

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 widened 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 Kucha 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



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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	1120 within 86 slums and 18 non slums

Building Plan



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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

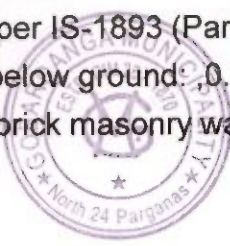
Structural Design

- 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:



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- 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 Bye-laws.

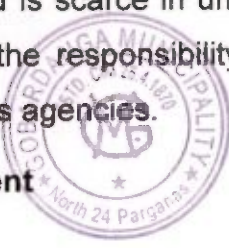
Compliance with Municipal Bye laws

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




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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.

Type of City /Towns as per 2011 census	Component	Contribution of			
		Centre Rs.(Lakhs)	State Rs.(Lakhs)	ULB Rs.(Lakhs)	Beneficiaries Rs.(Lakhs)
Total cost of Beneficiary LED Construction	Housing	1.5	1.92858	Nil	0.25
	Infrastructure	Nil	5 %	5 %	Nil



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Project Cost and Financing Strategy

For Dwelling Unit

Total no of Dwelling unit = 1120 Nos

Rate per Dwelling unit = 3.67858 Lakhs

Total Cost of Dwelling unit = $1120 \times 3.67858 = 4120.0096$ Lakhs

Central Share = 1120×1.5 Lakhs = 1680.00 Lakhs

State Share = 1120×1.92858 Lakhs = 2160.08

Beneficiary Share = 1120×0.25 Lakhs = 280.00 Lakhs

ULB Share = NIL

For Infrastructure

10 % of total Dwelling unit cost = 412.00 Lakhs $\times 10\% = 412.20$ Lakhs

Central Share = NIL

State Share = $50\% \times 412.20$ Lakhs = 206.10 Lakhs

Beneficiary Share = NIL

ULB Share = $50\% \times 412.20$ Lakhs = 206.10 Lakhs

The total project cost will be 45.32 crores

Out of these 45.32 Crores is the cost of Housing Infrastructure. The following table shows the share of cost between housing infrastructure & Physical Infrastructure.

Cost Breakup between Housing & Infrastructure

SI No.	Component	Cost on Lakhs
1.	Housing Cost (1120) Dwelling Units)	4120.01
2.	Infrastructure Cost	412.20
Total		4532.21




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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.

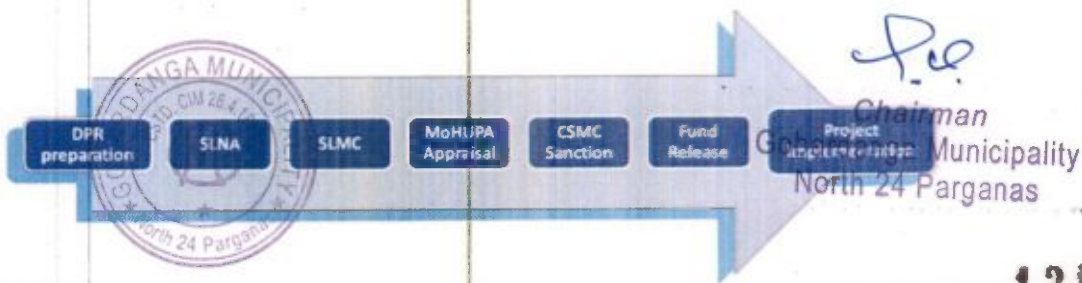
National Level

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 a team of dedicated professionals having expertise in the fields of GIS, MIS, town planning, community development, project engineering, capacity development etc



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The Municipality shall act as the implementation agency for the project. Keeping in mind the criticality of the project, a dedicated '**Bustee Works Management Committee (B.O.C OF GOBARDANGA MUNICIPALITY)**' has been set up for implementation and operation & maintenance (O&M) of the proposed infrastructure under the scheme.

The B.O.C OF GOBARDANGA MUNICIPALITY will have representatives of local councilor, Chairman-in-Council, municipal engineers, town project officer, community organizers and member from the local slum dwellers. Some of the responsibilities of B.O.C OF GOBARDANGA MUNICIPALITY are listed below:

- i. Delineation of poverty pockets in this town to execute the scheme.
- ii. Recruitment of community organizers
- iii. Guiding and assisting the community organizer to form neighborhoods group (NHG) and for identification of RCVs.
- iv. Formation of NHCs and CDs.
- v. Constitution of town level planning and monitoring committee (TLPMC).
- vi. Liaison with CMOH and other concerned district level officers and NGOs for conference.
- vii. Regular contact with SUDA and Department of Municipal Affairs.
- viii. Convening meeting of TLPMC to take stock of programme implementation and convergence.
- ix. Dovetail all poverty alleviation programmes with IHSDP.
- x. Obtain regular feedback from CDS and send the required monthly progress report to SUDA by the end of first week of the next month in the prescribed MIS format.

Participation through Beneficiary committees

People's participation in municipal planning and development is critical and shall be ensured through of Ward Committees in each ward irrespective of their population and size. The Ward Committee Rules have also been framed in such a way so as to ensure involvement of the members of the Ward Committees in the overall municipal administration and resource mobilization. The Ward Committee created especially for the purpose of PMAY will be headed by the Councilor of the Ward, who would in turn submit the report of progress to B.O.C OF GOBARDANGA MUNICIPALITY .

Some of the responsibilities the Ward Committee will be:

- i. Supervision of the physical progress of the work under the project
- ii. Designating in-charge, who would be held responsible for individual scheme under the project
- iii. Collecting user charges for operation and maintenance (O&M) activities

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- iv. Ensuring proper maintenance of each of the assets that is created under the project

Participation through Community Based Organization

Participation of poor families in planning and implementation of slum level Basic Infrastructure Development as well as Socio-Economic Development has been ensured through formation of Community Based Organization. The Ward Committee will also have representative of weaker community. Similar structure have also been involved by the municipalities in providing civic services like conservancy services, maintenance of street light, etc. municipal administration and resource mobilization.

However, basic guidelines, which will be followed in implementation of the projects, are been laid down below:

Social Infrastructure

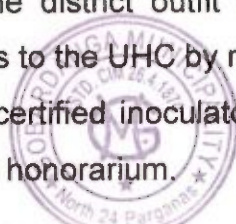
In order to provide preventive health care, mother and childcare, supplementary nutrition, referrals and so on, a cost effective but sustainable community infrastructure or institution needs to be developed.

In the first step, community health facilities will be provided from centrally located Community Seva Kendra in slum pockets and for different type of imparting education and other training purpose, Community Centre will be put in place.

The Community Seva Kendra will be the hub of all activities of the Unit like: immunization, health-checkup of pregnant women, growth monitoring, referrals, nutrition supplementation, awareness training and campaign and so on, besides other activities like Balwadi, NFE, cultural activities etc. Some part time medical staff may be posted for these Units in the slum pockets and some help from trained medicos will essentially be needed for services like health checkup of pregnant women and children, and immunization.

Thus notwithstanding the guidelines in this regard, following alternatives will be tried:

- Creation of a dedicated cell for administrative activities and maintenance of the Community Seva Kendra
- Assistance from some NGOs like Rotary, Lions, IMA, etc.
- Request to the district outfit of the Health and Family Welfare Department to depute doctors to the UHC by rotation for 2-3 hours, three times a week.
- Engage duly certified inoculators or health workers for immunization only on the basis of token honorarium.



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- Engage private medical practitioners who are motivated to provide service to the poor community and pay them token honorarium in recognition of their service.

Physical Infrastructure

The Ward Committee will not only be supervising and monitoring the progress of the activities, but shall be actively involved in scheme implementation and in mobilization of funds. The Ward Committee will have teams for individual physical infrastructure projects who shall be held responsible the scheme in the slums in the ward. Primary activity of the Committee for schemes is provided below in details.

- i. Assess water supply needs and identify spots for tap.
- ii. Develop water supply plan.
- iii. Train RCVs in hand pump maintenance.
- iv. Develop slum level water and sanitation committee.
- v. Test water quality periodically.
- vi. Construct platform around each hand pump that does not have it already.
- vii. Identify needs for community bathing cubicles for women and selecting ideal spot for constructing the same
- viii. Identify sites for building community toilets cum water points.
- ix. Link community toilets to biogas plant (on experimental basis).
- x. Improve the conditions of drains, soak pits and solid waste disposable bins.

Other Environmental Improvement Measures

- i. Organise hygiene and sanitation drives in slums.
- ii. Sports, games and cultural activities
- iii. Encourage local NGOs/clubs to create facilities for games and athletics for the children and youth.
- iv. Give support to the above by providing materials for games, etc.
- v. Organize annual sports and tournaments.
- vi. Organize facilities for learning music and dramatics.
- vii. Organize annual competition of music, recitation, drawing, drama, etc.

Creating income and employment opportunities for women

- i. Identification of marketable skills for women.
- ii. Arrange skill training with fund available under SUME of NRY.
- iii. Arrange credit-subsidy under SUME to enable the trained women to start and operate micro enterprise.
- iv. Arrange for supply of inputs and marketing of finished products.

- v. Thrift and Credit Society Formation
- vi. SHG Formation
- vii. DWCUA Formation

Housing

Monitoring

Officers dealing with HOUSING SCHEME at the State headquarters shall visit the slums regularly and ascertain through field visits whether the programme is being implemented satisfactorily and whether the construction of houses is in accordance with the prescribed norms. A schedule of inspection which prescribes a minimum number of field visits for each supervisory level functionary from the State level to the corporation level shall be drawn up and strictly adhered to.

Evaluation Studies

Periodic evaluation studies on the implementation of HOUSING SCHEME shall be carried out by reputed institutions and organizations on issues identified during concurrent evaluation and reviews. Copies of these studies should be furnished to the Govt. of India. Remedial action shall be taken on the basis of the findings of these studies.

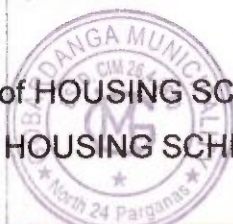
Modality of implementation

Before implementation it will be ascertained that either the property title in the name of the female member of the family or at least the female family member is the co-owner of the holding/property.

Transparency in implementation of Housing Scheme

The list of items on which information would be made available to people to bring about greater transparency at the State, District and Corporation levels is given below:

- i. List of people below poverty line in the urban area.
- ii. List of beneficiaries identified during the preceding year and current year including details of SC/ST, BC, women beneficiaries and physically and mentally challenged persons under HOUSING SCHEME. Allocation made to the State under VAMBAY
- iii. Guideline of HOUSING SCHEME/ Criteria for selecting beneficiaries.
- iv. Display of HOUSING SCHEME signboard / logo on the allotted houses.



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Monitoring & Evaluation

PMAY will be monitored at three levels: City, State and Government of India. In particular,

- Ministry of Housing and Urban Poverty Alleviation will periodically monitor the scheme.
- State Nodal Agency would send Quarterly Progress Report (on-line) to the Ministry of Housing and Urban Poverty Alleviation.
- Upon completion of a project, the State Nodal Agency, through the State Government, would submit completion report to the Central Government.
- Central Sanctioning-cum-Monitoring Committee will meet as often as required to sanction and review/monitor the progress of projects sanctioned under the Mission.
- States/Cities will be facilitated through independent quality control/ assurance/ third party teams at various levels that may be outsourced to specialized/technical agencies.
- Monitoring of projects by States/Urban Local Bodies by conducting Social Audit in conformity with guidelines to be prescribed, right from the stage of project preparation.
- The processes of implementation will be monitored by undertaking concurrent evaluation through reputed independent institutions to ensure that corrections to distortions, oversights or shortcomings can be made in time

Convergence of Health and Education

Health

Development Objectives for the Health Care Service Delivery Improvement Plan. Some of the development objectives, which the Gobardanga Municipality address through their Health Care Service Delivery Improvement Plan, are as follows:

Theme 1: Public Health Services:

- i. Better coordination with State Government hospitals and dispensaries for maintaining a better referral system.
- ii. Improve the asset and human resource utilization pattern of health services such as ambulance services, dispensaries etc.
- iii. Ensure that all types of cooked / uncooked food in the Municipal Corporation area are sold by licensed food sellers to prevent spread of diarrhoeal and other disease in the area.
- iv. Strengthening and developing Health Management Information System.
- v. Exploring opportunities for strengthening decentralization and other public private partnerships in providing such public health services.
- vi. Partner with leading private sector providers of medical services for better utilisation and maintenance of medical infrastructure such as municipal dispensaries, maternity homes.


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Theme 2: Reproductive and Child Health Care Services:

- i. To establish quality antenatal care to 100% of the slum women.
- ii. To establish 100% institutional delivery for all women living in slums.
- iii. 100% immunization of infants against six killer diseases within 12 months of birth.
- iv. Making sterilization services available by way of improving efforts related to family planning.
- v. Formulate a wider basket of services aimed at providing health priorities within the RCH domain that have not been adequately addressed, as well as some health priorities outside the RCH domain which are major contributors to the burden of disease and impoverishment are included.
- vi. Spreading health awareness through various methods of communication not only to the beneficiaries of the Programme but also to the excluded groups and areas within the wards.

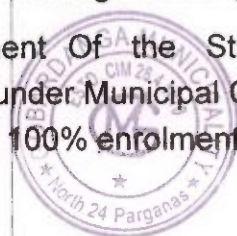
All other Government Programmes for Preventive Health Care and other Independent Initiatives taken by the ULB:

- i. Promotion of hygienic measures to lead to reduced diarrhoeal disease with prompt and appropriate care and reducing household expenditure on recurrent diarrhoea.
- ii. Increase the coverage of vector control operations by rationalizing the use of assets and human resources available.
- iii. Effective implementation of Government Programmes to achieve the targeted goals and objectives.
- iv. The following schemes under implementation by the State Govt. in the social sector can be dovetailed and integrated with the IHSDP Program to ensure effective slum development. The Socio Economic Survey has already identified beneficiaries under the scheme.

Education

The Municipal Corporation has been actively implementing key initiatives in the Education sector through convergence with the following objectives:

- i. Improvement Of the Status & Infrastructure & Basic Service in Primary Schools under Municipal Corporation.
- ii. Achieving 100% enrolment in schools for next 5 years.



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- iii. Enhancing the quality of education provided in primary school with respect to student performance & teaching quality.
- iv. Leveraging the existing resources created under the NSDP and other programme and increase the coverage in excluded committee and squatter settlements
- v. Achieving higher enrolment of children in age group of 6-14 in SSK centres
- vi. Strengthening Parent Teacher Association and involving community participation in improving the performance of school
- vii. Creating awareness in the community through the existing community structures (NHG, NHC, CDS members) on the importance of primary and adult education.

Extensive training programme for teachers & sahayekas is being organized for improvement of quality teaching. Construction, extension and repair of SSK buildings must be done so that a greater portion of children aged 5 to 14 yrs. can attend there.

SSA: 'Sarba Siksha Abhiyan' – a scheme meant for '*education for all*'

SSK: 'Sishu Siksha Kendra' – Mainly aimed at offering free primary education to the poorer section of the community.

Mid-day Meal: A program initiated to central the dropout rates, has been found success since its initiation.

Social Security

The following Social Security Schemes under State Plan are proposed to be integrated with the current program through convergence:

Adult Education: To promote self-dependability.

Thrift and Credit Society: For easier Credit and Finance availability.

Self Help Group: To promote self and micro entrepreneurship.

DWCUA: Upliftment of the life style and self-independency of Women Group.

Annapurna: To provide food stock at reduced price to the poorer section of the Community.

Antyoday Anna Yojana: To provide food stock free of cost to the older section of the community.




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Environment Impact Assessment

IMPACT & REMEDIES

1.	Utilization of alternative material Characteristics and availability of alternative material	Locally available bricks etc. will be used.
2.	Rehabilitation of water bodies & measures for maintaining surface runoff smoothly	No water body is affected by the alignment of road. The road side open C. C. / Brick masonry drains have been provided for free flow of storm water.
3.	Measures for Erosion Control	Not applicable for the slum area.
4.	Conservation of Topsoil <ul style="list-style-type: none"> a. Extent of loss of topsoil b. Area requirement for topsoil conservation c. Inclusion of conservation of topsoil d. Impact on Heritage & Culture e. Identification of locally significant cultural properties f. Assessment of likely impacts on each cultural property due to project implementation g. Possible measures for avoidance 	Not applicable for the slum area.
5.	I. Identification of alternative routes II. Relocation of Culture property in consultation with the local community III. Common Property	Question does not arise.
6.	Location of Natural Habitants	It will not be disturbed
7.	Construction of site office / Camp	Temporary construction of camp / office shall be established by contractor and since the project is small and scattered, the temporary impact on environment for Construction Camp / office at the time of execution of work is negligible.
8.	Quarrying of Materials <ul style="list-style-type: none"> a. Sourcing of materials from quarries b. Lead from various existing quarries c. Adequacy of material for the project in these quarries 	The construction materials require for the project shall be procured from : <ul style="list-style-type: none"> i. Stone metal: from the existing. ii. Bricks: From the existing brick fields nearby the project site. iii. Sand: From the nearest source. b. All the materials are sufficiently available.
9.	Water Requirement; Identification potential sources of water	of Water required for the construction of work will be available from ground water. There is no scarcity of water in



		the region.
10.	Location of Waste Water Disposal :	
	a. Location for disposal of waste water	The surface drain have been proposed in the slum for disposal of waste water.
	b. Outfalls locations for longitudinal drains i) Outfall level and back flow ii) The outfall is in natural stream; measures shall be taken to prevent sediment into the stream.	Natural slope of the ground will be maintained for waterways for discharge of surface runoff. No possibility of back flow except in the case of heavy flood. The storm water drain of the slums will discharge the water to the main high drain of the town.
11.	Air Pollution during construction work	Work shall be carried out by equipment's like concrete mixer machine vibrator etc. at this time of concerting work only for which air pollution will be negligible.
12.	Identify locations susceptible to induced development	Locations vulnerable to induced development: In such location the Municipality has committed not to allow building construction activity. a. Lands within 50 m of junctions b. Agricultural lands with enforce restriction on building activity on either side of road. Stretches within 100m of worship places, weekly fairs and locations of community mass gatherings.
13.	Roles and responsibilities of municipality in regulating development	The municipality shall lay down restrictions on building activities along the by-pass roads : 3. Municipality will enforce restriction on building activity on either side of road. 4. Development of Residential sites outside Existing Settlement. Appropriate measure towards the removal of encroachments onto the public land to be taken.
14.	Traffic Congestion and related air & noise pollution	As the road passes through the slum area of the town and two wheelers, Three wheelers, light vehicle will move hence there will not be any traffic congestion, related air & noise pollution.
15.	Opportunity in economic activities due to ease of transportation system Chairman	The benefits due to this project are : 4. Generation of Man days 5. Improvement in Household or

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		population sector i.e. Improvement of personal health, hygiene, socio-economic condition, education etc.
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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

1. The assets created in project area are required to be properly used and maintained.
2. The following steps will be taken prior to preparation of the 'Operation and Maintenance Plan' for each slum :
 - i. 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 RCVs of that particular slum will be present. Other members / officials as felt necessary may also be present.
 - iii. At this meeting the need for formation of Bustee Works Management Committee (B.O.C OF GOBARDANGA MUNICIPALITY) 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 B.O.C OF GOBARDANGA MUNICIPALITY .
 - vi. A similar next meeting (2nd) will be held at which the B.O.C OF GOBARDANGA MUNICIPALITY will be elected as per constitution through


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- 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.

Constitution & functions of the Bustee Works Management Committee (B.O.C OF GOBARDANGA MUNICIPALITY):

- i. The B.O.C OF GOBARDANGA MUNICIPALITY 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 B.O.C OF GOBARDANGA MUNICIPALITY .
- iv. The members of the B.O.C OF GOBARDANGA MUNICIPALITY may be from BPL / APL or both.
- v. At least one member will belong to a Neighbourhood Group (NHG) from that slum.
- vi. The B.O.C OF GOBARDANGA MUNICIPALITY will be elected through an informal process of election.
- vii. There must be good publicity to ensure wide attendance.
- viii. At least 40% of slum dwellers must be present in the meeting during election of B.O.C OF GOBARDANGA MUNICIPALITY .
- ix. The B.O.C OF GOBARDANGA MUNICIPALITY will be an independent body. The ULB will be responsible for overseeing the work of B.O.C OF GOBARDANGA MUNICIPALITY .
- x. The B.O.C OF GOBARDANGA MUNICIPALITY 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 B.O.C OF GOBARDANGA MUNICIPALITY will open and operate a separate bank account. This bank account will function as the O&M fund for that slum.
- xii. The B.O.C OF GOBARDANGA MUNICIPALITY 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 B.O.C OF

- GOBARDANGA MUNICIPALITY through user charges to encourage the process.
- xiv. The B.O.C OF GOBARDANGA MUNICIPALITY 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 B.O.C OF GOBARDANGA MUNICIPALITY 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 B.O.C OF GOBARDANGA MUNICIPALITY.
- xvii. Chairman, Secretary and Cashier will be selected within the B.O.C OF GOBARDANGA MUNICIPALITY . Bank account will be operated by any two of them jointly.
- xviii. The existing Beneficiary Committee will cease after the B.O.C OF GOBARDANGA MUNICIPALITY is formed.

Maintenance: Water Supply: Routine maintenance

- Daily cleaning
- Petty repair
- Periodical testing of water

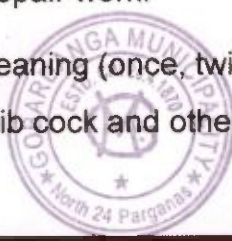
Petty repair involves mainly replacement of street stand posts, repairing of hand pump and platform. It is to be ascertained by the ULB / Bustee Works Management Committee (B.O.C OF GOBARDANGA MUNICIPALITY) how much money is roughly required per month for meeting the cost of this petty repair, daily 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 (B.O.C OF GOBARDANGA MUNICIPALITY) will supervise this ,Daily cleaning 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 Bib cock and other petty repairing work



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It is to be ascertained by the ULB / B.O.C OF GOBARDANGA MUNICIPALITY 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 B.O.C OF GOBARDANGA MUNICIPALITY 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 B.O.C OF GOBARDANGA MUNICIPALITY , for which the B.O.C OF GOBARDANGA MUNICIPALITY 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 B.O.C OF GOBARDANGA MUNICIPALITY will collect the contribution from Beneficiaries. It is to be decided how the contribution be collected. The B.O.C OF GOBARDANGA MUNICIPALITY 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 B.O.C OF GOBARDANGA MUNICIPALITY 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 B.O.C OF GOBARDANGA MUNICIPALITY who will supervise their work. The B.O.C OF GOBARDANGA MUNICIPALITY will maintain the attendance of the staff attending the work and report on weekly basis to the ULB regarding their attendance and performance. B.O.C OF GOBARDANGA MUNICIPALITY will first assess how much money will be required every month. The B.O.C OF GOBARDANGA MUNICIPALITY will collect the contribution from Beneficiaries every month. B.O.C OF GOBARDANGA MUNICIPALITY 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 B.O.C OF GOBARDANGA MUNICIPALITY

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

i. Water supply

- i. What is the length of water line
- 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 bib cock, short pipe for stand posts etc.




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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 13.5square kilometres is comprised of 17 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**




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ESTIMATE AND DRAWING



DETAILED ESTIMATE FOR THE CONSTRUCTION OF SINGLE UNIT DWELLING HOUSE

Pradhan Mantri Awas Yojana Housing For All (Urban)

Total Covered Area- 32.18 sq.m (With Electrical Works)

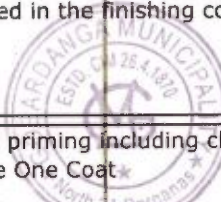
Reference of Schedule of Rates : PWD (W.B.), Schedule of Rates Building & Sanitary w.e.f-01.07.2014 & Corrigenda
Kolkata /24 Pgs (N & S)/ Kalyani Sub Div.)

Floor Area 25.37 sqm

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 . SOR, PWD, P-1, I -2 a	13.000	%cu.m	12047.00	1566.11
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. SOR, PWD, P-1, T/3 a	11.120	%cu.m	7831.00	870.81
3	Supplying Laying Polithin Sheets etc. SOR, PWD, P-45, T - 13	22.000	sqm	25.00	5!
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 inter-section, 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	MT	60705.93	18775.74



SL No.	Description of Works	Quantity	Unit	Rate (Rs.)	Amount (Rs.)
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.) SOR, PWD, P-66, T -12(a) 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 SOR, PWD, P-151, T -2 (i)(b) b) Out side Wall, 15mm th. SOR, PWD, P-151, I -2 (i)(c) B)10mm th ceiling plaster (4:1) SOR, PWD, P-151, I -2 (i)(c)	116.940	sq.m.	181.00	21166.14
12	Neat cement punning about 1.5mm thick in wall, dado, window, sills, floor, drain etc. SOR, PWD, P-152, I -8	111.950	sq.m.	156.00	17464.20
13	23.330 Artificial stone in floor,dado, staircase etc. with cement concrete (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)	26.700	sq.m.	38.00	101
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 complete as per direction. 40mm x 6mm x 125 mm length. (Cost of cement concrete will be paid separately) SOR, PWD, P-90, I -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
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 (b)	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



SL No.	Description of Works	Quantity	Unit	Rate (Rs.)	Amount (Rs.)
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. 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 gloss (hi-gloss)-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. 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 dia 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 to 16 kg/m ² SOR, PWD, P - 76, I - 10 (i) (2.70sqm @ 10.5kg per sqm = 28.35 kg)	0.284	Qntl	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
28	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



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SL No.	Description of Works	Quantity	Unit	Rate (Rs.)	Amount (Rs.)
	Construction of 2 circular leach pit of inside diameter 1000 mm. & a depth of 1000 mm. With a layer of 250 mm. Thick brick work with cement morter (6:1) & honeycombed brick wall (4:1) at every alternate layer upto a height of 925 mm. From bottom and then 125 mm. thick brick wall (4:1) for a height of 300 mm. and covered with 75mm. RCC slab (4:2:1) with 8mm top steel @ 150 mm. centre to centre both ways including plastering and neat cement punning on top of the slab and making hooking arrangement on slab for lifting of the slab if require as well as jointing the connection with the inspection pit (450 x 450) covered with 50mm thick RCC slab (4:2:1) with stone chips and necessary reinforcement and connected with 100 mm dia PVC pipe laid over rammed earth and then covered the pipe properly with powder earth including supplying fitting fixing fibre glass pan P-tap & polythene pipe as per requirement to connect with the inspection pit complete with all respect as per direction of EIC.(ANNEXURE-II)	1	Item	7544.00	7544.00
TOTAL AMOUNT			Rs.	350000.36	
Say			Rs.	350000.00	
Add for Electrical Works (ANNEXURE-I)			Rs.	17858.00	
TOTAL AMOUNT			Rs.	367858.00	
(Rupees Three lakh Sixty seven thousand Eight hundred & Fifty eight only)					

D.C.
Chairman
Gobardanga Municipality
North 24 Parganas

S. S.
Sub-Assistant Engineer
Gobardanga Municipality
North 24 Parganas



S. S.
Chief Engineer
M.E. Directorate
Dept. of Municipal Affairs
Govt. of West Bengal



ESTIMATE FOR ELECTRICAL WORKS FOR ONE DWELLING UNIT UNDER RAY (ANNEXURE-I)					
SLNo	Item of works	Unit	Rate	Quantity	Amount
1	Supplying & fitting polythene pipe complete with fittings as necessary. Under ceiling /beam/bound with 22SWG GI wire inclusive S & Drawing 1x18 SWG GI wire as fish wire inside the pipe & fittings and providing 55 mm dia disc of MS sheet (20SWG) having colour paint at one face first ended at the load point end of the polythene pipe with fish wire (synchronizing with roof/beam casting work of building construction) 19 mm dia 3 mm thick polythene pipe	RM	39.00	25.00	975.00
2	Powerckt wiring supplying and drawing 1 ; 1KV grade single core stranded FR PVC insulated & unseathed single core stranded Copper wire (Finolex make) 2 x 2.5 sqmm (PH & N) +1x1.5 sqmm (ECC) per laid polythene pipe and by the prelaid GI fish wire & making necessary connections as required.	RM	76.00	50.00	3800.00
3	Concealed Distribution wiring in in 2x1.5 sqmm single core standard "FR" insulated and unseathed cop per wire Finolex make & 1x1.5 sq mm single core stranded PVC cinsulated and unseathed cop per (Finolex make) wire used as ECC in 19 mm bore 3 mm thk. polythene pipe complete with all accessories embedded in wall smooth run to light / fan/call bell point with piano key type switchb (6 Amps) (Anchor make) fixed on sheet metal (16 SWG) Switch Board with bakelite/ perspex (wall maching colour) Top cover (3 mm thick) flushed in wall including mending all good damages to original finish Average per point 6.00 mt.	points	828.00	10.00	8280.00
4	Distribution concealed wiring with 2x1.5 sq mm (PH & N) single core stranded FR PVC insulated & unseathed single core stranded 1.1 KV grade Copper Wire (finolex) & 1x1.5 sq mm (ECC) single core stranded (PH & N) 1.1 KV grade cu wire (finolex) & 1 x 1.5 sq mm single core stranded PVC insulted & unseathed cu wire (finolex) used as ECC in 19 mm bore, 3 mm thick polythene pipe complete with all accessories embedded in wall 250 volt 5 amp 3 pin plug point including S & F 250 Volt 5 amp 3 pin flush type plug socket & piano key type swich (Anchor make) on existing switch board as mentioned sl. no.3	points	76.00	2.00	152.00



Sl.No	Item of works	Unit	Rate	Quantity	Amount
5	Supplying & drawing 1.1 KV grade single core stranded FR PVC insulated & unseathed single core stranded cu Wire 3x2.5 sq mm {finolex make} in the prelaid polythene pipe & by the prelaid GI fishwire & making necessary connection as required (CESC supply to consumer DP near to CESC & inside the room another DP near CESC & inside the room another DP of dwelling units)	RM	86.00	15.00	1290.00
Sl.No.	Item of works	Unit	Rate	Quantity	Amount
6	Supplying Delivery & instalation on wall of 30/32 amp DP MCB of Havel's make with enclosed box along with all its necessary 1 connection complete.(Anchor)	nos	808.00	2	1616.00
7	Earthing in soft soil with 50 mm dia GI pipe (TATA make Medium) 3.64 mm th. X 3.04 Mtr long and 1 x 4 SWG GI (hot dip) wire (4 m long) 13 mm dia x 80 mm long GI bolts, double nuts, double washer including S & F 15 mm dia GI protection (1 mtr long) to be filled with bitumen partly under the ground level & partly above GL driven to an average depth of 3.65 m below the GL & restoring surface duly rammed.	each	1715.00	1	1715.00
8	Connecting the equipment to earth BUSbar inclusive S&F 10 SWG (Hot Dip) GI wire on wall /floor with a staples buried inside wall /floor as required & making connection to equipments with bolt, nut, washer, cable lugs etc. as required & mending good damages.	M	6.00	5	30.00
Rupees Thirteen Thousand Eight Hundred Seventy Eight Only					17858.00
TOTAL					17858.00

Sub-Assistant Engineer
Gobardanga Municipality
North 24 Parganas



P.e
Chairman
Gobardanga Municipality
North 24 Parganas

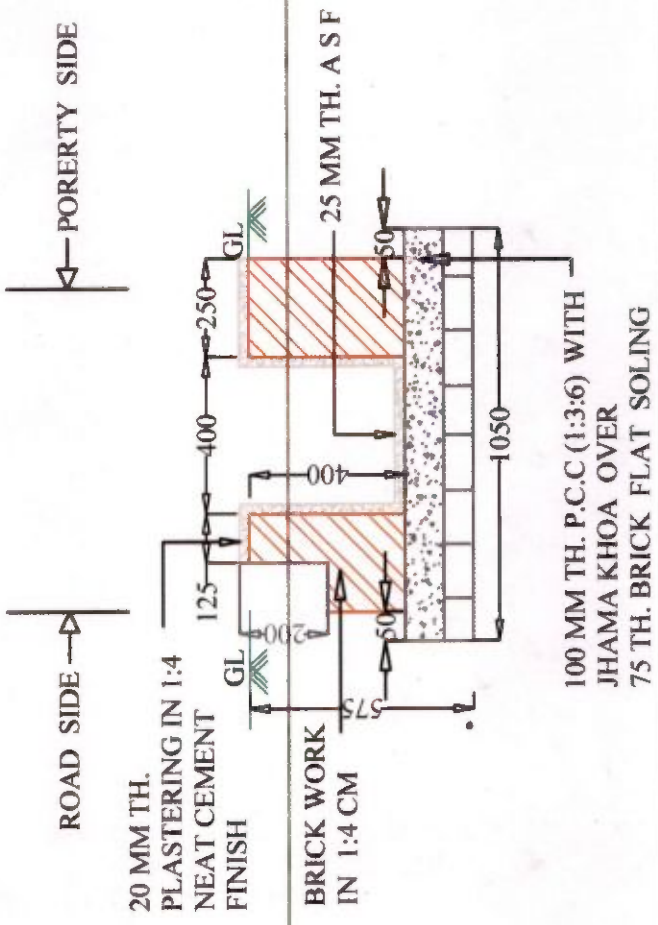
**Cost Estimate for 2 Nos Leach Pit for single unit Dwelling Unit
P.W.D Schedule of Rates effect from 1st July 2014**

(ANNEXURE-II)

Sl No	Description of Items	Quantity	Unit	Rate	Amount
1	Earth work in excavation of foundation trenches or drains in all sorts of soil (including mixed soil but excluding or stacking the spoils within a lead of 75 m. as directed. The item includes necessary trimming the sides of trenches leveling dressing and ramming the bottom boiling out water aqs required complete . Depth of excavation not existing 1500mm P.No-1, I-2(a)	2.500	%Cu.M	12047.00	301.18
2	Cement concrete with graded jhama Khoa ballast (30 mm size) excluding shuttering. In ground floor and foundation (a) 6:3:1 proportion.	0.050	Cu.M	5803.06	290.15
3	Brick work with 1st class bricks in cement mortar (6 :1). a) In foundation & Plinth P.no-29, I-21(a)	0.010	Cu.M	5719.00	57.19
4	125 mm. thick brick work with 1st class bricks in cement mortar (4 : 1) G.Floor P.no-31, I-29	3.000	SqM	714.00	2,142.00
5	Controlled Cement concrete with well graded stone chips (20 - mm nominal size) excluding shuttering and reinforcement with complete design of concrete as per I : 456 and relevant special publications submission of job mix formula after preliminary mlx design after testing of concrete cubes as per direction of Engineer-in charge Consumption of cement will not be less than 300 Kg of cement -with Super plasticiser per cubic meter of controlled concrete but actual consumption will be determined on- the basis of preliminary test and job mix formula. -In ground floor and foundation. [Using concrete mixture] M 20 Grade P.no-12, I-6(a)	0.145	Cu.M	6871.54	996.37
6	Reinforcement for reinforced concrete work in all sorts of structures incl. Distribution bars, stirrups, binder etc. incl. supply of rods, initial straightening & removal of loose rust (if necessary), cutting to requisite length, hooking etc P.no-27, I-15(a)(i)	0.010	M.T	68508.00	685.08
7	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.				
	i) UPVC Pipe 110 mm dia P.no-173, I-	4.000	Mtr	291.00	1,164.00
	ii) UPVC Bend 87.5 degree 110 mm dia P.no-174, I-21(B)C(ii)	2.000	Each	162.00	324.00
8	Jaffri brick work 125 mm. thick with 1st class bricks in cement mortar (4:1) including 12 mm. thick cement plaster (4:1) in all faces in ground floor .P.no-32, I-35	2.000	SqM	792.00	1,584.00
Cost of 2 no leach pit					7,543.97
Total=					7,544.00

GOL., RDANGA MUNICIPALITY
GOBARDANGA, NORTH 24 PARGANAS

CROSS SECTION OF DRAIN (400 x 400)
(SCALE - 1:50)



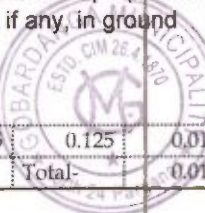
100 MM TH. P.C.C (1:3:6) WITH
JHAMAKHOA OVER
75 TH. BRICK FLAT SOLING

Abstract of Estimated Cost for Drain section of 400mmx400mm under Gobardanga Municipality.

All rates are taken from P.W.D. Schedule 2014 Effective from 1st June 2014. and 7th Corrigenda effect from 11.08.2015

Length= 1.0 Mtr.

Sl. No	Description						UNIT	QTY.	RATE (RS.)	AMOUNT (RS.)
	Details	No	L	B	H	Qty.				
1	Earth work in excavation of foundation trenches or drains. In all sorts of soil (including mixed soil but excluding laterite or sandstone) including removing, Spreading or stacking the spills within a lead of 75m. As directed. The item includes necessary trimming the sides of trances, leveling dressing and ramming the bottom complete a) Depth of excavation not exceeding 1500mm.						%Cum	0.65	12,047.00	78.31
	Page-1, Item-2.									
	For drain	1.0	1.000	1.000	0.650	0.65				
					Total-	0.65				
2	(A) Filling in foundation or plinth by silver sand in layers not exceeding 150 mm as directed and consolidating the same by thorough saturation with water, ramming complete including the cost of supply of sand. (payment to be made on measurement of finished quantity).						%Cum	0.10	68,771.00	68.77
	Page-2, Item No.-4.									
	For drain	1.0	1.0	1.0	0.100	0.10				
					Total-	0.10				
3	Single Brick Flat Soling of picked jhama bricks including ramming and dressing bed to proper level and filling joints with local sand. Page-11, Item-1.						Sqm	1.00	343.00	343.00
	For drain	1.0	1.000	1.000		1.00				
					Total-	1.00				
4	Ordinary Cement concrete (mix 1:2:4) with graded stone chips (20 mm nominal size) excluding shuttering and reinforcement, if any, as per relevant IS codes. A) Pakur Variety. Page-11, Item-5.a a)Ground floor.						Cum	0.08	6,071.82	485.75
	For drain	1.0	1.000	1.000	0.075	0.08				
					Total-	0.08				
5	Brick work with 1st class bricks in cement mortar (4:1) (a) In foundation and plinth Page-29, Item No.-21.a						Cum	0.15	5,623.00	843.45
	For drain	1.0	1.000	0.250	0.400	0.10				
		1.0	1.000	0.250	0.200	0.05				
					Total-	0.15				
6	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 basis of measurement of finished quantity of work).						%Cum	0.65	7,831.00	50.90
	Consider total Earth	1.0	0.650			0.65				
					Total-	0.65				
7	125mm. Thick brick work with 1st class bricks in cement mortar (4:1) a) in ground floor. Page-31, Item No.-29.						Sqm	0.20	728.00	145.60
	For drain	1.0	1.0		0.200	0.20				
					Total-	0.20				
8	Hire and Labour Charges for shuttering with hard wood for precast R.C. Slab curved, or straight and striking out the same including fitting, fixing the precast slab in position with necessary carriage and haulage, hosting etc, complete in all respect. (only the area in contact with concrete to be measured) Page-27, Item No.-14.						Sqm	0.15	99.00	14.85
	For drain	0.667	0.775	0.125	2.000	0.13				
		0.667	0.125	0.125	2.000	0.02				
					Total-	0.15				
9	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 In ground floor. Page-14, Item No.-7						m3	0.01	6,811.63	68.12
	For drain	0.667	0.775	0.125	0.125	0.01				
					Total-	0.01				



Sl. No	Description						UNIT	QTY.	RATE (RS.)	AMOUNT (RS.)
	Details	No	L	B	H	Qty.				
10	Reinforcement 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 binding with 16 gauge black annealed wire at every intersection complete as per drawing and direction. a) For works in foundation Basement and up to roof of ground floor upto 4m i) Tor steel/Mild steel Page-27, Item No.-15.a.1 & b.i.						Qntl	0.006	6,178.70	37.07
	Considering @ 1.0% = 78.5kg/M3	1.0	0.008	0.785		0.0063				
				Total-		0.01				
11	Plaster (to wall, floor, ceiling etc.) with sand and cement mortar including rounding off or chamfering corners as directed and raking out joints including throating, nosing and drip course, scaffolding/staging where necessary (Ground floor). [Excluding cost of chipping over concrete surface] (ii) with 1:4 cement mortar Page-151, Item-2.ii.c & Page-152, Item-5.a (a) 15mm thick plaster						m2	1.58	171.00	270.18
	For drain	1.0	1.000	1.575		1.58				
				Total-		1.58				
12	Neat cement punning about 1.5mm thick in wall, dado, window sill, floor etc. Page-152, Item-8. NOTE: Cement 0.152 cu.m per 100 sq.m.						m2	1.58	38.00	60.04
	For drain	1.0	1.000	1.575		1.58				
				Total-		1.58				

Total- 2,466.03
 Add Contingency @ 3% 73.98
 G. Total- 2,540.01
 Rate /Mtr length= 2,540.00

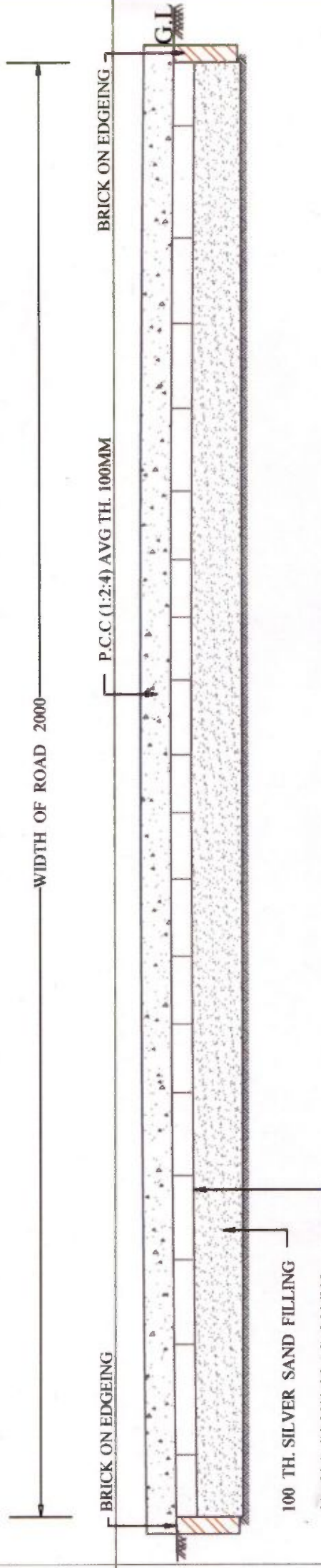

 Sub-Assistant Engineer
 Gobardanga Municipality
 North 24 Parganas




 Chairman
 Gobardanga Municipality
 North 24 Parganas

GOBARDANGA MUNICIPALITY
GOBARDANGA, NORTH 24 PARGANAS

TYPICAL CROSS SECTION OF CEMENT CONCRETE ROAD



NOTE : CEMENT CONCRETE SHOULD BE LAID IN ALTERNATE PANELS OF AN AREA NOT MORE THAN 7.50 SQM. PROVISION FOR PAPER JOINT AT THE END OF EACH PANEL IS TO BE MADE

Doe

Sub -Assistant Engineer
Gobardanga Municipality

Chairman
Gobardanga Municipality

ESTIMATE FOR CONSTRUCTION OF CONCRETE ROAD PER SQ-MTR

All rates are taken from P.W.D. Schedule 2014 Effective from 1st June 2014. and 7th Corrigenda effect from 11.08.2015

Consider 30.0m x 2.0m Cement Concrete Road

Sl. No	Description	Details	No	L	B	H	Qnty.	UNIT	QTY.	RATE (RS.)	AMOUNT (RS.)
1	Brick edging 75 mm wide with picked jhama bricks, laid true to line and level including cutting necessary trench in soil or in hard metalled surface, laying the bricks and repacking the trench (on both side of the edging) with spoils and ramming the same thoroughly complete as per direction.							%Metre	63.70	8,661.00	5,517.06
	Page-189, Item-3. (b) Brick-on-end edging (250 mm) depth										
	For CC road		2.0	30.000			60.00				
	End side		2.0	1.850			3.70				
						Total-	63.70				
2	(A) Filling in foundation or plinth by silver sand in layers not exceeding 150 mm as directed and consolidating the same by thorough saturation with water, ramming complete including the cost of supply of sand. (payment to be made on measurement of finished quantity).							%Cum	5.52	68,771.00	3,796.16
	Page-2, Item No. 4.										
	For CC road		1.0	29.850	1.850	0.100	5.52				
						Total-	5.52				
3	Brick soling with picked jhama bricks including preparation of bed as necessary with brick joints properly filled in and packed with powdered earth and including necessary cushion of similar material below the soling (and in between layers when more than one layer is used) completes as per direction.							Sqm	55.22	329.00	18,167.38
	Page-188, Item-1. (a) Single brick flat soling (thickness 75 mm.)										
	For CC road		1.0	29.850	1.850		55.22				
						Total-	55.22				
4	Hire and Labour Charges for shuttering with hard wood for precast R.C. Slab curved, or straight and striking out the same including fitting, fixing the precast slab in position with necessary carriage and haulage, hosting etc, complete in all respect. (only the area in contact with concrete to be measured)							Sqm	6.40	99.00	633.60
	Page-27, Item No.-14										
	For CC road		2.000	30.000	0.100		6.00				
			2.000	2.000	0.100		0.40				
						Total-	6.40				
5	Ordinary Cement concrete (mix 1:2:4) with graded stone chips (20 mm nominal size) excluding shuttering and reinforcement, if any, as per relevant IS codes.							Cum	12.00	6,071.82	72,861.84
	A) Pakur Variety. Page-11, Item-5.a a)Ground floor.										
	For CC road		2.0	30.000	2.000	0.100	12.00				
						Total-	12.00				
	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 basis of measurement of finished quantity of work).							%Cum	1.92	7,831.00	150.36
	Consider total Earth cutting		2.0	30.000	0.300	0.100	1.80				
			2.0	2.000	0.300	0.100	0.12				
						Total-	1.92				

Total-	1,01,126.39
Add Contingency @ 3%	3,033.79
G. Total-	1,04,160.18
Total area of Road in Sq.m	60.00
Rate /Sq.m=	1736.00
Say	1736.00

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North 24 Parganas



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Gobardanga Municipality
North 24 Parganas

