Road & Bridge works of MoRT&H (5th Revision).(i) For Construction of Sub Base by consolidating Jhama metal (63 mm to 45mm) with moorum screening.					
	For S.S 2x1.00x0.60x0.150,For base:- 2x1.00x3.62x0.075	0.72	Cum.	2235.66	1609.68	
2 P-245/ I-4.11(iii) B and from rate analysis	Providing, laying, spreading and compacting stone aggregates of specific sizes to water bound macadam specification including spreading in uniform thickness, hand packing, rolling with vibratory roller 8- 10 tonnes in stages to proper grade and comber, applying and brooming requisite type of screening / binding materials to fill up the interstices of coarse aggregate, watering including lightning, guarding, barricading and making necessary earthen bundh of one metre width on each side and preparing the bed by necessary cutting or filling, including cost of all materials and hire and labour charges of all men and machinery and compacting to the required density, as per Clause 404 of Specifications for Road & Bridge Works of MoRT&H (5th Revision). (Jii) Grading -II Aggregate (53 mm to 22.4 mm) Using stone screenign Type B (11.2 mm) (B) Manual Means					
	1x1.0x2.42x0.150	0.36	Cum.	3525.14	1269.05	
3 P-247/ I-5.01 & from rate analysis	Providing and applying primer coat with Cationic Bitumen Emulsion of approved grade confroming to IS: 8887 - 1978 and requisite quantity on prepared surface of granular base including cleaning of road surface and spraying primer using Mechanical means including cost and carriage of bitumen emulsion and all other incidental costs of work complete as per Clause 502 of specifications for Road & Bridge Works of MoRT&H (5th Revision). (i) For WBM / WMM surface: (with primer @ 1 kg. /Sqm.)					
	1x1.0x2.42		Sqm.	32.45	78.53	

4 P-253/ I-5.11 and from rate analysis	Providing, laying and rolling of Open - graded premix surfacing of 20 mm thickness composed of 13.02 mm (@ 0.018 m3 per m2) and 11.2 mm (@ 0.009 m3 per m2) size stone aggregates, including thoroughly cleaning of the surface, screening, cleaning and pre- heating stone chips and fully pre- coating the same either using viscosity grade paving bitumen or cut - back or emulsion, carrying the mixture uniformly over the surface, including line, grade and level to serve as wearing course on a previously prepared base, including mixing in Mobile Hot Mix Plant (Light Duty) and thoroughly rolling with a smooth wheeled roller 8 -10 tonne capacity, finished to required level and grades including the cost and carriage of stone chips and matrix, heating the matrix, preheating the aggregates to required temperature and including the hire charges of Mobile Hot Mix Plant (Light Duty) and other machinery, pay of operators, cost of fuel and lubricants etc. complete to be followed by seal coat of either Type A or Type B as per Technical Specification Clause 508 for Rural Roads of MORD.				
	1x1.0x2.42	2.42	Sqm.	120.79	292.31
5 P-247/ I-5.02 ii and from rate analysis	Providing and applying tack coat with Catonic Bituman Emulsion of approved grade coforming to IS: 8887-1978 on the prepared surface cleaned with hydraulic broom, moistening the surface including cost and carriage of emulsion,hire charges of machinary and labour, cost of fuel and lubricants all complete as per clause 503 of specifications for Road and bridge orks of MoRT&H (5 th Revision)				
***************************************	1x1.0x2.42	2.42	Sqm.	10.41	25.19
6 . P-254/ I-B,I,(I) and from rate analysis	Providing and laying Premixed Seal Coat (Type B) with approved quality sand / grit @ 0.6 m3 / 100 m2 and bitumen binder on thorughly cleaned black top surface coated with tack coat, including heating and mixing cleaned sand / grit (100% passing throuth 2.36 mm sieve and retained on 180 micron sieve) uniformly with bitumen binder, laying and spreading the mix at an uniform rate using suitable means, brushing the surface, if necessary, to ensure uniformity, followed by rolling with power roller including the cost and carriage of binder and aggregates, cost of heating the binder and aggregates and all other incidental charges, cost of fuel and lubricants, including hire charges of machineries, tools & Plants required for construction and quality control complete as per clause 511 of Specifications for Road & Bridge works of MoRT&H (5th Revision). (I) By Mechanical Means (i) With Hot Bitumen Binder (@ 6.80 kg. / 10 sqm.)		•		
	1x1.0x2.42	2.42	Sqm.	39.47	95.52

7	Earth work in filling in foundation trenches or plinth with good earth, in					
P-2/	layers not exceeding 150 mm. including watering and ramming etc. layer			4		
1-3(c)(i)	by layer complete.(Payment will be made on profile measurement of					
	finished quantity). (c) (ii) With carried earth arranged by the contractor	3				500
	within a radious of 3 Km. including the cost of Carried earth.					
•	2x1.0x0.9x0.6		1.08	Cum.	355.41	383.84

Total:- 3754.12

Add GST @12% :- 450.49

Cost of Civil works excluding labour welfare cess > 4204.61

Add LWC @1%:- 42.05

Cost of Civil works including labour welfare cess: 4246.66

Contingency @ 3% :- 126.14

Grand Total:- 4372.80

Say:- 4373.00

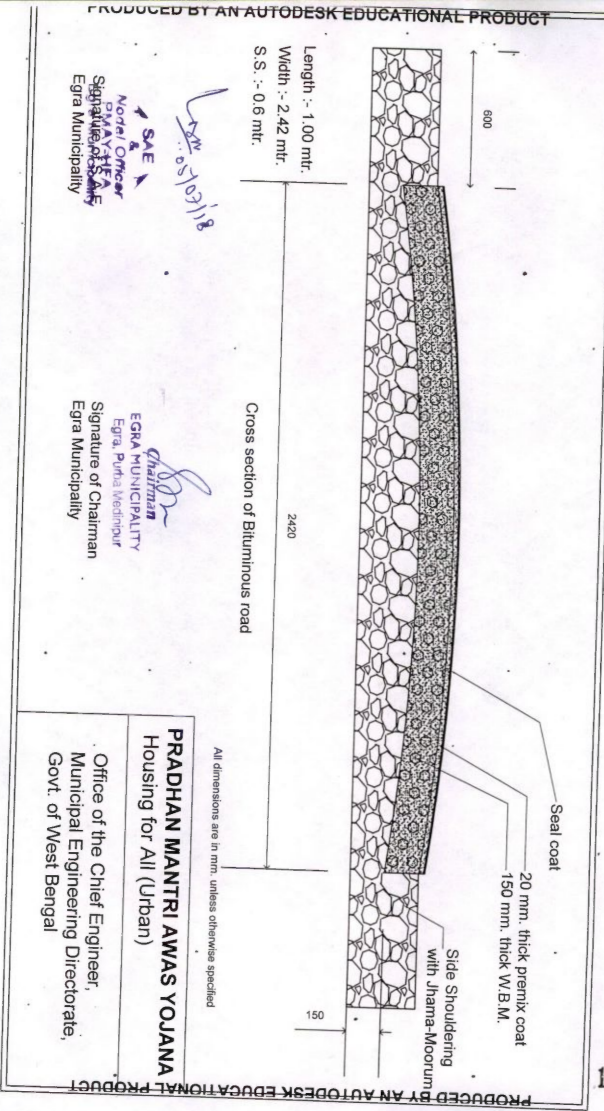
(Rupees four thousand three hundred seventy three) only.

So,Rate per Sqm.is Rs.4,373.00/(1x2.42) = Rs. 1,807.02 say- Rs. 1,807.00 (Rupees one thousand eight hundred seven) only.

Signature of S.A.E Egra Municipality

Nodal Officer PMAY-HFA Egra Municipality Signature of Chairman Egra municipality

Chairman EGRA MUNICIPALITY Egra, Purba Medinipur



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DETAILED ESTIMATE FOR THE CONSTRUCTION OF CONCRETE ROAD

Pradhan Mantri Awas Yojana Housing for all (Urban)

Estimate based on P.W.D. (W.B) schedule of rates for building works, Materials & Labour effect from 01/11/2017 and from latest corrigenda & addenda

Length :- 1.0 mtr.

Width:-2.4 mtr.

Thickness: 0.175 mtr.

SI No.	Description of Item	Quantity	Unit	Rate in Rs.	Amount in Rs.
1					
P-244/ I-4.10(i) and from rate analysis	Water Bound Macadam Sub Base by consolidating Jhama metal/Laterite chelly or stone metal/shingles of specific size in hard crust to requisite thickness (measured after compaction) in layers including screening of metals etc.as necessary, hand packing, sweeping, watering and rolling in stages with power roller to proper line, grade and camber, lighting, guarding & barricading and making necessary earthen bound of one metre width on each side where necessary to protect edges and preparing the bed by necessary cutting or filling and rolling all complete including the cost of all materials and hire and labour charges of all men and machineries and compacting to the required density, as per clause 404 of specifications for Road & Bridge works of MoRT&H (5th Revision). (i) For Construction of				
	Sub Base by consolidating Jhama metal (63 mm to 45mm) with moorum screening. 1x1.0x2.4x0.075	0.10	C	2225.66	400 40
2	Supplying and laying polythene sheet (150gm/m2) over damp	0.18	Cum.	2235.66	402.42
P-46/ I-13	proof course or below flooring or roof terracing or in foundation trenches.1.0x2.4	2.40	Sqm.	24.00	57.60
3 P-27/ I-12(f)	Hire and labour charges for shuttedring with centering and necessary staging up-to 4m using approved stout props and thick hard wood planks of approved thickness with required bracking for concrete slabs beams coloumns, lintels curved or straight including fitting, fixing and striking out after completion of works.(f) (25mm to 30mm thick wooden shuttering without staging in foundation. 2x1.0x0.175		Sqm.	205.00	71.75
4	Ordinary cement mix (1:2:4) with graded stone chips (20mm &	0.00	-4	203.00	/1./3
P-12/ I-5(a)	10 mm. normal size Pakur variety) excluding shuttering and reinforcement if any in ground floor with local brand black stone. 1.0x2.4x0.175	0.42	Cum.	5538.53	2326.18

5					Market L.
P-2/	Earth work in filling in foundation trenches or plinth with good				
I-3(c)(ii)	earth,in layers not exceeding 150 mm. including watering and				
	ramming etc. layer by layer complete.(Payment will be made on				
Be of	profile measurement of finished quantity). (b) (ii) With carried				
	earth arranged by the contractor within a radious of 3 Km.				
	including the cost of Carried earth. 2x1.0x0.45x0.30	0.27	Cum.	355.41	95.96

Total:- 2953.91

Add GST @12% :- 354.47

Cost of Civil works excluding labour welfare cess:- 3308.38

Add LWC @1%:- 33.08

Cost of Civil works including labour welfare cess:- 3341.47

Contingency @3%:- 99.25

Grand Total:- 3440.72

Say:- 3441.00

So, Per sqm. Rate is Rs.3,441.00/(1x2.40) = Rs. 1,433.75 say- Rs. 1,434.00 (Rupee's one thousand four hundred thirty four) only.

Signature of S.A.E Egra Municipality

Nodal Officer
PMAY:HFA
Egra Municipality

Signature of Chairman Egra municipality Chairman

EGRA MUNICIPALITY Egra, Purba Medinipur

PRODUCED BY AN AUTODESK EDUCATIONAL PRODUCT

DETAILED ESTIMATE FOR R.C.C DRAIN

Pradhan Mantri Awas Yojana Housing for all (Urban)

Estimate based on P.W.D. (W.B) schedule of rates for building works, Materials & Labour effect from 01/11/2017 and from latest corrigenda & addenda

Si No.	Description of Item	Quantity	Unit	Rate in Rs.	Amount in Rs.
1 P-1/I-2 (a)	Earth work in excavation of foundation trenches or drains in all sorts of soil (including mixed soil but excluding laterite or sand stone) including removing, spreading or staking Ithe spoils within a lead of 75m as directed. The item includes necessary trimming the sides of trenches, leveling, dressing and ramming the bottom, bailing out water as required complete. (Depth of excavation not exceeding 1500mm)	107			
2 P-2/ 1-4(B)	Filling in foundation or plinth by fine sand in layers not exceding 150mm as directed and consolidating same by through saturation with water ramming complete including the cost or	1.07	Cum.	119.27	127.62
3 P-23/I-1 (a)	supply of sand. Cement concrete with graded jhama khoa (30 mm. size) excluding shuttering. In ground floor and foundation (a) 1:3:6 proportion		Cum.	711.81	78.30
4 P-47/ I-3	Supplying and laying polythene sheet (150gm/m2) over damp proof course or below flooring or roof terracing or in foundation trenches.			4349.00	347.92
5 P-42/ I-36(f)	Hire and labour charges for shuttedring with centering and necessary staging up-to 4m using approved stout props and thick hard wood planks of approved thickness with required bracking for concrete slabs beams coloumns, lintels curved or straight including fitting, fixing and striking out after completion of works.(f) (25mm to 30mm thick wooden shuttering without staging in foundation.		Sqm.	24.00	26.40
-40 a,(i) II) & from analysis	Reinforcement for reinforced concrete work in all sorts of structures including distribution bars, stirrups, binders etc. initial straightening and removal of loose rust (if necessary), cutting to requisite length, hooking and bending to correct shape, placing in proper position and binding with 16 guage black annealed wire at every intersection, complete as per drawing and direction. (a) For works in foundation, basement and upto roof of ground floor / upto 4 m. (i) Tor steel / Mild Steel			205.00	815.90
10 (1) 8	Ordinary cement concrete Mix M-20 (1:1.5:3) with grated stone chips (20mm) norminal size) excluding shuttering and reinforcement if any in ground floor pakur varity).	0.019		66980.95	1272.64 2677.93

8 P-189/ I-1 (i) b	Plaster (to wall, celling, floor etc.) with standard cement mortar including rounding off or chamfering corners as directed and drip course, scaffolding, staging where necessary).		•		
	(i) with 1:6 cement morter (b) 20 mm. thick plaster	2.5	Sam.	156.00	390.00
9 P-192/ I-15	Neat cement punning about 1.5mm thick in wall dado, window, sills, floor, drain etc.		Sqm.	34.00	85.00

Total :- 5821.71

Add GST @12% :- 698.61

Cost of Civil works excluding labour welfare cess:- 6520.31

Add LWC @1%:- 65.20

Cost of Civil works including labour welfare cess:- 6585.52

0303.32

Contingency @ 3% :-Grand Total:-

195.61 6781.13

Say:-

6781.00

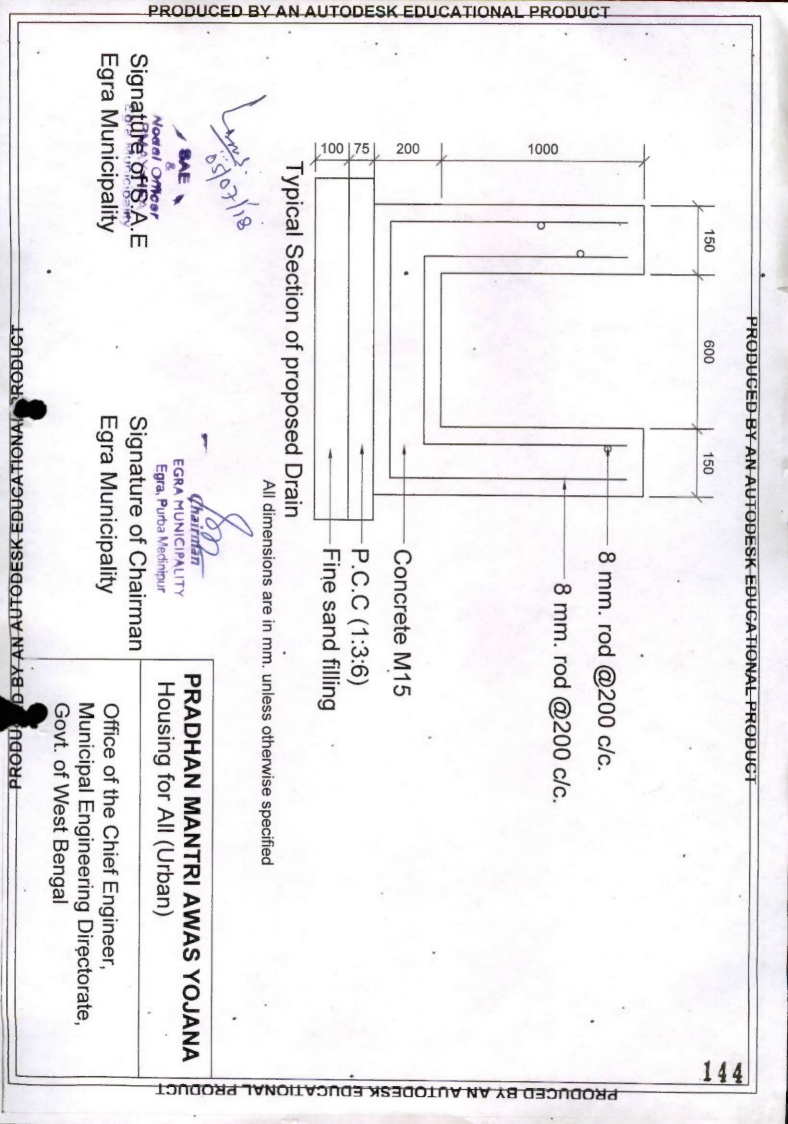
(Rupees six thousand seven hundred eighty one) only.

Signature of S.A.E Egra Municipality

Nodal Officer
PMAYHEA
Egra Municipality

Signature of Chairman Egra municipality

Chairman
EGRA MUNICIPALITY
Ebra, Purba Medinipur



Unit Cost of Supplying, Laying of D.I. Pipe including supply of valves & specials, construction of sluice valve chamber & road crossing of pipe line under Egra Municipality.

