

Land Acquisition and Resettlement Due Diligence Report

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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.

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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
ROW	–	right-of-way
SPS	–	Safeguards Policy Statement
WTP	–	water treatment plant

WEIGHTS AND MEASURES

m ²	–	Square meters
m ³	–	Cubic meters
MLD	–	Million litres per day

NOTE

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

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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	
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 multitranchise 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.

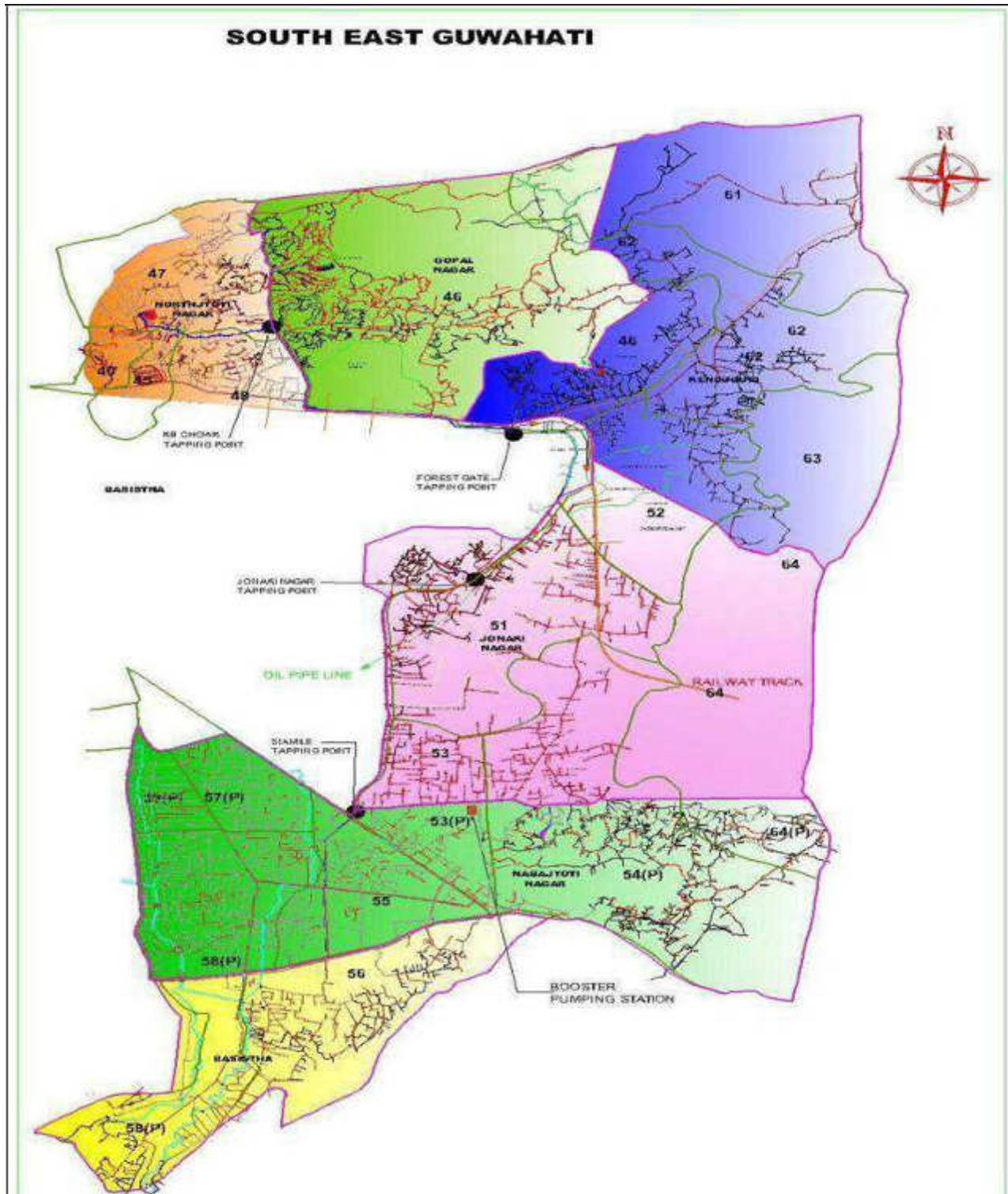
Table 2: Subproject Components

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 m ³ 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.

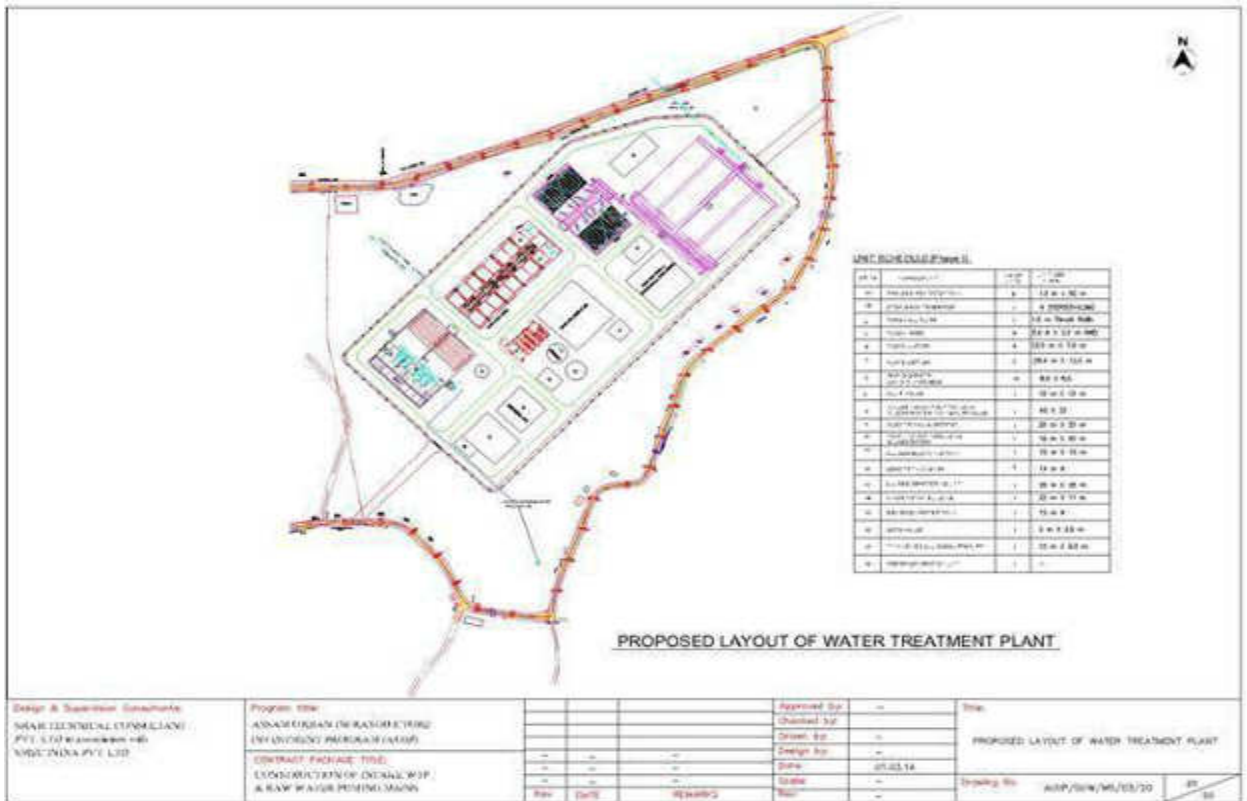
Map 1: Location Map of the Distribution Network and Booster Pumping Station



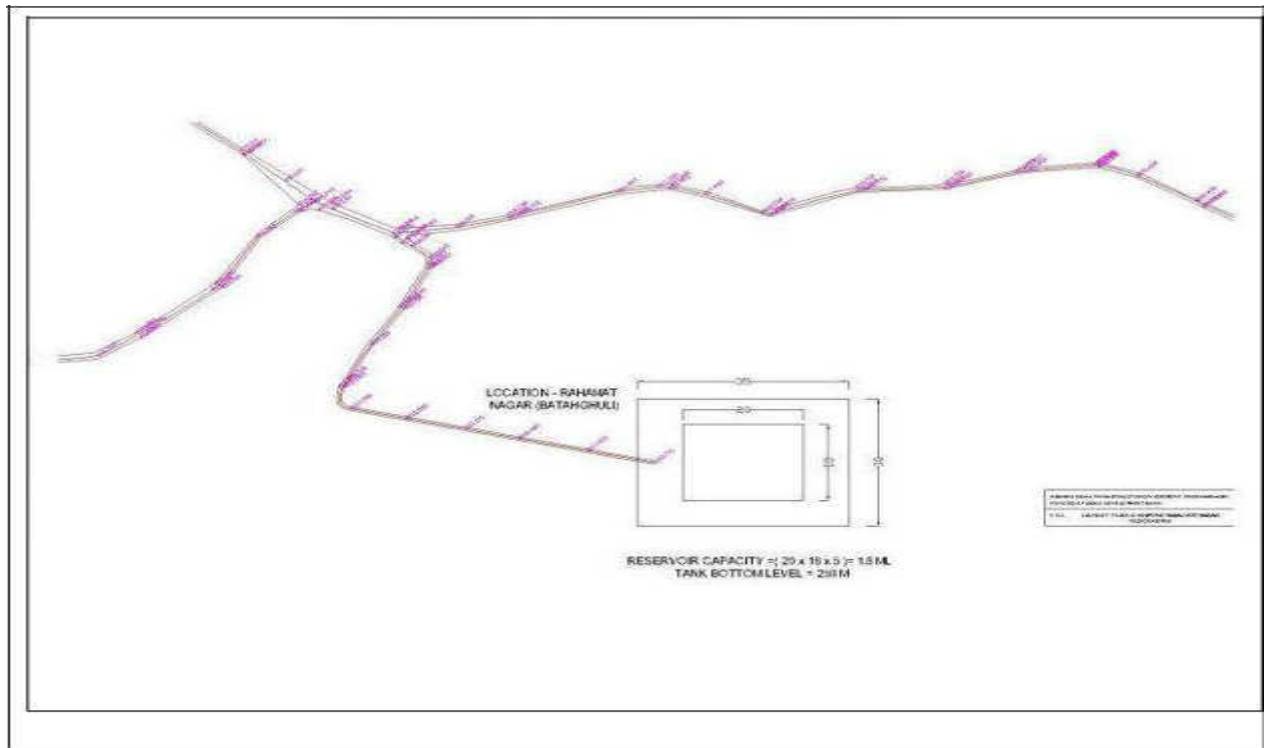
Map 2: Proposed Layout of Intake Works



Map 3: Proposed Layout of Water Treatment Plant



Map 4: Proposed Layout of Batahghuli Reservoir (Nabajyotinagar)

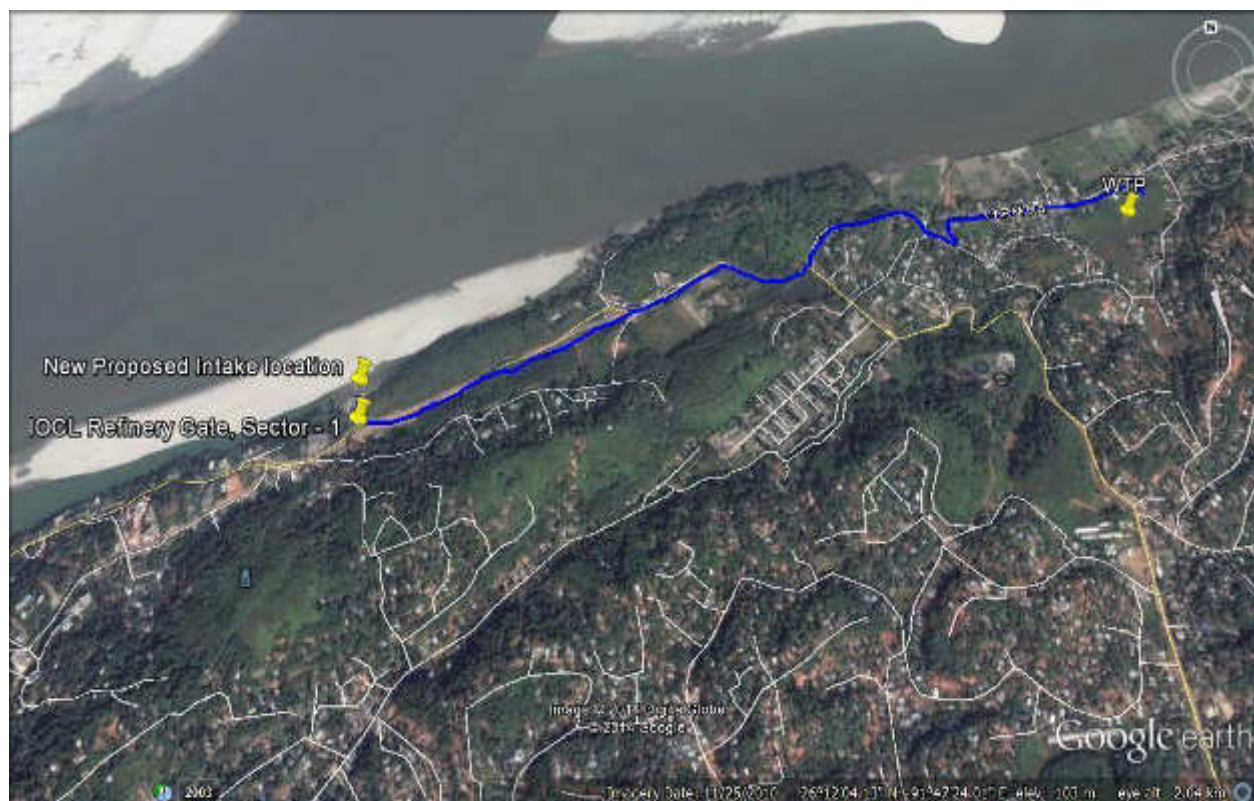


10. Google Earth map showing the locations of Intake point, water treatment plant, five booster pumps, one booster station and one reservoir is shown below.

