MEKLIGANJ MUNICIPALITY

Detailed Project Report for Construction of 192 EWS Houses under BLC mode of Pradhan Mantri Awas Yojana (PMAY)-HFA (U) for Mekliganj Municipality

2016-17



Submitted by

Mekliganj Municipality
Dist: Cooch Behar, West Bengal
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Abbreviations

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

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

Working Definitions

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

1. Situation assessment for HFAPoA

1.1 Background

- 1.1 "Housing for All" Mission for urban area will be implemented during 2015-2022 and this Mission will provide central assistance to implementing agencies through States and UTs for providing houses to all eligible families/beneficiaries by 2022.
- 1.2 Mission will be implemented as Centrally Sponsored Scheme (CSS) except for the component of credit linked subsidy which will be implemented as a Central Sector Scheme.
- 1.3 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.
- 1.4 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.
- 1.5 Mission with all its component has become effective from the date 17.06.2015 and will be implemented upto 31.03.2022.

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

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

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

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

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

1.2 Approach and Methodology

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

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

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

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

1.3 City Profile and Overview

Mekliganj is an "z" category town of West Bengal. The town Mekhliganj is very well linked with its District Head Quarter (Cooch Behar) and also with Kolkata (State Capital) through National and State Highways. It is 660 km away from Kolkata; it has enough scope for development activities. Besides, this town has the potentiality to develop not only as a nodal growth center for the Agricultural Produces and Small Scale Industries relating to Jute stick, Mustard Seeds etc. but also as an important trading center of Tobacco.

As the population of the nearby town is increasing very rapidly and causing alarming situation. It is high time to develop areas like Mekhliganj so that population of the hinterland can meet their Economic, Cultural and social needs independently without flocking to the newly town.

Mekhliganj is a Sub-Divisional Town, situated within the District of Cooch-Behar. It is surrounded in the South and part of East by neighboring Country, Bangladesh. North and West by Jalpaiguri District. The town is situated in between two rivers namely Teesta and Samijan. Mekhliganj MunicipalityTown is under the Administrative Jurisdiction of Cooch Behar District. The Municipality was established in the year 1986.

The town covers an area of 3.80 Sq. Kms. containing 9 Wards, comprising 2638 household.

1.3.1 POPULATION

The population figures of the town along with the growth rate has been presented in the **Table:-1** below:

Table:-1 Population Growth of Mekliganj Municipality

Population(Tho	usand Persons)	Decadal change in	population in %
1951	1000	41-51	150.00
1961	3000	51-61	200.00
1971	4000	61-71	33.33
1981	5000	71-81	20.00
1991	8250	81-91	65.00
2001	10833	91-2001	31.31
2011	9123	2001 – 2011	-15.78

The growth population of the last decade has registered an increase of about 14% from the earlier population in those 4 - 5 years (2011 – 15) as per separate demographic survey carried out by 'Radiant'. The present trends of growth of activities predict a further rise in the present decade raising the strength of population to about 10401 in the year 2015 - 16.

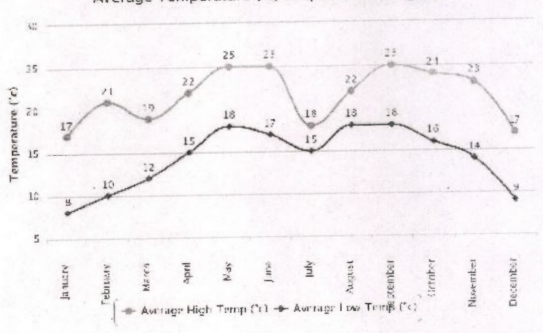
1.3.2 CLIMATE & RAINFALL

The basic characteristics of climate of Mekhliganj is Sub-Himalayan West Bengal. It usually experiences higher rate of rainfall, longer rainy season, oppressive hot summer and fair rate of rainfall.

Summer Temperature: Max: 25⁰ C; Min: 15⁰ C Winter Temperature: Max: 21⁰ C; Min: 8⁰ C

Average Rainfall: 201 mm

Average Temperature ("c) Graph for Mekhliganj

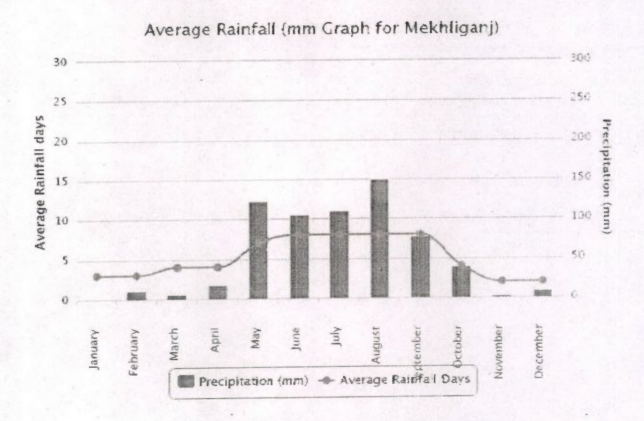


Summer

Summer in Mekhliganj is moderately hot, coupled with a highly humid atmosphere. The average temperature, during summers, remains in between 25 and 18 degrees. The summers mostly start from the month of April and last till mid-June.

Monsoon

Moderate temperature, coupled with medium rainfall, characterizes the climate in Mekhliganj. The town does not faces high temperature at any time of the year. During monsoons, starting from May, Mekhliganj experiences heavy rainfall. The average annual rainfall is about 1,200 mm. The monsoon season lasts till the month of October.



Winter

Mekhliganj experiences cool winters, characterized by foggy mornings and nights. Starting from the end of November and lasting until March, the season promises a pleasant and enjoyable weather. The region has post-monsoon showers as well, in October and mid-November, which lower the temperature, marking the arrival of winters. In winters, the mercury rises to a maximum of about 24 degrees, with the minimum temperatures being about 14 degrees. January is the coldest month of the year in Mekhliganj (Max 17⁰ C & Min 8⁰ C).

1.3.3 SOIL

The nature of the soil in this town is **mainly sandy mixed with the silt**. The topography of the town indicates the ground level slopes down from North to South. The slope is fairly flattened at the outskirts of the town.

This type of soil is found in the sub-mountain and foothill tracts of the Himalayas. This soil has a high content of organic matter and nitrogenous compounds, but lacks phosphate compounds.

1.4. PHYICAL INFRASTRUCTURE

1.4.1. ROAD SYSTEM

At present there is 42 km of roads within the Municipality of which 32 km is metallic and 10 km is nonmetallic. Most of the roads of the town require improvement such as widening of carriage way, provision of drains etc.

1.4.2. DRAINAGE SYSTEM

The town is lacking for proper drainage system and has no underground sewerage system so far. Only **0.5 km open pukka drain** and about **47 km open kuccha surface drain runs along Municipalityroad** within the Town. The kuccha drains mostly remain blocked causing water logging and creating health hazards. The MunicipalityAuthority is being for construction of pukka drains through other Government grants. However, the roads that will be taken up need to be provided with pukka side drains simultaneously.

1.4.3. WATER SUPPLY

The town Mekhliganj has piped water system maintained by the P.H.E. Directorates covering only 35% of the towel town. Further water supply is maintained by operating 85 nos. of hand-tube wells of depth 200 ft. Average water drawn per day is 4.00 MLD, which is not at all satisfactory.

1.4.4. MARKET FACILITY

The Municipality has 4 nos. of markets of dealing with daily commodities. One weekly "Hat" is to take place near Thuba; Market along the road is on an unorganized manner. There is no shopping or Commercial Building at Mekhliganj.

1.4.5. HOUSING

It presents old pattern of housing mostly single or two storied pukka structure on both side of road. The major area of the town in the outskirt being under refugee settlements tin roofed structure. With the increase of population and activities from the surrounding areas there is a high demand for housing in the town for E.W.S. and L.I.G people.

1.4.6. SEWERAGE AND CONSERVANCY

Mekhliganj has no underground sewerage system. The liquid waste is disposed of through road kuccha / pukka drain, creating nuisance and unhygienic condition to the locality.

The present system of collection of 6 solid waste & its disposal is not at all satisfactory.

1.4.7. ELECTRICITY

The power is controlled and maintained by the W.B.S.E.B.

1.4.8. EXISTING LAND USE

The town is an agricultural based town and it is the main trading center for its vast hinterland. This factor has caused great pressure on the town (As a result the existing land use of the town can be termed as somewhat mixed one. So it is very difficult to mark a particular area of the town as a Office or residential or industrial area). Along the main town roads, Office activities are predominant with markets and shopping centers infesting the central core of the town.

1.5. SOCIAL INFRASTRUCTURE

1.5.1. SOCIAL ECONOMIC BASE

i) Agriculture

The town is surrounded by fairly good quality of agriculture land which produces cash crops mainly Rice, Jute, oil seeds and Tobacco. A good number of people are engaged in this profession. The town is famous for its Agricultural Marketing.

ii) Industry

Mekhliganj is the mainly agricultural town. There is no big or medium size industry in this town. There are some registered working factories of which some is rice mills operated by power machine.

iii) Communications

The town Mekhliganj is very well linked with its neighboring town. District town Cooch Behar and Kolkata (State Capital) **through State Highway**. There is no in the town Bus facility for mass transport. People depend mostly on Rickshaw and Van. The town Mekhliganj is 65 km. from the District Town Cooch Behar and 650 km. from Calcutta by Road. The **nearest Railway station 'New Mainaguri' is 25 km away from this town**.

1.5.2. HEALTH FACILITY

The picture of health facilities in Mekhliganj is not so gloomy. The towns have been enjoying the opportunity to have a **Sub-Divisional Hospital having capacity of 125 beds** for patients. The District Hospital with 400 beds is 105 km away from the town.

1.5.3. EDUCATIONAL FACILITY

There are 7 Primary Schools & 2 High Schools of which one have H. S. Education facilities. There is one Degree College within the town area.

1.5.4. BANK

The Central Bank of India is situated at Mekhliganj.

1.5.5. POST & TELEGRAPH

The town has 2 nos. of Post Office.

- (1) Branch post office
- (2) Sub-Post Office

1.5.6. POLICE & FIRE STATION

The Mekhliganj town has 1 Police Station and 1 Police out Post.

The town has One Fire Station.

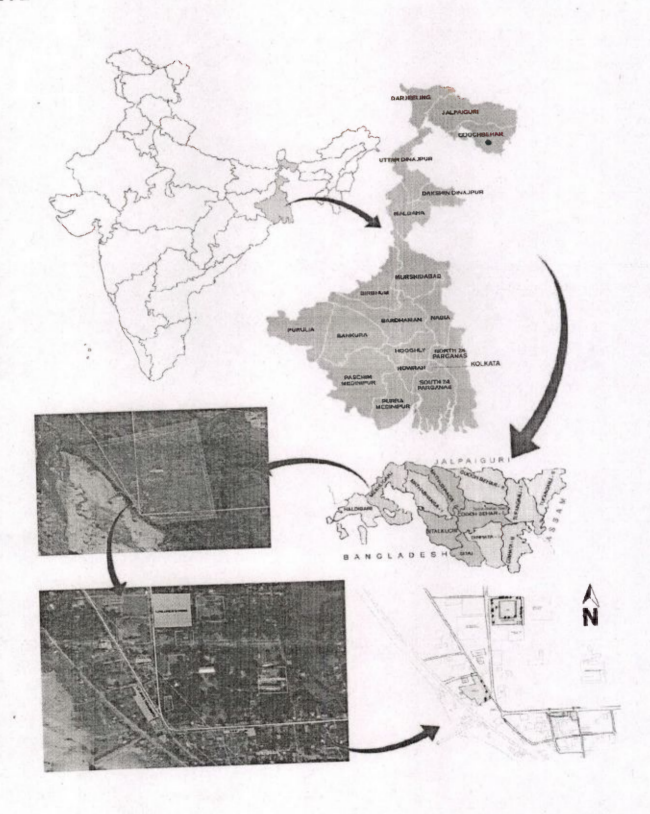
1.5.7. TOURIST FACILITIES

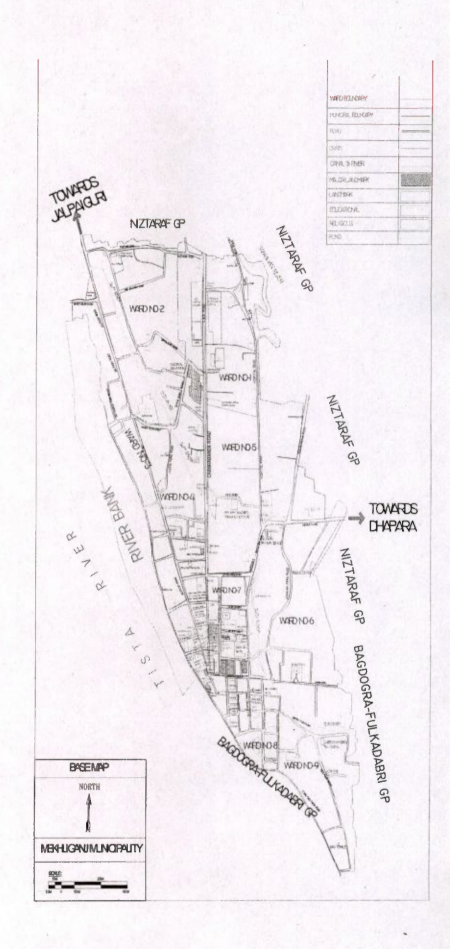
The town Mekhliganj is surrounded by the South and a part of East by Bangladesh. The town is internationally important for "TINBIGHA BANGLADESH CORRIDOR", which attracts the tourists at large.

1.5.8. OTHER AMENITIES

There is no Cinema Halls, no Auditorium for recreation of local people. 1 no. Football Ground in poor condition. It has a library named **N. H. Memorial Library**. 2 nos. Children Parks for active recreation.

