BONGAON MUNICIPALITY

Detailed Project Report for Construction of 1169 EWS Houses under BLC mode of Pradhan Mantri Awas Yojana (PMAY)-HFA (U) for Bongaon Municipality



Submitted by

Bongaon Municipality

Dist: North 24 Parganas, West Bengal

December, 2019

PMAY, HFA for Bongaon Municipality for 2019-20

Introductory Note by Chairman / Mayor



Bongaon Municipality was incorporated in 1954 with a view to discharge municipal functions within its administrative jurisdiction.

This Municipality, having its importance as a gateway of Bangladesh and also as an international business point, situated only 5 k.m. distance from the largest land port of India as well as the Indo-Bangladesh International Border.

Passing a long way, to day, keeping pace with the overall development of the state of West Bengal, we have successfully achieved in different significant urban development. Accordingly, we have prepared the Housing for All Plan of Action (HFAPoA). We hope that the HFAPoA will meet the needs of target group of urban people for providing their better standard of living.

I have an honour and privilege to extend my gratitude to all the concerned officials of this Municipality and also the concerned officials of Govt. of West Bengal for their valuable contribution for preparing HFAPoA.

Chairman Bongaon Municipality

STD: 03215 Phone: 255021, 257387 Fax: 257641

E-mail: chairmanbm@gmail.com

Dated:

Website: www.bongaonmunicipality.org

Office of the Bongaon Municipality

BONGAON, NORTH 24 PARGANAS.

Sri Sankar Addhya

Chairman

BONGAON MUNICIPALITY

M.: 9002004688

Ref. No. :



DECLARATION

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



......Municipal Corporation
/ Municipality

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The project cost estimate in the DFK should metade
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Operation & Maintenance Plan
Project Financials

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HOUSING FOR ALL

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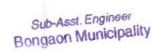
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Abbreviation

A&OE	Administrative and Other Expenses	LIG	Low Income Group
AHP	Affordable Housing in Partnership	MD	Mission Directorate
AIP	Annual Implementation Plan	MoA	Memorandum of Agreement
ВМТРС	Building Materials & Technology Promotion Council	MoHUPA	Ministry of Housing and Urban Poverty Alleviation
CDP	City Development Plan	MoU	Memorandum of Understanding
CLS	Credit linked subsidy	NA	Non Agricultural
CNA	Central Nodal Agencies	NBC	National Building Code
CPHEEO	Central Public Health and Environmental Engineering Organisation	NHB	National Housing Bank
CSMC	Central Sanctioning and Monitoring Committee	NOC	No Objection Certificate
DIPP	Department of Industrial Policy and Promotion	NPV	Net Present Value
DPR	Detailed Project Report	PLI	Primary Lending Institution
ЕМІ	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 8 Communication	TDR	Transfer of Development Rights
IFD	Integrated Finance Division	TPQMA	Third Party Quality Monitoring Agency
ΙΙΤ	Indian Institute of Technology	ULB	Urban Local Boday

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Working Definitions

Indian Standard

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

Project:

Agencies

Weaker

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

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

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

include the thickness of the inner walls.

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

Credit Linked subsidy component of the mission

EWS households are defined as households having an annual income up to Rs 3, Economically

00,000(Rupees Three Lakhs). States/UTs shall have the flexibility to redefine the

annual income criteria as per local conditions in consultation with the Centre Section(EWS)

An all-weather single unit or a unit in a multi storeyed super structure having **EWS House** 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

The quotient obtained by dividing the total covered area (plinth area) on all the "Floor Area Ratio" floors by the area of the plot: (FAR)/FSI

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 are the agencies such as Urban Local Bodies, **Implementing** Agencies

Development Authorities, and Housing Boards etc. which are selected by State

Government / SLSMC for implementing Housing for All Mission.

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

States/UTs shall have the flexibility to redefine the annual income criteria as per

local conditions in consultation with the Centre.

Scheduled Commercial Banks, Housing Finance Companies, Regional Rural Banks **Primary Lending**

(RRBs), State Cooperative Banks, Urban Cooperative Banks or any other

institutions as may be identified by the Ministry

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Institutions (PLI)

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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.

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PREFACE

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

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

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

Total beneficiaries of the scheme are 1169 nos from 38 nos slum projected for the year 2019-20.

Total cost of the project is **Rs.** 4732.112 lakhs as per relevant department & P.W.D. schedule of rates.

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HFAPoA and Prodhan Mantri Awas Yojana (Housing for All)

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

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

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

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

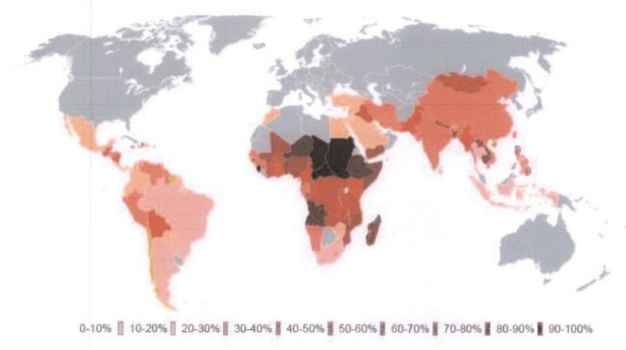
Cities which have already prepared Slum Free City Plan of Action (SFCPoA) or any other housing plan with data on housing, utilise the existing plan and data for preparing "Housing for All Plan of Action" (HFAPoA). Houses constructed under various schemes should be accounted for while preparing HFAPoA

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



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

- a. Survey of all slums notified and non-notified;
- Mapping of slums using the state-of-art technology;
- c. Integration of geo-spatial and socio-economic data; and
- d. Identification of development model proposed for each slum.
 - Base maps to an appropriate scale would be a pre-requisite for the preparation of Slum Development Plan/Slum-free City Plan. States/UTs may need to proceed in the following steps for the preparation of Slum-free City Plans.
 - Securing CARTOSAT II/latest satellite images from NRSC/ISRO and preparation of base maps for the whole city and its fringes using the images;
 - Identification and inventory of all slum clusters of all descriptions in the urban agglomeration with the help of satellite image and other available data;
 - 4. Inventory of all possible vacant lands in each zone of the urban agglomeration that could be
 - used for slum development/ rehabilitation development purposes;
 - 5. Development of Slum Map of every slum within the city and its fringes using GIS with CARTOSAT II images, ground level spatial data collected through total station survey, collating spatial information with respect to plot boundaries, network of basic infrastructure like roads, sewerage, storm drainage and water lines, etc and superimposing this on the satellite image and importing them into GIS platform as the first step towards the preparation of Slum Development Plans and Slum Free City Plan.
 - 6. This may be undertaken with the help of technical partners of NRSC/ ISRO/other technical institutions.
 - 7. Identification and engagement of Lead NGO/CBO to guide and anchor community mobilization for the purpose of slum survey, (May be more than one NGO/CBO in different slum zones) of the city. These Lead NGOs/CBOs should also be associated in slum survey operations and dialogues for preparation of slum level development plans;
 - 8. Conduct of Slum Survey based on the detailed formats (with or without changes) prepared by the Ministry of Housing & Urban Poverty Alleviation with the help of National Buildings Organization (NBO) after due training of trainers, training of survey personnel /canvassers and canvassing. It would be helpful for community mobilization to pick as

Chairman BONGAON MONICIPALITY many canvassers from the sourced slum or nearby slum pockets;

- 9. Collection of bio-metric identification data of slum dwellers based on the above survey (subject to guidelines issued by Unique Identity Authority of India (UIDAI));
- 10. Entry of data from Slum Surveys in the web-enabled MIS application (to be provided by Ministry of HUPA), compilation and collation of data, preparation of Slum-wise, City and State Slum Survey Database and Baseline Reports. The MIS will assist in developing a robust Slum and Slum Households Information System. (Guidelines and software for development of the MIS will be issued by the Ministry of HUPA);
- 11. Integration of Slum MIS with GIS Maps to enable the preparation of GIS-enabled Slum Information System that is to be used for the preparation of meaningful Slum Development Plans and Slum-free City Plan using a city-wide/zone-based approach.(Guidelines and software for development of GIS platform and its integration with the MIS will be issued by the Ministry of HUPA);

Introduction to Prodhan Mantri Awas Yojana (PMAY)

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

Bringing existing slums within the formal system and enabling them to avail of the same level of basic amenities as the rest of the town.

Redressing the failures of the formal system that lie behind the creation of slums.

Tackling the shortages of urban land and housing that keep shelter out of reach of the urban poor and force them to resort to extra-legal solutions in a bid to retain their sources of livelihood and employment.

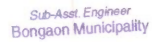
Enactment of a set of reforms at the state and city level related to inclusive planning, regulation and financing, which would ensure that adequate fresh housing stock and services get created on an ongoing basis to address both current and future needs of cities.

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An integrated approach covering shelter, services and livelihoods for

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poor slum communities.



The duration of Pradhan Mantri Awas Yojana [PMAY]

2015 TO 2022

Eligible Components of the PMAY:

Allotment of Houses

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

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

The beneficiary family should not own a pucca house (an all weather dwelling unit) either in his/her name or in the name of any member of his/her family in any part of India to be eligible to receive central assistance under the mission.

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

Following infrastructure will be considered for support under PMAY:

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



Need for Projects

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

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

Aims and Objectives

Vision

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

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

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Objectives

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

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

State PMAY Mission Director

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

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

Funding Pattern of PMAY

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Funding pattern for PMAY (Housing for all)

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

Approvals & Release of Funds

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

Project Cost and Financing Strategy For Dwelling Unit

Total no of Dwelling unit = 1279 Nos

Rate per Dwelling unit = 3.68 Lakhs

Total Cost of Dwelling unit = 1279 x 3.68 = 4706.72 Lakhs

Central Share = 1279 x 1.5 Lakhs = 1918.5 Lakhs

State Share = 1279 x 1.93 Lakhs = 2468.47 Lakhs

Beneficiary Share = 1279x 0.25 Lakhs = 319.75 Lakhs

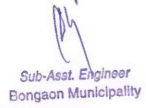
ULB Share = NIL

For Infrastructure

10 % of total Dwelling unit cost = 4706.72 Lakhs x 10% = 470.672 Lakhs
Central Share = NIL
State Share = 50% x 470.672 Lakhs = 235.336 Lakhs
Beneficiary Share = NIL
ULB Share = 50% x 470.672 Lakhs = 235.336 Lakhs

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The total project cost will be 5177.392 Lakhs

Out of these 5177.392 Lakhs is the cost of Housing Infrastructure. The following table shows the share of cost between housing infrastructure & Physical Infrastructure.

Table: Cost Break up between Housing & Infrastructure

Component	Cost on Lakhs	
Housing Cost(2022)Dwelling Units)	4706.72	
Infrastructure Cost	470.672	
Total	5177.392	
	Housing Cost(2022)Dwelling Units) Infrastructure Cost	Housing Cost(2022)Dwelling Units) 4706.72 Infrastructure Cost 470.672

00

Materials of construction:

	PCC	(1:3:6)	for fo	undation
had.	100	(1.0.0)	10110	di i di cui ci ci i

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

Definition of Slum for Housing

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

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

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

Situation Appraisal

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

Proposed Intervention

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

Building Plan

The buildings are proposed to cover an area of approximate 32 Sq.mt along with provision of 2 rooms, kitchen and sanitation facility. The layout, size and type design of housing dwelling units depends on the local conditions and the preferences of the beneficiary. The houses, has been designed in accordance with the desire of the beneficiaries, keeping in view the climatic conditions and the need to provide ample space, kitchen, ventilation, sanitary facilities, etc. and the community perceptions, preferences and cultural attitudes.

In line with the scheme, carpet area of the house will be not less than 25 sq. mts and preferably two room accommodation plus kitchen and toilet should be constructed.

Compliance with Municipal Bye laws

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

Building material

PCC (1:3:6) for foundation

□ RCC M-20 for substructure & superstructure (Column, Beam, Slab)

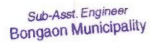
☐ HYSD Steel

☐ 1st class Brick Masonry

□ 1:6 (Cement: Sand) plaster – 10 mm on soffit of beam & slab, 15 mm on internal walls & 20

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	mm on external walls
	IPS flooring
Stru	ctural Design
	Following are the general considerations in the analysis/design.
	For all structural elements, M20 grade concrete and Fe 415 grade of steel is used.
	Plinth beams passing through columns are provided as tie beams.
	Pedestals are proposed up to ground level.
	Beam Centre-line dimensions are followed for analysis and design.
	For all the building, walls of 250 mm and 125mm thick with 20 mm External plaster and 12 mm
	thick internal plaster are considered.
	Seismic loads are considered acting in the horizontal direction along either of the two principal
	directions.
Des	ign data
	Live load: 2.0 kN/m ² at typical floor
	Floor finish 50mm (0.05*24) = : 1.2 kN/m ²
	Ceiling plaster 12mm (0.012*20.8) : 0.25 kN/m ²
[Partition walls (Wherever Necessary): 1.0 kN/m²
[Terrace finish: 1.5 kN/m ²
	Earthquake load: As per IS-1893 (Part 1) - 2002
	Depth of foundation below ground: ,0.7 m
[Walls: 250 mm thick brick masonry walls at external and 125mm walls internal.
Refe	rence codes:
[IS 456: 2000 - Code of practice -Plain and Reinforced concrete.
(S :1893 :2002 - Criteria for Earthquake resistant design of structures(Part-1)
[IS: 13920: 1993 - Ductile detailing of Reinforced concrete structures subjected to seismic forces.
1	SP: 34 - Hand Book on Concrete Reinforcement and Detailing.
	and the second of the second o
l	S: 875: 1987 - Code of practice for design loads (other than earthquake) for buildings and structures. (Part-2)
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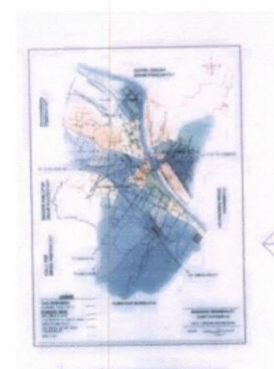
Introduction to Bongaon Municipality:

Bongaon is a "C" category town of west Bengal. The town Bongaon is very well linked with its Sub divisional head quarter and also with Kolkata (State Capital) through National & state Highways. It is just 78km away from Kolkata, it has an average elevation of 7 meters (22feet), it has enough scope for development activities. Bongaon is a sub-divisional Town, Situated within the District of North 24 Parganas. It is surrounded in the east by neighboring Country, Bangladesh. West by North 24 Parganas District, South by North 24 parganas district, and North by Nadia District. The river named Ichamati flow over this town. The vision of the Bongaon Municipality is to transform Bongaon into a vibrant, Beautiful, green, environmentally clean, pollution free urban area along with self reliant, transparent, pro-poor and technically equipped governance. Providing basic infrastructures like water supply, sanitation, communication and storm waterdrainage, solid waste management along with health facilities as per standards and norms to all the citizens. The existing land to be used properly.

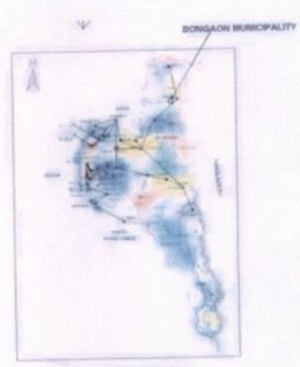
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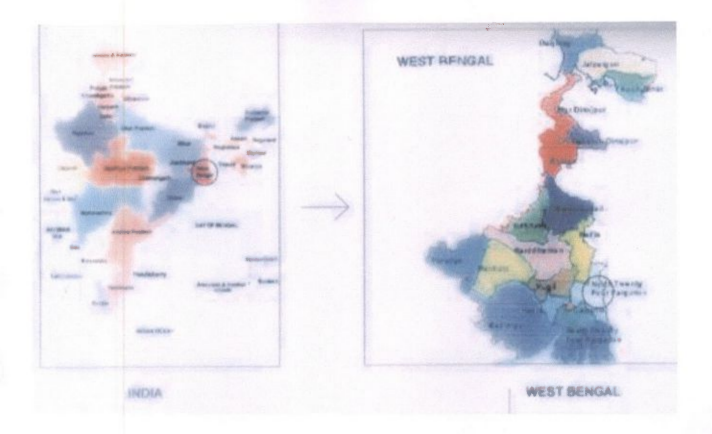


BONGAON MUNICIPAL MAP



NORTH 24 PARGANAS





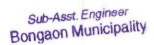
1.3. City Profile and Overview

Bengaen is a city and a <u>Municipality</u> in <u>North 24 Parganas District</u> in the State of <u>West Bengal</u>, <u>India</u>. It is one of the five sub divisional town in the district of North 24 Parganas having the district Head Qaters at Barasat .The Bongaon town is located lat 23.04° N 88.83° E and at an average altitude of 7 metres (22 feet) above M.S. L. It is the last station on the Sealdah-Bongaon section of Eastern Railway, 77 km from <u>Sealdah Station</u>.. The Sealdah – Bongaon railway was built between 1882 and 1884 and was subsiquently extented upto Petropole, the terminal station at the Indo-Bangladesh border.

- i) Bongaon Municipality was established in the year 27/01/1954, Within this eventful period it has made despite numerous odds a remarkable progress. It started its journey with only 5 Circle with 5 Nos of Councillor. Today the total number of population has 102,115 and also 22 Nos. of Ward. (Ref. ward map no. M2,page 26A)
- ii) Administrative Boundary:- The Bongaon Municipality is situated under North 24 Parganas Districts. It is surrounded by the Kolapur Panchyet in the east, Chyagharia Panchyet in the north, Kolapur Panchyet in the South and Gopalnagar II in the West(Map)
 - a) Rail –Bongaon is connected by railway service to Kolkata in the south and Ranaghat in the north which are again connected to all major cities and in business activities in the country.). It is the last station on the Sealdah-Bongaon

BONGAON MUNICIPALITY

HOUSING FOR ALL





1.3. City Profile and Overview

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 - b) Road- National Highway No-34 goes through the Bongaon Subdivision. "Chakdah Road" is the connector/Bypass between NH-34 and NH-35. (connectivity map)
 - c) Air port- The nearest airport is Netaji Subhas Chandra Bose (International, Domestic) Airport situated at Dum Dum which is nearly 70 km from Bongaon.
 - d) Sea port The navigable route of waterways used by the Kolkata Dock is the only source available to Bongaon area.
- iii) Economic Base- The majority of house holds of Bongaon have single source income which is reported as 81.23% of the total house holds and the rest 18.77% house holds have 2 earning members in a family (source : Socio-Economic House Hold Survey,2007).
- Demographic growth- As of 2001 India census, Bongaon had a population of 102,115. Males constitute 51% of the population and females 49%. Bongaon has an average literacy rate of 76%, higher than the national average of 59.5%; with 55% of the Males and 45% of Females literate. 10% of the population is under 6 years of age.

v) Climatic Data- Bongaon is located at 23.04° N 88.83° E. It has an average elevation of 7 metres (22 feet Rainfall - 1,579mm (normal). Temperature - Max 41 °C in May and Min 10 °C in January. Relative Humidity - Between 50% in March & 90% in July.

Milstones:

ELECTRIC Crematorium:

Our electric crematorium namely has been constructed by Bongaon Municipality the bank of river Ichhamoti. The Crematorium is double Furnace Unit and with secondary burning chamber. Most modern in its category and Air pollution is nearly Zero.

SeshKheya:

For carry of dead body in decent manner from Hospital residence and finally upto Burning Ghat a SeshKheya is always ready available at our main Administrative Office. The body chamber of our SeshKheya is fully Air Conditioned and stainless steel finish.

Ambulance Facility:

This Municipality is providing Ambulance facility for carrying patients to Hospital within and outside Municipality area. This service is available from main administrative building at City Centre and from Maternity Centre.

Health Service: For the benefit of down trodden & weaker section of our society this Corporation has established Health units are as follows:—

- Health Centre
- Maternity Centre
- Diagnostic Centre
- Primary Health Posts

Water Supply provided by PHE

In existing water supply system of Municipality town, Bongaon Municipality provides water supply to the major part. The infrastructure available with HM includes treatment plant.

The Treatment plant, Rising main pipeline, Booster Pumping stations, OHR and distribution network, which are in existence today. Extension of the distribution network to cover added areas to meet shortfall in demand have been carried out by HM from time to time.

HOUSING FOR ALL

DPR-2019-20



BONGAON MUNICIPALITY

- Citizen Charter
- Double Entry Accrual Based Accounting System
- Birth & Death Certificate computerization system
- Tax collection computerization system
- Store computerization system
- 80% increase in own source revenue



Jawaharlal Nehru Nation Urban Renewal Mission (Jnnurm)

Government of India has decided to launch Jawaharlal Nehru Nation Urban Renewal Mission (JNNURM) with an aim to encourage reforms and fast-track planned development of identified cities. The focus is majorly on efficiency in urban infrastructure and service delivery mechanisms, community participation and accountability of ULBs towards citizens. Solid Waste Management Best performing city.

IHSDP Schemes of JNNURM under BONGAON MUNICIPALITY

BSUP PHASE-I

Project Name: IHSDP Scheme for the Town of Bongaon, 24

Parganas (North) ,West Bengal.

Date of Sanction: 27/03/2009

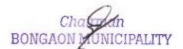
Project Cost (Rs in Lakh) Rs. 1463.89 Lakhs.

Number of Dwelling Units 767 No's.

<u>Infras</u>	tructure Component	Funding Pattern (Rs. In Lakh)
1.	Water Supply	Rs. 53.41
2.	Drainage	Rs. 104.03
3.	Cement Concrete Road	Rs. 194.87
4.	Bituminous Road	Rs. 33.61
5.	Street Light	Rs. 66.90
6.	Community Hall	Rs. 50.96

BONGAON MUNICIPALITY

HOUSING FOR ALL



7. Digester		Rs. 25.00
8. Rickshaw Stand		Rs. 7.94
9. Animal pen		Rs. 27.54
10. Hedge boundary		Rs. 1.71
11. Informal Market		Rs. 59.07
12. Livelihood Centre		Rs. 67.70
13. Jogging Track		Rs. 4.18
	Total =	Rs. 1463.89

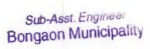
This project is near to completion.

Technical Assistance MED

Nodal Agency SUDA

BONGAON MUNICIPALITY

HOUSING FOR ALL





Population

Demographic Data for Bongaon Municipality

Year	Population Area (Sq. km)	Area	Density	% Growth 91-2001		
		(Pop/Sq. km)	Bongaon	West Beng al	India	
2001	102163	14.274	6718	6.15	24.77	23.52
2011	108864					
2021	115559					

Total Area of Municipality	14.274 Sq. Km.
Population (as per 2011 SECC)	108864
Male (as per 2011 SECC)	55382
Female (as per 2011 SECC)	53482
Density of Population (as per 2011 SECC)	6718
Number of Municipal Wards	22
Number of Councillors	22

		City Level Numbe	r of notified and	non-notified slums	
City	No. of	No. of Notified	No. of	% Proport	tion of Slums
Non- Slums Slums Slums		NonNotified N	No. of Notified Non- Slums	No. of Notified	
Bongaon	0	23	15	60%	40%

Key Findings – Slums under Municipality :

List of slums under Bongaon Municipality:

SL. NO.	Ward Number	Slum Code	Slum Name	Number of total Households (Including pucca)	AREA in Sq Mt
1	1	10009	KUTHIBARY AMBEDKAR COLONY & JOYPUR	669	1078
2	2	10035	JOYPUR	723	240
3	3	20005	JOYPUR FULTALA COLONY	227	95
4	3	10015	MATHPARA & CHRISTANPARA	283	205
5	3	20006	MATIGANJ NICHU PARA	31	48
6	4	10011	BICHALIHATA	141	26
7	5	10018	KHAIRAMARY	490	221
8	6	20027	BIBHUTIPALLY JOLE	95	85
9	6	20024	MATSAJIBI PARA	36	10
10	6	20026	NATUNGRAM HATAT COLONY	29	78
11	6	10013	TABU COLONY & HATAT COLONY	340	68
12	6	20025	TATIPARA	132	12
13	6	20023	BATTALA (BIBHUTIPALLY)	37	108
14	7	10017	DAS PARA & MINI DAS PARA	203	118
15	7	20028	RAMKRISHNA PALLY (DARGA TALA)	375	160
16	7	20029	CHAMPA BERIA (CHIT MAHAL)	63	90
17	8	10001	CHAMPABERIA	561	286
18	9	20007	BANABIHARI COLONY	159	260
19	9	10014	THAKURPALLY & SHAKTIGARH	474	180
20	10	10032	SHAKTIGARH & MATHPARA	432	69
21	11	10022	SUBHASHPALLY & DEBGARH	636	177
22	12	10022	SUBHASHPALLY & DEBGARH	556	118
23	13	10019	CHARAKTALA	59	25
24	13	20012	PACHIM PARA	252	31
25	14	20030	GANDHIPALLY	59	15
26	14	10021	SUBHASHPALLY	373	315
27	15	10034	KURIRMATH HAZRATALA	374	115
28	16	20004	BASAK PARA	117	60
29	16	10016	MAJHERPARA	327	8
30	17	10020	SHIMULTALA	409	280
31	18	10010	MILANPALLY & PURBAPARA	411	79
32	19	10037	POLLYSHREE	927	1045
33	19	20003	CHITRAKAR PARA	43	110
34	20	10008	SAHAPARA & BABUPARA	328	276
35	21	10036	DHAKAPARA	906	2489
36	22	10033	NAYAGOPALGANJ	588	128

BONGAON MUNICIPALITY

HOUSING FOR ALL



1
NA

4. MATHPARA & CHRISTANPARA

Education & Social Infrastructure		
Pre-primary School		
Anganwadi under ICDS	Within distance less than 1 km	
Municipal Pre-school	NA	
Private Pre-school	NA	
Primary School		
Municipal	1	
State Government	Within distance less than 0.5 km	
Private	NA	
High School		
Municipal	NA	
Private	NA	
State Government	Within distance less than 0.5 km	
Adult Education Centre	NA	
Health Facilities	NA	
Urban Health Post	NA	
Primary Health Centre	NA	
Government Hospital	Within distance less than 2 km	
Maternity Centre	NA	
Private Clinic	NA	

BONGAON MUNICIPALITY

HOUSING FOR ALL



Registered Medical Practitioner (RMP)	NA
Ayurvedic Doctor/Vaidya	NA
Social Development/Welfare	NA
Community Hall	NA
Livelihood/Production Centre	NA
Vocational Training/Training cum Production Centre	NA
Street Children Rehabilitation Centre	NA
Night Shelter	NA
Old Age Home	NA
Self Help Groups/DWCUA Groups in Slum	NA
No. of Neighbourhood Groups (NHGs) in slum	NA
Slum-dwellers Association	NA
Youth Association	1
Women's Association/Mahila Samithis	NA

5. MATIGANJ NICHU PARA

Education & Social Infrastructure	
Pre-primary School	
Anganwadi under ICDS	Within distance less than 1 km
Municipal Pre-school	NA
Private Pre-school	NA
Primary School	
Municipal	NA
State Government	Within distance less than 0.5 km
Private	NA

BONGAON MUNICIPALITY

HOUSING FOR ALL



High School	
Municipal	NA
Private	NA
State Government	Within distance less than 1 km
Adult Education Centre	NA
Health Facilities	NA
Urban Health Post	NA
Primary Health Centre	NA
Government Hospital	Within distance less than 2 km
Maternity Centre	NA
Private Clinic	NA
Registered Medical Practitioner (RMP)	NA
Ayurvedic Doctor/Vaidya	NA
Social Development/Welfare	NA
Community Hall	NA
Livelihood/Production Centre	NA
Vocational Training/Training cum Production Centre	NA
Street Children Rehabilitation Centre	NA
Night Shelter	NA
Old Age Home	NA
Self Help Groups/DWCUA Groups in Slum	NA
No. of Neighbourhood Groups (NHGs) in slum	NA
Slum-dwellers Association	NA
Youth Association	1
Women's Association/Mahila Samithis	NA

RONGAON MUNICIPALITY

6. BICHALIHATA

Education & Social In	nfrastructure
Pre-primary School	
Anganwadi under ICDS	Within distance less than 1 km
Municipal Pre-school	NA
Private Pre-school	NA
Primary School	
Municipal	NA
State Government	Within distance less than 0.5 km
Private	NA
High School	
Municipal	NA
Private	NA
State Government	Within distance less than 0.5 km
Adult Education Centre	NA
Health Facilities	NA
Urban Health Post	NA
Primary Health Centre	NA
Government Hospital	Within distance less than 1 km
Maternity Centre	NA
Private Clinic	NA
Registered Medical Practitioner (RMP)	NA
Ayurvedic Doctor/Vaidya	NA

BONGAON MUNICIPALITY

HOUSING FOR ALL



Social Development/Welfare	NA
Community Hall	NA
Livelihood/Production Centre	NA
Vocational Training/Training cum Production Centre	NA
Street Children Rehabilitation Centre	NA
Night Shelter	NA
Old Age Home	NA
Self Help Groups/DWCUA Groups in Slum	NA
No. of Neighbourhood Groups (NHGs) in slum	NA
Slum-dwellers Association	NA
Youth Association	1
Women's Association/Mahila Samithis	NA

1. KHAIRAMARY

Education & Social Infrastructure Pre-primary School		
Municipal Pre-school	NA	
Private Pre-school	NA	
Primary School		
Municipal	NA	
State Government	Within distance less than 0.5 km	
Private	NA	
High School		
Municipal	NA	

BONGAON MUNICIPALITY

Private	NA
State Government	Within distance less than 0.5 km
Adult Education Centre	NA
Health Facilities	NA
Urban Health Post	NA
Primary Health Centre	NA
Government Hospital	Within distance less than 2 km
Maternity Centre	NA
Private Clinic	NA
Registered Medical Practitioner (RMP)	NA
Ayurvedic Doctor/Vaidya	NA
Social Development/Welfare	NA
Community Hall	NA
Livelihood/Production Centre	NA
Vocational Training/Training cum Production Centre	NA
Street Children Rehabilitation Centre	NA
Night Shelter	NA
Old Age Home	NA
Self Help Groups/DWCUA Groups in Slum	NA
No. of Neighbourhood Groups (NHGs) in slum	NA
Slum-dwellers Association	NA
Youth Association	1
Women's Association/Mahila Samithis	NA

DIDUUITA	ALLY JOLE Education & Social Infrastructure	
	Education & Social Infrastructure	
re-primary Schoo		

