HOUSING FOR ALL

PRADHAN MANTRI AWAS YOJANA

(PMAY)

FOR THE YEAR 2018-19

BENEFICIARY-LED-CONSTRACTION



PANSKURA MUNICIPALITY

PANSKURA * PURBAMEDINIPUR



SL	Particulars	Page
1.	PREFACE	2
2.	INTRODUCTORY NOTE BY CHAIRMAN	3
3	Abbreviations	4-5
4	Working Definitions	5-6
5	Background	6
6	Approach and Methodology	7
7	Map of Panskura Municipality	8
7.	PROJECT AT A GLANCE (Annexure 7C)	9-11
8	EXECUTIVE SUMMERY	12-13
9	FUND FLOW	14
10	City Profile and Overview	15-17
11	DEVELOPMENT OBJECTIVES	18
12	MUNICIPAL VISION	19
13	IHSDP Report	20-21
14	HFAPoA and Prodhan Mantri Awas Yojana (Housing for All)	22
15	Introduction to Prodhan Mantri Awas Yojana (PMAY)	25
16	The duration of Pradhan Mantri Awas Yojana [PMAY] 2015 TO 2022	26
17	Need for Projects	27-28
18	Funding Pattern of PMAY	29

SL	Particulars	Page
19.	Assessment of Present Status of Slums	30
20.	Slum Profile and its Location	32-39
21.	Summary of Findings of Demand Survey	39-42
22.	List of Slums area	42
23.	List of Non-Slums area	45
24.	Status of Physical Infrastructure in Slum area	47
25.	Slum MAP	156
26.	Infrastructure	
27.	Estimate	
28.	Drawing	
28	Beneficiary list for 2018-19	

PREFACE

Pradhan Mantri Awas Yojana (PMAY) aims at Providing Housing for All (HFA) by 2022 when the Nation Complete 75 years of its independence.

The urban homeless persons contribute to the economy of the cities and thus the Nation as cheap labour in the informal sector; yet they live with no shelter or social security. The urban homeless service with many challenges like no access to elementary Public Services such as health, education, food, water and sanitation. Pradhan Mantri Awas Yojona (PMAY) also aims at providing a pucca house to every family with water connection, toilet facilities, 24 X 7 electricity supply and access.

The Mission seeks to address the housing requirement of urban poor including slum dwellers through "In Situ" Slum Redevelopment, Affordable Housing through credit linked subsidy, and Affordable Housing in partnership and subsidy for beneficiary led individual house. Under the mission, beneficiaries can take advantage under one component only.

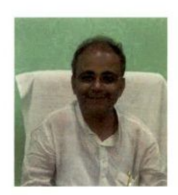
Total beneficiaries of the scheme are 1000 nos from 140 nos slum & Non Slum projected for the year 2018-19.

This project report has been prepared for total outlay of **Rs. 4048.00** lakhs and the physical schemes for this town have been identified on the basis of preliminary assessment befitting with the final and comprehensive development project plan for the entire town.

Introductory Note by Chairman

PANSKURA MUNICIPALITY was established in 2002 behind its birth there are heart content labours of many respected persons.

Though there are many difficulties and obstacles in the development sector of our municipality we will try to build it beautiful and accessible to each and every people of the municipality . Our



municipality intends to transform itself into an environmentally clean and green urban area. Thus, it ensures all the citizens lead healthy lives. We are now taking different development plans for providing adequate and equitable access to basic services such as water supply, sanitation, roads, electricity, street lights, drainage system, market facilities garbage disposals, health care facilities, schools and colleges, parks & gardens, recreation centers to all the poor households in our municipality.

Now Panskura is in the process of preparing the Housing For All Plan of Action (HFAPOA) & DPR. The programmed will promote the livelihood options for community with a thrust on covering the vulnerable population. It brings an opportunity to provide shelter to urban poor, resident in non-notified slums in the ULB. At some point we have been successful in realizing the dreams of the people while in others we were not. Preparation of **Housing For All Plan of Action** along with, its implementation and monitoring opened a new challenge to us – the challenge of providing all basic services to all poor people and ensuring equitable socio-economic development of the people of Panskura.

Development is not a one point agenda. With the complex social, political and economic situation it is indeed a daunting task. However we believe that we are progressing in the right direction with the support of Government of West Bengal and Ministry of Housing and Urban Poverty Alleviation, Government of India we will be able to achieve the desired objectives.

The 1st Housing For All Plan of Action which will provide development of all slums and ensure that new slums do not come up and thereby developing Panskura into a energetic economy. Learning from the past we look forward towards achieving long term benefits, perspectives and convergences rather than short term goals. The Housing For All Plan of Action & DPR has been prepared and we look forward for a great future.



Chairman Panskura Municipality

Abbreviations

A&OE	Administrative and Other Expenses	LIG	Low Income Group
АНР	Affordable Housing in Partnership	MD	Mission Directorate
AIP	Annual Implementation Plan	MoA	Memorandum of Agreement
ВМТРС	Building Materials & Technology Promotion Council	MoHUPA	Ministry of Housing and Urban Poverty Alleviation
CDP	City Development Plan	MoU	Memorandum of Understanding
CLS	Credit linked subsidy	NA	Non Agricultural
CNA	Central Nodal Agencies	NBC	National Building Code
СРНЕЕО	Central Public Health and Environmental Engineering Organisation	NHB	National Housing Bank
CSMC	Central Sanctioning and Monitoring Committee	NOC	No Objection Certificate
DIPP	Department of Industrial Policy and Promotion	NPV	Net Present Value
DPR	Detailed Project Report	PLI	Primary Lending Institution
ЕМІ	Equated Monthly Installment	RWA	Residents' Welfare Association
EWS	Economically Weaker Section	SECC	Socio Economic and Caste Census
FAR	Floor Area Ratio	HFAPoA	Slum Free City Plan of Action

FSI	Floor Space Index	SLAC	State Level Appraisal Committee
HFA	Housing for All	SLNA	State Level Nodal Agency
HFAPoA	Housing for All Plan of Action	SLSMC	State Level Sanction and Monitoring Committee
IEC	Information Education & Communication	TDR	Transfer of Development Rights
IFD	Integrated Finance Division	TPQMA	Third Party Quality Monitoring Agency
IIT	Indian Institute of Technology	ULB	Urban Local Boday
IS	Indian Standard	UT	Union Territory

Working Definitions

Affordable	Housing Projects where 35 % of the houses are constructed for EWS category
Housing Project:	
Beneficiary	A beneficiary family will comprise husband, wife and unmarried children. The beneficiary family should not own a pucca house (an all-weather dwelling unit) either in his//her name or in the name of any member of his/her family in any part of India
Carpet Area	Area enclosed within the walls, actual area to lay carpet. This area does not include the thickness of the inner walls.
Central Nodal Agencies	Nodal Agencies identified by Ministry for the purposes of implementation of Credit Linked subsidy component of the mission
Economically Weaker Section(EWS)	EWS households are defined as households having an annual income up to Rs 3, 00,000(Rupees Three Lakhs). States/UTs shall have the flexibility to redefine the annual income criteria as per local conditions in consultation with the Centre
EWS House	An all-weather single unit or a unit in a multi storeyed super structure having carpet area of upto 30 sq.m. with adequate basic civic services and infrastructure services like toilet, water, electricity etc. States can determine the area of EWS as per their local needs with information to Ministry

"Floor Area Ratio" (FAR)/FSI	The quotient obtained by dividing the total covered area (plinth area) on all the floors by the area of the plot:
(Total covered area on all the floors x 100 FAR=
	Plot area
	If States/Cities have some variations in this definition, State/City definitions will be accepted under the mission
Implementing Agencies	Implementing agencies are the agencies such as Urban Local Bodies, Development Authorities, and Housing Boards etc. which are selected by State Government / SLSMC for implementing Housing for All Mission.
Low Income Group	LIG households are defined as households having an annual income between Rs.3,
(LIG)	00,000 (Rupees Three Lakhs One) up to Rs.6, 00,000 (Rupees Six Lakhs). States/UTs shall have the flexibility to redefine the annual income criteria as per local conditions in consultation with the Centre.
Primary Lending	Scheduled Commercial Banks, Housing Finance Companies, Regional Rural
Institutions (PLI)	Banks (RRBs), State Cooperative Banks, Urban Cooperative Banks or any other institutions as may be identified by the Ministry
Slum	A compact area of at least 300 population or about 60-70 households of poorly built congested tenements, in unhygienic environment usually with inadequate infrastructure and lacking in proper sanitary and drinking water facilities.
State Land Nodal Agencies (SLNAs)	Nodal Agency designated by the State Governments for implementing the Mission
Transfer of	TDR means making available certain amount of additional built up area in lieu of
Development Rights (TDR)	the area relinquished or surrendered by the owner of the land, so that he can use extra built up area himself in some other land.

Background

"Housing for All" Mission for urban area will be implemented during 2015-2022 and this 1.1 Mission will provide central assistance to implementing agencies through States and UTs for providing houses to all eligible families/beneficiaries by 2022.

Mission will be implemented as Centrally Sponsored Scheme (CSS) except for the component 1.2 of credit linked subsidy which will be implemented as a Central Sector Scheme.

A beneficiary family will comprise husband, wife, unmarried sons and/or unmarried daughters. 1.3 The beneficiary family should not own a pucca house either in his/her name or in the name of any member of his/her family in any part of India to be eligible to receive central assistance under the mission.

States/UTs, at their discretion, may decide a cut-off date on which beneficiaries need to be resident 1.4 of that urban area for being eligible to take benefits under the scheme.

Mission with all its component has become effective from the date 17.06.2015 and will be 1.5 implemented upto 31.03.2022.

All 4041 statutory towns as per Census 2011 with focus on 500 Class I cities would be covered in three phases as follows:

Phase I (April 2015 - March 2017) to cover 100 Cities selected from States/UTs as • per their willingness.

Phase II (April 2017 - March 2019) to cover additional 200 Cities.

Phase III (April 2019 - March 2022) to cover all other remaining Cities.

Ministry, however, will have flexibility regarding inclusion of additional cities in earlier phases in case there is a resource backed demand from States/UTs.

Approach and Methodology

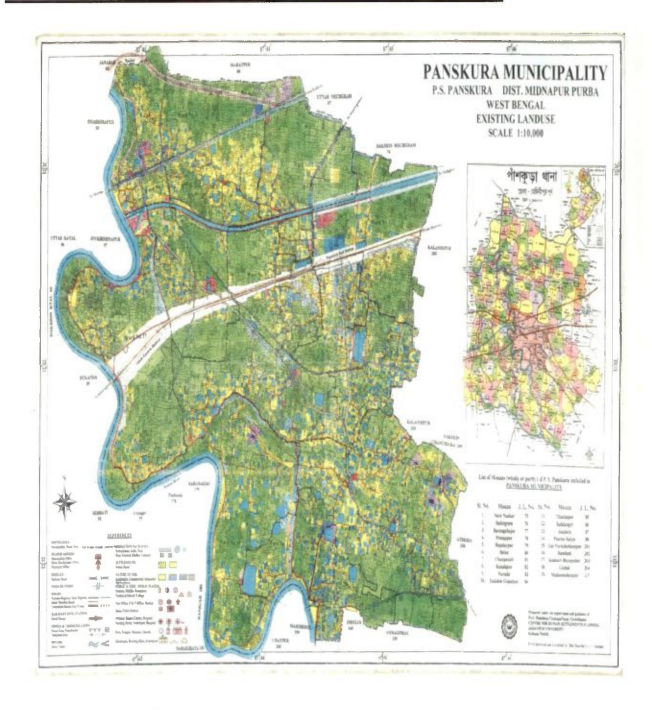
The HFAPoA for Panskura has been prepared in accordance with the guidelines issued by Ministry of Housing and Urban Poverty Alleviation, Government of India. Overall approach adopted throughout the preparation of this HFAPoA has been based on four key principles,

- well rounded stakeholder consultations,
- · continuous community involvement,
- · providing innovative solutions and
- coordination & validation.

Methodology adopted for preparation of HFAPoA is demonstrated in the below:

- 1) Taking Initiative for Demand Assessment Survey.
- 2) Conducting Orientation Programme with elected representative and officers of ULB.
- 3) Conducting Orientation programme with Supervisors and Enumerators.
- 4) Conducting Demand survey and complete the work.
- 5) Conducting Data Entry of the survey form and complete the work
- 6) Analysis of the data.
- 7) Filling up the requisite formats.
- 8) Planning of project with elected representatives and officers of ULB.
- 9) Preparing investment requirement and Financial plan
- 10) Finalization of HFAPoA.

MAP OF PANSKURA MUNICIPALITY



PROJECT AT A GLANCE (Annexure 7C)

Annexure 7C

(Para 14.5 of the Guidelines)

Format for Projects under Beneficiary led Construction or Enhancement

1	Name of the State:	:				1	West I	Bengal			
2	Name of the District:	:				Pu	rba M	edunipur			
3	Name of the City:	:	Panskura								
4	Project Name:	:	HFA-PANSKURA 2018-19								
5	Project Code:	:				19	80175	8024N0			
6	State Level Nodal Agency:	:	State Urban Development Agency (SUD						ncy (SUDA)		
7	Implementing Agency/ ULB	:				Pansk	cura N	Iunicipalit	ty		
8	Date of Approval by State Level Sanctioning and Monitoring Committee (SLSMC)	*	Turbrata Warrerparty								
9	No. of location covered in project: No of Slum Area Covered & No of Non Slum Area Covered		Name of Location		No. of beneficiaries		30	Whether Slum / on-Slum	If Slum, then Slum type	If slum, whethe r it gets comple tely rehabil itated	
		•••	Pansk Munic Are	ipal		1000	b	Covering oth Slum & Non-	Notified	No	
10	Project Cost (Rs. In Lakhs)	:					4,048.00				
11	No. of beneficiaries covered in the project	*	GEN	S	С	ST	OB	C Tota	l Minority	Perso n with Disabi lity	
		*	657	5	6	7	280	1000) 463	0	
12	Whether beneficiary have been selected as PMAY Guidelines?	:					Yes			****	
13	1		Joint		Fen	nale	Male		Transgende	r	
acquired. Please specify : Joint Female ownership (Any of these) : - 208		08	792		0						
1.4	No. of beneficiaries covered in	:	Male	Male I		nale		Tra	nsgender		
14	the project	:	792		2	08			0		
15	Whether it has been ensured that selected beneficiaries have	:					Y	es			

	rightful ownership of the land?		
16	Whether building plan for all houses have been Approved?	**	Yes
	i. GoI grant required (Rs. 1.5 lakh per eligible beneficiary) (Rs. in Lakhs)		1,500.00
17	ii. State grant, (Rs. in Lakhs)	*	2,114.00
17	iii. ULB grant (Rs. in Lakhs)		184.00
	iv. Beneficiary Share (Rs. in Lakhs)	**	250.00
	v. Total (Rs. in Lakhs)		4,048.00
18	Whether technical specification / design for housing have been ensured as per Indian Standards / NBC/ State Norms?		Yes
19	Whether it has been ensured that balance cost of construction is tied up with State Grant, ULB Grant & Beneficiary Share?	:	Yes
	Whether trunk and line		
	infrastructure is existing or being provisioned?	**	
	i. Water Supply	:	Yes
	ii. Sewerage	*	No
	iii. Road	:	Yes
	iv. Storm Water Drain	:	Yes
	v. External Electrification	:	Yes
	vi. Solid Waste Management	:	Yes
	vii. Any Other	:	-
	viii. In case, any infrastructure has not been proposed, reason thereof.	:	-
20	Whether disaster (earthquake, flood, cyclone, landslide etc.) resistant features have been adopted in concept, design and implementation of the project?		Yes
21	Whether Demand Survey Completed for entire city?	:	Yes
22	Whether City-wide integrated project havebeen formulated? If not reasons thereof?	:	Yes
23	Whether validation with SECC data for housing condition conducted?		Yes



24	Whether Direct Benefit Transfer (DBT) of fund to individual bank account of beneficiary ensured in the project?		Yes
25	Whether there is provision in DPR for tracking/monitoring the progress of individual houses through geo-tagged photographs?		Yes
26	Whether any innovation/cost effective / Green technology adopted in theproject?		Yes
27	Comments of SLAC after techno economic appraisal of DPR		Project covers the most needy beneficiaries
28	Project brief including any other information ULB/State would like to furnish	:	The project covers all wards
29	Project Submission Date to SLSMC	:	

It is hereby confirmed that State/UT and ULB have checked all the beneficiaries as per guidelines of HFA. is also submitted that no beneficiary has been selected for more than one benefit under the Missio including Credit Linked Subsidy Scheme (CLSS) component of the Mission.

Sub-Assistant Enginner PANSKURA MUNICIPALITY

Signature of the
Mayor/Chairpers Municipal Commissioner
Panskura Municipality

Signature Chief Engineer M.E Dte,GoWB

Signature

Director, SUDA

Signature
Principal Secretary,
UD & MA Department, GoWB

EXECUTIVE SUMMERY

Executive Summary

Project Details

	Project Details		
1	Name of the State:	:	West Bengal
2	Name of the District:	:	Purba Medunipur
3	Name of the City:	:	Panskura
4	Project Name:	:	HFA-PANSKURA 2018-19
5	Project Cost (Rs. in Lakhs)	:	4,048.00
6	Central Share (Rs. in Lakhs)	1	1,500.00
7	State Share (Rs. in Lakhs)	:	2,114.00
8	ULB Share (Rs. in Lakhs)	:	184.00
9	Beneficiary share (Rs. in Lakhs)	:	250.00
10	Total Infrastructure Cost (Rs. in Lakhs)	:	368.00
11	Percentage of Infrastructure Cost of Housing Cost	:	10
12	Infrastructure Cost per Dwelling Unit (Rs. in Lakhs)	:	0.368
13	Year of Implementation	:	2018-19
14	Component Housing Construction	:	Beneficiary Led Construction (BLC)
15	SOR Adopted	:	PWD (WB) w.e.f 1.7.14 with current corrigendum

Project Contributions (Physical + Financial) (Rs. in Lakh)

SI	Scheme Component	Туре	Qty	Unit	Rate (in Rs/Unit)	Proposed Project Cost (In Lakh)	Appraised Project Cost (In Lakh)	Central Share (Rs. 1.5Lakh/ DU)	State Govt. Share (Rs. 1.93Lakh/ DU)	ULB Share @ 0.184 Lakh/ DU	Beneficiaries Share @ 0.25 Lakh/DU)
	A. HOUSIN	G									
1	New in-situ										
	Single Storied Units		1000	Nos	368000.00	3,680.00	3,680.00	1,500.00	1,930.00	0.00	250.00
		Total	Housing	Cost St	ub Total (A)	3,680.00	3,680.00	1,500.00	1,930.00	0.00	250.00
	B. INFRAST	RUCT	URE						,	,	
SI	Scheme Component	Туре	Qty	Unit	Rate (in Rs/Unit)	Proposed Project Cost (In Lakh)	Appraised Project Cost (In Lakh)	Central Share (Rs. in Lakh)	State Govt. Share (@50%) (in Lakh)	ULB Share (@50%) (in Lakh)	Beneficiari es Share (in Lakh)
1.R(DADS										
		Conc rete Road	17658	Sq. M	1042.00/Sq .M	184.00	184.00	0	92.0	92.0	0



		GRAND T	OTAL ((A+B)			368.00 4,048.00	368.00 4,048.00	1,500.00	184.00 2,114.00	184.00	0.00 250.00
Drain 7055 M 2608 00/M 184.00 184.00 0 92.0 0 0 0 0 0 0 0 0 0		Total Infra	structu	re Cost	Sub T	otal (B)						
				7055	М	Section-	184.00	184.00	0	92 0	92.0	0
2. WATER SUPPLY	3 S	TORM WATE	R DRAI	NS								
A TAY A PRINTING CONTINUES TO	2. V	VATER SUPP	LY									
			-		-							

Signatus to Ausisthe Eppinser level Competent PREMINICIPALITY

that Kinner drawal.

Name & Designation: And Chima

(342) want

Fax No:

Telephone No:

E-mail:

Signature of the State level Competent

Technical Officer

Name & Designation: Chief Engineer, MeDte, GoWB Bikash Bhavan, South

Block, 1St Floor, Salt lake, Kol-

91

Fax No:

033-23375474

Telephone No:

033-23371331

E-mail:

ce medte@yahoo

.com

Signature of the Mayor/

Chairperson/Municipality Commissioner

Signature

Director(SUDA)

Name & Designation: Sri Sutanu Prasad

Kar, IAS, Director, SUDA

Fax No: 033-23585767

Telephone No:

Fax No:

033-23585767

Telephone No:

Name & Designation:

E-mail:

wbsudadir@gmail.com

E-mail:

FUND FLOW PATTERN

Rupees in lakhs

NAME_OF THE	ESTIMATED	YEAR 2018-19				
SCHEME COST	GOI	GOWB	ULB	Benificiaries	TOTAL	
PMAY project Panskura Municipality	4048.00	1500.00	2114.00	184.00	250.00	4048.00

PHASING OF FUND

Rupees in lakhs

		itup	ces ill lak	113				
	RELEASE OF FUND							
YEAR 2018-	GOI	GOWB	ULB	Benificiaries	TOTAL			
1st Installment @ 40%	600.00	845.60	73.60	100.00	1619.20			
2nd Installment @ 40%	600.00	845.60	73.60	100.00	1619.20			
3rd Installment @ 20%	300.00	422.80	36.80	50.00	809.60			
TOTAL	1500.00	2114.00	184.00	250.00	4048.00			

REQUIREMENT OF FUND

Rupees in lakhs

NAME_OF THE SCHEME	YEAR 2018-19	TOTAL
PMAY project - ,Panskura Municipality	4048.00	4048.00
	4048.00	4048.00
	PMAY project - ,Panskura	PMAY project - ,Panskura 4048.00 Municipality



City Profile and Overview

The important river i.e. Kansabati flows the water in the period from June to October. It has an average elevation of 7 meters. It's situated on the NH6 on the way from Kolkata to Khargapur. The livelihood of the common people is dependent on agriculture. Many varieties of flowers / green vegetable are grown and are supplied to Kolkata from here. Panskura Banamali College is the sole institution of higher education. The town is connected by train and road(NH6) to Kolkata which is nearest big city.

Our Municipality consitituted on 03/12/2001 but it has started functioning from 8th June 2002.

Panskura is a town and a police station in purbamedinipur District in the Indian state of West Bengal.

Agriculture variety is the specialty of the town. Farmers of this town grows mainly Paddy, Ground Nut, Vegetable & specially Flower. There is no major industry in the municipality.

Table 1: City at a Glance

Coordinates	22.25' N, 87.42'E
Area	17.04 sq.km.
Population	49818 (2001 Census) & 57904(2011Census)
Wards	18
Country	India
State	West Bengal
District	Purba Medinipur
E.Mail ID	pans_munici@yahoo.co.in
Phone No	03228 252312 & 252005
Fax No	03228 -252005
Time Zone	IST (UTC+5:30)

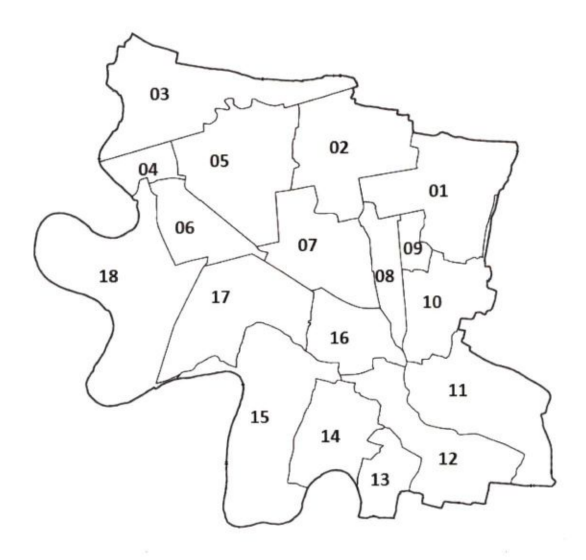
Source: Panskura Municipality

Table 2: Population of Panskura

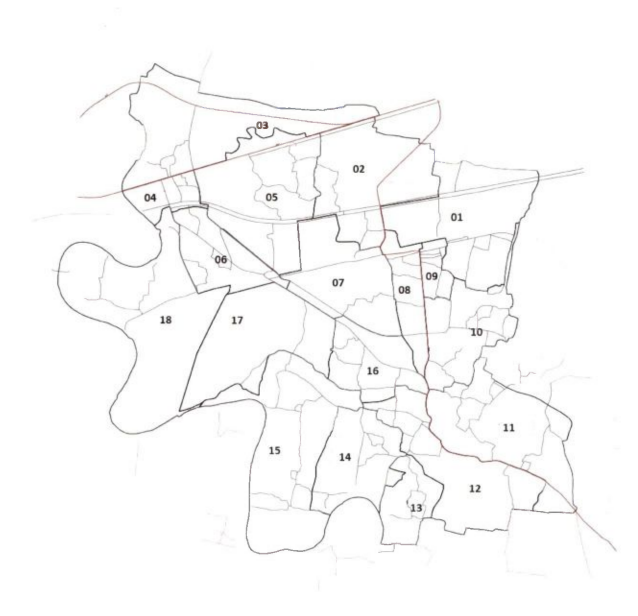
Total Population	Male	Female	Density of Population(Per sq. km.)
57904	29819	28085	3398

Source: Census of India, 2011

Following maps show the location, status of all the 18 wards in Panskura.







Population Growth Requirements:

The population for Panskura till year 2031 is projected as follows:

Table 3: Projected Population growth

Year	Population	Decadal Growth Rate
1991	38513	Base Year
2001	49818	29.3537
2011	57904	16.2311
2021	69145 (Projected)	17.9
2031	82568 (Projected)	17.9

DEVELOPMENT OBJECTIVES:-

Water Supply:

- Planning and implementation of networks for water supply, in a manner so as to extend such services within the municipal area.
- To provide adequate quantity of drinking water of quality conforming to the national standard and house hold level water connection in the ulb in phases and in case of un authorized tenements providing adequate water supply through public taps.
- To supply drinking water to all people through Municipal pipe lines installing big dia. Tubewell.
- Improved coverage and reduce losses, system to exert specific valve control for equal water pressure.

Sanitation (Drainage & Sewerage):

- Planning and implementation of network for drainage, in a manner so as to extend such services to a Canal/River etc.
- Providing effects area drainage systems so as to avoid single day of water logging in all major commercial and residential areas in the ULB.
- Providing safe and hygienic sanitation facilities and eliminate unsanitary practices such as open defecation.
- To provide scientifically designed pollution free sanitary arrangements.

Solid waste Management:

- Achieving segregation of waste at all households and adopting scientific and sustainable ways of disposal of municipal solid waste.
- To ensure collection of wastage materials and proper garbage disposal system.
- Integrating all slums with the solid waste management activity of the municipality.
- Introduction of energy saving measure.

#Road Bridge and Traffic Management:

- Planning and implementation of networks for roadways in a manner so as to extend such services to the slum dwellers at a level at par with other areas of the town.
- To maintained Municipal Road Network
- Providing good roads for improving mobility.

 To ensure suitable traffic improvement schemes with designated areas for parking, junctions improvement, pedestrian crossing and footpaths, parking, Auditorium,
 Crematorium, Cultural centers, stand facilities for auto rickshaws, cycle-rickshaws and bicycles.

Social Infrastructure (e.g., Health, Education):

- Ensure basic infrastructure services to provide a safe and healthy quality of life to all people in municipal area.
- To ensure Primary Health service to all people in municipal area.
- To ensure Literacy and Elementary Education of this municipal area.
- To ensure Primary Education and Shishu Siksha with in Municipal area.
- To ensure Higher education in Municipal area.

#Markets, Public conveniences, Slaughter House:

- Construction and Development of markets and other commercial establishments.
- Adequate maintenance of existing and proposed infrastructural assets.
- Development of socio-Economic, recreational, commercial, administrative, Sports & Cultural Infrastructure at par with the requirement of a large city.
- To ensure construction of slaughter houses with in municipal area.

MUNICIPAL VISION

"Our vision is to transform our municipality into an environmentally clean, green, pollution free, ecologically sound and economically self reliant urban area which to be transparent, effective social and urban development and good urban governance. The all citizen of the municipality will get adequate and equitable access to basic infrastructures services and engaging in gainful self employment to the unemployed. The industrialist and other businessmen will find their favourable destination for investment for leading a healthy and safe living environment and upliftment of the poor, minority and economically vulnerable groups of people, So that our Municipality becomes a citizen's Municipality in future".