Google Map 1: Location of the New Proposed Intake Point



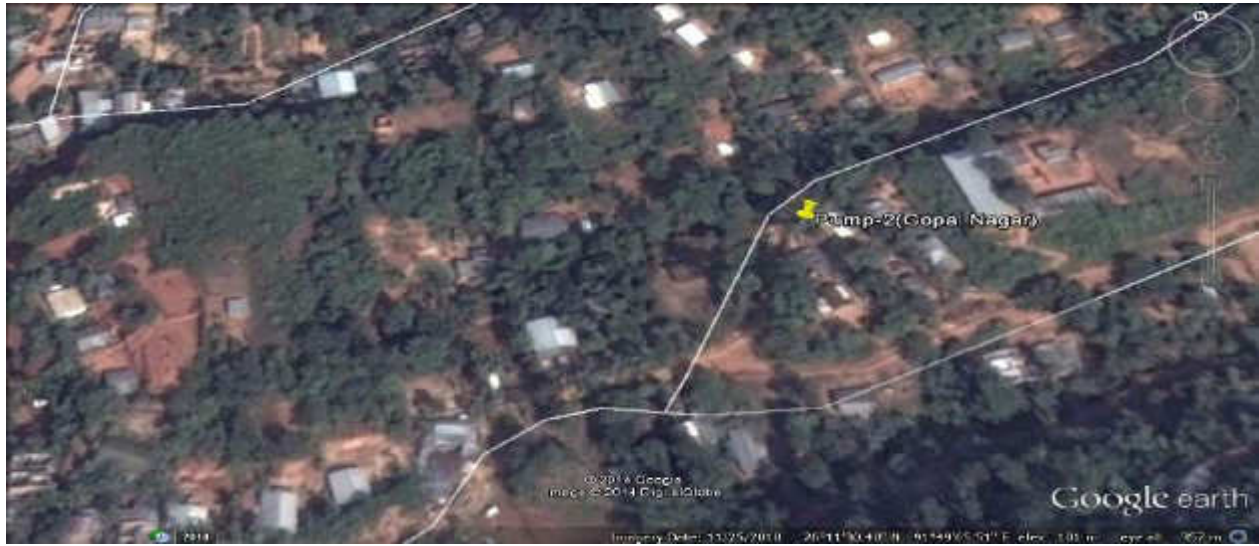
Google Map 2: View of the Total Alignment from Intake to the Water Treatment Plant



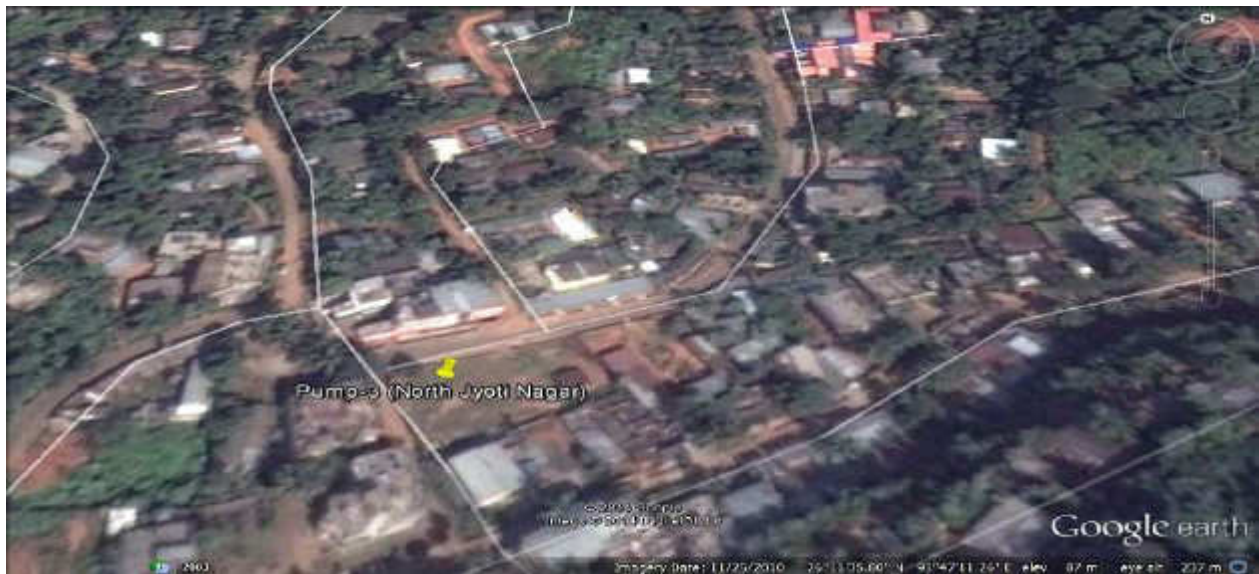
Google Map 3: Booster Pump at Gopal Nagar



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



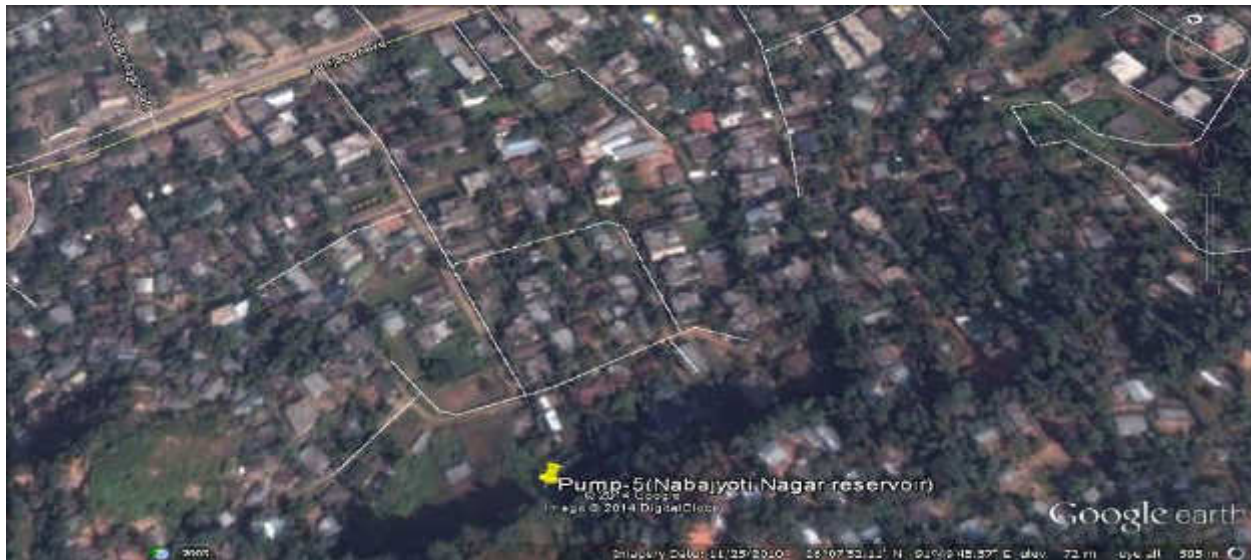
Google Map 5: Booster Pump at Northjyoti nagar



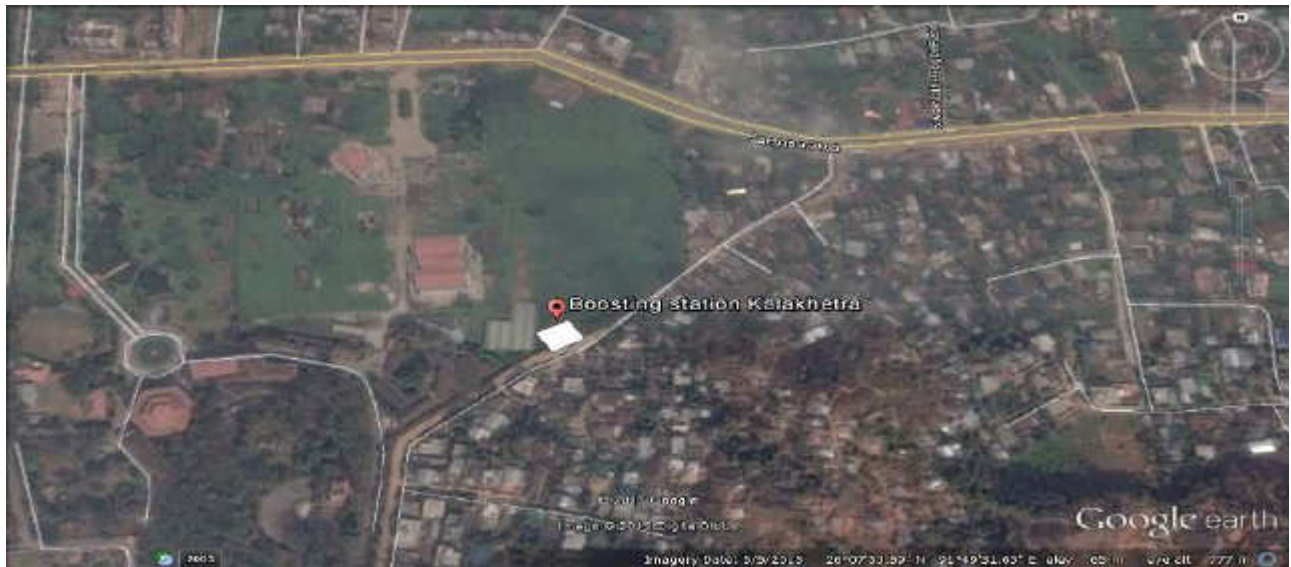
Google Map 6: Booster Pump at Kenduguri



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

S. No	Name of Zone	Wards covered	Projected population	
			Phase - I (year 2030)	Phase - II (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
54	29,147			47,946
64	2,554			6,016
Total	46,653			77,273
6	Basistha (Art College)	56	59,955	93,248
		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)						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.	Location	Peak Flow in m ³ /hr	Flow in LPS	Delivery head@ Peak flow	Required kW	Proposed pumps	Daily supply hrs at 2VF	Population served (2045)	Residual head at pump location	Ownership of land	Proposed land to be transferred for pump house
Pump 1	Gopal Nagar reservoir	87.710	24.36	62	30.00	10 kW (3+1)	12	5,856	1.75	Department of land and revenue	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	Department 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	Department 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	Department of land and revenue	18 x 10 m
Pump 6	Kalakhetra pumping station	Design to be finalized	Design to be finalized	70	Design to be finalized	Design to be finalized	Design to be finalized	Design to be finalized	Design to be finalized	Department of land and revenue	30 x 30 m
Reservoir	Batahghuli (Nabajyoti Nagar)	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	Department 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 level 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

