National Mission for Clean Ganga (NMCG) Ministry of Water Resources, River Development & Ganga Rejuvenation, Govt. of India

The development of sewage treatment plant and associated infrastructure under Hybrid Annuity based PPP mode at Varanasi in the State of Uttar Pradesh

(LoA File Number: Rd-63014/1/2017/PPP/NMCG)

Monthly Progress Report of Project Engineer

April - 2020



Executing Agency

Uttar Pradesh Jal Nigam, Varanasi - 221 005 नमामि ।

Funding Agency

National Mission for Clean Ganga MoWR, River Development & Ganga Rejuvenation, New Delhi - 110002



Project Engineer

Mahindra Consulting Engineers Limited Mahindra Towers, No. 17/18, Pattullous Road, Chennai - 600 002, Tamil Nadu, India



Concessionaire

Varanasi STP Project Private Limited 6th Floor, Plot No. 19, Film City, Sector 16 A, Gautam Buddha Nagar, Noida, Uttar Pradesh - 201 301

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Development of 50 MLD sewage treatment plant and associated infrastructure on PPP basic at Ramana, Varanasi

Development of 50 ML associated infrastructure on F
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MONTHLY PROGRESS REPORT

1.0. INTRODUCTION

The Gol, recognizing that long-term rejuvenation of the river Ganga will have significant social and economic benefits on the lives of the 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 Gol approved the flagship Namami Gange programme for cleaning, rejuvenation, and protection of the river Ganga. In January 2016, the Gol approved a hybrid annuity model to implement STP projects under the Namami Gange programme on a PPP basis.

Subsequently, the MoWR issued the River Ganga (Rejuvenation, Protection and Management) Authorities Order, 2016 (Ganga 2016 Order) to constitute various authorities to assist the GoI in achieving its aim of effective abatement of pollution in the river Ganga. The Ganga 2016 Order applies to all states in the catchment of the river Ganga basin, including Uttar Pradesh. The Ganga 2016 Order revised the legal status of NMCG (which was initially constituted as a registered society under the Societies Registration Act, 1860) to an authority constituted under the Environment (Protection) Act, 1986 and designated NMCG as the nodal agency for the 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, in particular, 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 development of an STP with a proposed capacity of 50 MLD along with other Facilities and Associated Infrastructure at Varanasi on a PPP basis, through a hybrid annuity model. 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.

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

Intercept raw sewage flowing into the river Ganga and divert the raw sewage to the Varanasi STP;

Treatment of the raw sewage at the Varanasi STP;

Implement viable technologies and international best practices for development, operation and maintenance of the Varanasi STP and other facilities and

Demonstrate large scale private sector participation and mobilisation of private sector investment to further the national aim of rejuvenation of the river Ganga.

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. As part of this and to ensure that no untreated domestic sewage flow into the river Ganga, 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, operate and transfer the asset (STP) to the Project Executing Agency/Jal Nigam/Jal Sansthan / Urban Local body at the end of the Concession Period (say 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. It is also envisaged to explore the possibility of recycle/ reuse of the treated waste water for non-potable purpose.

NMCG & UPJN appointed M/s. Mahindra Consulting Engineers Limited, Chennai as Project Engineer for this project through tendering process. Letter of Award is issued dated 5th January 2018 and agreement signed between the parties on 16th February 2018.

1.1. Project components

1.1.1. New construction units

- Inlet structure
- Grit chambers & Parshall flume
- SBR tanks
- Chlorine contact tank
- Overhead treated water tank
- Air blower room
- Belt filter press building
- Chlorination building
- Electrical building and control room
- o Admin building, laboratory room
- Transformer yard, internal roads & drainage
- Treated water pump house
- Treated effluent disposal line
- Bund wall
- Staff quarters with 25KLD OHT
- Approach road

1.1.2. Rehabilitation works

- Rehabilitation of Main Pumping Station (MPS)
- o Construction of Weir
- Strengthening & Pipe protection of Rising main
- Construction of Control room
- Rerouting the raising main near Samne Ghat

1.2. Executing agency

Uttar Pradesh Jal Nigam (UPJN)



1.3. Implementation agency

Uttar Pradesh Jal Nigam (UPJN)

1.4. Consulting services

- Project Engineer
 - Mahindra Consulting Engineers Ltd, Chennai

1.5. Concessionaire

o Varanasi STP Project Private Limited

2.0. STATUS OF PROJECT

STATUS : CONSTRUCTION STAGE

Concessionaire Contract : SUBIN-DLDL80840374672746341531P

Agreement No.

Name of the Concessionaire : Varanasi STP Project Pvt. Ltd.

Commencement date : 19th February 2018

Completion date (as per contract) : 18th November 2019



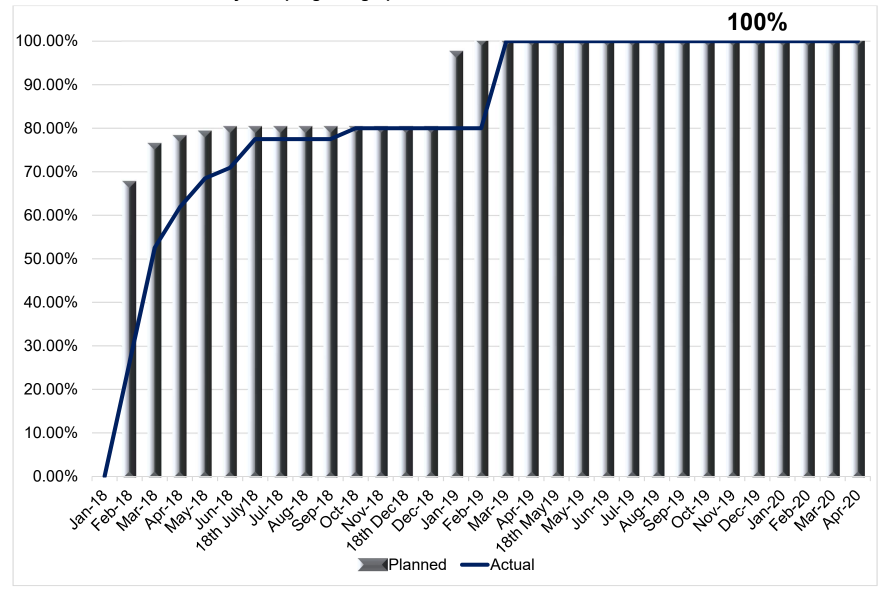
2.1. Physical status

2.1.1. Pre-execution activities

	As per s	chedule	Physical status				
Item of work	Proposed Date	Completed Date	Scheduled completion in %	Previous month completion in %	Completion during this month in %	Total completion in %	
Pre - Execution Activities	12-Oct-17	04-Feb-19	100%	100%		100%	
Temporary Power Connection (During	12-Oct-17	30-Apr-18	100%	100%		100%	
Construction Period)							
Permanent Power Connection	06-Jan-18	04-Feb-19	100%	100%		100%	
Submission of Resource Plan including	12-Oct-17	19-Feb-18	100%	100%		100%	
Mobilization plan							
Setting up of temporary site office	11-Nov-17	18-Feb-18	100%	100%		100%	
Removal of debris & Shrubs	11-Nov-17	19-Feb-18	100%	100%		100%	
Bore well construction	11-Nov-17	19-Feb-18	100%	100%		100%	
Other temporary execution	20-Feb-18	11-Mar-18	100%	100%		100%	
Topographical / Soil Investigation	11-Nov-17	20-Dec-17	100%	100%		100%	
Condition Precedent required to be	12-Oct-17	19-Feb-18	100%	100%		100%	
satisfied by Concessionaire							
Condition Precedent required to be	12-Oct-17	19-Feb-18	100%	100%		100%	
satisfied by Jal Nigam							
Condition Precedent required to be	12-Oct-17	19-Feb-18	100%	100%		100%	
satisfied by NMCG							
Appointment of Design Consultant	12-Oct-17	09-Jan-18	100%	100%		100%	
Submission & Approval of Sub Contracts	01-Feb-18	30-Jun-18	100%	100%		100%	
from UPJN							



2.1.2. Pre-execution activities - Physical progress graph





2.1.3. Design detailed engineering

	As per s	As per schedule		Physical status				
Item of work	Proposed Date	Completed Date	Scheduled completion in %	Previous month completion in %	Completion during this month in %	Total completion in %		
Design Detailed Engineering	11-Oct-17	30-Oct-18	100%	99.47%		99.47%		
PHASE-1 Design, Drawings and	11-Oct-17	07-Feb-18	100%	100%		100%		
Documentation for Basic								
Engineering Package								
Basic Engineering Package	11-Oct-17	08-Jan-18	100%	100%		100%		
Approval (BEP)	09-Jan-18	07-Feb-18	100%	100%		100%		
Topographical / soil investigation	11-Nov-17	20-Dec-17	100%	100%		100%		
Phase-II D&E (civil, mechanical,	10-Jan-18	25-Sep-18	100%	100%		100%		
electrical, inst. drawings)								
Plant layout / site layout	11-May-18	23-May-18	100%	100%		100%		
Disposal pipe layout plan	02-Feb-18	20-Mar-18	100%	100%		100%		
Bund Wall	10-Jan-18	18-Feb-18	100%	100%		100%		
Inlet chamber with fine screens,	20-Mar-18	08-Apr-18	100%	100%		100%		
grit removal and Parshall flume								
Administrative & security building	09-Apr-18	13-May-18	100%	100%		100%		
Air blower & MCC room	15-Mar-18	02-Jun-18	100%	100%		100%		
Staff quarters	09-Apr-18	23-May-18	100%	100%		100%		
SBR basins & SBR outlet	05-Mar-18	29-Mar-18	100%	100%		100%		
chamber								



	As per s	chedule	Physical status				
Item of work	Proposed Date	Completed Date	Scheduled completion in %	Previous month completion in %	Completion during this month in %	Total completion in %	
Chlorine contact tank & treated	25-Mar-18	25-Apr-18	100%	100%		100%	
water collection tank							
Treated water overhead tank	04-Apr-18	28-May-18	100%	100%		100%	
Sludge treatment building / BFP	10-Sep-18	25-Sep-18	100%	100%		100%	
Weir across Assi Nalla	05-Mar-18	14-Mar-18	100%	100%		100%	
Final outfall chamber	01-Jul-18	18-Jul-18	100%	100%		100%	
Raw water receiving chamber	01-Jul-18	18-Jul-18	100%	100%		100%	
Electrical control room	01-Jul-18	18-Jul-18	100%	100%		100%	
Structural drawings submissions	02-Feb-18	30-Sep-18	100%	100%		100%	
& approvals							
Disposal pipe layout plan	02-Feb-18	20-Mar-18	100%	100%		100%	
Inlet chamber with fine screens,	20-Mar-18	08-Apr-18	100%	100%		100%	
grit removal and Parshall flume							
Administrative & security building	09-Apr-18	13-May-18	100%	100%		100%	
Air blower & MCC room	15-Mar-18	02-Jun-18	100%	100%		100%	
Staff quarters	09-Apr-18	23-May-18	100%	100%		100%	
SBR basins & SBR outlet	05-Mar-18	29-Mar-18	100%	100%		100%	
chamber							
Chlorine contact tank & treated	25-Mar-18	25-Apr-18	100%	100%		100%	
water collection tank							
Treated water overhead tank	04-Apr-18	28-May-18	100%	100%		100%	
Sludge treatment building / BFP	10-Sep-18	30-Sep-18	100%	100%		100%	