HFAPoA and Prodhan Mantri Awas Yojana (Housing for All)

To give pucca house for every family is currently on the global agenda. One of the Millennium Development Goals (MDGs) is to 'achieve significant improvement in the lives of slum dwellers, by 2022. Similar goals are set forth by Pradhan Mantri Awas Yojana within year 2022, to create pucca house for every family.

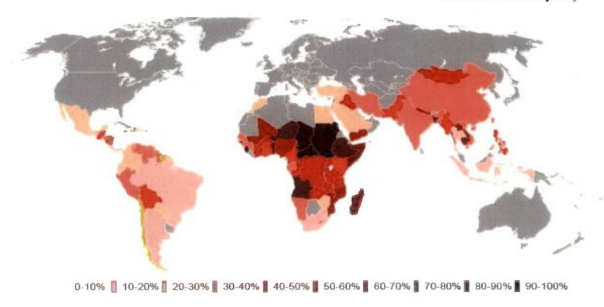
ULB undertake a demand survey through suitable means for assessing the actual demand of housing. While validating demand survey, Cities consider possible temporary migration from rural areas to the city just to take advantage of housing scheme and exclude such migrants from list of beneficiaries. On the basis of demand survey and other available data, cities prepare Housing for All Plan of Action (HFAPoA). HFAPoA contain the demand of housing by eligible beneficiaries in the city along with the interventions selected out of four verticals. The information regarding beneficiaries is collected by ULB in suitable. While preparing HFAPoA, ULB and Implementing Agencies also consider the affordable housing stock already available in the city as Census data suggests that large number of houses are vacant.

Bank account number and Aadhaar number/Voter ID card/any other unique identification details of intended beneficiaries or a certificate of house ownership from Revenue Authority of beneficiary's native district integrate in the data base of HFAPoA for avoiding duplication of benefit to one individual family. Beneficiaries is validated by ULBs thereby ensuring their eligibility at the time of preparation of the projects and approval of projects.

On the basis of HFAPoA, States/Cities subsequently prepare the Annual Implementation Plans (AIPs) dividing the task upto 2022 in view of the availability of resources and priority. For larger cities, HFAPoA and AIPs is prepared at sub-city (ward/zone etc.) level with the approval of concerned State/UT Government. The result of demand survey, draft HFAPoA and draft AIP is discussed with the local representatives including MLAs and MPs of that area so that their views are adequately factored in while finalising the plans and beneficiary list.

Cities which have already prepared Slum Free City Plan of Action (SFCPoA) or any other housing plan with data on housing, utilise the existing plan and data for preparing "Housing for All Plan of Action" (HFAPoA). Houses constructed under various schemes should be accounted for while preparing HFAPoA

Urban Population Living in Slums and the Indian Scenario (source: UN-HABITAT)



The preparation of HFAPoA broadly involve Slum Development/Rehabilitation Plans based on

- a. Survey of all slums notified and non-notified;
- Mapping of slums using the state-of-art technology;
- c. Integration of geo-spatial and socio-economic data; and
- d. Identification of development model proposed for each slum.
 - Base maps to an appropriate scale would be a pre-requisite for the preparation of Slum Development Plan/Slum-free City Plan. States/UTs may need to proceed in the following steps for the preparation of Slum-free City Plans.
 - 2. Securing CARTOSAT II/latest satellite images from NRSC/ISRO and preparation of base maps for the whole city and its fringes using the images;
 - Identification and inventory of all slum clusters of all descriptions in the urban agglomeration with the help of satellite image and other available data;

- 4. Inventory of all possible vacant lands in each zone of the urban agglomeration that could be
 - used for slum development/ rehabilitation development purposes;
- 5. Development of Slum Map of every slum within the city and its fringes using GIS with CARTOSAT II images, ground level spatial data collected through total station survey, collating spatial information with respect to plot boundaries, network of basic infrastructure like roads, sewerage, storm drainage and water lines, etc and superimposing this on the satellite image and importing them into GIS platform as the first step towards the preparation of Slum Development Plans and Slum Free City Plan.
- 6. This may be undertaken with the help of technical partners of NRSC/ ISRO/other technical institutions.
- 7. Identification and engagement of Lead NGO/CBO to guide and anchor community mobilization for the purpose of slum survey, (May be more than one NGO/CBO in different slum zones) of the city. These Lead NGOs/CBOs should also be associated in slum survey operations and dialogues for preparation of slum level development plans;
- 8. Conduct of Slum Survey based on the detailed formats (with or without changes) prepared by the Ministry of Housing & Urban Poverty Alleviation with the help of National Buildings Organization (NBO) after due training of trainers, training of survey personnel /canvassers and canvassing. It would be helpful for community mobilization to pick as many canvassers from the sourced slum or nearby slum pockets;
- Collection of bio-metric identification data of slum dwellers based on the above survey (subject to guidelines issued by Unique Identity Authority of India (UIDAI));
- 10. Entry of data from Slum Surveys in the web-enabled MIS application (to be provided by Ministry of HUPA), compilation and collation of data, preparation of Slumwise, City and State Slum Survey Database and Baseline Reports. The MIS will assist in developing a robust Slum and Slum Households Information System. (Guidelines and software for development of the MIS will be issued by the Ministry of HUPA);
- 11. Integration of Slum MIS with GIS Maps to enable the preparation of GIS-enabled Slum Information System that is to be used for the preparation of meaningful Slum

Development Plans and Slum-free City Plan using a city-wide/zone-based approach.(Guidelines and software for development of GIS platform and its integration with the MIS will be issued by the Ministry of HUPA);

Introduction to Prodhan Mantri Awas Yojana (PMAY)

Pradhan Mantri Awas Yojana (PMAY), a path breaking scheme for the slum dwellers and urban poor envisages a 'Pucca house to every family' through encouraging States to tackle the problem of slums in a holistic manner. It calls for a multi-pronged approach focusing on:

Bringing existing slums within the formal system and enabling them to avail of the same level of basic amenities as the rest of the town.

Redressing the failures of the formal system that lie behind the creation of slums.

Tackling the shortages of urban land and housing that keep shelter out of reach of the urban poor and force them to resort to extra-legal solutions in a bid to retain their sources of livelihood and employment.

Enactment of a set of reforms at the state and city level related to inclusive planning, regulation and financing, which would ensure that adequate fresh housing stock and services get created on an ongoing basis to address both current and future needs of cities.

An integrated approach covering shelter, services and livelihoods for poor slum communities.

The duration of Pradhan Mantri Awas Yojana [PMAY] 2015 TO 2022

Eliaible Components of the PMAY:

Allotment of Houses

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

A EWS beneficiary family will comprise husband, wife and unmarried children. The beneficiary family should not own a pucca house (an all weather dwelling unit)

either in his/her name or in the name of any member of his/her family in any part of India to be eligible to receive central assistance under the mission.

EWS households are defined as households having an annual income up to Rs.3,00,000 (Rupees Three Lakhs). States/UTs shall have the flexibility to redefine the annual income criteria as per local conditions in consultation with the Centre.

Following infrastructure will be considered for support under PMAY:

- 1. Water connection
- 2. Toilet facilities
- 3. 24 x 7 Electric facilities
- 4. Roads

Need for Projects

This development project models will give benefits in the city. One of the key objectives of developing the Projects is to incentivize innovation and encourage new approaches and solutions that can demonstrably improve the quality and quantity of shelter and services for the poor.

Such innovation could encompass:

- Projects with strong community participation i.e. Slum upgradation/ redevelopment projects initiated/spearheaded by the community; or with their demonstrable involvement and participation in design, planning and implementation
- New models of public-private partnerships whereby the private sector can be encouraged to take up affordable housing for the EWS/LIG.
- Innovations in planning, demonstrating integrated livelihoods, shelter and services; or convergence.
 - Innovative or cost effective and green building design and technologies.
 - Financial innovations in delivering the city/state wide programme.

Vision

The mission seeks to address the housing requirement of urban poor including slum dwellers through following programme verticals:

- Slum rehabilitation of Slum Dwellers with participation of private developers using land as a resource
- Promotion of Affordable Housing for weaker section through credit linked subsidy
- · Affordable Housing in Partnership with Public & Private sectors
- Subsidy for beneficiary-led individual house construction

Objectives

The project has been designed keeping in mind the following objectives.

- Integrated development of all existing slums, notified or non-notified, i.e., development of infrastructure and housing in the slums/rehabilitation colonies for the slum dwellers/urban poor, including rental housing.
- Development/improvement/maintenance of basic services to the urban poor, including water supply, sewerage, drainage, solid waste management, approach and internal road, street lighting.
- The Creation of affordable housing stock, including rental housing with the provision of civic infrastructure and services, on ownership.
- Encouraging Public Private Partnership by having pay and use toilets and educate the slum dwellers for keeping the environment clean and hygienic

State PMAY Mission Director

The Nodal Ministry and National Mission Directorate is Ministry of Housing & Urban Poverty Alleviation, Government of India.

The Nodal Department for West Bengal is Municipal Affairs Dept. (M.A. Department), Government of West Bengal. The state level Nodal Agency is State Urban Development Agency (SUDA) under M.A. Department. State Urban Development Agency was set up in 1991 with a view to ensuring proper implementation and monitoring of the centrally assisted programmes for generating employment opportunities and alleviation of poverty throughout the State. SUDA is a Society registered under the West Bengal Societies Registration Act, 1961.

Funding Pattern of PMAY

Funding pattern for PMAY (Housing for all)

- Central share 1.5 LAKHS of total cost of dwelling unit
- Beneficiary share 0 .25 LAKHS of total cost of dwelling unit
- State share rest of total cost of dwelling unit
- State + ULB bear the cost of infrastructure
- State share for infrastructure to be minimum 5%
- ULB share for infrastructure to be minimum 5%
- Cost of infrastructure 10 % of sum total cost of dwelling unit

Approvals & Release of Funds

- Releases and approvals to be on the basis of dprs which need to be submitted with approval of State Level Sanctioning and Monitoring Committee
- Innovative projects to be considered for sanction even in the preparatory stage.
- Central Funds to be released in three installments to the State

 Governments/ SL NA; central assistance under different components will be released

to the state / uts after the approval of CSMC and with concurrence of the integrated Financial Division of the Ministry. Central share would be released in three installment of 40%,40% and 20% each.

Assessment of Present Status of Slums:

With an objective to formulate appropriate Slum Development Model for each of the slums, availability of latest and reliable baseline data on all the slums is instrumental. This baseline data encompassing indicators including socio-economic, geographical/spatial, physical etc. shall help develop an overall portrait of the slums in Panskura. This shall help in identifying development need for slums and formulating slum specific development strategies.

As on July,2018 Panskura had a total of 140 slums spread across all the 18 wards of the municipality. As per the socio economic survey undertaken as part of preparation of HFAPoA and validated by ULB and community, a total of 2955 households stay in slums. Out of 2955 household, 1127 household living in semi pucca house and 1828 household living in kuchha house.

Ward wise slum and number of households are presented in the table below:

Table 4: Ward wise slum Households in Panskura

Ward No.	No. of Slums in Ward	No. of HHs in slum
1	5	177
2	12	748
3	5	237
4	6	376
5	12	559
6	6	378
7	5	288
8	5	125
9	3	227
10	7	382
11	13	726
12	10	449
13	9	432
14	12	254
15	11	449
16	10	466
17	9	528

Source: USHA Survey report

Table 5: Average Monthly income of Households staying in slums

Average Monthly Income of Slum Households									
City No. of Households			(in Rs.)						
	Households	Less than Rs.500	Rs.501- Rs.1000	Rs.1001- Rs.1500	Rs.1501- Rs.2000	Rs.2001- Rs.3000	More than Rs.3000	Don't Know	
Panskura	6801	821	1112	991	1163	2704	9	1	

Source: USHA Survey and MIS data validation report

Table 6: Average Monthly expenditure of Households staying in slums

	Averag	e Monthl	y Expendi	iture of Slu	m Househo	lds		
	No. of							
	Households	Less than Rs.500	Rs.501- Rs.1000	Rs.1001- Rs.1500		Rs.2001- Rs.3000	More than Rs.3000	
Panskura	6801	821	1138	1090	1275	2474	3	

Source: USHA Survey report

Table 7: Caste wise distribution of households in slums for each ward

Ward No.	o. Slums H in		General	SC	ST	OBC
Contract of	Ward					100
1	5	177	102	62	3	10
2	12	748	669	30	24	25
3	5	237	90	39	16	92
4	6	376	321	42		13
5	12	559	526	15	5	13
6	6	378	352	2		24
7	5	288	159	6	33	90
8	5	125	124	1	2	0
9	3	227	213	10	-	4
10	7	382	270	96	11	5
11	13	726	530	168	3	25
12	10	449	278	56	14	101
13	9	432	272	56	0	104
14	12	254	236	13	-	5
15	11	449	445	0	-	4
16	10	466	420	12	28	6
17	9	528	436	22	38	32
Total	140	6801	5443	630	175	553

Source: USHA Survey report.

Slum Profile and its Location

There are 140 SLUMS are belongs to 18 wards in Panskura Municipality.

Table 8: Housing structure type of all slums

	Notified/Non-	Type	of Structure	e of the sl	lums
Slum	Notified	Pucca	Semi Pucca	Kutcha	Total
Rupdaypur Adibasipara Basti(s.c001)	Non-Notified	9	5	25	39
Rupdaypur Khaspara Basti(s.c002)	Non-Notified	21	11	22	54
Beloon Muslimpara Basti(s.c003)	Non-Notified	119	13	44	176
Champadali Bundh Colony Basti(s.c004)	Non-Notified	3	6	10	19
Champadali Adibasi & Mandalpara Basti(s.c005)	Non-Notified	5	4	7	16
Mini Kar & Maity Para Basti(s.c112)	Non-Notified	6	5	4	15
Dhara & Madhya Para Basti(s.c113)	Non-Notified	8	8	9	25
Uttar Para Basti(s.c114)	Non-Notified	19	6	15	40
Kar & Manna Para Basti(s.c115)	Non-Notified	12	2	9	23
Muslim & Sasmal Para Basti(s.c116)	Non-Notified	27	7	28	62
Dolaipara Basti(s.c006)	Non-Notified	0	1	10	11
Karigarpara Basti(s.c007)	Non-Notified	0	2	15	17
Sabratipara Basti(s.c008)	Non-Notified	7	11	13	31
Paharipukur Basti(s.c009)	Non-Notified	11	5	20	36
Muslimpara Basti(s.c010)	Non-Notified	53	16	24	93
Dulaypara Basti(s.c011)	Non-Notified	3	11	31	45
Maflesspara(Coloni) Basti(s.c012)	Non-Notified	27	22	32	81
Pratappur Barikpara Basti(s.c013)	Non-Notified	10	0	2	12
Barangabazar Muslim & Maszidpara Basti(s.c014)	Non-Notified	15	9	17	41
Barangabazar Khaspara Basti(s.c015)	Non-Notified	0	3	9	12
Kapuriapara Basti(s.c016)	Non-Notified	24	2	26	52
Marik,Pal & Bundh Coloni Basti(s.c017)	Non-Notified	18	4	12	34
Tilandapur Harijan , Mali & Madhyapara Basti(018)	Non-Notified	34	18	. 39	91
Paschimkolla ,Patra , Bundh & Mannapara Basti(019)	Non-Notified	37	19	42	98
Paschimkolla Palpara Basti(s.c020)	Non-Notified	7	9	6	22
Bhabanipur Madhya & Bundhapara Basti(021)	Non-Notified	26	20	23	69
Jandra Patra , Das & Muslimpara Basti(022)	Non-Notified	12	20	18	50
Jandra Madhya & Bhunipara Basti(023)	Non-Notified	18	21	40	79

Ubapara Basti(s.c024)	Non-Notified	27	17	36	80
Siddquepara Basti(s.c025)	Non-Notified	7	17	69	93
Majhipara Basti(s.c026)	Non-Notified	5	7	7	19
Ruhidaspara Basti(s.c027)	Non-Notified	2	18	8	28
Tantipara(Dighirpara) Basti(s.c028)	Non-Notified	10	4	8	22
Ajahar Khanpara Basti(s.c029)	Non-Notified	5	3	3	11
Jamadarpara Basti(s.c030)	Non-Notified	13	7	13	33
Dulkipara Basti(s.c031)	Non-Notified	17	6	15	38
Alipara Basti(s.c032)	Non-Notified	2	7	8	17
Sannupara Basti(s.c033)	Non-Notified	17	13	18	48
Mallikpara Basti(s.c034)	Non-Notified	23	13	18	54
Islampara Basti(s.c035)	Non-Notified	5	9	6	20
Fazlur Rahemanpara Basti(s.c036)	Non-Notified	6	4	56	66
Mafizuddinpara Basti(s.c037)	Non-Notified	4	3	9	16
Hatpara Basti(s.c038)	Non-Notified	130	0	0	130
Kultalapara Basti(s.c039)	Non-Notified	25	4	47	76
Kanakpore Uttar Bandh Coloni Basti(s.c 040)	Non-Notified	19	4	38	61
Gumai Dinda Para Basti(s.c131)	Non-Notified	21	7	12	40
Pratappur Muslim Para-II(s.c132)	Non-Notified	58	13	47	118
Ali & Pandey Para Basti(s.c133)	Non-Notified	1	2	107	110
Das , Jana & Patra Para Basti(s.c134)	Non-Notified	26	12	35	73
Bhomik , Samanta & Maity Para Basti(s.c 135)	Non-Notified	26	7	20	53
Mandal , Samanta & Manna Para Basti(s.c136)	Non-Notified	13	2	20	35
Fajupara & Adibasi Para Basti(s.c137)	Non-Notified	16	18	23	57
Kha Para & Kasimuddin Para Basti(s.c 138)	Non-Notified	90	13	4	107
Amjed Para Basti(s.c139)	Non-Notified	22	2	3	27
Darastullah Para Basti(s.c140)	Non-Notified	3	12	30	45
Kanakpore Madhya Bandh Coloni Basti(s.c041)	Non-Notified	22	21	74	117
Samimpara Basti(s.c042)	Non-Notified	5	3	33	41
Naranda Daskhin Coloni Basti(s.c043)	Non-Notified	0	4	17	21
Naranda Madhyapara Basti(s.c044)	Non-Notified	17	20	34	71
Naranda Boarding & Azabuddinpara Basti(s.c045)	Non-Notified	57	19	35	111
Kasempara Basti(s.c046)	Non-Notified	0	0	0	0
Amupara Basti(s.c047)	Non-Notified	10	3	9	22
Madhya Muslimpara Basti(s.c048)	Non-Notified	2	1	8	11
Keshiyari Adibasipara Basti(s.c049)	Non-Notified	20	5	11	36
Keshiyari Sakharripara Basti(s.c050)	Non-Notified	11	0	2	13
Keshiyari Muslimpara Basti(s.c051)	Non-Notified	17	1	12	30
Pratappur Muslimpara Basti(s.c052)	Non-Notified	8	2	9	19
Khalpapara Basti(s.c053)	Non-Notified	31	15	27	73
Baligangri Bandth & Madhyapara Basti(s.c054)	Non-Notified	25	5	16	46
Maity & Patrapara Basti(s.c055)	Non-Notified	69	12	9	90

Muslimpara Basti(s.c056)	Non-Notified	72	6	4	82
Patrapara Basti(s.c057)	Non-Notified	33	5	11	49
Kapuria ,Das & Ghorai para Basti(s.c058)	Non-Notified	13	3	15	31
Naranda Das , Jana , Bera & Patrapara Basti(059)	Non-Notified	0	0	0	0
Sura - Bahargram Madhya Muslim para Basti(060)	Non-Notified	23	3	13	39
Dolai , Ruidas & Muslimpara Basti(061)	Non-Notified	86	50	117	253
Keshiary Bhuniabarh Madhyapara Basti(062)	Non-Notified	17	10	13	40
Garpurusottampur Colony & Malla Para Basti(063)	Non-Notified	0	8	3	11
Sura Canel Para Basti(s.c064)	Non-Notified	32	14	4	50
Samanta Para Basti(s.c065)	Non-Notified	15	3	14	32
Driver Para Basti(s.c066)	Non-Notified	0	3	17	20
Bhunia Para Basti(s.c067)	Non-Notified	5	6	6	17
Hazi & Danish Para Basti(s.c069)	Non-Notified	12	21	31	64
Madhusudan Uttar Manna Para Basti(s.c 070)	Non-Notified	9	10	33	52
D. Madhusudanbar Canel & Lamba Para Masti(s.c071	Non-Notified	14	10	22	46
Samanta , Adak , Ghorai & Mandal Para Basti(072)	Non-Notified	16	4	5	25
Bhabanipur Choulya ,Pradhan &Santa para Basti(073)	Non-Notified	33	7	13	53
Tilandapur Mali Singh ,Pakhira &Bera ParaBasti(074	Non-Notified	2	2	20	24
Jandra Manna , Bhunia Para Basti(s.c 075)	Non-Notified	15	10	6	31
Ali Para Basti(s.c076)	Non-Notified	67	10	6	83
Uttar Kanakpur Badh Para basti(s.c077)	Non-Notified	6	10	40	56
Bhunia Para Basti(s.c078)	Non-Notified	3	8	8	19
Medinipur Dakshin Khal Par Basti(s.c 079)	Non-Notified	7	3	2	12
Maity & Naranda Hari Mandir Para Basti(080)	Non-Notified	15	4	28	47
Bari , Ghosh & Bera Para Basti(s.c081)	Non-Notified	1	6	10	17
Naranda Sitala Mandir & Kabiraj Para Basti(082)	Non-Notified	3	4	20	27
Maity , Samanta & Kar Para Basti(s.c083)	Non-Notified	21	7	41	69
Medinipur Dakshin Canel Para Basti(s.c 084)	Non-Notified	0	2	46	48
Balidangri Badamtala para Basti(s.c085)	Non-Notified	2	1	14	17
Maszid Para Basti(s.c068)	Non-Notified	0	0	0	0
Dakshin Muslim Para Basti(s.c086)	Non-Notified	43	22	27	92
Khudiram Bag Para Basti(s.c087)	Non-Notified	0	1	9	10
Mujid Kha Para Basti(s.c-088)	Non-Notified	2	5	4	11
Hazi Para Basti(s.c089)	Non-Notified	2	2	0	4
Based Para Basti(s.c090)	Non-Notified	11	6	12	29
Farid Para Basti(s.c091)	Non-Notified	5	3	11	19
Mir Para Basti(s.c092)	Non-Notified	2	1	38	41

Solemon Para Basti(s.c093)	Non-Notified	0	10	11	21
Sahoo Para Basti(s.c094)	Non-Notified	9	7	23	39
Das Para Basti(s.c095)	Non-Notified	23	11	4	38
D.Gumai & Madanmohan Para Basti(096)	Non-Notified	24	34	51	109
W.Gumai Sib Mandir Para Basti(s.c097)	Non-Notified	13	2	15	30
K.Bhiniabar , Pratappur Bus Rasta Para Basti(098)	Non-Notified	47	21	39	107
Gumai Pal Para & Bhoumik Para Basti(099)	Non-Notified	11	7	21	39
Baranga Bazar Khan Para & Pal Para Basti(100)	Non-Notified	22	18	31	71
BarangaBazar Pry.SchoolPara & MadaniParaBasti(102)	Non-Notified	12	16	25	53
D.Gumai Gajantala Para Basti(s.c103)	Non-Notified	15	21	26	62
Uttar Gumai SC Para Basti(s.c104)	Non-Notified	6	21	42	69
Sahoo Para Basti(s.c105)	Non-Notified	28	11	15	54
Adhikary Para Basti(s.c106)	Non-Notified	22	10	7	39
Mallik Para Basti(s.c107)	Non-Notified	18	5	12	35
Khan Para Basti(s.c108)	Non-Notified	14	10	32	56
Maity & Rana Para Basti(s.c109)	Non-Notified	49	10	4	63
Madhya Kar & Jana Para Basti(s.c110)	Non-Notified	25	14	42	81
Sasmal Para Basti(s.c111)	Non-Notified	6	4	10	20
Pathan Para Basti(s.c118)	Non-Notified	27	11	46	84
Dompara Basti(s.c128)	Non-Notified	0	0	53	53
Sk Nur Hossen (Master Para) Basti(s.c 117)	Non-Notified	8	2	11	21
Pul Dhar Para Basti(s.c119)	Non-Notified	13	8	29	50
Bamun Para Basti(s.c120)	Non-Notified	4	12	12	28
Balu Chara Basti(s.c121)	Non-Notified	5	7	8	20
School Para Basti(s.c122)	Non-Notified	4	4	1	9
Goyala Para Basti(s.c123)	Non-Notified	33	4	23	60
Jele Para Basti(s.c124)	Non-Notified	25	6	13	44
Sahoo Para Basti(s.c125)	Non-Notified	9	3	14	26
Rana & Manna Para Basti(s.c126)	Non-Notified	17	6	39	62
Muslim & Santal Para Basti(s.c127)	Non-Notified	4	0	23	27
Rafique Biswaspara Basti(s.c129)	Non-Notified	1	2	19	22
Masjid Para & Balidangri East(s.c130)	Non-Notified	10	2	20	32
Baranga Bazar Boarding & Mallik Para Basti(101)	Non-Notified	35	13	26	74
Total	Total	2544	1177	2918	6639

Source: USHA Survey report

Slum status as per Location

Location wise analysis shows that 104 slums with age and area of the slum. Our all slum is Non Notified.

