CONTENTS

SL NO.	PARTICULARS	PAGE NO.
1	Preface	1 To 1
2	Abbreviation	2 703
3	Introductory note by Chairman Sainthia Municipality	4 To 9
4	Planning team formation	5 70 5
5	Town feature	6-12
6	Total list of slum and non slum	13-20
7	Annexure 7C	21-21
	Executive Summery	ママー ママ
	WORK AND COST SUMMARY - SLUM WISE DETAILS	24-26
	DETAILED ESTIMATE FOR THE CONSTRUCTION OF SINGLE UNIT DWELLING HOUSE	27703
	ESTIMATE FOR ELECTRICAL WORKS FOR ONE DWELLING UNIT UNDER HFA	31-32
_	Detailed Estimate for Single Dwelling unit	33-38
8	Cost Estimate for 2 Nos Leach Pit for single unit Dwelling Unit	39-40
	Rate Analysis	41-42
	Annexure – II	43-4
	ESTIMATE FOR CONSTRUCTION OF CONCRETE ROAD 2.5 METER WIDE	44-44
	F UND FLOW PATTERN	45-45
	Implementation Schedule	46-46
0	Infrastructure details	48-40
9	Infrastructure Cost	47-49
10	Map of Sainthia	49(11)
11	List of slum & non slum with Housing status	50+53
12	List of slum & non slum with physical status	54-70
13	List of slum & non slum with social infrastructure	71-119
14	BOC Resolution	120-12
15	Drawings, Slum Photos & Slum Maps	121-19
16	Beneficiary List	193-24

PREFACE

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

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

The Mission seeks to address the housing requirement of urban poor including slum dwellers through "In Situ" Slum Redevelopment, Affordable Housing through credit linked subsidy, 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 160 nos from 35 nos slum and Non Slum projected for the $\,$ year 2015-16 .

Total cost of the project is Rs. 647.43 lakhs as per relevant department & P.W.D. schedule of rates.

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
ВМТРС	Building Materials & Technology Promotion Council	MoHUPA	Ministry of Housing and Urban Poverty Alleviation
CDP	City Development Plan	MoU	Memorandum of Understanding
CLS	Credit linked subsidy	NA	Non Agricultural
CNA	Central Nodal Agencies	NBC	National Building Code
СРНЕЕО	Central Public Health and Environmental Engineering Organisation	NHB	National Housing Bank
CSMC	Central Sanctioning and Monitoring Committee	NOC	No Objection Certificate
DIPP	Department of Industrial Policy and Promotion	NPV	Net Present Value
DPR	Detailed Project Report	PLI	Primary Lending Institution
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

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PMAY, HFA for Sainthia Municipality for 2015-16

Introductory Note by Chairman



On the outset I would like to take this privilege to let know you that Sainthia Municipality has finished the preparation of Housing for All Plan of Action for the time frame 2015-16 to 2021-22. The municipality has conducted introductory workshop of the Housing for ALL among the members of Board of councillors. Thereafter the core team has been formed for the preparation of the Plan. The Core team has organized several workshops, Focus Group Discussions, Ward Level Consultations among the people across the sections of the citizens and the staff members of the municipality. Citizen, elected councillors and other stakeholders have had interactive sessions and opined about their need, demand, aspirations and the concerned personnel duly recorded those views. The Housing for All Plan of Action is the outcome of the series of Demand survey workshops, FGDs, Consultations and meetings. It has been compiled by the technical persons of Sainthia Municipality which have eventually become the Housing for All Plan of Action of Sainthia Municipality. The respected citizens expressed their valuable opinions and views. Again those views have been duly incorporated in the Housing for All Plan of Action.

The people of the municipality, the elected councillors, the staff members, the surveyors, the technical persons have extended their fullest cooperation in preparing the whole process of **Housing for All Plan of Action**. I must take the opportunity to acknowledge their endeavours and extend gratitude to the authorities of SUDA and MA Department of Govt. Of W.B. for extending their cooperation.

I wish that this **Housing for All Plan of Action** would enable the ULB to undertake comprehensive, sustainable development of its jurisdiction with the growing demand of 21st century's modernized society.

Brok Chairman

Sainthia Municipality

PMAY, HFA for Sainthia Municipality for 2015-16

Planning Core Team: -

- a. Shri. Biplab Dutta, Chairman Sainthia Municipality.
- b. Shri. Uchhal Mishra, Accountant, Sainthia Municipality
- c. Shri. Sanatan Das, SAE, Sainthia Municipality
- d. Shri. Rana Chatterjee, Urban Planner, Sainthia Municipality
- e. Shri. Banneswar Das, SAE(IHSDP), Sainthia Municipality.
- f. Shri. Suman Chatterjee, I.T Coordinator, Sainthia Municipality
- g. Shri. Abhishek Bhattacharjee, Computer Assistant, Sainthia Municipality.

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Sainthia Town Feature

The Sainthia town is located at the middle of Birbhum District. It is in the Jurisdiction of Sainthia P.S. This town is 85 kms away from Burdwan and approx 200 km from Kolkata by Railway. The year of establishment of Sainthia Municipality is 1987 and from the starting of the day it has 16 wards and 16 Sq km area. Present population (2011 last cencus) is 44437 while slum population is 24830 (35 number Slum). Sainthia was very much famous for export and import Center for cottege industry and agricultural based different goods. Now the oldest Sainthia is gradually get the momentum of a brand new Town to be a smart Town.

Table: City at a glance

1	Name of the District :	Birbhum
2	Year of establishment :	1987
3	Area (in sq. Km) :	10 Sq Km
4	No. of wards :	16
5	Distance from District Headquarter :	18km
6	Population (census 2011):	44608
6.1	Male	22868
6.2	Female	21740
6.3	Total	44608
7	Density of Population (Per sq. km.) :	4460.8
8	Break up of Population (2011):	
8.1	Scheduled Caste	11515
8.2	Scheduled Tribe	361
8.3	Minorities	Not Available
9	Date when last election held	June'2009
10	Assessment of Property:	
10.1	Total holdings	10245
10.2	Total no. of holdings whose assessment has been done	10040
10.3	No. of holdings to whom demand notice are issued	9110
10.4	Total demand for 2013-14	28 Lakh





10.5	Total Collection for 2013-14	23.27 Lakh
10.6	Year of Last assessment by West Bengal Valuation Board	
10.7	Year / quarter of Imposition of current Property Tax	
11	Literacy:	
11.1	Male	17940
11.2	Female	15061
11.3	Total	33001
11.4	Percentage of Literate Population(2011)	73.99%
12	Number of BPL Household (as per SUDA Survey) :	5281
13	Scenario of Slum :	
13.1	Total No. of Slum	35
13.2	Total Slum Population (as per USHA survey)	26619
13.3	Percentage of Slum Population to the total population	59.68
13.4	No. of Slum where Slum Infrastructure Improvement sanctioned under BSUP/ IHSDP	
13.5	No. of Slum where Slum Infrastructure Improvement already done under BSUP/ IHSDP-	
14	Housing status for Urban Poor :(as on 31.03.2014)	
14.1	No. of dwelling units targeted to be provided under BSUP/ IHSDP	340
14.2	No. of beneficiaries already provided with Houses under BSUP/ IHSDP	340
14.3	No. of beneficiaries provided with Houses under "Housing for Urban Poor "	
15	Road:	
15.1	Length of Metalled Road (in km.)	
15.2	Length of Non-Metalled Road (in km.)	
15.3	Length of other Roads (in km.)	
15.4	Total length of Road (in km.)	68.58
15.5	Total no. of wards fully covered with Metal / Cement Concrete Road	5 wards







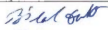
16	Drainage :	
16.1	Length of Kutcha Drain (in km.)	
16.2	Length of Pucca Drain (in km.)	
16.3	Length of underground / covered Drain (in km.)	2
16.4	Total length of Drain (in km.)	86.07
16.5	No. of wards fully covered with Pucca Drain	6 wards
16.6	No. of wards partly covered with Pucca Drain	10 wards
17	Water Supply : -	
17.1	No. of Water Treatment Plant	No
17.2	No. of Deep Tube well	11
17.3	No. of Hand Tube well	150
17.4	No. of Street Stand post	550
17.5	Length of Water pipeline (in kilometer)	25 km
17.6	No. of Underground Reservoir	No
17.7	No. of Overhead Reservoir	2
17.8	No. of wards fully covered with water supply pipeline	
17.9	No. of houses connected with Water Supply Network	438
17.1	Who is maintaining water supply – Municipality / PHE Dept./ KMDA / KMWSA	Municipalit
18	Sewerage and Sanitation :	
18.1	No. of sanitary latrine constructed	N/A
18.2	No. of family provided with Sanitary Latrine under ILCS + BSUP / IHSDP+	610(ILCS)
	HUP (together)	340(IHSDP
18.3	No. of Community Latrine / Public Toilet	1
18.4	Length of Sewer Line (in kilometer)	N/A
18.5	No. of Sewage Treatment Plant (STP)	N/A
19	Solid Waste Management :	







19.1	No. of Dumping Ground, if any	1(temporary
19.2	No. of Landfill site , if any	No
19.3	No of Mechanical Sweeper, if any	No
19.4	No. of Compactors, if any	No
20	Street Light:	
20.1	No. of Light Post	1500
20.2	No. of High Mast Light Post	Nil
20.3	No. of Trident Light Post	50(Use less)
20.4	No. of other Ornamental Light Post	Nil
20.5	No. of Wards covered with light posts	10 wards
21	Health:	
21.1	No. of Hospital (ULB + Govt. + Others)	1(Rural Hospital)
21.2	No. of Municipal Maternity Home	No
21.3	No. of Regional Diagnostic Centre	5
21.4	No. of Extended Specialist Out Patient Department (ESOPD) (IPP-VIII)	N/A
21.5	No. of Municipal Health Sub-Centre	4
21.6	No. of Municipal Health Administrative Unit (HAU)(IPP-VIII)	No
21.7	No. of Municipal Dispensaries	4
21.8	No. of Municipal Ambulances	1
21.9	No. of Hearse Car	Nil
22	Education:	
22.1	No. of Higher Secondary School (Municipal)	No
22.2	No. of Higher Secondary School (others)	4
22.3	No. of Secondary School (Municipal)	No
22.4	No. of Secondary School (others)	1
22.5	No. of Primary School (Municipal)	No
22.6	No. of Primary School (others)	15

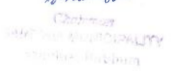






22.7	No. of Sishu Siksha Kendras (SSK)	No
22.8	No. of ICDS Centre	26
22.9	No. of Junior High School	Nil
22.10	No. of beneficiaries under SC/ST scholarship	243(2012-13)
22.11	No. of beneficiaries under Minority scholarship	Nil
23	Other Infrastructure :	
23.1	Bridge	2
23.2	Flyover	no
23.3	Stadium	1
23.4	Parks	. 1
23.5	Playground	1
23.6	Auditorium/Community Hall	2
23.7	Borough Office	no
23.8	Ward office	no
23.9	ULB Market	1
23.10	Burning Ghat	1
23.11	Electric Crematorium	no
23.12	Burial Ground	1
23.13	Public Library	1
23.14	Bus Terminus	No
23.15	Ferry Ghat	1
23.16	Guest House/ Tourist Lodge	2
23.17	Road Roller	No
23.18	Cess Pool	1
23.19	No. of Slaughter House:	Nil
23.19.1	Municipal Slaughter House	Nil
23.19.2	Other Slaughter House	Nil
23.20	Others (Please specify)	Nil

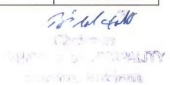






24	Community Structure under SJSRY : -	
24.1	Total No. of CDS -	1
24.2	Total No. of NHC -	16
24.3	Total No. of NHG -	125
24.4	No. of Thrift & Credit Group (TCG)-	125
24.5	No. of SHG-	Nil
24.6	No. of DWCUA formed -	5
25	National Social Assistance Programme (NSAP): -	
25.1	No. of beneficiaries under Indira Gandhi National Old Age Pension Scheme (IGNOAPS) -	1039
25.2	No. of beneficiaries under Indira Gandhi National Widow Pension Scheme (IGNWPS) -	1791
25.3	No. of beneficiaries under Indira Gandhi National Disability Pension Scheme (IGNDPS) -	117
25.4	No. of beneficiaries under National Family Benefit Scheme (NFBS) -	52(2013-14)
26	No. of Annapurna Antodaya Yojana (AY) card holder : -	544
27	No. of Annapurna Anno Yojana (AAY) card holder : -	37
28	No. of beneficiaries under Janani Suraksha Yojana (JSY) : -	269
6	No. of beneficiaries under KANYASHREE scheme: -	No information
31	No. of beneficiaries under YUBASHREE scheme: -	No information
32	Municipal Staff(as on 01.04.2014) : -	
32.1	Total No. of sanctioned Post -	115
32.2	Actual Staff Strength(Regular) -	68
32.3	Actual Staff Strength(Contractual, not Casual) -	33
33	Registration of Births and Deaths during 2013-14:-	1424
33.1	Whether Birth & Death Certificate issued through e-governance System – Yes / No.	Yes
33.2	No. of Births Registered -	1424(2013- 14)
33.3	No. of Birth Certificate issued -	1177
33.3.1	Male	604
33.3.2	Female	573
33.4	No. of Death Registered -	299(2013-14)
33.5	No. of Death Certificate issued -	244
33.5.1	Male	164
33.5.2	Female	80
34	Own Revenue (2013-14)(Rs in Lakh)	
34.1	Tax Revenue	23.27 lakhs
34.2	Non-Tax Revenue	95.20 lakhs
34.3	Total Revenue	118.42 Lakhs







34.4	Percentage of collection of Own revenue to Budgeted (2013-14)Own	72%
	revenue	

Population and development are intrinsically interrelated and progress in any component can catalyze improvement in others. In recognition of this awareness the CDP seeks to integrate the population perspective with all development policies to be undertaken in the plan. The population statistics is provided below:

Table: Population of Sainthia

Sl. No.	Item	Sainthia	
1	Total population (Census 2011)	44608	
2	Density of Population (Per sq. km.):	4460	

Source: Census of India

Chairman SAINTHIA MUNICIPALITY Sainthia, Birbhum

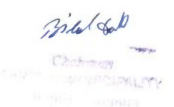
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Total list of Slum for 2015-2022

SI.N o	Slum Code Name of the Slum		Location/Address	Ward No	Area of Slum (in sq.mt.) 26000.00
1	1	1 LAUTORE BAURI PARA BASTI South Side of Homeopathy college		1	
2	21	MATH PARA BASTI	Near bharat gas godown	1	15000.00
3	2	MAHARA PARA BASTI	Near dharmaraj tala	2	36000.00
4	3	BRAMHADAITYA PARA BASTI	East side north side of Jogeshori girl's high School	2	37000.00
5	4	BARO KALI TALA PARA BASTI	West side of boro kali tala temple	3	23000.00
6	5	BAURI PARA BASTI	Near Shanti Cinema Hall	4	12000.00
7	6	HARIZONE PALLY BASTI	South side of tar factory	5	16000.00
8	7	CHAMAR PARA BASTI(BAGDI PARA)	East side of Ramkrishna Ashram	6	14000.00
9	22	NATH PARA BASTI	Near Angra Sangra Pond	6	29900.00
10	8	ABHEDANANDA PALLY BASTI	Near Abhedananda College	7	32000.00
11	9	MALBERIA HAJRA PARA BASTI	Near Malberia Gram	7	14000.00
12	23	SURYA SEN PALLY BASTI	Near Suryasen Primary 7 School		35400.00
13	10	SARADA PALLY BASTI	West Side of Hospital	8	34000.00
14	24	NETAJI PALLY BASTI	East side of Hospital	8	72000.00
15	11	NIHARI PATTY BASTI	Near Nihari Patti Masjid	9	32000.00
16	25	LET PARA BASTI	Near Sodha Pond	9	96000.00
17	12	BAYAN PARA BASTI	East side of Harijan Pally 10 Primary School		43000.00
18	26	RAJIB PALLY BASTI	Near Rath Tala 10		30100.00
19	27	JAHARLAL BASTI	West side of Harijan Pally Primary School	10	15600.00