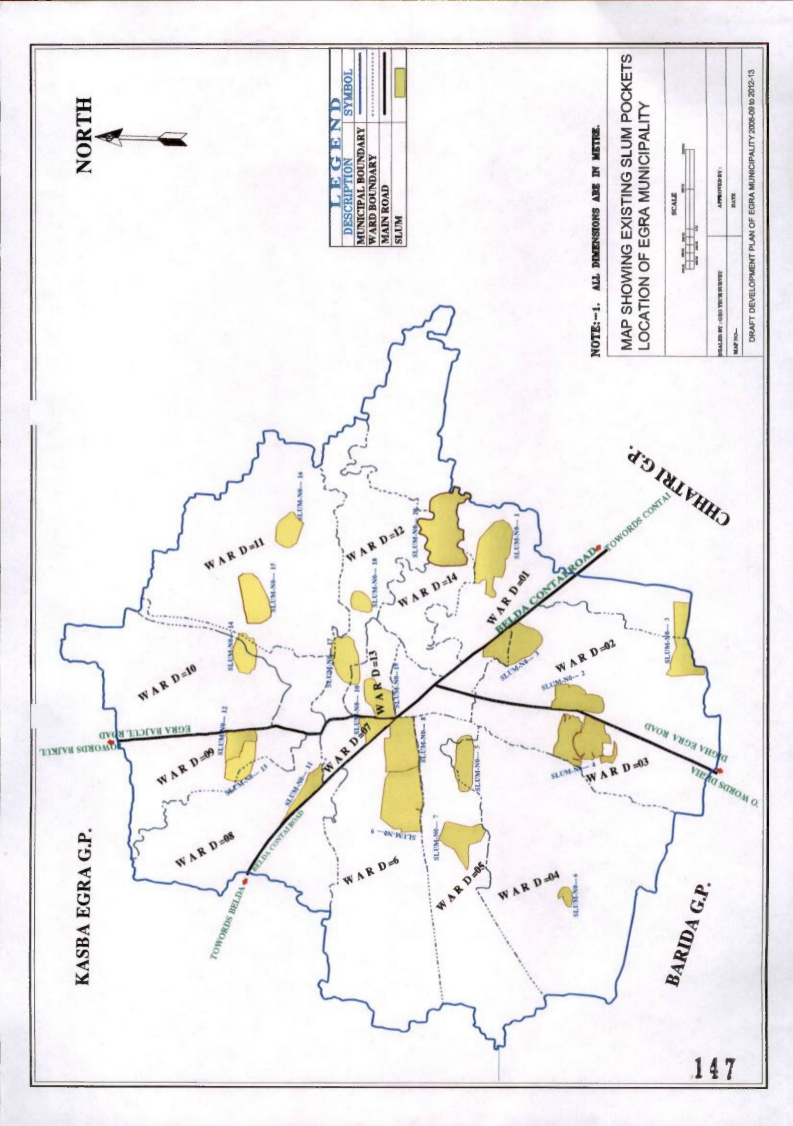
L. No.	Description of Works	Qty	Unit	Rate(Rs.)	Amount(Rs.)
1	Supply and laying of D.I pipes, specials and valves in the trenches in proper alignment and gradient etc. maintaining a minimum cover of 1.00m below ground level (this rate include materials, labour, all taxes, carriage, inspection charge, storage.				
	i) 100 mm dia. D.I Pipe (Class-K7)	6498.00	mtr.	1047.00	6,803,406.00
	Sluice valve chambers as per department drawing and direction of EIC				
2	i) 100mm dia. Sluice Valve Chamber (refer ANNXURE-V in schedule mentioned above)	20Nos.	each	9400.00	188,000.00
3	Cost of pipeline crossing (upto 400mm dia) by adopting trenchless technologies for Railway, National Highway or any other important road of heavy vehicular traffic of minimu 7.5 mtr. Carriageway				
	where no other mode of traffic is possible. (refer page 15, item-29 of schedule mentioned above)	30.00	mtr.	38500.00	1,155,000.00
			Total R	s.	8,186,406.00
		Add (@12% G.:	5.T & C.G.S.T	977568.72
				Total Rs.	9123974.72
	Add	@1% Lab	our We	fare charges	9123974
			Total Rs		9215214.46
			1,85	Say Rs.	9215214.00

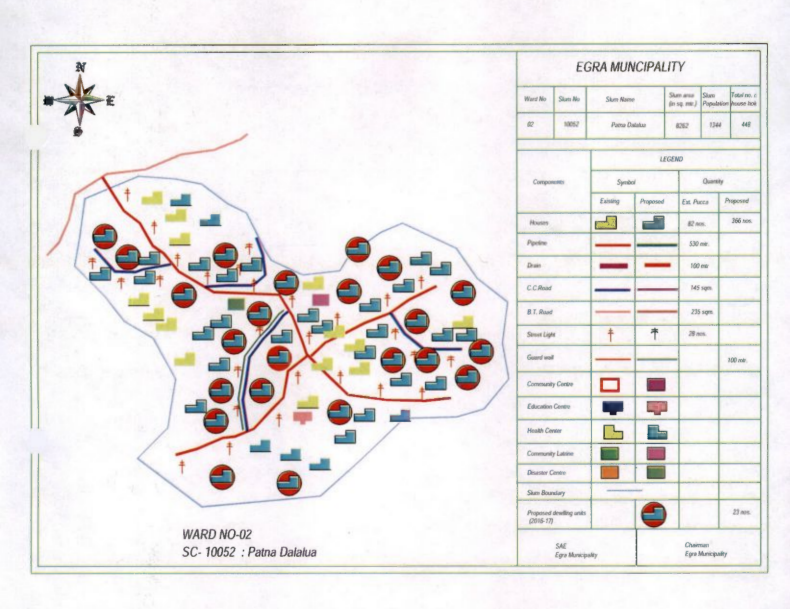
Signature of S.A.E Egra Municipality

Sub Assistant Engineer Egra Municipality Signature of Chairman Egra Municipality

EGRA MUNICIPALITY
Egra, Purha Medinipur

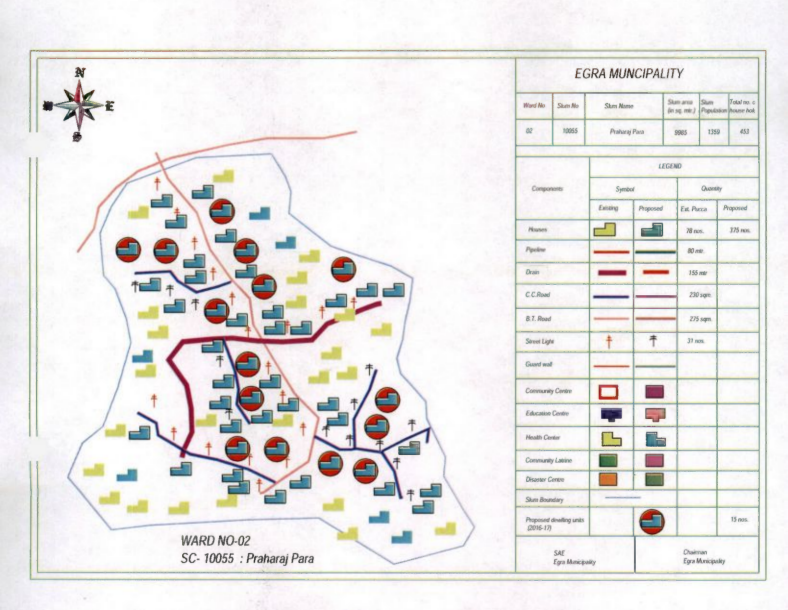
Slum MAP & Photo





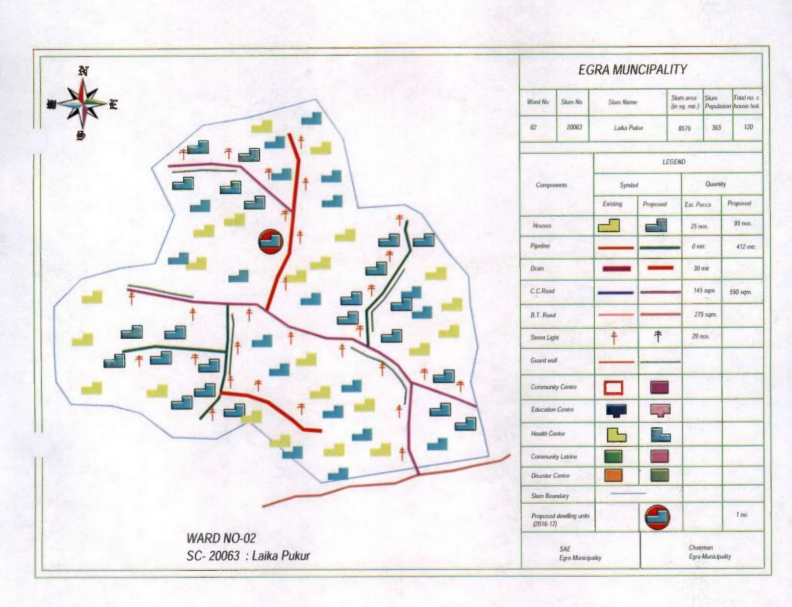
S. A. E.

Egra Municipality

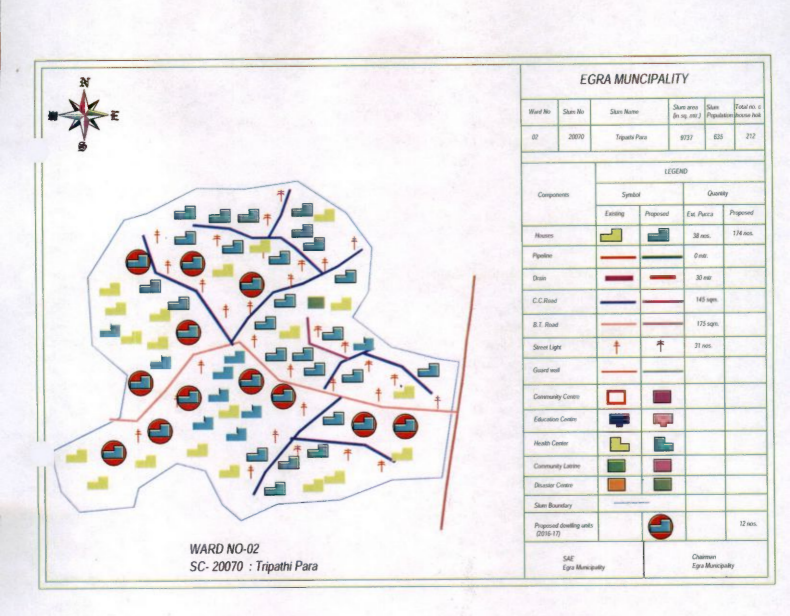


S.A.E.