BONGAON MUNICIPALITY

HOUSING FOR ALL





Anganwadi under ICDS	Within distance less than 1 km
Municipal Pre-school	NA
Private Pre-school	NA
Primary School	
Municipal	NA
State Government	Within distance less than 0.5 km
Private	NA
High School	
Municipal	NA
Private	NA
State Government	Within distance less than 0.5 km
Adult Education Centre	NA
Health Facilities	NA
Urban Health Post	NA
Primary Health Centre	NA
Government Hospital	Within distance less than 2 km
Maternity Centre	NA
Private Clinic	NA
Registered Medical Practitioner (RMP)	NA
Ayurvedic Doctor/Vaidya	NA
Social Development/Welfare	NA
Community Hall	NA
Livelihood/Production Centre	NA
Vocational Training/Training cum Production Centre	NA
Street Children Rehabilitation Centre	NA
Night Shelter	NA

BONGAON MUNICIPALITY

HOUSING FOR ALL



Old Age Home	NA
Self Help Groups/DWCUA Groups in Slum	NA
No. of Neighbourhood Groups (NHGs) in slum	NA
Slum-dwellers Association	NA
Youth Association	1
Women's Association/Mahila Samithis	NA

MATSAJIBI PARA

Education & Social Infrastructure	
Pre-primary School	
Anganwadi under ICDS	Within distance less than 1 km
Municipal Pre-school	NA
Private Pre-school	NA
Primary School	
Municipal	NA
State Government	Within distance less than 0.5 km
Private	NA
High School	
Municipal	NA
Private	NA
State Government	Within distance less than 0.5 km
Adult Education Centre	NA
Health Facilities	NA
Urban Health Post	NA
Primary Health Centre	NA

BONGAON MUNICIPALITY

HOUSING FOR ALL



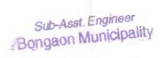
Within distance less than 2 km
NA
1
NA

NATUNGRAM HATAT COLONY

Education & Social Infrastructure		
Pre-primary School		
Anganwadi under ICDS	Within distance less than 1 km	
Municipal Pre-school	NA	
Private Pre-school	NA	
Primary School		
Municipal	1	
State Government	Within distance less than 0.5 km	

BONGAON MUNICIPALITY

HOUSING FOR ALL





Private	NA
High School	
Municipal	NA
Private	NA
State Government	Within distance less than 3 km
Adult Education Centre	NA
Health Facilities	NA
Urban Health Post	NA
Primary Health Centre	NA
Government Hospital	Within distance less than 3 km
Maternity Centre	NA
Private Clinic	NA
Registered Medical Practitioner (RMP)	NA
Ayurvedic Doctor/Vaidya	NA
Social Development/Welfare	NA
Community Hall	NA
Livelihood/Production Centre	NA
Vocational Training/Training cum Production Centre	NA
Street Children Rehabilitation Centre	NA
Night Shelter	NA
Old Age Home	NA
Self Help Groups/DWCUA Groups in Slum	NA
No. of Neighbourhood Groups (NHGs) in slum	NA
Slum-dwellers Association	NA
Youth Association	1
Women's Association/Mahila Samithis	NA

HOUSING FOR ALL



TABU COLONY & HATAT COLONY

Education & Social Infrastr	uctus v
Pre-primary School	
Anganwadi under ICDS	Within distance less than 1 km
Municipal Pre-school	NA
Private Pre-school	NA
Primary School	
Municipal	NA
State Government	Within distance less than 0.5 km
Private	NA
High School	
Municipal	NA
Private NA	
State Government	Within distance less than 3 km
Adult Education Centre	NA
Health Facilities	NA
Urban Health Post	NA
Primary Health Centre	NA
Government Hospital	Within distance less than 3 km
Maternity Centre	NA
Private Clinic	NA
Registered Medical Practitioner (RMP)	NA
Ayurvedic Doctor/Vaidya	NA
Social Development/Welfare	NA
Community Hall	NA
Livelihood/Production Centre	NA
Vocational Training/Training cum Production Centre	NA
Street Children Rehabilitation Centre	NA
Night Shelter	NA

BONGAON MUNICIPALITY

HOUSING FOR ALL



5. Frequency of garbage Disposal	Daily
6. Arrangement for Global Disposal	Municipal staff
7. Frequency of clearance open drains	Once in 2 days
8. Approach Road/Lane/Constructed Path to Slum	Motorabble katcha
9.Distance from the nearest Motorable road	Less than 0.5 km
10.Internal Road	Non-motorable
11.Whether Street light facility is available in the Slum	Yes
MAJHERI	PARA
Connectivity to City-wide Water Supply System	Partially connected
2. Connectivity to City-wide Strom-water Drainage Supply System	Partially connected
Connectivity to City-wide Sewerage System	No
4.Whether the slum is prone to flooding due to rains	No
5. Frequency of garbage Disposal	Daily
6. Arrangement for Global Disposal	Municipal staff
7. Frequency of clearance open drains	Once in 2 days
8. Approach Road/Lane/Constructed Path to Slum	Motorabble katcha
9.Distance from the nearest Motorable road	Less than 0.5 km
10.Internal Road	Non-motorable
11.Whether Street light facility is available in the Slum	Yes
SHIMUL	TALA
Connectivity to City-wide Water Supply System	Partially connected
Connectivity to City-wide Strom-water Drainage Supply System	Partially connected
Connectivity to City-wide Sewerage System	No
4. Whether the slum is prone to flooding due to rains	No
5. Frequency of garbage Disposal	Daily
6. Arrangement for Global Disposal	Municipal staff
7. Frequency of clearance open drains	Once in 2 days
Approach Road/Lane/Constructed Path to Slum	Motorabble katcha
9.Distance from the nearest Motorable road	Less than 0.5 km
10.Internal Road	Non-motorable
11.Whether Street light facility is available in	Yes

HOUSING FOR ALL



Connectivity to City-wide Water Supply	Partially connected	
2. Connectivity to City-wide Strom-water Drainage Supply System	Partially connected	
Connectivity to City-wide Sewerage System	No	
4.Whether the slum is prone to flooding due to rains	No	
5. Frequency of garbage Disposal	Daily	
6. Arrangement for Global Disposal	Municipal staff	
7. Frequency of clearance open drains	Once in 2 days	
Approach Road/Lane/Constructed Path to Slum	Motorabble katcha	
9. Distance from the nearest Motorable road	Less than 0.5 km	
10.Internal Road	Non-motorable	
11.Whether Street light facility is available in the Slum	Yes	
POLLYSHRE		
Connectivity to City-wide Water Supply System	Partially connected	
Connectivity to City-wide Strom-water Drainage Supply System	Partially connected	
Connectivity to City-wide Sewerage System	No	
Whether the slum is prone to flooding due to rains	No	
5. Frequency of garbage Disposal	Daily	
6. Arrangement for Global Disposal	Municipal staff	
7. Frequency of clearance open drains	Once in 2 days	
Approach Road/Lane/Constructed Path to Slum	Motorabble katcha	
9.Distance from the nearest Motorable road	Less than 0.5 km	
10.Internal Road	Non-motorable	
11.Whether Street light facility is available in the Slum	Yes	
CHITRAKAR PA	NRA	
Connectivity to City-wide Water Supply System	Partially connected	
Connectivity to City-wide Strom-water Drainage Supply System	Partially connected	
Connectivity to City-wide Sewerage System	No	
Whether the slum is prone to flooding due to rains	No	
5. Frequency of garbage Disposal	Daily	
6. Arrangement for Global Disposal	Municipal staff	
7. Frequency of clearance open drains	Once in 2 days	

HOUSING FOR ALL





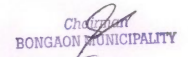
8. Approach Road/Lane/Constructed Path to Slum	Motorabble katcha	
9.Distance from the nearest Motorable road	Less than 0.5 km	
10.Internal Road	Non-motorable	
11.Whether Street light facility is available in the Slum	Yes	
SAHAPARA & BAE	BUPARA	
Connectivity to City-wide Water Supply System	Partially connected	
Connectivity to City-wide Strom-water Drainage Supply System	Partially connected	
Connectivity to City-wide Sewerage System	No	
4.Whether the slum is prone to flooding due to rains	No	
5. Frequency of garbage Disposal	Daily	
6. Arrangement for Global Disposal	Municipal staff	
7. Frequency of clearance open drains	Once in 2 days	
8. Approach Road/Lane/Constructed Path to Slum	Motorabble katcha	
9.Distance from the nearest Motorable road	Less than 0.5 km	
10.Internal Road	Non-motorable	
11.Whether Street light facility is available in the Slum	Yes	
DHAKAPAR	A THE RESIDENCE OF THE PROPERTY OF THE PROPERT	
Connectivity to City-wide Water Supply System	Partially connected	
Connectivity to City-wide Strom-water Drainage Supply System	Partially connected	
Connectivity to City-wide Sewerage System	No	
4.Whether the slum is prone to flooding due to rains	No	
5. Frequency of garbage Disposal	Daily	
Arrangement for Global Disposal	Municipal staff	
7. Frequency of clearance open drains	Once in 2 days	
8. Approach Road/Lane/Constructed Path to Slum	Motorabble katcha	
9.Distance from the nearest Motorable road	Less than 0.5 km	
10.Internal Road	Non-motorable	
11.Whether Street light facility is available in the Slum	Yes	
NAYAGOPALG	ANJ	
Connectivity to City-wide Water Supply System	Partially connected	

Charman BONGAON MUNICIPALITY

	5 1.1	
Connectivity to City-wide Strom-water Drainage Supply System	Partially connected	
Connectivity to City-wide Sewerage System	No	
4.Whether the slum is prone to flooding due to rains	No	
5. Frequency of garbage Disposal	Daily	
6. Arrangement for Global Disposal	Municipal staff	
7. Frequency of clearance open drains	Once in 2 days	
8. Approach Road/Lane/Constructed Path to Slum	Motorabble katcha	
9.Distance from the nearest Motorable road	Less than 0.5 km	
10.Internal Road	Non-motorable	
11.Whether Street light facility is available in the Slum	Yes	
SIKDARPALL	Y	
Connectivity to City-wide Water Supply System	Partially connected	
2. Connectivity to City-wide Strom-water Drainage Supply System	Partially connected	
Connectivity to City-wide Sewerage System	No	
4.Whether the slum is prone to flooding due to rains	No	
5. Frequency of garbage Disposal	Daily	
6. Arrangement for Global Disposal	Municipal staff	
7. Frequency of clearance open drains	Once in 2 days	
8. Approach Road/Lane/Constructed Path to Slum	Motorabble katcha	
9. Distance from the nearest Motorable road	Less than 0.5 km	
10.Internal Road	Non-motorable	
11.Whether Street light facility is available in the Slum	Yes	
SOUTH SUBHAS I	PALLY	
Connectivity to City-wide Water Supply System	Partially connected	
2. Connectivity to City-wide Strom-water Drainage Supply System	Partially connected	
Connectivity to City-wide Sewerage System	No	
4.Whether the slum is prone to flooding due to rains	No	
5. Frequency of garbage Disposal	Daily	
6. Arrangement for Global Disposal	Municipal staff	
7. Frequency of clearance open drains	Once in 2 days	

HOUSING FOR ALL





Approach Road/Lane/Constructed Path to Slum	Motorabble katcha	
9.Distance from the nearest Motorable road	Less than 0.5 km	
10.Internal Road	Non-motorable	
11.Whether Street light facility is available in the Slum	Yes	

Majority of the household uses public taps for water supply. The situation of water supply in the slum is poor. There are presently two water tap only.

Sewerage and Storm Water Drains

Sewerage system is not available at Bongaon Municipality. Drainage system as available is very poor. Disposal of storm water/ Sullage disposal drain/ culverts are insufficient. Stagnant water has been observed at many places in and around the slum.

Solid waste

At Solid Waste Management system in the slum is mainly done by the ULB. The waste which is generated is collected daily. The drains are cleared by the local people once in a week.

Roads

Approach roads to the slums are motor able but roads within slum are in dilapidated condition.

Roads in front of premises			
Motorable Pucca	Motorable Katcha	Non Motorable Pucca	Non Motorable Katcha
0%	30%	36%	34%

Electricity

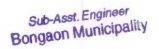
Majority of the household (100%) have electricity connections, The street lights are maintained by the Municipality

Literacy level

It is observed that 152 of the population are illiterate. Literacy of the female population is less than that of the male.

BONGAON MUNICIPALITY

HOUSING FOR ALL





Details of Social Infrastructure at a glance:

Education & Social Infrastructure Pre-primary School		
Municipal Pre-school	No	
Private Pre-school	NA	
Primary School		
Municipal	No	
State Government	Yes	
Private	No	
High School		
Municipal	No	
Private	No	
State Government	No	
Adult Education Centre	NA	
Health Facilities	NA	
Urban Health Post	NA	
Primary Health Centre	NA	
Government Hospital	Within distance less than 1 km	
Maternity Centre	NA	
Private Clinic	NA	
Registered Medical Practitioner (RMP)	NA	
Ayurvedic Doctor/Vaidya	NA	
Social Development/Welfare	NA	
Community Hall	NA	
Livelihood/Production Centre	NA	

BONGAON MUNICIPALITY

HOUSING FOR ALL





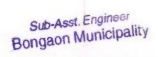
Vocational Training/Training cum Production Centre	NA
Street Children Rehabilitation Centre	NA
Night Shelter	NA
Old Age Home	NA
Self Help Groups/DWCUA Groups in Slum	NA
No. of Neighbourhood Groups (NHGs) in slum	NA
Slum-dwellers Association	NA
Youth Association	1
Women's Association/Mahila Samithis	NA

2. JOYPUR

Education &	Social Infrastructure
Pre-primary School	
Anganwadi under ICDS	Within distance less than 1 km
Municipal Pre-school	No
Private Pre-school	NA
Primary School	
Municipal	1
State Government	Within distance less than 0.5 km
Private	NA
High School	
Municipal	NA
Private	NA
State Government	Within distance less than 0.5 km
Adult Education Centre	NA
Health Facilities	NA

BONGAON MUNICIPALITY

HOUSING FOR ALL





Urban Health Post	NA
Primary Health Centre	NA
Government Hospital	Within distance less than 1 km
Maternity Centre	NA
Private Clinic	NA
Registered Medical Practitioner (RMP)	NA
Ayurvedic Doctor/Vaidya	NA
Social Development/Welfare	NA
Community Hall	NA
Livelihood/Production Centre	NA
Vocational Training/Training cum Production Centre	NA
Street Children Rehabilitation Centre	NA
Night Shelter	NA
Old Age Home	NA
Self Help Groups/DWCUA Groups in Slum	NA
No. of Neighbourhood Groups (NHGs) in slum	NA
Slum-dwellers Association	NA
Youth Association	1
Women's Association/Mahila Samithis	NA

3. JOYPUR FULTALA COLONY

Education &	Social Infrastructure
Pre-primary School	
Anganwadi under ICDS	Within distance less than 1 km
Municipal Pre-school	NA
Private Pre-school	NA
Primary School	

BONGAON MUNICIPALITY

HOUSING FOR ALL



Municipal	NA	
State Government	Within distance less than 0.5 km	
Private	NA	
High School		
Municipal	NA	
Private	NA	
State Government	Within distance less than 0.5 km	
Adult Education Centre	NA	
Health Facilities	NA	
Urban Health Post	NA	
Primary Health Centre	NA	
Government Hospital	Within distance less than 1 km	
Maternity Centre	NA	
Private Clinic	NA	
Registered Medical Practitioner (RMP)	NA	
Ayurvedic Doctor/Vaidya	NA	
Social Development/Welfare	NA	
Community Hall	NA	
Livelihood/Production Centre	NA	
Vocational Training/Training cum Production Centre	NA	
Street Children Rehabilitation Centre	NA	
Night Shelter	NA	
Old Age Home	NA	
Self Help Groups/DWCUA Groups in Slum	NA	
No. of Neighbourhood Groups (NHGs) in slum	NA	
Slum-dwellers Association	NA	

HOUSING FOR ALL



37	22	10031	SIKDARPALLY	385	1800
38	22	20002	SOUTH SUBHAS PALLY	33	134
			TOTAL	10402	10642

Project Justification
For the following reasons Bongaon Municipality selected the slums namely mentioned below as first project for preparation of DPR under HFAPoA (PMAY):

Ward Number	Slum Code	Slum Name	Slum Status	Physical location	Ownership of Land	Prone to	Fringe Area / Core Area
1	10009	KUTHIBARY AMBEDKAR COLONY & JOYPUR	Notified	Other / non hazardous zone	Private	Not Prone	F
2	10035	JOYPUR	Notified	Other / non hazardous zone	Private	Not Prone	F
3	20005	JOYPUR FULTALA COLONY	Non- Notified	Other / non hazardous zone	Private	Not Prone	F
3	10015	MATHPARA & CHRISTANPARA	Notified	Other / non hazardous zone	Private	Not Prone	F
3	20006	MATIGANJ NICHU PARA	Non- Notified	Other / non hazardous zone	Private	Not Prone	F
4	10011	BICHALIHATA	Notified	Other / non hazardous zone	Private	Not Prone	С
5	10018	KHAIRAMARY	Notified	Other / non hazardous zone	Private	Not Prone	F
6	20027	BIBHUTIPALLY JOLE	Non- Notified	Other / non hazardous zone	Private	Not Prone	F
6	20024	MATSAJIBI PARA	Non- Notified	Other / non hazardous zone	Private	Not Prone	F
6	20026	NATUNGRAM HATAT COLONY	Non- Notified	Other / non hazardous zone	Private	Not Prone	F
6	10013	TABU COLONY & HATAT COLONY	Notified	Other / non hazardous zone	Private	Not Prone	F
6	20025	TATIPARA	Non- Notified	Other / non hazardous zone	Private	Not Prone	F
6	20023	BATTALA (BIBHUTIPALLY)	Non- Notified	Other / non hazardous zone	Private	Not Prone	F
7	10017	DAS PARA & MINI DAS PARA	Notified	Other / non hazardous zone	Private	Not Prone	F
7	20028	RAMKRISHNA PALLY (DARGA TALA)	Non- Notified	Other / non hazardous zone	Private	Not Prone	F
7	20029	CHAMPA BERIA (CHIT MAHAL)	Non- Notified	Other / non hazardous zone	Private	Not Prone	F
8	10001	CHAMPABERIA	Notified	Other / non hazardous zone	Private	Not	F

BONGAON MUNICIPALITY

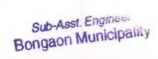
HOUSING FOR ALL





1	1					Prone	
9	20007	BANABIHARI COLONY	Non- Notified	Other / non hazardous zone	Private	Not Prone	F
9	10014	THAKURPALLY & SHAKTIGARH	Notified	Other / non hazardous zone	Private	Not Prone	F
10	10032	SHAKTIGARH & MATHPARA	Notified	Other / non hazardous zone	Private	Not Prone	F
11	10022	SUBHASHPALLY & DEBGARH	Notified	Other / non hazardous zone	Private	Not Prone	F
12	10022	SUBHASHPALLY & DEBGARH	Notified	Other / non hazardous zone	Private	Not Prone	F
13	10019	CHARAKTALA	Notified	Other / non hazardous zone	Private	Not Prone	С
13	20012	PACHIM PARA	Non- Notified	Other / non hazardous zone	Private	Not Prone	С
14	20030	GANDHIPALLY	Non- Notified	Other / non hazardous zone	Private	Not Prone	F
14	10021	SUBHASHPALLY	Notified	Other / non hazardous zone	Private	Not Prone	F
15	10034	KURIRMATH HAZRATALA	Notified	Other / non hazardous zone	Private	Not Prone	С
16	20004	BASAK PARA	Non- Notified	Other / non hazardous zone	Private	Not Prone	С
16	10016	MAJHERPARA	Notified	Other / non hazardous zone	Private	Not Prone	С
17	10020	SHIMULTALA	Notified	Other / non hazardous zone	Private	Not Prone	F
18	10010	MILANPALLY & PURBAPARA	Notified	Other / non hazardous zone	Private	Not Prone	С
19	10037	POLLYSHREE	Notified	Other / non hazardous zone	Private	Not Prone	F
19	20003	CHITRAKAR PARA	Non- Notified	Other / non hazardous zone	Private	Not Prone	F
20	10008	SAHAPARA & BABUPARA	Notified	Other / non hazardous zone	Private	Not Prone	С
21	10036	DHAKAPARA	Notified	Other / non hazardous zone	Private	Not Prone	F
22	10033	NAYAGOPALGANJ	Notified	Other / non hazardous zone	Private	Not Prone	F
22	10031	SIKDARPALLY	Notified	Other / non hazardous zone	Private	Not Prone	F
22	20002	SOUTH SUBHAS PALLY	Non- Notified	Other / non hazardous zone	Private	Not Prone	F

HOUSING FOR ALL





Migration

Maximum dwellers have migrated from rural areas due to lack of employment in agriculture sector. All household had migrated from rural to urban area. Majority of the population of this slum is living for more than 30 years in this slum. Hence, dwellers are now permanently depending on 22 nos slums and 1 no Non slum. This justifies as a parameter on the importance of Slum for In situ development.

Housing Status

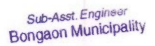
Housing is the constituent of the social infrastructure of the economy. Like the other constituents, such as the system of education and health, housing also can either reduce or enhance the disparities in the society.

House Type / Structure

SI No	Name of Slum	Semi Pucca	Kuchha	Total
1	KUTHIBARY AMBEDKAR COLONY & JOYPUR	82	110	192
2	JOYPUR	72	109	181
3	JOYPUR FULTALA COLONY	20	35	55
4	MATHPARA & CHRISTANPARA	30	25	55
5	MATIGANJ NICHU PARA	2	8	10
6	BICHALIHATA	8	25	33
7	KHAIRAMARY	31	109	140
8	BIBHUTIPALLY JOLE	8	17	25
9	MATSAJIBI PARA	17	18	35
10	NATUNGRAM HATAT COLONY	13	12	25
11	TABU COLONY & HATAT COLONY	42	45	87
12	TATIPARA	35	45	80
13	BATTALA (BIBHUTIPALLY)	12	15	27

BONGAON MUNICIPALITY

HOUSING FOR ALL

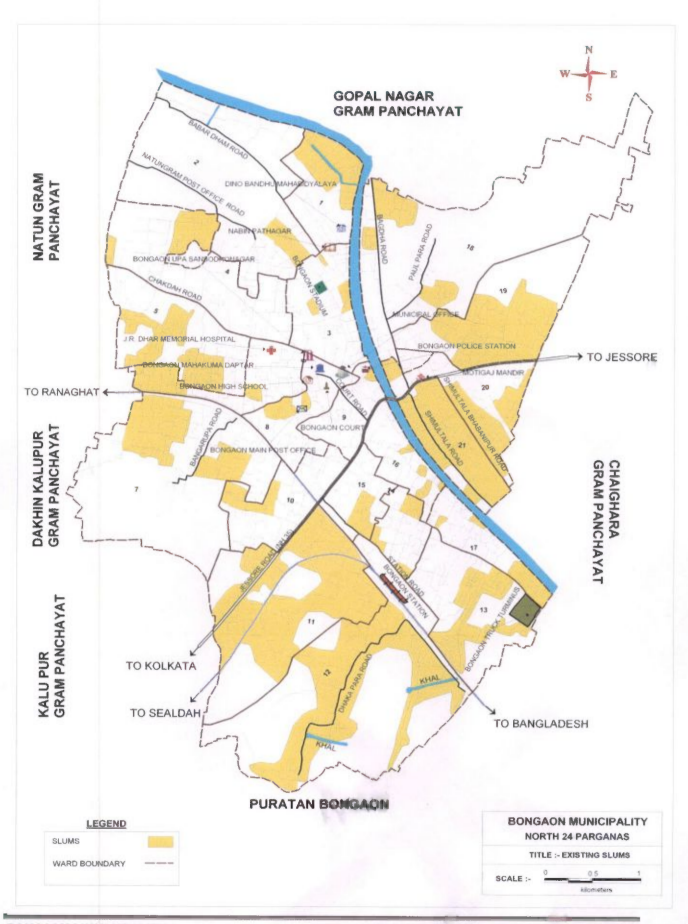




14	DAS PARA & MINI DAS PARA	45	68	113
15	RAMKRISHNA PALLY (DARGA TALA)	65	48	113
16	CHAMPA BERIA (CHIT MAHAL)	32	26	58
17	CHAMPABERIA	80	98	178
18	BANABIHARI COLONY	18	22	40
19	THAKURPALLY & SHAKTIGARH	101	39	140
20	SHAKTIGARH & MATHPARA	62	78	140
21	SUBHASHPALLY & DEBGARH	89	98	187
22	SUBHASHPALLY & DEBGARH	43	78	121
23	CHARAKTALA	6	9	15
24	PACHIM PARA	7	8	15
25	GANDHIPALLY	13	36	49
26	SUBHASHPALLY	23	29	52
27	KURIRMATH HAZRATALA	9	8	17
28	BASAK PARA	6	9	15
29	MAJHERPARA	17	18	35
30	SHIMULTALA	54	154	208
31	MILANPALLY & PURBAPARA	46	68	114
32	POLLYSHREE	73	257	330
33	CHITRAKAR PARA	7	125	132
34	SAHAPARA & BABUPARA	20	75	95
35	DHAKAPARA	45	189	234
36	NAYAGOPALGANJ	33	32	65
37	SIKDARPALLY	37	28	65
38	SOUTH SUBHAS PALLY	2	22	24
		1305	2195	3500

HOUSING FOR ALL





HOUSING FOR ALL

DPR-2019-20

Sub-Asst. Engineer Bongaon Municipality



Land Tenure status

All of the existing households are encroachment on Municipal land.

KUTHIBARY AMBEDKA	AR COLONY & JOYPUR
Physical Infrastructure	Status
Connectivity to City-wide Water Supply System	Partially connected
Connectivity to City-wide Strom-water Drainage Supply System	Partially connected
Connectivity to City-wide Sewerage System	No
4.Whether the slum is prone to flooding due to rains	No
5. Frequency of garbage Disposal	Daily
6. Arrangement for Global Disposal	Municipal staff
7. Frequency of clearance open drains	Once in 2 days
8. Approach Road/Lane/Constructed Path to Slum	Motorabble katcha
9.Distance from the nearest Motorable road	Less than 0.5 km
10.Internal Road	Non-motorable
11.Whether Street light facility is available in the Slum	Yes
JOYF	PUR
Physical Infrastructure	Status
Connectivity to City-wide Water Supply System	Partially connected
Connectivity to City-wide Strom-water Drainage Supply System	Partially connected
Connectivity to City-wide Sewerage System	No
Whether the slum is prone to flooding due to rains	No
5. Frequency of garbage Disposal	Daily
6. Arrangement for Global Disposal	Municipal staff
7. Frequency of clearance open drains	Once in 2 days
8. Approach Road/Lane/Constructed Path to Slum	Motorabble katcha
9.Distance from the nearest Motorable road	Less than 0.5 km
10.Internal Road	Non-motorable
11.Whether Street light facility is available in the Slum	Yes

BONGAON MUNICIPALITY

HOUSING FOR ALL



JOYPUR FULTALA	COLONY
Physical Infrastructure	Status
Connectivity to City-wide Water Supply System	Partially connected
2. Connectivity to City-wide Strom-water Drainage Supply System	Partially connected
3. Connectivity to City-wide Sewerage System	No
4. Whether the slum is prone to flooding due to rains	No
5. Frequency of garbage Disposal	Daily
6. Arrangement for Global Disposal	Municipal staff
7. Frequency of clearance open drains	Once in 2 days
3. Approach Road/Lane/Constructed Path to Slum	Motorabble katcha
9.Distance from the nearest Motorable road	Less than 0.5 km
10.Internal Road	Non-motorable
11.Whether Street light facility is available in the Slum	Yes
MATHPARA & CHRIS	TANPARA
Physical Infrastructure	Status
Connectivity to City-wide Water Supply System	Partially connected
2. Connectivity to City-wide Strom-water Drainage Supply System	Partially connected
Connectivity to City-wide Sewerage System	No
4.Whether the slum is prone to flooding due to rains	No
5. Frequency of garbage Disposal	Daily
6. Arrangement for Global Disposal	Municipal staff
7. Frequency of clearance open drains	Once in 2 days
8. Approach Road/Lane/Constructed Path to Slum	Motorabble katcha
9. Distance from the nearest Motorable road	Less than 0.5 km
10.Internal Road	Non-motorable
11.Whether Street light facility is available in the Slum	Yes
MATIGANJ NICHU	PARA
Physical Infrastructure	Status
Connectivity to City-wide Water Supply System	Partially connected
2. Connectivity to City-wide Strom-water Drainage Supply System	Partially connected
Connectivity to City-wide Sewerage System	No

HOUSING FOR ALL



4.Whether the slum is prone to flooding due to rains	No
5. Frequency of garbage Disposal	Daily
6. Arrangement for Global Disposal	Municipal staff
7. Frequency of clearance open drains	Once in 2 days
B. Approach Road/Lane/Constructed Path to Slum	Motorabble katcha
9.Distance from the nearest Motorable road	Less than 0.5 km
10.Internal Road	Non-motorable
11.Whether Street light facility is available in the Slum	Yes
BICHALIHAT	A
Physical Infrastructure	Status
Connectivity to City-wide Water Supply System	Partially connected
Connectivity to City-wide Strom-water Drainage Supply System	Partially connected
3. Connectivity to City-wide Sewerage System	No
4.Whether the slum is prone to flooding due to rains	No
5. Frequency of garbage Disposal	Daily
6. Arrangement for Global Disposal	Municipal staff
7. Frequency of clearance open drains	Once in 2 days
8. Approach Road/Lane/Constructed Path to Slum	Motorabble katcha
9.Distance from the nearest Motorable road	Less than 0.5 km
10.Internal Road	Non-motorable
11.Whether Street light facility is available in the Slum	Yes
KHAIRAMAR	Y
Physical Infrastructure	Status
Connectivity to City-wide Water Supply System	Partially connected
2. Connectivity to City-wide Strom-water Drainage Supply System	Partially connected
Connectivity to City-wide Sewerage System	No
4.Whether the slum is prone to flooding due to rains	No
5. Frequency of garbage Disposal	Daily
6. Arrangement for Global Disposal	Municipal staff
7. Frequency of clearance open drains	Once in 2 days
8. Approach Road/Lane/Constructed Path to Slum	Motorabble katcha
9.Distance from the nearest Motorable road	Less than 0.5 km