1.6 LOCATION OF SITE





1.7 City at a Glance

Table:-2 City at a glance

Mekhliganj Municipality

1	Name of the District:	Cooch Behar
2	Year of establishment:	1987
3	Area (in sq. Km):	3.88 sq. KM
4	No. of wards:	9
5	Population (Census 2011):	
5.1	Male	4656
5.2	Female	4467
5.3	Total	9123
6	Density of Population (Per sq. km.)	2351.29 / sq. KM
7	Break up of Population (2011):	
7.1	SC	Data not available
7.2	ST	Data not available
7.3	Minorities	Data not available
8	Date when last election held:	21.9.2013.
9	Year of Last Assessment of Properties:	April,2008
		Effect from April,2009
10	Literacy Rate	Data not available
11	Number of BPL Household (as per SUDA Survey):	1214
12	Slum Scenario	
12.1	Total No of Slum	20

12.2	Total Slum Population (as per USHA)	Data not available
12.3	Percentage of Slum Population to the total population	
13	Housing status for Urban Poor: (as on 31.03.14)	
13.1	No. of beneficiaries provided with Houses under BSUP / IHSDP/ "Housing for Urban Poor"	294-IHSDP 50-HUP
14	Length of Municipal Road: (in km.)	37.639 K.M.
15	Length of Drain: (in km.)	18.949 K.M.
16	Water Supply:	
16.1	No. of Tubewell	25
16.2	No. of Stand post	145
16.3	No. of houses connected with water supply network	430
17	Total no. of light posts.	1012
18	Health:	
18.1	No. of Hospital (ULB / Govt./ Private)	1(Govt.)
18.2	No. of Municipal Health Sub-Centre	2 (Under construction)
19	Education:	
19.1	No. of Higher Secondary School (Municipal/ others)	2 (Others)
19.2	No. of Secondary School (Municipal/ others)	Nil
19.3	No. of Primary School(Municipal/ others)	7 (Others)
19.4	No. of Sishu Siksha Kendras (SSK)	Nil
20	Other Infrastructure (Both Municipal & Others):	
20.1	Bridge	4
20.2	Flyover	Nil
20.3	Stadium	Nil
20.4	Parks and Gardens	1

20.5	Playground	2
20.6	Auditorium/Community Hall	2
20.7	Borough Office	Nil
20.8	Ward office	Nil
20.9	Market	1
20.10	Burning Ghat	1
20.11	Electric Crematorium	Nil
20.12	Burial Ground	1
20.13	Public Library	1
20.14	Bus Terminus	1
20.15	Ferry Ghat	Nil
20.16	Guest House/ Tourist Lodge	5
20.17	Community Latrine	2
20.18	Night Shelter	Nil
20.19	Others (Please specify)	Nil

Source: Mekliganj Municipality

1.8. Tenability Analysis

Having assessed the status of slums with respect to physical location and land use characteristics, all 21 listed slums in Mekliganj Municipality are analysed with regard to their tenability in order to determine prioritization of slums and slum development options i.e. whether planned service provision will be undertaken through in-situ up-gradation /redevelopment or resettlement. The objective of this exercise is to classify slums as Tenable or Untenable and any slums which are classified as Semi-Tenable were further analysed to classify them as Tenable or Untenable.HFA guidelines prescribe the following criteria for classifying the slums as tenable, semi-tenable or un-tenable are provided in the box below:

Tenable Slums:

- i. All slum pockets located on non-objectionable and non-hazardous sites as obtained from NBO formats.
- 2. As per "Model Property Rights to Slum Dwellers Act, 2011"- All slums settlements which do not fall within the definition of untenable settlements are considered as tenable and fit for in-situ redevelopment / improvement.

Untenable Slums

(i) As per NBO format, slum pockets in the following locations may be considered as untenable

Major storm water drains, Other drains, Major transport alignment, River or water bodies Bank, River or water bodies Bed and others (hazardous or objectionable) including high tension lines.

However, slums on other drains may be examined for being included in the category of semi tenable or tenable

Slums depending on the exact location of the slum and the possibility of in---situ development through sustainable engineering solutions

(ii) As per "Model Property Rights to Slum Dwellers Act, 2011"

Those settlements which are on environmentally hazardous sites, ecologically sensitive areas, prohibited areas around heritage sites and land marked for public spaces, utilities, services and infrastructure.

Analyzing the above principals, it is observed that out of 21 slums. However, such partial relocation is achievable on account of low density of slum and availability of adequate land within the slum.

Accordingly, all the 21 slums in Mekliganj Municipality are considered to be tenable.

2. Summary of Findings of Demand Survey

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

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

In compliance with the objective and as per direction of the Ministry of Housing & Urban Poverty Alleviation (MoHUPA) and State Urban Development agency(SUDA), West Bengal was undertake a demand survey through suitable means for accessing the actual demand of housing. For this mission Mekliganj Municipality undertook Demand survey on 15.09.2015 and completed the survey on 22.09.2015.

Table 6:- Religion of the households

WARD NO	HINDU	MUSLIM	CHRISTIAN	SIKH	OTHER	BUDDHISM	JAINISM	TOTAL
1	125	0	0	0	0	0	0	125
2	152	0	0	0	0	0	0	152
3	87	66	0	0	0	0	0	153
1	254	0	0	0	0	0	0	254
5	81	46	0	0	0	0	0	127
6	.121	42	0	0	0	0	0	163
7	68	30	0	0	0	0	0	98
0	85	27	0	0	0	0	0	112
0	167	0	0	0	0	0	0	167
TOTAL	1140	211	0	0	0	0	0	1351

Source; Demand survey, 2015

From the above table, it is noticed that out of 1351 households, 1140 households falls under Hindu community, 211 households falls under Muslim Community.

Ward-wise details are given in the table.

Table 9:- Type of Housing requirement details of the households

WARD NO	ENHANCMENT	NEW HOUSE	TOTAL
1	0	103	103
2	0	128	128
3	0	147	147
4	0	234	234
5	0	148	148
6	0	184	184
7	0	117	117
8	0	116	116
9	0	174	174
TOTAL	0	1351	1351

Source; Demand survey, 2015

From the above table, it is noticed that total 1351 households falls under the scheme. Ward-wise details are given in the table.

In summarizing the HFAPoA of Mekliganj Municipality, Mekliganj Municipality takes one vertical for implementation of the project i.e. "Beneficiary -led - construction". For this project, Mekliganj Municipality conducted Demand Assessment survey for getting total requirement of houses in the ULB. From this survey, the total survey form received 1351 forms for Format B. Out of 1351,864 form received from 21 slums and 487 forms received from non slums. 1351 houses will be constructed through "Beneficiary-led-Construction".

Table 7:- Ownership details of the households

Ownership Details						
Ward No.	Own	Rented	Otherwise	TOTAL		
1	125	0	0	125		
2	152	0	0	152		
3	153	0	0	153		
4	254	0	0	254		
5	127	0	0	127		
6	163	0	0	163		
7	98	0	0	98		
8	112	0	0	112		
9	167	0	0	167		
TOTAL	1351	0	0	1351		

Source; Demand survey, 2015 (Note - Only B format)

From the above mentioned table, it implies that Out of total 1351 households, all households have own ownership.

Ward-wise details are given in the table.

Table 8:- Housing structure details of the households

	Тур	e of house	
Ward No.	Semi pucca	Kucha	TOTAL
1	13	112	125
2	38	114	152
3	38	115	153
4	14	240	254
5	25	102	127
6	34	129	163
7	47	51	98
8	27	85	112
9	39	128	167
TOTAL	275	1076	1351

Source; Demand survey, 2015 (Note - Only B format)

From the above table, it shows that, out of total 1351 households,275 households lives in semi-pucca structure house and 1076 households lives in kucha structure house.

Ward-wise details are given in the table.

Status of Physical Infrastructure

1. CHITI	RTARI
Physical Infrastructure	Status
Connectivity to City-wide Water Supply System	Partially connected
Connectivity to City-wide Strom-water Drainage Supply System	Partially connected
Connectivity to City-wide Sewerage System	Partially connected
4. Whether the slum is prone to flooding due to rains	No
Frequency of garbage Disposal	Daily
6. Arrangement for Global Disposal	Municipal staff
7. Frequency of clearance open drains	Once in 2 days
Approach Road/Lane/Constructed Path to Slum	Motorabble katcha
9.Distance from the nearest Motorable road	Less than 0.5 km
10.Internal Road	Non-motorable
11.Whether Street light facility is available in the Slum	No
2. UPEN ROY	TARI
Physical Infrastructure	Status
Connectivity to City-wide Water Supply System	Partially connected
Connectivity to City-wide Strom-water Drainage Supply System	Partially connected
Connectivity to City-wide Sewerage System	Partially connected
4.Whether the slum is prone to flooding due to rains	No
5. Frequency of garbage Disposal	Daily
6. Arrangement for Global Disposal	Municipal staff
7. Frequency of clearance open drains	Once in 2 days
8. Approach Road/Lane/Constructed Path to Slum	Motorabble katcha
9.Distance from the nearest Motorable road	Less than 0.5 km
10.Internal Road	Non-motorable
11.Whether Street light facility is available in the Slum	No
3. HEMENDRA BARI	MAN TARI
Physical Infrastructure	Status
Connectivity to City-wide Water Supply System	Partially connected

Connectivity to City-wide Strom-water Drainage Supply System	Partially connected				
Connectivity to City-wide Sewerage System	Partially connected				
4.Whether the slum is prone to flooding due to rains	No				
5. Frequency of garbage Disposal	Daily				
6. Arrangement for Global Disposal	Municipal staff				
7. Frequency of clearance open drains	Once in 2 days				
8. Approach Road/Lane/Constructed Path to Slum	Motorabble katcha				
9.Distance from the nearest Motorable road	Less than 0.5 km				
10.Internal Road	Non-motorable				
11.Whether Street light facility is available in the Slum	No				
4. SINGIR TA	RI				
Physical Infrastructure	Status				
Connectivity to City-wide Water Supply System	Partially connected				
2. Connectivity to City-wide Strom-water Drainage Supply System	Partially connected				
Connectivity to City-wide Sewerage System	Partially connected				
4.Whether the slum is prone to flooding due to rains	No				
5. Frequency of garbage Disposal	Daily				
6. Arrangement for Global Disposal	Municipal staff				
7. Frequency of clearance open drains	Once in 2 days				
8. Approach Road/Lane/Constructed Path to Slum	Motorabble katcha				
9. Distance from the nearest Motorable road	Less than 0.5 km				
10.Internal Road	Non-motorable				
11.Whether Street light facility is available in the Slum	No				
5. TELIR TA	RI				
Physical Infrastructure	Status				
Connectivity to City-wide Water Supply System	Partially connected				
Connectivity to City-wide Strom-water Drainage Supply System	Partially connected				
Connectivity to City-wide Sewerage System	Partially connected				
4. Whether the slum is prone to flooding due to rains	No				
5. Frequency of garbage Disposal	Daily				
6. Arrangement for Global Disposal	Municipal staff				

8. MISTRI PARA I	NORTH
Physical Infrastructure	Status
Connectivity to City-wide Water Supply System	Partially connected
Connectivity to City-wide Strom-water Drainage Supply System	Partially connected
Connectivity to City-wide Sewerage System	Partially connected
4. Whether the slum is prone to flooding due to rains	No
5. Frequency of garbage Disposal	Daily
6. Arrangement for Global Disposal	Municipal staff
7. Frequency of clearance open drains	Once in 2 days
8. Approach Road/Lane/Constructed Path to Slum	Motorabble katcha
9. Distance from the nearest Motorable road	Less than 0.5 km
10.Internal Road	Non-motorable
11.Whether Street light facility is available in the Slum	No
9. MISTRI PARA 8	BOUTH
Physical Infrastructure	Status
Connectivity to City-wide Water Supply System	Partially connected
Connectivity to City-wide Strom-water Drainage Supply System	Partially connected
Connectivity to City-wide Sewerage System	Partially connected
4. Whether the slum is prone to flooding due to rains	No
5. Frequency of garbage Disposal	Daily
6. Arrangement for Global Disposal	Municipal staff
7. Frequency of clearance open drains	Once in 2 days
Approach Road/Lane/Constructed Path to Slum	Motorabble katcha
9. Distance from the nearest Motorable road	Less than 0.5 km
10.Internal Road	Non-motorable
11.Whether Street light facility is available in the Slum	No
10. ANANTAR	
Physical Infrastructure	Status
Connectivity to City-wide Water Supply System	Partially connected
Connectivity to City-wide Strom-water Drainage Supply System	Partially connected
Connectivity to City-wide Sewerage System	Partially connected

4.Whether the slum is prone to flooding due to rains	No sa
5. Frequency of garbage Disposal	Dally
6. Arrangement for Global Disposal	Municipal staff
7. Frequency of clearance open drains	Once in 2 days
8. Approach Road/Lane/Constructed Path to Slum	Motorabble katcha
9.Distance from the nearest Motorable road	Less than 0.5 km
10.Internal Road	Non-motorable
11.Whether Street light facility is available in the Slum	No
11. BALAPAIKAR	TARI
Physical Infrastructure	Status
Connectivity to City-wide Water Supply System	Partially connected
2. Connectivity to City-wide Strom-water Drainage Supply System	Partially connected
Connectivity to City-wide Sewerage System	Partially connected
4.Whether the slum is prohe to flooding due to rains	No
5. Frequency of garbage Disposal	Dally
6. Arrangement for Global Disposal	Municipal staff
7. Frequency of clearance open drains	Once in 2 days
Approach Road/Lane/Constructed Path to Slum	Motorabble katcha
9. Distance from the nearest Motorable road	Less than 0.5 km
10.Internal Road	Non-motorable
11.Whether Street light facility is available in the Slum	No
12. SAMSULER	TARI
Physical Infrastructure	Status
Connectivity to City-wide Water Supply System	Partially connected
2. Connectivity to City-wide Strom-water Drainage Supply System	Partially connected
Connectivity to City-wide Sewerage System	Partially connected
4.Whether the slum is prone to flooding due to rains	No
5. Frequency of garbage Disposal	Daily
6. Arrangement for Global Disposal	Municipal staff
7. Frequency of clearance open drains	Once in 2 days
Approach Road/Lane/Constructed Path to Slum	Motorabble katcha
9.Distance from the nearest Motorable road	Less than 0.5 km

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10.Internal Road	Non-motorable
11.Whether Street light facility is available in the Slum	No
13. NARENER	TARI
Physical Infrastructure	Status
Connectivity to City-wide Water Supply System	Partially connected
2. Connectivity to City-wide Strom-water Drainage Supply System	Partially connected
Connectivity to City-wide Sewerage System	Partially connected
4.Whether the slum is prone to flooding due to rains	No
5. Frequency of garbage Disposal	Daily
6. Arrangement for Global Disposal	Municipal staff
7. Frequency of clearance open drains	Once in 2 days
8. Approach Road/Lane/Constructed Path to Slum	Motorabble katcha
9.Distance from the nearest Motorable road	Less than 0.5 km
10.Internal Road	Non-motorable
11.Whether Street light facility is available in the Slum	No
14. SONAMUDDIN	IER TARI
Physical Infrastructure	Status
Connectivity to City-wide Water Supply System	Partially connected
Connectivity to City-wide Strom-water Drainage Supply System	Partially connected
Connectivity to City-wide Sewerage System	Partially connected
4. Whether the slum is prone to flooding due to rains	No
5. Frequency of garbage Disposal	Daily
6. Arrangement for Global Disposal	Municipal staff
7. Frequency of clearance open drains	Once in 2 days
8. Approach Road/Lane/Constructed Path to Slum	Motorabble katcha
9. Distance from the nearest Motorable road	Less than 0.5 km
10.Internal Road	Non-motorable
11.Whether Street light facility is available in the Slum	No
15. NRIPENER	RTARI
Physical Infrastructure	Status
Connectivity to City-wide Water Supply System	Partially connected