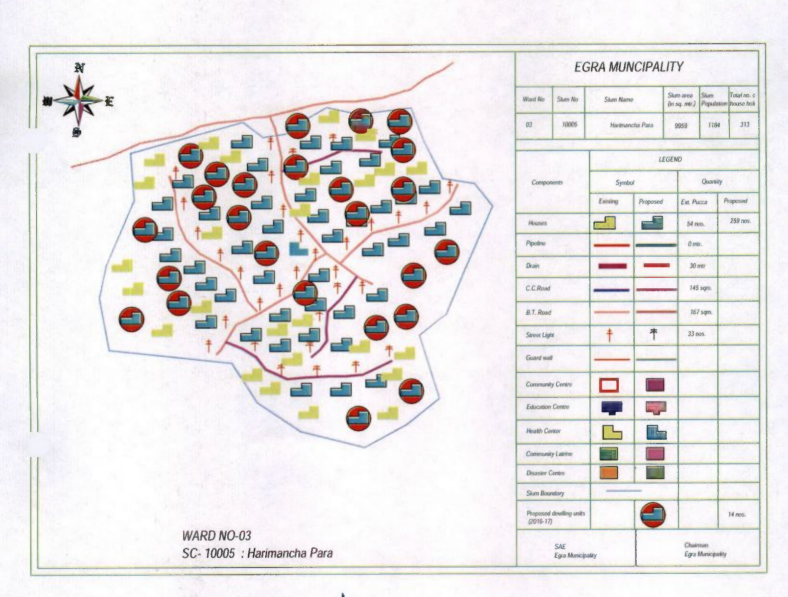
Egra Municipality



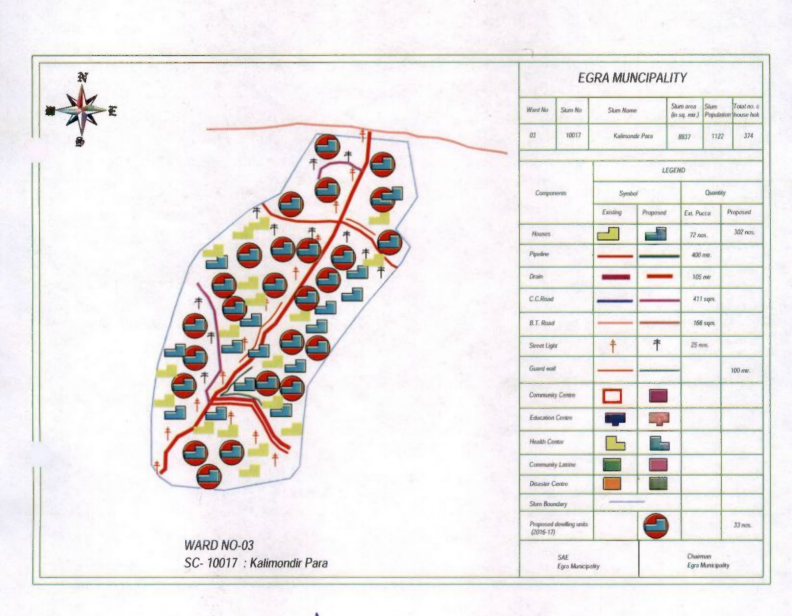
S. A. E. Municipality



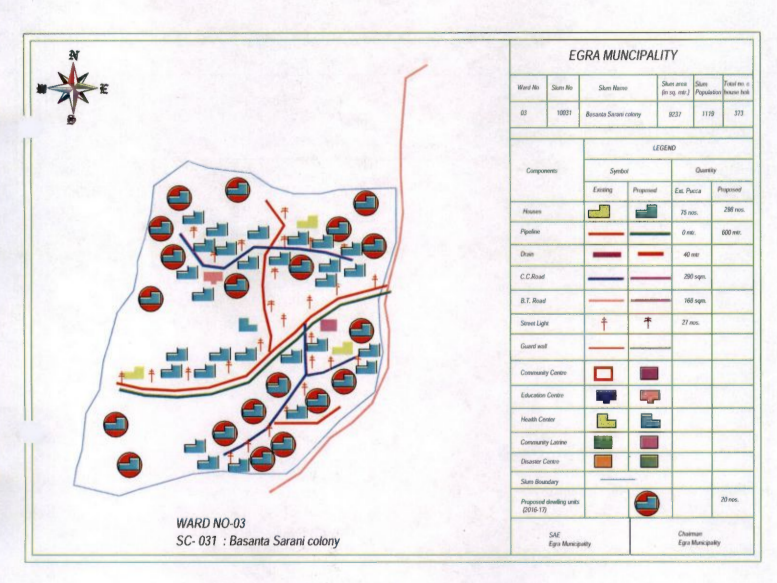






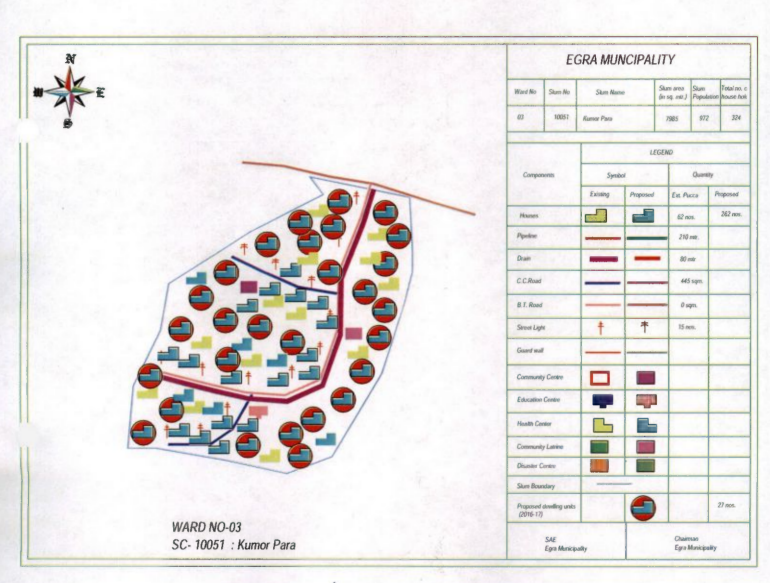


S. A. E. Egra Municipality

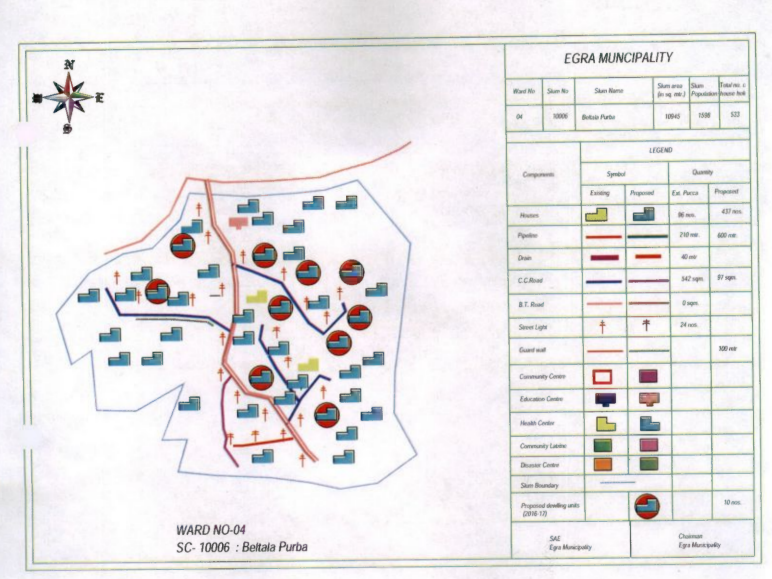


S. A. E.

Egra Municipality

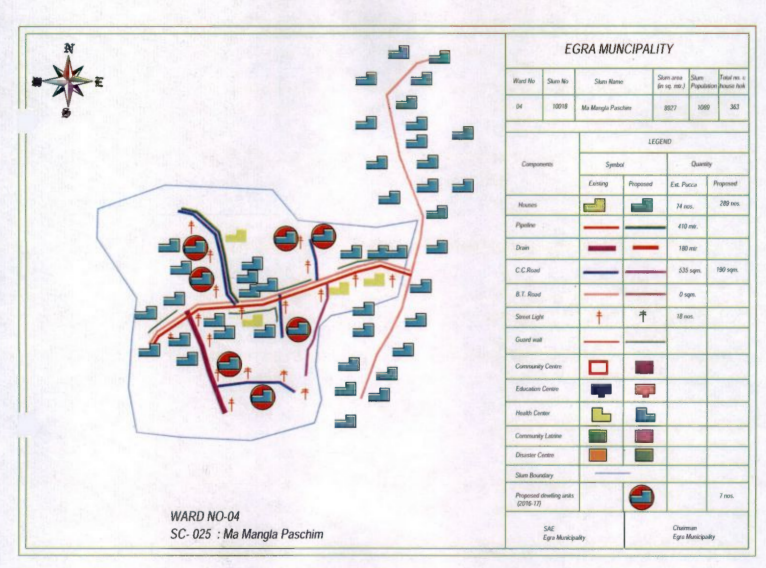




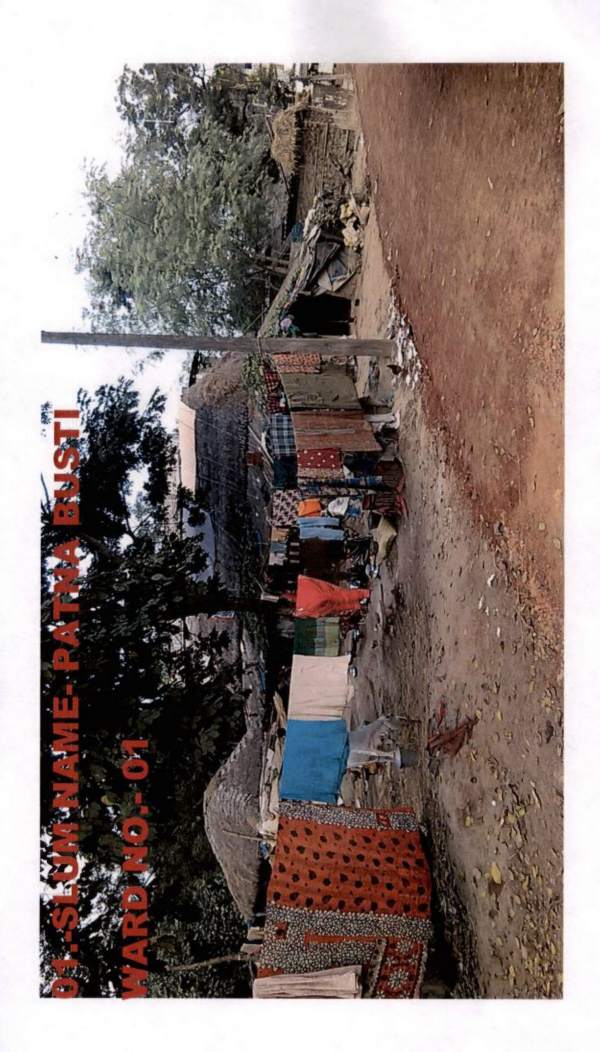


S. A. E.

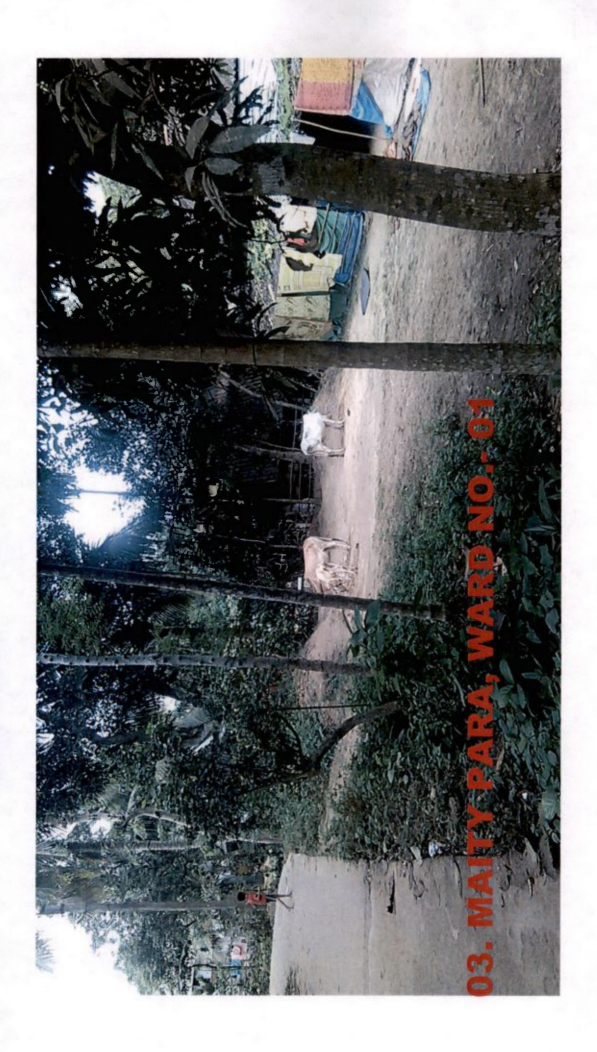
Egra Municipality

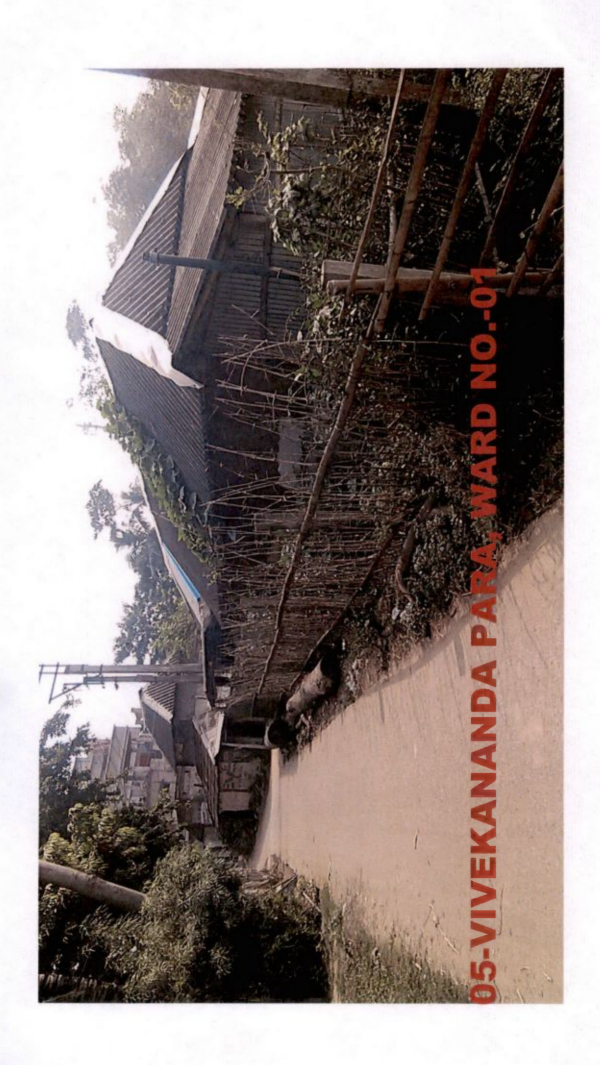


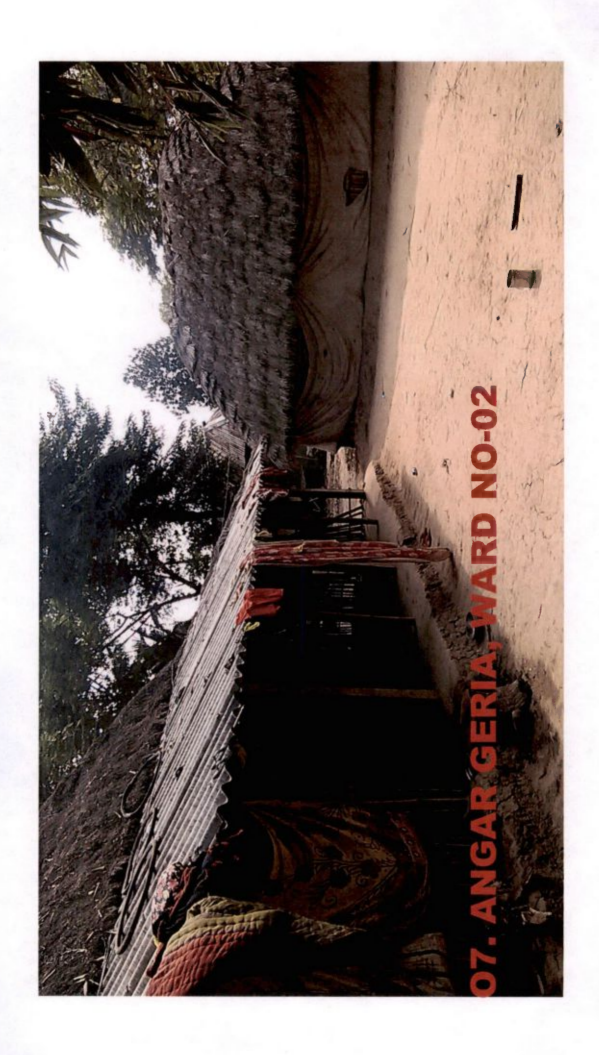


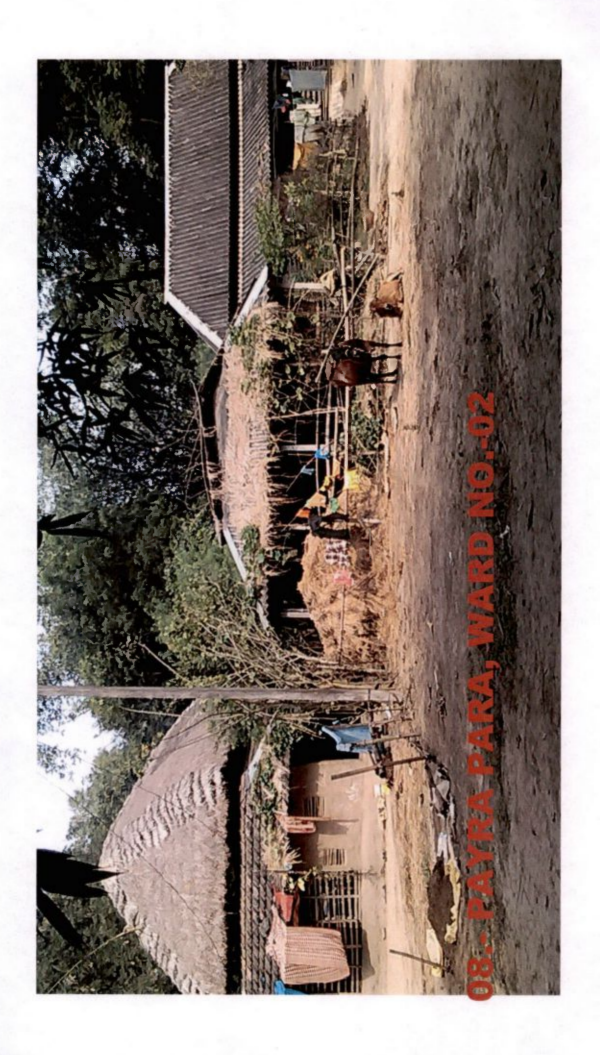








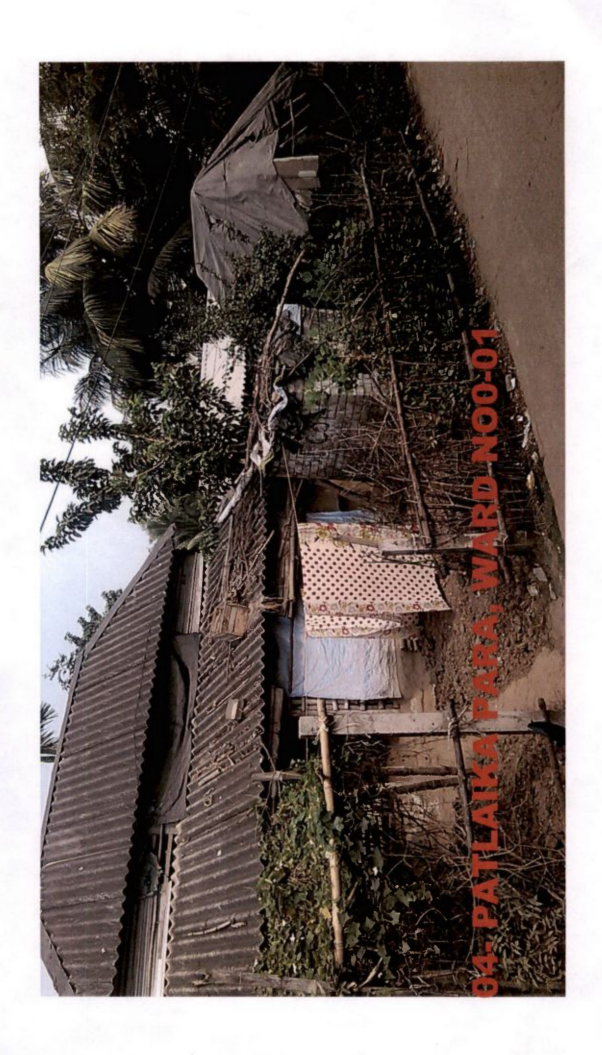












Resolution of BoC

এগরা পৌরসভার বোর্ড-অব-কাউন্সিলার গনের অবিবেশন धगद्या इ शूर्वस्मिनीन्त

व्यक्तिनान मध्- ०० তারিশ- ০৭-১০-২০১৫ ছান-এগরা শৌরসভার সভাকক সময়- বেলা- ১০,৩০ টা রক্ষ- সাধারন

উপায়তির স্বাক্ষর ১। শংকর বেরা

২। পাঞ্চল মাছতি ৩। তপনকান্তি কয়

৪। সাজেতা বিবি ৫। ছরিপদ বেরা

৬। পুলিন দাস ৮। নবকুমার ঘোড়াই ৯। মিশ্টু কুমার দাস ১০। সুরেশ চন্দ্র পস্তা ১১। তপন কুমার ছাতি ১২। রামচন্দ্র পত্তা ১০। সোমা চঞ্চৰতী

১৪। শিল্পা দাস ৭। মালতি জানা (দলাই) ১৫। সুখমরা মন্ডল (নিবাহী আধিকারিক, আমন্ত্রিত সদস্য)

অদ্যকার ৰোৱ-আৰ-কাউশ্দিলারগঞ্জর সভায় এগরা শোরসভার মাননীয় লৌর প্রধান লী শংকর বেরা মহাশ্র সভাপঠিয় আসন আলংকৃত করলে সভার কাজ আরস্ত করা হল।

2) (0) 4)

৬) হাধানমন্ত্ৰী আখাস জাজনায় (Pradhan Mantri Awas Yojana) Housing for All (Urban) হালাল কৰিব কৰিবলৈ (Fischish Martin Awas Tojana) Housing for Ali (Urban)
হালাল বিষয়ক আনুলাচনা ও সিয়াৰ প্রকাশ সভায় লোখনা সহাল্য বিগত ৯ ই ভূপ ২০১৪ সংস্কৃত্যদুণা-আবিবেশানে মাননীয় প্রধানমন্ত্রী ছায়োগরের লোখনা সবিভাবে ব্যাখা। করকোনা ঐ খোলামা হালা হয়েছে, চশশের
ভাষ্টিনতায় ৭৫ বংগর সময়কালের মধ্যে আর্থাং আগামী ২০২২ সালের মধ্যে শৌর এলাকায়ে ফালাসকারী ভারতবাসী
সকলের কান্য পালা মুরের অলোক্ত কেন্দ্রীয় সরকার ও রাজা সরকারের শক্ত হেন্দ্র হব। ঐ পাকা মুরে শানীয়

জল, শৌচালর এবং বিদ্যুৎ সংযোগের বাবস্থা অবশি। থাকৰে। এই প্রকল্প বান্তবায়দের কথা শৌন-কর্তৃপক্ষ অধিক ওক্ষত্ব আজোপকরে প্রশিক্ষণ, প্রশিক্ষণ করে জিমান্ত সাতে এবং

