# National Mission for Clean Ganga (NMCG) Ministry of Jal Shakti, River Development & Ganga Rejuvenation Government of India

Development and Rehabilitation of Sewage Treatment Plants and Associated Infrastructure Under Hybrid Annuity Based PPP Mode at Prayagraj, Uttar Pradesh

(LOA File Number: 50123/447/121, dated 10/11/2018)

Monthly Progress Report

of

Project Engineer

May 2021









**Executing Agency** 

GPCU, Uttar Pradesh Jal Nigam, Prayagraj, Uttar Pradesh 211008 **Funding Agency** 

National Mission for Clean Ganga, Ministry of Water Resources, New Delhi 110002 **Project Engineer** 

AECOM India Pvt. Ltd., 19/F, Bldg. 5-C, DLF Cyber City, DLF Phase-III, Gurgaon, Haryana-122002 Concessionaire

Prayagraj Water Pvt. Ltd., (SPV of ADANI Enterprise Ltd. and Organica Technologiak ZRT) Adani House, 56 Shri Mall, Society, Navrangpura, Ahmedabad.



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#### 1. Introduction

The GoI (Government of India), recognizing that the long-term rejuvenation of the river Ganga will have significant social and economic benefits on the lives of 500 Million people living along its basin, has identified cleaning of the river Ganga as one of its priorities. For this purpose, in May-2015, The Government of India approved the flagship Namami Gange Program for cleaning rejuvenation and protection of river Ganga and its tributaries. In january-2016, The Government of India approved a Hybrid annuity model to implement the STP project under the Namami Gange program on a PPP basis. Subsequently, the MoWR (Ministry of Water Resources) issued the river Ganga (Rejuvenation, Protection and Management) Authorities Order, 2016 (Ganga 2016 Order) to constitute various authorities to assist the Government of India in achieving its aim of effective abatement of pollution in the river Ganga. The Ganga 2016 order designated NMCG as the nodal agency for implementation of the Ganga 2016 order.

Rapidly increasing population, rising standards of living and exponential growth of industrialisation and urbanisation have exposed water resources, in general, and rivers to various forms of degradation. The mighty Ganga is no exception. The deterioration in the water quality impacts the people immediately. Ganga, in some stretches, particularly during lean seasons has become unfit even for bathing. The threat of global climate change, the effect of glacial melt on Ganga flow and the impacts of infrastructural projects in the upper reaches of the river, raise issues that need a comprehensive response.

In the Ganga basin approximately 12,000 million litres per day (MLD) sewage is generated, for which presently there is a treatment capacity of only around 4,000 MLD. Approximately 3000 MLD of sewage is discharged into the mainstream of the river Ganga from the Class I & II towns located along the banks, against which treatment capacity of about 1000 MLD has been created till date.

The Uttar Pradesh Jal Nigam (Jal Nigam) is a statutory body constituted under the Uttar Pradesh Water Supply and Sewerage Act, 1975, and has the power to develop, maintain and regulate water supply and sewerage works in Uttar Pradesh. With a view to implement the Namami Gange programme and the Ganga 2016 Order, the Jal Nigam, in association with the NMCG, has decided to undertake the Project;

➤ Development and Rehabilitation of Sewage Treatment Plants (STPs) and Associated Infrastructure at Prayagraj under Hybrid Annuity based PPP mode in State of Uttar Pradesh.

While the Jal Nigam will be the principal executing agency and bidding authority for the Project, NMCG will be responsible for making payments to the Concessionaire and Project Engineer.

#### 2. Hybrid Annuity Model (HAM)

Government of India has approved the Namami Gange program as an integrated approach for effective abatement of pollution in river Ganga and Yamuna. As part of this and to ensure that no untreated domestic sewage flow into the river Ganga and Yamuna, various interventions are planned such as Interception & Diversion works and development & operation of Sewage Treatment Plants (STPs).

Considering various development models in practice for the construction, operation and maintenance of Sewage Treatment Plants, Government of India has approved the Hybrid Annuity based Public Private Partnership (PPP) mode as one of the options for the development & operation of STPs. Under



this model, private investor/developer will design, build, finance, construct, rehabilitate, renovate, operate and maintain the asset (STPs, IPS, and MPS) to the Project Executing Agency/Jal Nigam at the end of the Concession Period (15 years). 40% of the Capital cost will be paid to the developer during construction of the STP. Balance 60% along with Operation & Maintenance (O&M) cost will be paid over the Concession Period on achievement of key performance indicators as per the contract. Entire cost of development and operation of the STPs will be 100% funded by the Government of India as central sector scheme.

National Mission for Clean Ganga (NMCG) and Uttar Pradesh Jal Nigam (UPJN) appointed M/s. AECOM India Pvt. Ltd., as Project Engineer for this project through tendering process. Letter of Award is issued dated 4th February 2019 and agreement signed between the parties on 5<sup>th</sup> April 2019.

#### 3. Objectives

Objectives to achieve effective Development of Sewage Treatment Plants (STPs) at Jhunsi, Naini and Phaphamau, rehabilitation of existing STPs & associated Infrastructure and operation and maintenance of all assets for 15 years in Prayagraj, Uttar Pradesh, under Hybrid Annuity based PPP mode are proposed under this project.

The objectives that NMCG and the UP Jal Nigam wish to achieve through the Project is mentioned in **Figure 1**;

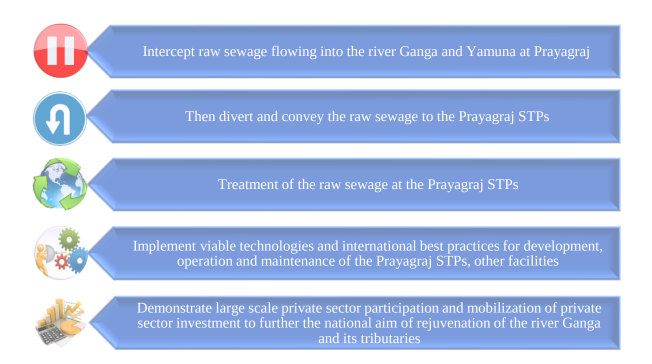


Figure 1: Objectives of NMCG and UP JAL NIGAM

Government of India has approved the Namami Gange program as an integrated approach for effective abatement of pollution in river Ganga and Yamuna. As part of this and to ensure that no untreated domestic sewage flow into the river Ganga and Yamuna, various interventions are planned such as Interception & Diversion works and development & operation of Sewage Treatment Plants (STPs). Considering various development models in practice for the construction, operation and maintenance





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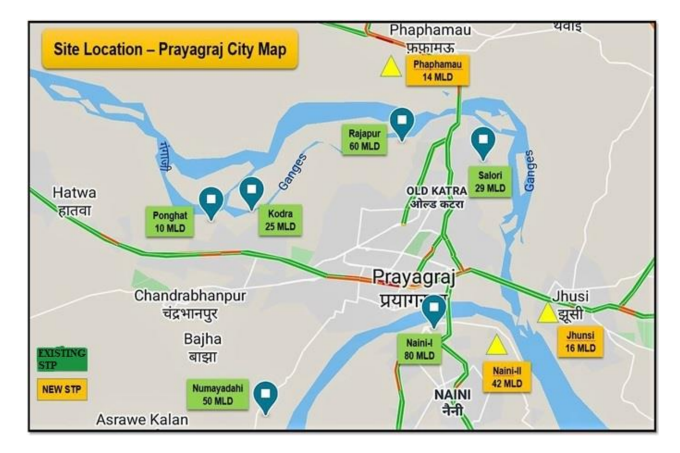
## 4. Project at Glance

The Project components details of each Facility, their grouping in each Package is presented below;

Sr. No.	Particulars	Description
1.0	Name of Project	Development and Rehabilitation of Sewage Treatment Plants and Associated Infrastructure under HAM based PPP mode at Prayagraj, Uttar Pradesh
	Client	National Mission for Clean Ganga (NMCG) and Uttar Pradesh Jal Nigam (UPJN)
2.0	Executing Agency	Uttar Pradesh Jal Nigam, Ganga Pollution Control Unit, Prayagraj, Uttar Pradesh
3.0	Project Engineer	AECOM India Pvt. Ltd.
4.0	Concessionaire	Prayagraj Water Pvt. Ltd. (SPV of ADANI Enterprise Ltd. JV Organica Technologiak ZRT)
5.0	Contract Value (Capex + Opex)	INR 908.3 Crore
6.0	Effective Date	16 <sup>th</sup> September 2019
7.0	Construction Completion Date	Package-I; 24 months from effective date  Package-II; 12 months from effective date  Package-III; 6 months from effective date
6.0	Operation & Maintenance	Package-I; 15 years from commercial operation date  Package-II; 16 years from commercial operation date  Package-III; 16.5 years from commercial operation date



#### 5. Site Location



Entire work has been divided/ distributed in the following 3 packages.

- Package-I: Construction of 03 Nos. new STP's with Associated Infrastructure (Naini-II (42 MLD), Jhunsi (16 MLD) & Phaphamau (14 MLD)). Setup rooftop Solar Power Plant of capacity 930kW (110kW at Phaphamau, 800kW at Naini-II and 20kW at Jhunsi).
- Package II: Rehabilitate and Restore 02 Nos. STP's with Associated Infrastructure (Rajapur (60 MLD) & Naini-I (60+20 MLD).
- Package III: Rehabilitate and Restore 04 Nos. STP's with Associated Infrastructure Numayadahi (50 MLD), Ponghat (10 MLD), Kodra (25 MLD) & Salori (29 MLD).



## 6. Project Components

The Project components details of each Facility, their grouping in each Package is presented below

			Package Nu	mber - I	
Natu	re of work			Facilities	
New construction  Design, develop, finance, construct, operate and maintain, and treatment the Package-I Facilities including three STP facilities with a processor capacity of 42 MLD at Naini (District G), 14 MLD at Phaph (District F), and 16 MLD at Jhunsi along with their Asso Infrastructure, as per the provisions of the Concession Agree and in adherence to the applicable Key Performance Indicators					
Sr. No.	Facility N	Name	Part Of	Details	Capacity (Average)
			Phaphamau STP	Phaphamau STP Plant	14 MLD
			Facilities	Solar Power Plant	110 Kw
1	Phaphar			Basna Nalla SPS	5.53 MLD
1	1 Facilities (District -F)		Phaphamau Associated	Nalla Tapping and Trunk Sewer	2 Nos. Tapping
			Infrastructure	Shantipuram Main Pumping Station	14 MLD
			Naini – II STP	Naini –II STP	42 MLD
			Facilities	Solar Power Plant	800 Kw
				Mawaiya Drain SPS	35.85 MLD
2	Naini Facilities (District - G)		Naini -II	Mawaiya Drain Tapping and Trunk Sewer	3 Nos. Tapping
			Associated Infrastructure	Mahewaghat Drain SPS	2.15 MLD
				Mahewaghat Drain a nd Trunk Sewer	3 Nos. Of
				Main Pumping Station	Tapping 43.5 MLD
			Jhunsi STP	Jhunsi STP	16 MLD
			Facilities	Solar Power Plant	20 Kw
3	Jhunsi Fac	ilities	Ihvesi	Shastri Bridge SPS	16 MLD
			Jhunsi Associated	Nalla Tapping a nd	13 Nos.
			Infrastructure	Trunk Sewer	Tapping
				Main Pumping Station	16 MLD



	Package Number - II									
Natu	re of work	of work Facilities								
Rehabilitation tra			n (wherever necessary), rehabilitate, restore, finance, operate a er two existing STP Facilities, one of capacity 80 MLD at Na ict A) and other of capacity 60 MLD at Rajapur (District D) alotheir Associated Infrastructure as per the provisions of ession Agreement, and in adherence to the applicable Krmance Indicators.							
Sr. No.	Facility N	Name	Part Of	Details	Capacity (Average)					
	Naini -I Facilities (District A)			Naini –I STP (60 MLD) STP Technology: ASP	60 MLD					
1			Naini–I STP Facilities	Naini –I STP (20 MLD) STP Technology: ASP	20 MLD					
	(= ====================================			Naini- I Biogas Plant	600 KW					
			Naini–I Associated	Chachar Nalla SPS	35 MLD with 2 Nos. Tapping					
			Infrastructure	Gaughat MPS	80 MLD					
			Rajapur STP Facilities	Rajapur STP STP Technology: UASB	60 MLD					
2	Rajapur F (District D)	acilities	Rajapur Associated	Mumfordgunj SPS	55 MLD with 1 Nos. Tapping					
			Infrastructure	Rajapur SPS	25 MLD with 1 Nos. Tapping					

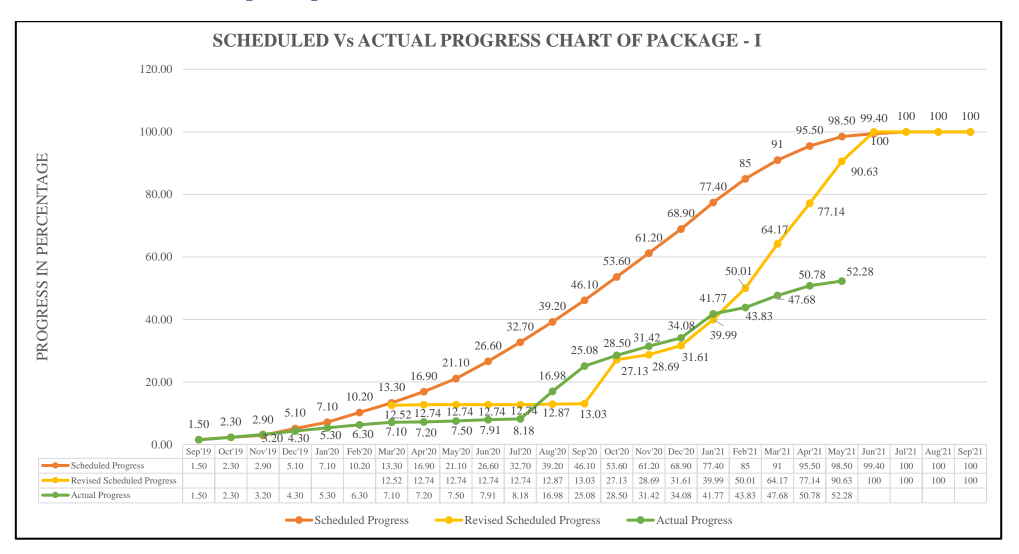
Nos. Tapping



			Package Nun	ıber - III						
Natu	Nature of work Facilities									
Design (wherever necessary), rehabilitate, restore, finance, operator transfer four existing STP Facilities, one of capacity 50 ML Numayadahi (District B), one of capacity 29 MLD at Salori (District C), one of capacity 25 MLD at Kodra (District E) and another capacity 10 MLD at Ponghat (District E), along with their Asso Infrastructure, as per the provisions of the Concession Agreement in adherence to the applicable Key Performance Indicators.					eity 50 MLD at at Salori (District ) and another of a their Associated on Agreement, and					
Sr. No.	Facility N	Name	Part Of	Details	Capacity (Average)					
1	Salori Facilities (District - C)		Salori STP Facilities Salori Associated	Salori STP (29 MLD) STP Technology: FAB Salori MPS	29 MLD  29 MLD with 1  Nos. Tapping					
	Numayadahi Facilities (District B)		Numayadahi STP Facilities	Numayadahi STP STP Technology: Bio tower + ASP	50 MLD					
2			N 11:	Ghaggar Nalla SPS	50 MLD with 1 Nos. Tapping					
			Numayadahi Associated Infrastructure	Sasur Kadheri SPS	15 MLD with 1 Nos. Tapping					
			mirastructure	Lukarganj SPS	<ul><li>16.5 MLD with</li><li>1 Nos. Tapping</li></ul>					
3	Kodra F	acilities	Kodra STP Facilities	Kodra STP STP Technology:Bio tower + ASP	25 MLD					
	(District E)		Kodra Associated Infrastructure	Kodra MPS	25 MLD with 1 Nos. Tapping					
4	Ponghat F	acilities	Ponghat STP Facilities	Ponghat STP STP Technology: Bio tower + ASP	10 MLD					
4	(District E)		Ponghat Associated Infrastructure	Ponghat MPS	10 MLD with 1 Nos. Tapping					



#### 7.1.4 Overall Package-I Progress:



Note: Since Concessionaire submitted the Revised Construction Plan, which is under review. Therefore, status may be change after approval.



