December 201



HOUSING FOR ALL BY 2022-Detailed project Report DANKUNI MUNICIPALITY

UNDER PRADHAN MANTRI AWAS YOJANA (PMAY): URBAN

Submitted by
Dankuni Municipality
&
State Urban Development Agency West Bengal

PREFACE

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

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

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

Total beneficiaries of the scheme are 1043 nos from 29 nos slumand 9 nos of Non Slum projected for the year 2015-16.

Total cost of the project is **Rs. 4220.43lakhs**as per relevant department &P.W.D. schedule of rates.

Dankuni Municipalii) Manoharpur, Dankuni, Hooghi,

Introductory Note by Chairman



Smt. Hasina Shabnam.

Chairperson, Dankuni Municipality



Mr. Debashis Mukherjee,

Vice- Chairman, Dankuni Municipality

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 Housing for all Plan of Action (HFAPOA) (2015-16 to 20218-22), 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. The HFAPOA by 2022, Plan Document has been prepared and we look forward for a vibrant municipality with all the citizens' having their own shelter.

Chairperson

Dankuhi MuMclpatityality
Manoharpur, Dankuni, Hooghly

Vice Chairman

Dankuni Municipalityebasish Mukherjeel Vice Chairman Dankuni Municipality

a. List of Tables

SI. No	Name of the Table					
1	Table 1 : City at a Glance					
2	Table 2: Summary list for Dwelling House completed in BSUP PH-I,II& III					
3	Table-3: Summary list of Dwelling unit completed under SHUP project Phase - I and il					
4	Table 4: Land use distribution of Dankuni					
5	Table 5: Status of Water Supply service levels					
6	Table 6: Demand Gap Assessment for Water Supply					
7	Table 7: Solid Waste Management					
8	Table 8: Benchmarks on Sewerage and Sanitation					
9	Table 9: Demand Gap Assessment for Storm Water Drainage Sector					
10	Table 10: Slum Profile and its Location					
11	Table 11: Distribution of family heads of the sium					
12	Table 12: Religion of the households					
13	Table 13: Ownership details of the households					
14	Table 14: Housing structure details of the households					
15	Table 15: Type of Housing requirement details of the households					
16	Table 16: Community Toilet Facilities in Slums					
17	Table 17: Housing Shortage- Curative Approach					
18	Table 18: Likely future Housing Shortage					
19	Table 19: Total houses requirement					
20	Table 20: I. Slum-wise Intervention strategies for Tenable Slums PPP					
21	Table 21: II. Slum-wise intervention strategies for Tenable Slums					
22	Table 22: III. Year-wise Proposed Interventions in Slums					
23	Table 23: IV. Year-wise Proposed Interventions for Other Urban Poor based on demand survey					
24	Table 24: V. Year-wise targets under different components					
25	Table 25: Total Central assistance Requirement of the Project					

26	Table 26: Beneficiary List (Slum)
27	Table 27: Beneficiary List (Non Slum)
28	Table 28: Land Use of Planning Area
29	Table 29: Social and Demographic Details
30	Table 30: Ward Wise demographic Details
31	Table 31: BPL and Slum growth trends
32	Table 32: Slum-wise Intervention Strategies for Tenable Slums
33	Table 33: Slum-wise Intervention strategies for Untenable Slums and Non PPP Slums
34	Table 34: Year-wise Proposed Interventions in Siums
35	Table 35: Year-wise Proposed Interventions for Other Urban Poor based on demand survey
36	Table-36: Year wise Target under Different Components
37	Table 37: Slum Data
38	Table 38: Non Slum Urban Poor Data
39	Table 39. Future projected Urban Poor HHS

b. List of Maps

SI No.	Name of the Maps
1	Map 1: All Slum showing Maps of Dankuni Municipality
2	Map 2: Image Map of Slums

c. List of Figures

SI.No	Name of the Figures				
1	Figure 1: Stakeholder and Slum dwellers Workshop at Dankuni				
2.	Figure: 2 :Housing Shortage preventive approach				
3	Figure 3: The institutional arrangement of the mission is describe in below				



d. 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
BMTPC	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
Central Public Health and		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

e. Working Definitions

ĺ	Affordable	Housing Projects where 35 % of the houses are constructed for EWS
-	Housing Project:	category
į		

Dankuni Municipality

Mancharper, Dankuel, Hooghty Page | 5

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)	WS households are defined as households having an annual income up Rs 3, 00,000(Rupees Three Lakhs). States/UTs shall have the flexibility redefine the annual income criteria as per local conditions in consultativith 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 built congested tenements, in unhygienic environment usually with inadequate infrastructure and lacking in proper sanitary and drinking water facilities.					



State Land Nodal Agencies (SLNAs)	Nodal Agency designated by the State Governments for implementing the Mission
Transfer of Development Rights (TDR)	TDR means making available certain amount of additional built up area in lieu of the area relinquished or surrendered by the owner of the land, so that he can use extra built up area himself in some other land.

Chairman
Dankuni Municipality
Mancharper, Dankuni, Hooghiy

Town features

HISTORY

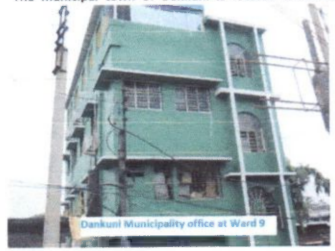
Dankuni Municipality is established in 1st November, 2008 after converted by three gram panchayat Dankuni, Mrigala, Monoharpur, and part of Garalgaccha gram panchayet. Dankuni Municipality is situated within Dankuni police station under Sreerampur subdivision in the district of Hooghly. It was established 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).

LINKAGES OF RAIL, ROAD, PORT AND AIR

It is well-reachable by trains from both Howrah Station and Sealdah Station. Dankuni Junction rail station is 15 km from Howrah Station. The "Heart of Dankuni" is Dankuni Railway Station and Dankuni Housing. Dankuni is located on the Howrah-Bardhaman Chord line, which was constructed in 1917. The Calcutta Chord to Dankuni over the Willington Bridge (renamed Vivekananda Bridge) was opened in 1932. It is part of the Kolkata Suburban Railway system. Already, there is a growing presence of freight and wagon movements around Dankuni Railway Station, which is important as it connects



Eastern Railway with South Eastern Railway with a link line. Dankuni has a fast growing freight yard, where goods traffic is moved, sorted, and packed to deliver at other destinations. In the future, Dankuni will play a significant role because it will be the endpoint of the Ludhiana-Dankuni leg of the Dedicated Freight Corridor that is being built by Indian Railways. Traffic, especially that of freight will continue to grow and will positively impact the railways.

Apart from this railway connection, this town also enjoys good linkage by road with other towns of the district. The hinterlands as well as other sub-division town are also well connected by the state highway and National Highway. Dankuni Municipality enjoys pretty good road network connectivity with the surrounding areas. Both NH -2 and NH- 6 terminate at Dankuni. The Palsit—Dankuni section of NH 2 is also referred to as Durgapur Expressway. Other major arteries meeting at Dankuni are Beighoria Expressway connecting to NH 34 and the Dankuni—Memari Delhi Road.

ECONOMIC ACTIVITY

Dankuni is an upcoming industry based town. It is a fast-growing industrial township near Kolkata, India. There are already numbers of big, medium and small industries functioning in the area. More are in the pipe line. Because of this employment potential, people from all over this state and other states of India have migrated for jobs here. Hence quite a high percentage of population depends on these industries and the rest cater to the needs of this bulging work force. As a result consumer trading is also the main stay of business in this area. In service sectors like. Major Industries like "Mother Diary", "Coca Cola", "Dankuni Coal Complex Ltd", "Food Corporation of India" and many other have been established.

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 populat ion	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
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



Details	No of households	Total populat ion	Male	Female	SC popul ation	ST popul ation	Density per Sq. Km.
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

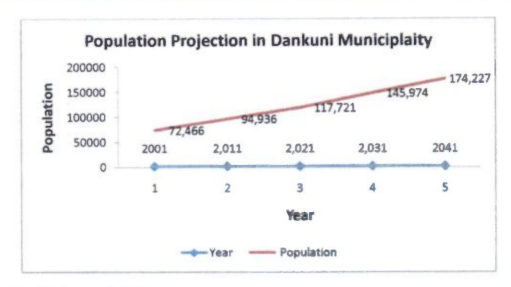
	Year	Population	Trend in % Increase	Persons
Census	2001 (Census) considered during formation of Municipality on 2008	72466		
	2,011 (Census)	94,936	31.01	22,470
Projection based on	2,021	1,17,721	24.00	22,785
Natural growth trend	2,031	1,45,974	24.00	28,253
	2041	1,74,227	19.35	28,253

Source: Dankuni Municipality 2015.

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

ch.

Dankuni Municipality
Manoharpur, Dankuni, Hooghh



Source: Municipal records, 2015

PLACES OF INTEREST

Chamundatala Mandir situated at Ward 11 and Furfura Sarif closed to municipal area, are the two important place of interest.

FESTIVALS

Like all other parts of West Bengal, Dankuni celebrates most of the common Pujas like Durga Puja, Kali Puja, Laxmi Puja but Monber Kali puja, Pardankuni Rakkha Kali puja, Chamunda Mata Puja is a special occasion when fairs are held. Baishakhi mela, Anondo Mela, Boimela, Rash mela, Milon mela are some other fairs.

TRADITIONAL ARTS/CRAFTS

Zardousi work is practiced in various wards of the municipal town.

CLIMATE

Dankuni has a tropical savanna climate. The annual mean temperature is 26.8°C, although monthly mean temperatures range from 16°C to 33°C and maximum temperatures in Hooghly often exceed 38°C. The main seasonal influence upon the climate is the monsoon. Maximum rainfall occurs during the monsoon in August and the average annual total is above 1,500 mm. Moderate north-westerly to north-easterly winds prevail for most of the year with a high frequency of calms. Summer is dominated by strong south-westerly monsoon winds. Winters are comfortable with temperatures ranging between 11°C to 17°C.

SOIL AND GROUND WATER SCENARIO

The ULB is a completely flat land with no of place having more than an elevation of 200 meters. The soil of Dankuni is alluvial and fertile. Availability of ground water is very easy, although in some areas it is contaminated with iron content which is rather high compared to other areas.



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

Sl.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)		A Section of the Sect	
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	
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

Data source: KUSP survey, 2010.

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

Chairman

Dankuni Municipality

Manoharpur, Dankumi, Hooghh

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.	24.00
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.

Transformer at ward 20

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.





Chairman Dankuni Municipality

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.

Community hall:

By nature, slums are noted for lack of social and cultural activities. Hence establishment of community hall may help fill this gap. There is no going slum development project at the municipality.

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

Chairman

Dankuni Municipality

Manoharper, Dankumi, Hooghiy

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.

Chairman

Dankuni Municipality

Mancharpur, Dankuni, Hooght

List of slums and non slum areas of Dankuni Municipality

SI.N O	Slum Code No	Name of the Sium	Location/Address	War d No	Area of Sium (in sq.km	
1	2	Hedor Para	Hedor Para	1	0.118	
2	4	Sarkar Para	Sarkar Para	1	0.012	
3	7	Chandighar	Chandighar	2	0.060	
4	12	Majhi Para - 2	Majhi Para - 2	2	0.037	
5	15	Panchanantala Delhi road Slum	Panchanantala Delhi road Slum	3	0.097	
6	19	Akan Para	Akan Para	4	0.081	
7	21	Molla Para	Molia Para	4	0.214	
8	23	Akdanga Dakhin Para	Akdanga Dakhin Para	4	0.049	
9	27	Bagpara (West)	Bagpara (West)	5	0.009	
10	31	Chaina Para & Mondal Para	Chaina Para & Mondal Para	6	0.051	
11	34	Patsaiat Paschim Para	Patsaiat Paschim Para	7	0.017	
12	38	Mallick Para	Mailick Para	7	0.059	
13	39	Laskar Para (Monaharpur)	Laskar Para (Monaharpur)	8	0.015	
		Bibekananda Pally & Gobra	Bibekananda Pally & Gobra		0.074	
14	41	Ruidas Para	Ruidas Para	6	0.048	
15	45	Kalipur Mal Para	Kalipur Mal Para	19	0.010	
16	46	Mrigala Mal Para	Mrigala Mai Para	19	0.020	
17	49	Part of Mrigala Mallick Para	Part of Mrigala Mallick Para	19	0.034	
18	51	Nandan Kanan	Nandan Kanan	17	0.220	
19	55	Malik Para-Sekh Para	Malik Para-Sekh Para	8	0.071	
20	57	Taltala	Taltala	8	0.014	
21	58	Malik Para	Malik Para	9	0.017	
22	60	Arabinda Nagar 1	Arabinda Nagar 1	10	0.056	
23	62	Khudiram Pally	Khudiram Pally	11	0.051	
24	69	Maity Para 1	Maity Para 1	13	0.031	
25	74	Natun Paily	Natur Pally	14	0.008	
26	75	Station Pally	Station Pally	15	0.062	
27	76	Part of Rabindra Nagar	Part of Rabindra Nagar	15	0.030	
28	81	Barkandaj Para	Barkandaj Para	20	0.084	
29	86	R.K.B.T Full Bagan	R.K.B.T Full Bagan	21	0.090	
30	88	Kalipur School Para & Das Para	Kalipur School Para & Das Para	19	0.012	
31	104	Mrigala Mondal Para	Mrigala Mondal Para	19	0.029	
32	107	Arabinda Nagar 2	Arabinda Nagar 2	11	0.025	
33	109	Kalipur Koley Para	Kalipur Koley Para	19	0.051	
34	111	Gayen Para	Gayen Para	12	0.046	
35	118	R.K.B.T. Tentultala	R.K.B.T. Tentultala	21	0.036	
36	123	Manmatha Nagar Borobari	Manmatha Nagar Borobari	8	0.022	



37	126	Hawli Colony	Hawli Colony	5	0.004
38	129	Udayan	Udayan	18	0.005
39	Non Slum	Non Slum	Non Slum	16	0.150

Slum wise Infrastructure details

					INFASTRU	CTURES	easilive.
S L N O	SLUM/ NON- SLUM NAME	SLUM CODE	DWELL ING UNIT	WATER CONNEC TION (Nos)	TOILET FACILI TIES (In number)	ELCTRIC POLES WITH CONNECT ION OF ELECTRI CITY (In Number)	ROA DS (In Mete
							115.6
1	Hedor Para	2	57	57	0	0	94
2	Sarkar Para	4	5	5	0	0	115.6 94
-							115.6
3	Chandighar	7	40	40	0	0	94
							115.6
4	Majhi Para - 2	12	20	20	0	0	94
	Panchanantala Delhi road						115.6
5	Slum	15	35	35	0	0	94
							115.6
6	Akan Para	19	18	18	0	0	94
-		-	-	20		0	115.6 94
7	Molla Para	21	30	30	0	U	115.6
8	Akdanga Dakhin Para	23	30	30	0	0	94
0	Akdanga Dakilin Para	2.5	30	30	0	0	115.6
9	Bagpara (West)	27	21	21	0	0	94
1							115.6
0	Chaina Para & Mondal Para	31	17	17	0	0	94
1							115.6
1	Patsalat Paschim Para	34	25	25	0	0	94
1							115.6
2	Mallick Para	38	51	51	0	0	94



1 3	Lacker Deer (Manahamus)	39	17	17	0	0	115.6 94
1	Laskar Para (Monaharpur) Bibekananda Pally & Gobra	39	1/	1/	0	U	115.6
4	Ruidas Para	41	60	60	0	0	94
1	ruidas reia	74	00	00	0	0	115.6
5	Kalipur Mal Para	45	5	5	0	0	94
1							115.6
6	Mrigala Mal Para	46	5	5	0	0	94
1							115.6
7	Part of Mrigala Mallick Para	49	39	39	0	0	94
1							115.6
8	Nandan Kanan	51	36	36	0	0	94
1							115.6
9	Malik Para-Sekh Para	55	25	25	0	0	94
2							115.6
0	Taltala	57	6	6	0	0	94
2		0.22					115.6
1	Malik Para	58	29	29	0	0	94
2			_				115.6
2	Arabinda Nagar 1	60	4	4	0	0	94
2	M2 12 0 14						115.6
3	Khudiram Pally	62	31	31	0	0	94
2	Maile Deep 5	60	24	24			115.6
2	Maity Para 1	69	31	31	0	0	94
5	Natur Pally	74	56	56	0	0	115.6 94
2	reacuit Pally	74	30	36	0	U	115.6
6	Station Pally	75	31	31	0	0	94
2	Station Fally	13	31	31	0	0	115.6
7	Part of Rabindra Nagar	76	23	23	0	0	94
2		-					115.6
8	Barkandaj Para	81	59	59	0	0	94
2							115.6
9	R.K.B.T Full Bagan	86	19	19	0	0	94
3	Kalipur School Para & Das						115.6
0	Para	88	5	5	0	0	94
3							115.6
1	Mrigala Mondal Para	104	9	9	0	0	94
3							115.6
2	Arabinda Nagar 2	107	12	12	0	0	94
3							115.6
3	Kalipur Koley Para	109	11	11	0	0	94
3							115.6
4	Gayen Para	111	25	25	0	0	94
3							115.6
5	R.K.B.T. Tentuitala	118	41	41	0	0	94
3	Adam aka Maran B	400					115.6
6	Manmatha Nagar Borobari	123	14	14	0	0	94
3 7	Handi Colom	120	40	40	0		115.6
/	Hawli Colony	126	40	40	U	0	94



Chairman
Dankuni Municipality
Manoharper, Dankumi, Hooghb

Page | 19

3	Udayan	129	28	28	0	0	115.6 94
3		Non					115.6
9	Non Slum	Slum	33	33	0	0	94

Chairman
Dankuni Municipality
Manoharpur, Dankuni. Hooghly

Infrastructure Cost

SL. NO	DESCRIPTION OF WORK	QUANTITY	UNIT	RATE PER UNIT (In Rs.)	TOTAL COST (Rs. In lakh)
1	WATER CONNECTION	1043	Nos	1249.00	13.027
2	TOILET FACILITIES	No	NO	-	
3	ELCTRIC POLES WITH CONNECTION OF ELECTRICITY	No	NO	-	
4	ROADS	4512.08	METER	4097.00	184.86
	Total =				197.887

List of Slum/Non Slum for 2015-16

SI.N	Slum Code No	Name of the Slums	Status	Land	Age in year s	Nation al High Way	Startus of Housings	Road Status	Habitati on pattern
1	2	Hedor Para	The condition of living in the slum is unhygien ic	Land belong s to the Privat e	3	The National Highwa y - 2 is within 5.0 kms away	Major population is living in huts, made of darma / bricks with tin sheets and asbestos/till es on roof	Majority portion of roads are damage d roads.	Habitation pattern in the slums is congested with insufficien t open space



SI.N	Slum Code No	Name of the	Status	Land	Age	Nation al High	Status of Housings	Road Status	Habitati
	Code No	Sidilis			year	Way	Housings		pattern
2	4	Sarkar Para	The condition of living in the slum is unhygien ic	Land belong s to the Privat e	3	The National Highwa y - 2 is within 5.0 kms away	Major population is living in huts, made of darma / bricks with tin sheets and asbestos/til es on roof	Majority portion of roads are damage d roads.	Habitation pattern in the slums is congested with insufficien t open space
3	7	Chandighar	The condition of living in the slum is unhygien ic	Land belong s to the Privat e	3	The National Highwa y - 2 is within 5.0 kms away	Major population is living in huts, made of darma / bricks with tin sheets and asbestos/til es on roof	Majority portion of roads are damage d roads.	Habitation pattern in the slums is congested with insufficien t open space
4	12	Majhi Para - 2	The condition of living in the sium is unhygien ic	Land belong s to the Privat e	3	The National Highwa y - 2 is within 5.0 kms away	Major population is living in huts, made of darma / bricks with tin sheets and asbestos/til es on roof	Majority portion of roads are damage d roads.	Habitation pattern in the slums is congested with insufficien t open space
5	15	Panchanant ala Delhi road Slum	The condition of living in the slum is unhygien ic	Land belong s to the Privat e	3	The National Highwa y - 2 is within 5.0 kms away	Major population is living in huts, made of darma / bricks with tin sheets and asbestos/til es on roof	Majority portion of roads are damage d roads.	Habitation pattern in the slums is congested with insufficien t open space



Chairman
Dankuni Municipality
Manoharper, Dankuni, Hooghiy

SI.N o	Slum Code No	Name of the Slums	Status	Land	Age in year	Nation al High Way	Status of Housings	Road Status	Habitati on pattern
6	19	Akan Para	The condition of living in the slum is unhygien ic	Land belong s to the Privat e	3	The National Highwa y - 2 is within 5.0 kms away	Major population is living in huts, made of darma / bricks with tin sheets and asbestos/til es on roof	Majority portion of roads are damage d roads.	Habitation pattern in the slums is congested with insufficien t open space
7	21	Molla Para	The condition of living in the slum is unhygien ic	Land belong s to the Privat e	3	The National Highwa y - 2 is within 5.0 kms away	Major population is living in huts, made of darma / bricks with tin sheets and asbestos/til es on roof	Majority portion of roads are damage d roads.	Habitation pattern in the slums is congested with insufficien t open space
8	23	Akdanga Dakhin Para	The condition of living in the slum is unhygien ic	Land belong s to the Privat e	3	The National Highwa y - 2 is within 5.0 kms away	Major population is living in huts, made of darma / bricks with tin sheets and asbestos/til es on roof	Majority portion of roads are damage d roads.	Habitation pattern in the slums is congested with insufficien t open space
9	27	Bagpara (West)	The condition of living in the slum is unhygien ic	Land belong s to the Privat e	3	The National Highwa y - 2 is within 5.0 kms away	Major population is living in huts, made of darma / bricks with tin sheets and asbestos/til es on roof	Majority portion of roads are damage d roads.	Habitation pattern in the slums is congested with insufficien t open space



SI.N o	Slum Code No	Name of the Slums	Status	Land	Age in year	Nation al High Way	Status of Housings	Road Status	Habitati on pattern
10	31	Chaina Para & Mondal Para	The condition of living in the slum is unhygien ic	Land belong s to the Privat e	3	The National Highwa y - 2 is within 5.0 kms away	Major population is living in huts, made of darma / bricks with tin sheets and asbestos/til es on roof	Majority portion of roads are damage d roads.	Habitation pattern in the slums is congested with insufficien t open space
11	34	Patsaiat Paschim Para	The condition of living In the slum is unhygien ic	Land belong s to the Privat e	3	The National Highwa y - 2 is within 5.0 kms away	Major population is living in huts, made of darma / bricks with tin sheets and asbestos/til es on roof	Majority portion of roads are damage d roads.	Habitation pattern in the slums is congested with insufficien t open space
12	38	Mallick Para	The condition of living in the slum is unhygien ic	Land belong s to the Privat e	3	The National Highwa y - 2 is within 5.0 kms away	Major population is living in huts, made of darma / bricks with tin sheets and asbestos/til es on roof	Majority portion of roads are damage d roads.	Habitation pattern in the slums is congested with insufficien t open space
13	39	Laskar Para (Monaharpu r)	The condition of living in the slum is unhygien ic	Land belong s to the Privat e	3	The National Highwa y - 2 is within 5.0 kms away	Major population is living in huts, made of darma / bricks with tin sheets and asbestos/til es on roof	Majority portion of roads are damage d roads.	Habitation pattern in the slums is congested with insufficien t open space



SI.N o	Slum Code No	Name of the Slums	Status	Land	Age in year	Nation al High Way	Status of Housings	Road Status	Habitati on pattern
14	41	Bibekanand a Pally & Gobra Ruidas Para	The condition of living in the slum is unhygien ic	Land belong s to the Privat e	3	The National Highwa y - 2 is within 5.0 kms away	Major population is living in huts, made of darma / bricks with tin sheets and asbestos/til es on roof	Majority portion of roads are damage d roads.	Habitation pattern in the slums is congested with insufficient t open space
15	45	Kalipur Mal Para	The condition of living in the slum is unhygien ic	Land belong s to the Privat e	3	The National Highwa y - 2 is within 5.0 kms away	Major population is living in huts, made of darma / bricks with tin sheets and asbestos/til es on roof	Majority portion of roads are damage d roads.	Habitation pattern in the slums is congested with insufficien t open space
16	46	Mrigala Mal Para	The condition of living in the slum is unhygien ic	Land belong s to the Privat e	3	The National Highwa y - 2 is within 5.0 kms away	Major population is living in huts, made of darma / bricks with tin sheets and asbestos/til es on roof	Majority portion of roads are damage d roads.	Habitation pattern in the slums is congested with insufficien t open space
17	49	Part of Mrigala Mallick Para	The condition of living in the slum is unhygien ic	Land belong s to the Privat e	3	The National Highwa y - 2 is within 5.0 kms away	Major population is living in huts, made of darma / bricks with tin sheets and asbestos/til es on roof	Majority portion of roads are damage d roads.	Habitation pattern in the slums is congested with insufficien t open space



SI.N o	Slum Code No	Name of the Slums	Status	Land	Age in year	Nation al High Way	Status of Housings	Road Status	Habitati on pattern
18	51	Nandan Kanan	The condition of living in the slum is unhygien ic	Land belong s to the Privat e	3	The National Highwa y - 2 is within 5.0 kms away	Major population is living in huts, made of darma / bricks with tin sheets and asbestos/til es on roof	Majority portion of roads are damage d roads.	Habitation pattern in the slums is congested with insufficient t open space
19	55	Malik Para- Sekh Para	The condition of living in the slum is unhygien ic	Land belong s to the Privat e	3	The National Highwa y - 2 is within 5.0 kms away	Major population is living in huts, made of darma / bricks with tin sheets and asbestos/til es on roof	Majority portion of roads are damage d roads.	Habitation pattern in the slums is congested with insufficien t open space
20	57	Taltala	The condition of living in the slum is unhygien ic	Land belong s to the Privat e	3	The National Highwa y - 2 is within 5.0 kms away	Major population is living in huts, made of darma / bricks with tin sheets and asbestos/til es on roof	Majority portion of roads are damage d roads.	Habitation pattern in the slums is congested with insufficien t open space
21	58	Malik Para	The condition of living in the slum is unhygien ic	Land belong s to the Privat e	3	The National Highwa y - 2 is within 5.0 kms away	Major population is living in huts, made of darma / bricks with tin sheets and asbestos/til es on roof	Majority portion of roads are damage d roads.	Habitation pattern in the slums is congested with insufficien t open space



SIN	Sium		Status	Land	Age	Nation al High	Status of Housings	Road Status	Habitati
0	Code No	Slums			in year	Way	nousings	Status	pattern
22	60	Arabinda Nagar 1	The condition of living in the stum is unhygien ic	Land belong s to the Privat e	3	The National Highwa y - 2 is within 5.0 kms away	Major population is living in huts, made of darma / bricks with tin sheets and asbestos/til es on roof	Majority portion of roads are damage d roads.	Habitation pattern in the slums is congested with insufficien t open space
23	62	Khudiram Paily	The condition of living in the slum is unhygien ic	Land belong s to the Privat e	3	The National Highwa y - 2 is within 5.0 kms away	Major population is living in huts, made of darma / bricks with tin sheets and asbestos/til es on roof	Majority portion of roads are damage d roads.	Habitation pattern in the slums is congested with insufficien t open space
24	69	Maity Para 1	The condition of living in the slum is unhygien ic	Land belong s to the Privat e	3	The National Highwa y - 2 is within 5.0 kms away	Major population is living in huts, made of darma / bricks with tin sheets and asbestos/til es on roof	Majority portion of roads are damage d roads.	Habitation pattern in the slums is congested with insufficien t open space
25	74	Natun Pally	The condition of living in the slum is unhygien ic	Land belong s to the Privat e	0	The National Highwa y - 2 is within 5.0 kms away	Major population is living in huts, made of darma / bricks with tin sheets and asbestos/til es on roof	Majority portion of roads are damage d roads.	Habitation pattern in the slums is congested with insufficien t open space



Chairman

Dankuni Municipality

Manoharpur, Dankuni, Hooghly

SI.N	Slum	Name of the		Land Age	Nation	Status of	Road	Habitati	
0	Code No	Slums			in year	al High Way	Housings	Status	on pattern
26	75	Station Pally	The condition of living in the slum is unhygien ic	Land belong s to the Privat e	3	The National Highwa y - 2 is within 5.0 kms away	Major population is living in huts, made of darma / bricks with tin sheets and asbestos/til es on roof	Majority portion of roads are damage d roads.	Habitation pattern in the slums is congested with insufficien t open space
27	76	Part of Rabindra Nagar	The condition of living in the slum is unhygien ic	Land belong s to the Privat e	3	The National Highwa y - 2 is within 5.0 kms away	Major population is living in huts, made of darma / bricks with tin sheets and asbestos/til es on roof	Majority portion of roads are damage d roads.	Habitation pattern in the slums is congested with insufficien t open space
28	81	Barkandaj Para	The condition of living in the slum is unhygien ic	Land belong s to the Privat e	3	The National Highwa y - 2 is within 5.0 kms away	Major population is living in huts, made of darma / bricks with tin sheets and asbestos/til es on roof	Majority portion of roads are damage d roads.	Habitation pattern in the slums is congested with insufficien t open space
29	86	R.K.B.T Full Bagan	The condition of living in the slum is unhygien ic	Land belong s to the Privat e	3	The National Highwa y - 2 is within 5.0 kms away	Major population is living in huts, made of darma / bricks with tin sheets and asbestos/til es on roof	Majority portion of roads are damage d roads.	Habitation pattern in the slums is congested with insufficien t open space



Dankuni Municipality Manoharper, Dankuni, Hooghly

SI.N o	Slum Code No	Name of the Slums	Status	Land	Age in year	Nation al High Way	Status of Housings	Road Status	Habitati on pattern
30	88	Kalipur School Para & Das Para	The condition of living in the slum is unhygien ic	Land belong s to the Privat e	0	The National Highwa y - 2 is within 5.0 kms away	Major population is living in huts, made of darma / bricks with tin sheets and asbestos/til es on roof	Majority portion of roads are damage d roads.	Habitation pattern in the slums is congested with insufficient t open space
31	104	Mrigala Mondal Para	The condition of living in the slum is unhygien ic	Land belong s to the Privat e	1	The National Highwa y - 2 is within 5.0 kms away	Major population is living in huts, made of darma / bricks with tin sheets and asbestos/til es on roof	Majority portion of roads are damage d roads.	Habitation pattern in the slums is congested with insufficien t open space
32	107	Arabinda Nagar 2	The condition of living in the slum is unhygien ic	Land belong s to the Privat e	1	The National Highwa y - 2 is within 5.0 kms away	Major population is living in huts, made of darma / bricks with tin sheets and asbestos/till es on roof	Majority portion of roads are damage d roads.	Habitation pattern in the slums is congested with insufficien t open space
33	109	Kalipur Koley Para	The condition of living in the slum is unhygien ic	Land belong s to the Privat e	1	The National Highwa y - 2 is within 5.0 kms away	Major population is living in huts, made of darma / bricks with tin sheets and asbestos/til es on roof	Majority portion of roads are damage d roads.	Habitation pattern in the slums is congested with insufficien t open space