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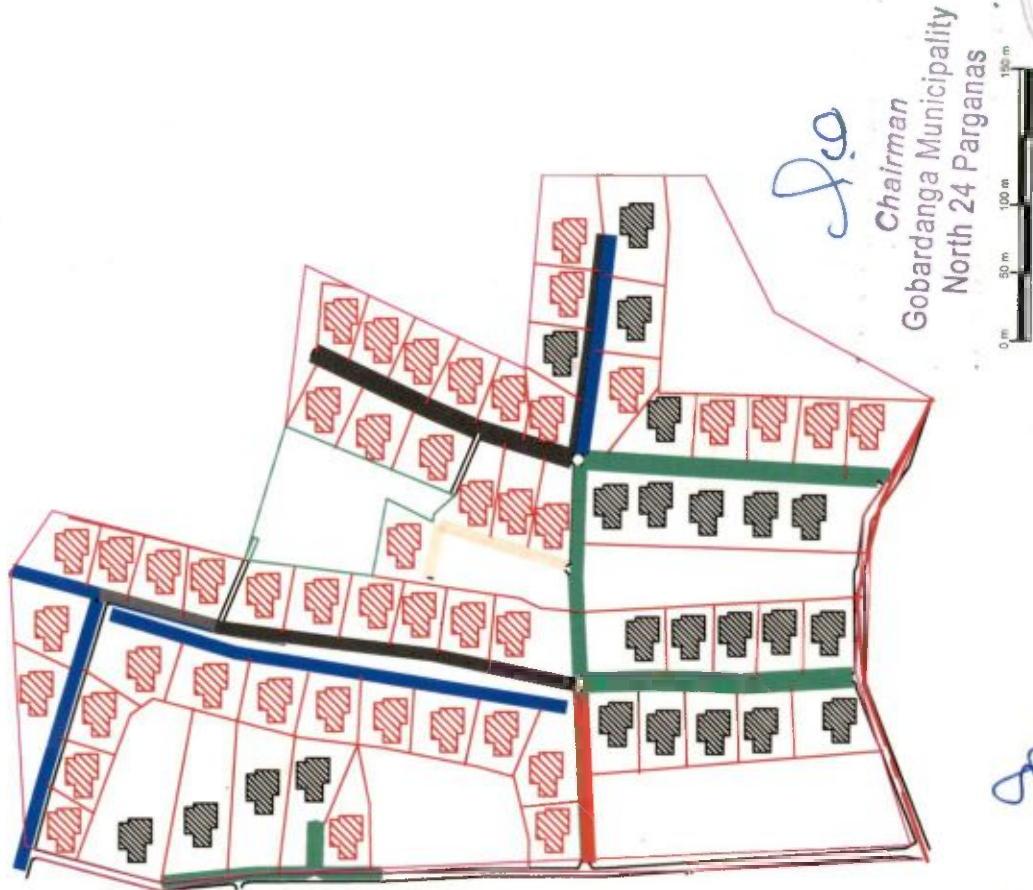
GOIPUR KHAL DHAR SIDE, (SLUM CODE – 001)

PROPOSED LAND USE

AREA OF SLUM : 0.12 Sqkm
POPULATION : 305

LEGEND

ITEMS	EXISTING	PROPOSED	QTY.		PROP.
			TOTAL	PROP.	
DWELLINGHOUSE(NOS)	■	■	86	23	
BLACK TOPPED ROAD (Sq.M.)	—	—	0	0	
CONCRETE ROAD (Sq.M.)	—	—	82	82	
DRAINAGE(M.)	—	—	74	74	

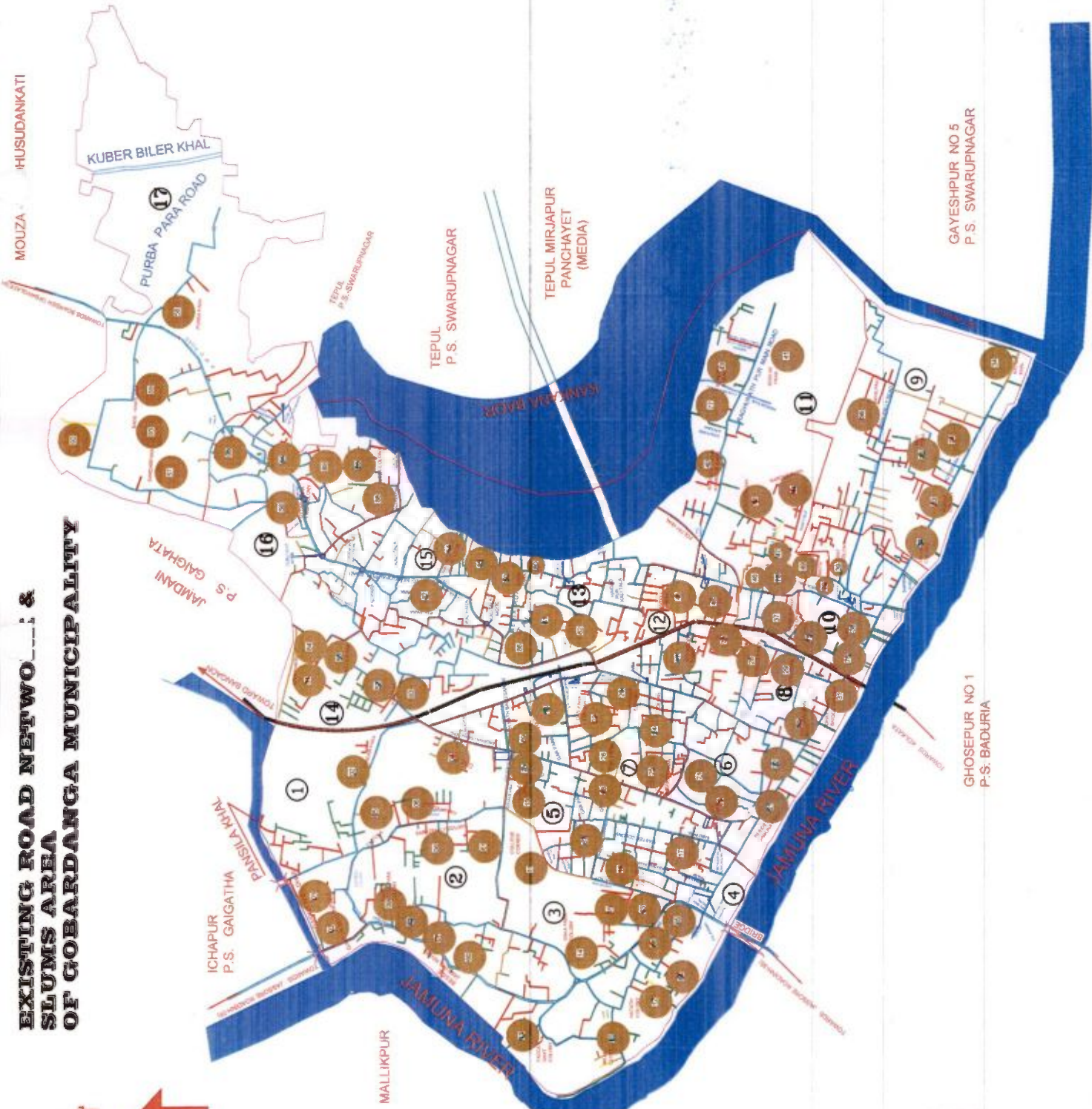
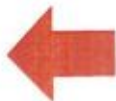


**86 SLUMS AND 1 NON SLUM
OF GOBARDANGA**

GOBARDANGA MUNICIPALITY

EXISTING ROAD NETWORK & SLUMS AREA OF GOBARDANGA MUNICIPALITY

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ASSIGNMENT NAME	E X I S T I N G S L U M S A R E A S
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LEGEND



Slum No.	Slum Name	Area
1	NAME OF 1 SLUM	NAME OF 1 SLUM
2	NAME OF 2 SLUM	NAME OF 2 SLUM
3	NAME OF 3 SLUM	NAME OF 3 SLUM
4	NAME OF 4 SLUM	NAME OF 4 SLUM
5	NAME OF 5 SLUM	NAME OF 5 SLUM
6	NAME OF 6 SLUM	NAME OF 6 SLUM
7	NAME OF 7 SLUM	NAME OF 7 SLUM
8	NAME OF 8 SLUM	NAME OF 8 SLUM
9	NAME OF 9 SLUM	NAME OF 9 SLUM
10	NAME OF 10 SLUM	NAME OF 10 SLUM
11	NAME OF 11 SLUM	NAME OF 11 SLUM
12	NAME OF 12 SLUM	NAME OF 12 SLUM
13	NAME OF 13 SLUM	NAME OF 13 SLUM
14	NAME OF 14 SLUM	NAME OF 14 SLUM
15	NAME OF 15 SLUM	NAME OF 15 SLUM
16	NAME OF 16 SLUM	NAME OF 16 SLUM

CHIEF EXECUTIVE GOBARDANGA MUNICIPALITY STAMPED/INITIALED	SIGNATURE OF ASSIGNMENT OFFICER
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DATE DRAWING NO. GOM/KCC/16	DATE DRAWING NO. GOM/KCC/16
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Checked by: S.A.E.
(GOBARDANGA MUNICIPALITY)

GAYESPUR NO 5
P.S. SWARUPNAGAR

GHOSEPUR NO 1
P.S. BADURIA

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SARDARPARA SIDE, (SLUM CODE – 002)

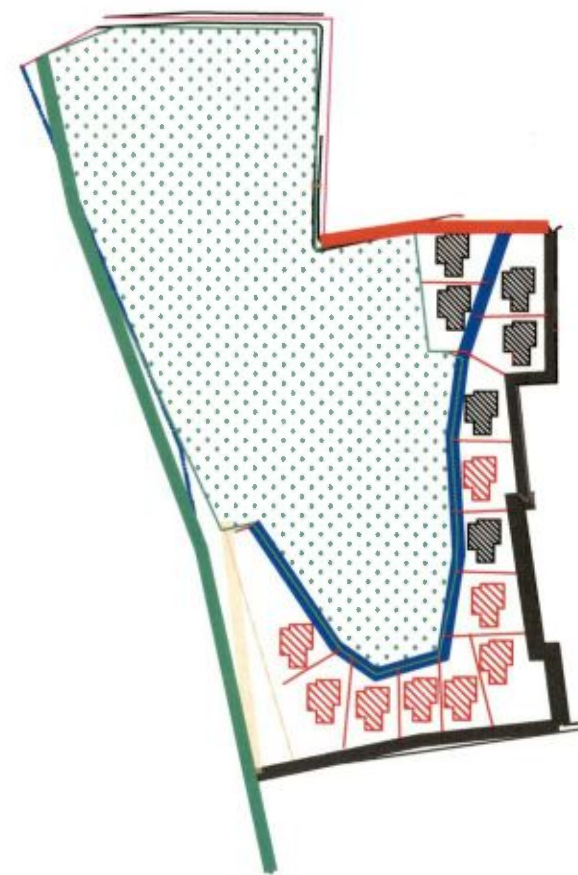
PROPOSED LAND USE

AREA OF SLUM : 0.11 Sqkm

POPULATION : 43

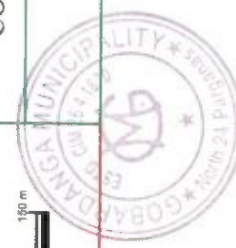
LEGEND

ITEMS	SYMBOL	QTY.		PROP.
		EXISTING	PROPOSED	
DWELLINGHOUSE(NOS)	■	■	■	6
BLACK TOPPED ROAD (Sq.M.)	—	—	—	0
CONCRETE ROAD (Sq.M.)	—	—	—	82
DRAINAGE(M.)	—	—	—	74



Dr.

Chairman
Gobardanga Municipality
North 24 Parganas



Sub-Assistant Engineer

Gobardanga Municipality
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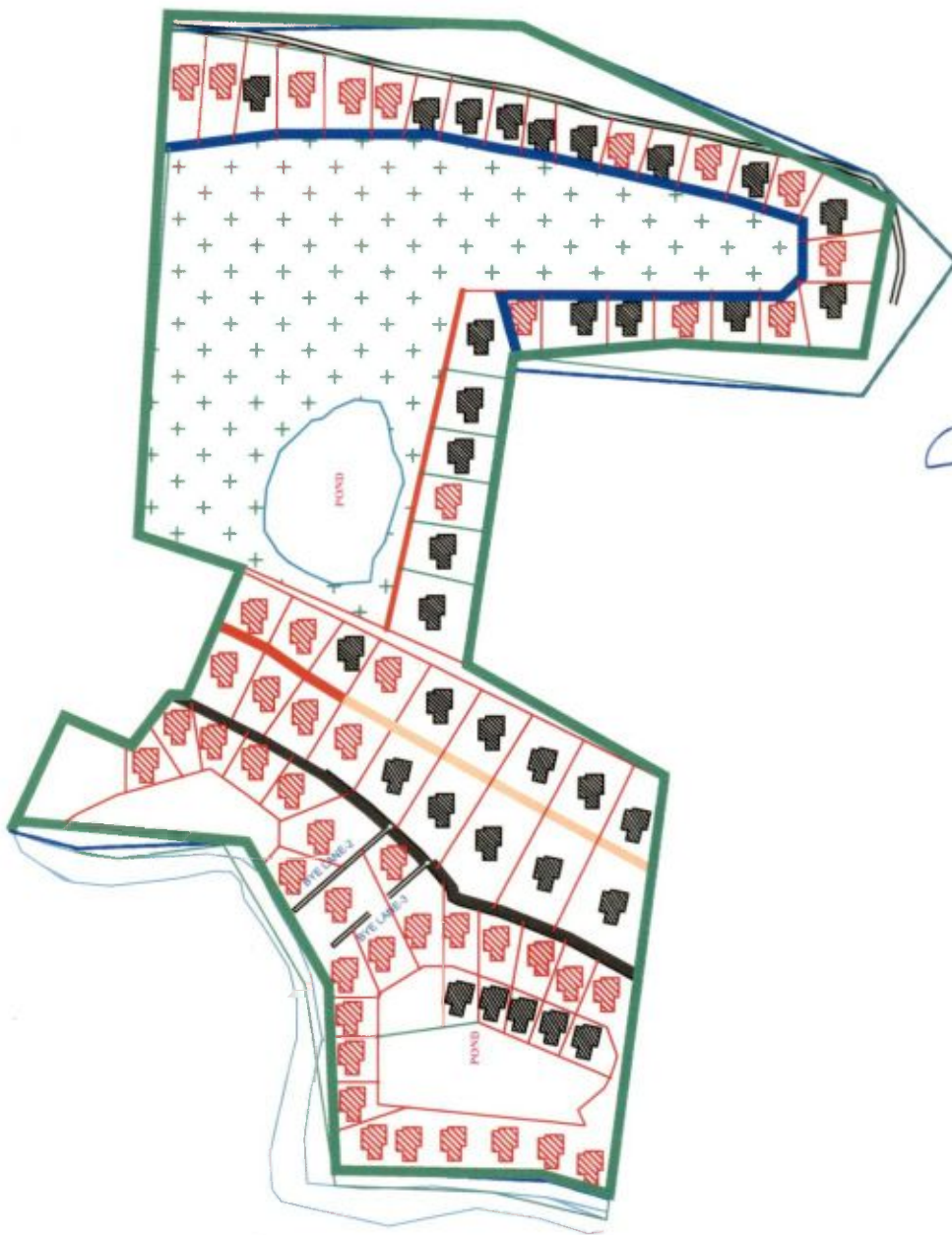
GAIPUR NATUNPARA SIDE, (SLUM CODE - 003)

प्रोप्रेसर लाइन उत्तर

AREA OF SLUM : 0.1 Sqkm
POPULATION : 324

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ITEMS	SYMBOL	QTY.			PROP.
		EXISTING	PROPOSED	TOTAL	
DWELLINGHOUSE(NOS)				106	34
BLACK TOPPED ROAD (Sq.M.)					0
CONCRETE ROAD (Sq.M.)					82
DRAINAGE(M.)					74



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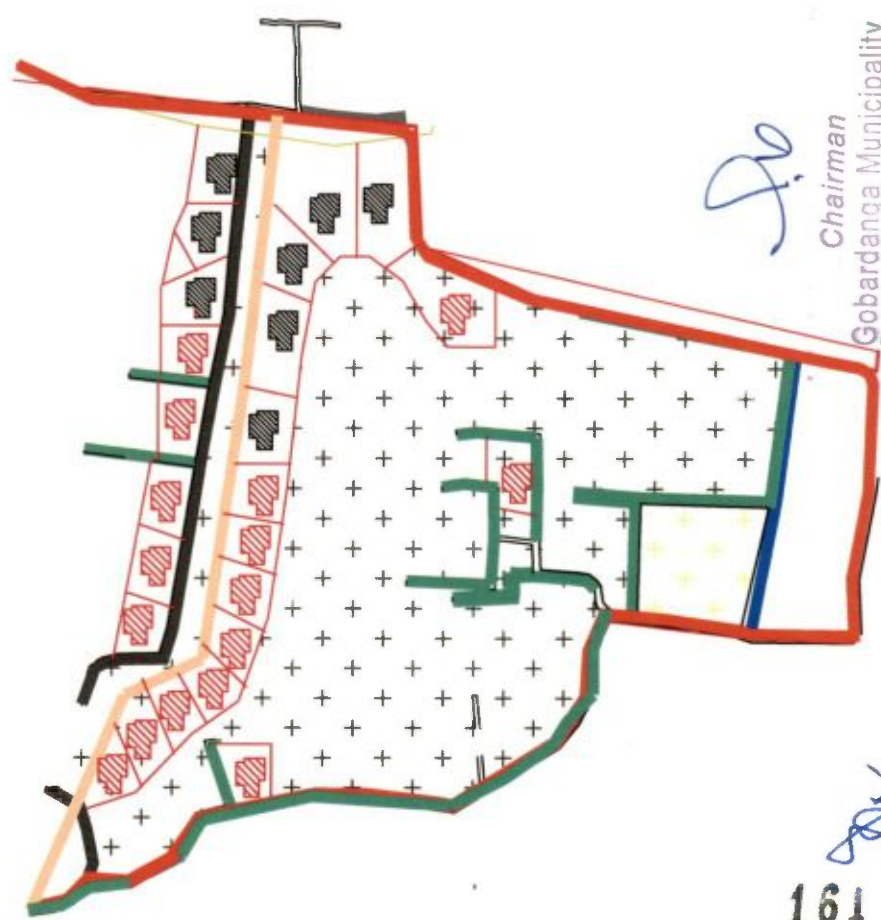
TALTALA SIDE, (SLUM CODE - 004)

PROPOSED LAND USE

AREA OF SLUM : 0.15 Sqkm
POPULATION : 99

LEGEND

ITEMS	SYMBOL		QTY.	PROP.
	EXISTING	PROPOSED		
DWELLINGHOUSE(NOS)	■	■	24	8
BLACK TOPPED ROAD (Sq.M.)	—	—	0	0
CONCRETE ROAD (Sq.M.)	—	—	82	82
DRAINAGE(M.)	—	—	74	74



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Gobardanga Municipality
North 24 Parganas

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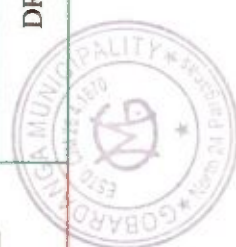
GAIPUR DASPARA SIDE, (SLUM CODE - 005)

PROPOSED LAND USE

AREA OF SLUM : 0.12 Sqkm
POPULATION : 58

LEGEND

ITEMS	SYMBOL	PROPOSED	TOTAL	QTY.	PROP.
DWELLINGHOUSE(NOS)	■	■	■	17	3
BLACK TOPPED ROAD (Sq.M.)	—	—	—	0	0
CONCRETE ROAD (Sq.M.)	—	—	—	82	82
DRAINAGE(M.)	—	—	—	74	74





Chairman
Gobardanga Municipality
North 24 Parganas

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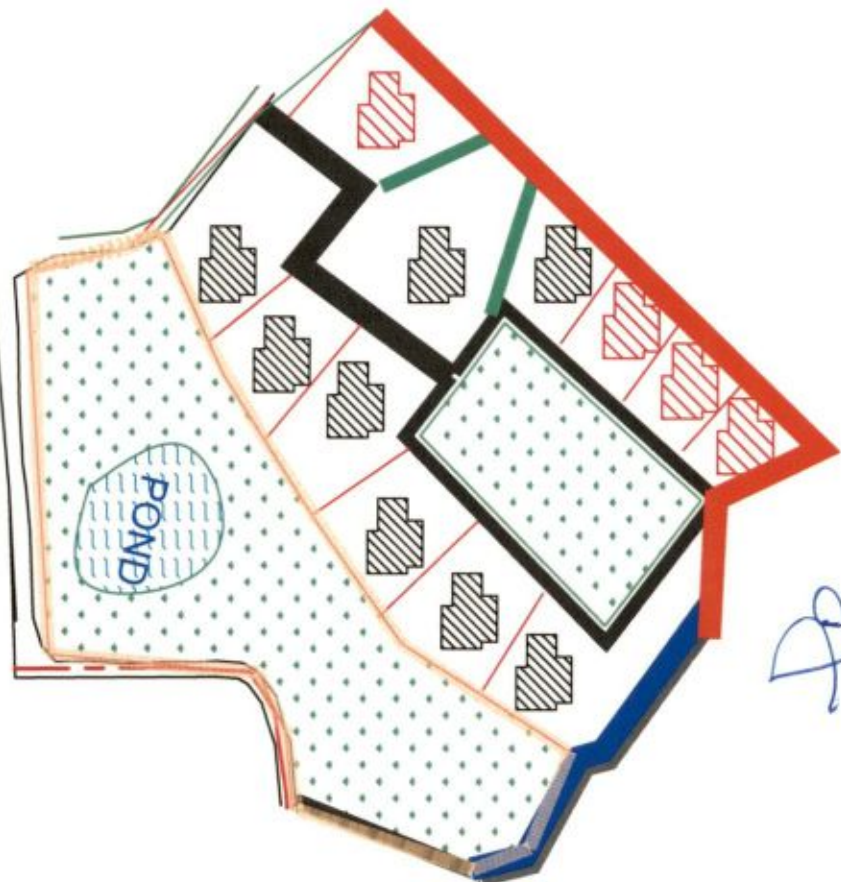
KABOR KHOLA, (SLUM CODE – 006)

PROPOSED LAND USE

AREA OF SLUM : 0.12 Sqkm

POPULATION : 39

LEGEND



ITEMS	SYMBOL		QTY.	
	EXISTING	PROPOSED	TOTAL	PROP.
DWELLINGHOUSE(NOS)	■	■	13	8
BLACK TOPPED ROAD (Sq.M.)	—	—	0	
CONCRETE ROAD (Sq.M.)	—	—	82	
DRAINAGE(M.)	—	—	74	



GOBARDANGA MUNICIPALITY

JAMUNA RIVER BESIDE, (SLUM CODE – 007)

PROPOSED LAND USE

AREA OF SLUM : 0.18 Sqkm

POPULATION : 156

LEGEND

ITEMS	SYMBOL	EXISTING		TOTAL	PROP.
		PROPOSED	QTY.		
DWELLINGHOUSE(NOS)	■	■	18	46	18
BLACK TOPPED ROAD (Sq.M.)	—	—	0		
CONCRETE ROAD (Sq.M.)	—	—	82		
DRAINAGE(M.)	—	—	74		



1

GOBARDANGA MUNICIPALITY

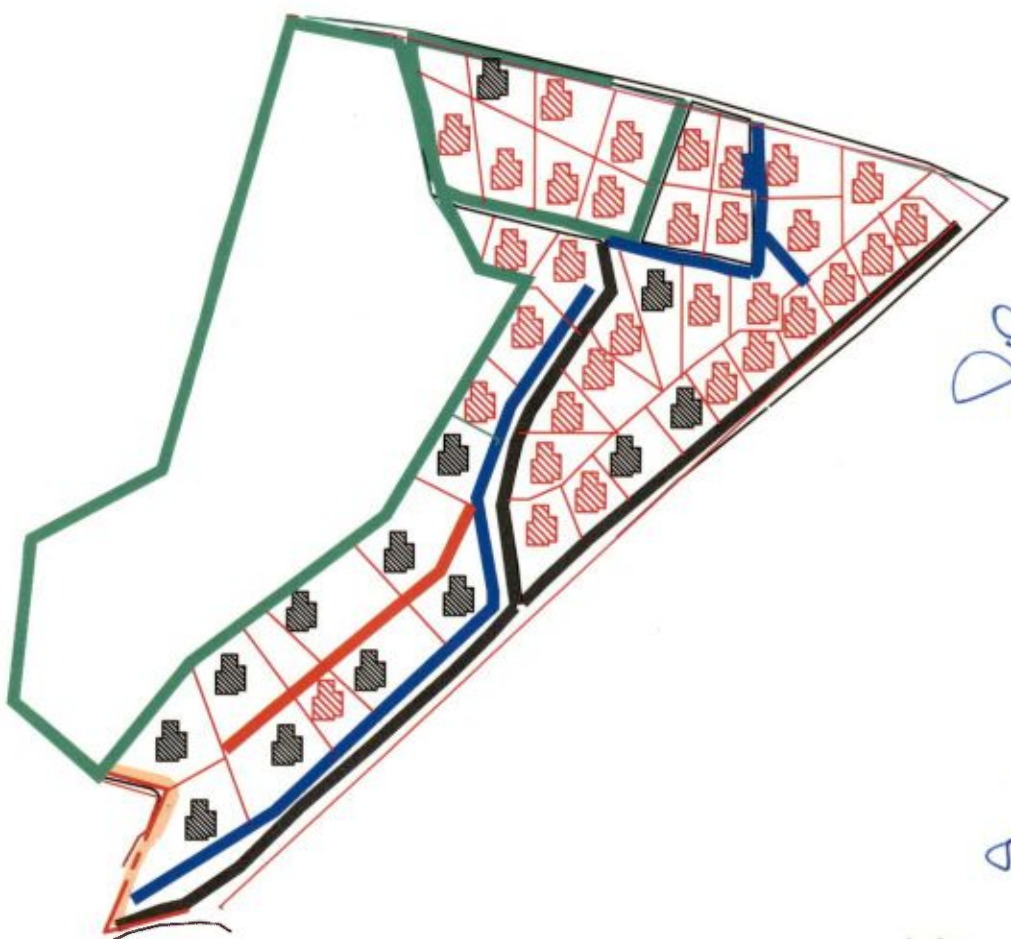
SARAT PALLY SIDE, (SLUM CODE - 008)

PROPOSED LAND USE

AREA OF SLUM : 0.12 Sqkm
POPULATION : 180

LEGEND

ITEMS	SYMBOL	TOTAL		PROP.
		EXISTING	PROPOSED	
DWELLINGHOUSE(NOS)	■	■	■	55 13
BLACK TOPPED ROAD (Sq.M.)	—	—	—	0
CONCRETE ROAD (Sq.M.)	—	—	—	82
DRAINAGE(M.)	—	—	—	74



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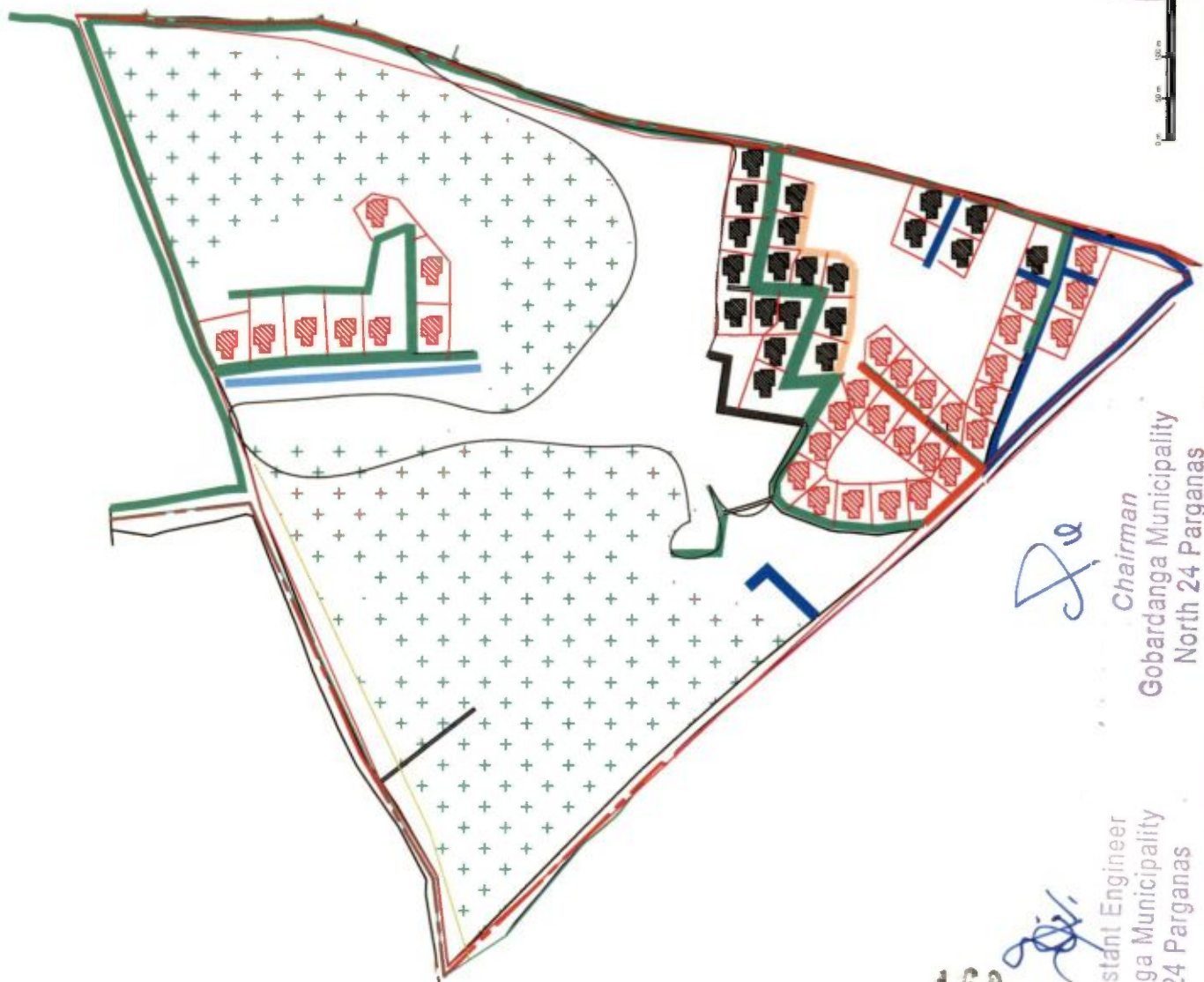
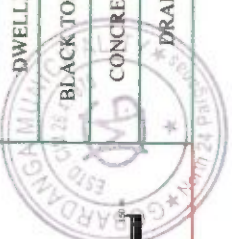
UTTARPARA SIDE, (SLUM CODE - 009)

PROPOSED LAND USE

AREA OF SLUM : 0.12 Sqkm
POPULATION : 172

LEGEND

ITEMS	SYMBOL		QTY.	
	BESTING	PROPOSED	TOTAL	PROP.
DWELLINGHOUSE(NOS)	■	■	54	21
BLACK TOPPED ROAD (Sq.M.)	—			0
CONCRETE ROAD (Sq.M.)	—			82
DRAINAGE(M.)	—			74



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Gobardanga Municipality
North 24 Parganas

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North 24 Parganas



GOBARDANGA MUNICIPALITY

MILAN COLONY SIDE, (SLUM CODE - 010)

PROPOSED LAND USE

AREA OF SLUM : 0.1 Sqkm

POPULATION : 613

LEGEND

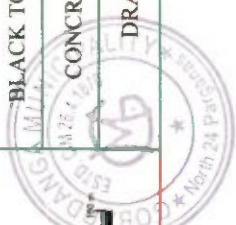
ITEMS	SYMBOL			QTY.	PROP.
	EXISTING	PROPOSED	TOTAL		
DWELLINGHOUSE(NOS)	■	■	186	38	
BLACK TOPPED ROAD (Sq.M.)	—	—	—	0	
CONCRETE ROAD (Sq.M.)	—	—	—	82	
DRAINAGE(M.)	—	—	—	74	



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Gobardanga Municipality
North 24 Parganas

Chairman
Gobardanga Municipality
North 24 Parganas





GOBARDANGA MUNICIPALITY

COLLEGE CORNER SIDE, (SLUM CODE - 011)

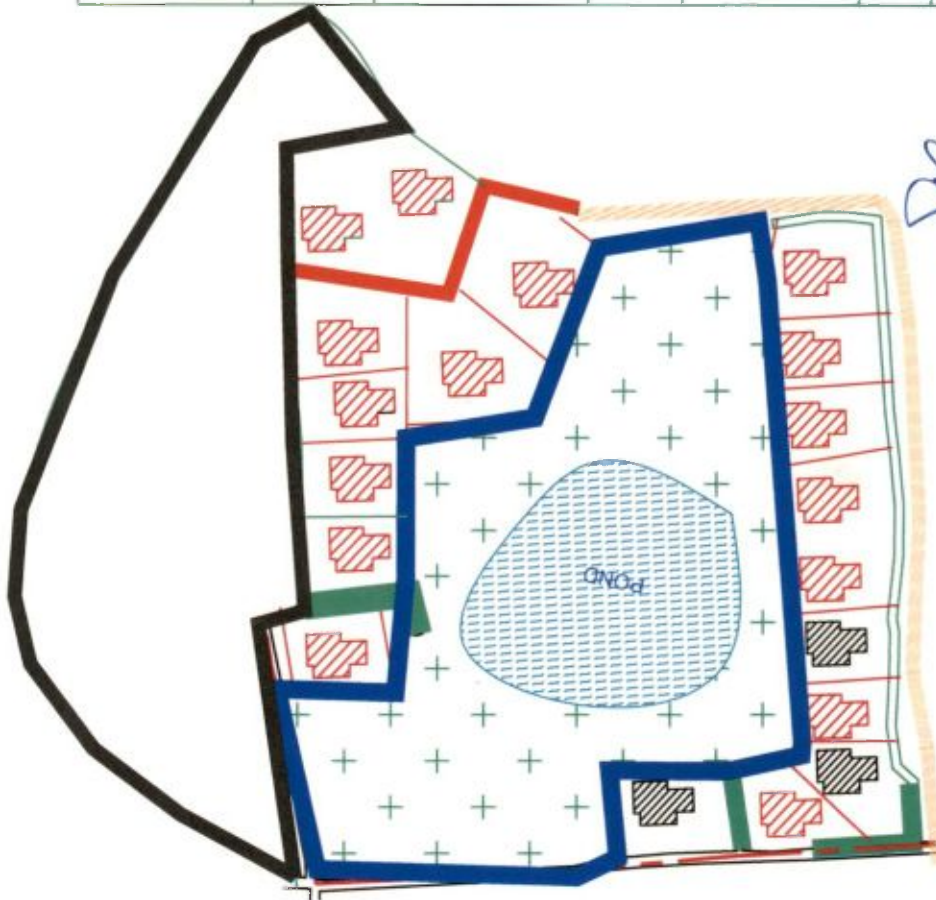
PROPOSED LAND USE

AREA OF SLUM : 0.12 Sqkm

POPULATION : 85

LEGEND

ITEMS	EXISTING		PROPOSED	TOTAL	PROP.
	SYMBOL	QTY.			
DWELLING HOUSE(NOS)	■	19	■	3	
BLACK TOPPED ROAD (Sq.M.)	—			0	
CONCRETE ROAD (Sq.M.)	—			82	
DRAINAGE(M.)	—			74	



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North 24 Parganas

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GOBARDANGA MUNICIPALITY



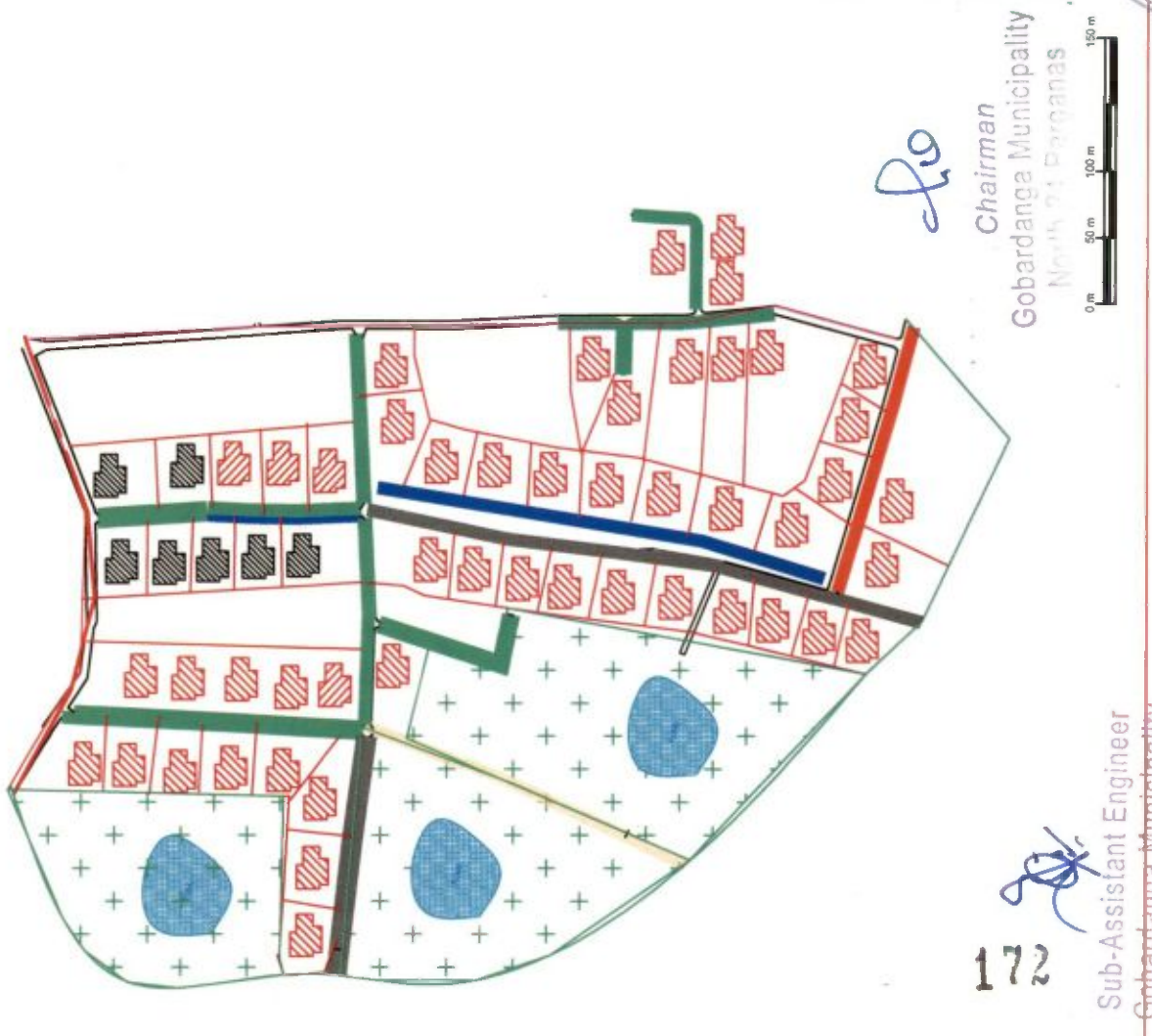
HATHAT COLONY SIDE, (SLUM CODE - 012)

PROPOSED LAND USE

AREA OF SLUM : 0.09 Sqkm
POPULATION : 260

LEGEND

ITEMS	SYMBOL		QTY.		PROP.
	EXISTING	PROPOSED	TOTAL	PROP.	
DWELLINGHOUSE(NOS)	■	■	76	7	
BLACK TOPPED ROAD (Sq.M.)	—	—	0	0	
CONCRETE ROAD (Sq.M.)	—	—	82	82	
MUDRAINAGE(M.)	—	—	74	74	



GOBARDANGA MUNICIPALITY



PUCCA GHAT SIDE, (SLUM CODE – 013)

PROPOSED LAND USE

AREA OF SLUM : 0.11 Sqkm
POPULATION : 397

LEGEND

ITEMS	SYMBOL	EXISTING	PROPOSED	TOTAL	PROP.
DWELLINGHOUSE(NOS)	■	■	■	133	25
BLACK TOPPED ROAD (Sq.M.)	—	—	—	0	0
CONCRETE ROAD (Sq.M.)	—	—	—	82	82
M.DRAINAGE(M.)	—	—	—	74	74



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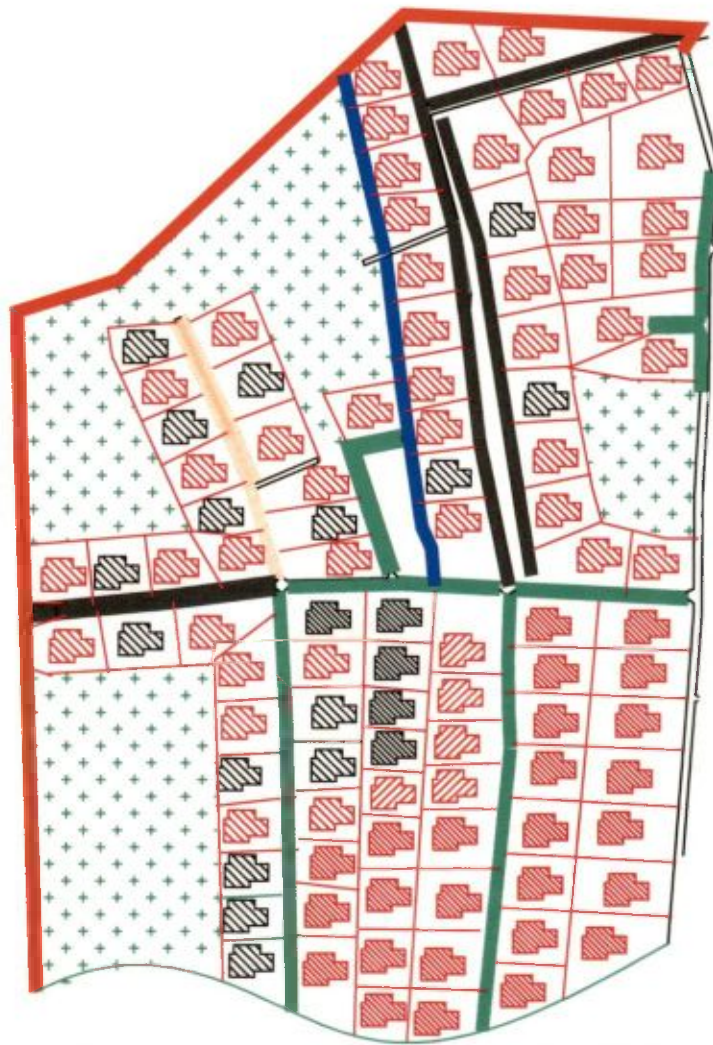
SAHAPARA SIDE, (SLUM CODE - 014)

PROPOSED LAND USE

AREA OF SLUM : 0.1 Sqkm
POPULATION : 255

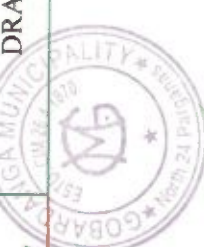
LEGEND

ITEMS	SYMBOL		QTY.		PROP.
	EXISTING	PROPOSED	TOTAL	PROP.	
DWELLINGHOUSE(NOS)	■	■	74	21	
BLACK TOPPED ROAD (Sq.M.)	—	—	0	0	
CONCRETE ROAD (Sq.M.)	—	—	82	82	
DRAINAGE(M.)	—	—	74	74	



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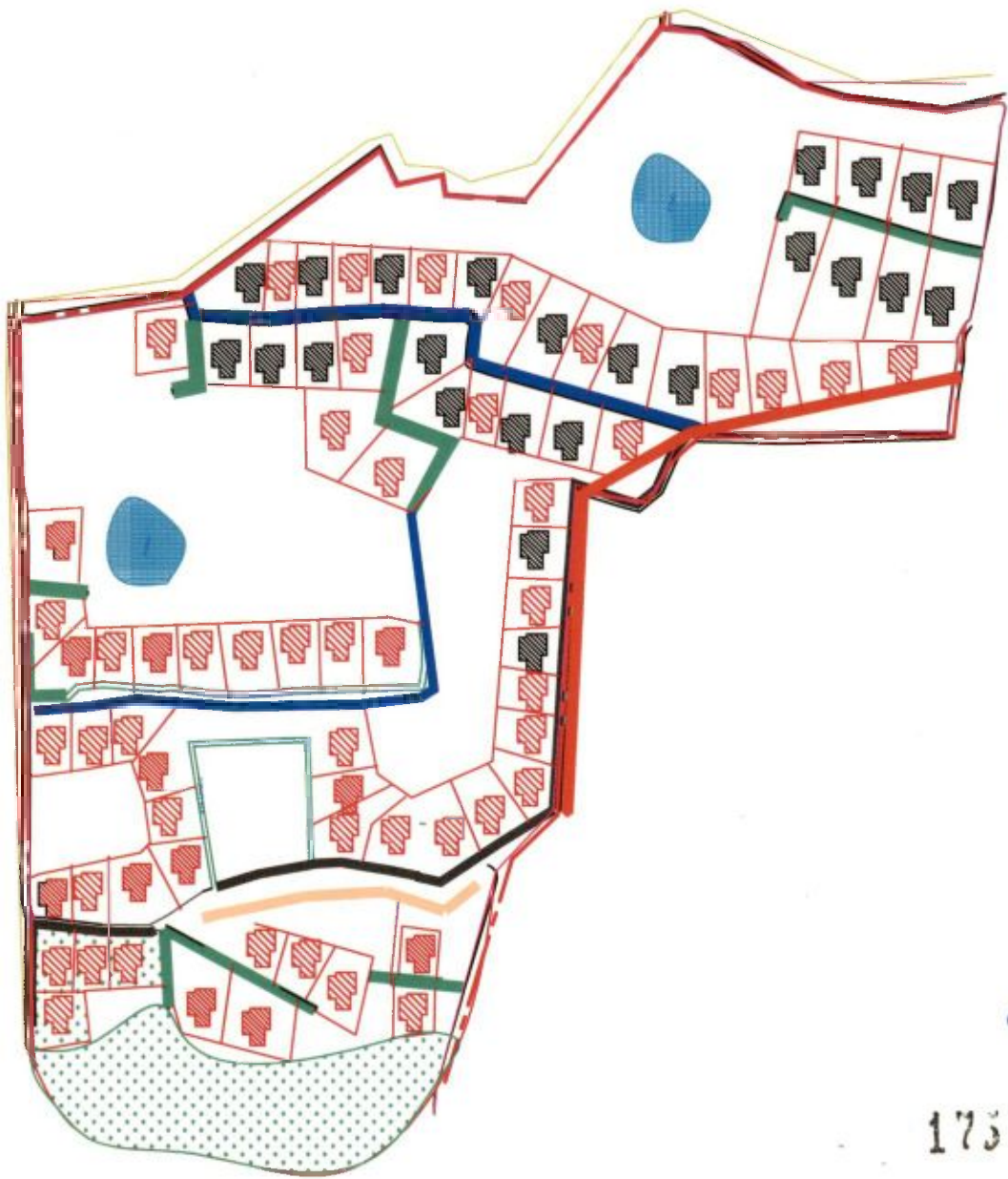
KUMARPALLY SIDE. (SLUM CODE - 015)

PROPOSED LAND USE

AREA OF SLUM : 0.15 Sqkm
POPULATION : 170

LEGEND

ITEMS	SYMBOL		QTY.	PROP.
	EXISTING	PROPOSED		
DWELLINGHOUSE(NOS)	■	■	81	24
BLACK TOPPED ROAD (Sq.M.)	—	—	0	0
CONCRETE ROAD (Sq.M.)	—	—	82	—
DRAINAGE(M.)	—	—	74	—



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Scale 1:20000
100 m 200 m



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KUMARPALLY SIDE, (SLUM CODE – 016)

