# HABRA MUNICIPALITY

DETAILED PROJECT REPORT FOR CONSTRUCTION OF 1755 EWS HOUSES UNDER BLC MODE OF PRADHAN MANTRA AWAS YOJANA (PMAY) – HFA (U) FOR HABRA MUNICIPALITY

2018-19



SUBMITTED BY:-

HABRA MUNICIPALITY
NORTH 24 PARGANAS, WEST BENGAL

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### **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 Aim of this Yojana seeks to fulfill the housing requirement of urban poor including slum dwellers through "In Situ" Slum Redevelopment, Affordable Housing through credit linked subsidy, 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 1755 nos. covering both slum and non-slum areas projected for the year 2018-19.

Total cost of the project is Rs. 7,104.24 lakhs as per relevant department & P.W.D. schedule of rates.

Administrator, Habra Municipality

# INTRODUCTORY NOTE BY ADMINISTRATOR

The town 'Habra' is a medium town having a settlement of. Massive influx of displaced persons since partition of India & Pakistan caused it to emerge out as a town and started agriculture, fisheries, small scale household industries and trading for their livelihood and day by day they built up their socio-economic status which imparted the rural area an urban character.

Geographically the town has well-connected with its Linkage and Communication with the state capital, Kolkata and other important areas helps to become a good market centre and shaped as a town nearby to Kolkata which encourage people to migrate as well as causes overcrowd in the town.

As a result it is a great challenge to this Municipality to accommodate and place these migrated people mostly in slum populated areas in good service and better governance. The aim and object of this Municipality is now to up lift the socio-economic status of poor people mostly in slum areas and acquainted with the sphere of Modernization in all respect and at par with other citizen in the Town.

Today Habra is in the process of preparing the Detailed Project Report of Housing For All. In the last few years, with the help of the people, we have been trying to address the problems of urban poor & slums keeping the aspirations of people and development objectives and targets in mind. 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 Habra and also to ensure that new slums do not come up and thereby developing Habra into a vibrant economy and we look forward for a great future.

Administrator,

Habra Municipality

# Abbreviations

A&OE	Administrative and Other Expenses	LIG	Low Income Group		
AHP	Affordable Housing in Partnership	MD	Mission Directorate		
AIP	Annual Implementation Plan	MoA	Memorandum of Agreement		
BMTPC	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		
CPHEEO	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		
EMI	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	Housing Projects where 35 % of the houses are constructed for EWS category
Project:	The state of the s
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"	The quotient obtained by dividing the total covered area (plinth area) on all the
(FAR)/FSI	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	Implementing agencies are the agencies such as Urban Local Bodies,
Agencies	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
(LIG)	Rs.3, 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 pelocal 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
montonono (1 221)	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	Nodal Agency designated by the State Governments for implementing the
Agencies (SLNAs)	Mission
Transfer of	TDR means making available certain amount of additional built up area in lieu
Development Rights	of 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 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. 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 of that urban area for being eligible to take benefits under the scheme. Mission with all its component has become effective from the date 17.06.201 and will be 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 Habra 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
- · co-ordination & 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.

# FUND FLOW PATTERN

Rupees in lakhs

			YEAR 2	018-19		
NAME_OF THE SCHEME	ESTIMATED COST	GOI	GO WB	ULB	Benificiari es	TOTAL
PMAY Project - Habra Municipality	7104.24	2632.50	3710.07	322.92	438.75	7104.24

# PHASING OF FUND

Rupees in lakhs

			ELEASE (	OF FUND		
YEAR 2018-19	GOI	GOWB	ULB	Benificiaries	TOTAL 3104.95	
1st Installment @	1053.00	1484.03	129.17	438.75		
2nd Installment @	1053.00	1484.03	129.17	0.00	2666.20	
3rd Installment @	526.50	742.01	64.58	0.00	1333.10	
TOTAL	2632.50	3710.07	322.92	438.75	7104.24	

# REQUIREMENT OF FUND

Rupees in lakhs

	itapood iii iai		
SL. NO	NAME_OF THE SCHEME	YEAR 2018-19	TOTAL
1	PMAY Project -Habra Municipality	7104.24	7104.24
Total		7104.24	7104.24

Sub-Assistant Engineer
HABRA MUNICIPALITY

Administrator Habra Municipality

# **Executive Summary**

**Project Details** 

	Project Details	-	
1	Name of the State:	:	West Bengal
2	Name of the District:	:	North 24 Parganas
3	Name of the City:	:	Habra
4	Project Name:	:	HFA - HABRA 2018-19
5	Project Cost (Rs. in Lakhs)	:	7,104.24
6	Central Share (Rs. in Lakhs)	;	2,632.50
7	State Share (Rs. in Lakhs)	:	3,710.07
8	ULB Share (Rs. in Lakhs)	:	322.92
9	Beneficiary share (Rs. in Lakhs)	:	438.75
1	Total Infrastructure Cost (Rs. in Lakhs)	:	645.84
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									
	New in- situ										
	Single Storied Units		1755	Nos	3,68,000	6,458.40	6,458.40	2,632.50	3,387.15	0.00	438.75
		Total H	lousing (	Cost Sub	Total (A)	6,458.40	6,458.40	2,632.50	3,387.15	0.00	438.75
	B. INFRAS	TRUCT	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	OADS										
	Road Protection Wall	Brick Maso nary Wall	1393.8 7	Mtr.	7477	104.22	104.22	0	52.11	52.11	0

	GRAND TOTAL (A+B)				7,104.24	7,104.24	2,632.50	3,710.07	322.92	438.75	
	Surface Brick Maso 1, 2750) Brick Maso 1, 2750) Mtr. 4381  Total Infrastructure Cost Sub Total (B)					645.84	645.84	0	322.92		322.92
						264.26	264.26	0	132.13	132.13	0
	Surface Drain (450 x 600)	Brick Maso nary Wall	8785.60	Mtr.	3157	277.36	277.36	0	138.68	138.68	0

Officer

Fax No:

E-mail:

Telephone No:

nature of the ULB level Competent Technical officer

Name & Designation: Shri Saroj Kumar Das Sub-Assistant Engineer, Habra Municipality

Fax No: (03216) 237031

Telephone No: (03216) 270572

E-mail: hfa.habramunicipality@gmail.com

Signature

Director(SUDA)

Name & Designation:

Signature of their dministrator

Signature of the State level Competent Technica

Name & Designation: Chief Engineer, M.E. Dte, GoWB

Bikash Bhayan, South Block, 1st Floor, Salt lake, Kol-91

Habra Municipality

Name & Designation:

Smt D. Dutta Gupta,

Director, SUDA

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Shri Tapas Biswas

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# Annexure 7C (Para 14.5 of the Guidelines) Format for Project under Beneficiary Led Construction Or Enhancement

1	Name of the State:	:					West	Bengal			
2	Name of the District:	:		North 24 Parganas							
3	Name of the City:	:	Habra								
4	Project Name:	:				HFA	- HA	BRA 201	18-19		
5	Project Code:	:				1	98016	97044N	0		
6	State Level Nodal Agency:	:		5	State	Urban De	evelop	ment Ag	gency (SUDA	.)	
7	Implementing Agency/ ULB	;				Ha	bra M	lunicipal	ity		
8	Date of Approval by State Level Sanctioning and Monitoring Committee (SLSMC)	•									
9	No. of location covered in project: No of Slum Area		Name Locat		be	No. of neficiaries		hether Slum / on-Slum	If Slum, then Slum type	If slum, whether it gets completely rehabilitated	
	Covered & No of Non Slum Area Covered	:	Habi Munic Are	ipal		1755	bo	overing th Slum & Non- um area	Notified	No	
10	Project Cost (Rs. In Lakhs)	:					7,	7,104.24			
1 1	No. of beneficiaries covered in the project	:	GEN	S	С	ST	OBC	Tota	l Minority	Person with Disability	
			1093	53	34	54	74	175	5 62	0	
12	Whether beneficiary have been selected as PMAY Guidelines?	:						Yes			
13	No. of Houses constructed / acquired. Please specify	:	Joint		Female			Male	Tra	nsgender	
	ownership (Any of these)	:	0			404		1351	0		
	No. of beneficiaries covered in	1	Male			Female		Transgene		er	
14	the project		135	1		404			0		
15	Whether it has been ensured that selected beneficiaries have rightful ownership of the land?							Yes			
16	Whether building plan for all houses have been Approved?							Yes			
17	i. GoI grant required (Rs. 1.5 lakh per eligible beneficiary)						2	,632.50			

	(Rs. in Lakhs)		
	ii. State grant, (Rs. in Lakhs)	:	3,710.07
-	iii. ULB grant (Rs. in Lakhs)	:	322.92
-	iv. Beneficiary Share (Rs. in	:	420.75
	Lakhs)		438.75
	v. Total (Rs. in Lakhs)	:	7104.24
$\dashv$	Whether technical specification		
	/ design for housing have been		Yes
18	ensured as per Indian Standards	:	1 65
	/ NBC/ State Norms?		
	Whether it has been ensured		
	that balance cost of construction		Yes
19	is tied up with State Grant, ULB		
	Grant & Beneficiary Share?		
	Whether trunk and line		
i	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	:	Yes
	viii. In case, any infrastructure	:	
	has not been proposed, reason	2	
	thereof.		
	Whether disaster (earthquake,		
	flood, cyclone, landslide etc.)		
	resistant features have been		Yes
	adopted in concept, design and		
	implementation of the project?		
	Whether Demand Survey		Yes
21	Completed for entire city?	:	1 62
	Whether City-wide integrated		
22	project have been formulated?		Yes
-~	If not reasons thereof?	:	
	Whether validation with SECC		
23	data for housing condition		Yes
	conducted?		
	Whether Direct Benefit Transfer		
24	(DBT) of fund to individual bank		Yes
24	account of beneficiary ensured in		* ***
	the project ?	:	

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 the project?	:	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. It is also submitted that no beneficiary has been selected for more than one benefit under the Mission including Credit Linked Subsidy Scheme (CLSS) component of the Mission.

Signature of the Municipality
Mayor/ Chairperson/Municipal Commissioner

Signature Chief Engineer M.E Dte,GoWB

Signature

Director, SUDA

Signature
Principal Secretary,
UD & MA Department,GoWB

Annexure 6 (Para 8.6 & Para 14.4 of the Guidelines)

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Summary Sheet for Annual Implementation Plan (AIP) for the year 2018-19	
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	Admissible Components	Target for Year 2015-	Achievement for Year 2015-16	Target for Year 2016-	Achievement for Year 2016-17	Target for Year 2017- 18	Achievement for Year 2017-18	Target for Year 2018- 19	Targets as per HFAP0A
A. B	A. Beneficiary-led Construction	uction							
	New Houses	1,621	1,265	3,092	3,026	1,000	1,000	1,755	3,676
	Enhancement	Z	ZiZ	Zil	Nil	Zil	Zil	Z	Ē
Sub	Sub Total (A)	1,621	1,265	3,092	3,026	1,000	1,000	1,755	3,636
8	In-Situ Slum Rehabilitation with Participation of	litation with	Participation of F	Private Sector				7 11 7 7 8	
	Number of Slums	Nil	Niil	Z	Nil	Z	Z	Nii	ΙΪΖ
• Hon	Number of Households (B)	Zii	Nii	Z	ÏZ	Z	Nii	Nil	Nii
C. A	C. Affordable Housing in partnership (EWS Category) (C)	Z	Ni	Z	Nil	Ë	Nil	Nil	II.
D.	Credit linked subsidy	ly							
	EWS Households	Z	Nii	Z	Nil	Nil	Nil	Nii	Z
	LIG Households	Z	Z	EZ	Nii	Nil	Nil	Z	Z
Sub	Sub Total (D)	ī	Nil	Nil	Nii	Z	Z	N	IN.
ы	Total (A+B+C+D)	1,621	1,265	3,092	3,026	1,000	1,000	1,755	3,676

I. Subsidy for Beneficiary-led Individual House Construction or Enhancement

	No. of	No. of Beneficiaries		Resc	ource Mob	Resource Mobilization (Rs. in Crores)	Rs. in Cro	res)	
Year*	New Housing	Enhancement of existing House	New Housing	Enhancement of existing housing	Total Cost	Central Share	State share	Beneficiary Share	ULB share (if applicable)
2015-16	1,621	NIL	65.62	NIL	65.62	24.32	34.27	4.05	2.98
2016-17	3,092	NIL	125.16	NIL	125.16	46.38	65.36	7.73	2.69
2017-18	1,000	NI	40.48	HZ	40.48	15.00	21.14	2.50	1.84
2018-19	1,755	NIL	71.04	NIL	71.04	26.33	37.10	4.39	3.23
2019-20									
2020-21									
2021-22									
Total	7,468	NIL	302.30	NIL	302.30	112.02	157.87	18.67	13.74

Note: \* Please fill the projected figures for the year for which AIP is proposed and actual figures of achievement for preceding years

I. Subsidy for Beneficiary-led Individual House Construction or Enhancement

	Be	neficiary-led Individ	dual House C	Beneficiary-led Individual House Construction or Enhancement in Slums & Non - Slum Areas	ncement in	Slums &	Non - Slu	m Areas	
Total and a second a second and	No. of	No. of Beneficiaries		Resc	ource Mob	Resource Mobilization (Rs. in Crores)	ds. in Cror	res)	
Year*	New Housing	Enhancement of existing House	New Housing	Enhancement of existing housing	Total Cost	Central Share	State share	Beneficiary Share	ULB share (if applicable)
2015-16	1,621	NIL	65.62	NIL	65.62	24.32	34.27	4.05	2.98
2016-17	3,092	NIL	125.16	NIL	125.16	46.38	65.36	7.73	5.69
2017-18	1,000	NIL	40.48	NIL	40.48	15.00	21.14	2.50	1.84
2018-19	1,755	NIL	71.04	NIL	71.04	26.33	37.10	4.39	3.23
2019-20									
2020-21									
2021-22									
Total	7,468	NIL	302.30	NIL	302.30	112.02	157.87	18.67	13.74

Note: \* Please fill the projected figures for the year for which AIP is proposed and actual figures of achievement for preceding years

II. Slum Rehabilitation of Slum Dwellers with Participation of Private Sector

Year*         No. of Slums         No. of Share         Share         Share         Share         Share         Share         Share         Share         Applicable           2015-16         Nil					,			
No. of Slums         No. of Slums         No. of Slums         No. of Slums         Resource Mobilization (Rs. in Crores)         Resource Mobilization (Rs. in Crores)         Include Share Sha			Slum Rehabilita	tion through Part	icipation of Pri	vate Sector		and the state of t
No. of Slums     Beneficiaries     Total Cost     Central Share     State share Share     Beneficiary     In Share     Share<	The second secon				Resource	Mobilization	(Rs. in Crores)	Addigitation of the control of the c
Nil         Nil <th>Year*</th> <th>No. of Slums</th> <th>No. of Beneficiaries</th> <th>Total Cost</th> <th>Central</th> <th>State share</th> <th>Beneficiary Share</th> <th>ULB share (if applicable)</th>	Year*	No. of Slums	No. of Beneficiaries	Total Cost	Central	State share	Beneficiary Share	ULB share (if applicable)
Nil	2015-16	Niil	Nii	īž	īZ	ΞΞ	Nil	Z
Nil         Nil         Nil         Nil         Nil           Nil         Nil         Nil         Nil           Nil         Nil         Nil         Nil	2016-17	Nil	Z	Nii	īZ	Ë	Nil	Nii
Nil	2017-18	N. Zi	ZiZ	ZiZ	īZ	I.S.	Nil	Z
Nil Nil Nil Nil	2018-19	Nii	Zi	Nil	Nil	Nil	Nil	īZ
Nil Nil Nil Nil Nil	2019-20							
Nil Nil Nil Nil Nil	2020-21							
Nil Nil Nil Nil Nil	2021-22							
	Total	Z	Z	Nii	Nil	Nil	Nii	Z

Note: \* Please fill the projected figures for the year for which AIP is proposed and actual figures of achievement for preceding years

III. Affordable Housing in Partnership with Public & Private sectors

Affordable Housing in Partnership with Public & Private Sectors

		;	R	Resource Mobilization (Rs. in Crores)	ion (Rs. in Cror	es)
Year*	No. of Projects	No. of Beneficiaries	Total Project Cost (AHP)	Central Share	State share	ULB share (if applicable)
2015-16	Nil	Z	Nii	ZiZ	LEN	Nil
2016-17	Nil	Z	ΙΞ̈́Ζ	ZiZ	I.S.	Nil
2017-18	Z	Z	I.S.	ZiZ	Nil	Nil
2018-19	Nii	ZiZ	Nil	Nil	Nil	Nil
2019-20						
2020-21						
2021-22						
Total	Z	īZ	Nil	Z	Nii	Nii

Note: \* Please fill the projected figures for the year for which AIP is proposed and actual figures of achievement for preceding years

# IV. Affordable Housing for Weaker Section through Credit Linked Subsidy

		Number of Beneficiaries	Number of Boneficiaries Resource		Resource Me	Resource Mobilization (Rs. in Crores)	rores)
	Castal Cabrida Availed for	Availed	Availed Loan	Estimate	Estimated Loan	Estimated Interes	Si
Year *	Crean Link Subsing Avaired 191	FWS	LIG	EWS	DIT	EWS	LIG
,,,	A Second I Town I was I	Z	N.I.	Nil	Nil	I.N.	Z
91-5102	New Housing	Ž	i.Z	Z	N. S.	Z	Z
1	Ennancement (Existing Lousing)	EX	152	Z	Z	N	Z
2016-17	New Housing	IIV.	Z	Z	ī	Nil	Ē
	Enhancement (Existing Housang)	2	Z	Ziz	Z	N	E
2017-18	New Housing	Z	Z	Nil	IïN	īz	Z
010	Non-Housing	Z	īZ	N	Nii	Nil	Ē
61-0107	Enhancement (Existing Housing)	E	Nil	N.	Nil	Z	TZ.
2019-20	New Housing						
	Enhancement (Existing Housing)						
2020-21	New Housing						
	Enhancement (Existing Housing)						
2021-22	New Housing						
	Enhancement (Existing Housing)						
	TOTAL		2				

Please fill the projected figures for the year for which AIP is proposed and actual figures of achievement for preceding years Note: \*

Signaluranistrator

Habra Municipality) (Administrator, Habra Municipality)

SUB-ASSISTANT ENGINEER HABRA MUNICIPALITY

Signature

(Director, SUDA)

### TOWN FEATURES

### HISTORICAL BACKGROUND

The town 'Habra' is not a very old settlement. It is situated within the Habra Police Station under Barasat Sub-Division of North 24-Parganas. The district, North 24-Parganas falls within the lower Gangetic belt of West Bengal. Massive influx of displaced persons since partition of the province of Bengal from the then East Pakistan settling in the area caused it to emerge out as a town. Initially, influxed persons, refugees, settled here and started agriculture, fisheries, small scale household industries and trading for their livelihood and day by day they built up their socio-economic status which imparted the rural area an urban character. During last few years Habra has been growing up rapidly as an important centre for marketing and trading activities along with small scale industries of the District as also the State, West Bengal. This way, this Urban Nodal Centre for civic, administration & socio-economic activities emerged out as a town. Recently, this Town has become a name in the State as a business centre. The Municipality was constituted on 27th August, 1979.

### LOCATION

The Municipal town of Habra is located within the Subdivision of Barasat in the District of North 24-Parganas. It is situated at a distance of 20 Km. North of Barasat Subdivision town, about 35 Km. south of Bongaon Subdivision and is 45 Km. North of state capital, Kolkata. The town has developed just on both sides of Sealdah-Bongaon section of Eastern Railway Broad Gauge Line having a Railway Station "Habra". The National Highway (NH 35) named Jessore Road and Jirat Road (State Highway) passing through this town.

It is geographically positioned in the North-Eastern direction from the state capital, Kolkata.

### Linkage and Communication

The town has well-connected transport facilities with Railway line in the Sealdah-Bongaon Section of Eastern Railway. Apart from this, this town has also good linkage by road transport network. The most important thoroughfare is the Jessore Road (NH35) serving as its artery. The hinterlands as well as other Subdivision towns are also well connected by the State Highway and National Highway.

### Population

Population and development are intrinsically interrelated and progress in any component can catalyze improvement in others. The population statistics is provided below:

Table 1: Population of Habra

	Item	Habra
Sl. No.		127602
1	Total population (Census 2001)	147221
2	Total population (Census 2011)	
2	Decadal Growth (Census 2011) (%)	15.01 %
3	Density	6753 in Sq.KM
4	Delisity	

Source: Census of India, 2011

The combination of high population growth and density, poverty, and limited resources makes the developing urban areas distinctive in the case of Habra. This population will not only require additional area for settlement to keep the density in check but also there is need of increasing infrastructural facilities to lead a minimum standard of life. The population projection is important because the services and facilities provided by the municipality ought to increase at the same ratio as the population growth. The projected population in the next 5 to 10 year should have the infrastructure and the economic stability and social standing for a good and healthy life. Thus a systematic development of the basic infrastructure is the need of the day.

CITY AT A GLANCE

Sl.no	Indicator	2001	2011	2015
1	Area (in Sq. Km)			
1.1	Planning Area (Sq. Km )	21.805	21.805	21.805
1.2	Municipal Area (Sq. Km)	21.805	21.805	21.805
1.3	Area of Slums (Sq. Km)		4.47	4.47
2	Number of Municipal Wards	22	23	24
3	Population and Households			
3.1	Total Population	127695	147221	158262
	Number of Households	38025		
3.2	Density of Population	5856	6752	7258
3.4	Slum & Non Slum poor hous percentage of total Househol	eholds as ds in city	29.71%	35.56%
	Current (2015) Population(Ye	ear of Survey)		158262
3.5	Current Number (2015) of H	ouseholds(Year o	f survey)	38025
3.6	Current Number (2013) of 11	ousertone percent	age of total	26.10%
3.7	Slum population & Non Slur population in city	n poor as percent	age of total	

Source: Habra Municipality

# Housing and Physical Infrastructure profile

### Housing profile

Approximately, every four in hundred households do not have a shelter to sleep at night in the district of North 24 Parganas and a further 50% of the households live in a house/hut with only one room. In context of Habra, 55% of households live in pucca or partially pucca houses. Housing condition in its slums is not in good shape as 97% houses are either Katcha or semi-pucca. Considering the above, Municipality has already initiated construction of Infrastructure projects like Road, Drain and water supply distribution line under different government Sponsored Scheme.

### Land Use

The total Land area<sup>1</sup> of Habra is 21.805 sq. Km<sup>2</sup>. The different utilities and detailed features of Habra Land use were mapped in Auto Cad.

Table below shows Land use distribution of Habra.

Table 3: Land Use pattern in Habra

Land Categories	Area in Sq. Km	% of the Total area
Residential	12.735	58.4%
Commercial	1.11	5.11%
Institutional	1.80	8.26%
Others	6.16	28.23%
Total Area	21,805	

The important features of the Habra land use that needs to be highlighted include:

- Habra is primarily a residential area with a few small scale industrial activities, so industrial area has been clubbed with commercial area
- Habra has 47 Primary School, 20 SSK School, 17 Higher Secondary School, 5 Secondary School, 4 colleges and 10 Govt. health care Centre. All of these have been categorized under Institutional category.

Land use pattern of Habra is broadly influenced by the main Road and rail route and the proximity to Kolkata. As a result the main residential, commercial and public-semi-public areas are concentrated along the transport route but mostly concentrated towards middle of the Town. The agricultural and plantation areas are mostly concentrated towards the northern fringe areas.

<sup>&</sup>lt;sup>1</sup> The existing land use /land cover map of Habra town was prepared from KUSP and was analyzed and used in CDP software. These data(s) were checked by ground-truthing and field survey.

<sup>&</sup>lt;sup>2</sup> As per census, CDP.

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

Ward wise slum population in Habra

Ward	No. of Slums	No. of	Total		total lation	Male	Female
No.	in Ward	HHs in slum	Population	Slum	Habra	Population	Population
1	5	1346	4133	12	3	2289	1844
2	6	83	263	1	0	145	118
3	5	583	2085	6	1	1050	1035
4	2	7	19	0	0	10	9
5	5	780	2261	7	11	1251	1010
6	3	145	390	1	0	203	187
7	4	262	673	2	0	372	301
8	6	325	950	3	1	511	439
9	6	414	1304	4	1	661	643
10	7	350	570	2	0	301	269
11	9	873	1941	6	1	1090	851
12	8	617	1993	6	1	1059	934
13	5	496	1552	4	1	817	735
	4	190	638	2	0	336	302
14		276	857	2	1	466	391
15	5	315	1056	3	1	509	547
16	3		1260	4	1	658	602
17	4	369	4017	12	3	2122	1895
18	4	1107		3	1	560	462
19	4	590	1022		1	491	480
20	5	329	971	3		900	764
21	5	545	1664	5	1		913
22	6	498	1885	5	1	972	545
23	4	356	1108	3	1	563	
24	4	669	1986	6	1	1068	918
Total	119	11525	34598			18404	16194

Source: USHA Survey and Demand Survey

# HFAPoA and Pradhan 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.

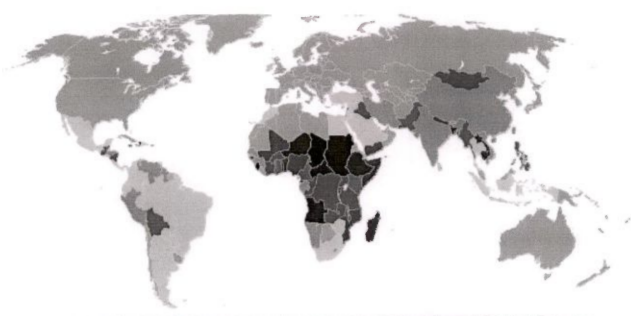
ULB undertake a demand survey through suitable means for assessing the actual demand of housing. While validating demand survey, Cities consider possible temporary migration from rural areas to the city just to take advantage of housing scheme and exclude such migrants from list of beneficiaries. On 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)



0-10% 🛮 10-20% 🗓 20-30% 🗓 30-40% 🖟 40-50% 📗 50-60% 🖺 60-70% 🖟 70-80% 🖡 80-90% 🖡 90-100%

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

- a. Survey of all slums notified and non-notified;
- b. 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.
- 1. 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.
- Securing CARTOSAT II/latest satellite images from NRSC/ISRO and preparation of base maps for the whole city and its fringes using the images;
- 3. 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 Slum-wise, 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 Pradhan 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

### Eligible 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.

### Aims and Objectives

### 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

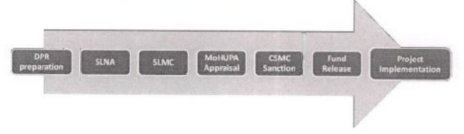
### **Objectives**

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/SLNA; 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.

### **Project Cost and Financing Strategy**

For Dwelling Unit	Amount (in Rs Lakhs)
Total no of Dwelling unit	1755
Rate per Dwelling unit	3.68
Total Cost of Dwelling unit (1755 x Rs 3.68 Lakhs)	6,458.40
Central Share (1755 x 1.5 Lakhs)	2,632.50
State Share (1755 x 1.93 Lakhs)	3,387.15
Beneficiary Share (1755 x 0.25 Lakhs)	438.75
ULB Share	NIL
For Infrastructure	
10 % of total Dwelling unit cost (Rs 6,458.40 Lakhs x 10%)	645.84
Central Share	NIL
State Share (50% of 645.84 Lakhs)	322.92
Beneficiary Share	NIL
ULB Share (50% of 645.84 Lakhs)	322.92
Total Project Cost	7,104.24

The following table shows the share of cost between housing infrastructure & Physical Infrastructure.

Table: Cost Break up between Housing & Infrastructure

Sl. No.	Component	Amount (in Rs Lakhs)		
1.	Housing Cost (1755) (Dwelling Units)	6,458.40		
2.	Infrastructure Cost	645.84		
	Total	7,104.24		

### Materials of construction:

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

### Definition of Slum for Housing

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

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

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

### Situation Appraisal

The people living in the slums mostly have kutcha (10) and semi-pucca (186) housing. In certain cases where pucca housing is available, they are usually in dilapidated condition. The kutcha houses are in very poor condition and require extensive repairs. Most of the houses have tiles on roof. While during the survey some of the houses have been noted to be in average condition, the quality of these houses is also speedily deteriorating.

### **Proposed Intervention**

In line with the vision to 'housing for all', an integrated housing programme is proposed to be implemented. The target will be all the slum /Non Slum dwellers in the pocket.

### **Building Plan**

The buildings are proposed to cover an area of approximate 32 Sq.mt along with provision of 2 rooms, kitchen and sanitation facility. The layout, size and type design of housing dwelling units depends on the local conditions and the preferences of the beneficiary. The houses, has been designed in accordance with the desire of the beneficiaries, keeping in view the climatic conditions and the need to provide ample space, kitchen, ventilation, sanitary facilities, etc. and the community perceptions, preferences and cultural attitudes.

