

# Rampurhat Municipality

Detailed Project Report for Construction of 1080 EWS Houses  
under of Pradhan Mantri Awas Yojana(PMAY-HFA(U) for  
Rampurhat Municipality  
2019-20



Submitted By

RAMPURHAT MUNICIPALITY  
SEPTEMBER 2019

## Introductory Note by Chairman

Rampurhat is an old agricultural based and small town. Rampurhat is very much important on its location in the district of Birbhum. Sri Chaitanya Mahaprabhu visited this town and made it as a place of religious importance not only to the Hindus but also to the minorities. Its importance for the existence of "TARA MA TEMPLE" which is 6 k.m., away from Rampurhat has been increased to a great extent. Rampurhat town is a Sub-Divisional town of Birbhum district. All of the surrounding areas are well connected with Rampurhat town either with Pucca Road or with Rail line.



Rampurhat Municipality with the active cooperation of citizen for last so many years has grown up as capable and robust institute for effective service delivery and better governance. During these years the shape and the socio-cultural atmosphere of the Municipality has changed to unimaginable extent. And gradually it too has imbibed the spirit of contemporary civilization of 21<sup>st</sup> century and got acquainted with the sphere of Modernization, Industrialization and Globalization.

Today Rampurhat is in the process of preparing the Housing For All Plan of Action (HFAPoA). In the last 5 years, with the help of the people, we have tried to address the problems of urban poor & slums keeping the aspirations of people and development objectives and targets in mind. At some point we have been successful in realizing the dreams of the people while in others we were not. Preparation of **Housing For All Plan of Action** along with, its implementation and monitoring opened a new challenge to us – the challenge of providing all basic services to all poor people and ensuring equitable socio-economic development of the people of Rampurhat.

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

It's an honour and privilege to present before the people of Rampurhat, the 1<sup>st</sup> Housing For All Plan of Action which offers to provide development of all slums and ensure that new slums do not come up and thereby developing Rampurhat into a vibrant economy. Learning from the past we look forward towards achieving long term benefits, perspectives and convergences rather than short term goals. The Housing For All Plan of Action has been prepared and we look forward for a great future.

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.

Chairman  
Rampurhat Municipality

*Dr*  
Chairman  
Rampurhat Municipality

## *List of Tables*

No.	List of Tables
1. Table	City at a glance
2. Table	Land use Distribution (Overall Municipality)
3. Table	Drainage Network
4. Table	Ward-wise Notified Slums of Rampurhat
5. Table	Ward-wise Non-notified Slums of Rampurhat
6. Table	Housing structure type of all slums
7. Table	Slum Dwelling Unit Density of all slums
8. Table	Land Ownership details of all slums
9. Table	Land Tenure status of all slums
10. Table	Distribution of family heads of the slum
11. Table	Ownership details of the households
12. Table	Housing structure details of the households
13. Table	Type of Housing requirement details of the households
14. Table	Housing Requirement (Non-slum)
15. Table	Housing requirement for next 10 years
16. Table	Slum - wise Intervention strategies for Untenable Slums
17. Table	Year - wise Proposed Interventions in Slums
18. Table	Year - wise Proposed Intervention for Other Urban Poor based on Demand survey
19. Table	Year - wise targets under different component

## *List of Maps*

No.	List of Maps
1.	The location of notified and non-notified slums of Rampurhat

## *List of Figures*

No.	List of Figures
1.	Stakeholder workshop at Rampurhat
2.	Four implementation verticals
3.	Institutional mechanism

## **1. Situation assessment for HFAPoA**

### **1.1 Background**

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

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

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

States/UTs, at their discretion, may decide a cut-off date on which beneficiaries need to be resident of that urban area for being eligible to take benefits under the scheme. Mission with all its component has become effective from the date 17.06.2015 and will be implemented upto 31.03.2022.

### **1.2 Approach and Methodology**

The HFAPoA for Rampurhat Municipality has been prepared according to the guidelines provided by Ministry of Housing and Urban Poverty Alleviation, Government of India. Overall approach adopted throughout the preparation of this HFAPoA has been based on three key principles, Stakeholders meeting, Involvement of the community, Co-ordination.

Methodology followed for preparation of HFAPoA is as follows-

- a) Demand survey is the first and foremost thing to for preparation of HFAPoA. So an initiative for Demand Assessment survey is being taken.
- b) For this survey work first of all an orientation programme was arranged with the Municipal elected representatives.
- c) Another orientation programme was arranged for the supervisors and enumerators.
- d) After these orientation programmes the Demand Survey was conducted.
- e) Data entry works of the filled-in survey forms was carried out.
- f) Analysis of the survey data.
- g) The given required formats were filled up.
- h) A meeting with the elected representatives about the preparation of the HFAPoA.
- i) Finalisation of HFAPoA report.

### **1.2.1 Stakeholders Consultative Workshop / Meetings**

For the successful preparation and detail understanding of HFAPoA all of the stakeholders including Ministry of Housing and Urban Poverty Alleviation (MoHUPA), GoI and SUDA, GoWB organized a number of workshops at the state level as well as at the Municipal level also. A detail capacity building workshop was organized at the ULB level, and the photographs of this workshop can be seen below.



Stakeholders meeting at Rampurhat Municipality

### **Housing Typologies**

According to census 2011 the total population of Rampurhat Municipal area is 57891. From the findings of USHA survey it is noticed that a total of 6868 nos. of household lives in slum area. Out of these slum households 3964 nos. of households lives in kutch houses whereas 744 nos. of households lives in semi-pucca houses. From the demand survey of HFA for the preparation of HFAPoA it is found that 5697 nos. of household will be cover under this project out of which 5485 houses will be constructed through “Beneficiary-led-Construction” and 212 houses will be construct through “Credit linked subsidy to individual beneficiaries”.

### **Water Supply**

At present the Municipality draws water only from underground tube wells. The supply is intermittent having 2 times supply period in the morning from 6.0 A.M to 9.0 A.M. and in the afternoon from 4 P.M to 7.P.M. Total supply made during this six hour period is reported to be 320,000 gallons a day. Due to scarcity of water quite a few families have their own wells. The source of supply is the 9 nos of Tube wells (out of which 1 no are standby), situated at different places within Municipality and Panchyat area (at Jhanjhania). There is only one OHR at Nischintapur Headworks site. The tube wells were sunk by the state Public Health Engg. Directorate.

### *Drainage and Sanitation*

Socio Economic data analysis reveals that 40.85% reported that drainage system does not exist. 94.92% reported that drains are not covered. 26.77% reported that drains are not connected with major drainage channels. Frequency of cleaning of drains reported, Weekly 39.96%, Monthly 11.95%, Every 2 months 4.03%, Every 3 months 6.51% and not done 35%. Problems of drains mainly cited as Slope is not proper 11.43% and Garbage accumulation in drains 57.89%.

**Table 3: Drainage Network**

Ward	Concrete	Kuttcha	Total length (in Mts)
1	1,755.40		1,755.40
2	1,581.08	2,012.04	3,593.12
3	946.92	1,256.10	2,203.01
4	1,268.43	409.77	1,678.20
5	2,540.28	71.47	2,611.75
6	2,225.91		2,225.91
7	6,445.96	362.47	6,808.43
8	3,392.06		3,392.06
9	4,626.40		4,626.40
10	1,412.22		1,412.22
11	1,673.99	563.23	2,237.22
12	2,100.31	391.14	2,491.45
13	698.40	696.37	1,394.77
14	597.95	1,859.05	2,457.00
15	793.92	369.35	1,163.27
16	3,572.70		3,572.70
17	2,211.19	342.96	2,554.15
<b>Length in Mtr.</b>	<b>37,843.09</b>	<b>8,333.96</b>	<b>46,177.05</b>
<b>Length in KM</b>	<b>37.84</b>	<b>8.33</b>	<b>46.18</b>
<b>Length in %</b>	<b>81.95</b>	<b>18.05</b>	<b>100.00</b>

**Source: DDP, Rampurhat Municipality**

Socio Economic survey analysis reveals that 25.85% HHS are not having sanitation facilities at their HHs. Those 74.15% having the facility are having Pour flush pit latrine - 12.25%, Septic tank - 77.61 %, Well toilet- 8.76% and Others- 12.75%. Only 1.59% HHs use community toilet and it has been reported that 55.67% HHs are having bathing place/ bathroom with toilet. Which implies that about 40% people of Rampurhat defecates in open which is a major environmental and health concern to the municipality.

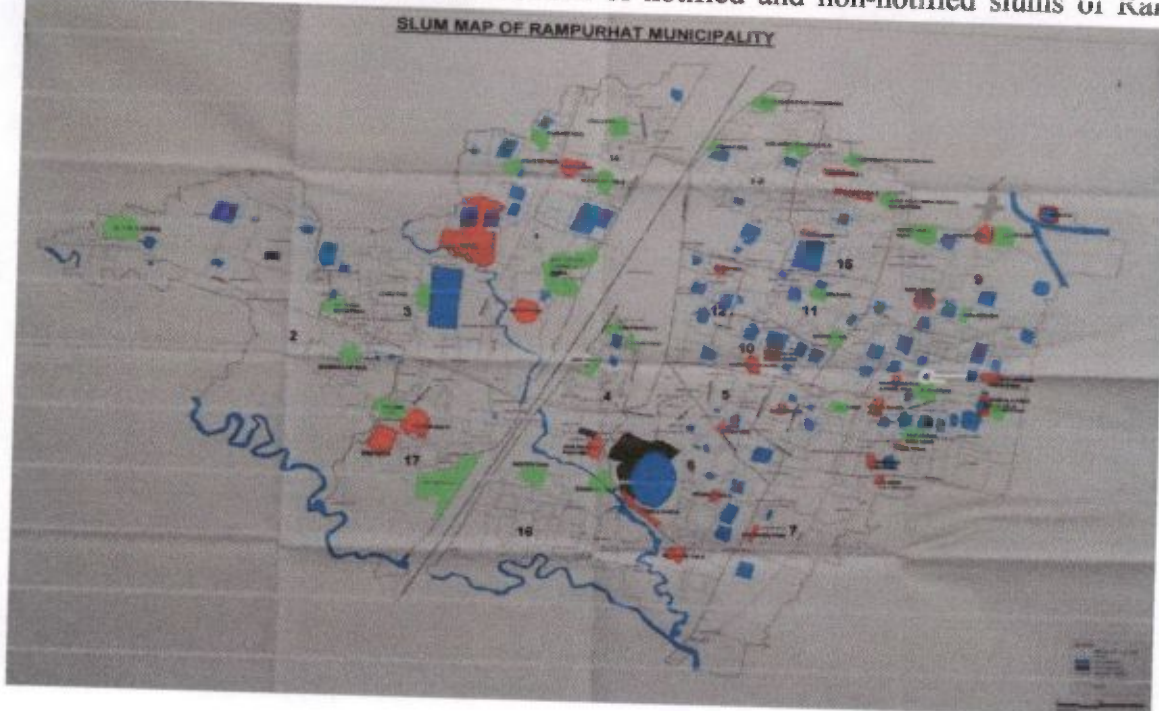
#### *Solid Waste Management*

As an inevitable consequence of growing population and urban lifestyle, use of disposable items, a large portion of which is non-biodegradable, is increasing. Thus management of solid waste to keep our city clean and at the same time to make ourselves able to live a healthy life has become a serious problem and Rampurhat municipal area is not an exception to that. As per standard, generation of solid waste in urban areas is 0.3-0.5 kg/capita/day and thus considering total population strength of 50,613 persons (2001 census), the total quantity of solid waste should be 25,306 kgs i.e., 25.306 ton/day. According to municipal records, solid waste generated in Rampurhat municipal area is 1200 cft (48 MT)- 1300 (52 MT) cft.

#### **1.5. Assessment of Present Status of Slums**

Rampurhat Municipality has a total of 57 slums spread across all the 18 wards (till 2014 it was 17 wards, from 2015 it is now 18 wards) of the municipality. The population of Rampurhat is 57891(census 2011) of which number of population residing in slums are 21508. According to USHA survey total slum household is 7354. Out of these slum households 3964 nos. of households lives in kutcha houses whereas 744 nos. of households lives in semi-pucca houses.

The following map will show the location of notified and non-notified slums of Rampurhat-



## **Town Features**

Rampurhat Municipality established on 11th May 1950, is a Sub-Divisional Town in the North-East corner of District Birbhum. This town has bifurcated by the Burdwan-Sahebgang Loop line under Eastern Railway. The Birbhum district lies between  $23^{\circ} 32'30''N$  and  $24^{\circ} 35'WN$  latitude and  $88^{\circ} 01'40''E$  and  $87^{\circ} 05'25''$  longitudes and the Rampurhat lies on  $24.2^{\circ}N$  latitude and  $88.1^{\circ}E$  longitude. Rampurhat at about 275 km. From state capital 'KOLKATA' is situated on the important National High way connecting both N.H-2 (Kolkata-Delhi Road) and N.H-31 (Delhi-Assam Road) on the Eastern Railway (Calcutta –Assam main line). Adjacent state of Rampurhat is Jharkhand and districts are Burdwan, Murshidabad. It is 175 km far from district head quarter of Burdwan and 100 km. From district head quarter of Murshidabad. The nearest important districts are Burdwan (175km), Durgapur (135 km, a famous industrial belt in India) , Asansol (175 km, a coal mine, Eastern-Coldfield) area. Murshidabad, a famous place for battle between Nabab Sirajodaulla and British Soldiers, Dumka, the hq. Of Dumka district of Jhakhand State and Bolpur-Shanteniketan enriched with Visva-Bharati University created by Kabiguru R.N.Tagore.. At present the area of this town is 16.23 sq. Km and Municipal area is divided into 18 (Previously it was 17 wards and from 2015 after delimitation it is now 18 wards) municipal wards for administrative purposes.

## **ADMISTRATIVE BOUNDARIES**

The Town is bounded by Rampurhat in West, Sainthia in East, Dumka of Jharkhand in South and –in North.

## **DEMOGRAPHIC PROFILE**

- Total Population: 57,891 (as per 2011 census).
- Male: 29,569 Female: 28313; Literacy Rate: 78.236%

### **Linkages of Rail, Road:**

The town is well connected with its hinterland by Roads. It is situated on a National Highway connecting two National Highway i.e. NH-2 &NH-31 .The Bar-howrah loop line and Howrah-Assam main line of the Eastern and North Frontier Railway passes through this district and Rampurhat is an important railway station. The principal means of communication of the town and motor tracks, buses, taxies, two-wheeler, cycle and rickshaws etc. Of late a network of bus services has opened a new horizon. Rampurhat is connected with different Major District Roads and Village Roads of total length of about 400 km within the District.

### **Places of interest**

Rampurhat is enriched in cultural heritage. The tourist attraction for Tarapith which contain an important hindu temple and famous for the great devotee 'Bamakhepa'. It is also recognised as 'Shaktipith' as per Hindu belief. The river Dwarka flows by this side. Another attraction for Hindu devotees 'Nalateswari Mandir' situated at Nalhati, 15 K.M. away from the town. It is tribal

inhabitant area famous for Dokra Art and docra industries. Tourists come to visit the forest some important old temples. It is also allied tourists spot of Bolpur-Shantiniketan.

#### City at a Glance

Sl.no	Indicator	2001	2011	2015
1	Area (in Sq Km)			
1.1	Planning Area (Sq. Km.)			
1.2	Municipal Area (Sq. Km)	16.23	16.23	16.23
1.3	Area of Slums(Sq. Km)			13.419
2	Number of Municipal Wards	17	17	18
3	Population and Households			
3.1	Total Population (no's in millions)	50613	57891	
3.2	Number of Households	10542	13400	
3.3	Density of Population	30.21	34.56	
3.4	Slum households as percentage of total Households in city		54.88	
3.5	Current (2015) Population(Year of Survey) (no's in millions)	57891 (2011 census)		
3.6	Current Number (2015) of Households(Year of survey)	13400 (2011 census)		
3.7	Slum population as percentage of total population in city			

#### Housing and Physical Infrastructure profile

##### Housing profile

The individual houses in the slum pockets are temporary in nature, without having a permanent roof structure. Proper sanitary facilities are absent which not only endangers the individual health, but also the environmental conditions of the slum and consequently the town area in general. To upgrade the standard of life of slum dwellers, proper housing with sanitation facility is the crying needs of the present days a total of 603 Nos. houses have been proposed for construction under IHSDP Programme.

##### Land Use

Rampurhat Municipality basically is a residential town with some agricultural activity and small industries activities are practiced within and around the municipal boundary. Rampurhat Municipality is a residential area since it occupies 57. 65% of land cover, this zone is followed by agriculture and water bodies zone which cover 27. 09% of cover, remaining land cover 10.74% is occupied by the transport network which includes road and railways, 0.02% is covered by industrial area, 1.46% is occupied by public and semi public utility area and 1.29% is occupied by commercial area.

## Abbreviation

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

### Working Definitions

Affordable Housing Project:	Housing Projects where 35 % of the houses are constructed for EWS category
Beneficiary	A beneficiary family will comprise husband, wife and unmarried children. The beneficiary family should not own a pucca house (an all-weather dwelling unit) either in his//her name or in the name of any member of his/her family in any part of India
Carpet Area	Area enclosed within the walls, actual area to lay carpet. This area does not include the thickness of the inner walls.
Central Nodal Agencies	Nodal Agencies identified by Ministry for the purposes of implementation of Credit Linked subsidy component of the mission
Economically Weaker Section(EWS)	EWS households are defined as households having an annual income up to Rs 3, 00,000(Rupees Three Lakhs). States/UTs shall have the flexibility to redefine the annual income criteria as per local conditions in consultation with the Centre
EWS House	An all-weather single unit or a unit in a multi storeyed super structure having carpet area of upto 30 sq.m. with adequate basic civic services and infrastructure services like toilet , water, electricity etc. States can determine the area of EWS as per their local needs with information to Ministry
"Floor Area Ratio" (FAR)/FSI	<p>The quotient obtained by dividing the total covered area (plinth area) on all the floors by the area of the plot:</p> $\text{FAR} = \frac{\text{Total covered area on all the floors} \times 100}{\text{Plot area}}$ <p>If States/Cities have some variations in this definition, State/City definitions will be accepted under the mission</p>
Implementing Agencies	Implementing agencies are the agencies such as Urban Local Bodies, Development Authorities, and Housing Boards etc. which are selected by State Government / SLSMC for implementing Housing for All Mission.

Low Income Group (LIG)	LIG households are defined as households having an annual income between Rs.3, 00,000 (Rupees Three Lakhs One) up to Rs.6, 00,000 (Rupees Six Lakhs). States/UTs shall have the flexibility to redefine the annual income criteria as per local conditions in consultation with the Centre.
Primary Lending Institutions (PLI)	Scheduled Commercial Banks, Housing Finance Companies, Regional Rural Banks (RRBs), State Cooperative Banks, Urban Cooperative Banks or any other institutions as may be identified by the Ministry
Slum	A compact area of at least 300 population or about 60-70 households of poorly built congested tenements, in unhygienic environment usually with inadequate infrastructure and lacking in proper sanitary and drinking water facilities.
State Land Nodal Agencies (SLNAs)	Nodal Agency designated by the State Governments for implementing the Mission
Transfer of Development Rights (TDR)	TDR means making available certain amount of additional built up area in lieu of the area relinquished or surrendered by the owner of the land, so that he can use extra built up area himself in some other land.

**LIST OF SLUM AND NON SLUM 2019-20**

ON 1S	NAME OF THE SLUM	STATUS	LAND	NATIONAL HIGH WAY	AGE IN YEARS	STATUS OF HOUSING	ROAD STATUS	HABITATION STATUS
1	Konai Para	The condition of living in the slum is unhygienic	Private	30 The National Highway - 60 is 3.0 kms away		Major population is living in huts, made of dharma / bricks with tin sheets and asbestos/tiles on roof	Majority portion of roads are brick paved or damaged roads.	Habitation pattern in the slums is congested with insufficient open space
2	Loco Para	The condition of living in the slum is unhygienic	Private	30 The National Highway - 60 is 3.0 kms away		Major population is living in huts, made of dharma / bricks with tin sheets and asbestos/tiles on roof	Majority portion of roads are brick paved or damaged roads.	Habitation pattern in the slums is congested with insufficient open space
3	Mother Goria	The condition of living in the slum is unhygienic	Private	30 The National Highway - 60 is 3.0 kms away		Major population is living in huts, made of dharma / bricks with tin sheets and asbestos/tiles on roof	Majority portion of roads are brick paved or damaged roads.	Habitation pattern in the slums is congested with insufficient open space
4	Madrasa Para	The condition of living in the slum is unhygienic	Private	30 The National Highway - 60 is 3.0 kms away		Major population is living in huts, made of dharma / bricks with tin sheets and asbestos/tiles on roof	Majority portion of roads are brick paved or damaged roads.	Habitation pattern in the slums is congested with insufficient open space
5	Let Para - Math Para	The condition of living in the slum is unhygienic	Private	30 The National Highway - 60 is 3.0 kms away		Major population is living in huts, made of dharma / bricks with tin sheets and asbestos/tiles on roof	Majority portion of roads are brick paved or damaged roads.	Habitation pattern in the slums is congested with insufficient open space

		The condition of living in the slum is unhygienic	Majority portion of roads are brick paved or damaged roads.	Habitation pattern in the slums is congested with insufficient open space
6	Dighir Par	The condition of living in the slum is unhygienic	Major population is living in huts, made of dharma / bricks with tin sheets and asbestos/tiles on roof	Majority portion of roads are brick paved or damaged roads.
7	Kasai Para	The condition of living in the slum is unhygienic	Major population is living in huts, made of dharma / bricks with tin sheets and asbestos/tiles on roof	Majority portion of roads are brick paved or damaged roads.
8	Harijan Pally	The condition of living in the slum is unhygienic	Major population is living in huts, made of dharma / bricks with tin sheets and asbestos/tiles on roof	Majority portion of roads are brick paved or damaged roads.
9	Mal Para	The condition of living in the slum is unhygienic	Major population is living in huts, made of dharma / bricks with tin sheets and asbestos/tiles on roof	Majority portion of roads are brick paved or damaged roads.
10	Let Para			Habitation pattern in the slums is congested with insufficient open space

11	Bauri Para	The condition of living in the slum is unhygienic	Private 30 The National Highway - 60 is 3.0 kms away	Major population is living in huts, made of darma / bricks with tin sheets and asbestos/tiles on roof
12	Bayen Para	The condition of living in the slum is unhygienic	Private 30 The National Highway - 60 is 3.0 kms away	Major population is living in huts, made of darma / bricks with tin sheets and asbestos/tiles on roof
13	Math Para Kalisara	The condition of living in the slum is unhygienic	Private 30 The National Highway - 60 is 3.0 kms away	Major population is living in huts, made of darma / bricks with tin sheets and asbestos/tiles on roof
14	Muslim Para	The condition of living in the slum is unhygienic	Private 30 The National Highway - 60 is 3.0 kms away	Major population is living in huts, made of darma / bricks with tin sheets and asbestos/tiles on roof
15	Math Para			

16	Bauri Para	The condition of living in the slum is unhygienic	Private	30 60 is 3.0 kms away	Major population is living in huts, made of darma / bricks with tin sheets and asbestos/tiles on roof
17	Bagan Para	The condition of living in the slum is unhygienic	Private	30 60 is 3.0 kms away	Major population is living in huts, made of darma / bricks with tin sheets and asbestos/tiles on roof
18	Uttar Math Para Chandmari	The condition of living in the slum is unhygienic	Private	30 60 is 3.0 kms away	Major population is living in huts, made of darma / bricks with tin sheets and asbestos/tiles on roof
19	Gupgaria Manashatala	The condition of living in the slum is unhygienic	Private	30 60 is 3.0 kms away	Major population is living in huts, made of darma / bricks with tin sheets and asbestos/tiles on roof
20	Jatadharitala	The condition of living in the slum is unhygienic	Private	30 60 is 3.0 kms away	Major population is living in huts, made of darma / bricks with tin sheets and asbestos/tiles on roof
					Habitation pattern in the slums is congested with insufficient open space
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				Habitation pattern in the slums is congested with insufficient open space
21	Bhagar Para	The condition of living in the slum is unhygienic	Private	Major population is living in huts, made of darma / bricks with tin sheets and asbestos/tiles on roof
22	Mathpara, Letpara	The condition of living in the slum is unhygienic	Private	Major population is living in huts, made of darma / bricks with tin sheets and asbestos/tiles on roof
23	Pranob Pally	The condition of living in the slum is unhygienic	Private	Major population is living in huts, made of darma / bricks with tin sheets and asbestos/tiles on roof
24	Sanghata Para	The condition of living in the slum is unhygienic	Private	Major population is living in huts, made of darma / bricks with tin sheets and asbestos/tiles on roof
25	Dosad Para			Habitation pattern in the slums is congested with insufficient open space

26	Dharmanjitala Jele Para	The condition of living in the slum is unhygienic	Private	Major population is living in huts, made of dharma / bricks with tin sheets and asbestos/tiles on roof
27	Lakshmittala Kusal Tala	The condition of living in the slum is unhygienic	Private	Major population is living in huts, made of dharma / bricks with tin sheets and asbestos/tiles on roof
28	Mal Para	The condition of living in the slum is unhygienic	Private	Major population is living in huts, made of dharma / bricks with tin sheets and asbestos/tiles on roof
29	Gudam Para	The condition of living in the slum is unhygienic	Private	Major population is living in huts, made of dharma / bricks with tin sheets and asbestos/tiles on roof
30	Harigora Para	The condition of living in the slum is unhygienic	Private	Major population is living in huts, made of dharma / bricks with tin sheets and asbestos/tiles on roof
				Habitation pattern in the slums is congested with insufficient open space
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				Habitation pattern in the slums is congested with insufficient open space
31	Bamakhpara Road	The condition of living in the slum is unhygienic	Private	Major population is living in huts, made of darma / bricks with tin sheets and asbestos/tiles on roof
32	Mali Bagan Bazar Para	The condition of living in the slum is unhygienic	Private	Major population is living in huts, made of darma / bricks with tin sheets and asbestos/tiles on roof
33	Hari Para	The condition of living in the slum is unhygienic	Private	Major population is living in huts, made of darma / bricks with tin sheets and asbestos/tiles on roof
34	Gadai Para	The condition of living in the slum is unhygienic	Private	Major population is living in huts, made of darma / bricks with tin sheets and asbestos/tiles on roof
35	Radha Pally			Habitation pattern in the slums is congested with insufficient open space

