Land Acquisition and Resettlement Due Diligence Report

Document stage: Draft Project number: 42265-025

May 2017

IND: Assam Urban Infrastructure Investment Program-Project 2

Design, Build and Operate of Intake Works, Raw Water Pumping Main, 98 MLD Water Treatment Plant, Clear Water Pumping Station, Distribution Network and Associated Works in South East Guwahati- Package No. AUIIP/PR-2/GUW/WS/03

Prepared by the Government of Assam for the Asian Development Bank.

This social due diligence report is a document of the borrower. The views expressed herein do not necessarily represent those of ADB's Board of Directors, Management, or staff, and may be preliminary in nature. Your attention is directed to the "terms of use" section of this website.

In preparing any country program or strategy, financing any project, or by making any designation of or reference to a particular territory or geographic area in this document, the Asian Development Bank does not intend to make any judgments as to the legal or other status of any territory or area.

CURRENCY EQUIVALENTS

as of 22 May 2017

Currency unit – Indian rupees (₹)

₹1.00 = \$0.01550 \$1.00 = ₹64.50200

ABBREVIATIONS

ADB	_	Asian Development Bank
AUIIP	_	Assam Urban Infrastructure Investment Program
DDR	_	Due Diligence Report
DSC	_	Design and Supervision Consultants
PIU	_	Project Implementation Unit
PMC	_	Project Management Consultants
PMU	_	Project Management Unit
		right of way

ROW – right-of-way

SPS – Safeguards Policy Statement

WTP – water treatment plant

WEIGHTS AND MEASURES

m² – Square meters m³ – Cubic meters

MLD – Million litres per day

NOTE

(i) In this report, "\$" refers to US dollars.

CONTENTS

			Page
l.	INTRO	DDUCTION	1
	A. B. C. D.	Overview Scope of this Report Project Benefits Methodology	1 2 2 2
II.	SUBP	ROJECT DESCRIPTION	2
III.	LAND	ACQUISITION AND PROJECT IMPACTS	24
IV.	FIELD	VISIT AND PUBLIC CONSULTATION	25
	A. B. C.	Outline of Field Visit Consultations during Project preparation Information and Disclosure	25 26 27
V.	CONC	CLUSION	27
	A. B.	Summary and Conclusions Next Steps	27 27
APPE	ENDIXE	S	
Appe Appe Appe	ndix 2: L ndix 3: \$ ndix 4: <i>l</i>	REVENUE MAP OF AREA FOR INTAKE LAND RECORDS SUMMARY OF CONSULTATIONS ATTENDANCE SHEET OF PUBLIC CONSULTATION PHOTOGRAPHS OF PUBLIC CONSULTATION HELD AT THE 6 ZONES	28 29 33 36

I. INTRODUCTION

A. Overview

- 1. The Assam Urban Infrastructure Investment Program is a key urban infrastructure initiative of the Government of Assam. The investment program aims to provide improved access to water supply, sanitation¹ and urban infrastructure facilities to the urban population in Guwahati and Dibrugarh. The project uses a multi tranche financing facility modality and, in accordance with the Asian Development Bank's (ADB) Safeguard Policy Statement (SPS, 2009), requires the preparation of a Resettlement Framework² and Resettlement Plan for all the subprojects under the Program.
- 2. The major outputs of this program include: (i) for Guwahati, improved water supply, sanitation, and Improved Drainage system; and (ii) for Dibrugarh, improved drainage to reduce economic losses due to flooding, and comprehensive Solid Waste Management (See Table 1). The project supports the Government of India's 11th Five-Year Plan (FYP: April 2007–March 2012). The Plan states infrastructure bottlenecks and lack of long-term funds for infrastructure investment, is one of the main constraints for growth.

Table 1: Summary of Infrastructure and Tranches

Project	Details		
Tranche 1	·		
Guwahati	Construction of water supply transmission main pipelines and allied works in Guwahati.		
Guwahati	Construction of Storage Reservoirs of Various Capacities at Three Locations Approach Road and Allied Works in South East Guwahati Water Supply Project. (Package 02A)		
Guwahati	Construction of Storage Reservoirs of Various Capacities at Three Locations Approach Road and Allied Works in South East Guwahati Water Supply Project. (Package 02B)		
Dibrugarh	Construction of Dibrugarh Town Project Drain, Box Culvert and Allied Works in Dibrugarh from Chainage 00 m to 9500 m		
Dibrugarh	Build and Operate 100 MT Solid Waste Processing Plant and 60 MT Sanitary Landfill and Allied Works at Dibrugarh		
Dibrugarh	Procurement of Equipment for Primary, Secondary Collection and Transportation Vehicles for Municipal Solid Waste Management at Dibrugarh		
Dibrugarh	Construction of Compound Wall, River Protection Wall, Access Roads, Security Guard Room and Allied Works of Landfill Site at Dibrugarh.		
Tranche 2	<u> </u>		
Guwahati	Design, build and operation of Intake works, raw water rising main, water treatment plant, clear water pumping stations, distribution network and allied works in Guwahati		
Dibrugarh	Construction of Dibrugarh Town Project Drain Out Fall, Secondary Drains and Allied Works at Dibrugarh		
Guwahati	Tranche 2 may support improved drainage system for Guwahati subject to conditions in resettlement framework (para 109 and Table 2). ³		

¹ The project will also contribute to achieving Sustainable Development Goal 6 (ensure availability and sustainable management of water and sanitation for all).

² The preparation of safeguard frameworks aims to clarify safeguard principles and requirements governing screening and categorization, social assessment, and preparation and implementation of resettlement plans of subprojects to be prepared after multitranche financing facility approval.

³ Guwahati Smart City Limited is developing flood control plans for Guwahati city under Smart Cities Mission. The priority works for drain intercepts and pumping will be identified by end-2017, after completion of initial study being undertaken by Tata Consulting Engineers appointed by Guwahati Smart City as project consultants.

B. Scope of this Report

- 3. This land acquisition and resettlement due diligence report (DDR) is prepared for the proposed design, build and operate of Intake works, raw water pumping main, 98 MLD WTP, clear water pumping station, distribution network and associated works at South East Guwahati under Assam Urban Infrastructure Investment Program (AUIIP) project 2–Tranche 2. The subproject is classified as Category C⁴ in accordance with ADB's SPS, 2009, as there are no involuntary resettlement impacts.
- 4. A due diligence process was conducted to examine the land acquisition and resettlement issues in detail, in line with ADB SPS, 2009. This report describes the findings and provides copies of relevant documents, resolutions, minutes of meetings and photographs. This land acquisition and resettlement DDR needs to be read along with the Resettlement Framework prepared for AUIIP.
- 5. Upon project implementation, the Social Safeguards Personnel at the Project Management Unit (PMU) along with the Design and Supervision Consultants (DSC) will be required to undertake a review of this DDR, prepare a confirmation letter or report documenting any modifications for the subproject and submit to ADB; and receive a 'no objection' confirmation from ADB prior to start of construction in the subproject. If any involuntary resettlement and land acquisition is anticipated due to design change, impact assessment survey would be conducted and affected persons will be compensated and assisted based on Resettlement Plan prepared in accordance with Resettlement Framework.

C. Project Benefits

6. The water supply subproject will be beneficial to the citizens of Guwahati. The most noticeable long-term benefits due to the subproject are: (i) increased access to treated water supply; (ii) reduction in time and cost of collecting water; and (iii) reduction in vulnerability to water-borne diseases. Since a water supply system is not available in most parts of the city, this subproject aims to plug that gap and enhance access to water for the community.

D. Methodology

7. Methodology adopted for this due diligence work included field visits and verification of land information. Field visits have been made to the Intake site based on the current designs. The location of the raw water pumping main from the Intake point to the water treatment plant was also surveyed for impacts.

II. SUBPROJECT DESCRIPTION

8. This subproject was earlier divided into two packages (i) Distribution Network and (ii) Intake and WTP. However, later the two packages were clubbed into one package. This

⁴ The criteria for screening and categorization is :(i) **Category A.** A proposed project is classified as category A if it is likely to have significant involuntary resettlement impacts. A resettlement plan, including assessment of social impacts, is required; (ii) **Category B.** A proposed project is classified as category B if it includes involuntary resettlement impacts that are not deemed significant. A resettlement plan, including assessment of social impacts, is required; (iii) **Category C.** A proposed project is classified as category C if it has no involuntary resettlement impacts. No further action is required and (iv) **Category FI.** A proposed project is classified as category FI if it involves the investment of ADB funds to, or through, a financial intermediary.

subproject work comprises the provision of: (i) abstraction, conveyance and treatment to process for 104 MLD/155 MLD raw water abstraction for Phase I and Phase II respectively, from Intake well; (ii) 98 MLD treated water for Phase I requirements; and (iii) supply of treated water to six distribution zones in South East zone of Guwahati city, each supplied by individual service reservoir.⁵ The project components are given in Table 2.

Table 2: Subproject Components

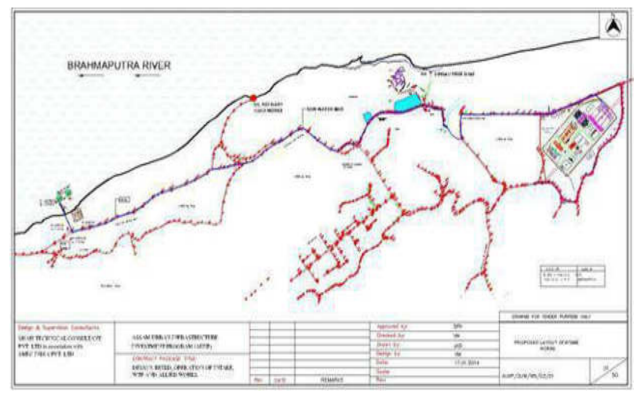
Major Components	Description
Intake works	Intake works consisting of intake wells with a raw water pump station above the wells, supply and installation of pumping machineries and
	electrical and instrumentation equipment and associated piping works, approach bridge to the shore for abstraction of 155 MLD raw water
Raw water pumping main	Supply and laying of 1422 (OD) mm MS pipe with appurtenances and associated works.
Water treatment plant (WTP)	WTP having capacity of 98 MLD (2030) which will be expanded to 147 MLD capacity (2045) with all components of treatment process and allied works.
Clear water reservoir and clear water pumping station	6235 m³ capacity clear water reservoir and clear water pumping station with pumping machineries, 33kV electrical substations with all accessories, transformers, etc.
Distribution Network	(i) laying of 536314 meters of distribution pipelines of different diameters ranging from 100mm to 500mm; (ii) construction of 5 booster stations located in the reservoir sites itself and one booster station at ground at Nabajyoti nagar; (iii) metered house to house connection or service connection; and (v) provision for bulk supply for institutional requirements and fire fighting.
Allied Works	
Intake work site	Approach bridge, river bank protection work, approach roads from Intake to WTP and WTP to village road with associated drainage, compound wall, electrical sub-station, guard room, landscaping and arboriculture.
Water treatment plant	Administrative cum central monitoring building and water testing laboratory, electrical sub-station, chemical house, chlorination building, internal road and associated drainage and allied works, supply fabrication and installation of MS pipe including necessary accessories for connection with treated water transmission main to Gopalnagar master balancing reservoir, arboriculture and landscaping, guard room, supply and installation of digital flow meters with necessary accessories in outlet and inlet pipes for six reservoir sites.

9. The Map showing the individual zone boundaries with location of the reservoirs, proposed layout of Intake works and WTP is given below in Map 1, 2 and 3 respectively. The six zones are Gopalnagar, North Jyoti Nagar, Kenduguri, Jonaki Nagar (Hengrabari), Nabajyoti Nagar and Basistha (Art and Cultural College).

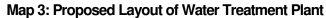
⁵ Phase I will cater to 2030 demand and Phase II will cater to 2045 demand.

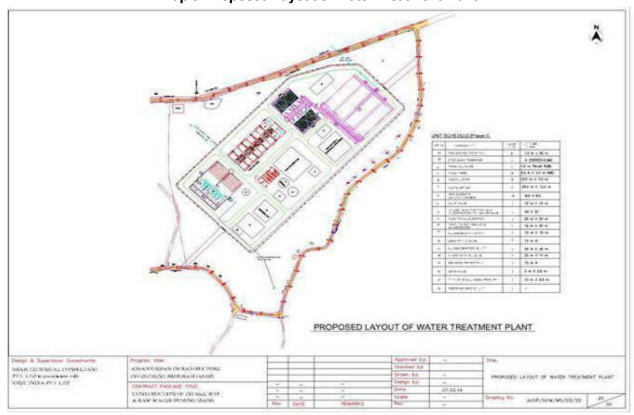
SOUTH EAST GUWAHATI 63 BARTETRA 52 BOOSTER PUMPING STATION

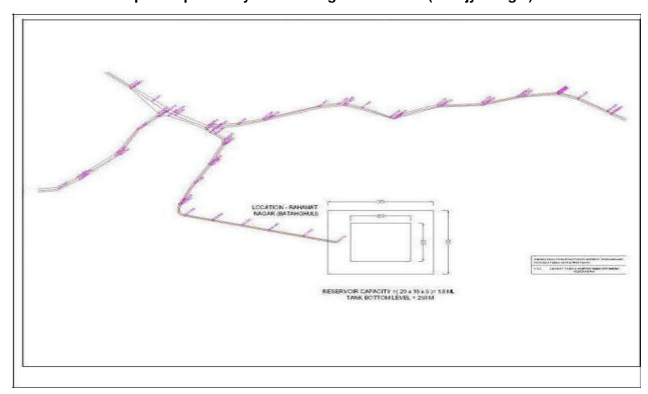
Map 1: Location Map of the Distribution Network and Booster Pumping Station



Map 2: Proposed Layout of Intake Works







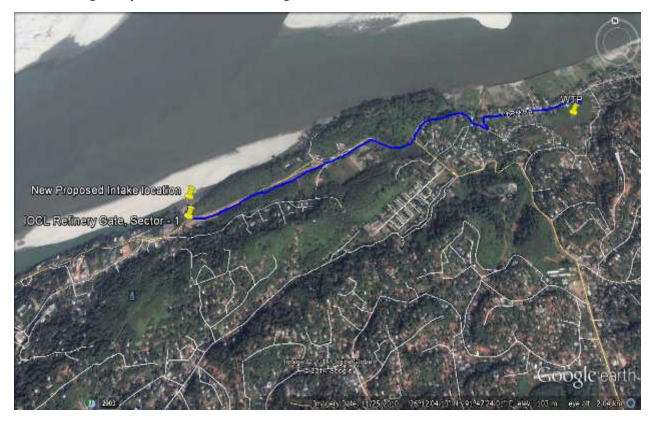
Map 4: Proposed Layout of Batahghuli Reservoir (Nabajyotinagar)

10. Google Earth map showing the locations of Intake point, water treatment plant, five booster pumps, one booster station and one reservoir is shown below.