20	13	HAJRA GORE PARA BASTI	Near Hajragore Pond	11	57000.00
21	28	MOHIRA PARA BASTI	Near Irregation Office	11	90000.00
22	29	BAYEN PARA BASTI	Near Dutta Cold Store	11	37000.00
23	14	KORAPARA BASTI (KUTUBPUR)	West side of Lowtore (Kora Para)	12	90000.00
24	30	KUTUBPUR MAJHI PARA BAYEN PARA BASTI	Kutubpur	12	35900.00
25	15	BAURI PARA BASTI	North side of Busstand	13	12000.00
26	16	DANGAL PARA BASTI	Dangal Para	13	12000.00
27	17	HEMANTA BASU PALLY BASTI (HARIJAN PALLY)	Near Durga Mandir	14	36000.00
28	31	HORIZONE PALLY BASTI	South side of Pump House at Jalibagan	14	55000.00
29	18	ASHRAM PALLY BASTI	Near Sonali Biri Factory	15	34000.00
30	32	BILGABA PARA BASTI	Purbapally (East side of Netaji Pally)	15	58000.00
31	33	BAGDI PARA BASTI	Near Ashram	15	36000.00
32	19	BEHULA PARA BASTI	At Behulapara	16	37000.00
33	20	ASHRAM PALLY BASTI	North side Netur Road	16	42000.00
34	34	NAZRUL PALLY BASTI	South side of Netur Road	16	138700.00
35	35	SOUTH ASHRAM PALLY	Near Santoshi Mata Mandir	16	35700.00





List of Slum/Non Slum for 2015-16

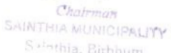
SI.No	Name of the Slums	Status	Land	Age in years	National High Way	Status of Housings	Road Status	Habitation pattern
1	LAUTOR BAURI PARA BASTI	The condition of living in the slum is unhygienic	Land belongs to the ULB	25	The National Highway - 60 is 14 kms away	Major population is living in huts, made of darma / bricks with tin sheets and asbestos/til es on roof	Majority portion of roads are Concrete or partly damaged	Habitation pattern in the slums is congested with insufficient open space
2	MATHPARA BASTI	The condition of living in the slum is unhygienic	Land belongs to the ULB	30	The National Highway - 60 is 14 kms away	Major population is living in huts, made of darma / bricks with tin sheets and asbestos/til es on roof	Majority portion of roads are Concrete or partly damaged	Habitation pattern in the slums is congested with insufficient open space
3	MAHARA PARA BASTI	The condition of living in the slum is unhygienic	Land belongs to the ULB	30	The National Highway - 60 is 14 kms away	Major population is living in huts, made of darma / bricks with tin sheets and asbestos/til es on roof	Majority portion of roads are Concrete or partly damaged	Habitation pattern in the slums is congested with insufficient open space
4	BRAMHADAITYA PARA BASTI	The condition of living in the slum is unhygienic	Land belongs to the ULB	30	The National Highway - 60 is 14 kms away	Major population is living in huts, made of darma / bricks with tin sheets and asbestos/til es on roof	Majority portion of roads are Concrete or partly damaged	Habitation pattern in the slums is congested with insufficient open space
5	BARO KALI TALA PARA BASTI	The condition of living in the slum is unhygienic	Land belongs to the ULB	30	The National Highway - 60 is 14 kms away	Major population is living in huts, made of darma / bricks with tin sheets and asbestos/til es on roof	Majority portion of roads are Concrete or partly damaged	Habitation pattern in the slums is congested with insufficient open space
6	BAURI PARA BASTI	The condition of living in the slum is unhygienic	Land belongs to the ULB	30	The National Highway - 60 is 14 kms away	Major population is living in huts, made of darma / bricks with tin sheets and asbestos/til es on roof	Majority portion of roads are Concrete or partly damaged	Habitation pattern in the slums is congested with insufficient open space





7	HARIZONE PALLY BASTI	The condition of living in the slum is unhygienic	Land belongs to the ULB	25	The National Highway - 60 is 14 kms away	Major population is living in huts, made of darma / bricks with tin sheets and asbestos/til es on roof	Majority portion of roads are Concrete or partly damaged	Habitation pattern in the slums is congested with insufficient open space
8	CHAMAR PARA BASTI(BAGDI PARA)	The condition of living in the slum is unhygienic	Land belongs to the ULB	15	The National Highway - 60 is 14 kms away	Major population is living in huts, made of darma / bricks with tin sheets and asbestos/til es on roof	Majority portion of roads are Concrete or partly damaged	Habitation pattern in the slums is congested with insufficient open space
9	NATH PARA BASTI	The condition of living in the slum is unhygienic	Land belongs to the ULB	15	The National Highway - 60 is 14 kms away	Major population is living in huts, made of darma / bricks with tin sheets and asbestos/til es on roof	Majority portion of roads are Concrete or partly damaged	Habitation pattern in the slums is congested with insufficient open space
10	ABHEDANANDA PALLY BASTI	The condition of living in the slum is unhygienic	Land belongs to the ULB	30	The National Highway - 60 is 15 kms away	Major population is living in huts, made of darma / bricks with tin sheets and asbestos/til es on roof	Majority portion of roads are Concrete or partly damaged	Habitation pattern in the slums is congested with insufficient open space
11	MALBERIA HAJRA PARA BASTI	The condition of living in the slum is unhygienic	Land belongs to the ULB	30	The National Highway - 60 is 15 kms away	Major population is living in huts, made of darma / bricks with tin sheets and asbestos/til es on roof	Majority portion of roads are Concrete or partly damaged	Habitation pattern in the slums is congested with insufficient open space
12	SURYA SEN PALLY BASTI	The condition of living in the slum is unhygienic	Land belongs to the ULB	30	The National Highway - 60 is 15 kms away	Major population is living in huts, made of darma / bricks with tin sheets and asbestos/til es on roof	Majority portion of roads are Concrete or partly damaged	Habitation pattern in the slums is congested with insufficient open space







13	SARADA PALLY BASTI	The condition of living in the slum is unhygienic	Land belongs to the ULB	30	The National Highway - 60 is 15 kms away	Major population is living in huts, made of darma / bricks with tin sheets and asbestos/til es on roof	Majority portion of roads are Concrete or partly damaged	Habitation pattern in the slums is congested with insufficient open space
14	NETAJI PALLY BASTI	The condition of living in the slum is unhygienic	Land belongs to the ULB	30	The National Highway - 60 is 15 kms away	Major population is living in huts, made of darma / bricks with tin sheets and asbestos/til es on roof	Majority portion of roads are Concrete or partly damaged	Habitation pattern in the slums is congested with insufficient open space
15	NIHARI PATTY BASTI	The condition of living in the slum is unhygienic	Land belongs to the ULB	30	The National Highway - 60 is 15 kms away	Major population is living in huts, made of darma / bricks with tin sheets and asbestos/til es on roof	Majority portion of roads are Concrete or partly damaged	Habitation pattern in the slums is congested with insufficient open space
16	LET PARA BASTI	The condition of living in the slum is unhygienic	Land belongs to the ULB	30	The National Highway - 60 is 14 kms away	Major population is living in huts, made of darma / bricks with tin sheets and asbestos/til es on roof	Majority portion of roads are Concrete or partly damaged	Habitation pattern in the slums is congested with insufficient open space
17	BAYAN PARA BASTI	The condition of living in the slum is unhygienic	Land belongs to the ULB	30	The National Highway - 60 is 14 kms away	Major population is living in huts, made of darma / bricks with tin sheets and asbestos/til es on roof	Majority portion of roads are Concrete or partly damaged	Habitation pattern in the slums is congested with insufficient open space
18	RAJIB PALLY BASTI	The condition of living in the slum is unhygienic	Land belongs to the ULB	30	The National Highway - 60 is 14 kms away	Major population is living in huts, made of darma / bricks with tin sheets and asbestos/til es on roof	Majority portion of roads are Concrete or partly damaged	Habitation pattern in the slums is congested with insufficient open space

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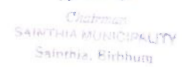
Habitation pattern in the slums is congested with insufficient insufficient open space	Majority portion portion of roads are Concrete or partly damaged	Major population is living in huts, made of darma / bricks with tin sheets and and asbestos/til es on roof	The National Highway - 60 is 14 kms away	30	BJU Sproled Sproled	9hT condition of living in the slum si si	KUTUBPUR BAYEN PARA BAYEN PARA BASTI	524
Habitation pattern in the slums is congested congested with insufficient open space	Majority portion of roads are Concrete or partly damaged	Major population is living in huts, made of darma / bricks with tin sheets and and asbestos/til	The National Highway - 60 is 14 kms	30	bnsJ edit ot alt ot	The condition of living in the sium is sium is	KORAPARA BASTI (KUTUBPUR)	53
Habitation pattern in the slums is congested with insufficient open space	Majority portion of roads are Concrete or partly damaged	Major population is living in huts, made of darma / bricks with tin sheets and and asbestos/til	The liandinal Mational Highway - 1 2i 00 - 4ms	30	bneJ sproled of the	The condition by the slum is by is	BAYEN PARA BASTI	22
Habitation pattern in the slums is congested with insufficient open space	Majority portion of roads are Concrete or partly damaged	Major population is living in huts, made of darma / bricks with tin sheets and asbestos/til	The National Highway - 60 is 14 kms	30	bnsJ sproled sproled	The condition is the slum is si	MOHIRA PARA ITSAB	51
Habitation pattern in the slums is congested with insufficient open space	Majority portion of roads are Concrete or partly damaged	Major population is living in huts, made of darma / bricks with tin sheets and asbestos/til	The Mational Highway - 60 is 14 kms	30	BIU Sproled Sproled	The condition the state of living in the slum to the slum to the slum to the slum to the state of the state o	HAJRA GORE ITZAB AЯAЧ	50
Habitation pattern in the slums is congested with insufficient open space	Majority portion of roads are Concrete or partly damaged	Major population is living in huts, made of darma / bricks with tin sheets and and asbestos/til	9AT IsnotisM YswdgiH PI 2i 00 - 2mX Ysws	30	bnsJ sgnoled edit of BJU	The condition of living in the slum is is	JAHARLAL BASTI	61





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0E	BILGABA PARA BASTI	The condition of living in the slum is is	bned belongs and ot all	30	ant IsnoitsN yswdgiH PI ai 0a - sma' ysws	Major population is living in huts, made of darma / bricks with tin sheets and and asbestos/til	Majority portion of roads are Concrete or partly damaged	noitetion hattern in the slums is congested with insufficient open spece
53	ASHRAM PALLY ITSAB	The condition of living in the slum is is	bnsJ egnolad orth ort BJU	30	The Mational Highway - 60 is 14 kms	Major population is living in huts, made of darma / bricks with tin sheets and and sabestos/til	Majority portion of roads are Concrete or partly damaged	noidethen ni criadised series and congested theisimose disciplination and congested congested
82	HORIZONE	The condition of living in the slum is	Land brongs brongs	30	The National Highway - 60 is 14 sway	Major population is living in huts, made of darma / bricks with tin sheets and and asbestos/til es on roof	Majority portion of roads are Concrete or party or party	Habitation pattern in the slums is congested with with insufficient open space
ZZ	HEMANTA BASU PALLY BASTI (HARIJAN PALLY)	The condition of living in the slum is	bnsJ belongs the UBJ	30	9AT Isnotibal yswydiH AI 2i 00 - Rms ysws	Major population is living in huts, made of darma \ bricks with tin sheets and asbestos/til es on roof	Majority portion of roads are Concrete or partly damaged	nabitation i matteq i smuls ant congested mith insiciffusni oseds nago
56	DANGAL PARA ITZAB	The condition of living in the slum is	bnsJ sgnoled ent of BJU	30	The National Highway - 60 is 14 kms away	Major population is living in huts, made of darma / bricks with tin sheets and and asbestos/til	Majority portion of roads are Concrete or partly damaged	Habitation i pattern in the slums i tongested with insufficeni open space
32 3. lali	AAAA IAUAA ITZAA	The slum in The	Land belongs Land	30	The National Highway - 60 is 14 Kms away	Major population is living in huts, made of darma / bricks with tin sheets and asbestos/til es on roof	Majority portion of roads are Concrete or partly damaged	Habitation habitation in pattern in the slums i with with insufficient open space





Habitation pattern in the slums is congested with with insufficient open space	Majority portion of roads are Concrete or partly damaged	Major population is living in of darma / bricks with tin sheets and and asbestos/til	The National Highway - 60 is 14 kms away	30	Land belongs to the ULB	The condition for living in the slum is si nuhygienic	MASHRAM HTUOS YJJAG	32
Habitation pattern in the slums is congested with insufficient open space	Majority portion of roads are Concrete or partly damaged	Major population is living in huts, made of darma / bricks with tin sheets and and asbestos/til es on roof	The National Highway - 60 is 14 kms	30	Land belongs to the ULB	The condition of living in the slum is is	NAZRUL PALLY BASTI	34
Habitation pattern in the slums is congested with insufficient open space	Majority portion of roads are Concrete or partly damaged	Major population is living in huts, made of darma / bricks with tin sheets and and asbestos/til es on roof	The National Highway - 60 is 14 kms away	30	Land belongs of the BLB	The condition of living in the slum si si	ASHRAM PALLY BASTI	33
Habitation pattern in the slums is congested congested with insufficient open space	Majority portion of roads are Concrete or partly damaged	Major population is living in huts, made of darma \ bricks with tin sheets and and asbestos/til	The Mational Highway - 60 is 14 kms away Highway	30	Pand brelongs brelongs	The condition of living in the slum is ounhygienic	BEHULA PARA BASTI	35
Habitation pattern in the slums is congested with insufficient open space	Majority portion of roads are Concrete or partly damaged	Major population is living in huts, made of darma / bricks with tin sheets and asbestos/til es on roof	The National Highway - 60 is 14 kms	30	BJU sproiged braid braid sproige	The condition of living in the slum is in the slum is	BAGDI PARA IT2AB	31

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Annexure 7C (Para 14.5 of the Guidelines) Format for Projects under Beneficiary led Construction or Enhancement

1.	Name of the State	:			We	est Beng	gal	
2.	Name of the City	:			5	Sainthia		
3.	Project Name	:		P	MAY(House I	For All)	
4.	Project Code *	:						
5.	State Level Nodal Agency	:				SUDA		
6.	Implementing Agency/ ULB	:		S	ainthi	a Munic	cipality	
7.	Date of approval by State Level Sanctioning and Monitoring Committee (SLSMC)	*						
8.	Project Cost (Rs. in Crore)	:				6.48 Cr.		
9.	No. of beneficiaries covered in the project	:	Gen	SC	ST	OBC	Minority	Total
			1344	1075	88	118	311	2936
10.	(i) No. of Beneficiaries (New Construction)	:			160 N	los (201:	5-16)	
	(ii) No. of Beneficiaries (Enhancement)	:			0	(2015-16	5)	
11.	Whether selected beneficiaries have rightful ownership of the land?					yes		
12.	Whether building Plan for all houses have been approved?	:				yes		
13. *	 i) GoI grant required (Rs. 1.5 lakh per eligible Beneficiary) (Rs. In Crore) 	**				2.40		
	ii) State grant, if any (Rs. In Crore)	:				3.38		
	iii) ULB grant, if any (Rs. In Crore)	:				0.29		
	iv) Beneficiary Share (Rs. In Crore)	:				0.40		
	v) Total (Rs. In Crore)	:				6.47		
14.	Whether technical specification/ design for housing have been ensured as per Indian Standards/NBC/ State norms?	:				yes		
15.	Whether disaster (earthquake, flood, cyclone, landslide etc.) resistant features have been adopted in concept, design and implementation?	•				yes		
16.	Brief of project, including any other information ULB/State would like to furnish	:						

^{*} All the data amounts has been provided by SUDA(HFA Cell) in respect of table row no 13.