2. Connectivity to City-wide Strom-water Drainage Supply System	Partially connected
3. Connectivity to City-wide Sewerage System	Partially connected
4.Whether the slum is prone to flooding due	No
5. Frequency of garbage Disposal	Daily
6. Arrangement for Global Disposal	Municipal staff
7. Frequency of clearance open drains	Once in 2 days
8. Approach Road/Lane/Constructed Path	Motorabble katcha
9. Distance from the nearest Motorable road	Less than 0.5 km
10.Internal Road	Non-motorable
11.Whether Street light facility is available in the Slum	No
16. AMODER TA	ARI
Physical Infrastructure	Status
Connectivity to City-wide Water Supply System	Partially connected
2. Connectivity to City-wide Strom-water Drainage Supply System	Partially connected
3. Connectivity to City-wide Sewerage System	Partially connected
4.Whether the slum is prone to flooding due to rains	No
5. Frequency of garbage Disposal	Daily
6. Arrangement for Global Disposal	Municipal staff
7. Frequency of clearance open drains	Once in 2 days
8. Approach Road/Lane/Constructed Path to Slum	Motorabble katcha
9.Distance from the nearest Motorable road	Less than 0.5 km
10 Internal Road	Non-motorable
11.Whether Street light facility is available in the Slum	No
17. SUKUDASER	TARI
Physical Infrastructure	Status
Connectivity to City-wide Water Supply System	Partially connected
Connectivity to City-wide Strom-water Drainage Supply System	Partially connected
Connectivity to City-wide Sewerage System	Partially conhected
4. Whether the slum is prone to flooding due to rains	No
5. Frequency of garbage Disposal	Daily
6. Arrangement for Global Disposal	Municipal staff

7. Frequency of clearance open drains	Once in 2 days
8. Approach Road/Lane/Constructed Path to Slum	Motorabble katcha
9. Distance from the nearest Motorable road	Less than 0.5 km
10.Internal Road	Non-motorable
11.Whether Street light facility is available in the Slum	No
18. HARIJAN I	BASTI
Physical Infrastructure	Status
Connectivity to City-wide Water Supply System	Partially connected
2. Connectivity to City-wide Strom-water Drainage Supply System	Partially connected
3. Connectivity to City-wide Sewerage System	Partially connected
4.Whether the slum is prone to flooding due to rains	No
5. Frequency of garbage Disposal	Daily
6. Arrangement for Global Disposal	Municipal staff
7. Frequency of clearance open drains	Orice in 2 days
8. Approach Road/Lane/Constructed Path to Slum	Motorabble katcha
9.Distance from the nearest Motorable road	Less than 0.5 km
10.Internal Road	Non-motorable
11.Whether Street light facility is available in the Slum	No
19. BHABENDA	SER TARI
Physical Infrastructure	Status
Connectivity to City-wide Water Supply System	Partially connected
Connectivity to City-wide Strom-water Drainage Supply System	Partially connected
Connectivity to City-wide Sewerage System	Partially connected
4. Whether the slum is prone to flooding due to rains	No +
5. Frequency of garbage Disposal	Daily
6. Arrangement for Global Disposal	Municipal staff
7. Frequency of clearance open drains	Once in 2 days
8. Approach Road/Lane/Constructed Path to Slum	Motorabble katcha
9.Distance from the nearest Motorable road	Less than 0.5 km
10 Internal Road	Non-motorable
11.Whether Street light facility is available in the Slum	No

Physical Infrastructure	Status
Connectivity to City-wide Water Supply System	Partially connected
Connectivity to City-wide Strom-water Drainage Supply System	Partially connected
Connectivity to City-wide Sewerage System	Partially connected
4.Whether the slum is prone to flooding due to rains	No
5. Frequency of garbage Disposal	Daily
6. Arrangement for Global Disposal	Municipal staff
7. Frequency of clearance open drains	Once in 2 days
8. Approach Road/Lane/Constructed Path to Slum	Motorabble katcha
9.Distance from the nearest Motorable road	Less than 0.5 km
10.Internal Road	Non-motorable
11.Whether Street light facility is available in the Slum	No
21. TARINIR TA	
Physical Infrastructure	Status
Connectivity to City-wide Water Supply System	Partially connected
Connectivity to City-wide Strom-water Drainage Supply System	Partially connected
Connectivity to City-wide Sewerage System	Partially connected
4. Whether the slum is prone to flooding due to rains	No
5. Frequency of garbage Disposal	Dally
6. Arrangement for Global Disposal	Municipal staff
7. Frequency of clearance open drains	Once in 2 days
Approach Road/Lane/Constructed Path to Slum	Motorabble katcha
9. Distance from the nearest Motorable road	Less than 0.5 km
10.Internal Road	Non-motorable
11.Whether Street light facility is available in the Slum	No

Annexure-7C

(Para 14.5 of the Guidelines)

Format for Project under Beneficiary led Construction or Enhancement

1	Name of the State	1	- I	y ica ci	onsu ucu			ent			
2	Name of the City	-				WEST BENC					
3	Project Name	100	-			MEKLIGA					
4	Project Code					OUSING FOR	RALL				
5	State Level Nodal Agency	10	-								
		1	-			SUDA					
6	Implementing Agency / ULB	. 3			MEKLI	GANJ MUNI	CIPALITY				
7	Date of approval by State Level sanctioning and Monitoring Committee (SLSMC)	3									
8	No. of locations covered in project		Name of Location	No. of benificiary	Whether Slum (Y/n)	recognise	notified, 2 if ed and 3 if stified	completely	hether it get rehabilitate Y/n		
9	9 Project Cost		7.77 Crore								
10	No of Beneficiaries covered in the project	4.	Gen	SC	ST	OBC	Total	Minority	Person with		
			72	114	2	4	192	36	N/A		
11	Whether beneficiary have been selected as PMAY guideline? (Yes/No)	8				YES					
12	No. of houses constructed / acquired Please specify ownership (any of these)	:	Joint (01)	Female (02) 41	Male (03)	Transgender (4)					
13	No. of beneficiaries covered in project	18	Male (01)151		Transgender						
14	Whether it has been ensured that selected beneficiaries have rightful ownership of the land	1				YES					
15	Whether building plan for all houses have bee approved	9				YES					
	i) GoI grant required (Rs. 1.5 lakh per eligible benificiary) (Rs in Lakhs)	4				2.88 Crore					
6	ii) State grant, if any (Rs. In lakhs) iii)ULB grant, if any (Rs. In Lakh)					4.056 Crore					
	iv) Benificiary Share (Rs.in lakhs)					0.353 Crore 0.48 Crore	353 Crore 48 Crore				
	Total (Rs.in lakh)	- ‡				7.77 Crore					
7	Whether technical specification/ design for housing have been ensured as per Indian Standards/NBC/ State noms.	1				YES					
8	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 Supplu (Yes/ No)	÷				YES					
	(ii) Sewerage (Yes / No) iii) Road (Yes / No)	1				NO					
9	iv) Strom Water Drain (yes/No)	10				YES					
	v) External Electrification (Yes/No)	-									
ł	vi) Solid Waste Management (Yes/No)	100				YES					

	viii) In case, any infurture has not been proposed, reasons thereof.		
20	Whether disaster (earthquake, flood, cyclone landslide etc.) resistance features have been adopted in concept, design and implementation?	4	YES
21	Whether Demand Survey completed for entire city?	8	YES
22	Whether city-wide integrated project have been formulated? If not, reasons therof.	18	
23	Whether validation with SECC data for housing conditions conducted?	:	YES
24	Whether Direct Benefit Transfer (DBT) of fund to individual bank account of benificiary ensured in the project?	:	YES
25	Whether there is provision in DPR for tracking/monitoring the progress of indivitual houses through geo-tagged photographs?	:	YES
26	Whether any innovation/cost effective/Green technology adopted in the project?	1	YES
27	Comments of SLAC after techno economic appraisal of DPR.	82	
28	Brief of project, including any other information ULB/State would like to furnish.	1	

ate will give code number to each project sanctioned under HFA as 'ABCDEFGHIJKLM'

(Where 'AB' is State Code as per census 'CDEFGH' is city code as per census 'IJ' is running number of project of the city and 'K' is project component code i.e. 'k' will be 1-for in-situ-slum redevelopment, 2 -for Relocation 3- for AHP and 4-for Beneficiary led-Construction or enhancement), L' will be N- for New, R- for Revised, 'M' will be running number which will be O for new and I and so on for revision.

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

> Signature (State Level Nodal Officer)

Signature (Secretary / Principal Secretary, Concerned Department)

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

Vice-Chairman Mekligani Municipality Akligani, Coochbehar

Executive Summery

14 SOR	13 Con	12 Yea	11 infr	10 Per	9 Tot	8 Ben	7 ULB	6 Stat	5 Cen	4 Pro	3 Pro	2 City	1 State	Sucrement nessus
SOR Adopted	Component Housing construction	Year of Implementation	Infrastructure cost per dwelling unit	Percentage of Infrastructure cost of Housing Cost	Total Infrastructure cost	Beneficiary Share	ULB Share	State Share	Central Share	Project Cost	Project Name		te	4.3
			(Rs. In Lacs)	ing Cost	(Rs. In Lacs)	(Rs. In Lacs)	(Rs. in Lacs)	(Rs. In Lacs)	(Rs. In Lacs)	(Rs. In Lacs)				
: PW	: Ben	: 201		**	**					**	: Pra	: Mel	: We	
PWD (WB) w.e.f 1.7.14 with current corrigendum.	Benificiary Led Construction (BLC)	2016-17	0.37	10.00 %	70.63	48.00	35.31	405.61	288.00	776.93	Pradhan Mantri Awas Yojana Housing for All (Urban)	Mekliganj Municipality	: West Bengal	

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

F		1	A. HI	SI No.
To	Single storied units	New in- situ	A. HOUSING	Scheme Component
Total Housing Cost Sub Total (A)				Туре
st Sub Total (192			Quantity
A)	Nos.			Unit
S. S	367858.00			Rate (In Rs./unit)
706.30	706.30			Proposed project cost (ln lakh)
706.30	706.30			Appraised Project Cost (in iakh)
288.00	288.00			Central Share (@ Rs. 1.5 Lac/D.U.)
370.30	370.30			State Govt. Share (@Rs.1.92858
0.00	0.00			ULB Share
48.00	48.00		· · · · · · · · · · · · · · · · · · ·	Benificiaries Share (@ Rs. 0.25

2 Water Supply i Pipeline (Dist.) 3 Storm Water Drains i Surface drain Tota				Pal dia	1				1 BT Roads	1 Ro.	SI No. Scheme Component	B. INFRASTRUCTURE
D D	DH D	ter Drains	ter Drains	ist.)		Water Supply				Roads	omponent	TURE
Total Infrastructure Cost Sub Total (B)	DIJCK Masonry	DUCK MESOULA	Dut-I- La		100 mm dia. Dist (DI)		Cement Concrete	C. C	Rituminane		Туре	
Grand Total (A+B)	ost Sub Total (B)	of Cult Trate	367				1188				Quantity	
			Mtr		Mtr		Sqm	TTHE	Com	The state of	Unit	
			13641 55				1736.00				Rate (in Rs./unit)	
77602	70.63	20.00	50.00		0.00		20.63	0.0.0	000		Proposed project cost (in lakh)	
77600	70.63	20.00	50.00		0.00		20.63	0.00			Appraised Project Cost (in lakh)	
799 00	0.00	0.00	0.00		0.00		0.00	0.00	2		Central Share (in lakh)	
Ane 61	35.31	72.00	25 20		0.00		10.31	0.00			State Govt. Share (@ 50%)	
25.24	35.31	25.00	27 20		0.00	1	10.31	0.00			ULB Share (@ 50%) (in lakb)	
1000	000	0.00			0.00		0.00	0.00			Benificiaries Share (in lakb)	

Signature of the ULB Level Competent

Name & Designation:

Address:

Fax No: +91-33-Telephone No.: +91-33-Mobile No.: E-mail:

Signature of the flat and the operation of the Name & Designation of the option of the Engineer, Municipal Engene of the Option of Carlotte of the State of Carlotte of Carlot

Kolkata - 7000 91

Fax No: +91- 33- 23375474 Telephone No.: +91-33-23371331 Mobile No.: (0)9475825219

E-mail: ce_medte@yahoo.com

Signature of the Chairman (CEO/Commissioner of ULB/Name & Designation: Chairman Chairman Chairman Chairman Chairman Chairman Chairman Chairman Chairman Coochbehar

Fax No.: Telephone No.:

Mobile No.:

Mahile No.: (0) 9830031488 E-Mail: wbsudadir@gnail.com

Fax.No: 91-33-23585767 Telephone:No:+91-33-23585767 Name & Designation: Sri M.N. Pradhan, IAS

Director, SUDA

Signature of the State Level Nodal Officer

Address: State Orban Development Agency

Vo.:

Table:-3 Ward-wise Notified and Non-notified Slums of Mekliganj Municipality

Sl. No.	Ward No.	Slum Code	Name of the Slum and location	Slum Status	Ownership of Land	Age of Slum
1	1	001	Chitir tari	Notified	Private	25
2	1	002	Upen Roy tari	Notified	Private	25
3	2	003	Hemendra Barman tari	Notified	Private	25
4	2	004	Singir tari	Notified	Private	25
5	2	005	Telir tari	Notified	Private	25
6	3	006	Satgharia tari	Notified	Private	25
7	3	007	Tuksur tari	Notified	Private	25
8	4	008	Mistripara North	Notified	Private	25
9	4	009	Mistripara South	Notified	Private	25
10	5	010	Anantar tari	Notified	Private	25
11	5	011	Balapaikar tari	Notified		25
12	5	012	Samsuler tari	Notified	Private	25
13	6	013	Narener tari (Adhikary para)	Notified	Private	25
14	6	014	Sonamuddiner tari	Notified		25
15	6	015	Nripener tari	Notified	Private	25
16	7	021	Amoder tari	Non- Notified	Private	4
17	8	016	Suku Daser tari	Notified	Private	25
18	8	017	Harijan Basti	Notified		25
19	9	018	Bhaben Daser tari	Notified	Private	25
20	9	019	Dakshin Das para	Notified	Private	25
21	9	020	Tarinir tari	Notified	Private	25

Source: USHA Survey and MIS data validation report

List of Slum/Non Slum for 2015-16

SI.No	Name of the Slums	Status	Land	Age in years	National High Way	Status of Housings	Road Status	Habitation pattern
1	Chitir tari	The condition of living in the slum is unhygienic	Land belongs to the ULB	25	NA	Major population is living In huts, made of darma / 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	Upen Roy tari	The condition of living in the slum is unhygienic	Land belongs to the ULB	25	NA	Major population is living in huts, made of darma / 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	Hemendra Barman tari	The condition of living in the slum is unhygienic	Land belongs to the ULB	25	NA	Major population is living in huts, made of darma / bricks with tin sheets and aspestos/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	Singir tari	The condition of living in the slum is unhygienic	Land belongs to the ULB	25	NA	Major population is iving in huts, made of darma / bricks with tin sheets and asbestos/tiles on roof	Majority poitlon of roads are brick paved or damaged roads.	Habitation pattern in the slums is congested with insufficient open space
5	Telir tari	The condition of living in the slum is unhygienic	Land belongs to the ULB	25	NA	Major population is living in huts, made of darma / pricks 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