Table 9: Status of Slums in Panskura as Per Location

Ward No	Słum Name	Age of slum in Years	Area (Sq.meters)
1	Kapuriapara Basti(s.c016)	2	31500
1	Marik,Pal & Bundh Coloni Basti(s.c017)	2	17600
1	Kapuria ,Das & Ghorai para Basti(s.c058)	2	28000
1	Samanta , Adak , Ghorai & Mandal Para Basti(072)	2	45200
1	Rafique Biswaspara Basti(s.c129)	2	48800
2	Kanakpore Uttar Bandh Coloni Basti(s.c040)	2	24000
2	Ali & Pandey Para Basti(s.c133)	2	152400
2	Das , Jana & Patra Para Basti(s.c134)	2	83700
2	Bhomik , Samanta & Maity Para Basti(s.c135)	2	69900
2	Mandal , Samanta & Manna Para Basti(s.c136)	2	39600
2	Fajupara & Adibasi Para Basti(s.c137)	2	78900
2	Kha Para & Kasimuddin Para Basti(s.c138)	2	176700
2	Amjed Para Basti(s.c139)	2	43500
2	Kanakpore Madhya Bandh Coloni Basti(s.c041)	2	66000
2	Naranda Das , Jana , Bera & Patrapara Basti(059)	2	24000
2	Hazi & Danish Para Basti(s.c069)	2	95700
2	Maszid Para Basti(s.c068)	2	2
3	Dulaypara Basti(s.c011)	2	39600
3	Maflesspara(Coloni) Basti(s.c012)	2	44000
3	Sahoo Para Basti(s.c094)	2	80400
3	Das Para Basti(s.c095)	2	94200
3	Muslim & Santal Para Basti(s.c127)	2	69600
4	Hatpara Basti(s.c038)	2	129000
4	Kultalapara Basti(s.c039)	2	55800
4	Ali Para Basti(s.c076)	2	7700
4	Bhunia Para Basti(s.c078)	2	7700
4	Medinipur Dakshin Khal Par Basti(s.c079)	2	6700
4	Dompara Basti(s.c128)	2	22700
5	Darastullah Para Basti(s.c140)	2	74100
5	Samimpara Basti(s.c042)	2	28800
5	Naranda Daskhin Coloni Basti(s.c043)	2	88000
5	Naranda Madhyapara Basti(s.c044)	2	6000
5	Naranda Boarding & Azabuddinpara Basti(s.c045)	2	16000
5	Maity & Naranda Hari Mandir Para Basti(080)	2	57300
5	Bari , Ghosh & Bera Para Basti(s.c081)	2	22500
5	Naranda Sitala Mandir & Kabiraj Para Basti(082)	2	39300
5	Maity , Samanta & Kar Para Basti(s.c083)	2	98700
5	Medinipur Dakshin Canel Para Basti(s.c084)	2	69900
5	Balidangri Badamtala para Basti(s.c085)	2	28800
5	Masjid Para & Balidangri East(s.c130)	2	52500

6	Khalpapara Basti(s.c053)	2	20000
6	Baligangri Bandth & Madhyapara Basti(s.c054)	2	9600
6	Maity & Patrapara Basti(s.c055)	2	22400
6	Maity & Rana Para Basti(s.c109)	2	82200
6	Madhya Kar & Jana Para Basti(s.c110)	2	125700
6	Sasmal Para Basti(s.c111)	2	23700
7	Paharipukur Basti(s.c009)	2	19600
7	Muslimpara Basti(s.c010)	2	32500
7	Madhusudan Uttar Manna Para Basti(s.c070)	2	69000
7	D. Madhusudanbar Canel & Lamba Para Masti(s.c071	2	59100
7	Uttar Kanakpur Badh Para basti(s.c077)	2	83400
8	Kasempara Basti(s.c046)	2	36000
8	Amupara Basti(s.c047)	2	48000
8	Madhya Muslimpara Basti(s.c048)	2	25000
8	Sura - Bahargram Madhya Muslim para Basti(060)	2	11200
8	Sura Canel Para Basti(s.c064)	2	38400
9	Muslimpara Basti(s.c056)	2	31000
9	Patrapara Basti(s.c057)	2	37000
9	Dakshin Muslim Para Basti(s.c086)	2	46300
10	Dolaipara Basti(s.c006)	2	27500
10	Karigarpara Basti(s.c007)	2	28000
10	Sabratipara Basti(s.c008)	2	41200
10	Dolai , Ruidas & Muslimpara Basti(061)	2	29800
10	Samanta Para Basti(s.c065)	2	27600
10	Driver Para Basti(s.c066)	2	22400
10	Bhunia Para Basti(s.c067)	2	14600
11	Pratappur Barikpara Basti(s.c013)	2	30400
11	Barangabazar Muslim & Maszidpara Basti(s.c014)	2	47600
11	Barangabazar Khaspara Basti(s.c015)	2	10500
11	Gumai Dinda Para Basti(s.c131)	2	74800
11	D.Gumai & Madanmohan Para Basti(096)	2	139600
11	W.Gumai Sib Mandir Para Basti(s.c097)	2	48000
11	K.Bhiniabar , Pratappur Bus Rasta Para Basti(098)	2	193600
11	Gumai Pal Para & Bhoumik Para Basti(099)	2	71200
11	Baranga Bazar Khan Para & Pal Para Basti(100)	2	146800
11	BarangaBazar Pry.SchoolPara & MadaniParaBasti(102)	2	110000
11	D.Gumai Gajantala Para Basti(s.c103)	2	97600
11	Uttar Gumai SC Para Basti(s.c104)	2	132000
11	Baranga Bazar Boarding & Mallik Para Basti(101)	2	143200
12	Pratappur Muslim Para-II(s.c132)	2	167700
12	Keshiyari Adibasipara Basti(s.c049)	2	25600
12	Keshiyari Sakharripara Basti(s.c050)	2	21600
12	Keshiyari Muslimpara Basti(s.c051)	2	22400
12	Pratappur Muslimpara Basti(s.c052)	2	32000
12	Keshiary Bhuniabarh Madhyapara Basti(062)	2	56400
12	Goyala Para Basti(s.c123)	2	89100
12	Jele Para Basti(s.c124)	2	61800

12 Sa	nhoo Para Basti(s.c125)	2	36000
12 R	ana & Manna Para Basti(s.c126)	2	93300
13 U	bapara Basti(s.c024)	2	48500
13 Si	ddquepara Basti(s.c025)	2	39400
13 N	ajhipara Basti(s.c026)	2	19800
13 R	uhidaspara Basti(s.c027)	2	20300
13 Ta	antipara(Dighirpara) Basti(s.c028)	2	12600
13 Sa	ihoo Para Basti(s.c105)	2	60400
13 A	dhikary Para Basti(s.c106)	2	37000
13 M	allik Para Basti(s.c107)	2	34600
13 Ki	nan Para Basti(s.c108)	2	54200
14 Aj	ahar Khanpara Basti(s.c029)	2	16500
14 Ja	madarpara Basti(s.c030)	2	30800
14 D	ulkipara Basti(s.c031)	2	14000
14 A	ipara Basti(s.c032)	2	42300
14 G	arpurusottampur Colony & Malla Para Basti(063)	2	21600
14 KI	nudiram Bag Para Basti(s.c087)	2	17100
14 M	ujid Kha Para Basti(s.c-088)	2	17400
14 H	azi Para Basti(s.c089)	2	7500
14 Ba	ased Para Basti(s.c090)	2	45000
14 Fa	rid Para Basti(s.c091)	2	31800
14 M	ir Para Basti(s.c092)	2	70800
14 Sc	olemon Para Basti(s.c093)	2	33900
15 Sa	nnupara Basti(s.c033)	2	29000
15 M	allikpara Basti(s.c034)	2	52800
15 ls	ampara Basti(s.c035)	2	38000
15 Fa	ızlur Rahemanpara Basti(s.c036)	2	50400
15 M	afizuddinpara Basti(s.c037)	2	78400
15 Pa	athan Para Basti(s.c118)	2	243000
15 SI	Nur Hossen (Master Para) Basti(s.c117)	2	52000
15 Pt	ul Dhar Para Basti(s.c119)	2	143000
15 Ba	amun Para Basti(s.c120)	2	76500
15 Ba	alu Chara Basti(s.c121)	2	69000
15 Sc	:hool Para Basti(s.c122)	2	22000
16 R	apdaypur Adibasipara Basti(s.c001)	2	14700
16 R	updaypur Khaspara Basti(s.c002)	2	33200
16 Be	eloon Muslimpara Basti(s.c003)	2	40600
16 CI	nampadali Bundh Colony Basti(s.c004)	2	36400
16 CI	nampadali Adibasi & Mandalpara Basti(s.c005)	2	22300
16 M	ini Kar & Maity Para Basti(s.c112)	2	29200
16 D	hara & Madhya Para Basti(s.c113)	2	50000
16 U	ttar Para Basti(s.c114)	2	90400
16 Ka	ar & Manna Para Basti(s.c115)	2	46400
16 M	uslim & Sasmal Para Basti(s.c116)	2	128000
17 Ti	landapur Harijan , Mali & Madhyapara Basti(018)	2	40800
17 Pa	aschimkolla ,Patra , Bundh & Mannapara Basti(019)	2	35200
17 Pa	aschimkolla Palpara Basti(s.c020)	2	38500

17	Bhabanipur Madhya & Bundhapara Basti(021)	2	57600
17	Jandra Patra , Das & Muslimpara Basti(022)	2	49300
17	Jandra Madhya & Bhunipara Basti(023)	2	20600
17	Bhabanipur Choulya ,Pradhan &Santa para Basti(073)	2	278000
17	Tilandapur Mali Singh ,Pakhira &Bera ParaBasti(074	2	104000
17	Jandra Manna , Bhunia Para Basti(s.c075)	2	181000

Source: USHA Survey and MIS data validation report

Total area under 140 slums is 7853.002 sq km.

1.4.2. Summary of Findings of Demand Survey

Housing for All (HFA) Scheme has since been launched by the Ministry of Housing & Urban Poverty Alleviation (MoHUPA), Govt. of India in Mission mode which envisages provision of Housing for All by 2022 when the Nation completes 75 years of its Independence. The Mission seeks to address the housing requirement of urban poor including slum dwellers through following programme verticals:

- a) Redevelopment of slums with private participation
- b) Promotion of affordable Housing for weaker section through credit linked subsidy
- c) Affordable Housing in partnership with public sectors
- d) Subsidy for beneficiary-led individual house construction.

In compliance with the objective and as per direction of the Ministry of Housing & Urban Poverty Alleviation (MoHUPA) and State Urban Development agency(SUDA), West Bengal was undertake a demand survey through suitable means for accessing the actual demand of housing. For this mission Panskura Municipality undertook Demand survey on 17.09.2015 and completed the survey on 9.10.2015. From this survey, different information have been took off. Summary of findings of survey have been given below:

Table 10: Distribution of family heads of the slum

FAMILY HEAD				
WARD NO	MALE	FEMALE	TOTAL	
1	116	44	160	
2	165	58	223	
3	142	41	183	
4	109	51	160	
5	257	81	338	
6	172	24	196	
7	139	43	182	

8	82	35	117
9	59	54	113
10	145	111	256
11	305	64	369
12	164	43	207
13	196	31	227
14	145	68	213
15	259	52	311
16	239	91	330
17	183	12	195
TOTAL	2877	903	3780

Source; Demand survey, 2015

From the above table, it is noticed that Municipality conducted of survey of 3780 household. Out of 3780 households, 2877 households headed by male member, 903 households headed by female member. Wardwise details are given in the table.

Table 11: Religion of the households

WARD NO	HINDU	MUSLIM	CHRISTIAN	SIKH	OTHER	BUDDHISM	JAINISM	TOTAL
1	155	5	0	0	0	0	0	160
2	77	146	0	0	0	0	0	223
3	104	79	0	0	0	0	0	183
4	66	94	0	0	0	0	0	160
5	188	150	0	0	0	0	0	338
6	164	32	0	0	0	0	0	196
7	139	43	0	0	0	0	0	182
8	14	103	0	0	0	0	0	117
9	28	85	0	0	0	0	0	113
10	134	122	0	0	0	0	0	256
11	259	110	0	0	0	0	0	369
12	168	39	0	0	0	0	0	207
13	87	140	0	0	0	0	0	227
14	37	176	0	0	0	0	0	213
15	43	268	0	0	0	0	0	311
16	179	151	0	0	0	0	0	330
17	193	2	0	0	0	0	0	195
TOTAL	2035	1745	0	0	0	0	0	3780

Source; Demand survey, 2015

From the above table, it is noticed that out of 3780 households, 2035 households falls under Hindu community, 1745 households falls under Muslim Community. Ward-wise details are given in the table.

Table 12: Total Slum And Non Slum Report

	-			SLUM WISE		SE	NON	SLUM	WISE
WARD	TOTAL HOUSE HOLD	SEMI PUCCA	КАТСНА	TOTAL	SEMI PUCCA	КАТСНА	TOTAL	SEMI PUCCA	КАТСНА
1	160	54	106	21	3	18	139	51	88
2	223	157	66	90	79	11	133	78	55
3	183	74	109	52	21	31	131	53	78
4	160	94	66	133	76	57	27	18	9
5	338	127	211	332	121	211	6	6	(
6	196	113	83	194	111	83	2	2	(
7	182	53	129	178	52	126	4	1	
8	117	48	69	7	1	6	110	47	6:
9	113	56	57	93	36	57	20	20	(
10	256	24	232	221	20	201	35	4	3.
11	369	125	244	364	122	242	5	3	
12	207	82	125	165	63	102	42	19	2:
13	227	32	195	188	25	163	39	7	3
14	213	86	127	198	79	119	15	7	
15	311	177	134	273	168	105	38	9	2:
16	330	48	282	212	23	189	118	25	93
17	195	40	155	177	31	146	18	9	
TOTAL	3780	1390	2390	2898	1031	1867	882	359	523

Source; Demand survey

From the above mentioned table, it implies that Out of total 3780 households, 1390 households lives in semi-pucca structure house and 2390 households lives in kucha structure house and out of 3780, 2898 households in slum area and 882 households in non slum area. Ward-wise details are given in the table.

Table 13: Housing structure details of the households

	Type of house				
Ward No.	Semi pucca	Kucha	TOTAL		
1	54	106	160		
2	157	66	223		
3	74	109	183		
4	94	66	160		
5	127	211	338		
6	113	83	196		
7	53	129	182		
8	48	69	117		
9	56	57	113		
10	24	232	256		
11	125	244	369		
12	82	125	207		

TOTAL	1390	2390	3780
17	40	155	195
16	48	282	330
15	177	134	311
14	86	127	213
13	32	195	227

Source; Demand survey

From the above table, it shows that, out of total 3780 households,1390 households lives in semi-pucca structure house and 3780 households lives in kucha structure house. Ward-wise details are given in the table.

In summarizing the HFAPoA of Panskura Municipality, Panskura Municipality takes own verticals "Beneficiary –led – construction". For this project, Panskura Municipality conducted Demand Assessment survey for getting total requirement of houses in the ULB. From this survey, the total survey form received 3780 forms for Format B. Out of 3780 beneficiary,2898 form received from 140 slums and 882 forms received from non slums.

List of Slum Area(2018-2019)

WARD NO	SLUM CODE	SLUM NAME
1	20021	Kapuriapara Basti(s.c016)
1	20022	Marik,Pal & Bundh Coloni Basti(s.c017)
1	20086	Samanta , Adak , Ghorai & Mandal Para Basti(072)
1	20073	Kapuria ,Das & Ghorai para Basti(s.c058)
1	20139	Rafique Biswaspara Basti(s.c129)
2	20045	Kanakpore Uttar Bandh Coloni Basti(s.c040)
2	20048	Ali & Pandey Para Basti(s.c133)
2	20049	Das , Jana & Patra Para Basti(s.c134)
2	20050	Bhomik , Samanta & Maity Para Basti(s.c135)
2	20051	Mandal , Samanta & Manna Para Basti(s.c136)
2	20052	Fajupara & Adibasi Para Basti(s.c137)
2	20053	Kha Para & Kasimuddin Para Basti(s.c138)
2	20054	Amjed Para Basti(s.c139)
2	20056	Kanakpore Madhya Bandh Coloni Basti(s.c041)
2	20083	Hazi & Danish Para Basti(s.c069)
3	20016	Dulaypara Basti(s.c011)
3	20017	Maflesspara(Coloni) Basti(s.c012)
3	20138	Muslim & Santal Para Basti(s.c127)
3	20109	Sahoo Para Basti(s.c094)
3	20110	Das Para Basti(s.c095)
4	20043	Hatpara Basti(s.c038)
4	20044	Kultalapara Basti(s.c039)
4	20128	Dompara Basti(s.c128)

4	20092	Bhunia Para Basti(s.c078)
4	20093	Medinipur Dakshin Khal Par Basti(s.c079)
4	20090	Ali Para Basti(s.c076)
5	20055	Darastullah Para Basti(s.c140)
5	20057	Samimpara Basti(s.c042)
5	20058	Naranda Daskhin Coloni Basti(s.c043)
5	20059	Naranda Madhyapara Basti(s.c044)
5	20060	Naranda Boarding & Azabuddinpara Basti(s.c045)
5	20094	Maity & Naranda Hari Mandir Para Basti(080)
5	20095	Bari , Ghosh & Bera Para Basti(s.c081)
5	20096	Naranda Sitala Mandir & Kabiraj Para Basti(082)
5	20097	Maity , Samanta & Kar Para Basti(s.c083)
5	20098	Medinipur Dakshin Canel Para Basti(s.c084)
5	20099	Balidangri Badamtala para Basti(s.c085)
5	20140	Masjid Para & Balidangri East(s.c130)
6	20068	Khalpapara Basti(s.c053)
6	20069	Baligangri Bandth & Madhyapara Basti(s.c054)
6	20070	Maity & Patrapara Basti(s.c055)
6	20124	Maity & Rana Para Basti(s.c109)
6	20125	Madhya Kar & Jana Para Basti(s.c110)
6	20126	Sasmal Para Basti(s.c111)
7	20014	Paharipukur Basti(s.c009)
7	20015	Muslimpara Basti(s.c010)
7	20084	Madhusudan Uttar Manna Para Basti(s.c070)
7	20085	D. Madhusudanbar Canel & Lamba Para Masti(s.c071
7	20091	Uttar Kanakpur Badh Para basti(s.c077)
8	20062	Amupara Basti(s.c047)
8	20063	Madhya Muslimpara Basti(s.c048)
8	20075	Sura - Bahargram Madhya Muslim para Basti(060)
8	20079	Sura Canel Para Basti(s.c064)
9	20071	Muslimpara Basti(s.c056)
9	20072	Patrapara Basti(s.c057)
9	20101	Dakshin Muslim Para Basti(s.c086)
10	20012	Karigarpara Basti(s.c007)
10	20013	Sabratipara Basti(s.c008)
10	20011	Dolaipara Basti(s.c006)
10	20076	Dolai , Ruidas & Muslimpara Basti(061)
10	20080	Samanta Para Basti(s.c065)
10	20081	Driver Para Basti(s.c066)
10	20082	Bhunia Para Basti(s.c067)
11	20018	Pratappur Barikpara Basti(s.c013)
11	20019	Barangabazar Muslim & Maszidpara Basti(s.c014)
11	20020	Barangabazar Khaspara Basti(s.c015)
11	20046	Gumai Dinda Para Basti(s.c131)
11	20111	D.Gumai & Madanmohan Para Basti(096)
11	20112	W.Gumai Sib Mandir Para Basti(s.c097)
11	20113	K.Bhiniabar , Pratappur Bus Rasta Para Basti(098)

11	20114	Gumai Pal Para & Bhoumik Para Basti(099)
11	20115	Baranga Bazar Khan Para & Pal Para Basti(100)
11	20117	BarangaBazar Pry.SchoolPara & MadaniParaBasti(102)
11	20118	D.Gumai Gajantala Para Basti(s.c103)
11	20119	Uttar Gumai SC Para Basti(s.c104)
11	20141	Baranga Bazar Boarding & Mallik Para Basti(101)
12	20047	Pratappur Muslim Para-II(s.c132)
12	20064	Keshiyari Adibasipara Basti(s.c049)
12	20065	Keshiyari Sakharripara Basti(s.c050)
12	20066	Keshiyari Muslimpara Basti(s.c051)
12	20067	Pratappur Muslimpara Basti(s.c052)
12	20077	Keshiary Bhuniabarh Madhyapara Basti(062)
12	20134	Goyala Para Basti(s.c123)
12	20135	Jele Para Basti(s.c124)
12	20136	Sahoo Para Basti(s.c125)
12	20137	Rana & Manna Para Basti(s.c126)
13	20029	Ubapara Basti(s.c024)
13	20030	Siddquepara Basti(s.c025)
13	20031	Majhipara Basti(s.c026)
13	20032	Ruhidaspara Basti(s.c027)
13	20033	Tantipara(Dighirpara) Basti(s.c028)
13	20120	Sahoo Para Basti(s.c105)
13	20121	Adhikary Para Basti(s.c106)
13	20122	Mallik Para Basti(s.c107)
13	20123	Khan Para Basti(s.c108)
14	20034	Ajahar Khanpara Basti(s.c029)
14	20035	Jamadarpara Basti(s.c030)
14	20036	Dulkipara Basti(s.c031)
14	20037	Alipara Basti(s.c032)
14	20078	Garpurusottampur Colony & Malla Para Basti(063)
14	20102	Khudiram Bag Para Basti(s.c087)
14	20103	Mujid Kha Para Basti(s.c-088)
14	20104	Hazi Para Basti(s.c089)
14	20105	Based Para Basti(s.c090)
14	20106	Farid Para Basti(s.c091)
14	20107	Mir Para Basti(s.c092)
14	20108	Solemon Para Basti(s.c093)
15	20038	Sannupara Basti(s.c033)
15	20039	Mallikpara Basti(s.c034)
15	20040	Islampara Basti(s.c035)
15	20041	Fazlur Rahemanpara Basti(s.c036)
15	20042	Mafizuddinpara Basti(s.c037)
15	20127	Pathan Para Basti(s.c118)
15	20129	Sk Nur Hossen (Master Para) Basti(s.c117)
15	20130	Pul Dhar Para Basti(s.c119)
15	20131	Bamun Para Basti(s.c120)
15	20132	Balu Chara Basti(s.c121)

15	20133	School Para Basti(s.c122)
16	20001	Rupdaypur Adibasipara Basti(s.c001)
16	20002	Rupdaypur Khaspara Basti(s.c002)
16	20003	Beloon Muslimpara Basti(s.c003)
17	20004	Champadali Bundh Colony Basti(s.c004)
17	20005	Champadali Adibasi & Mandalpara Basti(s.c005)
17	20006	Mini Kar & Maity Para Basti(s.c112)
17	20007	Dhara & Madhya Para Basti(s.c113)
17	20008	Uttar Para Basti(s.c114)
17	20009	Kar & Manna Para Basti(s.c115)
17	20010	Muslim & Sasmal Para Basti(s.c116)
18	20023	Tilandapur Harijan , Mali & Madhyapara Basti(018)
18	20024	Paschimkolla ,Patra , Bundh & Mannapara Basti(019)
18	20025	Paschimkolla Palpara Basti(s.c020)
18	20026	Bhabanipur Madhya & Bundhapara Basti(021)
18	20027	Jandra Patra , Das & Muslimpara Basti(022)
18	20028	Jandra Madhya & Bhunipara Basti(023)
18	20087	Bhabanipur Choulya ,Pradhan &Santa para Basti(073)
18	20088	Tilandapur Mali Singh ,Pakhira &Bera ParaBasti(074
18	20089	Jandra Manna , Bhunia Para Basti(s.c075)
		1 17 200 17

List of Non-Slum Area:

WARD	AREA NAME
NO	
1	Bahargram
1	Kanakpur
1	Kifaitchak
1	Suranankar
2	Kanakpur
2	Madhusudan Barh
3	Dakshin Gopalpur
3	Kanakpur
3 ·	Naranda
4	Dakshin Gopalpur
4	Naranda
5	Balidangri
5	Naranda
6	Balidangri
6	Dakshin Gopalpur

6	Tilandapur
7	Kanakpur
7	Madhusudan Barh
8	Bahargram
8	Kanakpur
8	Rupdaypur
9	Bahargram
10	Bahargram
10	Suranankar
11	Barangabazar
11	Gumai
11	Keshiarybhuniabard
11	Madanmohanpur
11	Narayandighi
12	Keshiarybhuniabarh
12	Pratappur
13	Ranihati
14	Gar-Purusottampur
14	Ranihati
15	Gar-Purusottampur
16	Bahargram
16	Belun
16	Pratappur
16	Rupdaypur
17	Chapadali
17	Gar Purosattampur
18	Bhabanipur
18	Jatra
18	Paschimkolla
18	Tilandapur

Status of Physical Infrastructure in Slum area

Physical Infrastructure

Infrastructure is the basic requirement of urban life and its adequacy and accessibility are two important ingredients and key contributors in the up gradation and enrichment of quality of urban life which is the primary objective of any planned development effort. These infrastructure facilities are broadly classified into two aspects:

Physical infrastructure: Water supply, Drainage, Solid waste, Roads, Electricity.

Social infrastructure: Health, School, Community Hall, Lively Hood Centre

PHYSICAL INFRASTRUCTURE PROFILE OF SLUMS

Name of Slum	Rupdaypur Adibasipara Basti
Ward No	16
Location	Fringe Area
Physical Infrastructure	Status
Connectivity to City-wide Water Supply System	To be connected
Connectivity to City-wide Strom-water Drainage Supply System	Not Connected
Connectivity to City-wide Sewerage System	Not Connected
Whether the slum is prone to flooding due to rains	3 Days
5. Frequency of garbage Disposal	Partially
6. Arrangement for Global Disposal	NA
7. Frequency of clearance open drains	Once in 15 days
Approach Road/Lane/Constructed Path to Slum	Motorabble katcha
9.Distance from the nearest Motorable road	Less than 0.2 km

10.Internal Road	Non-motorable
11.Whether Street light facility is available in the Slum	Partially

Name of Slum	Rupdaypur Khaspara Basti(s.c002)
Ward No	16
Location	Fringe Area
Physical Infrastructure	Status
Connectivity to City-wide Water Supply System	To be connected
Connectivity to City-wide Strom-water Drainage Supply System	Not Connected
Connectivity to City-wide Sewerage System	Not Connected
4. Whether the slum is prone to flooding due to rains	3 Days
5. Frequency of garbage Disposal	Partially
6. Arrangement for Global Disposal	NA
7. Frequency of clearance open drains	Once in 15 days
Approach Road/Lane/Constructed Path to Slum	Motorabble katcha
9.Distance from the nearest Motorable road	Less than 0.5 km
10.Internal Road	Non-motorable
11.Whether Street light facility is available in the Slum	Partially

Name of Slum	Beloon Muslimpara Basti(s.c003)
Ward No	16
Location	Fringe Area

Physical Infrastructure	Status
Connectivity to City-wide Water Supply System	To be connected
Connectivity to City-wide Strom-water Drainage Supply System	Not Connected
Connectivity to City-wide Sewerage System	Not Connected
Whether the slum is prone to flooding due to rains	3 Days
5. Frequency of garbage Disposal	Partially
6. Arrangement for Global Disposal	NA
7. Frequency of clearance open drains	Once in 15 days
Approach Road/Lane/Constructed Path to Slum	Motorabble katcha
9.Distance from the nearest Motorable road	Less than 0.45 km
10.Internal Road	Non-motorable
11.Whether Street light facility is available in the Slum	Partially

Name of Slum	Champadali Bundh Colony Basti(s.c004)
Ward No	16
Location	Fringe Area
Physical Infrastructure	Status
Connectivity to City-wide Water Supply System	To be connected
Connectivity to City-wide Strom-water Drainage Supply System	Not Connected
Connectivity to City-wide Sewerage System	Not Connected
Whether the slum is prone to flooding due to rains	3 Days
5. Frequency of garbage Disposal	Partially

Arrangement for Global Disposal	NA	
7. Frequency of clearance open drains	Once in 15 days	
Approach Road/Lane/Constructed Path to Slum	Motorabble katcha	
9.Distance from the nearest Motorable road	Less than 0.05 km	
10.Internal Road	Non-motorable	25-20
11.Whether Street light facility is available in the Slum	Partially	

Name of Slum	Champadali Adibasi & Mandalpara Basti(s.c005)
Ward No	16
Location	Fringe Area
Physical Infrastructure	Status
Connectivity to City-wide Water Supply System	To be connected
2. Connectivity to City-wide Strom-water Drainage Supply System	Not Connected
3. Connectivity to City-wide Sewerage System	Not Connected
4.Whether the slum is prone to flooding due to rains	3 Days
5. Frequency of garbage Disposal	Partially
6. Arrangement for Global Disposal	NA
7. Frequency of clearance open drains	Once in 15 days
8. Approach Road/Lane/Constructed Path to Slum	Motorabble katcha

9.Distance from the nearest Motorable road	Less than 0.1 km	
10.Internal Road	Non-motorable	
11.Whether Street light facility is available in the Slum	Partially	

Mini Kar & Maity Para Basti(s.c112)	
16	
Fringe Area	
Status	
To be connected	
Not Connected	
Not Connected	
3 Days	
Partially	
NA	
Once in 15 days	
Motorabble katcha	
Less than 0.05 km	
Non-motorable	
Partially	

Name of Slum	Dhara & Madhya Para Basti(s.c113)
Ward No	16
Location	Fringe Area

Physical Infrastructure	Status
Connectivity to City-wide Water Supply System	To be connected
Connectivity to City-wide Strom-water Drainage Supply System	Not Connected
Connectivity to City-wide Sewerage System	Not Connected
Whether the slum is prone to flooding due to rains	3 Days
5. Frequency of garbage Disposal	Partially
6. Arrangement for Global Disposal	NA
7. Frequency of clearance open drains	Once in 15 days
8. Approach Road/Lane/Constructed Path to Slum	Motorabble katcha
9.Distance from the nearest Motorable road	Less than 0.25 km
10.Internal Road	Non-motorable
11.Whether Street light facility is available in the Slum	Partially

Name of Slum	Uttar Para Basti(s.c114)
Ward No	16
Location	Fringe Area
Physical Infrastructure	Status
Connectivity to City-wide Water Supply System	To be connected
Connectivity to City-wide Strom-water Drainage Supply System	Not Connected
Connectivity to City-wide Sewerage System	Not Connected
Whether the slum is prone to flooding due to rains	3 Days
5. Frequency of garbage Disposal	Partially

6. Arrangement for Global Disposal	NA
7. Frequency of clearance open drains	Once in 15 days
Approach Road/Lane/Constructed Path to Slum	Motorabble katcha
9.Distance from the nearest Motorable road	Less than 0.75 km
10.Internal Road	Non-motorable
11.Whether Street light facility is available in the Slum	Partially

Name of Slum	Kar & Manna Para Basti(s.c115)
Ward No	16
Location	Fringe Area
Physical Infrastructure	Status
Connectivity to City-wide Water Supply System	To be connected
Connectivity to City-wide Strom-water Drainage Supply System	Not Connected
Connectivity to City-wide Sewerage System	Not Connected
4. Whether the slum is prone to flooding due to rains	3 Days
5. Frequency of garbage Disposal	Partially
6. Arrangement for Global Disposal	NA
7. Frequency of clearance open drains	Once in 15 days
Approach Road/Lane/Constructed Path to Slum	Motorabble katcha
9. Distance from the nearest Motorable road	Less than 0.15 km
10.Internal Road	Non-motorable
11.Whether Street light facility is available in the Slum	Partially

Name of Slum	Muslim & Sasmal Para Basti(s.c116)