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 (State Level Nodal Officer) Signature (Chairman/Chairperson)

Chairman SAINTHIA MUNICIPALITY»

Sainthia, Birbhum

Gmel Engineer

M E Directorate

Deptt. of Municipal Affairs
Govt. of West Bannal



Executive Summery

Project Details

1	State		••	West Bengal
2	City			Sainthia
3	Project Name		**	Pradhan Mantri Awas Yojana , Housing For All. (Urban)
4	Project Cost	(Rs. In Lacs)		647.43
w	Central Share	(Rs. In Lacs)		240.00
9	State Share	(Rs. In Lacs)		338,00
7	ULB Share	(Rs. In Lacs)	••	29.43
œ	Beneficiary Share	(Rs. In Lacs)		40.00
10	SOR Adopted			PWD (WB) w.e.f 1.7.14 with current corrigendum.

Project Contributions (Physical + Financial) (Rs. In lacs)

SI No.	Scheme Component	Type	Quantity	Unit	Rate (in Rs/unit)	Proposed project cost (in lakh)	Appraised Project Cost (in lakh)	Central Share	State Govt. Share	ULB Share	Benificiaries Share
A. HOUSING	(5)										
1	New in- situ										
	Single storied units		160	Nos.	367858.00	588.57	588.57	240.00	308.57		40.00
7	Up-gradation										
3	Rental										
4	Transit										
		Total Housing Cost Sub Total (A)	st Sub Total (A)			588.57	588.57	240.00	308.57	0.00	40.00
	*		Salv	On Clan Engine b Assistant Engine INTHIA MUNICIPAL Sainthia, Birbhum	Sub Assistant Engineer Sub Assistant Engineer SAINTHIA MUNICIPALITY Sainthia, Birbhum				SAIR	Chairman Chairman WITHIA MUNICIPALI Seinthia, Birthaum	SAINTHIA MUNICIPALIT Sainthia, Birbinum



SI No.	Scheme Component	Type	Quantity	Unit	Rate (in Rs/unit)	Proposed project cost (in lakh)	Appraised Project Cost (in lakh)	Central Share	State Govt. Share	ULB Share	Benificiaries Share
B. INFRASI	B, INFRASTRUCTURE				6						
1	Roads										
	CC Roads	2.5 mm wide	1436.66	Mir	4097.00	58.86	58.86	0.00	29,43	29.43	
:::	Interlocking block	0	0	0	0	0	0	0	0	0	
ш	Culverts	0	0	0	0	0	0	0	0	0	
7	water Supply										
-	UGSR	0	0	0	0	0	0	0	0	0	
:=	SR	0	0	0	0	0	0	0	0	0	
я	Internal Pipeline	0	0	0	0	0	0	0	0	0	
vi	Pump Station & Tube well	0	0	0	0	0	0	0	0	0	
		Total Infrastructure Cost Sub Total (B)	Cost Sub Total (B)			58.86	58.86	0.00	29,43	29.43	0.00
		Total (A+B)	1+B)			647.43	647.43	240.00	338.00	29.43	40.00

Signature of the ULB Level Competent
Name to Bespiration! Engineer
SAINTHIA MUNICIPALITY

Addresseinthia, Birbhum

Fax No: + 91-33-

Telephone No.: +91-33-Mobile No.:

E-mail:

Signature of the State Level Nodal Officer Name & Designation: Sri M.N. Pradhan, IAS Director, SUDA

Address: State Urban Development Agency

Telephone No: + 91-33-23585767 Mobile No.: (0) 9830031488 E-Mail: wbsudadir@gmail.com Fax No: 91-33-23585767

Address: Bikash Bhawan, South Block, 1St Floor, Salt lake, Kolkara - 7000 91 Fax No: +91-33-23375474

Name & Designation: Amt Day Chief Engineer, Municipal Engeneering Dte, Govt. of West

Bengal Deptt. of Municipal Affair

Signature of the State Level Competent Technical Officer

Telephone No.: +91-33-23371331 E-mail: ce_medte@yahoo.com Mobile No.: (0)9475825219

and with

Signature of the Chairman Action Commissioner of ULB/ Implementing Agency

Name & Designation: All Mulicipality Chairman, Sainthia Municipality Strohum

Address:

Telephone No.: Mobile No.: E-mail No.: Fax No.:



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HFA																		CLUST	F	
		-4-1	IOUSING				PHYS	SALIF	JFRASTR	UCTUR	اس									1000000
Imp2 se1A	Population		Dwelling Units (@ Re.3.67858 Lakh/ each)	(M) egenlerd (M/00.7ess.aA)	(Section - 300x300)	(M) aganis±G (M\00.518S.eR)	+00x+00)	(M) agenisriC	(M/00,r286.aFl) - noitse2) (008x02h	⊕ əniJ əqiq	M/ 00.8451.8A	Concrete Roads	(M/00.1ed#.sH @)	Closed	Moork (@ Ms. 3507.00/M)	Community	(@Hs.3120074.00/	Plantation for Greenery Improvement	еясµ)	Grand Total (Rs. In lakh)
		Oth.	Amt	Octy.	Amt.	Š	Amt	Oth	Amt	ćić	Amt.	ary.	Amt.	Q4A	Amt.	ð	Amt	È	Amt	
26000.0		ď	18.39	0.00	0.00	0.00	0.00	00'0	0.00	0.00	0.00	41.05	1.682	0.00	0.00	0.00	0.00	0.00	0.00	20.072
15000.0	0 138	ro.	18.39	0.00	0.00	0.00	00:00	0.00	00:00	0.00	0.00	41.05	1.682	0000	0.00	0.00	00.00	00.00	0.00	20.072
36000.0	301	ın	18.39	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	41.05	1.682	0.00	0.00	0.00	00:00	0.00	0.00	20.072
37000.0	131	100	18.39	0.00	0.00	0.00	0.00	00'0	0.00	0.00	0.00	41.05	1.682	00:00	0.00	0.00	00:00	0.00	00.00	20.072
23000.0	0 352	10	36.79	00'0	0.00	0.00	00.00	0.00	0.00	0.00	0.00	41.05	1,682	0.00	0.00	0.00	0.00	0.00	0.00	38.472
12000.0	294	01	36.79	0000	0.00	0.00	0.00	0.00	0.00	00.00	0.00	41.05	1.682	00:00	0.00	0.00	0.00	0.00	0.00	38.472
16000.0	0 255	01	36.79	0.00	00.00	0.00	0.00	0.00	0.00	0.00	0.00	41.05	1.682	0.00	0.00	000	0.00	0.00		38.472
14000.0	116	ın	18.39	0.00	0.00	0.00	00.00	0.00	0.00	0.00	0.00	41.05	1.682	0.00	0.00	0.00	0.00	0.00		20.072
29900.0	0 211	2	18.39	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	41.05	1.682	0.00	0.00	0.00	00.00	0.00	-	20.072
32000.0	0 233	69	11.04	0.00	0.00	0.00	00.00	0.00	0.00	0.00	0.00	41.05	1.682	0.00	00.00	0.00	00'0	0.00	-	12.722
14000.0	0 25	6	1.04	0000	0000	0.00	0.00	00:00	0.00	0.00	0.00	41.05	1.682	0.00	00.00	0.00	00.00	0.00		12.722
35400.0	0 170	4	14.71	0.00	0.00	0.00	00.00	0.00	0.00	0.00	0.00	41.05	1.682	0.00	0.00	0.00	00'0	0.00		16.392
	300	00																		
	HFA 32000.00 Area 5qmt 1 14000.00 14000.00 15000.00 14000	0000 0000 0000 0000 0000 0000 0000	0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.0	000 000 000 000 000 000 000 000 000 00	000 000 000 000 000 000 000 000 000 00	D000 000 000 000 000 000 000 000 000 00	HOUSING 000 000 000 000 000 000 000 000 000 0	HOUSING 100 000 000 000 000 000 000 000 000 00	HOUSING 13	HOUSING 100 000 000 000 000 000 000 000 000 00	HOUSING 13	HOUSING 138 25 25 25 25 25 25 25 25 25 25 25 25 25	HOUSING 131 140 140 150 150 150 150 150 15	PHYSICAL IN PRAISE 18 18 18 18 18 18 18 1	Physical Decision Phys	100 100	HANGALINE 13 13 13 13 13 13 13 1	HACSCRALL HACS	HACSCOLL HACSCOLL	PHYSICAL INFORMACY 1985

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Sub Assistant Engineer SAINTHIA MUNICIPALITY

					1690									millar	Chairman NTHIA MUNICIPAL
	Grand Total (Rs. in lakh)		20.072	20.072	20.072	20.072	12.722	12.722	16.392	12.722	12.722	16.392	20.072	20.072	20.072S NIN
	-\00.381.85\0\) each)	Amt	0.00	0.00	0.00	0.00	00.00	0.00	00.00	0000	000	0.00	0.00	000	00:00
	Plantation for Greenery improvement	QIÀ	0.00	00'0	0.00	00'0	0.00	0.00	0.00	0.00	0.00	0.00	00.00	0.00	0.00
	(@Re.3120074.00√ - each)	Amt	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	000	0.00
	Community	à	0.00	0.00	0.00	00'0	0.00	0.0	00.00	0.00	0.00	0.00	0.00	0.00	0.00
	Road Protection Work (@ Rs. 3507.00/M)	Amt	0.00	0.00	0.00	0.00	0.00	00.00	0.00	00:0	0.00	0.00	0.00	0.00	0.00
	Closed Eucalyptus Bullah Pilling	QQ.	0.00	0.00	0.00	0.00	00:00	000	0.00	0.00	0.00	0.00	0.00	0.00	0.00
		Amt	1,682	1.682	1,682	1.682	1.682	1.682	1.682	1.682	1.682	1.682	1,682	1.682	1.682
	Concrete Roads (9 Rs. 4097.00/M)	Chty.	41.05	41.05	41.05	41.05	41.05	41.05	41.05	41.05	41.05	41.05	41.05	41.05	41.05
		Amt	0.00	0.00	0.00	00:00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
CLUKE	Pipe Line ®	Oth.	0.00	0.00	0.00	0.00	0.00	0.00	00.00	0.00	0.00	0.00	0.00	0.00	0.00
PHYSICAL INFRASTRUCTURE	420×000) (26cqou -	Amt.	0.00	00.00	00'0	00'0	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
AL INF	(M) egenierQ (M/00.1286.2A)	Ġ.	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0000
PHYSIC	400×400)	Amt	00:00	00:00	0.00	00:00	0.00	0.00	0.00	0.00	0.00	0.00	00:00	0.00	00:00
	(M) eganlard (M00.7182.89) - noltos?)	Oey.	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
	300×300)	Amt.	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
	(M) sganiard (M/00.7ess.aR) - noltos2)	Gty.	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
HOUSING	(© Rs.3.67858 Lakh/esch)	Amt	18.39	18,39	18.39	18.39	11.04	11.04	14.71	11.04	11.04	14.71	18.39	18.39	18.39
린	Dwelling Units	Oth.	10	10	vs.	۵	m	m	4	n	170	4	ى	ıΩ.	ιń
	noiteluqo4		314	162	254	143	277	37	198	262	194	213	264	135	<u>등</u>
	tmp8 setA		34000.00	72000.00	32000.00	96000.00	43000.00	30100.00	15600.00	27000.00	90000.00	37000.00	9000000	35900.00	12000.00
	Name of Slum		SARADA PALLY BASTI	NETAJI PALLY BASTI	NIHARI PATTY BASTI	LET PARA BASTI	BAYAN PARA BASTI	RAJIB PALLY BASTI	JAHABLAL BASTI	HAJRA GORE PARA BASTI	MOHIRA PARA BASTI	BAYEN PARA BASTI	KORAPARA BASTI (KUTUBPUR)	KUTUBPUR MAJHI PARA BAYEN PARA BASTI	BAURI PARA BASTI
	Sium No.		13	12	£0.	91	1.7	00	19	80	2	81	8	24	18

Sub Assistant Engineer Salv Hamunicipality Sainthia Municipality

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Slum No.