6	Satgharia tari	The condition of living in the slum is unhygienic	Land belongs to the ULB	25	NA	Major population is living in huts, made of darma / bricks with tir 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
7	Tuksur tari	The condition of living in the slum is unhygienic	Land belongs to the ULB	25	NA	Major population is living in huts, made of darma / pricks 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
8	Mistripara North	The condition of living in the slum is unhygienic	Land belongs to the ULB	25	NA	Major population is living in huts, made of darma / 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
9	Mistripara South	The condition of living in the slum is unhygienic	Land belongs to the ULB	25	NA	Major population is iving In huts, made of darma / bricks with tin sheets and aspestos/tiles on roof	Majority portion of roads are brick paved or damaged roads.	Habitation pattern in the slums is congested with insufficient open space
10	Anantar tari	The condition of living in the slum is unhygienic	Land belongs to the ULB	25	NA	Major population is living in huts, made of darma / 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
11	Balapaikar tari	The condition of living in the slum is unhygienic	Land belongs to the ULB	25	NA NA	Major population is iving in huts, made of darma / 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

12	Samsuler tari	The condition of living in the slum is unhygienic	Land belongs to the ULB	25	NA	Major population is living in huts, made of darma / 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
13	Narener tari (Adhikary para)	The condition of living in the slum is unhygienic	Land belongs to the ULB	25	NA	Major population is living in huts, made of darma / bricks with tin sheets and aspestos/tiles on roof	Majority portion of roads are brick paved or damaged roads.	Habitation pattern in the slums is congested with insufficient open space
14	Sonamuddiner tari	The condition of living in the slum is unhygienic	Land belongs to the ULB	25	NA	Major population is living in huts, made of darma / 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
15	Nripener tari	The condition of living in the slum is unhygienic	Land belongs to the ULB	25	NA	Major population is living in huts, made of darma / 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
16	Amoder tari	The condition of living in the slum is unhygienic	Land belongs to the ULB	4	NA	Major bopulation is living in huts, made of darma / 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
17	Suku Daser tari	The condition of living in the slum is unhygienic	Land belongs to the ULB	25	NA	Major population is living in huts, made of darma / 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

18	Harijan Basti	The condition of living in the slum is unhygienic	Land belongs to the ULB	25	NA	Major population is living in huts, made of darma / 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
19	Bhaben Daser tari	The condition of living in the slum is unhygienic	Land belongs to the ULB	25	NA	Major population is living in huts, made of darma / 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
20	Dakshin Das para	The condition of living in the slum is unhygienic	Land belongs to the ULB	25	NA ·	Major bopulation is lying in huts, made of darma / 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
21	Tarinir tari	The condition of living in the slum is unhygienic	Land belongs to the ULB	25	NA	Major population is living in huts, made of darma / 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

Total list of Slum for 2015-2022

SI.N o	Slum Code No	Name of the Slum	Location/Address	Ward	Area of Slum (in sq.m.)
1	1	Chitir tari	Ranjit Adhikary house towards Hospital More	1	107000
2	2	Upen Roy tari	Udashi Sahani house towards Bamasundary house	1	17000
3	3	Hemendra Barman tari	Jiten Roy house towards Jalpesh Road	2	101000
4	4	Singir tari	Bablu Barman house towards Sankar Mandal house	2	50000
5	5	Telir tari	Bablu Barman house towards Tista Polsty Primary School	2	56000
6	6	Satgharia tari	Kalimandir towardş Piyaruddin Md. House	3	100000
7	7	Tuksur tari	SaidulMd. House towards Samad Md. House	3	32000
8	8	Mistripara North	Sanjoy Biswas house towards Abdul Md. House	4	59000
9	9	Mistripara South	Mattor Patty Bridge towards Jalpesh Road	4	63000
10	10	Anantar tari	Bhusan Adhikary house towards R.M.C. Market	5	83000
11	11	Balapaikar tari	Bablu Barman house towards Uttpal Roy Pramanick house	5	45000
12	12	Samsuler tari	Baharuddin Md. House towards CBD Road	5	40000
13	13	Narener tari (Adhikary para)	Sudhir Biswas house towards Hiten Barman house	6	89000
14	14	Sonamuddiner tari	Phuleswar Barman house towards Dhapra Rd.	6	50000

15	15	Nripener tari	Subrata Mandal house towards Nripen Barman house.	6	47000
16	21	Amoder tari	Deben Mandal house towards Amod Md. House	7	45000
17	16	Suku Daser tari	Pilkhana Pond towards Irrigation Bundh	8	820000
18	17	Harijan Basti	Seth Bahadur Saha house towards Irrigation Bundhs	8	30000
19	18	Bhaben Daser tari	Badal Sarkar house towards end of Municipal Area	9	52000
20	19	Dakshin Das para	Upananda Singha Sarkar house towards Purnima Das house	9	49000
21	20	Tarinir tari	Ashram More towards Tarini Rouy house	9	44000

Details of Social Infrastructure at a glance:

1. CHITIR TARI

Education & Social Infrast	lucture
Pre-primary School	
Anganwadi under ICDS	NA
Municipal Pre-school	NA
Private Pre-school	NA
Primary School	1
Municipal	NA
State Government	Within distance less than 1.0 km
Private	NA
High School	
Municipal	NA
Private	NA
State Government	Within distance less than 3.0 km
Adult Education Centre	NA
Health Facilities	NA
Urban Health Post	NA
Primary Health Centre	NA
Government Hospital	Within distance less than 1.0 km
Maternity Centre	NA
Private Clinic	NA
Registered Medical Practitioner (RMP)	NA
Ayurvedic Doctor/Vaidya	NA
Social Development/Welfare	NA
Community Hall	NA
Livelihood/Production Centre	NA
Vocational Training/Training cum Production Centre	NA
Street Children Rehabilitation Centre	NA
Night Shelter	NA

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

2. UPEN ROY TARI

Education & Social	Infrastructure				
Pre-primary School					
Anganwadi under ICDS	NA				
Municipal Pre-school	NA				
Private Pre-school	NA				
Primary School					
Municipal	NA				
State Government	Within distance less than 1.0 km				
Private	NA				
High School					
Municipal	NA				
Private	NA				
State Government	Within distance less than 3.0 km				
Adult Education Centre	NA				
Health Facilities	NA				
Urban Health Post	NA				
Primary Health Centre	NA				
Government Hospital	Within distance less than 1.0 km				
Maternity Centre	NA				
Private Clinic	NA				
Registered Medical Practitioner (RMP)	NA				

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

3. HAMENDRA BARMAN TARI

Education & Social Infrastructure					
Pre-primary School					
Anganwadi under ICDS	NA				
Municipal Pre-school	NA				
Private Pre-school	NA				
Primary School					
Municipal	NA				
State Government	Within distance less than 1.0 km				
Private	NA				
High School					
Municipal	NA				
Private	NA				
State Government	Within distance less than 3.0 km				
Adult Education Centre	NA				
Health Facilities	NA				

Urban Health Post	NA
Primary Health Centre	NA
Government Hospital	Within distance less than 2.0 km
Maternity Centre	NA
Private Clinic	NA
Registered Medical Practitioner (RMP)	NA
Ayurvedic Doctor/Vaidya	NA
Social Development/Welfare	NA
Community Hall	NA
Livelihood/Production Centre	NA
Vocational Training/Training cum Production Centre	NA
Street Children Rehabilitation Centre	NA
Night Shelter	NA
Old Age Home	NA
Self Help Groups/DWCUA Groups in Slum	NA
No. of Neighbourhood Groups (NHGs) in slum	NA
Slum-dwellers Association	NA
Youth Association	1
Women's Association/Mahila Samithis	NA

4. SINGIR TARI

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

State Government	Within distance less than 1.0 km
Private	NA
High School	
Municipal	NA
Private	NA
State Government	Within distance less than 3.0 km
Adult Education Centre	NA
Health Facilities	NA
Urban Health Post	NA
Primary Health Centre	NA
Government Hospital	Within distance less than 2.0 km
Maternity Centre	NA
Private Clinic	NA
Registered Medical Practitioner (RMP)	NA
Ayurvedic Doctor/Vaidya	NA
Social Development/Welfare	NA
Community Hall	NA
Livelihood/Production Centre	NA
Vocational Training/Training cum Production Centre	NA
Street Children Rehabilitation Centre	NA
Night Shelter	NA .
Old Age Home	NA
Self Help Groups/DWCUA Groups in Slum	NA
No. of Neighbourhood Groups (NHGs) in slum	NA
Slum-dwellers Association	NA
Youth Association	NA
Women's Association/Mahila Samithis	NA

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

6. SATGHARIA TARI

Education & Social Infrastructure Pre-primary School	
Municipal Pre-school	NA
Private Pre-school	NA
Primary School	
Municipal	NA
State Government	Within distance less than 2.0 km
Private	NA
High School	
Municipal	NA
Private	NA
State Government	Within distance less than 2.0 km
Adult Education Centre	NA
Health Facilities	NA
Urban Health Post	NA
Primary Health Centre	NA
Government Hospital	Within distance less than 2.0 km

Maternity Centre	NA
Private Clinic	NA
Registered Medical Practitioner (RMP)	NA
Ayurvedic Doctor/Vaidya	NA
Social Development/Welfare	NA
Community Hall	NA
Livelihood/Production Centre	NA
Vocational Training/Training cum Production Centre	NA
Street Children Rehabilitation Centre	NA
Night Shelter	NA
Old Age Home	NA
Self Help Groups/DWCUA Groups in Slum	NA
No. of Neighbourhood Groups (NHGs) in slum	NA
Slum-dwellers Association	· NA
Youth Association	NA
Women's Association/Mahila Samithis	NA

7. TUKSUR TARI

Education & Social Infrastructure Pre-primary School	
Municipal Pre-school	. NA
Private Pre-school	NA
Primary School	-
Municipal	NA .
State Government	Within distance less than 1.0 km
Private	NA
High School	

Municipal	NA
Private	NA
State Government	. Within distance less than 1.0 km
Adult Education Centre	NA
Health Facilities	NA
Urban Health Post	NA
Primary Health Centre	NA
Government Hospital	Within distance less than 2.0 km
Maternity Centre	NA
Private Clinic	NA
Registered Medical Practitioner (RMP)	NA
Ayurvedic Doctor/Vaidya	NA ·
Social Development/Welfare	NA
Community Hall	NA
Livelihood/Production Centre	NA
Vocational Training/Training cum Production Centre	NA
Street Children Rehabilitation Centre	NA
Night Shelter	NA
Old Age Home	NA
Self Help Groups/DWCUA Groups in Slum	NA
No. of Neighbourhood Groups (NHGs) in slum	NA
Slum-dwellers Association	NA
Youth Association	NA
Women's Association/Mahila-Samithis	NA .

8. MISTRIPARA NORTH

Education & Social Infrastructure	
Pre-primary School	
Anganwadi under ICDS	NA
Municipal Pre-school	NA

Private Pre-school	NA
Primary School	
Municipal	NA
State Government	Within distance less than 0.5 km
Private	NA
High School	
Municipal	NA
Private	NA
State Government	Within distance less than 1.0 km
Adult Education Centre	NA
Health Facilities	NA
Urban Health Post	NA
Primary Health Centre	NA
Government Hospital	Within distance less than 2.0 km
Maternity Centre	NA
Private Clinic	NA
Registered Medical Practitioner (RMP)	NA
Ayurvedic Doctor/Vaidya	NA
Social Development/Welfare	NA
Community Hall	NA
Livelihood/Production Centre	NA
Vocational Training/Training cum Production Centre	NA
Street Children Rehabilitation Centre	NA
Night Shelter	NA
Old Age Home	NA
Self Help Groups/DWCUA Groups in Slum	NA
No. of Neighbourhood Groups (NHGs) in slum	NA
Slum-dwellers Association	NA
Youth Association	NA

Women's Association/Mahila Samithis	NA

9. MISTRIPARA SOUTH

Education & Social Infrastructure Pre-primary School	
Municipal Pre-school	NA
Private Pre-school	NA
Primary School	
	NA
Municipal	Within distance less than 0.5 km
State Government	Within distance less than 0.5 km
Private	NA
High School	
Municipal	NA
Private	NA
State Government	Within distance less than 1.0km
Adult Education Centre	NA
Health Facilities	NA
Urban Health Post	NA .
Primary Health Centre	NA
Government Hospital	Within distance less than 1.5 km
Maternity Centre	NA
Private Clinic	NA
Registered Medical Practitioner (RMP)	NA
Ayurvedic Doctor/Vaidya	NA
Social Development/Welfare	NA
Community Hall	NA
Livelihood/Production Centre	NA

Private Clinic	NA
Registered Medical Practitioner (RMP)	NA
Ayurvedic Doctor/Vaidya	NA
Social Development/Welfare	NA
Community Hall	NA
Livelihood/Production Centre	NA
Vocational Training/Training cum Production Centre	NA
Street Children Rehabilitation Centre	NA
Night Shelter	NA
Old Age Home	NA
Self Help Groups/DWCUA Groups in Slum	NA
No. of Neighbourhood Groups (NHGs) in slum	NA
Slum-dwellers Association	NA
Youth Association	NA
Women's Association/Mahila Samithis	NA

11.BALAPAIKAR TARI

Education & Social Infrastructure Pre-primary School	
Municipal Pre-school	NA
Private Pre-school	NA
Primary School	
Municipal	NA
State Government	Within distance less than 1.0 km
Private	NA
High School	
Municipal	NA
Private	NA
State Government	Within distance less than 1.5 km
Adult Education Centre	NA
Health Facilities	NA NA
Urban Health Post	NA
Primary Health Centre	NA
Government Hospital	Within distance less than 1.5 km
Maternity Centre	NA
Private Clinic	NA
Registered Medical Practitioner (RMP)	NA
Ayurvedic Doctor/Vaidya	NA
Social Development/Welfare	NA
Community Hall	NA

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

12. SAMSULER TARI

Education & Social Infrastructure	
Pre-primary School	
Anganwadi under ICDS	NA
Municipal Pre-school	NA
Private Pre-school	NA
Primary School	
Municipal	NA
State Government	Within distance less than 0.5 km
Private	NA
High School	
Municipal	· NA
Private	NA
State Government	Within distance less than 1.0 km
Adult Education Centre	NA

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

13. NARENER TARI

Education & Social In	frastructure
Pre-primary School	
Anganwadi under ICDS	NA
Municipal Pre-school	NA

Private Pre-school	NA
Primary School	
Municipal	NA
State Government	Within distance less than 1.5 km
Private	NA
High School	
Municipal	NA
Private	NA
State Government	Within distance less than 1.5 km
Adult Education Centre	NA
Health Facilities	NA
Urban Health Post	NA
Primary Health Centre	NA
Government Hospital	Within distance less than 2.0 km
Maternity Centre	NA
Private Clinic	NA
Registered Medical Practitioner (RMP)	NA
Ayurvedic Doctor/Vaidya	NA
Social Development/Welfare	NA
Community Hall	NA
Livelihood/Production Centre	NA
Vocational Training/Training cum Production Centre	NA .
Street Children Rehabilitation Centre	NA
Night Shelter	NA
Old Age Home	NA

