

HOUSING FOR ALL DETAILED PROJECT REPORT (DPR) DANKUNI MUNICIPALITY

UNDER PRADHAN MANTRI AWAS YOJANA (PMAY): URBAN

Submitted by
Dankuni Municipality
&
State Urban Development Agency West
Bengal



DECLARATION

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

Executive Officer Signature of Executive Officer Manoharpur, Dankuni, Hooghly	Chairman Signature of Mayor Chairisin ality Manoharpur, Dankuni, Hooghl
/ Municipality	/ Municipality

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, Beneficiary led Contribution (BLC) mode of Pradhan Mantri Awas Yojana (PMAY)-HFA (U,) individual houses under the mission to be constructed so that the beneficiaries can take advantage under one component only.

Total beneficiaries of the scheme are 402 Nos projected for the year 2019-20.

Total cost of the project is **Rs.** 1,627.30 Lakhs as per relevant department &P.W.D. schedule of rates.

Introductory Note by Chairman





Dankuni Municipality was declared a Notified Area in the year 01.11.2008 and subsequently on June, 2009 the said notified area was declared to be a Municipality. The first election in this municipality was held in 28th June, 2009.

It's an honour and privilege to present before the citizen of Dankuni, the **DPR for HFA-PMAY**, **2019-2020** which aims to provide housing to all urban poor and underprivileged section of the Municipality and to reach all essential services to its people and develop the small town into a vibrant economy. Learning from the past we look forward towards achieving long term benefits, perspectives and convergences rather than short term goals.

Detilated project Report (DPR) for Housing for All under PMAY programme for the year **2019-2020** has been prepared and we look forward for a vibrant municipality with all the citizens' having their own shelter.

Smt. Hasina Shabnam,

Chaurman
Chairperson, Dankuni Municipality
Dankuni Municipality
Mancharpur, Dankuni, Hooghi

Bur

Mr. Debashis Mukherjee,
(DEBASISH MUKHERJEE)
Vice- Chico Charmani Municipality
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Manoharpur, Dankuni, Hooghiy

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Abbreviation

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

Working Definitions

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, 00,0 Three Lakhs). States/UTs shall have the flexibility to redefine the annual income criteric 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							
	FAR = 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 population or about 60-70 households of poorly but enements, in unhygienic environment usually with inadequate infrastructure and 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.							

Town features

HISTORY

Dankuni Municipality is established in 1st November, 2008 after converted by three gram panchayat Dankuni, Mrigala, Monoharpur, and part of Garalgaccha gram panchayet. Dankuni Municipality is situated within Dankuni police station under Sreerampur subdivision in the district of Hooghly. It was established in 2008 with a Government nominated Board. Initially Nineteen wards were carved out of Panchayet areas to make way for the Municipality. The 11 mauzas are included with it. At that time population of Dankuni Municipality stood at 2010 is **1,04,326**. Currently this Municipality has an area of 19.5 sq. km.At the outset the Municipality ran its office from erstwhile Monaharpur Gram Panchayet at Monaharpur, Dankuni, Hooghly.

YEAR OF ESTABLISHMENT

Dankuni Municipality is established in 1st November, 2008.

ADMINISTRATIVE BOUNDARIES

The municipal town of Dankuni is located within the Sreerampur subdivision in the district of Hooghly,



West Bengal. It is situated at a distance of approx. 14 km from Kolkata. The Municipality is surrounded by the Rishra and Naity Gram Panchayet in the North and Chakpara Anandanagar and Raghunathpur Gram Panchayet in the south, Barijhati, Garalgacha Gram Panchayet and Saraswati River in the West and Kanaipur Gram Panchayet in East. (Geographical coordinates: 22° 81' North, 88° 23' East).

DEMOGRAPHIC GROWTH AND POPULATION PROJECTION

Dankuni municipality has come to in existence in the year 2008. Population projection for 25 years has been shown in the following section. The trend of population projection has een made using Natural growth trend.

Ward wise area, population & population density distribution

Details	No of households	Total population	Male	Female	SC popul ation	ST popul ation	Density per Sq. Km.
Dankuni (M)	22,544	94,936	49,105	45,831	8,760	209	4,869
WARD NO0001	1,077	5,108	2,646	2,462	223	-	3,173
WARD NO0002	1,143	4,864	2,586	2,278	1,194	2	3,685

Details	No of households	Total population	Male	Female	SC popul ation	ST popul ation	Density per Sq. Km.
WARD NO0003	1,254	5,257	2,867	2,390	1,728	4	4,075
WARD NO0004	1,223	5,880	3,059	2,821	24	-	1,750
WARD NO0005	1,242	5,371	2,820	2,551	1,186	64	4,100
WARD NO0006	1,269	5,916	3,075	2,841	35	1	16,433
WARD NO0007	929	4,035	2,077	1,958	549	-	8,070
WARD NO0008	1,301	5,357	2,788	2,569	257	7	8,503
WARD NO0009	1,277	4,803	2,384	2,419	53	7	17,789
WARD NO0010	987	3,896	1,982	1,914	603	26	16,233
WARD NO0011	1,187	4,906	2,528	2,378	409	1	7,666
WARD NO0012	933	3,798	1,959	1,839	526	16	18,086
WARD NO0013	1,140	4,136	2,104	2,032	86	11	27,573
WARD NO0014	1,261	5,406	2,802	2,604	521	25	2,787
WARD NO0015	1,539	6,334	3,382	2,952	204	22	2,892
WARD NO0016	1,343	5,366	2,718	2,648	664	12	8,130
WARD NO0017	914	3,497	1,744	1,753	83	3	12,489
WARD NO0018	1,627	7,539	3,821	3,718	18	3	11,780
WARD NO0019	898	3,467	1,763	1,704	397	5	1,825

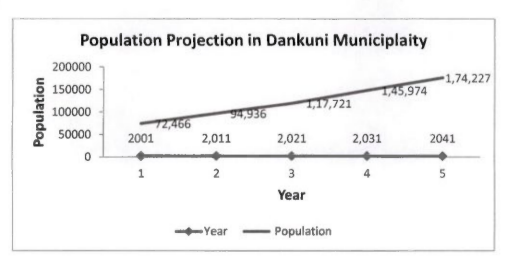
Source: Census 2011

Population Projection

	Year	Population	Trend in % Increase	Persons increased
Communication	2001 *	72466		
Census	2,011 (Census)	94,936	31.01	22,470
Projection based on Natural growth	2,021	1,17,721	24	22,785
	2,031	1,45,974	24	28,253
trend	2041	1,74,227	19.35	28,253

Source: Dankuni Municipality 2015.* (Census) considered during formation of Municipality on 2008

Figure 1 Trend of population growth & Population Projection (based on Natural Growth Trend)



Source: Municipal records, 2015

MUNICIPAL OFFICE

The Municipal office is situated at the erstwhile Monoharpur Gram Panchayat. The present municipality is governed by the Board of Councillors (BOC). The chairperson is administrative head of the municipality and is supported by Councillors, Standing Committees, Executive Officer and other employees to run the municipal functions smoothly.

City at a Glance

	4 10	Y	ear	
Si.no	Indicator	2001	2011	2015
1	Area (inSq. Km.)		19.5	19.5
1.1	Planning Area (Sq. Km)		19.5	19.5
1.2	Municipal Area (Sq. Km)	ULB not formed	19.5	19.5
1.3	Area of Slums(Sq. Km)			
2	Number of Municipal Wards	ULB not formed	19	21
3	Population and Households			
3.1	Total Population (no's in millions)	ULB not formed	94,936	1,10,126
3.2	Number of Households	ULB not formed	22,544	27,021
3.3	Density of Population	ULB not formed	5350	11.61-11.
3.4	Slum households as percentage of total Households in city	ULB not formed	10642	10642
3.5	Current (2015) Population (Year of Survey) (no's in millions)			1,10,126
3.6	Current Number (2015) of Households (Year of survey)			27051
3.7	Slum population as percentage of total population in city			24.56

Housing and Physical Infrastructure profile

Dankuni municipality is a newly formed municipality. The municipality has typical peri urban features with typical rural houses. Dankuni Municipality has 127 nos. slums with slum population of 44,696 nos. as identified in Socio-economic Survey (USHA) conducted by the Municipality. People living in these slums do not have access to basic amenities of life. It is because of non-development of basic infrastructure development has been the first priority in this Municipality.

It appears from the household survey slum dwellers own shacks, Kuchha and temporary house which are mostly in wretched and dilapidated state. After identification of such house, new housing accommodation has been proposed under BSUP and existing other government supported programmes.

Table 4 Slum details of Dankuni Municipality at a glance

Details	No	in % (out of total Municipality indicators)		
Number of Slums	127	100		
Total number of population of Slums	44,696	47.08		
Total area of slums	4.68 sq km.	24		

Total number of dwelling units of Slums	10,642	47.21
Total number of S.C. population of Slums	1,711	19.53
Total number of S.T. population of Slums	91	43.54
Total number of general population of Slums	7640	8.89

Source: USHA 2011-12

Housing - It appears from the household survey slum dwellers own shacks, Kuchha and temporary house which are mostly in wretched and dilapidated state. After identification of such house, new housing accommodation has been proposed under BSUP and existing other government supported programmes. Under centrally sponsored BSUP programme a total of 127 slums has been identifies for housing and infrastructure improvements. A total of 1499 houses were sanctioned while only 1299 houses constructed till June 2015.

Water supply:

In the identified slums, almost only 35% population of the total population covered by piped water supply through stand posts and also uses water from public tube wells to meet their daily need of drinking water. Currently the slum pockets do not have the quantum of water essentially required for daily use. Moreover not all areas in the slum are covered by pipe lines and this being so, the extension of pipeline is required to cover the entire stand posts are required to set up in areas where the pipe line already exists.

Road:

In respect of road coverage in slums it is found that existing network of roads is inadequate for easy connectivity. The slums have 9.4 km of black top road having 3.0 metre wide crust. Brick paved road 7.2 km 2.4 meter wide and 12.1 km kuccha road in total, which constitute about 33%, 25% and 42% respectively.

Street Light & Electricity:



Major parts of slum areas lack electricity connection. In some ways the gap has been filled by illegal tapping of electricity. Regarding street illumination the street posts numbering only about 426 lamp posts erected which is inadequate to meet the needs of the slum dwellers.

Drains:

Mostly open surface type drainage that flows undergravity covering 9.6 km is in existance and the water flows off to Dankuni Khal. Such meagre coverage has led to water logging in different areas of slums and consequently areas required more drainage constructivity.

Solid Waste Management: The practice of primary collection system has not been introduced and the



problem is being tackled by providing vats. This Municipality has decided to initiate house to house collection for the town under SWM programme. It is here that community participation is required. Logistics like bins, hand carts, tricycle vans to collect and cart out accumulated garbage are being procured.

Sanitation:

Modern sanitation facilities are singularly absent in the slums where maximum kaccha latrines are in use for defecation and other purposes. To make the matter worse, open defecation is also practised generating unhygienic conditions throughout the slums. Hence two pronged attack is to be made on this-while kuccha latrines are to converted into **Low Cost Sanitary Latrine, Community Latrines** are to be constructed on basis of community participation along with bathroom facilities.

Urban houseless population:

A total of 16 houseless populations were identified during a survey conducted on June 2014. 1 person is neither interested to avail government run facility nor is living in any static location

Assessment of Present Status of Slums

It has been reported that out of total 129 slums, 87 are notified, 42 are not notified.

In terms of available socio economic and demographic profile and infrastructure facilities i.e. road, drain, drinking water supply, sanitation, solid waste management, drinking water facilities etc. the status is not good.

HFAPoA and Prodhan Mantri Awas Yojana (Housing for All)

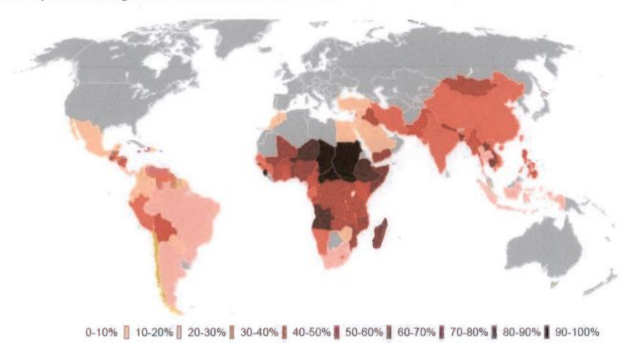
To give pucca house for every family is currently on the global agenda. One of the Millennium Development Goals (MDGs) is to 'achieve significant improvement in the lives of slum dwellers, by 2022. Similar goals are set forth by Pradhan Mantri Awas Yojana within year 2022, to create pucca house for every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



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

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

- a. Survey of all slums notified and non-notified;
- b. Mapping of slums using the state-of-art technology;
- c. Integration of geo-spatial and socio-economic data; and
- d. Identification of development model proposed for each slum.
- Base maps to an appropriate scale would be a pre-requisite for the preparation of Slum Development Plan/Slum-free City Plan. States/UTs may need to proceed in the following steps for the preparation of Slum-free City Plans.
- Securing CARTOSAT II/latest satellite images from NRSC/ISRO and preparation of base maps for the whole city and its fringes using the images;
- Identification and inventory of all slum clusters of all descriptions in the urban agglomeration with the help of satellite image and other available data;
- 4. 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;
- 9. 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 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);
 - 11. 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 beneficiary-led 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 = 402 Nos

Rate per Dwelling unit = Rs. 3.68 Lakhs

Total Cost of Dwelling unit = 402 x 3.68 = Rs. 1,627.30 Lakhs

Central Share = 402x 1.5 Lakhs = Rs. 603.00 Lakhs

State Share = 402 x 1.93 Lakhs = Rs. 849.83 Lakhs

Beneficiary Share = 402 x 0.25 Lakhs = Rs. 100.50 Lakhs

ULB Share = Rs. 73.97 Lakhs

For Infrastructure

10 % of total Dwelling unit cost = Rs. 221.90 Lakhs

The total project cost will be Rs. 1,627.30 Lakhs

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
 8 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

Annexure 7C (Para 14.5 of the Guidelines)

Format for Project under Beneficiary Led Construction Or Enhancement

1	Name of the State:	:			1	West Be	engal		
2	Name of the District:	:	Hoogly						
3	Name of the City:	:	Dankuni						
4	Project Name:	:			HFA-	Dankun	i -20	19-20	
5	Project Code:	:			19	801731	044N	10	
6	State Level Nodal Agency:	:	St	tate [Jrban Dev	velopme	ent A	gency (S	UDA)
7	Implementing Agency/ ULB	:				uni Mu			
8	Date of Approval by State Level Sanctioning and Monitoring Committee (SLSMC)	:					•	•	
9	No. of location covered in project: No of Slum Area Covered & No of Non Slum		Name Locat		No. of benefic iaries	Whet Slun Nor Slun	n /	If Slum, then Slum type	If slum, whether it gets completel y rehabilitat
	Area Covered	:	Dankı Munici Area	ipal	402	Covering both Slum No & Non-Slum area		Notifie d	No
10	Project Cost (Rs. In Lakhs)					1,627.	30		
11	No. of beneficiaries covered in the project	:	GEN	SC	ST	OBC	Total	Minorit	y Person with Disability
		:	307	65	1	29	402	120	-
12	Whether beneficiary have been selected as PMAY Guidelines?	:				Yes	3		
13	No. of Houses constructed / acquired. Please specify	:	Joint Female		emale	Male Transger		ender	
	ownership (Any of these)	:	-		116	286		-	
1.4	No. of beneficiaries covered in	:	Male Female		Transgender				
14	the project	:	116 286				-		
15	Whether it has been ensured that selected beneficiaries have rightful ownership of the land?	:	Yes						
16	Whether building plan for all houses have been Approved?	:				Yes			

		-	
	i. GoI grant required (Rs. 1.5 lakh per eligible beneficiary)	1	603.00
	(Rs. in Lakhs) ii. State grant, (Rs. in Lakhs)	:	849.83
17	iii. ULB grant (Rs. in Lakhs)	:	73.97
	iv. Beneficiary Share (Rs. in Lakhs)	:	100.50
		-	1,627.30
	v. Total (Rs. in Lakhs) Whether technical specification	:	1,027.30
18	/ design for housing have been ensured as per Indian Standards / NBC/ State Norms?		Yes
19	Whether it has been ensured that balance cost of construction is tied up with State Grant, ULB Grant & Beneficiary Share?		Yes
	Whether trunk and line infrastructure is existing or being provisioned?	:	
	i. Water Supply	:	No
	ii. Sewerage	:	No
	iii. Road	:	Yes
	iv. Storm Water Drain	:	Yes
	v. External Electrification	:	No
	vi. Solid Waste Management	:	No
	vii. Any Other	:	Yes
	viii. In case, any infrastructure has not been proposed, reason thereof.		No
20	Whether disaster (earthquake, flood, cyclone, landslide etc.) resistant features have been adopted in concept, design and implementation of the project?		Yes
21	Whether Demand Survey Completed for entire city?		Yes
22	Whether City-wide integrated project have been formulated? If not reasons thereof?	:	Yes
23	Whether validation with SECC data for housing condition conducted?	:	Yes
24	Whether Direct Benefit Transfer (DBT) of fund to individual bank	:	Yes

	account of beneficiary ensured in the project?		
25	Whether there is provision in DPR for tracking/monitoring the progress of individual houses through geo-tagged photographs?		Yes
26	Whether any innovation/cost effective / Green technology adopted in theproject?	:	Yes
27	Comments of SLAC after techno economic appraisal of DPR	:	Project covers the most needy beneficiaries
28	Project brief including any other information ULB/State would like to furnish	:	The project covers all wards
29	Project Submission Date to SLSMC	:	

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

Signature of the Administratory Manchankum Manchankum Manchankum Municipality Signature

Signature

(Director, SUDA)

Signature

(Secretary, UD & MA Department, GoWB)

Executive Summary

	Project Details		
ĺ	Name of the State:		West Bengal
2	Name of the District:	:	Hoogly
3	Name of the City:	:	Dankuni Municipality
4	Project Name:	:	HFA-Dankuni -2019-20
5	Project Cost (Rs. in Lakhs)	:	1,627.30
6	Central Share (Rs. in Lakhs)	:	603.00
7	State Share (Rs. in Lakhs)	:	849.83
8	ULB Share (Rs. in Lakhs)	:	73.97
9	Beneficiary share (Rs. in Lakhs)	:	100.50
10	Total Infrastructure Cost (Rs. in Lakhs)	:	147.94
11	Percentage of Infrastructure Cost of Housing Cost	:	10
12	Infrastructure Cost per Dwelling Unit (Rs. in Lakhs)		0.368
13	Year of Implementation		2019-20
14	Component Housing Construction	:	Beneficiary Led Construction (BLC)
15	SOR Adopted	4	PWD (WB) w.e.f 1.11.17 with current corrigendum

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

SI. No.	Schem e Comp onent	Туре	Qty	Unit	Rate (in Rs/Unit)	Proposed Project Cost (In Lakh)	Appraised Project Cost (In Lakh)	Central Share (Rs. 1.5Lakh/	State Govt Share (Rs.1.93 Lakh/DU)	ULB Share	Beneficiari es Share @ 0.25 Lakh/DU)
	A. HOU	SING									
1	New in-situ										
	Single Storie d Units	BLC	402	NO s	368000.00	1,479.36	1,479.36	603.00	775.86	-	100.50

		Total	Housing	Cost Si	ab Total (A)	1,479.36	1,479.36	603.00	775.86	-	100.50
	B. INFI	RASTRUC	TURE			1				1	
SI	Schem e Comp onent	Туре	Qty	Unit	Rate (in Rs/Unit)	Proposed Project Cost (In Lakh)	Appraised Project Cost (In Lakh)	Central Share (Rs. in Lakh)	State Govt. Share (@50%) (in Lakh)	ULB Share (@50%) (in Lakh)	Benefici aries Share (in Lakh)
	1. ROA	DS									
	Conc rete Road s	CC Roads	1343.9	Mtrs	Rs. 5701.00/M	76.62	76.62	-	38.31	38.31	-
	2. WA	TER SUPP	LY								
	-	-	-	-	-	*	-	•	-	•	-
		RM WATI	ER DRAI	INS							
	Draina ge	Drain	1775	Mitre	Rs.4018. 000/M	71.3195	71.3195	-	35.659 5	35.6595	-
	Total In	frastructu	re Cost S	ub Tot	al (B)	147.940	147.940	-	73.498	74.450	-
	GRAND	TOTAL (A-	-B)			1,627.30	1,627.30	603.00	849.358	74.450	100.5

Sub-Assistant Engineer Dankuni Municipality

Signature Of the ULB level Competent Technical officer

Name & Designation: Jayanta Halder, SAE, Engineering In-charge. HFA.