# 7.1.5 Physical Activities in May month

	NEW CONSTRUCTION									
S. No.	Structure Description	Structure Qty.	Status							
PACKA	GE – I									
		PHA	PHAMAU STP							
1.	FCR tank	01 No.	Shorter wall is completed upto 1.2m from sandwich slab.							
2.	Staff Quarter	01 No.	Floor roof shuttering completed and reinforcement work under progress.							
3.	MPS	01 No.	Work up to 3rd lift completed							
4.	Tube Settler	01 No.	<ul> <li>Flash tank of CCT is completed up to the slab level.</li> <li>2nd lift shuttering and reinforcement work under progress for tube settler and sludge storage tank portion.</li> </ul>							
5.	Basna Nalla SPS	01 No.	No work							
	NAINI – II STP									
6.	FCR tank	01 No.	<ul> <li>FCR Tank-A - 4th lift concreting of 2 Nos of wall completed.</li> <li>Tank B -1st lift wall shuttering and bar bending under progress.</li> </ul>							
7.	Tube Settler	01 No.	<ul> <li>PART A- concreting work of Raft completed.</li> <li>Part-B- reinforcement fixing work under progress.</li> </ul>							
8.	Staff Quarter	01 No.	1st floor Brick works under progress.							
9.	MPS	01 No.	PCC completed & reinforcement work under progress.							
10.	Boundary Wall	01 No.	No work							
11.	Process building	01 No.	Excavation under progress.							
12.	Mahewaghat SPS	01 No.	Reinforcement and Bar bending work under progress.							
13.	Mawaiya Nalla SPS	01 No.	Excavation, Bolder soling and PCC work completed.							
14.	DI Pipeline from Mahewaghat to Naini- II (300mm Dia.)	700 Rmt.	<ul> <li>680 Rmt. Laying Jointing, Backfilling completed. Hydro-Testing and Road Restoration work pending.</li> <li>In the May month No work</li> </ul>							
15.	DI Pipeline from Mawaiya Nalla to Naini-II (800mm Dia.)	700 Rmt.	<ul> <li>545 Rmt. Laying Jointing, Backfilling completed. Hydro-Testing and Road Restoration work pending.</li> <li>In the May month No work</li> </ul>							



16.	RCC 600 dia. From Mahewaghat to Naini- II	4490	•	2518 Rmt Laying work completed, and balance work under progress.
17.	RCC 1400 dia. From Mahewaghat to Naini- II	3050	•	1282 Rmt. Laying work completed, and balance work under progress.
18.	RCC 1600 mm Dia.	880	•	392 Rmt. Laying work completed
		JI	HUN	NSI STP
19.	FCR tank	01 No.	•	5 <sup>th</sup> lift shuttering and reinforcement work under progress.
20.	Tube Settler	01 No.	•	Reinforcement work completed and shuttering work under progress of 1 <sup>st</sup> lift wall.
20.	Tube Settler Security Cabin	01 No.	•	•

## 7.1.6 Physical Activities as per Construction plan:

Sr. No.	Work description	Scheduled Start Date	Scheduled End Date	Schedule d Complet ion (In %)	Completi on up to previous month (In %) (A)	This month Completi on (In%)	Total Completio n (In %) (A+B)					
	Erection Commissioning, Trial Run and COD of Phaphamau STP (14 MLD) & Associated works											
1.	Tree cutting work	01-01-20	31-01-20	100%	100%	0%	100%					
2.	Dismantling of existing structure	01-01-20	31-01-20	100%	100%	0%	100%					
3.	FCR tank unit	01-12-19	15-06-21									
4.	Excavation work	01-12-19	15-03-20	100%	100%	0%	100%					
5.	Boulder filling work	15-03-20	15-07-20	100%	100%	0%	100%					
6.	PCC work	01-10-20	25-10-20	100%	100%	0%	100%					
7.	RCC upto completion	01-10-20	30-04-21	100%	84%	1%	85%					
8.	Other Misc Works	01-04-21	15-06-21	45%	0%	0%	0%					
9.	Hydrotesting	16-04-21	30-04-21	100%	0%	0%	0%					
10.	Tube settler, CCT & Sludge storage Tank	16-01-21	30-04-21									
11.	Earth work & Boulder filling work	16-01-21	28-02-21	100%	100%	0%	100%					
12.	PCC work	01-02-21	28-02-21	100%	100%	0%	100%					
13.	RCC upto completion	01-02-21	30-04-21	100%	23%	2%	25%					
14.	Other Misc Works	01-03-21	19-04-21	100%	0%	0%	0%					
15.	Hydrotesting	20-04-21	30-04-21	100%	0%	0%	0%					



Sr. No.	Work description	Scheduled Start Date	Scheduled End Date	Schedule d Complet ion (In %)	Completi on up to previous month (In %) (A)	This month Completi on (In%)	Total Completio n (In %) (A+B)
16.	Main Process Building	01-02-21	15-06-21				
17.	Excavation	01-02-21	28-02-21	100%	100%	0%	100%
18.	Rubble soling/ Stone filling work	01-02-21	28-02-21	100%	0%	0%	0%
19.	PCC	01-02-21	28-02-21	100%	0%	0%	0%
20.	Structure completion (Expect finishing works)	01-02-21	15-06-21	50%	0%	0%	0%
21.	Other Misc Works	01-05-21	15-06-21				
22.	Hydrotesting	01-06-21	15-06-21				
23.	Basana Nala SPS and I&D Works	10-10-20	31-05-21				
24.	Excavation work	01-01-21	28-02-21	100%	5%	0%	5%
25.	PCC	01-02-21	10-03-21	100%	0%	0%	0%
26.	RCC upto completion	16-03-21	31-05-21	100%	0%	0%	0%
27.	Hydrotesting	01-05-21	31-05-21	100%	0%	0%	0%
28.	Boundary wall	10-10-20	27-02-21	65%	0%	0%	0%
29.	Staff quarter	01-03-21	31-05-21	100%	0%	0%	0%
30.	Other Misc Works	01-03-21	31-05-21	100%	0%	0%	0%
31.	Shantipuram MPS and I&D Works	01-09-20	31-05-21				
32.	Excavation work	01-11-20	31-03-21	100%	100%	0%	100%
33.	PCC	01-03-21	15-03-21	100%	100%	0%	100%
34.	RCC work upto completion	16-03-21	31-05-21	100%	13%	12%	25%
35.	Other Misc Works	01-04-21	31-05-21	100%	0%	0%	0%
36.	Hydrotesting	01-05-21	31-05-21	100%	0%	0%	0%
37.	Staff quarter	01-09-20	31-03-21	100%	46%	17%	63%
38.	Pipe laying (Rising Main & Gravity Main)	01-03-21	15-06-21				
39.	Rising main	01-04-21	15-06-21				
40.	Excavation, Laying & Jointing, Backfilling/ Restoration works	01-04-21	15-06-21	90%	0%	0%	0%
41.	Hydrotesting	01-06-21	15-06-21	100%	0%	0%	0%
42.	Gravity Main	01-03-21	31-05-21				
43.	Excavation, Laying & Jointing, Backfilling/ Restoration works	01-03-21	20-05-21	100%	0%	0%	0%
44. 45.	Hydrotesting Other works	21-05-21 <b>01-01-20</b>	31-05-21 <b>15-06-21</b>	100%	0%	0%	0%



			1	ı	ī	ī	
Sr. No.	Work description	Scheduled Start Date	Scheduled End Date	Schedule d Complet ion (In %)	Completi on up to previous month (In %) (A)	This month Completi on (In%)	Total Completio n (In %) (A+B)
46.	Site office (Temporary office)	01-01-20	31-01-20	100%	100%	0%	100%
47.	Other misc works (Boundary Wall, Road, rain water harvesting, Land scaping etc)	01-04-21	15-06-21	50%	0%	0%	0%
48.	Mechanical Erection- STP unit	01-05-21	15-06-21				
49.	Pumps	01-05-21	15-06-21	20%	0%	0%	0%
50.	Lamella clarifier/ Tube settler	01-05-21	15-06-21	40%	0%	0%	0%
51.	Grit removal system	01-05-21	15-06-21	20%	0%	0%	0%
52.	Blowers & Diffuser	01-05-21	15-06-21	20%	0%	0%	0%
53.	Fire fighting System	01-05-21	15-06-21	20%	0%	0%	0%
54.	Screens	01-05-21	15-06-21	20%	0%	0%	0%
55.	Piping, Valves & Gates	01-05-21	15-06-21	20%	0%	0%	0%
56.	Chlorination	01-05-21	15-06-21	20%	0%	0%	0%
57.	Media Installation/ Bio module	01-05-21	15-06-21	20%	0%	0%	0%
58.	Other misc. work	01-05-21	15-06-21	50%	0%	0%	0%
59.	Mechanical Erection- SPS & MPS	01-05-21	15-06-21				
60.	Pumps	01-05-21	15-06-21	20%	0%	0%	0%
61.	Screens	01-05-21	15-06-21	20%	0%	0%	0%
62.	Piping, Valves & Gates	01-05-21	15-06-21	20%	0%	0%	0%
63.	Other misc. work	01-05-21	15-06-21	20%	0%	0%	0%
64.	Electrical and C&I- STP Unit	01-04-21	15-06-21				
65.	Transformer Installation	01-05-21	15-06-21	20%	0%	0%	0%
66.	HT/LT Panel erection	01-05-21	15-06-21	20%	0%	0%	0%
67.	Instrumentation works	01-05-21	15-06-21	20%	0%	0%	0%
68.	CCTV	01-05-21	15-06-21	20%	0%	0%	0%
69.	Cable Laying	01-05-21	15-06-21	20%	0%	0%	0%
70.	PLC Panel & Online monitoring system	01-05-21	15-06-21	20%	0%	0%	0%
71.	Solar Panel	01-04-21	15-06-21	70%	0%	0%	0%
72.	DG Installation	01-05-21	15-06-21	20%	0%	0%	0%
73.	Other misc. work	01-05-21	15-06-21	50%	0%	0%	0%
74.	Electrical and C&I- SPS & MPS	01-05-21	15-06-21				
75.	Transformer Installation	01-05-21	15-06-21	20%	0%	0%	0%



Sr. No.	Work description	Scheduled Start Date	Scheduled End Date	Schedule d Complet ion (In %)	Completi on up to previous month (In %) (A)	This month Completi on (In%)	Total Completio n (In %) (A+B)
76.	HT/LT Panel Erection	01-05-21	15-06-21	20%	0%	0%	0%
77.	CABLE LAYING	01-05-21	15-06-21	20%	0%	0%	0%
78.	DG Installation	01-05-21	15-06-21	20%	0%	0%	0%
79.	PLC Panel & Online monitoring system	01-05-21	15-06-21	20%	0%	0%	0%
80.	Other misc. work	01-05-21	15-06-21	50%	0%	0%	0%
81.	Commissioning of Mech., Electrical and C&I	01-06-21	15-06-21				
82.	Trial Run, Final Inspection and COD	16-06-21	15-09-21				
83.	Trial Run and Final Inspection	16-06-21	14-09-21				
84.	COD	14-09-21	15-09-21				
85.	Erection Commissi	oning, Trial R	un and COD	of Naini-II (	42 MLD) &	Associated w	orks
86.	Erection Work						
87.	Removal of Shurbes	01-01-20	28-02-20	100%	100%	0%	100%
88.	FCR tank unit	01-02-20	20-04-21				
89.	Excavation work	01-02-20	15-03-20	100%	100%	0%	100%
90.	Boulder filling work	01-10-20	25-10-20	100%	100%	0%	100%
91.	PCC work	01-11-20	30-11-20	100%	100%	0%	100%
92.	RCC work upto completion	01-12-20	20-04-21	100%	75%	0%	75%
93.	Other Misc Works	01-04-20	31-05-20	100%	0%	0%	0%
94.	Hydrotesting	21-04-20	30-04-20	100%	0%	0%	0%
95.	Tube settler, CCT & Sludge storage Tank	16-01-21	31-05-21				
96.	Earth work & Boulder filling work	16-01-21	31-01-21	100%	100%	0%	100%
97.	PCC work	16-01-21	31-01-21	100%	100%	0%	100%
98.	RCC work upto completion	01-02-21	20-04-21	100%	23%	2%	25%
99.	Other Misc Works	01-04-21	31-05-21	100%	0%	0%	0%
100.	Hydrotesting	21-04-21	30-04-21	100%	0%	0%	0%
101.	Main Process Building	01-01-21	31-05-21				
102.	Excavation	01-01-21	31-01-21	100%	90%	10%	100%
103.	Rubble soling/ Stone filling work	01-01-21	15-02-21	100%	0%	0%	0%
104.	PCC	16-02-21	28-02-21	100%	0%	0%	0%
105.	Structure completion (Expect finishing works)	16-02-21	15-05-21	100%	0%	0%	0%



No.	Work description	Scheduled Start Date	Scheduled End Date	d Complet	on up to previous	month Completi	Total Completio n (In %)
				ion (In %)	month (In %) (A)	on (In%) (B)	(A+B)
106.	Other Misc Works	01-04-21	31-05-21	100%	0%	0%	0%
107.	Hydrotesting	16-05-21	31-05-21	100%	0%	0%	0%
108.	Mawaiya SPS and I&D work	01-03-21	15-06-21	10070	070	070	070
109.	Excavation work	01-03-21	02-04-21	100%	100%	0%	100%
110.	PCC	03-04-21	15-04-21	100%	100%	0%	100%
111.	RCC WORK upto completion	16-04-21	05-06-21	80%	0%	0%	0%
112.	Hydrotesting	06-06-21	15-06-21	100%	0%	0%	0%
113.	Boundary wall	01-03-21	31-05-21	100%	0%	0%	0%
114.	Staff quarter	01-03-21	31-05-21	100%	0%	0%	0%
115.	I&D Other misc works	01-04-21	31-05-21	100%	0%	0%	0%
116.	Mahewaghat SPS and I&D work	01-03-21	31-05-21				
117.	Excavation work	01-03-21	09-04-21	100%	100%	0%	100%
118.	PCC	10-04-21	15-04-21	100%	100%	0%	100%
119.	RCC Work upto completion	16-04-21	20-05-21	100%	0%	0%	0%
120.	Other finishing work	01-04-21	31-05-21	100%	0%	0%	0%
121.	Hydrotesting	21-05-21	31-05-21	100%	0%	0%	0%
122.	Boundary wall	01-03-21	31-05-21	100%	0%	0%	0%
123.	Staff quarter	01-03-21	30-04-21	100%	0%	0%	0%
124.	I&D Other misc works	01-03-21	31-05-21	100%	0%	0%	0%
125.	Naini-II MPS and I&D work	26-10-20	31-05-21				
126.	Excavation work	16-01-21	31-03-21	100%	0%	0%	0%
127.	PCC	01-04-21	16-04-21	100%	0%	0%	0%
128.	RCC Work upto completion	17-04-21	15-05-21	100%	0%	0%	0%
129.	Other finishing work	01-04-21	31-05-21	100%	0%	0%	0%
130.	Hydrotesting	16-05-21	31-05-21	100%	0%	0%	0%
131.	Staff quarter	26-10-20	31-05-21	100%	85%	0%	85%
132.	I&D Other misc works	01-03-21	31-05-21	100%	0%	0%	0%
133.	Pipe laying ( Rising Main & Gravity Main)	01-02-21	31-05-21				
134.	Rising main	01-02-21	31-05-21				
135.	Excavation, Laying & Jointing, Backfilling/ Restoration works	01-02-21	15-05-21	100%	85%	0%	85%
136.	Hydrotesting	16-05-21	31-05-21	100%	0%	0%	0%



Sr.		Scheduled	Scheduled	Schedule d	Completi on up to	This month	Total
No.	Work description	Start Date	End Date	Complet ion	previous month (In	Completi on (In%)	Completio n (In %) (A+B)
137.	Gravity Main	01-03-21	31-05-21	(In %)	%) (A)	( <b>B</b> )	
137.	Excavation, Laying &	01-03-21	31-03-21				
138.	Jointing, Backfilling/ Restoration works	01-03-21	15-05-21	100%	30%	5%	35%
139.	Hydrotesting	16-05-21	31-05-21	100%	0%	0%	0%
140.	Other works	01-01-20	15-06-21	10070	070	070	070
141.	Site office (Temporary office)	01-01-20	31-01-21	100%	100%	0%	100%
142.	Other misc works (Boundary Wall, Road, rain water harvesting, Land scaping etc)	01-07-20	15-06-21	50%	48%	7%	55%
143.	Mechanical Erection- STP unit	01-05-21	15-06-21				
144.	Pumps	01-05-21	15-06-21	20%	0%	0%	0%
145.	Lamella clarifier/ Tube settler	01-05-21	15-06-21	20%	0%	0%	0%
146.	Grit removal system	01-05-21	15-06-21	20%	0%	0%	0%
147.	Piping, Valves & Gates	01-05-21	15-06-21	20%	0%	0%	0%
148.	Fire fighting System	01-05-21	15-06-21	20%	0%	0%	0%
149.	Chlorination	01-05-21	15-06-21	20%	0%	0%	0%
150.	Blowers & Diffuser	01-05-21	15-06-21	20%	0%	0%	0%
151.	screens	01-05-21	15-06-21	20%	0%	0%	0%
152.	Media Installation/ Bio module	01-05-21	15-06-21	20%	0%	0%	0%
153.	Other misc. work	01-05-21	15-06-21	50%	0%	0%	0%
154.	Mechanical Erection- SPS & MPS	01-05-21	15-06-21				
155.	Pumps	01-05-21	15-06-21	20%	0%	0%	0%
156.	Screens	01-05-21	15-06-21	20%	0%	0%	0%
157.	Piping, Valves & Gates	01-05-21	15-06-21	20%	0%	0%	0%
158.	Other misc. work	01-05-21	15-06-21	50%	0%	0%	0%
159.	Electrical and C&I- STP Unit	01-05-21	15-06-21				
160.	Transformer Installation	01-05-21	15-06-21	20%	0%	0%	0%
161.	HT/LT panel erection	01-05-21	15-06-21	20%	0%	0%	0%
162.	PLC Panel & Online monitoring system	01-05-21	15-06-21	20%	0%	0%	0%
163.	Instrumentation works	01-05-21	15-06-21	20%	0%	0%	0%
164.	CCTV	01-05-21	15-06-21	20%	0%	0%	0%



Sr. No.	Work description	Scheduled Start Date	Scheduled End Date	Schedule d Complet ion (In %)	Completi on up to previous month (In %) (A)	This month Completi on (In%)	Total Completio n (In %) (A+B)
165.	CABLE LAYING	01-05-21	15-06-21	20%	0%	0%	0%
166.	Solar Panel	01-05-21	15-06-21	20%	0%	0%	0%
167.	Other misc. work	01-05-21	15-06-21	50%	0%	0%	0%
168.	Electrical and C&I- SPS & MPS	01-05-21	15-06-21				
169.	Transformer Installation	01-05-21	15-06-21	20%	0%	0%	0%
170.	HT/LT panel erection	01-05-21	15-06-21	20%	0%	0%	0%
171.	CABLE LAYING	01-05-21	15-06-21	20%	0%	0%	0%
172.	DG Installation	01-05-21	15-06-21	20%	0%	0%	0%
173.	PLC Panel & Online monitoring system	01-05-21	15-06-21	20%	0%	0%	0%
174.	Other misc. work	01-05-21	15-06-21	50%	0%	0%	0%
175.	Commissioning of Mech., Electrical and C&I	01-06-21	15-06-21				
176.	Trial Run, Final Inspection and COD	16-06-21	15-09-21				
177.	Trial Run and Final Inspection	16-06-21	14-09-21				
178.	COD	14-09-21	15-09-21				
179.	Erection Commission	ning, Trial Rui	and COD of	Jhunsi STP	(16 MLD) &	& Associated	works
180.	Erection Work						
181.	FCR tank unit	01-10-20	15-06-21				
182.	Excavation work	01-10-20	25-10-20	100%	100%	0%	100%
183.	Boulder filling work	26-10-20	29-10-20	100%	100%	0%	100%
184.	PCC work	30-10-20	30-10-20	100%	100%	0%	100%
185.	RCC upto completion	31-10-20	30-04-21	100%	68%	2%	70%
186.	Other finishing work	01-05-21	15-06-21	50%	0%	0%	0%
187.	Hydrotesting	01-05-21	30-05-21	100%	0%	0%	0%
188.	Tube settler, CCT & Sludge storage Tank	01-01-21	15-06-21				
189.	Earth work & Boulder filling work	01-01-21	15-02-21	100%	100%	0%	100%
190.	PCC work	16-02-21	28-02-21	100%	0%	100%	100%
191.	RCC upto completion	01-03-21	20-05-21	100%	23%	2%	25%
192.	Other finishing work	01-05-21	15-06-21	50%	0%	0%	0%
193.	Hydrotesting	21-05-21	31-05-21	100%	0%	0%	0%
194.	Main Process Building	01-03-21	15-06-21				
195.	Excavation & Column	01-03-21	15-04-21	100%	0%	0%	0%