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Piul Gul Chairman Sainthia municipality Sainthia, Birchum

> Sub Assistant Engineer Sainthla Municipality Sainthia, Birbhum



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	Description of Works	Quantity	Unit	Rate	Amount
No. 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	(Rs.) 12047.00	(Rs.) 1566.11
2	SOR, PWD, P-1, I -2 a Earth work in filling in foundation trenches or plinth with good earth in				
۷	layers not exceeding 150 mm. including watering and ramming etc. layer by layer complete.(Payment to be made on the basis of measurement of finished quantity of work) a) With earth obtained from excavation of foundation.	11.120	%cu m	7831.00	870.81
	SOR, PWD, P-1, T/3 a	11.120	70007111	7031.00	070.01
3	Supplying Laying Polithin Sheets etc. SOR, PWD, P-45, T - 13	22.000	sqm	25.00	550.00
4	Cement concrete with graded Stone ballast (40 mm.) excluding shuttering.a) In ground floor and foundation.6 : 3 : 1 proportion Pakur variety SOR, PWD, Page 24 : Item -10 a	3.500	cu.m.	5823.00	20380.50
5	25 mm. thick damp proof with cement concrete (4:2:1) (with graded stone aggregate 10 mm. Normal size) and painting the top surface with a coat of bitumen using 1.7 kg. per sq.m. including heating the bitumen and cost and carriage of all materials complete. SOR, PWD, P-45, T-12	6.810	sqm,	297.00	2022.57
6	Brick work with 1st class bricks in cement mortar (6:1)				
	a) In foundation and plinth.	10.430	cum	5719.00	59649.17
	b) In super structure SOR, PWD, P-29, T -22(a), (b)	15.240	cum	5943.00	90571.32
7	125mm thick brick work with 1st. class bricks in cement mortar (4:1). a) In ground floor SOR, PWD, P-73, I -29	23.220	sq.m.	783.00	18181.26
8	Ordinary Cement concrete (mix 1:1.5:3) with graded stone chips (20 mm nominal size) excluding shuttering and reinforcement if any, in ground floor as per relevant IS codes. (i) Pakur Variety SOR, PWD, P-14, T -7(i)	3.940	cu.m.	6851.66	26995.54
9	Reinforcements for reinforced concrete work in all sorts of structures including distribution bars, stirrups, binders etc. including supply of rods, initial straightening and removal of loose rust (if necessary), cutting to requisite length, hooking and bending to correct shape, placing in proper position and binding with 16G black annealed wire at every inter-section, complete as per drawing and direction. (a) For works in foundation, basement and upto roof of ground floor / upto 4m. (i) Tor steel/Mild steel. SOR, PWD, P-27, T -15(i)	0.309	мт	60705.93	18775.74

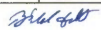


Filal Gall



SL No.	Description of Works	Quantity	Unit	Rate (Rs.)	Amount (Rs.)
	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)	27.062	?		
	25 mm. to 30 mm. thick wooden shuttering as per decision & direction of Engineer-in-charge. Ground Floor	37.063	M ²	360.00	13342.68
1	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)	116.940	sq.m.	181.00	21166.14
	b) Out side Wall, 15mm th.	111.950	sq.m.	156.00	17464.20
	SOR, PWD, P-151, I -2 (i)(c) B)10mm th celling plaster (4:1) SOR, PWD, P-151, I -2 (i)(c)	23.330	sq.m.	140.00	3266.20
2	Neat cement punning about 1.5mm thick in wall, dado, window, sills, floor,	26.700	sq.m.	38.00	1014.60
_	drain etc. SOR, PWD, P-152, I -8	20.700	5 q .111.	36.00	1014.00
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
4	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
.5	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
.6	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
.7	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
.8	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
9	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).	124.960	%sq.m	1887.00	2358.00
	Two Coats SOR, PWD, P-155, I -3 (b)				







Description of Works	Quantity	Unit	Rate (Rs.)	Amount (Rs.)
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.	24 600		41.00	000 20
				889.29 83.70
	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 closs (hi-closs)-With any shade except white. a) On timber or plastered surface Two Coats b) On Steel surface Two Coats SOR, PWD, P - 162, - 8A(aii),(bii)	21.690 2.700	sq.m. sq.m.	89.00 86.00	1930.41 232.20
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
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
to IS 13592-1992 with necessary clamps nails including making holes in walls, etc. and cutting trenches in any soil, through masonry concrete structure etc. if necessary and mending good damages including jointing with jointing materials (Spun yarn, valamoid / bitumen / M. seal etc.) complete.				
i) UPVC Pipe 110 mm dia	3.000	Mtr.	291.00	873.00
	2.000	each	162.00	324.00
iii) UPVC Shoe 110 mm	1.000	each	128.00	128.00
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	2342.15
Shallow water closet Indian pattern(I.P.W.C.) of approved make in white vitreous chinaware supplied ,fitted and fixed in position (excluding cost of concrete for fixing). 450 mm long SOR, PWD, (Sanitary) P - 65, I - 1 (iii)	1.000	each	1062.00	1062.00
Foot rest for water closet of size 275 mm X 125 mm with Artificial stone(4:2:1) with 6 mm stone chips and chequered including adding colour as necessary. SOR, PWD, (Sanitary) P - 66, I - 9	1.000	Pair	70.00	70.00
Supplying, fitting and fixing cast iron 'P' or 'S' trap conforming to I.S. 3989 / 1970 and 1729 / 1964 including lead caulked joints and painting two coats to the exposed surface. S Trap 100 mm SOR, PWD, (Sanitary) P - 54, I - 14(B-iii)	1.000	each	923.00	923.00
Supplying, fitting fixing CI Round Gratings	1.000	Each	100.00	100.00
	Priming one coat on timber, plastered or on steel or other metal surface with synthetic enamel/oil bound primer of approved quality including smoothening surfaces by sand papering etc. 1) On timber surface SOR, PWD, P - 162, I - 7(a) 2) On Steel Surface SOR, PWD, P - 162, I - 7(b) Painting with best quality synthetic enamel paint of approved make and brand including smoothening surface by sand papering etc. including using of approved puty etc. on the surface, if necessary: With super closs (hi-closs)-With any shade except white. a) On timber or plastered surface Two Coats b) On Steel surface Two Coats SOR, PWD, P - 162, - 8A(aii),(bii) 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 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. Ga) 37.5 mm th. panels Cement & steel required for this item will not be issued by deptt. SOR, PWD, P-32, I - 38 (b) 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. SOR, PWD, P173, I - 21 A (ii), C(ii), D(ii) i) UPVC Pipe 110 mm dia ii) UPVC Shoe 110 mm 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) Shallow water closet findian pattern(I.P.W.C.) of approved make in white vitreous chinaware supplied, fitted and fixed in po	Priming one coat on timber, plastered or on steel or other metal surface with synthetic enamel/oil bound primer of approved quality including smoothening surfaces by sand papering etc. 1) On timber surface SOR, PWD, P - 162, I - 7(a) 2) On Steel Surface SOR, PWD, P - 162, I - 7(b) 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 suber closs (hi-closs)-With any shade except white. a) On timber or plastered surface Two Coats b) On Steel surface Two Coats CoR, PWD, P - 162, - 8A(aii),(bii) 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 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) 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. SOR, PWD, P173, I - 21 A (ii), C(ii), D(ii) i) UPVC Pipe 110 mm dia ii) UPVC Bend 87.5 degree 110 mm dia iii) UPVC Bend 87.5 degree 110 mm dia iii) UPVC Shoe 110 mm 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 creaws 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) Shallow water closet Indian pattern(I.P.W	Priming one coat on timber, plastered or on steel or other metal surface with synthetic enamel/oil bound primer of approved quality including smoothening surfaces by sand papering etc. 1) On timber surface SOR, PWD, P - 162, I - 7(a) 2) On Steel Surface SOR, PWD, P - 162, I - 7(b) 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 suser oloss (hi-oloss-With any shade except white. a) On timber or plastered surface Two Coats 5OR, PWD, P - 162, - 8A(aii),(bii) Iron hasp bolt of approved quality fitted and fixed complete (oxidised) with 16 mm diad with center bolt and round fitting. 300 mm long 5OR, PWD, P-93, I - 27c 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 - 36 (b) Supplying, fitting and fixing UPVC down pipes A type and fittings conforming to 15 i 3592-1992 with necessary clamps nails including making holes in walls, etc. and cutting trenches in any soil, through masonry concrete structure etc. if necessary amending good damages including jointing with jointing materials (5 youn yarn, valamold / bitumen / M. seal etc.) SOR, PWD, P-173, I - 21 A (ii), C(ii), D(ii) 1) UPVC Pipe 110 mm dia 1) UPVC Shoe 110 mm 1, 000 2, 000 2, 000 3, 000 3, 000 4, 00	Priming one coat on timber, plastered or on steel or other metal surface with synthetic enamel/oil bound primer of approved quality including smoothening surfaces by sand papering etc. 1) On timber surface SOR, PWD, P - 162, I - 7(a) 2) On Steel Surface SOR, PWD, P - 162, I - 7(b) 2, 20 on Steel Surface SOR, PWD, P - 162, I - 7(b) 2, 20 on Steel Surface SOR, PWD, P - 162, I - 7(b) 2, 20 on Steel Surface SOR, PWD, P - 162, I - 7(b) 2, 20 on Steel Surface SOR, PWD, P - 162, I - 7(b) 2, 20 on Steel Surface SOR, PWD, P - 162, I - 7(b) 2, 20 on Steel Surface SOR, PWD, P - 162, I - 7(b) 2, 20 on Steel Surface SOR, PWD, P - 162, I - 7(b) 2, 20 on Steel Surface SOR, PWD, P - 162, I - 7(b) 2, 20 on Steel Surface SOR, PWD, P - 162, I - 7(b) 2, 20 on Steel Surface SOR, PWD, P - 162, I - 7(b) 2, 20 on Steel Surface SOR, PWD, P - 162, I - 7(b) 3, 00 on the size of the surface in Account of the surface in Account of approved putty etc. on the surface in Account of approved putty etc. on the surface in Account of approved putty etc. on the surface in Account of approved putty etc. on the surface in Account of approved putty etc. on the surface in Account of approved putty etc. on the surface in Account of approved putty etc. on the surface in Account of approved putty etc. on the surface in Account of approved putty etc. on the surface in Account of approved putty etc. on the surface in Account of approved putty etc. on the surface in Account of approved putty etc. on the surface in Account of approved putty etc. on the surface in Account of approved putty etc. on the surface in Account of approved putty etc. on the surface in Account of approved putty etc. on the surface in Account of approved putty etc. on the surface in Account of approved

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Sub Assistant Engineer SAINTHIA MUNICIPALITY Sainthia, Birbhum Theal galo



	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		Rs.		350000.30
	Say		Rs.		350000.00
	Add for Electrical Works (ANNEXURE-I)		Rs.	mile i	17858.00
1	TOTAL AMOUNT		Rs.	JUL 2 S	367858.00

Offiet Engineer
M E Directorare
Deptt. of Municipal Affaire
Govt. of West Bengal

Sub Assistant Engineer
SAINTHIA MUNICIPALITY
Sainthia, Birbhum

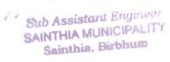
Break full



		(ANNEXURE-I)	ra samara	900 F		
SI.No		Item of works	Unit	Rate	Quantity	Amount
9	1	Supplying & fitting polythene pipe complete with fittings as necessary. Under celing /beam/bound with 225WG GI wire inclusive S & Drawing 1x18 SWG GI wire as fish wire inside the pipe & fittings and providing 55 mm dia disc of MS sheet (205WG) having colour paint at one face first ended at the load point end of the polythene pipe with fish wire (synchronizing with roof/beam casting work of building construction) 19 mm dia 3 mm thick polythene pipe	RM	39.00	25.00	975.00
2		Powerckt wiring supplying and drawing 1; 1KV grade single core stranded FR PVC insulated & unseathed single core stranded Copper wire (Finolex make) 2 x 2.5 sqmm (PH & N) +1x1.5 sqmm (ECC) per laid polythene pipe and by the prelaid GI fish wire & making necessary connections as required.	RM	76.00	50.00	3800.00
3		Concealed Distribution wiring in in 2x1.5 sqmm single core standard *FR* insulated and unseathed cop per wire Finolex make & 1x1.5 sq mm single core stranded PVC cinsulated and unseathed cop per (Finolex make) wire used as ECC in 19 mm bore 3 mm thk. polyythene pipe complete with all accessries embedded in wall smooth run to light / fan/call bell point with pino key type switchb (6 Amps) (Anchor make) fixed on sheet metal (16 SWG) Switch Board with bakelite/ perspex (wall maching colour) Top cover (3 mm thick) flushed in wall including mending all good damages to original finish Average per point 6.00 mt.	points	828.00	10.00	8280.00
4		Deistribution concealed wiring with 2x1.5 sq mm (PH & N) single core stranded FR PVC insulated & unsheathed single core stranded 1.1 KV grade Copper Wire (finolex) & 1x1.5 sq mm (ECC) single core stranded (PH & N) 1.1 KV grade cu wire (finolex) & 1 x 1.5 sq mm single core stranded PVC insulted & unsheathed cu wire (finolex) used as ECC in 19 mm bore, 3 mm thick polythene pipe complete with all accessories embedded in wall 250 volt 5 amp 3 pin plug point including S & F 250 Volt 5 amp 3 pin flush type plug socket & piano key type swich (Anchor make) on existing switch board as mentioned sl. no.3	points	76.00	2.00	152.00
į.	5	Supplying & drawing 1.1 KV grade single core stranded FR PVC insulated & unseathed single core stranded cu Wire 3x2.5 sq mm (finolex make) in the prelaid polythene pipe & by the prelaid GI fishwire & making necessary connection as required (CESC supply to consumer DP near to CESC & inside the room another DP near CESC & inside the room another DP of dwelling units)	RM	86.00	15.00	1290.00

Billetot







SI.No	Item of works	Unit	Rate	Quantity	Amount
SI.No.	Item of works	Unit	Rate	Quantity	Amount
6	Supplying Delivery & instalation on wall of 30/32 amp DP MCBof Havel's make with enclosed box along with all its necessary 1 connection complete.(Anchor)	nos	808.00	2	1616.00
7	Earthing in soft soil with 50 mm dia GI pipe (TATA make Medium) 3.64 mm th. X 3.04 Mtr long and 1 x 4 SWG GI (hot dip) wire (4 m long) 13 mmdia x 80 mm long GI bolts, double nuts, double washer including S & F 15 mm dia GI protection (1 mtr long) to be filled with bitumen partlyunder the ground level & partly above GL driven to an average depth of 3.65 m below the GL & restoring surface duly rammed.	each	1715.00	1	1715.00
8	Connecting the equipment to earth BUSbar inclussive S&F 10 SWG (Hot Dip) GI wire on wall /floor with a staples buried inside wall /floor as required & making connection to equipments with bolt, nut, washer, cable lugs etc. as required & mending good damages.	М	6.00	5	30.00
			TOTAL	20120	17858.00
	Rupees Thirteen Thousand Eight Hundred Seven	tv Eigh	t Only		17858.00

Sub Assistant Engineer SAINTHIA MUNICIPALITY

Sainthia, Birbhum

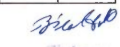
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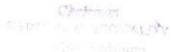


	C/L of main	outer wall			125 mm Pa	rtitionwall	Varand	ah C/L
	1	4.65			3.375	1	1.275	
		0.8			1.15		0.9	
		1.15			1.15	2.3	2.175	
		3.45			2.187			
		1.15			1.9			
		1.7	roe especialismo		1.387	5.474		
		3.375			11.149			
		1.275						
		2.825						
		3.125						
		23.5						
	X wall	1.25						
1	Earth worki	n excavation						
	250 mm wal							
		1 23.5	0.75	0.7	12.34			
		0.875	0.75	0.7	0.46			
		24.375			12.8	mı		
-200	125 mm Wa							
		2.625		0.225	0.24			
	WC	0.4		0.225	0.04			
	Bath	0.65	0.4	0.225	0.06			
	5.474	0.75		0.225				
		4.724	0.4	0.225	0.43			
	Varanda	1.425	0.4	0.225	0.13			
					0.88			
	Step	0.5	0.9	0.075	0.034			
					13.715	m ₃		
2	Soling						1000	
		24.375	0.75		18.281			
		11.45	0.4		4.58			
					22.861			
		1						
3	Polythene s	neet						
					0.045			
	_	2.575	3.125	111111111111111111111111111111111111111	8.047			
		2.875	2.625		7.547			
	-	2	1.65		3.3			
	passage	0.625	2.375		1.484			
	Bath&WC	2.7	0.9		2.43	-		
	Varndah	0.9	0.6 0.5		0.615	-		
	step	0.9	0.5		0.45 23.873	+		
-					23.573	+		
4	Ihama	roto			+			
4	Jhama conc	ede	18.28	0.075	1.371			
_			4.58	0.075	0.344			
			23.93	0.075	1.795	+		
	+		40.70	0.070	3.51			
					5.51			
5	Earth work	in filling 1/5 excav	ation					
			13.715	5	2.743	1		
			23.48	0.375	8.805	-		
	+	1			11.548	m3	 	
		1	I	L		****		