In line with the scheme, carpet area of the house will be not less than 25 sq. mts and preferably two room accommodation plus kitchen and toilet should be constructed.

### Compliance with Municipal Bye laws

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

### **Building material**

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

### Structural Design

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

### Design data

- Live load: 2.0 kN/m2 at typical floor
- 1.5 kN/m2 on terrace (With Access): 0.75 kN/m2 on terrace (without Access)
- $\odot$  Floor finish 50mm (0.05\*24) = : 1.2 kN/m2
- Ceiling plaster 12mm (0.012\*20.8): 0.25 kN/m2
- Partition walls (Wherever Necessary): 1.0 kN/m2
- Terrace finish: 1.5 kN/m2
- ⊚ Earthquake load: As per IS-1893 (Part 1) 2002
- Depth of foundation below ground: ,0.7 m
- Walls: 250 mm thick brick masonry walls at external and 125mm walls internal.

### Reference codes:

- IS 456: 2000 Code of practice -Plain and Reinforced concrete.
- ◎ IS:1893:2002 Criteria for Earthquake resistant design of structures(Part-1)
- IS: 13920: 1993 Ductile detailing of Reinforced concrete structures subjected to seismic forces.
- SP: 34 Hand Book on Concrete Reinforcement and Detailing.
- S: 875: 1987 Code of practice for design loads (other than earthquake) for buildings and structures. (Part-2)
- NBC:2005

# List of Slum for 2018-19

SI.	Name of the Slums	Status	Land	Age in years	National High Way	Status of Housings	170,000	Habitatio n pattern
1.	DAHARTHUBA (WEST)	The condition of living in the slum is unhygienic	Land belongs to the Beneficia ry	05		Major population is living in huts, made of darma / bricks with tin sheets or asbestos/tile s on roof	Majority portion of roads are Kacha paved or damage d roads.	Habitation pattern in the slums is congested with insufficient open space
2.	DAHARTHUBA (EAST)	The condition of living in the slum is unhygienic	Land belongs to the Beneficia ry	75	The National Highway - 35 is 1.0 kms away	Major population is living in huts, made of darma / bricks with tin sheets or asbestos/tile s on roof	Majority portion of roads are brick paved or damage d roads.	Habitation pattern in the slums is congested with insufficient open space
3.	NANDI PARA & PAL PARA	The condition of living in the slum is unhygienic	Land belongs to the Beneficia ry	35	The National Highway - 35 is 0.25 kms away	Major population is living in huts, made of darma / bricks with tin sheets or asbestos/tile s on roof	Majority portion of roads are brick paved or damage d roads.	Habitation pattern in the slums is congested with insufficient open space
4.	AMBIKA CHAKRABORTY BY LANE	The condition of living in the slum is unhygienic	Land belongs to the Beneficia ry	15	The National Highway - 35 is 0.25 kms away	Major population is living in huts, made of darma / bricks with tin sheets or asbestos/tile s on roof	Majority portion of roads are brick paved or damage d roads.	Habitation pattern in the slums is congested with insufficient open space
5.	AMTALA BY LANE	The condition of living in the slum is unhygienic	Benefici	45	The National Highway 35 is 0.50 kms away	bricks with	portion of roads are brick paved or damage	congested

1. N	Name of the Slums	Status	Land	Age in years	National High Way	Status of Housings	Market State of the Control of the C	Habitatio n pattern
5.	RABINDRA PALLI(CHONGDA)	The condition of living in the slum is unhygienic	Land belongs to the Beneficia	20		Major population is living in huts, made of darma / bricks with tin sheets or asbestos/tile s on roof	Majority portion of roads are brick paved or damage	Habitation pattern in the slums is congested with insufficient open space
7.	DAS PARA, SARDAR PARA & COLONY PALLY	The condition of living in the slum is unhygienic	Land belongs to the Beneficia ry	67	The National Highway - 35 is 2.5 kms away	Major population is living in huts, made of darma / bricks with tin sheets or asbestos/tile s on roof	Majority portion of roads are brick paved or damage d roads.	Habitation pattern in the slums is congested with insufficient open space
8.	JOYGACHI ADARSHA PARA	The condition of living in the slum is unhygienic	Land belongs to the Beneficia ry	55	The National Highway - 35 is 3.5 kms away	Major population is living in huts, made of darma / bricks with tin sheets or asbestos/tile s on roof	Majority portion of roads are brick paved or damage d roads.	Habitation pattern in the slums is congested with insufficient open space
9.	JOYGACHI COLONY	The condition of living in the slum is unhygienic	Land belongs to the Beneficia ry	25	The National Highway - 35 is 2.5 kms away	Major population is living in huts, made of darma / bricks with tin sheets or asbestos/tile s on roof	Majority portion of roads are brick paved or damage d roads.	Habitation pattern in the slums is congested with insufficient open space
10.	31 NO RAIL GATE	The condition of living in the slum is unhygienic	Land belongs to the Beneficia ry	60	The National Highway - 35 is 2.0 kms away	bricks with		
111	JOYGACHI COLONY	The condition of living in the slum is unhygienic		67	The National Highway 35 is 1.0 kms away	bricks with	portion of roads are brick paved o damage	the slums is congested with insufficien

1.	Name of the Slums	Status	Land	Age in years	National High Way	Status of Housings	10000	Habitatio n pattern
.2.	SARDAR PARA BAGDI	The condition of living in the slum is unhygienic	Land belongs to the Beneficia ry	63		Major population is living in huts, made of darma / bricks with tin sheets or asbestos/tile s on roof	Majority portion of roads are brick paved or damage	Habitation pattern in the slums is congested with insufficient open space
13.	NABAPALLY	The condition of living in the slum is unhygienic	Land belongs to the Beneficia ry	30	The National Highway - 35 is 1.25 kms away	Major population is living in huts, made of darma / bricks with tin sheets or asbestos/tile s on roof	Majority portion of roads are brick paved or damage d roads.	Habitation pattern in the slums is congested with insufficient open space
14.	SUBHASPALLI & SANTIPALLI	The condition of living in the slum is unhygienic	Land belongs to the Beneficia ry	67	The National Highway - 35 is 0.50 kms away	Major population is living in huts, made of darma / bricks with tin sheets or asbestos/tile s on roof	Majority portion of roads are brick paved or damage d roads.	Habitation pattern in the slums is congested with insufficient open space
15	MANASH PARA ( SOUTH)	The condition of living in the slum is unhygienic	Land belongs to the Beneficial ry	55	The National Highway - 35 is 0.25 kms away	bricks with	Majority portion of roads are brick paved or damage d roads.	Habitation pattern in the slums is congested with insufficient open space
16	LOKENATH COLONY	The condition of living in the slum is unhygienic		35	The National Highway 35 is 3.0 kms away	bricks with	portion of roads are brick paved of damage	congested
1	LENIN NAGAR 7.	The condition of living in the slum is unhyglenic	to the	50	The Nationa Highway 35 is 2.5 kms awa	of darma / bricks with	portion of roads are bric paved of damage d roads	the slums is congeste with

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1.	Name of the Slums	Status	Land	Age in vears	National High Way	Status of Housings		Habitatio n pattern
.8.	NETAJI NAGAR	The condition of living in the slum is unhygienic	Land belongs to the Beneficia ry	35	The National Highway - 35 is 1.25 kms away	Major population is living in huts, made of darma/bricks with tin sheets and asbestos/tile s on roof	Majority portion of roads are brick paved or damage	Habitation pattern in the slums is congested with insufficient open space
19.	GHATAK PARA	The condition of living in the slum is unhygienic	Land belongs to the Beneficia ry	27	The National Highway - 35 is 1.25 kms away	Major population is living in huts, made of darma / bricks with tin sheets and asbestos/tile s on roof	Majority portion of roads are brick paved or damage d roads.	Habitation pattern in the slums is congested with insufficient open space
20.	SRIPUR PURBA PARA	The condition of living in the slum is unhygienic	Land belongs to the Beneficia ry	35	The National Highway - 35 is 2.0 kms away	Major population is living in huts, made of darma / bricks with tin sheets and asbestos/tile s on roof	Majority portion of roads are brick paved or damage d roads.	Habitation pattern in the slums is congested with insufficient open space
21.	29 NO RAIL GATE (RAIL COLONY)	The condition of living in the slum is unhygienic	Land belongs to the Beneficia ry	5	The National Highway - 35 is 1.50 kms away	Major population is living in huts, made of darma/bricks with tin	damage	Habitation pattern in the slums is congested with insufficient open space
22.	RAMKRISHNA ROAD (GAB-GACH TALA)	The condition of living in the slum is unhygienic	Land belongs to the Beneficia ry	30	The National Highway 35 is 1.50 kms away	darma / brick	of roads are brick paved or	congested
23	SREENAGAR PURBAPARA	The condition of living in the slum is unhygienic		45 a	The National Highway 35 is 0.2 kms awa	5 huts, made	of roads are brick paved o damage d roads	slums poor is scattere with

	Name of the Slums	Status	Land	Age in vears	National High Way	Status of Housings	Status	Habitatio n pattern
4.	BIDHAN PALLY RABINDRA PALLY	condition of living in the slum is	Land belongs to the Beneficia ry	50	The National Highway - 35 is 2.0 kms away		portion of roads are Sacha paved or damage d roads.	Habitation pattern in the non-slums poor s scattered with insufficient open space
5.	RAJBARI COLONY	The condition of living in the slum is unhygienic	Land belongs to the Beneficia ry	25	The National Highway - 35 is 0.25 kms away	Major population is living in huts, made of darma / bricks with tin sheets or asbestos/tile s on roof	portion of roads	Habitation pattern in the non- slums poor is scattered with insufficient open space
26.	KUNDU PARA	The condition of living in the slum is unhygienic	Land belongs to the Beneficia ry	50	The National Highway - 35 is 2.0 kms away	Major population is living in huts, made of darma / bricks with tin sheets or asbestos/tile s on roof	Majority portion of roads are Kacha paved or damage d roads.	Habitation pattern in the non- slums poor is scattered with insufficient open space
27	SAHA PARA SIL PARA KHAL PAR	The condition of living in the slum is unhygienic	Land belongs to the Beneficia ry	45	The National Highway - 35 is 1.0 kms away	Major population is living in huts, made of darma / bricks with tin sheets or asbestos/tiles on roof	Majority portion of roads are brick paved or damaged roads.	Habitation pattern in the non- slums poor is scattered with insufficient open space
21	B. PAUL PARA	The condition of living in the slum is unhygienic		45	The National Highway 35 is 0.25 kms away	huts, made	of roads are brick paved or damage d roads.	is scattered with insufficier open space
2	29. ASUTOSH COLONY	The condition of living in the slum is unhygienic	Beneficia	2 a	The National Highway 35 is 0.2 kms awa	Major population i living in huts, made	of roads are brick paved or damage d roads.	is scatter with insufficie open spa
	30. 3 NO. RAIL COLONY	The condition of living in the slum unhygieni	is Benefic		The National Highway 35 is 0.2 kms aw	Major population living in huts, made	of roads are bric paved o	pattern i the non- k slums po is scatte

il.	Name of the Slums	Status	Land	Age	National High Way	Status of Housings	Road Status	Habitatio n pattern
0				years	Way	tin sheets or asbestos/tile s on roof		insufficient open space
31.	JELEPARA SAHAPARA	The condition of living in the slum is unhygienic	Land belongs to the Beneficia ry	45	The National Highway - 35 is 1.0 kms away	Major population is living in huts, made of darma / bricks with tin sheets or asbestos/tiles on roof	portion of	Habitation pattern in the non- slums poor is scattered with insufficient open space
32.	KAMAR PARA	The condition of living in the slum is unhygienic	Land belongs to the Beneficia ry	25	The National Highway - 35 is 0.25 kms away	Major population is living in huts, made of darma / bricks with tin sheets or asbestos/tile s on roof	Majority portion of roads are brick paved or damage d roads.	Habitation pattern in the non- slums poor is scattered with insufficient open space
33.	SARDAR PARA	The condition of living in the slum is unhygienic	Land belongs to the Beneficia ry	50	The National Highway - 35 is 2.0 kms away	Major population is living in huts, made of darma / bricks with tin sheets or asbestos/tile s on roof	Majority portion of roads are Kacha paved or damage d roads.	Habitation pattern in the non- slums poor is scattered with insufficient open space
34.	LOKENATH PALLY	The condition of living in the slum is unhygienic	Land belongs to the Beneficia ry	45	The National Highway - 35 is 0.25 kms away	Major population is living in huts, made	Majority portion of roads are brick paved or damage d roads.	Habitation pattern in the non- slums poor is scattered with insufficient open space
35	. NEHRUBAG COLONY	The condition of living in the slum is unhygienic		4:	The National Highway 35 is 0.25 kms away	huts, made	of roads are brick paved or damage d roads.	is scattered with insufficient open space
30	6. 2 NO RAIL COLONY	The condition of living in the slum is unhygienic	Benefici		O The National Highway 35 is 2.0 kms awa	huts, made of darma / bricks with tin sheets o asbestos/tile s on roof	of roads are Kacha paved o damage d roads.	slums poo is scattere r with insufficien open spac
3	7. PALLY MANGAL	The condition of living in	Land belongs to the		The National Highway		Majority portion of roads	pattern in

	Name of the Siums	Status	Land	Age in years	National High Way	Status of Housings	Status	Habitatio n pattern
		Circ orarr	Beneficia ry	70013	35 is 0.25 kms away	huts, made of darma / bricks with tin sheets or asbestos/tile s on roof	paved or damage d roads.	slums poor is scattered with insufficient open space
1		The	Land	45	The	Major	1 101]011-7	Habitation
	MUSLIMPARA & AMBAGAN COLONY	condition of living in the slum is unhygienic	belongs to the Beneficia ry		National Highway - 35 is 0.25 kms away	population is living in huts, made of darma / bricks with tin sheets or asbestos/tile s on roof		pattern in the non- slums poor is scattered with insufficient open space
39.	BANIPUR PAULPARA	The condition of living in the slum is unhygienic	Land belongs to the Beneficia ry	45	The National Highway - 35 is 1.0 kms away	Major population is living in huts, made of darma / bricks with tin sheets or asbestos/tiles on roof	Majority portion of roads are brick paved or damaged roads.	Habitation pattern in the non- slums poor is scattered with insufficient open space
40.	SOUTH HABRA	The condition of living in the slum is unhygienic	Land belongs to the Beneficia ry	25	The National Highway - 35 is 0.25 kms away	Major population is living in huts, made of darma / bricks with tin sheets or asbestos/tile s on roof	Majority portion of roads are brick paved or damage d roads.	Habitation pattern in the non- slums poor is scattered with insufficient open space
41.	BANIPUR MATHPARA	The condition of living in the slum is unhygienic	Land belongs to the Beneficia ry	45	The National Highway - 35 is 0.25 kms away	Major population is living in huts, made	of roads are brick paved or damage d roads.	Habitation pattern in the non- slums poor is scattered with insufficient open space
42	LOKNATH SARANI MATHPARA SOUTH	The condition	Land belongs	2	5 The National Highway	Major population is living in huts,	Majority portion of roads are	the non-
	HABRA	of living in the slum is unhygienic			35 is 0.25 kms away	darma / brick	ts damaged roads.	slums poor is scattered with insufficient open space
43	8. KARMAKARPARA(LOK NATH SARANI)	The condition of living in the slum is unhygienic	Benefici		The National Highway 35 is 0.2 kms awa	Major population living in huts, made	of roads are brick paved of damage or d roads	pattern in the non- sk slums poor is scattere with

il.	Name of the Slums	Status	Land	Age in years	National High Way	Status of Housings	Status	Habitatio n pattern
0 14.	PURBO PARA	condition of living in the slum is	Land belongs to the Beneficia ry	25	The National Highway - 35 is 0.25 kms away	Major population is living in huts, made of darma / bricks with tin sheets or asbestos/tile s on roof	portion of roads are brick paved or damage d roads.	Habitation pattern in the non- slums poor is scattered with insufficient open space
45.	ITNA COLONY	The condition of living in the slum is unhygienic	Land belongs to the Beneficia ry	45	The National Highway - 35 is 0.25 kms away	Major population is living in huts, made of darma / bricks with tin sheets or asbestos/tile s on roof	Majority portion of roads are brick paved or damage d roads.	Habitation pattern in the non- slums poor is scattered with insufficient open space
46.	RABINDRA COLONY	The condition of living in the slum is unhygienic	Land belongs to the Beneficia ry	45	The National Highway - 35 is 0.25 kms away	Major population is living in huts, made of darma / bricks with tin sheets or asbestos/tile s on roof	Majority portion of roads are brick paved or damage d roads.	Habitation pattern in the non- slums poor is scattered with insufficient open space
47.	BANIPUR RAIL COLONY	The condition of living in the slum is unhyglenic	Land belongs to the Beneficia ry	45	The National Highway - 35 is 0.25 kms away	Major population is living in huts, made of darma / bricks with tin sheets or asbestos/tile s on roof	Majority portion of roads are brick paved or damage d roads.	Habitation pattern in the non- slums poor is scattered with insufficient open space
48	ITNA NATUN COLONY	The condition of living in the slum is unhygienic	Land belongs to the Beneficia ry	45	The National Highway 35 is 0.25 kms away	Major population is living in huts, made	of roads are brick paved or damage d roads.	Habitation pattern in the non- slums poor is scattered with insufficient open space
49	9. BANIPUR WEST COLONY	The condition of living in the slum is unhygienic		4!	National Highway 35 is 0.2! kms awa	bricks with tin sheets o asbestos/tile s on roof	of roads are brick paved or damage d roads.	is scattered with insufficient open space
5	O. ASHRAFABAD COLONY	The condition of living in the slum is unhygienic	Benefici		5 The National Highway 35 is 0.2 kms awa	5 huts, made	of roads	pattern in the non- slums poo

51. N	Name of the Slums	Status	Land	Age	National High Way	Status of Housings	Road Status	Habitatio n pattern
0				years	Way	bricks with tin sheets or asbestos/tile s on roof	damage d roads.	with insufficient open space
51.	MADHUPARA SLUM(A.G COLONY)	The condition of living in the slum is unhygienic	Land belongs to the Beneficia ry	45	The National Highway - 35 is 0.25 kms away	Major population is living in huts, made of darma / bricks with tin sheets or asbestos/tile s on roof	Majority portion of roads are brick paved or damage d roads.	Habitation pattern in the non-slums poor is scattered with insufficient open space
52.	DAKSHIN HARIA MUSLIM PARA & PADMA PALLY	The condition of living in the slum is unhygienic	Land belongs to the Beneficia ry	45	The National Highway - 35 is 0.25 kms away	Major population is living in huts, made of darma / bricks with tin sheets or asbestos/tile s on roof	Majority portion of roads are brick paved or damage d roads.	Habitation pattern in the non- slums poor is scattered with insufficient open space
53	MADHYA HARIA	The condition of living in the slum is unhygienic	Land belongs to the Beneficia ry	45	The National Highway - 35 is 0.25 kms away	Major population is living in huts, made	of roads are brick paved or damage d roads.	

## **List of Non Slums**

SI. No.	Name of the Non- Slums	Status	Land	Age in years	National High Way	Status of Housings	Road Status	Habitation pattern
1	2NO. SUBHASH PALLY	The condition of living in the slum is unhygienic	Land belongs to the Beneficiar y	05	The National Highway - 35 is 2.0 kms away	Major population is living in huts, made of darma / bricks with tin sheets or asbestos/tiles on roof	Majority portion of roads are Kacha paved or damaged roads.	Habitation pattern in the slums is congested with insufficient open space
2	SHIL PARA	The condition of living in the slum is unhygienic	Land belongs to the Beneficiar y	75	The National Highway - 35 is 1.0 kms away	Major population is living in huts, made of darma / bricks with tin sheets or asbestos/tiles on roof	Majority portion of roads are brick paved or damaged roads.	Habitation pattern in the slums is congested with insufficient open space
3	KABIGURU ROAD	The condition of living in the slum is unhygienic	Land belongs to the Beneficiar y	55	The National Highway - 35 is 0.25 kms away	Major population is living in huts, made of darma / bricks with tin sheets or asbestos/tiles on roof	Majority portion of roads are brick paved or damaged roads.	Habitation pattern in the slums is congested with insufficient open space
4	DASPARA, PAL PARA COLONY, R.K.SARANI, SREENAGAR S.B. ROAD	The condition of living in the slum is unhygienic	Land belongs to the Beneficiar y	45	The National Highway - 35 is 1.0 kms away	Major population is living in huts, made of darma / bricks with tin sheets or asbestos/tiles on roof	Majority portion of roads are brick paved or damaged roads.	Habitation pattern in the slums is congested with insufficient open space
	ARABINDA ROAD, NATUN GRAM	The condition of living in the slum is unhygienic	-	15	The National Highway - 35 is 0.25 kms away	Major population is living in huts, made of darma / bricks with tin sheets or asbestos/tiles on roof	Majority portion of roads are brick paved or damaged roads.	Habitation pattern in the slums is congested with insufficient open space
	6 MAHAMAYA ROAD, GOURBANGA ROAD, SUBHASH ROAD, ASIWANIDUTTA	unnygienic	to the Beneficia	20	O The National Highway - 35 is 0.50 kms away	living in huts, made of darma /	paved or damaged	the slums is congested with

SI. No	Name of the Non- Slums	Status	Land	Age in years	National High Way	Status of Housings	Road Status	Habitation pattern
	LANE							
7	BANIPUR P.G.B.T ROAD	The condition of living in the slum is unhygienic	Land belongs to the Beneficiar y	27	The National Highway - 35 is 0.75 kms away	Major population is living in huts, made of darma / bricks with tin sheets or asbestos/tiles on roof	Majority portion of roads are brick paved or damaged roads.	Habitation pattern in the slums is congested with insufficient open space

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## Status of Physical Infrastructure (In slum)

Physical Infrastructure	Status			
Connectivity to City-wide Water Supply System	Partially connected			
2. Connectivity to City-wide Strom-water Drainage Supply System	Partially connected			
Connectivity to City-wide Sewerage     System	No sewerage system			
4.Whether the slum is prone to flooding due to rains	No			
5. Frequency of garbage Disposal	Daily			
6. Arrangement for Global Disposal	Municipal staff			
7. Frequency of clearance open drains	Once in 2 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	Not adequate			
2. DAHARTHUBA	(EAST)			
Physical Infrastructure	Status			
Connectivity to City-wide Water Supply     System	Partially connected			
Connectivity to City-wide Strom-water     Drainage Supply System	Partially connected			
Connectivity to City-wide Sewerage     System	No sewerage system			
4.Whether the slum is prone to flooding due to rains	Yes			
5. Frequency of garbage Disposal	Daily			
6. Arrangement for Global Disposal	Municipal staff			
7. Frequency of clearance open drains	Once in 2 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	Not adequate			

3. NANDI PARA & I	PAL PARA		
Physical Infrastructure	Status		
Connectivity to City-wide Water Supply     System	Partially connected		
Connectivity to City-wide Strom-water     Drainage Supply System	Partially connected		
Connectivity to City-wide Sewerage     System	No sewerage system		
Whether the slum is prone to flooding due to rains	Few Occasion		
5. Frequency of garbage Disposal	Daily		
6. Arrangement for Global Disposal	Municipal staff		
7. Frequency of clearance open drains	Once in 2 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	Not adequate		

Physical Infrastructure	Status		
Connectivity to City-wide Water Supply     System	Partially connected		
Connectivity to City-wide Strom-water     Drainage Supply System	Partially connected		
Connectivity to City-wide Sewerage     System	No sewerage system		
Whether the slum is prone to flooding due to rains	Yes		
5. Frequency of garbage Disposal	Daily		
6. Arrangement for Global Disposal	Municipal staff		
7. Frequency of clearance open drains	Once in 2 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	Not adequate		

5. AMTALA BY	LANE
Physical Infrastructure	Status
Connectivity to City-wide Water Supply     System	Partially connected
Connectivity to City-wide Strom-water     Drainage Supply System	Partially connected
Connectivity to City-wide Sewerage     System	No sewerage system
4.Whether the slum is prone to flooding due to rains	Yes
5. Frequency of garbage Disposal	Daily
6. Arrangement for Global Disposal	Municipal staff
7. Frequency of clearance open drains	Once in 2 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	Not adequate
6. RABINDRA PALLI (	CHONGDA)
Physical Infrastructure	Status
Connectivity to City-wide Water Supply     System	Partially connected
Connectivity to City-wide Strom-water     Drainage Supply System	Partially connected
Connectivity to City-wide Sewerage     System	No sewerage system
4.Whether the slum is prone to flooding due to rains	Yes
5. Frequency of garbage Disposal	Daily
6. Arrangement for Global Disposal	Municipal staff
7. Frequency of clearance open drains	Once in 2 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	Not adequate

7. DAS PARA, SARDAR PARA & COLONY PALLY	
Physical Infrastructure	Status
Connectivity to City-wide Water Supply     System	Partially connected
Connectivity to City-wide Strom-water     Drainage Supply System	Partially connected
Connectivity to City-wide Sewerage     System	No sewerage system
4.Whether the slum is prone to flooding due to rains	No
5. Frequency of garbage Disposal	Daily
6. Arrangement for Global Disposal	Municipal staff
7. Frequency of clearance open drains	Once in 2 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	Not adequate

8. JOYGACHI ADARSHA PARA	
Physical Infrastructure	Status
Connectivity to City-wide Water Supply     System	Partially connected
Connectivity to City-wide Strom-water     Drainage Supply System	Partially connected
Connectivity to City-wide Sewerage     System	No sewerage system
4. Whether the slum is prone to flooding due to rains	Yes
5. Frequency of garbage Disposal	Daily
6. Arrangement for Global Disposal	Municipal staff
7. Frequency of clearance open drains	Once in 2 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	Not adequate

9. JOYGACHI COLONY	
Physical Infrastructure	Status
Connectivity to City-wide Water Supply     System	Partially connected
Connectivity to City-wide Strom-water     Drainage Supply System	Partially connected
Connectivity to City-wide Sewerage     System	No sewerage system
Whether the slum is prone to flooding due to rains	No
5. Frequency of garbage Disposal	Daily
6. Arrangement for Global Disposal	Municipal staff
7. Frequency of clearance open drains	Once in 2 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	Not adequate

10. 31 NO RAIL GATE	
Physical Infrastructure	Status
Connectivity to City-wide Water Supply     System	Partially connected
Connectivity to City-wide Strom-water     Drainage Supply System	Partially connected
Connectivity to City-wide Sewerage     System	No sewerage system
Whether the slum is prone to flooding due to rains	No
5. Frequency of garbage Disposal	Daily
6. Arrangement for Global Disposal	Municipal staff
7. Frequency of clearance open drains	Once in 2 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	Not adequate

12. SARDAR PARA BAGDI PARA	
Physical Infrastructure	Status
Connectivity to City-wide Water Supply     System	Partially connected
Connectivity to City-wide Strom-water     Drainage Supply System	Partially connected
Connectivity to City-wide Sewerage     System	No sewerage system
4. Whether the slum is prone to flooding due to rains	Yes
5. Frequency of garbage Disposal	Daily
6. Arrangement for Global Disposal	Municipal staff
7. Frequency of clearance open drains	Once in 2 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	Not adequate

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13. NABA PALLY	
Connectivity to City-wide Water Supply     System	Partially connected
Connectivity to City-wide Strom-water     Drainage Supply System	Partially connected
Connectivity to City-wide Sewerage     System	No sewerage system
4. Whether the slum is prone to flooding due to rains	Yes
5. Frequency of garbage Disposal	Daily
6. Arrangement for Global Disposal	Municipal staff
7. Frequency of clearance open drains	Once in 2 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	Not adequate

14. SUBHASPALLI & SANTIPALLI	
Connectivity to City-wide Water Supply     System	Partially connected
Connectivity to City-wide Strom-water     Drainage Supply System	Partially connected
Connectivity to City-wide Sewerage     System	No sewerage system
Whether the slum is prone to flooding due to rains	Yes
5. Frequency of garbage Disposal	Daily
6. Arrangement for Global Disposal	Municipal staff
7. Frequency of clearance open drains	Once in 2 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	Not adequate

15. MANASH PARA(	SOUTH)
Connectivity to City-wide Water Supply System	Partially connected
Connectivity to City-wide Strom-water     Drainage Supply System	Partially connected
Connectivity to City-wide Sewerage     System	No sewerage system
Whether the slum is prone to flooding due to rains	Yes
5. Frequency of garbage Disposal	Daily
6. Arrangement for Global Disposal	Municipal staff
7. Frequency of clearance open drains	Once in 2 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	Not adequate

16. LOKENATH COLONY	
Connectivity to City-wide Water Supply     System	Partially connected
Connectivity to City-wide Strom-water     Drainage Supply System	Partially connected
Connectivity to City-wide Sewerage     System	No sewerage system
4. Whether the slum is prone to flooding due to rains	No
5. Frequency of garbage Disposal	Daily
6. Arrangement for Global Disposal	Municipal staff
7. Frequency of clearance open drains	Once in 2 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	Not adequate