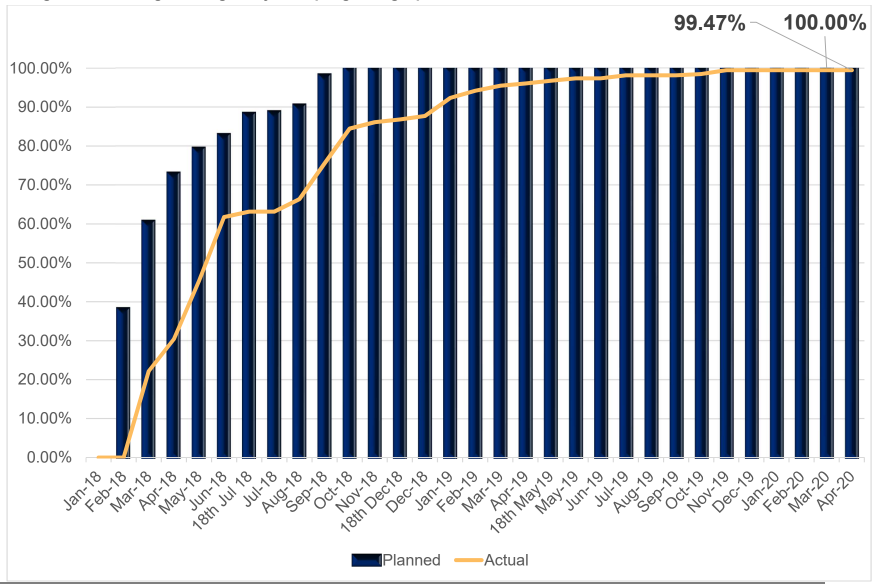
	As per s	chedule	Physical status				
Item of work	Proposed Date	Completed Date	Scheduled completion in %	Previous month completion in %	Completion during this month in %	Total completion in %	
Weir across Assi Nalla	05-Mar-18	14-Mar-18	100%	100%		100%	
Final outfall chamber	01-Jul-18	18-Jul-18	100%	100%		100%	
Raw water receiving chamber	06-Sep-18	15-Sep-18	100%	100%		100%	
Electrical control room	06-Sep-18	15-Sep-18	100%	100%		100%	
Design, drawings and	13-Feb-18	15-Sep-18	100%	97.60%		97.60%	
documentation for mechanical GAD							
Inlet chamber with fine screens, grit removal and Parshall flume	23-Feb-18	19-Mar-18	100%	100%		100%	
SBR basins & SBR outlet Chamber	13-Feb-18	04-Mar-18	100%	100%		100%	
Chlorine contact tank & treated water collection tank	05-Mar-18	24-Mar-18	100%	100%		100%	
Treated water overhead tank	15-Mar-18	03-Apr-18	100%	100%		100%	
Sludge treatment building / BFP	28-Jul-18	16-Aug-18	100%	100%		100%	
Air blower & MCC room	05-Sep-18	15-Sep-18	100%	100%		100%	
Weir across Assi nalla	13-Feb-18	04-Mar-18	100%	100%		100%	
Final outfall chamber	01-Jul-18	18-Jul-18	100%	100%		100%	
Overall piping drawings	30-May-18	05-Sep-18	100%	60%		60%	
Design, drawings and documentation for electrical & instrumentation works	10-Mar-18	08-Oct-18	100%	100%		100%	



	As per s	chedule	Physical status				
Item of work	Proposed Date	Completed Date	Scheduled completion in %	Previous month completion in %	Completion during this month in %	Total completion in %	
Transformer	10-Mar-18	08-Apr-18	100%	100%		100%	
DG set	10-Mar-18	08-Apr-18	100%	100%		100%	
Electrical load list	10-Mar-18	08-Apr-18	100%	100%		100%	
PCC MCC panels	10-Mar-18	18-Jul-18	100%	100%		100%	
Cables / earthing/ lightning - layout plan, sizing, schedule	15-Sep-18	05-Oct-18	100%	100%		100%	
Cable trays	01-May-18	18-Jul-18	100%	100%		100%	
Flow meters	15-Sep-18	05-Oct-18	100%	100%		100%	
Analysers	15-Sep-18	05-Oct-18	100%	100%		100%	
SLD	19-Mar-18	18-Jun-18	100%	100%		100%	
Design calculation	10-Mar-18	18-Jul-18	100%	100%		100%	
Electrical & instrumentation control philosophy	25-Sep-18	08-Oct-18	100%	100%		100%	
Plant lighting layout plan	25-Sep-18	05-Oct-18	100%	100%		100%	
Gauges	25-Sep-18	05-Oct-18	100%	100%		100%	
Instrumentation document submissions & approvals	01-Jun-18	30-Oct-18	100%	100%		100%	
Instrument index / alarm list	01-Jun-18	18-Jul-18	100%	100%		100%	
Instrument hook - up diagram	01-Jun-18	18-Jul-18	100%	100%		100%	
PLC - I/O list, loop wiring diagram, design of SCADA	05-Oct-18	30-Oct-18	100%	100%		100%	
Cause & effect diagram	01-Jun-18	18-Jul-18	100%	100%		100%	



2.1.4. Design detailed engineering - Physical progress graph





2.1.5. Equipment procurement, logistics and receipt of equipment at site

	As per s	schedule	Physical status				
Item of work	Proposed Date	Completed Date	Scheduled completion in %	Previous month completion in %	Completion during this month in %	Total completi on in %	
Equipment Procurement, Logistics			100%	83%	0.80%	83.80%	
and receipt of equipment at Site							
Fine Screen / Coarse Screen / Belt	24-May-18	18-Dec-18	100%	100%		100%	
Conveyors							
Submission and Approval of	24-May-18	18-Jul-18	100%	100%		100%	
Drawings / Documents and data							
sheets including release of							
purchase order							
Manufacturing of Equipment	17-Sep-18	10-Dec-18	100%	100%		100%	
Inspection / Logistics	08-Dec-18	10-Dec-18	100%	100%		100%	
Receipt of equipment at site	11-Dec-18	18-Dec-18	100%	100%		100%	
Grit Removal Mechanism	24-May-18	10-Mar-19	100%	100%		100%	
Submission and Approval of	24-May-18	18-Jul-18	100%	100%		100%	
Drawings / Documents and data							
sheets including release of							
purchase order							
Manufacturing of Equipment	01-Sep-18	10-Feb-19	100%	100%		100%	
Inspection / Logistics	12-Feb-19	27-Feb-19	100%	100%		100%	
Receipt of equipment at site	28-Feb-19	10-Mar-19	100%	100%		100%	
SBR System (Decanters)	19-May-18	16-May-19	100%	100%		100%	
Submission and Approval of	19-May-18	18-Jul-18	100%	100%		100%	
Drawings / Documents and data							



	As per s	schedule		Physical s	tatus	
Item of work	Proposed Date	Completed Date	Scheduled completion in %	Previous month completion in %	Completion during this month in %	Total completi on in %
sheets including release of purchase order						
Manufacturing of Equipment	01-Sep-18	31-Mar-19	100%	100%		100%
Inspection / Logistics	01-Apr-19	16-Apr-19	100%	100%		100%
Receipt of equipment at site	17-Apr-19	16-May-19	100%	100%		100%
Submersible (SAS / RAS/ Filtrate / BFP feed)	31-May-18	18-Dec-18	100%	100%		100%
Submission and Approval of Drawings / Documents and data sheets including release of purchase order	31-May-18	18-Jul-18	100%	100%		100%
Manufacturing of Equipment	03-Sep-18	13-Dec-18	100%	100%		100%
Inspection / Logistics	01-Dec-18	10-Dec-18	100%	100%		100%
Receipt of equipment at site	14-Dec-18	18-Dec-18	100%	100%		100%
Horizontal centrifugal pumps (Treated water pumps)	31-May-18	18-Dec-18	100%	100%		100%
Submission and Approval of Drawings / Documents and data sheets including release of purchase order	31-May-18	25-Jul-18	100%	100%		100%
Manufacturing of Equipment	10-Sep-18	15-Dec-18	100%	100%		100%
Inspection / Logistics	01-Dec-18	10-Dec-18	100%	100%		100%
Receipt of equipment at site	16-Dec-18	18-Dec-18	100%	100%		100%



	As per s	schedule	Physical status			
Item of work	Proposed Date	Completed Date	Scheduled completion in %	Previous month completion in %	Completion during this month in %	Total completi on in %
Air Blowers	01-May-18	18-May-19	100%	100%		100%
Submission and Approval of	01-May-18	18-Jul-18	100%	100%		100%
Drawings / Documents and data						
sheets including release of						
purchase order						
Manufacturing of Equipment	01-Sep-18	30-Mar-19	100%	100%		100%
Inspection / Logistics	31-Mar-19	29-Apr-19	100%	100%		100%
Receipt of equipment at site	30-Apr-19	18-May-19	100%	100%		100%
Chlorination System	05-Sep-18	18-May-19	100%	100%		100%
Submission and Approval of	05-Sep-18	29-Sep-18	100%	100%		100%
Drawings / Documents and data						
sheets including release of						
purchase order						
Manufacturing of Equipment	01-Oct-18	30-Mar-19	100%	100%		100%
Inspection / Logistics	01-Apr-19	11-May-19	100%	100%		100%
Receipt of equipment at site	12-May-19	18-May-19	100%	100%		100%
Sluice Gates	05-Mar-18	18-Dec-18	100%	100%		100%
Submission and Approval of	05-Mar-18	18-Jul-18	100%	100%		100%
Drawings / Documents and data						
sheets including release of						
purchase order						
Manufacturing of Equipment	25-Sep-18	12-Dec-18	100%	100%		100%
Inspection / Logistics	01-Dec-18	10-Dec-18	100%	100%		100%



	As per s	schedule	Physical status				
Item of work	Proposed Date	Completed Date	Scheduled completion in %	Previous month completion in %	Completion during this month in %	Total completi on in %	
Receipt of equipment at site	13-Dec-18	18-Dec-18	100%	100%		100%	
MS/CS/SS/GI/CI/DI Piping	01-Jan-19	12-Aug-19	100%	1.33%		1.33%	
Submission and Approval of Drawings / Documents and data sheets including release of purchase order	01-Jan-19	15-Feb-19	100%	60%		60%	
Manufacturing of Equipment	01-Mar-19	30-Jul-19	100%				
Inspection / Logistics	31-Jul-19	10-Aug-19	100%				
Receipt of equipment at site	11-Aug-19	12-Aug-19	100%				
Valves	01-Jan-19	12-Aug-19	100%	2.22%	24.45%	26.67%	
Submission and Approval of Drawings / Documents and data sheets including release of purchase order	01-Jan-19	17-Jan-19	100%	100%		100%	
Manufacturing of Equipment	01-Mar-19	30-Jul-19	100%		25%	25%	
Inspection / Logistics	31-Jul-19	10-Aug-19	100%		25%	25%	
Receipt of equipment at site	11-Aug-19	12-Aug-19	100%		25%	25%	
Motorized Gates at Inlet of SBR	01-May-18	18-May-19	100%	100%		100%	
Submission and Approval of Drawings / Documents and data sheets including release of purchase order	01-May-18	30-Aug-18	100%	100%		100%	
Manufacturing of Equipment	11-Jan-19	05-Apr-19	100%	100%		100%	