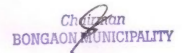
HOUSING FOR ALL



10.internal Road	Non-motorable
11.Whether Street light facility is available in the Slum	Yes
BIBHUTIPALLY	The state of the s
Physical Infrastructure	Status
Connectivity to City-wide Water Supply System	Partially connected
Connectivity to City-wide Strom-water Drainage Supply System	Partially connected
Connectivity to City-wide Sewerage System	No
4.Whether the slum is prone to flooding due to rains	No
5. Frequency of garbage Disposal	Daily
6. Arrangement for Global Disposal	Municipal staff
7. Frequency of clearance open drains	Once in 2 days
Approach Road/Lane/Constructed Path to Slum	Motorabble katcha
9.Distance from the nearest Motorable road	Less than 0.5 km
10.Internal Road	Non-motorable
11.Whether Street light facility is available in the Slum	Yes
MATSAJIBI PA	ARA
Physical Infrastructure	Status
Connectivity to City-wide Water Supply System	Partially connected
Connectivity to City-wide Strom-water Drainage Supply System	Partially connected
Connectivity to City-wide Sewerage System	No
4.Whether the slum is prone to flooding due to rains	No
5. Frequency of garbage Disposal	Daily
6. Arrangement for Global Disposal	Municipal staff
7. Frequency of clearance open drains	Once in 2 days
Approach Road/Lane/Constructed Path to Slum	Motorabble katcha
9.Distance from the nearest Motorable road	Less than 0.5 km
10.Internal Road	Non-motorable
11.Whether Street light facility is available in the Slum	Yes
NATUNGRAM HATA	TCOLONY
Physical Infrastructure	Status
Connectivity to City-wide Water Supply System	Partially connected

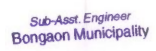
HOUSING FOR ALL





Connectivity to City-wide Strom-water Drainage Supply System	Partially connected
Connectivity to City-wide Sewerage System	No
4.Whether the slum is prone to flooding due to rains	No
5. Frequency of garbage Disposal	Daily
6. Arrangement for Global Disposal	Municipal staff
7. Frequency of clearance open drains	Once in 2 days
8. Approach Road/Lane/Constructed Path to Slum	Motorabble katcha
9.Distance from the nearest Motorable road	Less than 0.5 km
10.Internal Road	Non-motorable
11.Whether Street light facility is available in the Slum	Yes
TABU COLONY & HATA	AT COLONY
Physical Infrastructure	Status
Connectivity to City-wide Water Supply System	Partially connected
Connectivity to City-wide Strom-water Drainage Supply System	Partially connected
Connectivity to City-wide Sewerage System	No
4. Whether the slum is prone to flooding due to rains	No
5. Frequency of garbage Disposal	Daily
6. Arrangement for Global Disposal	Municipal staff
7. Frequency of clearance open drains	Once in 2 days
Approach Road/Lane/Constructed Path to Slum	Motorabble katcha
9.Distance from the nearest Motorable road	Less than 0.5 km
10.Internal Road	Non-motorable
11.Whether Street light facility is available in the Slum	Yes
TATIPARA	
Physical Infrastructure	Status
Connectivity to City-wide Water Supply System	Partially connected
Connectivity to City-wide Strom-water Drainage Supply System	Partially connected
Connectivity to City-wide Sewerage System	No
4. Whether the slum is prone to flooding due to rains	No
5. Frequency of garbage Disposal	Daily
6. Arrangement for Global Disposal	Municipal staff

HOUSING FOR ALL





7. Frequency of clearance open drains	Once in 2 days
8. Approach Road/Lane/Constructed Path to Slum	Motorabble katcha
9.Distance from the nearest Motorable road	Less than 0.5 km
10.Internal Road	Non-motorable
11.Whether Street light facility is available in the Slum	Yes
BATTALA (BIBHUTI	PALLY)
Physical Infrastructure	Status
Connectivity to City-wide Water Supply System	Partially connected
Connectivity to City-wide Strom-water Drainage Supply System	Partially connected
Connectivity to City-wide Sewerage System	No
4.Whether the slum is prone to flooding due to rains	No
5. Frequency of garbage Disposal	Daily
6. Arrangement for Global Disposal	Municipal staff
7. Frequency of clearance open drains	Once in 2 days
Approach Road/Lane/Constructed Path to Slum	Motorabble katcha
9.Distance from the nearest Motorable road	Less than 0.5 km
10.Internal Road	Non-motorable
11.Whether Street light facility is available in the Slum	Yes
DAS PARA & MINI DA	AS PARA
Physical Infrastructure	Status
Connectivity to City-wide Water Supply System	Partially connected
Connectivity to City-wide Strom-water Drainage Supply System	Partially connected
Connectivity to City-wide Sewerage System	No
Whether the slum is prone to flooding due to rains	No
5. Frequency of garbage Disposal	Daily
6. Arrangement for Global Disposal	Municipal staff
7. Frequency of clearance open drains	Once in 2 days
8. Approach Road/Lane/Constructed Path to Slum	Motorabble katcha
9.Distance from the nearest Motorable road	Less than 0.5 km
10.Internal Road	Non-motorable
11.Whether Street light facility is available in the Slum	Yes
RAMKRISHNA PALLY (D	ARGA TALA)

HOUSING FOR ALL

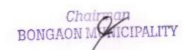




Physical Infrastructure	Status
Connectivity to City-wide Water Supply System	Partially connected
2. Connectivity to City-wide Strom-water Drainage Supply System	Partially connected
Connectivity to City-wide Sewerage System	No
Whether the slum is prone to flooding due to rains	No
5. Frequency of garbage Disposal	Daily
6. Arrangement for Global Disposal	Municipal staff
7. Frequency of clearance open drains	Once in 2 days
Approach Road/Lane/Constructed Path to Slum	Motorabble katcha
9.Distance from the nearest Motorable road	Less than 0.5 km
10.Internal Road	Non-motorable
11.Whether Street light facility is available in the Slum	Yes
CHAMPA BERIA (CHI	T MAHAL)
Physical Infrastructure	Status
Connectivity to City-wide Water Supply System	Partially connected
Connectivity to City-wide Strom-water Drainage Supply System	Partially connected
Connectivity to City-wide Sewerage System	No
4.Whether the slum is prone to flooding due to rains	No
5. Frequency of garbage Disposal	Daily
6. Arrangement for Global Disposal	Municipal staff
7. Frequency of clearance open drains	Once in 2 days
Approach Road/Lane/Constructed Path to Slum	Motorabble katcha
9.Distance from the nearest Motorable road	Less than 0.5 km
10.Internal Road	Non-motorable
11.Whether Street light facility is available in the Slum	Yes
BANABIHARI CO	LONY
Physical Infrastructure	Status
Connectivity to City-wide Water Supply System	Partially connected
Connectivity to City-wide Strom-water Drainage Supply System	Partially connected
Connectivity to City-wide Sewerage System	No
4. Whether the slum is prone to flooding due to rains	No

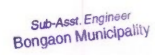
HOUSING FOR ALL





5. Frequency of garbage Disposal	Daily
6. Arrangement for Global Disposal	Municipal staff
7. Frequency of clearance open drains	Once in 2 days
8. Approach Road/Lane/Constructed Path to Slum	Motorabble katcha
9.Distance from the nearest Motorable road	Less than 0.5 km
10.Internal Road	Non-motorable
11.Whether Street light facility is available in the Slum	Yes
THAKURPALLY & SHA	AKTIGARH
Physical Infrastructure	Status
Connectivity to City-wide Water Supply System	Partially connected
2. Connectivity to City-wide Strom-water Drainage Supply System	Partially connected
Connectivity to City-wide Sewerage System	No
4.Whether the slum is prone to flooding due to rains	No
5. Frequency of garbage Disposal	Daily
6. Arrangement for Global Disposal	Municipal staff
7. Frequency of clearance open drains	Once in 2 days
8. Approach Road/Lane/Constructed Path to Slum	Motorabble katcha
9.Distance from the nearest Motorable road	Less than 0.5 km
10.Internal Road	Non-motorable
11.Whether Street light facility is available in the Slum	Yes
SHAKTIGARH & MA	THPARA
Physical Infrastructure	Status
Connectivity to City-wide Water Supply System	Partially connected
2. Connectivity to City-wide Strom-water Drainage Supply System	Partially connected
Connectivity to City-wide Sewerage System	No
4.Whether the slum is prone to flooding due to rains	No
5. Frequency of garbage Disposal	Daily
6. Arrangement for Global Disposal	Municipal staff
7. Frequency of clearance open drains	Once in 2 days
8. Approach Road/Lane/Constructed Path to Slum	Motorabble katcha
9.Distance from the nearest Motorable road	Less than 0.5 km
10.Internal Road	Non-motorable

HOUSING FOR ALL





11.Whether Street light facility is available in the Slum	Yes
SUBHASHPALLY & D	EBGARH
Physical Infrastructure	Status
Connectivity to City-wide Water Supply System	Partially connected
Connectivity to City-wide Strom-water Drainage Supply System	Partially connected
Connectivity to City-wide Sewerage System	No
4.Whether the slum is prone to flooding due to rains	No
5. Frequency of garbage Disposal	Daily
6. Arrangement for Global Disposal	Municipal staff
7. Frequency of clearance open drains	Once in 2 days
8. Approach Road/Lane/Constructed Path to Slum	Motorabble katcha
9.Distance from the nearest Motorable road	Less than 0.5 km
10.Internal Road	Non-motorable
11.Whether Street light facility is available in the Slum	Yes
SUBHASHPALLY & D	EBGARH
Physical Infrastructure	Status
Connectivity to City-wide Water Supply System	Partially connected
Connectivity to City-wide Strom-water Drainage Supply System	Partially connected
Connectivity to City-wide Sewerage System	No
Whether the slum is prone to flooding due to rains	No
5. Frequency of garbage Disposal	Daily
6. Arrangement for Global Disposal	Municipal staff
7. Frequency of clearance open drains	Once in 2 days
Approach Road/Lane/Constructed Path to Slum	Motorabble katcha
9.Distance from the nearest Motorable road	Less than 0.5 km
10.Internal Road	Non-motorable
11.Whether Street light facility is available in the Slum	Yes
CHARAKTAL	A Leading to the second
Connectivity to City-wide Water Supply System	Partially connected
Connectivity to City-wide Strom-water Drainage Supply System	Partially connected
Connectivity to City-wide Sewerage System	No

HOUSING FOR ALL





Whether the slum is prone to flooding due to rains	No
5. Frequency of garbage Disposal	Daily
6. Arrangement for Global Disposal	Municipal staff
7. Frequency of clearance open drains	Once in 2 days
8. Approach Road/Lane/Constructed Path to Slum	Motorabble katcha
9.Distance from the nearest Motorable road	Less than 0.5 km
10.Internal Road	Non-motorable
11.Whether Street light facility is available in the Slum	Yes
PACHIM PAR	A
Connectivity to City-wide Water Supply System	Partially connected
Connectivity to City-wide Strom-water Drainage Supply System	Partially connected
3. Connectivity to City-wide Sewerage System	No
4.Whether the slum is prone to flooding due to rains	No
5. Frequency of garbage Disposal	Daily
6. Arrangement for Global Disposal	Municipal staff
7. Frequency of clearance open drains	Once in 2 days
8. Approach Road/Lane/Constructed Path to Slum	Motorabble katcha
9.Distance from the nearest Motorable road	Less than 0.5 km
10.Internal Road	Non-motorable
11.Whether Street light facility is available in the Slum	Yes
GANDHIPALL	Y
Connectivity to City-wide Water Supply System	Partially connected
Connectivity to City-wide Strom-water Drainage Supply System	Partially connected
3. Connectivity to City-wide Sewerage System	No
4.Whether the slum is prone to flooding due to rains	No
5. Frequency of garbage Disposal	Daily
3. Arrangement for Global Disposal	Municipal staff
7. Frequency of clearance open drains	Once in 2 days
8. Approach Road/Lane/Constructed Path to Slum	Motorabble katcha
9.Distance from the nearest Motorable road	Less than 0.5 km
10.Internal Road	Non-motorable

HOUSING FOR ALL



11.Whether Street light facility is available in the Slum	Yes
SUBHASHPAL	LY
Connectivity to City-wide Water Supply System	Partially connected
2. Connectivity to City-wide Strom-water Drainage Supply System	Partially connected
Connectivity to City-wide Sewerage System	No
Whether the slum is prone to flooding due to rains	No
5. Frequency of garbage Disposal	Daily
6. Arrangement for Global Disposal	Municipal staff
7. Frequency of clearance open drains	Once in 2 days
8. Approach Road/Lane/Constructed Path to Slum	Motorabble katcha
9.Distance from the nearest Motorable road	Less than 0.5 km
10.Internal Road	Non-motorable
11.Whether Street light facility is available in the Slum	Yes
KURIRMATH HAZE	RATALA
Connectivity to City-wide Water Supply System	Partially connected
Connectivity to City-wide Strom-water Drainage Supply System	Partially connected
Connectivity to City-wide Sewerage System	No
4.Whether the slum is prone to flooding due to rains	No
5. Frequency of garbage Disposal	Daily
6. Arrangement for Global Disposal	Municipal staff
7. Frequency of clearance open drains	Once in 2 days
8. Approach Road/Lane/Constructed Path to Slum	Motorabble katcha
9.Distance from the nearest Motorable road	Less than 0.5 km
10.Internal Road	Non-motorable
11.Whether Street light facility is available in the Slum	Yes
BASAK PAR	
Connectivity to City-wide Water Supply System	Partially connected
Connectivity to City-wide Strom-water Drainage Supply System	Partially connected
Connectivity to City-wide Sewerage System	No
4. Whether the slum is prone to flooding due to rains	No

HOUSING FOR ALL





NA
NA
NA
1
NA

TATIPARA

Education & Social Infrastructure Pre-primary School	
Municipal Pre-school	NA
Private Pre-school	NA
Primary School	
Municipal	NA
State Government	Within distance less than 0.5 km
Private	NA
High School	
Municipal	NA
Private	NA
State Government	Within distance less than 3 km
Adult Education Centre	NA
Health Facilities	NA
Urban Health Post	NA
Primary Health Centre	NA
Government Hospital	Within distance less than 3 km
Maternity Centre	NA
Private Clinic	NA

BONGAON MUNICIPALITY

HOUSING FOR ALL





Registered Medical Practitioner (RMP)	NA
Ayurvedic Doctor/Vaidya	NA
Social Development/Welfare	NA
Community Hall	NA
Livelihood/Production Centre	NA
Vocational Training/Training cum Production Centre	NA
Street Children Rehabilitation Centre	NA
Night Shelter	NA
Old Age Home	NA
Self Help Groups/DWCUA Groups in Slum	NA
No. of Neighbourhood Groups (NHGs) in slum	NA
Slum-dwellers Association	NA
Youth Association	1
Women's Association/Mahila Samithis	NA

BATTALA (BIBHUTIPALLY)

Education & Social Infrastructure Pre-primary School	
Municipal Pre-school	NA
Private Pre-school	NA
Primary School	
Municipal	1
State Government	Within distance less than 3 km
Private	NA
High School	
Municipal	NA
Private	NA
State Government	Within distance less than 3 km



Adult Education Centre	NA
Health Facilities	NA
Urban Health Post	NA
Primary Health Centre	NA
Government Hospital	Within distance less than 3 km
Maternity Centre	NA
Private Clinic	NA
Registered Medical Practitioner (RMP)	NA
Ayurvedic Doctor/Vaidya	NA
Social Development/Welfare	NA
Community Hall	NA
Livelihood/Production Centre	NA
Vocational Training/Training cum Production Centre	NA
Street Children Rehabilitation Centre	NA
Night Shelter	NA
Old Age Home	NA
Self Help Groups/DWCUA Groups in Slum	NA
No. of Neighbourhood Groups (NHGs) in slum	NA
Slum-dwellers Association	NA
Youth Association	1
Women's Association/Mahila Samithis	NA

DAS PARA & MINI DAS PARA

Education & Social Infrastructure Pre-primary School	
Municipal Pre-school	NA
Private Pre-school	NA
Primary School	

HOUSING FOR ALL

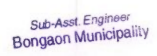
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BONGAON MUNICIPALITY

Municipal	NA
State Government	Within distance less than 0.5 km
Private	NA
High School	
Municipal	NA
Private	NA
State Government	Within distance less than 3 km
Adult Education Centre	NA
Health Facilities	NA
Urban Health Post	NA
Primary Health Centre	NA
Government Hospital	Within distance less than 2 km
Maternity Centre	NA
Private Clinic	NA
Registered Medical Practitioner (RMP)	NA
Ayurvedic Doctor/Vaidya	NA
Social Development/Welfare	NA
Community Hall	NA
Livelihood/Production Centre	NA
Vocational Training/Training cum Production Centre	NA
Street Children Rehabilitation Centre	NA
Night Shelter	NA
Old Age Home	NA
Self Help Groups/DWCUA Groups in Slum	NA
No. of Neighbourhood Groups (NHGs) in slum	NA
Slum-dwellers Association	NA
Youth Association	1
Women's Association/Mahila Samithis	NA

HOUSING FOR ALL





RAMKRISHNA PALLY (DARGA TALA)

Education & Social Infrast	ructure
Pre-primary School	
Anganwadi under ICDS	Within distance less than 1 km
Municipal Pre-school	NA
Private Pre-school	NA
Primary School	
Municipal	NA
State Government	Within distance less than 0.5 km
Private	NA
High School	
Municipal	NA
Private	NA
State Government	Within distance less than 3 km
Adult Education Centre	NA
Health Facilities	NA
Urban Health Post	NA
Primary Health Centre	NA
Government Hospital	Within distance less than 3 km
Maternity Centre	NA
Private Clinic	NA
Registered Medical Practitioner (RMP)	NA
Ayurvedic Doctor/Vaidya	NA
Social Development/Welfare	NA
Community Hall	NA
Livelihood/Production Centre	NA
Vocational Training/Training cum Production Centre	NA
Street Children Rehabilitation Centre	NA
Night Shelter	NA

BONGAON MUNICIPALITY

HOUSING FOR ALL



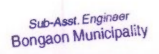
Old Age Home	NA
Self Help Groups/DWCUA Groups in Slum	NA
No. of Neighbourhood Groups (NHGs) in slum	NA
Slum-dwellers Association	NA
Youth Association	1
Women's Association/Mahila Samithis	NA

CHAMPA BERIA (CHIT MAHAL)

Education & Social Infrastructure Pre-primary School	
Municipal Pre-school	NA
Private Pre-school	NA
Primary School	
Municipal	NA
State Government	Within distance less than 0.5 km
Private	NA
High School	
Municipal	NA
Private	NA
State Government	Within distance less than 3 km
Adult Education Centre	NA
Health Facilities	NA
Urban Health Post	NA
Primary Health Centre	NA
Government Hospital	Within distance less than 3 km
Maternity Centre	NA
Private Clinic	NA
Registered Medical Practitioner (RMP)	NA

BONGAON MUNICIPALITY

HOUSING FOR ALL





Ayurvedic Doctor/Vaidya	NA
Social Development/Welfare	NA
Community Hall	NA
Livelihood/Production Centre	NA
Vocational Training/Training cum Production Centre	NA
Street Children Rehabilitation Centre	NA
Night Shelter	NA
Old Age Home	NA
Self Help Groups/DWCUA Groups in Slum	NA
No. of Neighbourhood Groups (NHGs) in slum	NA
Slum-dwellers Association	NA
Youth Association	1
Women's Association/Mahila Samithis	NA

CHAMPABERIA

Education & Social Infrastructure Pre-primary School	
Municipal Pre-school	NA
Private Pre-school	NA
Primary School	
Municipal	NA
State Government	Within distance less than 0.5 km
Private	NA
High School	
Municipal	NA
Private	NA
State Government	Within distance less than 0.5 km
Adult Education Centre	NA

BONGAON MUNICIPALITY

HOUSING FOR ALL





Health Facilities	NA
Urban Health Post	NA
Primary Health Centre	NA
Government Hospital	Within distance less than 3 km
Maternity Centre	NA
Private Clinic	NA
Registered Medical Practitioner (RMP)	NA
Ayurvedic Doctor/Vaidya	NA
Social Development/Welfare	NA
Community Hall	NA
Livelihood/Production Centre	NA
Vocational Training/Training cum Production Centre	NA
Street Children Rehabilitation Centre	NA
Night Shelter	NA
Old Age Home	NA
Self Help Groups/DWCUA Groups in Slum	NA
No. of Neighbourhood Groups (NHGs) in slum	NA
Slum-dwellers Association	NA
Youth Association	1
Women's Association/Mahila Samithis	NA

BANABIHARI COLONY

Education & Social Infrastructure Pre-primary School	
Municipal Pre-school	NA
Private Pre-school	NA
Primary School	
Municipal	NA

BONGAON MUNICIPALITY

HOUSING FOR ALL



State Government	Within distance less than 0.5 km
Private	NA
High School	
Municipal	NA
Private	NA
State Government	Within distance less than 0.5 km
Adult Education Centre	NA
Health Facilities	NA
Urban Health Post	NA
Primary Health Centre	NA
Government Hospital	Within distance less than 3 km
Maternity Centre	NA
Private Clinic	NA
Registered Medical Practitioner (RMP)	NA
Ayurvedic Doctor/Vaidya	NA
Social Development/Welfare	NA
Community Hall	NA
Livelihood/Production Centre	NA
Vocational Training/Training cum Production Centre	NA
Street Children Rehabilitation Centre	NA
Night Shelter	NA
Old Age Home	NA
Self Help Groups/DWCUA Groups in Slum	NA
No. of Neighbourhood Groups (NHGs) in slum	NA
Slum-dwellers Association	NA
Youth Association	1
Women's Association/Mahila Samithis	NA

BONGAON MUNICIPALITY

HOUSING FOR ALL





THAKURPALLY & SHAKTIGARH

Education & Social Infrastructure Pre-primary School	
Municipal Pre-school	NA
Private Pre-school	NA
Primary School	
Municipal	1
State Government	Within distance less than 0.5 km
Private	NA
High School	
Municipal	NA
Private	NA
State Government	Within distance less than 0.5 km
Adult Education Centre	NA
Health Facilities	NA
Urban Health Post	NA
Primary Health Centre	NA
Government Hospital	Within distance less than 0.5 km
Maternity Centre	NA
Private Clinic	NA
Registered Medical Practitioner (RMP)	NA
Ayurvedic Doctor/Vaidya	NA
Social Development/Welfare	NA
Community Hall	NA
Livelihood/Production Centre	NA
Vocational Training/Training cum Production Centre	NA
Street Children Rehabilitation Centre	NA
Night Shelter	NA

BONGAON MUNICIPALITY

HOUSING FOR ALL



Old Age Home	NA	
Self Help Groups/DWCUA Groups in Slum	NA	
No. of Neighbourhood Groups (NHGs) in slum	NA	
Slum-dwellers Association	NA	
Youth Association	1	
Women's Association/Mahila Samithis	NA	

SHAKTIGARH & MATHPARA

Education & Social Infrastructure Pre-primary School	
Municipal Pre-school	NA
Private Pre-school	NA
Primary School	
Municipal	NA
State Government	Within distance less than 0.5 km
Private	NA
High School	
Municipal	NA
Private	NA
State Government	Within distance less than 0.5 km
Adult Education Centre	NA
Health Facilities	NA
Urban Health Post	NA
Primary Health Centre	NA
Government Hospital	Within distance less than 2 km
Maternity Centre	NA
Private Clinic	NA
Registered Medical Practitioner (RMP)	NA

BONGAON MUNICIPALITY

HOUSING FOR ALL





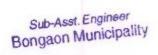
Ayurvedic Doctor/Vaidya	NA
Social Development/Welfare	NA
Community Hall	NA
Livelihood/Production Centre	NA
Vocational Training/Training cum Production Centre	NA
Street Children Rehabilitation Centre	NA
Night Shelter	NA
Old Age Home	NA
Self Help Groups/DWCUA Groups in Slum	NA
No. of Neighbourhood Groups (NHGs) in slum	NA
Slum-dwellers Association	NA
Youth Association	1
Women's Association/Mahila Samithis	NA

SUBHASHPALLY & DEBGARH

Education & Social Infrastructure Pre-primary School	
Municipal Pre-school	NA
Private Pre-school	NA
Primary School	
Municipal	1
State Government	Within distance less than 1 km
Private	NA
High School	
Municipal	NA
Private	NA
State Government	Within distance less than 1 km
Adult Education Centre	NA

BONGAON MUNICIPALITY

HOUSING FOR ALL





Health Facilities	NA
Urban Health Post	NA
Primary Health Centre	NA
Government Hospital	Within distance less than 2 km
Maternity Centre	NA
Private Clinic	NA
Registered Medical Practitioner (RMP)	NA
Ayurvedic Doctor/Vaidya	NA
Social Development/Welfare	NA
Community Hall	NA
Livelihood/Production Centre	NA
Vocational Training/Training cum Production Centre	NA
Street Children Rehabilitation Centre	NA
Night Shelter	NA
Old Age Home	NA
Self Help Groups/DWCUA Groups in Slum	NA
No. of Neighbourhood Groups (NHGs) in slum	NA
Slum-dwellers Association	NA
Youth Association	1
Women's Association/Mahila Samithis	NA

CHARAKTALA

Education & Social Infrastructure Pre-primary School	
Municipal Pre-school	NA
Private Pre-school	NA
Primary School	
Municipal	NA

BONGAON MUNICIPALITY

HOUSING FOR ALL





State Government	Within distance less than 0.5 km
Private	NA
High School	
Municipal	NA
Private	NA
State Government	Within distance less than 0.5 km
Adult Education Centre	NA
Health Facilities	NA
Urban Health Post	NA
Primary Health Centre	NA
Government Hospital	Within distance less than 1 km
Maternity Centre	NA
Private Clinic	NA
Registered Medical Practitioner (RMP)	NA
Ayurvedic Doctor/Vaidya	NA
Social Development/Welfare	NA
Community Hall	NA
Livelihood/Production Centre	NA
Vocational Training/Training cum Production Centre	NA
Street Children Rehabilitation Centre	NA
Night Shelter	NA
Old Age Home	NA
Self Help Groups/DWCUA Groups in Slum	NA
No. of Neighbourhood Groups (NHGs) in slum	NA
Slum-dwellers Association	NA
Youth Association	1
Women's Association/Mahila Samithis	NA

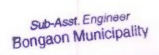
Chairman BONGAON MUNICIPALITY

PACHIM PARA

Education & Social Infrastr	ucture
Pre-primary School	
Anganwadi under ICDS	Within distance less than 1 km
Municipal Pre-school	NA
Private Pre-school	NA
Primary School	
Municipal	NA
State Government	Within distance less than 0.5 km
Private	NA
High School	
Municipal	NA
Private	NA
State Government	Within distance less than 0.5 km
Adult Education Centre	NA
Health Facilities	NA
Urban Health Post	NA
Primary Health Centre	NA
Government Hospital	Within distance less than 1 km
Maternity Centre	NA
Private Clinic	NA
Registered Medical Practitioner (RMP)	NA
Ayurvedic Doctor/Vaidya	NA
Social Development/Welfare	NA
Community Hall	NA
Livelihood/Production Centre	NA
Vocational Training/Training cum Production Centre	NA
Street Children Rehabilitation Centre	NA

BONGAON MUNICIPALITY

HOUSING FOR ALL





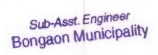
Night Shelter	NA
Old Age Home	NA
Self Help Groups/DWCUA Groups in Slum	NA
No. of Neighbourhood Groups (NHGs) in slum	NA
Slum-dwellers Association	NA
Youth Association	1
Women's Association/Mahila Samithis	NA

GANDHIPALLY

Education & Social Infrastructure		
Pre-primary School	Pre-primary School	
Anganwadi under ICDS	Within distance less than 1 km	
Municipal Pre-school	NA	
Private Pre-school	NA	
Primary School		
Municipal	NA	
State Government	Within distance less than 1 km	
Private	NA	
High School		
Municipal	NA	
Private	NA	
State Government	Within distance less than 1 km	
Adult Education Centre	NA	
Health Facilities	NA	
Urban Health Post	NA	
Primary Health Centre	NA	
Government Hospital	Within distance less than 2 km	
Maternity Centre	NA	

BONGAON MUNICIPALITY

HOUSING FOR ALL





Private Clinic	NA
Registered Medical Practitioner (RMP)	NA
Ayurvedic Doctor/Vaidya	NA
Social Development/Welfare	NA
Community Hall	NA
Livelihood/Production Centre	NA
Vocational Training/Training cum Production Centre	NA
Street Children Rehabilitation Centre	NA
Night Shelter	NA
Old Age Home	NA
Self Help Groups/DWCUA Groups in Slum	NA
No. of Neighbourhood Groups (NHGs) in slum	NA
Slum-dwellers Association	NA
Youth Association	1
Women's Association/Mahila Samithis	NA

SUBHASHPALLY

Education & Social Infrastructure		
Pre-primary School		
Anganwadi under ICDS	Within distance less than 1 km	
Municipal Pre-school	NA	
Private Pre-school	NA	
Primary School		
Municipal	NA	
State Government	Within distance less than 0.5 km	
Private	NA	
High School		
Municipal	1	

Chaire in BONGAON MUNICIPALITY

Private	NA
State Government	Within distance less than 0.5 km
Adult Education Centre	NA
Health Facilities	NA
Urban Health Post	NA
Primary Health Centre	NA
Government Hospital	Within distance less than 2 km
Maternity Centre	NA
Private Clinic	NA
Registered Medical Practitioner (RMP)	NA
Ayurvedic Doctor/Vaidya	NA
Social Development/Welfare	NA
Community Hall	NA
Livelihood/Production Centre	NA
Vocational Training/Training cum Production Centre	NA
Street Children Rehabilitation Centre	NA
Night Shelter	NA
Old Age Home	NA
Self Help Groups/DWCUA Groups in Slum	NA
No. of Neighbourhood Groups (NHGs) in slum	NA
Slum-dwellers Association	NA
Youth Association	1
Women's Association/Mahila Samithis	NA

KURIRMATH HAZRATALA

Education & Social Infrastructure	
Pre-primary School	
Anganwadi under ICDS	Within distance less than 1 km