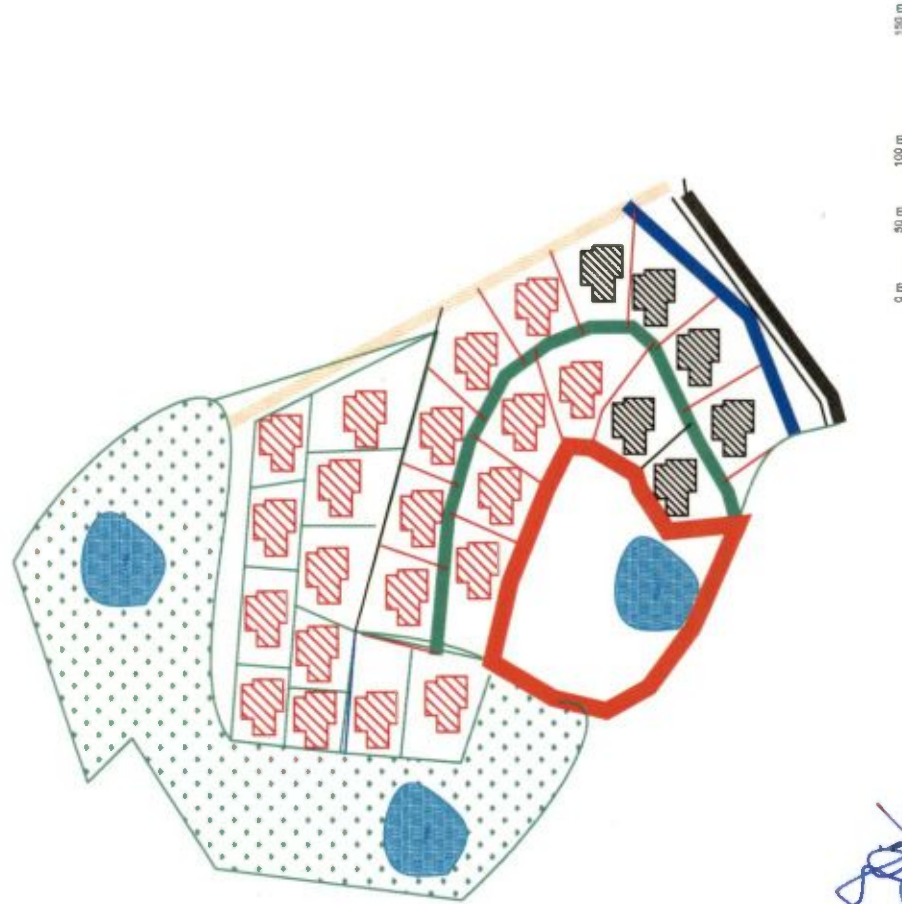
PROPOSED LAND USE

AREA OF SLUM : 0.09 Sqkm

POPULATION : 70

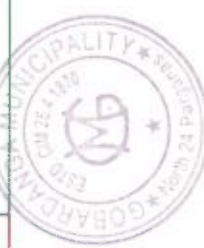
LEGEND

ITEMS	SYMBOL	QTY.			
		EXISTING	PROPOSED	TOTAL	PROP.
DWELLINGHOUSE(NOS)	■		■	29	6
BLACK TOPPED ROAD (Sq.M.)	—			0	
CONCRETE ROAD (Sq.M.)	—		—	82	
DRAINAGE(M.)	—		—	74	



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NABAJIBAN PALLY SIDE, (SLUM CODE - 017)

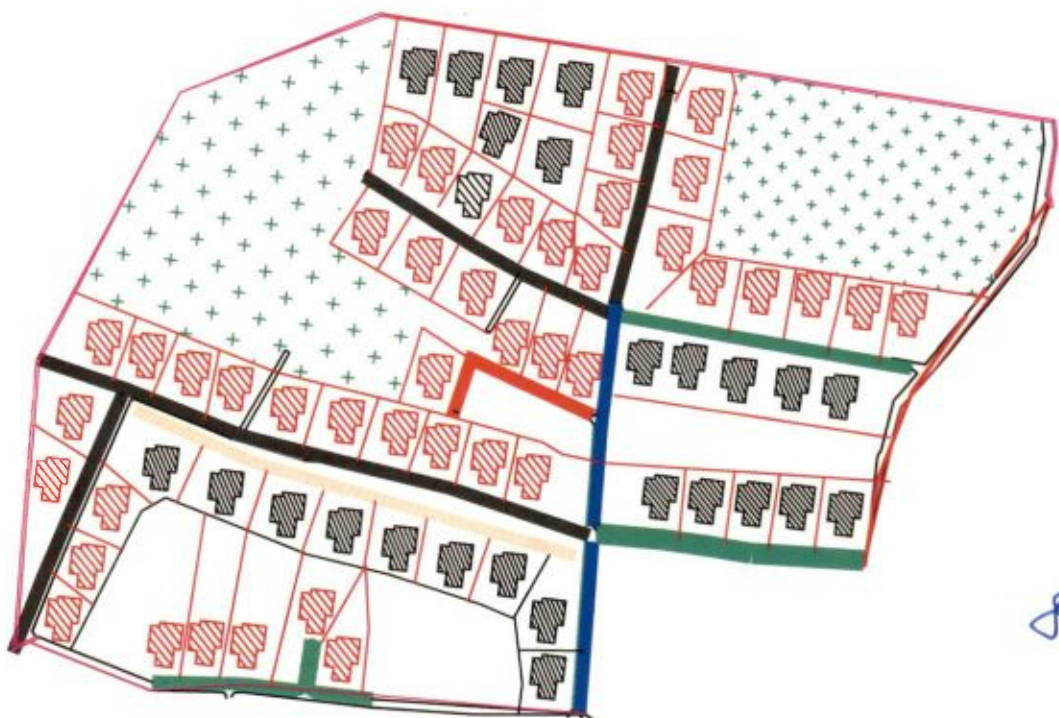
PROPOSED LAND USE

AREA OF SLUM : 0.1 Sqkm
POPULATION : 173

LEGEND

ITEMS	SYMBOL		QTY.		PROP.
	EXISTING	PROPOSED	TOTAL	PROP.	
DWELLINGHOUSE(NOS)	■	■	82	26	
BLACK TOPPED ROAD (Sq.M.)	—	—	0	0	
CONCRETE ROAD (Sq.M.)	—	—	82	82	
MAN DRAINAGE(M.)	—	—	74	74	

0 m 50 m 100 m 150 m



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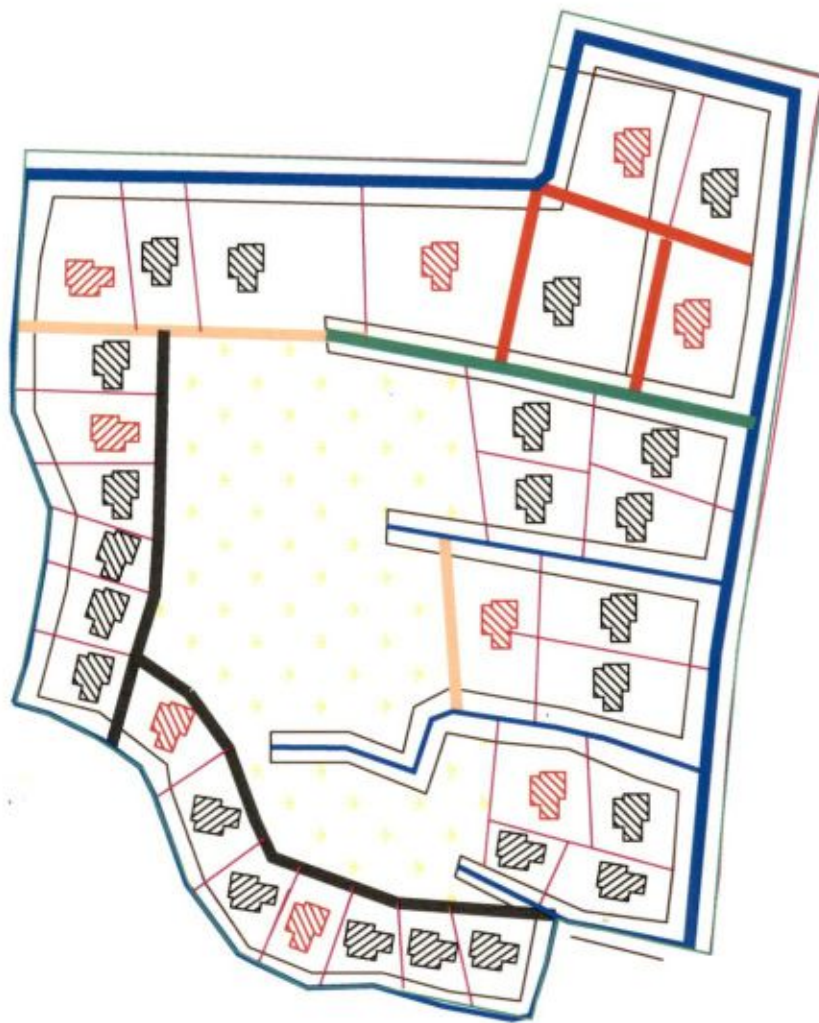
SAHAPUR NORTH SIDE, (SLUM CODE - 018)

PROPOSED LAND USE

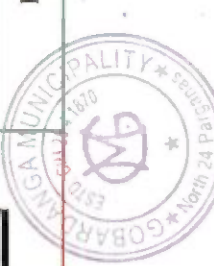
AREA OF SLUM : 0.15 Sqkm
POPULATION : 95

LEGEND

ITEMS	SYMBOL		QTY.	PROP.
	EXISTING	PROPOSED		
DWELLINGHOUSE(NOS)	■	■	32	8
BLACK TOPPED ROAD (Sq.M.)	—	—	0	0
CONCRETE ROAD (Sq.M.)	—	—	82	82
DRAINAGE(M.)	—	—	74	74



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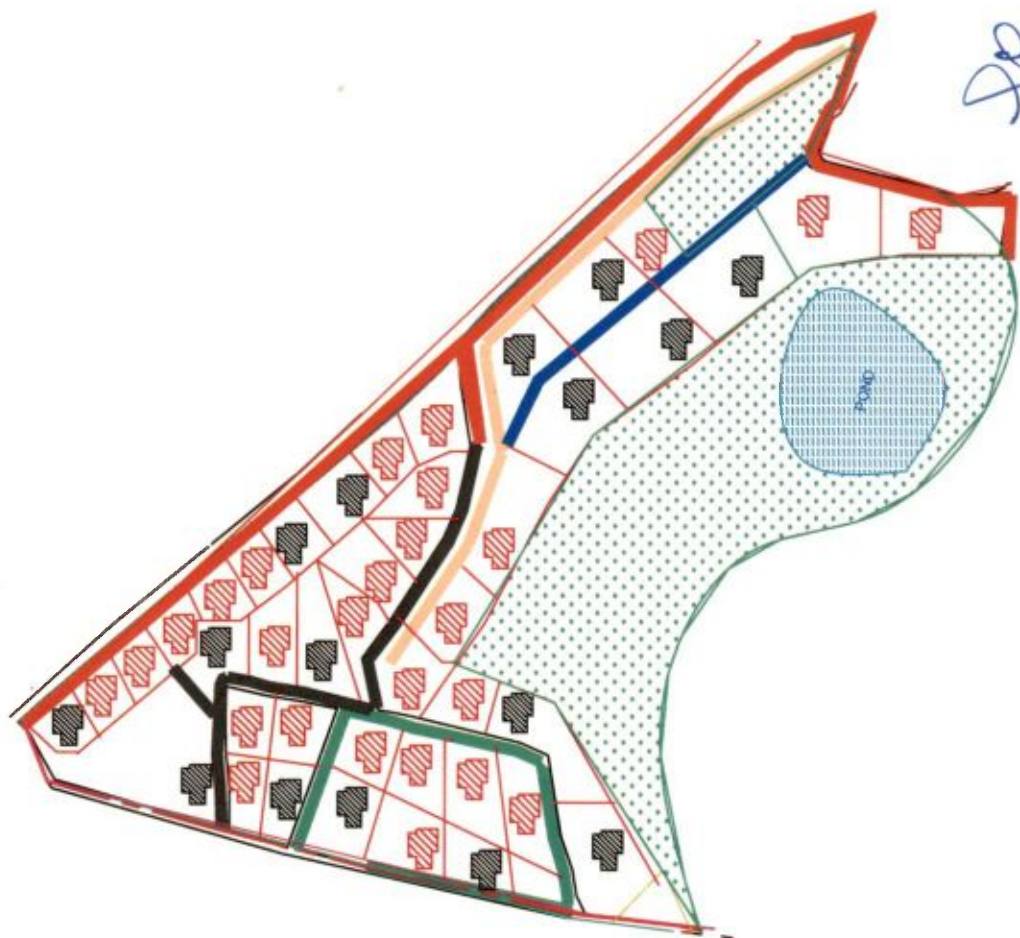
COLLEGE CORNER SIDE, (SLUM CODE - 019)

PROPOSED LAND USE

AREA OF SLUM : 0.08 Sqkm
POPULATION : 170

LEGEND

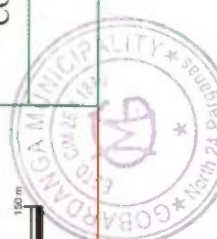
ITEMS	SYMBOL		QTY.	PROP.
	EXISTING	PROPOSED		
DWELLINGHOUSE(NCS)	■	✚	44	16
BLACK TOPPED ROAD (Sq.M.)	—	—	0	0
CONCRETE ROAD (Sq.M.)	—	—	82	82
DRAINAGE(M.)	—	—	74	74



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PATUAPARA SIDE, (SLUM CODE – 020)

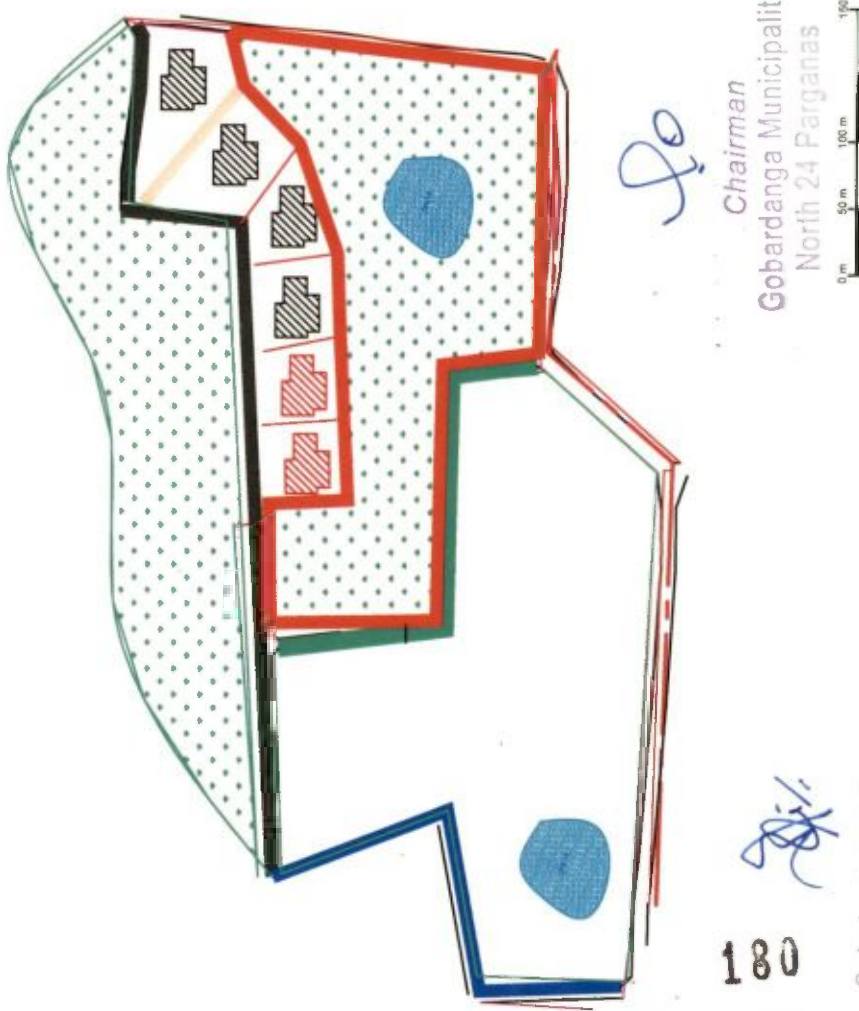
PROPOSED LAND USE

AREA OF SLUM : 0.09 Sqkm

POPULATION : 17

LEGEND

ITEMS	SYMBOL	EXISTING	PROPOSED	TOTAL	QTY.	PROP.
DWELLINGHOUSE(NOS)	■	■	■	6	4	
BLACK TOPPED ROAD (Sq.M.)	—	—	—	0	0	
CONCRETE ROAD (Sq.M.)	—	—	—	82	82	
DRAINAGE(M.)	—	—	—	74	74	



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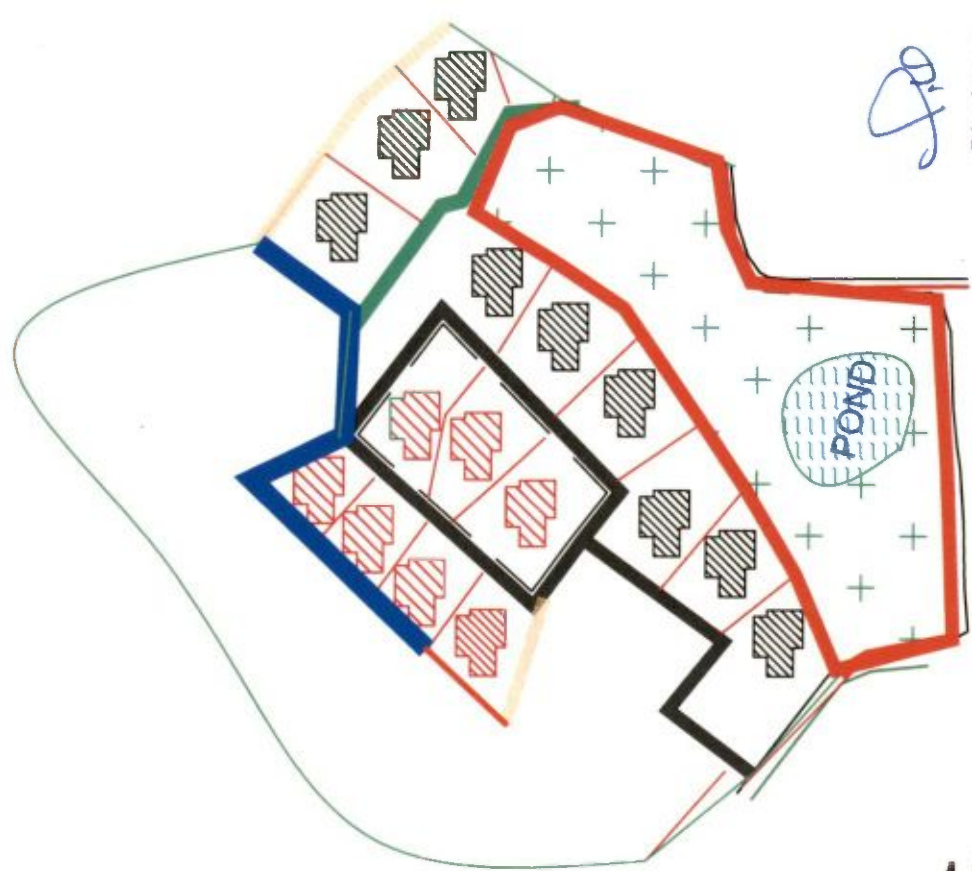
JAMUNA SIDE, (SLUM CODE – 021)

PROPOSED LAND USE

AREA OF SLUM : 0.16 Sqkm
POPULATION : 50

LEGEND

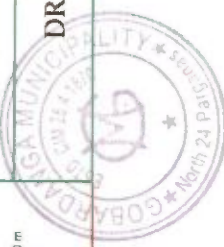
ITEMS	SYMBOL		QTY.
	EXISTING	PROPOSED	
DWELLINGHOUSE(NOS)			16
BLACK TOPPED ROAD (Sq.M.)			0
CONCRETE ROAD (Sq.M.)			82
DRAINAGE(M.)			74



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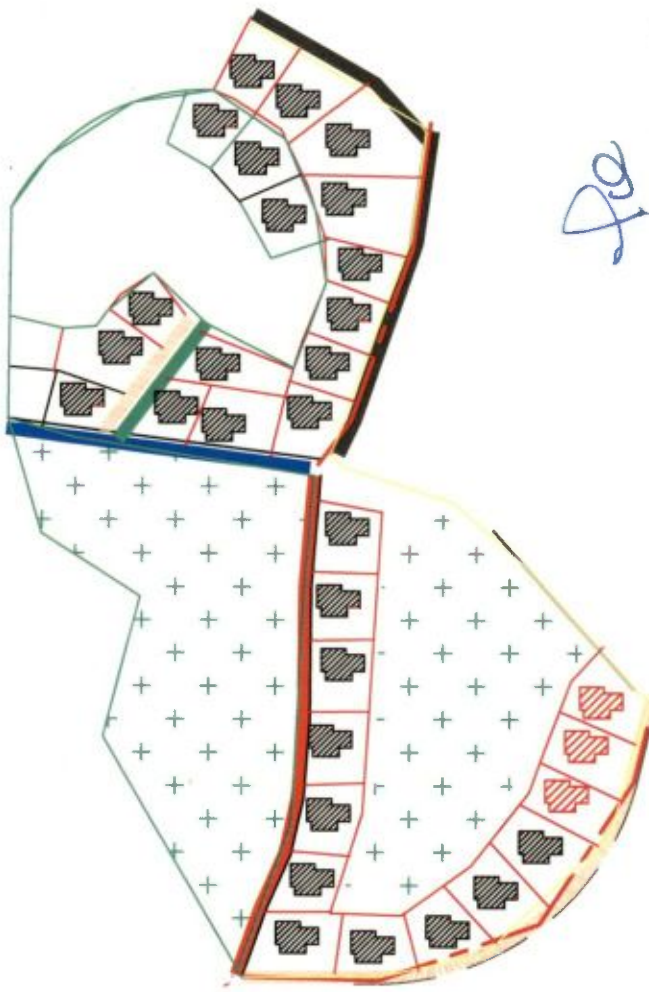
DASPARA, BABUPARA SIDE, (SLUM CODE - 022)

PROPOSED LAND USE

AREA OF SLUM : 0.15 Sqkm
POPULATION : 122

LEGEND

ITEMS	EXISTING	PROPOSED	TOTAL	PROP.	SYMBOL	QTY.
					DWELLINGHOUSE(NOS)	BLACK TOPPED ROAD (Sq.M.)
DWELLINGHOUSE(NOS)	■	■	32	28		
BLACK TOPPED ROAD (Sq.M.)	—	—	0	0		
CONCRETE ROAD (Sq.M.)	—	—	82	82		
DRAINAGE(M.)	—	—	74	74		

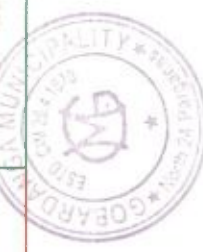


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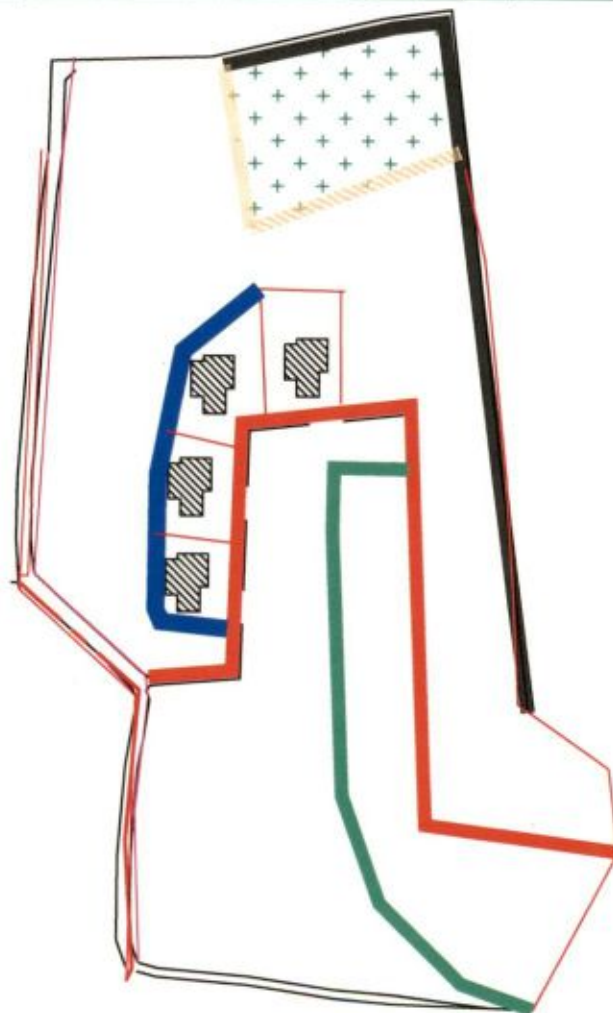
NANDANKANAN, (SLUM CODE - 023)

PROPOSED LAND USE

AREA OF SLUM : 0.1 Sqkm
POPULATION : 8

LEGEND

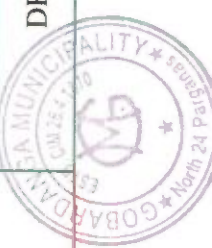
ITEMS	SYMBOL	QTY.		PROP.
		EXISTING	PROPOSED	
DWELLINGHOUSE(NOS)	■	4	4	4
BLACK TOPPED ROAD (Sq.M.)	—			0
CONCRETE ROAD (Sq.M.)	—			82
DRAINAGE(M.)	—			74



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1 NO COLONY SIDE. (SLUM CODE - 024)

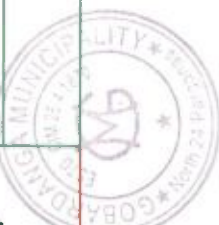
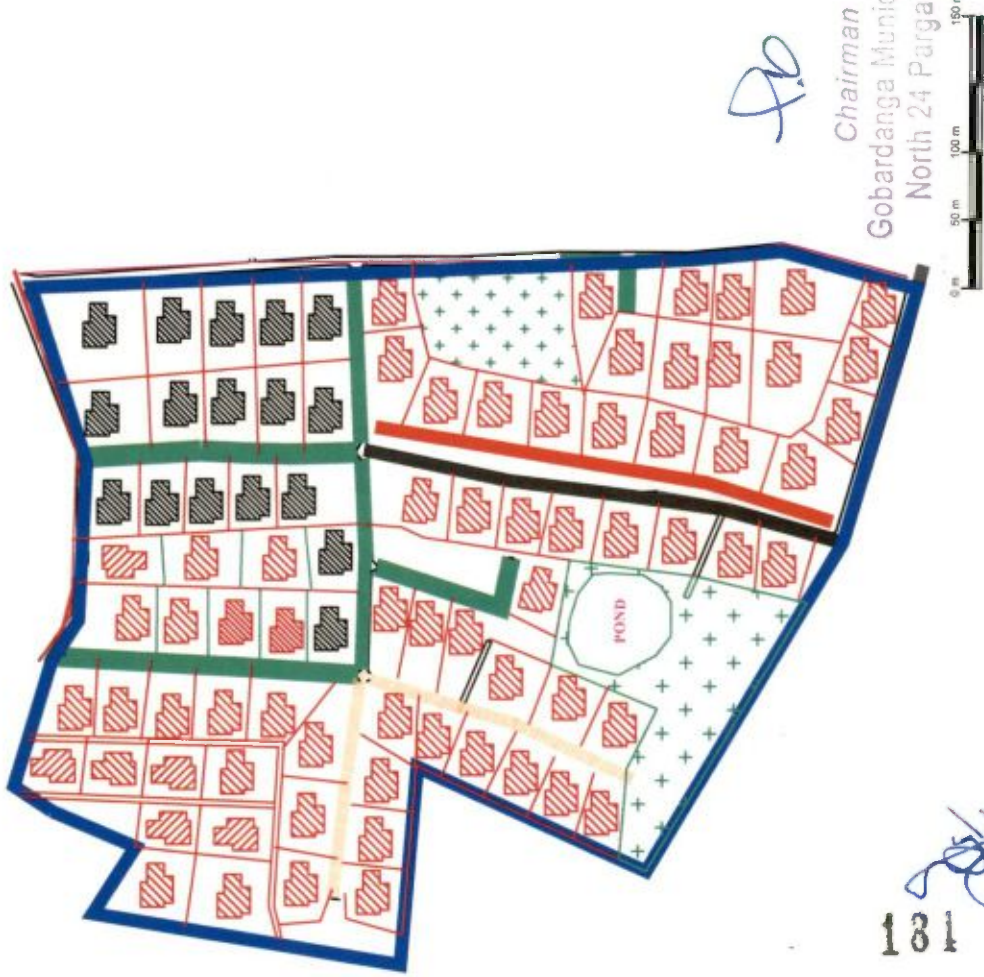
PROPOSED LAND USE

AREA OF SLUM : 0.08 Sqkm

POPULATION : 317

LEGEND

ITEMS	EXISTING		PROPOSED	TOTAL	QTY.	PROP.
	SYMBOL					
DWELLINGHOUSE(NOS)	■		■	89	17	
BLACK TOPPED ROAD (Sq.M.)	—				0	
CONCRETE ROAD (Sq.M.)	—		—	82		
GRASS FIELD	—		—	74		





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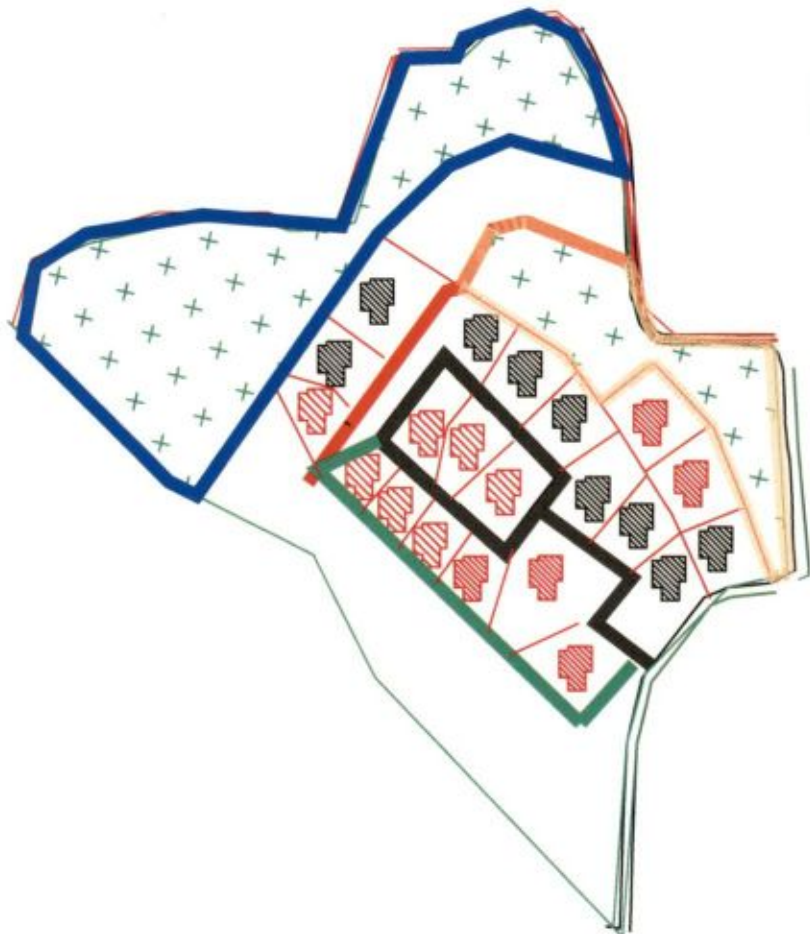
SRIKANAN SIDE, (SLUM CODE - 025)

PROPOSED LAND USE

AREA OF SLUM : 0.13 Sqkm
POPULATION : 75

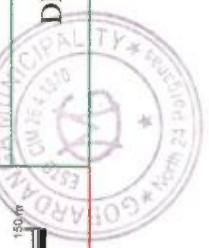
LEGEND

ITEMS	SYMBOL		QTY.		PROP.
	EXISTING	PROPOSED	TOTAL		
DWELLINGHOUSE(NOS)	■	■	22	9	
BLACK TOPPED ROAD (Sq.M.)	—	—	0	0	
CONCRETE ROAD (Sq.M.)	—	—	82	82	
DRAINAGE(M.)	—	—	74	74	



Re

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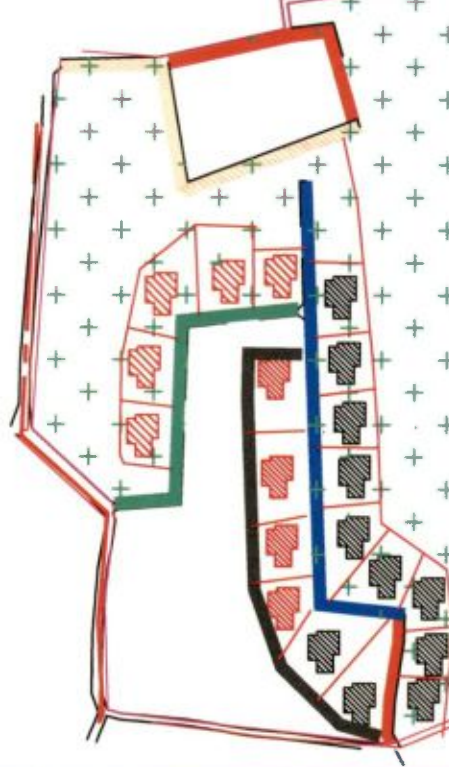
185

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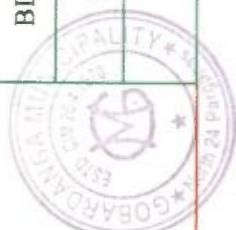
PALPARA SIDE, (SLUM CODE - 026)

PROPOSED LAND USE

AREA OF SLUM : 0.12 Sqkm
POPULATION : 71

LEGEND

ITEMS	SYMBOL			QTY.	
	EXISTING	PROPOSED	TOTAL	PROP.	
DWELLINGHOUSE(NOS)	■	■	20	11	
BLACK TOPPED ROAD (Sq.M.)	—	—	0		
CONCRETE ROAD (Sq.M.)	—	—	82		
DRAINAGE(M.)	—	—	74		



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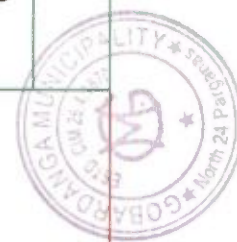
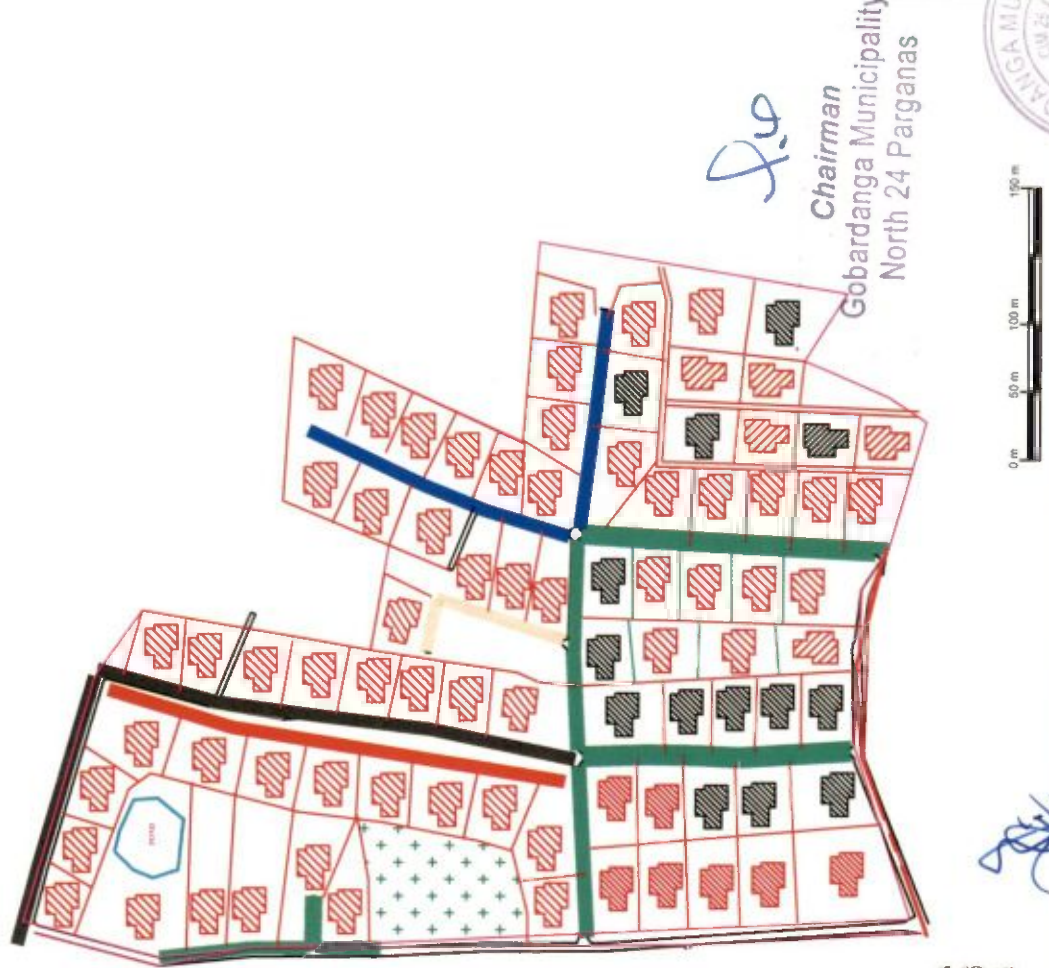
SAMADDARPARA, (SLUM CODE – 027)

PROPOSED LAND USE

AREA OF SLUM : 0.11 Sqkm
POPULATION : 282

LEGEND

ITEMS	SYMBOL		QTY.	PROP.
	EXISTING	PROPOSED		
DWELLINGHOUSE(NOS)	■	■	87	14
BLACK TOPPED ROAD (Sq.M.)	—	—	0	0
CONCRETE ROAD (Sq.M.)	—	—	82	0
DRAINAGE(M.)	—	—	74	0





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SAMADDARPARA MATHPARA SIDE, (SLUM CODE - 029)

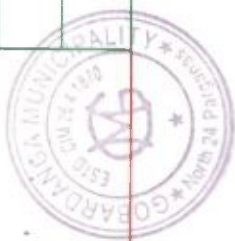
PROPOSED LAND USE

AREA OF SLUM : 0.1 Sqkm

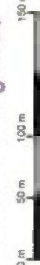
POPULATION : 157

LEGEND

ITEMS	SYMBOL	EXISTING	PROPOSED	TOTAL	QTY.	PROP.
DWELLINGHOUSE(NOS)	■		■	47	21	
BLACK TOPPED ROAD (Sq.M.)	—	—	—	0	0	
CONCRETE ROAD (Sq.M.)	—	—	—	82	82	
DRAINAGE(M.)	—	—	—	74	74	



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SUBHASPALLY SIDE, (SLUM CODE - 028)

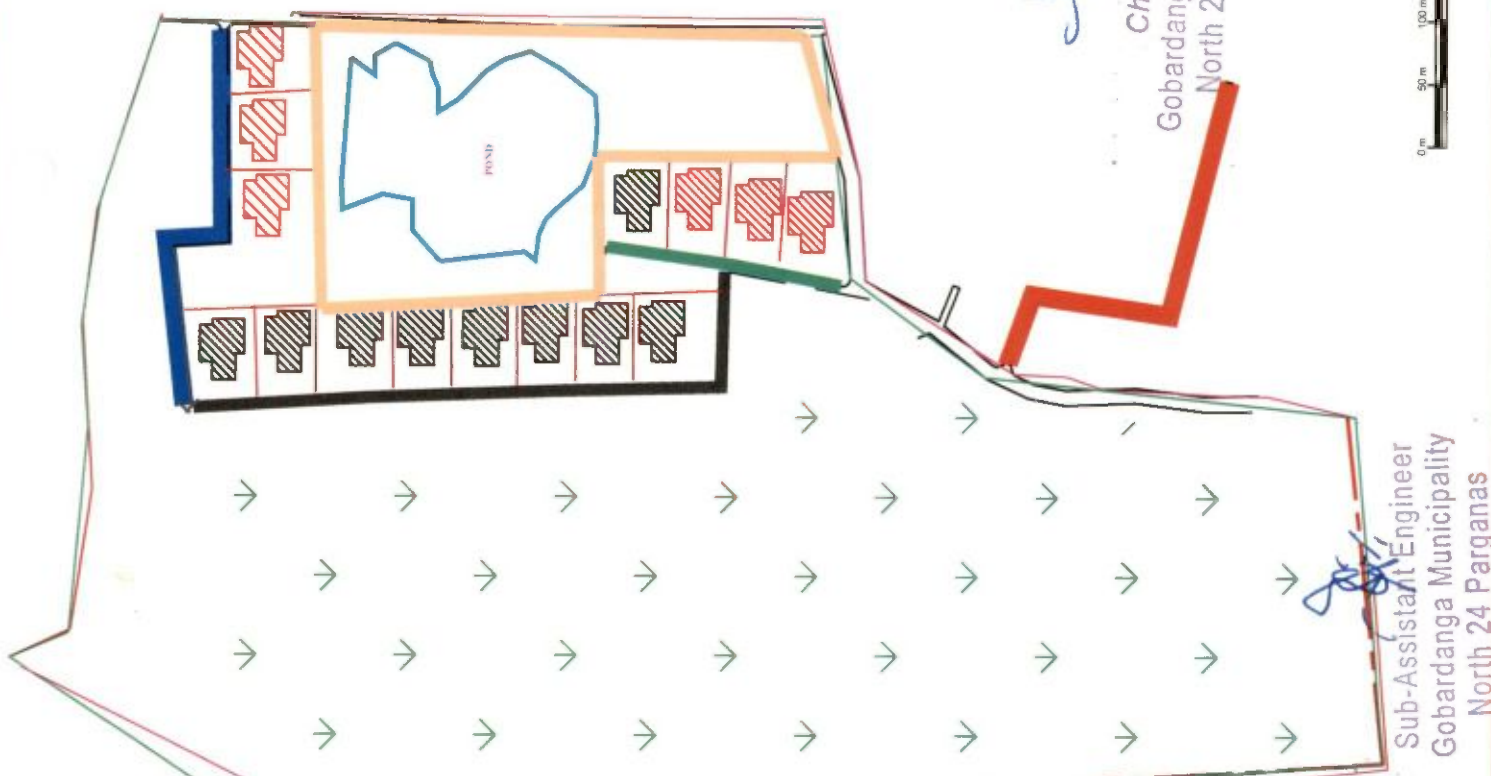
PROPOSED LAND USE

AREA OF SLUM : 0.09 Sqkm
POPULATION : 56

LEGEND

ITEMS	SYMBOL		QTY.	
	EXISTING	PROPOSED	TOTAL	PROP.
DWELLINGHOUSE(NOS)	■	■	15	9
BLACK TOPPED ROAD (Sq.M.)	—	—	0	0
CONCRETE ROAD (Sq.M.)	—	—	82	
DRAINAGE(M.)	—	—	74	

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KANAINATTYA SALPARA SIDE, (SLUM CODE - 030)

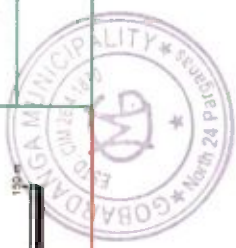
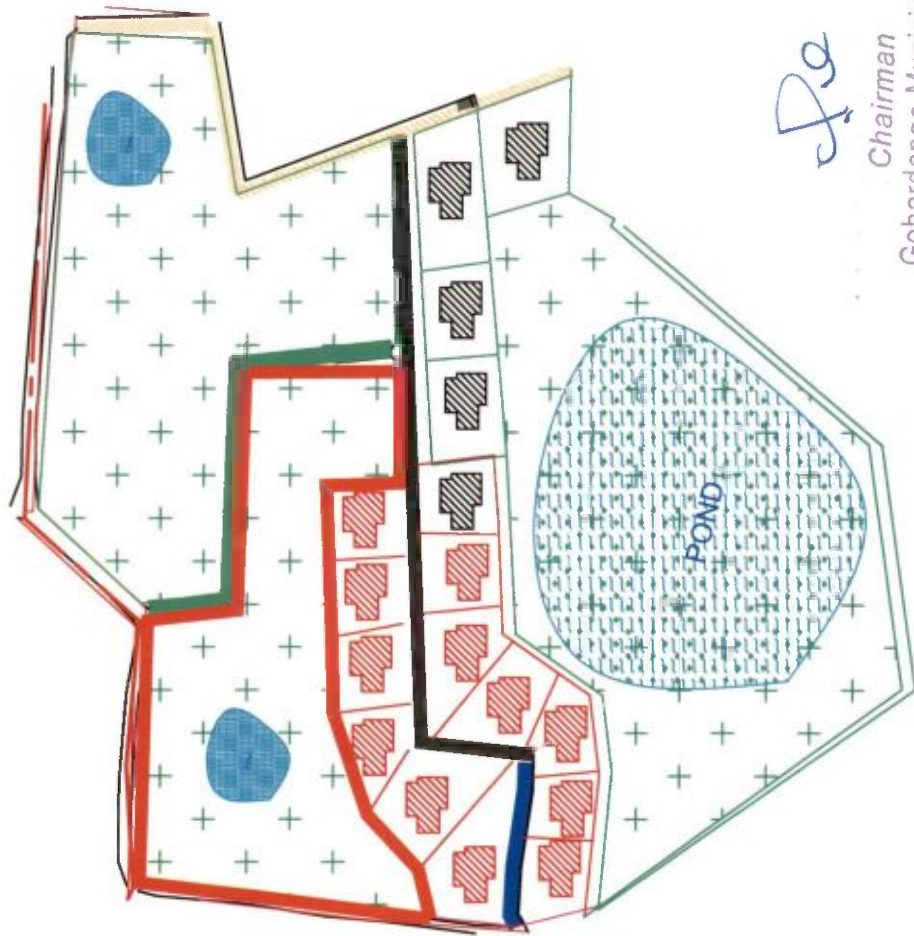
PROPOSED LAND USE

AREA OF SLUM : 0.1 Sqkm

POPULATION : 49

LEGEND

ITEMS	EXISTING		PROPOSED	TOTAL		QTY.	PROP.
	SYMBOL	PROPOSED		SYMBOL	PROPOSED		
DWELLINGHOUSE(NOS)	■	■	■	■	■	18	5
BLACK TOPPED ROAD (Sq.M.)	—	—	—	—	—	0	0
CONCRETE ROAD (Sq.M.)	—	—	—	—	—	82	82
DRAINAGE(M.)	—	—	—	—	—	74	74