সাবে শেষে Data Entry সহ comprehensive Project তৈলীর কাজ সম্পন্ন করেছেন।
আসাকার যোর্ড-আব-কাইন্সিলারেগনের সভা পর্যায়োচনার নিয় লিখিত তথা ভটি জানচেন।
লৌর এসাকার মেটি ৩২ টি Notified এবং ২০ টি Non-notified Slum একাকার মেটি ৪০৪২ টি পরিবার উক্ত শ্রকশেন আধিনে যোগা পরিবার ছিসাবে বিবেচিত ছরেছে।এছারা ববি একাকা ঘাতিত (Non-Sium একাকন) ১০২ টি পরিশ্র পরিবার যোগা বলে বিবেচিত ছরেছে। এছারা কাগামী ২০২২ সালের মধ্যে অধুমানিক ৭৭৫ টি নতুন পৰিষাধের জনা ৰাজীয় প্রয়োজন হতে পারে ধরা হতেছে।

সাতে হোকে পাৰমা কথা Guid line অনুমায়ী Housing for All Plan of Action এই মধ্যে অভ্যতিত क्यां सद्यदस, याशा निवाकणा

as engl-

V. Year-wise targets under different c	omnonents
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Interventio	-		ii Bei	M	imber of	Benedi	pieries as	nd Com	tal Annie	targe I	laquired	Obs. in it	Sun manual.	-	_	-	*
-	-		H-16	-	V19-17	3	917-16	1	116-19	1	019-20	2/	129-21	1 .	021-22	-	Total
		No	Amo	Nio	Aino E n	No	##O	Ale	A revo	No	Amo	No	Amo	No	Amp	140	Amos
Redevelopmen t through Private Participation	S to	6	1 8	5	1 6	0	1	0	0	6	0	Ó	8	0	10	0	0
Subsidy for beneficiary bid/ improvement of existing house	58/ #1 1	6	14.75	137	16.18	5	13 27	87 C	13.68	16	3 99	205	3 1175	27	0 408	1 454	66 13
	Moen- S I II III	18.	627	17	0 289	16	0 220	15	0 726	19	0.225	15	5 225	0	3.09	101	1 515
Credit limited salteldy to individual beneficiaries	Sho m n	16		83		75		19		11		10	•	1	7	110	
	S :	,	7		*	-				-				-			-
Affordable Housing in Partnership (AMP)	M s	c	0	0	0	-0	0	D	ō	0	0	164	1.56	0	0	104	1,88
	Non- S I u mo	D	0	6	0	0	0	0	G	O	0	74)	11,62	D	0	775	17.825
Tested		6	14.92	193	18.44	92	13.6	2	13.27	29	4,218	116	17/38	41	0.495	543	79.83

HFA Plan of Action সভায় পর্যালোচলা করে সিজান্ত হোল যে, ২০১৫-১৬ সালে ৯৮৫ টি বাড়ী, ২০১৬-১৭ সালে ১১৯ টি বাড়ী, ২০১৭-১৮ সালে ৯২৫ টি বাড়ী, ২০১৮-১৯ সালে ৯০২ টি বাড়ী, ২০১৯-২০ সালে ২৯২ টি বাড়ী, ২০২০-২১ সালে ১১৬৯ টি বাড়ী ও ২০২১-২২ সালে ৪১ টি বাড়ী এগরা শৌরএলাকয় তৈরী করা ছবে। এর জনা কেন্দ্রীয় সরকার থেকে ৭৯৮০ কোটি টাকা বরান্ধের প্রয়োজন। অতদর সভা সর্বান্ধ্যতিজ্ঞান HFA Plan of Action অনুমোদন দিলেন।

অদাকার বোর্ড-অব-কাউন্সিলারগনের সভায় অদা কোন আলোচনা না থাকায় সভার পঞ্চ থেকে আলকের সভার সভাপতি তথা পৌরপ্রধান মহাশয় কে ধনাবাদ জানান হলে তিনি ও সকলকে ধনাবাদ জ্ঞাপন কয়ে সভার সমান্তি ঘোষনা কর্মেন।

> সাঃ- শংকর বেরা সভাপতি।

Chairman 29.10.15

HFAPoA of EGRA

III. Year-wise Proposed Interventions in Slums

		Nu	mber	of Be	eneficiar	ies and	Cent	ral Assis	tance	Requ	ired (Rs.	in Cro	res)	
Yea	P	evelopment rivate Parti Participatio	ner		eneficiary Constructi		(Credit Link Subsidy**			ordable Ho n Partnersl		Tota	al
r	No. of Slu ms	No. of Beneficia ries	Amo unt	No. of Slu ms	No. of Beneficia ries	Amou nt	No. of Slu ms	No. of Beneficia ries	Amo unt	No. of Slu ms	No. of Beneficia ries	Amo unt	No. of Beneficia ries	Amou nt
201 5-16	-	-		82	950	14.2 5	8	16	0.70	0	0	0	966	14.2
201 6-17	-	-	-	82	1079	16.1 85	8	23	-	0	0	0	1102	16.1 85
201 7-18	-	-	-	82	885	13.2 75	8	25	-	0	0	0	910	13.2 75
201 8- 19	-	-	-	82	870	13.0	8	17	-	0	0	0	887	13.0 5
201 9- 20	die-		-	82	266	3.99	8	11	-	0	0	0	277	3.99
202 0- 21	-		-	82	265	3.97 5	8	10	-	8	104	1.5 6	379	5.53 5
202 1-22	-	-	-	82	27	0.40	8	8	_	0	0	0	35	0.40
Tot al	-	-	-	82	4342	65.1	8	110	: - :	8	104	1.5	4556	66.6

IV. Year-wise Proposed Interventions for Other Urban Poor based on demand survey

		Number	of Beneficiaries	and Central	Assistance Require	ed (Rs. in Cror	es)	
Year	Beneficiary-led	Construction	Credit Linke	d Subsidy	Affordable I		Total	
	No. of Beneficiaries	Amount	No. of Beneficiaries	Amount	No. of Beneficiaries	Amount	No. of Beneficiaries	Amount
2015-16	18	0.27	1		-		19	0.27
2016-17	17	0.255	-		-		17	0.255
2017-18	15	0.225	-			•	15	0.225
2018-19	15	0.225	-				15	0.225
2019-20	15	0.225	-		-		15	0.225
2020-21	15	0.225	-	-	775	11.625	790	11.85
2021-22	6	0.09	-				6	0.09
Total	101	1.515	1	0	775	11.625	877	13.14

V. Year-wise targets under different components

			No	umber	of Bene	ficiar	ies and	Centr	al Assist	ance	Require	d (Rs.	in Crore	s)		T.	otal
Intervention	and a	20	15-16	201	16-17	20	17-18	20	18-19	20	19-20	202	20-21	20	21-22	10	Otal
mervenu	ніэ	N 0.	Amo unt	No.	Amo unt	N o.	Amo unt	N 0.	Amo unt	N 0.	Amo unt	No.	Amo unt	N 0.	Amo unt	No.	Amo unt
Redevelop ment through Private Participatio n	Slu ms	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Subsidy for beneficiary	Slu ms	95 0	14.25	107 9	16.18 5	88 5	13.27 5	87 0	13.05	26 6	3.99	265	3.975	27	0.405	434	65.13
-led/ improveme nt of existing house	Non Slu ms	18	0.27	17	0.255	15	0.225	15	0.225	15	0.225	15	0.225	6	0.09	101	1.515
Credit linked	Slu	16	1.0	23		25		17		11	-	10		8	-	110	-
subsidy to individual beneficiarie s	Non Slu ms	1		*		-	-	-	-	•		-		-		-	
Affordable	Slu	0	0	0	0	0	0	0	0	0	0	104	1.56	0	0	104	1.56
Housing in Partnership (AHP)	Non Siu ms	0	0	0	0	0	0	0	0	0	0	775	11.62 5	0	0	775	11.62 5
Total		98 5	14.52	111 9	16.44	92 5	13.5	90 2	13.27 5	29	4.215	116 9	17.38 5	41	0.495	543 2	79.83

Beneficiary List

SI. Vo.	Name of the Slum / Non- Slum Area	Slum / Non-Slum	Ward Numb er	Name of the Head of the Family	Father's / Husband's Name			(ATEGO	RY		GENDE R	UID NO.	РНОТО
						sc	ST	ОВС	MINO	EWS	General	PH		
1	PATNA BASTI		1	SAUKAT SK	ROBBANI SK				MINO	EWS	General	Male	364188 522017	
2	PATNA BASTI		1	SK JOYNAL	SK SADAT				MINO	EWS	General	Male	817732 129272	· · ·
3	PATNA BASTI		1	SK HUSEN	SK MOSEN				MINO	EWS	General	Male	438797 447366	
4	PATNA BASTI		1	SK EBRAHIM	SK YAKUB				MINO	EWS	General	Male	396210 665680	9
5	PATNA BASTI		1	SK SAMSED	SK MAKSED				MINO	EWS	General	Male	682146 666666	
6	KASBA EGRA	NON SLUM	1	RINA PRADHAN	SUKUMAR PRADHAN					EWS	General	Female	952569 791807	8
7	PATLIKA PARA		1	BEHULA DAS	RATHINDRA NATH DAS					EWS	General	Female	917878 933826	0
8	PATLIKA PARA		1	RATAN MAHAPATRA	SUKUMAR MAHAPATRA					EWS	General	Male	742868 705681	8
9	JANA PARA		1	MALINA PRADHAN	PANKAJ PARADHAN					EWS	General	Female	271570 470747	2
10	KASBA EGRA	NON SLUM	1	KANAILAL PATRA	NILMONI PATRA					EWS	General	Male	359799 053841	0
11	MAITY PARA	-	1	SUBHRA DAS MAHAPATRA	SUKHENDU DAS MAHAPATRA					EWS	General	Female	680196 285075	
12	PATNA BASTI		1	APARNA SARKAR DAS	SOUMAN SARKAR					EWS	General	Female	875789 202302	2
13	JANA PARA		1	KAMALESH JANA	SRINIBASH JANA					EWS	General	Male	238497 55866	9



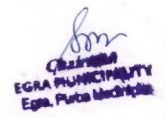
SI. No.	Name of the Slum / Non- Slum Area	Slum / Non-Slum	Ward Numb er	Name of the Head of the Family	Father's / Husband's Name			c	ATEGO	RY		GENDE R	UID NO.	РНОТО
						SC	ST	ОВС	MINO	EWS	General			E
14	PATNA BASTI		1	JAIRUN BIBI	SK AKTAR ALI				MINO	EWS	General	Female	668739 003059	7
15	JANA PARA		1	JAYDEB SAMANTA	KSHUDIRAM SAMANTA					EWS	General	Male	288601 041368	9
16	PATNA BASTI		1	PAYEL ADAK	CHAYAN ADAK					EWS	General	Female	971325 766263	9
17	KASBA EGRA	NON SLUM	1	ANIMA GIRI	BIDHAN GIRI					EWS	General	Female	592113 378246	3
18	JANA PARA		1	SWAPAN JANA	PRAFULLA JANA					EWS	General	Male	472926 102076	
19	PATNA BASTI		1	SK KASIM	SK ELAUDDIN				MINO	EWS	General	Male	988849 974202	-
20	JANA PARA		1	DHANANJAY BERA	GANESH CHANDRA BERA					EWS	General	Male	339205 333179	13
21	VIVEKANANDA I	PARA	1	SUKDEB SANA	PASUPATI SANA					EWS	General	Male	689329 480801	
22	JANA PARA		1	SUDARSHAN JANA	SRINIBAS JANA	sc	2			EWS		Male	811633 019713	T.
23	JANA PARA		1	SUBHAS RANJAN JANA	RABINDRA JANA					EWS	General	Male	413512 555295	9
24	JANA PARA		1	KAKALI GUPTA	CHANDAN GUPTA					EWS	General	Female	235918 190626	0
25	JANA PARA		1	NIMAI PATRA	GANGADHAR PATRA					EWS	General	Male	735502 609492	-
26	KASBA EGRA	NON SLUM	1	AVINANDAN PARIA	MANORANJAN PARIA					EWS	General	Male	790350 838775	9



SI. No.	Name of the Slum / Non- Slum Area	Sium / Non-Sium	Ward Numb er	Name of the Head of the Family	Father's / Husband's Name			,	ATEGO	RY		GENDE R	UID NO.	РНОТО
						sc	ST	овс	MINO	EWS	General			
27	KASBA EGRA	NON SLUM	1	SATYAJIT DAS	KUNJA BIHARI DAS					EWS	General	Male	414881 528270	The same
28	VIVEKANANDA F	PARA	1	INDRANI ACHARYA	PURNA CHANDRA KAR					EWS	General	Female	420945 123612	
29	PATNA BASTI		1	SK RASID	SK MATLAB				MINO	EWS	General	Male	253166 135221	•
30	VIVEKANANDA F	PARA	1	SAGARIKA DAS	DIPAK DAS					EWS	General	Female	448034 015870	William A
31	PATNA BASTI		1	HAFIJANNESHA BIBI	SK NOUSAT				MINO	EWS	General	Female	421813 833824	A.
32	MASTER PARA		1	ASHOK DAS	SANTOSH DAS	SC				EWS		Male	811529 792091	9
33	JANA PARA		1	BADAL CHANDRA PAUL	KANAILAL PAUL					EWS	General	Male	704559 692150	
34	PATNA BASTI		1	FARIDA BIBI	ANWAR HOSSAIN				MINO	EWS	General	Female	895289 874176	
35	PRAHARAJ PARA		2	PADMABATI PRAHARAJ	DHIRENDRA PRAHARAJ					EWS	General	Female	983979 624018	P
36	ANGARGERIA		2	LAXMIPRIYA PATRA	MUKUNDA PATRA	sc				EWS		Female	812964 020893	9
37	MANNA PARA		2	HARIPADA JANA	BALARAM JANA					EWS	General	Male	910181 642960	
38	MANNA PARA		2	RANJITA NAYAK	PINAKI NAYAK					EWS	General	Female	345136 460802	
39	PATNA (DALALU	IA)	2	INDUMATI PANDA	GOLOK BIHARI PANDA					EWS	General	Female	596254 428820	0



SI. No.	Name of the Slum / Non- Slum Area	Slum / Non-Slum	Ward Numb er	Name of the Head of the Family	Father's / Husband's Name			(ATEGO	RY		GENDE R	UID NO.	РНОТО
						sc	ST	ОВС	MINO	EWS	General			
40	PAYRA PARA		2	BALARAM PAYRA	INDRA PAYRA					EWS	General	Male	379558 019865	
41	PATNA (DALALU/	A)	2	SURENDRANAT H DALAI	KUMED DALAI	sc				EWS		Male	770409 633623	9
42	MANNA PARA		2	CHANDRA SEKHAR BERA	KRISHNA MOHAN BERA					EWS	General	Male	462724 307061	8
43	ANGARGERIA		2	SHRIMATI DAS	MANMATHA DAS	sc				EWS		Female	927723 572758	-
44	MANNA PARA		2	BASANTI BERA	RAMANATH BERA					EWS	General	Female	652372 160306	A
45	PAYRA PARA		2	BRINDABAN SHI	PANCHANAN SHI					EWS	General	Male	306957 747458	9
46	PATNA (DALALU	A)	2	DIPALI RANI MANNA	PANCHANAN MANNA					EWS	General	Female	431026 646452	2
47	PAYRA PARA		2	SHRIMANTA PAYRA	GAJENDRA PAYRA					EWS	General	Male	862398 159925	9
48	PAYRA PARA		2	RADHAKANTA PAYRA	GAJENDRA PAYRA					EWS	General	Male	599570 551019	-
49	MANNA PARA		2	KALIPADA BARIK	ANANTA BARIK	sc				EWS		Male	949629 819884	-
50	MANNA PARA		2	GOPAL CHANDRA MAJHI	ABANTI MAJHI					EWS	General	Male	972100 578458	
51	PRAHARAJ PARA		2	SOUMEN PAL	RAJANI PAL					EWS	General	Male	631292 761150	
52	PAYRA PARA		2	SRIKANTA PAYRA	BAINA PAYRA					EWS	General	Male	821599 380999	



SI. No.	Name of the Slum / Non- Slum Area	Sium / Non-Sium	Ward Numb er	Name of the Head of the Family	Father's / Husband's Name			(ATEGO	RY		GENDE R	UID NO.	РНОТО
2						SC	ST	ОВС	MINO	EWS	General			
53	TRIPATHI PARA		2	SUDHANGSHU JANA	KEDAR NATH	SC				EWS		Male	373630 893172	
54	MANNA PARA		2	TAPAN KUMAR MANNA	NITYANANDA MANNA					EWS	General	Male	856778 544854	
55	DALALUA	NON SLUM	2	PANCHANAN MALI	HARA MALI	sc				EWS		Male	850141 415566	
56	ANGARGERIA		2	SUVENDU DAS	SHANKAR DAS	sc				EWS		Male	584758 186534	8
57	DALALUA	NON SLUM	2	GITA SAU	AJAY SAU			овс		EWS		Female	606364 354118	10
58	MANNA PARA		2	MADHUSUDAN BERA	GAJENDRA BERA					EWS	General	Male	371726 473247	9
59	PAYRA PARA		2	MANAS PAYRA	GOBINDA PAYRA					EWS	General	Male	939782 482034	9
60	MANNA PARA		2	SUKUMAR BERA	GOURHARI BERA					EWS	General	Male	303801 870149	9
61	PATNA (DALALU	A)	2	SHANKAR SASMAL	SAGARPATI SHASMAL					EWS	General	Male	648070 664734	
62	TRIPATHI PARA		2	KAMALAKANTA JANA	ASHUTOSH JANA	SC				EWS		Male	402852 336402	
63	PATNA (DALALU	A)	2	LAXMIBALA DALAI	BIRENDRA DALAI	sc				EWS		Male	227616 569283	0
64	TRIPATHI PARA		2	KAMALA DALAI	BHANU DALAI	sc	100			EWS		Female	608832 611737	8
65	MANNA PARA		2	SANDHYA RANI SAMANTA	KALIPADA SAMANTA					EWS	General	Female	874702 704429	46