SI.N	Slum Code No	Name of the	Status	Land	Land Age in	Nation al High	Status of Housings	Road Status	Habitati on
0	Code No	Siums			year	Way	Housings	3000	pattern
34	111	Gayen Para	The condition of living in the slum is unhygien ic	Land belong s to the Privat e	1	The National Highwa y - 2 is within 5.0 kms away	Major population is living in huts, made of darma / bricks with tin sheets and asbestos/til es on roof	Majority portion of roads are damage d roads.	Habitation pattern in the slums is congested with insufficien t open space
35	118	R.K.B.T. Tentuitala	The condition of living in the slum is unhygien ic	Land belong s to the Privat e	1	The National Highwa y - 2 is within 5.0 kms away	Major population is living in huts, made of darma / bricks with tin sheets and asbestos/til es on roof	Majority portion of roads are damage d roads.	Habitation pattern in the slums is congested with insufficien t open space
36	123	Manmatha Nagar Borobari	The condition of living in the slum is unhygien ic	Land belong s to the Privat e	1	The National Highwa y - 2 is within 5.0 kms away	Major population is living in huts, made of darma / bricks with tin sheets and asbestos/til es on roof	Majority portion of roads are damage d roads.	Habitation pattern in the slums is congested with insufficient t open space
37	126	Hawli Colony	The condition of living in the slum is unhygien ic	Land belong s to the Privat e	0	The National Highwa y - 2 is within 5.0 kms away	Major population is living in huts, made of darma / bricks with tin sheets and asbestos/til es on roof	Majority portion of roads are damage d roads.	Habitation pattern in the slums is congested with insufficien t open space



SI.N o	Slum Code No	Name of the Slums	Status	Land	Age in year s	Nation al High Way	Status of Housings	Road Status	Habitati on pattern
38	129	Udayan	The condition of living in the slum is unhygien ic	Land belong s to the Privat e	0	The National Highwa y - 2 is within 5.0 kms away	Major population is living in huts, made of darma / bricks with tin sheets and asbestos/til es on roof	Majority portion of roads are damage d roads.	Habitation pattern in the slums is congested with insufficien t open space
39	Non Slum	Non Slum	The condition of living in the slum is unhygien ic	Land belong s to the Privat e	3	The National Highwa y - 2 is within 5.0 kms away	Major population is living in huts, made of darma / bricks with tin sheets and asbestos/til es on roof	Majority portion of roads are damage d roads.	Habitation pattern in the slums is congested with insufficien t open space

gen

Chairman
Dankuni Municipality
Manoharper, Dankumi, Hooghty

List of slum/ non-slum with housing status

House Type / Structure

SI No	Name of Slum	Semi Pucca	Kuchha	Total
1	Hedor Para	0	162	162
2	Sarkar Para	0	116	116
3	Chandighar	59	31	90
4	Majhi Para - 2	17	0	17
5	Panchanantala Delhi road Slum	142	16	158
6	Akan Para	175	25	200
7	Molla Para	135	24	159
8	Akdanga Dakhin Para	85	5	90
9	Bagpara (West)	98	14	112
10	Chaina Para & Mondal Para	39	23	62
11	Patsaiat Paschim Para	29	15	44
12	Mallick Para	73	139	212
13	Laskar Para (Monaharpur)	43	4	47
14	Bibekananda Pally & Gobra Ruidas Para	153	28	181
15	Kalipur Mal Para	23	10	33
16	Mrigala Mal Para	59	1	60
17	Part of Mrigala Mallick Para	21	5	26
18	Nandan Kanan	66	9	75
19	Malik Para-Sekh Para	203	6	209
20	Taitala	20	0	20
21	Malik Para	34	25	59
22	Arabinda Nagar 1	0	70	70
23	Khudiram Pally	73	4	77
24	Maity Para 1	11	0	11
25	Natur Pally	23	2	25
26	Station Pally	36	103	139
27	Part of Rabindra Nagar	0	89	89
28	Barkandaj Para	53	3	56
29	R.K.B.T Full Bagan	10	48	58
30	Kalipur School Para & Das Para	11	0	11
31	Mrigala Mondal Para	33	13	46
32	Arabinda Nagar 2	0	58	58
33	Kalipur Koley Para	29	2	31
34	Gayen Para	71	0	71
35	R.K.B.T. Tentultala	0	24	24
36	Manmatha Nagar Borobari	44	2	46



SI No	Name of Slum	Semi Pucca	Kuchha	Total
37	Hawli Colony	13	0	13
38	Udayan	10	0	10

List of slum, non-slum with physical status

Status of Physical Infrastructure

SI.No	1
Slum Code No	2
Name of the Sium	Hedor Para
Connectivity to City-wide Water Supply System	
2. Connectivity to City-wide Strom-water Drainage Supply System	Not Connected
3. Connectivity to City-wide Sewerage System	Not Connected
4. Whether the slum is prone to flooding due to rains	Not prone
5. Frequency of garbage Disposal	Daily
6. Arrangement for Global Disposal	Municipal staff
7. Frequency of clearance open drains	Once in 15 days
8. Approach Road/Lane/Constructed Path to Slum	Non-Motorable Pucca
9.Distance from the nearest Motorable road	LESS THAN 0.5 KMS-1
10.internal Road	Non-Motorable Kaccha
11.Whether Street light facility is available in the Slum	Yes
Si.No	2
Slum Code No	4
Name of the Slum	Sarker Para
Connectivity to City-wide Water Supply System	
2. Connectivity to City-wide Strom-water Drainage Supply System	Not Connected
3. Connectivity to City-wide Sewerage System	Not Connected



4. Whether the slum is prone to flooding due to rains	Not prone
5. Frequency of garbage Disposal	Daily
6. Arrangement for Global Disposal	Municipal staff
7. Frequency of clearance open drains	Once in 15 days
8. Approach Road/Lane/Constructed Path to Sium	Motorable Pucca
9.Distance from the nearest Motorable road	LESS THAN 0.5 KMS-1
10.internal Road	Non-Motorable Kaccha
11.Whether Street light facility is available in the Slum	NO Electricity
SI.No	3
Sium Code No	7
Name of the Slum	Chandighar
Connectivity to City-wide Water Supply System	
2. Connectivity to City-wide Strom-water Drainage Supply System	Not Connected
3. Connectivity to City-wide Sewerage System	Not Connected
4. Whether the slum is prone to flooding due to rains	Not prone
5. Frequency of garbage Disposal	Daily
6. Arrangement for Global Disposal	Municipal staff
7. Frequency of clearance open drains	Once in 15 days
8. Approach Road/Lane/Constructed Path to Slum	Motorable Pucca
9.Distance from the nearest Motorable road	LESS THAN 0.5 KMS-1
10.Internal Road	Motorable Pucca
11.Whether Street light facility is available in the Slum	Yes
Si.No	4
Slum Code No	12
Name of the Slum	Majhi Para - 2
Connectivity to City-wide Water Supply System	
2. Connectivity to City-wide Strom-water Drainage Supply System	Not Connected
3. Connectivity to City-wide Sewerage System	Not Connected



A 3000 - 41 - 41 - 1	
4. Whether the slum is prone to flooding due to rains	Not prone
5. Frequency of garbage Disposal	Daily
6. Arrangement for Global Disposal	Municipal staff
7. Frequency of clearance open drains	Once in 15 days
8. Approach Road/Lane/Constructed Path to Slum	Motorable Pucca
9.Distance from the nearest Motorable road	LESS THAN 0.5 KMS-1
10.internai Road	Motorable Pucca
11. Whether Street light facility is available in the Slum	Yes
SI.No	5
Slum Code No	15
Name of the Slum	Panchanantala Delhi road Slum
1. Connectivity to City-wide Water Supply System	PRIVATE PRIVATE
2. Connectivity to City-wide Strom-water Drainage Supply System	Partially Connected
3. Connectivity to City-wide Sewerage System	Not Connected
4. Whether the slum is prone to flooding due to rains	Not prone
5. Frequency of garbage Disposal	Daily
6. Arrangement for Global Disposal	Municipal staff
7. Frequency of clearance open drains	Once in 15 days
8. Approach Road/Lane/Constructed Path to Slum	Motorable Pucca
9.Distance from the nearest Motorable road	MORE THAN 5.0 K.M.
10.internal Road	Non-Motorable Kaccha
11.Whether Street light facility is available in the Slum	Yes
SI.No	6
Slum Code No	19
Name of the Slum	Akan Para
Connectivity to City-wide Water Supply System	PRIVATE
2. Connectivity to City-wide Strom-water Drainage Supply System	Not Connected
3. Connectivity to City-wide Sewerage System	Not Connected



4. Whether the slum is prone to flooding due to rains	Not prone
5. Frequency of garbage Disposal	Daily
6. Arrangement for Global Disposal	Municipal staff
7. Frequency of clearance open drains	Once in 15 days
8. Approach Road/Lane/Constructed Path to Slum	Non-Motorable Kaccha
9.Distance from the nearest Motorable road	LESS THAN 0.5 KMS-1
10.Internal Road	Non-Motorable Kaccha
11.Whether Street light facility is available in the Slum	Yes
SI.No	7
Slum Code No	21
Name of the Sium	Molla Para
Connectivity to City-wide Water Supply System	PRIVATE
2. Connectivity to City-wide Strom-water Drainage Supply System	Partially Connected
3. Connectivity to City-wide Sewerage System	Not Connected
4. Whether the slum is prone to flooding due to rains	Not prone
5. Frequency of garbage Disposal	Daily
6. Arrangement for Global Disposal	Municipal staff
7. Frequency of clearance open drains	Once in 15 days
8. Approach Road/Lane/Constructed Path to Slum	Non-Motorable Pucca
9.Distance from the nearest Motorable road	0.5 TO 1.0 KM.
10.Internal Road	Non-Motorable Pucca
11.Whether Street light facility is available in the Slum	Yes
SI.No	8
Slum Code No	23
Name of the Slum	Akdanga Dakhin Para
Connectivity to City-wide Water Supply System	PRIVATE
2. Connectivity to City-wide Strom-water Drainage Supply System	Not Connected
3. Connectivity to City-wide Sewerage System	Not Connected



4. Whether the slum is prone to flooding due to rains	Not prone
5. Frequency of garbage Disposal	Daily
6. Arrangement for Global Disposal	Municipal staff
7. Frequency of clearance open drains	Once in 15 days
8. Approach Road/Lane/Constructed Path to Slum	Non-Motorable Kaccha
9.Distance from the nearest Motorable road	0.5 TO 1.0 KM.
10.internal Road	Non-Motorable Kaccha
11.Whether Street light facility is available in the Slum	Yes
SI.No	9
Slum Code No	27
Name of the Sium	Bagpara (West)
1. Connectivity to City-wide Water Supply System	PRIVATE
2. Connectivity to City-wide Strom-water Drainage Supply System	Not Connected
3. Connectivity to City-wide Sewerage System	Not Connected
4.Whether the slum is prone to flooding due to rains	Not prone
5. Frequency of garbage Disposal	Daily
6. Arrangement for Global Disposal	Municipal staff
7. Frequency of clearance open drains	Not Available
Approach Road/Lane/Constructed Path to Slum	Non-Motorable Kaccha
9.Distance from the nearest Motorable road	LESS THAN 0.5 KMS-1
10.internal Road	Non-Motorable Kaccha
11.Whether Street light facility is available in the Sium	Yes
SI.No	10
Slum Code No	31
Name of the Slum	Chaina Para & Mondal Para
I. Connectivity to City-wide Water Supply System	PRIVATE
2. Connectivity to City-wide Strom-water Drainage Supply System	Not Connected
3. Connectivity to City-wide Sewerage System	Not Connected



4. Whether the slum is prone to flooding due to rains	Not prone
5. Frequency of garbage Disposal	Daily
6. Arrangement for Global Disposal	Municipal staff
7. Frequency of clearance open drains	Not Available
8. Approach Road/Lane/Constructed Path to Slum	Non-Motorable Kaccha
9.Distance from the nearest Motorable road	LESS THAN 0.5 KMS-1
10.internal Road	Non-Motorable Kaccha
11. Whether Street light facility is available in the Slum	
SI.No	44
Slum Code No	11
Name of the Slum	34
	Patsalat Paschim Para
1. Connectivity to City-wide Water Supply System	PRIVATE
2. Connectivity to City-wide Strom-water Drainage Supply System	Not Connected ·
3. Connectivity to City-wide Sewerage System	Not Connected
4. Whether the slum is prone to flooding due to rains	Not prone
5. Frequency of garbage Disposal	Daily
5. Arrangement for Global Disposal	Municipal staff
7. Frequency of clearance open drains	Not Available
8. Approach Road/Lane/Constructed Path to Slum	Non-Motorable Kaccha
9.Distance from the nearest Motorable road	0.5 TO 1.0 KM.
10.Internal Road	Non-Motorable Kaccha
11. Whether Street light facility is available in the Slum	Yes
SI.No	12
Slum Code No	38
Name of the Slum	Mallick Para
I. Connectivity to City-wide Water Supply System	PRIVATE
2. Connectivity to City-wide Strom-water Orainage Supply System	Partially Connected
Connectivity to City-wide Sewerage System	Not Connected

4. Whether the slum is prone to flooding due to rains	Not prone
5. Frequency of garbage Disposal	Once in a month
6. Arrangement for Global Disposal	Municipal staff
7. Frequency of clearance open drains	Once in 15 days
8. Approach Road/Lane/Constructed Path to Slum	Non-Motorable Pucca
9.Distance from the nearest Motorable road	LESS THAN 0.5 KMS-1
10.Internal Road	Non-Motorable Kaccha
11.Whether Street light facility is available in the Slum	Yes
SI.No	17
Slum Code No	49
Name of the Slum	Part of Mrigala Mailick Para
Connectivity to City-wide Water Supply System	PRIVATE
2. Connectivity to City-wide Strom-water Drainage Supply System	Partially Connected
3. Connectivity to City-wide Sewerage System	Not Connected
4.Whether the slum is prone to flooding due to rains	Not prone
5. Frequency of garbage Disposal	Once in a month
6. Arrangement for Global Disposal	Municipal staff
7. Frequency of clearance open drains	Once in 15 days
8. Approach Road/Lane/Constructed Path to Slum	Non-Motorable Pucca
9.Distance from the nearest Motorable road	LESS THAN 0.5 KMS-1
10.Internal Road	Non-Motorable Kaccha
11.Whether Street light facility is available in the Slum	Yes
\$i.No	18
Slum Code No	51
Name of the Slum	Nandan Kanan
Connectivity to City-wide Water Supply System	PRIVATE
2. Connectivity to City-wide Strom-water Drainage Supply System	Partially Connected
3. Connectivity to City-wide Sewerage System	Not Connected



4. Whether the slum is prone to flooding due to rains	Not prone
5. Frequency of garbage Disposal	Once in 2 days
6. Arrangement for Global Disposal	Municipal staff
7. Frequency of clearance open drains	No collection
8. Approach Road/Lane/Constructed Path to Slum	
9.Distance from the nearest Motorable road	LESS THAN 0.5 KMS-1
10.internal Road	Non-Motorable Kaccha
11. Whether Street light facility is available in the Slum	
SI.No	
Slum Code No	21
Name of the Slum	58
	Malik Para
Connectivity to City-wide Water Supply System	PRIVATE
2. Connectivity to City-wide Strom-water Drainage Supply System	Partially Connected
3. Connectivity to City-wide Sewerage System	Not Connected
4. Whether the slum is prone to flooding due to rains	Not prone
5. Frequency of garbage Disposal	Once in a month
6. Arrangement for Global Disposal	Municipal staff
7. Frequency of clearance open drains	Once in 15 days
8. Approach Road/Lane/Constructed Path to Slum	Non-Motorable Pucca
9.Distance from the nearest Motorable road	LESS THAN 0.5 KMS-1
10.Internal Road	Non-Motorable Kaccha
11.Whether Street light facility is available in the Slum	Yes
SI.No	
	22
Slum Code No	60
Name of the Slum	Arabinda Nagar 1
Connectivity to City-wide Water Supply System	Private
2. Connectivity to City-wide Strom-water Drainage Supply System	Partially Connected
3. Connectivity to City-wide Sewerage System	Not Connected

Chairman

Dankuni Municipality

Manaharour, Dankuni, Hooghb

4. Whether the slum is prone to flooding due to rains	Not prone
5. Frequency of garbage Disposal	Daily
6. Arrangement for Global Disposal	Municipal staff
7. Frequency of clearance open drains	Once in 15 days
8. Approach Road/Lane/Constructed Path to Slum	Non-Motorable Pucca
9.Distance from the nearest Motorable road	2.0 K.M. TO 5.0. K.M.
10.internal Road	Motorable Kaccha
11. Whether Street light facility is available in the Slum	Yes
SI.No	29
Slum Code No	86
Name of the Sium	R.K.B.T Full Bagan
Connectivity to City-wide Water Supply System	PRIVATE
2. Connectivity to City-wide Strom-water Drainage Supply System	Not Connected
3. Connectivity to City-wide Sewerage System	Not Connected
4.Whether the slum is prone to flooding due to rains	Not prone
5. Frequency of garbage Disposal	Daily
6. Arrangement for Global Disposal	Municipal staff
7. Frequency of clearance open drains	Once in 15 days
8. Approach Road/Lane/Constructed Path to Slum	Non-Motorable Pucca
9.Distance from the nearest Motorable road	LESS THAN 0.5 KMS-1
10.Internal Road	Non-Motorable Kaccha
11.Whether Street light facility is available in the Slum	Yes
SI.No	30
Slum Code No	88
Name of the Slum	Kalipur School Para & Das Para
I. Connectivity to City-wide Water Supply System	
2. Connectivity to City-wide Strom-water Orainage Supply System	Not Connected
3. Connectivity to City-wide Sewerage System	Not Connected

4. Whether the slum is prone to flooding due to rains	Not prone
5. Frequency of garbage Disposal	Daily
6. Arrangement for Global Disposal	Not Available
7. Frequency of clearance open drains	Daily
8. Approach Road/Lane/Constructed Path to Slum	Motorable Pucca
9.Distance from the nearest Motorable road	LESS THAN 0.5 KMS-1
10.Internal Road	Motorable Pucca
11.Whether Street light facility is available in the Slum	Yes
SI.No	31
Sium Code No	104
Name of the Slum	Mrigala Mondal Para
Connectivity to City-wide Water Supply System	PRIVATE
2. Connectivity to City-wide Strom-water Drainage Supply System	Partially Connected
3. Connectivity to City-wide Sewerage System	Not Connected
4.Whether the slum is prone to flooding due to rains	Not prone
5. Frequency of garbage Disposal	Once in a month
6. Arrangement for Global Disposal	Municipal staff
7. Frequency of clearance open drains	Once in 15 days
8. Approach Road/Lane/Constructed Path to Slum	Non-Motorable Pucca
9.Distance from the nearest Motorable road	LESS THAN 0.5 KMS-1
10.internal Road	Non-Motorable Kaccha
11.Whether Street light facility is available in the Slum	Yes
SI.No	32
Sium Code No	107
Name of the Slum	Arabinda Nagar 2
1. Connectivity to City-wide Water Supply System	PRIVATE
2. Connectivity to City-wide Strom-water Drainage Supply System	Partially Connected
3. Connectivity to City-wide Sewerage System	Not Connected



4. Whether the slum is prone to flooding due to rains	Not prone	
5. Frequency of garbage Disposal	Once in a week	
6. Arrangement for Global Disposal	Municipal staff	
7. Frequency of clearance open drains	Once in 15 days	
8. Approach Road/Lane/Constructed Path to Slum	Non-Motorable Pucca	
9.Distance from the nearest Motorable road	LESS THAN 0.5 KMS-1	
10.Internal Road	Non-Motorable Kaccha	
11.Whether Street light facility is available in the Slum	Yes	
SI.No	33	
Slum Code No	109	
Name of the Slum	Kalipur Koley Para	
Connectivity to City-wide Water Supply System	PRIVATE	
2. Connectivity to City-wide Strom-water Drainage Supply System	Partially Connected	
3. Connectivity to City-wide Sewerage System	Not Connected	
4.Whether the slum is prone to flooding due to rains	Not prone	
5. Frequency of garbage Disposal	Once in a week	
6. Arrangement for Global Disposal	Municipal staff	
7. Frequency of clearance open drains	Once in 15 days	
8. Approach Road/Lane/Constructed Path to Slum	Motorable Kaccha	
9.Distance from the nearest Motorable road	LESS THAN 0.5 KMS-1	
10.Internal Road	Non-Motorable Kaccha	
11.Whether Street light facility is available in the Slum	Yes	
SI.No	34	
Slum Code No	111	
Name of the Slum	Gayen Para	
Connectivity to City-wide Water Supply System	PRIVATE	
2. Connectivity to City-wide Strom-water Drainage Supply System	Not Connected	
3. Connectivity to City-wide Sewerage System	Not Available	



4.Whether the slum is prone to flooding due to rains	Not prone
5. Frequency of garbage Disposal	Daily
8. Arrangement for Giobal Disposal	Municipal staff
7. Frequency of clearance open drains	Once in 15 days
B. Approach Road/Lane/Constructed Path to Sium	Non-Motorable Pucca
9.Distance from the nearest Motorable road	LESS THAN 0.5 KMS-1
10.Internal Road	Non-Motorable Pucca
11.Whether Street light facility is available in the Slum	Yes
SI.No	35
Slum Code No	118
Name of the Slum	R.K.B.T. Tentultala
Connectivity to City-wide Water Supply System	PRIVATE
2. Connectivity to City-wide Strom-water Drainage Supply System	Not Connected
3. Connectivity to City-wide Sewerage System	Not Connected
4.Whether the slum is prone to flooding due to rains	Not prone
5. Frequency of garbage Disposal	Daily
6. Arrangement for Global Disposal	Municipal staff
7. Frequency of clearance open drains	Once in 15 days
8. Approach Road/Lane/Constructed Path to Slum	Non-Motorable Pucca
9.Distance from the nearest Motorable road	LESS THAN 0.5 KMS-1
10.Internal Road	Non-Motorable Kaccha
11.Whether Street light facility is available in the Sium	Yes
Si.No	36
Sium Code No	123
Name of the Slum	Manmatha Nagar Borobari
1. Connectivity to City-wide Water Supply System	PRIVATE
2. Connectivity to City-wide Strom-water Drainage Supply System	Partially Connected
3. Connectivity to City-wide Sewerage System	Not Connected



4.Whether the slum is prone to flooding due to rains	Not prone
5. Frequency of garbage Disposal	Once in a month
6. Arrangement for Global Disposal	Municipal staff
7. Frequency of clearance open drains	No collection
8. Approach Road/Lane/Constructed Path to Slum	Non-Motorable Pucca
9.Distance from the nearest Motorable road	LESS THAN 0.5 KMS-1
10.Internal Road	Non-Motorable Kaccha
11.Whether Street light facility is available in the Slum	Yes
Si.No	37
Slum Code No	126
Name of the Sium	Hawli Colony
Connectivity to City-wide Water Supply System	
2. Connectivity to City-wide Strom-water Drainage Supply System	Not Available
3. Connectivity to City-wide Sewerage System	Not Available
4. Whether the slum is prone to flooding due to rains	Not Available
5. Frequency of garbage Disposal	Not Available
6. Arrangement for Global Disposal	Not Available
7. Frequency of clearance open drains	Not Available
8. Approach Road/Lane/Constructed Path to Slum	Non-Motorable Kaccha
9.Distance from the nearest Motorable road	MORE THAN 5.0 K.M.
10.Internal Road	Non-Motorable Kaccha
11.Whether Street light facility is available in the Slum	NO Electricity
SI.No	38
Slum Code No	129
Name of the Slum	Udayan
Connectivity to City-wide Water Supply System	
2. Connectivity to City-wide Strom-water Drainage Supply System	Not Available
3. Connectivity to City-wide Sewerage System	Not Available



4. Whether the slum is prone to flooding due to rains	Not Available
5. Frequency of garbage Disposal	Not Available
6. Arrangement for Global Disposal	Not Available
7. Frequency of clearance open drains	Not Available
8. Approach Road/Lane/Constructed Path to Slum	Non-Motorable Kaccha
9.Distance from the nearest Motorable road	MORE THAN 5.0 K.M.
10.Internal Road	Non-Motorable Kaccha
11.Whether Street light facility is available in the Slum	NO Electricity

List of slum, non-slum with social infrastructure

Details of Social Infrastructure at a glance:

SLNo	1	
Slum Code No	2	
Name of the Slum	Hedor Para	
	Education & Social Infrastructure	
	Pre-primary School	
Auganwadi under ICDS	Within the slum	
Municipal Pre-school	Not Available	
Private Pre-school	Not Available	
	Primary School	
Municipal Primary School	Not Available	
State Government Primary School	Not Available	
Private Primary School	Not Available	
	High School	
Municipal High School	Not Available	
State Government High School	Not Available	
Private High School	Not Available	_ :
Adult Education Centre	Not Available	
	Health Facilities	
Urban Health Post	Not Available	



Primary Health Centre	Not Available
Government Hospital	Not Available
	Not Available
Maternity Ceatre Private Clinic	Not Available Not Available
	NOT Available
Registered Medical Practitioner (RMP)	Not Available
Ayurvedic Doctor/Vaidya	Not Available
	Social Development/Welfare
Community Hall	Not Available
Livelihood/Production Centre	Not Available
Vocational Training/Training cum Production Centre	Not Available
Street Children Rehabilitation Centre	Not Available
Night Shelter	Not Available
Old Age Home	Not Available
Self Help Groups/DWCUA Groups in Slum	0
No. of Neighbourhood Groups (NHGs) in slum	0
Slum-dwellers Association	0
Youth Association	0
Women's Association/Mahila Samithis	0
SI.No	2
Slum Code No	4
Name of the Slum	Sarkar Para
Edu	cation & Social Infrastructure
	Pre-primary School
Anganwadi under ICDS	Not Available
Municipal Pre-school	Not Available
Private Pre-school	Not Available
The state of the s	Primary School
Municipal Primary School	Not Available
State Government Primary School	Not Available
Private Primary School	Not Available
	High School
Municipal High School	Not Available
State Government High School	Not Available
Private High School	Not Available
Adult Education Centre	Not Available



	Health Facilities
Urban Health Post	Not Available
Primary Health Centre	Not Available
Government Hospital	Not Available
Maternity Centre	Not Available
Private Clinic	Not Available
Registered Medical Practitioner (RMP)	Not Available
Ayurvedic Doctor/Vaidya	Not Available
	Social Development/Welfare
Community Hall	Not Available
Livelihood/Production Centre	Not Available
Vocational Training/Training cum Production Centre	Not Available
Street Children Rehabilitation Centre	Not Available
Night Shelter	Not Available
Old Age Home	Not Available
Self Help Groups/DWCUA Groups in Slum	0
No. of Neighbourhood Groups (NHGs) in slum	0
Slum-dwellers Association	0
Youth Association	0
Women's Association/Mahila Samithis	0
Sl.No	3
Slum Code No	7
Name of the Slum	Chandighar
Edu	ication & Social Infrastructure
	Pre-primary School
Anganwadi under ICDS	Not Available
Municipal Pre-school	Not Available
Private Pre-school	Not Available
	Primary School
Municipal Primary School	Not Available
State Government Primary School	Not Available
Private Primary School	Not Available
	High School
Municipal High School	Not Available
State Government High School	Not Available





Private High School	Not Available
Adult Education Centre	Not Available
*	Health Facilities
Urban Health Post	Not Available
Primary Health Centre	Not Available
Government Hospital	Not Available
Maternity Centre	Not Available
Private Clinic	Not Available
Registered Medical Practitioner (RMP)	Not Available
Ayurvedic Doctor/Vaidya	Not Available
	Social Development/Welfare
Community Hall	Not Available
Livelihood/Production Centre	Not Available
Vocational Training/Training cum Production Centre	Not Available
Street Children Rehabilitation Centre	Not Available
Night Shelter	Not Available
Old Age Home	Not Available
Self Help Groups/DWCUA Groups in Slum	0
No. of Neighbourhood Groups (NHGs) in slum	0
Slum-dwellers Association	0
Youth Association	0
Women's Association/Mahila Samithis	0
Si.No	4
Slum Code No	12
Name of the Slum	Majhi Para - 2
Edi	ucation & Social Infrastructure
	Pre-primary School
Anganwadi under ICDS	Not Available
Municipal Pre-school	Not Available
Private Pre-school	Not Available
	Primary School
Municipal	
Primary School	Not Available
State Government Primary School	Not Available
Private Primary School	Not Available
	High School
Municipal High School	Not Available
	VOF

ch.