17. LENIN NAGAR	
Connectivity to City-wide Water Supply     System	Partially connected
Connectivity to City-wide Strom-water     Drainage Supply System	Partially connected
Connectivity to City-wide Sewerage     System	No sewerage system
4. Whether the slum is prone to flooding due to rains	Yes
5. Frequency of garbage Disposal	Daily
6. Arrangement for Global Disposal	Municipal staff
7. Frequency of clearance open drains	Once in 2 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	Not adequate

18. NETAJI NAGAR	
Connectivity to City-wide Water Supply System	Partially connected
Connectivity to City-wide Strom-water     Drainage Supply System	Partially connected
Connectivity to City-wide Sewerage     System	No sewerage system
4.Whether the slum is prone to flooding due to rains	No
5. Frequency of garbage Disposal	Daily
6. Arrangement for Global Disposal	Municipal staff
7. Frequency of clearance open drains	Once in 2 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	Not adequate

19. GHATAK PARA	
Connectivity to City-wide Water Supply     System	Partially connected
Connectivity to City-wide Strom-water     Drainage Supply System	Partially connected
Connectivity to City-wide Sewerage     System	No sewerage system
4. Whether the slum is prone to flooding due to rains	No
5. Frequency of garbage Disposal	Daily
6. Arrangement for Global Disposal	Municipal staff
7. Frequency of clearance open drains	Once in 2 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	Not adequate

21. 29 NO RAIL GATE (RAIL COLONY)	
Connectivity to City-wide Water Supply System	Partially connected
Connectivity to City-wide Strom-water     Drainage Supply System	Partially connected
Connectivity to City-wide Sewerage     System	No sewerage system
Whether the slum is prone to flooding due to rains	No
5. Frequency of garbage Disposal	Daily
6. Arrangement for Global Disposal	Municipal staff
7. Frequency of clearance open drains	Once in 2 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	Not adequate

22. RAMKRISHNA ROAD (GAB-GACH TALA)	
Connectivity to City-wide Water Supply     System	Partially connected
Connectivity to City-wide Strom-water     Drainage Supply System	Partially connected
Connectivity to City-wide Sewerage     System	No sewerage system
4. Whether the slum is prone to flooding due to rains	Yes
5. Frequency of garbage Disposal	Daily
6. Arrangement for Global Disposal	Municipal staff
7. Frequency of clearance open drains	Once in 2 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	Not adequate

23. SREENAGAR PURBAPARA	
Connectivity to City-wide Water Supply     System	Partially connected
Connectivity to City-wide Strom-water     Drainage Supply System	Partially connected
Connectivity to City-wide Sewerage     System	No sewerage system
4.Whether the slum is prone to flooding due to rains	No
5. Frequency of garbage Disposal	Daily
6. Arrangement for Global Disposal	Municipal staff
7. Frequency of clearance open drains	Once in 2 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	Not adequate

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24. BIDHAN PALLY RABINDRA PALLY	
Connectivity to City-wide Water Supply     System	Partially connected
Connectivity to City-wide Strom-water     Drainage Supply System	Partially connected
Connectivity to City-wide Sewerage     System	No sewerage system
4. Whether the slum is prone to flooding due to rains	No
5. Frequency of garbage Disposal	Daily
6. Arrangement for Global Disposal	Municipal staff
7. Frequency of clearance open drains	Once in 2 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	Not adequate

25. RAJBARI COLONY	
Connectivity to City-wide Water Supply     System	Partially connected
Connectivity to City-wide Strom-water     Drainage Supply System	Partially connected
Connectivity to City-wide Sewerage     System	No sewerage system
4.Whether the slum is prone to flooding due to rains	No
5. Frequency of garbage Disposal	Daily
6. Arrangement for Global Disposal	Municipal staff
7. Frequency of clearance open drains	Once in 2 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	Not adequate

26. KUNDU PARA	
Connectivity to City-wide Water Supply     System	Partially connected
Connectivity to City-wide Strom-water     Drainage Supply System	Partially connected
Connectivity to City-wide Sewerage     System	No sewerage system
Whether the slum is prone to flooding due to rains	No
5. Frequency of garbage Disposal	Daily
6. Arrangement for Global Disposal	Municipal staff
7. Frequency of clearance open drains	Once in 2 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	Not adequate

27. SAHA PARA SIL PARA KHAL PAR	
Connectivity to City-wide Water Supply System	Partially connected
Connectivity to City-wide Strom-water     Drainage Supply System	Partially connected
Connectivity to City-wide Sewerage     System	No sewerage system
4.Whether the slum is prone to flooding due to rains	No
5. Frequency of garbage Disposal	Daily
6. Arrangement for Global Disposal	Municipal staff
7. Frequency of clearance open drains	Once in 2 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	Not adequate

28. PAUL PARA	
Connectivity to City-wide Water Supply     System	Partially connected
Connectivity to City-wide Strom-water     Drainage Supply System	Partially connected
Connectivity to City-wide Sewerage     System	No sewerage system
4. Whether the slum is prone to flooding due to rains	No
5. Frequency of garbage Disposal	Daily
6. Arrangement for Global Disposal	Municipal staff
7. Frequency of clearance open drains	Once in 2 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	Not adequate

29. ASUTOSH COLONY	
Connectivity to City-wide Water Supply     System	Partially connected
Connectivity to City-wide Strom-water     Drainage Supply System	Partially connected
Connectivity to City-wide Sewerage     System	No sewerage system
4.Whether the slum is prone to flooding due to rains	No
5. Frequency of garbage Disposal	Daily
6. Arrangement for Global Disposal	Municipal staff
7. Frequency of clearance open drains	Once in 2 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	Not adequate

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30. 3 NO. RAIL COLONY	
Connectivity to City-wide Water Supply     System	Partially connected
Connectivity to City-wide Strom-water     Drainage Supply System	Partially connected
Connectivity to City-wide Sewerage     System	No sewerage system
4. Whether the slum is prone to flooding due to rains	No
5. Frequency of garbage Disposal	Daily
6. Arrangement for Global Disposal	Municipal staff
7. Frequency of clearance open drains	Once in 2 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	Not adequate

31. JELEPARA SAHAPARA	
Connectivity to City-wide Water Supply System	Partially connected
Connectivity to City-wide Strom-water     Drainage Supply System	Partially connected
Connectivity to City-wide Sewerage     System	No sewerage system
4.Whether the slum is prone to flooding due to rains	No
5. Frequency of garbage Disposal	Daily
6. Arrangement for Global Disposal	Municipal staff
7. Frequency of clearance open drains	Once in 2 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	Not adequate

32. KAMAR PARA	
Connectivity to City-wide Water Supply System	Partially connected
Connectivity to City-wide Strom-water     Drainage Supply System	Partially connected
Connectivity to City-wide Sewerage     System	No sewerage system
4.Whether the slum is prone to flooding due to rains	No
5. Frequency of garbage Disposal	Daily
6. Arrangement for Global Disposal	Municipal staff
7. Frequency of clearance open drains	Once in 2 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	Not adequate

33. SARDAR PARA	
Connectivity to City-wide Water Supply     System	Partially connected
Connectivity to City-wide Strom-water     Drainage Supply System	Partially connected
Connectivity to City-wide Sewerage     System	No sewerage system
4.Whether the slum is prone to flooding due to rains	No
5. Frequency of garbage Disposal	Daily
6. Arrangement for Global Disposal	Municipal staff
7. Frequency of clearance open drains	Once in 2 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	Not adequate

34. LOKENATH PALLY	
Connectivity to City-wide Water Supply     System	Partially connected
Connectivity to City-wide Strom-water     Drainage Supply System	Partially connected
Connectivity to City-wide Sewerage     System	No sewerage system
Whether the slum is prone to flooding due to rains	No
5. Frequency of garbage Disposal	Daily
6. Arrangement for Global Disposal	Municipal staff
7. Frequency of clearance open drains	Once in 2 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	Not adequate

35. NEHRUBAG COLONY	
Connectivity to City-wide Water Supply     System	Partially connected
Connectivity to City-wide Strom-water     Drainage Supply System	Partially connected
Connectivity to City-wide Sewerage     System	No sewerage system
4.Whether the slum is prone to flooding due to rains	No
5. Frequency of garbage Disposal	Daily
6. Arrangement for Global Disposal	Municipal staff
7. Frequency of clearance open drains	Once in 2 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	Not adequate

36. 2 NO RAIL COLONY	
Connectivity to City-wide Water Supply System	Partially connected
Connectivity to City-wide Strom-water     Drainage Supply System	Partially connected
Connectivity to City-wide Sewerage     System	No sewerage system
Whether the slum is prone to flooding due to rains	No
5. Frequency of garbage Disposal	Daily
6. Arrangement for Global Disposal	Municipal staff
7. Frequency of clearance open drains	Once in 2 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	Not adequate

37. PALLY MAN	IGAL
Connectivity to City-wide Water Supply System	Partially connected
Connectivity to City-wide Strom-water     Drainage Supply System	Partially connected
Connectivity to City-wide Sewerage     System	No sewerage system
4.Whether the slum is prone to flooding due to rains	No
5. Frequency of garbage Disposal	Daily
6. Arrangement for Global Disposal	Municipal staff
7. Frequency of clearance open drains	Once in 2 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	Not adequate

38. MUSLIMPARA & AMBAGAN COLONY	
Connectivity to City-wide Water Supply     System	Partially connected
Connectivity to City-wide Strom-water     Drainage Supply System	Partially connected
Connectivity to City-wide Sewerage     System	No sewerage system
4.Whether the slum is prone to flooding due to rains	No
5. Frequency of garbage Disposal	Daily
6. Arrangement for Global Disposal	Municipal staff
7. Frequency of clearance open drains	Once in 2 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	Not adequate

39. BANIPUR PAULPARA	
Connectivity to City-wide Water Supply     System	Partially connected
Connectivity to City-wide Strom-water     Drainage Supply System	Partially connected
Connectivity to City-wide Sewerage     System	No sewerage system
4. Whether the slum is prone to flooding due to rains	No
5. Frequency of garbage Disposal	Daily
6. Arrangement for Global Disposal	Municipal staff
7. Frequency of clearance open drains	Once in 2 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	Not adequate

40. SOUTH HABRA	
Connectivity to City-wide Water Supply     System	Partially connected
Connectivity to City-wide Strom-water     Drainage Supply System	Partially connected
Connectivity to City-wide Sewerage     System	No sewerage system
4.Whether the slum is prone to flooding due to rains	No
5. Frequency of garbage Disposal	Daily
6. Arrangement for Global Disposal	Municipal staff
7. Frequency of clearance open drains	Once in 2 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	Not adequate

41. BANIPUR MATHPARA	
Connectivity to City-wide Water Supply     System	Partially connected
Connectivity to City-wide Strom-water     Drainage Supply System	Partially connected
Connectivity to City-wide Sewerage     System	No sewerage system
4. Whether the slum is prone to flooding due to rains	No
5. Frequency of garbage Disposal	Daily
6. Arrangement for Global Disposal	Municipal staff
7. Frequency of clearance open drains	Once in 2 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	Not adequate

42. LOKNATH SARANI MATHPARA SOUTH HABRA	
Connectivity to City-wide Water Supply     System	Partially connected
Connectivity to City-wide Strom-water     Drainage Supply System	Partially connected
Connectivity to City-wide Sewerage     System	No sewerage system
4.Whether the slum is prone to flooding due to rains	No
5. Frequency of garbage Disposal	Daily
6. Arrangement for Global Disposal	Municipal staff
7. Frequency of clearance open drains	Once in 2 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	Not adequate

43. KARMAKAR PARA (LOI	KNATH SARANI)
Connectivity to City-wide Water Supply     System	Partially connected
Connectivity to City-wide Strom-water     Drainage Supply System	Partially connected
Connectivity to City-wide Sewerage     System	No sewerage system
4.Whether the slum is prone to flooding due to rains	No
5. Frequency of garbage Disposal	Daily
6. Arrangement for Global Disposal	Municipal staff
7. Frequency of clearance open drains	Once in 2 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	Not adequate

44. PURBO PA	NRA .
Connectivity to City-wide Water Supply     System	Partially connected
Connectivity to City-wide Strom-water     Drainage Supply System	Partially connected
Connectivity to City-wide Sewerage     System	No sewerage system
4.Whether the slum is prone to flooding due to rains	No
5. Frequency of garbage Disposal	Daily
6. Arrangement for Global Disposal	Municipal staff
7. Frequency of clearance open drains	Once in 2 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	Not adequate

45. ITNA COLONY - WARD(9)	
Connectivity to City-wide Water Supply     System	Partially connected
Connectivity to City-wide Strom-water     Drainage Supply System	Partially connected
Connectivity to City-wide Sewerage     System	No sewerage system
4. Whether the slum is prone to flooding due to rains	No
5. Frequency of garbage Disposal	Daily
6. Arrangement for Global Disposal	Municipal staff
7. Frequency of clearance open drains	Once in 2 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	Not adequate

46. RABINDRA COLONY	
Connectivity to City-wide Water Supply System	Partially connected
Connectivity to City-wide Strom-water     Drainage Supply System	Partially connected
Connectivity to City-wide Sewerage     System	No sewerage system
4.Whether the slum is prone to flooding due to rains	No
5. Frequency of garbage Disposal	Daily
6. Arrangement for Global Disposal	Municipal staff
7. Frequency of clearance open drains	Once in 2 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	Not adequate

47. BANIPUR RAIL COLONY	
Connectivity to City-wide Water Supply System	Partially connected
Connectivity to City-wide Strom-water     Drainage Supply System	Partially connected
Connectivity to City-wide Sewerage     System	No sewerage system
4.Whether the slum is prone to flooding due to rains	No
5. Frequency of garbage Disposal	Daily
6. Arrangement for Global Disposal	Municipal staff
7. Frequency of clearance open drains	Once in 2 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	Not adequate

48. ITNA NATUN COLONY	
Connectivity to City-wide Water Supply     System	Partially connected
Connectivity to City-wide Strom-water     Drainage Supply System	Partially connected
Connectivity to City-wide Sewerage     System	No sewerage system
Whether the slum is prone to flooding due to rains	No
5. Frequency of garbage Disposal	Daily
6. Arrangement for Global Disposal	Municipal staff
7. Frequency of clearance open drains	Once in 2 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	Not adequate

49. BANIPUR WEST	COLONY
Connectivity to City-wide Water Supply     System	Partially connected
Connectivity to City-wide Strom-water     Drainage Supply System	Partially connected
Connectivity to City-wide Sewerage     System	No sewerage system
4.Whether the slum is prone to flooding due to rains	No
5. Frequency of garbage Disposal	Daily
6. Arrangement for Global Disposal	Municipal staff
7. Frequency of clearance open drains	Once in 2 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	Not adequate

50. ASHRAFABAD	COLONY
Connectivity to City-wide Water Supply System	Partially connected
Connectivity to City-wide Strom-water     Drainage Supply System	Partially connected
Connectivity to City-wide Sewerage     System	No sewerage system
4. Whether the slum is prone to flooding due to rains	No
5. Frequency of garbage Disposal	Daily
6. Arrangement for Global Disposal	Municipal staff
7. Frequency of clearance open drains	Once in 2 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	Not adequate

51. MADHUPARA SLUM(A.G COLONY)	
Connectivity to City-wide Water Supply     System	Partially connected
Connectivity to City-wide Strom-water     Drainage Supply System	Partially connected
Connectivity to City-wide Sewerage     System	No sewerage system
4.Whether the slum is prone to flooding due to rains	No
5. Frequency of garbage Disposal	Daily
6. Arrangement for Global Disposal	Municipal staff
7. Frequency of clearance open drains	Once in 2 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	Not adequate

52. DAKSHIN HARIA MUSLIM PA	ARA & PADMA PALLY
Connectivity to City-wide Water Supply System	Partially connected
Connectivity to City-wide Strom-water     Drainage Supply System	Partially connected
Connectivity to City-wide Sewerage     System	No sewerage system
Whether the slum is prone to flooding due to rains	No
5. Frequency of garbage Disposal	Daily
6. Arrangement for Global Disposal	Municipal staff
7. Frequency of clearance open drains	Once in 2 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	Not adequate

## Status of Physical Infrastructure (In Non Slum)

. Connectivity to City-wide Water Supply System	Partially connected
2. Connectivity to City-wide Strom-water Orainage Supply System	Partially connected
B. Connectivity to City-wide Sewerage System	No sewerage system
.Whether the slum is prone to flooding due prains	No
. Frequency of garbage Disposal	Daily
Arrangement for Global Disposal	Municipal staff
Frequency of clearance open drains	Once in 2 days
Approach Road/Lane/Constructed Path Slum	Motorabble katcha
Distance from the nearest Motorable road	Less than 0.5 km
O.Internal Road	Non-motorable
.Whether Street light facility is available in e Slum	Not adequate
2. SHIL PAR	A
Connectivity to City-wide Water Supply ystem	Partially connected
. Connectivity to City-wide Strom-water rainage Supply System	Partially connected
. Connectivity to City-wide Sewerage system	No sewerage system
.Whether the slum is prone to flooding due orains	No
Frequency of garbage Disposal	Daily
Arrangement for Global Disposal	Municipal staff
Frequency of clearance open drains	Once in 2 days
Approach Road/Lane/Constructed Path Slum	Motorabble katcha
Distance from the nearest Motorable road	Less than 0.5 km
Internal Road	Non-motorable
.Whether Street light facility is available in e Slum	Not adequate

3. KABIGURU	ROAD
Connectivity to City-wide Water Supply     System	Partially connected
Connectivity to City-wide Strom-water     Drainage Supply System	Partially connected
Connectivity to City-wide Sewerage     System	No sewerage system
4.Whether the slum is prone to flooding due to rains	No
5. Frequency of garbage Disposal	Daily
6. Arrangement for Global Disposal	Municipal staff
7. Frequency of clearance open drains	Once in 2 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	Not adequate
4. JOYGACHI, SREEPUR	PASHCHIM PARA
Connectivity to City-wide Water Supply     System	Partially connected
Connectivity to City-wide Strom-water     Drainage Supply System	Partially connected
Connectivity to City-wide Sewerage     System	No sewerage system
Whether the slum is prone to flooding due to rains	No
5. Frequency of garbage Disposal	Daily
6. Arrangement for Global Disposal	Municipal staff
7. Frequency of clearance open drains	Once in 2 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	Not adequate

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Connectivity to City-wide Water Supply System	Partially connected
Connectivity to City-wide Strom-water     Drainage Supply System	Partially connected
Connectivity to City-wide Sewerage     System	No sewerage system
4.Whether the slum is prone to flooding due to rains	No
5. Frequency of garbage Disposal	Daily
6. Arrangement for Global Disposal	Municipal staff
7. Frequency of clearance open drains	Once in 2 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	Not adequate
6. BARALIA ROAD, I	HIJAL PUKURIA
Connectivity to City-wide Water Supply System	Partially connected
Connectivity to City-wide Water Supply	
Connectivity to City-wide Water Supply System     Connectivity to City-wide Strom-water Drainage Supply System     Connectivity to City-wide Sewerage System	Partially connected
Connectivity to City-wide Water Supply System     Connectivity to City-wide Strom-water Drainage Supply System     Connectivity to City-wide Sewerage System     Whether the slum is prone to flooding due to rains	Partially connected  Partially connected
Connectivity to City-wide Water Supply System     Connectivity to City-wide Strom-water Drainage Supply System     Connectivity to City-wide Sewerage System     Whether the slum is prone to flooding due to rains     Frequency of garbage Disposal	Partially connected  Partially connected  No sewerage system
1. Connectivity to City-wide Water Supply System 2. Connectivity to City-wide Strom-water Drainage Supply System 3. Connectivity to City-wide Sewerage System 4. Whether the slum is prone to flooding due to rains 5. Frequency of garbage Disposal 6. Arrangement for Global Disposal	Partially connected  Partially connected  No sewerage system  No  Daily
Connectivity to City-wide Water Supply System     Connectivity to City-wide Strom-water Drainage Supply System     Connectivity to City-wide Sewerage System     Whether the slum is prone to flooding due to rains     Frequency of garbage Disposal     Arrangement for Global Disposal	Partially connected  Partially connected  No sewerage system  No
1. Connectivity to City-wide Water Supply System 2. Connectivity to City-wide Strom-water Drainage Supply System 3. Connectivity to City-wide Sewerage System 4. Whether the slum is prone to flooding due to rains 5. Frequency of garbage Disposal 6. Arrangement for Global Disposal 7. Frequency of clearance open drains 8. Approach Road/Lane/Constructed Path	Partially connected  Partially connected  No sewerage system  No  Daily  Municipal staff
1. Connectivity to City-wide Water Supply System 2. Connectivity to City-wide Strom-water Drainage Supply System 3. Connectivity to City-wide Sewerage System 4. Whether the slum is prone to flooding due to rains 5. Frequency of garbage Disposal 6. Arrangement for Global Disposal 7. Frequency of clearance open drains 8. Approach Road/Lane/Constructed Path to Slum 9. Distance from the nearest Motorable road	Partially connected  Partially connected  No sewerage system  No  Daily  Municipal staff Once in 2 days
Connectivity to City-wide Water Supply System     Connectivity to City-wide Strom-water Drainage Supply System     Connectivity to City-wide Sewerage	Partially connected  Partially connected  No sewerage system  No  Daily  Municipal staff  Once in 2 days  Motorable katcha

Connectivity to City-wide Water Supply     System	Partially connected
Connectivity to City-wide Strom-water     Drainage Supply System	Partially connected
Connectivity to City-wide Sewerage     System	No sewerage system
4.Whether the slum is prone to flooding due to rains	No
5. Frequency of garbage Disposal	Daily
6. Arrangement for Global Disposal	Municipal staff
7. Frequency of clearance open drains	Once in 2 days
Approach Road/Lane/Constructed Path     Slum	Motorabble katcha
9. Distance from the nearest Motorable road	Less than 0.5 km
10.Internal Road	Non-motorable
Whether Street light facility is available in line Slum	Not adequate
o. ARADINDA ROAL	NATIN CRAM
. Connectivity to City-wide Water Supply	Partially connected
Connectivity to City-wide Water Supply System Connectivity to City-wide Strom-water	Partially connected  Partially connected
Connectivity to City-wide Water Supply System Connectivity to City-wide Strom-water Orainage Supply System Connectivity to City-wide Sewerage System	Partially connected
Connectivity to City-wide Water Supply System Connectivity to City-wide Strom-water Drainage Supply System Connectivity to City-wide Sewerage System Whether the slum is prone to flooding due	Partially connected  Partially connected
Connectivity to City-wide Water Supply ystem Connectivity to City-wide Strom-water rainage Supply System Connectivity to City-wide Sewerage ystem Whether the slum is prone to flooding due rains Frequency of garbage Disposal	Partially connected  Partially connected  No sewerage system  No
Connectivity to City-wide Water Supply ystem Connectivity to City-wide Strom-water rainage Supply System Connectivity to City-wide Sewerage ystem Whether the slum is prone to flooding due rains Frequency of garbage Disposal Arrangement for Global Disposal	Partially connected  Partially connected  No sewerage system  No  Daily
Connectivity to City-wide Water Supply ystem Connectivity to City-wide Strom-water rainage Supply System Connectivity to City-wide Sewerage ystem Whether the slum is prone to flooding due rains Frequency of garbage Disposal Arrangement for Global Disposal Frequency of clearance open drains	Partially connected Partially connected No sewerage system No Daily Municipal staff
Connectivity to City-wide Water Supply ystem Connectivity to City-wide Strom-water rainage Supply System Connectivity to City-wide Sewerage ystem Whether the slum is prone to flooding due rains Frequency of garbage Disposal Arrangement for Global Disposal Frequency of clearance open drains Approach Road/Lane/Constructed Path Slum	Partially connected  Partially connected  No sewerage system  No  Daily
Connectivity to City-wide Water Supply ystem Connectivity to City-wide Strom-water rainage Supply System Connectivity to City-wide Sewerage ystem Whether the slum is prone to flooding due rains Frequency of garbage Disposal Arrangement for Global Disposal Frequency of clearance open drains Approach Road/Lane/Constructed Path Slum Distance from the nearest Motorable road	Partially connected  Partially connected  No sewerage system  No  Daily  Municipal staff Once in 2 days  Motorabble katcha
Connectivity to City-wide Water Supply ystem Connectivity to City-wide Strom-water rainage Supply System Connectivity to City-wide Sewerage ystem Whether the slum is prone to flooding due rains	Partially connected  Partially connected  No sewerage system  No  Daily  Municipal staff  Once in 2 days

Connectivity to City-wide Water Supply     System	Partially connected
Connectivity to City-wide Strom-water     Drainage Supply System	Partially connected
Connectivity to City-wide Sewerage     System	No sewerage system
4.Whether the slum is prone to flooding due to rains	No
5. Frequency of garbage Disposal	Daily
6. Arrangement for Global Disposal	Municipal staff
7. Frequency of clearance open drains	Once in 2 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	Not adequate
the Slum  10. MAHAMAYA ROAD, GOURBANGA ROAD	•
10. MAHAMAYA ROAD, GOURBANGA ROAD LANE  1. Connectivity to City-wide Water Supply System	•
10. MAHAMAYA ROAD, GOURBANGA ROAD LANE  1. Connectivity to City-wide Water Supply System 2. Connectivity to City-wide Strom-water Drainage Supply System	), SUBHASH ROAD, ASIWANIDUT
10. MAHAMAYA ROAD, GOURBANGA ROAD LANE  1. Connectivity to City-wide Water Supply System 2. Connectivity to City-wide Strom-water Drainage Supply System 3. Connectivity to City-wide Sewerage System	Partially connected
10. MAHAMAYA ROAD, GOURBANGA ROAD  LANE  1. Connectivity to City-wide Water Supply System 2. Connectivity to City-wide Strom-water Drainage Supply System 3. Connectivity to City-wide Sewerage System 4. Whether the slum is prone to flooding due	Partially connected  Partially connected
10. MAHAMAYA ROAD, GOURBANGA ROAD LANE  1. Connectivity to City-wide Water Supply System 2. Connectivity to City-wide Strom-water Drainage Supply System 3. Connectivity to City-wide Sewerage System 4. Whether the slum is prone to flooding due to rains 5. Frequency of garbage Disposal	Partially connected  Partially connected  No sewerage system
10. MAHAMAYA ROAD, GOURBANGA ROAD LANE  1. Connectivity to City-wide Water Supply System 2. Connectivity to City-wide Strom-water Drainage Supply System 3. Connectivity to City-wide Sewerage System 4. Whether the slum is prone to flooding due to rains 5. Frequency of garbage Disposal 6. Arrangement for Global Disposal	Partially connected  Partially connected  No sewerage system  No
10. MAHAMAYA ROAD, GOURBANGA ROAD  LANE  1. Connectivity to City-wide Water Supply System 2. Connectivity to City-wide Strom-water Drainage Supply System 3. Connectivity to City-wide Sewerage System 4. Whether the slum is prone to flooding due to rains 5. Frequency of garbage Disposal 6. Arrangement for Global Disposal 7. Frequency of clearance open drains	Partially connected Partially connected No sewerage system No Daily
10. MAHAMAYA ROAD, GOURBANGA ROAD  LANE  1. Connectivity to City-wide Water Supply System 2. Connectivity to City-wide Strom-water Drainage Supply System 3. Connectivity to City-wide Sewerage System 4. Whether the slum is prone to flooding due to rains 5. Frequency of garbage Disposal 6. Arrangement for Global Disposal 7. Frequency of clearance open drains 8. Approach Road/Lane/Constructed Path to Slum	Partially connected Partially connected No sewerage system No Daily Municipal staff
10. MAHAMAYA ROAD, GOURBANGA ROAD  LANE  1. Connectivity to City-wide Water Supply System 2. Connectivity to City-wide Strom-water Drainage Supply System 3. Connectivity to City-wide Sewerage System 4. Whether the slum is prone to flooding due to rains 5. Frequency of garbage Disposal 6. Arrangement for Global Disposal 7. Frequency of clearance open drains 8. Approach Road/Lane/Constructed Path to Slum 9. Distance from the nearest Motorable road	Partially connected Partially connected No sewerage system No Daily Municipal staff Once in 2 days
MAHAMAYA ROAD, GOURBANGA ROAD     LANE      Connectivity to City-wide Water Supply     System     Connectivity to City-wide Strom-water	Partially connected  Partially connected  No sewerage system  No  Daily  Municipal staff  Once in 2 days  Motorabble katcha

11. BANIPUR P.G.B.T ROAD	
Connectivity to City-wide Water Supply System	Partially connected
Connectivity to City-wide Strom-water     Drainage Supply System	Partially connected
Connectivity to City-wide Sewerage     System	No sewerage system
Whether the slum is prone to flooding due to rains	No
5. Frequency of garbage Disposal	Daily
6. Arrangement for Global Disposal	Municipal staff
7. Frequency of clearance open drains	Once in 2 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	Not adequate

