Detailed Project Report for Construction of 683 EWS Houses under

BLC mode of Pradhan Mantri AwasYojana (PMAY)-HFA (U)
for Jhalda Municipality for 2019-20



2019-20 Submitted by Jhalda Municipality

&

Municipal Engineering Directorate, Govt. of West Bengal

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 of the scheme are 683 nos from slums and non slums projected for the year 2019-20.

Total cost of the project is **Rs. 2764.78 lakhs** as per relevant department & P.W.D. schedule of rates.

Executive Summary

Project Details

1 Name of the State:	:	West Bengal
2 Name of the District:	:	Purulia
3 Name of the City:	:	Jhalda
4 Project Name:	:	Hfa-Jhalda -2019-20
5 Project Cost (Rs. in Lakhs)	:	2764.78
6 Central Share (Rs. in Lakhs)	:	1024.50
7 State Share (Rs. in Lakhs)	:	1443.86
8 ULB Share (Rs. in Lakhs)	:	125.67
9 Beneficiary share (Rs. in Lakhs)	:	170.75
Total Infrastructure Cost (Rs. in Lakhs)	:	251.34
Percentage of Infrastructure Cost of Housing Cost	:	10%
12 Infrastructure Cost per Dwelling Unit (Rs. in Lakhs)	:	0.368
13 Year of Implementation	:	2019-20
Component Housing Construction	:	Beneficiary Led Construction (BLC)
15 SOR Adopted	:	PWD (WB) w.e.f 1.11.17 with current corrigendum

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

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	Beneficiari es Share @ 0.25 Lakh/DU)
	A. HOUSING	G	*								
1	New in-situ										
	Single Storied Units	BLC	683	Nos	368000.00	2513.44	2513.44	1024.50	1318.19	0.00	170.75
		Total	Housing	Cost Si	ab Total (A)	2513.44	2513.44	1024.50	1318.19	0.00	170.75
	B. INFRAST	RUCT	URE								
SI	Scheme Component	Туре	Qty	Unit	Rate (in Rs/Unit)	Proposed Project Cost (In Lakh)	Appraised Project Cost (In Lakh)	Central Share (Rs. in Lakh)	State Govt. Share (@50%) (in Lakh)	ULB Share (@50%) (in Lakh)	Benefici aries Share (in Lakh)
1RO	DADS			•							
1.1	Roads	CC	5873	M	4097	240.60	240.60	0.00	120.30	120.30	0.00
2. W	ATER SUPPL	Y (Prop	oosed)	100					1		
2.1	House Connection	Plu mbin g	683	Per Con necti on	1572	10.74	10.74	0.00	5.37	5.37	0.00

Total Infrastructure Cost Sub Total (B)	251.34	251.34	0.00	125.67	125.67	0.00
GRAND TOTAL (A+B)	2764.78	2764.78	1024.50	1443.86	125.67	170.75

Jhalda Municipality

Signature of the ULB level

Competent Technical officer

Jhalda Municipality Name & Designation:

Fax No:

Telephone No: 8637517452

Signature of the State level Competent **Technical**

Officer

Name & Designation: Chief Engineer, MeDte, GoWB Bikash Bhavan, South Block, 1St Floor, Salt lake, Kol-91

Signature of the Chairman

Jhalda Municipality

Fax No:

033-23375474

Telephone No:

033-23371331

- atomn 1981 b 45 Cod @ gmail. Com

E-mail:

ce medte@yahoo. com

Chairman

Jhalda Municipality

Signature

Director(SUDA)

Name & Designation: Debarati Dutta Gupta

Director, SUDA

Fax No: 033-23585767

Telephone No: 033-23585767 Name & Designation:

Fax No:

Telephone No:

wbsudadir@gmail.com E-mail: E-mail:

Office of the Councillors, Jhalda Municipality ঝালদা পৌরসভার কাউন্সিলারগনের কার্য্যালয়

P.O. - Jhalda, Dist - Purulia

3254 - 255219

<i>Iemo</i>	No	/J.M	
			٠

Date: ____/20__

DECLARATION

I, the undersigned, declare to your good self that Annexure 7C which is submitted along with the PMAY-HFA 2019-20 DPR, containing Caste category & Gender for Beneficiary Led Constructions (BLC) that there will be no change therein. We also declare that we will strictly adhere to the PMAY-HFA(U) guidelines.

Signature of Executive Officer

Jhalda Municipality

Signature of Chairman

Jhalda Municipality

Chairman Jhaida Municipality

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Jhalda Municipalis

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Jhalda Municipality

FUND FLOW PATTERN

Rupees in lakhs

NAME OF THE	PETIMATEN		YEAR 2	YEAR 2019-20		
SCHEME	COST	Ю	GOWB	ULB	Benificiar ies	TOTAL
PMAY project - Jhalda Municipality	2764.78	1024.50	1443.86 125.67	125.67	170.75	2764.78

PHASING OF FUND Rupees in lakhs

		RE	RELEASE OF FUND	F FUND	
YEAR 2018-19	105	GOWB	ULB	Benificiari es	TOTAL
1st Installment @ 40%	409.80	577.54	50.27	170.75	1208.36
2nd Installment @ 40%	409.80	577.54	50.27	0.00	1037.61
3rd Installment @ 20%	204.90	288.77	25.13	0.00	518.81
TOTAL	1024.50	1443.86	125.67	170.75	2764.78

REQUIREMENT OF FUND Rupees in lakhs

SL. NO	-	Total
NAME OF THE SCHEME	PMAY project - "Jhalda Municipality	
YEAR 2019-20	2764.78	2764.78
TOTAL	2764.78	2764.78

Implementation Schedule August, 2019 to May, 2020

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Activity		Preparation of field works & MiS entry		Construction of Single storied DU including S & P, Elec.	Geo-tagging of DU	明 の の の の の の の の の の の の の の の の の の の	Works(Tenderin g formalities and	for field works
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Work flow of PMAY - HFA (U) for 2019-20

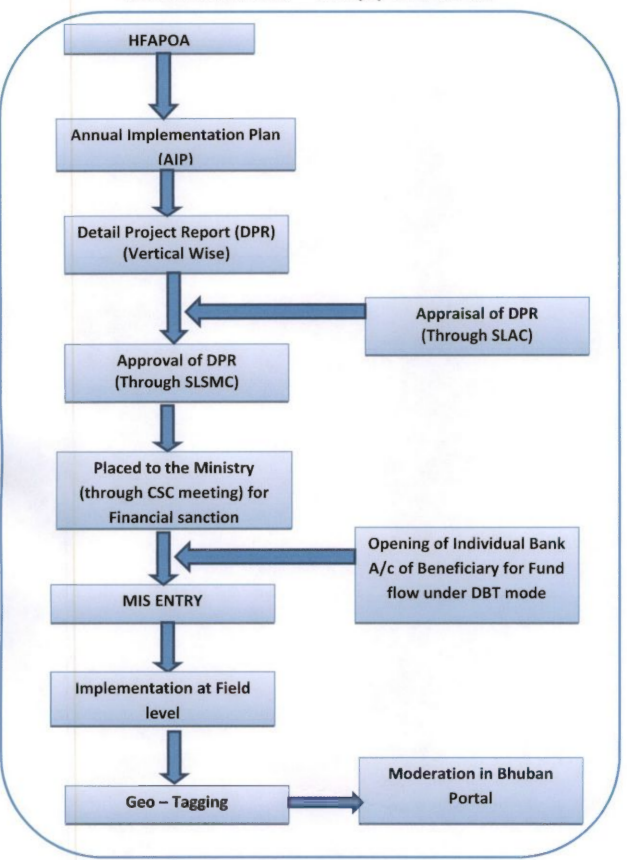


Table of Contents

Introductory Note by Chairperson	4
List of Tables	5
List of Figures	6
List of Maps	6
Abbreviations	7
Working Definitions	8
Brief Project Details	10
City Profile and Overview	14
Section I Introduction	16
Section: 2 Salient features of HFAPoA and its linkage with proposed project and its justification	18
2.1 General introduction on status and Prioritization for proposed project	18
2.2. Summary of findings of HFAPoA. Physical infrastructure & Social infrastructure,	18
Spatial, demographic and socio-economic profiles of slums/ Non slums	
2.3 Tenure Status	20
2.4 Choice of Option/Vertical and its justification for housing and/or infrastructure	22
2.5 Resource mobilization strategy and Implementation strategy	26
Section 3: Project Concept and Scope	28
3.1 Introduction of slum(s)/non Slum Area	28
3.2. Location of slum(s) / non Slum Area, Tenural Status, Land use and Land Possession status	34
3.3. Existing basic infrastructure and its coverage	38
Section 4 – Description of Proposed Project and Planning	43
4.1 Provision of Housing	43
4.2. Disaster Management and Mitigation	59
4.3. Statutory approval including environmental clearance (as applicable)	59
Section 5 – Project Cost Estimate	61
5.1. Detailed Estimates	61
5.2.1. Detailed Estimate of Provision of Housing	61
5.2.2. Detailed Estimate of adoption of technology for Concrete Road:	78
5.2.3. Detailed Estimate of adoption of technology for Water Connection	80
Section 6 – Project Implementation & Management Framework	81
6.1. Institutional Framework for implementation	82
6.2. Implementation schedule	82
6.3. Quarterly component wise investment schedule vis-a-vis means of finance	82
6.4. Monitoring mechanism at State, ULB and Community level.	82
6.5. Quality Control & Quality Assurance Plan	82
Section 7 – Operation & Maintenance Plan	83
Section 8 – Project Financials	83

Section 9	1
9.1 Lan Use Map of the Municipality.	
9.2 Map Showing Slums	
9.3 Slum Maps	
9.4 Map Showing Non-Slum Areas	
9.5 Non-Slum Area Maps	

Introductory Note by Chairperson

JHALDA MUNICIPALITY consisting of 12 nos. of Wards is a rural based Municipality, established on 1st July, 1888 and situated in the District of Purulia. Jhalda town is situated in the western part of Purulia district and about 9 km from Jharkhand Bengal Border. Being a rural based economy municipal town faces many problems in its development process. Govt. Grants are the only source of fund for the infrastructure development as well as the socio-economical development of the municipal citizen.

In this context the Municipality has prepared Housing for All Plan of Action during the period from 2015-16 to 2021-22 and Detailed Project Report (DPR) for Beneficiary Led Construction for the year 2019-20.

In this regard I would like to thank all the Municipal citizen, ward committee, respective ward councillors, Municipal staff and who have rendered their valuable services towards the completion of DPR. I would also take this opportunity to thank Municipal Engineering Directorate and Municipal Affaire Dept. Govt of WB and especially to the SUDA for their guidance and support as and when it was required.

From the demand survey under this project it was reveled that the demand of housing is 2752 nos. Out of these 683 nos. has taken up for slum Non-Slum areas for the year 2019-20.

After successful implementation of this project housing problem among economically weaker section will be solved by 2021-22.

Chairman Jhalda Municipality

Chairman .thalda Municipality

List of Tables

l. No.	Description	Page No.
1	Table 1: Component wise abstract for each slum/Non slums area	13
2	Table 2: Land Tenure Status in connection with Housing for All in Slums	24
3	Table 3: Land Tenure Status in connection with Housing for All in Non-Slum Areas	25
4	Table 4: Slum and Non-Slum wise Intervention strategies	26
5	Table 5: Year-wise targets under different components	29
6	Table 6: Slum areas	33
7	Table 7: Non-Slum Areas	36
8	Table 8: Location of Slums	38
9	Table 9: Existing Basic Infrastructure of Slums	42
10	Table 10: Connectivity of Slums	43
11	Table 11: Annexure C- DPR Scrutiny Report for BLC	47
12	Table-12: Dwelling units	61
13	Table-13: Share of Fund	65
14	Table 14: Component wise abstract for each slum/Non slums area	68

List of Figures

Description	Page No.
	70
Figure- 1: Drawing of Dwelling Unit	

List of Maps

SI. No.	Description	Page No.
1	Map 1: Base Map of Jhalda Municipality	23
2	Map 2: Map Showing Slum Areas	35
3	Map 3: Map Showing Non-Slum Areas	37

Abbreviations

A&OE	Administrative and Other Expenses	MoA	Memorandum of Agreement
AHP	Affordable Housing in Partnership	MoHUPA	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
DIPP	Department of Industrial Policy and Promotion	NOC NPV	No Objection Certificate 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 Agencies	Nodal Agencies identified by Ministry for the purposes of implementation of Credit linked subsidy component of the mission
Economically Weaker Section (EWS):	EWS households are defined as households having an annual income up to Rs. 3,00,000 (Rupees Three Lakhs). States/UTs shall have the flexibility to redefine the annual income criteria as per local conditions in consultation with the Centre.
EWS House	An all weather single unit or a unit in a multi-storeyed super structure having carpet area of upto 30 sq. m. with adequate basic civic services and infrastructure services like toilet, water, electricity etc. States can determine the area of EWS as per their local needs with information to Ministry.
"Floor Area Ratio" (FAR)/FSI	The quotient obtained by dividing the total covered area (plinth area) on all the 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 Rural Banks (RRBs), State Cooperative Banks, Urban Cooperative Banks or any other institutions

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	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 toilet facilities, 24 X 7 electricity supply.

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 of the scheme are 683 nos from slum and Non Slum projected for the year 2019-20.

Total cost of the project is Rs. 2764.78 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:	:					West	Bengal			
2	Name of the District:	:		-			Pur	ulia			
3	Name of the City:	:		Jhalda							
4	Project Name:	:		Jhaida Hfa-Jhaida -2019-20							
5	Project Code:	;		19801736044N0							
6	State Level Nodal Agency:	:		State Urban Development Agency							
7	Implementing Agency/ ULB	;	Jhalda Municipality								
8	Date of Approval by State Level Sanctioning and Monitoring Committee (SLSMC)	:				Jus	iida ivi	umerpar	щу		
9	No. of location covered in project: No of Slum Area Covered & No		Name Locat		No. of beneficia		Sh	ether im / -Slum	If Slum, then Slum type	If slum, whether it gets completely rehabilitated	
	of Non Slum Area Covered	**	Jhal Munic Are	cipal	683		both & N	Slum Non-	Notified	No	
10	Project Cost (Rs. In Lakhs)	:			,						
11	No. of beneficiaries covered in the project	:	GEN	SC	ST	(OBC	Total	Minority	Person with Disability	
		:	340	196	3		144	683	41	Nil	
12	Whether beneficiary have been selected as PMAY Guidelines?	:					Y	es			
13	No. of Houses constructed / acquired. Please specify ownership (Any of these)	:	Joint I		emale	Male			Transgender		
	(1.1.)	:	Nil		272	4	11	Total	Nil		
14	No. of beneficiaries covered in the	:	Male	Fe	emale			T	ransgender		
14	project	:	411		272				Nil		
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?	**					Y	es			
	i. Gol grant required (Rs. 1.5 lakh per eligible beneficiary) (Rs. in Lakhs)	**					102	4.50			
17	ii. State grant, (Rs. in Lakhs)	:						3.86			
17	iii. ULB grant (Rs. in Lakhs)	:					125	5.67			
	iv. Beneficiary Share (Rs. in Lakhs)	-				_		0.75			
	v. Total (Rs. in Lakhs)	:					276	4.78			

18	design for housing have been ensured as per Indian Standards /	*	Yes
	NBC/ State Norms? Whether it has been ensured that		
19	balance cost of construction is tied up with State Grant, ULB Grant & Beneficiary Share?	:	Yes
	Whether trunk and line infrastructure is existing or being provisioned?	*	
	i. Water Supply	:	Yes
	ii. Sewerage	:	No
	iii. Road	;	Yes
	iv. Storm Water Drain	:	Yes
	v. External Electrification	:	Yes
	vi. Solid Waste Management	;	Yes
	vii. Any Other	:	No
	viii. In case, any infrastructure has not been proposed, reason thereof.	-	Sewerage Scheme has not been proposed due to desired level of supply of water as CPHEEO norms has not been achieved.
20	Whether disaster (earthquake, flood, cyclone, landslide etc.) resistant features have been adopted in concept, design and implementation of the project?	:	Yes
21	Whether Demand Survey Completed for entire city?		Yes
22	Whether City-wide integrated project havebeen formulated? If not reasons thereof?		Yes
23	Whether validation with SECC data for housing condition conducted?	:	Yes
24	Whether Direct Benefit Transfer (DBT) of fund to individual bank account of beneficiary ensured in the project?	:	Yes
25	Whether there is provision in DPR for tracking/monitoring the progress of individual houses through geo-tagged photographs?		Yes
26	Whether any innovation/cost effective / Green technology adopted in theproject?	:	Yes
27	Comments of SLAC after techno economic appraisal of DPR	:	Project covers the most needy beneficiaries
28	Project brief including any other information ULB/State would like to furnish		The project covers all wards

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 Jhalda Municipality
Chairman
Jhalda Municipality

Signature
Chief Engineer
M.E Dte,GoWB

Signature

(Director,SUDA)

Signature

(Secretary,UD & MA Department,GoWB)

City Profile and Overview

History

Jhala Municipality comes into begen 1st July 1888 under Bihar-Orissa local self Govt. Act 1885.

Sub-Divissional Officer, Purulia Sadar Manbhum was the Ex-Officio Chairman, Jhalda Municipality. Municipality was governed under Bihar-Orissa Municipal Act till 30th October 1956 and from 1st November 1956 it is being governed under West Bengal Govt.

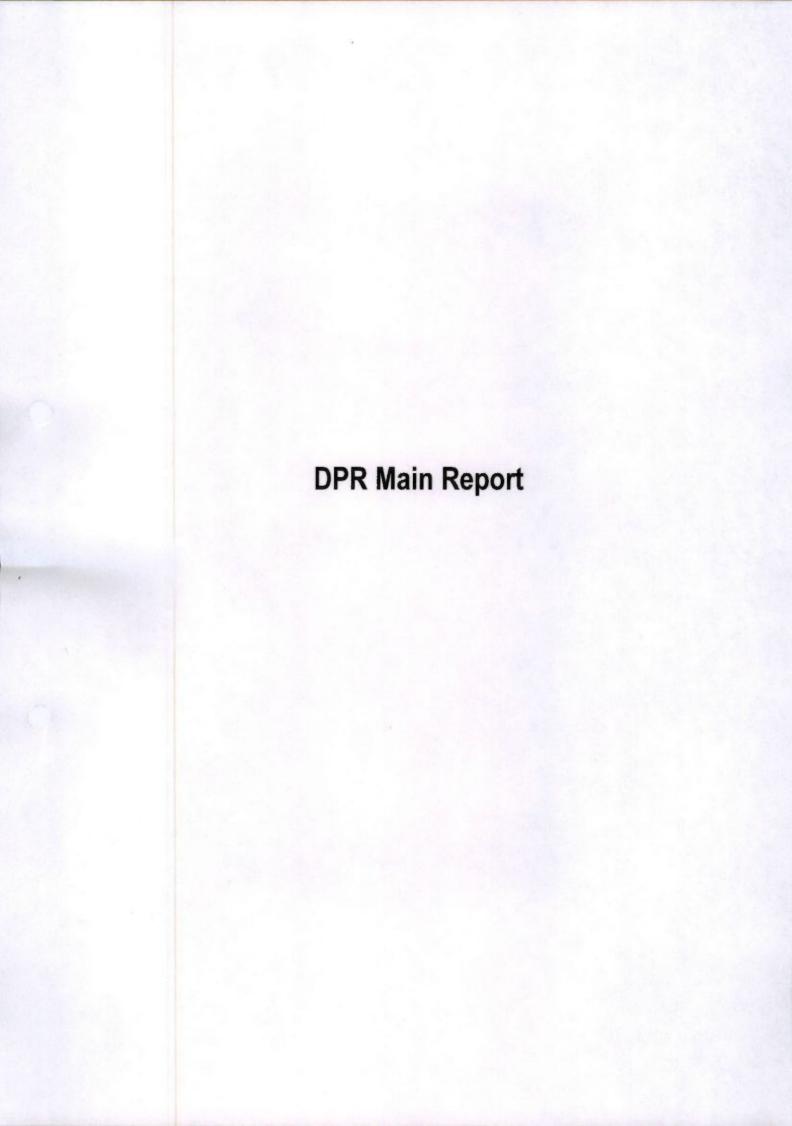
The Municipality is 45 km from the district town Purulia and 9 km from Jharkhand Bengal Border. It was started with only 200 hutments having hardly a population of 2000. At first the municipality was divided into 4 ward constituencies. Then in the year 1961 it was divided into 9 wards and in the year 1996 the municipality was divided into 12 wards having 12 councillors.

At present the population of the municipality is 19540. Actually the population increases by leaps and bounds from 1975 onwards. It is still being on the increase.

The topographical features of the town is such that it was never frequented by flood and land slides. But during torrential rain with strong wind in rainy seasons hutments of the poor slum dwellers are worst effected by rain. During peak summer season, the rate payers of town face great difficulties in producing portable water supply for drinking and also for other domestic purpose. So we fill to make an over all, sustainable, people participatory development plan.

Year of Establishment:

1st July 1888



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 Memari 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.

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 Jhala Municipality, it takes one vertical for implementation of the project i.e. "Beneficiary –led – construction". For this project, Jhalda Municipality conducted Demand Assessment survey for getting total requirement of houses in the ULB. From this survey, the total survey form received from Semi-Pucca & Kutcha House is 2752. Out of total survey forms received, 2319 form received from 22 slums and 433 forms received from non slums.

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

Redevelopment of slums with private participation

Promotion of affordable Housing for weaker section through credit linked subsidy

Affordable Housing in partnership with public sectors

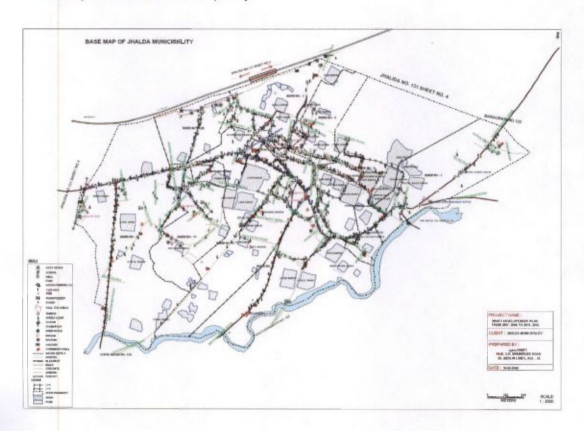
Subsidy for beneficiary-led individual house construction.

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 Jhalda Municipality undertook Demand survey on 17.09.2015 and completed the survey on 06.10.2015. From this survey, different informations have been took off. Summary of findings of survey have been given below:

There was no slum area in Jhalda Municipal area before 2006. Identification of slums started during 2006. But identification of slum has done in a structure manner during preparation of 1st generation "Draft Development Plan-2008-2013" in the year 2007. Till then number of slums were 22. IHSDP Project was for 16 slums. Identification and restructuring of slum areas done during USHA survey in the year 2012. Housing for All project has been prepared for these 22 slums.

Brief Details of Non-Slum Area

Base Map of Jhalda Municipality



Map 1: Base Map of Jhalda Municipality

2.3 Tenure Status

As per the demand survey and geographical location of the city out of four verticals municipality has taken only Beneficiary Lead Construction (BLC) for the year 2019-20. In the 4th year of implementation of Housing for All, 683 beneficiaries have been identified for the construction of New House through BLC. The above beneficiaries have been selected only who are able to provide the land required for the construction of new house under BLC.

Table showing Land Tenure Status in connection with Housing for All in Slums

Ward	Slum	Slum			Ownership	details	Туре	of house Roof Typ	
No	Code	Slum Name	(in Sq. Mt.)	Own	Rented	Otherwise	Pacca	Semi Pucca	Katcha
a	b	С	d	е	f	g	h	1	ĵ
1	001	Kandu Kuli and Chutar Kuli Bustee	45000	48	0	0	24	20	4
2 003	002	Hattola and Chutar Bustee	66000	120	0	0	31	50	39
	003	Munchi Para Bustee	46000	166	0	0	9	67	90
	004	Rath Gorah Bustee	47000	176	0	0	36	42	98
3	005	Garh Kuli Bustee	61000	163	0	0	35	38	90
4	006	Kaibarta Para Bustee	86000	207	0	0	138	42	27
	007	Dera Bustee	42000	64	0	0	2	6	56
5	008	Charani Para Bustee	67000	101	0	0	28	73	0
	009	Pahardhar and Khukri Saheb Dera	58000	71	0	0	0	27	44
6	010	Poka Bandh Bustee	68000	123	0	0	0	50	73
	011	Chawk Bazar Bouri Para Bustee	19000	39	0	0	1	23	15
	012	Bagandi Bustee	104000	349	0	0	37	79	233
7	013	Kaici Bandh Bustee	24000	20	0	0	0	19	1
	014	Lucus Saheb Dera	18000	11	0	0	0	3	8
8	015	Purano Bandh Bustee	112000	206	0	0	68	60	78
~	016	Sati Kuli Bustee	61000	59	0	0	21	6	32

9	017	Mandap Para Kachhi Khal Bustee	18000	251	0	0	50	171	30
10	018	Dabar Kuli Ghasi Kuli Bustee	89000	141	0	0	14	18	109
	019	Kuiry Para Bustee	41000	60	0	0	4	20	36
11	020	Bagtipara Baisnab Para Bustee	124000	320	0	0	68	191	61
71	021	Jelia Para Bustee	89000	123	0	0	19	71	33
12	022	Station Para Bustee	24000	131	0	0	45	76	10

Table 2: Land Tenure Status in connection with Housing for All in Slums

Table showing Land Tenure Status in connection with Housing for All in Non-Slum areas

Non-Slum Area		Land Ownersh	and Ownership Type of House		
	Own	Rented	Otherwise	Semi Pucca	Kutcha
а	b	С	d	е	f
Ward 1	74	0	3	57	20
Ward 4	27	1	0	18	10
Ward 5	73	0	3	76	0
Ward 6	134	2	21	79	78
Ward 8	61	2	0	10	53
Ward 10	32	0	0	20	12

Table 3: Land Tenure Status in connection with Housing for All in Non-Slum Areas

2.4 Choice of Option/Vertical and its justification for housing and/or infrastructure

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

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

Considering the Geographical location and outcome of Demand Survey, Jhalda Municipality, takes only one vertical i.e. is "Beneficiary led construction". From present Demand Assessment survey for Housing for all (HFA), it is noticed that all the household e.i. 2752 want their house through "Beneficiary-led-Construction".