	The condition of living in the slum is unhygienic	Major population is living in huts, made of dharma / bricks with tin sheets and asbestos/tiles on roof	Majority portion of roads are brick paved or damaged roads.	Habitation pattern in the slums is congested with insufficient open space
36	Chaldhawani Utarpura	The condition of living in the slum is unhygienic	Major population is living in huts, made of dharma / bricks with tin sheets and asbestos/tiles on roof	Majority portion of roads are brick paved or damaged roads.
37	Rail Basti	The condition of living in the slum is unhygienic	Major population is living in huts, made of dharma / bricks with tin sheets and asbestos/tiles on roof	Majority portion of roads are brick paved or damaged roads.
38	Non Slum			Habitation pattern in the slums is congested with insufficient open space

## **Details of Social Infrastructure at a glance:**

### Konaipara

#### Education & Social Infrastructure

<b>Pre Primary School</b>	
Anganwari under ICDS	Within 0.5 Km
Municipal Pre School	N.A
Private Pre School	YES
<b>Primary School</b>	
Municipal	N.A
State Government	Within 2.5 Km
Private	YES
<b>High School</b>	
Municipal	N.A
Private	N.A
State Government	Within 1.5 Km
Adult Education Centre	N.A
Health Facilities	N.A
Urban Health Post	N.A
Primary Health Post	N.A
Govt.Hospital	Within 3.5 Km
Maternity Centre	N.A
Private Clinic	N.A
Registered Medical Practitioner	N.A
Ayurvedic Doctor/Baidya	N.A
Social Development/Welfare	N.A
Community Hall	N.A
Livelihood/Production Centre	N.A
Vocational Training/Training cum Production Centre	N.A
Street Children Rehabilitation Centre	N.A
Night Shelter	N.A
Oldeg Home	N.A
Self Help Group/Dwca Groups in Slum	YES
No of Neighbourhood Groups(NHGs)in Slum	N.A
Slum-dwellers Association	N.A
Youth Association	N.A
Women's Association/Mahila Samithis	N.A

### Locopara

#### Education & Social Infrastructure

<b>Pre Primary School</b>	
Anganwari under ICDS	Within 0.5 Km
Municipal Pre School	N.A
Private Pre School	YES
<b>Primary School</b>	
Municipal	N.A
State Government	N.A

Private	YES
High School	
Municipal	N.A
Private	N.A
State Government	Within 1.5 Km
Adult Education Centre	N.A
Health Facilities	N.A
Urban Health Post	N.A
Primary Health Post	N.A
Govt.Hospital	Within 3.5 Km
Maternity Centre	N.A
Private Clinic	N.A
Registered Medical Practitioner	N.A
Ayurvedic Doctor/Baidya	N.A
Social Development/Welfare	N.A
Community Hall	N.A
Livelihood/Production Centre	N.A
Vocational Training/Training cum Production Centre	N.A
Street Children Rehabilitation Centre	N.A
Night Shelter	N.A
Old Age Home	N.A
Self Help Group/Dwca Groups in Slum	YES
No of Neighbourhood Groups(NHGs)in Slum	N.A
Slum-dwellers Association	N.A
Youth Association	N.A
Women's Association/Mahila Samithis	N.A

**Mothergoria**  
**Education & Social Infrastructure**

Pre Primary School	
Anganwari under ICDS	Within 0.5 Km
Municipal Pre School	N.A
Private Pre School	YES
Primary School	
Municipal	N.A
State Government	YES
Private	YES
High School	
Municipal	N.A
Private	N.A
State Government	Within 2.0 Km
Adult Education Centre	N.A
Health Facilities	N.A
Urban Health Post	N.A
Primary Health Post	N.A
Govt.Hospital	Within 4.5 Km

Maternity Centre	N.A
Private Clinic	N.A
Registered Medical Practitioner	N.A
Ayurvedic Doctor/Baidya	N.A
Social Development/Welfare	N.A
Community Hall	N.A
Livelihood/Production Centre	N.A
Vocational Training/Training cum Production Centre	N.A
Street Children Rehabilitation Centre	N.A
Night Shelter	N.A
Older Home	N.A
Self Help Group/Dwca Groups in Slum	YES
No of Neighbourhood Groups(NHGs)in Slum	N.A
Slum-dwellers Association	N.A
Youth Association	N.A
Women's Association/Mahila Samithis	N.A

**Madrasapara**  
**Education & Social Infrastructure**

Pre Primary School	
Anganwari under ICDS	Within 0.5 Km
Municipal Pre School	N.A
Private Pre School	YES
Primary School	
Municipal	N.A
State Government	N.A
Private	YES
High School	
Municipal	N.A
Private	N.A
State Government	Within 2.5 Km
Adult Education Centre	YES
Health Facilities	N.A
Urban Health Post	N.A
Primary Health Post	N.A
Govt.Hospital	Within 4.5 Km
Maternity Centre	N.A
Private Clinic	N.A
Registered Medical Practitioner	N.A
Ayurvedic Doctor/Baidya	N.A
Social Development/Welfare	N.A
Community Hall	N.A
Livelihood/Production Centre	N.A
Vocational Training/Training cum Production Centre	N.A
Street Children Rehabilitation Centre	N.A
Night Shelter	N.A

Oldeg Home	N.A
Self Help Group/Dwca Groups in Slum	YES
No of Neighbourhood Groups(NHGs)in Slum	N.A
Slum-dwellers Association	N.A
Youth Association	N.A
Women's Association/Mahila Samithis	N.A

**Let Para Math Para**  
**Education & Social Infrastructure**

Pre Primary School	
Anganwari under ICDS	N.A
Municipal Pre School	N.A
Private Pre School	YES
Primary School	
Municipal	N.A
State Government	N.A
Private	YES
High School	
Municipal	N.A
Private	N.A
State Government	Within 1.0 Km
Adult Education Centre	YES
Health Facilities	N.A
Urban Health Post	N.A
Primary Health Post	N.A
Govt.Hospital	Within 4.0 Km
Maternity Centre	N.A
Private Clinic	N.A
Registered Medical Practioner	N.A
Ayurvedic Doctor/Baidya	N.A
Social Development/Welfare	N.A
Community Hall	N.A
Livelihood/Production Centre	N.A
Vocational Training/Training cum Production Centre	N.A
Street Children Rehabilitation Centre	N.A
Night Shelter	N.A
Oldeg Home	N.A
Self Help Group/Dwca Groups in Slum	YES
No of Neighbourhood Groups(NHGs)in Slum	N.A
Slum-dwellers Association	N.A
Youth Association	N.A
Women's Association/Mahila Samithis	N.A

**Dighir Par**  
**Education & Social Infrastructure**

<b>Pre Primary School</b>	
Anganwari under ICDS	N.A
Municipal Pre School	N.A
Private Pre School	YES
<b>Primary School</b>	
Municipal	N.A
State Government	N.A
Private	YES
<b>High School</b>	
Municipal	N.A
Private	N.A
State Government	Within 1.0 Km
Adult Education Centre	YES
Health Facilities	N.A
Urban Health Post	N.A
Primary Health Post	N.A
Govt.Hospital	Within 4.0 Km
Maternity Centre	N.A
Private Clinic	N.A
Registered Medical Practitioner	N.A
Ayurvedic Doctor/Baidya	N.A
Social Development/Welfare	N.A
Community Hall	N.A
Livelihood/Production Centre	N.A
Vocational Training/Training cum Production Centre	N.A
Street Children Rehabilitation Centre	N.A
Night Shelter	N.A
Older Home	N.A
Self Help Group/Dwca Groups in Slum	YES
No of Neighbourhood Groups(NHGs)in Slum	N.A
Slum-dwellers Association	N.A
Youth Association	N.A
Women's Association/Mahila Samithis	N.A

**Kasai Para**  
**Education & Social Infrastructure**

<b>Pre Primary School</b>	
Anganwari under ICDS	Within 0.5 Km
Municipal Pre School	N.A
Private Pre School	YES
<b>Primary School</b>	
Municipal	N.A
State Government	N.A
Private	YES
<b>High School</b>	
Municipal	N.A

Private	N.A
State Government	Within 0.5 Km
Adult Education Centre	YES
Health Facilities	N.A
Urban Health Post	N.A
Primary Health Post	N.A
Govt.Hospital	Within 3.0 Km
Maternity Centre	N.A
Private Clinic	N.A
Registered Medical Practioner	N.A
Ayurvedic Doctor/Baidya	N.A
Social Development/Welfare	N.A
Community Hall	N.A
Livelihood/Production Centre	N.A
Vocational Training/Training cum Production Centre	N.A
Street Children Rehabilitation Centre	N.A
Night Shelter	N.A
Oldeg Home	N.A
Self Help Group/Dwcuia Groups in Slum	YES
No of Neighbourhood Groups(NHGs)in Slum	N.A
Slum-dwellers Association	N.A
Youth Association	N.A
Women's Association/Mahila Samithis	N.A

**Harijan Pally**  
**Education & Social Infrastructure**

Pre Primary School	
Anganwari under ICDS	Within 0.5 Km
Municipal Pre School	N.A
Private Pre School	YES
Primary School	
Municipal	N.A
State Government	N.A
Private	YES
High School	
Municipal	N.A
Private	N.A
State Government	Within 0.5 Km
Adult Education Centre	YES
Health Facilities	N.A
Urban Health Post	N.A
Primary Health Post	N.A
Govt.Hospital	Within 3.0 Km
Maternity Centre	N.A
Private Clinic	N.A
Registered Medical Practioner	N.A

Ayurvedic Doctor/Baidya	N.A
Social Development/Welfare	N.A
Community Hall	N.A
Livelihood/Production Centre	N.A
Vocational Training/Training cum Production Centre	N.A
Street Children Rehabilitation Centre	N.A
Night Shelter	N.A
Oldeg Home	N.A
Self Help Group/Dwcu Groups in Slum	YES
No of Neighbourhood Groups(NHGs)in Slum	N.A
Slum-dwellers Association	N.A
Youth Association	N.A
Women's Association/Mahila Samithis	N.A

**Mal Para**  
**Education & Social Infrastructure**

Pre Primary School	
Anganwari under ICDS	Within 0.5 Km
Municipal Pre School	N.A
Private Pre School	YES
Primary School	
Municipal	N.A
State Government	N.A
Private	YES
High School	
Municipal	N.A
Private	N.A
State Government	Within 0.5 Km
Adult Education Centre	YES
Health Facilities	N.A
Urban Health Post	N.A
Primary Health Post	N.A
Govt.Hospital	Within 3.0 Km
Maternity Centre	N.A
Private Clinic	N.A
Registered Medical Practioner	N.A
Ayurvedic Doctor/Baidya	N.A
Social Development/Welfare	N.A
Community Hall	N.A
Livelihood/Production Centre	N.A
Vocational Training/Training cum Production Centre	N.A
Street Children Rehabilitation Centre	N.A
Night Shelter	N.A
Oldeg Home	N.A
Self Help Group/Dwcu Groups in Slum	YES
No of Neighbourhood Groups(NHGs)in Slum	N.A

Slum-dwellers Association	N.A
Youth Association	N.A
Women's Association/Mahila Samithis	N.A

**Let Para**  
**Education & Social Infrastructure**

<b>Pre Primary School</b>	
Anganwari under ICDS	Within 0.5 Km
Municipal Pre School	N.A
Private Pre School	YES
<b>Primary School</b>	
Municipal	N.A
State Government	N.A
Private	YES
<b>High School</b>	
Municipal	N.A
Private	N.A
State Government	Within 1.5 Km
Adult Education Centre	YES
Health Facilities	N.A
Urban Health Post	N.A
Primary Health Post	N.A
Govt.Hospital	Within 3.0 Km
Maternity Centre	N.A
Private Clinic	N.A
Registered Medical Practitioner	N.A
Ayurvedic Doctor/Baidya	N.A
Social Development/Welfare	N.A
Community Hall	N.A
Livelihood/Production Centre	N.A
Vocational Training/Training cum Production Centre	N.A
Street Children Rehabilitation Centre	N.A
Night Shelter	N.A
Oldeg Home	N.A
Self Help Group/Dwca Groups in Slum	YES
No of Neighbourhood Groups(NHGs)in Slum	N.A
Slum-dwellers Association	N.A
Youth Association	N.A
Women's Association/Mahila Samithis	N.A

**Bauri Para**  
**Education & Social Infrastructure**

<b>Pre Primary School</b>	
Anganwari under ICDS	Within 0.5 Km
Municipal Pre School	N.A
Private Pre School	YES

<b>Primary School</b>	
Municipal	N.A
State Government	N.A
Private	YES
<b>High School</b>	
Municipal	N.A
Private	N.A
State Government	Within 1.5 Km
Adult Education Centre	YES
Health Facilities	N.A
Urban Health Post	N.A
Primary Health Post	N.A
Govt.Hospital	Within 3.0 Km
Maternity Centre	N.A
Private Clinic	N.A
Registered Medical Practioner	N.A
Ayurvedic Doctor/Baidya	N.A
Social Development/Welfare	N.A
Community Hall	N.A
Livelihood/Production Centre	N.A
Vocational Training/Training cum Production Centre	N.A
Street Children Rehabilitation Centre	N.A
Night Shelter	N.A
Oldeg Home	N.A
Self Help Group/Dwca Groups in Slum	YES
No of Neighbourhood Groups(NHGs)in Slum	N.A
Slum-dwellers Association	N.A
Youth Association	N.A
Women's Association/Mahila Samithis	N.A

**Bayen Para**  
Education & Social Infrastructure

<b>Pre Primary School</b>	
Anganwari under ICDS	Within 0.5 Km
Municipal Pre School	N.A
Private Pre School	YES
<b>Primary School</b>	
Municipal	N.A
State Government	N.A
Private	YES
<b>High School</b>	
Municipal	N.A
Private	N.A
State Government	Within 1.5 Km
Adult Education Centre	YES
Health Facilities	N.A

Urban Health Post	N.A
Primary Health Post	N.A
Govt.Hospital	Within 3.5 Km
Maternity Centre	N.A
Private Clinic	N.A
Registered Medical Practioner	N.A
Ayurvedic Doctor/Baidya	N.A
Social Development/Welfare	N.A
Community Hall	N.A
Livelihood/Production Centre	N.A
Vocational Training/Training cum Production Centre	N.A
Street Children Rehabilitation Centre	N.A
Night Shelter	N.A
Oldeg Home	N.A
Self Help Group/Dwca Groups in Slum	YES
No of Neighbourhood Groups(NHGs)in Slum	N.A
Slum-dwellers Association	N.A
Youth Association	N.A
Women's Association/Mahila Samithis	N.A

**Math Para Kalisara**  
**Education & Social Infrastructure**

Pre Primary School	
Anganwari under ICDS	Within 0.5 Km
Municipal Pre School	N.A
Private Pre School	YES
Primary School	
Municipal	N.A
State Government	N.A
Private	YES
High School	
Municipal	N.A
Private	N.A
State Government	Within 1.5 Km
Adult Education Centre	YES
Health Facilities	N.A
Urban Health Post	N.A
Primary Health Post	N.A
Govt.Hospital	Within 3.5 Km
Maternity Centre	N.A
Private Clinic	N.A
Registered Medical Practioner	N.A
Ayurvedic Doctor/Baidya	N.A
Social Development/Welfare	N.A
Community Hall	N.A
Livelihood/Production Centre	N.A

Vocational Training/Training cum Production Centre	N.A
Street Children Rehabilitation Centre	N.A
Night Shelter	N.A
Oldeg Home	N.A
Self Help Group/Dwcua Groups in Slum	YES
No of Neighbourhood Groups(NHGs)in Slum	N.A
Slum-dwellers Association	N.A
Youth Association	N.A
Women's Association/Mahila Samithis	N.A

**Muslim Para**  
**Education & Social Infrastructure**

Pre Primary School	
Anganwari under ICDS	Within 0.5 Km
Municipal Pre School	N.A
Private Pre School	YES
<b>Primary School</b>	
Municipal	N.A
State Government	N.A
Private	YES
<b>High School</b>	
Municipal	N.A
Private	N.A
State Government	Within 1.5 Km
Adult Education Centre	YES
Health Facilities	N.A
Urban Health Post	N.A
Primary Health Post	N.A
Govt.Hospital	Within 3.5 Km
Maternity Centre	N.A
Private Clinic	N.A
Registered Medical Practitioner	N.A
Ayurvedic Doctor/Baidya	N.A
Social Development/Welfare	N.A
Community Hall	N.A
Livelihood/Production Centre	N.A
Vocational Training/Training cum Production Centre	N.A
Street Children Rehabilitation Centre	N.A
Night Shelter	N.A
Oldeg Home	N.A
Self Help Group/Dwcua Groups in Slum	YES
No of Neighbourhood Groups(NHGs)in Slum	N.A
Slum-dwellers Association	N.A
Youth Association	N.A

Women's Association/Mahila Samithis	N.A
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**Math Para**  
**Education & Social Infrastructure**

Pre Primary School	
Anganwari under ICDS	Within 0.5 Km
Municipal Pre School	N.A
Private Pre School	YES
Primary School	
Municipal	N.A
State Government	N.A
Private	YES
High School	
Municipal	N.A
Private	N.A
State Government	Within 1.5 Km
Adult Education Centre	YES
Health Facilities	N.A
Urban Health Post	N.A
Primary Health Post	N.A
Govt.Hospital	Within 3.5 Km
Maternity Centre	N.A
Private Clinic	N.A
Registered Medical Practitioner	N.A
Ayurvedic Doctor/Baidya	N.A
Social Development/Welfare	N.A
Community Hall	N.A
Livelihood/Production Centre	N.A
Vocational Training/Training cum Production Centre	N.A
Street Children Rehabilitation Centre	N.A
Night Shelter	N.A
Old Age Home	N.A
Self Help Group/Dwca Groups in Slum	YES
No of Neighbourhood Groups(NHGs)in Slum	N.A
Slum-dwellers Association	N.A
Youth Association	N.A
Women's Association/Mahila Samithis	N.A

**Bauri Para**  
**Education & Social Infrastructure**

Pre Primary School	
Anganwari under ICDS	Within 0.5 Km
Municipal Pre School	N.A
Private Pre School	YES
Primary School	

Municipal	N.A
State Government	N.A
Private	YES
High School	
Municipal	N.A
Private	N.A
State Government	Within 1.5 Km
Adult Education Centre	YES
Health Facilities	N.A
Urban Health Post	N.A
Primary Health Post	N.A
Govt.Hospital	Within 3.5 Km
Maternity Centre	N.A
Private Clinic	N.A
Registered Medical Practioner	N.A
Ayurvedic Doctor/Baidya	N.A
Social Development/Welfare	N.A
Community Hall	N.A
Livelihood/Production Centre	N.A
Vocational Training/Training cum Production Centre	N.A
Street Children Rehabilitation Centre	N.A
Night Shelter	N.A
Oldeg Home	N.A
Self Help Group/Dwca Groups in Slum	YES
No of Neighbourhood Groups(NHGs)in Slum	N.A
Slum-dwellers Association	N.A
Youth Association	N.A
Women's Association/Mahila Samithis	N.A

**Bagan Para**  
**Education & Social Infrastructure**

Pre Primary School	
Anganwari under ICDS	Within 0.5 Km
Municipal Pre School	N.A
Private Pre School	YES
Primary School	
Municipal	N.A
State Government	N.A
Private	YES
High School	
Municipal	N.A
Private	N.A
State Government	Within 1.5 Km
Adult Education Centre	YES
Health Facilities	N.A
Urban Health Post	N.A

Primary Health Post	N.A
Govt.Hospital	Within 3.5 Km
Maternity Centre	N.A
Private Clinic	N.A
Registered Medical Practitioner	N.A
Ayurvedic Doctor/Baidya	N.A
Social Development/Welfare	N.A
Community Hall	N.A
Livelihood/Production Centre	N.A
Vocational Training/Training cum Production Centre	N.A
Street Children Rehabilitation Centre	N.A
Night Shelter	N.A
Old Age Home	N.A
Self Help Group/Dwca Groups in Slum	YES
No of Neighbourhood Groups(NHGs)in Slum	N.A
Slum-dwellers Association	N.A
Youth Association	N.A
Women's Association/Mahila Samithis	N.A

**Uttar Mathpara Chandmari  
Education & Social Infrastructure**

Pre Primary School	
Anganwari under ICDS	Within 0.5 Km
Municipal Pre School	N.A
Private Pre School	YES
Primary School	
Municipal	N.A
State Government	N.A
Private	YES
High School	
Municipal	N.A
Private	N.A
State Government	Within 1.5 Km
Adult Education Centre	YES
Health Facilities	N.A
Urban Health Post	N.A
Primary Health Post	N.A
Govt.Hospital	Within 3.5 Km
Maternity Centre	N.A
Private Clinic	N.A
Registered Medical Practitioner	N.A
Ayurvedic Doctor/Baidya	N.A
Social Development/Welfare	N.A
Community Hall	N.A
Livelihood/Production Centre	N.A
Vocational Training/Training cum Production Centre	N.A

Street Children Rehabilitation Centre	N.A
Night Shelter	N.A
Oldeg Home	N.A
Self Help Group/Dwca Groups in Slum	YES
No of Neighbourhood Groups(NHGs)in Slum	N.A
Slum-dwellers Association	N.A
Youth Association	N.A
Women's Association/Mahila Samithis	N.A

**Gubgoria Manasatala**  
**Education & Social Infrastructure**

Pre Primary School	
Anganwari under ICDS	Within 0.5 Km
Municipal Pre School	N.A
Private Pre School	YES
Primary School	
Municipal	N.A
State Government	N.A
Private	YES
High School	
Municipal	N.A
Private	N.A
State Government	Within 1.5 Km
Adult Education Centre	YES
Health Facilities	N.A
Urban Health Post	N.A
Primary Health Post	N.A
Govt.Hospital	Within 3.5 Km
Maternity Centre	N.A
Private Clinic	N.A
Registered Medical Practitioner	N.A
Ayurvedic Doctor/Baidya	N.A
Social Development/Welfare	N.A
Community Hall	N.A
Livelihood/Production Centre	N.A
Vocational Training/Training cum Production Centre	N.A
Street Children Rehabilitation Centre	N.A
Night Shelter	N.A
Oldeg Home	N.A
Self Help Group/Dwca Groups in Slum	YES
No of Neighbourhood Groups(NHGs)in Slum	N.A
Slum-dwellers Association	N.A
Youth Association	N.A
Women's Association/Mahila Samithis	N.A

**Jatadharitala**  
**Education & Social Infrastructure**

<b>Pre Primary School</b>	
Anganwari under ICDS	Within 0.5 Km
Municipal Pre School	N.A
Private Pre School	YES
<b>Primary School</b>	
Municipal	N.A
State Government	N.A
Private	YES
<b>High School</b>	
Municipal	N.A
Private	N.A
State Government	Within 1.5 Km
Adult Education Centre	YES
Health Facilities	N.A
Urban Health Post	N.A
Primary Health Post	N.A
Govt.Hospital	Within 3.5 Km
Maternity Centre	N.A
Private Clinic	N.A
Registered Medical Practioner	N.A
Ayurvedic Doctor/Baidya	N.A
Social Development/Welfare	N.A
Community Hall	N.A
Livelihood/Production Centre	N.A
Vocational Training/Training cum Production Centre	N.A
Street Children Rehabilitation Centre	N.A
Night Shelter	N.A
Oldeg Home	N.A
Self Help Group/Dwcua Groups in Slum	YES
No of Neighbourhood Groups(NHGs)in Slum	N.A
Slum-dwellers Association	N.A
Youth Association	N.A
Women's Association/Mahila Samithis	N.A

**Bhagar Para**  
**Education & Social Infrastructure**

<b>Pre Primary School</b>	
Anganwari under ICDS	Within 0.5 Km
Municipal Pre School	N.A
Private Pre School	YES
<b>Primary School</b>	
Municipal	N.A

<b>State Government</b>	Within 0.5 Km
<b>Private</b>	YES
<b>High School</b>	
<b>Municipal</b>	N.A
<b>Private</b>	N.A
<b>State Government</b>	Within 0.5 Km
<b>Adult Education Centre</b>	YES
<b>Health Facilities</b>	N.A
<b>Urban Health Post</b>	N.A
<b>Primary Health Post</b>	N.A
<b>Govt.Hospital</b>	Within 3.5 Km
<b>Maternity Centre</b>	N.A
<b>Private Clinic</b>	N.A
<b>Registered Medical Practioner</b>	N.A
<b>Ayurvedic Doctor/Baidya</b>	N.A
<b>Social Development/Welfare</b>	N.A
<b>Community Hall</b>	N.A
<b>Livelihood/Production Centre</b>	N.A
<b>Vocational Training/Training cum Production Centre</b>	N.A
<b>Street Children Rehabilitation Centre</b>	N.A
<b>Night Shelter</b>	N.A
<b>Oldeg Home</b>	N.A
<b>Self Help Group/Dwcua Groups in Slum</b>	YES
<b>No of Neighbourhood Groups(NHGs)in Slum</b>	N.A
<b>Slum-dwellers Association</b>	N.A
<b>Youth Association</b>	N.A
<b>Women's Association/Mahila Samithis</b>	N.A

**Math Para Let Para**  
**Education & Social Infrastructure**

<b>Pre Primary School</b>	
<b>Anganwari under ICDS</b>	Within 0.5 Km
<b>Municipal Pre School</b>	N.A
<b>Private Pre School</b>	YES
<b>Primary School</b>	
<b>Municipal</b>	N.A
<b>State Government</b>	N.A
<b>Private</b>	YES
<b>High School</b>	
<b>Municipal</b>	N.A
<b>Private</b>	N.A
<b>State Government</b>	Within 1.5 Km
<b>Adult Education Centre</b>	YES
<b>Health Facilities</b>	N.A
<b>Urban Health Post</b>	N.A

Primary Health Post	N.A
Govt.Hospital	Within 3.5 Km
Maternity Centre	N.A
Private Clinic	N.A
Registered Medical Practitioner	N.A
Ayurvedic Doctor/Baidya	N.A
Social Development/Welfare	N.A
Community Hall	N.A
Livelihood/Production Centre	N.A
Vocational Training/Training cum Production Centre	N.A
Street Children Rehabilitation Centre	N.A
Night Shelter	N.A
Older Home	N.A
Self Help Group/Dwca Groups in Slum	YES
No of Neighbourhood Groups(NHGs)in Slum	N.A
Slum-dwellers Association	N.A
Youth Association	N.A
Women's Association/Mahila Samithis	N.A