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Work description	Scheduled Start Date	Scheduled End Date	Schedule d Complet ion (In %)	completi on up to previous month (In %) (A)	This month Completi on (In%)	Total Completio n (In %) (A+B)
Rubble soling/ Stone filling work	16-04-21	21-04-21	100%	0%	0%	0%
PCC	22-04-21	26-04-21	100%	0%	0%	0%
Structure completion (Expect finishing works)	27-04-21	31-05-21	100%	0%	0%	0%
Other finishing work	01-05-21	15-06-21	50%	0%	0%	0%
Hydrotesting	01-05-21	31-05-21	100%	0%	0%	0%
Shastri bridge SPS and I&D work	01-03-21	15-06-21				
Excavation work	01-03-21	15-04-21	100%	0%	0%	0%
PCC	16-04-21	22-04-21	100%	0%	0%	0%
RCC upto completion	23-04-21	20-05-21	100%	0%	0%	0%
Other finishing work	01-05-21	15-06-21	50%	0%	0%	0%
Hydrotesting	21-05-21	31-05-21	100%	0%	0%	0%
Boundary wall	01-03-21	31-05-21	100%	0%	0%	0%
Staff quarter	01-03-21	31-05-21	100%	0%	0%	0%
Other Misc works	01-05-21	15-06-21	50%	0%	0%	0%
Jhunsi MPS and I&D work	01-09-20	15-06-21				
Excavation work	16-01-21	31-03-21	100%	0%	0%	0%
PCC	01-04-21	22-04-21	100%	0%	0%	0%
RCC upto completion	23-04-21	20-05-21	100%	0%	0%	0%
Other finishing work	01-05-21	15-06-21	50%	0%	0%	0%
Hydrotesting	21-05-21	31-05-21	100%	0%	0%	0%
Staff quarter	01-09-20	31-03-21	100%	60 %	0%	60%
Other Misc works	01-04-21	15-06-21	70%	0%	0%	0%
Pipe laying ( Rising Main & Gravity Main)	01-03-21	31-05-21				
Rising main	01-03-21	31-05-21				
Excavation, Laying & Jointing, Backfilling/ Restoration works	01-03-21	20-05-21	100%	0%	0%	0%
Hydrotesting	21-05-21	31-05-21	100%	0%	0%	0%
Gravity Main	01-03-21	31-05-21				
Excavation, Laying & Jointing, Backfilling/ Restoration works	01-03-21	20-05-21	100%	0%	0%	0%
Hydrotesting	21-05-21 <b>01-02-20</b>	31-05-21 <b>15-06-21</b>	100%	0%	0%	0%
	Rubble soling/ Stone filling work  PCC  Structure completion (Expect finishing works)  Other finishing work  Hydrotesting  Shastri bridge SPS and I&D work  Excavation work  PCC  RCC upto completion Other finishing work  Hydrotesting  Boundary wall  Staff quarter Other Misc works  Jhunsi MPS and I&D work  Excavation work  PCC  RCC upto completion Other finishing work  Hydrotesting  Staff quarter Other Misc works  Jhunsi MPS and I&D work  Excavation work  PCC  RCC upto completion Other finishing work  Hydrotesting  Staff quarter Other Misc works  Pipe laying (Rising Main & Gravity Main)  Rising main  Excavation, Laying & Jointing, Backfilling/ Restoration works  Hydrotesting  Gravity Main  Excavation, Laying & Jointing, Backfilling/ Restoration, Laying & Jointing, Backfilling/ Restoration works	Rubble soling/ Stone filling work  PCC 22-04-21  Structure completion (Expect finishing works) Other finishing work 01-05-21  Hydrotesting 01-05-21  Shastri bridge SPS and I&D work 01-03-21  PCC 16-04-21  RCC upto completion 23-04-21  Other finishing work 01-05-21  Hydrotesting 21-05-21  Boundary wall 01-03-21  Staff quarter 01-03-21  Other Misc works 01-05-21  Jhunsi MPS and I&D work 01-05-21  RCC upto completion 01-05-21  Staff quarter 01-03-21  Other Misc works 01-05-21  Jhunsi MPS and I&D work 01-05-21  PCC 01-04-21  RCC upto completion 23-04-21  Other Misc works 01-05-21  Hydrotesting 21-05-21  Staff quarter 01-09-20  Other finishing work 01-05-21  Hydrotesting 21-05-21  Staff quarter 01-09-20  Other Misc works 01-04-21  Pipe laying (Rising Main & Gravity Main) 01-03-21  Excavation, Laying & Jointing, Backfilling/ Restoration works  Hydrotesting 21-05-21  Excavation, Laying & Jointing, Backfilling/ Restoration works  Hydrotesting 21-05-21  Excavation, Laying & Jointing, Backfilling/ Restoration works  Hydrotesting 21-05-21  Restoration works Hydrotesting 21-05-21	Work description         Start Date         End Date           Rubble soling/ Stone filling work         16-04-21         21-04-21           PCC         22-04-21         26-04-21           Structure completion (Expect finishing works)         27-04-21         31-05-21           Other finishing work         01-05-21         15-06-21           Hydrotesting         01-05-21         31-05-21           Shastri bridge SPS and I&D work         01-03-21         15-06-21           Excavation work         01-03-21         15-04-21           PCC         16-04-21         22-04-21           RCC upto completion         23-04-21         20-05-21           Other finishing work         01-05-21         15-06-21           Hydrotesting         21-05-21         31-05-21           Boundary wall         01-03-21         31-05-21           Staff quarter         01-03-21         31-05-21           Other Misc works         01-05-21         15-06-21           Hydrotesting         15-06-21         21-06-21           PCC         01-04-21         22-04-21           RCC upto completion         23-04-21         20-05-21           Other finishing work         01-05-21         15-06-21           Hydro	Work description         Scheduled Start Date         Scheduled End Date ion (In %)         Complet ion (In %)           Rubble soling/ Stone filling work         16-04-21         21-04-21         100%           PCC         22-04-21         26-04-21         100%           Structure completion (Expect finishing works)         27-04-21         31-05-21         100%           Other finishing work         01-05-21         15-06-21         50%           Hydrotesting         01-03-21         15-06-21         100%           Shastri bridge SPS and I&D work         01-03-21         15-06-21         100%           Excavation work         01-03-21         15-04-21         100%           PCC         16-04-21         22-04-21         100%           RCC upto completion         23-04-21         20-05-21         100%           Other finishing work         01-05-21         15-06-21         50%           Hydrotesting         21-05-21         31-05-21         100%           Staff quarter         01-03-21         31-05-21         100%           Other Misc works         01-09-20         15-06-21         50%           Jhunsi MPS and I&D work         01-09-20         15-06-21         100%           Excavation work	Work description         Scheduled Start Date         Scheduled End Date         d Complet ion (In %)         on up to previous month (In %) (A)           Rubble soling/ Stone filling work         16-04-21         21-04-21         100%         0%           PCC         22-04-21         26-04-21         100%         0%           Structure completion (Expect finishing works)         27-04-21         31-05-21         100%         0%           Other finishing work         01-05-21         15-06-21         50%         0%           Hydrotesting         01-05-21         31-05-21         100%         0%           Shastri bridge SPS and I&D work         01-03-21         15-06-21         100%         0%           PCC         16-04-21         22-04-21         100%         0%           RCC upto completion         23-04-21         20-05-21         100%         0%           RCC upto completion         23-04-21         20-05-21         100%         0%           Hydrotesting         21-05-21         31-05-21         100%         0%           Boundary wall         01-03-21         31-05-21         100%         0%           Staff quarter         01-03-21         31-05-21         100%         0%           Other Mise	Work description   Scheduled Start Date   Complet in month (In %)   Complet in month (In %)   (In %



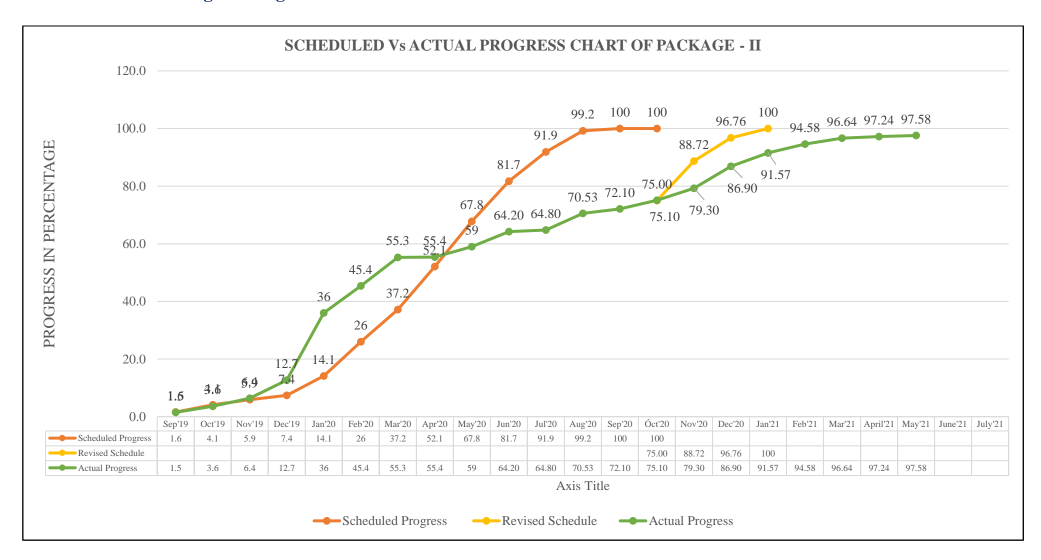
Start Date   End Date   ion   month (In %) (In %) (A)	This month Completi on (In%) (B) 0%	Total Completio n (In %) (A+B)
226. office) 01-02-20 30-04-20 100% 100% 100% 100%		100%
	0%	
227. (Boundary Wall, Road, rain water harvesting, Land scaping etc)  O1-03-21  15-06-21  25%  0%		0%
228. Mechanical Erection- STP unit 01-04-21 15-06-21		
229. Pumps 01-04-21 15-06-21 30% 0%	0%	0%
230. Lamella clarifier/ Tube settler 01-04-21 15-06-21 30% 0%	0%	0%
231. Fire fighting System 01-04-21 15-06-21 30% 0%	0%	0%
232. Chlorination 01-04-21 15-06-21 30% 0%	0%	0%
233. Grit removal system 01-04-21 15-06-21 30% 0%	0%	0%
234. Blowers & Diffuser 01-04-21 15-06-21 30% 0%	0%	0%
235. Screens 01-04-21 15-06-21 30% 0%	0%	0%
236. Piping, Valves & Gates 01-04-21 15-06-21 30% 0%	0%	0%
237. Media Installation/ Bio 01-04-21 15-06-21 30% 0%	0%	0%
238. Other misc. work 01-04-21 15-06-21 60% 0%	0%	0%
239. Mechanical Erection- SPS & MPS 01-04-21 15-06-21		
240. Pumps 01-04-21 15-06-21 30% 0%	0%	0%
241. Screens 01-04-21 15-06-21 30% 0%	0%	0%
242. Piping, Valves & Gates 01-04-21 15-06-21 30% 0%	0%	0%
243. Other misc. work 01-04-21 15-06-21 70% 0%	0%	0%
244. Electrical and C&I- STP Unit 01-04-21 15-06-21		
245. Transformer Installation 01-04-21 15-06-21 70% 0%	0%	0%
246. HT/LT panel erection 01-04-21 15-06-21 30% 0%	0%	0%
247. PLC Panel & Online monitoring system 01-04-21 15-06-21 30% 0%	0%	0%
248. Instrumentation works 01-04-21 15-06-21 30% 0%	0%	0%
249. CCTV 01-04-21 15-06-21 30% 0%	0%	0%
250. Cable laying 01-04-21 15-06-21 30% 0%	0%	0%
251. DG Installation 01-04-21 15-06-21 100% 0%	0%	0%
252. Solar Panel 01-04-21 15-06-21 60% 0%	0%	0%
253. Other misc. work 01-05-21 15-06-21 50% 0%	0%	0%
254. Electrical and C&I- SPS		
255. Transformer Installation 01-05-21 15-06-21 50% 0%	0%	0%



Sr. No.	Work description	Scheduled Start Date	Scheduled End Date	Schedule d Complet ion (In %)	Completi on up to previous month (In %) (A)	This month Completi on (In%)	Total Completio n (In %) (A+B)
256.	HT/LT Panel erection	01-04-21	15-06-21	30%	0%	0%	0%
257.	Cable laying	01-04-21	15-06-21	30%	0%	0%	0%
258.	DG Installation	01-04-21	31-05-21	100%	0%	0%	0%
259.	PLC Panel & Online monitoring system	01-04-21	15-06-21	30%	0%	0%	0%
260.	Other misc. work	01-04-21	15-06-21	50%	0%	0%	0%
261.	Commissioning of Mech., Electrical and C&I	01-06-21	15-06-21	0%	0%	0%	0%
262.	Trial Run, Final Inspection and COD	15-06-21	15-09-21				
263.	Trial Run and Final Inspection	15-06-21	14-09-21	0%	0%	0%	0%
264.	COD	14-09-21	15-09-21	0%	0%	0%	0%



#### 7.2.4 Overall Package-II Progress





## 7.2.5 Rehabilitation status till May month

	NAINI-I STP & ASSOCIATE INFRASTRUCTURE				
	REHABIL	TATION UNITS (Mechanical)			
Sr. No.	Structure / Equipment details	Status			
1.	Installation of flowmeter – 1 No. in New Inlet line of Naini - I STP from Gaughat MPS	<ol> <li>Installation of new flowmeter is completed.</li> <li>Commissioning work is completed.</li> <li>Calibration of flowmeter is completed by site team,</li> <li>Concessionaire is required to get the calibration of flowmeter verified by Project Engineer/UPJN.</li> <li>Earthing connections remains to be connected.</li> <li>Construction of RCC chamber is completed. Installation of slab covers is pending.</li> <li>Checking of Calibration of flowmeter from OEM is required for both outlet of Gaughat MPS &amp; inlet of Naini I STP as flow has rapidly increased from 50 - 60 MLD to 75 - 85 MLD from 07.05.2021.</li> </ol>			
2.	Installation of flowmeter – 1 No. in Old Inlet line of Naini - I STP from Gaughat MPS	<ol> <li>Installation of new flowmeter is completed.</li> <li>Commissioning work is completed.</li> <li>Calibration of flowmeter is completed by site team,</li> <li>Concessionaire is required to get the calibration of flowmeter verified by Project Engineer/UPJN.</li> <li>Sluice valve adjacent to the flowmeter is to be shifted and replaced with knife gate valve as decided during joint inspection with Mr. Manohar of M/s.Adani.</li> <li>Earthing connections remains to connected.</li> <li>Construction of RCC chamber is completed.</li> <li>Checking of Calibration of flowmeter from OEM is required for both outlet of Gaughat MPS &amp; inlet of Naini I STP as flow has rapidly increased from 50 - 60 MLD to 75 - 85 MLD from 07.05.2021.</li> </ol>			
3.	Installation of flowmeter in Bypass line of Naini - I STP	Flowmeter is not available at site.			
4.	Replacement of Sluice gates - 4 Nos at Inlet of TEPH sump of Naini – I STP	<ol> <li>Erection work is completed.</li> <li>Equipment are taken into operation on 02.01.2021.</li> </ol>			
5.	Replacement of PMCC panel in Naini-I STP	<ol> <li>Erection of new electrical panel is completed.</li> <li>Testing of panel is completed &amp; it is charged.</li> <li>Connection of cables for field equipment is completed.</li> <li>All open spaces remains to be closed by chequered plates.</li> <li>I No. 1000 Amp ACB of Main PMCC Panel of STP Naini is damaged and it is found that cables of 20 MLD STP are shifted to 630 Amp ACB instead of 1000 Amp ACB which is installed for the APFC Panel. Please rectify the problem. No progress is made in this regard yet.</li> </ol>			



_	NAINI-I STP & ASSOCIATE INFRASTRUCTURE			
	REHABIL	TATION UNITS (Mechanical)		
6.	Cleaning of Chlorine Contact Tank in Naini-I STP	<ol> <li>Cleaning work is completed.</li> <li>Tile fitting work for outlet launder is completed.</li> <li>Unit is taken into operation on 02.01.2021.</li> <li>Tiles fitted in the outlet launder are coming out,</li> <li>Concessionaire to please rectify the problem.</li> <li>Cleaning of CCT is required again as sludge due to malfunctioning of PST no. 3 is deposited in the CCT and hence the quality of effluent is getting deteriorated.</li> </ol>		
7.	Installation of flowmeter in Effluent Bypass of Naini - I STP	1) Installation of flowmeter is completed.2) Commissioning work is completed. 3) Calibration of flowmeter is pending. 4) Backflow of water towards flowmeter is arrested & RCC flooring at outside to prevent soil erosion at outlet point is constructed.5) Earthing connections remains to connected.6) Construction of RCC chamber for the flowmeter is not started yet.		
8.	Replacement of Manual Screen with Mechanical Fine Screen - 1	Erection & commissioning of equipment is completed.     Equipment is taken into operation on 03.02.2021.		
9.	Replacement of Manual Screen with Mechanical Fine Screen - 2	<ol> <li>Erection &amp; commissioning of equipment is completed.</li> <li>Equipment is taken into operation on 09.01.2021.</li> </ol>		
10.	Replacement of Manual Screen with Mechanical Fine Screen - 3	<ol> <li>Erection &amp; commissioning of equipment is completed.</li> <li>A chute type arrangement is required at the end of compactor for properly transferring waste material.</li> <li>Equipment is taken into operation on 02.01.2021.</li> </ol>		
11.	Overhauling of Mechanical Screens of 20 MLD stream along with conveyor	<ol> <li>Overhauling work is completed.</li> <li>Equipment are taken into operation on 10.01.2021.</li> <li>It has been observed that considerable amount of solid waste is passing the screens which is getting deposited in PST-4.</li> <li>Concessionaire to please check &amp; rectify the problem.</li> </ol>		
12.	Rehabilitation works for Grit Removal Unit - 1	<ol> <li>Erection &amp; commissioning of equipment is completed.</li> <li>Equipment is taken into operation on 03.02.2021.</li> <li>Torque switch arrangement for scrapper mechanism as per approved FEEP is not provided.</li> </ol>		
13.	Rehabilitation works for Grit Removal Unit - 2	1) Erection & commissioning of equipment is completed. 2) Equipment is taken into operation on 09.01.2021. 3) Torque switch arrangement for scrapper mechanism as per approved FEEP is not provided. 4) Grit removal from the unit is not very efficient, Concessionaire to please check & resolve the issue.		
14.	Rehabilitation works for Grit Removal Unit - 3	Erection & commissioning of equipment is completed.     Equipment is taken into operation on 02.01.2021.     Torque switch arrangement for scrapper mechanism as per approved FEEP is not provided.		