Self Help Groups/DWCUA Groups in Slum	NA	
No. of Neighbourhood Groups (NHGs) in slum	NA	
Slum-dwellers Association	NA	A11
Youth Association	NA	
Women's Association/Mahila Samithis	NA	

14.SONAMUDDINER TARI

Education & Social Infrastructure		
Pre-primary School		
Anganwadi under ICDS	NA	
Municipal Pre-school	NA	
Private Pre-school	NA	
Primary School		
Municipal	NA	
State Government	Within distance less than 1.0 km	
Private	NA	
High School		
Municipal	NA	
Private	NA	
State Government	Within distance less than 1.5 km	
Adult Education Centre	NA	
Health Facilities	NA	
Urban Health Post	- NA	
Primary Health Centre	NA	
Góvernment Hospital	Within distance less than 2.0 km	
Maternity Centre	NA	

Private Clinic	NA
Registered Medical Practitioner (RMP)	NA
Ayurvedic Doctor/Vaidya	NA
Social Development/Welfare	NA
Community Hall	NA
Livelihood/Production Centre	NA
Vocational Training/Training cum Production Centre	NA
Street Children Rehabilitation Centre	NA
Night Shelter	NA
Old Age Home	NA
Self Help Groups/DWCUA Groups in Slum	NA
No. of Neighbourhood Groups (NHGs) in slum	NA
Slum-dwellers Association	NA
Youth Association	NA
Women's Association/Mahila Samithis	NA

15.NRIPENER TARI

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

Municipal	NA
viuncipai	
Private	NA
State Government	Within distance less than 1.0 km
Adult Education Centre	NA
Health Facilities	NA
Urban Health Post	NA
Primary Health Centre	NA
Government Hospital	Within distance less than 1.5 km
Maternity Centre	NA
Private Clinic	NA
Registered Medical Practitioner (RMP)	NA
Ayurvedic Doctor/Vaidya	NA
Social Development/Welfare	NA
Community Hall	NA
Livelihood/Production Centre	NA
Vocational Training/Training cum Production Centre	NA
Street Children Rehabilitation Centre	NA
Night Shelter	NA
Old Age Home	NA
Self Help Groups/DWCUA Groups in Slum	NA
No. of Neighbourhood Groups (NHGs) in slum	NA
Slum-dwellers Association	NA
Youth Association	NA
Women's Association/Mahila Samithis	NA

16.AMODER TARI

Education & Social Infrastructure Pre-primary School		
Municipal Pre-school	NA .	
Private Pre-school	NA	
Primary School		
Municipal	NA	
State Government	Within distance less than 1.0 km	
Private	NA	
High School		
Municipal	NA	
Private	NA	
State Government	Within distance less than 0.5 km	
Adult Education Centre	· NA	
Health Facilities	NA	
Urban Health Post	NA	
Primary Health Centre	NA	
Government Hospital	Within distance less than 2.0 km	
Maternity Centre	NA	
Private Clinic	NA	
Registered Medical Practitioner (RMP)	NA	
Ayurvedic Doctor/Vaidya	NA	
Social Development/Welfare	NA	
Community Hall	NA	
Livelihood/Production Centre	NA	

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

17. SUKU DASER TARI

Education & Social Infrastructure Pre-primary School	
Municipal Pre-school	NA
Private Pre-school	NA
Primary School	
Municipal	NA
State Government	Within distance less than 1.0km
Private	NA
High School	
Municipal	NA
Private	NA
State Government	Within distance less than 1.5 km
Adult Education Centre	NA
Health Facilities	NA

Urban Health Post	NA
Primary Health Centre	NA
Government Hospital	Within distance less than 2.0 km
Maternity Centre	NA
Private Clinic	NA
Registered Medical Practitioner (RMP)	NA
Ayurvedic Doctor/Vaidya	NA
Social Development/Welfare	NA
Community Hall	NA
Livelihood/Production Centre	NA
Vocational Training/Training cum Production Centre	NA
Street Children Rehabilitation Centre	NA
Night Shelter	NA
Old Age Home	NA
Self Help Groups/DWCUA Groups in Slum	NA
No. of Neighbourhood Groups (NHGs) in slum	NA
Slum-dwellers Association	NA
Youth Association	NA
Women's Association/Mahila Samithis	NA

18 HARTIAN BASTEE

Education & Social In	frastructure
Pre-primary School	
Anganwadi under ICDS	NA
Municipal Pre-school	NA
Private Pre-school	NA

	NA
Municipal	
State Government	Within distance less than 0.5 km
Private	NA
High School	
Municipal	NA
Private	NA
State Government	Within distance less than 0.5 km
Adult Education Centre	NA
Health Facilities	NA
Urban Health Post	NA
Primary Health Centre	NA
Government Hospital	Within distance less than 1.5 km
Maternity Centre	NA
Private Clinic	NA
Registered Medical Practitioner (RMP)	NA ·
Ayurvedic Doctor/Vaidya	NA .
Social Development/Welfare	NA
Community Hall	NA
Livelihood/Production Centre	NA
Vocational Training/Training cum Production Centre	NA
Street Children Rehabilitation Centre	NA
Night Shelter	NA
Old Age Home	NA
Self Help Groups/DWCUA Groups in Slum	NA

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

19.BHABEN DASRE TARI

Education & Social Infrastructure		
Pre-primary School		
Anganwadi under ICDS	NA	
Municipal Pre-school	NA	
Private Pre-school	NA	
Primary School		
Municipal	NA	
State Government	Within distance less than 0.5 km	
Private	NA	
High School		
Municipal	NA	
Private	NA	
State Government	Within distance less than 1.0 km	
Adult Education Centre	NA	
Health Facilities	NA	
Urban Health Post	NA	
Primary Health Centre	NA	
Government Hospital	Within distance less than 2.0 km	
Maternity Centre	NA	
Private Clinic	NA	

Registered Medical Practitioner (RMP)	NA
Ayurvedic Doctor/Vaidya	NA
Social Development/Welfare	NA
Community Hall	NA
Livelihood/Production Centre	NA
Vocational Training/Training cum Production Centre	NA
Street Children Rehabilitation Centre	NA
Night Shelter	NA
Old Age Home	NA
Self Help Groups/DWCUA Groups in Slum	NA
No. of Neighbourhood Groups (NHGs) in slum	NA
Slum-dwellers Association	NA
Youth Association	NA
Women's Association/Mahila Samithis	NA

20. DAKSHIN DAS PARA

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

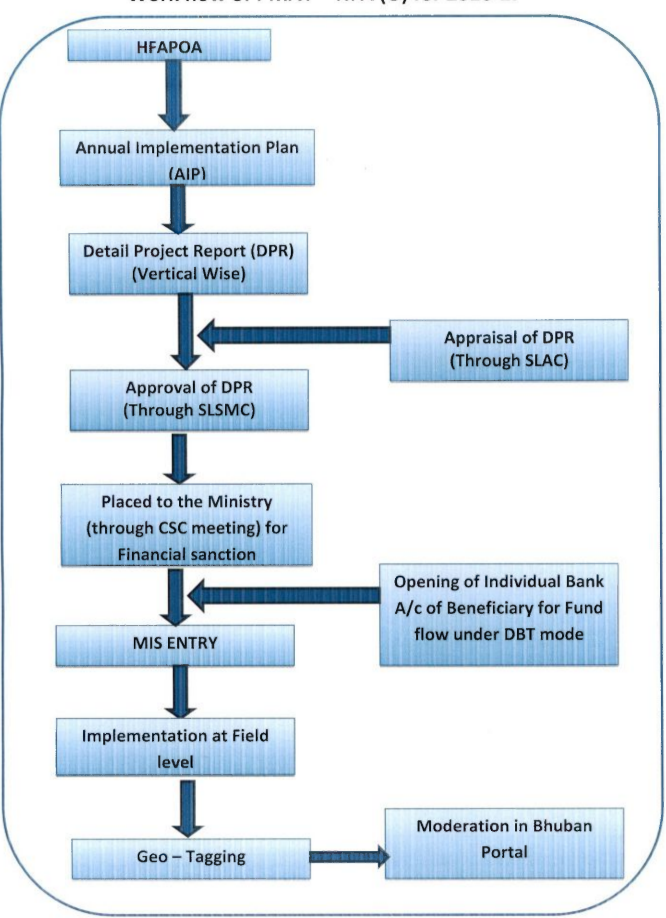
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Municipal	NA
Private	NA
State Government	Within distance less than 1.5 km
Adult Education Centre	NA
Health Facilities	NA
Urban Health Post	NA
Primary Health Centre	NA
Government Hospital	Within distance less than 2.5 km
Maternity Centre	NA
Private Clinic	NA
Registered Medical Practitioner (RMP)	NA
Ayurvedic Doctor/Vaidya	NA
Social Development/Welfare	NA
Community Hall	NA
Livelihood/Production Centre	NA
Vocational Training/Training cum Production Centre	NA
Street Children Rehabilitation Centre	NA
Night Shelter	NA
Old Age Home	NA
Self Help Groups/DWCUA Groups in Slum	NA
No. of Neighbourhood Groups (NHGs) in slum	NA
Slum-dwellers Association	NA
Youth Association	NA
Women's Association/Mahila Samithis	NA

21. TARINIR TARI

Education & Social	Infrastructure	
Pre-primary School		
Anganwadi under ICDS	NA	
Municipal Pre-school	NA	
Private Pre-school	NA	
Primary School		
Municipal	NA	
State Government	Within distance less than 0.5 km	
Private	NA	
High School		
Municipal	NA	
Private	NA	
State Government	Within distance less than 1.5 km	
Adult Education Centre	NA	
Health Facilities	NA	
Urban Health Post	NA	
Primary Health Centre	NA	
Government Hospital	Within distance less than 2.5 km	
Maternity Centre	NA	
Private Clinic	NA	
Registered Medical Practitioner (RMP)	NA	
Ayurvedic Doctor/Vaidya	NA	
Social Development/Welfare	NA	
Community Hall	NA	
Livelihood/Production Centre	NA	

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

Work flow of PMAY – HFA (U) for 2016-17



Implementation Schedule 2016-17

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Activity		Preparation of field		works & MIS entry works & MIS entry Construction of Single		& P, Elec.	y Elec.			Instructure	Morks (Tendering formalities and Implementation for field works		
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DETAILED ESTIMATE FOR THE CONSTRUCTION OF SINGLE UNIT DWELLING HOUSE Pradhan Mantri Awas Yojana Housing For All (Urban)

Total Covered Area- 32.58 sq.m (With Electrical Works)

Referance of Schedule of Rates: PWD (W.B.), Schedule of Rates Building & Sanitary w.e.f-01.07.2014 & Corrigenda Floor Area 25.77 sqm

