KANCHRAPARA MUNICIPALITY 42, Lenin Sarani (East), Kanchrapara North 24 Parganas Phone: 2585 9391; Fax: 2585 8247 -Mail: kchpara@yahoo.com, website: kanchraparamunicipality.org mo No.

বাংল। গামাদের প্রতিভ

1429

Dated, Kanchrapara,.

From: Shri Makhan Sinha

Vice Chairman.

Kanchrapara Municipality.

To:

The Director

SUDA

Saltlake Kolkata

Submission of DPR on "PMAY-Housing for All (U)-Beneficiary Led Sub: Construction" for the year 2017-18 of Kanchrapara Municipality.

Respected Sir,

As per your instruction, I would like to inform you that We, Kanchrapara Municipality are submitting 1 hard copy of DPR along with soft copy of PMAY-Housing for All(U) on Beneficiary Led Construction (2017-2018). Please do the needful.

Thanking your

Enclosed:

1Hard copy of DPR

1 soft copy DPR

Yours faithfully,

Kanten Papara Municipality

## KANCHRAPARA MUNICIPALITY

Detailed Project Report for Construction of 258 EWS Houses under BLC mode of Pradhan Mantri Awas Yojana (PMAY)-HFA (U) for 2017-2018



Prepared &Submitted by Kanchrapara Municipality, North 24 Parganas



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# PREFACE

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

The urban homeless persons contribute to the economy of the cities and thus the Nation as cheap labour in the informal sector; yet they live with no shelter or social security. The urban homeless service with many challenges like no access to elementary Public Services such as health, education, food, water and sanitation. Pradhan Mantri Awas 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.

Total beneficiaries of the scheme are **258** Nos from **9** Nos Slum & **3** non slum areas are projected for the year 2017-18.

Total cost of the project is **Rs. 1044.38 lakh** as per relevant department & P.W.D. schedule of rates.



## KANCHRAPARA MUNICIPALITY

42, Lenin Sarani (East), Kanchrapara

North 24 Parganas

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## **Introductory Note by Chairperson**



The Central government has identified 305 cities and towns across nine states for implementation of its ambitious 'Housing for All' scheme. The HUPA Ministry would provide assistance of over 2.00 lakh crore over the next six years for enabling two crore urban poor own their own houses. At the slum decadal growth rate of 34%, the slum households are projected to go up to 18 million. 2 million non-slum urban poor households are proposed to be covered under the Mission. Hence, total housing shortage envisaged to be addressed through the new mission is 20 million. The Mission will be implemented during 2015-2022 and will provide central assistance to Urban Local Bodies (ULBs) and other implementing agencies through States/UTs for:

- In-situ Rehabilitation of existing slum dwellers using land as a resource through private participation
- Credit Linked Subsidy
- Affordable Housing in Partnership
- Subsidy for beneficiary-led individual house construction/enhancement.

As a part of this mission Kanchrapara ULB have prepared the DPR (2017-18) for the HFA 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 KANCHRAPARA.

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 Kanchrapara ULB, the Housing For All DPR (2017-18) which offers to provide development of all slums and ensure that new slums do not come up and thereby developing Kanchrapara 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 (2017-18) has been prepared and we look forward for a great future.

Lastly I extend my gratitude to Respected MLA of Bizpur, Ward Councilors, Ward Committee Members and all the External and Internal beneficiaries for their kind cooperation in framing the plans in a public participatory manner. Finally I am proud to give clarion call to everyone to come forward to work together to build a vibrant and rejuvenated Kanchrapara Municipal area through implementation of HFA scheme which everyone has thrived to formulate. We are hopeful that we will achieve the holistic development of the ULB area.



## 3. Planning Core Team:

- O Sri Sudama Roy, Chairman, Kanchrapara Municipality
- O Sri Makhan Sinha, Vice Chairman Kanchrapara Municipality
- O Sri Ashok Kr. Chattapadhay, A.E, Nodal Officer of HFA, Kanchrapara Municipality
- O Sri AvijitDasgupta, S.A.E, Kanchrapara Municipality
- O Sri Anjan Das, S.A.E, Kanchrapara Municipality
- O Sri Avik Das, S.A.E, Kanchrapara Municipality
- O Sri ParthaPratimMondal, S.A.E, Kanchrapara Municipality

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#### 6. Abbreviation

A&OE Administrative and Other Expenses AHP Affordable Housing in Partnership AIP Annual Implementation Plan **Building Materials & Technology Promotion Council BMTPC** CDP City Development Plan CLS Credit linked subsidy CNA Central Nodal Agencies Central Public Health and Environmental Engineering Organisation **CPHEEO** CSMC **Central Sanctioning and Monitoring Committee** DIPP Department of Industrial Policy and Promotion **Detailed Project Report** DPR **Equated Monthly Instalment EMI** EWS **Economically Weaker Section** Floor Area Ratio FAR FSI. Floor Space Index **HFA** Housing for All Housing for All DPR (2015-16) **HFAPOA** IEC Information Education & Communication IFD Integrated Finance Division IIT Indian Institute of Technology IS Indian Standard LIG Low Income Group MD **Mission Directorate** Memorandum of Agreement MoA Ministry of Housing and Urban Poverty Alleviation MOHUPA MoU Memorandum of Understanding Non Agricultural NA NBC National Building Code NHB National Housing Bank NOC No Objection Certificate NPV Net Present Value PLI **Primary Lending Institution** RWA Residents' Welfare Association Socio Economic and Caste Census SECC SLAC State Level Appraisal Committee SLNA State Level Nodal Agency SLSMC State Level Sanction and Monitoring Committee Transfer of Development Rights TDR **TPQMA** Third Party Quality Monitoring Agency

ULB

**Urban Local Body** 

**Union Territory** 

## 7. Working Definitions

Affordable Housing Project:	:	Housing Projects where 35 % of the houses are constructed for EWS category
Beneficiary	:	A beneficiary family will comprise husband, wife and unmarried children. The beneficiary family should not own a pucca house (an all-weather dwelling unit) either in his/her name or in the name of any member of his/her family in any part of India
Carpet Area	:	Area enclosed within the walls, actual area to lay carpet. This area does not include the thickness of the inner walls.
Central Nodal Agencies	•	Nodal Agencies identified by Ministry for the purposes of implementation of Credit Linked subsidy component of the mission
Economically Weaker Section(EWS)		EWS households are defined as households having an annual income up to Rs 3, 00,000(Rupees Three Lakhs). States/UTs shall have the flexibility to redefine the annual income criteria as per local conditions in consultation with the Centre
EWS House	:	An all-weather single unit or a unit in a multi storeyed super structure having carpet area of upto 30 sq.m. with adequate basic civic services and infrastructure services like toilet, water, electricity etc. States can determine the area of EWS as per their local needs with information to Ministry
"Floor Area Ratio" (FAR)/FSI	:	The quotient obtained by dividing the total covered area (plinth area) on all the floors by the area of the plot:  Total covered area on all the floors x 100
		Plot area If States/Cities have some variations in this definition, State/City definitions will be accepted under the mission
Implementing Agencies	:	Implementing agencies are the agencies such as Urban Local Bodies, Development Authorities, and Housing Boards etc. which are selected by State Government / SLSMC for implementing Housing for All Mission.
Low Income Group (LIG)	:	LIG households are defined as households having an annual income between Rs.3, 00,000 (Rupees Three Lakhs One) up to Rs.6, 00,000 (Rupees Six Lakhs). States/UTs shall have the flexibility to redefine the annual income criteria as per local conditions in consultation with the Centre.
Primary Lending Institutions (PLI)	:	Scheduled Commercial Banks, Housing Finance Companies, Regional Rural Banks (RRBs), State Cooperative Banks, Urban Cooperative Banks or any other institutions as may be identified by the Ministry
Slum	:	A compact area of at least 300 populations or about 60-70 households of poorly built congested tenements, in unhygienic environment usually with inadequate infrastructure and lacking in proper sanitary and drinking water facilities.
State Land Nodal Agencies (SLNAs)		Nodal Agency designated by the State Governments for implementing the Mission
Transfer of Development Rights (TDR)		TDR means making available certain amount of additional built up area in lieu of the area relinquished or surrendered by the owner of the land, so that he can use extra built up area himself in some other land.

#### 8. Overview of Kanchrapara Municipality

The Emperor Shersha Divided his empire into many provinces. Satgaon was one of them. Habelishar was under the Satgaon Govt. During the Pathan period this place was called Kumarhatta. During 15<sup>th</sup> century, the family of SabarnaChowdhuri got the ownership of this place. The total area covered 5680 sq. km.

Bengal was under the Sen Rule from 1060 B.C to 1225 B.C. After Laksh man Sencame the Mughal period. During the reign of Murshidkuli Khan Habelishahar was under Nadia district.

In 1814 Barasat district was created. At that time Habelishahar was under Barasat. In 1849 Habelishahar was in Nadia district. The District 24 parganas was created in 1861. In 1882 Habelishahar came under the 24 pargana district. In 1986 the 24 pargana was divided.

Initially Kanchrapara Municipality came up as East Bengal Railway town ship. After Sealdah – Kusthia railway line was laid and open sometimes between 29<sup>th</sup> September and 15<sup>th</sup> November 1862. Kanchrapara railway station was also opened during this time. The then Kanchrapara Municipality was comprised of Bijpurmouza, part of Halisaharmouza and part of Mallickbagmouza. Mallikbag or Bagmore under HabelishaharPargana was very old.

Though the area was known as Bijpur, it was named after the famous village, Kanchanpalli or Kanchrapara, now in Nadia district lying between the east bank of Bhagirathi to the west and Bagerkhalto the south, Ghoshpara to the north and some villages to the east. According to the historical records only those who were exiled for life would come and stay here. The exiled Malik Mir Ahmed who lived at Basberia made a canal from river Ganga to Yamuna. This Canal came to be known as Bagerkhal.

In 1869 it was within Naihati Municipality. In 1903 on the 1<sup>st</sup> July Halisahar and Kanchrapara were separated from Naihati Municipality and Halisahar Municipality was constituted with ward nos. 3, 4 & 5 of Naihati Municipality. After 14 years in 1917 on the 1<sup>st</sup> May Kanchrapara was separated from Halisahar Municipality and earned the status of a new municipality – Kanchrapara Municipality. It was constituted in 1917 by government notification nos. 21-Tm & 23-Tm dated 1<sup>st</sup> May 1917 in the Calcutta gazette of the 9<sup>th</sup> of December.

It was constituted in the Year 1917. Kanchrapara Municipality, a small sub-urban town to the Northern most tip of 24 parganas (N) with an area of 9.07 sq km and a population of 1,26,191 is situated 48 kms away from Sealdah Station between latitude 22°92′(N) and 22°96′(N) and longitude 88°42′(E) and 88°47′(E). The town is butted and bounded by Halisahar Municipality to the west and south, Kalyani Municipality to the north, Gayeshpur Municipality and KampaChakla Gram Panchayet to the east. The BagerKhal running from east to west marks its northern boundary. 65% of the area of the Municipality is under the control of Railway Authority (Eastern Rail), henceforth referred as Railway area. And the rest 35% area would be referred as non Rail Municipal area.

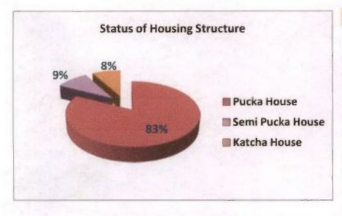
Some important historical places are situated here like Bell Church, Bell Institute, Hind March Institute, Railway CWM Quarters, DakatKalibari, Khudiram Bose Institute, Jora Mosque, Laxmi Narayan Jew Mondir.

## 9. Details of Services:

SI. No	Indicator	2001	2011	2015
1	Area (inSq. Km)			
1.1	Planning Area (Sq. Km )	9.07 sq.km	9.07 sq.km	9.07 sq.km
1.2	Municipal Area (Sq. Km)	9.07 sq km	9.07 sq.km	9.07 sq.km
1.3	Area of Slums(Sq. Km)	2.893 sq km	2.893 sq km	3.308 sq.km
2	Number of Municipal Wards	24	24	24
3	PopulationandHouseholds			,
3.1	TotalPopulation (No'sinmillions)	0.12619	0.12958	0.130496
3.2	Number of Households	22239	27976	28022
3.3	Density of Population	13913	14269	14286
3.4	Slum households as percentage of total Households in city	26.82	25.74	32.05
3.5	Current (2015) Population(Year of Survey) (no'sinmillions)			129576 ( Census 2011)
3.6	Current Number (2015) of Households(Year of survey)			27976 ( Census 2011)
3.7	Slum population as percentage of total population in city			28.026

Table 9.1 :City at a Glance (Source: Census data 2001,2011,USHA Survey, MIS Validation)

#### 10. Housing Typology:



#### Housing condition in ULB area.

In Kanchrapara Municipal area approx 82.53% houses area puckka, 9.33% houses are semi Pucka and 8.14% houses are katcha. From present Demand Assessment survey for Housing for all (HFA), it is noticed that 4886 household will be covered under this project. Out of these 4886 houses, 4762 houses will be constructed through "Beneficiary-led-Construction" and 93 houses will be constructed through "Credit Linked Subsidy" and 31 houses will be

constructed through PPP. Under "Beneficiary-led-Construction" each beneficiary will get 1.5 lakh from central assistance and under "PPP" each beneficiary will get 1 lakh from central assistance.

## 11. Physical Infrastructure profile:

#### 11.1 Water Supply in ULB area:

SL. No.	Indicators	Present Status	MOUD Benchmark
1	Coverage of water supply connections	42%	100%
2	Per capita supply of water	75 LPCD	135 LPCD
3	Extent of metering of water connections	0%	100%
4	Extent of non-revenue water	90%	20%
5	Quality of water supplied	70%	100%
6	Cost recovery in water supply services	10%	100%
7	Efficiency in collection of water supply related charges	60%	90%

Table No 11.1 Water supply in ULB area

It is also noted that the ground water and surface water i.e. 2.28 MGD and 2.36 MGD is supplied to the Kanchrapara Municipality and supplied through the exits pipe line of 117 Km in the total 1 to 24 Nos ward. At present, Total 28 Nos of pumps are supplying ground water.

There is one no of Treatment water plant. It is Trans-municipal project. It supplies water to the five Municipalities. The plant is situated at Kalyani Municipality area by K.M.D.A under JNNURM project.

We have approx 27976 holding and we have provided water supply connections to 11813 nos of holding that is approx 42.22% so gap is 58%, For every six months, Bacteriological testing was done from Public Health Laboratory, Central Combine laboratory. Govt. of West Bengal, Kolkata, There is no UGR in the City as well as no UGR surrounding Elevated Reservoir.

#### **Demand Gap Assessment for Water Supply Sector**

		20:	15	2021	
Component	Present	Ongoing projects	Total	Demand	Gap
Source	10.72 MLD	0.00	10.72 MLD	30.72 MLD	20 MLD
Treatment capacity	10.72 MLD	0.00	10.72 MLD	30.72 MLD	20 MLD
Elevated Storage capacity	5.1 ML	0.00	5.1 ML	15.1 ML	10 ML
Distribution network coverage	117Km	25 Km	142Km	162Km	20 Km

Table No 11.2 Demand Gap Assessment for Water Supply Sector

#### Strom Water Drainage:

There are no storm water drainage system .Unplanned drainage network is a major gap in the city. BagherKhal is not clean long time, no sewerage system is run, and no underground drainage system is developed. So need to clean BagherKhal and need to develop sewerage system and underground drainage system immediately.

SL. No.	Indicators	Sustainable Standards	<b>Present Status</b>
1	Coverage of Storm water drainage network	100%	<50%

Table No 11.3 Coverage of Strom Water Drainage system

#### Sewerage System:

The town is not provided with any sewerage system. Wastewater from households and some industrial establishments is discharged directly into roadside drains, which also convey storm runoff from the town. Few existing septic tanks are all in dilapidated condition.

SL. No.	Indicators (as per SLB framework)	Existing Service Level	MOUD Benchmarks
1	Coverage of sewerage network services	0%	100%
2	Efficiency of collection of sewerage	0%	100%
3	Efficiency in Treatment: Adequacy of sewerage treatment capacity	0%	100%

Table 11.4 Status of sewerage network and Service Levels

#### Sanitation:

Kanchrapara Municipality have low cost latrines but not sufficient. Slum area are not using the latrine in proper way another problem is that railway area have not received any service from ULB. So a major gap is there. Wastes are collected by cesspool machines. Duration of cleaning of septic tanks is based on need. Approximately total of 2.96% of the households is using the Dug Well latrine, 92% using the facility of septic tank and rest are using the two pit latrines.