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

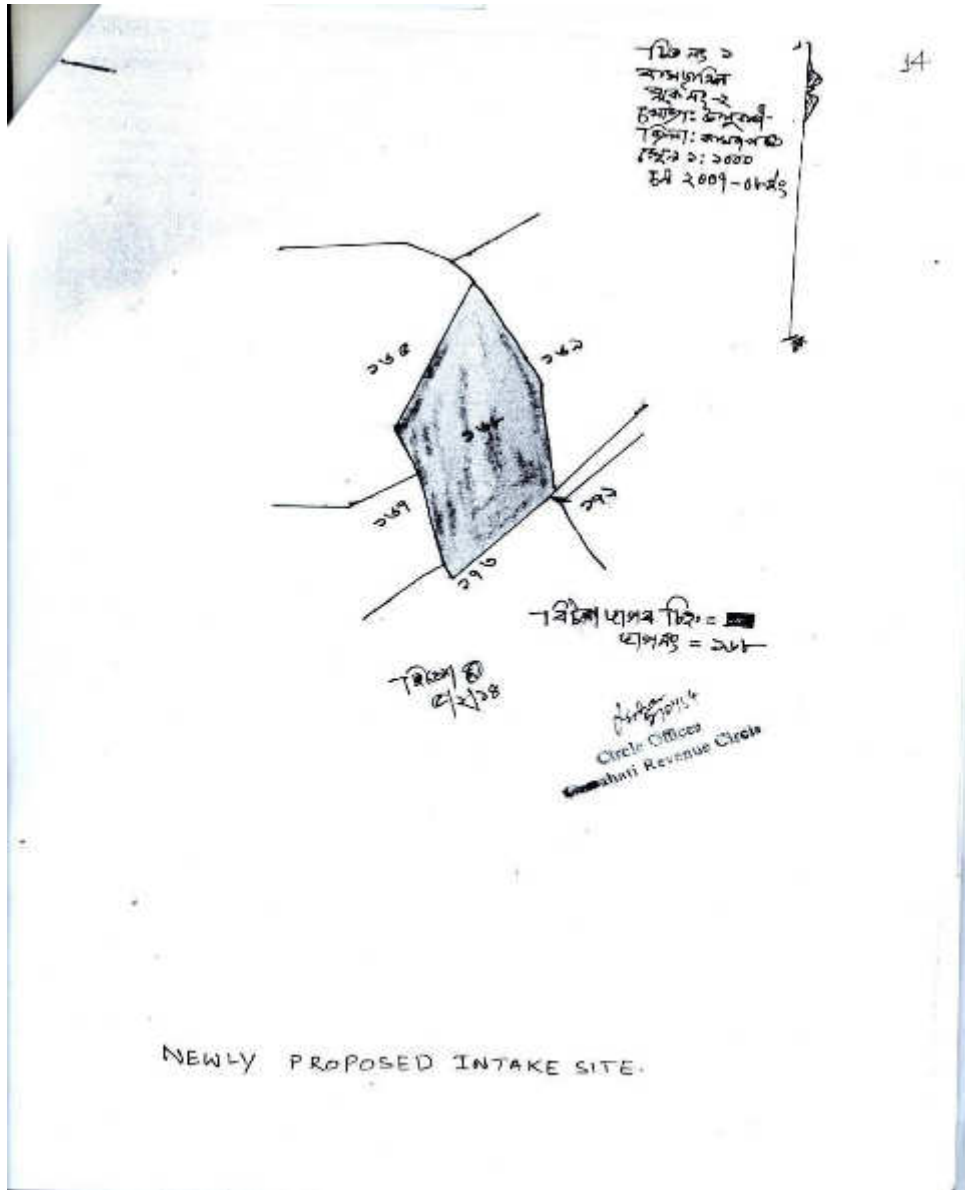
31. No significant involuntary resettlement impacts are assessed at identified sites for project components, as the sites and the implementation work will be on government land and along existing ROWs. Temporary disruption to road users, pedestrians and community members due to laying of distribution 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 : The Deputy Commissioner,
Kamrup (Metro), Guwahati-1.

Sub : 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,

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

Memo No. RSS. 82/2014/15-A
Copy to:

Dated Dispur, the 12th February, 2015

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

By order etc

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

....

GOPALNAGAR (RESERVOIR & BOOSTER PUMP) ALLOTMENT

অসম চৰকাৰ

চক্ৰ বিষয়াৰ কাৰ্য্যালয় ::::::::::: গুৱাহাটী ৰাজহ চক্ৰ
গুৱাহাটী

নং গুঃচ:

তাৰিখ:

দখল সমজাই দিয়া/লোৱাৰ প্ৰমাণ পত্ৰ

আজি আমি ২০.১১.১৭ চনৰ ৮/০১/২০১৬ ইং
তাৰিখে নিম্ন বৰিতি ৮৫/০১/১৭ আৰু জমিদাৰ পটন/আৱণ্টন কৰা/ অধিগ্ৰহণ
কৰা জমিদাৰ কামবুস মহানগৰ জিলাৰ অভিধিক্ত উপায়ুক্ত মহোদয়ৰ ২০.১১/১৬
ইং তাৰিখৰ (সি.জাৰ.প্ৰ. ৮০৪/২০০৭/৮৫/১-৬৯৮) চিঠি আৰু অসম ৰাজহ পত্ৰ
ঘোষিত ইং তাৰিখৰ নং চিঠি
মৰ্মে বিভাগীয় কৰ্তৃপক্ষক/ কৰ্তৃপক্ষৰ পৰা দখল সমজাই দিলো/লো।

মাটিৰ ভূমতীল:

মোজা: উপক্ৰমী-

চহৰ: কামবুস

পত্ৰ নং

দাগ নং

কালি

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
৮৫.০১ চক্ৰ ১৬/১১/২০১৬

দখল সমজি লো

দখল সমজি দিলো


8-5-13
Arjun Borth
815113
Assistant
Admin. Officer


প্ৰতি স্বাক্ষৰ:
চক্ৰ বিষয়া
গুৱাহাটী ৰাজহ চক্ৰ


প্ৰতি স্বাক্ষৰ:
চক্ৰ বিষয়া
গুৱাহাটী ৰাজহ চক্ৰ

NABAS JYOTI NAGAR (RESERVOIR & BOOSTER PUMP) ALLOTMENT

NABA JYOTI NAGAR 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 .

Handed Over By:-

Mohammad Afzal L/M.
Ramez Al. S.K

Taken Over By:-

[Signature]
Development Officer
Guwahati Metropolitan Dev. Authority

[Signature]
10/3/15
Circle Officer
Dispur Revenue Circle
Dispur: Guwahati
Circle Officer
Dispur Rev. Circle

Memo No. Dis- 1/2011/2305-09

Date- 12-3-15

Copy to:-

1. The Principal Secretary to the Govt. Of Assam, Guwahati Development Department, Dispur for kind information.
2. The Principal Secretary to the Govt. Of Assam, Enviroment and Forest Department, Dispur for kind information.
3. The Chief Excutive Officer, Guwahati Metropolitan Development Authority, Bhangagarh, Guwahati-05 for information.
4. 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.

[Signature]
Circle Officer
Dispur Revenue Circle
Circle Officer
Dispur Rev. Circle

NORTH JYOTI NAGAR (RESERVOIR & BOOSTER PUMP) ALLOTMENT

NORTH JYOTI NAGAR RESERVOIR

অসম চৰকাৰ

চফ্ৰ বিষয়াৰ কাৰ্যালয়ঃ গুৱাহাটী বাজহ চফ্ৰ, গুৱাহাটী
কামৰূপ মহানগৰ জিলা

তাৰিখঃ

তাৰিখঃ

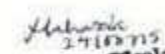
দখল সমজাই দিয়া/লোৱাৰ প্ৰমাণ পত্ৰ

আজি আমি ২০২৫ চনৰ ২৭/০৮/২০২৫ ইং
তাৰিখে নিম্ন বৰ্ণিত ...২৫.৬৫. আৰু জমীৰ পটন/আৱণ্টন কৰা/ অধিগ্ৰহণ কৰা জমীৰ
কামৰূপ মহানগৰ জিলাৰ অতিৰিক্ত উপায়ুক্ত ময়দামন ২৭/০২/২০২০ ইং
তাৰিখেৰে (৬৬০)৪.৪৮.৮.০৪/২০০৭/১৯৮২২-২২..... নাম চিঠি আৰু
সেৱা বাজহ পত্ৰ যোৰিত ...২৪/৪/২০২৫ ইং তাৰিখেৰে
সেৱা ৪৮.৪৮.২২৭৩/২০২৫/২৪-২ নাম চিঠি মতে বিভাগীয়
কৰ্তৃপক্ষ/অধিগ্ৰহণৰ পৰা দখল সমজাই দিয়া/লোৱা (কামৰূপী জমীয়াৰ ঠিকৰ প্ৰক্ৰিয়া)

অতিৰিক্ত জৰায়ীঃ
নামঃ সুজিত
পদঃ সহকাৰী

তাৰিখঃ ২৭/০৮/২০২৫ দফা নং ৭১০ কালি ২০২৫ চফ্ৰ -


দখল সমজাই নলো
Development Officer
Guwahati Metropolitan Dev. Authority
Bhangagan, Guwahati-781005


27/08/25
Circle Officer
Guwahati Revenue Circle
প.স. (সি.এ.এ.সি.) (সি.এ.এ.সি.)
২৭/০৮/২৫

প্ৰতি স্বাক্ষৰ

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. General		
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. Resettlement and Rehabilitation		
8	In case of adverse impacts—what assistance do they expect and should be provided to them by the government?	The people expected that the Government will compensate for any permanent damage or acquisition of land or building due to the project.
9	In case of displacement-rehabilitation 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—relocation site options?	The general opinion was that the people did not mind any temporary impacts due to construction activities. But for any permanent impacts or damage to their houses and structures or land acquisition the people expected that the Government will compensate adequately.
C. Environment-related questions:		
10	Labor availability in the project area or requirement of outside labor	The community shared that wage labor is an 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 problem, if any	Certain pockets in the different zones do not have 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 sites	None
13	Movement of wild animal/s within the village/community	None

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 General		
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 problem in the community at present?	The community members shared that at present they get water for use from ring wells, which is not of good quality and also has iron in it.
7	Land title status	Private as well as government land
B. Resettlement and Rehabilitation		
8	In case of adverse impacts—what assistance do they expect and should be provided to them by the government?	No household will get affected in the area as a result of the project, as site identified for the intake to WTP site comprises of vacant and government land.
9	In case of displacement-rehabilitation 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—relocation site options?	Not applicable
C. Environment-related questions:		
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 problem, if any	There is no proper drainage provision in the area. 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 sites	The site identified for the intake to WTP does not have any forest and sensitive areas.
13	Movement of wild animal/s within the village or community	None

Appendix 4: ATTENDANCE SHEET OF PUBLIC CONSULTATION

ଆବେଦନ ମାତ୍ର

ତା 26/08/20

ପ୍ରାମ - ଆବେଦନ କରି ଯାହାଙ୍କ ଆବେଦନ ଗ୍ରହଣ କରିବା ପାଇଁ ପ୍ରାର୍ଥନା କରାଯାଉ ।

ଆଜିକାଠି 26/08/20 ତାରିଖ ରାତି 10:30 ବାସ୍ତବ୍ୟ
 ବିଭାଗ କର୍ମଚାରୀଙ୍କ ଦ୍ଵାରା ଏକ ସମୀକ୍ଷା-କାର୍ଯ୍ୟ
 ଶୁଭକାରୀଙ୍କ ଦ୍ଵାରା ଆବେଦନ ଗ୍ରହଣ (କାର୍ଯ୍ୟ) କରାଯାଇ
 ଆବେଦନ ମାତ୍ର ଗ୍ରହଣ କରାଯାଇଛି । ଏହାକୁ ଗ୍ରହଣକାରୀ
 କାର୍ଯ୍ୟ ବିଭାଗର କର୍ମଚାରୀଙ୍କ ଦ୍ଵାରା ସମୀକ୍ଷା କରାଯାଇ
 ଆବେଦନ ଗ୍ରହଣ କରାଯାଇ ଦେଖାଯାଉଛି ।