**Pranob Pally**  
**Education & Social Infrastructure**

Pre Primary School	
Anganwari under ICDS	Within 0.5 Km
Municipal Pre School	N.A
Private Pre School	YES
Primary School	
Municipal	N.A
State Government	N.A
Private	YES
High School	
Municipal	N.A
Private	N.A
State Government	Within 1.5 Km
Adult Education Centre	YES
Health Facilities	N.A
Urban Health Post	N.A
Primary Health Post	N.A
Govt.Hospital	Within 3.5 Km
Maternity Centre	N.A
Private Clinic	N.A
Registered Medical Practitioner	N.A
Ayurvedic Doctor/Baidya	N.A
Social Development/Welfare	N.A
Community Hall	N.A
Livelihood/Production Centre	N.A

Vocational Training/Training cum Production Centre	N.A
Street Children Rehabilitation Centre	N.A
Night Shelter	N.A
Oldeg Home	N.A
Self Help Group/Dwcua Groups in Slum	YES
No of Neighbourhood Groups(NHGs)in Slum	N.A
Slum-dwellers Association	N.A
Youth Association	N.A
Women's Association/Mahila Samithis	N.A

**Sanghata Para**  
**Education & Social Infrastructure**

Pre Primary School	
Anganwari under ICDS	Within 0.5 Km
Municipal Pre School	N.A
Private Pre School	YES
Primary School	
Municipal	N.A
State Government	N.A
Private	YES
High School	
Municipal	N.A
Private	N.A
State Government	Within 1.5 Km
Adult Education Centre	YES
Health Facilities	N.A
Urban Health Post	N.A
Primary Health Post	N.A
Govt.Hospital	Within 3.5 Km
Maternity Centre	N.A
Private Clinic	N.A
Registered Medical Practitioner	N.A
Ayurvedic Doctor/Baidya	N.A
Social Development/Welfare	N.A
Community Hall	N.A
Livelihood/Production Centre	N.A
Vocational Training/Training cum Production Centre	N.A
Street Children Rehabilitation Centre	N.A
Night Shelter	N.A
Oldeg Home	N.A
Self Help Group/Dwcua Groups in Slum	YES
No of Neighbourhood Groups(NHGs)in Slum	N.A
Slum-dwellers Association	N.A
Youth Association	N.A
Women's Association/Mahila Samithis	N.A

**Dosad Para**  
**Education & Social Infrastructure**

<b>Pre Primary School</b>	
Anganwari under ICDS	Within 0.5 Km
Municipal Pre School	N.A
Private Pre School	YES
<b>Primary School</b>	
Municipal	N.A
State Government	N.A
Private	YES
<b>High School</b>	
Municipal	N.A
Private	N.A
State Government	Within 1.5 Km
Adult Education Centre	YES
Health Facilities	N.A
Urban Health Post	N.A
Primary Health Post	N.A
Govt.Hospital	Within 3.5 Km
Maternity Centre	N.A
Private Clinic	N.A
Registered Medical Practitioner	N.A
Ayurvedic Doctor/Baidya	N.A
Social Development/Welfare	N.A
Community Hall	N.A
Livelihood/Production Centre	N.A
Vocational Training/Training cum Production Centre	N.A
Street Children Rehabilitation Centre	N.A
Night Shelter	N.A
Old Age Home	N.A
Self Help Group/Dwca Groups in Slum	YES
No of Neighbourhood Groups(NHGs)in Slum	N.A
Slum-dwellers Association	N.A
Youth Association	N.A
Women's Association/Mahila Samithis	N.A

**Dharmorajtala Jele Para**  
**Education & Social Infrastructure**

<b>Pre Primary School</b>	
Anganwari under ICDS	Within 0.5 Km
Municipal Pre School	N.A
Private Pre School	YES
<b>Primary School</b>	
Municipal	N.A
State Government	N.A

Private	YES
High School	
Municipal	N.A
Private	N.A
State Government	Within 1.5 Km
Adult Education Centre	YES
Health Facilities	N.A
Urban Health Post	N.A
Primary Health Post	N.A
Govt.Hospital	Within 3.5 Km
Maternity Centre	N.A
Private Clinic	N.A
Registered Medical Practioner	N.A
Ayurvedic Doctor/Baidya	N.A
Social Development/Welfare	N.A
Community Hall	N.A
Livelihood/Production Centre	N.A
Vocational Training/Training cum Production Centre	N.A
Street Children Rehabilitation Centre	N.A
Night Shelter	N.A
Oldeg Home	N.A
Self Help Group/Dwca Groups in Slum	YES
No of Neighbourhood Groups(NHGs)in Slum	N.A
Slum-dwellers Association	N.A
Youth Association	N.A
Women's Association/Mahila Samithis	N.A

**Lakshmitala Kushaltala**  
**Education & Social Infrastructure**

Pre Primary School	
Anganwari under ICDS	Within 0.5 Km
Municipal Pre School	N.A
Private Pre School	YES
Primary School	
Municipal	N.A
State Government	N.A
Private	YES
High School	
Municipal	N.A
Private	N.A
State Government	Within 1.5 Km
Adult Education Centre	YES
Health Facilities	N.A
Urban Health Post	N.A
Primary Health Post	N.A
Govt.Hospital	Within 3.5 Km

Maternity Centre	N.A
Private Clinic	N.A
Registered Medical Practitioner	N.A
Ayurvedic Doctor/Baidya	N.A
Social Development/Welfare	N.A
Community Hall	N.A
Livelihood/Production Centre	N.A
Vocational Training/Training cum Production Centre	N.A
Street Children Rehabilitation Centre	N.A
Night Shelter	N.A
Oldeg Home	N.A
Self Help Group/Dwca Groups in Slum	YES
No of Neighbourhood Groups(NHGs)in Slum	N.A
Slum-dwellers Association	N.A
Youth Association	N.A
Women's Association/Mahila Samithis	N.A

**Mal Para**  
**Education & Social Infrastructure**

Pre Primary School	
Anganwari under ICDS	Within 0.5 Km
Municipal Pre School	N.A
Private Pre School	YES
Primary School	
Municipal	N.A
State Government	N.A
Private	YES
High School	
Municipal	N.A
Private	N.A
State Government	Within 1.5 Km
Adult Education Centre	YES
Health Facilities	N.A
Urban Health Post	N.A
Primary Health Post	N.A
Govt.Hospital	Within 3.5 Km
Maternity Centre	N.A
Private Clinic	N.A
Registered Medical Practitioner	N.A
Ayurvedic Doctor/Baidya	N.A
Social Development/Welfare	N.A
Community Hall	N.A
Livelihood/Production Centre	N.A
Vocational Training/Training cum Production Centre	N.A
Street Children Rehabilitation Centre	N.A

Night Shelter	N.A
Oldeg Home	N.A
Self Help Group/Dwcua Groups in Slum	YES
No of Neighbourhood Groups(NHGs)in Slum	N.A
Slum-dwellers Association	N.A
Youth Association	N.A
Women's Association/Mahila Samithis	N.A

**Gudam Para**  
**Education & Social Infrastructure**

Pre Primary School	
Anganwari under ICDS	Within 0.5 Km
Municipal Pre School	N.A
Private Pre School	YES
Primary School	
Municipal	N.A
State Government	N.A
Private	YES
High School	
Municipal	N.A
Private	N.A
State Government	Within 1.5 Km
Adult Education Centre	YES
Health Facilities	N.A
Urban Health Post	N.A
Primary Health Post	N.A
Govt.Hospital	Within 3.5 Km
Maternity Centre	N.A
Private Clinic	N.A
Registered Medical Practitioner	N.A
Ayurvedic Doctor/Baidya	N.A
Social Development/Welfare	N.A
Community Hall	N.A
Livelihood/Production Centre	N.A
Vocational Training/Training cum Production Centre	N.A
Street Children Rehabilitation Centre	N.A
Night Shelter	N.A
Oldeg Home	N.A
Self Help Group/Dwcua Groups in Slum	YES
No of Neighbourhood Groups(NHGs)in Slum	N.A
Slum-dwellers Association	N.A
Youth Association	N.A
Women's Association/Mahila Samithis	N.A

**Harigora Para**  
**Education & Social Infrastructure**

<b>Pre Primary School</b>	
Anganwari under ICDS	Within 0.5 Km
Municipal Pre School	N.A
Private Pre School	YES
<b>Primary School</b>	
Municipal	N.A
State Government	N.A
Private	YES
<b>High School</b>	
Municipal	N.A
Private	N.A
State Government	Within 1.5 Km
Adult Education Centre	YES
Health Facilities	N.A
Urban Health Post	N.A
Primary Health Post	N.A
Govt.Hospital	Within 3.5 Km
Maternity Centre	N.A
Private Clinic	N.A
Registered Medical Practioner	N.A
Ayurvedic Doctor/Baidya	N.A
Social Development/Welfare	N.A
Community Hall	N.A
Livelihood/Production Centre	N.A
Vocational Training/Training cum Production Centre	N.A
Street Children Rehabilitation Centre	N.A
Night Shelter	N.A
Oldeg Home	N.A
Self Help Group/Dwcua Groups in Slum	YES
No of Neighbourhood Groups(NHGs)in Slum	N.A
Slum-dwellers Association	N.A
Youth Association	N.A
Women's Association/Mahila Samithis	N.A

**Bamakhya Road**  
**Education & Social Infrastructure**

<b>Pre Primary School</b>	
Anganwari under ICDS	Within 0.5 Km
Municipal Pre School	N.A
Private Pre School	YES
<b>Primary School</b>	
Municipal	N.A
State Government	N.A

Private	YES
High School	
Municipal	N.A
Private	N.A
State Government	Within 1.5 Km
Adult Education Centre	YES
Health Facilities	N.A
Urban Health Post	N.A
Primary Health Post	N.A
Govt.Hospital	Within 3.5 Km
Maternity Centre	N.A
Private Clinic	N.A
Registered Medical Practioner	N.A
Ayurvedic Doctor/Baidya	N.A
Social Development/Welfare	N.A
Community Hall	N.A
Livelihood/Production Centre	N.A
Vocational Training/Training cum Production Centre	N.A
Street Children Rehabilitation Centre	N.A
Night Shelter	N.A
Oldeg Home	N.A
Self Help Group/Dwcua Groups in Slum	YES
No of Neighbourhood Groups(NHGs)in Slum	N.A
Slum-dwellers Association	N.A
Youth Association	N.A
Women's Association/Mahila Samithis	N.A

**Malibagan Bazar Para**  
**Education & Social Infrastructure**

Pre Primary School	
Anganwari under ICDS	Within 0.5 Km
Municipal Pre School	N.A
Private Pre School	YES
Primary School	
Municipal	N.A
State Government	N.A
Private	YES
High School	
Municipal	N.A
Private	N.A
State Government	Within 1.5 Km
Adult Education Centre	YES
Health Facilities	N.A
Urban Health Post	N.A
Primary Health Post	N.A
Govt.Hospital	Within 3.5 Km

Maternity Centre	N.A
Private Clinic	N.A
Registered Medical Practitioner	N.A
Ayurvedic Doctor/Baidya	N.A
Social Development/Welfare	N.A
Community Hall	N.A
Livelihood/Production Centre	N.A
Vocational Training/Training cum Production Centre	N.A
Street Children Rehabilitation Centre	N.A
Night Shelter	N.A
Older Home	N.A
Self Help Group/Dwca Groups in Slum	YES
No of Neighbourhood Groups(NHGs)in Slum	N.A
Slum-dwellers Association	N.A
Youth Association	N.A
Women's Association/Mahila Samithis	N.A

**Hari Para**  
**Education & Social Infrastructure**

Pre Primary School	
Anganwari under ICDS	N.A
Municipal Pre School	N.A
Private Pre School	N.A
Primary School	
Municipal	N.A
State Government	N.A
Private	N.A
High School	
Municipal	N.A
Private	N.A
State Government	Within 1.5 Km
Adult Education Centre	YES
Health Facilities	N.A
Urban Health Post	N.A
Primary Health Post	N.A
Govt.Hospital	Within 2.5 Km
Maternity Centre	N.A
Private Clinic	N.A
Registered Medical Practitioner	N.A
Ayurvedic Doctor/Baidya	N.A
Social Development/Welfare	N.A
Community Hall	N.A
Livelihood/Production Centre	N.A
Vocational Training/Training cum Production Centre	N.A
Street Children Rehabilitation Centre	N.A
Night Shelter	N.A

Oldeg Home	N.A
Self Help Group/Dwcua Groups in Slum	YES
No of Neighbourhood Groups(NHGs)in Slum	N.A
Slum-dwellers Association	N.A
Youth Association	N.A
Women's Association/Mahila Samithis	N.A

**Gadai Para**  
**Education & Social Infrastructure**

Pre Primary School	
Anganwari under ICDS	Within 0.5 Km
Municipal Pre School	N.A
Private Pre School	YES
Primary School	
Municipal	N.A
State Government	N.A
Private	YES
High School	
Municipal	N.A
Private	N.A
State Government	Within 1.5 Km
Adult Education Centre	YES
Health Facilities	N.A
Urban Health Post	N.A
Primary Health Post	N.A
Govt.Hospital	Within 3.5 Km
Maternity Centre	N.A
Private Clinic	N.A
Registered Medical Practioner	N.A
Ayurvedic Doctor/Baidya	N.A
Social Development/Welfare	N.A
Community Hall	N.A
Livelihood/Production Centre	N.A
Vocational Training/Training cum Production Centre	N.A
Street Children Rehabilitation Centre	N.A
Night Shelter	N.A
Oldeg Home	N.A
Self Help Group/Dwcua Groups in Slum	YES
No of Neighbourhood Groups(NHGs)in Slum	N.A
Slum-dwellers Association	N.A
Youth Association	N.A
Women's Association/Mahila Samithis	N.A

**Radha Pally**  
**Education & Social Infrastructure**

Pre Primary School
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Anganwari under ICDS	Within 0.5 Km
Municipal Pre School	N.A
Private Pre School	YES
<b>Primary School</b>	
Municipal	N.A
State Government	N.A
Private	YES
<b>High School</b>	
Municipal	N.A
Private	N.A
State Government	Within 1.5 Km
Adult Education Centre	YES
Health Facilities	N.A
Urban Health Post	N.A
Primary Health Post	N.A
Govt.Hospital	Within 3.5 Km
Maternity Centre	N.A
Private Clinic	N.A
Registered Medical Practitioner	N.A
Ayurvedic Doctor/Baidya	N.A
Social Development/Welfare	N.A
Community Hall	N.A
Livelihood/Production Centre	N.A
Vocational Training/Training cum Production Centre	N.A
Street Children Rehabilitation Centre	N.A
Night Shelter	N.A
Old Age Home	N.A
Self Help Group/Dwca Groups in Slum	YES
No of Neighbourhood Groups(NHGs)in Slum	N.A
Slum-dwellers Association	N.A
Youth Association	N.A
Women's Association/Mahila Samithis	N.A

**Chaldhwani Uttar Para**  
**Education & Social Infrastructure**

<b>Pre Primary School</b>	
Anganwari under ICDS	Within 0.5 Km
Municipal Pre School	N.A
Private Pre School	YES
<b>Primary School</b>	
Municipal	N.A
State Government	N.A
Private	YES
<b>High School</b>	
Municipal	N.A

Private	N.A
State Government	Within 1.5 Km
Adult Education Centre	YES
Health Facilities	N.A
Urban Health Post	N.A
Primary Health Post	N.A
Govt.Hospital	Within 3.5 Km
Maternity Centre	N.A
Private Clinic	N.A
Registered Medical Practioner	N.A
Ayurvedic Doctor/Baidya	N.A
Social Development/Welfare	N.A
Community Hall	N.A
Livelihood/Production Centre	N.A
Vocational Training/Training cum Production Centre	N.A
Street Children Rehabilitation Centre	N.A
Night Shelter	N.A
Oldeg Home	N.A
Self Help Group/Dwca Groups in Slum	YES
No of Neighbourhood Groups(NHGs)in Slum	N.A
Slum-dwellers Association	N.A
Youth Association	N.A
Women's Association/Mahila Samithis	N.A

**Rail Basti**  
**Education & Social Infrastructure**

Pre Primary School	
Anganwari under ICDS	Within 0.5 Km
Municipal Pre School	N.A
Private Pre School	YES
Primary School	
Municipal	N.A
State Government	N.A
Private	YES
High School	
Municipal	N.A
Private	N.A
State Government	Within 0.5 Km
Adult Education Centre	YES
Health Facilities	N.A
Urban Health Post	N.A
Primary Health Post	N.A
Govt.Hospital	Within 3.5 Km
Maternity Centre	N.A

<b>Private Clinic</b>	N.A
<b>Registered Medical Practioner</b>	N.A
<b>Ayurvedic Doctor/Baidya</b>	N.A
<b>Social Development/Welfare</b>	N.A
<b>Community Hall</b>	N.A
<b>Livelihood/Production Centre</b>	N.A
<b>Vocational Training/Training cum Production Centre</b>	N.A
<b>Street Children Rehabilitation Centre</b>	N.A
<b>Night Shelter</b>	N.A
<b>Oldeg Home</b>	N.A
<b>Self Help Group/Dwcua Groups in Slum</b>	YES
<b>No of Neighbourhood Groups(NHGs)in Slum</b>	N.A
<b>Slum-dwellers Association</b>	N.A
<b>Youth Association</b>	N.A
<b>Women's Association/Mahila Samithis</b>	N.A

### HOUSE TYPE/STRUCTURE

Sl No	Name of Slum	Semi Pucca	Kuchha	Total
1	Bayenpara	10	40	50
2	Konai Para	13	33	46
3	Loco Para	100	187	287
4	Mother Goria	0	114	114
5	Madrasa Para	26	185	211
6	Let Para - Math Para	37	141	178
7	Kasai Para	36	149	185
8	Harijan Pally	13	99	112
9	Mal Para	40	151	191
10	Let Para	20	121	141
11	Bauri Para	0	39	39
12	Bayen Para	0	25	25
13	Math Para Kalisara	0	75	75
14	Ghoramara Para	0	11	11
15	Muslim Para	2	143	145
16	Math Para	4	18	22
17	Bauri Para	3	111	114
18	Bagan Para	0	74	74
19	Uttar Math Para Chandmari	10	35	45
20	Majhi Para	14	58	72
21	Gupgaria Manashatala	22	140	162
22	Jatadharitala	19	8	27
23	Chandmari Uttar Math Para	1	62	63
24	Nabapally Muslim Para	26	13	39
25	Kandarside	13	43	56
26	Napit Para	5	25	30
27	Bhagar Para	10	197	207
28	Majhi Para	11	97	108
29	Mathpara, Letpara	3	118	121
30	Dompara	1	29	30
	Total:-	439	2541	2980

Source: USHA Survey

Sl No	Name of Slum	Semi Pucca	Kuchha	Total
31	Pranob Pally	42	115	157
32	Sanghata Para	20	135	155
33	Dosad Para	24	28	52
34	Dharnorajtala Jele Para	1	80	81
35	Lakshmitala Kusal Tala	1	105	106
36	Sathi Club	0	22	22
37	Mal Para	6	55	61
38	Chotobayen Para	14	36	50
39	Chamra Gudam	0	24	24
40	Asleha Collage Para	0	31	31
41	Gudam Para	17	69	86
42	Canal Para	3	11	14
43	Harigora Para	10	55	65
44	Bamakhapa Road	15	65	80
45	Mali Bagan Bazar Para	21	36	57
46	Hari Para	4	1	5
47	Gadai Para	25	31	56
48	Radha Pally	52	49	101
49	Shyama Pally	11	10	21
50	Chaldhwani Uttarpara	2	74	76
51	Manashatala	7	53	60
52	Dhuladanga West	1	22	23
53	Rail Basti	12	81	93
54	Thakur Basti	1	75	76
	Total:-	728	3804	4532

Source: USHA Survey

**TOTAL LIST OF SLUM FOR 2015-2022**

Sl.No	Slum Code	Name of the Slum	Location/Address	Ward No	Area of Slum (in sq km)
1	10001	Bayenpara	Bayenpara	1	0.018
2	10002	Konai Para	Konai Para	1	0.012
3	10003	Loco Para	Loco Para	1	0.060
4	10004	Mother Goria	Mother Goria	2	0.031
5	10005	Madrasa Para	Madrasa Para	2	0.062
6	10006	Let Para - Math Para	Let Para - Math Para	3	0.031
7	10007	Dighir Par	Dighir Par	3	0.048
8	10008	Kasai Para	Kasai Para	4	0.063
9	10009	Harijan Pally	Harijan Pally	4	0.006
10	10010	Mal Para	Mal Para	4	0.022
11	10011	Let Para	Let Para	7	0.012
12	10012	Bauri Para	Bauri Para	8	0.041
13	10013	Bayen Para	Bayen Para	18	0.598
14	10014	Math Para Kalisara	Math Para Kalisara	8	0.665
15	10015	Ghoramara Para	Ghoramara Para	9	0.330
16	10016	Muslim Para	Muslim Para	9	0.635
17	10017	Math Para	Math Para	9	0.022
18	10018	Bauri Para	Bauri Para	11	0.615
19	10019	Bagan Para	Bagan Para	11	0.006
20	10020	Uttar Math Para Chandmari	Uttar Math Para Chandmari	13	0.033
21	10021	Majhi Para	Majhi Para	13	0.075
22	10022	Gupgaria Manashatala	Gupgaria Manashatala	13	0.055
23	10023	Girja Para Naba Para	Girja Para Naba Para	14	0.046
24	10024	Jatadharitala	Jatadharitala	14	0.036
25	10025	Chand Mari Uttar Math Para	Chand Mari Uttar Math Para	15	0.225
26	10026	Nabapally Muslim Para	Nabapally Muslim Para	15	0.035
27	10027	Kandarside	Kandarside	16	0.545
28	10028	Napit Para	Napit Para	16	1.004
29	10029	Bhagar Para	Bhagar Para	17	0.166
30	10030	Majhi Para	Majhi Para	17	0.048

Source: USHA Survey

Sl.No	Slum Code	Name of the Slum	Location/Address	Ward No	Area of Slum (in sq km)
31	20031	Mathpara, Letpara	Mathpara, Letpara	1	0.063
32	20032	Dompara	Dompara	5	0.019
33	20033	Dhuladanga	Dhuladanga	6	0.041
34	20034	Pranob Pally	Pranob Pally	6	0.428
35	20035	Sanghata Para	Sanghata Para	7	0.550
36	20036	Dosad Para	Dosad Para	7	0.560
37	20037	Dharmorajtalajele Para	Dharmorajtalajele Para	18	0.640
38	20038	Lakshmitala Kusal Tala	Lakshmitala Kusal Tala	18	0.050
39	20039	Sathi Club	Sathi Club	8	0.017
40	20040	Mal Para	Mal Para	8	0.400
41	20041	Chotobayen Para	Chotobayen Para	8	0.022
42	20042	Chamra Gudam	Chamra Gudam	8	0.445
43	20043	Aslehar College Para	Aslehar College Para	8	0.330
44	20044	Gudam Para	Gudam Para	9	0.018
45	20045	Canal Para	Canal Para	9	0.663
46	20046	Harigora Para	Harigora Para	9	0.022
47	20047	Bamakhapa Road	Bamakhapa Road	10	0.618
48	20048	Mali Bagan Bazar Para	Mali Bagan Bazar Para	10	1.000
49	20049	Hari Para	Hari Para	12	0.014
50	20050	Gadai Para	Gadai Para	14	0.034
51	20051	Radha Pally	Radha Pally	15	0.090
52	20052	Shyama Pally	Shyama Pally	15	0.615
53	20053	Chaldhwani Uttarpara	Chaldhwani Uttarpara	15	0.600
54	20054	Manashatala	Manashatala	16	0.033
55	20055	Dhuladanga West	Dhuladanga West	16	0.448
56	20056	Rail Basti	Rail Basti	17	0.096
57	20057	Thakur Basti	Thakur Basti	17	0.058

Source: USHA Survey

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

1	Name of the State:	:	West Bengal									
2	Name of the District:	:	Birbhum									
3	Name of the City:	:	Rampurhat									
4	Project Name:	:	Hfa-Rampurhat -2019-20									
5	Project Code:	:	19801665044N0									
6	State Level Nodal Agency:	:	State Urban Development Agency									
7	Implementing Agency/ ULB	:	Rampurhat Municipality									
8	Date of Approval by State Level Sanctioning and Monitoring Committee (SLSMC)	:										
9	No. of location covered in project: No of Slum Area Covered & No of Non Slum Area Covered	:	Name of Location	No. of beneficiaries	Whether Slum / Non-Slum	If Slum, then Slum type	If slum, whether it gets completely rehabilitated					
		:	RAMPURH AT MUNICIPAL AREA	1080	Covering both Slum & Non-Slum area	Notified	No					
10	Project Cost (Rs. In Lakhs)	:										
11	No. of beneficiaries covered in the project	:	GEN	SC	ST	OBC	Total					
		:	722	323	10	25	1080					
		:					Minority					
		:					Person with Disability					
		:					03					
12	Whether beneficiary have been selected as PMAY Guidelines?	:	Yes									
13	No. of Houses constructed / acquired. Please specify ownership (Any of these)	:	Joint	Female	Male	Transgender						
		:	NIL	398	682	NIL						
14	No. of beneficiaries covered in the project	:	Male	Female	Transgender							
		:	682	398	NIL							
15	Whether it has been ensured that selected beneficiaries have rightful ownership of the land ?	:	Yes									
16	Whether building plan for all houses have been Approved?	:	Yes									
17	i. GoI grant required (Rs. 1.5 lakh per eligible beneficiary)	:	1,620.00									

	(Rs. in Lakhs)	
	ii. State grant, (Rs. in Lakhs)	: 2,283.12
	iii. ULB grant (Rs. in Lakhs)	: 198.72
	iv. Beneficiary Share (Rs. in Lakhs)	: 270.00
	v. Total (Rs. in Lakhs)	: 4,371.84
18	Whether technical specification / design for housing have been ensured as per Indian Standards / NBC/ State Norms?	: Yes
19	Whether it has been ensured that balance cost of construction is tied up with State Grant, ULB Grant & Beneficiary Share ?	: Yes
	Whether trunk and line infrastructure is existing or being provisioned ?	:
	i. Water Supply	: Yes
	ii. Sewerage	: No
	iii. Road	: Yes
	iv. Storm Water Drain	: Yes
	v. External Electrification	: No
	vi. Solid Waste Management	: No
	vii. Any Other	: No
	viii. In case, any infrastructure has not been proposed, reason thereof.	: No
20	Whether disaster (earthquake, flood, cyclone, landslide etc.) resistant features have been adopted in concept, design and implementation of the project ?	: Yes
21	Whether Demand Survey Completed for entire city ?	: Yes
22	Whether City-wide integrated project havebeen formulated ? If not reasons thereof ?	: Yes
23	Whether validation with SECC data for housing condition conducted ?	: Yes
24	Whether Direct Benefit Transfer (DBT) of fund to individual bank account of beneficiary ensured in the project ?	: Yes

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

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



Chairman  
Rampurhat Municipality

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Signature of the  
Rampurhat Municipality

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Signature  
Chief Engineer  
M.E Dte, GoWB

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Signature  
(Director,SUDA)

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Signature  
(Secretary,UD & MA Department,GoWB)

## **Design data**

- Live load: 2.0 kN/m<sup>2</sup> at typical floor
- 1.5 kN/m<sup>2</sup> on terrace (With Access) : 0.75 kN/m<sup>2</sup> on terrace (without Access)
- Floor finish 50mm (0.05\*24) = : 1.2 kN/m<sup>2</sup>
- Ceiling plaster 12mm (0.012\*20.8) : 0.25 kN/m<sup>2</sup>
- Partition walls (Wherever Necessary) : 1.0 kN/m<sup>2</sup>
- Terrace finish: 1.5 kN/m<sup>2</sup>
- Earthquake load: As per IS-1893 (Part 1) - 2002
- Depth of foundation below ground: ,0.7 m
- Walls: 250 mm thick brick masonry walls at external and 125mm walls internal.