#### Details work under BSUP

Phase	Housing	Water supply	Sewera ge	SWM	Drainag e	C.C Road	Street Lighting	Communi ty Hall	Landscapi ng Works
1	787Nos	8299.68 Mtr			18.24 Km	30590.21 SqMtr	110 Nos	9 Nos	
П	1031 Nos	11341 Mtr	1031 Nos	14 Nos	19722 Mtr	10132.00 SqMtr	340 Nos	3 Nos	1015 Nos
П	240 Nos	4667 Mtr			4359.40 Mtr	10963.96 Sqm	147 Nos	4 Nos	

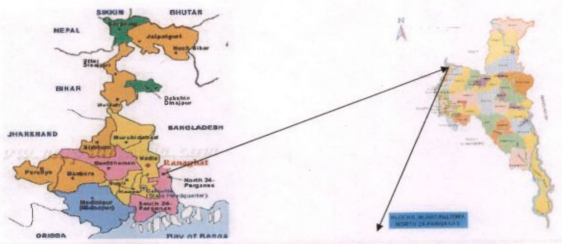
**Table 11.5 Details Work under BSUP** 

#### Services at a Glance :

Service Area	Quantity/ Length (if applicable)	Capacity ( if applicable)	Physical condition (good/bad)
Water Supply	1		
Water Treatment Plant ( KMDA)	01 No	N.A	Good
Deep Tube well	30 Nos	N.A	Good
Hand Tube well	220Nos	N.A	Good
Street Stand post	570 Nos	N.A	Good
Length of Water pipeline (in kilometer)	117KM	N.A	Medium
Underground Reservoir	00	N.A	NA
Overhead Reservoir	09 Nos	Ave. 488125 litre	Good
Sewerage and Sanitation	and the state of t		and the second s
Sanitary latrine constructed	721	N.A	Good
Community Latrine /Public Toilet	05	N.A	Good
Length of Sewer Line (in kilometer)	0	N.A	NA
Sewage Treatment Plant (STP)	0	N.A	NA
Pumping Station	0	N.A	NA
Drainage			
Underground / covered Drain (in km.)	0.00	N.A	NA
Total Drain (in km.)	95.12 KM	N.A	Good
Solid Waste Management			
Dumping Ground, if any	01	316800 SqftAppx.	Bad
Landfill site , if any	01	N.A	Bad
Composting Plant, if any	NA	N.A	NA
Mechanical Sweeper, if any	Nil	N.A	NA
Compactors, if any	Nil	N.A	NA
Road			
Road length	161.26 KM	NA	Good

Table No 11.6: services at a glance

#### 12. Linkage Municipal Map





## 13. Salient Features of HFAPoA & Prodhan Mantri Awas Yojana (Housing for All) & its linkages with proposed project and its jurisdiction

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

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

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

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

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



0-10% 10-20% 20-30% 30-40% 40-50% 50-60% 60-70% 70-80% 80-90% 90-100%

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

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

- Survey of all slums notified and non-notified;
- 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;
- 3. 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;
- 5. Development of Slum Map of every slum within the city and its fringes using GIS with CARTOSAT II images, ground level spatial data collected through total station survey, collating spatial information with respect to plot boundaries, network of basic infrastructure like roads, sewerage, storm drainage and water lines, etc and superimposing this on the satellite image and importing them into GIS platform as the first step towards the preparation of Slum Development Plans and Slum Free City Plan.
- This may be undertaken with the help of technical partners of NRSC/ ISRO/other technical institutions.
- 7. Identification and engagement of Lead NGO/CBO to guide and anchor community mobilization for the purpose of slum survey, (May be more than one NGO/CBO in different slum zones) of the city. These Lead NGOs/CBOs should also be associated in slum survey operations and dialogues for preparation of slum level development plans;
- 8. Conduct of Slum Survey based on the detailed formats (with or without changes) prepared by the Ministry of Housing & Urban Poverty Alleviation with the help of National Buildings Organization (NBO) - after due training of trainers, training of survey personnel /canvassers and canvassing. It would be helpful for community mobilization to pick as many canvassers from the sourced slum or nearby slum pockets;
- Collection of bio-metric identification data of slum dwellers based on the above survey (subject to guidelines issued by Unique Identity Authority of India (UIDAI));
- 10. Entry of data from Slum Surveys in the web-enabled MIS application (to be provided by
- 11. 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);
- 12. Integration of Slum MIS with GIS Maps to enable the preparation of GIS-enabled Slum Information System that is to be used for the preparation of meaningful Slum Development Plans and Slum-free City Plan using a city-wide/zone-based approach.(Guidelines and software for development of GIS platform and its integration with the MIS will be issued by the Ministry of HUPA);

## Introduction to Prodhan Mantri Awas Yojana (PMAY)

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

- Bringing existing slums within the formal system and enabling them to avail of the same level of basic amenities as the rest of the town.
- · Redressing the failures of the formal system that lie behind the creation of slums.
- Tackling the shortages of urban land and housing that keep shelter out of reach of the urban poor and force them to resort to extra-legal solutions in a bid to retain their sources of livelihood and employment.
- Enactment of a set of reforms at the state and city level related to inclusive planning, regulation and financing, which would ensure that adequate fresh housing stock and services get created on an ongoing basis to address both current and future needs of cities.
- An integrated approach covering shelter, services and livelihoods for poor slum communities.

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

2015 TO 2022

#### Eligible Components of the PMAY:

#### **Allotment of Houses**

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

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

The beneficiary family should not own a pucca house (an all weather dwelling unit)

either in his/her name or in the name of any member of his/her family in any part of India to be eligible to receive central assistance under the mission.

EWS households are defined as households having an annual income up to Rs.3,00,000 (Rupees Three Lakhs). States/UTs shall have the flexibility to redefine the annual income criteria as per local conditions in consultation with the Centre.

Following infrastructure will be considered for support under PMAY:

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

#### **Need for Projects**

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

#### Such innovation could encompass:

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

#### **Aims and Objectives**

#### Vision

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

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

#### **Objectives**

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

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

#### **State PMAY Mission Director**

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

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

#### **Funding Pattern of PMAY**

Funding pattern for PMAY(Housing for all)

- Central share 1.5 LAKHS of total cost of dwelling unit
- · Beneficiary share 0 .25 LAKHS of total cost of dwelling unit
- · State share rest of total cost of dwelling unit
- · State + ULB bear the cost of infrastructure
- · State share for infrastructure to be minimum 5%
- ULB share for infrastructure to be minimum 5%
- · Cost of infrastructure 10 % of sum total cost of dwelling unit

## Approvals & Release of Funds

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

## **Project Cost and Financing Strategy**

## For Dwelling Unit

Total no of Dwelling unit = 258 Nos

Rate per Dwelling unit = 3.68 Lakhs

Total Cost of Dwelling unit = 258 x 3.68 = 949.44 Lakhs

Central Share = 258 x 1.5 Lakhs = 387.00 Lakhs

State Share = 258 x 1.93 Lakhs = 497.94 Lakhs

Beneficiary Share = 258 x 0.25 Lakhs = 64.50 Lakhs

ULB Share = NIL

#### For Infrastructure

10 % of total Dwelling unit cost = 949.44 Lakhs x 10% = 94.94 Lakhs

Central Share = NIL

State Share = 50% x 94.94 Lakhs = 47.47 Lakhs

Beneficiary Share = NIL

ULB Share = 50% x 94.94 Lakhs = 47.47 Lakhs

The total project cost will be 1044.38 crores

The following table shows the share of cost between housing infrastructure & Physical Infrastructure.

Table: Cost Break up between Housing & Infrastructure

SINo.	Component	Cost on Lakhs	
1.	Housing Cost(2022)Dwelling Units)	949.44	
2.	Infrastructure Cost	94.94	
	Total	1044.38	

#### Materials of construction:

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

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

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

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

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

#### Situation Appraisal

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

#### **Proposed Intervention**

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

#### **Building Plan**

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

#### Compliance with Municipal Bye laws

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

#### **Building material**

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

#### Structural Design

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

#### Design data

- Live load: 2.0 kN/m2 at typical floor
- 1.5 kN/m2 on terrace (With Access): 0.75 kN/m2 on terrace (without Access)
- Floor finish 50mm (0.05\*24) = : 1.2 kN/m2
- Ceiling plaster 12mm (0.012\*20.8): 0.25 kN/m2
- Partition walls (Wherever Necessary): 1.0 kN/m2
- Terrace finish: 1.5 kN/m2
- Earthquake load: As per IS-1893 (Part 1) 2002
- · Depth of foundation below ground: ,0.7 m
- · Walls: 250 mm thick brick masonry walls at external and 125mm walls internal.

#### Reference codes:

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

#### Total Beneficiary (SLUM + NON SLUM) = 224+34= 258 14.

## Slum wise Beneficiary 2017-18:

Ward No	Slum Code	Slum Name	No of Beneficiary (2017-2018)
5,7,8,9,10,11	14	Dharambir Colony	75
7	20	Chandmari Road	02
,	22	Dinabasu lane	11
	15	Nirenjan Sen Pally	71
8	25	Basant Babu Road	01
9	28	Behind of Petrol Pump	04
	26	Chasi Para	03
	27	Paitel Para	14
21	61	Masterda Surya Sen Basti	11
24	13	Chittaranjan Colony	24
24	11	Pan Basti	08
		Total Beneficiary	224

Table: 14.1 Slum wise Beneficiary list (2017-18)

## Non Slum wise beneficiary 2017-18:

Ward No	Non Slum	No of Beneficiary 2017-18		
9	Siraj Mondal Road	29		
21 Nripen Sarkar Road		04		
21	Sasi Babu Road	01		
	Total Beneficiary Non Slum	34		

Table: 14.2 Non Sium wise Beneficiary list (2017-18)

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## 15. The Projected Slums& existing Scenario of Infrastructure

SI.N o	Name of the Slums	Status	Land	Age in years	Physical location	Status of Housings	Road Status	Habitation pattern
1	Dharambir Colony	The condition of living in the slum is partly unhygienic	State Government /Private Owned	25	Along Other Drains	Major population is living in huts, bricks with tin sheets and asbestos/tiles on roof	Majority portion of approach roads are brick paved, some internal roads kachha	Habitation pattern in the slums is congested with insufficient open space
2	Chandmari Road	The condition of living in the slum is partly unhygienic	State Government /Private Owned	25	Along Nallah	Major population is living in hutsbricks with tin sheets and asbestos/tiles on roof	Majority portion of approach roads are brick paved some internal roads kachha	Habitation pattern in the slums is congested with insufficient open space
3	Dinabasu Lane Khaldhar	The condition of living in the slum is partly unhygienic	State Government /Private Owned	25	Along Nailah	Major population is living in huts bricks with tin sheets and asbestos/tiles on roof	Majority portion of approach roads are brick paved some internal roads kachha	Habitation pattern in the slums is congested with insufficient open space
4	Basanta Babu Road	The condition of living in the slum is partly unhygienic	State Government /Private Owned	25	Along Nailah	Major population is living in hutsbricks with tin sheets and asbestos/tiles on roof	Majority portion of approach roads are brick paved some internal roads kachha	Habitation pattern in the slums is congested with insufficient open space
5	Nirenjan Sen Pally	The condition of living in the slum is partly unhygienic	State Government /Private Owned	25	Others( Hazard ous)	Major population is living in hutsbricks with tin sheets and asbestos/tiles on roof	Majority portion of approach roads are brick paved some internal roads kachha	Habitation pattern in the slums is congested with insufficient open space
6	Masterda Surya SenBasti	The condition of living in the slum is partly unhygienic	State Government /Private Owned	7	Others( Hazardo us)	Major population is living in huts bricks with tin sheets and asbestos/tiles on roof	Majority portion of approach roads are brick paved some internal roads kachha	Habitation pattern in the slums is congested with insufficient open space

7	Pan Basti	The condition of living in the slum is partly unhygienic	Private owned/Publ ic local body	25	Along Railway Line	Major population is living in huts bricks with tin sheets and asbestos/tiles on roof	Majority portion of approach roads are brick paved some internal roads kachha	Habitation pattern in the slum is congested with insufficient open space
8	Chittaranjan Colony	The condition of living in the slum is partly unhygienic	Private owned	25	Along Other Drains	Major population is living in huts bricks with tin sheets and asbestos/tiles on roof	Majority portion of approach roads are brick paved some internal roads kachha	Habitation pattern in the slum is congested with insufficient open space
9	Behind Of Petrol Pump	The condition of living in the slum is partly unhygienic	State Government /Private Owned	25	Others( Hazard ous)	Major population is living in huts bricks with tin sheets and asbestos/tiles on roof	Some portion of approach roads are brick paved some internal roads kachha	Habitation pattern in the slum is congested with insufficient open space
10	Chasi Para	The condition of living in the slum is partly unhygienic	State Government /Private Owned	25	Along Nallah	Major population is living in huts bricks with tin sheets and asbestos/tiles on roof	Some portion of approach roads are brick paved some internal roads kachha	Habitation pattern in the slum is congested with insufficient open space
11	Paitel Para	The condition of living in the slum is partly unhygienic	State Government /Private Owned	25	Along Nallah	Major population is living in huts bricks with tin sheets and asbestos/tiles on roof	Some portion of approach roads are brick paved some internal roads kachha	Habitation pattern in the slum is congested with insufficient open space

Table 15.1 List of Slum with infrastructure for 2017-18

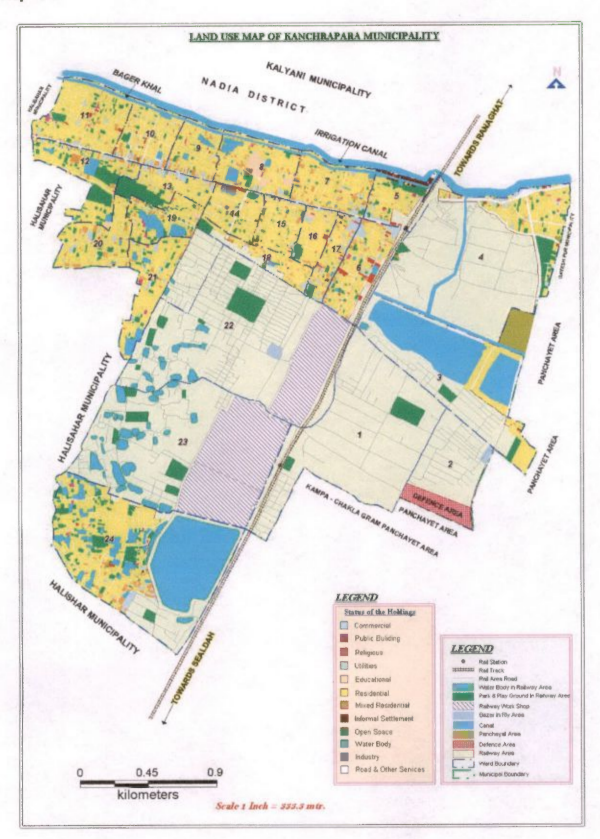
## 15.1 Slums with Housing Status:

SL. No	Name of Slum	Semi-Pucca	Katcha	Total
1	Dharambir Colony	92	120	212
2	Chandmari Road	04	01	05
3	Dinabasu Lane	23	04	27
4	Basanta Babu Road	04	11	15
5	Nirenjan Sen Pally	40	75	115
6	Behind of Petrol Pump	00	05	05
7	Chasi Para	01	05	06
8	Paitel Para	04	34	38
9	Masterda Surya Sen Basti	42	10	52
10	Chittaranjan Colony	170	219	389
11	Pan Basti	52	36	88

Table 15.1.1 House Type /Structure of Slum (2017-2018)

SL. No	Ward No	Name of Non Slum	Semi-Pucca	Katcha	Total
1	9	Siraj Mondal Road	27	70	97
2	21	Sashi Babu Road & Nripen Sarkar Road	112	28	140

Table 15.1.2 House Type/Structure of Non Slum (2017-18)

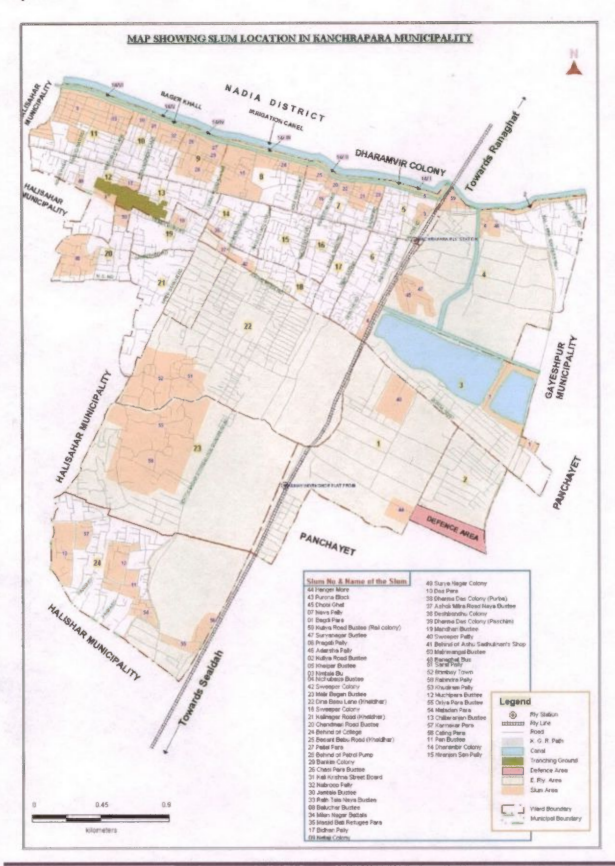


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Vice Chairman
Kanchrapara Municipality