II. Slum-wise Intervention strategies for Untenable Slums (Non PPP)

			Proposed Development Strategy	
	Area of	Total No. of	i-Affordable Housing Project (AHP)	
Name of the Slum	the Slum in	Slum House as per Demond	II-Credit Linked Subsidy Scheme(CLSS)	Proposed Year of Intervention
	sq. mtrs	Survy	III-Beneficiary Led Construction	
			iv-Clubbing with other Tenable Slums	
Kandu Kuli and Chutar Kuli Bustee(a) East	45000	10	Beneficiary Led Construction	2018-19
(b) West		8	Beneficiary Led Construction	2018-19
©		6	Beneficiary Led Construction	2018-19
Hattola and Chutar Bustee(a)	66000	36	Beneficiary Led Construction	2018-19
(b)		31	Beneficiary Led Construction	2018-19
©		22	Beneficiary Led Construction	2018-19
Munchi Para Bustee		63	Beneficiary Led Construction	2018-19
(b)	46000	55	Beneficiary Led Construction	2018-19
©		39	Beneficiary Led Construction	2018-19
Rath Gorah Bustee	47000	56	Beneficiary Led Construction	2018-19

		49	Beneficiary Led Construction	2018-19
		35	Beneficiary Led Construction	2018-19
Garh Kuli		51	Beneficiary Led Construction	2018-19
Bustee	61000			
(b)	01000	45	Beneficiary Led Construction	2018-19
(c)		32	Beneficiary Led Construction	2018-19
Kaibarta Para Bustee	95000	28	Beneficiary Led Construction	2018-19
(b)	86000	24	Beneficiary Led Construction	2018-19
(c)		17	Beneficiary Led Construction	2018-19
Dera Bustee		25	Beneficiary Led Construction	2018-19
(b)	42000	22	Beneficiary Led Construction	2018-19
(c)		15	Beneficiary Led Construction	2018-19
Charani Para Bustee		29	Beneficiary Led Construction	2018-19
(b)	67000	26	Beneficiary Led Construction	2018-19
(c)		18	Beneficiary Led Construction	2018-19
Pahardhar and Khukri Saheb Dera	58000	28	Beneficiary Led Construction	2018-19
(b)		25	Beneficiary Led Construction	2018-19
(c)		18	Beneficiary Led Construction	2018-19
Poka Bandh Bustee		49	Beneficiary Led Construction	2018-19
(b)	68000 -	43	Beneficiary Led Construction	2018-19
(c)		31	Beneficiary Led Construction	2018-19
Chawk Bazar Bouri Para Bustee	19000	15	Beneficiary Led Construction	2018-19
(b)		14	Beneficiary Led Construction	2018-19
(c)		9	Beneficiary Led Construction	2018-19
Bagandi Bustee		125	Beneficiary Led Construction	2018-19
(b)	104000	109	Beneficiary Led Construction	2018-19
(c)		78	Beneficiary Led Construction	2018-19
Kaici Bandh Bustee		8	Beneficiary Led Construction	2018-19
(b)	24000	7	Beneficiary Led Construction	2018-19
(c)		5	Beneficiary Led Construction	2018-19
Lucus Saheb Dera		4	Beneficiary Led Construction	2018-19
(b)	18000	4	Beneficiary Led Construction	2018-19
(c)		3	Beneficiary Led Construction	2018-19
Purano Bandh Bustee	112000	55	Beneficiary Led Construction	2018-19
(b)		48	Beneficiary Led Construction	2018-19

, ,				
(c)		35	Beneficiary Led Construction	2018-19
Sati Kuli Bustee		15	Beneficiary Led Construction	2018-19
(b)	61000	13	Beneficiary Led Construction	2018-19
(c)		10	Beneficiary Led Construction	2018-19
Mandap Para Kachhi Khal Bustee	18000	80	Beneficiary Led Construction	2018-19
(b)		70	Beneficiary Led Construction	2018-19
(c)		51	Beneficiary Led Construction	2018-19
Dabar Kuli Ghasi Kuli Bustee	89000	51	Beneficiary Led Construction	2018-19
(b)		44	Beneficiary Led Construction	2018-19
(c)		32	Beneficiary Led Construction	2018-19
Kuiry Para Bustee		22	Beneficiary Led Construction	2018-19
(b)	41000	20	Beneficiary Led Construction	2018-19
(c)		14	Beneficiary Led Construction	2018-19
Bagti <mark>p</mark> ara Baisnab Para Bustee	124000	100	Beneficiary Led Construction	2018-19
(b)		88	Beneficiary Led Construction	2018-19
(c)		64	Beneficiary Led Construction	2018-19
Jelia Para Bustee		42	Beneficiary Led Construction	2018-19
(b)	89000	36	Beneficiary Led Construction	2018-19
(c)		26	Beneficiary Led Construction	2018-19
Station Para Bustee	24000	34	Beneficiary Led Construction	2018-19
(b)	24000	30	Beneficiary Led Construction	2018-19
(c)		22	Beneficiary Led Construction	2018-19

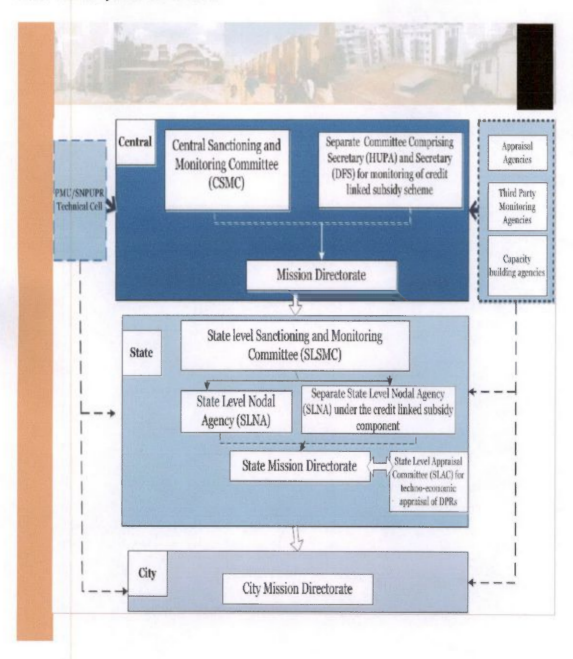
Table 4: Slum and Non-Slum wise Intervention strategies

					K-7	Numb	V-Year-wise target under different components Number of Beneficiaries and Central Assistance Required (Rs. In Crores)	der difficiaries	erent comp and Central	Assist	ance Requir	ed (Rs	. In Crores)	The same of the sa			
Interventions	15	77	2015-16	203	16-17	72	2017-18	2	2018-19	2	2019-20	7	2020-21	2	2021-22		Total
		No	Amount	No.	Amount	20	Amount	2	Amount	2	Amount	S _o	Amount	S.	Amount	No.	Amount
Redevelopment through Private Participation	Slums	Ē	NA	Z	NA A	Ē	₹ Zm	Z	NA A	Ē	NA	Ē	N	Z	NA	Ē	NA
Subsidy for beneficiary-	Slums	926	13.89	811	12.165	582	8.73	Ē	NA A	Ē	AN	Ē	AN	ž	NA	2319	34.785
led/Improvemen t of existing house	Non- Slums	173	2.595	152	2.28	108	1.62	Ē	NA	Ē	A	Ē	A	Ē	NA	433	6.495
Credit linked subsidy to	Slums	Ē	A	Ē	AN A	Ē	NA NA	Ē	NA	Ē	A N	Ē	A	Ē	A	Z	NA
individual beneficiaries	Non- Slums	Ē	NA	Ē	NA	Ē	AA	Ē	NA A	Ē	A A	Ē	A	ž	NA	Ē	AN A
Affordable Housing in	Siums	Ž	NA	Ē	NA	Ē	NA	Ē	NA	Ē	A A	Ē	A	Ē	NA	Ē	NA A
Partnership (AHP)	Non- Slums	80	1.25	85	1.28	88	1.32	96	1.35	93	1.40	96	1.44	66	1.49	634	9.51

Table 5: Year-wise targets under different components

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 propoor families, unable to contribute the beneficiary contribution under HFA project should be cover under project of SUHP funded by State Government.



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 showing Slum areas

	Ward	Slum		Type of	house as Type	per Roof	
SI. No.	No	Code	Slum Name	Pacca	Semi Pucca	Katcha	Total
a	b	С	d	е	f	g	h
1	1	001	Kandu Kuli and Chutar Kuli Bustee	24	20 ·	4	48
2	2	002	Hattola and Chutar Bustee	31	50	39	120
3		003	Munchi Para Bustee	9	67	90	166
4	2	004	Rath Gorah Bustee	36	42	98	176
5	3	005	Garh Kuli Bustee	35	38	90	163
6	4	006	Kaibarta Para Bustee	138	42	27	207
7	5	007	Dera Bustee	2	6	56	64
8	3	008	Charani Para Bustee	28	73	0	101
9		009	Pahardhar and Khukri Saheb Dera	0	27	44	71
10	6	010	Poka Bandh Bustee	0	50	73	123
11		011	Chawk Bazar Bouri Para Bustee	1	23	15	39
12		012	Bagandi Bustee	37	79	233	349
13	7	013	Kaici Bandh Bustee	0	19	1	20
14		014	Lucus Saheb Dera	0	3	8	11
15		015	Purano Bandh Bustee	68	60	78	206
16	8	016	Sati Kuli Bustee	21	6	32	59
17	9	017	Mandap Para Kachhi Khal Bustee	50	171	30	251
18	10	018	Dabar Kuli Ghasi Kuli Bustee	14	18	109	141
19	10	019	Kuiry Para Bustee	4	20	36	60

			Total	630	1152	1167	2949
22	12	022	Station Para Bustee	45	76	10	131
21	12	021	Jelia Para Bustee	19	71	33	123
20	11	020	Bagtipara Baisnab Para Bustee	68	191	61	320

Table 6: Slum areas

Slum Map

Table showing Non-Slum areas

il. No.	No n-Slum Area	Type of Ho	Total	
		Semi Pucca	Kutcha	
a	b	С	d	е
1	Non-Slum area in Ward 1	57	20	77
2	Non-Slum area in Ward 4	18	10	28
3	Non-Slum area in Ward 5	76	0	76
4	Non-Slum area in Ward 6	79	78	157
5	Non-Slum area in Ward 8	10	53	63
6	Non-Slum area in Ward 10	20	12	32
	Total	260	173	433

Table 7: Non-Slum Areas

Non-Slum Map

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

SI. No.	Ward No.	Slum Name	Area of Slum (Sq.Mt.)	Whether located in Core City/Town or Fringe area	Type of Area surrounding Slum	Physical Location of Slum
1	1	KUNDU KULI AND CHUTAR KULI BUSTEE(S.C-001)	45000	FRINGE AREA	Residential	Others(non- Hazardous/Non- Objectionable)
2	2	HATTOLA AND CHUTAR BUSTEE(S.C-002)	66000	CORE CITY/TOWN	Residential	Others(non- Hazardous/Non- Objectionable)
3	2	MUNCHI PARA BUSTEE(S.C-003)	46000	CORE CITY/TOWN	Other	Others(non- Hazardous/Non- Objectionable)
4	3	RATH GORAH BUSTEE(S.C-004)	47000	CORE CITY/TOWN	Residential	Others(non- Hazardous/Non- Objectionable)
5	3	GARH KULI BUSTEE(S.C- 005)	61000	CORE CITY/TOWN	Residential	Others(non- Hazardous/Non- Objectionable)
6	4	KAIBARTA PARA BUSTEE(S.C-006)	86000	CORE CITY/TOWN	Residential	Others(non- Hazardous/Non- Objectionable)
7	5	DERA BUSTEE(S.C-007)	42000	CORE CITY/TOWN	Residential	Others(non- Hazardous/Non- Objectionable)
8	5	CHATANI PARA BUSTEE(S.C-008)	67000	CORE CITY/TOWN	Residential	Others(non- Hazardous/Non- Objectionable)
9	6	PAHARDHAR AND KHUKRI SAHEB DERA(S.C- 009)	58000	CORE CITY/TOWN	Residential	Others(non- Hazardous/Non- Objectionable)
10	6	POKA BANDH BUSTEE(S.C-010)	68000	CORE CITY/TOWN	Residential	Others(non- Hazardous/Non- Objectionable)
11	6	CHAWK BAZAR BOURI PARA BUSTEE(S.C-011)	19000	FRINGE AREA	Other	Others(non- Hazardous/Non- Objectionable)
12	6	BAGANDI BUSTEE(S.C- 012)	104000	FRINGE AREA	Other	Others(non- Hazardous/Non- Objectionable)

13	7	KAICI BANDH BUSTEE(S.C-013)	24000	FRINGE AREA	Other	Others(non- Hazardous/Non- Objectionable)
14	7	LUCUS SAHEB DERA(S.C- 014)	18000	FRINGE AREA	Other	Others(non- Hazardous/Non- Objectionable)
15	8	PURANO BANDH BUSTEE(S.C-015)	112000	FRINGE AREA	Other	Others(non- Hazardous/Non- Objectionable)
16	8	SASTI KULI BUSTEE(S.C- 016)	61000	FRINGE AREA	Other	Others(non- Hazardous/Non- Objectionable)
17	9	MANDAP PARA KACHHI KHAL BUSTEE(S.C-017)	18000	FRINGE AREA	Other	Others(non- Hazardous/Non- Objectionable)
18	10	DABAR KULI GHASI KULI BUSTEE(S.C-018)	89000	FRINGE AREA	Other	Others(non- Hazardous/Non- Objectionable)
19	10	KUIRY PARA BUSTEE(S.C-019)	41000	FRINGE AREA	Other	Others(non- Hazardous/Non- Objectionable)
20	11	BAGTIPARA BAISNAB PARA BUSTEE(S.C-020)	124000	FRINGE AREA	Other	Others(non- Hazardous/Non- Objectionable)
21	12	JELIA PARA BUSTEE(S.C- 021)	89000	FRINGE AREA	Other	Others(non- Hazardous/Non- Objectionable)
22	12	STATION APPH BUSTEE(S.C-022)	24000	FRINGE AREA	Other	Others(non- Hazardous/Non- Objectionable)

Table 8: Location of Slums

Tenural Status of Slums

Ward	Slum		AREA	0	Ownership	details	Туре	of house Roof Typ	-
No	Code	Sium Name	(in Sq. Mt.)	Own	Rented	Otherwise	Pacca	Semi Pucca	Katcha
а	b	С	d	e	f	g	h	i	ĵ
1	001	Kandu Kuli and Chutar Kuli Bustee	45000	48	0	0	24	20	4
2	002	Hattola and Chutar Bustee	66000	120	0	0	31	50	39
2	003	Munchi Para Bustee	46000	166	0	0	9	67	90
	004	Rath Gorah Bustee	47000	176	0	0	36	42	98
3	005	Garh Kuli Bustee	61000	163	0	0	35	38	90
4	006	Kaibarta Para Bustee	86000	207	0	0	138	42	27
	007	Dera Bustee	42000	64	0	0	2	6	56
5	008	Charani Para Bustee	67000	101	0	0	28	73	0
	009	Pahardhar and Khukri Saheb Dera	58000	71	0	0	0	27	44
6	010	Poka Bandh Bustee	68000	123	0	0	0	50	73
	011	Chawk Bazar Bouri Para Bustee	19000	39	0	0	1	23	15
	012	Bagandi Bustee	104000	349	0	0	37	79	233
7	013	Kaici Bandh Bustee	24000	20	0	0	0	19	1
	014	Lucus Saheb Dera	18000	11	0	0	0	3	8
8	015	Purano Bandh Bustee	112000	206	0	0	68	60	78
	016	Sati Kuli Bustee	61000	59	0	0	21	6	32
9	017	Mandap Para Kachhi Khal Bustee	18000	251	0	0	50	171	30
10	018	Dabar Kuli Ghasi Kuli Bustee	89000	141	0	0	14	18	109
	019	Kuiry Para Bustee	41000	60	0	0	4	20	36
11	020	Bagtipara Baisnab Para Bustee	124000	320	0	0	68	191	61

	021	Jelia Para Bustee	89000	123	0	0	19	71	33
12	022	Station Para Bustee	24000	131	0	0	45	76	10

Tenure Status of Non-Slum Area

SI. No.	Non-Slum Area	Land Ownership			Type of H	Total	
		Own	Rented	Otherwise	Semi Pucca	Kutcha	
а	b	С	d	е	f	g	h
1	Non-Slum area in Ward 1	74	0	3	57	20	77
2	Non-Slum area in Ward 4	27	1	0	18	10	28
3	Non-Slum area in Ward 5	73	0	3	76	0	76
4	Non-Slum area in Ward 6	134	2	21	79	78	157
5	Non-Slum area in Ward 8	61	2	0	10	53	63
6	Non-Slum area in Ward 10	32	0	0	20	12	32
	Total	401	5	27	260	173	433

3.3. Existing basic infrastructure and its coverage

			CI.	Area of	Road (in Mtr.)	Drain (i	n Mtr.)	Street	Water
SI. No.	No No	Slum Name / Non- Slum Area	Slum	Slum (Sqmtr.)	Pucca	Kutcha	Kutcha	Pucca	Light (In No.)	Post (in No.)
1	1	KUNDU KULI AND CHUTAR KULI BUSTEE	S.C- 001	45000	1125	450	675	281	22	8
2	2	HATTOLA AND CHUTAR BUSTEE	S.C- 002	66000	1650	660	990	413	33	11
3	2	MUNCHI PARA BUSTEE	S.C- 003	46000	1150	460	690	288	23	8
4		RATH GORAH BUSTEE	S.C- 004	47000	1175	470	705	294	21	8
5	3	GARH KULI BUSTEE	S.C- 005	61000	1525	610	915	381	30	10
6	4	KAIBARTA PARA BUSTEE	S.C- 006	86000	2150	860	1290	538	43	14
7		DERA BUSTEE	S.C- 007	42000	1050	420	630	263	21	7
8	5	CHATANI PARA BUSTEE	S.C- 008	67000	1675	670	1005	419	32	11
9		PAHARDHAR AND KHUKRI SAHEB DERA	S.C- 009	58000	1450	580	870	363	29	10
10	6	POKA BANDH BUSTEE	S.C- 010	68000	1700	680	1020	425	34	11
11		CHAWK BAZAR BOURI PARA BUSTEE	S.C- 011	19000	475	190	285	119	9	3
12		BAGANDI BUSTEE	S.C- 012	104000	2600	1040	1560	650	52	17
13	7	KAICHI BANDH BUSTEE	S.C- 013	24000	600	240	360	150	12	4
14		LUCUS SAHEB DERA	S.C- 014	18000	450	180	270	113	9	3
15		PURANO BANDH BUSTEE	S.C- 015	112000	2800	1120	1680	700	56	19
16	8	SASTI KULI BUSTEE	S.C- 016	61000	1525	610	915	381	29	10
17	9	MANDAP PARA KACHHI KHAL BUSTEE	S.C- 017	18000	450	180	270	113	9	3
18	40	DABAR KULI GHASI KULI BUSTEE	S.C- 018	89000	2225	890	1335	556	44	15
19	10	KUIRY PARA BUSTEE	S.C- 019	41000	1025	410	615	256	20	7
20	11	BAGTIPARA BAISNAB PARA BUSTEE	S.C- 020	124000	3100	1240	1860	775	52	20
21	4.00	JELIA PARA BUSTEE	S.C- 021	89000	2225	890	1335	556	44	15
22	12	STATION PARA BUSTEE	S.C- 022	24000	600	240	360	150	12	4
		Total			32725	13090	19635	8181	636	218

Table 9: Existing Basic Infrastructure of Slums

Connectivity of Slums

SI. No.	Ward No	Slum Name	Is the Slum Notified /Declared?	Connectivity to City-wide Storm-water Drainage System	Connectivit y to City- wide Sewerage System	Whether the Slum is prone to flooding due to rains
1	1	KUNDU KULI AND CHUTAR KULI BUSTEE(S.C-001)	NON NOTIFIED	Partially Connected	Not Connected	Not prone
2	2	HATTOLA AND CHUTAR BUSTEE(S.C- 002)	NON NOTIFIED	Partially Connected	Partially Connected	Data Not Entered
3	2	MUNCHI PARA BUSTEE(S.C-003)	NON NOTIFIED	Partially Connected	Data Not Entered	Not prone
4	3	RATH GORAH BUSTEE(S.C-004)	NON NOTIFIED	Partially Connected	Data Not Entered	Data Not Entered
5	3	GARH KULI BUSTEE(S.C-005)	NON NOTIFIED	Partially Connected	Data Not Entered	Data Not Entered
6	4	KAIBARTA PARA BUSTEE(S.C-006)	NON NOTIFIED	Partially Connected	Data Not Entered	Data Not Entered
7	5	DERA BUSTEE(S.C- 007)	NON NOTIFIED	Partially Connected	Data Not Entered	Data Not Entered
8	5	CHATANI PARA BUSTEE(S.C-008)	NON NOTIFIED	Partially Connected	Not Connected	Not prone
9	6	PAHARDHAR AND KHUKRI SAHEB DERA(S.C-009)	NON NOTIFIED	Partially Connected	Data Not Entered	Data Not Entered
10	6	POKA BANDH BUSTEE(S.C-010)	NON NOTIFIED	Partially Connected	Data Not Entered	Data Not Entered
11	6	CHAWK BAZAR BOURI PARA BUSTEE(S.C-011)	NON NOTIFIED	Data Not Entered	Data Not Entered	Data Not Entered

12	6	BAGANDI BUSTEE(S.C-012)	NON NOTIFIED	Data Not Entered	Data Not Entered	Data Not Entered
13	7	KAICI BANDH BUSTEE(S.C-013)	NON NOTIFIED	Data Not Entered	Data Not Entered	Data Not Entered
14	7	LUCUS SAHEB DERA(S.C-014)	NON NOTIFIED	Data Not Entered	Data Not Entered	Data Not Entered
15	8	PURANO BANDH BUSTEE(S.C-015)	NON NOTIFIED	Data Not Entered	Data Not Entered	Data Not Entered
16	8	SASTI KULI BUSTEE(S.C-016)	NON NOTIFIED	Data Not Entered	Data Not Entered	Data Not Entered
17	9	MANDAP PARA KACHHI KHAL BUSTEE(S.C-017)	NON NOTIFIED	Data Not Entered	Data Not Entered	Data Not Entered
18	10	DABAR KULI GHASI KULI BUSTEE(S.C- 018)	NON NOTIFIED	Data Not Entered	Data Not Entered	Data Not Entered
19	10	KUIRY PARA BUSTEE(S.C-019)	NON NOTIFIED	Data Not Entered	Data Not Entered	Data Not Entered
20	11	BAGTIPARA BAISNAB PARA BUSTEE(S.C- 020)	NON NOTIFIED	Data Not Entered	Data Not Entered	Data Not Entered
21	12	JELIA PARA BUSTEE(S.C-021)	NON NOTIFIED	Data Not Entered	Data Not Entered	Data Not Entered
22	12	STATION APPH BUSTEE(S.C-022)	NON NOTIFIED	Data Not Entered	Data Not Entered	Data Not Entered

Table 10: Connectivity of Slums

SI. No.	Ward No	Slum Name	Frequency of Garbage Disposal	Arrangement of Garbage Disposal	of Clearance of Open drains	Approach Road/Lane/Con structed Path to the Słum
1	1	KUNDU KULI AND CHUTAR KULI BUSTEE(S.C-001)	Once in a week	Municipal staff	Once in 15 days	Motorable Kaccha
2	2	HATTOLA AND CHUTAR BUSTEE(S.C- 002)	Once in a week	Data Not Entered	Once in 15 days	Motorable Kaccha
3	2	MUNCHI PARA BUSTEE(S.C-003)	Once in a week	Municipal staff	Once in a week	Motorable Pucca
4	3	RATH GORAH BUSTEE(S.C-004)	Once in a week	Municipal staff	Once in 15 days	Motorable Kaccha
5	3	GARH KULI BUSTEE(S.C-005)	Once in a week	Municipal staff	Once in 15 days	Motorable Kaccha
6	4	KAIBARTA PARA BUSTEE(S.C-006)	Once in a week	Municipal staff	Once in 15 days	Motorable Kaccha
7	5	DERA BUSTEE(S.C- 007)	Once in a week	Municipal staff	Once in 15 days	Motorable Kaccha
8	5	CHATANI PARA BUSTEE(S.C-008)	Once in a week	Municipal staff	Once in 15 days	Non-Motorable Kaccha
9	6	PAHARDHAR AND KHUKRI SAHEB DERA(S.C-009)	Once in a week	Municipal staff	Once in 15 days	Non-Motorable Kaccha
10	6	POKA BANDH BUSTEE(S.C-010)	Once in a week	Data Not Entered	Once in 15 days	Non-Motorable Kaccha
11	6	CHAWK BAZAR BOURI PARA BUSTEE(S.C-011)	Data Not Entered	Data Not Entered	Data Not Entered	Non-Motorable Kaccha
12	6	BAGANDI BUSTEE(S.C-012)	Data Not Entered	Data Not Entered	Data Not Entered	Non-Motorable Kaccha
13	7	KAICI BANDH BUSTEE(S.C-013)	Data Not Entered	Data Not Entered	Data Not Entered	Non-Motorable Kaccha