# Details of Social Infrastructure at a glance:

## 1. DAHARTHUBA (WEST)

Education & Social Infrastructure		
Pre-primarySchool		
Anganwadi under ICDS	Within distance less than 1 km	
MunicipalPre-school	NA	
PrivatePre-school	NA	
Primary School		
Municipal	NA	
State Government	Within distance less than 0.5 km	
Private	NA	
High School		
Municipal	NA	
Private	NA	
State Government	Within distance less than 1.0 km	
Adult Education Centre	NA	
Health Facilities	NA	
Urban Health Post	NA	
Primary Health Centre	Within distance less than 4 km	
GovernmentHospital	Within distance less than 7 km	
Maternity Centre	NA	
Private Clinic	NA	
Registered Medical Practitioner (RMP)	NA	
Ayurvedic Doctor/Vaidya	NA	
Social Development/Welfare	NA	

Community Hall	NA
Livelihood/Production Centre	NA
Vocational Training/Training cum Production Centre	NA
Street Children Rehabilitation Centre	NA
Night Shelter	NA
Old Age Home	NA
Self Help Groups/DWCUA Groups in Slum	1
No. of Neighbourhood Groups (NHGs) in slum	NA
Slum-dwellers Association	NA
Youth Association	2
Women's Association/MahilaSamithis	NA

# 2.DAHARTHUBA (EAST)

Education & Social Infrastructure  Pre-primarySchool	
MunicipalPre-school	NA
PrivatePre-school	NA
Primary School	
Municipal	NA
State Government	Within distance less than 0.25 km
Private	NA
High School	
Municipal	NA

Private	NA
State Government	Within distance less than 0.5 km
Adult Education Centre	NA
Health Facilities	NA
Urban Health Post	NA
Primary Health Centre	Within distance less than 1.5 km
GovernmentHospital	Within distance less than 3 km
Maternity Centre	NA
Private Clinic	NA
Registered Medical Practitioner (RMP)	NA
Ayurvedic Doctor/Vaidya	NA
Social Development/Welfare	NA
Community Hall	NA
Livelihood/Production Centre	NA
Vocational Training/Training cum Production Centre	NA
Street Children Rehabilitation Centre	NA
Night Shelter	NA
Old Age Home	NA
Self Help Groups/DWCUA Groups in Slum	2
No. of Neighbourhood Groups (NHGs) in slum	NA
Slum-dwellers Association	NA
Youth Association	2
Women's Association/MahilaSamithis	NA

## 3. NANDI PARA & PAL PARA

Education & Social Infrastructure Pre-primarySchool		
MunicipalPre-school	NA	
PrivatePre-school	NA	
Primary School		
Municipal	NA	
State Government	Within distance less than 1.0 km	
Private	NA	
High School		
Municipal	NA	
Private	NA	
State Government	Within distance less than 0.5 km	
Adult Education Centre	NA	
Health Facilities	NA	
Urban Health Post	NA	
Primary Health Centre	Within distance less than 1.5 km	
GovernmentHospital	Within distance less than 3.0 km	
Maternity Centre	NA	
Private Clinic	NA	
Registered Medical Practitioner (RMP)	NA	
Ayurvedic Doctor/Vaidya	NA	

Social Development/Welfare	NA
Community Hall	NA
Livelihood/Production Centre	NA
Vocational Training/Training cum Production Centre	NA
Street Children Rehabilitation Centre	NA
Night Shelter	NA
Old Age Home	NA
Self Help Groups/DWCUA Groups in Slum	1
No. of Neighbourhood Groups (NHGs) in slum	NA
Slum-dwellers Association	NA
Youth Association	1
Women's Association/MahilaSamithis	NA

## 4. AMBIKA CHAKRABORTY BY LANE

Education & Social Infrastructure  Pre-primarySchool	
MunicipalPre-school	NA
PrivatePre-school	NA
Primary School	
Municipal	NA
State Government	Within distance less than 0.5 km
Private	NA

High School	
Municipal	NA
Private	
State Government	Within distance less than 1.0 km
Adult Education Centre	NA
Health Facilities	NA
Urban Health Post	NA
Primary Health Centre	1
GovernmentHospital	Within distance less than 1.50 km
Maternity Centre	NA
Private Clinic	NA
Registered Medical Practitioner (RMP)	NA
Ayurvedic Doctor/Vaidya	NA
Social Development/Welfare	NA
Community Hall	1
Livelihood/Production Centre	NA
Vocational Training/Training cum Production Centre	NA
Street Children Rehabilitation Centre	NA
Night Shelter	NA
Old Age Home	NA
Self Help Groups/DWCUA Groups in Slum	1
No. of Neighbourhood Groups (NHGs) in slum	NA
Slum-dwellers Association	NA
Youth Association	1
Women's Association/MahilaSamithis	NA

### 5. AMTALA BY LANE

Education & Social	inirastructure	
Pre-primarySchool		
Anganwadi under ICDS	Within distance less than 1 km	
MunicipalPre-school	NA	
PrivatePre-school	NA	
Primary School		
Municipal	NA	
State Government	Within distance less than 0.5 km	
Private	NA	
High School		
Municipal	NA	
Private	Within distance less than 0.5 km	
State Government	Within distance less than 0.50 km	
Adult Education Centre	NA	
Health Facilities	NA	
Urban Health Post	NA	
Primary Health Centre	Within distance less than 0.50 km	
GovernmentHospital	Within distance less than 1.50 km	
Maternity Centre	NA	
Private Clinic	NA	
Registered Medical Practitioner (RMP)	NA	
Ayurvedic Doctor/Vaidya	NA	
Social Development/Welfare	NA	
Community Hall	NA	

Livelihood/Production Centre	NA	
Vocational Training/Training cum Production Centre	NA	_
Street Children Rehabilitation Centre	NA	
Night Shelter	NA	
Old Age Home	NA	
Self Help Groups/DWCUA Groups in Slum	NA	
No. of Neighbourhood Groups (NHGs) in slum	NA	
Slum-dwellers Association	NA	
Youth Association	1	
Women's Association/MahilaSamithis	NA	

## 6. RABINDRA PALLI (CHONGDA)

Education & Social Infrastructure  Pre-primarySchool	
MunicipalPre-school	NA
PrivatePre-school	NA
Primary School	
Municipal	NA
State Government	Within distance less than 0.5 km
Private	NA
High School	
Municipal	NA
Private	NA

State Government	Within distance less than 0.5 km
Adult Education Centre	NA
Health Facilities	NA
Urban Health Post	NA
Primary Health Centre	NA
GovernmentHospital	Within distance less than 0.5 km
Maternity Centre	NA
Private Clinic	NA
Registered Medical Practitioner (RMP)	NA
Ayurvedic Doctor/Vaidya	NA
Social Development/Welfare	NA
Community Hall	NA
Livelihood/Production Centre	NA
Vocational Training/Training cum Production Centre	NA
Street Children Rehabilitation Centre	NA
Night Shelter	NA
Old Age Home	NA
Self Help Groups/DWCUA Groups in Slum	1
No. of Neighbourhood Groups (NHGs) in slum	NA
Slum-dwellers Association	NA
Youth Association	1
Women's Association/MahilaSamithis	NA

## 7. DAS PARA, SARDAR PARA & COLONY PALLY

Education & Social	Intrastructure
Pre-primarySchool	
Anganwadi under ICDS	Within distance less than 1 km
MunicipalPre-school	NA
PrivatePre-school	NA
Primary School	
Municipal	NA
State Government	Within distance less than 0.5 km
Private	NA
High School	
Municipal	NA
Private	NA
State Government	Within distance less than 0.5 km
Adult Education Centre	NA
Health Facilities	NA
Urban Health Post	NA
Primary Health Centre	Within distance less than 1.0 km
GovernmentHospital	Within distance less than 1.50 km
Maternity Centre	NA
Private Clinic	NA
Registered Medical Practitioner (RMP)	NA
Ayurvedic Doctor/Vaidya	NA
Social Development/Welfare	NA
Community Hall	NA ·

NA
NA
1
NA

## 8. JOYGACHI ADARSHA PARA

Education & Social Infrastructure Pre-primarySchool	
MunicipalPre-school	NA
PrivatePre-school	NA
Primary School	
Municipal	NA
State Government	Within distance less than 0.5 km
Private	NA
High School	
Municipal	NA
Private	NA

State Government	Within distance less than 0.5 km
Adult Education Centre	NA
Health Facilities	NA
Urban Health Post	NA
Primary Health Centre	1
GovernmentHospital	Within distance less than 2.50 km
Maternity Centre	NA
Private Clinic	NA
Registered Medical Practitioner (RMP)	NA
Ayurvedic Doctor/Vaidya	NA
Social Development/Welfare	NA
Community Hall	NA
Livelihood/Production Centre	NA
Vocational Training/Training cum Production Centre	NA
Street Children Rehabilitation Centre	NA
Night Shelter	NA
Old Age Home	NA
Self Help Groups/DWCUA Groups in Slum	NA
No. of Neighbourhood Groups (NHGs) in slum	NA
Slum-dwellers Association	NA
Youth Association	1
Women's Association/MahilaSamithis	NA

#### 9. JOYGACHI COLONY

Education & Social Infrastructure Pre-primarySchool	
MunicipalPre-school	NA
PrivatePre-school	NA
Primary School	
Municipal	NA
State Government	Within distance less than 1.0 km
Private	NA
High School	
Municipal	NA
Private	NA
State Government	Within distance less than 1.0 km
Adult Education Centre	NA
Health Facilities	NA
Urban Health Post	NA
Primary Health Centre	Within distance less than 0.5 km
GovernmentHospital	Within distance less than 2.5 km
Maternity Centre	NA
Private Clinic	NA
Registered Medical Practitioner (RMP)	NA
Ayurvedic Doctor/Vaidya	NA
Social Development/Welfare	NA
Community Hall	NA

Livelihood/Production Centre	NA
Vocational Training/Training cum Production Centre	NA
Street Children Rehabilitation Centre	NA
Night Shelter	NA
Old Age Home	NA
Self Help Groups/DWCUA Groups in Slum	NA
No. of Neighbourhood Groups (NHGs) in slum	NA
Slum-dwellers Association	NA
Youth Association	1
Women's Association/MahilaSamithis	NA

10. 31 NO RAIL GATE

Education & Social Infrastructure Pre-primarySchool	
MunicipalPre-school	NA
PrivatePre-school	NA
Primary School	
Municipal	NA
State Government	Within distance less than 0.5 km
Private	NA
High School	
Municipal	NA
Private	NA
State Government	Within distance less than 0.5 km

Adult Education Centre	NA
Health Facilities	NA
Urban Health Post	NA
Primary Health Centre	Within distance less than 0.50 km
GovernmentHospital	Within distance less than 3.0 km
Maternity Centre	NA
Private Clinic	NA
Registered Medical Practitioner (RMP)	NA
Ayurvedic Doctor/Vaidya	NA
Social Development/Welfare	NA
Community Hall	NA
Livelihood/Production Centre	NA
Vocational Training/Training cum Production Centre	NA
Street Children Rehabilitation Centre	NA
Night Shelter	NA
Old Age Home	NA
Self Help Groups/DWCUA Groups in Slum	1
No. of Neighbourhood Groups (NHGs) in slum	NA
Slum-dwellers Association	NA
Youth Association	1
Women's Association/MahilaSamithis	NA

### 11. JOYGACHI COLONY

Education & Social Infrastructure Pre-primarySchool	
MunicipalPre-school	NA
PrivatePre-school	NA
Primary School	
Municipal	NA
State Government	Within distance less than 0.25 km
Private	NA
High School	
Municipal	NA
Private	NA
State Government	Within distance less than 0.25 km
Adult Education Centre	NA
Health Facilities	NA
Urban Health Post	NA
Primary Health Centre	Within distance less than 1.50 km
GovernmentHospital	Within distance less than 1.50 km
Maternity Centre	NA
Private Clinic	NA
Registered Medical Practitioner (RMP)	NA
Ayurvedic Doctor/Vaidya	NA
Social Development/Welfare	NA
Community Hall	NA

Livelihood/Production Centre	NA
Vocational Training/Training cum Production Centre	NA
Street Children Rehabilitation Centre	NA
Night Shelter	NA
Old Age Home	NA
Self Help Groups/DWCUA Groups in Slum	1
No. of Neighbourhood Groups (NHGs) in slum	NA
Slum-dwellers Association	NA
Youth Association	1
Women's Association/MahilaSamithis	1

#### 12. SARDAR PARA BAGDI PARA

Education & Social Infrastructure Pre-primarySchool	
MunicipalPre-school	NA
PrivatePre-school	NA
Primary School	
Municipal	NA
State Government	Within distance less than 0.5 km
Private	NA
High School	
Municipal	NA
Private	NA
State Government	Within distance less than 0.5 km

Adult Education Centre	NA
Health Facilities	NA
Urban Health Post	NA
Primary Health Centre	Within distance less than 1.0 km
GovernmentHospital	Within distance less than 1.50 km
Maternity Centre	NA
Private Clinic	NA
Registered Medical Practitioner (RMP)	NA
Ayurvedic Doctor/Vaidya	NA
Social Development/Welfare	NA
Community Hall	NA
Livelihood/Production Centre	NA
Vocational Training/Training cum Production Centre	NA
Street Children Rehabilitation Centre	NA
Night Shelter	NA
Old Age Home	NA
Self Help Groups/DWCUA Groups in Slum	1
No. of Neighbourhood Groups (NHGs) in slum	NA
Slum-dwellers Association	NA
Youth Association	1
Women's Association/MahilaSamithis	1

#### 13. NABAPALLY

Education & Social Infrastructure		
Pre-primarySchool	Pre-primarySchool	
Anganwadi under ICDS	Within distance less than 1 km	
MunicipalPre-school	NA	
PrivatePre-school	NA	
Primary School		
Municipal	NA	
State Government	Within distance less than 0.5 km	
Private	NA	
High School		
Municipal	NA	
Private	NA	
State Government	Within distance less than 0.5 km	
Adult Education Centre	NA	
Health Facilities	NA	
Urban Health Post	NA	
Primary Health Centre	NA	
GovernmentHospital	Within distance less than 1.0 km	
Maternity Centre	NA	
Private Clinic	NA	
Registered Medical Practitioner (RMP)	NÄ	
Ayurvedic Doctor/Vaidya	NA	
Social Development/Welfare	NA	
Community Hall	NA	

Livelihood/Production Centre	NA	
Vocational Training/Training cum Production Centre	NA	
Street Children Rehabilitation Centre	NA	
Night Shelter	NA	
Old Age Home	NA	
Self Help Groups/DWCUA Groups in Slum	1	
No. of Neighbourhood Groups (NHGs) in slum	NA	
Slum-dwellers Association	NA	
Youth Association	1	
Women's Association/MahilaSamithis	NA	-

#### 14. SUBHASPALLI & SANTIPALLI

Education & Social Infrastructure Pre-primarySchool	
MunicipalPre-school	NA
PrivatePre-school	NA
Primary School	
Municipal	NA
State Government	Within distance less than 0.5 km
Private	NA
High School	
Municipal	NA
Private	NA
State Government	Within distance less than 0.5 km

Adult Education Centre	NA
Health Facilities	NA
Urban Health Post	NA
Primary Health Centre	Within distance less than 0.50 km
GovernmentHospital	Within distance less than 1.0 km
Maternity Centre	NA
Private Clinic	NA
Registered Medical Practitioner (RMP)	NA
Ayurvedic Doctor/Vaidya	NA
Social Development/Welfare	NA
Community Hall	NA
Livelihood/Production Centre	NA
Vocational Training/Training cum Production Centre	NA
Street Children Rehabilitation Centre	NA
Night Shelter	NA
Old Age Home	NA
Self Help Groups/DWCUA Groups in Slum	1
No. of Neighbourhood Groups (NHGs) in slum	NA
Slum-dwellers Association	1
Youth Association	1
Women's Association/MahilaSamithis	NA

### 15. MANASH PARA( SOUTH)

Education & Social Infrastructure Pre-primarySchool	
MunicipalPre-school	NA
PrivatePre-school	NA
Primary School	
Municipal	NA
State Government	Within distance less than 0.5 km
Private	NA
High School	
Municipal	NA
Private	NA
State Government	Within distance less than 0.5 km
Adult Education Centre	NA
Health Facilities	NA
Urban Health Post	NA
Primary Health Centre	NA
GovernmentHospital	Within distance less than 1.0 km
Maternity Centre	NA
Private Clinic	NA
Registered Medical Practitioner (RMP)	NA
Ayurvedic Doctor/Vaidya	NA
Social Development/Welfare	NA
Community Hall	NA

NA
NA
NA
NA
NA
1
NA
NA
1
NA

#### 16. LOKENATH COLONY

Education & Social Infrastructure  Pre-primarySchool	
MunicipalPre-school	NA
PrivatePre-school	NA
Primary School	
Municipal	NA
State Government	Within distance less than 0.5 km
Private	NA
High School	
Municipal	NA
Private	NA
State Government	Within distance less than 1.0 km

Adult Education Centre	NA
Health Facilities	NA
Urban Health Post	NA
Primary Health Centre	Within distance less than 1.0 km
GovernmentHospital	Within distance less than 3.0 km
Maternity Centre	NA
Private Clinic	NA
Registered Medical Practitioner (RMP)	NA
Ayurvedic Doctor/Vaidya	NA
Social Development/Welfare	NA
Community Hall	NA
Livelihood/Production Centre	NA
Vocational Training/Training cum Production Centre	NA
Street Children Rehabilitation Centre	NA
Night Shelter	NA
Old Age Home	NA
Self Help Groups/DWCUA Groups in Slum	1
No. of Neighbourhood Groups (NHGs) in slum	NA
Slum-dwellers Association	NA
Youth Association	1
Women's Association/MahilaSamithis	NA

#### 17. LENIN NAGAR

Education & Social Infrastructure  Pre-primarySchool	
MunicipalPre-school	NA
PrivatePre-school	NA
Primary School	
Municipal	NA
State Government	Within distance less than 0.5 km
Private	NA
High School	
Municipal	NA
Private	NA
State Government	Within distance less than 0.5 km
Adult Education Centre	NA
Health Facilities	NA
Urban Health Post	NA
Primary Health Centre	Within distance less than 0.50 km
GovernmentHospital	Within distance less than 3.0 km
Maternity Centre	NA
Private Clinic	NA
Registered Medical Practitioner (RMP)	NA
Ayurvedic Doctor/Vaidya	NA
Social Development/Welfare	NA
Community Hall	1

Livelihood/Production Centre	NA
Vocational Training/Training cum Production Centre	NA
Street Children Rehabilitation Centre	NA
Night Shelter	NA
Old Age Home	NA
Self Help Groups/DWCUA Groups in Slum	1
No. of Neighbourhood Groups (NHGs) in slum	NA
Slum-dwellers Association	NA
Youth Association	2
Women's Association/MahilaSamithis	NA

#### **18. NETAJI NAGAR**

Education & Social Infrastructure  Pre-primarySchool	
MunicipalPre-school	NA
PrivatePre-school	NA
Primary School	
Municipal	NA
State Government	Within distance less than 0.5 km
Private	NA
High School	
Municipal	NA
Private	NA
State Government	Within distance less than 0.5 km

Adult Education Centre	NA
Health Facilities	NA
Urban Health Post	NA
Primary Health Centre	Within distance less than 1.0 km
GovernmentHospital	Within distance less than 3.0 km
Maternity Centre	NA
Private Clinic	NA
Registered Medical Practitioner (RMP)	NA
Ayurvedic Doctor/Vaidya	NA
Social Development/Welfare	NA
Community Hall	NA
Livelihood/Production Centre	NA
Vocational Training/Training cum Production Centre	NA
Street Children Rehabilitation Centre	NA
Night Shelter	NA
Old Age Home	NA
Self Help Groups/DWCUA Groups in Slum	1
No. of Neighbourhood Groups (NHGs) in slum	NA
Slum-dwellers Association	NA
Youth Association	1
Women's Association/MahilaSamithis	NA

#### 19.GHATAK PARA

Education & Social Infrastructure Pre-primarySchool	
MunicipalPre-school	NA
PrivatePre-school	NA
Primary School	
Municipal	NA
State Government	Within distance less than 0.5 km
Private	NA
High School	
Municipal	NA
Private	NA
State Government	Within distance less than 0.5 km
Adult Education Centre	NA
Health Facilities	NA
Urban Health Post	NA
Primary Health Centre	Within distance less than 1.0 km
GovernmentHospital	Within distance less than 3.50 km
Maternity Centre	NA
Private Clinic	NA
Registered Medical Practitioner (RMP)	NA
Ayurvedic Doctor/Vaidya	NA
Social Development/Welfare	NA
Community Hall	NA

Livelihood/Production Centre	NA
Vocational Training/Training cum Production Centre	NA
Street Children Rehabilitation Centre	NA
Night Shelter	NA
Old Age Home	NA
Self Help Groups/DWCUA Groups in Slum	1
No. of Neighbourhood Groups (NHGs) in slum	NA
Slum-dwellers Association	NA
Youth Association	1
Women's Association/MahilaSamithis	NA

#### 20. SRIPUR MATH PARA

Education & Social Infrastructure  Pre-primarySchool	
MunicipalPre-school	NA
PrivatePre-school	NA
Primary School	
Municipal	NA
State Government	Within distance less than 0.5 km
Private	NA
High School	
Municipal	NA
Private	NA
State Government	Within distance less than 0.5 km

Adult Education Centre	NA
Health Facilities	NA
Urban Health Post	NA
Primary Health Centre	Within distance less than 0.50 km
GovernmentHospital	Within distance less than 3.50 km
Maternity Centre	NA
Private Clinic	NA
Registered Medical Practitioner (RMP)	NA
Ayurvedic Doctor/Vaidya	ÑA
Social Development/Welfare	NA
Community Hall	NA
Livelihood/Production Centre	NA
Vocational Training/Training cum Production Centre	NA
Street Children Rehabilitation Centre	NA
Night Shelter	NA
Old Age Home	NA
Self Help Groups/DWCUA Groups in Slum	1
No. of Neighbourhood Groups (NHGs) in slum	NA
Slum-dwellers Association	1
Youth Association	1
Women's Association/MahilaSamithis	NA

#### 21. 29 NO RAIL GATE (RAIL COLONY)

Education & Social Infrastructure  Pre-primarySchool	
MunicipalPre-school	NA
PrivatePre-school	NA
Primary School	
Municipal	NA
State Government	Within distance less than 0.5 km
Private	NA
High School	
Municipal	NA
Private	NA
State Government	Within distance less than 0.5 km
Adult Education Centre	NA
Health Facilities	NA
Urban Health Post	NA
Primary Health Centre	Within distance less than 0.50 km
GovernmentHospital	Within distance less than 4.0 km
Maternity Centre	NA
Private Clinic	NA
Registered Medical Practitioner (RMP)	NA
Ayurvedic Doctor/Vaidya	NA
Social Development/Welfare	NA
Community Hall	1

NA
NA
NA
NA
NA
1
NA
1
1
NA

## 22. RAMKRISHNA ROAD (GAB-GACH TALA)

Education & Social Infrastructure Pre-primarySchool	
MunicipalPre-school	NA
PrivatePre-school	NA
Primary School	
Municipal	NA
State Government	Within distance less than 0.5 km
Private	NA
High School	
Municipal	NA
Private	NA
State Government	Within distance less than 0.5 km

Adult Education Centre	NA
Health Facilities	NA
Urban Health Post	NA
Primary Health Centre	Within distance less than 1.0 km
GovernmentHospital	Within distance less than 5.0 km
Maternity Centre	NA
Private Clinic	NA
Registered Medical Practitioner (RMP)	NA
Ayurvedic Doctor/Vaidya	NA
Social Development/Welfare	NA
Community Hall	NA
Livelihood/Production Centre	NA
Vocational Training/Training cum Production Centre	NA
Street Children Rehabilitation Centre	NA
Night Shelter	NA
Old Age Home	NA
Self Help Groups/DWCUA Groups in Slum	1
No. of Neighbourhood Groups (NHGs) in slum	NA
Slum-dwellers Association	NA
Youth Association	1
Women's Association/MahilaSamithis	NA

#### 23. SREENAGAR PURBAPARA

Pre-primarySchool	
Anganwadi under ICDS	Within distance less than 1 km
MunicipalPre-school	NA
PrivatePre-school	NA
Primary School	
Municipal	NA
State Government	Within distance less than 0.5 km
Private	NA
High School	
Municipal	NA
Private	NA
State Government	Within distance less than 0.5 km
Adult Education Centre	NA
Health Facilities	NA
Urban Health Post	NA
Primary Health Centre	Within distance less than 1.0 km
GovernmentHospital	Within distance less than 5.0 km
Maternity Centre	NA
Private Clinic	NA
Registered Medical Practitioner (RMP)	NA
Ayurvedic Doctor/Vaidya	NA
Social Development/Welfare	NA
Community Hall	NA

Livelihood/Production Centre	NA
Vocational Training/Training cum Production Centre	NA
Street Children Rehabilitation Centre	NA
Night Shelter	NA
Old Age Home	NA
Self Help Groups/DWCUA Groups in Slum	1.
No. of Neighbourhood Groups (NHGs) in slum	NA
Slum-dwellers Association	NA
Youth Association	1
Women's Association/MahilaSamithis	NA

### 24. BIDHAN PALLY RABINDRA PALLY

Education & Social Infrastructure  Pre-primarySchool	
MunicipalPre-school	NA
PrivatePre-school	NA
Primary School	
Municipal	NA
State Government	Within distance less than 0.5 km
Private	NA
High School	

Municipal	NA
Private	NA
State Government	Within distance less than 0.5 km
Adult Education Centre	NA
Health Facilities	NA
Urban Health Post	NA
Primary Health Centre	Within distance less than 1.0 km
GovernmentHospital	Within distance less than 5.0 km
Maternity Centre	NA
Private Clinic	NA
Registered Medical Practitioner (RMP)	NA
Ayurvedic Doctor/Vaidya	NA
Social Development/Welfare	NA
Community Hall	NA
Livelihood/Production Centre	NA
Vocational Training/Training cum Production Centre	NA
Street Children Rehabilitation Centre	NA
Night Shelter	NA
Old Age Home	NA
Self Help Groups/DWCUA Groups in Slum	1
No. of Neighbourhood Groups (NHGs) in slum	NA
Slum-dwellers Association	NA
Youth Association	1
Women's Association/MahilaSamithis	NA

## 25. RAJBARI COLONY

Education & Social Infrastructure Pre-primarySchool	
MunicipalPre-school	NA
PrivatePre-school	NA
Primary School	
Municipal	NA
State Government	Within distance less than 0.5 km
Private	NA
High School	
Municipal	NA
Private	NA
State Government	Within distance less than 0.5 km
Adult Education Centre	NA
Health Facilities	NA
Urban Health Post	NA
Primary Health Centre	Within distance less than 1.0 km
GovernmentHospital	Within distance less than 5.0 km
Maternity Centre	NA
Private Clinic	NA
Registered Medical Practitioner (RMP)	NA
Ayurvedic Doctor/Vaidya	NA
Social Development/Welfare	NA
Community Hall	NA

Livelihood/Production Centre	NA
EN CHILOGIA I COMMON COMPRISACION COMPR	
Vocational Training/Training cum Production Centre	NA
Street Children Rehabilitation Centre	NA
Night Shelter	NA
Old Age Home	NA
Self Help Groups/DWCUA Groups in Slum	1
No. of Neighbourhood Groups (NHGs) in slum	NA
Slum-dwellers Association	NA
Youth Association	1
Women's Association/MahilaSamithis	NA

### 26. KUNDU PARA

Education & Social Infrastructure  Pre-primarySchool	
MunicipalPre-school	NA
PrivatePre-school	NA
Primary School	
Municipal	NA
State Government	Within distance less than 0.5 km
Private	NA
High School	
Municipal	NA
Private	NA
State Government	Within distance less than 0.5 km

Adult Education Centre	NA
Health Facilities	NA
Urban Health Post	NA
Primary Health Centre	Within distance less than 1.0 km
GovernmentHospital	Within distance less than 5.0 km
Maternity Centre	NA
Private Clinic	NA
Registered Medical Practitioner (RMP)	NA
Ayurvedic Doctor/Vaidya	NA
Social Development/Welfare	NA
Community Hall	NA
Livelihood/Production Centre	NA
Vocational Training/Training cum Production Centre	NA
Street Children Rehabilitation Centre	NA
Night Shelter	NA
Old Age Home	NA
Self Help Groups/DWCUA Groups in Slum	1
No. of Neighbourhood Groups (NHGs) in slum	NA
Slum-dwellers Association	NA
Youth Association	1
Women's Association/MahilaSamithis	NA

# 27. SAHA PARA SIL PARA KHAL PAR

Pre-primarySchool	
are primiting notices	
Anganwadi under ICDS	Within distance less than 1 km
MunicipalPre-school	NA
PrivatePre-school	NA
Primary School	
Municipal	NA
State Government	Within distance less than 0.5 km
Private	NA
High School	
Municipal	NA
Private	NA
State Government	Within distance less than 0.5 km
Adult Education Centre	NA
Health Facilities	NA
Urban Health Post	NA
Primary Health Centre	Within distance less than 1.0 km
GovernmentHospital	Within distance less than 5.0 km
Maternity Centre	NA
Private Clinic	NA
Registered Medical Practitioner (RMP)	NA
Ayurvedic Doctor/Vaidya	NA
Social Development/Welfare	NA
Community Hall	NA