Google Map 1: Location of the New Proposed Intake Point

Google Map 2: View of the Total Alignment from Intake to the Water Treatment Plant



Google Map 3: Booster Pump at Gopal Nagar



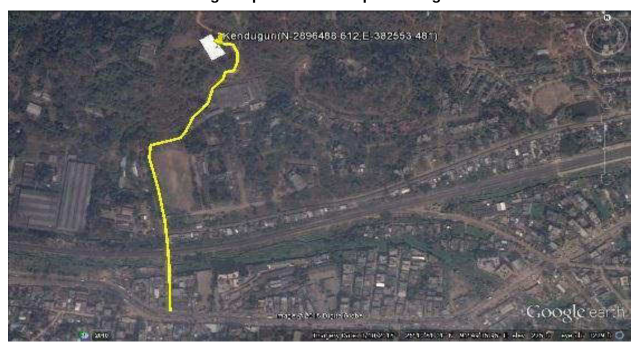
Google Map 4: Booster Pump at Gopal Nagar (Bhabanipur sub-road)



Google Map 5: Booster Pump at Northjyoti nagar



Google Map 6: Booster Pump at Kenduguri



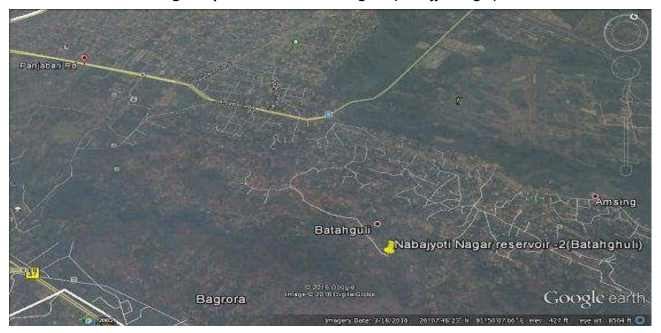
Google Map 7: Booster Pump at Nabajyoti nagar



Google Map 8: Booster Station at Kalakhetra



Google Map 9: Reservoir at Batahghuli (Nabajyotinagar)



11. The Zone wise wards covered and their phase wise projected populations is given in Table 3.

Table 3: Zone Wise Population

			Projected population		
			Phase - I Phase		
S. No	Name of Zone	Wards covered	(year 2030)	(year 2045)	
1	North Jyoti Nagar	40	6.018	9,360	
		45	8,169	8,169	
		47	19,221	31,946	
		48	13,748	21,640	
		Total	47,156	71,115	
2	Gopalnagar	46	50,581	85,003	
		61	1,469	3,069	
		62	507	885	
		Total	52,557	88,957	
3	Kenduguri	46	13,446	22,596	
		52	19,793	21,397	
		61	8,325	17,389	
		62	16,399	28,621	
		63	12,908	22,662	
		Total	70,871	112,665	
4	Jonakinagar (Hengrabari)	51	38,703	60,968	
	, ,	52	17,553	18,974	
		53	16,861	26,286	
		54	15,695	25,817	
		64	5,958	14,036	
		57	32,455	48,745	
		58	40,474	63,610	
		55	35,985	56,164	
		59	21,560	32,380	
		Total	225,244	346,980	
5	Nabajyoti Nagar	53	14,952	23,311	
	,, ,	54	29,147	47,946	
		64	2,554	6,016	
		Total	46,653	77,273	
6	Basistha (Art College)	56	59,955	93,248	
	<i>j</i> ,	58	29,308	46,062	
		Total	89,263	1,39,310	

^{12.} The key component in this project is laying of pipelines from the reservoirs to the six zones. The tentative details of zone-wise pipe materials, diameter and length of pipe in six zones are specified in Table 4.

Table 4: Distribution System pipe length and ROW details

S. No	Zone Name	Area	Pipe Dia. In mm (Min-Max)	ROW (Min-Max) 'm'	Trench width required 'm' (Min-Max)	Actual Length (m)
1	Gopal Nagar	Gopal Nagar, Kanchan Nagar, Ram Nagar, Purana Nagar, Ananda Nagar, Ajanta Nagar, Radha Krishna Nagar, Bapuji Nagar, Shahid Nagar, Chandan Nagar, Chaya Nagar, Domoioguri, Dhupguri, Sapaideng, Kharguli, Salbari and Maya Nagar etc.	100 - 600	1 - 6	0.2 - 1.0	75365
2	North Jyoti Nagar	North Jyotinagar, Krishna Nagar, Ganesh Nagar, Luit Nagar, Anand Nagar, Kailashpur, Janata Nagar, Bamuni moidan, Sree Nagar and Bijay Nagar etc.	100 - 500	1 - 6	0.2 - 0.9	54887
3	Kenduguri	Kenduguri, Sapaideng, Bijuli Nagar, Rajabari, Bakra Para, 2nd	100 - 600	1 - 5	0.2 - 1.0	63406

S. No	Zone Name	Area	Pipe Dia. In mm (Min-Max)	ROW (Min-Max) 'm'	Trench width required 'm' (Min-Max)	Actual Length (m)
		Kharghuli, Dhupguri, Ghuligaon, Birkuchi, Bonda, Samshan Basti, Urmi Nagar,Ujwal Nagar and Taltola.				
4	Jonaki Nagar (Upper Hengrabari)	Jonaki Nagar, Satgaon, Gandhi Nagar, Udyan Vihar, Sudh bazar road, Satgaon Kochpara, Kalyan Kuchi, Bolbari, Baradungbari, Satgaon ambari, Noapara, Baghar bori tiniali, Panjabari, Ajay Nagar, Kabarsten chouk, and Batah ghuli. Part-II of the zone covers Ruknumini Nagar, Beltola, Bhatapara, Jawahar Nagar, Joya Nagar, Khanapara, Survey, Super Market, Hatigaon and GS Road area etc.	100 - 1000	1 - 15	0.2 - 1.4	211061

S. No	Zone Name	Area	Pipe Dia. In mm (Min-Max)	ROW (Min-Max) 'm'	Trench width required 'm' (Min-Max)	Actual Length (m)
5	Nabajyoti Nagar	Naba Jyotinagar, Six mile, Bagahar bori tiniali, Vishnunagar, Panjabari bazar, GPS road, Batahghuli, East batahghuli, 8 th mile, A merigog, Milan nagar, Trinayan path, Panjabari, Milijuli path, etc.	100 - 500	1 - 12	0.2 - 0.9	74038
6	Basistha	Basistha, Barpathar, Indra nagar, Basistha Mandir path, Baikunthapur, Bakarapara, Ganesh Nagar, Swargapur, Pan Bazaar,Uday Nagar, Nabody nagar, Patarkuchi, Latakata and Khanapara	100 - 700	2-7	0.2 - 1.1	57874
Total length (in m)			1			536631

13. The status of land and details of the booster pumps and pumping station are given in Table 5.

Table 5: Details of the Proposed Booster Pumps and Reservoir

S No. Pump 1	Location Gopal Nagar reservoir	Peak Flow in m³/hr 87.710	Flow in LPS 24.36	Delivery head@ Peak flow	Required kW 30.00	Proposed pumps 10 kW (3+1)	Daily supply hrs at 2VF	Population served (2045) 5,856	Residual head at pump location 1.75	Ownershi p of land Departm ent of land and	Proposed land to be transferred for pump house 18 x 10 m
Pump 2	Bhabanipur sub road Mayanagar (Gopal Nagar)	231.260	64.24	50	54.00	18 kW (3+1)	12	12,268	15.71	Departm ent of land and revenue	18 x 10 m
Pump 3	North Jyoti Nagar reservoir	141.018	39.17	32	22.50	7.50 kW (3+1)	12	9,415	31.64	Departm ent of land and revenue	18 x 10 m
Pump 4	Kenduguri reservoir	125.298	34.81	55	30.00	10kW (3+1)	12	7,740	1.66	APDCL, GoA land	18 x 10 m
Pump 5	Nabajyoti Nagar reservoir	355.275	48.69	145	205.76	75kW (3+1)	16	31,090	0.96	Departm ent of land and revenue	18 x 10 m
Pump 6	Kalakhetra pumping station	Design to be finalized	Design to be finalize d	70	Design to be finalized	Design to be finalized	Design to be finalized	Design to be finalized	Design to be finalized	Departm ent of land and revenue	30 x 30 m
Reserv oir	Batahghuli (Nabajyoti Nagar)	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	Departm ent of land and revenue	30 x 35 m



Photo 1: Proposed Site for Intake Works

Photo 2: Proposed Site for Water Treatment Plant

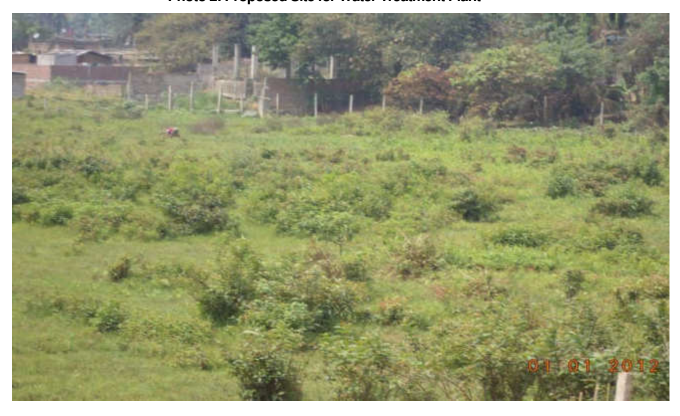


Photo 3: Pump 1 Location-Gopal Nagar Reservoir

Required KW-30kW Population 5856 (2045)



Photo 4: Pump 2

Location-Bhabanipur sub road Mayanagar (Gopal Nagar) Required kW-54kW Population 15440 (2045)



Photo 5: Pump 3

Location-North Jyoti Nagar Required kW-22.5 kW Population: 9415 (2045)



Photo 6: Pump 4

Location-Kenduguri Reservoir Required kW: 30 kW Population: 8366 (2045)



Photo 7: Pump 5

Location-Nabajyoti Nagar Reservoir Required kW: 205.76 kW Population: 31090 (2045)



Photo 8: Pumping station

Location-Kalakhetra Finished Ground Level: 57m Pump head: 70m



Photo 9: Batahghuli Reservoir

Location- Nabajyotinagar Reduced Level: 250m Area: 35 x 30m



III. LAND ACQUISITION AND PROJECT IMPACTS

- 14. In this project resettlement impacts have been avoided through careful subproject sitting and alignment of the water mains during the design stage. During subproject preparation, there was co-ordination between the engineering and social teams to minimize impacts on people and assets.
- 15. The booster pumps will be located in the reservoir sites out of which two will be at a lower level on government lands. A booster pump is proposed at the premises of Kalakhetra land which belongs to the government for pumping water to Nabajyoti nagar Reservoir. There are no resettlement issues in any of the locations proposed for the booster pumps and stations.
- 16. In order to provide 24x7 water supply with gravity flow to Nabajyotinagar area, an independent ground storage reservoir is proposed with bottom elevation at reduced lecvel 250 m. The area covered under this reservoir is named as Naba Jyotinagar sub-zone. Considering the high-water demand of this level sub-zone, a service reservoir with 1.70 ML storage capacity is proposed, which is adequate for Phase-II demand in 2045. The location for the additional reservoir to be constructed at Batahghuli (Nabajyotinagar) is identified on vacant government land belonging to Land and Revenue Department, which is free from encumbrances. The area required to be transferred to the project for the proposed reservoir is 0.105 ha. Visits to the location in June 2014 by the engineering and social teams confirms that the reservoir area and the approach road to the reservoir does not have any involuntary resettlement impacts.
- 17. The intake well will be located in the Brahmaputra river, with a small pumping station on the bank. This will require 0.14 ha of land and will be located on Government land. The revenue map (land record) of the location is provided in Appendix 1. From the pump house, water mains will run along the road to the Water Treatment Plant at Chunchali. At the proposed location of the pumping station there are no encumbrances.
- 18. To ensure that there will be no involuntary resettlement impacts, the site of the WTP was carefully chosen at Chunchali. The land of WTP site and pre-settling tanks and storage reservoirs are owned by the government and free of any encumbrances. The proposed WTP site is located on vacant government land, which was identified after conducting numerous site visits by the Revenue Department, DSC and Project Management Consultants (PMC). There are no houses or structures located within the identified area. During the consultations, the drawings of the WTP site were shown to the residents of Chunchali area to assure them and to give them an opportunity to see that none of the houses surrounding the WTP site would be impacted in any way.
- 19. The procurement of transfer of land records or No Objection Certificate for the Intake point (from Indian Oil Corporation Limited-[IOCL]) and booster station at Kalakhetra, Gopalnagar Bhabanipur sub road and Batahghuli Reservoir (Nabajyotinagar)—from the Department of Land and Revenue—is in process and the records will be appended to this document once these are obtained.
- 20. The clear water mains run along the side of road, and there are no involuntary resettlement impacts are envisioned. Pipelines following road alignment will be buried in trenches with a minimum of 1-meter clear cover within the ROW, on or adjacent to the road.
- 21. There may be some temporary impacts during construction. Any other impact identified during the time of drawing up of the construction schedule by the contractor will be documented and mitigated at the time of construction as per the Entitlement Matrix of Resettlement Framework

on a case by case basis. To determine the extent of temporary impacts due to the laying of distribution pipelines, survey was undertaken by the project team comprising of DSC and PMC at various stages of the pre-project cycle and information and consultation sessions were conducted in November 2013 to March 2014 and in June and September 2013 along the proposed networks with focus on the nature of the existing ROW, density of commercial shops and structure, etc. No adverse or direct social impacts were identified during these consultations.