14	7	LUCUS SAHEB DERA(S.C-014)	Data Not Entered	Data Not Entered	Data Not Entered	Non-Motorable Kaccha
15	8	PURANO BANDH BUSTEE(S.C-015)	Data Not Entered	Data Not Entered	Data Not Entered	Non-Motorable Kaccha
16	8	SASTI KULI BUSTEE(S.C-016)	Data Not Entered	Data Not Entered	Data Not Entered	Non-Motorable Kaccha
17	9	MANDAP PARA KACHHI KHAL BUSTEE(S.C-017)	Data Not Entered	Data Not Entered	Data Not Entered	Non-Motorable Kaccha
18	10	DABAR KULI GHASI KULI BUSTEE(S.C-018)	Data Not Entered	Data Not Entered	Data Not Entered	Non-Motorable Kaccha
19	10	KUIRY PARA BUSTEE(S.C-019)	Data Not Entered	Data Not Entered	Data Not Entered	Non-Motorable Kaccha
20	11	BAGTIPARA BAISNAB PARA BUSTEE(S.C- 020)	Data Not Entered	Data Not Entered	Data Not Entered	Non-Motorable Kaccha
21	12	JELIA PARA BUSTEE(S.C-021)	Data Not Entered	Data Not Entered	Data Not Entered	Non-Motorable Kaccha
22	12	STATION APPH BUSTEE(S.C-022)	Data Not Entered	Data Not Entered	Data Not Entered	Non-Motorable Kaccha

Table 10: Connectivity of Slums

Section 4 - Description of Proposed Project and Planning

4.1 Provision of Housing

The Supply Demand Gap and Requirements

Particulars	Requirements
Housing: Dwelling Unit provision for H	Households with standard provisions:
	☐ 1 Multipurpose Room
	□ 1 Bed Room
	☐ 1 Kitchen
	□ 1 Toilet
	□ 1 W.C
Physical Infrastructure Requirement:	Standard Infrastructure Provision for
	☐ Water Supply
	□ Drainage
	Roads
	Electricity
Project Development Option	
1 roject bevelopment Option	
In-situ redevelopment and whole of the p	project will be addressed in the project
Proposed Development	
Based on preliminary understanding, the	following components are being proposed
☐ Housing Units [Single storied	d in situ].
 Standard Physical Infrastructu Water Supply Drainage, Roads and 	ure to be provided in the form of Circulation of d Electricity

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 centres 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.
- About 57% of slums were built on public land, owned mostly by local bodies, state government, 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 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 39% notified slums (25% in 2002) and 24% non-notified slums (13% in 2002).
- Underground sewerage existed in about 33% notified slums (30% in 2002) and 19% non-notified slums (15% in 2002).
- Government agencies were collecting garbage from 75% notified and 55% non-notified slums.
- O Among these slums, garbage was collected at least once in 7 days in 93% notified and 92% non-notified slums. About 10% notified and 23% non-notified slums did not have any regular mechanism for garbage disposal.
- Over the last five years, facilities had improved in about 50% of notified slums in terms of roads (both within-slum road and approach road) and water supply. The incidence of deterioration of any 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 facilities 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 slums, was rare (about 9% or below).
- Facilities such as street light, latrine, drainage, sewerage and medical facilities were each reported by more than 10% of notified slums to be non-existent both at the time of survey and five years earlier. In case of non-notified slums, facilities like street light, latrine, drainage, sewerage and garbage disposal were each reported by more than 20% of the 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 notified as well as non-notified and

for all the facilities. Improvement in educational facilities at primary level was attributed to NGOs in 13% of the notified slums where such improvement was reported. 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 prepared 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 the ground after discussion with the ULB officials. The existing topographical features have been represented to the actual terrestrial position.

Based on the Total Station survey and Socio-economic survey GIS based thematic maps were generated. This helped in accurate representation of the ground scenario with that of the socio-economic conditions of the people. The following GIS maps were generated for inclusive planning:

	Map showing existing Land use Map
0	Map showing Household Size
0	Map showing House Type/Structure, Flooring, Cooking
D	Map showing Minority Status
	Map showing existing toilet facility
	Map showing existing road type in front of house
o	Map showing existing source of drinking water
	Map showing existing source of house lighting

Water Supply

Proposal Rationale

Water and poverty are inextricably linked. Poor access to water and insufficient sanitation affect the health of the poor, their food security, and their prospects for making a living especially for vulnerable groups, such as children, the elderly, and women in general. Safe and adequate quantities of water and food security are recognized as preconditions for an acceptable development standard.

In almost whole of Asia and the Pacific region - home to nearly 900 million of the world's poorest people - one in three people does not have safe drinking water and one in two lacks

adequate sanitation. Water is a critical resource for the poor and plays a key role in many aspects of their livelihoods.

Poor people depend on or are affected by water resources in four key ways:

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 opportunity for the poor to raise their views.

The management of water resources must take place within the wider ecosystems context, and all actions should 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

e

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
 □ Howrah Municipal Corporation Area
 □ 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 distribution system was carried out on the following basis:

	Population projection
0	Project horizon years
	Design period for various project components
	Per capita water supply
	Factors affecting consumption
	Existing water supplies
	Pipeline pressure requirement

0	Supply of water on 24 x 7 basis
0	Economical size of conveying main
0	Choice of pipe materials
0	Peak factor
o	Residual pressure
a	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

Jhalda 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, PVC, Plastic etc.
0	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.
Ho	There are a number of formulae available for use in calculating the velocity of flow. wever,
CO	Hazen William's formula for pressure conduits and Manning's formula for free flow induits are popularly used.

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 preschool 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-22: Dwelling units

Building type	Number of DU
In situ single Unit	683 within slums and non slums

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.

Building material

□ RCC M-20 for substructure & su □ HYSD Steel	
	erstructure (Column, Beam, Slab)
☐ 1 st 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	ctural 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
0	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 $50 \text{mm} (0.05*24) = : 1.2 \text{ kN/m2}$
	Ceiling plaster 12mm (0.012*20.8): 0.25 kN/m2
	Partition walls (Wherever Necessary): 1.0 kN/m2
0	Terrace finish: 1.5 kN/m2
	Earthquake load: As per IS-1893 (Part 1) - 2002
	Depth of foundation below ground: ,0.7 m
	Walls: 250 mm thick brick masonry walls at external and 125mm walls internal.

Reference codes:

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

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 bye 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-23: Share of Fund

Type of	Component	Contribution of			
City/Towns as per 2011 census		Central Rs.(Lakhs)	State Rs.(Lakhs)	ULB Rs.(Lakhs)	Beneficiarie s 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

Though Jhalda Town is not a disaster prone area but during torrential rain with strong wind in rainy seasons hutments of the poor slum dwellers are worst effected by rain. Water logging occurs due to poor drainage system throughout the Municipality. To escape from this worse conditions it requires pucca drainage network throughout the town.

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) Statutory approval including environmental clearance

	IMPACT & R	EMEDIES
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 :	
10.	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: 1. Municipality will enforce restriction on building activity on either side of road. 2. 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, socio- economic condition, education etc.				

Section 5 – Project Cost Estimate

5.1. Detailed Estimates

5.2.1. Detailed Estimate of Provision of Housing

Table-26: 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- 32.58 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

Floor Area 25.77 sqm

SL No.	Description of Works	Quantity	Unit	Rate (Rs.)	Amount (Rs.)
1	Earthwork in excavation in foundation trenches or drains, in all sorts of soil (including mixed soil but excluding laterite or sandstone) including removing spreading or stacking the spoils within a lead of 75 m as directed including trimming the sides of trenches, levelling, dressing and ramming the bottom, bailing out water etc. as required complete. a) Depth of excavation not exceeding 1500mm.	13.000	%cu.m.	12047.00	1566.11
	SOR, PWD, P-1, I -2 a				
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

DETAILED ESTIMATE FOR THE CONSTRUCTION OF SINGLE UNIT DWELLING HOUSE

Pradhan Mantri Awas Yojana Housing For All (Urban)
Total Covered Area- 32.58 sq.m (With Electrical Works)

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Floor Area 25.77 sq.m.

	Floor Area	Floor Area 25.77 sqm					
SL No.	Description of Works	Quantity	Unit	Rate (Rs.)	Amount (Rs.)		
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						
6	Brick work with 1st class bricks in cement mortar (6:1)						
	a) In foundation and plinth.	10.430	cum	5719.00	59649.17		
	b) In super structure SOR, PWD, P-29, T -22(a), (b)	15.240	cum	5943.00	90571.32		
7	125mm thick brick work with 1st. class bricks in cement mortar (4:1). a) In ground floor SOR, PWD, P-73, I -29	23.220	sq.m.	783.00	18181.26		
8	Ordinary Cement concrete (mix 1:1.5:3) with graded stone chips (20 mm nominal size) excluding shuttering and reinforcement if any, in ground floor as per relevant IS codes.	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.				Y-1		
	(a) For works in foundation, basement and upto roof of ground floor / upto 4m.(i) Tor steel/Mild steel.	0.309	МТ	60705.93	18775.74		
	SOR, PWD, P-27, T -15(i)						
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,						

DETAILED ESTIMATE FOR THE CONSTRUCTION OF SINGLE UNIT DWELLING HOUSE

Pradhan Mantri Awas Yojana Housing For All (Urban)

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

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

SL No.	Floor Area Description of Works	Quantity	Unit	Rate (Rs.)	Amount (Rs.)
	beams, columns, lintels curved or straight including fitting, fixing and striking out after completion of works. (upto roof of ground floor). (When the height of a particular floor is more than 4 m. the equivalent floor ht. shall be taken as 4 m. and extra for works beyond the initial 4 m. ht. shall be allowed under 12(e) for every 4 m. or part thereof.) SOR, PWD, P-66, T-12(a)				
	25 mm. to 30 mm. thick wooden shuttering as per decision & direction of Engineer-in-charge. Ground Floor	37.063	M ²	360.00	13342.68
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.	111.950	sq.m.	156.00	17464.20
	SOR, PWD, P-151, I -2 (i)(c) B)10mm th celling plaster (4:1) SOR, PWD, P-151, I -2 (i)(c)	23.330	sq.m.	140.00	3266.20
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

DETAILED ESTIMATE FOR THE CONSTRUCTION OF SINGLE UNIT DWELLING HOUSE

Pradhan Mantri Awas Yojana Housing For All (Urban)

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

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

SL No.	Description of Works	Quantity	Unit	Rate (Rs.)	Amount (Rs.)
15	Wood work in door and window frame fitted and fixed complete including a protective coat of painting at the contact surface of the frame other Local wood SOR, PWD, P-85, T-1(i)	0.213	cu.m.	46171.00	9834.42
16	Panel Shutter of door & Window (each Panal Consisting Of single Plan without Join) 25 mm thick shutter with 12 mm thick Panal of size 30 to 45 cm. Other Local wood SOR, PWD, P-105, I -84 (iv)c	8.520	sq.m.	1567.00	13350.84
17	Iron butt hinges of approved quality fitted and fixed with steel screws, with ISI mark. a)75mm x 47mm x 1.70mm SOR, PWD, P-91, T -20(iv)	32.000	each	34.00	1088.00
18	Iron Socket Bolt of approved quality fitted and fixed complete. i) 150 mm long x 10 mm dia SOR, PWD P-93, I-25,c	11.000	each	71.00	781.00
19	White washing including cleaning and smoothening surface thoroughly (5 parts of stone lime and 1 part of shell lime should be used in the finishing coat). Two Coats SOR, PWD, P-155, I -3 (b)	124.960	%sq.m.	1887.00	2358.00
20	Colour washing with ella with a coat of white wash priming including cleaning and smoothing surface thoroughly external surface One Coat SOR, PWD, P-155, I - 4(ii)(a)	100.560	%sq.m.	1514.00	1522.48
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) 2) On Steel Surface SOR, PWD, P - 162, I - 7(b)	21.690	sq.m.	41.00 31.00	889.29 83.70
22	Painting with best quality synthetic enamel paint of approved make and brand including smoothening surface by sand papering etc. including using of approved putty etc. on the surface, if necessary: With super gloss (hi-gloss)-With any shade except white.				
	a) On timber or plastered surface Two Coats	21.690	sq.m.	89.00	1930.41
	b) On Steel surface Two Coats	2.700	sq.m.	86.00	232.20

DETAILED ESTIMATE FOR THE CONSTRUCTION OF SINGLE UNIT DWELLING HOUSE

Pradhan Mantri Awas Yojana Housing For All (Urban)
Total Covered Area- 32.58 sq.m (With Electrical Works)

Total Covered Area- 32.58 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

Floor Area 25.77 sqm

SL No.	Description of Works	Quantity	Unit	Rate (Rs.)	Amount (Rs.)
110.	SOR, PWD, P - 162, - 8A(aii),(bii)			(145.)	(123.)
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
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	1.000	Pair	70.00	70.00

DETAILED ESTIMATE FOR THE CONSTRUCTION OF SINGLE UNIT DWELLING HOUSE

Pradhan Mantri Awas Yojana Housing For All (Urban)
Total Covered Area- 32,58 sg.m (With Electrical Works)

Total Covered Area- 32.58 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

Floor Area 25.77 sqm

SL No.	Description of Works	Quantity	Unit	Rate (Rs.)	Amount (Rs.)
	chequered including adding colour as necessary. SOR, PWD, (Sanitary) P - 66, I - 9				
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)	1	Item	7544.00	7544.00
	TOTAL AMOUNT		Rs.		350000.36
	Say		Rs.		350000.00
	Add for Electrical Works (ANNEXURE-I)		Rs.		
	TOTAL AMOUNT		Rs.		
	Say	Rs.			368000.00

Malda Municipality

Table-27: ESTIMATE FOR ELECTRICAL WORKS FOR ONE DWELLING UNIT UNDER PMAY

	(ANNEXURE-I)				
No	Item of works	Unit	Rate	Quantity	Amount
1	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 (3 mm thick) flushed in wall including mending all good damages to original finish Average per point 6.00 mt.	points	828.00	10.00	8280.00
4	Deistribution concealed wiring with 2x1.5 sq mm (PH & N) single core stranded FR PVC insulated & unsheathed single core stranded 1.1 KV grade Copper Wire (finolex) & 1x1.5 sq mm (ECC) single core stranded (PH & N) 1.1 KV grade cu wire (finolex) & 1 x 1.5 sq mm single core stranded PVC insulted & unsheathed cu wire (finolex) used as ECC in 19 mm bore, 3 mm thick polythene pipe complete with all accessories embedded in wall 250 volt 5 amp 3 pin plug point including S & F 250 Volt 5 amp 3 pin flush type plug socket & piano key type swich (Anchor make) on existing switch board as mentioned sl. no.3	points	76.00	2.00	152.00
5	Supplying & drawing 1.1 KV grade single core srtanded 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

	Rupees Thirteen Thousand Eight Hundred Seven	ity Eight	Only		17858.00
			TOTAL		17858.00
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
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
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

Table-28: Cost Estimate for 2 Nos Leach Pit for single unit Dwelling Unit

	(ANNEXURE-II)											
SI No	Description of Items	Quantity	Unit	Rate	Amount							
1	Earth work in excavation of foundation trenches or drains in all sorts of soil (including mixed soil but excluding or stacking the spoils within a lead of 75 m. as directed. The item includes necessary trimming the sides of trenches leveling dressing and ramming the bottom boiling out water as 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							

				Total=	7,544.00
			Cost of 2	no leach pit	7,543.9
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
	i) UPVC Pipe 110 mm dia P.no-173, I-21(A)(ii) ii) UPVC Bend 87.5 degree 110 mm dia	2.000	Mtr	291.00	1,164.00
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.				
6	Reinforcemnet for reinforced concrete work in all sorts of structures incl. Distribution bars, stirrups, binder etc. incl. supply of rods, initial straightening & removal of loose rust (if necessary), cutting to requisite length, hooking etc P.no-27, I-15(a)(i)	0.010	M.T	68508.00	685.08
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

Table-29: Detailed Estimate for Single Dwelling unit

	led Estimate for Single Dwelling unit rea 25.77 sqm Built up area 32.58 sqm	
C/L of main outer wall	125 mm Partitionwall	Varandah C/L
4.65	3.375	1.275
0.8	1.15	0.9
1.15	1.15 2.3	2.175
3.45	2.187	
1.15	1.9	

	C/L of main ou	iter wall			125 mm	Partitionwall	Varandah	СЛ
	O'L' O'L IIIIII O'C	1.7			1.387	5.474	Varancan	012
		3.375			11.149	3,777		
		1.275			1			
		2.825						
		3.125						
		23.5						
	X wall	1.25						
110								
il.no.								
1	Earth workin e	xcavation	3					
	250 mm wall							
		1 23.5	0.75	0.7	12.34			
		0.875	0.75	0.7	0.46			
		24.375			12.8	m3		
	125 mm Wall							
		2.625	0.4	0.225	0.24			
	WC	0.4	0.4	0.225	0.04			
	Bath	0.65	0.4	0.225	0.06			
	5.474	0.75	***	0.225	0.00			
		4.724	0.4	0.225	0.43			
	Varanda	1.425	0.4	0.225	0.13			
		111111			0.88			
					0.00			
	Step	0.5	0.9	0.075	0.034			
				0.015	13.715	m3		
2	Soling							
	100000	24.375	0.75		18.281			
		11.45	0.4		4.58			
	-	21110	011		22.861			_
					221001			_
3	Polythene shee	t						
		2.575	3.125		8.047			
		2.875	2.625		7.547			
	-	2	1.65		3.3			
	passage	0.625	2.375		1.484			
	Bath&WC	2,7	0.9		2.43			
	Varndah	1.025	0.6		0.615			
	step	0.9	0.5		0.45			
					23.873			
4	Jhama concrete							-
			18.28	0.075	1.371			
			4.58	0.075	0.344			
			23.93	0.075	1.795			
					3.51			

	C/L of main out	er wall			125 mm	Partitionwall		Varandah	C/L
5	Earth work in fil		cavation						
			13.715	5	2.743				
			23.48	0.375	8.805				
					11.548	m3			
6	B.W (6:1) in For		-						
		23.5	0.625	14.6875					
		23.5	0.5	11.75					
		23.5	0.375	8.8125					
				35.25	0.15	5.288			
		23.5	0.25		0.525	3.084			
	V11	0.938	0.625	0.586					
	X wall	0.938	0.623	0.5					
					-				
		1.063	0.375	0.399	0.15	0.222			
		1 106	0.25	1.485	0.15	0.223		-	
	100	1.125	0.25		0.525	0.148		1	
	125mm	3.125	0.25	0.05	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		
7	DPC	23.5							
_		1.125							
		24.625		0.25		6.156			
		3.125				-			
		1.8							
		5.224							
		10.149		0.125	1	1.269			
						7.425			
	Less	0.9		0.25	0.225				
		0.9		0.125	0.113				
	3			0.125	0.281				
						0.619			
						6.806	sqm		
							1		
8	BW in super stru	acture (6:1)							
	1	23.5			-				

	C/L of main	oute	r wall			125 mm	Partitionwall		Varandah	C/
			1.125						7 332 662 7563 7	-
			24.625	2.75	0.25	16.93				
	Parapet		23.8	0.075	0.25	0.446				
							17.376			
	Less opens									
		1	0.9	2.1	1.89					
		4	0.9	0.9	3.24					
		1	0.75	0.9	0.675					
		3	0.75	0.75	1.688					-
					7.493	0.25	1.873			
	Lintel									
		1	1.525	1.525						
		4	1.2	4.8						
		1	1.05	1.05						
_		- 0		7.375	0.25	0.1	0.184			
	Wo2				0.20	0.1	0.101			
	1102	1	3.05	3.05	0.25	0.1	0.076			
_			Diob	3100	0.20	(-)	2.134			
	Net brick we	vrk				(-)	2.134	15.242	m3	
	THE DITOR W	AK						13.242	III3	
9	125 th. Brick work (6:1)									
	room		(012)	3.125	2.6	8.125				
	kit			2.125	2.75	5.844				
_				1.65	2.75	4.5375				
		-		1.45	2.65	3.8425				
		2		0.9	2.1	3.78				
		4-		0.2	2.1	3.70	26.12875			_
	Less opening	D'					20.120/3			
	2250 opening	1	0.9	0.9						
		3	0.75	2.25						
		,	0.70	3.15	2.1	6.615				
	Lintel			3.13	2.1	0.013				
	Little	1	1.3	1.3						
		1	1.025	1.025						
		1	1.023	2.325	0.1	0.2325				
				6.343	0.1	6.8475				
		N. U				0.8473	10 20125			
	Parapet						19.28125			
	rarapet	-	22 5		0.16		2.525			
			23.5		0.15		3.525			
			0.75				22.806			

	C/L of main ou	iter wall			125 mm	Partitionwall		Varandah	C/I
						23.219	sqm		
10	0 1420								
10	Conc M-20								
	Roof slab	1 1476	21.002		0.1	3.1			
	32.15	1.1475	31.003	0.05	0.1				
	Beam		3.625	0.25	0.15	0.136			
			2.575	0.25	0.1	0.064	2 201		
	Lintel			1			3.301		
	D1	1	1.525	1.525					
	W1	4	1.2	4.8					
	W2	1	1.05	1.05					
	WO2	1	3.05	3.05					
				10.425	0.25	0.1	0.261		
	D1	1	1.39	1.39					
	D2	1	1.025	1.025					
	D2	2	1.4	2.8					
	O2	1	0.875	0.875					
	D2	2		6.09	0.125	0.1	0.076		
	Chaja								
	WI	4	1.2	4.8					
	W2	1	1.03	1.03					
	D1	1	1.275	1.275					
	W02	1	3.05	3.05					
				10.155	0.3	0.075	0.228		
							3.866	m3	
11	Reinforcement		0.000/		-0-0	0.040	3.670		
		3.866	0.80%	1	7850	0.243	МТ		
12	Shuttering								
	31	23.5	1.125						
	31	23.3	24.63	0.25					
	31			6.156	24.844		1		
	Side beam	2	3.125	0.15	0.9375				
		2	2.325	0.1	0.465				
	side slab	1	25.3	0.1	2.53				
	Lintel	1	0.9	0.25	0.225				
		1	1.525	0.1	0.153				
		1	1.275	0.35	0.446				
_		1	0.3	0.05	0.015				

	C/L of ma	in oute	r wall			125 mm	Partitionwall		Varandah	C/1
							29.615	sqm		
	4W1		4	0.9	0.25	0.9				
			4	1.2	0.1	0.48				
			4	1.2	0.35	1.68				
		2	4	0.3	0.05	0.12				
	1W2		1	0.75	0.25	0.188				
			1	1.05	0.1	0.105				
			1	1.05	0.35	0.368				
		2	1	0.3	0.05	0.03				
	WO2		3	0.75	0.25	0.563				
		1	1	3.05	0.1	0.305				
			1	3.05	0.35	1.068				
		2	1	0.3	0.05	0.03				
	Lintel 12	5 Wall								
	DI		1	0.9	0.125	0.113				
			2	1.3	0.1	0.26				
	D2		2	0.75	0.125	0.188				
		2	2	1.15	0.1	0.46				
	D2		2	0.75	0.125	0.188				
			2	1.9	0.1	0.38				
							7.423			
		_					37.038	sqm		
								,		
13	Plaster (6:	1)	1							
	Out side 1		h.							
TE				2.85	1.125	0.45				
			25.3			4.425	111.953	sqm		
	Inside 20	mm th.								
		2	2.7	3.125	2.75	32.038				
		2	2.875	2.625	2.75	30.25				
		2	2	1.65	2.75	20.075				
		2	2.075		2.75	11.413			1	
	Above lin	tel								
		1	0.75		0.65	0.488				
	Bath									
		2	0.9		2.75	4.95				
	WC									
		1	2.95		2.75	8.113				
	1 3	1	2.25		2.75	6.188				
		4	2.2		0.9	7.92				

	C/L of main oute	r wall			125 mm	Partitionwall		Varandah	C/L
	2	0.9		0.125	0.225				
		9				121.658			
	Open out side les	SS					15/1-15		
uni -	3	0.75	To the state of th	2.1	4.725				
					(-)	4.725			
						116.933	sqm		
	Celling Plaster				24.47				
	Less				1.14				
						23.33	Sqm		
14	Neat cement punning								
	Out side	Plinth							
		25.3	0.45			11.385	Sqm	11.385	
	Inside		2.7	3.125				1993	
		2		5.825	0.1	1.165	Sqm		
			2.875	2.625					
		2		5.5	0.1	1.1	Sqm		
	Kithen		2	1.65					4
		2		3.65	0.45	3.285	Sqm		
		1		1.65	0.45	0.743	Sqm		
		2		2.075	0.1	0.415	Sqm		
	Varanda			1.775	0.1	0.178	Sqm		
	step WC	1		3	0.45	1.35	Sqm		
	Bath			3.5	2	7	Sqm		
				0.75	0.1	0.075	Sqm		
	In side punning						15.31	15.31	
	Total							26.695	Sqn
15	Art. Stone flooring	ıg							
	Floor area			0.05		25.37	sqm		
	Step	2	0.9	0.25		0.45			
	W1	4	0.9	0.1		0.36			
	W2	1	0.75	0.1		0.075			
	W3	3	0.75	0.1		0.225	07.40	G.	
16	Ma Clares for 1	on 9					26.48	Sqm	
16	Ms Clamp for do					7.			
	D1+D2	5	6			24			
	W1+W2	3	2			10	21		
17	Wood work in Do						34	nos.	