	NAINI-I STP & ASSOCIATE INFRASTRUCTURE				
	REHABIL	TATION UNITS (Mechanical)			
15.	Rehabilitation works for Grit Removal Unit - 4 (20 MLD)	<ol> <li>Overhauling work is completed.</li> <li>Equipment is taken into operation on 10.01.2021.</li> <li>Abnormal noise is coming from the gear box of rake classifier, this must be rectified.</li> <li>Torque switch arrangement for scrapper mechanism as per approved FEEP is not provided.</li> </ol>			
16.	Replacement of Electrical Panel for Grit cum PST	<ol> <li>Erection of new electrical panel is completed.</li> <li>Testing of panel is completed &amp; it is charged.</li> <li>Connection of cables for field equipment is in progress.</li> <li>Civil work is in completed.</li> <li>All open spaces remains to be closed by chequered plates</li> </ol>			
17.	Rehabilitation works for PST - 1	<ol> <li>Erection &amp; commissioning of equipment is completed.</li> <li>Unit is taken into operation on 09.01.2021.</li> <li>Maintenance of Telescopic valve is pending.</li> <li>Scum is fully filled in the box &amp; it is not going properly to collection chamber. Rectification of problem is required.</li> <li>Torque switch arrangement for scrapper mechanism as per approved FEEP is not provided.</li> <li>The Gap between scrapper blades &amp; floor when checked, it was varying from 10 to 60 mm. This is not rectified yet &amp; for increasing the efficiency of unit, the gap must be maintained in between 20 - 30mm.</li> </ol>			
18.	Rehabilitation works for PST - 2	1) Erection & commissioning of equipment is completed.2) Unit is taken into operation on 02.01.2021.3) Maintenance of Telescopic valve is pending.4) Scum is fully filled in the box & it is not going properly to collection chamber. Rectification of problem is required.5) Torque switch arrangement for scrapper mechanism as per approved FEEP is not provided. 6) The Gap between scrapper blades & floor when checked, it was varying from 10 to 60 mm. This is not rectified yet & for increasing the efficiency of unit, the gap must be maintained in between 20 - 30mm.			
19.	Rehabilitation works for PST - 3	<ol> <li>Erection &amp; commissioning of equipment is completed.</li> <li>Unit is taken into operation on 24.02.2021.</li> <li>Maintenance of Telescopic valve is pending.</li> <li>Scum is fully filled in the box &amp; it is not going properly to collection chamber. Rectification of problem is required.</li> <li>Torque switch arrangement for scrapper mechanism as per approved FEEP is not provided.</li> <li>The Gap between scrapper blades &amp; floor when checked, it was varying from 10 to 60 mm. This is not rectified yet &amp; for increasing the efficiency of unit, the gap must be maintained in between 20 - 30mm.</li> </ol>			



	NAINI-I STP & ASSOCIATE INFRASTRUCTURE REHABILITATION UNITS (Mechanical)				
20.	Rehabilitation works for PST - 4 (20 MLD)	1) Overhauling work is completed. 2) Equipment is taken into operation on 10.01.2021. 3) Torque switch arrangement for scrapper mechanism as per approved FEEP is not provided. 4) Scum removal is not proper as it is not going properly to collection chamber. Rectification of problem is required.			
21.	Replacement of Valves for Drain line of PST - 4 Nos	<ol> <li>Replacement of valves is completed.</li> <li>Installation of actuators is pending.</li> <li>Maintenance of telescopic valves is pending.</li> <li>Cleaning required for all valves chambers so that scum/sludge can flow freely without any choking problem.</li> <li>Installation of flushing arrangement for the drain valves must be completed.</li> </ol>			
22.	Rehabilitation works for Aeration Tank no. 1	<ol> <li>Erection &amp; commissioning of equipment is completed.</li> <li>Unit is taken into operation on 02.01.2021.</li> <li>Proper cable glands must be provided in terminal boxes.</li> <li>Installation of DO analyzer as per apporved FEEP is pending.</li> </ol>			
23.	Rehabilitation works for Aeration Tank no. 2	<ol> <li>Erection &amp; commissioning of equipment is completed.</li> <li>Unit is taken into operation on 04.03.2021.</li> <li>Proper cable glands must be provided in terminal boxes.</li> <li>Installation of DO analyzer as per apporved FEEP is pending.</li> </ol>			
24.	Rehabilitation works for Aeration Tank no. 3	<ol> <li>Erection &amp; commissioning of equipment is completed.</li> <li>Unit is taken into operation on 13.02.2021.</li> <li>Proper cable glands must be provided in terminal boxes.</li> <li>Installation of DO analyzer as per apporved FEEP is pending.</li> </ol>			
25.	Replacement of Diffusers along with Air grid pipeline for Aeration Tank - 4 (20 MLD)	1) Erection & commissioning work for new diffusers & air grid pipeline is completed. 2) Unit is taken into operation on 10.01.2021. 3) During visit, operations of purge piping is checked and it was found that no air is coming out of the pipe. Concessionaire is required to check the issue or it can create problem during operations of unit in future. 4) Installation of DO analyzer, pressure transmitter. temperature transmister is completed. Calibration work is pending. 5) Interlink of DO analyzer with Aeration blowers is not done yet for running blower in auto mode.			
26.	Replacement of Aeration Blowers for Aeration Tank of 20 MLD	1) Dismantling of one blower is completed.2) New Air Blowers are not available at site.3) Currently, two old blowers are ready for operation.4) Currently, installation of old blower is in progress.			



	NAINI-I STP & ASSOCIATE INFRASTRUCTURE				
	REHABIL	TATION UNITS (Mechanical)			
27.	Rehabilitation works for FST - 1	<ol> <li>Erection &amp; commissioning of equipment is completed.</li> <li>Unit is taken into operation on 02.01.2021.</li> <li>Torque switch arrangement for scrapper mechanism as per approved FEEP is not provided.</li> <li>The Gap between scrapper blades &amp; floor when checked, it was varying from 10 to 60 mm. This is not rectified yet &amp; for increasing the efficiency of unit, the gap must be maintained in between 20 - 30mm.</li> </ol>			
28.	Rehabilitation works for FST - 2	1) Erection & commissioning of equipment is completed. 2) Unit is taken into operation on 09.01.2021. 3) Torque switch arrangement for scrapper mechanism as per approved FEEP is not provided. 5) The Gap between scrapper blades & floor when checked, it was varying from 10 to 60 mm. This is not rectified yet & for increasing the efficiency of unit, the gap must be maintained in between 20 - 30 mm.			
29.	Rehabilitation works for FST - 3	<ol> <li>Erection &amp; commissioning of scrapper is completed.</li> <li>Unit is taken into operation on 01.02.2021. Final Inspection of unit was not completed as unit was taken into operation for resolving the issues of FST 1&amp;2 (one by one) and for improving the quality of effluent.</li> <li>Sheets for current density baffle are also not installed completely. Material is not available at site.</li> <li>Since the issues of FST 1 &amp; FST 2 are resolved hence it is suggested to complete remaining works of this FST and inspection call must be raised for the same.</li> <li>Torque switch arrangement for scrapper mechanism as per approved FEEP is not provided.</li> </ol>			
30.	Rehabilitation works for FST - 4 (20 MLD)	<ol> <li>Overhauling work is completed.</li> <li>Equipment is taken into operation on 10.01.2021.</li> <li>Torque switch arrangement for scrapper mechanism as per approved FEEP is not provided.</li> </ol>			
31.	Replacement of Valves for Drain line of FST - 4 Nos	<ol> <li>Replacement of valves is completed.</li> <li>Installation of actuators is pending.</li> <li>Installation of flushing arrangement for the drain valves must be completed.</li> </ol>			
32.	Replacement of Electrical Panel for Return Sludge cum FST	<ol> <li>Erection of new electrical panel is completed.</li> <li>Testing of panel is completed &amp; it is charged.</li> <li>Connection of cables for field equipment is in progress.</li> <li>All open spaces remains to be closed by chequered plates</li> <li>Rubber mats must be kept around LT panel.</li> </ol>			
33.	Rehabilitation works for Return Sludge Pumps (60 MLD)	1) Replacement of suction valves, 2 nos discharge valves is completed.2) Erection & commissioning of all pumps is completed & they are available for operation.3) 4 nos NRVs are not available at site.			



	NAINLI STP &	ASSOCIATE INFRASTRUCTURE
		TATION UNITS (Mechanical)
34.	Rehabilitation works for Return Sludge Pumps (20 MLD)	Erection & commissioning of all pumps is completed & they are available for operation.     Currently, both pumps are available for operation.
35.	Rehabilitation works for Thickener - 1	<ol> <li>Erection &amp; commissioning of equipment is completed.</li> <li>Unit is taken into operation on 15.02.2021.</li> <li>Torque switch arrangement for scrapper mechanism as per approved FEEP &amp; datasheet must be provided.</li> <li>It has been observed that thick layer of scum is formed on top of the water surface. To rectify the same, Concessioanire to please ensure that sludge and supenanatant are withdrawn periodically from Thickener.</li> </ol>
36.	Rehabilitation works for Thickener - 2	<ol> <li>Erection &amp; commissioning of equipment is completed.</li> <li>Unit is taken into operation on 16.03.2021.</li> <li>Torque switch arrangement for scrapper mechanism as per approved FEEP &amp; datasheet must be provided.</li> <li>It has been observed that thick layer of scum is formed on top of the water surface. To rectify the same, Concessioanire to please ensure that sludge and supenanatant are withdrawn periodically from Thickener.</li> </ol>
37.	Rehabilitation Works for Sludge Pumps of Thickener	<ol> <li>Civil modification work for the unit is completed.</li> <li>Erection of pumps is completed and unit is taken into operation on 15.02.2021.</li> <li>Currently, commissioning of two small pumps is completed and they are taken into operation. Commissioning of two big pumps is pending.</li> <li>Installation of cable trays and dressing of cables is pending.</li> <li>Installation of exhaust fans is pending.</li> </ol>
38.	Erection & Commissioning of Valves in Inlet line of Thickener	Valve installation work is completed.
39.	Replacement of Valves for Drain line of Thickener -2 Nos	1) Valves are available at site, valve for thickener no. 1 is replaced but valve for thickener no. 2 is not completed as removal of old valve is not possible. Arrangements must be made to remove second valve also or otherwise installation of actuator will not be possible.  2) Installation of actuators is pending.
40.	Replacement of Electrical Panel for Digester cum Thickener	<ol> <li>Erection of new electrical panel is completed.</li> <li>Testing of panel is completed &amp; it is charged.</li> <li>Connection of cables for field equipment is in progress.</li> <li>Civil work is pending.</li> <li>All open spaces remains to be closed by chequered plates</li> </ol>
41.	Rehabilitation works for HNC pumps of Naini Area in TEPH	1) Erection of all HNC pumps is completed.2) Commissioning of four HNC pumps is completed till date3) Replacement of Suction valve, discharge valve & NRVs is completed.4) Concessionaire is also required to resolve the design issues of Valves & pumps as per observations given by UPJN/PE.5) Laying of power & control cable is pending.6) Proper cable glands must be provided in terminal boxes.



	NAINI-I STP & ASSOCIATE INFRASTRUCTURE				
	REHABIL	TATION UNITS (Mechanical)			
42.	Rehabilitation works for HNC pumps of Dandi Area in TEPH	<ol> <li>Erection of all HNC pumps is completed.</li> <li>Commissioning of all HNC pumps is completed.</li> <li>Replacement of Suction valve, discharge valve &amp; NRVs is completed.</li> <li>Concessionaire is also required to resolve the design issues of Valves &amp; pumps as per observations given by UPJN/PE.</li> <li>Laying of power &amp; control cable is pending.</li> <li>Proper cable glands must be provided in terminal boxes.</li> </ol>			
43.	Replacement of Electrical Panel for TEPH	<ol> <li>Old panel is removed.</li> <li>Erection of new panel is completed on old trench but since new panel is of double front type, modification is required in existing room and trench for maintaining proper gap around the electrical panel. Concessionaire to please do the needful.</li> <li>All open spaces remains to be closed by chequered plates</li> <li>Rubber mats must be kept around LT panel.</li> </ol>			
44.	Replacement of Electrical Panel for DGs	<ol> <li>New panel is commissioned &amp; it is shifted to new position in Gas engine room.</li> <li>Commissioning work is completed.</li> <li>Cleaning of area around DG panels is required.</li> <li>Rubber mats must be kept around LT panel.</li> <li>Civil modification work around DG panel is pending.</li> </ol>			
45.	Replacement of HT Panel	<ol> <li>Erection of new panel is completed.</li> <li>Testing of panel is completed &amp; it is charged.</li> <li>All open spaces remains to be closed by chequered plates.</li> <li>Rubber mats must be kept around HT panel.</li> <li>Installation of Battery bank &amp; battery charger is pending.</li> <li>Equipment is not available at site.</li> </ol>			
46.	Erection & Commissioning of New Transformers	<ol> <li>Erection work is completed.</li> <li>All testing works are completed.</li> <li>Cable connection work is completed.</li> <li>Load transfer to new Transformers is completed and it is charged</li> <li>Fencing work and finishing work around transformer is completed. Painting work is pending.</li> </ol>			
47.	Erection & Commissioning of New DGs	<ol> <li>Erection work is completed.</li> <li>Erection work for chimney is pending.</li> <li>Fuel tank installation is completed but its connection to DGs is not done.</li> <li>Concessionaire is required to complete levelling, commissioning, testing &amp; raise inspection call.</li> <li>Modification of civil foundation is required as part of requirement from OEM for completing th commissioning process. On the basis of same, synchronisation of DG sets also depends and currently STP is not running at full capacity during power cuts.</li> </ol>			

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	NAINI-I STP & ASSOCIATE INFRASTRUCTURE		
	REHABILITATION UNITS (Mechanical)		
48.	Rehabilitation Works for Chlorination System	<ol> <li>Erection &amp; commissioning of equipment is completed.</li> <li>Unit is taken into operation on 02.01.2021.</li> <li>It must also be ensured that chlorine dosing is done to effluent that is bypassing the chlorine contact tank.</li> </ol>	
49.	Erection & Commissioning of Leak Absorption System	1) Civil work is in progress. 2) Erection of new equipment is completed.3) Commissioning work is pending.	
50.	Erection & Commissioning of Sludge Dewatering System	<ol> <li>Civil work is not completed yet.</li> <li>E&amp;M work is not started yet.</li> </ol>	
51.	Rehabilitation Works for Filtrate Pumps	<ol> <li>Erection &amp; commissioning of 4 nos new pumps is completed.</li> <li>Unit is taken inot operation.</li> </ol>	
52.	Installation of flowmeter in Header line of HNC pumps for Dandi Area in TEPH	<ol> <li>Installation of flowmeter is completed.</li> <li>Calibration of flowmeter is completed by site team,</li> <li>Concessionaire is required to get the calibration of flowmeter verified by Project Engineer/UPJN.</li> <li>Earthing connections remains to connected.</li> <li>Construction of chamber is completed. Installation of slab covers is pending.</li> </ol>	
53.	Installation of flowmeter in Header line of HNC pumps for Naini Area in TEPH	<ol> <li>Installation of new flowmeter is completed.</li> <li>Commissioning work is completed.</li> <li>Calibration of flowmeter is completed by site team,</li> <li>Concessionaire is required to get the calibration of flowmeter verified by Project Engineer/UPJN.</li> <li>Installation of slab covers on RCC chambers is pending.</li> </ol>	
54.	Installation of flowmeter in Inlet line of Thickener from Blending Tank	<ol> <li>Flowmeter installation for one thickener is completed.</li> <li>Flowmeter for second thickener is not available at site.</li> <li>Signal and Power cables connection for one thickener is completed.</li> <li>Local Indicator for flowmeter of one thickener is installed.</li> <li>Calibration of flowmeter is completed by site team,</li> <li>Concessionaire is required to get the calibration of flowmeter verified by Project Engineer/UPJN.</li> <li>Earthing connections remains to connected.</li> </ol>	
55.	Installation of flowmeter in Header line of Submersible pumps from Thickener to Digester	Flowmeter is not available at site.	
56.	Installation of flowmeter in Return Sludge Line from RSPH of 60 MLD	1) Installation of new flowmeter is completed but flowmeter of size 350mm is fitted in line of 300mm by giving enlargers at both ends. This must be checked as both enlargers are fitted within 2D & 5D dimensions in downstream & upstream respectively. This must be checked & rectified as flowmeter can give wrong values. 2) Commissioning work is progress. 3) Signal and Power cables not yet laid. 4) Local Indicators not yet installed. 5) Earthing connections remains to connected.	



	NAINI-I STP & ASSOCIATE INFRASTRUCTURE		
	REHABILITATION UNITS (Mechanical)		
57.	Installation of flowmeter in Return Sludge Line from RSPH of 20 MLD	<ol> <li>Installation of new flowmeter is completed.</li> <li>Signal and Power cables not yet laid.</li> <li>Local display is not installed yet.</li> <li>Earthing connections remains to connected.</li> <li>Constrcution of RCC chamber is in progress.</li> </ol>	
58.	Erection & Commissioning of Online Instruments	1) Process Analyzers: Erection of process analyzers at inlet and outlet is completed, commissioning work is completed. Calibration work is completed. For better results, it is suggested to keep sampling time less than 15 min. Process Anayzer at inlet is not giving correct readings as the sampling pump is not working properly, Concessionaire to please rectify the problem.2) Chlorine Analyzer: Erection & commissioning of Chlorine Analyzer is completed. Calibration of analyzer is completed by site team, Concessionaire is required to get the calibration of analyzer verified by Project Engineer/UPJN. Also, the analyzer is nto giving correct values.3) DO Analyzers: Erection & commissioning of DO analyzers for Surface Aerators is not started yet. Installation of DO analyzer for 20 MLD is completed, Calibration of DO analyzer is completed by site team, Concessionaire is required to get the calibration of DO analyzer verified by Project Engineer/UPJN. Interlink of DO analyzer for 20 MLD with Aeration blowers is not done yet for running blowers in auto mode.4) Level Sensors: Erection & commissioning of level instruments for all sumps is in progress.5) Differential level sensors: Erection work is completed but commissioning is pending.6) Work for installation of online monitoring system for gas generation/sludge hanlding area is pending.	
59.	Erection & Commissioning of PLC panels	1) Civil work for PLC / SCADA room is completed. 2) Erection works for PLC panels is completed. 3) Commissioning work is completed except for gas generation/sludge handling area. 4) Connection of equipment, field instruments is completed except for gas generation/sludge handling area.	
60.	Erection & Commissioning of SCADA System	<ol> <li>Civil work for PLC / SCADA room is completed.</li> <li>Commissioning works for SCADA system is completed except for gas generation/sludge handling area</li> <li>KPI &amp; Flow Report generation from SCADA is started. Running hour report for equipment is not started yet.</li> <li>Communication from associated infrastructure is not received in Naini-I STP.</li> <li>Provision for transmission of data from SCADA servers to Government offices as per conditions given in CA is not provided yet.</li> </ol>	
61.	Replacement of Sluice gate in Effluent Bypass of Naini – I STP	No work is in progress	