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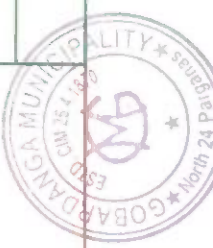
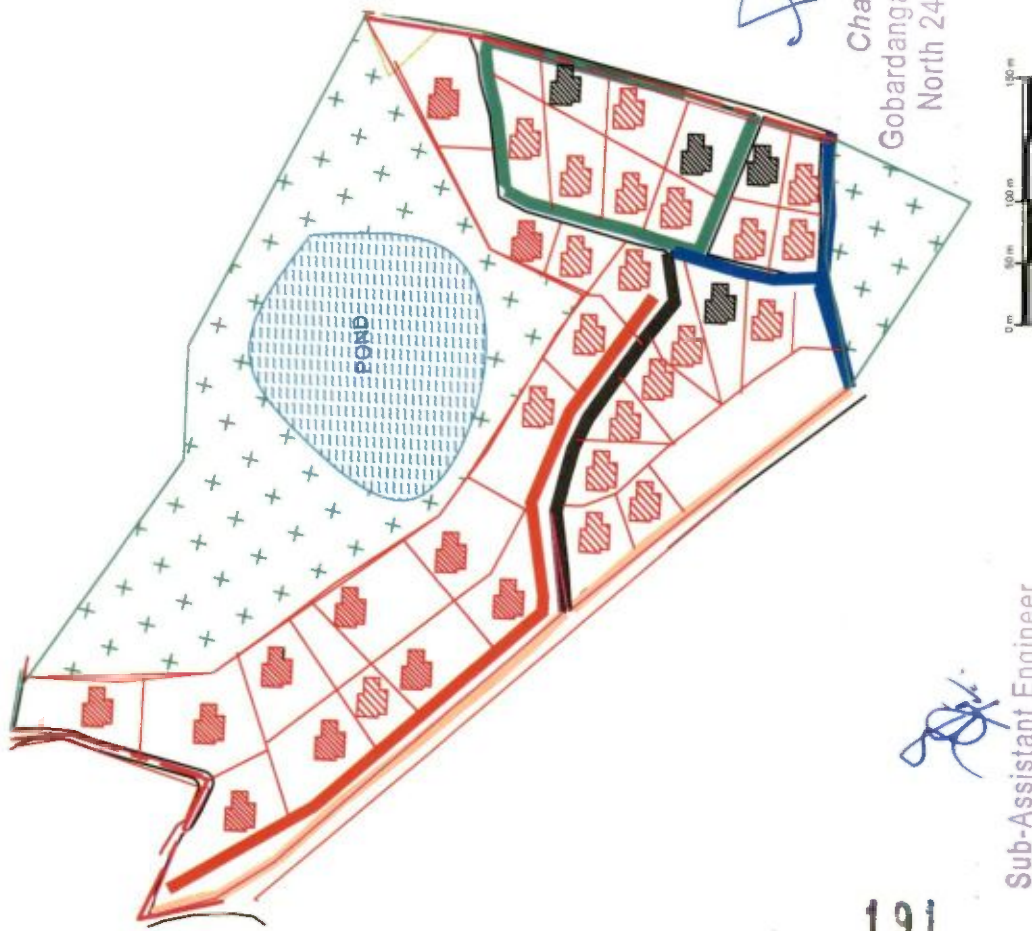
JAMUNA COLONY SIDE, (SLUM CODE - 032)

PROPOSED LAND USE

AREA OF SLUM : 0.75 Sqkm
POPULATION : 149

LEGEND

ITEMS	SYMBOL	QTY.	PROP.
EXISTING DWELLINGHOUSE(NOS)	■	35	4
BLACK TOPPED ROAD (Sq.M.)	—	0	0
CONCRETE ROAD (Sq.M.)	—	82	82
DRAINAGE(M.)	—	74	74





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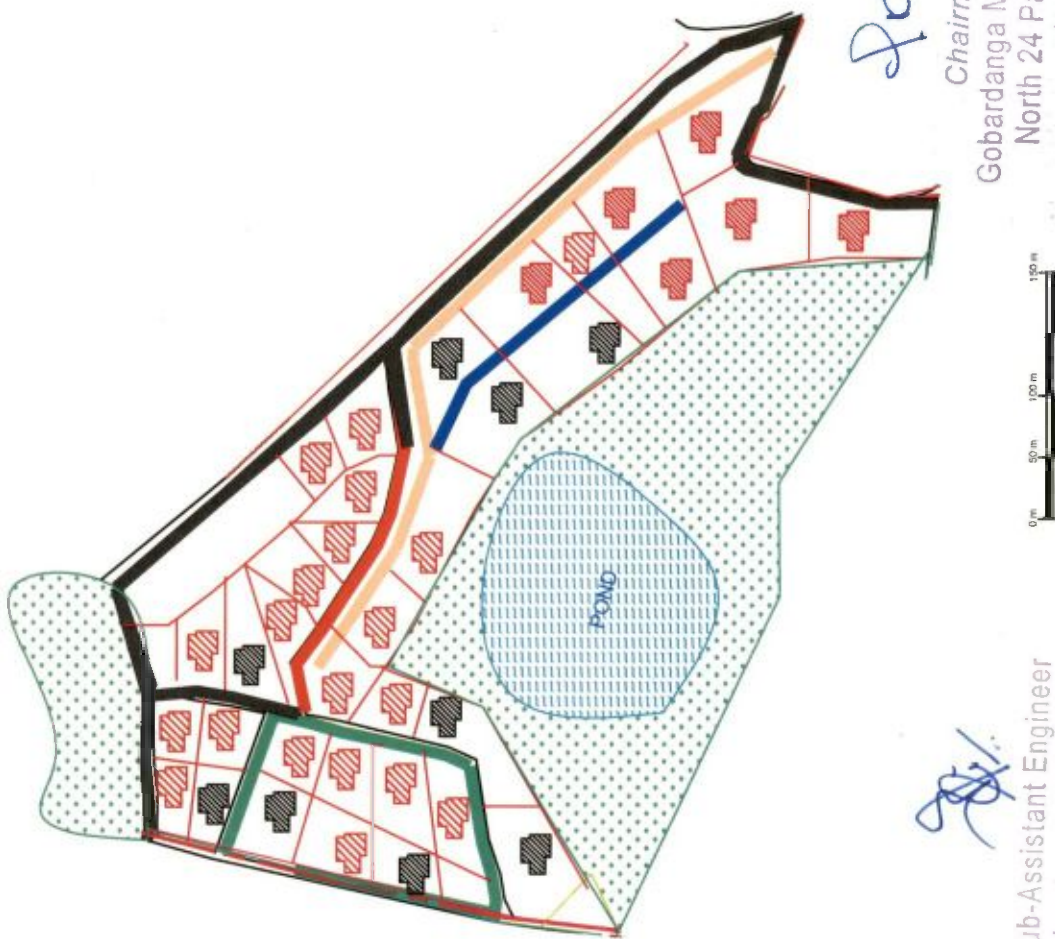
BURMACOLONY SIDE, (SLUM CODE – 033)

PROPOSED LAND USE

AREA OF SLUM : 0.09 Sqkm
POPULATION : 136

LEGEND

ITEMS	SYMBOL	QTY.	PROP.
EXISTING	PROPOSED	TOTAL	PROP.
DWELLINGHOUSE(NOS)	■	35	9
BLACK TOPPED ROAD (Sq.M.)	—	0	
CONCRETE ROAD (Sq.M.)	—	82	
DRAINAGE(M.)	—	74	



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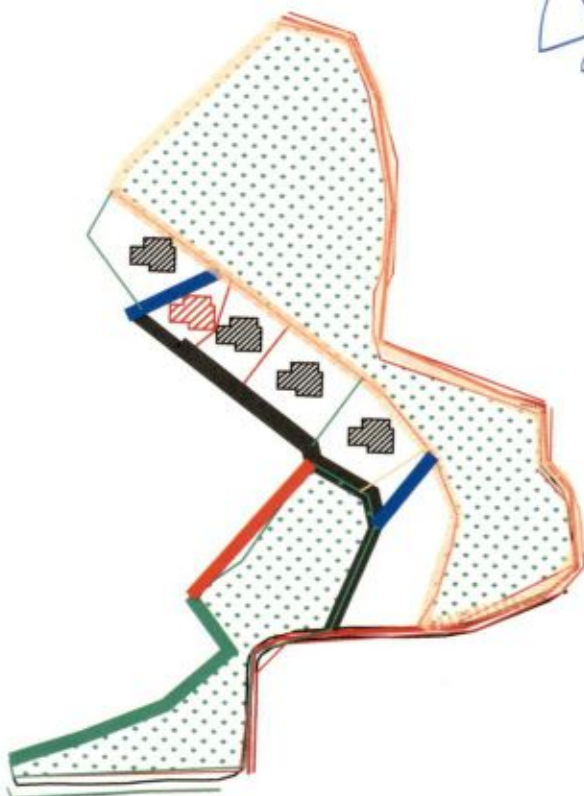
RATNA KHAL SIDE, (SLUM CODE - 034)

PROPOSED LAND USE

AREA OF SLUM : 0.09 Sqkm
POPULATION : 19

LEGEND

ITEMS	SYMBOL		QTY.	PROP.
	EXISTING	PROPOSED		
DWELLINGHOUSE(NOS)	■	■	5	4
BLACK TOPPED ROAD (Sq.M.)	—	—	0	0
CONCRETE ROAD (Sq.M.)	—	—	82	82
DRAINAGE(M.)	—	—	74	74



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0 m
50 m
100 m

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KUTHIPARA, (SLUM CODE – 035)

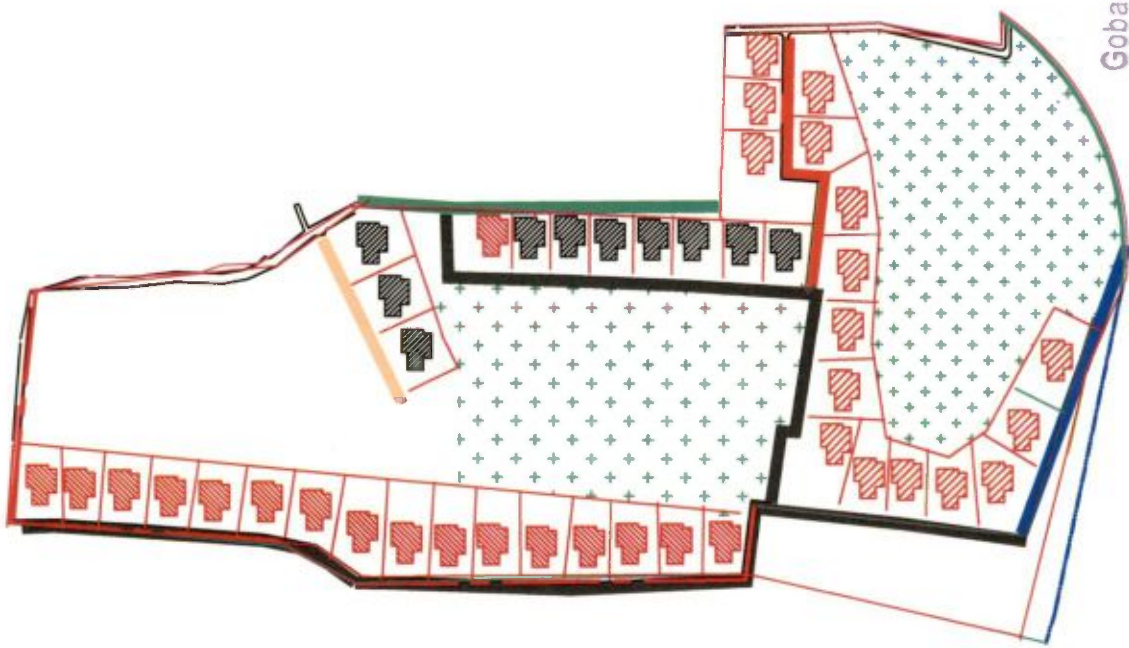
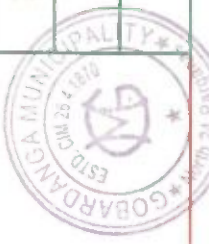
PROPOSED LAND USE

AREA OF SLUM : 0.09 Sqkm

POPULATION : 144

LEGEND

ITEMS	SYMBOL	QTY.		PROP.
		EXISTING	PROPOSED	
DWELLINGHOUSE(NOS)	■	■	■	43 10
BLACK TOPPED ROAD (Sq.M.)	—	—	—	0
CONCRETE ROAD (Sq.M.)	—	—	—	82
DRAINAGE(M.)	—	—	—	74



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AKHILPALLY, (SLUM CODE – 036)

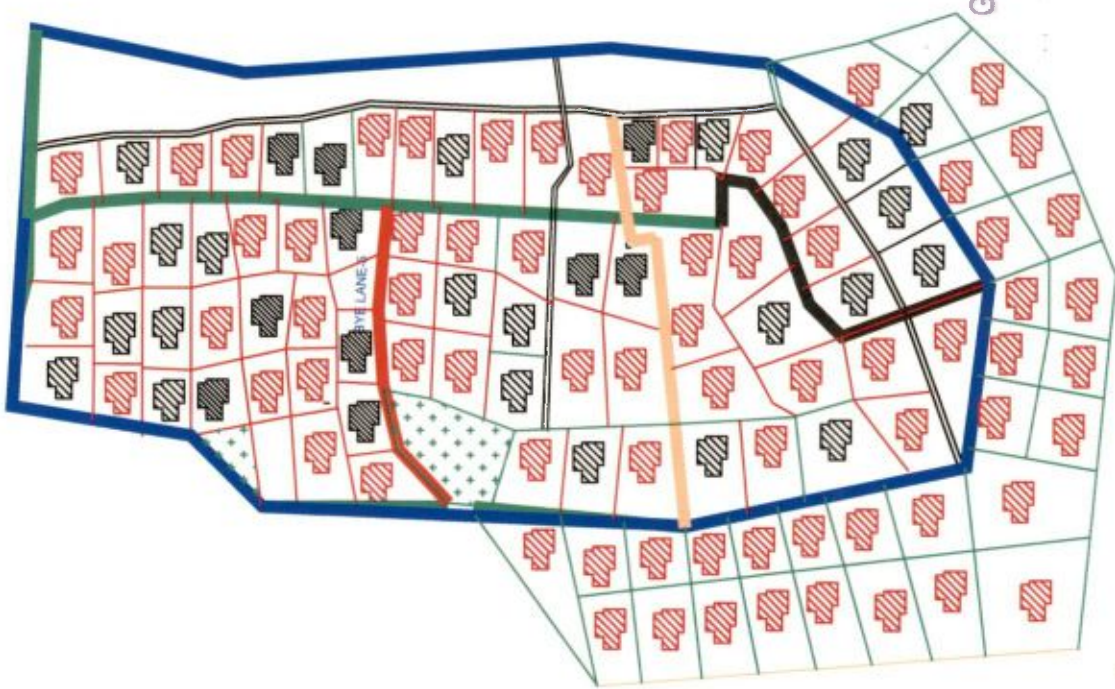
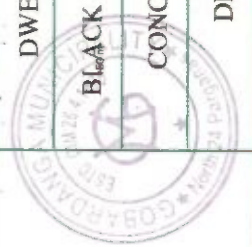
PROPOSED LAND USE

AREA OF SLUM : 0.1 Sqkm
POPULATION : 769

LEGEND

ITEMS	SYMBOL	QTY.		PROP.
		EXISTING	PROPOSED	
DWELLINGHOUSE(NOS)	■	■	■	203 31
BLACK TOPPED ROAD (Sq.M.)	—	—	—	0
CONCRETE ROAD (Sq.M.)	—	—	—	82
DRAINAGE(M.)	—	—	—	74

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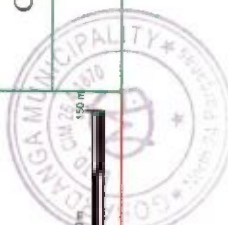
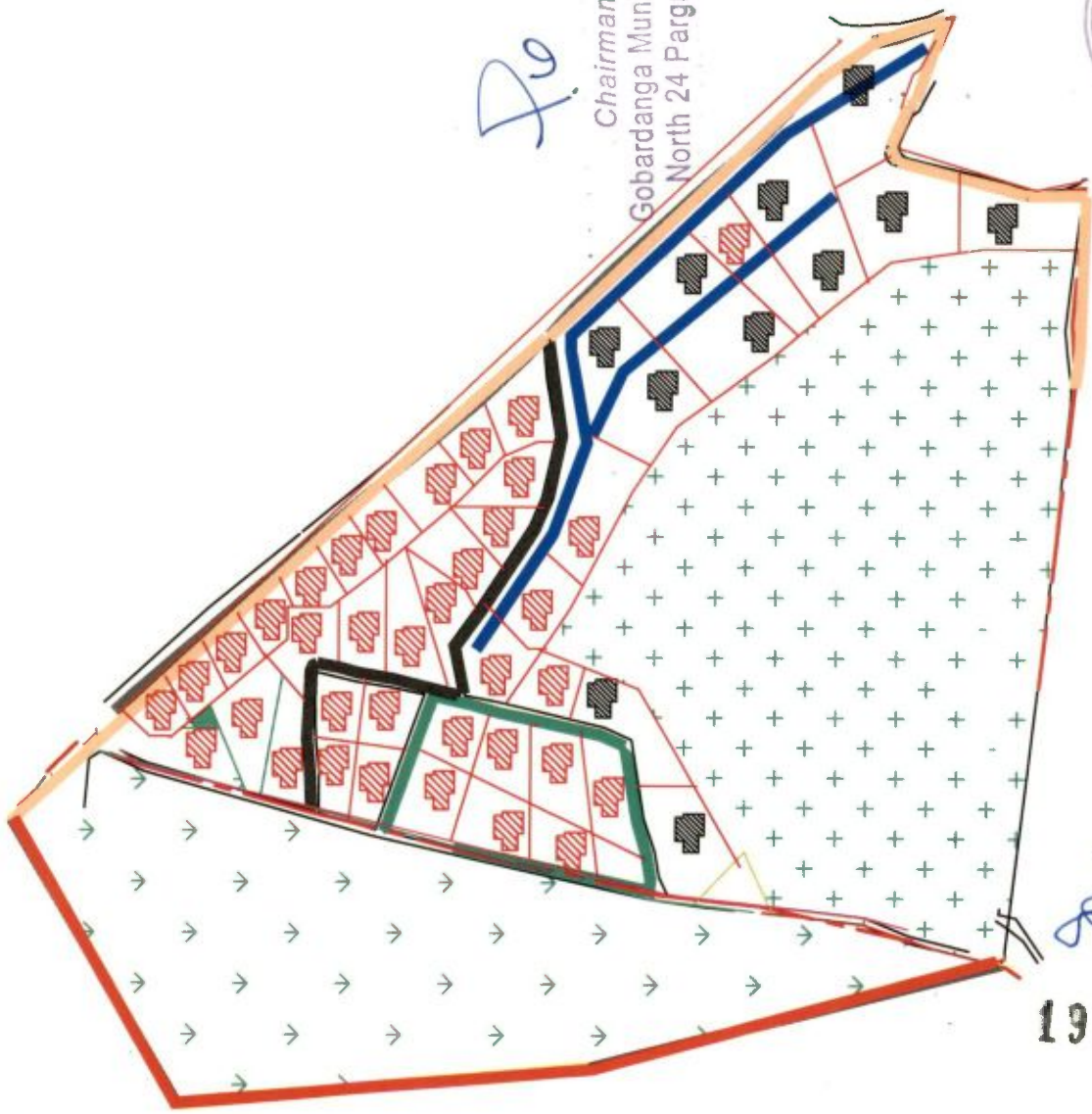
SARKARPARA(N) SIDE, (SLUM CODE - 037)

PROPOSED LAND USE

Chairman
Gobardanga Municipal Area of Slum : 0.11 Sqkm
North 24 Parganas Population : 168

LEGEND

ITEMS	SYMBOL	EXISTING		TOTAL	PROP.
		PROPOSED	QTY.		
DWELLINGHOUSE(NOS)	■	■	47	11	
BLACK TOPPED ROAD (Sq.M.)	—	—	0	0	
CONCRETE ROAD (Sq.M.)	—	—	82		
DRAINAGE(M.)	—	—	74		





GOBARDANGA MUNICIPALITY

SARKAPARA SIDE, (SLUM CODE - 038)

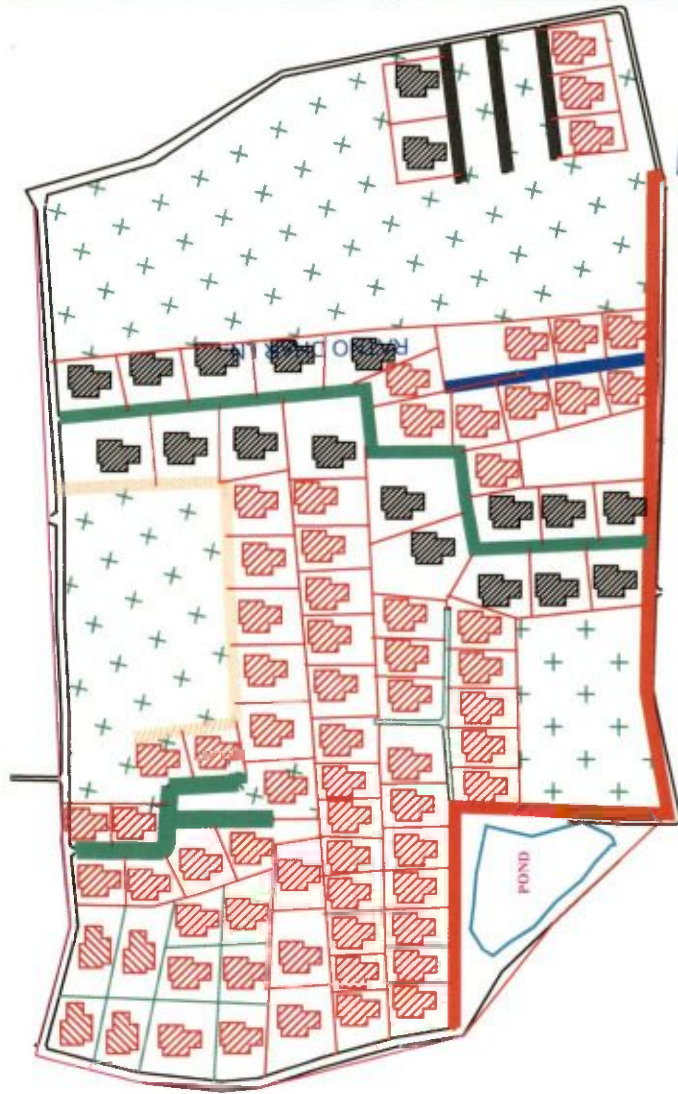
PROPOSED LAND USE

AREA OF SLUM : 0.12 Sqkm

POPULATION : 262

LEGEND

ITEMS	EXISTING	PROPOSED	TOTAL	QTY.	PROP.
				SYMBOL	
DWELLINGHOUSE(NOS)				■	85 19
BLACK TOPPED ROAD (Sq.M.)				—	0
CONCRETE ROAD (Sq.M.)				—	82
DRAINAGE(M.)				—	74



Chairman

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North 24 Parganas

50 m 100 m

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North 24 Parganas



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TANT COLONY SIDE, (SLUM CODE - 039)

PROPOSED LAND USE

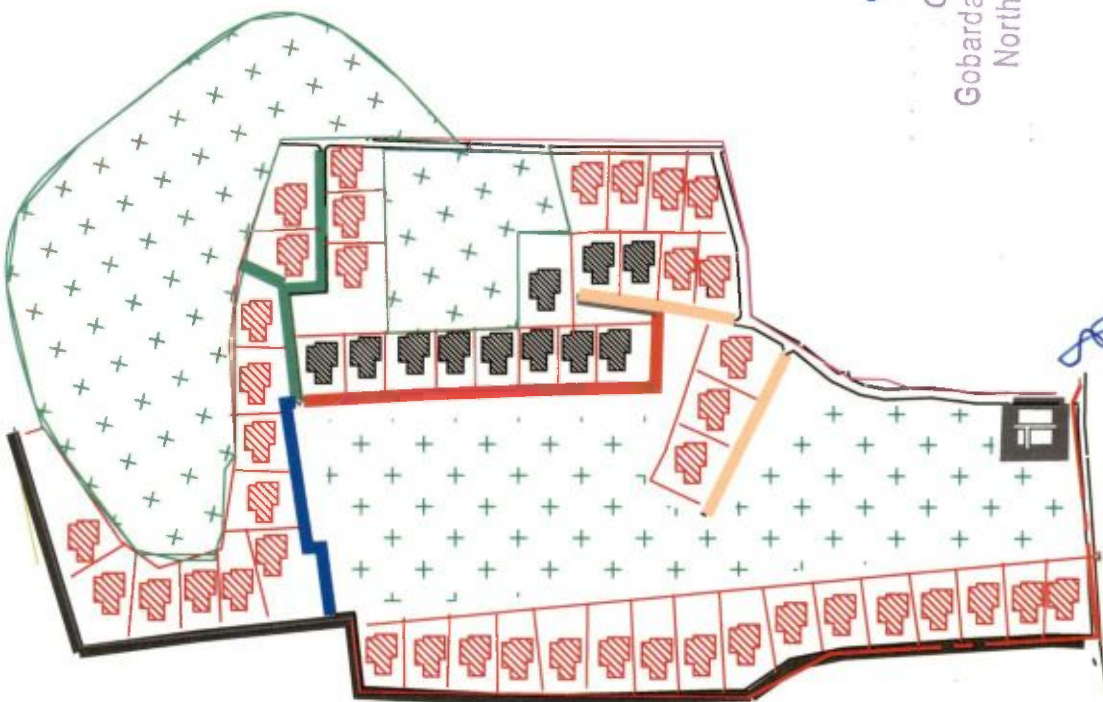
AREA OF SLUM : 0.11 Sqkm
POPULATION : 121

LEGEND

ITEMS	SYMBOL		QTY.		PROP.
	EXISTING	PROPOSED	TOTAL	PROP.	
DWELLINGHOUSE(NOS)	■	■	51	11	
BLACK TOPPED ROAD (Sq.M.)	—	—	0		
CONCRETE ROAD (Sq.M.)	—	—	82		
DRAINAGE(M.)	—	—	74		

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North 24 Parganas

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North 24 Parganas





GOBARDANGA MUNICIPALITY

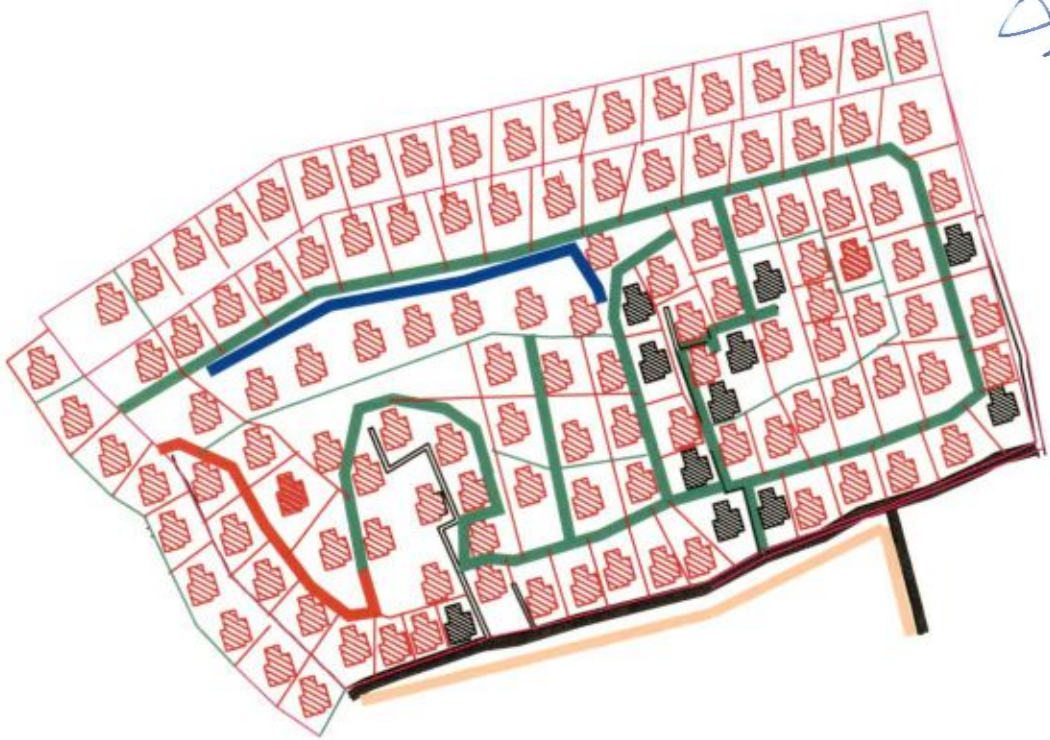
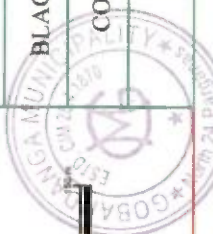
RAGHUNATHPUR SIDE, (SLUM CODE – 040)

PROPOSED LAND USE

AREA OF SLUM : 0.12 Sqkm
POPULATION : 569

LEGEND

ITEMS	SYMBOL		QTY.
	EXISTING	PROPOSED	
DWELLINGHOUSE(NOS)	■	■	148 11
BLACK TOPPED ROAD (Sq.M.)	—	—	0
CONCRETE ROAD (Sq.M.)	—	—	82
DRAINAGE(M.)	—	—	74



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RAGHUNATHPUR (M - PARA) SIDE, (SLUM CODE - 041)

PROPOSED LAND USE

AREA OF SLUM : 0.15 Sqkm

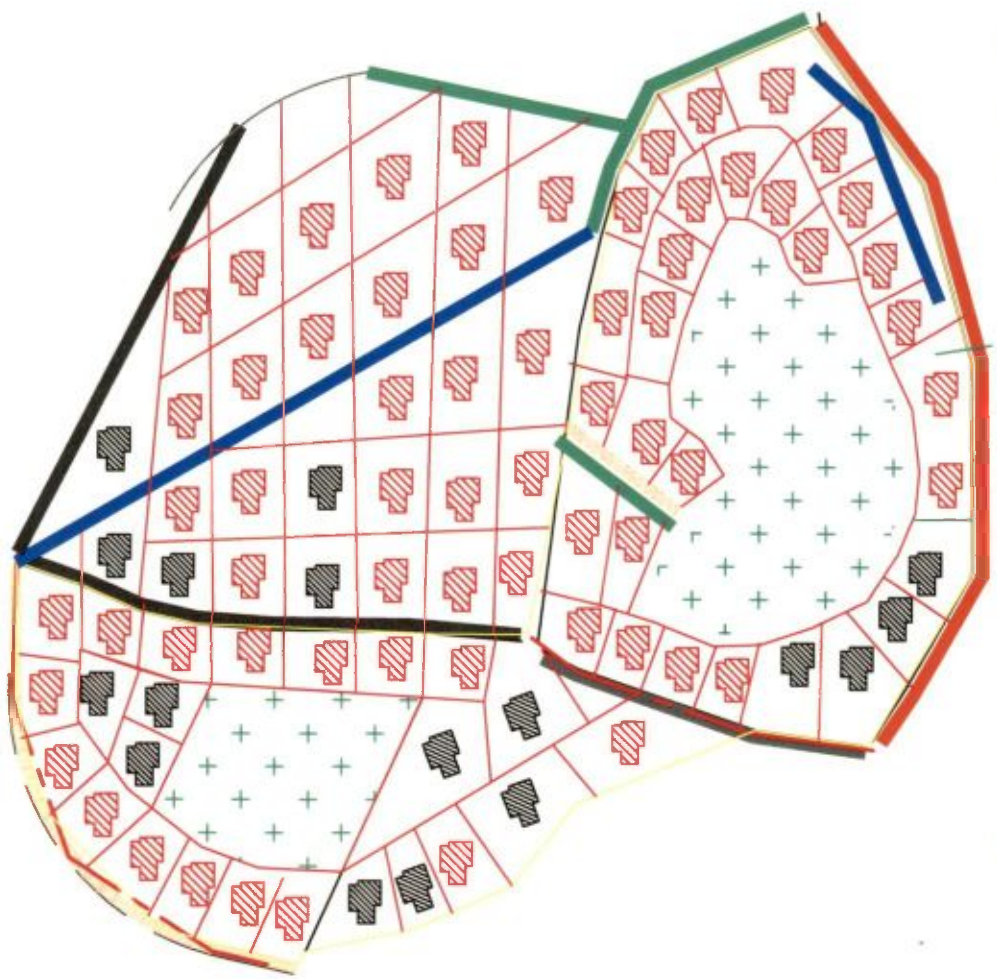
POPULATION : 325

LEGEND

ITEMS	SYMBOL	QTY.		PROP.
		EXISTING	PROPOSED	
DWELLINGHOUSE(NOS)	■	85	17	17
BLACK TOPPED ROAD (Sq.M.)	—	0	0	0
CONCRETE ROAD (Sq.M.)	—	82	0	82
DRAINAGE(M.)	—	74	0	74

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200

D.





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DHAN COLONY SIDE. (SLUM CODE - 042)

PROPOSED LAND USE

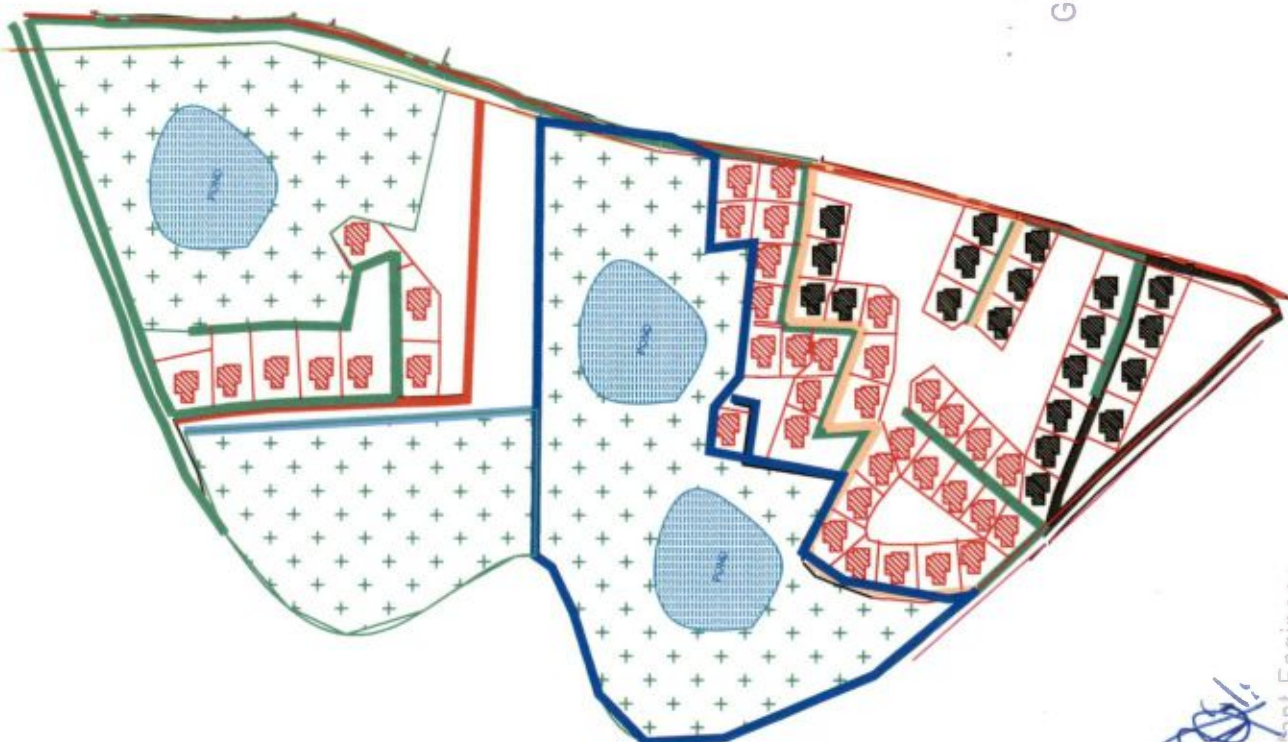
AREA OF SLUM : 0.15 Sqkm
POPULATION : 198

LEGEND

ITEMS	SYMBOL		QTY.	
	EXISTING	PROPOSED	TOTAL	PROP.
DWELLINGHOUSE(NOS)	■	■	59	20
BLACK TOPPED ROAD (Sq.M.)	—	—	0	0
CONCRETE ROAD (Sq.M.)	—	—	82	82
DRAINAGE(M.)	—	—	74	74

Do

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201

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Gobardanga Municipality
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KONCHER BAGAN SIDE, (SLUM CODE – 043)

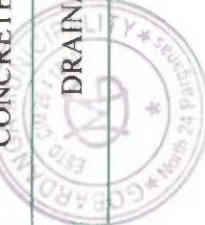
PROPOSED LAND USE

AREA OF SLUM : 0.12 Sqkm
POPULATION : 308

LEGEND

ITEMS	SYMBOL		QTY.	
	EXISTING	PROPOSED	TOTAL	PROP.
DWELLINGHOUSE(NOS)	■	■	80	4
BLACK TOPPED ROAD (Sq.M.)	—			0
CONCRETE ROAD (Sq.M.)	—	—	82	
DRAINAGE(M.)	—	—	74	

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Gobardanga Municipality
North 24 Parganas

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SARDARPARA, (SLUM CODE - 044)

PROPOSED LAND USE

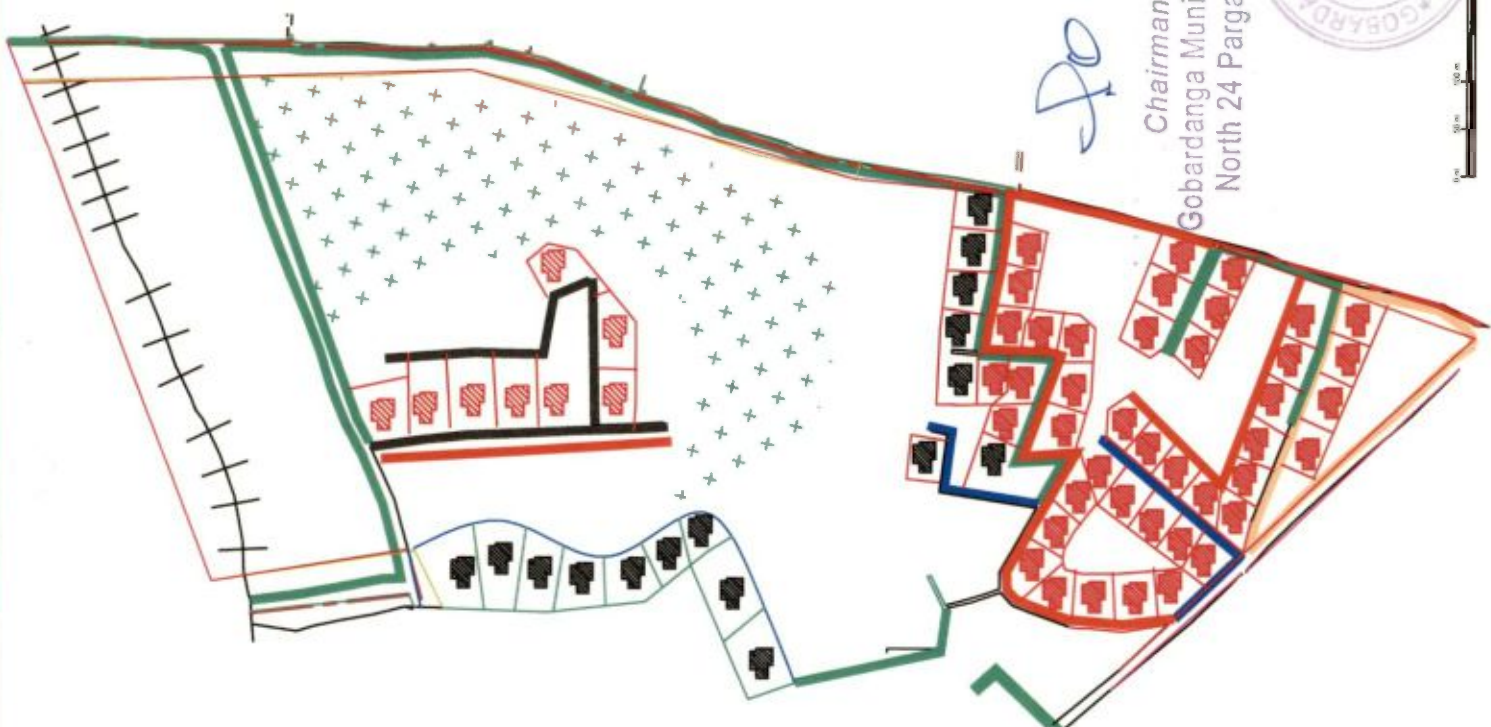
AREA OF SLUM : 0.12 Sqkm
POPULATION : 236

LEGEND

ITEMS	EXISTING		PROPOSED	TOTAL	PROP.
	SYMBOL	QTY.			
DWELLINGHOUSE(NOS)	■	66	16	82	0
BLACK TOPPED ROAD (Sq.M.)	—				
CONCRETE ROAD (Sq.M.)	—				
DRAINAGE(M.)	—				

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ESTD. 1970
Slum Survey No. 24
Scale 1:500 m



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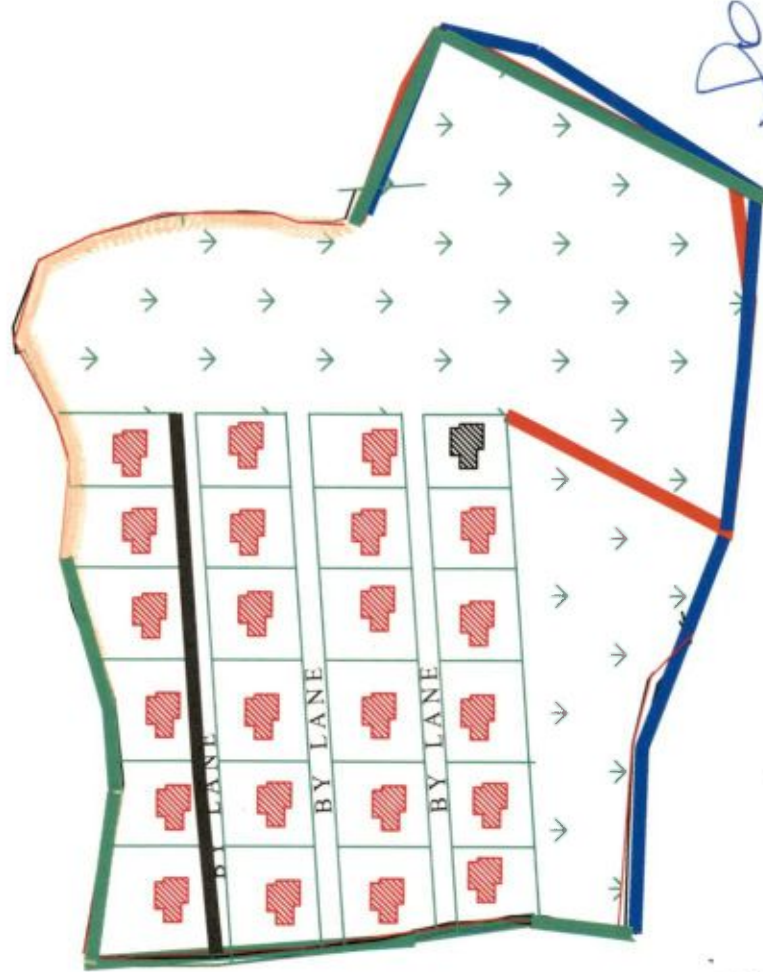
NARKELBAGAN SIDE, (SLUM CODE – 045)

PROPOSED LAND USE

AREA OF SLUM : 0.09 Sqkm
POPULATION : 47

LEGEND

ITEMS	SYMBOL		QTY.		PROP.
	EXISTING	PROPOSED	TOTAL		
DWELLINGHOUSE(NOS)	■	■	24	1	
BLACK TOPPED ROAD (Sq.M.)	—			0	
CONCRETE ROAD (Sq.M.)	—			82	
DRAINAGE(M.)	—			74	



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24 Parganas

24 Parganas

0

82

74



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16 FAMILY SIDE, (SLUM CODE - 046)

PROPOSED LAND USE

AREA OF SLUM : 0.14 Sqkm
POPULATION : 203

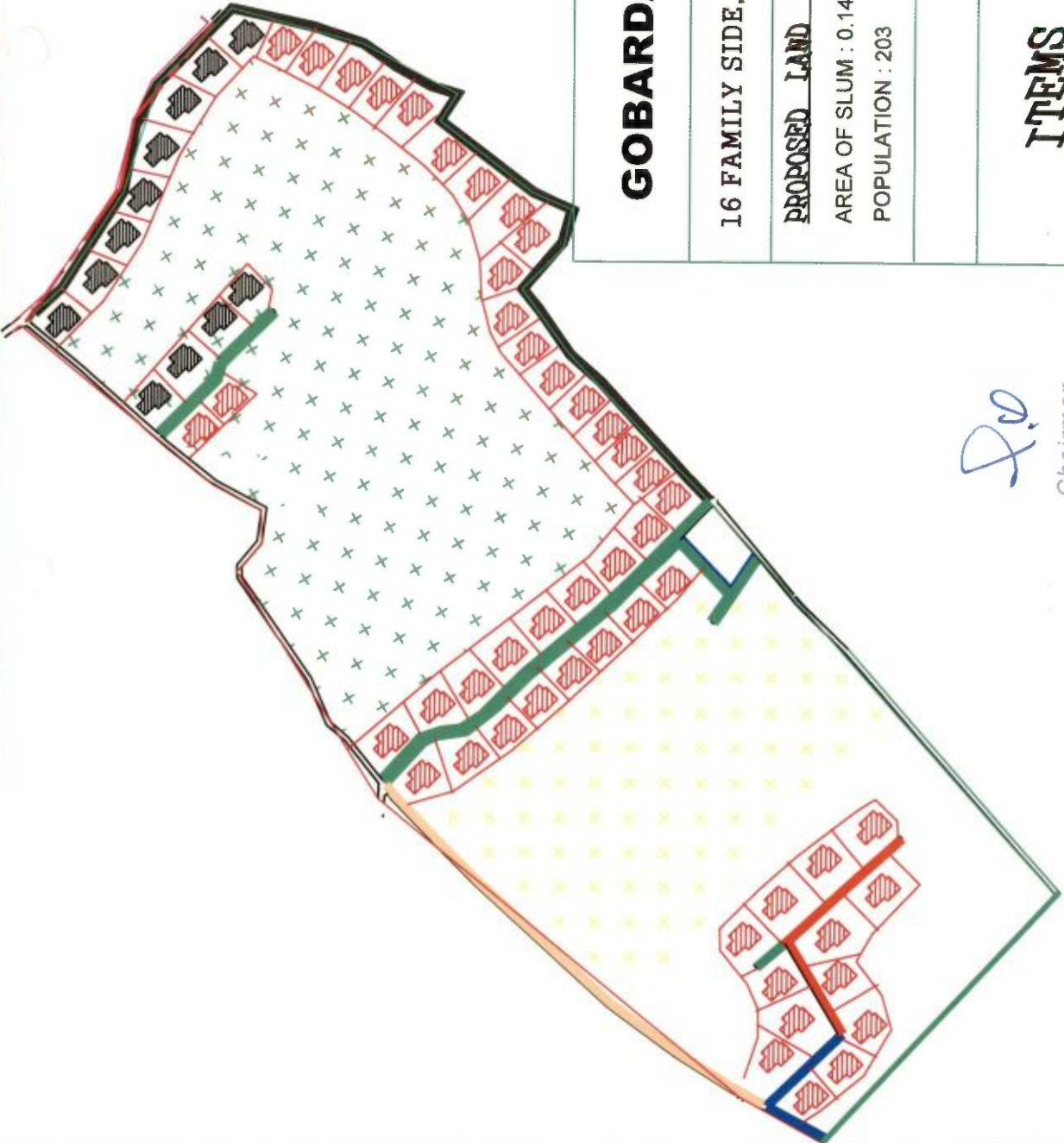
LEGEND

ITEMS	SYMBOL		QTY.		PROP.
	EXISTING	PROPOSED	TOTAL	PROP.	
DWELLINGHOUSE(NOS)	■	■	61	12	
BLACK TOPPED ROAD (Sq.M.)	—	—	0	0	
CONCRETE ROAD (Sq.M.)	—	—	82	82	
DRAINAGE(M.)	—	—	74	74	