22. Status of land required for the subproject components is given in Table 6:

Table 6: Land Ownership Status of subproject components

0 No	0	0	1 1 1	Status of land
S. No	Component name	Ownership	Land required	transfer
1	Water Treatment Plant &	Department of	2.5896 ha	Transferred
	pre	Land and		
	settling tank and other allied	Revenue		
	activities			
2	Intake works	IOCL	0.14 ha	In process
		(Government)		
3	Gopal Nagar boosting	Department of	0.018 ha	Transferred
	pump	Land and		
		Revenue		
4	Kenduguri boosting pump	Department of	0.018 ha	Transferred
		Land and		
		Revenue		
5	Nabajyoti Nagar boosting	Department of	0.018 ha	Transferred
	pump	Land and		
		Revenue		
6	Kalakhetra pumping	Department of	0.09 ha	In process
	station	Land and		
		Revenue		
7	Northjyotinagar boosting	Department of	0.018 ha	Transferred
	pump	Land and		
		Revenue		
8	Gopalnagar Bhabanipur	Department of	0.018 ha	
	sub road	Land and		
	boosting pump	Revenue		In process
9	Batahghuli	Department of	0.105 ha	
	(Nabajyotinagar)	Land and		
	Reservoir	Revenue		In process

IV. FIELD VISIT AND PUBLIC CONSULTATION

A. Outline of Field Visit

- 23. Field inspection of proposed subproject facility locations and pipeline alignments that had been identified were undertaken. These included field visits to the identified sites and alignments and conducting several stakeholder consultations. The entire land requirement for the proposed subproject component will be fulfilled by government lands.
- 24. The due diligence work was conducted through field visits, transect walks and verification of land information and records by the project team comprising of PMU, PMC and DSC officials

at various stages of the pre-project cycle and information and consultations were conducted in in June 2017, November 2013 to March 2014 and in June and September 2013. Field visits have been made to the location of the five booster pumps, one booster station and one reservoir at Batahghuli based on the current designs. The location of the pump houses, pumping station and reservoir are on government land belonging to Land Revenue Department. The pipelines for the distribution lines run below existing roads and within the ROW. The location of the raw water pumping main from the Intake point to the WTP was also surveyed in September 2013 and June 2017 for impacts and no adverse or direct impacts were seen by the project team. There are also no outstanding complaints with regards to the lands.

B. Consultations during Project preparation

- 25. The major key stakeholders who participated in consultations at various stages include affected persons, Project Authority officials, District Commissioner and local revenue officials. The opinions of the stakeholders and their perceptions were obtained during these consultations. Summary of the social consultation records are provided in Appendix 3. Consultations will be a continuous process throughout the project cycle. Appendix 4 has the list of participants and Appendix 5 covers the photographs.
- 26. Consultation with stakeholders included in-depth interviews and group discussions. There were 16 meetings held in total covering all the six zones, covering over 1000 stakeholders. Based on the consultations the current situation in all the zones revealed that people were paying between ₹1,000 to ₹4,000 to buy water on a monthly basis. In many places women spend 3-4 hours waiting in queue to fetch water, sometimes from very early morning. In all the meetings, the people asked for the completion of the project at the earliest. The main concerns of the people raised during the meetings were: (i) when would the project would start; (ii) with which department the ownership of the project will lie; (iii) will the water supply be metered and what would be the tariff; (iv) how many litres of water will be provided per household; (v) whether the water supply will be 24x7; (vi) in case of any fault in the line where should the people go for complaint registration; (vii) will the project pay compensation in case structures get affected during pipe laying; and (vii) the people did not have any objection to temporary disruption of access during construction.
- 27. The meetings at Intake and WTP site were well attended especially by women and Mahila Samiti members.⁶ Consultations were held in June 2013 with the residents of Chunchali village, wherein the project was explained. However, due to apprehension about the project the community refused to hand over the attendance sheet. The community was under the impression that their structures will be affected. Another consultation was held in September 2013 where the DSC and PMC members explained that the project will not impact any structures. The drawings of the subproject site were shown to members present, and the Entitlement Matrix was also explained. After the meeting the attendance sheet was signed, but with certain points that the community wanted the project authorities to take into consideration.
- 28. The community requested for: (i) better infrastructure facilities such as roads in the area; (ii) compensation for any houses that will be affected during construction; (iii) the local residents who are unskilled should be provided with jobs, and those who are educated should be provided with employment commensurate with their education; (iv) the Manila Samiti want a multipurpose hall (about 700 square feet area) to be constructed by the project for the use of women for various activities; and (v) they asked for the project to assist with the provision of building materials (such

⁶ Mahila Samiti is translated as Women's committee.

as cement) for the upgradation of an existing temple. Provision of jobs for the local community is a part of the contractors document. For the construction of a small building for the community use, it was discussed with the DSC, that the contractor can probably construct a building for storage of material, which can later be given to the community. This was a proactive suggestion, from DSC, in view of providing space for women to conduct various activities. There is sufficient space within the WTP site for this construction. All the agreements and requirements based on the outcome of the consultations will be monitored closely by the DSC and PMU.

C. Information and Disclosure

- 29. Information will continue to be disseminated to during the project cycle. This document will be disclosed to the community in Chunchali and other areas by the Project Implementation Unit. This will be done through public consultation and through brochures, leaflets, or booklets, using the local language. Summaries of this report will be translated, and made available in the following offices: (i) offices of the PMU and Project Implementation Unit; (ii) Deputy Commissioner's office; (iii) Guwahati Development Department and (iv) Guwahati Metropolitan Development Authority.
- 30. This DDR will be posted on the official website of the executing authority and the website of ADB after approval and endorsement of the report by the executing agency and ADB.

V. CONCLUSION

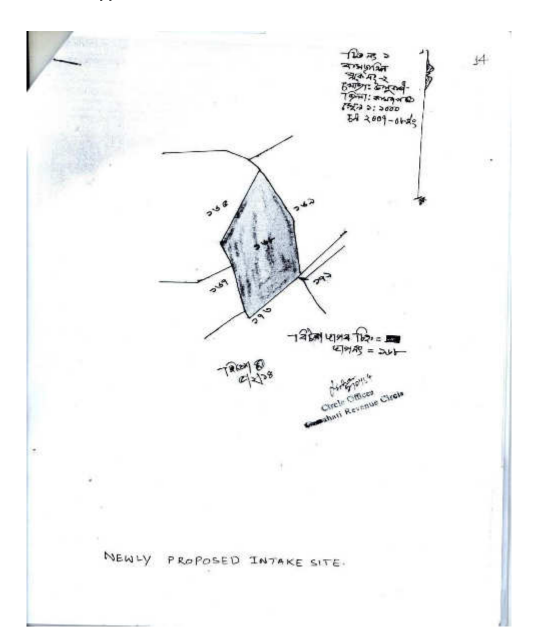
A. Summary and Conclusions

31. No significant involuntary resettlement impacts are assessed at identified sites for project components, as the sites and the implementation work will be on government land and along existing ROWs. Temporary disruption to road users, pedestrians and community members due to laying of distribution network pipelines will be avoided or minimized by using proper mitigation measures. Such civil work disruptions will be mitigated during construction by the contractor through simple measures such as provisions of planks for pedestrian access to shops, residences, traffic diversions and traffic management. These have been outlined in the contractor's environmental management plan.

B. Next Steps

- 32. The DDR needs to be updated with the following information:
 - (i) Construction of raw water intake will be on land belonging to IOCL and pumping stations at Kalakhetra, Gopalnagar Bhabanipur sub road and reservoir at Batahghuli (Nabajyotinagar) will be constructed on government land belonging to Land Revenue department. Land transfer process is underway. The process should be completed before commencement of civil works and transfer letter to be updated in this DDR.
 - (ii) The DDR is to be updated from time to time by DSC. The initiation or completion of due procedures will be reported through PMC to PMU and shall be submitted to ADB for obtaining approval prior to start of construction.

Appendix 1: REVENUE MAP OF AREA FOR INTAKE



Appendix 2: LAND RECORDS

WTP LAND ALLOTMENT



GOVERNMENT OF ASSAM REVENUE & DISASTER MANAGEMENT : SETTLEMENT BRANCH ASSAM SECRETARIAT (C): DISPUR GUWAHATI-6

No.RSS.82/2014/15

Dated Dispur, the 12th February, 2015

From :

Shri Ashok Kumar Barman, ACS,

Deputy Secretary to the Govt. of Assam,

Revenue & D.M. Department.

To

Sub

The Deputy Commissioner, Kamrup (Metro), Guwahati-1.

Allotment of land in favour of the Guwahati Development Department for

establishment of South Guwahati Water Treatment Plant.

Ref

Your letter No.KRS.854/2007/210 dated 17-01-2014.

Sir.

With reference to your letter cited above, I am directed to say that the Governor of Assam is pleased to order for allotment of sarkari land measuring 2 bigha in Dag No. 422, 1 bigha 1 katha 14 lessas in Dag No.429, 13 bigha 1 lessas in Dag No.430 and 3 bigha in Dag No. 432 total being 19 bigha 1 katha 15 lessas of Village Chunchali under Ulubari Mouza in favour of Guwahati Development Department for establishment of South Guwahati Water Treatment Plant, subject to utilization for the specific purpose within 3(three) years, failing which, the land so allotted will automatically stand cancelled and reverted to Government in Revenue and D.M. Department.

The land records may be corrected accordingly after handing over possession of the land to the concerned authority.

One copy each of the trace map and chitha of the land received with your letter under reference are returned for necessary action.

Yours faithfully,

56/

Deputy Secretary to the Govt. of Assum, Revenue & D.M. Department.

Memo No. RSS, 82/2014/15-A Copy to: Dated Dispur, the 12th February, 2015

- The Principal Secretary to the Govt. of Assam, Guwahati Development Department, Dispur, Guwahati-6 for information.
- The Chief Executive Officer, Guwahati Metropolitan Development Authority, Bhangagarh, Guwahati-5 for information.
- The Project Director, Assum Urban Infrastructure Investment Programme, 3rd Floor, Tripti Tower, Ganeshguri, Guwahati-5.

By order etc

Deputy Secretary to Govt. of Assam.

Revenue & D.M. Department.

GOPALNAGAR (RESERVOIR & BOOSTER PUMP) ALLOTMENT

	অসম চৰক	াৰ	
চক্ৰ বিষ্যাৰ	कार्यप्रानसः :::::::::	::: গুৱাহাটী ৰাজহ চ	J°
	গুৱাহাটী		100
নং গুঃচঃ		ভাৰিখ:	
· 's	খল সমজাই দিয়া/লোৱ	্ৰ প্ৰমাণ পত্ৰ	
ভাৰিখে নিম বনিত কৰা জমিৰ কামনুধ হ ইং ভাৰিখৰ (চ: %)		/2/২০১৬ ৯২ গটন/আৱন্টন কৰা/ হ উপাযুক্ত মহোদয়ৰ .২০/৪/ ৯২ চিঠি আৰু অসম ৰাজ	मधिघरन ऽः १३ भन
	হং ভাৰিমৰ ক/ কৰ্তৃপদ্ধৰ পৰা দমল :	्राक्रोडे चिला/संस्था ।	6 1610
an iapiala aban	कर क्ष्रीतकत तथा तथा	acous takay akar r	2.0
মাটিৰ ভশশীলঃ			
भाषाः उष्टक्ष	01.03711111010		
५२वः ६५६ माल	er.		
The state of the s	-		
ণটা লং	দাগ লং	কালি	
નાર્વ	882	FF-012 1285	16824
7.755	201	8.6.	
			-
দখল সমুজি ললো		দখল সমজি দিলে	ıı ,
		an C - 119	
I'		- 12 2 July 2	
ax -13	- 04	- saturage	
8-5-13 gas	G	160,000	
18 Facker	প্ৰতি যুক্তৰঃ	The Land	
17 015/13 ster	্ৰাত বাহ্যবন আহমী ৰাজ্য হক	SOR	
- Adm Land.	Contract and a Total	3 6	

NABAS JYOTI NAGAR (RESERVOIR & BOOSTER PUMP) ALLOTMENT

NABA SYETI HAGAR RESERVOIR

GOVT. OF ASSAM OFFICE OF THE CIRCLE OFFICER:DISPUR REVENUE CIRCLE DISPUR:GUWAHATI:ASSAM

No. Dis-

Date-

Handing Over/ Taken Over Certificate

In pursuance to Govt. Letter No. RSS. 20/2015/9; Dated- 17/2/2015 issued from Deputy Secretary to the Government of Assam, Revenue & D.M. department and Additional Deputy Commissioner, kamrup Metropolitan District's Letter No. KRS. 854/2007/pt.1272-77 Dated-27/2/2015 the possession of the plot measuring 16.00 Are in Dag No. 132 in village- No. 2 Bagharbari, under Mouza- Beltola is handed Over/taken over in favour of dakhin- Pub Guwahati water supply Project, on this day of March, 10 th 2015.

Mahad Den L/M.

Taken Over By:-

Obveropment Officer
Obveropolitan Dev. Authority

Circle Officer
Dispur Revenue Circle Circle Officer
Dispur: Guwahatbispur Rev. Circle

Memo No. Dis-1/201/2305-09

Date- 12-3-15

Copy to:-

 The Principal Secretary to the Govt. Of Assam, Guwahati Development Department, Dispur for kind information.

The Principal Secretary to the Govt. Of Assam, Environment and Forest Department, Dispur for kind information.

3 The Chief Excutive Officer, Guwahati Metropolitan Development Authority, Bhangagarh, Guwahati-05 for information.

 The Project Director, Assam Urban Infrastructure Investment Programme, 3rd Floor, tripti Tower, Ganeshguri, Guwahati-05 for information.

