JIAGANJ-AZIMGANJ MUNICIPALITY

DETAILED PROJECT REPORT ON PMAY (HOUSING FOR ALL), BENEFICIARY LED CONSTRUCTION, 2018-19



MUNICIPAL ENGINEERING DIRECTORATE, GOVI. OFWEST BENGAL BIKASH BHAVAN, SALT LAKE, KOLKATA-91

PREFACE

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

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

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

Total beneficiaries are 503 Nos. including slum and Non Slum projected for the year 2017-18.

Total cost of the project is Rs. 2,036.14 lakhs as per relevant department & P.W.D. schedule of rates.

	Exe	cuti	ive Summary
	Project Details		
1	Name of the State:	:	West Bengal
2	Name of the District:	:	Murshidabad
3	Name of the City:	:	Jiaganj Azimganj
4	Project Name:	;	HFA - JIAGANJ AZIMGANJ 2018-19
5	Project Cost (Rs. in Lakhs)	;	2,036.14
6	Central Share (Rs. in Lakhs)	:	754.50
7	State Share (Rs. in Lakhs)	:	1,063.34
8	ULB Share (Rs. in Lakhs)	:	92.55
9	Beneficiary share (Rs. in Lakhs)	:	125.75
10	Total Infrastructure Cost (Rs. in Lakhs)	:	185.10
11	Percentage of Infrastructure Cost of Housing Cost	:	10
12	Infrastructure Cost per Dwelling Unit (Rs. in Lakhs)	:	0.368
13	Year of Implementation	:	2018-19
14	Component Housing Construction	:	Beneficiary Led Construction (BLC)
15	SOR Adopted	:	PWD (WB) w.e.f 1.7.14 with current corrigendum

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

SI	Scheme Component	Туре	Qty	Unit	Rate (in Rs/Unit)	Proposed Project Cost (In Lakh)	Appraised Project Cost (In Lakh)	Central Share (Rs. 1.5Lakh/ DU)	State Govt. Share (Rs. 1.93Lakh/ DU)	ULB Share @ 0.184 Lakh/ DU	Beneficiaries Share @ 0.25 Lakh/DU)
	A. HOUSIN	G									
	New in-										
	Single Storied Units		503	Nos	368000.00	1,851.04	1,851.04	754.50	970.79	0.00	125.75
		Total	Housing	Cost Sul	Total (A)	1,851.04	1,851.04	754.50	970.79	0.00	125.75
	B. INFRAS	TRUC'	TURE								
SI	Scheme Component	Туре	Qty	Unit	Rate (in Rs/Unit)	Proposed Project Cost (In Lakh)	Appraised Project Cost (In Lakh)	Central Share (Rs. in Lakh)	State Govt. Share (@50%) (in Lakh)	ULB Share (@50%) (in Lakh)	Beneficiari es Share (in Lakh)
1 R(DADS										
•	CONSTRU CTION OF ROADS	2.5m wide	1851	Mtr	4518	185.10	185.10	0	92.55	92.55	0
											li i

. W	ATER SUPPLY							T	
	N.A.								
ST	TORM WATER DI	RAINS							
	N.A.								
	Total Infrastru	cture Cost	t Sub Total (B)	185.10	185.10	0.00	92.55	92.55	0.00
	GRAND TOTA	AL (A+B)		2,036.14	2,036.14	754.50	1,063.34	92.55	125.75

N. A.E.

Signature of the ULB level Competent

Technical officer

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Signature

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Signature of the Mayor/ Chairperson/ Municipal Commissioner/Administrator

Chairman

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Introductory Note by Chairman

A roof over the head is a basic necessity. A contrite roof is a dream of every common people. The programme, 'Housing for All', is an opportunity to all from poor to middle class people who dream for a 'Pucca' House but could not achieve because of financial crisis.



Our twin town municipality of Jiaganj-Azimganj is one of such uncommon small

municipal towns in the State of West Bengal where river flows in between and there is no road or rail connectivity. There is no major industry or government or private establishment in the municipal area. In absence of these the people are mostly dependent on petty business activities. A large number of people live in a house having no 'Pucca' roof over their head. Like all other places the problem of encroachment on government land or unclaimed private land is a major problem.

Urbanisation and its related effect attract people to the town. As a result of which slums are growing thick and fast. The people in these twin towns have migrated from adjoining villages or from neighbouring country Bangladesh. These people have started to live in a 'Kutcha' house and are engaged in labour works. Over the passage of time 63 slum areas have grown up in this twin town. Slums are the source of labour in every city which cannot be ignored. Therefore a measure should be taken to improve the living condition of those slum dwellers.

'Housing For All' under Primary Minister Awas Yojana is an opportunity for all of us who dream of a developed city. We vow to implement this project with its all opportunities for the betterment of life of common citizens.

The Jiaganj-Azimganj Municipality from the very first day have taken initiative to implement the programme to the best of its ability. The Municipality has organised orientation camps for the Councillors as well as at the Ward level camps to make the people aware of the programme. Training of the enumerators and Supervisors have also been organised without any wastage of time. As a result of which we have completed the demand Survey form all wards.

Thus we have planned to achieve our target of providing 'Pucka' houses to all who have not the 'Pucka' house till today. Moreover the programme has provided an opportunity to the middle class people to make a house of their own by availing the 'Credit Linked-Subsidy' scheme. The people living in Slum or in Non-Slum area who have own land but do not have 'Pucka' house of his own can also built a 'Pucka' house for his/her through the 'Beneficiary Led-Construction' Scheme. The municipality has also assessed the number of beneficiaries who have neither own land nor any 'Pucka' house of his or her own. Such beneficiaries will be provided houses at considerable low rate though 'Affordable Housing in Partnership'. The municipality has also pointed out some slum pockets where the 'In-City Slum Redevelopment' scheme can be implemented with the assistance of Private Partners. Thus a comprehensive development plan covering all Slums and Non-Slum area where people require 'Pucka' houses.

The Municipality has prepared this DPR, 2017-18 for implementation of Prime Minister Aways Yojana in the municipal area.

Churman, Jiaganj-Azimganj Municipality

Chairman

Jiagani-Azimgani Municipaity

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Abbreviation

A&OE	Administrative and Other Expenses	MoA	Memorandum of Agreement		
AHP	Affordable Housing in Partnership	МоНИРА	Ministry of Housing and Urban Poverty Alleviation		
AIP	Annual Implementation Plan	MoU	Memorandum of Understanding		
CDP	City Development Plan	IIT	Indian Institute of Technology		
CLS	Credit linked subsidy	NA	Non Agricultural (NA)		
CNA	Central Nodal Agencies	NBC	National Building Code		
CSMC	Central Sanctioning and Monitoring Committee	NHB	National Housing Bank		
2.42	Department of Industrial Policy and	NOC	No Objection Certificate		
DIPP	Promotion	NPV	Net Present Value		
DPR	Detailed Project Report	PLI	Primary Lending Institution		

EMI	Equated Monthly Instalment	SFCPoA	Slum Free City Plan of Action
EWS	Economically Weaker Section	SLAC	State Level Appraisal Committee
FAR	Floor Area Ratio	SLNA	State level Nodal Agencies
FSI	Floor Space Index	SLSMC	State Level Sanctioning and Monitoring Committee
HFA	Housing for All		
HFAPoA	Housing for All Plan of Action	TDR	Transfer of Development Rights
HUDCO	Housing and Urban Development Corporation	TPQMA	Third Party Quality Monitoring Agency
IEC	Information Education & Communication	ULB	Urban Local Body
IFD	Integrated Finance Division	UT	Union Territory
LIG	Low Income Group	MD	Mission Directorate

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 the carpet. This area does not include the thickness of the inner walls
Central Nodal	Nodal Agencies identified by Ministry for the purposes of implementation of Credit
Agencies	linked subsidy component of the mission
Economically	EWS households are defined as households having an annual income up to Rs.
Weaker Section (EWS):	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:
	FAR =Total covered area on all the floors x 100
	Plot area
	If States/Cities have some variations in this definition, State/City definitions will be

	accepted under the mission
Implementing Agencies	Implementing agencies are the agencies such as Urban Local Bodies, Development Authorities, Housing Boards etc. which are selected by State Government/SLSMC for implementing Housing for All Mission.
Low Income Group (LIG):	LIG households are defined as households having an annual income between Rs.3,00,001 (Rupees Three Lakhs One) up to Rs.6,00,000 (Rupees Six Lakhs) States/UTs shall have the flexibility to redefine the annual income criteria as per local conditions in consultation with the Centre.
Primary Lending Institutions (PLI)	Scheduled Commercial Banks, Housing Finance Companies, Regional Rura 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 60-70households of poorly built congested tenements, in unhygienic environment usually with inadequate infrastructure and lacking in proper sanitary and drinking water facilities.
State Land Nodal Agencies (SLNAs)	Nodal Agency designated by the State Governments for implementing the Mission
Transfer of Development Rights (TDR)	TDR means making available certain amount of additional built up area in lieu of the area relinquished or surrendered by the owner of the land, so that he can use extra built up area himself in some other land.

Brief Project Details

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

The urban homeless persons contribute to the economy of the cities and thus the Nation as cheap labour in the informal sector; yet they live with no shelter or social security. The urban homeless people are not getting service with many challenges like no access to elementary Public Services such as health, education, food, water and sanitation. Pradhan Mantri Awas Yojona (PMAY) also aims at providing a pucca house to every family with water connection, toilet facilities, 24 X 7 electricity supply and access.

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

Total beneficiaries are 503 Nos. including slum and Non Slum projected for the year 2017-18.

Total cost of the project is Rs. 2,036.14 lakhs as per relevant department & P.W.D. schedule of rates.

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

1	Name of the State:						We	st B	engal		
2	Name of the District:	:					Mu	rshi	dabad		100
3	Name of the City:	:				Ji	agai	nj A	zimgar	ıj	
4	Project Name:	:	_		HF	A - JIAG	AN.	I AZ	ZIMGA	NJ 2018-19)
5	Project Code:	:	-			1	980	1659	9034N0)	
6	State Level Nodal Agency:	:	State Urban Development Agency (SUDA)								
7	Implementing Agency/ ULB	:				Jiaganj A	Azin	ngar	ij Muni	cipality	
	Date of Approval by State Level Sanctioning and Monitoring Committee (SLSMC)	•									
9	No. of location covered in project: No of Slum Area Covered & No of Non Slum	:	Name of Location		No. of beneficiaries			Whether Slum / Non-Slum		If Slum, then Slum type	If slum, whether it gets completely rehabilitated
	Area Covered		Jiaganj Azimganj Municipal Area		503		1	Covering both Slum & Non- Slum area		Notified	No
10	Project Cost (Rs. In Lakhs)	:					2	2,036.14			
11	No. of beneficiaries covered in the project	:	GEN	S	C ST		OB	BC Total		Minority	Person with Disability
		:	395	9'	7	03	08	3	503	75	01
12	Whether beneficiary have been selected as PMAY Guidelines?	:						Yes			
13	No. of Houses constructed / acquired. Please specify	:	Joir	nt	Female			Male		Transgender	
	ownership (Any of these)	:	0		162			341		0	
	No. of beneficiaries covered in	:	Mal	le		Female				Transgende	r
14	the project	:	341			162				0	
15	Whether it has been ensured that selected beneficiaries have rightful ownership of the land?	:						Y	es		
16	Whether building plan for all houses have been Approved?	:						Ye	es		
17	i. GoI grant required (Rs. 1.5 lakh per eligible beneficiary)	1.00						754	.50		

14	No. of beneficiaries	:	Male	Female	Transgender		
14	covered in the project	:	341	162	0		
15	Whether it has been ensured that selected beneficiaries have rightful ownership of the land?	:	Yes		Yes		Yes
16	Whether building plan for all houses have been Approved?	* *	Yes				
	i. GoI grant required (Rs. 1.5 lakh per eligible beneficiary) (Rs. in Lakhs)		754.50		754.50		
17	ii. State grant, (Rs. in Lakhs)				1,063.34		
	iii. ULB grant (Rs. in Lakhs)	, a			92.55		
	iv. Beneficiary Share (Rs. in Lakhs)	3	125.75		125.75		
	v. Total (Rs. in Lakhs)	-	2,036.14				
18	Whether technical specification / design for housing have been ensured as per Indian Standards / NBC/ State Norms?		Yes		Yes		
19	Whether it has been ensured that balance cost of construction is tied up with State Grant, ULB Grant & Beneficiary Share?		Yes		Yes		
	Whether trunk and line infrastructure is existing or being provisioned?	÷					
	i. Water Supply	:	Yes				
	ii. Sewerage	:			No		
	iii. Road	:			Yes		
	iv. Storm Water Drain	:	Yes				
	v.External Electrification	* *			Yes		

	vi. Solid Waste	*	Yes
	Management vii. Any Other	:	Yes
	viii. In case, any infrastructure has not been proposed, reason thereof.	:	-
20	Whether disaster (earthquake, flood, cyclone, landslide etc.) resistant features have been adopted in concept, design and implementation of the project?	:	Yes
21	Whether Demand Survey Completed for entire city?	;	Yes
22	Whether City-wide integrated project have been formulated? If not reasons thereof?	:	Yes
23	Whether validation with SECC data for housing condition conducted?	:	Yes
24	Whether Direct Benefit Transfer (DBT) of fund to individual bank account of beneficiary ensured in the project?		Yes
25	Whether there is provision in DPR for tracking/monitoring the progress of individual houses through geotagged photographs?		Yes
26	Whether any innovation/cost effective / Green technology adopted in the project?	:	Yes
27	Comments of SLAC after techno economic appraisal of DPR	*	Project covers the most needy beneficiaries
28	Project brief including any other information	:	The project covers all wards

	ULB/State would like to furnish	
29	Project Submission Date to SLSMC	:

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

Signature of the

Mayor/ Chairperson/Municipal

Commissioner

Chairman

Siagani-Azimgani Municipal

Signature

Chief Engineer M.E Dte, GoWB

Signature

Director, SUDA

Signature
Principal Secretary,
UD & MA Department, GoWB

DPR Report

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City Profile and Overview

History

Jiaganj-Azimganj Municipality consists of two cities namely Jiaganj and Azimganj situated on both sides of the river Bhagirathi. Since inception this twin city is a conglomeration of many temples, mosques and Gurdowaras. From very olden days this cities are considered to be holy place for different religious groups' viz. Janis, Shiks and Buddhists. This city is a glaring example of secularism where many different religious groups namely Hindus, Muslims, Jains, Shiks, Christians and Buddhists are living harmoniously since time immemorial.

Earlier this municipality was a part of Murshidabad municipality. Since 1896 it became a separate municipality. The municipality is well connected by the Berhampore-Lalgola Highway which runs through the eastern boundary of the town. This road is also well connected with the National Highway – NH 34. The two major railway lines, namely Lalgola-Sealdah and Howrah-Malda via Azimganj are also passing through the municipality. The Jiaganj railway station is located on the Jiaganj (Lalgola-Sealdah) and Azimganj station is located at Azimganj (Howrah-Malda via Azimganj). River Bhagirathi is the focal point of these twin city. 24 hours fari service is provided by boat men.

Rani Bhabani's terracotta temple which is considered to be one of the best examples of Bengal's terracotta art is closed to the Municipal area. There are also few Jain temples in the municipal area.

Administrative Boundaries

Jiaganj-Azimganj Municipality consists of two town of Jiaganj and Azimganj. The twin town is situated on the opposite banks of the river Bhagirathi, a branch of river Ganges. Jiaganj (24.23°N 88.27°E) is on the east side while Azimganj (24.23°N 88.25°E) is on the west. The municipal area is surrounded by Murshidabad town in the south, vast land of Bhagabangolla in the North and while in the east and west sides by the Rada area of Nabagram and Sagardighi. This conglomeration of ancient Gauda (North Bengal) and Rada area constituting this municipality was a part of Murshidabad municipality till 1896 when it was curved out as a separate municipal area.

Linkage

Earlier this municipality was a part of Murshidabad municipality. Since 1896 it became a separate municipality. The municipality is well connected by the Berhampore-Lalgola Highway which runs through the eastern boundary of the town. This road is also well connected with the National Highway – NH 34. The two major railway lines, namely Lalgola-Sealdah and Howrah-Malda via Azimganj are also passing through the municipality. The Jiaganj railway station is located on the Jiaganj (Lalgola-Sealdah) and Azimganj station is located at Azimganj (Howrah-Malda via

Azimganj). River Bhagirathi is the focal point of these twin city. 24 hours ferry service is provided by boat men

There are two parallel railway links on both the sides of river Bhagirathi. One is connecting Sealdah to Jiaganj through Lalgola Branch Line and another Howrah to Azimganj through Barharwa-Azimganj-Katwa Loop Line. A new rail bridge is coming up over river Bhagirathi connecting Nashipur to Azimganj-Nalhati Railway line started in the year 1872.

Apart from this through road links Jiaganj is connected to adjacent townships like Lalbagh (Murshidabad), Berhampore, Lalgola, Bhagabangola. Jiaganj and Azimganj are connected by boat service managed by local municipality on river Bhagirathi.

Economic Base

The economic base of a town is mostly dependent on the major establishments of the town as well as the surrounding area. The main activity of the major portion of the citizen is directly related to the economic strength of the said town. Instead of large scale industries there are a good many nos. of small scale industries, clustered in the town. The main economic activity of this area is petty business.

Azimganj has a tropical climate, he average annual temperature in Azimganj is 26.2 °C. The average annual rainfall is 1342 mm. The warmest month of the year is May with an average temperature of 30.5 °C. In January, the average temperature is 18.5 °C. It is the lowest average temperature of the whole year.

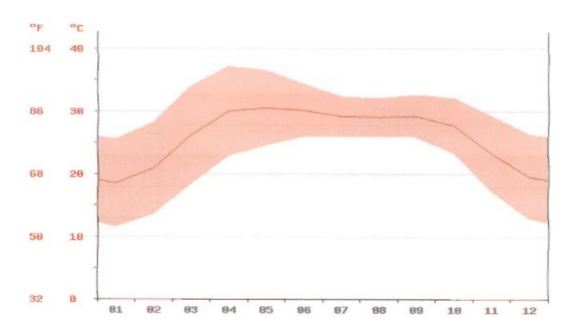


Figure: 1 Climate

2.11: Soil and Ground Water Scenario

The land of Jiaganj and Azimganj is very fertilized and rich. The land is constructed by sedimentary rocks. The land is high, slightly undulating, but is interspersed with numerous swamps and beds of old rivers. The soil is greyish and reddish, rich in lime and iron oxide.

Demographic Growth & Population Project

Demographic Growth & Population Projection

In the municipality there are no major industries and basically it's a residential town. A considerable number of people (mainly within the ward 1, 3, 8, 12 and 15) are dependent on agricultural activities and again a large number of people are dependent on business and other commercial activity and considerable number of people (mainly within the ward No. 1, 7, 9 13, 14 and 16) are dependent on household industries.

According to the 1991 census annual average growth rate of population in the ULB is around 2.13 percent. According to the 2001 census report the total population in the municipality is 47,212. Projected population growth and density trend are given in following table and graph.

Table 3: Projected Population & Density

	2011	2016	2021	2026	2031
Population	51790	54069	57134	60374	63797
Density (person/ sq km)	4441.68	4637.14	4900.00	5177.87	5471.44

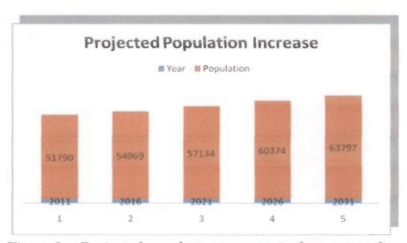


Figure 2 .: Projected population increase in the municipality

There was a spurt in population at the time of partition when a large number of people intrude and settled down at the fringe of the municipal area, mainly at the eastern part of the municipality, besides the Bhagirathi River. Gradually, a number of such refugee settlements grew up which are represented as slums pockets of the municipal area. Over time settlers got the ownership of their land through distribution of Patta from the State Government.

To meet the requirement of urban services for the increasing population a major up gradation of the services is required. In the past an integrated municipal system and could not be considered in absence of lack of fund for municipal development in West Bengal. Only some piecemeal crisis management was the prime activity of this municipality. Also, a considerable time was necessary to achieve the infrastructure for providing this required level of municipal services, which reached now at an acme to provide swift and efficient municipal administration & services.

Ward wise distribution of population as per Census 2001 and 2011 is given below:

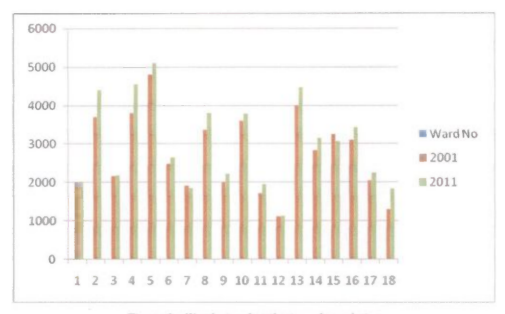


Figure 3.: Ward wise distribution of population

The town has 63 Slum pockets in total out of which 59 slums are notified and 4 are Non-Notified. The municipal authority before preparation of Housing for All Plan of Action has been carried out a Physical and Socio-economic Survey for determination of conditions of all Slum pockets and to assess priority on the basis of the Demand Survey Report.

Table-2: City at a Glance

1	Name of the District :	Murshidabad
2	Year of establishment :	1896
3	Area (in sq. Km):	11.66
4	No. of wards :	17
5	Distance from District Headquarter :	20 km.
6	Population (census 2011):	
6.1	Male	26112
6.2	Female	25678
6.3	Total	51790
7	Density of Population (Per sq. km.):	4441.68
8	Break up of Population (2011) :	
8.1	Scheduled Caste	14562

8.2	Scheduled Tribe	431
8.3	Minorities	No Data Available with the municipality
9	Date when last election held	2010
10	Assessment of Property:	
10.1	Total holdings	12011
10.2	Total no. of holdings whose assessment has been done	12011
10.3	No. of holdings to whom demand notice are issued	12011
10.4	Total demand for 2013-14	Rs. 157.69 lacks
10.5	Total Collection for 2013-14	Rs. 36.74 lacks
10.6	Year of Last assessment by West Bengal Valuation Board	2011
10.7	Year / quarter of Imposition of current Property Tax	Not yet Imposed
11	Literacy:	
11.1	Male	20022
11.2	Female	17706
11.3	Total	37728
11.4	Percentage of Literate Population(2011)	72.85
12	Number of BPL Household (as per SUDA Survey):	7076
13	Scenario of Slum :	
13.1	Total No. of Slum	63
13.2	Total Slum Population (as per USHA survey)	26304
13.3	Percentage of Slum Population to the total population	50.79
13.4	No. of Slum where Slum Infrastructure Improvement sanctioned under BSUP/ IHSDP	51
13.5	No. of Slum where Slum Infrastructure Improvement already done under BSUP/ IHSDP-	26
14	Housing status for Urban Poor :(as on 31.03.2014)	
14.1	No. of dwelling units targeted to be provided under BSUP/ IHSDP	1114
14.2	No. of beneficiaries already provided with Houses under BSUP/ IHSDP	874
14.3	No. of beneficiaries provided with Houses under "Housing for Urban Poor"	12
15	Road:	
15.1	Length of Metalled Road (in km.)	96.46
15.2	Length of Non-Metalled Road (in km.)	19.74
15.3	Length of other Roads (in km.)	
15.4	Total length of Road (in km.)	116.20
15.5	Total no. of wards fully covered with Metal / Cement Concrete Road	5
16	Drainage:	
16.1	Length of Kutcha Drain (in km.)	1.05
16.2	Length of Pucca Drain (in km.)	45.39

16.3	Length of underground / covered Drain (in km.)	Nil
16.4	Total length of Drain (in km.)	46.44
16.5	No. of wards fully covered with Pucca Drain	Nil
16.6	No. of wards partly covered with Pucca Drain	17
17	Water Supply : -	
17.1	No. of Water Treatment Plant	Nil
17.2	No. of Deep Tube well	2
17.3	No. of Hand Tube well	2150
17.4	No. of Street Stand post	1093
17.5	Length of Water pipeline (in kilometer)	29.27
17.6	No. of Underground Reservoir	Nil
17.7	No. of Overhead Reservoir	1
17.8	No. of wards fully covered with water supply pipeline	Nil
17.9	No. of houses connected with Water Supply Network	Nil
17.1	Who is maintaining water supply - Municipality / PHE Dept./ KMDA / KMWSA	PHE Dept.
18	Sewerage and Sanitation :	
18.1	No. of sanitary latrine constructed	
18.2	No. of family provided with Sanitary Latrine under ILCS + BSUP / IHSDP+ HUP (together)	
18.3	No. of Community Latrine /Public Toilet	
18.4	Length of Sewer Line (in kilometer)	Nil
18.5	No. of Sewage Treatment Plant (STP)	1
19	Solid Waste Management :	
19.1	No. of Dumping Ground, if any	2
19.2	No. of Landfill site , if any	0
19.3	No of Mechanical Sweeper, if any	0
19.4	No. of Compactors, if any	0
20	Street Light :	
20.1	No. of Light Post	1944
20.2	No. of High Mast Light Post	
20.3	No. of Trident Light Post	
20.4	No. of other Ornamental Light Post	
20.5	No. of Wards covered with light posts	
21	Health:	
21.1	No. of Hospital (ULB + Govt. + Others)	3
21.2	No. of Municipal Maternity Home	1
21.3	No. of Regional Diagnostic Centre	Nil
21.4	No. of Extended Specialist Out Patient Department (ESOPD) (IPP-VIII)	NII
21.5	No. of Municipal Health Sub-Centre	4
21.6	No. of Municipal Health Administrative Unit (HAU)(IPP-VIII)	Nil
21.7	No. of Municipal Dispensaries	0

21.8	No. of Municipal Ambulances	2
21.9	No. of Hearse Car	1
22	Education:	
22.1	No. of Higher Secondary School (Municipal)	0
22.2	No. of Higher Secondary School (others)	8
22.3	No. of Secondary School (Municipal)	0
22.4	No. of Secondary School (others)	0
22.5	No. of Primary School (Municipal)	1
22.6	No. of Primary School (others)	30
22.7	No. of Sishu Siksha Kendras (SSK)	Nil
22.8	No. of ICDS Centre	31
22.9	No. of Junior High School	Nil
22.1	No. of beneficiaries under SC/ST-scholarship	85
22.11	No. of beneficiaries under Minority scholarship	No Data Available with the municipality
23	Other Infrastructure :	
23.1	Bridge	0
23.2	Flyover	0
23.3	Stadium	0
23.4	Parks	5
23.5	Playground	8 (Private)
23.6	Auditorium/Community Hall	2
23.7	Borough Office	0
23.8	Ward office	0
23.9	ULB Market	7
23.1	Burning Ghat	3
23.11	Electric Crematorium	1
23.12	Burial Ground	7
23.13	Public Library	1
23.14	Bus Terminus	1
23.15	Ferry Ghat	6
23.16	Guest House/ Tourist Lodge	2
23.17	Road Roller	1
23.18	Cess Pool	1
23.19	No. of Slaughter House:	2
23.19.1	Municipal Slaughter House	2
23.19.2	Other Slaughter House	0
23.2	Others (Please specify)	Nil
24	Community Structure under SJSRY : -	
24.1	Total No. of CDS -	1
24.2	Total No. of NHC -	17
24.3	Total No. of NHG -	243
24.4	No. of Thrift & Credit Group (TCG)-	300

24.5	No. of SHG-	N.A
24.6	No. of DWCUA formed -	2
25	National Social Assistance Programme (NSAP) : -	
25.1	No. of beneficiaries under Indira Gandhi National Old Age Pension Scheme (IGNOAPS) -	4772
25.2	No. of beneficiaries under Indira Gandhi National Widow Pension Scheme (IGNWPS) -	1241
25.3	No. of beneficiaries under Indira Gandhi National Disability Pension Scheme (IGNDPS) -	227
25.4	No. of beneficiaries under National Family Benefit Scheme (NFBS) -	45 (for 2013-14)
26	No. of Annapurna Antodaya Yojana (AY) card holder : -	No Data Available with the municipality
27	No. of Annapurna Anno Yojana (AAY) card holder : -	No Data Available with the municipality
28	No. of beneficiaries under Janani Suraksha Yojana (JSY)	No Data Available with the municipality
4 Page30	No. of beneficiaries under KANYASHREE scheme: -	No Data Available with the municipality
31	No. of beneficiaries under YUBASHREE scheme: -	No Data Available with the municipality
32	Municipal Staff(as on 01.04.2014) : -	
32.1	Total No. of sanctioned Post -	232
32.2	Actual Staff Strength(Regular) -	194
32.3	Actual Staff Strength(Contractual, not Casual) -	42
33	Registration of Births and Deaths during 2013-14:-	
33.1	Whether Birth & Death Certificate issued through e- governance System - Yes / No.	Yes
33.2	No. of Births Registered -	2488
33.3	No. of Birth Certificate issued -	905
33.3.1	Male	1227
33.3.2	Female	1261
33.4	No. of Death Registered -	265
33.5	No. of Death Certificate issued -	261
33.5.1	Male	154
33.5.2	Female	111
34	Own Revenue (2013-14)(Rs in Lakh)	
34.1	Tax Revenue	39.07
34.2	Non-Tax Revenue	88.20
34.3	Total Revenue	127.27
34.4	Percentage of collection of Own revenue to Budgeted (2013-14)Own revenue	71.99

Section I: Introduction

"Housing for All" Mission for urban area will be implemented during 2015-2022 and Mission will provide central assistance to implementing agencies through States and UTs for providing houses to all eligible families/beneficiaries by 2022. Mission will be implemented as Centrally Sponsored Scheme (CSS) except for the component 1.2 of credit linked subsidy which will be implemented as a Central Sector Scheme. A beneficiary family will comprise husband, wife, unmarried sons and/or unmarried daughters. The beneficiary family should not own a pucca house either in his/her name or in the name of any member of his/her family in any part of India to be eligible to receive central assistance under the mission. States/UTs, at their discretion, may decide a cut-off date on which beneficiaries need to be resident that urban area for being eligible to take benefits under the scheme.