ଏହାକୁ ଗ୍ରହଣ କରାଯାଇଛି ଏହି ତାରିଖରେ ଗ୍ରହଣ
 କରାଯାଇଛି ।

ଅନୁଷ୍ଠାନ ନାମ -
ଶ୍ରୀ ବିନୟନିକାଶ ପାଠଶାଳା

ମାତୃକା ପଠକ
ଶ୍ରୀ ବିନୟନିକାଶ ପାଠଶାଳା

ଅନୁଷ୍ଠାନ - ଆଦିତ୍ୟ ମାଧବପତି ଶାଳା ଲେଖିତ ଅନୁଷ୍ଠାନ
ବର୍ଷିକ ଅବସରକାଳେ ଉତ୍ତମ ଶ୍ରମ କାରୀ,
ଆମର ବ୍ୟବସାୟ-ସଫଳତାପାଇଁ ଅନୁଷ୍ଠାନ
ପାଠକ-ପୁର-ପ୍ରଦାନ କରି ଲାଭାଣ୍ଡ ଅର୍ଥ
(AUIIP) ଶାଳାପାଠକ ଦାୟତା ଲାଭ ଅର୍ଥ
କିମ୍ପା ବିକଳ ଅନୁଷ୍ଠାନ ଲାଭାଣ୍ଡ ଉପାଦାନ ଦିଅ ।
ନିମ୍ନ ଅନୁଷ୍ଠାନ ଉତ୍ତମ ଶ୍ରମ ଉପାଦାନ
ଅନୁଷ୍ଠାନପାଇଁ ଉପାଦାନ ଉପାଦାନ ।

ଉପାଦାନ ଲାଭାଣ୍ଡ
ଅନୁଷ୍ଠାନ
ଅନୁଷ୍ଠାନ ଲାଭାଣ୍ଡ

ଅନୁଷ୍ଠାନ
ଉପାଦାନ
26/02/20
ଅନୁଷ୍ଠାନ
ଅନୁଷ୍ଠାନ ଲାଭାଣ୍ଡ

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: 14.3.2014

Time: 03:10 PM → 04:10 PM

Venue: BASISTHA MANDIR

Total Participants- Male:

Female:

Total

9

7

16

S.No.	Name	Sex	Social Category 1. SC, 2. ST, 3. OBC, 4. Gen, 5. Other	Signature
1	লক্ষ্মীনাথ	F	OBC	লক্ষ্মীনাথ
2	শ্ৰীমতী বান্ধু	F	GEN	শ্ৰীমতী বান্ধু
3	শ্ৰীমতী দাস	F	GEN	শ্ৰীমতী দাস
4	শ্ৰীমতী নাথ	F	GEN	শ্ৰীমতী নাথ
5	মিনা ডা	F	GEN	মিনা ডা
6	শ্ৰীমতী বান্ধু (মতী)	F	GEN	শ্ৰীমতী বান্ধু (মতী)
7	শ্ৰীমতী দাস	M	OBC	শ্ৰীমতী দাস
8	শ্ৰীমতী বান্ধু	M	GEN	শ্ৰীমতী বান্ধু
9	শ্ৰীমতী বান্ধু	M	GEN	শ্ৰীমতী বান্ধু
10	শ্ৰীমতী বান্ধু	M	S/C	শ্ৰীমতী বান্ধু
11	শ্ৰীমতী বান্ধু	M	GEN	শ্ৰীমতী বান্ধু
12	শ্ৰীমতী বান্ধু	ML	GEN	শ্ৰীমতী বান্ধু
13	Pranesh choudhury.	M	B Gen	
14	শ্ৰীমতী বান্ধু	M	GEN	শ্ৰীমতী বান্ধু
15	শ্ৰীমতী বান্ধু	M	GEN	শ্ৰীমতী বান্ধু

S.No.	Name	Sex	Social Category 1. SC, 2. ST, 3. OBC, 4. Gen, 5. Other	Signature
16	श्री गणेशदास	F	GEN	श्री गणेशदास
17				
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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: 23/11/2013

Time:

Venue: Ramnagar (Gopabnagar)

Total Participants- Male:

Female:

S.No.	Name	Sex	Social Category 1. SC, 2. ST, 3. OBC, 4. Gen, 5. Other	Signature
1	শ্রী বরুণ চৌধুরী	♂		শ্রী বরুণ
2	শ্রী পুষ্পী কল্যা	♀		P. Sarma
3	শ্রী বরুণ বড়া			R.B
4	শ্রী বরুণ হাজ	M.		
5	১) হৈমলী কামিনী	মহিলা		হৈমলী কামিনী
6	২) অমিতা দেব	মহিলা		অমিতা দেব
7	মুজিব মাস	মহিলা		মুজিব মাস
8	অমিতা বড়া	মহিলা		
9	অমিতা বিহারী দেব	মহিলা		
10	Rimona			
11	সত্যজিৎ কল্যা			
12	Deep Day	M		Deep Day
13	শ্রী বাসুদেব বাসু	M		
14	শ্রী বাসুদেব মাস	M.		
15	Rajal: ০৭	M	SC	

S.No.	Name	Sex	Social Category 1. SC, 2. ST, 3. OBC, 4. Gen, 5. Other	Signature
16	ହରମୋହନ ବଳିତା	M	୫	
17	ସୁଲିତା ଦେବୀ			
18	ସୁନୀଲକାନ୍ତ			
19	ଶ୍ରୀ ୩୦୯୯ ଲାଲିତା			
20	କାହାଣୀ ଚୌଧୁରୀ			
21	ଗିତାମୟୀ ବର୍ମା			
22	ସାମିକି ନାୟକ			M. Nath
23	ଶ୍ରୀମତୀ ସୁମିତ୍ରା			
24	ଶ୍ରୀମତୀ ସୁମିତ୍ରା ଦାସ			
25	ଶ୍ରୀମତୀ ସୁମିତ୍ରା ଦାସ			
26	ଶ୍ରୀମତୀ ସୁମିତ୍ରା ଦାସ			
27	ଶ୍ରୀମତୀ ସୁମିତ୍ରା ଦାସ			
28	ଶ୍ରୀମତୀ ସୁମିତ୍ରା ଦାସ			
29	ଶ୍ରୀମତୀ ସୁମିତ୍ରା ଦାସ			
30	ଶ୍ରୀମତୀ ସୁମିତ୍ରା ଦାସ			
31	ଶ୍ରୀମତୀ ସୁମିତ୍ରା ଦାସ			
32	ଶ୍ରୀମତୀ ସୁମିତ୍ରା ଦାସ			
33	ଶ୍ରୀମତୀ ସୁମିତ୍ରା ଦାସ			

S.No.	Name	Sex	Social Category 1. SC, 2. ST, 3. OBC, 4. Gen, 5. Other	Signature
34	Sujya Das.			
35	Dipak Khacmal.			
36	Dhaneswar Berman.			
37	Radha Kanta Nath.			
38	श्रीमती सुशमा शर्मा			
39	Jiranta Das			
40	श्रीमती सुशमा शर्मा			
41	श्रीमती सुशमा शर्मा			Satita Tahkdar.
42	श्रीमती सुशमा शर्मा			Debala Medhi
43	श्रीमती सुशमा शर्मा			Geetanjali Das
44	श्रीमती सुशमा शर्मा			श्रीमती सुशमा शर्मा
45	श्रीमती सुशमा शर्मा			
46	श्रीमती सुशमा शर्मा			श्रीमती सुशमा शर्मा
47	श्रीमती सुशमा शर्मा			Mamta Das
48	श्रीमती सुशमा शर्मा			श्रीमती सुशमा शर्मा
49	श्रीमती सुशमा शर्मा			श्रीमती सुशमा शर्मा
50	श्रीमती सुशमा शर्मा			
51	श्रीमती सुशमा शर्मा			

S.No.	Name	Sex	Social Category 1. SC, 2. ST, 3. OBC, 4. Gen, 5. Other	Signature
52	श्री अश्विनी कान्त /			
53	श्री अश्विनी कान्त	♂		श्री अश्विनी कान्त
54	Latika Medhi			LM
55	Charuwan Kalita.			CK
56	सुरसेन्द्रा कान्त			SK
57	श्री अश्विनी कान्त			MS
58	" Anil Bora			A. Bora
59	Bansari Bhasani			BB
60	श्री लक्ष्मीधर बिंदु			L. B. Bindu
61	श्री विनीता देवी			Miner
62	Khagen Haloi			Khagen
63	Bishnu Rakati			श्री अश्विनी कान्त
64	Kamini Nath			Kamini Nath
65				
66				
67				
68				
69				

ଆବେଦନ ମଡ଼ର

ତା 26/08/2016
ଧୂମ - ଆବେଦନର ଚାଲି ଯାଇଥିବା ଅନୁଷ୍ଠାନର ଉପସ୍ଥାପକ
 ଉପସ୍ଥାପକ ।

ଆବେଦନ ନଂ, 26/08/2016 ତାରିଖର ଆବେଦନର ଉପସ୍ଥାପକ
 ଉପସ୍ଥାପକ କର୍ମଚାରୀଙ୍କ ଦେଖିବାକୁ ଯାଇ ଉପସ୍ଥାପକ-ଉପସ୍ଥାପକ
 ଉପସ୍ଥାପକର ଚାଲି ଯାଇଥିବା ଅନୁଷ୍ଠାନର ଉପସ୍ଥାପକ ଉପସ୍ଥାପକ
 ଆବେଦନ ମଡ଼ର ଅନୁଷ୍ଠାନ ରଖା । ମଡ଼ର ଅନୁଷ୍ଠାନର
 କାର୍ଯ୍ୟ କାର୍ଯ୍ୟକାରୀ ଉପସ୍ଥାପକ କର୍ମଚାରୀଙ୍କ ଦେଖିବାକୁ
 ଆବେଦନ କରାଯାଇ ନାହିଁ ନାହିଁ ନାହିଁ ନାହିଁ ।

ମଡ଼ର ଉପସ୍ଥାପକ ଉପସ୍ଥାପକ ଉପସ୍ଥାପକ ଉପସ୍ଥାପକ
 ଉପସ୍ଥାପକ ।

ଆସିକରଣ ସଭା

ତାରିଖ ୨୭/୦୩/୨୦୨୦, ୧. ଭାରତୀୟ ଯେଉଁ ସମସ୍ତ ବିଦ୍ୟୁତ୍ ସଂରକ୍ଷାତ
କାର୍ଯ୍ୟକ୍ରମ ନିୟମାବଳୀ ଓ ଶକ୍ତି ସମିତିର ସାମ୍ବଲପୁର ଜିଲ୍ଲା ଲୋକାଳୟ ନିୟମ
ଶକ୍ତି ସମିତି ଡିପ୍ୟୁଟିଆର ଏବଂ South East GHY
Watten supply (A.U. I.I. P) ସହଯୋଗୀତା ସମ୍ପର୍କ
ସଂବନ୍ଧୀୟ ସଭାକୁ ଅନୁସ୍ଥିତ ହେବା ପାଇଁ ସଭା ସଭାରେ ଡିପ୍ୟୁଟିଆର
ସଭାକୁ ଅନୁସ୍ଥିତ ହେବା ପାଇଁ =

- ୧) Rajat Ch. Das
- ୨) Soual Chandra Roy
- ୩) ଅନୁସ୍ଥିତ ହେବା ପାଇଁ
- ୪) Dymal Savena
- ୫) Bhoban Suresh Chandra
- ୬) Bhoda Nanda
- ୭) ଅନୁସ୍ଥିତ ହେବା ପାଇଁ
- ୮) ଅନୁସ୍ଥିତ ହେବା ପାଇଁ
- ୯) ଅନୁସ୍ଥିତ ହେବା ପାଇଁ
- ୧୦) ଅନୁସ୍ଥିତ ହେବା ପାଇଁ
- ୧୧) ଅନୁସ୍ଥିତ ହେବା ପାଇଁ
- ୧୨) ଅନୁସ୍ଥିତ ହେବା ପାଇଁ
- ୧୩) ଅନୁସ୍ଥିତ ହେବା ପାଇଁ
- ୧୪) ଅନୁସ୍ଥିତ ହେବା ପାଇଁ
- ୧୫) ଅନୁସ୍ଥିତ ହେବା ପାଇଁ
- ୧୬) ଅନୁସ୍ଥିତ ହେବା ପାଇଁ
- ୧୭) ଅନୁସ୍ଥିତ ହେବା ପାଇଁ
- ୧୮) ଅନୁସ୍ଥିତ ହେବା ପାଇଁ
- ୧୯) ଅନୁସ୍ଥିତ ହେବା ପାଇଁ
- ୨୦) ଅନୁସ୍ଥିତ ହେବା ପାଇଁ