Chairman inicipality

Chairman

Dankuni Municipality

Mancharpur, Dankuni, Hooghly

State Government High School	Not Available
Private High School	Not Available
Adult Education Centre	Not Available
	Health Facilities
Urban Health Post	Not Available
Primary Health Centre	Not Available
Government Hospital	Not Available
Maternity Centre	Not Available
Private Clinic	Not Available
Registered Medical Practitioner (RMP)	Not Available
Ayurvedic Doctor/Vaidya	Not Available
	Social Development/Welfare
Community Hall	Not Available
Livelihood/Production Centre	Not Available
Vocational Training/Training cum Production Centre	Not Available
Street Children Rehabilitation Centre	Not Available
Night Shelter	Not Available
Old Age Home	Not Available
Self Help Groups/DWCUA Groups in Slum	0
No. of Neighbourhood Groups (NHGs) in slum	o
Slum-dwellers Association	0
Youth Association	0
Women's Association/Mahila Samithis	0
SLNo	5
Slum Code No	15
Name of the Słum	Panchanantala Delhi road Slum
Edu	cation & Social Infrastructure
	Pre-primary School
Anganwadi under ICDS	Within the slum
Municipal Pre-school	Not Available
Private Pre-school	Not Available
M	Primary School
Municipal Primary School	Not Available
State Government Primary School	Not Available
Private Primary School	Not Available
Service and the service and th	High School

Chauripan Dankuni Municipality Mancharpur, Dankuni, Hooghly

Municipal High School	Not Available
State Government High School	Not Available
Private High School	Not Available
Adult Education Centre	Not Available
	Health Facilities
Urban Health Post	Not Available
Primary Health Centre	Not Available
Government Hospital	Not Available
Maternity Centre	Not Available
Private Clinic	Not Available
Registered Medical Practitioner (RMP)	Not Available
Ayurvedic Doctor/Vaidya	Not Available
4	Social Development/Welfare
Community Hall	Not Available
Livelihood/Production Centre	Not Available
Vocational Training/Training cum Production Centre	Not Available
Street Children Rehabilitation Centre	Not Available
Night Shelter	Not Available
Old Age Home	Not Available
Self Help Groups/DWCUA Groups in Slum	0
No. of Neighbourhood Groups (NHGs) in slum	0
Slum-dwellers Association	0
Youth Association	0
Women's Association/Mahila Samithis	0
Sł.No	6
Sium Code No	19
Name of the Slum	Akan Para
Edu	scation & Social Infrastructure
	Pre-primary School
Anganwadi under ICDS	0.5 to 1.0 kms
Municipal Pre-school	Not Available
Private Pre-school	Not Available
	Primary School
Municipal Primary School	0.5 to 1.0 kms
State Government Primary School	Not Available



Private Primary School	Not Available
	High School
Municipal High School	1.0 to 2.0 kms
State Government High School	Not Available
Private High School	Not Available
Adult Education Centre	Not Available
	Health Facilities
Urban Health Post	Not Available
Primary Health Centre	0.5 to 1.0 kms
Government Hospital	Not Available
Materuity Centre	Not Available
Private Clinic	Not Available
Registered Medical Practitioner (RMP)	Not Available
Ayurvedic Doctor/Vaidya	Not Available
	Social Development/Welfare
Community Hall	Not Available
Livelihood/Production Centre	Not Available
Vocational Training/Training cum Production Centre	Not Available
Street Children Rehabilitation Centre	Not Available
Night Shelter	Not Available
Old Age Home	Not Available
Self Help Groups/DWCUA Groups in Slum	O
No. of Neighbourhood Groups (NHGs) in slum	0
Slum-dwellers Association	0
Youth Association	0
Women's Association/Mahila Samithis	0
SI.No	7
Slum Code No	21
Name of the Slum	Molla Para
Edu	cation & Social Infrastructure
	Pre-primary School
Anganwadi under ICDS	Within the slum
Municipal Pre-school	Not Available
Private Pre-school	Not Available
	Primary School
Municipal Primary School	With distance less than 0.5 kms

che

Page | 58

State Government Primary School	Not Available
Private Primary School	Not Available
a comment of state of	High School
Municipal	Esse Centre
High School	0.5 to 1.0 kms
State Government	
High School	Not Available
Private High School	Not Available
Adult Education Centre	Not Available
	Health Facilities
Urban Health Post	Not Available
Primary Health Centre	Not Available
Government Hospital	Not Available
Maternity Centre	Not Available
Private Clinic	Not Available
Registered Medical Practitioner (RMP)	Not Available
Ayurvedic Doctor/Vaidya	Not Available
	Social Development/Welfare
	Not Available
Community Hall Livelihood/Production Centre	Not Available
Vocational Training/Training cum Production Centre	Not Available
Street Children Rehabilitation Centre	Not Available
Night Shelter	Not Available
Old Age Home	Not Available
Self Help Groups/DWCUA Groups in Slum	0
No. of Neighbourhood Groups (NHGs) in slum	0
Slum-dwellers Association	0
Youth Association	0
Women's Association/Mahila Samithis	0
SLNo	8
Slum Code No	23
Name of the Slum	Akdanga Dakhin Para
Edu	ication & Social Infrastructure
	Pre-primary School
Anganwadi under ICDS	With distance less than 0.5 kms
Municipal Pre-school	Not Available
Private Pre-school	Not Available
40	Primary School

Jr.

Chairman

Dankuni Municipality

Mancharpur, Dankurt, Hooghly

Private Pre-school	Not Available
	Primary School
Municipal Primary School	With distance less than 0.5 kms
State Government Primary School	Not Available
Private Primary School	Not Available
The state of the s	High School
Municipal High School	2.0 to 5.0 kms
State Government High School	Not Available
Private High School	Not Available
Adult Education Centre	Not Available
	Health Facilities
Urban Health Post	Not Available
Primary Health Centre	Not Available
Government Hospital	Not Available
Maternity Centre	Not Available
Private Clinic	Not Available
Registered Medical Practitioner (RMP)	Not Available
Ayurvedic Doctor/Vaidya	Not Available
	Social Development/Welfare
Community Hall	Not Available
Livelihood/Production Centre	Not Available
Vocational Training/Training cum Production Centre	Not Available
Street Children Rehabilitation Centre	Not Available
Night Shelter	Not Available
Old Age Home	Not Available
Self Help Groups/DWCUA Groups in Slum	0
No. of Neighbourhood Groups (NHGs) in slum	0
Słum-dwellers Association	0
Youth Association	0
Women's Association/Mahila Samithis	0
SLNo	10
Słum Code No	31
Name of the Slum	Chaina Para & Mondal Para
Edu	ecation & Social Infrastructure
	Pre-primary School

gh.

Chairman

Dankuni Municipality

Manoharper, Dankum, Hooghly

Anganwadi under ICDS	0.5 to 1.0 kms
Municipal Pre-school	Not Available
Private Pre-school	Not Available
	Primary School
Municipal Primary School	0.5 to 1.0 kms
State Government Primary School	Not Available
Private Primary School	Not Available
	High School
Municipal High School	2.0 to 5.0 kms
State Government High School	Not Available
Private High School	Not Available
Adult Education Centre	Not Available
	Health Facilities
Urban Health Post	Not Available
Primary Health Centre	Not Available
Government Hospital	Not Available
Maternity Centre	Not Available
Prívate Clinic	Not Available
Registered Medical Practitioner (RMP)	Not Available
Ayurvedic Doctor/Vaidya	Not Available
	Social Development/Welfare
Community Hall	Not Available
Livelihood/Production Centre	Not Available
Vocational Training/Training cum Production Centre	Not Available
Street Children Rehabilitation Centre	Not Available
Night Shelter	Not Available
Old Age Home	Not Available
Self Help Groups/DWCUA Groups in Slum	0
No. of Neighbourhood Groups (NHGs) in slum	0
Slum-dwellers Association	0
Youth Association	0
Women's Association/Mahila Samithis	0
SLN ₀	11
Slum Code No	34
Name of the Slum	Patsalat Paschim Para

Chairman

Chairman

Dankuni Municipality

Mancharper, Dankum, Hooghly

Edi	neation & Social Infrastructure
	Pre-primary School
Anganwadi under ICDS	Within the slum
Municipal Pre-school	Not Available
Private Pre-school	Not Available
	Primary School
Municipal	
Primary School	Not Available
State Government Primary School	Not Available
Private Primary School	Not Available
	High School
Municipal High School	Not Available
State Government	
High School	Not Available
Private High School	Not Available
Adult Education Centre	Not Available
	Health Facilities
Urban Health Post	Not Available
Primary Health Centre	Not Available
Government Hospital	Not Available
Maternity Centre	Not Available
Private Clinic	Not Available
Registered Medical Practitioner (RMP)	Not Available
Ayurvedic Doctor/Vaidya	Not Available
	Social Development/Welfare
Community Hall	Not Available
Livelihood/Production Centre	Not Available
Vocational Training/Training cum Production Centre	Not Available
Street Children Rehabilitation Centre	Not Available
Night Shelter	Not Available
Old Age Home	Not Available
Self Help Groups/DWCUA Groups in Slum	0
No. of Neighbourhood Groups (NHGs) in slum	o
Slum-dwellers Association	0
Youth Association	0
Women's Association/Mahila Samithis	0
SLNo	12



Slam Code No	38
Name of the Slum	Mallick Para
Edi	scation & Social Infrastructure
	Pre-primary School
Anganwadi under ICDS	With distance less than 0.5 kms
Municipal Pre-school	Not Available
Private Pre-school	Not Available
	Primary School
Municipal	
Primary School	Not Available
State Government Primary School	Not Available
Private Primary School	With distance less than 0.5 kms
	High School
Municipal High School	Not Available
State Government High School	Not Available
Private High School	With distance less than 0.5 kms
Adult Education Centre	Not Available
	Health Facilities
Urban Health Post	Not Available
Primary Health Centre	Not Available
Government Hospital	Not Available
Maternity Centre	Not Available
Private Clinic	Not Available
Registered Medical Practitioner (RMP)	Not Available
Ayurvedic Doctor/Vaidya	Not Available
	Social Development/Welfare
Community Hall	Not Available
Livelihood/Production Centre	Not Available
Vocational Training/Training cum Production Centre	Not Available
Street Children Rehabilitation Centre	Not Available
Night Shelter	Not Available
Old Age Home	Not Available
Self Help Groups/DWCUA Groups in Slum	0
No. of Neighbourhood Groups (NHGs) in slum	0
Slum-dwellers Association	0
Youth Association	0
Women's Association/Mahila Samithis	0

apr'

Chairman

Dankuni Municipality

Mancharpur, Dankumi, Hooghly

SLNo	13
Slum Code No	39
Name of the Slum	Laskar Para (Monaharpur)
	cation & Social Infrastructure
Loa	
	Pre-primary School Within the slum
Anganwadi under ICDS	
Municipal Pre-school	Not Available
Private Pre-school	Not Available
	Primary School
Municipal Primary School	Not Available
State Government Primary School	Not Available
Private Primary School	With distance less than 0.5 kms
	High School
Municipal High School	Not Available
State Government High School	Not Available
Private High School	With distance less than 0.5 kms
Adult Education Centre	Not Available
	Health Facilities
Urban Health Post	Not Available
Primary Health Centre	Not Available
Government Hospital	Not Available
Maternity Centre	Not Available
Private Clinic	Not Available
Registered Medical Practitioner (RMP)	Not Available
Ayurvedic Doctor/Vaidya	Not Available
	Social Development/Welfare
Community Hall	Not Available
Livelihood/Production Centre	Not Available
- Party and the Property of the Party of the	ITALITAGIBLE
Vocational Training/Training cum Production Centre	Not Available
Street Children Rehabilitation Centre	Not Available
Night Shelter	Not Available
Old Age Home	Not Available
Self Help Groups/DWCUA Groups in Slum	0
No. of Neighbourhood Groups (NHGs) in slum	0
Slum-dwellers Association	0
Youth Association	0

gu

Chairman

Dankuni Municipality

Women's Association/Mahila Samithis	0	
SL.No	14	
Slum Code No	41	
Name of the Slum	Bibekananda Pally & Gobra Ruidas Para	
Edu	cation & Social Infrastructure	
	Pre-primary School	
Anganwadi under ICDS	Not Available	
Municipal Pre-school	Not Available	
Private Pre-school	Not Available	
	Primary School	
Municipal Primary School	Not Available	
State Government Primary School	Not Available	
Private Primary School	Not Available	
	High School	
Municipal High School	Not Available	
State Government High School	Not Available	
Private High School	Not Available	
Adult Education Centre	Not Available	
	Health Facilities	
Urban Health Post	Not Available	
Primary Health Centre	Not Available	
Government Hospital	Not Available	
Maternity Centre	Not Available	
Private Clinic	Not Available	
Registered Medical Practitioner (RMP)	Not Available	
Ayurvedic Doctor/Vaidya	Not Available	
	Social Development/Welfare	
Community Hall	Not Available	
Livelihood/Production Centre	Not Available	
Vocational Training/Training cum Production Centre	Not Available	
Street Children Rehabilitation Centre	Not Available	
Night Shelter	Not Available	
Old Age Home	Not Available	
Self Help Groups/DWCUA Groups in Slum	0	
No. of Neighbourhood Groups (NHGs) in slum	0	

Chairman

Page | 66

Slum-dwellers Association	0
Youth Association	0
Women's Association/Mahila Samithis	0
SI,No	15
Sium Code No	45
Name of the Slum	Kalipur Mai Para
Edu	ecation & Social Infrastructure
	Pre-primary School
Auganwadi under ICDS	With distance less than 0.5 kms
Municipal Pre-school	Not Available
Private Pre-school	Not Available
and the same of th	Primary School
Municipal Primary School	Not Available
State Government Primary School	With distance less than 0.5 kms
Private Primary School	Not Available
	High School
Municipal High School	Not Available
State Government High School	With distance less than 0.5 kms
Private High School	Not Available
Adult Education Centre	Not Available
	Health Facilities
Urban Health Post	Not Available
Primary Health Centre	Not Available
Government Hospital	Not Available
Maternity Centre	Not Available
Private Clinic	Not Available
Registered Medical Practitioner (RMP)	Not Available
Ayurvedic Doctor/Vaidya	Not Available
	Social Development/Welfare
Community Half	Not Available
Livelihood/Production Centre	Not Available
Vocational Training/Training cum Production Centre	Not Available
Street Children Rehabilitation Centre	Not Available
Night Shelter	Not Available
Old Age Home	Not Available
Self Help Groups/DWCUA Groups in Sluin	O

Chi

No. of Neighbourhood Groups (NHGs) in slum	0
Slum-dwellers Association	2
Youth Association	0
Women's Association/Mahila Samithis	0
SLNo	16
Slum Code No	46
Name of the Slum	Mrigala Mai Para
Ed	ucation & Social Infrastructure
	Pre-primary School
Anganwadi under ICDS	Within the slum
Municipal Pre-school	Not Available
Private Pre-school	Not Available
	Primary School
Municipal	
Primary School	Not Available
State Government Primary School	With distance less than 0.5 kms
Private Primary School	Not Available
	High School
Municipal High School	Not Available
State Government High School	With distance less than 0.5 kms
Private High School	Not Available
Adult Education Centre	Not Available
	Health Facilities
Urban Health Post	Not Available
Primary Health Centre	Not Available
Government Hospital	Not Available
Maternity Centre	Not Available
Private Clinic	Not Available
Registered Medical Practitioner (RMP)	Not Available
Ayurvedic Doctor/Vaidya	Not Available
	Social Development/Welfare
Community Hall	Not Available
Livelihood/Production Centre	Not Available
Vocational Training/Training cum Production Centre	Not Available
Street Children Rehabilitation Centre	Not Available
Night Shelter	Not Available
Old Age Home	Not Available



Self Help Groups/DWCUA Groups in Slum	o
No. of Neighbourhood Groups (NHGs) in slum	0
Slum-dwellers Association	2
Youth Association	0
Women's Association/Mahila Samithis	0
Sl.No	17
Slum Code No	49
Name of the Slum	Part of Mrigala Mailick Para
Edi	acation & Social Infrastructure
	Pre-primary School
Anganwadi under ICDS	Within the slum
Municipal Pre-school	Not Available
Private Pre-school	Not Available
	Primary School
Municipal Primary School	Not Available
State Government Primary School	Within the slum
Private Primary School	Not Available
	High School
Municipal High School	Not Available
State Government High School	With distance less than 0.5 kms
Private High School	Not Available
Adult Education Centre	Not Available
	Health Facilities
Urban Health Post	Not Available
Primary Health Centre	Not Available
Government Hospital	Not Available
Maternity Centre	Not Available
Private Clinic	Not Available
Registered Medical Practitioner (RMP)	Not Available
Ayurvedic Doctor/Vaidya	Not Available
	Social Development/Welfare
Community Hall	Not Available
Livelihood/Production Centre	Not Available
Vocational Training/Training cum Production Centre	Not Available
Street Children Rehabilitation Centre	Not Available

Chairman

Page | 69

Night Shelter	Not Available
Old Age Home	Not Available
Self Help Groups/DWCUA Groups in Slum	o
No. of Neighbourhood Groups (NHGs) in slum	0
Slum-dwellers Association	2
Youth Association	0
Women's Association/Mahila Samithis	0
Sl.No	18
Slum Code No	51
Name of the Słum	Nandan Kanan
Ed	ucation & Social Infrastructure
	Pre-primary School
Anganwadi under ICDS	Within the slum
Municipal Pre-school	Not Available
Private Pre-school	Not Available
	Primary School
Municipal Primary School	Not Available
State Government Primary School	Morethan 5.0 kms
Private Primary School	Not Available
	High School
Municipal High School	Not Available
State Government High School	Morethan 5.0 kms
Private High School	Not Available
Adult Education Centre	Not Available
	Health Facilities
Urban Health Post	Not Available
Primary Health Centre	Not Available
Government Hospital	Not Available
Maternity Centre	Not Available
Private Clinic	Not Available
Registered Medical Practitioner (RMP)	Not Available
Ayurvedic Doctor/Vaidya	Not Available
	Social Development/Welfare
Community Hall	Not Available
Livelihood/Production Centre	Not Available
Vocational Training/Training cum Production Centre	Not Available

Chairman

Chairman

Dankuni Municipality

Manoharper, Dankum, Hooghiy

Street Children Rehabilitation Centre	Not Available
Night Shelter	Morethan 5.0 kms
Old Age Home	Not Available
Self Help Groups/DWCUA Groups in Slum	0
No. of Neighbourhood Groups (NHGs) in slum	0
Slum-dwellers Association	0
Youth Association	0
Women's Association/Mahila Samithis	0
SLNo	19
Slum Code No	55
Name of the Slum	Malik Para-Sekh Para
Ed	ucation & Social Infrastructure
	Pre-primary School
Anganwadi under ICDS	Within the slum
Municipal Pre-school	Not Available
Private Pre-school	Not Available
	Primary School
Municipal Primary School	Not Available
State Government Primary School	Within the slum
Private Primary School	Not Available
	High School
Municipal High School	Not Available
State Government High School	Within the slum
Private High School	Not Available
Adult Education Centre	Not Available
	Health Facilities
Urban Health Post	Not Available
Primary Health Centre	Not Available
Government Hospital	Not Available
Maternity Centre	Not Available
Private Clinic	Not Available
Registered Medical Practitioner (RMP)	Not Available
Ayurvedic Doctor/Vaidya	Not Available
	Social Development/Welfare
Community Hall	Not Available
Livelihood/Production Centre	Not Available

Chairman

Not Available
Not Available
Not Available
Not Available
0
0
2
0
0
20
57
Taitala
ucation & Social Infrastructure
Pre-primary School
With distance less than 0.5 kms
Not Available
Not Available
Primary School
Not Available
With distance less than 0.5 kms
Not Available
High School
Not Available
With distance less than 0.5 kms
Not Available
Not Available
Health Facilities
Not Available





Dankuni Municipality

Mancharper, Dankumi, Hooghly

Community Hall	Not Available
Livelihood/Production Centre	Not Available
Vocational Training/Training cum Production Centre	Not Available
Street Children Rehabilitation Centre	Not Available
Night Shelter	Not Available
Old Age Home	Not Available
Self Help Groups/DWCUA Groups in Slum	0
No. of Neighbourhood Groups (NHGs) in slum	0
Slum-dwellers Association	2
Youth Association	0
Women's Association/Mahila Samithis	0
SLNe	21
Slum Code No	58
Name of the Slum	Malik Para
Edu	ication & Social Infrastructure
	Pre-primary School
Anganwadi under ICDS	Within the slum
Municipal Pre-school	Not Available
Private Pre-school	Not Available
	Primary School
Municipal Primary School	Not Available
State Government Primary School	With distance less than 0.5 kms
Private Primary School	Not Available
	High School
Municipal High School	Not Available
State Government High School	With distance less than 0.5 kms
Private High School	Not Available
Adult Education Centre	Not Available
	Health Facilities
Irban Health Post	Not Available
rimary Health Centre	Not Available
Sovernment Hospital	Not Available
Maternity Centre	Not Available
rivate Clinic	Not Available
Registered Medical Practitioner RMP)	Not Available

Sh.

Page | 73

Ayurvedic Doctor/Vaidya	Not Available
	Social Development/Welfare
Community Hall	Not Available
Livelihood/Production Centre	Not Available
Vocational Training/Training cum Production Centre	Not Available
Street Children Rehabilitation Centre	Not Available
Night Shelter	Not Available
Old Age Home	Not Available
Self Help Groups/DWCUA Groups in Slum	0
No. of Neighbourhood Groups (NHGs) in slum	0
Slum-dwellers Association	2
Youth Association	0
Women's Association/Mahila Samithis	0
SLNo	22
Slum Code No	60
Name of the Slum	Arabinda Nagar 1
Edi	ucation & Social Infrastructure
	Pre-primary School
Anganwadi under ICDS	Not Available
Municipal Pre-school	Not Available
Private Pre-school	Not Available
	Primary School
Municipal Primary School	Not Available
State Government Primary School	Not Available
Private Primary School	Not Available
_	High School
Municipal High School	Not Available
State Government High School	Not Available
Private High School	Within the slum
Adult Education Centre	Not Available
	Health Facilities
Urban Health Post	Not Available
Primary Health Centre	Not Available
Government Hospital	Not Available
Maternity Centre	Within the slum
Private Clinic	Not Available

agh'

Page | 74

Registered Medical Practitioner (RMP)	Not Available
Ayurvedic Doctor/Vaidya	Not Available
	Social Development/Welfare
Community Hall	Not Available
Livelihood/Production Centre	Not Available
Vocational Training/Training cum Production Centre	Not Available
Street Children Rehabilitation Centre	Not Available
Night Shelter	Not Available
Old Age Home	Not Available
Self Help Groups/DWCUA Groups in Slum	0
No. of Neighbourhood Groups (NHGs) in slum	0
Slum-dwellers Association	0
Youth Association	0
Women's Association/Mahila Samithis	0
Sl.No	23
Slum Code No	62
Name of the Slum	Khudiram Pally
Edu	ecation & Social Infrastructure
	Pre-primary School
Anganwadi under ICDS	With distance less than 0.5 kms
Municipal Pre-school	Not Available
Private Pre-school	Not Available
	Primary School
Municipal Primary School	Not Available
State Government Primary School	Not Available
Private Primary School	Not Available
	High School
Municipal High School	Not Available
State Government High School	Not Available
Private High School	Not Available
Adult Education Centre	Not Available
	Health Facilities
Urban Health Post	Not Available
Urban Health Post Primary Health Centre	Not Available Not Available

Chairman
Dankuni Municipality
Mancharper, Dankumi, Hooghb

Maternity Centre	Not Available
Private Clinic	Not Available
Registered Medical Practitioner (RMP)	Not Available
Ayurvedic Doctor/Vaidya	Not Available
	Social Development/Welfare
Community Hall	Not Available
Livelihood/Production Centre	Not Available
Vocational Training/Training cum Production Centre	Not Available
Street Children Rehabilitation Centre	Not Available
Night Shelter	Not Available
Old Age Home	Not Available
Self Help Groups/DWCUA Groups in Slum	0
No. of Neighbourhood Groups (NHGs) in slum	0
Sium-dwellers Association	0
Youth Association	0
Women's Association/Mahila Samithis	0
SLNo	24
Slum Code No	69
Name of the Słum	Maity Para 1
Edu	ecation & Social Infrastructure
	Pre-primary School
Anganwadi under ICDS	Within the slum
Municipal Pre-school	Not Available
Private Pre-school	Not Available
	Primary School
Municipal Primary School	Not Available
State Government Primary School	Within the slum
Private Primary School	Not Available
	High School
Municipal High School	Not Available
State Government High School	With distance less than 0.5 kms
Private High School	Not Available
Adult Education Centre	Not Available
	Health Facilities
Urban Health Post	Not Available



Primary Health Centre	Not Available
Government Hospital	Not Available
Maternity Centre	Not Available
Private Clinic	Not Available
Registered Medical Practitioner (RMP)	Not Available
Ayurvedic Doctor/Vaidya	Not Available
	Social Development/Welfare
Community Hall	Not Available
Livelihood/Production Centre	Not Available
Vocational Training/Training cum Production Centre	Not Available
Street Children Rehabilitation Centre	Not Available
Night Shelter	Not Available
Old Age Home	Not Available
Self Help Groups/DWCUA Groups in Slum	0
No. of Neighbourhood Groups (NHGs) in slum	0
Slum-dwellers Association	2
Youth Association	0
Women's Association/Mahila Samithis	0
Si.No	25
Slum Code No	74
Name of the Slum	Natur Pally
Edu	ention & Social Infrastructure
	Pre-primary School
Anganwadi under ICDS	Not Available
Municipal Pre-school	Not Available
Private Pre-school	1.0 to 2.0 kms
	Primary School
Municipal Primary School	Not Available
State Government Primary School	0.5 to 1.0 kms
Private Primary School	1.0 to 2.0 kms
	High School
Municipal High School	Not Available
State Government High School	1.0 to 2.0 kms
Private High School	1.0 to 2.0 kms
Adult Education Centre	Not Available

Chairman uni Municipali

	Health Facilities
Urban Health Post	Not Available
Primary Health Centre	Not Available
Government Hospital	Not Available
Maternity Centre	Not Available
Private Clinic	Not Available
Registered Medical Practitioner	
(RMP)	Not Available
Ayurvedic Doctor/Vaidya	Not Available
	ocial Development/Welfare
Community Hall	Not Available
Livelihood/Production Centre	Not Available
Vocational Training/Training cum Production Centre	Not Available
Street Children Rehabilitation Centre	Not Available
Night Shelter	Not Available
Old Age Home	Not Available
Self Help Groups/DWCUA Groups in Stum	0
No. of Neighbourhood Groups (NHGs) in slum	0
Slum-dwellers Association	0
Youth Association	0
Women's Association/Mahila Samithis	0
SLNa	26
Slum Code No	75
Name of the Sium	Station Pally
	ecation & Social Infrastructure
	Pre-primary School
Anganwadi under ICDS	With distance less than 0.5 kms
Municipal Pre-school	Not Available
Private Pre-school	With distance less than 0.5 kms
2 2 2 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	Primary School
Municipal	
Primary School	Not Available
State Government	
Primary School	0.5 to 1.0 kms
Private Primary School	With distance less than 0.5 kms
	High School
Municipal High School	Not Available
State Government High School	0.5 to 1.0 kms

Chairman
Dankuni Municipality
Manoharper, Dankuni, Hooghly

Private High School	0.5 to 1.0 kms
Adult Education Centre	Not Available
A TOTAL CONTRACTOR OF THE CONT	Health Facilities
Urban Health Post	Not Available
Primary Health Centre	Not Available
Government Hospital	Not Available
Maternity Centre	Not Available
Private Clinic	Not Available
Registered Medical Practitioner (RMP)	Not Available
Ayurvedic Doctor/Vaidya	Not Available
	Social Development/Welfare
Community Hall	Not Available
Livelihood/Production Centre	Not Available
Vocational Training/Training cum Production Centre	Not Available
Street Children Rehabilitation Centre	Not Available
Night Shelter	Not Available
Old Age Home	Not Available
Self Help Groups/DWCUA Groups in Slum	0
No. of Neighbourhood Groups (NHGs) in slum	0
Slum-dwellers Association	0
Youth Association	0
Women's Association/Mahila Samithis	0
SLNe	27
Slum Code No	76
Name of the Slum	Part of Rabindra Nagar
Edu	cation & Social Infrastructure
	Pre-primary School
Anganwadi under ICDS	With distance less than 0.5 kms
Municipal Pre-school	Not Available
Private Pre-school	With distance less than 0.5 kms
	Primary School
Municipal Primary School	Not Available
State Government	
Primary School	0.5 to 1.0 kms
Private Primary School	0.5 to 1.0 kms
	High School
Municipal High School	Not Available

gu'

Page | 79

State Government High School	0.5 to 1.0 kms
Private High School	0.5 to 1.0 kms
Adult Education Centre	Not Available
	Health Facilities
Urban Health Post	Not Available
Primary Health Centre	Not Available
Government Hospital	Not Available
Maternity Centre	Not Available
Private Clinic	Not Available
Registered Medical Practitioner (RMP)	Not Available
Ayurvedic Doctor/Vaidya	Not Available
	Social Development/Welfare
Community Hall	Not Available
Livelihood/Production Centre	Not Available
Vocational Training/Training cum Production Centre	Not Available
Street Children Rehabilitation Centre	Not Available
Night Shelter	Not Available
Old Age Home	Not Available
Self Help Groups/DWCUA Groups in Stum	0
No. of Neighbourhood Groups (NHGs) in slum	0
Slum-dwellers Association	0
Youth Association	0
Women's Association/Mahila Samithis	0
Sl.No	28
Slum Code No	81
Name of the Slum	Barkandaj Para
Ed	peation & Social Infrastructure
	Pre-primary School
Anganwadi under ICDS	Morethan 5.0 kms
Municipal Pre-school	Not Available
Private Pre-school	Not Available
	Primary School
Municipal Primary School	Not Available
State Government	
Primary School	Morethan 5.0 kms
Private Primary School	Not Available
	High School



Municipal High School	Morethan 5.0 kms
State Government High School	Not Available
Private High School	Not Available
Adult Education Centre	Not Available
	Health Facilities
Urban Health Post	Not Available
Primary Health Centre	Not Available
Government Hospital	Not Available
Maternity Centre	Not Available
Private Clinic	Not Available
Registered Medical Practitioner (RMP)	Not Available
Ayurvedic Doctor/Vaidya	Not Available
	Social Development/Welfare
Community Hall	Not Available
Livelihood/Production Centre	Not Available
Vocational Training/Training cum Production Centre	Not Available
Street Children Rehabilitation Centre	Not Available
Night Shelter	Not Available
Old Age Home	Not Available
Self Help Groups/DWCUA Groups in Slum	0
No. of Neighbourhood Groups (NHGs) in slum	0
Slum-dwellers Association	0
Youth Association	0
Women's Association/Mahila Samithis	0
SLNo	29
Stum Code No	86
Name of the Slum	R.K.B.T Full Bagan
Ed	ucation & Social Infrastructure
	Pre-primary School
Anganwadi under ICDS	1.0 to 2.0 kms
Municipal Pre-school	Not Available
Private Pre-school	Not Available
	Primary School
Municipal Primary School	With distance less than 0.5 kms
State Government Primary School	With distance less than 0.5 kms



Private Primary School	Not Available
	High School
Municipal High School	Not Available
State Government High School	With distance less than 0.5 kms
Private High School	Not Available
Adult Education Centre	Not Available
	Health Facilities
Urban Health Post	Not Available
Primary Health Centre	Not Available
Government Hospital	Not Available
Maternity Centre	Not Available
Private Clinic	2.0 to 5.0 kms
Registered Medical Practitioner (RMP)	Not Available
Ayurvedic Doctor/Vaidya	Not Available
	Social Development/Welfare
Community Hall	Not Available
Livelihood/Production Centre	Not Available
Vocational Training/Training cum Production Centre	Not Available
Street Children Rehabilitation Centre	Not Available
Night Shelter	Not Available
Old Age Home	Not Available
Self Help Groups/DWCUA Groups in Slum	0
No. of Neighbourhood Groups (NHGs) in slum	0
Slum-dwellers Association	0
Youth Association	0
Women's Association/Mahila Samithis	0
SLNo	30
Slum Code No	88
Name of the Slum	Kalipur School Para & Das Para
Edu	cation & Social Infrastructure
	Pre-primary School
Anganwadi under ICDS	Not Available
Municipal Pre-school	Not Available
Private Pre-school	Not Available
	Primary School
Municipal Primary School	Not Available



State Government Primary School	Not Available
Private Primary School	Not Available
	High School
Municipal	The Deador
High School	Not Available
State Government High School	Not Available
Private High School	Not Available
Adult Education Centre	Not Available
Andre Education Centre	Health Facilities
Urban Health Post	Not Available
Primary Health Centre	Not Available
Government Hospital	Not Available
Maternity Centre	Not Available
Private Clinic	Not Available
Registered Medical Practitioner (RMP)	Not Available
Ayurvedic Doctor/Vaidya	Not Available
	Social Development/Welfare
Community Hall	Not Available
Livelihood/Production Centre	Not Available
Vocational Training/Training cum Production Centre	Not Available
Street Children Rehabilitation Centre	Not Available
Night Shelter	Not Available
Old Age Home	Not Available
Self Help Groups/DWCUA Groups in Slum	0
No. of Neighbourhood Groups (NHGs) in slum	0
Slum-dwellers Association	0
Youth Association	0
Women's Association/Mahila Samithis	0
SLNo	31
Slum Code No	104
Name of the Slum	Mrigala Mondai Para
Edu	cation & Social Infrastructure
	Pre-primary School
Anganwadi under ICDS	Within the slum
Municipal Pre-school	Not Available
Private Pre-school	Not Available
	Primary School

Sh.