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

The HFAPoA for Jiaganj-Azimganj 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.

The municipality has completed the mapping of all slums, field level verification and identification including existing physical infrastructure available during USHA slum survey. From the Census, 2011 data it is found that there are 62 slums with 5916 households and 26197 populations. From the USHA slum survey report it is found that there are 63 slums in the municipal area with 6311 households and 26304 populations. Therefore it is clear that over 50% of population of the municipality live in Slums. Table Number H-5 of Census 2011 regarding CENSUS HOUSES USED AS RESIDENCE AND RESIDENCE-CUM-OTHER USE BY TYPE OF STRUCTURE revels that out of total number of census houses, 14844, there are 3164 number of houses are of semi-permanent, temporary and unclassifiable. From SECC data it is revealed that there are 2861 number of houses are of Semi-Pucka and Kutcha.

IHSDP Schemes of JNNURM under JIAGANJ-AZIMGANJ MUNICIPALITY

IHSDP PHASE-I

Project Name:

IHSDP Scheme for the Town of Jiaganj-Azimganj (Phase-I), Jiaganj-Azimganj ,West Bengal, PH-L

Dwelling Unit Total - 1114 Completed: 1114 nos.

Infrastructure

1.	Community Centre - no. 29	Completed
2.	Livelihhod center 18 no	Completed
3.	Rickshow Puller 8 Nos	Completed
4.	Road -CC &BT - 30830 m ²	Completed
5.	$Drain - 30830 m^2$	Completed
6.	Water supply network- 1 Unit	Completed
7.	Animal Pen - 26 No.	Completed
8.	Street Light - 336 nos	Completed
9.	Digester – 1 Unit	Completed

These projects have successfully been completed.

Technical Assistance MED Nodal Agency SUDA

Section: 2 Salient features of HFAPoA and its linkage with proposed project and its justification

2.1 General introduction on status and Prioritization for proposed project

In summarizing the HFAPoA of Jiaganj-Azimganj Municipality, Jiaganj-Azimganj Municipality takes one vertical for implementation of the project i.e. "Beneficiary -led - construction". For this project, Jiaganj-Azimganj Municipality conducted Demand Assessment survey for getting total requirement of houses in the ULB. From this survey, the total survey in all 63 slums and all non-slums poor households. In slums 2400 number of applications received for the said scheme in 63 slums and 2094 numbers of applications were received in non slums areas of all 17 wards. 4494 houses will be constructed through "Beneficiary-led-Construction by 2022.

2.2. Summary of findings of HFAPoA. Physical infrastructure & Social infrastructure, Spatial, demographic and socio-economic profiles of slums/ Non slums:

Housing for All (HFA) Scheme has 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 Baruipur Municipality undertook Demand survey on 17.09.2015 and completed the survey on 29.09.2015. Summary of findings of survey have been given below:

Proposed Houses in slum area

Table-3: Proposed Houses in slum area

Ward	Name of Slum	Area of the	Number of	Proposed Development	
No		slum in Sq.mts	total Households (Including pucca)	i. Affordable Housin Project (AHP) ii. Credit Linked Subsidy Scheme (CLSS) iii. Beneficiary Led Construction iv. Clubbing with oth Tenderable Slums	
1	DHAKAPARA(S.C001)	10000	35	BLC-2	
1	ENATULIBAGH COLONY(S.C060)	10000	75	BLC-2	
1	ENATULIBAGH MUSLIMPARA(S.C061)	80000	68	BLC-2	
1	ENATULIBAGH(S.C005)	130000	171	BLC-9	
1	NUTON COLONY(S.C002)	510000	147	BLC-4	
1	PAHARIA PARA(S.C004)	1730000	96	BLC-3	
1	PROMOD COLONY(S.C003)	320000	149	BLC-5	
2	MAHAJAN PATTY(S.C006)	10000	42	BLC-3	
3	BHALLADANGA-1(S.C007)	40000	94	BLC-2	
3	BHALLADANGA-2(S.C014)	40000	110	BLC-2	
3	BHALLADANGA-3(S.C015)	40000	131	BLC-4	
3	BHANGAN PARA(S.C011)	50000	57	BLC-2	
3	CHAIPARA(S.C009)	80000	100	BLC-4	
3	DAS PARA(S.C013)	80000	34	BLC-2	
3	GUHAPARA(S.C012)	170000	107	BLC-4	
3	SAMBHUNAGAR COLONY(S.C008)	50000	97	BLC-5	
3	STATION PARA(S.C010)	420000	98	BLC-4	
4	MORICHA PARA(S.C018)	40000	103	BLC-4	
4	POST-OFFICE PARA(S.C016)	10000	55	BLC-2	
4	TANTI PARA(S.C017)	30000	71	BLC-2	
5	HARIJAN PALLY(S.C019)	40000	63	BLC-2	
6	SIBTALLA GHAT(S.C020)	20000	85	BLC-3	
7	BANDHPUL(S.C023)	30000	106	BLC-4	
7	GURIPARA(S.C021)	30000	94	BLC-6	
7	KASHIGUNJ PAKURTATAL(S.C026)	30000	91	BLC-5	

7	KHANSPARA(S.C025)	30000	98	BLC-5
7	KHASPARA-2(S.C027)	60000	114	BLC-4
7	PULDERDHAR(S.C024)	50000	151	BLC-4
7	SADHAKBAG(S.C028)	50000	126	BLC-5
7	SAMSAN PARA(S.C022)	30000	69	BLC-5
8	BAHADURPUR(S.C030)	150000	113	BLC-5
8	BANNYASROY(S.C029)	250000	55	BLC-2
8	DEBIPUR SLUM(S.C031)	40000	115	BLC-8
8	MOHANBAGAN(S.C032)	110000	97	BLC-5
9	MALLIKBAGAN(S.C034)	30000	73	BLC-2
9	PHOOLBAGAN(S.C035)	60000	106	BLC-4
9	PUKURPATAL(S.C033)	60000	134	BLC-3
10	AMALNAGAR COLONY(S.C036)	10000	63	BLC-3
10	SAJINAPARA(S.C037)	10000	48	BLC-2
11	PULKISHOR MALPARA(S.C038)	80000	52	BLC-2
12	BARANAGAR-1(S.C042)	130000	110	BLC-2
12	BARANAGAR-2(S.C043)	30000	115	BLC-3
12	BARANAGAR-3(S.C044)	30000	82	BLC-2
12	BUROSHIBTALA(S.C039)	60000	90	BLC-2
12	LOHAGUNJ(S.C041)	40000	131	BLC-4
12	LOHAGUNJ-2(S.C045)	330000	105	BLC-3
12	NOYLAXMABAGAN(S.C040)	240000	112	BLC-3
13	BANSBAGAN(S.C047)	10000	130	BLC-2
13	GURIPARA(S.C046)	210000	163	BLC-6
13	GURIPARA-2(S.C063)	60000	77	BLC-3
14	BARODUARY-1(S.C049)	10000	53	BLC-2
14	BARODUARY-2(S.C050)	30000	153	BLC-8
14	BARODUARY-3(S.C051)	10000	115	BLC-3
14	BARODUARY-4(S.C052)	130000	169	BLC-9
14	NOTUN COLONY(S.C048)	20000	145	BLC-5
15	AMAIPARA KHASPARA(S.C056)	420000	120	BLC-4
15	BHALLADANGA MUSLIMPARA(S.C055)	20000	115	BLC-2
15	PARSHIPARA(S.C054)	30000	107	BLC-2

	TOTAL		6311	BLC-2
7	SHIBTALLAGHAT(AZIMGANJ)(S.C059)	160000	72	BLC-2
16	LEBUGAGAN(S.C058)	40000	137	BLC-2
16	BABLABONA(S.C057)	40000	108	BLC-2
15	VELLADANGA MUSLIMPARA-2(S.C062)	190000	105	BLC-2
15	SUKANTAPALLY(S.C053)	20000	104	BLC-7

Proposed Houses in non slum area

Table-4: Proposed Houses in non slum area

	Land ownership			Hosuing Status		Homeless, If any	Beneficiary- led Construction	Credit Linked Subsidy	Affordable Housing in Partnership	Existing Housing shortage (H+I+J)
Ward No.	Own	Rented	Otherwise	Semi pucca	Kutcha					
Ward 1	145	1	4	71	79	0	120	0	30	150
Ward 2	126	9	28	77	86	0	130	10	23	163
Ward 3	79	6	23	62	46	0	85	1	22	108
Ward 4	189	18	138	308	37	0	297	14	34	345
Ward 5	140	23	6	158	11	0	115	26	28	169
Ward 6	43	10	53	97	9	0	57	12	37	106
Ward 7	0	0	0	0	0	0	0	0	0	0
Ward 8	14	0	2	12	4	0	14	0	2	16
Ward 9	133	11	6	105	45	0	131	0	19	150
Ward 10	33	1	7	37	4	0	40	0	1	41
Ward 11	15	3	10	22	6	0	20	0	8	28
Ward 12	265	22	52	141	198	0	284	2	53	339
Ward 13	224	24	27	224	51	0	253	7	15	275
Ward 14	57	3	31	39	52	0	87	0	4	91
Ward 15	144	1	11	30	126	0	143	1	12	156
Ward 16	213	3	12	110	118	0	188	14	26	228
Ward 17	74	11	62	73	74	0	130	5	12	147
			TOTAL	11-11			2094	92	326	2512

Land Use Pattern

Land Use Survey to understand overall existing land use pattern within the municipality area. The picture of existing land use pattern of whole municipal area is given below.

Table- 5: Existing Land Use Pattern of Jiaganj-Azimganj Municipal Area

Land Use Structure in comperison to UDPFI Guidelines (Small Town in Plain Area)

Sl. No.	UDPFI Guide	Existing		Remark				
	Category	%	In ha.	%				
1.	Residential	45-50	332.45	28.52	Large portion is under agricultural land. Approximately 23% land may be utilized for residential purpose			
2.	Commercial	2-3	7.87	0.67	There is a scope to develop commercial area in the municipality			
3.	Industrial	8-10	1.09	0.09	Non-polluting industry may be developed in t municipality			
4.	Public & Semi Public	6-8	36.97	3.17	There are number of plans to develop public & semi-public infrastructure in the municipality			
5.	Recreational	12-14	194.00	16.63	Open spaces in the developed area may be utilized for recreational purposes.			
6.	Transport	10-12	46.07	3.95	New road network may be developed in the fringe area.			
7.	Agricultural & Water Bodies	Balance	547.55	46.95	Water bodies should be conserved and protected for various purposes.			
	Total	100	1166.00	100				

Status of all slums and non slum in respect of the infrastructures is detailed below:

In this section of DPR, analysis was made on the existing situation of intra-municipal infrastructure, slum infrastructure, trans-municipal infrastructure, and land-use and environment improvement and after identifying the need, the priority has been assigned and accordingly planning was done.

• Water Supply

The main source of drinking water in the municipality is ground water through tube well, bore wells and PHE's deep bore well supply water in some areas. Two separate projects for supplying pure drinking water through pipe line is under development.

• Sanitation

At present, there is no sewage treatment plant working in the municipality. The open drains in these areas carry the sewage as well as the storm water runoff of the area.

• Solid Waste Management

There is door to door two bin collection system in the entire municipal area including the slums; however, the collection system is not satisfactory in the fringe areas. Under the present infrastructure the entire municipal area could not be covered.

• Local drainage

The present Drainage condition and water logging during the monsoon season is a major problem in the municipality as well as in the slum areas. Most of these 53 slums do not have proper drainage system.

· Access Roads, with adequate street lighting

The road networks in these slums are not satisfactory, 30% of the roads in the slums are kutcha and they become almost inaccessible in the monsoon. The main roads connecting the slums in the fringe area are either kutcha or morum or in bad condition. These need major repairing, maintenance and extension.

All slum areas have access to electricity connections. Most of the roads in slum areas have street light facilities.

• Social Infrastructure (e.g. for health, community spaces)

Different Social Infrastructures like Health centres, Schools, Bus Stands etc. are in close vicinity in respect of all slums.

Project Justification

For the following reasons Jiaganj-Azimganj Municipality selected the slums and non-slums namely mentioned below as first project for preparation of DPR under HFAPoA (PMAY):

Table-6: Justification of the Project

SI.No	Name of the Slums	Status	Land	Age in	National	Status of	Road	Habitation
				years	High Way	Housings	Status	pattern
1	DHAKAPARA(S.C 001)	The condition of living in the slum is	Own Land	36	The National Highway - 34 is 20.0	Major population is living in huts, made of darma / bricks with tin sheets and	Majority portion of roads are brick paved or	Habitation pattern in the slums is congested with
		unhygienic			kms away	asbestos/tiles on roof	damaged roads.	insufficient open space
2	NUTON COLONY(S.C002)	The condition of living in the slum is unhygienic	Own Land	31	The National Highway - 34 is 20.0 kms away	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	PROMOD COLONY(S.C003)	The condition of living in the slum is unhygienic	Own Land	36	The National Highway - 34 is 20.0 kms away	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
4	PAHARIA PARA(S.C004)	The condition of living in the slum is unhygienic	Own Land	32	The National Highway - 34 is 20.0 kms away	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
5	ENATULIBAGH(S.C 005)	The condition of living in the slum is unhygienic	Own Land	31	The National Highway - 34 is 20.0 kms away	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
6	ENATULIBAGH COLONY(S.C060)	The condition of living in the slum is unhygienic	Own Land 35 Highway - 34 is 20.0 kms away		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	
7	ENATULIBAGH MUSLIMPARA(S.C 061)	The condition of living in the slum is unhygienic	Own Land	38	The National Highway - 34 is 20.0 kms away	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
8	MAHAJAN PATTY(S.C006)	The condition of living in the slum is unhygienic	Own Land	35	The National Highway - 34 is 20.0 kms away	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	BHALLADANGA- 1(S.C007)	The condition of living in the slum is unhygienic	Own Land	36	The National Highway - 34 is 20.0	Major population is living in huts, made of darma / bricks with tin sheets and	Majority portion of roads are brick paved or	Habitation pattern in the slums is congested with

SI.No	Name of the Slums	Status	Land	Age in	National Mich Way	Status of	Road	Habitation pattern
				years	kms away	asbestos/tiles on roof	damaged roads.	insufficient open space
10	SAMBHUNAGAR COLONY(S.C008)	The condition of living in the slum is unhygienic	Own Land	31	The National Highway - 34 is 20.0 kms away	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 skyrs is congested with insufficient open space
11	CHAIPARA(S.C 009)	The condition of living in the slum is unhygienic	Own Land	31	The National Highway - 34 is 20.0 kms away	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
12	STATION PARA(S.C010)	The condition of living in the slum is unhygienic	Own Land	32	The National Highway - 34 is 20.0 kms away	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	BHANGAN PARA(S.C011)	The condition of living in the slum is unhygienic	Own Land	31	The National Highway - 34 is 20.0 kms away	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 siums is congested with insufficient open space
14	GUHAPARA(S.C 012)	The condition of living in the slum is unhygienic	Own Land	36	The National Highway - 34 is 20.0 kms away	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	DAS PARA(S.C 013)	The condition of living in the slum is unhygienic	Own Land	35	The National Highway - 34 is 20.0 kms away	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	BHALLADANGA- 2(S.C014)	The condition of living in the slum is unhygienic	Own Land	37	The National Highway - 34 is 20.0 kms away	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
17	BHALLADANGA- 3(S.C015)	The condition of living in the slum is unhygienic	Own Land	36	The National Highway - 34 is 20.0 kms away	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	POST-OFFICE PARA(S.C016)	The condition of living in the slum is unhygienic	Own Land	32	The National Highway - 34 is 20.0 kms away	Major population is living in huts, made of darma / bricks with tin sheets and asbestos/files on roof	Majority portion of roads are brick paved or damaged roads.	Habitation pattern in the siums is congested with insufficient open space
19	TANTI PARA(S.C 017)	The condition of living in the slum is unhygienic	Own Land	41	The National Highway - 34 is 20.0 kms away	Major population is living in huts, made of darma / bricks with tin sheets and asbestos/tiles on	Majority portion of roads are brick paved or damaged	Habitation pattern in the slums is congested with insufficient

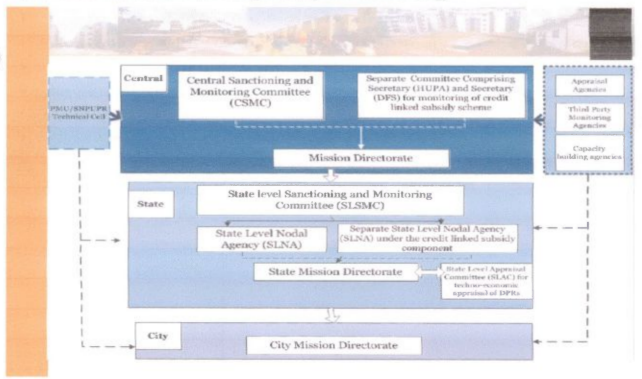
Table-8: Year-wise Proposed Interventions for Other Urban Poor based on demand survey

Year			Number of	Beneficiari	es and Central A	ssistance F	Required (Rs. in	Crores)		
	Beneficiary-led Construction		Credit Linked Subsidy		Affordable Housing in Partnership		Poor (Through AHP)		Total	
	No. of Beneficiaries	Amount	No. of Beneficiaries	Amount	No. of Beneficiaries	Amount	No. of Beneficiaries	Amount	No. of Beneficiaries	Amount
2015-16	0	0.00	0	0.00	0	0.00	0	0.00	0	0.00
2017-18	600	9.00	45	0.00	0	0.00	0	0.00	645	9.00
2017-18	350	5.25	10	0.00	166	2.49	749	11.24	1275	18.98
2018-19	276	4.14	10	0.00	70	1.05	414	6.21	1034	15.36
2019-20	614	9.21	10	0.00	40	0.60	443	6.65	843	12.50
2020-21	131	1.97	9	0.00	30	0.45	474	7.11	644	9.53
2021-22	123	1.85	8	0.00	20	0.30	507	7.61	658	9.75
Total	2094	31.41	92	0.00	326	4.89	2587	38.81	5099	75.11

2.5 Resource mobilization strategy and Implementation strategy

Physical and social infrastructure require to develop in slum and non slum area to be covered another central and state schemes like 13th FC, 4th SFC, UWES etc. Beneficiaries belong to pro poor families, unable to contribute the beneficiary contribution under HFA project should be cover under project of SUHP funded by State Government.

Figure-4: Resource mobilization strategy and Implementation strategy



3.3 Existing basic infrastructure and its coverage The project slums and existing scenario of infrastructure:

63 nos Slums and 17 non slums have been selected as a First Project under PMAY scheme by Jiaganj-Azimganj Municipality in consultation with the state level Nodal Agency - The State Urban Development Agency (SUDA) under M.A. Department, GoWB.

Table-12: The project slums and existing scenario of infrastructure

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	sareN umgs	DHAKAP ARA(S.C. -001)	NUTON COLONY (S.C002)	PROMOD COLONY (S.C003)	PAHARI

Roles and responsibilities of the Institutions:

Central Sanctioning and Monitoring Committee (CSMC)

 An inter-ministerial committee under Chairpersonship of Secretary (HUPA) for implementation of the Mission, approvals there under and monitoring.

Indicative Functions of CSMC

- Overall review and Monitoring of the Mission
- Assessing resource requirement based on HFAPoA and AIP submitted by States/UTs
- Approval of central releases under various components of the Mission
- Approval of Capacity Building Plans of States/UTs
- Devising financial and other norms for various activities undertaken as part of the Mission
- Approval of Annual Quality Monitoring Plans, Social Audit plans etc.
- · Any other important issues required for implementation of the Mission.

State Level Sanctioning and Monitoring Committee (SLSMC)

Indicative functions of SLSMC

- Approval of Housing for All Plan of Action (HFAPoA)
- · Approval of Annual Implementation Plan
- · Approval of DPRs under various components of the Mission
- Approval of Annual Quality Monitoring Plans
- Reviewing progress of approved projects in the State and cities
- Monitoring of implementation of Mission
- Any other issues required for effective implementation of the Mission.

Section 3: Project Concept and Scope

3.1 Introduction of slum(s)/non Slum Area

Under section-3 of the Slum Area Improvement and Clearance Act, 1956, slums have been defined as mainly those residential areas where dwellings are in any respect unfit for human habitation by reasons of dilapidation, overcrowding, faulty arrangements and designs of such buildings, narrowness and faulty arrangement of streets, lack ventilation, light or sanitation facilities or any combination of these factors which are detrimental to safety, health and morals. Thus, conceptually slums are compact overcrowded residential areas (and not isolated or scattered dwellings) unfit for habitation due to lack of one or more of the basic infrastructure like drinking water, sanitation, electricity, sewerage, streets etc.

It is in this background that in the 2001 Census, an innovative attempt was made to collect demographic data slum areas across the country.

As per 2001 population census, the slum population is estimated to be 61.8 million, out of a total urban population of 285.35 million people reside in urban areas.

The analysis of the data in this report provided an overview of the population characteristics of slums and squatter settlements and is expected to serve as a benchmark for pragmatic and realistic town planning while dealing with the issue of slums and slum dwellers.

Urbanization is fast becoming the defining process in shaping the course of social transformation & ensuing development concerns in India. About 377 million persons or about 31% of India's population of 1.21 billion lived in urban areas in 2011, spread over 5161 towns.

As per Report on Indian Urban Infrastructure and Services (NIUA) Report_, the urban population is likely to grow to about 600 million by 2031. About one-fourth (24%) of the urban population of India is poor i.e. their expenditure on consumption goods is less than the poverty line benchmark. The benefits of urbanization have eluded this burgeoning 67 million urban poor population, most of who live in slums. An analysis of population growth trends between 1991 and 2001 shows that while India grew at an average annual growth rate of 2%, urban India grew at 3% mega cities at 4% and slum populations rose by 5%. This rapid and unplanned urbanization and simultaneous growth of urban population in the limited living spaces has a visible impact on the quality of life of the slum dwellers of the city.

It is increasing clear that sustainable growth can only take place when it is inclusive and when the entire population including the poor and marginalized need to have at the least access to descent shelter, basic amenities, livelihoods and a voice in governance. Keeping this in mind the Government of India and the various State Governments have been taking up several schemes on partnership mode.