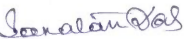
	+	23.5 23.5	0.625	14.6875 11.75	+				+
-					-	-	-		-
		23.5	0.375	8.8125			-		
				35.25	0.15	5.288			
		23.5	0.25		0.525	3.084			
	X wall	0,938	0.625	0.586					
		1	0.5	0.5					
		1.063	0.375	0.399					
				1.485	0.15	0.223			
		1.125	0.25	7/	0.525	0.148		1	11
	125mm	3.125	0.25		0.525	0.41			
	Bath&WC	2	0.9	0.25	0.523	0.235			
	Kit	5.224	0.25		0.525	0.686			
	Vard	1.925	0.25		0.525	0.253			
	Steps	0.5	0.9		0.15	0.068			
		0.25	0.9		0.15	0.034		T	
	+					10.427	ma		
								+	+
7	DPC	23.5		+	+		1	+	+
		1.125		+			+		1
		24.625		0.25	+	6.156	1	+	_
		3.125		0.20		0.100	-		
		1.8		+	+	-	+		
		5.224		+		-	+	-	-
	_	10.149		0.125	+	1.269	+	+	+
_		10.149		0.123	-	7.425	_	_	
	1			0.25	0.225	7.425	+	-	
	Less	0.9				-	-		1
	-	0.9		0.125	0.113				
	3	0.75		0.125	0.281				-
				-	-	0.619			
						6.806	sqm		
8	BW in super s	structure (6:1)		-			-		
		23.5							
		1.125							
		24.625	2.75	0.25	16.93				
	Parapet	23.8	0.075	0.25	0.446				
						17.376			
	Less opens								
		0.9	2.1	1.89					
		0.9	0.9	3.24					
		0.75	0.9	0.675					
	3	0.75	0.75	1.688					
E-111				7.493	0.25	1.873			
	Lintel								
	1	1.525	1.525						
		1.2	4.8						
	1	1.05	1.05						
			7.375	0.25	0.1	0.184			
	Wo2			1				1	
	1	3.05	3.05	0.25	0.1	0.076			
					(-)	2.134			
	Net brick wor	rk		+			15.242	mu	Bilde
	THE STREET TO						15.00-16	10.00	0.00

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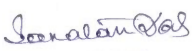
Sub Assistant Engineer SAINTHIA MUNICIPALITY Sainthia, Birbhum



9	125 th. Brick v	vork (6:1)							
	room	VOIR (U.1)	3.125	2.6	8.125				
	kit			2.75	5.844				
	Kit			2.75	4.5375				
				2.65	3.8425				
	2			2.1	3.78				
	2		0.9	2.1	3.78	07.10000			
					-	26.12875			
	Less opening								
		0.9	0.9						
	3	0.75	2.25						
			3.15	2.1	6.615				
_	Lintel								
		1.3	1.3						
	1	1.025	1.025					1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
			2.325	0.1	0.2325		1000		
					6.8475				
						19.28125			
	Parapet								
		23.5		0.15		3.525			
						22.806			
	passege	0.75		0.55		0.4125			
						23.219	sqm		
							-1		-
10	Conc M-20								
10	Roof slab							-	
		1.1475	31.003		0.1	3.1			
	+	1.14/5		0.25				// A	
	Beam			0.25	0.15	0.136			
	* 1		2.575	0.25	0.1	0.064			
	Lintel						3.301		
	D1			1.525					
	W1			4.8					
- top	W2			1.05					
	WO2	1	3.05	3.05					
				10.425	0.25	0.1	0.261		
	D1			1.39				1 82 - 1	
	D2	1		1.025		728			
	D2	2	1.4	2.8					
	O2	1	0.875	0.875					
	D2	2		6.09	0.125	0.1	0.076	//	
	Chaja								
	W1	4	1.2	4.8					
	W2		1.03	1.03					
	D1		1.275	1.275					
	W02		3.05	3.05					
	1104	,		10.155	0.3	0.075	0.228		
	-			10.100	0.0	0.073		l mai	-
							3.866	m3	
44	D.1.6								
11	Reinforcemen								
	-	3.866	0.80%	1	7850	0.243	MT		
								1	
12	Shuttering								



Sub Assistant Engineer SAINTHIA MUNICIPALITY Sainthia, Birbhum







	31			6.156	24.844				
	Side beam	2	3.125	0.15	0.9375				
		2			0.465				
	side slab	1	25.3	0.1	2.53				
	Lintel	1	0.9	0.25	0.225				
		1	1.525	0.1	0.153	- 777			
			1.275	0.35	0.446				
			0.3	0.05	0.015				-
	1		1000			29.615	sqm		
	4W1	4	0.9	0.25	0.9		,		
	1	4	1.2		0.48				
_				0.35	1.68				
	2			0.05	0.12				_
	1W2			0.25	0.188				
	11.75		1.05		0.105			-	
				0.35	0.368				
	2			0.05	0.03				
	WO2			0.25	0.563				
	1		3.05		0.305				
	1			0.35	1.068				
	2		0.3	0.05	0.03				
_	Lintel 125 Wa		0.0	0.003	0.00				
	D1		0.9	0.125	0.113				
	D1			0.125	0.26				
	D2			0.125	0.188				
-	2			0.123	0.46				
	D2		0.75	0.125	0.188				
	104		1.9	0.125	0.38				
		4	1.9	0.1	0.38	7.423			-
	-					37.038			
	-					37.036	sqm		
	Plaster (6:1)								
	Out side 15 m	en th							
	Out side 15 in	mai.	2.85	1.125	0.45				
		25.2	2.00		4.425	111.953			
	Inside 20 mm	25.3			4.423	111,933	sqm		
			3.125	2.75	32.038				
		2.875	2.625	2.75	30.25				
		2.6/5	1.65	2.75					
	L .	2.075	1.00	2.75	20.075 11.413				
	Above lintel	4.073		6./3	11.413				
	Above intel	0.55		0.45	0.499				
	Pash	0.75		0.65	0.488				
	Bath	0.0		0.75	4.05	-			
	2	0.9		2.75	4.95	-			
	WC	0.00		0.00	0.112				
	1	2.95		2.75	8.113				
	1	2.25		2.75	6.188				
	4	2.2		0.9	7.92				
	T. 125 wall				0.000				
	2	0.9		0.125	0.225				
						121.658			
	Open out side								
	3	0.75		2.1	4.725	L			Slav

96

Sanouard as

Sub Assistant Engineer SAINTHIA MUNICIPALITY Sainthia, Birbhum

			1 7	1	(-)	4.725 116.933	sqm		
	Collins Disco	L			24.47	110.733	oqm		
	Celling Plaste	r	-						-
	Less		-	10000000	1.14	22.22	0		
	1		-	-	ļ	23.33	Sqm		
						-			
14	Neat cement								
	Out side	Plinth							
		25.3	0.45			11.385	Sqm	11.385	
	Inside		2.7	3.125					
			2	5.825	0.1	1.165	Sqm		
			2.875	2.625					
			2	5.5	0.1	1.1	Sqm		
	Kithen		2	1.65					
			2	3.65	0.45	3.285	Sqm		
			1	1.65	0.45	0.743	Sqm	Lancouchier cent	
			2	2.075	0.1	0.415	Sqm		
	Varanda			1.775	0.1	0.178	Sqm		
	step WC		1	3	0.45	1.35	Sqm		
	Bath	 		3.5	2	7	Sqm		
	1		+	0.75	0.1	0.075	Sqm		
	In side punn	ing	1		+		15.31	15.31	+
	Total	T T			+		10.01	26.695	Sqm
	Total	-	+	+	+	+		20.075	oqin
15	Ant Change for		-		-	+			
1.5	Art. Stone flo	oring	-	-	+	25.35			\vdash
	Floor area		200	0.55	-	25.37	sqm		\vdash
	Step		2 0.9	0.25	-	0.45			-
	W1		4 0.9	0.1	-	0.36			-
	W2	ļ	1 0.75	0.1		0.075			
	W3		3 0.75	0.1		0.225			
							26.48	Sqm	
16		r door & windo							
	D1+D2			6	VIII 177-713	24			
	W1+W2		5	2		10			
							34	nos.	
17	Wood work	in Door & wind	ow frame						Transition in
	D1		2 5.1	10.2					
	D2		2 4.95	9.9					
	W1		4 3.6	14.4					
	W2		1 3.3	3.3					
				37.8	0.075	0.075	0.213	ms	
18	Z batten shu	tter							
	D1		2 0.775	2.025	1	3.139			
	D2		2 0.625	2.025		2.531			
	W1		4 0.775	0.775		2.403			
	W2	 	1 0.775	0.625		0.484		-	
	1	 		0.000			8.557	sqm	+
19	Iron Butt His	1998	+	+	1	+	July	Select	+
	D1+D2	-Sc3	+	-	+	12			
	W1	-	4	1	-	16			-
			1	4	-				
	W2		1	4	-	4			-
	1	-					32	nos.	
									Blake

Seenarandal

Sub Assistant Engineer SAINTHIA MUNICIPAL Sainthia, Birbhum



20	Iron soket bolt				T		Ī.	
	Door		6					
	Window		5					
						11	nos.	
21	White wash							
	Inside+Celling Plaste	r- inside punning						
		116.933	23.33	15.31		124.953	sqm	
				75.55	_	-	1	
22	Colour wash			-	-	+		
	Out side Plaster- out	side punning	_		_			+
		111.953	11.385			100.568	sqm	+
		111.200	11.000		_	TOURS	DQIII.	
23	Priming on timber su	itrface		-				+
two?	2	2 0.9	2.1		7.56	-		
	2	2 0.75	2.1	-	6.3			
	4	2 0.75	0.9		6.48			+
	1	2 0.75	0.9		1.35			+
	1	2.0.73	0.9		1.55	21.69	2000	1
						21.09	sqm	-
2.4	7 1 1 1 1 1							1
24	Painting best quality	on wooden surface						-
	same sl.no. 23			-		21.69	sqm	
				-				
25	MS ornamental gril							
	W1	4 0.75	0.75	2.25			1700	
	W2	1 0.75	0.6	0.45				
				2.7				
				@12Kg/sqi	m	32.4	Kg	
26	Priming on Steel suti	rface				2.7	sqm	
27	Painting best quality	on steel surface	-100			2.7	sqm	
	same sl.no. 24							
					0.3//-			
28	R.C.C. Shelf							
		1.75 0.5				0.875	sqm	
29	Roof treatment with	cow dang					2-12	
			32.18					
	Deduct	1.14 (varanda)	1.14					
	Cornice	25 0.125	3.125					
			27.915			27.915	sqm	

Sanatom Das

Sub Assistant Engineer SAINTHIA MUNICIPALITY Sainthia, Birbhum Chairman
SAINTHIA MUNICIPALITY
Sainthia, Birbhum

Brattel



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

(ANNEXURE-II)

SI No	Description of Items	Quantity	Unit	Rate	Amount
1	Earth work in excavation of foundation trenches or drains in all sorts of soil (including mixed soil but excluding or stacking the spoils within a lead of 75 m. as directed. The item includes necessary trimming the sides of trenches leveling dressing and ramming the bttom boiling out water aqs required complete. Depth of exavation not existing 1500mm P.No-1, I-2(a)	2.500	%Cu.M	12047.00	301.18
2	Cement concrete with graded jhama Khoa ballast (30 mm size) excluding shuttering. In ground floor and foundation (a) 6:3:1 proportion.	0.050	Си.М	5803.06	290.13
3	Brick work with 1st class bricks in cement mortar (6:1). a) In foundation & Plinth P.no-29, I-21(a)	0.010	Cu.M	5719.00	57.19
4	125 mm. thick brick work with 1st class bricks in cement mortar (4:1) G.Floor	3.000	SqM	714.00	2,142.0
5	Controlled Cement concrete with well graded stone chips (20 - mm nominal size) excluding shuttering and reinforcement with complete design of concrete as per I: 456 and relevant special publications submission of job mix formula after preliminary mlx design after testing of concrete cubes as per direction of Engineer-in charge Consumption of cement will not be less than 300 Kg of cement -with Super plasticiser per cubic meter of controlled concrete but actual consumption will be determined on- the basis of preliminary test and job mix formulaI n ground floor and foundation. [Using concrete mixture] M 20 Grade	0.145	Cu.M	6871.54	996.3
6	Reinforcemnet for reinforced concrete work in all sorts of structures incl. Distribution bars, stirrups, binder etc. incl. supply of rods, initial straightening & removal of loose rust (if necessary), cutting to requisite length, hooking etc P.no-27, I-15(a)(i)	0.010	M.T	68508.00	685.0
7	Supplying, fitting and fixing UPVC down pipes A type and fittings conforming to IS 13592-1992 with necessary clamps nails including making holes in walls, etc. and cutting trenches in any soil, through masonry concrete structure etc. if necessary and mending good damages including jointing with jointing materials (Spun yarn, valamoid / bitumen / M. seal etc.) complete.				
	i) UPVC Pipe 110 mm dia	4.000	Mtr	291.00	1,164.0
	ii) UPVC Bend 87.5 degree 110 mm dia P.no-174, I-21(B)C(ii)	2.000	Each	162.00	324.0
8	Jaffri brick work 125 mm. thick with 1st class bricks in cement mortar (4:1) including 12 mm. thick cement plaster (4:1) in all faces in ground floor .P.no-32, I-35	2.000	SqM	792.00	1,584.0

Chairman
SAINTHIA MUNICIPALITY
SAINTHIA, Birthum





7,543.97	Cost of 2 no leach pit
7,544.00	Total=

Sub Assistant Engineer
SAINTHIA MUNICIPALITY
Sainthia, Birbhum

Chairmas SARTHAR MUNICIPALISY



Rate Analysis Brick Work 4:1 in foundation & plinth

Step - 1	Schedule Rate	Rs	6068.00(A)
	Deduct cost of cement=(Quanty of		
	cement)x(lissue rate of cement vide		
Step - 2	item no-1 column-4 Table1-1 of		
otep 2	Annexure-1		
	0.055x8100	Rs	672.30(B)
	Add cost of cement supplied by cost		
	contractor including 10% proffite =		
Cton 3	1.1x(Quanty of cement)x(Basik price of		
Step - 3	cement vide item no -1 column- 5		
	table-1-1 of annexure -1		
	1.1x.055x7364	Rs	672.33 (C.)
	Note;- Quantity of cement shall be		
	same as step-2 Final Rate of item = Rs	р.	COCO OO (D)
	A - Rs B + Rs C = Rs D	Rs	6068.03 (D)

Rate Analysis Ordinary Mix Concreate 1:1.5:3

Step - 1	Schedule Rate	Rs	6802.63 (A)
	Deduct cost of cement=(Quanty of		
	cement)x(lissue rate of cement vide		
Cton 2	item no-1 column-4 Table 1-1 of	- 4	
Step - 2	Annexure-1		
	0.286x8100	Rs	2316.6 (B)
	Add cost of cement supplied by cost		
	contractor including 10% proffite =		
Cham 3	1.1x(Quanty of cement)x(Basik price of		
Step - 3	cement vide item no -1 column- 5		
	table-1-1 of annexure -1		
	1.1x.286x7364	Rs	2316.71 (C.)
	Note;- Quantity of cement shall be		
	same as step-2 Final Rate of item = Rs		2222 74 (7)
	A - Rs B + Rs C = Rs D	Rs	6802.74 (D)

Rate Analysis P.C.C 1:3:6 With Jhama Khoa

Step - 1 S	chedule Rate	Rs	5803.00 (A)