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Scale : 1 km = 100 m

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RAJIBPALLY SIDE. (SLUM CODE - 047)

PROPOSED LAND USE

AREA OF SLUM : 0.13 Sqkm
POPULATION : 241

LEGEND

ITEMS	SYMBOL		QTY.
	EXISTING	PROPOSED	
DWELLINGHOUSE(NGS)	■	■	64
BLACK TOPPED ROAD (Sq.M.)	—	—	0
CONCRETE ROAD (Sq.M.)	—	—	82
DRAINAGE(M.)	—	—	74

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MANASAPALLY SIDE, (SLUM CODE - 048)

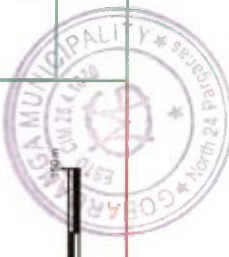
PROPOSED LAND USE

AREA OF SLUM : 0.12 Sqkm
POPULATION : 94

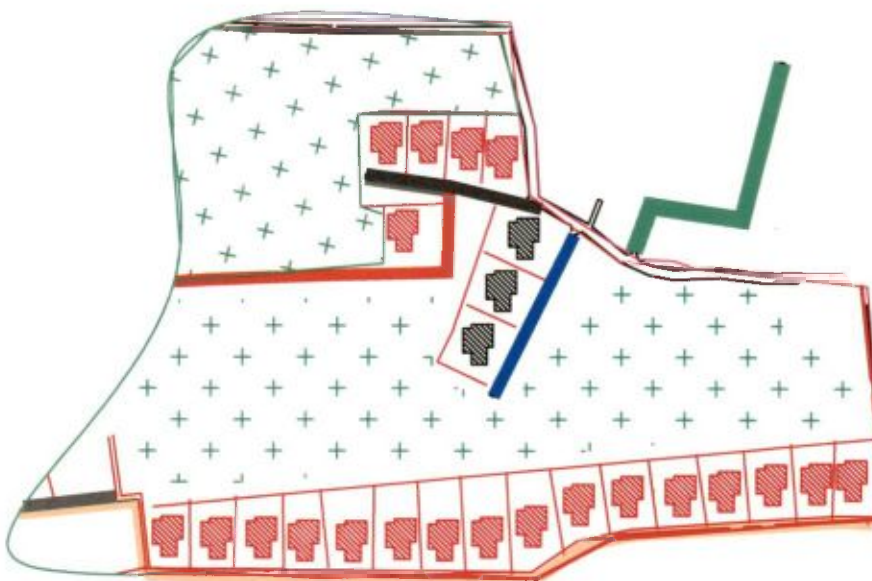
LEGEND

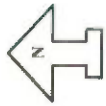
ITEMS	EXISTING		PROPOSED		TOTAL	PROP.
	SYMBOL	QTY.	SYMBOL	QTY.		
DWELLINGHOUSE(NOS)	■	26	■	3		
BLACK TOPPED ROAD (Sq.M.)	—		—	0		
CONCRETE ROAD (Sq.M.)	—		—	82		
DRAINAGE(M.)	—		—	74		

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BALAR MATH SIDE, (SLUM CODE - 049)

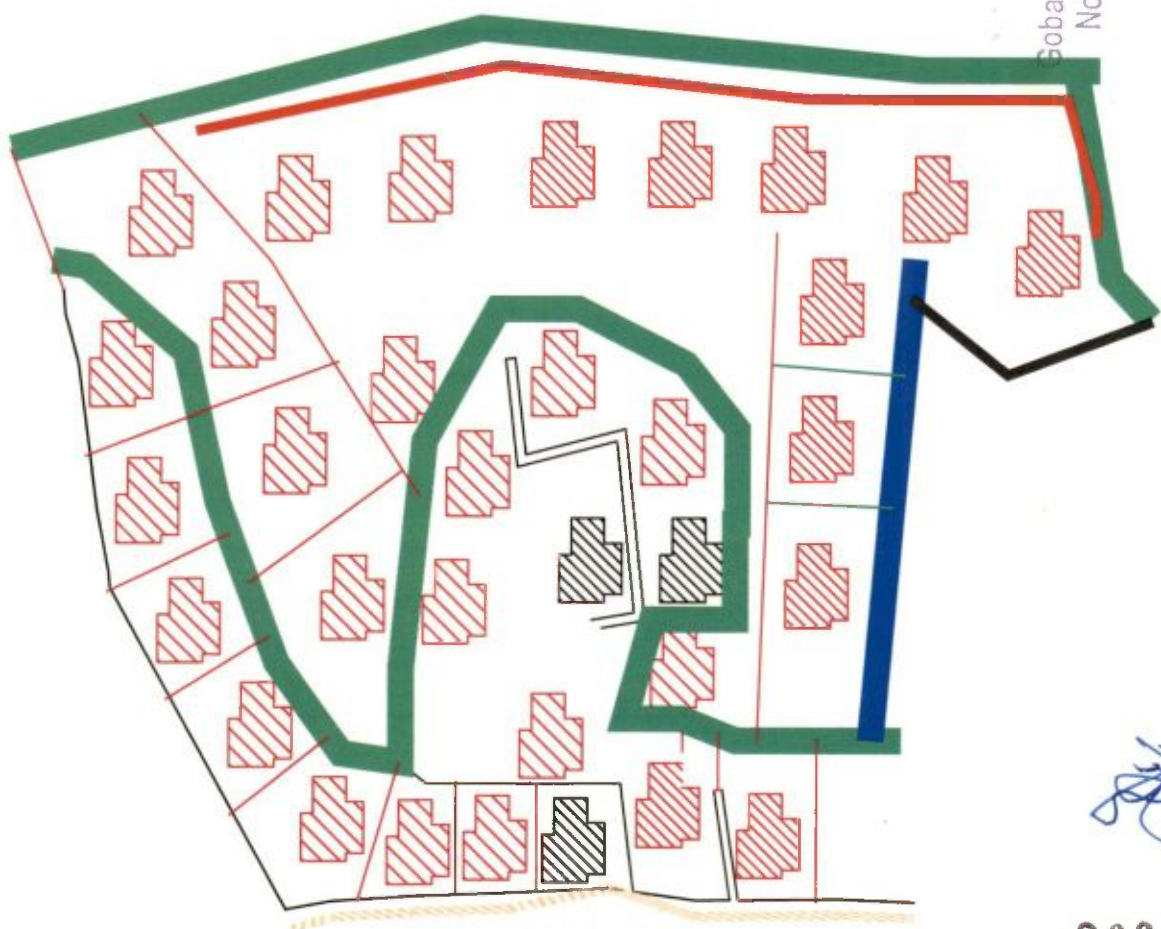
PROPOSED LAND USE

AREA OF SLUM : 0.15 Sqkm
POPULATION : 80

LEGEND

ITEMS	EXISTING		PROPOSED		TOTAL	PROP.
	SYMBOL	QTY.	SYMBOL	QTY.		
DWELLINGHOUSE(NOS)	■	25	■	3	28	0
BLACK TOPPED ROAD (Sq.M.)	—		—		0	82
CONCRETE ROAD (Sq.M.)	—		—		0	74
DRAINAGE(M.)	—		—		0	74

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North 24 Parganas



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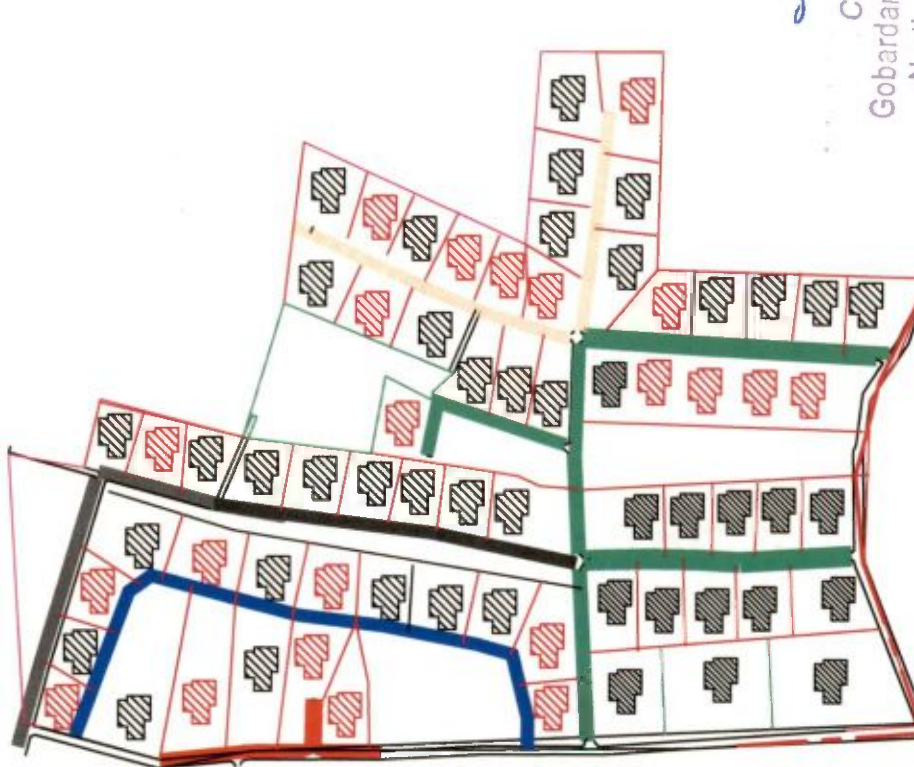
PAUL PARA COLONY SIDE, (SLUM CODE – 051)

PROPOSED LAND USE

AREA OF SLUM : 0.112 Sqkm
POPULATION : 229

LEGEND

ITEMS	SYMBOL		QTY.		PROP.
	EXISTING	PROPOSED	TOTAL	PROP.	
DWELLINGHOUSE(NOS)	+	+	85	46	
BLACK TOPPED ROAD (Sq.M.)	—		0		
CONCRETE ROAD (Sq.M.)	—		82		
DRAINAGE(M.)	—		74		



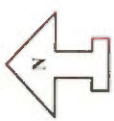
209

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Gobardanga Municipality
North 24 Parganas

[Signature]
Chairman
Gobardanga Municipality
North 24 Parganas

0 m 50 m 100 m 150 m





GOBARDANGA MUNICIPALITY

GANDHARAPUR. (SLUM CODE - 052)

PROPOSED LAND USE

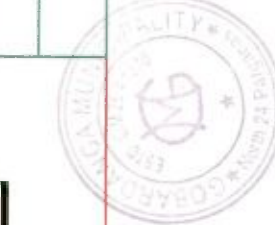
AREA OF SLUM : 0.16 Sqkm
POPULATION : 81

LEGEND

ITEMS	SYMBOL	EXISTING	PROPOSED	TOTAL	PROP.
DWELLINGHOUSE(NOS)	■	29	20		
BLACK TOPPED ROAD (Sq.M.)	—			0	
CONCRETE ROAD (Sq.M)	—			82	
DRAINAGE(M.)	—			74	



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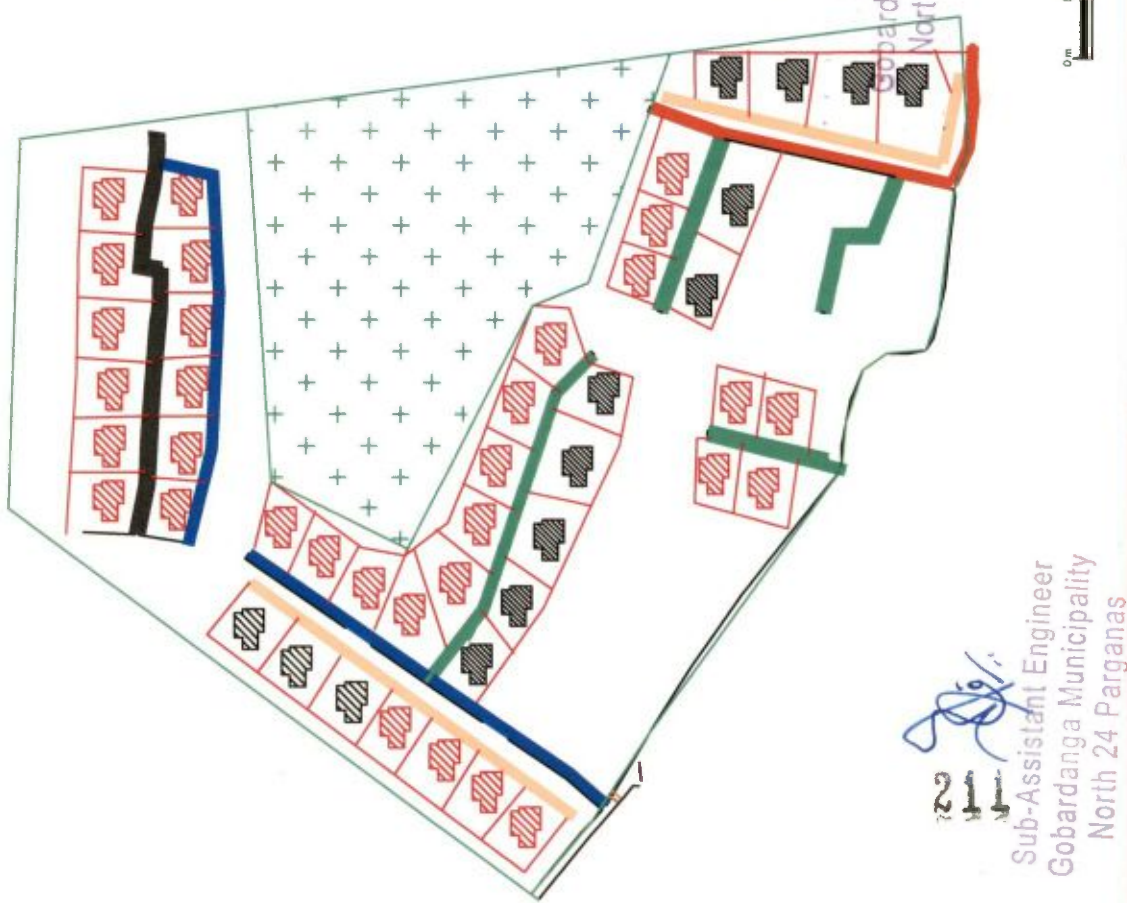
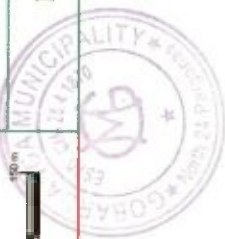
NIKARIPARA SIDE, (SLUM CODE - 054)

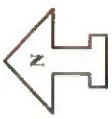
PROPOSED LAND USE

AREA OF SLUM : 0.12 Sqkm
POPULATION : 132

LEGEND

ITEMS	SYMBOL		QTY.	
	EXISTING	PROPOSED	TOTAL	PROP.
DWELLINGHOUSE(NOS)			41	14
BLACK TOPPED ROAD (Sq.M.)			0	0
CONCRETE ROAD (Sq.M.)			82	
DRAINAGE(M.)			74	





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BURMA COLONY SIDE, (SLUM CODE - 055)

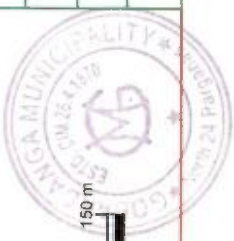
PROPOSED LAND USE

AREA OF SLUM : 0.11 Sqkm
POPULATION : 366

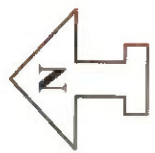
LEGEND

ITEMS	EXISTING	PROPOSED	TOTAL	QTY.	PROP.
DWELLINGHOUSE(NOS)	■	■	■	99	15
BLACK TOPPED ROAD (Sq.M.)	—	—	—	0	0
CONCRETE ROAD (Sq.M.)	—	—	—	82	74
DRAINAGE(M.)	—	—	—	74	74

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Gobardanga Municipality
North 24 Parganas



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JAMUNA SIDE, (SLUM CODE - 056)

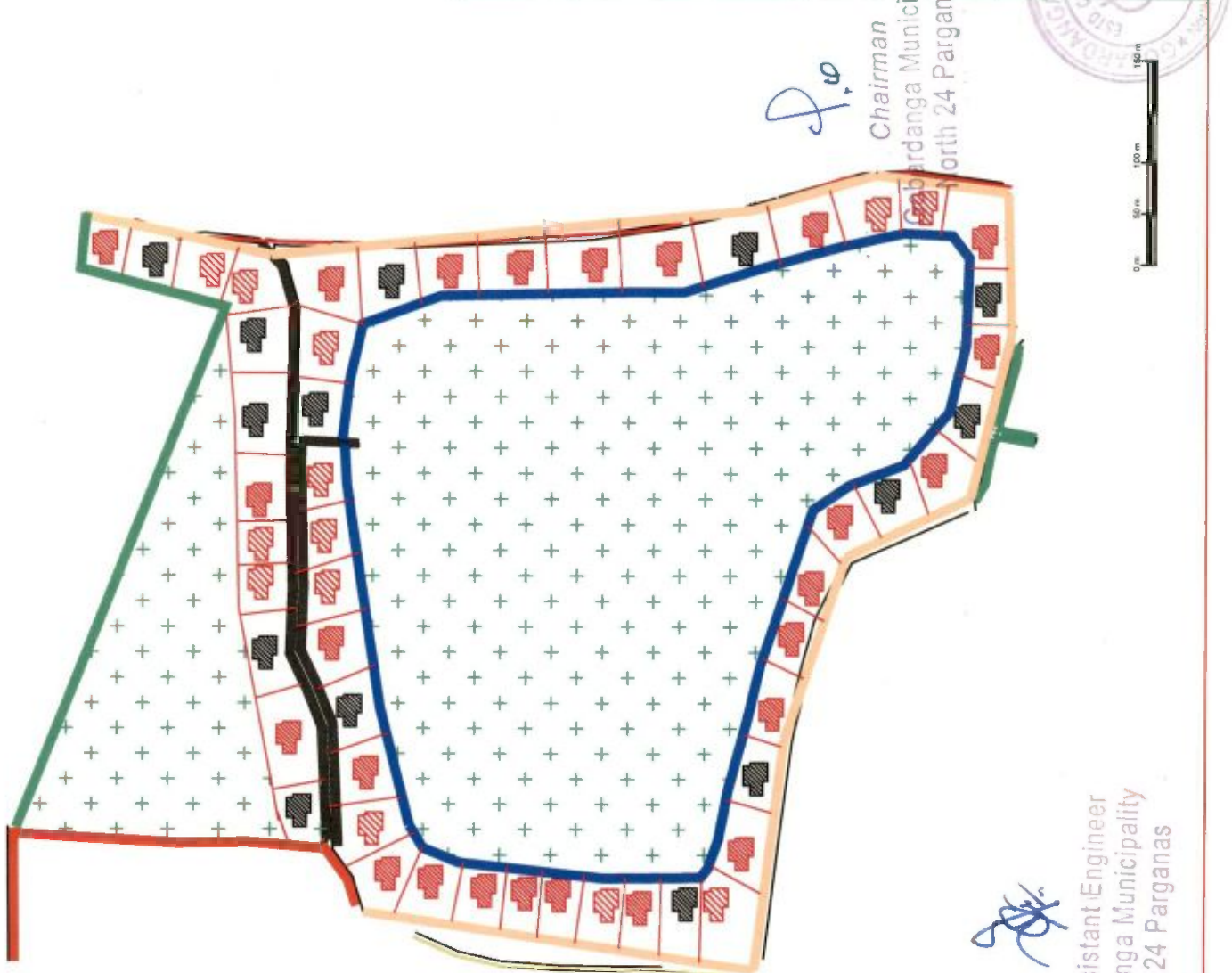
PROPOSED LAND USE

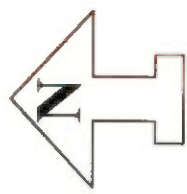
AREA OF SLUM : 0.1 Sqkm

POPULATION : 173

LEGEND

ITEMS	SYMBOL			QTY.	
	EXISTING	PROPOSED	TOTAL	PROP.	
DWELLINGHOUSE(NOS)	■	■	52	13	
BLACK TOPPED ROAD (Sq.M.)	—	—	0	0	
CONCRETE ROAD (Sq.M.)	—	—	82		
DRAINAGE(M.)	—	—	74		





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P.PARA, S.PARA, B.PARA SIDE, (SLUM CODE - 057)

PROPOSED LAND USE

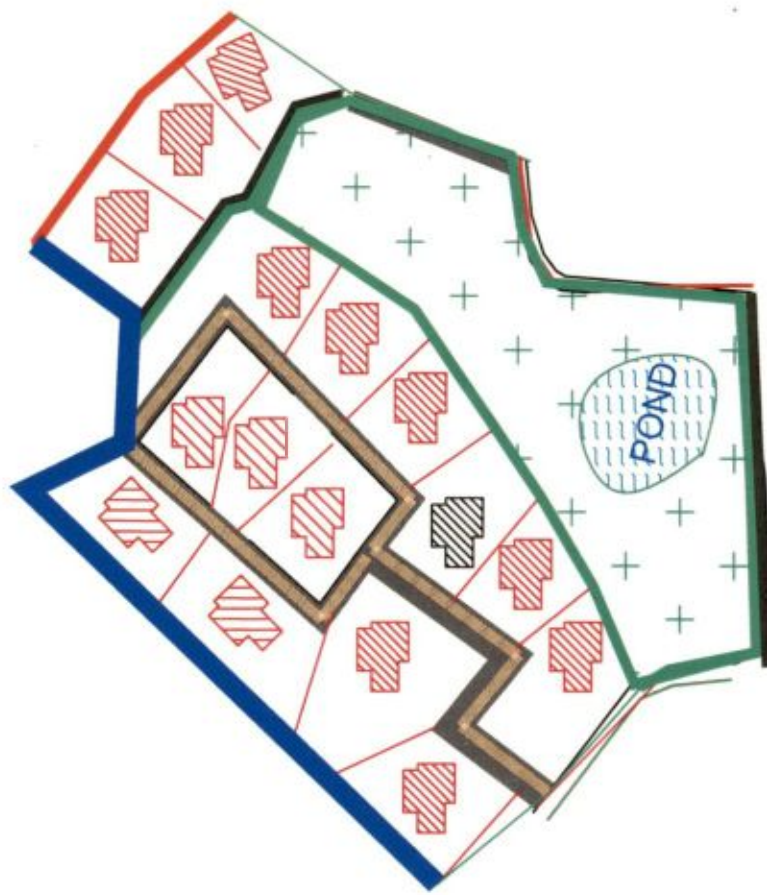
AREA OF SLUM : 0.15 Sqkm
POPULATION : 57

LEGEND

ITEMS	SYMBOL		QTY.
	EXISTING	PROPOSED	
DWELLINGHOUSE(NOS)	■	■	18
BLACK TOPPED ROAD (Sq.M.)	—	—	1
CONCRETE ROAD (Sq.M.)	—	—	0
	—	—	82
	—	—	74

J. P.
Chairman

Gobardanga Municipality
North 24 Parganas



Sub-Assistant Engineer
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North 24 Parganas





GOBARDANGA MUNICIPALITY

PURBAPARA SIDE, (SLUM CODE - 058)

PROPOSED LAND USE

AREA OF SLUM : 0.12 Sqkm
POPULATION : 351

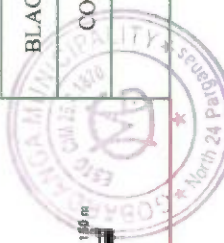
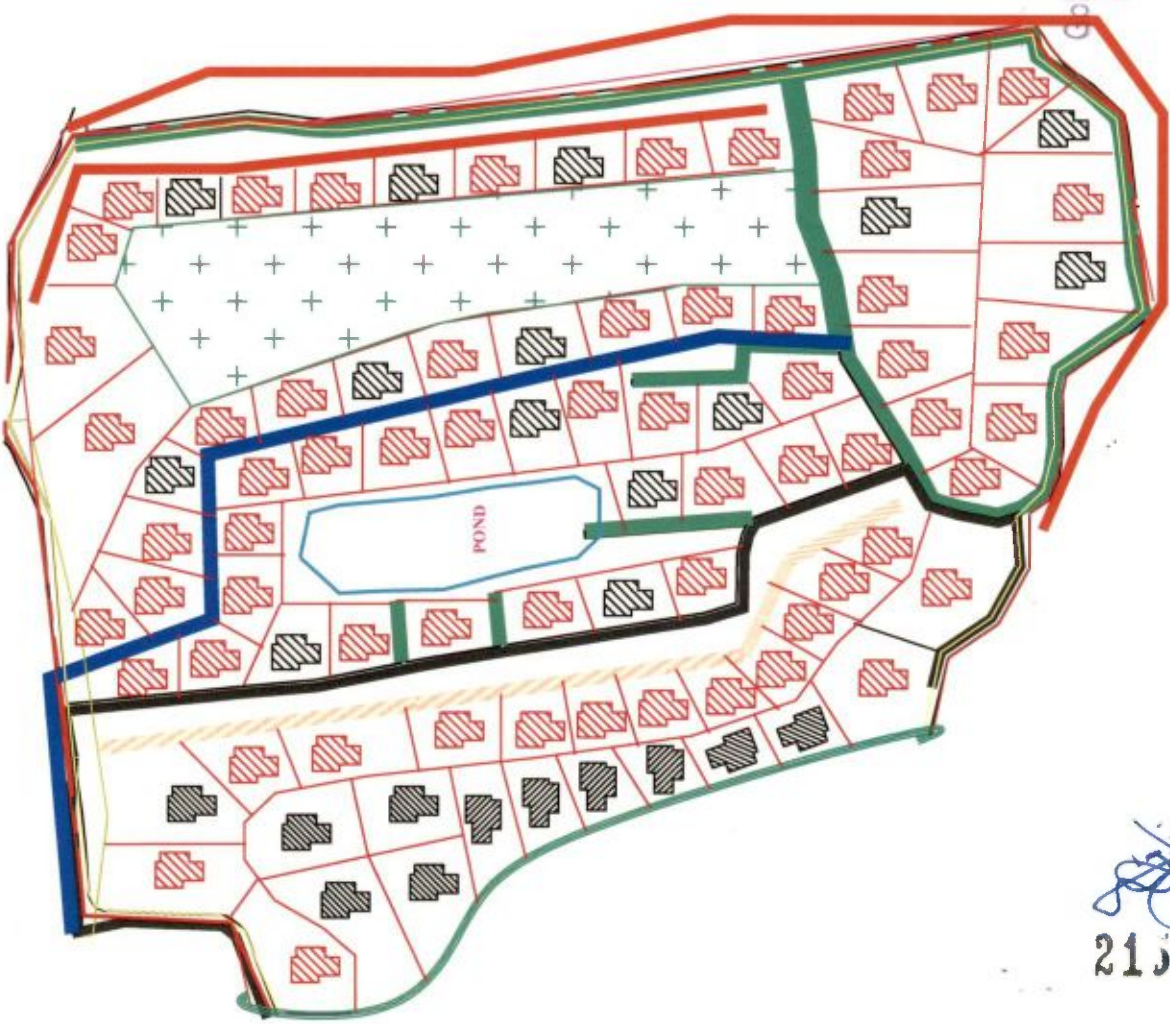
LEGEND

ITEMS	EXISTING		PROPOSED	TOTAL	QTY.	PROP.
	SYMBOL	QTY.				
DWELLINGHOUSE(NOS)	■	87	■	87	25	0
BLACK TOPPED ROAD (Sq.M.)	—					82
CONCRETE ROAD (Sq.M.)	—					74
DRAINAGE (M.)	—					74

Chairman
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North 24 Parganas

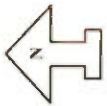
Sub-Assistant Engineer
Gobardanga Municipality
North 24 Parganas

Gobardanga Municipality
North 24 Parganas



Scale 1:5000
100 m
50 m

215



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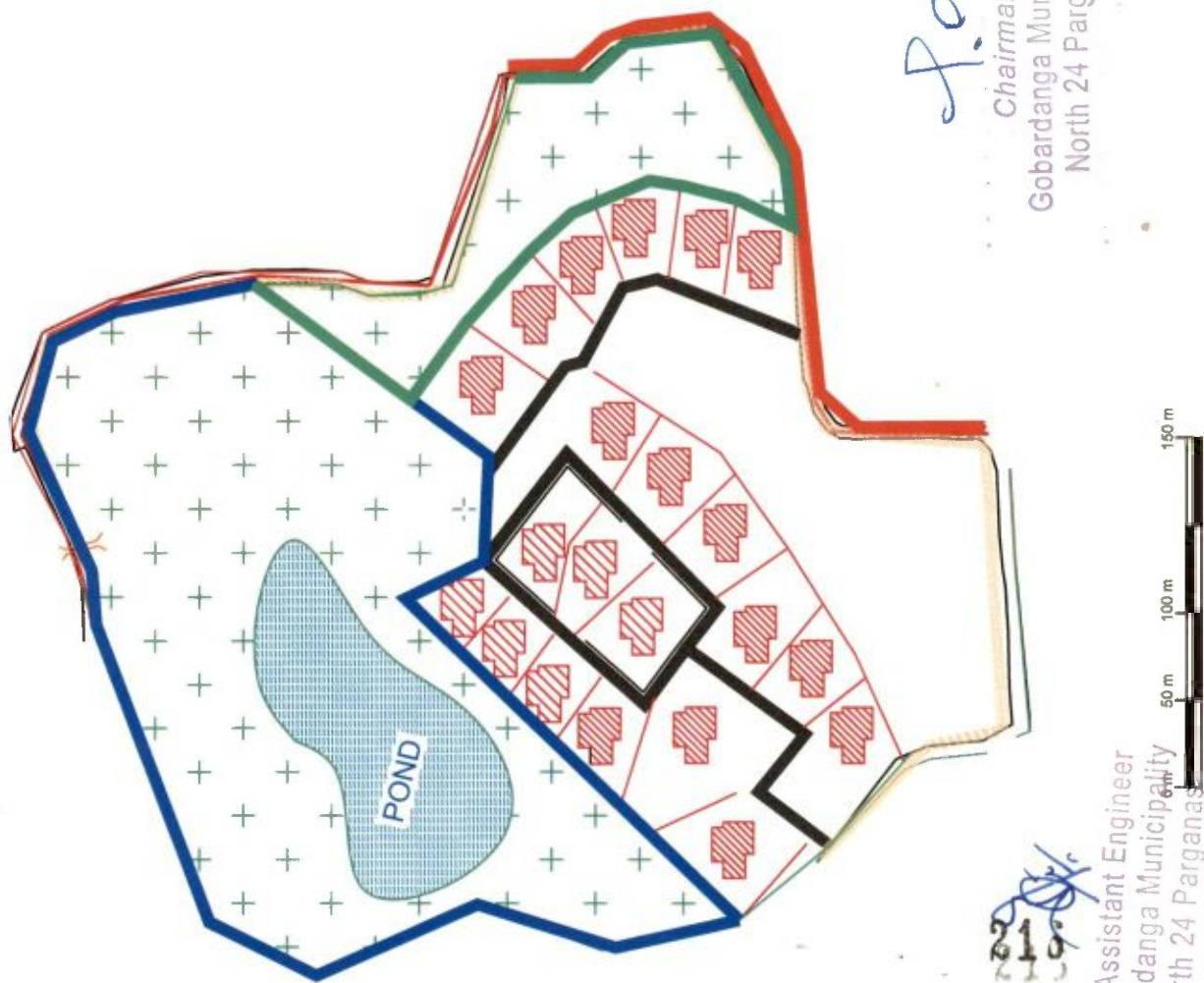
BADE KHANTURA SIDE, (SLUM CODE - 059)

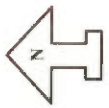
PROPOSED LAND USE

AREA OF SLUM : 0.12 Sqkm
POPULATION : 72

LEGEND

ITEMS	SYMBOL	EXISTING	PROPOSED	TOTAL	QTY.	PROP.
DWELLINGHOUSE(NOS)	■		■	■	21	10
BLACK TOPPED ROAD (Sq.M.)	—				0	
CONCRETE ROAD (Sq.M.)	—				82	
DRAINAGE(M.)	—				74	





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JAMUNA RIVER(S) BESIDE SIDE, (SLUM CODE - 060)

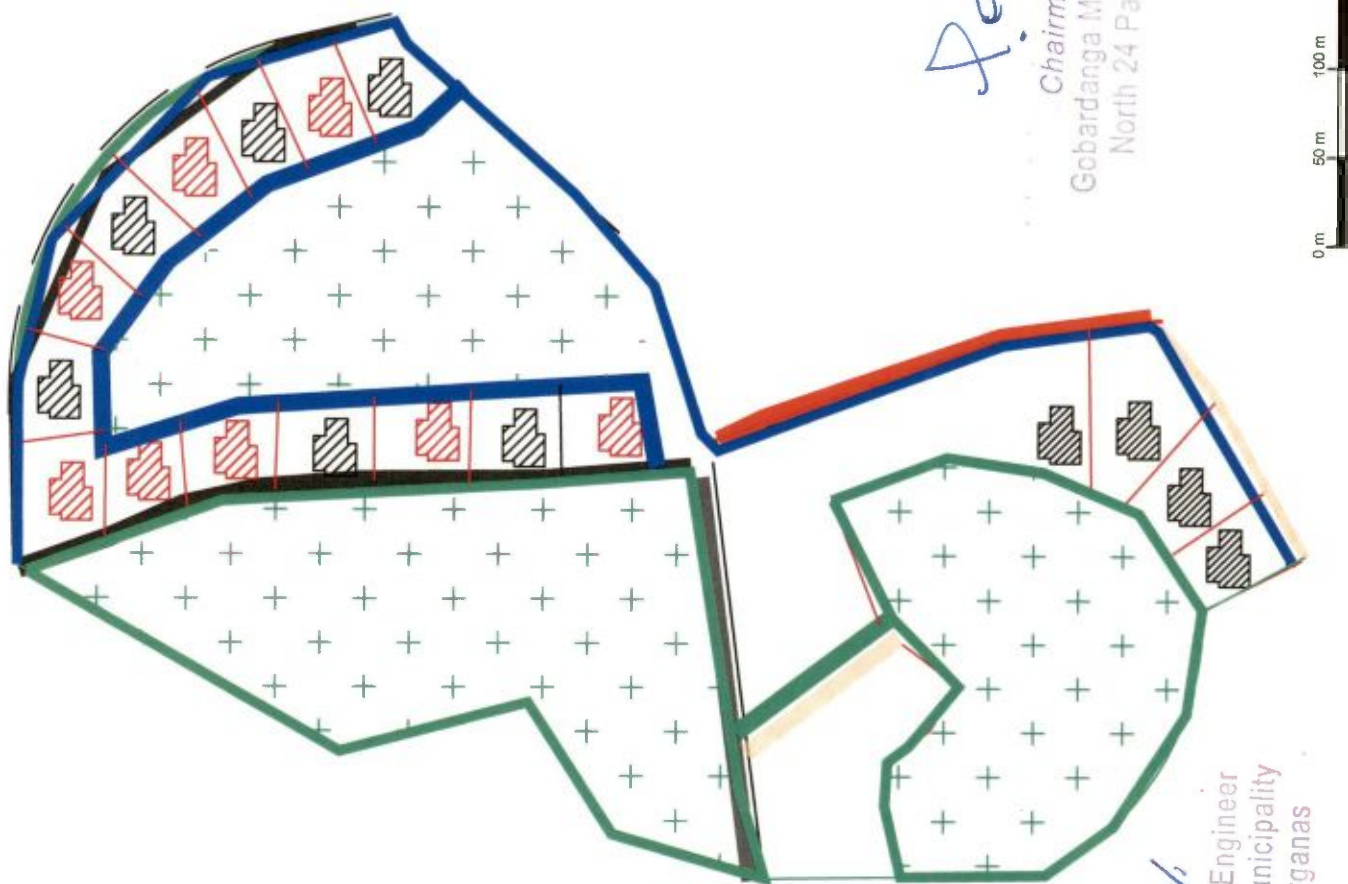
PROPOSED LAND USE

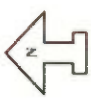
AREA OF SLUM : 0.12 Sqkm
POPULATION : 107

LEGEND

ITEMS	EXISTING		TOTAL	PROP.
	SYMBOL	PROPOSED		
DWELLINGHOUSE(NOS)	■	■	29	10
BLACK TOPPED ROAD (Sq.M.)	—	—	0	0
CONCRETE ROAD (Sq.M.)	—	—	82	82
DRAINAGE(M.)	—	—	74	74

Chairman
Gobardanga Municipality
North 24 Parganas





GOBARDANGA MUNICIPALITY

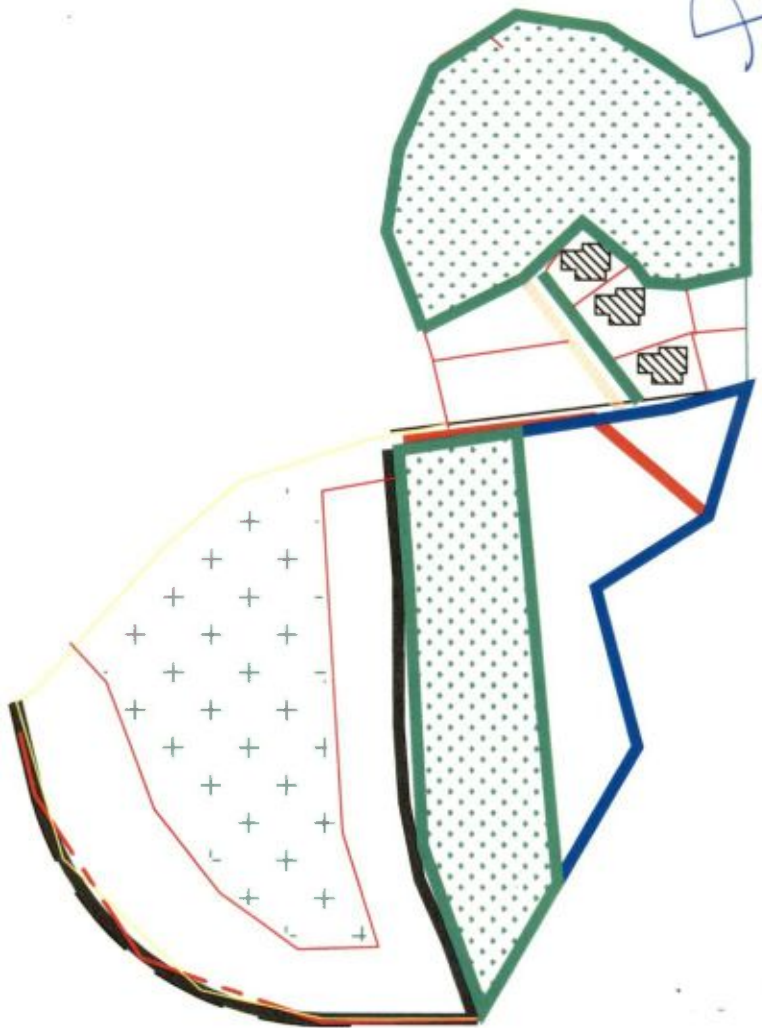
SUKDEV COLONY SIDE, (SLUM CODE - 061)

PROPOSED LAND USE

AREA OF SLUM : 0.09 Sqkm
POPULATION : 100

LEGEND

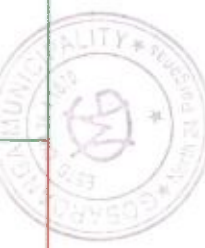
ITEMS	SYMBOL	EXISTING	PROPOSED	TOTAL	QTY.	PROP.
DWELLINGHOUSE(NOS)	■		■	29	3	
BLACK TOPPED ROAD (Sq.M.)	—			0		
CONCRETE ROAD (Sq.M.)	—		—	82		
	—		—	74		



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Sub-Assistant Engineer
Gobardanga Municipality
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R.
Chairman
Gobardanga Municipality
North 24 Parganas





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BADAM COLONY SIDE. (SLUM CODE - 062)

PROPOSED LAND USE

AREA OF SLUM : 0.1 Sqkm
POPULATION : 46

LEGEND

ITEMS	SYMBOL	EXISTING	PROPOSED	TOTAL	QTY.	PROP.
DWELLINGHOUSE(NOS)	■	■	■	13	3	
BLACK TOPPED ROAD (Sq.M.)	—	—	—	0	0	
CONCRETE ROAD (Sq.M.)	—	—	—	82	82	
DRAINAGE(M.)	—	—	—	74	74	

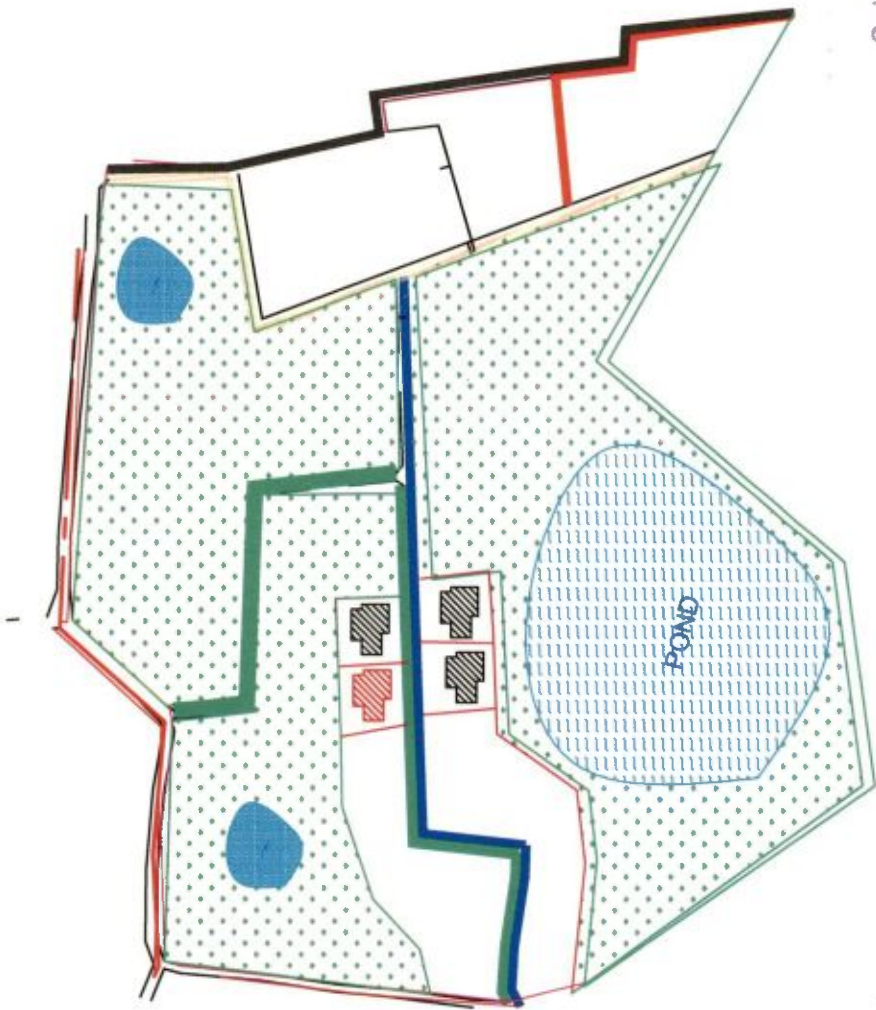
D.^o

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North 24 Parganas

0 m 50 m 100 m 150 m

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Gobardanga Municipality
North 24 Parganas

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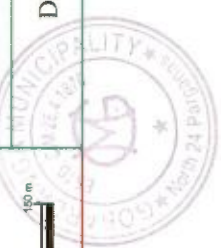
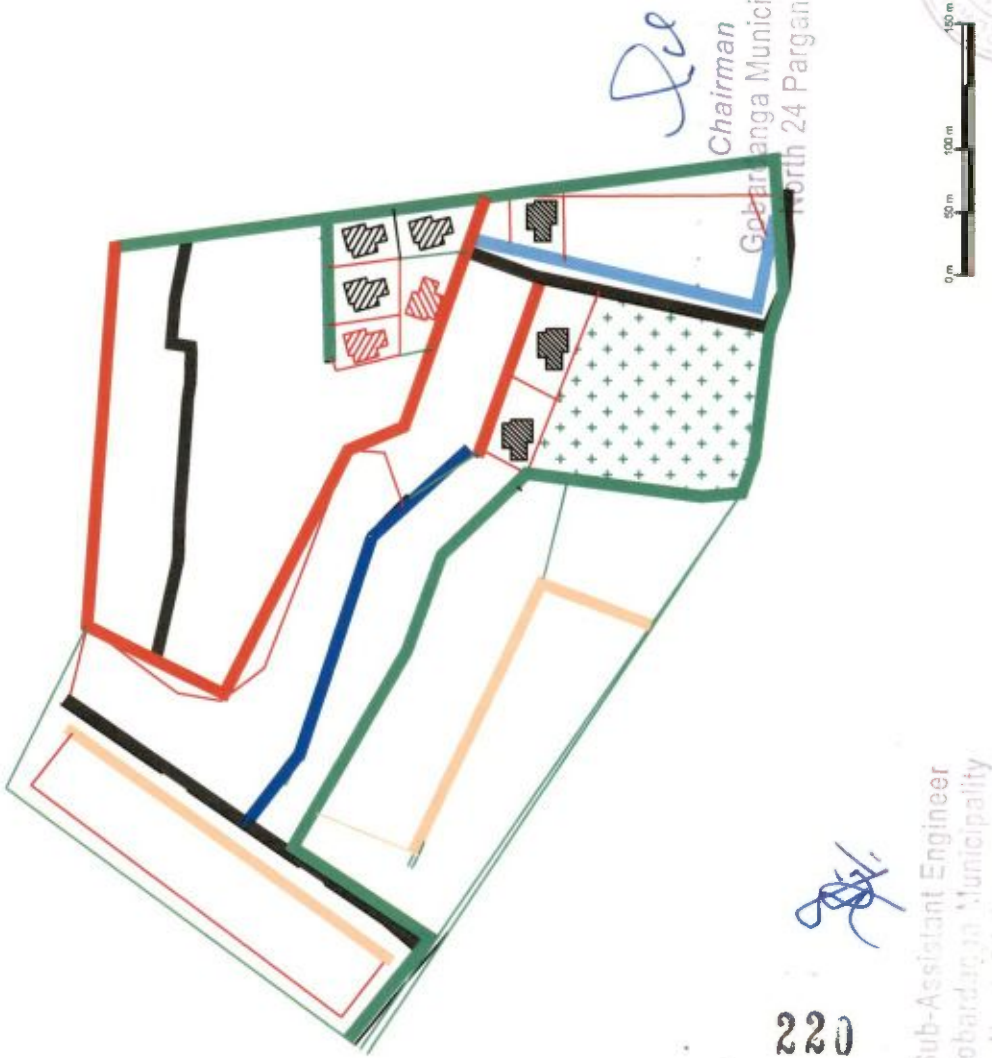
PALLY WEST SIDE, (SLUM CODE – 063)