Ward No	16
Location	Fringe Area
Physical Infrastructure	Status
Connectivity to City-wide Water Supply System	To be connected
Connectivity to City-wide Strom-water Drainage Supply System	Not Connected
Connectivity to City-wide Sewerage System	Not Connected
Whether the slum is prone to flooding due to rains	3 Days
5. Frequency of garbage Disposal	Partially
6. Arrangement for Global Disposal	NA
7. Frequency of clearance open drains	Once in 15 days
Approach Road/Lane/Constructed Path to Slum	Motorabble katcha
9.Distance from the nearest Motorable road	Less than 0.20 km
10.Internal Road	Non-motorable
11.Whether Street light facility is available in the Slum	Partially

Name of Slum	Dolaipara Basti(s.c006)
Ward No	10
Location	Fringe Area
Physical Infrastructure	Status
Connectivity to City-wide Water Supply System	To be connected

Connectivity to City-wide Strom-water Drainage Supply System	Not Connected
Connectivity to City-wide Sewerage System	Not Connected
4. Whether the slum is prone to flooding due to rains	3 Days
5. Frequency of garbage Disposal	Partially
6. Arrangement for Global Disposal	NA
7. Frequency of clearance open drains	Once in 15 days
Approach Road/Lane/Constructed Path to Slum	Motorabble katcha
9.Distance from the nearest Motorable road	Less than 0.25 km
10.Internal Road	Non-motorable
11.Whether Street light facility is available in the Slum	Partially

Name of Slum	Karigarpara Basti(s.c007)
Ward No	10
Location	Fringe Area
Physical Infrastructure	Status
Connectivity to City-wide Water Supply System	To be connected
Connectivity to City-wide Strom-water Drainage Supply System	Not Connected
Connectivity to City-wide Sewerage System	Not Connected
4.Whether the slum is prone to flooding due to rains	3 Days
5. Frequency of garbage Disposal	Partially
6. Arrangement for Global Disposal	NA
7. Frequency of clearance open drains	Once in 15 days
Approach Road/Lane/Constructed Path to Slum	Motorabble katcha

9.Distance from the nearest Motorable road	Less than 0.20 km
10.Internal Road	Non-motorable
11.Whether Street light facility is available in the Slum	Partially

Name of Slum	Sabratipara Basti(s.c008)
Ward No	10
Location	Fringe Area
Physical Infrastructure	Status
Connectivity to City-wide Water Supply System	To be connected
Connectivity to City-wide Strom-water Drainage Supply System	Not Connected
Connectivity to City-wide Sewerage System	Not Connected
Whether the slum is prone to flooding due to rains	3 Days
5. Frequency of garbage Disposal	Partially
6. Arrangement for Global Disposal	NA
7. Frequency of clearance open drains	Once in 15 days
Approach Road/Lane/Constructed Path to Slum	Motorabble katcha
9.Distance from the nearest Motorable road	Less than 0.25 km
10.Internal Road	Non-motorable
11.Whether Street light facility is available in the Slum	Partially

Name of Slum	Dolai , Ruidas & Muslimpara Basti(061)

Ward No	10
Location	Fringe Area
Physical Infrastructure	Status
Connectivity to City-wide Water Supply System	To be connected
Connectivity to City-wide Strom-water Drainage Supply System	Not Connected
Connectivity to City-wide Sewerage System	Not Connected
Whether the slum is prone to flooding due to rains	3 Days
5. Frequency of garbage Disposal	Partially
6. Arrangement for Global Disposal	NA
7. Frequency of clearance open drains	Once in 15 days
Approach Road/Lane/Constructed Path to Slum	Motorabble katcha
9. Distance from the nearest Motorable road	Less than 0.7 km
10.Internal Road	Non-motorable
11.Whether Street light facility is available in the Slum	Partially

Name of Slum	Samanta Para Basti(s.c065)
Ward No	10
Location	Fringe Area
Physical Infrastructure	Status
Connectivity to City-wide Water Supply System	To be connected
Connectivity to City-wide Strom-water Drainage Supply System	Not Connected
Connectivity to City-wide Sewerage System	Not Connected

Whether the slum is prone to flooding due to rains	3 Days
5. Frequency of garbage Disposal	Partially
6. Arrangement for Global Disposal	NA
7. Frequency of clearance open drains	Once in 15 days
Approach Road/Lane/Constructed Path to Slum	Motorabble katcha
9.Distance from the nearest Motorable road	Less than 0.15 km
10.Internal Road	Non-motorable
11.Whether Street light facility is available in the Slum	Partially

Name of Slum	Driver Para Basti(s.c066)
Ward No	10
Location	Fringe Area
Physical Infrastructure	Status
Connectivity to City-wide Water Supply System	To be connected
Connectivity to City-wide Strom-water Drainage Supply System	Not Connected
Connectivity to City-wide Sewerage System	Not Connected
Whether the slum is prone to flooding due to rains	3 Days
5. Frequency of garbage Disposal	Partially
6. Arrangement for Global Disposal	NA
7. Frequency of clearance open drains	Once in 15 days
Approach Road/Lane/Constructed Path to Slum	Motorabble katcha
9.Distance from the nearest Motorable road	Less than 0. 5 km
10.Internal Road	Non-motorable

11.Whether Street light facility is available in the Slum	Partially

10
Fringe Area
Status
To be connected
Not Connected
Not Connected
3 Days
Partially
NA
Once in 15 days
Motorabble katcha
Less than 0. 1 km
Non-motorable
Partially

Name of Slum	Paharipukur Basti(s.c009)
Ward No	7
Location	Fringe Area
Physical Infrastructure	Status
Connectivity to City-wide Water Supply	To be connected

System	
Connectivity to City-wide Strom-water Drainage Supply System	Not Connected
Connectivity to City-wide Sewerage System	Not Connected
4.Whether the slum is prone to flooding due to rains	3 Days
5. Frequency of garbage Disposal	Partially
6. Arrangement for Global Disposal	NA
7. Frequency of clearance open drains	Once in 15 days
8. Approach Road/Lane/Constructed Path to Slum	Motorabble katcha
9.Distance from the nearest Motorable road	Less than 0. 75 km
10.Internal Road	Non-motorable
11.Whether Street light facility is available in the Slum	Partially

Name of Slum	Muslimpara Basti(s.c010)
Ward No	7
Location	Fringe Area
Physical Infrastructure	Status
Connectivity to City-wide Water Supply System	To be connected
Connectivity to City-wide Strom-water Drainage Supply System	Not Connected
Connectivity to City-wide Sewerage System	Not Connected
Whether the slum is prone to flooding due to rains	3 Days
5. Frequency of garbage Disposal	Partially
6. Arrangement for Global Disposal	NA
7. Frequency of clearance open drains	Once in 15 days

8. Approach Road/Lane/Constructed Path to Slum	Motorabble katcha
9.Distance from the nearest Motorable road	Less than 0. 65 km
10.Internal Road	Non-motorable
11.Whether Street light facility is available in the Slum	Partially

Name of Slum	Madhusudan Uttar Manna Para Basti(s.c070)
Ward No	7
Location	Fringe Area
Physical Infrastructure	Status
Connectivity to City-wide Water Supply System	To be connected
Connectivity to City-wide Strom- water Drainage Supply System	Not Connected
Connectivity to City-wide Sewerage System	Not Connected
4.Whether the slum is prone to flooding due to rains	3 Days
5. Frequency of garbage Disposal	Partially
6. Arrangement for Global Disposal	NA
7. Frequency of clearance open drains	Once in 15 days
8. Approach Road/Lane/Constructed Path to Slum	Motorabble katcha
9.Distance from the nearest Motorable road	Less than 0. 8 km
10.Internal Road	Non-motorable

11.Whether Street light facility	is
available in the Slum	

Partially

Name of Slum	D. Madhusudanbar Canel & Lamba Para Masti(s.c071
Ward No	7
Location	Fringe Area
Physical Infrastructure	Status
Connectivity to City- wide Water Supply System	To be connected
Connectivity to City- wide Strom-water Drainage Supply System	Not Connected
Connectivity to City- wide Sewerage System	Not Connected
4.Whether the slum is prone to flooding due to rains	3 Days
5. Frequency of garbage Disposal	Partially
6. Arrangement for Global Disposal	NA
7. Frequency of clearance open drains	Once in 15 days
8. Approach Road/Lane/Constructed Path to Slum	Motorabble katcha
9.Distance from the nearest Motorable road	Less than 0. 7 km
10.Internal Road	Non-motorable
11.Whether Street light facility is available in the Slum	Partially

Name of Slum	Uttar Kanakpur Badh Para basti(s.c077)
Ward No	7
Location	Fringe Area
Physical Infrastructure	Status
Connectivity to City-wide Water Supply System	To be connected
Connectivity to City-wide Strom-water Drainage Supply System	Not Connected
Connectivity to City-wide Sewerage System	Not Connected
Whether the slum is prone to flooding due to rains	3 Days
5. Frequency of garbage Disposal	Partially
6. Arrangement for Global Disposal	NA
7. Frequency of clearance open drains	Once in 15 days
8. Approach Road/Lane/Constructed Path to Slum	Motorabble katcha
9.Distance from the nearest Motorable road	Less than 0. 5 km
10.Internal Road	Non-motorable
11.Whether Street light facility is available in the Slum	Partially

Name of Slum	Dulaypara Basti(s.c011)
Ward No	3
Location	Fringe Area
Physical Infrastructure	Status

Connectivity to City-wide Water Supply System	To be connected
Connectivity to City-wide Strom-water Drainage Supply System	Not Connected
Connectivity to City-wide Sewerage System	Not Connected
Whether the slum is prone to flooding due to rains	3 Days
5. Frequency of garbage Disposal	Partially
6. Arrangement for Global Disposal	NA
7. Frequency of clearance open drains	Once in 15 days
Approach Road/Lane/Constructed Path to Slum	Motorabble katcha
9.Distance from the nearest Motorable road	Less than 0. 2 km
10.Internal Road	Non-motorable
11.Whether Street light facility is available in the Slum	Partially

Name of Slum	Maflesspara(Coloni) Basti(s.c012)
Ward No	3
Location	Fringe Area
Physical Infrastructure	Status
Connectivity to City-wide Water Supply System	To be connected
Connectivity to City-wide Strom-water Drainage Supply System	Not Connected
Connectivity to City-wide Sewerage System	Not Connected
Whether the slum is prone to flooding due to rains	3 Days
5. Frequency of garbage Disposal	Partially
6. Arrangement for Global Disposal	NA
7. Frequency of clearance open drains	Once in 15 days

Approach Road/Lane/Constructed Path to Slum	Motorabble katcha
9.Distance from the nearest Motorable road	Less than 0. 3 km
10.Internal Road	Non-motorable
11.Whether Street light facility is available in the Slum	Partially

Name of Slum	Sahoo Para Basti(s.c094)
Ward No	3
Location	Fringe Area
Physical Infrastructure	Status
Connectivity to City-wide Water Supply System	To be connected
Connectivity to City-wide Strom-water Drainage Supply System	Not Connected
Connectivity to City-wide Sewerage System	Not Connected
4.Whether the slum is prone to flooding due to rains	3 Days
5. Frequency of garbage Disposal	Partially
6. Arrangement for Global Disposal	NA
7. Frequency of clearance open drains	Once in 15 days
Approach Road/Lane/Constructed Path to Slum	Motorabble katcha
9.Distance from the nearest Motorable road	Less than 0. 35 km
10.Internal Road	Non-motorable
11.Whether Street light facility is available in the Slum	Partially

Name of Slum	Das Para Basti(s.c095)
Ward No	3

Location	Fringe Area	
Physical Infrastructure	Status	
Connectivity to City-wide Water Supply System	To be connected	
Connectivity to City-wide Strom-water Drainage Supply System	Not Connected	
Connectivity to City-wide Sewerage System	Not Connected	
4.Whether the slum is prone to flooding due to rains	3 Days	
5. Frequency of garbage Disposal	Partially	
6. Arrangement for Global Disposal	NA	
7. Frequency of clearance open drains	Once in 15 days	
Approach Road/Lane/Constructed Path to Slum	Motorabble katcha	
9.Distance from the nearest Motorable road	Less than 0. 15 km	
10.Internal Road	Non-motorable	
11.Whether Street light facility is available in the Slum	Partially	

Name of Slum	Muslim & Santal Para Basti(s.c127)
Ward No	3
Location	Fringe Area
Physical Infrastructure	Status
Connectivity to City-wide Water Supply System	To be connected
Connectivity to City-wide Strom-water Drainage Supply System	Not Connected
Connectivity to City-wide Sewerage System	Not Connected
Whether the slum is prone to flooding due to rains	3 Days

5. Frequency of garbage Disposal	Partially
6. Arrangement for Global Disposal	NA
7. Frequency of clearance open drains	Once in 15 days
8. Approach Road/Lane/Constructed Path to Slum	Motorabble katcha
9.Distance from the nearest Motorable road	Less than 0. 25 km
10.Internal Road	Non-motorable
11.Whether Street light facility is available in the Slum	Partially

Name of Slum	Pratappur Barikpara Basti(s.c013)
Ward No	11
Location	Fringe Area
Physical Infrastructure	Status
Connectivity to City-wide Water Supply System	To be connected
Connectivity to City-wide Strom-water Drainage Supply System	Not Connected
Connectivity to City-wide Sewerage System	Not Connected
Whether the slum is prone to flooding due to rains	3 Days
5. Frequency of garbage Disposal	Partially
6. Arrangement for Global Disposal	NA
7. Frequency of clearance open drains	Once in 15 days
Approach Road/Lane/Constructed Path to Slum	Motorabble katcha
9.Distance from the nearest Motorable road	Less than 0. 1 km
10.Internal Road	Non-motorable
11.Whether Street light facility is available in the Slum	Partially

Name of Slum	Barangabazar Muslim & Maszidpara Basti(s.c014)
Ward No	11
Location	Fringe Area
Physical Infrastructure	Status
Connectivity to City-wide Water Supply System	To be connected
Connectivity to City-wide Strom-water Drainage Supply System	Not Connected
Connectivity to City-wide Sewerage System	Not Connected
4.Whether the slum is prone to flooding due to rains	3 Days
5. Frequency of garbage Disposal	Partially
6. Arrangement for Global Disposal	NA
7. Frequency of clearance open drains	Once in 15 days
8. Approach Road/Lane/Constructed Path to Slum	Motorabble katcha
9.Distance from the nearest Motorable road	Less than 0. 15 km
10.Internal Road	Non-motorable
11.Whether Street light facility is available in the Slum	Partially

Name of Slum	Barangabazar Khaspara Basti(s.c015)	
		ı

Ward No	11
Location	Fringe Area
Physical Infrastructure	Status
Connectivity to City-wide Water Supply System	To be connected
Connectivity to City-wide Strom-water Drainage Supply System	Not Connected
Connectivity to City-wide Sewerage System	Not Connected
4.Whether the slum is prone to flooding due to rains	3 Days
5. Frequency of garbage Disposal	Partially
6. Arrangement for Global Disposal	NA
7. Frequency of clearance open drains	Once in 15 days
8. Approach Road/Lane/Constructed Path to Slum	Motorabble katcha
9.Distance from the nearest Motorable road	Less than 0. 1 km
10.Internal Road	Non-motorable
11.Whether Street light facility is available in the Slum	Partially

Name of Slum	Gumai Dinda Para Basti(s.c131)
Ward No	11
Location	Fringe Area
Physical Infrastructure	Status
Connectivity to City-wide Water Supply System	To be connected
Connectivity to City-wide Strom-water Drainage Supply System	Not Connected

Connectivity to City-wide Sewerage System	Not Connected
4. Whether the slum is prone to flooding due to rains	3 Days
5. Frequency of garbage Disposal	Partially
6. Arrangement for Global Disposal	NA
7. Frequency of clearance open drains	Once in 15 days
Approach Road/Lane/Constructed Path to Slum	Motorabble katcha
9.Distance from the nearest Motorable road	Less than 0. 15 km
10.Internal Road	Non-motorable
11.Whether Street light facility is available in the Slum	Partially

Name of Slum	D.Gumai & Madanmohan Para Basti(096)
Ward No	11
Location	Fringe Area
Physical Infrastructure	Status
Connectivity to City-wide Water Supply System	To be connected
Connectivity to City-wide Strom-water Drainage Supply System	Not Connected
Connectivity to City-wide Sewerage System	Not Connected
Whether the slum is prone to flooding due to rains	3 Days
5. Frequency of garbage Disposal	Partially
6. Arrangement for Global Disposal	NA
7. Frequency of clearance open drains	Once in 15 days
8. Approach Road/Lane/Constructed Path	Motorabble katcha

to Slum		
9.Distance from the nearest Motorable road	Less than 0. 5 km	
10.Internal Road	Non-motorable	
11.Whether Street light facility is available in the Slum	Partially	7

Name of Slum	W.Gumai Sib Mandir Para Basti(s.c097)
Ward No	11
Location	Fringe Area
Physical Infrastructure	Status
Connectivity to City-wide Water Supply System	To be connected
Connectivity to City-wide Strom-water Drainage Supply System	Not Connected
Connectivity to City-wide Sewerage System	Not Connected
4. Whether the slum is prone to flooding due to rains	3 Days
5. Frequency of garbage Disposal	Partially
6. Arrangement for Global Disposal	NA
7. Frequency of clearance open drains	Once in 15 days
Approach Road/Lane/Constructed Path to Slum	Motorabble katcha
9.Distance from the nearest Motorable road	Less than 0. 05 km
10.Internal Road	Non-motorable
11.Whether Street light facility is available in the Slum	Partially

Name of Slum	K.Bhiniabar , Pratappur Bus Rasta Para Basti(098)
	er.	a minimize

Ward No	11	
Location	Fringe Area	
Physical Infrastructure	Status	
Connectivity to City-wide Water Supply System	To be connected	
2. Connectivity to City-wide Strom-water Drainage Supply System	Not Connected	
Connectivity to City-wide Sewerage System	Not Connected	
4.Whether the slum is prone to flooding due to rains	3 Days	· · · · · · · · · · · · · · · · · · ·
5. Frequency of garbage Disposal	Partially	
6. Arrangement for Global Disposal	NA	
7. Frequency of clearance open drains	Once in 15 days	
8. Approach Road/Lane/Constructed Path to Slum	Motorabble katcha	
9.Distance from the nearest Motorable road	Less than 0. 1 km	
10.Internal Road	Non-motorable	· <u> </u>
11.Whether Street light facility is available in the Slum	Partially	

Name of Slum	Gumai Pal Para & Bhoumik Para Basti(099)
Ward No	11
Location	Fringe Area

Physical Infrastructure	Status	
Connectivity to City-wide Water Supply System	To be connected	
Connectivity to City-wide Strom- water Drainage Supply System	Not Connected	
Connectivity to City-wide Sewerage System	Not Connected	
Whether the slum is prone to flooding due to rains	3 Days	
5. Frequency of garbage Disposal	Partially	
6. Arrangement for Global Disposal	NA	
7. Frequency of clearance open drains	Once in 15 days	
Approach Road/Lane/Constructed Path to Slum	Motorabble katcha	
9.Distance from the nearest Motorable road	Less than 0. 15 km	
10.Internal Road	Non-motorable	
11.Whether Street light facility is available in the Slum	Partially	

Name of Slum	Baranga Bazar Khan Para & Pal Para Basti(100)
Ward No	11
Location	Fringe Area
Physical Infrastructure	Status
Connectivity to City-wide Water Supply System	To be connected
Connectivity to City-wide Strom-water Drainage Supply System	Not Connected
Connectivity to City-wide Sewerage System	Not Connected

4.Whether the slum is prone to flooding due to rains	3 Days	
5. Frequency of garbage Disposal	Partially	
6. Arrangement for Global Disposal	NA	
7. Frequency of clearance open drains	Once in 15 days	
8. Approach Road/Lane/Constructed Path to Slum	Motorabble katcha	
9.Distance from the nearest Motorable road	Less than 0. 25 km	
10.Internal Road	Non-motorable	
11.Whether Street light facility is available in the Slum	Partially	

Name of Slum	BarangaBazar Pry.SchoolPara & MadaniParaBasti(102)	
Ward No	11	
Location	Fringe Area	
Physical Infrastructure	Status	
Connectivity to City- wide Water Supply System	To be connected	
Connectivity to City- wide Strom-water Drainage Supply System	Not Connected	
Connectivity to City- wide Sewerage System	Not Connected	
4.Whether the slum is prone to flooding due to rains	3 Days	
5. Frequency of garbage	Partially	

Disposal		
6. Arrangement for Global Disposal	NA	
7. Frequency of clearance open drains	Once in 15 days	
8. Approach Road/Lane/Constructed Path to Slum	Motorabble katcha	
9.Distance from the nearest Motorable road	Less than 0. 15 km	
10.Internal Road	Non-motorable	
11.Whether Street light facility is available in the Slum	Partially	

Name of Slum	D.Gumai Gajantala Para Basti(s.c103)	
Ward No	11	
Location	Fringe Area	
Physical Infrastructure	Status	
Connectivity to City-wide Water Supply System	To be connected	
Connectivity to City-wide Strom-water Drainage Supply System	Not Connected	
Connectivity to City-wide Sewerage System	Not Connected	
4.Whether the slum is prone to flooding due to rains	3 Days	
5. Frequency of garbage Disposal	Partially	
6. Arrangement for Global Disposal	NA	
7. Frequency of clearance open drains	Once in 15 days	
8. Approach Road/Lane/Constructed Path to Slum	Motorabble katcha	

9.Distance from the nearest Motorable road	Less than 0. 35 km
10.Internal Road	Non-motorable
11.Whether Street light facility is available in the Slum	Partially

Name of Slum	Uttar Gumai SC Para Basti(s.c104)
Ward No	11
Location	Fringe Area
Physical Infrastructure	Status
Connectivity to City-wide Water Supply System	To be connected
Connectivity to City-wide Strom-water Drainage Supply System	Not Connected
Connectivity to City-wide Sewerage System	Not Connected
4. Whether the slum is prone to flooding due to rains	3 Days
5. Frequency of garbage Disposal	Partially
6. Arrangement for Global Disposal	NA
7. Frequency of clearance open drains	Once in 15 days
Approach Road/Lane/Constructed Path to Slum	Motorabble katcha
9.Distance from the nearest Motorable road	Less than 0. 25 km
10.Internal Road	Non-motorable
11.Whether Street light facility is available in the Slum	Partially

Name of Slum	Baranga Bazar Boarding & Mallik Para Basti(101)
Ward No	11
Location	Fringe Area

Physical Infrastructure	Status
Connectivity to City-wide Water Supply System	To be connected
2. Connectivity to City-wide Strom-water Drainage Supply System	Not Connected
Connectivity to City-wide Sewerage System	Not Connected
4.Whether the slum is prone to flooding due to rains	3 Days
5. Frequency of garbage Disposal	Partially
6. Arrangement for Global Disposal	NA
7. Frequency of clearance open drains	Once in 15 days
8. Approach Road/Lane/Constructed Path to Slum	Motorabble katcha
9.Distance from the nearest Motorable road	Less than 0. 15 km
10.Internal Road	Non-motorable
11.Whether Street light facility is available in the Slum	Partially

Kapuriapara Basti(s.c016)
1
Fringe Area
Status
To be connected

Connectivity to City-wide Strom-water Drainage Supply System	Not Connected
Connectivity to City-wide Sewerage System	Not Connected
Whether the slum is prone to flooding due to rains	3 Days
5. Frequency of garbage Disposal	Partially
6. Arrangement for Global Disposal	NA
7. Frequency of clearance open drains	Once in 15 days
Approach Road/Lane/Constructed Path to Slum	Motorabble katcha
9.Distance from the nearest Motorable road	Less than 0. 15 km
10.Internal Road	Non-motorable
11.Whether Street light facility is available in the Slum	Partially

Name of Slum	Marik,Pal & Bundh Coloni Basti(s.c017)
Ward No	11
Location	Fringe Area
Physical Infrastructure	Status
Connectivity to City-wide Water Supply System	To be connected
Connectivity to City-wide Strom-water Drainage Supply System	Not Connected
Connectivity to City-wide Sewerage System	Not Connected
Whether the slum is prone to flooding due to rains	3 Days
5. Frequency of garbage Disposal	Partially
6. Arrangement for Global Disposal	NA
7. Frequency of clearance open drains	Once in 15 days

8. Approach Road/Lane/Constructed Path to Slum	Motorabble katcha	
9.Distance from the nearest Motorable road	Less than 0. 5 km	
10.Internal Road	Non-motorable	
11.Whether Street light facility is available in the Slum	Partially	

Name of Sium	Kapuria ,Das & Ghorai para Basti(s.c058)
Ward No	1
Location	Fringe Area
Physical Infrastructure	Status
Connectivity to City-wide Water Supply System	To be connected
Connectivity to City-wide Strom-water Drainage Supply System	Not Connected
Connectivity to City-wide Sewerage System	Not Connected
4.Whether the slum is prone to flooding due to rains	3 Days
5. Frequency of garbage Disposal	Partially
6. Arrangement for Global Disposal	NA
7. Frequency of clearance open drains	Once in 15 days
Approach Road/Lane/Constructed Path to Slum	Motorabble katcha
9.Distance from the nearest Motorable road	Less than 0. 4 km
10.Internal Road	Non-motorable
11.Whether Street light facility is available in the Slum	Partially

Name of Slum	Samanta , Adak , Ghorai & Mandal Para Basti(072)
Ward No	1
Location	Fringe Area
Physical Infrastructure	Status
Connectivity to City-wide Water Supply System	To be connected
Connectivity to City-wide Strom-water Drainage Supply System	Not Connected
Connectivity to City-wide Sewerage System	Not Connected
4.Whether the slum is prone to flooding due to rains	3 Days
5. Frequency of garbage Disposal	Partially
6. Arrangement for Global Disposal	NA
7. Frequency of clearance open drains	Once in 15 days
8. Approach Road/Lane/Constructed Path to Slum	Motorabble katcha
9.Distance from the nearest Motorable road	Less than 0. 2 km
10.Internal Road	Non-motorable
11.Whether Street light facility is available in the Slum	Partially

Name of Slum	Rafique Biswaspara Basti(s.c129)
Ward No	1

Location	Fringe Area	
Physical Infrastructure	Status	
Connectivity to City-wide Water Supply System	To be connected	
Connectivity to City-wide Strom-water Drainage Supply System	Not Connected	
Connectivity to City-wide Sewerage System	Not Connected	
4.Whether the slum is prone to flooding due to rains	3 Days	
5. Frequency of garbage Disposal	Partially	
6. Arrangement for Global Disposal	NA	
7. Frequency of clearance open drains	Once in 15 days	
8. Approach Road/Lane/Constructed Path to Slum	Motorabble katcha	
9.Distance from the nearest Motorable road	Less than 0. 15 km	
10.Internal Road	Non-motorable	
11.Whether Street light facility is available in the Slum	Partially	

Name of Slum	Tilandapur Harijan , Mali & Madhyapara Basti(018)
Ward No	17
Location	Fringe Area
Physical Infrastructure	Status
Connectivity to City-wide Water Supply System	To be connected
Connectivity to City-wide Strom-water Drainage Supply System	Not Connected

Connectivity to City-wide Sewerage System	Not Connected	
Whether the slum is prone to flooding due to rains	3 Days	
5. Frequency of garbage Disposal	Partially	
6. Arrangement for Global Disposal	NA	
7. Frequency of clearance open drains	Once in 15 days	
8. Approach Road/Lane/Constructed Path to Slum	Motorabble katcha	
9.Distance from the nearest Motorable road	Less than 0. 10 km	
10.Internal Road	Non-motorable	
11.Whether Street light facility is available in the Slum	Partially	

Name of Slum	Paschimkolla ,Patra , Bundh & Mannapara Basti(019)
Ward No	17
Location	Fringe Area
Physical Infrastructure	Status
Connectivity to City- wide Water Supply System	To be connected
Connectivity to City- wide Strom-water Drainage Supply System	Not Connected
Connectivity to City- wide Sewerage System	Not Connected
4.Whether the slum is prone to flooding due to	3 Days

rains		
5. Frequency of garbage Disposal	Partially	
6. Arrangement for Global Disposal	NA	
7. Frequency of clearance open drains	Once in 15 days	
8. Approach Road/Lane/Constructed Path to Slum	Motorabble katcha	
9.Distance from the nearest Motorable road	Less than 0. 3 km	
10.Internal Road	Non-motorable	
11.Whether Street light facility is available in the Slum	Partially	