	As per s	schedule		Physical s	tatus	
Item of work	Proposed Date	Completed Date	Scheduled completion in %	Previous month completion in %	Completion during this month in %	Total completi on in %
Inspection / Logistics	07-Apr-19	07-May-19	100%	100%		100%
Receipt of equipment at site	08-May-19	18-May-19	100%	100%		100%
Diffusers	12-May-18	23-Apr-19	100%	100%		100%
Submission and Approval of Drawings / Documents and data sheets including release of purchase order	12-May-18	14-Jul-18	100%	100%		100%
Manufacturing of Equipment	01-Sep-18	15-Feb-19	100%	100%		100%
Inspection / Logistics	16-Feb-19	02-Apr-19	100%	100%		100%
Receipt of equipment at site	03-Apr-19	23-Apr-19	100%	100%		100%
Volute press	15-Oct-18	13-Jul-19	100%	100%		100%
Submission and Approval of Drawings / Documents and data sheets including release of purchase order	15-Oct-18	29-Nov-18	100%	100%		100%
Manufacturing of Equipment	29-Dec-18	30-Jun-19	100%	100%		100%
Inspection / Logistics	30-May-19	28-Jun-19	100%	100%		100%
Receipt of equipment at site	01-Jul-19	13-Jul-19	100%	100%		100%
PE Dosing Tanks	15-Oct-18	13-Jul-19	100%	100%		100%
Submission and Approval of Drawings / Documents and data sheets including release of purchase order	15-Oct-18	29-Nov-18	100%	100%		100%



	As per s	schedule		Physical s	tatus	
Item of work	Proposed Date	Completed Date	Scheduled completion in %	Previous month completion in %	Completion during this month in %	Total completi on in %
Manufacturing of Equipment	29-Dec-18	30-Jun-19	100%	100%		100%
Inspection / Logistics	30-May-19	28-Jun-19	100%	100%		100%
Receipt of equipment at site	01-Jul-19	13-Jul-19	100%	100%		100%
Agitators	01-May-18	23-Jul-19	100%	100%		100%
Submission and Approval of Drawings / Documents and data sheets including release of purchase order	01-May-18	18-Jul-18	100%	100%		100%
Manufacturing of Equipment	01-Sep-18	08-Jun-19	100%	100%		100%
Inspection / Logistics	09-Jun-19	08-Jul-19	100%	100%		100%
Receipt of equipment at site	09-Jul-19	23-Jul-19	100%	100%		100%
Transformers	02-Jul-18	21-Jul-19	100%	100%		100%
Submission and Approval of Drawings / Documents and data sheets including release of purchase order	02-Jul-18	18-Jul-18	100%	100%		100%
Manufacturing of Equipment	19-Dec-18	15-Jun-19	100%	100%		100%
Inspection / Logistics	25-Jun-19	30-Jun-19	100%	100%		100%
Receipt of equipment at site	01-Jul-19	21-Jul-19	100%	100%		100%
HT cables	29-Sep-18	26-Jul-19	100%	62.5%		62.5%
Submission and Approval of Drawings / Documents and data	29-Sep-18	09-Nov-18	100%	100%		100%



	As per s	schedule		Physical s	tatus	
Item of work	Proposed Date	Completed Date	Scheduled completion in %	Previous month completion in %	Completion during this month in %	Total completi on in %
sheets including release of						
purchase order						
Manufacturing of Equipment	01-Mar-19	30-Jun-19	100%	100%		100%
Inspection / Logistics	05-Jul-19	15-Jul-19	100%	50%		50%
Receipt of equipment at site	16-Jul-19	26-Jul-19	100%			
MCC panel	23-Jun-18	16-Aug-19	100%	100%		100%
Submission and Approval of Drawings / Documents and data sheets including release of purchase order	23-Jun-18	27-Jul-18	100%	100%		100%
Manufacturing of Equipment	01-Jan-19	30-Jun-19	100%	100%		100%
Inspection / Logistics	01-Jul-19	31-Jul-19	100%	100%		100%
Receipt of equipment at site	01-Aug-19	16-Aug-19	100%	100%		100%
HT Panel	07-Sep-18	16-Aug-19	100%	100%		100%
Submission and Approval of Drawings / Documents and data sheets including release of purchase order	07-Sep-18	09-Nov-18	100%	100%		100%
Manufacturing of Equipment	01-Jan-19	30-Jun-19	100%	100%		100%
Inspection / Logistics	01-Jul-19	31-Jul-19	100%	100%		100%
Receipt of equipment at site	01-Aug-19	16-Aug-19	100%	100%		100%
PLC Panel	07-Sep-18	16-Aug-19	100%	60%		60%



	As per s	schedule		Physical s	tatus	
Item of work	Proposed Date	Completed Date	Scheduled completion in %	Previous month completion in %	Completion during this month in %	Total completi on in %
Submission and Approval of	07-Sep-18	09-Nov-18	100%	60%		60%
Drawings / Documents and data						
sheets including release of						
purchase order						
Manufacturing of Equipment	01-Jan-19	30-Jun-19	100%	60%		60%
Inspection / Logistics	01-Jul-19	31-Jul-19	100%	60%		60%
Receipt of equipment at site	01-Aug-19	16-Aug-19	100%	60%		60%
SCADA System	07-Sep-18	16-Aug-19	100%	2.22%		2.22%
Submission and Approval of	07-Sep-18	09-Nov-18	100%	100%		100%
Drawings / Documents and data						
sheets including release of						
purchase order						
Manufacturing of Equipment	01-Jan-19	30-Jun-19	100%			
Inspection / Logistics	01-Jul-19	31-Jul-19	100%			
Receipt of equipment at site	01-Aug-19	16-Aug-19	100%			
MLDB, LDB & SLDBS	07-Sep-18	16-Aug-19	100%	100%		100%
Submission and Approval of	07-Sep-18	09-Nov-18	100%	100%		100%
Drawings / Documents and data						
sheets including release of						
purchase order						
Manufacturing of Equipment	01-Jan-19	30-Jun-19	100%	100%		100%
Inspection / Logistics	01-Jul-19	31-Jul-19	100%	100%		100%
Receipt of equipment at site	01-Aug-19	16-Aug-19	100%	100%		100%



	As per s	schedule		Physical status				
Item of work	Proposed Date	Completed Date	Scheduled completion in %	Previous month completion in %	Completion during this month in %	Total completi on in %		
Push Button Stations / Plant	07-Sep-18	16-Aug-19	100%	2.22%		2.22%		
lighting / Buildings lighting								
Submission and Approval of	07-Sep-18	09-Nov-18	100%	100%		100%		
Drawings / Documents and data								
sheets including release of								
purchase order								
Manufacturing of Equipment	01-Jan-19	30-Jun-19	100%					
Inspection / Logistics	01-Jul-19	31-Jul-19	100%					
Receipt of equipment at site	01-Aug-19	16-Aug-19	100%					
Power, Control & lighting Cables	07-Sep-18	16-Aug-19	100%	100%		100%		
Submission and Approval of	07-Sep-18	09-Nov-18	100%	100%		100%		
Drawings / Documents and data								
sheets including release of								
purchase order								
Manufacturing of Equipment	01-Jan-19	30-Jun-19	100%	100%		100%		
Inspection / Logistics	01-Jul-19	31-Jul-19	100%	100%		100%		
Receipt of equipment at site	01-Aug-19	16-Aug-19	100%	100%		100%		
Cable trays/Lighting JB	07-Sep-18	16-Aug-19	100%	51%		51%		
Submission and Approval of	07-Sep-18	09-Nov-18	100%	100%		100%		
Drawings / Documents and data								
sheets including release of								
purchase order								
Manufacturing of Equipment	01-Jan-19	30-Jun-19	100%	50%		50%		



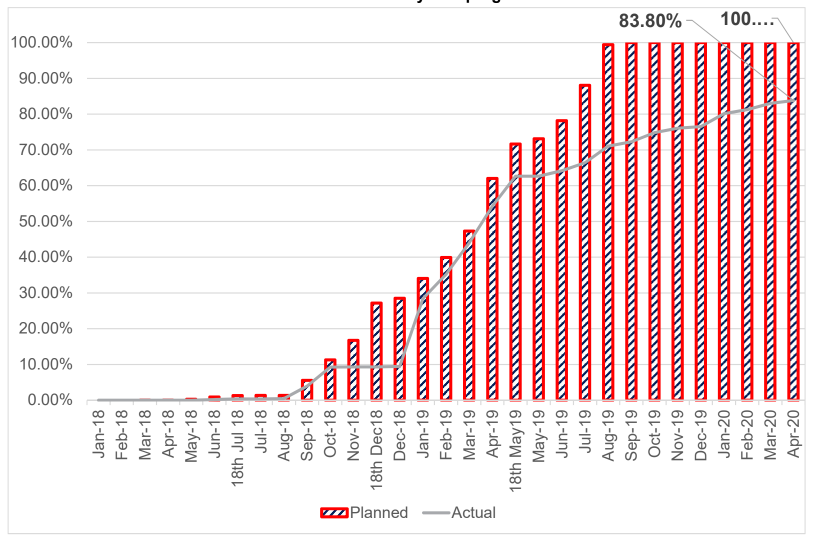
	As per s	schedule		Physical s	tatus	
Item of work	Proposed Date	Completed Date	Scheduled completion in %	Previous month completion in %	Completion during this month in %	Total completi on in %
Inspection / Logistics	01-Jul-19	31-Jul-19	100%	25%		25%
Receipt of equipment at site	01-Aug-19	16-Aug-19		50%		50%
DG Set	07-Sep-18	16-Aug-19	100%	2%		2%
Submission and Approval of Drawings / Documents and data sheets including release of purchase order	07-Sep-18	09-Nov-18	100%	100%		100%
Manufacturing of Equipment	01-Jan-19	30-Jun-19	100%			
Inspection / Logistics	01-Jul-19	31-Jul-19	100%			
Receipt of equipment at site	01-Aug-19	16-Aug-19	100%			
Plant Earthing	07-Sep-18	16-Aug-19	100%	2%		2%
Submission and Approval of Drawings / Documents and data sheets including release of purchase order	07-Sep-18	09-Nov-18	100%	100%		100%
Manufacturing of Equipment	01-Jan-19	20-Jun-19	100%			
Inspection / Logistics	01-Jul-19	31-Jul-19	100%			
Receipt of equipment at site	01-Aug-19	16-Aug-19	100%			
Instruments (Flow meter / Analyser)	20-Nov-18	16-Aug-19	100%	75%		75%
Submission and Approval of Drawings / Documents and data sheets including release of purchase order	20-Nov-18	15-Dec-18	100%	100%		100%



	As per s	schedule	Physical status			
Item of work	Proposed Date	Completed Date	Scheduled completion in %	Previous month completion in %	Completion during this month in %	Total completi on in %
Manufacturing of Equipment	18-Mar-19	30-Jun-19	100%	100%		100%
Inspection / Logistics	01-Jul-19	31-Jul-19	100%	50%		50%
Receipt of equipment at site	01-Aug-19	16-Aug-19		50%		50%
Instruments (Temperature,	20-Nov-18	05-Sep-19	100%	63%		63%
Pressure & Level transmitter /						
Level, Temperature and Pressure						
switches)						
Submission and Approval of	20-Nov-18	15-Dec-18	100%	100%		100%
Drawings / Documents and data						
sheets including release of						
purchase order						
Manufacturing of Equipment	18-Mar-19	30-Jul-19	100%	100%		100%
Inspection / Logistics	01-Aug-19	30-Aug-19	100%	50%		50%
Receipt of equipment at site	31-Aug-19	05-Sep-19	100%			



2.1.6. Equipment procurement, logistics and receipt of equipment at site - Physical progress graph Procurement - Physical progress





