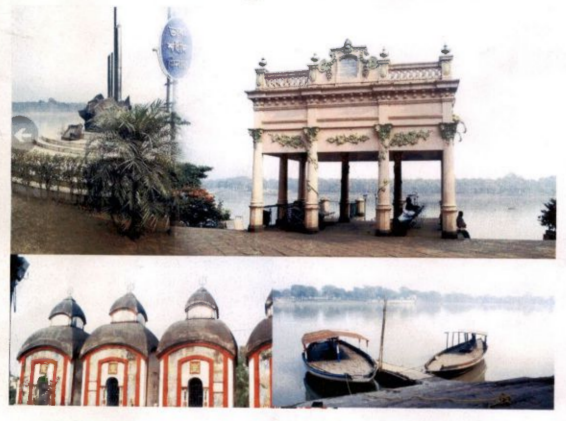
Detailed Project Report for Beneficiary Led Construction-2015-16

Under Housing for All Plan of Action





Chandernagore Municipal Corporation

TABLE OF CONTENTS

PI	REF/	ACE		3
IN	TRO	DUCT	ORY NOTE BY MAYOR	4
LI	ST C	F TAB	LES	6
LI	ST C	F FIG	JRES	7
LI	ST C	F MAI	PS	7
LI	ST C	F ABE	REVIATIONS	8
1.		INTRO	DUCTION TO CHANDERNAGORE MUNICIPAL CORPORATION	11
	1.1.	,	History of Chandernagore Municipal Corporation	11
	1.2.		Physical Location	11
	1.3.		Population	11
	1.4.		Slums in Chandernagore	12
2.		SALIEN	IT FEATURES OF HFAPOA AND ITS LINKAGE WITH PROPOSED PROJECT AND ITS JUSTIF	ICATION15
	2.1.		Introduction to Pradhan Mantri Awas Yojana	15
	2.2.		Duration of PMAY	16
	2.3.		Eligible Components of the PMAY:	16
		2.3.1.	Allotment of Houses	16
	2.4.		Need For Project	17
	2.5.		Aims and Objectives	17
		2.5.1.	Vision	17
		2.5.2.	Objectives:	
		2.5.3.	State PMAY Mission Director	
		2.5.4.	Funding Pattern for PMAY(Housing for All)	
		2.5.5.	Approval and Release of Funds	19
	2.6.	,	General Introduction on Status and Prioritization for proposed project	19
	2.7.		Summary of findings of HFAPoA	19
	2.8.		Broad infrastructure status in slum areas	38
		2.8.1.	Water Supply	38
		2.8.2.	Sanitation	38
		2.8.3.	Drains	39
		2.8.4.	Solid Waste Management	39
		2.8.5.	Roads	39
		2.8.6.	Physical & Social Infrastructure	40
	2.9.		Implementation Structure-Chandernagore Municipal Corporation	
3.		SELECT	TION OF VERTICAL FOR DPR FOR THE YEAR 2015-16	
	3.1.		Project Justification:	
		3.1.1.	Characteristic Features of the Slums selected for DPR	
		3.1.2.	Status of Infrastructure of Slums:	
4.			T DEVELOPMENT	
	4.1.		The Supply-Demand Gap and Requirements	
	4.2.		Project Development Option	
	4.3.		Innovations proposed in Project Planning	
		4.3.1.	Background	
		4.3.2.	Post Project Monitoring	73



	4.4.	Physical Infrastructure	74
	4.4.1.	Water Supply	74
	4.4.2.	Drainage	
	4.4.3.	Road Infrastructure	75
	4.4.4.	Housing	76
	4.5.	Project Costing	77
	4.6.	Statutory approval including environmental clearance (as applicable)	78
5.	PROJEC	T COST ESTIMATE	81
	5.1.	Abstract cost estimate	81
	5.2.	Component Wise abstract for each slum/Non slum area	83
Aı	nexure I:	Detailed Estimates	91
Aı	nexure II	: Model Drawing of Dwelling Unit	111
Aı	nexure II	I: Model Section of Concrete Road	111
A .	movuro II	Peneficiary Details DDP 2015-16	111



PREFACE

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

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

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

Chandernagore Municipal Corporation takes two verticals for implementation of the project i.e. "Affordable Housing Project (AHP)" and "Beneficiary –led – construction". For this project, Chandernagore Municipal Corporation conducted Demand Assessment survey for getting total requirement of houses in the ULB. From this survey, the total survey form received 9859. From 9859 forms, all forms for Format B. Out of 9859 8044 form received from 181 slums and 1815 forms received from non slums. Out of these 9859 houses, 9312 houses will be constructed through "Beneficiary-led-Construction" and 547 houses will be constructed through "Affordable Housing Project (AHP)". However, for implementation in the first plan period, i.e. 2015-16, the Corporation, through deliberations, has decided to consider only 900 beneficiaries, under Beneficiary led construction, across all 33 wards including slum and non-slum households, from 137 no. of slums & 86 no. of non slum pockets.

The total project estimate for construction of dwelling units, including provision of infrastructure for 900 households under Beneficiary-Led-Construction is Rs.3643 Lakhs.



INTRODUCTORY NOTE BY MAYOR

Chandernagore Municipal Corporation is the only Municipal Corporation of Hooghly district in the outer fringe of the Kolkata Metropolitan Development Authority. Chandernagore Municipal Corporation possesses great historical importance. Chandernagore was established as a French colony in 1673 and the French transfer to India in full sovereignty, the territory of the Free town of India in 19th August,1952. Chandernagore merged with the State of west Bengal on 2nd day of October,1954. that Essences of the history can still be seen all over the place. Chandernagore is one of the oldest town in West Bengal.



Chandernagore Municipal Corporation with the active cooperation of citizen for

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

Today Chandernagore is in the process of preparing the DPR for Housing For All Plan of Action (HFAPoA). In the last 10 years, with the help of the people, we have tried to address the problems of urban poor & slums keeping the aspirations of people and development objectives and targets in mind. At some point we have been successful in realizing the dreams of the people while in others we were not. Preparation of Housing For All Plan of Action & its DPR along with, its implementation and monitoring opened a new challenge to us - the challenge of providing all basic services to all poor people and ensuring equitable socio-economic development of the people of Chandernagore.

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

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

Chandernagore Municipal Corporation

Mayor

Chandernagore Municipal Corporation

LIST OF TABLES

Table 1: Population of Chandernagore Municipal Corporation	11
Table 2: City at a Glance	12
Table 3: Slum Information from Demand Survey	19
Table 4: Ownership of Houses in Slums	24
Table 5: Type of Housing	28
Table 6: Choice of verticals for Households under Demand Survey	33
Table 7: Table showing houses, identified under Demand Survey, for new construction & enhance	ement.37
Table 8: No of Slums by distance from Nearest Health Institutions	40
Table 9: No. of Beneficiaries under BLC Vertical-Proposed Year of intervention is 2015-16	42
Table 10:List of non-slum beneficiaries	46
Table 11: Dwelling units to be constructed	76
TABLE 12: Share of Fund	78
TABLE 13: Statutory approval including environmental clearance	78
Table 14: Cost Breakup between Housing & Infrastructure	81
Table 15a: Summary of Costs of Infrastructure Work	83
Table 15b: Cost estimate for DPR	84
Table 16: Detailed Estimate of Provision of Housing	91
Table 17: ESTIMATE FOR ELECTRICAL WORKS FOR ONE DWELLING UNIT UNDER PMAY	96
Table 18: Cost Estimate for 2 Nos Leach Pit for single unit Dwelling Unit	98
Table 19: Detailed Estimate for Single Dweiling unit	99
Table 20: Detailed Estimate of adoption of technology for Concrete	
Table 21: Rate Analysis of Brick Work & Concrete	109

LIST OF FIGURES

Figure 1: Annexure 7C	82
Figure 2: Model Drawing of Dwelling Unit	113
Figure 3: Typical Cross section of Concrete Road	112

LIST OF MAPS

Map 1: Location Map of Chandernagore Municipality1	3
Map 2: Slum Map of Chandernagore Municipal Corporation	4
Maps of Selected Slums for DPR-2015-16	

LIST OF ABBREVIATIONS

A&OE	Administrative and Other Expenses	LIG	Low Income Group
AHP	Affordable Housing in Partnership	MD	Mission Directorate
AIP	Annual Implementation Plan	MoA	Memorandum of Agreement
BLC	Beneficiary Led Construction	MoHUPA	Ministry of Housing and Urban
ВМТРС	Building Materials & Technology Promotion Council		Poverty Alleviation
CDP	City Development Plan	MoU	Memorandum of Understanding
CLS	Credit linked subsidy	NA	Non Agricultural
CNA	Central Nodal Agencies	NBC	National Building Code
CPHEEO	Central Public Health and Environmental Engineering Organisation	NHB	National Housing Bank
CSMC	Central Sanctioning and Monitoring Committee	NOC	No Objection Certificate
DIPP	Department of Industrial Policy and Promotion	NPV	Net Present Value
DPR	Detailed Project Report	PLI	Primary Lending Institution
EMI	Equated Monthly Installment	RWA	Residents' Welfare Association
EWS	Economically Weaker Section	SECC	Socio Economic and Caste Census
FAR	Floor Area Ratio	SFCPoA	Slum Free City Plan of Action
FSI	Floor Space Index	SLAC	State Level Appraisal Committee
HFA	Housing for All	SLNA	State Level Nodal Agency
HFAPoA	Housing for All Plan of Action	SLSMC	State Level Sanction and Monitoring Committee
IEC	Information Education & Communication	TDR	Transfer of Development Rights
IFD	Integrated Finance Division	TPQMA	Third Party Quality Monitoring

Agency

IIT Indian Institute of Technology ULB **Urban Local Boday**

IS Indian Standard UT **Union Territory**

Working Definitions

Weaker

Affordable Housing Projects where 35 % of the houses are constructed for EWS

Housing Project: category

Beneficiary A beneficiary family will comprise husband, wife and unmarried children.

> The beneficiary family should not own a pucca house (an all-weather dwelling unit) either in his//her name or in the name of any member of

his/her family in any part of India

Carpet Area Area enclosed within the walls, actual area to lay carpet. This area does not

include the thickness of the inner walls.

Central Nodal Nodal Agencies identified by Ministry for the purposes of implementation of

Agencies Credit Linked subsidy component of the mission

Economically 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 Section(EWS)

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 The quotient obtained by dividing the total covered area (plinth area) on all Area

Ratio" (FAR)/FSI the floors by the area of the plot:

Total covered area on all the floors x 100

FAR =

Plot area

If States/Cities have some variations in this definition, State/City definitions

will be accepted under the mission

Implementing Implementing agencies are the agencies such as Urban Local Bodies, Agencies Development Authorities, and Housing Boards etc. which are selected by

State Government / SLSMC for implementing Housing for All Mission.

Low Income LIG households are defined as households having an annual income Group (LIG) between Rs.3, 00,000 (Rupees Three Lakhs One) up to Rs.6, 00,000 (Rupees

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

1. INTRODUCTION TO CHANDERNAGORE MUNICIPAL CORPORATION

1.1. History of Chandernagore Municipal Corporation

Chandernagore Municipal Corporation is presently a sub divisional town of district Hooghly and a former French Colony located 35 km north of Kolkata. It has been established as a French colony in 1673, obtaining permission from Ibrahim Khan, the then Nawbab of Bengal, to establish a trading post on the right bank of the river Hooghly. It became a permanent French settlement in 1688. In 1756 war broke out between France and Great Britain, and the British Navy captured Chandannagar on 23 March 1757. Chandernagore was restored to the French in 1763, but recaptured by the British in 1794. The city was returned to France in 1816, along with a 3 sq miles (7.8 km2) enclave of surrounding territory. It was governed as part of French India until 1950, under the political control of the governor-general in Pondicherry, though India became independent of Britain in 1947. In the year 1950, the Govt. of India took over the administration (de-facto transfer) of Chandernagore and the next year "Treaty of session" of the Territory of the free town of Chandernagore was signed in Paris by the representatives of the president of India & the President of the French Republic (refer Article – VII & IX). In the year 1952Chandernagore was transferred to India, in full sovereignty, the territory of the Free town of India.As per Chandernagore (Merger) Act, 1954, Chandernagore merged with the State of West Bengal 2nd day of October, 1954.

1.2. Physical Location

Chandernagore Municipal Corporation is located on the banks of River Ganga surrounded by Chinsura in the north, Bhadreshwar in the south, Hooghly River to its east and Dhaniyakhali in the west. Chandernagore Municipal Corporation covers an area of 22.03 sq km with latitude of 22º37'N and longitude of 88º38'E.

It is located in the northern side of Kolkata Metropolitan Area. It is connected by road via G.T.Road or Delhi Road from Kolkata and also through local trains from Howrah through Howrah-Burdwan Easter Railway and it takes around 50-55 minutes in all stop local trains to reach Chandernagore.

Chandernagore is only 40km by road from Kolkata Airport. It can also be reached by water transport. Government of West Bengal operates river services at a very nominal rate.

1.3. Population

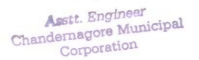
Population and development are intrinsically interrelated and progress in any component can catalyze improvement in others. In recognition of this awareness the CDP seeks to integrate the population perspective with all development policies to be undertaken in the plan. The population statistics is provided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

Table 1: Population of Chandernagore Municipal Corporation

Sl. No.	Demographic Data	
1	Total population (Census 2011)	166867
2	Decadal Growth (Census 2011) (%)	2.9
3	Density	7571

Source: Census of India, 2011

Highest population is found in ward no.8 with 8950 persons followed by 7179 at ward 1 .Ward no 27 having the lowest population i.e 2072 followed by 2961 at W 17. The distribution pattern is shown in the above figure.



Density pattern: Population per Sq Km in the municipality is 8603. Ward wise it is highest 32788 at W7 followed by 24221 at ward 2 & 3 and lowest 4097 at W 10 followed by 4467 at W30.

Table 2: City at a Glance

Sl.no	Indicator	2001	2011	2015
1	Area (inSqKm)			
1.1	Planning Area (Sq. Km)	22.03	22.03	22.03
1.2	Municipal Area (Sq. Km)	22.03	22.03	22.03
1.3	Area of Slums(Sq. Km)	1.1020	1.7036	2.34
2	Number of Municipal Wards	33	33	33
3	Population and Households			
3.1	Tota lPopulation (no's in millions)	162166	166867	171706
3.2	Number of Households	40182	41347	42571
3.3	Density of Population	7361	7575	7794
3.4	Slum households as percentage of total Households in city	17.36 %	28.10%	31%
3.5	Current (2015) Population(Year of Survey) (no'sinmillions)			171706
3.6	Current Number (2015) of Households(Year of survey)	(g 1.1-100m)		42571
3.7	Slum population as percentage of total population in city			31.27

Source: Chandernagore Municipal Corporation

1.4. Slums in Chandernagore

There are 182 slums in the CMC area out of which 181 are notified & 1 slum is non-notified according USHA slum survey conducted during 2011. Out of these 181 slums 47 are situated along the Main drains or Garh of Chanderangore, one of the slums is located beside the river whereas rest of the slums are situated in at some Non-Hazardous/Non-objectionable area in CMC.

In Chandernagore Municipal Corporation, there are 2 on-going projects — Slum improvement project under BSUP-Phase — III and BSUP-Phase—IV. The basic objective of Basic Services for Urban Poors Programme aims at improvement of Basic Services for the urban poor as well as improvement of the socio-economic infrastructure of the urban slums in close co-ordination and harmony with the development of the municipality as a whole. Infrastructure development of slums and thereby improve the living condition & socio-economic status of the slum dwellers is the main objective of all the other ongoing projects.

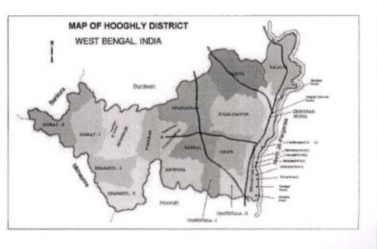
In the contrary the Projects under BSUP (Basic Services for Urban Poor) scheme are still going on in the Municipal area since 2008. Unlike KUSP, in BSUP scheme the poor in the slum areas have been provided with dwelling units along other basic infrastructures.



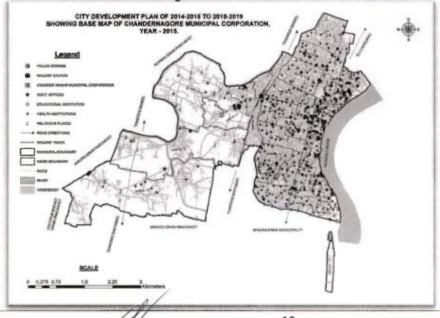


Location Map of Chandernagore Corporation







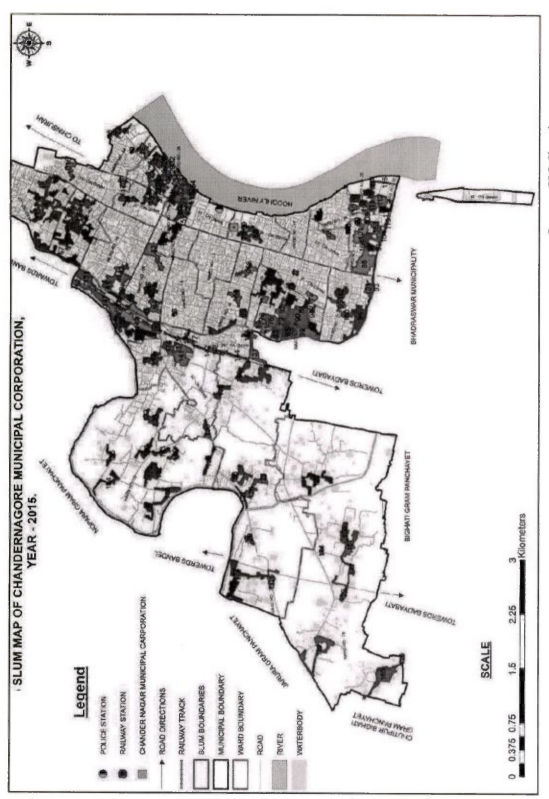


Map 1: Location Map of Chandernagore Municipality

Source: CDP, Chandernagore

Asstt. Engineer Chandernagore Municipal Corporation

Chandernagore Municipal Corporation



Source: CDP Chandernagore

Map 2: Slum Map of Chandernagore Municipal Corporation

14 Alus

Asstt. Engineer Chandernagore Municipal Corporation

Mayor Chandernagore Municipal Corporation

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

2.1. Introduction to Pradhan Mantri Awas Yojana

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

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

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

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

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

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

- a. Survey of all slums notified and non-notified;
- b. Mapping of slums using the state-of-art technology;
- c. Integration of geo-spatial and socio-economic data; and
- d. Identification of development model proposed for each slum.
 - Base maps to an appropriate scale would be a pre-requisite for the preparation of Slum Development Plan/Slum-free City Plan. States/UTs may need to proceed in the following steps for the preparation of Slum-free City Plans.
 - Securing CARTOSAT II/latest satellite images from NRSC/ISRO and preparation of base maps for the whole city and its fringes using the images;



- Identification and inventory of all slum clusters of all descriptions in the urban agglomeration with the help of satellite image and other available data;
- Inventory of all possible vacant lands in each zone of the urban agglomeration that could be used for slum development/ rehabilitation development purposes;
- Development of Slum Map of every slum within the city and its fringes using GIS with CARTOSAT
 II images, ground level spatial data collected through total station survey, collating spatial
 information with respect to plot boundaries, network of basic infrastructure like roads,
 sewerage, storm drainage and water lines, etc and superimposing this on the satellite image and
 importing them into GIS platform as the first step towards the preparation of Slum Development
 Plans and Slum Free City Plan.
- This may be undertaken with the help of technical partners of NRSC/ ISRO/other technical institutions.
- Identification and engagement of Lead NGO/CBO to guide and anchor community mobilization for the purpose of slum survey, (May be more than one NGO/CBO in different slum zones) of the city. These Lead NGOs/CBOs should also be associated in slum survey operations and dialogues for preparation of slum level development plans;
- Conduct of Slum Survey based on the detailed formats (with or without changes) prepared by the
 Ministry of Housing & Urban Poverty Alleviation with the help of National Buildings Organization
 (NBO) after due training of trainers, training of survey personnel /canvassers and canvassing. It
 would be helpful for community mobilization to pick as many canvassers from the sourced slum
 or nearby slum pockets;
- Collection of bio-metric identification data of slum dwellers based on the above survey (subject to guidelines issued by Unique Identity Authority of India (UIDAI));
- Entry of data from Slum Surveys in the web-enabled MIS application (to be provided by Ministry
 of HUPA), compilation and collation of data, preparation of Slum-wise, City and State Slum
 Survey Database and Baseline Reports. The MIS will assist in developing a robust Slum and Slum
 Households Information System. (Guidelines and software for development of the MIS will be
 issued by the Ministry of HUPA);
- Integration of Slum MIS with GIS Maps to enable the preparation of GIS-enabled Slum Information System that is to be used for the preparation of meaningful SlumDevelopment Plans and Slum-free City Plan using a city-wide/zone-based approach.(Guidelines and software for development of GIS platform and its integration with the MIS will be issued by the Ministry of HUPA);

2.2. Duration of PMAY

PMAY programme covers the period between 2015-16 to 2021-22

2.3. Eligible Components of the PMAY:

2.3.1. Allotment of Houses

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



required for every Beneficiary.

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

Following infrastructure will be considered for support under PMAY:

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

2.4. Need For Project

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

Such innovation could encompass:

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

2.5. Aims and Objectives

2.5.1. Vision

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

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



2.5.2. Objectives:

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

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

2.5.3. State PMAY Mission Director

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



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

2.5.4. Funding Pattern for PMAY(Housing for All)

Central Share

1.5 Lakhs of total cost of dwelling unit

Beneficiary Share

0.25 Lakhs of total cost of dwelling unit

State Share

Rest of the total cost of dwelling unit

State and ULB will bear the cost of the infrastructure. State Share for infrastructure to be minimum 5% and ULB Share of infrastructure to be minimum 5%. Total Cost of infrastructure= 10 % of the sum of total cost of dwelling unit.

2.5.5. Approval and Release of Funds

Releases and approvals to be on the basis of DPRs which need to be submitted with approval of State Level Sanctioning and Monitoring Committee

Innovative projects to be considered for sanction even in the preparatory stage.

Central Funds to be released in three installments to the State Governments/SLNA; Central assistance under different components will be released to the state / UTs after the approval of CSMC and with concurrence of the integrated Financial Division of the Ministry. Central share would be released in three installments of 40%,40% and 20% each.

2.6. General Introduction on Status and Prioritization for proposed project

For the First period of Housing for All Programme 2015-16, Chandernagore Municipal Corporation takes into account one of the four verticals for the implementation of the project i.e. " Beneficiary-ledconstruction". The corporation conducted a total survey of 9859 households. Out of 9859 households, 6960 households are headed by a male member, 2895 households headed by female member and 4 households headed by others.

Out of 9859 households, 8044 households are from Slums & 1815 from non-slum pockets. About 9312 houses, including 8044 from slums & 1815 HHs from slum areas, are proposed to be constructed under 'Beneficiary-led-Construction'.

2.7. Summary of findings of HFAPoA

Under the programme, housing requirement of urban poor including slum dwellers is sought to be addressed through the following 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.

For this mission Chandernagore Municipal Corporation undertook Demand survey on 18.09.2015 and completed the survey on 01.10.2015. Summary of findings of survey have been given below:

Table 3: Slum Information from Demand Survey Number of total

Number	Code	Sidili Karie	Households(Including pucca)	Mt Mt
1	001	GUIN BAGAN	35	6030
	002	KALACHAND COLONY	88	16080
	003	SHIL BAGAN DOWN PLOT	23	5080
	004	MADAN MOHAN COLONY	64	13840
	005	SURER PUKUR KALA BAGAN	145	24800
	006	SURER PUKUR MUSLIM PARA	31	5250
	007	BISHAHARITALA BYE LANE	57	14011
	800	CHARAKTALA BAGAN BARI	43	2590
	009	MADAN MOHAN LANE	30	3000
	010	SATYANARAYAN COLONY	80	11675

Asett. Engineer Chandernagore Municipal Corporation

	011	HARIDRADANGA MAIN ROAD	23	5040
	153	BISHAHARITALA WEST	45	8375
2	012	KATAPUKUR MONDAL BAGAN	40	10950
	013	SARKAR BAGAN	50	11100
	014	KANTAPUKUR GARER DHAR	162	20215
	015	SUN PUKUR DHAR	84	13890
	154	KANTAPUKUR MASJID GOLI(SOUTH)	43	6950
	155	KANTAPUKUR DOCTOR GOLI	66	8230
	156	KANTAPUKUR MASJID GOLI(NORTH)	57	6030
	157	KANTAPUKUR LICHU BAGAN	23	4020
3	016	DIGHIRDHAR CHOWDHURY BAGAN	35	8800
	017	SINGHIR BAGAN	61	3200
4	018	S.N. PALIT ROAD	22	4050
	019	SARKAR PARA BELTALA	15	3720
	020	SARKAR PARA MUNSIGHAT	24	5105
	021	KUNDU GHAT	34	5450
	022	PANJARI BASTI	65	10100
5	023	TANTIR BAGAN CHAR THAKUR TALA	86	13850
	024	TANTIR BAGAN	114	18250
	025	MOLLA HAZI BAGAN	99	16080
	026	BELTALA COLONY	67	16500
	027	KANAI SARKAR GHAT	119	22180
6	028	KANAI SARKAR GHAT	180	30320
	029	NICHUPATY KANAILAL PALLY	44	7002
	030	NICHUPATY MAIN ROAD	41	7500
	031	JAGANNATH BARI PUKUR DHAR	33	9660
	032	NICHUPATY SURI GHAT	98	18270
	033	NICHUPATY DHANKOL GHAT	123	24090
	034	NICHUPATY MAJHER GHAT	70	12060
7	035	SITALATALA	117	18675
	036	DHARAPARA	79	17000
	037	NEOGI GOLI	30	3075
	038	SILER BAGAN	46	8200
8	039	KALUPUKUR HOME FOR HOME LESS	55	4550
	040	KALUPUKUR KABARSTHAN	170	22080
	041	NARUA SASTHI PUKUR GARER DHAR	166	32100
	042	NARUA DHARMATALA DAKHSIN	159	26200
9	043	CHANDNI BENEPUKUR	22	8375

Asert. Enginest
Corporation
Corporation

	044	PALIKA BAZAR	54	4250
	045	KHALISANI GARER DHAR	20	6050
	046	KALUPUKUR GARER DHAR	21	6000
	047	FATAKGORA BAURIPARA	22	8400
	048	BAURIPARA	29	10035
10	049	CHUNARIPARA	58	13400
	158	BAGBAZAR TALPUKUR DHAR	39	10100
11	050	URDIBAZAR CHUNAGOLI	246	48525
	051	KHANSAMA PARA	151	28300
	052	MURGIPATTY	28	6000
	053	URDIBAZAR MAIN ROAD	18	3200
	054	URDIBAZAR KUTHIR GHAT	89	23230
	055	URDIBAZAR PILKHANA	79	12560
	056	JHOW BAGAN	146	20550
	057	MALIR BAGAN	92	17466
	058	DISCO GARER DHAR	25	8072
	159	LALDIGHIR DHAR	240	38940
12	059	JHOW BAGAN	167	26760
	060	LALDIGHIR DHAR	136	21975
	061	URDIBAZAR SUKDEV SING ROAD	66	12500
	062	KUTHIR MATH	153	26340
14	063	SREEPALLY	18	2720
15	064	BHAKUNDA BAJI KARKHANA	39	10050
	065	BHAKUNDA SITALATALA	24	7025
	066	HALDERPARA GOLAP BAGAN	27	5825
	067	PURASREE GARER DHAR	99	18450
16	068	PADRIPARA DAKSHIN PALLY	139	20510
	069	FORMA DIGHI	40	10800
	070	VIVEKANANDA PALLY	42	6700
18	072	KEORA PARA	38	6915
	073	BHABANI SEN PALLY	67	21000
	074	SMASANKALI PALLY	55	6755
19	075	1 NO. NIRANJAN NAGAR	70	13380
	076	2 NO. KANAILALPALLY COLONY	51	19886
	077	SABINARA	42	4380
	078	2 NO. NIRANJAN NAGAR BARDHITANGSO	43	5960
	079	CONGRESS NAGAR	66	20075
	080	GANDHINAGAR	48	10800
	081	2 NO. NIRANJAN NAGAR	70	18978
	082	SANTI NAGAR	95	4380
	083	2 NO. KANAILALPALLY	127	31500
20	084	INDIRA NAGAR	50	13980

	085	NETAJI NAGAR	73	12480
	086	KAMALAPALLY	110	22350
	087	SUBODHPALLY	103	21700
	088	SAHHID NAGAR	39	20750
	089	MANKUNDU GARER DHAR	28	52190
	090	MAHADANGA	181	95386
	091	MAKHANLAL COLONY	39	6400
	092	NEHERUPALLY	29	4550
21	093	BARASAT GARER DHAR	28	1540
	094	DASHABHUJA GARER DHAR	65	27500
	095	BARASAT BANERJEE PARA BYE LANE	41	4422
	160	BARASAT BANERJEE PARA(WEST)	18	6700
	161	BARASAT GARER DHAR EAST	46	3884
	162	BARASAT JELE PARA	58	13380
22	096	DINEMARDANGA ROY PARA	64	10760
	097	BARASAT GARER DHAR	64	16750
	098	BARASAT CHAKRABORTY PARA	79	21000
	099	TINKARI BANERJEE LANE	43	2975
	100	DINEMARDANGA KHEJURTALA	44	11200
	101	DINEMARDANGA COLONY	226	10720
	102	GONDAL PARA HARI SABHA	37	10720
	103	GONDAL PARA KABADI CLUB	36	11600
	104	NILA BAKERY	49	4050
	163	DINEMARDANGA JELE PARA	107	10720
	164	DINEMARDANGA NATUN PARA	65	8080
23	105	NAMARER BAGAN	23	4000
	106	MARAN ROAD	20	3715
4	071	Notan Line	27	12828
25	107	GONDALPARA TINBAZAR	170	29715
	108	R.N.S. ROAD	245	48180
	109	GONDALPARA MILL QUARTER	325	40800
	110	GONDALPARA MARAN ROAD	47	5464
	111	GONDALPARA BINODTALA	68	6020
6	112	MALAPARA	500	95360
	113	R.N.S. ROAD	126	26520
	114	GONDALPARA MADRASI LINE	107	6625
	115	DINEMARDANGA GARER DHAR	162	32118
	116	GONDALPARA MOHINI BAGAN	34	8130
	117	GONDALPARA R.P. LINE	75	12355
	118	GONDALPARA MOSJID BAGAN	191	22350
8	119	GARJI GIRI PARA	57	3615
1 32.0	120	GOBINDAPARA	21	12645

	121	GARJI KHAN PARA	30	13761
	122	ALTARA ROY PARA	86	3628
	123	GARJI RADHE PARA	68	4677
	124	CHOTO GARJI KRISHNA PARA	20	2178
	165	GOBINDA PARA	48	13380
		BARDHITANGSHA		
	166	CHHOTO GARJI	39	14500
	167	KRISHNA PARA BARDHITANGSHA	25	6400
29	125	BAZRA JELE PARA	33	4016
	126	BAZRA ROY PARA	73	4150
	127	BAZRA BANDH	33	3296
	128	BAZRA NATUN PARA	20	3615
	129	SWETPUR DULEY PARA	52	3050
	130	HARIJONPALLY	142	15220
	131	NABAGRAM PURBA PARA	43	1900
	168	BAZRA DAS PARA	36	11500
	169	NABAGRAM MADHYA PARA	62	12030
	170	NABAGRAM PASCHIM PARA	82	15075
	171	SWETPUR-1	39	4800
	172	SWETPUR-2	45	7825
	181	PURBA PARA(S.CNEW SLUM)	15	3010
30	132	BILKULI NATUN PARA	35	8296
	133	MANASATALA	38	4000
	134	BILKULI BARA PUKUR DHAR	54	6856
	135	BAKUBPUR PASCHIM ADAKPARA	22	8360
	136	BAGANBATI	20	8000
	137	BILKULI JELE PARA	44	10445
	138	KATHURIAPARA UTTAR	33	6180
	139	KATHURIAPARA DAKHSIN	20	2663
	140	BILKULI SUK NAGAR	20	2555
	173	BABU RASTA	23	6700
	179	SASTHI PUKUR DHAR(NEW SLUM)	33	4500
	180	BARO PUKUR DHAR BARO MASJID(S.CNEW SLUM)	19	6690
31	141	SANTRAPARA	67	16500
	142	SANTRAPARA LINE DHAR	20	2900
	143	BOWBAZAR JELE PARA	32	4016
32	144	PURASREE LINE DHAR DAKSHIN	123	14550
	145	PURASREE DAKHSIN	37	7800
	146	PURASREE LINE DHAR UTTAR	106	7800
	174	SITALATALA-1	43	8650
	175	SITALATALA-2	27	A 5625

Asett. Engineer Chemismagore Municipal Corporation

		Total	13095	
	178	SUBHASPALLY PURBAPARA BARDHITANGSHA	70	6050
	152	SUBHASPALLY NATUN PARA	78	14527
	151	SUBHASPALLY UTTAR PURBA PARA	180	16700
	150	SUBHASPALLY DHARAR MATH	56	9900
	149	SUBHASPALLY PURBA PARA	137	14700
	148	SUBHASPALLY TALIKHOLA	69	5125
33	147	SUBHASPALLY UTTAR PARA	283	14700
	177	PATRA PARA LINE DHAR	15	4525
	176	NUTANPALLY LINE DHAR(ASHOKPALLY)	38	7800

Source; Demand survey,2015

Table 4: Ownership of Houses in Slums

Ward Number	Slum Code	Slum Name	Own	Rented	Otherwise
1	001	GUIN BAGAN	14	12	2
	002	KALACHAND COLONY	35	2	0
	003	SHIL BAGAN DOWN PLOT	14	0	0
	004	MADAN MOHAN COLONY	0	0	0
	005	SURER PUKUR KALA BAGAN	16	0	0
	006	SURER PUKUR MUSLIM PARA	46	0	0
	007	BISHAHARITALA BYE LANE	76	7	5
	008	CHARAKTALA BAGAN BARI	12	1	35
	009	MADAN MOHAN LANE	3	1	1
	010	SATYANARAYAN COLONY	44	15	1
	011	HARIDRADANGA MAIN ROAD	75	2	22
	153	BISHAHARITALA WEST	8	0	2
2	012	KATAPUKUR MONDAL BAGAN	12	0	0
	013	SARKAR BAGAN	31	0	0
	014	KANTAPUKUR GARER DHAR	42	0	0
	015	SUN PUKUR DHAR	47	1	0
	154	KANTAPUKUR MASJID GOLI(SOUTH)	62	0	0
	155	KANTAPUKUR DOCTOR GOLI	30	0	0
	156	KANTAPUKUR MASJID GOLI(NORTH)	53	0	1
	157	KANTAPUKUR LICHU BAGAN	18	0	0
3	016	DIGHIRDHAR CHOWDHURY BAGAN	2	1	3
	017	SINGHIR BAGAN	0	0	0
4	018	S.N. PALIT ROAD	75	0	Money
	019	SARKAR PARA BELTALA	11	0	/ 0

Asstt. Engineer Chandernagore Municipal

Corporation

	020	SARKAR PARA MUNSIGHAT	48	0	0
	021	KUNDU GHAT	167	2	1
	022	PANJARI BASTI	0	0	0
5	023	TANTIR BAGAN CHAR THAKUR TALA	2	1	0
	024	TANTIR BAGAN	106	38	6
	025	MOLLA HAZI BAGAN	36	16	1
	026	BELTALA COLONY	4	2	24
	027	KANAI SARKAR GHAT	103	37	8
6	028	KANAI SARKAR GHAT	102	16	5
	029	NICHUPATY KANAILAL PALLY	0	0	0
	030	NICHUPATY MAIN ROAD	80	29	1
	031	JAGANNATH BARI PUKUR DHAR	1	3	0
	032	NICHUPATY SURI GHAT	50	11	2
	033	NICHUPATY DHANKOL GHAT	122	8	2
	034	NICHUPATY MAJHER GHAT	3	0	0
7	035	SITALATALA	76	71	0
	036	DHARAPARA	134	61	6
	037	NEOGI GOLI	8	15	0
	038	SILER BAGAN	47	32	2
8	039	KALUPUKUR HOME FOR HOME LESS	22	1	2
	040	KALUPUKUR KABARSTHAN	62	113	0
	041	NARUA SASTHI PUKUR GARER DHAR	50	48	1
	042	NARUA DHARMATALA DAKHSIN	26	16	0
9	043	CHANDNI BENEPUKUR	19	2	0
	044	PALIKA BAZAR	16	25	0
	045	KHALISANI GARER DHAR	15	15	0
	046	KALUPUKUR GARER DHAR	19	3	5
	047	FATAKGORA BAURIPARA	32	3	1
	048	BAURIPARA	52	4	1
10	049	CHUNARIPARA	22	3	0
	158	BAGBAZAR TALPUKUR DHAR	77	10	2
11	050	URDIBAZAR CHUNAGOLI	34	0	0
	051	KHANSAMA PARA	26	0	0
	052	MURGIPATTY	10	0	0
	053	URDIBAZAR MAIN ROAD	12	0	0
	054	URDIBAZAR KUTHIR GHAT	28	0	0
	055	URDIBAZAR PILKHANA	62	0	0
	056	JHOW BAGAN	40	0	0
	057	MALIR BAGAN	9	0	0
	058	DISCO GARER DHAR	4	0	0
	159	LALDIGHIR DHAR	74	2	152
12	059	JHOW BAGAN	33	4	/ 8