Page | 83

Chairman

Dankuni Municipality
Manoharper, Dankuni, Hooghly

Municipal Primary School	Not Available
State Government Primary School	Within the slum
Private Primary School	Not Available
	High School
Municipal	
High School	Not Available
State Government High School	With distance less than 0.5 kms
Private High School	Not Available
Adult Education Centre	Not Available
	Health Facilities
Urban Health Post	Not Available
Primary Health Centre	Not Available
Government Hospital	Not Available
Maternity Centre	Not Available
Private Clinic	Not Available
Registered Medical Practitioner (RMP)	Not Available
Ayurvedic Doctor/Vaidya	Not Available
	Social Development/Welfare
Community Hall	Not Available
Livelihood/Production Centre	Not Available
Vocational Training/Training cum Production Centre	Not Available
Street Children Rehabilitation Centre	Not Available
Night Shelter	Not Available
Old Age Home	Not Available
Self Help Groups/DWCUA Groups in Slum	0
No. of Neighbourhood Groups (NHGs) in slum	0
Slum-dwellers Association	2
Youth Association	0
Women's Association/Mahila Samithis	0
Si.No	32
Slum Code No	107
Name of the Slum	Arabinda Nagar 2
Edi	ecation & Social Infrastructure
	Pre-primary School
Anganwadi under ICDS	Within the slum
Municipal Pre-school	Not Available

Chairman

Private Pre-school	Not Available
	Primary School
Municipal Primary School	Not Available
State Government Primary School	With distance less than 0.5 kms
Private Primary School	Not Available
	High School
Municipal High School	Not Available
State Government High School	With distance less than 0.5 kms
Private High School	Not Available
Adult Education Centre	Not Available
	Health Facilities
Urban Health Post	Not Available
Primary Health Centre	Not Available
Government Hospital	Not Available
Maternity Centre	Not Available
Private Clinic	Not Available
Registered Medical Practitioner (RMP)	Not Available
Ayurvedic Doctor/Vaidya	Not Available
	Social Development/Welfare
Community Hall	Not Available
Livelihood/Production Centre	Not Available
Vocational Training/Training cum Production Centre	Not Available
Street Children Rehabilitation Centre	Not Available
Night Shelter	Not Available
Old Age Home	Not Available
Self Help Groups/DWCUA Groups in Slum	0
No. of Neighbourhood Groups (NHGs) in stum	0
Slum-dwellers Association	2
Youth Association	0
Women's Association/Mahila Samithis	0
SLNo	33
Slum Code No	109
Name of the Slum	Kalipur Koley Para
	ecation & Social Infrastructure

Chi

Page | 85

Anganwadi under ICDS	With distance less than 0.5 kms
Municipal Pre-school	Not Available
Private Pre-school	Not Available
	Primary School
Municipal Primary School	Not Available
State Government Primary School	With distance less than 0.5 kms
Private Primary School	Not Available
	High School
Municipal High School	Not Available
State Government High School	With distance less than 0.5 kms
Private High School	Not Available
Adult Education Centre	Not Available
	Health Facilities
Urban Health Post	Not Available
Primary Health Centre	Not Available
Government Hospital	Not Available
Maternity Centre	Not Available
Private Clinic	Not Available
Registered Medical Practitioner (RMP)	Not Available
Ayurvedic Doctor/Vaidya	Not Available
	Social Development/Welfare
Community Hall	Not Available
Livelihood/Production Centre	Not Available
Vocational Training/Training cum Production Centre	Not Available
Street Children Rehabilitation Centre	Not Available
Night Shelter	Not Available
Old Age Home	Not Available
Self Help Groups/DWCUA Groups in Slum	0
No. of Neighbourhood Groups (NHGs) in slum	0
Slum-dwellers Association	2
Youth Association	0
Women's Association/Mahila Samithis	0
SŁNo	34
Slum Code No	111
Name of the Slum	Gayen Para

Chairman

Dankuni Municipality

Manoharper, Dankumi, Hooghly

Edu	scation & Social Infrastructure
	Pre-primary School
Anganwadi under ICDS	Not Available
Municipal Pre-school	Not Available
Private Pre-school	Not Available
	Primary School
Municipal	
Primary School	Not Available
State Government Primary School	Not Available
Private Primary School	Not Available
	High School
Municipal High School	Not Available
State Government High School	Not Available
Private High School	Not Available
Adult Education Centre	Not Available
	Health Facilities
Urban Health Post	Not Available
Primary Health Centre	Not Available
Government Hospital	Not Available
Maternity Centre	Not Available
Private Clinic	Not Available
Registered Medical Practitioner (RMP)	Not Available
Ayurvedic Doctor/Vaidya	Not Available
5	Social Development/Welfare
Community Hall	Not Available
Livelihood/Production Centre	Not Available
Vocational Training/Training cum Production Centre	Not Available
Street Children Rehabilitation Centre	Not Available
Night Shelter	Not Available
Old Age Home	Not Available
Self Help Groups/DWCUA Groups in Slum	0
No. of Neighbourhood Groups (NHGs) in slum	0
Slum-dwellers Association	0
Youth Association	0
Women's Association/Mahila Samithis	0
SLNo	35

Chairman
Dankuni Municipality
Manoharper, Dankumi, Hooghly

Slum Code No	118
Name of the Slum	R.K.B.T. Tentuitala
Edu	cation & Social Infrastructure
	Pre-primary School
Anganwadi under ICDS	1.0 to 2.0 kms
Municipal Pre-school	Not Available
Private Pre-school	Not Available
	Primary School
Municipal	
Primary School	With distance less than 0.5 kms
State Government Primary School	With distance less than 0.5 kms
Private Primary School	Not Available
	High School
Municipal High School	Not Available
State Government High School	With distance less than 0.5 kms
Private	Not Available
High School	
Adult Education Centre	Not Available
	Health Facilities
Urban Health Post	Not Available
Primary Health Centre	Not Available
Government Hospital	Not Available
Maternity Centre	Not Available
Private Clinic	2.0 to 5.0 kms
Registered Medical Practitioner (RMP)	Not Available
Ayurvedic Doctor/Vaidya	Not Available
1	Social Development/Welfare
Community Hall	Not Available
Livelihood/Production Centre	Not Available
Vocational Training/Training cum Production Centre	Not Available
Street Children Rehabilitation Centre	Not Available
Night Shelter	Not Available
Old Age Home	Not Available
Self Help Groups/DWCUA Groups in Slum	0
No. of Neighbourhood Groups (NHGs) in slum	0
Slum-dwellers Association	0
Youth Association	0
Women's Association/Mahila Samithis	0

Ghi

Chairman

Dankuni Municipality

SLNo	36
Slum Code No	123
Name of the Slum	Manmatha Nagar Borobari
	ication & Social Infrastructure
Edit	
A	Pre-primary School With distance less than 0.5 kms
Anganwadi under ICDS	Not Available
Municipal Pre-school	
Private Pre-school	Not Available
	Primary School
Municipal Primary School	Not Available
State Government Primary School	With distance less than 0.5 kms
Private Primary School	Not Available
	High School
Municipal High School	Not Available
State Government High School	With distance less than 0.5 kms
Private High School	Not Available
Adult Education Centre	Not Available
	Health Facilities
Urban Health Post	Not Available
Primary Health Centre	Not Available
Government Hospital	Not Available
Maternity Centre	Not Available
Private Clinic	Not Available
Registered Medical Practitioner (RMP)	Not Available
Ayurvedic Doctor/Vaidya	Not Available
	Social Development/Welfare
Community Hall	Not Available
Community Hall Livelihood/Production Centre	Not Available
	INDE VARIABLE
Vocational Training/Training cum Production Centre	Not Available
Street Children Rehabilitation Centre	Not Available
Night Shelter	Not Available
Old Age Home	Not Available
Self Help Groups/DWCUA Groups in Slum	0
No. of Neighbourhood Groups (NHGs) in slum	0
Slum-dwellers Association	2
Youth Association	0

Chairman

Chairman

Dankuni Municipality

Mancharpur, Dankumi, Hooghly

Women's Association/Mahila Samithis	0
SLNo	37
Slum Code No	126
Name of the Slum	Hawii Colony
Edi	ucation & Social Infrastructure
	Pre-primary School
Anganwadi under ICDS	Not Available
Municipal Pre-school	Not Available
Private Pre-school	Not Available
	Primary School
Municipal Primary School	Not Available
State Government Primary School	Not Available
Private Primary School	Not Available
	High School
Municipal High School	Not Available
State Government High School	Not Available
Private High School	Not Available
Adult Education Centre	Not Available
	Health Facilities
Urban Health Post	Not Available
Primary Health Centre	Not Available
Government Hospital	Not Available
Maternity Centre	Not Available
Private Clinic	Not Available
Registered Medical Practitioner (RMP)	Not Available
Ayurvedic Doctor/Vaidya	Not Available
	Social Development/Welfare
Community Hall	Not Available
Livelihood/Production Centre	Not Available
Vocational Training/Training cum Production Centre	Not Available
Street Children Rehabilitation Centre	Not Available
Night Shelter	Not Available
Old Age Home	Not Available
Self Help Groups/DWCUA Groups in Slum	0
No. of Neighbourhood Groups (NHGs) in slum	0

Chairman,

Slum-dwellers Association	0
Youth Association	0
Women's Association/Mahila Samithis	0
SLNo	38
Slum Code No	129
Name of the Slum	Udayan
Edi	ecation & Social Infrastructure
	Pre-primary School
Anganwadi under ICDS	Not Available
Municipal Pre-school	Not Available
Private Pre-school	Not Available
	Primary School
Municipal	
Primary School	Not Available
State Government Primary School	Not Available
Private Primary School	Not Available
	High School
Municipal High School	Not Available
State Government High School	Not Available
Private High School	Not Available
Adult Education Centre	Not Available
	Health Facilities
Urban Health Post	Not Available
Primary Health Centre	Not Available
Government Hospital	Not Available
Maternity Centre	Not Available
Private Clinic	Not Available
Registered Medical Practitioner (RMP)	Not Available
Ayurvedic Doctor/Vaidya	Not Available
	Social Development/Welfare
Community Hall	Not Available
Livelihood/Production Centre	Not Available
Vocational Training/Training cum Production Centre	Not Available
Street Children Rehabilitation Centre	Not Available
Night Shelter	Not Available
Old Age Home	Not Available
Self Help Groups/DWCUA Groups in Slum	0

Chairman

Dankuni Municipality

Manoharper, Dankuni, Holighiy

No. of Neighbourhood Groups (NHGs) in slum	0
Slum-dwellers Association	0
Youth Association	0
Women's Association/Mahila Samithis	0

Chairman

Dankuni Municipality

Manoharpur, Dankumi, Hooghi

Figure 1 Details

Annexure-7C

(Para 14.5 of the Guidelines)

Format for Project under Beneficiary led Construction or Enhancement

1	Name of the State			WEST	BENGAL		
2	Name of the City			DAN	KUNI	*	
3	Project Name			HOUSING	G FOR ALL		
4	Project Code						
5	State Level Nodal Agency			St	JDA		
6	Implementing Agency / ULB'		DA	NKUNI M	UNICIPAL	ITY	
7	Date of approval by State Level sanctioning and Monitoring Committee (SLSMC)						
8	Project Cost (Rs in Lakhs)			423	20.44		
9	No of Beneficiaries covered in the project	Gen	SC	ST	ОВС	Minority	Total
	(1) No of Beneficiary (New Construction)	942	94	2	5	0	1043
•	(ii) No of Beneficiary (Enhancement)	0	0	(0 0	
11	Whether selected beneficiaries have rightful owner ship of the land?			1	/es		
12	Whether the building plan for all houses have been approved?			1	/es		
	(1) G O.1 grant required (Rs. 1.5 lakh per eligible beneficiary) (Rs. in lakhs)			150	54_50		
	(II) State grant if any (Rs. in lakhs)			220	3.35		
13	(iii) ULB grant if anybody (Rs. in lakhs)			19	1.84		
	(iv) Beneficiary Share (Rs. in lakhs)			26	0.75		
	(v) Total (Rs. In lakhs)			423	20.44		
14	Whether technical specification / design for housing have been ensured as per Indian slandereds /NBC/State norms?			,	l'es		
	Whether disaster (earth quick, flood, cyclone, land slide etc.) resistance features have been adopted in concept design and implementation?			,	í es		
16	Brief of project including any other information ULB/State would like to furnish.			,	/es		

[&]quot;State will give code number to each project sanctioned under HFA as 'ABCDEFGHIJK'

(Where 'AB' is State Code as per census 'CDEFGH' is city code as per census 'IJ' is running number of project of the city and 'K' is project component code i.e. 'k' will be i-for in0situ- slum redevelopment 2 -for Relocation 3 for AHP and 4-for Beneficiary -led-Construction

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

> Chief Engineer ME Directorate Deptt. of Municipal Affairs Govt. of West Bengal

Signature (State Level Nodal Officer)

Dankuni Municipality

Executive Summery

Project Details 1 State 2 City 3 Project Name 4 Project Cost 5 Central Share 6 State Share 7 ULB Share

: West Bengal Dankuni Municipality

Pradhan Mantri Awas Yojana Housing for All (Urban) 4220.44

(Rs. In Lacs) (Rs. In Lacs) (Rs. In Lacs) (Rs. In Lacs)

1564.50 2203.35 191.84

8 Beneficiary Share 9 Total infrastructure cost # Percentage of Infrastructure cost of Housing Cost

(Rs. In Lacs) (Rs. In Lacs)

260.75 383.68 10.00 %

Infrastructure cost per dwelling # Year of Implementation

(Rs. In Lacs)

0.3679 2015-16

Component Housing construction

SOR Adopted

Benificiary Led Construction (BLC)

: PWD (WB) w.e.f 1.7.14 with current corrigendum.

		T	Proje	ect Cor	ntributions (Physical + Fin	ancial) (Rs. li	n lacs)			
SI N o.	Scheme Component	Туре	Quantity	Unit	Rate (in Rs./unit)	Proposed project cost (in lakh)	Appraised Project Cost (in lakh)	Central Share (# Rs. 1.5 Lac/D,U.)	State Govt. Share (@Rs.1.92858 Lac/D.U.)	VLB Share	Benificiaries Share (@ Rs. 0.25 Lac/D.U.)
A.	HOUSING										
1	New in- situ										
_	Single storied units		1043	Nos.	367858.00	3836.76	3836.76	1564.50	2011.51	0.00	260.75
		Housing Cost 5	Sub Total	(A)		3836.76	3836.76	1564.50	2011.51	0.00	260.75
В.	INFRASTRUCTURE										
N D.	Scheme Component	Туре	Quantity	Unit	Rate (in Rs./unit)	Proposed project cost (in lakh)	Appraised Project Cost (in lakh)	Central Share (in lakh)	State Govt. Share (@ 50%) (in lakh)	ULB Share (@ 50%) (in lakh)	Benificiaries Share (in iakh)
1	Roads						1				
1	BT Roads	Bituminous	0	Sqm	612.00	0.00	0.00	0.00	0.00	0.00	0.00
ii	CC Roads	Cement Concrete	4512	Mtr	4097.00	184.86	184.86	0.00	92.43	92.43	0.00
2	Water Supply										
i	Pipeline (Dist.)	100 mm dia. Dist. (DI)	6245	Mtr	1249.00	78.00	78.00	0.00	39.00	39.00	0.00
3 1	Storm Water Drains										
	Drainage (M) (Section -300x300)	Brick Masonry	2547	Mtr	2297.00	58.50	58.50	0.00	29.25	29.25	0.00
11 I	Drainage (M) (Section -400x400)	Brick Masonry	1384	Mtr	2817.00	39.00	39.00	0.00	19.50	19.50	0.00
- 1	Drainage (M) (Section -450x600)	Brick Masonry	534	Mtr	3651.00	19.50	19.50	0.00	9.75	9.75	0.00
4	Plantation										
l.	Plantation for Greenery Improvement	Greenery Improvement	2065	Nos.	185.00	3.82	3.82	0.00	1.91	1.91	0.00
1	Total inf	rastructure Co		tal (B)		383.68	383.68	0.00	191.84	191.84	0.00
1		Grand Total (A+B)			4220.44	4220.44	1564.50	2203.35	191.84	260.75

Name & Designation: Dankuni, Hooghly

Address:

Fax No: + 91-33-Telephone No.: + 91-33-Mobile No.: E-mail:

Signature of the part of West Competent Technical Name & Designation of the Base Chief Engineer, Municipal Engeneering Die Gross of West Bergan | S Address Britash Bhawan, South Blitak, 1St Floor, Salt lake, Kolkata - 200

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

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

Address: State Urban Development Agency

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

Signature of the Chairman / CEO/Garries to Carries to C Chairman, Dankuni Munic paud ankuni, Hooghly

Address:

Fax No.: Telephone No.: Mobile No.: E-mail No.:

WORK AND COST SUMMARY - SLUM WISE DETAILS

RAY

CLUSTER-I

156.98 138.59 120.20 52 20 Grand Total (Rs. In lakh) 83.41 76.05 23 219.5 120 28 Amt. 0.10 0.10 0.10 0.10 0.10 0.10 0.10 10 (yose 0 -\00.381 .2F(@) improvement Greenery Oty 53 53 53 53 53 53 53 53 Plantation for (qoea 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 -\00.4700Stc.2A@) Centre Oth Community Work (@ Rs. Amt. 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 Road Protection Bullah Pilling O. Eucalyptus pasoin Amt. 4.74 4.74 4.74 4.74 4.74 4.74 4.74 (M\00.7604 .29 @) Concrete Roads 116 116 116 Oty. 116 116 116 116 116 PHYSICAL INFRASTRUCTURE 2.00 2.00 2.00 2.00 2.00 2.00 2.00 2.00 M1 00.9451.2A Pipe Line @ Oto 160 160 160 160 160 160 160 160 0.50 0.50 Amt. 0.50 0.50 0.50 0.50 0.50 50 (Section -450x600) (M/00.1385.2A) Drainage (M) Oh, 4 14 4 4 14 4 7 7 1.00 1.00 1.00 1.00 1.00 1.00 1.00 8 (Section 400x400) (M\00.718S.2A) Drainage (M) Oty. 35 35 35 35 35 35 35 35 1.50 1.50 1.50 1.50 1.50 1.50 1.50 20 (Section -300x300) (M\00.795S.28A) Oty. Drainage (M) 65 65 65 65 65 65 65 99 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 esc_p) Rs.0.0754 Lakh/ Oty. Leach Pit (@ 0 0 0 0 0 0 0 0 68 147.14 128.75 110.36 110.36 18.39 73.57 HOUSING Amt. 66.21 гуки евси) 209 873.£.29 (1) Dwelling Units 57 40 S 20 35 2 30 30 1242 1369 1039 1164 974 524 317 648 Population 0.118 0.012 0.060 0.097 0.214 0.037 0.049 0.081 Area SqKm Name of Slum Pancha a Delhi Chandi Dakhin Hedor nantal Sarkar Majhi Molla Para Para Para Akan ghar Para Para 15 19 Slum No. 2 4 5 9 ON IS

Chairman

Dankuni Municipality

					,		,	_								- 2			_					
	Grand Total (Rs. In Iakh)		00 78	60.70	83.41			101.80		197.45			72.37		219.52			28.23			28.23		120 20	2.02
	-\00.785.00\- each)	Amt.	0,000	2	0.10			0.10		0.10			0.10		0.10	10		0.10			0.10		0 10	2
	Plantation for Greenery Insmeworghia	Qty	53	S	53			53		53			53		53			53			53		53	3
	(@Rs.3120074.00/-	Amt.	8	3	00.00			0.00		0.00			0.00		0.00			00.00			00.0		000	8
	Community Centre	Qty																						
	Bullah Pilling Road Protection Work (® Rs	Amt.	00	3	0.00			00.00		00.00			00.00		0.00			0.00			00.0		00 0	
	Eucalyptus Eucalyptus	Qty																						
	(M\00.7e04 .eR @)	Amt.	A 7.4	ř	4.74			4.74		4.74			4.74		4.74			4.74			4.74		4.74	
	Concrete Roads	Qty.	4	2	116			116		116			116		116			116			116		116	2
PHYSICAL INFRASIRUCIL	M/ 00.0451.29	Amt.	2,00	20.7	2.00			2.00		2.00			2.00		2.00			2.00			2.00	T	2.00	
2	Pipe Line @	Qty.	160	3	160			160		160			160		160			160			190		160	3
LAN	(Rs.3651.00/M) (Section -450x600)	Amt.	0.50	2	0.50	•		0.50		0.50			0.50		0.50			0.50			0.50		0.50	
	(M) egsnisad	Q.	14		4			14		4			4		4			14		,	4		4	
3	(Rs.2817.00/M) (Section -400x400)	Amt.	00	3	1.00			1.00		1.00			1.00		1.00			1.00		3	3	T	1.00	
	Drainage (M)	Oty.	35	3	35			35		35			35	T	35			35		i.	ဂ္ဂ		35	
	(Ms.2297.00/M) (Section -300x300)	Amt.	1.50	2	1.50			1.50		1.50			1.50	1	1.50			1.50			<u> </u>		1.50	
	Drainage (M)	Oty.	55	3	65			99		65			65		65			65			8		65	
١	69ch)	Amt.	00 0	3	0.00			0.00		0.00			0.00		0.00			0.00		0	3		0.00	
1	Leach Pit (@	Qty.	c)	0			0		0			0		0			0		c	>		0	
OK III OO II	(@ Rs.3.678 Lakh/ each)	Amt.	77 25		62.54			91.96		187.61			62.54		220.71			18.39		00	80.03		143.46	
	stinU gnillewQ	Oty.	21	i	17			25		51		9	17		09			2		ц	n		39	(
	Population		624		550			287		1149			483		1178			181		000	200		261	
1	Area SqKm			0.009		0.051		0	0.017		0.059		0.015	2100		0.048			0.010		0000			0.034
	Name of Slum		Bagpar	(West)	Chaina Para &	Monda	Patsaia		Lascill	Mallick	Para	Laskar	Para 39 (Mona	+	nanda	Pally	Kalipur	Mal	Para	Mrigal	Para	4	Mrigal	_
	Slum No.			27		31			740		38		30	3	_	41		-	45	(46 6			49 a
	ON IS			თ		10		7	-		12		4			14			15		16	!		17

Charten Menting

		·									T		_		T		_			_
	Grand Total (Rs. In lakh)			142.27	0000	00.101	31.91		116.52		3	24.55		123.87	1000	10.67	248 95		123.87	
	(@Rs. 185.00/- each)	Amt.		0.10	6	2	0.10		0.10			0.10		0.10	5	2	0,10		0.10	
	Plantation for Greenery improvement	Qfy		53	5	S	53	,	53			23		53	S	3	e.		53	
	-\00.1420074.00\- each)	Amt.		00.00	8	00.0	00.00		0.00	TET		0.00		0.00	8	200	90 0		00.00	
	Community Centre	Qty																		
	Bullah Pilling Road Protection Roat (@ Ra	Amt.		0.00	6	30.0	0.00		00.00			00.0		00.00	000	8	00 0		0.00	_
	Encelyptus Encelyptus	Oth																		
	(M\00.7e04 .eЯ @)	Amt.		4.74	17.4	†	4.74		4.74			4./4		4.74	77.		4 74		4.74	
	Concrete Roads	Qty.		116	44	2	116		116			116		116	2	2	116		116	
r-nel :	M/ 00.0451.28	Amt.		2.00	5	20.7	2.00		2.00			2.00		2.00	000	8	2.00		2.00	
Ž	Pipe Line @	Qty.		160	160	3	160		160			360		160	6	3	160		160	
-KAS	(M,00,1585,100) (Section -450x600)	Amt.		0.50	04.0	3	0.50		0.50			06.0		0.50	04	3	0.50		0.50	
Ž	Drainage (M)	Qty.		4	2	1	4		4			4		4	2		4		4	
PHYSICAL INFRASIRUCIO	(M,00.7182.287) (Section -400x400)	Amt.		1.00	5	3	1.00		1.00			90.1		9.	5	3	1.00		1.00	
Ī	Drainage (M)	Qty.		35	35	3	35		35			SS SS		35	35	3	35		35	
	(M)00.7297) (Section -300x300)	Amt.		1.50	03.1		1.50		1.50			20.		1.50	25	2	1.50		1.50	
	Drainage (M)	Oty.		65	Y.	3	65		99		,	S		95	Å.	3	65		65	
	Ка.0.0754 Lakh/	Amt.		0.00	0	2	0.00		0.00			0.00		0.00	. 6	3	0.00		00.00	
-	Leach Pit (@	Oty.		0		,	0		0		,	5		0	-	,	0		0	
TOUNT	(@ Ks.3.678 Lakh/ each)	Amt.		132.43	91 98	3	22.07		106.68		i	7.4		114.04	114 04		206.00		114.04	
Ž	Dwelling Units	Qty.		36	25	3	9		59		,	4	8	33	~	5	56		31	•
	Population	7.0		1209	1761		414		459		0.00	8/0		378	136	3	351		1164	
	тУрг велА			0.220		0.071		0.014		0.017		0.056		0.051		0.031		0.008		0.062
	Name of Slum		Nanda	n Kanan				Taltala	Malik	Para	Arabin	60 Nagar	Khudir	am	١,		Natun		Station	Pally
	ON muls			51		55		57		58		09		6 6		69		74		75
	ON IS			18		19		20	,	21		22		23		24		25		26

Chartral Lady of Holes

				-			_	_															
	Grand Total (Rs. In lakh)	1100	94.45		226.87		1	(9.73		28.23		42.95		53.98			50.30		101.80			160.66	
	-\00.881 .eЯ@) еасh)	Amt.	0.10		0.10			0.10		0.10		0.10		0.10			0.10		0.10			0.10	
	Płantation for Greenery improvement	Qty	53		53		1	53,		23		53		53			53		53			53	
	(@Rs.3120074.00/-	Amt.	0.00		00.0			00.00		0.00		00.00		0.00			0.00		0.00			00.00	
	Community Centre	Qty												-	4-								
	Bullah Pilling Road Protection Roak (@ Ra	Amt.	00.0		0.00			800		0.0		0.00		0.00			0.00		00.00			0.00	
	Encalyptus Closed	Q.													i								
	Concrete Roads (@ Rs. 4097.00/M)	Amt.	4.74		4.74			4./4		4.74		4.74		4.74			4.74		4.74			4.74	
	sheog eterano0	Qty.	116		116		3	116		116		116		116	-		116		116			116	
Jurean	Ms.1249.00 /M	Amt.	2.00		2.00		0	2.00		2.00		2.00		2.00			2.00		2.00			2.00	
3	Pipe Line @	Qty.	160		160			160		160		160		160			160		160			160	
INFRASTRUCT	(M:3651.00/M) (Section -450x600)	Amt	0.50		0.50			06.0		0.50		0.50		0.50			0.50		0.50			0.50	
	Drainage (M)	Oty.	4		4		;	4		4		4		4			14		4			4	
PHYSICAL	(M/00,7182,287) (Section -400x400)	Amt.	1.00		1.00		9	9		1.00		1.00		1.00	1		1.00		1.00			1.00	
Ĭ	Drainage (M)	Oth.	35		35		L	22		35		35		35	T		35		35			35	
	(M/00.7297.00/M) (Section -300x300)	Amt.	1.50		1.50			06.1		1.50		1.50		1.50	-		1.50		1.50			1.50	
	(M) Brainage (M)	Oty.	65		65			60		92		65		65			65		65			65	
	Rs.0.0754 Lakh/	Amt.	0.00		0.00		6	9.0		00.00		0.00	1	0.00			00.00		00.00			0.00	
	Leach Pit (@	Qty.	0		0		c	>		0		0		0			0		0			0	
HOUSING	(@ Rs.3.678 Lakh/ each)	Amt.	84.61		217.04		0	60 60		18.39		33.11		44.14			40.46		91.96			150.82	
Š	Dwelling Units	Qty.	23		59		ç	<u>n</u>		c,		o	7	12			-	7	25			41	
	Population		419		430		1	710		792	Г	380	1	581			377		609			431	
•	м Ур С в эт А			0.030		0.084		0.090		0.012			0.029		0.025	4		0.051		0.046			0.036
	Name of Slum		Part of Rabind		Barkan daj		R.K.B.T	<u>_</u>	Kalipur	School	-		_	Arabin da	Nagar	Kalipur	Koley	Para	Gayen		R.K.B.T		118 Tentult (
	oM muls		P 8	76 ra	G B	81 P	<u>د</u> ـ	86 B	×	88	2	о .	104	₹ 0	107 N	×		109 P	9	111 P	8	4	118 T
	ON IS			27		28		29		. 30			31 1		32 1			33 1		34			35 1