	NAINI-I STP & ASSOCIATE INFRASTRUCTURE		
	REHABILITATION UNITS (Mechanical)		
62.	Replacement of Sluice Gates in Inlet of Grit Removal Units	No work is in progress	
63.	Replacement of Sluice Gates in Inlet of Primary Settling Tanks	No work is in progress	
64.	Replacement of Sluice Gates in Inlet of Aeration Tanks	No work is in progress	
65.	Replacement of Sluice Gates in Inlet of Final Settling Tanks	No work is in progress	
66.	Replacement of Valve in old header line from Guahan MPS	No work is in progress	
67.	Replacement of other miscellaneous gates/valves for 60 MLD streams	No work is in progress	
68.	Overhauling & Testing of Electrical panels for 20 MLD stream	No work is in progress	
69.	Erection & Commissioning of APFC Panels	1) Construction work for trenches is completed.2) Erection work for panels is completed.3) Testing & Commissioning work is not completed yet.	
70.	Service Water Pumps - 2 Nos	No work is in progress	
71.	Dilution Water Pumps - 2 Nos	Pumps which were originally procured for dilution line are not used for thickened sludge pumping and dilution water will be taken from service water pumps.	
72.	Rehabilitation works for Storm Water Pump House	No plan is submitted yet for the Rehabilitation works.	
73.	Rehabilitation works for Digestor no. 1	<ol> <li>Cleaning work for the Digester is completed.</li> <li>Erection of Gas mixing system is completed.</li> <li>Sludge Piping work for digester is completed.</li> <li>Leakage testing for digester was done and leakages were found from the top roof. Leakage rectification work is in progress.</li> </ol>	
74.	Rehabilitation works for Digestor no. 2	<ol> <li>Cleaning work for the Digester is in progress.</li> <li>Core cutting work for fitting Gas mixing system is completed.</li> <li>Erection of Gas mixing system is in progress.</li> <li>Sludge Piping work for digester is in progress.</li> </ol>	
75.	Rehabilitation works for Digestor no. 3	<ol> <li>Cleaning work for the Digester is in progress.</li> <li>Core cutting work for fitting Gas mixing system is completed.</li> <li>Erection of Gas mixing system is in progress.</li> <li>Sludge Piping work for digester is in progress.</li> </ol>	
76.	Erection & Commissioning of Compressors for Gas mixing system of Digesters	<ol> <li>Finishing work for compressor room is pending.</li> <li>Erection of all three skids of compressor is completed.</li> <li>Piping work is in progress.</li> </ol>	



NAINI-I STP & ASSOCIATE INFRASTRUCTURE		
REHABILITATION UNITS (Mechanical)		
77.	Erection & Commissioning of Heat Exchangers - 3 nos / sludge recirculation pumps - 6 Nos	<ol> <li>Construction of foundation for Digester no. 1 completed.</li> <li>Construction of foundation for Digester no. 2 is completed.</li> <li>Construction of foundation for Digester no. 3 is not started due to accumulation of sludge in that area. E&amp;M works are not started yet.</li> <li>Erection of heat exchanger - 1 no., sludge recirculation pumps - 2 nos of Digester no. 1 is completed.</li> <li>Erection of heat exchanger - 1 no., sludge recirculation pumps - 2 nos of Digester no. 2 is completed.</li> <li>Piping work for Diegester no. 1 &amp; 2 is completed.</li> <li>Electrical connections for the unit is pending.</li> </ol>
78.	Erection & Commissioning work of Gas Holder no. 1 & 2	<ol> <li>PCC work is completed.</li> <li>Raft construction work is in progress.</li> </ol>
79.	Erection & Commissioning of Dewatering Feed pumps	<ol> <li>Construction of sludge sump is completed.</li> <li>E&amp;M work is in progress.</li> </ol>
80.	Erection & Commissioning of Gas Engine	<ol> <li>Construction of foundation is completed.</li> <li>Erection of Gas Engine is completed.</li> <li>Piping work is in progress.</li> <li>Erection work for exhaust chimney is in progress.</li> <li>Power and control cables remains to be laid and connected.</li> </ol>
81.	Erection & Commissioning of Control Panel Room for Gas Engine	Construction of cable trenches is completed.     Erection of panels is in progress.
82.	Erection & Commissioning of H2S Scrubber, Blowers - 2 Nos & Dehumidifier	<ol> <li>Construction of foundation is completed.</li> <li>Erection of Scrubber, blowers &amp; dehumidifier is completed.</li> <li>Piping work for the unit is completed.</li> <li>Electrical connection for the equipments is pending.</li> <li>Commissioning work is pending.</li> </ol>
83.	Erection & Commissioning of HT, LT & Hot Water System	<ol> <li>Construction of foundation is completed.</li> <li>Erection of equipment is completed.</li> <li>Piping work is in progress.</li> <li>Power and control cables remains to laid and connected.</li> </ol>
84.	Erection & Commissioning of Radiator	<ol> <li>Construction work for foundation is completed.</li> <li>Erection of equipment is completed.</li> <li>Piping work is in progress.</li> </ol>
85.	Erection & Commissioning of Ventilation System	1) Civil construction work is completed, fininshing work is in progress.2) E&M work for the unit is in progress.
86.	Erection & Commissioning of Gas Flare	<ol> <li>Erection of equipment is completed.</li> <li>Piping work is completed.</li> <li>Commissioning work is pending.</li> <li>Construction of chamber for moisture trap is completed.</li> <li>Installation of covers is pending.</li> </ol>
87.	Erection & Commissioning of Gas Piping for complete Gas Generation Area	Excavation work is completed.     Pipe laying Work is in progress



	NAINI-I STP & ASSOCIATE INFRASTRUCTURE		
	REHABILITATION UNITS (Mechanical)		
88.	Erection & Commissioning of Sludge Piping for complete Gas Generation Area	Excavation work is completed.     Pipe laying Work is in progress	
89.	Cleaning of Sludge Drying Beds	<ol> <li>Cleaning work is in progress.</li> <li>Currently, only one sludge drying bed is empty.</li> </ol>	
90.	Set-up of Laboratory	<ol> <li>Civil work, finishing work for the unit are completed.</li> <li>Set-up of laboratory is completed.</li> </ol>	
91.	Overhauling of ultrasonic flowmeters in separate channels for 60 MLD & 20 MLD streams	No work is started yet.	
92.	Overahauling/Replacement of HOT/EOT for complete STP	No work is started yet.	
93.	Installation of flowmeter in old header line of Gaughat MPS	<ol> <li>Installation of new flowmeter is completed.</li> <li>Commissioning work is completed.</li> <li>Calibration of flowmeter is completed by site team,</li> <li>Concessionaire is required to get the calibration of flowmeter verified by Project Engineer/UPJN.</li> <li>Earthing connections remains to be connected.</li> <li>Installation of slab covers for RCC chamber is pending.</li> </ol>	
94.	Installation of flowmeter in new header line of Gaughat MPS	<ol> <li>Installation of new flowmeter is completed.</li> <li>Commissioning work is completed.</li> <li>Calibration of flowmeter is completed by site team,</li> <li>Concessionaire is required to get the calibration of flowmeter verified by Project Engineer/UPJN.</li> <li>Earthing connections remains to be connected.</li> <li>Construction of RCC chamber is completed. Installation of slab covers is pending.</li> </ol>	
95.	Replacement of HNC pumps - 5 Nos	<ol> <li>Dismantling of one pumps is completed.</li> <li>Concessionaire is required to resolve the design issues of Valves &amp; pumps as per observations given by UPJN/PE.</li> <li>It was also decided that one new pump must be installed in vacant space for 5th pump.</li> <li>Erection of new pump is in progress.</li> </ol>	
96.	Replacement of Submersible pumps - 3 nos	<ol> <li>Replacement work of pumps is completed.</li> <li>Installation of Soft Starter panel is completed.</li> <li>Commissioning work is completed.</li> <li>Testing of two pumps is completed and one pump is remaining due to problem in its soft starter panel. Concessionaire to please check &amp; do the needful.</li> </ol>	



	NAINI-I STP & ASSOCIATE INFRASTRUCTURE		
	REHABILITATION UNITS (Mechanical)		
97.	Replacement of Mechanical Screen - 2 Nos	<ol> <li>Erection of new mechanical screens is completed.</li> <li>Commissioning work was completed but when the equipment were taken into operation the screen got bend at the bottom.         Hence, rectification of the problem is required or otherwise the equipment will not be operated.     </li> <li>Rectification work for one screen was completed but it is not working satisfactorily as it is getting stuck frequently.         Rectification of the problem must be completed as it will effect the performance of facility.     </li> </ol>	
98.	Replacement of Electrical Panel for DGs	Panel is charged & taken into operation.	
99.	Cleaning of Receiving Chamber for HNC pumps	Cleaning of sump is completed.	
100.	Cleaning of Receiving Chamber for Submersible pumps	Cleaning of sump is completed.	
101.	Erection & Commissioning of PLC panels	<ol> <li>Civil work for PLC / SCADA room is completed.</li> <li>Erection works for PLC panels is completed.</li> <li>Commissioning work is completed.</li> <li>Work for operation of HNC pumps from PLC and in auto mode (based on level of sump) is pending.</li> <li>Work for operation of submersible pumps from PLC and in auto mode (based on level of sump) is pending.</li> <li>Work for operation of mechanical screens (both old 7 new) from PLC and in auto mode (based on level of sump) is pending.</li> <li>Report generation from SCADA is not started yet.</li> <li>Connection of actuator operated valve with PLC system is oending.</li> </ol>	
102.	Overhauling of Mechanical Screens	<ol> <li>Overhauling work is completed.</li> <li>Equipment is taken into operation on 09.01.2021.</li> <li>Currently, one mechanical screen is not in operation due to problem in motor &amp; unavailability of spare part, problem must be resolved for the same.</li> </ol>	
103.	Overhauling of DG sets	<ol> <li>No work is in progress.</li> <li>DG no. 2 is not starting due to problem in batteries which must be rectified.</li> </ol>	
104.	1 2 72	No work is in progress	
105.	house & submersible pump house	No work is in progress	
106.	Installation of Manual Screen in Receiving Chamber of Gaughat Pumping station	No work is in progress	
107.	Installation of flowmeter - 600mm in header line of VNC pumps in Chacharnalla SPS	<ol> <li>Installation work is completed.</li> <li>Commissioning work is pending.</li> <li>Power and control cables remains to laid and connect</li> <li>Local display remains to installation.</li> <li>Earthing remains to be connected.</li> </ol>	



NAINI-I STP & ASSOCIATE INFRASTRUCTURE						
	REHABIL	TATION UNITS (Mechanical)				
108.	Overhauling/Calibration of flowmeter - 400mm in header line of VNC pumps in Chacharnalla SPS	<ol> <li>As per information, flowmeter will not be replaced because is old flowmeter is OK for operation.</li> <li>Overhauling/calibration of old flowmeter is not started yet.</li> <li>Currently, flowmeter is not working.</li> </ol>				
109.	Erection of Manual Screens at tapping points in Chacharnalla SPS	<ol> <li>Erection of screens is completed.</li> <li>Civil work is pending.</li> </ol>				
110.	Replacement of Big VNC pumps in Chacharnalla SPS	<ol> <li>Dismantling of two pumps is completed.</li> <li>Erection work for one pump is completed and it is taken into operation. Performance of the same was not possible because flowmeters at the SPS are not working.</li> <li>Erection of second pump is in progress.</li> <li>Concessionaire is also required to resolve the design issues of Valves &amp; pumps as per observations given by UPJN/PE.</li> <li>Concessionaire is required to complete the erection work of other pumps also so that stand-by pumps can be made ready for operation.</li> <li>Currently, two pumps are ready for operations. Hence no pump is in stand-by.</li> </ol>				
111.	Overhauling of Small VNC pumps	<ol> <li>Overhauling work is not started yet.</li> <li>Currently, both pumps are in working condition.</li> </ol>				
112.	Replacement of MCC panel at Chacharnalla SPS	1) Panel is taken into operation on 10.01.2021.				
113.	Cleaning of Receiving Chamber at Chacharnalla SPS	Cleaning of sump is completed.				
114.	Erection & Commissioning of PLC panels	1) Civil work for PLC / SCADA room is completed.2) Erection works for PLC panels is completed.3) Commissioning work is completed.4) Work for operation of VNC pumps (both 125 HP & 75 HP) in auto mode (based on level of sump) is pending.5) Work for operation of mechanical screens from PLC and in auto mode (based on level of sump) is pending.6) Report generation from SCADA is not started yet.				
115.	Overhauling of Mechanical Screens	<ol> <li>Overhauling work is not started yet.</li> <li>Currently, both screens are in working condition.</li> </ol>				
116.	Overhauling & Testing of Old Electrical panels	No work is in progress				
117.	Overhauling of DG sets	1) Overhauling work is not started yet. 2) During the visit, facility was checked by giving load on DGs and it was found that during the changeover, the lever inside incomer panel of DG was not working properly. Hence, servicing of old panels is required & it must be done from authorized vendors so that proper pumping during power cuts can also be ensured.				



RAJAPUR STP & ASSOCIATE INFRASTRUCTURE					
		TION UNITS (Mechanical)			
Sr. No.	Structure / Equipment details	Status			
1.	Repairing of Parshall flume after PTU & installation of Ultrasonic flowmeter.	<ol> <li>Installation of flowmeter is completed.</li> <li>Cable connection work is completed.</li> <li>Calibration of flowmeter is completed by site team,</li> <li>Concessionaire is required to get the calibration of flowmeter verified by Project Engineer/UPJN.</li> </ol>			
2.	Installation of flowmeter – 1 No. in Inlet line of Rajapur STP from Mumfordganj SPS	<ol> <li>Commissioning of flowmeter is completed.</li> <li>Calibration of flowmeter is completed by site team,</li> <li>Concessionaire is required to get the calibration of flowmeter verified by Project Engineer/UPJN.</li> </ol>			
3.	Installation of flowmeter in Outlet of Rajapur STP	<ol> <li>Installation of flowmeter is completed.</li> <li>Commissioning work is in progress.</li> <li>Calibration of flowmeter is completed by site team,</li> <li>Concessionaire is required to get the calibration of flowmeter verified by Project Engineer/UPJN.</li> </ol>			
4.	Cleaning of Chlorine Contact Tank in Rajapur STP	Cleaning work is completed.			
5.	Overhauling of Mechanical Screens at PTU	<ol> <li>Overhauling work is completed.</li> <li>Both screens are in working condition.</li> </ol>			
6.	Rehabilitation works for Grit Removal Unit - 1 &2	<ol> <li>Overhauling work is completed.</li> <li>Chain guard for all drives must be installed.</li> <li>Abnormal vibration found in both organic pumps, this must be rectified.</li> </ol>			
7.	Rehabilitation work for Sluice Gates at PTU	Rehabilitation works is completed.			
8.	Rehabilitation works for UASB - 1	1) Leakage rectification required from HDP pipes. 2) Dewatering of structure is completed for one compartment. Cleaning work was started but was not completed and the unit was taken into operation due to Magh Mela period. 3) No cleaning work is in progress currently. 4) It is observed that problem of leakage from HDP inlet pipes is very frequent. For minimising this problem, it was suggested to give proper supports under the pipes. Concessionaire to please do the needful.			
9.	Rehabilitation works for UASB - 2	<ol> <li>Dewatering of structure is not started yet.</li> <li>Leakage rectification required from HDP pipes.</li> <li>No cleaning work is in progress currently.</li> <li>It is observed that problem of leakage from HDP inlet pipes is very frequent. For minimising this problem, it was suggested to give proper supports under the pipes.</li> <li>Concessionaire to please do the needful.</li> </ol>			



RAJAPUR STP & ASSOCIATE INFRASTRUCTURE					
	REHABILITAT	TION UNITS (Mechanical)			
10.	Rehabilitation works for Aeration Tank	1) As informed, current plan is to replace 3 Surface Aerators only in place of total 15. It is strongly suggested to replace all 15 Surface Aerators so that maximum efficiency of treatment can be achieved, and desired level of Dissolved Oxygen can be maintained in the outlet of Aeration Tank. 2) Three Surface Aerator erection work is completed but it is taking high ampere during operation. Hence, problem must be rectified. 3) Cleaning of Aeration tank is not started yet. 4) Rectification work for one surface aeration is completed & now it is taking normal amperes but it is observed that splashing of sewage has become half of the amount at earlier stage. This problem must be rectified or otherwise it will be difficult to maintain DO level in the aeration tank. 5) At the time of visit, only 8 aerators were found running which must be 12 as per process requirement. It must be ensured that minimum 12 aerators must run at a time. 6) Currently, 11 old & 1 new aerator is ready for operation and 3 aerators are in maintenance, hence no surface aerator is in stand-by.			
11.	Rehabilitation works for Quiescent Zone	1) Unit is taken into operation on 01.01.2021 without doing the cleaning work. 2) As informed, current plan is to avoid cleaning of Quiescent Zone do it at some afterwards due to time constraints. In current situation also we can see that the dead sludge which is deposited in Quiescent Zone over the years is coming out along with the treated water resulting in higher TSS & low DO hence It is strongly suggested to complete the cleaning of Quiescent Zone to increase the treatment efficiency of the plant.			
12.	Rehabilitation works in MEP Room	1) Floor restoration work is completed. 2) Increase in height of Electrical Panels is completed. 3) No permanent arrangement is being made for safe approach to the electrical panel at increased height which is very dangerous and violates all safety norms.  Concessionaire is required to look into the matter & do the needful at the earliest.			