			Detailed Esti Floor area 25.7						
	C/L of main outer	wall			125 mm	Partitionwall		Varandah	C/
	D1	2	5.1	10.2				1	
	D2	2	4.95	9.9	1	1			
	W1	4	3.6	14.4					
	W2	1	3.3	3.3					
				37.8	0.075	0.075	0.213	m3	
18	Z batten shutter								
	DI	2	0.775	2.025		3.139			_
	D2	2	0.625	2.025		2.531			
	WI	4	0.775	0.775		2.403			
	W2	1	0.775	0.625		0.484			
				0.020		0.10	8.557	sqm	_
19	Iron Butt Hinges						0.557	Squi	
	D1+D2					12			
	W1	4	4			16			
	W2	1	4	1		4			
	***						32	mod	
							34	nos.	
20	Iron soket bolt	\$ Tan 40							_
20	Door				6				
	Window	11-22			5				
	WIIIQOW				3		11		
							11	nos.	
21	White wash					1			
21		otan Ingl	1						
-	Inside+Celling Plas	ster- insi	116.933	22.22	15.21		104.052		
			116.933	23.33	15.31		124.953	sqm	
20									
22	Colour wash			-					
	Out side Plaster- ou	it side pu	-	11.000					
			111.953	11.385			100.568	sqm	
23	Priming on timber								
	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 qualit	y on woo	oden surface						
	same sl.no. 23						21.69	sqm	
25	MS ornamental gril	10Kg	-16 Kg						

		1		imate for Sing 77 sqm Built i					
	C/L of main out	er wall			125 mm	Partitionwall		Varandah	C/L
	W1	4	0.75	0.75	2.25				
	W2	1	0.75	0.6	0.45				
					2.7				
					@12Kg	/sqm	32.4	Kg	
26	Priming on Stee	l surface		1000			2.7	sqm	
	1							- Squi	
27	Painting best quality on steel surface						2.7	sqm	
	same sl.no. 24								
28	R.C.C. Shelf					***************************************			
		1.75	0.5				0.875	sqm	
29	Roof treatment	with cow da	ng						
			0						
				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-30: Detailed Estimate of adoption of technology for Concrete Road

	PWD	BUILDIN	G SCHEDU	ULE 2014				
SI No	Description of Items	Length	Breadh	Depth	Quantity	Unit	Rate	Amount
1	Earth work in excavation of foundation trenches or drains in all sorts of soil (including mixed soil but excluding or stacking the spoils within a lead of 75 m. as directed. The item includes necessary trimming the sides of trenches leveling dressing and ramming the bttom boiling out water ags required complete. Depth of exavation not existing 1500mm P.No-1, I-2(a)	1.00	2.5	0.400	1.000	%Cu.M	12047.00	120.47
2	Filling foundation or plinth by silver sand in layer not exceeding 150 mm. as directed and consolidating same by through saturation with water rammingcomplete. Including the cost of supply of sand. (a) by fine sand P.No-2, 1-4(B)	1.00	2.5	0,200	0.500	%Cu.M	110422.00	552.11
3	Single brick flat soling of picked jhama bricks including ramming and dressing bed to proper level and filling joints with powdered earth or local sand P.no-11, I-1	1.00	2.5		2.500	Sq.M	377.00	942.50
4	Ordinary Cement concrete (mix 1:1.5:3) with graded stone chips (20 mm nominal size) excluding shuttering and reinforcement, if any, in ground floor as per relevant IS codes P.no-24, I-10(a)	1.00	2.5	0.125	0.313	Cu.M	6802.74	2,125.86
5	Brick edging 75 mm. wide with picked jhama bricks, laid true to line and level including cutting necessary trench in sopil or in hard metalled surface, laying the bricks and repacking the trench (on both sides of the edgeing) with spoils and ramming the same throughly, complete as per direction. (b) Brick-on-end edging (250 mm) depth. P.No-189, I-3(b)	2.00			2.000	%Mtr	9392.00	187.84
6	Removal of rubbish, earth etc. from the working site and disposal of the same beyond the compound in conformity with the Municipapal /Corporation Rules forsuch disposal, loading into truck and cleaning the site in all respect as per direction of Engineer - in -Charge P.no-9, I-13	1.00	2.500	0.400	1.000	Cu.M	168.00	168.00
	,						Toat	4,096,78
					-		Total=	4,097.00

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(Iissue rate of cem no-1 column-4 Table 1-1 of Annexure-1 0.055x8100	ent vide item	672.30(B)
Step - 3	Add cost of cement supplied by cost contractor including 10% 1.1x(Quanty of cement)x(Basik price of cement vide item no -1 table-1-1 of annexure -1 1.1x.9		672.33 (C.)
	Note;- Quantity of cement shall be same as step-2 Final Rate of - Rs B + Rs C = Rs D	f item = Rs A	6068,03 (D)

	ESTIMATE FOR CONS Pradhan Man Reference of Sc	ri Awas Yo	jana Hot	sing For	All (Urban)		
	P	WD BUILDIN	G SCHED	ULE 2014				
SI No	Description of Items	Length	Breadh	Depth	Quantity	Unit	Rate	Amount

Rate Analysis

Ordinary Mix Concreate 1:1.5:3

Step - I	Schedule Rate	Rs	6802.63 (A)
Step - 2	Deduct cost of cement=(Quanty of cement)x(lissue rate of cem- no-1 column-4 Table 1-1 of Annexure-1 0.286x8100	ent vide item	2316.6 (B)
Step - 3	Add cost of cement supplied by cost contractor including 10% 1.1x(Quanty of cement)x(Basik price of cement vide item no -1 table-1-1 of annexure -1 1.1x.		2316.71 (C.)
	Note;- Quantity of cement shall be same as step-2 Final Rate of -Rs B + Rs C = Rs D	fitem = Rs A	6892.74 (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(lissue rate	ent vide item	1296.00(B)
Step - 3	Add cost of cement supplied by cost contractor including 10% p 1.1x(Quanty of cement)x(Basik price of cement vide item no -1 table-1-1 of annexure -1		1296.06 (C.)
HI.	Note: Quantity of cement shall be same as step-2 Final Rate of - Rs B + Rs C = Rs D	item = Rs A	5803.06 (D)

Annexure - II				
Format - A				
(Format for Rate Analysis of Cent	ent Concrete Item)		
Item 7. Ordinary Cement concrete (mix 1:1.5:3) with graded stone chip reinforcement if any, in ground floor as per relevant IS codes. (i) Pakur Variety	s (20 mm nominal	size) exclu	iding shuttering	and
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

5.2.3. Detailed Estimate of adoption of Water Connection:

Table-31: Detailed Estimate of adoption of technology for Water Connection

	JHALDA MUNICIPALITY, COST ESTIMATE OF THE INTERIOR PIPE LINE FOR SINGLE								
	DWELLING	UNIT							
P.W.D S.O.R Sanitary and Plumbing Work from 1st July-2014									
SL NO	DESCRIPTON	QUANTITY	UNIT	RATE	AMOUNT				
I P-11 I-19(I)	Supplying fitting fixing PVC pipes of pproved quality conforming to ASTMD-1785 and threaded to mach with GI pipes as per IS:1239 (Part-I) wit all necessary accessories specials viz.socket, beny, tee, union, cross, elbow, nipple, long screw, reducing socket, reducing tee, short piece, etc. complete in all respect including cost of all necessary fittings as required jointing materials and two coats of painting with approved paint in any position above ground. (a) For exposed work PVC Pipes 15mm dia	12.00	Meter	106.00	1272.00				
2 P- 6 I (f)(i)	Supplying fitting and fixing polythene Bib Cock with metal inlet (EMCO / ATLAS or equivalent) 15mm	3.00	Each	100.00	300.00				
	Total=				1572.00				

Section 6 - Project Implementation & Management Framework

6.1. Institutional Framework for implementation

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.

Jhalda Municipality

Jhalda Municipality shall be the nodal agency for implementation of HFAPoA and has set up a robust administrative structure for implementation. The roles and responsibilities of the key

stakeholder are as follows:

- Housing for All Nodal Officer: Executive Officer of the Jhalda Municipality has been designated as the Nodal Officer for HFA.
- II. Housing for All Working Group: Jhalda Municipality has decided to create a HFA working group with departmental heads of all key departments including PWD, Revenue, Health, Water Supply, Planning and Poverty. The working group was instrumental in preparing the HFAPoA and will be responsible for the implementation of HFAPoA.
- III. Federation at city level and slum dweller association at slum level: Jhalda Municipality has one CDS covering 12 wards and plan to establish a federation at city level and slum dweller association at slum level for smooth implementation of HFA.

6.2. Implementation schedule

A time-bound action plan covering

- 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.
- 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)

Fund Type	Total Proj	ect cost		DU for 68	3 nos		Physical	Infrastructi	ure
	DU for 683 nos	Physical infrastructure	Total	1st Quarter	2nd Quarter	Total	1st Quarter	2nd Quarter	Total
Central	1024.50	0.00	1024.50	512.25	512.25	1024.50	0.00	0.00	0.00
State	1318.19	125.67	1443.86	527.28	790.91	1318.19	62.84	62.84	125.67
ULB	0.00	125.67	125.67	0.00	0.00	0.00	62.84	62.84	125.67
Beneficiaries share	170.75	0.00	170.75	170.75	0.00	170.75	0.00	0.00	0.00
Total	2513.44	251.34	2764.78	1210.28	1303.16	2513.44	125.67	125.67	251.34

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.

Proper structure for implementation and management arrangements of the project, dealing with administrative structure, implementing agencies against various components of the project should be prepared in consultation with SUDA & MED during implementation of HFA Scheme.

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

Dwelling Units should be constructed by the beneficiary themselves in their own land. Therefore ownership of house goes to beneficiary. Operation & Maintenence should be done by the beneficiary in future. If construction of dwelling unit done by the municipality, poperty rights should be handed over to the beneficiary. Therefore Operation & Maintenence of dwelling units should be done by the beneficiary themselves in future.

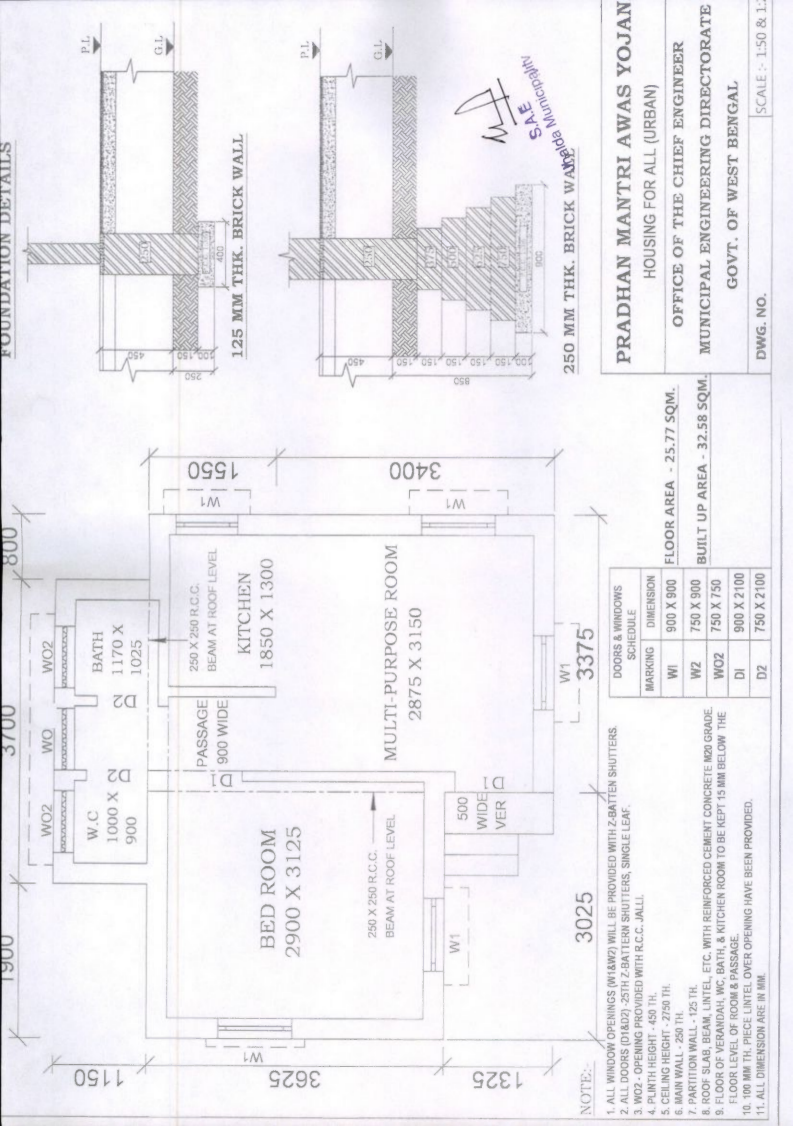
Concrete road created under this project should be maintained by the Municipality through municipal fund and state govt. fund time to time.

Section 8 – Project Financials

Component wise financial statement for each slum indicating cost, Central/State/ULB/Beneficiaries share or/and any other share. One consolidated statement covering all slums should also be furnished as per format given below

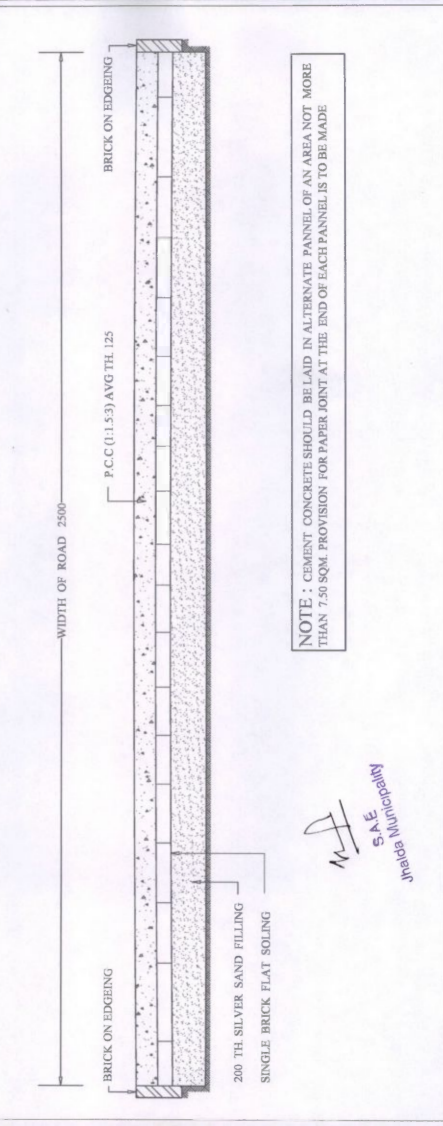
Component	Central share	State share	ULB share	Beneficiary Share	Total project cost
Housing	1024.5	1318.19	0	170.75	2513.44
Infrastructure	0	125.67	125.67	0	251.34
*O&M charges	0	0	0	0	0
*DPR Preparation, PM, TPIM, Social Audit Charges	0	0	0	0	0
Others	0	0	0	0	0
Total	1024.50	1443.86	125.67	170.75	2764.78

Drawing of DU, Road.

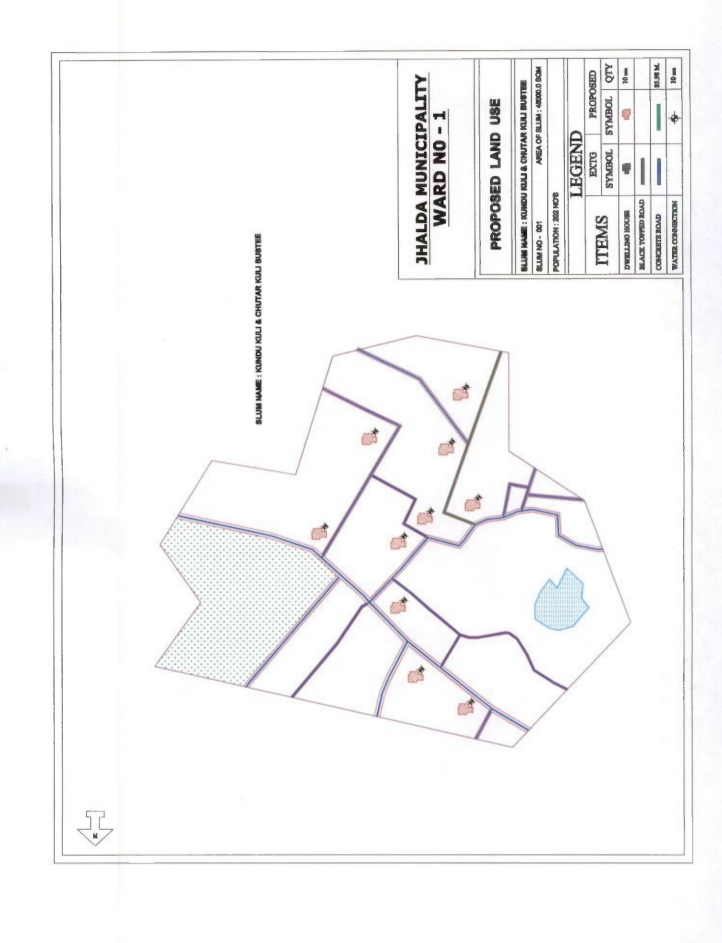


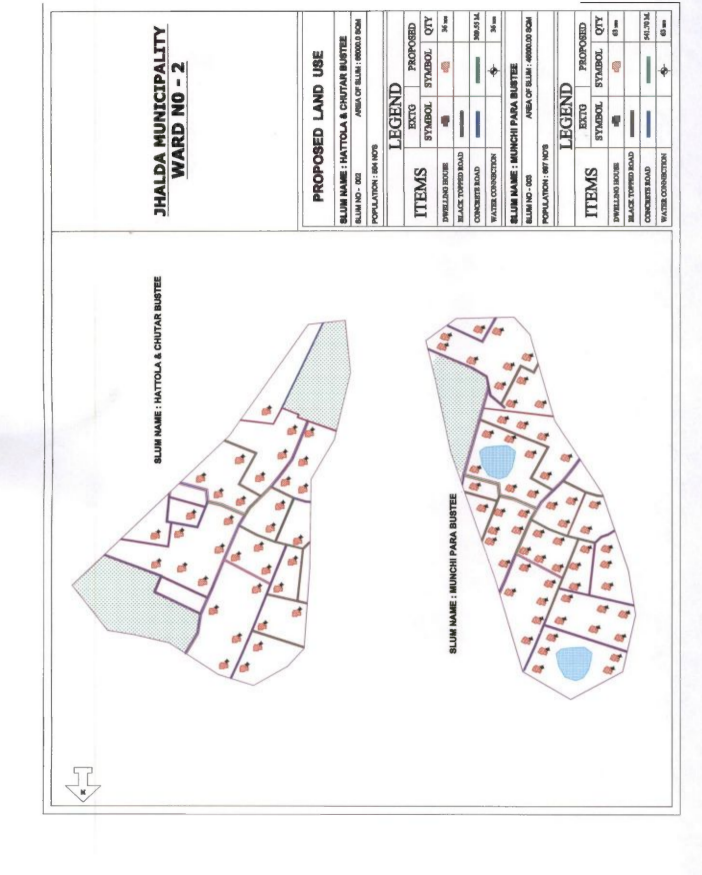
JHALDA MUNICIPALITY JHALDA

TYPICAL CROSS SECTION OF CEMENT CONCRETE ROAD



Annexure for Slui	m and non slun	n Auto CAD maps	



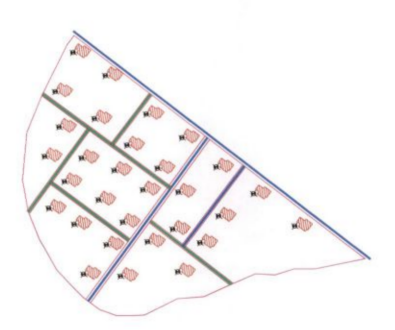


438.52 M. 481.52 M. SYMBOL SYMBOL OTY SYMBOL QTY 51 mm 51 mm APEA OF SLUM: 47000.00 BOM AREA OF BLUM: 61000.00 BCM PROPOSED PROPOSED JHALDA MUNICIPALITY PROPOSED LAND USE WARD NO - 3 **SLUM NAME: RATH GORHA BUSTEE** BLUM NAME: GARH KULI BUSTEE LEGEND LEGEND SYMBOL EXTG EXTG POPULATION: 739 NO'S POPULATION: 685 NO'8 CONCRETE EDAD WATER CONNECTION BLACK TOPPED BOAD BEACK TOPPED BOAD WATTER CONNIBILITION DARLING BOURS DWELLING HOUSE CONCRETE ROAD ITEMS ITEMS 81.UM NO - 004 SLUM NO - 006 SLUM NAME: RATH GORHA BUSTEE SLUM NAME: GARH KULI BUSTEE

PROPOSED LAND USE

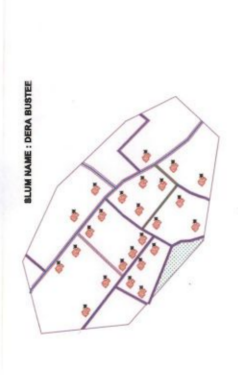
SLUM NAME: KAIBARTA PARA BUSTEE
SLUM NO- 006 AREA OF SLUM: 88000.00 SCM
POPULATION: 889 NO'S

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	EXTG	PROPOSED	OSED
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DWELLING HOUSE	•	9	28 mm
BLACK TOPPED ROAD	I		
CONCRETE ROAD	1	I	240.76 M
WATER COMMECTION		4	28 mm