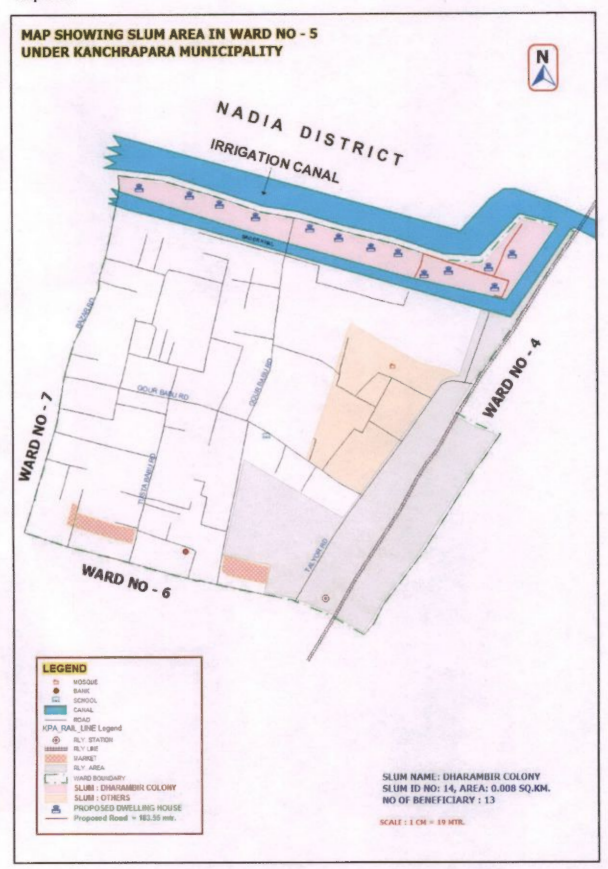
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(Makhan Sinha)

Vice Chairman

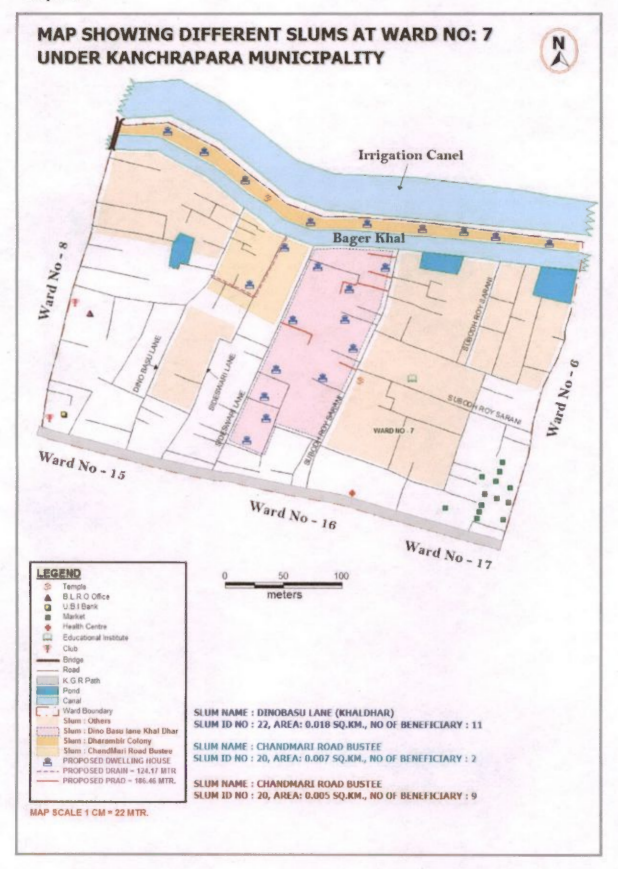
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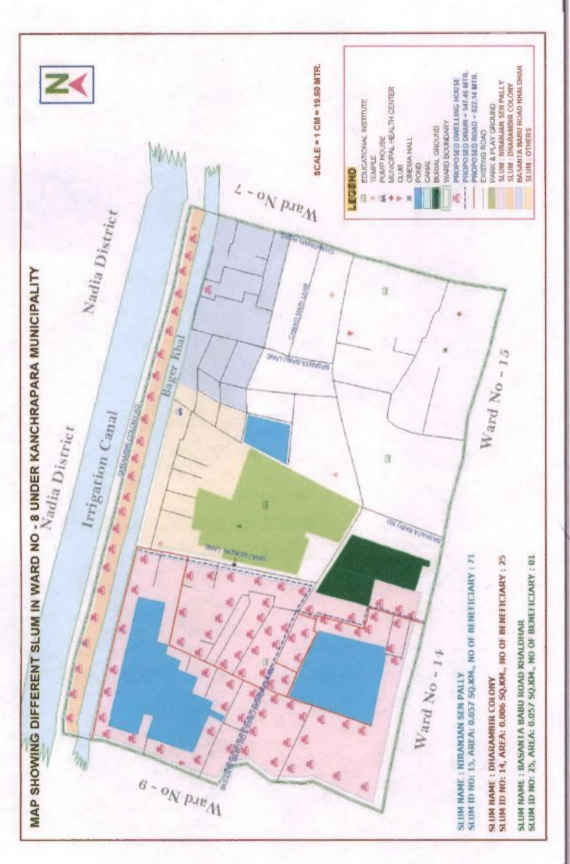
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Kanchrapara Municipality

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Makhan Sinha)
Vice Chairman

Kanchrapara Municipality



Kanchrapara Municipality

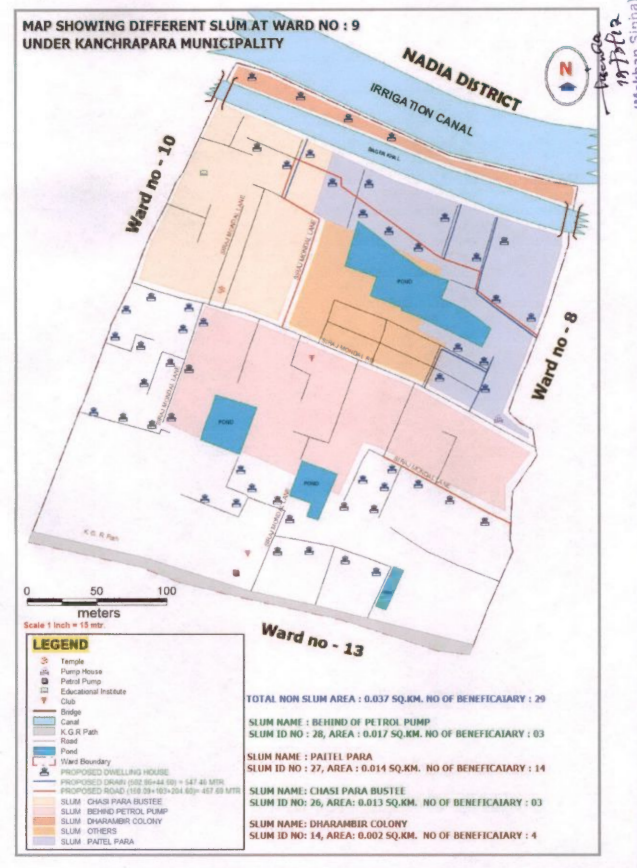
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Vice Chairman (Makhan Sinha) Labor de Page 29

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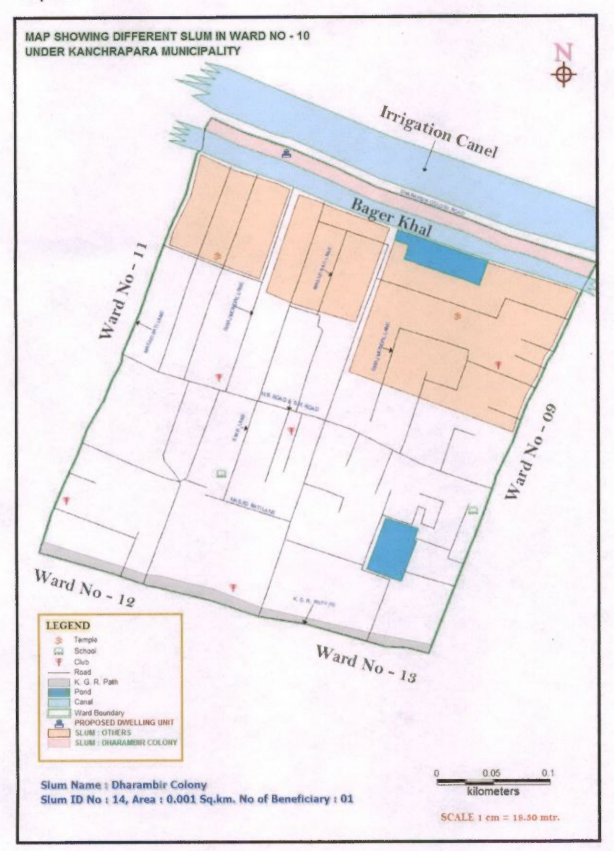
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Vice Chairman

Kanchrapara Municipality

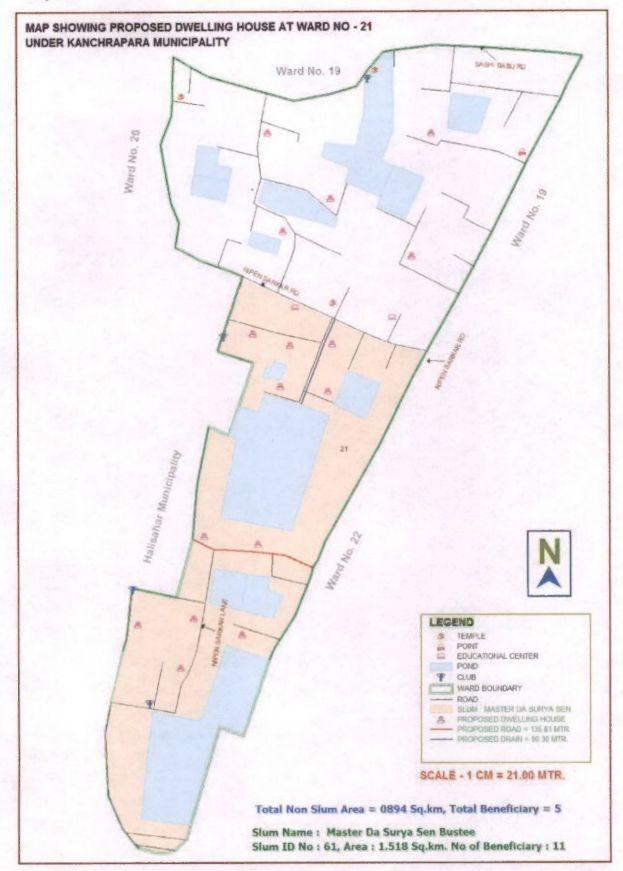


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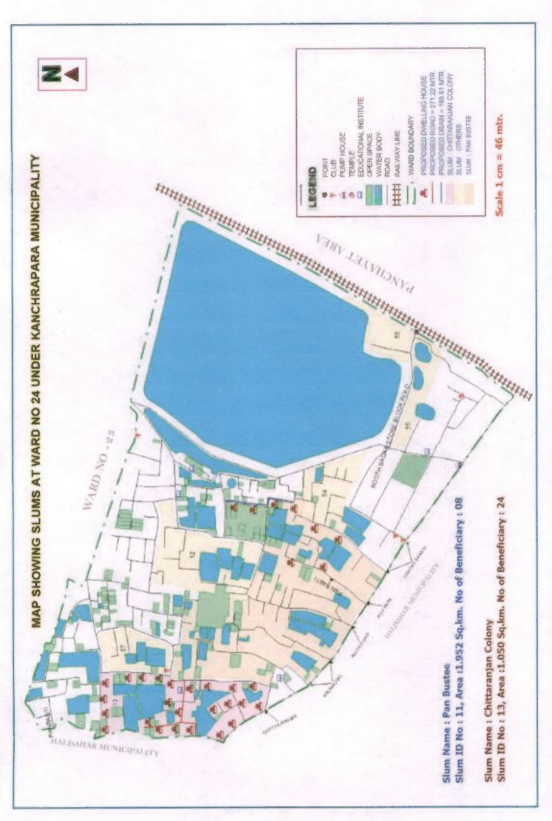
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Assistant Engineer

BANCHKAPAKA MUNICIPALITY Sub Assistant Brymeer

Kanchrapara Municipality

## 26. Annexure-7C

(Para 14.5 of the Guidelines)

## Format for Project under Beneficiary led Construction or Enhancement

1	Name of the State	1	WEST BENGAL						
2	Name of the City			KANCHRAPARA					
3	Project Name		HOUSING FOR ALL(U)						
4	Project Code	:							
5	State Level Nodal Agency	-1				SUD	A		
6	Implementing Agency / ULB'	1			KAN	CHRAPARA N	NUNICIP	ALITY	
7	Date of approval by State Level sanctioning and Monitoring Committee (SLSMC)	:							
8	No. of locations covered in project No.of Slum Covered = 6 No. of Non Slum Area Covered =0		Name of Location		No. of benificiary	Whether Slum (Y/n)	recogn	if notified, 2 if ised and 3 if entified	if slum, whether it gets completely rehabilitated Y/N
			Kanchrag Municipa		Slum= 9 Non Slum= 3	Yes	(1)	Natified	Not Applicable
9	Project Cost	:				1044.38	Lakhs		
10	No of Beneficiaries covered in the project	:	Gen	sc	ST	ОВС	Total	Minority	Person with Disability
			162	84	0	12	258	0	Nil
11	Whether beneficiary have been selected as PMAY guideline? (Yes/No)	:				Yes			
12	No. of houses constructed / acquired Please specify ownership (any of these)	:	Joint :	105	Female (	65 Male 88	Tra	nsgender 0	
13	No. of beneficiaries covered in project	:	Male	175	Female I	83 Transgende	er(0)		
14	Whether it has been ensured that selected beneficiaries have rightful ownership of the land	:				Yes			
15	Whether building plan for all houses have been approved	4.				Yes			
	i) Gol grant required (Rs. 1.5 lakh per eligible beneficiary) (Rs in Lakhs)	10				387.	00		
	ii) State grant, if any (Rs. In lakhs)	1				545.	41		
16	iii)ULB grant, if any (Rs. In Lakh)	:				47.4	17		
	iv) Beneficiary Share (Rs.in lakhs)	:				64.5	0		
	Total (Rs.in lakh)	:				1044.	38	and the second	
17	Whether technical specification/ design for housing have been ensured as per Indian Standards/NBC/ State noms.	:		Yes					
18	Whether it has been ensured that balance cost of construction is tied up with State grant, ULB grant & beneficiary share?	1				Yes			

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(Makhan Sinha) Vice Chairman

Kanchrapara Municipalit

	Whether trunk and line infrastructure is existing or being provisioned i) Water Supplu (Yes/ No)		Yes
	(ii) Sewerage (Yes / No)		No
	iii) Road (Yes / No)		Yes
19	iv) Strom Water Drain (yes/No)	:	Yes
	v) External Electrification (Yes/No)	4	Yes
	vi) Solid Waste Management (Yes/No)	;	Yes
	vii) Any other, specify	1	No
	viii) In case, any infurture has not been proposed, reasons thereof.	:	NA
20	Whether disaster (earthquake, flood, cyclone landslide etc.) resistance features have been adopted in concept, design and implementation?	:	Yes
21	Whether Demand Survey completed for entire city?	:	Yes
22	Whether city-wide integrated project have been formulated? If not, reasons therof.	:	Yes
23	Whether validation with SECC data for housing conditions conducted?	;	Yes
24	Whether Direct Benefit Transfer (DBT) of fund to individual bank account of benificiary ensured in the project?		Yes
25	Whether there is provision in DPR for tracking/ monitoring the progress of indivitualhouses through geo-tagged photographs?	4	Yes
26	Whether any innovation/cost effective/Green technology adopted in the project?	:	Yes
27	Comments of SLAC after techno economic appraisal of DPR.	1	
28	Brief of project , including any other information ULB/State would like to furnish.	:	

\*State will give code number to each project sanctioned under HFA as 'ABCDEFGHLIKLM'

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

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

(Mighature Sinha)
Vice Mairman

Kanchrapara Municipality

Signature Chief Engineer M.E.Dte

Signature

(State Level Nodal Officer)

Signature
(Secretary / Principal Secretary, Concerned Department)

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Kanchrapara Municipality

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Sub-Assistant Engineer KANCHRAPARA MUNICIPALITY Assistant Engineer
Kanchrapara Municipality

# 27. Executive Summery

**Project Details** 

1	State		:	West Bengal
2	City		:	KANCHRAPARA
3	Project Name		a 4	Pradhan Mantri Awas Yojana , Housing For All. (Urban)
4	Project Cost	(Rs. In Lacs)	:	1044.38
5	Central Share	(Rs. In Lacs)	:	387.00 lacs
6	State Share	(Rs. In Lacs)	:	545.41 Lacs
7	ULB Share	(Rs. In Lacs)	:	47.47 Lacs
8	Beneficiary Share	(Rs. In Lacs)	:	64.50 Lacs
10	SOR Adopted		:	PWD (WB) w.e.f 1.7.14 with current corrigendum.