BONGAON MUNICIPALITY

HOUSING FOR ALL





Municipal Pre-school	NA
Private Pre-school	NA
Primary School	
Municipal	NA
State Government	Within distance less than 0.5 km
Private	NA
High School	
Municipal	NA ·
Private	NA
State Government	Within distance less than 2 km
Adult Education Centre	NA
Health Facilities	NA
Urban Health Post	NA
Primary Health Centre	NA
Government Hospital	Within distance less than 2.5 km
Maternity Centre	NA
Private Clinic	NA
Registered Medical Practitioner (RMP)	NA
Ayurvedic Doctor/Vaidya	NA
Social Development/Welfare	NA
Community Hall	NA
Livelihood/Production Centre	NA
Vocational Training/Training cum Production Centre	NA
Street Children Rehabilitation Centre	NA
Night Shelter	NA
Old Age Home	NA
Self Help Groups/DWCUA Groups in Slum	NA
No. of Neighbourhood Groups (NHGs) in slum	NA

BONGAON MUNICIPALITY

HOUSING FOR ALL





Slum-dwellers Association	NA
Youth Association	1
Women's Association/Mahila Samithis	NA

BASAK PARA

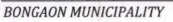
Education & Social	Infrastructure
Pre-primary School	
Anganwadi under ICDS	Within distance less than 1 km
Municipal Pre-school	NA
Private Pre-school	NA
Primary School	
Municipal	NA
State Government	Within distance less than 0.5 km
Private	NA
High School	
Municipal	NA
Private	NA
State Government	Within distance less than 0.5 km
Adult Education Centre	NA
Health Facilities	NA
Urban Health Post	NA
Primary Health Centre	NA
Government Hospital	Within distance less than 2 km
Maternity Centre	NA
Private Clinic	NA
Registered Medical Practitioner (RMP)	NA
Ayurvedic Doctor/Vaidya	NA
Social Development/Welfare	NA

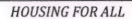
Ch Chan BONGAON MUNICIPALITY

Community Hall	NA
Livelihood/Production Centre	NA
Vocational Training/Training cum Production Centre	NA
Street Children Rehabilitation Centre	NA
Night Shelter	NA
Old Age Home	NA
Self Help Groups/DWCUA Groups in Slum	NA
No. of Neighbourhood Groups (NHGs) in slum	NA
Slum-dwellers Association	NA
Youth Association	1
Women's Association/Mahila Samithis	NA

MAJHERPARA

Education & Social Infrastructure Pre-primary School	
Municipal Pre-school	NA
Private Pre-school	NA
Primary School	
Municipal	NA
State Government	Within distance less than 1 km
Private	NA
High School	
Municipal	NA
Private	NA
State Government	Within distance less than 1 km
Adult Education Centre	NA
Health Facilities	NA









Urban Health Post	NA
Primary Health Centre	NA
Government Hospital	Within distance less than 3 km
Maternity Centre	NA
Private Clinic	NA
Registered Medical Practitioner (RMP)	NA
Ayurvedic Doctor/Vaidya	NA
Social Development/Welfare	NA
Community Hall	NA
Livelihood/Production Centre	NA
Vocational Training/Training cum Production Centre	NA
Street Children Rehabilitation Centre	NA
Night Shelter	NA
Old Age Home	NA
Self Help Groups/DWCUA Groups in Slum	NA
No. of Neighbourhood Groups (NHGs) in slum	NA
Slum-dwellers Association	NA
Youth Association	1
Women's Association/Mahila Samithis	NA

SHIMULTALA

Education & Social Infrastructure Pre-primary School	
Municipal Pre-school	NA
Private Pre-school	NA
Primary School	
Municipal	NA

Charles Bongaon Municipality

State Government	Within distance less than 1 km
Private	NA
High School	
Municipal	NA
Private	NA
State Government	Within distance less than 1 km
Adult Education Centre	NA
Health Facilities	NA
Urban Health Post	NA
Primary Health Centre	NA
Government Hospital	Within distance less than 2 km
Maternity Centre	NA
Private Clinic	NA
Registered Medical Practitioner (RMP)	NA
Ayurvedic Doctor/Vaidya	NA
Social Development/Welfare	NA
Community Hall	NA
Livelihood/Production Centre	NA
Vocational Training/Training cum Production Centre	NA
Street Children Rehabilitation Centre	NA
Night Shelter	NA
Old Age Home	NA
Self Help Groups/DWCUA Groups in Slum	NA
No. of Neighbourhood Groups (NHGs) in slum	NA
Slum-dwellers Association	NA
Youth Association	1
Women's Association/Mahila Samithis	NA

BONGAON MUNICIPALITY

HOUSING FOR ALL





MILANPALLY & PURBAPARA

Education & Social Infrastr	ructure
Pre-primary School	
Anganwadi under ICDS	Within distance less than 1 km
Municipal Pre-school	NA
Private Pre-school	NA
Primary School	
Municipal	NA
State Government	Within distance less than 1 km
Private	NA
High School	
Municipal	NA
Private	NA
State Government	Within distance less than 3 km
Adult Education Centre	NA
Health Facilities	NA
Urban Health Post	NA
Primary Health Centre	NA
Government Hospital	Within distance less than 4 km
Maternity Centre	NA
Private Clinic	NA
Registered Medical Practitioner (RMP)	NA
Ayurvedic Doctor/Vaidya	NA
Social Development/Welfare	NA
Community Hall	NA
Livelihood/Production Centre	NA
Vocational Training/Training cum Production Centre	NA

BONGAON MUNICIPALITY

HOUSING FOR ALL



Street Children Rehabilitation Centre	NA
Night Shelter	NA
Old Age Home	NA
Self Help Groups/DWCUA Groups in Slum	NA
No. of Neighbourhood Groups (NHGs) in slum	NA
Slum-dwellers Association	NA
Youth Association	1
Women's Association/Mahila Samithis	NA

POLLYSHREE

Education & Social Infrastructure Pre-primary School	
Municipal Pre-school	NA
Private Pre-school	NA
Primary School	
Municipal	NA
State Government	Within distance less than 0.5 km
Private	NA
High School	
Municipal	NA
Private	NA
State Government	Within distance less than 3 km
Adult Education Centre	NA
Health Facilities	NA
Urban Health Post	NA
Primary Health Centre	NA
Government Hospital	Within distance less than 3 km

BONGAON MUNICIPALITY

HOUSING FOR ALL



Maternity Centre	NA
Private Clinic	NA
Registered Medical Practitioner (RMP)	NA
Ayurvedic Doctor/Vaidya	NA
Social Development/Welfare	NA
Community Hall	NA
Livelihood/Production Centre	NA
Vocational Training/Training cum Production Centre	NA
Street Children Rehabilitation Centre	NA
Night Shelter	NA
Old Age Home	NA
Self Help Groups/DWCUA Groups in Slum	NA
No. of Neighbourhood Groups (NHGs) in slum	NA
Slum-dwellers Association	NA
Youth Association	1
Women's Association/Mahila Samithis	NA

CHITRAKAR PARA

Education & Social Infrastructure Pre-primary School	
Municipal Pre-school	NA
Private Pre-school	NA
Primary School	
Municipal	NA
State Government	Within distance less than 0.5 km
Private	NA
High School	

Che man BONGAON MUNICIPALITY

Municipal	NA
Private	NA
State Government	Within distance less than 0.5 km
Adult Education Centre	NA
Health Facilities	NA
Urban Health Post	NA
Primary Health Centre	NA
Government Hospital	Within distance less than 2.5 km
Maternity Centre	NA
Private Clinic	NA
Registered Medical Practitioner (RMP)	NA
Ayurvedic Doctor/Vaidya	NA
Social Development/Welfare	NA
Community Hall	NA
Livelihood/Production Centre	NA
Vocational Training/Training cum Production Centre	NA
Street Children Rehabilitation Centre	NA
Night Shelter	NA
Old Age Home	NA
Self Help Groups/DWCUA Groups in Slum	NA
No. of Neighbourhood Groups (NHGs) in slum	NA
Slum-dwellers Association	NA
Youth Association	1
Women's Association/Mahila Samithis	NA

SAHAPARA & BABUPARA

	Education & Social Infrastructure	
Pre-primary School		

BONGAON MUNICIPALITY

HOUSING FOR ALL



Anganwadi under ICDS	Within distance less than 1 km
Municipal Pre-school	NA
Private Pre-school	NA
Primary School	
Municipal	NA
State Government	Within distance less than 0.5 km
Private	NA
High School	
Municipal	NA
Private	NA
State Government	Within distance less than 0.5 km
Adult Education Centre	NA
Health Facilities	NA
Urban Health Post	NA
Primary Health Centre	NA
Government Hospital	Within distance less than 2.5 km
Maternity Centre	NA
Private Clinic	NA
Registered Medical Practitioner (RMP)	NA
Ayurvedic Doctor/Vaidya	NA
Social Development/Welfare	NA
Community Hall	NA
Livelihood/Production Centre	NA
Vocational Training/Training cum Production Centre	NA
Street Children Rehabilitation Centre	NA
Night Shelter	NA
Old Age Home	NA
Self Help Groups/DWCUA Groups in Slum	NA

BONGAON MUNICIPALITY

HOUSING FOR ALL



No. of Neighbourhood Groups (NHGs) in slum	NA
Slum-dwellers Association	NA
Youth Association	1
Women's Association/Mahila Samithis	NA

DHAKAPARA

Education & Social Infrastructure	
Pre-primary School	
Anganwadi under ICDS	Within distance less than 1 km
Municipal Pre-school	NA
Private Pre-school	NA
Primary School	
Municipal	1
State Government	Within distance less than 2 km
Private	NA
High School	
Municipal	NA
Private	NA
State Government	Within distance less than 1 km
Adult Education Centre	NA
Health Facilities	NA
Urban Health Post	NA
Primary Health Centre	NA
Government Hospital	Within distance less than 3 km
Maternity Centre	NA
Private Clinic	NA
Registered Medical Practitioner (RMP)	NA
Ayurvedic Doctor/Vaidya	NA

~...



Social Development/Welfare	NA
Community Hall	NA
Livelihood/Production Centre	NA
Vocational Training/Training cum Production Centre	NA
Street Children Rehabilitation Centre	NA
Night Shelter	NA
Old Age Home	NA
Self Help Groups/DWCUA Groups in Slum	NA
No. of Neighbourhood Groups (NHGs) in slum	NA
Slum-dwellers Association	NA
Youth Association	1
Women's Association/Mahila Samithis	NA

NAYAGOPALGANJ

Education & Social Infrastructure Pre-primary School	
Municipal Pre-school	NA
Private Pre-school	NA
Primary School	
Municipal	NA
State Government	Within distance less than 0.5 km
Private	NA
High School	
Municipal	NA
Private	NA
State Government	Within distance less than 1 km
Adult Education Centre	NA



Health Facilities	NA NA			
Urban Health Post				
Primary Health Centre	NA			
Government Hospital	Within distance less than 3 km			
Maternity Centre	NA			
Private Clinic	NA			
Registered Medical Practitioner (RMP)	NA			
Ayurvedic Doctor/Vaidya	NA			
Social Development/Welfare	NA			
Community Hall	NA			
Livelihood/Production Centre	NA			
Vocational Training/Training cum Production Centre	NA			
Street Children Rehabilitation Centre	NA			
Night Shelter	NA			
Old Age Home	NA NA			
Self Help Groups/DWCUA Groups in Slum	NA			
No. of Neighbourhood Groups (NHGs) in slum	NA			
Slum-dwellers Association	NA			
Youth Association	1			
Women's Association/Mahila Samithis	NA			

SIKDARPALLY

Education & Social Infrastructure					
Pre-primary School					
Anganwadi under ICDS	Within distance less than 1 km				
Municipal Pre-school	NA				
Private Pre-school	NA				
Primary School					

Cleaman BONGAON MUNICIPALITY

Municipal	1				
State Government	Within distance less than 0.5 km				
Private	NA				
High School					
Municipal	NA				
Private	NA				
State Government	Within distance less than 0.5 km				
Adult Education Centre	NA				
Health Facilities	NA				
Urban Health Post	NA				
Primary Health Centre	NA				
Government Hospital	Within distance less than 3 km				
Maternity Centre	NA				
Private Clinic	NA				
Registered Medical Practitioner (RMP)	NA				
Ayurvedic Doctor/Vaidya	NA				
Social Development/Welfare	NA				
Community Hall	NA				
Livelihood/Production Centre	NA				
Vocational Training/Training cum Production Centre	NA				
Street Children Rehabilitation Centre	NA				
Night Shelter	NA				
Old Age Home	NA				
Self Help Groups/DWCUA Groups in Slum	NA				
No. of Neighbourhood Groups (NHGs) in slum	NA				
Slum-dwellers Association	NA				
Youth Association	1				
Women's Association/Mahila Samithis	NA				

HOUSING FOR ALL

DPR-2019-20

BONGAON MUNICIPALITY

SOUTH SUBHAS PALLY

Education & Social Infrastr	ucture				
Pre-primary School					
Anganwadi under ICDS	Within distance less than 1 km				
Municipal Pre-school	NA				
Private Pre-school	NA				
Primary School					
Municipal	NA				
State Government	Within distance less than 0.5 km				
Private	NA				
High School					
Municipal	NA				
Private	NA				
State Government	Within distance less than 1 km				
Adult Education Centre	NA				
Health Facilities	NA				
Urban Health Post	NA				
Primary Health Centre	NA				
Government Hospital	Within distance less than 10 km				
Maternity Centre	NA				
Private Clinic	NA				
Registered Medical Practitioner (RMP)	NA				
Ayurvedic Doctor/Vaidya	NA				
Social Development/Welfare	NA				
Community Hall	NA				
Livelihood/Production Centre	NA				
Vocational Training/Training cum Production Centre	NA				
Street Children Rehabilitation Centre	NA				

BONGAON MUNICIPALITY

HOUSING FOR ALL



Night Shelter	NA
Old Age Home	NA
Self Help Groups/DWCUA Groups in Slum	NA
No. of Neighbourhood Groups (NHGs) in slum	NA
Slum-dwellers Association	NA
Youth Association	1
Women's Association/Mahila Samithis	NA

ULB Contribution:

ULB have no contribution on dwelling unit cost. ULB will contribute 5% of total Dwelling cost for infrastructure.

In the $\mathbf{1}^{\text{st}}$ Meeting of SLSMC of West Bengal it has been decided that the flowing funding pattern should be adopted for implementation of PMAY until further revision.

Type of	Componen		Contrib	ution of	
City/Towns as per 2011 census	t	Centre Rs.(Lakhs)	State Rs.(Lakhs)	ULB Rs.(Lakhs)	Beneficiaries Rs.(Lakhs)
Total cost of	Housing	1.5	1.93	Nil	0.25
Benificiary LED Construction	Infrastructure	Nil	5 %	5 %	Nil

Environment Impact Assessment

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

BONGAON MUNICIPALITY

HOUSING FOR ALL





3.	Measures for Erosion Control	Not applicable for the slum area.
4.	Conservation of Topsoil a. Extent of loss of topsoil b. Area requirement for topsoil conservation c. Inclusion of conservation of topsoil d.	Not applicable for the slum area.
5.	Impact on Heritage & Culture a. Identification of locally significant cultural properties b. Assessment of likely impacts on each cultural property due to project implementation c. Possible measures for avoidance i) Identification of alternative routes ii) Relocation of Culture property in consultation with the local community iii) Common Property iv)	Question does not arise.
6.	Location of Natural Habitants	It will not be disturbed
7.	Construction of site office / Camp	Temporary construction of camp / office shall be established by contractor and since the project is small and scattered, the temporary impact on environment for Construction Camp / office at the time of execution of work is negligible.
8.	Quarrying of Materials a. Sourcing of materials from quarries b. Lead from various existing quarries c. Adequacy of material for the project in these quarries	The construction materials require for the project shall be procured from: a) Stone metal: from the existing. b) Bricks: From the existing brick fields nearby the project site. c) Sand: From the nearest source. All the materials are sufficiently available.
9.	Water Requirement; Identification of potential sources of water	Water required for the construction of work will be available from ground water. There is no scarcity of water in the region.
10.	Location of Waste Water Disposal : a. Location for disposal of waste water	The surface drain have been proposed in the slum for disposal of waste water.
	b. Outfalls locations for longitudinal drains	
	i) Outfall level and back flow	Natural slope of the ground will be maintained for waterways for discharge of surface runoff. No possibility of back flow except in the case of heavy flood.
	 ii) The outfall is in natural stream; measures shall be taken to prevent sediment into the stream. 	The storm water drain of the slums will discharge the water to the main high drain of the town.
11.	Air Pollution during construction work	Work shall be carried out by equipments like concrete mixer machine vibrator etc. at this time of concerting work only for which air pollution will be

HOUSING FOR ALL

DPR-2019-20



BONGAON MUNICIPALITY

		negligible.
12.	Identify locations susceptible to induced development	Locations vulnerable to induced development: In such location the Municipality has committed not to allow building construction activity. a. Lands within 50 m of junctions b. Agricultural lands with enforce restriction on building activity on either side of road. Stretches within 100m of worship places, weekly fairs and locations of community mass gatherings.
13.	Roles and responsibilities of municipality in regulating development	The municipality shall lay down restrictions on building activities along the by-pass roads: 1. Municipality will enforce restriction on building activity on either side of road. 2. Development of Residential sites outside Existing Settlement. Appropriate measure towards the removal of encroachments onto the public land to be taken.
14.	Traffic Congestion and related air & noise pollution	As the road passes through the slum area of the town and two wheelers, Three wheelers, light vehicle will move hence there will not be any traffic congestion, related air & noise pollution.
15.	Opportunity in economic activities due to ease of transportation system	The benefits due to this project are: 1. Generation of Man days 2. Improvement in Household or population sector i.e. Improvement of personal health, hygiene, socio- economic condition, education etc.

Annexure 7C (Para 14.5 of the Guidelines) Format for Project under Beneficiary Led Construction Or Enhancement

1	Name of the State:	:					V	Vest I	Bengal		
2	Name of the District:	:		North 24 Parganas							
3	Name of the City:	:		Bongaon							
4	Project Name:	:		HFA - BONGAON 2019-20							
5	Project Code:	:					198	30169	1044N	0	
6	State Level Nodal Agency:	:			State	e Urban D)ev	elopr	nent Ag	gency (SUDA	()
7	Implementing Agency/ ULB	:							funicipa		-/
8	Date of Approval by State Level Sanctioning and Monitoring Committee (SLSMC)	:		Tought manual party							
9	No. of location covered in project: No of Slum Area Covered & No of Non Slum	••	Name Locat		be	No. of neficiaries	S	Sh	ether um / -Slum	If Slum, then Slum type	If slum, whether it gets completely rehabilitated
	Area Covered		Bongs Munic Are	ipal		1279		both & 1	Vering Slum Non- n area	Notified	No
10	Project Cost (Rs. In Lakhs)	:						1004			
11	No. of beneficiaries covered in the project	••	GEN	EN SC ST		ST	O	BC	Total	Minority	Person with Disability
		:	614	55	6	54		55	1279	44	0
12	Whether beneficiary have been selected as PMAY Guidelines?	:						Yes			
13	No. of Houses constructed / acquired. Please specify	:	Join	int Female			Male		Transgender		
	ownership (Any of these)	:	0			517		154	762		0
1.4	No. of beneficiaries covered in	:	Male		Female			Transgender			
14	the project	:	762	2		517				0	
15	Whether it has been ensured that selected beneficiaries have rightful ownership of the land?	:			Yes						
16	Whether building plan for all houses have been Approved?	:						Ye	es		
17	i. Gol grant required (Rs. 1.5 lakh per eligible beneficiary)	:						191	8.5		



	(Rs. in Lakhs)		
	ii. State grant, (Rs. in Lakhs)	:	2703.806
	iii. ULB grant (Rs. in Lakhs)	:	235.336
	iv. Beneficiary Share (Rs. in Lakhs)	:	319.75
	v. Total (Rs. in Lakhs)	:	5177.392
18	Whether technical specification / design for housing have been ensured as per Indian Standards / NBC/ State Norms?	:	Yes
19	Whether it has been ensured that balance cost of construction is tied up with State Grant, ULB Grant & Beneficiary Share?		Yes
	Whether trunk and line infrastructure is existing or being provisioned?	6	
	i. Water Supply	:	Yes
	ii. Sewerage	:	No
	iii. Road	:	Yes
	iv. Storm Water Drain	:	Yes
	v. External Electrification	:	Yes
	vi. Solid Waste Management	:	Yes
	vii. Any Other	:	Yes
	viii. In case, any infrastructure has not been proposed, reason thereof.		-
	Whether disaster (earthquake, flood, cyclone, landslide etc.) resistant features have been adopted in concept, design and implementation of the project?	0 0	Yes
21	Whether Demand Survey Completed for entire city?		Yes
22	Whether City-wide integrated project have been formulated? If not reasons thereof?	:	Yes
23	Whether validation with SECC data for housing condition conducted?	:	Yes
24	Whether Direct Benefit Transfer (DBT) of fund to individual bank account of beneficiary ensured in the project?	:	Yes



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

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

Signature of the
Chairperson
Chairperson
BONGAON MUNICIPALITY

Signature Chief Engineer M.E Dte,GoWB

Signature
Director,SUDA

Signature
Principal Secretary,
UD & MA Department,GoWB

Executive Summary

Project Details

1	Name of the State:	:	West Bengal
2	Name of the District:	:	North 24 Parganas
3	Name of the City:	:	Bongaon
4	Project Name:	:	HFA - BONGAON 2019-20
5	Project Cost (Rs. in Lakhs)	:	5177.392
6	Central Share (Rs. in Lakhs)	:	1918.5
7	State Share (Rs. in Lakhs)	:	2703.806
8	ULB Share (Rs. in Lakhs)	:	235.336
9	Beneficiary share (Rs. in Lakhs)	:	319.75
10	Total Infrastructure Cost (Rs. in Lakhs)	:	470.672
1.	Percentage of Infrastructure Cost of Housing Cost	:	10%
12	Infrastructure Cost per Dwelling Unit (Rs. in Lakhs)	:	0.368
13	Year of Implementation	:	2019-20
14	Component Housing Construction	:	Beneficiary Led Construction (BLC)
15	SOR Adopted	:	PWD (WB) w.e.f 1.7.14 with current corrigendum

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

SI	Scheme Component	Туре	Qty	Unit	Rate (in Rs/Unit)	Proposed Project Cost (In Lakh)	Appraised Project Cost (In Lakh)	Central Share (Rs. 1.5Lakh/ DU)	State Govt. Share (Rs. 1.93Lakh/ DU)	ULB Share @ 0.184 Lakh/ DU	Beneficiaries Share @ 0.25 Lakh/DU)
A.	. HOUSIN	G									
	New in- situ								l'		
1	Single Storied Units		1279	Nos	368000.0 0	4706.72	4706.72	1918.5	2468.47	0.00	319.75
		Total l	Housing C	ost Sub	Total (A)	4706.72	4706.72	1918.5	2468.47	0.00	319.75
В.	. INFRAS	TRUC	TURE P	WD	(M.B) W	e.f 1.11	Atiw FI.	current	Corrige	ndum.	
SI	Scheme Component	Туре	Qty)	Unit	Rate (in Rs/Unit)	Proposed Project Cost (In Lakh)	Appraised Project Cost (In Lakh)	Central Share (Rs. in Lakh)	State Govt. Share (@50%) (in Lakh)	ULB Share (@50%) (in Lakh)	Beneficiari es Share (in Lakh)
ROA	ADS										
(C.C.ROAD	2.5M WID E	15773.28	Sqm	1175.00	185.336	185.336	0.00	92.668	92.668	
	BITUMINUS ROAD	3.5M WID E	16750.42	Sqm	597.00	100.00	100.00	0.00	50.00	50.00	
WA	TER SUPPL	Y									
		-									_ _





STORM WAT	ER DRA	INS								
DRAIN	300X 450	2989.75	Mtr	3099.52	92.668	92.668	0.00	46.334	46.334	
DRAIN	300X 600	2524.05	Mtr	3671.40	92.668	92.668	0.00	46.334	46.334	
Total Inf	astructu	ire Cost S	ub Tot	al (B)	430.192	430.192	0.00	235. 336	235.336	0.00
GRAND	TOTAL	(A+B)			5177.392	5177.392	1918.5	2703.806	235.336	319.75
GIGETIA	101211	(11.12)								

Signature of the ULB level Competent Technical officer

Name & Designation: PRANAB BISWAS

Sub-Assistant Engineer agaon Municipality

Fax No: 03215-257641

Telephone No: 03215-255021

E-mail:

chairmanbm@gmail.com

Signature of the State level Competent

Technical Officer

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

91

Fax No:

033-23375474

Telephone No:

033-23371331

E-mail:

ce medte@yahoo.com

Signature

Director(SUDA)

Signature of the Chairperson Bongaon Municipality

Chairm BONGAON MUN CIPALITY

Name & Designation:

Smt D. Dutta Gupta,

Director, SUDA

Fax No:

033-23585767

Name & Designation:

Sri Sankar Addhya Fax No:03215-257641

Telephone No:

033-23585767

Telephone No:03215-

255021

E-mail:

wbsudadir@gmail.com

E-mail:

chairmanbm@gmail.com

Executive Summery

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1	State		**	West Bengal
7	City			Вопдаоп
8	Project Name			Pradhan Mantri Awas Yojana, Housing For All. (Urban)
4	Project Cost	(Rs. In Lacs)		4732.11
ro.	Central Share	(Rs. In Lacs)		1753.50
9	State Share	(Rs. In Lacs)		2471.27
7	ULB Share	(Rs. In Lacs)		215.096
90	Beneficiary Share	(Rs. In Lacs)	**	292.25
10	SOR Adopted		••	PWD (WB) w.e.f 1.7.14 with current corrigendum.

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

SI No.	Scheme Component	Туре	Quantity	Unit	Rate (in Rs/unit)	Proposed project cost (in lakh)	Appraised Project Cost (in lakh)	Central Share	State Govt. Share	ULB Share	Benificiaries Share
A. HOUSING	- Ol										
-	New in- situ										
	Single storied units		1169	Nos.	368000.00	4301.92	4301.92	1753.50	2256.17		292.25
2	Up-gradation										
3	Rental										
4	Transit										
		Total Bousing C	Total Bousing Cost Sub Total (A)			4301.92	4301.92	1753.50	2256.17	0000	292.25

Sub-Asst. Engineer Bongaon Municipality

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SI No.	Scheme Component	Type	Quantity	Unit	Rate (in Rs,/unit)	Proposed project cost (in lakh)	Appraised Project Cost (in lakh)	Central Share	State Govt. Share	ULB Share	Benificiaries Share
B. INFRAS	B. INPRASTRUCTURE										
1	Scheme Component										
-	CC Roads	2.50 m wide	5753.48	Mtr	2869.50	165.09611	165.10	0.00	82.55	82.55	
:=	Bituminus Road	3.5 m wide	4785.23	Mtr	2090.20	100.02088	100.02	0.00	50.01	50.01	
Ħ	Drain	300X450	2585.69	Mtr	3192.50	82.54815	82.55	0.00	41.27	41.27	
ķ	Drain	300X600	2182.94	Mtr	3781.50	82.54788	82.55	0.00	41.27	41.27	
2	Water Supply		1								
	UGSR										
\ <u>i</u> =	SIR	1									
-	Internal Pipeline										
.≥	Pump Station & tube well										
		Total Infrastructure Cost Sub Total (B)	Cost Sub Total (E	3)		430.21	430.21		215.11	215.11	0.00
		Total (A+B)	A+B)			4732.13	4732.13	1753.50	2471.28	215.11	292.25

Signature of the ULB Level Competent

Name & Designation:

Address:

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

Mobile No.: E-mail: Signature of the State Level Nodal Officer Name & Designation: Sri M.N. Pradhan, IAS Director, SUDA

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

Address: State Urban Development Agency

Signature of the State Level Competent Technical Officer

Name & Designation: Amit Das, Chief Engineer, Municipal Engeneering Dte, Govt. of West Bengal

Address: Bikash Bhawan, South Block, 1St Floor, Salt lake, Kolkata - 7000 91

Telephone No.: +91-33-23371331 Mobile No.: (0)9475825219 Fax No: +91-33-23375474

E-mail: ce_medte@yahoo.com

Signature of the Chairman / CEO/Commissioner of ULB/ Implementing Agency Name & Designation:

Address:

Chairman, Bongaon Municipality

Fax No.