Table-9: Introduction of slum(s)/non Slum Area

SL No	Ward no	Slum Code	Slum Name	AREA in Sq M
1	1	1	DHAKAPARA(S.C001)	10000
2	1	2	NUTON COLONY(S.C002)	510000
3	1	3	PROMOD COLONY(S.C003)	320000
4	1	4	PAHARIA PARA(S.C004)	1730000
5	1	5	ENATULIBAGH(S.C005)	130000
6	2	6	MAHAJAN PATTY(S.C006)	10000
7	3	7	BHALLADANGA-1(S.C007)	40000
8	3	8	SAMBHUNAGAR COLONY(S.C008)	50000
9	3	9	CHAIPARA(S.C009)	80000
10	3	10	STATION PARA(S.C010)	420000
11	3	11	BHANGAN PARA(S.C011)	50000
12	3	12	GUHAPARA(S.C012)	170000
13	3	13	DAS PARA(S.C013)	80000
14	3	14	BHALLADANGA-2(S.C014)	40000
15	3	15	BHALLADANGA-3(S.C015)	40000
16	4	16	POST-OFFICE PARA(S.C016)	10000
17	4	17	TANTI PARA(S.C017)	30000
18	4	18	MORICHA PARA(S.C018)	40000
19	5	19	HARIJAN PALLY(S.C019)	40000
20	6	20	SIBTALLA GHAT(S.C020)	20000
21	7	21	GURIPARA(S.C021)	30000
22	7	22	SAMSAN PARA(S.C022)	30000
23	7	23	BANDHPUL(S.C023)	30000
24	7	24	PULDERDHAR(S.C024)	50000
25	7	25	KHANSPARA(S.C025)	30000
26	7	26	KASHIGUNJ PAKURTATAL(S.C026)	30000
27	7	27	KHASPARA-2(S.C027)	60000
28	7	28	SADHAKBAG(S.C028)	50000
29	8	29	BANNYASROY(S.C029)	250000
30	8	30	BAHADURPUR(S.C030)	150000
31	8	31	DEBIPUR SLUM(S.C031)	40000
32	8	32	MOHANBAGAN(S.C032)	110000
33	9	33	PUKURPATAL(S.C033)	60000
34	9	34	MALLIKBAGAN(S.C034)	30000
35	9	35	PHOOLBAGAN(S.C035)	60000
36	10	36	AMALNAGAR COLONY(S.C036)	10000
37	10	37	SAJINAPARA(S.C037)	10000
38	11	38	PULKISHOR MALPARA(S.C038)	80000
39	12	39	BUROSHIBTALA(S.C039)	60000
40	12	40	NOYLAXMABAGAN(S.C040)	240000
41	12	41	LOHAGUNJ(S.C041)	40000
42	12	42	BARANAGAR-I(S.C042)	130000

SL No	Ward no	Shum Code	Slum Name	AREA in Sq M
43	12	43	BARANAGAR-2(S.C043)	30000
44	12	44	BARANAGAR-3(S.C044)	30000
45	12	45	LOHAGUNJ-2(S.C045)	330000
46	13	46	GURIPARA(S.C046)	210000
47	13	47	BANSBAGAN(S.C047)	10000
48	14	48	NOTUN COLONY(S.C048)	20000
49	14	49	BARODUARY-1(S.C049)	10000
50	14	50	BARODUARY-2(S.C050)	30000
51	14	51	BARODUARY-3(S.C051)	10000
52	14	52	BARODUARY-4(S.C052)	130000
53	15	53	SUKANTAPALLY(S.C053)	20000
54	15	15 PARSHIPARA(S.C054)		30000
55	15	15 BHALLADANGA MUSLIMPARA(S.C055)		20000
56	15	56	AMAIPARA KHASPARA(S.C056)	420000
57	16	57	BABLABONA(S.C057)	40000
58	16	58	LEBUGAGAN(S.C058)	40000
59	17	59	SHIBTALLAGHAT(AZIMGANJ)(S.C059)	160000
60	60 1 60		ENATULIBAGH COLONY(S.C060)	10000
61	1	61	ENATULIBAGH MUSLIMPARA(S.C061)	80000
62	15	62	VELLADANGA MUSLIMPARA-2(S.C062)	190000
63	13	63	GURIPARA-2(S.C063)	60000

Slum Map

Non Slum Area

Table-10: Non Slum Area

Ward No	Area in Sqkm
Ward-1	3.11
Ward-2	0.29
Ward-3	1.14
Ward-4	0.61
Ward-5	0.32
Ward-6	0.1
Ward-8	0.98
Ward-9	0.38
Ward-10	0.19
Ward-11	0.17
Ward-12	1.32
Ward-13	0.53
Ward-14	0.39
Ward-15	1.03
Ward-16	0.31
Ward-17	0.46
Total	11.66

Non Slum Map

3.2. Location of slum(s) / non Slum Area, Tenure Status, Land use and Land Possession status

Table-11: Location of slum(s) / non Slum Area, Tenure Status, Land use and Land Possession status

Slum Name	Slum Location	Age of Slum	Ownership of Land	Tenability (Yes/no)	Land Value (Z1 is high and Z4 is low)
DHAKAPARA(S.C001)	Fringe area	36	Own Land	Yes	Z4
ENATULIBAGH COLONY(S.C060)	Fringe area	31	Own Land	Yes	Z4
ENATULIBAGH MUSLIMPARA(S.C061)	Core Area	36	Own Land	Yes	Z4
ENATULIBAGH(S.C005)	Fringe area	32	Own Land	Yes	Z4
NUTON COLONY(S.C002)	Core Area	31	Own Land	Yes	Z4
PAHARIA PARA(S.C004)	Fringe area	35	Own Land	Yes	Z4
PROMOD COLONY(S.C003)	Fringe area	38	Own Land	Yes	Z3
MAHAJAN PATTY(S.C006)	Fringe area	35	Own Land	Yes	Z1
BHALLADANGA-1(S.C007)	Fringe area	36	Own Land	Yes	Z3
BHALLADANGA-2(S.C014)	Fringe area	31	Own Land	Yes	Z3
BHALLADANGA-3(S.C015)	Fringe area	31	Own Land	Yes	Z3
BHANGAN PARA(S.C011)	Fringe area	32	Own Land	Yes	Z3
CHAIPARA(S.C009)	Fringe area	31	Own Land	Yes	Z3
DAS PARA(S.C013)	Fringe area	36	Own Land	Yes	Z3
GUHAPARA(S.C012)	Core Area	35	Own Land	Yes	Z2
SAMBHUNAGAR COLONY(S.C008)	Fringe area	37	Own Land	Yes	Z2
STATION PARA(S.C010)	Core Area	36	Own Land	Yes	Z2
MORICHA PARA(S.C018)	Core Area	32	Own Land	Yes	Z4
POST-OFFICE PARA(S.C016)	Fringe area	41	Own Land	Yes	Z1
TANTI PARA(S.C017)	Core Area	32	Own Land	Yes	Z.2
HARIJAN PALLY(S.C019)	Core Area	36	Own Land	Yes	Z4
SIBTALLA GHAT(S.C020)	Fringe area	31	Own Land	Yes	Z1

Slum Name	Slum Location	Age of Slum	Ownership of Land	Tenability (Yes/no)	Land Value (Z1 is high and Z4 is low)
BANDHPUL(S.C023)	Fringe area	35	Own Land	Yes	Z4
GURIPARA(S.C021)	Fringe area	37	Own Land	Yes	Z4
KASHIGUNJ PAKURTATAL(S.C026)	Fringe area	37	Own Land	Yes	Z4
KHANSPARA(S.C025)	Fringe area	36	Own Land	Yes	ZA
KHASPARA-2(S.C027)	Fringe area	38	Own Land	Yes	Z4
PULDERDHAR(S.C024)	Fringe area	35	Own Land	Yes	Z4
SADHAKBAG(S.C028)	Fringe area	32	Own Land	Yes	Z4
SAMSAN PARA(S.C022)	Fringe area	35	Own Land	Yes	Z4
BAHADURPUR(S.C030)	Fringe area	37	Own Land	Yes	ZI
BANNYASROY(S.C029)	Fringe area	42	Own Land	Yes	Z4
DEBIPUR SLUM(S.C031)	Fringe area	35	Own Land	Yes	ZA
MOHANBAGAN(S.C032)	Core Area	38	Own Land	Yes	Z4
MALLIKBAGAN(S.C034)	Core Area	34	Own Land	Yes	ZI
PHOOLBAGAN(S.C035)	Core Area	34	Own Land	Yes	Z1
PUKURPATAL(S.C033)	Core Area	31	Own Land	Yes	Z2
AMALNAGAR COLONY(S.C036)	Core Area	33	Own Land	Yes	Z1
SAJINAPARA(S.C037)	Core Area	32	Own Land	Yes	Z1
PULKISHOR MALPARA(S.C038)	Core Area	39	Own Land	Yes	Z1
BARANAGAR-1(S.C042)	Core Area	35	Own Land	Yes	Z2
BARANAGAR-2(S.C043)	Core Area	38	Own Land	Yes	Z2
BARANAGAR-3(S.C044)	Fringe area	42	Own Land	Yes	Z2
BUROSHIBTALA(S.C039)	Fringe area	35	Own Land	Yes	Z3
LOHAGUNJ(S.C041)	Fringe area	38	Own Land	Yes	Z3
LOHAGUNJ-2(S.C045)	Fringe area	34	Own Land	Yes	Z3
NOYLAXMABAGAN(S.C040)	Fringe area	34	Own Land	Yes	ZI
BANSBAGAN(S.C047)	Fringe area	31	Own Land	Yes	Z4
GURIPARA(S.C046)	Fringe area	33	Own Land	Yes	Z3

Slum Name	Sium Location	Age of Slum	Ownership of Land	Tenability (Yes/no)	Land Value (Z1 is high and Z4 is low)
GURIPARA-2(S.C063)	Fringe area	32	Own Land	Yes	Z3
BARODUARY-1(S.C049)	Core Area	39	Own Land	Yes	Z1
BARODUARY-2(S.C050)	Core Area	35	Own Land	Yes	Z1
BARODUARY-3(S.C051)	Fringe area	38	Own Land	Yes	ZI
BARODUARY-4(S.C052)	Fringe area	42	Own Land	Yes	ZI
NOTUN COLONY(S.C048)	Fringe area	35	Own Land	Yes	Z2
AMAIPARA KHASPARA(S.C056)	Fringe area	38	Own Land	Yes	Z4
BHALLADANGA MUSLIMPARA(S.C 055)	Fringe area	34	Own Land	Yes	Z3
PARSHIPARA(S.C054)	Core Area	32	Own Land	Yes	ZA
SUKANTAPALLY(S.C053)	Fringe area	35	Own Land	Yes	Z3
VELLADANGA MUSLIMPARA-2(S.C 062)	Fringe area	37	Own Land	Yes	Z4
BABLABONA(S.C057)	Fringe area	42	Own Land	Yes	Z1
LEBUGAGAN(S.C058)	Core Area	34	Own Land	Yes	Z1
SHIBTALLAGHAT(AZIMGANJ)(S.C059)	Core Area	38	Own Land	Yes	Z1

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sensN emils.	BANNYA SROY(S. C.029)	BAHADU RPUR(S. C.030)	DEBIPUR SLUM(S C-031)	MOHAN BAGAN(S.C032)	PUKURP ATAL(S. C.033)	MALLIK BAGAN(S.C034)

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sette N emply		PHOOLB AGAN(S. C035)	AMALN AGAR COLONY (S.C036)	SAJINAP ARA(S.C.	PULKISH OR MALPAR A(S.C.	BUROSH IBTALA(S.C039)

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Shum-dwellers. Association	64	6.3	64	44	.03	63
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Old Age home	Mo reth an 5.0	Mo reth 8 an 6 5.0	Mo reth an 5.0 km	Month of the season of the sea	Mo an 5.0 km	Mo reth 8.0 6.0 8 s
Night Shelter	Mo reth san S.0 km	Mo reth sn km	Mo reth 5.0 km	Mo reth sn 5.0 km	Mo reth an 5.0 km	Mo reth 8.0 km
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-animies Typninier of Innottene V strings and subsuberquers	Mo reth sn S:0	2.0 5.0 6m	Mo reth sn 5.0 km	Mo reth an 5.0 km	Mo reth an 5.0 km	Mo Peth S.0 Km
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BeH girmen	2.0 5.0 km	20 to \$0 km	Mo reth an \$0 km	Mo reth an 5.0 km	Mo reth an 5.0 km	Mo reth sn so km
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Registered Medical (TAS)resolutions(TAS)	Mo ret S:0 km	Mo a se	Mo ret n S.0 km	Mo ret ha 5.0 km	Mo ret ha s S.0 km	Mo ret 8.0 km
Privite Clinic	Mo reth an \$0 kms	Mo reth an 5.0 kms	Mo reth 8.0 kms	Mo reth an 5.0 kms	Mo reth an \$0 kms	Mo reth sn 5.0 kms
Maternity Centre	Mor etha 5.0 kms	2.0 to 5.0 kms	2.0 to 5.0 kms	2.0 to 5.0 kms	Mor etha 5.0 kms	Mor etha 5.0 kms
Covernment Hospital	Mo reth an 5.0 km	Months and Son km s	Mo reth 80 km	Mo Teth 5.0 km	Mo reth an 5.0 km	Mo reth an \$0 km
Primary Health Centre	2.0 5.0 km	S o S o s	20 50 km	2.0 to 5.0 km	2.0 to 5.0 km	2.0 10 5.0 km
teo'l difast! nactvi)	Not Av aila ble	Mo reth \$0 km	Mo reth \$0 km	Mo reth 80 km	Mo reth \$0 \$m	Mo so
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Adult Eduction Centre	Mo reth 8.0 km	Mo reth \$10 Km	Mo reth an \$0 km	Mo reth an 5.0 km	Mo reth an \$.0 km	Mo reth an 8.0 km
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Insummero State 10.0%	0	0	0	0	0	0
State Government High school	2.0 5.0 5.0 Kms	2.0 to 5.0 kms	2.0 5.0 5.0 kms	2.0 5.0 fems	2.0 to 5.0 kms	2.0 5.0 kms
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loodre agili leqinimid	Mo reth sn S.0 km	Mo reth an 5.0 km	Not Av aila ble	Mo reth an 5.0 km	Mo resth an 5.0 km	Mo reth an 5.0 km
No.el Private schools	0	0	0	0	0	0
loodas stevird	Mo reth an 5.0 km	2.0 to 5.0 km	Mo reth 8n 5.0 km	Mo reth	Mo reth	Mo reth an so km
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loodse insentravo.) staté	20 ro s o kms	10 to 2.0 kms	to to \$ 0 kms	2.0 to 5.0 kms	2.0 to 5.0 kms	2.0 to \$50 Kmis
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elicentagi A lo.o.	0	0	0	0	0	0
MDI 199an ibewasgaA	2.0 to 5.0 kms	2.0 to 5.0 kms	2.0 to 5.0 kms	2.0 to 5.0 kms	2.0 to 5.0 kms	2.0 to 5.0 kms
seast and	NOYLAX MABAG AN(3.C.	LOHAGU NJ(S.C 041)	BARANA GAR- 1(S.C.	BARANA GAR. 2(S.C.	BARANA GAR- 3(S.C.	LOHAGU NJ-2(8.C

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	Mo reth an 5.0 km	Mo reth an 5.0 km	Mo reth an 5.0 km	Not Av aila ble	Not Av Bila ble	Mo So Km
Night Shelter	Mo reth SSO Km	Mon Peth 8nn Son Son Son	Mo reth an 5.0 km	Not Av ails ble	Not Av ails ble	Mo reth an 5.0 km
Street Children Rehabilitation Centre	Mo reth S:0 Km	Mo reth 8.0 8.0	Mo reth an 5.0 km	Not Av aila ble	Not Av aila ble	Mo reth 8.0 km
Vocational training/Training- compredection contra	Nfo reth 8n 6m	Mo reth an 5.0 km	Mo reth an 5.0 km	Not Av atla ble	Not Av aila ble	Mo reth an 5.0 km
Livelihood/Production Centre	Mo reth an 5.0	Mo reth an 5.0 km	Mo reth an 5.0 km	Not Av aila ble	Not Av aila ble	Mo reth an km
Community Hall	Mo reth 8n 6m	Mo reth an 5.0 km	Mo reth an 5.0 km	Not Av aila ble	Not Av aila bie	Mo reth an S 0 km
Ayurvedic Dector/Vaidya	Mo reth	Mo reth an 5.0 km	Mo reth an 5.0 km	Not Av aila ble	Not Av ailu ble	Mo reth 8.0 km
Registered Medical Practitioner(RMP)	20 to 50 km	2.0 5.0 km	Mo ret n s s o km	No - A - A - A - A - A - A - A - A - A -	e be la A	2.0 8.0 8.0 8.0
Private Clinic	20 800 8ms	20 kms	Mo reth an 5.0 kms	W the	Win hin the	2.0 to \$.0 kms
Materially Centur	Not Ava ilabi	Not Ava ilabi	Mor etha n 5.0 kms	Not Ava ilabi	Not Ava ilabi	Mor etha 5.0 kms
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Roft dilesti metri	0 2 2 6 Kg	20 to 20 km s	With h dist and and less that n o s km	Not Av aila bie	No.	20 50 8m 8m
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Adult Eduction Centre	Mo reth %n km	Mo reth an S o km	Mo reth 8 an 8 s	Not Av atla ble	Not Av. atla	Month of the service
cloods: daily starts To.o.V.	5	0	0	0	0	О
foods: Agill stavis?	20 50 8 8	20 5.0 km	Not Av anla ble	Not Av aila ble	Not Av atla ble	S S S S S S S S S S S S S S S S S S S
manners of state to of.	0	0	0	9	9	0
State Coverament High achool	0,5 1,0 kms	to 1.0 kms	2.0 5.0 5.0 kms	Win the slu m	Writ hin the slu	2.0 to 5.0 kms
aloudas algil I laqiatuul / 10.07	0	0	.0	0	0	0
teodise dgiff toqinimité	Not Av alla	2 3 5 E ×	Not Av aula ble	Not Av aila ble	Not Av utla ble	Mo S.0 Rm
Ma. of Private schools	0	0	0	7	প	0
Private school	2.0 to 5.0 km	2.0 5.0 km	Not Av aila bie	Wit hin sh	Wit the bin sh	2.0 5.0 8.0 8.0
No. of Mate Covernment	0	0	0	90	0	0
State Covernment school	20 to Kms	1.0 2.0 kms	20 to 50 kms	With in the slum	With in the	More than 5.0 kms
-yeamin's language of the second seco	0	0	0	n	C)	0
toodbe-rrf sterirff to.o//	0	0	0	-17	4	0
loodss-std tagistaul/ lo.eV	0	0	0	64	64	0
abennagh lo.se.	0	0	0	CI	61	0
2(I') 1 raban ibawasgaA	With distance less than 0.5 kms	With distance less than 0.5 kms	With distance less than 0.5 kms	Within the slum	Within the slum	1.0 to 2.0 kms
sensy male	GURIPA RA(S.C.	BANSBA GAN(S C	GURPA RA- 2(S.C. 063)	NOTUN COLONY (S.C. 048)	BARODU ARY. 1(S.C	BARODU ARY. 2(S.C 050)

March Marc	neutrinearA zradareb-mmf2.	C1	61	C)	CI	81	:61
March Marc	Thrift and Credit Societies in	10	2		m	4	m
Note 1	Self Help Groupstow Self Help	0	0	0	0	0	0
Manual	Health Insurance (No.	- 0	4	-50	- vo x	-4-	- 0.01
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Wilding		30	C4 C5	m 0	- 90	-0	- 9
Within	Old Age home	Not Av ails ble	Mo reth an 5.0 km	Mo Reth S:0 Km	Not Av Bila bie	Mo reth an 5.0 km	reth 5.0 km
White	Night Shelter	Not Av aila ble	Mo reth an S.0 km	Mo Ran S:0 km	Not Av aila bie	Mo reth an 5.0 km	Mo reth S.0
Weekly W	Street Children Rehabilitation	Not Av aila ble	Mo Teth S.0 Km	Mo S:0 Km	Not Av ails	Mo Reth 5.0 km	Man a S. M.
Within the signal and		Not Av Ble	Mo reth an 5.0 km	Mo reth an s km	Not Av aila ble	Mo reth 8n 5.0 km	Mo reth S.O. Ka
Whittin Whit	Livelihood/Production Centre	Not Av aila ble	Mo reth 8.0 km	Mo reth 8.0 km	Not Av aila ble	Mo reth an 5.0 km	Mo reth 8n 80 80 km
Within the silenn 1	Community Hall	Not Av Ble	Mo reth an \$5.0 km	Mo reth an 5.0 km	With the slu	Mo reth an 5.0 km	Physical Report of the
Within		Not Av aila bie	Mo reth an 5.0 km	Mo Rath So So Km R	Not Av ails	Mo an s s s	Mary S. o. Mary
Within		% - \$ E E	Mo ret ha s.0 S.0 km	Mo ret ha 5.0 km	No + A Y + A A A A A A A A A A A A A A A A	Mo n S.O Km	Met n
Whithin	Private Chaic	Wit the slu	No So Remission No So	0.5 0.0 1.0 kms	Ava Hab	Mo reth an 5.0 kms	Mo reth an \$0 kms
Within the sturm of the sturm o	Maternity Centre	Ava llabi	Mor etha n 5.0 kms	Mor etha 5.0 kms	Not Ava ilabl	Mor ethn s.0 kms	Mor etha 5.0 kms
Within	Covernment Hospital	Wit hin the	Mo reth an \$0 km	0.5 to 1.0 km	Not Av aufa ble	Mo neth san km	8 8 6 a
Within the slumm 1 0 0 0 10 0 0 0 0 0 0 0 0 0 0 0 0 0	Primary Health Centre	문 라 라 라 라 라 라 라 라	0.5 0.1 0.1 0.5 8	W rhi rhi rhi she m	2000年10日	6.55 E 8	Fr P Su
Within	Urban Health Post	Not adla ble	Winderson Minderson Minder	Mo an so so so	Not Av aila ble	Mo reth 8.0 km	2.0 Km 8.0 8.0
Within the slumm Within 1 0 0 1 1 Not him 1 10 0 10 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Non-bermal Eduction Centre	Ava Habi	Mor oths 8.0 kms	Ava ilabi	Not Ava ilabi	Mor etha 5.0 kms	Ctha S.0 Kms
Within the slum 1 0 0 1 10 0 0 0 20 With the slum 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Adult Eduction Centre	Not Av Bries	Mo reth an 5.0 km	Mo s km	Not Av aila	Mo an So So So	Mo reth S.O.
Within the slum 0 0 0 0 0 0 0 0 0	aloods: dgill staviry to.off	0	0	0	0	0	0
Within the slum Within		Not Av aila ble	Not Av atla ble	Mo tra S.O. S.O.	Now Av ails ble	2.0 5.0 8.0 8.0	50 0 mg =
Within		9	0	0	0	0	0
Within the slum 1 0 0 1 20 0 0 0 0 0 0 0 0 0 0 0 0 0 0	State Covernment High school	Win him the	With h distance less than 0.5 kms	2.0 to	Not Ava ilabi	2.0 to 5.0 kms	0.5 0.1 Ems
Within the slum of Skins (No. of Aggrawad) ander ICDS Within 1 0 0 1 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0	sloods dgill lsqisimil/ 10.0%	O	0	-	-	О	
Within the slum of Skins O Skins O Skins O Skins O O O Skins O O O O O O O O O O O O O O O O O O O	Municipal High school	Not Av	Not Av srla bke	Wit hin the slu	Win the shu	Mo reth an 8.0 km	With the start of
Within the slum of Skms of Skm	No.of Private schools	4	0	0	0	0	0
Within the slum of skins of sk	loodes steviry	With him the shu	Not Av ails ble	0.5 1.0 1.0 1.0 8	Not Av aila ble	2.0 5.0 km	2.0 5.0 8.0 8
Within the slum of Skras O Skr		10	D	0	0	0	0
Within the slum (Within the slum) Within the slum (Within the slum) Within the slum (Within the slum) Within the slum (Within to 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		With in the slum	With dista noe noe less than 0.5 kms	1.0 to 2.0 kms	Not Avail able	10 20 20 8ms	10 20 20 kms
Within the slum of Skins of Sk		ri .	o	-	-	0	-
Within the slum 2 Within the slum 2 Within the slum 0.5 kms 0.5 kms 10.00 Within the slum 1 Within the slum 1 Within the slum 1 within 1 w		-7	0	0	0	0	0
Within the slum the s	loodse-srf legislant// to.o/	14	G	0	0	0	0
	elbarranggé, lo.o/.	rs.	0	=	-	-	0
BARODU ARY- 3(8.C 051) BARODU ARY- 4(8.C 052) SUKANT APALLY(8.C053) BHALLA DANGA ANAPA ANAPA ANAPA KASC 054)	SGDI vobum the woregar.	Within the slum	With distance less than 0.5 kms	Within the slum	Within the slum	Within the slum	Moretha n 5.0 kms
	sureN cauts	BARODU ARY. 3(S.C 051)	BARODU ARY. 4(S.C. 052)	SUKANT APALLY(S.C053)	PARSHIP ARA(S.C.	BHALLA DANGA MUSLIM PARA(S. C055)	RAABPA KHABPA RA(S.C.

THE STATE OF THE S			-:		
andstock rother-and		0	C)	C)	C3
ni esiteises Siber Dens BirdT muß		0	90	0.	V2
Self Help Groups in Slum		0	-	0	0
Health Insurance (No.		(1 (1 -	ri t-	400	0
Centeral Insurance (No.		F	0	63.60	-
To.off) anians't beidaek(0	0	-	_
(srabled la.e/) seizer webi'll			-0	O.	· · · ·
No.oV) moismo'T agA blO		- 30	4	en	
old Age home	90	Mo reth 8m 5.0 km	Mo S:0 Km	Mo reth 5.0 fm	Mo reth 5.0 m
Night Shelter	srt	Mo reth an 5.0 km	Mo reth 8n 5.0 km	Mo s km	Mo Ston S.0
Street Children Rehabilitation	S/S	Mo reth 5.0 km	Mo So So So So So So So So So So So So So	Mo reth an S.0 km s	2.0 5.0 6m s
Vocational training/Training- Vocational training-	10	Mo reth an 5.0 km	2.0 km s	1.0 2.0 km	Mo S.0 and Mo
Livelihood/Production Centre	50	Mo reth an 5.0 km	Mo reth 8m 8.0	Mo reth an 5.0 km	Mo S.0 S.0 Km
Community Hall		Mo reth an \$ 0 \$ 0	Mo reth an 5.0 km	Mo reth an 5.0 km	2.0 5.0 8.m
Ayurvedic Doctor/Valdya	-	Mo reth an 5.0 km	Mo Ran So So So So	Mo reth an 5.0 km	2.0 5.0 8.0 8.0
Registered Medical Practitioner(RMP)	krm	Mo nat na na S.0 Km	Mo not so fr fr fr fr fr fr fr fr fr fr fr fr fr	Mio ret ha 5.0 km	0.00 km
stem) steving		Mo reth an 5.0 kms	Mo reth an 5.0 kms	Mo reth an 5.0 kms	0.5 to 1.0 kms
Madernity Contre		Mor etha 5.0 kms	Mor etha 5.0 kms	Mor etha 5.0 kms	Mor etha n 5.0 kms
Indiquell Insumerove D		Mo reth an 5.0 km	Mo rath an 5.0 km	Mo reth an 5.0 km	Mo reth an s.o km
stins) dikashi çumiri	E	White the dist and and see less that n 0.5 km	Mo Pan S.O Km	2.0 5.0 km	2.0 5.0 km
not disaff and if		With the dist and	Mo reth So km	2.0 Km 8.0	Mo reth an s.0 km
Von-formal Eduction Centre		Mor etha n 5.0 kms	Mor otha n 5.0 kms	Mor etha n 5.0 kms	Mor etha n 5.0 kms
Adult Eduction Centre	-	Mo reth an 8.0 km	Mo reth an \$10 km	Mo reth an 5.0 km	Mo Feth an So km
stoodse figili sarrivy 10.0%		-	0	0	0
foodse dgill staviry		Not Av ails ble	Mo sh sh sh sh	Mo No So km	Mo reth 8n 5.0 km
hermetervois state To.oV. doorles		0	0	0	0
State Covernment High school		With his and distance less than 0.5 kms	1.0 2.0 2.0 2.0	2.0 2.0 2.0 2.0	1.0 to 2.0 kms
No.07 Manicipal High schools		0	0	0	0
loodse dgilf loquimal/		Not Av ails ble	Mo Mo So So So So So	Mo No So km	1.0 2.0 km
Moodin shrvivi to.of.		0	0	0	0
Frivate stanta		Not Av ails ble	1.0 2.0 km	1.0 2.0 2.0 s	2.0 E s
Ne. of State Coversment schools		0	-	-	0
keodra lanamaravo o stalk		With dista nose less than 0.5 kms	With in the	With in the slum	0.5 10 1.0 kms
(comps		0	-	-	0
luodas-and shrving to.e%greening loopisleads to.e%		0	0	0	0
No.of Munkipal Pre-school		0			0
sibranaggA to.of.		0		-	0
SCOI value ibewacgaA		With distance less than 0.5 kms	Within the slum	Within the slum	1.0 to 2.0 kms
sonest could		VELLAD ANGA MUSLIM PARA- 2(S.C 062)	BABLAB ONA(S.C.	LEBUGA GAN(S.C.	SHIBTAL LAGHAT (AZIMGA NJ(8.C 059)

Social Infrastructure at a glance

Table-13; Social Infrastructure at a glance

Water Supply	Water supply is sufficie nt	Water supply is sufficie nt	Water supply is sufficie rat
Hoursi Cond Mon	Most of the dwelli ng units are kacch a or dilapi dated	Most of the dwelli ng units are kacch a or dilapi dated	Most of the dwelli ng units are kacch a or dilapi dated
SW status	Most of the population adopts unhygienic method for disposing their waste, thereby causing huge damage to health	Most of the population adopts unhygienic method for disposing their waste, thereby causing huge damage to health	Most of the population adopts unhygienic method for disposing their waste; thereby causing huge damage to health
Street Light	There is 100% street lights present in the slum	There is 100% street lights present in the slum	There is 100% street hights present in the slum
Rond Conditi on	Most of the roads within slums are semi metallic or kuchha road	Most of the roads within slums are semi metallic or kuchha	Most of the roads within slums are semi metallic of kuchha road
Condition of Drain	The slum is partially covered with surface drains but drains are titled and broken condition resulting clogging	The shum is partially covered with surface drains but drains are tilted and broken condition resulting clogging	The slum is partially covered with surface drains but drains are tilted and broken condition resulting clogating
Favi Ton Ment Con Batio	The envir onme ral condition in the slum is poor	The envir onme ratal condition in the shum is	The envir ontme ntal condition tion in the slum is
Stan Dwellers' Ovenpation	Most of the slum dwellers works as casual labour in local industries, others engaged in local housekeeping, as sweepers in local areas, as cleaners at Municipal area and as vegetable sellers in neurby areas	Most of the slum dwellers works as casual labour in local industries, others engaged in local housekeeping, as sweepers in local areas, as cleaners at Municipal area and as vegetable sellers in nearby areas	Most of the slum dwellers works as casual labour in local industries, others engaged in local housekeeping, as sweepers in local areas, as cleaners at Municipal area and as vegetable sellers in nearby areas
Popul ation	164	300	329
Exist Ing Houn e e Hold	35	as as	89
Owne rabip of alum	The owner ship of land lies with Own	The owner ship of land lies with Own	The owner ship of land lies with Own
Area sqm	10000	00015	32000
Sturm	More than 20 years	More than 20 years	More than 20 years
Distance of National High Way	The National Highway - 34 is 20.0 kms away	The National Highway - 34 is 20.0 kms away	The National Highway - 34 is 20.0 kms away
connects It to major areas	Slum connects it to major areas of Jiaganj- Azimgan j Municip ality	Slum connects it to major areas of Jiaganj- Azimgan j Municip ality	Slum connects it to major areas of Jiaganj- Azimgan j j Municip ality
Road Type Runni ng in front of the	Metal road is running in front of the slums	Metal road is running in front of the slume	Metal road is running in front of the slums
Warrd No	_		-
The project sham sitte	Fringe area	Fringe	Core Area
Name of the Slums	DHAKAPARA(\$.C001)	ENATULBAGH COLONY(S.C 060)	ENATULIBAGH MUSLIMPARA(S.C061)
i ž	-	0	es