			Project	t Contr	ibutions (Ph	ysical + Fin	ancial) (Rs. In	lacs)			
SI No.	Scheme Component	Туре	Qty	Unit	Rate (in Rs./unit)	Proposed project cost (in lakh)	Appraised Project Cost (in lakh)	Central Share	State Govt. Share	ULB Share	Benefi ciaries Share
A. HC	USING										
1	New in- Situ								80,5		
	Single storied u	ınits	258	Nos.	368000.00	949.44	949.44	387.00	497.94	0.00	64.50
2	Up-gradation										
3	Rental										
4	Transit										
10	Total	Housing	Cost Sub	Total	(A)	949.44	949.44	387.00	497.94	0.00	64.50
B. IN	FRASTRUCTURE		V I								
1	Roads										
ì	Cement Concrete Road	2.5 Mt (w)	2395. 76	Mtr	2605.00	62.41	62.41		31.205	31.205	
iii	Drain	400X 400	1247. 31	Mtr	2608.00	32.53	32.53		16.265	16.265	
iv	Culverts							G 1382			
2	Water Supply										
i	UGSR			10							
il	SR										
III	Internal Pipeline	NA									
iv	Pump Station & tube well										
	Total Inf	rastructu	ire Cost	Sub Tot	ai (B)	94.94	94.94		47.47	47.47	
		Tota	al (A+B)			1044.38	1044.38	387.00	545.41	47.47	64.50

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Kanchrapara Municipality

Sub-Assistant Engineer KANCHRAPARA MUNICIPALITY

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Assistant Engineer Kanchrapara Municipality Page 37

(Makhan Sinha) Vice Chairman

Kanchrapara Municipalit

Signature of the ULB Level Competent Technical officer

Name & Designation: Ashoke Chatterjee, Assistant

Engineer

Address: Kanchrapara Municipality, Dist: North 24

Pin Code: 743145

Fax No: +91-33-2585 8247

Telephone No.: +91-(033)2585 9391

Mobile No.:

E-mail:

Signature of the State Level Nodal Officer

Name & Designation:

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 Officer

Name & Designation: Amit Das, Chief Engineer, Municipal

Engineering Dte, Govt. of West Bengal

Address: BikashBhawan, South Block, 1St Floor, Salt lake,

Kolkata - 7000 91

Fax No: +91- 33- 23375474 Telephone No.: +91-33-23371331 Mobile No.: (0)9475825219 E-mail: ce medte@yahoo.com

Signature of the Chairman / CEO/Commissioner of ULB/

Implementing Agandy hairman

Kanchrapara Municipality
Name & Designation:Sri Sudama Roy, Chairman, Kancharapara Municipality

Address: Kanchrapara Municipality, Dist: North 24

**Parganas** 

Pin Code: 743145

Fax No.: +91-33-2585 8247

Mobile No.: 9748882263

E-mail No.: kchpara@yahoo.com

# 28. FUND FLOW PATTERN

Year (2017-2018) in lakhs									
NAME OF THE SCHEME	ESTIMATED COST	GOI	GOWB	ULB	BENEFICIARIES	TOTAL			
HFA_PMAY (U): KANCHRAPARA MUNICIPALITY	1044.38	387.00	545.41	47.47	64.50	1044.38			

	PHASING OF F	UND ( In lakh	s)					
	Release of Fund							
YEAR 2017-18	GOI	GOWB	ULB	BENEFICIARI ES	TOTAL			
1st installment @40%	154.8	218.164	18.988	25.8	417.752			
2nd installment @40%	154.8	218.164	18.988	25.8	417.752			
3rd installment @20%	77.4	109.082	9.494	12.9	208.876			
TOTAL	387.00	545.41	47.47	64.50	1044.3			

	Requirement of Fund (	in lakhs)	
Sl. No	NAME OF THE SCHEME	YEAR 2017-18	TOTAL
1	HFA_PMAY (U): KANCHRAPARAMUNICIPALITY	1044.38	1044.38
	TOTAL	1044.38	1044.38

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# 29. DETAILED ESTIMATE FOR THE CONSTRUCTION OF SINGLE UNIT DWELLING HOUSE

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

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

SL	Floor Area 25.77		Unit	Rate	Amount
No.	Description of Works	Quantity	Onte	(Rs.)	(Rs.)
1	Earthwork in excavation in foundation trenches or drains, in all sorts of soil (including mixed soil but excluding laterite or sandstone) including removing spreading or stacking the spoils within a lead of 75 m as directed including trimming the sides of trenches, levelling, dressing and ramming the bottom, bailing out water etc. as required complete.  a) Depth of excavation not exceeding 1500mm.	13.000	%cu.m.	12047.00	1566.11
	SOR, PWD, P-1, I-2 a				
2	Earth work in filling in foundation trenches or plinth with good earth in layers not exceeding 150 mm. including watering and ramming etc. layer by layer complete. (Payment to be made on the basis of measurement of finished quantity of work)				
	a) With earth obtained from excavation of foundation.	11.120	%cu.m.	7831.00	870.81
	SOR, PWD, P-1, T/3 a				
3	Supplying Laying Polithin Sheets etc. SOR, PWD, P-45, T - 13	22.000	sqm	25.00	550.00
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. persq.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				
	Brick work with 1st class bricks in cement mortar (6:1)				
6	a) In foundation and plinth.	10.430	cum	5719.00	59649.1
U	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, 1-29	23.220	sq.m.	783.00	18181.20
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	26995.5
	(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	18775.7
	SOR, PWD, P-27, T -15(i)				

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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 (l)(c)	111.950	sq.m.	156.00	17464.20
	B)10mm th celling plaster (4:1) SOR, PWD, P-151, I -2 (l)(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, 1-3 (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
19	White washing including cleaning and smoothening surface thoroughly (5 parts of stone lime and 1 part of shell lime should be used in the finishing coat). Two Coats SOR, PWD, P-155, I-3 (b)	124.960	%sq.m.	1887.00	2358.00
20	Colour washing with ella with a coat of white wash priming including cleaning and smoothing surface thoroughly external surface One Coat SOR, PWD, P-155, I - 4(ii)(a)	100.560	%sq.m.	1514.00	1522.48

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Vice Chairman
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- Vice Chairman
Kanchrapara Municipali

21	Priming one coat on timber, plastered or on steel or other metal surface with synthetic enamel/oil bound primer of approved quality including smoothening surfaces by sand papering etc.				
21	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.				
22	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
23	Iron hasp bolt of approved quality fitted and fixed complete (oxidised) with 16 mm diad with center bolt and round fitting. 300 mm long SOR, PWD, P-93, 1 - 27c	2.000	each	193.00	386.00
24	Precast piered concrete jally work as per design and manufacture's specification including moulding etc. with stone chips and necessary reinforcement shuttering complete including fitting, fixing in position in all floors.  (a) 37.5 mm th.panels  Cement & steel required for this item will not be issued by deptt.  SOR, PWD, P-32, I - 38 (b)	1.690	sq.m.	351.00	593.19
25	Supplying, fitting and fixing UPVC down pipes A type and fittings conforming to IS 13592-1992 with necessary clamps nails including making holes in walls, etc. and cutting trenches in any soil, through masonry concrete structure etc. if necessary and mending good damages including jointing with jointing materials ( Spun yarn, valamoid / bitumen / M. seal etc.) complete.  P-173, I-21 A (ii), C(ii), D(ii)	1			
	SOR, PWD, P173, I - 21 A (ii), C(ii), D(ii)				
	i) UPVC Pipe 110 mm dia	3.000	Mtr.	291.00	873.00
	ii) UPVC Bend 87.5 degree 110 mm dia	2.000	each	162.00	324.00
	iii) UPVC Shoe 110 mm	1.000	each	128.00	128.00
26	M.S. or W.I. Ornamental grill of approved design joints continuously welded with M.S., W.I. Flats and bars of windows, railing etc. fitted and fixed with necessary screws and lugs in ground floor.  Grill weighing 10 kg/sq m to 16 kg/m2  SOR, PWD, P - 76, I - 10 (i)  (2.70sqm @ 10.5kg per sqm = 28.35 kg)	0.284	Qnti	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

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7544.00	7544.00	Item	1	Construction of 2 circular leach pit of inside diameter 1000 mm. & a depth of 1000 mm. With a layer of 250 mm. Thick brick work with cement morter (6:1) & honeycombed brick wall (4:1) at every alternate layer upto a height of 925 mm. From bottom and then 125 mm. thick brick wall (4:1) for a height of 300 mm. and covered with 75m. RCC slab (4:2:1) with 8mm tor steel @ 150 mm. centre to centre both ways including plustering and neat cement punning on top of the slab and making hooking arrangment on slab for lifting of the slab if require as well as jointing the connection with the inspection pit (450 x 450) covered with 50mm thick RCC slab (4:2:1) with stone chips and necessary renforcement and connected with 100 mm dia PVC pipe laid over rammed earth and then covered the pipe properly with powder earth including supplying fitting fixing fibre glass pan P-tap & polythene pipe as per requirement to connect with the inspection pit complete with all respect as per direction of EIC.(ANNEXURE-II)
350000.36		4		TOTAL AMOUNT
350000.00		1		Say
17858.00		1		Add for Electrical Works (ANNEXURE-I)
367858.00		•		TOTAL AMOUNT
368000.00		6		Say

# 30. Estimate For Electrical Works For One Dwelling Unit Under PMAY

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

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Vice Chairman
Kanchrapara Municipali

	Rupees Thirteen Thousand Eight Hundred Seventy Eig		1		17858.00
			TOTAL		17858.00
8	Connecting the equipment to earth BUSbarinclussive 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.	М	6.00	5	30.00
7	Earthing in soft soil with 50 mm dia GI pipe (TATA make Medium) 3.64 mm th. X 3.04 Mtr long and 1 x 4 SWG GI (hot dip) wire (4 m long) 13 mmdia x 80 mm long GI bolts, double nuts, double washer including S & F 15 mm dia GI protection (1 mtr long) to be filled with bitumen partlyunder the ground level & partly above GL driven to an average depth of 3.65 m below the GL & restoring surface duly rammed.	each	1715.00	1	1715.00
6	Supplying Delivery &instalation on wall of 30/32 amp DP MCBof Havel's make with enclosed box along with all its necessary 1 connection complete.(Anchor)	nos	808.00	2	1616.00
5	Supplying & drawing 1.1 KV grade single core standed FR PVC insulated & unseathed single core standed cu Wire 3x2.5 sq mm (finolex make) in the prelaid polythene pipe & by the prelaid GI fishwire& making necessary connection as required (CESC supply to consumer DP near to CESC & inside the room another DP near CESC & inside the room another DP of dwelling units)	RM	86.00	15.00	1290.00

# 31. 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)				
SI No	Description of Items	Quantity	Unit	Rate	Amount
1	Earth work in excavation of foundation trenches or drains in all sorts of soil (including mixed soil but excluding or stacking the spoils within a lead of 75 m. as directed. The item includes necessary trimming the sides of trenches leveling dressing and ramming the bottom boiling out water as required complete. Depth of excavation not existing 1500 mmP.No-1, I-2(a)	2.500	%Cu.M	12047.00	301.18
2	Cement concrete with graded jhamaKhoa 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 <b>P.No-31</b> , <b>I-29</b>	3.000	SqM	714.00	2,142.00
5	Controlled Cement concrete with well graded stone chips (20 - mm nominal size) excluding shuttering and reinforcement with complete design of concrete as per I: 456 and relevant special publications submission of job mix formula after preliminary mlx design after testing of concrete cubes as per direction of Engineer-in charge Consumption of cement will not be less than 300 Kg of cement -with Super plasticiser per cubic meter of controlled concrete but actual consumption will be determined on- the basis of preliminary test and job mix formulaI n ground floor and foundation. [Using concrete mixture] M 20 Grade P.no-12, I-6(a)	0.145	Cu.M	6871.54	996.37

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				Total	7544.00
		Cost	of 2 No	Leach Pit	7543.97
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 <b>P.No-174, I-21(B)C(ii)</b>	2.000	Each	162.00	324.00
	i) UPVC Pipe 110 mm dia <b>P.No-173, I-21(A)(ii)</b>	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. PgNo-27, I-15(a)(i)	0.010	M.T	68508.00	685.08

# 32. ESTIMATE OF CEMENT CONCRETE ROAD UNDER PMAY (UNIT LENGTH AND WIDTH 2.5 Mt)

SI.No.	Description of item	Qty	Unit	Rate	Amount
1 Pg1,I-1	Surface Dressing of the ground in any kind of soil including removing vegetation inequalities not exceeding 15 cm depth and disposal of the rubbish within a lead upto 75 m as directed.	2.5	m²	11	27.5
2 Pg1,I-2	Earth work in excavation of 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. The item includes necessary trimming the sides of trenches, levelling, dressing and ramming the bottom, bailing out water as required complete. (a) Depth of excavation not exceeding 1,500 mm.	0.312	%m³	12047	37.59
3 Pg11,I- 1	Single Brick Flat Soling of picked Jhama bricks including ramming and dressing bed to proper level and filling joints with localsand.	2.5	m²	377	942.5
4 Pg26,I- 12(f)	Hire and labour charges for shuttering with centering 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 and columns, lintels curved or straightincluding fitting, fixing and striking out after completion of works (upto roof of ground floor) (f) 25 mm to 30 mm shuttering without staging in foundation	0.2	m²	225	45

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(Makhan Sinha)
Vice Chairman
Kanchrapara Municipalit

				<b>TotalRs</b>	2605.01
6 Pg1,I- 3(a)	Earth work in filling in foundation trenches or plinth with good earth, in layers not exceeding 150 mm. including watering and ramming etc. layer by layer complete. (Payment to be made on the basis of measurement of finished quantity of work) (a) With earth obtained from excavation of foundation.	0.312	%m³	7831	24.43
5 Pg11,I- 5	Ordinary Cement concrete (mix 1:2:4) with graded stone chips (20 mm nominal size) excluding shuttering and reinforcement, if any, in ground floor as per relevant IS codes.  a) Pakur Variety	0.25	m³	6111.98	1527.99

		All rates a	re taken fr	om P.W.D. Sc	hedule 2	014 ,Kolka	ata locati	on follo	wed.	
ength=	1.0 Mtr.			171-21-117-117-117			av Hillian			
SI.			Descr	ription			UNIT		RATE	AMOUNT
No	Details	No	L	В	H	Quty.		QTY.	(RS.)	(RS.)
1	sorts of so sandstone within a le trimming the botton	oil (including ) including and of 75m the sides on complete of excavation	ng mixed so g removing. . As directed f trances, le	ndation trenchil but excludir Spreading or d. The item in veling dressin	ng laterite stacking cludes ne ng and ra	e or the spills cessary	%Cum	0.60	12,047.00	72.73
	For	1.0	1.000	1.05	0.575	0.60				
	uran	1.00	1,000		Total-	0.60				
2	earth. In l ramming basis of m (a) With e	ayers not e etc. layer b easuremen	xceeding 15 y layer com nt of finishe ned from ex	on trenches of the contraction o	ling wate ent to be work).	ring and made on	%Cum	0.04	7,831.00	3.13
	Consider total Earth	2.0	1.000	0.050	0.400	0.04				
	1341 414				Total-	0.04				
	ramming	ck Flat Soli and dressi . Page-11,	ng bed to pr	d jhama brick roper level an	s includir d filling j	ng pints with	Sqm	1.05	377.00	395.85
3	For drain	1.0	1.000	1.050		1.05				
	440 64888				Total-	1.05				