Assir. Engineed
Chandernagore Municipal
Corporation

	060	LALDIGHIR DHAR	34	10	7
	061	URDIBAZAR SUKDEV SING ROAD	35	2	10
	062	KUTHIR MATH	33	0	33
14	063	SREEPALLY	17	0	37
15	064	BHAKUNDA BAJI KARKHANA	56	1	0
	065	BHAKUNDA SITALATALA	42	0	0
	066	HALDERPARA GOLAP BAGAN	34	1	0
	067	PURASREE GARER DHAR	64	1	1
16	068	PADRIPARA DAKSHIN PALLY	123	5	0
	069	FORMA DIGHI	13	0	0
	070	VIVEKANANDA PALLY	43	0	0
18	072	KEORA PARA	20	0	0
	073	BHABANI SEN PALLY	39	0	0
	074	SMASANKALI PALLY	25	0	0
19	075	1 NO. NIRANJAN NAGAR	60	0	0
	076	2 NO. KANAILALPALLY COLONY	59	0	0
	077	SABINARA	146	1	1
	078	2 NO. NIRANJAN NAGAR BARDHITANGSO	51	0	0
	079	CONGRESS NAGAR	34	0	0
	080	GANDHINAGAR	18	0	0
	081	2 NO. NIRANJAN NAGAR	0	0	0
	082	SANTI NAGAR	20	0	0
	083	2 NO. KANAILALPALLY	0	0	0
20	084	INDIRA NAGAR	58	0	0
	085	NETAJI NAGAR	42	0	0
	086	KAMALAPALLY	36	0	0
	087	SUBODHPALLY	66	0	0
	088	SAHHID NAGAR	35	0	0
	089	MANKUNDU GARER DHAR	27	0	0
	090	MAHADANGA	244	0	0
	091	MAKHANLAL COLONY	37	0	0
	092	NEHERUPALLY	0	0	0
21	093	BARASAT GARER DHAR	9	0	1
	094	DASHABHUJA GARER DHAR	26	0	1
	095	BARASAT BANERJEE PARA BYE LANE	39	1	1
	160	BARASAT BANERJEE PARA(WEST)	40	1	0
	161	BARASAT GARER DHAR EAST	18	0	0
	162	BARASAT JELE PARA	73	1	0
22	096	DINEMARDANGA ROY PARA	47	0	0
	097	BARASAT GARER DHAR	19	0	9
	098	BARASAT CHAKRABORTY PARA	50	1	2
	099	TINKARI BANERJEE LANE	2	0	/ 0
	100	DINEMARDANGA KHEJURTALA	16	0 //	0

W155	101	DINEMARDANGA COLONY	127	1	0
	102	GONDAL PARA HARI SABHA	21	0	0
	103	GONDAL PARA KABADI CLUB	8	0	0
	104	NILA BAKERY	9	0	0
	163	DINEMARDANGA JELE PARA	10	0	0
	164	DINEMARDANGA NATUN PARA	12	0	0
23	105	NAMARER BAGAN	20	3	0
	106	MARAN ROAD	14	1	0
24	071	Notan Line	0	0	0
25	107	GONDALPARA TINBAZAR	13	0	0
	108	R.N.S. ROAD	28	0	0
	109	GONDALPARA MILL QUARTER	0	0	0
	110	GONDALPARA MARAN ROAD	24	0	0
	111	GONDALPARA BINODTALA	21	0	0
26	112	MALAPARA	88	0	0
	113	R.N.S. ROAD	25	0	0
	114	GONDALPARA MADRASI LINE	0	0	0
	115	DINEMARDANGA GARER DHAR	22	0	0
	116	GONDALPARA MOHINI BAGAN	3	0	0
	117	GONDALPARA R.P. LINE	0	0	0
	118	GONDALPARA MOSJID BAGAN	5	0	0
28	119	GARJI GIRI PARA	0	0	0
	120	GOBINDAPARA	13	0	0
	121	GARJI KHAN PARA	12	0	0
	122	ALTARA ROY PARA	116	4	3
	123	GARJI RADHE PARA	51	2	3
	124	CHOTO GARJI KRISHNA PARA	2	0	0
	165	GOBINDA PARA BARDHITANGSHA	68	0	0
	166	CHHOTO GARJI	0	0	0
	167	KRISHNA PARA BARDHITANGSHA	0	0	0
29	125	BAZRA JELE PARA	17	3	1
	126	BAZRA ROY PARA	22	0	0
	127	BAZRA BANDH	26	2	1
	128	BAZRA NATUN PARA	17	0	0
	129	SWETPUR DULEY PARA	0	0	0
	130	HARIJONPALLY	69	2	2
	131	NABAGRAM PURBA PARA	46	2	5
	168	BAZRA DAS PARA	30	0	1
	169	NABAGRAM MADHYA PARA	21	3	5
	170	NABAGRAM PASCHIM PARA	44	6	16
i	171	SWETPUR-1	35	1	13
	172	SWETPUR-2	19	0	0
	181	PURBA PARA(S.CNEW SLUM)	0	0	0
STATE OF THE PARTY OF	132	BILKULI NATUN PARA	90		SULPANIE BOND

PURASREE LINE DHAR UTTAR SITALATALA-1 SITALATALA-2 NUTANPALLY LINE DHAR(ASHOKPALLY) PATRA PARA LINE DHAR SUBHASPALLY UTTAR PARA SUBHASPALLY TALIKHOLA SUBHASPALLY DHARAR MATH SUBHASPALLY UTTAR PURBA PARA SUBHASPALLY UTTAR PURBA PARA SUBHASPALLY UTTAR PURBA PARA SUBHASPALLY PURBAPARA SUBHASPALLY PURBAPARA BARDHITANGSHA	12 11 1 0 99 46 54 20 39	2 1 0 0 37 22 25 7 4	16 0 0 0 40 4 95 5 67
SITALATALA-1 SITALATALA-2 NUTANPALLY LINE DHAR(ASHOKPALLY) PATRA PARA LINE DHAR SUBHASPALLY UTTAR PARA SUBHASPALLY TALIKHOLA SUBHASPALLY PURBA PARA SUBHASPALLY DHARAR MATH SUBHASPALLY UTTAR PURBA PARA	11 1 0 99 46 54 20 39	1 1 0 0 37 22 25 7 4	0 0 0 0 40 4 95 5 67
SITALATALA-1 SITALATALA-2 NUTANPALLY LINE DHAR(ASHOKPALLY) PATRA PARA LINE DHAR SUBHASPALLY UTTAR PARA SUBHASPALLY TALIKHOLA SUBHASPALLY PURBA PARA SUBHASPALLY DHARAR MATH SUBHASPALLY UTTAR PURBA	11 1 0 99 46 54 20	1 1 0 0 37 22 25 7	0 0 0 0 40 4 95 5
SITALATALA-1 SITALATALA-2 NUTANPALLY LINE DHAR(ASHOKPALLY) PATRA PARA LINE DHAR SUBHASPALLY UTTAR PARA SUBHASPALLY TALIKHOLA SUBHASPALLY PURBA PARA SUBHASPALLY DHARAR MATH	11 1 0 99 46 54	1 1 0 0 37 22 25	0 0 0 0 40 4 95
SITALATALA-1 SITALATALA-2 NUTANPALLY LINE DHAR(ASHOKPALLY) PATRA PARA LINE DHAR SUBHASPALLY UTTAR PARA SUBHASPALLY TALIKHOLA SUBHASPALLY PURBA PARA	11 1 0 99 46	1 1 0 0 37 22 25	0 0 0 0 40 4 95
SITALATALA-1 SITALATALA-2 NUTANPALLY LINE DHAR(ASHOKPALLY) PATRA PARA LINE DHAR SUBHASPALLY UTTAR PARA SUBHASPALLY TALIKHOLA	11 1 0 99	1 1 0 0	0 0 0 0 40
SITALATALA-1 SITALATALA-2 NUTANPALLY LINE DHAR(ASHOKPALLY) PATRA PARA LINE DHAR SUBHASPALLY UTTAR PARA	11 1 0 99	1 1 0 0	0 0 0
SITALATALA-1 SITALATALA-2 NUTANPALLY LINE DHAR(ASHOKPALLY)	11 1	1 1 0	0 0 0
SITALATALA-1 SITALATALA-2 NUTANPALLY LINE DHAR(ASHOKPALLY)	11	1	0
SITALATALA-1		1	0
	12		STATISTICS OF THE
PURASREE LINE DHAR UTTAR		4	16
The state of the s	73	2	
PURASREE DAKHSIN	34	1	0
PURASREE LINE DHAR DAKSHIN	81	2	44
BOWBAZAR JELE PARA	61	5	0
SANTRAPARA LINE DHAR	1	0	0
SANTRAPARA	44	10	4
BARO PUKUR DHAR BARO MASJID(S.CNEW SLUM)	4	0	0
SASTHI PUKUR DHAR(NEW SLUM)	4	3	0
BABU RASTA	1	0	0
BILKULI SUK NAGAR	11	0	0
KATHURIAPARA DAKHSIN	22	0	0
KATHURIAPARA UTTAR	26	1	0
BILKULI JELE PARA	81	4	0
BAGANBATI	58	2	3
	72	2	1
BAKUBPUR PASCHIM ADAKPARA	43	0	0
	BAGANBATI	BILKULI BARA PUKUR DHAR 43 BAKUBPUR PASCHIM ADAKPARA 72 BAGANBATI 58	BAKUBPUR PASCHIM ADAKPARA 72 2 BAGANBATI 58 2

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

From the above mentioned table, it implies that Out of total 9859 households, 8089 households have own ownership, 959 households live in rented house but they have own land and 811 households have got their houses as heirloom.

Table 5: Type of Housing

Ward Number	Slum Code	Slum Name	Semi- Pucca	Katcha
1	001	GUIN BAGAN	27	Proved
	002	KALACHAND COLONY	37	0
	003	SHIL BAGAN DOWN PLOT	14	0
	004	MADAN MOHAN COLONY	0	0
	005	SURER PUKUR KALA BAGAN	14	2

	006	SURER PUKUR MUSLIM PARA	32	10
	007	BISHAHARITALA BYE LANE	59	28
	008	CHARAKTALA BAGAN BARI	45	3
	009	MADAN MOHAN LANE	5	0
	010	SATYANARAYAN COLONY	21	39
	011	HARIDRADANGA MAIN ROAD	97	2
	153	BISHAHARITALA WEST	9	1
2	012	KATAPUKUR MONDAL BAGAN	12	0
	013	SARKAR BAGAN	30	1
	014	KANTAPUKUR GARER DHAR	42	0
	015	SUN PUKUR DHAR	47	0
	154	KANTAPUKUR MASJID GOLI(SOUTH)	62	0
	155	KANTAPUKUR DOCTOR GOLI	30	0
	156	KANTAPUKUR MASJID GOLI(NORTH)	52	2
	157	KANTAPUKUR LICHU BAGAN	16	2
3	016	DIGHIRDHAR CHOWDHURY BAGAN	6	0
	017	SINGHIR BAGAN	0	0
4	018	S.N. PALIT ROAD	75	1
	019	SARKAR PARA BELTALA	11	0
	020	SARKAR PARA MUNSIGHAT	47	0
	021	KUNDU GHAT	165	3
	022	PANJARI BASTI	0	0
5	023	TANTIR BAGAN CHAR THAKUR TALA	2	0
	024	TANTIR BAGAN	141	2
	025	MOLLA HAZI BAGAN	51	0
	026	BELTALA COLONY	29	0
	027	KANAI SARKAR GHAT	132	5
6	028	KANAI SARKAR GHAT	111	8
	029	NICHUPATY KANAILAL PALLY	0	0
	030	NICHUPATY MAIN ROAD	107	1
	031	JAGANNATH BARI PUKUR DHAR	4	0
	032	NICHUPATY SURI GHAT	61	1
	033	NICHUPATY DHANKOL GHAT	126	5
	034	NICHUPATY MAJHER GHAT	3	0
7	035	SITALATALA	140	7
	036	DHARAPARA	200	1
	037	NEOGI GOLI	22	1
	038	SILER BAGAN	78	3
8	039	KALUPUKUR HOME FOR HOME LESS	25	0
	040	KALUPUKUR KABARSTHAN	170	4
	041	NARUA SASTHI PUKUR GARER DHAR	96	1
	042	NARUA DHARMATALA DAKHSIN	38	4
9	043	CHANDNI BENEPUKUR	17	4
	044	PALIKA BAZAR	15	24

	045	KHALISANI GARER DHAR	4	25
	046	KALUPUKUR GARER DHAR	4	19
	047	FATAKGORA BAURIPARA	36	0
	048	BAURIPARA	53	4
10	049	CHUNARIPARA	8	13
	158	BAGBAZAR TALPUKUR DHAR	34	47
11	050	URDIBAZAR CHUNAGOLI	34	0
	051	KHANSAMA PARA	26	0
	052	MURGIPATTY	10	0
	053	URDIBAZAR MAIN ROAD	12	0
	054	URDIBAZAR KUTHIR GHAT	28	0
	055	URDIBAZAR PILKHANA	62	0
	056	JHOW BAGAN	40	0
	057	MALIR BAGAN	9	0
	058	DISCO GARER DHAR	4	0
	159	LALDIGHIR DHAR	223	3
12	059	JHOW BAGAN	39	5
	060	LALDIGHIR DHAR	48	3
	061	URDIBAZAR SUKDEV SING ROAD	45	2
	062	KUTHIR MATH	60	4
14	063	SREEPALLY	31	23
15	064	BHAKUNDA BAJI KARKHANA	41	5
	065	BHAKUNDA SITALATALA	39	3
	066	HALDERPARA GOLAP BAGAN	29	0
	067	PURASREE GARER DHAR	65	1
16	068	PADRIPARA DAKSHIN PALLY	124	3
	069	FORMA DIGHI	11	2
	070	VIVEKANANDA PALLY	43	0
18	072	KEORA PARA	20	0
	073	BHABANI SEN PALLY	38	1
	074	SMASANKALI PALLY	25	0
19	075	1 NO. NIRANJAN NAGAR	20	40
	076	2 NO. KANAILALPALLY COLONY	55	4
	077	SABINARA	127	20
	078	2 NO. NIRANJAN NAGAR BARDHITANGSO	50	0
	079	CONGRESS NAGAR	29	5
	080	GANDHINAGAR	15	3
	081	2 NO. NIRANJAN NAGAR	0	0
	082	SANTI NAGAR	20	0
	083	2 NO. KANAILALPALLY	0	0
20	084	INDIRA NAGAR	58	0
	085	NETAJI NAGAR	42	0
	086	KAMALAPALLY	36	0
	087	SUBODHPALLY	66	0

	088	SAHHID NAGAR	35	0
	089	MANKUNDU GARER DHAR	27	0
	090	MAHADANGA	234	3
	091	MAKHANLAL COLONY	35	1
	092	NEHERUPALLY	0	0
21	093	BARASAT GARER DHAR	10	0
	094	DASHABHUJA GARER DHAR	27	0
	095	BARASAT BANERJEE PARA BYE LANE	41	0
	160	BARASAT BANERJEE PARA(WEST)	41	0
	161	BARASAT GARER DHAR EAST	18	0
	162	BARASAT JELE PARA	74	0
22	096	DINEMARDANGA ROY PARA	45	0
	097	BARASAT GARER DHAR	28	0
	098	BARASAT CHAKRABORTY PARA	50	2
	099	TINKARI BANERJEE LANE	1	1
	100	DINEMARDANGA KHEJURTALA	15	1
	101	DINEMARDANGA COLONY	118	7
	102	GONDAL PARA HARI SABHA	15	5
	103	GONDAL PARA KABADI CLUB	8	0
	104	NILA BAKERY	9	0
	163	DINEMARDANGA JELE PARA	10	0
	164	DINEMARDANGA NATUN PARA	11	0
23	105	NAMARER BAGAN	20	3
	106	MARAN ROAD	13	2
24	071	Notan Line	0	0
25	107	GONDALPARA TINBAZAR	13	0
	108	R.N.S. ROAD	25	3
	109	GONDALPARA MILL QUARTER	0	0
	110	GONDALPARA MARAN ROAD	19	5
	111	GONDALPARA BINODTALA	21	0
26	112	MALAPARA	88	0
	113	R.N.S. ROAD	25	0
	114	GONDALPARA MADRASI LINE	0	0
	115	DINEMARDANGA GARER DHAR	22	0
	116	GONDALPARA MOHINI BAGAN	3	0
	117	GONDALPARA R.P. LINE	0	0
	118	GONDALPARA MOSJID BAGAN	5	0
28	119	GARJI GIRI PARA	0	0
	120	GOBINDAPARA	13	0
	121	GARJI KHAN PARA	12	0
	122	ALTARA ROY PARA	119	3
	123	GARJI RADHE PARA	56	0
	124	CHOTO GARJI KRISHNA PARA	2	0
	165	GOBINDA PARA BARDHITANGSHA	55	12

MAIN	166	CHHOTO GARJI	0	0
	167	KRISHNA PARA BARDHITANGSHA	0	0
29	125	BAZRA JELE PARA	20	1
	126	BAZRA ROY PARA	22	0
	127	BAZRA BANDH	24	5
	128	BAZRA NATUN PARA	15	2
	129	SWETPUR DULEY PARA	0	0
	130	HARIJONPALLY	35	35
	131	NABAGRAM PURBA PARA	42	10
	168	BAZRA DAS PARA	29	2
	169	NABAGRAM MADHYA PARA	29	0
	170	NABAGRAM PASCHIM PARA	60	5
	171	SWETPUR-1	32	9
	172	SWETPUR-2	17	2
	181	PURBA PARA(S.CNEW SLUM)	0	0
30	132	BILKULI NATUN PARA	84	4
	133	MANASATALA	21	15
	134	BILKULI BARA PUKUR DHAR	43	0
	135	BAKUBPUR PASCHIM ADAKPARA	55	20
	136	BAGANBATI	36	25
	137	BILKULI JELE PARA	77	7
	138	KATHURIAPARA UTTAR	24	3
	139	KATHURIAPARA DAKHSIN	19	3
	140	BILKULI SUK NAGAR	10	1
	173	BABU RASTA	1	0
	179	SASTHI PUKUR DHAR(NEW SLUM)	5	2
	180	BARO PUKUR DHAR BARO MASJID(S.CNEW SLUM)	3	1
31	141	SANTRAPARA	54	3
	142	SANTRAPARA LINE DHAR	1	0
	143	BOWBAZAR JELE PARA	47	16
32	144	PURASREE LINE DHAR DAKSHIN	104	21
	145	PURASREE DAKHSIN	35	0
	146	PURASREE LINE DHAR UTTAR	82	8
	174	SITALATALA-I	12	1
	175	SITALATALA-2	10	2
	176	NUTANPALLY LINE DHAR(ASHOKPALLY)	1	0
	177	PATRA PARA LINE DHAR	0	0
33	147	SUBHASPALLY UTTAR PARA	118	54
	148	SUBHASPALLY TALIKHOLA	60	10
	149	SUBHASPALLY PURBA PARA	132	38
	150	SUBHASPALLY DHARAR MATH	24	8
	151	SUBHASPALLY UTTAR PURBA PARA	59	49
	152	SUBHASPALLY NATUN PARA	0	0

178	SUBHASPALLY PURBAPARA BARDHITANGSHA	0	0
	Total	7091	811

From the above table, it shows that, out of total 9859 households,8959 households lives in pucca & semi-pucca structure house and 900 households lives in kucha structure house.

Table 6: Choice of verticals for Households under Demand Survey

Ward Number	Slum Code	Slum Name	CLSS	AHP	BLC	Total
	001	GUIN BAGAN		04	257	451
1	001			94	357	451
		KALACHAND COLONY				0
	003	SHIL BAGAN DOWN PLOT				0
		MADAN MOHAN COLONY SURER PUKUR KALA BAGAN				0
	005	SURER PUKUR MUSLIM PARA				0
	000					0
	007	BISHAHARITALA BYE LANE				0
	009	CHARAKTALA BAGAN BARI				0
		MADAN MOHAN LANE				0
	010	SATYANARAYAN COLONY				0
	011	HARIDRADANGA MAIN ROAD				0
	153	BISHAHARITALA WEST				0
2	012	KATAPUKUR MONDAL BAGAN		2	295	297
	013	SARKAR BAGAN				0
	014	KANTAPUKUR GARER DHAR				0
	015	SUN PUKUR DHAR				0
	154	KANTAPUKUR MASJID GOLI(SOUTH)				0
	155	KANTAPUKUR DOCTOR GOLI				0
	156	KANTAPUKUR MASJID GOLI(NORTH)				0
	157	KANTAPUKUR LICHU BAGAN				0
3	016	DIGHIRDHAR CHOWDHURY BAGAN		4	2	6
	017	SINGHIR BAGAN		0.00		0
4	018	S.N. PALIT ROAD		2	303	305
	019	SARKAR PARA BELTALA				0
	020	SARKAR PARA MUNSIGHAT				0
	021	KUNDU GHAT				0
	022	PANJARI BASTI				0
5	023	TANTIR BAGAN CHAR THAKUR TALA		102 28	282	384
	024	TANTIR BAGAN				0
	025	MOLLA HAZI BAGAN				0
	026	BELTALA COLONY				0
	027	KANAI SARKAR GHAT				0

029 030 031 032 033 034 035 036 037 038 039 040 041	NICHUPATY KANAILAL PALLY NICHUPATY MAIN ROAD JAGANNATH BARI PUKUR DHAR NICHUPATY SURI GHAT NICHUPATY DHANKOL GHAT NICHUPATY MAJHER GHAT SITALATALA DHARAPARA NEOGI GOLI SILER BAGAN KALUPUKUR HOME FOR HOME LESS KALUPUKUR KABARSTHAN NARUA SASTHI PUKUR GARER DHAR NARUA DHARMATALA DAKHSIN	29	423	0 0 0 0 0 0 452 0 0 0
031 032 033 034 035 036 037 038 039 040	JAGANNATH BARI PUKUR DHAR NICHUPATY SURI GHAT NICHUPATY DHANKOL GHAT NICHUPATY MAJHER GHAT SITALATALA DHARAPARA NEOGI GOLI SILER BAGAN KALUPUKUR HOME FOR HOME LESS KALUPUKUR KABARSTHAN NARUA SASTHI PUKUR GARER DHAR			0 0 0 0 452 0 0
032 033 034 035 036 037 038 039 040 041	NICHUPATY SURI GHAT NICHUPATY DHANKOL GHAT NICHUPATY MAJHER GHAT SITALATALA DHARAPARA NEOGI GOLI SILER BAGAN KALUPUKUR HOME FOR HOME LESS KALUPUKUR KABARSTHAN NARUA SASTHI PUKUR GARER DHAR			0 0 0 452 0 0
033 034 035 036 037 038 039 040 041	NICHUPATY DHANKOL GHAT NICHUPATY MAJHER GHAT SITALATALA DHARAPARA NEOGI GOLI SILER BAGAN KALUPUKUR HOME FOR HOME LESS KALUPUKUR KABARSTHAN NARUA SASTHI PUKUR GARER DHAR			0 0 452 0 0
034 035 036 037 038 039 040 041	NICHUPATY MAJHER GHAT SITALATALA DHARAPARA NEOGI GOLI SILER BAGAN KALUPUKUR HOME FOR HOME LESS KALUPUKUR KABARSTHAN NARUA SASTHI PUKUR GARER DHAR			0 452 0 0
035 036 037 038 039 040 041	SITALATALA DHARAPARA NEOGI GOLI SILER BAGAN KALUPUKUR HOME FOR HOME LESS KALUPUKUR KABARSTHAN NARUA SASTHI PUKUR GARER DHAR			452 0 0
036 037 038 039 040 041	DHARAPARA NEOGI GOLI SILER BAGAN KALUPUKUR HOME FOR HOME LESS KALUPUKUR KABARSTHAN NARUA SASTHI PUKUR GARER DHAR			0 0
037 038 039 040 041	NEOGI GOLI SILER BAGAN KALUPUKUR HOME FOR HOME LESS KALUPUKUR KABARSTHAN NARUA SASTHI PUKUR GARER DHAR	0	341	0
038 039 040 041	SILER BAGAN KALUPUKUR HOME FOR HOME LESS KALUPUKUR KABARSTHAN NARUA SASTHI PUKUR GARER DHAR	0	341	0
039 040 041 042	KALUPUKUR HOME FOR HOME LESS KALUPUKUR KABARSTHAN NARUA SASTHI PUKUR GARER DHAR	0	341	
)40)41)42	KALUPUKUR KABARSTHAN NARUA SASTHI PUKUR GARER DHAR	0	341	341
)41	NARUA SASTHI PUKUR GARER DHAR			
)42				0
	NARIJA DHARMATALA DAVHSINI			0
143	MARION DITARIVIATALA DARTISIN			0
	CHANDNI BENEPUKUR	7	205	212
)44	PALIKA BAZAR			0
)45	KHALISANI GARER DHAR			0
146	KALUPUKUR GARER DHAR			0
)47	FATAKGORA BAURIPARA			0
148	BAURIPARA			0
149	CHUNARIPARA	13	101	114
58	BAGBAZAR TALPUKUR DHAR			0
50	URDIBAZAR CHUNAGOLI	81	372	453
51	KHANSAMA PARA			0
52	MURGIPATTY			0
53	URDIBAZAR MAIN ROAD			0
54	URDIBAZAR KUTHIR GHAT			0
55	URDIBAZAR PILKHANA			0
56	JHOW BAGAN			0
57	MALIR BAGAN			0
58	DISCO GARER DHAR			0
.59	LALDIGHIR DHAR			0
59	JHOW BAGAN	16	193	209
60	LALDIGHIR DHAR			0
61				0
62	KUTHIR MATH			0
SEQUEDOUS .	SREEPALLY	0	54	54
No.			The second second	200
65	BHAKUNDA SITALATALA		250	0
66	HALDERPARA GOLAP BAGAN			0
67				0
		Δ	190	184
	44 45 46 47 48 49 58 50 51 52 53 54 55 56 57 58 59 60 61 62 63 64 65 66	PALIKA BAZAR KHALISANI GARER DHAR KALUPUKUR GARER DHAR FATAKGORA BAURIPARA BAURIPARA CHUNARIPARA BAGBAZAR TALPUKUR DHAR URDIBAZAR CHUNAGOLI KHANSAMA PARA MURGIPATTY URDIBAZAR KUTHIR GHAT URDIBAZAR PILKHANA HOW BAGAN MALIR BAGAN MALIR BAGAN MALIR BAGAN LALDIGHIR DHAR URDIBAZAR SUKDEV SING ROAD KUTHIR MATH SREEPALLY HALDERPARA GOLAP BAGAN HALDERPARA GOLAP BAGAN PURASREE GARER DHAR	PALIKA BAZAR KHALISANI GARER DHAR KALUPUKUR GARER DHAR FATAKGORA BAURIPARA BAURIPARA CHUNARIPARA SBAGBAZAR TALPUKUR DHAR URDIBAZAR CHUNAGOLI KHANSAMA PARA URDIBAZAR MAIN ROAD URDIBAZAR RUTHIR GHAT URDIBAZAR PILKHANA MALIR BAGAN MALIR BAGAN MALIR BAGAN MALIR BAGAN MALIR BAGAN MURDIBAZAR SUKDEV SING ROAD KUTHIR MATH SREEPALLY MALUP BAGAN SREEPALLY MURDIBAZAR GOLAP BAGAN PURASREE GARER DHAR	PALIKA BAZAR KHALISANI GARER DHAR KALUPUKUR GARER DHAR FATAKGORA BAURIPARA LAS BAURIPARA LAS BAGBAZAR TALPUKUR DHAR LAS BAGBAZAR TALPUKUR DHAR LAS WURDIBAZAR CHUNAGOLI LAS WURDIBAZAR MAIN ROAD LAURIBAZAR WUTHIR GHAT LAS WURDIBAZAR PILKHANA LAS WALIR BAGAN MALIR BAGAN LALDIGHIR DHAR LALDIGHIR DHAR LALDIGHIR DHAR LALDIGHIR DHAR LALDIGHIR DHAR LALDIGHIR MATH LAS BHAKUNDA BAJI KARKHANA LAS BHAKUNDA SITALATALA BHAKUNDA SITALATALA HALDERPARA GOLAP BAGAN FOR PURASREE GARER DHAR

	069	FORMA DIGHI			0
	070	VIVEKANANDA PALLY			C
18	072	KEORA PARA	0	84	84
	073	BHABANI SEN PALLY			C
	074	SMASANKALI PALLY			C
19	075	1 NO. NIRANJAN NAGAR	1	389	390
	076	2 NO. KANAILALPALLY COLONY			0
	077	SABINARA			C
	078	2 NO. NIRANJAN NAGAR BARDHITANGSO			(
	079	CONGRESS NAGAR			(
	080	GANDHINAGAR			(
	081	2 NO. NIRANJAN NAGAR			(
	082	SANTI NAGAR			(
	083	2 NO. KANAILALPALLY			(
20	084	INDIRA NAGAR	0	545	545
	085	NETAJI NAGAR			(
	086	KAMALAPALLY			(
	087	SUBODHPALLY			(
	088	SAHHID NAGAR			(
	089	MANKUNDU GARER DHAR			(
	090	MAHADANGA			(
	091	MAKHANLAL COLONY			(
	092	NEHERUPALLY			(
21	093	BARASAT GARER DHAR	5	206	211
	094	DASHABHUJA GARER DHAR			(
	095	BARASAT BANERJEE PARA BYE LANE			(
	160	BARASAT BANERJEE PARA(WEST)			(
	161	BARASAT GARER DHAR EAST			(
	162	BARASAT JELE PARA			(
22	096	DINEMARDANGA ROY PARA	12	322	334
	097	BARASAT GARER DHAR			(
	098	BARASAT CHAKRABORTY PARA			(
	099	TINKARI BANERJEE LANE			(
	100	DINEMARDANGA KHEJURTALA			(
	101	DINEMARDANGA COLONY			(
	102	GONDAL PARA HARI SABHA			C
	103	GONDAL PARA KABADI CLUB			C
	104	NILA BAKERY			0
	163	DINEMARDANGA JELE PARA		1011	C
	164	DINEMARDANGA NATUN PARA			C
23	105	NAMARER BAGAN	4	34	38
	106	MARAN ROAD	SOUTH COMME	I STATE OF	C

24	071	Notan Line	0	0	0
1 1 1	107	GONDALPARA TINBAZAR	0	86	86
	108	R.N.S. ROAD			0
	109	GONDALPARA MILL QUARTER			0
	110	GONDALPARA MARAN ROAD			0
	111	GONDALPARA BINODTALA			0
26	112	MALAPARA	0	143	143
1	113	R.N.S. ROAD			0
	114	GONDALPARA MADRASI LINE			0
	115	DINEMARDANGA GARER DHAR			0
	116	GONDALPARA MOHINI BAGAN			0
	117	GONDALPARA R.P. LINE			0
	118	GONDALPARA MOSJID BAGAN			0
28	119	GARJI GIRI PARA	6	268	274
	120	GOBINDAPARA			0
	121	GARJI KHAN PARA			0
	122	ALTARA ROY PARA			0
	123	GARJI RADHE PARA			0
10	124	CHOTO GARJI KRISHNA PARA			0
	165	GOBINDA PARA BARDHITANGSHA			0
	166	CHHOTO GARJI			0
	167	KRISHNA PARA BARDHITANGSHA			0
	125	BAZRA JELE PARA	39	370	409
	126	BAZRA ROY PARA			0
	127	BAZRA BANDH			0
	128	BAZRA NATUN PARA			0
	129	SWETPUR DULEY PARA			0
	130	HARIJONPALLY			0
	131	NABAGRAM PURBA PARA	Million III		0
	168	BAZRA DAS PARA			0
	169	NABAGRAM MADHYA PARA			0
	170	NABAGRAM PASCHIM PARA			0
	171	SWETPUR-1			0
	172	SWETPUR-2			0
	181	PURBA PARA(S.CNEW SLUM)			0
30	132	BILKULI NATUN PARA	16	449	465
	133	MANASATALA			0
	134	BILKULI BARA PUKUR DHAR			0
	135	BAKUBPUR PASCHIM ADAKPARA		Mary 1	0
	136	BAGANBATI			0
	137	BILKULI JELE PARA			0
	138	KATHURIAPARA UTTAR			0
	139	KATHURIAPARA DAKHSIN		FIRST S	0

	140	BILKULI SUK NAGAR			0
	173	BABU RASTA			0
	179	SASTHI PUKUR DHAR(NEW SLUM)			0
	180	BARO PUKUR DHAR BARO MASJID(S.C NEW SLUM)			0
31	141	SANTRAPARA	13	112	125
	142	SANTRAPARA LINE DHAR		BE SS	0
	143	BOWBAZAR JELE PARA			0
32	144	PURASREE LINE DHAR DAKSHIN	18	261	279
	145	PURASREE DAKHSIN			0
	146	PURASREE LINE DHAR UTTAR			0
	174	SITALATALA-1			0
	175	SITALATALA-2			0
	176	NUTANPALLY LINE DHAR(ASHOKPALLY)			0
	177	PATRA PARA LINE DHAR			0
33	147	SUBHASPALLY UTTAR PARA	44	520	564
	148	SUBHASPALLY TALIKHOLA			0
	149	SUBHASPALLY PURBA PARA			0
	150	SUBHASPALLY DHARAR MATH			0
	151	SUBHASPALLY UTTAR PURBA PARA			
	152	SUBHASPALLY NATUN PARA			0
	178	SUBHASPALLY PURBAPARA BARDHITANGSHA			0
		Total	547	7497	8044

Table 7: Table showing houses, identified under Demand Survey, for new construction & enhancement

	TYPE OF HOUSING RI	EQUIRMENT	
Ward no.	ENHANCMENT	NEW HOUSE	Tota
1	9	643	652
2	1	358	359
3	7	147	154
4	3	356	359
5	22	363	385
6	8	427	435
7	16	479	495
8	7	625	632
9	7	228	235
10	12	104	116
11	2 .	454	456
12	3	209	212
13	9	153	162
14	0	57	57
15	17	187	204

16	1	186	187
17	0	82	82
18	0	238	238
19	2	440	442
20	8	537	545
21	1	211	212
22	8	368	376
23	1	120	121
24	3	118	121
25	0	88	88
26	0	143	143
27	1	99	100
28	3	371	374
29	13	418	431
30	6	458	464
31	4	146	150
32	3	278	281
33	14	577	591
Total	191	9668	9859

Source; Demand survey, 2015

From the above tables, it is noticed that out of total 9859 households covered under the scheme, 191 households require enhancement of house and 9668 household require new house construction. Ward-wise details are given in the table.

2.8. Broad infrastructure status in slum areas

2.8.1. Water Supply

Slum households in Chandernagore have 46% access to water connection inside their premises. 46% of total households are dependent on public tap and about 4% households resort to Tube well/Bore well/Hand pump for water collection. These two, combined together, constitute around 50% of total slum households. Out of the remaining 50% households, 46% households have water connection inside their house and rest 2% have access to open well inside their premises. In terms of proximity to water collection facility in slum, 86% households have access to drinking water facility within a range of 500 meters from their houses and 5% households are required to go more than 500 meters but less than 1 Km and another 9% households are required to go more than 1 Km every day.

2.8.2. Sanitation

In terms of access to sanitation facility, 51% households have latrine facility inside their houses, whereas 23% households share latrine with others. Chandernagore has comparatively lesser exposure to public/community latrine facilities in slums as only 16% households depend on Public/Community Latrine and moreover, 10% households still resort to open defecation.

Analysis of sanitation facilities across notified and non-notified slums shows that

 Majority of the households (6994HHs,46%) have access to septic tank/flush latrine facility followed by 4741 HHs, 37% have access to insanitary service latrine facility (Two-Pit Pour Flush latrine system) (Two-Pit Pour Flush latrine system). Out of 46% septic tank/flush latrine latrine facility user household 31%(4053HHs) using own septic tank/flush latrine followed by 12%(1620 HHs) Shared septic tank/flush latrine and 10%(1321HHs) community septic tank/flush latrine and Out of 37% insanitary service latrine facility user households 20%(2618HHs) using insanitary service latrine facility followed by 11%(1403HHs) Shaired insanitary service latrine facility and 6%(720HHs) community insanitary service latrine facility.

 1360 households reported to depend on open defecation. Out of 136 households,1314 households are from notified slums and remaining 46 from non-notified slum.

2.8.3. Drains

Improper drainage system is one of the emerging challenges of Chandernagore Municipal Corporation, which leads to water logging condition in several slums every year during monsoons. None of 181 slums of Chandernagore have connectivity to city wide underground drainage/sewer line. Table below shows the status of connectivity to City-wide Storm-water Drainage System.

Category		Notified S	Slums	No	n-Notifie	l Slums	% total	% total	
	THE STREET STREET STREET	No. of HHs	No. of Population	No. of Slums	No. of HHs	No. of Population	slum	HHs	
Fully Connected	1	23	95	0	0	0	0.5%	0.18%	
Partially Connection	108	8050	34142	1	126	576	60%	62%	
Not Connected	71	4896	18889	0	0	0	39%	38%	
Total	180	12969	53126	1	126	576	100%	100%	

Source: USHA Survey and MIS data validation report

2.8.4. Solid Waste Management

Solid Waste Management in Chandernagore Municipal Corporation with the increase in population, the quantity of generated wastes increased at an alarming rate. With it came the non-biodegradable materials like plastics. As a result, to keep the environment healthy, from 1980, Vats at different locations, dustbins, handcarts etc. came into existence. The most important inclusion is a separate Dumping areathe Nabagram & Kolupukur Dumping Ground and a Vermi-compost plant at Kolupukur.