Livelihood/Production Centre	NA
Vocational Training/Training cum Production Centre	NA
Street Children Rehabilitation Centre	NA
Night Shelter	NA
Old Age Home	NA
Self Help Groups/DWCUA Groups in Slum	1
No. of Neighbourhood Groups (NHGs) in slum	NA
Slum-dwellers Association	NA
Youth Association	1
Women's Association/MahilaSamithis	NA

### 28. PAUL PARA

Education & Social Infrastructure  Pre-primarySchool	
MunicipalPre-school	NA
PrivatePre-school	NA
Primary School	
Municipal	NA
State Government	Within distance less than 0.5 km
Private	NA
High School	
Municipal	NA
Private	NA
State Government	Within distance less than 0.5 km

Adult Education Centre	NA
Health Facilities	NA
Urban Health Post	NA
Primary Health Centre	Within distance less than 1.0 km
GovernmentHospital	Within distance less than 5.0 km
Maternity Centre	NA
Private Clinic	NA
Registered Medical Practitioner (RMP)	NA
Ayurvedic Doctor/Vaidya	NA
Social Development/Welfare	NA
Community Hall	NA
Livelihood/Production Centre	NA
Vocational Training/Training cum Production Centre	NA
Street Children Rehabilitation Centre	NA
Night Shelter	NA
Old Age Home	NA
Self Help Groups/DWCUA Groups in Slum	1
No. of Neighbourhood Groups (NHGs) in slum	NA
Slum-dwellers Association	NA
Youth Association	1
Women's Association/MahilaSamithis	NA

#### 29. ASUTOSH COLONY

Education & Social Infrastructure	
Pre-primarySchool	
Anganwadi under ICDS	Within distance less than 1 km
MunicipalPre-school	NA
PrivatePre-school	NA
Primary School	
Municipal	NA
State Government	Within distance less than 0.5 km
Private	NA
High School	
Municipal	NA
Private	NA
State Government	Within distance less than 0.5 km
Adult Education Centre	NA
Health Facilities	NA
Urban Health Post	NA
Primary Health Centre	Within distance less than 1.0 km
GovernmentHospital	Within distance less than 5.0 km
Maternity Centre	NA
Private Clinic	NA
Registered Medical Practitioner (RMP)	NA
Ayurvedic Doctor/Vaidya	NA
Social Development/Welfare	NA
Community Hall	NA

Livelihood/Production Centre	NA
Vocational Training/Training cum Production Centre	NA
Street Children Rehabilitation Centre	NA
Night Shelter	NA
Old Age Home	NA
Self Help Groups/DWCUA Groups in Slum	1
No. of Neighbourhood Groups (NHGs) in slum	NA
Slum-dwellers Association	NA
Youth Association	1
Women's Association/MahilaSamithis	NA

# 30. 3 NO. RAIL COLONY

Education & Social Infrastructure  Pre-primarySchool	
MunicipalPre-school	NA
PrivatePre-school	NA
Primary School	
Municipal	NA
State Government	Within distance less than 0.5 km
Private	NA
High School	

Municipal	NA
Private	NA
State Government	Within distance less than 0.5 km
Adult Education Centre	NA
Health Facilities	NA
Urban Health Post	NA
Primary Health Centre	Within distance less than 1.0 km
GovernmentHospital	Within distance less than 5.0 km
Maternity Centre	NA
Private Clinic	NA
Registered Medical Practitioner (RMP)	NA
Ayurvedic Doctor/Vaidya	NA
Social Development/Welfare	NA
Community Hall	NA
Livelihood/Production Centre	NA
Vocational Training/Training cum Production Centre	NA
Street Children Rehabilitation Centre	NA
Night Shelter	NA
Old Age Home	NA
Self Help Groups/DWCUA Groups in Slum	1
No. of Neighbourhood Groups (NHGs) in slum	NA
Slum-dwellers Association	NA
Youth Association	1
Women's Association/MahilaSamithis	NA

## 31. JELEPARA SAHAPARA

Education & Social Infrastructure Pre-primarySchool	
MunicipalPre-school	NA
PrivatePre-school	NA
Primary School	
Municipal	NA
State Government	Within distance less than 0.5 km
Private	NA
High School	
Municipal	NA
Private	NA
State Government	Within distance less than 0.5 km
Adult Education Centre	NA
Health Facilities	NA
Urban Health Post	NA
Primary Health Centre	Within distance less than 1.0 km
GovernmentHospital	Within distance less than 5.0 km
Maternity Centre	NA
Private Clinic	NA
Registered Medical Practitioner (RMP)	NA
Ayurvedic Doctor/Vaidya	NA
Social Development/Welfare	NA
Community Hall	NA

Livelihood/Production Centre	NA
Vocational Training/Training cum Production Centre	NA
Street Children Rehabilitation Centre	NA
Night Shelter	NA
Old Age Home	NA
Self Help Groups/DWCUA Groups in Slum	1
No. of Neighbourhood Groups (NHGs) in slum	NA
Slum-dwellers Association	NA
Youth Association	1
Women's Association/MahilaSamithis	NA

### 32. KAMAR PARA

Education & Social Infrastructure	
Pre-primarySchool	
Anganwadi under ICDS	Within distance less than 1 km
MunicipalPre-school	NA
PrivatePre-school	NA
Primary School	
Municipal	NA
State Government	Within distance less than 0.5 km
Private	NA
High School	
Municipal	NA
Private	NA
State Government	Within distance less than 0.5 km

Adult Education Centre	NA
Health Facilities	NA
Urban Health Post	NA
Primary Health Centre	Within distance less than 1.0 km
GovernmentHospital	Within distance less than 5.0 km
Maternity Centre	NA
Private Clinic	NA
Registered Medical Practitioner (RMP)	NA
Ayurvedic Doctor/Vaidya	NA
Social Development/Welfare	NA
Community Hall	NA
Livelihood/Production Centre	NA
Vocational Training/Training cum Production Centre	NA
Street Children Rehabilitation Centre	NA
Night Shelter	NA
Old Age Home	NA
Self Help Groups/DWCUA Groups in Slum	1
No. of Neighbourhood Groups (NHGs) in slum	NA
Slum-dwellers Association	NA
Youth Association	1
Women's Association/MahilaSamithis	NA

## 33. SARDAR PARA

Education & Social Infrastructure	
Pre-primarySchool	
Anganwadi under ICDS	Within distance less than 1 km
MunicipalPre-school	NA
PrivatePre-school	NA
Primary School	
Municipal	NA
State Government	Within distance less than 0.5 km
Private	NA
High School	
Municipal	NA
Private	NA
State Government	Within distance less than 0.5 km
Adult Education Centre	NA
Health Facilities	NA
Urban Health Post	NA
Primary Health Centre	Within distance less than 1.0 km
GovernmentHospital	Within distance less than 5.0 km
Maternity Centre	NA
Private Clinic	NA
Registered Medical Practitioner (RMP)	NA
Ayurvedic Doctor/Vaidya	NA
Social Development/Welfare	NA
Community Hall	NA

Livelihood/Production Centre	NA
Vocational Training/Training cum Production Centre	NA
Street Children Rehabilitation Centre	NA
Night Shelter	NA
Old Age Home	NA
Self Help Groups/DWCUA Groups in Slum	1
No. of Neighbourhood Groups (NHGs) in slum	NA
Slum-dwellers Association	NA
Youth Association	1
Women's Association/MahilaSamithis	NA

# 34. LOKENATH PALLY

Education & Social Infrastructure	
Pre-primarySchool	
Anganwadi under ICDS	Within distance less than 1 km
MunicipalPre-school	NA
PrivatePre-school	NA
Primary School	
Municipal	NA
State Government	Within distance less than 0.5 km
Private	NA
High School	
Municipal	NA
Private	NA
State Government	Within distance less than 0.5 km

Adult Education Centre	NA
Health Facilities	NA
Urban Health Post	NA
Primary Health Centre	Within distance less than 1.0 km
GovernmentHospital	Within distance less than 5.0 km
Maternity Centre	NA
Private Clinic	NA
Registered Medical Practitioner (RMP)	NA
Ayurvedic Doctor/Vaidya	NA
Social Development/Welfare	NA
Community Hall	NA
Livelihood/Production Centre	NA
Vocational Training/Training cum Production Centre	NA
Street Children Rehabilitation Centre	NA
Night Shelter	NA
Old Age Home	NA
Self Help Groups/DWCUA Groups in Slum	1
No. of Neighbourhood Groups (NHGs) in slum	NA
Slum-dwellers Association	NA
Youth Association	1
Women's Association/MahilaSamithis	NA

# 35. NEHRUBAG COLONY

Education & Social Infrastructure  Pre-primarySchool	
MunicipalPre-school	NA
PrivatePre-school	NA
Primary School	
Municipal	NA
State Government	Within distance less than 0.5 km
Private	NA
High School	
Municipal	NA
Private	NA
State Government	Within distance less than 0.5 km
Adult Education Centre	NA
Health Facilities	NA
Urban Health Post	NA
Primary Health Centre	Within distance less than 1.0 km
GovernmentHospital	Within distance less than 5.0 km
Maternity Centre	NA
Private Clinic	NA
Registered Medical Practitioner (RMP)	NA
Ayurvedic Doctor/Vaidya	NA
Social Development/Welfare	NA
Community Hall	NA

Livelihood/Production Centre	NA
Vocational Training/Training cum Production Centre	NA
Street Children Rehabilitation Centre	NA
Night Shelter	NA
Old Age Home	NA
Self Help Groups/DWCUA Groups in Slum	1
No. of Neighbourhood Groups (NHGs) in slum	NA
Slum-dwellers Association	NA
Youth Association	1
Women's Association/MahilaSamithis	NA

#### **36. 2 NO RAIL COLONY**

Education & Social Infrastructure	
Pre-primarySchool	
Anganwadi under ICDS	Within distance less than 1 km
MunicipalPre-school	NA
PrivatePre-school	NA
Primary School	
Municipal	NA
State Government	Within distance less than 0.5 km
Private	NA
High School	
Municipal	NA
Private	NA
State Government	Within distance less than 0.5 km

Adult Education Centre	NA
Health Facilities	NA
Urban Health Post	NA
Primary Health Centre	Within distance less than 1.0 km
GovernmentHospital	Within distance less than 5.0 km
Maternity Centre	NA
Private Clinic	NA
Registered Medical Practitioner (RMP)	NA
Ayurvedic Doctor/Vaidya	NA
Social Development/Welfare	NA
Community Hall	NA
Livelihood/Production Centre	NA
Vocational Training/Training cum Production Centre	NA
Street Children Rehabilitation Centre	NA
Night Shelter	NA
Old Age Home	NA
Self Help Groups/DWCUA Groups in Slum	1
No. of Neighbourhood Groups (NHGs) in slum	NA
Slum-dwellers Association	NA
Youth Association	1
Women's Association/MahilaSamithis	NA

### **37. PALLY MANGAL**

Education & Social Infrastructure	
Pre-primarySchool	
Anganwadi under ICDS	Within distance less than 1 km
MunicipalPre-school	NA
PrivatePre-school	NA
Primary School	
Municipal	NA
State Government	Within distance less than 0.5 km
Private	NA
High School	
Municipal	NA
Private	NA
State Government	Within distance less than 0.5 km
Adult Education Centre	NA
Health Facilities	NA
Urban Health Post	NA
Primary Health Centre	Within distance less than 1.0 km
GovernmentHospital	Within distance less than 5.0 km
Maternity Centre	NA
Private Clinic	NA
Registered Medical Practitioner (RMP)	NA
Ayurvedic Doctor/Vaidya	NA
Social Development/Welfare	NA
Community Hall	NA

NA
NA
NA
NA
NA
1
NA
NA
1
NA

# 38. MUSLIMPARA & AMBAGAN COLONY

Education & Social Infrastructure  Pre-primarySchool	
MunicipalPre-school	NA
PrivatePre-school	NA
Primary School	
Municipal	NA
State Government	Within distance less than 0.5 km
Private	NA
High School	
Municipal	NA
Private	NA
State Government	Within distance less than 0.5 km

Adult Education Centre	NA
Health Facilities	NA
Urban Health Post	NA
Primary Health Centre	Within distance less than 1.0 km
GovernmentHospital	Within distance less than 5.0 km
Maternity Centre	NA
Private Clinic	NA
Registered Medical Practitioner (RMP)	NA
Ayurvedic Doctor/Vaidya	NA
Social Development/Welfare	NA
Community Hall	NA
Livelihood/Production Centre	NA
Vocational Training/Training cum Production Centre	NA
Street Children Rehabilitation Centre	NA
Night Shelter	NA
Old Age Home	NA
Self Help Groups/DWCUA Groups in Slum	1
No. of Neighbourhood Groups (NHGs) in slum	NA
Slum-dwellers Association	NA
Youth Association	1
Women's Association/MahilaSamithis	NA

#### 39. BANIPUR PAULPARA

Education & Social Infrastructure Pre-primarySchool	
MunicipalPre-school	NA
PrivatePre-school	NA
Primary School	
Municipal	NA
State Government	Within distance less than 0.5 km
Private	NA
High School	
Municipal	NA
Private	NA
State Government	Within distance less than 0.5 km
Adult Education Centre	NA
Health Facilities	NA
Urban Health Post	NA
Primary Health Centre	Within distance less than 1.0 km
GovernmentHospital	Within distance less than 5.0 km
Maternity Centre	NA
Private Clinic	NA
Registered Medical Practitioner (RMP)	NA
Ayurvedic Doctor/Vaidya	NA
Social Development/Welfare	NA
Community Hall	NA

NA
NA
NA
NA
NA
1
NA
NA
1
NA

#### **40. SOUTH HABRA**

Education & Social Infrastructure  Pre-primarySchool	
MunicipalPre-school	NA
PrivatePre-school	NA
Primary School	
Municipal	NA
State Government	Within distance less than 0.5 km
Private	NA
High School	
Municipal	NA
Private	NA
State Government	Within distance less than 0.5 km

Adult Education Centre	NA
Health Facilities	NA
Urban Health Post	NA
Primary Health Centre	Within distance less than 1.0 km
GovernmentHospital	Within distance less than 5.0 km
Maternity Centre	NA
Private Clinic	NA
Registered Medical Practitioner (RMP)	NA
Ayurvedic Doctor/Vaidya	NA
Social Development/Welfare	NA
Community Hall	NA
Livelihood/Production Centre	NA
Vocational Training/Training cum Production Centre	NA
Street Children Rehabilitation Centre	NA
Night Shelter	NA
Old Age Home	NA
Self Help Groups/DWCUA Groups in Slum	1
No. of Neighbourhood Groups (NHGs) in slum	NA
Slum-dwellers Association	NA
Youth Association	1
Women's Association/MahilaSamithis	NA

## 41. BANIPUR MATHPARA

Education & Social Infrastructure		
Pre-primarySchool		
Anganwadi under ICDS	Within distance less than 1 km	
MunicipalPre-school	NA	
PrivatePre-school	NA	
Primary School		
Municipal	NA	
State Government	Within distance less than 0.5 km	
Private	NA	
High School		
Municipal	NA	
Private	NA	
State Government	Within distance less than 0.5 km	
Adult Education Centre	NA	
Health Facilities	NA	
Urban Health Post	NA	
Primary Health Centre	Within distance less than 1.0 km	
GovernmentHospital	Within distance less than 5.0 km	
Maternity Centre	NA	
Private Clinic	NA	
Registered Medical Practitioner (RMP)	NA	
Ayurvedic Doctor/Vaidya	NA	
Social Development/Welfare	NA	
Community Hall	NA	

Livelihood/Production Centre	NA
Vocational Training/Training cum Production Centre	NA
Street Children Rehabilitation Centre	NA
Night Shelter	NA
Old Age Home	NA
Self Help Groups/DWCUA Groups in Slum	1
No. of Neighbourhood Groups (NHGs) in slum	NA
Slum-dwellers Association	NA
Youth Association	. 1
Women's Association/MahilaSamithis	NA

# 42. LOKNATH SARANI MATHPARA SOUTH HABRA

Education & Social Infrastructure Pre-primarySchool	
MunicipalPre-school	NA
PrivatePre-school	NA
Primary School	
Municipal	NA
State Government	Within distance less than 0.5 km
Private	NA
High School	
Municipal	NA
Private	NA
State Government	Within distance less than 0.5 km

Adult Education Centre	NA
Health Facilities	NA
Urban Health Post	NA
Primary Health Centre	Within distance less than 1.0 km
GovernmentHospital	Within distance less than 5.0 km
Maternity Centre	NA
Private Clinic	NA
Registered Medical Practitioner (RMP)	NA
Ayurvedic Doctor/Vaidya	NA
Social Development/Welfare	NA
Community Hall	NA
Livelihood/Production Centre	NA
Vocational Training/Training cum Production Centre	NA
Street Children Rehabilitation Centre	NA
Night Shelter	NA
Old Age Home	NA
Self Help Groups/DWCUA Groups in Slum	1
No. of Neighbourhood Groups (NHGs) in slum	NA
Slum-dwellers Association	NA
Youth Association	1
Women's Association/MahilaSamithis	NA

# 43. KARMAKARPARA (LOKNATH SARANI)

Education & Social l	infrastructure	
Pre-primarySchool		
Anganwadi under ICDS	Within distance less than 1 km	
MunicipalPre-school	NA	
PrivatePre-school	NA	
Primary School		
Municipal	NA	
State Government	Within distance less than 0.5 km	
Private	NA	
High School		
Municipal	NA	
Private	NA	
State Government	Within distance less than 0.5 km	
Adult Education Centre	NA	
Health Facilities	NA	
Urban Health Post	NA	
Primary Health Centre	Within distance less than 1.0 km	
GovernmentHospital	Within distance less than 5.0 km	
Maternity Centre	NA	
Private Clinic	NA	
Registered Medical Practitioner (RMP)	NA	
Ayurvedic Doctor/Vaidya	NA	
Social Development/Welfare	NA	
Community Hall	NA	

Livelihood/Production Centre	NA
Vocational Training/Training cum Production Centre	NA
Street Children Rehabilitation Centre	NA
Night Shelter	NA
Old Age Home	NA
Self Help Groups/DWCUA Groups in Slum	1
No. of Neighbourhood Groups (NHGs) in slum	NA
Slum-dwellers Association	NA
Youth Association	1
Women's Association/MahilaSamithis	NA

### 44. PURBO PARA

Education & Social Infrastructure Pre-primarySchool	
MunicipalPre-school	NA
PrivatePre-school	NA
Primary School	
Municipal	NA
State Government	Within distance less than 0.5 km
Private	NA
High School	
Municipal	NA
Private	NA
State Government	Within distance less than 0.5 km

Adult Education Centre	NA
Health Facilities	NA
Urban Health Post	NA
Primary Health Centre	Within distance less than 1.0 km
GovernmentHospital	Within distance less than 5.0 km
Maternity Centre	NA
Private Clinic	NA
Registered Medical Practitioner (RMP)	NA
Ayurvedic Doctor/Vaidya	NA
Social Development/Welfare	NA
Community Hall	NA
Livelihood/Production Centre	NA
Vocational Training/Training cum Production Centre	NA
Street Children Rehabilitation Centre	NA
Night Shelter	NA
Old Age Home	NA
Self Help Groups/DWCUA Groups in Slum	I
No. of Neighbourhood Groups (NHGs) in slum	NA
Slum-dwellers Association	NA
Youth Association	1
Women's Association/MahilaSamithis	NA

Livelihood/Production Centre	NA
Vocational Training/Training cum Production Centre	NA
Street Children Rehabilitation Centre	NA
Night Shelter	NA
Old Age Home	NA
Self Help Groups/DWCUA Groups in Slum	1
No. of Neighbourhood Groups (NHGs) in slum	NA
Slum-dwellers Association	NA
Youth Association	1 -
Women's Association/MahilaSamithis	NA

### **46. RABINDRA COLONY**

Education & Social Infrastructure Pre-primarySchool	
MunicipalPre-school	NA
PrivatePre-school	NA
Primary School	
Municipal	NA
State Government	Within distance less than 0.5 km
Private	NA
High School	
Municipal	NA
Private	NA
State Government	Within distance less than 0.5 km

Adult Education Centre	NA
Health Facilities	NA
Urban Health Post	NA
Primary Health Centre	Within distance less than 1.0 km
GovernmentHospital	Within distance less than 5.0 km
Maternity Centre	NA
Private Clinic	NA
Registered Medical Practitioner (RMP)	NA
Ayurvedic Doctor/Vaidya	NA
Social Development/Welfare	NA
Community Hall	NA
Livelihood/Production Centre	NA
Vocational Training/Training cum Production Centre	NA
Street Children Rehabilitation Centre	NA
Night Shelter	NA
Old Age Home	NA
Self Help Groups/DWCUA Groups in Slum	1
No. of Neighbourhood Groups (NHGs) in slum	NA
Slum-dwellers Association	NA
Youth Association	1
Women's Association/MahilaSamithis	NA

### 47. BANIPUR RAIL COLONY

Education & Social Infrastructure Pre-primarySchool	
MunicipalPre-school	NA
PrivatePre-school	NA
Primary School	
Municipal	NA
State Government	Within distance less than 0.5 km
Private	NA
High School	
Municipal	NA
Private	NA
State Government	Within distance less than 0.5 km
Adult Education Centre	NA
Health Facilities	NA
Urban Health Post	NA
Primary Health Centre	Within distance less than 1.0 km
GovernmentHospital	Within distance less than 5.0 km
Maternity Centre	NA
Private Clinic	NA
Registered Medical Practitioner (RMP)	NA
Ayurvedic Doctor/Vaidya	NA
Social Development/Welfare	NA
Community Hall	NA

Livelihood/Production Centre	NA
Vocational Training/Training cum Production Centre	NA
Street Children Rehabilitation Centre	NA
Night Shelter	NA
Old Age Home	NA
Self Help Groups/DWCUA Groups in Slum	1
No. of Neighbourhood Groups (NHGs) in slum	NA
Slum-dwellers Association	NA
Youth Association	1
Women's Association/MahilaSamithis	NA

### **48. ITNA NATUN COLONY**

Education & Social Infrastructure Pre-primarySchool	
MunicipalPre-school	NA
PrivatePre-school	NA
Primary School	
Municipal	NA
State Government	Within distance less than 0.5 km
Private	NA
High School	
Municipal	NA
Private	NA
State Government	Within distance less than 0.5 km

Adult Education Centre	NA
Health Facilities	NA
Urban Health Post	NA
Primary Health Centre	Within distance less than 1.0 km
GovernmentHospital	Within distance less than 5.0 km
Maternity Centre	NA
Private Clinic	NA
Registered Medical Practitioner (RMP)	NA
Ayurvedic Doctor/Vaidya	NA
Social Development/Welfare	NA
Community Hall	NA
Livelihood/Production Centre	NA
Vocational Training/Training cum Production Centre	NA
Street Children Rehabilitation Centre	NA
Night Shelter	NA
Old Age Home	NA
Self Help Groups/DWCUA Groups in Slum	1
No. of Neighbourhood Groups (NHGs) in slum	NA
Slum-dwellers Association	NA
Youth Association	1
Women's Association/MahilaSamithis	NA

### 49. BANIPUR WEST COLONY

Education & Social Infrastructure  Pre-primarySchool	
MunicipalPre-school	NA
PrivatePre-school	NA
Primary School	
Municipal	NA
State Government	Within distance less than 0.5 km
Private	NA
High School	
Municipal	NA
Private	NA
State Government	Within distance less than 0.5 km
Adult Education Centre	NA
Health Facilities	NA
Urban Health Post	NA
Primary Health Centre	Within distance less than 1.0 km
GovernmentHospital	Within distance less than 5.0 km
Maternity Centre	NA
Private Clinic	NA
Registered Medical Practitioner (RMP)	NA
Ayurvedic Doctor/Vaidya	NA
Social Development/Welfare	NA
Community Hall	NA

Livelihood/Production Centre	NA
Vocational Training/Training cum Production Centre	NA
Street Children Rehabilitation Centre	NA
Night Shelter	NA
Old Age Home	NA
Self Help Groups/DWCUA Groups in Slum	1
No. of Neighbourhood Groups (NHGs) in slum	NA
Slum-dwellers Association	NA
Youth Association	1
Women's Association/MahilaSamithis	NA

### 50. ASHRAFABAD COLONY

Education & Social Infrastructure  Pre-primarySchool	
MunicipalPre-school	NA
PrivatePre-school	NA
Primary School	
Municipal	NA
State Government	Within distance less than 0.5 km
Private	NA
High School	
Municipal	NA
Private	NA
State Government	Within distance less than 0.5 km

Adult Education Centre	NA
Health Facilities	NA
Urban Health Post	NA
Primary Health Centre	Within distance less than 1.0 km
GovernmentHospital	Within distance less than 5.0 km
Maternity Centre	NA
Private Clinic	NA
Registered Medical Practitioner (RMP)	NA
Ayurvedic Doctor/Vaidya	NA
Social Development/Welfare	NA
Community Hail	NA
Livelihood/Production Centre	NA
Vocational Training/Training cum Production Centre	NA
Street Children Rehabilitation Centre	NA
Night Shelter	NA
Old Age Home	NA
Self Help Groups/DWCUA Groups in Slum	1
No. of Neighbourhood Groups (NHGs) in slum	NA
Slum-dwellers Association	NA
Youth Association	1
Women's Association/MahilaSamithis	NA

### 51. MADHUPARA SLUM (A.G COLONY)

Education & Social Infrastructure Pre-primarySchool	
MunicipalPre-school	NA
PrivatePre-school	NA
Primary School	
Municipal	NA
State Government	Within distance less than 0.5 km
Private	NA
High School	
Municipal	NA
Private	NA
State Government	Within distance less than 0.5 km
Adult Education Centre	NA
Health Facilities	NA
Urban Health Post	NA
Primary Health Centre	Within distance less than 1.0 km
GovernmentHospital	Within distance less than 5.0 km
Maternity Centre	NA
Private Clinic	NA
Registered Medical Practitioner (RMP)	NA
Ayurvedic Doctor/Vaidya	NA
Social Development/Welfare	NA
Community Hall	NA

Livelihood/Production Centre	NA
Vocational Training/Training cum Production Centre	NA
Street Children Rehabilitation Centre	NA
Night Shelter	NA
Old Age Home	NA
Self Help Groups/DWCUA Groups in Slum	1
No. of Neighbourhood Groups (NHGs) in slum	NA
Slum-dwellers Association	NA
Youth Association	1
Women's Association/MahilaSamithis	NA

### 52. DAKSHIN HARIA MUSLIM PARA & PADMA PALLY

Education & Social Infrastructure Pre-primarySchool	
MunicipalPre-school	NA
PrivatePre-school	NA
Primary School	
Municipal	NA
State Government	Within distance less than 0.5 km
Private	NA
High School	
Municipal	NA

Private	NA
State Government	Within distance less than 0.5 km
Adult Education Centre	NA
Health Facilities	NA
Urban Health Post	NA
Primary Health Centre	Within distance less than 1.0 km
GovernmentHospital	Within distance less than 5.0 km
Maternity Centre	NA
Private Clinic	NA
Registered Medical Practitioner (RMP)	NA
Ayurvedic Doctor/Vaidya	NA
Social Development/Welfare	NA
Community Hall	NA
Livelihood/Production Centre	NA
Vocational Training/Training cum Production Centre	NA
Street Children Rehabilitation Centre	NA
Night Shelter	NA
Old Age Home	NA
Self Help Groups/DWCUA Groups in Slum	1
No. of Neighbourhood Groups (NHGs) in slum	NA
Slum-dwellers Association	NA
Youth Association	1
Women's Association/MahilaSamithis	NA

### 53. MADHYA HARIA

Education & Social 1	Infrastructure
Pre-primarySchool	
Anganwadi under ICDS	Within distance less than 1 km
MunicipalPre-school	NA
PrivatePre-school	NA
Primary School	
Municipal	NA
State Government	Within distance less than 0.5 km
Private	NA
High School	
Municipal	NA
Private	NA
State Government	Within distance less than 0.5 km
Adult Education Centre	NA
Health Facilities	NA
Urban Health Post	NA
Primary Health Centre	Within distance less than 1.0 km
GovernmentHospital	Within distance less than 5.0 km
Maternity Centre	NA
Private Clinic	NA
Registered Medical Practitioner (RMP)	NA
Ayurvedic Doctor/Vaidya	NA
Social Development/Welfare	NA
Community Hall	NA

Livelihood/Production Centre	NA
Vocational Training/Training cum Production Centre	NA
Street Children Rehabilitation Centre	NA
Night Shelter	NA
Old Age Home	NA
Self Help Groups/DWCUA Groups in Slum	1
No. of Neighbourhood Groups (NHGs) in slum	NA
Slum-dwellers Association	NA
Youth Association	1
Women's Association/MahilaSamithis	NA