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	(20 mm r	nominal siz er relevant	e) excluding	1:2:4) with shuttering	and reinfor	rcement, if				
4		r Variety.	Page-11, Ite	m-5.a			Cum	0.11	4,603.00	483,32
	For drain	1.0	1.000	1.050	0.100	0.11				
	ui diii				Total-	0.11		4		
			t class bricks nd plinth <b>Pag</b>				Cum	0.2	6,068.00	1,213.60
5	For drain	2.0	1.000	0.250	0.400	0.20				
					Total-	0.20				
	raking ou	ut joints in	off or chamf cluding throa	ating, nosing	and drip o	course,			- 175	
6	cost of ch (ii) with Page-15 (a) 15mr		er concrete s t mortar ii.b	ssary (Ground urface)	nd floor).[E	excluding	m²	1.7	176.00	299.20
6	cost of cl (ii) with Page-15	nipping oven 1:4 cemen 1, ltem-2.	er concrete s t mortar ii.b		nd floor).[E	1.70	m²	1.7	176.00	299.20
6	cost of ch (ii) with Page-15 (a) 15mr	nipping over 1:4 cemen 1, Item-2. m thick pla	er concrete s t mortar ii.b ster	1.700	nd floor).(E		m²	1.7	176.00	299.20
	cost of ch (ii) with Page-15 (a) 15mr For drain	1:4 cemen 1:4 cemen 1, Item-2. m thick pla 1.0 nent punni etc. Page-	er concrete s t mortar ii.b ster	1.700 T	otal-	1.70	m²	1.7	176.00 38.00	299.20
7	cost of ch (ii) with Page-15 (a) 15mr For drain Neat cen sill,floor NOTE:Ce	1:4 cemen 1:4 cemen 1, Item-2. m thick pla 1.0 nent punni etc. Page-	er concrete s t mortar ii.b ster  1.000  ng about 1.5: 152, Item-8.	1.700 T	otal-	1.70				
	cost of ch (ii) with Page-15 (a) 15mr For drain Neat cen sill,floor NOTE:Ce	1.4 cemen 1, Item-2. m thick pla 1.0 1.0 nent punni etc. Page- ement 0.15	er concrete s t mortar ii.b ster  1.000  ng about 1.5: 152, Item-8. 2 cu.m per10	1.700 T mm thick in	otal-	1.70 1.70 window				
	cost of ch (ii) with Page-15 (a) 15mr For drain Neat cen sill,floor NOTE:Ce	1.4 cemen 1, Item-2. m thick pla 1.0 1.0 nent punni etc. Page- ement 0.15	er concrete s t mortar ii.b ster  1.000  ng about 1.5: 152, Item-8. 2 cu.m per10	1.700 T mm thick in	otal- wall,dado,	1.70 1.70 window				64.60
	cost of ch (ii) with Page-15 (a) 15mr For drain Neat cen sill,floor NOTE:Ce	1.4 cemen 1, Item-2. m thick pla 1.0 1.0 nent punni etc. Page- ement 0.15	er concrete s t mortar ii.b ster  1.000  ng about 1.5: 152, Item-8. 2 cu.m per10	1.700 T mm thick in	otal- wall,dado,	1.70 1.70 window	m²	1.7	38.00	64.60
	cost of ch (ii) with Page-15 (a) 15mr For drain Neat cen sill,floor NOTE:Ce	1.4 cemen 1, Item-2. m thick pla 1.0 1.0 nent punni etc. Page- ement 0.15	er concrete s t mortar ii.b ster  1.000  ng about 1.5: 152, Item-8. 2 cu.m per10	1.700 T mm thick in	otal- wall,dado,	1.70 1.70 window	m²	1.7	38.00 Total-	2,532.4 75.97 2,608.4
	cost of ch (ii) with Page-15 (a) 15mr For drain Neat cen sill,floor NOTE:Ce	1.4 cemen 1, Item-2. m thick pla 1.0 1.0 nent punni etc. Page- ement 0.15	er concrete s t mortar ii.b ster  1.000  ng about 1.5: 152, Item-8. 2 cu.m per10	1.700 T mm thick in	otal- wall,dado,	1.70 1.70 window	m²	1.7	38,00 Total- gency @ 3%	64.60 <b>2,532.4</b> :

PMAY-HFA (U)- DPR 2017-2018

Sub-Assistant Engineer KANCHRAPARA MUNICIPALITY

Abobt

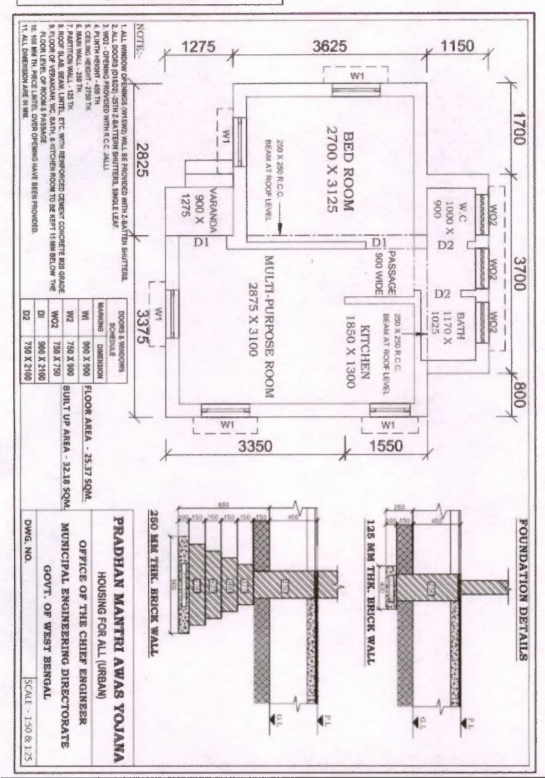
Kanchrapara Municipality

Assistant Engineer
Kanchrapara Municipality

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(Makhan Sinha) Vice Chairman Kanchrapara Municipali

# 34. Drawing of Dwelling Unit



PMAY-HFA (U)- DPR 2017-2018

Sub-Assista & Engineer KANCHRAPARA MUNICIPALITY Kanchrapara Municipality

Assistant Engineer Kanchrapara Municipality Page 48

(Makhan Sinha) Vice Chairman

Kanchrapara Municipality

35. Drawing of C.C Road SINGLE BRICK FLAT SOLING 200 TH SILVER SAND FILLING BRICK ON EDGLING TYPICAL CROSS SECTION OF CEMENT CONCRETE ROAD NOTE: IJCEMENT CONCRETE SHOULD BE LAID IN ALTERNATE PANNEL OF AN AREA NOT MORE THAN 7.50 SOM PROVISION FOR PAPER JOINT AT THE END OF EACH PANNEL IS TO BE MADE 2 ALL DIMENSIONS ARE IN MM WIDTH OF ROAD 1800 P.C.C (1:2:4) AVG TH. 100 DWG. NO MUNICIPAL ENGINEERING DIRECTORATE PRADHAN MANTRI AWAS YOJANA OFFICE OF THE CHIEF ENGINEER GOVT. OF WEST BENGAL HOUSING FOR ALL (URBAN) BRICK ON EDGLING

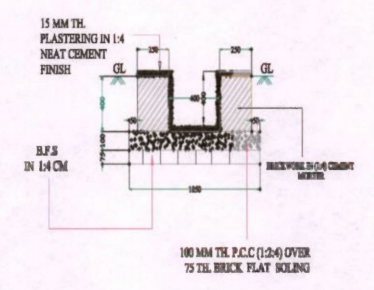
PMAY-HFA (U)- DPR 2017-2018

Sub-Assistant Engineer KANCHRAPARA MUNICIPALITY Kanchrapara Municipality

Assistant Engineer Kanchrapara Municipality Page 49

(Makhan Sinha) Vice Chairman Kanchrapara Municipalit

## CROSS SECTION OF DRAIN (400 x 400)

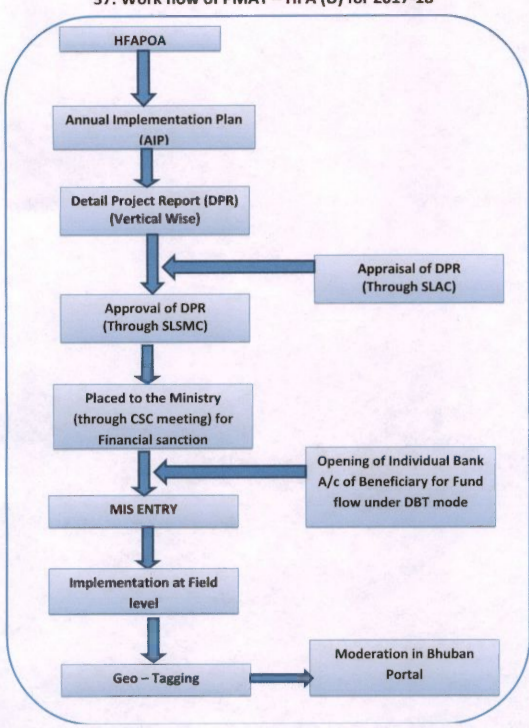


Sub-Assistant Engineer
KANCHRAPARA MUNICIPALITY
Sub-Assistant Engineer

Assistant Engineer
Kanchrapara Municipality

Kanchrapa P. Municipality

# 37. Work flow of PMAY - HFA (U) for 2017-18



PMAY-HFA (U)- DPR 2017-2018

Kanchrapara Municipality

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(Makhan Sinha) Vice Chairman Kanchrapara Municipality

# 38. Implementation Schedule:

SI.	Activity					15	Ye	ar N	/lon	ths								2nd	d Ye	ar f	Non	ths			
No.		1	2	3	4	5	6	7	8	9	10	11	12	1	2	3	4	5	6	7	8	9	10	11	12
1	Invitation & Finalization of Tenders																								
2	Housing B	lock	S																						
2.1	Single storied DUs.																								
3	Road & Dr	ain																							