Cradification Design

brad (r		1						1			1				
Grand Total (Rs. In lakh)			61.34			156.98			112.84			131.23			4220.44
(@Rs. 185.00/- each)	Amt.		0.10			0.10			0.10			0.10			3.82
Plantation for Greenery in provement	Qty		53			53			53			53			2,065
(@Rs.3120074.00/-	Amt.		0.00			0.00			00.0			00.00			0.00
Community Stree	Qh														0
Bullah Pilling Road Protection Work (@ Rs.	Amt.		00.00			00.00			00.00			0.00			0.00
Encelyptus	Q.														0
(M\00.7e04 .eR @)	Amt.		4.74			4.74			4.74			4.74			184.86
sheog eteronoo	Qty.		116			116			116			116			4512
Ms.1249.00 /M	Amt		2.00			2.00			2.00			2.00			19.50 6245 78.00 4512
Pipe Line @	Oty.		160			160			160			160			6245
(Rs.3651.00/M) (Section -450x600)	Amt.		0.50			0.50	100		0.50			0.50			19.50
Drainage (M)	Oty.		14			14			4			14			534
(Ks.2817.00/M) (Section -400x400)	Amt.		1.00			1.00			1.00			1.00			39.00
Drainage (M)	Qty.		35			35			35			35			1384
(M/00.7297.00/M) (Section -300x300)	Amt.		1.50			1.50			1.50			1.50			58.50
Drainage (M)	aty.		65			99			9			65			2547
KS.U.U/54 Lakn/	Amt.		00.0			0.00			0.00			0.00			0.00
Leach Pit (@	Otty.		0			0			0			0			0
(@ Қаз.3.678 Lakh/ each)	Amt.		51.50			147.14			103.00			121.39			3836.76
stinU gnillewG	Qty.		14			40			28			33			1043
Population			435			103			209			1461			25110
MYp2 S91A				0.022			0.004			0.005			0.150		2.046 25110
Name of Slum		Manm	atha	Nagar		Hawli	Colony		Udaya	n		Non			
Slum No.				123			126			129	Non				Total
'ON IS				36			37			38			39		5
	Slum No. Same Sqkm Population Population Population Gestion -400x400) Concrete Roads (Rs.2817.00/M) (Rs.3651.00/M) (Rs.3651.00/M) (Rs.3651.00/M) (Rs.3651.00/M) (Rs.3651.00/M) (Rs.3651.00/M) (Rs.3651.00/M) (Rs.3120074.00/M) (Rs.3120074.00/M)	Slum No. Slum No. Slum No. Slum No. Slum No. Slum No. Area SqKm Population Population GRS.2257.00/M) (@RS.2257.00/M) (RS.2257.00/M) (RS.2257.00/M)	Manm Area SqKm Slum No. Slum No. Slum No. Slum No. Area SqKm Population Population	Sium No. Sium No.	Sign	Simprovement Simple Simp	Signature Sign	Signary Sign	Signature Sign	Silum No. Silu	38 129 n 0005	38 123 Non	Simm Non Non	Simm of Ame of	Name of King Name

35

Chairman
Dankuni Municipality
Manoharour, Dankuni, Hocotti

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

Total Covered Area- 32.18 sq.m (With Electrical Works)

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

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

	Kolkata /24 Pgs (N & S)/ Kalyani Sub Div.) Floor Area 25.37 sqm				
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. SOR, PWD, P-1, I -2 a	13.000	%cu.m	(Rs.) 12047.00	(Rs.) 1566.11
2	Earth work in filling in foundation trenches or plinth with good earth in layers not exceeding 150 mm. including watering and ramming etc. layer by layer complete.(Payment to be made on the basis of measurement of finished quantity of work) a) With earth obtained from excavation of foundation. SOR, PWD, P-1, T/3 a	11.120	%cu.m	7831.00	870.81
3	Supplying Laying Polithin Sheets etc. SOR, PWD, P-45, T - 13	22.000	sqm	25.00	550.00
4	Cement concrete with graded Stone ballast (40 mm.) excluding shuttering.a) In ground floor and foundation.6:3:1 proportion Pakur variety SOR, PWD, Page 24; Item -10 a	3.500	cu.m.	5823.00	20380.50
5	25 mm. thick damp proof with cement concrete (4:2:1) (with graded stone aggregate 10 mm. Normal size) and painting the top surface with a coat of bitumen using 1.7 kg. per sq.m. including heating the bitumen and cost and carriage of all materials complete. SOR, PWD, P-45, T-12	6.810	sqm,	297.00	2022.57
6	Brick work with 1st class bricks in cement mortar (6:1) a) In foundation and plinth. b) In super structure SOR, PWD, P-29, T -22(a), (b)	10.430 15.240	cum cum	5719.00 5943.00	59649.17 90571.32
7	125mm thick brick work with 1st. class bricks in cement mortar (4:1). a) In ground floor SOR, PWD, P-73, I -29	23.220	sq.m.	783.00	18181.26
8	Ordinary Cement concrete (mix 1:1.5:3) with graded stone chips (20 mm nominal size) excluding shuttering and reinforcement if any, in ground floor as per relevant IS codes. (i) Pakur Variety SOR, PWD, P-14, T -7(i)	3.940	cu.m.	6851.66	26995.54
9	Reinforcements for reinforced concrete work in all sorts of structures including distribution bars, stirrups, binders etc. including supply of rods, initial straightening and removal of loose rust (if necessary), cutting to requisite length, hooking and bending to correct shape, placing in proper position and binding with 16G black annealed wire at every inter-section, complete as per drawing and direction. (a) For works in foundation, basement and upto roof of ground floor / upto 4m. (i) Tor steel/Mild steel.	0.309	МТ	60705.93	18775.74



SOR, PWD, P-27, T-15(i)

Chairman

Dankuni Municipality

Manoharper, Dankuni, Hooghly

SL No.	Description of Works	Quantity	Unit	Rate (Rs.)	Amount
0	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	37.063	2		(Rs.)
1	Engineer-in-charge. Ground Floor		M ²	360.00	13342.68
1	Plaster (to wall, floor, ceiling etc.) with sand and cement mortar including rounding off or chamfering corners as directed and raking out joints or roughening of concrete surface, including throating, nosing and drip course where necessary. In ground floor. A) With 6:1 cement mortar. a) Inside wall 20 mm thick plaster SOR, PWD, P-151, T -2 (i)(b) b) Out side Wall, 15mm th.	116.940	sq.m.	181.00	21166.14
	SOR, PWD, P-151, I -2 (i)(c)		Sq.III.		17464.20
	B)10mm th celling plaster (4:1) SOR, PWD, P-151, I -2 (i)(c)	23.330	sq.m.	140.00	3266.20
	Neat cement punning about 1.5mm thick in wall, dado, window, sills, floor, drain etc. SOR, PWD, P-152, I -8	26.700	sq.m.	38.00	1014.60
	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.	26.490	sq.m.	265.00	7019.85
	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)	-			
	Supplying, fitting & fixing MS clamp for fixing door and window frame made of flat bent bar, end bifurcated, fixed in cement concrete with stone chips (4:2:1)a fitted and fixed omplete as per direction. 40mm x 6mm x 125 mm length. (Cost of cement concrete will be paid separately) SOR, PWD, P-90, I -18 (c)	34	each	22.00	748.00
	Wood work in door and window frame fitted and fixed complete including a protective coat of painting at the contact surface of the frame other Local wood SOR, PWD, P-85, T -1(i)	0.213	cu.m.	46171.00	9834.42
	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
	Iron butt hinges of approved quality fitted and fixed with steel screws, with ISI mark. a)75mm x 47mm x 1.70mm SOR. PWD. P-91. T -20(iv)	32.000	each	34.00	1088.00
8	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
)	White washing including cleaning and smoothening surface thoroughly (5 parts of stone lime and 1 part of shell lime should be used in the finishing coat). Two Coats SOR, PWD, P-155, I -3 (b)	124.960	%sq.m	1887.00	2358.00
	Colour washing with ella with a coat of white wash priming including cleaning	100.560	%sq.m	1514.00	1522.48

SL No.	Description of Works	Quantity	Unit	Rate (Rs.)	Amount (Rs.)
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)	24 600			
	2) On Steel Surface SOR, PWD, P - 162, I - 7(b)	21.690	sq.m.	41.00	889.29
22		2.700	sq.m.	31.00	83.70
22	Painting with best quality synthetic enamel paint of approved make and brand including smoothening surface by sand papering etc. including using of approved putty etc. on the surface, if necessary: With super gloss (hi-gloss)-With any shade except white. a) On timber or plastered surface Two Coats b) On Steel surface Two Coats SOR, PWD, P - 162, - 8A(aii),(bii)	21.690 2.700	sq.m. sq.m.	89.00 86.00	1930.41 232.20
23	Iron hasp bolt of approved quality fitted and fixed complete (oxidised) with 16 mm diad with center bolt and round fitting. 300 mm long SOR, PWD, P-93, I - 27c	2.000	each	193.00	386.00
24	Precast piered concrete jally work as per design and manufacture's specification including moulding etc. with stone chips and necessary reinforcement shuttering complete including fitting, fixing in position in all floors. (a) 37.5 mm th. panels Cement & steel required for this item will not be issued by deptt. SOR, PWD, P-32, I - 38 (b)	1.690	sq.m.	351.00	593.19
2	Supplying, fitting and fixing UPVC down pipes A type and fittings conforming to IS 13592-1992 with necessary clamps nails including making holes in walls, etc. and cutting trenches in any soil, through masonry concrete structure etc. if necessary and mending good damages including jointing with jointing materials (Spun yarn, valamoid / bitumen / M. seal etc.) complete. P-173, I-21 A (ii), C(ii), D(ii) SOR, PWD, P173, I - 21 A (ii), C(ii), D(ii)				
	i) UPVC Pipe 110 mm dia	3.000	Mtr.	291.00	873.00
	ii) UPVC Bend 87.5 degree 110 mm dia	2.000	each	162.00	324.00
	iii) UPVC Shoe 110 mm	1.000	each	128.00	128.00
26	M.S.or W.I. Ornamental grill of approved design joints continuously welded with M.S, W.I. Flats and bars of windows, railing etc. fitted and fixed with necessary screws and lugs in ground floor. Grill weighing 10 kg/sq m to16 kg/m2 SOR, PWD, P - 76, I - 10 (i) (2.70sqm @ 10.5kg per sqm = 28.35 kg)	0.284	Qntl	8247.00	2342.15
27	Shallow water closet Indian pattern(I.P.W.C.) of approved make in white vitreous chinaware supplied ,fitted and fixed in position (excluding cost of concrete for fixing). 450 mm long SOR, PWD, (Sanitary) P - 65, I - 1 (iii)	1.000	each	1062.00	1062.00
28	Foot rest for water closet of size 275 mm X 125 mm with Artificial stone(4:2:1) with 6 mm stone chips and chequered including adding colour as necessary. SOR, PWD, (Sanitary) P - 66, I - 9	1.000	Pair	70.00	70.00
29	Supplying, fitting and fixing cast iron 'P' or 'S' trap conforming to I.S. 3989 / 1970 and 1729 / 1964 including lead caulked joints and painting two coats to the exposed surface. S Trap 100 mm SOR, PWD, (Sanitary) P - 54, I - 14(B-iii)	1.000	each	923.00	923.00
30	Supplying, fitting fixing CI Round Gratings	1.000	Each	100.00	100.00
	150mm dia				
	SOR, PWD, (Sanitary) P - 55, I - 18(ii)	-			



Description of Works	Quantity	Unit	
Construction of 2 circular leach pit of inside diameter 1000 mm. & a depth of 1000 mm. With a layer of 250 mm. Thick brick work with cement morter (6:1) & honeycombed brick wall (4:1) at every alternate layer upto a height of 925 mm. From bottom and then 125 mm. thick brick wall (4:1) for a height of 300 mm. and covered with 75m. RCC slab (4:2:1) with 8mm tor steel @ 150 mm. centre to centre both ways including plustering and neat cement punning on top of the slab and making hooking arrangment on slab for lifting of the slab if require as well as jointing the connection with the inspection pit (450 x 450) covered with 50mm thick RCC slab (4:2:1) with stone chips and necessary renforcement and connected with 100 mm dia PVC pipe laid over rammed earth and then covered the pipe properly with powder earth including supplying fitting fixing fibre glass pan P-tap & polythene pipe as per requirement to connect with the inspection pit complete with all respect as per direction of EIC.(ANNEXURE-II)	1	Item	
TOTAL AMOUNT		Rs.	350000.3
Say		Rs.	350000.0
Add for Electrical Works (ANNEXURE-I)		Rs.	17858.0
TOTAL AMOUNT		Rs.	367858.0

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

SA'

Chairman
Dankuni Municipality
Manoharpur, Dankuni, Hooghly

0	(ANNEXURE-I)				N. S. C.
SI.No	Item of works	Unit	Rate	Quantity	Amount
	Supplying & fitting polythene pipe complete with fittings as necessary. Under celing /beam/bound with 22SWG GI wire inclusive S & Drawing 1x18 SWG GI wire as fish wire inside the pipe & fittings and providing 55 mm dia disc of MS sheet (20SWG) having colour paint at one face first ended at the load point end of the polythene pipe with fish wire (synchronizing with roof/beam casting work of building construction) 19 mm dia 3 mm thick polythene pipe	RM	39.00	25.00	975.00
2	Powerckt wiring supplying and drawing 1; 1KV grade single core stranded FR PVC insulated & unseathed single core stranded Copper wire (Finolex make) 2 x 2.5 sqmm (PH & N) +1x1.5 sqmm (ECC) per laid polythene pipe and by the prelaid GI fish wire & making necessary connections as required.	RM	76.00	50.00	3800.00
3	Concealed Distribution wiring in in 2x1.5 sqmm single core standard *FR* insulated and unseathed cop per wire Finolex make & 1x1.5 sq mm single core stranded PVC cinsulated and unseathed cop per (Finolex make) wire used as ECC in 19 mm bore 3 mm thk. polyythene pipe complete with all accessries embedded in wall smooth run to light / fan/call bell point with pino key type switchb (6 Amps) (Anchor make) fixed on sheet metal (16 SWG) Switch Board with bakelite/ perspex (wall maching colour) Top cover (3 mm thick) flushed in wall including mending all good damages to original finish Average per point 6.00 mt.	points	828.00	10.00	8280.00
4	Deistribution concealed wiring with 2x1.5 sq mm (PH & N) single core stranded FR PVC insulated & unsheathed single core stranded 1.1 KV grade Copper Wire (finolex) & 1x1.5 sq mm (ECC) single core stranded (PH & N) 1.1 KV grade cu wire (finolex) & 1 x 1.5 sq mm single core stranded PVC insulted & unsheathed cu wire (finolex) used as ECC in 19 mm bore, 3 mm thick polythene pipe complete with all accessories embedded in wall 250 volt 5 amp 3 pin plug point including S & F 250 Volt 5 amp 3 pin flush type plug socket & piano key type swich (Anchor make) on existing switch board as mentioned sl. no.3	points	76.00	2.00	152.00
5	Supplying & drawing 1.1 KV grade single core standed FR PVC insulated & unseathed single core sranded cu Wire 3x2.5 sq mm (finolex make) in the prelaid polythene pipe & by the prelaid GI fishwire & making necessary connection as required (CESC supply to consumer DP near to CESC & inside the room another DP near CESC & inside the room another DP of dwelling	RM	86.00	15.00	1290.00

Denkun Autricipality

SLNo	Item of works	Unit	Rate	Quantity	Amount
SI.No.	Item of works	Unit	Rate	Quantity	Amount
6	Supplying Delivery & instalation on wall of 30/32 amp DP MCBof Havel's make with enclosed box along with all its necessary connection complete.(Anchor)	nos	808.00	2	1616.00
7	Earthing in soft soil with 50 mm dia GI pipe (TATA make Medium) 3.64 mm th. X 3.04 Mtr long and 1 x 4 SWG GI (hot dip) wire (4 m long) 13 mmdia x 80 mm long GI bolts, double nuts, double washer including S & F 15 mm dia GI protection (1 mtr long) to be filled with bitumen partlyunder the ground level & partly above GL driven to an average depth of 3.65 m below the GL & restoring surface duly rammed.	each	1715.00	1	1715.00
8	Connecting the equipment to earth BUSbar inclussive S&F 10 SWG (Hot Dip) Gl wire on wall /floor with a staples buried inside wall /floor as required & making connection to equipments with bolt, nut, washer, cable lugs etc. as required & mending good damages.	М	6.00	5	30.00
SEL	新疆域的基础的企业有效的企业企业的企业		TOTAL		17858.00
	Rupees Thirteen Thousand Eight Hundred Sever	ty Eigh	t Only	N/A SAME	17858.00

Chairman

Chairman

Dankuni Municipality

Mancharper, Dankure, Mancharper, Dankure,

		ilt up area 32.18 so	in a						BELLEY.
	C/L of main	n outer wall				artitionwall		Varandah C/L	
		4.65			3.375			1.275	
		0.8		/^\-\	1.15			0.9	
		1.15			1.15	2.3		2.175	
		3.45			2.187				
		1.15			1.9				
		1.7			1.387	5.474			
		3.375			11.149				
		1.275							
		2.825			_			-	
		3.125 23.5							
	X wall	1.25				-	-		
	A Wall	1.25				-	-		
no.									V 7
1	Earth work	in excavation					-	-	
	250 mm wa			-	_	-		-	
	and thill M.C	1 23.5	0.75	0.7	12.34		-		
		0.875	0.75	0.7	0.46			+	
		24.375	0.170	0.7	12.8	ma			
	125 mm Wa				14.0	1113			
	AND SHILL AAG	2.625	0.4	0.225	0.24		+		
	WC		0.4	0.225	0.24				
	Bath	0.65		0.225	0.06		-		
	5.474	0.75		0.225	0.00				
		4.724	0.4	0.225	0.43			+	
	Varanda	1.425	0.4	0.225	0.13				
				0.220	0.88				
					0.00				
	Step	0.5	0.9	0.075	0.034				
	1			01070	13.715	m ₃			
2	Soling							+	-
		24.375	0.75		18.281				-
			0.4		4.58				
					22.861				(L)
					22.001		1 10		
3	Polythene s	heet						1	
		2.575	3.125		8,047				
			2.625		7.547				
April 101			1.65		3.3				
3.00	passage		2.375		1.484				
	Bath&WC		0.9		2.43	200			
	Varndah		0.6		0.615	11			
11	step	0.9	0.5		0.45				
(9)					23.873				
98 =									
4	Jhama conci			91 10					- 1-1-1
		100		0.075	1.371	-	1		
				0.075	0.344				
			23.93	0.075	1.795				
					3.51				
5	Earth work	in filling 1/5 excav	ation						
			13.715	5	2.743				
			23.48	0.375	8.805				
					11.548				



6	B.W (6:1) in 1	Foundation of pl	inth		T		1		
	(e/r) ill	23.5	0.625	14.6875	1				
		23.5	0.5	11.75					
		23.5	0.375						
		23.3	0.375	8.8125					
			,	35.25	0.15	5,288			
		23.5	0.25	-	0.525	3.084			
									1
	X wall	0.938	0.625	0.586					
		1	0.5	0.5					
		1.063	0.375	0.399				i ha	
				1.485	0.15	0.223			
		1.125	0.25		0.525	0.148			
	125mm	3.125	0.25		0.525	0.41			
	Bath&WC	2	0.9	0.25	0.523	0.235			
	Kit	5.224	0.25		0.525	0.686			
	Vard	1.925	0.25		0.525	0.253			
	Steps	0.5	0.9		0.15	0.068			
		0.25	0.9		0.15	0.034 -			
						10.427	ma		
				1					
7	DPC	23.5				1 2			
		1.125			 				
		24.625		0.25	<u> </u>	6.156			
		3.125		0.25	-	0.100			
109714		1.8							
		5.224			-	-	1		
		10.149		0.125		1 000			
	+	10.149		0.125	-	1.269			
	Less	0.0		0.05	0.000	7.425			
	Less	0.9		0.25	0.225	- C- Wa - C			
		0.9		0.125	0.113				
		0.75		0.125	0.281				
						0.619			
						6.806	sqm		
						*			
8	BW in super	structure (6:1)							
		23.5							A. Santasa
		1.125							
		24.625	2.75	0.25	16.93				
	Parapet	23.8	0.075	0.25	0.446	A THURSDAY IN THE			
1112						17.376			
	Less opens								
	1	0.9	2.1	1.89					
	4	0.9	0.9	3.24					
	1	0.75	0.9	0.675					
	3	0.75	0.75	1.688					
				7.493	0.25	1.873			-
	Lintel								
		1.525	1.525						
	4	1.2	4.8						
	1	1.05	1.05						
					1			200	
	1		7 375	0.25	0.1	0.184			
	Wo2		7.375	0.25	0.1	0.184			



	1				(-)	2.134			
	Net brick wor	k					15.242	m ₃	
9	125 th. Brick								
	room		3.125	2.6	8.125				
	kit		2.125	2.75	5.844				
			1.65	2.75	4.5375				
			1.45	2.65	3.8425				
	2		0.9	2.1	3.78				
						26.12875			
	Less opening								
	1	0.9	0.9			400	 		
	3	0.75	2.25			1000			-
			3.15	2.1	6.615		1		-
	Lintel				-				-
5 10		1.3	1.3					-	
		1.025	1.025					-	
	1		2.325	0.1	0.2325			-	
			to what	V.E.	6.8475	77			
					0.04/3	10 20125		-	
-	Paganot			100	-	19.28125		-	
	Parapet	23.5		0.15	-	2 505			
		43.5		0.15	-	3.525			
		0.55				22.806			
	passege	0.75		0.55		0.4125			
	-					23.219	sqm		
10	Conc M-20								-
	Roof slab								
	32.15		31.003		0.1	3.1			
	Beam		3.625	0.25	0.15	0.136			
			2.575	0.25	0.1	0.064			
	Lintel						3.301		
	D1	1	1.525	1.525					
	W1	4	1.2	4.8					
	W2	. 1	1.05	1.05					
	WO2	1	3.05	3.05					
				10.425	0.25	0.1	0.261		
	D1	1	1.39	1.39					
	D2	1	1.025	1.025					
	D2	2	1.4	2.8					
	O2	1	0.875	0.875					
	D2	2		6.09	0.125	0.1	0.076		
	Chaja								
-	W1	4	1.2	4.8					
	W2		1.03	1.03					
-	D1		1.275	1.275	+		00000		
	W02		3.05	3.05	+	-			
	1104	-		10.155	0.3	0.075	0.228		
	-		7	10.135	0.3	0.075			
	-				 		3.866	m ₃	
11	m / /				-				
11	Reinforcemen				7850	0.243			
		3.866	0.80%				MT		

Dankuni Municipaticy

Dankuni Municipaticy

Howen

12	Shuttering					T	Т	T	1
									_
	31	23.5	1.125					1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
			24.63	0.25					_
	31			6.156	24.844				
	Side beam	2	3.125	0.15	0.9375				_
			2.325	0.1	0.465				
	side slab		25.3	0.1	2.53				+
	Lintel	1		0.25	0.225				+
		1	1.525	0.1	0.153				+
			1.275	0.35	0.446				
			0.3	0.05	0.015				_
						29.615	sqm		_
	4W1	4	0.9	0.25	0.9	10.00	- Ann		
			1.2		0.48			 	-
	+		1.2	0.35	1.68				+
			0.3	0.05	0.12			-	+
	1W2		0.75	0.05	0.12		-	-	-
			1.05		0.105				
	1		1.05	0.35	0.368				
			0.3	0.05	0.03				-
	WO2		0.75	0.05	0.563				-
	1102		3.05		0.305				-
	-		3.05	0.1	1.068				
	-		0.3	0.05					-
-	Lintel 125 W		0.3	0.05	0.03				-
	D1		0.9	0.125	0.112				-
	D1		1.3	0.125	0.113				-
	D2			0.1	0.26				
-		1	0.75	0.125	0.188				
			1.15	0.1	0.46	200			
	D2		0.75	0.125	0.188				
	-	2	1.9	0.1	0.38				
						7.423			
						37.038	sqm		
		1							
13	Plaster (6:1)								
	Out side 15 n	nmth.							
			2.85	1.125	0.45				
		25.3			4.425	111.953	sqm		
	Inside 20 mm								
		2.7	3.125	2.75	32.038	t			
		2.875	2.625	2.75	30.25				
		2 2	1.65	2.75	20.075				
		2.075		2.75	11.413				
	Above lintel								
	1	0.75		0.65	0.488				
	Bath								
	2	0.9		2.75	4.95				
	WC								
	1	2.95		2.75	8.113		in a second	5930335.7354	
	1	2.25		2.75	6.188				
	4	2.2		0.9	7.92				
	T. 125 wall						Marieina	, -	

Dankuni Municipa

	-	2 0.5	-	0.125	0.225				-
			-			121.658			
	Open out si								
		3 0.75	5	2.1	4.725				
					(-)	4.725			
						116.933	sqm		
	Celling Plas	ter			24.47				
	Less				1.14				
						23.33	Sqm		
									1
14	Neat cemen	t punning							-
	Out side	Plinth		1					+
		25.3	0.45			11.385	Sqm	11.385	
	-			+		7.1000	indii.	11.000	+
	Inside	+	2.7	3.125	+				+
		-	2	5.825	0.1	1.165	Cama		+
			2.875	2.625	0.1	1.100	Sqm		+
		-	2.073	5.5	0.1	1.1	Com		-
	Kithen	-	2	1.65	0.1	1.1	Sqm		-
	Educa			3.65	0.45	2 205	C		-
			2		0.45	3.285	Sqm		
				1.65	0.45	0.743	Sqm		
		-	2	2.075	0.1	0.415	Sqm		
	Varanda			1.775	0.1	0.178	Sqm		
	step WC			3	0.45	1.35	Sqm	4 - 2	
	Bath			3.5	2	7	Sqm		
			1	0.75	0.1	0.075	Sqm	Control of the contro	
	In side puni	ning					15.31	15.31	
	Total							26.695	Sqm
		8.0%							
15	Art. Stone fl	ooring							
	Floor area		11 - 11 - 11			25.37	sqm		
	Step		0.9	0.25		0.45			
	W1		0.9	0.1		0.36			1
	W2		0.75	0.1		0.075			+
	W3		0.75	0.1	1	0.225			-
							26.48	Sqm	+
16	Ms Clamp f	or door & windo	N .					1	
	D1+D2			6		24			+
	W1+W2			2	+	10			+
		+	1		-	10		nos.	+
		1					0.4	110.5.	+
17	Wood work	in Door & winds	w frame						
17		in Door & windo		10.2					-
17	D1	2	5.1	10.2					
17	D1 D2	4	2 4.95	9.9					
17	D1 D2 W1	4	5.1 4.95 3.6	9.9 14.4					
17	D1 D2	4	2 4.95	9.9 14.4 3.3					
	D1 D2 W1 W2	4	5.1 4.95 3.6	9.9 14.4	0.075	0.075	0.213	m3	
	D1 D2 W1 W2 Z batten shu	itter	5.1 4.95 3.6 3.3	9.9 14.4 3.3 37.8	0.075		0.213	ms	
	D1 D2 W1 W2 Z batten shu	itter	2 4.95 3.6 3.3	9.9 14.4 3.3 37.8	0.075	3.139	0.213	ms	
	D1 D2 W1 W2 Z batten shu D1 D2	itter	2 5.1 2 4.95 3.6 3.3 2 0.775 0.625	9.9 14.4 3.3 37.8 2.025 2.025	0.075	3.139 2.531	0.213	ms	
	D1 D2 W1 W2 Z batten shu D1 D2 W1	itter	2 4.95 3.6 3.3 0.775 0.625	9.9 14.4 3.3 37.8	0.075	3.139	0.213	ms	
17	D1 D2 W1 W2 Z batten shu D1 D2	itter	2 5.1 2 4.95 3.6 3.3 2 0.775 0.625	9.9 14.4 3.3 37.8 2.025 2.025	0.075	3.139 2.531	0.213	ms	
	D1 D2 W1 W2 Z batten shu D1 D2 W1	itter	2 4.95 3.6 3.3 0.775 0.625	9.9 14.4 3.3 37.8 2.025 2.025 0.775	0.075	3.139 2.531 2.403 0.484	0.213 8.557	ms sqm	

Chairman 8.557

Chairman Airry

Dankuni Municipatry

Mannharman Dankuni III

	D1+D2			T	12		1	T
		4	4	-	100			-
	W1	4	4		16		-	
	W2	1	4		4		-	-
						3.	2 nos.	
20	Iron soket bolt							
	Door			5				
	Window			5				
						1	nos.	
21	White wash							
	Inside+Celling Plaste	er- inside punning						
		116.933	23.33	15.31		124.953	sqm	
22	Colour wash							1
	Out side Plaster- out	side punning						
		111.953	11.385			100.568	sqm	
				1				1
23	Priming on timber so	utrface						
	2	2 0.9	2.1		7.56			
	2	2 0.75	2.1		6.3			1
	4	2 0.9	0.9		6.48			
	1	2 0.75	0.9		1.35			
				1		21.69	sqm	+
			+				odir	-
24	Painting best quality	on wooden surface		-				-
	same sl.no. 23					21.69	sqm	+
						21.07	oqui	-
25	MS ornamental gril.	10Kg-16 Kg		_	_			+
	W1	4 0.75	0.75	2.25			-	-
	W2	1 0.75		0.45	-			
	7772	10.75	U.C	2.7				-
						00.4	*/	-
				@12Kg/sq	lm	32.4	Kg	-
24	D. C. L.			-				
26	Priming on Steel sut	rrace		-		2.7	sqm	-
20	Dainting but a 19			-		0.77		-
27	Painting best quality	on steel surface				2.7	sqm	-
	same sl.no. 24			-				-
20	2000		1					
28	R.C.C. Shelf							
		1.75 0.5				0.875	sqm	
29	Roof treatment with	cow dang						
			32.18					
	Deduct	1.14 (varanda)	1.14		-342			7
	Cornice	25 0.125	3.125					
			27.915			27.915	sqm	