Fax No: 033-2659-0694

Telephone No: 033-2659-0694

Signature of the State level Competent Technical Officer

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

Fax No:

Fax No.: 033-23375474

Telephone No.: 033-23371331

E-mail: E-mail: ce_medte@yahoo.c

Signature Signature of the Mayor Chairperson Administrator
Director(SUDA)

Signature of the Mayor Chairperson Administrator
Dankuni Manonarpur. Dankuni Manonarpur. Dankuni Manonarpur.

Name & Designation: Debararati Duta Gupta Name & Designation: Chairman,

Director, SUDA

Fax No: 033-23585767 Fax No:

Telephone No: 033-23585767 Telephone No:

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

FUND FLOW PATTERN

NAME_OF THE SCHEME	ESTIMATED		YEAR 2019-20						
	COST (RS. IN LAKHS)	GOI	GOWB	ULB	Benificiaries	Estimated Loan of Beneficiary			
PMAY project - Dankuni Municipality	1,627.30	603.00	849.358	74.450	100.5	-	1,627.30		

PHASING OF FUND

		R	ELEASE OF	FUND	
YEAR 2018-19	GOI	GOWB	ULB	Benificiaries	TOTAL (Rs In Lakhs)
1st Installment @ 40%	241.2	339.932	29.588	40.2	650.92
2nd Installment @ 40%	241.2	339.932	29.588	40.2	650.92
3rd Installment @ 20%	48.24	67.9864	5.9176	8.04	325.46
TOTAL	530.64	747.85	65.09	88.44	1,627.30

REQUIREMENT OF FUND

SL. NO	NAME OF THE SCHEME	YEAR	TOTAL (RS. IN LAKHS)
1	PMAY Project - , Dankuni Municipality	2019-20	1,627.30

(Para 8.6 & Para 14.4 of the Guidelines)

Summary Sheet for Annual Implementation Plan (AIP) for the year 2019-20

Admissible Components	Target for Year 2015 -	Achievement for Year 2015 -16	Target for Year* 2016 -	Achie verne nt for Year* 2016 -	Target for Year** 2017- 18	Achiev ement for Year* 2017-18	Target for Year** 2018- 19	Achieve ment for Year ⁶ 2018-19	Target for Year** 2019- 20	Remainin g Targets as per HFAPoA
A. Beneficiary-led Construction										
 New Houses 	1043	767	1562	1562	-	-	1331	1331	402	2248
Enhancement										
Sub Total (A)										
B. In-Situ Slum Rehabilitation with Participation of Private ector				NO TAI	RGET SO	FAR				
 Number of Slums 	0	0	0	0	0	0	0			
 Number of Households (B) 	0	0	0	0	0	0	0			
C. Affordable Housing in Partnership (EWS Category) ©				NO TAI	RGET SO	FAR				
D. Credit linked subsidy				NO TAI	RGET SO	FAR				
 EWS Households 										
 LIG Households 										
Sub Total (D)										
E. Total (A+B+C+D)										

Year *	New Hous- ing	Enhancement of exist- ing House	New Housing	Enhancement of existing housing	Total Cost	Central Share	State share	Beneficiary Share	ULB share (if ap- plicable)
2015-16		-	-		-	-	+		NA
2016-17						-	-	-	NA
2017-18			-			-	-	-	NA
2018-19					-	-	-	-	NA
2019-20		-	-		-		-	-	NA
2020-21			-				-		NA
2021-22		-	-			-	-	-	NA
Total	-		-	-	-	-	-	-	NA

Note: * Please fill the projected figures for the year for which AIP is proposed and actual figures of achievement for preceding year

		No. of Beneficiaries	Resource Mobilization (Rs. in Crores)							
Year*	No. of Slums		Total Cost	Central Share	State share	Beneficiary Share	ULB share (if applicable)			
2015-16	N.A	N.A	N.A	N.A	N.A	N.A	N.A			
2016-17	N.A	N.A	N.A	N.A	N.A	N.A	N.A			
2017-18	N.A	N.A	N.A	N.A	N.A	N.A	N.A			
2018-19	N.A	N.A	N.A	N.A	N.A	N.A	N.A			
2019-20	N.A	N.A	N.A	N.A	N.A	N.A	N.A			
2020-21	N.A	N.A	N.A	N.A	N.A	N.A	N.A			
2021-22	N.A	N.A	N.A	N.A	N.A	N.A	N.A			
Total	N.A	N.A	N.A	N.A	N.A	N.A	N.A			

Note: * Please fill the projected figures for the year for which AIP is proposed and actual figures of achievement for preceding years

		III. Affordable H	lousing in Partne	rship with Public &	Private Sectors				
			Resource Mobiliz						
Year *	Number of Projects	No. of Beneficiaries	Total Project Cost (AHP)	Central Share	State Share	ULB Share (if applicable)			
2015-16	N.A	N.A	N.A	N.A	N.A	N.A			
2016-17	N.A	N.A	N.A	N.A	N.A	N.A			
2017-18	N.A	N.A	N.A	N.A	N.A	N.A			
2018-19	N.A	N.A	N.A	N.A	N.A	N.A			
2019-20	N.A	N.A	N.A	N.A	N.A	N.A			
2020-21	N.A	N.A	N.A	N.A	N.A	N.A			
2021-22	N.A	N.A	N.A	N.A	N.A	N.A			
Total	N.A	N.A	N.A	N.A	N.A	N.A			

Note: * Please fill the projected figures for the year for which AIP is proposed and actual figures of achievement for preceding years

IV. Affordable Housing through Credit Linked Subsidy

		Numb	er of	Resource Mobilization (Rs. in Crores)					
Year *	Credit Link Subsidy Availed for	Beneficiaries Availed Loan		Estimated Loa	n	Estimated Inte	rest Subsidy		
		EWS	LIG	EWS	LIG	EWS	LIG		
2015-16	New Housing		NO TARGET FOR THIS YEAR						
2013-10	Enhancement (Existing Housing)								
2016-17	New Housing		NO TARGET FOR THIS YEAR						
2010-17	Enhancement (Existing Housing)			NO TARG	ET FUR THIS TE	AK			
2017 10	New Housing	NO TARGET FOR THIS YEAR							
	Enhancement (Existing Housing)			NO TARG	ET FOR THIS YES	AR			
2018-19	New Housing				ET FOR THE VE				
2010-17	Enhancement (Existing Housing)	NO TARGET FOR THIS YEAR							
2019-20	New Housing			NOTARC	ET COD TIME VE				
2019-20	Enhancement (Existing Housing)			NO TAKE	ET FOR THIS YE	AK			
2020-21	New Housing	-		NOTARC	ET COD THE VEA				
2020-21	Enhancement (Existing Housing)	NO TARGET FOR THIS YEAR							
2021-22	New Housing			110 7100	SET FOR THIS YEA				
2021-22	Enhancement (Existing Housing)			K					
	Total	NO TARGET FOR THIS YEAR							

List of slums and non slum areas of Dankuni Municipality

SLUM CODE	SLUM NAME	SLUM STATUS	WARD NO	NO. OF HH	TOTAL POPULATION
1	Thanthaniya Para	NOTIFIED	1	308	1317
2	Hedor Para	NOTIFIED	1	311	1369
3	Mondal Para	NOTIFIED	1	150	594
4	Sarkar Para	NOTIFIED	1	221	974
5	Majhi Para - 1	NOTIFIED	1	28	101
6	Satghara	NOTIFIED	1	147	615
7	Chandighar	NOTIFIED	2	137	524
8	Kharial Muslim Para	NOTIFIED	2	51	194
9	Santra Para	NOTIFIED	2	52	207
10	Kharial Bazar	NOTIFIED	2	47	93
11	Pardankuni Muslim Para	NOTIFIED	2	222	1050
12	Majhi Para - 2	NOTIFIED	2	89	317
13	Ghorui Para	NOTIFIED	2	65	232
14	Maitry Para	NOTIFIED	3	223	574
15	Panchanantala Delhi road Slum	NOTIFIED	3	312	1039
16	Bag Para	NOTIFIED	3	164	645
17	Kashi Para & Sarkar Para	NOTIFIED	3	125	574
18	Chakundi Majhi Para	NOTIFIED	3	88	344
19	Akan Para	NOTIFIED	4	336	1242
20	Sk Para	NOTIFIED	4	239	985
21	Molla Para	NOTIFIED	4	295	1164
22	Panja Para	NOTIFIED	4	116	388
23	Akdanga Dakhin Para	NOTIFIED	4	162	648
24	Aagdanga Uttarpara	NOTIFIED	4	209	929
25	Aagdanga Mondal Para	NOTIFIED	4	169	769
26	Bagpara (East)	NOTIFIED	5	128	540
27	Bagpara (West)	NOTIFIED	5	167	624
28	Bikash Nagar	NOTIFIED	5	76	344
29	Ramkrishna Pally	NOTIFIED	5	121	536
30	Gobra Station Bazar	NOTIFIED	5	148	500
31	Chaina Para & Mondal Para	NOTIFIED	6	149	550
32	Ghosh Para	NOTIFIED	5	77	368
33	Chandra Para & Kole Para	NOTIFIED	6	176	637
34	Patsaiat Paschim Para	NOTIFIED	6&7	81	287
35	Patsaiat Molla Para	NOTIFIED	7	60	277
36	Pathsaiat Madya Para	NOTIFIED	7	68	214
37	Patsaiat Purba Para	NOTIFIED	7	100	348
38	Mallick Para	NOTIFIED	7	334	1149
39	Laskar Para	NOTIFIED	8	120	483
40	Gobra Mallick Para	NOTIFIED	6	31	135
41	Bibekananda Pally & Gobra Ruidas Para	NOTIFIED	6	301	1178
42	Gobra Dakshin Para	NOTIFIED	6 & 18	127	480

SLUM CODE	SLUM NAME	SLUM STATUS	WARD NO	NO. OF HH	TOTAL POPULATION
43	Gobra Santra Para	NOTIFIED	6	91	376
44	Kalipur Mahishal Para	NOTIFIED	18	177	692
45	Kalipur Mal Para	NOTIFIED	19	71	181
46	Mrigala Mal Para	NOTIFIED	19	81	360
47	Kalipur Buno Para	NOTIFIED	19	86	319
48	Purbasha	NOTIFIED	18	278	1035
49	Part of Mrigala Mallick Para	NOTIFIED	19	57	261
50	Rabindra Nagar	NOTIFIED	17	127	424
51	Nandan Kanan	NOTIFIED	17	322	1209
52	Miloni	NOTIFIED	17 & 19	113	395
53	Monaharpur,Roy Para, Rail Gate	NOTIFIED	16	179	901
54	Monaharpur Baishali Pally	NOTIFIED	16	73	316
55	Malik Para-Sekh Para	NOTIFIED	8	414	1761
56	New Ramkrishna Pally	NOTIFIED	8&9	268	1321
57	Taltala	NOTIFIED	8	109	414
58	Malik Para	NOTIFIED	9	130	459
59	Dewan Para	NOTIFIED	9	227	818
60	Arabinda Nagar 1	NOTIFIED	10	162	679
61	Sukanta Pally	NOTIFIED	12	61	217
62	Khudiram Pally	NOTIFIED	11	84	378
63	Bonder Bill	NOTIFIED	12	72	137
64	Chaituya Para	NOTIFIED	12	25	85
65	Delhi Road-PWD Colony	NOTIFIED	13	60	210
66	Hazra Para	NOTIFIED	13	100	472
67	Hazra Para Boro Harisava	NOTIFIED	13	117	453
68	Chhayani Para	NOTIFIED	13	128	491
69	Maity Para 1	NOTIFIED	13	30	136
70	Malik Para	NOTIFIED	13	133	534
71	Friends Club Area	NOTIFIED	13	117	622
72	Super Forgin Steel Factory	NOTIFIED	13	96	407
73	Surja Sen Nagar	NOTIFIED	14	194	188
74	Natun Pally	NOTIFIED	14	84	351
75	Station Pally	NOTIFIED	15 & 20	304	1164
76	Part of Rabindra Nagar	NOTIFIED	15 & 20	110	419
77	Lal Baba Road	NOTIFIED	15	110	308
78	Sahana Para	NOTIFIED	20	212	742
79	Chhayani Para	NOTIFIED	20	153	718
80	Mal Para	NOTIFIED	19	56	193
81	Barkandaj Para	NOTIFIED	14 & 20	132	430
82	Khan Para	NOTIFIED	20	200	712
83	Mollah Para	NOTIFIED	20	354	1189
84	Monber Purbo Para & Mallick Para	NOTIFIED	20 & 21	285	1128
85	Monber Neye Para	NOTIFIED	21	168	535
86	R.K.B.T Full Bagan	NOTIFIED	21	178	517

SLUM	SLUM NAME	SLUM STATUS	WARD NO	NO. OF HH	TOTAL POPULATION
87	Monber Paschim Para	NOTIFIED	21	269	1004
88	Kalipur School Para & Das Para	NON NOTIFIED	19	59	257
89	Taruli Para	NON NOTIFIED	2	96	340
90	Das Para	NON NOTIFIED	2	91	317
91	Sani Para	NON NOTIFIED	2	26	110
92	Nar Para	NON NOTIFIED	2	78	273
93	Majher Para	NON NOTIFIED	2	108	466
94	Ghosh Para	NON NOTIFIED	2	23	86
95	Surja sen Nagar (North)	NON NOTIFIED	14	210	857
96	Surja Sen Nagar(South)	NON NOTIFIED	21	176	754
97	Patra Para	NON NOTIFIED	2	41	103
98	Mallick Para	NON NOTIFIED	2	66	293
99	Bibekananda Pally	NON NOTIFIED	3	64	288
100	Monohar Mollah Purbo Math	NON NOTIFIED	8	272	1098
101	Monoharpur Paschim & 9 No. Math Para	NON NOTIFIED	7	260	1147
102	Kalipur Bidhan Pally	NON NOTIFIED	6 & 18	45	190
103	Kalipur North Purbasha	NON NOTIFIED	6 & 18	52	195
104	Mrigala Mondal Para	NON NOTIFIED	19	81	380
105	Kalipur Bag Para	NON NOTIFIED	19	103	365
106	Mrigala Kayem Para	NON NOTIFIED	19	68	323
107	Arabinda Nagar 2	NON NOTIFIED	11	130	581
108	Mrigala Kashi Para	NON NOTIFIED	19	71	344
109	Kalipur Koley Para	NON NOTIFIED	19	94	377
110	Bibekananda Para	NON NOTIFIED	9	129	535
111	Gayen Para	NON NOTIFIED	12	163	609
112	Huduk Para	NON NOTIFIED	13	96	320
113	Malick Para	NON NOTIFIED	12	110	435
114	S.H. Nagar	NON NOTIFIED	12	44	133
115	Adarsha Nagar	NON NOTIFIED	12	97	319
116	Jhil Para	NON NOTIFIED	13	151	678
117	R.K.B.T Kadamtala	NON NOTIFIED	21	74	131
118	R.K.B.T. Tentultala	NON NOTIFIED	21	123	431
119	Ram Krishna Para	NON NOTIFIED	16	63	244
120	North Station Pally	NON NOTIFIED	15	170	700
121	Library Para	NON NOTIFIED	15	175	670
122	Sk. Para- Kath Gola	NON NOTIFIED	8	160	740
123	Manmatha Nagar Borobari	NON NOTIFIED	8	94	435
124	Maity Para 2	NON NOTIFIED	13	37	130
125	Rabindranagar Khalar Math	NON NOTIFIED	17	65	214
126	Hawli Colony	NON NOTIFIED	5	28	103
127	Nazrul Pally	NON NOTIFIED	20	132	584
128	Panchanantala	NON NOTIFIED	18	42	203
129	Udayan	NON NOTIFIED	18	56	209