5. P.A to Deputy Commissioner, Kamrup Metropolitan District for appraisal of D.C.

Circle Officer
Dispur Revenue Circle
Circle Officer
Dispur Rev. Circle

NORTH JYOTI NAGAR (RESERVOIR & BOOSTER PUMP) ALLOTMENT

	NORTH DYON NACAR RESERVEIR
	অসম চৰকাৰ
	চক্ৰ বিষয়াৰ কাৰ্যালয়ঃ গুৱাহাটী ৰাজহ চক্ৰ: গুৱাহাটী
	কামৰূপ মহানগৰ জিলা
S161-	ভাবিখা
	দখল সমজাই দিয়া/লোৱাৰ প্ৰমাল পত্ৰ
	आणि आणि 3.03.9. हमन हर
CONTRACTOR CONTRACTOR	বৰ্ণিত
अध्यक्षि सप्त	ানগৰ জিলাৰ অভিৰিক্ত উপায়ুক ময়েদমৰ ৯েমা ০২া ২০≫ং হং
adver 64	KG114 AV 6-2812007 17 PT 12822 - 22 HE BITS ONE
37972 97	লেছ যায় যোগিত <u>২৮/</u> #13.09G. ইং তাৰিখন
OUTA AF	मानिवासी यात्र होति मा हर्न स्टब्स्ट्रिस्ट्र मेर
	पुंचक्रम प्रमा प्रथम प्रमाणके विवास नामा (क्रावेश्वरी) क्राव्यक्राणिक क्रिक्ट्रिय द्वार्ट्सक्र)
NEST THE	[ma]
ध्यतः अ	1mg No a
NYT WE	trans the it. 950 off serve diver-
	Haliante Officer Circle Officer Circle Officer
6	Sugabati Revenue
2 3 1 14 3 3 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	পজি নিলা দখন সমাধ্যীদিলো opment Officer প্রস্তি (প্রায়াধ্য (ক্রিয়া
Guwahati Met	reposition Dev. Authority n. Guyudan-781005
posigram.	AND THE STATE OF T
	36.0

Appendix 3: SUMMARY OF CONSULTATIONS

GUWAHATI WATER SUPPLY: PUBLIC CONSULTATION

This is a comprehensive Summary covering the 16 Consultations held in the 6 Zones.

Location: 6 Zones Date: 15.11.2013 to 13.03.2014

No. of people: six zones covering around 1,000 persons

Profile of the people consulted: local residents, local development committee members and ward members, area counselors, community members and Mahila Samities (Women's Self Help Group).

Key issues discussed:

A. G	eneral	
1	Number of Households	Six zones covered
2	Socioeconomic profile of the households or inhabitants in the community	The community mainly comprises of middle-income group households engaged in government service, private sector and/or wage labor.
3	Awareness and extent of the project and development components	The interactions with the community brought forth that they were somewhat aware of the project as result of past surveys undertaken in the area by the government. There were some places where they were not aware of the project. However, after the meetings conducted, there was a high degree of awareness related awareness in all the six zones.
4	Perceptions and view of the local community on the project—is the project relevant or not?	The people in the project areas greatly appreciated the project. Drinking water is a major issue in the area, particularly in summer months. There is no piped supply and most people are dependent on wells for water. Apart from water scarcity, the community experiences frequent water-borne diseases in the absence of piped water supply.
5	What will be the benefits of the project for the economic and social upliftment of the community?	The community shared that the most important benefit of the project would be easy availability of clean drinking water within the comfort of their homes. The project as per the community will have both social and economic benefits in terms of improved health, reduction in diseases, less time spent in collecting water, etc., thereby contributing towards both household and community development. Women will also not waste their time waiting in queue and they can use their time more productively in other activities. Another benefit was that local labour is available in all the zones. These people also will get temporary employment in construction activities.
6	What is the nature of drinking water problem in the community at present?	There is no piped supply and most people are dependent upon wells for water. Some also shared that they faced scarcity of drinking water, particularly in the summer months. In many places

		women stand in queue for 3-4 hours to collect
		water.
7	Land title status	The pipe lines will be laid along the road in
		trenches. And the booster stations in are located
		on government land or the reservoir sites.
B. R	esettlement and Rehabilitation	
8	In case of adverse impacts-what	The people expected that the Government will
	assistance do they expect and should be	compensate for any permanent damage or
	provided to them by the government?	acquisition of land or building due to the project.
9	In case of displacement-rehabilitation	The general opinion was that the people did not
	options? Where will they resettle? Project	mind any temporary impacts due to construction
	supported or self- relocate? What	activities. But for any permanent impacts or
	assistance or support will they require from	damage to their houses and structures or land
	the project? If opting for project-supported	acquisition the people expected that the
	resettlement, where can they be resettled-	Government will compensate adequately.
	relocation site options?	,
C. E	nvironment-related questions:	
10	Labor availability in the project area or	The community shared that wage labor is an
	requirement of outside labor	occupation of some of the households in the
	'	community, who can in turn provide the labor for
		the project, if needed.
11	Current water logging and drainage	Certain pockets in the different zones do not have
	problem, if any	proper concrete drains. Overall existing drainage
		system does not allow major water logging as the
		area has mixed undulated terrain.
12	Forest and sensitive areas near the project	None
	sites	
13	Movement of wild animal/s within the	None
	village/community	

Location: Chunachali Village (Chunachali Hills) Date: 10.06.2013, 22.06.2013, 21.09.2013

Profile of the people consulted: Local residents and community members

Key issues discussed:

A G	eneral	
1	Number of Households	Approximately 150-200 households in the area.
2	Socioeconomic profile of the households or inhabitants in the community	The community mainly comprises of lower and middle-income group households mainly engaged in government service and/or private and business
3	Awareness and extent of the project and development components	The community was aware of the project as previous visits were made by people of related department. However, in-depth knowledge regarding the activities was missing.
4	Perceptions and view of the local community on the project—is the project relevant or not?	The community was extremely positive and enthusiastic about the project development and rated the project as highly relevant and useful for the local community, leading to better health and improved quality of life for the residents. People mostly seemed to be in favour of the project.
5	What will be the benefits of the project for the economic and social upliftment of the community?	As per the community, the key benefit of the project will be availability of clean drinking water in their area, which is presently a concern.

6	What is the nature of drinking water	The community members shared that at present
	problem in the community at present?	they get water for use from ring wells, which is not
	process in the community at process.	of good quality and also has iron in it.
7	Land title status	Private as well as government land
B. R	esettlement and Rehabilitation	
8	In case of adverse impacts-what	No household will get affected in the area as a
	assistance do they expect and should be	result of the project, as site identified for the intake
	provided to them by the government?	to WTP site comprises of vacant and government land.
9	In case of displacement-rehabilitation	Not applicable
	options? Where will they resettle? Project	
	supported or self- relocate? What	
	assistance or support will they require from	
	the project? If opting for project-supported	
	resettlement, where can they be resettled-	
C E	relocation site options?	
	nvironment-related questions:	The control of the co
10	Labor availability in the project area or requirement of outside labor	The community shared that wage labor is available in the area, if required.
11	Current water logging and drainage	There is no proper drainage provision in the area.
	problem, if any	Certain portion of the area sometimes experiences
		water logging problem. However, the area does
		have an undulated terrain, with a mixed sort of low
		lying areas as well as hilly terrain.
12	Forest and sensitive areas near the project	The site identified for the intake to WTP does not
	sites	have any forest and sensitive areas.
13	Movement of wild animal/s within the	None
	village or community	

Appendix 4: ATTENDANCE SHEET OF PUBLIC CONSULTATION

1212 - 21212 | LEW ENERS | 2015 6 | 2015 6 | 2015 | 2015 | 2015 | 2015 | 2015 | 2015 | 2015 | 2015 | 2015 | 2015 | 2015 | 2015 | 2015 | 2015 | 2015 | 2015 | 2015 | 2015 | 2015 | 2015 | 2015 | 2015 | 2015 | 2015 | 2015 | 2015 | 2015 | 2015 | 2015 | 2015 | 2015 | 2015 | 2015 | 2015 | 2015 | 2015 | 2015 | 2015 | 2015 | 2015 | 2015 | 2015 | 2015 | 2015 | 2015 | 2015 | 2015 | 2015 | 2015 | 2015 | 2015 | 2015 | 2015 | 2015 | 2015 | 2015 | 2015 | 2015 | 2015 | 2015 | 2015 | 2015 | 2015 | 2015 | 2015 | 2015 | 2015 | 2015 | 2015 | 2015 | 2015 | 2015 | 2015 | 2015 | 2015 | 2015 | 2015 | 2015 | 2015 | 2015 | 2015 | 2015 | 2015 | 2015 | 2015 | 2015 | 2015 | 2015 | 2015 | 2015 | 2015 | 2015 | 2015 | 2015 | 2015 | 2015 | 2015 | 2015 | 2015 | 2015 | 2015 | 2015 | 2015 | 2015 | 2015 | 2015 | 2015 | 2015 | 2015 | 2015 | 2015 | 2015 | 2015 | 2015 | 2015 | 2015 | 2015 | 2015 | 2015 | 2015 | 2015 | 2015 | 2015 | 2015 | 2015 | 2015 | 2015 | 2015 | 2015 | 2015 | 2015 | 2015 | 2015 | 2015 | 2015 | 2015 | 2015 | 2015 | 2015 | 2015 | 2015 | 2015 | 2015 | 2015 | 2015 | 2015 | 2015 | 2015 | 2015 | 2015 | 2015 | 2015 | 2015 | 2015 | 2015 | 2015 | 2015 | 2015 | 2015 | 2015 | 2015 | 2015 | 2015 | 2015 | 2015 | 2015 | 2015 | 2015 | 2015 | 2015 | 2015 | 2015 | 2015 | 2015 | 2015 | 2015 | 2015 | 2015 | 2015 | 2015 | 2015 | 2015 | 2015 | 2015 | 2015 | 2015 | 2015 | 2015 | 2015 | 2015 | 2015 | 2015 | 2015 | 2015 | 2015 | 2015 | 2015 | 2015 | 2015 | 2015 | 2015 | 2015 | 2015 | 2015 | 2015 | 2015 | 2015 | 2015 | 2015 | 2015 | 2015 | 2015 | 2015 | 2015 | 2015 | 2015 | 2015 | 2015 | 2015 | 2015 | 2015 | 2015 | 2015 | 2015 | 2015 | 2015 | 2015 | 2015 | 2015 | 2015 | 2015 | 2015 | 2015 | 2015 | 2015 | 2015 | 2015 | 2015 | 2015 | 2015 | 2015 | 2015 | 2015 | 2015 | 2015 | 2015 | 2015 | 2015 | 2015 | 2015 | 2015 | 2015 | 2015 | 2015 | 2015 | 2015 | 2015 | 2015 | 2015 | 2015 | 2015 | 2015 | 2015 | 2015 | 2015 | 2015 | 2015 | 2015 | 2015 | 2015 | 2015 | 2015 | 2015 | 2015 | 2015 | 2015 | 2015 | 2015 | 2015 | 2015 | 2015 | 2015 | 2015 | 2015 | 2015 | 2015 |

क्रिया । क्रिया विकासिक अक्षर क्रिक्टिस क्रिया क्रया क्रिया क्र

সাৰ্থবন সহ

GB26/22/20

अस्थेय भक्ष अरु २३। (भगाम) स्थित अर्थेमुक् (उर्जी क्षेत्रेम अस्थित अर्थान (भगाम) स्थित अर्थेमुक (उर्जी क्षेत्रेम अस्थित अर्थिय अर्थिय

2131	<u>52</u>
व य उम्मायका क्राम्य	1 Sperson sugar
15/100 SERIO SOLD SOLD	P. Sazva
B 21 ANG	R.S.
1	- R.B
A 11 EDW 30 BA	- Gi mad
91 अधिक एका	- 2000 can
। "সুতিকা দাস।	সুতিক্ষ মাস।
अ क्यांडाहा क्रिक्र दिक्ती	वसी व्याप्त दिवारी
2/ 15/19/20 A125	R. dake M. Noth
82/ 13/19/2012	- 1011
3 1 2 12 1 L 21 - 2 21	h I vou
20/00/2000 3 93	
	A Property of the Control of

NO EXPRESSÍR Salita Tahukdar. Walled Bodatox Detala Medhi Alasa OSF go landol Davi (CO) JOHNSON (P) 3) FEBRER GRATICKE P FOR EDEK al alex saft May John con 1 का का करा कि 可吸取かり Disk dendlant

3 Longwal: 321 -

अभिन्तीभाग्य

अभित्र अध्यात अ

१८/११/१ मिलडी अभ्यान्त्र देवांग एडिए

ASSAM URBAN INFRASTRUCTURE INVESTMENT PROGRAM (AUIIP)

(Attendance Sheet for Public Consultation)

Name of the Sub-Project: Distribution Clear Water Pipeline & Clear Water Reservoir, Guwahati

District: Kamrup

Venue: BASIS THA MANDIR

Total Participants- Male:

9

Female: Total

9

Total Category
1. SC, 2. ST, 3.
OBC, 4. Gen, 5.
Other

S.No.	Name	Sex	Social Category 1. SC, 2. ST, 3. OBC, 4. Gen, 5. Other	Signature
1	পঞ্চী।। ম	F	OBC	পঞ্চীদাম
2	्रमाश्रक्ती थाञ्च	F	GEN	त्नी शामी VIN
3	ब्राउश्री माम	F	GEN	潮汐雨市网
4	ब्रीलारंगी नाथा	F	ØEN.	क्रीपरार्योगी गाव
5	मिला छर	F	GEN	BUN OR
6	विषेत्र शिक्टा सिह्न	F	GEN	क्रीशिक्टिश्व
7	अर्युल एउम	M	OBC	ञ्जीबूठूल राष्ट्र
8	न्त्रान्डानी असी	m	Gen	DI 514 7168
9	भारमाख मिला	m	ben	DINTARKE ENTO
10	Patriton Baily	M	2/e	Mintre 14 14
11	भी उर्गेष राज	M	GEN	Mang cha
12 '	क्रिनिकाम कामी	M	GEN	विद्वाक अस्ति
13	Conorth charchery.	M	3 Gen	9
14	31 Br. 1845-	M	BA GEN	378397684
15	El assor asse	M	9EM	4-3-

S.No.	Name	Sex	Social Category 1. SC, 2. ST, 3. OBC, 4. Gen, 5. Other	Signature
16	अरे जिस्तानमार्थ	F	GEN	A 40001 112
17				
18				
19				
20				
21				
22		+	-	
23				
24	X			
25	Y			
26	*			
27				
28				
29				
30				
31				
32				
33			1	