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

(ANNEXURE-II)									
SI No	Description of Items	Quantity	Unit	Rate	Amount				
1	Earth work in excavation of foundation trenches or drains in all sorts of soil (including mixed soil but excluding or stacking the spoils within a lead of 75 m. as directed. The item includes necessary trimming the sides of trenches leveling dressing and ramming the bttom boiling out water ags required complete. Depth of exavation not existing 1500mm P.No-1, I-2(a)	2.500	%Cu.M	12047.00	301.18				
2	Cement concrete with graded jhama Khoa ballast (30 mm size) excluding shuttering. In ground floor and foundation (a) 6:3:1 proportion.	0.050	Cu.M	5803.06	290.13				
3	Brick work with 1st class bricks in cement mortar (6:1). a) In foundation & Plinth P.no-29, I-21(a)	0.010	Cu.M	5719.00	57.19				
	125 mm. thick brick work with 1st class bricks in ement mortar (4:1) G.Floor	3.000	SqM	714.00	2,142.00				
5	Controlled Cement concrete with well graded stone chips (20 - mm nominal size) excluding shuttering and reinforcement with complete design of concrete as per 1: 456 and relevant special publications submission of job mix formula after preliminary mlx design after testing of concrete cubes as per direction of Engineer-in charge Consumption of cement will not be less than 300 Kg of cement -with Super plasticiser per cubic meter of controlled concrete but actual consumption will be determined on- the basis of preliminary test and job mix formulaI n ground floor and foundation. [Using concrete mixture] M 20 Grade	0.145	Cu.M	6871.54	996.37				
6	Reinforcemnet for reinforced concrete work in all sorts of structures incl. Distribution bars, stirrups, binder etc. incl. supply of rods, initial straightening & removal of loose rust (if necessary), cutting to requisite length, hooking etc P.no-27, I-15(a)(i)	0.010	M.T	68508.00	685.08				
7	Supplying, fitting and fixing UPVC down pipes A type and fittings conforming to IS 13592-1992 with necessary clamps nails including making holes in walls, etc. and cutting trenches in any soil, through masonry concrete structure etc. if necessary and mending good damages including jointing with jointing materials (Spun yarn, valamoid / bitumen / M. seal etc.) complete.				+				
	i) UPVC Pipe 110 mm dia	4.000	Mtr	291.00	1,164.00				
	ii) UPVC Bend 87.5 degree 110 mm dia P.no-174, I-21(B)C(ii)	2.000	Each	162.00	324.00				
8	Jaffri brick work 125 mm. thick with 1st class bricks in cement mortar (4:1) including 12 mm. thick cement plaster (4:1) in all faces in ground floor	2.000	SqM	792.00	1,584.00				

Dankuni Municipality
Mancharler Dankuni Hoogh

Total=

7,544.00

Rate Analysis Brick Work 4:1 in foundation & plinth

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

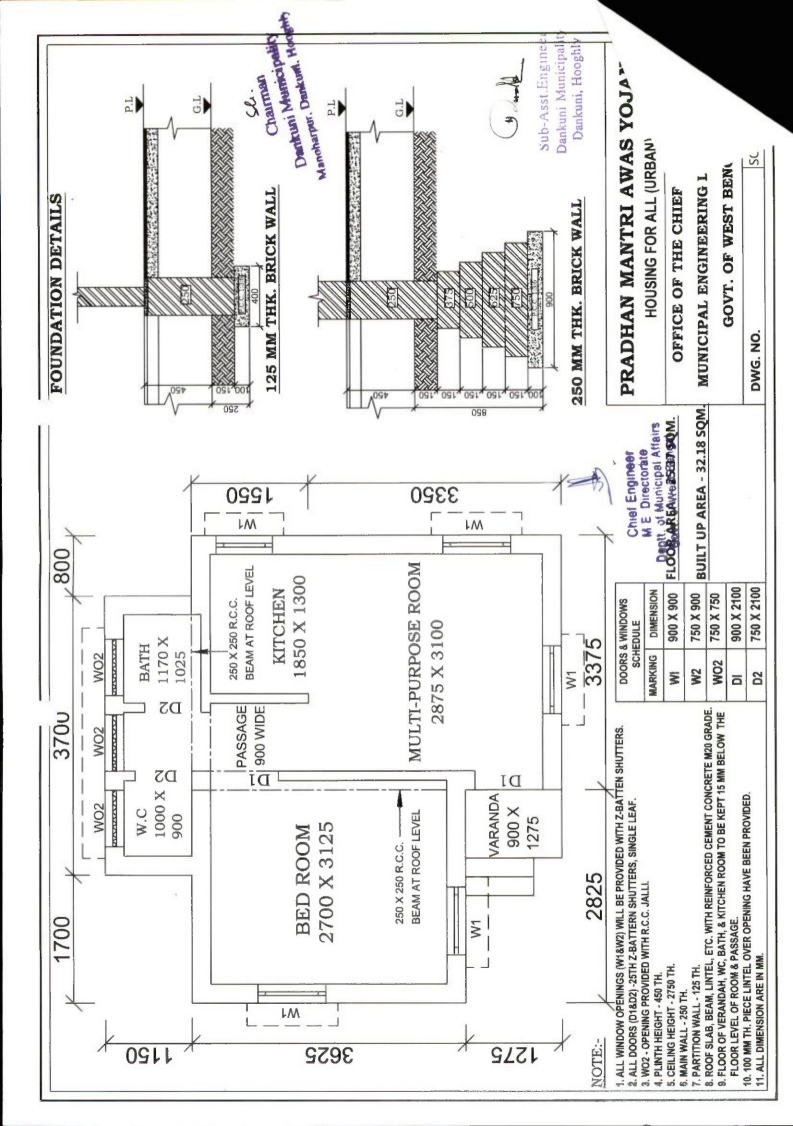
Rate Analysis Ordinary Mix Concreate 1:1.5:3

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

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

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

Charten den banken Hood his



Annexure - II

Format - A

(Format for Rate Analysis of Cement Concrete Item)

Item 7. Ordinary Cement concrete (mix 1:1.5:3) with graded stone chips (20 mm nominal size) excluding

Consumption of Stone aggregate (Page B-59)

20 mm = 0.57 Cum

10 mm = 0.29

Cum

Distance of site considered =

10 Km

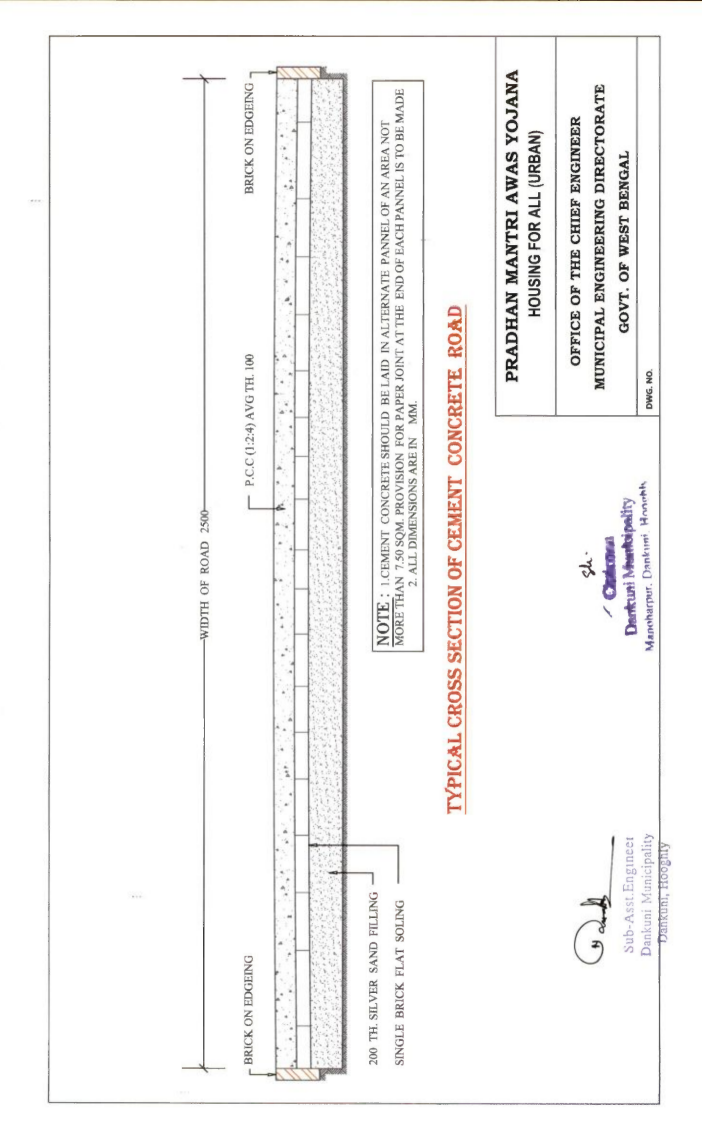
Steps	Quantity	Unit	Rate	Amount
Step - 1 Rate of item as per relevant section of this Schedule A =	1.00	сим	5389.00	5389.00
Step - 2 Add cost of stone aggregate of different grading as per consumption required for one cum of concrete.				
(As per table:T-1)				
Station : kalyani	a la			
20mm Nominal Size:	0.573	CUM	1463.00	838.30
10mm Nominal Size:	0.287	CUM	1296.00	371.95
Total B =				1210.25
Step - 3 Add cost of carriage of stone aggregate as per consumption required for one cum of concrete.				
(As per table:T-2)				
20mm Nominal Size:	0.573	CUM	178.50	102.28
10mm Nominal Size:	0.287	CUM	178.50	51.23
Total C =				153.51
Step - 4 Add cost for loading and unloading of stone aggregate				
(As per table:T-3)				
20mm Nominal Size:	0.573	сим	58.00	33.23
10mm Nominal Size:	0.287	CUM	58.00	16.65
Total D =				49.88
Final Rate of Item = [Rs. A - Rs.B + Rs.C + Rs.D] = Rs.				6802.64

Chairman
Dankuni Municipality
Manoharpur, Dankuni, Hooghly

ESTIMATE FOR CONSTRUCTION OF CONCRETE ROAD 2.5 MRTRE WIDE

	PWD BUIL	LDING S	SCHEDU	JLE 20	14			
SI No	Description of Items	Length	Breadh	Depth	Quantity	Unit	Rate	Amount
1	Earth work in excavation of foundation trenches or drains in all sorts of soil (including mixed soil but excluding or stacking the spoils within a lead of 75 m. as directed. The item includes necessary trimming the sides of trenches leveling dressing and ramming the bttom boiling out water aqs required complete. Depth of exavation not existing 1500mm P.No-1, I-2(a)	1.00	2.5	0.400	1.000	%Cu.M	12047.00	120.47
2	Filling foundation or plinth by silver sand in layer not exceeding 150 mm. as directed and consolidating same by through saturation with water rammingcomplete. Including the cost of supply of sand. (a) by fine sand P.No-2, I-4(B)	1.00	2.5	0.200	0.500	%Cu.M	110422.00	552.11
3	Single brick flat soling of picked jhama bricks including ramming and dressing bed to proper level and filling joints with powdered earth or local sand P.no-11, I-1	1.00	2.5		2.500	Sq.M	377.00	942.50
4	Ordinary Cement concrete (mix 1:1.5:3) with graded stone chips (20 mm nominal size) excluding shuttering and reinforcement, if any, in ground floor as per relevant IS codes P.no-24, I-10(a)	1.00	2.5	0.125	0.313	Cu.M	6802.74	2,125.86
5	Brick edging 75 mm. wide with picked jhama bricks, laid true to line and level including cutting necessary trench in sopil or in hard metalled surface, laying the bricks and repacking the trench (on both sides of the edgeing) with spoils and ramming the same throughly, complete as per direction. (b) Brick-on-end edging (250 mm) depth. P.No-189, I-3(b)	2.00			2.000	%Mtr	9392.00	187.84
6	Removal of rubbish, earth etc. from the working site and disposal of the same beyond the compound in conformity with the Municipapal /Corporation Rules forsuch disposal, loading into truck and cleaning the site in all respect as per direction of Engineer - in -Charge P.no-9, I-13	1.00	2.500	0.400	1.000	Cu.M	168.00	168.00
		L			J		Toatl=	4,096.78
_	+			1092			Total=	4,097.00





Supplying laying of D.I Pipe line (100 mm dia)

SCHEDULE FOLLOWS

- A. P.W.D. Schedule of Rates For Building Works, Materials and Labour Effective from 1st July 2014
- B. K.M.D.A. Water Supply Schedule of Rates 2004.

Considering 1000 m. length

SI. No.	Description of Item	Quantity	Rate	Unit	Amount (in Rs.)
Page-1 It No- 2(a)	Earth work in Excavation of Foundation trenches or drains, in all sorts of soil (including mixed soil but excluding laterite or sand stone) including removing, spreading or stacking the spoils with a lead of 75 Mtr as directed. The item includes necessary trimming the sides of trenches, leveling dressing and ramming the bottom, bailing out water as required complete. a) Depth of Excavation not exceeding 1,500 mm. (i) 1000x0.50x1.00=500.00	500.00	12,047.00	% M³	60,235.00
Page-1 It 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) [(i)- (3.14x0.1²)*1000=31.40, 500.00-31.40=468.60 cum a) with earth obtain from excavation of foundation.	468.60	7,831.00	% M ³	36,696.07
Page - 53 It No-1.2.2 (b)	Lowering any type of D.I pipe and specials and laying along trench at any depth as per specification and direction of the Engineer in charge. b) 100 mm Dia	1,000.00	394.00	%M	3,940.00
Page No- 6 It No-1.2.5	Rubber gasket joints to C.I / D.I pipes and laying along trench at any depth as per specification and direction of the Engineer in Charge. b) 100 mm Dia	270.00	20	Each	5,400.00
5. Page No- IT Io-1.2.6 (b)	Flange joint to C.I / D.I / M.S pipes and specials including supply of rubber gasket, nuts, bolts washers ect. Of best quality to make the joint water tight at required hydraulic presser all complete as specification & direction of the Engineer in charge. b) 100 mm Dia	29.00	210	Each	6,090.00
Page No-8 lt lo-1.2.7 (b)	Cutting of C.I / D.I pipes for fitting with pipes and or specials of similar or de similar materials at the time of laying without damaging any part of the required length including taking out of the broken pieces from the trench and restacking the same at the specified location as per direction of the Engineering in charge. b) 100 mm Dia	50.00	33.00	Each	1,650.00



SI. No.	Description of Item	Quantity	Rate	Unit	Amount (in Rs.)
Page No- 71 t No- 1.5	Chamfering the spigot end of C.I / D.I pipes for fittings with the socket of C.I / D.I pipes and or specials in tyton jointed water mains or otherwise using electric grinder as per Engineering in charge. b) 100 mm Dia	30.00	35.00	Each	1,050.00
Page No-71 It No- 1 5 (b)	Lowering, fitting and fixing all types of valve*in proper position and alignment using chain pulley block or crane (for diameter above 250 mm) by providing temporary support as required, gasket nuts & bolts etc. all complete as per specification and direction of the Engineer in charge. b) 100 mm Dia	11.00	443.00	Each	4,873.00
Page No- 8 It No- 1 (b)	Hydraulically testing of C.I / D.I / AC pipe line in sections under a head of water not less then 60m(6Kg/Cm2 pressure) or above as per specific requirements by filling the main with supply of water including supply of all specials and equipments, like pump set, gauges, end caps, blank flange etc. all complete as per instruction of the Engineer in charge. b) 100mm Dia	1,000.00	8.00	м	8,000.00
o lt No-	Disinfections of water main by filling with water containing bleaching powder of sufficient quantity capable of maintaining a residual chlorine concentration of 10mg/1 within the main after a detention period of two hours and complete as per specification and direction of the Engineer in charge. b) 100mm Dia	1,000.00	4.00	М	4,000.00
1. Page o- 82 t No-6.1	Dewater by pumps including all heads lifts and making all arrangements of disposal, where continues flow of water from a source other than natural or ground water is encountered in case of emergency maintenance works related to leakage, breakage and making wet connections.	1,290.00	12.00	HP.Hr	15,480.00
Page lo-105 t c-9.6 (a)(i) & :)(i)	All types of ductile iron (spun) special (viz Bend, Tee, Taper, Tail piece etc.) size confirming to I.S. Specification No-9523 / 2000 with cement mortar lining (inside and bituminous coating (outside) (25% of payments will be held up till successful hydraulic testing) i) All socketed Tee 80 mm- 300 mm 150x150x100,6 Nos @ 29.50 Kg/each =177 Kg 100x100x100, 6 Nos @ 21.50 Kg/each =129 Kg	306.00	67.00	Kg	20,502.00
	j) Tail Piece 80 mm- 300 mm 100x100,18 Nos @ 9.70 Kg/Each =174.60 Kg	174.60	80.00	Kg	13,968.00
3. Page lo-108 It lo-9.8 (ii)	Single / Double bit SBR gasket suitable for jointing C.I / D.I presser pipes, confirming to I.S. 5382-1985 b) 100 mm Dia	312.00	31.00	Each	9,672.00



SI. No.	Description of Item	Quantity	Rate	Unit	Amount
14 Page No- 108 It- No- 9 8 (ii)	Cast iron double flanged valves generally confirming to I.S. 14846: 2000 having four faces and spindle nut or gunmetal, inside screw non rising type brass / AISI 410 spindle; seat tested to 10 Kg / CM2 And body tested to 15 Kg / CM2 Flanges flat faces and drilled to I.S: 1538: 1993 b) 100 mm Dia	10.00	3,209.00	Each	(in Rs.)
15 Page No- 87 It No- 6 26 (b)	Supplying Including cost of installation of compression flanged socket tailpiece for connecting flanged fitting to the plain (spigot) end of C.I / D.I pipes. b) 100 mm Dia	18.00	1,028.00	Each	18,504.00
Page No- 93 It No- 5.33 (b)	Supplying including cost of installation of cast iron mechanical joint Double socket 90° Bend for connecting two plain ends of C.I / D.I pipes, with C.I body and follower gland, zinc coated MS. Fasteners and sealing rubber gasket as per IS: 13382-90 complete. b) 100 mm Dia	4.00	2241	Each	8,964.00
7 je No- It No-6.33 (b)	Supplying including cost of installation of cast iron mechanical joint Double socket 45 ⁰ Bend for connecting two plain ends of C.I / D.I pipes, with C.I body and follower gland, zinc coated MS. Fasteners and sealing rubber gasket as per IS: 13382-90 complete. d) 100 mm Dia	4.00	1977	Each	7,908.00
8. Page No-93 It No- 3.34 4(b)	Supplying including cost of installation of cast iron mechanical joint Double socket 22.5° Bend for connecting two plain ends of C.I / D.I pipes, with C.I body and follower gland, zinc coated MS. Fasteners and sealing rubber gasket as per IS: 13382-90 complete. f) 100 mm Dia	3.00	1887	Each	5,661.00
9. Page No- 2 It No- 15	Sluice valve chamber with C.I heavy cover with locking arrangement (weight not less then 25 Kg) (size of chamber 450 mm x 600 mm inside up to 900 mm depth) 250mm thick cement brick walls (6:1) 150 mm thick cement concrete (6:3:1) bed with jhama chips 19 mm thick cement plaster (6:1) for inside wall and 12 mm thick cement plaster (6:1) for outer walls including rounding corners b) 100 mm Dia sluice valve chamber	10.00	7,576.00	Each	75,760.00
20	Supply of D.I Pipe with conformation to relevent IS codes and as per direction of EIC. 100 mm dia	1,000.00	867.00	м	867,000.00
1	Removal of rubbish, earth etc. from the working site and disposal of the same beyond the compound in conformity with the Municipapal /Corporation Rules forsuch disposal, loading into truck and cleaning the site in all respect as per direction of Engineer - in - Charge. 1000x0.5x0.5=250 cum	250.00	168.00	cum	42,000.00
			То	tal Rs.	1,249,443.07
				PARTICIPATE VICTORIAL	The state of the s

Per meter Length=Rs.

1249.00

(Rupees Twelve Hundread Fourty Nine only)

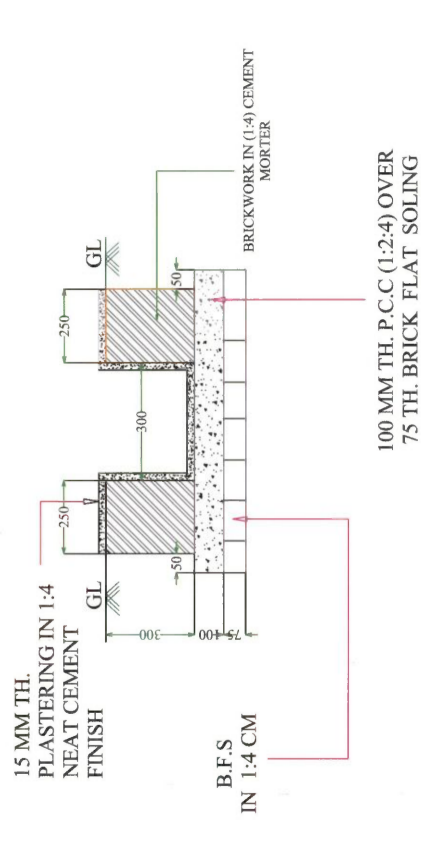


ESTIMATE FOR CONSTRUCTION OF SUR FACE DRAIN (300X300)

PWD BUILDING SCHEDULE 2014

SI No	Description of Items	Length	Breadh	Depth	Quantity	Unit	Rate	Amount
ì	Earth work in excavation of foundation trenches or drains in all sorts of soil (including mixed soil but excluding or stacking the spoils within a lead of 75 m. as directed. The item includes necessary trimming the sides of trenches leveling dressing and ramming the bttom boiling out water aqs required complete. Depth of exavation not existing 1500mm P.No-1, I-2(a)	1.00	0.95	0.475	0.451	%Cu.M	12047.00	54.30
2	Single brick flat soling of picked jhama bricks including ramming and dressing bed to proper level and filling joints with powdered earth or local sand P.no-11, I-1	1.00	0.95		0.950	Sq.M	377.00	358,15
	Cement concrete with graded jhama Khoa ballast (30 mm size) excluding shuttering. 1 ground floor and foundation (a) 6:3:1 proportion.	1.00	0.95	0.100	0.095	Cu.M	5803.06	551.29
4	Brick work with 1st class bricks in cement mortar (4:1). a) In foundation & Plinth P.no-29, I-21(a)	1.00	0.25	0.600	0.150	Cu.M	6068.00	910.20
5	Plaster (to wall, floor, ceiling etc.) with sand and cement mortar including rounding off or chamfering corners as directed and raking out joints or roughening of concrete surface including throating, nosing and drip course where necessary. (Gr.floor). i) With 4:1 cement mortar. a) 20 mm. Thick plaster. P.no-151, I-2(a)	1.00	1.1		1.100	Sq.M	206.00	226.60
	Neat cement punning above 1.5 mm thick in wall, dado, windowsills, floor, drain etc. P.no-152, I-8	1.00	1.100		1.100	Sq.M	38.00	41.80
,	Aritificial stone in floor dado staircase etc. with cement concrete 1:2:4 with stone chips laid in pannels as directed with topping made with ordinary or white cement (as measured) and marble dust in porportion (2:1) including smooth finishing and round P.no-40, I-3(ii)	1.00	0.300		0.300	Sq.M	303.00	90.90
3	Removal of rubbish, earth etc. from the working site and disposal of the same beyond the compound in conformity with the Municipapal /Corporation Rules forsuch disposal, loading into truck and cleaning the site in all respect as per direction of Engineer - in -Charge P.no-9, I-13	1.00	0.800	0.475	0.3800	Cu.M	168.00	63.84
					L		Toatl=	2,297.14
				1247107230114			Total=	2,297.00

CKUSS SECTION OF DRAIN (300 x 300)



SA . Chairman Darrkuni Manthaipal

Darkuni Mantzipality Mancherrur, Darkum, Hooghb

Chairman

Sub - Assistant Engineer

C 1/4

ESTIMATE FOR CONSTRUCTION OF SUR FACE DRAIN (400X400)

	PWD BUII	LDING	SCHED	ULE 20	14			
Si No	Description of Items	Length	Breadh	Depth	Quantity	Unit	Rate	Amount
and the second	Earth work in excavation of foundation trenches or drains in all sorts of soil (including mixed soil but excluding or stacking the spoils within a lead of 75 m. as directed. The item includes necessary trimming the sides of trenches leveling dressing and ramming the bttom boiling out water aqs required complete. Depth of exavation not existing 1500mm P.No-1, I-2(a)	1.00	1.05	0.575	0.604	%Cu.M	12047.00	72.73
2	Single brick flat soling of picked jhama bricks including ramming and dressing bed to proper level and filling joints with powdered earth or local sand P.no-11, 1-1	1.00	1.05		1.050	Sq.M	377.00	395.85
	Cement concrete with graded jhama Khoa ballast (30 mm size) excluding shuttering. a ground floor and foundation (a) 6:3:1 proportion.	1.00	1.05	0.100	0.105	Сы.М	5803.06	609.32
4	Brick work with 1st class bricks in cement mortar (4:1). a) In foundation & Plinth P.no-29, I-21(a)	1.00	0.25	0.800	- 0.200	Cu.M	6068.00	1,213.60
5	Plaster (to wall, floor, ceiling etc.) with sand and cement mortar including rounding off or chamfering corners as directed and raking out joints or roughening of concrete surface including throating, nosing and drip course where necessary. (Gr.floor). i) With 4:1 cement mortar. a) 20 mm. Thick plaster. P.no-151, I-2(a)	1.00	1.3		1,300	Sq.M	206.00	267.80
6	Neat cement punning above 1.5 mm thick in wall, dado, windowsills, floor, drain etc. P.no-152, I-8	1.00	1.300		1.300	Sq.M	38.00	49.40
7	Aritificial stone in floor dado staircase etc. with cement concrete 1:2:4 with stone chips laid in pannels as directed with topping made with ordinary or white cement (as measured) and marble dust in porportion (2:1) including smooth finishing and round P.no-40, I-3(ii)	1.00	0.400		0.400	Sq.M	303.00	121.20
8	Removal of rubbish, earth etc. from the working site and disposal of the same beyond the compound in conformity with the Municipapal /Corporation Rules forsuch disposal, loading into truck and cleaning the site in all respect as per direction of Engineer - in -Charge P.no-9, I-13	1.00	0.900	0.575	0.5175	Cu.M	168.00	86.94
				**********	1		Toatl=	2,816.85
					-	-	Total=	2,817.00



ESTIMATE FOR CONSTRUCTION OF SUR FACE DRAIN (450X600)

PWD BUILDING SCHEDULE 2014

SI No	Description of Items	Length	Breadh	Depth	Quantity	Unit	Rate	Amount
1	Earth work in excavation of foundation trenches or drains in all sorts of soil (including mixed soil but excluding or stacking the spoils within a lead of 75 m. as directed. The item includes necessary trimming the sides of trenches leveling dressing and ramming the bttom boiling out water aqs required complete. Depth of exavation not existing 1500mm P.No-1, 1-2(a)	1.00	1.1	0.775	0.853	%Cu.M	12047.00	102.70
2	Single brick flat soling of picked jhama bricks including ramming and dressing bed to proper level and filling joints with powdered earth or local sand P.no-11, I-1	1.00	1.1		1.100	Sq.M	377.00	414.70
	Cement concrete with graded jhama Khoa ballast (30 mm size) excluding shuttering. 1 ground floor and foundation (a) 6:3:1 proportion.	1.00	1.1	0.100	0.110	Cu.M	5803.06	638.34
4	Brick work with 1st class bricks in cement mortar (4:1). a) In foundation & Plinth P.no-29, I-21(a)	1.00	0.25	1.200	0.300	Cu.M	6068.00	1,820.40
5	Plaster (to wall, floor, ceiling etc.) with sand and cement mortar including rounding off or chamfering corners as directed and raking out joints or roughening of concrete surface including throating, nosing and drip course where necessary. (Gr.floor). i) With 4:1 cement mortar. a) 20 mm. Thick plaster. P.no-151, 1-2(a)	1.00	1.7		1.700	Sq.M	206.00	350.20
6	Neat cement punning above 1.5 mm thick in wall, dado, windowsills, floor, drain etc. P.no-152, I-8	1.00	1.700		1.700	Sq.M	38.00	64.60
7	Aritificial stone in floor dado staircase etc. with cement concrete 1:2:4 with stone chips laid in pannels as directed with topping made with ordinary or white cement (as measured) and marble dust in porportion (2:1) including smooth finishing and round P.no-40, I-3(ii)	1.00	0.450		0.450	Sq.M	303.00	136.35
8	Removal of rubbish, earth etc. from the working site and disposal of the same beyond the compound in conformity with the Municipapal /Corporation Rules forsuch disposal, loading into truck and cleaning the site in all respect as per direction of Engineer - in -Charge P.no-9, I-13	1.00	0.950	0.775	0.7363	Cu.M	168.00	123.69
							Toatl=	3,650.98
					438		Total=	3,651.00

	DESCRIPT	TION OF WO		SIMPLE	OR GARBAGE		Iven rem	In . mr	AMOUNT		
SL.NO.					None of the last o	QTY.	UNIT	RATE	AMOUNT		
	100000000000000000000000000000000000000				s or drains, in						
					ding laterite or			1			
		_	-		stacking the						
		nin a lead o			0						
		he sides of tr			0						
		ne bottom, ba	ailing out v	vater etc. as i	required						
	complete.		T	1 1			-				
	1	7	0.8	0.225	1.26						
	1	3.55	2.3	0.45	3.67425	4.934	%cu.m.	12047.00	594.4		
		in filling in f		& plinth wit	h earth						
		om excavatio	n								
	Pg 3, Item3	}				1	1				
		20% of ex	cavation	1	1	1.0	-	7831	01.0		
3	Single brid	k flat soling		ama bricke		1.0	cu.m.	7031	81.0		
		-	-		d filling joints	7					
	with powdered earth or local sand SOR, PWD, P-33, I -1 [R]										
	1	7	0.8		5.6	5.6	sqm	377.00	2111.2		
4		ncrete with g	raded Ston	e ballast (40	mm.)						
	excluding s										
		d floor and f	oundation.	6:3:1 prop	ortion Pakur						
	variety										
	Page 59; 1	tem No.:-I	-10 a								
	1	7	0.8	0.15	0.8400	0.8400	cu.m.	5823	4891.3		
5		with 1st clas		cement mort	ar (6:1)						
	a) In found	ation and pli	nth.								
	SOR, PWD	P-69, I -21(a									
	1	7	0.75	0.175	0.92						
	1	7	0.5	0.175	0.61						
	1	7	0.25	1.15	2.01	3.544	cu.m.	5719.00	20266.7		
	trat										
6	Plaster (to	wall, floor,	ceiling e	c.) with sar	nd and cement						
6					nd and cement						
6	mortar incl	uding round	ing off or c	hamfering co	orners as						
6	mortar incl directed an	uding round d raking out	ing off or c joints or re	hamfering co oughening of	concrete						
6	mortar incl directed an surface, inc	uding round d raking out luding throa	ing off or c joints or re ting, nosin	hamfering co oughening of	concrete				Į.		
6	mortar incl directed an surface, inc necessary.	uding round d raking out luding throa In ground fl	ing off or c joints or re ting, nosin oor.	hamfering co oughening of g and drip co	orners as concrete ourse where		P TO THE SAME OF T				
6	mortar includirected an surface, inconecessary . i) With 6:1 (uding round d raking out luding throa In ground fl cement morta	ing off or c joints or re ting, nosin oor. ar. c) 20mr	hamfering co oughening of g and drip co	orners as concrete ourse where				74		
6	mortar includirected an surface, inconecessary. i) With 6:16 SOR, PWD	uding round d raking out luding throa In ground fl cement morts , P-319, I -2(i	ing off or conjoints or reting, nosing oor. ar. c) 20mm i)	hamfering co oughening of g and drip co	orners as concrete ourse where er						
	mortar inclidirected an surface, inc necessary . i) With 6:1 of SOR, PWD	uding round d raking out luding throa In ground fl cement morts , P-319, I -2(i	ing off or conjoints or reting, nosing oor. ar. c) 20mm i) 2.75	hamfering co oughening of g and drip co n thick plast	concrete ourse where er	19.25	sq.m.	181.00	3484.2		
7	mortar inclidirected an surface, inc necessary . i) With 6:1 of SOR, PWD	uding round d raking out luding throa In ground fl cement morte p, P-319, I -2(i) 7	ing off or conjoints or reting, nosing oor. ar. c) 20mm i) 2.75 about 1.5m	hamfering co oughening of g and drip co n thick plast	concrete ourse where er	19.25	sq.m.	181.00	3484.2		
	mortar inclidirected an surface, inconecessary. i) With 6:16 SOR, PWD 1 Neat cemer window, si	uding round d raking out luding throa In ground fl cement morta , P-319, I -2(i 7 It punning a Ills, floor, dra	ing off or conjoints or reting, nosing oor. ar. c) 20mm i) 2.75 about 1.5m	hamfering co oughening of g and drip co n thick plast	concrete ourse where er	19.25	sq.m.	181.00	3484.2		
	mortar inclidirected an surface, inc necessary . i) With 6:1 of SOR, PWD	uding round d raking out luding throa In ground fl cement morta , P-319, I -2(i 7 It punning a Ills, floor, dra	ing off or conjoints or reting, nosing oor. ar. c) 20mm i) 2.75 about 1.5m	hamfering co oughening of g and drip co n thick plast	concrete ourse where er	19.25	sq.m.	181.00	3484.2!		
	mortar inclidirected an surface, inconecessary. i) With 6:16 SOR, PWD 1 Neat cemer window, si	uding round d raking out luding throa In ground fl cement mort p. P-319, I -2(i 7 It punning a Ills, floor, dra p. P-323, I -8	ing off or conjoints or reting, nosing oor. ar. c) 20mm i) 2.75 about 1.5m	hamfering co oughening of g and drip co n thick plast	concrete ourse where er	19.25	sq.m.	181.00	3484.2		



	SAY											
	TOTAL Rs.											
	1	1.5		0.15	0.225	2.325	sq.m.	100	232.5			
	2	7		0.15	2.1							
	SOR, PWD	, P-65, I -14										
	measured).	,										
			-	ith concrete	*	-						
				slab in positi sting etc. con		- 3						
				,	g out the same							
10				ing with har								
	1	1.5	0.25	0.15	0.05625	0.525	cu.m.	6802.74	3571.4			
	1	2.5	1.25	0.15	0.46875							
		Stone chips. (i) & P-61, I-	11									
	stonechips	excluding sh	uttering in	reinforceme	nt if any							
9	Nominal m	ix M20 ceme	nt concrete	(1:1.5:3) wit	h graded	-						
-	1	1.5	0.25	0.3	0.1125	1.05	%cu.m.	98524	1034.50			
	1	2.5	1.25	0.3	0.9375							
			- 4	p.no. 5,sl-4.								
	through saturation with water ramming complete .including the cost of supply of sand . (pament to be made on											
				onsolidating								
				lver sand in	*			1				



ESTIMATE FOR THE CONSTRUCTION OF COMMUNITY CENTRE NEW

Schedule Based On P.W.D. (Building & Sanitary & Plumbing) August, 2014 & Corrigenda

AREA = 223.40 sqm

UNIT - EACH.