Water Supply	Water supply is sufficie nt	Water supply is sufficie nt	Water supply is sufficie nt
Housi Cond Hion	Most of the dwelli ng units are kacch a or dilapi dated	Most of the dwelli ng units are kacch a or dilapi dated	Most of the dwelli ng units are kacch a or dilapi dated
SW status	Most of the population adopts unhygismic method for disposing their waste; thereby causing huge damage to health	Most of the population adopts unhygienic method for disposing their waste, thereby causing huge damage to health	Most of the population adopts unhygienic method for disposing their waste, thereby causing huge darnage to health
Street	There is street lights present in the slum	There is 100% street lights present in the slum	There is 100% street lights present in the slum
Road Conditi	Most of the coads within slums are semi metallic or kuchha road	Most of the roads within shums are semi metallic or kuchha road	Most of the reads within sturns are semi metallic or kuchha road
Condition of Drain	The slum is partially covered with surface drains but drains are tilted and broken condition resulting clogging clogging	The slum is partially covered with surface drains but drains are tilted and broken condition resulting clogging	The slum is partially covered with surface drains but drains are tilted and broken condition resulting clogging
Envil ron ment al Con ditto	The envir onme naal condition in the slum is	The envir onme ntal condition in the slum is poor	The envir onme ntal condition in the slum is poor
Slum Dwellers' Occupation	Most of the slum dwellers works as casual labour in local industries, others angaged in local housekeeping, as sweepers in local areas, as cleaners at Municipal area and as vegetable sellers in nearby areas	Most of the slum dwellers works as casual labour in local industries, others engaged in local housekeeping, as sweepers in local areas, as cleaners at Municipal area and as vegetable sellers in nearby areas	Most of the slum dwellers works as casual labour in local industries, others engaged in local housekeeping, as sweepers in local areas, as cleaners at Municipal area and as vegetable sellers in nearby areas
Popul	112	400	80 80 80
Exist Ing Hous e Hold	171	147	8
Owne rehip of slum	The owner ship of land lies with Own	The owner ship of land lies with Own	The owner ship of land lies with Own
Arva in sqm	000	13000	10000
Age	More than 20 years	More than 20 years	More than 20 years
Distance of National High Way	The National Highway - 34 is 20.0 kms away	The National Highway • 34 is 20.0 kms away	The National Highway - 34 is 20.0 kms sway
slum connects it to major areas	Slum connects it to major areas of Jiaganj- Azimgan Minicip	Slum connects it to major areas of Jiaganj-Azingan Municip ality	Slum connects it to major areas of Jiaganj- Azimgan Municip alik
Rond Type Runni ng in front of the	Metal road is running in front of the slums	Meut road is running in from of the slums	Metal road is running in front of the slums
Ward	and .	-	-
The project slum site	Pringe area	Core Area	Fringe
Name of the Slums	(S.C005)	NUTON COLONY(S.C 002)	PARA(S.C004)
Z Z	7	w)	9

DPR for BLC under Housing for All in slums and Non slums, Jiaganj-Azimganu Municipality for 2018-19 PMAY: Urban

Water	Water supply is sufficie nt	Water supply is nufficie	Water supply is sufficie nt	Water supply is sufficie rit
House Cond Itton	Most of the dwelling ng units are kacch a or dilapi dated		Most of the dwelli ng units are kacch a or dilapi dated	Most of the dwelli ng units are kacch
SW status	Most of the population adopts unhygiemic method for disposing their waste; thereby causing buge damage to health	Most of the population adopts unhygienic method for disposing their waste; thereby causing huge darnage to health	Most of the population adopts unhygienic method for disposing their waste; thereby causing huge darnage to health	Most of the population adopts unhygienic method for disposing their waste;
Street Light	There is 100% street lights present in the slum	There is 100% street lights present in the slum	There is 100% street lights present in the shum	There is 100% street lights present in the slum
Road Conditt on	Most of the roads within slums are semi metallic or kuchha road	Most of the roads within slums are semi metallic or kuchha road	Most of the roads within slums are semi metallic or kuchha	Most of the roads within shums are semi
Condition of Drain	The slum is partially covered with surface drains but drains are tilted and broken condition resulting clogging	The slum is partially covered with surface drains but drains are titted and broken condition resulting clogging	The slum is partially covered with surface drains but drains are tilted and broken condition resuthing clogging	The slum is partially covered with surface drains but drains are tilted and broken
Favi Ton Ton Ton Con Entri	The envir onme ntal condition in the slum is poor	The envir onme ntal condition in the slum is poor	The envir onme ntal condition in the slum is	The envir
Slam Dwellers' Occupation	Most of the slum dwellers works as casual labour in local industries, others engaged in local housekeeping, as sweepers in local areas, as cleaners at Municipal area and as vegatable sollers in nearby areas	Most of the slum dwellers works as casual labour in local industries, others engaged in local bousekeeping, as sweepers in local areas, as cleaners at Municipal area and as vegetable sellers in nearby areas	Most of the slum dwellers works as casual labour in local industries, others engaged in local housekeeping, as sweepers in local areas, as cleaners at Municipal area and as vegetable sellers in nearby areas	Most of the slum dwellers works as casual labour in local industries, others engaged in local housekeeping, as sweepers in local areas, as cleaners at
Popul ation	865	90	£ 7.	461
Exist to the House c Hold	149	54	115	110
Cowrie cof of shum	The owner ship of land lies with Own	The owner ship of land lies with Own	The owner ship of land lies with Own	The owner ship of land lies with Own
Area sam	000008	10000	40000	90006
Slum	More than 20 years	More than 20 years	More than 20 years	More than 20 years
Distance of National High Way	The National Highway - 34 is 20.0 kms away	The National Highway - 34 is 20.0 kms away	The National Highway - 34 is 20.0 kms away	The National Highway -34 is 20.0 kms away
slum connects It to major areas	Slum connects it to major areas of haganj- Azimgan Municip ality	Slum connects it to major areas of Jiaganj- Azimgan j Municip ality	Slum connects it to major areas of Jiaganj- Azimgan j j Mumicip ality	Slum connects it to major areas of Jiagany- Azimgan
Road Type Runni ng in front of the	Metal road is running in from of the shums	Metal road is running in front of the slums	Metal road is running in front of the slums	Metal rosd is running in front of the slums
Ward	-	7	en	67
The project slum site	Pringe area	Fringe area	Fringe area	Fringe
Name of the Stams	PROMOD COLONY(S.C 003)	MAHAJAN PATTY(S.C 006)	BHALLADANG A-1(S.C007)	BHALL ADANG A-2(S.C014)
N %	_	00	6	0

Water		Water supply is nt	Water supply is sufficie m	Water supply is is nufficie nt
Housi ng Cond Hion	dilapi	Most of the dwelli ng units are kacch a or dilapi dated	Most of the dwelli ng units are kacch a or dilapi	Most of the dwelli ng units are kacch a or dilapi dated
SW status	causing huge damage to health	Most of the population adopts unhygienic method for disposing their waste, thereby causing huge damage to health	Most of the population adopts unhygienic method for disposing their waste; thereby causing huge damage to health	Most of the population adopts unhygienic method for disposing their waste; thereby causing huge damage to health
Street		There is 100% street lights present in the slum	. There is 100% street lights present in the shum	There is 100% street lights present in the slum
Road Condiff on	or kuchha road	Most of the roads within slums are semi metallic or kuchha	Most of the roads within slums are semi metallic or kuchha road	Most of the roads within slums are semi metallic or kuchha road
Condition of Drain	condition resulting clogging	The slum is partially covered with surface drains but drains are tilted and broken condition resulting clogging	The slum is partially covered with surface drains but drains are titted and broken condition resulting clogging	The shum is partially covered with surface drains but drains are tilted and broken condition resulting clogging
Envi	poor	The envir onme ntal condition in the slum is poor	The envir onme ntal condition in the shum is poor	The envir onme ntal condition in the slum is poor
Slum Dwellers' Occupation	Municipal area and as vegetable sellers in nearby areas	Most of the slum dwellers works as casual labour in local industries, others engaged in local housekeeping, as sweepers in local areas, as cleaners at Municipal area and as vegetable sellers in nearby areas	Most of the slum dwellers works as casual labour in local industries, others engaged in local housekeeping, as sweepers in local areas, as cleaners at Municipal area and as vegetable sellers in nearby areas	Most of the slum dwellers works as casual labour in local industries, others engaged in local housekeeping, as sweepers in local areas, as cleaners at Municipial area and as wegetable sellers in nearby areas
Popul ation		24.	226	422
Exist ing House e Exold		131	75	100
Owne riship of stum		The owner ship of land lies with Own	The cowner ship of land lies with Own	The owner ship of land lies with Own
Area in sqin		00000	42060	20000
Shum		More than 20 years	More than 20 years	More than 20 years
Distance of National High Way		The National Highway - 34 is 20.0 kms away	The National Highway - 34 is 20.0 kms away	The National Highway - 34 is 20.0 kms away
slum connects it to major areas	Municip	Slum connects it to major areas of Jiaganj- Azimgan j Municip	Slum connects it to major areas of Jiaganj- Azimgan j Mumicip ality	Slum connects it to major areas of Jiaganj- Azimgan Mumcip ality
Rond Type Runni ng in front of the		Metal road is ruraing in front of the shums	Metal road is running in from of the slume	Metal road is running in front of the slums
Ward No		en en	m	en.
The project slum site		Pringe area	Fringe area	Fringe area
Name of the Sluns		BHALL ADANG A-3(S.C015)	BHANGAN PARA(S.C011)	CHAIPARA(S.C.
is &		11	CI .	13

Water	Water supply is sufficie nt	Water supply is sufficie nt	Water supply is sufficie nt
House Read Cond Ition	Most of the dwelli ng units are kacch a or dilapi dated	Most of the dwelli ng units are kacch a or dilapi dated	Most of the dwelli ng units are kacch a or dilapi dated
SW status	Most of the population adopts unhyglemic method for disposing their waste; thereby causing huge damage to health	Most of the population adopts unhygienic method for disposing their waste; thereby causing buge damage to health	Most of the population adopts unhygenic method for disposing their waste; thereby causing huge damage to health
Shreet Light	There is 100% street lights present in the stum	There is 100% street lights present in the skum	. There is 100% street lights present in the slum
Road Conditi on	Most of the roads within slums are semi metallic or kuchha road	Most of the roads within slums are semi metallic or kuchha road	Most of the roads within slums are semi metallic or kuchha road
Condition of Drain	The slum is partially covered with surface drains but drains are tilted and broken condition resulting clogging clogging	The slum is partially covered with surface drains but drains are tilted and broken condition resulting clogging	The slum is partially covered with surface drains but drains are tilted and broken condition resulting clogging
Envi	The envir onme ntal condition in the shum is	The envir onme mal condition in the slum is	The envir onme ntal condition in the slum is
Stan Dwellers' Occupation	Most of the slum dwellers works as casual labour in local industries, others engaged in local housekeeping, as sweepers in local areas, as cleaners at Municipal area and as vegetable sellers in nearby areas	Most of the slum dwellers works as casual labour in local industries, others engaged in local housekeeping, as sweepers in local areas, as cleaners at Municipal area and as vegetable sellers in nearby areas	Most of the slum dwellers works as casual labour in local industries, others engaged in local housekeeping, as sweepers in local areas, as cleuners at Municipal area and as vegetable sellers in nearby areas
Popul ation	153	468	හ හ හ
Exist ing House e Hold	L.J.	107	56
Owne rahip of ajum	The owner ship of land lies with Own	The owner ship of land lies with Own	The owner ship of land lies with Own
Area squa	00000	000008	40000
Shum	More than 20 years	More than 20 years	More than 20 years
Distance of National High Way	The National Highway - 34 is 20.0 kms away	The National Highway - 34 is 20.0 kms away	The National Highway - 34 is 20.0 kms away
shum connects if to major areas	Slum connects it to major areas of Jiaganje Azimgan Minicip ality	Slum connects it to major areas of Jinganj- Azimgan j Municip ality	Slum connects it to major areas of Jiaganj- Azimgan j Municip ality
Rond Type Runni ng in front of the	Metal road is running in front of the slums	Metal road is running in front of the stums	Metal road is running in front of the slums
Ward No	m	60	m
The project sium site	Pringe area	Core Area	Fringe
Name of the Slums	DAS PARA(S.C013)	GUHAPARA(S.	SAMBHUNAGA R COLONY(S.C 008)
N K	7	40 40	

Water Supply	Water supply is sufficie nt	Water supply is is sufficie nt	Water supply is sufficie nt
Cont.	Most of the dwelli ng unite are kacch a or dilapi dated	Most of the dwelli ng units are kacch a or dilapi dated	Most of the dwelli ng units are kacch a or dilapi dated
SW status	Most of the population adopts unhygienic method for disposing their waste; thereby causing huge damage to health	Most of the population adopts unhygienic method for disposing their waste; thereby causing huge darnage to health	Most of the population adopts unhyglenic method for disposing their waste, thereby causing hage darnage to health
# # # # # # # # # # # # # # # # # # #	There is 100% street lights present in the slum	There is 100% street lights present in the slum	. There is 100% afreet lights present in the slum
Road Conditi	Most of the roads within slums are semi metallic or kuchha road	Most of the roads within slums are semi metallic or kuchha road	Most of the roads within shums are semi metallic or kuchha road
Condition of Drain	The slum is partially covered with surface drains but drains are tilted and broken condition resulting clogging	The slum is partially covered with surface drains but drains ure tilted and broken condition resulting clogging	The slum is partially covered with surface drains but drains are tilted and broken condition resulting clogeing
	The envir onme ntal condition in the slum is	The envir onme mal condition in the shum is	The envir onme ntal condition in the shum is
Skun Dwellers' Ovenpation	Most of the slum dwellers works as casual labour in local industries, others engaged in local tousekeeping, as sweepers in local areas, as cleaners at Municipal area and as vegetable sellers in nearby areas	Most of the slum dwellers works as casual labour in local industries, others engaged in local housekeeping, as sweepers in local areas, as cleaners at Municipal area and as vegetable sellers in nearby areas	Most of the slum dwellers works as casual labour in local industries, others engaged in local housekeeping, as sweepers in local areas, as cleaners at Municipal area and as vegetable sellers in nearby areas
Popul	427	£8.	4
Exist Ing Hous	% 0.	103	25
	The owner ship of land lies with Own	The owner ship of land lies with Own	The owner ship of land lies with Own
a a mbs	40000	10000	30000
S. S.	More than 20 years	More than 20 years	More than 20 years
Distance of National High Way	The National Highway - 34 is 20.0 kms away	The National Highway, - 34 is 20.0 kms away	The National Highway - 34 is 20.0 kms away
shum connects if to major nreas	Slum connects it to major areas of Jiaganj- Azingan Municip ality	Slum connects it to major areas of Jiaganj-Azimgan j Municip ality	Shun connects it to major major areas of Jiaganj- Azimgan j j Municip ality
Roud Type Runni ng hi front of the	Metal road is ruming in front of the slums	Metal road is running in front of the slums	Metal road is running in front of the slums
No. No.	es	44	4
The project sham site	Core Area	Core Area	Fringe
Shims	STATION PARA(S.C010)	MORICHA PARA(S.C018)	POST-OFFICE PARA(S.C016)
ng N	11	<u> </u>	61

DPR for BLC under Housing for All in stums and Non stums, Jiaganj-Azinganu Municipality for 2018-19 PMAY: Urban

Water Supply	Water supply is sufficie nt	Water supply is sufficie ra	Water supply is sufficie rd	Water supply is sufficie
Housi ng Cond Hion	Most of the dwelli ng units are kacch a or dilapi dated	Most of the dwelli ng units are kacch a or dilapi dated	Most of the dwelli ng units are kacch a or dilapi dated	Most of the dwelli ng units are kacch
SW status	Most of the population adopts unhygienic method for disposing their waste; thereby causing hage damage to health	Most of the population adopts unhygienic method for disposing their waste; thereby causing huge damage to health	Most of the population adopts unhygienic method for disposing their waste; thereby causing huge darmage to health	Most of the population adopts unhygienic method for disposing their waste; thereby thereby thereby thereby the population of the populatio
Shvet	There is 100% street lights present in the shum	There is 100% street lights present in the shum	There is 100% street lights present in the slum	There is 100% street lights present in the salar
Road Conditi on	Most of the roads within slums are semi metallic or kuchha road	Most of the roads within slums are semi metallic or kuchha road	Most of the roads within slums are semi metallic or kuchha road	Most of the roads within stums are semi
Condition of Drain	The slum is partially covered with surface drains but drains are tilted and broken condition resulting clogging clogging	The slum is partially covered with surface drains but drains are tilted and broken condition resulting clogging	The sum is partially covered with surface drains but drains are tilted and broken condition resulting clogging	The slum is partially covered with surface drains but drains are tilted and broken and
Envi	The envir onme mal condition in the slum is poor	The envir onme ntal condition in the slum is poor	The envir onme ntal condition in the slum is	The envir onme ntal condition tion in the
Slum Dwellers' Occupation	Most of the slum dwellers works as casual labour in local industries, others engaged in local bousekeeping, as sweepers in local areas, as cleaners at Municipal area and as vegetable sellers in nearby areas	Most of the slum dwellers works as casual labour in local industries, others engaged in local housekeeping, as sweepers in local areas, as cleaners at Municipal area and as vegetable sellers in nearby areas	Most of the slum dwellers works as casual labour in local industries, others engaged in local housekeeping, as sweepers in local areas, as cleaners at Municipal area and as vegetable sellers in nearby areas	Most of the slum dwellers works as casual labour in local industries, others engaged in local housekeeping, as sweepers in local areas, as cleaners at
Popul atton	300	323	359	467
Exist Ing Hous C Hold	71	50	M ²)	106
Owne rship of shum	The owner ship of land lies with Own	The owner ship of land lies with Own	The owner ship of land lies with Own	The owner ship of land lies with
n sdmi	40000	40000	20000	30000
Age	More than 20 years	More than 20 years	More than 20 years	More than 20 years
Distance of National High Way	The National Highway - 34 is 20.0 kms away	The National Highway - 34 is 20.0 kms away	The National Highway - 34 is 20.0 kms away	The National Highway - 34 is 20.0 kms
slum connects it to major areas	Slum connects it to major ureas of Jiaganj- Azimgan Ji	Slum connects it to major areas of Jiaganj- Azimgan Municip ality	Slum connects it to major areas of Jiaganj- Azimgan Jiaganj- ality	Slum connects it to major areas of Jiaganj- Azimgan
Road Type Runni ng in front of the	Metal road is running in from of the slums	Metal road is running in front of the slums	Metal road is running in front of the slums	Metal road is running in front of the slums
No No	4	ws	9	-
The project slum site	Core Area	Core Area	Fringe	Pringe
Name of the	PARA(S.C017)	HARIJAN PALLY(S.C 019)	SIBTALLA GHAT(S.C020)	BANDHPUL(S.
15 ° N	50	21	22	23

DPR for BLC under Housing for All in slams and Non slams, Jiaganj-Azimganu Municipality for 2018-19 PMAY: Urban

Wader		Water supply is sufficie nt	Water supply is sufficie in	Water supply is sufficie nt
House ng Cond libon	dilapi	Most of the dwelli ng units are kacch a or dilapi dated	Most of the dwelli ng units are kacch a or dilapi dated	Most of the dwelli ng units are kacch a or dilapi dated
SW status	causing huge damuge to health	Most of the population adopts unhygienic method for disposing their waste; thereby causing huge damage to health	Most of the population adopts unhygienic method for disposing their waste; thereby causing huge damage to health	Most of the population adopts unhygienic method for disposing their waste, thereby causing huge damage to health
Strved		. There is 100% street lights present in the slum	There is 100% street lights present in the shum	There is 100% street lights present in the slum
Road Condiff on	or kuchha road	Most of the roads within slums are semi metallic or kuchha road	Most of the roads within slums are semi metallic or kuchha road	Most of the roads within stums are semi metallic or kuchha
Condition of Drain	condition resulting clogging	The shim is partially covered with surface drains but drains are tilted and broken condition resulting clogging	The slum is partially covered with surface drains but drains are tifted and broken condition resulting clogging	The sturn is partially covered with surface drains but drains are tilted and broken condition resulting clogging clogging
Envi	is	The envir onme ntal condition in the slum is poor	The envir onme ntal condition in the shum is poor	The envir onme ntal condition in the slum is
Slam Dwellers' Occupation	Municipal area and as vegetable sellers in nearby areas	Most of the slum dwellers works as casual labour in local industries, others engaged in local housekeeping, as sweepers in local areas, as cleaners at Municipal area and as vegetable sellers in nearby areas	Most of the slum dwellers works as casual labour in local industries, others engaged in local housekeeping, as sweepers in local areas, as cleaners at Municipal area and as vegetable sellers in nearby areas	Most of the slum dwellers works as casual labour in local industries, others engaged in local housekeeping, as sweepers in local areas, as cleaners at Municipal area and as vegetable sellers in nearby areas
Popul		338	144	40
ing Hous e Hold		1	5	80
Owne rship of slum		The owner ship of land lies with Own	The owner ship of land lies with Own	The owner ship of land lies with Own
Area in sqm		30000	30000	20000
Skum		More than 20 years	More than 20 years	More than 20 years
Distance of National High Way		The National Highway 34 is 20.0 kms away	The National Highway - 34 is 20.0 kms away	The National Highway 34 is 20.0 kms away
slum connects it to major areas	Municip	Slum connects it to major areas of Jiaganj- Azimgan j Municip ality	Slum connects it to major areas of Jiaganj- Azimgan Municip ality	Slum connects it to major areas of Jiaganj- Azimgan ji Municip ality
Road Type Runni ng in front of the	The state of the s	Metal road is running in front of the slums	Metal road is running in front of the slums	Metal road is running in front of the slums
No.		-	-	-
The project slum site		Finge	Fringe area	Fringe area
Name of the Slums		GURIPARA(S.C.	RASHIGUNJ PAKURTATAL(S.C026)	KHANSPARA(S
15 %		42	ed ed	28

ie ic	15 N	a ≥
Wate supp is suffic nt	Wate supp	Water supply is nufficie nt
Most of the dwelli ng units are kacch a or dilapi dated	Most of the dwelling units are kacch a or dilapi dated	Most of the dwelli ng units are kacch a or dilapi dated
Most of the population adopts unhygienic method for disposing their waste; thereby causing huge damage to health	Most of the population adopts unhygienic method for disposing their waste; thereby causing huge dannage to health	Most of the population adopts unhygienic method for disposing their waste; thereby causing huge to health
There is 100% street lights present in the shum	There is 100% street lights present in the slum	There is street lights present in the slum
Most of the roads within slums are semi metallic or kuchha road	Most of the roads within slums are semi metallic or kuchta road	Most of the roads within slums are semi metallic or kuchha road
The slum is partially covered with surface drains but drains are titted and broken condition resulting clogging	The slum is partially covered with surface drains but drains are tilted and broken condition resulting clogging	The stum is partially covered with surface drains but drains are tilted and broken condition resulting clogging clogging
The envir onme ntal condition in the slum is poor	The envir onme ntal condition in the shum is	The envir onme mtal condition in the shum is
Most of the stum dwellers works as casual labour in local industries, others engaged in local housekeeping, as sweepers in local areas, as cleaners at Municipal area and as vegetable sellers in nearby areas	Most of the slum dwellers works as casual labour in local industries, others engaged in local housekeeping, as sweepers in local areas, as cleaners at Municipal area and as vegetable sellers in nearby areas	Most of the slum dwellers works as casual labour in local industries, others engaged in local housekeeping, as sweepers in local areas, as cleaners at Municipal area and as vegetable sellers in nearby areas
984	639	346
114	18.1	126
The owner ship of land lies with Own	The owner ship of land lies with Own	The owner ship of land lies with Own
30000	30000	000009
More than 20 years	More than 20 years	More than 20 years
The National Highway 34 is 20.0 kms away	The National Highway • 34 is 20.0 kms away	The National Highway - 34 is 20.0 kms away
Shun connects it to major areas of Jiaganj- Azimgan j Mumicip ality	Slum connects it to major areas of Jiaganj- Azimgan Municip ality	Slum connects it to major areas of Jiaganj- Azimgan Municip ality
Metal road is running in from of the slums	Metal road is running in front of the slums	Metal road is running in front of the slums
-	r	•
Prings area	Fringe	Fringe area
KHASPARA- 2(S.C027)	PULDERDHAR(SADHAKBAG(S .C028)
1,	00	50
	KHASPARA- Fringe 7 Metal Shun The More 30000 The 114 486 Most of the slum owner road is connects National than road is connects national than road is connects in to Highway 20 area running into Highway 20 aship casual labour in onne covered with roads 100% adopts in from major -34 is years of 20.0 kms Jiaganj- away Lies areas of 20.0 kms Azingan Azingan Azingan ality. KHASPARA- Fringe 7 Most of the slum is confidence of the slum in the street with roads 100% adopts on the lies areas of 20.0 kms Azingan away Municipal area and as vegetable sellers poor resulting kuchha ality health health	RIASPARA Fringe 7 Metal Shun The More 30000 The 114 486 Moot of the slum The The slum is coincest. National than convert same covered with confidence covered with covere

Water	Water supply is sufficie nt	Water supply is nt	Water supply is sufficie nt
Housi ng Cond Riton	Most of the dwelling ng units are kacch a or dilapi dated	Most of the dwelli ng units are kacch a or dilapi dated	Most of the dwelli ng units are kacch a or dilapi dated
SW status	Most of the population adopts unhygienic method for disposing their waste; thereby causing huge damage to health	Most of the population adopts unhygienic method for disposing their waste; thereby causing huge dannage to health	Most of the population adopts unhygieric method for disposing their waste; thereby causing huge damage to health
Street Light	There is 100% street lights present in the slum	There is 100% street lights present in the slum	There is 100% street lights present in the stum
Road Conditi on	Most of the roads within slums are serni metallic or kuchha road	Most of the reads within slums are semi metallic or kuchha road	Most of the roads within slums are semi metallic or kuchha road
Condition of Drain	The slum is partially covered with surface drains but drains are tithed and broken condition resulting clogating	The slum is partially covered with surface drains but drains but drains are tilted and broken condition resulting clogging	The slum is partially covered with surface drains but drains are tilted and broken condition resulting clogging clogging
First Ton Ment Con Girls diffs	The envir onme ntal condition in the slum is	The envir onme ntal condition in the slum is poor	The envir onme ntal condition tion in the shum is
Slam Dwellers' Occupation	Most of the slum dwellers works as casual labour in local industries, others engaged in local housekeeping, as sweepers in local areas, as cleaners at Municipal area and as vegetable sellers in nearby areas	Most of the slum dwellers works as casual labour in local industries, others engaged in local housekeeping, as sweepers in local areas, as cleaners at Municipal area and as vegetable sellers in nearby areas	Most of the slum dwellers works as casual labour in local industries, others engaged in local housekeeping, as sweepers in local areas, as cleaners at Municipal area and as vegetable sollers in nearby areas
Popul	321	40 61	261
Exlating House c Hold	69	- T	₹0 10
Owne rship of slum	The owner ship of land lies with Own	The owner ship of land lies with Own	The owner ship of land lies with Own
Area	20000	25000	00000
Shum	More than 20 years	More than 20 years	More than 20 years
Distance of National High Way	The National Highway - 34 is 20.0 kms away	The National Highway 34 is 20.0 kms away	The National Highway • 34 is 20.0 kms away
slum connects it to major areas	Slum connects it to major areas of Jiaganj- Azingan Municip ality	Slum into major areas of Jiaganj- Azimgan Aumicip ality	Slum it to major areas of Jiaganj- Azingan Municip ality
Road Type Runni ng in front of the	Metal road is running in front of the slume	Metal road is running in front of the slums	Metal road is running in front of the slums
Ward No		00	0¢
The project slum site	Fringe area	Fringe area	Fringe area
Name of the Shows	SAMSAN PARA(S.C022)	BAHADURPUR (S.C030)	(S.C029)
Z Z	30	ლ	6