Step - 2	Deduct cost of cement=(Quanty of cement)x(lissue rate of cement vide item no-1 column-4 Table 1-1 of Annexure-1 0.16x8100	Rs	1296.00(B)
Step - 3	Add cost of cement supplied by cost contractor including 10% proffite = 1.1x(Quanty of cement)x(Basik price of cement vide item no -1 column- 5 table-1-1 of annexure -1 1.1x.16x7364	Rs	1296.06 (C.)
	Note;- Quantity of cement shall be same as step-2 Final Rate of item = Rs A - Rs B + Rs C = Rs D	Rs	5803.06 (D)

Sanarándos

Sub Assistant Engineer SAINTHIA MUNICIPALITY Seinthia, Birbhum





Annexure - II

Format - A

(Format for Rate Analysis of Cement Concrete Item)

Item 7. Ordinary Cement concrete (mix 1:1.5:3) with graded stone chips (20 mm nominal size) excluding

Consumption of Stone aggregate (Page B-59)

20 mm = 0.573

10 mm = 0.287

Cum

Distance of site considered =		10	Km	
Steps	Quantity	Unit	Rate	Amount
Step - 1 Rate of item as per relevant section of this Schedule A =	1.00	сим	5389.00	5389.00
Step - 2 Add cost of stone aggregate of different grading as per		15		
consumption required for one cum of concrete.				
(As per table:T-1)				
Station : Sainthia				
20mm Nominal Size:	0.573	CUM	1463.00	838.30
10mm Nominal Size:	0.287	CUM	1296.00	371.95
Total B =				1210.25
Step - 3 Add cost of carriage of stone aggregate as per				
consumption required for one cum of concrete.				
(As per table:T-2)				
20mm Nominal Size:	0.573	CUM	178.50	102.28
10mm Nominal Size:	0.287	CUM	178.50	51.23
Total C =				153.51
Step - 4 Add cost for loading and unloading of stone aggregate				
(As per table:T-3)				
20mm Nominal Size:	0.573	CUM	58.00	33.23
10mm Nominal Size:	0.287	CUM	58.00	16.65
Total D =				49.88
Final Rate of Item = [Rs. A - Rs.B + Rs.C + Rs.D] = Rs.				6802.64

Sub Assistant Engineer SAINTHIA MUNICIPALITY Sainthia, Birbhum

Breakful



ESTIMATE FOR CONSTRUCTION OF CONCRETE ROAD 2.5 MRTRE WIDE

	PWD BUIL	DING S	SCHEDU	ULE 20	14			
Sl No	Description of Items	Length	Breadh	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 P.No-1, I-2(a)	1.00	2.5	0.400	1.000	%Cu.M	12047.00	120.47
2	Filling foundation or plinth by silver sand in layer not exceeding 150 mm. as directed and consolidating same by through saturation with water rammingcomplete. Including the cost of supply of sand. (a) by fine sand P.No-2, I-4(B)	1.00	2.5	0.200	0.500	%Cu.M	110422.00	552.11
3	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-11, I-1	1.00	2.5		2.500	Sq.M	377.00	942.50
4	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 P.no-24, I-10(a)	1.00	2.5	0.125	0.313	Cu.M	6802.74	2,125.86
5	Brick edging 75 mm. wide with picked jhama bricks, laid true to line and level including cutting necessary trench in sopil or in hard metalled surface, laying the bricks and repacking the trench (on both sides of the edgeing) with spoils and ramming the same throughly, complete as per direction. (b) Brick-on-end edging (250 mm) depth. P.No-189, I-3(b)	2.00			2.000	%Mtr	9392.00	187.84
6	Removal of rubbish, earth etc. from the working site and disposal of the same beyond the compound in conformity with the Municipapal /Corporation Rules forsuch disposal, loading into truck and cleaning the site in all respect as per direction of Engineer - in -Charge P.no-9, I-13	1.00	2.500	0.400	1.000	Cu.M	168.00	168.00
						All Control	Toatl=	4,096.78
							Total=	4,097.00

Sanaran Jas

Sub Assistant Engineer SAINTHIA MUNICIPALITY Sainthia, Birbhum





FUNE FLOW PATTE.N

Rupees in lakhs

EAR 2015-16 GOWB ULB	YEAR 2015-16	
	Y	109
		ESTIMATED COST
105		NAME OF THE ESTIMATED SCHEME COST

REQUIREMENT OF FUND

Rupees in lakhs

PHASING OF FUND

		RELEASE	RELEASE OF FUND	FUND	
YEAR 2015- 16	109	GOWB	ULB	Benifici aries	TOTAL
1st Installment @ 40%	00.96	135.20	11.60	40.00	282.80
2nd Installment @ 40%	96.00	135.20	11.60	0.00	242.80
3rd Installment @ 20%	48.00	09'29	5.80	0.00	121.40
TOTAL	240.00	338.00	29.00	40.00	647.00

-	U,	
1	7	
	50	

		•

TOTAL	647.00	647.00
YEAR 2015-16	647.00	647.00
NAME_OF THE SCHEME	PMAY Project - Sainthia Municipali	
SL. NO	_	Total

Chairman SAINTHIA MUNICIPALIT

Sainthia, Birbhum

Salvinia Birbhum



Implementation Schedule

SI.		Т			19	st Ye	ar N	ont	hs					1				2	nd	Year	M	ont	hs			
No.	Activity	1	2	3	4	5	6	7	8	9	10	1	1	12	1	2	3	4	5	6		7	8	9	10	11 12
1	Invitation & Finalization of Tenders		17.0																							
2	Housing Blocks																									
2.1	Single storied DU including S & P, Elec.		B								No.	15		1000						1						
3	Road																									
3.1	2.5 m wide circulation													1				<i>(</i> 155)		624						
3.2	Road protection work																									
4	Drain								- 10																	
4.1	Sec: 300mm X 300mm																									
4.2	Sec: 400mm X 400mm																									
4.2	Sec: 450mm X 600mm																									
5	Water Supply																									
5.1	Water Pipeline: 100mm dia.			4.00-00																						
6	Social Infrastructure																									
6.1	Community Centre																									
h./	Tree plantation with tree guard																									

Sub Assistant Engineer
SAINTHIA MUNICIPALITY
Sainthia, Birbhum



	SA	AINTHIA MUN	ICIPALITY		
		PMAY (HF	A-2022)		
SL. NO	DESCRIPTION OF WORK	QUANTITY	UNIT	RATE PER UNIT (In Rs.)	TOTAL COST (Rs. In lakh)
1	WATER CONNECTION	NO	NO	_	_
2	DRAIN	NO	NO	_	-
3	DRAIN	NO	NO	-	-
4	DRAIN	NO	NO	_	
5	ROADS	1436.66	METER	4097.00	58.86
	Total =				58.86

SAINTHIA MUNICIPALITY

PMAY (HFA-2022)

					INFASTRU	CTURES	
SL.	CI IIAI/ MICHAI CI IIAA BI A BAR	SLUM CODE	DWELLING UNIT	WATER CONNECTION (Meter)	TOILET FACILITIES (In number)	ELCTRIC POLES WITH CONNECTION OF ELECTRICITY (In Number)	ROADS (In Meter)
1	Laoutore Bauri Para Basti	1	5		No	No	
2	Math para Basti	21	5		No	No	
3	MAHARA PARA BASTI	2	5		No	No	
4	BRAMHADAITYA PARA BASTI	3	5		No	No	
5	BARO KALI TALA PARA BASTI	4	10		No	No	
6	BAURI PARA BASTI	5	10		No	No	:
7	HARIZONE PALLY BASTI	6	10		No	No	
8	CHAMAR PARA BASTI(BAGDI PARA)	7	5		No	No	
9	NATH PARA BASTI	22	5		No	No	
10	ABHEDANANDA PALLY BASTI	8	3		No	No	
11	MALBERIA HAJRA PARA BASTI	9	3		No	No	
12	SURYA SEN PALLY BASTI	23	4		No	No	
13	SARADA PALLY BASTI	10	5		No	No	
14	NETAJI PALLY BASTI	24	5		No		
15	NIHARI PATTY BASTI	11	5		No	No No	
16	LET PARA BASTI	25	5	}	No	No	
17	BAYAN PARA BASTI	12	3	}	No		
18	RAJIB PALLY BASTI	26	3	0		No	
19	JAHARLAL BASTI	27	4	· F	No	No	1436.66
20	HAJRA GORE PARA BASTI	13	3	-	No	No	
21	MOHIRA PARA BASTI	28	3	-	No	No	
22	BAYEN PARA BASTI	29	4		No	No	
23	KORAPARA BASTI (KUTUBPUR)	14			No	No	
24	KUTUBPUR MAJHI PARA BAYEN PARA BASTI	30	5	-	No	No	
25	BAURI PARA BASTI	15	5	-	No	No	
26	DANGAL PARA BASTI	16	5	-	No	No	
	HEMANTA BASU PALLY BASTI (HARIJAN PALLY)	17	5	_	No	No	
28	HORIZONE PALLY BASTI	31	5	-	No	No	
-	ASHRAM PALLY BASTI	18	5		No	No	
29	The same of the sa	10	Page 1 of 2		No	No	



30	BILGABA PARA BASTI	32	3	No	No	
31	BAGDI PARA BASTI	33	4	No	No	7
32	BEHULA PARA BASTI	19	2	No	No	\dashv
33	ASHRAM PALLY BASTI	20	3	No	No	
34	NAZRUL PALLY BASTI	34	2	No	No	
35	SOUTH ASHRAM PALLY	35	3	No	No	
			160			1436.66

House Type / Structure (Slum)

	Type o	fhouse	
Slum Name	Semi pucca	Kucha	TOTAL
LAOUTORE			
BAURI PARA BASTI	2	67	69
MATH PARA BASTI	3	40	43
MAHARA PARA BASTI	32	42	73
BRAMHADAITYA PARA BASTI	12	24	36
BARO KALI			
TALA PARA BASTI	19	79	98
BAURI PARA BASTI	11	5	16
HARIZONE PALLY BASTI	26	21	47
CHAMAR PARA			
BASTI(BAGDI PARA)	33	0	33
NATH PARA BASTI	27	15	42
ABHEDANANDA PALLY BASTI	20	53	73
MALBERIA HAJRA PARA BASTI	4	57	61
SURYA SEN PALLY BASTI	105	47	152
SARADA PALLY BASTI	3	72	75





NETAJI PALLY BASTI	1.	22	23
NIHARI PATTY BASTI	3	22	25
LET PARA BASTI	4	21	25
BAYAN PARA BASTI	4	18	22
RAJIB PALLY BASTI	14	73	87
JAHARLAL BASTI	2	30	32
HAJRA GORE PARA BASTI	22	58	80
MOHIRA PARA BASTI	8	15	23
BAYEN PARA BASTI	2	4	6
KORAPARA BASTI (KUTUBPUR)	15	40	55
KUTUBPUR MAJHI PARA BAYEN PARA BASTI	12	52	64
BAURI PARA BASTI	3	50	53
DANGAL PARA BASTI	5	62	67
HEMANTA BASU PALLY BASTI (HARIJAN PALLY)	41	34	75
HORIZONE PALLY BASTI	41	20	61





ASHRAM PALLY BASTI	4	51	55
BILGABA PARA BASTI	7	105	112
BAGDI PARA BASTI	6	35	41
BEHULA PARA BASTI	2	53	55
ASHRAM PALLY BASTI	1	15	16
NAZRUL PALLY BASTI	5	54	59
SOUTH ASHRAM PALLY	3	32	35
Total	501	1388	1889

Source: Demand survey, 2015

House Type /Structure (Non Slum)

SI No	Ward No.	Semi Pucca	Kuchha	Total
1	Ward 1	6	60	66
2	Ward 2	20	19	39
3	Ward 3	11	40	51
4	Ward 4	21	14	35
5	Ward 5	32	14	46
6	Ward 6	74	8	82
7	Ward 7	43	69	112



8	Ward 8	1	1	2
9	Ward 9	49	145	194
10	Ward 10	30	58	88
11	Ward 11	29	27	56
12	Ward 12	29	42	71
13	Ward 13	6	55	61
14	Ward 14	2	0	2
15	Ward 15	25	60	85
16	Ward 16	14	43	57

Status of Physical Infrastructure

1. LAUTORE BAURI I Physical Infrastructure	Status
Connectivity to City-wide Water Supply	Partially connected
System	Faitially connected
Connectivity to City-wide Strom-water	Partially connected
Drainage Supply System	
Connectivity to City-wide Sewerage System	NA
4.Whether the slum is prone to flooding due to rains	Partially
5. Frequency of garbage Disposal	Daily
6. Arrangement for Global Disposal	Municipal staff
7. Frequency of clearance open drains	Once in Week
Approach Road/Lane/Constructed Path to Slum	Partially CC & kachha
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	No
2. MATHPARA E	BASTI
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	NA
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 Week
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	No
3. MAHARA PARA BASTI(ARA	Π KALI TALA 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	NA
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 0.2 km
10.Internal Road	Non-motorable
11.Whether Street light facility is available in the Slum	No
4.BRAMHADATYI PARA BAS	STI(CHAMAR 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	NA
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 0.2 km
10.Internal Road	Non-motorable
11.Whether Street light facility is available in the Slum	No
5. BARO KALI TALA	PARA BASTI
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	NA
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 0.3 km
10.Internal Road	Non-motorable
11.Whether Street light facility is available in the Slum	No
6.BAURI PA	ARA BASTI
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	NA
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 0.3 km
10.Internal Road	Non-motorable
11.Whether Street light facility is available in the Slum	No
7. HARIZONE PALLY BAS	STI (MELA MATH 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	NA
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 0.3 km
10.Internal Road	Non-motorable



11.Whether Street light facility is available in the Slum	No
8. CHAMAR PARA BASTI	(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	NA
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	No
9. NATH PARA I	BASTI
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	NA
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	No
10. ABHEDANANDA P	ALLY BASTI
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	NA
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 0.3 km
10.Internal Road	Non-motorable
11.Whether Street light facility is available in the Slum	No
11. MALBERIA HAJRA	PARA BASTI
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	NA
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 0.3 km
10.Internal Road	Non-motorable
11.Whether Street light facility is available in the Slum	No
12. SURYA SEN PALI	LY BASTI
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	NA
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 0.3 km
10.Internal Road	Non-motorable
11.Whether Street light facility is available in the Slum	No
13. SARADA PALLY BASTI	(MAJHI 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	NA
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 0.3 km
10.Internal Road	Non-motorable
11.Whether Street light facility is available in the Slum	No
14. NETAJI PALLY BA	STI(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	NA
Whether the slum is prone to flooding due to rains	Partially
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 0.3 km
10.Internal Road	Non-motorable