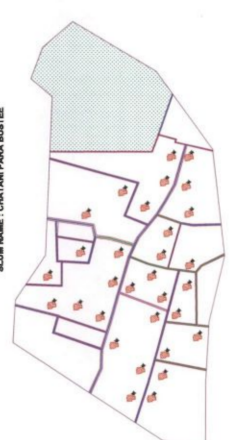




SLUM NAME: KAIBARTA PARA BUSTEE





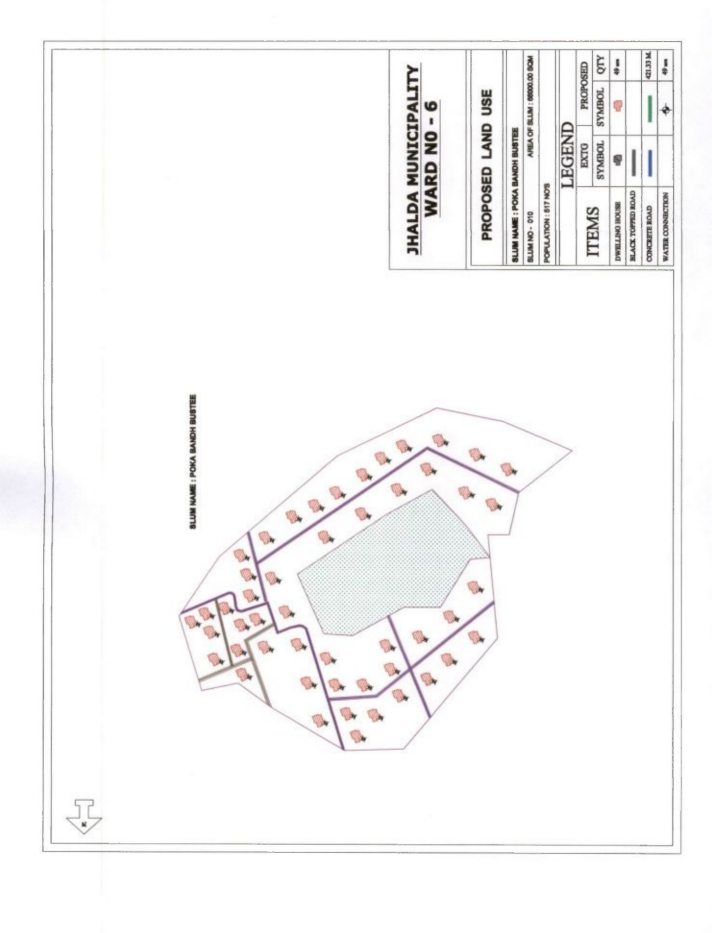


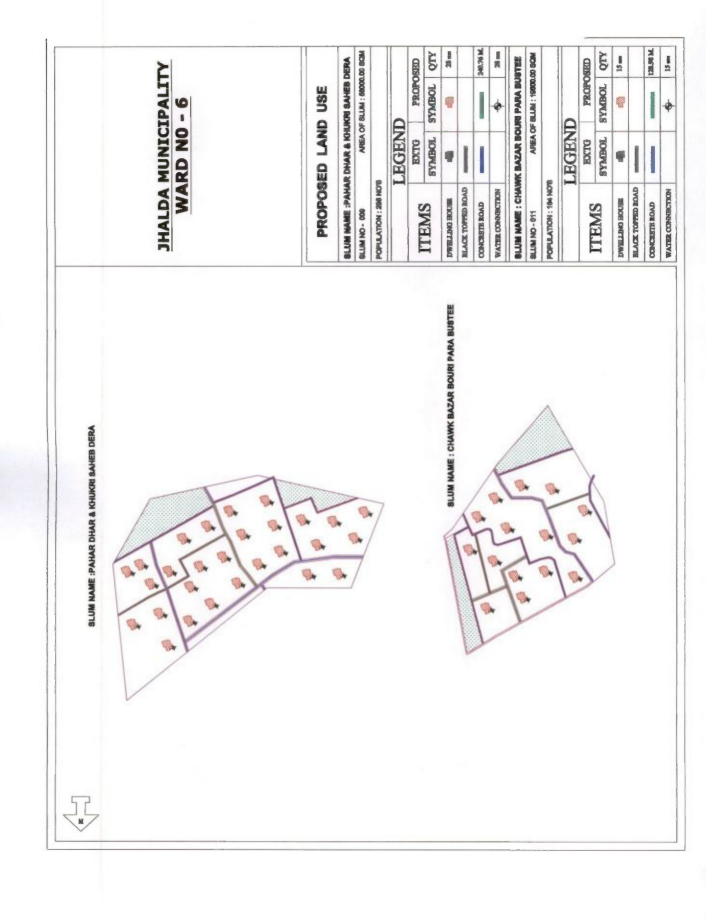
SLUM NAME: DERA BUSTEL	PROPOSED LAND USE	I ORE
BLUM NO - 007	AMIA	APEA OF BLISH: 42006J0 SQM
POPULATION: 289 NO'S		
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DWELLING HOUSE	•		130
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SLUM NAME: CHATANI PARA BUSTEE	TANI PARA	BUSTEE	
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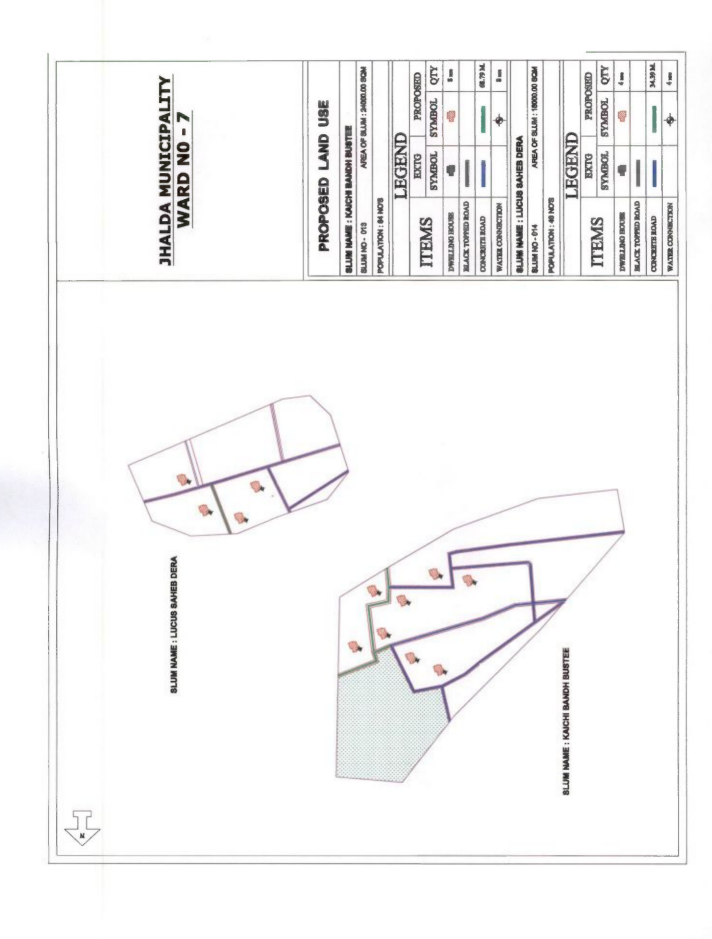
PROPOSED LAND USE

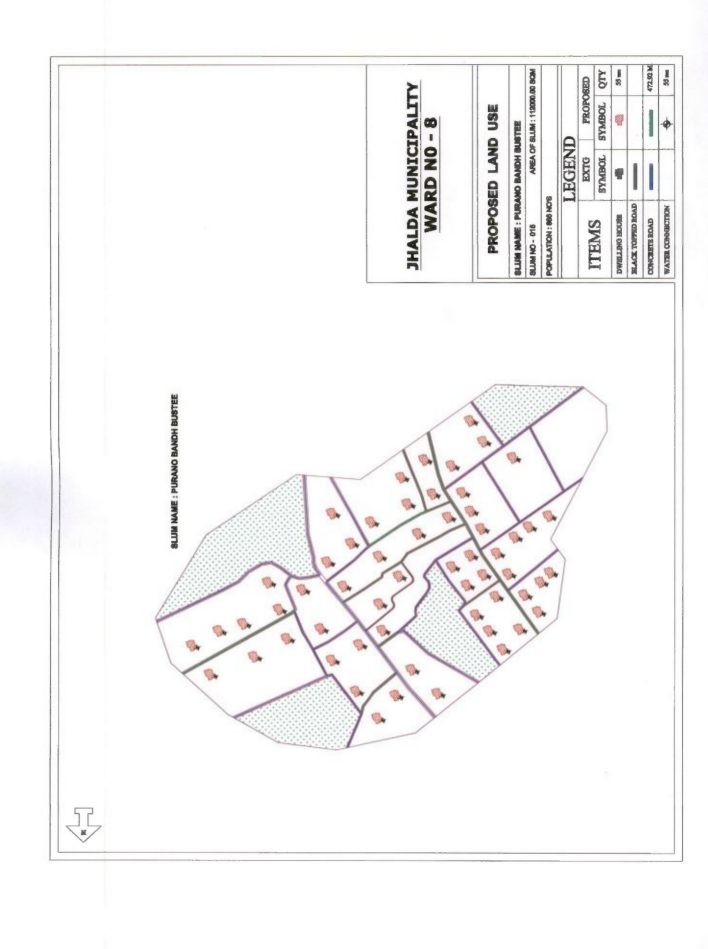
SLUM NO- 012 AWEA OF SLUM: 104000.00 SOM POPULATION: 1489 NO'8

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CONCRETE BOAD	I	I	1066.21 M
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SLUM NAME: BAGANDHI BUSTEE



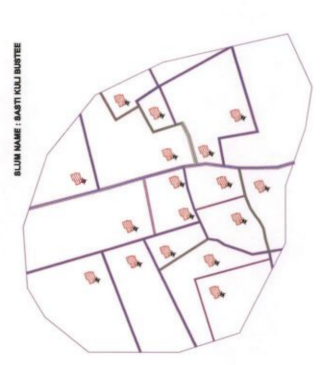


SLUM NAME: SASTI KULI BUSTEE

PROPOSED LAND USE

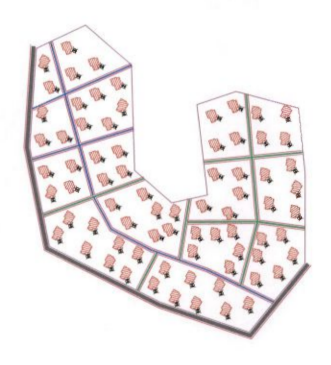
SLIM NO - 016 AREA OF SLIM : 01000.00 SCM POPULATION : 248 NO'S

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CONCRETE ROAD	I		128.98 M
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SLUM NAME: MANDAP PARA KACHHI KHAL BUSTEE



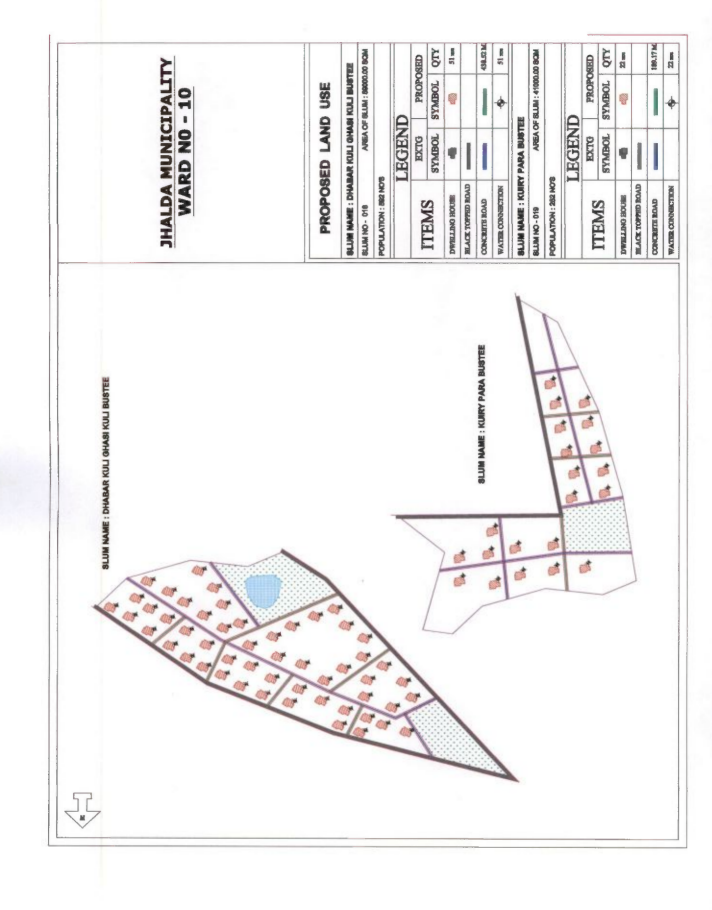
JHALDA MUNICIPALITY WARD NO - 9

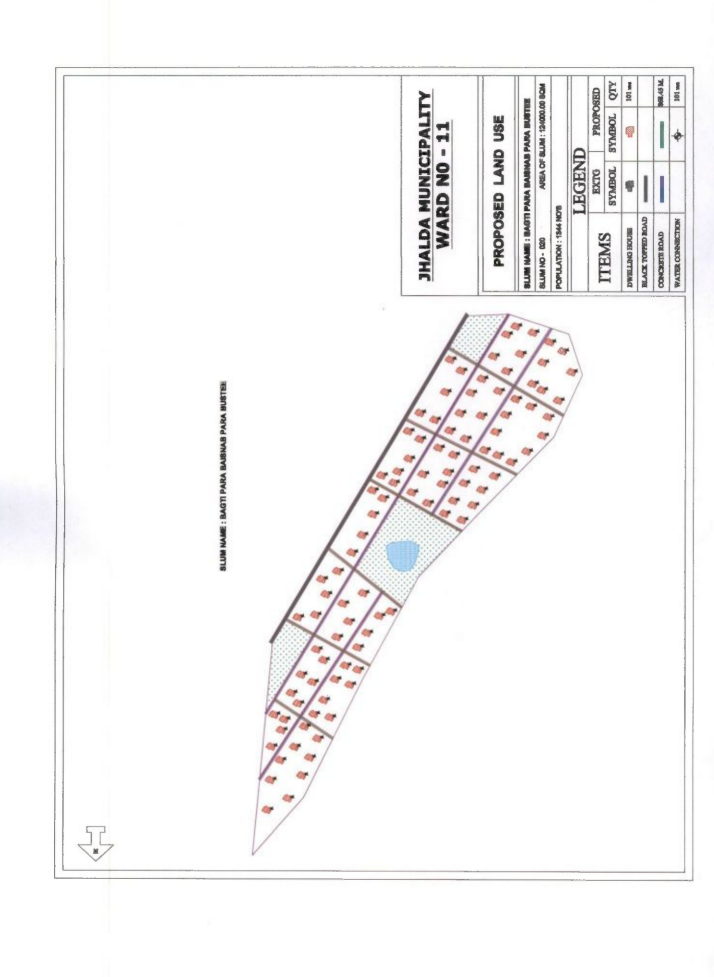
PROPOSED LAND USE

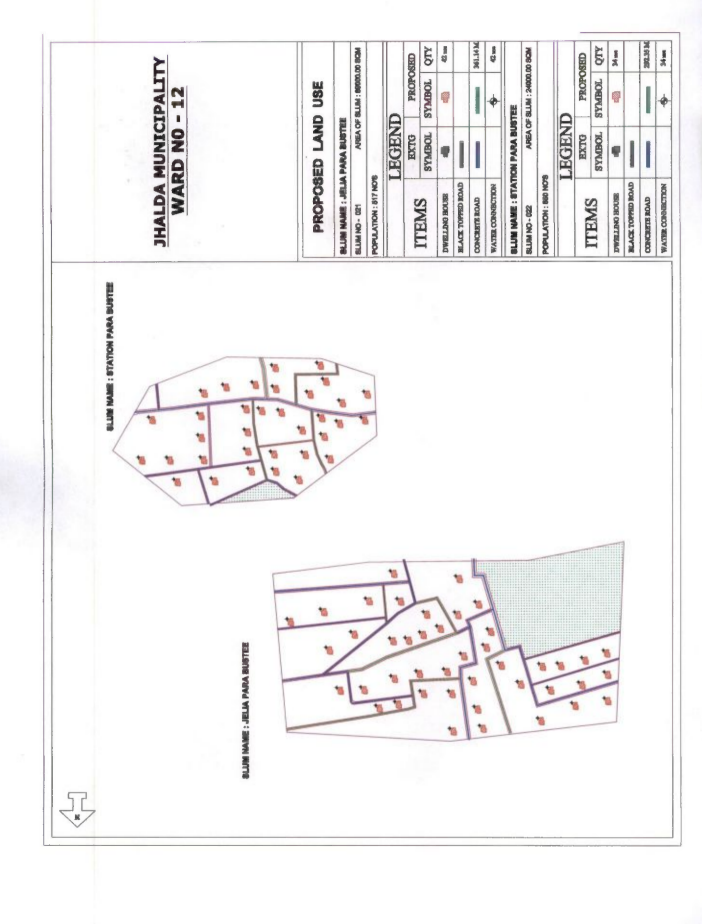
SLUM NAME: MANDAP PARA KACHHI KHAL BUSTEE
SLUM NQ- 017
AREA OF SLUM: 16000.00 SGM
POPULATION: 1684 NO'S

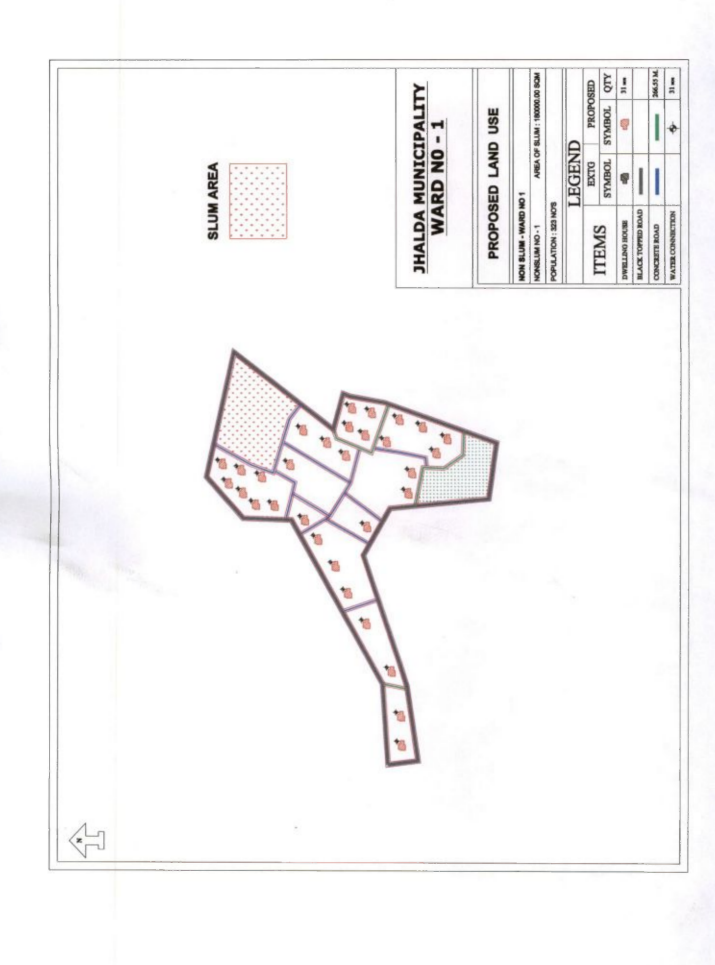
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DWILLING HOUSE	•		100
BLACK TOPPED ROAD	I		
CONCRETE ROAD		1	687.88 M.
WATER CONNECTION		*	88

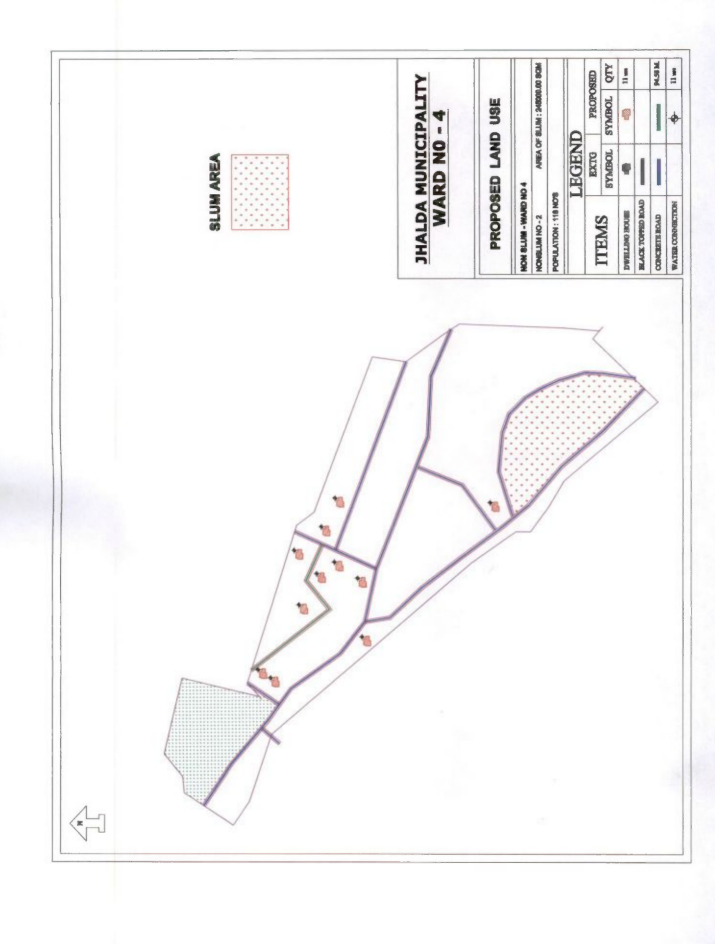


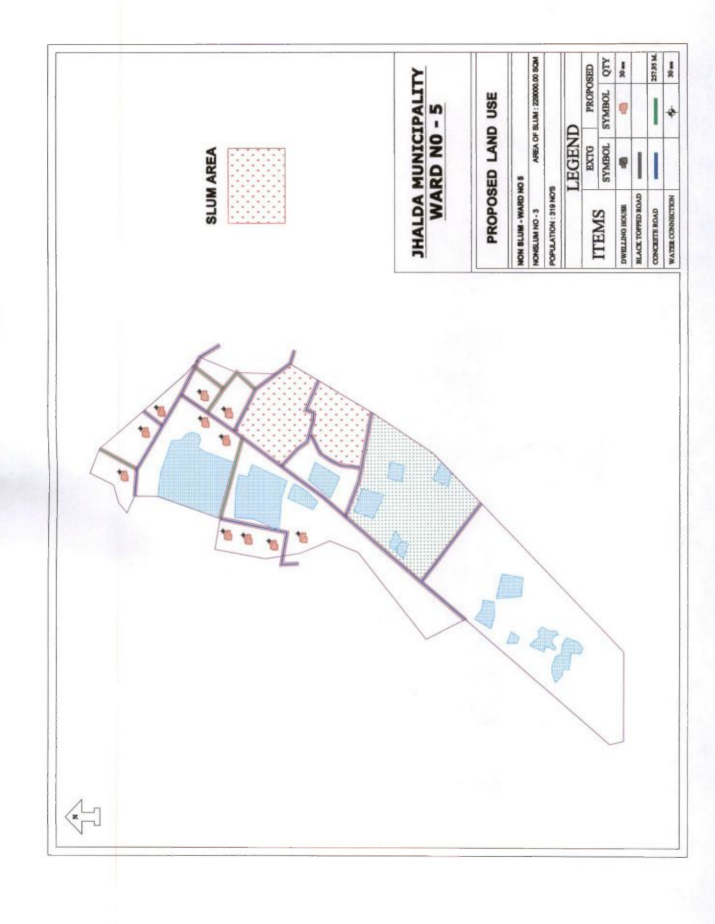


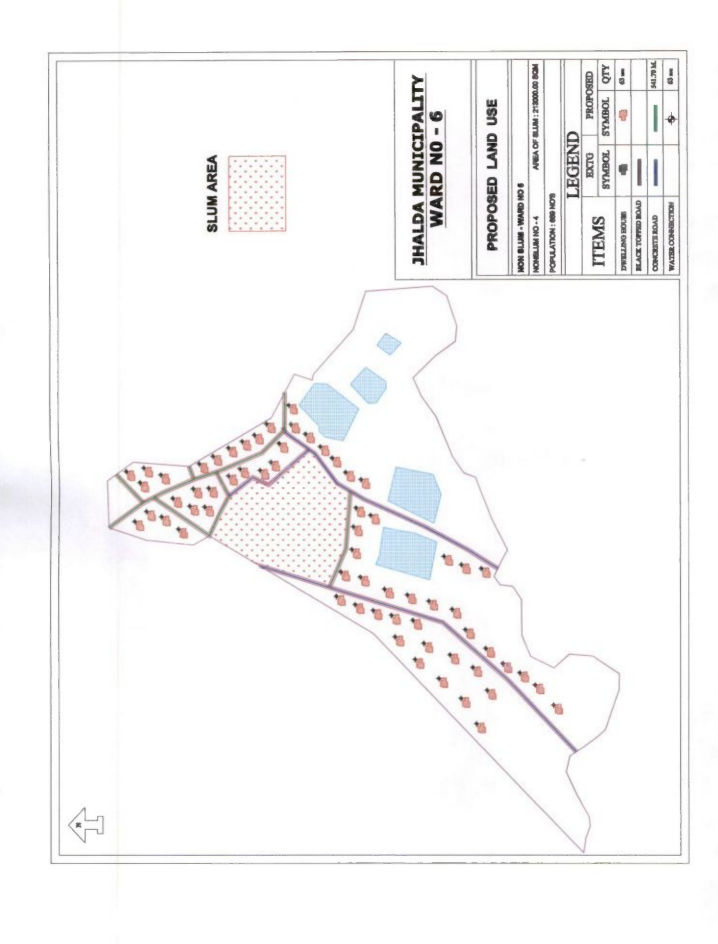


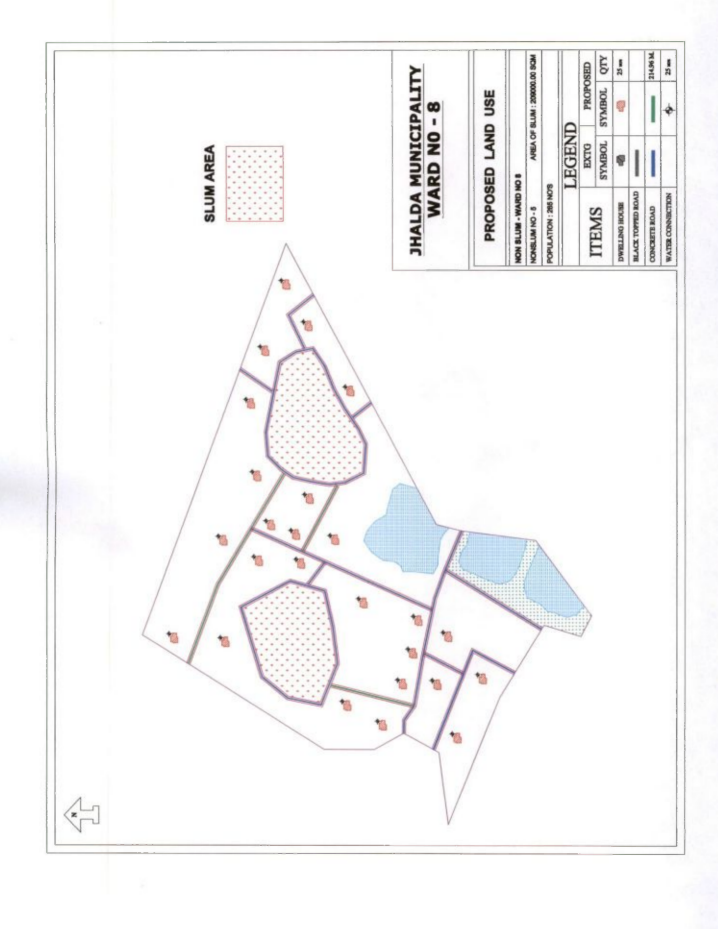












JHALDA MUNICIPALITY WARD NO - 10

SLUM AREA

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BLACK TOPPED ROAD

DWELLING HOUSE

ITEMS

WATER CONNECTION

CONCRETE ROAD

SYMBOL SYMBOL QTY

PROPOSED

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AREA OF SLUM: 233000.00 SCM

NON SLUM - WARD NO 10

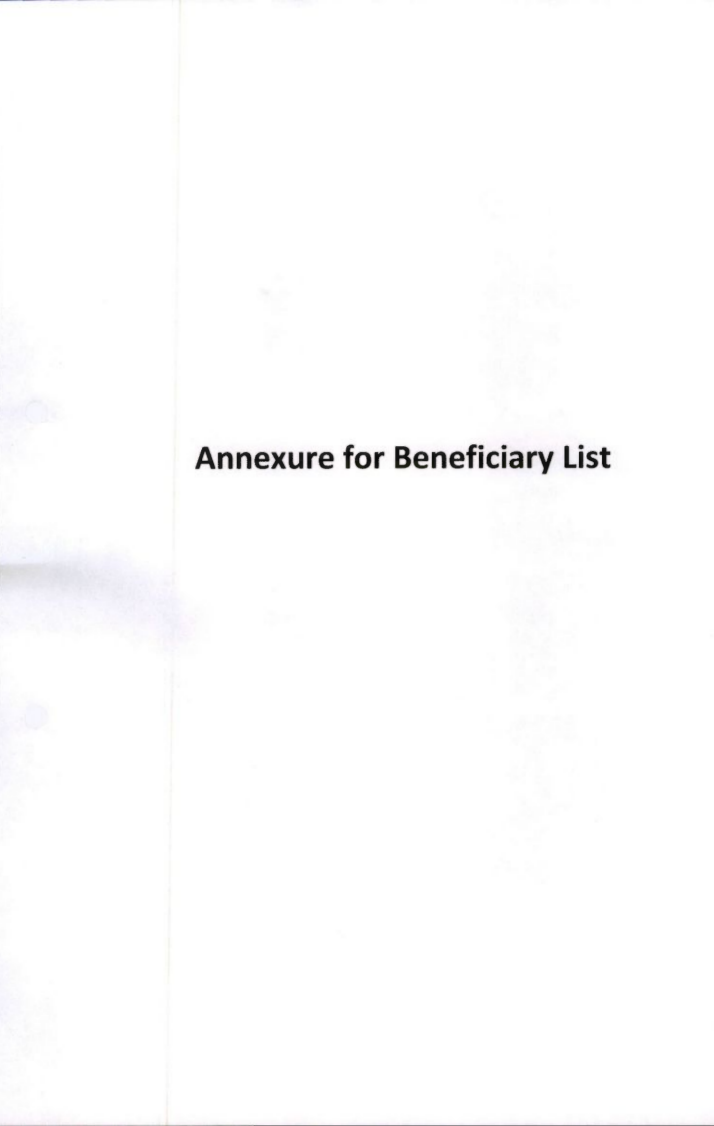
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POPULATION: 134 NO'S