Nater Supply	Water supply is sufficie nt	Water supply is sufficie nt	Water supply is sufficie nt
Lousi Cond fitton	Most of the dwelli ng units are kacch a or dilapi dated	Most of the dwelli ng units are kacch a or dilapi dated	Most of the dwelli ng units are kacch a or dilapi dated
SW status	Most of the population adopts unhygienic method for disposing their waste; thereby causing huge damage to health	Most of the population adopts unhygienic method for disposing their waste; thereby causing huge damage to health	Most of the population adopts unhygienic method for disposing their waste; thereby causing huge darnage to be the thereby
Light Light	There is 100% street lights present in the slum	There is 100% street lights present the slum	There is 100% street lights present in the slum
Road Conditi	Most of the roads within slums are semi metallic or kuchha road	Most of the roads within alums are semi metallic or kuchha road	the roads within slums are semi metallic or kuchha
Condition of Drain	The slum is partially covered with surface drains but drains are tilted and broken condition resulting clogging	The shum is partially covered with surface drains but drains are tilted and broken condition resulting clogging clogging	The shum is partially covered with surface drains but drains are titled and broken condition resulting closest
Envi	The envir coume mad cound tion in the slum is	The envir onme mtal condition in the slum is poor	The envir onme mtal condition in the slum is poor
Sum Dwellers' Occupation	Most of the slum dwellers works as casual labour in local industries, others engaged in local housekeeping, as sweepers in local areas, as cleaners at Municipal area and as vegetable sellers in nearby areas	Most of the slum dwellers works as casual labour in local industries, others engaged in local bousekeeping, as sweepers in local areas, as cleaners at Municipal area and as vegetable sellers in nearby areas	Most of the slum dwellers works as casual labour in local industries, others engaged in local housekeeping, as sweepers in local areas, as cleaners at Municipal area and as vegetable sellers in neuron areas.
Popul atton	504	416	200
Exist ing Hous e Hold	11.5	7.0	73
Owne rship of shum	The owner skip of land lies with Own	The owner ship of land lies with Own	The owner ship of land lies with Own
Area San San San San San San San San San Sa	40000	0001	00009
Age	More than 20 years	More than 20 years	More than 20 years
Distance of National High Way	The National Highway - 34 is 20.0 kms away	The National Highway 34 is 20.0 kms away	The National Highway - 34 is 20.0 kms away
slam connects it to major areas	Slum connects it to major areas of flaganj- Azingan Municip ality	Slum connects it to major areas of Jiaganj- Azingan j Municip ality	Slum connects it to major areas of Jiaganj- Azimgan j Municip ality
Road Type Ranni of the of the	Metal road is running in front of the slums	Metal road is running in front of the slums	Metal road is rurning in front of the skums
No No	90	00	a
The project slum site	Fringe area	Core Area	Core Area
Status Status	SLUM(S.C031)	MOHANBAGA N(S.C032)	MALLIKBAGA N(S.C034)
ž. %	33	34	4n

Water Supply	Water supply is sufficie nt	Water supply is sufficie nf	Water supply is sufficie nt
Houst ng Cond Itton	Most of the dwelli ng units are kacch a or dilapi dated	Most of the dwelli ng units sre kacch a or dilapi	Most of the dwelli ng units are kacch a or dilapi dated
SW status	Most of the population adopts unhygienic method for disposing their waste, thereby causing huge darnage to health	Most of the population adopts unhygienic method for disposing their waste; thereby causing huge damage to health	Most of the population adopts unhygienic method for disposing their waste; thereby causing huge damage to health
Street	There is 100% street lights present in the slum	There is 100% street lights present in the slum	There is 100% street lights present in the slum
Road Conditi	Most of the roads within slums are semi metallic or kuchha road	Most of the roads within stums are semi metallic or kuchha	Most of the roads within slums are semi metallic or kuchha
Condition of Drain	The slum is partially covered with surface drains but drains are tilted and broken condition resulting clogging	The shum is partially covered with surface drains but drains but drains are titted and broken condition resulting clogging	The slum is partially covered with surface drains but drains are tilted and broken condition resulting
Ent.	The envir onme ntal condition in the slum is poor	The envir onme ntal condition in the slum is	The envir onme ntal condition in the slum is
Stam Dwellers' Occupation	Most of the slum dwellers works as casual labour in local industries, others engaged in local housekeeping, as sweeper in local areas, as cleaners at Muricipal area and as vegetable sellers in nearby areas	Most of the slum dwellers works as casual labour in local industries, others engaged in local housekeeping, as sweepers in local areas, as cleaners at Municipal area and as vegetable sellers in nearby areas	Most of the slum dwellers works as casual labour in local industries, others engaged in local housekeeping, as sweepers in local areas, as cleaners at Municipal area and as vegetable sellers in nearly nears
Popul ation	449	200	271
Exist ing House c Hold	106	45	63
Owne rship of shum	The owner ship of less with Own	The owner ship of land lies with Own	The owner ship of land lies with Own
n mbs	30000	00009	10000
Shum	More than 20 years	More than 20 years	More than 20 years
Distance of National High Way	The National Highway - 34 is 20.0 kms away	The National Highway . 34 is 20.0 kms awsy	The National Highway - 34 is 20.0 kms away
slum connects it to major areas	Slum connects it to major areas of Jiaganj- Azimgan j Municip ality	Slum connects it to major areas of Jiagany- Azimgan j j Municip ality	Slum connects it to major areas of Jiaganj- Azingan j Municip
Road Type Rusmil ng in front of the	Metal road is running in front of the slums	Metal road is ruming in front of the shums	Metal road is rurning in from of the slums
No No	0	٥	01
The project slum site	Core Area	Core Area	Core Area
Slums	PHOOLBAGAN (S.C035)	PUKURPATAL S.C033)	AMALNAGAR COLONY(S.C 036)
N ₀	96	37	90

Water Supply	Water supply is sufficie nt	Water supply is sufficie of the control of the cont	Water supply is sufficie nt
Cond House	Most of the dwelli ng units are kacch a or dilapi dated	Most of the dwelli ng units are kacch a or dilapi dated	Most of the dwelling units are kacch a or dilapi dated
SW status	Most of the population adopts unhygienic method for disposing their waste; thereby causing huge damage to health	Most of the population adopts unhygienic method for disposing their waste; thereby causing huge darmage to health	Most of the population adopts unhygienic method for disposing their waste; thereby causing huge damage to hearth
Light	There is 100% street lights present in the slum	There is 100% street lights present in the slum	There is 100% street lights present in the slum
Conditi	Most of the roads within slums are semi metallic or kuchha	Most of the roads within shums are semi metallic or kuchha road	Most of the roads within slums are semi metallic or kuchha
of Drain	The slum is partially covered with surface drains but drains are tilted and broken condition resulting clogging	The slum is partially covered with surface drains but drains are tilted and broken condition resulting clogging	The slum is partially covered with surface drains but drains are tilted and broken condition resulting
Favi ron Remot Con ditto	The envir comme ntal condition in the slum is poor	The envir onme ntal condition in the slum is	The envir onme ntal condition in the slum is
Sinn Dwellers Occupation	Most of the slum dwellers works as casual labour in local industries, others engaged in local housekeeping, as sweepers in local areas, as cleaners at Municipal area and as vegetable sellers in nearby areas	Most of the slum dwellers works as casual labour in local industries, others engaged in local housekeeping, as sweepers in local areas, us cleaners at Municipal area and as vegetable sellers in nearby areas	Most of the slum dwellers works as casual labour in local industries, others engaged in local housekeeping, as sweepers in local areas, as cleaners at Municipal area and as vegetable sellers in pearly, areas
Popul	208	6	45
Exist tag Hous t Hold	85 85	20	110
Owne rahip of slam slam	The owner ship of land lies with Own	The owner ship of land lies with Own	The owner ship of land lies with Own
Area sqm	10000	90008	00009
Age	More than 20 years	More than 20 years	More than 20 years
Distance of Nathonal High Way	The National Highway • 34 is 20.0 kms away	The National Highway - 34 is 20.0 kms away	The National Highway - 34 is 20.0 kms away
connects It to nuajor areas	Slum connects it to major areas of Jiaganj- Azimgan j Municip	Slum connects it to major areas of Jiaganj-Azimgan ality	Slum connects it to major areas of Jiaganj- Azimgan j Municip ality
Kond Type Runni ng in front of the	Metal road is rurning in front of the slums	Metal road is running in front of the slums	Metal road is running in front of the slums
No.	01		22
Project	Core Area	Core Area	Core Area
Stums Stums	SAJINAPARA(S .C037)	PULKISHOR MALPARA(S.C. -038)	BARANAGAR- 1(S.C042)
7 × ×	39	40	7

Water Supply	Water supply is sufficie mt	Water supply is sufficie nt	Water supply is sufficie nt
Housi ng Cond ition	Most of the dwelli ng units are kacch a or dilapi dated	Most of the dwelli ng units are kacch a or dilapi dated	Most of the dwelling as units are kacch a or dilapi
SW status	Most of the population adopts unhygienic method for disposing their waste; thereby causing huge damage to health	Most of the population adoptis unhygienic method for disposing their waste; thereby causing huge damage to health	Most of the population adoptis unhygienic method for disposing their waste; thereby causing huge darnage to health
Street	There is 100% street lights present in the slum	There is 100% street lights present in the slum	There is 100% street lights present in the slum
Road Conditt	Most of the roads within slums are semi metallic or kuchha road	Most of the roads within sturns are semi metallic or kuchha road	Most of the roads within slums are semi metallic or kuchha
Condition of Drain	The shum is partially covered with surface drains but drains are tilted and broken condition resulting clogging	The slum is partially covered with surface drains but drains are tilted and broken condition resulting clogging	The slum is partially covered with surface drains but drains are tilted and broken condition resulting clogging
Envil	The envir onme ntal condition in the slum is poor	The envir onme ntal condition in the slum is	The envir onme ntal condition tion in the slum is poor
Stum Dwellers' Ovenpation	Most of the slum dwellers works as casual labour in local industries, others engaged in local housekeeping, as sweepers in local areas, as cleaners at Municipal area and as vegetable sellers in nearby areas	Most of the slum dwellers works as casual labour in local industries, others engaged in local housekeeping, as sweepers in local areas, as cleaners at Municipal area and as vegetable sellers in nearby areas	Most of the slum dwellers works as casual labour in local industries, others engaged in local housekeeping, as sweepers in local areas, as cleaners at Municipal area and as vegetable sellers in nearby areas
Popul ution	474	348	40 40 40
ing Hous e Hold	115	C4	06
Owne rship of sham	The owner ship of land lies with Own	The owner ship of land lies with Own	The owner skip of land lies with Own
Area in squares	24000	40000	15000
Sum	More than 20 years	More than 20 years	More than 20 years
Distance of National High Way	The National Highway 34 is 20.0 kms away	The National Highway • 34 is 20.0 kms	The National Highway - 34 is 20.0 kms away
slum connects it to major areas	Slum connects it to major areas of Jiaganj- Azimgan j Municip ality	Slum connects it to major areas of Jiaganj- Azimgan j Municip ality	Slum connects it to major areas of Jiaganj- Azimgan j Mumicip ality
Road Type Runni ng in front of the	Metal road is running in front of the slums	Metal road is running in front of the slums	Metal road is ruming in front of the slums
Ward No	12	12	17
The project slum site	Core Area	Fringe	Fringe area
Shuns	2(S.C043)	BARANAGAR- 3(S.C044)	BUROSHIBTAL A(S.C039)
Z °Z	4.04	64	4

DPR for BLC under Housing for All in slums and Non slums, Jiaganj-Azimganu Municipality for 2018-19 PMAY: Urban

12	F 5: '5	H 2: 0	F > 0
Nupply Supply	Water supply is sufficie nt	Water supply is sufficie nt	Water supply is sufficie mt
Housi ng Cond itton	Most of the dwelli ng units are kacch a or dilapi dated	Most of the dwelling units are kacch a or dilapi dated	Most of the dwelling units are kacch a or dilapi dated
SW status	Most of the population adopts unhygienic method for disposing their waste; thereby causing huge damage to health	Most of the population adopts unhygienic method for disposing their waste; thereby causing huge damage to health	Most of the population adopts unhygienic method for disposing their waste; thereby causing huge damage to health
Street	. There is 100% street lights present in the slum	There is 100% street lights present in the slum	There is 100% street lights present in the slum
Road Conditi	Most of the roads within slums are semi metallic or kuchha	Most of the roads within stums are semi metallic or kuchha road	Most of the roads within slums are semi metallic or Nuchha
Condition of Druin	The slum is partially covered with surface drains but drains are tilted and broken condition resulting clogging	The slum is partially covered with surface drains but drains are tilted and broken condition resulting clogging	The slum is partially covered with surface drains but drains are tilted and broken condition resulting clogging
Envi Ton Ment Con Offico	The envir onme ntal condition in the shum is	The envir onme ratal condition in the slum is poor	The envir onme utal condition in the shum is took
Stun Dwellers' Occupation	Most of the slum dwellers works as casual labour in local industries, others engaged in local housekeeping, as sweepers in local areas, as cleaners at Municipal area and as vegetable sellers in nearby areas	Most of the slum dwellers works as casual labour in local industries, others engaged in local housekeeping, as sweepers in local areas, as cleaners at Municipal area and as vegetable sellers in nearby areas	Most of the slum dwellers works as casual labour in local industries, others engaged in local housekeeping, as sweepers in local areas, as cleaners at Municipal area and as vegetable sellers in nearby areas
Popul ation	245	476	479
Exist ing Hous e	131	105	112
Owne rship of slum	The owner ship of land lies with Own	The owner ship of and lies with Own	The owner ship of land lies with Own
Area in sqm	30000	30000	33000
Skum	More than 20 years	More than 20 years	More than 20 years
Distance of National High Way	The National Highway - 34 is 20.0 kms away	The National Highway . 34 is 20.0 kms away	The National Highway - 34 is 20.0 kms away
slam connects it to major areas	Slum connects it to major areas of Jiaganj- Azimgan j Municip ality	Slum connects it to major areas of Jiaganj- Azimgan j Municip ality	Slum connects it to major areas of Jiaganj- Azimgan j Municip
Road Type Runni ng in front of the	Metal road is running in front of the slums	Metal road is running in from of the slums	Metal road is running in from of the slums
Ward No	12	12	12
The project slum site	Pringe	Fringe	Fringe
Name of the Slums	LOHAGUNJ(S.C	2(S.C045)	NOYLAXMAB AGAN(S.C040)
ng og	A.	46	74

Water Supply	Water supply is sufficie nt	Water supply is sufficie nt	Water supply is sufficie mt
Houst ng Cond Itton	Most of the dwelli ng units are kacch a or dilapi dated	Most of the dwelli ng units are kacch a or dilapi dated	Most of the dwelli ng units are kacch a or dilapi dated
SW status	Most of the population adopts unhygienic method for disposing their waste; thereby causing huge damage to health	Most of the population adopts unhygienic method for disposing their waste; thereby causing huge damage to health	Most of the population adopts unhygienic method for disposing their waste; thereby causing huge darnage to health
Street	There is 100% street lights present in the slum	There is 100% street lights present in the slum	There is 100% street lights present in the slum
Road Conditt	Most of the roads within slums are semi motallic or kuchha	Most of the roads within slums are semi metallic or kuchha	Most of the roads within slums are semi metallic or kuchha road
Condition of Drain	The slum is partially covered with surface drains but drains are tilted and broken condition resulting clogging	The slum is parially covered with surface drains but drains are tilted and broken condition resulting clogging	The slum is partially covered with surface drains but drains are tilted and broken condition resulting clogging
Envi	The envir onme ntal condition in the slum is	The envir onme ntal condition in the slum is poor	The envir onme ntal condition in the slum is poor
Slum Dwellers' Occupation	Most of the stum dwellers works as casual labour in local industries, others engaged in local housekeeping, as sweepers in local areas, as cleaners at Municipal area and as vegetable sellers in nearby areas	Most of the slum dwellers works as casual labour in local industries, others engaged in local housekeeping, as sweepers in local areas, as cleaners at Municipal area and as vegetable sellers in nearby areas	Most of the slum dwellers works as casual labour in local industries, others engaged in local housekeeping, as sweepers in local areas, as cleaners at Municipal area and as vegetable selfers in nearby areas
Popul ation	492	409	999
Exist ing Hous e Hold	130	40	163
Owne rship of slum	The owner ship of land lies with Own	The owner ship of land lies with Own	The owner ship of land lies with Own
Area sqm	0000	10000	00009
Age	More than 20 years	More than 20 years	More than 20 years
Distance of National Iligh Way	The National Highway 34 is 20.0 kms away	The National Highway 34 is 20.0 kms away	The National Highway 34 is 20.0 kms away
slum connects It to major areas	Slum connects it to major areas of Jaganj- Azimgan j Municip ality	Slum connects it to major areas of Jiaganj- Azimgan j Municip ality	Slum connects it to major areas of Jiaganj- Azimgan j Municip ality
Road Type Runni ng in front of the	Metal road is rumning in front of the slums	Metal road is running in front of the slume	Metal road is running in front of the slums
No No	13	13	13
The project stum site	Pringe area	Fringe	Fringe
Name of the Slums	BANSBAGAN(S	GURIPARA(S.C.	GURIPARA- 2(S.C063)
N N	95 95	64	20

Nater Supply	Water supply is sufficie nt	Water supply is sufficie nt	Water supply is sufficie nt
Housi Cond Itlon	Most of the dwelli ng units are kacch a or dilapi dated	Most of the dwelli ng units are kach a or dilapi dated	Most of the dwelli ng units are kacch a or dilapi dated
SW status	Most of the population adopts unhygienic method for disposing their waste; thereby causing huge damage to health	Most of the population adopts unhygienic method for disposing their waste, thereby causing huge damage to health	Most of the population adopts unhygienic method for disposing their waste; thereby causing huge damage to health
Light	There is 100% street lights present in the slum	There is 100% street lights present in the shum	There is 100% street lights present in the slum
Road Conditi	Most of the roads within slums are semi metallic or kuchha road	Most of the roads within slums are semi metallic or kuchha road	Most of the roads within slums are semi metallic or Nuchha road
Condition of Drain	The stum is partially covered with surface drains but drains are tifted and broken condition resulting clogging	The stum is partially covered with surface drains but drains are litted and broken condition resulting clogging	The slum is partially covered with surface drains but drains are tilted and broken condition resulting clogging
Envi	The envir onme rital condituon in the slum is poor	The envir onme naal condition tion in the slum is	The envir onme raal condition in the shum is poor
Slam Dwellers' Occupation	Most of the slum dwellers works as casual labour in local industries, others engaged in local housekeeping, as sweepers in local areas, as cleaners at Municipal area and as vegetable sellers in nearby areas	Most of the slum dwellers works as casual labour in local industries, others engaged in local housekeeping, as sweepers in local areas, as cleaners at Municipal area and as vegetable sellers in nearby areas	Most of the slum dwellers works as casual labour in local industries, others engaged in local housekeeping, as sweepers in local areas, as cleaners at Municipal area and as vegetable sellers in nearby areas
Popul atton	210	450	378
Exist fug Hous e Fold	83	25.3	₩ ₩
Owne rship of shum	The owner ship of land lies with Own	The owner ship of land lies with Own	The owner ship of land lies with Own
Sqm sqm	20000	10000	30000
Age	More than 20 years	More than 20 years	More than 20 years
Distance of National High Way	The National Highway - 34 is 20.0 kms away	The National Highway • 34 is 20.0 kms away	The National Highway - 34 is 20.0 kms away
stem connects it to major areas	Slum econnects it to major aveas of Jiaganj- Azimgan j Municip ality	Slum to connects it to major areas of Jiaganj- Azimgan j Mumicip ality	Slum connects it to major areas of Jiaganj- Azimgan j Municip ality
Kond Type Runni ng in front of the	Metal road is running in front of the slums	Metal road is running in front of the slums	Metal road is running in front of the slums
No No	41	4	4
The project slum site	Core Area	Core Area	Fringe area
Name of the Shums	I(S.C049)	BARODUARY. 2(S.C050)	BARODUARY. 3(S.C051)
No No	5	25	85

DPR for BLC under Housing for All in slums and Non slums, Jiaganj-Azinganu Municipality for 2018-19 PMAY: Urban

Water Supply	Water supply is sufficie nt	Water supply is sufficie nt	Water supply is sufficie nt
Housi ng Cond ithon	Most of the dwelli ng units are kacch a or dilapi dated	Most of the dwelli ng units are kacch a or dilapi dated	Most of the dwelli ng units are kacch a or dilapi dated
SW status	Most of the population adopts unhygienic method for disposing their waste; thereby causing huge damage to health	Most of the population adopts unhygienic method for disposing their waste; thereby causing huge darnage to health	Most of the population adopts unhygienic method for disposing their waste, thereby causing huge damage to health
Street	There is 100% street lights present in the slum	There is 100% street lights present in the slum	There is 100% street lights present in the slum
Road Conditi	Most of the roads within slums are semi metallic or kuchha	Most of the roads within slums are semi metallic or kuchha road	Most of the roads within slums are semi metallic or kuchha road
Condition of Drain	The shum is partially covered with surface drains but drains are tilted and broken condition resulting clogging	The slum is partially covered with surface drains are tilted and broken condition resulting clogging	The shum is partially covered with surface drains but drains are tilted and broken condition resulting clogging
Envi	The envir onme utal condition in the slum is poor	The envir ounne ntal condi tion in the slum is	The envir onme ntal condition in the slum is poor
Slum Dwellers' Occupation	Most of the slum dwellers works as casual labour in local industries, others engaged in local housekeeping, as sweepers in local areas, as cleaners at Municipal area and as vegetable sellers in nearby areas	Most of the slum dwellers works as casual labour in local industries, others engaged in local housekeeping, as sweepers in local areas, as cleaners at Municipal area and as vegetable sellers in nearby areas	Most of the slum dwellers works as casual labour in local industries, others engaged in local housekeaping, as sweepers in local areas, as cleaners at Municipal area and as vegotable sollers in nearby areas
Popul	603	772	50
Exist Ing. Houss e. Hold	169	145	120
Cowne Shim shim	The owner ship of land lies with Own	The owner ship of land lies with Own	The owner ship of land lies with Own
Arrea squa	00000	13000	20000
Age	More than 20 years	More than 20 years	More than 20 years
Distance of National High Way	The National Highway 34 is 20.0 kms away	The National Highway 34 is 20.0 kms away	The National Highway - 34 is 20.0 kms away
sturn connects if to major areas	Slum connects it to major areas of Jiaganj- Azimgan j Municip ality	Slum connects it to major ureas of Jiaganj- Azimgan j Municip ality	Slum connects it to major areas of Jiaganj-Azimgan ality
Road Type Runni ng in front of the	Metal road is running in front of the slums	Metal road is running in front of the slums	Metal road is running in front of the slums
2.9	**	4	2
The project slum site	Pringe area	Fringe area	Fringe area
Name of the Slums	BARODUARY- 4(S.C052)	NOTUN COLONY(S.C 048)	AMAIPARA KHASPARA(S. C056)
N N	₹ 1	80	9.5

Water	Water supply is nf	Water supply is sufficie rt	Water supply is sufficie nt
Housi ng Cond itton	Most of the dwelli ng units are kacch a or dilapi dated	Most of the dwelling ng units are kacch a or dilapi dated	Most of the dwelling units are kacch a or dilapi dated
SW status	Most of the population adopts unthygienic method for disposing their waste; thereby causing huge damage to health	Most of the population adopts unhygienic method for disposing their waste; their waste; thereby causing buge damage to health	Most of the population adopts unhygienic method for disposing their waste; their waste; their waste; thereby causing huge damage to health
Street	There is 100% street lights present in the slum	There is 100% street lights present in the slum	There is 100% street lights preent in the slum
Road Conditi	Most of the roads within slums are semi metallic or kuckha road	Most of the roads within slums are semi metallic or kuchha	Most of the roads within slums are semi metallic or kuchha road
Condition of Drain	The slum is partially covered with surface drains but drains are tifted and broken condition resulting clogging	The slum is partially covered with surface drains but drains are tilted and broken condition resulting clogging	The slum is partially covered with surface drains but drains are tilted and broken condition resulting clogging
Ent.	The envir onme ntal condi tion in the slum is	The envir onme ntal condition in the slum is poor	The canvir connic nital condition in the shum is poor
Slum Dwellers' Occupation	Most of the slum dwellers works as casual labour in local industries, others engaged in local housekeeping, as sweepers in local areas, as cleaners at Municipal area and as vegetable sellers in nearthy areas	Most of the slum dwellers works as casual labour in local industries, others engaged in local housekeeping, as sweepers in local areas, as cleaners at Municipal area and as vegetable sellers in nearby areas	Most of the slum dwellers works as casual labour in local industries, others engaged in local housekeeping, as sweepers in local areas, as cleaners at Municipal area and as vegetable sellers in nearby areas
Popul atton	360	244	464
Exist ing House e	46	107	104
Owne reship of slam	The owner ship of land land lies with Own	The owner ship of land lies with Own	The owner ship of land lies with Own
Area squ	30000	20000	0 0
Age	More than 20 years	More than 20 years	More than 20 years
Distance of National High Way	The National Highway - 34 is 20.0 kms away	The National Highway 34 is 20.0 kms away	The National Highway - 34 is 20.0 kms away
slum connects It to major areas	Slum connects it to major areas of Jagary- Azimgan j Municip ality	Slum connects it to major areas of Jiagary- Azimgan j Municip ality	Sham connects it to major areas of Jagarų- Azimgan j Municip ality
Road Type Runni ng in front of the	Metal road is running in front of the slums	Metal road is running in front of the slums	Metal road is running in front of the slums
Nard No	20	2	15
The project slum site	Pringo aron	Core Area	Fringe
Name of the Shams	BHALLADANG A MUSLIMPARA(S.C055)	PARSHIPARA(S	SUKANTAPAL LY(S.C053)
15 %	5.	90	89