	AREA - 223.40 Sqm		UNIT - EACH.				
SL. NO.	DESCRIPTION OF ITEM	QUANTITY	UNIT	RATE (Rs.)	AMOUNT(Rs.)		
1	Earthwork in excavation of foundation trenches or drains in all sorts soil (inc-luding mixed soil but excluding laterite or sandstone) including removing spreading or stacking the spoils within a lead of 75m as directed. The item includes necessary trimming the sides of trenches,	169.91	% M ³	12,047.00	20469.06		
	leveling, dressing, and ramming the bottom bailing out water as required complete. (a) Depth of excavation not exceeding1500 mm. P.WD.(Building), Page						
	-1. It 2(a)	1					
2	Earthwork in filling in foundation trenches or plinth with good earth in layers not exceeding 150 mm. including watering and ramming etc. layer by layer	122.69	% M ³	7,831.00	9607.85		
	complete. a) With earth obtained from excavation of	-					
	foundation. P.W.D. (Bldg.), Page - 1 , It 3(a)						
3	Single brick flat soling of picked jhama bricks including ramming and dressing bed to proper	314.66	M ²	377.00	118624.94		
	level and filling joints with powdered earth or local sand. P.W.D. (Building), Page -11, It.1						
4	Cement concrete with graded jhama khoa (30 mm size) xcluding shuttering and reinforcement. In ground floor and foundationa) 6:3:1 proportion. P.W.D(Building), Page - 11, It 4(a)	23.60	M ³	5,803.00	136945.00		
5	Ordinary Cement concrete (mix 1:1.5:3) with graded stone chips (20 mm nominal size) excluding shuttering and reinforcement if any, in ground floor as per relevant IS codes. P.W.D (Building), Page – 14, It. – 7(i)	74.24	M ³	6802.74	505008.21		
6	Brick work with 1st class bricks in cement mortar (6:1). a) In foundation & Plinth. P.W.D.(Building), Page – 29, It. – 22(a)	36.89	M ³	5,719.00	210973.91		
	b)In Super structure, Ground floor. P.W.D.(Building), Page - 29, It 22(b)	59.36	M ³	5,943.00	352776.48		
	125 mm thick brick work with 1st class bricks in cement morter (4: 1) a) In Ground floor. P.W.D(Building), Page – 31, It. – 29	159.36	M ²	783.00	124778.88		



SL. NO.	DESCRIPTION OF ITEM	QUANTITY	UNIT	RATE (Rs.)	AMOUNT(Rs.)
8	Hire and labour charges for shuttering with centering and necessary staging upto 4 m using approved stout props and thick hard wood planks of approved thickness with required bracing for concrete slabs, beams, columns lintels curved or straight including fitting fixing and striking out after completion of works (upto roof of ground floor). (a) 25 mm to 30 mm thick	453.83	M ²	360.00	163380.24
9	wooden shuttering as per direction & decision of the E.I.C. P.W.D(Building), Page – 26, It. – 12(a) Reinforcement for reinforced concrete work in all	5.84	MT	68,508.00	400086.72
	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	3.04	141	06,308.00	400080.72
	position and binding with 16 gauge 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. P.W.D(Building), Page - 27, It 15a(i)			40 900	
10	Artificial stone in floor, dado, staircase etc with cement concrete (1:2:4)with stonechips laid in panels as directed with topping made with ordinary or white cement (asnecessary) and marble dust in proportion(2:1) including smoothfinishing and rounding off corners and application of cement cement slurry @1.75 kg./sq.m. all complete including and labours. In ground floor. 3 mm thick topping. 25 mm thick.	181.97	M ²	303.00	55136.91
11	P.W.D.(Building), Page - 40, It 3(ii) Wood work in door and window frame fitted and fixed complete including a protective coat of painting at the contact surface of the frame. Sal: Siliguri. P.W.D(Building), Page - 85, It 1(c)	0.24	M ³	113,667.00	27280.08
12	Neat cement punning about 1.5 mm thick in wall, dado, window, sills, floor, drain etc. P.W.D(Building), Page – 152, It. – 8	71.13	M ²	38.00	2702.94
13	M.S.or W.I.ornamental grill of approved design joints continuously welded with M.S., W.I. flat and bars for windows, railing etc fitted and fixed with necessary screws and lugs in ground floor. (i) Grill weighing 10 kg./sq m and upto 16 kg./sqm. P.W.D(Building), Page - 76, It 10(i)	649.74	KG	90.51	58807.97



SL. NO.	DESCRIPTION OF ITEM	QUANTITY	UNIT	RATE (Rs.)	AMOUNT(Rs.)
14	Panel shutters of door and window, as per design (each panel consisting of single plank without joint), including fitting and fixing the same in position but excluding the cost of cost of hinge and	49.98	Μ²	3,568.00	178328.64
	other fittings. In ground floor.				
	40 mm thick shutter with 19 mm thick panel. Gamari.				
15	P.W.D(Building) Page - 105. It 84(ii)(h) Plaster (to wall, floor, ceiling etc) with sand and				
10	cement mortar including rounding off or				
	chamfering corners as directed and raking out	27			
	joints or roughening of concrete surface including				
	throating nosing and drip course where necessary.				
	P.W.D(Building), Page – 319, It.				
	- 2(ii)c, (i)b, (i)c				
	With 4: 1 cement mortar.10 mm thick plaster	177.43	M ²	140.00	24840.20
	With 6: 1 cement mortar.20 mm thick plaster	194.22	M ²	181.00	35153.82
	With 6: 1 cement mortar.15 mm thick plaster	523.58	M ²	156.00	81679.10
16		194.22	M ²	41.00	7963.02
	other metal surface with synthetic enamel/ oil	101112		12.00	7505.02
	bound primer of approved quality including				
	smoothening surfaces by sand papering etc.		-		
	P.W.D(Building), Page - 162, It 7(a)				
17	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. On steel or	49.98	M ²	86.00	4298.28
	other metal surface. With super gloss(hi-gloss) Two coats(with any shade except white). Page - 162, It 8(b)(iv)				
	With super gloss(hi-gloss) Two coats(with any shade except white). On timber or plastered surface. P.W.D(Building), Page – 162, It. – 8(a)(iv)	99.96	M ²	80.00	7996.80
	White washing including cleaning and smoothening surface throughly. A) All floors. i) Two Coats. P.W.D(Building), Page – 155, It. – 3(b)	700.01	% M ²	1,887.00	13209.19
10		00.00		75.00	
	Iron butt hinges of approved quality fitted and fixed with steel screws, with ISImarkOxidized fittings100 mm* 75 mm *3.50 mm. P.W.D(Building), Page – 91, It. – 20(viii)	98.00	Each	75.00	7350.00
	Iron hasp bolt of approved quality fitted and fixed complete (oxide) with 16 mm dia rod with center both and round fitting 250 mm long. P.W.D(Building), Page – 93, It. – 27 (i)(b)	6.00	Each	184.00	1104.00
	Tower Bolt (225 mm x 12 mm dia. P.W.D(Building), Page – 99, It. – 61 (viii)	46.00	Each	134.00	6164.00



SL.	DESCRIPTION OF ITEM	QUANTITY	UNIT	RATE (Rs.)	AMOUNT(Rs.)
NO.	Construction of Septic tank of different capacities as per approved drawing with 1st brick work in cement mortar (4:1) including two 560 mm dia R.C.C. manhole cover of approved make supplied, fitted fixed in the top slab with necessary fittings, 19 mm thick cement plaster (4:1) with neat cement finish to the internal surfaces and 12 mm thick cement plaster (4:1) to out side walls upto 200 mm below G.L. floor finished with 25 mm thick grey artificial stone including supplying, fitting fixing all necessary specials, fittings S.W. tees, C.I. foot rest etc including excavating earth in all sorts of soil, shoring, bailing and pumping out water as necessary, ramming, dressing the bed and refilling	1.00	Each	39,964.00	39964.00
	the sides of the tank with earth, removing spoils, filling up the chamber with clear water, removing foreign materials from the chamber and including constructing attached inspection pit as per approved drawing and connecting all necessary pipes, joints etc with internal plaster work and artificial stone flooring is to be done with admixture of water proofing compound @ 5% by weight of cement, complete in all respect as per direction of E.I.C. For 10 users P.W.D(S&P), Page - 73, It 3(i)A				
23	Construction of circular soak well 2.5 metre deep in all types of sandy soils with dry brick work upto 1.6 metre from the bottom having 150 mm intermediate cement brick work (1:4) band all round and cement brick work (1:4) upto 0.90 metre from top with 20mm thick cement plastering (1:4) to inside face upto the depth of cement brick work, 15mm thick cement plaster (1:4) on outer face from top of the well upto G.L. and 6 mm thick cement plaster (1:4) on top of the R.C.C. cover slab including filling bottom 1.00 metre of inside of the well with brick metal (50 mm to 63 mm size) including R.C.C. cover slab of 100 mm thick with cement conc (1:1.5:3) with stone chips with necessary reinforcement and shuttering including one 560 mm dia. R.C.C. manhole cover (heavy type) of approved make supplied, fitted and fixed in the cover slab with necessary fittings, making nacessary arrangements for pipe connections, excavation of well including shoring, dewatering and removing the exess earth from the premises as per direction complete in all respect with all costs of labour and materials. With 250 mm thick dry brick work and 250 mm thick cement brick work (1:6) and 1.00m P.W.D(S & P), Page - 74, It 4	1.00	Each	man Honeh	17982.00

Dankuni Municipani Hooghi Manoharpur Dankuni Hooghi

SL. NO.	DESCRIPTION OF ITEM	QUANTITY	UNIT	RATE (Rs.)	AMOUNT(Rs.)
24	600 mm x 600 mm x upto 600 mm(depth) with	2.00	Each	7,980.00	15960.00
	250 mm thick 1st class brick work in cement mortar (4:1) on all sides, bottom of the pits consisting of 100 mm thick cement concrete (6:3:1) with jhama khoa over a layer of jhama brick flat soling, 15 mm thick (4:1) cement plaster to inside walls and outside walls upto G.L.and 20 mm thick (4:1) plaster to bottom of the pit, providing necessary invert with cement concrete (6:3:1) with stone chips as per direction, neat cement finishing to entire internal surfaces, top of the pit covered with 100 mm thick R.C.C. slab (1:1.5:3) with stonechips and necessary reinforcement upto 1% and shuttering including 6 mm thick cement plaster (4:1) in all external surfaces of the slab and one 560 mm dia. R.C.C.				
	manhole cover of approved make supplied, fitted and fixed in the slab with necessary fittings, necessary earth work in excavation in all sorts of soil filling sides of the pits with earth and removing spoils after work complete in all respect. P.W.D(S&P), Page - 71, It 1				
25	Supplying fitting fixing C.I.specials of down pipes in position with clamps nails etc. with jointing materials including cutting holes in masonry or concrete mending good damages complete.				
	C.I. head or Y or T junction (single) of down pipes. (i) 100 mm dia. P.W.D(Building), Page – 169, It. – 9A1(ii)	10.00	Each	811.00	8110.00
	C.I. offset of down pipes. (i) 100 mm dia. projection 75 mm P.W.D(Building), Page – 169, It. – 9C1(iii)	10.00	Each	610.00	6100.00
	C.I.bend of down pipes. (i) 100 mm dia. P.W.D(Building), Page - 169, It 9D1(ii)	10.00	Each	609.00	6090.00
	C.I. shoe of down pipe. (i) 100 mm dia. P.W.D(Building), Page – 169, It. – 9E1(ii)	10.00	Each	454.00	4540.00
26	C. I Bend of down pipe. (With door) 100 mm dia. P.W.D(Building), Page - 170, It 9(D)(2)(ii)	10.00	Each	609.00	6090.00
27	Supplying, fitting,fixing, C.I. grating heavy type.Above 100 mm and upto 150 mm sq. or round. P.W.D(Building), Page – 170, It. – 10B	12.00	Each	128.00	1536.00

SL. NO.	DESCRIPTION OF ITEM	QUANTITY	UNIT	RATE (Rs.)	AMOUNT(Rs.)
28	Supplying fitting, fixing G.I. pipes of TATA make	35.00	М	260.00	9100.00
	with all necessary accessories specials viz. socket			200100	3100.00
	bend tee union cross elbo nipple longscrew				
	reducing socket reducing tee short piece etc fitted				
	with holder bats clamps including cutting pipes				
	making threads fitting fixing etc complete in all				
	respect including cost of all necessary fittings as				
	required, jointing materials and two coats of				
	painting with approved paint in any position above				
	ground. (a) 15 mm dia medium quality.				
	P.W.D(S&P), Page - 2. It 1A(a)(ii)				
	(b) 20 mm dia. medium quality	30.00	М	221.00	6630.00
	P.W.D(S&P), Page - 2, It 1A(b)(ii)				0000.00
29	Supplying P.V.C. water storage tank of approved	4.00	Each	3,076.00	12304.00
	quality with closed top .with lid (Black) - Multilayer				150-53 (4) 50 (5)
	500	1			
	litre capacity.	200	in error		
	P.W.D(S&P), Page - 28, It 16 (a)				
30	Supplying fitting and fixing 10 litre porcelain low-	8.00	Each	2,567.00	20536.00
	down cistern of approved make with either side or				
	bottom inlets, side overflow, brackets complete				
	with all internal fittings.				
	White. P.W.D(S&P), Page - 27, It 1				
31	Supplying fitting and fixing white vitreous china	8.00	Each	3,873.00	30984.00
	best quality approved make wash basin with C.I.			3,0,0.00	30301.00
	bracket on 75 mm x 75 mm wooden blocks, C.P.				-
	waste fittings of 32 mm dia. one approved quality				
	brass C.P. pillar cock of 15 mm dia, C.P. chain with				
	rubber plug of 30 mm dia., approved quality P.V.C.				
- 1	waste pipe with C.P. nut 32 mm dia., 900 mm long				
- 1	approved quality P.V.C. connection pipe with heavy brass C.P. nut including mending good all damages				
	and painting the brackets with two coats of) I		
	approved paint.				
	630 mm x 450 mm size.				
	P.W.D(S&P), Page - 31, It 2(iii)			13	
32	Cast iron soil pipe only conforming to I.S.	21.00	М	795.00	16695.00
	3989/1970 and I.S. 1729/1964 with bobbins nails				
	etc including making holes in the wall floor etc and				
	cutting trenches etc in any floor through masonry		4		
	concrete, if necessary and mending good damages	<i>j.</i>			
	with necessary jointing materials and painting two				
1	coats to the exposed surface with approved paint complete.		d la		
	(a) with valamoid joints including sealing with		- 1		
	sand cement morter (4:1) upto quarter depth.				
-	(i) 100 mm dia. Internal.	0.00		000.00	
	Cast iron single branch equal with door conforming	8.00	Each	923.00	7384.00
	to I.S. 1729/1970 including jointing and painting two coats to the exposed surface. (a) with				
	valamoid joints including sealing the top with	0 9		1	
	cement mortar (4:1),			li l	
- 1	100 mm dia.		n n	-1 041	
- 1	D W D(S&P) Page - 49 It - 2(a)(ii)	CON 2	Munici	oality aply	

Dankuni Municipalis Dankuni Dankuni Horsel

SL. NO.	DESCRIPTION OF ITEM	QUANTITY	UNIT	RATE (Rs.)	AMOUNT(Rs.)
34	Cast iron double branch equal with door conforming to I.S. 1729/1970 including jointing and painting two coats to the exposed surface complete.	8.00	Each	1,069.00	8552.00
	(a) with valamoid joints including sealing the top with cement mortar(4:1), 100 mm dia. P.W.D(S&P), Page - 50, It 3(a)(ii)				
35	H.C.I. bend with door conforming to I.S.S. including jointing complete. (a) with valamoid joints including sealing the top with cement mortar (4:1),	8.00	Each	624.00	4992.00
	100 mm dia. P.W.D(S&P), Page - 50, It 4(a)(ii)				
36	H.C.I. heel rest bend conforming to I.S.S. including jointing compete. (a) with valamoid joints including the top with cement mortar(4:1).	8.00	Each	632.00	5056.00
	100 mm dia. P.W.D(S&P) Page = 51 Tt = 6(a)(ii)	4-			
37	Supplying, fitting, fixing brass ferrule including connection with G.I. pipes of TATA make of following dia. and upto 450 mm long with screw, jamnut sockets etc complete in all respect, including cutting trnches in all sorts of soil and filling up the trenches as per direction of the E.I.C. (i)	1.00	Each	1,102.00	1102.00
	15 mm dia. P.W.D(S&P), Page – 1, It. –1(iii)				
38	Supplying, fitting fixing with cement jointing (3:1) salt glazed stoneware pipe including excavation of earth upto 1050 metre depth in all sorts of soil both mixed or unmixed and refilling. 100 mm.	250.00	Each	330.00	82500.00
	P.W.D(S&P), Page - 55, It16(iv)				
39	Cumplying fitting and fixing Apple Indian W.C. in				
39	Supplying, fitting and fixing Anglo-Indian W.C. in white glazed vitreous china ware of approved make complete in position with necessary bolts, nuts etc				
	P.W.D(S&P), Page - 65, It16(iv)				
	(b) With 'S' trap (with vent)	12.00	Each	4,203.00	50436.00
40	Internal Drain (300 mm x 300 mm) (Rate Annalysis enclosed)	42.860	each	2,297.00	98449.42
41	Asbestos corrugated (Trafford or similar approved quality) sheet (6 mm thick) work (excluding the supporting framework) fitted and fixed with 9.5mm. dia. J or L hook-bolt and nuts, limpet and bitumen washers and putty with 150 mm end lap & one corrugation minimum side lap complete. (Payment should be made on area of finished work) P.W.D(Building), Page – 91, It. – 20(viii)				
	(a) In Roof	14.755	Sq.M	549.00	8100.50

Chairman Sq.M

Chairman Sq.M

Dankuni Municipalire

Nannharpar, Dankuni

SL.	DESCRIPTION OF ITEM	QUANTITY	UNIT	RATE (Rs.)	AMOUNT(Rs.)
42	Wood work in posts, post plates, rafters, battens, truss members, purlins etc. fitted and fixed complete (excluding the cost of bolts, paints, but including the cost of nails, screws etc.) (The quantum should be corrected upto				
	three decimals) P.W.D(Building), Page - 86, It 3 A (i)				
	(i) Sal : Siliguri.	0.07	cum	113,732.00	7506.31
43	Supplying and fixing polythene pipe complete with fittings as necy, under ceiling/beam, bound with 22 SWG GI binding wire incl. supplying and drawing 1x18 SWG GI Wire as fish wire inside the pipes and fittings and providing 50 mm dia disc of MS sheet (20 SWG) having colour paint at one face astened at the load point end of the polythene pipe with fish wire (synchronizing with roof/beam casting work of building construction)	0.07	Cum	113,732.00	7300.31
	P.W.D(Electrical), Page – E-2, It. –1 a,b,c	1			61
	13mm dia 3mm thick Polythene Pipe	70	RM	35	2450.00
	19mm dia 3mm thick Polythene Pipe	50	RM	39	1950.00
44	25mm dia 3mm thick Polythene Pipe Cutting channel of 31 mm x 31 mm size on	30	RM	55	1650.00
	masonry wall incl. S&F heavy gauge polythene pipe dia as stated below, by means of iron hooks and supplying and drawing 18 SWG GI Wire fish wire incl. mending good damages to building works P.W.D(Electrical), Page – E-2, It. –2 b 13 mm dia 3 mm thick polythene pipe with 1x16	120	RM	78	9360.00
	SWG GI earth continuity wire			15	3300.00
45	Cutting channel of 43 mm x 43 mm size on masonry wall incl. S&F heavy gauge polythene pipe dia as stated below, by means of iron hooks and supplying and drawing 18 SWG GI ire as fish wire incl. mending good damages to building works				
	P.W.D(Electrical), Page - E-2, It4 b	8			
	25 mm dia 3 mm thick polythene pipe with 1x14	30	RM	119	3570.00
46	SWG GI earth continuity wire Supplying & Fixing CRC sheet metal (16 SWG) JB- cum- Switch Board of the following sizes complete with three no. suitable size Copper bar with holes (for Ph, N & E) fixed on bakelite/Hard Rubber insulator over the MS welded chairs incl. bakelite/Perspex/coloured Perspex (wall matching colour) top cover 3 mm thick flushed in wall for housing the board after cutting the brick wall incl.				
	making earthing attachment, painting and mending good damages to building works				
	P.W.D(Electrical), Page – E-3, It. –10 b, e, f				
	175 mm x 100 mm x 65 mm	2	Each	240	480.00
	300 mm x 200 mm x 65 mm	2	Each	397	794.00

Charmen Municipality

SL.	DESCRIPTION OF ITEM	QUANTITY	UNIT	RATE (Rs.)	AMOUNT(Rs.)
	415 mm x 240 mm x 65 mm	2	Each	527	1054.00
47	Supplying & Fixing sheet metal inspection box (16 SWG) of the following sizes flushed in wall by housing the same after cutting brick wall incl. making earthing attachment, painting and mending good damages to building works P.W.D(Electrical), Page – E-4, It. –11 a, b				
	100 mm x 100 mm x 65 mm	6	Each	114	684.00
	150 mm x 100 mm x 65 mm	3	Each	157	471.00
48	Supply & Fixing bakelite / perspex top cover on existing switch board by Brass screws after making housing for switch by cutting bakelite / perspex cover and making necessary connections as required P.W.D(Electrical), Page- E-4, It12 a, b,c,g,h				
	100 mm x 100 mm x 65 mm	6	Each	39	234.00
	150 mm x 100 mm x 65 mm	3	Each	46	138.00
	175 mm x 100 mm x 65 mm	2	Each	51	102.00
	300 mm x 200 mm x 65 mm	2	Each	103	206.00
	415 mm x 200 mm x 65 mm	2	Each	126	252.00
49	Supplying and fixing Sheet steel Main Switches on flat iron frame on wall				
	P.W.D(Electrical), Page - D-1, It1 A 240V DP with fuse on L&N				
	30/32 A Standard	2	Each	1,308.00	2616.00
50	Supplying and fixing 240/415 V MCB Isolator on din rail of existing DBs and necessary connection. P.W.D(Electrical), Page – D-5, It. –6 Seimens				P
	40 A	6	Each	398.00	2388.00
51	Distribution wiring in 2x1.5 sqmm single core PVC insulated stranded Copper wire in 19 mm in black stove EI conduit/GI conduit to 3 pin Plug Points incl. S&F 5 A Piano Key type switch with earthing attachment in 16 SWG GI Wire and painting				
	P.W.D(Electrical), Page – E-1, It. –2 (e)	4			1
	Average run 6 mtr	25	Point	1,045.00	26125.00
52	Distribution wiring in 2x2.5 sqmm single core PVC insulated stranded Copper wire in 19 mm EI conduit/GI conduit from separate way of BDB to 3 Pin 15 A plug point with 1x14 SWG GI ECC (wiring only) P.W.D(Electrical), Page – E-1, It. –3 (a)	10	RM		
53	Supply & Fixing 240 V 6 A Piano key type switch	10	LZIVI	173.00	1730.00
	(Brand approved by EIC) on existing sheet metal switch board having bakelite/perspex top cover by screws after making housing for switch by cutting bakelite/perspex cover and making necessary connections as required	Chairman	****		

Dankuni Municipality
Mancharour, Dankumi, Hooghly

SL. NO.	DESCRIPTION OF ITEM	QUANTITY	UNIT	RATE (Rs.)	AMOUNT(Rs.)
	P.W.D(Electrical), Page – E-5, It. –14 (a)	25	Each	29.00	725.00
54	Supply & Fixing 240 V, 6A plug socket (Brand approved by EIC), without switch & plug top, on existing sheet metal switch board with bakelite/perspex top cover by screws after making housing for plug by cutting bakelite/perspex top cover and making necy. connections with PVC wire and earth continuity wire etc. P.W.D(Electrical), Page – E-5, It. –15 (a)	20	Each	41.00	820.00
55	Earthing with 80 mm dia GI pipe (TATA-Medium)x 3.0 Mts. long and 1 x 19/8 stranded GI (Hot Dip) wire (4 Mts. long), 25 mm dia x 150 mm long galvanized bolt, double nuts, double washers including socketing at both ends of stranded GI (Hot Dip) wire by crimping sockets/ thimbles and S & F 40 mm dia GI pipe (ISI-Medium) protection (3 Mts. long) to be filled with bitumen partly under the ground level and partly above ground level to an average depth of 3.65 Mts P.W.D(Electrical), Page – G-1, It. –2 (b)	2	Each	4.155.00	9210.00
	P.W.D(Electrical), Page – G-1, It. –2 (b)	2	Each	4,155.00	8310.00
56	Supplying fitting and fixing CFL 18 Watt.	10	Each	160	1600.00
	(Market Rate)				
57	Electrical connection from WBSEDCL, with necessary cable, angle, stay etc.		L.S		15000.00
58	Glowsine Board		L.S		6000.00
					3120074.46
					3120074.00

DETAILS ESTIMATE FOR THE CONSTRUCTION OF COMMUNITY CENTRE

All dimensions are in mm

				All dimension	is are in min			
CL	L Main Wall	67-3	9+7.348 =74.738 m					
	Partition Wall	5.67	5+2.225+(9.472+2.50)+2.225)+2.4	0+(4.0*3)+[2.80+8.0	30+2.0(2.475*4)]= 56.9	77 m	
-								
S	Item No.	No.	Length	Depth	Width	Quantity	Total Quantity	Unit
	Excu		74.738	1.425	1.1	117.152	Quantity	
			56.977	0.925	0.75	39.528		
				*			156.680	cum
2	2 B/filling		74.738	1.05	(1.10-0.375)	56.894		
			56.977	0.6	(0.750-0.25)	17.093		
	DEC (formulation)		***			17/20/2000	73.987	cum
. 3	BFS (foundation)		74.738		1.1	82.2118		
	for ASF		56.977		0.75	42.7328		
	IOI ASI					177.4270	000.000	
4	PCC (for foundation)	74.738	0.075	1.1	6.166	302.372	cum
		,	56.977	0.075	0.75	3.205		
	for ASF		177.427	0.075	0.70	13.307		
				0.0.0		10.007	22.678	cum
5	RCC (1:1.5:3)						22.010	ouin
	Foundation		74.738	0.3	1.1	24.664		
			56.977	0.25	0.75	10.683		
						35.347 cum	L	
	intel		74.738	0.15	0.25	2.803		
			56.977	0.15	0.125	1.068		
	01			-		3.871 cum		
	Chajja	6	2	0.1	0.45	0.540		
	Roof Beam		74.738	0.175	0.25	3.270		
			(8.03+2.227)	0.175	0.25	0.448		
			(2.96+5.315+9.472)	0.175	0.25	0.776		
	Roof Slab Area		(12.948+3.0)	×	.296+1.73+2.555+3	5.034 cum		
	THOU DIAD THOU		(12.54015.0)	^	.290+1.73+2.000+3	= 291.0 Sq.n	2	
	Les	S	3.0	x	9.722 =	(-) 29166 Sq.n		
			2.227	×	3.21 =	(-) 7.148 Sq.n		
			3.666	×	(2.65 + 3.048) =	(-) 20.89 Sq.n		
			2.555	×	3.048 =	(-) 7.787 Sq.n		
			1.73	X	2.0 =	(-) 3.46 Sq.n 68.451		
						222.549 sq.m		
			222.549	0.125		27.819 cum		
			to the to 1 to	0.120		21.015 Cuill		
	Waist Slab	2	2.85	0.15	1.2	1.026		
	15 landing slab	1	1.25	0.125	2.4	0.375		
		11	1.2	0.25	0.15	0.495		
						1.896 cum		
12	CLUMN HISTORY CO.						73.966	cum
6	(- 4		2-552	7.00		
	upto GL		74.738	1.05	0.375	29.428		
	PL to GL PL to roof		74.738	0.4	0.25	7.474		
	upto PL		74.738	(3.0-0.175)	0.25	52.783		
	apto FL		74.738	(0.60+0.40)	0.25	14.244		
						103.929 cum		
	Less for Window	11		0.9	1.2	11.880		
		9		0.75	1.2	8 100		

0.75

2

9

2

31.98

Less for doors Main Entrance to Comm. Hall

Entrance to crech

Dankuni Municipality
Manoharper, Dankuni, Hooghly

2

0.25

8.100

8.000

4.000 31.980

7.995 cum

95.934 cum

SI. No.	Item No.	No	. Length	Depth	Width	Quantity	Total Uni	it
7	125 thick BKW Less for doors	10	56.977 0.9	2.825	160.96 18			
							142.960 Sq.	.m.
8	Shuttering							
	Foundation	2	74.738 56.977	,	0.3 0.25	44 .843 28 .489		
	Tie beam	2	74.738 56.977		0.25 0.25	37.369 28.489		
	Lintel Beam	2 2	74.738 56.977		0.15 0.15	22.421 17.093		
	Chajja	6	0.45		2	5.400		
	Roof Beam	2	74.738		0.175	26.158		
		2	56.977		0.175	19.942		
	Slab (area)					222.549	452.753 Sq.	m
							452.755 Sq.	ш
	or foundation		74.738/0.150			-		
	, 2 3.0	499			-3	598.8		
	8 dia	8	74.738			597.904		
			598.8		0.89	0.533		
	For slab & beam		597.904		0.395	0.236 4.518		
			assuming 10% extra fo	or lanning cu	tting wastage etc		5.287 MT 5.816 MT	
10	Artificial Stone in floo	r		· · · · · · · · · · · · · · · · · · ·	turig,wadage etc.		3.010 WI	
	P cum Dinning Creche		2.475 5.675		2 4.575	4.950		
	Toilet		2.5		2.8	25.963 7.000		
	R-1		3.05		2.8	8.540		
	Toilet		2		1.2	2.400		
	Library		2 2.225		1.1	2.200		
	R-2		3.35		2.875 2.475	6.397 8.291		
	Toilet		1.5		1.2	1.800		
	Vaiting space ncluding							
	dispensary)		5.875		4.4	25.850		
	Stair room floor Consultant room		1.875 2.4		2.425 2.475	4.547 5.940		
	Projection Room		2.3		2.475	5.693		
	Toilet	2	2		1.025	4.100		
	Toilet & Greenroom		4		2.625	10.500		
	R-3 & stage		(7.348+2.625)		5.796	57.803	191 97 san	~
12.00	22/10/2019						181.97 sq.r	п
11	Woodwork		(0.9+1.20)	0.05	0.037	0.0855 m		
			(0.75+1.20) (2.0 +2.0)	0.05 0.05	0.037 0.037	0.0649 m 0.0296 m		
		4	(2.0 + 2.0)	0.05	0.037	0.0296 m		
		20	(0.9+2.0)	0.05	0.037	0.0424 m		
							0.237 cum	1
12	Neat Cement		(64.17+196.938)		0.3	78.332		
	Less		24		0.3	7.2		
							71.132 Sq.r	m.