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

Bongaon Municipality Sub-Asst. Engineer

Chairlen BONGAON MUNICIPALITY

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BONGAON MUNICIPALITY

WORK AND COST SUMMARY - SLUM WISE DETAILS

1		Т	RAY	T							DURINGS	LINEDAS	TOLICTI		JSTER-I		
						HOUSI	NG				PHYSICA	LINFRAS				+	
Stum Code	Name of Slum	ward	Area SqKm	Population	Dwelling Units	(68 Ka. 107636 Lakh each)	Leach Pit (@ Rs.0.0754 Lakh/	each)	Drainage (M) (Rs.2673.00/M)	(Section - 350x500)	Drainage (M) (Rs.4463.70/M)	350x800)	Concrete Roads	(@ Ks. 3278.20)M	Bituminus Roads		Grand Total (Rs. In lakh)
					Qty.	Amt.	Qty.	Amt.	Qty.	Amt.	Qty.	Amt.	Qty.	Amt.		-	
0009	KUTHIBARY AMBEDKAR COLONY & JOYPUR	1	1078	791	74	266.74	74	5,58	195 27	5.22	188.10	8.40	68 24	2.24	503 66	11.38	299.58
.0035	JOYPUR	2	240	1959	129	464.99	129	9.73	340.41	9.10	327.91	14.64	118.96	3.90	878.00	19.84	522.11
20005	JOYPUR FULTALA COLONY	3	95	563	99	356.85	99	7,47	261.24	6 98	251.65	11.23	91.29	2.99	673.82	15.22	400.7
10015	MATHPARA & CHRISTANPARA	3	205	836	124	446.97	124	9.35	327.22	8.75	315.20	14.07	114.35	3.75	843.97	19.07	501.9
20006	MATIGANJ NICHU PARA	3	48	95	98	353.25	98	7.39	258.61	6.91	249.11	11.12	90.37	2.96	667.01	15.07	396.7
10011	BICHALIHATA	4	26	242	0	0.00	0	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0,00	0.00	0.00
10018	KHAIRAMARY	5	221	1406	53	191.04	53	4.00	139.86	3.74	134.72	6.01	48.87	1,60	360.73	8,15	214.6
20027	BIBHUTIPALLY JOLE	6	85	280	42	151.39	42	3.17	110 83	2 96	106.76	4.77	38.73	1.27	285.86	6.46	170.0
20024	MATSAJIBI PARA	6	10	105	39	140.58	39	2.94	102 91	2,75	99.14	4.43	35.96	1.18	265.44	6.00	157.8
20026	NATUNGRAM HATAT	6	78	77	26	93 72	26	1.96	68.61	1.83	66.09	2.95	23.98	0.79	176.96	4.00	105.2
10013	TABU COLONY & HATAT COLONY	6	68	961	35	126.16	35	2.64	92.36	2.47	88.97	3.97	32 28	1.06	238.22	5.38	141.6
20025	TATIPARA	6	12	291	22	79.30	22	1.66	58 05	1,55	55 92	2.50	20.29	0.67	149.74	3.38	89.0
20023	BATTALA (BIBHUTIPALLY)	6	108	110	44	158.60	44	3.32	116.11	3 10	111.84	4.99	40.57	1,33	299.47	6.77	178.
10017	DAS PARA & MINI DAS PARA	7	118	379	39	140.58	39	2.94	102.91	2 75	99.14	4.43	35.96	1.18	265.44	6.00	157.
20028	RAMKRISHNA PALLY (DARGA TALA)	7	160	903	29	104.53	29	2.19	76.53	2.05	73.72	3.29	26.74	0.88	197,38	4.46	117.
20029	CHAMPA BERIA (CHIT MAHAL)	7	90	131	45	162.21	45	3.39	118.75	3.17	114.39	5,11	41.50	1.36	306.28	6.92	182.
10001	CHAMPABERIA	8	286	1375	97	349.64	97	7.32	255.97	6.84	246.57	11.01	89.45	2 93	660.20	14.92	392.
20007	BANABIHARI COLONY	9	260	285	48	165 81	46	3.47	121 39	3.24	115.93	5 22	42.42	1.39	313.09	7.07	186.
10014	THAKURPALLY & SHAKTIGARH	9	180	1437	48	173.02	48	3.62	126 86	3.39	122.01	5.45	44.26	1.45	326.70	7.38	194.
10032	SHAKTIGARH & MATHPARA	10	69	1278	58	209.06	58	4.38	153.05	4,09	147.43	6.58	53.48	1,75	394.76	8.92	234
10022	SUBHASHPALLY & DEBGARH	11	177	2016	167	601.96	167	12.60	440 69	11.78	424.50	18.95	154.00	5.05	1136.64	25.68	676
10022	SUBHASHPALLY & DEBGARH	12	118	1277	84	302 78	84	6.34	221.66	5.93	213.52	9,53	77.46	2.54	571.72	12.92	340

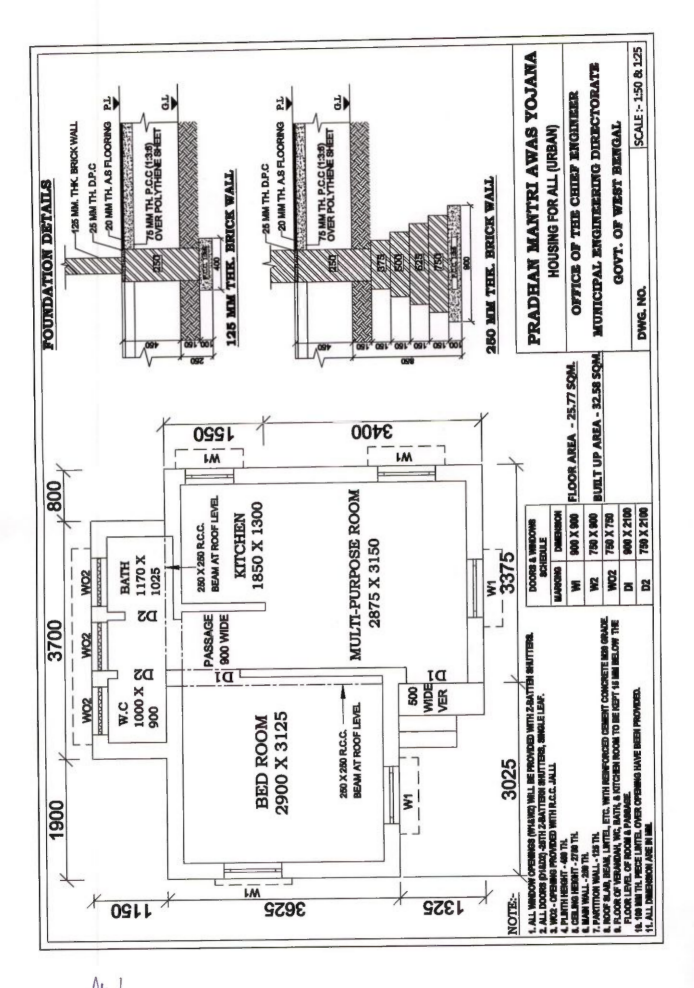




WORK AND COST SUMMARY - SLUM WISE DETAILS

			RAY											CLI	JSTER-I	T	
						HOUSI	NG				PHYSICA	LINFRAS	TRUCTU	RE			
Skum Code	Name of Stum	ward	Area SqKm	Population	Dwelling Units	Lakiv each)	Leach Pit (@ Rs.0.0754 Lakh/	each)	Drainage (M) (Rs.2673.00/M)	(Section - 350x500)	Drainage (M) (Rs.4463.70fM)	350x800)	Concrete Roads	(E) KS. 34 0.44m)	Bituminus Roads (@ Rs. 2259.26/M)		Grand Total (Rs. In lakh)
					Qty.	Amt.	Qty.	Amt.	Qty.	Amt.	Qty.	Amt.	Qty.	Amt.		-	
0019	CHARAKTALA	13	25	173	8	28.84	8	0.60	21,11	0.56	20.34	0.91	7.38	0.24	54.45	1.23	32.38
0012	PACHIM PARA	13	31	622	6	21.63	6	0.45	15.83	0.42	15.25	0.68	5,53	0.18	40.84	0.92	24.29
10030	GANDHIPALLY	14	15	83	39	140.58	39	2.94	102.91	2.75	99.14	4.43	35.98	1.18	265.44	6.00	157.8
10021	SUBHASHPALLY	14	315	885	44	158.60	44	3.32	116.11	3.10	111.84	4.99	40.57	1.33	299.47	6.77	178.1
10034	KURIRMATH HAZRATALA	15	115	775	19	68.49	19	1.43	50.14	1.34	48.30	2.16	17.52	0.57	129.32	2.92	76.9
20004	BASAK PARA	16	60	277	8	28.84	8	0.80	21.11	0.56	20.34	0.91	7,38	0.24	54.45	1.23	32.3
10016	MAJHERPARA	16	8	833	9	32.44	9	0.68	23.75	0.63	22.88	1.02	8.30	0.27	61.26	1.38	36.4
10020	SHIMULTALA	17	280	1132	197	710.10	197	14.86	519.85	13.90	500.76	22.35	181.66	5.96	1340.83	30.29	797.4
10010	MILANPALLY & PURBAPARA	18	79	705	55	198.25	55	4.15	145.14	3.88	139.81	6.24	50.72	1.66	374.34	8.46	222.6
10037	POLLYSHREE	19	1045	1760	59	212.87	59	4.45	155.69	4.16	149.97	6.69	54.41	1.78	401.57	9.07	238.8
20003	CHITRAKAR PARA	19	110	87	68	245.11	68	5.13	179.44	4.80	172.85	7.72	62.71	2.08	462.82	10.46	275.2
10008	SAHAPARA & BABUPARA	20	276	717	21	75.70	21	1.58	55.42	1.48	53.38	2.38	19.37	0.63	142.93	3.23	85.0
10036	DHAKAPARA	21	2489	1198	338	1218.34	338	25.50	891.93	23.84	859.17	38.35	311.68	10.22	2300.50	51.97	1368.
10033	NAYAGOPALGANJ	22	128	1220	69	248.71	69	5.21	182.08	4.87	176.39	7.83	63.63	2.09	469.63	10.61	279.
10031	SIKDARPALLY	22	1800	824	58	209.06	58	4.38	153.05	4.09	147.43	6.58	53.48	1.75	394.76	8.92	234.
20002	SOUTH SUBHAS PALLY	22	134	35	85	306.39	85	6.41	224.30	8.00	216.06	9.64	78.38	2.57	578.53	13.07	344.
	Total		2086.00	6354	2481	8942.91	2481	187.17	6546.95	175.00	8306.52	281.50	2287.84	75.00	16886.24	381.50	1004

Sub-Asst. Engineer -Bongaon Municipality BONGAON MUNICIPALITY



Sub-Asst. Engineer Bongaon Municipality

Cheman BONGAON MUNICIPALITY

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

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

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

SL No.	Description of Works	Quantity	Unit	Rate (Rs.)	Amount (Rs.)
1	Earthwork in excavation in foundation trenches or drains, in all sorts of soil (including mixed soil but excluding laterite or sandstone) including removing spreading or stacking the spoils within a lead of 75 m as directed including trimming the sides of trenches, levelling, dressing and ramming the bottom, bailing out water etc. as required complete. a) Depth of excavation not exceeding 1500mm.	13.000	%cu.m	12047.00	1566.11
_	SOR, PWD, P-1, I -2 a				
2	Earth work in filling in foundation trenches or plinth with good earth in layers not exceeding 150 mm. including watering and ramming etc. layer by layer complete.(Payment to be made on the basis of measurement of finished quantity of work) a) With earth obtained from excavation of foundation. 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.	10.430	cum	5719.00	59649.17
	b) In super structure SOR, PWD, P-29, T -22(a), (b)	15.240	cum	5943.00	90571.32
7	125mm thick brick work with 1st. class bricks in cement mortar (4:1). a) In ground floor SOR, PWD, P-73, I -29	23.220	sq.m.	783.00	18181.26
8	Ordinary Cement concrete (mix 1:1.5:3) with graded stone chips (20 mm nominal size) excluding shuttering and reinforcement if any, in ground floor as	3.940	cu.m.	6851.66	26995.54



complete as per drawing and direction.

per relevant IS codes.
(i) Pakur Variety

4m.

SOR, PWD, P-14, T-7(i)

(i) Tor steel/Mild steel. SOR, PWD, P-27, T -15(i)

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,

(a) For works in foundation, basement and upto roof of ground floor / upto



0.309

MT

60705.93

18775.74

SL	Description of Works	Quantity	Unit	Rate (Rs.)	Amount (Rs.)
	Hire and labour charges for shuttering with centreing and necessary staging upto 4 m. using approved stout props and thick hard wood planks of approved thickness with required bracing for concrete slabs, beams, columns, lintels curved or straight including fitting, fixing and striking out after completion of works. (upto roof of ground floor). (When the height of a particular floor is more than 4 m. the equivalent floor ht. shall be taken as 4 m. and extra for works beyond the initial 4 m. ht. shall be allowed under 12(e) for every 4 m. or part thereof.) SOR, PWD, P-66, T -12(a) 25 mm. to 30 mm. thick wooden shuttering as per decision & direction of Engineer-in-charge. Ground Floor	37.063	M ²	360.00	13342.68
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)	116.940	sq.m.	181.00	21166.14
	b) Out side Wall, 15mm th. SOR, PWD, P-151, I -2 (i)(c) B)10mm th celling plaster (4:1)	23.330	sq.m.	156.00	3266.20
12	SOR, PWD, P-151, I -2 (i)(c) Neat cement punning about 1.5mm thick in wall, dado, window, sills, floor, drain etc. SOR, PWD, P-152, I -8	26.700	sq.m.	38.00	1014.60
13	Artificial stone in floor,dado, staircase etc. with cement conctrete (4:2:1) with stone chips laid in panels as directed with topping made with ordinary or white cement (as necessary) and marble dust in proportion (2:1) including smooth finishing and rounding off corners and including application of cement slurry before flooring works, using cement @ 1.75 kg./sq.m. all complete including all materials and labour. In ground floor. 3 mm. thick topping (High polishing grinding on this item is not permitted) with ordinary cement. 20mm thick SOR, PWD, P-40, I -3 (i)	26.490	sq.m.	265.00	7019.85
14	Supplying, fitting & fixing MS clamp for fixing door and window frame made of flat bent bar, end bifurcated, fixed in cement concrete with stone chips (4:2:1)a fitted and fixed omplete as per direction. 40mm x 6mm x 125 mm length. (Cost of cement concrete will be paid separately) SOR, PWD, P-90, I -18 (c)	34	each	22.00	748.0
15	Wood work in door and window frame fitted and fixed complete including a protective coat of painting at the contact surface of the frame other Local wood SOR, PWD, P-85, T -1(i)	0.213	cu.m.	46171.00	9834.4
16	Panel Shutter of door & Window (each Panal Consisting Of single Plan without Join) 25 mm thick shutter with 12 mm thick Panal of size 30 to 45 cm. Other Local wood SOR, PWD, P-105, I -84 (iv)c	8.520	sq.m.	1567.00	13350.8
17	Iron butt hinges of approved quality fitted and fixed with steel screws, with ISI mark. a)75mm x 47mm x 1.70mm SOR. PWD. P-91. T -20(iv)	32.000	each	34.00	1088.0
18	Iron Socket Bolt of approved quality fitted and fixed complete. i) 150 mm long x 10 mm dia SOR, PWD P-93, I-25,c	11.000	each	71.00	781.0
19	White washing including cleaning and smoothening surface thoroughly (5 parts of stone lime and 1 part of shell lime should be used in the finishing coat). Two Coats SOR, PWD, P-155, I -3 (b)	124.960	%sq.m	1887.00	2358.0
20	Colour washing with ella with a coat of white wash priming including cleaning and smoothing surface thoroughly external surface One Coat SOR, PWD, P-155, I - 4(ii)(a)	100.560	%sq.m	1514.00	1522.4





SL	Description of Works	Quantity	Unit	Rate (Rs.)	Amount (Rs.)
9	Priming one coat on timber, plastered or on steel or other metal surface with synthetic enamel/oil bound primer of approved quality including smoothening surfaces by sand papering etc. 1) On timber surface SOR, PWD, P - 162, I - 7(a) 2) On Steel Surface SOR, PWD, P - 162, I - 7(b)	21.690 2.700	sq.m. sq.m.	41.00 31.00	889.29 83.70
	Painting with best quality synthetic enamel paint of approved make and brand including smoothening surface by sand papering etc. including using of approved putty etc. on the surface, if necessary: With super closs (hi-closs)-With any shade except white. a) On timber or plastered surface Two Coats b) On Steel surface Two Coats SOR, PWD, P - 162, - 8A(aii),(bii)	21.690 2.700	sq.m. sq.m.	89.00 86.00	1930.41 232.20
	Iron hasp bolt of approved quality fitted and fixed complete (oxidised) with 16 mm diad with center bolt and round fitting. 300 mm long SOR, PWD, P-93, I - 27c	2.000	each		
	Precast piered concrete jally work as per design and manufacture's specification including moulding etc. with stone chips and necessary reinforcement shuttering complete including fitting, fixing in position in all floors. (a) 37.5 mm th. panels Cement & steel required for this item will not be issued by deptt. SOR, PWD, P-32, I - 38 (b)	1.690	sq.m.	351.00	593.19
25	Supplying, fitting and fixing UPVC down pipes A type and fittings conforming to IS 13592-1992 with necessary clamps nails including making holes in walls, etc. and cutting trenches in any soil, through masonry concrete structure etc. if necessary and mending good damages including jointing with jointing materials (Spun yarn, valamoid / bitumen / M. seal etc.) complete. P-173, I-21 A (ii), C(ii), D(ii) SOR, PWD, P173, I - 21 A (ii), C(ii), D(ii)				
	i) UPVC Pipe 110 mm dia	3.000	Mtr.	291.00	873.00
	ii) UPVC Bend 87.5 degree 110 mm dia	2.000	each	162.00	324.00
	iii) UPVC Shoe 110 mm	1.000	each	128.00	128.00
26	M.S.or W.I. Ornamental grill of approved design joints continuously welded with M.S, W.I. Flats and bars of windows, railing etc. fitted and fixed with necessary screws and lugs in ground floor. Grill weighing 10 kg/sq m 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
1	Supplying, fitting fixing CI Round Gratings	1.000	Each	100.00	100.00





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





	(ANNEXURE-I)				
377	Item of works	Unit	Rate	Quantity	Amount
1	Supplying & fitting polythene pipe complete with fittings as necessary. Under celing /beam/bound with 22SWG GI wire inclusive 5 & 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	8280.0
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	152.0
5	Supplying & drawing 1.1 KV grade single core stranded FR PVC insulated & unseathed single core sranded cu Wire 3x2.5 sq num (finolex make) in the prelaid polythene pipe & by the prelaid GI fishwire & making necessary connection as required (CESC supply to consumer DP near to CESC & inside the room another DP near CESC & inside the room another DP of dwelling units)	RM	86.00	15.00	1290.

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S	Item of works	Unit	Rate	Quantity	Amount
SI.No. 6	Item of works	Unit	Rate	Quantity	Amount
6	Supplying Delivery & instalation on wall of 30/32 amp DP MCBof Havel's make with enclosed box along with all its necessary 1 connection complete.(Anchor)	nos	808.00	2	1616.00
7	Earthing in soft soil with 50 mm dia GI pipe (TATA make Medium) 3.64 mm th. X 3.04 Mtr long and 1 x 4 SWG GI (hot dip) wire (4 m long) 13 mmdia x 80 mm long GI bolts, double nuts, double washer including S & F 15 mm dia GI protection (1 mtr long) to be filled with bitumen partlyunder the ground level & partly above GL driven to an average depth of 3.65 m below the GL & restoring surface duly rammed.	each	1715.00	1	1715.00
8	Connecting the equipment to earth BUSbar inclussive S&F 10 SWG (Hot Dip) GI wire on wall /floor with a staples buried inside wall /floor as required & making connection to equipments with bolt, nut, washer, cable lugs etc. as required & mending good damages.	М	6.00	5	30.00
			TOTAL		17858.00
	Rupees Thirteen Thousand Eight Hundred Sever	nty Fiel	at Only		17858.00

Sub-Asst Engineer Bongaon Municipality

Chaurian BONGAON MUNICIPALITY

	C/L of main	up area 32.18 sqr			125 mm Par	rtitionwall	Varandah C/L
	C/L of main o	4.65			3.375	T	1.275
		0.8			1.15		0.9
	-	1.15			1.15	2.3	2.175
	-				2.187		
		3.45			1.9		
		1.15			1.387	5.474	
		1.7			11.149	0.17	
		3.375			11.147	+	
		1.275			+	+	
		2.825			+	1	
		3.125					
		23.5			-		
	X wall	1.25					
no.							
1	Earth worki	nexcavation	100				
	250 mm wal						
	The second second		0.75	0.7	12.34		
		0.875	0.75	0.7	0.46		
		24.375			12.8	m3	
	125 mm Wa						
	120 Hilli AAG	2.625	0.4	0.225	0.24		
	WC		0.4	0.225	0.04		
		0.65		0.225	0.06		
	Bath	0.05		0.225	0.00		
	5.474			0.225	0.43		
		4.724	0.4		0.43		
	Varanda	1.425	0.4	0.225	0.13		
					0.88		
					2.004	_	
	Step	0.5	0.9	0.075	0.034		
					13.715	m3	
							100000000000000000000000000000000000000
2	Soling					700	
	-	24.375	0.75		18.281		
		11.45	0.4		4.58		
		11.10			22.861		
		_					
2	Polythene s	hogt					
3	Polythene s	neet					
		2.575	3.125		8.047		
			2.625		7.547		
		2.875	1.65	-	3.3		
		2			1.484		
	passage	0.625	2.375		2.43		
	Bath&WC	2.7	0.9	-			
	Varndah	1.025	0.6		0.615		
	step	0.9	0.5		0.45		
					23.873		
4	Jhama cond	rete					
			18.28	0.075	1.371		
			4.58	0.075	0.344		
			23.93	0.075	1.795		
					3.51		
		-	-				
July 1							
5	Earth work	in filling 1/5 exca					
			13.715	5	2.743		
			23.48	0.375	8.805		
	_		-		11.548	m ₃	
					11.540	*****	

Sub Assr. Engineer Bongaon Municipality Charman BONGAON MUNICIPALITY

6	B.W (6:1) in Fo	oundation of plin							
		23.5	0.625	14.6875					
		23.5	0.5	11.75					-
	1	23.5	0.375	8.8125					
				35.25	0.15	5.288			
		23.5	0.25		0.525	3.084			
	X wall	0.938	0.625	0.586					
			0.5	0.5					
	-		0.375	0.399					
				1.485	0.15	0.223			
		1.125	0.25		0.525	0.148			
	125mm		0.25		0.525	0.41			
	Bath&WC		0.9	0.25	0.523	0.235			
		5.224	0.25	-	0.525	0.686			
	Kit	1.925	0.25		0.525	0.253			
	Vard				0.15	0.068			
	Steps		0.9		0.15	0.034	-		
		0.25	0.9		0.13	10.427	ms	+	
				_		10.427	III.		+
								-	-
7	DPC	23.5							_
		1.125						-	-
T		24.625		0.25		6.156			+
		3.125		- comp					
		1.8							
		5.224							
		10.149		0.125		1.269			
						7.425			
	Less	0.9		0.25	0.225				
_		0.9		0.125	0.113				
_		3. 0.75		0.125	0.281				
	-					0.619			
	+					6.806	sqm		
		(6.1)			_	-			
8		structure (6:1)	1		_				1
		23.5		_					
		1.125		2.05	16.93	-	_		_
		24.625	2.75	0.25					
	Parapet	23.8	0.075	0.25	0.446	17.376			-
						17.376	_		_
	Less opens								
		1 0.9	2.1	1.89					-
		4 0.9	0.9	3.24			70		
		1 0.75	0.9	0.675					
		3 0.75	0.75	1.688					
				7.493	0.25	1.873			
	Lintel								
		1 1.525	1.525					110	
	1	4 1.2	4.8						
		1 1.05	1.05						
		11.00	7.375	0.25	0.1	0.184			
			7.075	0.20		F-100 F-10			
	Wo2								

Sub-Asst. Engineer Bongaon Municipality Chair Gan BONGAON MONICIPALITY

					(-)	2.134			
	Net brick wor	rk					15.242	m3	
9	125 th. Brick	work (6:1)							
	room		3.125	2.6	8.125				
	kit			2.75	5.844				
	KIT			2.75	4.5375				
	-		2000	2.65	3.8425				
	2			2.1	3.78				
	+					26.12875			
	Less opening								
	the state of the s		0.9						
		377	2.25	_					
	-			2.1	6.615				
	71.1.1		3.13	2.1	0.010				
	Lintel	1.3	1.3						
			1.025		1				
				0.1	0.2325				
			2.323	V.1	6.8475				
					0.0170	19.28125	-		
	- n	-			-	.,	1		
	Parapet			0.15	-	3.525	-		
		23.5		0.13	+	22.806	-		
				0.55		0.4125	-		
	passege	0.75		0.55	+	23.219	sqm	_	_
						23.417	Sqiii		_
		1							_
10	Conc M-20					-27	-		
	Roof slab					0.1	-		_
	32.15	1.1475	31.003		0.1	3.1	-		
	Beam			0.25	0.15	0.136		_	_
			2.575	0.25	0.1	0.064	2 201		
	Lintel						3.301		
	D1		1.525	1.525			-		
	W1		1.2	4.8					_
	W2		1.05	1.05					
	WO2	1	3.05	3.05				- 1227	_
				10.425	0.25	0.1	0.261		-
	D1		1.39	1.39					
	D2	1	1.025	1.025					
	D2	2	1	2.8					
	O2	1	0.875	0.875	nt ee		A also		
	D2	2		6.09	0.125	0.1	0.076		
_	Chaja								
	W1	4	1.2	4.8					
-	W2	1	1.03	1.03					
	D1	1	1.275	1.275					
	W02		3.05	3.05					
				10.155	0.3	0.075	0.228		
			10-00			100	3.866	m3	
_									
11	Reinforcem	ent							
		3.866	0.80%	1	7850	0.243	MT		

Sub-Asst Engineer Bongaon Municipality Chairman BONGAON MANICIPALITY

12	Shuttering								_
							-	- 70	
	31		1.125						
			24.63	0.25					
	31				24.844				
	Side beam		3.125		0.9375				
			2.325		0.465				
	side slab	1	25.3		2.53				
	Lintel	1			0.225				
			1.525		0.153				
			1.275	0.35	0.446				
		1	0.3	0.05	0.015				
						29.615	sqm		
	4W1	4	0.9	0.25	0.9				
		4	1.2		0.48				
		4	1.2	0.35	1.68				
	2	4	0.3	0.05	0.12				
	1W2	1	0.75	0.25	0.188				
		1	1.05	0.1	0.105				
		1	1.05	0.35	0.368				
	2	1	0.3	0.05	0.03				
_	WO2	3	0.75	0.25	0.563				
_	1	1	3.05	0.1	0.305				
			3.05	0.35	1.068				-
	2		0.3	0.05	0.03				
	Lintel 125 W								
	D1		0.9	0.125	0.113				
			1.3	0.1	0.26				
	D2		0.75	0.125	0.188				
	2		1.15	0.1	0.46				
_	D2		0.75	0.125	0.188				
_	102		1.9	0.1	0.38				
		-	112	10.1		7.423			—
	-	-		_		37.038	sqm		
				1		07,000	- Codin		_
					-	-			
13				-	-		-	-	_
	Out side 15 r	nmth.	0.05	1 105	0.45	-	+	-	+
		200	2.85	1.125	0.45	111 052	cam	+	-
		25.3	7/	-	4.425	111.953	sqm		-
	Inside 20 mn			0.55	22.020	-	-	-	+
		2.7	3.125	2.75	32.038	-		100	-
		2.875	2.625	2.75	30.25	-		-	-
		2 2	1.65	2.75	20.075	-	-	-	
		2.075		2.75	11.413			-	-
	Above lintel					-			+
		0.75		0.65	0.488		-		-
	Bath								
		0.9		2.75	4.95				-
	WC								1
				2.75	8.113				
		2.95	2	2.75					
		2.95		2.75	6.188 7.92				

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	2	0.9		0.125	0.225				_
						121.658			
	Open out sid	e less							
	3	0.75		2.1	4.725				
					(-)	4.725			
						116.933	sqm		
	Celling Plast	er			24.47				
	Less	1			1.14				
					-	23.33	Sqm		
					+		1		
14	Number				-				
14	Neat cement				_				
	Out side	Plinth	0.40			11 205	C	11 205	_
	_	25.3	0.45			11.385	Sqm	11.385	_
	Inside		2.7	3.125					
		2		5.825	0.1	1.165	Sqm		
			2.875	2.625					
		2		5.5	0.1	1.1	Sqm		
	Kithen		2	1.65					
		2		3.65	0.45	3.285	Sqm		
		1		1.65	0.45	0.743	Sqm		
		2		2.075	0.1		Sqm		
	Varanda			1.775	0.1		Sqm		
	step WC	1		3	0.45	1.35	Sqm		
	Bath	*		3.5	2		Sqm		_
	batn	-		-	0.1		Sqm		
				0.75	0.1			25.01	
	In side punn	ing					15.31	15.31	-
	Total							26.695	Sqm
15	Art. Stone flo	ooring							
	Floor area					25.37	sqm		
	Step	2	0.9	0.25		0.45			
	W1	4	0.9	0.1		0.36			
	W2	1	0.75	0.1		0.075			
	W3	3	0.75	0.1		0.225			
							26.48	Sqm	
16	Ms Clamp fo	or door & window	v		1				
-	D1+D2	4		6		24			
	W1+W2	5		2	- 	10			_
	1111112			-				nos.	+
15	747 - 31	in Door & windo	6					1100.	_
17				100					
	D1		5.1	10.2					_
	D2		4.95	9.9					
	W1	1	3.6	14.4					
	W2	1	3.3	3.3					1124
				37.8	0.075	0.075	0.213	ma	
18	Z batten shu	tter							
	D1	2	0.775	2.025		3.139			
	D2		0.625	2.025		2.531	1 10 10 10		
	W1		0.775	0.775	_	2.403			
				0.625		0.484			
	W2	1	10.775	U,623		U.TUT			
	W2	1	0.775	0.623	+		8.557	sqm	

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	D1+D2				12			
	W1	4	4		16		3105	
	W2	1	4		4			
						32	nos.	
20	Iron soket bolt							
	Door		6					
	Window		5					
	Window					11	nos.	
21	White wash							-
	Inside+Celling Plaste		To an			104.000		-
		116.933	23.33	15.31		124.953	sqm	+
								100000
22	Colour wash							-
	Out side Plaster- out	side punning	89.					-
		111.953	11.385			100.568	sqm	
				1000	and the same			
23	Priming on timber su	atrface						
	2	2 0.9	2.1		7.56			
	2	2 0.75	2.1		6.3			
	4	2 0.9	0.9		6.48			
	1	2 0.75	0.9		1.35			
	1	2 0.73	10.5			21.69	sqm	
						21.07	is divi	+
								+-
24	Painting best quality	on wooden surface				01.40	222	-
	same sl.no. 23	orless .				21.69	sqm	-
								-
25	MS ornamental gril.	10Kg-16 Kg						
	W1	4 0.75	0.75	2.25				
	W2	1 0.75	0.6	0.45				
				2.7				
				@12Kg/sc	m	32.4	Kg	
			7					
26	Priming on Steel sut	rface				2.7	sqm	
20	- many on ottor suc							
27	Painting best quality	on steel surface				2.7	sqm	
21		on steer surface						
	same sl.no. 24		+	-				
				-	_	-	-	1
28	R.C.C. Shelf					0.075	care	
		1.75 0.5	1			0.875	sqm	
								-
29	Roof treatment with	cow dang						-
					1-11			
			32.18					
	Deduct	1.14 (varanda)	1.14					
	Cornice	25 0.125	3.125					
			27.915	1		27.915	sqm	

Sub-Asst Engineer Bongaon Municipality



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 Unit Rate Amount Quantity **Description of Items** No 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 %Cu.M 12047.00 301.18 2.500 sides of trenches leveling dressing and ramming the bttom boiling out water aqs requred complete. Depth of exavation not existing 1500mm P.No-1, I-2(a) Cement concrete with graded jhama Khoa ballast (30 mm size) excluding shuttering. 290.15 5803.06 0.050 Cu.M 2 In ground floor and foundation (a) 6:3:1 proportion. Brick work with 1st class bricks in cement mortar (6 57.19 5719.00 0.010 Cu.M 3 a) In foundation & Plinth P.no-29, I-21(a) 125 mm. thick brick work with 1st class bricks in cement mortar (4:1) G.Floor SaM 714.00 2,142.00 3.000 Controlled Cement concrete with well graded stone chips (20 - mm nominal size) excluding shuttering and reinforcement with complete design of concrete as per I : 456 and relevant special publications submission of job mix formula after preliminary mlx design after testing of concrete cubes as per direction of Engineer-in charge Consumption of cement will not be less than 300 6871.54 996.37 0.145 Cu.M 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 formula. -In ground floor and foundation. [Using concrete mixture] M 20 Grade Reinforcemnet for reinforced concrete work in all sorts of structures incl. Distribution bars, stirrups, binder etc. incl. supply of rods, initial straightening & removal of 685.08 68508.00 0.010 M.T loose rust (if necessary), cutting to requisite length, hooking etc P.no-27, I-15(a)(i) 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 291.00 1,164.00 4.000 Mtr ii) UPVC Bend 87.5 degree 110 mm dia 324.00 2.000 162.00 Fach P.no-174, I-21(B)C(ii)





	.P.no-32, I-35		Cost of 2	no leach pit	7,543.97 7,544.00
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

Chairman BONGAON MONICIPALITY

Sub-Asst. Engineer
Bongaon Municipality

BRICK ON EDGE(EXISTING)

— Prop. Seal coat (6mm Th.)