ଆସିକରଣ ସଭା

ତାରିଖ ୨୭/୦୩/୨୦୨୦, ୧. ଭାରତୀୟ ଯେଉଁ ସମସ୍ତ ବିଭାଗିୟତା ସରକାର
ଜାତୀୟ ନ୍ୟାସ ଓ ଶିକ୍ଷା ସମିତିର ସାମ୍ବଲପୁର ଜିଲ୍ଲା ନ୍ୟାସ
ଓ ଶିକ୍ଷା ସମିତି ଡିପ୍ୟୁଟିର ଏବଂ South East GHY
Water supply (A.U. I.I. P) ସହଯୋଗରେ ସମସ୍ତ
ସାମ୍ବଲପୁର ଜିଲ୍ଲା ଅନ୍ତର୍ଭୁକ୍ତ ସମସ୍ତ ଡେଇଁ ସଭାରେ ଉପସ୍ଥିତ
ସଭ୍ୟ ଉପସ୍ଥିତ ଯାଏ =

- ୧) Rajat Ch. Das
- ୨) Soual Chandra Roy
- ୩) ଅନେଶ୍ୱରୀ କୁମାର
- ୪) Bimal Soren
- ୫) Bhoban Suresh Chandra
- ୬) Bhoda Nanda
- ୭) ଅଜିତ ଦଳିତ
- ୮) ଅକାଶ କୁମାର
- ୯) ଅକାଶ କୁମାର
- ୧୦) ଅକାଶ କୁମାର
- ୧୧) ଅକାଶ କୁମାର
- ୧୨) ଅକାଶ କୁମାର
- ୧୩) ଅକାଶ କୁମାର
- ୧୪) ଅକାଶ କୁମାର
- ୧୫) ଅକାଶ କୁମାର
- ୧୬) ଅକାଶ କୁମାର
- ୧୭) ଅକାଶ କୁମାର
- ୧୮) ଅକାଶ କୁମାର
- ୧୯) ଅକାଶ କୁମାର
- ୨୦) ଅକାଶ କୁମାର
- ୨୧) ଅକାଶ କୁମାର
- ୨୨) ଅକାଶ କୁମାର
- ୨୩) ଅକାଶ କୁମାର
- ୨୪) ଅକାଶ କୁମାର
- ୨୫) ଅକାଶ କୁମାର
- ୨୬) ଅକାଶ କୁମାର
- ୨୭) ଅକାଶ କୁମାର
- ୨୮) ଅକାଶ କୁମାର
- ୨୯) ଅକାଶ କୁମାର
- ୩୦) ଅକାଶ କୁମାର

1. $\frac{1}{2} \log \frac{m}{n} = \frac{1}{2} \log \frac{m}{n} = \frac{1}{2} \log \frac{m}{n}$
2. $\frac{1}{2} \log \frac{m}{n} = \frac{1}{2} \log \frac{m}{n} = \frac{1}{2} \log \frac{m}{n}$
3. $\frac{1}{2} \log \frac{m}{n} = \frac{1}{2} \log \frac{m}{n} = \frac{1}{2} \log \frac{m}{n}$
4. $\frac{1}{2} \log \frac{m}{n} = \frac{1}{2} \log \frac{m}{n} = \frac{1}{2} \log \frac{m}{n}$

$\frac{1}{2} \log \frac{m}{n}$
 $\frac{1}{2} \log \frac{m}{n}$
 $\frac{1}{2} \log \frac{m}{n}$



କଟକ ସଂସାଧି ୧୦/୧୦/୨୦୨୦ ତାରିଖ - ଭାରତୀୟ ଚଳଚ୍ଚିତ୍ର
ନାଟ୍ୟାକାଶୀ କେନ୍ଦ୍ରାଳୟର ନିର୍ଦ୍ଦେଶନାରେ ଆୟତ୍ତ କରାଯାଇଥିବା ଚଳଚ୍ଚିତ୍ର
ବାହୁଡ଼ା - ଯତୀତ ସୂଚିତ ହୋଇଥିବା ଆକାର ଯଥୋଚିତ ଭାବରେ ଗ୍ରହଣ
କରା ହେବ ।

ଆକାର ନଂ-୧

କାର୍ତ୍ତିକ ବାହୁଡ଼ା - ଯତୀତ ନିର୍ଦ୍ଦେଶନାରେ ଗ୍ରହଣ କରା ହେଉଥିବା
କେନ୍ଦ୍ରାଳୟର ନିର୍ଦ୍ଦେଶନାରେ AUIIP ଲାଗୁ ନିର୍ଦ୍ଦେଶନାରେ ଗ୍ରହଣ
କରାଯାଇ ଗୋପାଳ ଆଚାର୍ଯ୍ୟଙ୍କ ନିର୍ଦ୍ଦେଶନାରେ ଗ୍ରହଣ କରାଯାଇଥିବା
କାର୍ତ୍ତିକ ବାହୁଡ଼ା ଲାଗୁ ନିର୍ଦ୍ଦେଶନାରେ ଗ୍ରହଣ କରାଯାଇଥିବା
କାର୍ତ୍ତିକ ବାହୁଡ଼ା ଲାଗୁ ନିର୍ଦ୍ଦେଶନାରେ ଗ୍ରହଣ କରାଯାଇଥିବା
କାର୍ତ୍ତିକ ବାହୁଡ଼ା ଲାଗୁ ନିର୍ଦ୍ଦେଶନାରେ ଗ୍ରହଣ କରାଯାଇଥିବା

ଆକାର ନଂ-୨

ଗୋପାଳ ଆଚାର୍ଯ୍ୟଙ୍କ ନିର୍ଦ୍ଦେଶନାରେ ଗ୍ରହଣ କରାଯାଇଥିବା
କାର୍ତ୍ତିକ ବାହୁଡ଼ା ଲାଗୁ ନିର୍ଦ୍ଦେଶନାରେ ଗ୍ରହଣ କରାଯାଇଥିବା
କାର୍ତ୍ତିକ ବାହୁଡ଼ା ଲାଗୁ ନିର୍ଦ୍ଦେଶନାରେ ଗ୍ରହଣ କରାଯାଇଥିବା
କାର୍ତ୍ତିକ ବାହୁଡ଼ା ଲାଗୁ ନିର୍ଦ୍ଦେଶନାରେ ଗ୍ରହଣ କରାଯାଇଥିବା
କାର୍ତ୍ତିକ ବାହୁଡ଼ା ଲାଗୁ ନିର୍ଦ୍ଦେଶନାରେ ଗ୍ରହଣ କରାଯାଇଥିବା
କାର୍ତ୍ତିକ ବାହୁଡ଼ା ଲାଗୁ ନିର୍ଦ୍ଦେଶନାରେ ଗ୍ରହଣ କରାଯାଇଥିବା

କଟକ ସଂସାଧି ୧୦/୧୦/୨୦୨୦

ଶ୍ରୀ ଶ୍ରୀ ରାମ କୁମାର
ସଭାପତି ୧୦/୧୦/୨୦୨୦
ନାଟ୍ୟାକାଶୀ କେନ୍ଦ୍ରାଳୟର ନିର୍ଦ୍ଦେଶନାରେ
ନାଟ୍ୟାକାଶୀ, ଭୁବନେଶ୍ୱର

ଆକାର ନଂ-୧
ନାଟ୍ୟାକାଶୀ କେନ୍ଦ୍ରାଳୟର ନିର୍ଦ୍ଦେଶନାରେ
ନାଟ୍ୟାକାଶୀ, ଭୁବନେଶ୍ୱର

ଆମର ସଂଗ୍ରହୀତ ତଥ୍ୟ ୨୦୨୦ ଶାସିତ - କେଳାମନମର ସ୍ତ୍ରୀମାନ
 - ନାମାନ୍ତରଣ କାର୍ଯ୍ୟକ୍ରମେ ନାମାନ୍ତରଣ କେଳାମନମର ନିମ୍ନଲିଖିତ ସ୍ତ୍ରୀମାନଙ୍କ
 ଗୋଟାମି ୦୧୦ ବର୍ଷର ଅନୁକ୍ରମରେ ହେବାର ବାକ୍ୟରୁ ସମସ୍ତ
 ତଥ୍ୟ ସଂଗ୍ରହ କରାଯାଇଛି -

- ① Mrs. Anjali Devi
- ୨) Miss - Padma Das.
- ③ Miss - Pooja Datta.
- ୪) Miss - Neelati Das
- ୫) Miss - Kanya Roy.
- (6) ଅନୁକ୍ରମ ସଂଖ୍ୟା
- ⑦) Bismillah Deka
- ୮) Miss - Rakhi
- ୯) ଅନୁକ୍ରମ ସଂଖ୍ୟା
- ୧୦) ଅନୁକ୍ରମ ସଂଖ୍ୟା
- ୧୧) ଅନୁକ୍ରମ ସଂଖ୍ୟା
- ୧୨) ଅନୁକ୍ରମ ସଂଖ୍ୟା
- ୧୩) ଅନୁକ୍ରମ ସଂଖ୍ୟା
- ୧୪) ଅନୁକ୍ରମ ସଂଖ୍ୟା
- ୧୫) Hema Devi
- ୧୬) Miss - Anjali Roy.
- ୧୭) ଅନୁକ୍ରମ ସଂଖ୍ୟା
- ୧୮) Sri Dipak Sharma.
- ⑲) Nibaran Barman
- ⑳) Sri Dipak Deka
- ୨୧) Hameed Rahman.

22) Sahito Jangpha	62) আকাশ স্ত্রী 49
23) বরু আমরতম	63) শ্রীমতী বরু 49
24) হিরু ও মাতা	64) শ্রীমতী বরু 49
25) কামরুমা বরু	65) শ্রীমতী বরু 49
26) দিতা সার	66) শ্রীমতী বরু 49
27) মীলিকা মাতা	67) শ্রীমতী বরু 49
28) (অক্ষয় মাতা	68) শ্রীমতী বরু 49
29) জবিনা মাতা	69) শ্রীমতী বরু 49
30) 51/ 52/ 53/ 54/ 55/ 56/ 57/ 58/ 59/ 60/ 61/ 62/ 63/ 64/ 65/ 66/ 67/ 68/ 69/ 70/ 71/ 72/ 73/ 74/ 75/ 76/ 77/ 78/ 79/ 80/ 81/ 82/ 83/ 84/ 85/ 86/ 87/ 88/ 89/ 90/ 91/ 92/ 93/ 94/ 95/ 96/ 97/ 98/ 99/ 100/	70) অক্ষয় বরু 49
	71) বরু বরু 49
	72) বরু 49
	73) M. Barman 49
	74) বরু 49
	75) বরু 49
	76) বরু 49
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	96) বরু 49
	97) বরু 49
	98) বরু 49
	99) বরু 49
	100) বরু 49

- 21/ Debendra Deka.
 22/ Sun Rai Mili (f. Gogoi)
 23/ - Suljan Hussain
 24/ Hamir Das Rahman.
 25/ Group Bunt.
 26/ Dulal Mahanta
 27/ Binaya Kalita
 28/ Sankar Das
 29/ Chandra Ch. Deka
 30/ Birendra Das.
 31/ Prasad Talukder
 32/ Banta Jaluk Das
 33/ Sree Sankar Jaluk Das
 34/ D. L. Das
 35/ ~~...~~
 36/ ...
 37/ ...
 38/ ...
 39/ Sri Dipen Deka
 40/ ...