But this system of vats was objected by people as existing vats created environmental nuisance. So, the Municipality has started the new system of collecting waste from doorsteps and directly carry it to the vermi-compost plant for recycling or dumped in the land fill site. This has still not been possible to cover the whole of the Municipal Area. 80% of the total holding in the whole CMC are has been covered yet .Initiative has been taken to ensure 100% coverage by the coming 5 years. The system was started by providing buckets to every individual family unit in the area. For the collection part the Municipality has engaged authorized Private Agencies. This system has also contributed to Employment Generation in the Municipal Area.

2.8.5. Roads

With fast urbanisation and increasing demand, it is becoming difficult to cope up with the existing road network system of the slum in Chandernagore Municipality. In order to bear the additional load due to enhanced civic, economic and commercial activities of the slum, existing road network system in several places are required either to be upgraded or widened and new roads are also to be constructed in a

number of places where the network is inadequate. This will to ease the movement of slum dwellers and smooth flow of pedestrian and light vehicle, and will enhance the quality of civic amenities in the slum. The roads in most of the slums are worn out brick paved and kancha. The slum dwellers have to face lot of difficulties for movement. A blacktopped road which will lead to some municipal road and serve the purpose of the main road of the slum can be constructed. Concrete roads are proposed to ease the movement of slum dwellers and smooth flow of pedestrian and light vehicles.

- About 33% households in slums have access to motorable pucca road and another 17% households to non-motorable pucca road.
- Rest of the households have access to katcha road, of which around 20% households have motorable katcha road facility and rest have access to katcha road, but non-motorable.

2.8.6. Physical & Social Infrastructure

Regarding availability of socal infrastructure it has been found that most of the child education Institutes are located away from the slums. The distance of those institutes mostly varies from 2 km. to 5 Km. and sometimes more than that .None of the Educational Institutes are available within any of the slum areas of CMC.

The USHA slum survey data shows that distance of most of the nearest Health institutes(all type) from the slums is more situated within 2 to 5 km from the slums.

Details	< 0.5 Km	0.5-1.0 Km.	1.0-2.0 Km.	2.0-5.0 Km.	>5.0 Km.	Within Slum
Nearest Urban Health Post	17	4	16	75	0	51
Nearest Primary Health Centre	0	0	0	151	0	0
Nearest Government Hospital	0	0	8	86	57	0
Nearest Maternity Centre	0	0	8	86	57	0
Nearest Private Clinic	10	0	151	0	0	0
Registered Medical Practitioner(RMP)	2	0	150	0	0	1
nearest Ayurvedic Doctor/vaidya	1	0	0	0	151	0
Total	30	4	333	398	265	52

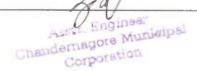
Table 8: No of Slums by distance from Nearest Health Institutions

Source: USHA 2011

2.9. Implementation Structure-Chandernagore Municipal Corporation

Chandernagore Municipal Corporation 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 officials are as follows:

I. Nodal Officer: Shri Pradip Biswas, Sub Assistant Engineer of the Chandernagore Municipal Corporation has been designated as the HFA Nodal Officer for the Chandernagore Municipal Corporation demonstrating the commitment and willingness of the Chandernagore Municipal Corporation to implement the HFAPoA



II. Working Group: Chandernagore Municipal Corporation has created a HFA working group with departmental heads of all key departments including PWD, Revenue, Health, Water Supply, Planning, Poverty and BSUP. The working group was instrumental in preparing the HFAPoA and going forward will be responsible for the implementation of HFAPoA.

Slum level federation at city level and slum dweller association at slum level: Chandernagore Municipal Corporation has three CDS covering 33 wards and plan to establish a slum level federation at city level and slum dweller association at slum level for smooth implementation of HFA and ensuring that the detailed project reports are prepared in consultation with the community. The slum dweller association would also implement the O&M plan, which community had agreed upon, by collecting the contributions amongst themselves and formation of group housing societies as may be required.

3. Selection of Vertical for DPR for the Year 2015-16

Chandernagore Municipal Corporation takes two verticals for implementation of the project i.e. "Affordable Housing Project (AHP)" and "Beneficiary –led – construction". For this project, Chandernagore Municipal Corporation conducted Demand Assessment survey for getting total requirement of houses in the ULB. From this survey, the total survey form received 9859. From 9859 forms, all forms for Format B. Out of 9859 8044 form received from 181 slums and 1815 forms received from non slums. Out of these 9859 houses, 9312 houses will be constructed through "Beneficiary-led-Construction" and 547 houses will be constructed through "Affordable Housing Project (AHP)". However, for implementation in the first plan period, i.e. 2015-16, the Corporation, through deliberations, has decided to consider only 900 beneficiaries, under Beneficiary led construction, across all 33 wards including slum and non-slum households. In this phase 137 no. of slums & 87 non slum pockets have been selected. The list of beneficiaries is as follows:

Table 9: No. of Beneficiaries under BLC Vertical-Proposed Year of intervention is 2015-16

Ward No	Slum Code	Name of Slum	Area in sq. mts	No. of Beneficiaries
1	001	GUIN BAGAN	0.006	3
	002	KALACHAND COLONY	0.016	4
	003	SHIL BAGAN DOWN PLOT	0.005	1
	006	SURER PUKUR MUSLIM PARA	0.005	2
	007	BISHAHARITALA BYE LANE	0.014	5
	008	CHARAKTALA BAGAN BARI	0.003	5
	010	SATYANARAYAN COLONY	0.012	4
	011	HARIDRADANGA MAIN ROAD	0.005	2
2	012	KATAPUKUR MONDAL BAGAN	0.011	2
	013	SARKAR BAGAN	0.011	3
	014	KANTAPUKUR GARER DHAR	0.020	7
	015	SUN PUKUR DHAR	0.014	7
	154	KANTAPUKUR MASJID GOLI(SOUTH)	0.007	5
	155	KANTAPUKUR DOCTOR GOLI	0.008	2
	156	KANTAPUKUR MASJID GOLI(NORTH)	0.006	2
4	018	S.N. PALIT ROAD	0.004	16
	019	SARKAR PARA BELTALA	0.004	6
	020	SARKAR PARA MUNSIGHAT	0.005	1
	021	KUNDU GHAT	0.005	8
	022	PANJARI BASTI	0.010	0
		NON SLUM		1/6

5	023	TANTIR BAGAN CHAR THAKUR TALA	0.014	1
	024	TATIR BAGAN	0.018	15
	025	MOLLA HAZI BAGAN	0.016	4
	026	BELTALA COLONY	0.017	9
	027	KANAI SARKAR GHAT	0.022	9
6	028	KANAI SARKAR GHAT	0.030	7
	030	NICHUPATY MAIN ROAD	0.008	17
	032	NICHUPATY SURI GHAT	0.018	3
	033	NICHUPATY DHANKOL GHAT	0.024	8
7	035	SITALATALA	0.019	9
	036	DHARAPARA	0.017	19
	038	SILER BAGAN	0.008	1
8	039	KALUPUKUR HOME FOR HOME LESS	0.005	23
	040	KALUPUKUR KABARSTHAN	0.022	5
	041	NARUA SASTHI PUKUR GARER DHAR	0.032	3
	042	NARUA DHARMATALA DAKHSIN	0.026	3
9	043	CHANDNI BENEPUKUR	0.008	3
	044	PALIKA BAZAR	0.004	1
	045	KHALISANI GARER DHAR	0.006	3
	046	KALUPUKUR GARER DHAR	0.006	5
	047	FATAKGORA BAURIPARA	0.008	5
	048	BAURIPARA	0.010	14
10	049	CHUNARIPARA	0.013	1
	158	BAGBAZAR TALPUKUR DHAR	0.010	14
11	050	URDIBAZAR CHUNAGOLI	0.049	7
	051	KHANSAMA PARA	0.028	3
	052	MURGIPATTY	0.006	1
	054	URDIBAZAR KUTHIR GHAT	0.023	6
	055	URDIBAZAR PILKHANA	0.013	6
	056	JHOW BAGAN	0.021	4
	057	MALIR BAGAN	0.017	3
12	059	JHOW BAGAN	0.027	9
	060	LALDIGHIR DHAR	0.022	6
	061	URDIBAZAR SUKDEV SING ROAD	0.013	7
	062	KUTHIR MATH	0.026	8
14	063	SREEPALLY	0.003	8
15	064	BHAKUNDA BAJI KARKHANA	0.010	3
	065	BHAKUNDA SITALATALA	0.007	/ 2
	066	HALDERPARA GOLAP BAGAN	0.006	5

	067	PURASREE GARER DHAR	0.018	1
16	068	PADRIPARA DAKSHIN PALLY	0.021	18
	069	FORMA DIGHI	0.011	3
	070	VIVEKANANDA PALLY	0.007	1
18	073	BHABANI SEN PALLY	0.021	5
	074	SMASANKALI PALLI	0.007	2
19	075	1 NO. NIRANJAN NAGAR	0.013	7
	076	2 NO. KANAILALPALLY COLONY	0.019	5
	077	SABINARA	0.004	13
	078	2 NO. NIRANJAN NAGAR BARDHITANGSO	0.006	2
	079	CONGRESS NAGAR	0.020	1
	080	GANDHINAGAR	0.011	1
	081	2 NO. NIRANJAN NAGAR	0.019	0
	082	SANTI NAGAR	0.004	1
	083	2 NO KANAILALPALLY	0.032	1
20	084	INDIRA NAGAR	0.014	1
	085	NETAJI NAGAR	0.012	8
	087	SUBODHPALLY	0.022	4
	088	SAHHID NAGAR	0.021	3
	089	MANKUNDU GARER DHAR	0.052	4
	090	MAHADANGA	0.095	24
	091	MAKHANLAL COLONY	0.006	0
21	093	BARASAT GARER DHAR	0.002	3
	094	DASHABHUJA GARER DHAR	0.028	2
	095	BARASAT BANERJEE PARA BYE LANE	0.004	4
	160	BARASAT BANERJEE PARA(WEST)	0.007	10
	161	BARASAT GARER DHAR EAST	0.004	1
	162	BARASAT JELE PARA	0.013	3
22	096	DINEMARDANGA ROY PARA	0.011	3
	098	BARASAT CHAKRABORTY PARA	0.021	5
	100	DINEMARDANGA KHEJURTALA	0.011	1
	101	DINEMARDANGA COLONY	0.011	10
	102	GONDAL PARA HARI SABHA	0.011	2
	163	DINEMARDANGA JELE PARA	0.011	2
23	105	NAMARER BAGAN	0.004	6
	106	MARAN ROAD	0.004	2
25	107	GONDALPARA TINBAZAR	0.030	2/
	108	R.N.S. ROAD	0.048	/5

Arm Engineer
Camagare Municipa

	110	GONDALPARA MARAN ROAD	0.005	3
	111	GONDALPARA BINODTALA	0.006	3
26	112	MALAPARA	0.095	4
	113	RNS ROAD	0.027	3
	115	DINEMARDANGA GARER DHAR	0.032	1
	116	GONDALPARA MOHINI BAGAN	0.008	2
28	122	ALTARA ROY PARA	0.004	16
	123	GARJI RADHE PARA	0.005	4
	165	GOBINDA PARA BARDHITANGSHA	0.013	0
	167	KRISHNA PARA BARDHITANGSHA	0.006	3
29	125	BAZRA JELE PARA	0.004	1
	126	BAZRA ROY PARA	0.004	3
	127	BAZRA BANDH	0.003	2
	128	BAZRA NATUN PARA	0.004	1
	129	SWETPUR DULEY PARA	0.003	1
	130	HARIJONPALLY	0.015	8
	131	NABAGRAM PURBA PARA	0.002	5
	168	BAZRA DAS PARA	0.012	1
	169	NABAGRAM MADHYA PARA	0.012	2
	170	NABAGRAM PASCHIM PARA	0.015	4
	171	SWETPUR 1	0.005	8
	172	SWETPUR-2	0.008	3
30	132	BILKULI NATUN PARA	0.008	14
	133	MANASATALA	0.004	1
	134	BILKULI BARA PUKUR DHAR	0.007	3
	135	BAKUBPUR PASCHIM ADAKPARA	0.008	8
	136	BAGANBATI	0.008	2
	137	BILKULI JELE PARA	0.010	4
	138	KATHURIAPARA UTTAR	0.006	6
	139	KATHURIAPARA DAKHSIN	0.003	3
	179	SASTHI PUKUR DHAR(NEW SLUM)	0.005	1
31	141	SANTRAPARA	0.017	9
	143	BOWBAZAR JELE PARA	0.004	13
32	145	PURASREE DAKSHIN	0.008	7
	146	PURASREE LINE DHAR UTTAR	0.008	5
	174	SITALATALA-1	0.009	//4

33	147	SUBHASPALLY UTTAR PARA	0.015	16
	148	SUBHASPALLY TALIKHOLA	0.005	4
	149	SUBHASPALLY PURBA PARA	0.015	4
	150	SUBHASPALLY DHARAR MATH	0.010	3
	151	SUBHASHPALLY UTTAR PURBA PARA	0.017	1
		TOTAL		900

Table 10:List of non-slum beneficiaries

Ward No.	Name of Non Slum Pocket	No. Of Beneficiaries
1	Surer Pukur	7
	Haridradanga	6
	Bishaharitala Road	1
2	San Pukur Dhar	1
	Masjid Goli North	1
	Katapukur Mondal Bagan	1
	Lichu Bagan	1
	Yadav Goli	3
3	Nuripara Chandannagore	1
	Choudhuri Bagan	6
	Shinghi Bagan	7
	Boromitrabagan	1
	Haridradanga	1
4	Boro Brahmohar	1
	Majumdar Ghat	1
	Taldanga	1
	Jadu Ghosh Bye Lane	1
	Boro Thana	1
	Boro Jadu Ghosh Lane	1
5	Sarishapara	2
6	Bindubasini Para	1
7	Boro Kali Tola ,South	1
	Dhara Para	1
	Kanailal Avenue	1
	Shitola Tola	1
8	Naruya Sauli Battala	2
	Narua Akunja Bagan	2
	Narua Roy Para	1
	Palpara	1
	Narua Main Road	3
	Narua Satyapirtala	1
	Narua Panchanantala	2 //

9	Fatakgora	2
	Kalupukur Garerdhar	1
	Fatak Gora Bauri Para	1
	Khalisani Garer Dhar	1
		The second second second second
10	Talpukurdhar	1
13	Lal Bagan Baidyopota	5
	Bholanath Das Road	1
	Banomali Pal Road	5
	Suksanatontala	4
	Suksanatoutala Napitpara	3
	Suksantoutala South	2
	Ram Chatterjee Lane	2
	Dcr Road	3
	Durgacharan Rakshit Road	1
14	Suksanatantala Main Road	2
	Subhaspally Dakshin Para	1
	Lalbagan Suksanatantala	1
15	Bhubanchandra Bhar Main Road	1
16	Rue-De-Morera	1
17	Hatkhola	6
	Tnb Lane	1
18	Lichutala Colony	4
	3 No. Mahadanga Colony	10
	Bhabani Sen Pally	8
	Rateswar Duplexpatty	1
	Saheb Bagan	1
19	Duplexpatty	4
23	Tematha Yogipara	2
	Hazrapara	1
	Acc Road	5
	K.B.C. Road	1
	Badam Tala	1
	Yogi Para	1
	Gopal Babu Road Lichu Tala	1
	ACC Lane	1
	Harisabha	1
24	Gondal Para	10
	Kadamtala RNS Road	2
	Kenarapara	1
	Khare Para	1
	Moran Road	3
	Natun Teli Ghat	1
	Tinkari Banerjee Road	4
	Upen Banerjee Road	1

hauteringere Municipes

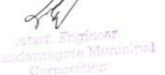
27	Gourihati Bazar	3
	Gourihati Mala Para	2
28	Gobinda Para	2
	Gorji Jay Para	3
29	Bazra Badha Ghat	1
	Bazra Paschim Para	2
	Bazra Kalitala	1
31	Bishalaxmitala	4
33	Subhaspally Paschimpara	10
		202

3.1. Project Justification:

The key objective of the project is to provide incentives that can improve the the quality and quantity of shelter and services for the poor. The baseline study, eventually leading to selection of slums for the 1st plan period, is mentioned below:

3.1.1. Characteristic Features of the Slums selected for DPR

SI No.	Slum Name	Status	Land ownership	Age in Years	Status of housing	Road status	Habitation Pattern
1	GUIN BAGAN	Notified	State Government	6	Mostly pucca and semi pucca	Majority portion of roads are brick paved or damaged roads.	Habitation pattern in the slums is congested with insufficient open space
2	KALACHAND COLONY	Notified	State Government	2	Mostly semi pucca	Majority portion of roads are brick paved or damaged roads.	Habitation pattern in the slums is congested with insufficient open space
3	SHIL BAGAN DOWN PLOT	Notified	State Government	6	Mostly semi pucca	Majority portion of roads are brick paved or damaged roads.	Habitation pattern in the slums is congested with insufficient open space
4	MADAN MOHAN COLONY	Notified	State Government	6	Mostly semi pucca	Majority portion of roads are brick paved or damaged roads.	Habitation pattern in the slums is congested with insufficient open space
5	SURER PUKUR KALA BAGAN	Notified	State Government	6	Mostly semi pucca	Majority portion of roads are brick paved or damaged roads.	Habitation pattern in the slums is congested with insufficient open space
5	SURER PUKUR MUSLIM PARA	Notified	State Government	6	Mostly semi pucca	Majority portion of roads are brick paved or damaged roads.	Habitation pattern in the slums is congested with insufficient open space



7	BISHAHARITALA BYE LANE	Notified	State Government	6	Mostly semi pucca	Majority portion of roads are brick paved or damaged roads.	Habitation pattern in the slums is congested with insufficient open space
8	CHARAKTALA BAGAN BARI	Notified	State Government	6	Mostly semi pucca	Majority portion of roads are brick paved or damaged roads.	Habitation pattern in the slums is congested with insufficient open space
9	MADAN MOHAN LANE	Notified	State Government	6	Mostly semi pucca	Majority portion of roads are brick paved or damaged roads.	Habitation pattern in the slums is congested with Insufficient open space
10	SATYANARAYAN COLONY	Notified	State Government	6	Mostly semi pucca	Majority portion of roads are brick paved or damaged roads.	Habitation pattern in the slums is congested with insufficient open space
11	HARIDRADANGA MAIN ROAD	Notified	State Government	6	Mostly semi pucca	Majority portion of roads are brick paved or damaged roads.	Habitation pattern in the slums is congested with insufficient open space
12	BISHAHARITALA WEST	Notified	State Government	1	Mostly semi pucca	Majority portion of roads are brick paved or damaged roads.	Habitation pattern in the slums is congested with insufficient open space
13	KATAPUKUR MONDAL BAGAN	Notified	State Government	6	Mostly semi pucca	Majority portion of roads are brick paved or damaged roads.	Habitation pattern in the slums is congested with insufficient open space
14	SARKAR BAGAN	Notified	State Government	6	Mostly semi pucca	Majority portion of roads are brick paved or damaged roads.	Habitation pattern in the slums is congested with insufficient open space
15	KANTAPUKUR GARER DHAR	Notified	Public local body	6	Mostly semi pucca	Majority portion of roads are brick paved or damaged roads.	Habitation pattern in the slums is congested with insufficient open space
16	SUN PUKUR DHAR	Notified	State Government	6	Mostly semi pucca	Majority portion of roads are brick paved or damaged roads.	Habitation pattern in the slums is congested with insufficient open space
17	KANTAPUKUR MASJID GOLI(SOUTH)	Notified	Airport	1	Mostly semi pucca	Majority portion of roads are brick paved or damaged roads.	Habitation pattern in the slums is congested with insufficient open space

All

Arstt. Engineer
Chandernagere Municipal
Contraction

18	KANTAPUKUR DOCTOR GOLI	Notified	State Government	3	Mostly semi pucca	Majority portion of roads are brick paved or damaged roads.	Habitation pattern in the slums is congested with insufficient open space
19	KANTAPUKUR MASJID GOLI(NORTH)	Notified	State Government	1	Mostly semi pucca	Majority portion of roads are brick paved or damaged roads.	Habitation pattern in the slums is congested with insufficient open space
20	KANTAPUKUR LICHU BAGAN	Notified	State Government	1	Mostly semi pucca	Majority portion of roads are brick paved or damaged roads.	Habitation pattern in the slums is congested with insufficient open space
21	DIGHIRDHAR CHOWDHURY BAGAN	Notified	State Government	6	Mostly semi pucca	Majority portion of roads are brick paved or damaged roads.	Habitation pattern in the slums is congested with insufficient open space
22	SINGHIR BAGAN	Notified	State Government	6	Mostly semi pucca	Majority portion of roads are brick paved or damaged roads.	Habitation pattern in the slums is congested with insufficient open space
23	S.N. PALIT ROAD	Notified	State Government	6	Mostly semi pucca	Majority portion of roads are brick paved or damaged roads.	Habitation pattern in the slums is congested with insufficient open space
24	SARKAR PARA BELTALA	Notified	State Government	6	Mostly semi pucca	Majority portion of roads are brick paved or damaged roads.	Habitation pattern in the slums is congested with insufficient open space
25	SARKAR PARA MUNSIGHAT	Notified	State Government	6	Mostly semi pucca	Majority portion of roads are brick paved or damaged roads.	Habitation pattern in the slums is congested with insufficient open space
26	KUNDU GHAT	Notified	State Government	6	Mostly semi pucca	Majority portion of roads are brick paved or damaged roads.	Habitation pattern in the slurns is congested with insufficient open space
27	PANJARI BASTI	Notified	State Government	6	Mostly semi pucca	Majority portion of roads are brick paved or damaged roads.	Habitation pattern in the slums is congested with insufficient open space
28	TANTIR BAGAN CHAR THAKUR TALA	Notified	State Government	6	Mostly semi pucca	Majority portion of roads are brick paved or damaged roads.	Habitation pattern in the slums is congested with insufficient open space

29	TANTIR BAGAN	Notified	State	6	Mostly semi	Majority portion	Habitation
	TANTIN BAGAN	Notified	Government	•	pucca	of roads are brick paved or damaged roads.	pattern in the slums is congested with insufficient open space
30	MOLLA HAZI BAGAN	Notified	State Government	6	Mostly semi pucca	Majority portion of roads are brick paved or damaged roads.	Habitation pattern in the slums is congested with insufficient open space
31	BELTALA COLONY	Notified	State Government	6	Mostly semi pucca	Majority portion of roads are brick paved or damaged roads.	Habitation pattern in the slums is congested with insufficient open space
32	KANAI SARKAR GHAT	Notified	State Government	6	Mostly semi pucca	Majority portion of roads are brick paved or damaged roads.	Habitation pattern in the slums is congested with insufficient open space
13	KANAI SARKAR GHAT	Notified	State Government	6	Mostly semi pucca	Majority portion of roads are brick paved or damaged roads.	Habitation pattern in the slums is congested with insufficient open space
34	NICHUPATY KANAILAL PALLY	Notified	State Government	6	Mostly semi pucca	Majority portion of roads are brick paved or damaged roads.	Habitation pattern in the slums is congested with insufficient open space
15	NICHUPATY MAIN ROAD	Notified	State Government	6	Mostly semi pucca	Majority portion of roads are brick paved or damaged roads.	Habitation pattern in the slums is congested with insufficient open space
16	JAGANNATH BARI PUKUR DHAR	Notified	State Government	6	Mostly semi pucca	Majority portion of roads are brick paved or damaged roads.	Habitation pattern in the slums is congested with insufficient open space
37	NICHUPATY SURI GHAT	Notified	State Government	6	Mostly semi pucca	Majority portion of roads are brick paved or damaged roads.	Habitation pattern in the slums is congested with insufficient open space
38	NICHUPATY DHANKOL GHAT	Notified	State Government	6	Mostly semi pucca	Majority portion of roads are brick paved or damaged roads.	Habitation pattern in the slums is congested with insufficient open space
19	NICHUPATY MAJHER GHAT	Notified	State Government	6	Mostly semi pucca	Majority portion of roads are brick paved or damaged roads.	Habitation pattern in the slums is congested with insufficient open space



40	SITALATALA	Notified	State Government	6	Mostły semi pucca	Majority portion of roads are brick paved or damaged roads.	Habitation pattern in the slums is congested with insufficient open space
41	DHARAPARA	Notified	State Government	6	Mostly semi pucca	Majority portion of roads are brick paved or damaged roads.	Habitation pattern in the slums is congested with insufficient open space
42	NEOGI GOLI	Notified	State Government	6	Mostly semi pucca	Majority portion of roads are brick paved or damaged roads.	Habitation pattern in the slums is congested with insufficient open space
43	SILER BAGAN	Notified	State Government	6	Mostly semi pucca	Majority portion of roads are brick paved or damaged roads.	Habitation pattern in the slums is congested with insufficient open space
44	KALUPUKUR HOME FOR HOME LESS	Notified	Public local body	6	Mostly semi pucca	Majority portion of roads are brick paved or damaged roads.	Habitation pattern in the slums is congested with insufficient open space
45	KALUPUKUR KABARSTHAN	Notified	Public local body	6	Mostly semi pucca	Majority portion of roads are brick paved or damaged roads.	Habitation pattern in the slums is congested with insufficient open space
46	NARUA SASTHI PUKUR GARER DHAR	Notified	Public local body	6	Mostly semi pucca	Majority portion of roads are brick paved or damaged roads.	Habitation pattern in the slums is congested wit insufficient open space
47	NARUA DHARMATALA DAKHSIN	Notified	State Government	6	Mostly semi pucca	Majority portion of roads are brick paved or damaged roads.	Habitation pattern in the slums is congested wit insufficient open space
48	CHANDNI BENEPUKUR	Notified	State Government	6	Mostly semi pucca	Majority portion of roads are brick paved or damaged roads.	Habitation pattern in the slums is congested with insufficient open space
49	PALIKA BAZAR	Notified	State Government	6	Mostly semi pucca	Majority portion of roads are brick paved or damaged roads.	Habitation pattern in the slums is congested with Insufficient open space
50	KHALISANI GARER DHAR	Notified	Public local body	6	Mostly semi pucca	Majority portion of roads are brick paved or damaged roads.	Habitation pattern in the slums is congested wit insufficient open space

51	KALUPUKUR GARER DHAR	Notified	Public local body	6	Mostly semi pucca	Majority portion of roads are brick paved or damaged roads.	Habitation pattern in the slums is congested with insufficient open space
52	FATAKGORA BAURIPARA	Notified	State Government	6	Mostly semi pucca	Majority portion of roads are brick paved or damaged roads.	Habitation pattern in the slums is congested with insufficient open space
53	BAURIPARA	Notified	State Government	6	Mostly semi pucca	Majority portion of roads are brick paved or damaged roads.	Habitation pattern in the slums is congested with insufficient open space
54	CHUNARIPARA	Notified	State Government	6	Mostly semi pucca	Majority portion of roads are brick paved or damaged roads.	Habitation pattern in the slums is congested with insufficient open space
55	BAGBAZAR TALPUKUR DHAR	Notified	State Government	1	Mostly semi pucca	Majority portion of roads are brick paved or damaged roads.	Habitation pattern in the slums is congested with insufficient open space
56	URDIBAZAR CHUNAGOLI	Notified	State Government	6	Mostly semi pucca	Majority portion of roads are brick paved or damaged roads.	Habitation pattern in the slums is congested wit insufficient open space
57	KHANSAMA PARA	Notified	State Government	6	Mostly semi pucca	Majority portion of roads are brick paved or damaged roads.	Habitation pattern in the slums is congested wit insufficient open space
58	MURGIPATTY	Notified	State Government	6	Mostly semi pucca	Majority portion of roads are brick paved or damaged roads.	Habitation pattern in the slums is congested wit insufficient open space
59	URDIBAZAR MAIN ROAD	Notified	State Government	6	Mostly semi pucca	Majority portion of roads are brick paved or damaged roads.	Habitation pattern in the slums is congested with insufficient open space
60	URDIBAZAR KUTHIR GHAT	Notified	State Government	6	Mostly semi pucca	Majority portion of roads are brick paved or damaged roads.	Habitation pattern in the slums is congested with insufficient open space
61	URDIBAZAR PILKHANA	Notified	State Government	6	Mostly semi pucca	Majority portion of roads are brick paved or damaged roads.	Habitation pattern in the slums is congested with insufficient open space

62	JHOW BAGAN	Notified	State Government	6	Mostly semi pucca	Majority portion of roads are brick paved or damaged roads.	Habitation pattern in the slums is congested with insufficient open space
63	MALIR BAGAN	Notified	State Government	6	Mostly semi pucca	Majority portion of roads are brick paved or damaged roads.	Habitation pattern in the slums is congested with insufficient open space
64	DISCO GARER DHAR	Notified	Public local body	6	Mostly semi pucca	Majority portion of roads are brick paved or damaged roads.	Habitation pattern in the slums is congested with insufficient open space
65	LALDIGHIR DHAR	Notified	State Government	1	Mostly semi pucca	Majority portion of roads are brick paved or damaged roads.	Habitation pattern in the slums is congested with insufficient open space
66	JHOW BAGAN	Notified	State Government	6	Mostly semi pucca	Majority portion of roads are brick paved or damaged roads.	Habitation pattern in the slums is congested with insufficient open space
67	LALDIGHIR DHAR	Notified	State Government	6	Mostly semi pucca	Majority portion of roads are brick paved or damaged roads.	Habitation pattern in the slums is congested with insufficient open space
68	URDIBAZAR SUKDEV SING ROAD	Notified	State Government	6	Mostly semi pucca	Majority portion of roads are brick paved or damaged roads.	Habitation pattern in the slums is congested with insufficient open space
69	KUTHIR MATH	Notified	State Government	6	Mostly semi pucca	Majority portion of roads are brick paved or damaged roads.	Habitation pattern in the slums is congested with Insufficient open space
70	SREEPALLY	Notified	State Government	6	Mostly semi pucca	Majority portion of roads are brick paved or damaged roads.	Habitation pattern in the slums is congested with insufficient open space
71	BHAKUNDA BAJI KARKHANA	Notified	State Government	6	Mostly semi pucca	Majority portion of roads are brick paved or damaged roads.	Habitation pattern in the slums is congested with insufficient open space
72	BHAKUNDA SITALATALA	Notified	State Government	6	Mostly semi pucca	Majority portion of roads are brick paved or damaged roads.	Habitation pattern in the slums is congested with insufficient open space

73	HALDERPARA GOLAP BAGAN	Notified	State Government	6	Mostly semi pucca	Majority portion of roads are brick paved or damaged roads.	Habitation pattern in the slums is congested with insufficient
74	PURASREE GARER DHAR	Notified	Public local body	6	Mostly semi pucca	Majority portion of roads are brick paved or damaged roads.	open space Habitation pattern in the slums is congested with insufficient open space
75	PADRIPARA DAKSHIN PALLY	Notified	State Government	6	Mostly semi pucca	Majority portion of roads are brick paved or damaged roads.	Habitation pattern in the slums is congested with insufficient open space
76	FORMA DIGHI	Notified	State Government	6	Mostly semi pucca	Majority portion of roads are brick paved or damaged roads.	Habitation pattern in the slums is congested with insufficient open space
77	VIVEKANANDA PALLY	Notified	State Government	6	Mostly semi pucca	Majority portion of roads are brick paved or damaged roads.	Habitation pattern in the slums is congested with insufficient open space
78	KEORA PARA	Notified	State Government	6	Mostly semi pucca	Majority portion of roads are brick paved or damaged roads.	Habitation pattern in the slums is congested wit insufficient open space
79	BHABANI SEN PALLY	Notified	State Government	6	Mostly semi pucca	Majority portion of roads are brick paved or damaged roads.	Habitation pattern in the slums is congested with insufficient open space
80	SMASANKALI PALLY	Notified	State Government	6	Mostly semi pucca	Majority portion of roads are brick paved or damaged roads.	Habitation pattern in the slums is congested with insufficient open space
81	1 NO. NIRANJAN NAGAR	Notified	State Government	6	Mostly semi pucca	Majority portion of roads are brick paved or damaged roads.	Habitation pattern in the slums is congested with insufficient open space
82	2 NO. KANAILALPALLY COLONY	Notified	State Government	6	Mostly semi pucca	Majority portion of roads are brick paved or damaged roads.	Habitation pattern in the slums is congested with insufficient open space
83	SABINARA	Notified	State Government	6	Mostly semi pucca	Majority portion of roads are brick paved or damaged roads.	Habitation pattern in the slums is congested with Insufficient open space

84	2 NO. NIRANJAN NAGAR BARDHITANGSO	Notified	State Government	6	Mostly semi pucca	Majority portion of roads are brick paved or damaged roads.	Habitation pattern in the slums is congested with insufficient open space
85	CONGRESS NAGAR	Notified	State Government	6	Mostly semi pucca	Majority portion of roads are brick paved or damaged roads.	Habitation pattern in the slums is congested with insufficient open space
86	GANDHINAGAR	Notified	State Government	6	Mostly semi pucca	Majority portion of roads are brick paved or damaged roads.	Habitation pattern in the slums is congested with insufficient open space
87	2 NO. NIRANJAN NAGAR	Notified	State Government	6	Mostly semi pucca	Majority portion of roads are brick paved or damaged roads.	Habitation pattern in the slums is congested with insufficient open space
88	SANTI NAGAR	Notified	State Government	2	Mostly semi pucca	Majority portion of roads are brick paved or damaged roads.	Habitation pattern in the slums is congested with insufficient open space
89	2 NO. KANAILALPALLY	Notified	State Government	6	Mostly semi pucca	Majority portion of roads are brick paved or damaged roads.	Habitation pattern in the slums is congested with insufficient open space
90	INDIRA NAGAR	Notified	State Government	6	Mostly semi pucca	Majority portion of roads are brick paved or damaged roads.	Habitation pattern in the slums is congested with insufficient open space
91	NETAJI NAGAR	Notified	State Government	6	Mostly semi pucca	Majority portion of roads are brick paved or damaged roads.	Habitation pattern in the slums is congested with insufficient open space
92	KAMALAPALLY	Notified	State Government	6	Mostly semi pucca	Majority portion of roads are brick paved or damaged roads.	Habitation pattern in the slums is congested with insufficient open space
93	SUBODHPALLY	Notified	Not Known	6	Mostly semi pucca	Majority portion of roads are brick paved or damaged roads.	Habitation pattern in the slums is congested with insufficient open space
94	SAHHID NAGAR	Notified	State Government	6	Mostly semi pucca	Majority portion of roads are brick paved or damaged roads.	Habitation pattern in the slums is congested with insufficient open space

95	MANKUNDU GARER DHAR	Notified	Public local body	6	Mostly semi pucca	Majority portion of roads are brick paved or damaged roads.	Habitation pattern in the slums is congested with insufficient open space
96	MAHADANGA	Notified	State Government	6	Mostly semi pucca	Majority portion of roads are brick paved or damaged roads.	Habitation pattern in the slums is congested with insufficient open space
97	MAKHANLAL COLONY	Notified	State Government	6	Mostly semi pucca	Majority portion of roads are brick paved or damaged roads.	Habitation pattern in the slums is congested with insufficient open space
98	NEHERUPALLY	Notified	State Government	6	Mostly semi pucca	Majority portion of roads are brick paved or damaged roads.	Habitation pattern in the slums is congested with insufficient open space
99	BARASAT GARER DHAR	Notified	Public local body	6	Mostly semi pucca	Majority portion of roads are brick paved or damaged roads.	Habitation pattern in the slums is congested with insufficient open space
100	DASHABHUJA GARER DHAR	Notified	Public local body	6	Mostly semi pucca	Majority portion of roads are brick paved or damaged roads.	Habitation pattern in the slums is congested with insufficient open space
101	BARASAT BANERJEE PARA BYE LANE	Notified	State Government	6	Mostly semi pucca	Majority portion of roads are brick paved or damaged roads.	Habitation pattern in the slums is congested with insufficient open space
102	BARASAT BANERIEE PARA(WEST)	Notified	State Government	1	Mostly semi pucca	Majority portion of roads are brick paved or damaged roads.	Habitation pattern in the slums is congested with insufficient open space
103	BARASAT GARER DHAR EAST	Notified	Public local body	1	Mostly semi pucca	Majority portion of roads are brick paved or damaged roads.	Habitation pattern in the slums is congested with insufficient open space
104	BARASAT JELE PARA	Notified	State Government	1	Mostly semi pucca	Majority portion of roads are brick paved or damaged roads.	Habitation pattern in the slums is congested with insufficient open space
105	DINEMARDANGA ROY PARA	Notified	State Government	6	Mostly semi pucca	Majority portion of roads are brick paved or damaged roads.	Habitation pattern in the slums is congested with insufficient open space