List of Beneficiaries - Dankuni Municipal

SL NO.	WA RD NO.	SLUM	NAME OF BENEFICIARY	FATHER NAME / HUSBAND NAME	CAS TE	MINOR	GENDER	UID NO	VOTER CARD NO	MOBILE NO	PHOTO/IMA GE NO
1	1	1	MEHERNEKA SEKH	SARFUDDIN SEKH	OBC	YES	FEMALE	400723 831485	GVK3064664	9875447009	
2	1	1	SK ANSAR ALI	SK SAMSAR ALI	GEN	YES	MALE	822269 670943	WB/26/179/000 340	9088780341	
3	1	1	MINTU NEGEL	TARAK CHANDRA NEGEL	GEN	YES	MALE	485374 691306	GVK1640556	6290199132	
4	1	2	SK HOSANEHARA	SK ABU	GEN	YES	MALE	815216 813477	WB/26/179/000 197	9903163168	9
5	1	2	CHANDRANATH KARMAKAR	DULAI KARMAKAR	GEN	YES	MALE	607206 465780	W8/26/179/012 8119	9330379958	
6	1	2	SUMIT GHOSH	BECHARAM GHOSH	GEN	NO	MALE	737851 026609	GVK2938272	6291773756	
7	1	2	SIMA GHOSH	SHYAMAL GHOSH	GEN	NO	FEMALE	468938 489850	GVK1640879	9874332001	2
8	1	2	SURAJIT GHOSH	ASHOK GHOSH	GEN	NO	MALE	730501 312366	GVK2534089	7044103280	
9	1	2	ALAMIN MONDAL	KASHEM MONDAL	GEN	YES	MALE	529202 480088	WB/26/179/003 343	7890566702	A COMPANY

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10	1	2	SK IMAMUDDIN	SK ABJEL	GEN	YES	MALE	305576 800161	RMR1242502	9123365879	
11	1	2	MOBARAK SARKAR	IBRAHIM SARKAR	GEN	YES	MALE	385271 129673	GVK3275708	7003211512	
12	1	2	SK ABU HOSEN	SK ABDUL HANNAN	GEN	YES	MALE	914377 704434	WB/26/179/003 602	8961672808	9
13	1	2	SK SABIR ALI	SK SAFAR ALI	GEN	YES	MALE	581872 634375	GVK1803279	9123023737	in the second
14	1	2	SK SHOKARJAAN BIBI	ARAPHAT GAZI	GEN	YES	FEMALE	884121 572823	W8/26/179/012 276	9088349504	
15	1	2	ARJAHAN BEGAM	SK MD ISMAIL	GEN	YES	FEMALE	877787 458821	GVK1640309	8647829263	
16	1	2	SK AJIJUL	SK SIRAJUL	GEN	YES	MALE	415008 319626	RMR0739631	7449443112	
17	1	2	SK KAMAL HOSSAIN	SK GAURRAHAM AN	GEN	YES	MALE	494895 318820	RMR2032134	9830214587	2
18	1	2	IKBAL MALLICK	SIRAJUL MALLICK	GEN	YES	MALE	794957 461348	RMR1830587	7278707284	



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19	1	2	SK SABIR ALI	SK SAMSUDDIN	GEN	YES	MALE	369568 122736	GVK3276276	9831235698	
20	1	2	SK AFRUJA BIBI	GILMAHAMM AD	GEN	YES	FEMALE	704588 279486	WB/26/179/012 643	9123015017	
21	1	3	SHIEK SURATAN BIBI	SK SAPHI	GEN	YES	FEMALE	233866 966675	WB/26/179/003 201	9007223642	
22	1	3	SK AKTAR ALI	SK AMIR HOSSAIN	GEN	YES	MALE	903461 375856	GVK2532117	9831457151	
23	2	8	SHAMPA GHOSH	RAJEN GHOSH	GEN	NO	MALE	999389 272220	RMR1245406	9007758600	
24	2	8	SUSHIL DAS	MANASA DAS	GEN	YES	MALE	901942 030930	WB/26/179/012 189	9874498574	
25	2	8	SK LAK MAHAMMDA	NUR MOHAMMAD	GEN	YES	MALE	568668 154231	WB/26/1791/00 9010	8443946515	
26	2	8	SAMSER MALLICK	MAHIUDDIN MALLICK	GEN	YES	MALE	285797 545727	WB/26/179/009 312	9143011899	
27	2	8	ARCHANA PAUL	SURENDRA NATHA PAUL	GEN	NO	FEMALE	476631 101366	WB/26/179/006 035	9724721473	



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28	2	8	AŁAMGIR HALDER	ISMAIL HALDER	GEN	YES	MALE	714268 274448	GUK1801240	8240036441	3
29	2	7	NARAYAN BAG	SANTOSH BAG	GEN	NO	MALE	639696 345021	WB/26/179/006 179	9330420081	
30	2	8	SAMIR PAL	MANINIDRA CHANDRA PAL	GEN	NO	MALE	464396 471959	RMR1585876	8583838407	
31	2	8	JAHANGIR HALDER	ISMAIL HALDER	GEN	YES	MALE	391887 748192	WB/26/179/018 88	8820463141	9
32	2	8	ASHTAM BAG	SANTOSH BAG	GEN	NO	MALE	411609 786503	WB/26/179/006 304	9062491345	
33	2	7	MUNSHI DHAKI	SINDHU DHAKI	GEN	NO	MALE	871130 225131	W8/26/179/006 123	8017974933	
34	2	7	BAPI BHATTACHARYA	SHAMBHU NATH	GEN	NO	MALE	787924 668550	W8/26/179/006 155	9748382782	
35	2	8	ABHUIT SANTRA	MANOJ RANJAN	GEN	NO	MALE	432036 564767	W8/26/179/018 130	9163878952	
36	2	8	DHIREN SANTRA	SUDHIR SANTRA	GEN	NO	MALE	313623 074805	WB/26/179/018 065	9836658642	



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37	2	8	MANABENDRA SANTRA	MANORANJA N	GEN	NO	MALE	219473 215363		9748223589	2
38	2	12	SANAT GHORUI	GOPAL	GEN	NO	MALE	849457 805800		9874061496	
39	2	8	SAMBHU NATH GHOSH	LT. GANESH CHANDRA GHOSH	GEN	NO	MALE	368011 088190		9903732382	
40	2	7	SANJAY DHAKI	INDRA NATH	GEN	NO	MALE	438242 985717	RMR-1462985	9874718008	3
41	2	7	SANATAN DALUI	PASHUPATI DALUI	GEN	NO	MALE	767049 002543	RMR 2141547	9123373812	
42	3	14	PARESHNATH BAG	MUCHIRAM BAG	SC	NO	MALE	400815 668849	RMR0771089	9674826147	
13	3	14	SWAPAN MALIK	NIRAPAD MALIK	SC	NO	MALE	574005 951495	GVK1641927	9836402142	
14	3	14	KASHINATH BAG	MUCHIRAM BAG	sc	NO	MALE	315362 902616	W8/26/179/015 041	7596991356	8
5	3	15	SHYMAL MONDAL	SHAMVU MONDAL	SC	NO	MALE	315362 902616	GVK3066966	9874816444	



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46	3	15	SUKUMAR GENTE	ASTOM GENTE	SC	NO	MALE	425817 259955	W8/26/179/015 720	9062308024	G
47	3	15	BISHWAIIT MONDAL	SHRIKANTA MONDAL	SC	NO	MALE	211478 014012	GVK2538254	7890910687	
48	3	15	ASHTA MAHISHAL	TULSI MAHISHAL	GEN	NO	MALE	658194 385198	W8/26/179/015 027	9831592057	
49	3	14	SHANKAR BAG	MUCHIRAM BAG	SC	NO	MALE	346878 265850	GVK2107134	9163548902	A.
50	3	16	KESTO JANA	GANA JANA	SC	NO	MALE	531862 250976	RMR1836295	9748938189	
51	3	16	MANTU BAG	SUJAY BAG	SC	NO	MALE	414835 5 59657	GVK3381191	9163482781	e
52	3	16	SAMIT DUTTABANIK	GOSTHALAL DUTTABANIK	GEN	NO	MALE	674608 320997	WB/26/179021 223	8420496842	
53	3	16	KHOKAN MALIK	MUKTARAM MALIK	SC	NO	MALE	369290 681251	W8/26/179021 185	9062566158	1
54	3	16	NIRANJAN BAG	SATYACHARA N BAG	SC	NO	MALE	978036 103364	WB/26/179021 141	8420184490	



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55	3	17	KITABUL SEKH	JAMSED SEKH	GEN	NO	MALE	637118 654422	RMR0746826	9748803506	*
56	3	14	JATAN MAITRI	LATE KANAI MAITRI	SC	NO	MALE	506663 018374	W8/26/179/015 442	6289638599	
57	3	14	TAHRAKHATUN MOHLLA	JAMALUDDIN MOHLLA	GEN	YES	FEMALE	381204 442039	GVK3278470	9831282058	
58	3	15	SK MOJAHED ALI	SK JAMSED ALI	GEN	YES	MALE	224131 659713	RMR1587138	7278799721	
59	3	14	ABHIJIT BAG	KAMAL BAG	SC	NO	MALE	582656 280112	RMR2033769	7980672037	
60	3	14	KAJAL BAG	LATE SUBAL BAG	SC	NO	MALE	254792 432333	WB/26/179/015 141	7980672037	
61	4	23	SK NAZIR	SK SULTAN	GEN	YES	MALE	408968 361197	WB/26/179/024 350	9831627678	
52	4	19	MARUK ALI AKON	YAKUB ALI AKON	GEN	YES	MALE	300092 092495	GVK1801919	9330523554	
53	4	24	ABDUL LATIF MONDAL	IUNUS ALI MONDAL	GEN	YES	MALE	255414 154529	WB/26/179/024 152	8296428956	2



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64	4	20	JAHANARA BEGAM	SEKENDAR SEKH	GEN	YES	FEMALE	312870 144081	WB/26/179/033 713	8420455023	
65	4	23	ALATABA HOSEN MONDAL	ABBASUDDIN MOLLA	GEN	YES	MALE	322743 825087	WB/26/179/024 647	8697124119	
66	4	19	SK SARABAT ALI	SK ROOSAN ALI	GEN	YES	MALE	334763 714173	W8/26/179/036 011	9230833819	
67	4	23	SK HOSAN ALI	SK IUSUF ALI	GEN	YES	MALE	494298 215645	WB/26/179/024 617	9339659343	The state of the s
68	4	33	REJIA BEGAM	AFTAB SEKH	GEN	YES	FEMALE	537018 760330	RMR0783191	7003521523	-
69	4	33	SK NOOR HOSEN	ABDUL HANNAN	GEN	YES	MALE	551694 564880	GVK2117620	8420715910	
70	4	19	BABAI MONDAL	MD. ALI MONDAL	GEN	YES	MALE	521433 114099	RMR0788752	8640086139	And the second
71	4	23	SAFIKUL ISLAM MOLEA	ASRAF HOSEN MOLLA	GEN	YES	MALE	878371 651041	RMR0795856	8420872421	4
72	4	24	SEBGATULLA MONDAL	IDRIS MONDAL	GEN	YES	MALE	672543 721632	RMR1838648	9883634709	



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73	4	23	SK BASAR ALI	SK IUSUF ALI	GEN	YES	MALE	432859 520372	GVK3069150	9088158103	
74	4	23	SK MOKTAR ALI	SK MOKSHED ALI	GEN	YES	MALE	483909 213218	RMR1466572	6289674517	
75	4	23	SK AZIZUL RAHAMAN	SK MOKSHED ALI	GEN	YES	MALE	295237 061372	GVK2543288	9239797230	
76	4	20	MOJAFFAR ALI MALLICK	MOSLEM MALLICK	GEN	YES	MALE	738891 879795	WB/26/179/033 300	9062621889	
77	4	20	SK GOLAM MOSTAFA	SK ALI MAHAMMAD	GEN	YES	MALE	516093 522684	WB/26/179/033 200	8583016316	11.10 49.20
78	4	19	ASPHAR ALI MONDAL	RAHAM MONDAL	GEN	YES	MALE	726129 936228	WB/26/179/036 047	8583040640	AMP IAAK Mad IIA
79	4	21	MAIDUL ISLAM MOLLA	AKBAR ALI MOLLA	GEN	YES	MALE	780332 206332	GVK3381548	9836768411	SECOLULIA PER MA
80	4	21	ABU BAKKAR MOŁLA	BASED MOLLA	GEN	YES	MALE	916674 797900	WB/26/179/033 562	9903087350	
81	4	23	ATIAR MOLLA	NOOR HOSSAIN MOLLA	GEN	YES	MALE	761316 552333	RMR1591221	6289451693	N 0 4



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82	4	21	AYANAL ALI MOLLA	MANNAPH	GEN	YES	MALE	635093 704200	WB/26/179/033 437	9674346973	
83	5	30	BINDESHBARI MAHUŁI	BAIJU MAHULI	ST	NO	MALE	298475 797348	WB/26/179/030 205	9163589332	
84	5	27	SUNIL GHOSH	SHAILENDRA GHOSH	GEN	NO	MALE	637709 560892	WB/26/179/030 488	8481887871	
85	5	27	ANANDA MONDAL	BAIDYANATH MONDAL	GEN	NO	MALE	987617 957640	W8/26/179/030 600	9830521647	A
86	5	29	DURGA SHAW	SATYANARAY AN SHAW	GEN	NO	FEMALE	262803 409003	RMR0803781	7890148821	
87	5	27	BAPPA DAS	PRABIR DAS	GEN	NO	MALE	451700 119143	RMR2036143	760584197	
88	5	32	DILIP SINGH	TAPEHWAR SINGH	GEN	NO	MALE	373831 220203	WB/26/179/042 563	9163293058	
89	5	32	UTTAM GHOSH	GOUR GHOSH	GEN	NO	MALE	532864 546903	W8/26/179/042 158	9874018171	
90	5	27	SUSANTA MONDAL	BAIDYANATH MONDAL	GEN	NO	MALE	920666 425417	WB/26/179/030 562	9433781526	



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91	S	26	GOPAL BAG	BHARAT BAG	SC	NO	MALE	857849 346382	RMR1719145	8583958644	
92	5	26	BASUDEV BHANDARI	ANIL BHANDARI	SC	NO	MALE	837519 024125	RMR0801621	8420941679	U Que
93	5	27	PROSENJIT CHAI	RATAN CHAI	SC	NO	MALE	700679 141162	RMR1252642	9123071537	
94	5	27	SANJAY GHOSH	SANATKUMAR GHOSH	GEN	NO	MALE	417511 420771	GVK2943561	3674128050	
95	5	27	HARADHAN MAKAL	NARAYAN MAKAL	SC	NO	MALE	367705 833590	WB/26/179/035 65	9874652350	
96	5	27	SHOBHA PRAMANIK	SUBOL CHANDRA DAS	SC	NO	FEMALE	797713 583162	WB/26/179/030 340	7003759175	
37	5	26	SK FARIDA	KHURSED SK	GEN	YES	FEMALE	890948 659834	RMR1948603	8420443818	
98	5	26	METHR PATRA	RUPNATH PATRA	SC	NO	MALE	579976 652338	RMR1719178	9038172695	
99	5	32	SOUMEN BHATTACHARYA	SANJAY BHATTACHAR YA	GEN	NO	MALE	959835 368929	GVK2122893	9748439537	



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100	5	26	BINDE KHAN	MANMATHA BHANDARI	SC	NO	FEMALE	286915 537248	GVK3281045	7605854914	
101	5	26	CHHTU BAG	BHADRESWAR BAG	SC	NO	MALE	483482 826737	RMR1839141	7605854914	
102	5	27	RIKTA GHOSH	PRABHAT GHOSH	GEN	NO	FEMALE	410283 435674	RMR1949049	8343052343	(AP)
103	5	29	MITALI PAUL	ADHIR BASAK	GEN	NO	FEMALE	577104 069729	GVK2539500	7044772285	4.0
104	5	27	SURAJIT PRAMANIK	BISWAJIT PRAMANIK	ОВС	NO	MALE	959238 788057	RMR2036374	7044772285	
105	6	42	ASHOKE HAZRA	BADAL HAZRA	GEN	NO	MALE	212900 265549	GRL3234796	8017727055	
106	6	42	SUSHIL BACHAR	PULIN BACHAR	GEN	NO	MALE	578142 298496	RMR1259159	8017727055	
107	6	41	PRATIMA DAS	LATE SUKUMAR DAS	GEN	NO	FEMALE	820723 848251	RMR0815019	8017727055	7
108	6	31	TAPAN DAS	SANATAN DAS	GEN	NO	MALE	817919 468707	GVK2123396	8017727055	



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109	6	43	REBA GHOSH	LATE MANASHA GHOSH	GEN	NO	FEMALE	953726 045018	RMR1592658	8017727055	S N
110	6	41	PUSHPA BAR	LATE KHARGESWAR BISWAS	GEN	NO	FEMALE	929670 793424	GVK2506244	8017727055	
111	6	41	KOUSHALYA RAM	SARJUK RAM	GEN	NO	FEMALE	836813 518477	RMR1952373	7049254853	
112	6	41	KALPANA PATRA	AJAY PATRA	GEN	NO	FEMALE	787927 983388	GVK3281920	8017727055	
113	6	41	SAMBHU RUIDAS	LATE SANNYASI RUIDAS	sc	NO	MALE	272377 780469	RMR1467760	8017727055	14
114	6	41	SATYARANI DAS	LATE GOSAI DAS	GEN	NO	FEMALE	787421 366303	RMR0811083	8017727055	
115	6	41	BILTU RUIDAS	LATE MANMATHA RUIDAS	SC	NO	MALE	744396 452640	GVK0075291	9007994772	
116	6	41	AVI MONDAL	BILASH MONDAL	GEN	NO	MALE	829743 339903	RMR1135896	8017727055	
117	6	43	SUSHAMA GHOSH	ASUTOSH PAUL	OBC	NO	FEMALE	243247 462910	WB/26/179103 9403	8100204137	



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118	6	41	PRASANTA RUIDAS	SHYAM RUIDAS	SC	NO	MALE	710770 476503	RMR2037166	9748836053	
119	6	31	DURIYODHAN GHOSH	LATE GOBARDHAN GHOSH	GEN	NO	MALE	620430 401186	WB/26/179/042 233	8582381018	
120	6	41	PARBATI SINGH	LATE KAICHAK KARI	GEN	NO	FEMALE	748368 862240	WB/26/129/039	8017727055	
121	6	43	LAKSHI BARIK	MADHU CHAKRABORT Y	GEN	NO	FEMALE	324616 740802	RMR0812586	8017727055	
122	6	43	ASHIM GHOSH	SAILENDRA NATH GHOSH	OBC	NO	MALE	470802 987306	WB/26/179/039 714	8017727055	
123	6	43	JOGESH CH. PAL	LATE SITAPATI PAL	GEN	NO	MALE	239513 075613	WB/26/179/039 391	9051074323	
124	6	43	ABHAY MANNA	LATE GOKUL MANNA	GEN	NO	MALE	898137 463160	W8/26/26/179/ 042554	8017727055	
125	6	41	BHARATI NAYEK	GOPAL DHOLAY	GEN	NO	FEMALE	913500 419766	WB/26/178/594 083	8017727055	
126	6	31	SANJAY ARU	RATAN ARU	GEN	NO	MALE	644671 425982	RMR1468404	9903605334	