1 Radul Ali 92

82 Rangaraj 93

83 Rang Raj 94

84 Chitto Ramen Sarthar 95

85 Chitto Ramen Sarthar 96

86 KAJIKAN Begam 97

87 Sadhan Sarthar 98

88 21/11/12/13 100

89 Ajit Gogoi 101

90 Subin Das 102

91 Brajendra Sutarthar 103

92 / 21/11/12/13 104

93 / निरमल 105

Purnima Devi 106

Subhas Sutarthar 107

~~Subhas Sutarthar~~ 108

NURULAMIN 109

Abar Ali 110

Mina Begam 111

M.D. Matikb. Ali 112

Kunasi Borul 113

Prithviy Datta 114

H. M. L. K. 114

Ranjana Ali 115

Bimala Das 116

Karabi Barman 117

Anita Achari 118

Subin Das 119

Subin Das 120

Subin Das 121

Subin Das 122

Subin Das 123

Subin Das 124

- 125 ① M. Kales bin Rehm r
- 126 ② Md. Abbas Hussain
- 127 ③ Naiman petoway
- 128 ④ AMX 05/28/20
- 129 ⑤ Sri Shasthinar melover
- 130 ⑥ gayaan deloy 21/10/13
- 131 ⑦ Krishna Red Sama 21/10/13
- 132 ⑧ Deviyani 27/05/20

ASSAM URBAN INFRASTRUCTURE INVESTMENT PROGRAM

Attendance Sheet of Public Consultation Meeting

Name of the project: Transmission Clear Water Pipeline and Clear water Reservoir subproject, Guwahati
(...JANKI NAGAR RESERVE AREA)

District Kamrup (M) Block Bispuer, Ghy.
 Venue Majrae Siva Nagar Duration of Discussion
Naonghar Campus.
 Date 14/9/13 Time Total No. of Participants
 Male Female Total

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 Saikia	M	48	Service	OBC	
2	Thamsewar Mehta	M	50	Ex Army	G.	
3	Gajen Baruah	M	38	Business	A+	
4	শ্রী অক্ষয় কুমার বসু 8406954907	M	45	Business		
5	শ্রী অক্ষয় কুমার	M	50	Service	A+ general	 14/9/13
6	Gunee prasad Basumaty Ph 9854739524	M	52	Business	ST.	
7	Gunee Prasad Kalita	M	48	Service	G.	 14/9/13
8	Pratik K. Das	M	38	Service	G.	 14/9/13
9	Ladip Bhuyan	M	63	Pensioner	General	
10	Purnananda Buarah	M	51	Service	OBC	
11	Ahagaban Kalita	M	63	Retd	Genl	
12	Gitan Chakraborty	M	74	Press	general	

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Handwritten signature
PRA specialist
PMC

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	CHINMOY CHAUDHURY (M) 8761918709	M	62	Service	General	Chinoy Chaudhury
14	DIMBESWAR SAIKIA (M) 9613784930	M	48	Service	OBC	Dimbiswar
15	PALASH CH TAMULI (M) 99353-01422	M	38	Service	OBC	Palash
16	Dipa Kalita 8876489977	F	42			
17	Sisai K. Deba	M	42	Service	"	Sisai
18	Sailen Thakuria	M	42	Service	"	Sailen
19	Mankul Ch. Dutta 9706666935	M	59	Social work	"	Mankul
20	Mamuna Khilla Bora 9707763151, 986429577	F	33	Housewife	OBC	M. Bora
21	Japon Das. 9207126119	M	34	Master	"	Japon
22	Babita Kalita	F	27			Babita Kalita
23	Pranita Das	F	29			Pranita Das
24	Janamni Rana	F	26			জনমী রানা
25	Benu Das	F	60			
26	Jitni Karmica	F	45			জিৎনী
27	Mamami Das	F	28			M. Das
28	Labanya Sarma					Labanya
29	Nirja Kalita (Soul)					Nirja 986429577

W. Karmica

PRA Specialist
PNC

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	Ramesh Das	M	22	8271493 837	SC	
31	Kalish Samel	M	48	98544272	OBC	
32	Siddhartha Kalita	M	49	908541777	Gen	
33	HK Samel 9954230051	M	49	-	GS	
34	Bibram Hajarika	m	27	98540 19076	(4)	
35	Dimush Das	m	56	-	(1)	
36	Akhi K. Sama	m	62	98641- 26493	(4)	
37	Hemant Mahanta	M	50	98570 01819	G	
38	Akimas Das	M	70	-	SC	
39	Ranjit Hingaria	M	45	98640 74595	-	
40	Kripansu Sarma	M	62	9508127 799	G	
41	Prajat Deka	M	35	98599 25015	G	
42	Biren Das	M	35	9507740 154	SC	
43	Basantu Saha	m	27	99551 2723	-	
44	Dipa Rabha	F	22	-	ST	
45	Raju Bora	M	30	-	O.O.C.	
46	Dhanjit Das	M	29	88222 02992	S.C.	

Vishwadev

PRA Specialist
ATC

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
47	Mahendra Kalita	M	35	(S)	(S)	M.Kalita
48	Rama Baruah	M	45			
49	Poakach Rabha	M	40	(L)	S.T.	PR.
50	Banikanta Das	M	51	(L)	O.B.C.	B.D.S
51	Minati Das	F	44	H/W	"	M.D.S.
52	Kamal Baruah	M	44			K.R.
53	Kalpana Hajong	F	38	H/W	S.T.	K.H.
54	Suvarada Das	F				
55	Sajane Hajong	M	40	(L)	S.T.	S.H.
56	Kalpama Das	M	38			K.D.S
57	Xamini Basumatary Ph. 9859739929	F	39	H/W	S.T.	X.B.
58						
59						
60						
61						
62						
63						

PR
PRA
PRA
Specialist

ASSAM URBAN INFRASTRUCTURE INVESTMENT PROGRAM

Attendance Sheet of Public Consultation Meeting
 Name of the project: ~~Water supply~~ ^{District Urban} Clear Water Pipeline and Clear water Reservoir subproject, Guwahati
 (.....)

District **KAMRUP**
 Venue **KAILASH NAGAR**

Block
 Duration of Discussion

Date **31-10-13**

Time **3:30AM** Total No. of Participants

Male **29** Female **41** Total **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
1	শ্রী বিবশী কাটাৰ	F	39	5	4	বিবশী
2	শ্রী. কমে কামলী -	F	33	5	4	কমে
3	শ্রী সুভাষী দেৱী -	F	32	5	4	সুভাষী
4	শ্রী জ্যোতী গোস্বামী -	F	30	5	4	জ্যোতী
5	শ্রী. জনিতা দেৱী -	F	35	5	1	জনিতা
6	শ্রী জনিতা দেৱী -	F	36	5	2	জনিতা -
7	শ্রী. জনিতা দেৱী -	F	38	5	2	জনিতা -
8	শ্রী বিবশী কাটাৰ	F	40	5	1	বিবশী
9	শ্রী. জনিতা দেৱী -	F	42	5	1	জনিতা
10	শ্রী. জনিতা দেৱী -	F	37	5	4	জনিতা
11	Sabitá fangakhá	F	43	5	3	সবিতা
12	শ্রী. জনিতা দেৱী -	F	45	5	4	জনিতা

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	Maya Sunar	F	44	5	1	
14	Sunita Thakur	F	35	5	3	
15	Ranell	F	38	5	4	Anu
16	ନୀଲିମା ଦାସ	F	44	5	4	
17	ଭବିଷ୍ୟ ଦାସ	F	33	5	1	
18	ଶିତା ଦାସ	M	39	2	1	
19	ସେନା ଦାସ	F	31	5	1	
20	ଜୀତଲୀ ହାତବିଜା	F	41	5	4	Chitambar
21	ସ୍ନାନାୟତୀ ବର୍ମା	F	44	5	3	M. Barman
22	ସୁମିତ୍ରା ଦେବୀ,	F	33	5	4	Tumy Dake
23	ଶ୍ରୀ ସବିତା ବର	F	32	5	3	Sabita Roy
24	ପ୍ରୀତ୍ୟା ବହନିନ	F	37	5	3	P. R.
25	ପ୍ରୀତିମା ଦାସ	M	33	5	3	R M EA
26	ଶ୍ରୀ ମନୋ ବର	M	46	2	3	mono Roy
27	ଶ୍ରୀ ସିଦ୍ଧା ଜେନା	F	45	5	3	M. G
28	ଶ୍ରୀ ସବିତା ବର୍ମା	F	44	5	3	Sabita Barman
29	ଶ୍ରୀ ଜ୍ୟୋତ୍ସ୍ନା ବର୍ମା	F	35	5	3	P. B

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	Condor Basma	M	45	1	3	C. B
31	শ্রী ভাজর মন্ডল	M	42	2	1	V. M
32	বিচর মাদা	M	38	2	1	K.T
33	অনুপমা মাদা	F	36	5	1	K.T
34	দিবাক শুংকুং	M	37	1	3	D. K
35	Simanta Saini	M	40	2	1	Saini
36	আনন্দকান্ত	F	42	2	3	A. B
37	Runizer Begam	F	38	5	3	R. Begam
38	Gopri Thapa	M	42	2	1	G. Thapa
39	শ্রী সীতা রায়	F	45	5	4	Gita Ray
40	Sadhan Sarkar	M	37	1	4	S. Sarkar
41	Sai Manoj Raj Singh	M	36	2	3	Singh
42	Rajendra Thapa	M	29	2	1	Thapa
43	Chitra Ranjan Sarkar	M	61	1	3	C. R. Sarkar
44	Manoj K. Rai	M	37	2	3	M. Rai
45	Ajit Goswami	M	45	2	3	Ajit
46	Ridya K. And	M	51	1	4	Ridya

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
47	Jaharika Khatun	F	33	5	1	J. K.
48	আফিয়া	M	37	2	3	আফিয়া
49	আমিতা বেগম	F	42	5	4	আমিতা
50	আব্দুল করিম	F	46	5	4	আব্দুল
51	কাজিম করিম	M	52	1	4	কাজিম
52	Dilip Thapa	M	31	2	3	D. T
53	Dipak Thapa	M	33	2	3	D. T
54	Dipak Gungung	M	37	2	1	D. G
55	Balaram Sharma	M	35	1	4	Balaram
56	Md. Fakur. Ali	M	41	2	4	F. Ali
57	আফিয়া	F	43	5	4	স্ব.
58	বিষ্ণু শাহনি বেগম	F	36	5	4	শাহনি
59	আমিতা প্রসাদ	F	32	5	1	আমিতা
60	মোহাম্মদ মুহাম্মদ	M	31	2	3	মোহাম্মদ
61	কুমার কলিতা	F	30	5	4	কুমার
62	আফিয়া বেগম	F	36	5	4	আফিয়া
63	আব্দুল বেগম	M	39	2	4	আব্দুল

64/ Nizola Begum F 45 5 3 AM

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: 22.2.2014

Time: 4:30 P.M

Venue: MANASA MANDIR
NORTH JYOTI NAGAR

Total Participants- Male:

Female:

S.No.	Name	Sex	Social Category 1. SC, 2. ST, 3. OBC, 4. Gen, 5. Other	Signature
1	শ্রী অরুণী বালিকা	F	4	শ্রী অরুণী বালিকা
2	Nilema Boreman	F	4	N Boreman
3	সুমনী কলিতা	F	4	সুমনী কলিতা
4	সোনা গনুকাৰ	F	3	Reema Kalukar
5	শ্রী অরুণী বালিকা	F	2	শ্রী অরুণী বালিকা
6	সোনা বোৰা	F	2	সোনা বোৰা
7	দীপালী বৰুৱা	F	3	Dipali Barua
8	Aachana Mishra	F	4	Aachana Mishra
9	সুমনী কলিতা	F	4	সুমনী কলিতা
10	অৰুণী বোৰা	F	2	B. Borua
11	অৰুণী বোৰা	M	4	অৰুণী বোৰা
12	প্ৰবীৰ কলিতা	M	2	প্ৰবীৰ কলিতা
13	সুমনী কলিতা	M	4	Sumanita
14	Tuba Khatun	M	1	Tuba Khatun
15	Prayem Das	M	SC	Prayem Das

S.No.	Name	Sex	Social Category 1. SC, 2. ST, 3. OBC, 4. Gen, 5. Other	Signature
16	Prami Kanta Sarma	M	4	
17	Nisha Shaktoria	F	4	
18	Jalali Devi (Secretary)	F	4	
19	ଜୀବନୀ ପ୍ରଧାନ	F	4	
20	ଜୀବନୀ ବସନ୍ତ	F	4	
21	ଜୀବନୀ ୧/୨	M	4	
22	ବିଜୁ ମେହେର	F	4	
23	ବିଜୁ ମେହେର	F	4	
24	ବିଜୁ ମେହେର	F	4	
25	ଶ୍ରୀ ରାମକୃଷ୍ଣ ଦାସ	B	OBC(3)	M. Das
26	ଶ୍ରୀ ରାମକୃଷ୍ଣ ଦାସ	B	OBC(3)	
27	ଶ୍ରୀ ରାମକୃଷ୍ଣ ଦାସ	B		ଶ୍ରୀ ରାମକୃଷ୍ଣ ଦାସ
28	Sri Jaginmohan Meher (Area Member)	M	4	
29	Bijuli Kalita Medhi (Councillor)	F	4	
30				
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ASSAM URBAN INFRASTRUCTURE INVESTMENT PROGRAM (AUIIP)

(Attendance Sheet for Public Consultation)

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


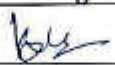
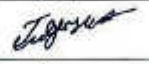
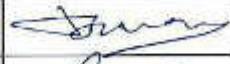

District: Kamrup

Date: 7-1-2014 Time: 6:00 P. M.