ASSAM URBAN INFRASTRUCTURE INVESTMENT PROGRAM (AUIIP)

(Attendance Sheet for Public Consultation)

Name of the Sub-Project: Distribution Clear Water Pipeline & Clear Water Reservoir, Guwahati

Time:

District: Kamrup Date: 23/11/2013
Venue: Ramnagen (Gopodneges) Total Participants- Male:

Female:

S.No.	Name	Sex	Social Category 1. SC, 2. ST, 3. OBC, 4. Gen, 5. Other	Signature
1	अपि काम रहारी ही	+	(mostles.
2	जी प्रवयी कर्जा	6		P. Somo
3	्यी यहर्व वद्य	0.00		R.B
4	भी यर्युल भीभ	m.		000
5	ग दिल्ली करिकर	# ROOM	5	Expensed
6	" अभिन्य एका	मा हिला		glaor car
7	মুক্তি দক্ত।	चाक्निभ		श्रुजिंग प्राञ
8	५८३९३म उद्ध [ा]	3/27		
9 ,	क्षाश्रीय सिम्मिष्टामा.	21200		ž
10	Rimo Rico ST(2) 20/101			
11	हरायम मील			2.000
12	Dep Day	m		Degles
13	का वायन नाय-	M		proper
14	अभिद्धाम् भभ	m.		272
15	Rajal: 00	М	SC	₽

S.No.	Name	Sex	Social Category 1. SC, 2. ST, 3. OBC, 4. Gen, 5. Other	Signature
16	হৰ্ক্সোহন ৰজিতা	M	q	Halehan
17	Blun Gir.			60/10/10
18	My Man.			50 21715
19	A TOO on only			200 South 10
20	्रकारम्ब (ब्रह्मिकी			m हर कि
21	िलिका स्वर्ध			िमकीला वह ल
22	ह्यानिकी ताम			M. Nath
23	भीवा वर्ष।	1		P203_
24	ख्याडम स्माप MISH			San
25	स्त्राप्तिय क्ष्णामाद्गी.			98 -08/
26	3 SY EN FROM 21/6	n		Stack'
27	क्ष्मिक्षा अध्य विष्य			Qu-
28	कीर्य हिए (300V			Bu
29	1818 481			Ross
30	<i>କ୍ରିଟମ</i> ମ			Reas Lando
31	到3日~40日时			
32	अ निज्य दयी			विना प्रयी
33	अक्षिलायुरी न्यर्भक्ता			803

S.No.	Name	Sex	Social Category 1. SC, 2. ST, 3. OBC, 4. Gen, 5. Other	Signature
34	Sujeya Den.			Bhó.
35	Dipak Khacenel.			Qui
36	Phaneson Berman.			Am
37	Radla Kanta Nath.			Acels
38	क्रीका के साम कार्य			180
39	JIRM ON LINGS M	۲_	1	4
40	প্রতিক্তাত বস্ত্রা			a. Bro
41	त्रीकाली जिल्ला			Satita Tahikdar.
42	नीयवा कारी			Debala Medhi
43	2) 2122 18 M. OUS) -			Geeta Salis
44	त्री विकाली जिल्लाहरू			Isral organ
45	ARINA GOV			Plan
46	त्री करोग कराम् ही.			31 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
47	Dent am			Mante Da
48	สิโดยหรือกัง อเลืององ			जार्र्जिति यति
49	a) wer out		¥	म्बी मीश्य- वस्त
50	त्री स्वायाग्य क्रानि			Aplela
51	अर्बर एया			-

S.No.	Name	Sex	Social Category 1. SC, 2. ST, 3. OBC, 4. Gen, 5. Other	Signature
52	क्षेक्ष्र वाभा।			*
53	Alexa mar	6		कार्य याग्य ।
54	Latika Medhi			Θ
55	Ohalotoswan Halita.			al
56	Burkership with			De
57	अर्थक्रिय राष्ट्रिय			m95
58	" Anil Boxon			A.Bora
59	Genvaron Bazaci			Lu
60	Shi La Khini dhan Bisa	2		hi Bi Deedy
61	জ্ঞীনিলী মাত্রকা			Muna
62	Khagen Haloi			delin
63	Bishnu Rakati			व्यावच्यार
64	Bishnu Rakati Kamini Nath			Keensin; met
65				
66				
67				
68				
69				

अध्याम अहर अध्याम अध्याम अहर अध्याम अध्य

स्टितः ।

स्टित

Girla-	29/2012020 25 GADE	L CLO THE GAMPONION 2340
HAMAIN	WATER GREE BACK	क मार्मानुस्काउ टगानाम राज्य
SHUN ?	5	Me south East GHY
Watten		के सक्ता कर्म
WARN	SVEV GUYTAGE	22/1 des NEVO CEMPA
424	one go ing y	TOTAL CONDING TO
્ર	Rajet Ch. Das	12 1 20 8 1 1 1 2 C
0	Bonal Chamber &	py The Company
(0)	DC2400000 2080	5 86
(8)	Bumal Saverna	Con 1911112
(a)	Pohaben Sparojea	
(4)	model nonell	B. Bue
(9)	यहोत श्वान	my who is
(0)) विषयांचा वाहिल-	The state of the s
(2)	Corpor 1000	Sceek
(50)	(בפנה בלנה מו	Steen Control of the
SURAN	TIT BATBONGSHI	The Assertation of the State of
(32) SADIN 80 MS -	1000 0 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 -
30)	Kand Dor.	100
78	Amil Ca Kalifa	
20)	Ag me speciment	20,000
25)	m) 726/ 6151 68	
591	1000 25WI	a marine marin
016,004	की त्य न्यान	8 20 0 0 1 2) /4 1
ञ्जो -	Tours of whee of	1/2 Green contra las
2013	मी (अधीमानिक निक	Name and American
1001	बरेज दर्भ	1 Chr. 10 3-3-2
27	बुद्ध पार्भ	2- 20 Superation 10 Participants
361	नावन रम्हाकायन	to the first and the seal
28)	राम्बर्ध मान्यां	1 DAG 5 16 . 13 - 1 . 1 .
20/ 4	मिन राजीकार के	
26/19	1787 2 FORY	
29 3	Personal interest	
20	as he be two Cat	
2	The common	

	स्मिर्वाद्य अप्टर	-	
Girla-	1 20/2020 . 2 . W. Da	CLE THE	। बेभिक्किया ३३क
CHAMAN S		A MINISTANO	3 CHALLE YOU
	WORLD ALL STATE OF THE STATE OF	south	East GHY
Watten so) HECENS	
WARY-	Was Child	221/2 30	4 NEVO GAIN
4200	one go with =	V-554 - 11	CONTRACTOR
(3)	Rajul Oh. Das	ा है	Tot. B NEVEC
2	Borral Chandra R	2770	who -
(<u>G</u>)		3	26'
(8)	Bunal Sareng	· · · · ·	1 Description
(a)			13/11/11/11/11/11/11/11/11/11/11/11/11/1
	Thoda nonch	8	13. 22 me
(4)	यहात श्लिक	-	136
(12)	- 1-1	Ame of	
	विभागि यो दि	12/2/	Nt
(3)	7, Jas. 20(10).		Good
(20)	· 89 MAY (1) (1)		21.272 11 ×
SURANS	IT RATBONGSHI		The second
(32)	क्षेत्र का पट्टी-	19 =1	est to the sale
36)	Karel Dor.		-
78	Amil Ca Kalifa		
20)	Ag un den may	00	
25)	my 120 61 600 600	101-	All Marie
00 29/0	1186 7501	S MORELLE	5 - 427
0100000	शिल्य नद्रात	20.0 -1	2)/(
291 3	विकारिक विकारक	17 17 18	C1 - 1 21 - 185
2012	(क्वीआन किन्न)		
2211	STATE OF SALES	1300 187 SE	* 5
23	भूत्र पाम	- 3 Dell 5 4 1	O Not not
201 .	ग्रायम् २४८१ की वर्ष	Elf. Fr. S.	X CONTRACTOR
2810	निक्षेत्र पर्वा	ALLEN OF	· 12
	ने वर्गलाज-	11.30	
26 5	W JAMOIT		
	म्यानिका	41	
20 0	and and		
	10 m 10 30 30		
~65	The common		

Aur. May. exchuyara. suedim. pelm. andod. sere ale. suns seren. No. andod. sere. ale. suns seren. No. andod. sere. ale. seren. some sure sun. les accur. and seren. some sure sun. les accur. and seren. some sure sure.	25 - 2000 - Dark - (or lag	
भ्यायस् ५५ - भवाकर्	32 Jasone - Oxon - Rome	Gours shown a gento
भ्यायस् ५५ - भवाकर्		5- 20- and 2000 2
भ्यायस् ५५ - भवाकर्	cospore - maprix sov : 650	HAV EBYCO - 1 TEVINOS
भ्यायस् ५५ - अवस्कर्	antrong - samo als.	2011 2 DEGRATE GILL .
भ्यायस् ५५ - अवस्कर्	one many- mounton	to enount Para
Massal o	7	
Mas also		Brat US
		Marata
		
	No K	
		74
		V V



कडा. र.स । -बाक्षं ठडा. -सकाव कोडुक स्टार्टन - कालाव स्माज- हिल्ला-काम्मायात्री- दिवस्त्रामात्राव मुम्बकप्ताः व स्थानमात्र कार्यात्रेत्र- स्टार्टा स्व इंट्याकी १९१०।४०२० कोड्म कार्यात्राप्त क कार्यात्र.

- strate este-8

-स्टान - स्ट्राटिस्मिको स्पाध्यक्तिक व्यक्त मेट्टिन केट्सान-वृद्धि। अस्य भाषाप्त अस्टिन भाषाप्त केट्सान-वृद्धि व्यक्त -स्विट्स्मिस्टि आर्थि- स्थाप्त स्वस्त अस्त्रिक स्थापित क्रिक्स - स्थापित क्रिक्टि ट्रिक्सिम स्वस्त अस्त्रिका - स्थापित भाषाप्त क्रिक्टिन स्वस्ता स्वस्ता स्थापित

金元とる かるード

कहें अस्तर समेदार् ४ भाइ। विश्वकार्य थी कार्यतमायदात्म नृत्यमायद्व मात्र कार्यकार अस्तिवराम एड ज्याद्व कुणोवाम कार्याम वर्षत कारम दोत्तसहत्वास्त्रका कार्याव्यक न्यांत्रा नृत्यात्मक नाममेद्वाधिकोते नृत्याव्योग वर्षेकोत्सर् - (मार्था रोगत)-रिमधात कार्यायेव व्यक्ति अस्तिक्ष्योते कार्याः राजा-

क्षा का जिल्हें के का अवस्था के का अवस्थित के कि

সভাপতি তি বিশ্ব বিশ্র বিশ্ব ব

সাধাৰণ সংশাসক "বাৰাৰী কৈলাপনগৰ উপত্ৰন সমিতি গাঁৱবোৰী, গুৱাহাটী তথ 3 थार्स्ट्र अस्ट्रेब. १४)— ट्योक्ट्रम्स २०० बक्राङ कार्यकुरूक दिश्ये. खाक्ट्रक्ट्रा. ज्याक्ट्रक् -भाराञ्च. ट्याइक्व्याश्चीम भारक्यकात्र दिश्यामध्यात्र भूगवंत्रामुद्धः स्थानमञ्ज ल्याक्ट्र स्व्याक्ट्री कारक्याञ्चे व्याव्यक्ट व्याव्यक्ट दिश्यामाध्य दुवेश्य

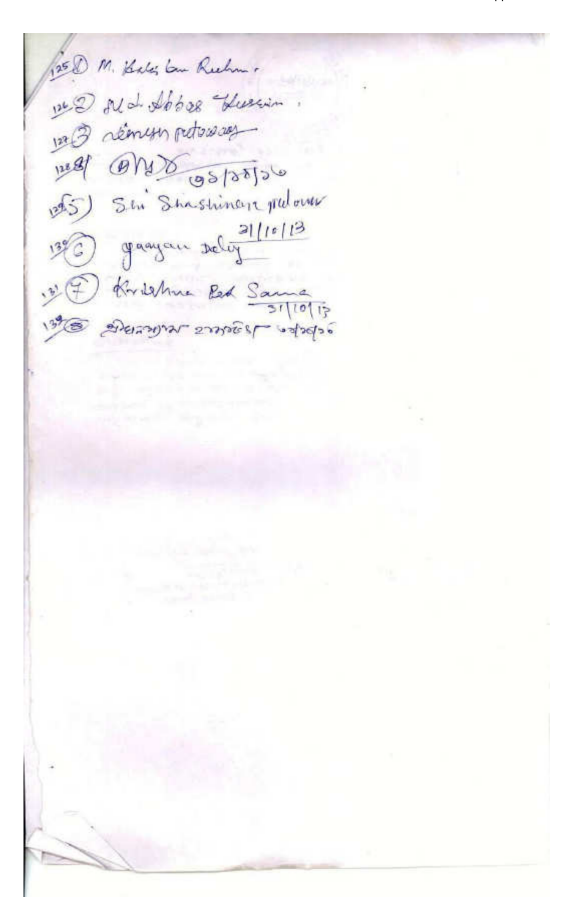
1 Mrs. Anjalo del 2) Miss - Padma Dus. 3 mins - renagga butta. 5) Miss Kunja Rojeng. a/ Binita pera 8) Nina Robon 11/ SING PARTICULAT 12/ जी दिला परार 13/ EMY 3/21 141 some Shersen Czu 15/ Hema Deni 18/ Bur whele Poz. 15 WAY LONGING IN 18) Si Dirak Sharma. Nibartan Bareman

25 Spi Di pakoh tekes Al Hami duy Kahman.

61) oragen (अंब) (49) 27 Sabito Songuho. (5) जीशिंग , यहन मह (3) खीआविण + वर्षवे 45 (4) शिक्याय राश्ची- मा (5) Sammarst awar 45 क्षी दानन खम ३३ का व्याव वर्भाव दे 80) . Cad अंग का 18年7/ (四日初 的內 71) 2748। व्यवसा प्रभ M. Barenansa 49/ Smith Theyer 3) 50/ Maya sunar में हैं। जिसे ही का या देने हें अपनित्र -enlarget 34 53 Manoj Kr. Rai 93.54/ अी स्माल का Daepak Thapa # DIZIGBY middle Boro दिन उमिडिस्स हर्गाइ, ७७ প্রতিক্ষার গণ্ডল यः प्रजन्म जानी प्र हिन प्रावित एका ए यः काटाक वाली प्र नाम्ना राषाय दे (21 32 PLAN)

22 22/ Sun Rai Mili (f. Gogoi) 34231-outjochussain 25241 Hamicky Rilman. 99 32) produ dalux dar 99 33) Seen Savade dalux dar 634/ - FEM TH CONST.