RAJAPUR STP & ASSOCIATE INFRASTRUCTURE				
	REHABILITAT	ΓΙΟΝ UNITS (Mechanical)		
13.	Rehabilitation works in Metering Room	<ol> <li>Floor restoration work is completed.</li> <li>Increase in height of Electrical Panels is completed.</li> <li>No permanent arrangement is being made for safe approach to the electrical panel at increased height which is very dangerous and violates all safety norms.</li> <li>Concessionaire is required to look into the matter &amp; do the needful at the earliest.</li> </ol>		
14.	Cleaning of Sludge Drying Beds	Cleaning work is not in progress.     Currently, 8 sludge drying beds are empty,     Concessionaire is suggested to emply remaining sludge drying beds also for preparation of monsoon season.		
15.	Increase in height of foundation for DGs	<ol> <li>Modification work for foundation is completed.</li> <li>Repairing of shed is pending.</li> <li>Operating plate from is required for DG operation.</li> <li>Increase in height of chimney is required as per CPCB norms.</li> </ol>		
16.	Rehabilitation works for Gas Handling System	No work is started for the system. Concessionaire to please expedite the work as this system is part of the process must be made functional before the end of Rehabilitation period.		
17.	Rehabilitation works for Sludge Handling System	<ol> <li>No work is started for the system.</li> <li>Two sludge sumps are available for the system but one pump is not available in each sump. Hence, repairing/overhauling of pumps is required.</li> </ol>		
18.	Rehabilitation works for Filtrate pump house	<ol> <li>No work is started for the system.</li> <li>Two filtrate pumps are available for the system but one pump is not available. Hence, repairing/overhauling of pumps is required.</li> </ol>		
19.	Rehabilitation works of Chlorination system.	1) Erection & commissioning of chlorine system is completed. 2) Testing of chlorination system is completed, both are found running at maximum efficiency. Proper Pipe Supports are required. 3) It was also found that booster pumps were getting water from potable water system of plant which is completely against CPCB norms. Concessionaire to please look into the matter and make arrangement for using treated water in booster line.		
20.	Rehabilitation works of Leak Absorption System	<ol> <li>Rehabilitation works is completed.</li> <li>The system must be checked in Auto mode.</li> <li>Proper caustic solution must be filled in Caustic pit for absorbing the chlorine leakage.</li> <li>PU coaiting for netralisation pit is completed.</li> </ol>		



	RAJAPUR STP & ASSOCIATE INFRASTRUCTURE					
	REHABILITATION UNITS (Mechanical)					
21.	Erection & Commissioning of Sludge Dewatering System	<ol> <li>Civil work for the unit is not completed yet.</li> <li>E&amp;M work is not started yet.</li> </ol>				
22.	Erection & Commissioning of Online Instruments	1) Process Analyzers: Erection of process analyzers at inlet and outlet is completed, commissioning work is completed. Calibration work is completed. For better results, it is suggested to keep sampling time less than 15 min. Process Anayzer at inlet is not giving correct readings, Concessionaire to please rectify the problem.  2) Chlorine Analyzer: Erection & commissioning of Chlorine Analyzer is completed. Calibration of analyzer is completed by site team, Concessionaire is required to get the calibration of analyzer verified by Project Engineer/UPJN. Also, the analyzer is nto giving correct values.  3) DO Analyzers: Erection & commissioning of DO analyzers for Surface Aerators is not started yet.  4) Level Sensors: Erection, commissioning & calibration of level instruments for all sumps is in progress.  5) Differential level sensors: Erection work is completed but commissioning is pending.				
23.	Erection & Commissioning of PLC panels	<ol> <li>PLC panel installation is in Completed.</li> <li>Cable connection work is completed.</li> <li>Commissioning work is in progress.</li> </ol>				
24.	Erection & Commissioning of SCADA System	Work is in progress.				
25.	Installation of flowmeter in Bypass line of STP	Flowmeter is not available at site				
26.	Overhauling of All Electrical Panels of STP	No work started yet.				
27.	Overhauling of Old flowmeters of STP	No work started yet.				
28.	Set-up of Laboratory	1) Set-up of laboratory is completed.				
29.	Overhauling/Calibration of existing flowmeter in header line of pumps					
30.	Replacement of Submersible pumps - 6 nos	1) Replacement of 5 no. submersible pumps is completed out of 6. 2) Flow for two pumps was checked and it was coming around 720 m3/hr which is considerably less as per rated flow of individual pump i.e., 471 m3/hr. This must be checked & rectified.				



RAJAPUR STP & ASSOCIATE INFRASTRUCTURE					
	REHABILITAT	FION UNITS (Mechanical)			
31.	Overhauling of Mechanical Screen	Overhauling work is completed and equipment is taken into operation.			
32.	Cleaning of Receiving Chamber	Cleaning of sump is completed.			
33.	Overhauling of sluice gates	Overhauling work for two gates is pending for which checknuts are required, order for the same is given.			
34.	Replacement of inlet gate				
35.	Rehabilitation Works for tapping point of Rajapur SPS	<ol> <li>Cleaning of channel is completed.</li> <li>Retaining wall is completed.</li> </ol>			
36.	Overhauling/Calibration of existing flowmeter in header line of pumps	1) Currently new flowmeter is installed at site. 2) Commissioning work is completed. 3) Calibration of flowmeter is completed by site team, Concessionaire is required to get the calibration of flowmeter verified by Project Engineer/UPJN. 4) Dismantling joint must be provided along with flowmeter for ease in maintenance.			
37.	Overhauling of Mechanical Screen	1)Overhauling work is completed and equipment is taken into operation. 2) Currently, one screen is under maintenance & one is working. Second screen is also not able to lift waste efficiently from the sewage. Concessionaire is requested to rectify the problems. 3) Provision for running of mechanical screens in auto mode is pending.			
38.	Replacement of HNC pumps along with cables.	<ol> <li>Dismantling of all pumps is completed.</li> <li>Modification for foundation of all pumps is Completed.</li> <li>Erection of all new pumps is completed.</li> <li>Commissioning, testing of four pumps is completed.</li> <li>Commissioning of remaining two pumps is in progress.</li> </ol>			



RAJAPUR STP & ASSOCIATE INFRASTRUCTURE						
	REHABILITATION UNITS (Mechanical)					
39.	Replacement of suction valves, discharge valves & NRVs	1) Replacement of suction valves is completed. 2) Replacement of header line is completed on 15.01.2021 & two pumps were started on 15.01.2021. Since the shut down was given till 31.12.2020, hence the work for replacement of header line is delayed by 15 days for which Concessionaire is required to provide justification or otherwise LDs as per relevant clauses of CA will be applicable. 3) Concessionaire is also required to resolve the design issues of Valves & pumps as per observations given by UPJN/PE. 4) NRV in main header line must be provided for reducing back hammmering on the pumps. 5) MS Pipe painting is not started yet. 6) Construction of RCC supports for the pipe are not started yet.				
40.	Rehabilitation works of MCC panel	Rehabilitation work is completed.				
41.	Erection & Commissioning of PLC panels	<ol> <li>Construction of PLC / SCADA room is completed.</li> <li>Erection works for PLC panels is completed.</li> <li>Commissioning work is in progress.</li> <li>Connection of equipment, field instruments is completed.</li> <li>Work for operation of HNC pumps in auto mode (based on level of sump) is pending.</li> <li>Work for operation of mechanical screens from PLC and in auto mode (based on level of sump) is pending.</li> <li>Report generation from SCADA is not started yet.</li> </ol>				
42.	Cleaning of Receiving Chamber	Cleaning of sump is completed.				
43.	Overhauling/testing of Transformer	1) Overhauling work for Transformer no. 1 is pending. 2) Transfer No 02 after repairing/overhauling was recived at site on date 13.03.2021. It is installed and taken inot operation.				



#### 7.2.6 Physical Activities status as per Rehabilitation plan:

Work Description	Scheduled Start Date	Scheduled End Date	Schedul ed complet ion (In %)	Complet ion upto Previous Month (In %)	This month Comple tion (In %) (B)	Total Completion (In %) (A+B)		
Naini-I STP & Asso	Naini-I STP & Associated Infrastructure & Rajapur STP & Associated Infrastructure							
Civil Work								
Civil Work in Plant, MPS, SPS	1-sept-20	24-Jan-21	100	95	1	96		
Building Work	1-sept-20	24-Jan-21	100	93	4	97		
Office Work	1-sept-20	24-Jan-21	100	100	0	100		
		Mechanical V	Vork					
Pumps, Blowers, Diffusers	1-Nov-20	24-Jan-21	100	95	1	96		
Pipes, Valves, Gates, Screens	1-Nov-20	24-Jan-21	100	94	3	97		
Sludge Dewatering System	1-Nov-20	24-Jan-21	100	0	0	0		
Grit Removal System	20-Oct-20	24-Jan-21	100	100	0	100		
Biogas Engine with Scrubber and Gas Mixing System	1-Nov-20	24-Jan-21	100	92	4	96		
Chlorination System	1-Nov-20	24-Jan-21	100	100	0	100		
	El	ectrical & C&	I Work					
PLC	1-Nov-20	24-Jan-21	100	100	0	100		
Field Instruments (Gauges)	1-Nov-20	24-Jan-21	100	95	5	100		
Level Transmitters	1-Nov-20	24-Jan-21	100	90	10	100		
Analyzers	1-Nov-20	24-Jan-21	100	95	5	100		
Cable Traying laying	1-Nov-20	24-Jan-21	100	98	1	99		
Cable Laying, Termination and Glanding	1-Nov-20	24-Jan-21	100	96	2	98		
Commissioning / Trial Run	25-Jan-21	31-Jan-21	100	0	0	0		
Final Inspection by Client	25-Jan-21	30-Jan-21	100	0	0	0		
COD	31-Jan-21	31-Jan-21	100	0	0	0		

#### 7.3 Package-III status





#### OFFICE OF THE GENERAL MANAGER, कार्यालय महाप्रबन्धक, GANGA POLLUTION CONTROL UNIT,

गंगा प्रदूषण नियंत्रण इकाई, U.P. JAL NIGAM, PRAYAGRAJ

उ० प्र0 जल निगम प्रयागराज, दूरभाष : 0532-2684329, 2684691, फैवस 0532-2684896

Letter No. 2336 PWPL(PdOLK)

Dated: 02 11 /2020

M/s. Prayagraj Water Private Limited, "Adani House", 56, Shrimali Society, Near Mithakhall Six Road, Navrangpura, Ahmedabad-380006 Gujrat, India.

Name of Work: Development and Rehabilitation of Sewage Treatment Plants and Associated Infrastructure under Hybrid Annuity Based PPP Mode at Prayagraj, Uttar Pradesh.

Subject: Concession Agreement no. 31/GM/2018-19: Issuance of Commercial Operations Date of Package-III.

Sir,

With reference to the above mentioned subject, it is to be noted that we have issued the 2<sup>nd</sup> Milestone completion certificate vide Letter No. 2328/PWPL(Adani)/415 dated 31.10.2020 & Rehabilitation Completion Certificate vide Letter No. 2330/PWPL(Adani)/417 dated 31.10.2020 and LD Waiver Letter No. 2331/PWPL(Adani)/418 dated 31.10.2020 after the detailed assessment of the documents provided by the

In view of the same, we are hereby issuing the COD certificate to the concessionaire. Details of the same is mentioned below-

7/04/04/04
COD Commencement Date
01.11.2020

Yours faithfully

General Manager

Endt No. & and date as above:

#### Copy to following:

- E.D.(Projects), NMCG, New Delhi.
- 2- MD, UPJN Lucknow.
- 3- Chief Engineer (Ganga), U.P. Jal Nigam Lucknow.
- Chief Engineer (Prayagraj Zone), U.P. Jal Nigam Prayagraj.
- 5- Shri. Madav Kumar, Sr. Economics and Financial Expert, NMCG, New Delhi.
- Project Manager (I/E&M), GPCU, U.P. Jal Nigam Prayagraj.
- AECOM India Pvt. Ltd. (Project Engineer), Gurgaon.

Commercial Operations Date was announced on 02.11,2020 vide letter no. 2336/PWPL (Adani)/423



#### 8. Meetings, Discussions and Site Visits:

Regular progress review meetings are being held at UPJN office & sites. Following meetings were held during the month of May' 2021.

"Due to second wave of Covid pandemic Physical site inspection, meeting was not possible "

Sr. No.	Site Visit & Meeting with UPJN / NMCG / PWPL	Date	Attendees	Description	
1.	Online site inspection of Naini-II STP	1-May-21	Mr. Amit Ranjan	Inspection Regarding ongoing Civil activities	
2.	Online site inspection of Phaphamu STP	3-May-21	Mr. Wahab Alam Mr. Amit Ranjan	Inspection Regarding ongoing Civil activities	
3.	Online site inspection of Jhunsi STP	4-May-21	Mr. Abhishek Singh Mr. Amit Ranjan	Inspection Regarding ongoing Civil activities	
4.	Online site inspection of Naini-I STP	5-May-21	Mr. Wahab Alam Mr. Atahar Ayyub	Inspection Regarding ongoing Civil & E&M activities	
5.	Meeting on Microsoft team with PWPL	6-May-21	Mr. Atahar Ayyub	Meeting regarding asset management system	
6.	Online site inspection of Jhunsi STP	7-May-21	Mr. Abhishek Singh	Inspection Regarding ongoing Civil activities	
7.	Online site inspection of Naini-I STP	8-May-21	Mr. Amit Ranjan Mr. Atahar Ayyub	Inspection Regarding ongoing Civil & E&M activities	
8.	Online site inspection of Phaphamu STP	13-May-21	Mr. Wahab Alam Mr. Amit Ranjan	Inspection Regarding ongoing Civil activities	
9.	Online site inspection of Jhunsi STP	14-May-21	Mr. Abhishek Singh Mr. Amit Ranjan	Inspection Regarding ongoing Civil activities	
10.	Online site inspection of Naini-I STP	15-May-21	Mr. Wahab Alam Mr. Atahar Ayyub	Inspection Regarding ongoing Civil & E&M activities	
11.	Online site inspection of Phaphamu STP	20-May-21	Mr. Wahab Alam Mr. Amit Ranjan	Inspection Regarding ongoing Civil activities	
12.	Online site inspection of Jhunsi STP	21-May-21	Mr. Abhishek Singh Mr. Amit Ranjan	Inspection Regarding ongoing Civil activities	
13.	Online site inspection of Naini-I STP	20-May-21	Mr. Atahar Ayyub	Inspection Regarding ongoing Civil & E&M activities	
14.	Online site inspection of Naini-II STP	22-May-21	Mr. Amit Ranjan	Inspection Regarding ongoing Civil activities	
15.	Meeting on Microsoft team with PWPL	22-May-21	Mr. Atahar Ayyub	Meeting regarding C&I system	



# 11. Outward Register

List of key design & documents were reviewed by Project Engineer during this period as below.

Sr. No.	PE Transmittal/ Ref No	Description	Outward Date	To (Organization)	Copies To
1.	AIPL/NMCG/P RAYAG/930	Observation on PLC CONTROL ROOM LAYOUT of STP for Package ©\ I of Prayagraj STP Project	1-May- 21	The General Manager, Ganga Pollution Control Unit	1. NMCG, New Delhi 2. M/s PWPL, Prayagraj 3. PM-E&M - UPJN, Prayagraj
2.	AIPL/NMCG/P RAYAG/931	Observation on Naini I STP piping drawing_Package II	1-May- 21	The General Manager, Ganga Pollution Control Unit	1. NMCG, New Delhi 2. M/s PWPL, Prayagraj 3. PM-E&M - UPJN, Prayagraj
3.	AIPL/NMCG/P RAYAG/932	Observation on ASSET MANAGEMENT SYSTEM of C&I for each STP of Package - I of Prayagraj STP Project	3-May- 21	The General Manager, Ganga Pollution Control Unit	1. NMCG, New Delhi 2. M/s PWPL, Prayagraj 3. PM-E&M - UPJN, Prayagraj
4.	AIPL/NMCG/P RAYAG/933	Regarding delay in approval of drawings & data sheet of Package-I & II	4-May- 21	The General Manager, Ganga Pollution Control Unit	1. NMCG, New Delhi 2. M/s PWPL, Prayagraj 3. PM-E&M - UPJN, Prayagraj
5.	AIPL/NMCG/P RAYAG/934	Inspection Reports of Phaphamau Facilities under Package-I	4-May- 21	The General Manager, Ganga Pollution Control Unit	1. NMCG, New Delhi 2. M/s PWPL, Prayagraj 3. PM-E&M - UPJN, Prayagraj
6.	AIPL/NMCG/P RAYAG/ 935	Observation on Design Documents of Mahewaghat Drain Weir	4-May- 21	The General Manager, Ganga Pollution Control Unit	1. NMCG, New Delhi 2. M/s PWPL, Prayagraj 3. PM-E&M - UPJN, Prayagraj
7.	AIPL/NMCG/P RAYAG/936	Observation on details of the quantities & cost implication due to the change in the STP location of Jhunsi STP facility.	4-May- 21	The General Manager, Ganga Pollution Control Unit	1. NMCG, New Delhi 2. M/s PWPL, Prayagraj 3. PM-E&M - UPJN, Prayagraj
8.	AIPL/NMCG/P RAYAG/937	Observation on I & D and weir arrangement mechanical G.A drawing of shantipuram nala at phaphamau STP package I_PART 1	5-May- 21	The General Manager, Ganga Pollution Control Unit	1. NMCG, New Delhi 2. M/s PWPL, Prayagraj 3. PM-E&M - UPJN, Prayagraj
9.	AIPL/NMCG/P RAYAG/938	Observation on revised Civil Drawings for Process Building Jhunsi	5-May- 21	The General Manager, Ganga Pollution Control Unit	1. NMCG, New Delhi 2. M/s PWPL, Prayagraj 3. PM-E&M - UPJN, Prayagraj



Sr. No.	PE Transmittal/ Ref No	Description	Outward Date	To (Organization)	Copies To
10.	AIPL/NMCG/P RAYAG/939	Observation on DATA SHEET, GA, WIRING AND MANUAL OF PA SYSTEM of C&I of STP for Package – I	10-May- 21	The General Manager, Ganga Pollution Control Unit	1. NMCG, New Delhi 2. M/s PWPL, Prayagraj 3. PM-E&M - UPJN, Prayagraj
11.	AIPL/NMCG/P RAYAG/940	Observation on Functional Design Specification of C&I of STP for Package – I of Prayagraj STP Project	10-May- 21	The General Manager, Ganga Pollution Control Unit	1. NMCG, New Delhi 2. M/s PWPL, Prayagraj 3. PM-E&M - UPJN, Prayagraj
12.	AIPL/NMCG/P RAYAG/ 941	Observation on PE dosing system - Package-I	12-May- 21	The General Manager, Ganga Pollution Control Unit	1. NMCG, New Delhi 2. M/s PWPL, Prayagraj 3. PM-E&M - UPJN, Prayagraj
13.	AIPL/NMCG/P RAYAG/942	Observation on Mechanical and Manual Screens - Jhunsi STP, Phaphamau STP & Jhunsi MPS - Package-I	12-May- 21	The General Manager, Ganga Pollution Control Unit	1. NMCG, New Delhi 2. M/s PWPL, Prayagraj 3. PM-E&M - UPJN, Prayagraj
14.	AIPL/NMCG/P RAYAG/ 943	Observation on Datasheet and GAD of Blowers for Package I - Grit blowers	12-May- 21	The General Manager, Ganga Pollution Control Unit	1. NMCG, New Delhi 2. M/s PWPL, Prayagraj 3. PM-E&M - UPJN, Prayagraj
15.	AIPL/NMCG/P RAYAG/ 944	Observation on Mechanical & Manual Screens - Package I	12-May- 21	The General Manager, Ganga Pollution Control Unit	1. NMCG, New Delhi 2. M/s PWPL, Prayagraj 3. PM-E&M - UPJN, Prayagraj
16.	AIPL/NMCG/P RAYAG/945	Observation on revised documents – Phaphamau BEP	12-May- 21	The General Manager, Ganga Pollution Control Unit	1. NMCG, New Delhi 2. M/s PWPL, Prayagraj 3. PM-E&M - UPJN, Prayagraj
17.	AIPL/NMCG/P RAYAG/946	Observation on Datasheet and GAD of Blowers for Package I	13-May- 21	The General Manager, Ganga Pollution Control Unit	1. NMCG, New Delhi 2. M/s PWPL, Prayagraj 3. PM-E&M - UPJN, Prayagraj
18.	AIPL/NMCG/P RAYAG/947	Observation on revised FEEP for Naini II	13-May- 21	The General Manager, Ganga Pollution Control Unit	1. NMCG, New Delhi 2. M/s PWPL, Prayagraj 3. PM-E&M - UPJN, Prayagraj
19.	AIPL/NMCG/P RAYAG/948	Observation on Naini I Gas Engine Documents	13-May- 21	The General Manager, Ganga Pollution Control Unit	1. NMCG, New Delhi 2. M/s PWPL, Prayagraj 3. PM-E&M - UPJN, Prayagraj