Venue: Magazine Shiv Nagar, Total Participants- Male: 24 Female: 15
Pathankuarri (Jonakinagar)

S.No.	Name	Sex	Social Category 1. SC, 2. ST, 3. OBC, 4. Gen, 5. Other	Signature
1	Gangadhar Barua	M	Gen	<i>[Signature]</i> 11865638
2	Braj Chakrabarty	M	Gen	<i>[Signature]</i> 07/01/14
3	Upendra Nath Sarma	M	Gen	<i>[Signature]</i>
4	Shama Kt Kalita	M	Gen	<i>[Signature]</i>
5	Rameswar Hagarika	M	Gen	<i>[Signature]</i>
6	Saitiaonkarsama	M	OBC	<i>[Signature]</i>
7	Timbeswar Sarma	M	OBC	<i>[Signature]</i>
8	Pusht Choudhary	M	Gen	<i>[Signature]</i>
9	Govind Nath	M	OBC	<i>[Signature]</i>
10	Mahendrea Kalita	M	OBC	Mahendrea Kalita
11	Rishore Deka	M	OBC	<i>[Signature]</i>
12	Shilpa Mahanta	F	Gen	D.S
13	Shilpa Mahanta	F	Gen	B.K.
14	Shilpa Mahanta	F	ST	N.B
15	Yitika Jaidor	F	Gen	G.P.

S.No.	Name	Sex	Social Category 1. SC, 2. ST, 3. OBC, 4. Gen, 5. Other	Signature
16	শ্রী জনমী ষাড়া	F	ST	
17	শ্রী ব্রজিনী গুপ্তা	F	ST	জনমী ষাড়া
18	Bindu phukan	F	Gen	
19	শ্রী কল্পিতা শর্মা	F	ST	K. H.
20	শ্রী অর্ণব রায় মুখার্জী	F	OBC	
21	দিপা ষাড়া	F	ST	দিপা ষাড়া
22	শ্রী ব্রজিতা বর্গলিতা	F	Gen	শ্রী ব্রজিতা বর্গলিতা
23	শ্রী অর্ণবিতা গুপ্তা	F	Gen	অর্ণবিতা গুপ্তা
24	Sangita Das	F	Gen	Sangita Das
25	শ্রী তুলসী কলিতা	F	SC	Tulsi Kalita
26	Banti Kalita	F	Gen	Banti Kalita
27	Ranjit Kalita	M	Gen	
28	শ্রী অক্ষয় চন্দ্র দাস	M	Gen	
29	শ্রী ব্রজনী বর্গলিতা	M	Gen	
30	Shilpa Choudhary	M	Gen	
31	Ranu Borah	M	OBC	Ranu Borah
32	শ্রী অর্ণবিতা গুপ্তা	M	Gen	
33	শ্রী অর্ণবিতা গুপ্তা	M	Gen	

S.No.	Name	Sex	Social Category 1. SC, 2. ST, 3. OBC, 4. Gen, 5. Other	Signature
34	Pradeep Braham	M		
35	Hriday Ch. Bagan	M	OBC	Hriday
36	Bikram Baran	M	Gen	
37	श्री २७५/२५ २७५९	M	Gen	
38	Jim Anwar Baran	M	General	
39	Tharus war go.	M	"	
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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: 20/12/2013

Time:

Venue:

Total Participants- Male:

Female:

PUB GUWAHATI HIGH SCHOOL
TYOTINAGAR - GHY - RI

S.No.	Name	Sex	Social Category 1. SC, 2. ST, 3. OBC, 4. Gen, 5. Other	Signature
1	Basant, Barman	M	General	
2	Basanti K. Kalita	M.	"	
3	Jitendra Ch. Saha	M	"	
4	Uday C. Kalita	M	"	
5	Abdul Jabbar	M.	1)	
6	Dalini Dass	M	"	
7	Amiya Ch Baruah	M	SC	 20/12/13
8	Jalindra matha Redgini	M	General	 20/12
9	Nitarajali Babbar	F	General	 20/12/2013
10	Urmila Pathak	F	S/C	 20/12/13
11	Brijuli Kalita Medhi	F	General	 20/12/13
12		M	General	
13	Prabin Sarma	M	General	 20/12/13
14	Asim Ch Baruah	M.	General	
15	Nagen Huzuri	M	General	

S.No.	Name	Sex	Social Category 1. SC, 2. ST, 3. OBC, 4. Gen, 5. Other	Signature
16	Jitanyali Kalita	F	g	J.Kalita
17	Swapan Ku Mesh	M	G	Swapan
18	Indra Jahan	F	J	Indra
19	Jinu Gogoi	F	OBC	Jinu
20	A. Chakraborty	F	G	A. Chakraborty
21	Ambalika Kalita	F	G	A. Kalita
22	Subrata Roy	F	g	S.Roy
23	Sarat Ch. Das	m.	G	Sarat
24	Muhammad Ali	M	S.C	Muhammad
25	Hukum Dewan	m.	O.B.C	Hukum
26	Nirmal Smitra	-	O.B.C	Nirmal
27	Sumitri Kalita	M	Genral	Sumitri
28	Chitramoni	M	"	Chitramoni
29	Jogesh Ch. Soma	M	"	Jogesh
30	Manoranjan Talukder	M	A	M. Talukder
31	Rina Haloi	F	g	Rina
32	Anwar Husein	M	g	Anwar
33				

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: 21/11/2013

Time: 7:30 P.M.

Venue: Suraj Nagar (Kanduguri)

Total Participants- Male:

Female:

S.No.	Name	Sex	Social Category 1. SC, 2. ST, 3. OBC, 4. Gen, 5. Other	Signature
1	Bimola Medhi.	F	4	B Medhi.
2	Sowali Medhi	✓	"	Sowali
3	Mira Das	✓	"	Mira
4	Nitupa Gaustomi	✓	"	Nitupa
5	Rupali Batura	"	4	RB -
6	Jagamaya Karmah.	"	4	J -
7	Dipanjali Devi	✓	"	Dipanjali
8	Aparna Talukder	"	"	Aparna
9	Anna mei Deka	✓	"	Anna
10	Himmani Kalita	"	"	Himmani
11	Mishati Bishnu	"	"	Mishati
12	Mishati Mozumdar	"	"	Mishati
13	Bhabani Baralala	"	"	B.B
14	Arima Deka Das.	"	"	Arima Das.
15	Amupama Das	"	"	A. Das

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: 21/11/2013

Time:

Venue:

Total Participants- Male:

Female:

S.No.	Name	Sex	Social Category 1. SC, 2. ST, 3. OBC, 4. Gen, 5. Other	Signature
1	Susrabha Borah	F	4	Susrabha Borah
2	Joti Borah	4	4	জোতি বরহ
3	Bani Choudhury	4	4	বানি চৌধুরি
4	Soni Rajkumar Mahanta	4	4	সোনি
5	শ্রী দিমালী চাক্ষুণ্য	4	4	শ্রী দিমালী চাক্ষুণ্য
6	Mirza Das	4	4	Mirza Das
7	Kamalakar Das	M	4	Kamalakar Das
8	Bhagyabati Das	F	4	Bhagyabati Das
9	Sri Nandan Das	M	4	Sri Nandan Das
10				
11				
12				
13				
14				
15				

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: 21/11/2013

Time: 4:00 P.M.

Venue: Kenduguni I

Total Participants- Male:

Female:

S.No.	Name	Sex	Social Category 1. SC, 2. ST, 3. OBC, 4. Gen, 5. Other	Signature
1	Minati Devi	F	4	Devi
2	Sabita Nath	F	4	Nath
3	Pabitra Kalita	F	4	Pabitra Kalita
4	Narmada Kalita	F	4	Narmada Kalita
5	Lalchami Raibosore	F	4	Lalchami Raibosore
6	Archana Das	F	4	Archana Das
7	Anima Das	"	4	Anima Das
8	Champa Tantra	"	4	Champa Tantra
9	Noni Kalita	"	4	Noni Kalita
10	Narmada Medhi	"	4	Narmada Medhi
11	Monima Debra	"	4	Monima Debra
12	Reluki Khanikar	"	4	Reluki Khanikar
13	Malati Kalita	"	4	Malati Kalita
14	Guitika Boro	"	2	Guitika Boro
15	Sarala Dutta	"	4	Sarala Dutta

S.No.	Name	Sex	Social Category 1. SC, 2. ST, 3. OBC, 4. Gen, 5. Other	Signature
16	Babita Chudhse.	F.	4	Babita Chudhse.
17	Putuli Kalita	F.	"	Putuli Kalita
18	Cinimola Kalita	"	"	Cinimola Kalita
19	Nirupoma Das	"	14	Nirupoma Das
20	Nilakshi Borgohai	"	"	Nilakshi Borgohai.
21	Kumalata Das	"	"	Kumalata Das
22	Saci Talvedar	"	"	Saci Talvedar
23	Bela Masumdar	"	"	Bela Masumdar
24	Soudamoni Chudhse	"	4	Soudamoni Chudhse.
25	Asatmi Nath	"	"	Asatmi Nath
26	Surajja Kantli Das	"	4	Surajja Kantli Das
27	Asami Devi.	"	"	Asami Devi.
28	Pradip Borgohai.	M	4	Pradip Borgohai
29	Pranab Karman	M	4	Pranab Karman
30				
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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: 21/11/2013

Time: 5.45 P.M.

Venue: Kenduguri II

Total Participants- Male:

Female:

S.No.	Name	Sex	Social Category 1. SC, 2. ST, 3. OBC, 4. Gen, 5. Other	Signature
1	Himani Nath	F	4	Himani Nath
2	Sonali Lakkar	"	4	Sonali Lakkar
3	Nirmanjan Bhattacharya	M	4	N. Bhattacharya -
4	Nitu Das	F	4	Nitu Das
5	Archana DE	Y	4	Archana DE
6	Reemila Probe	Y	4	Reemila
7	Miramola Nicad	Y	4	Mira-
8	Renu Ray	Y	"	Renu
9	Sita Ghosh	Y	4	Saita
10	Sucila Devi.	"	"	Sucila
11	Sebali Deb	Y	4	Sebali
12	Supriti Pal	Y	4	Suprita
13	Jamuna Sarkar	Y	4	Jamuna
14	Jumme Mazumdar	"	4	Jumme Mazumdar
15	Sucitra Deb Nath	"	4	Sucitra Deb Nath

S.No.	Name	Sex	Social Category 1. SC, 2. ST, 3. OBC, 4. Gen, 5. Other	Signature
16	Ritu Dhar	F	4	Ritu Dhar
17	Jaya Bisht	"	4	Jaya Bisht
18	Uma Boro	"	2	Uma Boro
19	Sarwati Das	"	4	Sarwati Das
20	Jaya Das	"	4	J-D
21	Ela De	"	4	Ela De
22	Ramala Boro	"	2	Ramala Boro
23	Barwati Barman	"	4	B. Barman
24	Nilima Das	"	4	Nilima Das
25	Mamoni Boro	"	2	Mamoni Boro
26	Rina Rabha	"	2	Rina Rabha
27	Susata Sarma	"	4	SS.
28	Mira Chakrabarty	"	4	M.C.
29	Mahamaya Sarma	"	4	M-S.
30	Mahamaya Chakraborty	"	4	M.C.
31	Gita Bhattarai	"	4	G. Bhattarai
32	Derika Deka	"	4	D. Deka
33	Ansa Boruda	"	4	A. Boruda