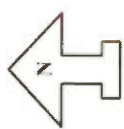
PROPOSED LAND USE

AREA OF SLUM : 0.1 Sqkm
POPULATION : 158

LEGEND

ITEMS	EXISTING		TOTAL	PROP.
	SYMBOL	PROPOSED		
DWELLINGHOUSE(NOS)	■	■	43	6
BLACK TOPPED ROAD (Sq.M.)	—	—	0	
CONCRETE ROAD (Sq.M)	—	—	82	
DRAINAGE(M.)	—	—	74	





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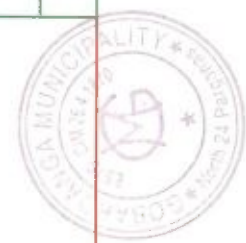
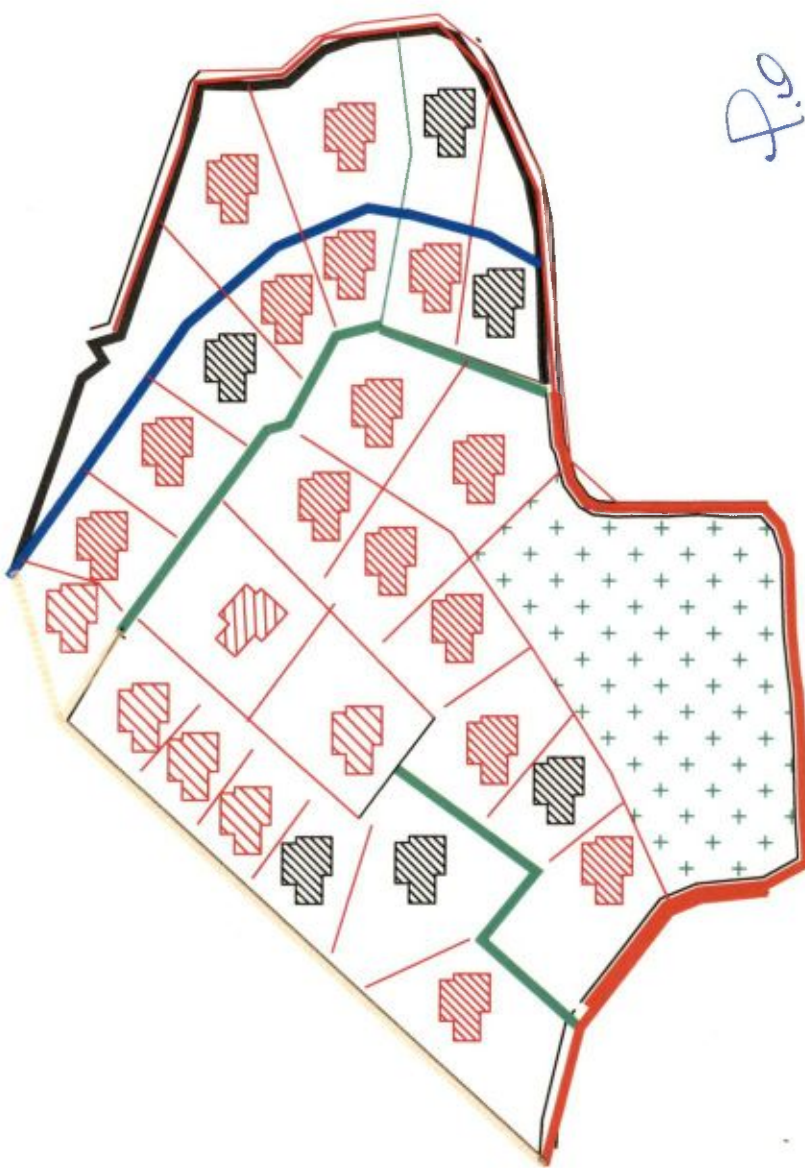
PILKHANA(S) SIDE, (SLUM CODE - 064)

PROPOSED LAND USE

AREA OF SLUM : 0.11 Sqkm
POPULATION : 109

LEGEND

ITEMS	SYMBOL		QTY.	PROP.
	EXISTING	PROPOSED		
DWELLINGHOUSE(NOS)	■	■	30	6
BLACK TOPPED ROAD (Sq.M.)	—	—	0	0
CONCRETE ROAD (Sq.M.)	—	—	82	82
DRAINAGE(M.)	—	—	74	74



R.O.
Chairman
Gobardanga Municipality
North 24 Parganas

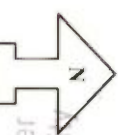
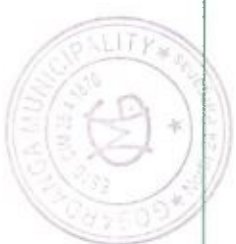


Sub-Assistant Engineer
Gobardanga Municipality
North 24 Parganas

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Gobardanga Municipality
North 24 Parganas

Chairman



Gobardanga Municipality
Sub-Assistant Engineer

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GOBARDANGA MUNICIPALITY

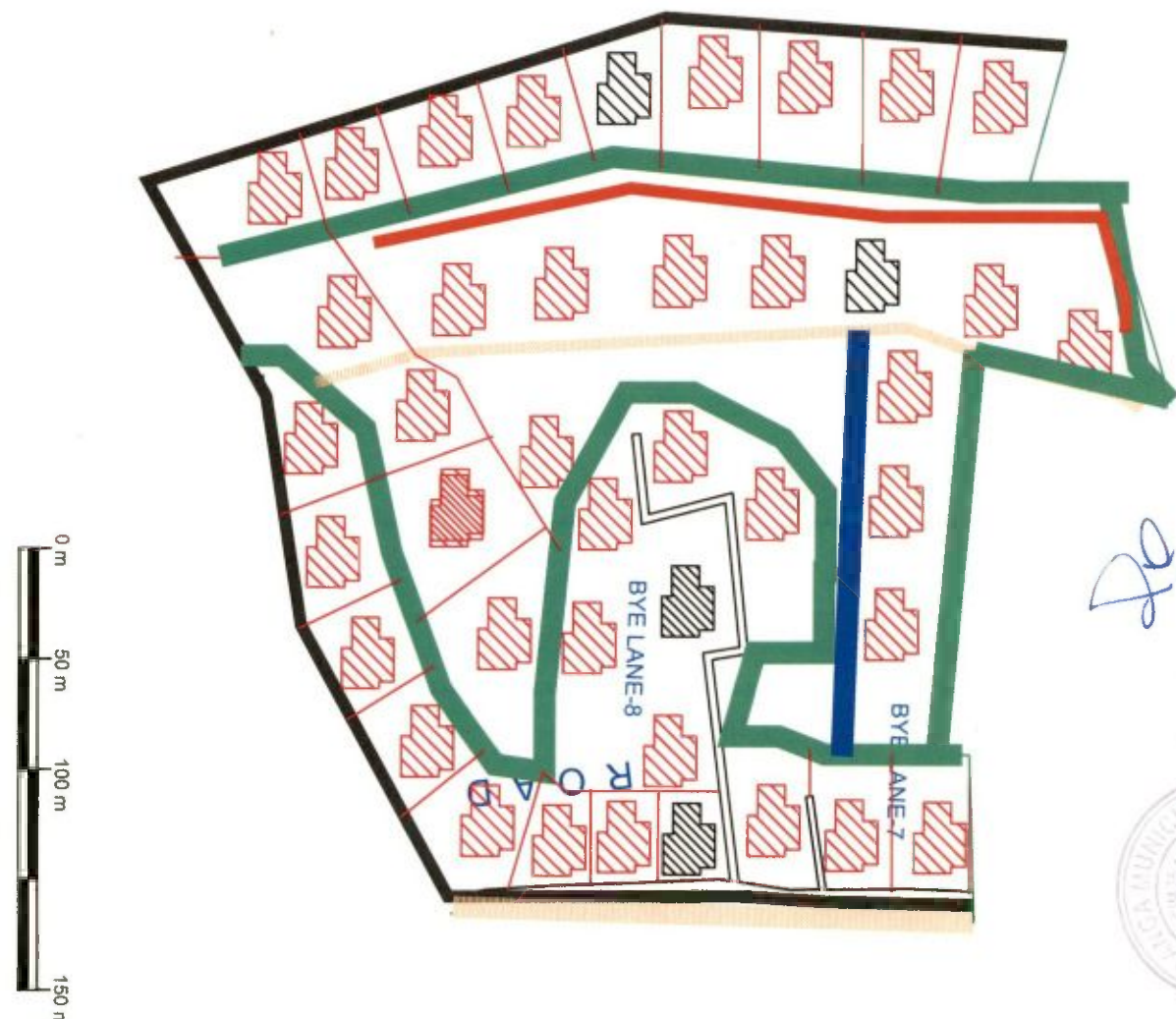
NETAJI NAGAR SIDE, (SLUM CODE – 065)

PROPOSED LAND USE

AREA OF SLUM : 0.12 Sqkm

POPULATION : 115

LEGEND



ITEMS	SYMBOL	QTY.			
		EXISTING	PROPOSED	TOTAL	PROP.
DWELLINGHOUSE(NOS)	■	38	4	42	
BLACK TOPPED ROAD (Sq.M.)	—	0	0	0	
CONCRETE ROAD (Sq.M.)	—	82	0	82	
DRAINAGE(M.)	—	0	0	0	
					74



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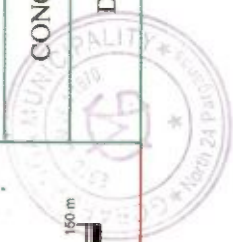
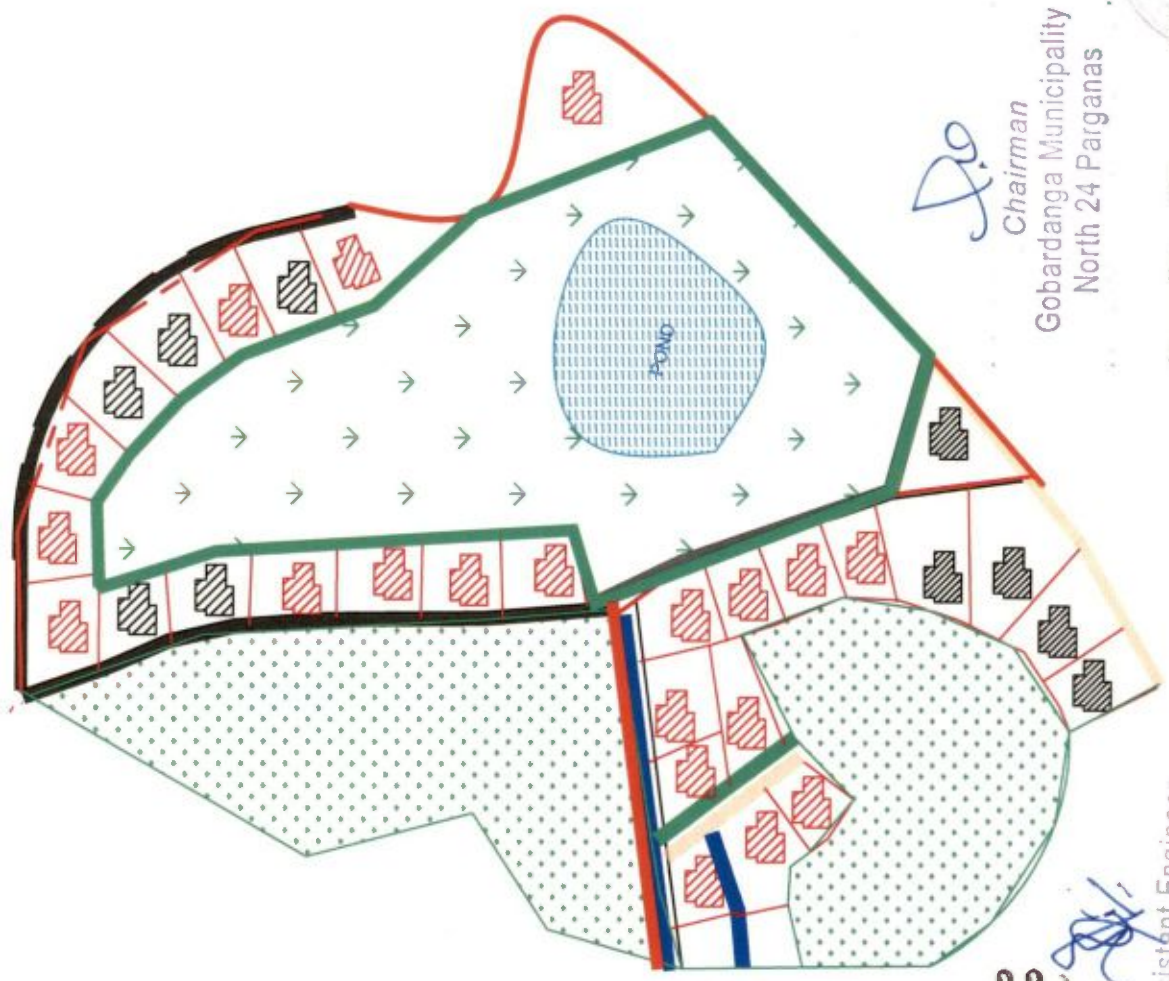
PILKHANA (W) SIDE, (SLUM CODE - 066)

PROPOSED LAND USE

AREA OF SLUM : 0.11 Sqkm
POPULATION : 97

LEGEND

ITEMS	SYMBOL	EXISTING	PROPOSED	TOTAL	PROP.
DWELLINGHOUSE(NOS)	■			31	10
BLACK TOPPED ROAD (Sq.M.)	—			0	
CONCRETE ROAD (Sq.M.)	—			82	
DRAINAGE(M.)	—			74	





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SUKANTAPALLY SIDE, (SLUM CODE - 067)

PROPOSED LAND USE

AREA OF SLUM : 0.11 Sqkm
POPULATION : 95

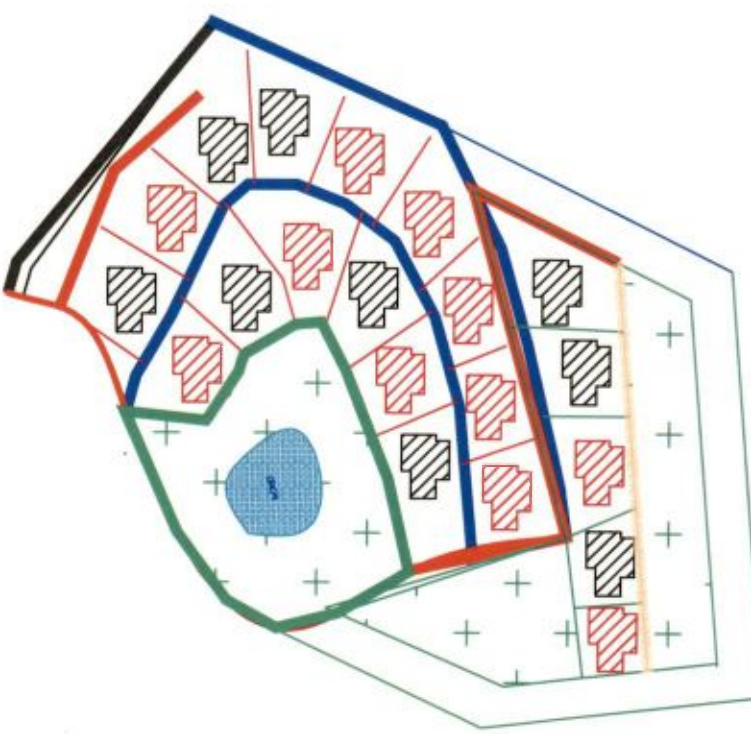
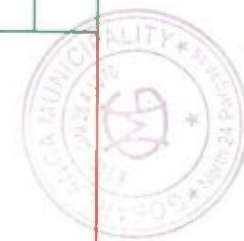
LEGEND

ITEMS	SYMBOL		QTY.	
	EXISTING	PROPOSED	TOTAL	PROP.
DWELLINGHOUSE(NOS)			24	9
BLACK TOPPED ROAD (Sq.M.)			0	0
CONCRETE ROAD (Sq.M.)			82	
DRAINAGE(M.)			74	

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North 24 Parganas



Sub-Assistant Engineer
Gobardanga Municipality
North 24 Parganas





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GARPARA (S) SIDE, (SLUM CODE - 068)

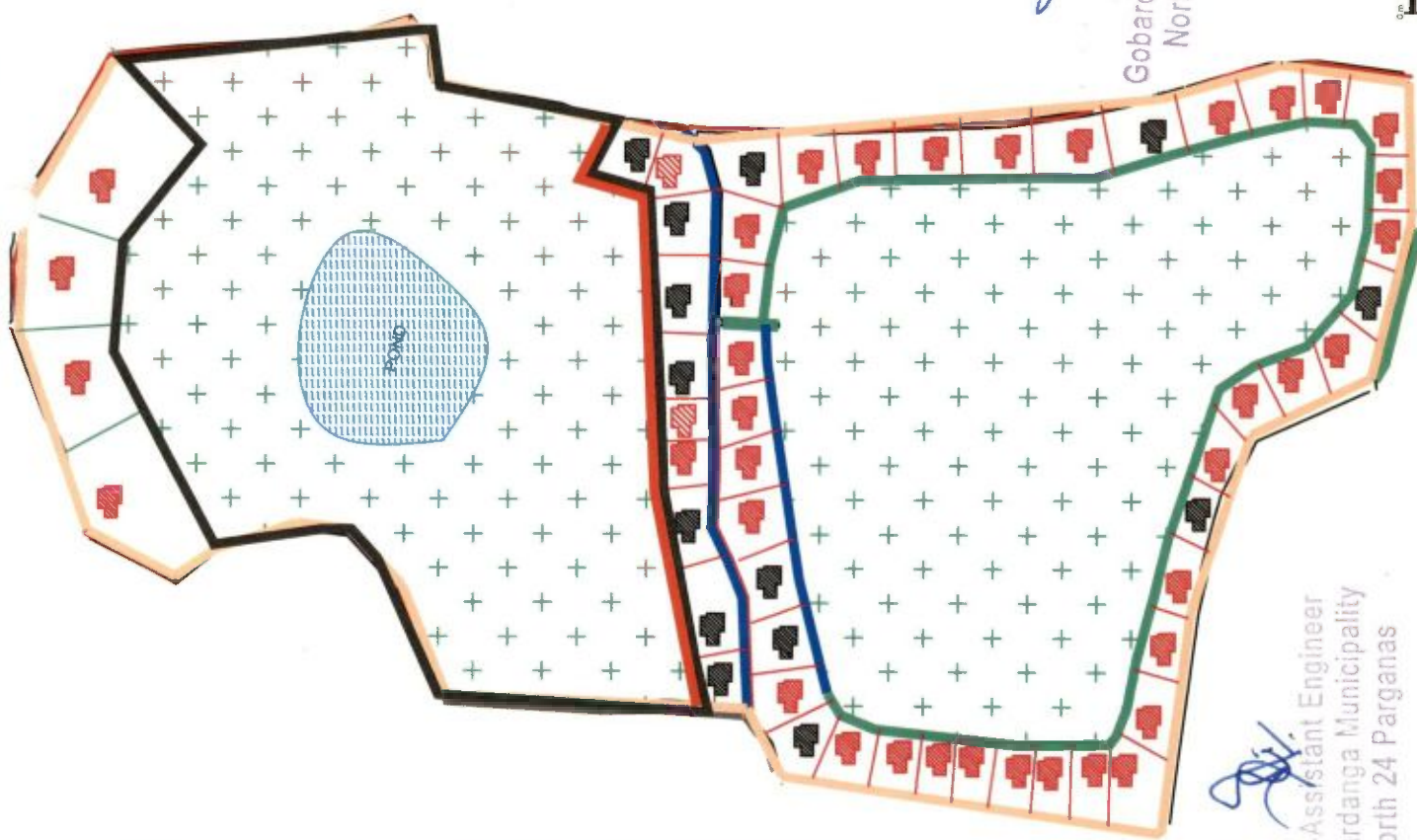
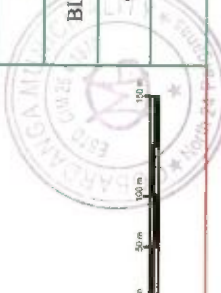
PROPOSED LAND USE

AREA OF SLUM : 0.11 Sqkm
POPULATION : 193

LEGEND

ITEMS	EXISTING		PROPOSED		TOTAL	PROP.
	SYMBOL	QTY.	SYMBOL	QTY.		
DWELLINGHOUSE(NOS)	■	54	■	14	54	14
BLACK TOPPED ROAD (Sq.M.)	—		—		0	0
CONCRETE ROAD (Sq.M.)	—		—		82	82
DRAINAGE(M.)	—		—		74	74

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North 24 Parganas





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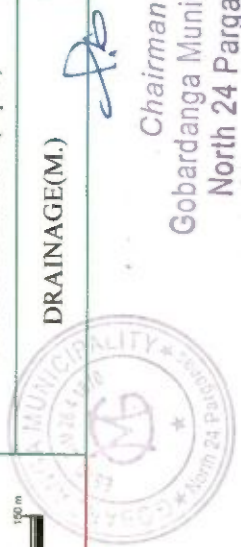
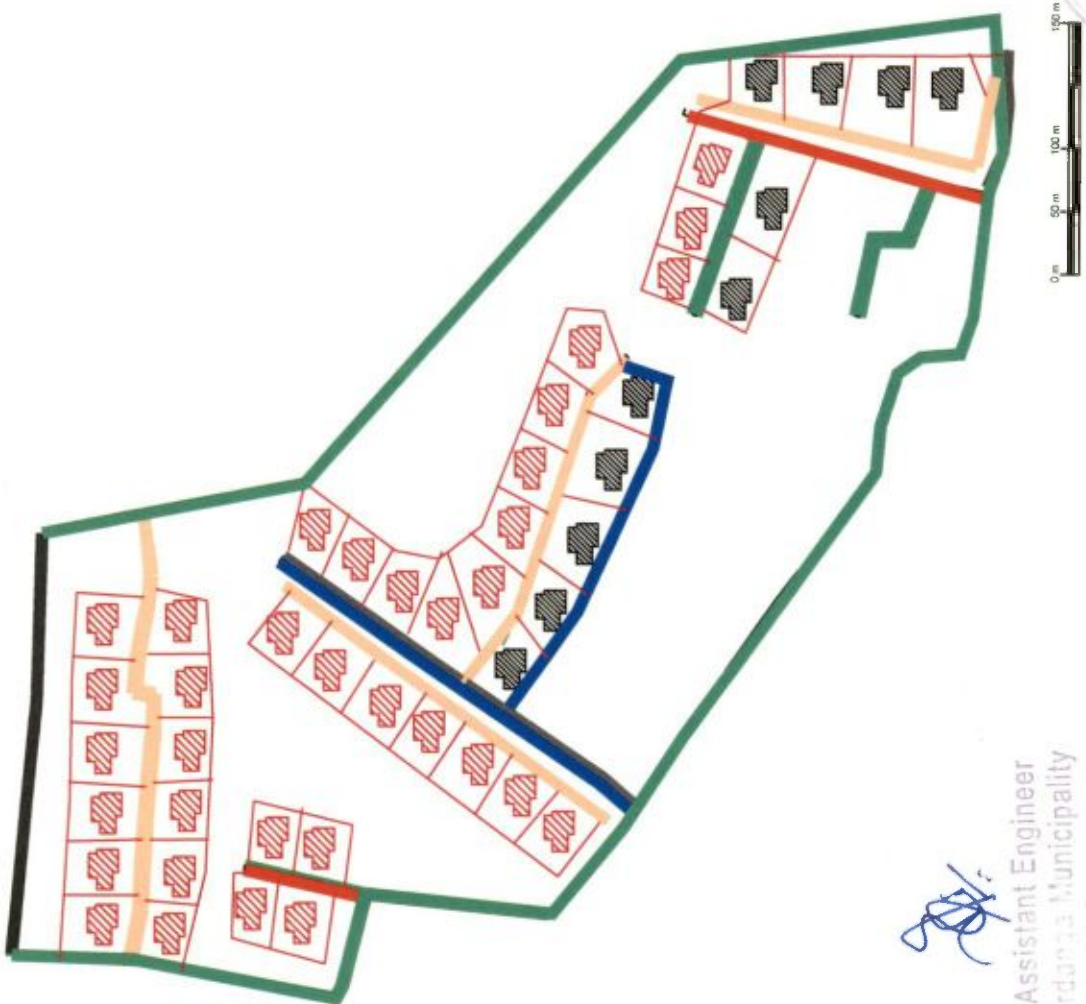
SHAPUR (S) SIDE, (SLUM CODE – 069)

PROPOSED LAND USE

AREA OF SLUM : 0.09 Sqkm
POPULATION : 139

LEGEND

ITEMS	SYMBOL		QTY.	PROP.
	EXISTING	PROPOSED		
DWELLINGHOUSE(NOS)	■	■	44	9
BLACK TOPPED ROAD (Sq.M.)	—	—	0	0
CONCRETE ROAD (Sq.M.)	—	—	82	82
DRAINAGE(M.)	—	—	74	74



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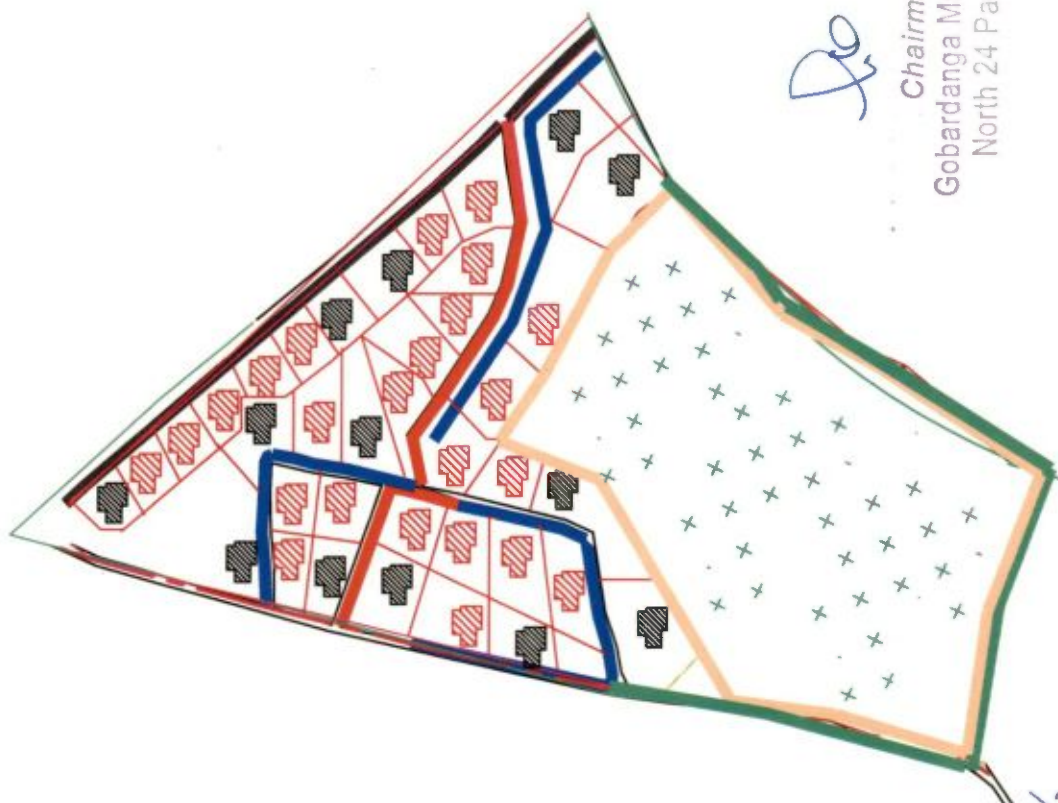
GARPARA NORTH SIDE, (SLUM CODE) - 070)

PROPOSED LAND USE

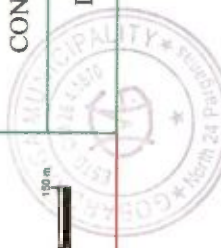
AREA OF SLUM : 0.09 Sqkm
POPULATION : 127

LEGEND

ITEMS	SYMBOL	QTY.	PROP.
	EXISTING PROPOSED	TOTAL	PROP.
DWELLINGHOUSE(NOS)	■	38	11
BLACK TOPPED ROAD (Sq.M.)	—	0	0
CONCRETE ROAD (Sq.M.)	—	82	
DRAINAGE(M.)	—	74	



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BHATTACHARYA, CHATTERJEE PARA SIDE, (SLUM
CODE - 072)

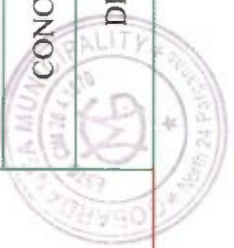
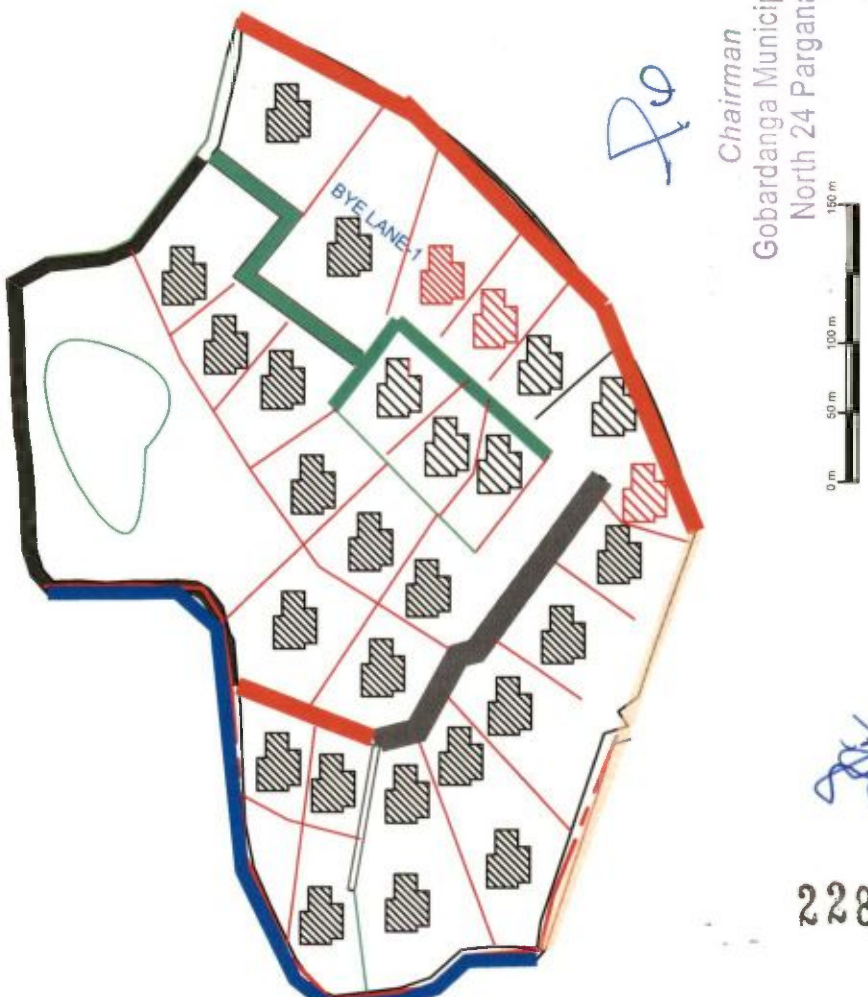
PROPOSED LAND USE

AREA OF SLUM : 0.1 Sqkm

POPULATION : 95

LEGEND

ITEMS	SYMBOL		QTY.	PROP.
	EXISTING	PROPOSED		
DWELLINGHOUSE(NOS)	■	■	30	33
BLACK TOPPED ROAD (Sq.M.)	—	—	0	0
CONCRETE ROAD (Sq.M.)	—	—	82	82
DRAINAGE(M.)	—	—	74	74





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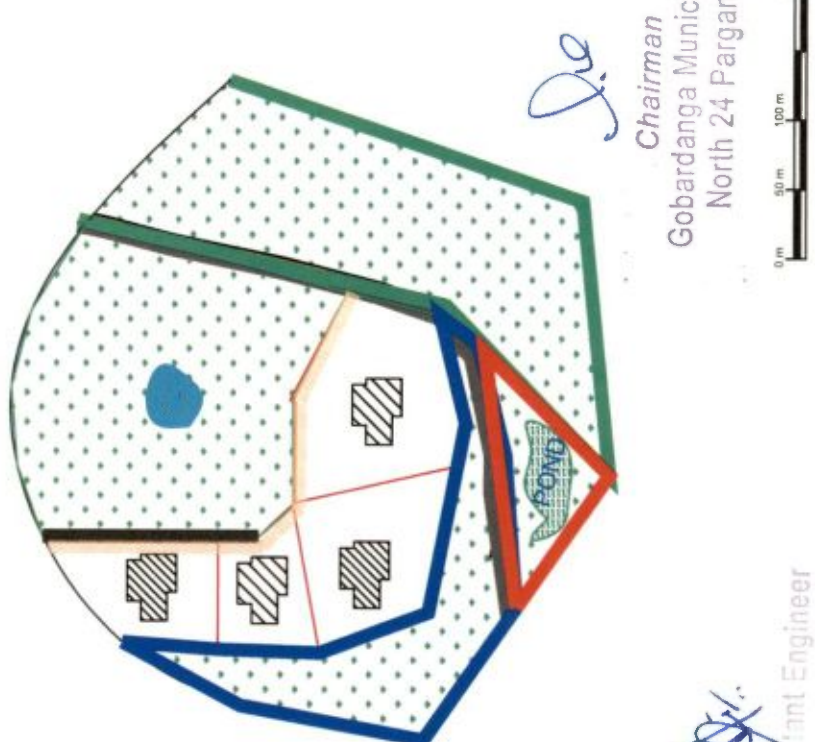
GHATPAR SUBHASPALLY SIDE, (SLUM CODE - 073)

PROPOSED LAND USE

AREA OF SLUM : 0.07 Sqkm
POPULATION : 14

LEGEND

ITEMS	SYMBOL		QTY.	TOTAL	PROP.
	EXISTING	PROPOSED			
DWELLINGHOUSE(NOS)	■	■	04	19	
BLACK TOPPED ROAD (Sq.M.)	—	—	0	0	
CONCRETE ROAD (Sq.M.)	—	—	82	82	
DRAINAGE(M.)	—	—	74	74	



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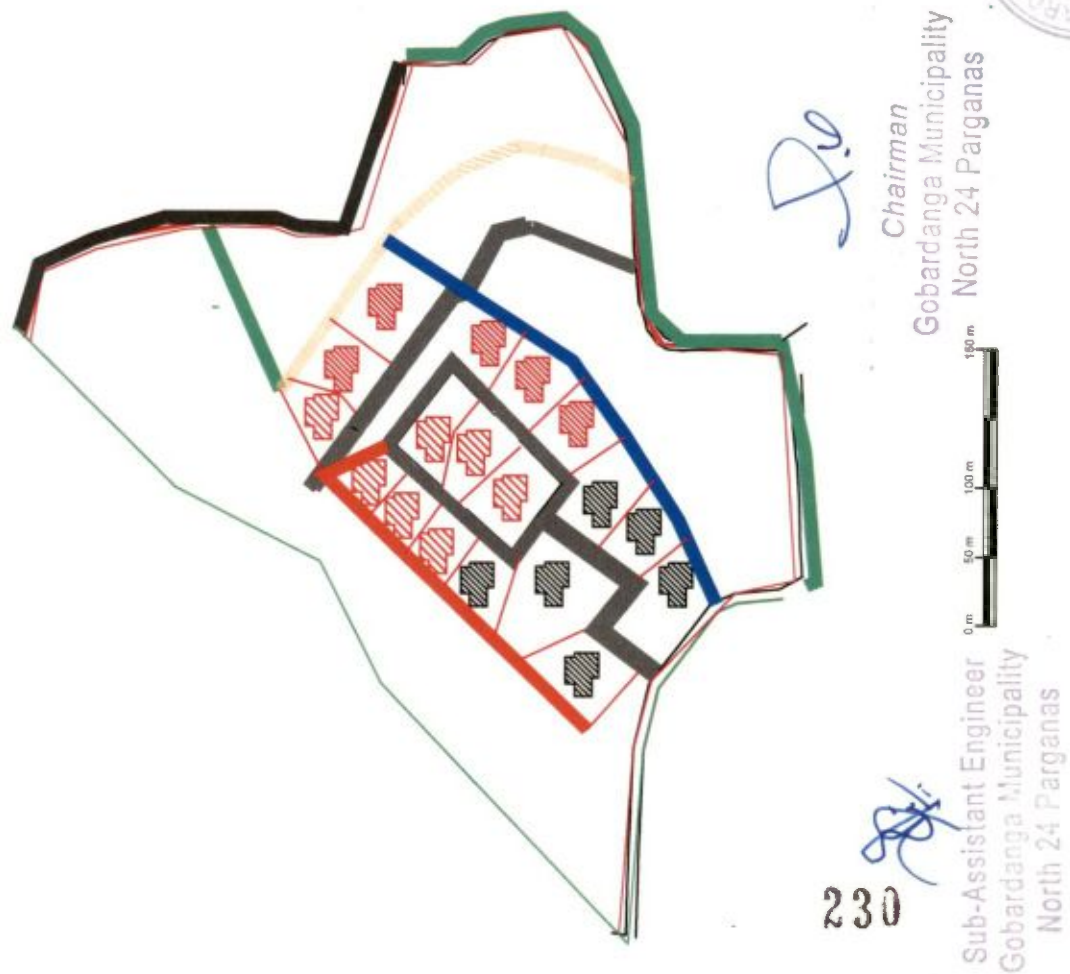
BATTALA SIDE, (SLUM CODE – 074)

PROPOSED LAND USE

AREA OF SLUM : 0.12 Sqkm
POPULATION : 61

LEGEND

ITEMS	SYMBOL		QTY.	TOTAL	PROP.
	EXISTING	PROPOSED			
DWELLINGHOUSE(NOS)	■	■	6	18	6
BLACK TOPPED ROAD (Sq.M.)	—	—	0	0	0
CONCRETE ROAD (Sq.M.)	—	—	82	82	82
DRAINAGE(M.)	—	—	74	74	74





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RAIL COLONY, (SLUM CODE – 075)

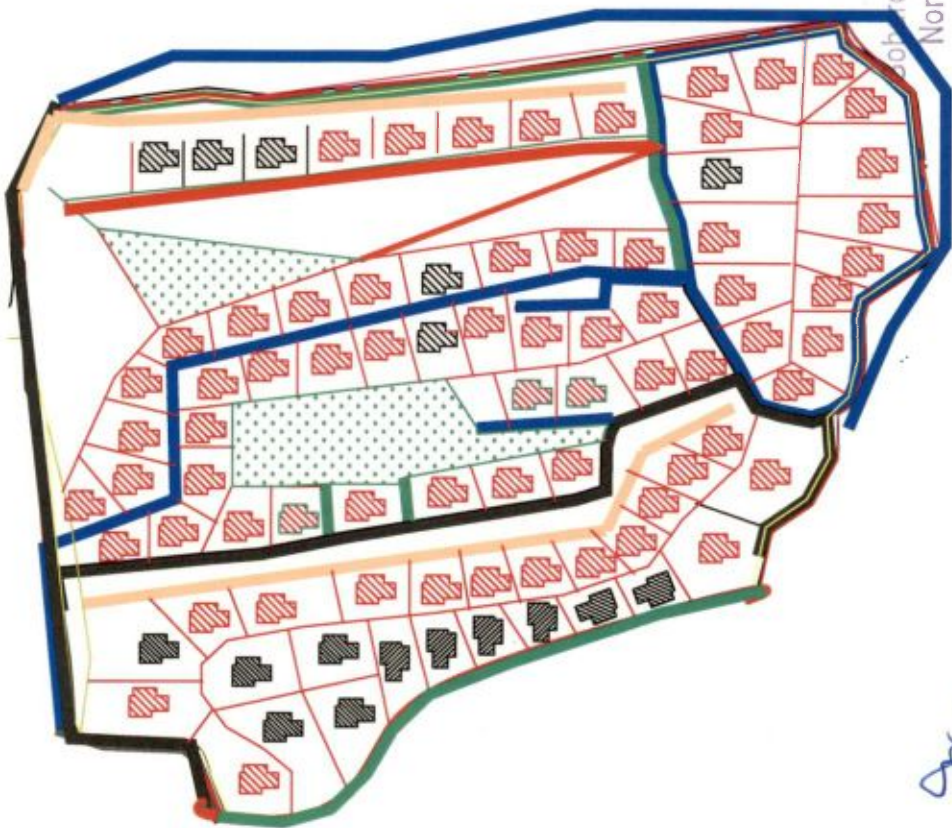
PROPOSED LAND USE

AREA OF SLUM : 0.09 Sqkm
POPULATION : 279

LEGEND

ITEMS	SYMBOL		QTY.	PROP.
	EXISTING	PROPOSED		
DWELLINGHOUSE(NOS)	■	■	83	17
BLACK TOPPED ROAD (Sq.M.)	—	—	0	0
CONCRETE ROAD (Sq.M.)	—	—	82	82
DRAINAGE(M.)	—	—	74	74

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North 24 Parganas



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North 24 Parganas



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SARKARPARA SIDE, (SLUM CODE – 076)

PROPOSED LAND USE

AREA OF SLUM : 0.12 Sqkm
POPULATION : 107

LEGEND

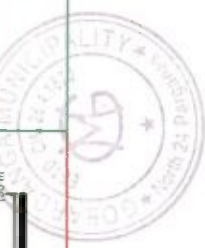
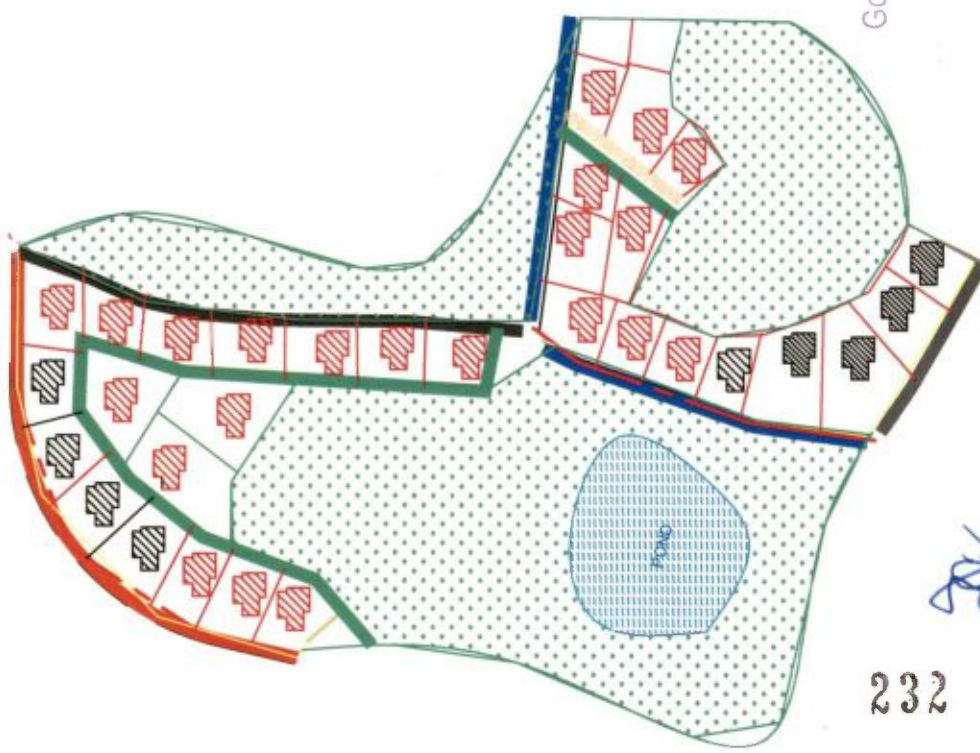
ITEMS	SYMBOL	QTY.		PROP.
		EXISTING	PROPOSED	
DWELLINGHOUSE(NOS)	■		32	9
BLACK TOPPED ROAD (Sq.M.)	—			0
CONCRETE ROAD (Sq.M.)	—			82
DRAINAGE(M.)	—			74

P.C.