## **Reference codes:**

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

## **HFAPoA and Pradhan Mantri Awas Yojana (Housing for All)**

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

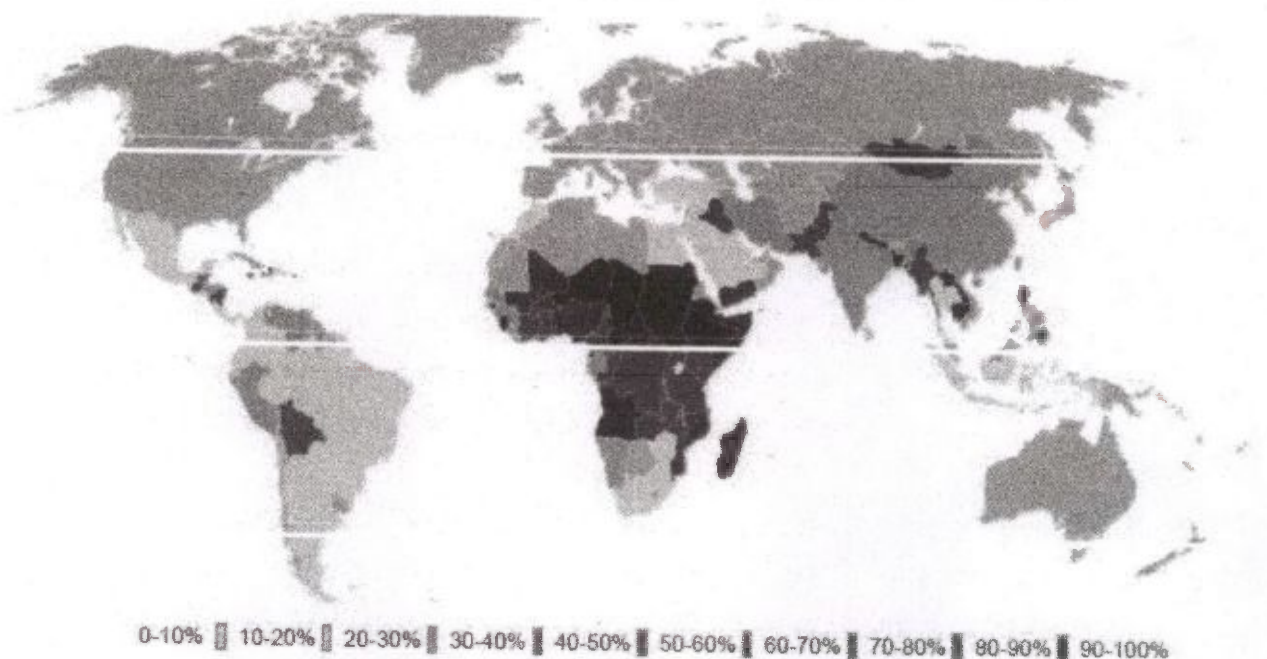
ULB undertake a demand survey through suitable means for assessing the actual demand of housing. While validating demand survey, Cities consider possible temporary migration from rural areas to the city just to take advantage of housing scheme and exclude such migrants from list of beneficiaries. On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

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

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

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

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



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

- a. Survey of all slums – notified and non-notified;
  - b. Mapping of slums using the state-of-art technology;
  - c. Integration of geo-spatial and socio-economic data; and
  - d. Identification of development model proposed for each slum.
1. Base maps to an appropriate scale would be a pre-requisite for the preparation of Slum Development Plan/Slum-free City Plan. States/UTs may need to proceed in the following steps for the preparation of Slum-free City Plans.
    2. Securing CARTOSAT II/latest satellite images from NRSC/ISRO and preparation of base maps for the whole city and its fringes using the images;
    3. Identification and inventory of all slum clusters or all descriptions in the urban agglomeration with the help of satellite image and other available data;
    4. Inventory of all possible vacant lands in each zone of the urban agglomeration that could be used for slum development/ rehabilitation development purposes;
  5. Development of Slum Map of every slum within the city and its fringes using GIS with CARTOSAT II images, ground level spatial data collected through total station survey, collating spatial information with respect to plot boundaries, network of basic infrastructure like roads, sewerage, storm drainage and water lines, etc and superimposing this on the satellite image and importing them into GIS platform as the first step towards the preparation of Slum Development Plans and Slum Free City Plan.
  6. This may be undertaken with the help of technical partners of NRSC/ ISRO/other technical institutions.
  7. Identification and engagement of Lead NGO/CBO to guide and anchor community mobilization for the purpose of slum survey. (May be more than one NGO/CBO in different slum zones) of the city. These Lead NGOs/CBOs should also be associated in slum survey operations and dialogues for preparation of slum level development plans;
  8. Conduct of Slum Survey based on the detailed formats (with or without changes)

prepared by the Ministry of Housing & Urban Poverty Alleviation with the help of National Buildings Organization (NBO) - after due training of trainers, training of survey personnel /canvassers and canvassing. It would be helpful for community mobilization to pick as many canvassers from the sourced slum or nearby slum pockets;

9. Collection of bio-metric identification data of slum dwellers based on the above survey (subject to guidelines issued by Unique Identity Authority of India (UiDAI));
10. Entry of data from Slum Surveys in the web-enabled MIS application (to be provided by Ministry of HUPA), compilation and collation of data, preparation of Slum-wise, City and State Slum Survey Database and Baseline Reports. The MIS will assist in developing a robust Slum and Slum Households Information System. (Guidelines and software for development of the MIS will be issued by the Ministry of HUPA);
11. Integration of Slum MIS with GIS Maps to enable the preparation of GIS-enabled Slum Information System that is to be used for the preparation of meaningful Slum Development Plans and Slum-free City Plan using a city-wide/zone-based approach.(Guidelines and software for development of GIS platform and its integration with the MIS will be issued by the Ministry of HUPA);

### Introduction to Pradhan Mantri Awas Yojana (PMAY)

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

- Bringing existing slums within the formal system and enabling them to avail of the same level of basic amenities as the rest of the town.
- Redressing the failures of the formal system that lie behind the creation of slums.
  
- Tackling the shortages of urban land and housing that keep shelter out of reach of the urban poor and force them to resort to extra-legal solutions in a bid to retain their sources of livelihood and employment.

- Enactment of a set of reforms at the state and city level related to inclusive planning, regulation and financing, which would ensure that adequate fresh housing stock and services get created on an ongoing basis to address both current and future needs of cities.
- An integrated approach covering shelter, services and livelihoods for poor slum communities.

***The duration of Pradhan Mantri Awas Yojana [PMAY]***

**2015 TO 2022**

***Eligible Components of the PMAY:***

**Allotment of Houses**

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

A EWS beneficiary family will comprise husband, wife and unmarried children. The beneficiary family should not own a pucca house (an all weather dwelling unit) either in his/her name or in the name of any member of his/her family in any part of India to be eligible to receive central assistance under the mission. EWS households are defined as households having an annual income up to Rs.3,00,000 (Rupees Three Lakhs). States/UTs shall have the flexibility to redefine the annual income criteria as per local conditions in consultation with the Centre.

Following infrastructure will be considered for support under PMAY:

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

## Need for Projects

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

Such innovation could encompass:

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

## Aims and Objectives

### Vision

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

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

### Objectives

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

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

#### State PMAY Mission Director

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

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

#### Funding Pattern of PMAY

### Funding pattern for PMAY(Housing for all)

- Central share 1.5 LAKHS of total cost of dwelling unit
- Beneficiary share 0.25 LAKHS of total cost of dwelling unit
- State share rest of total cost of dwelling unit
- State + ULB bear the cost of infrastructure
- State share for infrastructure to be minimum 5%
- ULB share for infrastructure to be minimum 5%
- Cost of infrastructure 10 % of sum total cost of dwelling unit

### Approvals & Release of Funds

- Releases and approvals to be on the basis of DPRs which need to be submitted with approval of State Level Sanctioning and Monitoring Committee
- Innovative projects to be considered for sanction even in the preparatory stage.
- Central Funds to be released in three installments to the State Governments/SLNA; central assistance under different components will be released to the state / UTs after the approval of CSMC and with concurrence of the integrated Financial Division of the Ministry. Central share would be released in three installment of 40%, 40% and 20% each.

## **Project Cost and Financing Strategy For Dwelling Unit**

Total no of Dwelling unit = 1985 Nos

Rate per Dwelling unit = 3.67858 Lakhs

Total Cost of Dwelling unit =  $1985 \times 3.67858 = 7301.9813$  Lakhs

Central Share =  $1985 \times 1.5$  Lakhs = 2977.50 Lakhs

State Share =  $1985 \times 1.92858$  Lakhs = 3828.2313 Lakhs

Beneficiary Share =  $1985 \times 0.25$  Lakhs = 496.25 Lakhs

ULB Share = NIL

## **For Infrastructure**

10 % of total Dwelling unit cost =  $7301.9813$  Lakhs  $\times 10\% = 730.198$  Lakhs

Central Share = NIL

State Share =  $50\% \times 730.198$  Lakhs = 365.099 Lakhs

Beneficiary Share = NIL

ULB Share =  $50\% \times 730.198$  Lakhs = 365.099 Lakhs

The total project cost will be 8032.1793 Lakhs = 80.321793 crores

Out of these 80.32179 Crores is the cost of Housing Infrastructure. The following table shows the share of cost between housing infrastructure & Physical Infrastructure.

Table: Cost Break up between Housing & Infrastructure

SNo.	Component	Cost on Lakhs
1.	Housing Cost(1985)Dwelling Units)	7301.9813
2.	Infrastructure Cost	730.198
	<b>Total</b>	<b>8032.1793</b>

### **Materials of construction:**

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

### **Definition of Slum for Housing**

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

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

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

### **Situation Appraisal**

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

### **Proposed Intervention**

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

## **Building Plan**

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

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

## **Compliance with Municipal Bye laws**

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

## **Building material**

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

## **Structural Design**

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

## **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 Yojana (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 756 nos from 47 nos slum and 324 nos of Non Slum projected for the year 2019-20

Total cost of the project is **Rs. 43.7184 Crores** as per relevant department & P.W.D. schedule of rates.

## Executive Summary

### Project Details

1	Name of the State:	:	West Bengal
2	Name of the District:	:	Birbhum
3	Name of the City:	:	Rampurhat
4	Project Name:	:	Hfa-Rampurhat -2019-20
5	Project Cost (Rs. in Lakhs)	:	4,371.84
6	Central Share (Rs. in Lakhs)	:	1,620.00
7	State Share (Rs. in Lakhs)	:	2,283.12
8	ULB Share (Rs. in Lakhs)	:	198.72
9	Beneficiary share (Rs. in Lakhs)	:	270.00
10	Total Infrastructure Cost (Rs. in Lakhs)	:	397.44
	Percentage of Infrastructure Cost of Housing Cost	:	10%
12	Infrastructure Cost per Dwelling Unit (Rs. in Lakhs)	:	0.368
13	Year of Implementation	:	2019-20
14	Component Housing Construction	:	Beneficiary Led Construction (BLC)
15	SOR Adopted	:	PWD (WB) w.e.f 1.11.17 with current corrigendum

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

Sl	Scheme Component	Type	Qty	Unit	Rate (in Rs/Unit)	Proposed Project Cost (In Lakh)	Appraised Project Cost (In Lakh)	Central Share ( Rs. 1.5Lakh/ DU)	State Govt. Share ( Rs. 1.93Lakh/ DU)	ULB Share	Beneficiaries Share @ 0.25 Lakh/DU)
<b>A. HOUSING</b>											
1	New in-situ										
	Single Storied Units	BLC	1080	Nos	368000.00	3,974.40	3,974.40	1,620.00	2,084.40		270.00
<b>Total Housing Cost Sub Total (A)</b>					3,974.40	3,974.40	1,620.00	2,084.40			270.00
<b>A. INFRASTRUCTURE</b>											
Sl					Scheme Component	Type	Qty	Unit	Rate (in Rs/Unit)	Proposed Project Cost (In Lakh)	Appraised Project Cost (In Lakh)
<b>1 ROADS (TO BE FILLED UP)</b>											
1					CC Roads	2.5 m wide	2098	Mtr.	3157	66.24	66.24
2					CC Roads	1.8 m wide	2904	Mtr	2281	66.24	66.24
3					CC Roads	1.8 m wide	3802.5 3	Mtr	1742	66.24	66.24
<b>2. WATER SUPPLY (TO BE FILLED UP)</b>											
<b>3 STORM WATER DRAINS (TO BE FILLED UP)</b>											

<b>1</b>	<b>Sec.(0.3m x 0.3m)</b>	<b>2381.5</b>	<b>Mtr.</b>	<b>2086</b>	<b>49.68</b>	<b>49.68</b>
<b>2</b>	<b>Sec.(0.3m x 0.45m)</b>	<b>1929.3</b>	<b>Mtr</b>	<b>2575</b>	<b>49.68</b>	<b>49.68</b>
<b>3</b>	<b>Sec.(0.45m x 0.45m)</b>	<b>1795</b>	<b>Mtr</b>	<b>2767</b>	<b>49.68</b>	<b>49.68</b>
<b>4</b>	<b>Sec.(0.45m x 0.6m)</b>	<b>1523.9</b>	<b>Mtr</b>	<b>3260</b>	<b>49.68</b>	<b>49.68</b>
<b>Total Infrastructure Cost Sub Total (B)</b>					<b>397.44</b>	<b>397.44</b>
<b>GRAND TOTAL (A+B)</b>					<b>4371.8</b>	<b>4371.8</b>

Falgene Banerjee  
Sub-Assistant Engineer  
I.H.S.D.P.

**Rampurhat Municipal**

I.H.S.D.P.

**Rampurhat Municipality**  
Signature of the ULB level  
Competent Technical officer  
Rampurhat Municipality  
Name & Designation:

Fax No:

Telephone No:

E-mail:

**Signature of the State level  
Competent Technical  
Officer**

Name & Designation:Chief Engineer, MeDte,GoWB  
Bikash Bhavan, South Block, 1<sup>st</sup> Floor, Salt lake, Kol-91  
Fax No: 033-23375474

Fax No:

033-23375474

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033-23371331

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**Signature**

Director(SUDA)

Name & Designation: Debarati Dutta Gupta  
Director, SUDA

**Fax No:** 033-23585767

**Telephone No:** 033-23585767

E-mail: wbsudadir@gmail.com

**Signature of the Chairman  
Rampurhat Municipality**

Name & Designation:

Fax No:

**Telephone No:**

E-mail:

# RAMPURHAT MUNICIPALITY

## WORK AND COST SUMMARY - SLUM WISE DETAILS

### PHYSICAL INFRASTRUCTURE

Slum No.	Name of Slum	Area in Sq.Km	Slum Population(As Per USHA)	Dwelling Units(@ Rs.3.68 Lakh/each)	Drainage (M) (Rs.0.02086/M) (Section - 300x300)	Drainage (M) (Rs.0.02575/M) (Section - 300x450)	Drainage (M) (Rs.0.02767/M) (Section - 450x450)	Concrete Roads (Rs.0.03157/M) (@ Rs.0.03260/M)	Concrete Roads (Rs.0.02281/M) (@ Rs.0.02266/M)	Concrete Roads (Rs.0.01742/M) (@ Rs.0.01760/M)	Grand Total (Rs. In lakh)	
10001	Bayenpara	0.018	134	3	11.04	6.6155	0.138	4.99	0.138	4.23	0.138	5.83
10002	Konai Para	0.012	79	4	14.72	8.8207	0.184	7.15	0.184	6.65	0.184	7.77
10003	Loco Para	0.060	1958	90	331.20	198.47	4.14	161	4.14	150	4.14	126.99
10004	Mother Goria	0.031	1573	22	80.96	48.514	1.012	39.3	1.012	36.6	1.012	31.04
10005	Madrasa Para	0.062	1590	20	73.60	44.104	0.92	35.7	0.92	33.2	0.92	28.22
10006	Let Para - Math Para	0.031	678	32	117.76	70.566	1.472	57.2	1.472	53.2	1.472	45.15
10007	Dighir Par	0.048	651	4	14.72	8.8207	0.184	7.15	0.184	6.65	0.184	7.77
10008	Kasai Para	0.063	723	28	103.04	61.745	1.288	50	1.288	46.5	1.288	39.51
10009	Harijan Pally	0.006	726	19	69.92	41.898	0.874	33.9	0.874	31.6	0.874	26.81
10010	Mal Para	0.022	900	23	84.64	50.719	1.058	41.1	1.058	38.2	1.058	32.45
10011	Let Para	0.012	738	32	117.76	70.566	1.472	57.2	1.472	53.2	1.472	45.15
10012	Bauri Para	0.041	50	12	44.16	26.462	0.552	21.4	0.552	19.9	0.552	16.93
10013	Bayenpara	0.598	26	16	58.88	35.283	0.736	28.6	0.736	26.6	0.736	22.58
10014	Math Para Kalisara	0.665	100	35	128.80	77.181	1.61	62.5	1.61	58.2	1.61	49.39
10015	Ghoramara Para	0.330	28	3	11.04	6.6155	0.138	5.36	0.138	4.99	0.138	4.23
10016	Muslim Para	0.635	188	14	51.52	30.872	0.644	25	0.644	23.3	0.644	19.75
10017	Math Para	0.022	109	17	62.56	37.488	0.782	30.4	0.782	28.3	0.782	23.99
10018	Bauri Para	0.615	147	17	62.56	37.488	0.782	30.4	0.782	28.3	0.782	23.99
10019	Bagan Para	0.006	77	8	29.44	17.641	0.368	14.3	0.368	13.3	0.368	11.29
10020	ttar Math Para Chandma	0.033	181	8	29.44	17.641	0.368	14.3	0.368	13.3	0.368	11.29
10021	Majhi Para	0.075	273	6	22.08	13.231	0.276	10.7	0.276	9.97	0.276	8.47
10022	Gupgaria Manashatala	0.055	672	5	18.40	11.026	0.23	8.93	0.23	8.31	0.23	7.06
10024	Jatadhantala	0.036	167	12	44.16	26.462	0.552	21.4	0.552	19.9	0.552	16.93
10025	handmari Uttar Math Para	0.225	167	1	3.68	2.2052	0.046	1.79	0.046	1.66	0.046	1.41
10026	Nabapally Muslim Para	0.036	167	1	3.68	2.2052	0.046	1.79	0.046	1.66	0.046	1.41
10027	Kandar Side	0.036	167	23	84.64	50.719	1.058	41.1	1.058	38.2	1.058	32.45

Emissions Inventory Report - 2023																				
S.No.	Ward No.	Name of Ward	Source Category			Emissions (tCO <sub>2</sub> )			Emissions (tCO <sub>2</sub> )			Emissions (tCO <sub>2</sub> )								
			Residential	Commercial	Industrial	Household	Commercial	Industrial	Household	Commercial	Industrial	Household	Commercial	Industrial						
10029	Bhagan Para	0.166	794	15	55.20	33.078	0.69	26.8	0.69	24.9	0.69	21.17	0.69	29.1	0.92	40.3	0.92	52.81	0.92	60.72
10030	Majhi Para	0.048	580	18	66.24	39.693	0.828	32.2	0.828	29.9	0.828	25.40	0.828	35	1.104	48.4	1.104	63.38	1.10	72.86
20031	Mathpara, Letpara	0.063	217	42	154.56	92.617	1.932	75	1.932	69.8	1.932	59.26	1.932	81.6	2.576	113	2.576	147.88	2.58	170.02
20035	Sanghat Para	0.550	1210	34	125.12	74.976	1.564	60.7	1.564	56.5	1.564	47.98	1.564	66.1	2.0853	91.4	2.0853	119.71	2.09	137.63
20036	Dosad Para	0.560	570	11	40.48	24.257	0.506	19.7	0.506	18.3	0.506	15.52	0.506	21.4	0.6747	29.6	0.6747	38.73	0.67	44.53
20037	Dharmrajitala Jele Para	0.665	520	6	22.08	13.231	0.276	10.7	0.276	9.97	0.276	8.47	0.276	11.7	0.368	16.1	0.368	21.13	0.37	24.29
20038	Lakshmitala Kusal Tala	0.050	355	4	14.72	8.8207	0.184	7.15	0.184	6.65	0.184	5.64	0.184	7.77	0.2453	10.8	0.2453	14.08	0.25	16.19
20040	Mal Para	0.400	214	16	58.88	35.283	0.736	28.6	0.736	26.6	0.736	22.58	0.736	31.1	0.9813	43	0.9813	56.33	0.98	64.77
20042	Chamra Gudam	0.445	33	18	66.24	39.693	0.828	32.2	0.828	29.9	0.828	25.40	0.828	35	1.104	48.4	1.104	63.38	1.10	72.86
20044	Gudam Para	0.018	149	27	99.36	59.54	1.242	48.2	1.242	44.9	1.242	38.10	1.242	52.5	1.656	72.6	1.656	95.06	1.66	109.30
20045	Canal Para	0.663	78	6	22.08	13.231	0.276	10.7	0.276	9.97	0.276	8.47	0.276	11.7	0.368	16.1	0.368	21.13	0.37	24.29
20046	Harigora Para	0.022	221	7	25.76	15.436	0.322	12.5	0.322	11.6	0.322	9.88	0.322	13.6	0.4293	18.8	0.4293	24.65	0.43	28.34
20047	Bamakhapa Road	0.618	339	15	55.20	33.078	0.69	26.8	0.69	24.9	0.69	21.17	0.69	29.1	0.92	40.3	0.92	52.81	0.92	60.72
20048	Mali Bagan Bazar Para	1.000	286	17	62.56	37.488	0.782	30.4	0.782	28.3	0.782	23.99	0.782	33	1.0427	45.7	1.0427	59.85	1.04	68.82
20050	Gadai Para	0.034	411	14	51.52	30.872	0.644	25	0.644	23.3	0.644	19.75	0.644	27.2	0.8587	37.6	0.8587	49.29	0.86	56.67
20051	Radha Pally	0.090	295	8	29.44	17.641	0.368	14.3	0.368	13.3	0.368	11.29	0.368	15.5	0.4907	21.5	0.4907	28.17	0.49	32.38
20052	Shyama Pally	0.615	45	2	7.36	4.4104	0.092	3.57	0.092	3.32	0.092	2.82	0.092	3.89	0.1227	5.38	0.1227	7.04	0.12	8.10
20053	Chaldhwani Uttar Para	0.545	315	3	11.04	6.6155	0.138	5.36	0.138	4.99	0.138	4.23	0.138	5.83	0.184	8.07	0.184	10.56	0.18	12.14
20054	Manshatala	0.033	270	7	25.76	15.436	0.322	12.5	0.322	11.6	0.322	9.88	0.322	13.6	0.4293	18.8	0.4293	24.65	0.43	28.34
20056	Rail Basti	0.096	356	20	73.60	44.104	0.92	35.7	0.92	33.2	0.92	28.22	0.92	38.9	1.2267	53.8	1.2267	70.42	1.23	80.96
20057	Thakur Basti	0.058	385	11	40.48	24.257	0.506	19.7	0.506	18.3	0.506	15.52	0.506	21.4	0.6747	29.6	0.6747	38.73	0.67	44.53
	Ward No-01		39	143.52	86.002	1.794	69.7	1.794	64.8	1.794	55.03	1.794	75.8	2.392	105	2.392	137.31	2.39	157.87	
	Ward No-05		16	58.88	35.283	0.736	28.6	0.736	26.6	0.736	22.58	0.736	31.1	0.9813	43	0.9813	56.33	0.98	64.77	
	Ward No-06		26	95.68	57.335	1.196	46.4	1.196	43.2	1.196	36.69	1.196	50.5	1.5947	69.9	1.5947	91.54	1.59	105.25	
	Ward No-08		9	33.12	19.847	0.414	16.1	0.414	15	0.414	12.70	0.414	17.5	0.552	24.2	0.552	31.69	0.55	36.43	
	Ward No-09		18	66.24	39.693	0.828	32.2	0.828	29.9	0.828	25.40	0.828	35	1.104	48.4	1.104	63.38	1.10	72.86	
	Ward No-10		11	40.48	24.257	0.506	19.7	0.506	18.3	0.506	15.52	0.506	21.4	0.6747	29.6	0.6747	38.73	0.67	44.53	
	Ward No-11		18	66.24	39.693	0.828	32.2	0.828	29.9	0.828	25.40	0.828	35	1.104	48.4	1.104	63.38	1.10	72.86	
	Ward No-12		15	55.20	33.078	0.69	26.8	0.69	24.9	0.69	21.17	0.69	29.1	0.92	40.3	0.92	52.81	0.92	60.72	
	Ward No-13		41	150.88	90.412	1.886	73.2	1.886	68.2	1.886	57.85	1.886	79.7	2.5147	110	2.5147	144.36	2.51	165.97	
	Ward No-14		14	51.52	30.872	0.644	25	0.644	23.3	0.644	19.75	0.644	27.2	0.8587	37.6	0.8587	49.29	0.86	56.67	
	Ward No-15		46	169.28	101.44	2.116	82.2	2.116	76.5	2.116	64.91	2.116	89.4	2.8213	124	2.8213	161.96	2.82	186.21	
	Ward No-17		8	29.44	17.641	0.368	14.3	0.368	13.3	0.368	11.29	0.368	15.5	0.4907	21.5	0.4907	28.17	0.49	32.38	
	Ward No-18		63	231.84	138.93	2.898	113	2.898	105	2.898	88.90	2.898	122	3.864	169	3.864	224.81	3.86	255.02	
	Total:-		12.82	20614	1080	3974.40	2382	49.68	1929	49.68	1795	49.68	1523.93	49.68	2098	66.24	2904	66.24	3802.53	66.24