11.Whether Street light facility is available in the Slum	No
15. NIHARI PATTY	BASTI
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	NA
Whether the slum is prone to flooding due to rains	No
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	Les3 km
10.Internal Road	Non-motorable
11.Whether Street light facility is available in the Slum	No
16. LET PARA I	BASTI
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	NA
4.Whether the slum is prone to flooding due to rains	Partially
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 0.2 km
10.Internal Road	Non-motorable
11.Whether Street light facility is available in the Slum	No
17. BAYAN PARA	BASTI
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	Partially connected
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	No
18. RAJIB PALLY	BASTI
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	NA
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 0.6 km
10.Internal Road	Non-motorable
11.Whether Street light facility is available in the Slum	No
19. JAHARLAL B	BASTI
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	NA
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 0.1 km
10.Internal Road	Non-motorable
11.Whether Street light facility is available in the Slum	No
20. HAJRA GORE PARA BA	STI (Mohira Pukur 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	NA
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 0.2 km
10.Internal Road	Non-motorable
11.Whether Street light facility is available in the Slum	No
21. MOHIRA	PARA BASTI
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	NA
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	No
22. BAYEN PAR	RA BASTI
Connectivity to City-wide Water Supply System	Partially connected
Connectivity to City-wide Strom-water Drainage Supply System	Partially connected
3. Connectivity to City-wide Sewerage System	NA
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	No
23. KORA PARA BAST	ri (KUTUB PUR)
Connectivity to City-wide Water Supply System	Partially connected
Connectivity to City-wide Strom-water Drainage Supply System	Partially connected
3. Connectivity to City-wide Sewerage System	NA
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	No



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	NA
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	No
25. BAURI PARA	BASTI
Self-Color to the contract of	Partially connected
System 2. Connectivity to City-wide Strom-water	Partially connected
System 2. Connectivity to City-wide Strom-water Drainage Supply System 3. Connectivity to City-wide Sewerage	
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
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	Partially connected NA
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 NA No
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 NA No Daily
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 NA 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 NA No Daily Municipal staff Once in 2 days





11.Whether Street light facility is available in the Slum	No
26. DANGAL PARA	BASTI
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	NA
Whether the slum is prone to flooding due to rains	Partially
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	No
27. HEMANTA BASU PALLY BAS	TI (HARIJAN 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	NA
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	No	
28. HORIZONE PALL	Y BASTI	
Connectivity to City-wide Water Supply System	Partially connected	
Connectivity to City-wide Strom-water Drainage Supply System	Partially connected	
3. Connectivity to City-wide Sewerage System	NA	
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	No	
Connectivity to City-wide Water Supply System	Partially connected	
Connectivity to City-wide Strom-water Drainage Supply System	Partially connected	
3. Connectivity to City-wide Sewerage System	Partially connected	
4.Whether the slum is prone to flooding due to rains	No	
29. ASHRAM PALLY BASTI	(BAGDI 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	NA	
4. Whether the slum is prone to flooding due to rains	Partially	
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	No	
30. BILGABA PARA	BASTI	
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	NA	
4.Whether the slum is prone to flooding due to rains	Partially	
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	No	
31. BAGDI PARA	BASTI	



Chairman
Chairman
Chairman
Sainthia MUNICIPALITY
Sainthia, Birbhum

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	NA
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
	No
11.Whether Street light facility is available in the Slum	NO
the Slum	
1. Connectivity to City-wide Water Supply	A BAST
1. Connectivity to City-wide Water Supply System 2. Connectivity to City-wide Strom-water	A BAST Partially connected
1. Connectivity to City-wide Water Supply System 2. Connectivity to City-wide Strom-water Drainage Supply System 3. Connectivity to City-wide Sewerage	Partially connected Partially connected
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 NA
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	Partially connected Partially connected NA 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	Partially connected Partially connected NA No Daily
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 NA 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	Partially connected Partially connected NA No Daily Municipal staff Once in 2 days





11.Whether Street light facility is available in the Slum	No
33. ASHRAM PALL	Y BASTI
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	NA
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	No
34. NAZRUL PALLY	BASTI
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	NA
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	No	
35. SOUTH ASHRA	AM PALLY BASTI	
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	NA	
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	No	

Details of Social Infrastructure at a glance:

LAOUTORE BAURI PARA BASTI

Pre-primary School				
Anganwadi under ICDS	Within distance less than 1 km			
Municipal Pre-school	NA			
Private Pre-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 .			
Government Hospital	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			
.ivelihood/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/Mahila Samithis	NA

MATH PARA BASTI

Education & Social Infrastructure	
Pre-primary School	
Anganwadi under ICDS	Within distance less than .5 km
Municipal Pre-school	NA
Private Pre-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
Government Hospital	Within distance less than 3 km
Maternity Centre	NA
Private Clinic	NA
Registered Medical Practitioner (RMP)	NA
Ayurvedic Doctor/Vaidya	NA



Chairman Chairman SAINTHIA MUNICIPALITY

Social Development/Welfare	NA
Community Hall	Yes
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/Mahila Samithis	NA

MAHARA PARA BASTI

Education & Social Infrastructure Pre-primary School	
Municipal Pre-school	NA
Private Pre-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

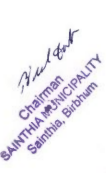
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Primary Health Centre	NA
Government Hospital	Within distance less than 2.5 km
Maternity Centre	NA
Private Clinic	NA
Registered Medical Practitioner (RMP)	NA
Ayurvedic Doctor/Vaidya	NA
Social Development/Welfare	NA
Community Hall	NA
Livelihood/Production 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/Mahila Samithis	NA

BRAMHADAITYA PARA BASTI (Chamar Para)

Education & Social Infrastructure Pre-primary School	
Municipal Pre-school	NA
Private Pre-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 0.1 km
Adult Education Centre	NA
Health Facilities	Yes
Urban Health Post	NA
Primary Health Centre	NA
Government Hospital	Within distance less than 2 km
Maternity Centre	NA
Private Clinic	NA
Registered Medical Practitioner (RMP)	NA
Ayurvedic Doctor/Vaidya	NA
Social Development/Welfare	NA
Community Hall	Yes
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/Mahila Samithis	NA





BARO KALI TALA PARA BASTI

Education & Social Infras	tructure	
Pre-primary School		
Anganwadi under ICDS	Within distance less than 1 km	
Municipal Pre-school	NA	
Private Pre-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	
Government Hospital	Within distance less than 1.5 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	P
Night Shelter	NA	Chairman Chairman NTHA MANICIPALI Sainthia, Birohum



Old Age Home	NA
Self Help Groups/DWCUA Groups in Slum	NA
No. of Neighborhood Groups (NHGs) in slum	NA
Slum-dwellers Association	NA
Youth Association	1
Women's Association/Mahila Samithis	NA

BAURI PARA BASTI

Education & Social Infrastructure	
Pre-primary School	
Anganwadi under ICDS	Within distance less than 1 km
Municipal Pre-school	NA
Private Pre-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
Government Hospital	Within distance less than 1 km



Chairman PALITY
Chairman Birohum
Sainthia Birohum

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	Yes
No. of Neighbourhood Groups (NHGs) in slum	NA
Slum-dwellers Association	NA
Youth Association	1
Women's Association/Mahila Samithis	NA

HARIZONE PALLY BASTI

Education & Social Infrastructure Pre-primary School	
Municipal Pre-school	NA .
Private Pre-school	NA
Primary School	3
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
Government Hospital	Within distance less than .5 km
Maternity Centre	NA
Private Clinic	NA
Registered Medical Practitioner (RMP)	NA
Ayurvedic Doctor/Vaidya	NA
Social Development/Welfare	NA
Community Hall	Yes
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/Mahila Samithis	NA

CHAMAR PARA BASTI (BAGDI PARA)

Education & Social Infrastructure	
Pre-primary School	
Anganwadi under ICDS	Within distance less than 1 km



SAINTHIA MINISTRALITY

Municipal Pre-school	NA
Private Pre-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
Government Hospital	Within distance less than 1 .5km
Maternity Centre	NA
Private Clinic	NA
Registered Medical Practitioner (RMP)	NA
Ayurvedic Doctor/Vaidya	NA
Social Development/Welfare	NA
Community Hall	Yes
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	Yes
No. of Neighbourhood Groups (NHGs) in slum	NA
Slum-dwellers Association	NA



Chairman Chairm

Youth Association	1
Women's Association/Mahila Samithis	NA

NATH PARA BASTI

Education & Social Infrastructure Pre-primary School	
Municipal Pre-school	NA
Private Pre-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
Government Hospital	Within distance less than .8 km
Maternity Centre	NA
Private Clinic	NA
Registered Medical Practitioner (RMP)	NA
Ayurvedic Doctor/Vaidya	NA
Social Development/Welfare	NA
Community Hall	Yes



Chairman Chairman Sainthia Birthum

NA
NA
1
NA

ABHEDANANDA PALLY BASTI

Education & Social Infrastructure Pre-primary School	
Municipal Pre-school	NA
Private Pre-school	NA
Primary School	
Municipal	NA
State Government	Within distance less than 1 km
Private	NA
High School	
Municipal	NA
Private	NA
State Government	Within distance less than 2 km
Adult Education Centre	NA
Health Facilities	NA
Urban Health Post	NA
Primary Health Centre	NA



Chairman CIPALITY Sainthia, Birthum

Government Hospital	Within distance less than 2 km
Maternity Centre	NA
Private Clinic	1
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 Neighborhood Groups (NHGs) in slum	NA
Slum-dwellers Association	NA
Youth Association	1
Women's Association/Mahila Samithis	NA



MALBERIA HAJRA PARA BASTI

Education & Social	ii mirastructure
Pre-primary School	
Anganwadi under ICDS	Within distance less than 1km
Municipal Pre-school	NA
Private Pre-school	Within distance less than 1km
Primary School	
Municipal	NA
State Government	Within distance less than 1 km
Private	NA
High School	1
Municipal	NA
Private	NA
State Government	Within distance less than 2.5 km
Adult Education Centre	NA
Health Facilities	NA
Urban Health Post	NA
Primary Health Centre	NA
Government Hospital	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	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	Yes
No. of Neighbourhood Groups (NHGs) in slum	NA
Slum-dwellers Association	NA
Youth Association	1
Women's Association/Mahila Samithis	NA

SURYA SEN PALLY BASTI

Education & Social Infrastructure Pre-primary School	
Municipal Pre-school	NA
Private Pre-school	NA
Primary School	
Municipal	NA
State Government	YES
Private	NA
High School	
Municipal	NA
Private	NA
State Government	Within distance less than 0.5 km
Adult Education Centre	NA

Chairman
SAINTHIA MUNICIPALITY
Sainthia, Birbhum



Health Facilities	NA
Urban Health Post	NA
Primary Health Centre	NA
Government Hospital	Within distance less than 2 km
Maternity Centre	NA
Private Clinic	NA
Registered Medical Practitioner (RMP)	YES
Ayurvedic Doctor/Vaidya	NA
Social Development/Welfare	NA
Community Hall	1
Livelihood/Production Centre	NA
Vocational Training/Training cum Production Centre	ŇA
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/Mahila Samithis	NA



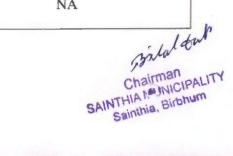
SARADA PALLY BASTI

Education & Social Infrastructure Pre-primary School	
Municipal Pre-school	NA
Private Pre-school	NA
Primary School	
Municipal	NA
State Government	NA
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
Government Hospital	Within distance less than .1 km
Maternity Centre	NA
Private Clinic	Within distance less than .1 km
Registered Medical Practitioner (RMP)	NA
Ayurvedic Doctor/Vaidya	NA
Social Development/Welfare	NA
Community Hall	Yes

NA
NA
NA
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NA

NETAJI PALLY BASTI

Education & Social Infrastructure Pre-primary School	
NA	
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NA	





Health Facilities	NA
Urban Health Post	NA
Primary Health Centre	1
Government Hospital	Within distance less than .2 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	NA
No. of Neighbourhood Groups (NHGs) in slum	1
Slum-dwellers Association	NA
Youth Association	1
Women's Association/Mahila Samithis	NA

NIHARI PATTY BASTI

Education & Social Infrastructure	
Pre-primary School	
Anganwadi under ICDS	Within distance less than 1 km



Municipal Pre-school	NA
Private Pre-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
Government Hospital	Within distance less than .4 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/Mahila Samithis	NA	

LET PARA BASTI

Education & Social Infrastructure Pre-primary School	
NA	
NA	
NA	
Within distance less than 0.5 km	
NA	
NA	
NA	
Within distance less than 0.5 km	
NA	
NA	
NA	
NA	



Government Hospital	Within distance less than 1 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/Mahila Samithis	NA

BAYAN PARA BASTI

Education & Social Infrastructure Pre-primary School	
Municipal Pre-school	NA
Private Pre-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
Government Hospital	Within distance less than 1 km
Maternity Centre	NA
Private Clinic	NA
Registered Medical Practitioner (RMP)	NA
Ayurvedic Doctor/Vaidya	NA
Social Development/Welfare	NA
Community Hall	YES
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	YES
No. of Neighbourhood Groups (NHGs) in slum	NA





Slum-dwellers Association	NA
Youth Association	1
Women's Association/Mahila Samithis	NA

RAJIB PALLY BASTI

Education & Social Infrastructure		
Pre-primary School		
Anganwadi under ICDS	Within distance less than 1 km	
Municipal Pre-school	NA	
Private Pre-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	
Government Hospital	Within distance less than 1 km	
Maternity Centre	NA	
Private Clinic	NA	
Registered Medical Practitioner (RMP)	NA	



Chairman
SAINTHIA MENICIPALITY
Sainthia, Birbhum

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/Mahila Samithis	NA

IAHARLAL BASTI

Education & Social Infrastructure Pre-primary School	
NA	
NA	
NA	
Within distance less than 0.5 km	
NA	
NA	
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SAINTHINIB.	