Sr. No.	PE Transmittal/ Ref No	Description	Outward Date	To (Organization)	Copies To
20.	AIPL/NMCG/P RAYAG/949	Observation on Valve Schedule for Gas Engine at Naini-I STP	13-May- 21	The General Manager, Ganga Pollution Control Unit	1. NMCG, New Delhi 2. M/s PWPL, Prayagraj 3. PM-E&M - UPJN, Prayagraj
21.	AIPL/NMCG/P RAYAG/ 950	Observation on Trash rack Screens at Mahewaghat Nalla and Shashtribridge Nalla - Package-I	13-May- 21	The General Manager, Ganga Pollution Control Unit	1. NMCG, New Delhi 2. M/s PWPL, Prayagraj 3. PM-E&M - UPJN, Prayagraj
22.	AIPL/NMCG/P RAYAG/ 951	Observation on Trash rack Screens at Various Nallas - Package-I	13-May- 21	The General Manager, Ganga Pollution Control Unit	1. NMCG, New Delhi 2. M/s PWPL, Prayagraj 3. PM-E&M - UPJN, Prayagraj
23.	AIPL/NMCG/P RAYAG/952	Regarding the extension of time of Package-I.	13-May- 21	The General Manager, Ganga Pollution Control Unit	1. NMCG, New Delhi 2. M/s PWPL, Prayagraj 3. PM-E&M - UPJN, Prayagraj
24.	AIPL/NMCG/P RAYAG/ 953	Reimbursement of O&M and Power Charges - Pkg- II extended Period	13-May- 21	The General Manager, Ganga Pollution Control Unit	1. NMCG, New Delhi 2. M/s PWPL, Prayagraj 3. PM-E&M - UPJN, Prayagraj
25.	AIPL/NMCG/P RAYAG/954	Observation on Tube Settler over Lamella Clarifier (Process calculation, data sheet and GA of Tube settler for Package-I	17-May- 21	The General Manager, Ganga Pollution Control Unit	1. NMCG, New Delhi 2. M/s PWPL, Prayagraj 3. PM-E&M - UPJN, Prayagraj
26.	AIPL/NMCG/P RAYAG/955	Observation on revised BEP for Jhunsi STP	17-May- 21	The General Manager, Ganga Pollution Control Unit	1. NMCG, New Delhi 2. M/s PWPL, Prayagraj 3. PM-E&M - UPJN, Prayagraj
27.	AIPL/NMCG/P RAYAG/956	Observatio on revised Documents of Grit Removal Mechanism for STPs	17-May- 21	The General Manager, Ganga Pollution Control Unit	1. NMCG, New Delhi 2. M/s PWPL, Prayagraj 3. PM-E&M - UPJN, Prayagraj
28.	AIPL/NMCG/P RAYAG/ 957	Observation on Datasheet and GAD of Blowers for Package I	21-May- 21	The General Manager, Ganga Pollution Control Unit	1. NMCG, New Delhi 2. M/s PWPL, Prayagraj 3. PM-E&M - UPJN, Prayagraj
29.	AIPL/NMCG/P RAYAG/ 958	Observation on ASSET MANAGEMENT SYSTEM of C&I for each STP of Package - I of Prayagraj STP Project	22-May- 21	The General Manager, Ganga Pollution Control Unit	1. NMCG, New Delhi 2. M/s PWPL, Prayagraj 3. PM-E&M - UPJN, Prayagraj



Sr. No.	PE Transmittal/ Ref No	Description	Outward Date	To (Organization)	Copies To
30.	AIPL/NMCG/P RAYAG/959	Observation on Rising main piping drawing from shastri bridge SPS to Jhunsi MPS (Jhunsi STP)	23-May- 21	The General Manager, Ganga Pollution Control Unit	1. NMCG, New Delhi 2. M/s PWPL, Prayagraj 3. PM-E&M - UPJN, Prayagraj
31.	AIPL/NMCG/P RAYAG/960	Inspection Reports of Jhunsi Facilities under Package-I	23-May- 21	The General Manager, Ganga Pollution Control Unit	1. NMCG, New Delhi 2. M/s PWPL, Prayagraj 3. PM-E&M - UPJN, Prayagraj
32.	AIPL/NMCG/P RAYAG/961	Regarding Observation on QAP of screen under Package-I	24-May- 21	The General Manager, Ganga Pollution Control Unit	1. NMCG, New Delhi 2. M/s PWPL, Prayagraj 3. PM-E&M - UPJN, Prayagraj
33.	AIPL/NMCG/P RAYAG/962	Regarding release of Third Milestone Payment of Package-II	24-May- 21	The General Manager, Ganga Pollution Control Unit	1. NMCG, New Delhi 2. M/s PWPL, Prayagraj 3. PM-E&M - UPJN, Prayagraj
34.	AIPL/NMCG/P RAYAG/963	Observation on Motor docs for FCR & GRIT Blowers for Package-I STP : Prayagraj STP	26-May- 21	The General Manager, Ganga Pollution Control Unit	1. NMCG, New Delhi 2. M/s PWPL, Prayagraj 3. PM-E&M - UPJN, Prayagraj
35.	AIPL/NMCG/P RAYAG/964	Inspection Reports of Naini-II Facility and Phaphamau Facility under Package-I	26-May- 21	The General Manager, Ganga Pollution Control Unit	1. NMCG, New Delhi 2. M/s PWPL, Prayagraj 3. PM-E&M - UPJN, Prayagraj
36.	AIPL/NMCG/P RAYAG/965	Inspection Reports of Package III facilities	27-May- 21	The General Manager, Ganga Pollution Control Unit	1. NMCG, New Delhi 2. M/s PWPL, Prayagraj 3. PM-E&M - UPJN, Prayagraj
37.	AIPL/NMCG/P RAYAG/966	Observation on revised Civil Drawings for Process Building Phaphamau	27-May- 21	The General Manager, Ganga Pollution Control Unit	1. NMCG, New Delhi 2. M/s PWPL, Prayagraj 3. PM-E&M - UPJN, Prayagraj
38.	AIPL/NMCG/P RAYAG/ 967	Observation on Mechanical & Manual Screens - Prayagraj Package-I	27-May- 21	The General Manager, Ganga Pollution Control Unit	1. NMCG, New Delhi 2. M/s PWPL, Prayagraj 3. PM-E&M - UPJN, Prayagraj
39.	AIPL/NMCG/P RAYAG/968	Observation on Variation details for Trivenipuram SPS and associated Rising main & Gravity Main	28-May- 21	The General Manager, Ganga Pollution Control Unit	1. NMCG, New Delhi 2. M/s PWPL, Prayagraj 3. PM-E&M - UPJN, Prayagraj



Sr. No.	PE Transmittal/ Ref No	Description	Outward Date	To (Organization)	Copies To
40.	AIPL/NMCG/P RAYAG/969	Regarding the submission of MPR of April'21.	31-May- 21	The General Manager, Ganga Pollution Control Unit	1. NMCG, New Delhi 2. M/s PWPL, Prayagraj 3. PM-E&M - UPJN, Prayagraj
41.	AIPL/NMCG/P RAYAG/970	Observation on Solar Power - Net Metering - Prayagraj Project - Pkg-I	31-May- 21	The General Manager, Ganga Pollution Control Unit	1. NMCG, New Delhi 2. M/s PWPL, Prayagraj 3. PM-E&M - UPJN, Prayagraj

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# 12. Inward Register

List of key design & documents were received by Project Engineer during this period as below;

Sr. No.	PWPL Transmittal reference number	Description	Date	From
1.	PWPL/UPJN/PMCG /210/21	Submission of details of the quantities & cost implication due to the change in the STP location of Jhunsi STP facility.	1-May-21	Prayagraj water private limited
2.	PWPL/UPJN/PMCG /211/21	Submission of PLC CONTROL ROOM LAYOUT of STP for Package- I of Prayagraj STP Project	2-May-21	Prayagraj water private limited
3.	PWPL/UPJN/PMCG /212/21	Submission of NAINI II MPS - Docs. of Mechanical and Manual Screens - Package-I	3-May-21	Prayagraj water private limited
4.	PWPL/UPJN/PMCG /213/21	Submission of Basana nala SPS Mechanical & Manual Screen doc	3-May-21	Prayagraj water private limited
5.	PWPL/UPJN/PMCG /214/21	Submission of Mechanical & Manual Screens - Package-I	3-May-21	Prayagraj water private limited
6.	PWPL/UPJN/PMCG /215/21	Submission of Mechanical & Manual Screens -Prayagraj Package -I	3-May-21	Prayagraj water private limited
7.	PWPL/UPJN/PMCG /216/21	Submission of Naini II Process Building Civil Drawings	4-May-21	Prayagraj water private limited
8.	PWPL/UPJN/PMCG/ 217/21	Submission of Solar Power - Net Metering - Prayagraj Project - Pkg-I	5-May-21	Prayagraj water private limited
9.	PWPL/UPJN/PMCG /219/21	Submission of G. A drawing of shastri bridge SPS	5-May-21	Prayagraj water private limited
10.	PWPL/UPJN/PMCG /221/21	Submission of revised documents – Phaphamau BEP	7-May-21	Prayagraj water private limited
11.	PWPL/UPJN/PMCG /223/21	Submission of Non clog submersible pumps - Documents - Package-I	10-May-21	Prayagraj water private limited
12.	PWPL/UPJN/PMCG /225/21	Submission of Mawaiya Nalla, Saccha Baba Nalla & Kharkauni Nalla Weir Revised Design & Drawings	11-May-21	Prayagraj water private limited



Sr. No.	PWPL Transmittal reference number	Description	Date	From
13.	PWPL/UPJN/PMCG /226/21	Submission of revised Civil Drawings for Process Building Phaphamau	11-May-21	Prayagraj water private limited
14.	PWPL/UPJN/PMCG /227/21	Submission of Design Documents of Mahewaghat Drain Weir	11-May-21	Prayagraj water private limited
15.	PWPL/UPJN/PMCG /228/21	Submission of Road Drain design and drawing Jhunshi STP	12-May-21	Prayagraj water private limited
16.	PWPL/UPJN/PMCG /229/21	Submission of revised FEEP for Naini II	12-May-21	Prayagraj water private limited
17.	PWPL/UPJN/PMCG/ 230/21	Submission of Shantipuram Nalla Weir Revised Drawing	12-May-21	Prayagraj water private limited
18.	PWPL/UPJN/PMCG/ 231/21	Submission of Basna Nalla Weir Design & Drawings	12-May-21	Prayagraj water private limited
19.	PWPL/UPJN/PMCG /233/21	Submission of Distribution Transformer documents for Pkg I	12-May-21	Prayagraj water private limited
20.	PWPL/UPJN/PMCG/ 234/21	Submission of Augharwa Nalla, Bhola Mandir Nalla, Gangoli Shivalaya Nalla I&D Works (Shastri Bridge SPS I&D Works) Design & Drawings	13-May-21	Prayagraj water private limited
21.	PWPL/UPJN/PMCG /235/21	Submission of Mechanical GA of I&D of 13 Nalla Tappings with Trunk Sewer & Manholes at Jhunsi associated infrastructure	13-May-21	Prayagraj water private limited
22.	PWPL/UPJN/PMCG /236/21	Submission of Datasheet and GAD of Blowers for Package I	14-May-21	Prayagraj water private limited
23.	PWPL/UPJN/PMCG /237/21	Submission of PLC BASED CONTROL SYSTEM DATASHEET & SPECIFICATIONS INCLUDING GA, IA, ANNUNCIATION, & INTERNAL WIRING OF PLC PANELS of C&I for Package - I of Prayagraj STP Project	14-May-21	Prayagraj water private limited
24.	PWPL/UPJN/PMCG/ 238/21	Submission of Savitri Nagar Nalla, Dham Nalla, Shastri Bridge Nalla & Triveni Marg Nalla 1 I&D Works (part of Shastri Bridge SPS I&D Works) Design & Drawings	14-May-21	Prayagraj water private limited



Sr. No.	PWPL Transmittal reference number	Description	Date	From
25.	PWPL/UPJN/PMCG/ 239/21	Submission of PLC based control system datasheet & Specifications including GA, IA, Annunciation, & Internal wiring of PLC Panels_Phaphamau STP of Package – I	14-May-21	Prayagraj water private limited
26.	PWPL/UPJN/PMCG /240/21	Submission of SCADA & PLC Control System Configuration diagram Phapamau (Package - I)	14-May-21	Prayagraj water private limited
27.	PWPL/UPJN/PMCG /241/21	Submission of PLC System Configuration Naini-II STP ( PACKAGE - I)	14-May-21	Prayagraj water private limited
28.	PWPL/UPJN/PMCG /242/21	Submission of SCADA & PLC Control System Configuration diagram of Jhunsi STP of Package - I.	14-May-21	Prayagraj water private limited
29.	PWPL/UPJN/PMCG /243/21	Submission of DG Set documents for Pkg- I	14-May-21	Prayagraj water private limited
30.	PWPL/UPJN/PMCG /244/21	Submission of Process Analyzer Data sheets & Specifications for Phaphamau STP	14-May-21	Prayagraj water private limited
31.	PWPL/UPJN/PMCG /245/21	Submission of Tube Settler over Lamella Clarifier (Process calculation, data sheet and GA of Tube settler for Package-I	14-May-21	Prayagraj water private limited
32.	PWPL/UPJN/PMCG/ 246/21	Submission of Triveni Marg Nalla 2, Ulta Quilla Nalla 1&2, Havelia Nalla & Lakkar Nalla I&D Works (part of Shastri Bridge SPS I&D Works) Design & Drawings	15-May-21	Prayagraj water private limited
33.	PWPL/UPJN/PMCG/ 247/21	Submission of Miscellaneous crane & Hoist drawing/documents for various STP location at Prayagraj STP (Package-I)	15-May-21	Prayagraj water private limited
34.	PWPL/UPJN/PMCG/ 248/21	Submission of Miscellaneous crane & Hoist drawing/documents for various STP location at Prayagraj STP (Package-I)	15-May-21	Prayagraj water private limited
35.	PWPL/UPJN/PMCG/ 249/21	Submission of Miscellaneous crane & Hoist drawing/documents for various STP location at Prayagraj STP (Package-I)	15-May-21	Prayagraj water private limited
36.	PWPL/UPJN/PMCG /253/21	Submission of PLC FAT & SAT Procedure of C&I of STP of Package – I of Prayagraj STP Project	18-May-21	Prayagraj water private limited



Sr. No.	PWPL Transmittal reference number	Description	Date	From
37.	PWPL/UPJN/PMCG /254/21	Submission of Operation & Control Philosophy of C&I of PHAPHAMAU STP of Package – I for Prayagraj STP Project	18-May-21	Prayagraj water private limited
38.	PWPL/UPJN/PMCG /255/21	Submission of Rising main piping drawing from shastri bridge SPS to Jhunsi MPS (Jhunsi STP)	19-May-21	Prayagraj water private limited
39.	PWPL/UPJN/PMCG /252/21	Submission of Test Certificates & Manufacturer's catalogues of C&I of STP & Pumping station for Package-I	18-May-21	Prayagraj water private limited
40.	PWPL/UPJN/PMCG /256/21	Submission of Valve Schedule (package-I Associated Infrastructure) - Jhunsi	19-May-21	Prayagraj water private limited
41.	PWPL/UPJN/PMCG/ 257/21	Submission of Mechanical and Manual Screens - Jhunsi STP, Phaphamau STP & Jhunsi MPS	19-May-21	Prayagraj water private limited
42.	PWPL/UPJN/PMCG/ 258/21	Submission of DATA SHEET, GA, WIRING AND MANUAL OF PA SYSTEM of C&I of STP for Package – I	19-May-21	Prayagraj water private limited
43.	PWPL/UPJN/PMCG /259/21	Submission of Field Instruments Data sheets & Specifications for Phaphamau STP	20-May-21	Prayagraj water private limited
44.	Via E- Mail (L-231- 21)	Submission of Basna Nalla Weir Design & Drawings	24-May-21	Prayagraj water private limited
45.	PWPL/UPJN/PMCG /260/21	Submission of Mechanical Datasheets & GAD of Submersible Mixers of Pkg-I STP	24-May-21	Prayagraj water private limited
46.	PWPL/UPJN/PMCG /261/21	Submission of drawing for Road & Drain at Mahewaghat Drain SPS	24-May-21	Prayagraj water private limited
47.	PWPL/UPJN/PMCG /262/21	Submission of Electrical Design docs for Shastri Bridge SPS : Prayagraj STP		Prayagraj water private limited
48.	PWPL/UPJN/PMCG /263/21	Submission of Motor docs for FCR & GRIT Blowers for Package-I STP : Prayagraj STP	24-May-21	Prayagraj water private limited
49.	PWPL/UPJN/PMCG /264/21	Submission of Pipe Schedule for Package I - Naini II,Phaphamau and Jhunsi STP	28-May-21	Prayagraj water private limited



Sr. No.	PWPL Transmittal reference number	Description	Date	From
50.	PWPL/UPJN/PMCG /265/21	Submission of revised BEP for Jhunsi STP	28-May-21	Prayagraj water private limited
51.	PWPL/UPJN/PMCG /266/21	Submission of details of the quantities & cost implication due to the change in the STP location of Jhunsi STP facility.	28-May-21	Prayagraj water private limited



# 13. EHS targets, Achievement & compliance report for the month of May' 2021

Sr. No.	Goals	Target of the month	Achievement of this Month	Previous Month achievement	Remark
1	Zero total recordable injuries	100%	100%	100%	
2	All personnel Health and Safety inducted	100%	100%	100%	
3	100% incident reporting and investigation	100%	100%	100%	
4	100% adherence of usage of appropriate PPE's at work	100%	100%	100%	

# 14. Status of statutory permits:

Sr. No.	Applicable Permit	Authority	Quantity	Remarks
	Phaphamau Facility (1	Package - I)	1	
1	Power connection (During commissioning Period)	Electricity Board	2 No.	Under process towards filing the application. Will be applied before commissioning stage. Location: - 1. At Phaphmau STP 2. At Basna Nalla SPS
2	Consent to Establish	State Pollution Control Board (SPCB)	1 No.	Received
3	Tree cutting	Forest Department	88 No.	Received NOC From Forest Dept for Cutting 88 Nos. of trees.
4	Road cutting & crossing	Public Works Department	NA	Not Required
5	Railway Crossing	Commissioner Railway Safety	NA	Not Required
6	National Highway cutting & crossing	National Highway Authority of India	1 No.	Already applied on dated. On dated 26.02.2020, and NHAI inspection completed, and report submitted to joint secretariat, Lucknow. Final approval is awaited.
7	Revenue Road cutting & crossing	Panchayat/Local Authority	NA	Not Required



Sr. No.	Applicable Permit	Authority	Quantity	Remarks
8	Obtaining No Objection Certificate for various sewerage facilities under the ULB for handing them over to JN	ULB/District Administration	NA	Not Required
9	Construction of Weirs/pipeline crossings	Irrigation department/ULB	2 No.	Under process towards filing the application, Construction of 2 no. of Weir at;  1. Basna Nalla Drain Tapping  2. Shantipuram Nalla Tapping
10	Approach Road to new Facilities	Forest Department/Panchayat/ Local Authority/Irrigation Department	NA	Not Required
11	Consent to operate for Existing Facilities	ULB and SPCB	1 No.	Will be processed during commissioning stage.
	Naini-II Facility (Pack	cage - I)		
1	Power connection (During commissioning Period)	Electricity Board	3 No.	Under process towards filing the application. Will be applied before commissioning stage. Location: -  1. At Naini-II STP  2. At Mahewaghat SPS  3.At Mawaiya SPS
2	Consent to Establish	State Pollution Control Board (SPCB)	1 No.	Received
3	Tree cutting	Forest Department	-	Under process towards filing the application. Finalized for laying of trunk sewer line route alignment is under progress.
4	Road cutting & crossing	Public Works Department	1 No.	Already applied on dated 19.10.2020 for STP main line. NOC received from Mahewaghat SPS to Naini-II MPS on 08th Dec'2020.
5	Railway Crossing	Commissioner Railway Safety	1 No.	Already applied on dated 12.11.2020. All Document sought by DRM Prayagraj has been provided on 26.04.2021.DRM Prayagraj moved the file to AEN(Line). Final approval is awaited.