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127	7	37	AKBAR ALI MOLLA	LT MUSIYAR RAHAMAN MOLLA	GEN	YES	MALE	406343 288874	GVK2113694	8420069020	
128	7	37	SK ABDULLA	SK ABDUL RASIK	GEN	YES	MALE	500505 380217		7449377297	
129	7	101	SABERA BEGUM	SK HAYDAR ALI	GEN	YES	FEMALE	684019 297170	RMR1961986	7449573464	0
130	7	101	IBRAHIM MOLLA	ET MUSIYAR RAHAMAN MOLLA	GEN	YES	MALE	910399 301813	GRL3010387	7890449661	×
131	7	101	ABU SALAMAN MAHALDER	ASGAR ALI MAHALDER	GEN	YES	MALE	593037 993879	RMR1474568	9143632045	4
132	7	101	SK SAHANARA BEGUM	LT. SK RAHIM BAKSH	GEN	YES	FEMALE	927902 463749	WB/26/178/600 733	8697616634	
133	7	38	SK REJAUL	SK. RABIYAL	GEN	YES	MALE	688749 162982	GRL1734763	6289596454	å
134	7	36	MD ABDULLA KHAN	LT. HARUN RASHID KHAN	GEN	YES	MALE	649692 890948		9874127553	Î
135	7	38	SK TANJILA BEGUM	D/O. SK HANIF	GEN	YES	FEMALE	364224 923732	RMR1382704	8335845453	



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136	7	39	NURJAHAN BEGUM	W/O. NASIRUDDIN LASKAR	GEN	YES	FEMALE	505580 140806		9830428412	
137	7	37	YEAKUB ALI LASKAR	NOOR MOHAMMAD LASKAR	GEN	YES	MALE	718148 889706		9088070441	Time of the same o
138	7	37	HABIBUR RAHAMAN LASKAR	LT. ABDUL HALIM LASKAR	GEN	YES	MALE	592935 875789		9748305048	2
139	7	101	SHAKILA BIBI	D/O. MANSUR ALI KHAN	GEN	YES	FEMALE	269908 706852	WB/26/178/600 601	9143405045	
140	7	101	SK ABDULLA	S/O. SK. MOHAN	GEN	YES	MALE	277008 484284	GRL2589380	9874988914	10
141	7	38	SK ANOWARA BEGUM	D/O. SK. SAMSUL HOQUE	GEN	YES	FEMALE	355563 139783	WB/26178/600 732	9874731204	
142	7	100	NUR ALI MOLLAH	LT. KADER ALI MOLLAH	GEN	YES	MALE	441192 089649	RMR1271329	6291847010	
143	7	38	SEIKH SADDAM HOSAIN	SEIKH ISRAFIL	GEN	YES	MALE	666750 455220	RMR2043131	9875501220	
144	7	36	HAFIJUL RAHAMAN KHAN	LT. HARUN RASHIÐ KHAN	GEN	YES	MALE	247962 029504		8017501399	



SL NO.	WA RD NO.	SLUM	NAME OF BENEFICIARY	FATHER NAME / HUSBAND NAME	CAS TE	MINOR	GENDER	UID NO	VOTER CARD NO	MOBILE NO	PHOTO/IMA GE NO
145	7	101	SABIR ALI MALLICK	RAHAMAT ALI MALLICK	GEN	YES	MALE	682178 314274		9769129730	
146	8	39	BISWANATH ROY	SAILENDRANA TH ROY	SC	NO	MALE	420689 260262	WB/26/178/59/ 578	8620025239	
147	8	55	HARUN UL RASID	SK. BHOLA	GEN	YES	MALE	972479 247059	GRL1740083	8296509666	
148	8	55	SK MIJANUDDIN	SK OSMAN ALI	GEN	YES	MALE	512291 763155	WB/26/178/597 050	9836829937	ATTA ATTA
149	8	55	BEJAY ROY	GOBINDA ROY	SC	NO	MALE	810150 419349	RMR0944223	9874350513	
150	8	55	JYOTSNA ROY	D/O GOBINDA ROY	SC	NO	FEMALE	288935 455939	GRL3016375	9007667102	
151	8	39	SONA MALIK	NANDA MALIK	SC	NO	MALE	508707 879836	WB/26/178/597 585	7044245168	SARVING OF THE PARTY OF THE PAR
152	8	55	SK JAHUR ALI	SK KHOSH MOHAMMAD	GEN	YES	MALE	276413 965415	WB/26/178/597 269	9875324064	
153	8	55	GIYASUDDIN SEKH	OSMAN SEKH	GEN	YES	MALE	351985 775604	WB/26/178/597 070	9903167662	



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154	8	55	SK. BADAL KADER ALI	SK KARAM BOX	GEN	YES	MALE	926583 334274	WB/26/178/597 625	9163272134	E LATE
155	8	39	SUCHANDRA SINHA	D/O. DEBABRATA SINHA ROY	GEN	NO	FEMALE	250712 490493	RMR1989367	8583857770	2
156	8	55	SK FARUK	SK. MAINUDDIN	GEN	YES	MALE	804078 974767	GRL2586089	9831799460	(9)
157	8	39	RANA DAS	KRISHNAPAD A DAS	GEN	NO	MALE	741746 079228	RMR1782536	9007461997	
158	8	55	HIMARI BAKSHI	MANIK BAKSHI	GEN	NO	FEMALE	464000 556712	W8/26/178/597 326	9433232504	Manage Andrews
159	8	55	SUMITRA KUNDU	W/O. KASHIKATH KUNDU	GEN	NO	FEMALE	911579 737949	WB/26/178/597 464	6290543151	
160	8	39	BISWAJIT PANDE	JAGADISH PANDEY	GEN	NO	MALE	527763 211796	RMR1475094	6090711323	
161	8	39	SUBASH INDU	AAKASH INDU	GEN	NO	MALE	893984 832048	RMR1605112	9804926838	
162	8	39	ASHOK SARKAR	SATYA SARKAR	GEN	NO	MALE	232400 140232	GRL1739754	8334025142	9



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163	8	39	TRIPURARI MONDAL	MAHADEB MAONDAL	GEN	NO	MALE	406554 719807	WB/26/178/639 337	7044149890	
164	8	123	SK. RAMJAN ALI	SK. ALI EMAM	GEN	YES	MALE	301382 373521	GRL3142825	7059125044	Inchinose and the second
165	8	123	SK. LATIF	SK. AYUB	GEN	YES	MALE	595014 280535	WB/26/178/603 315	8420363571	
166	9	110	SUBHRA CHAKRABORTY	BISWANATH CHAKRABORT Y	GEN	NO	FEMALE	634958 529409		8697364984	6
167	9	110	KALPANA PAUL	TARAK PAL	GEN	NO	FEMALE	958812 447876	WB/26/178/606 463	8334905700	
168	9	110	BHARATI DAS	HARANATH DAS	GEN	NO	FEMALE	565977 818091	GRL1739473	6290238806	
169	9	110	SWAPAN KARMAKAR	PANCHKARI KARMAKAR	GEN	NO	MALE	221473 140343	GRL3019403	9330266992	No.
170	9	110	SK ABUL HASAN	SK. OSMAN ALI	GEN	YES	MALE	513119 604030	WB/26/178/597 048	9330130638	
171	9	110	ASHISH PAUL	KARTICK PAUL	GEN	NO	MALE	575115 952854	RMR1125456	9748855829	



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172	9	110	SK SAIFULLA	SK. JAIDUL	GEN	YES	MALE	684256 761031	RMR1274240	9007510066	
173	9	59	AJAY SHAW	RAMLAL SHAW	GEN	NO	MALE	917376 079968	GRL3020781	9874996026	MADING 23
174	9	59	SANDIP BASAK	PARESH CH. BASAK	GEN	NO	MALE	791285 932460	GRL3144078	9674390871	BENDLESSEAR WEDNO GO
175	9	59	BANDANA SAHA	GOPAL SAHA	GEN	NO	FEMALE	263004 828402	W8/26178/612 336	8013172016	
176	9	58	PARESH BASAK	GANESH BASAK	GEN	NO	MALE	610917 997072	WB/26178/606 421	9674390871	
177	9	58	RINA JANA	DILIP JANA	GEN	NO	MALE	499294 175853	WB/178621247	8420546424	
178	9	58	ABHIJIT DAS	LATE RANJIT DAS	GEN	NO	MALE	717058 174984	GRL1745249	9903103917	
179	9	58	JHUMA MANNA	PANCHANAN MANNA	GEN	NO	MALE	361002 343141	RMR1477960	8910864547	9-00 19-00 pp. 1
180	9	58	BAISHAKHI DEB ROY	MD. FIRDAUS	GEN	YES	FEMALE	519301 645982	GRL2587999	9007938832	



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181	9	58	RENUKA MALIK	GANESH MALIK	SC	NO	FEMALE	912058 092189	WB/26/178/612 264	9903129773	
182	9	58	KANAN BALA DEY	MADAN GOPAL DEY	GEN	NO	FEMALE	260622 658979	GRL1828078	8585828119	Name of the last o
183	9	58	MANGAL SARKAR	BAMA CHARAN SARKAR	GEN	NO	MALE	954868 412698	WB/26/178/612 054	9831401283	
184	9	58	RUPA SEN	BIVASH SEN	GEN	NO	FEMALE	375919 769638	GRL3019700	6289388229	A J
185	10	60	ASHOK MAHISHAL	MANASHA MAHISHAL	SC	NO	MALE	774507 603340	GRL2013446	9874277092	
186	10	60	KASHINATH MONDAL	KARTICK MONDAL	SC	NO	MALE	415652 170570	W8/26/175/584 213	9874277092	
187	10	60	AJIT POREL	KISHORI POREL	SC	NO	MALE	824126 639097	WB/26/178534 659	9874277092	Phil
188	10	60	MALATI DAS	RATNAKAR DAS	SC	NO	FEMALE	703435 317759	GRL2019415	9874277092	
189	10	60	PARESH BAG	NARESH BAG	SC	NO	MALE	881241 193523	WB/26/178/585 110	9874277092	9



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190	10	60	SAMAR SADHUKHAN	BHUPATI SADHUKHAN	OBC	NO	MALE	871805 906177	GRL1732593	9874277092	A STATE OF THE PARTY.
191	10	60	RABIN DAS	GOBARDHAN DAS	SC	NO	MALE	330616 025131	WB/261785334 21	9874277092	
192	10	60	BHASAN MAJHI	DIPAK MAJHI	SC	NO	MALE	544666 394549	RMR1559570	9874277092	-
193	10	60	PANKAJ SADHUKHAN	SUBODH SADHUKHAN	OBC	NO	MALE	782174 632314	WB/26/178/526 173	9874277092	-
194	10	60	MADAN DOLUI	ÁKHAY DOLUI	SC	NO	MALE	419986 877213	RMR1760459	9874277092	
195	11	107	SHALIGRAM SHARMA	GOBINDA SHARMA	GEN	NO	MALE	242689 900674	RMR2047322	9239846665	
196	11	107	ASHA MUKHERJEE	SATISH CH. SAHA	GEN	NO	FEMALE	401982 234507	WB/26/178/609 422	9681944314	
197	11	107	MAMONI DAS	JIBAN RAM	GEN	NO	FEMALE	624950 075589	RMR1312842	8585826749	
198	11	107	MINA DEVI	HARENDRA TEWARI	GEN	NO	FEMALE	501598 407981	GRL3331725	9681944314	



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199	11	107	SURAJIT DAS	AMAL DAS	GEN	NO	MALE	791474 910360	RMR2046332	7980067705	9
200	11	107	SURATI BISWAS	SURESH BISWAS	GEN	NO	FEMALE	985652 045199	WB/26/178/612 459	9883200035	
201	11	107	RANA HAZRA	HARIPADA HAZRA	GEN	NO	MALE	288482 553438	RMR1386630	7595877198	
202	11	107	RAJA DAS	TAPAN DAS	GEN	NO	MALE	288094 607820	RMR1967017	6891101089	130
203	11	107	MEERA RAJAK	MAHESH DAS	GEN	NO	MALE	657211 752999	RMR1907025	9007326164	
204	11	107	SIPRA BISWAS	SANTOSH SEN	GEN	NO	FEMALE	515523 683559	WB/26/178/609 098	9748081619	
205	11	107	MAHUYA KARMAKAR	BISWAJIT KARMAKAR	GEN	NO	FEMALE	803313 424302	RMR1858745	8420164307	Salar Marie
206	11	107	REENA SINGH	TAPESWAR SINGH	GEN	NO	FEMALE	216107 848106	RMR1966621	9674425167	STATE OF THE PARTY
207	11	107	BEBI TIWARI	NARENDRA TEWARI	GEN	NO	FEMALE		RMR1737584	7044348358	



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208	11	107	PREM MANDAL	RAM JATAN MANDAL	GEN	NO	FEMALE	320680 401481	RMR0966960	8584939265	6
209	12	113	LALAN KUMAR JHA	SHANKARLAL JHA	GEN	NO	MALE	750112 970924	WB/26/178/696 588	9339004485	
210	12	111	SHANKAR SINGH	RATAN SINGH	GEN	NO	MALE	255039 140572	GRL1751270	9051336031	HIP 2005 19 SHIP 1005 19 SHIP 1005 111 Committee 111
211	12	111	MANDADARI DEVI	BHARAT MAHATA	sc	NO	FEMALE	944084 297066	GRL3148707	9903128849	Calson Age
212	12	111	LAXMI GAYEN	JATIN BAR	SC	NO	FEMALE	707257 210970		9903676544	Lakkii dis
213	12	112	MAYA BAR	BARUN BAR	SC	NO	FEMALE	635063 863266	WB/26/178/696 415	6289668507	HEAL CORS I
214	12	112	TARUN BAR	CHATURAM BAR	SC	NO	MALE	481709 043644	GRL/1745892	9143778102	TARON ÉN
215	12	111	RAJ KUMAR DAS	TARAKNATH DAS	GEN	NO	MALE	860708 428095	GRL3032406	8820346687	Lugene de
216	12	111	TAPAN PANJA	SANATAN PANJA	SC	NO	MALE	899565 967879	GR 23148772	789060250	NIT N CORE JO LANGE OF THE TOP-JE- PYRE IN



SL NO.	WA RD NO.	SLUM	NAME OF BENEFICIARY	FATHER NAME / HUSBAND NAME	CAS TE	MINOR	GENDER	UID NO	VOTER CARD NO	MOBILE NO	PHOTO/IMA GE NO
217	12	63	PROTIMA HUDUK	PRAHLAD MIDDE	sc	NO	MALE	988768 580387	WB/26/178169 6601	8583976340	TITA ZAIK IS SUITA COST SE SUITA COST SE SUI
218	12	113	NIRAL JHA	SHANKARLAL JHA	GEN	NO	MALE	826075 006783	W82617816962 67	9831303259	III A ZORES ON THE PROPERTY OF
219	12	63	SUDHANGSHU HUDUK	BALAI CHANDRA HUDUK	SC	NO	MALE	893342 761937	GRL1827393	9007326234	HUTHINGS HU
220	12	63	RUPA HUDUK	SACHIN GAYEN	SC	NO	MALE	546604 104593	GRL1827393	9007326234	RUPR BULL
221	12	63	SANAT KUMAR HUDUK	BALAI CHANDRA HUDUK	sc	NO	MALE	426224 142932	W82617816964 16	968191205	
222	12	113	DHIRAJ KUMAR JHA	SHANKARLAL JHA	GEN	NO	MALE	837007 424945	GRL 1750249	7686991352	
223	12	113	TAPAN KUMAR BAR	SANTOSH BAR	SC	NO	MALE	572720 318749	WB2617818960 57	9883729893	Tight Sole 102
224	12	113	PAWAN KUMAR JHA	SHANKARLAL JHA	GEN	NO	MALE	373277 692993	W82617816961 18	7059358711	III A ZURE JO LUPI COOL LIS LUPI COOL LIS LU
225	12	113	SHYAMAL GAYEN	HARADSHAN GAYEN	SC	NO	MALE	398265 579051	W82617816991 13	9339558745	CHANGE AND



SL NO.	WA RD NO.	SLUM	NAME OF BENEFICIARY	FATHER NAME / HUSBAND NAME	CAS TE	MINOR	GENDER	UID NO	VOTER CARD NO	MOBILE NO	PHOTO/IMA GE NO
226	12	113	RANJIT SHANKAR	SHANKAR SHONKAR	GEN	NO	MALE	614026 474217	GRL1750025	9007315496	FibM Some
227	12	113	KISHORE HUDUX	SHYAMAL HUDUX	SC	NO	MALE			8444049265	NO A COMP OF
228	13	66	BEBI MANNA	BISWANATH HAZRA	GEN	NO	FEMALE	432653 367660	MLN1350396	7009649291	-
229	13	68	PARESH DAS	BHANUCHARA N DAS	GEN	NO	MALE	748723 821929	WB/26/178/702 297	7278326816	
230	13	66	RITA DEY	SHANBHUNAT H HAZRA	GEN	NO	FEMALE	555651 459684	RMR1081686	8420072381	2
231	13	66	MUNMUN MANNA	SANAT HAZRA	GEN	NO	FEMALE	352080 646611	RMR1296177	6289466258	2
232	13	68	PRASANTA DAS	JAYDEB DAS	GEN	NO	MALE	984944 154200	WB/26/178/702 132	9331805767	4
233	13	68	BIBHAS MAJHI	NEMAI MAJHI	GEN	NO	MALE	226643 056696	GRL1331255	8910338248	
234	13	68	TARUN POLLEY	LAKSHI NARAYAN POLLEY	GEN	NO	MALE	835051 047491	GRL1327907	9163006820	



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235	13	68	RAMPHAL SINGH	RAGHUNAND AN SINGH	GEN	NO	MALE	576074 995865	REP1547942	9007192389	
236	13	69	BHUPAL MAITI	HANDU MAITI	GEN	NO	MALE	345246 043023	WB/26/18/7050 79	7044124943	
237	13	71	HARU CHOWDHURY	DHRUBA CHOWDHURY	GEN	NO	MALE	653756 932302	WB/26/178/618 141	9051026377	Mark on At MARI MARIA
238	13	71	SANDHYA SARKAR	DHRUBA CHANDRA CHOWDHURY	GEN	NO	FEMALE	893330 100829	WB/26/178/618 529	8420680349	SARKAY SARKAY
239	13	71	MALATI SINGHA	BHUPENDRAN ATH SINGHARAY	GEN	NO	FEMALE	820691 914283	IHM0995761	8902713240	Transia I
240	13	69	BHUBAN MAITY	KHANDU CHARAN MAITY	GEN	NO	MALE	327159 726929	WB/26/178/705 334	7890943223	
241	13	69	MAMATA MAITY	SUKHARANJA N MAITY	GEN	NO	FEMALE	527985 080291	RMR1086248	6290470911	2
242	13	68	CHYAN MAJHI	NAKULESWAR MAJHI	GEN	NO	MALE	861960 796069	RMR2103505	8240780741	2
243	13	68	SAJAL MAJI	JADHISTIR MAJHI	GEN	NO	MALE	503845 955229	GRL2668820	9836918285	3