2.1.7. New construction units

	As per s	schedule		Physica	al status	
Item of work	Proposed Date	Completed Date	Scheduled completion in %	Previous month completion in %	Completion during this month in %	Total completion in %
Civil Executions	19-Feb-18	16-Nov-19	99.93%	89.52%		89.52%
Bund Wall / Earthen Embankment	19-Feb-18	30-Aug-19	100%	86.60%		86.60%
Excavation	19-Feb-18	8-May-18	100%	100%		100%
Filling & Compaction of Bund Wall up	10-Apr-18	8-Jul-18	100%	100%		100%
to 1.0 Mtr Height						
Filling & Compaction of Bund Wall	9-Jul-18	25-Oct-18	100%	100%		100%
from 1.0 to 2.0 Mtr Height						
Filling & Compaction of Bund Wall	1-Oct-18	29-Nov-18	100%	100%		100%
from 2.0 to 3.0 Mtr Height						
Filling & Compaction of Bund Wall	7-Nov-18	18-Dec-18	100%	94%		94%
from 3.0 to 4.5 Mtr Height						
Stone Pitching work, Side Drain Work	20-May-19	30-Aug-19	100%	4%		4%
& Fencing work						
Construction of Inlet Structure, Fine	3-Jun-18	30-Jun-19	100%	94.34%		94.34%
Screen, Grit Chamber, Parshall Fume,						
Distribution Chamber for SBR						
Excavation	3-Jun-18	12-Jun-18	100%	100%		100%
PCC & RCC of Footing	13-Jun-18	18-Jul-18	100%	100%		100%
Inlet Chamber Slab with Column, Wall	20-Sep-18	15-Dec-18	100%	100%		100%
Grit Chamber Slab with Column	1-Dec-18	28-Feb-19	100%	100%		100%



	As per s	schedule	Physical status				
Item of work	Proposed Date	Completed Date	Scheduled completion in %	Previous month completion in %	Completion during this month in %	Total completion in %	
Parshall flume slab with Column	1-Mar-19	30-Mar-19	100%	100%		100%	
Hydrotesting including finishing works	1-Jun-19	30-Jun-19	100%	50%		50%	
SBR Basins & SBR outlet Chamber	9-Apr-18	15-Jul-19	100%	99.99%		99.99%	
Excavation	9-Apr-18	7-Jun-18	100%	100%		100%	
PCC & Raft RCC at 72.00 level	10-Apr-18	29-Jul-18	100%	100%		100%	
Wall 1st Lift	5-Jun-18	30-Aug-18	100%	100%		100%	
Wall 2nd Lift	7-Jun-18	5-Sep-18	100%	100%		100%	
Wall 3rd Lift	24-Sep-18	15-Jan-19	100%	100%		100%	
Wall Final Lift	7-Feb-19	6-Apr-19	100%	100%		100%	
Walkways and Channels	6-Apr-19	11-May-19	100%	99.84%		99.84%	
Hydrotesting	20-May-19	15-Jul-19	100%	100%		100%	
Construction of CCT including Chlorination room & Treated water pump House	26-Apr-18	24-Aug-19	100%	99.43%		99.43%	
Excavation	26-Apr-18	4-Jul-18	100%	100%		100%	
PCC & Raft RCC	15-May-18	25-Jul-18	100%	100%		100%	
50% RCC of Structure	20-Jun-18	10-Oct-18	100%	100%		100%	
50% RCC of Structure	20-Jan-19	18-May-19	100%	100%		100%	
Completion of Brick work and Plaster	6-Apr-19	30-Jul-19	100%	96%		96%	
Hydrotest including finishing works	9-Aug-19	24-Aug-19	100%	100%		100%	
Final Outfall Chamber	19-May-19	3-Aug-19	100%	0.4%		0.4%	
Excavation, Dressing, Filling G & PCC	19-May-19	23-May-19	100%	4%		4%	
Foundation and Raft	29-May-19	17-Jun-19	100%				



	As per s	schedule	Physical status				
Item of work	Proposed Date	Completed Date	Scheduled completion in %	Previous month completion in %	Completion during this month in %	Total completion in %	
Wall & Super Structure	18-Jun-19	18-Jul-19	100%				
Hydrotesting & finishing works	19-Jul-19	3-Aug-19	100%				
Overhead Treated Water Tank	1-Jun-18	1-Aug-19	100%	60.80%		60.80%	
Excavation	1-Jun-18	5-Jun-18	100%	100%		100%	
PCC & Raft RCC	11-Jun-18	18-Jul-18	100%	100%		100%	
50% RCC of Structure	9-Oct-18	18-Dec-18	100%	100%		100%	
50% RCC of Structure	25-Feb-19	6-May-19	100%	17%		17%	
Finishing Works	19-Jun-19	1-Aug-19	100%				
Construction of BFP Building, Filtrate	15-Oct-18	13-Jul-19	100%	64.38%		64.38%	
Pump, Pump house - 2, PE dosing							
tank							
Excavation	15-Oct-18	30-Oct-18	100%	100%		100%	
PCC & Raft RCC	1-Nov-18	18-Dec-18	100%	100%		100%	
50% RCC of Structure	18-Jan-19	18-Mar-19	100%	100%		100%	
50% RCC of Structure	19-Mar-19	17-May-19	100%	42%		42%	
Completion of Brick work and Plaster	19-Apr-19	18-May-19	100%				
Finishing Works	20-May-19	13-Jul-19	100%				
Administrative Building including lab	3-Feb-18	11-Jul-19	100%	96.52%		96.52%	
and workshop							
Excavation	8-Jun-18	17-Jun-18	100%	100%		100%	
PCC & Raft RCC	18-Jun-18	18-Jul-18	100%	100%		100%	
50% RCC of Structure	16-Oct-18	18-Dec-18	100%	100%		100%	
50% RCC of Structure	3-Feb-19	7-Apr-19	100%	100%		100%	



	As per s	schedule	Physical status				
Item of work	Proposed Date	Completed Date	Scheduled completion in %	Previous month completion in %	Completion during this month in %	Total completion in %	
Completion of Brick work and Plaster	8-Apr-19	17-May-19	100%	99%		99%	
Finishing Works	28-May-19	11-Jul-19	100%	30%		30%	
Staff Quarters	8-Jun-18	16-Nov-19	93.7%	50.25%		50.25%	
Excavation	8-Jun-18	17-Jun-18	100%	100%		100%	
PCC & Raft RCC	11-Jun-18	18-Jul-18	100%	100%		100%	
50% RCC of Structure	20-May-19	9-Jul-19	100%	76.29%		76.29%	
50% RCC of Structure	9-Jul-19	28-Aug-19	100%				
Completion of Brick work and Plaster	28-Aug-19	27-Sep-19	100%	22%		22%	
Finishing Works	27-Sep-19	16-Nov-19	6%	10%		10%	
Roads, Drainage & Fire Fighting	3-Jun-19	31-Aug-19	100%				
system							
Roads work & Fire fighting	3-Jun-19	1-Aug-19	100%				
Drainage Works	18-Jun-19	22-Aug-19	100%				
Landscaping & Finishing	18-Jun-19	31-Aug-19	100%				
Construction of Blower room, HT,	3-Jun-18	29-Aug-19	100%	89.13%		89.13%	
MCC, Transformer Yard, DG set Area							
Excavation	3-Jun-18	2-Jul-18	100%	100%		100%	
PCC & RCC of Footing	3-Jul-18	18-Jul-18	100%	100%		100%	
RCC up to Plinth	15-Sep-18	11-Oct-18	100%	100%		100%	
RCC up to Lintel Beams	15-Oct-18	15-Nov-18	100%	100%		100%	
RCC Roof Slab	16-Nov-18	18-Dec-18	100%	100%		100%	
Brick Work	1-Jan-19	21-Mar-19	100%	99%		99%	
Plastering	22-Mar-19	15-May-19	100%	85%		85%	



	As per schedule		Physical status				
Item of work	Proposed Date	Completed Date	Scheduled completion in %	Previous month completion in %	Completion during this month in %	Total completion in %	
Painting & Finishing	15-Jun-19	29-Aug-19	100%				
Mechanical Installation	1-Aug-19	30-Aug-19	100%	48%		48%	
Erection of Mechanical Equipment	1-Aug-19	30-Aug-19	100%	4%		4%	
Electrical & Instrumentation Installation	1-Aug-19	31-Aug-19	100%				
Pre - Commissioning	1-Sep-19	30-Sep-19	100%				
Trail Run – COD	1-Oct-19	21-Oct-19	100%				
Commissioning	21-Oct-19	18-Nov-19	100%				



2.1.8. New construction units - progress in terms of Physical Quantity

	Estimate		Physical status				
Item of work	Quantity	Unit	Previous month completion	Completion during this month	Total completion	Total completion in %	
Civil Executions							
Bund Wall / Earthen Embankment							
Excavation	14182	Cum	14182		14182	100%	
Filling & Compaction of Bund Wall up to 1.0 Mtr Height	24061	Cum	24061		24061	100%	
Filling & Compaction of Bund Wall from 1.0 to 2.0 Mtr Height	22140	Cum	22140		22140	100%	
Filling & Compaction of Bund Wall from 2.0 to 3.0 Mtr Height	19056	Cum	18644		18644	100%	
Filling & Compaction of Bund Wall from 3.0 to 4.5 Mtr Height	16154	Cum	15185		15185	94%	
Stone Pitching work, Side Drain Work & Fencing work	6720	Sqm	426		426	4%	
Construction of Inlet Structure, Fine							
Screen, Grit Chamber, Parshall Fume, Distribution Chamber for SBR							
Excavation	600	Cum	600		600	100%	
PCC	72	Cum	72		72	100%	
RCC for footing	173	Cum	173		173	100%	
Inlet Chamber Slab with Column, Wall	132	Cum	132		132	100%	



	Estimate		Physical status			
Item of work	Quantity	Unit	Previous month completion	Completion during this month	Total completion	Total completion in %
Grit Chamber Slab with Column	175	Cum	175		175	100%
Parshall flume slab with Column	90	Cum	90		90	100%
SBR Basins & SBR outlet Chamber						
Excavation	2210	Cum	2210		2210	100%
PCC	1424	Cum	1412		1424	100%
Raft RCC	4169	Cum	4169		4169	100%
Wall 1st Lift	560	Cum	560		560	100%
Wall 2nd Lift	390	Cum	390		390	100%
Wall 3rd Lift	291	Cum	291		291	100%
Wall Final Lift	414	Cum	414		414	100%
Walkways and Channels	334	Cum	333.29		333.29	99.84%
Construction of CCT including						
Chlorination room & Treated water						
pump House						
Excavation	1023	Cum	1023		1023	100%
PCC	140	Cum	140		140	100%
Raft RCC	266	Cum	266		266	100%
50% RCC of Structure	146.50	Cum	146.50		146.50	100%
50% RCC of Structure	146.50	Cum	146.50		146.50	100%
Brick work	71	Cum	71		71	100%
Plastering works	1342	Sqm	1233		1233	92%
Overhead Treated Water Tank						
Excavation	549	Cum	549		549	100%
PCC	18	Cum	18		18	100%