117	MARAN ROAD	Notified	State Government	6	Mostly semi pucca	Majority portion of roads are brick paved or damaged roads.	Habitation pattern in the slums is congested with insufficient
118	Notan Line	Notified	Public local body	2	Mostly semi pucca	Majority portion of roads are brick paved or damaged roads.	Habitation pattern in the slums is congested with insufficient open space
119	GONDALPARA TINBAZAR	Notified	State Government	6	Mostly semi pucca	Majority portion of roads are brick paved or damaged roads.	Habitation pattern in the slums is congested with insufficient open space
120	R.N.S. ROAD	Notified	State Government	6	Mostly semi pucca	Majority portion of roads are brick paved or damaged roads.	Habitation pattern in the slums is congested with insufficient open space
121	GONDALPARA MILL QUARTER	Notified	State Government	6	Mostly semi pucca	Majority portion of roads are brick paved or damaged roads.	Habitation pattern in the slums is congested with insufficient open space
122	GONDALPARA MARAN ROAD	Notified	State Government	6	Mostly semi pucca	Majority portion of roads are brick paved or damaged roads.	Habitation pattern in the slums is congested with insufficient open space
123	GONDALPARA BINODTALA	Notified	State Government	6	Mostly semi pucca	Majority portion of roads are brick paved or damaged roads.	Habitation pattern in the slums is congested with insufficient open space
124	MALAPARA	Notified	State Government	6	Mostly semi pucca	Majority portion of roads are brick paved or damaged roads.	Habitation pattern in the slums is congested with insufficient open space
125	R.N.S. ROAD	Non- Notified	State Government	6	Mostly semi pucca	Majority portion of roads are brick paved or damaged roads.	Habitation pattern in the slums is congested with insufficient open space
126	GONDALPARA MADRASI LINE	Notified	State Government	6	Mostly semi pucca	Majority portion of roads are brick paved or damaged roads.	Habitation pattern in the slums is congested with insufficient open space
127	DINEMARDANGA GARER DHAR	Notified	Public local body	6	Mostly semi pucca	Majority portion of roads are brick paved or damaged roads.	Habitation pattern in the slums is congested with insufficient open space

128	GONDALPARA MOHINI BAGAN	Notified	State Government	6	Mostly semi pucca	Majority portion of roads are brick paved or damaged roads.	Habitation pattern in the slums is congested with insufficient open space
129	GONDALPARA R.P. LINE	Notified	State Government	6	Mostly semi pucca	Majority portion of roads are brick paved or damaged roads.	Habitation pattern in the slums is congested with insufficient open space
130	GONDALPARA MOSJID BAGAN	Notified	State Government	6	Mostly semi pucca	Majority portion of roads are brick paved or damaged roads.	Habitation pattern in the slums is congested with insufficient open space
131	GARJI GIRI PARA	Notified	State Government	6	Mostly semi pucca	Majority portion of roads are brick paved or damaged roads.	Habitation pattern in the slums is congested with insufficient open space
132	GOBINDAPARA	Notified	State Government	6	Mostly semi pucca	Majority portion of roads are brick paved or damaged roads.	Habitation pattern in the slums is congested with insufficient open space
133	GARJI KHAN PARA	Notified	State Government	6	Mostly semi pucca	Majority portion of roads are brick paved or damaged roads.	Habitation pattern in the slums is congested with insufficient open space
134	ALTARA ROY PARA	Notified	State Government	6	Mostly semi pucca	Majority portion of roads are brick paved or damaged roads.	Habitation pattern in the slums is congested with insufficient open space
135	GARII RADHE PARA	Notified	State Government	6	Mostly semi pucca	Majority portion of roads are brick paved or damaged roads.	Habitation pattern in the slums is congested with insufficient open space
136	CHOTO GARJI KRISHNA PARA	Notified	State Government	6	Mostly semi pucca	Majority portion of roads are brick paved or damaged roads.	Habitation pattern in the slums is congested with insufficient open space
137	GOBINDA PARA BARDHITANGSHA	Notified	State Government	1	Mostly semi pucca	Majority portion of roads are brick paved or damaged roads.	Habitation pattern in the slums is congested with insufficient open space
138	CHHOTO GARJI	Notified	State Government	1	Mostly semi pucca	Majority portion of roads are brick paved or damaged roads.	Habitation pattern in the slums is congested with insufficient open space

139	KRISHNA PARA BARDHITANGSHA	Notified	State Government	1	Mostly semi pucca	Majority portion of roads are brick paved or damaged roads.	Habitation pattern in the slums is congested with insufficient
140	BAZRA JELE PARA	Notified	State Government	6	Mostly semi pucca	Majority portion of roads are brick paved or damaged roads.	open space Habitation pattern in the slums is congested with insufficient open space
141	BAZRA ROY PARA	Notified	State Government	6	Mostly semi pucca	Majority portion of roads are brick paved or damaged roads.	Habitation pattern in the slums is congested with insufficient open space
142	BAZRA BANDH	Notified	State Government	6	Mostly semi pucca	Majority portion of roads are brick paved or damaged roads.	Habitation pattern in the slums is congested with insufficient open space
143	BAZRA NATUN PARA	Notified	State Government	6	Mostly semi pucca	Majority portion of roads are brick paved or damaged roads.	Habitation pattern in the slums is congested with insufficient open space
144	SWETPUR DULEY PARA	Notified	State Government	6	Mostly semi pucca	Majority portion of roads are brick paved or damaged roads.	Habitation pattern in the slums is congested with insufficient open space
145	HARIJONPALLY	Notified	State Government	6	Mostly semi pucca	Majority portion of roads are brick paved or damaged roads.	Habitation pattern in the slums is congested wit insufficient open space
146	NABAGRAM PURBA PARA	Notified	State Government	6	Mostly semi pucca	Majority portion of roads are brick paved or damaged roads.	Habitation pattern in the slums is congested wit insufficient open space
147	BAZRA DAS PARA	Notified	State Government	1	Mostly semi pucca	Majority portion of roads are brick paved or damaged roads.	Habitation pattern in the slums is congested wit insufficient open space
148	NABAGRAM MADHYA PARA	Notified	State Government	1	Mostly semi pucca	Majority portion of roads are brick paved or damaged roads.	Habitation pattern in the slums is congested wit insufficient open space
149	NABAGRAM PASCHIM PARA	Notified	State Government	1	Mostly semi pucca	Majority portion of roads are brick paved or damaged roads.	Habitation pattern in the slums is congested wit insufficient open space

150	SWETPUR-1	Notified	State Government	1	Mostly semi pucca	Majority portion of roads are brick paved or damaged roads.	Habitation pattern in the slums is congested with insufficient open space
151	SWETPUR-2	Notified	State Government	1	Mostly semi pucca	Majority portion of roads are brick paved or damaged roads.	Habitation pattern in the slums is congested with insufficient open space
152	PURBA PARA(S.CNEW SLUM)	Notified	State Government	1	Mostly semi pucca	Majority portion of roads are brick paved or damaged roads.	Habitation pattern in the slums is congested with insufficient open space
153	BILKULI NATUN PARA	Notified	State Government	6	Mostly semi pucca	Majority portion of roads are brick paved or damaged roads.	Habitation pattern in the slums is congested with insufficient open space
154	MANASATALA	Notified	State Government	6	Mostly semi pucca	Majority portion of roads are brick paved or damaged roads.	Habitation pattern in the slums is congested with insufficient open space
155	BILKULI BARA PUKUR DHAR	Notified	State Government	6	Mostly semi pucca	Majority portion of roads are brick paved or damaged roads.	Habitation pattern in the slums is congested wit insufficient open space
156	BAKUBPUR PASCHIM ADAKPARA	Notified	State Government	2	Mostly semi pucca	Majority portion of roads are brick paved or damaged roads.	Habitation pattern in the slums is congested with insufficient open space
157	BAGANBATI	Notified	State Government	6	Mostly semi pucca	Majority portion of roads are brick paved or damaged roads.	Habitation pattern in the slums is congested wit insufficient open space
158	BILKULI JELE PARA	Notified	State Government	6	Mostly semi pucca	Majority portion of roads are brick paved or damaged roads.	Habitation pattern in the slums is congested with insufficient open space
159	KATHURIAPARA UTTAR	Notified	State Government	- 6	Mostly semi pucca	Majority portion of roads are brick paved or damaged roads.	Habitation pattern in the slums is congested with insufficient open space
160	KATHURIAPARA DAKHSIN	Notified	State Government	6	Mostly semi pucca	Majority portion of roads are brick paved or damaged roads.	Habitation pattern in the slums is congested with insufficient open space

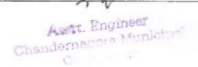
161	BILKULI SUK NAGAR	Notified	State	6	Mostly semi	Majority portion	Habitation
			Government		pucca	of roads are brick paved or damaged roads.	pattern in the slums is congested wit insufficient open space
162	BABU RASTA	Notified	State Government	1	Mostly semi pucca	Majority portion of roads are brick paved or damaged roads.	Habitation pattern in the slums is congested wit insufficient open space
163	SASTHI PUKUR DHAR(NEW SLUM)	Notified	State Government	1	Mostly semi pucca	Majority portion of roads are brick paved or damaged roads.	Habitation pattern in the slums is congested wit insufficient open space
164	BARO PUKUR DHAR BARO MASJID(S.CNEW SLUM)	Notified	State Government	1	Mostly semi pucca	Majority portion of roads are brick paved or damaged roads.	Habitation pattern in th slums is congested wit insufficient open space
165	SANTRAPARA	Notified	State Government	6	Mostly semi pucca	Majority portion of roads are brick paved or damaged roads.	Habitation pattern in th slums is congested wit insufficient open space
166	SANTRAPARA LINE DHAR	Notified	Gol Other than Railways, Defence or Airport	6	Mostly semi pucca	Majority portion of roads are brick paved or damaged roads.	Habitation pattern in th slums is congested wi insufficient open space
167	BOWBAZAR JELE PARA	Notified	State Government	6	Mostly semi pucca	Majority portion of roads are brick paved or damaged roads.	Habitation pattern in the slums is congested with insufficient open space
168	PURASREE LINE DHAR DAKSHIN	Notified	Gol Other than Railways, Defence or Airport	6	Mostly semi pucca	Majority portion of roads are brick paved or damaged roads.	Habitation pattern in the slums is congested with insufficient open space
169	PURASREE DAKHSIN	Notified	State Government	6	Mostly semi pucca	Majority portion of roads are brick paved or damaged roads.	Habitation pattern in the slums is congested wit insufficient open space
170	PURASREE LINE DHAR UTTAR	Notified	Gol Other than Railways, Defence or Airport	6	Mostly semi pucca	Majority portion of roads are brick paved or damaged roads.	Habitation pattern in the slums is congested with insufficient open space
171	SITALATALA-1	Notified	State Government	1	Mostly semi pucca	Majority portion of roads are brick paved or damaged roads.	Habitation pattern in the slums is congested wit insufficient open space

172	SITALATALA-2	Notified	State	1	Mostly semi	Majority portion	Habitation
			Government		pucca	of roads are brick paved or damaged roads.	pattern in the slums is congested with insufficient open space
173	NUTANPALLY LINE DHAR(ASHOKPALLY)	Notified	Gol Other than Railways, Defence or Airport	1	Mostly semi pucca	Majority portion of roads are brick paved or damaged roads.	Habitation pattern in the slums is congested with insufficient open space
174	PATRA PARA LINE DHAR	Notified	Gol Other than Railways, Defence or Airport	1	Mostly semi pucca	Majority portion of roads are brick paved or damaged roads.	Habitation pattern in the slums is congested with insufficient open space
175	SUBHASPALLY UTTAR PARA	Notified	State Government	6	Mostly semi pucca	Majority portion of roads are brick paved or damaged roads.	Habitation pattern in the slums is congested with insufficient open space
176	SUBHASPALLY TALIKHOLA	Notified	State Government	6	Mostly semi pucca	Majority portion of roads are brick paved or damaged roads.	Habitation pattern in the slums is congested wit insufficient open space
177	SUBHASPALLY PURBA PARA	Notified	State Government	6	Mostly semi pucca	Majority portion of roads are brick paved or damaged roads.	Habitation pattern in the slums is congested with insufficient open space
178	SUBHASPALLY DHARAR MATH	Notified	State Government	6	Mostly semi pucca	Majority portion of roads are brick paved or damaged roads.	Habitation pattern in the slums is congested wit insufficient open space
179	SUBHASPALLY UTTAR PURBA PARA	Notified	State Government	6	Mostly semi pucca	Majority portion of roads are brick paved or damaged roads.	Habitation pattern in the slums is congested with insufficient open space
180	SUBHASPALLY NATUN PARA	Notified	State Government	6	Mostly semi pucca	Majority portion of roads are brick paved or damaged roads.	Habitation pattern in the slums is congested with insufficient open space
181	SUBHASPALLY PURBAPARA BARDHITANGSHA	Notified	State Government	1	Mostly semi pucca	Majority portion of roads are brick paved or damaged roads.	Habitation pattern in the slums is congested with Insufficient open space

3.1.2. Status of Infrastructure of Slums:

Although housing is proposed to be constructed for selected beneficiaries in slums across all wards, infrastructure development will be implemented only in 17 slum areas. The present infrastructure status in these slums is given in the tables below:

Shil Bagan Down Plo	ot-Ward 1
Physical Infrastructure	Status
Connectivity to City-wide Water Supply System	Partially Connected
2. Connectivity to City-wide Strom-water Drainage Supply System	Partially Connected
3. Connectivity to City-wide Sewerage System	No
4. Whether the slum is prone to flooding due to rains	No
5. Frequency of garbage Disposal	Once in a week
6. Arrangement for Global Disposal	n one Santasan
7. Frequency of clearance open drains	Once in 2 weeks
8. Approach Road/Lane/Constructed Path to Slum	Motorable katcha
9.Distance from the nearest Motorable road	Less than 0.5 km
10.Internal Road	Non-motorable
11.Whether Street light facility is available in the Slum	Yes
Surer Pukur Muslim F	ara-Ward 1
Physical Infrastructure	Status
Connectivity to City-wide Water Supply System	Partially Connected
2. Connectivity to City-wide Strom-water	
Drainage Supply System	Partially Connected
3. Connectivity to City-wide Sewerage System	No
4. Whether the slum is prone to flooding due to rains	No
5. Frequency of garbage Disposal	Once in a week
6. Arrangement for Global Disposal	
7. Frequency of clearance open drains	Once in 2 weeks
8. Approach Road/Lane/Constructed Path to	011001112 910010
Slum	Motorable katcha
9.Distance from the nearest Motorable road	Less than 0.5 km
10.Internal Road	Non-motorable
11.Whether Street light facility is available in	
the Slum	Yes
Sarkar Para Munsigh	at-Ward 4
Physical Infrastructure	Status
1. Connectivity to City-wide Water Supply	
System	Partially Connected
2. Connectivity to City-wide Strom-water	
Drainage Supply System	Partially Connected
3. Connectivity to City-wide Sewerage System	No
4. Whether the slum is prone to flooding due to rains	No /
5. Frequency of garbage Disposal	Once in a week
6. Arrangement for Global Disposal	111
ains . Frequency of garbage Disposal	· · · · · · · · · · · · · · · · · · ·



7. Frequency of clearance open drains	Once in 2 weeks
8. Approach Road/Lane/Constructed Path to Slum	
9.Distance from the nearest Motorable road	Motorable katcha
10.Internal Road	Less than 0.5 km
	Non-motorable
11. Whether Street light facility is available in the Slum	Yes
Panjari Basti-W	
Physical Infrastructure	Status
1. Connectivity to City-wide Water Supply	Status
System	Partially Connected
2. Connectivity to City-wide Strom-water	
Drainage Supply System	Partially Connected
3. Connectivity to City-wide Sewerage System	No
4. Whether the slum is prone to flooding due to	
rains	No
5. Frequency of garbage Disposal	Once in a week
6. Arrangement for Global Disposal	
7. Frequency of clearance open drains	Once in 2 weeks
8. Approach Road/Lane/Constructed Path to	
Slum	Motorable katcha
9.Distance from the nearest Motorable road	Less than 0.5 km
10.Internal Road	Non-motorable
11.Whether Street light facility is available in	
the Slum	Yes
Chandni Benepuku	
Physical Infrastructure	Status
1. Connectivity to City-wide Water Supply	D. H. H. C.
System 2. Connectivity to City-wide Strom-water	Partially Connected
Drainage Supply System	Partially Connected
3. Connectivity to City-wide Sewerage System	No No
4. Whether the slum is prone to flooding due to	110
rains	No
5. Frequency of garbage Disposal	Once in a week
6. Arrangement for Global Disposal	
7. Frequency of clearance open drains	Once in 2 weeks
8. Approach Road/Lane/Constructed Path to	THE WEEKS
Slum	On main road
9.Distance from the nearest Motorable road	Less than 0.5 km
10.Internal Road	Non-motorable
11. Whether Street light facility is available in	
the Slum	Yes
Bauripara-Ward	d No 9
Physical Infrastructure	Status
	Status Partially Connected

2. Connectivity to City-wide Strom-water	
Drainage Supply System	Partially Connected
3. Connectivity to City-wide Sewerage System	No
4. Whether the slum is prone to flooding due to	
rains	No
5. Frequency of garbage Disposal	Once in a week
6. Arrangement for Global Disposal	- All Control of the
7. Frequency of clearance open drains	Once in 2 weeks
8. Approach Road/Lane/Constructed Path to Slum	On main road
9.Distance from the nearest Motorable road	Less than 0.5 km
10.Internal Road	Non-motorable
11. Whether Street light facility is available in	
the Slum	Yes
Forma Dighi-Wa	ard 16
Physical Infrastructure	Status
Connectivity to City-wide Water Supply System	Partially Connected
2. Connectivity to City-wide Strom-water Drainage Supply System	Partially Connected
3. Connectivity to City-wide Sewerage System	No
4. Whether the slum is prone to flooding due to	
rains	No
5. Frequency of garbage Disposal	Once in a week
6. Arrangement for Global Disposal	
7. Frequency of clearance open drains	Once in 2 weeks
8. Approach Road/Lane/Constructed Path to Slum	Motorable katcha
9.Distance from the nearest Motorable road	Less than 0.5 km
10.Internal Road	Non-motorable
11. Whether Street light facility is available in the Slum	Yes
Vivekananda Pally	-Ward 16
Physical Infrastructure	Status
Connectivity to City-wide Water Supply System	Partially Connected
2. Connectivity to City-wide Strom-water	. drawny confidence
Drainage Supply System	Partially Connected
Connectivity to City-wide Sewerage System	No
4. Whether the slum is prone to flooding due to	1
rains	No
5. Frequency of garbage Disposal	Once in a week
6. Arrangement for Global Disposal	
7. Frequency of clearance open drains	Once in 2 weeks
8. Approach Road/Lane/Constructed Path to	
Slum	Motorable katcha
9.Distance from the nearest Motorable road	Less than 0.5 km
10.Internal Road	Non-motorable

11. Whether Street light facility is available in the Slum	Yes
Bhabani Sen Pally-	
Physical Infrastructure	Status
1. Connectivity to City-wide Water Supply	
System	Partially Connected
2. Connectivity to City-wide Strom-water	10/10-
Drainage Supply System	Partially Connected
3. Connectivity to City-wide Sewerage System	No
4. Whether the slum is prone to flooding due to rains	No
5. Frequency of garbage Disposal	Once in a week
6. Arrangement for Global Disposal	
7. Frequency of clearance open drains	Once in 2 weeks
8. Approach Road/Lane/Constructed Path to Slum	Motorable katcha
9.Distance from the nearest Motorable road	Less than 0.5 km
10.Internal Road	Non-motorable
11.Whether Street light facility is available in the Slum	Yes
1No. Niranjan Naga	r-Ward 19
Physical Infrastructure	Status
Connectivity to City-wide Water Supply	
System	Partially Connected
2. Connectivity to City-wide Strom-water	
Drainage Supply System	Partially Connected
3. Connectivity to City-wide Sewerage System	No
4. Whether the slum is prone to flooding due to	
rains	No
5. Frequency of garbage Disposal	Once in a week
6. Arrangement for Global Disposal	
7. Frequency of clearance open drains	Once in 2 weeks
8. Approach Road/Lane/Constructed Path to	The state of the s
Slum	Motorable katcha
9.Distance from the nearest Motorable road	Less than 0.5 km
10.Internal Road	Non-motorable
11.Whether Street light facility is available in	
the Slum	Yes
2 No. Niranjan I	Nagar
Physical Infrastructure	Status
Connectivity to City-wide Water Supply	
System	Partially Connected
2. Connectivity to City-wide Strom-water	
Drainage Supply System	Partially Connected
3. Connectivity to City-wide Sewerage System	No
4.Whether the slum is prone to flooding due to rains	No
5. Frequency of garbage Disposal	Once in a week

6. Arrangement for Global Disposal	
7. Frequency of clearance open drains	Once in 2 weeks
8. Approach Road/Lane/Constructed Path to Slum	Motorable katcha
9.Distance from the nearest Motorable road	Less than 0.5 km
10.Internal Road	Non-motorable
11. Whether Street light facility is available in	
the Slum	Yes
Subodhpally-Wa	ard 20
Physical Infrastructure	Status
Connectivity to City-wide Water Supply System	Partially Connected
2. Connectivity to City-wide Strom-water Drainage Supply System	Partially Connected
3. Connectivity to City-wide Sewerage System	No
4. Whether the slum is prone to flooding due to rains	No
5. Frequency of garbage Disposal	Once in a week
6. Arrangement for Global Disposal	
7. Frequency of clearance open drains	Once in 2 weeks
8. Approach Road/Lane/Constructed Path to Slum	Motorable katcha
9.Distance from the nearest Motorable road	Less than 0.5 km
10.Internal Road	Non-motorable
11. Whether Street light facility is available in the Slum	Yes
Makhanlal Colony-	
Physical Infrastructure	Status
Connectivity to City-wide Water Supply System	Partially Connected
2. Connectivity to City-wide Strom-water	1
Drainage Supply System	Partially Connected
3. Connectivity to City-wide Sewerage System	No
4. Whether the slum is prone to flooding due to rains	No
5. Frequency of garbage Disposal	Once in a week
6. Arrangement for Global Disposal	
7. Frequency of clearance open drains	Once in 2 weeks
8. Approach Road/Lane/Constructed Path to Slum	Motorable katcha
9.Distance from the nearest Motorable road	Less than 0.5 km
10.Internal Road	Non-motorable
11.Whether Street light facility is available in the Slum	Yes Yes
Gondal Para Hari Sabi	
Physical Infrastructure	Status
Connectivity to City-wide Water Supply	Jalus

2. Connectivity to City-wide Strom-water Drainage Supply System	Partially Connected
Connectivity to City-wide Sewerage System	No
4.Whether the slum is prone to flooding due to	170
rains	No
5. Frequency of garbage Disposal	Once in a week
6. Arrangement for Global Disposal	
7. Frequency of clearance open drains	Once in 2 weeks
8. Approach Road/Lane/Constructed Path to Slum	Motorable katcha
9.Distance from the nearest Motorable road	Less than 0.5 km
10.Internal Road	Non-motorable
11. Whether Street light facility is available in the Slum	Yes
Gobinda Para Bardhitan	gsha-Ward 28
Physical Infrastructure	Status
Connectivity to City-wide Water Supply System	Partially Connected
2. Connectivity to City-wide Strom-water Drainage Supply System	Partially Connected
3. Connectivity to City-wide Sewerage System	No
4.Whether the slum is prone to flooding due to rains	No
5. Frequency of garbage Disposal	Once in a week
6. Arrangement for Global Disposal	
7. Frequency of clearance open drains	Once in 2 weeks
8. Approach Road/Lane/Constructed Path to Slum	Motorable katcha
9.Distance from the nearest Motorable road	Less than 0.5 km
10.Internal Road	Non-motorable
11. Whether Street light facility is available in the Slum	Yes
Swetpur Duley Para	-Ward 29
Physical Infrastructure	Status
Connectivity to City-wide Water Supply System	Partially Connected
2. Connectivity to City-wide Strom-water	
Drainage Supply System	Partially Connected
3. Connectivity to City-wide Sewerage System	No
4. Whether the slum is prone to flooding due to rains	No
5. Frequency of garbage Disposal	No Orea in a week
6. Arrangement for Global Disposal	Once in a week
7. Frequency of clearance open drains	Ones in 2 waste
8. Approach Road/Lane/Constructed Path to	Once in 2 weeks
8. Approach Road/Lane/Constructed Path to	Motorable katcha
9.Distance from the nearest Motorable road	Less than 0.5 km
	LC33 GIGII V.J KIII
10.Internal Road	Non-motorable

11. Whether Street light facility is available in the Slum	Yes
Harijonpally-W	ard 29
Physical Infrastructure	Status
Connectivity to City-wide Water Supply	
System	Partially Connected
2. Connectivity to City-wide Strom-water	
Drainage Supply System	Partially Connected
3. Connectivity to City-wide Sewerage System	No
4. Whether the slum is prone to flooding due to rains	No
5. Frequency of garbage Disposal	Once in a week
6. Arrangement for Global Disposal	17 A
7. Frequency of clearance open drains	Once in 2 weeks
8. Approach Road/Lane/Constructed Path to Slum	Motorable katcha
9.Distance from the nearest Motorable road	Less than 0.5 km
10.Internal Road	Non-motorable
11.Whether Street light facility is available in the Slum	Yes
Bilkuli Natun Para	-Ward 30
Physical Infrastructure	Status
Connectivity to City-wide Water Supply	
System	Partially Connected
2. Connectivity to City-wide Strom-water	A STATE OF THE STA
Drainage Supply System	Partially Connected
3. Connectivity to City-wide Sewerage System	No
4. Whether the slum is prone to flooding due to	
rains	No
5. Frequency of garbage Disposal	Once in a week
6. Arrangement for Global Disposal	100000
7. Frequency of clearance open drains	Once in 2 weeks
8. Approach Road/Lane/Constructed Path to Slum	Motorable katcha
9.Distance from the nearest Motorable road	Less than 0.5 km
10.Internal Road	Non-motorable
11. Whether Street light facility is available in	
the Slum	Yes
Bowbazar Jele Para	-Ward 31
Physical Infrastructure	Status
1. Connectivity to City-wide Water Supply	
System	Partially Connected
2. Connectivity to City-wide Strom-water	
Drainage Supply System	Partially Connected
3. Connectivity to City-wide Sewerage System	No
A Milliandia an Alan alicente de como a de como de com	
4. Whether the slum is prone to flooding due to rains	No
	No Once in a week

6. Arrangement for Global Disposal	The state of the s
7. Frequency of clearance open drains	Once in 2 weeks
8. Approach Road/Lane/Constructed Path to Slum	Motorable katcha
9.Distance from the nearest Motorable road	Less than 0.5 km
10.Internal Road	Non-motorable
11. Whether Street light facility is available in the Slum	Yes

4. Project Development

4.1. The Supply-Demand Gap and Requirements

<u>Particulars</u> Requirements

Housing: Dwelling Unit provision for Households with standard provisions:

- 1 MultipurposeRoom
- 1 BedRoom
- 1 Kitchen
- 1 Toilet
- 1 W.C

Physical Infrastructure Requirement:

Standard Infrastructure Provision for

- Water Supply
- Drainage
- Roads
- Electricity

4.2. Project Development Option

The approach being adopted for the project is in-situ development. Based on preliminary understanding , the following components are being proposed:

- Housing Units[Single storied in situ].
- Standard Physical Infrastructure to be provided in the form of Circulation of Water Supply Drainage, Roads and Electricity

4.3. Innovations proposed in Project Planning

4.3.1. Background

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.

4.3.2. 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.

4.4. Physical Infrastructure

4.4.1. 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.

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

- As direct inputs in to 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 lead to Improved Access to Quality Water Services and also build up institutions accessible to the poor that can efficiently manage wate rresources. These institutions need to be responsive to the poor and should have an adequate opportunity for the poor to raise their views. 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

Design Period for various Project Components

Water supply projects are designed normally to meet their requirements over a period of 30years 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 bed one inconjunction with the maintenance programme of the Municipal Corporation. The Bustee Working Committee shall be the first level of responsibility for ensuring that the pipeline set care 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)=163.25lpcd(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.

Following design criteria are adopted for this Project:

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

4.4.2. Drainage

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 forthwith, 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.

4.4.3. 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. 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 to be constructed.

Proposed Intervention

All the proposed roads are rigid pavement –cement concrete roads. Rigid pavements are those which posses noteworthy 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.

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

4.4.4. Housing

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. Most of the houses have tiles on roof.

Proposed Intervention

In line with the vision of PMAY program, In situ single dwelling units are proposed.

 Type
 Nos.
 No. of Dwelling Units to be Constructed

 Slums
 137
 699

 Non-SLums
 86
 201

Table 11: Dwelling units to be constructed

Building Plan

The buildings are proposed to cover an area of approximate 32Sq.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. In line with the scheme, carpet area of the house will be not less than 25sq.mts and preferably two room accommodation plus kitchen and toilet should be constructed.

Building material

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

Asstt. Engineer Chandemagora Municipal

Structural Design

- Following are the general considerations in the analysis/design.
- For all structural elements, M20 grade concrete and Fe415 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 mmand 125mm thick with 20mm External plaster and 12mm thick internal plaster are considered
- Seismic loads are considered acting in the horizontal direction along either of the two principal directions

Design data

- Liveload:2.0kN/m² at typical floor
- 1.5kN/m² on terrace(WithAccess):0.75kN/m²on terrace (without Access)
- Floor finish 50mm(0.05*24)= :1.2kN/m²
- Ceiling plaster12mm(0.012*20.8):0.25kN/m²
- Partition walls(Wherever Necessary):1.0kN/m2
- Terrace finish:1.5kN/m²
- Earthquake load:AsperIS-1893(Part1)- 2002
- Depth of foundation below ground:,0.7m
- Walls:250 mm thick brick masonry walls at external and 125 mm walls internal

Reference codes:

- IS456:2000-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 Re inforcement and Detailing
- S:875:1987-Code of practice for design loads (other than earthquake) for buildings and structures. (Part-2)

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 beneficiary.

4.5. 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:

- Cost of Infrastructure: infrastructure development/up-gradation including water supply, sewerage, storm water drainage, solid waste management, roads& drainage, streetlights, 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 construction of Dwelling unit would be provided by GoI. 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/-. No contribution is required from the beneficiary for infrastructure improvement.

State Contribution:

State will contribute 5% of total Dwelling cost for infrastructure. In addition to this, the residual amount after Central and beneficiary contribution is to be borne by the State.

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 12: Share of Fund

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

4.6. Statutory approval including environmental clearance (as applicable)

TABLE 13: Statutory approval including environmental clearance

IM	PACT & REMEDIES	
1,	Utilization of alternative material Characteristics and availability of alternative material	Locally available bricks etc. will be used.
2.	Rehabilitation of water bodies & measures for maintaining surface runoff smoothly	No water body is affected by the alignment of road. The road side open C. C. / Brick masonry drains have been provided for free flow of storm water.

3.	Measures for Erosion Control	Not applicable for the slum area.
4.	Conservation of Topsoil a. Extent of loss of topsoil b. Area requirement for topsoil conservation c. Inclusion of conservation of topsoil	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	
	Sourcing of materials from quarries Lead from various existing quarries Adequacy of material for the project in these quarries	The construction materials require for the project shall be procured from: a) Stone metal: from the existing. b) Bricks: From the existing brick fields nearby the project site. c) Sand: From the nearest source. All the materials are sufficiently available.
9.	Water Requirement; Identification of potential sources of water	Water required for the construction of work will be available from ground water. There is no scarcity of water in the region.
10.	Location of Waste Water Disposal :	
	a. Location for disposal of waste water	The surface drain have been proposed in the slum for disposal of waste water.
	b. Outfalls locations for longitudinal drains	
	i) Outfall level and back flow	Natural slope of the ground will be maintained for waterways for discharge of surface runoff. No possibility of back flow except in the case of heavy flood.
	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.

5. Project Cost Estimate

The total project estimate for construction of dwelling units, including provision of infrastructure for 900 households under Beneficiary-Led-Construction is Rs.3643 Lakhs.

Project Cost and Financing Strategy For Dwelling

Total no of Dwelling unit = 900 Nos

Rate per Dwelling unit = 3.68 Lakhs

Total Cost of Dwelling unit = 900 x 3.68 = 3312 Lakhs

Central Share = 2022 x 1.5 Lakhs = 1350 Lakhs

State Share = 2022 x 1.93 Lakhs = 1902.6 Lakhs

Beneficiary Share = 2022 x 0.25 Lakhs = 225 Lakhs

ULB Share = NIL

For Infrastructure

10 % of total Dwelling unit cost = 3312 Lakhs x 10% = 331.2 Lakhs

Central Share = NIL

State Share = 50% x 331.2 Lakhs = 165.60 Lakhs

Beneficiary Share = NIL

ULB Share = 50% x 331.2 Lakhs = 165.60 Lakhs

The total project cost will be 3643 Lakhs

Out of these 3643 Lakhs is the cost of Housing Infrastructure. The following table shows the share of cost between housing infrastructure & Physical Infrastructure.

Table 14: Cost Breakup between Housing & Infrastructure

SI No.	Component	Cost in Lakhs
1.	Housing Cost (900) Dwelling Units	3312.00
2.	Infrastructure Cost	331.20
	Total	3643.00

5.1. Abstract cost estimate

The summary of cost as per Apnexure 7C is as follows:

Chandernagore Municipal

Corporation

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

1.	Name of the State	1	West	Bengal				
2.	Name of the City	1	Chan	dernago	re			
3.	Project Name	1	Housi	ing For	All			
4.	Project Code *	:		***************************************	***************************************			
5.	State Level Nodal Agency	:		Urban I				
6.	Implementing Agency/ ULB	1	Chan	dernago	re Mui	nicipal C	orporatio	n
7.	Date of approval by State Level Sanctioning and Monitoring Committee (SLSMC)	7						
8.	Project Cost (Rs. in Lakhs)	:	36.43					
9.	No. of beneficiaries covered in the project	:	Gen	SC	ST	OBC	others	Total
			-	261	18	45	576	900
10.	(i) No. of Beneficiaries (New Construction)					900		+
	(ii) No. of Beneficiaries (Enhancement)	1	alese.					***************************************
11.	Whether selected beneficiaries have rightful ownership of the land?	1		***************************************	***************************************	Yes		
12.	Whether building Plan for all houses have been approved?	;						
13.	i) Gol grant required (Rs. 1.5 lakh per eligible Beneficiary) (Rs. In Lakhs)	:				1350.00	>	
	ii) State grant, if any (Rs. In Lakhs)	:				1903.00)	
	iii) ULB grant, if any (Rs. In Lakhs)	1				166.00		
	iv) Beneficiary Share (Rs. In Lakhs)	:				225.00)	
	v) Total (Rs. In Lakhs)	Ŧ				3643.0	0	
14.	Whether technical specification/ design for housing have been ensured as per Indian Standards/NBC/ State norms?	:						
15.	Whether disaster (earthquake, flood, cyclone, landslide etc.) resistant features have been adopted in concept, design and implementation?	**						
16.	Brief of project, including any other information ULB/State would like to furnish	:						

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.

Note: For the 1^{nt} year of implementation of (Housing For All) 2015-2016, the targeted no of Dwelling Units = 1950, under "Beneficiary led Construction" mode as per the resolution adopted in the BOC meeting dated 29/10/2015, for HFAPOA preparation.

fradag burn.

Signature Nodal Officer Chandernagore Municipal

Corporation
Nodal Officer
Chandernagore Municipal
Corporation
HFA/PMAY

Signature Assistant Engineer Chandernagore Municipal Corporation

Assrt. Engineer Chandernagore Municipal Corporation Signature Mayor Chandernagore Municipal Corporation

Chief Engineer

ME Directorate

\ fairs

3

Deptt. of M

Govt

Mayor
Chandernagore Municipal
Corporation

Mayor Chandernagore Municipal Corporation

Asstt. Engineer Chandemagore Municipal Corporation

Figure 1: Annexure 7C

5.2. Component Wise abstract for each slum/Non slum area

Under 'Beneficiary Led-Construction Scheme', 598 beneficiaries in slum areas & 177 in non-slum areas would be catered to. Although housing cost includes new construction for 900 beneficiaries (slums & non-slums), across 33 wards, infrastructure development is planned only for 17 slums. This infrastructure work will include laying of drains of 300*300m, 400*400m & 400*600m dimensions & Concrete roads of 2.5 width. 2 unit Leach Pit for every single dwelling unit.