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244	13	68	BELARANI PAL	ADHIR MAJHI	GEN	NO	FEMALE	400565 243244	WB/26/178/702 245	7278994781	
245	13	66	DIPANKAR HAZRA	BHOLANATH HAZRA	GEN	NO	MALE	773180 104889	GRL2568812	9830820087	-
246	14	73	HARAN MONDAL	ANATA MONDAL	GEN	NO	MALE	217378 330265	GRL1277655	9903132158	
247	14	73	ARUN SINGHA	GOPAL CHANDRA SINGH	GEN	NO	MALE	335865 425269	RMR1288847	9903132158	2
248	14	73	RAJENDRA CHANDRA	BINAY CHANDRA	GEN	NO	MALE	724281 803999	WB/26/178/675 121	9339825292	T. MOR. TO.
249	14	73	KANIKA HALDER	DILIP KUMAR HALDER	GEN	NO	FEMALE	698353 923629	RMR1744572	8017576370	WAS A
250	14	73	BISWANATH MUKHERJEE	GANESH MUKHERJEE	GEN	NO	MALE	983037 313643	WB/20/137/201 706	9674743604	Control of the contro
251	14	73	GOBINDALAL HALDER	GANENDRAN ATH HALDER	GEN	NO	MALE	677658 954914	GRL3337771	7890454640	Service of the servic
252	14	73	GITA KARMAKAR	ANIL CH KARMAKAR	GEN	NO	FEMALE	496096 135963	WB/26/178/678 339	9874100855	9



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253	14	73	RABINDRA JANA	MADHUSUDA N JANA	GEN	NO	MALE	998954 808463	DKN1808070	8100390406	
254	14	73	TUSHAR KANTI DAS	GANESH CH DAS	GEN	NO	MALE	660903 725004	GRL3037561	9163404243	
255	14	73	USHA SINGH	BIRENDRA SINGH	GEN	NO	FEMALE	472952 201737	GRL3337904	8910191302	US-MAP H WARL TO
256	14	73	LAKSHMI SHAW	BISHNU SHAW	GEN	NO	FEMALE	926899 668711	RMR2156867	6291884524	
257	14	73	SHAMBHU SAMUI	NARENDRANA TH SAMUI	GEN	NO	MALE	536719 658816	JVP1557263	9674334790	
258	14	73	GAYETRI DEBI	RAJESH TANTI	GEN	NO	FEMALE	386922 315034	RMR1394824	9051388391	
159	14	73	MAYNA DAS	SAILEN DAS	GEN	NO	FEMALE	788506 526879	RMR2196988	9883153224	
260	14	73	SWAPAN GHOSH	KALI GHOSH	GEN	NO	MALE	521542 746878	NAM0795096	8240779275	
261	14	73	RABI MONDAL	BAPI MONDAL	GEN	NO	MALE	956483 262820	RMR1616994	8017047114	8

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262	14	73	MILAN DAS	KRISHNA DAS	GEN	NO	FEMALE	340078 505606	RMR1395052	9883153224	
263	14	73	SANTOSH KR SINGH	BIJAY KR SINGH	GEN	NO	MALE	422042 816205	RMR1616606	8240463558	
264	14	73	RAMPADA MONDAL	DHIRENDRAN ATH MONDAL	GEN	NO	MALE	524276 962598	RMR1289982	9903914234	2
265	14	73	ANAL NAMUZ	BINAD BIHARI JANA	GEN	NO	MALE	629098 437515	BYQ2647790	9830785604	
266	14	73	NAMITA BISWAS	GOKUL BISWAS	GEN	NO	FEMALE	752356 711081	W8/26/178/675 225	6289811049	MR HITTS Discounts overse to
267	14	73	MONISH DEY	NIKHIL DEY	GEN	NO	MALE	715732 324974	W8/26/178/678 873	9330620375	
268	15	76	DEBASHIS MUKHERJEE	GOPAL MUKHERIJE	GEN	NO	MALE	587846 525057	RMR1020403	9804110765	
269	15	76	KARAN DAS	NABA DAS	GEN	NO	MALE		RMR1885581	6290196601	
270	15	75	SHAMSUNDAR GHOSH	ANANTALAL GHOSH	GEN	NO	MALE	432850 009082	GRL2663615	9830792903	3



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271	15	76	RITA SINGH	ANIL KUMAR CHAKRABORT Y	GEN	NO	FEMALE	282463 490730	GRL3144540	7980826647	
272	15	74	SWAPAN KARAR	AJIT KARAR	GEN	NO	MALE	683245 602570	WB26178/5731 62	9830435171	
273	15	74	ATASI DAS	NABA KUMAR DAS	GEN	NO	FEMALE	787791 419340	RMR1480797	9748086870	
274	15	74	POLI CHATTERJEE	PRADIP CHATTERJEE	GEN	NO	FEMALE	332984 071279	MLN1087296	7890620359	
275	15	75	CHAMPA HALDAR	BISWARUP HALDAR	GEN	NO	FEMALE	817016 509043	RMR1765665	7278308510	9
276	15	74	SK INZAMMAMUL HOSSAIN	IMTIAJ HOSSAIN	GEN	NO	MALE	991772 831321	RMR1867157	9804402730	
277	15	75	SUKLA KUNDU	DEBRAJ KUNDU	GEN	NO	MALE	469048 563933	RMR1128917	9874371156 5	-
278	15	74	SHARMILA GHOSH	KASHINATH MUKHERJEE	GEN	NO	FEMALE	569106 410435	WB/26/178/519 487	9163961655	
279	15	74	SUTANU CHATTERJEE	SUBIR RANJAN CHATTERJEE	GEN	NO	MALE	905411 343577	GRL2978229	8013279475	

SL NO.	WA RD NO.	SLUM	NAME OF BENEFICIARY	FATHER NAME / HUSBAND NAME	CAS TE	MINOR	GENDER	UID NO	VOTER CARD NO	MOBILE NO	PHOTO/IMA GE NO
280	15	75	LATILKA SINGH	RAMCHANDR A KAKAR	GEN	NO	FEMALE	955320 503961	GRL2605400	7686093797	7
281	15	75	BINUPA DAS	ANANTALAL GHOSH	GEN	NO	FEMALE	487247 031317	GRL1729201	8420125621	2
282	15	75	DEBABRATA CHATTERJEE	KRISHNA CHATTERIEE	GEN	NO	MALE	487790 316984	GRL1823228	8777848411	
283	15	74	RITWIK BHATTACHARYA	NILKANTO BHATTACHAR YA	GEN	NO	MALE	972385 703168	RMR2137164	9051129161	
284	15	75	SUMIT MUKHERIEE	RAMAPATI MUKHERJEE	GEN	NO	MALE			8777232870	3
285	15	75	SUBRATA CHATTERJEE	K.C. CHATTERJEE	GEN	NO	MALE			8101895618	8
286	16	119	PURABI PAN	TAPAN KR PAN	GEN	NO	FEMALE	783748 390153	WB/26/178/582 926	7003662840	
287	16	53	MANU DAS	GOPAL DAS	GEN	NO	MALE	633571 796009		9062552828	
288	16	53	SUBRATA DAS	GOPAL DAS	GEN	NO	MALE	994485 816698		9163476905	

SL NO.	WA RD NO.	SLUM	NAME OF BENEFICIARY	FATHER NAME / HUSBAND NAME	CAS TE	MINOR	GENDER	UID NO	VOTER CARD NO	MOBILE NO	PHOTO/IMA GE NO
289	16	53	ANIMA SARDAR	JHANTU SARDAR	SC	NO	FEMALE	243535 556016	W8/22/155072 312	9830495396	12
290	16	54	SANKAR MAITY	TARAPADA MAITY	GEN	NO	MALE	645384 153659	WB/26/178/582 130	9051398858	
291	16	53	SANDIP KAR	GOURANGA KAR	GEN	NO	MALE	531610 396279	GRL3015797	8017773807	2
292	16	53	AMITA KUNDU	ANILKRISHNA KUNDU	GEN	NO	FEMALE	304295 354479	WB/26/178/594 481	8647996987	
293	16	53	KRISHNA RAY	BALMIKI RAY	GEN	NO	MALE	951217 706352	RMR2115244	984502061	2
294	16	53	SAMAPTIKA HAJRA	SAJAL KUMAR HAJRA	GEN	NO	FEMALE	415786 464440	RMR2045888	9143492745	
295	16	53	SRABANI HAOLADAR	RAMESH HAOLADAR	GEN	NO	FEMALE	435159 051619	GRL1736552	8013501923	å
296	16	54	SOUMIK MANNA	SANATAN MANNA	GEN	NO	MALE	947695 078527	RMR2100220	9433921087	
297	16	53	BISHU DAS	GOURANGA DAS	SC	NO	MALE	219228 583342	RMR1606250	7686917450	



SL NO.	RD NO.	SLUM	NAME OF BENEFICIARY	FATHER NAME / HUSBAND NAME	CAS TE	MINOR	GENDER	UID NO	VOTER CARD NO	MOBILE NO	PHOTO/IMA GE NO
298	16	53	BIPIN SINGH	TAPASI SINGH	GEN	NO	MALE	232672 224063	GRL2584027	7686917450	
299	16	54	DISHA SHAW	MANOJ KUMAR SHAW	OBC	NO	FEMALE	556756 233689	RMR2100204	7686917450	
300	16	54	SUBASI DAS	BISA DEB DAS	GEN	NO	MALE	645203 827562	RMR2042455	9804791893	2
301	16	53	SHYAMAL ROY	MANASA ROY	SC	NO	MALE	716114 392675	W8/26/178/582 297	9331554237	
302	16	53	SUBIR SINHA RAY	TAPAN SINGHA RAY	GEN	NO	MALE	633674 816594	WB/26/178/582 297	9831215019	
303	16	53	ŁALITA MONDAL	PAHARI MANDAL	GEN	NO	FEMALE	993049 223997	GRL1736800	9007217287	
304	16	53	BOSI ROY	BAIDYANATH GHOSH	SC	NO	FEMALE	279157 402512	RMR0951020	9836280590	
305	17	51	SANJOY MONDAL	ANANDA MOHAN	GEN	NO	MALE	955612 536069	RMR1273648	9163979765	The second secon
306	17	51	KEYA MUKHERJEE	T.P. GOSWAMI	GEN	NO	FEMALE	203404 87990	GRL3138823	9831401612	NOTE THE PARTY OF



SL NO.	WA RD NO.	SLUM	NAME OF BENEFICIARY	FATHER NAME / HUSBAND NAME	CAS TE	MINOR	GENDER	UID NO	VOTER CARD NO	MOBILE NO	PHOTO/IMA GE NO
307	17	50	SABITA CHAKRABORTY	BIJOY BANIK	GEN	NO	FEMALE	696260 258556	GRL1824283	9051739581	The Control of the Co
308	17	50	TAMALI CHAKRABORTY	GOURANGA CHAKRABORT Y	GEN	NO	FEMALE	656225 236649	GRL3151503	9163614941	"Tamble of the state of the sta
309	17	51	SURAJ HELA	PANNALAL HELA	ОВС	NO	MALE	481801 729251	RMR0916445	9836769460	
310	17	51	TUMPA SHAW	RAMPADA SHAW	GEN	NO	FEMALE	938896 175229	GRL1735323	8013446705	
311	17	51	MANDIRA MONDAL	ALOKE PRODHAN	GEN	NO	FEMALE	245269 308705	RMR1595156	9123868237	Nanaga Nanaga
312	17	51	AMBAR CHAKRABORTY	S.R.CHAKROB ORTY	GEN	NO	MALE	462707 689374	W8/26/178/588 568	9831666422	
313	17	51	PIKLU DAS	MANIKLAL DAS	GEN	NO	MALE	814012 566272	WB/26/178/585 183	9874036807	
314	17	51	ULLAS BISWAS	ASWINI KR BISWAS	GEN	NO	MALE	585384 871539	W8/26/178/585 665	7001532291	
315	17	51	SHEFALI DAS	SUDHANSU DAS	GEN	NO	FEMALE	618315 595354	GRL1707231	9051150341	



SL NO.	WA RD NO.	SLUM	NAME OF BENEFICIARY	FATHER NAME / HUSBAND NAME	CAS TE	MINOR	GENDER	UID NO	VOTER CARD NO	MOBILE NO	PHOTO/IMA GE NO
316	17	51	JHARNA DAS	ASIT DAS	GEN	NO	FEMALE	329850 558867	RMR1729268	9748745141	9
317	17	51	PRATAP DEY	RAJ CHANDRA DEY	GEN	NO	MALE	919332 290080	WB/26/178/624 031	9233181092	
318	17	51	DEBNARAYAN ROY	SITARAM ROY	GEN	NO	MALE	760679 340496	GRL3041894	9051743996	
319	17	51	SAMIR KUMAR DAS	DHIRENDRA DAS	GEN	NO	MALE	678309 481889	WB/26/178/585 149	9647156606	
320	17	51	SWAPAN SARKAR	SATISH CHANDRA SARKAR	GEN	NO	MALE	527556 659664	BR/48/267/147 156	9007680851	
321	17	51	CHANDAN DUTTA	PRANTOSH DUTTA	GEN	NO	MALE	398363 113117	WB/26/178/585 141	9836903227	
322	17	51	SAMIR KUMAR DEY	NARAYAN CHANDRA DEY	GEN	NO	MALE	204695 638662	RMR2042984	9830658132	9
323	17	51	MITHU ROY(GHOSH)	JAYANTA GHOSH	GEN	NO	FEMALE	964173 016083	GRL1728039	8910489889	
324	18	129	GANESH MAHISHAL	JOGAI MAHISHAL	sc	NO	MALE	618096 430549	RMR0837286	7278114873	

SL NO.	WA RD NO.	SLUM	NAME OF BENEFICIARY	FATHER NAME / HUSBAND NAME	CAS TE	MINOR	GENDER	UID NO	VOTER CARD NO	MOBILE NO	PHOTO/IMA GE NO
325	18	129	BASANTI MAHISHAL	PRAFULLA MAHISHAL	SC	NO	FEMALE	606638 604113	WB/26/178/558 519	7278220555	
326	18	129	PARUL BAG	HARU DOLUI	SC	NO	FEMALE	350639 149217	WB/26/178/558 333	6289764550	
327	18	129	KASHINATH PATRA	GHOSTA BEHARI PATRA	SC	NO	MALE	889394 578741	WB/26/178/558 729	9875625195	
328	18	129	GOPAL PATRA	GHOSTA BEHARI PATRA	SC	NO	MALE	516362 045837	WB/26/178/558 628	9748926050	
329	18	129	SUBHRA DEY	SANATAN DEY	GEN	NO	FEMALE	229107 988697	WB/26/178/558 739	8582955956	2
330	18	129	PROVASISH MAHISHAL	SHANKAR MAHISHAL	SC	NO	MALE	819274 402339	RMR1955111	7278220555	
331	18	129	SHEFALI DAS	PALU DAS	SC	NO	FEMALE	829208 095693	WB/26/178/564 251	9875625195	
332	18	129	TANIA GHOSH	SOMNATH GHOSH	GEN	NO	FEMALE	864907 224585		6289764550	
333	18	128	ASIMA MAHATO	NAVEN MAHATO	GEN	NO	FEMALE	342788 220257	GRL1706795	7278114873	



SL NO.	WA RD NO.	SLUM	NAME OF BENEFICIARY	FATHER NAME / HUSBAND NAME	CAS TE	MINOR	GENDER	UID NO	VOTER CARD NO	MOBILE NO	PHOTO/IMA GE NO
334	18	128	SOURENDRA KUMAR	BAIJU MONDAL	GEN	NO	MALE	406598 899533	RMR1595214	9748926050	
335	18	128	JANAKI DEBI SHAW	RAJKUMAR SHAW	GEN	NO	FEMALE	213074 970213	GRL3322195	8582955956	
336	18	128	BHUBAN DHAR	SOURENDRA DHAR	GEN	NO	MALE	718105 085766	WB/26/178/588 289	9875625195	The second
337	18	128	AVIJIT DAS	DUŁAL DAS	GEN	NO	MALE	685696 406454	RMR1120971	9875625195	
338	18	128	POPINDAR MAHATO	DEB SARAN MAHATO	GEN	NO	MALE	687160 823801	GRL3414927	7278114873	
339	18	128	SUNIL HALDAR	CHANĐU HALDAR	GEN	NO	MALE	375022 865652	KTF0482307	9748926050	
340	18	103	ANJANA DHAWA	DIBAKAR DHAWA	GEN	NO	MALE	747772 859416	GRL3329794	6289764550	
341	18	129	GOURANGA MAHISHAL	LAXMAN CH MAHISHAL	SC	NO	MÄLE	538633 404821	GRL1818111	7278114873	AB
342	18	129	RINA PATRA	JAHAR PATRA	GEN	NO	FEMALE	320081 624569	GRL/041490	8582955956	0



SL NO.	WA RD NO.	SLUM	NAME OF BENEFICIARY	FATHER NAME / HUSBAND NAME	CAS TE	MINOR	GENDER	UID NO	VOTER CARD NO	MOBILE NO	PHOTO/IMA GE NO
343	19	49	SELIM SARDAR	RAHAMAT	OBC	YES	MALE	608807 502759	GRL2606481	7278691392	
344	19	49	OSMAN MONDAL	HASNAT MONDAL	ОВС	YES	MALE	780020 167685	RMR1131101	9748635245	
345	19	104	SK HABIB	SK ABUBAKKAR	OBC	YES	MALE	311747 730309	RMR1395177	9106382210	4
346	19	106	KALPANA PAKIRA	SUKUMAR PAKIRA	SC	NO	FEMALE	718386 986547	WB/26/178/561 592	8017723702	
347	19	104	SK HASAN	SK REJAUL KARIM	OBC	YES	MALE	414993 474912	RMR1432545	9804034141	
348	19	49	JIABUNNESA MALLICK	AJED ALI MALLICK	OBC	YES	FEMALE	511339 647650	WB/26/178/627 407	8617789226	
349	19	104	ISRAFIL MONDAL	IBRAHIM MONDAL	OBC	YES	MALE	341350 771289	RMR1976281	8820520570	
350	19	105	SAIFUDDIN KHAN	SANOWAR KHAN	OBC	YES	MALE	272061 777188	RMR1290956	9088109371	å
351	19	45	SUBUR SEKH	KHOKAN SEKH	ОВС	YES	MALE	691809 795399	WB/26/178/558 903	9804905359	-