Ratul Alt 93 84 chitto Rampon Sanfear as 8 5 08 mp over 23 & L KAJIKAN Begam as 87 Sadhan Sankoning 88 215 AM (2) 218 100 89 Ajit (40,000 101 90 Aculina pas, 192 31) Bhajana sutradhar 103 42/2/216/3 (0/ 1/2017) 104 43/ 1-1001/2017/ 104 Pumina Michi 104 Subhash sutralkaries CANADA CALDIDA SOCIATION NURULAMIN 109 Fabor All Me mina Degans M.D. Matikb. Hi 112 launary Bond 113. Pritary Dake 114 H3.mLitle Roman All 115 Bimole Day 116 Karabi Barnan 13 Anita Achari Darge Sont no Suprince y comin 120 201 21 21 22 2018 00 1 21



ASSAM URBAN INFRASTRUCTURE INVESTMENT PROGRAM

Attendance Sheet of Public Consultation Meeting

Name of the project: Transmission Clear Water Pipeline and Clear water Reservior subproject, Guwahati

(... JONKINAGAR RESERVICASCO

Venue Mazzine Siva Majar Duration of Discussion
Namphan Campus.

Date 19113 Time Total No. of Paticipants

S. No.	Name	Sex	Age	Profession 1. Service 2. Business 3. Agriculture 4. Labour 5. Not working 6. Any other	Social Category 1.SC 2.ST 3.OBC 4.Gen 5 Any Other	Signature
1	Dimbeswar Saili	W	48	service	OBC	Votal Services
2	Thomserowy methi	W-	50	Ex Army	€.	of
3	Gogien Baiduger	141	38	Busina	P A+	Spur
4	श्री अप्रभाव वर हास्यो इ ५ ८ ६ १ ५ ५ ० १	M	15	Business		यु ८ डा द ा
5	त्रीयवर्ड यर्गन	m	50	bervice.	+ general	1 9 113
6	94 9859739424	M	52	Busines	st.	Taxunating
7	0	1/2.	48	Sesvice	G.	SETWOTES
8	Probled Ke Davis	м	38	Service	6.	fund julgary
	Ladip Dheyan.	M		Pension	General	Sheyar
10	Purnananda Buard	M	51	Service	OBC	de
11	Ahagoba Kalila	И	63	Retal	Jent	a
12	giten arentalous	М	74	Press	gameral	garus-

Juneary)

PRA Specialist

S. No.	Name	Sex	Age	Profession 1. Service 2. Business 3. Agriculture 4. Labour 5. Not working 6. Any other	Social Category 1.SC 2.ST 3 OBC 4.Gen 5 Any Other	Signature
13	CHINMON CHAUDHURY	M	62	Serzville	General	Chang Caro
14	DIMBESWARSAIKIA		48	Sorvice	OBC	Scilain.
15	(M) 99353-01422	M	38	Source	OBC	Prome
16	Dipa Kelila 8876489977	£	92			
17	Sisi Tu . Dela	σ ₂	12	Service	Ct.	85
18	Sailon Thatrisc	M	42	Service		42
19	MARKIN Ch. Dutta 9706666935	3	59	المحدد المحدد	77	ALS.
20	Maurina Khillan Bora 9707763151,98640597	F	33	Houserof	e OBC	H.BORZ
21	Japon alas.	M	34	Mosders		(dus)
22	Babita Kalita	F	27			Babita Xalita
23	Pornita della	F	29			Parta Deka
24	Janamie Rava	F	26			জুনমী ৰাত্তা
25	Beny des	F	60			
26	Jitne Icarmico	F	45			প্রী যতনী
27	Mamami Das	F	38	,		M. Dos.
28	Labanya Sarma					Dorman.
29	Niru Kalita					98641291

muning

ora specialist

S. No.	Name	Sex	Age	Profession 1. Service 2. Business 3. Agriculture 4. Labour 5. Not working 6. Any other	Social Category 1.SC 2.ST 3 OBC 4.Gen 5 Any Other	Signature
30	Ramely Day	M	23	834 834	SC	RD_
31	Karloch Samuli	M	48	965442hz	-OBC	好·
32	Siddhardha Kalita	M	49	908541777	7 Gen	quit
33	HKB2016 9954230-51	M	49	-	95	am
34	Bibran Hagarika	m	23	98540	4	型
35	Dimuh Des	m	56	-	(I)	Des
36	AKKI ks. Some	لحلا	62	98641 - 26493	9	Li
37	Them ht Mehanki	54	50	98590	G	Be-
38	Akinas Das	THE	70	-	s <,	pos-
39	Raujit Almanoiun	1	45	98640	-	Sia
40	Kripen Carons	m	62	9508127	G.	ANDI
41	Prayal Deka	М	Q5	94599 35015	G	1. 1. 1.
42	Biren Das	m	35	950440	se.	Daverou
43	Basala Gga'	m	27	135		8
44	Dipa Rabha	F	22		3 T.	DRelle
45	Loju Bora	m	30		00.C.	
46	Dhayit Des	17	,29	88222	5.0	D= D D808

Sunding

pri specialist

5. No.	Name	Sex	Age	Profession 1. Service 2. Business 3. Agriculture 4. Lebour 5. Not working 6. Any other	Social Category 1.8C 2.ST 3 OBC 4.Gen 5 Any Other	Signature
47	Mahendra Kalita	M	35	(H)	(G)	marte
48	Rama Buruah	M	45	и.		
49	Prakad Rubha	m	10	(L)	s.T.	PR.
50	Banikanta Das	27	51	(4)	0.8.4.	OPS
51	Minuto Da	F	19	HIW	2 2	Mass -
52	Karnal Barnah	M	44			KQ.
53	Kalpana Hisony	F	38	412	s. 7.	K-2.
54	Swanda Das	F				
55	Sojanes Hajony	m	40	(1)	ς-T.	s. 74.
66	pedPoma Das	M	38	2		Pas
57	Xamin Basumatary	F	39	HIN	c T.	Krewity.
58	Jung					
59	" Shrage			d,	specialist	
60				PRI	٠,	
61						
62						
63					l a	



ASSAM URBAN INFRASTRUCTURE INVESTMENT PROGRAM

Name of the project: Total Mater Pipeline and Clear Water Pipeline and Clear water Reservior subproject, Guwahati

Venue KAILASH WAKAK Discussion

Date 31-10-13 Time 3:30PT Paticipants

2**9** 4**1** 64

S. No.	Name	Sex	Age	Profession 1. Service 2. Business 3. Agriculture 4. Labour 5. Not working 6. Any other	Social Category 1.SC 2.ST 3.OBC 4.Gen 5 Any Other	Signature
١.	ने चिवशे कार्यांड	F	39	5	4	विवरी
2	मु. कम न्यत्य-	F	33	5	4	os) >
1	3) Hang wig -	F	32	5	4	News.
4	अ क्यूंक हिंदूर्ग-	F	30	5	4	CONTR
5	भी. Gritish देखारी -	F	35	.5	1	onthis.
6	3 ENLY NOV.	F	36	5	2_	DV [-10] -
7	एक्रेप्पुं अरहे	F	38	5	2_	(8124/g) -
	d four 013"	F	40	5	ı	10%
9	न्न) व्याष्ट्रात राम	F	42	5	40-1	sommer.
10	· Shed lenna · Ko	F	37	- 5	4	JEHM3
11	Sabito forago 4 "	F	43	S	3	Alin
12	新教的小小	F	45	5	4	si hr

S. No.	Name	Sex	Age	Profession 1. Service 2. Business 3. Agriculture 4. Labour 5. Not working 6. Any other	Social Catagory 1.SC 2.ST 3 OBC 4.Gen 5 Any Other	Signature
13	Meya Sunae	F	44	5	J	<u> </u>
14	Sanistra Thake	F	35	5	3	&
15	Rance	F	38	5	4	An
16	सीन्ना मही	F	44	5	4	अभि
17	व्यक्ति प्रस्ते	F	33	5	ı	A
18	रीवा भाषा	M	39	\$ 2	1	হ্লীদ্য
19	(ब्रायम्) भाज	F	31	5	1	PP
20	গীতাস্প্ৰী হাসৰিকা	F	41	5	4	Obtagadan
21	মামেল্ড) গ্রম	F	44	1.5	3	MBarmar
22	क्रीट्रिट्टर्भ,	F	33	5	4	Turny pake
23	यह राजिन कि	F	32	- 5	3	Sabita Ro,
24	व्याज्या अरक्षाय	F	37	- 5	3	P. R.
25	अविद्याः क्षिरावा	M	33	5	3	RMFA
26	ख्या अलग अलग	M	46	2.	3	mono Roy
27	Alexa (maren	F	45	5	3	M.G
28	खीं अधिक <i>यर्थन</i>	F	44	5	3	Sabita Bar
29	क्षीक्षावर्वन वर्शन	F	35	5	3	P.B

· M. -

S. No.	Mame	Sex	Age	Profession 1. Service 2. Business 3. Agriculture 4. Lebour 5. Not working 6. Any other	Social Category 1.8C 2.ST 3 OBC 4.Gen 5 Any Other	Signature
30	8 conda Bassana	M	45	1	3	C. B
31	ত্রী তার্র মণ্ডল	M	42	2_	1	v · m
32	বিধৰ সালা	M	38	2	ı	K.T
33	व्यक्षेत्रा भाषा	F	36	5	1 .	K.T
34	Trias अ: कः	М	37	1	3	D. F.
35	Simambe Sains	M	40	2.	1	Seinia
36	भारकार्या आ	F	92	2_	3	A.B
37	Rumi der begeans	F	38	5	3	R. Buyer
38	gopi there .	M	72	-2	1	G. Tham.
39	में शिक रागि	F	45	5	4	Gottle Roy
40	sadhan Sankan	M	37	1	9	S. Sareka
41	Sui Marroj Roj Ganghi	M	36	2.	3	Children .
42	Rayons Therps	M	29,	2.	ı	Com-
43	Chitta Dompan Surface	M	61	1	3	C. R. Sorten
44	Many Ko. Raj	M	37	2_	3	M. Rai
45	Asit Gogar	M	45	2	3	Acre
46	Midge of wo And	·M	57	1	4	Que

S No.	Name	Sex	Age	Profession 1. Service 2. Business 3. Agriculture 4. Labour 5. Not working 6. Any other	Social Category 1.SC 2.ST 3.OBC 4.Gen S Any Other	Signature
47	Jahanara Khafun	F	33	5	1	J.K
48	क्रमिश्रम	М	37	2	3	কেছ। ত্বিত্ৰ ।
49	০০০০ বর্মী	F	42	5	4	यावर्थी
50	and solars	F	46	5	4.	CHOIGH
51	अधिक क्रीलाभ	М	52	1	4	अर्जा श्रह
52	Dilip Thopa	M	31	2	3	D.T
53	Dipok Tropa	M	33	2	3	D. T
54	Dipak Gusung	M	37	2 2	1	D. 9
55	Bolozomstrono	-	35	- 1	4	Bour
56	Md. Falore Ali	M	4	2_	4	PAli
57	21738	F	4	3 5	4	Sus.
58	क्रि श्रायति (अगर)	F	36	-	4	भागिन
59	व्याचा भी यहान	F	32	_	l	an En ov
60	(2013/200 12 CE 27	M		V.(40)	3	প্রেক্ডিক
61	ながれるいの	F	30	5	4	3.558
62	व्यक्तिम १० गर्म	F	31		4	अप हिन्द्रका
63	व्यक्ति है अ	M	3	9 82	4	अअ

ASSAM URBAN INFRASTRUCTURE INVESTMENT PROGRAM (AUIIP)

(Attendance Sheet for Public Consultation)

Name of the Sub-Project: Distribution Clear Water Pipeline & Clear Water Reservoir, Guwahati

District: Kamrup

Date: 22 · 2 · 2 · 2 · 14

Venue: MANASA MANDIR Total Participants Male:

Female:

S.No.	Name	Sex	Social Category 1. SC, 2. ST, 3. OBC, 4. Gen, 5. Other	Signature
1	जी ७१ भी वालिन	F	4	অভিমনী পালিত
2	Nilima Bareman	7	16	Namer
3	आहारी क्रीन्य ग	F	4	SANDA LOI LANGE
4	चीना अनुकराव	F	3	Rema Parlace
5	क्रो अवधी समाक्र	F	2	श्री ऋड्डी) झालाठा
6	बीना त्वाउठ	F	2_	वीलाटक ३ ८
7	<i>मी</i> भानी वक्क	F	3	Dipali Baruc
8	Streham Histon	F	4	Archine Mix
9	श्रुम कानिया	F	4	क्रिका करियादा स
10	डायजे वाडा	F	2	B. Robha
11	Esser gano long	M	4 -	9 forms
12	সিবীশ্র কাল-	M	2	Dans
13	भीन किलि	M	4	Dalita

927

M

SC

S.No.	Name	Sex	Social Category 1. SC, 2. ST, 3. OBC, 4. Gen, 5. Other	Signature
16	Bani Kanta Sarma	M	4	Menatherier.
17	Nita Juakaria.	F	4	Notharkhrien'
18	Pollati Deri	F	4	Pour
19	(91201 854T	F	4	PISUAL GREEN
20	अग्राया वर्ष	F	4	মধানী বৰু বু
21	क्रिक्स र्भा	M	14	moderator
22	3-6 mai	F	4	RECLE
23	केशिवरिक्ति विभिवर	17	4	and the
24	Orspor Sect	8年	4	
25	भाग विध्य वि	8-	oBe(3)	M. 003
26	माजनी दावसभी	8-	080(3)	सामी हाजाराज
27	भी ठा कामीबी	8		भी वा भाजीही
28	Sri Jatinghren methy	М	4	Alalys
29	Bijuli Kalila Medhila)	P	4	Baredle
30				
31				
32				
33				A

ASSAM URBAN INFRASTRUCTURE INVESTMENT PROGRAM (AUIIP)

(Attendance Sheet for Public Consultation)

Name of the Sub-Project: Distribution Clear Water Pipeline & Distribution . , Guwahati

District: Kamrup

Date: 7-1-2014 Time: 6.00 P. M.