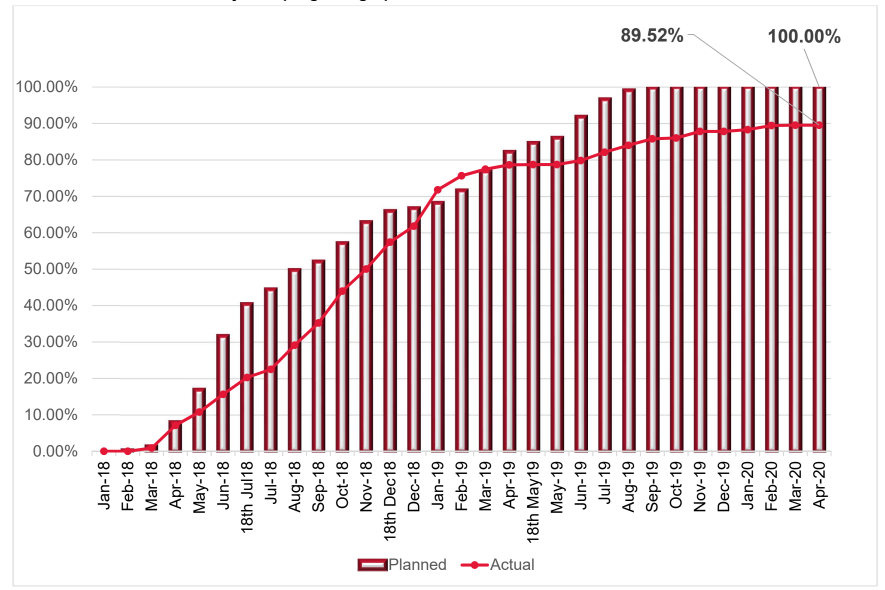
	Estimate		Physical status				
Item of work	Quantity	Unit	Previous month completion	Completion during this month	Total completion	Total completion in %	
Raft RCC	61	Cum	61		61	100%	
50% RCC of Structure	90	Cum	90		90	100%	
50% RCC of Structure	90	Cum	15.3		15.3	17%	
Construction of BFP Building,							
Filtrate Pump, Pump house - 2, PE							
dosing tank							
Excavation	720	Cum	720		720	100%	
PCC	39	Cum	39		39	100%	
Raft RCC	167	Cum	167		167	100%	
50% RCC of Structure	194	Cum	194		194	100%	
50% RCC of Structure	194	Cum	81		81	42%	
Brick work	35	Cum					
Plastering work	290	Sqm					
Administrative Building including							
lab and workshop		_					
Excavation	656	Cum	656		656	100%	
PCC	27	Cum	27		27	100%	
Raft RCC	101	Cum	101		101	100%	
50% RCC of Structure	107	Cum	107		107	100%	
50% RCC of Structure	92	Cum	92		92	100%	
Brick work	172	Cum	172		172	100%	
Plastering work	2230	Sqm	2197		2197	99%	
Staff Quarters							
Excavation	1502	Cum	1502		1502	100%	



Item of work	Estimate		Physical status			
	Quantity	Unit	Previous month completion	Completion during this month	Total completion	Total completion in %
PCC	70	Cum	70		70	100%
Raft RCC	260	Cum	260		260	100%
50% RCC of Structure	215	Cum	164		164	76%
50% RCC of Structure	215	Cum				
Brick work	551	Cum	128		128	23%
Plastering work	3900	Sqm	823		823	21%
Finishing Works						
Construction of Blower room, HT,						
MCC, Transformer Yard, DG set						
Area						
Excavation	587	Cum	587		587	100%
PCC	39	Cum	39		39	100%
RCC of Footing	160	Cum	160		160	100%
RCC up to Plinth	35	Cum	35		35	100%
RCC up to Lintel Beams	35	Cum	35		35	100%
RCC Roof Slab	136	Cum	136		136	100%
Brick Work	165	Cum	164		164	99%
Plastering	2000	Sqm	1700		1700	85%



2.1.9. New construction units - Physical progress graph





2.1.10. Associated works

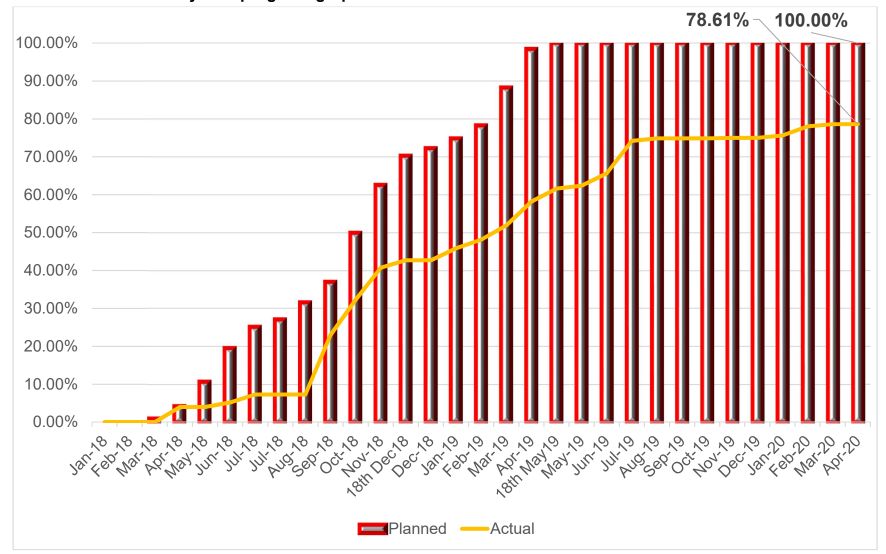
	As per sc	hedule		Physica	al status	
Item of work	Proposed Date	Completed Date	Scheduled completion in %	Previous month completion in %	Completion during this month in %	Total completion in %
Associated	20-Mar-18	18-May-19	100%	78.61%		78.61%
MPS Pumping Station	15-May-18	30-Apr-19	100%	37.20%		37.20%
Rehabilitation of MPS	15-May-18	30-Apr-19	100%	52%		52%
Construction of Weir across Assi Nalla & Control room	13-Oct-18	30-Jan-19	100%	12%		12%
Desilting of the MPS	15-May-18	28-Aug-18	100%	75%		75%
Repair of Equipment	1-Jan-19	30-Mar-19	100%	15%		15%
Raising of height of Nalla tapping structure upto HFL	1-Apr-19	30-Apr-19	100%	5%		5%
Rising Main	15-Jun-18	25-Mar-19	100%	63.52%		63.52%
Desilting & CCTV inspection	15-Jun-18	18-Jul-18	100%	99%		99%
Strengthening and Pipe protection of Rising main Extension of existing Rising main to the Inlet point at the STP site	10-Oct-18	30-Jan-19	100%	46%		46%
Shifting & laying of Pipe near Samne Ghat bridge	13-Jul-18	15-Jan-19	100%	100%		100%
Hydrotesting of the PSC	15-Feb-19	25-Mar-19	100%			
Treated Effluent disposal line	20-Mar-18	18-May-19	100.00%	85.45%		85.45%
Procurement - supply of pipes including inspection,	20-Mar-18	26-Dec-18	100%	91%		91%



	As per sc	hedule	Physical status			
Item of work	Proposed Date	Completed Date	Scheduled completion in %	Previous month completion in %	Completion during this month in %	Total completion in %
transportation and delivery at site						
Pipe laying - 20% including excavation and backfilling	9-May-18	18-Jul-18	100%	100%		100%
Pipe laying - 20% including excavation and backfilling	25-Sep-18	5-Nov-18	100%	100%		100%
Pipe laying - 20% including excavation and backfilling	6-Nov-18	18-Dec-18	100%	100%		100%
Pipe laying - 20% including excavation and backfilling	20-Feb-19	29-Mar-19	100%	100%		100%
Pipe laying - 20% including excavation and backfilling	30-Mar-19	6-May-19	100%	14%		14%
Hydrotesting & finishing works	14-Jun-18	18-May-19	100%	5%		5%



2.1.11. Associated works - Physical progress graph





2.1.12. Overall physical progress : 83.60%

Scheduled / Planned completion as on November 2019 in %	Up to previous month (March 2020) completion in %	Completion during this month (April 2020) in %	Total completion up to April 2020 in %
100%	83.33%	0.27%	83.60%

2.2. Financial status for construction work

• Contract amount: Rs. 153.15 crores (Rs. 102 crores for construction +

Rs. 51.15 crores for O&M)

Financial progress in % as on 30.04.2020

Scheduled / Planned completion as on November 2019 in %	Up to previous month (March 2020) completion in %	Completion during this month (April 2020) in %	Total completion up to April 2020 in %
100%	83.33%	0.27%	83.60%

Status of financial expenditure as on 30.04.2020

SI. No	Description	Total expenditure incurred (NMCG & VSPPL) Rupees in crore	Expenditure incurred by VSPPL in Rupees in crore	Expenditure incurred by NMCG in Rupees in crore	Expenditure incurred as per site progress Rupees in crore
1	Mobilization advance (10% of Rs.102 Cr)	10.20		10.20	
2	First mile stone payment (25% of Rs.110.47 Cr) as per price index	27.62	16.57	11.05	
3	Deduction of mobilization advance for first milestone (25% of mobilization of advance)	-2.55		-2.55	85.27
4	Deduction of interest on mobilization advance upto first milestone (25% of mobilization of advance)	-0.46		-0.46	
5	Deduction of delay damage on first	-0.89		-0.89	



SI.		Total expenditure incurred	Expenditure incurred by	Expenditure incurred by	Expendituincurred a
No	Description	(NMCG & VSPPL) Rupees in crore	VSPPL in Rupees in crore	NMCG in Rupees in crore	progress Rupees in crore
	milestone	CIOIE			
6	Second milestone payment (25% of Rs.110.16 Cr) as per price index	27.54	16.52	11.02	
7	Deduction of mobilization advance for second milestone (25% of mobilization of advance)	-2.55		-2.55	
8	Deduction of interest on mobilization advance upto second milestone (25% of mobilization of advance)	-0.19		-0.19	
9	Deduction of delay damage on second milestone	-0.49		-0.49	
10	Released of GST Amount	1.74		1.74	
11	Third milestone payment (25% of Rs.114.65 Cr) as per price index	28.66	17.20	11.46	
12	Deduction of mobilization advance for third milestone (25% of mobilization of advance)	-2.55		-2.55	
13	Deduction of interest on mobilization advance upto Third milestone (25% of mobilization of advance)	-0.29		-0.29	
-	Deduction of delay damage on	-1.57		-1.57	
14	third milestone				
15	Release of liquidation damage	0.89		0.89	
	Total	85.11	50.29	34.82	



2.3. The issues, the action taken, and status are provided after obtaining the views from UPJN

2.3.1. Issues identified during this month

S. No	Issues identified during this month	
1.	As per approved construction plan entire construction	
	completion should have been completed by VSPPL on or	
	before 18th November 2019 whereas remaining works	
	around 22% yet to be achieved by VSPPL as on date.	
	VSPPL could not able to achieve the progress due to their	
	internal financial problem with the lender. However, it was	
	resolved during 27th December 2019 meeting with YES	
	bank. VSPPL assured to achieve the construction	
	completion on or before 31st March 2020. But due to	
	subcontractors issue the works were not progressing to the	
	expected level (as per recovery plan) and hence there are	
	chances for further delay up to 2 to 3 months. Further to the	
	meeting UPJN had with NMCG, it was decided to ensure	
	the construction completion on or before 20th April 2020 and	
	requested VSPPL to provide the action plan / revised	
	construction plan for better monitoring purpose. In addition	
	to this moratorium issued to yes bank which has further	
	stressed the project and payment to the subcontractors	
	were not made. Further as per GOI directives, entire	
	country is under lockdown due to COVID-19. Upon resume	
	from the lockdown, the actual progress and the timeline	
	required for completing the work shall be assessed and	
	target date shall be finalised. However, based on GOI	
	guidelines, some of the construction activities are in	
	progress with the available labour within the STP complex.	