The 17 slums in which infrastructure development is being proposed are:

Ward No.	Slum Name	Proposed Budget (in lakhs)
1	SHIL BAGAN DOWN PLOT	10
	SURER PUKUR MUSLIM PARA	10
4	SARKAR PARA MUNSIGHAT	15
	PANJARI BASTI	15
9	CHANDNI BENEPUKUR	10
	BAURIPARA	25
16	FORMA DIGHI	10
	VIVEKANANDA PALLY	10
18	BHABANI SEN PALLY	45
19	1 NO. NIRANJAN NAGAR	20
	2 NO. NIRANJAN NAGAR	20
20	SUBODHPALLY	10
	MAKHANLAL COLONY	10
22	GONDAL PARA HARI SABHA	25
28	GOBINDA PARA BARDHITANGSHA	10
29	SWETPUR DULEY PARA	10
	HARIJONPALLY	26
30	BILKULI NATUN PARA	30
31	BOWBAZAR JELE PARA	20

Table 15: Summary of Costs of Infrastructure Work

SL. NO	DESCRIPTION OF WORK	QUANTITY	UNIT	RATE PER UNIT (In Rs.)	TOTAL COST (Rs. In lakh)
1	Concrete Roads	3856	METER	4097.00	158.00
2	Drainage (M) –Section 300*300	2392	NA	2297.00	54.95
3	Drainage (M) –Section 400*400	1939	NA	2817.00	54.61
4	Drainage (M) –Section 450*600	1501	METER	3651.00	54.45
	Total =				322

DPR on PMAY (Housing for ALL) for Chandernagore Municipality for 2015-16

Maria Baran Bara		×	٠	э	위	HOUSING	,	,			PHY	SICAL IN	PHYSICAL INFRASTRUCTURE	TURE			
001 GUIN BAGAN 0.006 3 10.86 3 0.21 0.00 0 0 0.00 0	Ward No.	oN muls	Name of Slum	мУр2 вэтА	stinU anillawO	(@ Rs.3.627 Lakh/		5533		- noitoe2)		- noitoe2)			Concrete Roads		Grand Total (Rs. In
001 GUIN BAGAN 0.006 3 10.86 3 0.21 0				1	Qty.	Amt.	Qty.	Amt.	Qty.	Amt.	Qty.	Amt.	Qty.	Amt.	Qty.	Amt.	Ì
002 KALACHAND COLONY 0.016 4 14.48 4 0.28 0.00 0 0.00 0 0.00 0 0.00 0 0.00 0 0.00 0 0.00 0 0.00 0 0.00 0 0.00 0 0.00 0 0.00 0<		100	GUIN BAGAN	900.0	m	10.86	m	0.21	0	0.00	0	0.00	0	0.00	0	00:00	11.07
003 SHIL BAGAN DOWN PLOT 0.005 1 3.62 1 0.07 73 1.67 59 1.67 55.53 1.67 55.53 1.67 55.00 000 SURER PUKUR MUSLIM PARA 0.005 2 7.24 2 0.14 73 1.67 59 1.67 43.82 1.67 5.00 007 BISHAHARITALA BYE LANE 0.014 5 0.35 0 0.00 0 0.00 0 0.00 0 0.00 0 0.00 0 0.00 0 0.00 0 0.00 0 0.00 0 0.00 0 0.00 0 0.00 0 0.00 0 0.00 0 0.00 0 0.00 0 0.00 0 0.00 0		000	KALACHAND COLONY	0.016	4	14.48	4	0.28	0	0.00	0	0.00	0	0.00	0	0.00	14.76
006 SURER PUKUR MUSLIM PARA 0.005 2 7.24 2 0.14 73 1.67 59 1.67 43.82 1.60 122 5.00 007 BISHAHARITALA BYE LANE 0.014 5 18.10 5 0.35 0 0.00 0 0.00 0.00 0.00 0 0.00 0 0.00 0 0.00 0 0.00 0 0.00 0 0.00 0 0.00 0 0.00 0 0.00 0 0 0.00 0 0.00 0		003	SHIL BAGAN DOWN PLOT	0.005		3.62	н	0.07	73	1.67	59	1.67	55.53	1.67	122	5.00	13.69
007 BISHAHARITALA BYE LANE 0.014 5 18.10 5 0.35 0 0.00 0 0.00 0 0.00 0 0.00 0 0.00 0 0.00 0 0.00 0		900	SURER PUKUR MUSLIM PARA	0.005	2	7.24	2	0.14	73	1.67	59	1.67	43.82	1.60	122	5.00	17.31
008 CHARAKTALA BAGAN BARI 0.003 5 18.10 5 0.35 0 0.00 0 0.00 0 0.00 0 0.00 0 0.00 0 0.00 0 0.00 0 0.00 0 0.00 0 0.00 0 </td <td>-</td> <td>000</td> <td>BISHAHARITALA BYE LANE</td> <td>0.014</td> <td>in</td> <td>18.10</td> <td>N</td> <td>0.35</td> <td>0</td> <td>0.00</td> <td>0</td> <td>0.00</td> <td>0.00</td> <td>0.00</td> <td>0</td> <td>0.00</td> <td>18.45</td>	-	000	BISHAHARITALA BYE LANE	0.014	in	18.10	N	0.35	0	0.00	0	0.00	0.00	0.00	0	0.00	18.45
010 SATYANARAYAN COLONY 0.012 4 14.48 4 0.28 0 0.00 0 0.00 0 0.00 0 0.00 0 0.00 0 0.00 0 <t< td=""><td></td><td>800</td><td>CHARAKTALA BAGAN BARI</td><td>0.003</td><td>ın</td><td>18.10</td><td>r.</td><td>0.35</td><td>0</td><td>0.00</td><td>0</td><td>0.00</td><td>0.00</td><td>0.00</td><td>0</td><td>0.00</td><td>18.45</td></t<>		800	CHARAKTALA BAGAN BARI	0.003	ın	18.10	r.	0.35	0	0.00	0	0.00	0.00	0.00	0	0.00	18.45
011 HARIDRADANGA MAIN ROAD 0.005 2 7.24 2 0.14 0 0.00 0		010	SATYANARAYAN COLONY	0.012	4	14.48	4	0.28	0	0.00	0	0.00	0.00	0.00	0	0.00	14.76
012 KATAPUKUR MONDAL BAGAN 0.011 2 7.24 2 0.14 0 0.00 0 0 0.00 0		011	HARIDRADANGA MAIN ROAD	0.005	2	7.24	2	0.14	0	0.00	0	0.00	0.00	0.00	0	0.00	7.38
012 KATAPUKUR MONDAL 0.011 2 7.24 2 0.14 0 0.00 0 0.00 0.00 0 0.00 0 0.00 0 <td></td> <td></td> <td>NON SLUM</td> <td></td> <td>14</td> <td>50.68</td> <td>14</td> <td>0.98</td> <td>0</td> <td>0.00</td> <td>0</td> <td>0.00</td> <td>0.00</td> <td>00.00</td> <td>0</td> <td>0.00</td> <td>51.66</td>			NON SLUM		14	50.68	14	0.98	0	0.00	0	0.00	0.00	00.00	0	0.00	51.66
013 SARKAR BAGAN 0.011 3 10.86 3 0.21 0 0.00 0 0.00 0 0.00 0 0.00 0 0.00 0 0.00 0 0.00 0 0.00 0 0.00 0 0.00 0 0.00 0 0.00 0 0.00 0 0.00 0 0.00 0 0.00 0 0.00 0 0.00 0 0.00 0 <td></td> <td>012</td> <td>KATAPUKUR MONDAL BAGAN</td> <td>0.011</td> <td>2</td> <td>7.24</td> <td>2</td> <td>0.14</td> <td>0</td> <td>0.00</td> <td>0</td> <td>0.00</td> <td>0.00</td> <td>0.00</td> <td>0</td> <td>0.00</td> <td>7.38</td>		012	KATAPUKUR MONDAL BAGAN	0.011	2	7.24	2	0.14	0	0.00	0	0.00	0.00	0.00	0	0.00	7.38
014 KANTAPUKUR GARER DHAR 0.020 7 25.34 7 0.49 0 0.00 0 0.00 0 0.00 0 0.00 0 0.00 0 0.00 0 0.00 0		013	SARKAR BAGAN	0.011	e	10.86	m	0.21	0	00.0	0	00.00	0.00	00.00	0	0.00	11.07
SUN PUKUR DHAR 0.014 7 25.34 7 0.49 0 0.00 0 0.00 0 0.00 0 0.00 0	O.I	014	KANTAPUKUR GARER DHAR	0.020	7	25.34	7	0.49	0	00.00	0	00.00	0.00	00.00	0	0.00	25.83
KANTAPUKUR MASJID 0.007 5 18.10 5 0.35 0 0.00 0 0.00 0.00 0.00 0		015	SUN PUKUR DHAR	0.014	7	25.34	7	0.49	0	0.00	0	0.00	0.00	0.00	0	0.00	25.83
		154	KANTAPUKUR MASJID GOLI(SOUTH)	0.007	ın	18.10	Ŋ	0.35	0	0.00	0	0.00	0.00	00:00	0	0.00	18.45

84

			m				4	_				S						9				1	_		8	A	Asstt. Engineer
155	156			018	010	020	021	022		023	024	025	970	027		028	030	032	033		035	036	038		039		oer Junicit
KANTAPUKUR DOCTOR GOLI	KANTAPUKUR MASJID GOLI(NORTH)	NON SLUM	NON SEUM	S.N. PALIT ROAD	SARKAR PARA BELTALA	SARKAR PARA MUNSIGHAT	KUNDU GHAT	PANJARI BASTI	NON SLUM	TANTIR BAGAN CHAR THAKUR TALA	TATIR BAGAN	MOLLA HAZI BAGAN	BELTALA COLONY	KANAI SARKAR GHAT	Non Slum	KANAI SARKAR GHAT	NICHUPATY MAIN ROAD	NICHUPATY SURI GHAT	NICHUPATY DHANKOL GHAT	NON SLUM	SITALATALA	DHARAPARA	SILER BAGAN	NON SLUM	KALUPUKUR HOME FOR HOME LESS		Tel les
0.008	0.006			0.004	0.004	0.005	0.005	0.010		0.014	0.018	0.016	0.017	0.022		0.030	0.008	0.018	0.024		0.019	0.017	0.008		0.005		
7	7	7	16	16	9	1	00	0	9	н	15	4	Ø	6	2	7	17	8	90	1	6	19	1	4	23		
7.24	7.24	25,34	57.92	57.92	21.72	3.62	28.96	00.00	21.72	3.62	54.30	14.48	32.58	32.58	7.24	25.34	61.54	10.86	28.96	3.62	32.58	68.78	3.62	14.48	83.26		
7	2	7	16	16	9	-	80	0	9	-	15	4	0	ø	2	7	17	m	90	quil (6	19	н	4	23		82
0.14	0.14	0.49	1.12	1.12	0.42	0.07	0.56	0	0.42	0.07	1.05	0.28	0.63	0.63	0.14	0.49	1.19	0.21	0.56	0.07	0.63	1.33	0.02	0.28	1.61		
0	0	0	0	0	0	109	0	109	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0		
0.00	0.00	0.00	0.00	0.00	0.00	2.50	00.0	2.50	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	00.00	0.00	0.00	0.00	0.00	0.00	00.00		
0	0	0	0	0	0	88	0	68	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0		
0.00	0.00	00.00	0.00	0.00	0.00	2.50	0.00	2.50	0.00	0.00	0.00	00.00	00.00	0.00	0.00	00.00	00.00	0.00	00'0	0.00	0.00	0.00	0.00	00.0	0.00		
0.00	0.00	0.00	0.00	0.00	0.00	68.45	0.00	68.45	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	00.0	0.00	0.00	0.00	0.00	0.00	00:00		
0.00	0.00	0.00	0.00	0.00	0.00	2.50	00.00	2.50	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00		
0	0	0	0	0	0	183	0	183	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0		
0.00	0.00	0.00	0.00	0.00	0.00	7.50	00.00	7.50	0.00	0.00	00.00	00.00	00.00	00.00	0.00	0.00	0.00	0.00	00.00	0.00	0.00	0.00	0.00	0.00	0.00		
7.38	7.38	25.83	59.04	59.04	22.14	18.69	29.52	15.00	22.14	3.69	55,35	14.76	33.21	33.21	7.38	25.83	62.73	11.07	29.52	3.69	33.21	70.11	3.69	14.76	84.87		

040	041	042		043	044	045	9 046	047	048		049	10 158		020	051	052	11 054	055	950	057	650	090	12 061	062	13	1 to	Asstt. Engineer
KALUPUKUR KABARSTHAN	NARUA SASTHI PUKUR GARER DHAR	NARUA DHARMATALA DAKHSIN	NON SEUM	CHANDNI BENEPUKUR	PALIKA BAZAR	KHALISANI GARER DHAR	KALUPUKUR GARER DHAR	FATAKGORA BAURIPARA	BAURIPARA	NON SLUM	CHUNARIPARA	BAGBAZAR TALPUKUR DHAR	NON SLUM	URDIBAZAR CHUNAGOLI	KHANSAMA PARA	MURGIPATTY	URDIBAZAR KUTHIR GHAT	URDIBAZAR PILKHANA	JHOW BAGAN	MALIR BAGAN	JHOW BAGAN	LALDIGHIR DHAR	URDIBAZAR SUKDEV SING ROAD	KUTHIR MATH	NON SLUM		Asstt. Engineer
0.022	0.032	0.026		0.008	0.004	900.0	900.0	0.008	0.010		0.013	0.010		0.049	0.028	900.0	0.023	0.013	0.021	0.017	0.027	0.022	0.013	0.026			
'n	m	m	12	3	-	m	ιΛ	25	14	ın	1	14	m	7	m	н	9	9	4	m	6	9	7	00	92		
18.10	10.86	10.86	43.44	10.86	3.62	10.86	18.10	18.10	50.68	18.10	3.62	50.68	10.86	25.34	10.86	3.62	21.72	21.72	14.48	10.86	32.58	21.72	25.34	28.96	94.12		
ı,	m	m	12	60	-	8	N	2	14	2	1	14	e	7	m	1	9	9	4	e	6	9	7	80	97		98
0.35	0.21	0.21	0.84	0.21	0.07	0.21	0.35	0.35	0.98	0.35	0.07	0.98	0.21	0.49	0.21	0.07	0.42	0.42	0.28	0.21	0.63	0.42	0.49	0.56	1.82		
0	0	0	0	73	0	0	0	0	181	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0		
0.00	0.00	0.00	00.00	1.67	00.00	00.00	00.00	0.00	4.17	0.00	00.0	00.00	00.00	00.00	0.00	0.00	0.00	0.00	00.00	0.00	0.00	0.00	0.00	0.00	0.00		
0	0	0	0	59	0	0	0	0	148	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0		
0.00	0.00	0.00	0.00	1.67	00.00	00.00	00.00	00'0	4.17	00.00	0.00	0.00	00.00	00.00	00.00	00.00	00.00	0.00	00.00	0.00	0.00	0.00	0.00	00.00	00.00		
0.00	0.00	0.00	0.00	45.63	0.00	00.0	00.00	00.00	114.08	0.00	00.00	0.00	00.00	00.00	0.00	00.00	00.00	00.00	00.00	00.0	00.00	0.00	0.00	00.00	0.00		
00.00	0.00	0.00	0.00	1.67	0.00	0.00	0.00	0.00	4.17	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00		
0	0	0	0	122	0	0	0	0	305	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0		
0.00	0.00	0.00	0.00	5.00	0.00	0.00	0.00	0.00	12.50	0.00	0.00	0.00	0.00	00.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	00.00	00.00		
18.45	11.07	11.07	44.28	21.07	3.69	11.07	18.45	18.45	76.66	18.45	3.69	51,66	11.07	25.83	11.07	3.69	22.14	22.14	14.76	11.07	33.21	22.14	25.83	29.52	95.94		

DPR on PMAY (Housing for ALL) for Chandernagore Municipality for 2015-16

14				15				10			17		188						4		-				200		1/2	Asstt. Engula
Ub3		064	990	990	290		890	690	070			073	074		075	920	7.70	078	620	080	081	082	083		084	,085		Engr
SREEPALLY	NON SLUM	BHAKUNDA BAJI KARKHANA	BHAKUNDA SITALATALA	HALDERPARA GOLAP BAGAN	PURASREE GARER DHAR	NON SLUM	PADRIPARA DAKSHIN PALLY	FORMA DIGHI	VIVEKANANDA PALLY	NON SLUM	NON SLUM	BHABANI SEN PALLY	SMASANKALI PALLI	NON SLUM	1 NO. NIRANJAN NAGAR	2 NO. KANAILALPALLY COLONY	SABINARA	2 NO. NIRANJAN NAGAR BARDHITANGSO	CONGRESS NAGAR	GANDHINAGAR	2 NO. NIRANJAN NAGAR	SANTI NAGAR	2 NO KANAILALPALLY	NON SLUM	INDIRA NAGAR	NETAJI NAGAR		Astt. Englishicipal
0.003		0.010	0.007	900.0	0.018		0.021	0.011	0.007			0.021	0.007		0.013	0.019	0.004	0.006	0.020	0.011	0.019	0.004	0.032		0.014	0.012		
00	4	3	2	S	1	1	18	63	1	1	7	ın	7	24	7	រហ	12	7	Ħ	1	0	1	н	4	1	00		
28.96	14.48	10.86	7.24	18.10	3.62	3.62	65.16	10.86	3.62	3.62	25.34	18.10	7.24	86.88	25.34	18.10	43.44	7.24	3.62	3.62	0.00	3.62	3.62	14.48	3.62	28.96		
00	4	m	2	5	1	1	18	m	1	1	7	ın	2	24	7	'n	12	7	1	#	0	-	1	4	1	00		87
0.56	0.28	0.21	0.14	0.35	0.07	0.07	1.26	0.21	0.07	0.07	0.49	0.35	0.14	1.68	0.49	0.35	0.84	0.14	0.07	0.07	0	0.07	0.07	0.28	0.07	95.0		
0	0	0	0	0	0	0	0	73	73	0	0	326	0	0	145	0	0	0	0	0	145	0	0	0	0	0		
0.00	0.00	00.00	00.00	0.00	0.00	0.00	0.00	1.67	1.67	0.00	0.00	7.50	0.00	0.00	3.33	0.00	0.00	0.00	0.00	0.00	3.33	0.00	0.00	0.00	00.0	0.00		
0	0	0	0	0	0	0	0	59	59	0	0	366	0	0	118	0	0	0	0	0	118	0	0	0	0	0		
0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	1.67	1.67	0.00	0.00	7.50	0.00	0.00	3.33	0.00	0.00	0.00	00.00	0.00	3.33	0.00	0.00	0.00	0.00	00.00		
0.00	00.00	0.00	00.00	0.00	00.00	0.00	00.00	45.63	43.82	00.00	0.00	205.34	0.00	00.00	91.26	0.00	0.00	0.00	0.00	0.00	91.26	0.00	00.0	0.00	0.00	0.00		
0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	1.67	1.60	00.00	0.00	7.50	00.00	0.00	3.33	0.00	0.00	0.00	0.00	00.00	3.33	0.00	00.00	00.00	0.00	0.00		
0	0	0	0	0	0	0	0	122	122	0	0	439	0	0	244	0	0	0	0	0	244	0	0	0	0	0		
0.00	00.00	00.00	00:00	00.00	00.00	00.00	00.00	5.00	2.00	0.00	0.00	18.00	0.00	0.00	10.00	0.00	0.00	0.00	0000	0.00	10.00	0.00	0.00	0.00	0.00	0.00		
29.52	14.76	11.07	7.38	18.45	3.69	3.69	66.42	21.07	13.62	3.69	25.83	58.94	7.38	88.56	45.83	18.45	44.28	7.38	3.69	3,69	20.00	3,69	3.69	14.76	3.69	29.52		

DPR on PMAY (Housing for ALL) for Chandernagore Municipality for 2015-16

088		SAHHID NAGAR	0.021	m	10.86	4 W	0.28	73	00:00	65 0	0.00	43.82	0.00	122	5.00	00
680	_	MANKUNDU GARER DHAR	0.052	4	14.48	4	0.28	0	0.00	0	0.00	0.00	0.00	0	0.00	
	060	MAHADANGA	0.095	24	86.88	24	1.68	0	0.00	0	0.00	00:00	00.00	0	00.00	_
	091	MAKHANLAL COLONY	900.0	0	00.00	0	0	73	1.67	59	1.67	45.63	1.67	122	5.00	
	093	BARASAT GARER DHAR	0.002	m	10.86	m	0.21	0	0.00	0	0.00	0.00	0.00	0	00.00	
0	094	DASHABHUJA GARER DHAR	0.028	2	7.24	2	0.14	0	0.00	0	0.00	0.00	00.00	0	0.00	
~	960	BARASAT BANERJEE PARA BYE LANE	0.004	4	14.48	4	0.28	0	0.00	0	0.00	0.00	0.00	0	00.00	
4-4	160	BARASAT BANERJEE PARA(WEST)	0.007	10	36.20	10	0.7	0	0.00	0	0.00	0.00	0.00	0	0.00	36.90
-	161	BARASAT GARER DHAR EAST	0.004	1	3.62	-	0.07	0	0.00	0	0.00	0.00	0.00	0	0.00	3.69
-	162	BARASAT JELE PARA	0.013	m	10.86	m	0.21	0	0.00	0	0.00	00.00	0.00	0	0.00	11.07
0	960	DINEMARDANGA ROY PARA	0.011	m	10.86	en	0.21	0	0.00	0	0.00	0.00	0.00	0	0.00	11.07
0	860	BARASAT CHAKRABORTY PARA	0.021	'n	18.10	ru.	0.35	0	0.00	0	0.00	0.00	0.00	0	0.00	18.45
H	100	DINEMARDANGA KHEJURTALA	0.011	=	3.62	П	0.07	0	0.00	0	0.00	0.00	00.00	0	0.00	3.69
7	101	DINEMARDANGA COLONY	0.011	10	36.20	10	0.7	0	0.00	0	0.00	0.00	0.00	0	0.00	36.90
H	102	GONDAL PARA HARI SABHA	0.011	7	7.24	2	0.14	181	4.17	142	4.00	114.08	4.17	305	12.50	32.21
1	163	DINEMARDANGA JELE PARA	0.011	2	7.24	2	0.14	0	00:00	0	0.00	0.00	00.00	0	0.00	7.38
7	105	NAMARER BAGAN	0.004	9	21.72	9	0.42	0	0.00	0	0.00	0.00	00.00	0	0.00	22.14
7	106	MARAN ROAD	0.004	2	7.24	2	0.14	0	0.00	0	0.00	0.00	00.00	0	0.00	7.38
		NON SLUM		15	54.30	15	1.05	0	0.00	0	0.00	0.00	00.00	0	0.00	55.35
		NON SLUM		23	83.26	23	1.61	0	0.00	0	0.00	0.00	0.00	0	0.00	84.87
7	107	GONDALPARA TINBAZAR	0.030	2	7.24	7	0.14	0	0.00	0	0.00	0.00	0.00	0	0.00	7.38
F	108	R.N.S. ROAD	0.048	2	18.10	ĸ	0.35	0	0.00	0	0.00	00.00	00.00	0	0.00	18.45
=	110	GONDALPARA MARAN ROAD	0.005	m	10.86	m	0.21	0	00.0	0	0.00	0.00	0.00	0	0.00	11.07
1	111	GONDALPARA BINODTALA	900.0	m	10.86	m	0.21	0	0.00	0	0.00	0.00	00.00	0	0.00	11.07
6	Engineer	Tec.				80							Y Y			
0 9	sett. Enagore Mun	Asstr. or Municipal and Asstr.														

			2	0.20	0	0.00	0	0.00	0.00	0.00	0	0.00	14.76	
0.027	m	10.86	m	0.21	0	0.00	0	0.00	00.00	0.00	0	0.00	11.07	
DINEMARDANGA GARER 0.032	2 1	3.62	Ħ	0.07	0	00.00	0	0.00	00.00	0.00	0	0.00	3.69	
GONDALPARA MOHINI 0.008 BAGAN	2	7.24	7	0.14	0	0.00	0	0.00	0.00	0.00	0	0.00	7.38	T
	ın	18.10	5	0.35	0	0.00	0	0.00	0.00	0.00	0	0.00	18.45	
0.004	-		7 16	1.12	0	0.00	0	0.00	0.00	00.0	0	0.00	59.04	
0.005	4	14.48	8	0.28	0	0.00	0	0.00	0.00	0.00	0	0.00	14.76	
0.013	0 8	0.00	0	0	73	1.67	59	1.67	45.63	1.67	122	5.00	10.00	
0.006	61	10.86	en	0.21	0	0.00	0	0.00	0.00	0.00	0	0.00	11.07	,
	r.	18.10	2	0.35	0	00.00	0	0.00	0.00	00.00	0	0.00	18.45	
0.004		3.62	Ħ	0.07	0	0.00	0	0.00	0.00	0.00	0	0.00	3.69	
0.004		10.86	6	0.21	0	00.00	0	0.00	0.00	0.00	0	0.00	11.07	
0.003		7.24	2	0.14	0	00.00	0	0.00	0.00	0.00	0	0.00	7.38	
0.004		3.62	T	0.07	0	0.00	0	0.00	0.00	0.00	0	0.00	3.69	
SWETPUR DULEY PARA 0.003		3.62	1	0.07	71	1.64	59	1.67	45.63	1.67	122	5.00	13.66	
0.015	00	28.96	60	0.56	181	4.16	148	4.16	113.94	4.16	317	13.00	55.00	
NABAGRAM PURBA PARA 0.002		18.10	5	0.35	0	0.00	0	0.00	0.00	0.00	0	0.00	18.45	_
0.012		3.62	1	0.07	0	0.00	0	00.0	0.00	0.00	0	0.00	3.69	
NABAGRAM MADHYA PARA 0.012	2 2	7.24	2	0.14	0	00.00	0	0.00	0.00	0.00	0	0.00	7.38	_
NABAGRAM PASCHIM PARA 0.015		14.48	4	0.28	0	00.00	0	0.00	0.00	0.00	0	0.00	14.76	
0.005		25.34	1 7	0.49	0	00.00	0	0.00	00'0	0.00	0	0.00	25.83	
0.008		10.86	9	0.21	0	00.00	0	00.0	0.00	0.00	0	0.00	11.07	
	4	14.48	3 4	0.28	0	00.00	0	00.00	0.00	0.00	0	0.00	14.76	
0.008	14		3 14	0.98	218	5.00	170	4.80	131.47	4.80	293	12.00	78.26	_
0.004	1	3.62	1	0.07	0	00.00	0	0.00	0.00	0.00	0	0.00	3.69	_
			0											
			ő	D										
		0.008 0.0032 0.004 0.004 0.003 0.003 0.0015 0.005 0.006 0.006 0.006 0.007 0.007 0.007 0.007 0.007 0.007 0.007 0.007 0.007	0.008 2 2 0.008 16 0.009 4 6 0.009 3 0	0.0032 1 3.62 1 0.008 2 7.24 2 0.0004 16 57.92 1 0.005 4 14.48 4 0.006 3 10.86 3 0.006 3 10.86 3 0.007 1 3.62 1 0.007 1 3.62 1 0.003 1 3.62 1 0.003 1 3.62 1 0.0015 8 28.96 8 0.0015 1 3.62 1 0.0015 4 14.48 4 0.0015 7 25.34 7 0.008 3 10.86 3 0.008 14 50.68 1	0.003 1 3.62 1 0.008 2 7.24 2 0.004 16 57.92 16 0.005 4 14.48 4 0.005 4 14.48 4 0.006 3 10.86 3 0.004 3 10.86 3 0.003 2 7.24 2 0.003 1 3.62 1 0.003 1 3.62 1 0.003 1 3.62 1 0.003 1 3.62 1 0.004 3 10.86 3 0.012 2 7.24 2 0.015 4 14.48 4 0.008 3 10.86 3 0.008 3 10.86 3 0.008 14 50.68 14 0.004 1 3.62 1	0.008 2 7.24 2 0.14 0.008 2 7.24 2 0.14 5 18.10 5 0.35 0.004 16 57.92 16 1.12 0.005 4 14.48 4 0.28 0.005 4 14.48 4 0.28 0.006 3 10.86 3 0.21 0.004 1 3.62 1 0.07 0.004 3 10.86 3 0.21 0.004 1 3.62 1 0.07 0.003 2 7.24 2 0.14 0.004 1 3.62 1 0.07 0.003 1 3.62 1 0.07 0.015 4 14.48 4 0.28 0.008 3 10.86 3 0.21 0.008 3 10.86 3 0.21 0.008 1 14.48 <td>0.032 1 3.62 1 0.07 0 0.008 2 7.24 2 0.14 0 5 18.10 5 0.35 0 0.004 16 57.92 16 1.12 0 0.005 4 14.48 4 0.28 0 0.005 3 10.86 3 0.21 0 0.004 3 10.86 3 0.21 0 0.004 3 10.86 3 0.21 0 0.004 3 10.86 3 0.21 0 0.004 3 10.86 3 0.21 0 0.003 2 7.24 2 0.14 0 0.015 8 28.96 8 0.56 181 0.015 1 3.62 1 0.07 0 0.015 2 1.4.48 4 0.28 0 0.008 3</td> <td>0.003 1 3.62 1 0.07 0 0.00 0.008 2 7.24 2 0.14 0 0.00 0.004 16 57.92 16 1.12 0 0.00 0.005 4 14.48 4 0.28 0 0.00 0.005 3 10.86 3 0.21 0 0.00 0.004 3 10.86 3 0.21 0 0.00 0.004 3 10.86 3 0.21 0 0.00 0.004 3 10.86 3 0.21 0 0.00 0.004 3 10.86 3 0.21 0 0.00 0.004 3 10.86 3 0.21 0 0.00 0.003 1 3.62 1 0.07 0 0.00 0.012 8 28.96 8 0.56 18 4 1.64 0.012</td> <td>0.002 1 3.62 1 0.07 0 0.00 0 0.008 2 7.24 2 0.14 0 0.00 0 0.004 16 57.92 16 1.12 0 0.00 0 0.005 4 14.48 4 0.28 0 0.00 0 0.006 3 10.86 3 0.21 0 0.00 0 0.004 1 3.62 1 0.07 0 0.00 0 0.004 3 10.86 3 0.21 0 0.00 0 0.004 3 10.86 3 0.21 0 0.00 0 0.004 3 10.86 3 0.21 0 0.00 0 0.004 3 10.86 3 0.21 0 0.00 0 0.005 3 13.10 3 0.24 0 0.00 0</td> <td>0.008 1 3.62 1 0.07 0 0.00 0 0 0.008 2 7.24 2 0.14 0 0 0 0 0 0.004 16 18.10 5 0.35 0 0 0 0 0 0 0.005 4 14.48 4 0.28 0</td> <td>0.008 1 3.62 1 0.07 0 0.00 0 0.00 0 0.00 0 0.00 0 0.00 0<!--</td--><td>0.008 1 3.62 1 0.07 0 0.00 0 0.00 0 0.00 0 0.00 0</td><td>0.008 2 7.24 2 0.07 0.00 0 0.00 0.00 0.00 0</td><td>0.008 2 7.24 2 0.14 0 <th< td=""></th<></td></td>	0.032 1 3.62 1 0.07 0 0.008 2 7.24 2 0.14 0 5 18.10 5 0.35 0 0.004 16 57.92 16 1.12 0 0.005 4 14.48 4 0.28 0 0.005 3 10.86 3 0.21 0 0.004 3 10.86 3 0.21 0 0.004 3 10.86 3 0.21 0 0.004 3 10.86 3 0.21 0 0.004 3 10.86 3 0.21 0 0.003 2 7.24 2 0.14 0 0.015 8 28.96 8 0.56 181 0.015 1 3.62 1 0.07 0 0.015 2 1.4.48 4 0.28 0 0.008 3	0.003 1 3.62 1 0.07 0 0.00 0.008 2 7.24 2 0.14 0 0.00 0.004 16 57.92 16 1.12 0 0.00 0.005 4 14.48 4 0.28 0 0.00 0.005 3 10.86 3 0.21 0 0.00 0.004 3 10.86 3 0.21 0 0.00 0.004 3 10.86 3 0.21 0 0.00 0.004 3 10.86 3 0.21 0 0.00 0.004 3 10.86 3 0.21 0 0.00 0.004 3 10.86 3 0.21 0 0.00 0.003 1 3.62 1 0.07 0 0.00 0.012 8 28.96 8 0.56 18 4 1.64 0.012	0.002 1 3.62 1 0.07 0 0.00 0 0.008 2 7.24 2 0.14 0 0.00 0 0.004 16 57.92 16 1.12 0 0.00 0 0.005 4 14.48 4 0.28 0 0.00 0 0.006 3 10.86 3 0.21 0 0.00 0 0.004 1 3.62 1 0.07 0 0.00 0 0.004 3 10.86 3 0.21 0 0.00 0 0.004 3 10.86 3 0.21 0 0.00 0 0.004 3 10.86 3 0.21 0 0.00 0 0.004 3 10.86 3 0.21 0 0.00 0 0.005 3 13.10 3 0.24 0 0.00 0	0.008 1 3.62 1 0.07 0 0.00 0 0 0.008 2 7.24 2 0.14 0 0 0 0 0 0.004 16 18.10 5 0.35 0 0 0 0 0 0 0.005 4 14.48 4 0.28 0	0.008 1 3.62 1 0.07 0 0.00 0 0.00 0 0.00 0 0.00 0 0.00 0 </td <td>0.008 1 3.62 1 0.07 0 0.00 0 0.00 0 0.00 0 0.00 0</td> <td>0.008 2 7.24 2 0.07 0.00 0 0.00 0.00 0.00 0</td> <td>0.008 2 7.24 2 0.14 0 <th< td=""></th<></td>	0.008 1 3.62 1 0.07 0 0.00 0 0.00 0 0.00 0 0.00 0	0.008 2 7.24 2 0.07 0.00 0 0.00 0.00 0.00 0	0.008 2 7.24 2 0.14 0 <th< td=""></th<>



135 BAKUBPUR PASCHIM 0.008 g 28.96 8 0.56 0	134	BILKULI BARA PUKUR DHAR	0.007	m	10.86	m	0.21	0	00.00	0	00.00	00.00	0.00	0	00.00	11.07
BILKULU JELE PARA 0.008 2 7.24 2 0.14 0 0.00 0 0.00 0	 135	BAKUBPUR PASCHIM ADAKPARA	0.008	00	28.96	60	0.56	0	00.00	0	0.00	0.00	0.00	0	0.00	29.52
RILKULI JELE PARA 0.010 4 14.48 4 0.28 0 0.00 0 0.00 0 0.00 0 0.00 0 0.00 0 0.00 0 0.00 0 0.00 0 0.00 0	136	BAGANBATI	0.008	2	7.24	7	0.14	0	00.00	0	0.00	0.00	0.00	0	0.00	7.38
KATHURIAPARA UTTAR 0.006 6 21.72 6 0.42 0 0.00 0 0.00 0.00 0 0.00 0	137	BILKULI JELE PARA	0.010	4	14.48	4	0.28	0	0.00	0	0.00	00.00	0.00	0	0.00	14.76
SASTHI PUKUR DHAR(NEW) 0.003 3 10.86 3 0.21 0 0.00 0 0.00 0.00 0.00 0.00 0	138	KATHURIAPARA UTTAR	9000	9	21.72	9	0.42	0	00.00	0	00.0	00.00	0.00	0	0.00	22.14
SASTHI PUKUR DHAR(NEW 0.005 1 3.62 1 0.07 0 0.00 0 0.00 0 0.00 0 0.00 0 0.00 0 0.00 0 0.00 0	139	KATHURIAPARA DAKHSIN	0.003	m	10.86	m	0.21	0	0.00	0	0.00	00.0	0.00	0	0.00	11.07
SANTRAPARA 0.017 9 32.58 9 0.63 0 0.00 0 0.0	179	SASTHI PUKUR DHAR(NEW SLUM)	0.005	-	3.62	H	0.07	0	0.00	0	0.00	0.00	0.00	0	0.00	3.69
BOWBAZAR JELE PARA 0.004 13 47.06 13 0.91 145 3.33 118 3.33 118 3.33 1765 3.20 244 NON SLUM 4 14.48 4 0.28 0 0.00 0 0.00 0 0.00 0 0.00 0 0.00 0 0.00 0 0.00 0 0.00 0 0.00 0 0.00 0 0.00 0 0.00 0 0.00 0 0 0.00 0 0.00 0 0 0.00 0 0.00 0 0.00 0 0.00 0 0 0.00 0 0 0.00 0	 141	SANTRAPARA	0.017	9	32.58	6	0.63	0	0.00	0	00.0	0.00	0.00	0	0.00	33.21
NON SLUM 4 14.48 4 0.28 0 0.00 0 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0 0.00 0 0.00 0 0.00 0 0.00 0 0.00 0	 143	BOWBAZAR JELE PARA	0.004	13	47.06	13	0.91	145	3.33	118	3.33	87.65	3.20	244	10.00	67.83
PURASREE DAKSHIN 0.008 7 25.34 7 0.49 0 0.00 0 0.00 0 0.00 0 0.00 0 0.00 0 0.00 0 0.00 0 0.00 <		NON SLUM		4	14.48	4	0.28	0	0.00	0	0.00	00.0	0.00	0	0.00	14.76
PURASREE LINE DHAR UTTAR 0.008 5 18.10 5 0.35 0 0.00 0 0.00 0 0.00 0 0.00 0 0.00 0 <t< td=""><td> 145</td><td>PURASREE DAKSHIN</td><td>0.008</td><td>7</td><td>25.34</td><td>7</td><td>0.49</td><td>0</td><td>0.00</td><td>0</td><td>0.00</td><td>00.00</td><td>0.00</td><td>0</td><td>0.00</td><td>25.83</td></t<>	 145	PURASREE DAKSHIN	0.008	7	25.34	7	0.49	0	0.00	0	0.00	00.00	0.00	0	0.00	25.83
SITALATALA-1 0.009 4 14.48 4 0.28 0 0.00 0 0.00 0 0.00 0 0.00 0 0.00 0 0.00 0 0.00 0 <td>146</td> <td>PURASREE LINE DHAR UTTAR</td> <td>0.008</td> <td>ın</td> <td>18.10</td> <td>In.</td> <td>0.35</td> <td>0</td> <td>0.00</td> <td>0</td> <td>0.00</td> <td>0.00</td> <td>0.00</td> <td>0</td> <td>0.00</td> <td>18.45</td>	146	PURASREE LINE DHAR UTTAR	0.008	ın	18.10	In.	0.35	0	0.00	0	0.00	0.00	0.00	0	0.00	18.45
SUBHASPALLY UTTAR PARA 0.015 18 65.16 18 1.26 0 0.00 0 0.00 0 0.00 0 0.00 0 0.00 0 0.00 0 0.00 0	174	SITALATALA-1	600.0	4	14.48	4	0.28	0	0.00	0	0.00	0.00	0.00	0	0.00	14.76
SUBHASPALLY TALIKHOLA 0.005 4 14.48 4 0.28 0 0.00 0 0.00 0 0.00 0 0.00 0 0.00 0 0.00 0 0.00 0	147	SUBHASPALLY UTTAR PARA	0.015	120	65.16	18	1.26	0	0.00	0	00.00	0.00	0.00	0	0.00	66.42
SUBHASPALLY PURBA PARA 0.015 4 1.4.48 4 0.28 0 0.00 0 0.00 0 0.00 0 0.00 0 0.00 0 0.00 0 0.00 0	148	SUBHASPALLY TALIKHOLA	0.005	4	14.48	4	0.28	0	0.00	0	00.00	0.00	0.00	0	0.00	14.76
SUBHASPALLY DHARAR 0.010 3 10.86 3 0.21 0 0.00 0 0.00 0 0.00 0 0.00 0	149	SUBHASPALLY PURBA PARA	0.015	4	14.48	4	0.28	0	0.00	0	0.00	0.00	0.00	0	0.00	14.76
SUBHASHPALLY UTTAR 0.017 1 3.62 1 0.07 0 0.00 0 0.00 0 0.00 0 0.00 0 0.00 0 0.00 0 0.00 0 <th< td=""><td>150</td><td>SUBHASPALLY DHARAR MATH</td><td>0.010</td><td>m</td><td>10.86</td><td>m</td><td>0.21</td><td>0</td><td>0.00</td><td>0</td><td>0.00</td><td>0.00</td><td>0.00</td><td>0</td><td>0.00</td><td>11.07</td></th<>	150	SUBHASPALLY DHARAR MATH	0.010	m	10.86	m	0.21	0	0.00	0	0.00	0.00	0.00	0	0.00	11.07
TOTAL 10 36.20 10 0.7 0 0.00 0 0.00 0.00 0.00 0 0.00 0 0 0	151	SUBHASHPALLY UTTAR PURBA PARA	0.017	-	3.62	-	0.07	0	0.00	0	0.00	0.00	0.00	0	0.00	3.69
900 3258.00 900 63.00 2392 54.95 1939 54.61 1501 54.45 3856		NON SLUM		10	36.20	10	0.7	0	00.00	0	00:0	0.00	00.00	0	00.00	36.90
		TOTAL		900	3258.00	006	63.00	2392	54.95	1939	54.61	1501	54.45	3856	158.00	3643.00



Executive Summery

				*
Proje	ct Details			
1	State		1	West Bengal
2	City			Chandernagore
3	Project Name		:	Slum Development Project of Cluster I, Chandernagore Municipal Corporation under RAY.
4	Project Cost	(Rs. In Lacs)		3643.00
5	Central Share	(Rs. In Lacs)	1	1350.00
6	State Share	(Rs. In Lacs)	:	1903.00
7	ULB Share	(Rs. In Lacs)		166.00
8	Beneficiary Share	(Rs. In Lacs)	±	225.00
9	Infrastructure cost per dwelling unit	(Rs. In Lacs)	:	0.37
10	SOR Adopted		:	PWD (WB) w.e.f 1.7.14 with current corrigendum.