— Prop. Seal coat (6mm Th.)

— Ex. Premix carpet.

— Ex. Premix carpet.

TYP. X SECTION OF BITUMINOUS ROAD

OFFICE OF THE BONGAON MUNICIPALITY, BONGAON, 24 PARGANAS(N).

Sub-Asst. Engineer Bongaon Municipality BONGAON MUNICIPALITY

BT Road-L-10 M, B-3.50 PWD SCHEDULE (ROAD) 30.08.2018 WITH LATEST CORRIGENDUM.

SI No	Description	Quantity	Unit	Rate	Amount
1	Providing and applying tack coat with Catonic Bitumen of approved grade conforming to IS: 8887-1978 on the prepared surface cleaned with Hydraulic broom, moistening the surface including cost and carriage of emulsion, hire charges of machinery and labour, cost of fuel and lubricants all complete as per Clause 503 of Specifications for Road & Bridge Works of MoRT&H (5th Revision) (i) On Bituminus Surface (Using Bitumen at the rate of 0.20 to 0.30 kg per sqm.)	70.00	SqM	11.50	805.00
2	Providing and laying bituminus macadam with Mobile Hot Mix Plant (Light Duty) using approved crushed aggregates of specified grading as per Table 500.7 premixed with bituminus binder, transported to site laid over a previously prepared surface at specified laying temparature by means of approved and suitable arrangements to the required grade, level and alignment and rolled with suitable power roller for break down, intermediate and finished rolling as per specification to achieve the desired compaction including cost and carriage of stone materials and bitumen, hire charges of machinery and equipment, cost of fuel and lubricants and wages of operational staff, quality control complete as per Specifications for Road & Bridge Works of MoRT&H (5th Revision) B. For Grading 2 (19 mm nominal size, 50-75 mm thick)	1.750	CuM	6543.85	11451.74

Sub-Asst. Engineer Bongaon Municipalit,



3	Providing & Laying 20mm thick Open- Graded Premixed Carpet using 13.2 mm (@ 0.18 m3/m2) and 11.2 mm (@ 0.09 m3/m2) size stone aggregates including through cleaning of the surface applying tack coat, screening, cleaning and preheating stone chips and fully precoating the same with matric @ 54 kg /M3 of aggregates laying the premixed chips uniformly over the surface, hand packing, thoroughly rolling by power roller, including the cost and carriage of stone chips and matrix heating the matrix and all other cost and charge in this connection including hire charges and cost of fuel and lubricants of machineries and equipments for construction and quality control as per IRC specification complete excluding cost of applying tack coat. (a) Using Mobile HMP (Light duty)	35.00	SqM	132.27	4629.45
4	Laying Premixed seal coat (Type-B) with approved quality sand / grit @ 0.6 m3/100m2 and hot bitumen binder on thoroughly cleaned black top surface coated with tack coat, including heating and mixing cleaned sand / grit (100% passing through 2.36 mm sieve and retained on 180u sieve) uniformaly with hot binder @ 113.5 kg per m3 of grit or sand in suitable pan/Mobile hot mix plant (light duty) laying and spreading the mix at an uniform rate using suitable means, brushing the surface, if necessary, to ensure uniformaly, followed by rolling with power roller including the cost and carriage of binder and aggregates, cost of heating the binder and aggregates and all other to ensure uniformaly. (b) using Mobile Hot mixed plant (Light duty)	35.00	SqM	45.47	1591.45

Total Rs=	18477.64
Add GST 12% =	2217.32
Rs.	20694.95
Add Cess 1% =	206.95
Rs.	20901.90
Say Rs.	20902.00

Rate per Sqm Rs. 20902/35= Rs.597.20

Say Rs. 597.00

Rupees Five hundred ninety seven only.

Sub-Assistant Engineer
Bongaon Municipality



FORMAT-B

Format for Analysis of Rates of bituminous emulsion supplied by Contractor (AS PER SCHEDULE OF RATES, VOL-III, ROAD (PWD),

(Ref:Rate as per FOR ROAD AND BRIDGE WORKS 2018,30/08/2018 ,)6th corrigendum.

(Prior approval from concerned Superintending Engineer is necessary before framing an estimate by using this Format-(B)

		Unit Rate	Quantity	Unit		
Step -1	Cost of materials including all taxes at the nearest source of the manufacturer as given in Table I –2 of the Schedule of Rates					
	Bituminous Emulsion (Packed) MS Type			MT	(A)	35580.00
	(Ref:Rate as per FOR ROAD AND BRIDGE WORKS 2018,30/08/2018 ,)6th corrigendum.					1
	(Source:Dhulagarh,Destination: Bongaon,Distance=99 KM)					
Step -2	Add Overhead Charges @ 5% of (A)]				(B)	1779.00
Step -3	Add Contractor"s Profit[@ 10% of (A+B)]	10			(C)	3735.90
Step -4	Necessary cost for loading, unloading and carriage cost from source of the manufacturer to the work site				(D)	56.00
	(Ref:Rate as per Page No.225)			MT		
	Necessary carriage cost from source of the manufacturer to the work site.					
	(Ref:Rate as per Page No.227)					
	0-5 KM		5	Km		82.00
	Above 5Km upto 10 KM(Per Km)	7.3	5	Km		36.50
_	Above 10Km upto 20 KM(Per Km)	6.7	0 10	Km		67.00
	Above 20Km upto 50 KM(Per Km)	6.3	30	Km	1 [189.00
	Above 50Km upto 100 KM(Per Km)	5.6	60 49	Km	1 [274.40
	Above 100 Km upto KM(Per Km)	5.3	30 0	Km	1 [0.00
		TOT	AL 99	Km		
Step -5	Deduct cost of container (Vide Note-3, Table I-2)				(E)	-1000.00
areh -a	Rate of Material at Site = (A) + (B) +(C)+ (D) -(E) =		Rate per	MT	Rs.=	40799.800

Note: The total rate marked "(F)" is the complete rate of the bitumen / CRMB / bituminous emulsion which has to be added to any item of bituminous work, where applicable, to arrive at the complete rate of the work.

Sub-lasst Engineer Bongaon Municipality

Chairman BONGAON MONICIPALITY

CINCANAN BONGAON MUNICIPALITY

	AS PER SCHEDOLE OF KALES, VOC-111, NOAD (1970); (Ref:Rate as per FOR ROAD AND BRIDGE WORKS	per FOR RO	AD AND B	RIDGE WORK	t s			
1	Description	Quantity	Unit	Rate	5% for Overhead charges over the cost of materials	Contractor Profit Allowable Rate	Allowable Rate	Amount
	Providing and laying bituminous macadam with Mobile Hot Mix Plant (Light Duty) using approved crushed aggregates of specified grading as per Table 500.7 premixed with bituminous binder, transported to site laid over a previously prepared surface at specified laying temperature by means of approved and suitable arrangements to the required grade, level and alignment and rolled with suitable power roller for break down, intermediate and finished rolling as per specification to achieve the desired compactionincluding cost and carriage of stone materials and bitumen, their charges of machinery and equipment, cost of tuel and lubricants and wages of operational staff, quality control complete as per Specifications for Road & Bridge Works of MoRT&H (5th Revision).				-			
	(i) For Grading II(19 mm nominal size, 50-75 mm thick.)	1.000 cum	Cum	940.00				940.00
	(Ref. Page No.249 Item No.5.04,B)							0
2	Cost of Bitumen (Packed), VG-10	75.000 Kg) Kg	44.18				2313.73
	(Ref.Analysed Rate as per Format-B of Page No.217,Quantity As per Page No.210)							
m	Add the cost of 1.4137 cum/m³ stone aggregates							
1	(Ref: Rate as per Page No.223, Quantity As per Page No.210)							
1	22.4 mm	0.4241 Cum	1 Cum	1543.00			1543.00	654.39
1	13.2 mm	0.2827 cum	7 Cum	1566.00			1566.00	442.71
	11.2 mm	0.3534 Cum	4 Cum	1427.00			1427.00	504.30
1	5.6 mm	0.2121 Cum	1 Cum	1174.00			1174.00	249.01
	Stone Dust with grit	0.1414 Cum	4 Cum	1100.00			1100.00	155.54
4	Add the cost of carriage Stone aggregate	1,4137 Cum	7 Cum	124.00				175.30
	(Ref:Rate as per Page No.227,Quantity As per Page No.210)							
ın	Add the cost of Loading.Unloading and Stacking of Stone aggregate, By Manual means Stone aggregate	1.4137 cum	7 Сит	77.00				108.85
1	(Ref:Rate as per Page No.224, Quantity As per Page Nq.210)							
1							TOTAL	6543.85

Sub-Asst. Engineer Rongaon Municipality

thickness composed of 13.2 mm (@ 0.018 m* per m²) and 11.2 mm (@ 0.009 roviding, laying and rolling of Open - graded premix surfacing of 20 mm Description ANALYSIS OF Open Graded Premix Surfacing with Bitumen (Packed), VG-30(60/70) AS PER SCHEDULE OF RATES, VOL-III, ROAD (PWD), (Ref:Rate as per FOR ROAD AND BRIDGE WORKS Quantity Unit Rate 5% for Overhead charges over the cost of materials Contractor Profit Allowable Rate ظر ه

 $\rm [m^{o}]$ per $\rm [m^{o}]$ size stone aggregates, including thoroughly cleaning of the surface

creening, cleaning and pre-heating stone chips and fully pre-coating the same

sither using viscosity grade paving bitumen or cut-back or emulsion, carrying

the surface, including line, grade and level to serve as wearing course on a the mixture by any suitable arrangements, laying the mixture uniformly over

and thoroughly rolling with a smooth wheeled roller 8-10 tonne capacity, previously prepared base,including mixing in Mobile Hot Mix Plant (Light Duty)

chips and matrix, heating the matrix, preheating the aggregates to required

ished to required level and grades including the cost and carriage of stone nperature and including the hire charges of Mobile Hot Mix Plant (Light Duty

to be followed by seal coat of either Type A or Type B as per

and other machinery, pay of operators, cost of fuel and lubricants etc. complete

Technical Specification Clause 508 for Rural Roads of MORD.

Cost of Bitumen (Packed), VG-10

(Ref:Page No.254 Item No.5.11)

(Ref. Analysed Rate as per Format-8 of Page No. 217, Quantity As per Page

1.460 Kg 1.000 Sqm

21.30 44.18

> 64.51 21.30

(Ref: Rate as per Page No.222,Quantity As per Page No.212)

0.0180 cum

1566.00 1427.00 124.00

1427.00

12.84 28.19

3.35

1566.00

0.0270 cum 0.0090 cum Add the cost of 0.027 cum/Sqm stone aggregates

(Ref:Rate as per Page No.224,Quantity As per Page No.212)

Manual means Stone aggregate

(Ref.Rate as per Page No.227,Quantity As per Page No.212)

Add the cost of Loading, Unloading and Stacking of Stone aggregate, By

0.0270 Cum

77.00

Add the cost of carriage Stone aggregate

11.2 mm 13.2 mm

Sub Assil Engineer Bongaon Municipality

TOTAL=

132.27



Amount

ANALYSIS OF Premixed Seal Coat (Type B) AS PER SCHEDULE OF RATES, VOL-III, ROAD (PWD),

(Ref:Rate as per FOR ROAD AND BRIDGE WORKS 2018,30/08/2018 ,)6th corrigendum.

45.47	TOTAL=						
							(Ref:Rate as per Page No.224, Quantity As per Page No.212)
0.46				77.00	Cum	0.006 cum	Add the cost of Loading Unioading and Stacking of Stone aggregate, By Manual means Stone aggregate
							(Ref:Rate as per Page No.227, Quantity As per Page No.212)
0.74				124.00	Cum	0.006 cum	Add the cost of carriage Stone aggregate
							(Ref: Rate as per Page No.223, Quantity As per Page No.212)
0.42	10/0/0I			1070.00	Cum	0.006 cum	Stone grit
							Ref-Analysed Rate as per Format-B of Page No.217,Cluantity As per Page No.212)
30.04				44.18	光 原	0.680	Cost of Bitumen (Packed), VG-10
							(Ref:Page No.255 Item No.5.13,8)
7.80				7.80	WBS	1.000 sqm	Providing and laying Premixed Seal Coat (Type 8) with approved quality sand/grit @ 0.6 m3/ 100 m2 and bitumen binder on thoroughly cleaned black top surface coated with tack coat, including heating and mixing cleaned sand/grit (100 % passing through 2.36 mm sleve and retained on 180 micron sleve) uniformly with bitumen binder, laying and spreading the mix at an uniform rate using suitable means, brushing the surface, if necessary, to ensure uniformity, followed by rolling with power roller including the cost and carriage of binder and aggregates, cost of heating the binder and aggregates, cost of heating the binder and aggregates, cost of heating the cost and carriage of binder and aggregates, cost of splants required for construction and guality control complete as per Clause 511 of Specifications for Road & Bridge Works of MoRT&H. By Manual Means
			Overhead charges over the cost of materials	200	Car	Grands	Description
Amount	Allowable Rate	Contractor Profit Allowable Rate	5% for	Rate	linit	Ougatity	





11.50	TOTAL=							
							Ref:Analysed Rate as per Format-B of Page No.217, Quantity As per Page No.210)	
10.20				40.80	Kg	0.250 Kg	Cost of Cationic Bitumen Emulsion(Packed), over Bitumin surface	2
							(Ref:Page No.248 Item No.5.02)	
1.30				1.30	Sqm	1.000 sqm	Providing and applying tack coat with Cationic Bitumen Emulsion of approved grade conforming to IS: 8887-1978 on the prepared surface cleaned with Hydraulic broom, moistening the surface including cost and carriage of emulsion, hire charges of machinery and labour, cost of fuel and lubricants all complete as per Clause 503 of Specifications for Road & Bridge Works of MoRT&H (5th Revision). (i)On Bituminous Surface (Using Bitumen Emulsion at the rate of 0.20 to 0.30 kg per sqm)	щ.
Amount	Allowable Rate	Contractor Profit Allowable Rate	5% for Overhead charges over the cost of materials	Rate	Unit	Quantity	Description	
			5	(Ref:Rate as per FOR ROAD AND BRIDGE WORKS	AD AND E	per FOR ROA	(Ref:Rate a	
9			ulsion	LYSIS OF tack coat with Cationic Bitumen Emul	Cationi	ck coat with	ANALYSIS OF tack coat with Cationic Bitumen Emulsion	



FORMAT-B

Format for Analysis of Rates of Bitumen supplied by Contractor

PER SCHEDULE OF RATES, VOL-III, ROAD (PWD)

(Ref:Rate as per FOR ROAD AND BRIDGE WORKS

2018,30/08/2018,)6th corrigendum.

[Prior approval from concerned Superintending Engineer is necessary before framing an estimate by using this Format-{B}

		Unit Rate	Quantity	Unit		
Step -1	Cost of materials including all taxes at the nearest source of the manufacturer as given in Table I – 2 of the Schedule of Rates				(A)	
	Bitumen (packed):VG-10 (80/100)			MT		38110.000
	(Ref:Rate as per FOR ROAD AND BRIDGE WORKS 2018,30/08/2018 ,)6th corrigendum.					
	(Source:Haldia, Destination Bongaon, Distance=162 KM)					
Step -2	Add Overhead Charges[@ 5% of (A)]				(B)	1905.50
Step -3	Add Contractor"s Profit[@ 10% of (A+B)]				(C)	4001.55
Step -4	Necessary cost for loading, unloading from source of the manufacturer to the work site.				(D)	56.00
	(Ref:Rate as per Page No.225)			MT		
	Necessary carriage cost from source of the manufacturer to the work site.					
	(Ref:Rate as per Page No.227)					
	0-5 KM		5	Km		82.00
	Above 5Km upto 10 KM(Per Km)	7.30	5	Km		36.50
	Above 10Km upto 20 KM(Per Km)	6.70	10	Km		67.00
	Above 20Km upto 50 KM(Per Km)	6.30	30	Km		189.00
	Above 50Km upto 100 KM(Per Km)	5.60	50	Km		280.00
	Above 100 Km upto 186KM(Per Km)	5.30	86	Km	7	455.80
		TOTAL	186	Km		
Step -5	Deduct cost of container (Vide Note-3, Table I-2)				(E)	1000
	Rate of Material at Site = $(A) + (B) + (C) + (D) - (E) =$		Rate per N	AT	Rs.=	44183.350

Note: The total rate marked "(F)" is the complete rate of the bitumen / CRMB / bituminous emulsion which has to be added to any item of bituminous work, where applicable, to arrive at the complete rate of the work.

Sub-Asst Engineer Bongaon Municipality

BONGAON WICIPALITY

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Annexure - II Format - A

(Format for Rate Analysis of Cement Concrete Item)

Item 7. Ordinary Cement concrete (mix 1:2:4) with graded stone chips (20 mm nominal size) excluding

Consumption of Stone aggregate (Page C-24)

20 mm = 0.66

Cum

and the same of

10 mm = 0.22

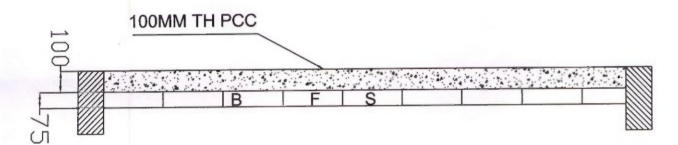
Cum

Distance of site considered =		5	Km	
Steps	Quantity	Unit	Rate	Amount
Step - 1 Rate of item as per relevant section of this Schedule A =	1.00	сим	4069.59	4069.59
Step - 2 Add cost of stone aggregate of different grading as per consumption required for one cum of concrete.				
(As per table:T-1)				
Station : kalyani				
20mm Nominal Size:		CUM	1482.00	
10mm Nominal Size:	0.22	CUM	1351.00	
Total B =				1275.34
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:	0.66	CUM	124.00	81.84
10mm Nominal Size:	0.22	CUM	124.00	27.28
Total C =				109.12
Step - 4 Add cost for loading and unloading of stone aggregate				
(As per table:T-3)				
20mm Nominal Size:	0.66	CUM	58.00	
10mm Nominal Size:	0.22	CUM	58.00	
Total D =				51.04
Final Rate of Item = [Rs. A - Rs.B + Rs.C + Rs.D] = Rs.				5505.09

Sub-Asst. Engineer Bongaon Municipality

BONGAON MUNICIPALITY

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TYP. X SECTION OF CC ROAD

Sub-Asst. Engineer Bongaon Municipality

Chain an BONGAON MONICIPALITY

	CC ROAD- L-10.00, B-2 PWD SCHEDULE(BUILDING) 01.11.2017, WITH		T CORRIG	ENDUM.	
SL. NO	DESCRIPTION OF WORK	QTY.	RATE	UNIT	AMOUNT
1	Earth work in filling in compound, tank, low land, ditches etc. with good earth, in layers not exceeding 150 mm. including breaking clods and consolidating the same by ramming and dressing complete.(Payment will be made on profile measurement before and after the work).				
	© (i) With carried earth arranged by the contractor within 1 Km including cost of carried earth.	3.750	312.71	Cu.m	1172.66
	Surface Dressing of the ground in any kind of soil including removing vegetation inequalities not exceeding 15 cm depth and disposal of the rubbish within a lead upto 75 m as directed.	25 000	40.00	C	250.00
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.	25.000 25.000	361.00	Sq.m Sq.m	9025.00
3	Ordinary cement concrete M 20 (Mix 1:1.5:3) with graded stone chips (20mm size) excluding shuttering and reinforcement if any in ground floor a) Pakur / Chandil variety	20.000	001.00	Oquii	3020.00
9	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	2.500	6044.44	Cu.m	15111.10
	bracing for concrete slabs, beams, columns, lintels curved or straight including	2.000	209.00	Sq.m	418.00

Total 25976.76 Add 12% G.S.T.

3117.21 29093.97

Add 1% Cess

290.94

29384.91 29384.91

Say 29385.00

Rate per Sqm =Rs.29385.00/25=Rs.1175.40

(Rupees - One thousand one hundred seventy five point four only)

Sig. of S.A.E. Bongaon Municipality

Sub-Assistant Engineer Bongaon Municipality

Sig. of Chairman. Bongaon Municipality
Chaman
BONGAON MUNICIPALITY

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 C-26)

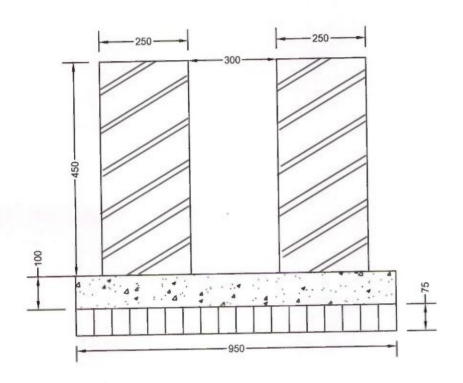
20 mm = 0.573 10 mm = 0.287

Cum

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	4651.00	4651.00
Step - 2 Add cost of stone aggregate of different grading as per consumption required for one cum of concrete.				
(As per table:T-1)		100		
Station : kalyani				
20mm Nominal Size:	0.573	CUM	1482.00	
10mm Nominal Size:	0.287	CUM	1351.00	387.74
Total B =				1236.92
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	124.00	
10mm Nominal Size:	0.287	CUM	124.00	35.59
Total C =				106.64
Step - 4 Add cost for loading and unloading of stone aggregate				
(As per table:T-3)				
20mm Nominal Size:	0.573	CUM	58.00	
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.				6044.44

Sub-Assistant Engine Bongaon Municipality



TYP. X SECTION OF DRAIN

Sub-Assr. Engineer Bongaon Municipality

BONGAON AUNICIPALITY

TYP. X SECTION OF OPEN SURFACE DRAIN

OFFICE OF THE BONGAON MUNICIPALITY, BONGAON, 24 PARGANAS(N).

SCALE: 1: 10, 1:5

DRAIN- L-10.00, 250X250X300. AVG. DEPTH 450 PWD SCHEDULE(BUILDING) 01.11.2017, WITH LATEST CORRIGENDUM.

SL.	DESCRIPTION OF WORK	QTY.	RATE	UNIT	AMOUNT
1	Earth work in excavation of foundation trenches or drains, in all sorts of soil (including mixed soil but excluding laterite or sandstone) including removing, spreding or ctacking the spoils within a lead of 75m				
	(a) Depth of excavation not exceeding1500mm	5.938	119.27	Cu.m	708.23
2	dressing bed to proper level, and filling joints with powdered earth or local sand.	9.500	361.00	Sq.m	3429.50
3	Ordinary cement concrete M 15 (Mix 1:2:4) with graded stone chips (20mm size) excluding shuttering and reinforcement if any in ground floor a) Pakur / Chandil variety	0.950	5505.09	Cu.m	5229.84
4	Brick work with 1st class bricks in cement mortar (4:1)				
4	In foundation and plinth	2.250	5682.00	cu.m.	12784.50
5	Earth work in filling in foundation trenches or plinth with good earth in layer not exceeding 150 mm. Including watering and ramming etc. (a) With earth obtained from excavation of foundation.	1.188	77.54	Cu.m	92.12
6	Artificial stone floor	3.500	273.00	Sq.m	955.50
	Plaster (to wall, floor, celling etc.) with sand and cement morter including rounding off or champering comers as directed (i) With 1:4 cement mortar. (b) 15mm thick plaster.	14.000	167.00	Sq.m	2338.00
8	Neat cement punning about 1.5mm thick in wall, dado, window, sills,floor, drain etc.	14.000	34.00	Sq.m	476.00
9	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	0.950	209.00	Sq.m	198.55
10	Reinforcement for reinforced concrete work in the all sorts of structure 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 16 gauge black annealed wire at every intersection, complete as per drawing and direction. (a) For works in foundation, basement and upto roof of ground floor/upto 4 m. (i) Tor steel/Mild steel	0.090	6820.00	Qtl.	613.80
	Ordinary cement concrete M 20 (Mix 1:1.5:3) with graded stone chips (20mm size) excluding shuttering and reinforcement if any in ground floor a) Pakur / Chandil variety	0.095	6044.44	Cu.m	574.22
	a) I alian I orialism temps	Total Add 12% G.S.T.			27400.25 3288.03 30688.28
		Add 1% Cess			306.88
		Add	3% for Contig	gency	929.85

(Rupees - Thirty one thousand nine hundred twenty five only)

Sig. of S.A.E. Bongaon Municipality Sig. of Chairman. Bongaon Municipality

Say

Sub-Asst. Engineer Bongaon Municipality

BONGAON MUNICIPALITY

Chaman Hou BONGAON MUNICIPALITY

HOUSE FOR ALL DPR

31925.02 31925.00

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 C-26)

20 mm = 0.573

Cum

Silvanipuono, otorio aggi again (a g

10 mm = 0.287

Cum

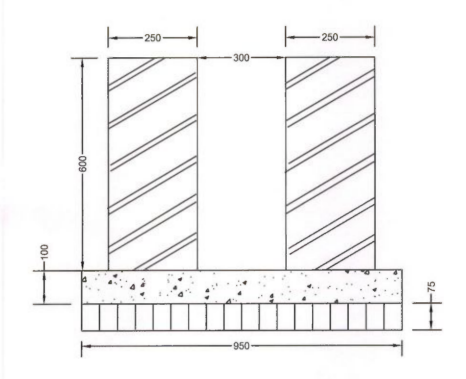
Distance of site considered =	Quantity	Unit	Rate	Amount
Steps	Qualitity	Offic	Nacc	ranoune
Step - 1 Rate of item as per relevant section of this Schedule A =	1.00	сим	4651.00	4651.00
Step - 2 Add cost of stone aggregate of different grading as per consumption required for one cum of concrete.				
(As per table:T-1)				
Station : kalyani			1100.00	040 40
20mm Nominal Size:	0.573		1482.00	
10mm Nominal Size:	0.287	CUM	1351.00	
Total B =				1236.92
Step - 3 Add cost of carriage of stone aggregate as per consumption required for one cum of concrete.				
(As per table:T-2)			101.00	74.05
20mm Nominal Size:		CUM	124.00	
10mm Nominal Size:	0.287	CUM	124.00	
Total C =				106.64
Step - 4 Add cost for loading and unloading of stone aggregate				
(As per table:T-3)				
20mm Nominal Size:		CUM	58.00	
10mm Nominal Size:	0.287	CUM	58.00	
Total D =				49.88
Final Rate of Item = [Rs. A - Rs.B + Rs.C + Rs.D] = Rs.	III sur-			6044.44

Sub-Asst. Engineer Bongaon Municipality

BONGAON MUNICIPALITY

BONGAON MUNICIPALITY

BONGAON MUNICIPALITY



TYP. X SECTION OF DRAIN

Sub-Asst Engineer Bongaon Municipality

Chairman BONGAON MONICIPALITY

TYP. X SECTION OF OPEN SURFACE DRAIN

OFFICE OF THE BONGAON MUNICIPALITY, BONGAON, 24 PARGANAS(N).

SCALE: 1: 10, 1:5

DRAIN- L-10.00, 250X250X300. AVG. DEPTH 600 PWD SCHEDULE(BUILDING) 01.11.2017, WITH LATEST CORRIGENDUM.