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				Father's Name	/ Husband's Name	Abani Dutta	Radapada Sen	Shibu Sutradhar	Bijay Chandra Kandu
				23	Name of Beneficiary	Bishwanath Dutta	Samar Kumar Sen	Shibani Sutradhar	Arati Kandu
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Gopal Kandu	Ranjit Saw	Baidyanath Kandu	Manoj Kandu	Santosh Chattopadhayay
Ruby Kandu	Dilip Saw	Bablu Kandu	Chandana Kandu	Mira Chattopadhayay
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Gobinda Saw	Rahul Sahu	Tanoj Kandu	Saradendu Modak	Mithun Paul
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O.B.C	OBC	General	General	General
Bimal Modak	Uttam Dhibar	Ganesh Chandra Barui	Ganesh Chandra Barui	Shyamal Kumar Sen
Subhadra Modak	Subhadra Modak Mamata Dhibar		Sunil Barui	Chandrani Sen
Non Slum	Non	Non Rajendra Nath Slum Barui	Non Slum	Sium
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General	OBC	OBC	General	General
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Maya Sen	Bhajan Dutta	Sukheen Dutta	Lakshi Kandu	Bharat Chandra Saw
Non Slum	Kandu Kuli and Chutar Kuli Bustee	Kandu Kuli and Chutar Kuli Bustee	Non Slum	Non Slum
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Male 83	Male 61	Male 76	Male 92
General	General	General	General
Raj Kumar Saw	Dhrubbalal Kandu	Radhapada Kandu	Ajit Lahiri
Ram Krishna Saw	Laxmi Kanta Kandu	Madhusudan Kandu	Ujjal Lahiri
Non Slum	Non Slum	Non	Kandu Kuli and Chutar Kuli Bustee
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Jashobant Narayan Sing Deo	Baidyanath Kandu	Sanatan Singha	Bikash Dutta	Baikuntha Kandu
Madhsudan Sing Deo	Sanjib Routh	Shova Singha	Moumita Dutta	Methara Kandu
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		BEN			Father's Name / Husband's Name	Rampada Kandu	Bholanath Kandu	Prabir Kumar Das	Harinarayan Rewani	Bharat Das				
					Name of Beneficiary	Tappu Kandu	Pintu Kandu	Rajat Kanti Das	Sanjay Rewani	Pinki Das				
				SLUM	/Non Slum	Hattola& Chutar Buste	Hattola& Chutar Buste	Hattola& Chutar Buste	Hattola& Chutar Buste	Muchi Para Bustee				
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Page 1 of 7

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FEMALE	MALE	FEMALE	MALE	MALE	MALE	MALE
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				7/52		
Paresh Nath Acharya	Ashok Kumar Ghosh	Shib Shankar Das	Asit Baran Sarkar	Sibu Das	Biswanath Bhattachariya	Nanu Das
Chandana Acharya	Chandan Ghosh	Tania Das	Ashis Sarkar	Naresh Das	Gope Kishore Bhattacharjee	Nibaran Das
Hattola& Chutar Buste	Hattola& Chutar Buste	Hattola& Chutar Buste	Hattola& Chutar Buste	Muchi Para Bustee	Hattola& Chutar Buste	Muchi Para Bustee
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Hattola& Binay Sharma Gopal Sharma Se/100 SC MALE 851604135444				(1)			
Hattola& Rakesh Das Dhanu Das Se/100 SC MALE		9932378795	9382400312	980551622	6297940741	7718317904	7477853357
Hattola& Buste B	851604135444	981563745287	880865044562	263933149557	891094257248	921688347046	775320196120
Muchi Rakesh Das Dhanu Das 56/100	MALE	MALE	FEMALE	MALE	FEMALE	FEMALE	FEMALE
Muchi Rakesh Das Dhanu Das 56/100							
Hattola& Bustee	SC	GEN	GEN	SC	SC	SC	GEN
Hattola& Bustee	56/100			41/85/1/A			
Muchi	Dhanu Das	Gopal Sharma	Santosh Saw	Bhagbat Das	Rajib Kumar Das	Sajal Karmakar	Dillip Banerjee
= = = = = =	Rakesh Das	Binay Sharma	Mamata Saw	Dipankar Das	Sandhya Das	Kaberi Karmakar	Shikha Banerjee
	Muchi Para Bustee	Hattola& Chutar Buste	Hattola& Chutar Buste	Muchi Para Bustee	Muchi Para Bustee	Hattola& Chutar Buste	Hattola& Chutar Buste
£ 4 5 6 6 6t	=	=	=	=	Maditalis MADAS	=	=
	13	4	5	9	17	18	9

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7866040715	9126476805	9332101261	9733137361	9153763605	9874345155
323167048546	350289619656	696388256962	497701204658	676955685630	510467361873
FEMALE	MALE	FEMALE	FEMALE	MALE	MALE
SC	GEN	GEN	GEN	GEN	GEN
Maruti Kumar Das	Dipak Rao	Shyamal Kumar Das	Dipak Shaw	Biswanath Roy	Amiya Chatterjee
Tusu Das	Amar Nath Roy	Geeta Das	Mamata Shaw	Dhananjay Roy	Atreya Chatterjee
Muchi Para Bustee	Hattola& Chutar Buste	Muchi Para Bustee	Hattola& Chutar Buste	Hattola& Chutar Buste	Hattola& Chutar Buste
=	=	=	=	=	=
20	21	22	23	24	25



592536739011	252153541184			707906594552	334967273000
MALE	FEMALE	FEMALE	MALE	MALE	MALE
GEN	SC	SC	GEN	SC	GEN
Jaminikanta Dey	Khiru Das	Ajit Das	Nikantha Shaw	Sitaram Das	Ramanath Singha
Chandan Kumar Dey	Jashoda Das	Nikhuti Das	Kanai Shaw	Umasankar Das	Swpan Kumar Singha
Hattola& Chutar Buste	Muchi Para Bustee	Hattola& Chutar Buste	Hattola& Chutar Buste	Hattola& Chutar Buste	Hattola& Chutar Buste
=		=	=	=	=
56	27	28	29	30	23

					Chairman Jhalda Municipality
319430359616	235666014320	428950420210	396809023973	542035927722	Chair Jhalda Mur
MALE	FEMALE	FEMALE	FEMALE	MALE	
GEN	GEN	O E N	GEN	GEN	
Lakshman Kandu	Sunil Sing	Mahabir Swarnakar	Saptam Kumar Sen	Biswnath Dutta	
Rajesh Kandu	Durganti Sing	Priyanka Swarnakar	Tapati Sen	Shibakali Dutta	
Hattola& Chutar Buste	Hattola& Chutar Buste	Hattola& Chutar Buste	Hattola& Chutar Buste	Hattola& Chutar Buste	
=	=	=	=	=	
32	33	35	35	36	

		CO TO
687477255001	845942730709	644390447113
MALE	Fe-Male	Maie
O E	S. O.	O.S.
Jaminikanta Dey	Ashu Dome	Garib Dom
Hattola& Swarup Kumar Chutar Dey	Sita Dome	Sanjay Dom
Hattola& Chutar Buste	NON	SLUM
=	=	=
37	38	39



Chairman Jhalda Municipality

		Photo			(3)		BO.
		Mob No.		8101699269	7797058338	8967207264	
		Adhaar No.		749317753123	850578819463	725018448438	486654453740
		Gender		FE-MALE	MALE	MALE	MALE
LY.	NICIPALITY		Minority	-			
JHALDA MUNICIPALITY PMAY (HFA-2019-20)	BENEFICIARY LIST OF JHALDA MUNICIPALITY WARD NO - 3 Holding No./Address s	General/S.C./O.B. C./S.T	S. O.	S)	GENERAL	GENERAL	
JHALD, PMA	FICIARY LIS	Holding No./Addres					
	BENE	Father's Name / Husband's Name		AJAY RAJWAR	SONA BAGTI	GHASIRAM KANDU	CHANDI CHARAN LAHIRI
		Name of Beneficiary		ANITA RAJWAR	GURAI BAGTI	BARUN KNDU	SANTOSH LAHERI
		SLUM /Non Slum		SLUM	NON	NON	SLUM
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	7384424232		8670780153		
961185146200	261364366991	960441085129	647372183154	293353333064	586124066077
FE-MALE	MALE	MALE	FE-MALE	FE-MALE	FE-MALE
GENERAL	0.B.C	GENERAL	S.C.	GENERAL	GENERAL
GOBARDDHAN LAHIRI	KARUNA SUTRADHAR	ANANDA PATHAK	DHARANI BAGTI	DILIP GORAIN	SOMENATH BENERJEE
SAROJ LAHIRI	JITEN SUTRADHAR	АЅНОК РАТНАК	ARATI BAGTI	SANAKA GORAIN	RUPA BANERJEE
NON	NON	NON	NON	NON	NON
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6294560922	9564803269		8371825874	9800512089	9126599279
907223286478	455584713491	385538082377	276470769824	918366051419	954838624562
FE-MALE	MALE	MALE	FE-MALE	FE-MALE	FE-MALE
	*				
S.S.	GENERAL	O.	GENERAL	GENERAL	GENERAL
BISHU RAJWAR	RAMNATH GORAIN	GUHI BAGTI	ASHOK KUMAR MAITY	AJOY KUMAR CHATTERJEE	PARESH SAHA
BULU RAJWAR	BIKASH GORAIN	BAHADUR BAGTI	BUHULA MAITY	RINA CHATTERJEE	JAMUNA SAHA
NON	SLUM	NON	SLUM	SLUM	NON
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7	12	5	4	15	9

Page 4 of 11

Chairman Jhalda Municipality

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6204559539	9563743566			8001947163	7679778194
669460393102	450045948936	426662905845	315819037885	845551109053	995083106584
FE-MALE	FE-MALE	MALE	MALE	MALE	MALE
GENERAL	GENERAL	GENERAL	GENERAL	O.B.C	O.B.C
RATAN KANDU	SHASHIBHUSHAN MISHRA	AMARNATH SINGDEO	CHINIBAS KUIRY	MOHAN PARAMANIK	AJIT SEN
LALTU KANDU	RITA MISHRA	SUMAT NARAYAN SINGDEO	JANARDAN KUIRY	GOBARDHAN PARAMANIK	DIPAK SEN
SLUM	SLUM	NON	NON	NON	NON
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			9641948258		
677064510213	635787584128	852285439784	338844893409	413130656296	865754076934
MALE	FE-MALE	FE-MALE	MALE	FE-MALE	MALE
GENERAL	Ö	Ö	GENERAL	GENERAL	S.S.
GAURHARI DEY	BANKU BAGTI	BODHAN BAGTI	PASHUPATI KANDU	JOGESHWAR PATHAK	TARANI RAJWAR
MUKUNDA DEY	SHITALA BAGTI	AKURI BAGTI	PINTU KANDU	BELA DEVI PATHAK	SURAJIT RAJWAR
NON	SLUM	SLUM	NON	SLUM	NON
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919469234286	779101922356	284172468093`	536384786890	825598425930	863449040749	
FE-MALE	MALE	FE-MALE	FE-MALE	MALE	MALE	
GENERAL	GENERAL	GENERAL	O.B.C	GENERAL	GENERAL	
RADHE PRASAD SONAR	RATAN BISWAS	SHAKTIPADA LAHIRI	BIKASH SHIL	SADHAN BHADRA	MANASARAM LAHIRI	
RITA SWARNAKAR	RABIN BISWAS	PURNIMA LAHIRI	TINA SHIL	TANMOY BHADRA	SOUMON LAHIRI	
NON	NON	NON	NON	SLUM	SLUM	
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59	30	31	32	33	34	

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7679525909	8001371890		-		
933682139771	463086844857	457096780451	436424364163	208397334579	424836844830
MALE	MALE	FE-MALE	MALE	MALE	MALE
GENERAL	GENERAL	GENERAL	S. O.	GENERAL	GENERAL
JITU LAHIRI	SARBBEHWAR DESWARI	SWAROOP NARAYAN SINGHADEO	NANDALAL PARAMANIK	NARAYAN PRASAD CHATTERJEE	SUCHIT NARAYAN SINGHADEO
GOUR LAHIRI	PRABHAT DESWARI	GAYATRI SINGHDEO	DAMUDAR PARAMANIK	JIBANDEEP CHATTERJEE	SUSHMA SINGHA DEO
NON	SLUM	NON	NON	NON	SLUM
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294160	265242	332325	678841	186382	304871	
ALE 346829294160	ALE 997480265242	ALE 613337332325	ALE 736453678841	ALE 788866186382	ALE 271501304871	
FE-MALE	FE-MALE	FE-MALE	FE-MALE	FE-MALE	FE-MALE	
GENERAL	GENERAL	0.B.C	GENERAL	S.C	O.S.	
ARJUN GORAIN	SHYAMA LAHIRI	MANAJ MODAK	RAMU KANDU	MANOHAR RAJOAR	KRISHTA RAJOWAR	
BASANTI GORAIN	CHINTA LAHIRI	BANDANA MODAK	MINA KANDU	SUKU RAJOAR	PARUL RAJOWAR	
NON	NON	NON	NON	NON	SLUM	
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7679492293	6283632639	9832828443		8001947163	6999996096
455789735433	563100651630	367967731579	672122916360	879494623648	338074194664
MALE	FE-MALE	FE-MALE	FE-MALE	MALE	MALE
ů,	GENERAL	0.B.C	GENERAL	O.B.C	GEN
KHOKAN BAGTI	ROOPLAL SAW	RAMU GORAIN	SUMAN KUMAR DEY	MOHAN PARAMANIK	MUNDA LAHIRI
HARIRAM BAGTI	SHILA KUMARI	SULEKHA GORAIN	RUBY DEY	DIHIREN PARAMANIK	SANJOY LAHIRI
NON	NON	NON	SLUM	SLUM	NON
м	т	т	т	m	m
47	8	49	50	51	52

				7718344410	
470841104077	787367386060	405446004085	655267615304	267089298386	203250445519
MALE	FE-MALE	FE-MALE	FE-MALE	MALE	FE-MALE
GEN	GEN	GEN	GEN	GEN	GEN
MARHURA PRASAD KANDU	RANJIT RAY	PRABHAT MUKHERJEE	MADHUSUDAN GORAIN	CHANDI CHARAN BENERJEE	BAREN BHADRA
MALAY KANDU	PARBATI RAY	MANA MUKHERJEE	TUMPA GORAIN	JAYANTA BANERJEE	MRINMOY BHADRA
SLUM	SLUM	SLUM	SLUM	SLUM	SLUM
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53	54	55	26	57	28



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606407598265	918989389908	766163769455
MALE	MALE	Male
Gen	Gen	General
Brindaban Kandu	Brindaban Kandu	Benimadhab Laheri
Prabhat Kandu	Prakesh Kandu	Bankim Chandra Laheri Benimadhab Laheri
SLUM	SLUM	NON
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Chairman Jhalda Municipality

				1	9000	(ED)			Cox	(9)		
				4	MOD NO.	8637860563	8767950350	9333857181	8101111453	8617495382		
					Adnaar No.	218830477313	647074943637	326750102946	765871563553	973770573835		
					Gender	Male	Fe-Male	Fe-Male	Male	Male		
		PALITY			Minority							
JHALDA MUNICIPALITY	PMAY (HFA- 2019-20)	BENEFICIARY LIST OF JHALDA MUNICIPALITY	WARD NO - 4	D NO -4	4- ON O.	Category	General/S.C./O.B. C./S.T	S.	General	0.B.C	O.B.C	0.B.C
IHALDA M	PMAY (H	ARY LIST OF		Holding	60							
		BENEFIC		Father's Name /	Husband's Name	Golak Kaibarta	Hiralal Chandra	Sushil Gorai	Shibnath Shil	Gurupada Swarnakar		
					Name of Beneficiary	Balaram Kaibarta	Chandana Chandra	Purnima Gorai	Brindaban Shil	Suraj Swarnakar		
				SLUM /Non	Slum	ν. Σ	S. S.	S	S. N	N.S.		
					ward No	4	4	4	4	4		
				ŝ	No.	-	N	т	4	w		

	Cin		(3)			
9933414314	9647692207	6295654699	6295733200	9564881476	7548092260	7407855778
866743247952	919729038181	770720706387	565421387482	229075407192	518213960650	796170205027
Male	Fe-Male	Male	Male	Fe-Male	Fe-Male	Fe-Male
General	General	General	General	General	S	General
Manoranjan Chatterjee	Bhushan Mahtha	Debashish Swarnakar	Haradhan Roy	Bimalcharan Chandra	Gaju Kaibarta	Sandip Swarnakar
Sudip Chatterjee	Juhi Kumari	Jiten Swarnakar	Manotosh Roy	Anima Chandra	Kabita Kaibarta	Anita Swarnakar
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9679203646	7679532213	8001722040	8927970350	8972613756	9735837775	7866838002
764539587523	819415026408	768058024392	506719063627	400881615648	730400465964	354097430296
Male	Fe-Male	Fe-Male	Fe-Male	Male	Fe-Male	Male
			Minority			
0.B.C	0.8.0	General	0.B.C	0.8.C	General	General
Ganesh Garyan	Amar Nath Gorai	Sanjoy Singha	Wasim Ali	Santosh Sutradhar	Manik Saw	Biju Kandu
Jagannath Gorain	Laxmi Gorai	Jhuma Singha	Tarnum Khatun	Rohit Sutradhar	Mamata Saw	Manju Kandu
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	8250229781				9732151992	7908175200
731202223561	985757501009	734941312486	743293720296	286112753345	981208820528	461394660701
Fe-Male	Male	Fe-Male	Fe-Male	Fe-Male	Male	A ale
General	General	S.C	S.S.	SS	General	General
		5/185				
Bhajahari Dey	Nepal Chandra	Ramu Kaibarta	Pashupati Gorai	Raju Kaibarta	Baghambar Layek	Kritya Bhusan Chatterjee
Anna Dey	Totan Chandra	Sabitri Kaibarta	Mamata Gorai	Rita Kaibarta	Manik Layek	Biswajit Chatterje
N. N.	S)	S).	S. S.	S).	S. S.	χ. Ω
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23	58	58	30	3.	32	83

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7908175200	9932997207	7063268600	8250324607	9832764192	8001322332	9635214487
367531882944	958926991621	824012085304	704417505434	535348444954	415388830097	919684059900
Male	Fe Male	Fe Male	Male	Male	Male	Fe Male
S, C	OBC	General	Genaral	Genaral	ОВС	Genaral
Rishikesh Kaibarta	Tapan Sutradhar	Swapan Goswami	Sambhunatha Chandra	Aswani Saw	Md Hussain	Sankar swarnakar
Bhikhu Kaibarta	Archana Sutradhar	Shibani Goswami	Sanath Chandra	Pintu Saw	Md. Ali	Pramila swarnakar
ν, V)	Ø,	S. N	N. N.	S. N.	S. S.	S. S.
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735296845393	234380071073	302655037878	979789255100
Male	Fe-Male	Male	Male
Minority Male			
S	General	General	General
Murad Ali	Srikanta Chandra	Supriya Chatterjee	Amar Chandra
Md Rinku	Kamala Chandra	Anirban Chatterjee	Shankar Chandra
N.S.	ν. S	S. S.	ν, Σ
4	4	4	4
4	42	64	44



Chairman Jhalda Municipality

					Photo	G C		CP2	CO-
					Mob No.	9593506613	9083787560		
			X.		Adhaar No.	895595788254	554892137395	978722585569	812724053709
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ALITY	9-20)	101	NA MUNIC	ory	Minority				
JHALDA MUNICIPALITY	PMAY (HFA- 2019-20)	WARD NO- 5	OF JHALI	, Category	Gen/ SC/OBC/S	GEN	GEN	GEN	sc
JHALDA	PMAY	*	BENEFICIARY LIST OF JHALDA MUNICIPALITY	Holding	No.				
			BENEFIC	Enthody Masson	Husband's Name	UJJAL KUMAR PAUL	SHIBNARAYAN KESHRI	GOPAL LAL AGARWAL	NANDA RAJAK
	The state of the s				Name of Beneficiary	ASHA PAUL	SANDIP KUMAR KESHRI SHIBNARAYAN KESHRI	NILAM DEVI P.PURIA	BISWANATH RAJAK
				SLUM	/Non Slum	SLUM	SLUM	SLUM	SLUM
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8637552410	8250188196		9378431865	8918883697	Chairman Shalda Municipality
334240357317	839535969370	558815353502	993500409914	868557866988	Cha Shalda M
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GEN	GEN	GEN	SS	GEN	
внасват сномонику	AMBUJ KUMER CHOWDHURY	REBATI RANJAN GHOSH	RANJIT SWAMAKAR	GIRIDHARILAL KESHRI	
SOMA CHOWDHURY	MIRA CHOWDHURY	SUBRATA GHOSH	SHANTIBALA SWAMAKAR	PRADIP KUMAR KESHRI GIRIDHARILAL KESHRI	
SLUM	SLUM	SLUM	SLUM	SLUM	
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805525180220	234940323116	301267680907	897618273433	260593711831
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OBC	OBC	ОВС	GEN	GEN
RAMISWAR BHAGAT	MUNNA BHAGAT	BIMAL SEN	PABITRA KUMAR CHAKRABORTY	MAHENDRA KANDU
REBATI BHAGAT	RUBI BHAGAT	BUNU SEN	CHAITALI CHAKRABORTY	SLUM MALA KANDU
SLUM	SLUM	SLUM	SLUM	SLUM
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399546586759	301847565747	377941412313	656871104675	493269461766
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OBC	GEN	GEN	GEN	GEN
SUDHIR SUTRADHAR	PANNA KANDU	MATHUR KANDU	GOPAL KANDU	BHAGLU KANDU
SUNITA SUTRADHAR	SLUM PRATIMA KANDU	BIJALA KANDU	SLUM LAKSHMI KANDU	PRANNATH KANDU
SLUM	SLUM	SLUM	SLUM	SLUM
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959200465997	518068766988	372793149456	699286926101	988909533724
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GEN	GEN	GEN	GEN	ST
CHANDRA MOHAN BHAGAT	FALARI KANDU	PASHUPATI SWARNAKAR	SATISH SWARNAKAR	BUDHU MURA
SLUM KUNTI DEVI BHAGAT	GOPALKANDU	MANBHULA SWARNAKAR	SRIPATI SWARNAKAR	SLUM RAKESH MURA
SLUM	SLUM	SLUM	SLUM	SLUM
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20	27	52	23	24