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

SI No.	Scheme Component	Туре	Quantity	Unit	Rate (in Rs./unit)	Proposed project cost (in lakh)	Appraised Project Cost (in lakh)	Central Share	State Govt. Share	ULB Share	Benifician es Share
A. HOU	JSING				20.00		1				l
1	New in- situ										
	Single storied units		900	Nos.	368000.00	3312.00	3312.00	2484.00	662.40		165.60
		otal Housing Co	st Sub Tota	1 (A)		3312.00	3312.00	2484.00	662.40	0.00	165.60
	RASTRUCTURE										
1	Roads										
1	BT Roads										
ii	CC Roads	2.5 m wide	3856	Mtr	4097.00	158.00	450.00	440.50	24.60	= 0.0	
		Road protection	0	Mtr	0.00	0.00	158.00	118.50	31.60	7.90	
2	Water Supply										
iii	Pipeline (Raising main & Dist.)	100 mm dia. Dist.	0	Mtr	0.00	0.00	0.00	0.00	0.00	0.00	
3	Storm Water Drains										
i	Onsite drain & Culvert	Surface Drain: 300 x 300	2392	Mtr	2297.00	54.95					
		Surface Drain: 400 x 400	1939	Mtr	2817.00	54.61	164.36	123.27	32.87	8.22	
		Surface Drain: 450 x 600	1501	Mtr	3651.00	54.81					
4	Sewerage										
i	Leach Pit	Twin Pit	900	Nos.	7544.00	67.90	67.90	50.92	13.58	3.39	
5	Social Infrastructure	Community Centre	0	Nos.	0.00	0.00	0.00	0.00	0.00	0.00	
		Tree plantation	0	Nos.	185.00	0.00	0.00	0.00	0.00	0.00	
	Total	Infrastructure		otal (B)		390.26	390.26	89.99	78.05	7.84	0.00
		Total (HISTORY IN		3702.26	3702.26	2573.99	740.45	7.84	165.60
	Ratio	of Housing to I	nfrastructu	re (A/B)	8.49	8.49				

Asstt. Engineer
Chandernagore Municipal
Corporation

Chandelhagore Municipal Corporation

Sì Na.	Scheme Component	Type Quanti	ty Unit	Rate (in Rs./unit)	Proposed project cost (in lakh)	Appraised Project Cost (in lakh)	Central Share	State Govt. Share	ULB Share	Benificiar es Share
C) Op	eration and maintenance	ce cost								
1	O & M Cost for maintenance of assets created @4%	% tota cost		4%	148.09	148.09	111.07	37.02		
	To	tal O & M Cost Sub To	otal (C)		148.09	148.09	111.07	37.02	0.00	0.00
		Sub Total(A+B+C)		3850.35	3850.35	2685.06	777.47	7.84	165.60
D) Ot	her Cost									
1	DPR Preparation, project management, supervision & Quality control	% tota		0.56%	20.73	20.73	15.55	5.18		
2	Contingency	% tota		3%	111.07	111.07	83.30	27.77		
				Sub Total (D)	131.80	131.80	98.85	32.95	0.00	0.00
			Grand T	otal (A +B+C+D)	3982.15	3982.15	2783.91	810.42	7.84	165.60

Signature of the ULB Level Competent

Name & Designation:

Address:

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

Mobile No.:

Asstt. Engineer E-mail:

Chandernagore Municipal Cerporation

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

Address: State Urban Development Agency

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

Signature of the State Level Competent Technical Name & Designation: Amit Das, Chief Engineer, Municipal

Engeneering Dte, Govt. of West Bengath ief Engineer Address: Bikash Bhawan, South Block is Floor Sat lake to Mollotte 7000.91

Valleste - 7000 91
Fax No: +91- 33- 23375474 Deptt. of Municipal Affairs
Telephone No.: +91-33-23371331Govt. of West Bengal

Mobile No.: (0)9475825219 E-mail: ce_medte@yahoo.qom

Signature of the Chairman / CEO/Commissioner of ULB/

Name & Designation:

Mayor, Chandernagore Municipal Corporation

Annexure I: Detailed Estimates

i. Detailed Estimate of Provision of Housing & Infrastructure

Table 16: Detailed Estimate of Provision of Housing

DETAILED ESTIMATE FOR THE CONSTRUCTION OF SINGLE UNIT DWELLING HOUSE

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

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

Floor Area 25.37 sqm

SL No.	Description of Works	Quantity	Unit	Rate (Rs.)	Amount (Rs.)
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, 1-2 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)		And the second s		
	a) With earth obtained from excavation of foundation.	11.120	%cu.m.	7831.00	870.81
	SOR, PWD, P-1, T/3 a		~~~~		
3	Supplying Laying Polithin Sheets etc. SOR, PWD, P-45, T - 13	22.000	sqm	25.00	550.00
4	Cement concrete with graded Stone ballast (40 mm.) excluding shuttering.a) In ground floor and foundation.6:3:1 proportion Pakur variety SOR, PWD, Page 24; Item -10 a	3.500	cu.m.	5823.00	20380.50
5	25 mm. thick damp proof with cement concrete (4:2:1) (with graded stone aggregate 10 mm. Normal size) and painting the top surface with a coat of bitumen using 1.7 kg. per sq.m. including heating the bitumen and cost and carriage of all materials complete.	6.810	sqm,	297.00	2022.57
	SOR, PWD, P-45, T-12		No. and Collection of the Coll		material and the second section of the section of the second section of the section of the second section of the section of
6	Brick work with 1st class bricks in cement mortar (6:1)				
	a) In foundation and plinth	10.430	cum	5719.00	59649.17

Asstt. Engineer Chandernagore Municipal Corporation

	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.				
	(a) For works in foundation, basement and upto roof of ground floor / upto 4m. (i) Tor steel/Mild steel.	0.309	MT	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, 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. SOR, PWD, P-151, I -2 (i)(c)	111.950	sq.m.	156.00	17464.20
	B)10mm th celling plaster (4:1) SOR, PWD, P-151, I -2 (i)(c)	23.330	sq.m.	140.00	3266.20
12	Neat cement punning about 1.5mm thick in wall, dado, window, sills, floor, drain etc. SOR, PWD, P-152, I -8	26.700	sq.m.	38.00	1014.60
13	Artificial stone in floor,dado, staircase etc. with cement conctrete (4:2:1) with stone chips laid in panels as directed with topping made with ordinary or white cement (as necessary) and marble dust in proportion (2:1) including smooth finishing and rounding off corners and including application of cement slurry before flooring works, using cement @ 1.75 kg./sq.m. all complete including all materials and labour. In ground floor. 3 mm. thick topping (High polishing grinding on this item is not permitted) with ordinary cement. 20mm thick SOR, PWD, P-40, I-3 (i)	26.490	sq.m.	265.00	7019.85
14	Supplying, fitting & fixing MS clamp for fixing door and window frame made of flat bent bar, end bifurcated, fixed in cement concrete with stone chips (4:2:1)a fitted and fixed omplete as per direction. 40mm x 6mm x 125 mm length. (Cost of cement concrete will be paid separately) SOR, PWD, P-90, I -18 (c)	34	each	22.00	748.00
15	Wood work in door and window frame fitted and fixed complete including a protective coat 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, PWDP-93, I-25,c	11.000	each	71.00	781.00

93

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
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
Priming one coat on timber, plastered or on steel or other metal surface with synthetic enamel/oil bound primer of approved quality including smoothening surfaces by sand papering etc.				
1) On timber surface SOR, PWD, P - 162, I - 7(a)	21.690	sq.m.	41.00	889.29
2) On Steel Surface SOR, PWD, P - 162, I - 7(b)	2.700	sq.m.	31.00	83.70
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 SOR, PWD, P - 162, - 8A(aii),(bii)	2.700	sq.m.	86.00	232.20
Iron hasp bolt of approved quality fitted and fixed complete (oxidised) with 16 mm diad with center bolt and round fitting. 300 mm long SOR, PWD, P-93, I - 27c	2.000	each	193.00	386.00
Precast piered concrete jally work as per design and manufacture's specification including moulding etc. with stone chips and necessary reinforcement shuttering complete including fitting, fixing in position in all floors. (a) 37.5 mm th. panels Cement & steel required for this item will not be issued by deptt. SOR, PWD, P-32, I - 38 (b)	1.690	sq.m.	351.00	593.19
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 (iii), C(iii), D(iii)				
	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) 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) Priming one coat on timber, plastered or on steel or other metal surface with synthetic enamel/oil bound primer of approved quality including smoothening surfaces by sand papering etc. 1) On timber surface SOR, PWD, P-162, I-7(a) 2) On Steel Surface SOR, PWD, P-162, I-7(b) Painting with best quality synthetic enamel paint of approved make and brand including smoothening surface by sand papering etc. including using of approved putty etc. on the surface, if necessary: With super gloss (hi-gloss)-With any shade except white. a) On timber or plastered surface Two Coats b) On Steel surface Two Coats SOR, PWD, P-162, -8A(aii),(bii) Iron hasp bolt of approved quality fitted and fixed complete (oxidised) with 16 mm diad with center bolt and round fitting. 300 mm long SOR, PWD, P-93, I-27c Precast piered concrete jally work as per design and manufacture's specification including moulding etc. with stone chips and necessary reinforcement shuttering complete including fitting, fixing in position in all floors. (a) 37.5 mm th. panels Cement & steel required for this item will not be issued by deptt. SOR, PWD, P-32, I-38 (b) Supplying, fitting and fixing UPVC down pipes A type and fittings conforming to IS 13592-1992 with necessary clamps nails including making holes in walls, etc. and cutting trenches in any soil, through masonry concrete structure etc. if necessary and mending good damages including jointing with jointing materials (Spun yarn, valamoid / bitumen / M. seal etc.) complete. P-173, I-21 A (ii), C(ii), D(ii)	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) 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) Priming one coat on timber, plastered or on steel or other metal surface with synthetic enamel/oil bound primer of approved quality including smoothening surfaces by sand papering etc. 1) On timber surface SOR, PWD, P - 162, I - 7(a) 2) On Steel Surface SOR, PWD, P - 162, I - 7(b) Painting with best quality synthetic enamel paint of approved make and brand including smoothening surface by sand papering etc. including using of approved putty etc. on the surface, if necessary: With super gloss (hi-gloss)-With any shade except white. a) On timber or plastered surface Two Coats b) On Steel surface Two Coats SOR, PWD, P - 162, - 8A(aii),(bii) Iron hasp bolt of approved quality fitted and fixed complete (oxidised) with 16 mm diad with center bolt and round fitting. 300 mm long SOR, PWD, P-93, I - 27c Precast piered concrete jally work as per design and manufacture's specification including moulding etc. with stone chips and necessary reinforcement shuttering complete including fitting, fixing in position in all floors. (a) 37.5 mm th. panels Cement & steel required for this item will not be issued by deptt. SOR, PWD, P-32, I - 38 (b) Supplying, fitting and fixing UPVC down pipes A type and fittings conforming to IS 13592-1992 with necessary clamps nails including making holes in walls, etc. and cutting trenches in any soil, through masonry concrete structure etc. if necessary and mending good damages including jointing with jointing materials (Spun yarn, valamoid / bitumen / M. seal etc.) complete. P-173, I-21 A (ii), C(iii), D(ii)	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) 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) 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 Steel Surface SOR, PWD, P - 162, I - 7(a) 2.1.690 sq.m. 2) On Steel Surface SOR, PWD, P - 162, I - 7(b) 2.700 sq.m. Painting with best quality synthetic enamel paint of approved make and brand including using of approved make and brand including smoothening surface by sand papering etc. including using 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. 5OR, PWD, P - 162, - 8A(aii), (bii) Iron hasp bolt of approved quality fitted and fixed complete (oxidised) with 16 mm diad with center bolt and round fitting. 300 mm long SOR, PWD, P - 93, I - 27c Precast piered concrete jally work as per design and manufacture's specification including moulding etc. with stone chips and necessary reinforcement shuttering complete including fitting, fixing in position in all floors. (a) 37.5 mm th. panels Cement & steel required for this item will not be issued by deptt. SOR, PWD, P - 32, I - 38 (b) Supplying, fitting and fixing UPVC down pipes A type and fittings conforming to IS 13592-1992 with necessary clamps nails including making holes in walls, etc. and cutting trenches in any soil, through masonry concrete structure etc. if necessary and mending good damages including jointing with jointing materials (Spun yarn, valamoid / bitumen / M. seal etc.) complete. P-173, I-21 A (ii), C(iii), D(iii)	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) 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) Priming one coat on timber, plastered or on steel or other metal surface with synthetic enamel/oil bound primer of approved quality including smoothening surfaces by sand papering etc. 1) On timber surface SOR, PWD, P-162, I-7(a) 2) On Steel Surface SOR, PWD, P-162, I-7(b) Painting with best quality synthetic enamel paint of approved make and brand including smoothening surface by sand papering etc. including using of approved make and brand including smoothening surface by sand papering etc. including using of approved make and brand including smoothening surface by sand papering etc. including using of approved protyte etc. on the surface; if necessary: With super gloss (hi-gloss)-With any shade except white. a) On timber or plastered surface Two Coats b) On Steel surface Two Coats SOR, PWD, P-162, - 8A(aii),(bii) Iron hasp bolt of approved quality fitted and fixed complete (oxidised) with the midad with center bolt and round fitting. 300 mm long SOR, PWD, P-93, I - 27c Precast piered concrete jally work as per design and manufacture's specification including moulding etc. with stone chips and necessary reinforcement shuttering complete including fitting, fixing in position in all floors. (a) 37.5 mm th. panels Cement & steel required for this item will not be issued by deptt. SOR, PWD, P-32, I - 38 (b) Supplying, fitting and fixing UPVC down pipes A type and fittings conforming to IS 13592-1992 with necessary damps nalls 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 (5pun yarn, valamoid / bitumen / M. seal etc.) complete.

DPR on PMAY (Housing for ALL) for Chandernagore Municipality for 2015-16

	i) UPVC Pipe 110 mm dia	3.000	Mtr.	291.00	873.00
	ii) UPVC Bend 87.5 degree 110 mm dia	2.000	each	162.00	324.00
	iii) UPVC Shoe 110 mm	1.000	each	128.00	128.00
26	M.S.or W.I. Ornamental grill of approved design joints continuously welded with M.S, W.I. Flats and bars of windows, railing etc. fitted and fixed with necessary screws and lugs in ground floor. Grill weighing 10 kg/sq m to16 kg/m2 SOR, PWD, P - 76, I - 10 (i) (2.70sqm @ 10.5kg per sqm = 28.35 kg)	0.284	Qntl	8247.00	2342.15
27	Shallow water closet Indian pattern(I.P.W.C.) of approved make in white vitreous chinaware supplied ,fitted and fixed in position (excluding cost of concrete for fixing). 450 mm long SOR, PWD, (Sanitary) P - 65, I - 1 (iii)	1.000	each	1062.00	1062.00
28	Foot rest for water closet of size 275 mm X 125 mm with Artificial stone(4:2:1) with 6 mm stone chips and chequered including adding colour as necessary. SOR, PWD, (Sanitary) P - 66, I - 9	1.000	Pair	70.00	70.00
29	Supplying, fitting and fixing cast iron 'P' or 'S' trap conforming to I.S. 3989 / 1970 and 1729 / 1964 including lead caulked joints and painting two coats to the exposed surface. S Trap 100 mm 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

Asstt. Engineer Chandernagore Municipal Corporation

uction of 2 circular leach pit of inside	1	Item	7544.00	7544.00
				7544.00
f 250 mm. Thick brick work with cement				
(6:1) & honeycombed brick wall (4:1) at			Composition	
alternate layer upto a height of 925 mm.		residua e tre		
oottom and then 125 mm. thick brick wall				
or a height of 300 mm. and covered with				
entre to centre both ways including				
			and the second	
			and the second s	
A PARTICULAR DESCRIPTION OF THE PART				
			Company of the	
		Rs.		350000.36
		Rs.		350000.00
	White the state of			
r Electrical Works (ANNEXURE-I)		Rs.		17858.00
AMOUNT		Rs.		367858.00
	ter 1000 mm. & a depth of 1000 mm. With a left 250 mm. Thick brick work with cement of (6:1) & honeycombed brick wall (4:1) at alternate layer upto a height of 925 mm. Thick brick wall on a height of 300 mm. Thick brick wall on a height of 300 mm. Thick brick wall on a height of 300 mm. Thick brick wall on a height of 300 mm. Thick brick wall on a height of 300 mm. Thick brick wall on a height of 300 mm. Thick brick wall on a height of 300 mm. Thick brick wall on a height of 300 mm. Thick brick wall on a height of 300 mm. Thick brick wall on the state of the	ter 1000 mm. & a depth of 1000 mm. With a of 250 mm. Thick brick work with cement or (6:1) & honeycombed brick wall (4:1) at alternate layer upto a height of 925 mm. Soutom and then 125 mm. thick brick wall or a height of 300 mm. and covered with CCC slab (4:2:1) with 8mm tor steel @ 150 centre to centre both ways including ring and neat cement punning on top of the and making hooking arrangment on slab for of the slab if require as well as jointing the cition with the inspection pit (450 x 450) and with 50mm thick RCC slab (4:2:1) with chips and necessary renforcement and cited with 100 mm dia PVC pipe laid over ed earth and then covered the pipe properly owder earth including supplying fitting fixing lass pan P-tap & polythene pipe as per ement to connect with the inspection pit ete with all respect as per direction of NNEXURE-II) AMOUNT The Electrical Works (ANNEXURE-II)	ter 1000 mm. & a depth of 1000 mm. With a of 250 mm. Thick brick work with cement or (6:1) & honeycombed brick wall (4:1) at alternate layer upto a height of 925 mm. bottom and then 125 mm. thick brick wall or a height of 300 mm. and covered with RCC slab (4:2:1) with 8mm tor steel @ 150 entre to centre both ways including ring and neat cement punning on top of the normal making hooking arrangment on slab for of the slab if require as well as jointing the cition with the inspection pit (450 x 450) and with 50mm thick RCC slab (4:2:1) with chips and necessary renforcement and cted with 100 mm dia PVC pipe laid over end earth and then covered the pipe properly owder earth including supplying fitting fixing lass pan P-tap & polythene pipe as per ement to connect with the inspection pit ete with all respect as per direction of NNEXURE-II) AMOUNT Rs. Rs.	ter 1000 mm. & a depth of 1000 mm. With a of 250 mm. Thick brick work with cement (6:1) & honeycombed brick wall (4:1) at alternate layer upto a height of 925 mm. Bottom and then 125 mm. thick brick wall bor a height of 300 mm. and covered with the covered by the country of the stable of the sta

Table 17: ESTIMATE FOR ELECTRICAL WORKS FOR ONE DWELLING UNIT UNDER PMAY

	(ANNEXURE-I)							
SI.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			

Assir. Engineer
Chandernagore Manicipal
Corporation

96

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

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 copper wire Finolex make & 1x1.5 sq mm single core stranded PVC cinsulated and unseathed copper (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 pinokey 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 near CESC & inside the room another DP of dwelling units)	RM	86.00	15.00	1290.00
SI.No.	Item of works	Unit	Rate	Quantity	Amount
6	Supplying Delivery & instalation on wall of 30/32 amp DP MCBof Havel's make with enclosed box along with all its necessary 1 connection complete.(Anchor)	nos	808.00	2	1616.00

7	Earthing in soft soil with 50 mm dia GI pipe (TATA make Medium) 3.64 mm th. X 3.04 Mtr long and 1 x 4 SWG GI (hot dip) wire (4 m long) 13 mmdia x 80 mm long GI bolts, double nuts, double washer including S & F 15 mm dia GI protection (1 mtr long) to be filled with bitumen partlyunder the ground level & partly above GL driven to an average depth of 3.65 m below the GL & restoring surface duly rammed.	each	1715.00	1	1715.00
8	Connecting the equipment to earth BUSbar inclussive S&F 10 SWG (Hot Dip) GI wire on wall /floor with a staples buried inside wall /floor as required & making connection to equipments with bolt, nut, washer, cable lugs etc. as required & mending good damages.	M	6.00	5	30.00
			TOTAL	-	17858.00
	Rupees Thirteen Thousand Eight Hundred Sev	venty Eig	ght Only	SYDEM	17858.00

Table 18: Cost Estimate for 2 Nos Leach Pit for single unit Dwelling Unit

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

	(ANNEXURE	-II)			
Sl No	Description of Items	Quantity	Unit	Rate	Amount
1	Earth work in excavation of foundation trenches or drains in all sorts of soil (including mixed soil but excluding or stacking the spoils within a lead of 75 m. as directed. The item includes necessary trimming the sides of trenches leveling dressing and ramming the bttom boiling out water ags required complete. Depth of exavation not existing 1500mm P.No-1, I-2(a)	2.500	%Cu.M	12047.00	301.18
2	Cement concrete with graded jhama Khoa ballast (30 mm size) excluding shuttering. In ground floor and foundation (a) 6:3:1 proportion.	0.050	Cu.M	5803.06	290.15
3	Brick work with 1st class bricks in cement mortar (6:1). a) In foundation & Plinth P.no-29, I-21(a)	0.010	Cu.M	5719.00	57.19
4	125 mm. thick brick work with 1st class bricks in cement mortar (4:1) G.Floor P.no-31, I-29	3.000	SqM	714.00	2,142.00
5	Controlled Cement concrete with well graded stone chips (20 - mm nominal size) excluding shuttering and	0.145	Cu.M	6871.54	996.37

Above Engineer
Chandernagore Municipal
Corporation

Mayor Chandernagore Municipal Corporation

98

				Total=	7,544.00
			Cost of 2 r	no leach pit	7,543.97
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
	ii) UPVC Bend 87.5 degree 110 mm dia P.no-174, I-21(B)C(ii)	2.000	Each	162.00	324.00
	i) UPVC Pipe 110 mm dia P.no-173, I-21(A)(ii)	4.000	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
	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 Engineerin 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)				

Table 19: Detailed Estimate for Single Dwelling unit

	imate for Single Dwelling unit 36 sqm Built up area 32.18 sqm	
C/L of main outer wall	125 mm Partitionwall	Varandah C/L
4.65	3.375	1.275
0.8	1.15	0.9

At an Engineer Chandernagore Municipal Corporation Mayor Chandernagore Municipal Corporation

99

		F	Detailed Estir loor area 25.3	nate for Si 5 sqm Bui	ngle Dwelli lt up area 3	ng unit 2.18 sqm	
	C/L of main out	er wall			125 mm	Partitionwall	Varandah C/L
		1.15			1.15	2.3	2.175
		3.45			2.187		
		1.15			1.9		
		1.7			1.387	5.474	
		3.375			11.149		
		1.275					
		2.825					
		3.125					
		23.5					
	X wall	1.25					
			1000				
Sl.no.							
1	Earth workin ex	cavation					
Ti-	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			
		4.724	0.4	0.225	0.43		
	Varanda	1.425	0.4	0.225	0.13		
					0.88		
	Step	0.5	0.9	0.075	0.034		
					13.715	m3	
2	Soling						
		24.375	0.75		18.281		
		11.45	0.4	Ì	4.58		
					22.861		
3	Polythene sheet			1			
		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	1	2.43		
	Varndah	1.025	0.6		0.615		
	step	0.9	0.5		0.45		
		/			23.873		

L'A

100

Asstt. Engineer
Chandernagore Municipal
Corporation

		F		timate for Sin .36 sqm Built				
	C/L of main or	uter wall	***************************************		125 mm	Partitionwall		Varandah C/L
								(,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
4	Jhama concrete	e						
			18.28	0.075	1.371			
			4.58	0.075	0.344			
			23.93	0.075	1.795 3.51			
		-			3.31			_
5	Earth work in	G11: 1/5 e-			-			
5	Earth work in	Illing 1/3 e	13.715	5	2.743			
			23.48	0.375	8.805			
					11.548	m3		
-					-			
6	B.W (6:1) in F		_					
		23.5	0.625	14.6875				
		23.5	0.5	11.75				
		23.5	0.375	8.8125				
				35.25	0.15	5.288		
		23.5	0.25		0.525	3.084		
	X wall	0.938	0.625	0.586				
	A wan				-			
		1	0.5	0.5				
		1.063	0.375	0.399				
				1.485	0.15	0.223		
		1.125	0.25		0.525	0.148		
	125mm	3.125	0.25		0.525	0.41		
	Bath&WC	2	0.9	0.25	0.523	0.235		19
	Kit	5.224	0.25		0.525	0.686		
	Vard	1.925	0.25		0.525	0.253		
	Steps	0.5			0.15	0.068		
		0.25	0.9		0.15	0.034		
						10.427	m3	
~	DDG	20.5						
7	DPC	23.5						
		1.125						
		24.625		0.25		6.156		
		3.125						
		1.8						
		5.224						
		10.149		0.125		1.269		

	C/L of main out	er wall			125 mm	Partitionwall		Varandah	1
								C/L	
						7.425			
	Less	0.9		0.25	0.225				
		0.9		0.125	0.113				
	3	0.75		0.125	0.281				
						0.619			
112						6.806	sqm		
-	BW in super stre)						
		23.5							
		1.125							
		24.625	2.75	0.25	16.93				
	Parapet	23.8	0.075	0.25	0.446				
						17.376			
	Less opens								
	1	0.9	2.1	1.89					
	4	0.9	0.9	3.24					
	1	0.75	0.9	0.675					
	3	0.75	0.75	1.688					
				7.493	0.25	1.873			
	Lintel								
	1	1.525	1.525						
	4	1.2	4.8						
	1	1.05	1.05						
			7.375	0.25	0.1	0.184			
	Wo2								
	1	3.05	3.05	0.25	0.1	0.076			
					(-)	2.134			
	Net brick work	72.					15.242	m3	
)	125 th. Brick wo	ork (6:1)							
	room		3.125	2.6	8.125				
	kit		2.125	2.75	5.844				
			1.65	2.75	4.5375				
			1.45	2.65	3.8425		+		
	2		0.9	2.1	3.78				
						26.12875			

6W

102

	C/L of main o	ute	r wall			125 mm	Partitionwall	- Landerson	Varandah	
HALL		3	0.75	2.25					C/L	
		3	0.75	HU1923253	2.1	6615				
	Lintel	_		3.15	2.1	6.615				
	Lintel	1	1.2	1.2						
			1.3	1.3						
	-	1	1.025	1.025		0.0005		_		
	-	_		2.325	0.1	0.2325				
		_				6.8475	10.000			
		4					19.28125			
	Parapet	_								
			23.5		0.15		3.525			
					0.75		22.806			
	passege		0.75		0.55		0.4125			
							23.219	sqm		
_										
0	Conc M-20									
	Roof slab	1								
	32.15	_	1.1475	31.003		0.1	3.1			
	Beam	4		3.625	0.25	0.15	0.136			
				2.575	0.25	0.1	0.064			
	Lintel							3.301		
	Dl		1	1.525	1.525					
	WI		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					
	02		1	0.875	0.875					
	D2		2		6.09	0.125	0.1	0.076		
	Chaja									
	W1		4	1.2	4.8					
	W2		1	1.03	1.03					
	D1		1	1.275	1.275					
	W02		1	3.05	3.05					
		_			10.155	0.3	0.075	0.228		

103

101100	I C/I of	.t	1		105	D did		Varandah	
	C/L of main ou				125 mm	Partitionwall		Varandah C/L	
1	Reinforcement								
		3.866	0.80%	1	7850	0.243	MT		
12	Shuttering								
		1							
	31	23.5	1.125	0.00					
	31		24.63	0.25	24.044				
	Side beam	2	3.125	6.156	24.844				
_	Side Dealli	2	2.325	0.15	0.9375				
	side slab	1	25.3	0.1	2.53				
	Lintel	1	0.9	0.1	0.225				
		1	1.525	0.1	0.153				
	<u> </u>	1	1.275	0.35	0.446				
		1	0.3	0.05	0.015				
				1 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		0.3	0.05	0.03				
	WO2	3	0.75	0.25	0.563				
	1		3.05	0.1	0.305				
		1	3.05	0.35	1.068				
	Zintal 125 Wa		0.3	0.05	0.03				
_	Lintel 125 Wa		0.9	0.125	0.112				
	DI	2	1.3	0.125	0.113				
	D2	2	0.75	0.125	0.26				
	2		1.15	0.123	0.188				
_	D2	2	0.75	0.125	0.46				
		2	1.9	0.12.5	0.188				
		-		J.1	0.50	7.423			
_				/		37.038	sqm		

	C/L of main out	ter wall			125 mm	Partitionwall		Varandah	
					125 mill	annonwall		C/L	
3	Plaster (6:1)								
	Out side 15 mm	nth.							
			2.85	1.125	0.45				
		25.3			4.425	111.953	sqm		
	Inside 20 mm th	h.							
	2	2.7	3.125	2.75	32.038				
	2	2.875	2.625	2.75	30.25				
	2	2	1.65	2.75	20.075				
	2	2.075		2.75	11.413				
	Above lintel								
	1	0.75		0.65	0.488				
	Bath								
	2	0.9		2.75	4.95				
	WC								
	1	2.95		2.75	8.113				
	1	2.25		2.75	6.188				
	4	2.2	59.000	0.9	7.92				
	T. 125 wall								
	2	0.9		0.125	0.225				
						121.658			
	Open out side le	ess							
	3	0.75		2.1	4.725				
					(-)	4.725			
						116.933	sqm		
	Celling Plaster				24.47				
-	Less				1.14				
						23.33	Sqm		
14	Neat cement pu	nning							
	Out side	Plinth							
		25.3	0.45			11.385	Sqm	11.385	
75	1						•		
	Inside		2.7	3.125					
		2		5.825	0.1	1.165	Sqm		
			2.875	2.625					
		2		5.5	0.1	1.1	Sqm		
	Kithen		2	1.65					

			loor area 25.36	sqiii Dun	t up area .	2.10 Sqiii			
	C/L of main oute	er wall			125 mm Partitionwall			Varandah C/L	
		1		1.65	0.45	0.743	Sqm		T
		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	Sqr
15	Art. Stone floori		-				ļ		
	Floor area					25.37	sqm		
	Step	2	0.9	0.25		0.45			1
	W1	4	0.9	0.1		0.36			
	W2	1	0.75	0.1	+	0.075			1
	W3	3	0.75	0.1		0.225			+
							26.48	Sqm	
16	Ms Clamp for door & window								
	D1+D2	4	6			24			
	W1+W2	5	2			10			
							34	nos.	
17	Wood work in Door & window frame								
	D1	2	5.1	10.2					
	D2	2	4.95	9.9					
	W1	4	3.6	14.4					
	W2	1	3.3	3.3					
				37.8	0.075	0.075	0.213	m3	
18	Z batten shutter								
	D1	2	0.775	2.025		3.139			
	D2	2	0.625	2.025		2.531			
	W1	4	0.775	0.775		2.403			
	W2	1	0.775	0.625		0.484			
							8.557	sqm	
19	Iron Butt Hinges								
	D1+D2		and the second			12			
	W1	4	4			16			
	W2	1	4			4			
							32	nos.	