SI. No.	Name of the Sium / Non- Sium Area	Slum / Non-Slum	Ward Numb er	Name of the Head of the Family	Father's / Husband's Name			C	ATEGO	RY		GENDE R	UID NO.	РНОТО
						sc	ST	ОВС	MINO	EWS	General			
66	LAIKA PUKUR		2	GUNADHAR CHANDA	RAMKRISHNA CHANDA	sc				EWS		Male	672043 352350	2
67	ANGARGERIA		2	SWAPAN GHARAI	KRISHNA MOHAN GHARAI	sc				EWS		Male	265991 736431	
68	PRAHARAJ PARA		2	NARENDRA NATH DALAI	HEMANTA DALAI	sc				EWS		Male	566975 611211	3
69	TRIPATHI PARA		2	NIMAI JANA	SANTOSH JANA	sc				EWS		Male	644420 463133	1
70	LAIKA PUKUR		2	BINA NAYAK	MANTU NAYAK		ST			EWS		Female	832572 627142	8
71	PATNA (DALALUA	N)	2	BENU PATRA	KALI PATRA	SC				EWS		Male	363059 910456	-
72	PRAHARAJ PARA		2	RANADHIR PRAHARAJ	RABINDRA PRAHARAJ					EWS	General	Male	526201 512542	3
73	ANGARGERIA		2	NIMAI DAS	KALIPADA DAS	sc				EWS		Male	675206 646979	
74	LAIKA PUKUR		2	JHUNPA BHUIYA	AMULYA BHUIYA	sc				EWS		Female	423003 676969	
75	PRAHARAJ PARA		2	REKHA PATRA	ACHINTYA PATRA	sc				EWS		Female	502947 706511	-
76	PAYRA PARA		2	CHITTYARANJA N PAYRA	HEMANTA PAYRA					EWS	General	Male	220532 115000	-
77	PRAHARAJ PARA		2	SHYAMAPADA DEY	RAGHUNATH DEY			овс		EWS		Male	452132 198344	9
78	PRAHARAJ PARA		2	KALIPADA DE	RAGHUNATH DEY			ОВС		EWS		Male	337217 802956	



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Si. No.	Name of the Slum / Non- Slum Area	Slum / Non-Slum	Ward Numb er	Name of the Head of the Family	Father's / Husband's Name				ATEGO	RY		GENDE R	UID NO.	РНОТО
13						sc	ST	ОВС	MINO	EWS	General			
79	PRAHARAJ PARA		2	KAMALA KANTA PRAHARAJ	BASUDEB PRAHARAJ					EWS	General	Male	216331 020490	
80	ANGARGERIA		2	SHANTABALA DAS	JOGENDRA DAS	sc				EWS		Female	757642 939046	P
81	TRIPATHI PARA		2	KALIPADA JANA	BHUBAN JANA	sc				EWS		Male	875790 551733	
82	PAYRA PARA		2	ARUN SHEE	KRISHNA PRASAD SHEE					EWS	General	Male	223432 062843	8
83	PAYRA PARA		2	NIRANJAN PAYRA	DHIRENDRA PAYRA					EWS	General	Male	723085 337441	
84	PATNA DALALUA		2	SOMA PAHARI PANDA	PRADIP KUMAR PANDA					EWS	General	Female	870043 286070	
85	BASANTA SARAN	COLONI	3	RABINDA NATH GIRI	NITAI GIRI					EWS	General	MALE	497547 001167	
86	BASANTA SARAN	I COLONI	3	BHOLANATH JANA	NARENDRA NATH JANA					EWS	General	MALE	335836 683847	0
87	BASANTA SARAN	COLONI	3	BISWAJIT MANNA	SUBAL MANNA					EWS	General	MALE	557060 495259	8
88	BASANTA SARAN	I COLONI	3	PITANGSHU JANA	GOPINATH JANA					EWS	General	MALE	763169 755866	
89	BASANTA SARAN	COLONI	3	RAJENDRA NATH JANA	NARENDRA NATH JANA					EWS	General	MALE	969512 170817	
90	BASANTA SARAN	I COLONI	3	KUNAL NAYAK	KANAK NAYAK					EWS	General	MALE	760305 697197	
91	BASANTA SARAN	COLONI	3	CHANDAN MANNA	RADHAKRISHN A MANNA					EWS	General	MALE	766377 597843	R



SI. No.	Name of the Slum / Non- Slum Area	Slum / Non-Slum	Ward Numb er	Name of the Head of the Family	Father's / Husband's Name			(ATEGO	RY		GENDE R	UID NO.	РНОТО
						sc	ST	овс	MINO	EWS	General			
92	BASANTA SARAN	II COLONI	3	SUBODH KUMAR NAYAK	SACHINANDA NAYAK					EWS	General	MALE	252287 090407	9
93	BASANTA SARAN	II COLONI	3	GHANASHYAM KHATUA	KALICHARAN KHATUA					EWS	General	MALE	537532 559515	
94	KALIMANDIR PAI	RA	3	AMULYA HAZRA	RAMANIKANT A HAZRA					EWS	General	MALE	607266 387345	-
95	KALIMANDIR PAI	RA	3	JOGASWAR HAZRA	PRAFULLYA HAZRA					EWS	General	MALE	831334 206354	Name of the last
96	HARIMANCHA PA	ARA	3	SAMAR MANNA	BIJAY MANNA		1000			EWS	General	MALE	462514 161872	R
97	KUMOR PARA		3	GOPAL SAHOO	SHIBAPRASAD SAHOO					EWS	General	MALE	948346 384223	8
98	KUMOR PARA		3	SHIB SANKAR PANDA	MADHUSUDA N PANDA					EWS	General	MALE	748101 469388	0
99	KUMOR PARA		3	SHANKAR BERA	RADHASHYAM BERA					EWS	General	MALE	634381 929578	
100	KUMOR PARA		3	SUBAL BERA	RADHASHYAM BERA					EWS	General	MALE	625951 007086	
101	KUMOR PARA		3	MADAN SAHOO	KEDAR SAHOO					EWS	General	MALE	600792 455615	-
102	KUMOR PARA		3	MANORANJAN BERA	CHITTARANJA N BERA		(8)			EWS	General	MALE	478373 557713	8
103	HARIMANCHA P	ARA	3	AMIT KUMAR SASMAL	PRABHAT SASMAL					EWS	General	MALE	247036 629823	-
104	HARIMANCHA PA	ARA	3	AJIT SASMAL	PRABHAT SASMAL					EWS	General	MALE	513772 799113	0



SI. No.	Name of the Slum / Non- Slum Area	Slum / Non-Slum	Ward Numb er	Name of the Head of the Family	Father's / Husband's Name			(ATEGO	RY		GENDE R	UID NO.	рното
						sc	ST	ОВС	MINO	EWS	General			
105	HARIMANCHA PA	ARA	3	BIBHUTI SASMAL	SURENDRA SASMAL					EWS	General	MALE	853429 358888	-
106	BASANTA SARAN	I COLONI	3	PRABHAT KUMAR NAYAK	DHIRENDRA NAYAK					EWS	General	MALE	540250 498763	-
107	KUMOR PARA		3	MITHUN BERA	GOKUL CHANDRA BERA					EWS	General	MALE	767777 205967	C
108	BASANTA SARAN	I COLONI	3	SHOBHARANI KHATUA	RAMCHANDR A KHATUA					EWS	General	Female	219035 298983	
109	KUMOR PARA		3	ANJANA PRADHAN	BHASKAR PRADHAN					EWS	General	Female	678942 982975	
110	BASANTA SARAN	I COLONI	3	DEBASHIS KHATUA	RADHASHYAM KHATUA					EWS	General	MALE	649781 000244	
111	KUMOR PARA		3	SWATI GIRI	GORACHAND GIRI					EWS	General	Female	276183 268761	
112	MANSATALA UTI	TAR	4	GOPAL JANA	BAINA JANA					EWS	General	Male	992987 057984	-
113	MA MANGLA PAS	SCHIM	4	BIMAL JANA	BHAKU CHARAN JANA					EWS	General	Male	694132 116960	
114	ASABISHRAM PA	SCHIM	4	SHASHIBHUSAN JANA	JAGANNATH JANA					EWS	General	Male	584884 242484	0
115	HARIMANCHA PA	ARA	4	RAMCHANDRA GIRI	LAKSHMIKANT A GIRI					EWS	General	Male	445044 992915	
116	HARIMANCHA PA	ARA	4	CHATURBHUJ MANNA	BENU MANNA					EWS	General	Male	961584 238483	69
117	MA MANGLA PAS	SCHIM	4	RAMCHANDRA PAHARI	GOPAL PAHARI					EWS	General	Male	813209 906442	



SI. No.	Name of the Slum / Non- Slum Area	Slum / Non-Slum	Ward Numb er	Name of the Head of the Family	Father's / Husband's Name			(CATEGO	RY		GENDE R	UID NO.	РНОТО
H						SC	ST	овс	MINO	EWS	General			
118	MA MANGLA PA	SCHIM	4	MADHAB PAHARI	GOPAL PAHARI					EWS	General	Male	976772 601486	(1)
119	MANSATALA UT	TAR	4	BIJAY GIRI	JUDHISTHIR GIRI					EWS	General	Male	361773 660468	0
120	MA MANGLA PA	SCHIM	4	MANIMALA PANDA	ARDHENDU PANA					EWS	General	Female	255828 592047	
121	BELTALA PURBA	2	4	BRAJAGOPAL GIRI	HARIPADA GIRI					EWS	General	Male	701795 682413	
122	ASABISHRAM PA	SCHIM	4	BULURANI PAYRA	SUKUMAR PAYRA					EWS	General	Male	988942 942768	0
123	ASABISHRAM PA	SCHIM	4	ACHINTA GIRI	PASUPATI GIRI					EWS	General	Male	472264 642475	
124	MANSATALA UT	TAR	4	LAKSHMIKANTA JANA	SATRUGHNA JANA					EWS	General	Male	725838 941571	
125	HARIMANCHA P	ARA	4	BADAL CHNADRA BERA	RAMCHANDR A BERA			OBC		EWS		Male	486508 425789	
126	ASABISHRAM PA	SCHIM	4	BHIM CHARAN DAS	RAMANATH DAS					EWS	General	Male	468706 550334	9
127	HARIMANCHA P	ARA	4	BIDYABATI PAYRA	SUKRITI PAYRA					EWS	General	Female	967201 610027	9
128	ASABISHRAM PA	SCHIM	4	RAIKISHOR JANA	PULIN JANA	Bes				EWS	General	Male	618170 695917	8
129	MANSATALA UT	TAR	4	KALACHAND JANA	LAKSHMIKANT A JANA					EWS	General	Male	557816 654981	
130	BELTALA PURBA		4	KANAILAL PRADHAN	SASHIBHUSAN PRADHAN					EWS	General	Male	425651 219056	8



SI. No.	Name of the Slum / Non- Slum Area	Slum / Non-Slum	Ward Numb er	Name of the Head of the Family	Father's / Husband's Name				ATEGO	RY		GENDE R	UID NO.	РНОТО
						sc	ST	ОВС	MINO	EWS	General			
131	HARIMANCHA PA	ARA	4	SRIKANTA JANA	DEBENDRA NATH JANA					EWS	General	Male	550467 558552	9
132	BELTALA UTTAR		4	SUBRATA KAMILYA	SUBODH KAMILYA					EWS	General	Male	713548 363303	15
133	MANSATALA UT	ΓAR	4	SAKTIPADA JANA	PRAFULLA JANA					EWS	General	Male	955783 112687	F
134	HARIMANCHA P	ARA	4	LAKSHMI KANTA GIRI	BHAKU CHARAN GIRI					EWS	General	Male	984352 646575	\$ 1 m
135	HARIMANCHA P	ARA	4	BASANTA JANA	DEBENDRA NATH JANA					EWS	General	Male	325504 602217	-
136	BELTALA UTTAR		4	CHHABI KARAN	ANANTA GIRI					EWS	General	Female	274846 654921	
137	BELTALA PURBA		4	HARIPADA BERA	DINABANDHU BERA					EWS	General	Male	784164 117945	9
138	MANSATALA UT	TAR	4	BAPI HAZRA	PULIN HAZRA					EWS	General	Male	994303 543146	
139	MANSATALA UT	TAR	4	DILIP GIRI	JOGESWAR GIRI					EWS	General	Male	951237 421845	-
140	MA MANGLA PA	SCHIM	4	SANKAR RATH	BISWANATH RATH					EWS	General	Male	785718 378232	100
141	BELTALA PURBA		4	KALIPADA MANDAL	PANCHANAN MANDAL					EWS	General	Male	664722 840271	9
142	BELTALA PURBA		4	SANTOSH BERA	CHAITANYA BERA			OBC		EWS		Male	742329 374215	10
143	HARIMANCHA P	ARA	4	SRINIBAS BARIK	BANSHIDHAR BARIK					EWS	General	Male	566083 522169	



SI. No.	Name of the Slum / Non- Slum Area	Slum / Non-Slum	Ward Numb er	Name of the Head of the Family	Father's / Husband's Name			(ATEGO	RY		GENDE R	UID NO.	рното
						sc	ST	овс	MINO	EWS	General			
144	BELTALA PURBA		4	GOPAL CHANDRA BERA	BHUBAN MOHAN BERA					EWS	General	Male	530859 995676	TA:
145	HARIMANCHA PA	ARA	4	KRISHNA MOHAN DAS	NIRANJAN DAS					EWS	General	Male	263967 014981	0
146	MANSATALA UTT	AR	4	SRIMANTA DHAR	GOURHARI DHAR			ОВС		EWS		Male	514943 364440	À
147	MANSATALA UTT	'AR	4	BIMALENDU DE	BHUPENDRA DE					EWS	General	Male	291168 889017	
148	HARIMANCHA PA	ARA	4	BANSHIDHAR BARIK	KALICHARAN BARIK					EWS	General	Male	755703 755106	TO THE REAL PROPERTY.
149	BELTALA UTTAR		4	SATRUGHNA GHORAI	SURENDRANA TH GHORAI		ST			EWS		Male	931954 915633	
150	ASABISHRAM PA	SCHIM	4	DHIREN JANA	HARICHARAN JANA					EWS	General	Male	864033 147734	
151	HARIMANCHA PA	ARA	4	NIMAI PRAMANIK	JHATUCHARA N PRAMANIK	sc				EWS		Male	872861 705924	
152	ASABISHRAM PA	SCHIM	4	ARJUN DAS	RAMANATH DAS					EWS	General	Male	401810 526932	
153	MA MANGLA PAS	SCHIM	4	TARUN KUMAR KAMILYA	ANIL KAMILYA					EWS	General	Male	248781 237441	
154	HARIMANCHA PA	ARA	4	KANAI PRAMANIK	JHATU PRAMANIK					EWS	General	Male	415040 455611	
155	ASABISHRAM PA	SCHIM	4	KALIPADA JANA	PRANKRISHNA JANA					EWS	General	Male	766030 124484	PA
156	BELTALA PURBA		4	CHANDAN BERA	HARIPADA BERA			OBC		EWS		Male	344608 266261	



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SI. No.	Name of the Slum / Non- Slum Area	Slum / Non-Slum	Ward Numb er	Name of the Head of the Family	Father's / Husband's Name			(ATEGO	RY		GENDE R	UID NO.	РНОТО
			113			sc	ST	ОВС	MINO	EWS	General			
157	BELTALA PURBA		4	ANIL BERA	DINABANDHU BERA					EWS	General	Male	578249 951394	
158	BELTALA PURBA		4	CHAITANYA BERA	BHANU BERA					EWS	General	Male	815956 616264	
159	BELTALA UTTAR		4	HEMANTA JANA	GAJENDRANA TH JANA					EWS	General	Male	616617 341599	1
160	BELTALA UTTAR		4	KEDAR JANA	JAGANNATH JANA					EWS	General	Male	872410 978961	
161	ADIBASI PARA		5	MANORANJAN MISHRA	RAKHAL MISHRA					EWS	General	Male	589959 617403	9
162	ADIBASI PARA		5	RABINDRA NATH MISHRA	RAKHAL MISHRA					EWS	General	Male	538736 141102	-
163	ADIBASI PARA		5	PRABHANGSHU DAS	JANANENDRA NATH DAS					EWS	General	Male	699187 915664	-
164	SAU PARA		5	GOBINDA PRASAD SAHOO	BANA BIHARI SAHOO					EWS	General	Male	205735 998521	50
165	PAHARI PARA		5	TAPAN SHIT	KEDAR NATH SHIT		7.7			EWS	General	Male	864519 617241	00
166	SAU PARA		5	TARAPADA DAS	JIBAN DAS					EWS	General	Male	849790 641697	(D)
167	DEBNATH PARA		5	RABI BERA	HARU BERA					EWS	General	Male	709926 288168	
168	ADIBASI PARA		5	RADHAKRISHNA PANDA	DWIJANDRA NATH PANDA					EWS	General	Male	404693 328209	8
169	PAHARI PARA		5	NABAKUMAR SHIT	KEDAR NATH SHIT	sc				EWS		Male	330990 712388	8