Water	Water supply is sufficie rat	Water supply is sufficie mt	Water supply is sufficie nt
Housi ng Cond ition	Most of the dwelli ng units are kacch a or dilapi dated	Most of the dwelli ng units are kacch a or dilapi dated	Most of the dwelling ng units are kacch a or dilapi dated
SW status	Most of the population adopts unhygienic method for disposing their waste; thereby causing huge damage to health	Most of the population adopts unhygienic method for disposing their waste; thereby causing huge damage to health	Most of the population adopts unhygienic method for disposing their waste; there waste; thereby causing huge damage to health
Street Light	There is 100% street lights present in the shum	There is 100% street lights present in the slum	There is 100% street lights present in the slum
Road Conditi on	Most of the roads within slums are semi metallic or kuchha road	Most of the roads within alums are semi metallic or kuchha road	Most of the roads within slums are semi metallic or kuchka
Conditions of Drain	The slum is partially covered with surface drains but drains are tilted and broken condition resulting clogging	The slum is partially covered with surface drains but drains are tilted and broken condition resulting clogging	The slum is partially covered with surface drains but drains are liked and broken condition resulting clogging
Envi ron ment Con ditto	The envir onme nital condition in the slum is poor	The envir onthe ratal condition then shum is shum is poor	The envir onme ntal condition in the slum is poor
Sum Dwellers' Occupation	Most of the slum dwellers works as casual labour in local industries, others engaged in local housekeeping, as sweepers in local areas, as cleaners at Municipal area and as vegetable sellers in nearby areas	Most of the slum dwellers works as casual labour in local industries, others engaged in local housekeeping, as sweepers in local areas, as cleaners at Municipal area and as vegetable sellers in nearby areas	Most of the slum dwellers works as casual labour in local industries, others engaged in local housekeeping, as sweepers in local areas, as clemers at Municipal area and as vegetable sellers in nearby areas
Popul	446	30 30	60
Exist ing Hous c	105	108	13.7
Owne rship of shim	The owner ship of land lies with Own	The owner ship of land lies with Own	The owner ship of land lies with Own
ups ubs	00000	40000	40000
Sterm	More than 20 years	More than 20 years	More than 20 years
Distance of National High Way	The National Highway - 34 is 20.0 kms away	The National Highway - 34 is 20.0 kms away	The National Highway - 34 is 20.0 kms away
slum connects if to major ureas	Slum connects it to major areas of Jiaganj-Azimgan j j Municip ality	Slum connects it to major areas of Jisganj Azimgan j Municip ality	Slam connects it to major areas of Jiaganj-Azimgan ji Municip ality
Round Type Runni ng in fromt of the	Metal road is running in front of the slums	Metal road is ruming in front of the slums	Metal road is ruraing in from of the slums
Ward	2	91	S
The project slum site	Fringe	Pringe area	Core Area
Name of the Slums	VELLADANGA MUSLIMPARA- 2(S.C062)	BABLABONA(S	LEBUGAGAN(S
% %	99	19	6

And Shum Dwellers' Envi Condition Road Street SW status, Houst ation 213 Most of the slum The The slum is Most of There Most of the Most of the casual labour in covered with roads as sweepers in local housekeeping, tion drains are as as sweeters in local in the tilted and sweeter shoot resulting when the slum shum thereby areas as vegetable sellers poor resulting kucha foad in nearby areas along roads and condition or condition or causing huge dilapid foad in nearby areas and elogging road health
Popul Slum Dwellers' Favi of Drain of Occupation roan of Drain on ment all the slum of Drain of Occupation roan of Drain of Drain on the slum is ditto and street others engaged in the slums but slums higher others engaged in the drains are are present as sweepers in local housekeeping, tion drains are are present as sweepers in local in the slum of Droken metallic slum Municipal area and is sweepers and is sweepers and in the occupation or seemi in the assweepers and is say occupation or resulting slum or shorten metallic slum or shorten metallic slum or shorten as vegetable sellers poor resulting kuchha road
Popul Slum Dwelters' Favi Consistion Road atton Occupation ment of Drain on duelly dwellers works as casual labour in condition others engaged in condition drains but surface within as sweepers in local housekeeping, tion drains are large, as sweepers in local in the tilted and semi areas, as cleaners at slum condition or as vegetable sollers poor resulting kuchha in nearby areas
And the standard of Drahn of D
Popul Slum Dwelters' Envi and aften Occupation ron ment all con dwellers works as envir casual labour in local industries, others engaged in conditional as sweepers in local areas, as cleaners and as vegatable sellers poor in nearby areas.
Popul Siam Dwellers' ation Occupation 213 Most of the slum dwellers works as casual labour in local industries, others engaged in local housekeeping, as sweepers in local areas, as cleaners at Municipal area and as vegetable scalers in nearby areas
Popul atton
T a S E
Exist ing House e Hold
Owne rship of slum ship of of conner ship of lies with Own
Aren in squn squn 0 0
Shum Age Whan 20 years
Of Notional High Way National Highway 34 is 20.0 kms away
stem connects it to major areas it to major areas of Jiaganj-Azimgan ji Municip ality
Road Type Runni ng in front of the Stum Metal road is running in front of the stums
No N
The project slum site Core Area
Stuns Stuns Stuns SHBTALLAGH AT(AZIMGANJ) (S.C059)
% % %

Section 4 – Description of Proposed Project and Planning

The Supply Demand Gap and Requirements

Particulars	Requirements
Housing: Dwelling Unit provision for Household	ds with standard provisions:
	1 Multipurpose Room
	1 Bed Room
	I Kitchen
	1 Toilet
	1 W.C
Physical Infrastructure Requirement: Stand	dard Infrastructure Provision for
	Water Supply
	Drainage
	Roads
	Electricity
Project Development Option	
In-situ redevelopment and whole of the project w	ill be addressed in the project
Proposed Development	
Based on preliminary understanding, the following	g components are being proposed
☐ Housing Units [Single storied in situ].	
☐ Standard Physical Infrastructure to be Drainage, Roads and Electricity	provided in the form of Circulation of Water Supply

Innovations proposed in Project Planning

Background

Housing activities are known to have the capacity to play a significant role in social-economic development, because they help not only in creation of shelter for the people by also in generating employment opportunities for a large variety skilled and unskilled work force which is a prerequisite for growth and development of settlement. A considerable section of the people without land are in a still worse position as housing schemes for the poor have hither to been targeted on paper but not applied in practice. Both the serviced land and shelter have become beyond the reach for half of the population-hence formation of slums, encroachments, informal colonies and unauthorized constructions. No land is earmarked for Economically Weaker Sections and Low Income Groups in Master Plan. The population density norms are

required to re-look to enable better utilization of valuable land, as certain areas in the city. This growing slum population and the lack of basic facilities like water and sanitation will badly impact on overall development and prosperity of urban centers like Municipality.

To overcome the existing situation and to promote planned development the following innovative strategies can be adopted for the improvement of the city.

- To ensure that housing, along with the supporting services is treated as a priority and at par with the infrastructure sector.
- Forging strong partnerships between private, public, and cooperative sectors to enhance the capacity
 of the construction industry.
- · Organizing public consultations to meet the special needs of slum dwellers.
- Promotion of livelihood for the slum dwellers.

Financial Implementation:

Beneficiary led Participation:

implies development of housing by involvement of Beneficiary

Tasks:

- Composition of beneficiaries and organizing the area meetings.
- Involvement of community and sustainable livelihood framework (SLF) in decision making and prioritization of needs of the slum.
- ☐ Understating of Social-economic profile

Post Project Monitoring

A Monitoring & Evaluation team has to be formed to know the post project impact on the slums and to document the best practices.

Physical Infrastructure

Background

The National Sample Survey Organization (NSSO) in the Ministry of Statistics and Programme Implementation, Government of India has released the report of a nation-wide survey carried out by it during July 2008 to June 2009 (65th round) on the condition of urban slums.

The aim of the survey was to collect information on the present condition of the slums and on recent changes, if any, in the condition of facilities available therein. Both 'notified slums' – areas notified as slums by the municipalities, corporations, local bodies or development authorities – and non-notified slums were surveyed – a non-notified slum being any compact urban area with a collection of poorly built tenements, mostly of temporary nature, crowded together usually with inadequate sanitary and drinking water facilities in unhygienic conditions. The present report gives the condition of urban slums, covering ownership, area type, structure, road within and approaching the slum, living facilities like electricity, drinking water, latrine, sewerage, drainage, garbage disposal, and distance of slums from the nearest primary school and government hospital/health centre. It also estimates the proportion of slums where certain specific facilities have improved/ deteriorated over the five years preceding the date of survey.

Comprehensive data on this subject was last collected by NSSO in its 58th round (July - December 2002). The present report provides key indicators from the 58th round as well, for comparison. Some important findings of the survey are given below.

	About 49 thousand slums were estimated to be in existence in urban India in 2008-09, 24% of them
	were located along nallahs and drains and 12% along railway lines.
gov	About 57% of slums were built on public land, owned mostly by local bodies, state ternment, etc.
	In 64% of notified slums, a majority of the dwellings were pucca, the corresponding
	percentage for the non-notified ones being 50%.
	For 95% slums, the major source of drinking water was either tap or tube wells.
	Only 1% notified and 7% non-notified slums did not have electricity connection.
	About 78% of notified slums and 57% of the non-notified slums had a pucca road inside the slum.
	About 73% notified and 58% non-notified slums had a motorable approach road.
	About 48% of the slums were usually affected by water logging during monsoon - 32% with inside
	of slum waterlogged as well as approach road to the slum, 7% where the slum was waterlogged but
	not the approach road, and 9% where only the approach road was waterlogged in the monsoon.
	The sanitary conditions in the slums in terms of latrine facility during 2008-09 showed
	considerable improvement since 2002. Latrines with septic tanks (or similar facility) were available
	in 68% notified and 47% non-notified slums (up from 66% and 35% respectively in 2002). At the
	other extreme, 10% notified and 20% non-notified slums (down from 17% and 51% in 2002) did
	not have any latrine facility at all.
	About 10% notified and 23% non-notified slums did not have any drainage facility. The

39% notified slums (25% in 2002) and 24% non-notified slums (13% in 2002).

corresponding proportions in 2002 had been 15% for notified and 44% for non-notified slums. Underground drainage systems or drainage systems constructed of pucca materials existed in about

☐ Underground sewerage existed in about 33% notified notified slums (15% in 2002).	slums (30% in 2002) and 19% non-
Government agencies were collecting garbage from 75% no	tified and 55% non-notified slums.
Among these slums, garbage was collected at least once in	
notified slums. About 10% notified and 23% non-notified sl	
for garbage disposal.	unis did not have any regular mechanism
	500/ of matified already in towns of made
Over the last five years, facilities had improved in about	
(both within-slum road and approach road) and water suppl	
of the existing facilities in notified slums during the last	five years was quite low (about 6% or
below).	
☐ In case of most slum facilities – sewerage and medical facil	lities being exceptions – the facility was
reported to have improved during the last five years in more than	20% of non-notified slums. Deterioration
of any of the existing facilities in non-notified slums, like notified	l słums, was rare (about 9% or below).
☐ Facilities such as street light, latrine, drainage, sewers	age and medical facilities were each
reported by more than 10% of notified slums to be non-exi	stent both at the time of survey and five
years earlier. In case of non-notified slums, facilities like st	reet light, latrine, drainage, sewerage and
garbage disposal were each reported by more than 20% of t	he slums to be non-existent, both during
the survey and five years earlier. Where improvement had	been brought about during the last 5
years, it was due to the	
Government's efforts in about 80-90% of slums, both notific	ed as well as non-notified and for all the
facilities. Improvement in educational facilities at primary	y level was attributed to NGOs in 13%
of the notified slums where such improvement was reported	d. NGOs were also found to have played
a role in the improvement of latrine and sewerage system in	non- notified slums.
Topographical survey and GIS mapping	
The preparation of base map of Wood Industries slum has been pr	repared with Global Positioning Stations
(GPS) and temporary Benchmarks (TBM) for Georeferencing	and accurately locating the slum. These
points have been selected and located at well defined locations on ti	he ground after discussion with the ULB
officials. The existing topographical features have been represented to	o the actual terrestrial position.
Based on the Total Station survey and Socio-economic survey GIS b	ased thematic mans were generated. This
helped in accurate representation of the ground scenario with that	
people. The following GIS maps were generated for inclusive planning	
☐ Map showing existing Land use Map	
☐ Map showing Household Size	
☐ Map showing House Type/Structure, Flooring, Cooking	

	Map showing Minority Status
	Map showing existing toilet facility
	Map showing existing road type in front of house
	Map showing existing source of drinking water
	Map showing existing source of house lighting
Water S	Supply
Proposa	al Rationale
of the groups,	nd poverty are inextricably linked. Poor access to water and insufficient sanitation affect the health poor, their food security, and their prospects for making a living especially for vulnerable such as children, the elderly, and women in general. Safe and adequate quantities of water and food are recognized as preconditions for an acceptable development standard.
one in the	est whole of Asia and the Pacific region - home to nearly 900 million of the world's poorest people - hree people does not have safe drinking water and one in two lacks adequate sanitation. Water is a resource for the poor and plays a key role in many aspects of their livelihoods. The pool of Asia and the Pacific region - home to nearly 900 million of the world's poorest people - home to nearly 900 million of the world's people - home to nearly 900 million of the world's people - home to nearly 900 million of the world's people - home to nearly 900 million of the world's people - home to nearly 900 million of the world's people - home to nearly 900 million of the world's people - home to nearly 900 million of the world's people - home to
	As direct inputs into production
	For health, welfare, and food security
	For ecosystems viability
	For combating water-related hazards
Keeping	the above in mind, a water scheme for the urban poor needs to be drawn up which shall Improved
Access	to Quality Water Services and also build up institutions accessible to the poor that can efficiently
manage	water resources. These institutions need to be responsive to the poor and should have an adequate
opportu	nity for the poor to raise their views.
The man	nagement of water resources must take place within the wider ecosystems context, and all actions
should b	be based on an understanding of the flows of water resources within river basins and how they affect
the poor	
In view	of this, the water scheme needs to take into account the following broad objectives:
	To provide adequate Treated Water
	To ensure access for the Urban poor
	To develop institutional framework taking into account the requirements of the Urban Poor
Outcom	ne e

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Water is a basic requirement of life. Absence of adequate water is a major issue for health as well as

comfort for the poor. With the implementation of the project, the slum dwellers will have access to safe drinking water, which will greatly help their personal health, and hygiene. Quality of life would improve significantly and the multiplier effect due to this investment would reap significant benefit to the economy of this region within a considerable short period of time.

Water supply includes sources of supply, features of collection and distribution system, water demand and availability, quality of surface and groundwater source, reuse and recycling of water including conservation of water at the household level. The endeavour for all the proposals is to optimize the total cost of the system.

Assessment of Overall State of Infrastructure

In line with the City Development Plan for Kolkata Metropolitan Area (Pg 11-28), it has been resolved that the entire KMA are will be switched over to surface water.

The following norms have been fixed for the region:

Kolkata Municipal Corporation Area	200 lpcc
Howrah Municipal Corporation Area	150 lpcd
Municipal & Non-Municipal Area	135 lpcd

Previously the area was largely dependent on ground water. The status of ground water availability is as follows:

Keeping in mind the reduced rate of aquifer, traces of Arsenic Contamination and presence of Iron on the water, it has been decided to switch over to surface water from River Damodar.

Accordingly, the plant design is adequate to cater to the future requirement of the entire region and no augmentation of supply is required for the present project

Situation Appraisal & Key Intervention for Identified Slum

Presently accessibility to water supply facilities in the slum pocket is inadequate. The major source of water is from the common tap water available in the slums. The slum is partially connected to the municipal water supply main.

It is now proposed that water pipeline shall be provided in each household with requisite number of taps, as computed during the survey as felt needs shall be provided under this Project. However, considering that the houses are being provided with water, the provisions of multiple taps have not been encouraged and kept to the minimal level.

Design of	of distribution sy	ystem wa	as carried	out or	the .	following	basis:
	Population pro	niection					

1 opulation projection
Project horizon years

Design period for various project components
Per capita water supply
Factors affecting consumption
Existing water supplies
Pipeline pressure requirement
Supply of water on 24 x 7 basis
Economical size of conveying main
Choice of pipe materials
Peak factor
Residual pressure
Hydraulic zoning

Design Period for various Project Components

Water supply projects are designed normally to meet the requirements over a period of 30 years after their completion. The time lag between design and completion of the project should also be taken into account which should not exceed two to five years depending on the size of the project. CPHEEO guidelines have been followed has suggested the design period for various water supply components.

Service Plan

The pipelines needs to be regularly and kept in full working conditions. It is proposed that operation and maintenance of these pipelines and other assets be done in conjunction with the maintenance programme of the Municipal Corporation. The Bustee Working Committee shall be the first level of responsibility for ensuring that the pipelines etc are kept in good order. The overall operation and maintenance shall be carried out by the project cell of the Municipal Corporation.

Proposed Interventions

According to the above, the water supply design requirement for Municipality has been fixed at 135 lpcd (Domestic Requirement) + 15% (head loss) + $100*(p^0.5) = 163.25$ lpcd (approx).

There is existing water supply scheme which has the capacity for meeting the requirement. Thus there is no additional requirement of any reservoir. There are street stand posts for the slum proposed. But to achieve house connection at slum 100 mm dia. DI pipes are proposed.

The details of water supply lines provide are as follow:

Transmission of Water

Murshidabad Municipality has water supply through ESR having (24x7) water supply. For the proposed multi-storied buildings sump and pump with OHR is provided for each building. The water supply network for this slum will be connected to the citywide water supply network.

Water supply system broadly involves transmission of water from the water supply main to the area of consumption normally through pipelines. Pipelines normally follow the profile of the ground surface quite closely, normally at 1 metre below ground.

Following design criteria are adopted for this Project:

	Gravity pipelines have to be laid below the hydraulic gradient.
	Pipes are of Ductile Iron, Mild steel, GRP, HDPE, uPVC, Plastic etc.
	The design of water supply conduits is dependent on pipe friction, available head, velocity
	allowable, etc.
	Minimum sizes of 100mm for towns having population up to 50,000 and 150mm for those above
	50,000 are recommended.
	There are a number of formulae available for use in calculating the velocity of flow. However,
DO	Hazen William's formula for pressure conduits and Manning's formula for free flow conduits are

Drainage and Solid waste management

Proposal Rationale

The status of adequate Drainage has a close and direct link with environment, water supply and its cleanliness, health and hygiene. The problem of adequate drainage associated with steep influx of population in urban areas, therefore needs to be addressed forth with, debated and deliberated at length, by the policy planners for the development of urban/city areas. Inadequate Drainage results in accumulation of stagnant water and is a major health hazard for the people living in the region.

In the slums there is no proper drainage system and hence stagnation of water is a common occurrence for the slums. In order to improve the situation, there is a need for constructing pucca drains, which will dispose of the stagnant water to the main drains.

Outcome

The proposed drainage system by means of construction of new drains and improvement of existing will help to provide relief to the slum dwellers by means of efficient and effective disposal of storm water through the outfall channels. The outcome of this scheme will by and large enhance the quality of civic life by way of promotion and safeguarding the public health and environmental pollution.

Assessment Overall State of Infrastructure

One of the priority area identified for Wood Industries slum has been absence of adequate drainage. Most of the drainage is kutcha and inadequate for covering the slums which had led to water logging which in turn affected the environment and health of the people on an overall basis.

As mentioned above poor drainage system and consequently chronic water logging are the major issues of concern. There is hardly any pucca drain. The state of drain also affects the condition of the road.

Though there are storm water drains on the main road around the slums, but there is no systematic connection with the internal areas of the slum, thereby leading to acute water logging within the slum. It is worth mentioning that apart from lack of drainage network in several slum pockets, major challenge lies with its maintenance. In numerous cases drains in slums gets choked due to improper disposing of solid waste and other hazardous materials into the existing drains.

Situation gets beyond control particularly during monsoon season like July and August. Accumulated water causes to generate public health problems. Haphazard growth and settlement in the slum area has blocked the natural drainage courses, which in turn causes water logging and stagnation in different parts of the slum.

Proposed Interventions

It is thus proposed to have an integrated drainage programme covering the slum pocket. The programme shall envisage construction of pucca drain throughout the road length and installing a maintenance programme to ensure that the drains are kept free from clogging from plastics and other materials. Depending on the availability of space and requirement, a sections have been designed, Designs of which have been provided in the relevant sections.

Road Infrastructure

Proposal Rationale

A key component of the Proposal is a focused initiative to provide strong connectivity and provision of movement in the slums. This will enable the poor people to benefit from greater mobility and would increase their employment opportunities, open up trading and marketing of products, and important improve access to health, education, and other social services.

Roads in the slum are highly undeveloped and ill maintained. Poor roads are strong barrier to the development of the slums. Poor road condition and absence of road facility in several slums makes life difficult for all slum dwellers, especially, women and children. It also hampers prompt movement of sick; particularly those who require urgent medical attention. Lack of maintenance, coupled with poor drainage makes life even worse during monsoon season. Road are rarely re-built or re-paired periodically due to several reason. Provision of basic quality road is thus an important element of slum development. The existing road network system of the slum has become inadequate to cope up with the present and ever increasing needs. In order to bear the additional pressure due to enhanced civic, economic and commercial

activities of the slum, existing road network system in several places are required either to be up-graded or winded and new roads are also be constructed in a number of places where the network is inadequate.

Proposed status and strategy

The existing condition of the road is poor and cause great hardship to the slum dwellers particularly women and children. The existing roads in the slum areas are predominantly made of brick pavement. These roads are substantially worn out. The lane roads are Kutcha roads. These roads are highly vulnerable and are in a poor condition particularly in rainy season

One of the major issues is absence of proper maintenance. In view of this it is proposed that the entire road network is to be converted to concrete pavement as concrete pavements are durable and easy to maintain.

The Road needs to be maintained. It is proposed that operation and maintenance and servicing of these roads be done by the Municipality. The Bustee Working Committee shall be the first level of responsibility for ensuring that the pipelines etc. are kept in good order. The project cell of the Municipal Corporation shall carry out the overall operation and maintenance.

Proposed Intervention

All the proposed roads are rigid pavement-cement concrete roads. Rigid pavements are those which posses note worthy flexural strength. The concrete pavement slab can very well serve as a wearing surface as well as effective base course. Therefore usually rigid pavement structure consists of a cement concrete slab, below which a granular base or sub base course may be provided. Rigid pavements are generally designed and the stresses are analyzed using elastic theory, assuming pavement as an elastic plate resting over elastic or a viscous foundation.

Construction of granular sub-base (GSB) 200 mm thick. Construction of 150 mm thick cement concrete pavement, as per Clause 1501.2.2 M30 (Grade), as per drawing and Technical Specification Clause 1501.

Outcome

After successful implementation of the scheme the slum dwellers will have facilities like pre-school education, adult education, non-formal education and social, recreational activities in the slum area. The community centres would provide the people to gather in, to meet and discuss their problems. It is not just a physical location but a space; where poor people could own, develop their thoughts and also could contribute their own skill and labour to make their dream come true. It will also provide the Municipal Corporation in networking with the urban poor communities in order to exchange information and views.

Proposed Intervention

In view of the above, it is proposed that a Community Centre is established to cater the slum population. For community development a community centre is proposed. The one storied community centre has total plinth area of 223.4 sq m.

There will be multipurpose hall which may be used as skill development centres or livelihood centre, health centres and Crèche are provided.

The Community Centres act mainly as a supporting unit for livelihood and for revenue generation for O&M.

Materials of construction:

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

Definition of Slum for Housing

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

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

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

Situation Appraisal

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

Proposed Intervention

In line with the vision to Housing for All an integrated housing programme is proposed to be implemented. The target will be all the slum dwellers in the pocket. In situ single dwelling units are proposed.

Table-14: Dwelling units

Building type	Number of DU
Beneficiary Led Self Construction	503 within 63 Nos. Of Slums and 17 Non Slum
	area

Building Plan

The buildings are proposed to cover an area of approximate 32 Sq.mt along with provision of 2 rooms, kitchen and sanitation facility. The layout, size and type design of housing dwelling units depends on the local conditions and the preferences of the beneficiary. The houses, has been designed in accordance with the desire of the beneficiaries, keeping in view the climatic conditions and the need to provide ample space, kitchen, ventilation, sanitary facilities, etc. and the community perceptions, preferences and cultural attitudes. In line with the scheme, carpet area of the house will be not less than 25 sq. mts and preferably two room accommodation plus kitchen and toilet should be constructed.

Build	ing material
	PCC (1:3:6) for foundation
	RCC M-20 for substructure & superstructure (Column, Beam, Slab)
	HYSD Steel
	1st class Brick Masonry
	1:6 (Cement: Sand) plaster - 10 mm on soffit of beam & slab, 15 mm on internal walls & 20 mm on
	external walls
	IPS flooring
Struc	tural Design
	Following are the general considerations in the analysis/design.
	For all structural elements, M20 grade concrete and Fe 415 grade of steel is used.
	Plinth beams passing through columns are provided as tie beams.
	Pedestals are proposed up to ground level.
	Beam Centre-line dimensions are followed for analysis and design.
	For all the building, walls of 250 mm and 125mm thick with 20 mm External plaster and 12 mm thick
	internal plaster are considered.
	Seismic loads are considered acting in the horizontal direction along either of the two principal
	directions.
Desig	n data
	Live load: 2.0 kN/m2 at typical floor

1.5 kN/m2 on terrace (With Access): 0.75 kN/m2 on terrace (without Access)

Floor finish 50mm (0.05*24) = : 1.2 kN/m2

	Ceiling plaster 12mm (0.012*20.8): 0.25 kN/m2
	Partition walls (Wherever Necessary): 1.0 kN/m2
	Terrace finish: 1.5 kN/m2
	Earthquake load: As per IS-1893 (Part 1) - 2002
	Depth of foundation below ground: ,0.7 m
	Walls: 250 mm thick brick masonry walls at external and 125mm walls internal.
Refere	ence codes:
	IS 456: 2000 - Code of practice -Plain and Reinforced concrete.
	IS:1893:2002 - Criteria for Earthquake resistant design of structures(Part-1)
	IS: 13920: 1993 - Ductile detailing of Reinforced concrete structures subjected to seismic
	forces.
	SP: 34 - Hand Book on Concrete Reinforcement and Detailing.
	S: 875: 1987 - Code of practice for design loads (other than earthquake) for buildings and
	structures. (Part-2)

Identification of Beneficiaries

Municipality Municipal Corporation, in consultation with State Urban Development Agency (SUDA), will approve the phasing of the beneficiaries in the region. The beneficiaries so identified and the projects so prepared shall be done in consultation with the committees and community development societies already existing in that particular city. The identification of beneficiaries will be on the basis of the baseline survey already conducted under PMAY Demand Survey.

Allotment of Houses

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

Town Planning Norms

Up-gradation of existing constructions and construction of new houses shall only be taken after approval of the lay out by the urban local body. Respective State Govts. may relax some town planning norms for sanction of such layout Plans, to facilitate HOUSING SCHEME, however, minimum acceptable standards of Town Planning will need to be set and followed.

All planning are done as per UDPFI & CPHEOO guidelines and local Municipal Bye-laws.

Compliance with Municipal Bye laws

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

Tenure

Unlike rural areas, land is scarce in urban areas particularly in large metropolises. Under HOUSING SCHEME, the responsibility for providing land for the project rests with the State Government or its agencies.

Summary of Investment

Project Costing

The costing for the individual sectors has been made on the basis of applicable Schedule of Rates. The details of each of the sub-projects have been provided in the respective sections.

The cost components include:

Infrastructure: Cost of infrastructure development/up-gradation including water supply, sewerage, storm water drainage, solid waste management, roads & drainage, street lights, etc.

Housing: Construction Costs would need to be arrived from the various components that are proposed to be implemented and would vary depending on the development option identified.

GOI Contribution:

PMAY scheme guidelines stipulate that, 1.5 lakhs of the unit cost of dwelling unit.

The Central share would be available as per milestones set out in Memorandum of Agreement (MoA).

Beneficiary Contribution:

In order to ensure beneficiaries interest, financial contribution by the beneficiaries is critical.. The share of beneficiary contribution in housing is proposed to be a minimum of 25000/-. As per PMAY guidelines no contribution from the beneficiaries is expected in infrastructure improvements

State Contribution:

The decision would be left to the remaining share would have to be arranged by the State. State will contribute 5% of total Dwelling cost for infrastructure.

ULB Contribution:

ULB have no contribution on dwelling unit cost. ULB will contribute 5% of total Dwelling cost for infrastructure.