Name of Slum	Paschimkolla Palpara Basti(s.c020)
Ward No	17
Location	Fringe Area
Physical Infrastructure	Status
Connectivity to City-wide Water Supply System	To be connected
Connectivity to City-wide Strom-water Drainage Supply System	Not Connected
Connectivity to City-wide Sewerage System	Not Connected
Whether the slum is prone to flooding due to rains	3 Days
5. Frequency of garbage Disposal	Partially
6. Arrangement for Global Disposal	NA
7. Frequency of clearance open drains	Once in 15 days

8. Approach Road/Lane/Constructed Path to Slum	Motorabble katcha
9.Distance from the nearest Motorable road	Less than 0. 1 km
10.Internal Road	Non-motorable
11.Whether Street light facility is available in the Slum	Partially

Name of Slum	Bhabanipur Madhya & Bundhapara Basti(021)
Ward No	17
Location	Fringe Area
Physical Infrastructure	Status
Connectivity to City-wide Water Supply System	To be connected
Connectivity to City-wide Strom- water Drainage Supply System	Not Connected
Connectivity to City-wide Sewerage System	Not Connected
4.Whether the slum is prone to flooding due to rains	3 Days
5. Frequency of garbage Disposal	Partially
6. Arrangement for Global Disposal	NA
7. Frequency of clearance open drains	Once in 15 days
8. Approach Road/Lane/Constructed Path to Slum	Motorabble katcha
9.Distance from the nearest Motorable road	Less than 0. 5 km
10.Internal Road	Non-motorable
11.Whether Street light facility is available in the Slum	Partially

Name of Slum	Jandra Patra , Das & Muslimpara Basti(022)
Ward No	17
Location	Fringe Area
Physical Infrastructure	Status
Connectivity to City-wide Water Supply System	To be connected
Connectivity to City-wide Strom- water Drainage Supply System	Not Connected
Connectivity to City-wide Sewerage System	Not Connected
Whether the slum is prone to flooding due to rains	3 Days
5. Frequency of garbage Disposal	Partially
6. Arrangement for Global Disposal	NA
7. Frequency of clearance open drains	Once in 15 days
8. Approach Road/Lane/Constructed Path to Slum	Motorabble katcha
9.Distance from the nearest Motorable road	Less than 0. 15 km
10.Internal Road	Non-motorable
11.Whether Street light facility is available in the Slum	Partially

Name of Slum	Jandra Madhya & Bhunipara Basti(023)
Ward No	17
Location	Fringe Area
Physical Infrastructure	Status
Connectivity to City-wide Water Supply System	To be connected

Connectivity to City-wide Strom-water Drainage Supply System	Not Connected
Connectivity to City-wide Sewerage System	Not Connected
Whether the slum is prone to flooding due to rains	3 Days
5. Frequency of garbage Disposal	Partially
Arrangement for Global Disposal	NA
7. Frequency of clearance open drains	Once in 15 days
Approach Road/Lane/Constructed Path to Slum	Motorabble katcha
9.Distance from the nearest Motorable road	Less than 0. 2 km
10.Internal Road	Non-motorable
11.Whether Street light facility is available in the Slum	Partially

Name of Slum	Bhabanipur Choulya ,Pradhan &Santa para Basti(073)
Ward No	17
Location	Fringe Area
Physical Infrastructure	Status
Connectivity to City- wide Water Supply System	To be connected
Connectivity to City- wide Strom-water Drainage Supply System	Not Connected
Connectivity to City- wide Sewerage System	Not Connected
4.Whether the slum is prone to flooding due to rains	3 Days

5. Frequency of garbage Disposal	Partially	
6. Arrangement for Global Disposal	NA	
7. Frequency of clearance open drains	Once in 15 days	
8. Approach Road/Lane/Constructed Path to Slum	Motorabble katcha	
9.Distance from the nearest Motorable road	Less than 0. 175 km	
10.Internal Road	Non-motorable	
11.Whether Street light facility is available in the Slum	Partially	

Name of Slum	Tilandapur Mali Singh ,Pakhira &Bera ParaBasti(074
Ward No	17
Location	Fringe Area
Physical Infrastructure	Status
Connectivity to City-wide Water Supply System	To be connected
Connectivity to City-wide Strom-water Drainage Supply System	Not Connected
Connectivity to City-wide Sewerage System	Not Connected
4. Whether the slum is prone to flooding due to rains	3 Days
5. Frequency of garbage Disposal	Partially
6. Arrangement for Global	NA

Disposal		
7. Frequency of clearance open drains	Once in 15 days	
8. Approach Road/Lane/Constructed Path to Slum	Motorabble katcha	
9.Distance from the nearest Motorable road	Less than 0. 15 km	
10.Internal Road	Non-motorable	
11.Whether Street light facility is available in the Slum	Partially	

Name of Slum	Jandra Manna , Bhunia Para Basti(s.c075)
Ward No	17
Location	Fringe Area
Physical Infrastructure	Status
Connectivity to City-wide Water Supply System	To be connected
Connectivity to City-wide Strom- water Drainage Supply System	Not Connected
Connectivity to City-wide Sewerage System	Not Connected
4.Whether the slum is prone to flooding due to rains	3 Days
5. Frequency of garbage Disposal	Partially
6. Arrangement for Global Disposal	NA
7. Frequency of clearance open drains	Once in 15 days
8. Approach Road/Lane/Constructed Path to Slum	Motorabble katcha
9.Distance from the nearest Motorable road	Less than 0. 25 km

10.Internal Road	Non-motorable	1
11.Whether Street light facility is available in the Slum	Partially	

Name of Slum	Ubapara Basti(s.c024)
Ward No	13
Location	Fringe Area
Physical Infrastructure	Status
Connectivity to City-wide Water Supply System	To be connected
Connectivity to City-wide Strom-water Drainage Supply System	Not Connected
Connectivity to City-wide Sewerage System	Not Connected
4. Whether the slum is prone to flooding due to rains	3 Days
5. Frequency of garbage Disposal	Partially
6. Arrangement for Global Disposal	NA
7. Frequency of clearance open drains	Once in 15 days
Approach Road/Lane/Constructed Path to Slum	Motorabble katcha
9.Distance from the nearest Motorable road	Less than 0. 5 km
10.Internal Road	Non-motorable
11.Whether Street light facility is available in the Slum	Partially

Name of Slum	Siddquepara Basti(s.c025)
Ward No	13
Location	Fringe Area

Status
To be connected
Not Connected
Not Connected
3 Days
Partially
NA
Once in 15 days
Motorabble katcha
Less than 0. 25 km
Non-motorable
Partially

Name of Slum	Majhipara Basti(s.c026)
Ward No	13
Location	Fringe Area
Physical Infrastructure	Status
Connectivity to City-wide Water Supply System	To be connected
Connectivity to City-wide Strom-water Drainage Supply System	Not Connected
Connectivity to City-wide Sewerage System	Not Connected
4.Whether the slum is prone to flooding due to rains	3 Days
5. Frequency of garbage Disposal	Partially

6. Arrangement for Global Disposal	NA
7. Frequency of clearance open drains	Once in 15 days
Approach Road/Lane/Constructed Path to Slum	Motorabble katcha
9.Distance from the nearest Motorable road	Less than 0. 15 km
10.Internal Road	Non-motorable
11.Whether Street light facility is available in the Slum	Partially

Name of Slum	Ruhidaspara Basti(s.c027)
Ward No	13
Location	Fringe Area
Physical Infrastructure	Status
Connectivity to City-wide Water Supply System	To be connected
Connectivity to City-wide Strom-water Drainage Supply System	Not Connected
Connectivity to City-wide Sewerage System	Not Connected
Whether the slum is prone to flooding due to rains	3 Days
5. Frequency of garbage Disposal	Partially
6. Arrangement for Global Disposal	NA
7. Frequency of clearance open drains	Once in 15 days
Approach Road/Lane/Constructed Path to Slum	Motorabble katcha
9.Distance from the nearest Motorable road	Less than 0. 075 km
10.Internal Road	Non-motorable
11.Whether Street light facility is available in the Slum	Partially

Name of Slum	Tantipara(Dighirpara) Basti(s.c028)
Ward No	13
Location	Fringe Area
Physical Infrastructure	Status
Connectivity to City-wide Water Supply System	To be connected
Connectivity to City-wide Strom-water Drainage Supply System	Not Connected
Connectivity to City-wide Sewerage System	Not Connected
Whether the slum is prone to flooding due to rains	3 Days
5. Frequency of garbage Disposal	Partially
6. Arrangement for Global Disposal	NA
7. Frequency of clearance open drains	Once in 15 days
Approach Road/Lane/Constructed Path to Slum	Motorabble katcha
9.Distance from the nearest Motorable road	Less than 0. 1 km
10.Internal Road	Non-motorable
11.Whether Street light facility is available in the Slum	Partially

Name of Slum	Sahoo Para Basti(s.c105)
Ward No	13
Location	Fringe Area
Physical Infrastructure	Status
Connectivity to City-wide Water Supply System	To be connected

2. Connectivity to City-wide Strom-water	Not Connected
Drainage Supply System	
Connectivity to City-wide Sewerage System	Not Connected
Whether the slum is prone to flooding due to rains	3 Days
5. Frequency of garbage Disposal	Partially
6. Arrangement for Global Disposal	NA
7. Frequency of clearance open drains	Once in 15 days
Approach Road/Lane/Constructed Path to Slum	Motorabble katcha
9.Distance from the nearest Motorable road	Less than 0. 35 km
10.Internal Road	Non-motorable
11.Whether Street light facility is available in the Slum	Partially

Name of Slum	Adhikary Para Basti(s.c106)
Ward No	13
Location	Fringe Area
Physical Infrastructure	Status
Connectivity to City-wide Water Supply System	To be connected
Connectivity to City-wide Strom-water Drainage Supply System	Not Connected
Connectivity to City-wide Sewerage System	Not Connected
Whether the slum is prone to flooding due to rains	3 Days
5. Frequency of garbage Disposal	Partially
6. Arrangement for Global Disposal	NA
7. Frequency of clearance open drains	Once in 15 days
Approach Road/Lane/Constructed Path to	Motorabble katcha

Slum	
9.Distance from the nearest Motorable road	Less than 0. 1 km
10.Internal Road	Non-motorable
11.Whether Street light facility is available in the Slum	Partially

Name of Slum	Mallik Para Basti(s.c107)
Ward No	13
Location	Fringe Area
Physical Infrastructure	Status
Connectivity to City-wide Water Supply System	To be connected
Connectivity to City-wide Strom-water Drainage Supply System	Not Connected
Connectivity to City-wide Sewerage System	Not Connected
Whether the slum is prone to flooding due to rains	3 Days
5. Frequency of garbage Disposal	Partially
6. Arrangement for Global Disposal	NA
7. Frequency of clearance open drains	Once in 15 days
Approach Road/Lane/Constructed Path to Slum	Motorabble katcha
9.Distance from the nearest Motorable road	Less than 0. 2 km
10.Internal Road	Non-motorable
11.Whether Street light facility is available in the Slum	Partially

Name of Slum	Khan Para Basti(s.c108)
Ward No	13
Maria de la companya del companya de la companya de la companya del companya de la companya de l	

Location	Fringe Area
Physical Infrastructure	Status
Connectivity to City-wide Water Supply System	To be connected
Connectivity to City-wide Strom-water Drainage Supply System	Not Connected
Connectivity to City-wide Sewerage System	Not Connected
4. Whether the slum is prone to flooding due to rains	3 Days
5. Frequency of garbage Disposal	Partially
6. Arrangement for Global Disposal	NA
7. Frequency of clearance open drains	Once in 15 days
Approach Road/Lane/Constructed Path to Slum	Motorabble katcha
9.Distance from the nearest Motorable road	Less than 0. 25 km
10.Internal Road	Non-motorable
11.Whether Street light facility is available in the Slum	Partially

Ajahar Khanpara Basti(s.c029)
14
Fringe Area
Status
To be connected
Not Connected
Not Connected

4.Whether the slum is prone to flooding due to rains	3 Days
5. Frequency of garbage Disposal	Partially
6. Arrangement for Global Disposal	NA
7. Frequency of clearance open drains	Once in 15 days
Approach Road/Lane/Constructed Path to Slum	Motorabble katcha
9.Distance from the nearest Motorable road	Less than 0. 1 km
10.Internal Road	Non-motorable
11.Whether Street light facility is available in the Slum	Partially

Name of Slum	Jamadarpara Basti(s.c030)
Ward No	14
Location	Fringe Area
Physical Infrastructure	Status
Connectivity to City-wide Water Supply System	To be connected
Connectivity to City-wide Strom-water Drainage Supply System	Not Connected
Connectivity to City-wide Sewerage System	Not Connected
Whether the slum is prone to flooding due to rains	3 Days
5. Frequency of garbage Disposal	Partially
Arrangement for Global Disposal	NA
7. Frequency of clearance open drains	Once in 15 days
Approach Road/Lane/Constructed Path to Slum	Motorabble katcha
9.Distance from the nearest Motorable road	Less than 0. 15 km
10.Internal Road	Non-motorable

11.Whether Street light facility is available in the Slum	Partially
and Ordin	

Name of Slum	Dulkipara Basti(s.c031)
Ward No	14
Location	Fringe Area
Physical Infrastructure	Status
Connectivity to City-wide Water Supply System	To be connected
Connectivity to City-wide Strom-water Drainage Supply System	Not Connected
Connectivity to City-wide Sewerage System	Not Connected
Whether the slum is prone to flooding due to rains	3 Days
5. Frequency of garbage Disposal	Partially
6. Arrangement for Global Disposal	NA
7. Frequency of clearance open drains	Once in 15 days
Approach Road/Lane/Constructed Path to Slum	Motorabble katcha
9.Distance from the nearest Motorable road	Less than 0. 25 km
10.Internal Road	Non-motorable
11.Whether Street light facility is available in the Slum	Partially

Name of Slum	Alipara Basti(s.c032)
Ward No	14
Location	Fringe Area

Physical Infrastructure	Status
Connectivity to City-wide Water Supply System	To be connected
Connectivity to City-wide Strom-water Drainage Supply System	Not Connected
Connectivity to City-wide Sewerage System	Not Connected
Whether the slum is prone to flooding due to rains	3 Days
5. Frequency of garbage Disposal	Partially
6. Arrangement for Global Disposal	NA
7. Frequency of clearance open drains	Once in 15 days
Approach Road/Lane/Constructed Path to Slum	Motorabble katcha
9.Distance from the nearest Motorable road	Less than 0. 15 km
10.Internal Road	Non-motorable
11.Whether Street light facility is available in the Slum	Partially

Name of Slum	Garpurusottampur Colony & Malla Para Basti(063)
Ward No	14
Location	Fringe Area
Physical Infrastructure	Status
Connectivity to City-wide Water. Supply System	To be connected
2. Connectivity to City-wide Strom- water Drainage Supply System	Not Connected
Connectivity to City-wide Sewerage System	Not Connected

4.Whether the slum is prone to flooding due to rains	3 Days	
5. Frequency of garbage Disposal	Partially	
6. Arrangement for Global Disposal	NA	
7. Frequency of clearance open drains	Once in 15 days	
8. Approach Road/Lane/Constructed Path to Slum	Motorabble katcha	
9.Distance from the nearest Motorable road	Less than 0. 1 km	
10.Internal Road	Non-motorable	-
11.Whether Street light facility is available in the Slum	Partially	

Name of Slum	Khudiram Bag Para Basti(s.c087)
Ward No	14
Location	Fringe Area
Physical Infrastructure	Status
Connectivity to City-wide Water Supply System	To be connected
Connectivity to City-wide Strom-water Drainage Supply System	Not Connected
Connectivity to City-wide Sewerage System	Not Connected
Whether the slum is prone to flooding due to rains	3 Days
5. Frequency of garbage Disposal	Partially
6. Arrangement for Global Disposal	NA
7. Frequency of clearance open drains	Once in 15 days

Approach Road/Lane/Constructed Path to Slum	Motorabble katcha
9.Distance from the nearest Motorable road	Less than 0. 05 km
10.Internal Road	Non-motorable
11.Whether Street light facility is available in the Slum	Partially

Name of Slum	Mujid Kha Para Basti(s.c-088)
Ward No	14
Location	Fringe Area
Physical Infrastructure	Status
Connectivity to City-wide Water Supply System	To be connected
Connectivity to City-wide Strom-water Drainage Supply System	Not Connected
Connectivity to City-wide Sewerage System	Not Connected
4. Whether the slum is prone to flooding due to rains	3 Days
5. Frequency of garbage Disposal	Partially
6. Arrangement for Global Disposal	NA
7. Frequency of clearance open drains	Once in 15 days
Approach Road/Lane/Constructed Path to Slum	Motorabble katcha
9.Distance from the nearest Motorable road	Less than 0. 025 km
10.Internal Road	Non-motorable
11.Whether Street light facility is available in the Slum	Partially

Name of Slum	Hazi Para Basti(s.c089)

Ward No	14
Location	Fringe Area
Physical Infrastructure	Status
Connectivity to City-wide Water Supply System	To be connected
Connectivity to City-wide Strom-water Drainage Supply System	Not Connected
Connectivity to City-wide Sewerage System	Not Connected
Whether the slum is prone to flooding due to rains	3 Days
5. Frequency of garbage Disposal	Partially
6. Arrangement for Global Disposal	NA
7. Frequency of clearance open drains	Once in 15 days
Approach Road/Lane/Constructed Path to Slum	Motorabble katcha
9.Distance from the nearest Motorable road	Less than 0. 015 km
10.Internal Road	Non-motorable
11.Whether Street light facility is available in the Slum	Partially

Name of Slum	Based Para Basti(s.c090)
Ward No	14
Location	Fringe Area
Physical Infrastructure	Status
Connectivity to City-wide Water Supply System	To be connected
Connectivity to City-wide Strom-water Drainage Supply System	Not Connected

3. Connectivity to City-wide Sewerage System	Not Connected
Whether the slum is prone to flooding due to rains	3 Days
5. Frequency of garbage Disposal	Partially
6. Arrangement for Global Disposal	NA
7. Frequency of clearance open drains	Once in 15 days
Approach Road/Lane/Constructed Path to Slum	Motorabble katcha
9.Distance from the nearest Motorable road	Less than 0. 2 km
10.Internal Road	Non-motorable
11.Whether Street light facility is available in the Slum	Partially

Name of Slum	Farid Para Basti(s.c091)
Ward No	14
Location	Fringe Area
Physical Infrastructure	Status
Connectivity to City-wide Water Supply System	To be connected
Connectivity to City-wide Strom-water Drainage Supply System	Not Connected
Connectivity to City-wide Sewerage System	Not Connected
4. Whether the slum is prone to flooding due to rains	3 Days
5. Frequency of garbage Disposal	Partially
6. Arrangement for Global Disposal	NA
7. Frequency of clearance open drains	Once in 15 days
Approach Road/Lane/Constructed Path to Slum	Motorabble katcha
9.Distance from the nearest Motorable road	Less than 0. 12 km

10.Internal Road	Non-motorable	
11.Whether Street light facility is available in the Slum	Partially	

Name of Slum	Mir Para Basti(s.c092)
Ward No	14
Location	Fringe Area
Physical Infrastructure	Status
Connectivity to City-wide Water Supply System	To be connected
Connectivity to City-wide Strom-water Drainage Supply System	Not Connected
Connectivity to City-wide Sewerage System	Not Connected
Whether the slum is prone to flooding due to rains	3 Days
5. Frequency of garbage Disposal	Partially
6. Arrangement for Global Disposal	NA
7. Frequency of clearance open drains	Once in 15 days
Approach Road/Lane/Constructed Path to Slum	Motorabble katcha
9.Distance from the nearest Motorable road	Less than 0. 25 km
10.Internal Road	Non-motorable
11.Whether Street light facility is available in the Slum	Partially

Name of Slum	Solemon Para Basti(s.c093)
Ward No	14
Location	Fringe Area

Physical Infrastructure	Status
Connectivity to City-wide Water Supply System	To be connected
Connectivity to City-wide Strom-water Drainage Supply System	Not Connected
Connectivity to City-wide Sewerage System	Not Connected
Whether the slum is prone to flooding due to rains	3 Days
5. Frequency of garbage Disposal	Partially
6. Arrangement for Global Disposal	NA
7. Frequency of clearance open drains	Once in 15 days
Approach Road/Lane/Constructed Path to Slum	Motorabble katcha
9.Distance from the nearest Motorable road	Less than 0. 05 km
10.Internal Road	Non-motorable
11.Whether Street light facility is available in the Slum	Partially

Name of Slum	Sannupara Basti(s.c033)
Ward No	15
Location	Fringe Area
Physical Infrastructure	Status
Connectivity to City-wide Water Supply System	To be connected
Connectivity to City-wide Strom-water Drainage Supply System	Not Connected
Connectivity to City-wide Sewerage System	Not Connected
Whether the slum is prone to flooding due to rains	3 Days
5. Frequency of garbage Disposal	Partially

Arrangement for Global Disposal	NA
7. Frequency of clearance open drains	Once in 15 days
Approach Road/Lane/Constructed Path to Slum	Motorabble katcha
9.Distance from the nearest Motorable road	Less than 0. 075 km
10.Internal Road	Non-motorable
11.Whether Street light facility is available in the Slum	Partially

Name of Slum	Mallikpara Basti(s.c034)
Ward No	15
Location	Fringe Area
Physical Infrastructure	Status
Connectivity to City-wide Water Supply System	To be connected
Connectivity to City-wide Strom-water Drainage Supply System	Not Connected
Connectivity to City-wide Sewerage System	Not Connected
Whether the slum is prone to flooding due to rains	3 Days
5. Frequency of garbage Disposal	Partially
6. Arrangement for Global Disposal	NA
7. Frequency of clearance open drains	Once in 15 days
Approach Road/Lane/Constructed Path to Slum	Motorabble katcha
9.Distance from the nearest Motorable road	Less than 0. 1 km
10.Internal Road	Non-motorable
11.Whether Street light facility is available in the Slum	Partially

Name of Slum	Islampara Basti(s.c035)
Ward No	15
Location	Fringe Area
Physical Infrastructure	Status
Connectivity to City-wide Water Supply System	To be connected
Connectivity to City-wide Strom-water Drainage Supply System	Not Connected
Connectivity to City-wide Sewerage System	Not Connected
Whether the slum is prone to flooding due to rains	3 Days
5. Frequency of garbage Disposal	Partially
6. Arrangement for Global Disposal	NA
7. Frequency of clearance open drains	Once in 15 days
Approach Road/Lane/Constructed Path to Slum	Motorabble katcha
9.Distance from the nearest Motorable road	Less than 0. 075 km
10.Internal Road	Non-motorable
11.Whether Street light facility is available in the Slum	Partially

Name of Slum	Fazlur Rahemanpara Basti(s.c036)
Ward No	15
Location	Fringe Area
Physical Infrastructure	Status

Connectivity to City-wide Water Supply System	To be connected
Connectivity to City-wide Strom-water Drainage Supply System	Not Connected
Connectivity to City-wide Sewerage System	Not Connected
Whether the slum is prone to flooding due to rains	3 Days
5. Frequency of garbage Disposal	Partially
6. Arrangement for Global Disposal	NA
7. Frequency of clearance open drains	Once in 15 days
Approach Road/Lane/Constructed Path to Slum	Motorabble katcha
9.Distance from the nearest Motorable road	Less than 0. 1 km
10.Internal Road	Non-motorable
11.Whether Street light facility is available in the Slum	Partially

Name of Slum	Mafizuddinpara Basti(s.c037)
Ward No Location	15 Fringe Area
Physical Infrastructure	Status
Connectivity to City-wide Water Supply System	To be connected
Connectivity to City-wide Strom-water Drainage Supply System	Not Connected
Connectivity to City-wide Sewerage System	Not Connected
4.Whether the slum is prone to flooding due to rains	3 Days
5. Frequency of garbage Disposal	Partially
6. Arrangement for Global Disposal	NA

7. Frequency of clearance open drains	Once in 15 days
8. Approach Road/Lane/Constructed Path to Slum	Motorabble katcha
9.Distance from the nearest Motorable road	Less than 0. 09 km
10.Internal Road	Non-motorable
11.Whether Street light facility is available in the Slum	Partially

Name of Slum	Pathan Para Basti(s.c118)
Ward No	15
Location	Fringe Area
Physical Infrastructure	Status
Connectivity to City-wide Water Supply System	To be connected
Connectivity to City-wide Strom-water Drainage Supply System	Not Connected
Connectivity to City-wide Sewerage System	Not Connected
4.Whether the slum is prone to flooding due to rains	3 Days
5. Frequency of garbage Disposal	Partially
6. Arrangement for Global Disposal	NA
7. Frequency of clearance open drains	Once in 15 days
Approach Road/Lane/Constructed Path to Slum	Motorabble katcha
9.Distance from the nearest Motorable road	Less than 0. 1 km
10.Internal Road	Non-motorable
11.Whether Street light facility is available in the Slum	Partially

Name of Slum	Sk Nur Hossen (Master Para) Basti(s.c117)
Ward No	15
Location	Fringe Area
derive and a second	
Physical Infrastructure	Status
Connectivity to City-wide Water Supply System	To be connected
Connectivity to City-wide Strom- water Drainage Supply System	Not Connected
Connectivity to City-wide Sewerage System	Not Connected
4.Whether the slum is prone to flooding due to rains	3 Days
5. Frequency of garbage Disposal	Partially
6. Arrangement for Global Disposal	NA
7. Frequency of clearance open drains	Once in 15 days
Approach Road/Lane/Constructed Path to Slum	Motorabble katcha
9.Distance from the nearest Motorable road	Less than 0025 km
10.Internal Road	Non-motorable
11.Whether Street light facility is available in the Slum	Partially

Name of Slum	Pul Dhar Para Basti(s.c119)
Ward No	15
Location	Fringe Area
Physical Infrastructure	Status
Connectivity to City-wide Water Supply System	To be connected

Connectivity to City-wide Strom-water Drainage Supply System	Not Connected
Connectivity to City-wide Sewerage System	Not Connected
4. Whether the slum is prone to flooding due to rains	3 Days
5. Frequency of garbage Disposal	Partially
6. Arrangement for Global Disposal	NA
7. Frequency of clearance open drains	Once in 15 days
Approach Road/Lane/Constructed Path to Slum	Motorabble katcha
9.Distance from the nearest Motorable road	Less than 0075 km
10.Internal Road	Non-motorable
11.Whether Street light facility is available in the Slum	Partially

Name of Slum	Bamun Para Basti(s.c120)
Ward No	15
Location	Fringe Area
Physical Infrastructure	Status
Connectivity to City-wide Water Supply System	To be connected
Connectivity to City-wide Strom-water Drainage Supply System	Not Connected
Connectivity to City-wide Sewerage System	Not Connected
4.Whether the slum is prone to flooding due to rains	3 Days
5. Frequency of garbage Disposal	Partially
6. Arrangement for Global Disposal	NA
7. Frequency of clearance open drains	Once in 15 days
Approach Road/Lane/Constructed Path to	Motorabble katcha

Slum	
9.Distance from the nearest Motorable road	Less than 0.075 km
10.Internal Road	Non-motorable
11.Whether Street light facility is available in the Slum	Partially

Name of Slum	Balu Chara Basti(s.c121)
Ward No	15
Location	Fringe Area
Physical Infrastructure	Status
Connectivity to City-wide Water Supply System	To be connected
Connectivity to City-wide Strom-water Drainage Supply System	Not Connected
Connectivity to City-wide Sewerage System	Not Connected
Whether the slum is prone to flooding due to rains	3 Days
5. Frequency of garbage Disposal	Partially
Arrangement for Global Disposal	NA
7. Frequency of clearance open drains	Once in 15 days
8. Approach Road/Lane/Constructed Path to Slum	Motorabble katcha
9.Distance from the nearest Motorable road	Less than 0.025 km
10.Internal Road	Non-motorable
11.Whether Street light facility is available in the Slum	Partially

Name of Slum	School Para Basti(s.c122)

Ward No	15
Location	Fringe Area
Physical Infrastructure	Status
Connectivity to City-wide Water Supply System	To be connected
Connectivity to City-wide Strom-water Drainage Supply System	Not Connected
Connectivity to City-wide Sewerage System	Not Connected
4.Whether the slum is prone to flooding due to rains	3 Days
5. Frequency of garbage Disposal	Partially
6. Arrangement for Global Disposal	NA
7. Frequency of clearance open drains	Once in 15 days
8. Approach Road/Lane/Constructed Path to Slum	Motorabble katcha
9.Distance from the nearest Motorable road	Less than 0.015 km
10.Internal Road	Non-motorable
11.Whether Street light facility is available in the Slum	Partially