SL NO.	WA RD NO.	SLUM	NAME OF BENEFICIARY	FATHER NAME / HUSBAND NAME	CAS TE	MINOR	GENDER	UID NO	VOTER CARD NO	MOBILE NO	PHOTO/IMA GE NO
352	19	109	GANESH PRAJAPATI	SHANKAR PRAJAPATI	sc	NO	MALE	355466 288551	RMR1468719	9674980890	
353	19	104	RAJESH MALLICK	MAHASIN MALLICK	OBC	YES	MALE	765057 624023	WB/26/178/627 041	9621716683	
354	19	104	ANISUR RAHAMAN MOLLA	NAJIR AM MOLLA	ОВС	YES	MALE	462237 994812	GRL3153541	6291508320	1
355	19	104	SK SAKIL AHAMED	SK. NASIRUDDIN	OBC	YES	MALE	797144 404248	RMR1291384	9836717508	
356	19	104	RAFIK MONDAL	NUR ISLAM MONDAL	OBC	YES	MALE	803913 042441	GRL1724178	7096722450	
357	19	49	SK SELIM	KALMUDDIN SK.	OBC	YES	MALE	875835 666792	W8/26/178/627 360	9230830506	
358	19	49	MANSUR ALI MALLICK	ASRAF ALI MALLICK	OBC	YES	MALE	974092 776073	WB/26/178/627 429	9073791130	4
359	19	49	SK AMIRUL	SK. JAHANGIR	ОВС	YES	MALE	870704 760288	RMR1482785	9903944214	
360	19	104	SAIFUL MONDAL	AJAT MONDAL	OBC	YES	MALE	439432 536982	WB/26/178/627 641	7688011076	



SL NO.	WA RD NO.	SLUM	NAME OF BENEFICIARY	FATHER NAME / HUSBAND NAME	CAS TE	MINOR	GENDER	UID NO	VOTER CARD NO	MOBILE NO	PHOTO/IMA GE NO
361	19	104	ABBAS ALI SEKH	RAJAB ALI SK.	ОВС	YES	MALE	354175 928232	GRL1724236	9073848486	
362	19	49	FARUK MAŁLICK	SADEK MALLICK	OBC	YES	MALE	274797 566164 3	WB/26/178/627 339	9674386591	-
363	19	104	AKLIMA BEGAM	ESAHAK MONDAL	ОВС	YES	FEMALE	669989 049015	RMR1618016	8910583917	
364	19	49	HARESA BEGAM	SK. SAFIR RAHAMAN	OBC	YES	FEMALE	546005 699104	GRL1727625	9062600790	
365	19	104	SK FARUCK	SK. MD. MUSA	OBC	YES	MALE	665646 77236	WB/26/178/627 116	9831257159	
366	20	78	JAHANARA BEGAM	LATE SK. SATTAR	GEN	YES	FEMALE	400269 496270	W8/26/178/630 365	9804402730	
367	20	78	SAIBUDDIN MONDAL	LATE YACHADDIN Mondal	GEN	YES	MALE	954564 870011	WB/26/178/630 562	9239209790	
368	20	78	NURUDDIN SEKH	HANIF SK.	GEN	YES	MALE	896137 731233	RMR1483221	9123308231	
369	20	79	SK ALLAUDDIN	SK. IRFAN	GEN	YES	MALE	222310 966985	GRL3429537	8926344116	



SL NO.	WA RD NO.	CODE	NAME OF BENEFICIARY	FATHER NAME / HUSBAND NAME	CAS TE	MINOR	GENDER	UID NO	VOTER CARD NO	MOBILE NO	PHOTO/IMA GE NO
370	20	78	ANISUR RAHAMAN SAHANA	DILBAR SAHANA	GEN	YES	MALE	493060 633668	GRL1727916	8583840702	
371	20	82	SK MEHEBUB	SK. MONUDDIN	GEN	YES	MALE	493060 633668	RMR1483494	9903127872	
372	20	82	ATIYAR KHAN	MOTI HUSSAIN KHAN	GEN	YES	MALE	822922 035254	WB/26/178/672 333	9134277350	
373	20	82	MAINUDDIN SAHANA	GYYAUDDIN SAHANA	GEN	YES	MALE	203361 739308	WB/26/178/672 086	8017544963	
374	20	82	SEKENDAR MOLLA	ALI MOLLA	GEN	YES	MALE	942755 618258	GRL3340197	8777358304	THE RESERVE OF THE PERSON NAMED IN COLUMN 1
375	20	84	SK SABIR ALI	SK. SUKUR ALI	GEN	YES	MALE	690947 697415	RMR1293794	8335977285	N.
376	20	84	FAZUL MOLLICK	ILLIUS ALI MOŁLICK	GEN	YES	MALE	392561 845818	WB/26/178/681 086	9330127818	
377	20	84	FATEMA BEGAM	ANWAR MOLLA	GEN	YES	FEMALE	877112 550354	WB/128178/68 1210	8420791177	
378	20	82	NEDDUMISAL	IYAR ALI KHAN	GEN	YÉS	MALE	717282 607915	RMR1053578	6289978787	



SL NO.	WA RD NO.	SLUM	NAME OF BENEFICIARY	FATHER NAME / HUSBAND NAME	TE	MINOR	GENDER	UID NO	NO	MOBILE NO	PHOTO/IMA GE NO
379	20	81	ASHOKE BEJ	JITENDRA BEJ	GEN	NO	MALE	479328 181596	WB/26/178/672 821	9874365007	1
380	20	84	SAIDUL MALLIK	RABIYAL MALLIK	GEN	YES	MALE	270227 026230	GRL1824820	8017198264	
381	20	81	SAIDUL ISLAM KHAN	NAZRUL ISLAM KHAN	GEN	YES	MALE	583874 798885	GRL1823103	9883645902	3
382	20	83	SK AMJED ALI	SK. GOLAM MOSTAFA	GEN	YES	MALE	264696 589753	WB/128178/67 2330	9064167838	e.
383	20	83	SK RAKIB ALI	SK. SAJAHAN	GEN	YES	MALE	200932 069613	RMR1396274	9064167838	0
384	20	83	IMADUL KHAN	MIARAB KHAN	GEN	YES	MALE	738380 572299	RMR1749431	6290371914	
385	20	83	RAKIB MOLLA	ALIM MOLLA	GEN	YES	MALE	793442 738230	RMR1396423	9088185822	
386	20	83	SK SABIR	SK AMIN	GEN	YES	MALE	658382 231498	GRL3340163	8910816696	AMAR TO STATE OF THE PARTY OF T
387	21	85	SANDHYA DEY	GOPAL DEY	GEN	NO	FEMALE	904011 113860	WB/26/178/693 462	7439177957	2

SL NO.	WA RD NO.	SLUM	NAME OF BENEFICIARY	FATHER NAME / HUSBAND NAME	CAS TE	MINOR	GENDER	UID NO	VOTER CARD NO	MOBILE NO	PHOTO/IMA GE NO
388	21	85	MALATI DAS	KASHINATH DAS	GEN	NO	FEMALE	445760 984270	WB/26/178/693 211	7278043365	3
389	21	85	SANCHITA MALLICK	AMIT MALLICK	GEN	NO	FEMALE	598797 791056	LW/2588481	9163025962	3
390	21	85	BECHURAM CHAKRABORTY	FATIK CHAKRABORT Y	GEN	NO	MALE	359833 028164	WB/26/178/693 005	9330319511	
391	21	87	RADHA RANI PRASAD	ANIL PRASAD	GEN	NO	FEMALE	807862 230617	RMR1121078	6291744675	3
392	21	85	CHAITALI MANNA	RAJU MANNA	GEN	NO	FEMALE	425087 667110	RMR1077155	8509285432	3
393	21	87	ASHIM KUMAR GHOSH	SATENDRA NATH GHOSH	GEN	NO	MALE	486125 289442	RMR1073154	9804914330	3
394	21	85	BISWANATH ADHIKARI	GANGADHAR ADHIKARY	GEN	NO	MALE	937648 853289	WB/26//178/69 3668	8013878791	2
395	21	87	PRADIP SARKAR	BHARAT CH. SARKAR	GEN	NO	MALE	505641 420889	WB/26178/169 3013	9143757236	3
396	21	85	SANJU MALICK	SRIMANTA MALLIK	GEN	NO	MALE	461495 409326	RMR2171718	9477225771	1



SL NO.	RD NO.	SLUM	NAME OF BENEFICIARY	FATHER NAME / HUSBAND NAME	CAS TE	MINOR	GENDER	UID NO	VOTER CARD NO	MOBILE NO	PHOTO/IMA GE NO
397	21	87	SANDIP SARKAR	BHARAT CH. SARKAR	GEN	NO	MALE	618438 591102	WB/26178/693 485	9831973485	3
398	21	87	DEBJIT GHOSH	PANCHANAN GHOSH	GEN	NO	MALE	845981 474333	WB/26/178681 267	8926469592	3
399	21	87	MEGHNATH PAUL	TULSHI CHARAN PALUL	GEN	NO	MALE	380015 965737	WB/26/178/684 785	9883343982	3
400	21	87	SATIRANI GHOSH	NETAI GHOSH	GEN	NO	FEMALE	710916 583585	W8/26/178/519 786	7059676300	
401	21	87	CHIRANJIT GHOSH	NILMADHAB GHOSH	GEN	NO	MALE	828135 908161	GRL1721489	9163418965	3
402	21	85	RANU ROY	KARTIK SINGH	GEN	NO	FEMALE	360306 127449	WB/26/178/684 263	9831753940	0

Please note that:

- 1.No Physically Handicapped beneficiary identified for the Year
- 2. No Holding Number yet assigned by the Municipality to the proposed beneficiaries
- 3. Ownership of Land Private

Chairman

Dankuni Municipality

Mancharpur, Dankin Shik

ABSTRACT COST FOR CONSTRUCTION OF CONCRETE ROAD (PER MTR LENGTH) UNDER PMAY-HFA WITHIN DANKUNI MUNICIPALITY.

BESED ON PWD SCHEDULES 01/11/2017 & CORRIEGENDA WITH EFFECT FROM 04/06/2018

ABSTRACT ESTIMATE

NAME OF SCHEME-PMAY-HFA

SL.NO.	DESCRIPTION OF ITEMS	QUANTITY	UNIT	RATE	AMOUNT
l. page No-1, tem No-2(a)	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.	0.21	%Cu.m	11927.00	24.60
2. page No-1, item No-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.	0.04	%Cu.m	7754.00	3.20
3. page No-2, ltem No-4(a)	Filling in foundation or plinth by fine sand in layers not exceeding 150 mm as directed and consolidating the same by thorough saturation with water, ramming complete including the cost of supply of sand. (payment to be made on measurement of finished quantity)	0.93	%Cu.m	71181.00	658.42
4. page No-12, Item No-1	Single brick flat soling of picked jhama bricks including ramming and dressing bed to proper level and filling joints with powered earth or local sand	2.75	Sq.m	357.00	981.75
5. page No-25, Item No-10	(I) Cement concrete with graded stone ballast (40 mm size excluding shuttering) In ground floor (A) [Pakur Variety] (a) 1:3:6 proportion	0.08	Cu.m	4912.00	368.40
6 page No-15. Item No-87(0.25	Cu.m	5704.24	1426.06
7 page No-30 Item No-22	Brick work with 1st class bricks in cement mortar (1:6) (a) In foundation and plinth	0.25	Cu.m	- 5292.00	1323.00

- ULCO

Sub-Assistant Engineer
Dankuni Municipality
Dankuni, Hooghly

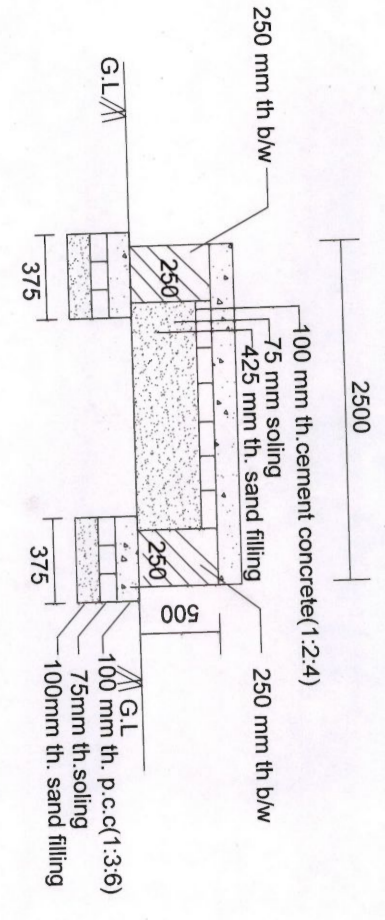
			SAY RS	5. =	5701.00
			TOTAL	RS. =	5700.61
			ADD 1% C	ESS =	56.44
			TOTAL R	IS. =	5644.16
		A	DD 12% C	S.S.T=	604.73
			TOTAL R	S. =	5039.43
10 page No-46, Item No-13	Supplying and laying Polythene Sheet (150gm / sq.m.) over damp proof course or below flooring or roof terracing or in foundation or in foundation trenches.	2.50	Sq.m	24.00	60.00
9 page No-166 Item No-8	Neat cement punning about 1.5mm thick in wall, dado, window sill, floor etc. NOTE:Cement 0.152 cu.m per100 sq.m.	1.00	Sq.m	34.00	34.00
	Plaster (to wall, floor, ceiling etc.) with sand and cement mortar including rounding off or chamfering corners as directed and raking out joints including throating, nosing and drip course, scaffolding/staging where necessary (Ground floor). [Excluding cost of chipping over concrete surface] (ii) With 1:4 cement mortar (b) 15 mm thick plaster	1.00	Sq.m	160.00	160.00

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Sub-Assistant Engineer Dankuni Municipality Dankuni, Hooghly

CONSTRUCTION OF CONCRETE ROAD (PER MTR LENGTH) UNDER PMAY-HFA WITHIN DANKUNI MUNICIPALITY.

ROAD LENGTH=1.0M. WIDTH=2.5M. SIDE WALL LENGTH = 1.0m



ALL DIMENSION ARE IN MM



Sub-Assistant Engineer Dankuni Municipality Dankuni, Hooghly

ABSTRACT COST FOR CONSTRUCTION OF SURFACE DRAIN (PER MTR LENGTH) UNDER PMAY-HFA WITHIN DANKUNI MUNICIPALITY.

BESED ON PWD SCHEDULES 01/11/2017 & CORRIEGENDA WITH EFFECT FROM 04/06/2018

ABSTRACT ESTIMATE

NAME OF SCHEME - PMAY-HFA

DRAIN LENGTH =1.0 m

SL.NO.	DESCRIPTION OF ITEMS	QUANTITY	UNIT	RATE	AMOUNT
1. page No-1,	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.	0.68	%Cu.m	11927.00	80.88
2. page No-1, tem No-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.	0.14	%Cu.m	7754.00	10.52
3. page No-2, Item No-4(a)	Filling in foundation or plinth by silver sand in layers not exceeding 150 mm as directed and consolidating the same by thorough saturation with water, ramming complete including the cost of supply of sand. (payment to be made on measurement of finished quantity)	0.09	%Cu.m	71181.00	62.28
4 page No-11 Item No-1	Single brick flat soling of picked jhama bricks including ramming and dressing bed to proper level and filling joints with powered earth or local sand	0.88	Sq.m	357.00	312.38
5 page No-25, item No-10	(I) Cement concrete with graded stone ballast (40 mm size excluding shuttering) In ground floor (A) [Pakur Variety] (a) 1:3:6 proportion	0.09	Cu.m	4912.00	429.80
6 page No-13 Item No-7(0.08	Cu.m	5704.24	456.34
7 page No-3 Item No-2	[[8] []] Toutidation and printer	0.25	S Cu.n	5292.00	1323.00

(D)

Sub-Assistant Engineer Dankuni Municipality Dankuni, Hooghly

			SAY R	4018.00	
			TOTAL	RS. =	4017.72
		1	ADD 1% C	CESS =	39.78
			TOTAL		3977.94
		A	DD 12%		426.21
			TOTAL	RS. =	3551.73
13 page No-46, Item No-13	Supplying and laying Polythene Sheet (150gm / sq.m.) over damp proof course or below flooring or roof terracing or in foundation or in foundation trenches.	0.80	Sq.m	24.00	19.20
12 page No-28 Item No-14	Hire and Labour Charges for shuttering with hard wood for precast R.C. Slab curved, or stright and striking out the same including fitting, fixing the precast slab in position with necessary carriage and haulage, hosting etc, complete in all respect. (only the area in contact with concrete to be measured)	0.36	Sq.m	94.00	33.84
11 page No-28, Item No-15(i)	Reinforcement for reinforced concrete work in all sorts of structures including distribution bars, stirrups, binders etc 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 16 gauge black annealed wire at every intersection, complete as per drawing and direction. (a) For works in foundation and upto roof of ground floor/upto 4 m (i) Tor steel/Mild Steel 1. SAIL/ TATA/RINL	0.0079	M.T	70215.85	551.19
10 page No-41 (tem No-3(ii)	Artificial stone in floor, dado, staircase etc with cement concrete (1:2:4) with stone chips, laid in panels as directed with topping made with ordinary or white cement (as necessary) and marble dust in proportion (1:2) including smooth finishing and rounding off corners including raking out joints or roughening of concrete surface and 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). Using grey cement (ii) 25 mm. thick	0.30	Sq.m	261.00	78.30
9. page No-166 Item No-8	Neat cement punning about 1.5mm thick in wall, dado, window sill, floor etc. NOTE:Cement 0.152 cu.m per100 sq.m.	1.00	Sq.m	34.00	34.00
8 age No-164, em No-2ii(b)	Plaster (to wall, floor, ceiling etc.) with sand and cement mortar including rounding off or chamfering corners as directed and raking out joints including throating, nosing and drip course, scaffolding/staging where necessary (Ground floor). [Excluding cost of chipping over concrete surface] (ii) With 1:4 cement mortar (b) 15 mm thick plaster	1.00	Sq.m	160.00	160.00

Sub-Assistant Engineer
Dankuni Municipality

Dankuni, Hooghly

C/S OF SURFACE DRAIN (PER MTR LENGTH) UNDER PMAY-HFA WITHIN DANKUNI MUNICIPALITY.