SL	DESCRIPTION OF WORK	QTY.	RATE	UNIT	AMOUNT
1	Earth work in excavation of foundation trenches or drains, in all sorts of soil (including mixed soil but excluding laterite or sandstone) including removing, spreding or ctacking the spoils within a lead of 75m				
	(a) Depth of excavation not exceeding1500mm	7.363	119.27	Cu.m	878.19
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.	9.500	361.00	Sq.m	3429.50
3	Ordinary cement concrete M 15 (Mix 1:2:4) with graded stone chips (20mm size) excluding shuttering and reinforcement if any in ground floor a) Pakur / Chandil variety	0.950	5505.09	Cu.m	5229.84
4	Brick work with 1st class bricks in cement mortar (4:1) In foundation and plinth	3.000	5682.00	cu.m.	17046.00
5	Earth work in filling in foundation trenches or plinth with good earth in layer not exceeding 150 mm. Including watering and ramming etc. (a) With earth obtained from excavation of foundation.	1.473	77.54	Cu.m	114.22
6	Artificial stone floor	3.50	273.00	Sq.m	955.50
7	Plaster (to wall, floor, celling etc.) with sand and cement morter including rounding off or champering corners as directed (i) With 1:4 cement mortar. (b) 15mm thick plaster.	17.00	167.00	Sq.m	2839.00
8	sills,floor, drain etc.	17.00	34.00	Sq.m	578.00
9	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	0.945	209.00	Sq.m	197.51

Sub-Asst. Engineer Bongaon Municipality

Chairmed BONGAON MUNICIPALITY

BONGAON MUNICIPALITY

	Reinforcement for reinforced concrete work in the all sorts of structure 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 16 gauge black annealed wire at every intersection, complete as per drawing and direction. (a) For works in foundation, basement and upto roof of ground floor/upto 4 m. (i) Tor steel/Mild steel	6820.00	QtI.	613.80
11	Ordinary cement concrete M 20 (Mix 1:1.5:3) with graded stone chips (20mm size) excluding shuttering and reinforcement if any in ground floor a) Pakur / Chandil variety			574.22

Total 32455.76

Add 12% G.S.T. 3894.69

36350.46

Add 1% Cess 363.50

36713.96

Add 3% for Contigency 1101.42

37815.38

Say 37815.00

(Rupees - Thirty seven thousand eight hundred fifteen only)

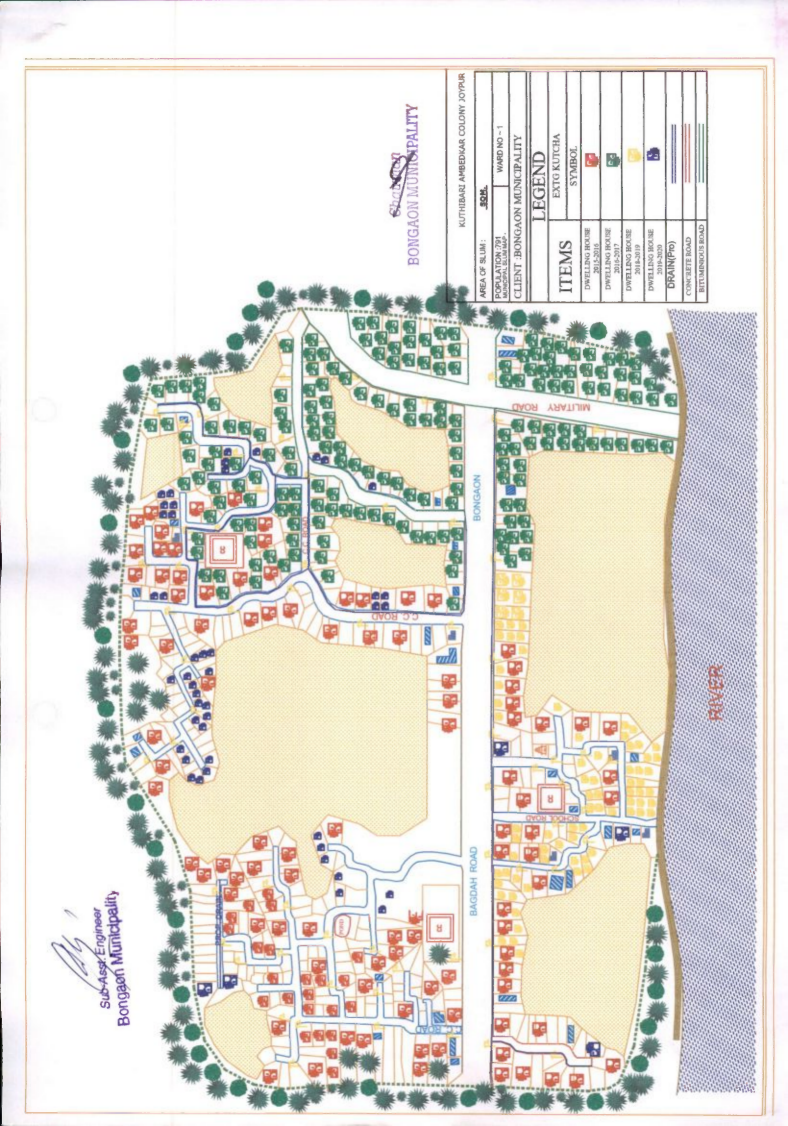
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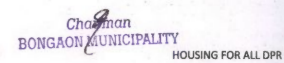
HOUSE



BENEFICIARY LIST OF BONGAON MUNICIPALITY OF WARD NO.- 01 SLUM NAME - KUTHIBARI AMBEDKAR COLONY JOYPUR (ALL EWS CATEGORY)

SL. NO	WARD	FAMILY HEAD	SEX	FATHER/ HUSBAND	HOLDIN G NUMBE R	VOTER CARD NUMBER	AADHAAR NUMBER	RELIGION	CAST	PICTURE
1	1	MANJIT SADHUKHAN	м	BHARAT CHANDRA SADHUKHAN	74/11	HCL 0978585	442875429327	HINDU	GENER AL	
2	1	AMINA BIBI SEKH	F	ALIKER SEKH	NO	UEC 1471341	828986581351	MUSLIM	OBC	
3	1	ANOYARA BIBI	F	ASHRAF MONDAL	NO	HCL 1457175	706772361823	MUSLIM	ОВС	
4	1	RAHENA BIBI	F	SIDDIK MONDAL	NO	HCL 3412970	558416866815	MUSLIM	ОВС	中
5	1	ROJINA KHATUN MONDAL	F	RAJU MONDAL	233/B/1 32/New	NO	767859203094	MUSLIM	ОВС	
6	1	RIPAN MONDAL	М	BISHU MONDAL	NO	UEC 1471168	765811583983	HINDU	GENER AL	
7	1	MAMPI HALDER	F	DEBASISH HALDER	751/36/ NEW	UEC 0946459	364157248284	HINDU	GENER AL	THE
8	1	JABEDA KHATUN	F	ERASHAD MONDAL	NO	HCL 1454966		MUSLIM	OBC	9
9	1	SAMALI BISWAS	F	PRABHANJAN BISWAS	328/173 /A	HCL 1460005	787676094650	HINDU	GENER AL	FIRE





BENEFICIARY LIST OF BONGAON MUNICIPALITY OF WARD NO.- 01 SLUM NAME - KUTHIBARI AMBEDKAR COLONY JOYPUR (ALL EWS CATEGORY)

SL.	WARD	FAMILY HEAD	SEX	FATHER/ HUSBAND	HOLDIN G NUMBE R	VOTER CARD NUMBER	AADHAAR NUMBER	RELIGION	CAST	PICTURE
10	1	SANTANA DUTTA	F	SANJIB DUTTA	NO	HCL 1460518	501883888418	HINDU	GENER AL	0 7
11	1	SUVANKAR BISWAS	м	DIPALI BISWAS		WKM 0957175	329801315269	HINDU	GENER AL	四個
_			-		NO	HCL 3687043	784960465887	MINDO	OBC	CHELL
12	1	SABEDA BIBI MONDAL	F	AJAN ALI MONDAL	NO	1102 3007043		MUSLIM		
13	1	SIKHA RANI BISWAS	F	RABINDRA NATH BISWAS		WB/13/085/ 660349	3434906557660	HINDU	GENER AL	
14	1	SARASATI SEN	F	BALAL SEN	NO	WB/13/085/ 660026	745628218115	HINDU	GENER AL	A de la constant de l
15	1	SUBHAS PALIT	м	LATE NALINI KANTA PALIT		WB/13/085/ 660248	775755194209		SC	6
	-		-		132/96	HCL 1458975	835351620183	HINDU	-	THE RESIDENCE POR
16	1	BILLA RANI DAS	F	SUBHAS DAS	NO	HCL 14303/3	333331020183	HINDU	GENER	
	-		+		140	UEC 0957555	2299117581453	_	ОВС	
17	1	MANTU KHAN	М	MUJIT KHAN	NO			MUSLIM		
18	1	RIZAUL MONDAL	м	BISNU		UEC1471168	765815583983	MUSLIM	ОВС	

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BENEFICIARY LIST OF BONGAON MUNICIPALITY OF WARD NO.- 01 SLUM NAME - KUTHIBARI AMBEDKAR COLONY JOYPUR (ALL EWS CATEGORY)

SL. NO	WARD	FAMILY HEAD	SEX	FATHER/ HUSBAND	HOLDIN G NUMBE R	VOTER CARD NUMBER	AADHAAR NUMBER	RELIGION	CAST	PICTURE
19	1	AJIJURRAHAMAN MONDAL	м	ASHRAF	150	UCI 1 AFCZES	475004700775	AAUGUMA	ORC	
20	1	ALAMGIR MONDAL	М	EDRIDISH	NO NO	HCL1456755	476021798755 965670836835	MUSLIM	OBC	
21	1	ALOKE ROY	М	GANGADHAR	NO	WB13085663 399	714639184918	HINDU	sc	
22	1	APARNA MITRA	F	BHANU	NO	WB13085663 259	732822323909	HINDU	GENER L	
23	1	BISWAS BIDUT	м	MURARI	64/106/ 68/MW	WB13085657	587998700070	HINDU	sc	
24	1	BISHU MONDAL	м	ANUL HOSSAIN	NO	UEC1789619	222697098865	MUSLIM	OBC	TA
25	1	DEB DAS	М	ANIL	NO	UEC1321439	668552260071	HINDU	sc	
26	1	DIPU SARDER	М	DIPU	NO	NO	497847873545	HINDU	SC	一
27	1	SARDAR FATEMA BIBI	М	ABDUL LATIK SK	174/112 /D	WB13085660 57	314360013435	HINDU	ОВС	

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BENEFICIARY LIST OF BONGAON MUNICIPALITY OF WARD NO.- 01 SLUM NAME - KUTHIBARI AMBEDKAR COLONY JOYPUR (ALL EWS CATEGORY)

SL. NO	WARD	FAMILY HEAD	SEX	FATHER/ HUSBAND	HOLDIN G NUMBE R	VOTER CARD NUMBER	AADHAAR NUMBER	RELIGION	CAST	PICTURE
28	1	JALIL SEKH	М	момін	1/A/56	WB13085660 767	366945699909	MUSLIM	OBC	
29	1	JUEL MONDAL	М	ISLAM	NO	HCL3413028	678853542732	MUSLIM	OBC	
30	1	KRISHNA DAS	F	BIKASH CHANDRA	443/156 /B	HCL3778727	294312209023	HINDU	SC	
31	1	LAXMI ADHIKARI	F	PURNA		UEC1320308	325023579404	HINDU	SC	
32	1	MONI TALUKDAR	F	MANTU		UEC1471754	493192066082	HINDU	SC	10
33	1	NAJMA MONDAL	F	MANCHUR ALI		UEC0946111	845843022782	MUSLIM	ОВС	17
34	1	RABEYA BIBI	F	ABDUL		HCL1456805	257128728072	MUSLIM	ОВС	
35	1	RAJA BARUI	м	SUDHIR	20¢/27¢	UEC1471572	34395914028	HINDU	SC	
36	1	RANJIT DHALI	M	RABINDRA NATH		WB13085657		HINDU	SC	0

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BENEFICIARY LIST OF BONGAON MUNICIPALITY OF WARD NO.- 01 SLUM NAME - KUTHIBARI AMBEDKAR COLONY JOYPUR (ALL EWS CATEGORY)

SL. NO	WARD	FAMILY HEAD	SEX	FATHER/ HUSBAND	HOLDIN G NUMBE R	VOTER CARD NUMBER	AADHAAR NUMBER	RELIGION	CAST	PICTURE
37	1	RINKU BHAKTA	F	RAJU	645/120 /176	HCL3366069	235058772282	HINDU	SC	n d ca
38	1	RIYA SARDAR	F	ANU SARDAR	NO	UEC0834283	338602551923	HINDU	ST	
39	1	SAHANA MANDAL	F	ABDUL OHAB	533/106 /24/A	HCL1452325	988440103503	MUSLIM	ОВС	
40	1	SAKINA BIBI	F	JAHAR ALI	375/57/ NEW	UEC1582881	705156900718	MUSLIM	OBC	1
41	1	SANTU ROY	м	BADAL	862/14	UEC1162643	499097978319	HINDU	SC	Â
42	1	SUMAN SARDAR	М	BABLU	75/32/B	UEC1828888	907756062064	HINDU	ST	
43	1	SUPARNA MITRA	F	SUSANTA KUMAR		UEC1583699	245638513229	HINDU	sc	
44	1	SURAJIT SARKAR	М	MRITYUNJOY	340/49/ N	HCL3861119	631545298786	HINDU	GENER L	
45	1	SWARUP BISWAS	М	SWAPAN	NO	HCL3778651	822330912120	HINDU	SC	M

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SL. NO	WARD	FAMILY HEAD	SEX	FATHER/ HUSBAND	HOLDIN G NUMBE R	VOTER CARD NUMBER	AADHAAR NUMBER	RELIGION	CAST	PICTURE
46	1	TAPASI SARDAR	F	ADHIR	NO	HCL3011756	348797872597	HINDU	.ST	
47	1	NACHIMA TARAFDAR	м	NAOSAR	524/A/6 9/Z	WKM174682 6	852698063358	MUSLIM	OBC	
48	1	KALAM MONDAL	м	KADER	NO	WB13085657 125	904930268271	MUSLIM	OBC	
49	1	SABEDA BIBI MONDAL	F	AJANALI	NO	HCL3687043	784960465887	MUSLIM	OBC	
50	1	KALYANI SHIL	F	BINOD TARAFDAR	106/14	HCL3480316	593866625203	HINDU	sc	刮
51	1	CHHAYA MANDAL	F	SACHINDTA NATH	106/19	HCL1452465	914583039233	HINDU	sc	
52	1	REKHARANI MALLIK	F	RATAN KUMAR	393/88/ N	WB13085663 920	402701042141	HINDU	sc	
53	1	ANITA BHADRA	F	MADHUSUDHAN	339/48/ N	WB13085378 053	676359224187	HINDU	OBC	
54	1	ANJANA SEN	F	GOBINDA SADHUKHA		HCL1454834	543540617723	HINDU	GENER AL	

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SL. NO	WARD	FAMILY HEAD	SEX	FATHER/ HUSBAND	HOLDIN G NUMBE R	VOTER CARD NUMBER	AADHAAR NUMBER	RELIGION	CAST	PICTURE .
55	1	ASLAM SARDAR	м	RAHAMATULLA	513/29/ NEW	HCL1451921	255421607779	MUSLIM	ST	T
56	1	CHANCHAL BISWAS	м	SHRIDAM	619/118 //175/A	HCL3777414	918565132584	HINDU	sc	9
57	1	DIBAKAR BISWAS	м	SUNIL		HCL1461003	770128324157	HINDU	sc	
58	1	KALPANA HALDER	F	GOPAL	745/173 /NEW	HCL3687787	489084601216	HINDU	ST	
59	1	LATIF MOG	м	JAHANARA BIBI		HCL3481199	636364426691	MUSLIM	ST	
60	1	MAJIDA MONDAL	F	JAYNAL	89/76/A	HCL1457001	201320171201	MUSLIM	ST	
61	1	MOCHHA PAHAR	м	YUNUS	119/A	HCL1454651	478976094525	MUSLIM	ST	
62	1	MOMIN MONDAL	М	ABDUL KADER		UEC1048859	773134587323	MUSLIM	ST	
63		MOSIAR RAHAMAN SARDAR	М	ASLAM		HCL1451830	264002553501	MUSLIM	ST	

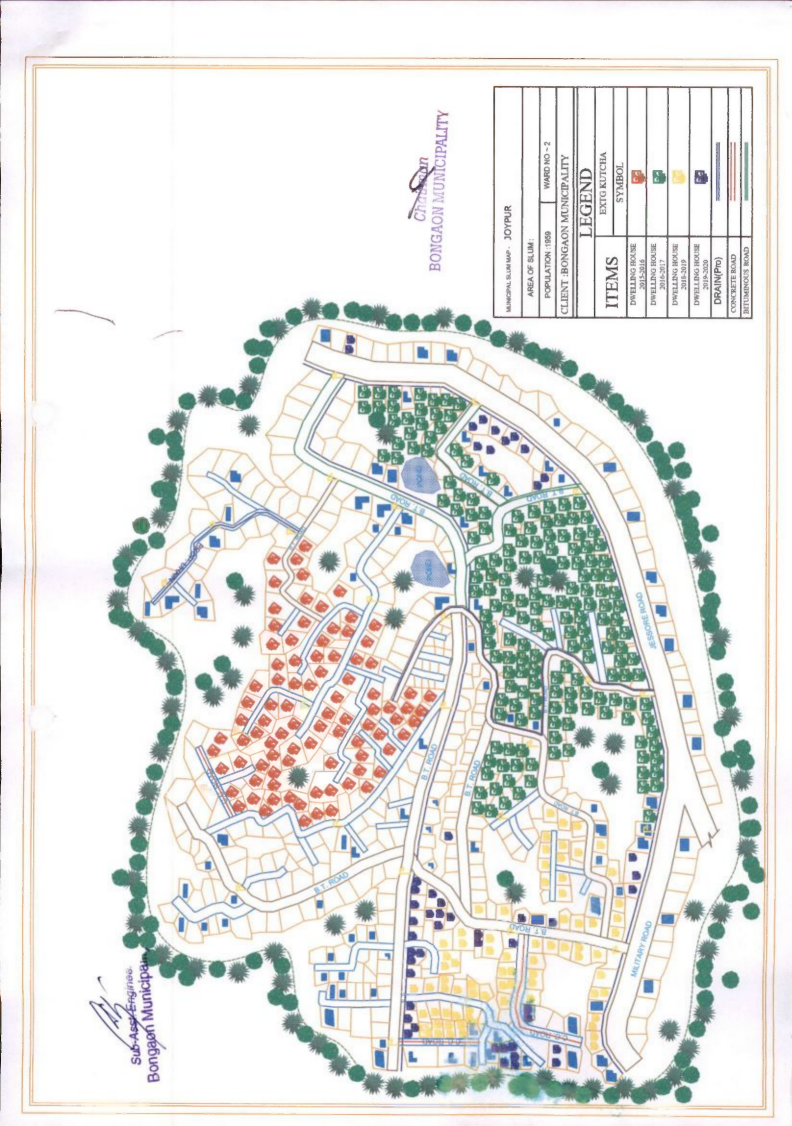
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SL. NO	WARD	FAMILY HEAD	SEX	FATHER/ HUSBAND	HOLDIN G NUMBE R	VOTER CARD NUMBER	AADHAAR NUMBER	RELIGION	CAST	PICTÜRE
64	1	NAJMA MONDAL	F	RAMJAN		UEC0946194	923073045123	MUSLIM	ST	
65	1	OHAB MONDAL	М	ALEK	90/75	HCL3008430	259077670173	MUSLIM	ST	18
66	1	ROJINA KHATUN MONDAL	F	KHALIL		HCL3451051	767859203094	MUSLIM	ST	中间。
67	1	RUKEYA MONDAL	F	ACCHER ALI		HCL1456151	938483643169	MUSLIM	ST	
68	1	SADDAM MONDAL	М	SAHEV		UEC0945352	974784979648	MUSLIM	ST	
69	1	SHANKAR SARKAR	м	DHIREN		WB13085660 512	974874293488	HINDU	GENER AL	
70	1	SHIKHA BAIRAGI	F	SUDHIR ROY		HCL0097668 8	216663807031	HINDU	ST	
71	1	SUBHANKAR SARKAR	М	SHANKAR		HCL3369626	901454818786	HINDU	GENER AL	
72	1	SUKURJAN MONDAL	F	SAIMUDIN SARDAR		WB13085657 019	540416481799	MUSLIM	ST	

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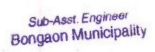


SL. NO	WARD	FAMILY HEAD	BILL	FATHER/ HUSBAND	HOLDING NUMBER	VOTER CARD NUMBER	AADHAAR NUMBER	RELIGION	CAST	PICTURE
73	2	ARATI BISWAS	F	BISHNUPADA BISWAS	285/16/N ew	WB/13/085/ 672571	930800065974	HINDU	GENER AL	
74	2	LAXMI BISWAS	F	BABLU BISWAS	NO	HCL 1467844	769151461684	HINDU	GENER AL	1
75	2	SAKIL MONDAL	м	ROJOBALI MONDAL	257/544	WB/13/085/ 678672	841990271531	MUSLIM	ОВС	
76	2	ALAMIN SHEKH	М	LATE LUKMAN SHEKH	257/A/54 3/B	HCL 3375045	315081770938	MUSLIM	овс	
77	2	SUMITRA BISWAS	F	RAMPRASAD BISWAS	106/A/16 4/R	UEC 0835538	283298221950	HINDU	GENER AL	
78	2	AJOY DAS	М	BIJOY DAS	856/260/ A	WB/13/085/ 669160	879163487948	HINDU	GENER AL	2 J
79	2	UTTAM BASU	М	MATILAL BASU	844/270	HCL 3014933	441619133205	HINDU	sc	6
80	2	ARCHANA BISWAS	F	RAMPRASAD BISWAS	56/A/96	HCL 1463291	435002279863	HINDU	GENER AL	\$
81	2	BHOLANATH DEBNATH	М	RASIK CH. DEBNATH	NO	WB/13/085/ 675206	381470268012	HINDU	GENER AL	

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SL. NO	WARD	FAMILY HEAD	SEX	FATHER/ HUSBAND	HOLDING NUMBER	VOTER CARD NUMBER	AADHAAR NUMBER	RELIGION	CAST	PICTURE
82	2	SWARAJIT DEBNATH	М	SATYADULAL DEBNATH	NO	HCL 147855	362910844270	HINDU	GENER AL	
83	2	JAGABANDHU CHAKRABORTY	м	NIRMAL CHAKRABORTY	465/105/ New	WB/13/085/ 345577	235420623947	HINDU	GENER AL	
84	2	KRISHNAPADA GHOSH	М	HAJARI GHOSH	499/397	NO	668285647292	HINDU	GENER AL	
85	2	JAGANNATH HORE	м	ANANDA HORE	NO	HCL 0997312	846198030461	HINDU	ST	
86	2	GITA DEBNATH	F	SUBOL DEBNATH	NO	HCL 1467596	893646141153	HINDU	GENER AL	一 上
87	2	BHOLA HORE	М	ANANDA HORE	NO	WB/13/085/ 672544	405831580963	HINDU	ST	
88	2	RIPAN MONDAL	М	ATIAR MONDAL	258/540	UEC 0948042	338982583576	HINDU	GENER AL	
89	2	NIRMAL BISWAS	М	HARENDRA NATH BISWAS	NO	HCL 1462886	918754006828	HINDU	GENER AL	
90	2	SOUMENDRA DEBNATH	м	FANINDRA DEBNATH	180/320	WB/13/085/ 668253	791962276569	HINDU	GENER AL	



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SL. NO	WARD	FAMILY HEAD	SEX	FATHER/ HUSBAND	HOLDING NUMBER	VOTER CARD NUMBER	AADHAAR NUMBER	RELIGION	CAST	PICTURE
91	2	SUKANTA BISWAS	М	ANANTA BISWAS	917/17	HCL 1467216	281401880062	HINDU	GENER AL	6
92	2	GOPAL SARKAR	М	MADAR SARKAR	NO	WB/13/085/ 672042	415432120468	HINDU	sc	= 7
93	2	INDRAJIT HALDER	М	LATE BIMAL HALDER	152/296/ New	UEC 1054477	822250985010	HINDU	ОВС	Taken and the second
94	2	GOBINDA BISWAS	м	PRAFULLA BISWAS	NO	WB/20/079/ 060370	778371342801	HINDU	GENER AL	= 3
95	2	CHITTA PAL	м	RADHARAMAN PAL	NO	WB/13/085/ 672689	389449006237	HINDU	GENER AL	
96	2	SHRIBAS GHOSH	М	NILKAMAL GHOSH	NO	HCL3482381	882510257392	HINDU	GENER AL	
97	2	SACHIN MAJUMDER	м	SUMANTO MAJUMDER	NO	UEC 1686237	487199161260	HINDU	GENER AL	
98	2	TASLIMA MOLLA	F	ABDUL OYAB	248/8/NE W	HCL1464643	278477236260	MUSLIM	GENER AL	
99	2	BIMAL GHOSH	м	BISHNUPADA GHOSH	NO	WB/13/085/ 672432	506888501816	HINDU	GENER AL	





SL. NO	WARD	FAMILY HEAD	SEX	FATHER/ HUSBAND	HOLDING NUMBER	VOTER CARD NUMBER	AADHAAR NUMBER	RELIGION	CAST	PICTURE
100	2	PROVAT ADHIKARY	м	GOPAL ADHIKARY		WB/13/085/ 528392	295468426564		GENER AL	
101	2	PRITILATA BAIDYA	F	SUDHIR BAIDYA	NO	W8/13/085/ 672150	839411845775	HINDU	GENER	
-	_		-		NO	UEC1164425	602613166744	HINDU		
102	2	KAMAL TARAFDER	м	MADAN TARAFDER	752/A/77 /F	UEC1164425	002013100744	HINDU	GENER AL	
	-				/F	UEC1597525	927088292062	HINDU		THE CALL AND DESCRIPTIONS
103	2	BARUN PAUL	м	AJIT PAUL		0101337323		MAINI	GENER AL	T A
	_		\vdash	-	NO	HCL3779238	308432649080	HINDU	1	
104	2	MRITYUNJAY DEBNATH	м	SUKUMAR DEBNATH	NO	HCL3//9236	300-320-3000	HINDU	ОВС	ALC.
105	2	SUKUMAR SARKAR	м	KRISNAPADA SARKAR	NO	WB/13/085/ 675232	758620502454	HINDU	GENER AL	方面
106	2	NITAIPADA DEBNATH	М	RAMPADA DEBNATH	NO	HCL2362531	201087837421	HINDU	GENER AL	音樂
107	2	SUSHANTA HALDAR	М	GANESH HALDAR	NO	CTG2696755	353188232268	HINDU	GENER AL	
108	2	TAPATI HALDER	F	KUMARESH HALDER	NO	UEC1584523		HINDU	GENER AL	



SL. NO	WARD	FAMILY HEAD	SEX	FATHER/ HUSBAND	HOLDING NUMBER	VOTER CARD NUMBER	AADHAAR NUMBER	RELIGION	CAST	PICTURE
109	2	ARCHANA BISWAS	F	RADHESHYAM BISWAS	NO	WB/13/085/ 669102	602993041980	HINDU	GENER AL	
110	2	UMARANI DAS	F	BUDHO DAS	NO	WB/13/085/ 672188	789446372882	HINDU	GENER AL	
111	2	SHASHTHI ADHIKARY	F	BANAMALI ADHIKARY	NO	HCL3372380	689420922061	HINDU	GENER AL	
112	2	MANINDRA ADHIKARY	м	ADDINATH ADHIKARY	NO	UEC1686021	433903192745	HINDU	GENER AL	
113	2	RANJAN DAS	М	SHANKAR DAS	NO	HCL1940782	503246155738	HINDU	GENER AL	
114	2	RAFIKUL MOLLA	М	GOHAR ALI MOLLA	NO	HCL3015336	560650184401	MUSLIM	ОВС	
115	2	BISWANATH GHOSH	м	TARAPADA GHOSH	NO	WB/13/085/ 672417	430417421119	HINDU	GENER AL	
116	2	DULAL DEY	м	MANMATH DEY	NO	WB/13/085/ 675287	343147104528	HINDU	GENER AL	1
117	2	KRISHNAPADA GAIN	м	KARTIK GAIN	533/185/ A	HCL3015856	780835184239	HINDU	GENER AL	
118	2	MILAN BALA	м	MANORANJAN BALA	NO	JEC 0834879	470795679695	HINDU	SC	

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SL. NO	WARD	FAMILY HEAD	SEX	FATHER/ HUSBAND	HOLDING NUMBER	VOTER CARD NUMBER	AADHAAR NUMBER	RELIGION	CAST	PICTURE
119	2	JHUMA DUTTA	F	KALIPADA	NO	HCL3016789	208266341221	HINDU	GENER AL	M
120	2	RIJIA MONDAL	F	NURBAKSH	28/B/NE W	HCL1462837	785729378225	MUSLIM	sc	
121	2	GITA BISWAS	F	CHITTA MONDAL		UEC1322551	991836362588	HINDU	SC	
122	2	DIPANKAR PAUL	м	NIRMAL PAUL		UEC1064559	218657842689	HINDU	GENER AL	
123	2	RATAN DAS	м	DULAL DAS		UEC1495274	955570420912	HINDU	SC	
124	2	JAGABANDHU CHAKARABORTY	М	NIRMAL		WB13085345 577	235420623947	HINDU	GENER AL	
125	2	DILIP BISWAS	м	HARIPADA		HCL1465236	665458821695	HINDU	sc	T
126	2	MITHU DUTTA	F	TARAK LAHA		HCL3374675	219206987636	HINDU	GENER AL	
127	2	SHANKARACHARY YA SARKAR	м	KSHITISH CHANDRA		UEC1583863	873337359181	HINDU	GENER AL	
128	2	ARATI HORE	F	ANANDA MOHAN		HCL3691037	386854818714	HINDU	sc	

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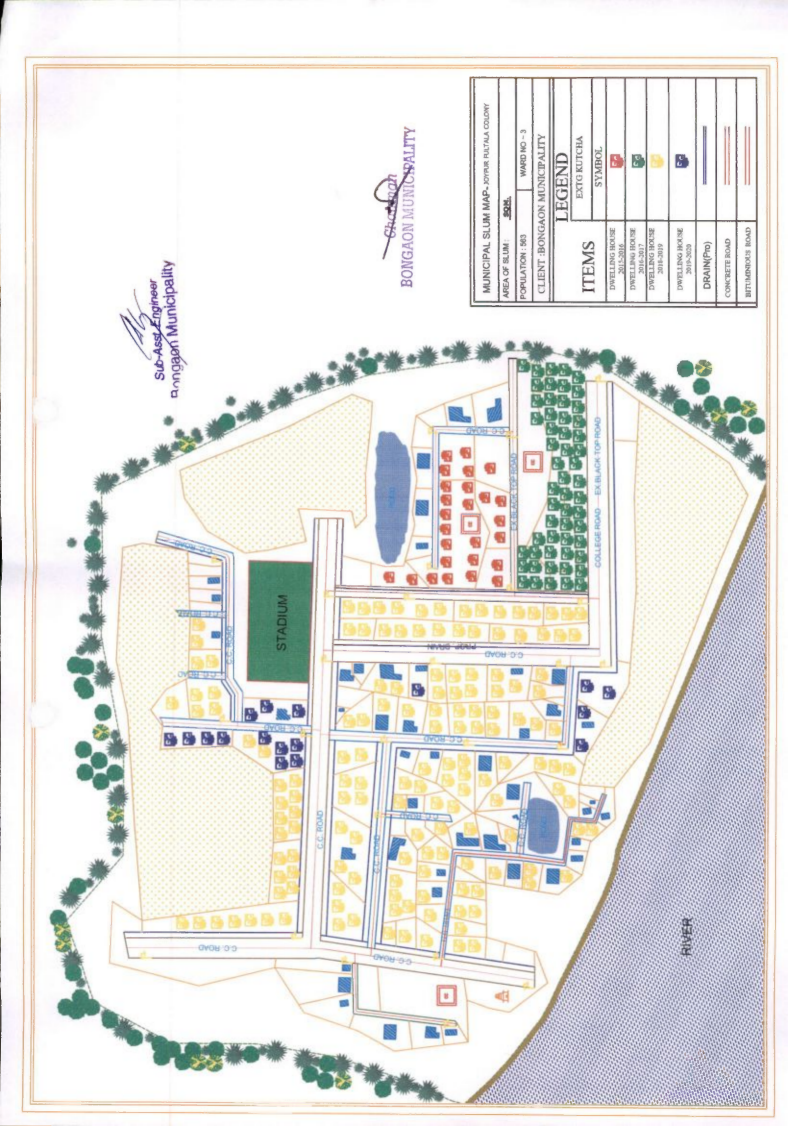
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SL. NO	WARD	FAMILY HEAD	SEX	FATHER/ HUSBAND	HOLDING NUMBER	VOTER CARD NUMBER	AADHAAR NUMBER	RELIGION	CAST	PICTURE
129	2	BABU SONA GHOSH	м	BASUDE8		UEC1867506	567652353587	HINDU	SC	
130	2	ROBIN MONDAL	м	AMULYA		WB13085669 414	604901231065	HINDU	sc	
131	2	TARABALA DEBNATH	F	KALICHARAN		WB13085672 648	563182821031	HINDU	sc	LU 7
132	2	DIPAK DEY	м	DULAL DEY	NO	WB/13/085/ 675299	299737273913	HINDU	GENER AL	TOL.
133	2	SUBRATA DEBNATH	м	KALIPADA		UEC1472661	373429097168	HINDU	SC	业人
134	2	TARUN ACHARYA	N	SHIBUPADA		HCL1465681	205483293060	HINDU	GENER AL	