WORK & COST SUMMERY FOR DEVELOPMENT OF VARIOUS SLUMS IN HABRA MI

Grand Fotal (In Lack)	300	105.25	202.40	700.30		93.10	263.12	380.51	242.88	465.52	
Total Infrastructure Cost (in lack)	0	0000	18.400	63.664		8.464	23.920	34.592	22.080	42.320	
Total Cost (In Lack))	5.7408		10.12	38.1984			14.352	20.7552	12.144	10.58	
Cost/ Mtr.(in Rs.)	4381.00	000	4361.00	4361.00			4381.00	4381.00	4381.00	4381.00	
Drain(450x750) (Mtr.)	131.04	231.00	87191	76:710			327.60	473.75	277.20	241.50	6031 074
Total Cost (In Lack))	3.8272	8.78	25.4656				9.568	13.8368	9.936	19.044	277.362
Cost/ Mtr.(ln Rs.)	3157.00	3157.00	3157.00				3157.00	3157.00	3157.00	3157.00	
Orain(450x60 0) (Mtr.)	121.23	262.27	806.64				303.07	438.29	314,73	603.23	8785.607
Total Cost (In Lack)				20.976	8.464				4	17.636	104.22
Cost / Mtr. In Rs.				7477.00	7477.00				20 114	8	
Road Protection Wall In Rs.				280.54	113.20				260 80	-	1593.842
Total Cost (In Lack)	95.68	184.00	636.64	209.76	84.64	239.20	345 92	220.80	423.20	0000	0430.40
UNIT COST (LACK)	3.68	3.68	3.68	3.68	3.68	3.68	3.68	89.68	3.68		_
D.Us No.	26	20	173	57	23	65	94	8	115	1755	
Number of total Households(In cluding pucca	133	137	229	97	53	248	148	86	441	TOTAL	
SLUM	20062	20088	10083	20082	20068	10039	10067	10047	10053		
SLUM NAME	2 NO RAIL COLONY	PALLY MANGAL	MUSLIMPARA & AMBAGAN COLONY	LOKNATH SARANI MATH PARA SOUTH HABRA	KARMAKAR PARA (LOKENATH SARANI)	ITNA COLONY	ITNA NATUN COLONY	ASHRAFABAD	DAKSHIN HARIA MUSLIM PARA &	PAUMA PALLY	
WARD NO.	16	17	18	19 2 N H	20 6 6	21 IT	22 III	23 AS	24 MI	2	-
No No	16	17	18	19	20	21	77	23	24		1

Administrator Habra Municipality

Sub-Assistant Engineer

# WORK & COST SUMMERY FOR DEVELOPMENT OF VARIOUS SLUMS IN HABRA MUNICIPALITY FOR

		WARD NO.	SLUM NAME	SLUM	Number of total Households(In cluding pucca	D.Us No.	UNIT COST (LACK)	Total Cost (in Lack)	Road Protection Wall (In Mtr.)	Cost / Mtr. In Rs.	Total Cost (in Lack)	Drain(450x60 0) (Mtr.)	Cost/ Mtr.(in Rs.)	Total Cost (In Lack))	Drain(456x750) (Mtr.)	Cost/ Mtr.(In Rs.)	Total Cost (In Lack))	Total Infrastructure Cost (in lack)	Grand Total (in Lack)
MITCHARPINGE    2010   41.0			<b>ДАНАКТНИВА (WEST)</b>	10001		241	3,68	886.88	296.54	7477.00	22.172	1123.70	3157.00	35.4752	708.53	4381.00	31 0408	000	4.00
Pubble according   Pubble acco			AMTALA BY LANE	20017		9	3,68	22.08				69.94	3157.00	2.208				000	16.678
MANAGATH   2000   136   58 6   3.66			DAS PARA, SARDAR PARA & COLONY PALLY	10109		105	3.68	386.40	129.20	7477.00	9.66	550.78	3157.00	17.388	264.60	4381.00	11.592	38.640	24.29
Submarkataria   2018   313   318			JOYGACHI ADARSHA PARA	20104	126	56	3.68	206.08				391.66	3157.00	12.3648	1881	438100	0		
MANACH PARA BAGE   2001   23   25   26   26   25   25   25   25   25			31 NO RAIL GATE	20108	212	73	3.68	268.64				468.01	3157.00	14 7752	27.0		7547.0	20.608	226.688
MANAKSHA PARA   2022   58   74   3.68   272.27			SARDAR PARA BAGDI	20018	93	95	3.68	206.08		7477.00	12.3648	261.11	3157.00	8 2432	\$5.677	4381.00	12.0888	26.864	295.50
Civenatification   1002   77   41   3.68   150.88   150			MANASH A PARA SOUTH)	20022	86	74	3,68	272.32				474.43	3157.00	14.9776	27972	001001		20.608	226.69
COLONATION PARIA         2008         44         17         3.68         6.256         198.16         198.16         315700         6.256         7         198.16         315700         6.256         7         198.16         315700         10.3224         192.78         4456         18.768         18.768         18.768         18.768         4456         18.768         18.768         18.768         47.269         315700         18.324         18.270         4851.00         28.4456         18.768         18.768         18.768         18.768         18.768         18.768         44.269         3157.00         18.324         47.269         3157.00         18.88         545.99         4381.00         28.827         28.810         28.827         28.810         28.827         <			OKENATH COLONY	10027	77	41	3.68	150.88				286.75	3157.00	9.0528	137.76	00 1884	4 COSCO 2	27.232	299.55
SANDAR PARA         20040         162         51         3.68         187.68         326.97         3157.00         10.3224         192.78         4381.00         8.4456         18.766           BUDHAN PALLY         20034         240         162         3.68         3.68.00         7477.00         17.8848         472.09         3157.00         14.904         612.35         4381.00         3.687.0         18.768         18.779         18.968         18.779         18.964         18.779         18.968         18.779         18.968         18.779         18.968         18.779         18.968         18.779         18.968         18.779         18.968         18.779         18.968         18.968         18.968         18.968         18.968         18.968         18.968         18.968         18.968         18.968         18.968         18.968         18.968         18.968         18.968         18.968			HATAK PARA	50002	44	17	3.68	62.56				198.16	3157.00	2,000			70000	45.088	165.97
RIDHAN PALLY         20034         240         162         3.68         596.16         239.20         747700         17.8848         472.09         3157.00         14.904         612.35         4381.00         36.8272         596.16           SAHA PARA SIL PARA         2001         1.54         1.00         3.68         363.00         74770         17.8848         472.09         3157.00         12.88         545.99         4381.00         26.8272         596.16           SAHA PARA SIL PARA         20011         1.54         1.00         3.68         139.84         407.98         3157.00         12.88         545.99         4381.00         23.92         36.800           ASUTOSH COLONY         20066         220         38         3.68         66.24         447.95         3157.00         13.984         7         13.984         7         13.984         7         13.984         7         13.984         7         13.984         86.624         86.624         86.624         86.24         86.24         86.24         86.24         86.24         86.24         86.24         86.24         86.24         86.24         86.24         86.24         86.24         86.24         86.24         86.24         86.24         86.24<			SNORAIL GATE (RAIL.	20040	162	51	+-	187.68		-			3157.00	10.3224	or cot	000		6.256	68.82
SAHA PARA SIL PARA KHAL PAR         20111         154         100         3.68 0.0         368.00         407.98         3157.00         12.88         545.99         4381.00         23.92         36.800           ASUTOSH COLONY         20066         220         38         3.68         139.84         139.84         13.984         133.984 <td></td> <td></td> <td>DHAN PALLY ABINDRA PALLY</td> <td>20034</td> <td>240</td> <td>162</td> <td></td> <td>596.16</td> <td>1</td> <td>-</td> <td>17.8848</td> <td>+-</td> <td>3157.00</td> <td>14.904</td> <td>612.35</td> <td>4381.00</td> <td>8.4456 36 8272</td> <td>18.768</td> <td>206.45</td>			DHAN PALLY ABINDRA PALLY	20034	240	162		596.16	1	-	17.8848	+-	3157.00	14.904	612.35	4381.00	8.4456 36 8272	18.768	206.45
ASUTOSH COLONY         20066         220         38         3.68         139.84         442.95         3157.00         13.984         133.984         133.984           SERDAR PARA         10091         57         18         3.68         66.24         209.82         3157.00         6.624         6.624         6.624           SARDAR PARA         10119         156         54         3.68         198.72         198.72         751.78         3157.00         7.9488         272.16         4381.00         11.9232         19.877	4.00		NHA PARA SIL PARA IAL PAR	20111	154	100		368.00					3157.00	12.88	545.99	4381.D0	23.92	36.800	404.80
JELPARA SAHA PARA         10091         57         18         3.68         66.24         209.82         3157.00         6.624         6.624         6.624           SARDAR PARA         10119         156         54         3.68         198.72         251.78         3157.00         7.9488         272.16         4381.00         11.9232         19.877	-		UTOSH COLONY	20066	220	38		139.84					3157.00	13.984				13.984	153.83
SARDAR PARA         10119         156         54         3.68         198.72         251.78         3157.00         7.9488         272.16         4381.00         11.9232         19.877	- 1			10001	57	18		66.24					3157.00	6.624				6.674	23.65
	÷i			10119	156	¥		198.72				-	1157.00	7.9488	272.16	4381.00	11.9232	-	007

Administrator Habra Municipality

Syb-Assistant Engineer

# DETAILED ESTIMATE FOR THE CONSTRUCTION OF SINGLE UNIT DWELLING HOUSE

## Pradhan Mantri Awas Yojana Housing For All (Urban)

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

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

Floor Area 25.37 sqm

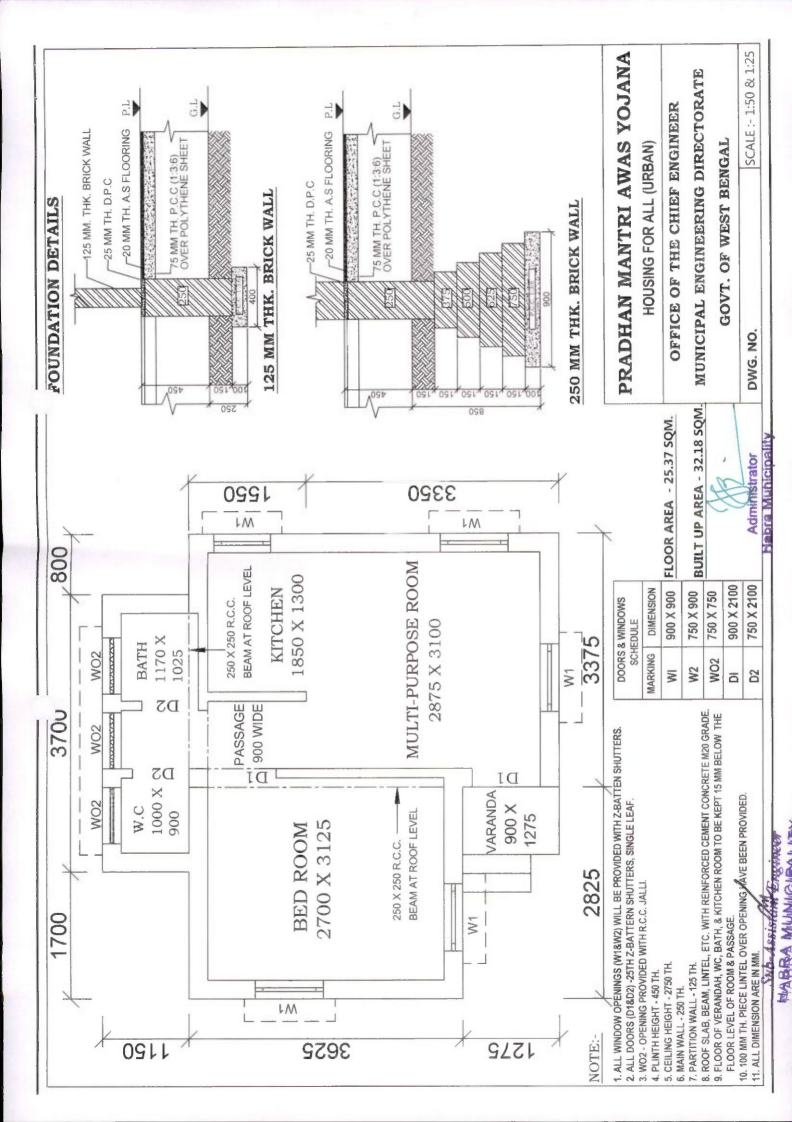
SL	Floor Area 25.37 sqm  Description of Works	Quantity	Unit	Rate (Rs.)	Amount (Rs.)
1	Earthwork in excavation in foundation trenches or drains, in all sorts of soil (including mixed soil but excluding laterite or sandstone) including removing spreading or stacking the spoils within a lead of 75 m as directed including trimming the sides of trenches, levelling, dressing and ramming the bottom, bailing out water etc. as required complete.  a) Depth of excavation not exceeding 1500mm.	13.000	%cu.m	12047.00	1566.11
	SOR, PWD, P-1, I -2 a  Earth work in filling in foundation trenches or plinth with good earth in layers  including watering and ramming etc. layer by layer				
2	not exceeding 150 mm. Including watering characteristics of measurement of finished complete.( Payment to be made on the basis of measurement of finished quantity of work )  a) With earth obtained from excavation of foundation.	11.120	%cu.m	7831.00	870.81
	SOR, PWD, P-1, T/3 a Supplying Laying Polithin Sheets etc. SOR, PWD, P-45, T - 13	22,000	sqm	25.00	550.00
3	Supplying Laying Polithin Sheets etc. Son, 100, 100, 100, 100, 100, 100, 100, 10	3,500	cu.m.	5823.00	20380.50
5	Cement concrete with graded Stone ballast (40 mm.) excluding shuttering.a) In ground floor and foundation.6: 3: 1 proportion Pakur variety SOR, PWD, Page 24; Item -10 a  25 mm. thick damp proof with cement concrete (4:2:1) (with graded stone aggregate 10 mm. Normal size) and painting the top surface with a coat of bitumen using 1.7 kg. per sq.m. including heating the bitumen and cost and carriage of all materials complete.	6.810	sqm,	297.00	2022.57
	SOR, PWD, P-45, T-12	+	+		
6	Brick work with 1st class bricks in cement mortar (6:1)  a) In foundation and plinth.  b) In super structure	10.430 15.240		ma 42 00	59649.1 90571.3
=	SOR, PWD, P-29, T -22(a), (b)  125mm thick brick work with 1st. class bricks in cement mortar (4:1), a) In	23.22	0 sq.m	n. 783.00	18181.2
	ground floor	3,940	) cu.r	n. 6851.66	26995.5
	Ordinary Cement concrete (mix 1:1.5:3) with graded stone chips (20 mm nominal size) excluding shuttering and reinforcement if any, in ground floor a per relevant IS codes.  (i) Pakur Variety  SOR, PWD, P-14, T -7(i)				
	Reinforcements for reinforced concrete work in all sorts of structures including distribution bars, stirrups, binders etc. including supply of rods, initial straightening and removal of loose rust (if necessary), cutting to requisite length, hooking and bending to correct shape, placing in proper position and binding with 16G black annealed wire at every inter-section, complete as per drawing and direction.  (a) For works in foundation, basement and upto roof of ground floor / upto 4m.  (i) Tor steel/Mild steel.  SOR, PWD, P-27, T-15(i)		)9 M	T 60705.9	93 18775

SL No.	Description of Works	Quantity	Unit	Rate (Rs.)	Amount (Rs.)
10	Hire and labour charges for shuttering with centreing and necessary staging upto 4 m. using approved stout props and thick hard wood planks of approved thickness with required bracing for concrete slabs, beams, columns, lintels curved or straight including fitting, fixing and striking out after completion of works. (upto roof of ground floor). (When the height of a particular floor is more than 4 m. the equivalent floor ht. shall be taken as 4 m. and extra for works beyond the initial 4 m. ht. shall be allowed under 12(e) for every 4 m. or part thereof.)  SOR, PWD, P-66, T -12(a)				
	25 mm. to 30 mm. thick wooden shuttering as per decision & direction of Engineer-in-charge. Ground Floor	37.063	M <sup>2</sup>	360.00	13342.68
11	Plaster ( to wall, floor, ceiling etc.) with sand and cement mortar including rounding off or chamfering corners as directed and raking out joints or roughening of concrete surface, including throating, nosing and drip course where necessary. In ground floor.  A) With 6:1 cement mortar.  a) Inside wall 20 mm thick plaster  SOR, PWD, P-151, T -2 (i)(b)  b) Out side Wall, 15mm th.  SOR, PWD, P-151, I -2 (i)(c)	116.940	sq.m.	181.00	21166.14 17464.20
	B)10mm th celling plaster (4:1) SOR, PWD, P-151, I -2 (i)(c)	23.330	sq.m.	140.00	3266.20
12	Neat cement punning about 1.5mm thick in wall, dado, window, sills, floor, drain etc.  SOR, PWD, P-152, I -8	26.700	sq.m.	38.00	1014.60
13	Artificial stone in floor,dado, staircase etc. with cement conctrete (4:2:1) with stone chips laid in panels as directed with topping made with ordinary or white cement (as necessary) and marble dust in proportion (2:1) including smooth finishing and rounding off corners and including application of cement slurry before flooring works, using cement @ 1.75 kg./sq.m. all complete including all materials and labour.  In ground floor.  3 mm. thick topping (High polishing grinding on this item is not permitted) with ordinary cement.  20mm thick  SOR, PWD, P-40, I -3 (i)	26.490	sq.m.	265.00	7019.85
14	Supplying, fitting & fixing MS clamp for fixing door and window frame made of flat bent bar, end bifurcated, fixed in cement concrete with stone chips (4:2:1)a fitted and fixed omplete as per direction.  40mm x 6mm x 125 mm length.  (Cost of cement concrete will be paid separately)  SOR, PWD, P-90, I -18 (c)	34	each	22.00	748.00
15	Wood work in door and window frame fitted and fixed complete including a protective coat of painting at the contact surface of the frame other Local wood SOR, PWD, P-85, T -1(i)	0.213	cu.m.	46171.00	9834.42
16	Panel Shutter of door & Window (each Panal Consisting Of single Plan without Join) 25 mm thick shutter with 12 mm thick Panal of size 30 to 45 cm. Other Local wood SOR, PWD, P-105, I -84 (iv)c	8.520	sq.m.	1567.00	13350.84
17	Iron butt hinges of approved quality fitted and fixed with steel screws, with ISI mark. a)75mm x 47mm x 1.70mm  SOR. PWD. P-91, T -20(iv)	32.000	each	34.00	1088.00
18	Iron Socket Bolt of approved quality fitted and fixed complete. i) 150 mm long x 10 mm dia SOR, PWD P-93, I-25,c	11.000	each	71.00	781.00
19	White washing including cleaning and smoothening surface thoroughly (5 parts of stone lime and 1 part of shell lime should be used in the finishing coat). Two Coats  SOR, PWD, P-155, I -3 (b)	124.960	%sq.m	1887.00	2358.00
20	Colour washing with ella with a coat of white wash priming including cleaning and smoothing surface thoroughly external surface One Coat SOR, PWD, P-155, I - 4(ii)(a)	100.560	%sq.m	1514.00	1522.48

SL No.	Description of Works	Quantity	Unit	Rate (Rs.)	Amount (Rs.)
21	Priming one coat on timber, plastered or on steel or other metal surface with synthetic enamel/oil bound primer of approved quality including smoothening surfaces by sand papering etc.				000.20
	1) On timber surface SOR, PWD, P - 162, I - 7(a)	21.690	sq.m.	41.00	889.29
	2) On Steel Surface SOR, PWD, P - 162, I - 7(b)	2.700	sq.m.	31.00	83.70
	Painting with best quality synthetic enamel paint of approved make and brand including smoothening surface by sand papering etc. including using of approved putty etc. on the surface, if necessary:  With super class (hi-class)-With any shade except white.  a) On timber or plastered surface Two Coats  b) On Steel surface Two Coats  SOR, PWD, P - 162, - 8A(aii),(bii)	21.690 2.700	sq.m. sq.m.	89.00 86.00	1930.41 232.20
23	Iron hasp bolt of approved quality fitted and fixed complete (oxidised) with 16 mm diad with center bolt and round fitting, 300 mm long SOR, PWD, P-93, I - 27c	2.000	each	193.00	386.00
24	Precast piered concrete jally work as per design and manufacture's specification including moulding etc. with stone chips and necessary reinforcement shuttering complete including fitting, fixing in position in all floors.  (a) 37.5 mm th. panels  Cement & steel required for this item will not be issued by deptt.  SOR, PWD, P-32, I - 38 (b)	1.690	sq.m.	351.00	593.19
25	Supplying, fitting and fixing UPVC down pipes A type and fittings conforming to IS 13592-1992 with necessary clamps nails including making holes in walls, etc. and cutting trenches in any soil, through masonry concrete structure etc. if necessary and mending good damages including jointing with jointing materials ( Spun yarn, valamoid / bitumen / M. seal etc.) complete. P-173, I-21 A (ii), C(ii), D(ii) SOR, PWD, P173, I - 21 A (ii), C(ii), D(ii)				
	i) UPVC Pipe 110 mm dia	3.000	Mtr.	291.00	873.00
	ii) UPVC Bend 87.5 degree 110 mm dia	2.000	each	162.00	324.00
	iii) UPVC Shoe 110 mm	1.000	each	128.00	128.00
26	M.S.or W.I. Ornamental grill of approved design joints continuously welded with M.S, W.I. Flats and bars of windows, railing etc. fitted and fixed with necessary screws and lugs in ground floor.  Grill weighing 10 kg/sq m to16 kg/m2  SOR, PWD, P - 76, I - 10 (i)  (2.70sqm @ 10.5kg per sqm = 28.35 kg)	0.284	Qntl	8247.00	2342.1
27	Shallow water closet Indian pattern(I.P.W.C.) of approved make in white vitreous chinaware supplied ,fitted and fixed in position (excluding cost of concrete for fixing).  450 mm long  SOR, PWD, (Sanitary) P - 65, I - 1 (iii)	1.000	each	1062.00	1062.0
28	Foot rest for water closet of size 275 mm X 125 mm with Artificial stone(4:2:1) with 6 mm stone chips and chequered including adding colour as necessary.  SOR, PWD, (Sanitary) P - 66, I - 9	1.000	Pair	70.00	70.0
29	Supplying, fitting and fixing cast iron 'P' or 'S' trap conforming to I.S. 3989 / 1970 and 1729 / 1964 including lead caulked joints and painting two coats to the exposed surface.  S Trap 100 mm  SOR, PWD, (Sanitary) P - 54, I - 14(B-iii)	1.000	each	923.00	923.0
30	Supplying, fitting fixing CI Round Gratings	1.000	Each	100.00	100.0

iL lo.	Description of Works	Quantity	Unit	Rate (Rs.)	Amount (Rs.)
	Construction of 2 circular leach pit of inside diameter 1000 mm. & a depth of 1000 mm. With a layer of 250 mm. Thick brick work with cement morter (6:1) & honeycombed brick wall (4:1) at every alternate layer upto a height of 925 mm. From bottom and then 125 mm. thick brick wall (4:1) for a height of 300 mm. and covered with 75m. RCC slab (4:2:1) with 8mm tor steel @ 150 mm. centre to centre both ways including plustering and neat cement punning on top of the slab and making hooking arrangment on slab for lifting of the slab if require as well as jointing the connection with the inspection pit (450 x 450) covered with 50mm thick RCC slab (4:2:1) with stone chips and necessary renforcement and connected with 100 mm dia PVC pipe laid over rammed earth and then covered the pipe properly with powder earth including supplying fitting fixing fibre glass pan P-tap & polythene pipe as per requirement to connect with the inspection pit complete with all respect as per direction of EIC.(ANNEXURE-II)	1	Item	7544.00	7544.00
	TOTAL AMOUNT	1	Rs.		350000.36
	Say		Rs.		350000.00
	Add for Electrical Works (ANNEXURE-I)	-	Rs.		17858.00
	TOTAL AMOUNT		Rs.		367858.00

Administrator Habra Municipality



### ESTIMATE FOR CONSTRUCTION OF SUR FACE DRAIN (450X600)

### PWD BUILDING SCHEDULE WITH EFFECT FROM 01.11.17

SI	Considering Length=		30	M		4			
No	Description of Items	No	Length	Breadth	Depth	Quantity	Unit	Rate	Amount
1	Earth work in excavation of foundation trenches or drains in all sorts of soil (including mixed soil but excluding or stacking the spoils within a lead of 75 m. as directed. The item includes necessary trimming the sides of trenches leveling dressing and ramming the bitom boiling out water aqs required complete. Depth of exavation not existing 1500mm  P.No-1, I-2(a)		30.00	0.975	0.775	22.669	%Cu. M	11927.00	2,703.70
2	Single brick flat soling of picked jhama bricks including ramming and dressing bed to proper level and filling joints with powdered earth or local sand  P.no-14, I-1		30.00	0.975		29.250	Sq.M	358.00	10,471.50
3	Ordinary Cement Concrete (mix1:2:4) with graded stone chips (20 mm nominal size) excluding shuttering and reinforcement, if any,in ground floor as per relevent IS codes.  Variety  Analysis Rate		30.00	0.975	0.100	2.925	Cu.M	5638.82	16,493.55
4	Brick work with 1st class bricks in cement mortar. (4:1). a) In foundation & Plinth P.no-15, I-7		30.000	0.250	0.600	4.500	Cu.M	5575.00	25087.500
5	125 mm thic k brick work with 1-st. class bricks in cement morter (1:4) in ground floor. P.no-16, I-16		30.000		0.600	18.000	Sqm.	724.00	13032.000
	Plaster (to wall, floor, ceiling etc.) with sand and cement mortar including rounding off or chamfering corners as directed and raking out joints or roughening of concrete surface including throating, nosing and drip course where necessary. (Gr.floor). i) With 6:1 cement mortar. a) 20 mm. Thick plaster.  P.no-189, I-1		30.000		1.575	47.250	Sq.M	167.00	7890.750
7	Neat cement punning above 1.5 mm thick in wall, dado, windowsills, floor, drain etc. P.no-192, I-15		30.000		1.575	47.250	Sq.M	34.00	1606.500
	Aritificial stone in floor dado staircase etc. with cement concrete 1:2:4 with stone chips laid in pannels as directed with topping made with ordinary or white cement (as measured) and marble dust in porportion (2:1) including smooth finishing and round  (ii) 25 mm thick.  P.no-48, I-6(ii)		30.000	0.450		13.500	Sq.M	269.00	3631.500

9	Hire and labour charges for shuttering with centering and necessary staging upto 4 m. using approved stout props and thick hard wood planks of approved thickness with required bracing for concrete slabs, beams, columns, lintels curved or straight including fitting, fixing and striking out after completion of works (upto roof of groung floor) a)25 mm. to 30 mm thick shutteing without staging in foundation.  P.no-43, I-36(f) (For Tie100x150)								
10		11	0.450	0.400		1.980	Sqm	209.00	413.820
10	Reinforcement for reinforced concrete work in all sorts of structures including distribution bars, stirrups, binders etc initial straightening and removal of loose rust (if necessary) cutting to requisite length, hooking and bending to correct shape, placing in proper position and binding with 16 gauge black annoaled wire at every intersection, complete as per drawing and didection.  For works in foundation, basement and upto roof of ground floor/ upto 4.0 m.  Tor Steel / Mild Steel )  Analysis Rate  (For Tie-100x150)		6x0.450	D Tie:  Main 4-8n x0.395kg/n  Ring 8i x0.395kg/n g 106+1.066	n=1.106 mm: n=1.066k				
11	Ordinary cement concrete ( mix 1 : 1.5 : 3 ) with	11				0.024	MT	70362.85	1681.11
	graded stone chips ( 20 mm nominal size ) excluding shuttering and reinforcement if any, in ground floor as per relevant IS codes .  (i) Pakur variety :  Analysis Rate (For Tie-100x150)	11	0.700	0.100	0.150	0.116	Cum.	6184.13	714.27