2.3.2. Issues identified till last month

S. No.	Issues identified till last month	Action Taken	Status
1	Planning to expedite the pending order	In progress.	Partially
	placement and completion of		initiated
	engineering activities		



S. No.	Issues identified till last month	Action Taken	Status
2	Steps to complete the rising main strengthening and protection along the Ganga river on or before 31st May 2019	Work yet to resume	
3	Monthly Environmental Monitoring Reports to the Jal Nigam providing overview of compliance with EHS Plan.	In progress.	Due, till date
4	MACE requested VSPPL to furnish the equipment inspection call / equipment procurement dates/ delivery of inspected items for the following: • DG	VSPPL informed that partial fund released by lender and the inspection / supply shall be expedited at the earliest in order to meet the construction completion target date of 30 th May 2020.	Due, till date
5	MACE informed to concentrate on the procurement of electrical and instrumentation system		Partially initiated
6	MACE requested VSPPL to furnish the equipment inspection call / equipment procurement dates for the following: • HT Cable	VSPPL informed that partial fund released by lender and the inspection / supply shall be expedited at the earliest in order to meet the construction completion target date of 30 th May 2020.	Inspection completed
7	MACE requested VSPPL to accelerate the progress of the trenchless pipeline activity	Work is in progress	Partially initiated
8	MACE brought to the notice of Concessionaire that the progress of work is not actually in line with the approved construction plan for the following: • Bund wall • PTU • SBR • CCT • OHT (Treated water)	VSPPL informed that partial fund released by lender and the completion of work shall be expedited at the earliest in order to meet the construction completion target date of 30st June 2020.	Partially initiated



		elopment of 50 MLD sewage tree infrastructure on PPP basic at R	
S. No.	Issues identified till last month	Action Taken	Status
	BFP building		
	Admin building		
	Blower room & Electrical building		
	Staff quarters		
9	Suitable protection measures for the	VSPPL informed that partial	No progre
	Bund wall from the rain to be	fund released by lender and	
	undertaken since necessary stone	the completion of work shall	
	pitching and drainage system are not in	be expedited at the earliest	
	place	in order to meet the	
		construction completion	
		target date of 30 th June	
		2020.	



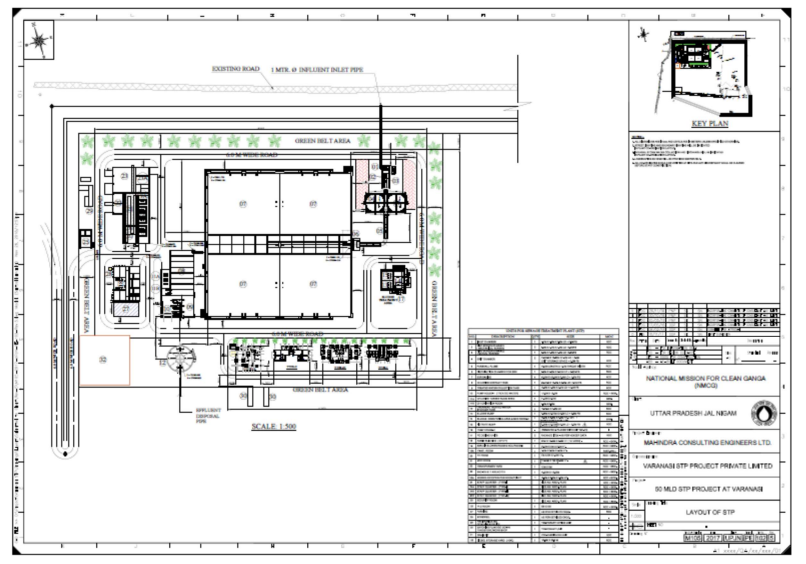


Figure 2: Development of sewage treatment plant and associated infrastructure under Hybrid Annuity based PPP mode at Varanasi



3.0. PROJECT ENGINEER ACTIVITIES

	Activities carried out as per TOR						
			Period: March 2020 to May	2020			
Clause as per TOR	Scope	Undertaken till previous month –	Undertaken during this month – April 2020	Expected for next month May 2020			
· Oit		March 2020		month may 2020			
4.1 (i)	Review, analysis and qualifying assessment of field investigations carried out and reported by the Concessionaire in respect of topographical surveys, hydraulic & hydrologic data verification, sub-surface investigation including laboratory testing and reports of geologists wherever applicable, investigation of construction material including lab testing.	Yes	Yes	Review of construction material testing			
4.1 (ii)	Review, analysis and qualifying assessment of design memorandums, specifications and construction drawings prepared and submitted by the concessionaire.	Yes	Yes	Review of construction drawings			
4.1 (iii) 4.1 (iv)	Conduct kick off meetings Review of the submissions of the Concessionaire such as a. Work schedule b. Detailed survey report c. Basic engineering d. Detailed design and drawings for i) Civil works	Yes	 Recommended for approval on datasheet, GA drawings of UPS & Battery for STP and MPS, Revision- 0 Observations on Waiver and dispatch clearance for 	 Delay analysis Remaining GA & structural drawings of civil structures QAP & data sheet for remaining 			



	Activities o	arried out as per	TOR		
		Period: March 2020 to May 2020			
Clause as per TOR	Scope	Undertaken till previous month – March 2020	Undertaken during this month – April 2020	Expected for next month May 2020	
	1. Geo-tech reports 2. Lab testing reports 3. Third Party Inspection report ii) Mechanical & Electrical Works iii) Automation & Instrumentation works iv) Any other allied works e. QA/QC plans f. Safety plan		Inspection of MS Pipes and Fittings Invoking of Force Majeure Clause Recommended for approval ondatasheet, GA drawings and complete details of the 415V NSPBD for STP and MPS, Revision- 02 Request for revised construction plan from VSPPL Additional observations on Waiver and dispatch clearance for Inspection of MS Pipes and Fittings Resumption of Construction Activities at STP in Ramna During Lockdown Adhering To MHA Order no. 40-3/2020- DM-I(A) dated 15th April 2020 -	mechanical, electrical & instrumentation items. • Mechanical and Electrical equipment inspection	



	Activities carried out as per TOR				
			Period: March 2020 to May 2	2020	
Clause as per TOR	Scope	Undertaken till previous month – March 2020	Undertaken during this month – April 2020	Expected for next month May 2020	
4.1 (v)	Review of the drawings and documents	Yes	Consolidated revised Guidelines on the measures to be taken for containment of COVID-19 in the country Observation on weekly schedule and IMP points to restart the work As mentioned above	As mentioned	
				above	
4.1 (vi)	Identification of milestones & verifications		Regular review and	Regular review and	
			monitoring	monitoring	
4.1 (vii)	To Assist NMCG for getting statutory permissions		NA	NA	
4.1 (viii)	Ensure compliance with statutory provisions under various applicable laws		Yes	Yes	
4.1 (ix)	Review, inspection, supervision and monitoring of construction works conducting tests on completion of construction and issuing completion / provisional certificate	Yes	Day to day monitoring of construction activities by site personnel	Day to day monitoring of construction activities by site personnel	
4.1 (x)	Review, inspection and monitoring of O&M	NA	NA	NA	



Activities carried out as per TOR				
			Period: March 2020 to May	2020
Clause		Undertaken		
as per	Scope	till previous	Undertaken during this	Expected for next
TOR		month -	month – April 2020	month May 2020
		March 2020		
4.1 (xi)	Determining, as required under the Concession	NA	NA	NA
	Agreement, the costs of any works or services			
	and/or their reasonableness			
4.1 (xii)	Determining, as required under the Concession	NA	NA	NA
	Agreement, the period or any extension thereof, for			
	performing any duty or obligation			
4.1 (xiii)	Determining the events of default and guidance on	NA	NA	NA
	consequent termination notices and payment as			
	detailed in clauses 16.1 to 16.5 of the Concession			
	Agreement			
4.1 (xiv)	Determine deficiencies in the commissioning & trial	NA	NA	NA
	runs; prepare the final acceptance document for			
	acceptance of commissioning & trial runs. Prepare			
	& Issue Commercial Operation certificate through			
	Uttar Pradesh Jal Nigam			
4.1 (xv)	Any other matter which is not specified in ((vi), (vii),	NA	NA	NA
	or (viii) above and which creates an obligation or			
	liability on the Employer / NMCG beyond the			
	provisions of the Concession Agreement			
4.1 (xvi)	The Project Engineer shall submit regular periodic	Monthly	Monthly progress report	Preparation and
	reports, as specified in the Concession Agreement	progress		review of monthly
	to Uttar Pradesh Jal Nigam and NMCG, in respect	report		progress report
	of its duties and functions under the Concession			
				1



	Activities carried out as per TOR				
			Period: March 2020 to May	2020	
Clause		Undertaken			
as per	Scope	till previous	Undertaken during this	Expected for next	
TOR		month –	month - April 2020	month May 2020	
		March 2020			
	Agreement				
4.1 (xvii)	The Project Engineer shall aid and advise the	NA	NA	NA	
	Employer on any proposal for variation under				
	Article 20 of the Concession Agreement				
4.1 xviii)	Assisting the Parties in resolution of Disputes	NA	NA	NA	
4.1 (xix)	Assisting the employer in the fulfilment of Hand		NA	NA	
	back requirements as detailed in clause 19.3 of the				
	Concession Agreement				
4.1 (xx)	Undertaking all other duties and functions in	As mentioned	As mentioned above	As mentioned	
	accordance with this agreement	above		above	
4.2	The Project Engineer shall discharge its duties in	Yes	Yes	Yes	
	an efficient manner, consistent with the highest				
	standards of professionalism & Good Industry				
	Practice				
4.3(i)	The Project Engineer must function in a manner to	Yes	Yes	Yes	
	assist & equip the employer to ascertain that the				
	Concessionaire shall operate and maintain the				
	Facilities and the Associated Infrastructure in a				
	manner that:				
	Is in compliance with the Technical Specifications,				
	Applicable Laws, Applicable Permits and Good				
	Industry Practice;				
	Results in the Facilities and the Associated				



Activities carried out as per TOR					
			Period: March 2020 to May	2020	
Clause		Undertaken			
as per	Scope	till previous	Undertaken during this	Expected for next	
TOR		month –	month – April 2020	month May 2020	
		March 2020			
	Infrastructure achieving the KPIs as detailed in				
	schedule 10 of the Concession Agreement &				
	certify within 7 days the KPI adherence Report as				
	per clause 8.12 of the Concession Agreement;				
4.3(ii)	Ensures that the Varanasi STP are capable of	Yes	Yes	Yes	
	treating Sewage up to the Design Capacity on a				
	daily basis;				
4.3(iii)	Ensures efficient treatment of Sewage & handling	NA	NA	NA	
	and disposal of STP By- Products and the Treated				
	Effluent				
4.3(iv)	STPs are safe and reliable, subject to normal wear	NA	NA	NA	
	and tear of the Facilities and the Associated				
	Infrastructure;				
4.3(v)	Is in compliance with the technology license	Yes	NA	NA	
	agreement executed by the Concessionaire for the				
	technology, processes, know-how and systems				
	used or incorporated into the Facilities and/or the				
	Associated Infrastructure				
4.3(vi)	Maintains the safety and security of personnel,	Yes	Yes	Yes	
	material and property at the Site, in accordance				
	with the approved EHS Plan, Applicable Laws and				
	Applicable Permits.				
4.3(vii)	Ensures that all waste materials and hazardous	Yes	Yes	Yes	



	Activities carried out as per TOR			
			Period: March 2020 to May	2020
Clause		Undertaken		
as per	Scope	till previous	Undertaken during this	Expected for next
TOR		month -	month – April 2020	month May 2020
		March 2020		
	substances are stored and/or disposed in			
	accordance with the EHS Plan, Applicable Laws			
	and Applicable Permits.			
4.4	Overall, The Project Engineer shall assist the Uttar	Yes	Yes	Yes
	Pradesh Jal Nigam in supervising the construction,			
	rehabilitation, operation & maintenance of the			
	Facilities and the Associated Infrastructure and			
	shall work closely with the Uttar Pradesh Jal Nigam			
	and NMCG to monitor compliance with the KPIs.			
5.1	During the Development Period, the Project	Yes	Review of construction	Review of
	Engineer shall undertake a detailed review of the		drawings submitted by	construction
	basic engineering Designs, furnished by the		concessionaire	drawings submitted
	Concessionaire along with supporting data,			by concessionaire
	including the geo-technical and hydrological			
	investigations, characteristics of materials from			
	borrow areas and quarry sites, topographical			
	surveys and Sewage Flow Analysis. The Project			
	Engineer shall complete such review and send its			
	comments / observations to the NMCG / Name of			
	the Employer (i.e. State Institution) and the			
	Concessionaire within 10 (ten) days of receipt of			
	such Drawings. In particular, such comments shall			
	specify the conformity or otherwise of such			