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**RAMPURHAT MUNICIPALITY**  
**INFRASTRUCTURE COST UNDER PRADHAN MANTRI AWAS**  
**YOJANA HOUSING FOR ALL(URBAN)(HFA-2022)**

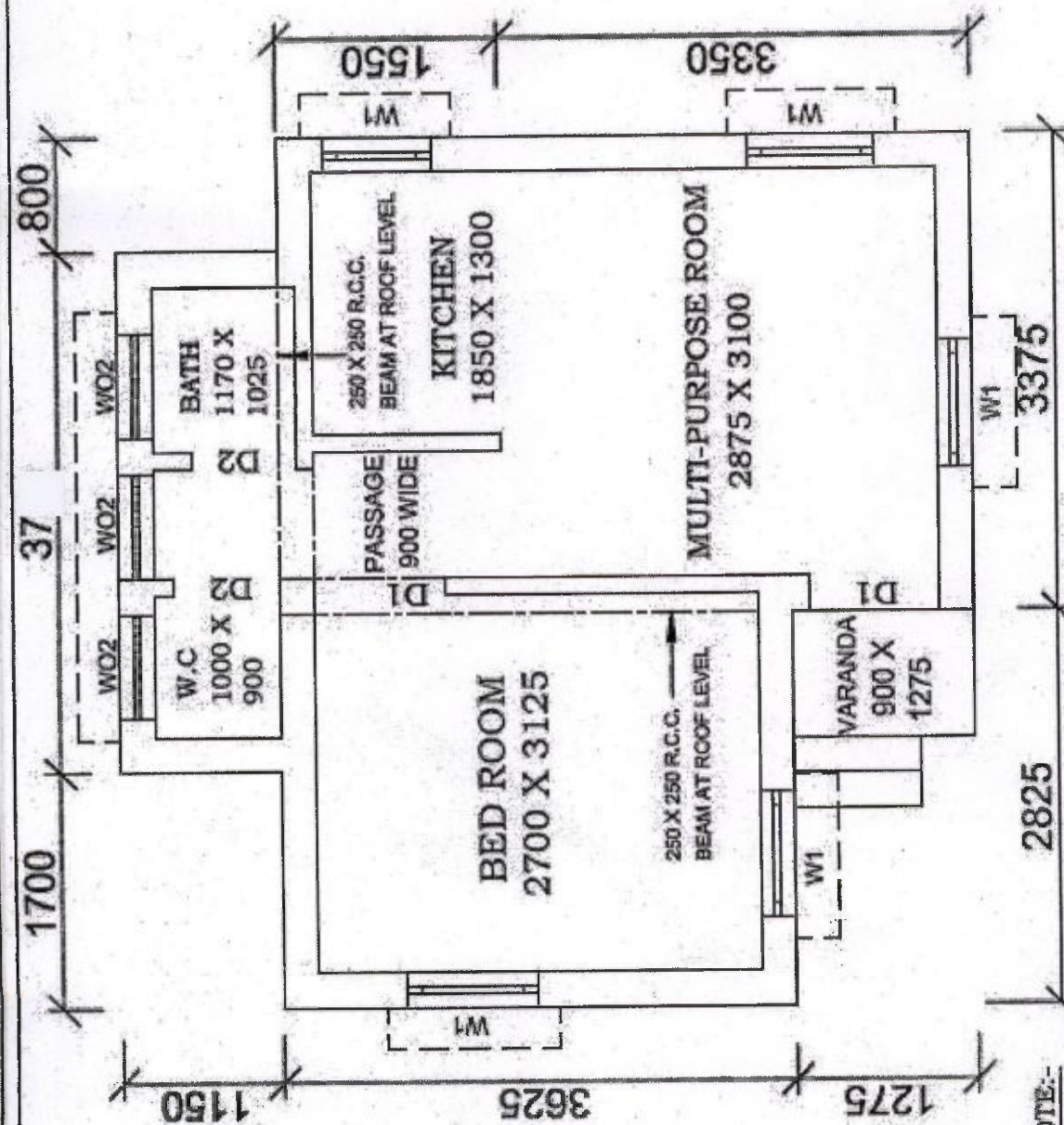
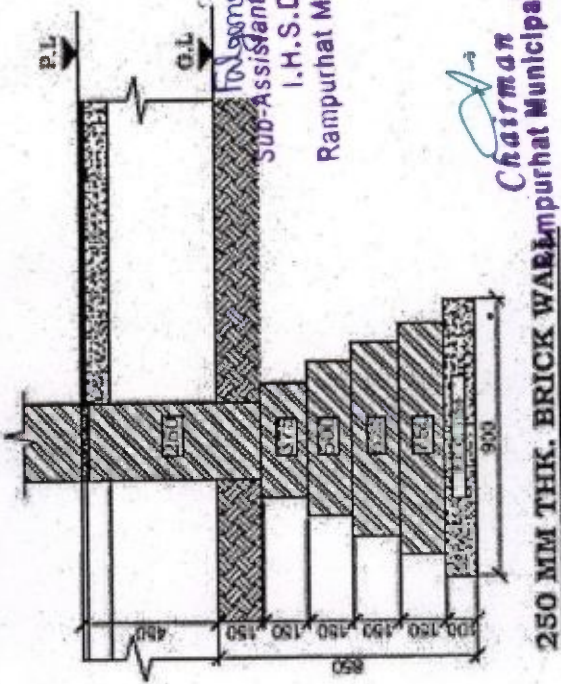
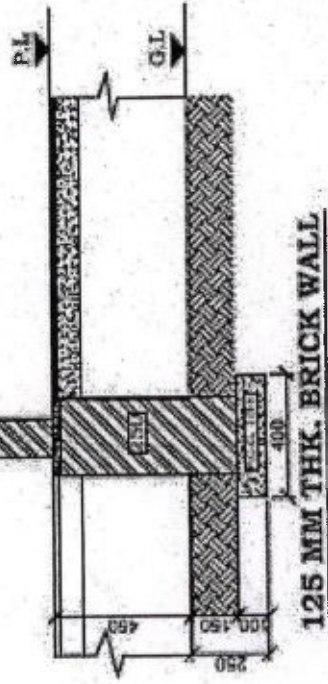
Sl.No	Description of Works	Quantity	Unit	Rate Per Unit(Rs.in Lakh)	Total Cost(Rs.in Lakh)
1	Drainage(Sec.300mm X 300mm)	2381.59	Mt.	0.02086	49.680
2	Drainage(Sec.300mm X 450mm)	1929.32	Mt.	0.02575	49.680
3	Drainage(Sec.450mm X 450mm)	1795	Mt.	0.02767	49.680
4	Drainage(Sec.450mm X 600mm)	1523.93	Mt.	0.0326	49.680
5	Concrete Road(2.50m wide)	2098	Mt.	0.03157	66.240
6	Concrete Road(1.80m wide)	2904	Mt.	0.02281	66.240
7	Concrete Road(1.80m wide)	3802.53	Mt.	0.01742	66.240
Total:-					397.440

**RAMPURHAT MUNICIPALITY**  
**SLUM WISE INFRASTRUCTURE UNDER PRADHAN MANTRI**  
**AWAS YOJANA HOUSING FOR ALL(URBAN)(HFA-2022)**

Sl.No	Slum Name	Slum Code	Dwelling Unit(in nos)	Drainage (M) (Rs.0.02086/M) (Section -300x300)	Drainage (M) (Rs.0.02575/M) (Section -300x450)	Drainage (M) (Rs.0.02767/M) (Section -450x450)	Drainage (M) (Rs.0.03260/M) (Section -450x600)	Concrete Roads (@ Rs.0.03157/M)	Concrete Roads (@Rs.0.02281/M)	Concrete Roads (@Rs.0.01742/M)
1	Bayenpara	10001	3	6.6	5.4	5.0	4.2	5.8	8.1	10.56
2	Konai Para	10002	4	8.8	7.1	6.6	5.6	7.8	10.8	14.1
3	Loco Para	10003	90	198.5	160.8	149.6	127.0	174.8	242.0	316.9
4	Mother Goria	10004	22	48.5	39.3	36.6	31.0	42.7	59.2	77.5
5	Madrasa Para	10005	20	44.1	35.7	33.2	28.2	38.9	53.8	70.4
6	Let Para - Math Para	10006	32	70.6	57.2	53.2	45.2	62.2	86.0	112.7
7	Dighir Par	10007	4	8.8	7.1	6.6	5.6	7.8	10.8	14.1
8	Kasai Para	10008	28	61.7	50.0	46.5	39.5	54.4	75.3	98.6
9	Harijan Pally	10009	19	41.9	33.9	31.6	26.8	36.9	51.1	66.9
10	Mal Para	10010	23	50.7	41.1	38.2	32.5	44.7	61.8	81.0
11	Let Para	10011	32	70.6	57.2	53.2	45.2	62.2	86.0	112.7
12	Bauri Para	10012	12	26.5	21.4	19.9	16.9	23.3	32.3	42.3
13	Bayenpara	10013	16	35.3	28.6	26.6	22.6	31.1	43.0	56.3
14	Math Para Kalisara	10014	35	77.2	62.5	58.2	49.4	68.0	94.1	123.2
15	Ghoramara Para	10015	3	6.6	5.4	5.0	4.2	5.8	8.1	10.6
16	Muslim Para	10016	14	30.9	25.0	23.3	19.8	27.2	37.6	49.3
17	Math Para	10017	17	37.5	30.4	28.3	24.0	33.0	45.7	59.9
18	Bauri Para	10018	17	37.5	30.4	28.3	24.0	33.0	45.7	59.9
19	Bagan Para	10019	8	17.6	14.3	13.3	11.3	15.5	21.5	28.2
20	Uttar Math Para Chandmari	10020	8	17.6	14.3	13.3	11.3	15.5	21.5	28.2
21	Majhi Para	10021	6	13.2	10.7	10.0	8.5	11.7	16.1	21.1
22	Gupgaria Manashatala	10022	5	11.0	8.9	8.3	7.1	9.7	13.4	17.6
23	Jatadharitala	10024	12	26.5	21.4	19.9	16.9	23.3	32.3	42.3
24	Chandmari Uttar Math Para	10025	1	2.2	1.8	1.7	1.4	1.9	2.7	3.5
25	Nabapally Muslim Para	10026	1	2.2	1.8	1.7	1.4	1.9	2.7	3.5
26	Kandar Side	10027	23	50.7	41.1	38.2	32.5	44.7	61.8	81.0
27	Bhagar Para	10029	15	33.1	26.8	24.9	21.2	29.1	40.3	52.8
28	Majhi Para	10030	18	39.7	32.2	29.9	25.4	35.0	48.4	63.4
29	Mathpara, Letpara	20031	42	92.6	75.0	69.8	59.3	81.6	112.9	147.9

Sl.No	Slum Name	Slum Code	Dwelling Unit(in nos)	Drainage (M) (Rs.0.02035/M) (Section -300x300)	Drainage (M) (Rs.0.02524/M) (Section -300x450)	Drainage (M) (Rs.0.02707/M) (Section -450x600)	Concrete Roads (@ Rs.0.03162/M)	Concrete Roads (@Rs.0.02284/M)	Concrete Roads (@Rs.0.01790/M)	
30	Sanghata Para	20035	34	75.0	60.7	56.5	48.0	66.1	91.4	119.7
31	Dosad Para	20036	11	24.3	19.7	18.3	15.5	21.4	29.6	38.7
32	Dharmarajatala Jele Para	20037	6	13.2	10.7	10.0	8.5	11.7	16.1	21.1
33	Lakshmitala Kusal Tala	20038	4	8.8	7.1	6.6	5.6	7.8	10.8	14.1
34	Mal Para	20040	16	35.3	28.6	26.6	22.6	31.1	43.0	56.3
35	Chamra Gudam	20042	18	39.7	32.2	29.9	25.4	35.0	48.4	63.4
36	Gudam Para	20044	27	59.5	48.2	44.9	38.1	52.5	72.6	95.1
37	Canal Para	20045	6	13.2	10.7	10.0	8.5	11.7	16.1	21.1
38	Harigora Para	20046	7	15.4	12.5	11.6	9.9	13.6	18.8	24.6
39	Bamakhapa Road	20047	15	33.1	26.8	24.9	21.2	29.1	40.3	52.8
40	Mali Bagan Bazar Para	20048	17	37.5	30.4	28.3	24.0	33.0	45.7	59.9
41	Gadai Para	20050	14	30.9	25.0	23.3	19.8	27.2	37.6	49.3
42	Radha Pally	20051	8	17.6	14.3	13.3	11.3	15.5	21.5	28.2
43	Shyama Pally	20052	2	4.4	3.6	3.3	2.8	3.9	5.4	7.0
44	Chaldhwani Uttar Para	20053	3	6.6	5.4	5.0	4.2	5.8	8.1	10.6
45	Manshatala	20054	7	15.4	12.5	11.6	9.9	13.6	18.8	24.6
46	Rail Basti	20056	20	44.1	35.7	33.2	28.2	38.9	53.8	70.4
47	Thakur Basti	20057	11	24.3	19.7	18.3	15.5	21.4	29.6	38.7
Non Slum	Ward No-01		39	86.0	69.7	64.8	55.0	75.8	104.9	137.3
	Ward No-05		16	35.3	28.6	26.6	22.6	31.1	43.0	56.3
	Ward No-06		26	57.3	46.4	43.2	36.7	50.5	69.9	91.5
	Ward No-08		9	19.8	16.1	15.0	12.7	17.5	24.2	31.7
	Ward No-09		18	39.7	32.2	29.9	25.4	35.0	48.4	63.4
	Ward No-10		11	24.3	19.7	18.3	15.5	21.4	29.6	38.7
	Ward No-11		18	39.7	32.2	29.9	25.4	35.0	48.4	63.4
	Ward No-12		15	33.1	26.8	24.9	21.2	29.1	40.3	52.8
	Ward No-13		41	90.4	73.2	68.2	57.9	79.7	110.2	144.4
	Ward No-14		14	30.9	25.0	23.3	19.8	27.2	37.6	49.3
	Ward No-15		46	101.4	82.2	76.5	64.9	89.4	123.7	162.0
	Ward No-17		8	17.6	14.3	13.3	11.3	15.5	21.5	28.2
	Ward No-18		63	138.9	112.5	104.7	88.9	122.4	169.4	221.8
	Total:-		1080	2381.6	1929.3	1795.4	1523.9	2098.2	2904.0	3802.5

## FOUNDATION DETAILS



## PRADHAN MANTRI AWAS YOJANA

HOUSING FOR ALL (URBAN)

OFFICE OF THE CHIEF ENGINEER

MUNICIPAL ENGINEERING DIRECTORATE

GOWT. OF WEST BENGAL

DWG. NO. : DWG. NO. : DWG. NO. : DWG. NO. :

SCALE :- 1:50 & 1:25

Sub-Assistant Engineer  
I.H.S.D.P.

Rampurhat Municipality

Chairman  
Rampurhat Municipality

**DETAILED ESTIMATE FOR THE CONSTRUCTION OF SINGLE UNIT DWELLING HOUSE**

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

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

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

( Kolkata )

Floor Area 25.37 sqm

<b>SL No.</b>	<b>Description of Works</b>	<b>Quantity</b>	<b>Unit</b>	<b>Rate (Rs.)</b>	<b>Amount (Rs.)</b>
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 .  <b>SOR, PWD, P-1, I -2 a</b>	13.000	%cu.m	12047.00	1566.11
2	Earth work in filling in foundation trenches or plinth with good earth in layers not exceeding 150 mm. including watering and ramming etc. layer by layer complete.( Payment to be made on the basis of measurement of finished quantity of work ) a) With earth obtained from excavation of foundation.  <b>SOR, PWD, P-1, T/3 a</b>	11.120	%cu.m	7831.00	870.81
3	Supplying Laying Polithin Sheets etc. <b>SOR, PWD, P-45, T - 13</b>	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 <b>SOR, PWD, Page 24 ; Item -10 a</b>	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.  <b>SOR, PWD, P-45, T-12</b>	6.810	sqm,	297.00	2022.57
6	Brick work with 1st class bricks in cement mortar (6:1) a) In foundation and plinth. b) In super structure  <b>SOR, PWD, P-29, T -22(a), (b)</b>	10.430 15.240	cum cum	5719.00 5943.00	59649.17 90571.32
7	125mm thick brick work with 1st. class bricks in cement mortar (4:1). a) In ground floor  <b>SOR, PWD, P-73, I -29</b>	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  <b>SOR, PWD, P-14, T -7(i)</b>	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.  <b>SOR, PWD, P-27, T -15(i)</b>	0.309	MT	60705.93	18775.74

SL No.	Description of Works	Quantity	Unit	Rate (Rs.)	Amount (Rs.)
10	Hire and labour charges for shuttering with centreing and necessary staging upto 4 m. using approved stout props and thick hard wood planks of approved thickness with required bracing for concrete slabs, beams, columns, lintels curved or straight including fitting, fixing and striking out after completion of works. (upto roof of ground floor). (When the height of a particular floor is more than 4 m. the equivalent floor ht. shall be taken as 4 m. and extra for works beyond the initial 4 m. ht. shall be allowed under 12(e) for every 4 m. or part thereof.) <b>SOR, PWD, P-66, T -12(a)</b> 25 mm. to 30 mm. thick wooden shuttering as per decision & direction of Engineer-in-charge. Ground Floor	37.063	M <sup>2</sup>	360.00	13342.68
11	Plaster ( to wall, floor, ceiling etc.) with sand and cement mortar including rounding off or chamfering corners as directed and raking out joints or roughening of concrete surface, including throating, nosing and drip course where necessary . In ground floor. A) With 6:1 cement mortar. a) Inside wall 20 mm thick plaster <b>SOR, PWD, P-151, T -2 (i)(b)</b> b) Out side Wall, 15mm th. <b>SOR, PWD, P-151, I -2 (i)(c)</b> B)10mm th ceiling plaster (4:1) <b>SOR, PWD, P-151, I -2 (i)(c)</b>	116.940	sq.m.	181.00	21166.14
11	111.950	sq.m.	156.00	17464.20	
11	23.330	sq.m.	140.00	3266.20	
12	Neat cement punning about 1.5mm thick in wall, dado, window, sills, floor, drain etc. <b>SOR, PWD, P-152, I -8</b>	26.700	sq.m.	38.00	1014.60
13	Artificial stone in floor,dado, staircase etc. with cement concrete (4:2:1) with stone chips laid in panels as directed with topping made with ordinary or white cement (as necessary) and marble dust in proportion (2:1) including smooth finishing and rounding off corners and including application of cement slurry before flooring works, using cement @ 1.75 kg./sq.m. all complete including all materials and labour. In ground floor. 3 mm. thick topping (High polishing grinding on this item is not permitted) with ordinary cement. 20mm thick <b>SOR, PWD, P-40, I -3 (i)</b>	26.490	sq.m.	265.00	7019.85
14	Supplying, fitting & fixing MS clamp for fixing door and window frame made of flat bent bar, end bifurcated, fixed in cement concrete with stone chips (4:2:1)a fitted and fixed complete as per direction. 40mm x 6mm x 125 mm length. (Cost of cement concrete will be paid separately) <b>SOR, PWD, P-90, I -18 (c)</b>	34	each	22.00	748.00
15	Wood work in door and window frame fitted and fixed complete including a protective coat of painting at the contact surface of the frame other Local wood <b>SOR, PWD, P-85, T -1(i)</b>	0.213	cu.m.	46171.00	9834.42
16	Panel Shutter of door & Window (each Panel Consisting Of single Plan without Join) 25 mm thick shutter with 12 mm thick Panal of size 30 to 45 cm. Other Local wood <b>SOR, PWD, P-105, I -84 (iv)c</b>	8.520	sq.m.	1567.00	13350.84
17	Iron butt hinges of approved quality fitted and fixed with steel screws, with ISI mark. a)75mm x 47mm x 1.70mm <b>SOR, PWD, P-91, T -20(iv)</b>	32.000	each	34.00	1088.00
18	Iron Socket Bolt of approved quality fitted and fixed complete. i) 150 mm long x 10 mm dia <b>SOR, PWD P-93, I-25,c</b>	11.000	each	71.00	781.00
19	White washing including cleaning and smoothening surface thoroughly (5 parts of stone lime and 1 part of shell lime should be used in the finishing coat). Two Coats <b>SOR, PWD, P-155, I -3 (b)</b>	124.960	%sq.m	1887.00	2358.00
20	Colour washing with ella with a coat of white wash priming including cleaning and smoothing surface thoroughly external surface One Coat <b>SOR, PWD, P-155, I - 4(ii)(a)</b>	100.560	%sq.m	1514.00	1522.48

SL No.	Description of Works	Quantity	Unit	Rate (Rs.)	Amount (Rs.)
21	Priming one coat on timber, plastered or on steel or other metal surface with synthetic enamel/oil bound primer of approved quality including smoothening surfaces by sand papering etc. 1) On timber surface <b>SOR, PWD, P - 162, I - 7(a)</b> 2) On Steel Surface <b>SOR, PWD, P - 162, I - 7(b)</b>	21.690 2.700	sq.m. sq.m.	41.00 31.00	889.29 83.70
22	Painting with best quality synthetic enamel paint of approved make and brand including smoothening surface by sand papering etc. including using of approved putty etc. on the surface, if necessary : With super gloss (hi-gloss)-With any shade except white. a) On timber or plastered surface Two Coats b) On Steel surface Two Coats <b>SOR, PWD, P - 162, - 8A(aii),(bii)</b>	21.690 2.700	sq.m. sq.m.	89.00 86.00	1930.41 232.20
23	Iron hasp bolt of approved quality fitted and fixed complete (oxidised) with 16 mm dia with center bolt and round fitting. 300 mm long <b>SOR, PWD, P-93, I - 27c</b>	2.000	each	193.00	386.00
24	Precast piered concrete jally work as per design and manufacture's specification including moulding etc. with stone chips and necessary reinforcement shuttering complete including fitting, fixing in position in all floors. (a) 37.5 mm th. panels Cement & steel required for this item <b>will not be issued by deptt.</b> <b>SOR, PWD, P-32, I - 38 (b)</b>	1.690	sq.m.	351.00	593.19
5	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. <b>P-173, I-21 A (ii), C(ii), D(ii)</b> <b>SOR, PWD, P173, I - 21 A (ii), C(ii), D(ii)</b> i) UPVC Pipe 110 mm dia ii) UPVC Bend 87.5 degree 110 mm dia iii) UPVC Shoe 110 mm	3.000 2.000 1.000	Mtr. each each	291.00 162.00 128.00	873.00 324.00 128.00
26	M.S.or W.I. Ornamental grill of approved design joints continuously welded with M.S, W.I. Flats and bars of windows, railing etc. fitted and fixed with necessary screws and lugs in ground floor. Grill weighing 10 kg/sq m to 16 kg/m <sup>2</sup> <b>SOR, PWD, P - 76, I - 10 (i)</b> <b>(2.70sqm @ 10.5kg per sqm = 28.35 kg)</b>	0.284	Qntl	8247.00	2342.15
27	Shallow water closet Indian pattern(I.P.W.C.) of approved make in white vitreous chinaware supplied ,fitted and fixed in position (excluding cost of concrete for fixing). 450 mm long <b>SOR, PWD, (Sanitary) P - 65, I - 1 (iii)</b>	1.000	each	1062.00	1062.00
28	Foot rest for water closet of size 275 mm X 125 mm with Artificial stone(4:2:1) with 6 mm stone chips and chequered including adding colour as necessary. <b>SOR, PWD, (Sanitary) P - 66, I - 9</b>	1.000	Pair	70.00	70.00
29	Supplying,fitting and fixing cast iron 'P' or 'S' trap conforming to I.S. 3989 / 1970 and 1729 / 1964 including lead caulked joints and painting two coats to the exposed surface. S Trap 100 mm <b>SOR, PWD, (Sanitary) P - 54, I - 14(B-iii)</b>	1.000	each	923.00	923.00
30	Supplying, fitting fixing CI Round Gratings 150mm dia <b>SOR, PWD, (Sanitary) P - 55, I - 18(ii)</b>	1.000	Each	100.00	100.00

SL No.	Description of Works	Quantity	Unit	Rate (Rs.)	Amount (Rs.)
	Construction of 2 circular leach pit of inside diameter 1000 mm. & a depth of 1000 mm. With a layer of 250 mm. Thick brick work with cement morter (6:1) & honeycombed brick wall (4:1) at every alternate layer upto a height of 925 mm. From bottom and then 125 mm. thick brick wall (4:1) for a height of 300 mm. and covered with 75m. RCC slab (4:2:1) with 8mm tor steel @ 150 mm. centre to centre both ways including plastering 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
<b>TOTAL AMOUNT</b>			<b>Rs.</b>		<b>350000.36</b>
Say			<b>Rs.</b>		<b>350000.00</b>
<b>Add for Electrical Works (ANNEXURE-I)</b>			<b>Rs.</b>		<b>17858.00</b>
<b>TOTAL AMOUNT</b>			<b>Rs.</b>		<b>367858.00</b>
(Rupees Three lakh Sixty seven thousand Eight hundred & Fifty eight only)					

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Chairman  
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## ESTIMATE FOR ELECTRICAL WORKS FOR ONE DWELLING UNIT UNDER

Pradhan

## Mantri Awas Yojana Housing For All (Urban)

(ANNEXURE-I)