Name of Slum	Hatpara Basti(s.c038)
Ward No	4
Location	Fringe Area
Physical Infrastructure	Status
Connectivity to City-wide Water Supply System	To be connected
Connectivity to City-wide Strom-water	Not Connected

Drainage Supply System	
Connectivity to City-wide Sewerage System	Not Connected
Whether the slum is prone to flooding due to rains	3 Days
5. Frequency of garbage Disposal	Partially
6. Arrangement for Global Disposal	NA
7. Frequency of clearance open drains	Once in 15 days
Approach Road/Lane/Constructed Path to Slum	Motorabble katcha
9.Distance from the nearest Motorable road	Less than 0.15 km
10.Internal Road	Non-motorable
11.Whether Street light facility is available in the Slum	Partially

Name of Slum	Kultalapara Basti(s.c039)
Ward No	4
Location	Fringe Area
Physical Infrastructure	Status
Connectivity to City-wide Water Supply System	To be connected
Connectivity to City-wide Strom-water Drainage Supply System	Not Connected
Connectivity to City-wide Sewerage System	Not Connected
Whether the slum is prone to flooding due to rains	3 Days
5. Frequency of garbage Disposal	Partially
6. Arrangement for Global Disposal	NA
7. Frequency of clearance open drains	Once in 15 days
Approach Road/Lane/Constructed Path to Slum	Motorabble katcha

9.Distance from the nearest Motorable road	Less than 0.35 km	
10.Internal Road	Non-motorable	
11.Whether Street light facility is available in the Slum	Partially	

Name of Sium	Ali Para Basti(s.c076)
Ward No	4
Location	Fringe Area
Physical Infrastructure	Status
Connectivity to City-wide Water Supply System	To be connected
Connectivity to City-wide Strom-water Drainage Supply System	Not Connected
Connectivity to City-wide Sewerage System	Not Connected
Whether the slum is prone to flooding due to rains	3 Days
5. Frequency of garbage Disposal	Partially
6. Arrangement for Global Disposal	NA
7. Frequency of clearance open drains	Once in 15 days
Approach Road/Lane/Constructed Path to Slum	Motorabble katcha
9.Distance from the nearest Motorable road	Less than 0.25 km
10.Internal Road	Non-motorable
11.Whether Street light facility is available in the Slum	Partially

Name of Slum	Bhunia Para Basti(s.c078)
Ward No	4
Location	Fringe Area

Physical Infrastructure	Status
Connectivity to City-wide Water Supply System	To be connected
Connectivity to City-wide Strom-water Drainage Supply System	Not Connected
Connectivity to City-wide Sewerage System	Not Connected
Whether the slum is prone to flooding due to rains	3 Days
5. Frequency of garbage Disposal	Partially
6. Arrangement for Global Disposal	NA
7. Frequency of clearance open drains	Once in 15 days
Approach Road/Lane/Constructed Path to Slum	Motorabble katcha
9.Distance from the nearest Motorable road	Less than 0.15 km
10.Internal Road	Non-motorable
11.Whether Street light facility is available in the Slum	Partially

Name of Slum	Medinipur Dakshin Khal Par Basti(s.c079)
Ward No	4
Location	Fringe Area
Physical Infrastructure	Status
Connectivity to City-wide Water Supply System	To be connected
Connectivity to City-wide Strom-water Drainage Supply System	Not Connected
Connectivity to City-wide Sewerage System	Not Connected
4. Whether the slum is prone to flooding due to rains	3 Days

Partially
NA
Once in 15 days
Motorabble katcha
Less than 0.1 km
Non-motorable
Partially

Name of Slum	Dompara Basti(s.c128)
Ward No	4
Location	Fringe Area
Physical Infrastructure	Status
Connectivity to City-wide Water Supply System	To be connected
Connectivity to City-wide Strom-water Drainage Supply System	Not Connected
Connectivity to City-wide Sewerage System	Not Connected
Whether the slum is prone to flooding due to rains	3 Days
5. Frequency of garbage Disposal	Partially
6. Arrangement for Global Disposal	NA
7. Frequency of clearance open drains	Once in 15 days
Approach Road/Lane/Constructed Path to Slum	Motorabble katcha
9.Distance from the nearest Motorable road	Less than 0.05 km
10.Internal Road	Non-motorable

11.Whether Street light facility is available in	Partially
the Slum	~

Name of Slum	Kanakpore Uttar Bandh Coloni Basti(s.c040)
Ward No	2
Location	Fringe Area
Physical Infrastructure	Status
Connectivity to City-wide Water Supply System	To be connected
Connectivity to City-wide Strom- water Drainage Supply System	Not Connected
Connectivity to City-wide Sewerage System	Not Connected
4.Whether the slum is prone to flooding due to rains	3 Days
5. Frequency of garbage Disposal	Partially
6. Arrangement for Global Disposal	NA
7. Frequency of clearance open drains	Once in 15 days
8. Approach Road/Lane/Constructed Path to Slum	Motorabble katcha
9.Distance from the nearest Motorable road	Less than 0.075 km
10.Internal Road	Non-motorable
11.Whether Street light facility is available in the Slum	Partially

Name of Slum	Ali & Pandey Para Basti(s.c133)
Ward No	2

Location	Fringe Area	
Physical Infrastructure	Status	
Connectivity to City-wide Water Supply System	To be connected	
Connectivity to City-wide Strom-water Drainage Supply System	Not Connected	
Connectivity to City-wide Sewerage System	Not Connected	
Whether the slum is prone to flooding due to rains	3 Days	
5. Frequency of garbage Disposal	Partially	
6. Arrangement for Global Disposal	NA	
7. Frequency of clearance open drains	Once in 15 days	
Approach Road/Lane/Constructed Path to Slum	Motorabble katcha	
9.Distance from the nearest Motorable road	Less than 0. 5 km	
10.Internal Road	Non-motorable	
11.Whether Street light facility is available in the Slum	Partially	

Name of Slum	Das , Jana & Patra Para Basti(s.c134)
Ward No	2
Location	Fringe Area
Physical Infrastructure	Status
Connectivity to City-wide Water Supply System	To be connected
Connectivity to City-wide Strom-water Drainage Supply System	Not Connected

Connectivity to City-wide Sewerage System	Not Connected
4.Whether the slum is prone to flooding due to rains	3 Days
5. Frequency of garbage Disposal	Partially
6. Arrangement for Global Disposal	NA
7. Frequency of clearance open drains	Once in 15 days
Approach Road/Lane/Constructed Path to Slum	Motorabble katcha
9.Distance from the nearest Motorable road	Less than 0. 45 km
10.Internal Road	Non-motorable
11.Whether Street light facility is available in the Slum	Partially

Name of Slum	Bhomik , Samanta & Maity Para Basti(s.c135)
Ward No	2
Location	Fringe Area
Physical Infrastructure	Status
Connectivity to City-wide Water Supply System	To be connected
Connectivity to City-wide Strom- water Drainage Supply System	Not Connected
Connectivity to City-wide Sewerage System	Not Connected
4.Whether the slum is prone to flooding due to rains	3 Days
5. Frequency of garbage Disposal	Partially
6. Arrangement for Global Disposal	NA
7. Frequency of clearance open drains	Once in 15 days

8. Approach Road/Lane/Constructed Path to Slum	Motorabble katcha	
9.Distance from the nearest Motorable road	Less than 0. 15 km	
10.Internal Road	Non-motorable	
11.Whether Street light facility is available in the Slum	Partially	

Name of Slum	Mandal , Samanta & Manna Para Basti(s.c136)
Ward No	2
Location	Fringe Area
Physical Infrastructure	Status
Connectivity to City-wide Water Supply System	To be connected
Connectivity to City-wide Strom-water Drainage Supply System	Not Connected
Connectivity to City-wide Sewerage System	Not Connected
4.Whether the slum is prone to flooding due to rains	3 Days
5. Frequency of garbage Disposal	Partially
Arrangement for Global Disposal	NA
7. Frequency of clearance open drains	Once in 15 days
8. Approach Road/Lane/Constructed Path to Slum	Motorabble katcha
9.Distance from the nearest Motorable road	Less than 0. 25 km
10.Internal Road	Non-motorable

11.Whether Street light facility is available in the Slum	Partially

Name of Slum	Fajupara & Adibasi Para Basti(s.c137)
Ward No	2
Location	Fringe Area
Physical Infrastructure	Status
Connectivity to City-wide Water Supply System	To be connected
Connectivity to City-wide Strom-water Drainage Supply System	Not Connected
Connectivity to City-wide Sewerage System	Not Connected
Whether the slum is prone to flooding due to rains	3 Days
5. Frequency of garbage Disposal	Partially
6. Arrangement for Global Disposal	NA
7. Frequency of clearance open drains	Once in 15 days
8. Approach Road/Lane/Constructed Path to Slum	Motorabble katcha
9.Distance from the nearest Motorable road	Less than 0. 35 km
10.Internal Road	Non-motorable
11.Whether Street light facility is available in the Slum	Partially

Name of Slum	Kha Para & Kasimuddin Para Basti(s.c138)
Ward No	2
Location	Fringe Area

Physical Infrastructure	Status
Connectivity to City-wide Water Supply System	To be connected
Connectivity to City-wide Strom- water Drainage Supply System	Not Connected
Connectivity to City-wide Sewerage System	Not Connected
4.Whether the slum is prone to flooding due to rains	3 Days
5. Frequency of garbage Disposal	Partially
6. Arrangement for Global Disposal	NA
7. Frequency of clearance open drains	Once in 15 days
Approach Road/Lane/Constructed Path to Slum	Motorabble katcha
9.Distance from the nearest Motorable road	Less than 0. 25 km
10.Internal Road	Non-motorable
11.Whether Street light facility is available in the Slum	Partially

Name of Slum	Amjed Para Basti(s.c139)
Ward No	2
Location	Fringe Area
Physical Infrastructure	Status
Connectivity to City-wide Water Supply System	To be connected
Connectivity to City-wide Strom-water Drainage Supply System	Not Connected
Connectivity to City-wide Sewerage System	Not Connected
4.Whether the slum is prone to flooding due to rains	3 Days

5. Frequency of garbage Disposal	Partially	
6. Arrangement for Global Disposal	NA	
7. Frequency of clearance open drains	Once in 15 days	
Approach Road/Lane/Constructed Path to Slum	Motorabble katcha	
9.Distance from the nearest Motorable road	Less than 0. 15 km	
10.Internal Road	Non-motorable	
11.Whether Street light facility is available in the Slum	Partially	

Name of Slum	Kanakpore Madhya Bandh Coloni Basti(s.c041)
Ward No	2
Location	Fringe Area
Physical Infrastructure	Status
Connectivity to City-wide Water Supply System	To be connected
2. Connectivity to City-wide Strom- water Drainage Supply System	Not Connected
Connectivity to City-wide Sewerage System	Not Connected
4.Whether the slum is prone to flooding due to rains	3 Days
5. Frequency of garbage Disposal	Partially
6. Arrangement for Global Disposal	NA
7. Frequency of clearance open drains	Once in 15 days
8. Approach Road/Lane/Constructed Path to Slum	Motorabble katcha
9.Distance from the nearest Motorable road	Less than 0. 15 km

10.Internal Road	Non-motorable	
11.Whether Street light facility is available in the Slum	Partially	

Name of Slum	Naranda Das , Jana , Bera & Patrapara Basti(059)
Ward No	2
Location	Fringe Area
Physical Infrastructure	Status
Connectivity to City-wide Water Supply System	To be connected
Connectivity to City-wide Strom-water Drainage Supply System	Not Connected
Connectivity to City-wide Sewerage System	Not Connected
4.Whether the slum is prone to flooding due to rains	3 Days
5. Frequency of garbage Disposal	Partially
6. Arrangement for Global Disposal	NA
7. Frequency of clearance open drains	Once in 15 days
8. Approach Road/Lane/Constructed Path to Slum	Motorabble katcha
9.Distance from the nearest Motorable road	Less than 0. 25 km
10.Internal Road	Non-motorable
11.Whether Street light facility is available in the Slum	Partially

Name of Slum	Hazi & Danish Para Basti(s.c069)
Ward No	2
Location	Fringe Area
Physical Infrastructure	Status
Connectivity to City-wide Water Supply System	To be connected
Connectivity to City-wide Strom-water Drainage Supply System	Not Connected
Connectivity to City-wide Sewerage System	Not Connected
Whether the slum is prone to flooding due to rains	3 Days
5. Frequency of garbage Disposal	Partially
6. Arrangement for Global Disposal	NA
7. Frequency of clearance open drains	Once in 15 days
Approach Road/Lane/Constructed Path to Slum	Motorabble katcha
9.Distance from the nearest Motorable road	Less than 0. 15 km
10.Internal Road	Non-motorable
11.Whether Street light facility is available in the Slum	Partially

Name of Slum	Maszid Para Basti(s.c068)
Ward No	2
Location	Fringe Area
Physical Infrastructure	Status *
Connectivity to City-wide Water Supply System	To be connected

Connectivity to City-wide Strom-water Drainage Supply System	Not Connected	
Connectivity to City-wide Sewerage System	Not Connected	
4. Whether the slum is prone to flooding due to rains	3 Days	
5. Frequency of garbage Disposal	Partially	
6. Arrangement for Global Disposal	NA	
7. Frequency of clearance open drains	Once in 15 days	
Approach Road/Lane/Constructed Path to Slum	Motorabble katcha	
9.Distance from the nearest Motorable road	Less than 0. 25 km	
10.Internal Road	Non-motorable	
11.Whether Street light facility is available in the Slum	Partially	

Name of Slum	Darastullah Para Basti(s.c140)
Ward No	5
Location	Fringe Area
Physical Infrastructure	Status
Connectivity to City-wide Water Supply System	To be connected
Connectivity to City-wide Strom-water Drainage Supply System	Not Connected
Connectivity to City-wide Sewerage System	Not Connected
Whether the slum is prone to flooding due to rains	3 Days
5. Frequency of garbage Disposal	Partially
6. Arrangement for Global Disposal	NA
7. Frequency of clearance open drains	Once in 15 days
Approach Road/Lane/Constructed Path to	Motorabble katcha

Slum	
9.Distance from the nearest Motorable road	Less than 0. 15 km
10.Internal Road	Non-motorable
11.Whether Street light facility is available in the Slum	Partially

Samimpara Basti(s.c042)
5
Fringe Area
Status
To be connected
Not Connected
Not Connected
3 Days
Partially
NA
Once in 15 days
Motorabble katcha
Less than 0. 05 km
Non-motorable
Partially

Name of Slum	Naranda Daskhin Coloni Basti(s.c043)

Ward No	5	
Location	Fringe Area	
Physical Infrastructure	Status	
Connectivity to City-wide Water Supply System	To be connected	
Connectivity to City-wide Strom-water Drainage Supply System	Not Connected	
Connectivity to City-wide Sewerage System	Not Connected	
4.Whether the slum is prone to flooding due to rains	3 Days	
5. Frequency of garbage Disposal	Partially	
6. Arrangement for Global Disposal	NA	
7. Frequency of clearance open drains	Once in 15 days	
8. Approach Road/Lane/Constructed Path to Slum	Motorabble katcha	
9.Distance from the nearest Motorable road	Less than 0. 75 km	
10.Internal Road	Non-motorable	
11.Whether Street light facility is available in the Slum	Partially	

Name of Slum	Naranda Madhyapara Basti(s.c044)
Ward No	5
Location	Fringe Area
Physical Infrastructure	Status
Connectivity to City-wide Water Supply System	To be connected
2. Connectivity to City-wide Strom-water	Not Connected

Drainage Supply System	
Connectivity to City-wide Sewerage System	Not Connected
4.Whether the slum is prone to flooding due to rains	3 Days
5. Frequency of garbage Disposal	Partially
6. Arrangement for Global Disposal	NA
7. Frequency of clearance open drains	Once in 15 days
8. Approach Road/Lane/Constructed Path to Slum	Motorabble katcha
9.Distance from the nearest Motorable road	Less than 0. 15 km
10.Internal Road	Non-motorable
11.Whether Street light facility is available in the Slum	Partially

Name of Slum	Naranda Boarding & Azabuddinpara Basti(s.c045)
Ward No	5
Location	Fringe Area
Physical Infrastructure	Status
Connectivity to City-wide Water Supply System	To be connected
Connectivity to City-wide Strom-water Drainage Supply System	Not Connected
Connectivity to City-wide Sewerage System	Not Connected
4.Whether the slum is prone to flooding due to rains	3 Days
5. Frequency of garbage Disposal	Partially
6. Arrangement for Global	NA

Disposal		
7. Frequency of clearance open drains	Once in 15 days	
8. Approach Road/Lane/Constructed Path to Slum	Motorabble katcha	
9.Distance from the nearest Motorable road	Less than 0. 20 km	
10.Internal Road	Non-motorable	
11.Whether Street light facility is available in the Slum	Partially	

Name of Slum	Maity & Naranda Hari Mandir Para Basti(080)
Ward No	5
Location	Fringe Area
Physical Infrastructure	Status
Connectivity to City-wide Water Supply System	To be connected
2. Connectivity to City-wide Strom-water Drainage Supply System	Not Connected
Connectivity to City-wide Sewerage System	Not Connected
4. Whether the slum is prone to flooding due to rains	3 Days
5. Frequency of garbage Disposal	Partially
6. Arrangement for Global Disposal	NA
7. Frequency of clearance open drains	Once in 15 days
8. Approach Road/Lane/Constructed Path to Slum	Motorabble katcha
9.Distance from the nearest Motorable	Less than 0. 25 km

road	
10.Internal Road	Non-motorable
11.Whether Street light facility is available in the Slum	Partially

Name of Slum	Bari , Ghosh & Bera Para Basti(s.c081)
Ward No	5
Location	Fringe Area
Physical Infrastructure	Status
Connectivity to City-wide Water Supply System	To be connected
Connectivity to City-wide Strom-water Drainage Supply System	Not Connected
Connectivity to City-wide Sewerage System	Not Connected
4.Whether the slum is prone to flooding due to rains	3 Days
5. Frequency of garbage Disposal	Partially
6. Arrangement for Global Disposal	NA
7. Frequency of clearance open drains	Once in 15 days
Approach Road/Lane/Constructed Path to Slum	Motorabble katcha
9.Distance from the nearest Motorable road	Less than 0. 15 km
10.Internal Road	Non-motorable
11.Whether Street light facility is available in the Slum	Partially

Name of Slum	Naranda Sitala Mandir & Kabiraj Para Basti(082)

Ward No	5	
Location	Fringe Area	
Physical Infrastructure	Status	
Connectivity to City-wide Water Supply System	To be connected	
2. Connectivity to City-wide Strom-water Drainage Supply System	Not Connected	
3. Connectivity to City-wide Sewerage System	Not Connected	
4.Whether the slum is prone to flooding due to rains	3 Days	
5. Frequency of garbage Disposal	Partially	
6. Arrangement for Global Disposal	NA	
7. Frequency of clearance open drains	Once in 15 days	
8. Approach Road/Lane/Constructed Path to Slum	Motorabble katcha	
9.Distance from the nearest Motorable road	Less than 0. 35 km	
10.Internal Road	Non-motorable	
11.Whether Street light facility is available in the Slum	Partially	

Ward No	5
Location	Fringe Area

Physical Infrastructure	Status
Connectivity to City-wide Water Supply System	To be connected
Connectivity to City-wide Strom-water Drainage Supply System	Not Connected
3. Connectivity to City-wide Sewerage System	Not Connected
4.Whether the slum is prone to flooding due to rains	3 Days
5. Frequency of garbage Disposal	Partially
6. Arrangement for Global Disposal	NA
7. Frequency of clearance open drains	Once in 15 days
8. Approach Road/Lane/Constructed Path to Slum	Motorabble katcha
9.Distance from the nearest Motorable road	Less than 0. 45 km
10.Internal Road	Non-motorable
11.Whether Street light facility is available in the Slum	Partially

Name of Slum	Medinipur Dakshin Canel Para Basti(s.c084))
Ward No	5
Location	Fringe Area
Physical Infrastructure	Status
Connectivity to City-wide Water Supply System	To be connected
Connectivity to City-wide Strom- water Drainage Supply System	Not Connected
Connectivity to City-wide Sewerage System	Not Connected

4. Whether the slum is prone to flooding due to rains	3 Days	
5. Frequency of garbage Disposal	Partially	
6. Arrangement for Global Disposal	NA	
7. Frequency of clearance open drains	Once in 15 days	
Approach Road/Lane/Constructed Path to Slum	Motorabble katcha	
9.Distance from the nearest Motorable road	Less than 0. 15 km	
10.Internal Road	Non-motorable	
11.Whether Street light facility is available in the Slum	Partially	

Name of Slum	Balidangri Badamtala para Basti(s.c085)
Ward No	5
Location	Fringe Area
Physical Infrastructure	Status
Connectivity to City-wide Water Supply System	To be connected
Connectivity to City-wide Strom-water Drainage Supply System	Not Connected
Connectivity to City-wide Sewerage System	Not Connected
4.Whether the slum is prone to flooding due to rains	3 Days
5. Frequency of garbage Disposal	Partially
6. Arrangement for Global Disposal	NA

7. Frequency of clearance open drains	Once in 15 days
Approach Road/Lane/Constructed Path to Slum	Motorabble katcha
9.Distance from the nearest Motorable road	Less than 0. 25 km
10.Internal Road	Non-motorable
11.Whether Street light facility is available in the Slum	Partially

Name of Slum	Masjid Para & Balidangri East(s.c130)
Ward No	5
Location	Fringe Area
Physical Infrastructure	Status
Connectivity to City-wide Water Supply System	To be connected
Connectivity to City-wide Strom-water Drainage Supply System	Not Connected
Connectivity to City-wide Sewerage System	Not Connected
4. Whether the slum is prone to flooding due to rains	3 Days
5. Frequency of garbage Disposal	Partially
6. Arrangement for Global Disposal	NA
7. Frequency of clearance open drains	Once in 15 days
8. Approach Road/Lane/Constructed Path to Slum	Motorabble katcha
9.Distance from the nearest Motorable road	Less than 0. 35 km
10.Internal Road	Non-motorable
11.Whether Street light facility is available in the Slum	Partially

Name of Slum	Kasempara Basti(s.c046)
Ward No	8
Location	Fringe Area
Physical Infrastructure	Status
Connectivity to City-wide Water Supply System	To be connected
Connectivity to City-wide Strom-water Drainage Supply System	Not Connected
Connectivity to City-wide Sewerage System	Not Connected
Whether the slum is prone to flooding due to rains	3 Days
Frequency of garbage Disposal	Partially
6. Arrangement for Global Disposal	NA
7. Frequency of clearance open drains	Once in 15 days
Approach Road/Lane/Constructed Path to Slum	Motorabble katcha
9.Distance from the nearest Motorable road	Less than 0. 5 km
10.Internal Road	Non-motorable
11.Whether Street light facility is available in the Slum	Partially

Name of Slum	Amupara Basti(s.c047)
Ward No	8
Location	Fringe Area
Physical Infrastructure	Status

Connectivity to City-wide Water Supply System	To be connected
Connectivity to City-wide Strom-water Drainage Supply System	Not Connected
Connectivity to City-wide Sewerage System	Not Connected
4.Whether the slum is prone to flooding due to rains	3 Days
5. Frequency of garbage Disposal	Partially
6. Arrangement for Global Disposal	NA
7. Frequency of clearance open drains	Once in 15 days
Approach Road/Lane/Constructed Path to Slum	Motorabble katcha
9.Distance from the nearest Motorable road	Less than 0. 45 km
10.Internal Road	Non-motorable
11.Whether Street light facility is available in the Slum	Partially

Name of Slum	Madhya Muslimpara Basti(s.c048)	
Ward No	8	
Location	Fringe Area	
Physical Infrastructure	Status	
Connectivity to City-wide Water Supply System	To be connected	
Connectivity to City-wide Strom-water Drainage Supply System	Not Connected	
Connectivity to City-wide Sewerage System	Not Connected	
4.Whether the slum is prone to flooding due to rains	3 Days	
5. Frequency of garbage Disposal	Partially	
6. Arrangement for Global Disposal	NA	

7. Frequency of clearance open drains	Once in 15 days
8. Approach Road/Lane/Constructed Path to Slum	Motorabble katcha
9.Distance from the nearest Motorable road	Less than 0. 35 km
10.Internal Road	Non-motorable
11.Whether Street light facility is available in the Slum	Partially

Name of Slum	Sura - Bahargram Madhya Muslim para Basti(060)
Ward No	8
Location	Fringe Area
The model and the control of the con	
Physical Infrastructure	Status
Connectivity to City-wide Water Supply System	To be connected
Connectivity to City-wide Strom-water Drainage Supply System	Not Connected
Connectivity to City-wide Sewerage System	Not Connected
4.Whether the slum is prone to flooding due to rains	3 Days
5. Frequency of garbage Disposal	Partially
6. Arrangement for Global Disposal	NA
7. Frequency of clearance open drains	Once in 15 days
8. Approach Road/Lane/Constructed Path to Slum	Motorabble katcha

9.Distance from the nearest Motorable road	Less than 0. 15 km	
10.internal Road	Non-motorable	
11.Whether Street light facility is available in the Slum	Partially	

Name of Slum	Sura Canel Para Basti(s.c064)
Ward No	8
Location	Fringe Area
Physical Infrastructure	Status
Connectivity to City-wide Water Supply System	To be connected
Connectivity to City-wide Strom-water Drainage Supply System	Not Connected
Connectivity to City-wide Sewerage System	Not Connected
Whether the slum is prone to flooding due to rains	3 Days
5. Frequency of garbage Disposal	Partially
6. Arrangement for Global Disposal	NA
7. Frequency of clearance open drains	Once in 15 days
Approach Road/Lane/Constructed Path to Slum	Motorabble katcha
9.Distance from the nearest Motorable road	Less than 0. 25 km
10.Internal Road	Non-motorable
11. Whether Street light facility is available in the Slum	Partially

Name of Slum	Pratappur Muslim Para-II(s.c132)

Ward No	12
Location	Fringe Area
Physical Infrastructure	Status
Connectivity to City-wide Water Supply System	To be connected
Connectivity to City-wide Strom-water Drainage Supply System	Not Connected
Connectivity to City-wide Sewerage System	Not Connected
Whether the slum is prone to flooding due to rains	3 Days
5. Frequency of garbage Disposal	Partially
6. Arrangement for Global Disposal	NA
7. Frequency of clearance open drains	Once in 15 days
Approach Road/Lane/Constructed Path to Slum	Motorabble katcha
9.Distance from the nearest Motorable road	Less than 0. 15 km
10.Internal Road	Non-motorable
11.Whether Street light facility is available in the Slum	Partially

Name of Slum	Keshiyari Adibasipara Basti(s.c049)
Ward No	12
Location	Fringe Area
Physical Infrastructure	Status
Connectivity to City-wide Water Supply System	To be connected
2. Connectivity to City-wide Strom-water	Not Connected

Drainage Supply System	
Connectivity to City-wide Sewerage System	Not Connected
Whether the slum is prone to flooding due to rains	3 Days
5. Frequency of garbage Disposal	Partially
6. Arrangement for Global Disposal	NA
7. Frequency of clearance open drains	Once in 15 days
Approach Road/Lane/Constructed Path to Slum	Motorabble katcha
9.Distance from the nearest Motorable road	Less than 0. 25 km
10.Internal Road	Non-motorable
11.Whether Street light facility is available in the Slum	Partially

Name of Slum	Keshiyari Sakharripara Basti(s.c050)
Ward No	12
Location	Fringe Area
Physical Infrastructure	Status
Connectivity to City-wide Water Supply System	To be connected
Connectivity to City-wide Strom-water Drainage Supply System	Not Connected
Connectivity to City-wide Sewerage System	Not Connected
4.Whether the slum is prone to flooding due to rains	3 Days
5. Frequency of garbage Disposal	Partially
6. Arrangement for Global Disposal	NA

7. Frequency of clearance open drains	Once in 15 days
Approach Road/Lane/Constructed Path to Slum	Motorabble katcha
9.Distance from the nearest Motorable road	Less than 0, 35 km
10.Internal Road	Non-motorable
11.Whether Street light facility is available in the Slum	Partially

Name of Slum	Keshiyari Muslimpara Basti(s.c051)
Ward No Location	12 Fringe Area
Physical Infrastructure	Status
Connectivity to City-wide Water Supply System	To be connected
Connectivity to City-wide Strom-water Drainage Supply System	Not Connected
3. Connectivity to City-wide Sewerage System	Not Connected
4. Whether the slum is prone to flooding due to rains	3 Days
5. Frequency of garbage Disposal	Partially
6. Arrangement for Global Disposal	NA
7. Frequency of clearance open drains	Once in 15 days
Approach Road/Lane/Constructed Path to Slum	Motorabble katcha
9.Distance from the nearest Motorable road	Less than 0. 05 km
10.Internal Road	Non-motorable
11.Whether Street light facility is available in the Slum	Partially