S.No.	Name	Sex	Social Category 1. SC, 2. ST, 3. OBC, 4. Gen, 5. Other	Signature
34	Moni Das	M	4	Moni Das
35	Tara Mahato	F	4	Tara Mahato
36	Prasanna Mosahari	"	4	Prasanna Mosahari.
37	Rima Das	"	4	Rima Das
38	Jon Moni Lalagar	"	4	Jon moni lalagar
39	Dipika Ingdi	"	4	Dipika Ingdi.
40	Rinku Mazumdar	"	4	Rinku Mazumdar
41	Santi Barua	"	4	Santi Barua
42	Kunsalata Kalita	"	4	Kunsalata Kalita
43	Memam Rai	M	4	Memam Rai.
44	Dipali Das	F	4	Dipali Das
45	Lakhi Das	F	4	Lakhi Das
46	Gopal Das	M	4	Gopal Das
47	Bandana Bhatta	F	4	Bandana Bhatta
48	Bimu Devi.	F	4	Bimu Devi.
49	Gouri Bhatta	F	4	Gouri Bhatta
50	Santa Mandal	F	4	Santa Mandal
51	Goutam Deb Nath	M	4	Goutam Deb Nath

S.No.	Name	Sex	Social Category 1. SC, 2. ST, 3. OBC, 4. Gen, 5. Other	Signature
52	Bulu Adhikari.	M	4	Bulu Adhikari.
53	Rahul Das	M	4	Rahul Das
54	Meharum Nesa.	F	9	M. Islam.
55	Milon Karnti Boro	M	4	M. Islam.
56	Bimal orea	M	4	Bimali
57	Delip Das	M	4	DELIP DAS
58	Mina Das	F	4	mina Das
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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: 17/11/2013

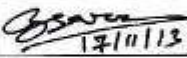
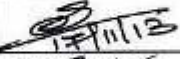
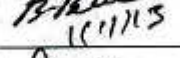
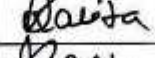
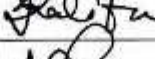
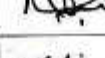
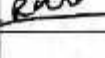

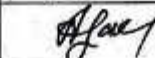

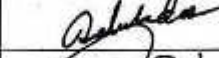
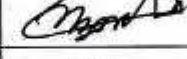
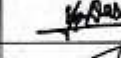

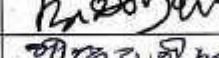

Time: 11:30 a.m.

Venue: Gopalmagan

Total Participants- Male: 28

Female: 12

S.No.	Name	Sex	Social Category 1. SC, 2. ST, 3. OBC, 4. Gen, 5. Other	Signature
1	Rajat Ch. Das	M	SC	B
2	Sonal Ch. Roy	M	3	
3	Prinpanha Nalle Kakoty	M	4	
4	Chidamanda Kalita	M	4	
5	Besty Devi	F	5	Besty Devi
6	Renu Barman.	F	5	R. Barman
7	Babymoni Kalita	F	5	B. Kalita
8	Khuru Das	F	2	
9	Basmala Kalita	F	5	B. Kalita
10	Anil Parna Das	F	5	Anil Das
11	Lobanya Hazarika.	F	5	L. Hazarika
12	Bina Barishya.	F	5	Bine
13	Mami Kalita	F	5	Mami Kalita
14	Renu Kalita	F	5	Renu Kalita
15	Anil Ch. Kalita	M	5	Anil Ch. Kalita

S.No.	Name	Sex	Social Category 1. SC, 2. ST, 3. OBC, 4. Gen, 5. Other	Signature
16	Bimal Sarma	M	Gen	 17/11/13
17	Bhaskar Sankarary	M	ST	 17/11/13
18	Bhadranda	M	ST	 18/11/13
19	UMESH KALITA	M	Gen.	
20	Jatin Kalita			
21	Madhu Sudhan Choudhary	M	G	
22	RANJIT RATBONISHI	M	SC	
23	Kumari Sushila	M	SC	
24	Sri Ajeet Singh	M.	G	
25	Sri Ajay Kalita	M	G	
26	Rahul Das	M	SC.	
27	ଅନିଲ କୁମାର	M	G	
28	Lipendra Jadhav	M	G	
29	Mahesh Ch. Bhardwaj	M.	OBC.	
30	Ramak Prasad Das (Secretary)	M.	General	
31	Ranjit Sarin	M	3	
32	Ms. Sona Das Choudhary	F	ST	
33	ଅନିଲ କୁମାର	F.		

S.No.	Name	Sex	Social Category 1. SC, 2. ST, 3. OBC, 4. Gen, 5. Other	Signature
34	Bhupen Medhi	M	Gen. 4	Bhupen Medhi
35	Nayan Moni DeKa	M	Gen	Nayan Moni DeKa
36	Sri Pradip Barua	m	Gen	Sri Pradip Barua
37	Bimal Talukder	M.	4	Bimal Talukder
38	Dharmeni Haloi	M.	4.	Dharmeni Haloi
39	Raja Das	M	4	Raja Das
40	Manabendra Talukder	M	4	Manabendra Talukder
41	Aslip Choudhury	M.	4	Aslip Choudhury
42				
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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: 17/11/2013

Time: 3 P. M.

Venue: Panjabari (Nabojyoti
Nagan)

Total Participants- Male:

Female:

S.No.	Name	Sex	Social Category 1. SC, 2. ST, 3. OBC, 4. Gen, 5. Other	Signature
1	Aswini Kr Borah.	Male	OBC	Aswini
2	Bobla Hussian Borah	Male	OBC	Bobla
3	Nayan Rajbongshi.	Male	SC	Nayan
4	Rintu Das	Male	OBC	Rintu
5	Upen Das	Male	OBC	Upen Das
6	Yangam Doley	Female	ST	Yangam
7	ৱি২ৱি৭৭৭	M	OBC	ৱি২ৱি৭৭৭
8	Champa Gohoi	F	OBC	Champa
9	Mata Basumatary	Female	ST	M. Basu
10	Beeati Mahanta	Female	Gen	Beeati
11	Milam Doley	Male	ST	Milam 16/11/13
12	Pabitra Pegu	Male	ST	Pabitra 16/11/13
13	AMIR ALI	M	Gen	AMIR
14	Shikul John	Male	Gen	Shikul
15	ৱি৩১৩১২ ৱি৩১	Male	ST	ৱি৩১৩১২

S.No.	Name	Sex	Social Category 1. SC, 2. ST, 3. OBC, 4. Gen, 5. Other	Signature
	8/24			
16	8/20 Name of Day	M	SC	Day
17	Mr. Gurdeep Singh	M	Gen	Day
18	श्रीमती गजन कर्	M	Gen	Day
19	Nabab Ali	M	Gen	Day
20	Samuel Hoque	M	Gen	Day
21	Fulban Ali	M	Gen	Day
22	Ayub Ali	M	Gen	Day
23	Ranjit Ali	M	Gen	Day
24	Amriti	F	Gen	Day
25	Hemant Adhikari	M.	Gen	Day
26	Ranjit Chatterjee	M	OBC	Day
27	Kiran Kumar	M	SC	Kumar
28	Shivam Singh	M.	Gen	Shivam
29	Mr. Raju Chatterjee	M	Gen	Chatterjee
30	Vinay Singh	M	Gen	Singh
31	Anwar Hussain	M	Gen	Hussain
32	Prishna Devi	F	Gen	Prishna
33				

ASSAM URBAN INFRASTRUCTURE INVESTMENT PROGRAM

Attendance Sheet of Public Consultation Meeting
 Name of the project : Transmission Clear Water Pipeline subproject, Gassahat
Intake

District: Kamrup
 Venue: Jyapora L.I. School near 10th gate-2 (Intake)
 Date: 12.03.14
 Block: Jyapora
 Duration of Discussion: 40 Minutes
 Total No. of participants: Male 1, Female 4, Total 5
 Time: 12:20 - 12:30 PM & 12:30 PM - 1:00 PM

S No.	Name	Sex (M/F)	Age (Yrs)	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	Road Name
1	Kabita Das	F	31	6	4	Kabita Das	
2	Deepa Das	F	40	1	4		
3	Lalitha Das	F	34	1	4	Lalitha Das	
4	Jaya Das	F	36	1	4	Jaya Das	
5	Chattadhar Das	M	60	1	4	Ch Das.	
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19							

20/10/2023

दूधमालिका द्वारा पानी प्रकल्पित अना

आमि अथवा आलाच ना द्वारा प्रकाशित अथवा
उद्देश्य तथा शन -

- ① अथे प्रकल्पिते प्रथम-द्वारा विष्णु
दूधमालिका पानी प्रकल्प पाव लागिब ।
- ② अथे प्रकल्पिते अथार शना- प्रकल्पिते
अथवा इव-दूधमालिका अथि तरक, अथि अथ शन अथ
अथि प्रथम दिवस लागिब ।
- ③ अथे प्रकल्पिते अथार अथि दूधमालिका
अथि अथ पाव ।
- ④ अथि अथि अथार अथार अथि अथि
Hall अथार दिव ।
- ⑤ दूधमालिका अथ पाव अथार दिव ।
- ⑥ अथि अथि अथार अथार अथार दिव अथ ।
- ⑦ दूधमालिका अथि अथि अथार अथार
अथि अथ पाव ।



अथि

- ① अथि अथ (President)
- अथ अथ
- अथ अथ (अथि अथि)
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- अथ अथ अथ अथ
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- अथ अथ अथ
- अथ अथ अथ

अथि
Sita Pika
अथि



क्र.सं.	नाम	पद
1	श्री भावती दास	
10	श्रीमति विजया शर्मा	
11	रानी देवी	
12	लक्ष्मी देवी	
13	Jonali Paswan	R.D
14	Rupa Paswan	L.D
15	शिवरा देवी	Jonali
16	प्रमिला देवी	Rupa
17	Rekha Raju Jha	शिवरा
18	श्रीमति विजया शर्मा	प्रमिला
19	श्रीमति लक्ष्मी देवी	R.R. Jha
20	Rajkumar Brand	श्रीमति देवी

Dr. Rajesh
21/01/2013



ASSAM URBAN INFRASTRUCTURE INVESTMENT PROGRAM

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

District _____ Block _____
Venue _____ Duration of Discussion _____
Date _____ Time _____ Total No. of Participants _____
Male _____ Female _____ Total _____

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	RAVINORA SAHANI	M	37	2	3	Ravina
2	Jita Deka	F	40	5	4	Jita Deka
3	Soj Lakshmi Deka	M	40	2	4	Soj Lakshmi Deka
4	Girish Medhi	M	41	2	3	Girish Medhi
5	Rajesh Baro	M	26	5	2	Rajesh Baro
6	Jonali Paswan	F	35	5	1	Jonali Paswan
7	Rupa Paswan	F	26	5	1	Rupa Paswan
8	राम लक्ष्मी चौधरी	M	60	2	3	राम लक्ष्मी
9	श्री बाबुलाल चौधरी	F	40	2	3	श्री बाबुलाल
10	आशा देवी	F	39	2	3	आशा देवी
11	Koshila Devi	F	46	2	3	कोशिला देवी
12	Dimesh Rai	M	30	2	3	Dimesh Rai

S. No.	Name	Sex	Age	Profession	Social Category	Signature
				1. Service 2. Business 3. Agriculture 4. Labour 5. Not working 6. Any other	1. SC 2. ST 3. OBC 4. Gen 5. Any Other	
13	Uma Bastose (Umapur)	M	38	1	1	Umapur
14	Jahar Bafkar	M	42	2	1	Jahar
15	Dilip Bafkar	M	32	2	1	Dilip
16	Chamendra Kumar	M	34	1	1	Chamendra
17	Raswar Rai	M	50	2	3	21/11/2022/21/3
18	श्रीमति राधा देवी	F	56	5	4	श्रीमति राधा देवी
19	Shiv Kumar Paswan	M	50	2	1	शिव कुमार पासवान
20	MANISH JADAV	F	27	2	4	Ramchandra Ray
21	Ramchandra Gaj	A	55	2	4	Ramchandra Ray
22	उमेश जी / उमेशकुमारी	F	41	2	4	उमेश जी
23	Sarbana. Deka.		32	2		Sarbana
24						
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



Kenduguri



North Jyoti Nagar



North Jyoti Nagar



Jonaki Nagar



Jonaki Nagar



Chunchali (WTP)



Chunchali (WTP)