	Activities carried out as per TOR				
			Period: March 2020 to May	2020	
Clause		Undertaken			
as per	Scope	till previous	Undertaken during this	Expected for next	
TOR		month -	month – April 2020	month May 2020	
		March 2020			
	Drawings with the Scope of the Project and				
	Specifications and Standards				
5.2	The Project Engineer shall review and assist	Yes	Yes	Yes	
	the (Name of the Employer) in approval of the				
	submissions by the concessionaire relating to				
	the "design and Construction Plan" so as to				
	confirm to the scope as per Schedule 1 of the				
	Concession Agreement.				
5.3	The basic engineering drawings in the above case	Yes	Yes	Yes	
	shall mean the designs and documents to be				
	submitted by the Concessionaire & approved by				
	the Uttar Pradesh Jal Nigam as a Condition				
	Precedent & shall include but not limited to:				
	a) Conduct kick off meeting, scrutiny of				
	contractor's submittals				
	b) Process description, process calculations and				
	hydraulic calculations;				
	c) List of design codes and standards;				
	d) Master drawing schedule;				
	e) Drainage design;				
	f) STP Facilities layout;				
	g) Process flow diagram;				
	h) Hydraulic flow diagram;				



	Activities carried out as per TOR				
			Period: March 2020 to May	2020	
Clause		Undertaken			
as per	Scope	till previous	Undertaken during this	Expected for next	
TOR		month -	month – April 2020	month May 2020	
		March 2020			
	i) Mass balance diagram;				
	j) Process and instrumentation diagram;				
	k) Single line diagram;				
	Electrical load list; and				
	m) General arrangement diagrams of all units of				
	facilities and associated infrastructure				
5.4	The project engineer shall review any modified	Yes	Yes	Yes	
	Drawings or supporting documents sent to it by				
	the Concessionaire and furnish its comments				
	within 10 (ten) days of receiving such drawings or				
	documents.				
5.5	The project engineer shall review the detailed	Yes	Yes	Yes	
	design, construction methodology, quality				
	assurance procedures and the procurement,				
	engineering and construction time schedule sent				
	to it by the Concessionaire and furnish its				
	comments within 10 (ten) days of receipt thereof.				
5.6	Upon reference by the NMCG/Uttar Pradesh Jal	NA	NA	NA	
	Nigam, the Project Engineer shall review and;				
	comment on the EPC Contract or any other				
	contract for construction, operation and				
	maintenance of the Project, and furnish its				
	comments within 10 (ten) days from receipt of				



	Activities carried out as per TOR				
			Period: March 2020 to May	2020	
Clause as per TOR	Scope	Undertaken till previous month – March 2020	Undertaken during this month – April 2020	Expected for next month May 2020	
	such reference from the NMCG/Uttar Pradesh Jal Nigam.				
6.1	In respect of the designs drawing & documents received by the project engineer for its review and comments during the construction period, the provisions of paragraph 4 shall also apply, mutatis mutandis	Yes	Yes	Yes	
6.2	The Project Engineer shall review, and assist the Uttar Pradesh Jal Nigam in reviewing the submissions by the concessionaire, the Construction plan as defined in clause 7.3 of the Concession Agreement including Phase 1 and Phase II drawings, as well as the 'As Built' drawings on completion and EHS plans as defined in clause 7.4 of the Concession Agreement	Yes	Yes	Yes	
6.3	The Project Engineer shall assist the Uttar Pradesh Jal Nigam submit their comments on effectiveness or otherwise of the Work plan submitted for meeting the specified payment milestones and completion of the work on or before the scheduled construction completion date	Yes	Yes	Yes	



	Activities carried out as per TOR				
			Period: March 2020 to May 2	2020	
Clause		Undertaken			
as per	Scope	till previous	Undertaken during this	Expected for next	
TOR		month -	month – April 2020	month May 2020	
		March 2020			
6.4	The Project Engineer shall review, in particular,	Yes	Yes	Yes	
	the submissions by the Concessionaire as per				
	Schedule 1 of the Concession Agreement, and				
	assist Uttar Pradesh Jal Nigam in assessing the				
	effectiveness them				
6.5	The Project Engineer shall review the monthly	Yes	Concessionaire not yet	Yes	
	progress report furnished by the Concessionaire		submitted progress report for		
	and send its comments thereon to the NMCG /		the month of April 2020.		
	Uttar Pradesh Jal Nigam and the Concessionaire		However, the report was		
	within 7 (seven) days of receipt of such report		prepared by Project Engineer		
6.6	The Project Engineer shall inspect the	Yes	Yes	Yes	
	Construction Works and the Project as & when				
	necessary and submit a report of such inspection				
	(the "Inspection Report"), preferably after receipt				
	of the monthly progress report from the				
	Concessionaire, but before the 20th (twentieth)				
	day of each month in any case. The report shall				
	contain, an overview of the status, progress,				
	quality and safety of construction, including the				
	work methodology adopted, the materials used				
	and their sources, and conformity of Construction				
	Works with the Scope of the Project and the				
	Specifications and Standards. In a separate				



	Activities ca	rried out as per	TOR	
			Period: March 2020 to May	2020
Clause		Undertaken		
as per	Scope	till previous	Undertaken during this	Expected for next
TOR		month -	month – April 2020	month May 2020
		March 2020		
	section of the Inspection Report, the Project			
	Engineer shall describe in reasonable detail the			
	lapses, defects or deficiencies observed by it in			
	the construction of the Project. The Project			
	Engineer shall send a copy of its Inspection			
	Report to the NMCG/UPJN & the Concessionaire			
	within 3 (three) days of the inspection			
6.7	However serious lapses, defects and/or	Yes	Yes	Yes
	deficiencies shall be reported to the Uttar Pradesh			
	Jal Nigam/NMCG immediately without waiting for			
	the monthly progress submissions as mentioned			
	in the previous paragraph			
6.8	For determining that the Construction Works	Yes	Yes	Yes
	conform to Specifications and Standards, the			
	Project Engineer shall require the Concessionaire			
	to carry out, or cause to be carried out, tests on a			
	sample basis, to be specified by the Project			
	Engineer in accordance with approved			
	norms/Good Industry Practice for quality			
	assurance. The Project Engineer shall issue			
	necessary directions to the Concessionaire for			
	ensuring that the tests are conducted in a fair and			
	efficient manner, and shall monitor and review the			



	Activities carried out as per TOR				
			Period: March 2020 to May	2020	
Clause as per TOR	Scope	Undertaken till previous month – March 2020	Undertaken during this month – April 2020	Expected for next month May 2020	
	results thereof				
6.9	The timing of tests referred to in Paragraph 6.8, and the criteria for acceptance/ rejection of their results shall be determined by the Project Engineer in accordance with the norms /rules and Good Industry Practice. The tests shall be undertaken on a random sample basis and shall be in addition to, and independent of, the tests that may be carried out by the Concessionaire for its own quality assurance in accordance with Good Industry Practice	Yes	Yes	Yes	
6.10	In the event that the Concessionaire carries out any remedial works for removal or rectification of any defects or deficiencies, the Project Engineer shall require the Concessionaire to carry out, or cause to be carried out, tests to determine that such remedial works have brought the Construction Works into conformity with the Specifications and Standards, and the provisions of this Paragraph 5 shall apply to such tests	Yes	Yes	Yes	
6.11	In the event that the Concessionaire fails to achieve any of the Project Milestones, the Project Engineer shall undertake a review of the progress	Yes	Yes	Yes	



	Activities carried out as per TOR				
			Period: March 2020 to May	2020	
Clause		Undertaken			
as per	Scope	till previous	Undertaken during this	Expected for next	
TOR		month -	month – April 2020	month May 2020	
		March 2020			
	of construction and identify potential delays, if any.				
	If the Project Engineer identifies that completion of				
	the Project is not feasible within the time specified				
	in the Concession Agreement, it shall require the				
	Concessionaire to indicate within 15 (fifteen) days				
	the steps proposed to be taken to expedite				
	progress, and the period within which COD shall				
	be achieved. Upon receipt of a report from the				
	Concessionaire, the Project Engineer shall review				
	the same and send its comments to the NMCG/				
	Uttar Pradesh Jal Nigam and the Concessionaire				
	forthwith.				
6.12	If at any time during the construction period, the	NA	NA		
	Project Engineer determines that the				
	Concessionaire has not made adequate				
	arrangements for the safety of workers and				
	common public in the zone of construction or that				
	any work is being carried out in a manner that				
	threatens the safety of the workers and the				
	common public, it shall make a recommendation				
	to the NMCG/ Uttar Pradesh Jal Nigam forthwith,				
	identifying the whole or part of the Construction				
	Works that should be suspended for ensuring				



	Activities carried out as per TOR			
			Period: March 2020 to May	2020
Clause		Undertaken		
as per	Scope	till previous	Undertaken during this	Expected for next
TOR		month –	month – April 2020	month May 2020
		March 2020		
	safety in respect thereof.			
6.13	In the event that the Concessionaire carries out	NA	NA	
	any remedial measures to secure the safety of			
	suspended works and common public, it may, by			
	notice in writing, require the Project Engineer to			
	inspect such works, and within 3 (three) days of			
	receiving such notice, the Project Engineer shall			
	inspect the suspended works and make a report			
	to the NMCG/ Uttar Pradesh Jal Nigam forthwith,			
	recommending whether or not such suspension			
	may be revoked by the NMCG/ Uttar Pradesh Jal			
	Nigam.			
6.14	If suspension of Construction Works is for reasons	NA	NA	
	not attributable to the Concessionaire, the Project			
	Engineer shall determine the extension of dates			
	set forth in the project completion schedule, to			
	which the Concessionaire is reasonably entitled,			
	and shall notify the NMCG/ Uttar Pradesh Jal			
	Nigam and the Concessionaire of the same			
6.15	Upon reference from the NMCG/ Uttar Pradesh	NA	NA	
	Jal Nigam, the Project Engineer shall make a fair			
	and reasonable assessment of the costs of			
	providing information, works and services and			



	Activities carried out as per TOR				
			Period: March 2020 to May	2020	
Clause		Undertaken			
as per	Scope	till previous	Undertaken during this	Expected for next	
TOR		month -	month – April 2020	month May 2020	
		March 2020			
	certify the reasonableness of such costs for				
	payment by the NMCG/ Uttar Pradesh Jal Nigam				
	to the Concessionaire				
6.16	The Project Engineer shall aid and advise the	NA	NA		
	Concessionaire in preparing the Operation &				
	Maintenance Manual				
6.17	Upon reference from the NMCG/ Uttar Pradesh	NA	NA		
	Jal Nigam the Project Engineer shall undertake				
	the assessment of cost of civil works, as per				
	applicable schedule of rates, for the reduction of				
	Scope of work if any as per Article 20.				
6.18	The Project Engineer shall review the construction	Yes	NA		
	progress as per payment milestones proposed by				
	the concessionaire and provide necessary				
	recommendation/s to Uttar Pradesh Jal Nigam for				
	issuance of 'Milestone Construction Certificates'				
6.19	The Project Engineer shall support the employer	Yes	NA		
	in ensuring that the provisions specified in Clause				
	7, of the Concession Agreement including those				
	for liquidated damages and Bonus, are being				
	complied with				
6.20	On completion of construction and at behest of	NA	NA		
	Employer, the Project Engineer may review the				