Name of Slum	Pratappur Muslimpara Basti(s.c052)
Ward No	12
Location	Fringe Area
Physical Infrastructure	Status
Connectivity to City-wide Water Supply System	To be connected
Connectivity to City-wide Strom-water Drainage Supply System	Not Connected
3. Connectivity to City-wide Sewerage System	Not Connected
4. Whether the slum is prone to flooding due to rains	3 Days
5. Frequency of garbage Disposal	Partially
6. Arrangement for Global Disposal	NA
7. Frequency of clearance open drains	Once in 15 days
Approach Road/Lane/Constructed Path to Slum	Motorabble katcha
9.Distance from the nearest Motorable road	Less than 0. 15 km
10.Internal Road	Non-motorable
11.Whether Street light facility is available in the Slum	Partially

Name of Slum	Keshiary Bhuniabarh Madhyapara Basti(062)
Ward No	12
Location	Fringe Area
All	and the common of the control of the
Physical Infrastructure	Status
Connectivity to City-wide Water Supply System	To be connected
2. Connectivity to City-wide Strom-water	Not Connected

Drainage Supply System	
Connectivity to City-wide Sewerage System	Not Connected
4.Whether the slum is prone to flooding due to rains	3 Days
5. Frequency of garbage Disposal	Partially
6. Arrangement for Global Disposal	NA
7. Frequency of clearance open drains	Once in 15 days
8. Approach Road/Lane/Constructed Path to Slum	Motorabble katcha
9.Distance from the nearest Motorable road	Less than 0. 25 km
10.Internal Road	Non-motorable
11.Whether Street light facility is available in the Slum	Partially

Name of Sium Ward No Location	Goyala Para Basti(s.c123) 12 Fringe Area		
		Physical Infrastructure	Status
Connectivity to City-wide Water Supply System	To be connected		
Connectivity to City-wide Strom-water Drainage Supply System	Not Connected		
Connectivity to City-wide Sewerage System	Not Connected		
4.Whether the slum is prone to flooding due to rains	3 Days		
5. Frequency of garbage Disposal	Partially		
6. Arrangement for Global Disposal	NA		

7. Frequency of clearance open drains	Once in 15 days
Approach Road/Lane/Constructed Path to Slum	Motorabble katcha
9.Distance from the nearest Motorable road	Less than 0. 15 km
10.Internal Road	Non-motorable
11.Whether Street light facility is available in the Slum	Partially

Name of Slum	Jele Para Basti(s.c124)
Ward No	12
Location	Fringe Area
Physical Infrastructure	Status
Connectivity to City-wide Water Supply System	To be connected
Connectivity to City-wide Strom-water Drainage Supply System	Not Connected
Connectivity to City-wide Sewerage System	Not Connected
4. Whether the slum is prone to flooding due to rains	3 Days
5. Frequency of garbage Disposal	Partially
6. Arrangement for Global Disposal	NA
7. Frequency of clearance open drains	Once in 15 days
Approach Road/Lane/Constructed Path to Slum	Motorabble katcha
9.Distance from the nearest Motorable road	Less than 0. 075 km
10.Internal Road	Non-motorable
11.Whether Street light facility is available in the Slum	Partially

Name of Slum	Sahoo Para Basti(s.c125)
Ward No	12
Location	Fringe Area
Physical Infrastructure	Status
Connectivity to City-wide Water Supply System	To be connected
Connectivity to City-wide Strom-water Drainage Supply System	Not Connected
Connectivity to City-wide Sewerage System	Not Connected
4.Whether the slum is prone to flooding due to rains	3 Days
5. Frequency of garbage Disposal	Partially
6. Arrangement for Global Disposal	NA
7. Frequency of clearance open drains	Once in 15 days
Approach Road/Lane/Constructed Path to Slum	Motorabble katcha
9.Distance from the nearest Motorable road	Less than 0. 05 km
10.Internal Road	Non-motorable
11.Whether Street light facility is available in the Slum	Partially

Name of Slum	Rana & Manna Para Basti(s.c126)
Ward No	12
Location	Fringe Area
Physical Infrastructure	Status
Connectivity to City-wide Water Supply System	To be connected

Connectivity to City-wide Strom-water Drainage Supply System	Not Connected
Connectivity to City-wide Sewerage System	Not Connected
4. Whether the slum is prone to flooding due to rains	3 Days
5. Frequency of garbage Disposal	Partially
6. Arrangement for Global Disposal	NA
7. Frequency of clearance open drains	Once in 15 days
Approach Road/Lane/Constructed Path to Slum	Motorabble katcha
9.Distance from the nearest Motorable road	Less than 0. 15 km
10.Internal Road	Non-motorable
11.Whether Street light facility is available in the Slum	Partially

Name of Slum	Khalpapara Basti(s.c053)
Ward No	6
Location	Fringe Area
Physical Infrastructure	Status
Connectivity to City-wide Water Supply System	To be connected
Connectivity to City-wide Strom-water Drainage Supply System	Not Connected
Connectivity to City-wide Sewerage System	Not Connected
4.Whether the slum is prone to flooding due to rains	3 Days
5. Frequency of garbage Disposal	Partially
6. Arrangement for Global Disposal	NA

7. Frequency of clearance open drains	Once in 15 days
Approach Road/Lane/Constructed Path to Slum	Motorabble katcha
9.Distance from the nearest Motorable road	Less than 0. 15 km
10.Internal Road	Non-motorable
11.Whether Street light facility is available in the Slum	Partially

Name of Slum	Baligangri Bandth & Madhyapara Basti(s.c054)
Ward No	6
Location	Fringe Area
	List of the section o
Physical Infrastructure	Status
Connectivity to City-wide Water Supply System	To be connected
2. Connectivity to City-wide Strom- water Drainage Supply System	Not Connected
Connectivity to City-wide Sewerage System	Not Connected
4.Whether the slum is prone to flooding due to rains	3 Days
5. Frequency of garbage Disposal	Partially
6. Arrangement for Global Disposal	NA
7. Frequency of clearance open drains	Once in 15 days
8. Approach Road/Lane/Constructed Path to Slum	Motorabble katcha
9.Distance from the nearest Motorable road	Less than 0. 075 km
10.Internal Road	Non-motorable
11.Whether Street light facility is available in the Slum	Partially

Name of Slum	Maity & Patrapara Basti(s.c055)
Ward No	6
Location	Fringe Area
Physical Infrastructure	Status
Connectivity to City-wide Water Supply System	To be connected
Connectivity to City-wide Strom-water Drainage Supply System	Not Connected
Connectivity to City-wide Sewerage System	Not Connected
Whether the slum is prone to flooding due to rains	3 Days
5. Frequency of garbage Disposal	Partially
6. Arrangement for Global Disposal	NA
7. Frequency of clearance open drains	Once in 15 days
Approach Road/Lane/Constructed Path to Slum	Motorabble katcha
9.Distance from the nearest Motorable road	Less than 0. 25 km
10.Internal Road	Non-motorable
11.Whether Street light facility is available in the Slum	Partially

Name of Slum	Maity & Rana Para Basti(s.c109)
Ward No	6
Location	Fringe Area
Physical Infrastructure	Status

Connectivity to City-wide Water Supply System	To be connected
Connectivity to City-wide Strom-water Drainage Supply System	Not Connected
Connectivity to City-wide Sewerage System	Not Connected
Whether the slum is prone to flooding due to rains	3 Days
5. Frequency of garbage Disposal	Partially
6. Arrangement for Global Disposal	NA
7. Frequency of clearance open drains	Once in 15 days
Approach Road/Lane/Constructed Path to Slum	Motorabble katcha
9.Distance from the nearest Motorable road	Less than 0. 075 km
10.Internal Road	Non-motorable
11.Whether Street light facility is available in the Slum	Partially

Name of Slum	Madhya Kar & Jana Para Basti(s.c110)
Ward No	6
Location	Fringe Area
Physical Infrastructure	Status
Connectivity to City-wide Water Supply System	To be connected
Connectivity to City-wide Strom-water Drainage Supply System	Not Connected
3. Connectivity to City-wide Sewerage System	Not Connected
4. Whether the slum is prone to flooding due to rains	3 Days
5. Frequency of garbage Disposal	Partially

6. Arrangement for Global Disposal	NA
7. Frequency of clearance open drains	Once in 15 days
Approach Road/Lane/Constructed Path to Slum	Motorabble katcha
9.Distance from the nearest Motorable road	Less than 0. 1 km
10.Internal Road	Non-motorable
11.Whether Street light facility is available in the Slum	Partially

Name of Slum	Sasmal Para Basti(s.c111)
Ward No	6
Location	Fringe Area
Physical Infrastructure	Status
Connectivity to City-wide Water Supply System	To be connected
Connectivity to City-wide Strom-water Drainage Supply System	Not Connected
Connectivity to City-wide Sewerage System	Not Connected
Whether the slum is prone to flooding due to rains	3 Days
5. Frequency of garbage Disposal	Partially
6. Arrangement for Global Disposal	NA
7. Frequency of clearance open drains	Once in 15 days
Approach Road/Lane/Constructed Path to Slum	Motorabble katcha
9.Distance from the nearest Motorable road	Less than 0. 05 km
10.Internal Road	Non-motorable
11.Whether Street light facility is available in the Slum	Partially

Name of Slum	Muslimpara Basti(s.c056)
Ward No	9
Location	Fringe Area
Physical Infrastructure	Status
Connectivity to City-wide Water Supply System	To be connected
Connectivity to City-wide Strom-water Drainage Supply System	Not Connected
Connectivity to City-wide Sewerage System	Not Connected
Whether the slum is prone to flooding due to rains	3 Days
5. Frequency of garbage Disposal	Partially
6. Arrangement for Global Disposal	NA
7. Frequency of clearance open drains	Once in 15 days
Approach Road/Lane/Constructed Path to Slum	Motorabble katcha
9.Distance from the nearest Motorable road	Less than 0. 25 km
10.Internal Road	Non-motorable
11.Whether Street light facility is available in the Slum	Partially

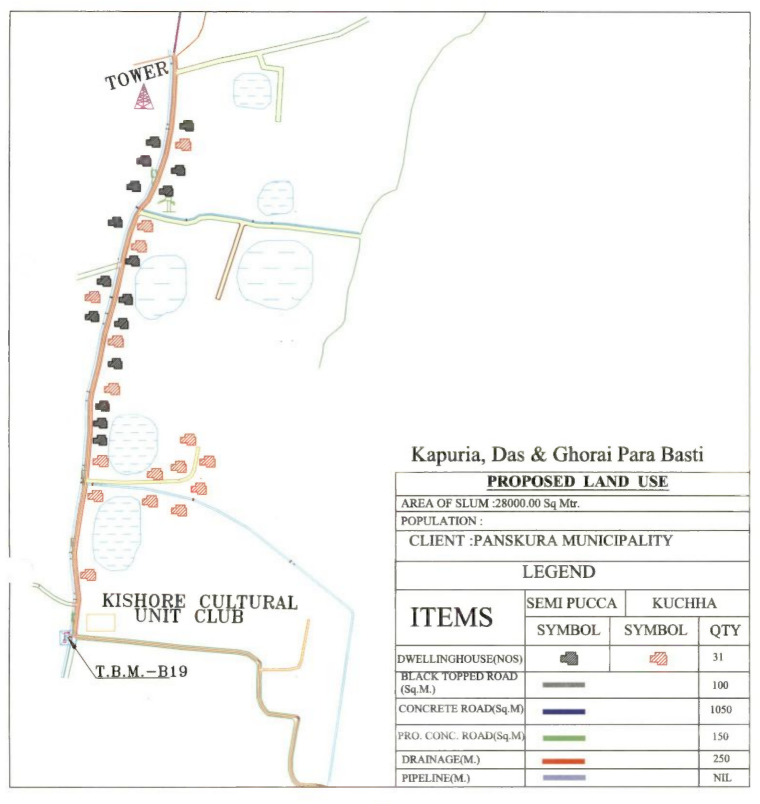
Patrapara Basti(s.c057)		
9		
Fringe Area		

Physical Infrastructure	Status
Connectivity to City-wide Water Supply System	To be connected
Connectivity to City-wide Strom-water Drainage Supply System	Not Connected
Connectivity to City-wide Sewerage System	Not Connected
Whether the slum is prone to flooding due to rains	3 Days
5. Frequency of garbage Disposal	Partially
6. Arrangement for Global Disposal	NA
7. Frequency of clearance open drains	Once in 15 days
Approach Road/Lane/Constructed Path to Slum	Motorabble katcha
9.Distance from the nearest Motorable road	Less than 0. 35 km
10.Internal Road	Non-motorable
11.Whether Street light facility is available in the Slum	Partially

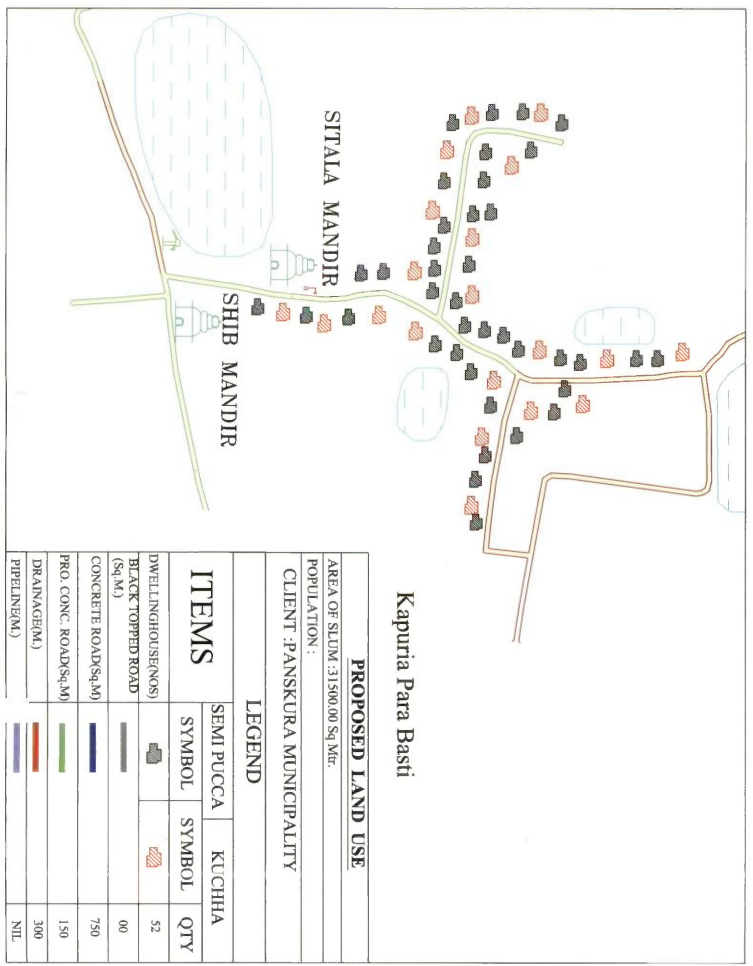
Name of Slum	Dakshin Muslim Para Basti(s.c086)
Ward No	9
Location	Fringe Area
Physical Infrastructure	Status
Connectivity to City-wide Water Supply System	To be connected
Connectivity to City-wide Strom-water Drainage Supply System	Not Connected
Connectivity to City-wide Sewerage System	Not Connected
Whether the slum is prone to flooding due to rains	3 Days
5. Frequency of garbage Disposal	Partially
6. Arrangement for Global Disposal	NA

Once in 15 days
Motorabble katcha
Less than 0. 30 km
Non-motorable
Partially

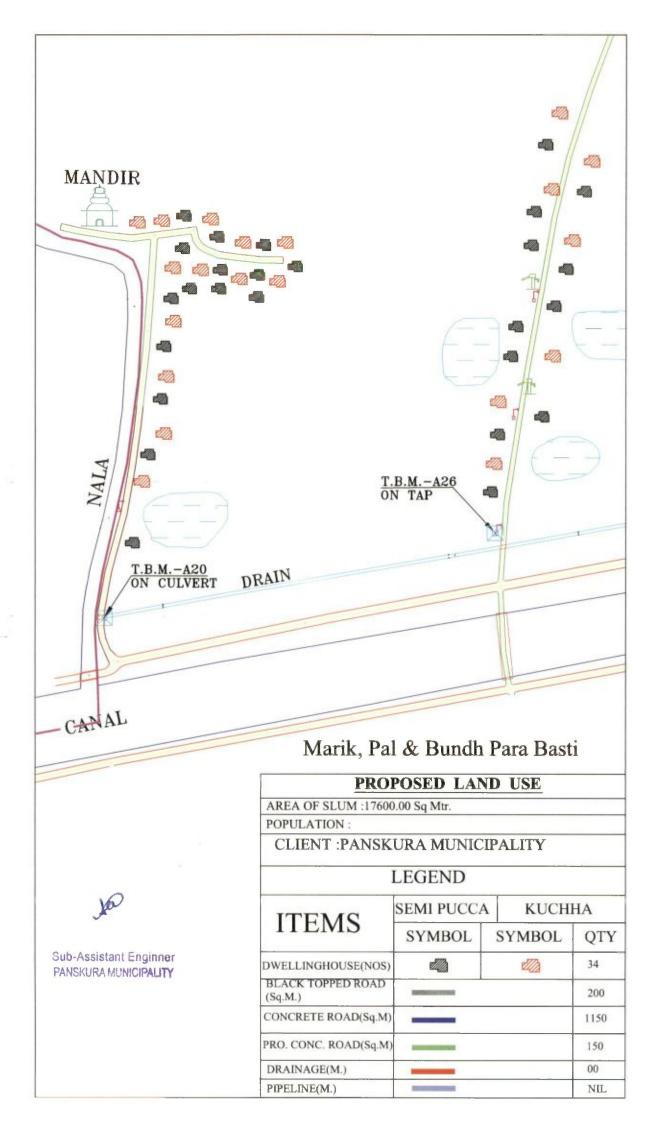
SLUM MAD

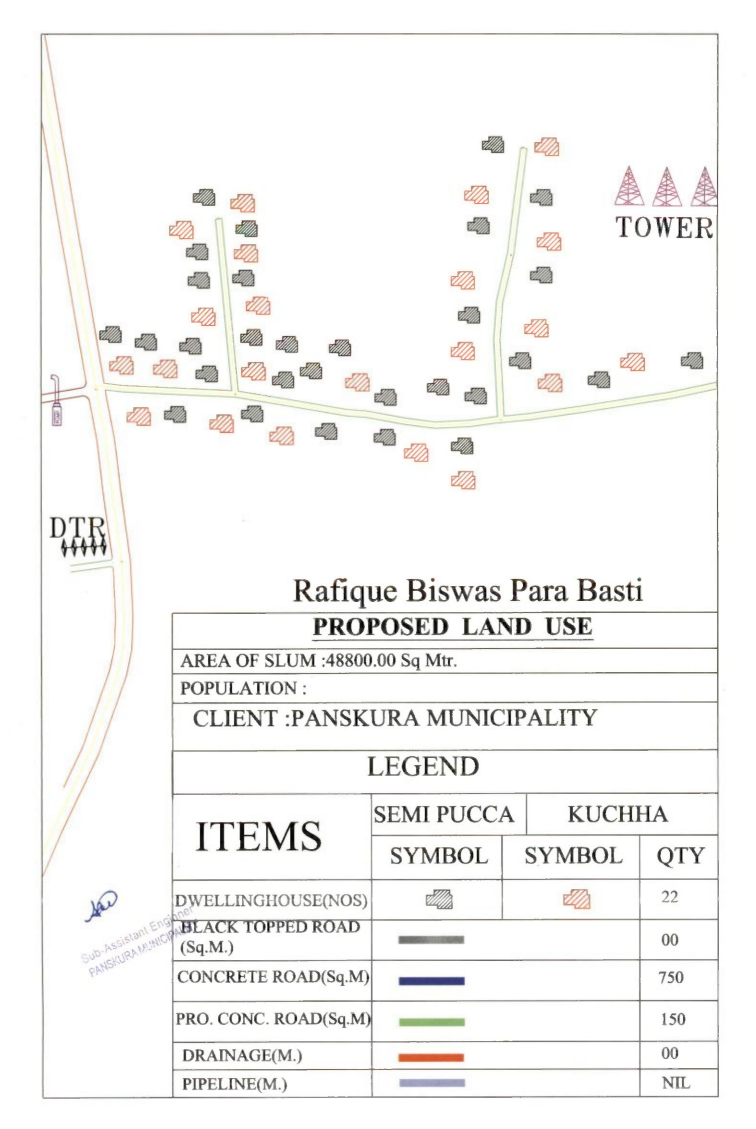


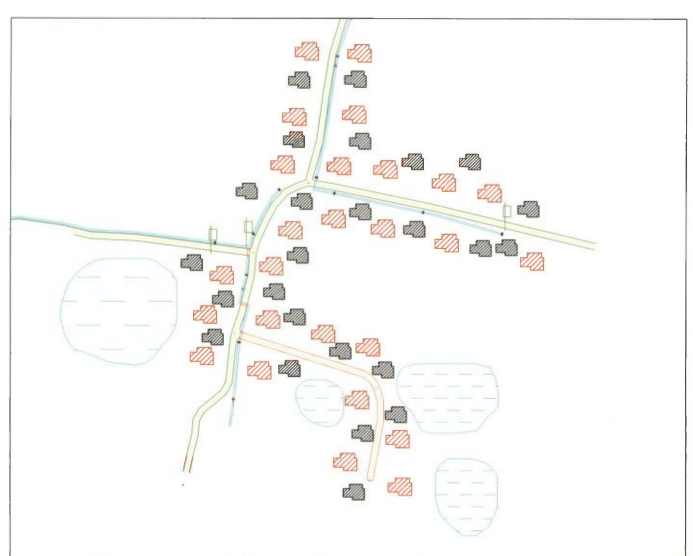
Sub-Assistant Enginner PANSKURA MUNICIPALITY











Samanta, Adak, Ghorai & Mandal Para Basti

PROPOSED LAND USE

QTY

25

00

550

100

65

NIL

AREA OF SLUM: 45200.00 Sq Mtr.

POPULATION:

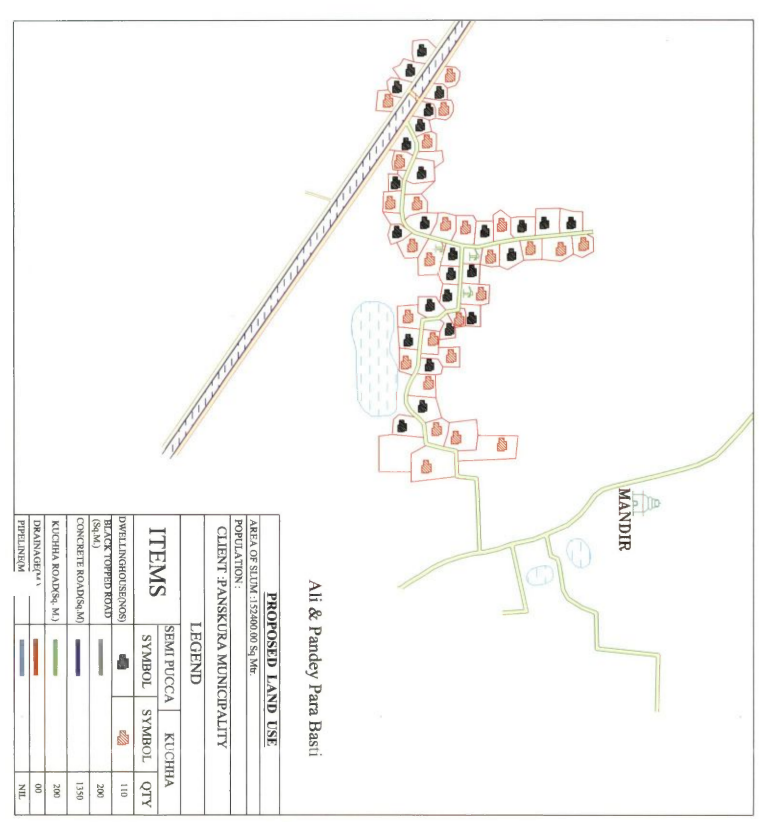
DRAINAGE(M.)

PIPELINE(M.)

CLIENT: PANSKURA MUNICIPALITY

LEGEND

Sub-Assistant Enginner Sub-Assisian Enghiner PANSKURA MUNICIPALITY **SEMI PUCCA KUCHHA ITEMS** SYMBOL **SYMBOL** DWELLINGHOUSE(NOS) BLACK TOPPED ROAD (Sq.M.) CONCRETE ROAD(Sq.M) PRO. CONC. ROAD(Sq.M)







Amjed Para Basti

PROPOSED LAND USE

AREA OF SLUM: 43500.00 Sq Mtr.

POPULATION:

CLIENT: PANSKURA MUNICIPALITY

LEGEND

SEMI PUCCA KUCHHA ITEMS SYMBOL SYMBOL QTY 27 DWELLINGHOUSE(NOS) BLACK TOPPED ROAD 00 (Sq.M.) CONCRETE ROAD(Sq.M) 400 250 KUCHHA ROAD(Sq. M.) 30 DRAINAGE(M.) PIPELINE(M.) NIL



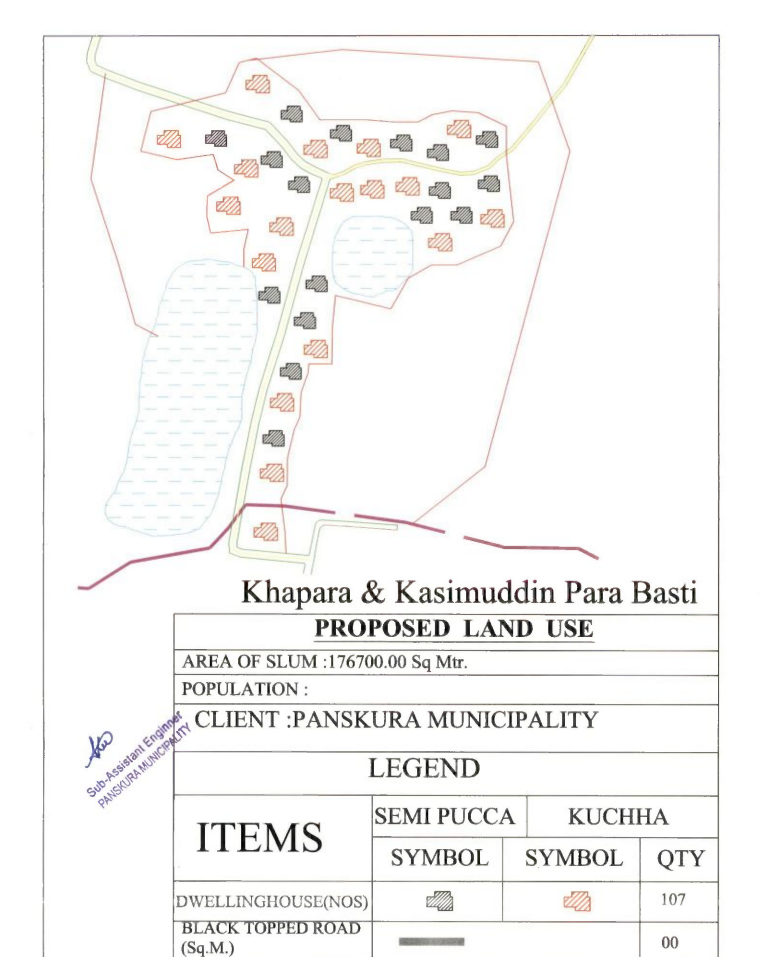
Bhowmik, Samanta & Maity Para Basti

PROPOSED LAND USE

Synthesister Little CLIENT: PANSKURA MUNICIPALITY

LECT:

ITEMS	SEMI PUCCA	KUCH	KUCHHA	
	SYMBOL	SYMBOL	QTY	
DWELLINGHOUSE(NOS)			53	
BLACK TOPPED ROAD (Sq.M.)			00	
CONCRETE ROAD(Sq.M)			450	
KUCHHA ROAD(Sq. M.)			250	
DRAINAGE(M.)	A-33-3-3		100	
PIPELINE(M.)			NIL	



1050

100

75

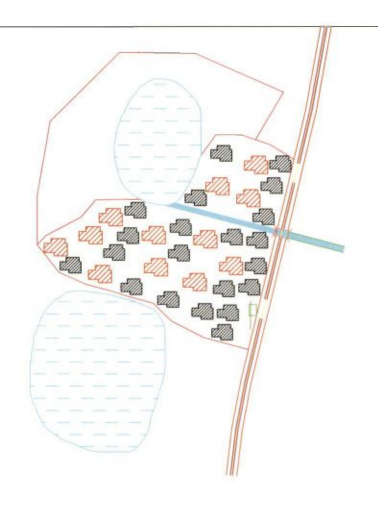
NIL

CONCRETE ROAD(Sq.M)

KUCHHA ROAD(Sq. M.)