Chairman
Gobardanga Municipality
North 24 Parganas



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RATHUNATHPUR (K.BORESIDE) SIDE, (SLUM CODE - 077)

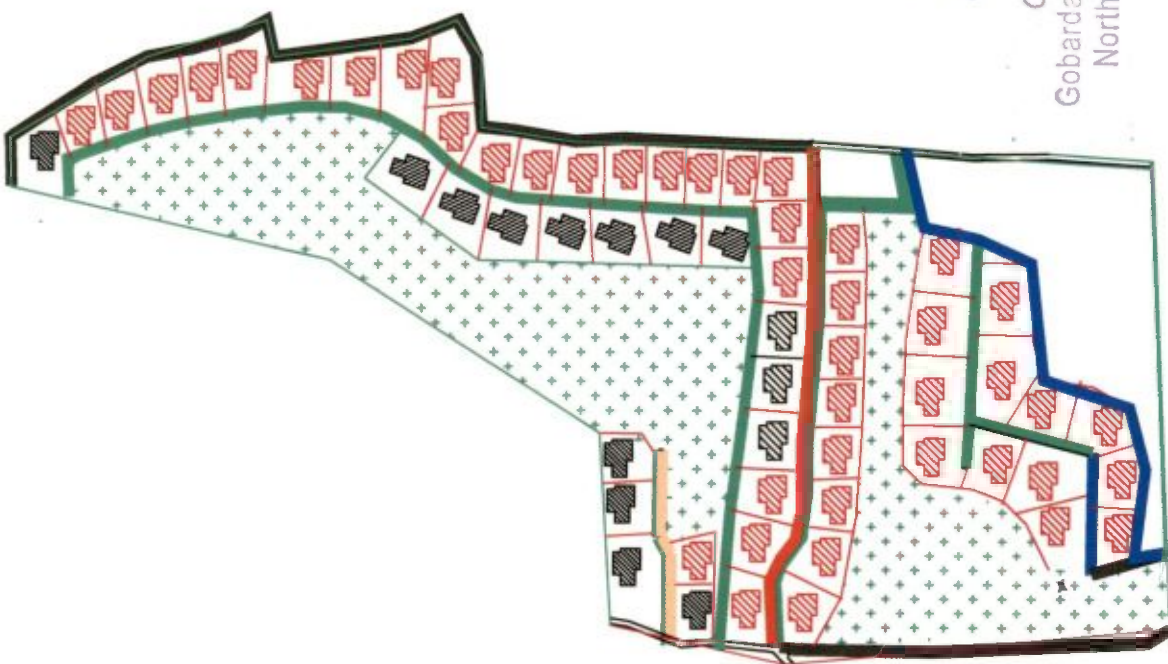
PROPOSED LAND USE

AREA OF SLUM : 0.1 Sqkm
POPULATION : 238

LEGEND

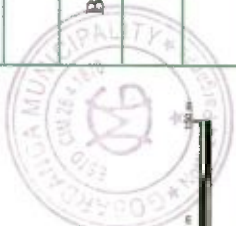
ITEMS	SYMBOL			QTY.	
	EXISTING	PROPOSED	TOTAL	PROP.	
DWELLINGHOUSE(NOS)	■	■	68	15	
BLACK TOPPED ROAD (Sq.M.)	—	—	0		
CONCRETE ROAD (Sq.M)	—	—	82		
DRAINAGE(M.)	—	—	74		

P.Q.
Chairman
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North 24 Parganas



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Gobardanga Municipality
North 24 Parganas



0 m
50 m
100 m



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HAIDADPUR SIDE, (SLUM CODE - 079)

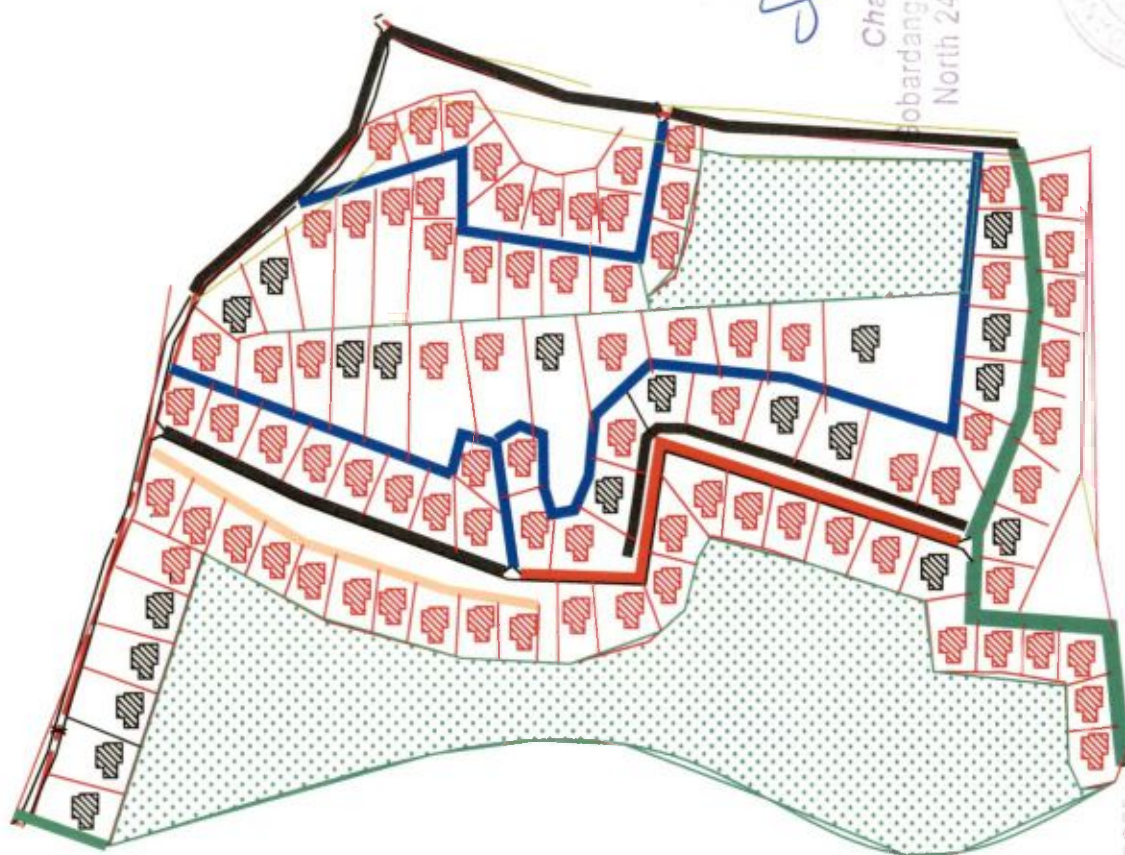
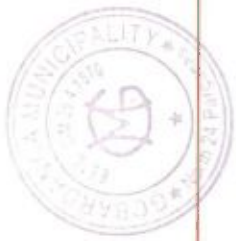
PROPOSED LAND USE

AREA OF SLUM : 0.12 Sqkm
POPULATION : 359

LEGEND

ITEMS	SYMBOL		QTY.	PROP.
	EXISTING	PROPOSED		
DWELLINGHOUSE(NOS)	■	■	102	20
BLACK TOPPED ROAD (Sq.M.)	—	—	0	0
CONCRETE ROAD (Sq.M.)	—	—	82	82
DRAINAGE(M.)	—	—	74	74

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North 24 Parganas



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BOAR SIDE (B.PARA) SIDE, (SLUM CODE - 080)

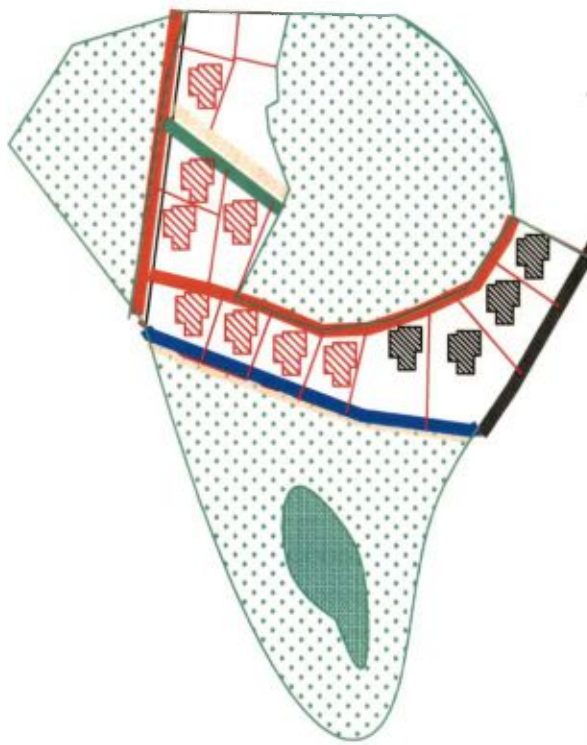
PROPOSED LAND USE

AREA OF SLUM : 0.1 Sqkm

POPULATION : 37

LEGEND

ITEMS	EXISTING		PROPOSED	TOTAL	PROP.
	SYMBOL	QTY.			
DWELLINGHOUSE(NOS)	■	12	4		
BLACK TOPPED ROAD (Sq.M.)	—		0		
CONCRETE ROAD (Sq.M.)	—		82		
DRAINAGE(M.)	—		74		

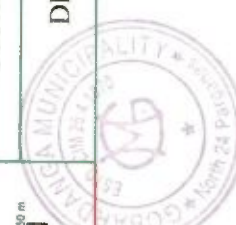


Dr

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Gobardanga Municipality
North 24 Parganas



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HAIADPUR (N) SIDE, (SLUM CODE - 081)

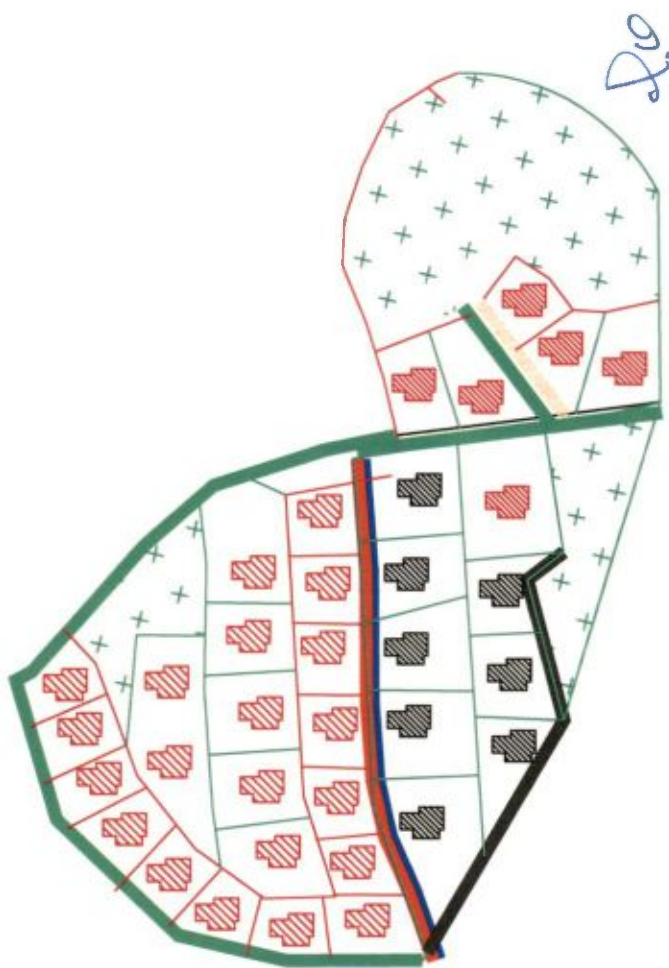
PROPOSED LAND USE

AREA OF SLUM : 0.11 Sqkm

POPULATION : 93

LEGEND

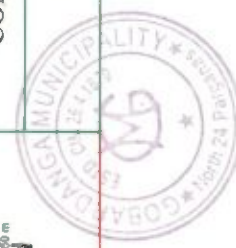
ITEMS	SYMBOL	EXISTING	PROPOSED	TOTAL	PROP.
DWELLINGHOUSE(NOS)	■	■	■	35	8
BLACK TOPPED ROAD (Sq.M.)	—	—	—	0	0
CONCRETE ROAD (Sq.M.)	—	—	—	82	82
DRAINAGE(M.)	—	—	—	74	74



D.C.
Chairman
Gobardanga Municipality
North 24 Parganas



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North 24 Parganas





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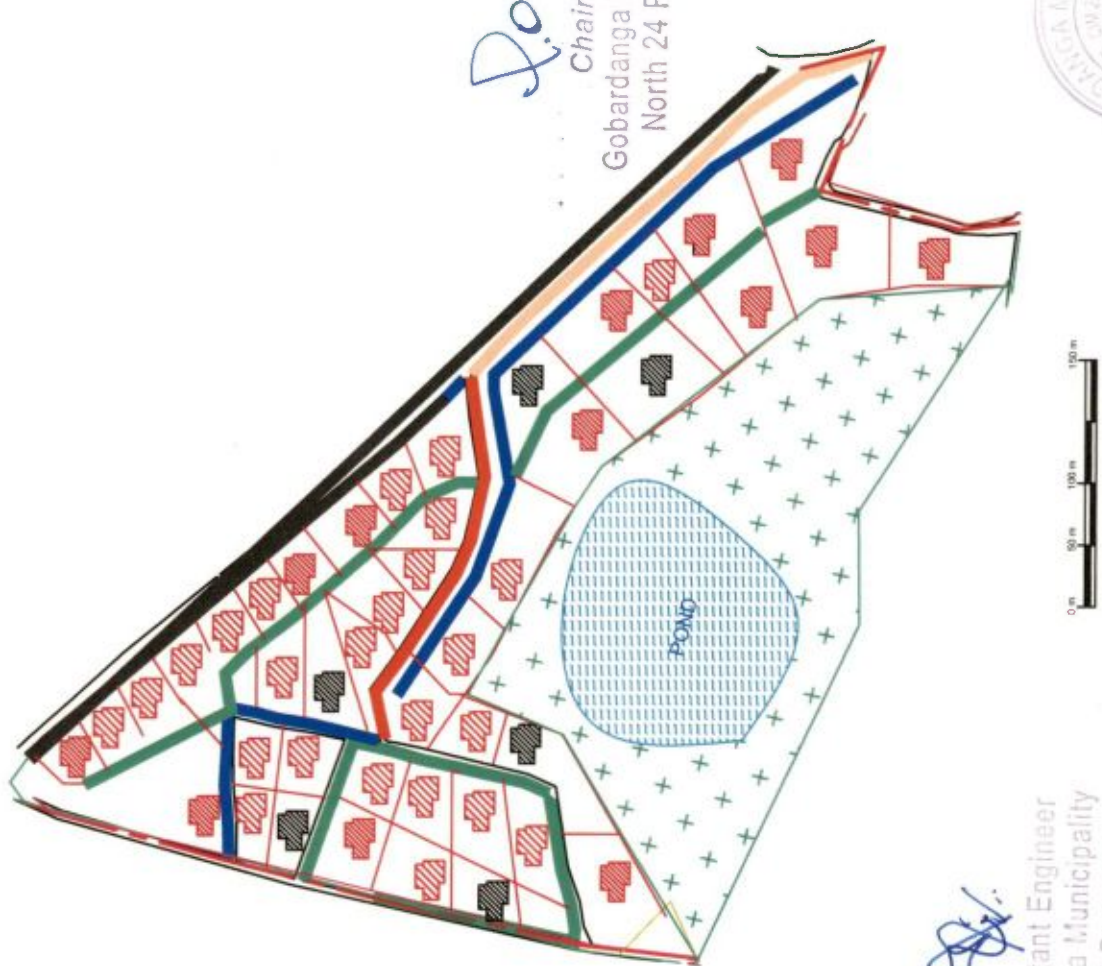
HAIDADPUR (S) SIDE, (SLUM CODE – 082)

PROPOSED LAND USE

Chairman
Gobardanga Municipality
Area of Slum : 0.1 Sqkm
North 24 Parganas
Population : 145

LEGEND

ITEMS	SYMBOL	QTY.			PROP.
		EXISTING	PROPOSED	TOTAL	
DWELLINGHOUSE(NOS)	■	■	■	45	6
BLACK TOPPED ROAD (Sq.M.)	—	—	—	0	0
CONCRETE ROAD (Sq.M.)	—	—	—	82	82
DRAINAGE(M.)	—	—	—	74	74





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BHAJAPARA SIDE, (SLUM CODE – 085)

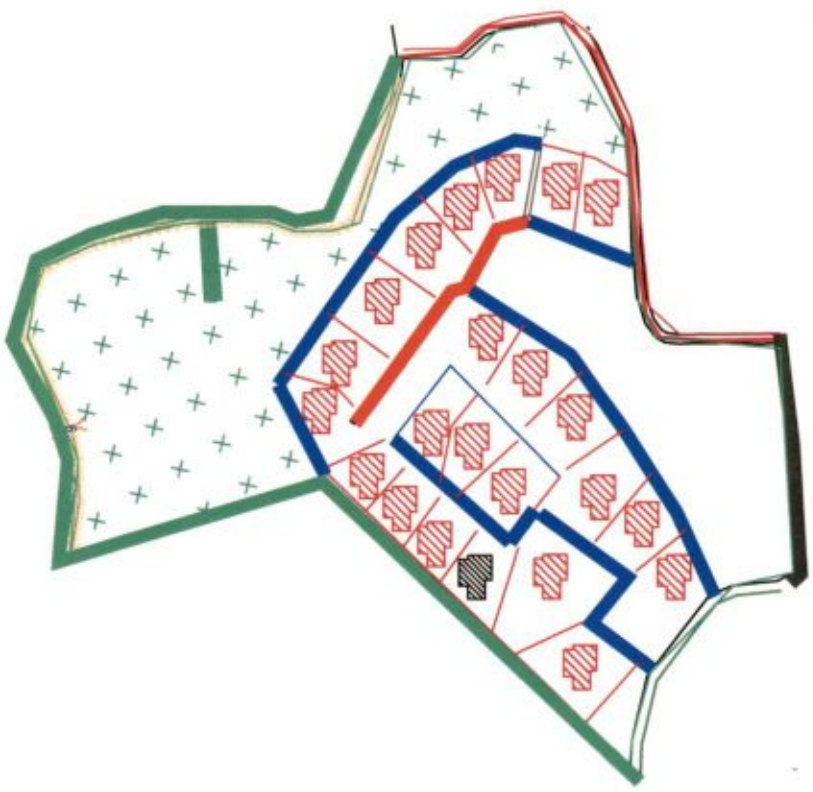
PROPOSED LAND USE

AREA OF SLUM : 0.11 Sqkm

POPULATION : 81

LEGEND

ITEMS	SYMBOL		QTY.	PROP.
	EXISTING	PROPOSED		
DWELLINGHOUSE(NOS)	■	■	23	2
BLACK TOPPED ROAD (Sq.M.)	—		0	
CONCRETE ROAD (Sq.M.)	—		82	
DRAINAGE(M.)	—		74	



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Gobardanga Municipality
North 24 Parganas

Chairman
Gobardanga Municipality
North 24 Parganas



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PALPARA SIDE, (SLUM CODE – 086)

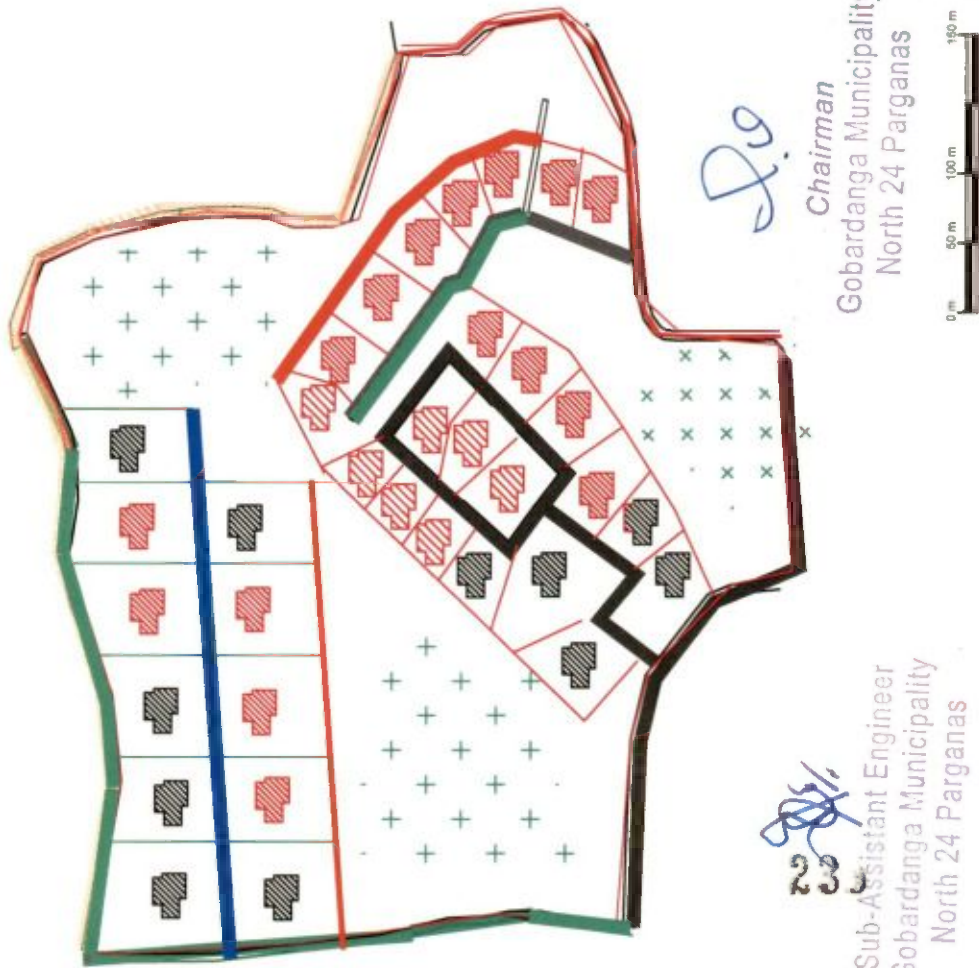
PROPOSED LAND USE

AREA OF SLUM : 0.09 Sqkm
POPULATION : 108

LEGEND

ITEMS

ITEMS	SYMBOL	QTY.		PROP.
		EXISTING	PROPOSED	
DWELLINGHOUSE(NOS)	■	34	11	
BLACK TOPPED ROAD (Sq.M.)	—		0	
CONCRETE ROAD (Sq.M.)	—		82	
DRAINAGE(M.)	—		74	





GOBARDANGA MUNICIPALITY

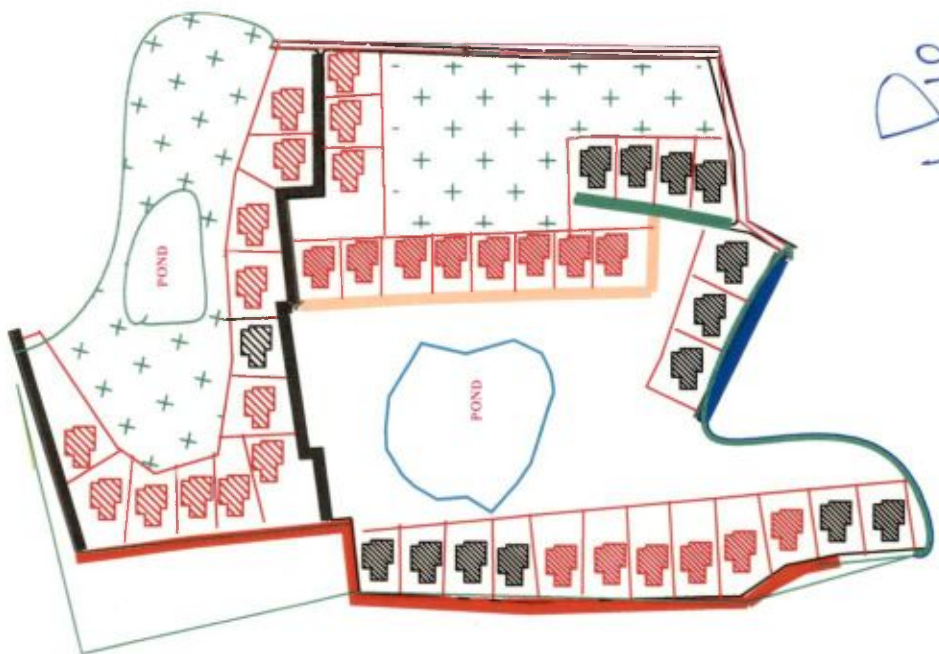
CHANDITALA SIDE, (SLUM CODE – 088)

PROPOSED LAND USE

AREA OF SLUM : 0.08 Sqkm
POPULATION : 134

LEGEND

ITEMS	SYMBOL		QTY.		PROP.
	EXISTING	PROPOSED	TOTAL	PROPOSED	
DWELLINGHOUSE(NOS)	■	■	42	14	
BLACK TOPPED ROAD (Sq.M.)	—	—	0	0	
CONCRETE ROAD (Sq.M.)	—	—	82	82	
DRAINAGE(M.)	—	—	74	74	



R.D.

Chairman
Gobardanga Municipality
North 24 Parganas

0 m 50 m 100 m 150 m

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Sub-Assistant Engineer
Gobardanga Municipality
North 24 Parganas



GOBARDANGA MUNICIPALITY

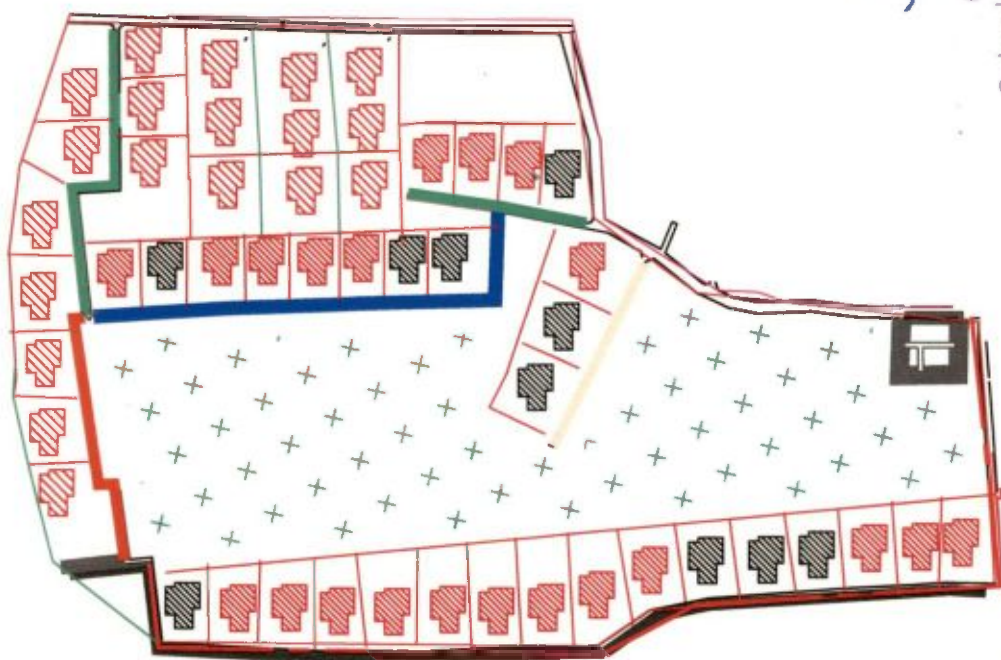
PARAMANIKPARA SIDE, (SLUM CODE - 089)

PROPOSED LAND USE

AREA OF SLUM : 0.15 Sqkm
POPULATION : 204

LEGEND

ITEMS	SYMBOL		QTY.	PROP.
	EXISTING	PROPOSED		
DWELLINGHOUSE(NOS)	■	■	50	10
BLACK TOPPED ROAD (Sq.M.)	—	—	0	
CONCRETE ROAD (Sq.M.)	—	—	82	
DRAINAGE(M.)	—	—	74	



R.C.

Chairman
Gobardanga Municipality
North 24 Parganas

0 m 50 m 100 m 150 m

241

[Signature]
Sub-Assistant Engineer
Gobardanga Municipality
North 24 Parganas



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BADEKHANTURA 1 NO. COLOY SIDE, (SLUM CODE - 090)

PROPOSED LAND USE

AREA OF SLUM : 0.14 Sqkm

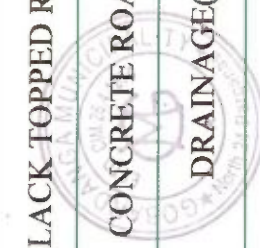
POPULATION : 219

LEGEND

ITEMS	SYMBOL	QTY.			PROP.
		EXISTING	PROPOSED	TOTAL	
DWELLINGHOUSE(NOS)	+			61	13
BLACK TOPPED ROAD (Sq.M.)	—			0	
CONCRETE ROAD (Sq.M.)	—			82	
DRAINAGE(M.)	—			74	



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North 24 Parganas

Sub-Assistant Engineer
Gobardanga Municipality
North 24 Parganas

150 m
100 m
50 m
0 m

82
74



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KHANTURA BATTALA, BATTALA SIDE, (SLUM CODE - 091)

PROPOSED LAND USE

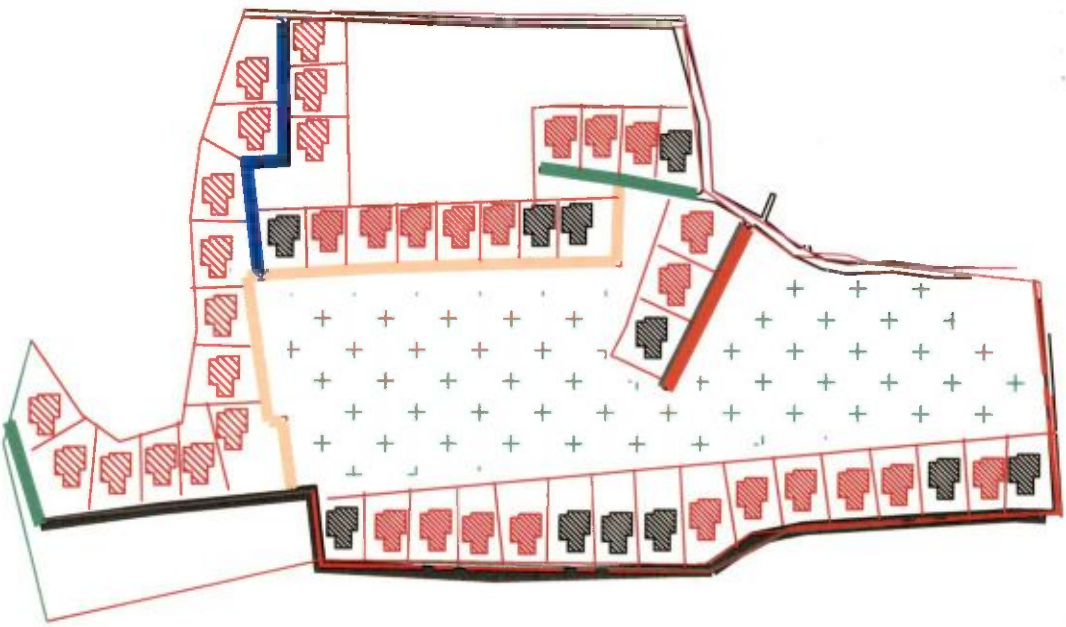
AREA OF SLUM : 0.11 Sqkm

POPULATION : 191

LEGEND

ITEMS	SYMBOL		QTY.		PROP.
	EXISTING	PROPOSED	TOTAL	QTY.	
DWELLINGHOUSE(NOS)	■	■	46	11	
BLACK TOPPED ROAD (Sq.M.)	—	—	0	0	
CONCRETE ROAD (Sq.M.)	—	—	82	82	
* DRAINAGE(M.)	—	—	74	74	

Chairman
Gobardanga Municipality
North 24 Parganas



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Gobardanga Municipality
North 24 Parganas



GOBARDANGA MUNICIPALITY

JOLEPARA JAMTALA B.K. (N) SIDE, (SLUM CODE - 092)

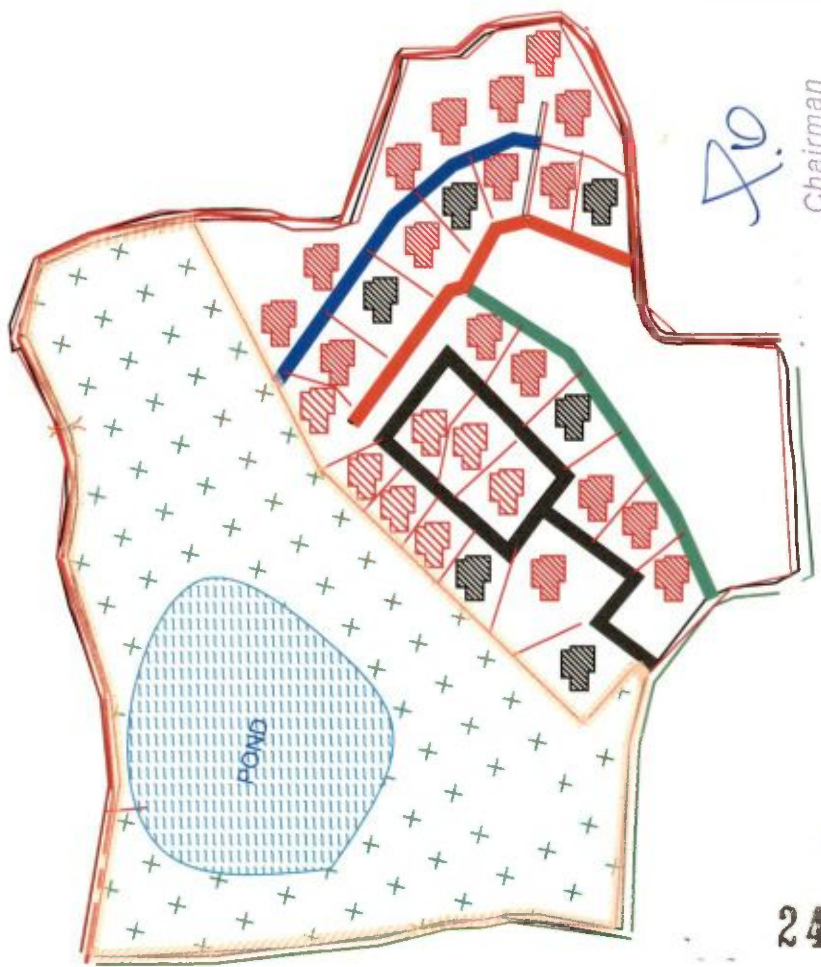
PROPOSED LAND USE

AREA OF SLUM : 0.1 Sqkm

POPULATION : 105

LEGEND

ITEMS	EXISTING		PROPOSED	TOTAL	PROP.
	SYMBOL	QTY.			
DWELLINGHOUSE(NOS)	■	■	■	30	6
BLACK TOPPED ROAD (Sq.M.)	—	—	—	0	0
CONCRETE ROAD (Sq.M.)	—	—	—	82	82
DRAINAGE(M.)	—	—	—	74	74



Chairman
Gobardanga Municipality
North 24 Parganas

0 m 50 m 100 m 150 m

24

Sub-Assistant Engineer
Gobardanga Municipality
North 24 Parganas

DR





GOBARDANGA MUNICIPALITY

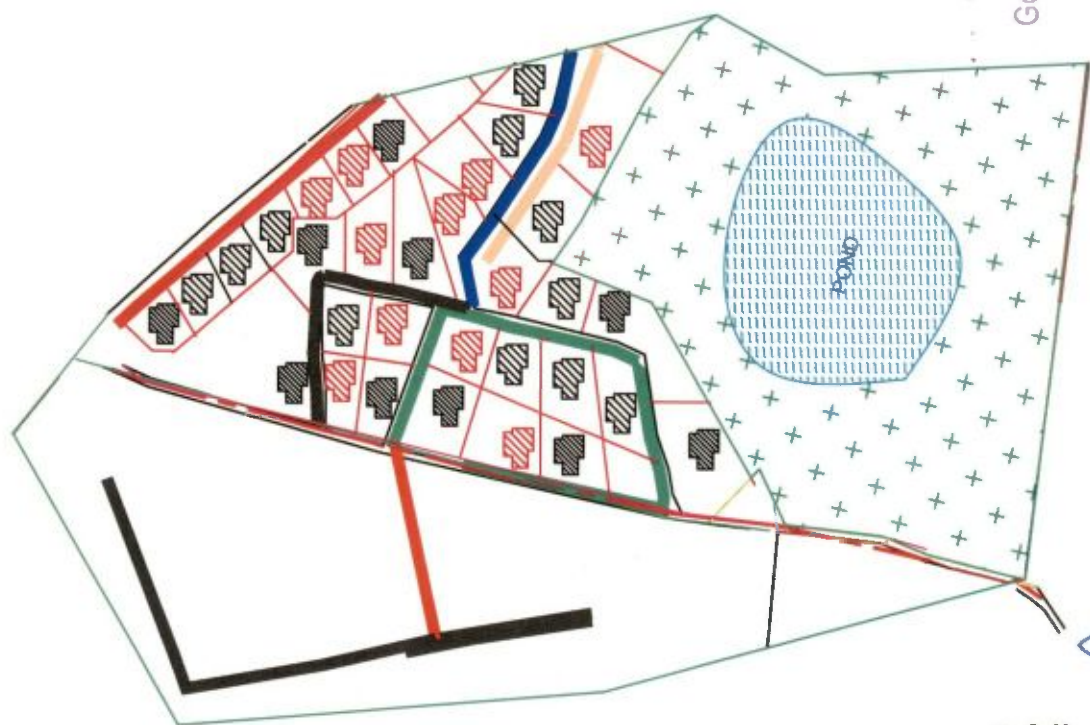
MALLICKPARA, B.K.(S) SIDE, (SLUM CODE - 093)

PROPOSED LAND USE

AREA OF SLUM : 0.095 Sqkm
POPULATION : 117

LEGEND

ITEMS	SYMBOL	EXISTING	PROPOSED	TOTAL	PROP.
DWELLINGHOUSE(NOS)	■	■	■	34	21
BLACK TOPPED ROAD (Sq.M.)	—	—	—	0	0
CONCRETE ROAD (Sq.M.)	■	—	—	82	82
DRAINAGE(M.)	—	—	—	74	74



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Chairman
Gobardanga Municipality
North 24 Parganas

Sub-Assistant Engineer
Gobardanga Municipality
North 24 Parganas



GOBARDANGA MUNICIPALITY

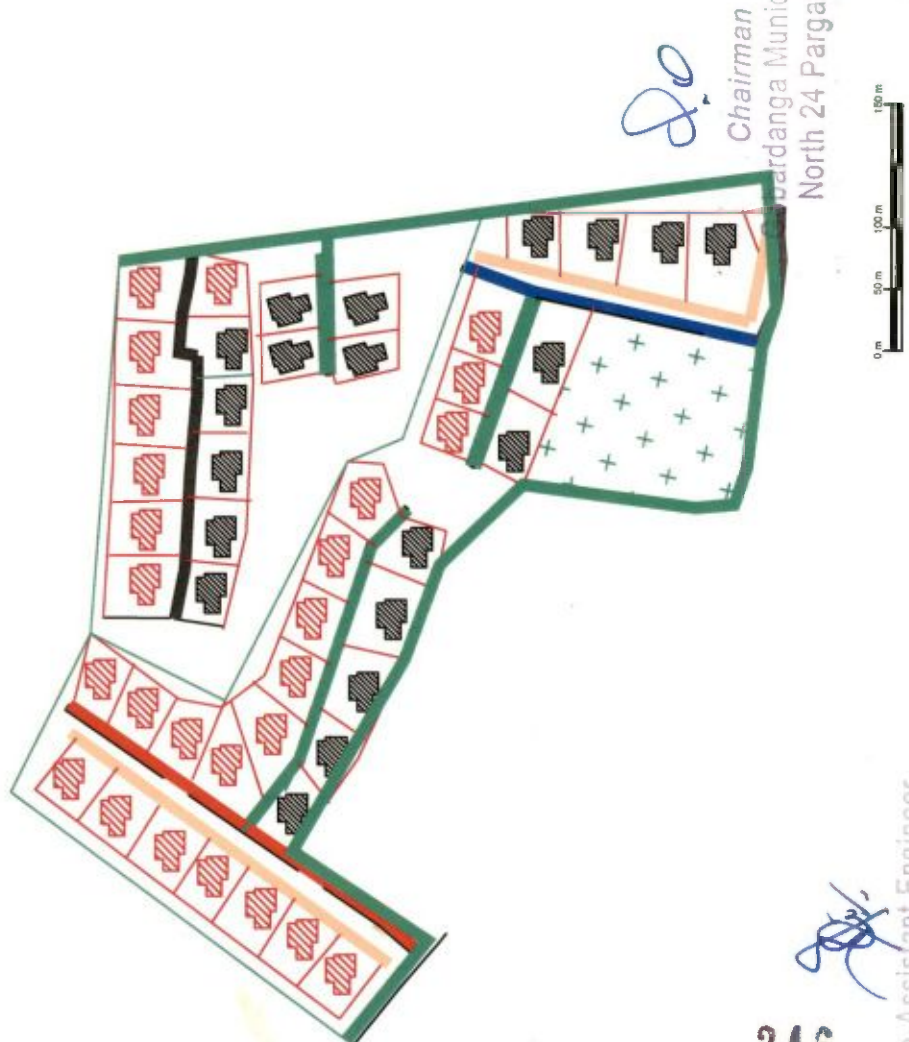
JAMAI PARA (NON SLUM)

PROPOSED LAND USE

AREA OF SLUM : 0.12 Sqkm
POPULATION : 140

LEGEND

ITEMS	SYMBOL	QTY.	PROP.
	EXISTING	PROPOSED	TOTAL
DWELLINGHOUSE(NOS)	■	■	41
BLACK TOPPED ROAD (Sq.M.)	—	—	0
CONCRETE ROAD (Sq.M.)	—	—	76.5
DRAINAGE(M.)	—	—	112



North 24 Parganas

North 24 Parganas

ନାଟ୍ୟ ପତ୍ର

୦୯୨-୨୦-୨୦/୦୧/୨୦୨୨

ବ୍ୟାଙ୍ଗ ପରିଷଦ୍ କାନ୍ତିକାଳୀନ ଅଧିକାରୀ ମହାନ୍ତିରିତ୍ୟା
କାନ୍ତିକାଳୀନ କୋଣ୍ଠାରୀ ପାଇଁ ଏହାକିମିରାଜୁକୁ ଯଥେତ୍ତିରିତ୍ୟା
କୋଣ୍ଠାରୀ କାନ୍ତିକାଳୀନ ପାଇଁ ଅନ୍ତିକିମିରାଜୁକୁ ଦେଖିଲା ।

ବର୍ଷା ଅନ୍ତର୍ଗତ ମହିନେ:

HFA ප්‍රතිචාර "Plan of Action" සඳහා ප්‍රකාශන කළයාමිණි,

ବେଳେ କେବିଟି କାହାର ନିମ୍ନଲିଖିତ ଦେଖିବାକୁ ପାଇବାକୁ ପାଇବାକୁ ପାଇବାକୁ :

ଅଭ୍ୟାସ ମର୍ମ- ପରେତୁ କାହିଁ ଦେଖିବାକୁ ଆଶୀର୍ବାଦ
ଦିଲ୍ଲି ନାମ ମରାକୁ, Attested
Date 13.10.15

Attested

D. C. 13.10.15
Chairman

ବେଳୋର ମାତ୍ରା ପାଇଁ କଟିବିଳାଦ୍ୱାରା - HFA ପ୍ରଣାଳୀ
ବାନ୍ଧିଲାଗିଥିବା ଏହାର ଉପରେ କଟିବିଳାଦ୍ୱାରା ଅନୁଷ୍ଠାନିକ ରେଖିତ, Director,
SUDA-ର ନିର୍ଦ୍ଦେଶନାମ୍ବଳୀ- ବେଳୋର ପ୍ରୋତ୍ସମାନ Survey
ଏବଂ ଏହାର ପାଇଁ ଆଜିମଧ୍ୟ ଦେଖିଲାଗିଥିବା ନିର୍ଦ୍ଦେଶନାମ୍ବଳୀ
ବ୍ୟବସ୍ଥା - PLAN OF ACTION (HFA PoA) ହେଉଛି।
ଦେଖିତାକୁ, ବେଳୋର ଅନ୍ୟା-ଅନ୍ୟ ନିର୍ଦ୍ଦେଶନାମ୍ବଳୀ
ଏବଂ ଅନ୍ୟାନ୍ୟ ଏହି ଅନ୍ୟାନ୍ୟ (HFA PoA) ଅନୁଷ୍ଠାନିକ
ରେଖିତ, ଯେହି ଅନ୍ୟାନ୍ୟ ରକ୍ତପ୍ରଦାନ-ଓ ତାଙ୍କ ବୃଦ୍ଧିକାରୀ
ଏବଂ ବ୍ୟବସ୍ଥା ହେବାର ଏବଂ ଅନ୍ୟାନ୍ୟ ପରିପାଳନ-ପରିପାଳନ
SUDA ନିର୍ଦ୍ଦେଶ ଦେଖିଲାଗିଥିବା କଟିବିଳାଦ୍ୱାରା ରେଖିତ ହେବାର
ଏହି ଅନ୍ୟାନ୍ୟ ଏହି ଏହାର ଅନ୍ୟାନ୍ୟ ଅନ୍ୟାନ୍ୟ ଏହାର
ଅନ୍ୟାନ୍ୟ ଏହାର ଏହାର

ପ୍ରକାଶିତ ମହିନି ଖଣ୍ଡମ ଅନୁଷ୍ଠାନିକ ଅଧିକାରୀ
ମହାଦେଵ ପାତ୍ର ମହାନ୍ତିରାଜ

Attested

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Chalmers

Gobardanga Municipality 24 Pgs. (N), West Bengal

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Non Slum Urban Poor Data

Land ownership		Housing Status		Homeless, If any	Beneficiary-led Construction	Credit Linked Subsidy	Affordable Housing in Partnership	Existing Housing shortage (H+HJ)
Own	Rented	Otherwise	Semi pucca Kutchha					
Ward 1	0	0	0	0	0	0	0	0
Ward 2	0	0	0	0	0	0	0	0
Ward 3	0	0	0	0	0	0	0	0
Ward 4	0	0	0	0	0	0	0	0
Ward 5	0	0	0	0	0	0	0	0
Ward 6	44	0	13	30	43	1	0	13
Ward 7	69	3	47	16	63	9	0	47
Ward 8	9	0	3	6	0	9	0	3
Ward 9	0	0	0	0	0	0	0	0
Ward 10	1	0	1	0	0	1	0	1
Ward 11	1	0	1	0	0	1	0	1
Ward 12	11	0	9	1	10	1	0	9
Ward 13	1	0	1	1	0	1	0	1
Ward 14	11	1	15	10	17	0	11	15
Ward 15	25	0	0	20	5	25	0	20
Ward 16	0	0	0	0	0	0	0	0
Ward 17	78	0	1	46	24	69	9	1
	250	4	17	151	100	0	233	21
							17	151

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Gobardanga Municipality
North 24 Parganas



II. Slum-wise Intervention strategies for Untenable Slums & Non-PPP (Tenable)

Name of the Slum	Area of the Slum in sq. mtrs	Total No. of Slum Households as per Demand Survey*	Proposed Development Strategy			
			i. Affordable Housing Project (AHP)	ii. Credit Linked Subsidy Scheme (CLSS)	iii. Beneficiary Led Construction	iv. Clubbing with other Tenable Slums**
GAIPUR KHAL DHAR	120000	86	I			2015-2022
			II			2015-2022
			III			2015-2022
			IV			2015-2022
SARDARPURA	110000	14	I			2015-2022
			II			2015-2022
			III			2015-2022
			IV			2015-2022
GAIPUR NUTANPARA	100000	106	I			2015-2022
			II			2015-2022
			III			2015-2022
			IV			2015-2022
TALTALA	150000	24	I			2015-2022
			II			2015-2022
			III			2015-2022
			IV			2015-2022
GAIPUR DASPARA	120000	17	I			2015-2022
			II			2015-2022
			III			2015-2022
			IV			2015-2022
KABAR KHOLA	120000	13	I			2015-2022
			II			2015-2022
			III			2015-2022
JAMUNA RIVER BESIDE	180000	46	I			2015-2022
			II			2015-2022
			III			2015-2022

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SARAT PALLY	120000	55	iv	2015-2022
		ii	i	2015-2022
		iii	6	2015-2022
		iv	49	2015-2022
UTTARPALLY	120000	54	i	2015-2022
		ii	54	2015-2022
		iii		2015-2022
		iv		2015-2022
MILAN COLONY	100000	186	i	2015-2022
		ii	5	2015-2022
		iii	181	2015-2022
		iv		2015-2022
COLLEGE CORNER	120000	19	i	2015-2022
		ii	1	2015-2022
		iii	18	2015-2022
		iv		2015-2022
HATHAT COLONY	90000	76	i	2015-2022
		ii		2015-2022
		iii	76	2015-2022
		iv		2015-2022
PUCCA GHAT	110000	133	i	2015-2022
		ii	3	2015-2022
		iii	130	2015-2022
		iv		2015-2022
SAHAPARA	100000	74	i	2015-2022
		ii	2	2015-2022
		iii	72	2015-2022
		iv		2015-2022
KUMARPALLY E	150000	81	i	2015-2022
		ii	5	2015-2022
		iii	76	2015-2022
		iv		2015-2022
KUMARPALLY	90000	29	i	2015-2022
		ii	1	2015-2022
		iii	28	2015-2022
		iv		2015-2022



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NABAJIBAN PALLY	100000	82	I	1	2015-2022
			II	4	2015-2022
			III	77	2015-2022
			IV		2015-2022
SAHAPUR NORTH	150000	32	I	8	2015-2022
			II	1	2015-2022
			III	23	2015-2022
			IV		2015-2022
COLLEGE CORNER	80000	34	I	10	2015-2022
			II	2	2015-2022
			III	32	2015-2022
			IV		2015-2022
PATUAPARA	90000	6	I		2015-2022
			II		2015-2022
			III	6	2015-2022
			IV		2015-2022
JAMUNA SIDE	160000	16	I		2015-2022
			II		2015-2022
			III	16	2015-2022
			IV		2015-2022
DASPARA BABUPARA	150000	32	I		2015-2022
			II	4	2015-2022
			III	28	2015-2022
			IV		2015-2022
NANDAN KANAN	100000	4	I		2015-2022
			II		2015-2022
			III	4	2015-2022
			IV		2015-2022
1 NO COLONY	80000	88	I	1	2015-2022
			II	7	2015-2022
			III	81	2015-2022
			IV		2015-2022
SRIKANAN	130000	22	I		2015-2022
			II	1	2015-2022
			III	21	2015-2022
			IV		2015-2022
PAULPARA	120000	20	I		2015-2022