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
Government Hospital	Within distance less than 1 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	YES
No. of Neighbourhood Groups (NHGs) in slum	NA
Slum-dwellers Association	NA
Youth Association	1
Women's Association/Mahila Samithis	NA

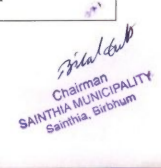




HAJRA GORE PARA BASTI (Mohira pukur para)

Education & Social Infrastructure		
Pre-primary School		
Anganwadi under ICDS	Within distance less than 1 km	
Municipal Pre-school	NA	
Private Pre-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	
Government Hospital	Within distance less than 1.5 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/Mahila Samithis	NA

MOHIRA PARA BASTI

Education & Social Infrastructure	
Pre-primary School	
Anganwadi under ICDS	Within distance less than 1 km
Municipal Pre-school	NA
Private Pre-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
98)	SAINTHI
	SAINTHI



Health Facilities	Yes
Urban Health Post	NA
Primary Health Centre	NA
Government Hospital	Within distance less than 1.5 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/Mahila Samithis	NA

BAYEN PARA BASTI

Education & Social Infrastructure Pre-primary School	
Municipal Pre-school	NA

Chairman
Chairman
Sainthia MUNICIPALITY
Sainthia, Birbhum



	NA
Primary School	
Municipal	NA
State Government	Within distance less than 0.5 km
rivate	NA
ligh School	
funicipal	NA
Private	NA
tate Government	Within distance less than 0.5 km
Adult Education Centre	NA
Iealth Facilities	NA
Jrban Health Post	NA
Primary Health Centre	NA
Government Hospital	Within distance less than 0.5 km
Maternity Centre	NA
rivate Clinic	NA
Registered Medical Practitioner (RMP)	NA
yurvedic Doctor/Vaidya	NA
Social Development/Welfare	NA
ommunity Hall	YES
ivelihood/Production Centre	NA
ocational Training/Training cum Production Centre	NA
Street Children Rehabilitation Centre	NA
Night Shelter	NA
Old Age Home	NA SAIN

NA	
NA	
NA	
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NA	
	NA NA 1

KORA PARA BASTI (KUTUBPUR)

Education & Social Infrastructure		
Pre-primary School		
Anganwadi under ICDS	Within distance less than 1 km	
Municipal Pre-school	NA	
Private Pre-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	
Government Hospital	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	YES
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/Mahila Samithis	NA

KUTUBPUR MAJHI PARA BAYEN PARA BASTI

Education & Social Infrastructure Pre-primary School	
NA	
NA	
NA	

Chairman CRALITY

Chairman Birchum

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
Government Hospital	Within distance less than 0.4 km
Maternity Centre	NA
Private Clinic	NA
Registered Medical Practitioner (RMP)	NA
Ayurvedic Doctor/Vaidya	NA
Social Development/Welfare	NA
Community Hall	YES
ivelihood/Production Centre	NA
ocational Training/Training cum Production Centre	NA
treet 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
lum-dwellers Association	NA
(103)	NA MA Chair Chair Chair Sainth

1
NA

BAURI PARA BASTI

Within distance less than 1 km NA NA NA Within distance less than 0.5 km NA
NA NA NA Within distance less than 0.5 km
NA NA Within distance less than 0.5 km
NA Within distance less than 0.5 km
Within distance less than 0.5 km
Within distance less than 0.5 km
NA
IVA
NA
NA
Within distance less than 0.5 km
NA
NA
NA
NA
Within distance less than 0.5 km
NA
NA
NA Cha



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/Mahila Samithis	NA

DANGAL PARA BASTI

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



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
Government Hospital	Within distance less than 0.6 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/Mahila Samithis	NA
(106)	SAMPLANDER

HEMANTA BASU PALLY BASTI (HARIJAN PALLY)

Education & Social Infrastructure Pre-primary School		
Aunicipal Pre-school	NA	
Private Pre-school	NA	
Primary School		
Iunicipal	NA	
tate Government	Within distance less than 0.5 km	
rivate	NA	
ligh School		
Aunicipal	NA	
Private	NA	
State Government	Within distance less than 0.5 km	
dult Education Centre	NA	
Iealth Facilities	NA	
rban Health Post	NA	
rimary Health Centre	NA	
overnment Hospital	Within distance less than 0.7 km	
Internity Centre	NA	
rivate Clinic	NA	
Registered Medical Practitioner (RMP)	NA	
yurvedic Doctor/Vaidya	NA	
Social Development/Welfare	NA	
Community Hall	YES	



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/Mahila Samithis	NA

HORIZONE PALLY BASTI

Education & Social Infrastructure Pre-primary School	
Municipal Pre-school	NA
Private Pre-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
Government Hospital	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	NA
No. of Neighbourhood Groups (NHGs) in slum	NA
Slum-dwellers Association	NA
Youth Association	1
Women's Association/Mahila Samithis	NA

ASHRAM PALLY BASTI (Bagdi para)

Education & Social Infrastructure	
Pre-primary School	
Anganwadi under ICDS	Within distance less than 1 km
	A

SAINTHIA-MUNICIPALITY
Sainthia, Birthhum



Municipal Pre-school	NA
Private Pre-school	NA
Primary School	
Municipal	NA
State Government	Within distance less than 0.5 km
Private	NA
High School	1.0
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
Government Hospital	Within distance less than 0.6 km
Maternity Centre	NA
Private Clinic	NA
Registered Medical Practitioner (RMP)	NA
Ayurvedic Doctor/Vaidya	NA
Social Development/Welfare	NA
Community Hall	YES
Livelihood/Production Centre	NA
Vocational Training/Training cum Production Centre	NA
Street Children Rehabilitation Centre	NA
Night Shelter	NA





NA
NA
NA
NA
1
NA

BILGABA PARA BASTI

Education & S	Social Infrastructure
Pre-primary School	
Anganwadi under ICDS	Within distance less than 1 km
Municipal Pre-school	NA
Private Pre-school	NA
Primary School	
Municipal	NA
State Government	Within distance less than 0.5 km
Private	NA
High School	=3
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
Government Hospital	Within distance less than 0.6 km
	Within distance less than 0.6 km

Maternity Centre	NA
Private Clinic	NA
Registered Medical Practitioner (RMP)	NA
Ayurvedic Doctor/Vaidya	NA
Social Development/Welfare	NA
Community Hall	YES
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/Mahila Samithis	NA

BAGDI PARA BASTI

Education & Social Infrastructure Pre-primary School	
Municipal Pre-school	NA
Private Pre-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
Government Hospital	Within distance less than 0.6 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 Air Chair



Chairman Chairman SAINTHIA MUNICIPALITY Sainthia. Birohum

Slum-dwellers Association	NA
Youth Association	1
Women's Association/Mahila Samithis	NA

BEHULA PARA BASTI

Education & Social Infrastructure	
Pre-primary School	
Anganwadi under ICDS	Within distance less than 1 km
Municipal Pre-school	NA
Private Pre-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
Government Hospital	Within distance less than 1 km
Maternity Centre	NA
Private Clinic	NA
Registered Medical Practitioner (RMP)	NA





Ayurvedic Doctor/Vaidya	NA NA YES	
Social Development/Welfare		
Community Hall		
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/Mahila Samithis	NA	

ASHRAM PALLY BASTI

Education & Social Infrastructure			
Pre-primary School			
Anganwadi under ICDS	Within distance less than 1 km		
Municipal Pre-school	NA		
Private Pre-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 NA		
Adult Education Centre			
Health Facilities	NA		
Urban Health Post	NA		
Primary Health Centre	NA		
Government Hospital	Within distance less than 0.5 km		
Maternity Centre	NA		
Private Clinic	NA		
Registered Medical Practitioner (RMP)	NA		
Ayurvedic Doctor/Vaidya	NA NA		
Social Development/Welfare			
Community Hall	NA NA		
Livelihood/Production Centre			
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/Mahila Samithis	NA		

Chairman
SAINTHIA MUNICIPALITY
Sainthia, Birbhum

(116)

NAZRUL PALLY BASTI

Education & Social	Infrastructure		
Pre-primary School			
Anganwadi under ICDS	Within distance less than 1 km		
Municipal Pre-school	NA		
Private Pre-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		
Government Hospital	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		



Chairman
SAINTHIA MUNICIPALITY
Sainthia, Birbhum

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/Mahila Samithis	NA	

SOUTH ASHRAM PALLY BASTI

Education & Social Infrastructure			
Within distance less than 1 km			
NA			
NA			
NA			
Within distance less than 0.5 km			
NA			





Municipal	NA		
Private	NA Within distance less than 0.5 km NA NA NA NA		
State Government			
Adult Education Centre			
Health Facilities			
Urban Health Post			
Primary Health Centre	NA		
Government Hospital	Within distance less than 0.6 km		
Maternity Centre			
Private Clinic	NA		
Registered Medical Practitioner (RMP)	NA		
Ayurvedic Doctor/Vaidya	NA NA		
Social Development/Welfare			
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/Mahila Samithis	NA		



Extract copy of resolution No.3/(Ka) of the 8th Meeting of the Board of Councillors of Sainthia Municipality held on 29/10/2015 at 12.00 Noon at the Meeting Hall of Sainthia Municipality. NAME OF THE MEMBERS PRESENT: -

1)	Sd/-	Biplab Dutta 29/10/2015	9)	Sd/-	Santanu Sarkar 29/10/2015
2)	Sd/-	Kazi Kamal Hossain 29/10/2015	10)	Sd/-	Manas Singha 29/10/2015
3)	Sd/-	Ashok Kumar Das 29/10/2015	11)	Sd/-	Alam Mahammad 29/10/2015
4)	Sd/-	Sukla Mondal 29/10/2015	12)	Sd/-	Gopi Chakraborty 29/10/2015
5)	Sd/-	Nila Dutta 29/10/2015	13)		
6)	Sd/-	Mithu Konai 29/10/2015	14)		

Sd/- Mukti Rani Basak 29/10/2015 15)

8) Sd/- Jhumpa Pal 29/10/2015 16)

অদ্যকার সভা শ্রী বিপ্লব দত্ত, চেয়ারম্যান, সাঁইখিয়া মিউনিসিপ্যালিটি মহাশয়ের সভাপতিত্বে শুরু হল।

৩/(ক) অত্র পৌর এলাকার জন্য সরকারী নির্দেশনামা অনুযায়ী হাউস ফর অল প্রকল্পের পর্যায়ক্রমিক কাজগুলি সুষ্ঠ সম্পাদন বিষয়ে সভায় বিস্তারিত আলোচনা হল । সভা অবহিত হলেন যে ইতিমধ্যে এই প্রকল্প সংশ্লিষ্ট Demand Survey এবং Data Entry-র কাজ সময়মত সম্পন্ন হয়েছে । সেক্ষেত্রে দেখা যাছে যে বর্তমানে ২৯৩৬ টি পরিবার এই প্রকল্পে সুবিধা পাবার জন্য নির্দিষ্ট ফরমে আবেদন জানিয়েছেন এবং তাদের নাম নখীভুক্ত করা হয়েছে। সেই নথীভুক্ত আবেদনের পরিপ্রেক্ষিতে উপযুক্ত নাগরিকগণের মধ্যে ১৬০ টি পরিবারকে ২০১৫-১৬ আর্থিক বর্ষে এবং অবশিষ্ট পরিবারগুলির মধ্যে ২০১৬-১৭ আর্থিক বর্ষে ৮০০ টি, ২০১৭-১৮ আর্থিক বর্ষে ৮০০ টি, ২০১৮-১৯ আর্থিক বর্ষে ৮০০ টি, ২০১৯-২০ আর্থিক বর্ষে ৩০০ টি এবং ২০২০-২১ আর্থিক বর্ষে ৭৬ টি পরিবারকে এই প্রকল্পে সুবিধা দেওয়া বিষয়ে ব্যবস্থা নেওয়া হবে এই মর্মে সভায় সর্বসম্মতিক্রমে সিদ্ধান্ত গৃহীত হল । ২০২১-২২ আর্থিক বর্ষে সমগ্র প্রকল্পটি সম্পাদনের মূল্যায়ন করা হবে এবং সেই অনুযায়ী প্রয়োজনে উপযুক্ত ব্যবস্থা নেওয়া হবে । বর্তমান আর্থিক বর্ষ অর্থাৎ ২০১৫-১৬ আর্থিক বর্ষের জন্য সাঁইথিয়া পৌরসভার ১৬ টি ওয়ার্ডের জন্য নির্দ্ধারিত টার্গেট ১৬০ টি পরিবারকে যাতে এই প্রকল্পে যথাসময়ে সুবিধা দেওয়া সন্তবপর হয় সেই বিষয়ে প্রয়োজনীয় ব্যবস্থা নিতে সভা আর্বান প্ল্যানার শ্রী রানা চ্যাটাজী মহাশয়কে নির্দেশ দিলেন । তিনি ১৬টি ওয়ার্ড কাউন্সিলারের মাধ্যমে ওয়ার্ড পিছু ১০ টি করে উপযুক্ত পরিবার চিহ্নিত করে তাদের এই প্রকল্পে সুবিধা প্রদান সুনিশ্চিত করবেন, Plan of Action তৈরী করে তা সুডার সংশ্লিষ্ট দপ্তরে দাখিল করবেন এবং পরিবন্তী

অদ্যকার সভার সিদ্ধান্তমত সকল বিষয়গুলি কার্যকর করার জন্য প্রয়োজনীয় ব্যবস্থা গ্রহন করতে সভা চেয়ারম্যান মহাশয়কে অনুরোধ জানালেন। আর কোন আলোচ্য বিষয় না থাকায় সভাপতি মহাশয়কে উপস্থিত সকল সদস্য কর্ত্ত্বক ধন্যবাদ জ্ঞাপন এবং সকল সদস্যগণকে সভাপতি মহাশয় কর্ত্ত্বক ধন্যবাদ জ্ঞাপন পর্বান্তে আজকের সভার কাজ শেষ করা হল।

Copied by me

পর্যায়ে নির্দিষ্ট D.P.R. তৈরী করবেন।

Compared

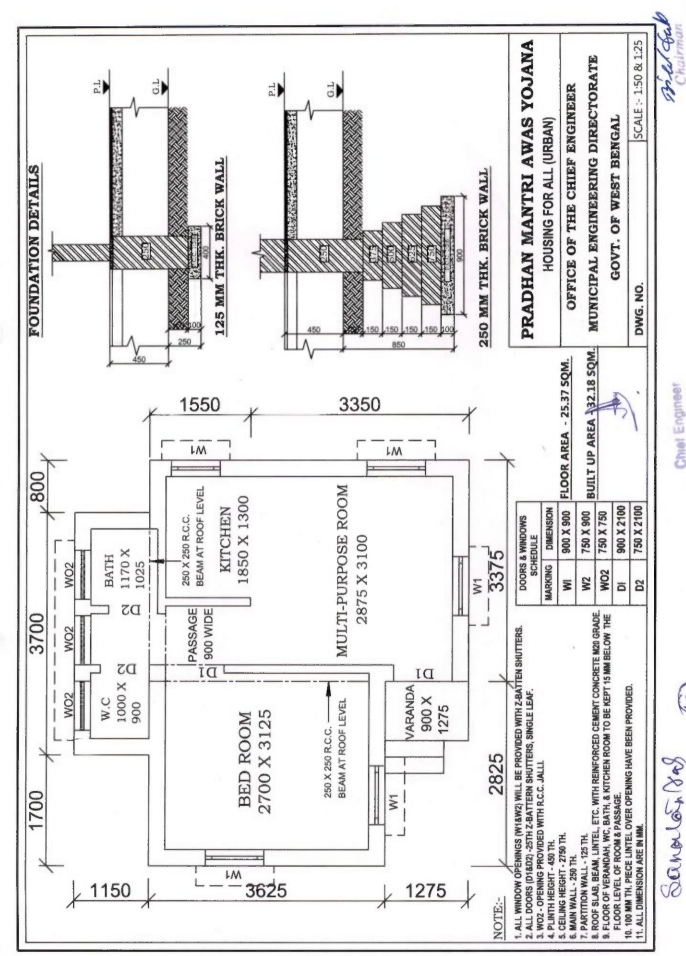
K.M

Attested Mulder

Sainthia Municipality Sainthia, Birbhum

Sd/- Biplab Dutta 29/10/2015 সভাপতি

DRAWINGS



Chief Engineer



लि

SAINTHIA MUNICIPALITY Sab Assistant Engineer

Spinthia Birbhum



SAINTHIA MUNICIPALITY Seinthia, Birbhum

PRADHAN MANTRI AWAS YOJANA BRICK ON EDGEING MUNICIPAL ENGINEERING DIRECTORATE NOTE: 1.CEMENT CONCRETE SHOULD BE LAID IN ALTERNATE PANNEL OF AN AREA NOT MORE THAN 7.50 SQM. PROVISION FOR PAPER JOINT AT THE END OF EACH PANNEL IS TO BE MADE 2. ALL DIMENSIONS ARE IN MM. OFFICE OF THE CHIEF ENGINEER HOUSING FOR ALL (URBAN) GOVT. OF WEST BENGAL TYPICAL CROSS SECTION OF CEMENT CONCRETE ROAD - P.C.C (1:1.5:3) AVG TH. 100 DWG. NO. -WIDTH OF ROAD 2500-.... 200 TH. SILVER SAND FILLING SINGLE BRICK FLAT SOLING - BRICK ON EDGEING







Sanonandal

Sub Assistant Engineer SAINTHIA MUNICIPALITY

Sainthia, Birbhi

PHOTOS