491504549520	504547050815	407322042856	497694729928	982152768912
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GEN	GEN	GEN	SS	GEN
PASHUPATI SWARNAKAR	MANU KANDU	SHYAM DEO PRASAD	SHYAM MANDAL	GURU PRASAD BHAGAT
SADA SWARNAKAR	DAMINI KANDU	DEEPA KUMAR!	RINKU DEVI	AMIT BHAGAT
SLUM	SLUM	SLUM	SLUM	SLUM
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		6294923584	8170815811	8768961426
346391918068	451113675656	534701443284	437950931005	849130057538
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GEN	GEN	SS	SS	OBC
GURU PRASAD BHAGAT	ROHIT KANDU	NANDA RAJAK	CHANDICHARAN RAJWAR	NANDU GOPE
SLUM LILADEB! BHAGAT	PARI KANDU	SURMILA RAJAK	DAYAL RAJWAR	LAKHI GOPE
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7001823743	9709128760	7318997648	9386457521	8944909735
548946980157	737909754807	905291578781		
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GEN	GEN	GEN	GEN	SC
JITEN DAS	BIMAL SEN	NEPAL CHOUWDHUR!	SATISH KUMAR KESHR! BHARAT PRASAD KESHR!	DAMAN RAJAK
BULU NAG	KAJAL SEN	TARAPADA CHOWDHURI	TARAPADA CHOWDHURI SATISH KUMAR KESHR	
22	က	2	v	ro.
35	38	37	38	39

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9933664972	7407554303	9002649724	8250342295	9382939901
523782708469	397662696832	495957713482	348732768760	928439714812
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OBC	OBC	GEN	GEN	OBC
KINKAR SUTRADHAR	SANTOSH GORAIN	NEPAL CHANDRA CHOUDHURY	КЕЅНАВ DUTTA	DILI GORAIN
MUNMUN SUTRADHAR KINKAR SUTRADHAR	PURNIMA GORAIN	віруит сноивнику	GANESH CHANDRA DUTTA	BEBI GORAIN
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9932263207	9378431865	8116203318	7908279043	9434561346
501088479273	709791144345	495699824143	294930324181	859036539664
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0BC	GEN	SS	GEN	GEN
ABHINASH CHANDRA BID	BHAGAT SWARNAKAR	ASHOKE RAJAK	PARESH NATH SAHA KESHRI	RAGUPATI KESHRI
SHYAMCHAND BID	LAKSHIBALA SWARNAKAR	BHARATI RAJAK	SOMNATH SAHA KESHRI	DILIP KUMAR KESHRI
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7585806503		7001171911	7001682372	9064764077	9775676301	8101754220
231136601101	366680090585	216829909277	216884453496	458888985594	635566160911	641417857625
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KALIPADA KANDU	GOURISHANKAR KESHRI	JAYNARAYAN KESHRI	SHANKAR PRASAD SINGH	MANGAL SINGH	HARI CHALAK	HARIPADA CHALAK
TAPAN KANDU	SHAKTIPADA KESHRI	UTTAM KESHRI	SANJAY KUMAR SINGH	SANDHYA SINGH	KUILA CHALAK	NIRANJAN CHALAK
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9836136701	9832772108	9832772108	8391015949	9332139793	9650985299		
636056197294	752067978271	752067978271	788875290268	462558452512	541618384141	655739577204	7
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OBC	GEN	GEN	GEN	GEN	GEN	GEN	
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LAXMINARAYAN DUTTA	BRIJMOHAN KEJRIWAL	BRIJMOHAN KEJRIWAL	PRAHLAD ROY SHARMA	GIRIRAJ AGARWAL	Manohar Bhagat	Ananda Kumar Bhagat	
ANUKUL DUTTA	OMPRAKASH KEJRIWAL BRIJMOHAN KEJRIWAL	NARAYAN KEJRIWAL	SREEKUMAR SHARMA	KAMAL KRISHNA AGARWAL	Uttam Kumar Bhagat	Priyanshu Bhagat	
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			¥.		Adhaar No.	648590080052	343252790412	650425341895	272324289265	922314205070	
			PALIT		Gender	Σ	Σ	Σ	Σ	Σ	
LITY	20)		MUNIC	Jory	Minority						
INICIPA	A- 2019-	WARD NO-6	JHALDA	Category	Gen/SC/ OBC/ST	GEN	GEN	OBC	SC	SS	
JHALDA MUNICIPALITY	PMAY (HFA- 2019-20)	WARD FICIARY LIST OF J	WAJ	TICIARY LIST OF JHALDA MUNICIPALITY		Holding No./Address					
	BENEFIC	BENEI		Father's Name / Husband's Name	BHAGABATI PRASAD BHAGAT	TAPAN KUMAR SEN	ASHOKE KUNDU	SATYABAN KARMAKAR	GOUR MACHHUAR		
					Name of Beneficiary	SITARAM BHAGAT	MALAY SEN	SURAJIT KUNDU	DEBDAS KARMAKAR	DIPAK MACHHUAR	
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9641316870	7501345328				9775364068		
718006962787	695453533732	659218030238	958170956395	373727563274	997683422912	609569414430	965403702533
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OBC	GEN	GEN	GEN	GEN	GEN	GEN	SC
ASHOKE KUNDU	SHAKTI PADA PAUL	DURGADAS KANDU	RNARAYAN CHANDRA PAUL	PANCHKARI SEN	TAPAN KUMAR SEN	TUKEN SEN	AGHORA MACHHUYAR
ABHIJIT KUNDU	KEDAR CHANDRA PAUL	KUNDAN KANDU	BUDDHADEB PAUL	DIPAK KUMAR SEN	UJJAL SEN	KALPANA SEN	DHARAM MACHHUYAR
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855973623368	462452144823	277824782944	224553297947	321742377788	520756126526	624244228885
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HALADHAR MACHHUWAR	DILIP KALINDI	KHEDAN KALINDI	BIDESHI KALINDI	MANA MACHHWAR	DIPAK KUMAR SEN	JADU KANDU
DILIP MACHHUWAR	KANKA KALINDI	NIRUPAMA KALINDI	BARUNI KALINDI	BAPAN MACHHWAR	SUMIT KUMAR SEN	TARANI KANDU
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				9800315583			9932720329
988873814298	778467009274	722249041723	431114589998	689715811631	626880292438	280729523459	312702763516
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JITEN CHEL	HUNA MACHHUWAR	ВАГАВАМ МАСННОWAR	MANGAL KANDU	JANAKI SAHU	KASHINATH DAN	GANESH KUIRY	KASHINATH DAN
SUBIR CHEL	DAYALI MACHHUWAR	JITU MACHHUWAR	SHILA KANDU	SUDAMA SAHU	SHALIGRAM DAN	NAKUL KUIRY	SONTU DAN
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6294439553					8972925717	8918111547	9382502665
663539146161	384978585715	995046401298	463351043152	808067905251	551487389371	565373251785	485279566325
Σ	Σ	L.	Σ	Σ	Σ	ш	ш
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SANKAR RAJAK	GOPAL RAJAK	FANI MODAK	PARESH SAW	GOPAL CHANDRA NANDI	GOPAL CHANDRA SEN	TAPAS KUMAR SEN	ANUP KUMAR SEN
GOUTAM RAJAK	SHANKAR RAJAK	SUNITA MODAK	SANTOSH SAW	SAMRAT KUMAR NANDI GOPAL CHANDRA NANDI	ASHISH SEN	ARPITA SEN	KRISHNA SEN
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7908599734		8101344655	9933528420	8158900833	7908599734	9800234226
256122138291	667426020900	990176651597	586626091693	702328369447	345016790390	2333823768423
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BIJOY SWARNAKAR	GHASIRAM KANDU	MANIK CHANDRA SWARNAKAR	GOUR MACHHUAR	ASWINI KUNDU	BIJOY SWARNAKAR	SEBADAS KALINDI
BILASH SWARNAKAR	BABLU KANDU	JABA SWARNAKAR	SHANKAR MACHHUAR	BULA PAUL	SLUM BIKASH SWARNAKAR	SLUM SHUKARA KALINDI
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9933787712	9635033847	9933872004	9932720329	9734884003	9113352792
794527333929	618585606456	453541285673	312702763516	691004969934	409459161858
LL.	Σ	L.	Σ	Σ	Σ
OBC	SC	OBC	OBC	OBC	GEN
RATAN KUMAR	AMULYA KALINDI	GUNADHAR KUIRY	KASHINATH DAN	TARAPADA SEN	MAHAVIR SAHA
SLUM URMILA KUMAR	SLUM MANINDRA KALINDI	SLUM CHHABI KUIRY	SLUM SONTU DAN	SLUM NARAYAN SEN	SLUM TARAK SAHA
SLUM	SLUM	SLUM	SLUM	SLUM	SLUM
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	9002616464		9093361766	8167079202	
661785362079	769058336688	486491552867	250132036746	730096475625	319162655087
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NARAN MACHHUYAR	KAMAKSHYA BANERJEE	MD KASHIM	NARENDRA NATH HALER	уоті бирта	SHANKAR BAURI
SLUM REKHA MACHHUYAR	SLUM SUJIT BANERJEE	SLUM MD ABDUL SHAHID	SLUM ASIT KUMAR HALDER	SLUM RAKESH GUPTA	SLUM BIJAY BAURI
SLUM	SLUM	SLUM	SLUM	SLUM	SLUM
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56	57	58	59	09	61

9547063638	9382430768	8967219237	7076878772	8637041792	9378211206
500449285247	374199394292	503531091762	587360450107	332547926852	494907614096
Σ	Σ	Σ	Σ	Σ	Σ
SS	S	SS	SC	N G G	GEN
SUKRA KALINDI	HARI LOHAR	JAGANNATH KALINDI	SHRIHARI KALINDI	MADAN SAW	SHIBSHANKAR BHADRA
SLUM BABLU KALINDI	SLUM CHHAYA LOHAR	SLUM HUNDLA KALINDI	SLUM FANI KALINDI	SLUM SUDHIR SAW	SLUM BUDDHADEB BHADRA
SLUM	SLUM	SLUM	SLUM	SLUM	SLUM
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9932778368	9641420031	7718229871	9614303793	9547621745	9002934820
219461301135	410822917886	537041308483	512410951979	580712565478	601990789309
Σ	Σ	ш	ш	ıL	ш
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RAM AWADH GUPTA	NIRANJAN KALINDI	SHIBU MODAK	BHOLANATH DATTA	KHARIRAM KUMAR	NAZIM HOSSAIN
SLUM GUPTA	SLUM KRISHNA KALINDI	SLUM DURGA MACHHUWAR	SLUM CHHAYA DARIPA	SLUM PURNI KUMAR	SLUM RIJWANA KHATUN
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7432907488	8670274432	9265258037	7432907488	6296908331	9641411036
983763969879	348644743595	934902736419	920414266764	842938599132	667952132672
Σ	Σ	Σ	L	Σ	ц
SC	SC	SC	SC	SS	SS
MAKAM KALINDI	KAMAL KALINDI	BHUKAL KALINDI	RAJU KALINDI	NARAYAN MACHHUWAR	DIPAK BALMIKI
SLUM SANJIT KALINDI	SLUM SATYA KALINDI	SLUM KAMAL KALINDI	SLUM SANDHYA KALINDI	SLUM RAJEN MACHHUWAR	SLUM NITU BALMIKI
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6295681927		6296462330			
399418034462	333910316373	646285671533	542970573675	745300884126	218212569319
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KISANLAL KESHRI	PURNACHANDRA KUMAR	Hanu Machuare	Jaladhar Ghasi	Nayana Machhuyar	Bhandu Kalindi
SLUM BINAY KUMAR KESHRI	SLUM GOPAL KUMAR	SLUM Balaram Machuare	SLUM Jyotsna Ghasi	SLUM Samra Machhuyar	NON SLUM Jagadish Kalindi
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Chairman Jhalda Municipality

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### BENEFICIARY LIST OF SHALDA MUNICIPALITY Study HARIFA BIBI SK UMAR CHUTUBABU SK CHUTUBABU SK WANKA MUNICIPALITY C					JHALD	A MUNICIP	ALITY				
#MARINA MARIRA LI MARINA MARIN					PMA	V (HFA- 201	9-20)				
SIVAM Rane of Beneficiary PRINCE PALLYTY Alwan Name of Beneficiary Father's Name of Husband's Name of Husband's Name of Surgery Holding No. Cerety of Centry Minority F 472829887485 Mitob No. Photo SLUM SK MANSUR SK MANSUR SK MASHIM OBC Minority M 622858173192 CHUTUBABU SK SLUM SK SHBBIR CHUTUBABU SK OBC Minority M 66728227643D CHUTUBABU AKINATALI OBC Minority M 667728227643D CHUTUBABU AKINATALI CHUTUBABU AKINATALIA CHUTUBABU AKINATALIA CHUTUBABU					X	VARD NO-7	ω.				
SLUM Name of Beneficiary Husband's Name / Study Holding No. Table Category (Supplied) Company (Supplied) Addhar No. Table Holding No. Table Canded (Supplied) Addhar No. Table Minority F Addhar No. Table Mob No. Table Photo SLUM SK MANSUR SK KASHIM OBC Minority M 626858173192 Minority M 626858173192 Minority M SLUM JAKIR ALI KHAIRAT ALI OBC Minority M 637293276410 Minority M M 697293276410 M M				BENEF	ICIARY LIST	OF JHALD	A MUNK	CIPALIT	¥		
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SLUM SK MANSUR SK KASHIM OBC Minority M SLUM SK SHBBIR CHUTUBABU SK OBC Minority M SLUM JAKIR ALI KHAIRAT ALI OBC Minority M	7	SLUM		SK UMAR		OBC	Minority	u.	475829887485	9332356559	30
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SLUM JAKIRALI OBC Minority M	7	SLUM	SK SHBBIR	CHUTUBABU SK		OBC	Minority	Σ	314987327853		
	7	SLUM		KHAIRAT ALI		OBC	Minority	Σ	697292576410		0

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288171180684	489127398555	893914365822	821324082380	223145871053
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SAN	SEKH	AJAL	DINGLA KALINDI	SK ESHAHAK
SK RASAN	JANU SEKH	SEKH FAJAL	DING	SK ESH
SK JANIK	BERAJ SEKH	PHARIDAN BIBi	SLUM LACHHU KALINDI	SK ABDUL GOFUR
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SK LAL MAHAMMAD	HARU KARMAKAR	BHUNDU KALINDI	BHISMA KARMAKAR	BIDHAN CHANDRA KUMAR
FATIMA BIBI	MAMON! KARMAKAR	RAJESH KALINDI	BADAL KARMAKAR	NAMITA KUMAR
SLUM	SLUM	SLUM	SLUM	SLUM
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495271826670	411141354157	242360482772	605482371751	782481459114
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OBC	SC	GEN	GEN	SC
TULSI DAS KUMAR	NATHU KALINDI	ANANTA SHAW	ANIL SAW	METHRA KALINDI
GOKUL CHANDRA T KUMAR RABI KALINDI		HARIHAR SHAW	SLUM ASHA SAW	SLUM KAILASH KALINDI
SLUM SLUM		SLUM	SLUM	SLUM
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709836930113	823688164338	713683119143	559195722703	837732392679
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		Minority		Minority
S	SC	OBC	SC	ОВС
RANJIT KALINDI	CHITTARANJAN KARMAKAR	SK YUNUS	KALOSONA KALINDI	SK ANJAR
SUMITRA KALINDI			BANKU KALINDI	SK MANJAR
SEUM	STOM	SLUM SK ABJAL	SLUM	SLUM
7			7	7
25	26	27	28	29

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923687741550	539700330013	631392287962	658172373196	376652450638
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Minority	Minority	Minority	Minority	Minority
ОВС	ОВС	ОВС	ОВС	ОВС
SK MANNAN	SK BABAR ALI	SK SAMIRUDDIN	SEKH MALIL	MD SALIM
SK SANNAN	TIPU SULTAN	SK АНІD	SEKH TAJIR	MD ANWAR
SLUM	SLUM	SLUM	SLUM	SLUM
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402832915767	907764414087	470845558039	874818630697	534084068616
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SHER KHAN	ABDUL ZABBAR ANSARI	BHOLANATH MUKHERJEE	NITAI KARMAKAR	BANSHI SAW
GAFAR KHAN	GULAM RABBANI ANSARI	SUMA MUKHERJEE	DILIP KARMAKAR	DIPAK SAW
SLUM	SLUM	SLUM	SLUM	SLUM
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330227243157	219896656199	969698376177	395985742101	453113335587
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ANITATIWARI ANILTIWRI LILAKARMAKAR KAMAL KARMAKAR		MOBINA BIBI	SLUM AMZAD KHAN	SARIFA BIBI
SLUM L		SLUM	SLUM	SLUM
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203300553194	237274914473	790667527518	469057123311	965284569903	
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Minority	Minority		Minority	Minority	
OBC	OBC GEN		OBC	OBC	
SK ОНАВ	SK KARIM	BANSI SAW	SK MAINUDDIN	FOJAL ALI	
SK BURHAN SI		PRADIP SAW	SK MAJAMIR	SK AZAD ALI	
SLUM	SLUM SI		SLUM	SLUM	
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922648898610	900230677951	328820227772	914552032677	725567879722	672796805984
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		Minority	Minority		
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RATHU KUMAR	DULAL CHANDRA KALINDI	SAKIR KAJI	SK MUSTAKIM	NETAI KARMAKAR	SRIPATI KALINDI
BABLU KUMAR	MUKESH KALINDI	SLUM MAJAKUYA BIIBI	SK MUNNA	JITU KARMAKAR	SUCH!TRA KALIND!
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825482689283	621813070326	516372201044	825794994315	356014075079	935925749436
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Minprity				Minority	Minority
OBC	ОВС	080	OBC	OBC	OBC
SEK ASLAM	DURGA CHARAN KUMAR	GULAL ZILANI	KURBAN ALI	SEYAJUL SEKH	AMJAT KHAN
SEK KASHIM	UJJAL BARAN KUMAR	JAHIDA BIBI	NISHAT FATAMA	RAFIK SEKH	MANIRA BIBI
SLUM	SLUM	SLUM	SLUM	SLUM	SLUM
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NAYEM MANSURI	
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			Mob No.	:				9679467196
			Adhaar No.		582407060552	528352433507	343463915562	232113982317
			Gender		MALE	MALE	FE-MALE	FE-MALE
	HALITY		>	Minority				
JHALDA MUNICIPALITY PMAY (HFA. 2010-20)	BENEFICIARY LIST OF JHALDA MUNICIPALITY	RD NO - 8	Category	General/S.C./O.B. C./S.T	O.	O.	GENERAL	GENERAL
JHALDA	EFICIARY LIST O	WA	Holding No./Address					
City or conference and the city of the cit	BEN		Father's Name / Husband's Name		MANSARAM KARMAKAR	MATHUR KARMAKAR	PRADIP KANDU	BABLU CHANDRA
			Name of Beneficiary		MONIRAJ KARMAKAR	UDDHAB KARMAKAR	PUSPA KANDU	BIVA CHANDRA
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6 8 SLUM AND MANDALE KANDU SHAMBHU KANDU GENERAL FE-MALE SB80G9639S85 FE-MALE SB80G9639S85 GENERAL FE-MALE SB80G9639S85 FE-MALE T722716594G5 FE-MALE SLUM NANDALAL KANDU GANESH KANDU GENERAL MALE ST7032265357 T703347395 GENERAL MALE SLUM CHANDURAN KANDU CHANDICHARAN KANDU GENERAL MALE ST7032696530 T703347395 GENERAL MALE SLUM CHANDURAN KANDU CHANDUCHARAN KANDU GENERAL MALE ST7032696530 T703347395						_
8 SLUM GURYA KANDU SHAMBHU KANDU GENERAL FE-MALE 588069639585 8 SLUM GURYA KANDU GANESH KANDU GENERAL MALE 772271659465 8 SLUM NANDALAL KANDU GANESH KANDU GENERAL MALE 577032263537 8 SLUM NANDALAL KANDU KANAILAL KANDU GENERAL MALE 577032263537 8 SLUM NANDALAL KANDU CHANDICHARAN KANDU GENERAL MALE 512652766552 8 SLUM NANDALAL KANDU CHANDICHARAN KANDU GENERAL MALE 512652766552		C	0-		0	C
8 NON GURYA KANDU SHAMBHU KANDU GENERAL FE-MALE SLUM NAMBALAL KANDU GANESH KANDU GENERAL MALE SLUM NAMBALAL KANDU KANALAL KANDU GENERAL MALE FE-MALE SLUM BULURANI DAY BHAGABATA CHANDRA GENERAL FE-MALE FE-MALE SLUM KRISHNA KANDU CHANDICHARAN KANDU GENERAL FE-MALE FE-MALE SLUM KRISHNA KANDU CHANDICHARAN KANDU GENERAL MALE FE-MALE					7029347395	
8 SLUM GURIYA KANDU SHAMBHU KANDU GENERAL GENERAL SLUM BAPI KANDU GANESH KANDU GENERAL GENERAL SLUM BULURANI DAY BHAGABATA CHANDRA GENERAL GENERAL SLUM BULURANI DAY BHAGABATA CHANDRA GENERAL GENERAL SLUM BULURANI DAY GHAGABATA CHANDRA GENERAL	588069639585	772271659465	949727253017	577032263537	612652766552	987335696530
8 NON GURIYA KANDU SHAMBHU KANDU SHLUM BAPI KANDU GANESH KANDU GANESH KANDU BAPI KANDU GANESH KANDU BULURANI DAY BHAGABATA CHANDRA DEY DEY DEY DON KRISHNA KANDU CHANDICHARAN KANDU	FE-MALE	FE-MALE	MALE	MALE	FE-MALE	MALE
8 NON GURIYA KANDU SHAMBHU KANDU SHLUM BAPI KANDU GANESH KANDU GANESH KANDU BAPI KANDU GANESH KANDU BULURANI DAY BHAGABATA CHANDRA DEY DEY DEY DON KRISHNA KANDU CHANDICHARAN KANDU						
8 SLUM GURIYA KANDU 8 SLUM GURIYA KANDU 8 SLUM BAPI KANDU 8 SLUM BULURANI DAY 8 SLUM BULURANI DAY 8 SLUM BULURANI DAY	GENERAL	GENERAL	GENERAL	GENERAL	GENERAL	GENERAL
8 SLUM GURIYA KANDU 8 SLUM GURIYA KANDU 8 SLUM BAPI KANDU 8 SLUM BULURANI DAY 8 SLUM BULURANI DAY 8 SLUM BULURANI DAY						
S NON S SLUM S SLUM 8 S	KALIPADA DEY	SHAMBHU KANDU	GANESH KANDU	KANAILAL KANDU	BHAGABATA CHANDRA DEY	CHANDICHARAN KANDU
ω ω ω ω ω	JAMUNA DEY	GURIYA KANDU	BAPI KANDU	NANDALAL KANDU	BULURANI DAY	KRISHNA KANDU
	NON	NON	NON	SLUM	NON	NON
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	9378488456	8637818644			
423721749308	750883529116	212260385447	941419928268	910436766889	909416889674
FE-MALE	MALE	FE-MALE	FE-MALE	MALE	MALE
S. O.	GENERAL	GENERAL	GENERAL	GENERAL	OBC
HARADHAR KARMAKAR	GOPAL DUTTA	DEBASHIS SEN	NAREN CHANDRA	AKLU BAGTI	MANSARAM PARAMANIK
SARITA KARMAKAR	SUBAL DUTTA	PRATIMA SEN	SIMA CHANDRA	NEMAI BAGTI	MOTILAL PARAMANIK
SLUM	NON	SLUM	NON	SLUM	SLUM
∞	∞	80	80	00	ω
7	12	13	4	15	16

C	0		E		
542014175235	566491798556	411962955411	431452952051	710542526807	765710130187
MALE	MALE	FE-MALE	MALE	MALE	MALE
GENERAL	GENERAL	o,	GENERAL	GENERAL	GENERAL
AMAR DUTTA	RASH BEHARI DUTTA	DASARATH BAGTI	NOREN DUTTA	ANANDA PODDAR	BHAGABAT CHANDRA
RAHUL DUTTA	SUJIT DUTTA	SARALA BAGTI	GUNDHAR DUTTA	RAJESH PODDAR	SADHAN CHANDRA
SLUM	NON	SLUM	NON	NON	NON
ω	∞	80	80	∞	ω
17	18	19	20	21	22

GEN CAN	1		-	
		0	G C	
375611943231	556496085512	825790812632	222389921673	623276840780
MALE	MALE	MALE	MALE	FE-MALE
S.C GENERAL	GENERAL	S	GENERAL	GENERAL
LAKSHMINARAYAN KARMAKAR GAHALI CHANDRA	HARIDAS CHATTERJEE	CHAUND KARMAKAR	SUDHIR DUTTA	AJAY KUMAR DEY
ASUTOSH KARMAKAR SOMNATH CHANDRA	ANUPKUMAR	JANARDAN KARMAKAR	HARADHAN DUTTA	PARUL DEY
SLUM SLUM SLUM	NON	SLUM	NON	SLUM
ω ω	∞	ω	ω	ω

	Con		CO	0	
949900526262	577125587138	785687128245	975681501285	447876111204	626588550448
FE-MALE	MALE	FE-MALE	MALE	FE-MALE	FE-MALE
GENERAL	GENERAL	GENERAL	GENERAL	o, O	GENERAL
BHIM KALINDU	BIMALSAW	RAKHU KALENDI	KANAILAL KANDU	KALOSONA KALINDI	MAKRU KAMDU
GUDDI KALINDI	SOMNATH SAW	TUSU KALINDI	KARTIK KANDU	BIDHUMUKHI KALINDI	KAMALA KANDU
SLUM	NON	SLUM	NON	SLUM	SLUM
∞	Φ	σ	ω	œ	∞
29	30	34	32	33	8