Total Rs.= 83726.20

Add 12% GST Rs.= 10047.14

Rs.= 93773.34

Add 1% Labour Welfare Cess Rs.=

937.73

Grand Total Rs.= 94711.07

Rate/Mtr Length = 3,157.04

> Say Rs.= 3157.00

Sub-Assistant Engineer HABRA MUNICIPALITY

Habra Municipality

	ESTIMATE FOR CONS	TRU	CTION (	OF ROAL	PROT	ECTION	WALL		
_	PWD BUILDING SC	HED	ULE W	TH EFF	ECT FR	OM 01.11	.17		
SI	Considering Length=		30	M			.17111		
No		No	Length	Breadth	Depth	Quantity	Unit	Rate	Amount
1	Earth work in excavation of foundation trenches or drains in all sorts of soil (including mixed soil but excluding or stacking the spoils within a lead of 75 m. as directed. The item includes necessary trimming the sides of trenches leveling dressing and ramming the bittom boiling out water ags required complete. Depth of exavation not existing 1500mm  P.No-1, 1-2(a)		30.00	0.900	1.000	27.000	%Cu. M	11927,00	3,220.29
2	Single brick flat soling of picked jhama bricks including ramming and dressing bed to proper level and filling joints with powdered earth or local sand  P.no-47, I-3		30.00	0.900		27.000	Sq.M	358.00	9,666.00
3	Ordinary Cement Concrete (mix1:2:4) with graded stone chips (20 mm nominal size) excluding shuttering and reinforcement, if any, in ground floor as per relevent IS codes.  a) Pakur Variety  Analysis Rate		30.00	0.900	0.100	2.700			
			30.00	0.250	0.075	0.563			
4					Total=	3.263	Cu.M	5638.82	18,396.65
	Brick work with 1st class bricks in cement mortar (4 :1).  a) In foundation & Plinth  P.no- 15, 1-7		30.000 30.000 30.000	0.750 0.625 0.500 0.375	0.150 0.150 0.600 0.600	3.375 2.813 9.000 6.750			
1			30.000	0.250	0.600	4.500			
5	Plantar /ta wall flagger				Total=	26.438	Cu.M	5575.00	147389.063
j t r	Plaster (to wall, floor, ceiling etc.) with sand and cement mortar including rounding off or chamfering corners as directed and raking out oints or roughening of concrete surface including hroating, nosing and drip course where necessary. (Gr.floor). i) With 6:1 cement mortar. i) 20 mm. Thick plaster.		30.000		2.000	60.000	Sq.M	167.00	10020.000
6	leat cement punning above 1.5 mm thick in wall, lado, windowsills, floor, drain etc.  P.no-192, i-15		30.000		2.000	60.000	Sq.M	34.00	2040.000
A s fa	Providing Weep Holes in Brick flasonry/Plain/Reinforced concrete boutment,wing wall/return wall with 100 mm dia C pipe, extending through the full width of the	60					Each	126.00	7560.000

Total Rs.= 198292.00

Add 12% GST Rs.= 23795.04

Rs.= 222087.04

Add 1% Labour Welfare Cess Rs.=

2220.87

Grand Total Rs.= 224307.91

Rate/Mtr Length = 7,476.93

Say Rs.=

7477.00

Sub-Assistant Engineer
HABRA MUNICIPALITY

Administrator Habra Municipality

ROAD PROTECTION WALL

# ESTIMATE FOR CONSTRUCTION OF SUR FACE DRAIN (450X750)

### PWD BUILDING SCHEDULE WITH EFFECT FROM 01.11.17

	Considering Length=		30	M					
SI	Description of Items	No	Length	Breadth	Depth	Quantity	Unit	Rate	Amount
1	Earth work in excavation of foundation trenches or drains in all sorts of soil (including mixed soil but excluding or stacking the spoils within a lead of 75 m. as directed. The item includes necessary trimming the sides of trenches leveling dressing and ramming the bttom boiling out water aqs required complete. Depth of exavation not existing 1500mm  1, 1-2(a)		30.00	1.100	0.925	30.525	%Cu. M	11927.00	3,640.72
2	Single brick flat soling of picked jhama bricks including ramming and dressing bed to proper level and filling joints with powdered earth or local sand  P.no-14, I-1		30.00	1.100		33.000	Sq.M	358.00	11,814.00
3	Ordinary Cement Concrete (mix1:2:4) with graded stone chips (20 mm nominal size) excluding shuttering and reinforcement, if any,in ground floor as per relevent IS codes.  Analysis Rate		30.00	1.100	0.100	3.300	Cu.M	5638.82	18,608.11
4	Brick work with 1st class bricks in cement mortar. (4:1). a) In foundation & Plinth P.no-15, I-7	2	30.000	0.250	0.750	11.250	Cu.M	5575.00	62718.750
£	Plaster (to wall, floor, ceiling etc.) with sand and cement mortar including rounding off or chamfering corners as directed and raking out joints or roughening of concrete surface including throating, nosing and drip course where necessary. (Gr.floor). i) With 6:1 cement mortar. a) 20 mm. Thick plaster.  P.no-189, I-1		30.00	0	2.150	64.500	Sq.M	167.00	10771.500
1	Neat cement punning above 1.5 mm thick in wall dado, windowsills, floor, drain etc.  P.no-192, I-15		30.00	00	2.15	0 64.500	Sq.M	34.00	2193.000
	Aritificial stone in floor dado staircase etc. with cement concrete 1:2:4 with stone chips laid in pannels as directed with topping made with ordinary or white cement (as measured) and marble dust in porportion (2:1) including smooth	(11)	30.00	00 0.45	0	13.500	Sq.M	<b>269.00</b>	3631.50

	dire and labour charges for shuttering with centering and necessary staging upto 4 m. using approved stout props and thick hard wood planks of approved thickness with required bracing for concrete slabs, beams, columns, lintels curved or straight including fitting, fixing and striking out after completion of works (upto roof of groung floor) a)25 mm. to 30 mm thick shutteing without staging in foundation.  P.no-43, I-36(f) (For Tie100x150)	11	0.450	0.400		1.980	Sqm	209.00	413.820
9	Reinforcement for reinforced concrete work in all sorts of structures including distribution bars, stirrups, binders etc initial straightening and removal of loose rust (if necessary) cutting to requisite length, hooking and bending to correct shape, placing in proper position and binding with 16 gauge black annoaled wire at every intersection, complete as per drawing and didection.  For works in foundation, basement and upto roof of ground floor/ upto 4.0 m.  Tor Steel / Mild Steel )  Analysis Rate  (For Tie-100x150)	11	kg 6x0.450	Main 4-8n Ko.395kg/m Ring 8 Ko.395kg/m g 1.106+1.06 kg	n=1.106 smm: n=1.066k	0.024	MT	70362.85	1681.11
11	Ordinary cement concrete ( mix 1 : 1.5 : 3 ) with graded stone chips ( 20 mm nominal size ) excluding shuttering and reinforcement if any, in ground floor as per relevant IS codes .  (i) Pakur variety :  Analysis Rate  (For Tie-100x150)		0.700	0.100	0.150	0.116	Cum.		714.27 116186.77

Add 12% GST Rs.= 13942.41

Rs.= 130129.18

Add 1% Labour Welfare Cess Rs.=

1301.29

Grand Total Rs.= 131430.47

4,381.02 Rate/Mtr Length =

> 4381.00 Say Rs.=

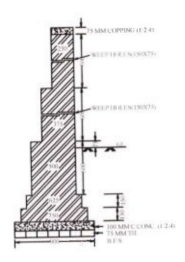
Sub-Assistant Engineer HABRA MUNICIPALITY

Habra Municipality

### HABRA MUNICIPALITY

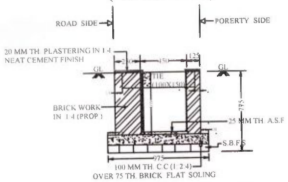
HABRA, NORTH 24 PARGANAS

TYPICAL CROSS SECTION OF ROAD PROTECTION WALL



# HABRA MUNICIPALITY HABRA, NORTH 24 PARGANAS

CROSS SECTION OF DRAIN ( 450 x 600 ) ( SCALE - 1:50 )



### HABRA MUNICIPALITY

HABRA, NORTH 24 PARGANAS

CROSS SECTION OF DRAIN ( 450 x 750 ) ( SCALE - 1:50 )

Sub-Assistant Engineer
HABRA MUNICIPALITY

BRICK WORK
IN 14 (PRO )

OVER 75 TH BRICK FLAT SOLING

Administrator Habra Municipality

# BENEFICIARY LIST

# Beneficiary List for FY 2018—19 under PMAY- HFA(U)

Photo			CEO	
Aadhaar No./ EPIC No.	613373637730	834126899645	395672549648	394406467344
Holding No.	19/19	20/N	14/N	13/11
Religion	Muslim	Muslim	Muslim	Muslim
Gender	Male	Male	Male	Male
Caste Category ST/SC/OBC/GN	General	General	General	General
Father's / Husband's Name	ABU BAKKAR MALLICK	AFCHHAR ALI MONDAL	MAJED MONDAL	FAKKIR AHAMAD MONDAL
Beneficiary Name	ABDUL HABIB MALLICK	ABDUL HAI MONDAL	ABDUL OHAB MONDAL	ABDUL SALIM MONDAL
Slum/Non - Slum	Slum Area	Slum Area	Slum Area	Slum Area
Ward No.	Н	H	-	-
SI. No.	1	2	6.	4



Administrator Habra Municipe"4,

	Go				
347039720277	323390898464	333093091080	847117356067	404345187409	236197263801
			12/10		43/40
Hindu	Muslim	Muslim	Muslim	Hindu	Hindu
Male	Male	Male	Male	Male	Male
General	General	General	General	General	General
HARIBILASH DAS	JALIL MOLLA	ABUJAFAR MONDAL	JAFAR MONDAL	CHITTARANJAN MONDAL	ANANTA BHAKTA
ABINASH DAS	ABU TALAB MOLLA	ABUHOSSAIN MONDAL	ABUSIDDIK MONDAL	ADHIR MONDAL	AJAY BHAKTA
Slum Area	Slum Area	Slum Area	Slum Area	Slum Area	Slum Area
-		-	-		1
r,	9	7.	oc.	6	10.





	0		(a)	B	
950042905035	808545402972	883419545333	435349602110	567928040314	846473131900
45/39	N/06	25/25		48/34	N/26
Hindu	Hindu	Muslim	Hindu	Hindu	Hindu
Male	Male	Male	Male	Female	Female
SC	General	General	General	SC	General
ANIL MONDAL	ANADI DEBNATH	ABUL KHAYER MALLIK	LT. NARAYAN DAS	LT. BAMANDAS SARKAR	BIPUL SARKAR
AJIT MONDAL	AKHIL DEBNATH	ALAMJIR MALLIK	AMAL DAS	AMELA SARKAR	AMITA RANI SARKAR
Slum Area	Slum Area	Slum Area	Slum Area	Slum Area	Slum Area
1	1	П	1	1	-1
13	12.	13.	14.	15.	16.

822159254347	873346738521	440043719576	729992607844	597185613870
	N/88			110/N
Hindu	Hindu	Hindu	Hindu	Hindu
Male	Male	Male	Male	Female
General	General	General	SC	General
MUKUNDA BISWAS	ANADI DEBNATH	BRINDABAN KUNDU	SUNIL DAS	KALACHAND SIKDER
AMITOSH BISWAS	ANIMESH DEBNATH	ANJAN KUNDU	ANJU DAS	ANNA MAJHI
Slum Area	Slum Area	Slum Area	Slum Area	Slum Area
F4	7	-	p	
17.	18.	19.	20.	21.

(D)				
571215885325	955594388107	535676593039	903996739122	614454088100
25/N			98/53	307/412
Muslim	Hindu	Hindu	Hindu	Hindu
Male	Male	Male	Male	Male
General	General	General	General	General
MUJIBAR MALLIK	JOYTILAL BARUI		LT. ANNADA ROY	DEBEN ROY
ANSUR MASLLIK	ANUKUL BARUI	ANUP KUMAR DUTTA	APAN ROY	ARABINDA ROY
Slum Area	Slum Area	Slum Area	Slum Area	Slum Area
1	hood	H		-
22.	23.	24.	25.	26.

	COL			C D
321112174241	950650819256	396909730554	326294360793	495454755808
83/71	226/N	112/85		41/35
Hindu	Híndu	Hindu	Hindu	Hindu
Male	Male	Male	Male	Male
SC	General	General	ST	General
LT AMULYA SARKAR	LT. BIPIN DHALI	LT. NIKUNJO BEHARI GUHA	BHUBAN SARDAR	BALAIKUNDU
ARABINDA SARKAR	ARJUN DHALI	ASHOK GUHA	ASHOK SARDAR	ASHOKE KUNDU
Slum Area	Slum Area	Slum Area	Slum Area	Slum Area
ennel	-	-	-	-
27.	28.	29.	8.	31.

773592906611	345421851954	993641718238	872861481078	633747600629
	46/40	71/N	9/9	N/89
Hindu	Hindu	Hindu	Muslim	Hindu
Male	Male	Male	Male	Male
General	SC	General	General	General
LT. SATISH KUNDU	NALINI BISWAS	PANCHANAN DUTTA	AFTAB UDDIN MOLLA	SASIBHUSAN MONDAL
ASHOKE KUNDU	ASHUTOSH BISWAS	ASIM DUTTA	AYUB MOLLA	BABURAM MONDAL
Slum Area	Slum Area	Slum Area	Slum Area	Slum Area
1	-1	-	H	1
32.	33.	34.	35.	36.



	CO	CO		
791537014261	585102113520	731759369359	576718732152	244862469726
22/22		322/427	26/25	209/N
Muslim	Hindu	Hindu	Hindu	Hindu
Male	Male	Female	Male	Male
General	General	General	General	General
BABARALI MALLICK	LT NARAYAN SAHA	NEMAI NANDI	LT ASUTOSH DEBNATH	LAXIKANTA BANIK
BAKIBULLA MALLICK	BALAHARI SAHA	BANDANA NANDI	BARUN DEBNATH	BASUDEB DUTTA BANIK
Slum Area	Slum Area	Slum Area	Slum Area	Slum Area
11	Food	н	н	1.1
37.	œ en	39.	40,	1.1

		CO .		
751288758585	379512543087	417849629359	215998081605	947031457683
	92/74	233/2	155/92	73/61
Hindu	Hindu	Hindu	Hindu	Hindu
Male	Male	Male	Male	Male
General	SC	General	General	General
LT. NARAYAN DAS	RATIKANTA GAIN	MAHADEB KUNDU	LT MANINDRA MAJUMDER	SHUDANSHU SUR
BASUDEB DAS	BHABASINDHU GAIN	BHAJAN KUNDU	BHASKAR MAJUMDER	BIDHAN SUR
Slum Area	Slum Area	Slum Area	Slum Area	Slum Area
		1	<del>-</del>	-1
42.	43.	44.	45.	46.

COL				
754219989877	829795177165	770009020587	521894242542	981913971912
200/306	65/62	64/61	20/17	67/178
Hindu	Hindu	Hindu	Hindu	Hindu
Male	Male	Male	Male	Male
SC	General	General	SC	General
ANANTA MAJUMDER	RAMESH DAS	SURENDRA DAS	UPENDRA NATH ROY	LT. JUDHISTHIR DEBNATH
BIDYUT	BIJAY DAS	BIJOY DAS	BILAS ROY	BIMAL DEBNATH
Slum Area	Slum Area	Slum Area	Slum Area	Slum Area
<u>~</u>			group	-
47.	48.	49.	50.	51.

957183562058	291292654350	809108423346	51354291444	953816491658
	79/71	33/20	40/34	
Hindu	Hindu	Hindu	Hindu	Hindu
Male	Male	Male	Male	Male
General	General	General	8	General
LT. BISWARANJAN DAS	KIRTTI RAM BISWAS	KHAGE DEBNATH	SUKUMAR HALDER	KALIPADA GHOSH
BIPLAB DAS	BIRESWAR BISWAS	BISAJIT DEBNATH	BISHNU HALDER	BISHNUPADA GHOSH
Slum Area	Slum Area	Slum Area	Slum Area	Slum Area
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52.	53.	54.	55.	56.



	Co.			
432725425597	897344151280	777170062944	403266929590	547924839177
28/22	30/26	77/68		
Hindu	Hindu	Hindu	Hindu	Hindu
Male	Male	Male	Male	Male
SC	SC	SC	General	General
LT. PANCHANAN BISWAS	FANIBHUSAN BISWAS	LT. PRIMAL BISWAS	AMARDAW	LT. NEMAI GHOSH
BISWAS	BISWAJIT BISWAS	BISWAJIT BISWAS	BISWAJIT DAW	BISWAJIT GHOSH
Slum Area	Slum Area	Slum Area	Slum Area	Slum Area
Н	<b>+</b> -	-	-	-
57.	50.	59.	.09	61.



				Con
701698237017	213552549614	333566434266	636647122526	630851748283
45/39	340/41	28/14	31/27	107/60
Hindu	Hindu	Hindu	Hindu	Hindu
Male	Male	Male	Male	Male
SC .	General	General	SC	General
AJIT MONDAL	LT. BIJOY KRISHNA DEA	LT. PANCHANAN GHOSH	SONTOSH MONDAL	LT MANOHARE DAS
BISWAJIT MONDAL	BISWANATH DAS	BISWANATH GHOSH	BISWANATH MONDAL	BISWARANJAN DAS
Slum Area	Slum Area	Slum Area	Slum Area	Slum Area
П		ref	1	П
62.	63.	. 199	65.	.99



	CO		(B)	
950981001399	613585597339	307407040340	571922181592	572412124138
185/14			49/46	214320
Hindu	Hindu	Hindu	Hindu	Hindu
Female	Male	Female	Male	Male
General	General	General	General	General
SAMIR ROY	CHAMPATA	KALIPADA NANDI	PRASSANNA KUMAR DAS	SITAKANTA TIKADER
BULBULI ROY	CHARAN SINGH	CHAYNA NANDI	CHITTARAJAN DAS	CHITTARANJAN TIKADER
Slum Area	Slum Area	Slum Area	Slum Area	Slum Area
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67.	.89	.69	70.	71.



00		(E)		
217854622153	965226328084	677127973992	916460087150	496806871601
91/80	2/2	9//6/		181/160
Hindu	Hindu	Hindu	Hindu	Hindu
Male	Male	Male	Male	Male
General	General	General	General	General
ANNADA CHARAN KUNDU	JAMINI DAS	RAJENDRA DAS	HARENDRA NATH CHATTERJEE	LT. BHUBAN MOHAN DUTTA
DEBOBRATA KUNDU	DEBU DAS	DENESH DAS	DILIP CHATTERJEE	DILIP DUTTA
Slum Area	Slum Area	Slum Area	Slum Area	Slum Area
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72.	73.	74.	75.	76.



646776702418	627514230199		322944703758	769270429883
117/101	68/49	98/84		174/282
Hindu	Hindu	Hindu	Hindu	Hindu
Male	Male	Male	Male	Female
General	General	General	General	General
PRAFULLA SAHA		LT. JALADHAR GHOSH	DHREN HALDER	RANGALAL MAJUMDER
DILIP SAHA	DINABANDHU	DULAL GHOSH	DULAL HALDER	DULURANI ROY
Slum Area	Slum Area	Slum Area	Slum Area	Slum Area
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77.	78.	79,	80.	81.



	CE I		CO DE	
250412384701	302319674670	795683211408	722287529237	544978030061
42/N				
Muslim	Muslim	Muslim	Hindu	Hindu
Male	Male	Male	Female	Female
General	General	General	General	General
JAKIR HOSSAIN MALLICK	SOLEMAN MONDAL	MAWLA BOKSH MANDAL	DILIP HALDER	LT. SITANATH SARKAR
EMAN HOSSIN MALLICK	GAFUR MONDAL	GANI MANDAL	GITA HALDER	GITA SARKAR
Slum Area	Slum Area	Slum Area	Slum Area	Slum Area
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82.	83.	84.	85.	.98



	CO			
730993913822	525279254136	884736888338	980929245789	961528232574
22/21		7/7		256/362
Hindu	Hindu	Muslim	Hindu	Hindu
Male	Male	Male	Male	Male
General	General	General	General	General
LT GOUR SAHA	LT PANCHANAN DAS	ATTABUDDIN MOLLA	JAGADISH CH ROY	LT.BHABANI DEBNATH
GOBINDA SAHA	GOBINDO DAS	GOLAM RASUL MOLLA	GOPAL CH ROY	GOPAL DEBNATH
Slum Area	Slum Area	Slum Area	Slum Area	Slum Area
end	1	1	-	-
87.	88	.68	90.	91.

614155772354	773807353131	674489241408	891009591540	460951001865
22/19	26/22	81/62	93/89	
Hindu	Hindu	Hindu	Hindu	Hindu
Male	Male	Male	Male	Male
General	General	General	General	General
PULINBEHARI MAJUMDER	KARTIK PAUL	BIMAL NANDI	PANCHANAN SEN	BIMAL MUKHERJEE
GOPAL MAJUMDER	GOPAL PAUL	GOUR NANDI	GOURANGA SEN	GOUTAM MUKHERJEE
Slum Area	Slum Area	Slum Area	Slum Area	Slum Area
1		Н	Н	-
92.	93.	94.	95.	96

(Rec)				TOD:
510647512465	745409935823	308475921572	343574235105	880167363269
		66/177	56/167	26/22
Muslim	Hindu	Hindu	Hindu	Hindu
Male	Male	Male	Male	Male
General	General	General	General	General
AFSAR ALI MONDAL	LT. HAREKRISHNA DEBNATH	LT. RAMANIKANTA DEBNATH	LT GAGABANDHU DEBNATH	BISHNU PADA DEY
HAKIM MONDAL	HARINARAYAN DEBNATH	HARIPADA DEBNATH	HAROGOBINDA DEBNATH	HARU GOPAL DEY
Slum Area	Slum Area	Slum Area	Slum Area	Slum Area
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97.	.86	.66	100.	101.





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CO.		Bo		
810888261815	397937129968	674296957305	893881947164	443087843262
1/N	6/6	162/137	13/12	31/31
Muslim	Hindu	Hindu	Hindu	Muslim
Male	Male	Female	Female	Female
General	General	SC	OBC	General
TOJJAMEL MOLLA	LT JAMINI MOHAN DAS	BICHARAM	NARAYAN KUNDU	MAJIT ALI MONDAL
JIYARUL MOLLA	JOGESH DAS	JOYDEB SARDDER	KABITA KUNDU	KAHINOOR BIBI
Slum Area	Slum Area	Slum Area	Slum Area	Slum Area
prod	-	-	-	-
107.	108.	109.	110.	111.

	CO?			TO S
206783978235	716728688317	398952741654	392516592250	542807985629
468/1	125/104		27/24	
Hindu	Hindu	Hindu	Hindu	Hindu
Female	Male	Male	Male	Male
General	SC	General	General	General
LT KHAGENDRA NATH SARKAR	TARAK DAS	LT. HEMLAL DAS	LT. UPENDRA DEBNATH	RAMANIMOHAN SAHA
KAKALISEN	KALIPADA DAS	KAMAL DAS	KARTICK DEBNATH	KARTICK SAHA
Slum Area	Slum Area	Slum Area	Slum Area	Slum Area
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112.	113.	114.	115.	116.

Sub-Assistant Engineer

		CO	<b>6</b> 00	
730829886168	279178058697	598954709051	687585943750	601053708484
186		13/11		84/65
Hindu	Hindu	Muslim	Muslim	Hindu
Male	Female	Male	Male	Male
General	General	General	General	General
MANOHAR SARKAR	LT NITYA RANJAN TALUKDER	FAKIR MONDAL	JALIL MOLLA	DASHARATH HALDER
KARTICK SARKAR	KARUNA MAJHI	KASHEM MONDAL	KHAYER MOLLA	KHEGEN HALDER
Slum Area	Slum Area	Slum Area	Slum Area	Slum Area
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117.	118.	119.	120.	121.

BO	Co			CO
701496598358	578292553775	379163214167	780426683178	762740065532
	22/27		115/N	389/40
Hindu	Muslim	Hindu	Hindu	Hindu
Male	Male	Male	Male	Male
SC	General	General	General	General
LT. NALINI BISWAS	ABDUL HAI MALLICK	LT. ASTA DAS	GOURANGA DAS	MANIK LAL GUHA
KHOKAN BISWAS	KHURSHID ALAM MALLICK	KRISHNA DAS	KRISHNA DAS	KRISHNA GUHA
Slum Area	Slum Area	Slum Area	Slum Area	Slum Area
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122.	123.	124.	125.	126.

	Co			
991528894464	498740359025	382735511727	263113885796	861967425953
61/54	4/4	127/N	21/18	124/233
Hindu	Muslim	Hindu	Hindu	Hindu
Female	Male	Male	Male	Male
General	General	General	SC	General
SANJAY DEBNATH	MAJED MONDAL	KUNJA HAWLADER	UPENDRA NATH ROY	CHATRA SEN
LILA DEBNATH	MAHABUL MONDAL	MAJUMDER	MANIMOHAN ROY	MANNA SEN
Slum Area	Slum Area	Slum Area	Slum Area	Slum Area
prod	-	1	-	-
127.	128.	129.	130.	131.

				-/1
	Com	Co	CO	Carry.
260754369870	791458821744	708913837267	772407332581	801632899075
8/8	157/135	57.54	255/361	1/N
Hindu	Hindu	Hindu	Hindu	Muslim
Female	Female	Male	Male	Male
General	SC	General	General	General
KALI KRISHNA DHALI	NITYARANJAN SARKAR	BIPAN CHANDRA DAS	NITAIDAS	DOJAMAL MOLLA
MAYA RANI BYAPARI	MAYA SARKAR	MILON DAS	MILON DAS	MUJIBAR MOLLA
Slum Area	Slum Area	Slum Area	Slum Area	Slum Area
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132.	133.	134.	135.	136.

999289244179	981894467871	529481630444	842290296010	720438219508
459/115	17/17	108/94	130/112	382/33
Hindu	Hindu	Hindu	Hindu	Hindu
Male	Male	Male	Male	Male
General	General	General	General	General
LT. HARIPADA KARMAKAR	SUSIL DAS	JATINDRANATH DEY	SUDHIR DUTTA	LT PURNO CH TALUKDER
MURARIMOHAN KARMAKAR	NARAYAN DAS	NARAYAN DEY	NARAYAN DUTTA	NEMAITALUKDER
Slum Area	Slum Area	Slum Area	Slum Area	Slum Area
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137.	138.	139.	140.	141.



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801149729249	994278267005	344814197384	867893922582	281067839153
	46/45	26/N	33/12	
Hindu	Hindu	Muslim	Hindu	Hindu
Male	Male	Male	Male	Male
General	General	General	General	General
RAMESH KIRTANIYA	LT. JOGESH BHOWAL	JAMIT ALI MALLIK	LT HAREKRISHNA NANDAN	PRANKRISHNA ROY
NIKHIL KIRTANIYA	NIRANJAN BHOWAL	NURISLAM MALLIK	PABITRA NANDAN	PALASH ROY
Slum Area	Slum Area	Slum Area	Slum Area	Slum Area
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142.	143.	144.	145.	146.



			(HO)	
286706120039	510391361646	878305970581	786594176000	869199811421
76/73	223/N	208/N	117/101	
Hindu	Hindu	Hindu	Hindu	Hindu
Male	Male	Male	Male	Female
General	SC SC	General	General	General
LT. BAKU DAS	SANIT BACHHAR	LT NITYAGOPAL BISWAS	PRAFULLA SAHA	LT. NIRESH GHOSH
PANCHU DAS	PARIMAL BACHHAR	PARIMAL BISWAS	PARTHA SAHA	РRАВНА GHOSH
Slum Area	Slum Area	Slum Area	Slum Area	Slum Area
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147.	148.	149.	150.	151.



326340129077	334679550157	348401784912	308205416967	913568406453
120/101	60/171	23/20		
Hindu	Hindu	Hindu	Hindu	Hindu
Male	Male	Male	Male	Male
General	General	SC	General	General
TARAPADA NAG	DHREN MAJUMDER	HEMANTA MONDAL	LT. BISWANATH NANDI	PANKAJ DEY
PRABHATNAG	PRAFULLA MAJUMDER	PRAFULLA MONDAL	PRAKASH NANDI	PRALLAD DEY
Slum Area	Slum Area	Slum Area	Slum Area	Slum Area
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152.	153,	154.	155.	156.



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644121484632	208155941657	240961876356	580388615965	623439543694
294/400			35/32	307/412
Hindu	Hindu	Hindu	Hindu	Hindu
Male	Male	Male	Male	Male
General	General	General	General	General
LT. NARAYAN CH. NANDI	MANORANJAN DAS	LT.,KANAILAL GHOSH	ARUN DAS	DEBEN RAY
PRASAD NANDI	PRASANTA DAS	PRASANTA GHOSH	PRATIMA DAS	PRATOP RAY
Slum Area	Slum Area	Slum Area	Slum Area	Slum Area
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157.	158.	159.	160.	.161

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357585190170	608514447285	587081861553	479616764793	357824880918
		87/74	116/100	13/11
Hindu	Hindu	Hindu	Hindu	Muslim
Male	Female	Male	Male	Male
General	General	General	General	General
LT JADUMONI BISWAS	SURENDRA CHANDRA DAS	NAKUL BISWAS	HAZARI SARKAR	FAKIR AHAMED MONDAL
PRIYOLAL BISWAS	PUSPA RANIDAS	RABIN BISWAS	RABIN SARKAR	RAFIK MONDAL
Slum Area	Slum Area	Slum Area	Slum Area	Slum Area
Н	H	H	H	-
162.	163.	164.	165.	166.