Venue: Mag Zine Shiv Nagar, Total Participants-Male: 24 Female: 15
Pathan Kuwari (Jonakinagan)

S.No.	Name	Sex	Social Category 1. SC, 2. ST, 3. OBC, 4. Gen, 5. Other	Signature
1	Georgadhor Barcun	M	Gen	Juny 11868
2	Georgadhor Barcun Brojen Chakrabarty	M	Gen	Blakewarly
3	upen Soa Nat n Sarma	M	Gen	than a.
4	Sharma kt Kalls	m	Gen	Call
5	Rameswar Hazarla	gn	gen,	Rena.
6	Saitiaen Karstanne	M	OTSC	sela
7	Timbeswar swreq	M	moss	Ai
8	Pusher deserg	M	Gue.	OD!
9	GNEVAND NIN-	Μ.	OPC.	LA.
10	Mahertra ralifa	M	OBC	Matertson kal
11	Richare Vega	M	ose	Deul -
12	Differ now (F)	尽	Gum	0.5
13	चित्राविक यामिक प	F	Gun	B. K.
14	विश्विद्धानी वडी	(7	ST	N.B
15	Gitika Jaukdor	F	Gen	Grity.

S.No.	Name	Sex	Social Category 1. SC, 2. ST, 3. OBC, 4. Gen, 5. Other	Signature
16	श्री जुन्धी बादा	F	ST	P-D
17	A CANDY GERS	F	ST	क्लाकी बाउप
18	Bindu phukan	F	au	water Hogory
19	भ्रक्त्या शक्ष	E	ST	K.H.
20	প্রাপ্তা প্রভা কুর্যুক্ত	F	OBC	& Duois
21	मिश्राक्षाउप	F	ST	पिष्णा वाद्वा
22	প্রীববিতা বর্গলিতা	F	am	ক্রী <i>র্ববিত</i> (বর্ণল
23	ज्यानिका विकार	F	Gun	aray Bat
24	Soungila Das	F	Gen	Songila Jas
25	adjetrana super	F	sc	Tulis morikon
26	Banti Kalita	F	Com	Banti Kalita
27	Rougil- 1calib	M	am	Or
28	अन्य मान्याम	M	Gum	To
29	जी देखनी रिसं (दुर्ग)	M	Gren	De
30	giten Characters	M	Gen	By
31 _	Rome Borel	M	orse	Proved
32	concall to big mayor	M	Com	Raite
33	A8884 1509	M	6	ABR.

S.No.	Name	Sex	Social Category 1. SC, 2. ST, 3. OBC, 4. Gen, 5. Other	Signature
34	Gradaco Brahm	M		b.
35	Gradace Brahm. Hriday Ch. Bayan	M	OBc	Hriday
36	Birrem Baron	M	GLEM	My-
37	ब्रीयुटा श्रुय दिन्त्र	n	Gen	Toposus
38	Arm one Born	M	amend	Jun
39	Thrus war &s.	m	1)	ap-
40		- /		
41				
42			<i>0</i>	
43				
44				
45				
46				
47				
48				
49				
50				
51		V.		

(Attendance Sheet for Public Consultation)

Name of the Sub-Project: Distribution Clear Water Pipeline & Clear Water Reservoir, Guwahati

District: Kamrup

Date: 20/12/2013
Total Participants- Male:

Time:

Female:

Venue:
PUB GUWAHATI HIGH SCHOOL

S.No.	Name	Sex	Social Category 1. SC, 2. ST, 3. OBC, 4. Gen, 5. Other	Signature
1	Basante, Bannan	м	Grennal	Me_
2	Basant Ke Kalit	M.	n	7000
3	Johnson Ox Saledon	M	**	100
4	Ulbar C. Kalita	M	15	ROS
5	Abdul Jabber	m	1)	Danie
6	Dalin Dass	M		b.
7	Amiya Kr Darnad	M	se	De 12/3
8	Jahindra math Padzini	М	General	Alla Caraci
9	Nitanjah Bakhya	F.	General	D 20/12/2013
10	Uremile Porthalc	F_	5/c.	100 duck
11	Bijuli salita Medhi	t	general	Bloredly 20 (12)
12	स्पृतिक्षकक्षेत्र १८३१-	मुक् <u>त्र</u>	37/2/184	1 Cassam
13	Prabin Soumul	M	General	March 3
14	Askin ler Barnah.	H.	General.	and
15	Nagen Huzuri	M	General	Mose

S.No.	Name	Sex	Social Category 1. SC, 2. ST, 3. OBC, 4. Gen, 5. Other	Signature
16	Gitayali Kalita	F	St	Ifhalita
17	Swapan Ku Medh	M	Gr	of audin.
18	Isha Gehain	F	2	alen
19	Jim Gogoi	F	080	Jaci'
20	A Charleson arty -	F	eg.	A. challoway
21	Ambalika kalita	F	g	A. Walita.
22	Subsolta Roy	F	8	Shoy
23	Satat Ch. Das.	m.	6.	Cyc-
24	Juhnan of	m	€S.e	-DOS
25	Hukum Deken	M.	0.80	Din -
26	Wirmul Suitra	w	0.8-2	د ساده
27	- Grandhi Koler-	n	Boners/	they"
28	Lilersame	M	27	d
29	Jogesh ch Sroma	14	4	Joseph
30	Manaranjan Talukdan	M	A	Malubolon
31	Rina Haloi	F	8	Ruberi
32	Answar Hunash	M	2.	SHE
33	The second secon			,

(Attendance Sheet for Public Consultation)

Name of the Sub-Project: Distribution Clear Water Pipeline & Clear Water Reservoir, Guwahati

Time: 7:30 P.M.

District: Kamrup Date: 211"/2013

Venue: Suraj Nagar (Kondugun) Total Participants-Male:

S.No.	Name	Sex	Social Category 1. 5C, 2. ST, 3. OBC, 4. Gen, 5. Other	Signature
1	Biondu Medhi.	F	4	Bredti.
2	Sewali Medhi	4	tı	grow -
3	Mira Das	y	tr	me
4	Nitrupa gaushmi	Y	lr .	M L
5	Rupali Baruwa	ч	4	RB
6	Tofamaya Hormal.	ly .	¥	h-
7	Diponjali beni	4	U	Davi
8	Spanne Tabolidan Die.	u	v	O .
9	Anna mai Deka	ų	1	Arma
10	Himmani Kalinta	ų	u	Himmuni
11	Minati Buisher	ч	11	minati
12	Minoto mozmely	4	"	@
13	Bleabani Bardala	"	y	B-B
14	Anima Deka pas.	Ŋ	1/	Amina ous.
15	Amupama Das	4	t/	A.DOS

(Attendance Sheet for Public Consultation)

Name of the Sub-Project: Distribution Clear Water Pipeline & Clear Water Reservoir, Guwahati

District: Kamrup

Date: 21/11/2013

Time:

Venue:

Total Participants- Male:

S.No.	Name	Sex	Social Category 1. SC, 2. ST, 3. OBC, 4. Gen, 5. Other	Signature
1	Euprabha possah.	P	4	Suenabha Borrah
2	sati Barranan	4	y	निया जीराजाहरू
3	Bani Charcaborty	ч	4	वर्गाचे रिक्रवाहि
4	soni estrizia Hahi kuloni	4	U	Sphalw
5	জ্ঞী দিশা না চাচুকীত্বা	*	29	Miral ac
6	Minu Dus.	10	v	Mioraelae
7	Kamalerous Des	P.M	"	Alm.
8	Bhagyabali Das Shi Nakan Doka.	P	4	Bon
9	Shi Nakan Doka.	М	4	<u>re</u> _
10				
11				
12				
13				
14				
15				

(Attendance Sheet for Public Consultation)

Name of the Sub-Project: Distribution Clear Water Pipeline & Clear Water Reservoir, Guwahati

District: Kamrup

Date: 21/11/2:013
Total Participants- Male:

Time: 4-00 P. M.

Venue: Kandugusi I

S.No.	Name	Sex	Social Category 1. SC, 2. ST, 3. OBC, 4. Gen, 5. Other	Signature
1	Minati Devic	F	4	Beri.
2	sabita Nath	F	4	South
3	Paketroa Kalita	F	4	Papil-926.
4	Narmoda Kalita	L	v	Narmoda Willet
5	Dalchami Rasbosene	E		Lalchami Rosbo
6	Arclana Bas	P		Archane Oak
7	Anima Bab	4	- 1	Anima bab
8	Champa Tarntra	4	· y	Champa Tanto
9	Moni Kalita	4	7,	Noni Kalita
10	Marmala Medhi.	t.	6	rearmode mall
11	Monima Delka	ц	v	montime della
12	reluti lehemilear	14	5	ruluri Khamil
13	Malati Walita		4	Malati Walita
14	Guitilla Boro	h	2	Gutile Boro
15	Sorale Autle	. 11	4	Sarala Dutto

s.No.	Name	Sex	Social Category 1. SC, 2. ST, 3. OBC, 4. Gen, 5. Other	Signature
16	Babita Chudhore.	F.	4	Babista Chudhos
17	gratuli Valita	F-	4	outuli Welita
18	Cimiomola Waleta	4	L	Contonala Kalid
19	Niruloma Das	ч	14	Ni w Pam
20	wildlie Borgobie	10	16	wildkiesorgola
21	kumsalata oas	٠,	.,	Kunzalalas
22	Saci Taluelar	(1	•,	saci Polivedon
23	Bela Masternder	q	4	Bela Masiemela
24	Soudsmone Chilorie	· ti	4	Soudamoni Cha
25	asatoni Nath	16	t,	Asatmi North
26	Suretza Kenti ON	١,	4	surista lesibir
27	Abomi Devi.	4	., -	assomi Devi.
28	practip Boogobei.	M	4	Pradip Boghai
29	Pronoto Rearman	M	4	N 21
30			l Pay 1	
31				
32			weeths.	
33		11/2		

(Attendance Sheet for Public Consultation)

Name of the Sub-Project: Distribution Clear Water Pipeline & Clear Water Reservoir, Guwahati

District: Kamrup

Date: 2//11/2.013

Time: 5.45 P.M.

Venue: Kenduguri II

Total Participants- Male:

S.No.	Name	Sex	Social Category 1. SC, 2. ST, 3. OBC, 4. Gen, 5. Other	Signature
1	Himani Nath	P	4	Himarai Nath
2	Jonali Laskar	11	4	Sonali laska
3	Nimenson Bhattasogs	M	4	N. Blatteen
4	Nitu Das	F	4	Mitu Das
5	Archana De	Y	Y	Brohama De
6	remila Probe	4	4	refor
7	Mirmola Nicad	y	4	MM-
8	Remu Ray	4	t _t	Roma
9	Site Shing	٤	Y	Saite
10	sucila Devi.	<i>(r</i>	1,	Sucila
11	Sebali Deb	-	7/	Schali
12	Suprisi Pal	y	47	Suprita
13	Jamuara Sartar	1)	1/2	Jamena
14	June Mademalar	Ją	ч	June Material
15	Sucitor Deb Nath	u	y	Sucitor Jed N

S.No.	Name	Sex	Social Category 1. SC, 2. ST, 3. OBC, 4. Gen, 5. Other	Signature
16	Ritu Shar	F	4	Rifu Olar
17	Daya Bishap	8	4	Jaya Bighyo
18	uma Boro	1	2	ume Bood
19	sargbarati Das	9	4	Serveti Deb
20	3 a/a ggs	h	4	5-8
21	Ela De	h	4	ela De
22	Ramala Boro	fs	2	Poamle 000
23	Barneli Barmen	ħ	4	B. Baroman
24	reilima Das	ų	4	alilima Da
25	Mamoni Boro	tt	2	Marroni Bo
26	Rima Robba	Te	2	Rina Robbe
27	Susata Sarana	Þ	4	33.
28	mira Charchebarty	T _E	4	MC.
29	Mahamaya Sarma	- 11	4	Mrs.
30	Mahamaya Clarent	7 Y	4	MC
31	Gita Batasiste	Y	4	Gr. Balea
32	Dirika Deta	u	4	D Delca
33	Ansa Bazula	ų	4	A Boncha

S.No.	Name	Sex	Social Category 1. SC, 2. ST, 3. OBC, 4. Gen, 5. Other	Signature
34	Moni Dab	М	4	More Das
35	Taok Mahato	F	4	Tarra Mahato
36	Pronjema Mosabasia	y	4	Putonima Mosalari
37	Riou Das	4	4	Rima das
38	Jon moni lakapun	y	4	Jon moni lakeas
39	Dirika laggi	4	4	Dipika Ingdi.
40	Rinkey Madremdar	17	4	Rinku Masumd
41	Santi Baruha	te	4	Santi Barrula
42	Kunsalata Kodita	y	4	Kumsalula Ko
43	Menan Ross	M	4	Meman Raj.
44	Difali Das	F	4	DiPali 2028
45	Laldi. Dap	F	4	Lakhi Das
46	Gopal Das	M	4	Gofal Das
47	Bandoma Bhatta	P	4	Bandona Bhat
48	Bimu Devi.	P	4	Binu Devi.
49	Good Bruta	F	4	Crosi Bhatta
50	Samta Mandel	F	4	Samta Mand
51	Goutam Deb Noth	М	4	Gartam Deb?