Sh

Asstt. Engineer Chand maggine Municipal Corporation

	C/L of main outer wall				125 mm Partitionwall			Varandah	
20	Iron soket bolt	00000						C/L	
20	Door			6		-			
	Window			5		-			
	Window)			11		
							11	nos.	
21	White wash								
21									
	Inside+Celling Plaster- inside punning			02.22	15.01		101.050		
			116.933	23.33	15.31		124.953	sqm	
22	Colour wash								
	Out side Plaster- out side punning								
			111.953	11.385			100.568	sqm	
23	Priming on timber s								
	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 quality	oden surface							
	same sl.no. 23						21.69	sqm	
						-		·	
25	MS ornamental gril10Kg-16 Kg					1			
	W1	4	0.75	0.75	2.25				
	W2	1	0.75	0.6	0.45				
					2.7				
		-			@12Kg/sqm		32.4	Kg	
26	Priming on Steel su	trface					2.7	sqm	
27	Pointing hast self-								
27	Painting best quality on steel surface						2.7	sqm	
	same sl.no. 24								
28	R.C.C. Shelf								
	A.C.C. Dilott	1.75	0.5			1	0.875	sqm	
	1	4.10	0.0	1			0.070	oqui	

107

Asstt. Engineer
Chandernagore Municipal
Corporation

			Detailed Esti loor area 25.3					
	C/L of main o	uter wall			125 mm	Partitionwall	***************************************	Varandah C/L
\forall				32.18				
	Deduct	1.14	(varanda)	1.14				
	Cornice	25	0.125	3.125				
				27.915			27.915	sqm

Table 20: Detailed Estimate of adoption of technology for Concrete

	PWD	BUILDING	SCHEDU	LE 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, I-4(B)	1.00	2.5	0.200	0.500	%Ca.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

Asstt. Engineer Chand

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
					Management Action and Action and Action		Toati=	4,096,78
		Constitution of the Consti		***************************************	****		Total=	4.097.00

Table 21: Rate Analysis of Brick Work & Concrete

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

Rate Analysis

Ordinary Mix Concreate 1:1.5:3

Schedule Rate	Rs	6802.63 (A)
Deduct cost of cement=(Quanty of cement)x(Iissue rate of cement vide item no-1 column-4 Table 1-1 of Annexure-1 0.286x8100		
	Rs	2316.6 (B)
Add cost of cement supplied by cost contractor including 10% proffite = 1.1x(Quanty of cement)x(Basik price of cement vide item no -1 column- 5 table-1-1 of annexure -1 1.1x.286x7364	Rs	2316.71 (C.)
Note;- Quantity of cement shall be same as step-2 Final Rate of item = Rs A - Rs B + Rs C = Rs D	Pe	6892.74 (D)
	vide item no-1 column-4 Table 1-1 of Annexure-1 0.286x8100 Add cost of cement supplied by cost contractor including 10% proffite = 1.1x(Quanty of cement)x(Basik price of cement vide item no -1 column- 5 table-1-1 of annexure -1 1.1x.286x7364 Note;- Quantity of cement shall be same as step-2 Final Rate of	vide item no-1 column-4 Table 1-1 of Annexure-1 0.286x8100 Rs Add cost of cement supplied by cost contractor including 10% proffite = 1.1x(Quanty of cement)x(Basik price of cement vide item no -1 column- 5 table-1-1 of annexure -1 1.1x.286x7364 Rs Note;- Quantity of cement shall be same as step-2 Final Rate of

Asstt. Engineer Chandernagore Municipal Corporation

109

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

Step - 1	Schedule Rate	Rs	5803.00 (A)
Step - 2	Deduct cost of cement=(Quanty of cement)x(Iissue rate of cement vide item no-1 column-4 Table 1-1 of Annexure-1 0.16x8100	Rs	1296,00(B)
Step - 3	Add cost of cement supplied by cost contractor including 10% proffite = 1.1x(Quanty of cement)x(Basik price of cement vide item no -1 column- 5 table-1-1 of annexure -1 1.1x.16x7364	Rs	1296.06 (C.)
	Note;- Quantity of cement shall be same as step-2 Final Rate of item = Rs A - Rs B + Rs C = Rs D	Rs	5803.06 (D)

Asstt. Engineer Chandernagore Municipal Corporation

PRADHAN MANTRI AWAS YOJANA SCALE - 150 & 1:25 MUNICIPAL ENGINEERING DIRECTORATE AND THE ASPLODENS PL Chandexnagore PROMINE AS PLODRING PL OFFICE OF THE CHIEF ENGINEER 125 MM, THK, BRICK WALL 75 MW TH. P.O.C (1:3:6) < OVER POLYTHENE SHEET TS MM TH. P.C.C (1:36) < OVER PCLYTHENE SHEET Mayor HOUSING FOR ALL (URBAN) GOVT. OF WEST BENGAL DAMEST CONTRACTOR -25 MM TH. D.P.C. THE SEMINA DPC 125 MM THK. BRICK WALL 250 MM THK BRICK WALL FOUNDATION DETAILS DWG. NO. 750 X 900 BUILT UP AREA - 32.18 SQM FLOOR AREA - 25.37 SQM. M.E. Directorate Chief Engineer 1220 3320 LM 800 MULTI-PURPOSE ROOM BEAM AT ROOF LEVE. 1850 X 1300 KITCHEN 900 X 900 900 X 2100 SARKING DIMENSION 750 X 2100 250 X 250 R.C.C. 750 X 750 DOCKS & WINDOWS 2875 X 3100 SCHEDULE 1170 X 1025 3375 BATH WO2 3 W2 8 12 5 ANNEXURE II: MODEL DRAWING OF DWELLING UNIT D 900 WIDE PASSAGE 8. ROOF BLAS, BEAM, LWITEL, ETD, WITH REWFORDED CEMENT CONCRETE MAY GRADE.
R. FLOOR OF VERANDAH, WD. BATH, & NITCHEN ROOM TO BE KEPT 16 NM BELOW THE
FLOOR LEVEL OF ROOM & PASSANGE.
S. DIS MAN THE RECEL UNTEL OVER OP ENHO HAVE BEEN PROVIDED.
11. ALL DMENSINA ARE IN MA. WO2 . All window ofshings (misve) will be provided with 2.aatitek daliters. 2. All docks (disds) (sty 2.batters saliter) 1000 X VARANDA WOZ W.C X 006 006 BEAM AT ROOF LEVEL 1275 2700 X 3125 BED ROOM 250 X 250 R,C,C, --2825 Š CELLING MEIGHT - 2750 TH E. PARTITION WALE. 125 TH. PLAITH HEIGHT - 462 TH LM Chandernagore Municipal NOTE: 0911 3625 1275 Asstr. Engineer

Municipal Corporation

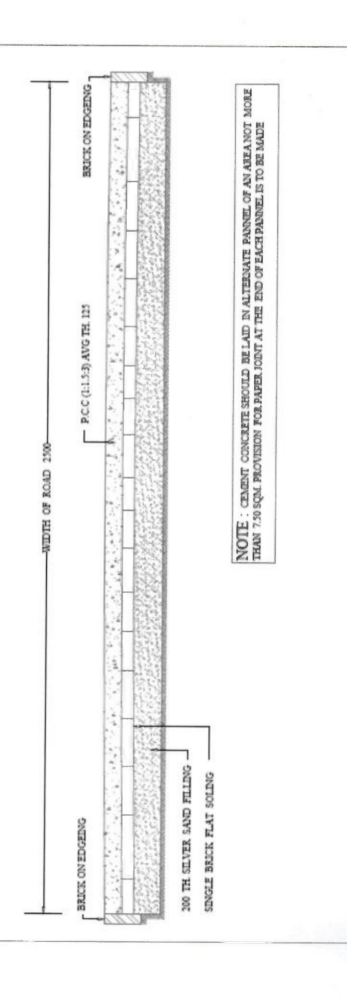
Govt. of west Sengal

Corporation

ANNEXURE III: MODEL SECTION OF CONCRETE ROAD

CHANDANANAGAR MUNICIPAL CORPORATION CHANDANANAGAR, HOOGHLY DISTRICT

TYPICAL CROSS SECTION OF CEMENT CONCRETE ROAD



Chandemagore Municipal

Corporation

Asett. Engineer

Table 22: Detailed Estimate for Construction of Surface Drain

.112"	BUILDING SCHEDULE 2014							
SI No	Description of Items	Length	Brea dh	Dept	Quantit	Unit	Rate	Amount
1	Earth work in excavation of foundation trenches or drains in all sorts of soil (including mixed soil but excluding or stacking the spoils within a lead of 75 m. as directed. The item includes necessary trimming the sides of trenches leveling dressing and ramming the bttom boiling out water aqs required complete. Depth of exavation not existing 1500mm P.No-1, I-2(a)	1.00	0.95	0.47	0.451	%Cu. M	12047.0	54.36
2	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,	1.00	0.95		0.950	Sq.M	377.00	358.15
3	Cement concrete with graded jhama Khoa ballast (30 mm size) excluding shuttering. In ground floor and foundation (a) 6:3:1 proportion.	1.00	0.95	0.10	0.095	Cu.M	5803.06	551.29
4	Brick work with 1st class bricks in cement mortar (4:1). a) In foundation & Plinth P.no-29, I-21(a)	1.00	0.25	0.60	0.150	Cu.M	6068.00	910.20

Mayor Chandernagore Municipal Corporation andemagore Municipal Corporation

5	Plaster (to wall, floor, ceiling etc.) with sand and cement mortar including	1.00	1.1		1.100	Sq.M	206.00	226.60
	rounding off or chamfering corners as directed and raking out joints or							
	roughening of concrete surface including throating, nosing and drip course where necessary. (Gr.floor). i) With 4:1 cement mortar. a) 20 mm. Thick plaster.							
6	P.no-151, I-2(a) Neat cement punning above 1.5 mm thick in wall, dado, windowsills, floor, drain etc. P.no-152, I-8	1.00	1.10		1.100	Sq.M	38.00	41.80
7	Artificial stone in floor dado staircase etc. with cement concrete 1:2:4 with stone chips laid in pannels as directed with topping made with ordinary or white cement (as measured) and marble dust in porportion (2:1) including smooth finishing and round P.no-40, I-3(ii)	1.00	0.30		0.300	Sq.M	303.00	90.90
8	Removal of rubbish, earth etc. from the working site and disposal of the same beyond the compound in conformity with the Municipal /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	0.80	0.47	0.3800	Cu.M	168.00	63.84
Total:								2,297.1 4
							Total=	2,297.0

Mayor Chandernagore Municipal Corporation Asstt. Engineer Chandernagore Municipal Corporation

ESTIMATE FOR CONSTRUCTION OF SUR FACE DRAIN (400X400)

PWD BUILDING SCHEDULE 2014

SI N	Description of Items	Leng	Brea dh	Dep th	Quant	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	1.05	0.57	0.604	%Cu. M	12047.	72.73
2	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	1.05		1.050	Sq.M	377.00	395.85
3	Cement concrete with graded jhama Khoa ballast (30 mm size) excluding shuttering. In ground floor and foundation (a) 6:3:1 proportion.	1.00	1.05	0.10	0.105	Cu.M	5803.0 6	609.32
4	Brick work with 1st class bricks in cement mortar (4:1). a) In foundation & Plinth P.no-29, I-21(a)	1.00	0.25	0.80	0.200	Cu.M	6068.0 0	1,213.60
5	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. (Gr.floor). i) With 4:1 cement mortar. a) 20 mm. Thick plaster. P.no-151, I-2(a)	1.00	1.3		1.300	Sq.M	206.00	267.80

Assit. Engineer Chandemagore Municipal

6	Neat cement punning above 1.5 mm thick in wall, dado, windowsills, floor, drain etc. P.no-152, I-8	1.00	1.30		1.300	Sq.M	38.00	49.40
7	Aritificial stone in floor dado staircase etc. with cement concrete 1:2:4 with stone chips laid in pannels as directed with topping made with ordinary or white cement (as measured) and marble dust in porportion (2:1) including smooth finishing and round P.no-40, I-3(ii)	1.00	0.40		0.400	Sq.M	303.00	121.20
8	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	0.90	0.57	0.5175	Cu.M	168.00	86.94
To	atl=							2,816.85
							Total=	2,817.00

PWD BUILDING SCHEDULE 2014									
SI N	Description of Items	Leng	Brea dh	Dep th	Quant	Unit	Rate	Amount	
1	Earth work in excavation of foundation trenches or drains in all sorts of soil (including mixed soil but excluding or stacking the spoils within a lead of 75 m. as directed. The item includes necessary trimming the sides of trenches leveling dressing and ramming the bttom boiling out water aqs required complete. Depth of exavation not existing 1500mm	1.00	1.1	0.77 5	0.853	%Cu. M	12047.	102.70	





	P.No-1, I-2(a)							
2	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	1.1		1.100	Sq.M	377.00	414.70
3	Cement concrete with graded jhama Khoa ballast (30 mm size) excluding shuttering. In ground floor and foundation (a) 6:3:1 proportion.	1.00	1.1	0.10	0.110	Cu.M	5803.0 6	638.34
4	Brick work with 1st class bricks in cement mortar (4:1). a) In foundation & Plinth P.no-29, I-21(a)	1.00	0.25	1.20	0.300	Cu.M	6068.0	1,820.40
5	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. (Gr.floor). i) With 4:1 cement mortar. a) 20 mm. Thick plaster. P.no-151, i-2(a)	1.00	1.7		1.700	Sq.M	206.00	350.20
6	Neat cement punning above 1.5 mm thick in wall, dado, windowsills, floor, drain etc. P.no-152, I-8	1.00	1.70		1.700	Sq.M	38.00	64.60
7	Aritificial stone in floor dado staircase etc. with cement concrete 1:2:4 with stone chips laid in pannels as directed with topping made with ordinary or white cement (as measured) and marble dust in porportion (2:1) including smooth finishing and round P.no-40, I-3(ii)	1.00	0.45		0.450	Sq.M	303.00	136.35

Mayor Asstt. Engineer
Chandernagore Chandernagore Mun
Municipal Corporation Corporation

8	Removal of rubbish, earth etc.	1.00	0.95	0.77	0.7363	Cu.M	168.00	
	from the working site and disposal		0	5				123.69
	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				4			
	per direction of Engineer - in -							
	Charge							
	P.no-9, I-13							
Tot	al=							
								3,650.98
							Total=	
								3,651.00

Chandernagore Municipal
Corporation

MAP



চন্দ্রনগর পৌর নিগম : চন্দ্রনগর |

গত ২৯/১০/২০১৫ তারিখের ষষ্ঠ মাসিক অধিবেশনের কার্য বিবরণীর উদ্ধৃতাংশ ঃ-

৬(১) বিষয় :- আসন্ন HOUSING FOR ALL প্রকল্পের ক্ষেত্রে সম্ভাব্য উপভোক্তা বাছাইয়ের জন্য রাজ্য পৌর ও নগরোন্নয়ন দপ্তর এবং SUDA 'র নির্দেশিত পথে, চন্দননগর ব্যাপী সমীক্ষা সংক্রান্ত।

মাননীয় সভাপতি মহাশয়ের আহ্বানে কেন্দ্রীয় গৃহনির্মাণ ও দারিদ্র-দ্রীকরণ মন্ত্রকের সাম্প্রতিক ঘোষিত HOUSING FOR ALL প্রকল্পের বর্তমান অপ্রগতি সম্পর্কে ভারপ্রাপ্ত আধিকারিক সহ বাস্তকার শ্রী শৈবাল রায় (আমন্ত্রিত) অদ্যকার অধিবেশনে বিস্তারিত ব্যাখ্যা করেন এবং প্রকল্প রূপায়ণের প্রাকৃ পর্যায়ে SUDA 'র নির্দেশনা অনুসারে, চন্দননগরব্যাপী উপভোক্তা বাছাইয়ের জন্য Demand Assessment Survey'র কাজ এবং ফর্ম পূরণের উদ্যোগ সৃসম্পন্ন হয়েছে, ওপরবন্ত্রী স্তরে - HOUSING FOR ALL PLAN OF ACTION – অর্থাৎ কর্ম পরিকল্পনার রূপায়ণের ক্ষেত্রটি কার্যকরী হয়েছে এই মর্যে মাননীয় সদস্য/সদস্যাবৃন্দদের অবহিত করেন।

এবং চন্দননশরের মোট ১৮০ টি ঘোষিত বক্তি এলাকা ও বক্তিবিহীন অঞ্চলে সমীক্ষাপর্ব সম্পদ্ধ করে - যথাক্রমে ৮৩৩০ টি দরখান্ত এবং বন্তিবিহীন অঞ্চলের জন্য ১৫২৯ টি দরখান্ত প্রাথমিকভাবে মনোনীত হয়েছে । প্রকল্প রূপায়ণের প্রথম বর্ষে অর্থাৎ ২০১৫-১৬ সালে বাড়ী তৈরীর লক্ষ্যমাত্রা মাননীয় SUDA Director মহাশয়ের পরামর্শমডো সমানুপান্তিক হারে ১৯৫০ স্থিরিকরণের প্রস্তাবটি অনুমোদনের উদ্দেশ্যে অধিবেশনে পেশ করা হয় ।

অধিবেশন থেকে HOUSING FOR ALL PLAN OF ACTION সম্পর্কিত উল্লিখিত প্রস্তাবটি সর্বসম্মতিক্রমে গৃহীত এবং অনুমোদিত হল ।

ATTESTED STATES

স্বা : জয়ন্ত দাস সভাপতি
চন্দননগর পৌর নিগম
চন্দননগর ।

Jepanta Den Chadroos Chadroos Chadroos

Mayor Chandernagore Municipal Corporation Asstt. Engineer Chandernagore Municipal Corporation

Annexure IV: Beneficiary Details, DPR 2015-16

- ii. Map of each Slum identified for implementation in 2015-16 under Housing for All Program
- iii. List and Details of selected beneficiaries-slum wise

					NON S	LUM N	AME: HA	ARIDR	ADANG	A			
SI.	Name of	Father's					Catego		1	1		UID No.(AC/	
N o	the beneficiary	Name/Husb and Name	Holding No.	sc	ST	ОВС	Min ority	P H	EWS /LIG	Gener	Gend er	RC/VC/P AN)	
1	LILY KARMAKAR	LT NIKUNJA KARMAKAR	349/A						EWS	GENE RAL	FEM ALE	325171 238430(AC)	7
2	PRABHAT SUR	LT PANCHANA N SUR	505						EWS	GENE RAL	MAL	531953 569975(AC)	
3	ABHUIT SINGHA	LT NETAI SINGHA	1653						EWS	GENE RAL	MAL E	589839 646347(AC)	
4	SUSHIL MONDAL	BRAJENDRA NATH MONDAL	817						EWS	GENE RAL	MAL E	228081 229289(AC)	
5	ANJALI SOM	LTSHANKAV SOM							EWS	GENE RAL	FEM ALE	472358 531931(AC)	
6	RAMA DAS	SURESH DAS	853						EWS	GENE RAL	MAL E		



				SLU	M NA	ME: GU	IN BAGA	N, SL	UM COL	DE: 1			
SI.	Name of	Father's					Catego	ry				UID No.{AC/	
N o	the beneficiary	Name/Husb and Name	Holding No.	SC	ST	ОВС	Min ority	P H	EWS /LIG	Gener	Gend er	RC/VC/P AN)	
1	BIJU ORAON	LT BUDHUA ORAON	699/B		ST				EWS		MAL E	801769 776069(AC)	
2	SUJIT DAS	SHASIMOH AN DAS	138						EWS		MAL E	599302 161630(AC)	
3	SANDHYA DRAKSHIT	LT JANINDRA NATH DRAKSHIT	1399						EWS	GENE RAL	FEM ALE	986754 605891(AC)	



BENEFICIARY LIST OF CHANDANNAGAR MUNICIPAL CORPORATION OF WARD NO 01 (2015-2016)

SI.	Name of	Father's					Categor	У				UID No.(AC/	
N o	the beneficiary	Name/Husb and Name	Holding No.	sc	ST	ОВС	Min ority	P H	EWS /LIG	Gener al	Gend er	RC/VC/P AN)	
1	GOPAL ROY	GYAN CR ROY	1564	SC					EWS		MAL E	818700 527103(AC)	To the state of th
2	PREMANAN DA SARKAR	LT MAHANAD A SARKAR	1555	SC					EWS		MAL E	780035 820263(AC)	

PRADHAN MANTRI AWAS YOJANA (2015-2022)

			S	LUM N	AME:	KALACH	IAND CO	DLON	Y, SLUM	CODE: 2			
SI.	Name of	Father's			,		Catego	ry				No.(AC/	
N o	the beneficiary	Name/Husb and Name	Holding No.	sc	ST	ОВС	Min ority	P H	EWS /LIG	Gener	Gend er	RC/VC/P AN)	
8	SABITA DEY	RATAN DEY	256						EWS	Gene ral	Fem ale	304799 099960(AC)	
9	GOPAL MALI	JIBAN MALI	1566						EWS	Gene ral	Mal e	224458 692112(AC)	



BENEFICIARY LIST OF CHANDANNAGAR MUNICIPAL CORPORATION OF WARD NO 01 (2015-2016)

SLUM NAME: SILBAGAN DOWN PLOT, SLUM CODE: 3

SI.	Name of	Father's					Catego	γ				UID No.(AC/	
N o	the beneficiary	Name/Husb and Name	Holding No.	sc	ST	ОВС	Min ority	P H	EWS /LIG	Gener al	Gend er	RC/VC/P AN)	-
1	NIRAJAN CH BYAPARI	LT NARAYAN CH BYAPARI	1054	SC					EWS		MAL E	408011 327181(AC)	



_			SLUN	/ NAM	E: SUF	RERPUK	UR MUS	LIM P	ARA, SL	UM COD	E: 6		
SI.	Name of	Father's			,		Catego	γ				No.(AC/	
0	the beneficiary	Name/Husb and Name	Holding No.	SC	ST	OBC	Min ority	P H	EWS /LIG	Gener al	Gend er	RC/VC/P AN)	
1	SUNIL SINGH	SAMBHU NATH SINGH	1373						EWS	GENE RAL	MAL E	304338 901042(AC)	
2	NISHIKANT A PAUL	PANCHU GOPLA PAUL	1806						EWS	GENE RAL	MAL E	427263 034551(AC)	

		BENEFICIARY										01 (2015-20)16)
			SLL	M NAI	ME: BI	SHAHAF			NE, SLU	M CODE	: 7	UID	1
SI. N	Name of the beneficiary	Father's Name/Husb and Name	Holding No.	SC	ST	ОВС	Min ority	P H	EWS /LIG	Gener al	Gend er	No.(AC/ RC/VC/P AN)	
1	GITA RANI MONDAL	LT SUDHANSU MONDAL		SC					EWS		MAL E	139090 5(VC)	
2	PRABHA PAL	SANTOSH KR PAL	1662						EWS	GENE RAL	FEM	554065 645640(AC)	
3	PAMELA CHATTERIE E	PARESH CR DEY	1199						EWS	GENE RAL	FEM ALE	550336 471055(AC)	2
4	SULEKHA MANDAL	SHAMBHU MANDAL	1674						EWS	GENE RAL	FEM ALE	244105 705803(AC)	E III
5	LAXMI PASWAN	SHAMBHU PASWAN	1552/ A						EWS	GENE RAL	FEM ALE	969333 184577(AC)	
6	PURNIMA SARKAR	NALINI KANTA SARKAR							EWS	GENE RAL	FEM ALE	MNB27 30950(V C)	



BENEFICIARY LIST OF CHANDANNAGAR MUNICIPAL CORPORATION OF WARD NO 01 (2015-2016)

			SLU	M NAN	AE: CH	ARAKT	ALA BAG	AN B	ARI, SLU	IM CODE	: 8		
SI.	Name of	Father's					Catego					UID No.(AC/	
N o	the beneficiary	Name/Husb and Name	Holding No.	SC	ST	ОВС	Min ority	P H	EWS /LIG	Gener al	Gend er	RC/VC/P AN)	
1	ASIT ROY	RASHBEHAR I ROY	798	sc					EWS		MAL E	501690 179575(AC)	
2	BASUDEB ROY	PANCHANA N ROY	635	sc					EWS		MAL E	279315 877725(AC)	
3	BIJOUY BARAIK	BAHURUP BARAIK	1928	sc					EWS		MAL E	254182 098367(AC)	
4	GOPAL ROY	PANCHANA N ROY	635	SC					EWS		MAL E	740275 623067(AC)	
5	KARUNA ROY	RASH BEHARI ROY	798	sc					EWS		FEM ALE	617115 372298(AC)	

BENEFICIARY LIST OF CHANDANNAGAR MUNICIPAL CORPORATION OF WARD NO 01 (2015-2016)

SLUM NAME: STYANNARAYAN COLONY, SLUM CODF: 10

			SLU	M NAN	ΛΕ: ST	YANNA	RAYAN C	OLO	NY, SLUI	M CODE:	10		
SI.	Name of	Father's					Catego	гу				UID No.(AC/	
N o	the beneficiary	Name/Husb and Name	Holding No.	sc	ST	ОВС	Min ority	P H	EWS /LIG	Gener	Gend er	RC/VC/P AN)	
1	MADHABI DAS	BHOLANAT H DAS	1362	sc					EWS		FEM ALE	393466 379285(AC)	
2	GOURANGA DAS	MANINDRA DAS		sc					EWS		MAL E	661512 909514(AC)	
3	NETAI DAS	MANINDER CR DAS		sc					EWS		MAL E	278597 128235(AC)	
4	KAMAKSHA KAR	RABHIKA KAR	1993/ A		the property of the property o				EWS	GENE RAL	MAL E	791601 997131(AC)	

PRADHAN MANTRI AWAS YOJANA (2015-2022) BENEFICIARY LIST OF CHANDANNAGAR MUNICIPAL CORPORATION OF WARD NO 01 (2015-2016) SLUM NAME: HARIDRADANGA MAIN ROAD, SLUM CODE: 11 Father's Name/Husb Holding and Name No. SC ST OBC Ority H /LIG al Gend (RC/VC/P) AN)

SI.	Name of	Father's					Catego	гу				UID No.(AC/	
0	the beneficiary	Name/Husb and Name	Holding No.	sc	ST	OBC	Min ority	P H	EWS /LIG	Gener al	Gend er	RC/VC/P AN)	
1	GAYATRI CHAKRABO RTY	KSHETRA MH CHAKRABO RTY							EWS	GENE RAL	FEM ALE	436448 360309(AC)	
2	RINA JANA	RAMCHAND RA JANA	565						EWS	GENE RAL	FEM ALE	909318 745883(AC)	



BENEFICIARY LIST OF CHANDANNAGAR MUNICIPAL CORPORATION OF WARD NO 01 (2015-2016)

					NON	SLUM I	NAME: S	URER	PUKUR				
SI.	Name of	Father's					Catego	гу				UID	
N O	the beneficiary	Name/Husb and Name	Holding No.	SC	ST	ОВС	Min ority	P	EWS /LIG	Gener	Gend er	No.(AC/ RC/VC/P AN)	
1	JAHAR PAL	LT MITALI PAL	225						EWS	GENE RAL	MAL E	409743 615544(AC)	14
2	GOURANGA SEN	LT BANKIM CH.SEN	308						EWS	GENE RAL	MAL E	244012 283572(AC)	
3	SUBRATA GHOSH	LT BALARAM GHOSH	307						EWS	GENE RAL	MAL E	593782 592310(AC)	
4	PALTU MAJUMDER	LT MOHAN BANSHI MAJUMDER							EWS	GENE RAL	MAL E	259014 311828(AC)	
5	PRADIP MAITY	BARENDRA MAITY	720						EWS	GENE RAL	MAL E	882525 777746(AC)	
6	BIMAL MONDAL	LT AMULYA MONDAL		SC					EWS		MAL E	714496 484396(AC)	
7	GOLOK RABIDAS	LATE SAMBHU RABIDAS		SC					EWS	GENE RAL	MAL E		

BENEFICIARY LIST OF CHANDANNAGAR MUNICIPAL CORPORATION OF WARD NO 02 (2015-2016)

SLUM NAME: KANTA PUKUR DOCTOR GOLI, NEW SLUM

SI.	Name of	Father's Name/Husb and Name	Holding No.				Catego	гу		UID No.(AC/			
0	the beneficiary			SC	ST	ОВС	Min ority	P	EWS /LIG	Gener al	Gend er	RC/VC/P AN)	
1	TAPAN PATRA	GOBARDHA N PATRA	1211						EWS	GENE RAL	MAL E	927183 160552(AC)	
2	SAMPA KUNDU	SAROJ KUNDU	1178						EWS	GENE RAL	FEM ALE	575271 275817(AC)	O A STATE OF THE PARTY OF THE P



BENEFICIARY LIST OF CHANDANNAGAR MUNICIPAL CORPORATION OF WARD NO 02 (2015-2016)

SLUM NAME: KANTAPUKUR MOSJIDGOLI NORTH, NEW SLUM UID Category SI. Name of Father's No.(AC/ N the Name/Husb Holding Min P **EWS** RC/VC/P Gener Gend beneficiary and Name SC OBC 0 No. ST ority Н /LIG al AN) er LATE 782831 KRISHNA HRIUDRAYR GENE FEM 1 1402 **EWS** 291998(**CHANDRA** ANJAN RAL ALE AC) CHANRDA MD 320436 **MD TURAB** GENE MAL 2 NAIMUDDI 970 **EWS** 424777(ALI RAL Ε N AC)

AMIT KR

PAL

3

SANKAR

PAL

1343/

A



605359

186238(

AC)

GENE

RAL

EWS

MAL

E

BENEFICIARY LIST OF CHANDANNAGAR MUNICIPAL CORPORATION OF WARD NO 02 (2015-2016)

			SLUM	NAME	: KAN	TAPUKU	R MOSJ	IDGO	LISOUT	H, NEW S	SLUM		
SI.	Name of	Father's		Category					UID No.(AC/				
N o	the beneficiary	Name/Husb and Name	Holding No.	sc	ST	ОВС	Min ority	P H	EWS /LIG	Gener al	Gend er	RC/VC/P AN)	
1	MADHU ADHIKARI	LT HARADHAN ADHIKARI	1253						EWS	GENE RAL	MAL E	WB/27/ 182/039 031(VC)	
2	PANCHUGO PAL CHANDRA	LT RAMNARAY AN CHANDRA	223						EWS	GENE RAL	MAL E	768064 206051(AC)	
3	S.K. ALAUDDIN	LT S.K.AHAMM AD	1367						EWS	GENE RAL	MAL E	880680 380527(AC)	

PRADHAN MANTRI AWAS YOJANA (2015-2022) BENEFICIARY LIST OF CHANDANNAGAR MUNICIPAL CORPORATION OF WARD NO 02 (2015-2016) NON SLUM NAME: KANTAPUKUR YADAV GOLI UID Category SI. Name of Father's No.(AC/ N the Name/Husb Min P EWS RC/VC/P Holding Gener Gend beneficiary and Name SC 0 No. ST OBC ority H /LIG AN) af er LT 247817 **AMELA** GENE FEM 1 **SUDHANYA** 930 **EWS** 825382(BAIRAGI RAL ALE BAIRAGI AC) HARADHAN LT SITAL 403303 GENE MAL 2 CHAKRABO CHAKRABO 929 **EWS** 476093(RAL E RTY RTY AC) **UMA** LT 806424 GENE MAL 3 SHANKAR KASHINATH 912 **EWS** 523057(

YADAV

YADAV

RAL

E

AC)

BENEFICIARY LIST OF CHANDANNAGAR MUNICIPAL CORPORATION OF WARD NO 02 (2015-2016)

NON SLUM NAME: KATAPUKUR MONDAL BAGAN

				NON 51	UM N	AME: K	ATAPUK	URN	IONDAL	BAGAN			
SI.	Name of	Father's					Catego	У				UID No.(AC/	
N o	the beneficiary	Name/Husb and Name	Holding No.	SC	ST	OBC	Min ority	P H	EWS /LIG	Gener al	Gend er	RC/VC/P AN)	
1	MANJU CHOWDHU RY	LET SISHIL GHOPSH	944						EWS	GENE RAL	FEM ALE	373951 438214(AC)	
2	RABIN MONDAL	LT RAM BILASH MONDAL	1061	SC					EWS		MAL E	704771 277711(AC)	वाचत धर्म स्थानगण्ड स्थानगण्ड
3	BIMAL MONDAL	LT GYAN MONDAL	913						EWS	GENE RAL	MAL E	268317 550567(AC)	

PRADHAN MANTRI AWAS YOJANA (2015-2022) BENEFICIARY LIST OF CHANDANNAGAR MUNICIPAL CORPORATION OF WARD NO 02 (2015-2016) NON SLUM NAME: LICHU BAGAN UID Category SI. Name of Father's No.(AC/ N the Name/Husb Min **EWS** RC/VC/P Holding Gener Gend beneficiary and Name SC ST OBC 0 ority H /LIG al AN) er GEN. 67583 ANATH **PINTU EW** MA 1 BANDHU 197 **ERA** 70659 **ADHIKARI** S LE **ADHIKARI** L 60(AC)

BENEFICIARY LIST OF CHANDANNAGAR MUNICIPAL CORPORATION OF WARD NO 02 (2015-2016) SLUM NAME: SUNPUKUR DHAR, SLUM CODE: 13 UID Category Father's No.{AC/ Name/Husb Holding Min **EWS** RC/VC/P Gener Gend and Name SC ST No. OBC ority H /LIG AN) al er 743908 GENE MAL 211 **EWS** 297473(RAL E AC)

PRADHAN MANTRI AWAS YOJANA (2015-2022)

Name of

the

beneficiary

BADAL RABI

DAS

RITA DAS

DULAL

CH.DAS

193

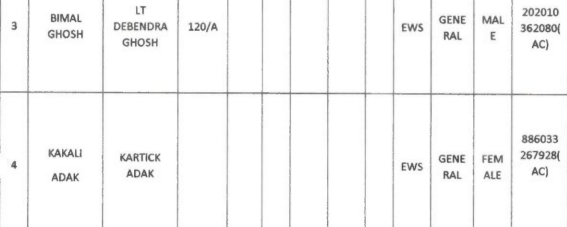
SI.

N

0

1

2





MNB32

36312(V

C)

GENE

RAL

EWS

FEM

ALE





BENEFICIARY LIST OF CHANDANNAGAR MUNICIPAL CORPORATION OF WARD NO 02 (2015-2016)

SLUM NAME: Kanta Pukur Garer Dhar, SLUM CODE: 14 UID Category SI. Name of Father's No.(AC/ N Name/Husb the Min **EWS** RC/VC/P Holding Gener Gend beneficiary and Name SC 0 ST OBC No. ority Н /LIG AN) al er 264021 Mal Gene 1 Surailt Bera Kartick Bera 415 EWS 138856(ral AC) 886280 **RANJIT** LTKAMAL Mal Gene 2 1438 **EWS** 717526(**NAYEK** KR.NAYEK ral AC) LT 588150 BALESWARI Gene Fem 3 LAKHSMAN 1291 **EWS** 386558(**PASWAN** rai ale **PASWAN** AC) 246021 **ALOKA** Gene Fem N241 **EWS** 705841(PAUL ral ale AC) LT 603823 **RAJKUMAR** Gene Mal 5 DASORATH 458 **EWS** 832657(DAS ral DAS AC) WB/27/ KHANTAR LT RADHE Gene Mal 6 1125 **EWS** 182/120 **PASWAN PASWAN** ral 366(VC)

7		GADAI RAMANI K	1451	sc	EWS	Fem ale	548849 299381 9(AC)	NEITHEAD FROM THE PROPERTY OF
---	--	----------------------	------	----	-----	------------	---------------------------	---

		BENEFICIARY									RD NO	02 (2015-20)16)
				SLUM	NAIVIE	SUNP	UKUR DI		SLUM CO	JDE: 15		UID	
SI. N o	Name of the beneficiary	Father's Name/Husb and Name	Holding No.	SC	ST	ОВС	Min ority	P H	EWS /LIG	Gener	Gend er	No.(AC/ RC/VC/P AN)	
1	NARESH CHOUDHAR Y	RAJU CHOUDHAR Y							EWS	Gene ral	Mal e	215989 591833(AC)	TO A COLUMN TO A C
2	TARAK DEY	LT NARAYAN DEY	762		And the second s				EWS	Gene ral	Mal e	ZSG020 9270(VC)	THE PARTY OF THE P
3	BUDDHADE LE PATRA	LET DURGA CHARAN PATRA	297						EWS	Gene rai	Mal e	467926 145708(AC)	RATES THE PARTY PA
4	LAXMI ROUTH	SANTOSH ROUTH	761/A						EWS	Gene ral	Fem ale	ZSG169 0692(VC)	ाशि बाउँके हिस्स्य व्यवस्था
5	JHARNA DAS	LT BISWANAT H DAS	1143						EWS	Gene ral	Fem ale	477295 851622(AC)	समी माउग हमा साम्य स्थित सम्बद्ध
5	GABLU RABIDAS	LT SANBHU RABIDAS	776						EWS	Gene ral	Mal e	242474 853388(AC)	Newson and Automatical Services and Automatica

7 MANU LT AMULYA MONDAL ROY 997	EWS Gene ral e 941106 624512(AC)
------------------------------------	-----------------------------------

BENEFICIARY LIST OF CHANDANNAGAR MUNICIPAL CORPORATION OF WARD NO 03 (2015-2016)

SI.	Name of the beneficiary	Father's Name/Husb and Name					Categor	У		UID No.(AC/			
N o			Holding No.	SC	ST	ОВС	Min ority	P H	EWS /LIG	Gener al	Gend er	RC/VC/P AN)	
1	MALA SAHA	LT SUSHIL SAHA	1123/ A						EWS	GENE RAL	FEM ALE	651390 693355(AC)	ALIGH ME.