570960494651	695707480048	595501376388	280734624521	336705820275
51/N	85/74	108/89	46/28	
Hindu	Hindu	Hindu	Hindu	Hindu
Male	Male	Male	Male	Male
General	General	General	General	General
RAJANDRA MISTRI	YOGENDRA NATH KUNDU	LT. GOPAL CH. BHADRA	SARAT MONDAL	KANAI LAL DAS
RAJBIHARI MISTRI	RAJKUMAR BAKSHI	RAJKUMAR BHADRA	RAM MONDAL	RAMPADA DAS
Slum Area	Slum Area	Slum Area	Slum Area	Slum Area
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167.	168	169.	170.	171.

		Co		
610892037711	640747268517	723897020755	808601342479	819856865238
30/26	13/13	239/345	16/14	3/3
Hindu	Muslim	Hindu	Muslim	Muslim
Male	Male	Male	Male	Male
General	General	General	General	General
PHANIBHUSAN BISWAS	MALEK MALLICK	LT MAHADEB KUNDU	ABCHHAR MONDAL	ABUBAKKAR MALLICK
RANJIT BISWAS	RIJAUL MALLICK	SADHAN KUNDU	SAHID MONDAL	SAJAHAN MALLICK
Slum Area	Slum Area	Slum Area	Slum Area	Slum Area
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172.	173.	174.	175.	176.





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984197099674	855918296680	496264793642	351785784221	747702915997
44/38		22/19	55/48	266/372
Hindu	Hindu	Hindu	Hindu	Hindu
Male	Male	Female	Female	Female
9C	General	General	General	General
MOHAN DAS	SUKUMAR DAS	PULIN BHIHARI MAJUMDER	ALOKE KUMAR DAS	LT. JOYDEB MONDAL
SAMIR DAS	SAMIR DAS	SANDHA RANI MAJUMDER	SANDHYA DAS	SANDHYA MONDAL
Slum Area	Slum Area	Slum Area	Slum Area	Slum Area
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177.	178.	179.	180.	181.



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378047177592	645571517272	631650203089	241283530105	752017793536
2/2	65/46	211/317	74/62	40/36
Hindu	Hindu	Hindu	Hindu	Hindu
Male	Male	Male	Male	Male
General	General	General	General	General
GOURPADA KUNDU	HARIPADA MAONDAL	LT DULAL KRISHNA DAM	LT. TARAPADA GHOSH	JAGADISH NAG
SANJAY KUMAR KUNDU	SANJIT MONDAL	SANKAR DAM	SANKAR GHOSH	SANKAR NAG
Slum Area	Slum Area	Slum Area	Slum Area	Slum Area
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182.	183.	184.	185.	186.



779017656659	389633910718	985104455784	878812811700	331468667757
	09/69	118/N		62/59
Hindu	Hindu	Hindu	Hindu	Hindu
Female	Female	Male	Male	Male
General	General	General	General	General
LT. JATI MONDAL	PROHALAD	LT. MAHEN CHANDRA DAS	NITESH SARKAR	KRISORI MOHAN KAR
SARASWATI MONDAL	SARATHI MONDAL	SATYA RANJAN DAS	SHAFALI SARKAR	SHAKTI PADA KAR
Slum Area	Slum Area	Slum Area	Slum Area	Slum Area
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187.	188.		190.	191.

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469317638378	612705040160	848259854058	904064681487	974291750039
2/69	81/192		99/29	44/26
Hindu	Hindu	Hindu	Hindu	Hindu
Male	Male	Female	Male	Male
General	General	ST	General	9C
HARIPADA DEY	SURENDRA DEBNATH	LT. SOMRA SING	SURENDRA DAS	SARAT MONDAL
SHAMBHUNATH DEY	SHAMBU DEBNATH	SHANKARI SING	SHANTU DAS	SHASHIBHUSHAN MONDAL
Slum Area	Slum Area	Slum Area	Slum Area	Slum Area
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192.	193.	194.	195.	196.



602532415551	973473455832	486395921127	601681415792	836541969797
34/30		237/N		56/53
Hindu	Hindu	Hindu	Hindu	Hindu
Male	Male	Male	Male	Male
General	General	General	General	General
SACHINDRA	BIKASH DAS	GOBINDO KUNDU	SUNIL DAS	AJIT KARMOKAR
SHEKHAR DUTTA	SHIB PADA DAS	SHIBPADA KUNDU	SHRIBAS DAS	SHYAMOL KARMOKAR
Slum Area	Slum Area	Slum Area	Slum Area	Slum Area
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197.	198.	199.	200.	201.

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341080315921	353082864179	587587632302	333629944445	516447601925
18/13	9/9	83/71	18/18	
Hindu	Hindu	Hindu	Muslim	Hindu
Male	Male	Female	Male	Male
General	General	SC	General	General
NIRMOL MONDAL	LT PARESH CH GHOSH	LT AMELENDO SARKAR	JAMAT ALI MALLIK	TARAK BARUI
PANCHANAN MONDAL	SIBU GHOSH	SILA SARKAR	SIRAJUL MALLIK	SISHU BARUI
Slum Area	Slum Area	Slum Area	Slum Area	Slum Area
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202.	203.	204.	205.	206.



	Co.			
890880501849	919291147662	708890588297	721734324854	925325052735
216/N	21/16	130/12	59/56	
Hindu	Hindu	Hindu	Hindu	Hindu
Male	Male	Male	Male	Male
General	General	General	General	General
ANIL DEBNATH	LT. HARIPADA GHOSH	SUDHIR DUTTA	INDRA KR SHIL	LT MANAHOR HALDER
SREEKRISHANA DEBNATH	SUBHASH GHOSH	SUBODH DUTTA	SUBOL SHIL	SUDHANSHU HALDER
Slum Area	Slum Area	Slum Area	Slum Area	Slum Area
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207.	208.	209.	210.	211.



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350093257283	754899192277	452709427147	265964842870	617555210646
123/N	45/39	14/14		152/129
Hindu	Hindu	Hindu	Hindu	Hindu
Male	Male	Male	Male	Male
General	SC	General	General	သွ
NAREN BALA	ANIL MONDAL	SOUJENDRA BANI BHOWMICK	MUKUNDA BAPARI	MAHARAJ PRAMANIK
SUJAN BALA	SUJIT MONDAL	SUKAMAL BHOWMICK	SUKHA RANJAN BAPARI	SUKUMAR PRAMANIK
Slum Area	Slum Area	Slum Area	Slum Area	Slum Area
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212.	213.	214.	215.	216.

Sub-Assistant Engineer

603068859254	401773060557	599258124641	323515128918	724457991182
03/3	83/73		117/N	72/52
Hindu	Hindu	Muslim	Hindu	Hindu
Male	Male	Male	Female	Male
General	OBC	General	General	General
BAIDYANATH RAY	MONINDRA ROY	ESAHAQE SARDAR	LT SUBODH GHOSH	BAIDYANATH SEN
SUKUMARRAY	SUKUMAR ROY	SUKUR ALI SARDAR	SUMITA GHOSH	SUNIL SEN
Slum Area	Slum Area	Slum Area	Slum Area	Slum Area
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217.	218.	219.	220.	221.

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	60			(1:0)	16
956743153824	388986228138	498110550144	562858362351	562858362351	
	163/38	97/72	35/31	35/31	
Hindu	Hindu	Hindu	Hindu	Hindu	
Male	Male	Male	Male	Male	
General	General	General	General	General	
NIRAPADA DAS	PASUPATI SARDAR	JOGESH MAJUMDER	GOPINATH DAS	SUKHARANJAN DAS	
SUSANTA DAS	SUSANTA SARDAR	SUSHIL MAJUMDER	SWAPAN DAS	SWAPAN DAS	
Slum Area	Slum Area	Slum Area	Slum Area	Slum Area	1
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222.	223.	224.	225.	226.	

Sub-Assistant Engineer

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296712044856	577316167570	495123673193	509981473573
	129/98	76/64	
Hindu	Hindu	Hindu	Hindu
Male	Male	Male	Male
General	General	General	General
BALAI DEBNATH	LT HIRA LAL DEY	LT. KRISHNA PAD KUNDU	SIBUPADA SAHA
SWAPAN DEBNATH	SWAPAN DEY	SWAPAN KUNDU	SWAPAN SAHA
Slum Area	Slum Area	Slum Area	Slum Area
1	Н		-
227.	228.	229.	230.

CO				
714149796460	401162662445	700091791790	490911194927	457997876789
31/27	197/303	36/1	2/2	543/N
Hindu	Hindu	Hindu	Hindu	Hindu
Female	Male	Male	Male	Male
General	General	General	General	General
BALORAM DAS	JAMINI KANTA GHOSH	KANU PODDER	PANCHANAN KUNDU	LT. AMULYA MONDAL
TANDRA DAS	TAPAN KUMAR GHOSH	TAPAN PODDER	TARAK KUNDU	TARAK MONDAL
Slum Area	Slum Area	Slum Area	Slum Area	Slum Area
-	Н	peed	-	-
231.	232.	233.	234.	235.

	(1)	Co		
666458754568	207141154797	941987616544	641486863335	571274569493
	18/13			
Hindu	Hindu	Hindu	Hindu	Hindu
Male	Male	Male	Male	Male
General	General	General	General	General
SATISH ROY	BALOHARI PRAMANIK	LT. NIMAI DUTTA	GOPAL DAS	MANINDRA DEY
TRISHNA SARKAR	TUKU PRAMANIK	UJJAL DUTTA	UTTAM DAS	VANU DEY
Slum Area	Slum Area	Slum Area	Slum Area	Slum Area
1		H		
236.	237.	238.	239.	240.

Administrator Habra Municipality

Sub-Assistant Engineer

Co		God!		
708269077651	999624135164	641932265733	260827239739	357735945785
20/N	99/73	200/N	161	52
Muslim	Hindu	Hindu	Hindu	Hindu
Male	Male	Male	Female	Male
General	General	General	General	General
GOLAM HOSSAIN MONDAL	LT. JATINDRA MOHAN GUHA	DULAL SEN	DILIP DAM	SUKHARANJAN DAS
YEANUR MONDAL	AIT KUMAR GUHA	BISHNU PADA SEN	DROPODI DAM	KRISHNA DAS
Slum Area	Non Slum Area	Slum Area	Non Slum Area	Non Slum Area
1	7	7	2	7
241.	242.	243.	244.	245.



AGO DE		C	(P)	
828228750810	528223067525	890614449839	240875939585	537223880452
194/N		13/15	9/20	49/60
Hindu	Hindu	Hindu	Hindu	Hindu
Female	Male	Female	Male	Female
General	General	ST	SC	ST
NITTYANANDA MAJHI	LT. MINTU DEY	Hari	Autul Krishna	Cidam
MITA MAJHI	RANU DEY	Namita Sardar	Sujit Bagchi	Bilasi Sardar
Non Slum Area	Non Slum Area	Non Slum	Slum	Non Slum
2	2	m	m	m
246.	247.	248.	249.	250.



581147681236	851076577621	435525000740	282868311076	509866438863
71/1	35/37	23/24	61/63	41/42
Hindu	Hindu	Hindu	Hindu	Hindu
Male	Female	Male	Male	Mai
OBC	SC	ST	SC	OBC
Satish	Ananta	Kalipada	Gouranga	Surendra Nath
Goutam Dutta	Sita Das	Naru Sardar	Bidhan Das	Netai Paul
Slum	Slum	Non Slum	Slum	Slum
m	m	m	m	m
251.	252.	253.	254.	255.

			6800
738729009475	977890020637	497273490512	240431403047
47/49	84/N	111/94	78/67
Hindu	Hindu	Hindu	Hindu
Male	Female	Male	Maje
SC	N	SC	SC
Panchu	Anil	Netai	Surendra
Laxman Das	Molina Ghosh	Dulal Biswas	Narayan Das
Slum	Slum	Slum	Non Slum
m	m	m	m
256.	257.	258.	259.

	-		
	COL		
547189715498	878093471435	671018205663	827219356514
91/57	14/N	112/95	12/13
Hindu	Hindu	Hindu	Hindu
Wale Wale	Female	Male	Female
SC	N	SC	OBC
Prafulla	Lalit	Sujan	Subal
Netai Biswas	Santi Paul	Sapan Das	Suniti Nandi
Slum	Non Slum	Non Slum	Slum
m	ന	m	m
.760.	261.	262.	263.

Co				
845410933714	884828854848	792719016237	312079812480	645506305587
9//6	7/8	23/98	46/47	23/21
Hindu	Hindu	Hindu	Hindu	Hindu
Male	Female	Male	Male	Female
GN	OBC	SS	OBC	SC
Kiran Chanda	Upandra Nath	Sankar	Shiba Ranjan	Gouranga Ch. Paul
Ashis Ghosh	Parul Bala Ghosh	Suman Das	Sushanta Sen	Uma Sarkar
Non Slum	Non Stum	Slum	Non Slum	Non Slum
æ	ო	ო	m	m
264.	265.	266.	267.	268.

	Go		
592306156690	497577929644	967901075873	313694461160
51/52	35/21	33/20	74/62
Hindu	Hindu	Hindu	Hindu
Male	Male	Male	Male
SC	NO	OBC	N <sub>9</sub>
Nagan	Jetendra Nath	Ratan	Ajit Das
Bipul Das	Bapi Nandi	Krishna Paul	Shyamal Das
Non Slum	Slum	Slum	Slum
ю	m	m	m
269.	270.	271.	272.

	(10)		
476936959259	732671767996	320526571789	250547231494
87/1	74/63	52/42	29/27
Hindu	Hindu	Hindu	Hindu
Male	Male	Male	Male
SC	U	S	N O
Sri Santosh Kumar	Ajit	Anil	Kiran Chandra
Ashit Das	Bimal Das	Mritunjoy Sardar	Ashim Ghosh
Non Slum	Slum	Non Słum	Slum
m	m	m	m
273.	274.	275.	276.



			GD)
382682354291	808266523700	678906461571	745574455935
21/N	73/69	23/26	50/48
Hindu	Hindu	Hindu	Hindu
Male	Female	Male	Male
ST	B	N <sub>O</sub>	SC
Bhusan	Paritosh	Samir	Gour
Anubala Sardar	Kakali Ghosh	Biswajit Dey	Shibu Das
Non Slum	Slum	Slum	Slum
m	m	m	m
277.	278.	279.	280.





Con			
WB/13/088/294 017	536627863570	812539841355	478256119419
81/69	99	19/20	72/72
Hindu	Hindu	Hindu	Hindu
шаје	⊠ ale	Female	Male
SC	SC	N G	OBC
Deben	Manik	Abilash	Sarat
Hari Bala Das	Gautam Das	Sobha Debnath	Budhyadeb Paul
Non Slum	Non Slum	Non Slum	Non Slum
m	m	m	m
281.	282.	283.	284.

		(00)	
713064624140	885029146291	635590540541	392689675009
87/82	104/35	33/35	26/39
Hindu	Hindu	Hindu	Hindu
Male	Female	Male	male
SC	SC	SC	SC
Gour Chandra	Natabar	Girin Chandra	Rajkumar
Ashoka Das	Elokeshi Das	Anil Das	Swapan Das
Slum	Slum	Slum	Slum
m	m	m	m
285.	286.	287.	288.

			08	<u>Co</u>
266607872290	615102071623	796323937862	924701863049	912978492172
35/N	93/N	19/20	61/62	46/36
Hindu	Hindu	Hindu	Hindu	Hindu
male	N a a	Na e	Female	Maje
OBC	SC	SC	SC	N 9
Gopal	Sarat	Paresh	Gopal	Balai.
Tarak Paul	Khokan Das	Hari Mohan Das	Renu Ghosh	Sajal Das
Slum	Slum	Non Slum	Slum	Slum
m	m	m	m	т
289.	290.	291.	292.	293.



939087271821	908849201313	540945485252	621426970304
76/63	1/1	94/88	20/N
Hindu	Hindu	Hindu	Hindu
Female	Male Male	Na e	Male
SC	OBC	SC	ST
Babul	Baidyanath	Haren	Bhuban
Dipu Das	Gobinda Dutta	Mohan Das	Binodini Sardar
Slum	Non Slum	Slum	Non Slum
т	m	m	m
299.	300.	301.	302.



		Co	
639025739743	376768688378	672329344869	696449114552
11/N	37/67	14/109	69/64
Hindu	Hindu	Hindu	Hindu
Male	Male	Male	Male
SC	OBC	SS	SC
Monomohan	Amar	Adhir	Nitai
Manika Das	Sukumar Nandi	Badal Chowdhury	Nilkamal Das
Non Slum	Slum	Slum	Slum
m	m	m	m
303.	304.	305.	306.



986811896586	284920819522	265264779958	361454631690	ALD1895903	
167/91	52/53	74/62	92/86	32/22	
Hindu	Hindu	Hindu	Hindu	Hindu	
Male	Male	Male	Z a e	Na e	
SC	SC	SC	SC	SC	
Khagendra Nath	Amulya Charan	Ajit	Amulya Charan	panchanan	
Bipul Roy	Gunadhar Das	Parimal Das	GadadharDas	Labo Hira	
Slum	Slum	Slum	Slum	Slum	0.0
m	ന	ო	m	ന	
307.	308.	309.	310.	311.	

		CO	
892929785784	334577469881	732223026211	990259166571
30/73	27/N	121/123	29/69
Hindu	Hindu	Hindu	Hindu
Female	Male e	Female	S a B
OBC	SC	TS	SC
Gopal Chanda	Pulin	Kalo	Narendranath
Bharati Ghosh	Sankar Biswas	Suniti Sardar	Subrata
Non Slum	Slum	Non Slum	Slum
m	m	m	m
312.	313.	314.	315.



			Coop
628844335038	460167304209	855452849771	593669700406
19/17	72/60	85/54	31/18
Hindu	Hindu	Hindu	Hindu
Female	Female	Male	Male
QN	SC	SC	OBC
Sudhir	Jogeswar	Binod	Sanath
Chanu Dey	Puspa Das	Dasarath Das	Bikash Dam
Non Slum	Slum	Slum	Slum
m	m	m	m
316.	317.	318.	319.



	Co		
751604170096	610288625542	855518019608	622688576094
75/16	61/02	92/N	11/N
Hindu	Hindu	Hindu	Hindu
Female	Na e	Male	⊠ Saje
ST	SC	SC	OBC
Hemchand	Ranjan	Dhirendra Nath	Haripada
Mana Sardar	Debu Das	Prodip Barui	Santosh Kr. Shil
Non Slum	Slum	Non Slum	Slum
m	m	m	т
324.	325.	326.	327.

		A so	
CO			
865947039093	526999401675	344709726207	796685913182
94/88	9/5	43/36	31
Hindu	Hindu	Hindu	Hindu
Male	Sa.	Male	⊠ Naje
SS	TS	SC	SC
Haran	Debalok	L;ate Balailal Saha	Kartick
Sadhan Das	Sujit Sardar	Gopal Saha	Bimal Hira
Slum	Non Slum	Non Slum	Non Slum
m	ო	m	m
328.	329.	330.	331.



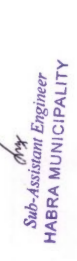
618883889076	435415979074	965345508623	449919352605	705145355721
2/1/1	64/60	7/7	54/1	15/17
Hindu	Hindu	Hindu	Hindu	Hindu
Male	Male	Male	Male	Male
OBC	N9	N	SC	SS
Monoranjan	Bhagirath	Haran	Basudeb	Ramkrishna
Mohon Lai Raha	Tanay Dutta	Naba Kumar Sardar	Santi Das	Gopal Chetri
Non Slum	Slum	Non Slum	Non Slum	Non Slum
м	m	m	m	m
332.	333.	334.	335.	336.

	CO\$		
688310633943	267175862758	327687476321	311004244227
416	106/38	188	29/30
Hindu	Hindu	Hindu	Hindu
Male	Ma le	Na le	Maie
N	SC	FS	SS
Surendra	Haran	Jotish	Jatish
Debapriya Sen	Basudeb Das	Sannyasi Sardar	Barun Roy
Slum	Slum	Non Slum	Slum
ന	m	m	m
337.	338.	339.	340.

		<b>G</b>	0	
222045214312	852687189514	897457923703	209581613456	516690306231
12/6	12/6	6/2	9/9	6/2
Hindu	Hindu	Hindu	Hindu	Hindu
Male	Female	Female	Male	Maie
N9	N G	N 9	B	N <sub>D</sub>
Late Nirapada	Late Dulai	Sarat	Bhupati Nath	Lankeswar
Vim Ghosh	Rupali Ghosh	Pratima Das	Gobinda Ghosh	Gouranga Aich
Non Slum	Slum	Non Slum	Slum	Non Slum
4	4	4	4	4
358.	359.	360.	361.	362.

Administrator Habra Municipality

662615123378	585791154034	293751270739	550394416199
19/22	143/N	23/23	133
Hindu	Hindu	Hindu	Hindu
Female	Female	Male	Male
TS	N	2 5	SC
Kalipada	Sitaram	Kartick	Jitendra
Anjali Sardar	Kajol Roy	Jagadish Chandra Karmakar	Debdas Mondal
Slum	Slum	Non Slum	Slum
4	4	4	4
363.	364.	365.	366.



Administrator Habra Municipality

483571523718	965326076951	804231087487	798565630495
58/15	14/N	85/75	23/28
Hindu	Hindu	Hindu	Hindu
Male	Male	Male	Male
N	SC	SC	SC
Prana krishna	Ramananda	Bhuban	Bablu
Kartick Das	Joydeb Mandal	Nirmal Mistri	Biswanath Halder
Non Slum	Non Slum	Non Slum	Non Slum
4	4	4	4
367.	368.	369.	370.

Administrator Habra Municipality

375.

376.

377.

378.





833204833432	352131409182	456649583658	747098596860	459130882775
13/236/1	62/45	373	50/1	135/N
Hindu	Hindu	Hindu	Hindu	Hindu
Male	Wale Wale Wale Wale Wale Wale Wale Wale	Female	Male	Male
20	N S	ß	N O	SC
Nanigopal	Subodh	Anii Saha	Narendra Chandra	Chandra kanta
Bharat Karmakar	Bablu Dutta	Mandira Saha	Raju Karmakar	Nutu Nath
Slum	Slum	Non Slum	Slum	Slum
4	4	4	4	4
379.	380.	381.	382.	383.

		CE DE	
470787288844	552093089780	275959578003	373504463856
85/66	10/13	173/N	226/N
Hindu	Hindu	Hindu	Hindu
Male	Male	Female	Male
B	N S	N 9	Σ
Charupada	Late Bikram jit	Laxmi	Rakhal
Lalit Sarkar	Dhiman Mitra	Sabita Sikder Biswas	Jaydeb Sarder
Slum	Slum	Non Slum	Non Slum
4	4	4	4
384.	385.	386.	387.





	0		
671997854810	411591909593	442544050134	977103353575
11/12	8/5	233	7/5
Hindu	Hindu	Hindu	Hindu
Female	Male	Male	Male
N O	N 9	SC	20
Bhuban Howladar	Bholanath	Ramesh	Madhur
Kalyani Samadder	Jagadish Chandra Sarkar	Dulal Bhakta	Nikhil Gosh
Non Slum	Non Slum	Slum	Non Slum
4	4	4	4
388.	389.	390.	391.

			C
478819858279	922527674202	472643081266	348832630845
253	13/146	193	223/N
Hindu	Hindu	Hindu	Hindu
Male	Female	Female	Was Re
SC	N	N S	N <sub>S</sub>
Santosh	Mahendra Chandra Haldar	Dulai	Mukunda
Susil Chandra Das	Sefali Mondal	Minati Sarkar	Paritosh Dam
Slum	Non Slum	Non Slum	Slum
4	4	4	4
392.	393.	394.	395.

	6	(60)		
617501155548	623575925845	770997385711	413335011337	932926606850
25/N	113	112	10/6	5/3
Hindu	Hindu	Hindu	Hindu	Hindu
Male	Female	Male Male	Male	⊠ age
Ng	SC	N S	Z U	N <sub>D</sub>
Suren	Akashy Das	Narayan Chandra	Lt. Gour Chandra	Lt. Bijoy
Sunil Biswas	Rekha Das	Sudhangshu Banik	Prabir Sur	Bimal Dey
Non Slum	Slum	Non Slum	Slum	Non Slum
4	4	4	4	4
396.	397.	398.	399.	400.

Sub-Assistant Engineer

180			(Bo)	
473777400403	702321582677	473432479218	333898875088	678267749749
119/N	43/N	141/N	15/13	229/N
Hindu	Hindu	Hindu	Hindu	Hindu
S S	M a ie	⊼ ai e	Male	Male
N <sub>D</sub>	SC	N D	SS	N
Haripad	Lt Angikar	Bhadrakanta	Lt. Ramananda	Shymal
Basudeb Kundu	Dinesh Das	Noni Halder	Uttam Mandai	Sudam Roy
Non Slum	Non Slum	Non Slum	Non Slum	Non Slum
4	4	4	4	4
401.	402.	403.	404.	405.

	(HO)		Go
231057853825	791776522855	967922162402	286757804197
26/27	53/51	11/5	
Hindu	Hindu	Hindu	HINDO
Male	Male	Female	Σ
N <sub>O</sub>	N	N O	GEN
Lt. Hazarilal	Ratan	Samir Ghosh	PRASHANTA SEN
Gopal Ghosh	Tutun Chakraborty	Gita Ghosh	AJAY SEN
Non Slum	Slum	Non Slum	Slum Area
4	4	4	м
406.	407.	408.	409.

60			
419758223381	913610685402	896703235822	635824109722
HINDO	HINDO	HINDO	HINDO
Σ	Σ	Σ	Σ
O S S S S S S S S S S S S S S S S S S S	GEN	N GEN	GEN
DULAL SARNAKAR	SUSHANTA SEN	DHIRENDRA NATH	LAXMAN GHARAMI
BARUN SARNAKAR	PARTHA SEN	SUNIL DAS	KRISHNA GHARAMI
Slum Area	Slum Area	Slum Area	Slum Area
N	ιΛ	rv	Ŋ
410.	411.	412.	413.





		60	
671242813547	407039195140	306094830705	878655880499
22/10	62/213	195/280	
HINDU	HINDO	HINDU	HINDO
Σ	Σ	Σ	Σ
GEN	SC	OBC	GEN
NIBARAN	NITYA NANDA GOLDER	BADAL DAS	GIRISH MALLICK
PARESH MAJUMDER	NIRMAL GOLDER	RAMPRASAD DAS	ANANDA MALLICK
Slum Area	Slum Area	Slum Area	Slum Area
κ	Ŋ	ΓÚ	N
418.	419.	420.	421.

0			
904330675048	776722124165	921319687782	449392454861
21	69/466	41/441	12/12
HINDO	HINDO	HINDO	HINDO
Σ	L	Σ	Σ
SC	GEN	SC	GEN
JEETENDRA NATH ROY	NANI SIL	HARIPADA DAS	SATYARANJAN
BIMAL KUMAR ROY	GEETA SIL	GOPAL DAS	BHOLA CHOWDHURY
Slum Area	Slum Area	Slum Area	Slum Area
Ŋ	N	Ŋ	٧ı
422.	423.	424.	425.

Code	Co		
508660625943	490341863506	728748506423	218937430319
326	64/47	326	54/47
HINDU	HINDU	HINDC	HINDU
UL.	Σ	ш	LL.
SC	SC	GEN	GEN
MADHUSUDAN SIL	SUKHARANJAN AICH	DAKSHINA SIL.	NISHIKANTA PAUL
HARU SIL	RATAN AICH	USHA SIL	RANI BALA PAUL
Slum Area	Slum Area	Slum Area	Slum Area
ľ	r.	Ŋ	ιŋ
426.	427.	428.	429.

(60)	(E.O)	Con	
814181875756	797945221132	538859912589	305380567847
7/1	The second secon	5/5	
HINDU	HINDC	HINDO	HINDU
Σ	Σ	Σ	Σ
OBC	GEN	SC	GEN
BALARAM NATH	BANSHADHAR PAUL	BHANU DSUNDAR MONDAL	PARITOSH PAUL
DULAL NATH	NARESH PAUL	ABANI MONDAL	BIJOY KRISHNA PAUL
Slum Area	Slum Area	Slum Area	Slum Area
w	N	20	rv
430.	431.	432.	433.

742875476889	359634199547	343614996847	527213091398
19/11		63	65/57
HINDU	HINDO	HINDU	HINDO
Σ	Σ	IL.	L.
OBC	GEN	rs.	R
DEBENDRA NATH PAUL	PARESH CHANDRA DAS	ANIL SARDAR	TAPAN SARDAR
RANJIT PAUL	UTTAM DAS	SAGARI SARDAR	LAXMI SARDAR
Slum Area	Slum Area	Slum Area	Slum Area
w	w	M	rv
434.	435.	436.	437.

803902582455	775342274551	655904864083	356934768781
HINDU	HINDO	HINDU	HINDC
Σ	Σ	Σ	Ľ
ST	SC	SC	SS
DEBN SARDAR	SUBAL BANIK	ANIL ROY	SUBHASH MATABBAR
LAKSHMAN SARDAR	SWAPAN BANIK	DULAL ROY	SANTANA
Slum Area	Slum Area	Slum Area	Slum Area
rð.	S	'n	r.
438.	439.	440.	441.