PMAY-HFA (U)- DPR 2017-2018

Kanchrapara Municipality

(Makhan Sinha)
Vice Chairman
Kanchrapara Municipality

# 39. Slum & Non Slum wise Details of DU & Infrastructure Cost 2017-18

ZPG.00         622.64         2605.00         1361         0.00         2806.00         0.00         124.17         2608.00         0.00         4.86         10.60           40.48         1.08         0.00         2605.00         0.00         124.17         2608.00         0.00         4.86         10.60         3.24         3.24         10.60           40.48         1.66.80         2605.00         0.00         0.00         2608.00         0.00         2608.00         14.28         35.69         46.34           261.28         8.22.14         2605.00         2.14         247.46         2608.00         1.16         5.07         17.40           11.04         160.09         2605.00         2.14         247.46         2608.00         1.16         5.07         16.11           41.72         14.72         247.46         2608.00         1.16         5.07         16.11           51.52         204.60         3.31         44.60         2608.00         1.16         5.07         16.11           51.52         204.60         3.53         260.07         2608.00         1.16         5.07         16.11           51.52         204.60         3.53         260.00	622.64         2606.00         1361         0.00         2608.00         0.00         1361           0.00         2606.00         0.00         124,17         2608.00         3.24         3.24           186.46         2606.00         0.00         124,17         2608.00         0.00         4.86           0.00         2606.00         0.00         2608.00         0.00         0.00         0.00           103.00         2606.00         27.42         547.46         2608.00         1.15         36.69           103.00         2606.00         21.42         547.46         2608.00         0.00         268           103.00         2606.00         3.91         44.60         2608.00         0.00         2.68           103.00         2606.00         3.53         260.17         2608.00         0.00         7.07           271.22         2606.00         7.07         0.00         2608.00         2.36         5.89           ANN-SLUM         3.265.7         2608.00         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 <t< th=""><th>Name of slum Code Name of slum Situm Code Area(sq m) Population Cly. (in Reference) Annual (in lease Annual)</th><th>(m pa)sanA notistudo9</th><th>nobslugo4</th><th>9 = 4</th><th></th><th>Ps. 368</th><th>0000 a</th><th>Obeach) Annt. (in lakh)</th><th>Oey.</th><th>Cement Concrete Road @Rs. 2605.01/sq m. i. Rate (in</th><th>Road am. Amt. (in lasts)</th><th>(in mer.)</th><th>New Drain @ Rs. 2608.00/sq m Refe</th><th>Amt (in lakh)</th><th>Total Infrastru cture Cost</th><th>Grand Total (Total Dwelling unit+Total Infrastrure Cost)</th></t<>	Name of slum Code Name of slum Situm Code Area(sq m) Population Cly. (in Reference) Annual (in lease Annual)	(m pa)sanA notistudo9	nobslugo4	9 = 4		Ps. 368	0000 a	Obeach) Annt. (in lakh)	Oey.	Cement Concrete Road @Rs. 2605.01/sq m. i. Rate (in	Road am. Amt. (in lasts)	(in mer.)	New Drain @ Rs. 2608.00/sq m Refe	Amt (in lakh)	Total Infrastru cture Cost	Grand Total (Total Dwelling unit+Total Infrastrure Cost)
0.00         2605.00         0.00         124,17         2608.00         3.24         3.24           186.46         2605.00         4.86         0.00         2608.00         0.00         4.86           0.00         2605.00         0.00         0.00         2608.00         0.00         4.86           103.00         2605.00         21.42         547.46         2608.00         0.00         268           103.00         2605.00         21.42         547.46         2608.00         1.16         5.07           150.08         2605.00         2.68         0.00         2608.00         1.16         5.07           204.60         2605.00         3.83         260.17         2608.00         0.00         268           204.60         2605.00         7.07         2608.00         2.36         5.89           274.22         2605.00         7.07         2608.00         2.36         5.89           274.22         2605.00         7.07         2608.00         7.07         4.71           4000         2605.00         180.61         2608.00         4.71         4.71           4000         0.00         0.00         0.00         0.00         0.00 </td <td>0,00         2605.00         0,00         124,17         2608.00         3.24         3.24         3.24           186.46         2605.00         4.86         0.00         2608.00         0.00         4.86           0.00         2605.00         21.42         547.46         2608.00         0.00         268           103.00         2605.00         21.42         547.46         2608.00         0.00         268           150.09         2605.00         21.42         547.46         2608.00         0.00         268           150.09         2605.00         21.42         547.46         2608.00         1.16         5.07           204.60         2605.00         3.91         44.60         2608.00         1.16         5.07           204.60         2605.00         3.53         260.17         2608.00         1.16         5.07           204.60         2605.00         0.00         180.61         2608.00         1.71         4.71           200.2         2605.00         0.00         180.61         2608.00         1.21         4.71           ACOS         2605.00         0.00         1.247.31         22.63         94.94           ACOS</td> <td>Dharambir Colony (Ward 14 174000 2276 75 3.68 no 5.8.11)</td> <td>174000 2276 75</td> <td>2276 75</td> <td>52</td> <td></td> <td>3.68</td> <td></td> <td>276.00</td> <td>522.64</td> <td>2606.00</td> <td>13.61</td> <td>0.00</td> <td>2808.00</td> <td>0.00</td> <td>13.61</td> <td>289.61</td>	0,00         2605.00         0,00         124,17         2608.00         3.24         3.24         3.24           186.46         2605.00         4.86         0.00         2608.00         0.00         4.86           0.00         2605.00         21.42         547.46         2608.00         0.00         268           103.00         2605.00         21.42         547.46         2608.00         0.00         268           150.09         2605.00         21.42         547.46         2608.00         0.00         268           150.09         2605.00         21.42         547.46         2608.00         1.16         5.07           204.60         2605.00         3.91         44.60         2608.00         1.16         5.07           204.60         2605.00         3.53         260.17         2608.00         1.16         5.07           204.60         2605.00         0.00         180.61         2608.00         1.71         4.71           200.2         2605.00         0.00         180.61         2608.00         1.21         4.71           ACOS         2605.00         0.00         1.247.31         22.63         94.94           ACOS	Dharambir Colony (Ward 14 174000 2276 75 3.68 no 5.8.11)	174000 2276 75	2276 75	52		3.68		276.00	522.64	2606.00	13.61	0.00	2808.00	0.00	13.61	289.61
186.46         2605.00         4.86         0.00         2808.00         0.00         4.86           0.00         2605.00         0.00         0.00         2608.00         0.00         0.00           822.14         2605.00         21.42         547.46         2608.00         14.28         35.69           103.00         2605.00         21.42         547.46         2608.00         0.00         268           103.00         2605.00         2.68         0.00         2608.00         1.16         5.07           204.60         2605.00         5.33         260.17         2608.00         1.16         5.07           204.60         2605.00         5.33         260.17         2608.00         2.36         5.89           271.22         2605.00         7.07         0.00         2608.00         2.36         5.89           271.22         2605.00         7.07         0.00         2608.00         2.36         5.89           ANSELIA         4.24.3         1247.31         22.53         94.94         4.71           ALOO         0.00         0.00         0.00         0.00         0.00         0.00           ALOO         0.00         0.00 <td>  186.46   2605.00   4.86   0.00   2608.00   0.00   4.86   1.00   2605.00   0.0</td> <td>Chandmari Road 20 14000 149 2 3.68</td> <td>14000 149 2</td> <td>149 2</td> <td>2</td> <td></td> <td>3.68</td> <td></td> <td>7.36</td> <td>0000</td> <td>2605.00</td> <td>000</td> <td>124.17</td> <td>2608.00</td> <td>3.24</td> <td>324</td> <td>10.60</td>	186.46   2605.00   4.86   0.00   2608.00   0.00   4.86   1.00   2605.00   0.0	Chandmari Road 20 14000 149 2 3.68	14000 149 2	149 2	2		3.68		7.36	0000	2605.00	000	124.17	2608.00	3.24	324	10.60
0.00         2605.00         0.00         0.00         2608.00         0.00         2608.00         0.00         2608.00         0.00         2668         0.00         2608.00         0.00         2689         0.00 </td <td>0.00         2805.00         0.00         2808.00         0.00         2808.00         0.00         0.00           103.00         2805.00         21.42         547.46         2808.00         14.28         35.89           103.00         2805.00         2.66         0.00         2808.00         0.00         2.68           150.09         2805.00         3.91         44.60         2808.00         1.16         5.07           204.60         2805.00         5.33         280.17         2808.00         1.16         5.07           204.60         2805.00         5.33         280.17         2808.00         1.16         5.07           274.22         2805.00         7.07         0.00         2808.00         4.71         4.71           2365.76         6.241         1247.31         3808.00         4.71         4.71           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         0.00         0.00         0.00         0.00           0.00         0.00         <td< td=""><td>Dinabesu lane 22 180000 644 11 3.68</td><td>180000 644 11</td><td>644 11</td><td>11</td><td></td><td>3.68</td><td></td><td>40.48</td><td>186.46</td><td>2605.00</td><td>4.86</td><td>0.00</td><td>2608.00</td><td>0000</td><td>4.86</td><td>45.34</td></td<></td>	0.00         2805.00         0.00         2808.00         0.00         2808.00         0.00         0.00           103.00         2805.00         21.42         547.46         2808.00         14.28         35.89           103.00         2805.00         2.66         0.00         2808.00         0.00         2.68           150.09         2805.00         3.91         44.60         2808.00         1.16         5.07           204.60         2805.00         5.33         280.17         2808.00         1.16         5.07           204.60         2805.00         5.33         280.17         2808.00         1.16         5.07           274.22         2805.00         7.07         0.00         2808.00         4.71         4.71           2365.76         6.241         1247.31         3808.00         4.71         4.71           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         0.00         0.00         0.00         0.00           0.00         0.00 <td< td=""><td>Dinabesu lane 22 180000 644 11 3.68</td><td>180000 644 11</td><td>644 11</td><td>11</td><td></td><td>3.68</td><td></td><td>40.48</td><td>186.46</td><td>2605.00</td><td>4.86</td><td>0.00</td><td>2608.00</td><td>0000</td><td>4.86</td><td>45.34</td></td<>	Dinabesu lane 22 180000 644 11 3.68	180000 644 11	644 11	11		3.68		40.48	186.46	2605.00	4.86	0.00	2608.00	0000	4.86	45.34
103.00   2606.00   21.42   547.46   2808.00   14.28   35.69   35.69   103.00   2606.00   268   0.00   2608.00   0.00   268   2006.00   268   0.00   2608.00   0.16   5.07   204.60   2606.00   2.33   260.17   2608.00   0.16   5.07   204.60   2606.00   2.35   2605.00   2.35   2605.00   2.35   2605.00   2.35   2608.00   2.35	103.00   2606.00   21.42   547.46   2808.00   14.28   36.69   36.69   103.00   2606.00   268   0.00   2608.00   0.00   268   204.60   2806.00   2.68   204.60   2806.00   2.68   2.04.60   2806.00   2.68   2.04.60   2806.00   2.36	BesentaBebu road 25 190000 389 1 3.68 (Khaldran)	190000 389 1	386 1	1		3.68		3.68	0.00	2805.00	0000	0.00	2608.00	00:00	00:00	3.68
103.00   2605.00   268   0.00   2608.00   0.00   268   206.00   268   206.00   391   44.60   2608.00   1.16   5.07   204.60   2605.00   5.33   260.17   2608.00   6.79   12.12   205.00   205.00   2508.00   2.36   5.89   271.22   2605.00   7.07   0.00   2608.00   0.00   7.07   271.22   2605.00   7.07   0.00   2608.00   0.00   2.36   5.89   271.22   2605.00   0.00   180.61   2608.00   0.00   7.07   4.71   4.71   2605.00   0.00	103.00   2605.00   268   0.00   2608.00   0.00   268     150.09   2605.00   3.91   44.60   2608.00   1.16   5.07     204.60   2605.00   5.33   260.17   2608.00   0.16   5.07     135.61   2605.00   3.53   90.30   2608.00   0.29   12.12     271.22   2605.00   7.07   0.00   2608.00   0.00   7.07     2000   2605.00   0.00   180.61   2608.00   4.71   4.71     2296.76   62.41   1247.31   2608.00   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     0.00   0.00   0.00   0.00   0.00   0.00     0.00   0.00   0.00   0.00   0.00   0.00     2396.76   2296.76   244   1247.31   32.53   94.94     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   0.00   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   0.00   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   0.00   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     0.00   0.00   0.00     0.00   0.00   0.00     0.00   0.00	Mirenjan Sen Pally 15 25000 572 71 3.68	25000 572 71	572 71	Z.		3.68		261.28	822.14	2605.00	21.42	547.46	2608.00	14.28	35.69	296.97
150.09   2605.00   3.91   44.60   2608.00   1.16   5.07     204.60   2605.00   5.33   260.17   2608.00   6.79   12.12     135.61   2605.00   3.53   90.30   2608.00   0.00   7.07     271.22   2605.00   0.00   180.61   2608.00   0.00   7.07     2796.76   0.00   0.00   180.61   2608.00   0.00   7.07     2296.76   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   0.00   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   0.00   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   0.00   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   0.00   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   0.00     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     0.00   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     0.00   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   0.00     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.	150.08   2805.00   3.91   44.60   2808.00   1.16   5.07     204.60   2805.00   5.33   260.17   2608.00   6.79   12.12     135.61   2805.00   3.53   90.30   2808.00   0.00   7.07     271.22   2805.00   7.07   0.00   2808.00   0.00   7.07     2000   2805.00   0.00   180.61   2808.00   0.00   7.07     2295.76   2205.00   0.00   180.61   2808.00   0.00   7.07     2295.76   2200.00   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   0.00   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   0.00   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   0.00   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   0.00     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   0.00   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     0.00   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   0.00     0.00   0.00     0.00   0.00   0.00     0.00   0.0	Behind of Petrol Pump 28 22000 198 4 3.68	222000 198 4	198 4	4		3.68		14.72	103.00	2605.00	268	0.00	2608.00	0000	268	17.40
204.60         2605.00         5.33         260.17         2608.00         6.79         12.12           135.61         2605.00         3.63         90.30         2608.00         2.36         5.89           271.22         2605.00         7.07         0.00         2608.00         0.00         7.07           0.00         2605.00         0.00         180.61         2608.00         4.71         4.71           NON-SLUM         3265.76         62.41         1247.31         32.53         94.94         7.00           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           0.00         0.00         0.00         0.00         0.00         0.00         0.00         0.00           2596.76         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         0.00         0.00         0.00         0.00         0.00	204.60         2605.00         5.33         260.17         2608.00         6.79         12.12           135.61         2605.00         3.53         90.30         2608.00         2.36         5.89           271.22         2605.00         7.07         0.00         2608.00         0.00         7.07           0.00         2605.00         0.00         180.61         2608.00         4.71         4.71           NON-SLUM         3265.76         62.41         1247.31         32.53         94.94           NON-SLUM         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         0.00         0.00         0.00           0.00         0.00         0.00         0.00         0.00         0.00         0.00           2586.76         0.00         0.00         0.00         0.00         0.00         0.00	Chasipara Bastee 26 240000 569 3 3.68	240000 569 3	3	es		3.68		11.04	150.09	2605.00	3.91	44.60	2608.00	1.16	5.07	16.11
135.61   2605.00   3.53   90.30   2808.00   2.36   5.89   5.89   271.22   2605.00   7.07   0.00   2608.00   0.00   7.07   7.07   2005.00   0.00   2605.00   0.00   180.61   2608.00   4.71   4.71   4.71   7.00   2605.00   0.00   180.61   2608.00   4.71   4.71   4.71   7.00	135.61   2605.00   3.53   90.30   2508.00   2.36   5.89     271.22   2805.00   7.07   0.00   2808.00   0.00   7.07     2395.76   2295.76   0.00   180.61   2808.00   4.71   4.71     2395.76   2295.76   0.00   1247.31   247.31   32.53   94.94     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   0.00   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   0.00   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     0.00   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   0.00   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   0.00     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   0.00   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   0.00   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   0.00     0.00   0.00   0.00     0.00   0.00   0.00   0.00     0.00   0.00   0.00	Paitel Para 27 24000 207 14 3.68	24000 207 14	207 14	4		3.68		51.52	204.60	2605.00	5.33	260.17	2608.00	6.79	12.12	63.64
271.22         2805.00         7.07         0.00         2808.00         0.00         7.07           0.00         2805.00         0.00         180.61         2808.00         4.71         4.71           NON-SLUM           NON-SLUM         32.63         94.94         94.94           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         0.00         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           286.76         0.00         0.00         0.00         0.00         0.00	271.22         2805.00         7.07         0.00         2808.00         0.00         7.07           2395.76         2805.00         0.00         180.61         2808.00         4.71         4.71           NCNASILIM         3253         94.94         4.71         4.71           NOMSILIM         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         0.00         0.00         0.00           0.00         0.00         0.00         0.00         0.00         0.00           2395.76         0.20         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           2395.76         0.00         0.00         0.00         0.00	Masterda Surya Sen Basti 61 42090 933 11 3.68	42090 933 11	933 11	11		3.68		40.48	135.61	2605.00	3.53	90.30	2608.00	236	5.89	46.37
0.000         2805.00         0.000         180.61         2808.00         4.71         4.71           NON-SLLIM         32.63         94.94         4.71         4.71           0.000         0.000         0.000         0.000         0.000         0.000           0.000         0.000         0.000         0.000         0.000         0.000           0.000         0.000         0.000         0.000         0.000           0.000         0.000         0.000         0.000         0.000           0.000         0.000         0.000         0.000         0.000           2396.76         0.241         1.247.31         32.53         94.94	0.000         2805.00         0.00         180.61         2808.00         4.71         4.71           NON-LIMINARIAN         32.63         94.94         4.71         4.71           0.000         0.000         0.000         0.000         0.000         0.000           0.000         0.000         0.000         0.000         0.000         0.000           0.000         0.000         0.000         0.000         0.000         0.000           2396.76         0.000         0.000         0.000         0.000         0.000	ChittaRanjan Colony 13 27000 1346 24 3.68	27000 1346 24	1346 24	24		3.68		88.32	27122	2605.00	20.7	0.00	2608.00	0,00	7.07	86.39
NON-SLUM         3263         94.94         32.63         94.94           NON-SLUM         0.00	C296.76         62.41         1247.31         32.63         94.94           NCN-SLLM         0.00	Pan Bastee 11 470000 1294 8 3.68	470000 1294 8	1294 8	80		3.68		29.44	00'0	2605.00	00:00	180.61	2608.00	4.71	4.71	34.15
COMPASILIAN	COMPASILIMA	Total 8577 224				224			22.828	2395.76		62.41	1247.31		32.53	94.94	919.26
0,000         0,000 <th< td=""><td>0,000         <th< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>X</td><td>NASLUM</td><td></td><td></td><td></td><td></td><td></td><td></td><td>*</td></th<></td></th<>	0,000         0,000 <th< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>X</td><td>NASLUM</td><td></td><td></td><td></td><td></td><td></td><td></td><td>*</td></th<>								X	NASLUM							*
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           2006.76         0.00         0.00         0.00	0.00         0.00 <th< td=""><td>Singi Mondal Road 9 3.68</td><td>29</td><td></td><td></td><td></td><td>3.68</td><td></td><td>106.72</td><td>00:00</td><td>0.00</td><td>00:00</td><td>00:00</td><td>00:00</td><td>000</td><td>00:00</td><td>106.72</td></th<>	Singi Mondal Road 9 3.68	29				3.68		106.72	00:00	0.00	00:00	00:00	00:00	000	00:00	106.72
0.00         0.00         0.00         0.00         0.00         0.00           0.00         0.00         0.00         0.00         0.00         0.00           2386.76         62.41         1247.31         32.53         94.94	0.00         0.00         0.00         0.00         0.00         0.00           0.00         0.00         0.00         0.00         0.00         0.00           2386.76         62.41         1247.31         32.53         94.94	Nipen Sarkar Road 21 4 3.68	4				3.68		14.72	0.00	0.00	000	0.00	00.00	0.00	0.00	14.72
0.00         0.00         0.00         0.00         0.00           2286.76         62.41         1247.31         32.53         94.94	0.00         0.00         0.00         0.00         0.00           2286.76         62.41         1247.31         32.53         94.94	Sashi Babu Road 21 1 3.68					3.68		3.68	000	000	000	0.00	000	0.00	00.00	3.68
2395.76 62.41 1247.31 32.53 94.94	2285.76 62.41 1247.31 32.53 94.94	Total 34	*	*	*	*		-	125.12	000		0000	0000		0.00	0.00	125.12
	824.32	Total Amount (Stum + Non-Stum) including  Dwelling Unit + Infrastructure	t (Stum + Non-Stum) including ng Unit + Infrastructure	Non-Stury including Infrastructure	ncluding 8				948.44	2386.76		62.41	1247.31		32.53	94.94	1044.38
125.12		Total Cost Rs.	Total Cost Rs.	Total Cost Rs.	Total Cost Rs.	Total Cost Rs.	Sost Rs.		949.44								
125.12 949.44	948.44	Infrastructure Cosr @10% of Dwelling Unit Rs.	Infrastructure Cosr @10% of Dwelling Unit Rs.	ture Cosr @10% of Dwelling Unit Rs.	到0% of Dwelling Unit Rs.	Ovelling Unit Rs.	Unit Rs.		94.94								

PMAY-HFA (U)- DPR 2017-2018

Kanchrapara Municipality

Grand Total (Dwelling Unit + Infrastructure Cost) Rs. 1044.38

(Makhan Sinha)
Vice Chairman
Vice Chairman

Photo	6	100		(1)	(			0	H	a
AADHAAR CARD NO	967095497280	747303715205	971846180224	425552776655	895711821849	471591075767	453287161500	448236513076	554852971472	904826491943
RELIGION	HINDO	HINDU	HINDU	HINDU	HINDU	HINDO	HINDU	HINDU	HINDU	HINDU
CATEGO	GEN	SC	SC	GENERAL	SC	SC	GENERAL	GENERAL	OBC	OBC
HOUS	31/8	5/17	40	31/A	39	39	5/33	5/8	5/12	Н
FATHER/HUSBAND NAME	LATE SAMBHU DUTTA		LATE RAY MOHAN DAS	LT. LAKSHMAN DUTTA	LT. PRAFULLA CHANDRA DAS	LT. PRAFULLA CHANDRA DAS	LT. CHITTA RANJAN PAUL	LT. MANORANJAN SAHA	LT. PRAN BALLABH GHOSH	HAREN SIL
SEX	MALE	MALE	MALE	MALE	MALE	MALE	MALE	FEMALE	MALE	FEMALE
BENEFICIARY NAME	GOPAL DUTTA	MAAHDEB DAS	SARADA KANTA DAS	SANJIB DUTTA	BHOLA DAS	BAPI DAS	KANAI LAL PAUL	ANJANA SAHA	GOUR CHANDRA GHOSH	BELA SIL
AREA	SLUM	SLUM	SLUM	SLUM	SLUM	SLUM	SLUM	SLUM	SLUM	SLUM
SLUM	14	14	14	14	14	14	14	14	14	14
SLUM	DHARAMBIR COLONY	DHARAMBIR	DHARAMBIR	DHARAMBIR	DHARAMBIR COLONY	DHARAMBIR	DHARAMBIR	DHARAMBIR COLONY	DHARAMBIR COLONY	DHARAMBIR
WARD	S	ıń.	ın	S	5	ro.	2	25	S	N
SL	н	7	m	4	S	9	7	00	Ø	10

			5	1	P	0	0	67		<b>(D)</b>	
778214865176	798849300856	758262873045	674777038881	795001951711	208859532332	657459274838	804745378141	273598464144	743152464789		646155202689
HINDU	HINDU	HINDU	HINDU	HINDU	HINDU	HINDU	HINDU	HINDO	HINDU	HINDU	HINDU
GENERAL	SC	SC	SC	SC	GEN	GEN	GEN	GEN	080	GEN	GEN
21/A	5/15/ A	5/15/ A		76	87	30	103	55	26	31	54
DHANARANJAN	BISHNU DAS	BISHNU DAS	LATE RADHESHYAM DAS	LATE SHIB SANKAR RAJAK	BIRENDRA SHAW	LT. PRAFULLA KUMAR DAS	BASANTA SHAW	NANI GOPAL PAUL	LAT. SIMANTA CHANDRA GHOSH	LATE SUDHIR CHANDRA DAS	LATE SITABI LAL TANTI
MALE	MALE	MALE	MALE	FEMALE	FEMALE	FEMALE	MALE	FEMALE	MALE	MALE	MALE
HARADHAN SAHA	BHOLA DAS	KALIPADA DAS	ARUN KUMAR DAS	LAKSHMI RAJAK	BABY DEBI SHAW	SANDHYA RANI DAS	SUDAMA SHAW	TARUNA PAUL	RABI GHOSH	SANJAY KUMAR DAS	SANKAR TANTI
SLUM	SLUM	SLUM	SLUM	SLUM	SLUM	SLUM	SLUM	SLUM	SLUM	SLUM	SLUM
14	14	14	22	22	20	22	22	22	14	22	22
DHARAMBIR	DHARAMBIR	DHARAMBIR	DINABASU LANE(KHAL DHAR)	DINO BASU LANE(KHAL DHAR)	CHAND MARI ROAD BASTEE	DINO BASU LANE (KHAL DHAR)	DINO BASU LANE (KHAL DHAR)	DINOBASU LANE(KHAL DHAR)	DHARAMBIR	DINO BASU LANE (KHAL DHAR)	DINO BASU LANE(KHAL DHAR)
N	S	S	7	7	7	7	7	7	7	7	7
11	12	13	14	15	16	17	108	19	20	21	22