DRAIN LENGTH= 1.0 M

250 MM TH. BRICKWORK GL 300 875 SAND FILLING AS PER 500 75MM TH. SOLLING 100MM TH. P.C.C(1:3:6) REQUIREMENT R.C.C SLAB 100MM TH. (1:1.5:3)-MAIN BAR 10MM Ø @ 125 250 MM TH. BRICKWORK MM C/C & DISTRIBUTOR 8MM Ø @ 150 MM C/C

ALL DIMENSION ARE IN MM

Manoharpur, Dankuni, Hooghly Dankuni Municipality Chairman

Dankuni, Hooghly

Chairman Dankuni Municipality Manoharpur, Dankuni, Hooghly

> Sub-Assistant Engineer Dankuni Municipality pankuni, Hooghly

OFFICE OF THE CHIEF ENGINEER

FOUNDATION DETAILS 1700 3700 800 125 MM. THK. BRICK WALL WO2 W₀2 WO2 25 MM TH. D.P.C 150 -20 MM TH. A.S FLOORING W.C BATH 1000 X N 1170 X DZ 900 1025 250 X 250 R.C.C. 1550 5 PASSAGE BEAM AT ROOF LEVEL 900 WIDE 125 MM THK. BRICK WALL KITCHEN × BED ROOM 1850 X 1300 3625 25 MM TH. D.P.C 2700 X 3125 -20 MM TH. A.S FLOORING 250 X 250 R.C.C. MULTI-PURPOSE ROOM BEAM AT ROOF LEVEL 3350 2875 X 3100 W W1 1275 VARANDA 900 X 1275 W1 250 MM THK. BRICK WALL 3375 2825 ALL WINDOW OPENINGS (W1&W2) WILL BE PROVIDED WITH Z-BATTEN SHUTTERS.
 ALL DOORS (D1&D2) -25TH Z-BATTERN SHUTTERS, SINGLE LEAF.
 WO2 - OPENING PROVIDED WITH R.C.C. JALLI.
 PUINTH HEIGHT - 450 TH. DOORS & WINDOWS SCHEDULE PRADHAN MANTRI AWAS YO HOUSING FOR ALL (URBAN) MARKING DIMENSION

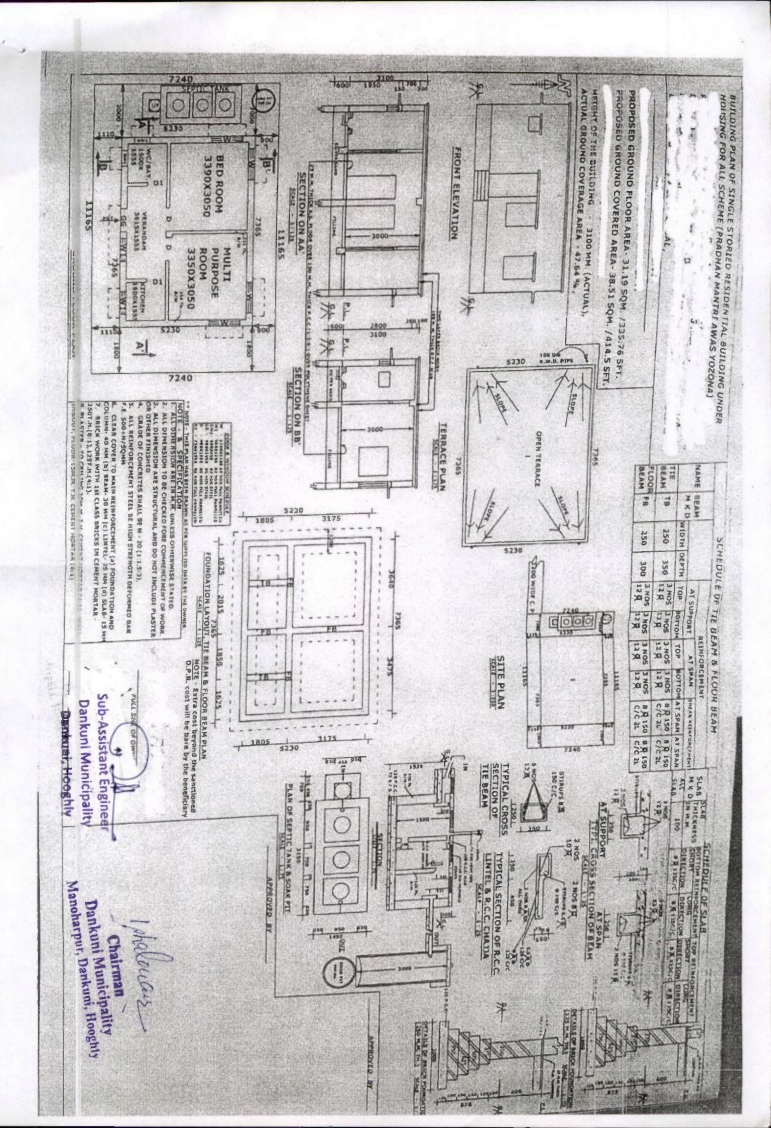
900 X 900 FLOOR AREA - 25.37 SQM.

WI

W

750 X 900

5. CEILING HEIGHT - 2750 TH. 6. MAIN WALL - 250 TH. 7. PARTITION WALL - 125 TH.



PROPOSED GROUND FLOOR COVERED ARIEA 38.84 SQM. OR 417.91 SFT.	The state of the s
31.22 SOM, OR 335.92 SFT.	
PROPOSED FLOOR AREA OF GROUND FLOOR	

NOTE - THE BENEFICIARY WILL BEAR THE EXTRA COST BEYOND THE SANCTIONED D.P.R.COST.

ESTIMATE BASED ON P.W.D.(W.B. HOOGHLY) BUILDING SCHEDULE - 2014

-				CIF	2,83,727.34
	(1:5). a) IN FOUNDATION - b) IN SUPER STRUCTURE -	12.22	CUMT	00.6146	81.886,68.1 68.886,63.1
.7	250 mm Ih.BRICK WORK WITH 1ST CLASS BRICK IN CEMENT MORTAR		1,110	00 612 9	ar 200 Oz
.8	25 mm THICK DAMP PROOF COURSE WITH CEMENT CONCRETE COMPOUND AS PER MANUFACTURER'S SPECIFICATION OVER A COAT OF POLYMER BASED PAINT, DOUBLE CHEQUERED COMPLETE AS DIRECTED(COST OF WATER PROOFING COMP.)	PP .80	TM Q2	00.795	89'905'i
'S	SILVER SAND FILLING IN FOUNDATION TRENCHES IN LAYERS NOT EXCEEDING 150mm INCLUDING WATERING AND RAMMING etc.	61.61	жсимт	74,726.00	\$2,118,1
4.	CEMENT CONCRETE WITHGRADED STONE BALLAST (40 mm SIZE EXCLUDING SHUTTERING) IN GROUND FLOOR AND FOUNDATION (5.3.1 PROPORTION (PAKUR VARITY).	60.7	СПМТ	5823.00	70.285,1
3.	SUPPLYING AND LAYING POLYTHENE SHEET (150 gm/sqm)OVER DAMP PROOF COURSE OR BELOW FLOORING OR ROOF TERRACING OR IN FOUNDATION 6:3:1 PROPORTION (PAKUR VARITY).	36.111	TMOS	26.00	00,667,
2.	EARTH WORK IN FILLING IN FOUNDATION TRENCHES OR PLINTH WITH GOOD EARTH IN LAYERS NOT EXCEEDING 150mm, INCLUDING WITH GOOD RAMMING 6.LC. LAYER BY LAYER COMPLETE.	68.60	% cnw	7,831 00	84.41
"L	EARTH WORK IN EXCAVATION IN FOUNDATION TRENCHES OR DRAINS IN ALL SORTS OF SOIL (INCLUDING MIXED SOIL BUT EXCLUDING REMOVING SYONE) INCLUDING REMOVING SPREADING THE SPOILS WITHIN A LEAD OF 75 MT.AS DIRECTED THE ITEM INCLUDES UECESSARY TRIMMING THE SIDE OF TRENCHES, LEAVING DRESSING AND RAMMING THE BOTTOM BAILING OUT WATER AS REQUIRED COMPLETE.	61.72	% COM	00.740\$1	88.27 <u>5</u> 5
ר'חסי	резскіртіом оргітем	YTITMAUD	TINU	(all)3TAR	(eg)TNU(MA

14.36 SOMT 1980 SOME	(8A)TNU)MA	RATE(Its)	ТИИ	YTITHAUD	DESCRIPTION OF ITEM	ON-
COVIC CHILDER AIRLY SET BELLUNG MATCHORY CHANGE PARTY. THICK SHALLED AIRLE SET BURNEY SET BELLUNG MATCHORY CHANGE PARTY. THINGS PARTY SET BURNEY SET BUR		All the second sections			125 mm th. BRICK WORK WITH 15T CLASS BRICK IN CEMENT MORTAR	.8
STATISTICS ANTITIES AND REINFORGER FOR SOURCE THAT SHOULD HAVE BEET WHAT IS CODE. STATISTICS AND REINFORGER FOR SHALLERING AND BENDING 1.1.53 OCHNET. STATISTICS AND REINFORGER FOR SHALLERING AND BENDING 1.1.53 OCHNET. SAME SHALLERING SHOULD HE SAME IN THE RECOMD EACH SECTION OF THE PROPERTY OF THE			TM DS	14.345	The state of the s	
BARESTANDER OF STANDER STANDARD BENDRE TO STAND STAND STANDARD STA				PP 'S0	ORDINARY CEMENT CONCRETE M-20(MIX 1:1.5:3) CEMENT CONCRETE WITH GRADED STONE CHIPS (20mm) EXCLUDING SHUTTERING AND REINFORCEMENT IF ANY IN SECOND FLOOR AS	6
THICK HARD WOOD PLANKS OF PREPRINGE WITH CENTERING AND THICK HARD WOOD PLANKS OF SHUTTERING WITH CENTERING AND PLANKS OF SHUTTERING WITH CENTERING AND PLANKS OF SHUTTERING WITH CENTERING AND PLANKS OF SHORTER SHUTH SAMD AND CENTER SHUTTERING AND PLANKS OF SHORTER SHUTH SAMD AND CENTER SHUTTERING AND PRICE SHUTTERING AND PR	87.168.52	£6.₹07,08	TM	ZÞ'00	BARS, STIRRUPS, BINDERS, etc., INCLUDING DISTRIBUTION OF STRAIGHTENING AND REMOVAL OF LOOSE RUST(IF NECESSARY) CORRECT SHAPE, PLACING IN PROPER POSITION AND BINDING CORRECT SHAPE, PLACING IN PROPER POSITION AND BINDING TO WITH 16 GAUGE BLACK ANNEALED WIRE AT EVERY INTER SECTION WITH 16 GAUGE BLACK ANNEALED WIRE AT EVERY INTER SECTION OF THE PROPERTY OF THE PROPERT	10.
MORTAR INCLUDING ROUNDING OFF OR CHAMPERING CORNERS AS DIRECTED AND RAKING OUT JOINTS OR ROUGHERING OFF OR CHAMPERING CORNERS (a) 20 mm THICK PLASTER OUTSIDE WALL. (b) 15 mm THICK PLASTER OUTSIDE WALL. (c) 10 mm THICK PLASTER OUTSIDE WALL. (d) 15 mm THICK PLASTER OUTSIDE WALL. (e) 16 mm THICK PLASTER WILL DADO. STARRCASE etc. WITH CEMENT (e) 16 mm THICK PLASTER WILL (f) 170 mm THICK PLASTER WILL (g) 16 mm THICK PLASTER WILL (h) 15 mm THICK PLASTER WILL (h) 15 mm THICK PLASTER WILL (h) 15 mm THICK PLASTER WILL (h) 16 mm THICK PLASTER WILL (h) 17 mm THICK PLASTER WILL (h) 18 mm THICK PLASTER WILL (h) 19 mm THICK PLASTER WILL (h) 19 mm THICK WILL (h) 19 mm THIC	21,952.80	(10.08£	TM DS	86.09	THICK HARD WOOD PLANKS OF APPROVED STOUT AND THICK HARD WOOD PLANKS OF APPROVED THICKNESS WITH REQUIRED BRACING FOR CONCRETE SLAB, BEAMS, COLUMNS, LINTELS COVERED OR STRAIGHT INCLUDING FITTING, FIXING AND STRIKING OUT AFTER COMPLETETION OF WORK (UP TO ROOF OF	11.
WINDOW SILL, FLOOR, DRAIN etc. ANITHCIAL \$100E IN FLOOR, DRAIN etc. CONCRETE (1:2:4) WITH STONE CHIPS LAID IN PANELS AS CONCRETE (1:2:4) WITH STONE CHIPS LAID IN PANELS AS CONCRETE (1:2:4) WITH STONE CHIPS LAID IN PANELS AS CONCRETE (1:2:4) WITH STONE CHIPS LAID IN PANELS AS COMPLETE NOT HENISHING BUT REVENDED WITH STONE CHIPS WINDOW FRAME MADE OF FLAT BENT BAR, END BIFURGATED WITH STONE CHIPS WINDOW FRAME MADE OF FLAT BENT BAR, END BIFURGATED WITH STONE CHIPS WINDOW FRAME MADE OF FLAT BENT BAR, END BIFURGATED WITH STONE CHIPS WINDOW FRAME MADE OF FLAT BENT BAR, END BIFURGATED WITH STONE CHIPS WINDOW FRAME MADE OF FLAT BENT BAR, END BIFURGATED WITH STONE CHIPS WINDOW FRAME MADE OF FLAT BENT BARD FIRED WITH BAND F	13.898.04	156.00	TM DS	60.68	MOR I PR INCLUDING ROUNDING OFF OR CHAMFERING CORNERS AS DIRECTED AND RAKING OUT JOINTS OR ROUGHENING OF CONCRETE SURFACE, INCLUDING THROATING, NOSING AND DRIP (a) 30 mm THICK PLASTER INSIDE WALL. (b) 15 mm THICK PLASTER OUTSIDE WALL.	15
CONCRETE (1:2:4) WITH STONE CHIPS LAID IN PRNELS AS DIRECTED WITH TOPPING MADE WITH ORDINARY OR WHITE CEMENT (AS NECESSARY) AND MARBLE DUST IN PROPORTION(2:1) INCLUDING SMOOTH FINISHING MAD CHIPS (1) 25 mm THICK) SUPPLYING FITTING & FIXING HEADE WITH STONE CHIPS WINDOW FRAME MADE OF FLAT BENT BRAKETE WITH STONE CHIPS WINDOW FRAME MADE OF FLAT BRAKETE WITH STONE CHIPS WINDOW FRAME MADE OF FLAT BRAKETH STONE CHIPS WINDOW FRAME MADE OF FLAT BRAKETH STONE CHIPS WINDOW FRAME MADE OF FLAT BRAKETH STONE CHIPS COMPLETE MOOR AND WINDOW FRAME FITTED AND FIXED LENGTH. WOOD WORK IN DOOR AND WINDOW FRAME FITTED AND FIXED COMPLETE MOOR AND WINDOW BRAKETH STONE CONTROL SURFACE OF THE FRAME OTHER LOCAL WOOD. PANEL SHUTTERS OF DOOR AND WINDOW AS PER DESIGN (EACH PROPE) PANEL CONSISTING OF SINGLE PLANK WITHOUT JOINTS) INCLUDING FITTING & FIXING HER SAME IN POSITION BUT EXCLUDING THE FITTING & FIXING HER SAME IN POSITION BUT EXCLUDING THE FITTING WITH 19 mm THICK PANEL I) SISHU, GAMARRY WOOD 40mm THICK SHUTHER WITH 19 mm THICK PANEL I) SISHU, GAMARRY WOOD 40mm THICK SHUTHER WITH 19 mm THICK PANEL I) SISHU, GAMARRY BADAM	2, 138,52	00.85	TM os	Þ\$.18		.61
WINDOW FRAME MADE OF FLAT BENT BAR, END BIFURCATED WITH AZONG FACH S2.00 914.00 NECESSARY SCREW etc.in Cement Concrete Window Frame Made of Part Solution and Mendolus All Complete Complete Solution and Mindow Part Solutio	04.861.8	265.00	TMOS	99.08	CONCRETE (1:2:4) WITH STONE CHIPS LAID IN PAUELS AS DIRECTED WITH TOPPING MADE WITH ORDINARY OR WHITE CEMENT (AS NECESSARY) AND MARBLE DUST IN PROPORTION(2:1)	771
COMPLETE INCLUDE A PROTECTIVE COAT OF PAINTING AT THE CONTROCT SURFACE OF THE FRAME OTHER LOCAL WOOD. PANEL SURFACE OF DOOR AND WINDOW AS PER DESIGN (EACH PÂNEL CONSISTING OF SINGLE PLANK WITHOUT JOINTS) INCLUDING PÂNEL CONSISTING OF SINGLE PLANK WITHOUT JOINTS) INCLUDING THE COAT OF HINGE AND OTHER HITHING WITH GAMMARY WOOD 40mm COAT OF HINGE AND OTHER HITHING WITHING	00.426	22.00	EACH	son SA	WINDOW FRAME MADE OF FLAT BENT BAR, END BIFURCATED WITH NECESSARY SCREW &(c.1) A FITTED AND FIXED AS PER DIRECTION AND MEUDING ALL (A.2.1) A FITTED AND FIXED AS PER DIRECTION AND MEUDING ALL DAMAGED COMPLETE. 40mmX6mm ABOVE 125mm UP TO 200mm	·91
PANEL CONSISTING OF SINGLE PLANK WITHOUT JOINTS) INCLUDING THE CONSISTING OF SINGLE PLANK WITHOUT JOINTS INCLUDING THE CONSISTING AND MITH GAMMARY WOOD 40mm COAT OF HINGE AND OTHER FITTING WITH GAMMARY WOOD 40mm THICK SHUTTER WITH 19 mm THICK PANEL I) SISHU, GAMAR, BADAM	70.88£ 11	00.17184	спид	0,246	COMPLETE INCLUDE A PROTECTIVE COAT OF PAINTING AT THE	.91
vanua	re.468 ar	1567	TM OS	£6.11	PANEL CONSISTING OF SINGLE PLANK WITHOUT JOINTS) INCLUDING INTING & FIXING THE SAME IN POSITION BUT EXCLUDING THE COAT OF HINGE AND OTHER FITTING WITH GAMMARY WOOD 40mm	.71