SL.No	Item of works	Unit	Rate	Quantity	Amount
1	Supplying & fitting polythene pipe complete with fittings as necessary. Under ceiling /beam/bound with 22SWG GI wire inclusive S & Drawing 1x18 SWG GI wire as fish wire inside the pipe & fittings and providing 55 mm dia disc of MS sheet (20SWG) having colour paint at one face first ended at the load point end of the polythene pipe with fish wire (synchronizing with roof/beam casting work of building construction) 19 mm dia 3 mm thick polythene pipe	RM	39.00	25.00	975.00
2	Powerckt wiring supplying and drawing 1 ; 1KV grade single core stranded FR PVC insulated & unseathed single core stranded Copper wire (Finolex make) 2 x 2.5 sqmm (PH & N) +1x1.5 sqmm (ECC) per laid polythene pipe and by the prelaid GI fish wire & making necessary connections as required.	RM	76.00	50.00	3800.00
3	Concealed Distribution wiring in in 2x1.5 sqmm single core standard *FR* insulated and unseathed cop per wire Finolex make & 1x1.5 sq mm single core stranded PVC cinsulated and unseathed cop per (Finolex make) wire used as ECC in 19 mm bore 3 mm thk. polyythene pipe complete with all accessories 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 & unseathed single core strandard 1.1 KV grade Copper Wire (finolex) & 1x1.5 sq mm (ECC) single core stranded (PH & N ) 1.1 KV grade cu wire (finolex) & 1 x 1.5 sq mm single core stranded PVC insulted & unseathed cu wire (finolex) used as ECC in 19 mm bore, 3 mm thick polythene pipe complete with all accessories embedded in wall 250 volt 5 amp 3 pin plug point including S & F 250 Volt 5 amp 3 pin flush type plug socket & piano key type swich (Anchor make) on existing switch board as mentioned sl. no.3	points	76.00	2.00	152.00
5	Supplying & drawing 1.1 KV grade single core strandard FR PVC insulated & unseathed single core strandard 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
	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 mm dia x 80 mm long GI bolts, double nuts, double washer including S & F 15 mm dia GI protection (1 mtr long) to be filled with bitumen 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.	M	6.00	5	30.00
			TOTAL		17858.00
	Rupees Thirteen Thousand Eight Hundred Seventy Eight Only				17858.00

Falguni Banerjee  
Sub-Assistant Engineer  
I.H.S.D.P.  
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Chairman  
Rampurhat Municipality

**Cost Estimate for 2 Nos Leach Pit for single unit Dwelling Unit Under Pradhan Mantri Awas Yojana Housing  
For All (Urban)**

**P.W.D Schedule of Rates effect from 1st July 2014**

**(ANNEXURE-II)**

Sl No	Description of Items	Quantity	Unit	Rate	Amount
1	Earth work in excavation of foundation trenches or drains in all sorts of soil (including mixed soil but excluding or stacking the spoils within a lead of 75 m. as directed. The item includes necessary trimming the sides of trenches leveling dressing and ramming the bottom boiling out water as required complete. Depth of excavation not exceeding 1500mm <b>P.No-1, I-2(a)</b>	2.500	%Cu.M	12047.00	301.18
2	Cement concrete with graded jhama Khoa ballast (30 mm size) excluding shuttering. In ground floor and foundation (a) 6:3:1 proportion.	0.050	Cu.M	5803.06	290.15
3	Brick work with 1st class bricks in cement mortar (6 :1). a) In foundation & Plinth <b>P.no-29, I-21(a)</b>	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 <b>P.no-31, I-29</b>	3.000	SqM	714.00	2,142.00
5	Controlled Cement concrete with well graded stone chips (20 - mm nominal size) excluding shuttering and reinforcement with complete design of concrete as per I : 456 and relevant special publications submission of job mix formula after preliminary mix design after testing of concrete cubes as per direction of Engineer-in charge Consumption of cement will not be less than 300 Kg of cement -with Super plasticiser per cubic meter of controlled concrete but actual consumption will be determined on- the basis of preliminary test and job mix formula. -In ground floor and foundation. [Using concrete mixture] M 20 Grade <b>P.no-12, I-6(a)</b>	0.145	Cu.M	6871.54	996.37
6	Reinforcement for reinforced concrete work in all sorts of structures incl. Distribution bars, stirrups, binder etc. incl. supply of rods, initial straightening & removal of loose rust (if necessary), cutting to requisite length, hooking etc <b>P.no-27, I-15(a)(i)</b>	0.010	M.T	68508.00	685.08
7	Supplying, fitting and fixing UPVC down pipes A type and fittings conforming to IS 13592-1992 with necessary clamps nails including making holes in walls, etc. and cutting trenches in any soil, through masonry concrete structure etc. if necessary and mending good damages including jointing with jointing materials ( Spun yarn, valamoid / bitumen / M. seal etc.) complete.				
	i) UPVC Pipe 110 mm dia <b>P.no-173, I-21(A)(ii)</b>	4.000	Mtr	291.00	1,164.00
	ii) UPVC Bend 87.5 degree 110 mm dia <b>P.no-174, I-21(B)C(ii)</b>	2.000	Each	162.00	324.00
8	Jaffri brick work 125 mm. thick with 1st class bricks in cement mortar (4:1) including 12 mm. thick cement plaster (4:1) in all faces in ground floor <b>.P.no-32, I-35</b>	2.000	SqM	792.00	1,584.00
<b>Cost of 2 no leach pit</b>					<b>7,543.97</b>
<b>Total=</b>					<b>7,544.00</b>

*Falguni Banerjee*  
Sub-Assistant Engineer  
I.H.S.D.P.  
Rampurhat Municipality

*Chairman*  
Rampurhat Municipality

Detailed Estimate for Single Dwelling unit					
Floor area 25.36 sqm Built up area 32.18 sqm					
	C/L of main outer wall		125 mm Partitionwall		Varandah C/L
	4.65		3.375		1.275
	0.8		1.15		0.9
	1.15		1.15	2.3	2.175
	3.45		2.187		
	1.15		1.0		
	1.7		1.387	5.474	
	3.375		11.149		
	1.275				
	2.825				
	3.125				
	23.5				
	24.375				
	11.45				
Sl.no.					
1	Earth workin excavation				
	250 mm wall				
	1	23.5	0.75	0.7	12.34
		0.875	0.75	0.7	0.46
		24.375		12.0	11.149
	125 mm Wall				
		2.625	0.4	0.225	0.24
	WC	0.4	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 <sup>3</sup>
2	Soling				
		24.375	0.75		18.281
		11.45	0.4		4.58
					22.861
3	Polythene sheet				
		12.575	3.125		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	1.025	0.6		0.615
	step	0.9	0.5		0.45
					23.873
4	Jhama concrete				
			18.28	0.075	1.371
			4.58	0.075	0.344
			23.93	0.075	1.795
					3.51
5	Earth work in filling 1/5 excavation				
			13.715	5	2.743
			23.48	0.375	8.805
					11.548 m <sup>3</sup>
6	B.W (6:1) in Foundation of plinth				

		23.5	0.625	14.6875						
		23.5	0.5	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	-	0.525	0.148				
		125mm	3.125	0.25	-	0.525	0.41			
		DPC	2.125	0.25	0.525	0.686				
		Kit	5.224	0.25	-	0.525	0.253			
		Vard	1.925	0.25	-	0.525	0.068			
		Steps	0.5 0.9	-	0.15	0.034				
			0.25 0.9	-	0.15	10.427	ma			
7	DPC	23.5								
		1.125								
		24.625		0.25		6.156				
		3.125								
		1.8								
		5.224								
		10.149		0.125		1.269				
						7.425				
	Less	0.9		0.25	0.225					
		0.9		0.125	0.113					
	3	0.75		0.125	0.281					
						0.619				
						6.806	sqm			
8	BW in super 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									
	1	0.9	2.1	1.89						
	4	0.9	0.9	0.24						
	1	0.75	0.9	0.675						
	3	0.75	0.75	1.688						
				7.493	0.25	1.873				
	Lintel									
	1	1.525	1.525							
	4	1.2	4.8							
	1	1.05	1.05							
				7.375	0.25	0.1	0.184			
	Wo2									
	1	3.05	3.05	0.25	0.1	0.076				
				(-)		2.134				

	Net brick work				15.242	m <sup>2</sup>	
9	125 th. Brick work (6:1)						
	room	3.125	2.6	8.125			
	kit	2.125	2.75	5.844			
		1.65	2.75	4.5375			
		1.45	2.45	3.695			
	2	0.9	2.1	3.78			
				26.12875			
	Less opening						
	1	0.9	0.9				
	3	0.75	2.25				
		5.15	2.1	0.013			
	Lintel						
	1	1.3	1.3				
	1	1.025	1.025				
		2.325	0.1	0.2325			
				6.8475			
	Parapet				19.28125		
		23.5		0.15	3.525		
					22.806		
	passege	0.75		0.55	0.4125		
					23.219	sqm	
10	Conc M-20						
	Roof slab						
	32.15	1.1475	31.003		0.1	3.1	
	Beam		3.625	0.25	0.15	0.136	
		2.575	0.25		0.1	0.064	
	Lintel					3.301	
	D1	1	1.525	1.525			
	W1	4	1.2	4.8			
	W2	1	1.05	1.05			
	W02	1	3.05	3.05			
				10.155	0.3	0.075	0.228
							3.866 m <sup>2</sup>
11	Reinforcement						
		3.866	0.80%	1	7850	0.243	MT
12	Shuttering						

31	23.5	1.125							
		24.63	0.25						
31			6.156	24.844					
Side beam		2 3.125	0.15	0.9375					
		2 2.325	0.1	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					
		1 1.275	0.35	0.446					
		1 0.3	0.05	0.015					
					29.615	sqm			
4W1	40.9	0.25	0.0						
		4 1.2		0.1 0.48					
		4 1.2	0.35	1.68					
2	4 0.3	0.05	0.12						
1W2	1 0.75	0.25	0.188						
		1 1.05		0.1 0.105					
		1 1.05	0.35	0.300					
2	1 0.3	0.05	0.03						
WO2	3 0.75	0.25	0.563						
1	1 3.05		0.1 0.305						
		1 3.05	0.35	1.068					
2	1 0.3	0.05	0.03						
Lintel 125 wall									
D1	1 0.9	0.125	0.113						
	2 1.3	0.1	0.26						
D2	2 0.75	0.125	0.188						
2	2 1.15	0.1	0.46						
D2	2 0.75	0.125	0.188						
	2 1.9	0.1	0.38						
					7.423				
					37.038	sqm			
13	Plaster (6:1)								
	Out side 15 mm th.								
		2.85	1.125	0.45					
		25.3			4.425	111.953	sqm		
	Inside 20 mm th.								
	2 2.7	3.125	2.75	32.038					
	2 2.875	2.625	2.75	30.25					
	2 2.075	1.65	2.75	11.413					
	Above lintel								
Bath	1	0.75	0.65	0.488					
	2	0.9	2.75	4.95					
WC									
	1	2.95	2.75	8.113					
	1	2.25	2.75	6.188					
	4	2.2	0.9	7.92					
T. 125 wall									
	2	0.9	0.125	0.225					

					121.658		
Open out side less							
3	0.75	2.1	4.725				
			(-)	4.725			
				116.933	Sqm		
Ceiling Plaster			24.47				
Less			1.14				
				23.33	Sqm		
14	Neat cement punning						
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	9.65	0.45	2.205	Sqm		
	1	1.65	0.45	0.743	Sqm		
	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	
			0.75	0.1	0.075	Sqm	
In side punning					15.31	15.31	
Total						26.695	Sqm
15	Art. Stone flooring						
Floor area				25.37	Sqm		
Step		2.0.9	0.25	0.45			
W1		4.0.9	0.1	0.36			
W2		1.0.75	0.1	0.075			
W3		3.0.75	0.1	0.225			
					26.48	Sqm	
16	Ms Clamp for door & window						
D1+D2		4	6		24		
W1+W2		5	2		10		
						34 nos.	
17	Wood work in Door & window frame						
D1		2.5.1	10.2				
D2		21.4.95	0.9				
W1		4.3.6	14.4				
W2		1.3.3	3.3				
			37.8	0.075	0.075	0.213	ms
18	Z batten shutter						
D1		2.0.775	2.025		3.139		
D2		2.0.775	2.025		2.025		
W1		4.0.775	0.775		2.403		
W2		1.0.775	0.625		0.484		
					8.557	Sqm	
19	Iron Butt Hinges						
D1+D2				12			

	W1	4	4		16		
	W2	1	4		4		
						32 nos.	
20	Iron soket bolt						
	Door			6			
	Window			5			
						11 nos.	
21	White wash						
	Inside+Ceiling Plaster- inside punning						
		116.933	23.33	15.31		124.933	sqm
22	Colour wash						
	Out side Plaster- out side punning						
		111.953	11.385			100.568	sqm
23	Priming on timber surface						
	21	2.02	2.1				
	2	2.075	2.1		6.3		
	4	2.09	0.9		6.48		
	1	2.075	0.9		1.35		
						21.69	sqm
24	Painting best quality on wooden surface						
	same sl.no. 23					21.69	sqm
25	MS ornamental gril....10Kg-16 Kg						
	W1	4	0.75	0.75	2.25		
	W2	1	0.75		0.6045		
					2.7		
					@12Kg/sqm	32.4	Kg
26	Priming on Steel surface					2.7	sqm
27	Painting best quality on steel surface					2.7	sqm
	same sl.no. 24						
28	R.C.C. Shelf						
		1.75	0.5			0.875	sqm
29	Proof treatment with crete 40% <sup>o</sup>						
				32.18			
Deduct		1.14	(varanda)	1.14			
Cornice		25	0.125	3.125			
				27.915		27.915	sqm

**Detailed Estimate for Single Dwelling unit**  
**Floor area 25.36 sqm Built up area 32.18 sqm**

	C/L of main outer wall			125 mm Partitionwall		Varandah C/L
	4.65			3.375		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			1.387	5.474	
	3.375			11.149		
	1.275					
	2.825					
	3.125					
	23.5					
X wall	1.25					
Sl.no.						
1	Earth workin excavation					
	250 mm wall					
	1	23.5	0.75	0.7	12.34	
		0.875	0.75	0.7	0.46	
		24.375			12.8	m
	125 mm Wall					
		2.625	0.4	0.225	0.24	
	WC	0.4	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
2	Soling					
		24.375	0.75		18.281	
		11.45	0.4		4.58	
					22.861	
3	Polythene sheet					
		2.575	3.125		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	1.025	0.6		0.615	
	step	0.9	0.5		0.45	
					23.873	
4	Jhama concrete					
			18.28	0.075	1.371	
			4.58	0.075	0.344	
			23.93	0.075	1.795	
					3.51	
5	Earth work in filling 1/5 excavation					
			13.715	5	2.743	
			23.48	0.375	8.805	
					11.548	m
6	B.W (6:1) in Foundation of plinth					

		23.5	0.625	14.6875					
		23.5	0.5	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		0.525	0.148			
	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		
						10.427	m <sup>2</sup>		
7	DPC	23.5							
		1.125							
		24.625		0.25		6.156			
		3.125							
		1.8							
		5.224							
		10.149		0.125		1.269			
						7.425			
	Less		0.9	0.25	0.225				
			0.9	0.125	0.113				
	3	0.75		0.125	0.281				
						0.619			
						6.806	sqm		
8	BW in super 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								
		1	0.9	2.1	1.89				
		4	0.9	0.9	3.24				
		1	0.75	0.9	0.675				
		3	0.75	0.75	1.688				
					7.493	0.25	1.873		
	Lintel								
		1	1.525	1.525					
		4	1.2	4.8					
		1	1.05	1.05					
				7.375	0.25	0.1	0.184		
	Wo2								
		1	3.05	3.05	0.25	0.1	0.076		
					(-)	2.134			

	Net brick work					15.242	m	
9	125 th. Brick work (6:1)							
	room	3.125	2.6	8.125				
	kit	2.125	2.75	5.844				
		1.65	2.75	4.5375				
		1.45	2.65	3.8425				
	2	0.9	2.1	3.78				
					26.12875			
	Less opening							
	1	0.9	0.9					
	3	0.75	2.25					
			3.15	2.1	6.615			
	Lintel							
	1	1.3	1.3					
	1	1.025	1.025					
			2.325	0.1	0.2325			
					6.8475			
						19.28125		
	Parapet							
		23.5		0.15		3.525		
						22.806		
	passege	0.75		0.55		0.4125		
						23.219	sqm	
10	Conc M-20							
	Roof slab							
	32.15	1.1475	31.003		0.1	3.1		
	Beam		3.625	0.25	0.15	0.136		
			2.575	0.25		0.1	0.064	
	Lintel						3.301	
	D1	1	1.525	1.525				
	W1	4	1.2	4.8				
	W2	1	1.05	1.05				
	WO2	1	3.05	3.05				
				10.425	0.25	0.1	0.261	
	D1	1	1.39	1.39				
	D2	1	1.025	1.025				
	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	1.03	1.03				
	D1	1	1.275	1.275				
	W02	1	3.05	3.05				
				10.155	0.3	0.075	0.228	
							3.866	m
11	Reinforcement							
		3.866	0.80%	1	7850	0.243	MT	
12	Shuttering							

31	23.5	1.125							
		24.63	0.25						
31			6.156	24.844					
Side beam	2	3.125	0.15	0.9375					
		2.325	0.1	0.465					
side slab	1	25.3	0.1	2.53					
Lintel	1	0.9	0.25	0.225					
		1.525	0.1	0.153					
		1.275	0.35	0.446					
		1.03	0.05	0.015					
					29.615	sqm			
4W1	4	0.9	0.25	0.9					
		1.2		0.1 0.48					
		1.2	0.35	1.68					
2	4	0.3	0.05	0.12					
1W2	1	0.75	0.25	0.188					
		1.05		0.1 0.105					
		1.05	0.35	0.368					
2	1	0.3	0.05	0.03					
WO2	3	0.75	0.25	0.563					
	1	3.05		0.1 0.305					
		1.05	0.35	1.068					
2	1	0.3	0.05	0.03					
Lintel 125 Wall									
DI	1	0.9	0.125	0.113					
	2	1.3	0.1	0.26					
D2	2	0.75	0.125	0.188					
	2	1.15	0.1	0.46					
D2	2	0.75	0.125	0.188					
	2	1.9	0.1	0.38					
					7.423				
					37.038	sqm			
13	Plaster (6:1)								
Out side 15 mmth.									
		2.85	1.125	0.45					
		25.3		4.425	111.953	sqm			
Inside 20 mm th.									
	2	2.7	3.125	2.75	32.038				
	2	2.875	2.625	2.75	30.25				
	2	2	1.65	2.75	20.075				
	2	2.075		2.75	11.413				
Above lintel									
	1	0.75		0.65	0.488				
Bath									
	2	0.9		2.75	4.95				
WC									
	1	2.95		2.75	8.113				
	1	2.25		2.75	6.188				
	4	2.2		0.9	7.92				
T. 125 wall									
	2	0.9		0.125	0.225				

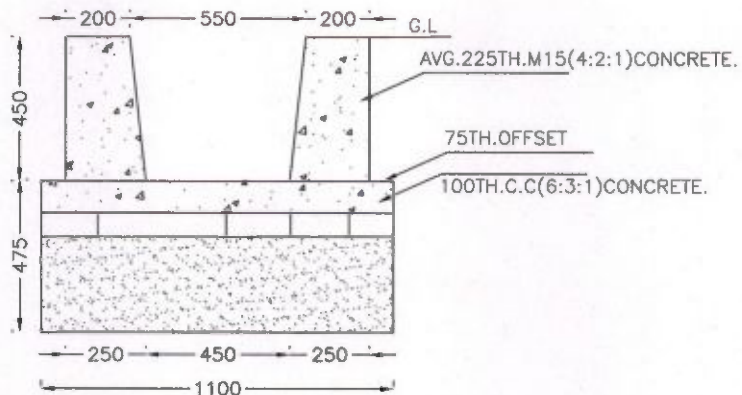
					121.658			
	Open out side less							
	3	0.75	2.1	4.725				
				(-)	4.725			
					116.933	Sqm		
	Ceiling Plaster			24.47				
	Less			1.14				
					23.33	Sqm		
14	Neat cement punning							
	Out side	Plinth						
		25.3	0.45		11.385	Sqm	11.385	
	Inside		2.7	3.125				
		2	5.825	0.1	1.165	Sqm		
			2.875	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	
			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	
				0.75	0.1	0.075	Sqm	
	In side punning					15.31	15.31	
	Total						26.695	Sqm
15	Art. Stone flooring							
	Floor area				25.37	Sqm		
	Step	2	0.9	0.25		0.45		
	W1	4	0.9	0.1		0.36		
	W2	1	0.75	0.1		0.075		
	W3	3	0.75	0.1		0.225		
						26.48	Sqm	
16	Ms Clamp for door & window							
	D1+D2	4	6			24		
	W1+W2	5	2			10		
							34 nos.	
17	Wood work in Door & window frame							
	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	m
18	Z batten shutter							
	D1	2	0.775	2.025		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		
							8.557	Sqm
19	Iron Butt Hinges							
	D1+D2					12		

	W1	4	4		16		
	W2	1	4		4		
						32 nos.	
20	Iron soket bolt						
	Door			6			
	Window			5			
						11 nos.	
21	White wash						
	Inside+Ceiling Plaster- inside punning						
		116.933	23.33	15.31		124.953	sqm
22	Colour wash						
	Out side Plaster- out side punning						
		111.953	11.385			100.568	sqm
23	Priming on timber surface						
	2	2 0.7	2.1		7.30		
	2	2 0.75	2.1		6.3		
	4	2 0.9	0.9		6.48		
	1	2 0.75	0.9		1.35		
						21.69	sqm
24	Painting best quality on wooden surface						
	same sl.no. 23					21.69	sqm
25	MS ornamental gril....10Kg-16 Kg						
	W1	4 0.75	0.75	2.25			
	W2	1 0.75		0.6 0.45			
				2.7			
				@12Kg/sqm		32.4	Kg
26	Priming on Steel surface					2.7	sqm
27	Painting best quality on steel surface					2.7	sqm
	same sl.no. 24						
28	R.C.C. Shelf						
		1.75	0.5			0.875	sqm
				32.18			
Deduct		1.14	(varanda)	1.14			
Cornice		25	0.125	3.125			
				27.915		27.915	sqm

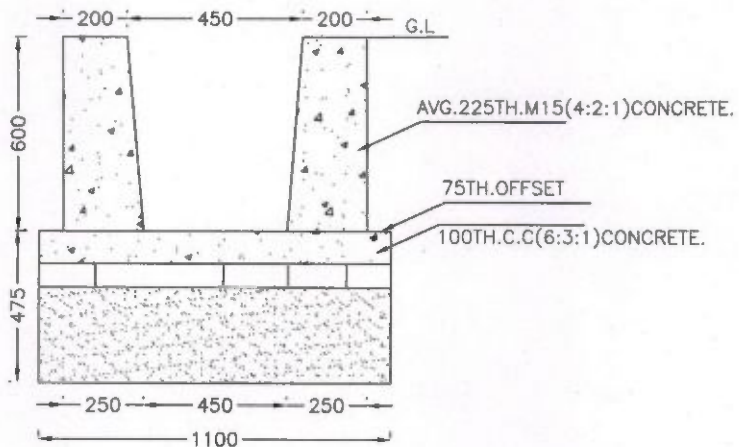
DRAWING(TYPICAL CROSS SECTION)FOR PROPOSED SURFACE DRAIN  
UNDER PRADHAN MANTRY AWAS YOJANA HOUSING FOR ALL(URBAN)  
OF RAMPURHAT MUNICIPALITY

SCALE-1:20

ALL DIMENTION ARE IN MM.



TYPICAL CROSS SECTION OF SURFACE DRAIN  
(0.45M x 0.45M)SECTION @Rs.2767.00/MTR.)



TYPICAL CROSS SECTION OF SURFACE DRAIN  
(0.45M x 0.6M)SECTION @Rs.3260.00/MTR.)

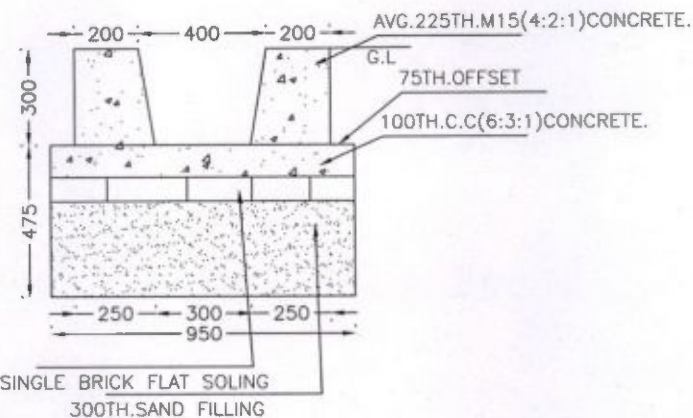
Falgene Banjaree  
Sub-Assistant Engineer  
I.H.S.D.P.  
Rampurhat Municipality

Chairman  
Rampurhat Municipality

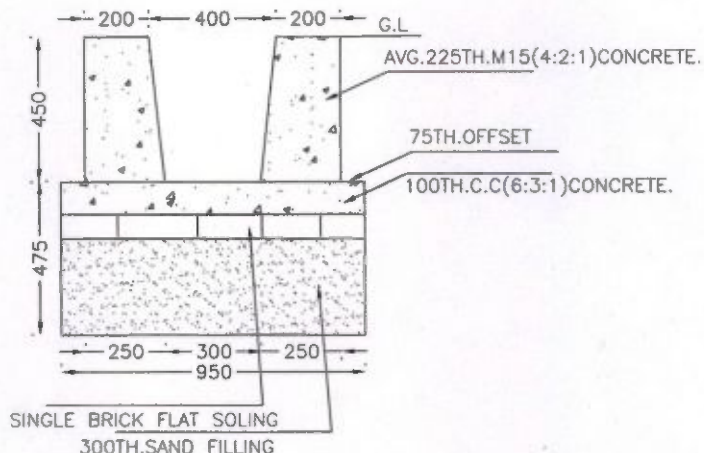
**DRAWING(TYPICAL CROSS SECTION)FOR PROPOSED SURFACE DRAIN  
UNDER PRADHAN MANTRY AWAS YOJANA HOUSING FOR ALL(URBAN)  
OF RAMPURHAT MUNICIPALITY**

SCALE-1:20

ALL DIMENTION ARE IN MM.