0	Cap	6	(10)		
			9126391934		
763563642112	830336952825	824086466523	231393041573	786806285771	777873035582
MALE	FE-MALE	MALE	MALE	MALE	MALE
GENERAL	GENERAL	S. O.	GENERAL	O.	GENERAL
TINKAR! HALDER	PURNIMA KANDU	SUDHIR KALIND!	SWAPAN DEY	MURULI KALINDI	BRINDABAN CHANDRA
KISTOPADA HALDER	RAJESH KANDU	RAJU KALINDI	SUMIT DEY	DEBKI KALINDI	GOHALI CHANDRA
NON	NON	SLUM	SLUM	NON	NON
ω	ω	∞	∞	∞	ω
35	36	37	38	39	40

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			6		6	
963414000236	586422884130	416508373774	448704149759	287048194685	582190023580	
FE-MALE	MALE	FE-MALE	MALE	FE-MALE	MALE	
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O.	တ်	o, O	o, O	GENERAL	S. O.	
MANOJ KARMAKAR	HABLU KARMAKAR	SADHAN KARMAKAR	KASHINATH KARMAKAR	SWAPAN KUMAR DEY	BHIM KARMAKAR	
MADHUR! KARMAKAR	PAPU KARMAKAR	PRATIMA KARMAKAR	RAJESH KARMAKAR	BANDANA DEY	МАНЕSH KARMAKAR	
NON	NON	NON	NON	NON	NON	
∞	80	∞	80	80	80	
14	42	43	44	45	46	



(Part)		-			Co
222576556202	295116670989	561119550769	660785049227	563626680789	47238866641
MALE	FE-MALE	MALE	FE-MALE	MALE	MALE
GENERAL	O.	OBC	GENERAL	GENERAL	овс
KISHOR KANDU	SANATAN KARMAKAR	KHUDIRAM NAG	KARAN DEY	TINKARI HALDER	DHARANIDHAR MADAK
MITHUN KANDU	СННАУА КАВМАКАВ	NAG DULAL KHUDIRAM	VARSHA DEY	LOCHAN KUMAR HALDER	SURAJIT MODAK
NON	NON	NON	NON	SLUM	SLUM
ω	80	00	ω	ω	∞
47	48	49	50	51	25

C	CO	Col			Co
352735831238	618560669769	289039610376	259890621731	944059011547	816498613951
MALE	MALE	MALE	MALE	FE-MALE	MALE
GENERAL	GENERAL	GENERAL	GENERAL	O.	GENERAL
TARAPADA DUTTA	GOPAL CHANDRA KANDU	SADHAN CHANDRA	CHANDI CHANRAN CHANDRA	SUBAS KARMAKAR	SANTOSH KUMAR DEY
BIDHAN DUTTA	DHANANJAY KANDU	JAGANNATH CHANDRA	AKASH CHANDRA	SUDHA KARMAKAR	ARUP KUMAR DEY
NON	SLUM	NON	NON	SLUM	NON
00	80	8	ω	∞	ω
53	54	55	26	57	28

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00	0	Co			C.Z
729332973752	589323984192	685214966798	959857886083	822564831337	888832335544
FE-MALE	FE-MALE	MALE	MALE	FE-MALE	FE-MALE
S. O.	GENERAL	S).	GENERAL	S. O.	S. O.
BAURI BAGTI	MOHIT PODDAR	LATE NIROD BARAN KARMAKAR	SHYAMAPADA CHANDRA	PACHU RAJWAR	RAM KUMAR VISHWAKARMA
BABI BAGTI	СННАҮҮА РОББАВ	SANJAY KARMAKAR	KASHINATH CHANDRA	JOYTSNA RAJWAR	CHHANDASREE KARMAKAR
SLUM	NON	NON	NON	SLUM	NON
∞	00	Φ	ω	80	Φ
59	09	6	62	63	49

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CO	0	(a)	0	0	0
613954691212	202207688483	413328342323	844749668035	454390264581	701717490263
FE-MALE	MALE	MALE	MALE	MALE	FE-MALE
S)	S) O	GENERAL	GENERAL	Ö	S. O.
BIMAL KARMAKAR	GOPAL KUIRY	MANTU CHANDRA	RAMGATI DEY	RANGALAL BAGRI	KAJAL RAJOYAR
DEBENDRANATH KARMAKAR	SUBHADRA KUIRI	AMIT CHANDRA	GOURISHANKAR DEY	SUBAL BAGTI	TULU RAJOYAR
NON	NON	NON	NON	SLUM	NON
80	σ.	60	80	60	Φ
65	99	29	89	69	70



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240559767971	624764774327	751808871086	377197682194	917322233125	960449464196
MALE	FE-MALE	MALE	MALE	FE-MALE	MALE
		14.0			
GENERAL	GENERAL	GENERAL	S)	S. O.	S. O.
GOURINATH CHANDRA	DEBDAS KANDU	JOGENDRA NATH KARMAKAR	SADHAN KALIND!	SUJIT BAGTI	GOLAK KARMAKAR
SUBRATA CHANDRA	PREMI KANDU	AMIYA KARMAKAR	KUYLU KALINDI	PUTUNA BAGTI	ARUN KARMAKAR
SLUM	NON	NON	SLUM	SLUM	SLUM
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FE-MALE MALE FE-MALE
GENERAL GENERAL S.C S.C S.C
PROBODH CHANDRA ADITYA CHANDRA GOPAL DUTTA SAKHAL BAGTI SAKHA BAGTI
ASHUTOSH CHANDRA ASHUTOSH CHANDRA ASHOK BUTTA SHEFALI BAGTI
SLUM SLUM SLUM SLUM SLUM SLUM
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				7001349494	
885010109660	332144216352	386016304815	808734836472	288272444707	711681023584
MALE	FE-MALE	MALE	MALE	MALE	MALE
GENERAL	GENERAL	GENERAL	SC	SC	GENERAL
BIREN KUMAR CHANDRA	SHAKTIPADA DUTTA	SANDHYA DUTTA	Dhananjay Karmakar	RAJU KARMAKAR	ANANDA PODDAR
MUKESH CHANDRA	SANDHYA DUTTA	UTTAM DUTTA	Amit Karmakar	PABAN KARMAKAR	RAKESH PODDAR
NON	NON	NON	NON	NON SLUM	NON
œ	ω	ω	80	∞	60
83	84	85	98	87	88

Co		0			0
609855014120	818685349195	621602381685	495869567940	210831632728	966373650073
MALE	MALE	MALE	MALE	FE-MALE	FE-MALE
GENERAL	GENERAL	GENERAL	GENERAL	SC	SC
JOTINDRA CHANDRA	HARIDAS CHATTERJEE	TAPAS KUMAR DEY	SHIBA PRASAD CHANDRA	MADAN KARMAKAR	SRIKANTA KARMAKAR
DIPAK CHANDRA	PRADIP CHATTERJEE	SIMA DEY	SOUMIK CHANDRA	BABITA KARMAKAR	ASHA KARMAKAR
NON	NON	NON	NON	NON	
æ	8	∞	œ	80	∞
89	06	91	92	93	46

Co		
372611525524	567962340879	340955460926
MALE	Male	Male
GENERAL	S. O.	OBC
NITAI KANDU	Durga Charan Vishwkarma	Sk Manir
GANESH KANDU	Ashok Kumar Vishwkarma	Sekh Abbas
	S.S.	N.S.
89	©	00
92	96	97



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			Aadhaar No /	Voter Card No	285536350406	448104249294	454842042498	992383873931	728205544241	590014852710	716383750932
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	LITY		ropudo		MALE	MALE	MALE	MALE	FE-MALE	FE-MALE	MALE
PALITY	19-20) A MUNICIPA		ory.	Minority							
JHALDA MUNICIPALITY	BENEFICIARY LIST OF JHALDA MUNICIPALITY	WARD NO - 9	Category	General/S.C./ O.B.C./S.T	GEN	GEN	GEN	GEN	GEN	GEN	GEN
JHALI	FICIARY L		Holding	No	9N/1	9N/2	9N/3	9N/4	9N/5	9/N6	L/N6
	BENE		Father / Hishand Name		S/O- Janaki Nath Dutta	S/O- Dharani Chatterjee	S/O- Krishta Kishore Karmakar	S/O-Amar Gorai	W/O- Biswajit Dey	W/O-Daman Kandu	S/O- Baidyanath Dey
			Beneficiry Name		Badal Dutta	Parimal Chatterjee	Dhananjoy Karmakar	Binod Gorai	Kunta Lepcha Dey	Shukla Kandu	Bidyat Dey
			NON/	SLUM	NON	NON	NON	NON	NON	NON	NON
			Ward	Š	თ	6	6	6	ō	0	o.
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Chadhan Jhaida Municipality

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814701171423	322736038908	205320449076	329601967858	740557663193	705919112282	542740042179	938321807368	792970258011
HINDO	HINDU	HINDO	HINDO	HINDU	HINDU	HINDU	HINDO	HINDO
FE-MALE	MALE	MALE	FE-MALE	MALE	MALE	MALE	MALE	MALE
GEN	GEN	GEN	GEN	GEN	GEN	GEN	GEN	GEN
9N/17	9N/18	9N/19	9N/20	9N/21	9N/22	9N/23	9N/24	9N/25
W/O- Biswajit Chattarjee	W/O- Satyakinkar Dutta	S/O- Nantu Dev Burman	W/O- Mrityunjay Chandra	S/O- Radhapada Chandra	S/O- Bhupen Chandra	S/O- Sudhir Kumar Roy	S/O- Birju Lohar	S/O- Jamini Banerjee
Priti Chattarjee	Purnendu Dutta	Samir Dev Burman	Nisha Chandra	Dulal Chandra	Ananda Chandra	Anirudra Roy	Govinda Lohar	Swapan Banerjee
NON	NON	NON	NON	NON	NON	NON	NON	NON
o	o	6	6	Ø	6	6	0	6
17	18	19	20	21	22	23	24	25



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485860552028	864642380713	741243716995	711960378699	978640085731	383380032662	732879487850
HINDO	HINDU	HINDU	HINDU	HINDO	HINDU	HINDO
FE-MALE	FE-MALE	MALE	MALE	MALE	FE-MALE	MALE
GEN	GEN	GEN	GEN	GEN	GEN	GEN
9N/26	72/N6	9N/28	9N/29	9N/30	9N/31	9N/32
W/O- Tapas Kumar Chandra	D/O- Bhagbat Chandra	S/O- Shivshankar Banerjee	S/O- Dilip Sen	S/O- Ranjit Dey	W/O- Manik Chandra	Madhusudan Mahato
Bishakha Chandra	Sipra Chandra	Pradeep Banerjee	Amit Sen	Subir Dey	Sabita Chandra	Subash Mahato
NON	NON	NON	NON	NON	NON	NON
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26	27	28	59	30	31	32



Page 1 of 14

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					Photo		6		
					Mob No.				
			X		Adhaar No.	676175234834	932630225567	934198454965	612325802881
			IPALIT		Gender	L	LL.	L.	u.
ALITY	9-20)		A MUNIC	ony	Minority				
JHALDA MUNICIPALITY	PMAY (HFA- 2019-20)	WARD NO- 10	OF JHALD	Category	Gen/ SC/OBC/ST	GEN	၁၄	S S S S	SS
JHALDA	PMAY	WA	FICIARY LIST OF JHALDA MUNICIPALITY	old seciologi	/Address				
			BENEFI	Cathor's Mamo	Husband's Name	DEBASHIS LAYEK	JAMUNA BAGTI	RAMESHWAR SINGH	NIRMAL MACHUYAR
					Name of Beneficiary	SABITA LAYEK	BINODA BAGTI	RITA SINGH	BASANTI MACHUYAR
				SLUM	/Non Slum	SLUM	SLUM	SLUM	SLUM
				Ward	No.	10	10	10	0
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Page 2 of 14

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235588057200	922317362904	829736654810	658783742064	716870875794
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GEN	S	S S	SS	ပ္တ
SAMIR CHANDRA	HANRI MACHUWAR	GOUTAM CHANDRA	SHUKU MACHHUAR	ВНАБА МАСННИУАВ
RUPA CHANDRA	HIRO MACHUWAR	ANNA CHANDRA	BEHARI MACHHUAR	BISHKA MACHHUYAR
SLUM	SLUM	SLUM	RUNS	SLUM
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496074671642	926302914537	970822074405	336377882633	367215806138
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S	SC	SC	SC	SS
GOPAL MACHHUAR	FALARI MACHHWAR	TUNU MACHHUAR	MANGALA MACHUYAR	DIPAK MACHUAR
SUDHA MACHHUAR	PINKI MACHHWAR	КАLA MACHHUAR	AJOY MACHUYAR	PURNIMA MACHUAR
SLUM	SLUM	SLUM	SLUM	SLUM
5	10	10	5	9
10	=	12	6.	41

957003163846	992686950014	244195704620	748444590731	895799254690
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		Minarity		
OBC	GEN	ОВС	S	ОВС
NITYARANJAN KUIRI	LAKHAN SETH	MD RAFIK	JOGINDRA BAGTI	ASHWINI DEY
TARANI KUIRI	RABI SETH	AARJUL BIBI	LAKHI BAGTI	NILU DEY
SLUM	SLUM	SLUM	WATS	SLUM
10	10	10	10	01
5.	16	17	φ. 0	9

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580910061832	812390290488	881954579146	474143226975	845154458453
LL.	Σ	ш	ш	ш
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GOUR NITAI DAS	BANESWAR BAGTI	DHANANJAY MACHHUAR	BIBHU TI MACHUWAR	MADAN MACHUWAR
SHILA DAS	SUKHENDU BAGTI	BISHAKA MACHHUAR	ALMANI MACHUWAR	CHUNIMATI MACHUWAR
SLUM	SLUM	SLUM	SLUM	SLUM
0	10	10	10	10
50	21	22	23	24

				X	
8372944907	7602023317	8158913090	9002197879		8016579444
975757156246	417446451708	851989746452	626252575585	967477616413	658528973230
ĹĹ	2	MALE	MALE	FE-MALE	MALE
GEN	SS	O.B.C	0.B.C	0.B.C	O.B.C
1/123					
RAMMHOAN SWARNAKAR	ANIL MACHUYAR	RAJKISHORE KUIRY	KINU KUIRI	BIKASH KUIRI	RAM CHARAN KUIRY
SUBASH SWARNAKAR	RAKESH MACHUYAR	TANURANJAN KUIRY	SUJAN KUIRI	PINKI KUIRI	ARJUN KUIRY
SLUM	SLUM	SLUM	SLUM	SLUM	SLUM
10	10	10	10	10	10
25	56	27	58	58	30

		8944930303	9851194879	7548046273	
677809275314	493352852413	400376552949	55556528697	309163146889	805148772570
FE-MALE	FE-MALE	FE-MALE	MALE	MALE	MALE
e,	O.B.C	O.B.C	O.B.C	0.B.C	S. O.
ARUP CHANDRA	BHAKTIBHUSHAN KUIRI	NEGAN KUILE	THAKURDAS KUIRY	DINESH KUIRI	JOGINDA BAGTI
ANITA RANI MAJHI	MOHINI KUIRI	SANDHYAMONI KUIRY	KARTIK KUIRY	KANCHAN KUIR!	DIPAK BAGTI
SLUM	SLUM	SLUM	SLUM	SLUM	SLUM
10	10	10	10	10	10
31	32	33	34	35	36

		HOF		(
8670335269					
970468650889	533344821091	533344821091 706079672632 540054234906		229170473767	576085829687
MALE	MALE	MALE	MALE	MALE	MALE
O.B.C	General	O.B.C	O.B.C	0.B.C	O.B.C
GOUR KUIRI	GOUR KUIRI SASADHAR LAYEK PANCHANAN KUIRY		PBASANTA KUIRI	RAMCHANDRA KUIRY	DEBENDRANATH KUIRY
PRAPHULYA KUIRI	DEBASIS LAYEK	KAILASH KUIRY	GANESH KUIRI	DILIP KUIRY	JHARHU KUIRY
SLUM	SLUM	SLUM	SLUM	SLUM	SLUM
10	01	10	10	10	10
37	38	39	40	14	42

	C			CP.	
	7908049539				
332052205281	612378964692	647862316545	372701774322	855787856217	275481536513
MALE	MALE	MALE	MALE	MALE	MALE
0.B.C	O.B.C	GENERAL	O.B.C	0.B.C	O.B.C
CHAKRADHAR KUIRY	JALESHWAR KUIRY	SWEPAN DAS	TAPAS KUIRY	BHAKTI KUIRY	DEBENDRA NATH KUIRY
SOUMEN KUIRY	PRAHLAD KUIRY	RAJU DAS	KAMAL KUIRY	PANKAJ KUIRY	LALBIHARI KUIRI
SLUM	SLUM	SLUM	SLUM	SLUM	SLUM
10	10	10	10	10	10
6	44	45	46	47	84

	COL	Co.			
9564073220	7063106918	7584961946	8597739724	8945868196	
571501110254	908467734653	310005172684	723732615657	347056709650	480535294040
FE-MALE	FE-MALE	MALE	MALE	MALE	FE-MALE
S.C.	O.	o. O.	O.	S. C.	ОВС
LALU BAGTI	KAMAL MACHHUAR	HARAGOBINDA KUIRY	ASHOK KUIRY	GUHIRAM KUIRY	Dilip Mandal
HALDI BAGTI	PUNAM MACHHUAR	JITEN KUIRY	RAKESH KUIRY	BABLU KUIRY	Mukta Mandal
SLUM	SLUM	NON	SLUM	SLUM	SLUM
10	10	10	10	10	10
9	20	15	52	53	54

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8918395047		9851553964		
368832905585	767148561304	702692850141	554956682944	946353315163
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SC	OBC	OBC	So	OBC
MANOHAR MACHHUAR	NIMA! DARIPA	JOYDEB DARIPA	NARAYAN MACHUWAR	
BASAKI MACHHUAR	KAYLANI DARIPA	JAYANTA DARIPA	SUNITA MACHUWAR	GOUTAM NIMAICHANDRA DARIPA
SLUM	SLUM	SLUM	SLUM	SLUM
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PUSHPA PRASAD	DHERAN KUIR!	SATYA NARAYAN SONAR	JHUMA BAGDI	PRABIR MACHHUAR	
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OBC	SC	SC	OBC	သွ	GEN	GEN
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Anil Kumar Dutta	Lila Bagti	Goutam Das	Kishor Nag	Nanda Lal Bagti	Durgadas Goswami	Raghunandan Das
Samapti Dutta	Sunil Bagti	Chaitali Das (Bauri)	Sangita Nag	Rajendra Nath Bagti	Hemanta Goswami	Amal Das
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128/182		23/209				126/180
Sanatan Sutradhar	Amar Karmakar	Jagannath Bagti	Jagannath Bagti	Santosh Kumar Bagti	Rabinath Koury	Mangal Bagti
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FEMALE	MALE	FEMALE	FEMALE	FEMALE	FEMALE	MALE
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127/181	86/131					
Uttam Sutradhar	Basudeb Roy	Bhaktu Modak	Benu Bagti	Dinesh Kuiri	Bhuban Baisnab	Gouri Bagti
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Habu Rajak	Dhananjay Das	Sanyasi Bagti	Sanjoy Paramanik	Nepal Baisnab	Sumit Roy	Manoranjan Sutradhar
Dulal Rajak	Amir Kumar Das	Manohar Bagti	Gopal Paramanik	Pabita Baisnab	Shudhankar Roy	Rita Sutradhar
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Prasanta Roy	Niranjan Saw	Niranjan Kandu	Sudhangshu Das	Madan Baishnab	Subhas Chandra Baishnab	Jageswar Baisnab	
Neha Roy	Sanjay Saw	Laxmi Kandu	Bulu Das	Gunadhar Baishnab	Gouri Baisnab	Mala Baisnab	
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Ganesh Chandra Kandu	Dhuma Bagti	Monahar Dhibar	Dilip Kumar Rajak	Jagdish Baouri	Shrihari Kuiri
Babli Kandu	Sadhan Bagti	Raju Dhibar	Bholanath Rajak	Nitai Baouri	Arun Kuiri
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JHALDA MUNICIPALITY	PMAY (HFA- 2019-20)	T OF JHALDA	WARD NO - 12	Category General/S.C./ Minorit	O.B.C./S.T	GEN	SC	GEN	GEN	GEN	GEN	GEN	
JHALD.	PMA	BENEFICIARY LIST OF JHALDA MUNICIPALITY		Holding No		12N/1	12N/2		12N/3	12N/4	12N/5	12N/6	
		BEN			Father / Husband Name		W/O- KRISHNA CHANDRA DESHMUKH	S/O- BAGAL DHIBAR	SHISHIR KANDU	S/O- BABLU KANDU	S/O- LAXMICHARAN KANDU	S/O- LAKSHI KANDU	W/O- PARTHA SARATHI SAHA
				Beneficiry Name		PURNIMA DESHMUKH	INDRAJIT DHIBAR	BABI KANDU	BIJAY KANDU	SANTOSH KANDU	SOMNATH KANDU	MADHUMITA SAHA	
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FE-MALE	FE-MALE	FE-MALE	FE-MALE	MALE	MALE	MALE	FE-MALE	FE-MALE
GEN	GEN	SS	GEN	GEN	GEN	SC	SC	GEN
12N/7	12N/8	12N/9	12N/10	12N/11	12N/12	12N/13	12N/14	12N/15
W/O- RAGHUNATH MAHATO	W/O- SURESH GUPTA	W/O- SANJAY DAS	W/O- TAPAS SWARNAKAR	S/O- LATE SAGAR CHATTERJEE	UDESH KUMAR CHOPRA S/O- OMPRAKASH CHOPRA	S/O- GOKUL DAS	W/O-TUTUL DAS	W/O- GOUR TEWARI
SUMITRA MAHATO	RUPA KUMARI	SOMA DAS	RUBI SWARNAKAR	HEMANTA CHATTERJEE	UDESH KUMAR CHOPRA	SUBRATA DAS	APARNA DAS	SHANTI TEWARI
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FE-MALE	MALE	MALE	FE-MALE	MALE	MALE	MALE	FE-MALE	FE-MALE
GEN	OBC	GEN	GEN	GEN	OBC	SC	GEN	GEN
12N/16	12N/17	12N/18	12N/19	12N/20	12N/21	12N/22	12N/23	12N/24
W/O- PURAN CHANDRA KUIRY	S/O- DHIRENDRANATH SUITRADHAR	S/O- MANBHULA RAY	W/O- SURESH KANDU	S/O-JAGANNATH KANDU	S/O- NALIN PARAMANIK	S/O- BHOLANATH DHIBAR	W/O- AKALU REWANI	W/O- NARESH KANDU
BHADU KUIRY	UTTAM SUTRADHAR	TUSHAR KANTI RAY	KIRAN KANDU	ANANDA KANDU	BIDYASAGAR PARAMANIK	RAJA DHIBAR	LUMA REWANI	PARBATI KANDU
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882225606389	610117658143	736045726481	686259359224	715781871788	313570908642	737399156487	573217302085	520276641873
HINDU	HINDU	HINDO	HINDU	HINDO	HINDU	HINDO	HINDO	HINDO
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S	OBC	OBC	SC	S	OBC	S	OBC	SC
12N/25	12N/26	12N/27	12N/28	12N/29	12N/30	12N/31	12N/32	12N/33
S/O- JIBAN DHIBAR	W/O- RAJESH SUTRADHAR	S/O- GHASIRAM SUTRADHAR	S/O- HARADHAN DHIBAR	W/O- SHIBA PRASAD DAS	W/O- AMAR SUTRADHAR	W/O- SAGAR DHIBAR	S/O- ABANI SUTRADHAR	W/O- RAJEN DHIBAR
PRAPHULLA DHIBAR	PUTUL SUTRADHAR	PRASENJIT SUTRADHAR	BABLU DHIBAR	BINA DAS	MUKTA SUTRADHAR	PARI DHIBAR	JAGANNATH SUTRADHAR	BILASI DHIBAR
NON	NON	NON	NON	NON	NON	NON	NON	NON
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233032271791	642182092054	805797653834	502321252182	386899828880	906324922465	476750445466	993427661624
HINDO	HINDU	HINDU	HINDO	HINDO	HINDU	HINDO	HINDO
MALE	FE-MALE	MALE	MALE	FE-MALE	MALE	FE-MALE	MALE
SC	GEN	GEN	GEN	SC	OBC	GEN	GEN
12N/34	12N/35	12N/36	12N/37	12N/38	12N/39	12N/40	12N/41
S/O- BHANU DHIBAR	W/O- NEPAL DHIBAR	S/O- BISHWESHAR MUKHERJEE	S/O- CHANDI LAHIRI	W/O- NAYAN CHANDRA GULIMAJHI	S/O- GHASIRAM SUTRADHAR	W/O- DEBDAS DUTTA	S/O- SANKAR CHANDRA DUBEY
DILIP DHIBAR	TULU DHIBAR	UJJAL KANTI MUKHERJEE	KALYAN LAHIRI	SABITRI GULIMAJHI	SAHADEV SUTRADHAR	JHUNU DUTTA	ROHAN DUBEY
NON	NON	NON	NON	NON	NON	NON	NON
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Annexure for Slum and Non slum photos

Slum Photos





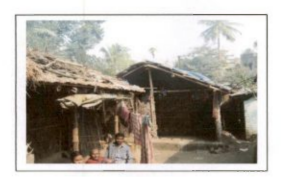








Non Slum Photos









Annexure for BoC Resolution