4			Allerian and	∃/;)	TAE, 38, A
	b) SLAB THICKNESS 25 mm TO 35 mm				
	S) SLAB THICKNESS 20mm TO 25 mm.	02.00	TMOS	00'608	1,618.00
.72	SUPPLYING FITTING & FIXING BLACK STONE SLAB USED IN KITCHEN POLISHING BY PRECESSARY POLISHING BY PRED MITH NECESSARY POLISHING BY PER DIRECTION OF ENGINEER IN CHARGE IN POLISHING BY PRECEIN BY PROPERTY OF ENGINEER IN CHARGE IN PROOF FLOOR.				
	ii) UPVC BEND 87.5 DEGREE 100mm DIA.	son 90	EACH	128.00	212.00
	VALAMOID / BITUMEN / M-SEAL etc.) COMPLETE.	son 40	EACH	162 00	648.00
.85.	SUPPLYING FITTING, FIXING UPVC DOWN PIPES, B. TYPE AND FITTING CONFORMING TO IS 13592-1992 WITH NECESSARY CLAMP, NAILS INCLUDING MAKING HOLES IN WALL, FLOOR & C. D. CUTTING TRENCHES IN ANY SOIL, THROUGH MASONRY CONCRETE STRUCTURES & C. IF NECESSARY AND MENDING GOOD DAMAGES STRUCTURES & C. IF NECESSARY AND MENDING GOOD DAMAGES INCLUDING JOINING WITH JOINING MATERIALS (SPUN YARN,	00.11	ятм	291.00	00.102,8
	b) ON STEEL OR OTHER METAL SURFACE WITH OTHER THAN HI-GLOSS OF APPROVED QUALITY TWO COATS (WITH ANY SHADE EXCEPT WHITE)	22.01	TM Q2	00.98	S6.871
	etc. ON THE SURFACE NECESSARY. a) ON TIMBER OR PLASTERED SURFACE WITH OTHER THAN HI-GLOSS OF APPROVED QUALITY TWO COATS (WITH ANY SHADE EXCEPT WHITE).	TOT.EE	TM OS	00.68	76'666'
.25.	PAINTING WITH BEST QUALITY SYNTHETIC ENAMEL PAINT OF BY SAND PAPERING SIG. INCLUDING USING OF APPERING SIG. INCLUDING USING OF APPERING SIG. INCLUDING USING OF APPERING SIG.				
	b) STEEL OTHER METAL SURFACE.	10.22	IMOS	31.00	28.816
.≱2	PRIMING ONE COAT ON TIMBER, PLASTERED OR ON STEEL OR OTHER METAL SURFACE WITH SYNTHETIC ENAMEL/OIL BOUND PRIMER OF APPROVED QUALITY INCLUDING SMOOTHENING SURFACE BY SAND PAPERING 81C.	33,707	TM DS	00.14	86,186 "
23.	COLOUR WASHING WITH ELLA WITH A COAT OF WHITE WASH PRIMING INCLUDING CLEANING AND SMOOTHENING SURFACE THOROUGHLY EXTERNAL SURFACE ONE COAT.	60.68	WZO W.L	OCLATE!	Z8.848.1
22.	WHITE WASHING INCLUDING CLEANING AND SMOOTHENING TWO COAT (ON NEW WORKS ONLY). TWO COAT (ON NEW WORKS ONLY).	SE.241	J.W DS%	0(1,7881	2,742.19
	TWO COAT(ON NEW WORKS ONLY). a) DING COAT(ON NEW WORKS ONLY).				
21.	CEMENT WASHING INCLUDING CLEANING AND SAM OF SURFACE FOR ONE COAT AND @ 25 KG/100 SQM OF SURFACE FOR ONE COAT	60-68	TM Q2%	00.636	20.6 ⊳8
20,	IRON HASP BOLT OF APPROVED QUALITY FITTED & FIXED ROUT & ROUND FITTING (300 mm LONG).	sou 90	ЕУСН	193.00	00.88 %,1
.61	IRON SOCKET BOLT OF APPROVED QUALITY FITTED & FIXED COMPLETIE(150mm LONG X 10 mm DIA).	eon 21	EACH	00.17	00.88 1,1
.81	IRON BUTT HINGES OF APPROVED QUALITY FITTED & FIXED WITH STEEL SCREWS, WITH IS! MARK (8) 75 mmX47 mm	32 nos	EVCH	34,00	00.88.0,1
				B/F	4,66 i39,39
ON"	DESCRIPTION OF ITEM	YTTTNAUD	TINO	(18) STAR	(8H)TH! DMA

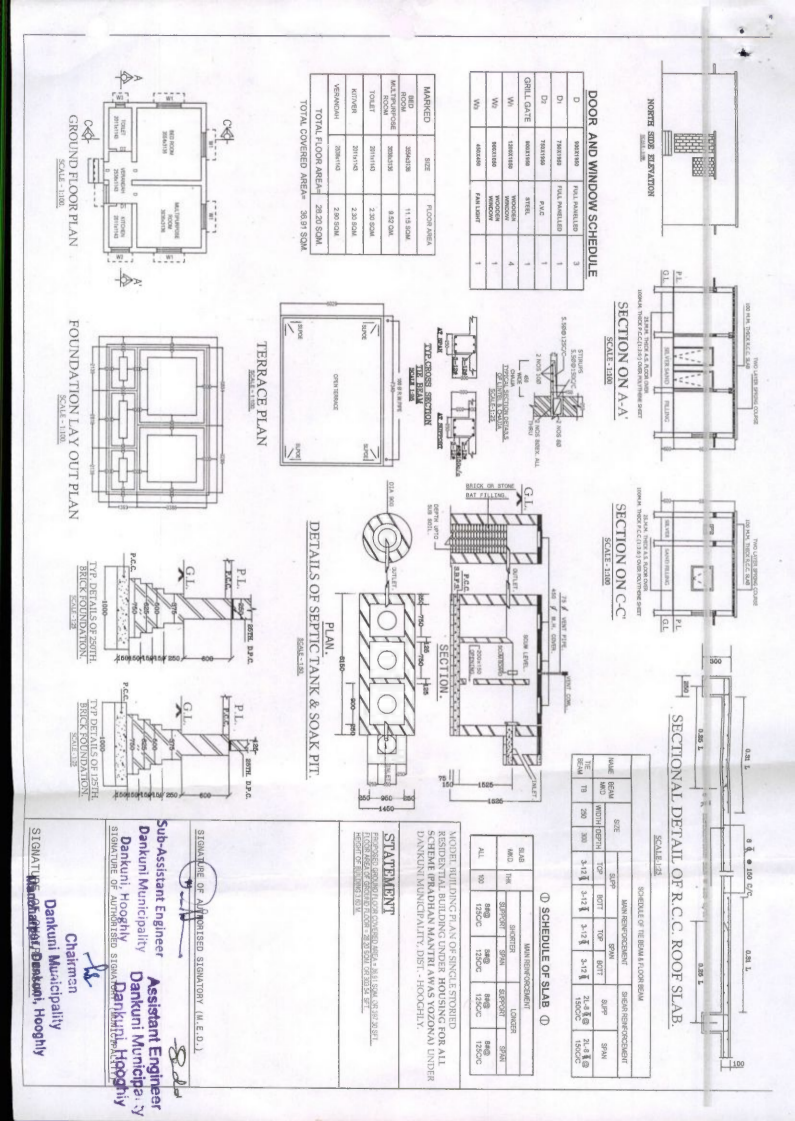
(aR)TMU MA	(a)) STAH	TINU	YTITHAUD	DESCRIPTION OF ITEM	ONTS
90.74£ 18,4 92.060,21	B/F 8247 30	שמדנ	85.10	M.S. ORNAMENTAL GRILL OF APPROVED DESIGN, JOINTS CONTINUOUSLY WELDED WITH M.S.FLATS & BARS FOR WINDOW, JOHN BY THE WASPERS AND THE WIND WITH WESPERS AND THE WASPERS AND THE WESPERS AND THE WESPERS AND THE WASPERS AND THE WESPERS AND THE WASPERS AND THE W	. 28.
1 362.00	OC. S901	EACH	ON 10	RAILING etc.FITTED & FIXED WITH NECESSARY SCREWS & TUGS. (f) GRILL WEIGHTED ABOVE 10KG/SQMT. UP TO 16 KG/SQMT. SHALLOW WATER CLOSET INDIAN PATTERN (i.p.w.c.) OF APPROVED MAKE IN WHITE VITEROUS CHIMMARE SURGILICATION	59.
				MAKE IN WHITE VITREOUS CHINAWARE SUPPLIED FITIED & IN POSITION (EXCLUDING COST OF CONCRETE FOR FIXING) 450 mm LONG.	
20.05	00.07	RIA9	ON 10.	FOOT REST OF WATER CLOSET OF SIZE 275 mm X 125 mm WITH ARTIFICIAL STONE (4:2:1) WITH 6mm STONE CHIPS & CHEOUERED INCLUDING ADDING COLOUR AS NECESSARY.	30,
6 33.00	00.ES20	EACH	ON 10	SUPPLYING, FITTING & FIXING CAST IRON 'P' OR 'S' TRAP CONFORMING TO I.S.39 / 1970 AND 1729 / 1964 INCLUDING LEAD CAULKED JOINT AND PAINTING TWO COATS TO THE EXPOSED SURFACE.S TRAP 100 mm.	.16
00.0(1	00.001	HDA3	ON 10	SUPPLYING, FITTING & FIXING C.I.ROUND GRATINGS 150 mm.DIA.	32.
00.70€,114	00.736,14	ЕУСН	ON 10	CONSTRUCTION OF SEPTIC TANK COST (II- SHOW THE DETAILS NEXT PAGE ANNEXURE -II)	
. 42,839.		Rs.		TNUOMA JATOT	158
Rs. '42,839.00				YAS	
77,858.0				ADD FOR ELECTRICAL WORKS (ANNEXURE I)	
		.zA			

Dankuni Municipality

Manoharpur, Dankuni, Hooghly

Sub-Assistant Engineer Dankuni, Hooghly

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DETAILED ESTIMATE FOR THE CONSTRUCTION OF SINGLE UNIT DWELLING HOUSE Pradhan Mantri Awas Yojana Housing For All (Urban)

Total Covered Area- 36.91 sq.m (With Electrical Works)

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

(Kolkata /2

SL	Description of Works	Quantity	Unit	Rate	Amount
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.	13.760	%cu.m	(Rs.) 12047.00	(Rs.) 1657.6
	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. SOR, PWD, P-1, T/3 a	11.250	%cu.m	7831.00	880.9
3	Supplying Laying Polithin Sheets etc. SOR, PWD, P-45, T - 13	23.000	sqm	25.00	575.0
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	4.760	cu.m.	5823.00	27717.4
5	25 mm. thick damp proof with cement concrete (4:2:1) (with graded stone aggregate 10 mm. Normal size) and painting the top surface with a coat of bitumen using 1.7 kg. per sq.m. including heating the bitumen and cost and carriage of all materials complete. SOR, PWD, P-45, T-12	5.500	sqm,	297.00	1633.5
6	Brick work with 1st class bricks in cement mortar (6:1)				
	a) In foundation and plinth.	22.350	cum	5719.00	127819.6
	b) In super structure SOR, PWD, P-29, T -22(a), (b)	24.620	cum	5943.00	146316.6
7	125mm thick brick work with 1st. class bricks in cement mortar (4:1). a) In	18.760	sq.m.	783.00	14689.0
	ground floor SOR, PWD, P-73, I -29	-			
8	Ordinary Cement concrete (mlx 1:1.5:3) with graded stone chips (20 mm nominal size) excluding shuttering and reinforcement if any, in ground floor as per relevant IS codes. (I) Pakur Variety	2.300	cu.m.	6851.66	15758.8
	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.	0.182	МТ	60705.93	11048.4
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	40.860	M ²	360.00	14709.6

SL No.	Description of Works	Quantity	Unit	Rate (Rs.)	Amount (Rs.)
	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	125.110	sq.m.	181.00	22644.9
	SOR, PWD, P-151, T -2 (i)(b) b) Out side Wall, 15mm th. SOR, PWD, P-151, I -2 (i)(c)	14.360	sq.m.	156.00	2240.13
	B)10mm th celling plaster (4:1) SOR, PWD, P-151, I -2 (i)(c)	24.810	sq.m.	140.00	3473.4)
.2	Neat cement punning about 1.5mm thick in wall, dado, window, sills, floor, drain etc. SOR, PWD, P-152, I -8	26.700	sq.m.	38.00	1014.6)
13	Artificial stone in floor,dado, staircase etc. with cement conctrete (4:2:1) with stone chips laid in panels as directed with topping made with ordinary or white cement (as necessary) and marble dust in proportion (2:1) including smooth finishing and rounding off corners and including application of cement slurry before flooring works, using cement @ 1.75 kg./sq.m. all complete including all materials and labour. In ground floor. 3 mm. thick topping (High polishing grinding on this item is not permitted) with ordinary cement. 20mm thick SOR, PWD, P-40, I -3 (i)	26.490	sq.m.	265.00	7019.8 i
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	748.0)
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	9834.4 2
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(iy)	32.000	each	34.00	1088.00
18	Iron Socket Bolt of approved quality fitted and fixed complete. i) 150 mm long x 10 mm dia SOR, PWD P-93, I-25,c	11.000	each	71.00	781.00
19	White washing including cleaning and smoothening surface thoroughly (5 parts of stone lime and 1 part of shell lime should be used in the finishing coat). Two Coats SOR, PWD, P-155, I -3 (b)	124.960	%sq.m	1887.00	2358.00
20	Colour washing with ella with a coat of white wash priming including cleaning and smoothing surface thoroughly external surface One Coat SOR, PWD, P-155, I - 4(ii)(a)	100,560	%sq.m	1514.00	1522.43
21	Priming one coat on timber, plastered or on steel or other metal surface with synthetic enamel/oil bound primer of approved quality including smoothening surfaces by sand papering etc. 1) On timber surface SOR, PWD, P - 162, I - 7(a) 2) On Steel Surface SOR, PWD, P - 162, I - 7(b)	22.310 2.900	sq.m.	41,00	914.71 89.90
22	Painting with best quality synthetic enamel paint of approved make and brand including smoothening surface by sand papering etc. including using of approved putty etc. on the surface, if necessary: With suner closs (hi-closs)-With any shade except white a) On timber or plastered surface Two Coats b) On Steel surface Two Coats SOR, PWD, P - 162, - 8A(aii),(bii)	22.310 2.900	sq.m.	89.00 86.00	1985.59 249.40

23	Description of Works	Quantity	Unit	Rate	Amount
		2.000	each	(Rs.) 193.00	(Rs.) 386.
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.
25	Supplying, fitting and fixing UPVC down pipes A type and fittings conforming to IS 13592-1992 with necessary clamps nails including making holes in walls, etc. and cutting trenches in any soil, through masonry concrete structure etc. if necessary and mending good damages including jointing with jointing materials (Spun yarn, valamoid / bitumen / M. seal etc.) complete. P-173, I-21 A (ii), C(ii), D(ii) SOR, PWD, P173, I - 21 A (ii), C(ii), D(ii)				
	I) UPVC Pipe 110 mm dia	3.000	Mtr.	291.00	873.0
	ii) UPVC Bend 87.5 degree 110 mm dia	2.000	each	162.00	324.0
	iii) UPVC Shoe 110 mm	1.000	each	128.00	128.0
26	M.S.or W.I. Ornamental grill of approved design joints continuously welded with M.S, W.I. Flats and bars of windows, railing etc. fitted and fixed with necessary screws and lugs in ground floor. Grill weighing 10 kg/sq m to16 kg/m2 SOR, PWD, P - 76, I - 10 (i) (2.70sqm @ 10.5kg per sqm = 28.35 kg)	0.320	Qntl	8247.00	2639.0
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	1062.0
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	70.0
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	1.000	each	923.00	923.0
	S Trap 100 mm				
30	S Trap 100 mm SOR, PWD, (Sanitary) P - 54, I - 14(B-iii) Supplying, fitting fixing CI Round Gratings 150mm dia	1.000	Each	100.00	100.0
	S Trap 100 mm SOR, PWD, (Sanitary) P - 54, I - 14(B-iii) Supplying, fitting fixing CI Round Gratings	1.000	Each Item	7544.00	7544.0
	STrap 100 mm SOR, PWD, (Sanitary) P - 54, I - 14(B-iii) Supplying, fitting fixing CI Round Gratings 150mm dia SOR, PWD, (Sanitary) P - 55, I - 18(ii) 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 recreet as per		Item		7544.0
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	S Trap 100 mm SOR, PWD, (Sanitary) P - 54, I - 14(B-iii) Supplying, fitting fixing CI Round Gratings 150mm dia SOR, PWD, (Sanitary) P - 55, I - 18(ii) 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) TOTAL AMOUNT Say Add for Electrical Works (ANNEXURE-I)	1	Rs. Rs. Rs.		446764.4 L 446764.0
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Sub-Assistant Engineer
Dankuni Municipality
Dankuni, Hooghly

Assistant Engineer Dankuni Municipality Dankuni, Hooghly

	ESTRIVE	ATE FOR ELECTRICAL WORKS FOR ONE DWELLIN (ANNEXURE-I)	A Control of	SE-FILE !		The same
2	SOR	Item of works	Unit	Rate	Quantity	Amount
1	PWD/Vol-I (Aug 2008) A/1(b)/E-9	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	PWD/Vol-I (Aug 2008) A/1(m)/E-	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	PWD/Vol-I (Aug 2008) A/1/2 (a- i)/E-17	Concealed Distribution wiring in in 2x1.5 sqmm single core standard *FR* insulated and unseathed cop per wire Finolex make & 1x1.5 sq mm single core stranded PVC cinsulated and unseathed cop per (Finolex make) wire used as ECC in 19 mm bore 3 mm thk. polyythene pipe complete with all accessries embedded in wall smooth run to light / fan/call bell point with pino key type switchb (6 Amps) (Anchor make) fixed on sheet metal (16 SWG) Switch Board with bakelite/ perspex (wall maching colour) Top cover (3 mm thick) flushed in wall including mending all good damages to original finish Average perpoint 6.00 mt.	points	828.00	10.00	8280.0
4	PWD/Vol-I (Aug 2008) A/4 (a- i)/E-18	Deistribution concealed wiring with 2x1.5 sq mm (PH & N) single core stranded FR PVC insulated & unsheathed single core stranded 1.1 KV grade Copper Wire (finolex) & 1x1.5 sq mm (ECC) single core stranded (PH & N) 1.1 KV grade cu wire (finolex) & 1 x 1.5 sq mm single core stranded PVC insulted & unsheathed cu wire (finolex) used as ECC in 19 mm bore, 3 mm thick polythene pipe complete with all accessorie 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		76.00	2.00	152.