**TYPICAL CROSS SECTION OF SURFACE DRAIN  
(0.3M x 0.3M)SECTION @Rs.2086.00/MTR.)**



**TYPICAL CROSS SECTION OF SURFACE DRAIN  
(0.3M x 0.45M)SECTION @Rs.2575.00/MTR.)**

Falgene Banerjee  
Sub-Assistant Engineer  
I.H.S.D.P.  
Rampurhat Municipality

Chairman  
Rampurhat Municipality

**ESTIMATE FOR CONSTRUCTION OF SURFACE DRAIN (0.45M x 0.6M)UNDER PRADHAN MANTRI AWAS YOJANA  
HOUSING FOR ALL(URBAN)**

**Considering 1.00 Metre Length**

PWD (W.B.), Schedule of Rates Building & Sanitary w.e.f-01.11.2017 With Corrigendum dt.04.06.18								
Sl No	Description of Items	Length(in Mt.)	Breadth(in Mt.)	Depth(in Mt.)	Quantity	Unit	Rate	Amount(in Rs.)
1	Earth work in excavation of foundation trenches or drains in all sorts of soil (including mixed soil but excluding or stacking the spoils within a lead of 75 m. as directed. The item includes necessary trimming the sides of trenches leveling dressing and ramming the bottom boiling out water as required complete .Depth of excavation not existing 1500mm. <b>P.No-1, I-2(a)</b>	1.00	1.1	1.075	1.183	%Cu.M	11927.00	141.04
2	Filling foundation or plinth by silver sand in layer not exceeding 150 mm. as directed and consolidating same by through saturation with water ramming complete. Including the cost of supply of sand.(a) by fine sand <b>P.No-2, I-4(B)</b>	1.00	1.1	0.300	0.330	%Cu.M	48741.00	160.85
3	Single brick flat soiling of picked jhamma bricks including ramming and dressing bed to proper level and filling joints with powdered earth or local sand. <b>P.no-11, I-1</b>	1.00	1.1		1.100	Sq.M	266.00	292.60
4	Cement concrete with graded Stone ballast (40 mm.) excluding shuttering.a) In ground floor and foundation.6 : 3 : 1 proportion Pakur variety <b>P.no-24 Item-10 a</b>	1.00	1.1	0.100	0.110	cum	4233.00	465.63

5 Ordinary Cement concrete (mix 1:2:4) with graded stone chips (20 mm nominal size)excluding shuttering and reinforcement,ifany, in ground floor as per relevant IS codes.a) Pakur Variety (wall of drain=(0.25+0.2)m=0.225m P.no-11,Item-5 a	2.00	0.225	0.600	0.270	cum	3505.00		946.35
6 Hire and labour charges for shuttering with centering and necessary staging upto 4 musing approved stout props and thick hard wood planks of approved thickness with required bracing for concrete slabs, beams and columns, lintels curved or straight including fitting, fixing and striking out after completion of works (upto roof of ground floor) (f) 25 mm to 30 mm shuttering without staging in foundation P.no-26, I-12(f)	2.00	1.2	2.400	1.2	Sq.M	205.00		492.00
7 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) 20 mm thick plaster	1.00	2.05		2.050	Sq.M	153.00		313.65
8 Neat cement punning about 1.5mm thick in wall, dado, window, sills, floor, drain etc. P.152 Item-18	1.00	2.05		2.050	Sq.M	34.00		69.70
					Total=	2,881.81		
					Add GST @12% (CGST@6% & SGST@6%)	345.82		
					Total:-	3,227.63		

Add Cess @1%	32.28
Grand Total:-	3,259.91
Total=	3260.00

(Rupees Three Thousand Two Hundred Sixty Only)

Falguni Banerjee  
 Sub-Assistant Engineer  
 I.H.S.D.P.  
 Rampurhat Municipality

A.  
 Chairman  
 Rampurhat Municipality

**ESTIMATE FOR CONSTRUCTION OF SURFACE DRAIN (0.45M x 0.45M) UNDER PRADHAN MANTRI AWAS YOJANA  
HOUSING FOR ALL(URBAN)**

**PWD (W.B.), Schedule of Rates Building & Sanitary w.e.f-01.11.2017 With Corrigendum dt.04.06.18  
Considering 1.00 Metre Length**

Sl No	Description of Items	Length(in Mts.)	Breadth(in Mts.)	Depth(in Mts.)	Quantity	Unit	Rate	Amount(in Rs.)
1	Earth work in excavation of foundation trenches or drains in all sorts of soil (including mixed soil but excluding or stacking the spoils within a lead of 75 m. as directed. The item includes necessary trimming the sides of trenches leveling dressing and ramming the bottom boiling out water aqs required complete .Depth of excavation not existing 1500mm. P.No-1, I-2(a)	1.00	1.1	0.925	1.018	%Cu.M	11927.00	121.36
2	Filling foundation or plinth by silver sand in layer not exceeding 150 mm. as directed and consolidating same by through saturation with water ramming complete. Including the cost of supply of sand.(a) by fine sand P.No-2, I-4(B)	1.00	1.1	0.300	0.330	%Cu.M	48741.00	160.85
3	Single brick flat soiling of picked jhamma 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	1.1		1.100	Sq.M	266.00	292.60
4	Cement concrete with graded Stone ballast (40 mm.) excluding shuttering.a) In ground floor and foundation.6 : 3 : 1 proportion Pakur variety P.no-24 Item-10 a	1.00	1.1	0.100	0.110	cum	4233.00	465.63

5 Ordinary Cement concrete (mix 1:2:4) with graded stone chips (20 mm nominal size)excluding shuttering and reinforcement,if any, in ground floor as per relevant IS codes.a) Pakur Variety (wall of drain=(0.25+0.2)m=0.225m P.no-11,Item-5 a	2.00	0.225	0.450	0.203	cum	3505.00		709.76
6 Hire and labour charges for shuttering with centering and necessary staging upto 4 musing approved stout props and thick hard wood planks of approved thickness with required bracing for concrete slabs, beams and columns, lintels curved or straight including fitting, fixing and striking out after completion of works (upto roof of ground floor) (f) 25 mm to 30 mm shuttering without staging in foundation P.no-26, I-12(0)	2.00	0.9		1.800	Sq.M	205.00		369.00
7 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) 20 mm thick plaster	1.00	1.75		1.750	Sq.M	153.00		267.75
8 Neat cement punning about 1.5mm thick in wall, dado, window, sills, floor, drain etc. P.152. Item -98	1.00	1.75		1.750	Sq.M	34.00		59.50
					Toatl=		2,446.45	
					Add GST @12% (CGST@6% & SGST@6%)		293.57	
					Total:-		2,740.02	

	Add Cess @1%	27.40
	Grand Total:-	2,767.42
Total=		2767.00

(Rupees Two Thousand Seven Hundred Sixty Seven Only)

*F. D. S. D. P.*  
F. D. S. D. P.  
Sub Assistant Engineer  
I. H. S. D. P.  
Rampurhat Municipality

*Chairman*  
Chairman  
Rampurhat Municipality

**ESTIMATE FOR CONSTRUCTION OF SURFACE DRAIN (0.3M x 0.45M)UNDER PRADHAN MANTRI AWAS YOJANA**  
**HOUSING FOR ALL(URBAN)**

**Considering 1.00 Metre Length**

**PWD (W.B.), Schedule of Rates Building & Sanitary w.e.f-01.11.2017 With Corrigendum dt.04.06.18**

Sl No	Description of Items	Length(Mt.)	Breadth(Mt.)	Depth(in Mt.)	Quantity	Unit	Rate	Amount(in Rs.)
1	Earth work in excavation of foundation trenches or drains in all sorts of soil (including mixed soil but excluding or stacking the spoils within a lead of 75 m. as directed. The item includes necessary trimming the sides of trenches leveling dressing and ramming the bottom boiling out water aqs required complete .Depth of excavation not existing 1500mm. P.No-1, I-2(a)	1.00	0.95	0.925	0.879	%Cu.M	11927.00	104.81
2	Filling foundation or plinth by silver sand in layer not exceeding 150 mm. as directed and consolidating same by through saturation with water ramming complete. Including the cost of supply of sand.(a) by fine sand P.No-2, I-4(B)	1.00	0.95	0.300	0.285	%Cu.M	48741.00	138.91
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	0.95		0.950	Sq.M	266.00	252.70
4	Cement concrete with graded Stone ballast (40 mm.) excluding shuttering.a) In ground floor and foundation.6 : 3 : 1 proportion Pakur variety P.no-24,Item-10 a	1.00	0.95	0.100	0.095	cum	4233.00	402.14

5 Ordinary Cement concrete (mix 1:2:4) with graded stone chips (20 mm nominal size)excluding shuttering and reinforcement,if any, in ground floor as per relevant IS codes.a) Pakur Variety (wall of drain=(0.25+0.2)m=0.225m P.no-11,Item-5 a	2.00	0.225	0.450	0.203	cum	3505.00	709.76
6 Hire and labour charges for shuttering with centering and necessary staging upto 4 musing approved stout props and thick hard wood planks of approved thickness with required bracing for concrete slabs, beams and columns, lintels curved or straight including fitting, fixing and striking out after completion of works (upto roof of ground floor) (f) 25 mm to 30 mm shuttering without staging in foundation P.no-26, I-12(f)	2.00	0.9	1.800	Sq.M	205.00	369.00	
7 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) 20 mm thick plaster <small>151.10 244.00</small>	1.00	1.6	1.600	Sq.M	153.00	244.80	
8 Neat cement punning about 1.5mm thick in wall, dado, window, sills, floor, drain etc. P-152 Item-08	1.00	1.6	1.600	Sq.M	34.00	54.40	
				Toatl=		2,276.52	
				Add GST @12% (CGST@6% & SGST@6%)		273.18	
				Total:-		2,549.70	

	Add Cess @1%	25.50
	Grand Total:-	2,575.20
Total=		2575.00

(Rupees Two Thousand Five Hundred Seventy Five Only)

Folomen Banerjee  
Sub-Assistant Engineer  
I.H.S.D.P.  
Rampurhat Municipality

  
Chairman  
Rampurhat Municipality

**ESTIMATE FOR CONSTRUCTION OF SURFACE DRAIN (0.3M x 0.3M)UNDER PRADHAN MANTRI AWAS YOJANA  
HOUSING FOR ALL(URBAN)**

**Considering 1.00 Metre Length**

**PWD (W.B.), Schedule of Rates Building & Sanitary w.e.f-01.11.2017 With Corrigendum dt.04.06.18**

Sl No	Description of Items	Length(in Mt.)	Breadth(in Mt.)	Depth(in Mt.)	Quantity	Unit	Rate	Amount(in Rs.)
1	Earth work in excavation of foundation trenches or drains in all sorts of soil (including mixed soil but excluding or stacking the spoils within a lead of 75 m. as directed. The item includes necessary trimming the sides of trenches leveling dressing and ramming the bottom boiling out water as required complete .Depth of excavation not existing 1500mm. <b>P.No-1, I-2(a)</b> )							
2	Filling foundation or plinth by silver sand in layer not exceeding 150 mm. as directed and consolidating same by through saturation with water ramming complete. Including the cost of supply of sand.(a) by fine sand <b>P.No-2, I-4(B)</b> )	1.00	0.95	0.300	0.285	%Cu.M	48741.00	138.91
3	Single brick flat soiling of picked jhamma bricks including ramming and dressing bed to proper level and filling joints with powdered earth or local sand. <b>P.no-11, I-1</b>	1.00	0.95		0.950	Sq.M	266.00	252.70
4	Cement concrete with graded Stone ballast (40 mm.) excluding shuttering.a) In ground floor and foundation.6 : 3 : 1 proportion Pakur variety <b>P.no-24 Item-10 a</b>	1.00	0.95	0.100	0.095	cum	4233.00	402.14

5 Ordinary Cement concrete (mix 1:2:4) with graded stone chips (20 mm nominal size)excluding shuttering and reinforcement,if any, in ground floor as per relevant IS codes.a) Pakur Variety (wall of drain=(0.25+0.2)m=0.225m P.no-11,Item-5 a	2.00	0.225	0.300	0.135	cum	3505.00	473.18
6 Hire and labour charges for shuttering with centering and necessary staging upto 4 musing approved stout props and thick hard wood planks of approved thickness with required bracing for concrete slabs, beams and columns, lintels curved or straight including fitting, fixing and striking out after completion of works (upto roof of ground floor) (f) 25 mm to 30 mm shuttering without staging in foundation P.no-26, I-12(f)	2.00	0.6		1.200	Sq.M	205.00	246.00
7 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) 20 mm thick plaster P.no-27, I-12(f)	1.00	1.3		1.300	Sq.M	153.00	198.90
8 Neat cement punning about 1.5mm thick in wall, dado, window, sills, floor, drain etc. P.no-28, Item -08	1.00	1.3		1.300	Sq.M	34.00	44.20
					Total=	1,843.83	
					Add GST @12% (CGST@6% & SGST@6%)	221.26	
					Total:-	2,065.09	

	Add Cess @1%	20.65
	Grand Total:-	2,085.75
	Total:-	2086.00

(Rupees Two Thousand Eighty Six Only)

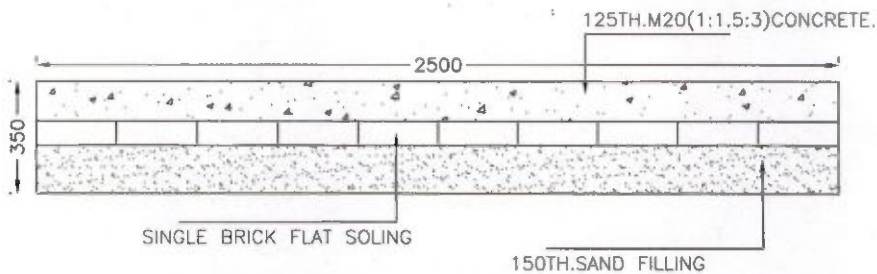
Falgene Damodera  
 Sub-Assistant Engineer  
 I.H.S.D.P.  
 Rampurhat Municipality

  
 Chairman  
 Rampurhat Municipality

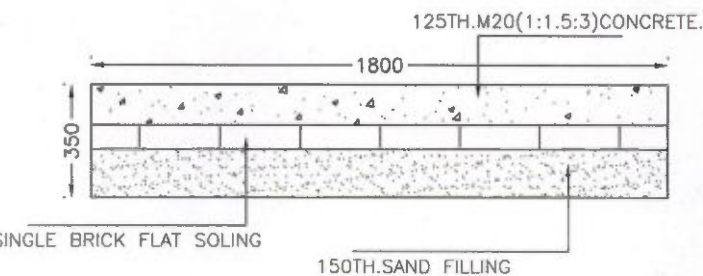
DRAWING(TYPICAL CROSS SECTION)FOR PROPOSED CEMENT CONCRETE ROAD  
UNDER PRADHAN MANTRY AWAS YOJANA HOUSING FOR ALL(URBAN) OF  
RAMPURHAT MUNICIPALITY

SCALE-1:20

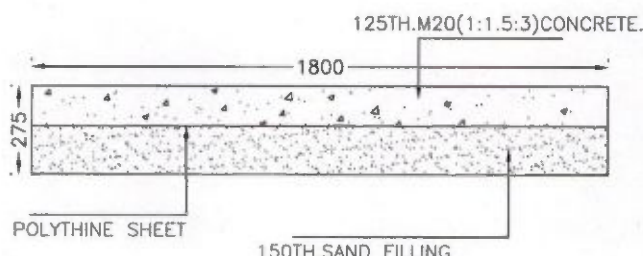
ALL DIMENTION ARE IN MM.



TYPICAL CROSS SECTION OF CEMENT CONCRETE ROAD  
(2.5M WIDE @Rs.3157.00/MTR.)



TYPICAL CROSS SECTION OF CEMENT CONCRETE ROAD  
(1.80M WIDE @Rs.2281.00/MTR.)



TYPICAL CROSS SECTION OF CEMENT CONCRETE ROAD  
(1.80M WIDE @Rs.1742.00/MTR.)

Falgami Banerjee  
Sub-Assistant Engineer  
I.H.S.D.P.  
Rampurhat Municipality

Chairman  
Rampurhat Municipality

**ESTIMATE FOR CONSTRUCTION OF CONCRETE ROAD 1.8 METRE WIDE UNDER PRADHAN MANTRI AWAS  
YOJANA HOUSING FOR ALL(URBAN)**

PWD (W.B.), Schedule of Rates Building & Sanitary w.e.f-01.11.2017 With Corrigendum dt.04.06.18						
Considering 1.00 Metre Length						
Sl No	Description of Items	Length(in Mt.)	Breadth(in Mt.)	Depth(in Mt.)	Quantity	Unit Rate Amount(in Rs.)
1	Earth work in excavation of foundation trenches or drains in all sorts of soil (including mixed soil but excluding or stacking the spoils within a lead of 75 m. as directed. The item includes necessary trimming the sides of trenches leveling dressing and ramming the bottom boiling out water as required complete .Depth of excavation not existing 1500mm. P.No-1.1-2(a)	1.00	1.8	0.275	0.495	%Cu.M 11927.00
2	Filling foundation or plinth by silver sand in layer not exceeding 150 mm. as directed and consolidating same by through saturation with water ramming complete. Including the cost of supply of sand.(a) by fine sand P.No-2.1.4(B)	1.00	1.8	0.150	0.270	%Cu.M 47741.00
3	Supplying Laying Polithin Sheets etc. SOR, PWD, P-47, T - 13	1.00	1.8		1.800	Sq.M 24.00
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-26. I-10(a)	1.00	1.8	0.125	0.225	Cu.M 5336.46
						1,200.70

(Rupees One Thousand Seven Hundred Forty Two Only)

**ESTIMATE FOR CONSTRUCTION OF CONCRETE ROAD 1.8 METRE WIDE UNDER PRADHAN MANTRI AWAS  
YOJANA HOUSING FOR ALL(URBAN)**

**Considering 1.00 Metre Length**

**PWD (W.B.), Schedule of Rates Building & Sanitary w.e.f-01.11.2017 With Corrigendum dt.04.06.18**

Sl No	Description of Items	Length(in Mt.)	Breadth(in Mt.)	Depth(in Mt.)	Quantity	Unit	Rate	Amount(in Rs.)
1	Earth work in excavation of foundation trenches or drains in all sorts of soil (including mixed soil but excluding or stacking the spoils within a lead of 75 m. as directed. The item includes necessary trimming the sides of trenches leveling dressing and ramming the bottom boiling out water as required complete .Depth of excavation not existing 1500mm. <b>P.No-1. I-2(a)</b> )							
	Filling foundation or plinth by silver sand in layer not exceeding 150 mm. as directed and consolidating same by 2 through saturation with water ramming complete. Including the cost of supply of sand.(a) by fine sand <b>P.No-2. I-4(B)</b> )							
3	Single brick flat soiling of picked jhama bricks including ramming and dressing bed to proper level and filling joints with powdered earth or local sand. <b>P.no-14. I-1</b>	1.00	1.8		1.800	Sq.M	266.00	478.80
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. <b>P.no-26. I-10(a)</b>	1.00	1.8	0.125	0.225	Cu.M	5336.46	1,200.70

	Hire and labour charges for shuttering with centering and necessary staging upto 4 musing approved stout props and thick hard wood planks of approved thickness with required bracing for concrete slabs, beams and columns, lintels curved or straight including fitting, fixing and striking out after completion of works (upto roof of ground floor) (f) 25 mm to 30 mm shuttering without staging in foundation	P.no- <b>42, I-36(f)</b>	1.00	0.125	0.125	Sq.M	205.00	25.63
	Removal of rubbish, earth etc. from the working site and disposal of the same beyond the compound in conformity with the Municipal Rules forsach disposal,							
	/Corporation Rules forsach disposal, loading into truck and cleaning the site in all respect as per direction of Engineer - in Charge.	P.no-12, I-13	1.00	1.800	0.350	0.630	Cu.M	166.00
							Total=	104.58
							Total=	2,016.45
						Add GST @12% (CGST@6% & SGST@6%)		241.97
						Total:-		2,258.42
						Add Cess @1%		22.58
						Grand Total:-		2,281.01
						Total=		2281.00

(Rupees Two Thousand Two Hundred Eighty One Only)

Falguni Dangre  
Sub-Assistant Engineer  
I.H.S.D.P.  
Rampurhat Municipality

*D.*  
Chairman  
Rampurhat Municipality

**ESTIMATE FOR CONSTRUCTION OF CONCRETE ROAD 2.5 METRE WIDE UNDER PRADHAN MANTRI AWAS  
YOJANA HOUSING FOR ALL(URBAN)**

**Considering 1.00 Metre Length**

**PWD (W.B.), Schedule of Rates Building & Sanitary w.e.f-01.11.2017 With Corrigendum dt.04.06.18**

Sl No.	Description of Items	Length(in Mt.)	Breadth(in Mt.)	Depth(in Mt.)	Quantity	Unit	Rate	Amount(in Rs.)
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 levelling dressing and ramming the bitom boiling out water aqs required complete .Depth of excavation not existing 1500mm. P.No-1.1-2(a)	1.00	2.5	0.350	0.875	%Cu.M	11927.00	104.36
2	Filling foundation or plinth by silver sand in layer not exceeding 150 mm. as directed and consolidating same by through saturation with water ramming complete. Including the cost of supply of sand.(a) by fine sand P.No-2. I-4(B)	1.00	2.5	0.150	0.375	%Cu.M	48741.00	182.78
3	Single brick flat soiling of picked jhamma bricks including ramming and dressing bed to proper level and filling joints with powdered earth or local sand. P.no-14.I-1	1.00	2.5		2.500	Sq.M	266.00	665.00
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-26. I-10(a)	1.00	2.5	0.125	0.313	Cu.M	5336.46	1,667.64

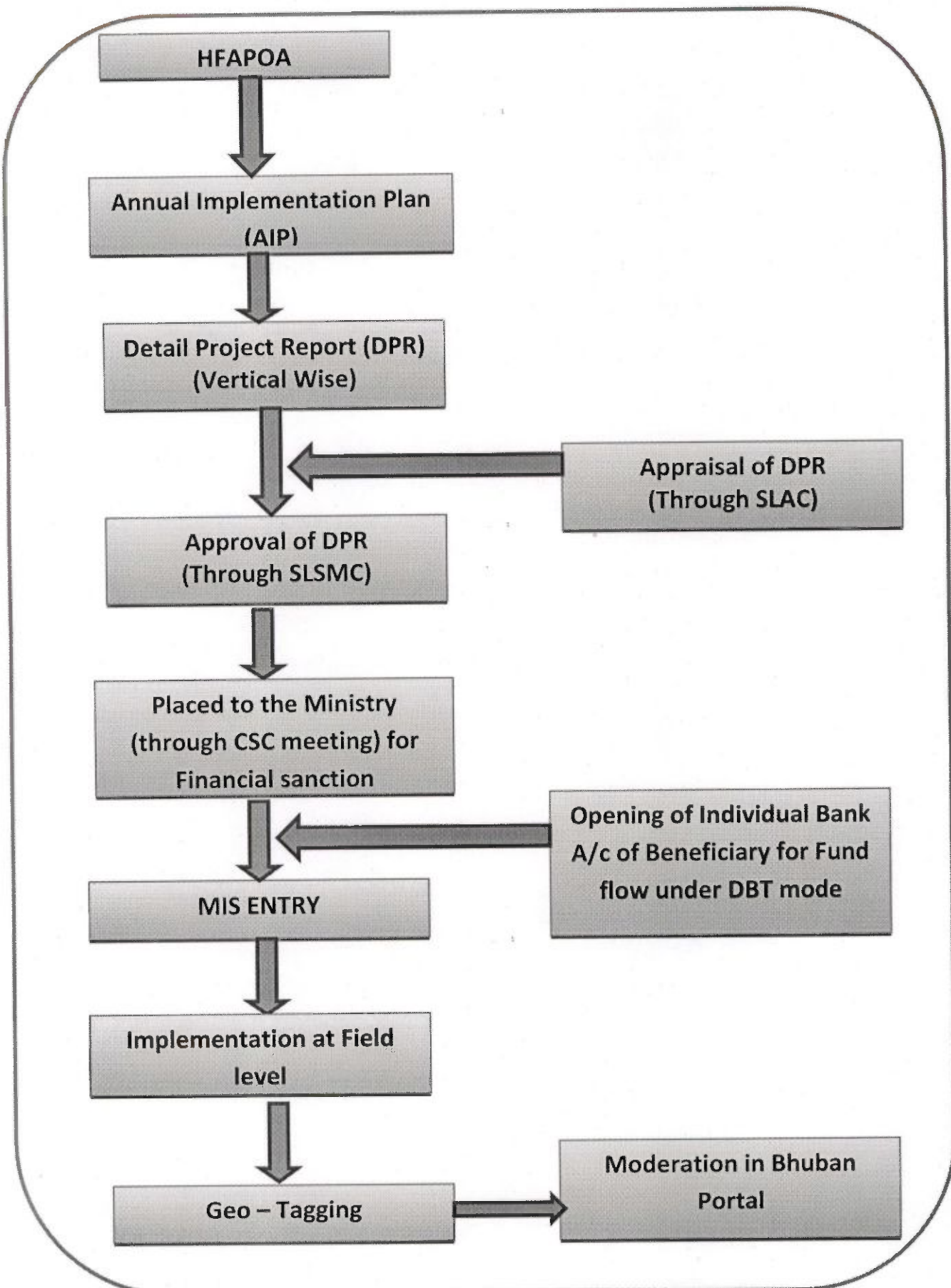
Hire and labour charges for shuttering with centering and necessary staging upto 4 musing approved stout props and thick hard wood planks of approved thickness with required bracing for concrete slabs, beams and columns, lintels curved or straight including fitting, fixing and striking out after completion of works (upto roof of ground floor) (f) 25 mm to 30 mm shuttering without staging in foundation	1.00	0.125	Sq.M	205.00	25.63
<b>P.no- 42, I-36(f)</b>					
Removal of rubbish, earth etc. from the working site and disposal of the same beyond the compound in conformity with the Municipal Rules for such disposal, loading into truck and cleaning the site in all respect as per direction of Engineer - in Charge.	1.00	2.500	0.350	0.875	Cu.M
<b>P.no-12, I-13</b>					
					Total= 2,790.66
				Add GST @12% (CGST@6% & SGST@6%)	334.88
				Total:-	3,125.54
				Add Cess @1%	31.26
				Grand Total:-	3,156.79
				Total=	3157.00

(Rupees Three Thousand One Hundred Fifty Seven Only)