DRAINAGE(M.)

PIPELINE(M.)



Kanakpur Uttar Bandh Coloni Basti

PROPOSED LAND USE

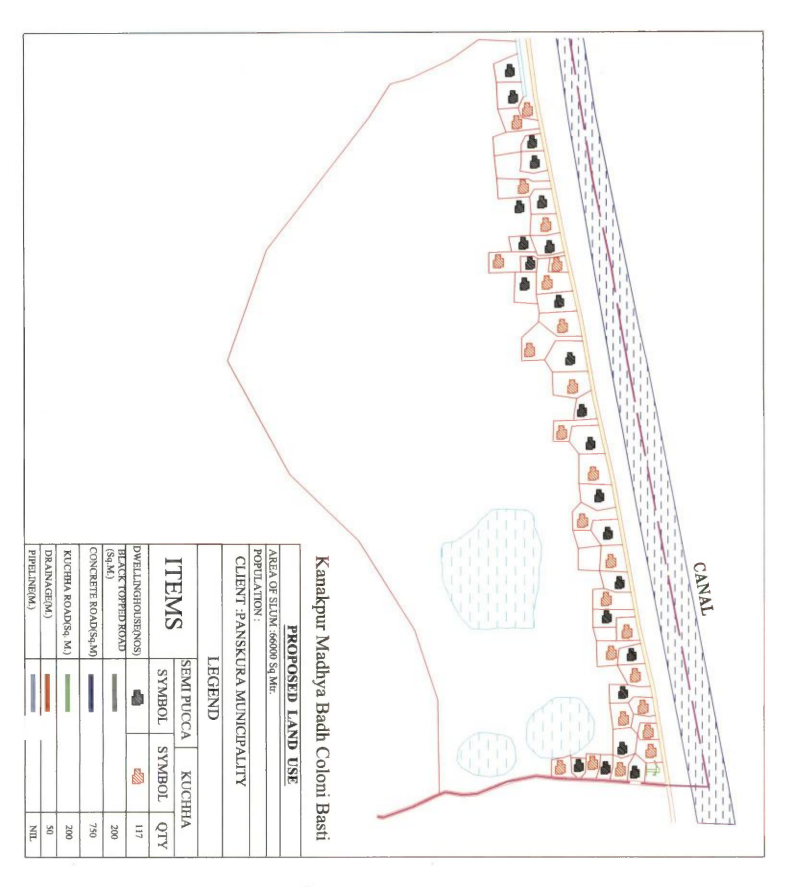
AREA OF SLUM: 24000.00 Sq Mtr.

POPULATION:

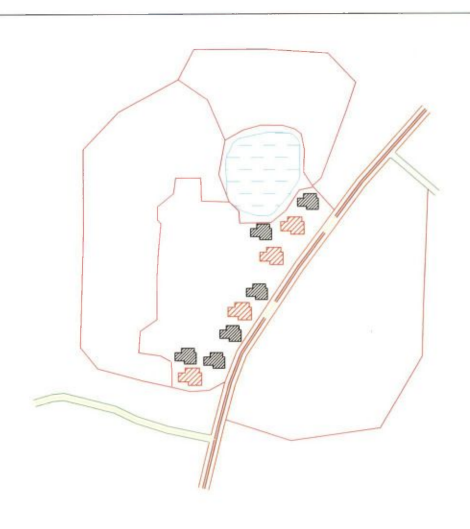
CLIENT: PANSKURA MUNICIPALITY

LEGEND

SEMI PUCCA **KUCHHA ITEMS SYMBOL SYMBOL** QTY 61 DWELLINGHOUSE(NOS) BLACK TOPPED ROAD 00 (Sq.M.) CONCRETE ROAD(Sq.M) 550 KUCHHA ROAD(Sq. M.) 250 DRAINAGE(M.) 00 PIPELINE(M.) NIL



SUB-ASSISTANT ENGINEER
PANSKURANUNICIPALTY



Hazi & Danish Para Basti

PROPOSED LAND USE

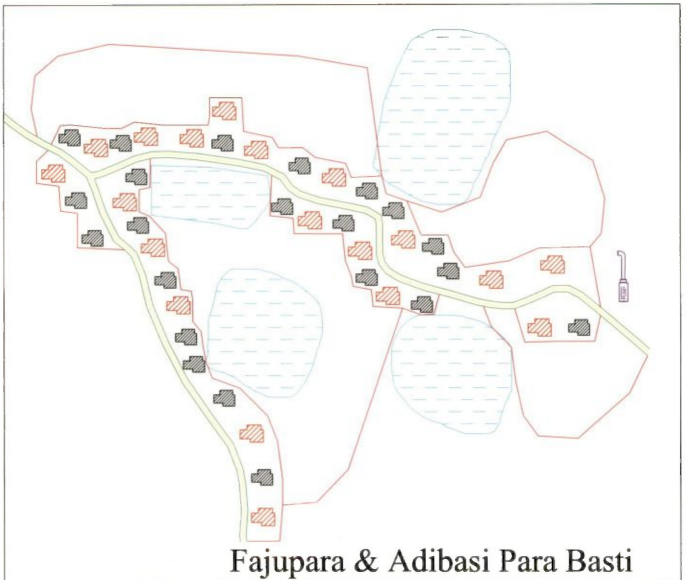
AREA OF SLUM:95700.00 Sq Mtr.

POPULATION:

CLIENT: PANSKURA MUNICIPALITY

Man Salas Company

ITEMS	SEMI PUCCA	KUCH	HA
	SYMBOL	SYMBOL	QTY
DWELLINGHOUSE(NOS)			4
BLACK TOPPED ROAD (Sq.M.)	MANAGEMENT		00
CONCRETE ROAD(Sq.M)		~	150
KUCHHA ROAD(Sq. M.)			150
DRAINAGE(M.)		į.	100
PIPELINE(M.)			NIL



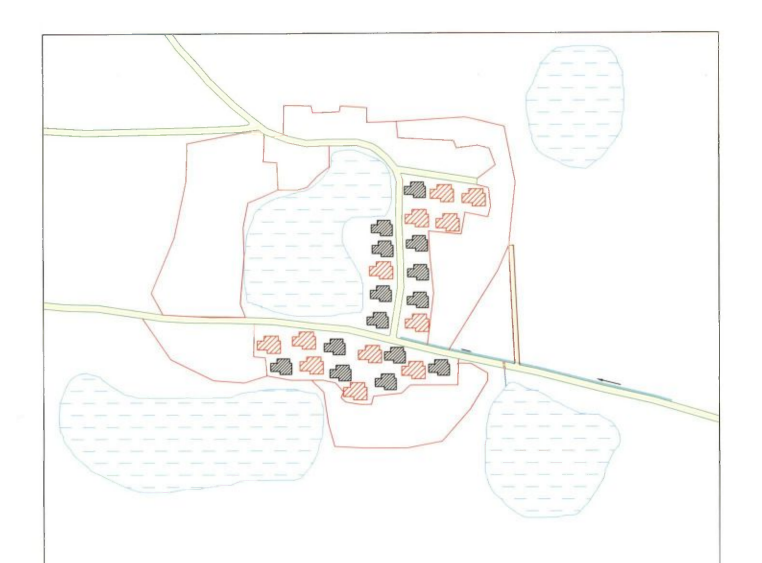
PROPOSED LAND USE

AREA OF SLUM:78900.00 Sq Mtr.

POPULATION:

CLIENT: PANSKURA MUNICIPALITY

ITEMS	SEMI PUCCA	KUCH	HA
ITEMS	SYMBOL	SYMBOL	QTY
DWELLINGHOUSE(NOS)			57
BLACK TOPPED ROAD (Sq.M.)	processor and the second		00
CONCRETE ROAD(Sq.M)			950
KUCHHA ROAD(Sq. M.)			100
DRAINAGE(M.)			00
PIPELINE(M.)			NIL



Das, Jana & Patra Para Basti

PROPOSED LAND USE

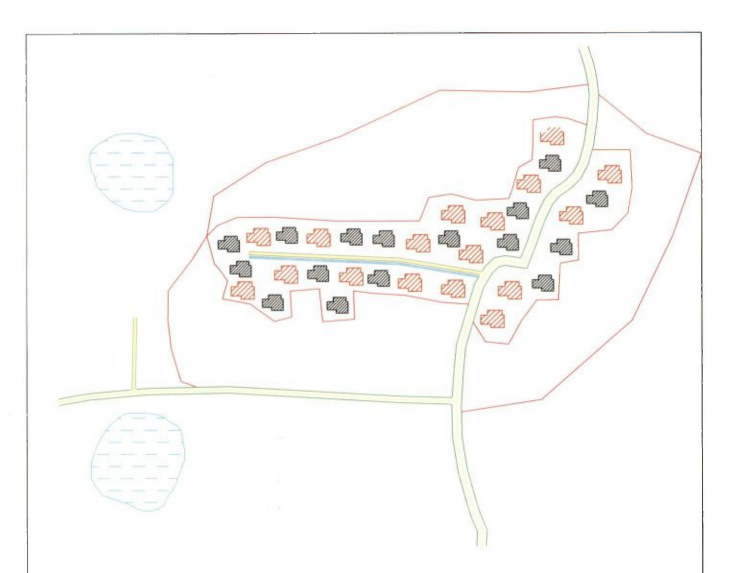
AREA OF SLUM:83700.00 Sq Mtr.

POPULATION:

CLIENT: PANSKURA MUNICIPALITY

LEGEND

SEMI PUCCA **KUCHHA ITEMS SYMBOL SYMBOL** QTY 73 2// DWELLINGHOUSE(NOS) BLACK TOPPED ROAD 00 (Sq.M.) CONCRETE ROAD(Sq.M) 750 200 KUCHHA ROAD(Sq. M.) 100 DRAINAGE(M.) NIL PIPELINE(M.)



Mandal, Samanta & Manna Para Basti

PROPOSED LAND USE

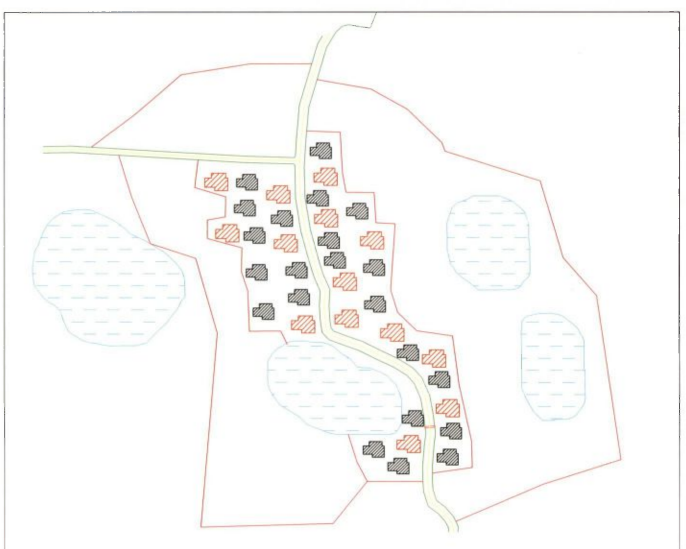
AREA OF SLUM: 39600.00 Sq Mtr.

POPULATION:

CLIENT: PANSKURA MUNICIPALITY



LEGEND SEMI PUCCA **KUCHHA ITEMS** SYMBOL SYMBOL QTY 35 DWELLINGHOUSE(NOS) BLACK TOPPED ROAD 00 (Sq.M.) CONCRETE ROAD(Sq.M) 650 100 KUCHHA ROAD(Sq. M.) 00 DRAINAGE(M.) NIL PIPELINE(M.)



Maszid Para Basti

PROPOSED LAND USE

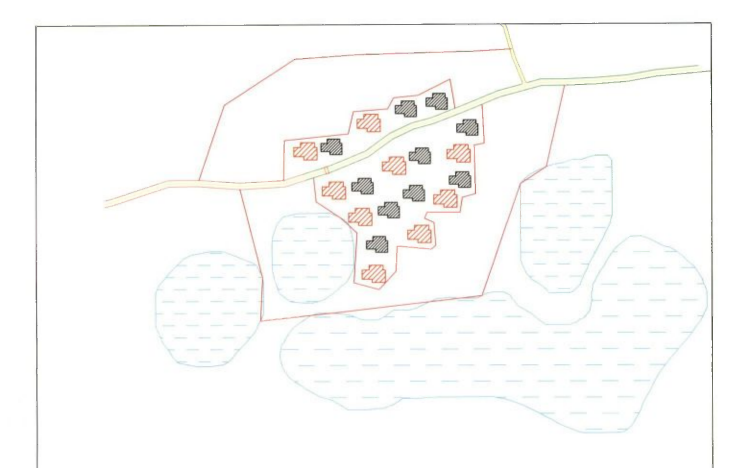
AREA OF SLUM: 20007.00 Sq Mtr.

POPULATION:

CLIENT: PANSKURA MUNICIPALITY

Me Sub-Assistant Engli

ITEMS	SEMI PUCCA	KUCH	HA
HEMS	SYMBOL	SYMBOL	QTY
DWELLINGHOUSE(NOS)			0
BLACK TOPPED ROAD (Sq.M.)	DECEMBERATION		00
CONCRETE ROAD(Sq.M)			750
KUCHHA ROAD(Sq. M.)			200
DRAINAGE(M.)			100
PIPELINE(M.)			NIL



Naranda Das, Jana, Bera & Patra Para Basti

PROPOSED LAND USE

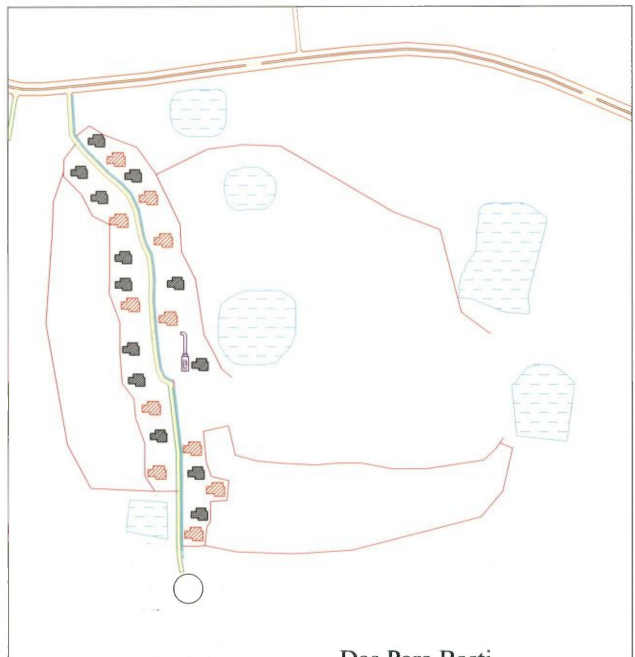
AREA OF SLUM:24000.00 Sq Mtr.

POPULATION:

CLIENT: PANSKURA MUNICIPALITY

No Assistantin

ITEMS	SEMI PUCCA	A KUCH	HA
ITEMS	SYMBOL	SYMBOL	QTY
DWELLINGHOUSE(NOS)			00
BLACK TOPPED ROAD (Sq.M.)			00
CONCRETE ROAD(Sq.M)			350
KUCHHA ROAD(Sq. M.)		·	00
DRAINAGE(M.)			00
PIPELINE(M.)			NIL



Das Para Basti

Sub-Assistan Engineer

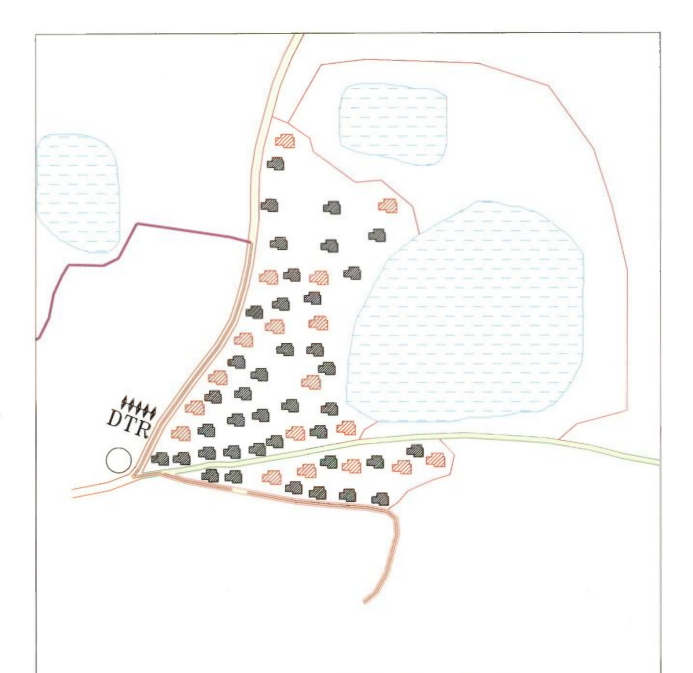
PROPOSED LAND USE

AREA OF SLUM:94200.00 Sq Mtr.

POPULATION:

CLIENT: PANSKURA MUNICIPALITY

ITEMS	SEMI PUCCA	KUCHHA	
	SYMBOL	SYMBOL	QTY
DWELLINGHOUSE(NOS)			38
BLACK TOPPED ROAD (Sq.M.)			00
CONCRETE ROAD(Sq.M)			650
KUCHHA ROAD(Sq. M.)			150
DRAINAGE(M.)	,		00
PIPELINE(M.)			NIL



Dulay Para Basti

PROPOSED LAND USE

AREA OF SLUM: 39600.00 Sq Mtr.

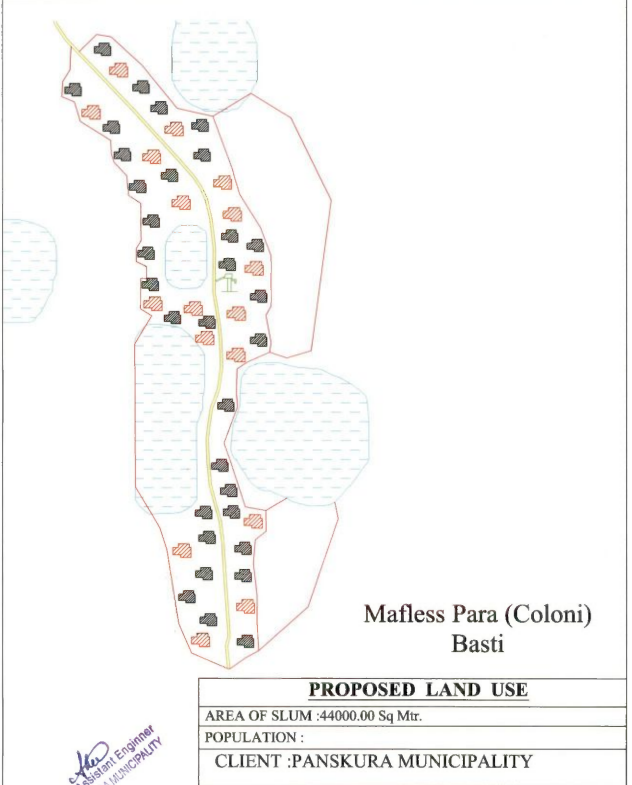
POPULATION:

CLIENT: PANSKURA MUNICIPALITY

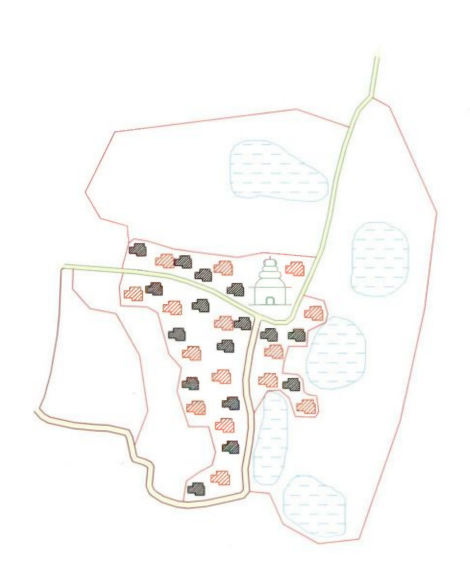
LEGEND

ITEMS	SEMI PUCCA	KUCHHA	
	SYMBOL	SYMBOL	QTY
DWELLINGHOUSE(NOS)			45
BLACK TOPPED ROAD (Sq.M.)	International		00
CONCRETE ROAD(Sq.M)			550
KUCHHA ROAD(Sq. M.)			150
DRAINAGE(M.)			50
PIPELINE(M.)			NIL

Sub Assistant Engineer



ITEMS	SEMI PUCCA	KUCH	KUCHHA	
	SYMBOL	SYMBOL	QTY	
DWELLINGHOUSE(NOS)			81	
BLACK TOPPED ROAD (Sq.M.)	Transmission (00	
CONCRETE ROAD(Sq.M)			450	
KUCHHA ROAD(Sq. M.)	100000000		100	
DRAINAGE(M.)			00	
PIPELINE(M.)			NIL	



Muslimi Santal Para

Basti

Sub Assistant Engineer

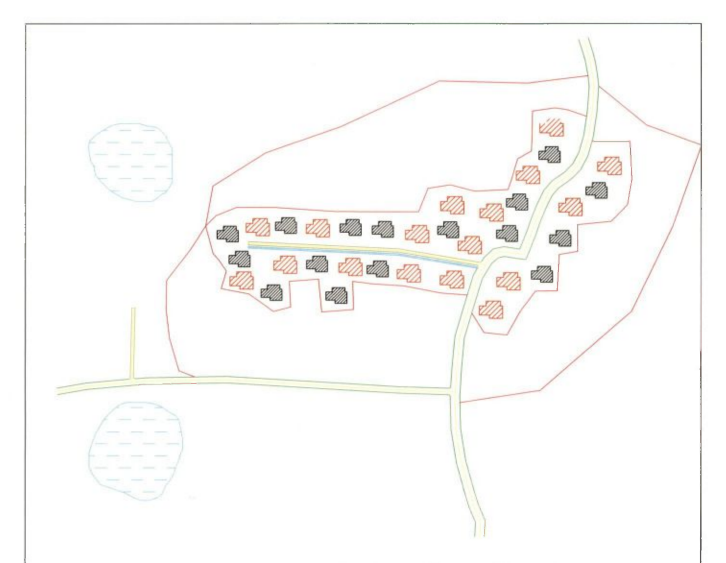
PROPOSED LAND USE

AREA OF SLUM:69600.00 Sq Mtr.

POPULATION:

CLIENT: PANSKURA MUNICIPALITY

ITEMS	SEMI PUCCA	KUCH	KUCHHA	
ITEMS	SYMBOL	SYMBOL	QTY	
DWELLINGHOUSE(NOS)			27	
BLACK TOPPED ROAD (Sq.M.)	-		00	
CONCRETE ROAD(Sq.M)			350	
KUCHHA ROAD(Sq. M.)			120	
DRAINAGE(M.)			100	
PIPELINE(M.)	transcommon and the same of th		NIL	



Sahoo Para Basti

PROPOSED LAND USE

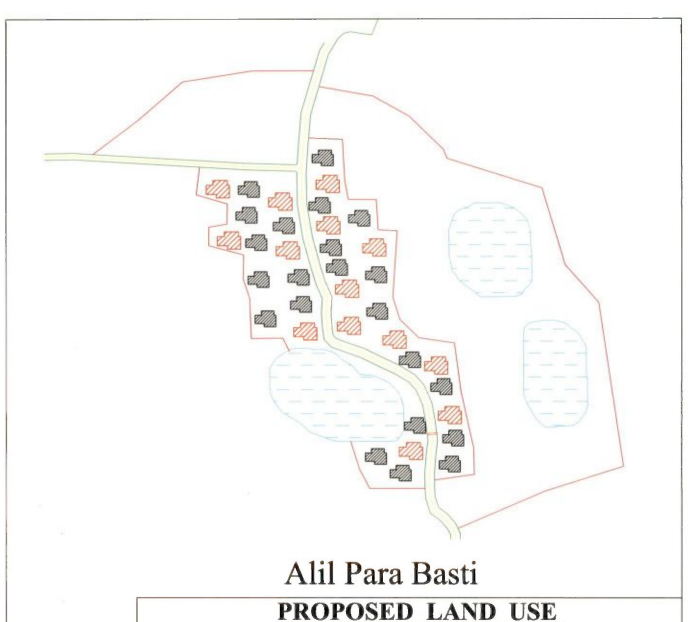
AREA OF SLUM: 80400.00 Sq Mtr.

POPULATION:

CLIENT: PANSKURA MUNICIPALITY



ITEMS	SEMI PUCCA	KUCHHA	
ITEMS	SYMBOL	SYMBOL	QTY
DWELLINGHOUSE(NOS)			39
BLACK TOPPED ROAD (Sq.M.)			00
CONCRETE ROAD(Sq.M)			750
KUCHHA ROAD(Sq. M.)			100
DRAINAGE(M.)			00
PIPELINE(M.)			NIL



AREA OF SLUM:7700.00 Sq Mtr.

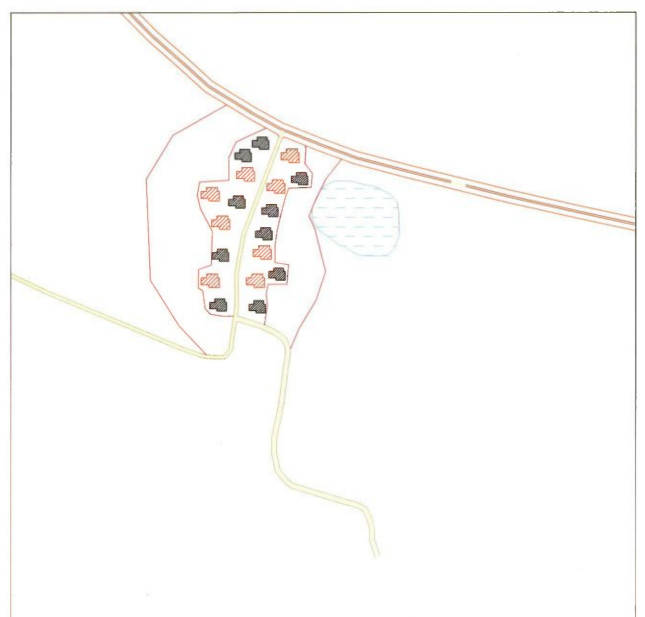
POPULATION:

CLIENT: PANSKURA MUNICIPALITY

LEGEND

ITEMS	SEMI PUCCA	A KUCH	HA
	SYMBOL	SYMBOL	QTY
DWELLINGHOUSE(NOS)			83
BLACK TOPPED ROAD (Sq.M.)			00
CONCRETE ROAD(Sq.M)			450
KUCHHA ROAD(Sq. M.)			200
DRAINAGE(M.)			00
PIPELINE(M.)	100 mg (pr. 100 mg)		NIL

SEMI DUCCA



Bhunia Para Basti

PROPOSED LAND USE

AREA OF SLUM:7700.00 Sq Mtr.

POPULATION:

CLIENT: PANSKURA MUNICIPALITY

ITEMS	SEMI PUCCA	KUCHHA	
	SYMBOL	SYMBOL	QTY
DWELLINGHOUSE(NOS)			19
BLACK TOPPED ROAD (Sq.M.)	Designation of the last of the		00
CONCRETE ROAD(Sq.M)			250
KUCHHA ROAD(Sq. M.)	Manage and Associated		100
DRAINAGE(M.)			00
PIPELINE(M.)			NIL



Dom Para Basti

Sub Assister Handelphilt

PROPOSED LAND USE

AREA OF SLUM: 22700.00 Sq Mtr.

POPULATION:

CLIENT: PANSKURA MUNICIPALITY

ITEMS	SEMI PUCCA	KUCH	KUCHHA	
ITEMS	SYMBOL	SYMBOL	QTY	
DWELLINGHOUSE(NOS)			53	
BLACK TOPPED ROAD (Sq.M.)	SCHOOL SERVICE		100	
CONCRETE ROAD(Sq.M)			250	
KUCHHA ROAD(Sq. M.)			100	
DRAINAGE(M.)			00	
PIPELINE(M.)			NIL	