S.No.	Name	Sex	Social Category 1. SC, 2. ST, 3. OBC, 4. Gen, 5. Other	Signature
52	Bulle Odhikaric.	M	4	Buly Ashikasi
53	Rahul Das	M	4	Bulu Rolhilcon Rahul Das
54	mekerum Nesa.	F	9	m. Islam.
55	rilon Vanti Boro	M	V	M. Islam. M. Islam.
56	Bamal over	M	V	minual.
57	Delip Das	M	1	SKHE
58	Mina Das	F	ų	mina das
59				
60				
61				
62				
63				
64				
65				
66				
67				
68				
69				

(Attendance Sheet for Public Consultation)

Name of the Sub-Project: Distribution Clear Water Pipeline & Clear Water Reservoir, Guwahati

District: Kamrup Venue: Gopalmagan Date: 17/11/2013

Time: 11'30 am

Total Participants- Male: 25

S.No.	Name	Sex	Social Category 1. SC, 2. ST, 3. OBC, 4. Gen, 5. Other	Signature
1	Rajat Ch. Oas	34,	se	ß
2	Sonal of Roy	M	3	(A)
3	bringardia Noche Kakaty	M	4	2
	Chidananda Salla.	N	4	39
5	Berly Devi	F	5	Besty Deri
6	Rem Barman.	E	5	RBOZ
7	Babymoni Kalita	F	5	Braker
8	Khunu Das	F	2	
9	Boomale kaulida	F	6	B. Keerston
10	Arrill found yes	F	5	Anu oon
11	Robanya Hazarika.	F	5	ekaderika.
12	Bina Baishya.	F	2	dine
13	Mani Kalila	4	1	nomi telita
14	Renu Kalita	F	5	3 (ad a ma)
15	Amil Ch Kalit	m	5 .	amil Ch D

S.No.	Name	Sex	Social Category 1. SC, 2. ST, 3. OBC, 4. Gen, 5. Other	Signature
16	Birmel Sarcong	m.	Gen	BSW 17/11/13
17	Bhaben Skargiary	M	ST	97/11/13
18	Bhada nanda	Ol	27	BRU113
19	UMESH KALITA	~ .	G.	Davita
20	Jatin Kalita			Falita
21	Madher Sudlar Sher	41	9	NON
22	BANTIT RATBONG	m	Q Se	pur _
23	Kumma Suilia	-	Sc	
24	Su sliens Rugbonste		G	day
25	sei Bjay Kaleta	M	G	Afaces
26	Hand Das	m	se.	Dans
27	March Block	М	a	
28	upondra Idukda	M	9	adulation
29	Mahesh ch. Bordoli	19.	osc.	Chorto.
30	Kanak porasad sas par	M.	General	16-Alex
31	Rumpit Sousan	М	3	20
32	nona Dos Chauly	F	£3	monter
33	भारत हरे हार हार	F,		\$ 160 S B 70

S.No.	Name	Sex	Social Category 1. SC, 2. ST, 3. OBC, 4. Gen, 5. Other	Signature
34	Bhupen Medhi	м	Gen 4	Bf.D.
35	Nayon Moni Reka	M	Gen	J.
36	Sni Pradip Bera	m	aen	eniproligran
37	Bind Palulde	M.	48	BF
38	Thommoni Halai.	m.	9.	28hm
39	Rala Das	m	4	Raja
40	Manabendor Caludos	M	4 -	2
41	Astip Chandle Des	K.	4	Ala.
42				C 5. 512
43			Segral A	400
44			10.35	1417
45				
46				
47				
48		Police	75.5	
49			E ZE	
50		C. I.		7
51		113	A PROPERTY.	

(Attendance Sheet for Public Consultation)

Name of the Sub-Project: Distribution Clear Water Pipeline & Clear Water Reservoir, Guwahati

District: Kamrup Date: 17/11/2013
Venue: Panjabari (Nabajyari Total Participants- Male:

Female:

Time: 3 P. n.

	SOM SEC	1	200222	12.0000000
S.No.	Name	Sex	Social Category 1. SC, 2. ST, 3. OBC, 4. Gen, 5. Other	Signature
1	Aswini Kr Borah.	Male	080	Parrah.
2	Bobla Hussian Borbhui	Male	080	Phine:
3	Nayan Rajbongshi.	Male	se	Ragbangs
4	Rintu Dar	Male	OBC	P.Bu
5	Upun Dag	Male	OBC	upen Dan
6	gangam saley	Emal	12	Consul
7	到区别为外面	M	Orsc	Qu.
8	Churca Golgo:	F	OBC	Or
9	Make Basumadory	Female	5+	M. Bosse
10	Beauti Mahaman	Found	ઉત્	Bushonds
11	Milan Daley	Hale	5.4	16 Into
12	pabitona pegu	pale	8+	Ju-16/419
13	AMIR ACI	М	9	Pi
14	Steller John	ment		ha
15	20313912 WB1	Make	s4-	2012

S.No.	SAJZW Name	Sex	Social Category 1. SC, 2. ST, 3. OBC, 4. Gen, 5. Other	Signature
16	E) TO Marie &	M	5C	Deserse
17	RUI: PULIZO DESMON	м	G_	Adr
18	भी या या अ अ रें जिस्सा का जाता के अ	M	G	gr-
19	Nabab Ali	M	G	(Dest
20	Samuel Hoque	M	G	Sand
21	Fulsan Ali	n	6	Podi
22	Agul fei	и	6	Alu'
23	Ronjan Ali	M	6	00
24	Aborat A h	F	6-	Himal
25	Sweath Athickaej	M.	a	
26	Banujit Barman	м	OBC	Ob.
27	Kiran Kutum	M	SC	Kirtzery
28	Bhorone sur Bhyun.	M.	a	8/3 hyn
29	Md. Sqiue Schman	M	G	de Par
30	Vinesh Satis	M	a	x
31	Anowar Hasim	M	6	Sura
32	Knishue Rid Some	F	6	Kara
33				

Hame of the project: Topomylation Clear Water Pipeline autoproject, Georgiani
(Line Folkio)

Name Tax port L.1. School Develor 40 Minutes

near 10ch Gate-1 Total Red Taylor Total 5

clintare) The 12.20 - 12.30 PM -1.00 PM

9 No.	. Marra	Sex (M/F)	4 -	Profession 1. Service 2. Business 3. Agriculture 4. Labour 5. Not worting 6. Any other	Social Category 1.5C 2.5T 1. DBC 4. Gen 5. Any other	Spenius	Road Name
1	Kabita Das	F	31	6	.4	Selita Obs	7
2	Deepa Das.	F	40	t.	4.	ABO	
3	Tarohi asser maken	,12	34	L	4	Dorokata.	
•			36		9	Jaya Das	
5	Chatradhorpas	M	60	ı	4	choas.	[4]
7							
					-		*
9							
10							
u							
12							
13							
14					1		
15							141
15		4					
17	1,						
18	+7			3/1			
19	3	N.					7

DT: -23 0 2020

म् सिका कार्या क्रिका कार्या क्रिका क्रिका

्रिक्ट्रे अकल्परी प्रम्यूर्य त्रावास विद्व इस्तामे नामी प्रम्य माठ लाभिकः

ा वरे खळलाही अवारे थवा अग्रय माहि आखा इक-म्हाबन क्रिक लरक मि क्रेक एक एक क्रिक प्रका पिक लाभिक

कार्य अकल्पलिक कार्य यहि दूगावित कार्यक कार्य वार

Hall sound the .

© मूनकाल कार कर कता पिए।

(किट समिवटी प्रथम उतारे फिल्क (दन :

(1) ह्लामिक निक्रिक मूर प्रवत् माएक

21/9/2013

3/ 39 12. (4 2)

3/ 2012. (42)

3/ 2121

3/ 2121

3/ 2121

3/ 2121

3/ 2121

3/ 2121

3/ 2121

3/ 2121

3/ 2121

3/ 2121

3/ 2121

3/ 2121

3/ 2121

3/ 2121

3/ 2121

3/ 2121

3/ 2121

3/ 2121

3/ 2121

3/ 2121

3/ 2121

3/ 2121

3/ 2121

3/ 2121

3/ 2121

3/ 2121

3/ 2121

3/ 2121

3/ 2121

3/ 2121

3/ 2121

3/ 2121

3/ 2121

3/ 2121

3/ 2121

3/ 2121

3/ 2121

3/ 2121

3/ 2121

3/ 2121

3/ 2121

3/ 2121

3/ 2121

3/ 2121

3/ 2121

3/ 2121

3/ 2121

3/ 2121

3/ 2121

3/ 2121

3/ 2121

3/ 2121

3/ 2121

3/ 2121

3/ 2121

3/ 2121

3/ 2121

3/ 2121

3/ 2121

3/ 2121

3/ 2121

3/ 2121

3/ 2121

3/ 2121

3/ 2121

3/ 2121

3/ 2121

3/ 2121

3/ 2121

3/ 2121

3/ 2121

3/ 2121

3/ 2121

3/ 2121

3/ 2121

3/ 2121

3/ 2121

3/ 2121

3/ 2121

3/ 2121

3/ 2121

3/ 2121

3/ 2121

3/ 2121

3/ 2121

3/ 2121

3/ 2121

3/ 2121

3/ 2121

3/ 2121

3/ 2121

3/ 2121

3/ 2121

3/ 2121

3/ 2121

3/ 2121

3/ 2121

3/ 2121

3/ 2121

3/ 2121

3/ 2121

3/ 2121

3/ 2121

3/ 2121

3/ 2121

3/ 2121

3/ 2121

3/ 2121

3/ 2121

3/ 2121

3/ 2121

3/ 2121

3/ 2121

3/ 2121

3/ 2121

3/ 2121

3/ 2121

3/ 2121

3/ 2121

3/ 2121

3/ 2121

3/ 2121

3/ 2121

3/ 2121

3/ 2121

3/ 2121

3/ 2121

3/ 2121

3/ 2121

3/ 2121

3/ 2121

3/ 2121

3/ 2121

3/ 2121

3/ 2121

3/ 2121

3/ 2121

3/ 2121

3/ 2121

3/ 2121

3/ 2121

3/ 2121

3/ 2121

3/ 2121

3/ 2121

3/ 2121

3/ 2121

3/ 2121

3/ 2121

3/ 2121

3/ 2121

3/ 2121

3/ 2121

3/ 2121

3/ 2121

3/ 2121

3/ 2121

3/ 2121

3/ 2121

3/ 2121

3/ 2121

3/ 2121

3/ 2121

3/ 2121

3/ 2121

3/ 2121

3/ 2121

3/ 2121

3/ 2121

3/ 2121

3/ 2121

3/ 2121

3/ 2121

3/ 2121

3/ 2121

3/ 2121

3/ 2121

3/ 2121

3/ 2121

3/ 2121

3/ 2121

3/ 2121

3/ 2121

3/ 2121

3/ 2121

3/ 2121

3/ 2121

3/ 2121

3/ 2121

3/ 2121

3/ 2121

3/ 2121

3/ 2121

3/ 2121

3/ 2121

3/ 2121

3/ 2121

3/ 2121

3/ 2121

3/ 2121

3/ 2121

3/ 2121

3/ 2121

3/ 2121

3/ 2121

3/ 2121

3/ 2121

3/ 2121

3/ 2121

3/ 2121

3/ 2121

3/ 2121

3/ 2121

3/ 2121

3/ 2121

3/ 2121

3/ 2121

3/ 2121

3/ 2121

3/ 2121

3/ 2121

3/ 2121

3/ 2121

3/ 2121

STABILE

Merchanger Stard

18) Senate Passion

19) Rekna Rani I na

18) Senate Passion

19) Rekna Rani I na

19) Per Kna Rani I na

19) Per Kumar Brand

Service Services

C- Paglis



Attendance Sheet of Public Consultation Meeting Name of the project: Water Supply Subproject, Guwahati (Sunsali Intake, WTP & Raw Water Transmission Main Site)

District	7		Block			
Venue			Duration of Discussion			
Date		Time	Total No. of Paticipants	Male	Female	Total

S. No.	Name	Sox	Age	Profession 1. Service 2. Business 3. Agriculture 4. Labour 5. Not working 6. Any other	Social Category 1.SC 2.ST 3.OBC 4.Gen 5 Any Other	Signature
1	RAVINDRASAHANI	M	37	2	3	Balani:
2	Tita Deka	F	40	5	4	sita teva
3	Si Lakhard dealus	M	40	2_	4	Soi Lallhard Brak
4	Girish noth	M	41	2	3	Grist mede
5	Rajes noro	m	26	Į,	2	Rajushosoro
6	Jonali Passeson	F	35	S	1	Jonali Posson
7	Pupa Pascion.	F	26	5	1	Pupa passoon
8	21म सेंधर्क चोंधिक	М	60	2	3	gray.
9	क्या शिक्षा शिक	F	40	2	3	03-9 2 m
10	आसी देव	F	39	2	3	रामर्ड १ १२२ १८)
11	Koshila Devi	F	46	2	3	की दिला देवी
12	Dinesh Raii	M	30	2	3	Dinuk Rai

S. No.	Name	Sex	Age	Profession 1. Service 2. Business 3. Agriculture 4. Labour 6. Not working 6. Any other	Secial Category 1.8C 2.5T 3 OBC 4.Gen 5 Any Other	Signature
13	(Jun Astose	M	38	1	1	mentins
14	Jah Bafor R	M	42	2_	1	All-
15	Dilah Bataly	M	32	- 1	1	e Del
16	Chamendra Kemar	n	34	L	1	Openor
17	Rauwar Rani	M	50	2_	3	2145202213
18	न्ध्रीकराह ता दुर्गा	F	56	5	4	30/65/12/21
19	shir kuma facuari	M	20	2	1	জিন্ত ক্লমন পাচেশহান
20	MANISH GOUDE	F	47	2	4	RamchandaRay
21	Ramchanda Gy	A	22	2	4	RamchandoraRay
22	34 8 (2) 21 Al Lini		41	2-	4	उम्र श
23	Santana. Deka,		32	2		ear.
24						1 ₁₀ m
25						
26						
27						
28						
29						

Appendix 5: PHOTOGRAPHS OF PUBLIC CONSULTATION HELD AT THE SIX ZONES



Naba Jyoti Nagar (Kailash Nagar)



Naba Jyoti Nagar (Kailash Nagar)



Gopalnagar



Gopalnagar



Naba Jyoti Nagar



Naba Jyoti Nagar





Kenduguri



Kenduguri



Kenduguri



North Jyoti Nagar



North Jyoti Nagar



Jonaki Nagar



Chunchali (WTP)



Jonaki Nagar



Chunchali (WTP)