SI. No.	Item No.	No.	Length	Depth	Width	Quantity	Total Quantity	Unit .
13	MS Grill	98 sc	@ 13 kg/sq.m.				649.74	Kg.
14	Panel (Wooden)		31.98	18			49.98	Sq.m.
15	Plaster (4:1) 10mm thick Ceiling area							
	(6:1) 20mm thick			*			177.427	sq.m
	Outside	h =	(3.0+0.125+0.40)			3.525 m		
		L=	8.03+3.666+2.65+2. 948+	555+1.0+1.73+ 9.722+5.315+3	3.048+10.296+12. .21	64.17 m		
	Less for doors & wind	Area = dows	64.17		3.525	226.199 Sq.m. 31.98 Sq.m.		
	Inside						194.219	sq.m
	Creche P cum Dinning Toilet R-1	2 2 2		(2	.675 + 4.575) .475 + 2.0) .5 + 2.80) .05 + 2.80)	20.5 m 8.95 m 10.6 m 11.7 m		
	R-2 oilet	2		(3	.35 + 2.475) + 1.20)	11.65 m 6.4 m		
	Library Toilet Waiting Space	2 2 2		(2	+ 1.10) .225 + 2.875) .50 + 1.20)	6.2 m 10.2 m 5.4 m		
	(including dispensary) Stair room floor	2		(1	.875 + 4.40) .875 + 2.425)	20.55 m 8.6 m		
	Consultant room Projection room Toilet	2 2 2		(2	.40 + 2.475) .30 + 2.475) .0 + 1.025)	9.75 m 9.55 m		
2	Toilet & Green room R-3 & Stage	2		(4.	0 + 2.625) (348 + 2.625) + 5.7	12.1 m 13.25 m 31.538 m		
		Less	nt of Inside Plaster = 3 for window & door on for window & door on	250 thk wall	96.938 x 3)	196.938 m 590.814 (-) 31.98 (-) 36		
							522.834	sq.m

Ostrikuni Alunici pedisa Ostrikuni Alunici pedisa Manchappar, Donkum, Procenty

FUND FLOW PATTERN

NAME OF THE SCHEME SCHEME PMAY project - , 4220.44 1564.50 2203.35			
ESTIMATED COST 4220.44	YEAR 2015-16		
4220.44	ULB Ber	nificia	Benificia TOTAL ries
ainuit iviuiicipaiity	191.84 26	60.75	260.75 4220.44

REQUIREMENT OF FUND Rupees in lakhs

REQUIRE	Rup		TOTAL SL. NO SCITTAGE	1844.63	1583.88 PMAY proje	791.94 Municipali	4220.44 Total	
		FUND	Benificiaries	260.75	0.00	0.00	260.75 4	
-UND	hs	RELEASE OF FUND	ULB B	76.74	76.74	38.37		
PHASING OF FUND	Rupees in lakhs	REL	GOWB ULB	881.34	881.34	440.67	2203.35 191.84	
PHAS	Ru		109	625.80	625.80	312.90	1564.50	
			YEAR 2015-16	1st Installment @ 40%	2nd Installment @ 40%	3rd Installment @ 20%	TOTAL	7

TOTAL	4220.44	4220.44
YEAR 2015-16	4220.44	4220.44
NAME OF THE SCHEME	PMAY project - , Dankuni Municipality	Total
SL. NO		

Chairman
Chairman
Dankuni Municipality
Aancharper, Dankuni, Hooghi

Beleficial List

SI. No.	Wa rd No.	Slu m Cod e	Name of Beneficiary	Father's Name / Husband's Name	Hold ing No.	Caste	Gend er	UID NO.	VotarID Card No		Photo
1	1	4	TAMIMA BEGAM	SK JAHANGIR	No	Gene ral	Fema le	6372 9945 8558			
2	1	2	SIRAJ MOLLA	BILLAL MOLLA	No	Gene ral	Male	4880 1451 9413	WB/26/ 179/003 272	588037	
3	1	2	MALLIK IYARNABI	ASMAT	No	Gene ral	Male	7516 6207 5315	WB/26/ 179/000 3095		
4	1	2	SK NASIR ALI	SK ABUL HOSSEN	No	Gene ral	Male	9831 9884 8593	RMR124 2171		
5	1	2	SAHADAT MONDAL	SAKADAT MONDAL	No	Gene ral	Male	4406 2209 4000			
6	1	2	ISMAIL MOLLA	IBRAHIM MOLLA		Gene ral	Male	5121 0445 5016			
7	1	- 1		IYAKUB MANDAL		Gene ral	Male	7412 8017 6685			6
8	1	- 1	MOSTAFA MONDAL	ISLAM MONDAL	Construction of	Gene ral	Male	4572 2308 6020	GVK327 5484	332937	
9	1	- 1	Jasimuddin Molla			Gene ral	Male	3518 5461 4284	GVK253 0251	1193097	
10	1		ANOWARA MONDAL	ISLAM MONDAL	0.00		Fema	8217 3611 0664	WB/26/ 179/000 336	5948850	A
11	1	2-2	MOTIYAR RAHMAN	SK HARUN	ant C	Gene ral		2287 1665 4659	RMR073 8229	5944063	

Chairperson
Dankuni Municipality
Manoharpur, Dankuni, Hooghly

SI. No.	Wa rd No.	Slu m Cod e	Name of Beneficiary	Father's Name / Husband's Name	Hold ing No.	Caste	Gend er	UID NO.	VotarID Card No		Photo
12	1	2	SK ABDUL RAHAMAN	SK HARUN	No	Gene ral	Male	9982 1998 5130	GVK210 1103	124887	
13	1	2	SEKH SARABAT	SK MOSLEM	No	Gene ral	Male	2257 8088 1813	WB/26/ 179/000 176		
14	1	2	SK AZIM	SK MOSLEM	No	Gene ral	Male	7113 9298 0250	GVK293 7175		A II
15	1	2	SK MUSA	SK KARIM	No	Gene ral	Male	2895 6311 4115	RMR171 0979		
16	1	2	MD ANSAR ALI MOLLA	MD AMIR ALI MOLLA	No	Gene ral	Male	6005 8186 1679			
17	1	2	KERAMAT MONDAL	SAKABAT MONDAL	No	Gene ral	Male	7822 5631 5394			
18	1	2	SK ALAMIN	SK SARABAT	No	Gene ral	Male	3287 1190 9740	RMR124 3062	1152721	
19	1		SEKH JIYARUL	SEKH NUREL		Gene ral	Male	6683 1207 8858	GVK327 6136		3
20	1	- 1	SK. ALI AHAMMAD	SK JANU ALAM	307	Gene ral		9669 8022 7875	WB/26/ 179/000 653	577678	*
21	1	- 1	JALALUDIN MONDAL	AMIR	2.5	Gene ral		6158 1172 7188			
22	1	- 1	SAHITANNES A BEGUM	SK ELIYAS		1	Fema		GVK164 2131	821577	

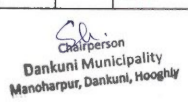


SI. No.	Wa rd No.	Slu m Cod e	Name of Beneficiary	Father's Name / Husband's Name	Hold ing No.	Caste	Gend er	UID NO.	VotariD Card No		Photo
23	1	2	SK SAMINA BEGAM	HAZRAT SK	No	Gene ral	Fema le	4930 1143 4795	GVK253 0624	104556	
24	1	2	SK AZIZUL HAQUE	SK TAIJAL	No	Gene ral	Male	7307 0240 0128	GVK293 741	601252	
25	1	4	SEKH SAJEMAL	LT SK. ABDUL	No	Gene ral	Male	6213 0693 7890	WB/26/ 179/003 714	410773	
26	1	2	MUSTAFA KOHAMMAD	LATE KHALIL MOHAMMAD	No	Gene ral	Male	5575 1435 6666	GVK164 0937		
27	1	2	SK SOHEL	SK JULFIKKAR	No	Gene ral	Male	3549 3861 7965	RMR183 1312		
28	1	4	MAHITAN BIBI	SK AKBAR	No	Gene ral	Fema le	3898 9385 9762	RMR124 2254	821578	
29	1			LT ABDUL KHALEK	No	Gene ral	Male	3946 3292 1855		2382434	
30	1	- 3	MOHIMA BEGUM	RAFIK MONDAL		2-11-11-11	Fema le	8538 2611 6772			
31	1	2	SK MOIDUL	SK SARIF	1	Gene ral		7127 0313 3715	RMR124 4292		2
32	1		SK KITABULLA	SK FAIZULLA	202	Gene ral		4845 6088 5842	WB/26/ 179/003 406	5498546	U
33	1	2 :	SK SAIDULL	SK FAIJULLA		Gene ral	- 1		GVK293 7928	588453	

SI. No.	Wa rd No.	Slu m Cod e	Name of Beneficiary	Father's Name / Husband's Name	Hold ing No.	Caste	Gend er	UID NO.	VotarID Card No	Ration Card No	Photo
34	1	_ 2	SK JASIM	SK SARABAT	No	Gene ral	Male	3580 1267 5351	RMR111 6052	6270950	
35	1	2	SK SAIPHULLA	SK AKBOR	No	Gene ral	Male	9981 5610 8372	WB/26/ 179/000 3637	0310254	
36	1	2	ANSURA BEGUM	SK JAMSED	No	Gene ral	Fema le	4428 1436 0369	WB/26/ 179/000 408	577341	0
37	1	2	ASMA BEGUM	SK NAJIR	No	Gene ral	Fema le	4654 4361 1940			
38	1	2	ANOWARA BEGAM	SK KHALEK	No		Fema le	6592 8630 5528	GVK306 4466	621667	
39	1	2	ANCCHA KHATUN MONDAL	MANNAN MONDAL	No	Gene ral	Fema le	6540 3717 5655	WB/26/ 179/003 351		
40	1		SK JAIFUDDIN	SK JAMAT ALI	No	Gene ral	Male	6135 1070 7683	GVK253 2034	588946	
41	1	2 I	SEKH AMINHOSEN	ABU	No	Gene ral	Male	5976 4555 8119	WB/26/ 179/000 151	601293	*
42	1		NASIR MALLICK	ALAM	No	Gene ral	Male	8845 0538 2452	WB/26/ 179/003 649	898123	THE REAL PROPERTY.
43	1	2	SK MOTAL	SK SOBAR ALI		Gene ral	190005 0	8883 6997 0680	RMR124 2759	6270721	
44	1	- 1	SHEK MUKTAR ALI	SK ISLAM	950 (1 4	Gene ral	- 1	No. of Contract Contr	GVK293 7183	893457	To the second



SI. No.	Wa rd No.	Slu m Cod e	Name of Beneficiary	Father's Name / Husband's Name	Hold ing No.	Caste	Gend er	UID NO.	VotarID Card No	Ration Card No	Photo
45	1	2	SK JOSIM HOSSAIN	SK MUZAFFAR ALI	No	Gene ral	Male	7777 4707 9027	GVK327 6441	601211	•
46	1	2	SK JULFIKAR	SK FAIJELHAQ	No	Gene ral	Male	#####		577720	
47	1	2	SK RALKIB	SK ISRAFIL	No	Gene raí	Male	7624 7848 2028	GVK306 4631	307321	
48	1	2	SARKAR KHOKON	HOSEN	No	Gene ral	Male	8465 2220 7108	WB/26/ 179/003 674		
49	1	2	SK RAJJAK	SEKENDAR SK	No	Gene ral	Male	2396 1499 3164	RMR146 1474		
50	1		ALAMAT ALI MONDAL	ISLAM ALI MONDAL	No	Gene ral	Male	8829 0315 5268	GVK327 5468	332938	
51	1		SK. JAFAR SADEK	LATE ABDUL KHALEK	No	Gene ral	Male		GVK293 7308	550603	
52	1	2	SK HOSSEIN	SK KEBAT ALI	No	Gene ral	Male	0067	WB/26/ 179/000 339		
53	1	2	SK. JAKIR	SK. ABUL BASAR	lames 1	Gene ral	Male	#####			0
54	1		SUKUR ALI MOLLA	BAYEM MOLLA	- 1	Gene ral			RMR124 2429	1158830	1
55	1	- 1	SAFIYA BEGAM	SAMIM SEBE	100		Fema	8629 1047 8400			



SI. No.	Wa rd No.	Slu m Cod e	Name of Beneficiary	Father's Name / Husband's Name	Hold ing No.	Caste	Gend er	UID NO.	VotarID Card No	Ration Card No	Photo
56	1	2	HAYDAR ALI MOLLA	LT MEHEDIN MOLLA	No	овс	Male	3721 2306 3169	WB/26/ 179/003 587	8847176	
57	1	4	SK MOHIRUDDI N	SK JAMAT ALI	No	Gene ral	Male	4571 1527 4275			IR.
58	1	2	Sekh Ikbal	Sk. Fajel Haq	No	Gene ral	Male		WB/26/ 179100 3021		
59	1	2	Arija Begum	Sk. Mostakin	No	Gene ral	Fema le		GVK293 7258		
60	1	2	Sk. Ansar Ali	Lt. Sk. Ombar	No	Gene ral	Male		WB/26/ 179100 0678		
61	1	2	Sk. Sanoyar	SK. ABUL BASAR	No	Gene ral	Male	#####			
62	1	92	SK AKTAR ALI	SK ISLAM	No	Gene ral	Male	#####			
63	2	3	RAJU MANDAL	LATE PRASANTA KUMAR MANDAL	No	sc	Male	8013 0838 4417	GVK 337918 7	648097	
64	2	7	MINA DAS	LATE RABIN DAS		Gene ral	Male		wb/26/1 79/0063 12	168963	1
65	2		PRABHAT GHOSH	LATE KASHINATH GHOSH		Gene		3487 1868	GVK 180083	460415	
66	2		ONKAR MONDAL	LATE LAKSHMAN		Gene		9872 2641	WB/26/ 179/006	2523002	2.



SI. No.	Wa rd No.	Slu m Cod e	Name of Beneficiary	Father's Name / Husband's Name	Hold ing No.	Caste	Gend er	UID NO.	VotariD Card No		Photo
								4826	WB/26/		
67	2	7	KHUKUMON I BAG	SANTOSH BAG	No	Gene ral	Fema le	9740	179/006 115	328948	
68	2	7	MALATI BAG	LATE GUIRAM BAG	No	ST	Fema le	9892 7109 7854	WB/26/ 179/006 203	132932	2
69	2	7	INDRA NATH DHAKI	SUDHAN	No	Gene ral	Male		WB/26/ 179/006 101	442740	0
70	2	7	BIMAL MAJUMDAR	RABIN DRA KUMAR MAJUMDAR	No	Gene ral	Male	3903 8328 1641	R.M.R 124444 1	656663	\$
71	2	7	MILON DHAKI	MANASA DHAKI	No	sc	Male	7327 8303 6788	WB/26/ 179/006 144	588951	2.9
72	2	7	RAJU GHOSH	PANCHU GOPAL GHOSH	No	Gene ral	Male	9311 5833 3546	GVK 210301 8	434145	4
73	2	7	SAMAR PAL	LATE MANINDRA CHANDRA PAL	No	Gene ral	Male	4643 9647 1959	RMR 158587 6	897301	
74	2	1	MAHADEB DAS	LATE INDRAMOHAN DAS	No	sc	Male	9650 7953 6673	WB/26/ 179/006 132	886616	9
75	2		CHAYNA BAG	PRABIR BAG		Gene ral	Male	3256 7397 5755	GVK 253295 0	322652	à
76	2	- 1	SRIKANTA KOLEY	LATE GOKUL CHANDRA KOLEY	trooping to	Gene ral	Male	6228 8474 8965	GVK 210335 6	119763	
77	2	- 1		LATE SANTOSH BAG	Service 1	Gene ral	Male	4116 0978 6503	WB/26/ 179/006 304	0310161	2

SI.	Wa rd No.	Slu m Cod	Name of Beneficiary	Father's Name / Husband's Name	Hold ing No.	Caste	Gend er	UID NO.	VotariD Card No		Photo
78			RAJKUMARI PASWAN	LATE RANGGILA PASWAN	No	sc		4852 0843 3034	GVK 253311 5	2382967	ġ.
79	2	7	SAKUNTALA CHATTERJEE	AASIS CHATTERJEE	No	Gene ral	Fema le	2854 3084 7780	GVK 293812 4	233118	Ġ
80	2	7	SARASWATI TANTI	LATE UTTAM TANTI	No	sc	Fema le	2575 7849 6574	WB/26/ 179/006 071	475659	7
81	2	7	KRISHNA CHANDRA BAG	LATE SANTOSH BAG	No	sc	Male	9126 0867 7854	WB/26/ 179/006 068	588085	
82	2	7	NARAYAN PAL	MAHENDRA PAL	No	Gene ral	Male	7871 3265 6016	WB/26/ 179/006 239	434089	1
83	2	7	BISWA NATH PAL	MAHENDRA NATH PAL	No	Gene ral	Male	6877 0980 5075	WB/26/ 179/006 240	434092	
84	2	7	SAILEN BAG	HARADHAN BAG	No	Gene ral	Male	3088 9212 6489	RMR 124465 6	132892	
85	2	7	BECHU RAM BAG	ANANTA BAG	No	sc	Male	5736 5402 8566	WB/26/ 179/006 214	460506	
86	2	7	AJAY GIRI	GOSAI	No	Gene ral	Male		WB/26/ 179/006 095	118860	2
87	2	7	UTTAM KARMAKAR	AMUIYA KARMAKAR	No	sc	Male		WB/26/ 179/006 049	576224	4
88	2			MITTUNJAY KARMAKAR	No		P. Carlotte and	2569 6658 2419	GVK 306531 5	820646	·



SI.	Wa	Slu m Cod	Name of	Father's Name /	Hold		Gend	UID	VotarID	Ration	
No.	No.	e	Beneficiary	Name	No.	Caste		NO.	Card No		Photo
89	2	7	SHITAL AROSH	LATE BISHNUPAD AROSE	No	sc	Male	9336 6847 1564	WB/26/ 179/006 138	524683	
90	2	12	PRADIP BAG	LATE GOKUL CH BAG	No	sc	Male	3937 6857 5883		2364965	
91	2	12	MITHU BAG	LATE SUFAL BAG	No	sc	Male	3874 0975 9471	GVK 164007 7	588093	0
92	2	12	RANJANA MAJHI	LATE SANTOSH MAJHI	No	SC	Fema le	6116 0057 7834	WB/26/ 179/012 557	589154	Å
93	2	12	ADHIR BAG	LATE NIRMAL BAG	No	sc	Male	2616 1402 0271	WB/26/ 179/012 919	576103	
94	2	1 2 2	JHARNA JANA	SUDHANSHU JANA	No	Gene ral	Fema le	2375 3240 6909	WB/26/ 179/012 317	451171	
95	2	12	MITHUN DAS	SUNIL DAS	No	Gene rai		4976	GVKV 253522 35	442149	23
96	2	12	MOHANTA DAS	LATE EKADASHI DAS	No	Gene ral	Male	9548 7687 9432	WB/26/ 179/012 510	576079	8.
97	2	12	CHHAYA DAS	LATE GANESH DAS	No	Gene ral		9259 1440 8986	GVK210 4768	3222142	
98	2			LATE RATAN SANTRA	512.5	Gene ral		9328 4128 7013	WB/26/ 179/012 618	442147	
99	2			LATE GANESH MAJHI	- 1	Gene ral		2656 6864 2443	WB/26/ 179/012 525	577861	



		Slu	<u> </u>								
SI.	Wa	m Cod	Name of	Father's Name / Husband's	Hold		Gend	UID	VotariD	Ration	
No.	No.	e	Beneficiary	Name	No.	Caste		NO.	Card No		Photo
			SUSHANTA	LATE MAHADEB		Gene		9347	WB/26/		
100	2	12	DAS	DAS	No	ral	Male	0440	179/012 757	588247	The same of the sa
						10.1	Widie	0110	7.5.	300217	
								2576	WB/26/		
			SHANTI	LATE ASHOK		Gene	Fema	7036	179/009		
101	2	12	GHOSH	GHOSH	No	ral	le	4327	453	524733	
								5504	MID ID C		9
			TARUN	DHIRENDRA		Gene		5581 0246	WB/26/ 179/009		
102	2	12	PATRA	PATRA	No	ral	Male	9907	302	576159	34.35
								8606	WB/26/		-
		A STATE	SANAT	LET KANAK		Gene		3910	179/009		-
103	2	12	PATRA	PATRA	No	ral	Male	4525	249	589014	
								2461	141D /2.C./		2
			JAYDEB			Gene		2461 7071	WB/26/ 179/009		
104	2		PATRA	SUDHIR	No	ral	Male	2145	298	589009	- 49
											and which
								6312	WB/26/		
			MOHANLAL					4375	179/009		
105	2	12	PATRA	SUBODH	No	SC	Male	0293	050	576878	
											-
				Lt. Madan		Gene					
106	2	12	Uttam Sani	Mohan Sani	No		Male	#####			
											0 17
107	2	7	Laltu Arosh	Dalasan Assah	N.	Gene	h dala	******			
107		/	Laitu Arosn	Balaram Arosh	No	ral	Male	#####			The same of the sa
											4
			Kanailal	Lt. Bipinbihari		Gene					N. 25
108	2	7	Ghosh	Ghosh	No	ral	Male	#####			
			Lakabassa	14 Dhamada		Carr					210
109	2		Lakshman Ojha	Lt. Dharmadas Ojha		Gene ral	Male	#####			
100	-	,	- Jila	Ojila	110	ı aı	INIGIC	ततताम			
											8
			Uttara	Baidyanath		Gene	Fema				- A
110	2	7	Ghosh	Ghosh	No	ral	le	#####			

		Slu			T		T		I		
	Wa	m		Father's Name /	Hold						
SI.	rd	Cod	Name of	Husband's	ing		Gend	UID	VotarID	Ration	
No.	No.	e	Beneficiary	Name	No.	Caste		NO.	Card No	17. management	Photo
111	2	7	Ratan Sashukha	Lt. Subol Ch. Sadhukha	No	Gene	Male	#####			2
112	2	12	Malek Mallick	Lt. Iyajaddin Mallick	No	Gene ral	Male	#####			
113	2	7	Satkari Mondal	Lt. Nitai Mondal	No	Gene ral	Male	#####			2
114	2	7	Sankar Paul	Lt. Panchanan Paul	No	Gene ral	Male	#####			0
115	2	7	Rita Biswas	Shyamapada Biswas	No	Gene ral	Fema le	#####			9
116	2	7	Arun Paul	Lt. Karttick Ch. Paul	No	Gene ral	Male	#####			
117	2	7	Sanjib Rajak	Lt. Meghnath Rajak	No	Gene ral	Male	#####			
118	2	7	Kajal Guria	Subhash Guria	No	Gene ral	Male	#####			À
119	2	12	Kamal Majhi	Lt. Prasad Ch. Majhi	No	Gene ral	Male	#####			2.1
120	2	7	Tapan Patra	Lt. Subodh Ch. Patra		Gene ral	Male	#####			8
121	2		Saraswati Santra	Kalipada Santra			Fema le	#####			a



		Slu					T				
	Wa	m		Father's Name /	Hold						
SI.	rd	Cod	Name of	Husband's	ing		Gend	UID	VotarID	Ration	
No.	No.	e	Beneficiary	Name	No.	Caste	er	NO.	Card No	Card No	Photo
122	2	7	Pratima Dhaki	Nimai Dhaki	No	Gene ral	Fema le	#####			2
123	3	15	Bikas Das	Lt. Tulsi Das	No	Gene ral	Male	#####			•
124	3	15	Tarun Malik	Lt. Kanai Malik	No	Gene ral	Male	#####			
125	3	15	Sukumar Malik	Bibhuti Malik	No	Gene ral	Male	#####			V 🏯 🗎
126	3	15	Shyamali Sadhukha	Gour Sadhukha	No	Gene ral	Fema le	#####			
127	3	15	Ramapada Pramanik	Lt. Kalipada Pramanik	No	Gene ral	Male	#####			*
128	3	15	Kabita Pramanik	Bhanu Pramanik	No	Gene ral	Fema le	#####			
129	3	15	Arati Mondal	Basudeb Mondal		Gene ral	Fema le	#####			24
130	3	15	Samar Das	Bholanath Das	10 cm - 1	Gene ral	Male	#####			ST.
131	3		Nandarani Das	Santan Das		Gene	Fema	#####			15
132	3		Babulal Pramanik	Panchu Pramanik		Gene	Male				



SI. No.	Wa rd No.	Slu m Cod e	Name of Beneficiary	Father's Name / Husband's Name	Hold ing No.	Caste	Gend er	UID NO.	VotarID Card No	Ration Card No	Photo
133	3	15	Ratan Midde	Lt. Nimai Midde	No	Gene ral	Male	#####			
134	3	15	Kartik Sadhukhan	Biswanath Sadhukhan	No	Gene ral	Male	#####			
135	3	15	Kesto Porel	Lt. Madan Porel	No	Gene ral	Male	#####			
136	3	15	Kartik Malik	Basudeb Malik	No	Gene ral	Male	#####			
137	3	15	Bakulbala Das	Lt. Uttar Das	No	Gene ral	Fema le	#####			100
138	3	15	Balaram Das	Lt. Jayanta Das	No	Gene ral	Male		WB/26/ 179/014 300		
139	3	15	Chinmay Gente	Lt. Bibhuti Gente		Gene ral	Male	#####			
140	3	- 1	Subhas Mahishal	Tulsi Mahisal	l 1	Gene ral	Male	#####			
141	3	- 1	Asthu Mahishal	Tulsi Mahisal		Gene ral	Male	#####			
142	3	15	Asthu Porel	Baidyanath Porel		Gene ral	Male	#####			
143	3	15	Ashok Porel	Baidyanath Porel		Gene ral	Male	#####			201

SI. No.	Wa rd No.	Slu m Cod e	Name of Beneficiary	Father's Name / Husband's Name	Hold ing No.	Caste	Gend er	UID NO.	VotarID Card No	Ration Card No	Photo
144	3	15	Pashupati Porel	Baidyanath Porel	No	Gene ral	Male		WB/26/ 179/015 434		
145	3	15	Dilip Mahishal	Tulsi Mahisal	No	Gene ral	Male	#####			
146	3	15	Samaresh Porel	Lt. Adhir Porel	No	Gene ral	Male		WB/26/ 179/015 740		1
147	3	15	Maya Porel	Tarak Porel	No	Gene ral	Fema le	#####			9
148	3	15	Nimai Porel	Lt. Adhir Porel	No	Gene ral	Male		WB/26/ 179/015 741		İ
149	3	15	Haradhan Porel	Lt. Subal Porel	No	Gene ral	Male		WB/26/ 179/015 703	*	9
150	3	15	Sk. Aktar Uddin	Sk. Amir Hossain	No	Gene ral	Male		WB/26/ 179/021 243		-
151	3	15	Sukumar porel	Lt. Adhir Porel		Gene ral	Male		WB/26/ 179/015 641		·
152	3		Sambhu Malik	Lt. Basudeb Malik		Gene ral	Male		GVK253 7546		
153	3	15	Tapan Malik	Lt. Panchu Malik		Gene ral	Male		WB/26/ 179/015 637		İ
154	3	15	Bina pal		5.4		Fema le				