Chairman

North 24 Parganas
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		ii	1	2015-2022
		iii	19	2015-2022
		iv		2015-2022
SAMADDARPARA	110000	72	1	2015-2022
		ii	15	2015-2022
		iii	4	2015-2022
		iv	68	2015-2022
SUBHASPALY	90000	15	1	2015-2022
		ii		2015-2022
		iii	15	2015-2022
SAMADDARPARA MATHPARA	100000	44	1	2015-2022
		ii	3	2015-2022
		iii	2	2015-2022
		iv	42	2015-2022
KANAINATTYA SALPARA	100000	18	1	2015-2022
		ii	1	2015-2022
		iii	17	2015-2022
GHATPAR	80000	1	1	2015-2022
		ii		2015-2022
		iii	1	2015-2022
JAMUNA COLONY	750000	35	1	2015-2022
		ii	1	2015-2022
		iii	34	2015-2022
BURMA COLONY	90000	35	1	2015-2022
		ii	5	2015-2022
		iii	30	2015-2022
RATNA KHAL	90000	5	1	2015-2022
		ii	5	2015-2022
		iii		2015-2022
KUTHIPARA	90000	43	1	2015-2022
		ii		2015-2022

Signature

North 24 Parganas
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		iii	43	2015-2022
		iv		2015-2022
AKHILPALLY	100000	203	i	2015-2022
		ii	2	2015-2022
		iii	201	2015-2022
SARKARPARI(N)	110000	47	iv	2015-2022
		i	2	2015-2022
		ii	2	2015-2022
		iii	45	2015-2022
SARKARPARI	120000	85	iv	2015-2022
		i	85	2015-2022
		ii		2015-2022
		iii		2015-2022
TANT COLONY	110000	51	iv	2015-2022
		i		2015-2022
		ii	3	2015-2022
		iii	48	2015-2022
RAGHUNATHPUR	120000	148	iv	2015-2022
		i		2015-2022
		ii		2015-2022
		iii	148	2015-2022
		iv		2015-2022
RAGHUNATHPUR(M-PARA)	150000	85	i	2015-2022
		ii	1	2015-2022
		iii	84	2015-2022
DHAN COLONY	150000	59	iv	2015-2022
		i		2015-2022
		ii		2015-2022
		iii	59	2015-2022
KONCHER BAGAN	120000	80	iv	2015-2022
		i	2	2015-2022
		ii	2	2015-2022
		iii	78	2015-2022
SARDARPARA	120000	64	iv	2015-2022
		i	2	2015-2022
		ii	12	2015-2022
		iii	52	2015-2022

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			iv		2015-2022
NARKELBAGAN	90000	24	i		2015-2022
		ii			2015-2022
		iii		24	2015-2022
		iv			2015-2022
16 FAMILY	140000	61	i		2015-2022
		ii		4	2015-2022
		iii		57	2015-2022
		iv			2015-2022
RAJIB PALLY	130000	64	i		2015-2022
		ii		5	2015-2022
		iii		59	2015-2022
		iv			2015-2022
MANASAPALLY	120000	26	i		2015-2022
		ii		2	2015-2022
		iii		0	2015-2022
		iv			2015-2022
BALAR MATH	150000	25	i		2015-2022
		ii			2015-2022
		iii		25	2015-2022
		iv			2015-2022
BIBEK PARA	120000	28	i		2015-2022
		ii			2015-2022
		iii		28	2015-2022
		iv			2015-2022
PAUL PARA COLONY	120000	85	i		2015-2022
		ii		1	2015-2022
		iii		1	2015-2022
		iv		83	2015-2022
GANDHARBAPUR	160000	29	i	0	2015-2022
		ii		2	2015-2022
		iii		27	2015-2022
		iv			2015-2022
2 NO. R. COLONY MATHPARA	150000	80	i	63	2020-2022
		ii			2015-2022
		iii		17	2015-2022
		iv			2015-2022

NIKARIPARA	120000	41	i		2015-2022
			ii	2	2015-2022
			iii	39	2015-2022
			iv		2015-2022
BURMA COLONY	110000	99	i		2015-2022
			ii		2015-2022
			iii	99	2015-2022
UTTARPARA	100000	52	iv		2015-2022
			i	1	2015-2022
			ii	6	2015-2022
			iii	45	2015-2022
P.PARA ,S.PARA, B.PARA	150000	18	iv		2015-2022
			i		2015-2022
			ii		2015-2022
			iii	18	2015-2022
PURBA PARA	120000	86	iv		2015-2022
			i	1	2015-2022
			ii	3	2015-2022
			iii	83	2015-2022
BADE KHANTURA	120000	21	iv		2015-2022
			i		2015-2022
			ii		2015-2022
			iii	21	2015-2022
JAMUNA RIVER(S) BESIDE	120000	29	iv		2015-2022
			i		2015-2022
			ii	1	2015-2022
			iii	28	2015-2022
SUKDEV COLONY	90000	29	iv		2015-2022
			i		2015-2022
			ii		2015-2022
			iii	29	2015-2022
BADAM COLONY	100000	13	iv		2015-2022
			i		2015-2022
			ii		2015-2022
			iii	13	2015-2022
KUMAR PALLY(WEST)	100000	43	iv		2015-2022
			i		2015-2022

Signature

North 24 Parganas
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		ii		2015-2022
		iii		2015-2022
		iv		2015-2022
PILKHANA(S)	110000	30	i	2015-2022
		ii	1	2015-2022
		iii	1	2015-2022
		iv	29	2015-2022
NETAJI NAGAR	120000	38	i	2015-2022
		ii	1	2015-2022
		iii	1	2015-2022
		iv	38	2015-2022
PILKHANA(W)	110000	30	i	2015-2022
		ii	1	2015-2022
		iii	1	2015-2022
		iv	29	2015-2022
SUKANTAPALLY	110000	24	i	2015-2022
		ii	1	2015-2022
		iii	1	2015-2022
		iv	24	2015-2022
GARPARA(S)	110000	54	i	2015-2022
		ii	1	2015-2022
		iii	4	2015-2022
		iv	0	2015-2022
SAHAPUR(S)	90000	39	i	2015-2022
		ii	5	2015-2022
		iii	2	2015-2022
		iv	37	2015-2022
GARPARA NORTH	90000	38	i	2015-2022
		ii	1	2015-2022
		iii	37	2015-2022
		iv	1	2015-2022
SADHUKA PARA	90000		i	2015-2022
		ii		2015-2022
		iii		2015-2022
		iv		2015-2022
BHATTACHARYA, CHATTERJEE PARA	100000	30	i	2015-2022
		ii	1	2015-2022

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North 24 Parganas
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		iii	29	2015-2022
		iv		2015-2022
GHATPAR(SUBHASPALIY)	70000	4	i	2015-2022
		ii		2015-2022
		iii		2015-2022
BATTALA	120000	18	i	2015-2022
		ii		2015-2022
		iii		2015-2022
RAIL COLONY	90000	83	i	2015-2022
		ii		2015-2022
		iii		2015-2022
SARKARPARA(S)	120000	32	i	2015-2022
		ii		2015-2022
		iii		2015-2022
RAGHUNATHPUR(K.BOORSIDE)	100000	68	i	2015-2022
		ii		2015-2022
		iii		2015-2022
BALAR MATH(S)	110000		iv	2015-2022
		i		2015-2022
		ii		2015-2022
HAIDADPUR	120000	96	i	2015-2022
		ii		2015-2022
		iii		2015-2022
BOAR SIDE(B.PARA)	100000	12	i	2015-2022
		ii		2015-2022
		iii		2015-2022
HAIDADPUR(N)	110000	35	i	2015-2022
		ii		2015-2022
		iii		2015-2022

9.

			iv			2015-2022
HAIDADPUR(S)	100000	41	i	4		2015-2022
			ii	2		2015-2022
			iii	39		2015-2022
			iv			2015-2022
1 NO. RAIL COLONY PAULPARA(S)	90000	12	i	11		2020-2022
			ii			2015-2022
			iii	1		2015-2022
			iv			2015-2022
CHHUTORPARA	100000		i			2015-2022
			ii			2015-2022
			iii			2015-2022
			iv			2015-2022
BHAJAPARA	110000	23	i			2015-2022
			ii	3		2015-2022
			iii	20		2015-2022
			iv			2015-2022
PAUL PARA	90000	34	i		0	2015-2022
			ii	13		2015-2022
			iii	21		2015-2022
			iv			2015-2022
KATHIBAGAN	110000	1	i			2015-2022
			ii			2015-2022
			iii	1		2015-2022
			iv			2015-2022
CHANDITALA	80000	42	i	0		2015-2022
			ii	6		2015-2022
			iii	36		2015-2022
			iv			2015-2022
PARAMANKPARA	150000	50	i	0		2015-2022
			ii	1		2015-2022
			iii	49		2015-2022
			iv			2015-2022
BADEKHANTURA 1 NO. COLONY	140000	61	i	2		2015-2022
			ii	1		2015-2022
			iii	58		2015-2022
			iv			2015-2022

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KHANTURA BATTALA, BATTALA	110000	46	i	0	2015-2022
			ii	1	2015-2022
			iii	45	2015-2022
			iv		2015-2022
JOLEPARAJAMTALA B.K.(N)	100000	30	i	2	2015-2022
			ii	0	2015-2022
			iii	28	2015-2022
			iv		2015-2022
MALICKPARA,B.K.(S)	95000	34	i	0	2015-2022
			ii	2	2015-2022
			iii	32	2015-2022
			iv		2015-2022

Note: * Please mention source of data

** Please mention (i), (ii), (iii) or (iv) as per the case or combination thereof

G.J.

III. Year-wise Proposed Interventions in Slums

Number of Beneficiaries and Central Assistance Required (Rs, in Crores)

Year	Redevelopment thru Private Partner Participation*			Beneficiary-led Construction			Credit Linked Subsidy**			Affordable Housing in Partnership			Total	
	No. of Slums	No. of Beneficiaries	Amount	No. of Slums	No. of Beneficiaries	Amount	No. of Slums	No. of Beneficiaries	Amount	No. of Slums	No. of Beneficiaries	Amount	No. of Beneficiaries	Amount
2015-16	NA	NA	NA	93	1100	16.5							1100	16.5
2016-17	NA	NA	NA	93	1200	18							1200	18
2017-18	NA	NA	NA	93	800	12	13	45					845	12
2018-19	NA	NA	NA	93	450	6.75	13	45		6	100	1.5	595	8.25
2019-20	NA	NA	NA	93	300	4.5	13	45		5	50	0.75	395	5.25
2020-21	NA	NA	NA	93	200	3	13	45		5	50	0.75	295	3.75
2021-22	NA	NA	NA	93	35	0.525				5	9	0.135	44	0.66
Total	NA	NA	NA	4085	61.275	180				3,135	4474	64.41		

* Each beneficiary at the rate of one lakh each, ** Each Beneficiary at the rate of 1.5 lakh each, *** Just put number of beneficiaries, amount is not required, **** Affordable Housing in Partnership @ 1.5 lakh each

North 24 Parganas
Gobardanga Municipality
Chairman

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

Year	Number of Beneficiaries and Central Assistance Required (Rs. in Crores)				Affordable Housing in Partnership (FUTURE PROJECTION)				Total	
	Beneficiary-led Construction		Credit Linked Subsidy		Affordable Housing in Partnership				No. of Beneficiaries	Amount
	No. of Beneficiaries	Amount	No. of Beneficiaries	Amount	No. of Beneficiaries	Amount	No. of Beneficiaries	Amount		
2015-16	20	0.3					29	0.435	49	0.735
2016-17	30	0.45					29	0.435	59	0.885
2017-18	50	0.75	45				29	0.435	124	1.185
2018-19	50	0.75	45				29	0.435	124	1.185
2019-20	40	0.6	45				29	0.435	114	1.035
2020-21	22	0.33	45				17	0.255	29	0.435
2021-22	21	0.315					29	0.435	50	1.02
Total	233	3.495	180	0	17	0.255	203	3.045	633	6.795

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Chairman
Gobardanga Municipality
North 24 Parganas

V. Year-wise targets under different components

Interventions	Number of Beneficiaries and Central Assistance Required (Rs. in Crores)																						
	2015-16			2016-17			2017-18			2018-19			2019-20			2020-21			2021-22				
No.	Amount	No.	Amount	No.	Amount	No.	Amount	No.	Amount	No.	Amount	No.	Amount	No.	Amount	No.	Amount	No.	Amount	No.	Amount	Total	
Redevelopment through Private Participation																							
Slums	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	
Subsidy for beneficiary-led improvement of existing house	1100	16.5	1200	18	800	12	450	6.75	300	4.5	200	3	35	0.525	4085	61.275							
Non-Slums	20	0.3	30	0.45	50	0.75	50	0.75	40	0.6	22	0.33	21	0.315	233	3.495							
Credit linked subsidy to individual beneficiaries																							
Slums																							
Non-Slums																							
Affordable Housing in Partnership (AHP)																							
FUTURE PROJECTION	29	0.435	29	0.435	29	0.435	29	0.435	29	0.435	29	0.435	17	0.255	29	0.435	29	0.435	29	0.435	203	3.045	
Total	1149	17.235	1259	18.885	924	13.185	685	9.335	474	6.285	363	4.77	94	1.41	4948	71.205							

Signature

Signature

S. J.
Chairman

Govt. of India
Municipalities
Ministry of Parganas

GOBARDANGA MUNICIPALITY

PMAY (HFA - 2022)

BENEFICIARY LIST OF GOBARDANGA MUNICIPALITY OF WARD NO:-01

FOR THE YEAR - 2015-16

GOPIUR KHALDHAR - Slum Code-0001

Sl. No.	Name of Beneficiary	Father's Name / Husband's Name	Holding No.	Category						Gender	UID NO.(VOTER RATION/ADHAR)	Photo
				SC	ST	OBC	Minority	PH	EWS			
1	NEPAL DAS	LATE ANIL DAS	58/55/4	SC						MALE	NINR1555697	
2	RASARANJAN HALDER	LATE KALIPADA HALDER	12/N/781/P	SC						MALE	3622279901270	
3	GOSAI CHANDRA DAS	LATE SATISH CHANDRA DAS	36/N/35/10/P							General	267908890360	
4	GOUTAM DAS	LATE HARENDRAD NATH DAS	43/N/58							General	682353998062	
5	ASHOK GHOSH	DURGA PADA GHOSH	122/22							General	725247246683	
6	BASUDEV DAS	LATE AMULAY DAS	84/796							General	85780450983	

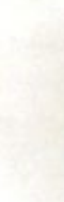
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Gobardanga Municipality

PMAY (Housing for All) : Gobardanga Municipality
North 24 Parganas

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M.D. GovWB

Sl. No.	Name of Beneficiary	Father's Name / Husband's Name	Holding No.	Category						Gender	No.(VOTERID/A ADHAR)	Photo
				SC	ST	OBC	Minority	PH	EWS			
7	PRADIP DAS	LATE DILIP DAS	56/55/2			OBC				MALE	679570987571	
8	ANJALI BISWAS	MANAB BISWAS	59/58/2	SC						FEMALE	801191635391	
9	REKHA RAY	ANUP RAY	119/20			OBC				FEMALE	366027648176	
10	KALACHAND DAS	CHITTARANJAN DAS	111/48/1			SC				MALE	831054838819	
11	SARBANI DAS	SANKAR DAS	46/N/58/P	SC						FEMALE	447684773252	
12	GANGA RANI DAS	LATE RAMESH DAS	114/N/781/P							General	789977416537	
13	SUBHASHINI DAS	LATE DWIJABAR DAS	255/75/5							General	234843124060	

Sl. No.	Name of Beneficiary	Father's Name / Husband's Name	Holding No.	Category						Gender	No.(VOTERIATION/A ADHAR)	Photo
				SC	ST	OBC	Minority	PH	EWS			
14	DEBU DAS	NAMITA DAS	3/781/4	SC						FEMALE	867045548425	
15	PARITOSHI BAGCHI	NIREN BAGCHI	22/751/14	SC						MALE	419593788883	
16	DILIP DAS	LATE DHIRENDRA NATH DAS	92/NEW	SC						MALE	407073911007	
17	SUDHIR DEY	LATE MANOHAR DEY	62/377/3							General	MALE	
18	PARITOSH BARUI	LATE NAKUL BARUI	11/781/1	SC						MALE	237158418090	
19	ARUN DAS	LATE SAMESHWAR DAS	93/NEW							General	MALE	
20	TUSHAR DAW	MOHAN LAL DAW	160/379						OBC			

Sl. No.	Name of Beneficiary	Father's Name / Husband's Name	Holding No.	Category						Gender	No.(VOTER/RATION/A ADHAR)	Photo
				SC	ST	OBC	Minority	PH	EWS	General		
21	GITA RANI DAS	SHYAM SUNDAR DAS	49/795							General	FEMALE	473748645141
22	GORANGA MISTRI	LATE MADHUSUDHAN MISTRI	31/46	SC						MALE	282338794064	
23	ANANDA DAS	RATAN DAS	25/781/19							General	MALE	840517757583

GOBARDANGA MUNICIPALITY

PMDA (HFA- 2022)

BENEFICIARY LIST OF GOBARDANGA MUNICIPALITY OF WARD NO:-01

FOR THE YEAR - 2015-16

SARDERPARA - Slum Code -0002

Sl. No.	Name of Beneficiary	Father's Name / Husband's Name	Holding No.	Category						Gender	No.(VOTER/RATION/A ADHAR)	Photo
				SC	ST	OBC	Minority	PH	EWS	General		
24	SASHI SARDER	GAGU SARDER	344/NEW		ST					MALE	WB/13/086/603811	
25	SATYA SARDER	LATE NANI SARDER	340/NEW		ST					MALE	471138948033	

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PMDA (Housing for All) : Gobardanga Municipality Chairman
Gobardanga Municipality
North 24 Parganas

Sl. No.	Name of Beneficiary	Father's Name / Husband's Name	Holding No.	Category						Gender	No.(VOTER/RATION/A ADHAR)	Photo
				SC	ST	OBC	Minority	PH	EWS	General		
26	BISHU SARDER	SHYAM SARDER	335/NEW	ST						MALE	WB/13/086/603024	
27	ASHOK SARDER	MANDA SARDER	343/NEW	ST						MALE	DKJ1698315	
28	GENESH ORANG	SANATAN ORANG	332/NEW	ST						MALE	493800557881	
29	DULAL KRISHNA DAM	LATE BIPIN BIHARI	313/162							General	908510932986	

GOBARDANGA MUNICIPALITY

PMAY (HFA- 2022)

BENEFICIARY LIST OF GOBARDANGA MUNICIPALITY OF WARD NO:-01

FOR THE YEAR - 2015-16

GOIPUR NATUNPARA - Slum Code - 0003

Sl. No.	Name of Beneficiary	Father's Name / Husband's Name	Holding No.	Category						Gender	No.(VOTER/RATION/A ADHAR)	Photo
				SC	ST	OBC	Minority	PH	EWS	General		
30	BINATA DAS	LATE HAREN DAS	646/107/6							General	976202733911	

Sl. No.	Name of Beneficiary	Father's Name / Husband's Name	Holding No.	Category						Gender	No.(VOTER/RATION/A ADHAR)	Photo
				SC	ST	OBC	Minority	PH	EWS			
31	BASUDEB ROY	LATE NALINI ROY	324/918		OBC					MALE	649411387976	
32	GORANGA CHOWDHURY	LATE ATUL CHANDRA CHOWDHURY	109/37							General	MALE	
33	RUKMINI DAS	LATE MAKHON LAL DAS	149/71		OBC					FEMALE	DKJ1143437	
34	TARAK MONDAL	LATE LAKHIKANTA MONDAL	192/411		SC					MALE	819680980733	
35	KAJOL DAS	LATE KANAI LAL DAS	170/93							General	MALE	
36	PRANAB KUMAR DAS	SUNIL DAS	257/83		SC					MALE	353721607191	
37	MANU DAS	CHITTORANJAN DAS	221/241							General	822702196341	



Sl. No.	Name of Beneficiary	Father's Name / Husband's Name	Holding No.	Category						Gender	No.(VOTERIDATION/A ADHAR)	Photo
				SC	ST	OBC	Minority	PH	EWS			
38	BHOLA ROY	BISHNUPADA ROY	323/919			OBC				MALE	893247860183	
39	KANAK BARUI	KRISHNA KANTA BARUI	172/NEW	SC						FEMALE	324652891988	
40	MAMATA RANI ROY	LATE PARITOSH ROY	233/3/395		OBC					FEMALE	713958869677	
41	NEMAI MALICK	SUKLAL MALICK	193/409/1	SC						MALE	655343230558	
42	BUJAN KABIRAJ	MAHADEB KABIRAJ	647/1/118							General	403859980758	
43	MAHITOSH ROY	LATE SANTOSH ROY	233/2/395		OBC					MALE	9205692627291	
44	AMAL BAIDYA	ANIL BAIDYA	298/915							General	867132033986	

Sl. No.	Name of Beneficiary	Father's Name / Husband's Name	Holding No.	Category						Gender	No.(VOTERIGATION/A ADHAR)	Photo
				SC	ST	OBC	Minority	PH	EWS	General		
45	KISHOR KUMAR ROY	LATE SARAT ROY	209/95/1	SC						MALE	411857506978	
46	TAPASH DAS	LATE ARUN DAS	261/103							General	242290696297	
47	SANKARI SARDER	GOKUL SARDER	85/NEW	ST						FEMALE	NIR0900225	
48	NIKHIL DAS	LATE DEBEN DAS	228/111							General	569097105172	
49	TAPAN DAS	LATE JITENDRA NATH DAS	186/103/2	OBC						MALE	225354325630	
50	SUJIT DAS	LATE JITEN DAS	186/103/2							General	755244782493	
51	TUSHAR KANTI GAIN	LATE AMOL KRISHNA GAIN	399/126/6	SC						MALE	812338305027	

Sl. No.	Name of Beneficiary	Father's Name / Husband's Name	Holding No.	Category					Gender	No.(VOTER/RATION/A ADHAR)	Photo	
				SC	ST	OBC	Minority	PH	EWS	General		
52	CHANDAN PAUL	DHIRENDRA CHANDRA PAUL	299/444/4							MALE	307432348519	
53	GOBINDA MISTRI	NEMAI MISTRI	253/85	SC						MALE	625396064718	
54	SANKAR DAS	LATE JITEN DAS	261/103							General	983967434315	
55	RANJIT GHOSH	LATE SUNIL GHOSH	310/115							General	863664085488	
56	MANATOSH DAS	SUJAN DAS	259/107/05							General	290014355700	
57	SOMESHWAR DAS	LATE ABINASH DAS	185/102							General	943844648971	
58	GOKUL CHANDRA DAS	LATE SANTOSH KUMAR DAS	272/88	SC						MALE	528918947865	

Sl. No.	Name of Beneficiary	Father's Name / Husband's Name	Holding No.	Category						Gender	No.(VOTERRATION/A ADHAR)	Photo
				SC	ST	OBC	Minority	PH	EWS	General		
59	PINTU DAS	MANINDRA NATH DAS	227/94							General	MALE	
60	RENU MAJUMDER	NIRANJAN MAJUMDER	185/1028							General	FEMALE	
61	ASHOK DAS	LATE BINOD DAS	927/3/711							General	MALE	
62	ARUN DAS	MORANJAN DAS	144/69							General	MALE	
63	SOMA DAS	SANTOSH DAS	156/380							General	FEMALE	

GOBARDANGA MUNICIPALITY

P.M.A.Y (HFA- 2022)
BENEFICIARY LIST OF GOBARDANGA MUNICIPALITY OF WARD NO.-01
FOR THE YEAR - 2015-16
GOPUR DASPARA - Slum Code- 0004

Sl. No.	Name of Beneficiary	Father's Name / Husband's Name	Holding No.	Category						Gender	No.(VOTERRATION/A ADHAR)	Photo
				SC	ST	OBC	Minority	PH	EWS	General		

Sl. No.	Name of Beneficiary	Father's Name / Husband's Name	Holding No.	Category						Gender	No.(VOTER RATION/A ADHAR)	Photo
				SC	ST	OBC	Minority	PH	EWS			
64	PUTUL CHACKRABARTY	BADAL CHACKRABARTY	696/3/767							General	298099836710	
65	MOHAN DAS	LATE KAMAL DAS	612/831	SC						MALE	275160368562	
66	NETAI DAS	LATE PANCHU DAS	793/NEW	SC						MALE	612731780919	
67	RAMENDRA NATH PAUL	KUMARESH PAUL	575/901							General	558024690454	
68	GORU DAS	PUTIRAM DAS	606/900	SC						MALE	908541346056	
69	BHAGIRATH DAS	LATE PACHU DAS	583/896/1	SC						MALE	207347654363	
70	SURAMA ROY	LATE ANANTAROY	604/1007	SC						FEMALE	427970335885	

Sl. No.	Name of Beneficiary	Father's Name / Husband's Name	Holding No.	Category					Gender	No.(VOTER/RATION/A ADHAR)	Photo
				SC	ST	OBC	Minority	PH			
71	RATAN MONDAL	LATE NAKUL MONDAL	672/4/753	SC					MALE	505652149635	

GOBAR DANGA MUNICIPALITY

P MAY (HFA- 2022)
 BENEFICIARY LIST OF GOBAR DANGA MUNICIPALITY OF WARD NO:-01
FOR THE YEAR - 2015-16
 GOPIUR TALITALA - Slum Code - 0005

Sl. No.	Name of Beneficiary	Father's Name / Husband's Name	Holding No.	Category					Gender	No.(VOTER/RATION/A ADHAR)	Photo
				SC	ST	OBC	Minority	PH			
72	NIRMAL KANTI ROY	MANAMOHAN ROY	453/1/962						General	960389835863	
73	MANRANJAN MONDAL	NARAYAN MONDAL	942/720/4	SC					MALE	220938293763	
74	SADHON GHOSH	PARIMAL GHOSH	124/21/1						General	531434815403	

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 Chairman
 Gobardanga Municipality
 P.MAY (Housing for All) : Gobardanga Municipality North 24 Parganas


Sl. No.	Name of Beneficiary	Father's Name / Husband's Name	Holding No.	Category				Gender	UID NO.(VOTER/RATION/A ADHAR)	Photo	
				SC	ST	OBC	Minority	PH	EWS	General	

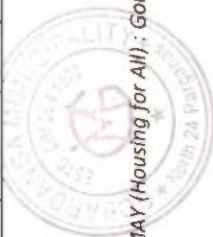
GOBARDANGA MUNICIPALITY

PMAy (HFA- 2022)

BENEFICIARY LIST OF GOBARDANGA MUNICIPALITY OF WARD NO:-01
FOR THE YEAR - 2015-16
GOIPUR KABARKHOLA - Slum Code - 0006

Sl. No.	Name of Beneficiary	Father's Name / Husband's Name	Holding No.	Category				Gender	UID NO.(VOTER/RATION/A ADHAR)	Photo	
				SC	ST	OBC	Minority	PH	EWS	General	
75	NIRANJAN MONDAL	NAIN CHANDRA MONDAL	19/781/15	SC						MALE	848401987793
76	GITA RANI HAZRA	LATE HARADHAN HAZRA	408/126/1	OBC						FEMALE	790682517067
77	ASIM CHAKRABORTY	KARTICK CHAKRABORTY	433/961							General	DK11715945
78	MALINA SAHA	TAPAN SAHA	673/1/756							General	626322287338
79	ASHIM DAS	LATE BAIKUNTHA DAS	496/1130							General	681221875694

Chairman
Gobardanga Municipality
North 24 Parganas



Sl. No.	Name of Beneficiary	Father's Name / Husband's Name	Holding No.	Category						Gender	No.(VOTER/RATION/A ADHAR)	Photo
				SC	ST	OBC	Minority	PH	EWS			
80	BIMALA BASU	ADHIR KUMAR BASU	501/N/752/P							General	MALE	
81	PRASANTA DEBNATH	CHITTARANJAN DEBNATH	597/1011							General	MALE	
82	BADAL DAS	LATE LAKHINANTA DAS	672/2/753			SC					MALE	



P.J.

Chairman
Gobardanga Municipality
North 24 Parganas

GOBAR DANGA MUNICIPALITY

PMAY (HFA- 2022)

BENEFICIARY LIST OF GOBAR DANGA MUNICIPALITY OF WARD NO:-02

FOR THE YEAR - 2015-16

JAMUNA RIVER (SLUM CODE- 00007)

Sl. No.	Name of Beneficiary	Father's Name / Husband's Name	Holding No.	Category						Gender	NO.(VOTER/RATION/AAD	Photo
				SC	ST	OBC	Minority	PH	EWS			
83	DURGA RANI ROY	L T PROVAT ROY	229/683	-	-	-	-	-	-	Female	286344339632	
84	RAJU GOPAL BHATTACHAREE	SHIB NARAYAN BHATTACHAREE	51/631	-	-	-	-	-	-	Male	DK1151273	
85	RUPALI RANI BHOWMICK	RATAN BHOWMICK	48/272	-	-	-	-	-	-	Female	532759133675	
86	DWIP PADA DAS	SANTOSH DAS	35/622	SC	-	-	-	-	-	Male	476435894158	
87	BHARAT DUTTA	NARAYAN DUTTA	34/2/620	-	-	-	-	-	-	Male	2705871666300	
88	ANANDA DAS	LAKSHMI DAS	72/7/234	SC	-	-	-	-	-	Male	662735140093	



Sl. No.	Name of Beneficiary	Father's Name / Husband's Name	Holding No.	Category						NO.(VOTER RATION/AAD HAR)	Photo	
				SC	ST	OBC	Minority	PH	EWS	General		
89	SWAPAN GHOSH	NANTU GHOSH	32/263	-	-	-	-	-	-	General	Male	524455371293
90	GANESH DAS	TARAPADA DAS	471/257	SC	-	-	-	-	-	Male	Male	500595711367
91	SHIBDAS GHOSH	NETAI GHOSH	30/618	OBC	-	-	-	-	-	Male	Male	625531951931
92	BARUN GHOSH	SHIB NATH GHOSH	72/5/256	OBC	-	-	-	-	-	Male	Male	615179327549
93	KRISHNAPADA MONDAL	SASADHAR MONDAL	27/613	SC	-	-	-	-	-	Male	Male	215900282079
94	ABHIJIT GHOSH	HARIDAS GHOSH	590/1/894	OBC	-	-	-	-	-	Male	Male	DK12744324
95	SANTI RANI DAS	SATYAJIT DAS	59/N/613/P	SC	-	-	-	-	-	Male	Male	255361113715

Sl. No.	Name of Beneficiary	Father's Name / Husband's Name	Holding No.	Category						Gender	NO.(VOTERRATION/AAD HAR)	Photo
				SC	ST	OBC	Minority	PH	EWS			
96	TARUN GHOSH	SHIB NATH GHOSH	62/N/612/P			OBC				Male	492977249943	
97	ANNA BALA GHOSH	RABI GHOSH	63/N/612/P			OBC				Female	DK11696731	
98	SUBHASH GHOSH	KANAI GHOSH	65/N/612/P			OBC				Male	792183058172	
99	SUKUMAR GHOSH	KHOKON LAL GHOSH	24/613/1			OBC				Male	DK11152784	
100	KISHORE GHOSH	SUNIL GHOSH	393/6/370/1			OBC				Male	WB/13/088/438757	

GOBARDANGA MUNICIPALITY

PMAY (HFA- 2022)

BENEFICIARY LIST OF GOBARDANGA MUNICIPALITY OF WARD NO:-02

FOR THE YEAR - 2015-16

SARAT PALLY (SLUM CODE- 0008)

Sl. No.	Name of Beneficiary	Father's Name / Husband's Name	Holding No.	Category						Gender	NO.(VOTERRATION/AAD HAR)	Photo
				SC	ST	OBC	Minority	PH	EWS			

J.R.

Chairman

Gobardanga Municipality
North 24 Parganas



Sl. No.	Name of Beneficiary	Father's Name / Husband's Name	Holding No.	Category					Gender	NO.(VOTERRATION/AAD HAR)	Photo
				SC	ST	OBC	Minority	PH	EWS	General	
101	SHANKARI DAS	SACHINDRA DAS	285/730/8	SC	-	-	-	-	-	Female	DKI1149442
102	ANUP BISWAS	LALGOPAL BISWAS	692/816	SC	-	-	-	-	-	Male	430866069180
103	SUSAMA MONDAL	SITAL MONDAL	276/573	SC	-	-	-	-	-	Male	DKI1153147
104	SWARUP DAS	LT BIJAY DAS	279/113	SC	-	-	-	-	-	Male	820072774162
105	BIMAL CHANDRA MONDAL	BHABA RANJAN MONDAL	330/467	SC	-	-	-	-	-	General	DKI3431723
106	PARESH PAUL	SUKLAL PAUL	318/1/262	-	-	-	-	-	-	General	621726287394
107	KALPANA GHOSH	DEB DAS GHOSH	300/N/550/P	-	-	-	-	-	-	Female	DKI1147768



Sl. No.	Name of Beneficiary	Father's Name / Husband's Name	Holding No.	Category					Gender	NO.(VOTER/RATION/AAD HAR)	Photo
				SC	ST	OBC	Minority	PH			
108	TRIPTI SARKAR	MONORANJAN SARKAR	253/738	-	-	-	-	-	Female		
109	BUDDHADEB GHOSH	KANAILAL GHOSH	306/558	-	OBC	-	-	-	Male	DK11698943	
110	BHOLA NATH ROY	KAUPADA ROY	651/576	SC	-	-	-	-	Male	NNR1531763	
111	TAPAN SEN	SISURANJAN SEN	243/4/816	-	-	-	-	-	General	WB/13/086/603031	
112	BHARAT ROY	SUREN ROY	317/2/542	SC	-	-	-	-	Male	NNR1399971	
113	BALAI GHOSH	RABINDRA NATH GHOSH	370/1/542	-	-	-	-	-	General	NNR1652300	

GOBAR DANGA MUNICIPALITY

BENEFICIARY LIST OF GOBAR DANGA MUNICIPALITY OF WARD NO:-02

PMAY (HFA - 2022)

FOR THE YEAR - 2015-16

GAIPUR UTTAR PARA (SLUM CODE- 0009)

Category: Gobardanga Municipality
UID: North 24 Parganas
PMAY (Housing for All): Gobardanga Municipality
Chairman: 
Date: 24/05/2022

MED, Govt of West Bengal

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Sl. No.	Name of Beneficiary	Father's Name / Husband's Name	Holding No.	Category						UID NO.(VOTERRATION/AAD HAR)	Photo		
				SC	ST	OBC	Minority	PH	EWS	General	Gender		
Sl. No.	Name of Beneficiary	Father's Name / Husband's Name	Holding No.	SC	ST	OBC	Minority	PH	EWS	General	Gender	NO.(VOTERRATION/AAD HAR)	Photo
114	SHRIKRISHNA DAS	HARASHIT DAS	604/NEW	SC	-	-	-	-	-	Male	DKJ1699297		
115	ANJAN TARAFDAR	DURGA PADA TARAFDAR	192/6/223	-	-	-	-	-	-	General	Male	WB/13/086/654159	
116	SWARUP DUTTA	NARESH DUTTA	205/694	-	-	-	-	-	-	General	Male	DKJ1148977	
117	ANIMA GHOSH	BOMKESH GHOSH	140/525	-	-	-	-	-	-	Female	DKJ1148337		
118	BISWANATH DAS	RAJENDRA NATH DAS	137/201	-	-	-	-	-	-	General	Male	DKJ1149756	



Chairman
Gobardanga Municipality
North 24 Parganas

PMDA (Housing for All) : Gobardanga Municipality

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Sl. No.	Name of Beneficiary	Father's Name / Husband's Name	Holding No.	Category						Gender	NO.(VOTERRATION/AAD	Photo
				SC	ST	OBC	Minority	PH	EWS			
119	SUMITRA GHOSH	NETAI GHOSH	669/1/671	OBC	-	-	-	-	-	Female	DKJ1148261	
120	LAXMI DEBNATH	ABHIMUNYU DEBNAT	161/4/529	-	-	-	-	-	-	General	701893656793	
121	SURYA KANTA DAS	SUNIL DAS	96/496	SC	-	-	-	-	-	Male	949407618766	
122	DALI DAS	JAGANNATH DAS	94/502	SC	-	-	-	-	-	Female	DKJ1149491	
123	RATAN DAS	SHIB PADA DAS	94/502	SC	-	-	-	-	-	Male	DKJ49467	
124	SARAT CH ROY	KESHAB LAL ROY	147/192	-	-	-	-	-	-	General	NNR1400688	
125	KARTICK ADHIKARI	PREM CHAND ADHIKARI	483/669	-	-	-	-	-	-	General	DKJ1147347	



Sl. No.	Name of Beneficiary	Father's Name / Husband's Name	Holding No.	Category						UID NO.(VOTERRATION/AAD HAR)	Photo	
				SC	ST	OBC	Minority	PH	EWS	General		
126	PINTU BASU	ANIL BASU	374/233	-	-	-	-	-	-	Male	DKJ3431251	
127	DHANANJOY SIL	MEGHNATH SIL	161/6/529	-	-	-	-	-	-	Male	864870458831	
128	PRASENJIT KARMAKAR	ANIL KARMAKAR	632/8/221	-	-	-	-	-	-	Male	373886354374	
129	PINTU DAS	AMULYA DAS	187/5/540	-	-	-	-	-	-	Male	WB/13/086/666435	
130	PAMPA GHOSH	DILIP GHOSH	34/1/620	-	-	-	-	-	-	Female	473970464421	
131	TAPAN DAS	SANTOSH DAS	492/NEW	-	-	-	-	-	-	Male	DKJ1149760	
132	INDRAJIT DAS	JOGENDRA DAS	482/297	-	-	-	-	-	-	Male	740473241107	



Sl. No.	Name of Beneficiary	Father's Name / Husband's Name	Holding No.	Category	UID NO.(VOTER/RATION/AAD HAR)	Photo						
Sl. No.	Name of Beneficiary	Father's Name / Husband's Name	SC	ST	OBC	Minority	PH	EWS	General	Gender	UID NO.(VOTER/RATION/AAD HAR)	Photo
133	BASUDEB ADHIKARI	NANI GOPAL ADHIKARI	526/290	-	-	-	-	-	General	Male	DK1147560	
134	SHYAMAL DAS	DULAL DAS	SC	-	-	-	-	-	Male	DK1149574		

GOBARDANGA MUNICIPALITY

PMAY (HFA- 2022)

BENEFICIARY LIST OF GOBARDANGA MUNICIPALITY OF WARD NO:-02

FOR THE YEAR - 2015-16

JAMUNA RIVER SOUTH (SLUM CODE-0060)

Sl. No.	Name of Beneficiary	Father's Name / Husband's Name	Holding No.	Category	UID NO.(VOTER/RATION/AAD HAR)	Photo						
Sl. No.	Name of Beneficiary	Father's Name / Husband's Name	SC	ST	OBC	Minority	PH	EWS	General	Gender	UID NO.(VOTER/RATION/AAD HAR)	Photo
135	ANIT DAS	SANTOSH DAS	7277256	SC	-	-	-	-	MALE	MNR1400043		
136	UTTAM GHOSH	PRARMATH GHOSH	11/2/1118	-	-	-	-	-	GEN	MALE	DK1148311	
137	MURARI MOHAN ROY	DHRANDRA ROY	393/3/370/1	-	-	-	-	-	GEN	MALE	WB/13/086/603633	



Chairman
Gobardanga Municipality
North 24 Parganas



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PMAY (Housing for All) : Gobardanga Municipality

Wards 24 Patna

Sl. No.	Name of Beneficiary	Father's Name / Husband's Name	Holding No.	Category						Gender	NO.(VOTER/RATION/AAD HAR)	Photo
				SC	ST	OBC	Minority	PH	EWS			
138	TAPAN GHOSH	ADHIR GHOSH	513/N/310/P							MALE	DKJ2745511	
139	SWAPAN KUMAR SANA	SUDHANYA KUMAR SAHA	393/4/370/1							GEN	MALE	
140	BHANU DAS	PURNACHANDRA DAS	73/192	SC						MALE	DKJ1149640	
141	HARAN DAS	SHANTI RANJAN DAS	22/NEW	SC						MALE	NNR1400662	
142	BHAIRAV DAS	ADHIR DAS	14/NEW	SC						MALE	223136793250	
143	DULAL CHANDRA DEY	ADHIR CHANDRA DEY	9/1120							GEN	MALE	
144	RATAN BANERJEE	KALIKINKAR BANERJEE	371/200							GEN	MALE	

GOBARDANGA MUNICIPALITY

PMAY (HFA- 2022)

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PMAy (Housing for All) : Gobardanga Municipality

Chairman
Gobardanga Municipality
North 24 Parganas

Sl. No.	Name of Beneficiary	Father's Name / Husband's Name	Holding No.	Category						UID NO.(VOTER/RATION/AAD HAR)	Photo		
Sl. No.	Name of Beneficiary	Father's Name / Husband's Name	Holding No.	SC	ST	OBC	Minority	PH	EWS	General	Gender	NO.(VOTER/RATION/AAD HAR)	Photo

BENEFICIARY LIST OF GOBARDANGA MUNICIPALITY OF WARD NO:-02

FOR THE YEAR - 2015-16
SUKDEB COLONY(SLUM CODE-0061)

Sl. No.	Name of Beneficiary	Father's Name / Husband's Name	Holding No.	SC	ST	OBC	Minority	PH	EWS	General	Gender	UID NO.(VOTER/RATION/AAD HAR)	Photo
145	TAPAN DAS	KRISHNAPADA DAS	105/181	SC							MALE	DKJ1698885	
146	DULAL GHOSH	KALIPADA GHOSH	113/511	OBC							MALE	DKJ1147800	
147	JABA DAS	CHAITANYA DAS	111/NEW	SC							FEMALE	NNR0775114	

GOBARDANGA MUNICIPALITY

PMAY (HFA- 2022)

BENEFICIARY LIST OF GOBARDANGA MUNICIPALITY OF WARD NO:-02

FOR THE YEAR - 2015-16
BADAM COLONY (SLUM CODE-0062)

Sl. No.	Name of Beneficiary	Father's Name / Husband's Name	Holding No.	SC	ST	OBC	Minority	PH	EWS	General	Gender	UID NO.(VOTER/RATION/AAD HAR)	Photo
148	PRATIMA BISWAS	SHAYAMPADA BISWAS	345/480	SC							FEMALE	31499799602	



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Chairman

PMAY (Housing for All), Gobardanga Municipality
North 24 Parganas

Sl. No.	Name of Beneficiary	Father's Name / Husband's Name	Holding No.	Category						Gender	NO.(VOTER/RATION/AAD HAR)	UID Photo
				SC	ST	OBC	Minority	PH	EWS			
149	KRISHNA SINGH	BIDYUT SINGH	339/482			OBC				FEMALE	DKJ3431558	
150	KAMAL GHOSH	MANMATHA GHOSH	357/131				OBC			MALE	DKJ1147693	


Chairman
 Gobardanga Municipality
 North 24 Parganas



GOBARDANGA MUNICIPALITY

PMAY (HFA- 2022)

BENEFICIARY LIST OF GOBARDANGA MUNICIPALITY OF WARD NO:-03

FOR THE YEAR - 2015-16

MILAN COLONY (SLUM CODE- 0010)

Sl. No.	Name of Beneficiary	Father's Name / Husband's Name	Holding No.	Category					Gender	NO.(VOTER/RATIONAA DHAR)	Photo
				SC	ST	OBC	Minority	PH			
151	DULAL DAS	AMULYA DAS	527/6/581	SC	-			-	Male	226598522370	
152	GOPAL BISWAS	GAURCHANDRA BISWAS	53/4/636						General	DKJ1700491	
153	KARTIC CHANDRA BISWAS	SAILENDRA NATH BISWAS	424/491/1			OBC			Male	924 407724048	
154	UTTAM SARKAR	NITA SARKAR	517/12/255	SC	-				Male	77780 2768106	
155	NIKHIL BAIRAGI	BRAJENDRA BAIRAGI	412/188/2	SC	-				Male	693 277488640	
156	SUMITRA BAIRAGI	BRAJENDRA BAIRAGI	376/822	SC	-				Female	25182 0822926	

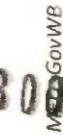
 **Chairman**

Gobardanga Municipality
North 24 Parganas
PMAY (Housing for All) : Gobardanga Municipality

Sl. No.	Name of Beneficiary	Father's Name / Husband's Name	Holding No.	Category						Gender	NO.(VOTER/RATION/AA DHAR)	Photo
				SC	ST	OBC	Minority	PH	EWS	General		
157	KALIPADA SARKAR	NISHIKANTA SARKAR	890/56/1	SC	-	-	-	-	-	Male	6852 46125614	
158	MALINA MONDAL BISWAS	NIKHIL MONDAL	848/264/7	SC	-	-	-	-	-	Female	NNR1044171	
159	DILIP SARKAR	DULAL SARKAR	1027/1/33	SC	-	-	-	-	-	Male	WB/13/086/612525	
160	BIPUL BARUJ	DUKHARAM BARUJ	1012/11/808	SC	-	-	-	-	-	Male	DKJ1700350	
161	MAMATA SOME	ARUP SOME	450/186	OBC	-	-	-	-	-	Female	WB/13/086/612356	
162	PARITOSH SARKAR	TARAPADA SARKAR	335/4/178	SC	-	-	-	-	-	Male	677602 009037	
163	PULAK SOM	SATYARANJAN SOM	440/2/184	OBC	-	-	-	-	-	Male	9115 21797883	

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 Chairman
 Gobardanga Municipality
 North 24 Parganas


 Govt of West Bengal

Sl. No.	Name of Beneficiary	Father's Name / Husband's Name	Holding No.	Category					Gender	NO.(VOTER/RATIONAA DHAR)	Photo
				SC	ST	OBC	Minority	PH	EWS	General	
164	MINTU ROY	MANORANJAN ROY	387/424	SC	-	-	-	-	-	Male	DKI1699800
165	SWAPAN PARAMANIK	NILMONI PARAMANIK	1021/28/2	-	OBC	-	-	-	-	Male	DKI1161504
166	ARATI SARKAR ROY	RANJIT SARKAR	365/417	SC	-	-	-	-	-	Female	870996701 938
167	SOMA HALDER DAS	ANIL HALDER	990/12	SC	-	-	-	-	-	Female	NNR1044700
168	SOMA GHOSHAL	TAPAN GHOSHAL	1006/NEW	GEN	-	-	-	-	-	Female	DKI3114329
169	SAMIR BISWAS	SHARAT BISWAS	335/5/178	SC	-	-	-	-	-	Male	DKI1701325
170	BIMAL SEULI	NARAYAN SEULI	835/N/264/P	SC	-	-	-	-	-	Male	WB/13/086/609570

Chairman