Folgeni Banerjee  
Sub-Assistant Engineer  
I.H.S.D.P.  
Rampurhat Municipality

*[Signature]*  
Chairman  
Rampurhat Municipality

## Work flow of PMAY – HFA (U) for 2019-20



**PMAY (HFA- 2019-20)**

**BENEFICIARY LIST OF RAMPURHAT MUNICIPALITY**

Sl No.	SLUM / Non Slum	Name of Beneficiary	Father's Name / Husband's Name	Category	Gender	Adhaar No.	Mob No.	Photo	प्रा० प्रा० प्रा०
									General/ S.C./O. B.C./S.T
1 1	Bayenpara	Jitu Das	Durgapada Das	180/119 General	Hindu	Male	288154584614		प्रा० प्रा० प्रा०
2 1	Bayenpara	Sita Mai	Dwijipada Let	1340 S.C.	Hindu	Female	479986466441		प्रा० प्रा० प्रा०
3 1	Konai Para	Ashis Das	Ashok Das	Borokalit ala Para	Hindu	Male	836386782870		प्रा० प्रा० प्रा०
4 1	Mathpara Letpara	Nadip Das	Dulal Das	1721/171 8 General	Hindu	Male	424517009504		प्रा० प्रा० प्रा०

*Chairman*  
**Rampurhat Municipality**

5	1	Mathpara Letpara	Biplab Das	Shanti Ram Das	51/A	S.C.	Hindu	Male	416755435585	6295165488
6	1	Mathpara Letpara	Nimai Das	Thakur Das	1658/1656	S.C.	Hindu	Male	924498018242	6290576394
7	1	Mathpara Letpara	Janardan Pai	Manmatha Pal	1048/1077	General	Hindu	Male	435413026094	
8	1	Mathpara Letpara	Sumitra Das	Dhirendranat h Das	151/A	General	Hindu	Female	866638802620	9609511273
9	1	Bayenpara	Aparna Pal	Shanti Pal	40/34	General	Hindu	Female	281468343595	9593596374
10	1	Mathpara Letpara	Bhaskar Majumder	Bibhuti Bhusan Majumder	1680/1678	General	Hindu	Male	849696231792	8972565989

11	1	Mathpara Letpara	Abhijit Mai	Paban Mai	Let para	S.C.	Hindu	Male	452925577935	9933967285
12	1	Mathpara Letpara	Rajendra Thakur	Jaladhar Thakur	1466	General	Hindu	Male	664752875098	8116663158
13	1	Mathpara Letpara	Samir Das	Premodish Das	1708/170 6	S.C.	Hindu	Male	961077326233	9832829429
14	1	Mathpara Letpara	Himangshu Bej	Shibaram Bej	129/A	General	Hindu	Male	301995267336	
15	1	Mathpara Letpara	Madhab Das	Sahadeb Das	1355	S.C.	Hindu	Male	556920658988	6297810226
16	1	Mathpara Letpara	Bhabani Bhandari	Dukhu Bhandari	Let para	General	Hindu	Female	739652855560	9153121423

17	1	Mathpara Leipara	Durga Das	Ganapati Das	1722/171 9	S.C.	Hindu	Female	287885662126	9679324653
18	1	Mathpara Leipara	Pulak Lahiri	Prodyot Kamal Lahiri	65 New	General	Hindu	Male	2929272595714	8926573160
19	1	Konai Para	Ananda Das	Anukul Das	65 New	General	Hindu	Male	781651819998	9832274752
20	1	Konai Para	Anil Mondal	Binoy Prasad Mondal	1377	General	Hindu	Male	7015285568869	9735685035
21	1	Mathpara Leipara	Pradip Chakraborty	Dwijendra Chakraborty	954/59/B 14	General	Hindu	Male	369595471354	9614481435
22	1	Loco Para	Md. Jasimuddin Mansuri	Jiruddin Mansuri	1685/168 3	General	Muslim	Male	285112846146	8293137984

23	1	Mathpara Leipara	Khokan Rajak	Uchit	1731/172 9	General	hindu	Male	912851405038	7501086461
24	1	Mathpara Leipara	Sumitra Singh	Sukdev Dey	1674/167 2	General	hindu	Female	834492373086	8906524199
25	1	Konal Para	Niranjan Thakur	Baleshwar Thakur	Borokalit ala Para	General	hindu	Male	785569003390	7363950691
26	1	Mathpara Leipara	Jiban Pal	Shambhu Nath Pal	1731/172 8	General	hindu	Male	759948326149	8798095355
27	1	Mathpara Leipara	Pradipita Bhattacharye	Prabhat Bhattacharje	1720/171 8	General	Hindu	Male	964712268054	9679110325
28	1	Mathpara Leipara	Mona Bhandari	Motilal Bhandari	Math para	General	hindu	Female	715612831759	9933036926

29	1	Loco Para	Rozib Bibi	Mohammad Selim	Tiranga More	General	Muslim	Female	932030767888	8016120385
30	1	Loco Para	Khairun Bibi	Rasul Mansuri	1420	General	Muslim	Female	571648658457	9002215689
31	1	Loco Para	Ramesh Saha	Lashkhami Narayan Saha	1698/169 7	General	hindu	Male	485024343850	9635563407
32	1	Loco Para	Kabir Hosen	Kabir Hosen	1711/170 9	General	Muslim	Male	512324131862	8513994474
33	1	Loco Para	Baby Bibi	Naju Sekh	1673/167 1	General	Muslim	Female	653301616467	9800453682
34	1	Loco Para	Basirun Bibi	Alauddin Mansuri	1676/167 4	General	Muslim	Female	361635195691	8617418631

*[Handwritten signature]*  
 Chairman  
 Tampurhat Municipality

35	1	Loco Para	Nasim Mansuri	Maniuddin Mansuri	1701/169 9	General	Muslim	Male	527366577240	8972066380
36	1	Loco Para	Naimuddin Sekh	Rajesh Sekh	1690- 1688	General	Muslim	Male	489013538322	7602675672
37	1	Loco Para	Abu Hossain Mansuri	Pir Box	316(3)1	General	Muslim	Male	683641594905	7384795370
38	1	Loco Para	Dhiren Ghosh	Santi Ghosh	1506	General	hindu	Male	8632175846145	9641263755
39	1	Loco Para	Md Nezamuddin Ansari	Md Rafique Nasri	1694- 1692	General	Muslim	Male	506939790595	9563516508
40	1	Loco Para	Aftab Hossain	Mahammad Jamil	1705- 1703	General	Muslim	Male	543573762642	9232456798

41	1	Loco Para	Mamtaj Banu	Golam Maluddin	1740-1737	General	Muslim	Female	333989426091	7384826540
42	1	Loco Para	Abdul Parvej	Abdul Alim	1741-1783	General	Muslim	Male	949030705428	9563472211
43	1	Loco Para	Ruby Bibi	Md Angur Mansuri	1729-1726	General	Muslim	Female	588457101415	9382674988
44	1	Loco Para	Pampa Mondal Garai	Prasanta Mondal	1411	General	Hindu	Female	561214369360	8972717617
45	1	Loco Para	Sellima Bibi	Innor Sekh	1523	General	Muslim	Female	532699831968	9647295100
46	1	Loco Para	Mamtaz Begam	Mahammad Sirazuddin	1764-1759	General	Muslim	Female	460002067685	8637527916

47	1	Loco Para	Md Shabir Ali	Md Sharif	1026	General	Muslim	Male	824225570017	9647583818
48	1	Loco Para	Md Anowar Ali	Md Ismail	302/4653 13(1)	General	Muslim	Male	680873977503	9735951086
49	1	Loco Para	Mohammad Tajmul	Habibulla	1481	General	Muslim	Male	791644088293	8641963758
50	1	Loco Para	Md Samim Monsuri	Andul Gafur	1453	General	Muslim	Male	680793788764	8972226872
51	1	Loco Para	Sabita Roy	Sushanta Roy	1511	General	Hindu	Female	877090150861	6295568924
52	1	Loco Para	Md Shakil Ansari	Md Amin	1655/165 4	General	Muslim	Male	751267831290	9732279847


 Chairman  
 Jamoultaz Municipality

53	1	Loco Para	Md Soeb Akhtar	Md MAhammad Alam	1101	General	Muslim	Male	721431670873	9002366318
54	1	Loco Para	Md Mobinul Haque	Md Esanul Haque	1590	General	Muslim	Male	4193726863789	7679268045
55	1	Loco Para	Binay Sarkar	Ponai Sarkar	1491	General	Hindu	Male	771447074988	9609715023
56	1	Loco Para	Mohammad Abbas	Mohammad Attab	379	General	Muslim	Male	989288276842	7797711960
57	1	Loco Para	Md Arman Munsuri	Safik Munsuri	1668-1666	General	Muslim	Male	743313167945	9800880191
58	1	Loco Para	Md Sanfaraj	Sekh Shahza Zahar	1098	General	Muslim	Male	494634284041	96095205206

  
**Chairman**  
 Jamptutlat Municipality

59	1	Loco Para	Naresh Mahara	Late Sudhir MAhara	1689-1687	General	hindu	Male	691090639224	8926059827
60	1	Loco Para	Selim Hossain	Gani Sekh	1510	General	Muslim	Male	600761812965	7908685015
61	1	Loco Para	Mohammad Javed Ali	Mohammad Alauddin	Tiranga More	General	Muslim	Male	505664849210	98007721072
62	1	Loco Para	Md Firoj Mansuri	Md Rafik	1724/172	General	Muslim	Male	898639169168	
63	1	Loco Para	Shakil Ahamed	LATE Sagiruddin	866/871	General	Muslim	Male	477264448219	7797644011
64	1	Loco Para	Mahammad Sarif	Md Kalimuddin	Tiranga More	General	Muslim	Male	562266572722	7029489261

65	1	Loco Para	Noushad Khan	Nishar Khan	265/427/ 279	General	Muslim	Male	245291342062	9735273826
66	1	Loco Para	Md Idrish	Habibulla	1491	General	Muslim	Male	361432506415	8116333123
67	1	Loco Para	Mohammad Nasim	Mohammad Nasir	1696- 1698	General	Muslim	Male	848642857453	8967470785
68	1	Loco Para	Mohammad Selim	Mahammad Ziauddin	1644	General	Muslim	Male	361626531309	9800048617
69	1	Loco Para	Ahamad Mansuri	Dijar Mansuri	1669- 1668	General	Muslim	Male	678794773965	9733151683
70	1	Loco Para	Md Muslim	Md. Shukur	1417	General	Muslim	Male	847468292804	9735290798

  
**Jairam**  
**Tamprhat Municipality**

71	1	Loco Para	Bhagyabati Aditya	Manmat Mondal	1688/168 6	General	hindu	Female	720303976003	7076052961
72	1	Loco Para	Meherun Bibi	Suvan Ansari	1712/171 0	General	Muslim	Female	501968920664	8167233343
73	1	Loco Para	Nishith Chanda	Niranjan Chandra	52/New	General	hindu	Male	765118010165	9153618736
74	1	Loco Para	Aftab Alam	Nur Alam	267/1	General	Muslim	Male	746969019070	9732109849
75	1	Loco Para	Mikail Ansari	Makabui Ansari	1717/171 5	General	Muslim	Male	874598296249	8906294178
76	1	Loco Para	Md. Irfan Alam	Md. Sawkat Ali	1750/174 7	General	Muslim	Male	969040300764	9679059561

77	1	Loco Para	Md Amjad Hossain	Late Mohammad Ilyas	1650/164 9	General	Muslim	Male	916376487584	9832802400
78	1	Loco Para	Md Hanif	Md Jalabuddin	Maharom tala	General	Muslim	Male	815191944704	9563304959
79	1	Loco Para	Chhama Arisari	Maftuj	1531	General	Muslim	Female	509258898881	9832705445
80	1	Loco Para	Sanoara Begum	Syed Anowar Ali Merza	281/New	General	Muslim	Female	292937688242	7029027055
81	1	Loco Para	Mohammad Saifik	Soleman Maharam	1702/170 0	General	Muslim	Male	639804829881	
82	1	Loco Para	Surma Banu	Md Umar	1510	General	Muslim	Female	262882026151	9933705196

83	1	Loco Para	Subhadra Mahanta	Ekkori Das	1723/172 0	General	hindu	Female	516494245032	96097920079
84	1	Loco Para	Anita Banerjee	Bijoy Krishna Roy	1671/167 0	General	hindu	Female	697117741373	7551063028
85	1	Loco Para	Md Rajuddin Haque Mansuri	Md Ejajul Haque Mansuri	1707/170 5	General	Muslim	Male	772800296463	9564952239
86	1	Loco Para	Md Aziz	Md Haiz	946/276 (A)	General	Muslim	Male	542086965799	8250985704
87	1	Loco Para	Md Rejak	Md Julabuddin	1509	General	Muslim	Male	725750201725	9563304959
88	1	Loco Para	Md Aslam	Md Sukur	1714/171 2	General	Muslim	Male	721740177008	9933020920

89	1	Loco Para	Prem Prakash Bari	Durga Prasad Bari	408/265	General	Hindu	Male	698329328289	8293797127
90	1	Loco Para	Md Makruddin Mansuri	Mahammad Mirza Mansuri	Kargil More	General	Muslim	Male	988840188729	3295883973
91	1	Loco Para	Mohammed Zahangir	Zainul Tohedin	1512	General	Muslim	Male	955326221781	8101064847
92	1	Loco Para	Md Mansur Mansuri	Yakub Mansuri	Kargil More	General	Muslim	Male	917448435803	9679002949
93	1	Loco Para	Asma Bibi	Shukur Sekh	1130	General	Muslim	Female	716637495821	7384252473
94	1	Loco Para	Md Ayazuddin	Meer Nashimuddin	1653/165 <sup>2</sup>	General	Muslim	Male	998867455656	

95	1	Loco Para	Md Abbas	Md Kashem Sekh	4477299	General	Muslim	Male	<b>490706310177</b>	8158074398
96	1	Loco Para	Md Rahiullah Hossain	Md Zakir Hossain	1649/164 8	General	Muslim	Male	<b>855990373556</b>	8101403353
97	1	Loco Para	Astraful Mansuri	Meherum Nesha	1652/165 1	General	Muslim	Male	<b>570591195354</b>	6298656267
98	1	Loco Para	Mahammad Barik Mansuri	Mahammaed Habib Mansuri	Tiranga More	General	Muslim	Male	<b>371175030275</b>	9563716299
99	1	Loco Para	Wasim Mansuri	Md Ekbal Mansuri	Tiranga More	General	Muslim	Male	<b>276394150572</b>	8918144575
100	1	Loco Para	Ful Sariya Bibi	Maharam Mansuri	1647	General	Muslim	Female	<b>941116697296</b>	9046795277

  
**Rajaipurhat Municipality**

101	1	Loco Para	Bedal Bauri	Sudhir Bauri	1751/174 8	General	Hindu	Male	517312911231	
102	1	Loco Para	Sakina Khalun	Mostafa Sk	1726/172 3	General	Muslim	Female	615672205237	7586056386
103	1	Loco Para	Seif Ali	Liakat Ali	1742/173 9	General	Muslim	Male	900296326773	7602280076
104	1	Loco Para	Amena Bibi	Khalil Mansuri	1651/165 0	General	Muslim	Female	3707655818177	980027438
105	1	Loco Para	Rubina Bano	Md Ali Hossain Ansari	1041/103 1	General	Muslim	Female	690544577870	9332419600
106	1	Loco Para	Mira Sharma	Shambhu Sharma	1513	General	Hindu	Female	833251068765	95475562309

 **Chairman**  
**Gampurhat Municipality**

107	1	Loco Para	Asirun Bibi	Alijan Mansuri	1491	General	Muslim	Female	494435636905	8250612681
108	1	Loco Para	Rupa Banu	Md Noor Alam	1743/174 0	General	Muslim	Female	496423829759	7384691733
109	1	Loco Para	Sajda Bibi	Asgar Sheikh	1513	General	Muslim	Female	284168142196	8159938246
110	1	Loco Para	Halima Bibi	Md Shiuuddin Mansuri	1643	General	Muslim	Female	653982238355	9126971635
111	1	Loco Para	Sangita Prasad	Kapildeb Prasad	1535	General	hindu	Female	832039840862	9564487772
112	1	Loco Para	Sahanaz Begam	Md Saddik	1418	General	Muslim	Female	522942388631	9064781569


**Rajman**  
 Rampurhat Municipality

113	1	Mathpara Leipara	Anjai Mondal.	Anil Sahana	1681/167 9	S.C	hindu	Female	595989836123	9932676028
114	1	Mathpara Leipara	Gita Das	Badal Das	1745/174 2	S.C	hindu	Female	912270114041	9749411045
115	1	Mathpara Leipara	Mousumi Pramanik	Lt.Debendra Thakur	1450	S.C	hindu	Female	380373894832	9064877738
116	1	Mathpara Leipara	Sarat Chandra Das	Nepal Chandra Das	1042	S.C	hindu	Male	971256225853	9002823195
117	1	Mathpara Leipara	Dipak Bhattacharya	Janaranjan Bhattacharya	58/43	General	hindu	Male	991498174614	8350067322
118	1	Mathpara Leipara	Raghunath Das	Budhu Das	1491	S.C	hindu	Male	767100817506	9932622337

  
 Mayor of  
 Tampurnhat Municipality

119	1	Mathpara Letpara	Haldhar Das	Gurupada Das	1171	S.C	hindu	Male	866376929260	7318634163
120	1	Mathpara Letpara	Kajal Mondal	Ajit Mondal	986/980	General	hindu	Male	325515942555	7797558852
121	1	Mathpara Letpara	Sudipta Das	Dhurjati Krishna Das	1656/133 /A	S.C	hindu	Male	339267473521	8536004714
122	1	Mathpara Letpara	Kanu Ghosh	Shaktipada Ghosh	1338	General	hindu	Male	955183407661	9679098149
123	1	Mathpara Letpara	Abhijit Pal	Prabhat Kumar Pal	1662/166 0	General	hindu	Male	9670747949	9932279637
124	1	Mathpara Letpara	Kalam Sk	Anin Sk	Maharom tala	General	Muslim	Male	971590929973	9732654435

125	1	Mathpara Leipara	Sajal Das	Kanu Das	1538	S.C	hindu	Male	839751751668	8942832397
126	1	Mathpara Leipara	Samu Sardar	Late pradip Sardar	Manshat ala para	S.C	hindu	Male	336077805052	
127	1	Mathpara Leipara	Netai Chandra Roy	Bhabani Prasad Roy	1450	General	hindu	Male	214784202467	9732240947
128	1	Non Slum	Birapani Pa	Buddeswar Pal	570/51-H	General	hindu	Female	615979884117	9233055326
129	1	Loco Para	Badrin	Md Hakim Mansuri	1510	General	Muslim	Female	827106661582	8918144575
130	1	Loco Para	Nasar Mansuri	Deheru Mansuri	1682- 1680	General	Muslim	Male	647133495563	7029598822

131	1	Loco Para	Gulsan Bibi	Khalil Mansuri	1511	General	Muslim	Female	208718951422	9547562351
132	1	Loco Para	Chunni Bibi	Nasir Muhammad	1719-1717	General	Muslim	Female	648633168237	8250780229
133	1	Loco Para	Bhasani Let	Rupindra Let	1765-1760	S.C	hindu	Female	264508388400	9563767551
134	1	Non Slum	Samir Kumar Nag	Kalachand Nag	254/New	General	hindu	Male	970430036145	
135	1	Non Slum	Lakhia Mansury	Lt.Ibrahim Mia	1701	S.C	Hindu	Male	71282819739	8370945126
136	1	Non Slum	Tapan Karmakar	Nanda Karmakar	117/New	General	Hindu	Male	546157805938	

137	1	Non Slum	Md.Aainul Haque	Md Ramzan	1705	S.C	Hindu	Male	326618780017	81598880314
138	1	Non Slum	Biswanath Dey	Lakshmi Narayan Dey	1709/1707	General	Hindu	Male	685192816846	8170909138
139	1	Non Slum	Arati Dutta	Madan Dutta	Manshatala para	General	Hindu	Female	951938332180	
140	1	Non Slum	Ganesh Satapati	Sadasib Satapati	1509	General	Hindu	Male	481709135613	9593931680
141	1	Non Slum	Charan Pal	Mammatha Pal	1043/1077	General	Hindu	Male	404730449845	9932684634
142	1	Non Slum	Tapas Das	Sankar Das	83/52C	S.C	Hindu	Male	2.37562E+11	7679790155


  
 Nairman
   
 Sampurhat Municipality

143	1	Non Slum	Anil Ghosh	Shaktipada Ghosh	1133	General	Hindu	Male	444595343000	
144	1	Non Slum	Annapurna Mondal	Kanai Mondal	94/1	General	Hindu	Female	990626981775	8116797153
145	1	Non Slum	Subhas Chandra Mondal	Anath Mondal	1102	General	Hindu	Male	217970713715	
146	1	Non Slum	Bamacharan Das	Dhanu Das	1508	S.C	Hindu	Male	952459152682	7602250453
147	1	Non Slum	Bhabataran Mondal	Niren Mondal	999/N	General	Hindu	Male	829949563928	7407044852
148	1	Non Slum	Tulshi Mondal	Shyama Nanda Mondal	31/25A	General	Hindu	Female	506212084043	9635360960

149	1	Non Slum	Sukhen chatterjee	Sarabindu Chatterjee	122/75	General	Hindu	Male	640780303240	9153209948
150	1	Non Slum	Sabita Das	Bhanjan Das	1010/N	S.C	Hindu	Female	859896927430	8926513232
151	1	Non Slum	pranab Kumar Paul	Ananda Prasad Paul	1679-1677	General	Hindu	Male	373184491475	9547075026
152	1	Non Slum	Asim Dutta	Santosh Dutta	1654/165 3	General	Hindu	Male	601128877702	8641054498
153	1	Non Slum	Parkshit Pat	Kinkar Pat	66	General	Hindu	Male	529433447868	7602316766
154	1	Non Slum	Dabashis Let	Samadish Let	Let para	S.C	Hindu	Male	383010957312	

155	1	<b>Non Slum</b>	Koylash Let	Jibin Let	Let para	S.C	hindu	Male	547256933967	
156	1	<b>Non Slum</b>	Ramdeo Thakur	Radhe Thakur	Narayan pukurtal	General	hindu	Male	624302921109	9932801844
157	1	<b>Non Slum</b>	Jagannath Das	Mariram Das	1053	S.C	hindu	Male	502377569855	
158	1	<b>Non Slum</b>	Namita Das	Jaitana Das	1011	S.C	hindu	Female	701619119195	9933689931
159	1	<b>Non Slum</b>	Mamata Pal	Provrat Kumar Pal	33/27	General	hindu	Female	804925118165	8317837922
160	1	<b>Non Slum</b>	Monitosh Mondal	Pran Krishna Mondal	1657/165 5	General	hindu	Male	918048327625	9474165942

161	1	Non Slum	Milan Let	chandranath Let	1693-1691	S.C	hindu	Male	692916607191	9647405358
162	1	Non Slum	Sritosh Mondal	Pran Krishna Mondal	1512	General	hindu	Male	767948592555	8926863125
163	1	Non Slum	Milan Das	Bhudeb Das	1727/1724	S.C	hindu	Male	499203502268	7872431119
164	1	Non Slum	Sanjib Das	Dulal Das	1715/1713	S.C	hindu	Male	677390179930	9635718197
165	1	Non Slum	Shubhendu Bhattacharjee	Susanta Bhattacharjee	65/84	General	hindu	Male	609860921631	
166	1	Non Slum	Sandip Das	Mukul Das	1661/1659	S.C	hindu	Male	454092760082	9563151416

167	1	<b>Non Slum</b>	Debalay Mondal	Binay Mondal	1757/175 3	General	hindu	Male	644035874324	
168	1	<b>Mathpara Letpara</b>	Prasanna Kumar Saha	Tarapada Saha	1769- 1764	General	hindu	Male	984183608438	
169	1	<b>Mathpara Letpara</b>	Tarun kanti Saha	Tarapada Saha	1770- 1765	General	hindu	Male	766940256190	
170	1	<b>Mathpara Letpara</b>	Budhu Let	Ganesh Chandra Let	1521	S.C	hindu	Male	242033864303	9933043612
171	1	<b>Mathpara Letpara</b>	Ritu Mondal	Sanatan Mondal	1145	General	hindu	Female	426079077913	9647318517
172	1	<b>Mathpara Letpara</b>	Nil Kanta Das	Sudrshan Das	1590	S.C	hindu	Male	749305714828	8170931545

173	1	Mathpara Letpara	Mangal Das	Kaslnath Das	1456	S.C	hindu	Male	8388627612479
174	1	Mathpara Letpara	Parabesh Ray	Rambilash Ray	1460	General	hindu	Male	517209391296
175	1	Non Slum	Kishaloy Mondal	Kanai Mondal	1677- 1675	General	hindu	Male	541877545393
176	1	Non Slum	Bikuli Mondal	Shyamapada Mondal	1455	General	hindu	Female	346627422636
177	1	Non Slum	Chandan Bhattacharjee	Sasthi Kanti Bhattacharjya	Primary School para	General	hindu	Male	729050188956
178	1	Non Slum	Lakhi Prasad Mahato	Kamal Mahato	Primary School para	General	hindu	Male	637381676951

179	2	Mother Goria	Pintu Let	Bibhuti Let	1096	S.C	hindu	Male	336976689707	8642834678
180	2	Mother Goria	Pradip Mondal	Sanat Mondal	1123	S.C	hindu	Male	502201796715	9635815026
181	2	Mother Goria	Ashok Das	Nani Gopal Das	1123	General	hindu	Male	208915310818	8640084678
182	2	Madrasa Para	Amiluddin Sekh	Ajefr Sekh	1019	General	Muslim	Male	498607051652	7797703961
183	2	Madrasa Para	Abdul Kayem	Sukul Sekh	1132	General	Muslim	Male	465456967042	8001938119
184	2	Madrasa Para	Hazera Bibi	Neherul Sekh	1121	General	Muslim	Female	414435424391	9593160232

185	2	<b>Madrasa Para</b>	Jabbar Sekh	Gaffar Sekh	1118	General	Muslim	Male	410147278408	9382801743		JABBAR SEKH
186	2	<b>Mother Gorla</b>	Sentu Let	Bhupati Let	1096	S.C	hindu	Male	336976689707	6294344788		SENTU LET
187	2	<b>Madrasa Para</b>	Riziya Bibi	Anowar Hossain	1000	General	Muslim	Female	915731350120	7430965001		RIZIYA BIBI
188	2	<b>Madrasa Para</b>	Ali Ansar	Asgar	1004	General	Muslim	Male	527076854848	7430965001		
189	2	<b>Madrasa Para</b>	Abdul Basir	Alimuddin Sekh	1083	General	Muslim	Male	916283197929	7430965001		
190	2	<b>Madrasa Para</b>	Baru Begum	Istakar	Masjid Para	General	Muslim	Female	768695031683	7430965001		BARU BEGUM