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Si. No.	Name of the Slum / Non- Slum Area	Slum / Non-Slum	Ward Numb er	Name of the Head of the Family	Father's / Husband's Name			(ATEGO	RY		GENDE R	UID NO.	рното
						sc	ST	ОВС	MINO	EWS	General			
170	ADIBASI PARA		5	AMAR DAS	JADAB DAS		111111111111111111111111111111111111111			EWS	General	Male	255198 745046	3
171	ADIBASI PARA		5	KEDAR KUNDU	RAMHARI KUNDU					EWS	General	Male	722541 692062	8
172	PAHARI PARA		5	SAMIR KUMAR MAITY	PRIYANATH MAITY					EWS	General	Male	940028 114153	8
173	ADIBASI PARA		5	RAMPADA PANDA	RADHAKRISHN A PANDA					EWS	General	Male	761004 377446	
174	BERA PARA		5	MADAN BERA	ISWAR BERA	sc				EWS		Male	357084 189414	-
175	PAHARI PARA		5	ASIT DAS	BADAL DAS					EWS	General	Male	355643 150716	8
176	ADIBASI PARA		5	PARAMESWAR NAYAK	BHAGABAT NAYAK					EWS	General	Male	689169 348445	9
177	PAHARI PARA		5	ARABINDA PAHARI	HARIPADA PAHARI					EWS	General	Male	955108 397408	A
178	ADIBASI PARA		5	AMULYA PAL	BAYAN PAL					EWS	General	Male	654368 353104	9
179	ADIBASI PARA		5	CHAND SAKILA MANDI	SUNDAR MANDI		ST			EWS		Male	877220 270323	1
180	SAU PARA		5	SANDHYA MAITY	GOBARDHAN MAITY					EWS	General	Male	758564 105794	P
181	ADIBASI PARA		5	PRADIP NAYAK	RADHASHYAM NAYAK					EWS	General	Male	220281 463850	
182	ADIBASI PARA		5	NIMAI CHANDRA DAS	GOPAL DAS					EWS	General	Male	677305 864756	9



Si. No.	Name of the Slum / Non- Slum Area	Slum / Non-Slum	Ward Numb er	Name of the Head of the Family	Father's / Husband's Name			(ATEGO	RY		GENDE R	UID NO.	РНОТО
						sc	ST	ОВС	MINO	EWS	General			
183	ADIBASI PARA		5	HARIPADA MAITY	KARTICK MAITY					EWS	General	Male	512694 233353	1
184	ADIBASI PARA		5	KALIPADA PANDA	RAJENDRA NATH PANDA					EWS	General	Male	307100 490876	8
185	PAHARI PARA		5	CHANDAN DAS	BHANUCHARA N DAS	1				EWS	General	Male	963392 542894	
186	PAHARI PARA		5	ANIL PAHARI	HARIPADA PAHARI					EWS	General	Male	677196 895239	1
187	PAHARI PARA		5	RATAN NANDI	GAJENDRA NATH MANDI					EWS	General	Male	877801 486089	9
188	SAU PARA		5	DUKHI SAU	BILTU SAU					EWS	General	Male	237534 842619	9
189	ADIBASI PARA		5	BISWANATH MAITY	RAMESH MAITY					EWS	General	Male	964141 275263	8
190	PAHARI PARA		5	UTTAM SAU	AMARENDRA NATH SAU					EWS	General	Male	363524 027673	3
191	BERA PARA		5	DIPAK DEBNATH	ANANTA DEBNATH					EWS	General	Male	231344 146185	
192	ADIBASI PARA		5	PRAPHULLA BERA	SHRIKANTA BERA					EWS	General	Male	596517 151270	13
193	ADIBASI PARA		5	NIRMAL MISHRA	RAKHAL MISHRA					EWS	General	Male	621269 503765	9
194	ADIBASI PARA		5	INDRAJIT MAITY	BARENDRANA TH MAITY					EWS	General	Male	446322 110846	9
195	ADIBASI PARA		5	DEBASHIS PANDA	HIMANSHU SEKHAR PANDA					EWS	General	MALE	916453 629148	8



SI. No.	Name of the Slum / Non- Slum Area	Slum / Non-Slum	Ward Numb er	Name of the Head of the Family	Father's / Husband's Name			(ATEGO	RY		GENDE R	UID NO.	РНОТО
B						sc	ST	ОВС	MINO	EWS	General			
196	ADIBASI PARA		5	RADHA GOBINDA MAITY	LAXHMI NARAYAN MAITY					EWS	General	MALE	942921 113988	9
197	ADIBASI PARA		5	ANNAPURNA DAS	HATI BERA					EWS	General	Female	309721 498382	
198	ADIBASI PARA		5	MADAN MOHAN MISHRA	MANORANJAN MISHRA					EWS	General	MALE	225843 334168	
199	ADIBASI PARA		5	KOUSHIK DAS	SRIKANTA DAS					EWS	General	MALE	305322 417409	(3)
200	ADIBASI PARA		5	SAKTI PADA PATRA	DEBEN PATRA					EWS	General	MALE	865919 473250	(B)
201	DEBNATH PARA		5	MANIK SAU	BASANTA SAU					EWS	General	Male	862686 746903	
202	NAYAKPARA COL	ONI	6	PALY RAY CHOUDHURI	PANKAJ RAY CHOUDHURI					EWS	General	Female	866890 857935	9
203	INDIRA COLONI		6	SANKAR DAS	UPENDRA DAS					EWS	General	Male	277427 849249	-
204	INDIRA COLONI		6	MANU DAS	UPENDRA DAS					EWS	General	Male	461872 682895	3
205	INDIRA COLONI		6	TAMAL PANDA	NANIGOPAL PANDA					EWS	General	Male	424709 456475	8
206	Indira Coloni		6	BIMAL DAS	UPENDRA DAS					EWS	General	Male	216892 981577	
207	NAYAKPARA COL	ONI	6	SUDHIR PANDA	BISWANATH PANDA					EWS	General	Male	541452 910005	9
208	RAJIB COLONI		6	TAPAN KUMAR KHANDA	BARENDRA NATH KAHNDA					EWS	General	Male	576658 295389	8



SI. No.	Name of the Slum / Non- Slum Area	Slum / Non-Slum	Ward Numb er	Name of the Head of the Family	Father's / Husband's Name		ONL	,	CATEGO	RY		GENDE R	UID NO.	PHOTO
						sc	ST	овс	MINO	EWS	General			
209	Indira Coloni		6	SANKAR HBOUMIK	SATYARANJAN BHOUMIK					EWS	General	Male	766366 800571	
210	INDIRA COLONI		6	PRADIP KUMAR MAITY	KANAI MAITY					EWS	General	Male	748964 619097	
211	GIRI PARA ADIBA	SI COLONI	6	TAPAS KUMAR DAS	SUBODH DAS					EWS	General	Male	462030 961322	-
212	GIRI PARA ADIBA	SI COLONI	6	PINAKI PATRA	BANKIM CHANDRA PATRA					EWS	General	Male	976736 254464	8
213	SING PARA COLO	NI	6	KEDAR SINGH	KANAILAL SINGH		ST			EWS		Male	202532 820746	-
214	SING PARA COLO	NI	6	SANATAN SINGH	KANAILAL SINGH		ST			EWS		Male	941148 693401	
215	NAYAKPARA COL	ONI	6	RANJIT SINGH	SUDHIR CHANDRA SINGH		ST			EWS		Male	331842 632687	3
216	RAJIB COLONI		6	BASANTA MAITY	BHUPENDRA MAITY					EWS	General	Male	596712 059140	1
217	Indira Coloni		6	USHA RANI MAITY	BHABESH MAITY					EWS	General	Male	470825 121847	9
218	GIRI PARA ADIBA	SI COLONI	6	NARAYAN CHANDRA GIRI	JHANTULAL GIRI	sc				EWS		Male	318907 259173	-
219	NAYAKPARA COL	ONI	6	MANASI MAITY	TARAPADA MAITY					EWS	General	Male	323761 019381	9
220	GIRI PARA ADIBA	SI COLONI	6	GOUTAM GIRI	PANCHANAN GIRI	sc				EWS		Male	406497 018828	9
221	RAJIB COLONI		6	BIJAY PAYRA	MADHUSUDA N PAYRA					EWS	General	Male	530239 395984	3



SI. No.	Name of the Slum / Non- Slum Area	Slum / Non-Slum	Ward Numb er	Name of the Head of the Family	Father's / Husband's Name			(ATEGO	RY		GENDE R	UID NO.	РНОТО
						SC	ST	ОВС	MINO	EWS	General			
222	GIRI PARA ADIBA	SI COLONI	6	HAREKRISHNA GIRI	NITYANANDA GIRI	sc				EWS		Male	955642 845081	-
223	GIRI PARA ADIBA	ISI COLONI	6	UTTAM DHARA	NITAI DHARA					EWS	General	Male	701359 786239	BO
224	SING PARA COLO	DNI	6	SANGITA MAITY	SUNIL MAITY					EWS	General	Male	286342 908061	
225	SING PARA COLO	ONI	6	CHANDAN PATRA	PRAFULLYA PATRA		ST			EWS		Male	776025 174759	9
226	GIRI PARA ADIBA	ISI COLONI	6	JYOTSNA PAL MAITY	TAPAS PAL					EWS	General	Female	994237 430928	3
227	RAJIB COLONI		6	ANINDITA JANA MAITY	BHOLANATH JANA					EWS	General	Female	741326 499569	
228	GHOSH ROAD		7	ARABINDA GHORAI	SRINATH CHANDRA GHORAI					EWS	General	Male	682190 421805	6
229	HATTANAGAR PA	ASCHIM COL	7	KAMAL MAJHI	PRAFULLA MAJHI					EWS	General	Male	560814 942028	
230	SOCIETY PARA		7	MINATI KAMILYA	NIRMALENDU KAMILYA		W. 18. 18.	овс		EWS		Female	851233 750564	P
231	HATTANAGAR PA	ASCHIM COL	7	BISHNUPADA GIRI	SUBODH GIRI					EWS	General	Male	844139 291934	
232	HATTANAGAR PA	aschim col	7	RABINDRANATH RAUL	BANUCHARAN RAUL					EWS	General	Male	288418 757722	
233	MALLIK MAHALE	A	8	ABED KHAN	ALMAS KHAN				MINO	EWS	General	Male	359383 837817	
234	MASZID MAHALI	LA .	8	IYASIN MALLIK	RAHAMAN MALLIK				MINO	EWS	General	Male	487964 214951	



1 5	NAME OF ULB-E	Was to bear		ALCOHOL: THE	Western Co.						Dellelle	,	NI.	
SI. No.	Name of the Slum / Non- Slum Area	Sium / Non-Sium	Ward Numb er	Name of the Head of the Family	Father's / Husband's Name			(ATEGO	RY		GENDE R	UID NO.	РНОТО
						SC	ST	080	MINO	EWS	General			
235	KIRASANGHA CO	LONY	8	HABIBUR RAHAMAN KHAN	UJIR KHAN				MINO	EWS	General	Male	847267 416152	
236	SITALA MANDIR	PARA	8	ALAM KHAN	NAWAB KHAN				MINO	EWS	General	Male	960070 019441	PRE
237	DAKSHIN PARA		8	ALIM KHAN	HAPIJUDDIN KHAN				MINO	EWS	General	Male	254895 303272	
238	PURUSOTTAMPU	JR	8	SAMSUL SEKH	ABUL SEKH				MINO	EWS	General	Male	612198 882842	15
239	MASJIT MAHALL	A	8	EUSUP KHAN	AMIRUDDIN KHAN				MINO	EWS	General	Male	592761 580863	
240	SITALA MANDIR	PARA	8	MERJANNESHA BIBI	SK ABDUL SAIJID				MINO	EWS	General	Male	406958 247048	
241	PURUSOTTAMPU	JR	8	SK SERAJUL	SK KHORBAN				MINO	EWS	General	Male	203710 474439	4
242	SITALA MANDIR	PARA	8	RAHAMAN SEKH LUTFAR	KALU SEKH				MINO	EWS	General	Male	209203 331757	
243	MAHESHPUR		8	SAKO BIBI	TAJUDDIN KHAN				MINO	EWS	General	Female	489609 068451	
244	DAKSHIN PARA		8	ANIMA GHOSH	KALIPADA GHOSH					EWS	General	Female	965175 302044	
245	MAHESHPUR		8	KANAILAL MAITY	PARAMESWA R MAITY					EWS	General	Male	946794 830623	
246	MAHESHPUR		8	BISWANATH DAS	PABITRA DAS					EWS	General	Male	641040 842491	
247	MAHESHPUR		8	GOPAL CHANDRA BINDHYANI	RAMCHANDR A BINDHYANI					EWS	General	Male	432303 160391	6



SI. No.	Name of the Slum / Non- Slum Area	Slum / Non-Slum	Ward Numb er	Name of the Head of the Family	Father's / Husband's Name				ATEGO	RY		GENDE R	UID NO.	РНОТО
						sc	ST	ОВС	MINO	EWS	General			
248	MAHESHPUR		8	AVIJIT BAN	KALIPADA BAN					EWS	General	Male	534344 037188	T.
249	MAHESHPUR		8	MANTU KUMAR DAS	KALIPADA DAS					EWS	General	Male	232189 117682	
250	MAHESHPUR		8	BISHNUPADA JANA	JOGENDRA JANA					EWS	General	Male	686376 669091	
251	SITALA MANDIR	PARA	8	TAPAN RAUL	ASUTOSH RAUL					EWS	General	Male	708666 207175	
252	BALIPANDA COL	ONY	8	ANIL ROUL	BIJAY RAUL					EWS	General	Male	288237 797006	
253	SITALA MANDIR	PARA	8	PARESH CHANDRA KOTAL	BHUBAN KOTAL					EWS	General	Male	897738 718712	1
254	MATANGINI COL	ONY	8	NARAYAN PRASAD JANA	PANCHANAN JANA					EWS	General	Male	943782 268598	Tat
255	SITALA MANDIR	PARA	8	ARUN KUMAR DAS	KANAILAL DAS					EWS	General	Male	786754 495508	5
256	DAKSHIN PARA		8	DIPALI GIRI	BIDHAN CHANDRA GIRI					EWS	General	Female	501998 847707	
257	DAKSHIN PARA		8	PRAFULL KUMAR MAITY	SHASHIBHUSA N MAITY					EWS	General	Male	325247 369716	
258	DAKSHIN PARA		8	KALIPADA GHOSH	DEBENDRA GHOSH					EWS	General	Male	340250 381776	77
259	BALIPANDA COL	ONY	8	PANCHANAN GIRI	BHAKU CHARAN GIRI					EWS	General	Male	628966 791004	
260	PURUSOTTAMPI	UR	8	ASHOKE ACHARYA	KAGENDRA NATH ACHARYA					EWS	General	Male	880912 417238	



SI. No.	Name of the Slum / Non- Slum Area	Slum / Non-Slum	Ward Numb er	Name of the Head of the Family	Father's / Husband's Name			(ATEGO	RY		GENDE R	UID NO.	РНОТО
						sc	ST	ОВС	MINO	EWS	General			
261	SITALA MANDIR	PARA	8	SHANKAR DAS	HEMANTA DAS					EWS	General	Male	850257 582950	
262	MALLIK MAHALL	A	8	AKRAM KHAN	ABDUL RAHAMAN KAHN				MINO	EWS	General	Male	890222 488692	
263	MASJIT MAHALL	A	8	NADU KHAN	MOMIN KHAN				MINO	EWS	General	Male	981913 859452	
264	MALLIK MAHALL	A	8	HAMIDANNESA BIBI	SABUL MALLIK				MINO	EWS	General	Female	648721 537411	
265	MASJIT MAHALL	A	8	RAYTUNNESHA BIBI	SEK MANGLU				MINO	EWS	General	Female	280020 915702	
266	MALLIK MAHALL	A	8	SERAJUL SEKH	SAMIR SEKH				MINO	EWS	General	Male	353926 841985	
267	BALIPANDA COL	ONY	8	RATAN BASU	GAURHARI BASU					EWS	General	Male	968281 599660	
268	SITALA MANDIR	PARA	8	GOURHARI KOTAL	NARENDRA KOTAL					EWS	General	Male	433896 160304	0
269	MAHESHPUR		8	MANTU GIRI	GANENDRANA TH GIRI					EWS	General	Male	943478 535080	
270	DAKSHIN PARA		8	SK REJJAK	SK PARESH				MINO	EWS	General	Male	741064 319942	E
271	SITALA MANDIR	PARA	8	SAMIR CHAKRABARTY	BINAY BHUSAN CHAKRABARTY					EWS	General	Male	278255 155428	
272	SITALA MANDIR	PARA	8	BINDU SHARMA	RABINDRA NATH SHARMA					EWS	General	Female	841579 443650	
273	SITALA MANDIR	PARA	8	DULAL RAUL	CHINTAMANI RAUL					EWS	General	Male	634380 546006	