	Q		6	<b>(</b> )	0			(4)	<b>(1)</b>	CO	6
316344622490	897981605342	852784966414	897906419541	207752924581	758639629099	669475238496	800987200031	500116133640	257583425931	835136540331	570381936326
HINDO	HINDU	HINDU	HINDU	HINDU	HINDU	HINDU	HINDU	HINDU	HINDU	HINDU	HINDU
GEN	GEN	GENERAL	GENERAL	OBC	SC	GENERAL	SC	GENERAL	GENERAL	SC	SC
30	20	56	55/1	294	308		46	312	67	308	48
LATE GOPESWAR CHAKRABORTY	ANIL ROY	LT. RAKHAL DAS	RADHAKANTA MONDAL	LT. RATAN GHOSH	LT. SATISH CHANDRA DAS	ANIL MONDAL	CHINIBASI MONDAL	HARI PADA SAHA	LT. ANIL KUMAR ROY	SATISH CHANDRA DAS	BRAMHDEO RAM
FEMALE	FEMALE	FEMALE	MALE	FEMALE	MALE	FEMALE	MALE	FEMALE	FEMALE	MALE	MALE
SUSAMA CHAKRABORTY	KALPANA ROY	DOLY DAS	TARAK MONDAL	KALPANA GHOSH	AJIT DAS	KANAN MONDAL	HARIDAS MONDAL	PUSHPA RANI SAHA	GITA RANI ROY	DULAL DAS	SUDHIR KUMAR RAM
SLUM	SLUM	SLUM	SLUM	SLUM	SLUM	SLUM	SLUM	SLUM	SLUM	SLUM	SLUM
20	14	22	22	14	14	22	14	14	14	14	22
CHANDMAR I ROAD BASTEE	DHARAMBIR COLONY	DINO BASU LANE	DINO BASU LANE	DHARAMBIR	DHARAMBIR COLONY	DINO BASU LANE	DHARAMBIR COLONY	DHARAMBIR COLONY	DHARAMBIR	DHARAMBIR	DINO BASU LANE
7	7	7	7	7	7	7	7	7	7	7	7
23	24	25	26	27	28	53	30	31	32	33	34

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778335954232		465920037719			814936444425		78172066142		523393023080	642005466601.	
HINDO	HINDU	HINDU	HINDU	HINDU	HINDU	HINDU	HINDU	HINDU	HINDU	HINDU	HINDU
GENERAL	SC	SC	SC	SC	SC	OBC	GEN	SC	SC	GEN	SC
294	8/707	283	242	8/76/1	8/93	32	8/97	261/2	8/93/1	159	8/93/6
MAHADEV GHOSH	NIL KAMAL DAS	HARI NATH DAS	NANDA DAS	PARITOSH DAS	SUREN DAS	SUDHANSHU KARMAKAR	TAPAN BISWAS	LT.GAJENDRA DAS	RAKHAL DAS	ASWINI DAS	RAJ BALLABH DAS
MALE	MALE	MALE	MALE	MALE	MALE	MALE	MALE	MALE	MALE	MALE	MALE
MILAN GHOSH	NIKHIL DAS	ARJUN DAS	HARI PADA DAS	DIPALI DAS	JIBAN DAS	PRADIP KARMAKAR	MAMANI BISWAS	BHOLA DAS	RAMEN DAS	SUKUMAR DAS	DEBANDRA DAS
SLUM	SLUM	SLUM	SLUM	SLUM	SLUM	SLUM	SLUM	SLUM	SLUM	SLUM	SLUM
14	14	14	14	14	14	14	14	14	14	14	14
DHARAMBIR	DHRAM BIR COLONY	DHRAM BIR COLONY	DHARAM BIR COLONY	DHARAM BIR COLONY	DHRAMBIR COLONY	DHRAMBIR COLONY					
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HINDU	NGNIH	HINDU	HINDU	HINDU	HINDO	HINDU	HINDO	HINDU	HINDU	HINDU	HINDU
GEN	SC	GEN	SC	SC	SC	SC	SC	SC	SC	SC	SC
282/1	8/9/3/	271	8/72	8/95/1	8/89	8/74	8/89/1	8/85	276	279	8/106
CHANDAN DAS	PROVAT DAS	SARAT DAS	SURYA DAS	PREMA NANDA DAS	KANAI DAS	LT. BISHNU DAS	NEPAL DAS	LT. GURUCHARAN DAS	KANAI LAL DAS	JITEN DAS	LT. SHAMBHU DAS
FEMALE	FEMALE	Male	Male	MALE	FEMALE	MALE	MALE	MALE	MALE	FEMALE	MALE
HASI DAS	RAJ LAKSHI DAS	HARI MOHAN DAS	SUDHIR DAS	DILIP DAS	LAKSHMI RANI DAS	BIKASH DAS	NRIPEN DAS	JAYDEB DAS	MOHANTA DAS	KABITA DAS	BIREN DAS
SLUM	SLUM	SLUM	SLUM	SLUM	SLUM	SLUM	SLUM	SLUM	SLUM	SLUM	SLUM
14	14	014	014	14	14	14	14	14	14	14	14
DHRAMBIR	DHRAMBIR	DHRAMBIR COLONY	DHRAMBIR	DHARAMBIR COLONY	DHARAMBIR COLONY	DHARAMBIR COLONY	DHARAMBIR COLONY	DHARAMBIR	DHARAMBIR	DHARAMBIR	DHARAMBIR
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HINDU	HINDU	HINDU	HINDU	HINDO	HINDU	HINDU	HINDO	HINDU	HINDU	HINDU	HINDU
SC	SC	SC	GENERAL	GENERAL	GENERAL	GENERAL	SC	GENERAL	SC	GENERAL	GENERAL
06/8	8/93/2	597/8/	6/265	543	501	465	443/3	516	446/6	590/1	568/1
ABINASH DAS	ARJUN DAS	HIMANSHU DAS	YOGESWAR DEY	PANCHA KASI DEY	FULENA ROY	SHUAM BISWAS	LT. CHITTARANJAN BISWAS	PARESH CHANDRA DEY	LT. SHYAMA PADA MONDAL	DULAL CHANDRA DAS	LT. TRINATHA DEY
MALE	MALE	FEMALE	FEMALE	MALE	MALE	FEMALE	FEMALE	FEMALE	FEMALE	MALE	FEMALE
UTTAM DAS	SUJAN DAS	ANJANA DAS	SURADHANI DEY	NARAYAN DEY	DILIP ROY	NIRMALA BISWAS	BEDANA BISWAS	LAXMI DEY	USHA MONDAL	MANORANJAN DAS	PAMPA DEY
SLUM	SLUM	SLUM	SLUM	SLUM	SLUM	SLUM	SLUM	SLUM	SLUM	SLUM	SLUM
14	14	25	15	15	15	15	15	15	15	15	15
DHARAMBIR	DHARAMBIR	BASANTA BABU ROAD	NIRANJAN SEN PALLY	NIRANJAN SEN PALLY	NIRANJAN SEN PALLY	NIRANJAN SEN PALLY	NIRANJAN SEN PALLY				
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HINDU	HINDU	HINDU	HINDU	HINDU	HINDU	HINDU	HINDU	HINDU	HINDU	HINDU	HINDU
SC	GENERAL	GENERAL	GENERAL	GENERAL	SC	GENERAL	SC	GENERAL	GENERAL	GENERAL	GENERAL
538	562/1	969	541	550	50/A	597/8/	2/995	558/2/	545/5	127	446/1
KISHORI CHANDRA ROY	LT. SURENDRA MONDAL	LT. DILIP DAS	LT. PALAN KUNDU	PARESH GHOSH	MONINDRA SARKAR		SISHU BISWAS	JIBAN CHANDRA GHOSH	KESHAB RANJAN PAUL	RUP CHAND MONDAL	NIRANJAN BISWAS
FEMALE	MALE	FEMALE	FEMALE	MALE	MALE	FEMALE	FEMALE	FEMALE	FEMALE	FEMALE	FEMALE
SABITA ROY	GOBINDA MONDAL	SUCHITRA DAS	RANI BALA KUNDU	SHYAMAL GHOSH	SRIDAM SARKAR	RAMA RANI DAS	KISHORE BISWAS	SANDHYA RANI GHOSH	MADHURI PAUL	GITA MONDAL	ARATI BISWAS
SLUM	SLUM	SLUM	SLUM	SLUM	SLUM	SLUM	SLUM	SLUM	SLUM	SLUM	SLUM
15	15	15	15	15	15	15	15	15	15	15	15
NIRANJAN SEN PALLY	NIRANJAN SEN PALLY	NIRANJAN SEN PALLY	NIRANJAN SEN PALLY	NIRANJAN SEN PALLY	NIRANJAN SEN PALLY	NIRANJAN SEN PALLY	NIRANJAN SEN PALLY	NIRANJAN SEN PALLY	NIRANJAN SEN PALLY	NIRANJAN SEN PALLY	NIRANJAN SEN PALLY
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FEMALE

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HINDU	HINDU	NONIH	HINDU	HINDU	HINDO	HINDU	HINDU	HINDU	HINDU	HINDU	HINDO
GENERAL	SC	GENERAL	SC	GENERAL	GENERAL	GENERAL	GENERAL	GENERAL	GENERAL	GENERAL	GENERAL
200	490	570	558/5/	597/4	965	455	545/5	544	597/8	597/1	177
SURESH BHADRA	KALIPADA SARKAR	PRASAD CHANDRA DEY	NANI GOPAL DAS	SHYAMLAL DAS	KALI PADA DAS	SUKUMAR DAS	MAKHAN DEY	MANGAL CHANDRA KARMAKAR	GOPAL GHOSH	KANAI GHOSH	SURENDRA NATH DAS
MALE	MALE	MALE	MALE	MALE	FEMALE	MALE	MALE	MALE	MALE	MALE	MALE
NARESH CHANDRA BHADRA	BADAL SARKAR	KAMAL CHANDRA DEY	SAMBHU NATH DAS	SADHAN CHANDRA DAS	SOVA DAS	GOPAL DAS	MANTU DEY	MADHUSUBHAN KARMAKAR	BALARAM GHOSH	LAXMI KANTA GHOSH	SUBODH CHANDRA DAS
SLUM	SLUM	SLUM	SLUM	SLUM	SLUM	SLUM	SLUM	SLUM	SLUM	SLUM	SLUM
15	15	15	15	15	15	15	15	15	15	15	15
NIRANJAN SEN PALLY	NIRANJAN SEN PALLY	NIRANJAN SEN PALLY	NIRANJAN SEN PALLY	NIRANJAN SEN PALLY	NIRANJAN SEN PALLY	NIRANJAN SEN PALLY	NIRANJAN SEN PALLY	NIRANJAN SEN PALLY	NIRANJAN SEN PALLY	NIRANJAN SEN PALLY	NIRANJAN SEN PALLY
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95	96	97	86	66	100	101	102	103	104	105	106

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(Makhan Sinha) 63 Vice Chairman Vice Chairman

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578853881386	413143828838	999389719776	609085047783	836059905079	377115050105	736052130125	977139248175	243303728324	200950971510	883047042146	868005276089
HINDO	HINDO	HINDU	HINDO	HINDU	HINDU	HINDU	HINDU	NGNIH	HINDU	HINDU	HINDO
GENERAL	SC	GENERAL	GENERAL								
545/4	597/1	596	396	469	533	49/A	597/1	297/7	458/2	570	436
MANTU HALDER	GANESH DEY	ANNADA DEY	RABIN DEY	KALI PADA SHARMA	CHHITA MALLICK	RAMESWAR	PANCHNANDA DAS	RAMESH MONDAL	NAKULESWAR DAS	LT. PRALLADH CHANDRA DEY	JITENDRA HALDER
FEMALE	FEMALE	MALE	MALE	MALE	FEMALE	FEMALE	MALE	MALE	MALE	MALE	MALE
GITA HALDER	PARUL DEY	RADHESHYAM DEY	SANDHYA DEY	GURUDAS SHARMA	MAYA RANI MALLICK	GENIYA DEVI MAHATO	SWAPAN DEY	KALACHAND MONDAL	BABULAL DAS	PARESH CHANDRA DEY	SANTOSH HALDER
SLUM	SLUM										
15	15	15	5	15	15	15	15	15	15	15	15
NIRANJAN SEN PALLY	NIRANJAN SEN PALLY										
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425822824533	814287173704	343320773678	979965752692	943564525574	757974287129	791934766191	897743797682	643966499374	935631595729	78861941134	241474714816
HINDU	HINDU	HINDU	HINDU	HINDU	NONIH	HINDU	HINDU	HINDU	HINDU	HINDU	HINDU
GENERAL	GENERAL	GENERAL	GENERAL	GENERAL	GENERAL	GENERAL	GENERAL	GENERAL	GENERAL	GENERAL	GENERAL
494	597/8/	514	585	545/1	440	557	458/1	463	68/1	570	455
HARISADHAN DEY	SANTI DAS	SANTOSH MONDAL	ANIL DEY	JITENDRA HALDER	JITENDRA HALDER	RABI SHARMA	NETAI BISWAS	RAJENDRA GHOSH	NANI GOPAL MONDAL	PROHLAD DEY	SUKUMAR DAS
MALE	MALE	MALE	FEMALE	MALE	MALE	MALE	FEMALE	MALE	MALE	MALE	MALE
TARAK DEY	ASHIM DAS	SUJIT MONDAL	DOLY DEY	RABINDRA NARAYAN HALDER	SHANTI RANJAN HALDER	BABU SHARMA	BEBI BISWAS	LAKSHMAN GHOSH	BALA RAM MONDAL	МАВНО ВЕУ	AMIT DAS
SLUM	SLUM	SLUM	SLUM	SLUM	SLUM	SLUM	SLUM	SLUM	SLUM	SLUM	SLUM
15	15	15	15	15	15	15	15	15	15	15	15
NIRANJAN SEN PALLY	NIRANJAN SEN PALLY	NIRANJAN SEN PALLY	NIRANJAN SEN PALLY	NIRANJAN SEN PALLY	NIRANJAN SEN PALLY	NIRANJAN SEN PALLY	NIRANJAN SEN PALLY				
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244792540329	874395262878	478358889400		991661808161		239531076373	747141742563	608439342232	681929264854	248863809687	662772327853
HINDU	HINDU	NONIH	NDN	NONIH	HINDU	HINDU	HINDU	NDN	HINDU	HINDU	HINDU
GENERAL	GENERAL	GEN	GEN	SC	SC	SC	GENERAL	GENERAL	GENERAL	SC	SC
558/2/	581	133	130	125	132	287	156	124	603/2	267/2	590/1
DULAL CHANDRA DAS	BIJAN DUTTA	LT THAKUR DAS SARKAR	LT MURARI MOHAN DHAR	LT BUDDHA CH. DAS	LT SURESH DAS	LT. NABA KUMAR SARKAR	MANTU KUNDU	PRAN GOPAL DHAR	SUBAL BISWAS	LT. UPASAK DAS	DINESH DAS
MALE	MALE	FEMALE	MALE	FEMALE	MALE	FEMALE	FEMALE	MALE	FEMALE	MALE	FEMALE
PARIMAL DAS	SHANKAR DUTTA	SARASWATI SARKAR	MANIK DHAR	FULMALA DAS	ANIL DAS	BISHNU RANI SARKAR	MANJU KUNDU	TAPAN DHAR	ARATI BISWAS	SANKAR DAS	SOMA DAS
SLUM	SLUM	SLUM	SLUM	SLUM	SLUM	SLUM	SLUM	SLUM	SLUM	SLUM	SLUM
15	15	14	14	14	14	26	26	26	27	27	27
NIRANJAN SEN PALLY	NIRANJAN SEN PALLY	DHARAMBIR	DHARAMBIR	DHARAMBIR	DHARAMBIR COLONY	CHASHIPAR A	CHASHIPAR	CHASHIPAR A	PAITAL	PAITAL	PAITAL
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131	132	133	134	135	136	137	138	139	140	141	142