Sr. No.	Applicable Permit	Authority	Quantity	Remarks
6	National Highway cutting & crossing	National Highway Authority of India	NA	NA
7	Revenue Road cutting & crossing	Panchayat/Local Authority	1 No.	Under process towards filing the application to concern authority.
8	Obtaining No Objection Certificate for various sewerage facilities under the ULB for handing them over to JN	ULB/District Administration	NA	Not Required
9	Construction of Weirs/pipeline crossings	Irrigation department/ULB	6 No.	Under process towards filing the application, Construction of Weir at 6 nos. Drains. Location: - 1. Mawaiya Drain 2. Sachcha Baba Aashram Drain Tapping 3. Kharkhauni Drain 4. Mahewaghat Nalla-1 5. Mahewaghat Nalla-2 6. Mahewaghat Nalla-3
10	Approach Road to new Facilities	Forest Department/Panchayat/ Local Authority/Irrigation Department	NA	Not Required
11	Consent to operate for Existing Facilities	ULB and SPCB	1 No.	Will be processed during commissioning stage
	Jhunsi Facility (Packa	ige - I)		
1	Power connection (During commissioning Period)	Electricity Board	2 No.	Under process towards filing the application. Will be applied before commissioning stage.  Location: -  1. Jhunsi STP  2. Shastribridge SPS
2	Consent to Establish	State Pollution Control Board (SPCB)	1 No.	Received
3	Tree cutting	Forest Department	NA	Not Required
4	Road cutting & crossing	Public Works Department	1 No.	Under process towards filing the application to concern authority. Location: - Trivenipuram ADA Colony colony to Shashtri Bridge SPS
5	Railway Crossing	Commissioner Railway Safety	1 No.	Demand Draft and required document submitted to DRM Varanasi. DRM Varanasi



Sr. No.	Applicable Permit	Authority	Quantity	Remarks				
				forwarded the file to IOW(Line) for permission.				
6	National Highway cutting & crossing	National Highway	1 No.	Under process towards filing the application to concern authority. Location: - Underpass Shashtri Bridge				
7	Revenue Road cutting & crossing	Panchayat/Local Authority	1 No.	Under process towards filing the application to concern authority. Location: - Shastri Bridge SPS to Jhunsi MPS				
8	Obtaining No Objection Certificate for various sewerage facilities under the ULB for handing them over to UPJN	ULB/District Administration	NA	Not Required				
9	Construction of Weirs/pipeline crossings	Irrigation department/ULB	13 No	Under process towards filing the application, Construction of Weir at 13 nos. Drains. Locations: - 1. Augharwa Nalla 2. Bhola Mandir Nalla 3. Gangoli Shivala Nalla I 4. Gangoli Shivala Nalla II 5. Savitri Nagar Nalla 6. Dham Nalla 7. Sashtri bridge Nalla 8. Triveni Marg Nalla II 9. Triveni Marg Nalla II 10. Ulta Quila Nalla II 11. Ulta Quila Nalla II 12. Havelia Nalla 13. Lakkar Nalla				
10	Approach Road to new Facilities	Forest Department/Panchayat/ Local Authority/Irrigation Department	NA	Not Required				
11	consent to operate for Existing Facilities	ULB and SPCB	1 No	Will be processed during commissioning stage				



# 15. Plant & Machinery Status

	Machinery Details												
						Facility	y Name						
Sr. No.	Machinery Name	Phaphamau	Naini-II	Jhunsi	Naini-I	Rajapur	Salori	Numayadahi	Ponghat	Kodra	Total		
1.	JCB	-	2	2	2	-	-	-	-	-	6		
2.	Dumper	-	-	1	-	-	-	-	-	-	1		
3.	Poclain	-	3	1	-	-	-	-	-	-	4		
4.	Ajax	-	4	1	-	-	-	-	-	-	5		
5.	Hydra	-	-	1	1	-	-	-	-	-	2		
6.	Roller	-	1	1	3	-	-	-	-	-	5		
7.	Submersible Pump	-	15	5	-	-	-	-	-	-	20		
8.	Diesel Pump 5 HP	1	6	2	2	-	1	-	-	-	11		
9.	5KV generator	-	3	2	2	-	1	1	-	-	7		
10.	Total Station	-	2	1	-	-	1	1	-	-	3		
11.	Water tanker	1	3	-	-	-	1	-	-	-	4		
12.	Auto level	2	6	2	-	-	-	-	-	-	10		
13.	Mixing machine	1	3	1	1	-	-	-	-	-	6		
14.	Vibrator	3	5	6	1	-	-	-	-	-	16		
15.	Tractor	-	3	1	4	-					8		
16.	Concrete Chipping machine	1	2	1	4	-	-	-	-		8		
17.	Welding Machine	-	2	2	4	-	-	-	-	-	8		
18.	Grinding Machine	-	5	2	3	-	-	-	-	-	10		
19.	Gas Cutting Set	-	1	-	6	0	-	-	-	-	7		
20.	Chain Saw Machine	-	-	-	3	-	ı	1	-	-	3		



21.	Chain Block	0	0	1	0	-	-	-	-	-	1
22.	RM 800	-	-	-	3	-	-	-	-	-	3
	Plywood			1	0	1					
23.	Cutting	1	3				-	-	-	-	6
	Machine										
	Steel			2	1	1					
24.	Cutting	1	3				-	-	-	-	8
	Machine										
	Total	11	72	36	40	3	-	-	-	-	162



# 16. Operation and Maintenance report for May month –

0	Naini-I STP, 80 MLD STP at Prayagraj INLET FLOW & QUALITY REPORT															
Date	Daily Feed Quantity MLD (Design- 80 MLD)		MLD (Design-		BOD (mg/l)		TSS (mg/l)		FECAL COLIFORM		FRC	DEW ATERED SLUDGE		REMARKS		
	M3	MLD		Final BOD (Design- 6.5 to 9.0)	Inlet BOD (Design- <250 mg/l)	Final BOD (Design - <30 mg/l)	Inlet TSS (Design- <500 mg/l)	FinalTSS (Design - <50 mg/l)	Inlet (Design - NA)	Final (Design - <1000 MPN/100 ml)	Final (Design - 0.2 mg/l)	Outlet Concentrati on (>20%)	Fecal Coliform (20,00,000 MPN/gTS)			
1-May-21	56750	56.75	7.53	7.61	156.00	17.00	335.00	36.00	NA	700	0.2	22.50	1300000.00			
2-May-21	53980	53.98	7.55	7.66	159.00	16.00	338.00	33.00	NA	600	0.2	22.70	1600000.00			
3-May-21	51760	51.76 51.00	7.53 7.48	7.64 7.55	153.00 160.00	18.00 16.00	338.00 326.00	38.00 30.00	NA NA	500	0.2	22.40	1400000.00			
4-May-21 5-May-21	51000 51780	51.78	7.48	7.55	149.00	19.00	329.00	33.00	NA NA	600 500	0.3	22.60 23.10	1500000.00 1300000.00			
6-May-21	60620	60.62	7.44	7.53	163.00	17.00	334.00	32.00	NA NA	700	0.2	23.10	1500000.00			
7-May-21	89980	89.98	7.55	7.59	165.00	19.00	340.00	40.00	NA.	600	0.3	23.40	1400000.00			
8-May-21	91140	91.14	7.48	7.56	160.00	16.00	337.00	37.00	NA	500	0.2	24.10	1600000.00			
9-May-21	96260	96.26	7.54	7.49	156.00	18.00	336.00	36.00	NA	700	0.2	23.60	1500000.00	Currently, reading of flow is taken from old flowmeter at		
10-May-21	82760	82.76	7.51	7.58	153.00	16.00	330.00	30.00	NA	800	0.2	24.40	1300000.00	Gaughat MPS as commissioning of flowmeter is not		
11-May-21	83330	83.33	7.56	7.64	149.00	19.00	335.00	32.00	NA	900	0.2	24.90	1500000.00	completed at Naini I STP.		
12-May-21	74770	74.77 74.65	7.48 7.51	7.53 7.66	156.00 163.00	17.00 16.00	329.00 331.00	40.00 33.00	NA NA	600	0.2	23.90	1600000.00	2) Plant Availability is 100%.		
13-May-21 14-May-21	74650 88230	88.23	7.49	7.58	153.00	19.00	328.00	29.00	NA NA	500 800	0.2	24.00 24.20	1400000.00 1700000.00	3) Rehabilitation works for Gas Area of STP is in progress.		
15-May-21	82370	82.37	7.44	7.60	159.00	16.00	335.00	36.00	NA NA	600	0.3	24.20	1500000.00	Rehabilitation work for Gaughat MPS & Chacharnalla SPS		
16-May-21	84950	84.95	7.48	7.65	163.00	18.00	340.00	34.00	NA.	700	0.2	24.50	1700000.00	is in progress.		
17-May-21	80100	80.10	7.52	7.61	159.00	19.00	338.00	36.00	NA	800	0.2	24.40	1400000.00	5) Sample for sludge testing is taken from sludge drying beds		
18-May-21	75360	75.36	7.54	7.62	156.00	16.00	340.00	38.00	NA	700	0.2	25.20	1300000.00	hence the value of sludge consistency cannot be deemed as		
19-May-21	81410	81.41	7.48	7.66	163.00	18.00	335.00	35.00	NA	600	0.2	22.70	1500000.00	accurate.		
20-May-21	86790	86.79	7.42	7.59	159.00	16.00	329.00	32.00	NA	800	0.2	24.90	1400000.00	6) Checking of Calibration of flowmeter from OEM is required		
21-May-21	80220	80.22 78.36	7.49 7.44	7.65 7.55	153.00	17.00	326.00	34.00 35.00	NA	500	0.2	23.60	100000.00	for both outlet of Gaughat MPS & inlet of Naini I STP as flow has rapidly increased from 50 - 60 MLD to 75 - 85 MLD from		
22-May-21 23-May-21	78360 71530	78.36	7.44	7.55	163.00 156.00	19.00 18.00	335.00 328.00	32.00	NA NA	700 800	0.2 0.2	23.40 22.50				
23-Way-21 24-May-21	73330	73.33	7.52	7.58	159.00	16.00	338.00	34.00	NA NA	600	0.2	21.90	1400000.00 1300000.00	01.03.2021.		
25-May-21	74890	74.89	7.55	7.65	163.00	18.00	320.00	30.00	NA NA	500	0.2	24.20	1700000.00			
26-May-21	74770	74.77	7.45	7.62	156.00	16.00	330.00	32.00	NA	700	0.3	22.40	1500000.00			
27-May-21	80080	80.08	7.42	7.58	156.00	18.00	335.00	34.00	NA	800	0.2	24.10	1400000.00			
28-May-21	85570	85.57	7.48	7.62	153.00	16.00	328.00	30.00	NA	500	0.2	25.20	1700000.00			
29-May-21	83240	83.24	7.49	7.66	160.00	19.00	331.00	34.00	NA	600	0.2	23.80	1600000.00			
30-May-21	77370	77.37	7.42	7.55	159.00	20.00	340.00	36.00	NA	800	0.2	24.10	1500000.00			
31-May-21 Av erage	83360 <b>76151.94</b>	83.36 <b>76.15</b>	7.53 7.49	7.51 <b>7.60</b>	160.00 157.81	17.00 <b>17.42</b>	336.00 333.23	40.00 <b>34.23</b>	NA NA	700 <b>658.06</b>	0.2 <b>0.21</b>	24.40 23.69	1700000.00 1483870.97			

Source: Logbook of Labarotory at Sewage Treament Plant







# Rajapur STP, 60 MLD STP at Prayagraj INLET FLOW & QUALITY REPORT



												_		
Date	Daily Feed Quantity MLD (Design- 60 MLD)		рН		BOD (mg/l)		TSS (mg/l)		FECAL COLIFORM		FRC	DEW ATER	ED SLUDGE	REMARKS
	M3	MLD	Inlet pH (Design- <9)	Final pH (Design- 6.5 to 9.0)	<250 mg/l)	Final BOD (Design - <20 mg/l)	Inlet TSS (Design- <500 mg/l)	<30 mg/l)	Inlet (Design - NA)	Final (Design - <1000 MPN/100 ml)	Final (Design - 0.2 mg/l)	Outlet Concentrati on (>20%)	Fecal Coliform (20,00,000 MPN/gTS)	
1-May-21	77380	77.38	7.39	7.68	126.00	15.00	308.00	26.00	NA	500	0.2	25.74	1700000.00	
2-May-21	74200	74.20	7.38	7.74	130.00	14.00	287.00	24.00	NA	400	0.3	21.56	1400000.00	
3-May-21	80210	80.21	7.44	7.72	120.00	18.00	278.00	27.00	NA	600	0.2	23.54	1100000.00	
4-May-21	81270	81.27	7.48	7.70	118.00	17.00	295.00	28.00	NA	500	0.2	25.42	1400000.00	
5-May-21	79380	79.38	7.42	7.73	122.00	15.00	268.00	25.00	NA	700	0.3	26.50	1300000.00	
6-May-21	78090	78.09	7.38	7.68	130.00	14.00	282.00	27.00	NA	500	0.2	22.58	1700000.00	
7-May-21	78220	78.22	7.37	7.71	126.00	16.00	254.00	29.00	NA	600	0.2	23.40	1700000.00	
8-May-21	78030	78.03	7.35	7.73	132.00	15.00	262.00	26.00	NA	600	0.3	24.50	1300000.00	
9-May-21	86630	86.63	7.32	7.74	130.00	19.00	272.00	29.00	NA	400	0.2	25.48	1400000.00	
10-May-21	78260	78.26	7.37	7.75	120.00	17.00	288.00	27.00	NA	500	0.3	24.02	1300000.00	
11-May-21	77210	77.21	7.39	7.74	126.00	18.00	304.00	25.00	NA	400	0.2	25.46	1700000.00	
12-May-21	76800	76.80	7.39	7.72	122.00	14.00	290.00	26.00	NA	600	0.2	23.52		Rehabilitation works for STP, Mumfordganj SPS are in
13-May-21	79980	79.98	7.42	7.73	128.00	15.00	275.00	28.00	NA	500	0.4	24.58	1100000.00	
14-May-21	79220	79.22	7.46	7.71	124.00	17.00	282.00	27.00	NA	600	0.3	25.24	1300000.00	2) Plant Availabilty is 100%.
15-May-21	82340	82.34	7.48	7.74	118.00	16.00	295.00	29.00	NA	700	0.2	23.42	1300000.00	3) Sample for sludge testing is taken from sludge drying beds
16-May-21	79480	79.48	7.45	7.75	124.00	14.00	275.00	25.00	NA	400	0.2	24.54	1400000.00	hence the value of sludge consistency cannot be deemed as
17-May-21	78330	78.33	7.42	7.73	130.00	16.00	289.00	26.00	NA	500	0.3	25.34	1700000.00	accurate.
18-May-21	86340	86.34	7.45	7.75	126.00	19.00	256.00	28.00	NA	700	0.2	23.50	1300000.00	Retaining for nalla at tapping point for Rajapur SPS is
19-May-21	79250	79.25	7.42	7.72	132.00	15.00	265.00	29.00	NA	400	0.3	24.62	1700000.00	broken hence raw sewage is going directly into the river.
20-May-21	81410	81.41	7.46	7.75	128.00	17.00	248.00	26.00	NA	500	0.2	25.74	1300000.00	broken horice fam semage is going unechy into the fivel.
21-May-21	93880	93.88 85.78	7.43 7.46	7.73 7.75	125.00	19.00	252.00	28.00 29.00	NA	400	0.2	24.56	1400000.00	
22-May-21	85780			7.76	120.00	19.00	269.00		NA	600	0.4	26.58	1700000.00	
23-May-21	80690	80.69	7.45		130.00	18.00	268.00	27.00	NA NA	500	0.3	27.52	1100000.00	
24-May-21	79840	79.84 75.66	7.42	7.72 7.73	125.00	16.00	275.00	28.00 26.00	NA NA	500	0.2	24.78	1700000.00	
25-May-21	75660		7.44		135.00	14.00	284.00		NA NA	600	0.2	23.64	1400000.00	
26-May-21	79770	79.77 77.34	7.46 7.43	7.75 7.65	130.00	17.00 15.00	258.00 272.00	25.00 24.00	NA NA	400	0.3	22.12	1100000.00	
27-May-21 28-May-21	77340 86690	86.69	7.43	7.62	140.00 115.00	18.00	248.00	28.00	NA NA	700 400	0.2 0.2	24.08 26.28	1700000.00	
		78.59	<del> </del>	7.65	130.00	14.00	258.00	25.00			<del>i                                    </del>		1400000.00	
29-May-21	78590 82610	82.61	7.48 7.45	7.64	125.00	15.00	269.00	29.00	NA NA	400 500	0.3	27.53 23.45	1700000.00 1400000.00	
30-May-21 31-May-21	82190	82.19	7.45	7.69	120.00	18.00	272.00	27.00	NA NA	700	0.2	21.88	1100000.00	
	80486.13	80.49	7.43	7.72	126.03	16.26	2/4.13	26.87	NA NA	525.81	0.25	24.55	1422580.65	
Av erage														

Source: Logbook of Labarotory at Sewage Treament Plant