Description of Works	Quantity	Unit	Rate (Rs.)	Amount (Rs.)
Earthwork in excavation in foundation trenches or drains, in all sorts of soil (including mixed soll but excluding laterite or sandstone) including removing spreading or stacking the spolls within a lead of 75 m as directed including trimming the sides of trenches, levelling, dressing and ramming the bottom, bailing out water etc. as required complete. a) Depth of excavation not exceeding 1500mm.	13.000	%cu.m	12047.00	1566.11
SOR, PWD, P-1, I -2 a				
Earth work in filling in foundation trenches or plinth with good earth in layers not exceeding 150 mm. including watering and ramming etc. layer by layer complete.(Payment to be made on the basis of measurement of finished quantity of work) a) With earth obtained from excavation of foundation. SOR, PWD, P-1, T/3 a	11.120	%cu.m	7831.00	870.81
Supplying Laying Polithin Sheets etc. SOR, PWD, P-45, T - 13	22.000	sqm	25.00	550.00
Cement concrete with graded Stone ballast (40 mm.) excluding shuttering.a) In ground floor and foundation.6:3:1 proportion Pakur variety SOR, PWD, Page 24; Item -10 a	3.500	cu.m.	5823.00	20380.50
25 mm. thick damp proof with cement concrete (4:2:1) (with graded stone aggregate 10 mm. Normal size) and painting the top surface with a coat of bitumen using 1.7 kg. per sq.m. including heating the bitumen and cost and carriage of all materials complete. SOR, PWD, P-45, T-12	6.810	sqm,	297.00	2022.57
Brick work with 1st class bricks in cement mortar (6:1)				50640 47
a) In foundation and plinth. b) In super structure SOR, PWD, P-29, T -22(a), (b)	10.430	cum	5943.00	59649.17 90571.32
125mm thick brick work with 1st. class bricks in cement mortar (4:1). a) In ground floor SOR, PWD, P-73, I -29	23.220	sq.m.	783.00	18181.26
Ordinary Cement concrete (mix 1:1.5:3) with graded stone chips (20 mm nominal size) excluding shuttering and reinforcement if any, in ground floor as per relevant IS codes. (i) Pakur Variety SOR, PWD, P-14, T-7(i)	3.940	cu.m.	6851.66	26995.54
Reinforcements for reinforced concrete work in all sorts of structures including distribution bars, stirrups, binders etc. including supply of rods, initial straightening and removal of loose rust (if necessary), cutting to requisite length, hooking and bending to correct shape, placing in proper position and binding with 16G black annealed wire at every inter-section, complete as per drawing and direction. (a) For works in foundation, basement and upto roof of ground floor / upto 4m. (i) Tor steel/Mild steel. SOR, PWD, P-27, T-15(i)	0.309	мт	60705.93	18775.74
	Earthwork in excavation in foundation trenches or drains, in all sorts of soil (including mixed soil but excluding laterite or sandstone) including removing spreading or stacking the spoils within a lead of 75 m as directed including trimming the sides of trenches, levelling, dressing and ramming the bottom, bailing out water etc. as required complete. a) Depth of excavation not exceeding 1500mm. SOR, PWD, P-1, I-2 a Earth work in filling in foundation trenches or plinth with good earth in layers not exceeding 150 mm. including watering and ramming etc. layer by layer complete. (Payment to be made on the basis of measurement of finished quantity of work.) a) With earth obtained from excavation of foundation. SOR, PWD, P-1, T/3 a Supplying Laying Polithin Sheets etc. SOR, PWD, P-45, T-13 Cement concrete with graded Stone ballast (40 mm.) excluding shuttering.a) In ground floor and foundation.6: 3: 1 proportion Pakur variety SOR, PWD, Page 24; Item -10 a 25 mm. thick damp proof with cement concrete (4:2:1) (with graded stone aggregate 10 mm. Normal size) and painting the top surface with a coat of bitumen using 1.7 kg. per sq.m. including heating the bitumen and cost and carriage of all materials complete. SOR, PWD, P-45, T-12 Brick work with 1st class bricks in cement mortar (6:1) a) In foundation and plinth. b) In super structure SOR, PWD, P-29, T -22(a), (b) 125mm thick brick work with 1st. class bricks in cement mortar (4:1). a) In ground floor SOR, PWD, P-73, I -29 Ordinary Cement concrete (mix 1:1.5:3) with graded stone chips (20 mm nominal size) excluding shuttering and reinforcement if any, in ground floor as per relevant IS codes. (i) Pakur Variety SOR, PWD, P-14, T -7(i) 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	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 spolls within a lead of 75 m as directed including trimming the sides of trenches, levelling, dressing and ramming the bottom, bailing out water etc. as required complete. a) Depth of excavation not exceeding 1500mm. SOR, PWD, P-1, I-2a Earth work in filling in foundation trenches or plinth with good earth in layers not exceeding 150 mm. including watering and ramming etc. layer by layer complete. (Payment to be made on the basis of measurement of finished quantity of work) a) With earth obtained from excavation of foundation. SOR, PWD, P-1, T/3 a Supplying Laying Polithin Sheets etc. SOR, PWD, P-45, T-13 Cement concrete with graded Stone ballast (40 mm.) excluding shuttering.a) In ground floor and foundation.6: 3: 1 proportion Pakur variety SOR, PWD, Page 24; Item -10 a 25 mm. thick damp proof with cement concrete (4:2:1) (with graded stone aggregate 10 mm. Normal size) and painting the top surface with a coat of bitumen using 1.7 kg. per sq.m. including heating the bitumen and cost and carriage of all materials complete. SOR, PWD, P-45, T-12 Brick work with 1st class bricks in cement mortar (6:1) a) In foundation and plinth. b) In super structure SOR, PWD, P-29, T -22(a), (b) 10.430 11.430 12.520 Ordinary Cement concrete (mix 1:1.5:3) with graded stone chips (20 mm nominal size) excluding shuttering and reinforcement if any, in ground floor as per relevant IS codes. (i) Pakur Variety SOR, PWD, P-14, T -7(i) 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 over drawing and direction.	Earthwork in excavation in foundation trenches or drains, in all sorts of soil (including mixed soil but excluding laterite or sandstone) including removing spreading or stacking the spoils within a lead of 75 m as directed including trimming the sides of trenches, levelling, dressing and ramming the bottom, bailing out water etc. as required complete. a) Depth of excavation not exceeding 1500mm. SOR, PWD, P-1, I-2 a Earth work in filling in foundation trenches or plinth with good earth in layers not exceeding 150 mm. including watering and ramming etc. layer by layer complete. (Payment to be made on the basis of measurement of finished quantity of work.) a) With earth obtained from excavation of foundation. SOR, PWD, P-1, I/3 a Supplying Laying Polithin Sheets etc. SOR, PWD, P-45, T-13 22.000 sqm Cement concrete with graded Stone ballast (40 mm.) excluding shuttering.a) In ground floor and foundation.6: 3: 1 proportion Pakur variety SOR, PWD, Page 24; Item -10 a 25 mm. thick damp proof with cement concrete (4:2:1) (with graded stone aggregate 10 mm. Normal size) and painting the top surface with a coat of bitumen using 1.7 kg. per sq.m. including heating the bitumen and cost and carriage of all materials complete. SOR, PWD, P-45, T-12 Brick work with 1st class bricks in cement mortar (6:1) a) In foundation and plinth. b) In super structure SOR, PWD, P-29, T-22(a), (b) 125mm thick brick work with 1st. class bricks in cement mortar (4:1). a) In ground floor SOR, PWD, P-73, I-29 Ordinary Cement concrete (mix 1:1.5:3) with graded stone chips (20 mm nominal size) excluding shuttering and reinforcement if any, in ground floor as per relevant IS codes. (i) Pakur Variety SOR, PWD, P-14, T-7(i) 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 an	Description of Works Earthwork in excavation in foundation trenches or drains, in all sorts of soil (including mixed soil but excluding laterite or sandstone) including removing spreading or stacking the spoils within a lead of 75 m as directed including trimming the sides of trenches, levelling, dressing and ramming the bottom, bailing out water etc. as required complete. a) Depth of excavation not exceeding 1500mm. SOR, PWD, P-1, I - 2 a Earth work in filling in foundation trenches or plinth with good earth in layers not exceeding 150 mm. including watering and ramming etc. layer by layer complete. (Payment to be made on the basis of measurement of finished quantity of work) a) With earth obtained from excavation of foundation. SOR, PWD, P-1, I / 3 a Supplying Laying Polithin Sheets etc. SOR, PWD, P-45, T - 13 Cement concrete with graded Stone ballast (40 mm.) excluding shuttering.a) In ground floor and foundation.6: 3: 1 proportion Pakur variety SOR, PWD, Page 24; Item -10 a 25 mm. thick damp proof with cement concrete (4:2:1) (with graded stone aggregate 10 mm. Normal size) and painting the top surface with a coat of bitumen using 1.7 kg. per sq.m. including heating the bitumen and cost and carriage of all materials complete. SOR, PWD, P-45, T-12 Brick work with 1st class bricks in cement mortar (6:1) a) In foundation and plinth. b) In super structure SOR, PWD, P-29, T -22(a), (b) 125mm thick brick work with 1st. class bricks in cement mortar (4:1). a) In ground floor sore relevant IS codes. (i) Pakur Variety SOR, PWD, P-73, I -29 Ordinary Cement concrete (mix 1:1.5:3) with graded stone chips (20 mm normal size) excluding shuttering and reinforcement if any, in ground floor as per relevant IS codes. (i) Pakur Variety SOR, PWD, P-14, T -7(i) Reinforcements for reinforced concrete work in all sorts of structures including distribution bars, strirups, binders etc. including supply of rods, initial straightening and removal of loose rust (if necessary), cutting to requisite length, nooking and b

SL No.	Description of Works	Quantity	Unit	Rate (Rs.)	Amount (Rs.)
0	Hire and labour charges for shuttering with centreing and necessary staging upto 4 m. using approved stout props and thick hard wood planks of approved thickness with required bracing for concrete slabs, beams, columns, lintels curved or straight including fitting, fixing and striking out after completion of works. (upto roof of ground floor). (When the height of a particular floor is more than 4 m. the equivalent floor ht. shall be taken as 4 m. and extra for works beyond the initial 4 m. ht. shall be allowed under 12(e) for every 4 m. or part thereof.) SOR, PWD, P-66, T -12(a) 25 mm. to 30 mm. thick wooden shuttering as per decision & direction of Engineer-in-charge. Ground Floor	37.063	M ²	360.00	13342.68
1	Plaster (to wall, floor, ceiling etc.) with sand and cement mortar including rounding off or chamfering corners as directed and raking out joints or roughening of concrete surface, including throating, nosing and drip course where necessary. In ground floor. A) With 6:1 cement mortar. a) Inside wall 20 mm thick plaster SOR, PWD, P-151, T -2 (i)(b) b) Out side Wall, 15mm th.	116.940	sq.m.	181.00	21166.14
	SOR, PWD, P-151, I -2 (i)(c)	111.550	Januar	250.00	27 10 1120
	B)10mm th celling plaster (4:1) SOR, PWD, P-151, I -2 (i)(c)	23.330	sq.m.	140.00	3266.20
2	Neat cement punning about 1.5mm thick in wall, dado, window, sills, floor, drain etc. SOR, PWD, P-152, I -8	26.700	sq.m.	38.00	1014.60
.3	Artificial stone in floor,dado, staircase etc. with cement conctrete (4:2:1) with stone chips laid in panels as directed with topping made with ordinary or white cement (as necessary) and marble dust in proportion (2:1) including smooth finishing and rounding off corners and including application of cement slurry before flooring works, using cement @ 1.75 kg./sq.m. all complete including all materials and labour. In ground floor. 3 mm. thick topping (High polishing grinding on this item is not permitted) with ordinary cement. 20mm thick SOR, PWD, P-40, I -3 (i)	26.490	sq.m.	265.00	7019.85
4	Supplying, fitting & fixing MS clamp for fixing door and window frame made of flat bent bar, end bifurcated, fixed in cement concrete with stone chips (4:2:1)a fitted and fixed omplete as per direction. 40mm x 6mm x 125 mm length. (Cost of cement concrete will be paid separately) SOR, PWD, P-90, I -18 (c)	34	each	22.00	748.00
.5	Wood work in door and window frame fitted and fixed complete including a protective coat of painting at the contact surface of the frame other Local wood SOR, PWD, P-85, T -1(i)	0.213	cu.m.	46171.00	9834.42
.6	Panel Shutter of door & Window (each Panal Consisting Of single Plan without Join) 25 mm thick shutter with 12 mm thick Panal of size 30 to 45 cm. Other Local wood SOR, PWD, P-105, I -84 (iv)c	8.520	sq.m.	1567.00	13350.84
17	Iron butt hinges of approved quality fitted and fixed with steel screws, with ISI mark. a)75mm x 47mm x 1.70mm SOR. PWD. P-91. T -20(iv)	32.000	each	34.00	1088.00
18	Iron Socket Bolt of approved quality fitted and fixed complete. i) 150 mm long x 10 mm dia SOR, PWD P-93, I-25,c	11.000	each	71.00	781.00
.9	White washing including cleaning and smoothening surface thoroughly (5 parts of stone lime and 1 part of shell lime should be used in the finishing coat). Two Coats SOR, PWD, P-155, I -3 (b)	124.960	%sq.m	1887.00	2358.00
20	Colour washing with ella with a coat of white wash priming including cleaning and smoothing surface thoroughly external surface One Coat SOR, PWD, P-155, I - 4(ii)(a)	100.560	%sq.m	1514.00	1522.48

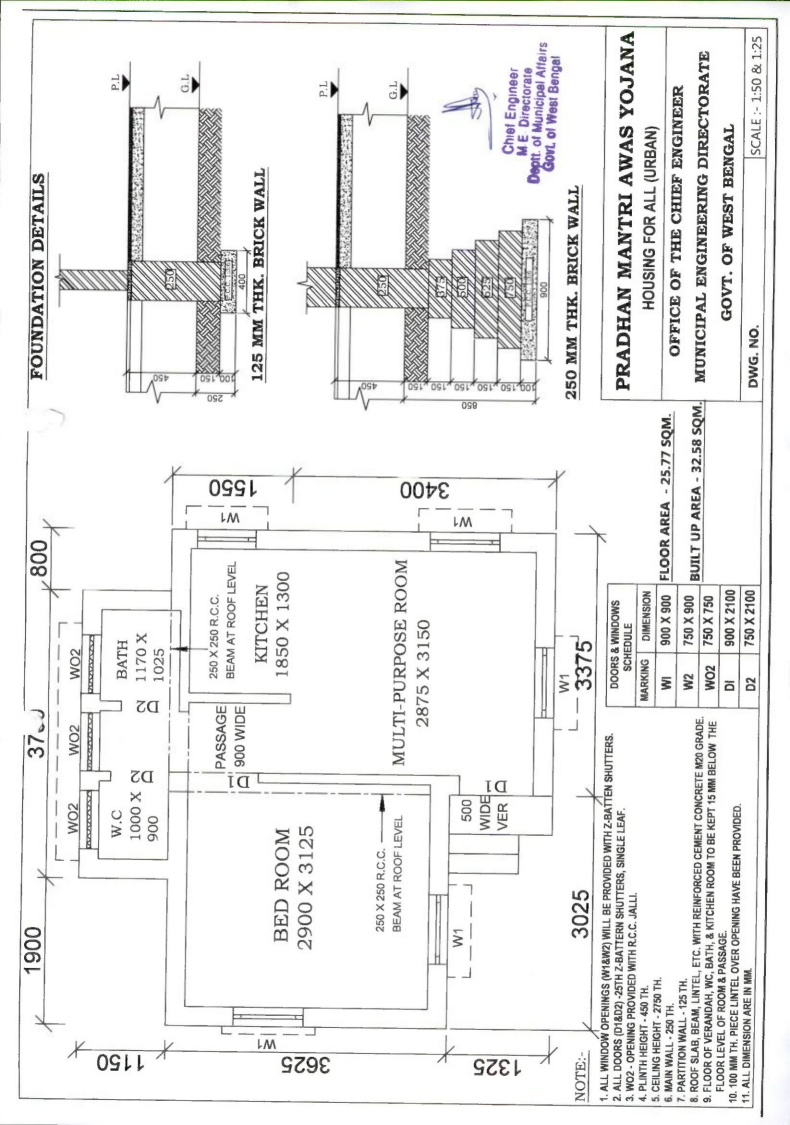
SL No.	Description of Works	Quantity	Unit	Rate (Rs.)	Amount (Rs.)
21	Priming one coat on timber, plastered or on steel or other metal surface with synthetic enamel/oil bound primer of approved quality including smoothening surfaces by sand papering etc.	24 500		44.00	000 70
	1) On timber surface SOR, PWD, P - 162, I - 7(a) 2) On Steel Surface SOR, PWD, P - 162, I - 7(b)	21.690	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 suner closs (hi-closs)-With any shade except white. a) On timber or plastered surface Two Coats b) On Steel surface Two Coats SOR, PWD, P - 162, -8A(ali),(bii)	21.690 2.700	sq.m.	89.00 86.00	1930.41 232.20
23	Iron hasp bolt of approved quality fitted and fixed complete (oxidised) with 16 mm diad with center bolt and round fitting. 300 mm long SOR, PWD, P-93, I - 27c	2.000	each	193.00	386.00
24	Precast piered concrete jally work as per design and manufacture's specification including moulding etc. with stone chips and necessary reinforcement shuttering complete including fitting, fixing in position in all floors. (a) 37.5 mm th. panels Cement & steel required for this item will not be issued by deptt. SOR, PWD, P-32, I - 38 (b)	1.690	sq.m.	351.00	593.19
25	Supplying, fitting and fixing UPVC down pipes A type and fittings conforming to IS 13592-1992 with necessary clamps nails including making holes in walls, etc. and cutting trenches in any soil, through masonry concrete structure etc. if necessary and mending good damages including jointing with jointing materials (Spun yarn, valamoid / bitumen / M. seal etc.) complete. P-173, I-21 A (ii), C(ii), D(ii) SOR, PWD, P173, I - 21 A (ii), C(ii), D(ii)				
	i) UPVC Pipe 110 mm dia	3.000	Mtr.	291.00	873.00
	ii) UPVC Bend 87.5 degree 110 mm dia	2.000	each	162.00	324.00
	iii) UPVC Shoe 110 mm	1.000	each	128.00	128.00
26	M.S.or W.I. Ornamental grill of approved design joints continuously welded with M.S, W.I. Flats and bars of windows, railing etc. fitted and fixed with necessary screws and lugs in ground floor. Grill weighing 10 kg/sq m to16 kg/m2 SOR, PWD, P - 76, I - 10 (i) (2.70sqm @ 10.5kg per sqm = 28.35 kg)	0.284	Qntl	8247.00	2342.15
27	Shallow water closet Indian pattern(I.P.W.C.) of approved make in white vitreous chinaware supplied ,fitted and fixed in position (excluding cost of concrete for fixing). 450 mm long SOR, PWD, (Sanitary) P - 65, I - 1 (iii)	1.000	each	1062.00	1062.00
28	Foot rest for water closet of size 275 mm X 125 mm with Artificial stone(4:2:1) with 6 mm stone chips and chequered including adding colour as necessary. SOR, PWD, (Sanitary) P - 66, I - 9	1.000	Pair	70.00	70.00
29	Supplying, fitting and fixing cast iron 'P' or 'S' trap conforming to I.S. 3989 / 1970 and 1729 / 1964 including lead caulked joints and painting two coats to the exposed surface. S Trap 100 mm SOP PWD (Sanitary) P. 54 I - 14(B-iii)	1.000	each	923.00	923.00
30	SOR, PWD, (Sanitary) P - 54, I - 14(B-iii) Supplying, fitting fixing CI Round Gratings 150mm dia SOR, PWD, (Sanitary) P - 55, I - 18(ii)	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 plustering and neat cement punning on top of the slab and making hooking arrangment on slab for lifting of the slab if require as well as jointing the connection with the inspection pit (450 x 450) covered with 50mm thick RCC slab (4:2:1) with stone chips and necessary renforcement and connected with 100 mm dia PVC pipe laid over rammed earth and then covered the pipe properly with powder earth including supplying fitting fixing fibre glass pan P-tap & polythene pipe as per requirement to connect with the inspection pit complete with all respect as per direction of EIC.(ANNEXURE-II)	1	Item	7544.00	7544.00	
	TOTAL AMOUNT	Rs.			350000.3	
	Say		Rs.		350000.00	
	Add for Electrical Works (ANNEXURE-I)		Rs.		17858.00	
	TOTAL AMOUNT		Rs.		367858.00	