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SI. No.	Name of the Slum / Non- Slum Area	Slum / Non-Slum	Ward Numb er	Name of the Head of the Family	Father's / Husband's Name			(ATEGO	RY		GENDE R	UID NO.	РНОТО
						sc	ST	OBC	MINO	EWS	General			
274	DAKSHIN PARA		8	SANDIP DAS	SHYAM DULAL DAS					EWS	General	Male	767164 008817	
275	MALLIK MAHALL	A	8	TAIMINA BIBI	JABED KHAN				MINO	EWS	General	Female	251147 579219	
276	SITALA MANDIR	PARA	8	ISTAK SK	GAFUR SK				MINO	EWS	General	Male	924510 142679	
277	MASJIT MAHALL	Α	8	MOFUUL MALLIK	MUSTAKIN MALLIK			овс	MINO	EWS		Male	754457 463378	AND
278	SITALA MANDIR	PARA	8	MIR SAHED MOHAMMAD	GOLAM MUSTAFA ALI MIR				MINO	EWS	General	Male	231587 224644	
279	PURUSOTTAMPL	JR	8	SK RAJUDDIN	SK NURUDDIN				MINO	EWS	General	Male	593778 961872	
280	MALLIK MAHALL	A	8	MAIDUL MALLIK	BABUL MALLIK				MINO	EWS	General	Male	424786 151271	
281	KIRASANGHA CO	LONY	8	MANIR KHAN	SAKIL KHAN				MINO	EWS	General	Male	893484 023205	
282	MALLIK MAHALL	A	8	KALA SK	FARJAN SK				MINO	EWS	General	Male	912048 638475	P. T.
283	DHAR PARA		9	SUKUMAR JANA	BIPIN JANA					EWS	General	Male	910032 771418	3
284	HARIJAN PALLY		9	AJIT GHORAI	SUDHAYANA GHORAI					EWS	General	Male	331305 028184	9
285	HARIJAN PALLY		9	BARUN GHORAI	MANGOBINDA GHORAI	sc				EWS		Male	254760 671154	8
286	BAGCHA PARA		9	SRIMANTA DAS	PREMCHAND DAS					EWS	General	Male	353942 826709	0



Si. No.	Name of the Slum / Non- Slum Area	Slum / Non-Slum	Ward Numb er	Name of the Head of the Family	Father's / Husband's Name			(CATEGO	RY		GENDE R	UID NO.	РНОТО
						sc	ST	ОВС	MINO	EWS	General			
287	JABBAR PARA		9	SANATAN DEY	BANSHIDHAR DEY					EWS	General	Male	482333 013846	4
288	DHAR PARA		9	SHIBNARAYAN DAS	JAGANNATH DAS					EWS	General	Male	558593 190913	
289	JABBAR PARA		9	KAMALAKANTA DAS	SANATAN DAS			овс		EWS		Male	952413 572026	0
290	BAGCHA PARA		9	BASANTI BISAI	NITAI BISAI					EWS	General	Female	288018 868645	
291	BAGCHA PARA		9	BIJOY BISAI	NITAI BISAI					EWS	General	Male	578196 826607	0
292	DHAR PARA		9	DINABANDHU NAYAK	RADHA MOHAN NAYAK					EWS	General	Male	625215 221533	9
293	DHAR PARA		9	PRASANTA NAYAK	DINABANDHU NAYAK					EWS	General	Male	528217 406798	1
294	HARIJAN PALLY		9	GOURHARI GHORAI	SUDHAYANA GHORAI	sc				EWS		Male	500829 662743	
295	HARIJAN PALLY		9	SURYAKANTA SHAW	BINDABAN GHORAI					EWS	General	Male	982021 475907	8
296	BAGCHA PARA		9	SK ABDUL KEIYAM	FAJIL SK				MINO	EWS	General	Male	569714 043547	2
297	NAMASUDRA PA	RA	9	RABI PAYRA	KALIPADA PAYRA					EWS	General	Male	988401 783187	S.
298	JABBAR PARA		9	GITA DAS	JHARESWAR DAS			ОВС		EWS		Female	587886 671965	
299	BAGCHA PARA		9	SERAJUL BEG	OHID BEG				MINO	EWS	General	Male	543693 448117	9



SI. No.	Name of the Slum / Non- Slum Area	Slum / Non-Slum	Ward Numb er	Name of the Head of the Family	Father's / Husband's Name			(ATEGO	RY		GENDE R	UID NO.	рното
						sc	ST	овс	MINO	EWS	General			
300	JABBAR PARA		9	SK RASED	SK KALU					EWS	General	Male	330784 627498	
301	JABBAR PARA		9	MURSHID SEKH	KALU SEKH				MINO	EWS	General	Male	706315 905063	-
302	NAMASUDRA PA	RA	9	KARTICK DEY	PANCHANNA DEY					EWS	General	Male	711698 164758	
303	JABBAR PARA		9	NARENDRA DAS	LAXMINARYA N DAS					EWS	General	Male	908499 609041	
304	HARIJAN PALLY		9	SUPRIYA KUMAR DAS	GOBINDA CH DAS					EWS	General	Male	961680 729988	00
305	NAMASUDRA PA	.RA	9	SUKDEB PAYRA	JHATUCHARA N PAYRA	sc				EWS		Male	801302 648530	18
306	FARID PARA		9	SK SAHED	ABUL KASHEM				MINO	EWS	General	Male	606702 264176	
307	FARID PARA		9	MUKTER KHAN	MAINUDDIN KHAN				MINO	EWS	General	Male	508585 322388	
308	HARIJAN PALLY		9	BISHNUPADA DHARA	SUDHIR DHARA	sc				EWS		Male	509888 133744	
309	JABBAR PARA		9	SWAPAN DAS	MAHENDRAN ATH DAS			ОВС		EWS		Male	756917 741231	
310	JABBAR PARA		9	SK BUDHAN	SK RUSTAM				MINO	EWS	General	Male	564955 908331	-
311	DHAR PARA		9	SATYANARAYAN DAS	JAGANNATH DAS					EWS	General	Małe	412222 655638	
312	DHAR PARA		9	SUNIL KUMAR DAS	UTTAM DAS					EWS	General	Male	897437 152103	9



Sł. No.	Name of the Slum / Non- Slum Area	Slum / Non-Slum	Ward Numb er	Name of the Head of the Family	Father's / Husband's Name			,	ATEGO	RY		GENDE R	UID NO.	РНОТО
						sc	ST	ОВС	MINO	EWS	General			
313	NAMASUDRA PA	RA	9	GANESH CHANDRA DEY	PANCHANNA DEY					EWS	General	Male	240708 726644	
314	BINDHANI PARA		9	DILIP BINDHANI	GUNADHAR BINDHANI					EWS	General	Male	580681 641300	•
315	HARIJAN PALLY		9	GOUTAM GHORAI	BHANU GHORAI	SC				EWS		Male	297291 955453	8
316	DHAR PARA		9	ACHINTYA PAYRA	KARTIK CHANDRA PAYRA					EWS	General	Male	210462 071547	8
317	HARIJAN PALLY		9	KRISHNA MOHAN GHORAI	SURENDRA GHORAI	sc				EWS		Male	393285 455858	000
318	NAMASUDRA PAI	RA	9	ACHINTYA PAYRA	GOBINDA PAYRA	sc				EWS		Male	298851 160629	(E)
319	BINDHANI PARA		9	MANTU BINDHANI	KANAI BIDHANI					EWS	General	Male	458409 068768	8
320	BINDHANI PARA		9	SUKUMAR BIDHANI	KANAI BIDHANI					EWS	General	Male	875554 251875	3
321	JABBAR PARA		9	SK MUNUYA	SK HARMUJ				MINO	EWS	General	Male	244938 755133	9
322	DHAR PARA		9	BIMAL DAS	BHUPENDRA DAS					EWS	General	Male	663651 714927	9
323	BAGCHA PARA		9	JAHANARA BIBI	KARIM MOLLA SK				MINO	EWS	General	Female	808798 496473	P
324	NAMASUDRA PAI	RA	9	MANI PATRA	SWAPAN PATRA					EWS	General	Female	696448 512292	2
325	BAGCHA PARA		9	SANTANU DAS	BHABATARAN DAS					EWS	General	Male	295245 630880	9



SI. No.	Name of the Slum / Non- Slum Area	Slum / Non-Slum	Ward Numb er	Name of the Head of the Family	Father's / Husband's Name			(ATEGO	RY		GENDE R	UID NO.	РНОТО
						sc	ST	ОВС	MINO	EWS	General			
326	NAMASUDRA PA	RA	9	SUKDEB PATRA	KARTIK PATRA	sc				EWS		Male	769919 403442	
327	NAMASUDRA PA	RA	9	SUBASINI GHORAI	GOPAL GHORAI	sc				EWS		female	546004 129224	
328	PAL PARA		10	TAPAN OJHA	GOUR HARI OJHA					EWS	General	MALE	388301 592909	
329	TRIPATHY PARA		10	DEBABRATA TRIPATHY	RAMKRISHNA TRIPATHY					EWS	General	MALE	408619 486920	1
330	PAL PARA		10	GURUPADA PRADHAN	KENARAN PRADHAN					EWS	General	MALE	408901 827456	The state of the s
331	TRIPATHY PARA		10	BISWAJIT TRIPATHI	SUBABRATA TRIPATHI					EWS	General	MALE	543481 475596	(In
332	TRIPATHY PARA		10	NABAKUMAR TRIPATHI	MADHUSUDA N TRIPATHI					EWS	General	MALE	703685 850610	9
333	PAL PARA		10	NISIKANTA OJHA	SUBAL OJHA					EWS	General	MALE	396033 301601	
334	MAITY PARA		10	AJOY KUMAR MISHRA	HEMANTA MISHRA					EWS	General	MALE	806516 448652	
335	MAITY PARA		10	GUNADHAR MAITY	KHIROD MAITY					EWS	General	MALE	848016 603296	
336	MAITY PARA		10	ANUKUL DAS	KHAGENDRA DAS					EWS	General	MALE	893209 735581	8
337	PAL PARA		10	CHNADAN PRADHAN	GANAPATI PRADHAN		The Control of			EWS	General	MALE	663101 165438	j
338	PAL PARA		10	ANJAN PAL	ARUN KUMAR PAL					EWS	General	MALE	670155 841658	9



SI. No.	Name of the Slum / Non- Slum Area	Slum / Non-Slum	Ward Numb er	Name of the Head of the Family	Father's / Husband's Name		VIII No.	(ATEGO	RY		GENDE R	UID NO.	РНОТО
						sc	ST	ОВС	MINO	EWS	General			
339	MAITY PARA		10	UMESH SING	NIRANJAN SING					EWS	General	MALE	585578 959881	
340	PAL PARA		10	KALIPADA GIRI	DARSHAN GIRI					EWS	General	MALE	346072 998875	-
341	PAL PARA		10	NABAKUMAR PRADHAN	GOURMOHAN PRADAHAN					EWS	General	MALE	479056 706629	8
342	PAL PARA		10	GURUPADA DUARI	PANCHANAN DURAI					EWS	General	MALE	668186 293836	
343	PAL PARA		10	BANKIM CHANDRA PRADHAN	GOURMOHAN PRADAHAN					EWS	General	MALE	499036 924348	9
344	MAITY PARA		10	SANJIB DAS	KHEGENDRA DAS					EWS	General	MALE	784748 430543	B
345	MAITY PARA		10	SWAPAN SHIT	GOPAL SHIT					EWS	General	MALE	806991 306716	圖
346	MAITY PARA		10	KALYANI SINGH	KANAILAL DAS					EWS	General	FEMALE	910656 264167	
347	PAL PARA		10	SUSANTA OJHA	SUBAL OJHA					EWS	General	MALE	343709 296457	
348	MAITY PARA		10	SUPRIYA SEN	SWAPAN SEN			овс		EWS		FEMALE	215632 707793	M
349	PAL PARA		10	BIDHAN CHANDRA SANTRA	BHUPATI SANTRA					EWS	General	MALE	786742 880149	37
350	MAITY PARA		10	SANJIB MANNA	HARIPADA MANNA					EWS	General	MALE	277327 477100	
351	PAL PARA		10	GURUPADA PRADHAN	KENARAN PRADHAN					EWS	General	MALE	408901 827456	



SI. No.	Name of the Slum / Non- Slum Area	Slum / Non-Slum	Ward Numb er	Name of the Head of the Family	Father's / Husband's Name			(CATEGO	RY		GENDE R	UID NO.	РНОТО
						sc	ST	ОВС	MINO	EWS	General			
352	MAITY PARA		10	MANIK MAITY	NAGENDRA MAITY					EWS	General	MALE	219160 837892	
353	MAITY PARA		10	RAJENDRANATH MAITY	BHANU MAITY					EWS	General	MALE	485990 306398	8
354	MAITY PARA		10	SUBHAS SHIT	AJOY SHIT	SC				EWS		MALE	696272 947634	
355	PAL PARA		10	ANANTA GIRI	narendra Giri					EWS	General	MALE	812581 801092	
356	MAITY PARA		10	MRINMAY MAITY	KALIPADA MAITY					EWS	General	MALE	651220 041979	3
357	PAL PARA		10	PRASANNA DUARI	KEDARNATH DUARI					EWS	General	MALE	448632 495793	-
358	PAL PARA		10	TAPASLAL DAS	BANKIM CHANDRA DAS					EWS	General	MALE	524229 846869	
359	PAL PARA		10	DULAL CHANDRA SAHOO	KANAILAL SAHOO					EWS	General	MALE	335747 290099	-
360	MAITY PARA		10	KALIPADA MAITY	KEDAR CHANDRA MAITY					EWS	General	MALE	781001 052666	9
361	PAL PARA		10	NARESH MAITY	NAGENDRA MAITY					EWS	General	MALE	865863 114230	9
362	PAL PARA		10	GOURHARI DUARI	KRISHNAMOH AN DUARI					EWS	General	MALE	268738 484597	A
363	GIRI PARA		10	NANDAN PRADHAN	RATAN PRADHAN					EWS	General	Male	737424 872323	-
364	PAYRA PARA		11	HEMANTA PAYRA	GOUR PAYRA					EWS	General	Male	795234 785225	d



SI. No.	Name of the Slum / Non- Slum Area	Slum / Non-Slum	Ward Numb er	Name of the Head of the Family	Father's / Husband's Name			(CATEGO	RY		GENDE R	UID NO.	РНОТО
						sc	ST	овс	MINO	EWS	General			
365	PAYRA PARA		11	SWAPAN PAYRA	BENU PAYRA					EWS	General	Male	471043 619404	9
366	GIRI PARA		11	GOURHARI GIRI	BHUBAN GIRI					EWS	General	Male	841491 730743	
367	PAYRA PARA		11	KEDAR MANNA	SASHIBHUSHA N MANNA					EWS	General	Male	555595 601373	
368	MADHYA PARA		11	KEDAR NATH JANA	RAKHAL JANA					EWS	General	Male	403137 506617	
369	GIRI PARA		11	ASOKE GIRI	KALIPADA GIRI					EWS	General	Male	683315 731591	
370	PAYRA PARA		11	DULAL PAYRA	RAJANI PAYRA					EWS	General	Male	704744 878804	mugui
371	MADHYA PARA		11	SUBHENDU RAY	DILIP RAY					EWS	General	Male	524312 909440	
372	NURPUR		11	BHOLANATH MAITY	KESHAB MAITY					EWS	General	Male	578667 476496	
373	PASCHIM PARA		11	GORACHAND MANNA	RADHASHYAM MANNA			овс		EWS		Male	282327 191654	
374	GIRI PARA		11	SANKAR GIRI	KALIPADA GIRI					EWS	General	Male	704308 510138	
375	PASCHIM PARA		11	MAHESWAR MANNA	GOPINATH MANNA					EWS	General	R/sale	526225 357258	9
376	MADHYA PARA		11	GOUR GIRI	TRILOCHAN GIRI					EWS	General	Male	446720 124867	
377	PASCHIM PARA		11	HARISANKAR AICH	GORACHAND AICH			ОВС		EWS			941645 795598	



SI. No.	Name of the Slum / Non- Slum Area	Slum / Non-Slum	Ward Numb er	Name of the Head of the Family	Father's / Husband's Name			(ATEGO	RY		GENDE R	UID NO.	РНОТО
						sc	ST	овс	MINO	EWS	General			
378	PASCHIM PARA		11	KAMAL MAITY	BHUBAN MAITY					EWS	General	Male	667112 997061	
379	KAJI NAJRUL ISLA	M PARA	11	MAHAMMAD AJAD SAHA	JHATU SAHA					EWS	General	Male	872127 440402	
380	NURPUR		11	SHAMBHU JANA	PRASANNA JANA	sc				EWS		Male	737754 635492	
381	PASCHIM PARA		11	SHRABANI DAS	PRADIP DAS					EWS	General	Male	889295 604788	
382	BHUNIA PARA		11	UMA PAYRA	DHANANJAY PAYRA					EWS	General	Female	996831 410675	
383	BHUNIA PARA		11	MANTU PAYRA	ADWAITA PAYRA					EWS	General	Male	702307 239389	-
384	GIRI PARA		11	TARANI GIRI	KEDAR CHANDRA GIRI					EWS	General	Male	480485 647939	4
385	GIRI PARA		11	KANAI GIRI	SHASHI GIRI					EWS	General	Male	788041 413837	
386	BHUNIA PARA		11	SHRIPATI PAYRA	ADWAITA PAYRA					EWS	General	Male	856457 583633	*
387	PAYRA PARA		11	SANATAN MANNA	KALIPADA MANNA					EWS	General	Male	630534 736408	
388	KAJI NAJRUL ISLA	M PARA	11	APTAUDDIN SEKH	GAPHUR SEKH					EWS	General	Male	425611 127966	
389	PAYRA PARA		11	BHUBAN KAR	JHARU KAR					EWS	General	Male	944986 168792	
390	PAYRA PARA		11	KARTICK SHIT	PARESH SHIT					EWS	General		619738 245568	