In the 1st Meeting of SLSMC of West Bengal it has been decided that the flowing funding pattern should be adopted for implementation of PMAY until further revision.

Table-15: Share of Fund

Type of	Component	Contribution of				
City/Towns as per 2011 census		Central Rs.(Lakhs)	State Rs.(Lakhs)	ULB Rs.(Lakhs)	Beneficiaries Rs.(Lakhs)	
Total cost of Beneficiary LED	Housing	1.5	1.93	Nil	0.25	
Construction	Infrastructure	Nil	5 %	5 %	Nil	

4.2. Disaster Management and Mitigation

Most of the citizens admit the necessity of elimination of hazards arising out of collapse of ill maintained buildings of temporary nature during periods of heavy rains and storms and immediate renovation of drainage system by construction of drains of adequate size and re-sectioning of the channels for increasing their carrying capacities by following appropriate design for the same. The structural design of the building is made by the MED, Govt. of West Bengal considering the norms of disaster management.

4.3. Statutory approval including environmental clearance (as applicable)

Table-16: Statutory approval including environmental clearance

	IMPACT &	REMEDIES
1.	Utilization of alternative material Characteristics and availability of alternative material	Locally available bricks etc. will be used.
2.	Rehabilitation of water bodies & measures for maintaining surface runoff smoothly	No water body is affected by the alignment of road. The road side open C. C. / Brick masonry drains have been provided for free flow of storm water.
3.	Measures for Erosion Control	Not applicable for the slum area.
4.	Conservation of Topsoil a. Extent of loss of topsoil b. Area requirement for topsoil conservation c. Inclusion of conservation of topsoil d.	Not applicable for the slum area.
5.	Impact on Heritage & Culture a. Identification of locally significant cultural properties b. Assessment of likely impacts on each cultural property due to project implementation c. Possible measures for avoidance i) Identification of alternative routes ii) Relocation of Culture property in consultation with the local community iii) Common Property	Question does not arise.

6.	Location of Natural Habitants	It will not be disturbed
7.	Construction of site office / Camp	Temporary construction of camp / office shall be established by contractor and since the project is small and scattered, the temporary impact on environment for Construction Camp / office at the time of execution of work is negligible.
8.	Quarrying of Materials	
	 a. Sourcing of materials from quarries b. Lead from various existing quarries c. Adequacy of material for the project in these quarries 	The construction materials require for the project shall be procured from: a) Stone metal: from the existing. b) Bricks: From the existing brick fields nearby the project site. c) Sand: From the nearest source. All the materials are sufficiently available.
9.	Water Requirement; Identification of potential sources of water	Water required for the construction of work will be available from ground water. There is no scarcity of water in the region.
10.	Location of Waste Water Disposal:	
	a. Location for disposal of waste water	The surface drain have been proposed in the slum for disposal of waste water.
	b. Outfalls locations for longitudinal drains	
	i) Outfall level and back flow	Natural slope of the ground will be maintained for waterways for discharge of surface runoff. No possibility of back flow except in the case of heavy flood.
	ii) The outfall is in natural stream; measures shall be taken to prevent sediment into the stream.	The storm water drain of the slums will discharge the water to the main high drain of the town.
11.	Air Pollution during construction work	Work shall be carried out by equipments like concrete mixer machine vibrator etc. at this time of concerting work only for which air pollution will be negligible.
12.	Identify locations susceptible to induced development	Locations vulnerable to induced development: In such location the Municipality has committed not to allow building construction activity. a. Lands within 50 m of junctions b. Agricultural lands with enforce restriction on building activity on either side of road. Stretches within 100m of worship places, weekly fairs and locations of community mass gatherings.
13.	Roles and responsibilities of municipality in regulating development	The municipality shall lay down restrictions on building activities along the by-pass roads:

		Municipality will enforce restriction on building activity on either side of road. Development of Residential sites outside Existing Settlement. Appropriate measure towards the removal of encroachments onto the public land to be taken.
14.	Traffic Congestion and related air & noise pollution	As the road passes through the slum area of the town and two wheelers, Three wheelers, light vehicle will move hence there will not be any traffic congestion, related air & noise pollution.
15.	Opportunity in economic activities due to ease of transportation system	The benefits due to this project are: 1. Generation of Man days 2. Improvement in Household or population sector i.e. Improvement of personal health, hygiene, socioeconomic condition, education etc.

Section 5 - Project Cost Estimate

5.1. Abstract cost estimates

5.1.1 Component wise abstract for each slum and non-slum

Table-17: Component wise abstract for each slums and non-slums area

SL. NO	SLUM/ NON- SLUM NAME			INFASTRU	CTURES	
		DWELLING	Cost involvoed (a) Rs. 3.68 Lakhs per DU.	ROADS (In Meter)	Cost involved @ Rs04097 lakh per meter	Total
	DHAKAPAR (S.C001)	1	3.68	32	1.31	4.99
3	ENATULIBAGH(S.C005)	22	80.96	81	3.32	84.28
4	NUTON COLONY(S.C002)	2	7.36	25	1.02	8.38
6	PROMOD COLONY(S.C003)	2	7.36	27	1.10	8.46
7	MAHAJAN PATTY(S.C006)	6	22.08	45	1.84	23.92
9	CHAIPARA(S.C009)	20	73.60	105	4.30	77.90
12	BHALLADANGA -1 (S.C007)	4	14.72	18	0.74	15.46
13	STATION PARA(S.C010)	13	47.84	36	1.47	49.31
14	MORICHA PARA(S.C018)	3	11.04	18	0.74	11.78
15	POST-OFFICE PARA(S.C016)	4	14.72	36	1.47	16.19
17	HARIJAN PALLY(S.C019)	4	14.72	36	1.47	16.19

19	BANDHPUL(S.C023)	8	29.44	18	0.74	30.18
20	KASHIGUNJ PAKURTATAL(S.C026)	3	11.04	18	0.74	11.78
21	KHANSPARA(S.C025)	9	33.12	22	0.90	34.02
22	SADHAKBAG(S.C028)	9	33.12	27	1.10	34.22
	GURI PARA (S.C 21)	4	14.72	25	1.02	15.74
23	SAMSAN PARA(S.C022)	7	25.76	36	1.47	27.23
24	BAHADURPUR(S.C030)	2	7,36	54	2.21	9.57
25	BANNYASROY(S.C029)	2	7.36	52	2.13	9.49
26	DEBIPUR SLUM(S.C031)	7	25.76	45	1.84	27.60
27	MOHANBAGAN(S.C032)	7	25.76	38	1.56	27.32
28	MALLIKBAGAN(S.C034)	2	7.36	52	2.13	9.49
29	PHOOLBAGAN(S.C035)	1	3.68	45	1.84	5.52
30	PUKURPATAL(S.C033)	3	11.04	45	1.84	12.88
	AMALNAGAR COLONY(S.C036)	2	7.36	45	1.84	9.20
32	SAJINAPARA(S.C037)	3	11.04	18	0.74	11.78
35	BARANAGAR-2(S.C043)	1	3.68	20	0.82	4.50
36	BARANAGAR-3(S.C044)	2	7.36	36	1.47	8.83
37	BUROSHIBTALA(S.C039)	2	7.36	27	1.10	8.46
38	LOHAGUNJ(S.C041)	4	14.72	27	1.10	15.82
39	LOHAGUNJ-2(S.C045)	1	3.68	22	0.90	4.58
40	NOYLAXMABAGAN(S.C040)	2	7.36	22	0.90	8.26
41	BANSBAGAN(S.C047)	1	3.68	23	0.94	4.62
42	GURIPARA(S.C046)	4	14.72	27	1.10	15.82
44	BARODUARY-1(S.C049)	3	11.04	25	1.02	12.06
45	BARODUARY-2(S.C050)	17	62.56	36	1.47	64.03
46	BARODUARY-3(S.C051)	2	7.36	27	1.10	8.46
47	BARODUARY-4(S.C052)	14	51.52	27	1.10	52.62
49	AMAIPARA KHASPARA(S.C056)	4	14.72	54	2.21	16.93
	SUKANTAPALLY(S.C053)	7	25.76	95	3.89	29.65
51	VELLADANGA MUSLIMPARA (S.C 055)	7	25.76	45	1.84	27.60
	PARSHI PARA (S.C. 054)	4	14.72	23	0.94	15.66
52	BABLABONA(S.C057)	1	3.68	72	2.94	6.62
54	SHIBTALLAGHAT(AZIMGANJ)(S.C 059)	1	3.68	95	3.89	7.57
	Total in Slum	227	835	2016	70	905
1	Ward 1	15	55.20	224	9.18	64.38
2	Ward 2	12	44.16	235	9.63	53.79
3	Ward 3	7	25.76	235	9.63	35.39
4	Ward 4	37	136.16	220	9.01	145.17
5	Ward 5	11	40.48	125	5.12	45.60
6	Ward 6	12	44.16	63	2.58	46.74
7	Ward 8	12	44.16	158	6.47	50.63

DPR for BLC under Housing for All in slums and Non slums, Jiaganj-Azimganu Municipality for 2018-19 PMAY: Urban

8	Ward 9	19	69.92	216	8.83	78.75
9	Ward 10	7	25.76	75	3.07	28.83
10	Ward 11	14	51.52	147	6.02	57.54
11	Ward 12	32	117.76	269	11.03	128.79
12	Ward 13	36	132.48	243	9.94	142.42
13	Ward 14	1	3.68	112	4.59	8.27
14	Ward 15	17	62.56	165	6.76	69.32
15	Ward 16	24	88.32	198	8.09	96.41
16	Ward 17	20	73.60	134	5.49	79.09
	Total in Non Slum	276	1016	2479	115	1131
	Total	503	1851	4495	185,10	2036

5.2. Detailed Estimates

5.2.1. Detailed Estimate of Provision of Housing

Table-18: Detailed Estimate of Provision of Housing

DETAILED ESTIMATE FOR THE CONSTRUCTION OF SINGLE UNIT DWELLING HOUSE

Pradhan Mantri Awas Yojana Housing For All (Urban) Total Covered Area- 32.18 sq.m (With Electrical Works)

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

Corrigenda (Kolkata /24 Pgs (N & S)/ Kalyani Sub Div.)

	Floor Area 25.37 sqm						
SL No.	Description of Works	Quantity	Unit	Rate (Rs.)	Amount (Rs.)		
I	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	13.000	%cu.m.	12047.00	1566.11		
2	Earth work in filling in foundation trenches or plinth with good earth in layers not exceeding 150 mm. including watering and ramming etc. layer by layer complete. (Payment to be made on the basis of measurement of finished quantity of work)						
	a) With earth obtained from excavation of foundation.	11.120	%cu.m.	7831.00	870.81		
	SOR, PWD, P-1, T/3 a						
3	Supplying Laying Polithin Sheets etc. SOR, PWD, P-45, T - 13	22.000	sqm	25.00	550,00		
4	Cement concrete with graded Stone ballast (40 mm.) excluding shuttering.a) In ground floor and foundation.6:3:1 proportion Pakur variety SOR, PWD, Page 24; Item -10 a	3.500	cu.m.	5823.00	20380.50		
5	25 mm. thick damp proof with cement concrete (4:2:1) (with graded stone aggregate 10 mm. Normal size) and painting the top surface with a coat of bitumen using 1.7 kg. per sq.m. including heating the bitumen and cost and carriage of all materials complete.	6.810	sqm,	297.00	2022.57		
	SOR, PWD, P-45, T-12						
-	Deigh words with texteless to 1.1.1.1.						
6	Brick work with 1st class bricks in cement mortar						

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Pradhan Mantri Awas Yojana Housing For All (Urban) Total Covered Area- 32.18 sq.m (With Electrical Works)

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

Floor Area 25.37 sqm						
SL No.	Description of Works	Quantity	Unit	Rate (Rs.)	Amount (Rs.)	
	(6:1)					
	a) In foundation and plinth.	10.430	cum	5719.00	59649.17	
	b) In super structure	15.240	cum	5943.00	90571.32	
	SOR, PWD, P-29, T -22(a), (b)					
7	125mm thick brick work with 1st. class bricks in cement mortar (4:1). a) In ground floor SOR, PWD, P-73, I -29	23.220	sq.m.	783.00	18181.26	
8	Ordinary Cement concrete (mix 1:1.5:3) with graded stone chips (20 mm nominal size) excluding shuttering and reinforcement if any, in ground floor as per relevant IS codes.	3.940	cu.m.	6851.66	26995.54	
	(i) Pakur Variety SOR, PWD, P-14, T -7(i)					
9	Reinforcements for reinforced concrete work in all sorts of structures including distribution bars, stirrups, binders etc. including supply of rods, initial straightening and removal of loose rust (if necessary), cutting to requisite length, hooking and bending to correct shape, placing in proper position and binding with 16G black annealed wire at every inter-section, complete as per drawing and direction.	0.700		(0705.07	10775 7	
	(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	MT	60705.93	18775.74	
10	Hire and labour charges for shuttering with centreing and necessary staging upto 4 m. using approved stout props and thick hard wood planks of approved thickness with required bracing for concrete slabs, beams, columns, lintels curved or straight including fitting, fixing and striking out after completion of works. (upto roof of ground floor). (When the height of a particular floor is more than 4 m. the equivalent floor ht. shall be taken as 4 m. and extra for works beyond the initial 4 m. ht. shall be allowed under 12(e) for every 4 m. or part thereof.) SOR, PWD, P-66, T-12(a)					
	25 mm. to 30 mm. thick wooden shuttering as per decision & direction of Engineer-in-charge.	37.063	M ²	360.00	13342.68	

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Pradhan Mantri Awas Yojana Housing For All (Urban) Total Covered Area- 32.18 sq.m (With Electrical Works)

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

	Floor Area 25.37 sqm							
SL No.	Description of Works	Quantity	Unit	Rate (Rs.)	Amount (Rs.)			
	Ground Floor							
11	Plaster (to wall, floor, ceiling etc.) with sand and cement mortar including rounding off or chamfering corners as directed and raking out joints or roughening of concrete surface, including throating, nosing and drip course where necessary. In ground floor. A) With 6:1 cement mortar. a) Inside wall 20 mm thick plaster SOR, PWD, P-151, T -2 (i)(b)	116.940	sq.m.	181.00	21166.14			
	b) Out side Wall, 15mm th. SOR, PWD, P-151, I -2 (i)(c)	111.950	sq.m.	156.00	17464.20			
	B)10mm th celling plaster (4:1) SOR, PWD, P-151, I -2 (i)(c)	23.330	sq.m.	140.00	3266.20			
12	Neat cement punning about 1.5mm thick in wall, dado, window, sills, floor, drain etc. SOR, PWD, P-152, I-8	26.700	sq.m.	38.00	1014.60			
13	Artificial stone in floor,dado, staircase etc. with cement conctrete (4:2:1) with stone chips laid in panels as directed with topping made with ordinary or white cement (as necessary) and marble dust in proportion (2:1) including smooth finishing and rounding off corners and including application of cement slurry before flooring works, using cement @ 1.75 kg./sq.m. all complete including all materials and labour. In ground floor. 3 mm. thick topping (High polishing grinding on this item is not permitted) with ordinary cement. 20mm thick SOR, PWD, P-40, I-3 (i)	26.490	sq.m.	265.00	7019.85			
14	Supplying, fitting & fixing MS clamp for fixing door and window frame made of flat bent bar, end bifurcated, fixed in cement concrete with stone chips (4:2:1)a fitted and fixed omplete as per direction. 40mm x 6mm x 125 mm length. (Cost of cement concrete will be paid separately) SOR, PWD, P-90, I-18 (c)	34	each	22.00	748.00			
15	Wood work in door and window frame fitted and fixed complete including a protective coat	0.213	cu.m.	46171.00	9834.42			

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Pradhan Mantri Awas Yojana Housing For All (Urban) Total Covered Area- 32.18 sq.m (With Electrical Works)

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

	Floor Area	25.37 sqm			
SL No.	Description of Works	Quantity	Unit	Rate (Rs.)	Amount (Rs.)
	of painting at the contact surface of the frame other Local wood SOR, PWD, P-85, T-1(i)				
16	Panel Shutter of door & Window (each Panal Consisting Of single Plan without Join) 25 mm thick shutter with 12 mm thick Panal of size 30 to 45 cm. Other Local wood SOR, PWD, P-105, I -84 (iv)c	8.520	sq.m.	1567.00	13350.84
17	Iron butt hinges of approved quality fitted and fixed with steel screws, with ISI mark. a)75mm x 47mm x 1.70mm SOR, PWD, P-91, T -20(iv)	32.000	each	34.00	1088.00
18	Iron Socket Bolt of approved quality fitted and fixed complete. i) 150 mm long x 10 mm dia SOR, PWD P-93, I-25,c	11.000	each	71.00	781.00
19	White washing including cleaning and smoothening surface thoroughly (5 parts of stone lime and 1 part of shell lime should be used in the finishing coat). Two Coats SOR, PWD, P-155, I-3 (b)	124.960	%sq.m.	1887.00	2358.00
20	Colour washing with ella with a coat of white wash priming including cleaning and smoothing surface thoroughly external surface One Coat SOR, PWD, P-155, I - 4(ii)(a)	100.560	%sq.m.	1514.00	1522.48
21	Priming one coat on timber, plastered or on steel or other metal surface with synthetic enamel/oil bound primer of approved quality including smoothening surfaces by sand papering etc.				
	1) On timber surface SOR, PWD, P - 162, I - 7(a)	21.690	sq.m.	41.00	889.29
	2) On Steel Surface SOR, PWD, P - 162, I - 7(b)	2.700	sq.m.	31.00	83.70
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				

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Pradhan Mantri Awas Yojana Housing For All (Urban) Total Covered Area- 32.18 sq.m (With Electrical Works)

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

Floor A	FOR	25 32	COUNT
HI REPERE C	B. S. S. SER	Marian 1	352466

SL No.	Description of Works	Quantity	Unit	Rate (Rs.)	Amount (Rs.)
	surface, if necessary: With super gloss (hi-gloss)-With any shade except white.			(====)	
	a) On timber or plastered surface Two Coats	21.690	sq.m.	89.00	1930.4
	b) On Steel surface Two Coats SOR, PWD, P - 162, -8A(aii),(bii)	2.700	sq.m.	86.00	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 to 16 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

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Pradhan Mantri Awas Yojana Housing For All (Urban) Total Covered Area- 32.18 sq.m (With Electrical Works)

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

MATERIAL S	4	400 MT 1	THE VIEW	
Floor A	roa	24	4.7	GLANGERS .
A RUUH A		AND DECK AND	W 2	344444

	rioor Area	Floor Area 25.37 sqm							
SL No.	Description of Works	Quantity	Unit	Rate (Rs.)	Amount (Rs.)				
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 SOR, PWD, (Sanitary) P - 54, I - 14(B-iii)	1.000	each	923.00	923.00				
30	Supplying, fitting fixing CI Round Gratings 150mm dia SOR, PWD, (Sanitary) P - 55, I - 18(ii)	1.000	Each	100.00	100.00				
	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)		Item	7544.00	7544.00				

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Pradhan Mantri Awas Yojana Housing For All (Urban) Total Covered Area- 32.18 sq.m (With Electrical Works)

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

Floor Area 25.37 sqm

SL No.	Description of Works	Quantity	Unit	Rate (Rs.)	Amount (Rs.)
	TOTAL AMOUNT		Rs.		350000.36
	Say	Rs.			350000,00
	Add for Electrical Works (ANNEXURE-I)		Rs.		17858.00
	TOTAL AMOUNT	Rs.			367858.00
	Say	Rs.		368000.00	

Table-19: ESTIMATE FOR ELECTRICAL WORKS FOR ONE DWELLING UNIT UNDER PMAY

I	ESTIMATE FOR ELECTRICAL WORKS FOR ONE DWELLING UNIT UNDER PMAY (ANNEXURE-I)								
SI.N		Unit	Rate	Quantity	Amount				
	Supplying & fitting polythene pipe complete with fittings as necessary. Under celing /beam/bound with 22SWG GI wire inclusive S & Drawing 1x18 SWG GI wire as fish wire inside the pipe & fittings and providing 55 mm dia disc of MS sheet (20SWG) having colour paint at one face first ended at the load point end of the polythene pipe with fish wire (synchronizing with roof/beam casting work of building construction) 19 mm dia 3 mm thick polythene pipe	RM	39.00	25.00	975.00				
2	Powerckt wiring supplying and drawing 1; 1KV grade single core stranded FR PVC insulated & unseathed single core stranded Copper wire (Finolex make) 2 x 2.5 sqmm (PH & N) +1x1.5 sqmm (ECC) per laid polythene pipe and by the prelaid GI fish wire & making necessary connections as required.	RM	76.00	50.00	3800.00				
3	Concealed Distribution wiring in in 2x1.5 sqmm single core standard *FR* insulated and unseathed cop per wire Finolex make & 1x1.5 sq mm single core stranded PVC cinsulated and unseathed cop per (Finolex make) wire used as ECC in 19 mm bore 3 mm thk. polyythene pipe complete with all accessries embedded in wall smooth run to light / fan/call bell point with pino key type switchb (6 Amps) (Anchor make) fixed on sheet metal (16 SWG) Switch Board with bakelite/ perspex (wall maching colour) Top cover	points	828.00	10.00	8280.00				

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	(3 mm thick) flushed in wall including mending all good damages to original finish Average per point 6.00 mt.					
4	Deistribution concealed wiring with 2x1.5 sq mm (PH & N) single core stranded FR PVC insulated & unsheathed single core stranded 1.1 KV grade Copper Wire (finolex) & 1x1.5 sq mm (ECC) single core stranded (PH & N) 1.1 KV grade cu wire (finolex) & 1 x 1.5 sq mm single core stranded PVC insulted & unsheathed cu wire (finolex) used as ECC in 19 mm bore, 3 mm thick polythene pipe complete with all accessories embedded in wall 250 volt 5 amp 3 pin plug point including S & F 250 Volt 5 amp 3 pin flush type plug socket & piano key type swich (Anchor make) on existing switch board as mentioned sl. no.3	points	76.00	2.00	152.00	
5	Supplying & drawing 1.1 KV grade single core stranded FR PVC insulated & unseathed single core sranded cu Wire 3x2.5 sq mm (finolex make) in the prelaid polythene pipe & by the prelaid GI fishwire & making necessary connection as required (CESC supply to consumer DP near to CESC & inside the room another DP near CESC & inside the room another DP of dwelling units)	RM	86.00	15.00	1290.00	
SI.No.	Item of works	Unit	Rate	Quantity	Amount	
6	Supplying Delivery & instalation on wall of 30/32 amp DP MCBof Havel's make with enclosed box along with all its necessary 1 connection complete.(Anchor)	nos	808.00	2	1616.00	
7	Earthing in soft soil with 50 mm dia GI pipe (TATA make Medium) 3.64 mm th. X 3.04 Mtr long and 1 x 4 SWG GI (hot dip) wire (4 m long) 13 mmdia x 80 mm long GI bolts, double nuts, double washer including S & F 15 mm dia GI protection (1 mtr long) to be filled with bitumen partlyunder the ground level & partly above GL driven to an average depth of 3.65 m below the GL & restoring surface duly rammed.	each	1715.00	1	1715.00	
8	Connecting the equipment to earth BUSbar inclussive S&F 10 SWG (Hot Dip) GI wire on wall /floor with a staples buried inside wall /floor as required & making connection to equipments with bolt, nut, washer, cable lugs etc. as required & mending good damages.	M	6.00	5	30.00	
			TOTAL		17858.00	
	Rupees Thirteen Thousand Eight Hundred S	eventy F	ight Only		17858.00	

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Table-20: Cost Estimate for 2 Nos Leach Pit for single unit Dwelling Unit

(ANNEXURE-II)							
SI	Description of Items	Quantity	Unit	Rate	Amount		
1	Earth work in excavation of foundation trenches or drains in all sorts of soil (including mixed soil but excluding or stacking the spoils within a lead of 75 m. as directed. The item includes necessary trimming the sides of trenches leveling dressing and ramming the bttom boiling out water ags required complete. Depth of exavation not existing 1500mm P.No-1, I-2(a)	2.500	%Cu.M	12047.00	301.18		
2	Cement concrete with graded jhama Khoa ballast (30 mm size) excluding shuttering. In ground floor and foundation (a) 6:3:1 proportion.	0.050	Cu.M	5803.06	290.15		
3	Brick work with 1st class bricks in cement mortar (6:1). a) In foundation & Plinth P.no-29, I-21(a)	0.010	Cu.M	5719.00	57.19		
4	125 mm. thick brick work with 1st class bricks in cement mortar (4:1) G.Floor P.no-31, I-29	3.000	SqM	714.00	2,142.00		
5	Controlled Cement concrete with well graded stone chips (20 - mm nominal size) excluding shuttering and reinforcement with complete design of concrete as per I: 456 and relevant special publications submission of job mix formula after preliminary mlx design after testing of concrete cubes as per direction of Engineer-in charge Consumption of cement will not be less than 300 Kg of cement -with Super plasticiser per cubic meter of controlled concrete but actual consumption will be determined on- the basis of preliminary test and job mix formulaI n ground floor and foundation. [Using concrete mixture] M 20 Grade P.no-12, I-6(a)	0.145	Cu.M	6871.54	996.37		
6	Reinforcemnet for reinforced concrete work in all sorts of structures incl. Distribution bars, stirrups, binder etc. incl. supply of rods, initial straightening & removal of loose rust (if necessary), cutting to requisite length, hooking etc	0.010	М.Т	68508.00	685.08		

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	P.no-27, I-15(a)(i)				
7	Supplying, fitting and fixing UPVC down pipes A type and fittings conforming to IS 13592-1992 with necessary clamps nails including making holes in walls, etc. and cutting trenches in any soil, through masonry concrete structure etc. if necessary and mending good damages including jointing with jointing materials (Spun yarn, valamoid / bitumen / M. seal etc.) complete.				
	i) UPVC Pipe 110 mm dia P.no-173, I-21(A)(ii)	4.000	Mtr	291.00	1,164.00
	ii) UPVC Bend 87.5 degree 110 mm dia P.no-174, I-21(B)C(ii)	2.000	Each	162.00	324.00
8	Jaffri brick work 125 mm. thick with 1st class bricks in cement mortar (4:1) including 12 mm. thick cement plaster (4:1) in all faces in ground floor .P.no-32, I-35	2.000	SqM	792.00	1,584.00
			Cost of 2 n	o leach pit	7,543.97
				Total=	7,544.00

Table-21: Detailed Estimate for Single Dwelling unit

	100				sqm Built up area 32.18 sqm				
	C/L of main outer wall					125 mm		Varanda C/L	
					Partitionwall				
		4.65			3.375				1.275
		0.8			1.15				0.9
		1.15			1.15	2.3			2.175
		3.45			2.187				
		1.15			1.9				
		1.7			1.387	5.474	1		
		3.375			11.149				
		1.275							
		2.825							
		3.125							
_		23.5							
	X wall	1.25							
Sl.no.					9				
1	Earth workin excavation								
	250 mm wali								
	1	23.5	0.75	0.7	12.34				
		0.875	0.75	0.7	0.46		1		
		24.375			12.8	m3	Th		1 1