(Makhan Sinha)
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819780364563	420914177105	682999814669	505896142617	714411555291	326717786134	249573280440	822157009968	684323755517	405576362012	371332544845	697539867798
HINDU	HINDU	HINDU	HINDU	HINDO	HINDU	HINDU	HINDU	HINDU	HINDC	HINDU	HINDO
SC	GENERAL	GENERAL	GENERAL	GENERAL	GENERAL	SC	SC	GENERAL	GENERAL	SC	SC
456/A	609/1	590/3	162	276	192	200	126/8	125/1	273	267/1 8/A	112
PORESH DAS	CHANDRA MOHAN MONDAL	NARAYAN CHANDRA DEY	PIJUSH KANTI DEY	LT. KHITENDRA NATH ROY	GANESH CHANDRA SARKAR	BIDAN DAS	DAYAL NATH DAS	LT. GOURANGA DAS	MADHUSADAN DEY	RAM DAS	LT, RAJENDRA KURMI
FEMALE	MALE	FEMALE	FEMALE	MALE	MALE	FEMALE	MALE	MALE	MALE	MALE	FEMALE
DIPU DAS	MANIK MONDAL	SARNOLATA DEY	NAMITA DEY	SWAPAN ROY	AJIT KUMAR SARKAR	SIMA DAS	SHUBANKAR DAS	SANKAR DAS	RAM KRISHNA DEY	SUDHANGHU DAS	PARBATI KURMI
SLUM	SLUM	SLUM	SLUM	SLUM	SLUM	SLUM	SLUM	SLUM	SLUM	SLUM	SLUM
27	27	27	27	27	27	27	27	27	27	27	28
PAITAL	PAITAL	PAITAL	PAITAL	PAITAL	PAITAL	PAITAL	PAITAL	PAITAL	PAITAL	PAITAL	BEHIND PETROL PUMP
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(Makhan Sinha)
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NONIH	NGNIH	HINDU	HINDU	NON	HINDU	NONIH	HINDU	HINDU	HINDU	HINDU	HINDO
GENERAL	GENERAL	GENERAL	GENERAL	SC	SC	SC	SC	SC	SC	GENERAL	SC
292/3 A	267/1		152	176	169	124	195	128	170	161	182
LT. DULAL ADHIKARI	DINOBANDHU DEY	MANIK DAS	MANORANJAN DAS	LT KANAI RAJBANSHI	LT,SUDHNA DAS	LT, KALIPADA RAJBANSHI	MANINDRADAS	LT.SUKH CH DAS	JAYDEB DAS	LT. TARAK MITRA	NARAYAN DAS
MALE	FEMALE	FEMALE	MALE	MALE	MALE	FEMALE	MALE	MALE	MALE	FEMALE	FEMALE
GOBINDA ADHIKARI	SANDHYA DEY	NIPU DAS	SANJIT DAS	NITYA RAJBANSHI	PARESH DAS	PURNA DASI RAJBANSHI	RADHAGOBINDADAS	JADOB DAS	SANATAN DAS	MANMOTI MITRA	MALATI DAS
SLUM	SLUM	SLUM	SLUM	SLUM	SLUM	SLUM	SLUM	SLUM	SLUM	SLUM	SLUM
28	28	28	14	14	14	14	14	14	14	14	14
BEHIND PETROL PUMP	BEHIND PETROL PUMP	BEHIND PETROL PUMP	DHARAMBIR COLONY	DHARAMBIR COLONY	DHRAMBIR	DHARAMBIR COLONY	DHARAMBIR COLONY	DHARAMBIR	DHARMBIR COLONY	DHARAMBIR COLONY	DHARAMBIR
6	6	6	10	11	11	11	11	11	11	11	11
155	156	157	158	159	160	161	162	163	164	165	166
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NONIH	HINDU	HINDU	HINDU	HINDU	HINDU	HINDU	HINDO	HINDU	HINDU	HINDU	HINDU
GENERAL	GENERAL	GENERAL	SC	SC	SC	SC	SC	SC	SC	SC	SC
188	157	153	143	192	164	125	164	144	177	183	160
LT. BRAJABASI KAR	NIL KAMAL BANERJEE	LT. JIBAN KRISHNA GHOSH	JAGADISH RAJBANSHI	RADHA RAMAN DAS	YUDHISHTHIR DAS	LT. SATISH DAS	YUDHISHTHIR DAS	JAGADISH CHANDRA RAJBANSHI	KALI KUMAR DAS	JUGAL RAJBANSHI	SAHADEB DAS
MALE	MALE	FEMALE	MALE	MALE	MALE	MALE	MALE	MALE	MALE	MALE	MALE
DILIP KAR	PRASHANTA BANERJEE	KALPANA GHOSH	SACHIN RAJBANSHI	NITYGOPAL DAS	SATYEN DAS	MADHAB DAS	AJIT DAS	GOBINDA RAJBANSHI	BADAL DAS	ABHIMUNYA RAJBANSHI	HARAN DAS
SLUM	SLUM	SLUM	SLUM	SLUM	SLUM	SLUM	SLUM	SLUM	SLUM	SLUM	SLUM
14	14	14	14	14	14	14	14	14	14	14	14
DHARAMBIR COLONY	DHARAMBIR	DHARAMBIR	DHARAMBIR	DHARAMBIR	DHARAMBIR COLONY	DHARAMBIR COLONY	DHARAMBIR	DHARAMBIR COLONY	DHARAMBIR COLONY	DHARAMBIR	DHARAMBIR
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(Makhan Sinha)
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910690761141	529652914184	368032865342	882508785211	823605470994	832705024840	531500756959	534727849757	824848320503	828443567867	385645971255	887897890127
HINDU	HINDU	HINDU	HINDU	HINDO	HINDO	HINDU	NONIH	HINDU	HINDU	HINDU	HINDU
SC	SC	SC	OBC	OBC	OBC	SC	SC	080	GEN	080	GEN
192	190	182	24/D	24-B	24-C	20	193	24/F	41	24/E	218
RADHA RAMAN DAS	SUBAL DAS	HARIPADA RAJBANSHI	SAMI NATH TANTI	SHETH PROSAD TANTI	SHET PRASAD TANTI	LT BHATOSH DAS	MADHAB DAS		K. BARI	S.P. TANTI	
MALE	FEMALE	FEMALE	MALE	MALE	MALE	MALE	MALE	MALE	MALE	MALE	MALE
GOUR GOPAL DAS	MAYA DAS	GITA RAJBANSHI	DILIP PRANAB TANTI	JITENDRA PROSAD TANTI	BIJU PRASAD TANTI	RANJIT DAS	PRASANTA DAS	DINESH PRASAD TANTI	TARAK BARI	SIBU PRASAD TANTI	SHRIDAM GHOSH
SLUM	SLUM	SLUM	SLUM	SLUM	SLUM	SLUM	SLUM	SLUM	SLUM	SLUM	SLUM
14	14	14	61	61	61	61	61	61	61	61	61
DHARAMBIR	DHARAMBIR	DHARAMBIR	MASTER DA SURYA SEN BASTEE	MASTERDA SURYA SEN BASTEE	MASTER DA SURYA SEN BUSTEE	MASTER DA SURYA SEN BUSTEE	MASTER DA SURYA SEN BUSTEE				
11	11	11	21	21	21	21	21	21	21	21	21
179	180	181	182	183	184	185	186	187	188	189	190

(Makhan Sinha)
Vice Chairman
Vice Chairman

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641960173705	605146735443			499230636401	906615619648	603608066515		467513001699		290326289240	
HINDU	HINDU	HINDU	NINDU	HINDU	HINDO	HINDU	HINDU	HINDU	HINDU	HINDU	NINDO
GEN	SC	GEN	GEN	GEN	GEN	GEN	GEN	GEN	SC	GEN	GEN
210	193	392	471/8	559	429/1 A	232	442		515/4	550	437
JANAKI ROU	LT. MADHAB CHANDRA DAS	JAYDEV BAUL	HEMENDRA CHANDRA PAUL	NANJGOPAL BASAK	SUDHANSU BHUSAN BAIDYA		LATE CHITTARANJAN CHAKRABORTY	LATE BIKRAM TIWERY	LATE AMULYA HALDER	LATE PRIYALAL MAJUMDER	LATE PURNENDU BHADURI
MALE	Male	MALE	FEMALE	MALE	MALE	FEMALE	FEMALE	FEMALE	MALE	FEMALE	FEMALE
NITYA NANDA ROY	PRADIP DAS	JAYANTA BAUL	NAYAN PAUL	SHAMBHUNATH BASAK	DILIP RANJAN BAIDYA	JYOTSNA MUKHERJEE	SANTI CHAKRABORTY	MINATIWERY	MANOJ HALDER	TULSHI MAJUMDER	RAMA BHADURI
SLUM	SLUM	SLUM	SLUM	SLUM	SLUM	SLUM	SLUM	SLUM	SLUM	SLUM	SLUM
61	061	13	13	13	13	13	13	13	13	133	13
MASTER DA SURYA SEN	BUSTEE MASTER DA SURYA SEN BUSTEE	CHITTARANJ AN COLONY	CHITTARANJ AN COLONY	CHITTARANJ AN COLONY	CHITTARANJ AN COLONY	CHITTARANJ AN COLONY	CHITTARANJ AN COLONY	CHITTARANJ AN COLONY	CHITTARANJ AN COLONY	CHITTARANJ AN COLONY	CHITTARANJ AN COLONY
21	21	24	24	24	24	24	24	24	24	24	24
191	192	193	194	195	196	197	198	199	200	201	202

(Makhan Sinha)

Kanchrapara Municipatity

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	100	0	1	(h)	CO		K	(M)	1	0	
502960021909	821694609957	774459621534	264277967674						323532097238	780695561238	722306313902
NINDU	HINDU	HINDU	HINDU	HINDU	HINDU	HINDU	HINDE	HINDU	HINDU	HINDU	HINDU
OBC	SC	GEN	GEN	GEN	GEN	GEN	SC	GEN	GEN	GEN	GEN
909	516/A	516/1	522/1/ G/1		417/2	410/A	516/A	324	324/1	325	452
RAMA CHARAN GHOSH	MANILAL HELA	DEBENDRANATH SAMADDAR	SHIDDESWAR BISWAS	BHOLANATH	AMAL KUMAR DEY	LATE RANJIT RAY	MUNILAL HELA	LATE ANIL CHANDA	NARAYAN SARKAR	LATE BISWANATH SHAW	LATE RAM KANAI PAUL
MALE	MALE	MALE	MALE	FEMALE	MALE	MALE	MALE	MALE	MALE	FEMALE	MALE
SAILENDRA NATH GHOSH	KARTICK KUMAR HELA	SUBHAS SAMADDAR	SWAPAN BISWAS	MAMTA BISWAS	ALOKE DEY	MANIK RAY	KUNDAN KUMAR PRASAD	BIMAL CHANDA	SUBRATA SARKAR	SWASTI DEBI SHAW	ASIT PAUL
SLUM	SLUM	SLUM	SLUM	SLUM	SLUM	SLUM	SLUM	SLUM	SLUM	SLUM	SLUM
13	13	13	13	13	13	13	13	13	13	13	13
CHITTARANJ AN COLONY	CHITTARANJ AN COLONY	CHITTARANJ AN COLONY	CHITTARANJ AN COLONY	CHITTARANJ AN COLONY	CHITTARANJ AN COLONY	CHITTARANJ AN COLONY	CHITTARANJ AN COLONY	CHITTARANJ AN COLONY	CHITTARANJ AN COLONY	CHITTARANJ AN COLONY	CHITTARANJ AN COLONY
24	24	24	24	24	24	24	24	24	24	24	24
203	204	205	206	207	208	209	210	211	212	213	214

						TOTAL TOTAL STREET			RIVER !
<b>(b)</b>	-	B.	W			Colon	1	(H)	U
543138721735	946722294922	789453470167	669021673358	921678218264	275231701075	420443522071	218131535500	613774728388	321988901928
HINDU	HINDU	HINDU	HINDU	HINDU	NINDU	HINDU	HINDU	NINDU	HINDU
GEN	GEN	GENERAL	GENERAL	GENERAL	GENERAL	GENERAL	SC	GENERAL	GENERAL
452	391	87		87	254	96	544/1	484	502
LATE RAM KANAI PAUL	LATE DIPEN SARKAR	SOMNATH DUTTA	PIJUSH KANTI NAG	ASHOKE KUMAR DUTTA	NALINI RANJAN MITRA	SUDHAKAR PATHAK	SURENDRA MOHAN DAS	AMULYA CHANDRA DUTTA	LATE NANDA DULAL SAHA
MALE	MALE	FEMALE	MALE	MALE	FEMALE	MALE	MALE	MALE	MALE
RANJIT PAUL	SALIL SARKAR	GITA DUTTA	PALLAB NAG	BISWANATH DUTTA	USHA MITRA	<b>GOUTAM PATHAK</b>	SUNIL DAS	TARUN KUMAR DUTTA	GOUTAM KUMAR SAHA
SLUM	SLUM	SLUM	SLUM	SLUM	SLUM	SLUM	SLUM	SLUM	SLUM
13	13	11	11	11	11	11	11	11	e-1 e-1
CHITTARANJ AN COLONY	CHITTARANJ AN COLONY	PANBUSTEE	PANBUSTEE	PANBUSTEE	PANBUSTEE	PANBUSTEE	PANBUSTEE	PANBUSTEE	PANBUSTEE
24	24	24	24	24	24	24	24	24	24
215	216	217	218	219	220	221	222	223	224

(Makhan Sinha)
Vice Chairman

Kanchrapara Municipality

Photo	Wi N		1	C		The San		100	B		d
AADHAAR CARD	724154679610	971327264112	920816983586	779757866709	822676764912	532358706400	518206503849	378877865915	742497614863	586492484065	624940693314
RELIGION	HINDU	HINDU	HINDU	HINDU	HINDO	HINDU	HINDO	HINDU	HINDU	HINDU	HINDU
CATEGO	GENERAL	GENERAL	GENERAL	GENERAL	GENERAL	SC	SC	GENERAL	GENERAL	GENERAL	GENERAL
HOUSE NO	9/069	446/8/A	265	592	590/27	269/A	287	101	456	153/1	609
EX FATHER/HUSBAND NAME HOUSE NO RY RY	LT. ANIL KUMAR MONDAL	HARIPADA DAS	RADHA GOBINDA BHADRA	RADHA GOBINDA BHADRA	NARESH MITRA	SANAJIT DAS	LT. NATABAR SARKAR	BINOD BIHARI GHOSH	SUSHIL PODDAR	RAJ MOHAN SARKAR	INDRA BHUSAN DAS
SEX	FEMALE	MALE	MALE	MALE	FEMALE	MALE	MALE	MALE	MALE	MALE	FEMALE
BENEFICIARY NAME	SOVA MONDAL	SUBRATA DAS	BISWAJIT BHADRA	BIJU BHADRA	RATNA CHAKLADER	SANJIT DAS	SUKUMAR SARKAR	BABLU GHOSH	SOMNATH PODDAR	BIMAL KRISHNA SARKAR	JYOTSNA DAS
AREA TYPE	NON SLUM	NON SLUM	NON SLUM	NON SLUM	MON SLUM	NON SLUM	NON SLUM	NON SLUM	NON SLUM	NON SLUM	MON SLUM
WAR D NO	6	6	6	Ø	o	6	Ø	6	6	6	6
S S	225	226	227	228	229	230	231	232	233	234	235

(Makhan Sinha)
Vice Chairman
Kanchrapara Municipality

884529969739	4
HINDU	
GENERAL	
117	
AKHIL DAS	
MALE	
GANDHI DAS	
NON SLUM	

B	100		111		(4)			1	a s		
796124824277	751026836740	519236716818	250785727531	726700768639	911536647456	900125840526	382027163315	402983746458	837614277798	842163547870	884529969739
HINDU	HINDU	HINDU	HINDU	HINDU	HINDU	HINDU	HINDU	HINDU	HINDO	HINDU	HINDU
GENERAL	OBC	GENERAL	SC	GENERAL	GENERAL	GENERAL	GENERAL	GENERAL	GENERAL	SC	GENERAL
107/B	290	148	240	161/1	128/8	258	161	118	590/3	610	117
LOKNATH GHOSH	SATYA CHARAN ADHIKARY	SUDHANYA SARKAR	LT. JIBAN MONDAL	LT. BANASHAR DAS	BINOD BEHARI GHOSH	MONORANJAN DEY	CHANDRA NATH DAS	ATUL MONDAL	NARAYAN CHANDRA DEY	LT. PARIMAL SARKAR	AKHIL DAS
MALE	MALE	MALE	FEMALE	FEMALE	FEMALE	MALE	MALE	MALE	MALE	FEMALE	MALE
DULAL GHOSH	GOPAL ADHIKARY	ATUL SARKAR	MINU MONDAL	GOURI RANI DAS	віуа бноѕн	TARAK CHANDRA DEY	TOTAN DAS	LALIT MONDAL	SWAPAN DEY	ANJALI SARKAR	GANDHI DAS
NON SLUM	NON SLUM	NON SLUM	NON SLUM	NON SLUM	NON SLUM	MON SLUM	NON SLUM	MON SLUM	NON SLUM	NON SLUM	NON SLUM
б	6	6	თ	on	6	Ø	on	on .	o	6	ø
236	237	238	239	240	241	242	243	244	245	246	247

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999354825877	618405703336	427383867440	239600418378	929367298743	516332975613	948508981805	887291400119	994346983125	427605692669	581070955143
HINDU	HINDU	HINDU	HINDU	HINDU	HINDU	HINDU	HINDU	HINDO	HINDU	NDNIH
GENERAL	GENERAL	SC	GENERAL	GENERAL	SC	SC	GENERAL	GENERAL	GENERAL	GENERAL
590/28	93	290	597/4	446/8	287	116/8	24/A		339	334
KANAILAL BHADRA	SUDEB MUKHARJEE	LT. JUTHISTIR DAS	ROMESH MONDAL	ATUL DEY	LT. MANI SARKAR	LT. SUCHIT SHARMA	SETH PRASAD TANTI	ENDRA KUMAR UPADHYAY	LT. SUNIL MAJUMDER	NIROD BARAN DEBNATH
MALE	FEMALE	MALE	MALE	MALE	MALE	MALE	MALE	FEMALE	MALE	MALE
SANJAY BHADRA	DOLI MUKHARJEE	SUBHAS DAS	GANESH MONDAL	AMAL DEY	MANOJ SARKAR	BARUN KUMAR SHARMA	LAKSHMI PRASAD TATI	MERA UPADHYAY	OMPRAKASH MAJUMDER	TAPAN DEBNATH
NON SLUM	NON SLUM	NON SLUM	NON SLUM	NON SLUM	NON SLUM	NON SLUM	NON SLUM	NON SLUM	NON SEUM	NON SLUM
6	6	6	6	o o	ō	21	21	21	21	21
248	249	250	251	252	253	254	255	256	257	258