Sub Assistant Engneer Mekliganj Municipality Mekliganj, Coochbehar

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

CHAIR PERSON
Mekliganj Municipality
Mekliganj, Cooch-Behar



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	BUDAOHU ADHIKARY	PRABIR KAR	SWAPAN SARKAR	SUROJIT BARMAN	MIRA DEBNATH	UTPAL SHANKAR BHATTACHARJEE	Name of Beneficiary		1111
	LATE JOSESH ADHIKARY	LATE BINOD KAR	LATE GOURCHAD SARKAR NEW/4	MAHESH BARMAN	SUDHANSU DEBNATH	LATE TARASHANKAR BHATTACHARJEE	Father's Name / Husband's Name		
	25	56/57/1	NEW/4	NEW/Z	79/37/2	68/45	Holding No.		
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SHYMACHARAN BARMAN	SONA RISHI	BABLU ROY	DHIREN ORAGN	Beneficiary	Name of				
LATE DHANANJAY BARMAN	LATE KANDURA RISHI	LATE GOURMOHAN ROY	LATE BUDU ORAON	Husband's Name	Easter Manual V				
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	LATE DEBEN ROY	LATE BEBEN ROY	GOBINDO SARKAR	LATE KASHIKANTA ROY	LATE MADAN DEY	RATAN BARMAN	Husband's Name					
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							Minority	Category	TELER TARI (SLUM CODE- 005)	BENEFICIARY LIST OF MEKLIGANI MUNICIPALITY OF WARD NO:-2	PMAY (HFA- 2022)	MEKLIGANJ MUNICIPALITY
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2	Name of	Father's Name		ENEFICI	ARY LIST	OF MEKLA	SATISTANIA TABI (SLIPA CODE: 900) SATISTANIA TABI (SLIPA CODE: 900) Campony	300 -360	OF WAR	NO:3		
S &	Name of Beneficiary	Father's Name / Husband's Name	Holding No.	8	5	овс	Minority	2	EWS	General	Figure	Gender
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No	MD. HABIBUL ISLAM	MD. AJIJUL ISLAM	NEW/1				YES		EWS			Maje
6.0	AFUUL RAHAMAN	MAJIBAR RAHAMAN	187/08/192-				YES		SW3			Male
+	MD. ABDUL GAFUR	OMAR ALI	NEW/2				YES		SWE			Male
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9	Un Un	4.	ω	N		No.	S				
RAFIKUL MD.	SUCHITRA GUHA	SADDAM	ASRAF MD.	ICHAB MD	FULBATI SA	Beneficiary	Name of				
CHHAMSUDDIN-MD.	LT. PRABHAS CH.	AKKEL MD.	HAMIDUL MD.	LT. TUKSU MD.	BABULAL SA	Husband's Name	Father's Name (
47/08/50	57/08/57	37/08/40	23/385/28	49/08/52	4/08/5	Holding No.					
1000000						SC		1	BIE		
						TS			NEERC		
						ОВС			TARYL		
MINORITY		MINORITY	MINORITY	MINORITY		Minority	Category	TUKSUR TARI (SLUM CODE- 807)	BENEFICIARY LIST OF MEKILGANJ MUNICIPALITY OF WARD NO:-03	PMA	MEKLIGANI MUNICIPALITY
						무	gory	RI (SLUM (GANJ MUN	PMAY (HFA- 2022)	ZMIN
EWS	ews	SW3	EWS	EWS	EWS	EWS		ODE- 907)	ICIPALITY	022)	TPAI ITY
	General				General	General			OF WARD		
Na Co	FEMALE	Male	Male	Maie	FEMALE	Gender			VO:-03		
9792 0855 4642	9926 5546 0524	6709-9384-5959	2389 4354 5484	3906 5043 4039	3799 9909 3979	UID NO.					
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Ø	th.	4	ω	N	-	SI. No.				
SAILEN SARKAR	SUBHRA	MD AWAR	HAPIJUL MD.	MOHUA NAHA	SIRAJ RAHAMAN	Name of Beneficiary				
CH SARKAR	SWAPAN	JAMIRHODIN MD	SONAMUDDIN	LATE ANUP KUMAR NAHA	SATTER	Father's Name / Holding No. Husband's Name				
19/N	69/78/41(A)	55/25(82)- 4/NEW	N/2	22/67/1/7	58/44-1	Holding No.				
SC						SC			38	
						S. F.			NEFTCIAR	
15 mount of their energy der 40. Would 19 Marie 1979		OBC	OBC		ОВС	OBC		MISTIRI'PA	Y LIST OF M	MEKL
	YES	ÝES	YES		YES	Minority	Categon	MISTIRI PARA SOUTH (SLUM CODE- 009)	BENEFICIARY LIST OF MEKLIGANI MUNICIPALITY OF WARD NO: 4	MEKLIGANJ MUNICIPALITY
						¥		M.CODE- 00	CIPALITY	PALITY
EWS	EWS	SW3	SW3	EWS	EWS	EWS		191	OF WARD N	
	General			General		General			0:4	
Mare	Maie	Male	Xa a e	FEMALE	Male	Gender				
5932 AZZ3 9692	9412 3972 9068	7986-2890 3323	3151 0625 1210	4601 2028 5525	7041 2539 9645	UID NO.				
						Photo				

_	No.)	T	T		T
MANMATHA ADHIKARY	Name of Beneficiary					
BHUSAN ADHIKARY	Father's Name / Husband's Name					
35/147	No.					
SC	sc			1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		
	ST			# 185		
	ОВС		ANALYEME	10 To	0.	1
	Minority	Catogory	WATER THE CONTRACT OF THE PROPERTY OF THE PROP			· 一种
	PH		(040 - P	A SEPARE	0	ABEN
EWS	EWS					
	General			@t-5		
Male	Gender					
7288 0007 9595	UID NO.					
	Photo					
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(J)	4	ω	N	-	SI. No.				T	T
LAXMI BARMAN	BADAL BARMAN	KHADIJA	DZIJENDRA NATH ROY SARKAR	KHITISH BARMAN	Name of Beneficiary					
MANGAL	TARAK BARMAN	ABUBAKKR	LT. SACHINDRA NATH ROY SARKAR	NIPIN BARMAN	Husband's Name	Father's Name /				
3/140	NEW/19	6/137	3/N	NEW/18	Helding No.					
SC	8		SC	SC	SC	Categ		BEN		
					ST			EFICIARY		
					ОВС		BALAPA	Y LIST OF		MEKI
		YES			Minority		BALAPAIKAR TARI (SLUM-COBE-011)	BENEFICIARY LIST OF MEKLIGANJ MUNICIPALITY OF WARD NO:-5	PMAY (HFA- 2022)	MEKLIGANJ MUNICIPALITY
					PH		M-COBE	NICIPAL	2022)	CIPALI
EWS	EWS	EWS	EWS	EWS	EWS		. 011)	AW 40 ALF		TY
					General			RID NO:-5		
FEWALE	Male	FEMALE	Male	Male	Gender					
3548 0011 5482	8827 7490 3559	8416 8682 1731	4757 4181 5079	4209 6948 5505	UID NO.					
					Photo					



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	Ø	Ch	4	ω	N	-	No.	2				
	MAZUMDAR	DIPAK KUMAR KAR	CHINIDAY ROY	AMULYA KUMAR ROY	MAFIDUL MD.	NAZRUL MD.	Beneficiary	Name of				
	TAPAN KUMAR MEIRA MAZUMBAR	LT. PARIMAL KAR	LT. DABAPRIYA ROY	NILASUNDAR	BAKTARUDDIN MD	AAFCHHAR MD.	Husband's Name	Father's Name /				
	18/16	16/14/2	16/131/1	N/26	20/N	NEW/19	Holding No.					
			88	SC			SC			BEN		
							TS			EFICIAR		
					ОВС	ОВС	овс		SAMSU	Y LIST OF		MEKI
and and a state of the					YES	YES	Minority	Category	SAMSULER TARI (SLUM CODE- 012)	BENEFICIARY LIST OF MEKLIGANJ MUNICIPALITY OF WARD NO:-	PMAY (HFA- 2022)	MEKLIGANJ MUNICIPALITY
							PH		CODE-01	NICIPALIT	2022)	CIPALIT
		EWAS	EWAS	EWS	EWS	EWS	EWS		2)	Y OF WAR		Y
	General	YES					General			NO:-5		
	EWALE	Wale	Male	Male	Male	Male	Gender					
	7647 4329 0238	2188 8454 2228	3508-5920	8175 6038 5665	3492 1088 3632	2965 0690 2424	UID NO.					
							Photo					



	ത	رن د	4	w	N		No.				
1	KARRIKA ADHIKARY (ROY)	PADWA	UTTAM	UPEN BISWAS	KANAI AKAND	SARKAR	Name of Beneficiary				
	AMHTAVA-ROY	BIDESHI SARKAR	SANTOSH SARKAR	LT. DWIGEN BISWAS	LT. MANTAZ AKAND	SAMIR SARKAR	Father's Name / Husband's Name				
	-3- -8/N	31/N	4/X	5/N	12	3/N	Holding No.				
	SC	SC	SC	SC	67/N	SC	sc			THE STATE OF THE S	
							ST		PARTERIES	CAPELCI	
							OBC		TOTA I WA	Total Car	M.
					MINORITY		Minority	Category (Shows Come- 615)	OF MENTARIAS	PMAY (HEA-2022)	MEKLIGANI MUNICIPALITY
							PH	LOW CO.	O MINIONIC	(A- 2022	UNICIP
1	EWAS	EWS	EWs	EWS	EWS	EWS	EWS	DE- 013)	TALLI U	9	ALITY
	A 1 00 1 00 00 00 00 00 00 00 00 00 00 00						General		F WARD NO:-0	Out der rate of	
	TEWALE	FEMALE	Wale	Male	Male	FEMALE	Gender				
	863231165073	NEV1256676	3992-8452-3526	2890 6920 0906	9268 8458 1060	9206 9595 1080	UID NO.				
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		<u>s</u>	No.	->	N	ω	4	C)	ÇD.
		Name of	Beneficiary	PUTLI HAZRA	FULFULI	MRINAL	SUSHIL KRISHNA KUNDU	SAMARU MD	TAFIJUL NID
		Father's Name /	Husband's Name	BIBHOL HAZRA	MAHABUL MD.	LT. RAMANATH ADHIKARY	LT. MADHAB LAL KUNDU	PALTU MD.	LT. MAKBUL MD.
REVE		Holding	Holding No.	67/N	10/NEW	57/128	1/NEW	25/B/A	16/159
RICIAR!			SC	SC		SC			
ME	SONAM		TS						
PMA	UDDINE		OBC						
MEKLIGANJ MUNICIPALITY PMAY (HFA- 2022)	SONAMUDDINER TARI (SLUM CODE-014)	Category	Minority		YES			YES	Ŕ
IPALI 022)	M COD	Vic	PH						
TY	E-014)		EWS	EWS	EWS	EWS	EWS	EWS	SMA
			General				General		
			Gender	TI	П	Wale	Male	Male	Wate
			UID NO.	5380 8539 8912	9068 0574 2691	6976 5528 0793	7583 8033 9985	8522 3194 4633	8399 4518 4777
			Photo					B	1

Un	4	ω	2	-3	SI. No.				T
JAGADISH BARMAN	KRISHNA BISWAS	BHARAT BISWAS	SABITA	HITEN BARMAN	o. Name of Beneficiary				
LT DHARMAL OCHAN BARMAN	NARAYAN CH. BISWAS	NARAYAN CH. BISWAS	LT. NITAI MANDAL	RAJEN BARMAN	Father's Name / Husband's Name				
39/62	13/74/B/2	13/74/B/1	56/NEW	56/NEW	Holding No.				
SS	sc	sc	SC	SC	SC		BENEFIC		
DW MYSSRESSEE IN THE TAX A STATE OF THE STAT					ST	2	LARY LIS		7
		4.			ОВС	KUPENEK	T OF MEA	PM	(EKLIC
					Minority	Category	BENEFICIARY LIST OF MEKLIGANJ MUNICIPALITY OF WARD NO:-6	PMAY (HFA- 2022)	MEKLIGANJ MUNICIPALITY
CONTRACTOR DE LA CONTRA					PH	CODE- 01	MCIPALI	022)	TPALIT
EWS	EWS	EWS	EWS	EWS	EWS	5)	TY OF WAR		Y
					General		DNO:-6		
Male	Male	Male	FEMALE	Maje	Gender				
8870 8340 1446	3426 6702 2234	2447 7083 0709		7394 0047 8031	UID NO.				
					Photo				

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	Ø	4	ω	2	-	No.	2		
	GADAI DHAR	INDUBALA DAS	RAJAKRITA DEVI THAKUR	BABLU SARKAR	JIROBALA DAS	Beneficiary			
	LATE GANESH DHAR	LATE NARAYAN DAS	LATE NANKU THAKUR	LATE AKSHAY SARKAR	LATE PULIN DAS	Husband's Name			
	31/90	NEW/45	Aug-30	46/6/3	24/N	No.			Bi
3		SC		SC	SC	SC			MARICIA
						ST		SUKU	O TEST A
	10					овс		DASER T.	E-MENELLIC
						Minority	Catego	ARI (SLUM COD	BEWEEKCIARY LISE OF MERCHCANI MINICIPALITY OF WARRING-08
						PH	A.	E- 016)	A SO KEET
	EWS	EWS	EWS	EWS	EWS	EWS			NA EB NO: 08
						General			
1	MALE	FEMALE	FEMALE	MALE	FEMALE	Gender	A 10 10 10 10 10 10 10 10 10 10 10 10 10		
7103 5993	7272 0054 2895	5532 7255 3593	8722 8353 9180	4980 2024 8065	8555 6325 5961	UID NO.			
	(a) (b) (b)				-	Photo			
	7103 5993	GADAI DHAR LATE GANESH 31/90 EWS MALE	INDUBALA DAS LATE NARAYAN NEW/45 SC EWS FEMALE GADAI DHAR LATE GANESH 31/90 EWS MALE	RAJAKRITA DEVI THAKUR LATE NANKU Aug-30 EWS FEMALE SCREEN GADAI DHAR GADAI DHAR LATE GANESH DHAR 31/90 EWS MALE	BABLU SARKAR LATE AKSHAY 46/6/3 SC EWS MALE RAJAKRITA LATE NANKU THAKUR INDUBALA DAS LATE NARAYAN NEW/45 SC EWS FEMALE FEMALE FEMALE MALE MALE MALE	JIROBALA DAS LATE PULIN DAS 24/N SC EWS FEMALE BABLU SARKAR LATE AKSHAY 46/6/3 SC EWS MALE RAJAKRITA LATE NANKU AUG-30 INDUBALA DAS LATE NARAYAN NEW/45 SC EWS FEMALE GADAI DHAR LATE GANESH 31/90 EWS FEMALE MALE	Beneficiary Husband's Name No. SC ST OBC Minority PH EWS General Gender UID NO.	Name of Beneficiary Father's Name / Husband's Name / Beneficiary Holding SC ST OBC Minority PH EWS General Gender UID NO. JIROBALA DAS LATE PULIN DAS 24/N SC ST OBC Minority PH EWS General Gender UID NO. BABLU SARKAR LATE AKSHAY 46/6/3 SC SC EWS EWS FEMALE 4980 2024 BABLU SARKAR LATE NARKUR Aug-30 SC EWS EWS FEMALE 4980 2024 BABLU SARKAR LATE NARAYAN Aug-30 SC EWS EWS FEMALE 8722 8353 9180 INDUBALA DAS LATE GARESH 31/90 SC EWS EWS FEMALE 5632 7255 3593 GADAI DHAR LATE GARESH 31/90 SC SC EWS MALE 7103 5993	Name of Father's Name Holding SC ST OBC Minority PH EWS General Gender UID NO.