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SI. No.	Name of the Slum / Non- Slum Area	Slum / Non-Slum	Ward Numb er	Name of the Head of the Family	Father's / Husband's Name			(ATEGO	RY		GENDE R	UID NO.	РНОТО
						SC	ST	овс	MINO	EWS	General			
391	PASCHIM PARA		11	AJAY KUMAR AICH	NABA KUMAR AICH					EWS	General	Male	910087 834155	
392	MADHYA PARA		11	GOPAL CHANDRA OJHA	PURNA CHANDRA OJHA			ОВС		EWS		Male	405518 947023	0
393	KAJI NAJRUL ISLA	M PARA	11	SANU MALLICK	MAKBUL MALLICK					EWS	General	Male	614359 889484	3
394	KAJI NAJRUL ISLA	AM PARA	11	NAJMANNESA BIBI	SK ALAUDDIN					EWS	General	Female	566035 841525	Te
395	MADHYA PARA		11	SUSHANTA PANDA	BISHNUPADA PANDA					EWS	General	Male	445868 661713	
396	PASCHIM PARA		11	ANANTA DUARI	KESHTRA MOHAN DUYARI					EWS	General	Male	457644 202110	-
397	PAYRA PARA		11	GOUR HARI NANDI	HARGOBINDA NANDI					EWS	General	Małe	297094 234542	
398	HATUA PARA		11	DILIP MAHARANA	ADHAR MAHARANA					EWS	General	Male	356510 702811	H
399	PAYRA PARA		11	ASIT BERA	BIRENDRA NATH BERA			овс		EWS		Male	716624 732438	0
400	MADHYA PARA		11	DEB KUMAR JANA	GOPAL CHANDRA JANA					EWS	General	Male	973989 173899	
401	PASCHIM PARA		11	BISHWANATH SAU	SITANATH SAU					EWS	General	Male	705968 849211	
402	GIRI PARA		11	KANAI GIRI	BHUPENDRA GIRI					EWS	General	Male	310735 577174	
403	PASCHIM PARA		11	NARAYAN DUYARI	HEMANTA DUYARI					EWS	General	Male	490579 467444	8



SI. No.	Name of the Slum / Non- Slum Area	Slum / Non-Slum	Ward Numb er	Name of the Head of the Family	Father's / Husband's Name			(ATEGO	RY		GENDE R	UID NO.	РНОТО
						sc	ST	ОВС	MINO	EWS	General			
404	PASCHIM PARA		11	CHANDAN DUYARI	HEMANTA DUYARI					EWS	General	Male	340272 827812	CO
405	PASCHIM PARA		11	BISWAJIT RANA	PULIN RANA					EWS	General	Male	468179 316413	S.
406	MADHYA PARA		11	DEBI SAU	SHRIKANTA SAU					EWS	General	Female	211811 602439	9
407	PASCHIM PARA		11	GOPAL GIRI	DUŁAL GIRI					EWS	General	Male	858651 133570	*
408	PASCHIM PARA		11	INDRANIL JANA	BASANTA JANA					EWS	General	Male	606725 917723	P
409	PASCHIM PARA		11	JOYTIRMOY JANA	BASANTA JANA	1				EWS	General	Male	615558 013770	
410	PASCHIM PARA		11	BALARAM SHIT	PRAFULLA SHIT	sc				EWS		Male	527616 290095	9
411	KANSARI PARA		12	RANJIT SENAPATI	BADAL SENAPATI					EWS	General	Male	903881 689099	8
412	Bij Basti Para		12	ASHA GHORAI	KRISHNAMOH AN GHORAI	sc				EWS		Female	921933 092645	
413	PATHAN MAHAL	LA	12	PRADIP DAS	NARAYAN DAS					EWS	General	Male	930034 078106	
414	KANSARI PARA		12	AMAL BARIK	KARTIK BARIK			OBC		EWS		Male	641432 604638	
415	BARIK PARA		12	MADAN GOPAL MAITY	GAJENDRA NATH MAITY					EWS	General	Male	481458 651740	A
416	BARIK PARA		12	SRIMANTA KUMAR KAREK	HAROCHARAN KAREK	sc				EWS		Male	460681 899156	-



CI	Name of the	G. 1	Ward	Name of the	Father's /							CENOS	IIIO	Y-W-
SI. No.	Slum / Non- Slum Area	Slum / Non-Slum	Numb er	Head of the Family	Husband's Name			(ATEGO	RY		GENDE R	NO.	РНОТО
						sc	ST	ОВС	MINO	EWS	General			
417	BARIK PARA		12	SUSANTA KAREK	HAROCHARAN KAREK	sc				EWS		Male	381024 119549	
418	DAS PARA		12	PANCHANAN PANDA	BHAGBAN PANDA		THE REAL PROPERTY.			EWS	General	Male	340546 813182	
419	KANSARI PARA		12	KALPANA MANNA	RATAN MANNA					EWS	General	Male	225693 128168	
420	KANSARI PARA		12	NILANJAN PAUL	AMULYA PAL	sc				EWS		Male	710109 154182	-
421	BIJ BASTI PARA		12	JUMNA SEK	SK BADIRUDDIN				MINO	EWS	General	Male	675286 565657	
422	PATHAN MAHAL	LA	12 .	MANU SK	KUTUBUDDIN SEK				MINO	EWS	General	Male	982101 604995	
423	BIJ BASTI PARA		12	SEK KHALAK	BHANU SEK				MINO	EWS	General	Male	549952 942809	
424	BIJ BASTI PARA		12	SK ALI MAHAMMAD	SK IMAM BAKS				MINO	EWS	General	Male	992053 201932	-
425	BIJ BASTI PARA		12	SEK HARUN	KAMIRUDDIN SEK				MINO	EWS	General	Male	652055 632421	9
426	BIJ BASTI PARA		12	ASOK DAS	NARAYAN DAS					EWS	General	Male	657677 850101	•
427	BIJ BASTI PARA		12	SANDHYA DAS	BISHNU PADA DAS					EWS	General	Male	936440 142759	77
428	PATHAN MAHAL	LA	12	RESHMA BIBI	SK INTAJ				MINO	EWS	General	Female	216779 588999	
429	DAS PARA		12	RATAN MAITY	DHANANIAY MAITY					EWS	General	Male	938870 348870	8



SI. No.	Name of the Slum / Non- Slum Area	Słum / Non-Slum	Ward Numb er	Name of the Head of the Family	Father's / Husband's Name			(CATEGO	RY		GENDE R	UID NO.	РНОТО
						sc	ST	ОВС	MINO	EWS	General			
430	PATHAN MAHAL	LA	12	SK GAFIL	SK KHATTU				MINO	EWS	General	Male	991804 731155	Company of the Compan
431	BIJ BASTI PARA		12	MOSTAFA SAHA	OSMAN SAHA				MINO	EWS	General	Male	401148 572875	
432	BIJ BASTI PARA		12	KASMIRA BIBI	MAYRAJ KHAN				MINO	EWS	General	Female	284872 745400	
433	BU BASTI PARA		12	SK NAOSAT	SK JUMMAN				MINO	EWS	General	Male	218977 057203	
434	BIJ BASTI PARA		12	MUSTARI BIBI	SK AKTAR				MINO	EWS	General	Female	501632 754046	· An
435	BIJ BASTI PARA		12	SOYEB KHAN	NURMAHAM MAD KHAN				MINO	EWS	General	Male	304206 233468	
436	BIJ BASTI PARA		12	NURUL KHAN	MASUD KHAN				MINO	EWS	General	Male	932369 407151	
437	BU BASTI PARA		12	MANARANJA MISHRA	KANDARP NARAYAN MISHRA					EWS	General	Male	574775 300841	ST. NO.
438	BIJ BASTI PARA		12	SK SAKIL	SK JAKIR				MINO	EWS	General	Male	429153 914696	
439	ACHARIYA PARA		13	UTTAM KUMAR DAS	BANKIM CHANDRA DAS					EWS	General	Male	732373 565116 0	-
440	ACHARIYA PARA		13	ALAK KUMAR SASMAL	SUDHANSHU SEKHAR SASMAL					EWS	General	Male	647092 932635	(3)
441	PANDA PARA		13	BISHNUPADA DAS	BAIKUNTHA DAS					EWS	General	Male	648935 367115	•
442	ACHARIYA PARA		13	KALIPADA DAS	BANKIM CHANDRA DAS					EWS	General	Male	779908 243852	9



SI. No.	Name of the Sium / Non- Sium Area	Slum / Non-Slum	Ward Numb er	Name of the Head of the Family	Father's / Husband's Name			(ATEGO	RY		GENDE R	UID NO.	РНОТО
						sc	ST	ОВС	MINO	EWS	General			
443	PANDA PARA		13	SAKTISANKAR PANDEY	SURENDRA NATH PANDEY					EWS	General	Male	464341 621187	7
444	PANDA PARA		13	ASHOK PANDA	BHASKAR PANDA					EWS	General	Male	503949 516325	0
445	ACHARIYA PARA		13	SUMITA KAMILYA	SUDIPTA KAMILYA					EWS	General	Female	813750 374765	3
446	ACHARIYA PARA		13	DHARANI RANA	UPENDRA RANA					EWS	General	Male	707269 379648	1
447	DAS PARA		13	KANAHIYA DAS	BISHNUDEV DAS					EWS	General	Male	528567 025820	8
448	ACHARIYA PARA		13	SWAPAN KUMAR KAMILYA	KALI CHARAN KAMILYA					EWS	General	Male	963369 805380	(ED)
449	ACHARIYA PARA		13	RABI RANA	DHARANI RANA					EWS	General	Male	620779 446589	E
450	JAGANNATH MAI	NDIR PARA	13	CHANDANI RANA	KANAI RANA					EWS	General	Female	984059 978906	P
451	PANDA PARA		13	SHYAMAPADA DAS	BANKIM DAS					EWS	General	Male	507088 738710	9
452	PANDA PARA		13	TAPAN MAITY	PRASNNA MAITY					EWS	General	Male	411558 785368	0
453	PATRA PARA		13	PRATIMA DAS	NIRMAL DAS					EWS	General	Female	300780 345586	
454	SHIT PARA		13	KALACHAND BAG	MURARI BAG					EWS	General	Male	310243 066887	(F)
455	SHIT PARA		13	RADHAGOBIND A BAG	MURARI MOHAN BAG					EWS	General	Male	991570 842949	9



SI. No.	Name of the Slum / Non- Slum Area	Slum / Non-Slum	Ward Numb er	Name of the Head of the Family	Father's / Husband's Name			C	ATEGO	RY		GENDE R	UID NO.	РНОТО
						sc	ST	ОВС	MINO	EWS	General			
456	JAGANNATH MAI	NDIR PARA	13	BINAPANI PRAHARAJ	SHYAMAL PRAHARAJ					EWS	General	Female	687162 083000	9
457	JAGANNATH MAI	NDIR PARA	13	KALIPADA DAS	MURARI DAS					EWS	General	Male	760382 740622	
458	PATRA PARA		13	AJAY SHEE	RAKHAL SHEE					EWS	General	Male	920265 197551	-
459	SHIT PARA		13	JYOTSNA PANIGRAHI DAS	MRINAL PANIGRAHI					EWS	General	Female	850601 652244	
460	SHIT PARA		13	RAMKRISHNA BAG	BHAWABAN BAG					EWS	General	Male	327908 094061	
461	ACHARIYA PARA		13	PRAMILA KHATUA	BHUPATI KHATUA					EWS	General	Female	960264 051178	
462	JAGANNATH MAI	NDIR PARA	13	KIRANMAYAI PANDA	SUDHAKAR PANDA					EWS	General	Female	652757 635380	P
463	SHIT PARA		13	MONALISHA SHIT	BANESWAR BERA	sc				EWS		Female	946285 014934	-
464	SHIT PARA		13	SUSHANTA DAS	PRAFULLA DAS					EWS	General	Male	380901 858531	8
465	PATRA PARA		13	SOMA DAS	HAMENTA DAS					EWS	General	Female	848464 190016	2
466	SHIT PARA		13	SANKAR SHIT	NARENDRA SHIT	sc				EWS		Male	736927 152257	-
467	KANSARI PARA		14	GAJENDRA SENAPATI	BHIM CHARAN SENAPATI			ОВС		EWS		Male	317892 252886	3
468	KANSARI PARA		14	SWAPAN SING	NIMAI SING	sc				EWS		Male	503124 782347	8



SI. No.	Name of the Slum / Non- Slum Area	Slum / Non-Slum	Ward Numb er	Name of the Head of the Family	Father's / Husband's Name			(CATEGO	RY		GENDE R	UID NO.	РНОТО
						sc	ST	ОВС	MINO	EWS	General			
469	BHUNIA PARA		14	KRISHNAPADA BEJ	BISHNUPADA BEJ					EWS	General	Male	416883 580111	
470	PRIMARY SCHOO	L PARA	14	SOBHA RANI MAITY	PRADIP MAITY					EWS	General	Female	742253 967044	
471	KANSARI PARA		14	DILIP MAHANTI	SITANATH MAHANTI					EWS	General	Male	766989 704402	
472	KANSARI PARA		14	UMAKANTA SAU	SURENDRA SAU					EWS	General	Male	782246 480625	M
473	BARIK PARA		14	KAKALI ACHARIYA	AMAL KUMAR ACHARIYA					EWS	General	Male	486087 177796	
474	BARIK PARA		14	SANTOSH BARIK	LAKSHMIKANT A BARIK			овс		EWS		Male	799484 490868	
475	PRIMARY SCHOO	L PARA	14	APURBA DAS	NARENDRANA TH DAS	A COLOR				EWS	General	Male	706217 525300	
476	BARIK PARA		14	DIPTI RANI PANDA	SAKTIPADA PANDA					EWS	General	Female	465371 410137	1
477	PRIMARY SCHOO	L PARA	14	SHIBSANKAR DAS	RAJANIKANTA DAS					EWS	General	Male	803585 485864	
478	BHUNIA PARA		14	NIMAI SASMAL	SURENDRA SASMAL					EWS	General	Male	740278 539790	
479	BARIK PARA		14	PRABIR MAITY	BIBHUTIBHUS AN MAITY					EWS	General	Male	797001 668054	
480	BHUNIA PARA		14	KANAI GIRI	PRASNNA GIRI					EWS	General	Male	560163 170824	de,
481	BHUNIA PARA		14	ASHOK PATRA	HEMANTA PATRA					EWS	General	Male	437784 997512	-3



	NANE OF ULB-E	OIU.						101 2		Total	Benefic	iai y-30	,	
SI. No.	Name of the Slum / Non- Slum Area	Slum / Non-Slum	Ward Numb er	Name of the Head of the Family	Father's / Husband's Name			(CATEGO	RY		GENDE R	UID NO.	РНОТО
						sc	ST	ОВС	MINO	EWS	General			
482	KANSARI PARA		14	JHUNA CHOUDHURI	GADADHAR CHOUDHURI			***************************************		EWS	General	Male	657423 337561	
483	PRIMARY SCHOO	DL PARA	14	KAMALA KANTA PATRA	NILMONI PATRA					EWS	General	Male	505439 079970	
484	BHUNIA PARA		14	SANATAN BHUNIA	SANKAR BHUNIA					EWS	General	Male	559436 869298	3
485	BHUNIA PARA		14	SUKUMAR PATRA	ACHINTA PATRA					EWS	General	Male	334376 904767	
486	PRIMARY SCHOOL	DL PARA	14	ARATI DAS	KALIPADA DAS	8				EWS	General	Female	861889 543707	
487	BHUNIA PARA		14	UTTAM BHUNIA	BENU BHUNIA					EWS	General	Male	341520 609582	
488	BARIK PARA		14	GANESH KAR	SATYENDRA KAR					EWS	General	Male	669786 123575	
489	PRIMARY SCHOO	OL PARA	14	CHANDAN DAS	SUDHIR DAS					EWS	General	Male	245791 316142	
490	DESAPRAN COLO	PNI	14	KOUSIK DASH	ASISH DASH					EWS	General	Male	701882 145497	111
491	BHUNIA PARA		14	SANKAR CHANDRA BEJ	RAKHAL BEJ					EWS	General	Male	453430 280842	1 18
492	BARIK PARA		14	SUBIMAL PANDA	PADMALOCHA N PANDA					EWS	General	Male	255849 799249	
493	BARIK PARA		14	SANTIPADA PANDA	BAMAPADA PANDA					EWS	General	Male	984845 812618	9
494	BHUNIA PARA		14	PARESH BHUNIA	PURNA CHANDRA BHUNIA		1			EWS	General	Male	854141 530691	-0-



Total Beneficiary-500

SI. No.	Name of the Slum / Non- Slum Area	Slum / Non-Slum	Ward Numb er	Name of the Head of the Family	Father's / Husband's Name			c	ATEGO	RY		GENDE R	UID NO.	РНОТО
					A STORY	sc	ST	ОВС	MINO	EWS	General			
495	PRIMARY SCHOOL	DL PARA	14	SUSHANTA PANDA	RAMAKANTA PANDA					EWS	General	Male	671788 249094	9
496	PRIMARY SCHOOL	OL PARA	14	SANKAR JANA	GHANASHYA M JANA					EWS	General	Male	213190 788642	R
497	BARIK PARA		14	SWAPAN BARIK	DINABANDHU BARIK					EWS	General	Male	358538 693178	1
498	BARIK PARA		14	DIBAKAR PANDA	MAHESWAR PANDA					EWS	General	Male	995805 695533	*
499	BARIK PARA		14	LAKSHMAN DAS	KRISHNAPRAS AD DAS					EWS	General	Male	468073 060450	
500	PRIMARY SCHOOL	OL PARA	14	TAPAN KUMAR MAITY	GOBARDHAN MAITY					EWS	General	Male	559980 162240	-

Chairman EGRAMUNICIPALITY Egra, Purba Medinipur