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	C/L of main	unter wall	or area 25.36		125 mm		Varandah
	C C OI III MAIN	Jaily Wall			Partition		C/L
	125 mm Wal						
		2.625	0.4	0.225	0.24		
	WC	0.4	0.4	0.225	0.04		
	Bath	0.65	0.4	0.225	0.06.		
	5.474	0.75		0.225			
		4.724	0.4	0.225	0.43		
	Varanda	1.425	0.4	0.225	0.13		
					0.88		
	6.	0.5	0.0	0.075	0.024		
	Step	0.5	0.9	0.075	0.034	m3	
_					13./15	m3	
)	Calina						
2	Soling	24.375	0.75		18.281		
		11.45	0.75		4.58		
	-	11.43	0.4		22.861		
					22.001		
3	Polythene she	eet					
	2 Ory colored Date						
		2.575	3.125		8.047		
		2.875	2.625		7.547		
		2	1.65		3.3		
	passage	0.625	2.375		1.484		
	Bath&WC	2.7	0.9		2.43		
	Varndah	1.025	0.6		0.615		
	step	0.9	0.5		0.45		
					23.873		
-	Jhama concre	te					
			18.28	0.075	1.371		
	-		4.58	0.075	0.344		
			23.93	0.075	1.795		
					3.51		
5	Earth work in	filling 1/5					
			13.715	5	2.743		
			23.48	0.375	8.805		
					11.548	m3	
	B.W (6:1) in	Foundation	of plinth				
	2.17 (0.1) 111	23.5	0.625	14.6875			
	1		0.623				
		23.5		11.75			
		23.5	0.375	8.8125			
				35.25	0.15	5.288	

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				imate for Si 36 sqm Bui				
	C/L of main or	iter wall			125 mm			Varandah C/L
	X wall	0.938	0.625	0.586				
		1	0.5	0.5				
		1.063	0.375	0.399				
				1.485	0.15	0.223		
		1.125	0.25		0.525	0.148		
	125mm	3.125	0.25		0.525	0.41		
	Bath&WC	2	0.9	0.25	0.523	0.235		
	Kit	5.224	0.25		0.525	0.686		
	Vard	1.925	0.25		0.525	0.253		
	Steps	0.5	0.9		0.15	0.068		
		0.25	0.9		0.15	0.034		
						10.427	m3	
					1			
7	DPC	23.5						
		1.125						
		24.625		0.25		6.156		
		3.125						
		1.8						
		5.224						
		10.149		0.125		1.269		
						7.425		
	Less	0.9		0.25	0.225			
		0.9		0.125	0.113			
	3	0.75		0.125	0.281			
						0.619		
						6.806	sqm	
							-	
8	BW in super st	ructure (6	:1)					
		23.5						
		1.125						
		24.625	2.75	0.25	16,93	İ		
	Parapet	23.8	0.075	0.25	0.446			
	1					17.376		
	Less opens						-	
	1	0.9	2.1	1.89				
	4	0.9	0.9	3.24				
	1	0.75	0.9	0.675	1	1	1	
	3	0.75	0.75	1.688				
				7.493	0.25	1.873	1	
	Lintel					1		
	1	1.525	1.525			1		
					4	1 (/	100	

Jiagani-Azimgani Municipailly

	C/L of main o	nter wall			125 mm		1 1 1 1 1 1 1 1 1 1	Varandah
	C.E. Or Main O	MAN WALL	William Control		Partition		and the state of t	C/L
	4	1.2	4.8					
	1	1.05	1.05					
			7.375	0.25	0.1	0.184		
	Wo2							
	1	3.05	3.05	0.25	0.1	0.076		
					(-)	2.134		
	Net brick worl	k					15.242	m3
9	125 th. Brick	work						
	(6:1)		2 125	2.6	0.105			
	room		3.125	2.6	8.125		1	
	kit		2.125	2.75	5.844			
			1.65	2.75	4.5375			-
	2		0.9	2.65	3.8425		1	
	2	-	0.9	2.1	3.78	26.12875	-	
	Less opening	1				20.126/3		-
	Less opening	0.9	0.9					
	3	0.75	2.25					
	3	V.13	3.15	2.1	6.615			
	Lintel		2.24	2.1	0.013			
	Diffici	1.3	1.3					
	1	1.025	1.025					
			2.325	0.1	0.2325			
					6.8475			
						19.28125		
	Parapet		1					
_		23.5		0.15		3.525		
						22.806		
	passege	0.75		0.55		0.4125		
						23.219	sqm	
0	Conc M-20			and the second				
	Roof slab							
	32.15	1.1475	31.003		0.1	3.1		
	Beam		3.625	0.25	0.15	0.136		
			2.575	0.25	0.1	0.064		
	Lintel						3.301	
	D1	1	1.525	1.525				
	W1	4	1.2	4.8				

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A man

	C/L of main ou	ter mall			125 mm	<u> </u>		Varandah
	C/L of main of	ilier walli			Partition			C/L
	WO2	1	3.05	3.05				
				10.425	0.25	0.1	0.261	
	DI	1	1.39	1.39				
	D2	1	1.025	1.025				
	D2	2	1.4	2.8				
	02	1	0.875	0.875				
	D2	2		6.09	0.125	0.1	0.076	
	Chaja							
	WI	4	1.2	4.8				
	W2	1	1.03	1.03				
	DI	1	1.275	1.275				
	W02	1	3.05	3.05				
		-		10.155	0.3	0.075	0.228	
							3.866	m3
11	Reinforcement							
		3.866	0.80%	1	7850	0.243	MT	
12	Shuttering							
		:						
	31	23.5	1.125					
			24.63	0.25				
	31			6.156	24.844			
	Side beam	2	3.125	0.15	0.9375			
		2	2.325	0.1	0.465			
	side slab	1	25.3	0.1	2.53			1
	Lintel	1	0.9	0.25	0.225			
		1	1.525	0.1	0.153		1	
		1	1.275	0.35	0.446			
		1	0.3	0.05	0.015			
		-				29.615	sqm	
	4W1	4	0.9	0.25	0.9		-4	+ +
		4	1.2	0.1	0.48			+
		4	1.2	0.35	1.68			
	2	4	0.3	0.05	0.12			
	1W2	1	0.75	0.25	0.188			+ +
	- 77 - 27	1	1.05	0.1	0.105			
		1	1.05	0.35	0.368		1	
	2	1	0.3	0.05	0.03			
_	WO2	3	0.75	0.25	0.563			+
	1	1	3.05	0.23	0.305			

Jiagani-Azimgani Municipaith

	C/L of main on	iter wall			125 mm			Varandah C/L
		1	3.05	0.35	1.068			
	2	1	0.3	0.05	0.03	*****		
	Lintel 125 Wa	11						
	D1	1	0.9	0.125	0.113		1	
		2	1.3	0.1	0.26		1	
	D2	2	0.75	0.125	0.188		-	
	2	2	1.15	0.1	0.46		+	
	D2	2	0.75	0.125	0.188			
		2	1.9	0.1	0.38			
				1		7.423	-	
						37.038	sqm	
-							-4-11	
13	Plaster (6:1)						1	
	Out side 15 mm	nth.						
			2.85	1.125	0.45			
		25.3			4.425	111.953	sqm	
	Inside 20 mm t						oqui	
	2	2.7	3.125	2.75	32.038			
	2	2.875	2.625	2.75	30.25			
	2	2	1.65	2.75	20.075			
	2	2.075		2.75	11.413		-	
	Above lintel	2.0.0			******			
	1	0.75		0.65	0.488			
	Bath				3.100		1	
	2	0.9		2.75	4.95			1
	WC	217						
	1	2.95		2.75	8.113			
	1	2.25		2.75	6.188		-	
	4	2.2		0.9	7.92			
	T. 125 wall							
	2	0.9		0.125	0.225		1	
		V.7		0.120	~ C & Bod Red med	121.658	-	
	Open out side I	ess		1		121,000	-	
	3	0.75		2.1	4.725			
		0.13		۵.۱	(-)	4.725		
					()	116.933	sqm	
	Celling Plaster	1			24.47	110,733	odin	
	Less				1.14			
					1.47	23.33	Sqm	
						400,000	Pdu	-
4	Neat cement pu				-		-	

Jiagani-Azimgani Municipani

	C/L of main	continue were II			125 mr	175	1	Varanda	. In
	C/L of main	outer wan			Partitio			C/L	ın
	Out side	Plinth							
		25.3	0.45			11.385	Sqm	11.385	
_									
	Inside		2.7	3.125					
		2		5.825	0.1	1.165	Sqm		
			2.875	2.625					
		2		5.5	0.1	1.1	Sqm		
	Kithen		2	1.65			-		
		2		3.65	0.45	3.285	Sqm		
		1		1.65	0.45	0.743	Sqm		
		2		2.075	0.1	0.415	Sqm		
	Varanda			1.775	0.1	0.178	Sqm		
	step WC	1		3	0.45	1.35	Sqm		
	Bath			3.5	2	7	Sqm		
				0.75	0.1	0.075	Sqm		
	In side punni	ng					15.31	15.31	
	Total	Ī						26.695	Sq
15	Art. Stone flo	oring							
	Floor area	T				25.37	sqm		
	Step	2	0.9	0.25		0.45			
	Wi	4	0.9	0.1		0.36			
	W2	1	0.75	0.1		0.075			
	W3	3	0.75	0.1		0.225			
							26.48	Sqm	
16	Ms Clamp fo	r door & wi	indow		1				
	D1+D2	4	6			24			
	W1+W2	5	2			10			
							34	nos.	
17	Wood work i	n Door & v	vindow frame	-1					
	DI	2	5.1	10.2					
	D2	2	4.95	9.9					
	W1	4	3.6	14.4					
	W2	1	3.3	3.3					
				37.8	0.075	0.075	0.213	m3	İ
18	Z batten shut	ter							
	D1	2	0.775	2.025		3.139			
	D2	2	0.625	2.025		2.531			
	W1	4	0.775	0.775		2.403			
	W2	1	0.775	0.625		0.484			
					-	1	8.557	sqm	-

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Jiagani-Azimgani Municipaity

M 115

	C/L of main oute	r wall			125 mm	n		Varandah
					Partitio	nwaii		C/L
19	Iron Butt Hinges							
	D1+D2					12		
	WI	4	4			16		
	W2	1	4			4		
							32	nos.
20	Iron soket bolt							
	Door			6				
	Window			5				
							11	nos.
21	White wash							
21	Inside+Celling P	lacter_ i	neide punning					
	histoc Canalig I	IdSUCI- I	116,933	23.33	15.31	-	124.953	sqm
			110,933	23,33	13,31		124,933	Schii
22	Colour wash							
des des	Out side Plaster-	out side	e nunning					
	Out Side 1 Mater	out sid	111.953	11.385			100,568	sqm
			111.700	11.505	1		100.200	Squi
23	Priming on timbe	er sutrfa	ace					
	2	2	0.9	2.1		7.56		
	2	2	0.75	2.1		6.3		
	4	2	0.9	0.9		6.48		
	1	2	0.75	0.9		1.35		
							21.69	sqm
24	Painting best qua	lity on	wooden surfac	ce				
	same sl.no. 23						21.69	sqm
25	MS ornamental g							
	WI	4	0.75	0.75	2.25		<u> </u>	
	W2	1	0.75	0.6	0.45			
					2.7			
					@12Kg	g/sqm	32.4	Kg
26	Priming on Steel	sutrfac	e				2.7	sqm
27	Painting best qua	lity on	steel surface				2.7	sqm
	same sl.no. 24	any ou	JANI SHIIRA				20.0	ordin.
	During St. HO. 27							
28	R.C.C. Shelf						-	

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					gle Dwelling unit up area 32.18 sqn	1	
	C/L of main out	ter wall			125 mm Partitionwall		Varandah C/L
		1.75	0.5			0.875	sqm
29	Roof treatment	with cow	dang				
				32.18			
	Deduct	1.14	(varanda)	1.14			
	Cornice	25	0.125	3.125			
				27.915		27.915	sqm

5.2.2. Detailed Estimate of adoption of Concrete Road:

Table-22: Detailed Estimate of adoption of technology for Concrete

	ESTIMATE FOR CONST				2.5 MRTRE	WIDE		
Si No	Description of Items	D BUILDIN	Breadh	Depth	Quantity	Unit	Rate	Amount
1	Earth work in excavation of foundation trenches or drains in all sorts of soil (including mixed soil but excluding or stacking the spoils within a lead of 75 m. as directed. The item includes necessary trimming the sides of trenches leveling dressing and ramming the bttom boiling out water ags required complete. Depth of exavation not existing 1500mm P.No-1, I-2(a)	1.00	2.5	0.40	1.000	%Cu. M	12047.00	120.47
2	Filling foundation or plinth by silver sand in layer not exceeding 150 mm. as directed and consolidating same by through saturation with water rammingcomplete. Including the cost of supply of sand. (a) by fine sand P.No-2, I-4(B)	1.00	2.5	0.20	0.500	%Cu. M	110422.0	552.11
3	Single brick flat soling of picked jhama bricks including ramming and dressing bed to proper level and filling joints with powdered earth or local sand P.no-11, I-1	1.00	2.5		2.500	Sq.M	377.00	942.50

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ESTEMATE FOR CONSTRUCTION OF CONCRETE ROAD 2.5 MRTRE WIDE

PWD BUILDING SCHEDULE 201	4	á	į											į					į																																																																								į					d													i															Į			į	þ	j			ĺ												d	ŀ	
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	PV	D BUILDE	KG SCHEDA	OLE 2014				
Sl No	Description of Items	Length	Breads	Depth	Quantity	Unit	Rate	Ameunt
4	Ordinary Cement concrete (mix 1:1.5:3) with graded stone chips (20 mm nominal size) excluding shuttering and reinforcement, if any, in ground floor as per relevant IS codes P.no-24, I-10(a)	1.00	2.5	0.12	0.313	Cu.M	6802.74	2,125.86
5	Brick edging 75 mm. wide with picked jhama bricks, laid true to line and level including cutting necessary trench in sopil or in hard metalled surface, laying the bricks and repacking the trench (on both sides of the edgeing) with spoils and ramming the same throughly, complete as per direction. (b) Brick-on-end edging (250 mm) depth. P.No-189,	2.00			2.000	%Mtr	9392.00	187.84
6	Removal of rubbish, earth etc. from the working site and disposal of the same beyond the compound in conformity with the Municipapal /Corporation Rules forsuch disposal, loading into truck and cleaning the site in all respect as per direction of Engineer - in -Charge P.no-9, I-13	1.00	2.50	0.40	1.000	Cu.M	168.00	168.00
				1			Toatl=	4,096.78
							Total=	4,097.00

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Rate Analysis

Brick Work 4:1 in foundation & plinth

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

Rate Analysis Ordinary Mix Concreate 1:1.5:3

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

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

Step - 1	Schedule Rate	Rs	5803.00 (A)
Step - 2	Deduct cost of cement=(Quanty of cement)x(Iissue rate of cement vide item no-1 column-4 Table 1-1 of Annexure-1 0.16x8100	Rs	1296.00(B)
Step - 3	Add cost of cement supplied by cost contractor including 10% proffite = 1.1x(Quanty of cement)x(Basik price of cement vide item no -1 column- 5 table-1-1 of annexure -1 1.1x.16x7364	Rs	1296.06 (C.)
	Note;- Quantity of cement shall be same as step-2 Final Rate of item = Rs A - Rs B + Rs C = Rs D	R&	5803.06 (D)

JIAGANJ-AZIMGANJ MUNICIPALITY

Charman Jiagani-Azimgani Municipaniv Aman

Annexure - II				
Format - A				
(Format for Rate Analysis of Ceme		/		
Item 7. Ordinary Cement concrete (mix 1:1.5:3) with graded sexcluding shuttering and reinforcement if any, in ground floor (i) Pakur Variety				
Consumption of Stone aggregate (Page B-59)	20 mm =	0.573	Cum	
	10 mm =	0.287	Cum	
Distance of site considered =		10	Km	
Steps	Quantity	Unit	Rate	Amount
Step - 1 Rate of item as per relevant section of this Schedule $A =$	1.00	CUM	5389.00	5389.00
Step - 2 Add cost of stone aggregate of different grading as per consumption required for one cum of concrete.				
(As per table:T-1)				
Station : kalyani				
20mm Nominal Size:	0.573	CUM	1463.00	838.30
10mm Nominal Size:	0.287	CUM	1296.00	371.95
Total B =				1210.25
Step - 3 Add cost of carriage of stone aggregate as per consumption required for one cum of concrete.				
(As per table:T-2)				
20mm Nominal Size:	0.573	CUM	178.50	102.28
10mm Nominal Size:	0.287	CUM	178.50	51.23
Total C =				153.51
Step - 4 Add cost for loading and unloading of stone aggregate				
(As per table: T-3)				
20mm Nominal Size:	0.573	CUM	58.00	33.23
10mm Nominal Size:	0.287	CUM	58.00	16.65
Total D =				49.88
Final Rate of Item = $[Rs. A - Rs.B + Rs.C + Rs.D] = Rs.$				6802.64

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Jiagani-Azimgani Municiparih

Section 6 - Project Implementation & Management Framework

6.1. Institutional Framework for implementation

State Level Sanctioning and Monitoring Committee (SLSMC)

Indicative functions of SLSMC

- Approval of Housing for All Plan of Action (HFAPoA)
- Approval of Annual Implementation Plan
- · Approval of DPRs under various components of the Mission
- Approval of Annual Quality Monitoring Plans
- Reviewing progress of approved projects in the State and cities
- Monitoring of implementation of Mission
- Any other issues required for effective implementation of the Mission.

Jiaganj-Azimganj Municipality

- I. Jiaganj-Azimganj Municipality shall be the nodal agency for implementation of DPR under HFA and has set up a robust administrative structure for implementation. The roles and responsibilities of the key stakeholder are as follows:
- II. Housing for All Nodal Officer: Executive Officer of the Jiaganj-Azimganj Municipality has been designated as the HFA Nodal Officer for the Jiaganj-Azimganj Municipality demonstrating the commitment and willingness of the Jiaganj-Azimganj Municipality to implement the DPR under HFA
- III. Housing for All Working Group: Jiaganj-Azimganj Municipality has created a HFA working group with departmental heads of all key departments including PWD, Revenue, Health, Water Supply, Planning, Poverty and IHSDP. The working group was instrumental in preparing the DPR under HFA and going forward will be responsible for the implementation of DPR under HFA
- IV. Slum level federation at city level and slum dweller association at slum level: Jiaganj-Azimganj Municipality has two CDS covering 21 wards and plan to establish a slum level federation at city level and slum dweller association at slum level for smooth implementation of HFA and ensuring that the detailed project reports are prepared in consultation with the community. The slum dweller association would also implement the O&M plan, which community had agreed upon, by collecting the contributions amongst themselves and formation of group housing societies as may be required.

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Jiagani-Azimgani Municipaity

6.2. Implementation schedule

- Tendering and process for award of work must be completed within one month from the date approval of the Project.
- Quarterly fund requirement to match the project schedule will be followed as per guideline of the State Government.
- 3. Slum-wise project delivery will be done within six months from the date approval of the Project.

6.3 Quarterly component wise investment schedule vis-a-vis means of finance (Central/State/ULB/Beneficiaries share)

Table-24: Quarterly component wise investment schedule vis-a-vis means of finance (Central/State/ULB/Beneficiaries share

Fund Type		Total Project cos	t	DI	J for 503 n	os	Physica	l Infrastru	icture
	DU for 503 nos	Physical Infrastructure	Total	1st Quarter	2nd Quarter	Total	1st Quarter	2nd Quarter	Total
Central	754.50	0.00	754.50	377.25	377.25	754.50	0.00	0.00	0.00
State	1063.34	92.55	1155.89	577.95	577.95	1155.89	46.28	46.28	92.55
ULB	92.55	92.55	185.10	0.00	0.00	0.00	46.28	46.28	92.55
Beneficiaries' share	125.75	0.00	125.75	0.00	0.00	0.00	0.00	0.00	0.00
Total	2036.14	185.10	2221.24	955.20	955.20	1910.39	92.55	92,55	185.10

6.4. Monitoring mechanism at State, ULB and Community level.

Mission will be monitored at all three levels: City, State and Central Government. CSMC will monitor formulation of HFAPoA, Annual Implementation Plans (AIPs) and project implementation. Suitable monitoring mechanisms will be developed by the Mission. States and cities will also be required to develop monitoring mechanism for monitoring the progress of mission and its different components.

6.5. Quality Control & Quality Assurance Plan.

The implementation and management arrangement should mention the role of the State Level Nodal Agency (SLNA), State Level Technical Cell (SLTC), City Level Mission Directorate, City Level Technical Cell (CLTC) and Project Management Consultant (PMC).)

Section 7 – Operation & Maintenance Plan

The Road needs to be maintained. It is proposed that operation and maintenance and servicing of these roads should be done by the Municipality. The Bustee Working Committee shall be the first level of responsibility for ensuring that the pipelines etc. are kept in good order. The project cell of the

JIAGANJ-AZIMGANJ MUNICIPALITY

Jiagani-Azimgani Municipativ

Municipality shall carry out the overall operation and maintenance.

Section 8 - Project Financials

Table-25: Project Financials

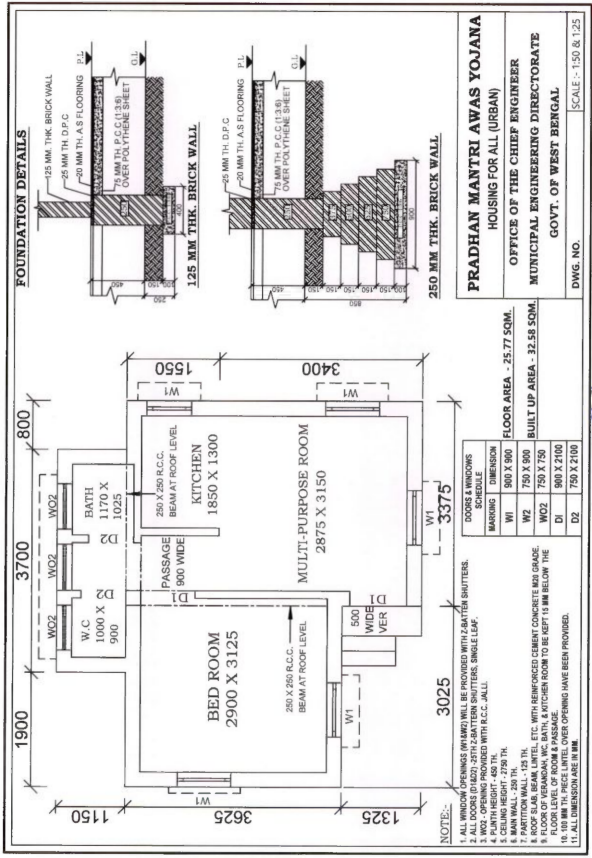
Component	Central share	State share	ULB share	Beneficiary Share	Total project cost
Housing	754.50	1063.34	92.55	125.75	2036.14
Infrastructure	0.00	92.55	92.55	0.00	185.10
*O&M charges	0.00	0.00	0.00	0.00	0.00
*DPR Preparation, PM, TPIM, Social Audit Charges	0.00	3.80	0.00	0.00	3.80
Others	0.00	0.00	0.00	0.00	0.00
Total	754.50	1159.69	185.10	125,75	2225.04

Future Provision for construction of Housing

The poor people, who are residing on the land of Railway, the housing will be constructed on the railway land by Jiaganj-Azimganj Municipality if the Railway Dept. Govt. of India gives any permission.

Chairman Iiagani-Azimgani Municipalis

Chairman Chairman Magani-Azimgani Municipedity Drawing of DU, Road etc.



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FUND FLOW PATTERN

Rupees in lakhs

ANAMA ARABE			YEAR 2017-18	117-18		
SCHEME	ESTIMATED COST	109	GOWB	ULB	Benificiaries	TOTAL
PMAY Project -	2036.14	754.5	1,063,34	92.55	125.75	2036.14

PHASING OF FUND

			RELEASE OF FUND	F FUND	
VEAR 2017-18	105	GOWB	CILB	Bentficiaries	TOTAL
1st Installment @ 40%	301.80	425.34	37.02	125.75	889.91
Ind installment a 40%	301.80	425,34	37.02	0.00	764.16
3rd Installment @ 30%	150.90	212.67	18.51	0.00	382.08
TOTAL	754.50	1063.34	92.55	125.75	2036,14

REQUIREMENT OF FUND Rupees in lakhs

YEAR 2017-18 TOTAL	2036.14 2036.14	2036,14 2036,14
NAME, OF THE SCHEME. YEA	PMAY Project - Jiaganj Municipality	2
SL. NO	-	Total

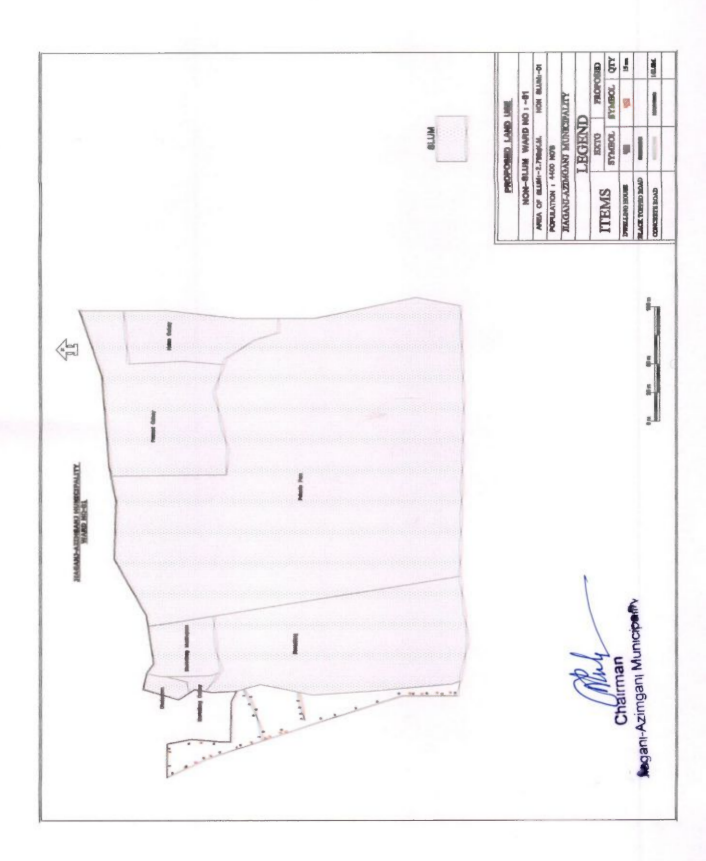
Fund Type		otal Project cost			DU for 503 nos		Phys	Physical Infrastr	ructure
	DU for 503 nos	Physical Infrastructure	Total	Int Quarter	2nd Quarter	Total	1st Quarter	2nd Quarter	Total
Central	754.5	0	714	377.25	377.25	754.5	0	0	0
State	1,063,34	92.55	88	531.67	531.67	1063,34	41.22	41.23	82,448
ULB	92.55	92.55	888	0	0	0	41.23	41.22	82.445
H-neficiaries share	125,75	0	119	62.875	62.875	125.75	0	0	0
Total	2036.14	188.1	1009	971.795	971.798	1943.59	82.45	82,45	164,89

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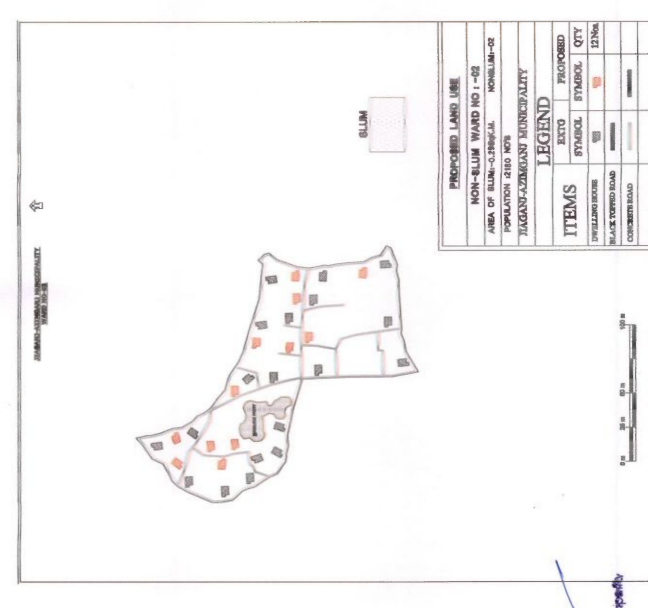
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Annexure for Slum and non-slum proposed maps



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