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BIKASH WANDAL	LALMONI KANU	SURAJIMAL BASPHOR	NITAI MANDAL	MAHADEB SEN	M.D ROHIM	raine of pellenciary	Name of Donath				
LATE JURAN-MANDAL	LATE JAGANNATH KANU	LATE MOTILAL	LATE JURAN MANDAL	LATE KAMALESWAR SEN	M.D KALU	Husband's Name	Father's Name /		240		
36/22		18/17	NEAL 2	164/78		Holding No.					
SC	SC	SC	SC			SC			BENEFIC		
						ST		IVI	WAY LIST O		ME
					ОВС	овс		CISVE NVID	OF MEKLIG,	PMAY	KLIGANJ
					Minority	Minority	Category	HARLIAN BASTI (SLUM CODE- 017)	BENEFICIARY LIST OF MERLIGANI MUNICIPALITY OF WARD NO: 4	PMAY (HFA-2022)	MEKLIGANJ MUNICIPALITY
						P		J	TY OF WAR		Y
EWS	EWS	EWS	EWS	EWS	EWS	EWS			B-:ON G		
						General					
Male	FEMALE	Wate	Maie	Wale	Male	Gender					
3169 1849 4052	2544 1624 3339	7351 0015 5442	9916 7496 1420	8507 0860 8082	3129 1983 6283	UID NO.					
						Photo					



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	2	No.		100	w	۵	O1	ø
	Name of	Beneficiary	MANIK ADHIKARY	SABITRI DAS	BADAL SARKAR	BISHNUDAS	AAAAL KUBAAR BALO	RANJITROY
	Father's Name /	Husband's Name	SATISH ADHIKARY	PULLN DAS	PHANUBHUSHAN SARKAR	BATASU-DAS	SANTI RANJAN BALO	AGRESOMEN
BENEKIC	Holding	No.	N/1	9/NEW	26/15/N	14/32/1		N/5
LARY L		SC	%	SC	SS.	8	S.C.	К
HABEN		ST						
MEKLI		OBC						
BHABEN DASER TARI (SLUM CODE- 018)	Category	Minority						
CIPALII	y	P						
Y OF W.		EWS	EWS	EWS	EWS	EWS	EWS	EWS
RD NO:-09		Genera 						
		Gender	MALE	FEMALE	MALE	MALE	MALE	MALE
		UID NO.	2773 3643 2656	5511 0586 4355	3391 60Z1 3503	8712-9579 5527	8398-0911 6662	9816-8652
		Photo						

	4	ω	2	_	No.		V			
	SURJADEB DAS	KRISHNA DAS	NETAI DAS	DINESH ROY	Name of Beneficiary					
	SUGRIB DAS	LATE NAREN DAS	CHATI DAS	UPENDRA NATH ROY	Father's Name / Husband's Name					
1	48/N	28/24/A	58/51/2	N/44	Holding No.			BENEFICIAL		
-	SC	SC	SC	SC	SC		DAI	RY LIST		
					TS	6	NIHS	OFM		MEKI
					овс		DAS PA	EKLIG/	PMAY	IGANJ
					Mine	Category	DAKSHIN DAS PARA (SLUM CODE-019)	BENEFICIARY LIST OF MEKLIGANJ MUNICIPALITY OF WARD NO:-09	PMAY (HFA- 2022)	MEKLIGANJ MUNICIPALITY
					PH	Mor	ODE- 01	PALITY		LITY
	EWAS	EWS	EWS	EWS	EWS		9)	OF WARD		
					General			NO:-09		
	MALE	WALE	WALE	MALE	Gender					
	8422 2088 7511	9899 5324 0971	7665 2059 8740	2773 0447 5856	UID NO.					
					Photo					
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	20	No.	-	N	ω	4x	Ch.	d)
	Nama	Beneficiary	USHA SINGHA SARKAR	BUDHARU MD.	SERAJUL MD.	SUKUMAR CHAUDHARY	CHARUBALA ROY	ASHUTOSH SINGHA
BENI	Faith at N	Husband's Name	RAKHMINI SINGHA SARKAR	TACHHIR MD.	IYARUDDIN MD.	LATE FANIBHUSAN CHAUDHARY	PRANBHUSHAN ROY	ASHUTOSH SINGHA MANAMATHA SINGHA SARKAR
BENEFICIARY LIST OF MEKLIGANJ MUNICIPALITY OF WARD NO:-09 TARINIR TARI (SLUM CODE: 070)		No.	21/14	NEW/62	13/N	37/36/5	12/11	Z8//3/3
ST OF TARI		SC	SC			Sc	sc	es C
MEKL		ST						
KLIGANJ MUNIC		OBC		080	OBC			
T OF MEKLIGANJ MUNICIPALITY TARINIR TARI (SLUM CODE-070)	Category	Minority		YES	YES			
IO ALF	ory	뫋					14	
WARD		EWS	EWS	EWS	EWS	EWS	EWS	EVVS
VO:-09		General						
		Gender	FEMALE	MALE	MALE	MALE	EEMALE	MALE
		UID NO.	8767 1637 4729	2191 6685	6521 07 <u>59</u> 3557	2929 5682 2392	3248 3870 0880	9025 3253
		Photo						



	7	-	o.	tn T		Ça	N	-	NO.	\$2.		-
	BEBI GUHA	DIPALI SAMADDAR	MADHUSUDAN DAS	RAJAT CHAKRABORTY	SAHIDUL SARDAR	NAJU MD	KRISHAMAT ALI	SAHADAT ALI		Name of Beneficiary		
	UTTAM GUHA	RABINDRA SAMADDAR	MATILAL DAS	LATE SADHAN KUMAR CHAKRABORTY	BALTU SARDAR	MAFLI MODINA MO	PAPIR ALI	SHEK JAMSED ALI	Melimb & Palifornia Lantena or Course	Father's Name Hischand's Name	7	
	NEWZS	NEW/	5/10/8		18/402	Waws	7/NEW	14/405	MOLDING NO.		310	
			80						SC	-	PMAY (HEA-2022) AMERICAN AND SHAP COOR, 5211 AMERICAN AND SHAP COOR, 5211	W
									118		PMAY (F	EKLIGANJ)
	-		ļ						OBC		Nº MUNICIPAL	MUNICIPAL
			ž		THE LESS	YES	YES	YES	Minority	Georgesy	CZEYM SO ALL	YTT
		44.							PH		NO:-3	
NAS	Ews	EWS	EWS	EWS	EWS	Ews	EWS	SW3	EWS			
General	Gerneral	General		General					General			
MALE	FEMALE	MALE	NALE	Male	Marie	Male	MALE	MALE	Gender			
225237779146	2949-1585-4032	4524 1247 9013	8077 7098 1670	4857 4\$85 1022	3252 8438 1398	4906 3630 9359	8589 4150 6439	3755 4017 5064	UID NO.			
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				BENEFICIARY LIST OF MEKLIGANJ MUNICIPALITY NON SLUM	UST OF	NON SLUM	GANJ M	UNICIPAL	YE				
					-	The same of	1	Category	S				
Si. No.	Name of Beneficiary	Father's Name / Husband's Name	WARD NO	Holding No.	SC	ST	OBC	Minority	PH	EWS	General	٠ q	Gender
4	SAKINA BIBI	RAFIKUL MD.	4	NEW/28				YES				ä	FEMALE
N	BHOLA MAHATO	RAMPRATAP MAHATO	1	18					6	EWS	YES	N.	MALE
tu)	LALCHAN BARMAN	RAJANI BARMAN	_	5/106	SC					EWS		2	MALE
4	MALATI BESHRA	SUNDAR BESHRA	_	15/81/1		ST				EWS		E	FEMALE
o	DHANANJOY BARMAN	BHABENDRA NATH BARMAN	7	NEW/21	SC					EWS		×	MALE
6	GOBINDA SAHA	HARIDAS SAHA	-3	20/186						EWS	YES	8	MALE
4	RANI-ADMIKARY	JARMAN TUDU		2/202	Sc					E S		ğ	FEMALE
00	ANJALI GOSWAMI	LATE. MANILAL GOSWAMI	7	N/t						EWS		E	FEWALE
10	WADHAB KUMAR SINGHA	LATE JATINDRA NATH SINGHA	7	NEWI6/40/2						EWS		8	MALE
10	HARE KRISHMA DEV	LATE KESHAB CHANDRA	7	69/139/3						CINE S		3	
=	PALASH PATNI	KHEWA PAFNI	7	NEWS					4	[I] 2]			A
12	SUBRAFA BUITA	LATE CHARUCHANDRA	7	1/1/2003						SAME		MALE	Fin .

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24	23	22	22	20	₩ ₩	oo	17	16	15	74	ü
THAT CARCILL	ALOK KUMBAR SARKAR	MITALI BARDHAN CHOMDHURY	WARD NO. 08	RAGHUBIR BASPHOR	RANJIT CHAKRABORTY	BHARAT PRASAD GUPTA	MAYA RANI SARKAR	JAGADISH CHANDRA BAHATI	SAMPATI DEBI LAKHOTIYA	WARD NO. 08	DINOBALA BARMAN
LI DEBENDRA NATH GARNGULLI	AMULL YA BHUSAN SARKAR	BIPLAB BARBHAN CHOWDHURI	LATE MUNSI ALI MD	LATE MOTILAL BASFORE	CHAKRABORTY	LATE JALESWAR	LATE PANCHKURI SARKAR	LATE PARIMAL BAHETI	LATE THANMAL	SINGHA SARKAR	AMASU BARMAN
Ø1	ø	0	00	•	200	00	ėo .	¢o	600	60	7
77084	258544	35/4/1	NEW/19	371419	4/50/A	26/39/1	Jun-16	5/156	34/31	4//59	NEW/5
				SC						SC	SC
										YES	YES
										6	W.
20	EWAS	EWS	EWS	EWS	EWS	EWS	EWS	EWS	EWS	EWS	EWS
	General	General			General						
	MALE	FEMALE	WALE	MALE	MALE	MALE	FEMALE	MALE	FEMALE	MALE	FEMALE
ZZZ	4023.4097 1989	4772 5010 8191	5531 0838 4348	4208-3318 8332	7281 8906 1111	5212 1936 3214	2435 3936 1301	8153 6160 0207	4599 1440 8590	60% 1678 0830	6237 0597 5217
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GATETRIROY	MANOJ THAKUR	SANDHYA KUNDU	DINESH CH. ROY	WARD-NO06	LACHIYA PRAMBNIK	SHYAMAL KR. LALA	RUPALI GHOSH	RANJIT KUMAR SAHA	RADHESHYAM HALDAR	JAGADISH MANDAL
FULESWAR ROY	KMESWAR THAKUR	RANJIT KUNDU	DHIREN-ROY	SUDHIR-KUNDU	LT. TARAP-PRAMANIK	LATE. NAGENDRA NATH LALA	BIKASH GHOSH	RUHIDAS SAHA	RAMEN CH. HALDER	LATE, JIBAN MANDAL
gn.	0	60	6	6	on	4	4	4	4	4
ZINIEW	70/NEW	5B/188	68/138	34/32/N	NEW/5	68/79/142	29/63/87	86/59	17/NEW	6/26/7-1
SC			SC							sc
					-MINORITY					
EWS	EWS	EWS	EWS	EWS	EWS	EWS	EWS	EWS	EWS	EWS
	GENERA	GENERA		GENERA		General		General		
FEMALE	MALE	FEMALE	MALE	MALE	Wale	MALE	FEMALE	MALE	MALE	MALE
5398-5563 4267	4608 4108 7080	5800 3978 2874	2557 4727 3965	8501 6023 4992	8948-3129-5757	5177 9406 8899	8190 0043 4401	7311 9035 8927	6920 7170 2497	3204 8819 7664
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BELAL MD.	RANJIT KUMAR BHOWWICK	NURALAM	GOUTAM DAS	RAM BILASH DAS	AFITUL MD.	MANDIRA NEOGI	ALOK KUMAR BISWAS	NAREN BISWAS	SANTOSH SARKAR	SWAPAN CHAKRABORTY	BISHNU WANDAL	BIBHUTOSH DUTTA	RAMANI SHIL SHARMA
MAJIRUDDIN MD.	LT. ANEKUL BHOWNICK	TAPUMD.	RAMESHWAR DAS	LT. GOPAL HARIJAN	PAMARUDDIN-MD.	ASIT NEOGI	LT. ANATH BISWAS	LT. LALAN BISWAS	LT. RAKHAL SARKAR	RABINDRANATH CHAKRABORTY	JIBAN KRISHNA MANDAL	LATE JAMINI DUTTA	SHARMA
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BISARU MD	BUSABUND	MATIEAR RAHAMAN	MANIRUDDIN MD.	BISARU MD	MATIEAR RAHAMAN	BISARU MD	MATIEAR RAHAMAN	WANIRUDDIN MD.	SARAJUL MD.	JAFIRUDDIN MD.	TAJIRUDDIN MD.	RAHIJUL ISLAM	NOOR ISLAM ND.
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