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MUNICIPAL SLUM MAP. MATIGANI NICHU PARA WARD NO ~ 3 CLIENT : BONGAON MUNICIPALITY EXTG KUTCHA Sub-Asst-Engineer Bongaen Municipality SYMBOL LEGEND 4 SOM. DWFILING HOUSE
2015-2016
DWFILING HOUSE
2016-2017
DWFILING HOUSE
2016-2019 BITUMINGOUS ROAD DWELLING HOUSE 2019-2020 AREA OF SLUM: POPULATION: 95 CONCRETEROAD TEMS DRAIN(Pro) 8 EXBLACK TOP ROAD STADIUM C.C. ROAD 9 8 9 8 RIVER G G HOAD 8





BENEFICIARY LIST OF BONGAON MUNICIPALITY OF WARD NO.- 03

SLUM NAME - JOYPUR FULTALA COLONY, MATHPARA CHRISTANPARA, MATIGANI NICHUPARA (ALL EWS CATEGORY)

SL.	WARD	FAMILY HEAD	LLI I		HOLDING NUMBER	VOTER CARD NUMBER	AADHAAR NUMBER	RELIGION	CAST	PICTURE
135	3	JAMUNA DAS		BHIM CHANDRA DAS	83/862	HCL 3031275	714694264781	HINDU	GENERAL	7
136	3	BAPI SARKAR	М	KALYANI SARKAR	NO	HCL 3697273	790518105542	HINDU	GENERAL	
137	3	SABITA MONDAL	F	LATE AKRAM MONDAL	82/32/N EW	WB/13/085/ 696108	36212172905	MUSLIM	OBC	1
138	3	SUKHLA DEY	F	PRADIP DEY	NO	WB/13/085/ 432911	501392808025	HINDU	GENERAL	
139	3	ANITA BISWAS	F	GANESH BISWAS	NO	UEC 1586635	837349897997	HINDU	GENERAL	大学
140	3	SANKAR PODDER	M	LATE FATIK PODDER	334/747	HCL 1474233	482161804144	HINDU	GENERAL	
141	3	KANAN BALA ROY	F	NANIGOPAL RO		WB/13/085/ 696401	218332536062	HINDU	GENERA	
142	3	SWAPAN BISWAS	N	LATE CHANDRA KANTA BISWAS	738/A	HCL 3843463	568706586671	HINDU	GENERA	
143	3	SOVA HALDER	1	BIREN HALDER	317/749 /K	UEC 1586023	822025149784	HINDU	GENERA	

Sub-Asst. Engineer Bongaon Municipality Chorman BONGAON MUNICIPALITY

BENEFICIARY LIST OF BONGAON MUNICIPALITY OF WARD NO.- 03 SLUM NAME - JOYPUR FULTALA COLONY, MATHPARA CHRISTANPARA, MATIGANI NICHUPARA (ALL EWS CATEGORY)

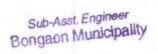
SL.	WARD	FAMILY HEAD	11.6	FATHER/ HUSBAND	HOLDING NUMBER	VOTER CARD NUMBER	AADHAAR NUMBER	RELIGION	CAST	PICTURE
144	3	NARESH DAS	м	LATE SUBAL DS	63/14/N EW	HCL 1940212	493320340251	HINDU	GENERAL	育
145	3	SIMA BAIRAGI	F	PARITOSH BAIRAGI	54/729/ D	UEC 0743633	482541093334	HINDU	GENERAL	13.
146	3	PARUL BISWAS	F	ANANDA KR. BISWAS	87/705/ C	UEC 1051846	742546067496	HINDU	GENERAL	一事
147	3	RANA BISWAS	м	RABINDRA NATH BISWAS		UEC 0836320	677488751950	HINDU	GENERAL	
148	3	PARBATI DAS	F	LATE AJIT DAS	119/A/7 76/G	HCL 1470145	475009597039	HINDU	GENERAL	
149	3	PABITRA RISHI DAS	M	LATE CHAITANYA RISHI DAS		HCL 3441664	469626033595	HINDU	GENERAL	1
150	3	SANTOSH DAS	N	LATE KHOKON DAS	300/A/6 50/E	WB/13/085/ 696154	812605440872	HINDU	GENERAL	25 com moner on a pipe of least man
151	3	VIVEKANANDA GUHA	N	BANOARI BHUSAN	142/711 /A	WB130856 96219	388875364346	HINDU	SC	
152	3	JAYDEB ROY	N	1 HAZARI	137/696	HCL146929	381058455019	HINDU	sc	

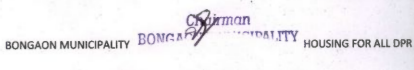




BENEFICIARY LIST OF BONGAON MUNICIPALITY OF WARD NO.- 03 SLUM NAME - JOYPUR FULTALA COLONY, MATHPARA CHRISTANPARA, MATIGANJ NICHUPARA (ALL EWS CATEGORY)

SL.	WARD	FAMILY HEAD		FATHER/ HUSBAND	HOLDING NUMBER	VOTER CARD NUMBER	AADHAAR NUMBER	RELIGION	CAST	PICTURE
153	3	PARIMAL KUMAR BISWAS	м	NIROD	53/722/ E	WB130859 6126	994275105033	HINDU	sc	
154	3	MEGHNATH NANDI	м	BHOLANATH	287/E/2 55/E	UEC160053 5	814568231433	HINDU	sc	
155	3	SUDIPTA BARMAN	м	GOUTAM	334/615 /I	IIY1554898	940147485784	HINDU	sc	
156	3	SHAMBHU SAHA	м	BANKIM		HCL092176 7	422665965824	HINDU	sc	
157	3	PRADYUT SEN	М	GOUR		HCL100264	723580752641	HINDU	GENERAL	
158	3	RIPAN DAS	м	BAGAN		HCL303139 0	565831823618	HINDU	sc	情人
159	3	JAYDEB ROY	M	PRANKRISHNA		WB130856 99226	869062758036	HINDU	sc	
160	3	DIPANKAR BISWAS	N	SANTOSH KUMAR BISWAS		HCL14711 68	742253161997	HINDU	sc	· · · · · · · · · · · · · · · · · · ·
161	3	SAMPA CHAKRABORTY	F	SANDIP	42/B/66 4/B	HCL30275 88	99669485880	HINDU	GENERA	



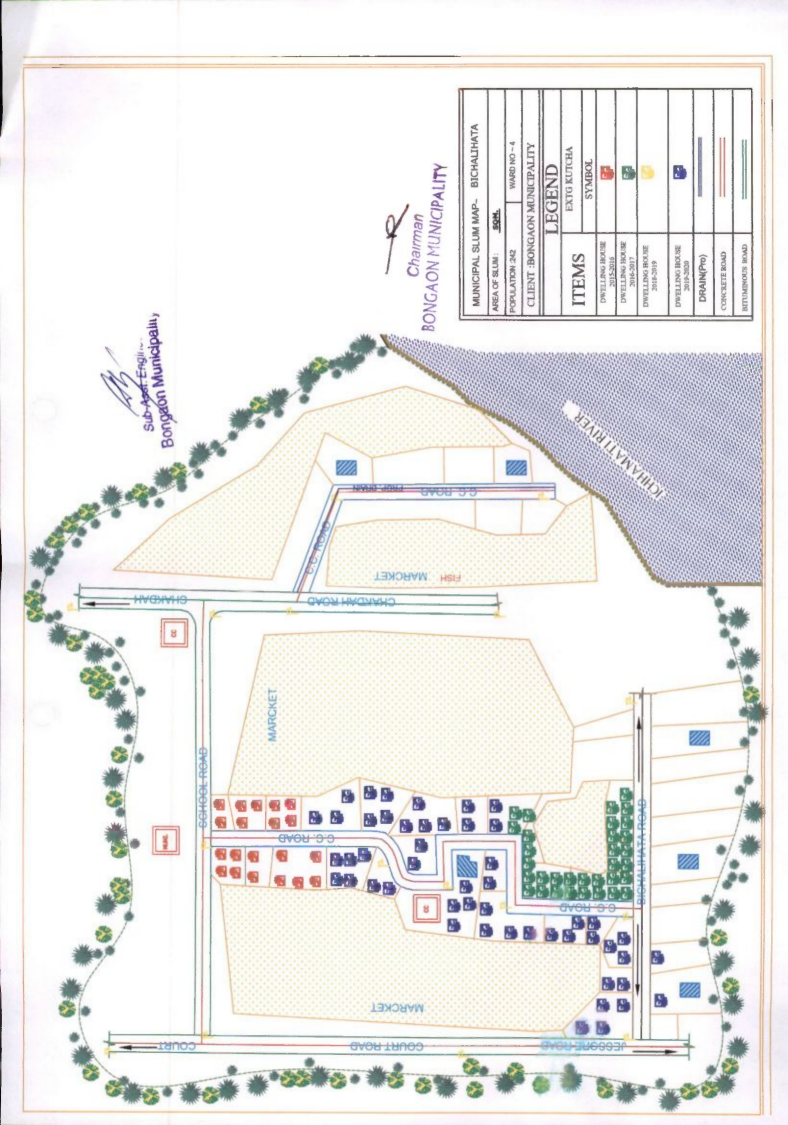


BENEFICIARY LIST OF BONGAON MUNICIPALITY OF WARD NO.- 03 SLUM NAME - JOYPUR FULTALA COLONY, MATHPARA CHRISTANPARA, MATIGANJ NICHUPARA (ALL EWS CATEGORY)

SL. NO	WARD	FAMILY HEAD	SEX	FATHER/ HUSBAND	HOLDING NUMBER	VOTER CARD NUMBER	AADHAAR NUMBER	RELIGION	CAST	PICTURE
162	3	ARUN BISWAS	м	NAKUL	184/686	HCL14713 25	555809699610	HINDU	sc	
163	3	BISHNU DAS	м	SITANATH DAS	376/631 . /C	UEC14956 54	799204570405	HINDU	sc	
164	3	BAPI SARKAR	м	SHIBUPADA		HCL34844 41	707936894222	HINDU	GENERAL	20
165	3	ARUNA BISWAS	F	SWAPAN	35/733/ D	HCL38634 38	482816997054	HINDU	SC	
166	3	BHOLA DEY	М	RANJIT	720/A	WB130856 96362	411685622933	HINDU	SC	
167	3	BAPI SARKAR	M	SHIBUPADA	*	HCL34844 41	707936894222	HINDU	GENERAL	
168	3	SRIKANTA MADHU	м	PRATAP	21/624	WB130856 93038	234068357826	HINDU	ST	

Chairman BONGAON MUNICIPALITY

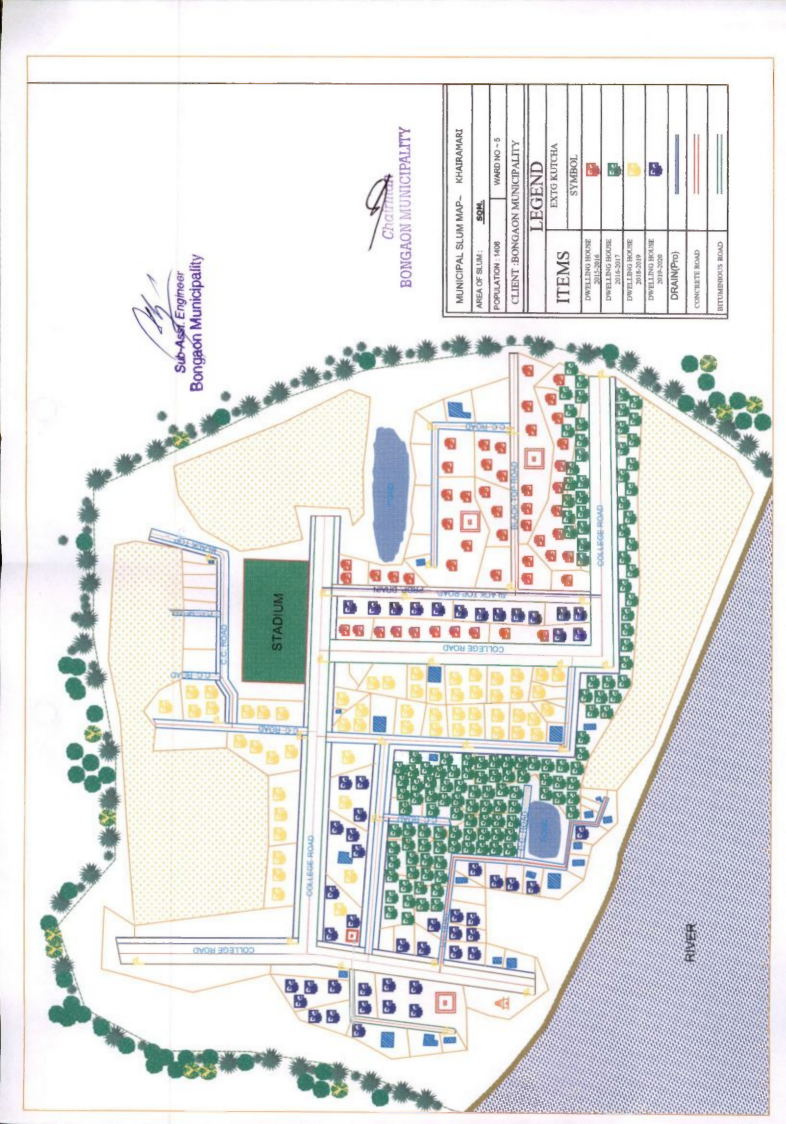
Sub-Asst. Engineer Bongaon Municipality



SL.	WARD	FAMILY HEAD	1.16	FATHER/ HUSBAND	HOLDING NUMBER	VOTER CARD NUMBER	AADHAAR NUMBER	RELIGION	CAST	PICTURE
169	4	GANESH GHOSH	м	SHIBUPADA GHOSH	254/A/ 67/A	WB/13/085 /537090	783685214276	HINDU	ОВС	
170	4	PURNIMA MAJUMDER	м	LT. GOUR MAJUMDER	25/142	HCL 3315520	273276143851	HINDU	ОВС	
171	4	BORNALI MITRA	F	BIMAL	14/15	WB130855 49094	790136137521	HINDU	GENERAL	丛
172	4	DEBAPRASAD PRAMANIK	М	GOBINDA	238/118	HCL36510 49	992132730031	HINDU	ST	
173	4	TINKU BASU	М	SUDHIR		HCL13740 08	211486166349	HIDNU	GENERAL	6

Chairman .
BONGAON MUNICIPALITY

sub-Asst. Engineer Bongaon Municipality



BENEFICIARY LIST OF BONGAON MUNICIPALITY OF WARD NO.- 05 SLUM NAME - KHAIRAMARY (ALL EWS CATEGORY)

SL.	WARD	FAMILY HEAD	14.1	FATHER/ HUSBAND	HOLDING NUMBER	VOTER CARD NUMBER	AADHAAR NUMBER	RELIGION	CAST	PICTURE
174	5	BISWAJIT DEY	ИAL	SANTOSH DEY	518/D	UEC177123 7	996049223815	HINDU	GENERAL	
175	5	PRONAB KUMAR ROY	м	MANINDRA NATH ROY	738/38	WB/13/085 /468008	831534030493	HINDU	GENERAL	
176	5	ABIR GANGULI	М	PANKOJ GANGULI	63/A/22 9/A	HCL290976 0	539384541989	HINDU	GENERAL	4
177	5	MAKHAN PAL	м	NARENDRA PAL	146/8/5 08/G	WB/13/085 /477176	363323309238	HINDU	GENERAL	
178	5	SIMA GHOSH	F	MANORANJAN GHOSH	26/526	WB/13/085 /489087	736060222976	HINDU	GENERAL	d v
179	5	DILIP CHAKRABORTY	м	HARIPADA CHAKRABORTY	197/389	HCL291475	754872802516	HINDU	GENERAL	
180	5	GOPAL DEY	м	MIHIR DEY	NO	UEC129981 7	911568509120	HINDU	GENERA	
181	5	PUTUL GHOSH	F	BABLI GHOSH	209/376 /C	HCL328669	567840023252	HINDU	GENERA	A
182	5	RAJESH DHAR	~	BISWANATH DHAR	249/396	HCL340707	363650142944	HINDU	GENERA	

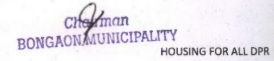
Sub-Asst. Engineer Bongaon Municipality BONGAON MUNICIPALITY

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BONGAON MUNICIPALITY
HOUSING FOR ALL DPR

BENEFICIARY LIST OF BONGAON MUNICIPALITY OF WARD NO.- 05 SLUM NAME - KHAIRAMARY (ALL EWS CATEGORY)

SL.	WARD	FAMILY HEAD	SEX	FATHER/ HUSBAND	HOLDING NUMBER	VOTER CARD NUMBER	AADHAAR NUMBER	RELIGION	CAST	PICTURE
183	5	MALAY BOSE	м	MIHIR BOSE	537/198	WB/13/085 /465054	991464564589	HINDU	GENERAL	3:0
184	5	PRITILATA DAS	F	KALIPADA DAS		HCL346519 2	260424764046	HINDU	GENERAL	
185	5	SUDIP DAS	м	JITENDRANATH DAS	14/256	WB/13/085 /462232	801098468101	HINDU	GENERAL	
186	5	PRADIP SARKAR	M	HARIDAS SARKAR	34/535	WB/13/085 /486140	435958064852	HINDU	GENERAL	
187	5	JAYANTI DUTTA	F	SHYAMAKANT A DUTTA	119/508 /A	HCL363817	853683869857	HINDU	ОВС	
188	5	ARUP CHATTERJEEE	М	RATAN CHATTERJEE	675/118	UEC081752 8	956140568712	HINDU	GENERAL	
189	5	DIPAK AICH	м	MANINDRANA TH AICH	463/244 /B	HCL074011 8	239883952287	HINDU	GENERAL	
190	5	SHYAMAL ADHIKARY	М	BHOLANATH ADHIKARY	468/264 /A	WB130854 77685	992236437549	HINDU	GENERAL	To a
191	5	PUSPA PAL	F	GANESH CHANDRA NAG	99/474	WB130854 89213	364032693664	HINDU	GENERAL	





SL. NO	WARD	FAMILY HEAD	111	FATHER/ HUSBAND	HOLDING NUMBER	VOTER CARD NUMBER	AADHAAR NUMBER	RELIGION	CAST	PICTURE
192	5	USHA RAY	F	NIMAI CHANDRA SHIL	92/21	WB130854 68107	928476504494	HINDU	GENERAL	
193	5	JOMUNA GHOSH	F	JOGENDRA NATH MISTRI	29/A/17 /A	WB130854 68194	429275475034	HINDU	GENERAL	
194	5	SUPROKASH KUNDU	м	SUSHANTA KUNDU	137/510 /A	UEC114677 8	928392685436	HINDU	GENERAL	
195	5	ASHIM CHAKRABORTY	м	DWIJABAR CHAKRABORTY	134/511 /755	WB130854 89259	219534545230	HINDU	GENERAL	
196	5	SUJIT BHAJAN	м	PARESH BHANJA	NO	HCK305786 6	804659449618	HINDU	GENERAL	特了
197	5	SUBAL BANERJEE	M	NARAYAN BANERJEE	36/18	HCL328234 0	838275794033	HINDU	GENERA	
198	5	DIPTIVA MANDAL	F	CHANDI CHARAN ROY	85/66/B	HCL077155	757066046375	HINDU	GENERA	
199	5	KRISHNA DULAL CHAKRABORTY	N	1 KALIPADA	451/347 /D	WB181130 45176	323605373686	HINDU	GENERA	
200	5	JAYSURYA GHOSH	N	DILIP KUMAR GHOSH	249/395 /A	UEC156021	433780765907	HINDU	GENERA	7



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BONGAON MUNICIPALITY PMAY (HFA - 2022)

BENEFICIARY LIST OF BONGAON MUNICIPALITY OF WARD NO.- 05 SLUM NAME - KHAIRAMARY (ALL EWS CATEGORY)

SL. NO	WARD	FAMILY HEAD	141	FATHER/ HUSBAND	HOLDING NUMBER	VOTER CARD NUMBER	AADHAAR NUMBER	RELIGION	CAST	PICTURE
201	5	SUCHITRA RUDRA	F	KASHINATH RUDRA	767/77	UEC102363 9	958336330486	HINDU	GENERAL	
202	5	SUSOVAN HALDER	М	KHAGENDRA NATH HALDER		HCL376360 4	555770735613	HINDU	GENERAL	
203	5	URMILA MONDAL	F	MOHAN CHANDRA BAIRAGI		WB138548 9124	577984699389	HINDU	GENERAL	ir.
204	5	DIPENDU MANDAL	М	DENESH CH. MANDAL	133/512	HCL329064 0	752388057639	HINDU	GENERAL	
205	5	MADHURI RAJAK	F	MAHENDRA NATH RAJAK		WB138546 8056	299710055306	HINDU	GENERAL	
206	5	JOTSNA DUTTA	F	FANI BHUSAN DAS	791/20	WB130854 68331	735541308278	HINDU	GENERAL	
207	5	MINATI DEBNATH	F	SHYAMAL DEBNATH	790/21	UEC081750 2	911997708189	HINDU	sc	
208	5	BIPASHA AICH	F	KALISANKAR ROY	NO	WB130854 77647	565832026696	HINDU	GENERA	
209	5	MITA BASU GHOSH	F	MALAY BASU	537/198	UEC186716	280011722369	HINDU	GENERA	

Sub-Asst. Engineer Bongaon Municipality Chairman BONGAON MUNICIPALITY

Sr. ARD		FAMILY HEAD	CAD LEST		HOLDING NUMBER	VOTER CARD NUMBER	AADHAAR NUMBER	RELIGION	CAST	PICTURE
210	5	ATANUJYOTI BISWAS	М	NILRATAN		HCL328174 8	652325279320	HINDU	sc	
211	5	SAGAR GHOSH	M	PROSENJIT GHOSH	786/24	UEC144541 0	584722972206	HINDU	GENERAL	8 0
212	5	SUBIR KUMAR PALIT	М	SAMARENDRA PALIT	789/A/N EW	HCL136473	733916236794	HINDU	GENERAL	1.1
213	5	KAKALI SENGUPTA	F	ASHOK MISTRY	170/441	HCL291389 5	6106020559710	HINDU	GENERAL	S
214	5	ILA CHAKRABORTY	F	APORESH	472/260	WB130854 77462	496336214026	HINDU	GENERAL	
215	5	KAKOLI CHAKRABORTY	F	NIMAI	684/114 /D	HCL291111	540135076403	HINDU	GENERAL	
216	5	RUMPA MONDAL	F	JAYDEB		UEC116067 0	668098216021	HINDU	sc	Ŝ
217	5	GOUR DEY	M	SAKTI		UEC144570 9	520954597067	HINDU	sc	-16
218	5	BELA ROY	F	PRAMATH NATH		WB130854 89062	764924805537	HINDU	sc	4

Cherman BONGAON MUNICIPALITY

SL.	WARD	FAMILY HEAD	SEX	FATHER/ HUSBAND	HOLDING NUMBER	VOTER CARD NUMBER	AADHAAR NUMBER	RELIGION	CAST	PICTURE
219	5	SABITA BORAL	F	SHACIN	62/A/55 4/B	WB130854 80005	255003886757	HINDU	ST	
220	5	SHIBU ROY	м	BUDDHIMANT A	230/A/3 87/B	HCL363566 1	992771907904	HINDU	sc	72
221	5	SANJOY ROY	м	GANDHI	247/396 /B	UEC120142 5	800795092494	НІМДИ	sc	
222	5	NIRUPAM CHAKRABORTY	М	NIRMAL	262/393 /B	HCL136295	595302600192	HINDU	GENERAL	
223	5	DIBYENDU CHATTERIEE	М	SAMAR	37/19	HCL136379 5	994157494936	HINDU	GENERAL	

Chorman BONGAON MUNICIPALITY

Sub-Asst. Engineer Bongaon Municipality

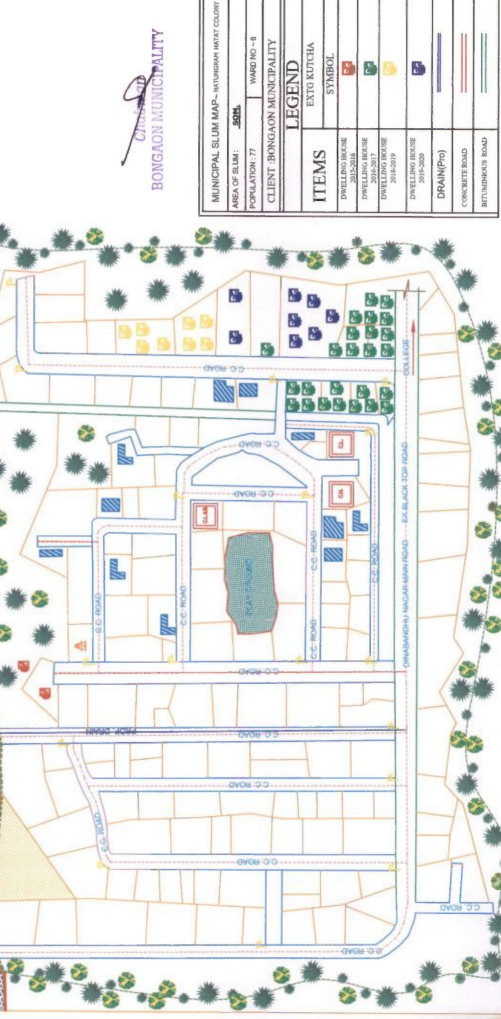
Chairman BONGAON MUNICIPALITY Sup Asst. Engineer Bongaon Municipality WARD NO ~ 6 CLIENT : BONGAON MUNICIPALITY EXTG KUTCHA MUNICIPAL SLUM MAP- TATTPARA SYMBOL LEGEND SQM. 2018-2019 DWELLING HOUSE 2019-2020 DWELLING HOUSE DWELLING HOUSE 2016-2017 DWELLING HOUSE BITUMINIOS ROAD POPULATION: 291 CONCRETE ROAD DRAIN(Pro) TEMS AREA OF SLUM COLLEGE 33333 EXBLACK TOP ROAD 4 ð GAOR -0.0 CLAS DINABANDHU NASAR MAIN ROAD-ICHHAMATI RIVER 2000 "" 8 C.C. ROAD 2 ₹ 5*****.3



Sub-Asar Engineer Sub-Asar Engineer Bongaon Municipality

KHHAMATI RIVER





Sub-Acst. Engineer Sub-Acst. Engineer Bongaon Municipality



	BONGAON MUNICIPALITY	MUNICIPAL SLUM MAP— MATSAJIBI PARA	AREA OF SLUM: SQM.	POPULATION: 105 WARD NO ~ 6	CLIENT :BONGAON MUNICIPALITY	LEGEND	TEMS EXTG KUTCHA	SYMBOL	DWELLING HOUSE	DWFLLING HOUSE 2016-2017	DWFLLING BOUSE 2018-2019	DWELLING HOUSE	DRAIN(Pro)	CONCRETE ROAD	BITUMONOUS ROAD	
	***	**	**	000		**			****			D		8	BITTAL STATE OF THE STATE OF TH	
ATI RIVER				6	C: H	1	22				ROAD-	CAR MAIN ROAD				
CHRAMATI S **	NIVHU dollar	8			/OH-			C-C-ROAD	89			CHNABANDHIL MAGARIM				3 83 83 ***
				_	9							10		CV	C. RO	
		***	· · ·	-	- 1			***		GVE	80.0			ME-		

EXBLACK TOP RGAD GOLLEGE C.C. ROAD -EX:BLACK TOP ROAD 2 CC HOAD d GA0F-3.0 CLAS 2 8 KHHAMATI RIVER C.C.-ROAE DINABANDHU NAGAR-MAIN-ROAD 71/1/1 C.C. ROAB GAOR:0:0 C.C. ROAD 8 8 8 8 88 P-6# 5 * 5





MUNICIPAL SLUM MAP—BIBHUTIPALLY JOLE	SQM.	WARD NO ~ 6	N MUNICIPALITY	EGEND	EXTG KUTCHA	SYMBOL	9 2	2		2			
	AREA OF SLUM: S	POPULATION: 280	CLIENT :BONGAON MUNICIPALITY	T	ITEMS	CIAITI	DWELLING HOUSE 2015-2016	DWELLING HOUSE 2016-2017	DWELLING HOUSE 2018-2019	DWELLING HOUSE 2019-2020	DRAIN(Pro)	CONCRETE ROAD	BITUMINIOUS ROAD

Sub-Asst. Engineer Bongson Municipality BONGAON MUNICI GOLLEGE 4 GAOR: 3:3 CLAS KHHAMATI RIVER C.C. ROAD DINABANDHU NAGAR-MAIN-ROAD 88 8 8 C:C: ROAD 2 2 C.C. ROAD