BENEFICIARY LIST OF CHANDANNAGAR MUNICIPAL CORPORATION OF WARD NO 03 (2015-2016)

				No	ON SLI	JM NAI	ME: CHO	UDH	URI BAG	AN			
SI.	Name of	Father's					Catego	ry				UID No.(AC/	
N o	the beneficiary	Name/Husb and Name	Holding No.	SC	ST	ОВС	Min ority	P	EWS /LIG	Gener al	Gend er	RC/VC/P AN)	
1	SAMBHIU NATH ROY	LT	115						EWS	Gene ral	Mal e	322416 414989(AC)	
2	ANJALY DEY	UPENDRTA NATH DEY	132						EWS	Gene ral	Fem ale	709996 177600(AC)	
3	PRASANTA KUMAR PARUI	LT UPENDDRA NATH PAERUI	1153						EWS	Gene ral	Mal e	895695 819577(AC)	
4	SHIPRA BHATTACH ARIYA	LT KAMAL BHATTACH ARIYA	1109						EWS	Gene ral	Fem ale	WB/27/ 182/063 223(VC)	
5	BHOLA NATH SAHA	LT HARI PADO SAHA	637						EWS	Gene ral	Mal e	697150 362579(AC)	
6	ARCHANA KARMAKAR	KUMAR KARMAKAR	2396						EWS	Gene ral	Fem ale	312095 098095(AC)	



BENEFICIARY LIST OF CHANDANNAGAR MUNICIPAL CORPORATION OF WARD NO 03 (2015-2016)

NON SLUM NAME: HARIDRADANGA

SI.	Name of	Father's					Categor	ry				UID No.(AC/	
N o	the beneficiary	Name/Husb and Name	Holding No.	SC	ST	ОВС	Min ority	P H	EWS /LIG	Gener al	Gend er	RC/VC/P AN)	
1	SHAMPA DAS	ARUP KR DAS	478						EWS	Gene ral	Fem ale	749328 695149(AC)	



PRADHAN MANTRI AWAS YOJANA (2015-2022) BENEFICIARY LIST OF CHANDANNAGAR MUNICIPAL CORPORATION OF WARD NO 03 (2015-2016) NON SLUM NAME: KUNDU GHAT UID Category SI. Name of Father's No.(AC/ N the Name/Husb Holding Min **EWS** RC/VC/P Gener Gend SC 0 beneficiary and Name No. ST OBC ority H /LIG AN) er 865761 RAJ KR Gene Mal 1 714980(**EWS PASWAN** ral e AC)



BENEFICIARY LIST OF CHANDANNAGAR MUNICIPAL CORPORATION OF WARD NO 03 (2015-2016)

NON SLUM NAME: NURIPARA CHANDANNAGORE

SI.	Name of	Father's					Categor	у				UID No.(AC/
N o	the beneficiary	Name/Husb and Name	Holding No.	SC	ST	ОВС	Min ority	P	EWS /LIG	Gener al	Gend er	RC/VC/P AN)
1	GOPAL CH MALLCK	LT KARTIC CH MALLICK	351						EWS	Gene ral	Mai e	802867 473520(AC)



BENEFICIARY LIST OF CHANDANNAGAR MUNICIPAL CORPORATION OF WARD NO 03 (2015-2016)

					NON S	LUM N	AME: SH	IINGH	BAGAN	4			
Sł.	Name of	Father's					Catego	ry				UID No.(AC/	
0 N	the beneficiary	Name/Husb and Name	Holding No.	sc	ST	ОВС	Min ority	P	EWS /LIG	Gener al	Gend er	RC/VC/P AN)	
1	KASHI NATH PATRA	KALI PADA PATRA	14	SC					EWS		Mal e	691382 182575(AC)	
2	LAXMAN PANDIT	LT BARAN PANDIT	23/K					kanana ana angan-pan-pan-pan-rayi	EWS	Gene ral	Mal e	889461 118290(AC)	
3	SUSHAMAD AS	BHOLA DAS	23/A/7	SC					EWS		Mal e	701521 929211(AC)	
4	SANDHA ROY	AMULAY ROY	23/M				and the same of th		EWS	Gene ral	Fem ale	470114 346166(AC)	
5	LAXMAN CHOUDHUR I	LTMATI CHOUDHUR I	23/B						EWS	Gene ral	Mal	978489 811898(AC)	
6	BISWANAT H PATRA	KALIPAƊA PATRA	14			And the state of t			EWS	Gene ral	Mal e	894437 016367(AC)	



PRADHAN MANTRI AWAS YOJANA (2015-2022) BENEFICIARY LIST OF CHANDANNAGAR MUNICIPAL CORPORATION OF WARD NO 04 (2015-2016) NON SLUM NAME: BORO BRAHMOHAR UID Category SI. Name of Father's No.(AC/ N the Name/Husb Holding Min **EWS** RC/VC/P Gener Gend beneficiary and Name SC ority 0 No. ST OBC Н /LIG AN) er **PRODYUT** NEW 214603 KRISHNA Fem 1 941/0 **KUMAR** SC **EWS** 185033(DHARA ale **SANTRA** LD 912 AC)

BENEFICIARY LIST OF CHANDANNAGAR MUNICIPAL CORPORATION OF WARD NO 04 (2015-2016)

NON SLUM NAME: BORO THANA

SI.	Name of	Father's					Catego	У				UID No.(AC/
N o	the beneficiary	Name/Husb and Name	Holding No.	SC	ST	ОВС	Min ority	P H	EWS /LIG	Gener al	Gend er	RC/VC/P AN)
1	MINA HAZRA	ET GOPAL HAZRA	18/28						EWS	Gene ral	Fem ale	967310 405874(AC)





BENEFICIARY LIST OF CHANDANNAGAR MUNICIPAL CORPORATION OF WARD NO 04 (2015-2016)

				N	ON SL	UM NAI	ME: BOR	O BR	AHMOH	AR			
SI.	Name of	Father's					Catego	ry				UID No.(AC/	
N o	the beneficiary	Name/Husb and Name	Holding No.	sc	ST	ОВС	Min ority	P H	EWS /LIG	Gener al	Gend er	RC/VC/P AN)	
1	SONTOSH DUTTA	SHYAMAL KR DUTTA	991/A						EWS	Gene	Mal e	584552 312590(AC)	
2	RANJIT MALLICK	KIMKARNAT H MALLICK	NEW 984/O LD 961 / NEW1 096/O LD106						EWS	Gene ral	Mai e	949348 289648(AC)	6

BENEFICIARY LIST OF CHANDANNAGAR MUNICIPAL CORPORATION OF WARD NO 04 (2015-2016)

NON SLUM NAME: MAJUMDAR GHAT

SI.	Name of	Father's					Catego	y				UID No.(AC/	
N o	the beneficiary	Name/Husb and Name	Holding No.	sc	ST	ОВС	Min ority	P	EWS /LIG	Gener al	Gend er	RC/VC/P AN)	
1	SAMAREND RA NATH KUMAR	LT PANCHANA N KUMAR	1033/ 1008						EWS	Gene ral	Mal e	WB/27/ 182/096 577(VC)	



BENEFICIARY LIST OF CHANDANNAGAR MUNICIPAL CORPORATION OF WARD NO 04 (2015-2016)

				SLUM	NAM	E: SN P	ALIT RO	AD, SL	UM CO	DE: 18			
SI.	Name of	Father's					Catego	ry				UID No.(AC/	
N O	the beneficiary	Name/Husb and Name	Holding No.	SC	ST	ОВС	Min ority	P H	EWS /LIG	Gener al	Gend er	RC/VC/P AN)	
1	SK JAYMAL ABEDIN	LT SK HANIF	NEW2 24				Min		EWS	Gene rai	Mal e	204343 324475(AC)	Tion of
2	SUDIP DAS	GOBINDA CH DAS	852/8 90						EWS	Gene ral	Mal e	400857 134772(AC)	
3	SK AJAD	LT SK HANIF	NEW 849/ OLD 809				Min ority		EWS	Gene ral	Mal e	774463 342788(AC)	CAST CHASE STILL OF
4	SANAT DAS	LT AMULLYA RATAN DAS	859/8 19						EWS	Gene ral	Mal e	610943 177330(AC)	
5	MOFUA BIBI	SK ASHER ALI	879				Min ority		EWS	Gene ral	Fem ale	348251 995870(AC)	
6	SK JAMALUDDI N	SK KALU	237/2 28						EWS	Gene rai	Mai e	781456 196155 9(AC)	

7	OMPROKAS H JADAV	NANĐALAL JADAV	249	EW:	Gene ral	Mal e	213433 998233(AC)	
8	AJOY ROUTH	KISHORI MOHAN ROUTH	N 844 /O 804	EWS	Gene ral	Mal e	305690 489287(AC)	

BENEFICIARY LIST OF CHANDANNAGAR MUNICIPAL CORPORATION OF WARD NO 04 (2015-2016) SLUM NAME: SN PALIT ROAD, SLUM CODE: 18 UID Category SI. Name of Father's No.(AC/ N the Name/Husb Min **EWS** RC/VC/P Holding Gener Gend 0 beneficiary and Name No. SC ST OBC ority H /LIG AN) al er 014929(Min Mal Gene Munni BIBI 9 SK NUR ALI 864 **EWS** RC) ority rai WB/27/ SK OHAB Min Gene Mal **EWS** 182/099 10 LT AMIR ALI 240 ALI ority ral 449(VC) LT 266134 **APARNA** Gene Fem PANNALAL 855 **EWS** 366003(11 DAS ral ale DAS AC) 783783 LT GOUTAM Gene Mal **EWS** 353634(**AMULLYA** 859/A 12 DAS rai RATAN DAS AC)

13	SRIKANTA DAS	LT AMULLYA RATAN DAS	859		EWS	Gene ral	Mal e	593398 568531(AC)	जिल्हा प्रस् उत्पाद प्रस्
14	PRABHATI CHAKRABO RTY	LT NEMAI CHAKRABO RTY	850		EWS	Gene ral	Fem ale	543775 052812(AC)	THE REAL PROPERTY OF THE PARTY
15	ARATI ROY	NABIN ROY	236/A		EWS	Gene ral	Fem	666510 116075(AC)	3
16	HIRA BIBI	MD AKBAR	243/2 34	Mil	FWS	Gene ral	Fem ale	656479 823337(AC)	THE REAL PROPERTY OF THE PARTY

BENEFICIARY LIST OF CHANDANNAGAR MUNICIPAL CORPORATION OF WARD NO 04 (2015-2016)

		DEIVERTORAL		-			KAR PAR						
cl		F-45.					Catego	rv				UID	
SI. N	Name of the beneficiary	Father's Name/Husb and Name	Holding No.	sc	ST	ОВС	Min	P	EWS /LIG	Gener al	Gend er	No.(AC/ RC/VC/P AN)	
1	CHAYA PRAMANIK	LT SUBOL HAGRA	900/A						EWS	Gene ral	Fem	222168 760113(AC)	
2	DURGA SIL	LT SUDHIR SIL	669/A				the state of the s		EWS	Gene ral	Fem ale	712944 216071(AC)	
3	SUMANTA KR DAS	ANANTA KR DAS	937	SC					EWS		Mal e	914991 673749(AC)	
4	SANDHYA BHATTACH ARYA	LT SHYAM SUNDAR BHATTACH ARYA	154						EWS	Gene ral	Fem ale	476936 181723(AC)	Meet to this fit.
5	BINOY MONDAL	LT SUDHIR MONDAL	598/A						EWS	Gene ral	Mal e	494520 366880(AC)	Wo stra
6	DHIREN MONDAL	LT SEBA MONDAL							EWS	Gene ral	Mai e	WB/27/ 182/096 411(VC)	Stewn Special



BENEFICIARY LIST OF CHANDANNAGAR MUNICIPAL CORPORATION OF WARD NO 04 (2015-2016)

SI.	Name of	Father's		JEON	INGIV	IL. MO	Categor		OW CO	DE. 20		UID No.(AC/	
N o	the beneficiary	Name/Husb and Name	Holding No.	sc	ST	ОВС	Min ority	P H	EWS /LIG	Gener al	Gend er	RC/VC/P AN)	
1	GOPAL MONDAL	BIPIN MONDAL	670						EWS	Gene ral	Mal e	WB/27/ 182/102 240(VC)	



BENEFICIARY LIST OF CHANDANNAGAR MUNICIPAL CORPORATION OF WARD NO 04 (2015-2016) SLUM NAME: KUNDU GHAT, SLUM CODE: 21 UID Category SI. Name of Father's No.(AC/ N the Name/Husb Min **EWS** RC/VC/P Holding Gener Gend beneficiary 0 and Name No. SC ST OBC ority Н /LIG AN) al er 865761 **RAJ KR** Gene Mal 1 **EWS** 714980(**PASWAN** ral AC) 355971 **RADHARAM** Mal Gene 2 LT M DUTTA 492 **EWS** 593920(AN DUTTA raf e AC) ARUIT LT ARUN KR MNB15 309/5 Gene Mal MAZUMDE MAZUMDE **EWS** 32035(V 24 ral R R C) LT 718346 SIKHA Fem SUKUMAR 4 486 SC **EWS** 573575(**BISWAS BISWAS** AC) 425716 LT NIL 1006/ Mal Gene 5 MOHIT DAS EWS 806449(RATAN DAS 983 rai AC) 879458 LT BHOLA 914/H **DEBASISH** Gene Mai 276316(6 **EWS** SETH NATH SETH /884 ral AC) **GORA** LT BIBHUTI 795629 CHAND 678/6 7 CHAKRABO 309416(**CHAKRABO** 39 RTY VC) RTY Gene Mal EWS, ral

BENEFICIARY LIST OF CHANDANNAGAR MUNICIPAL CORPORATION OF WARD NO 04 (2015-2016)

SLUM NAME: MUNSHI GHAT, SLUM CODE: 20

				JEON	IN INCHES	IL. IVION	13111 011/	11, 52	OTTO COL	JL. 20			
SI.	Name of	Father's				,	Catego	у				UID No.(AC/	
N o	the beneficiary	Name/Husb and Name	Holding No.	SC	ST	ОВС	Min ority	P H	EWS /LIG	Gener al	Gend er	RC/VC/P AN)	
1	SHIKHA DUTTA	ARABINDA DUTTA	24						EWS	Gene rai	Fem ale	704470 161364(AC)	



PRADHAN MANTRI AWAS YOJANA (2015-2022) BENEFICIARY LIST OF CHANDANNAGAR MUNICIPAL CORPORATION OF WARD NO 05 (2015-2016) NON SLUM NAME: SHARISHAPARA UID Category Father's No.(AC/ Name/Husb Min **EWS** RC/VC/P Holding Gener Gend and Name No. SC ST OBC ority H /LIG AN) al er 742535

EWS

GENE

RAL

MA

ALE

SI.

N

0

1

Name of

the

beneficiary

HIMANSU

BISWASH

LT DEPAK

BISWASH

309/2

82

Mayor Chandernagore Municipal Corporation

885408(

AC)

BENEFICIARY LIST OF CHANDANNAGAR MUNICIPAL CORPORATION OF WARD NO 05 (2015-2016)

SLUM NAME: TANTIR BAGAN CHAR THAKUR TALA, SLUM CODE: 23

SI.	Name of	Father's					Catego	У				No.(AC/	
N o	the beneficiary	Name/Husb and Name	Holding No.	SC	ST	ОВС	Min ority	P H	EWS /LIG	Gener al	Gend er	RC/VC/P AN)	
1	SONA ROY	DULAL CH ROY	344	sc					EWS		MAL E	929755 756556(AC)	



BENEFICIARY LIST OF CHANDANNAGAR MUNICIPAL CORPORATION OF WARD NO 05 (2015-2016)

				SLUI	M NAI	ME: Tan	tir Baga	n, SLU	JM COD	E: 24			
-1							Catego	ry				UID	
SI. N	Name of the beneficiary	Father's Name/Husb and Name	Holding No.	sc	ST	ОВС	Min ority	P H	EWS /LIG	Gener	Gend er	No.(AC/ RC/VC/P AN)	
Person	SUKUMAR GHOSH	LT. GOPAL GHOSH	665						EWS	GENE RAL	MAL E	656472 827547(AC)	The same of the sa
2	NAYAN PAKRE	SUBAL PAKRE	500						EWS	GENE RAL	MAL E	584385 859849(AC)	ANYANA EY Hamiltonia Corporation
3	MADAN CH MANNA	LT GOPAL MANNA	670						EWS	GENE RAL	MAL E	735001 166220(AC)	PAREAS CHARLES OF THE PAREAS CONFORM EN
4	GOUR PAKRHE	TL BIJOY PAKRHE	525	sc					EWS		MAL E	739390 889262(AC)	
5	SUKANTA DHARA	LT BISWANAT H DHARA	688	sc					EWS		MAL E	939530 803562(AC)	
6	BANDANA MANDAL	LT SANKAR MANDAL	376	SC	Orași de la compositori della				EWS		FEM ALE	545886 425162(AC)	Constraint



						1			T
7	GOUR GOBINDA KHANRA				EWS	GENR ERAL	MAL E	680450 902866(AC)	THE PROPERTY OF THE PROPERTY O
8	SWAPAN DAS	PRASANTA DAS			EWS	GENE RAL	MAL E	765681 289093(AC)	
9	SANTU DESH MUKH	SUKUMAR DESHMUKH	34	sc	EWS		MAL E	534700 369689(AC)	
10	NARAYAN BAIRAGI	LT ASHIWINI BAIRAGI			EW S	GEN ERAL	MA LE	932755 285035 (AC)	
11	SURAJIT DESHMUKH	SUKUMAR DESHMUKH	34	sc	EWS		MAL E	485641 765495(AC)	SUPERINDER CHAPTER AND ALTERNATION OF ALTERNATION O
12	KAMAL BERA	LT NIRAPADA BERA	435/A	sc	EWS		MAL	931965 472945(AC)	
13	SAILEN NAG		575		EWS	GENE RAL	MAL E	872441 277413(AC)	CONTILENT AND

15	KALPONA MANDAL	LT TARAK MANDAL	396	sc	EWS		FEM ALE	354756 433668(AC)	6
16	MITHU MONDAL	LT SUSHANTA MONDAL	376		EWS	GENE RAL	MAL E		No. of the Assault

BENEFICIARY LIST OF CHANDANNAGAR MUNICIPAL CORPORATION OF WARD NO 05 (2015-2016)

							Hazi Ba Categor					UID	
SI. N o	Name of the beneficiary	Father's Name/Husb and Name	Holding No.	SC	ST	OBC	Min	P H	EWS /LIG	Gener al	Gend er	No.(AC/ RC/VC/P AN)	
1	SK RABIN	LT. SK SALYEN	301				MIN ORI TY		EWS	GENE RAL	MAL E	439722 357176(AC)	SK, ROBIN HARIDATE CARONATION
2	KARTICK RABI DAS	RAMABATA R RABI DAS		SC					EWS		MAL E	901044 986962(AC)	1 PPC LUC SQUAR LANAMISACI DE CANAMISACI DE CANAMISACI DE
3	GANESH RABI DAS	LT RAM ABATAR RABIDAS		sc					EWS		MAL E	204727 129012(AC)	SANCATION DAYS CHARACTER AND C
4	SANJOY DAS	ASIT BARAN DAS	328						EWS	GENE RAL	MAL E	401569 820393(AC)	SANSOY Alamanananananananananananananananananana



BENEFICIARY LIST OF CHANDANNAGAR MUNICIPAL CORPORATION OF WARD NO 05 (2015-2016)

SI.	Name of	Father's					Categor			UM COD		UID	
N o	the beneficiary	Name/Husb and Name	Holding No.	sc	st	ОВС	Min ority	P H	EWS /LIG	Gener al	Gend er	No.(AC/ RC/VC/P AN)	
1	KARTICK CHANDRA	LATE LAKSHMI NARYAN CHANDRA	114						EWS	GENE RAL	FEM ALE	578759 895949(AC)	
2	SUDHA MONDAL	SUKDEB MONDAL	681/W						EWS	GENE RAL	MAL E	528928 623785(AC)	SLEWING CHARLES AND THE PARTY OF THE PARTY O

PRADHAN MANTRI AWAS YOJANA (2015-2022)

BENEFICIARY LIST OF CHANDANNAGAR MUNICIPAL CORPORATION OF WARD NO 05 (2015-2016)

							Catego	ry				UID	
l.	Name of the beneficiary	Father's Name/Husb and Name	Holding No.	SC	ST	ОВС	Min orit y	P	EWS /LIG	Gener al	Gen der	No.(AC/ RC/VC/ PAN)	
3	AMAR MANDAL	DULAL MANDAL	681/H	SC					EWS		FEM ALE	299212 507684(AC)	Total Particular Control of Contr



4	SABITA SARDAR	BANKIM SARDAR	SC	EWS	MAL E	826690 129054(AC)	C SNELTA LIA

				PRAD	HAN N	/ANTRI	AWAS Y	OJAN	A (2015	-2022)			
		BENEFICIARY	LIST OF CH	IANDA	NNAG	AR MUI	VICIPAL (CORP	ORATIO	N OF WA	RD NO	05 (2015-20	016)
		T	SLUM	NAME	Belta	la Color	ny Jadug	hash	Lane, SI	UM COD	E: 26		
SI.	Name of	Father's					Categor	У				No.(AC/	
N o	the beneficiary	Name/Husb and Name	Holding No.	sc	ST	ОВС	Min ority	₽ H	EWS /UG	Gener al	Gend er	RC/VC/P AN)	
5	SATHI MANDOL	RAMESH MANDOL					The state of the s		EWS	GENE RAL	FEM ALE	246400 920034(AC)	ender on Opping in
6	RAJA DEY	LT TARAK DEY							EWS	GENE RAL	MAL E	864262 524993(AC)	
													STATE OF THE PARTY



BENEFICIARY LIST OF CHANDANNAGAR MUNICIPAL CORPORATION OF WARD NO 05 (2015-2016)

SI.	Name of	Father's					Catego	ry.				UID No (AC)	
N o	the beneficiary	Name/Husb and Name	Holding No.	sc	ST	OBC	Min ority	P	EWS /LIG	Gener al	Gend er	No.(AC/ RC/VC/P AN)	
7	SANKARI ROY	DEB CHARSAN ROY		sc					EWS		FEM ALE	672154 221930(AC)	CHARTARIUS AND CORPORATION
8	SANJIB MANDAL	LT MUKUINDO MANDAL		SC					EWS		MAL E	436411 207698(AC)	CHARGOS PARTERS CHILDREN PARTERS CHILDREN PARTERS

				PRAD	MANIN	MANITAL	AWAS Y	UJAN	A (2015	-2022)			
		BENEFICIARY	LIST OF CH	ANDA	NNAG.	AR MUI	IICIPAL (CORP	ORATIO	N OF WA	RD NO	05 (2015-20	16)
_			SLUM	NAME:	Belta	la Color	y Jadug	hash	Lane, St	UM COD	E: 26		
1.	Name of	Father's					Categor	У	17			UID No.(AC/	
1	Name of the beneficiary	Name/Husb and Name	Holding No.	SC	ST	ОВС	Min ority	P H	EWS /LIG	Gener al	Gend er	RC/VC/P AN)	
3	BACHCHU DEY	LT TARAK NATHDEY							EWS	GENE RAL	MAL E	225715 043137(AC)	PANAL SITE CONTINUES

BENEFICIARY LIST OF CHANDANNAGAR MUNICIPAL CORPORATION OF WARD NO 05 (2015-2016)

				SLUM	NAME	: Kanai	Sarkar G	hat, !	SLUM C	ODE: 27			
SI.	Name of	Father's					Catego	У				UID No.(AC/	
N o	the beneficiary	Name/Husb and Name	Holding No.	SC	ST	ОВС	Min	P H	EWS /LIG	Gener	Gend er	RC/VC/P AN)	
1	Gopal Roy	Sailen Roy	180	5C	- 1975 - 1				EWS		Mal e	970775 015764(AC)	
2	Tapan Roy	Lt.Dhannda ri Roy	31						EWS	Gene ral	Mal e	545403 294084(AC)	
3	Uttam Mandal	Jiten Mandal	808						EWS	Gene ral	Mal e	591521 109616(AC)	
4	SANJAY BISWAS	RATIKANTA BISWAS	736	sc	The state of the s				EWS		MAL E	351489 488516(AC)	CHAPTERS CHAPTERS PREDICTAL CORPORATION
5	SOMA CHATTERIE E	LT KAMAŁ CHATTERJE E	483						EWS	GENE RAL	MAL	191885 556284(AC)	
6	SANKAR BISWASH	RATHI KANTA BISWASH	736	sc					EWS		MAL E	359187 503077(AC)	



7	SUBRATA MANDAL	MAHADEB MANDAN	743	SC	EWS	MAL E	MNB01 83269(V C)	
8	GOPAL ROY	SAILEN ROY	180	sc	EWS	MAL E	970775 015764(AC)	
9	Ram Prosad Biswas	Thakur Biswas		sc	EWS	MAL E	WB/27/ 182/102 35(VC)	

BENEFICIARY LIST OF CHANDANNAGAR MUNICIPAL CORPORATION OF WARD NO 06 (2015-2016)

SLUM NAME:KANAI SARKAR GHAT, SLUM CODE: 28

			SL	UM NA	ME:K	ANAI S	ARKAR	GHA1	r, slum	CODE: 2	8		
SI.	Name of	Father's					Catego	гу				UID No.(AC/	
N o	the beneficiary	Name/Husb and Name	Holding No.	SC	ST	ОВС	Min ority	P H	EWS /LIG	Gener al	Gend er	RC/VC/P AN)	
1	GOURHARI DHALI	LT PANCHU DHALI	256						EWS	GENR AL	MAL E	422264 823549(AC)	
2	BHARAT JANA	LT KUNTARI JANA							EWS	GENE RAL	MAL E	273187 530327(AC)	
3	GOBINDA MANDAL	LT RATAN MANDAL	252	sc					EWS		MAL E	737147 911965(AC)	
4	NIRANJAN MONDAL	LT LANKESHW AR MONDAL	268	sc					EWS		MAL E	438364 064276(AC)	
5	BHAGIRATH DHALI	LT PANCHU DHALI	256	sc					EWS		MAL E	286559 012051(AC)	
6	KESHTA BISWAS	LT RAMESWAR MONDAL		sc					EWS		MAL E	534644 101221(AC)	
7	PRAHLAD PARAMANY A	LT TARAK PARMANYA	236	sc					EWS		MAL E	878682 681990(AC)	

8	ANJALI MONDAL	LT KASHTA MONDAL	254	SC	EWS	FEM ALE	870389 052758(AC)	
---	------------------	---------------------	-----	----	-----	------------	--------------------------	--

BENEFICIARY LIST OF CHANDANNAGAR MUNICIPAL CORPORATION OF WARD NO 06 (2015-2016)

SLUM NAME: NICHUPATY MAIN ROAD, SIUM CODE: 30

			SLUI	M NAM	E: NIC	CHUPA	TY MAII	N RO	AD, SLU	M CODE	: 30		
SI.	Name of	Father's					Catego	ry				UID	
N O	the beneficiary	Name/Husb and Name	Holding No.	SC	ST	ОВС	Min ority	P H	EWS /LIG	Gener al	Gend er	No.(AC/ RC/VC/P AN)	
1	SHYAMALI DAS	LT GOBINDA DAS	27						EWS	GENE RAL	FEM ALE	459242 491543(AC)	
2	SUDIP DEB	SATYANDRA NATH DEB	18						EWS	GENE RAL	MAL E	770612 949757(AC)	
3	PARUL DAS	BHOLANAT H DAS	36						EWS	GENE RAL	FEM ALE	558972 487071(AC)	
4	DILIP PASMAN	JAYJANARA M PASMAN							EWS	GENE RAL	MAL E	916140 645061(AC)	
5	JAMINDAR RAY	LT JATTV RAY	38						EWS	GENE RAL	MAL E	385165 938181(AC)	
6	GITA MALIK	LT KHAGENDR A NATH MALIK	364						EWS	GENE RAL	FEM ALE	621259 381672(AC)	
7	PARTHA SANTRA	SANKAR SANTRA	386	SC					EWS		MAL E	303716 274806(AC)	



				1	-			,	
8	TARADEVI PRAJAPATI	SUBHAS PRAJAPATI	363		EWS	GENE RAL	FEM ALE	496687 254458(AC)	
9	TETRI KHOTIK	ET RAMLAL KHOTIK	26		EWS	GENE RAL	FEM ALE	911485 340077(AC)	
10	SHILA PAUL	NITAI PAUL	47		EWS	GENE RAL	FEM ALE	603651 917322(AC)	
11	rajkumar Goenka	BHAWARLA L GOENKA	375		EWS	GENE RAL	MAL E	934661 588491(AC)	
12	SUNIL KUNDU	LT HARIPADA KUNDU	378	SC	EWS		MAL E	857984 321867(AC)	
13	GANESH GHOSH	AKSHAY GHOSH	385	sc	EWS		MAL E	704831 965130(AC)	
14	TINKORI GHOSH	SAILENDRA NATH GHOSH	385	sc	EWS		MAL E	884045 701915(AC)	



15	SUMON JANA	RAJESH JANA	381		EWS	GENE RAL	FEM ALE	229856 600974(AC)	
16	KRISHNACH ANDRA THAKUR	LT JANARDAN THAKUR	448		EWS	GENE RAL	MAL	508169 869995(AC)	
17	ASIMA MANDAL	DULAL MANDAL	401	sc	EWS		FEM ALE	WB/27/ 182/120 060(VC)	STO STORY

BENEFICIARY LIST OF CHANDANNAGAR MUNICIPAL CORPORATION OF WARD NO 06 (2015-2016)

_		1	SLU	M NAN	AE: NI	CHUPA	TY SUR	I GH/	AT, SLUI	M CODE:	32	,	
SI.	Name of	Father's					Categor	γ				No.(AC/	
N o	the beneficiary	Name/Husb and Name	Holding No.	SC	ST	ОВС	Min ority	P H	EWS /LIG	Gener al	Gend er	RC/VC/P AN)	
1	GOUR PARAMANY A	THAKURDA S PARAMANY A	502	SC					EWS	The property of the second of	MAL E	353629 059147(AC)	
2	SATYA NARAYAN PATRA	LT BHAGINATH PATRA	255	sc					EWS		MAL E	812870 404537(AC)	
3	SHYAMALI PARAMANY A	LT UPEN PARAMANY A	530						EWS	GENE RAL	MAL E	264754 204629(AC)	



BENEFICIARY LIST OF CHANDANNAGAR MUNICIPAL CORPORATION OF WARD NO 06 (2015-2016)

			SLUM	NAME:	NICH	UPATY	DHAN	(OL G	HAT, S	LUM CO	DE: 33		
SI.	Name of	Father's			,		Catego	ту				UID No.(AC/	
N o	the beneficiary	Name/Husb and Name	Holding No.	SC	ST	ОВС	Min ority	P H	EWS /LIG	Gener al	Gend er	RC/VC/P AN)	
1	PHATIK SARKAR	LT CHIDAM SARKAR	329/U	sc					EWS		MAL E	415400 863707(AC)	
2	GHANASHY AM SINGH	LT SRIKRISHNA SINGH							EWS	GENE RAL	MAL E	818817 299746(AC)	
3	KHITISH MONDAL	LT TARAK MONDAL	536						EWS	GENE RAL	MAL E	601806 286248(AC)	9
4	LALIT CHANDRA MONDAL	LT NETAL PADA MONDAL	513	SC					EWS		MAL E	297972 191708(AC)	
5	APARBALAL SARKAR	LT BHAIRAB SARKAR	511						EWS	GENE RAL	MAL E	740212 933894(AC)	
6	JAGADISH DAS	PASHUPATI DAS	512			ОВС			EWS		MAL E	514626 989896(AC)	

7	SHOBHA BAIDYA	BUOY BAIDYA		sc	EWS	MAL E	788626 206580(AC)	
8	CHINTAN ROY	JITENDRÁ ROY	457	sc	EWS	MAL	978657 343953(AC)	

PRADHAN MANTRI AWAS YOJANA (2015-2022) BENEFICIARY LIST OF CHANDANNAGAR MUNICIPAL CORPORATION OF WARD NO 07 (2015-2016) NON SLUM NAME: Boro kali tola ,south UID Category No.(AC/ Min P **EWS** RC/VC/P Holding Gener Gend No. SÇ ST OBC ority H /LIG AN) al er

EWS

Fem

ale

SI.

N

0

1

Name of

the

beneficiary

BHARATI

DAS

Father's

Name/Husb

and Name

192

SC



BENEFICIARY LIST OF CHANDANNAGAR MUNICIPAL CORPORATION OF WARD NO 07 (2015-2016)

NON SLUM NAME: KANAILAL AVENUE

SI.	Name of	Father's					Categor	γ				No.(AC/
N o	the beneficiary	Name/Husb and Name	Holding No.	sc	ST	ОВС	Min ority	P	EWS /LIG	Gener al	Gend er	RC/VC/P AN)
1	SHYAM SUNDAR KARMAKAR	SATYENDRA NATH KARMAKAR	10581 A						EWS	Gene ral	Mal e	929815 640811(AC)





PRADHAN MANTRI AWAS YOJANA (2015-2022) BENEFICIARY LIST OF CHANDANNAGAR MUNICIPAL CORPORATION OF WARD NO 07 (2015-2016) SLUM NAME: SITALATALA, SLUM CODE: 35 UID Category Name of SI. Father's No.(AC/ N the Name/Husb Holding Min P **EWS** RC/VC/P Gener Gend beneficiary and Name SC 0 ST OBC No. ority Н /LIG al AN) er 891659 **SWAPAN** GENE MAL 1 ALOKE DAS 107/A **EWS** 932486(DAS RAL E AC) 377201 **PRADIP** LT GUPI **GENE** MAL 2 1064 **EWS** 972432(RABIDAS RABIDAS RAL E AC) 296495 MANASA GENE FEM 3 BHIM CH DE 907 **EWS** 382234(DE RAL ALE AC) 500 3705 ন্ধ্যার গোর বালয় 770414 **PURNIMA** LT GOPAL **GENE FEM** 4 905 **EWS** 818076(DAS CH DAS প্ৰাণ্যা দাস RAL ALE AC) ा श्रीसाद वाडु प्रतार देशाई य दर्भाव विशेषा LT 933606 BADAL **GENE** MAL 5 KRITTIBAS 982 **EWS** 913273(SAHA RAL E SAHA AC) वादन याग



6	HARU ADHAKARI	BHANU ADHAKRI	981	EWS	GENE RAL	MAL E	639215 074587(AC)	শালা হারু তার্ধিকারী এটা সহয়র বাড়ি পুন্ত ওয়র সমাজনা ভৌগনিত
7	AMAR SAHA	SAMAR SAHA	982	EWS	GENE RAL	MAL	784212 734823(AC)	ार्थात जाहा तो क्राइ वर्धाः प्रजा १४३३ विकासका स्टिक्सिक
8	DOLY SANTRA	SUBRATA SANTRA	801	EWS	GENE RAL	FEM ALE	446016 363938(AC)	



BENEFICIARY LIST OF CHANDANNAGAR MUNICIPAL CORPORATION OF WARD NO 07 (2015-2016)

		DENEFICIARY	LIST OF C								AND NO	07 (2013-20	710)
				SLUM NAME: DHARAPARA, SLUM CODE: 36								UID	
SI. N o	Name of the beneficiary	Father's Name/Husb and Name	Holding No.	sc	ST	ОВС	Min ority	P H	EWS /LIG	Gener	Gend er	No.(AC/ RC/VC/P AN)	
1	KAMALA DAS	GOPAL DAS							EWS	GENE RAL	FEM ALE	267907 616778(AC)	TO REPLY THE
2	ANSHUMA N ROY	LT SITAL ROY							EWS	GENE RAL	MAL E	272638 858782(AC)	
3	SUKUMAR ROY	LT SITAL ROY							EWS	GENE RAL	MAL E	751826 829709(AC)	
4	KARTICK PAL	RAMRASAD PAL	732/A						EWS	GENE RAL	MAL E	570095 043696(AC)	শী কাভিক পাল প্রটা আখার যাড়ি ৭৯৫ ওয়ার্ড শ্বেনেক্সার সৌরুনিলায়
5	TARAPADA ROY	LT SANTOSH ROY	827	sc					EWS		MAL E	409642 687152(AC)	वाण जाताश्रम तात्र अमें आजाद वाड़ि १ तर अयह इस्तृत्वराव वीच विकास
6	TARAKDASI MUKHERJEE	SUBODH KR MUKHERJEE	655		- Carlot de la car				EWS	GENE RAL	FEM ALE	451039 748038(AC)	मान जानक गामिन व असे जाणात गाहि वृत्तर उसार्व क्रिक्टसम्बद्धाः



7	REBARANI BASAK	BHUBANM OHAN BASAK	763				EWS	GENE RAL	FEM ALE	999758 879386(AC)	तन (यदा व्रातो व्रसाक अम जामार याज़ वृतः उद्याउँ वृत्तः व्याउँ
---	-------------------	--------------------------	-----	--	--	--	-----	-------------	------------	--------------------------	---

BENEFICIARY LIST OF CHANDANNAGAR MUNICIPAL CORPORATION OF WARD NO 07 (2015-2016)

SLUM NAME: DHARAPARA, SLUM CODE: 36 Category Uid SI. Name Of Father's MIN No.(Ac/ N The Name/Husb Holdin ORI **EWS** GENE Gen Rc/Vc/P Beneficiary 0 and Name g No. SC ST OBC TY Н /LIG RAL der an) LT 572941 **JOYDEB** GENE MAL 8 KANAILAL 769 **EWS** 019171(**ADHIKARI** E RAL **ADHIKARI** AC) WB/27/ SANJAY LT NANDA **GENE** MAL 9 454 **EWS** 182/231 **AHIR AHIR** RAL E 411(VC) 584465 **SUDHANSH** GENE MAL TAPAS GIRI 10 860 **EWS** 665920(U GIRI E RAL AC) LT TULSI 249184 **SWAPAN GENE** MAL 11 CHRAN 632 **EWS** 942830(**GHOSH** RAL E এটা আন্ত ক্র **GHOSH** AC) सम्बद्धेदे ह्यासाल सम्बद्धेदे ह्यासाल



12	JOYDEB DAS	BADAL DAS	190	EWS	GENE RAL	MAL E	226923 155332(AC)	নাম জুহাদেব দাস এটা আমার বাড়ি সাম কর্মার্ড সোড় ফলি ভাল ফাইডেল মন্দ্রমার্ক সিল
13	MANIKA MALLICK	AMARENDR A MALLICK	756	EWS	GENE RAL	FEM ALE	594967 432046(AC)	নান মান কা মানিক এটা আনার বাড়ি ৭ নং ও থাড়ি চল্পনভাৱ পৌর নিভাম
14	SUPARNA HALTI	SUBODH CH HALTI	787	EWS	GENE RAL	FEM ALE	970229 197722(AC)	व्यान- गूम्पर्या शाहिर - वीम आसान वर्षा १०० ० १०० इन्हारमध्य (विद विवास

				PRAD	HAN N	MANTRI	AWAS Y	OJAN	A (2015	-2022)			
		BENEFICIARY	LIST OF CH	ANDA	NNAG	AR MUN	IICIPAL	CORP	ORATIO	N OF WA	RD NO	7 (2015-20	16)
				SLU	M NAI	ME: DHA	RAPAR	A, SLL	IM COD	E: 36			
	NAME OF	FATHER'S				(CATEGO	RY				UID	
SL. N O	THE BENEFICIAR Y	NAME/HUS BAND NAME	HOLDI NG NO.	SC	ST	ОВС	MIN ORI TY	P	EWS /LIG	GENE RAL	GEN DER	NO.(AC/ RC/VC/P AN)	
15	SATYENDRA PASWAN	JAGADISH PASWAN	1711						EWS	GENE RAL	MAL E	908979 214009(AC)	जी महास शानसाम प्रक्री काजा क्रिक
16	CHAITALI CHOUDHUR Y	RAJESH CHOUDHUR Y	733	sc					EWS		FEM ALE	341697 241880(AC)	म भी नके क्रमान्त्र तानु प्रक्रिकार वाद्धि पुरुष् उसाई - कृत्व वस वस वसी विश्वस

17	SWAPAN SEN	ROBIN SEN	607	EWS	GENE RAL	MAL E	847435 684766(AC)	ALUAN STATES
18	ADHIR MALLICK	LR AMARENDR A NATH MALLICK	756	EWS	GENE RAL	MAL E	483471 865248(AC)	मार प्रस्ति भीचे क श्रीत आश्राद वाड़ि पतः उद्याद क्रम्सरमा (भार निवन
19	SANTI RANJAN ROY	LT SANTOSH ROY	827	EWS	GENE RAL	FEM ALE	610845 746815(AC)	লত শান্তি বুজুন রায় আন জনার বারি বুলা ওপ্রত কন্ত্রেনার পৌর বিলয়
20	SANJIB CHAKRABO RTY	LT ATUL CHAKRABO RTY		EWS	GENE RAL	MAL E	317704 652231(AC)	वाम प्रक्रीन ठक्रवडी अस्त अध्यात वार्क न मन अपने



PRADHAN MANTRI AWAS YOJANA (2015-2022) BENEFICIARY LIST OF CHANDANNAGAR MUNICIPAL CORPORATION OF WARD NO 07 (2015-2016) SLUM NAME: SILER BAGAN, SLUM CODE: 38 UID Category 51. Name of Father's No.(AC/ N the Name/Husb Min P **EWS** Holding RC/VC/P Gener Gend beneficiary 0 and Name No. SC ST OBC ority Н /LIG AN) al er 410772 KASHINATH LT JATIN Gene Mal 1 1039 **EWS** 514531(কাশি নাথ দাস DAS DAS rat e AC) ्योग भागात वास्त्रि १व्ह उस्रज नाम लोग विश्वम