	Activities ca	rried out as per	TOR	
			Period: March 2020 to May	2020
Clause		Undertaken		
as per	Scope	till previous	Undertaken during this	Expected for next
TOR		month –	month – April 2020	month May 2020
		March 2020		
	work done as per 'as built' drawings and identify			
	defects and suggest changes as per clause			
	7.13(v) of the Concession Agreement			
6.21	Similarly, the Project Engineer may inspect the	NA	NA	
	trial process and may point out the defects and			
	cause changes or retrial of the process as per			
	clause 7.14(d) of the Concession Agreement			
7.1	In respect of the Designs, Drawings, and	NA	NA	
	Documents received by the Project Engineer for			
	its review and comments during the Operation			
	Period, the provisions of Paragraph 4 shall apply,			
	mutatis mutandis			
7.2	The Project Engineer shall review the O&M	NA	NA	
	Manual (Clause 8.2) and the Scheduled			
	Maintenance Programme submitted by the			
	concessionaire and provide its recommendations			
	on the same, including suggestions for change, if			
	any. The O&M Manual shall cover:			
	a) O&M Procedures;			
	b) O&M Plan;			
	c) Provision of Spare Parts;			
	, , , , , , , , , , , , , , , , , , , ,			
	d) Sampling and Testing Methodologies;			



	Activities carried out as per TOR				
			Period: March 2020 to May	2020	
Clause		Undertaken			
as per	Scope	till previous	Undertaken during this	Expected for next	
TOR		month -	month – April 2020	month May 2020	
		March 2020			
	e) Storage and control of Inventory;				
	f) Arrangements for data security and				
	Integrity;				
	g) Procedures for recording and disposal of				
	complaints;				
	h) Operational Contingencies Plans;				
	i) Human Resources Plans;				
	j) EHS Plans;				
	k) Emergency procedures;				
	Management of Assets Plans. And				
	m) Annual Scheduled Maintenance				
	programme.				
7.3	The Project Engineer shall review the annual	NA	NA NA		
	Maintenance Program furnished by the				
	Concessionaire and send its comments thereon to				
	the NMCG/ Uttar Pradesh Jal Nigam and the				
	Concessionaire within 10 (ten) days of receipt of				
	the Maintenance Program				
7.4	The Project Engineer shall review the reports	NA	NA		
	generated from online monitoring systems to				
	assess adherence to KPIs and submit the monthly				
	KPI Adherence Report to Uttar Pradesh Jal Nigam				
7.5	The Project Engineer shall verify the daily reports	NA	NA		



	Activities carried out as per TOR			
			Period: March 2020 to May	2020
Clause as per TOR	Scope	Undertaken till previous month – March 2020	Undertaken during this month – April 2020	Expected for next month May 2020
	submitted by the concessionaire regarding the volume of sewage and its quality re influent standards and monitor and record the same on regular basis			
7.6	The Project Engineer shall monitor, review and advise the Uttar Pradesh Jal Nigam on the reports submitted by the concessionaire as per clause 8.8(b)(iii) (A) to (G) of the Concession Agreement	NA	NA	
7.7	The Project Engineer shall regularly verify the report submitted by the concessionaire on the tests conducted at the Inlet Point, the Outlet Point or at any other point at the Varanasi STP for the Digested Sludge. Separately, the Project Engineer shall also have the right to take random samples of the incoming Sewage, the Digested Sludge and the Treated Effluent at any time during the O&M Period to test compliance with the Influent Standards & the Discharge Standards.	NA	NA	
7.8	The Project Engineer shall review the monthly status report furnished by the Concessionaire (as required under clause 812(c)) of the Concession Agreement) and send its comments thereon to the NMCG/ Uttar Pradesh Jal Nigam and the	NA	NA	



	Activities carried out as per TOR				
			Period: March 2020 to May	2020	
Clause as per TOR	Scope	Undertaken till previous month – March 2020	Undertaken during this month – April 2020	Expected for next month May 2020	
	Concessionaire within 7 (seven) days of receipt of such report				
7.9	The Project Engineer shall inspect the Project once every month, preferably after receipt of the monthly status report from the Concessionaire, but before the 20th (twentieth) day of each month in any case and make out an O&M Inspection Report setting forth an overview of the status, quality and safety of O&M including its conformity with the Maintenance Requirements and Safety Requirements. In a separate section of the O&M Inspection Report, the Project Engineer shall describe in reasonable detail the lapses, defects or deficiencies observed by it in O&M of the Project. The Project Engineer shall send a copy of its O&M Inspection Report to the NMCG/ Uttar Pradesh Jal Nigam and the Concessionaire within 7 (seven) days of the inspection	NA	NA		
7.10	The Project Engineer may inspect the project more than once in a month, if any lapses, defects or deficiencies require such inspections.	NA	NA		
7.11	The Project Engineer shall in its O&M Inspection Report specify the tests, if any, that the	NA	NA		



	Activities carried out as per TOR				
			Period: March 2020 to May	2020	
Clause		Undertaken			
as per	Scope	till previous	Undertaken during this	Expected for next	
TOR		month -	month – April 2020	month May 2020	
		March 2020			
	Concessionaire shall carry out, or cause to be				
	carried out, for the purpose of determining that the				
	project is in conformity with the Maintenance				
	Requirements. It shall monitor and review the				
	results of such tests & the remedial measures, if				
	any, taken by the Concessionaire in this behalf.				
7.12	The Project Engineer shall determine if any delay	NA	NA		
	has occurred in completion of repair or remedial				
	works in accordance with the Concession				
	Agreement, and shall also determine the				
	Damages, if any, payable by the Concessionaire				
	to the NMCG/ Uttar Pradesh Jal Nigam for such				
	delay.				
7.13	The Project Engineer shall monitor and review the	NA	NA		
	curing of defects and deficiencies by the				
	Concessionaire.				
7.14	In the event that the Concessionaire notifies the	NA	NA		
	Project Engineer of any modifications that it				
	proposes to make to the project, the Project				
	Engineer shall review the same and send its				
	comments to the NMCG/ Uttar Pradesh Jal Nigam				
	and the Concessionaire within 15 (fifteen) days of				
	receiving the proposal.				



	Activities carried out as per TOR				
			Period: March 2020 to May	2020	
Clause		Undertaken			
as per	Scope	till previous	Undertaken during this	Expected for next	
TOR		month -	month – April 2020	month May 2020	
		March 2020			
7.15	The Project Engineer shall undertake sewage flow	NA	NA		
	sampling, as and when required by the NMCG/				
	Uttar Pradesh Jal Nigam, under and in				
	accordance with the provisions of this agreement				
7.16	The Project Engineer shall review and report to	NA	NA		
	the employer on all the reports (Daily, Monthly,				
	Quarterly and Annual), including monthly				
	Environmental Monitoring Reports as detailed in				
	Schedule 11(Part G) of the Concession				
	Agreement.				
7.17	The Project Engineer shall provide necessary	NA	NA		
	training/capacity building to the				
	operators/technicians of the STP, as and when				
	required, so as to address the gap in skill sets of				
	the manpower deployed by the Concessionaire				
9.1	The Project Engineer shall determine the costs,	NA	NA		
	and/or their reasonableness, that are required to				
	be determined by it under the Concession				
	Agreement				
9.2	The Project Engineer shall determine the period,	NA	NA		
	or any extension thereof, that is required to be				
	determined by it under the Concession Agreement				
10.1	When called upon by either Party in the event of	NA	NA		



	Activities carried out as per TOR				
			Period: March 2020 to May	2020	
Clause		Undertaken			
as per	Scope	till previous	Undertaken during this	Expected for next	
TOR		month –	month – April 2020	month May 2020	
		March 2020			
	any Dispute, the Project Engineer shall mediate				
	and assist the Parties in arriving at an amicable				
	settlement				
10.2	In the event of any disagreement between the	NA	NA		
	Parties regarding the meaning, scope and nature				
	of Good Industry Practice, as set forth in any				
	provision of the Concession Agreement, the				
	Project Engineer shall specify such meaning,				
	scope and nature by issuing a reasoned written				
	statement relying on good industry practice and				
	authentic literature				
11.0	As and when requested by NMCG/ Uttar Pradesh	NA	Yes		
	Jal Nigam, the Project Engineer shall provide its				
	opinion and assessment on the events related to				
	Emergency, Change in Law, Force Majure, Minor				
	or total Casualties, Variation and unforeseen Site				
	conditions etc.				
12.1	The Project Engineer shall notify its programme of	Yes	Yes	Yes	
	inspection to the NMCG/ Uttar Pradesh Jal Nigam				
	and to the Concessionaire, who may, in their				
	discretion, depute their respective representatives				
	to be present during the inspection.				
12.2	A copy of all communications, comments,	Yes	Yes	Yes	



	Activities carried out as per TOR				
			Period: March 2020 to May	2020	
Clause as per TOR	Scope	Undertaken till previous month – March 2020	Undertaken during this month – April 2020	Expected for next month May 2020	
	instructions, Drawings or Documents sent by the Project Engineer to the Concessionaire pursuant to this TOR, and a copy of all the test results with comments of the Project Engineer thereon shall be furnished to the NMCG/ Uttar Pradesh Jal Nigam forthwith.				
12.3	The Project Engineer shall retain at least one copy each of all Drawings and Documents received by it, including 'as-built' Drawings, and keep them in its safe custody.	Yes	Yes	Yes	
12.4	Upon completion of its assignment hereunder, the Project Engineer shall duly classify and list all Drawings, Documents, results of tests and other relevant records, and hand them over to the NMCG/ Uttar Pradesh Jal Nigam or such other person as the NMCG/ Uttar Pradesh Jal Nigam may specify and obtain written receipt thereof. Two copies of the said documents shall also be furnished in their editable digital format or in such other medium or manner as may be acceptable to the NMCG/Uttar Pradesh Jal Nigam	Yes	Yes	Yes	
12.5	Wherever no period has been specified for delivery of services by the Project Engineer, the	Yes	Yes	Yes	



	Expected for next month May 2020
as per Scope till previous Undertaken during this E	-
	-
TOR month – month – April 2020 r	month May 2020
·	
March 2020	
Project Engineer shall act with the efficiency and	
urgency necessary for discharging its functions in	
accordance with Good Industry Practice.	
12.6 Project Engineers shall be expected to fully Yes Yes	Yes
comply with all the provisions of the "Terms of	
Reference", and shall be fully responsible for	
supervising the Design, Construction and	
maintenance and operation of the Facility in	
accordance with the provisions of the Concession	
Agreement and other schedules. Any failure of the	
Project Engineer in notifying to the Employer and	
the Concessionaire on non- compliance of the	
provisions of the Concession Agreement and	
other schedules by the Concessionaire, non-	
adherence to the provision of this ToR and non-	
adherence to the time schedule prescribed under	
this ToR shall amount to non-performance.	
12.7 The project Engineer shall develop & maintain a Yes Yes	Yes
project website and with the approval of	
NMCG/UPJN post from time to time, information	
(textual and Audio- Visual) on project progress on	
a continuous basis. On completion of services as	
per this RFP document, the website with all	



	Activities ca	rried out as per	TOR	
			Period: March 2020 to May 2	2020
Clause		Undertaken		
as per	Scope	till previous	Undertaken during this	Expected for next
TOR		month -	month – April 2020	month May 2020
		March 2020		
	necessary technical information shall be handed over to UPJN.			
444		V		\ <u>\</u>
14.1	Uttar Pradesh Jal Nigam may review with the	Yes	Yes	Yes
	Project Engineer, any or all of the documents and			
	advice forming part of the Consultancy, in			
	meetings and conferences which will be held at			
	the office of the Uttar Pradesh Jal Nigam / NMCG.			
	Uttar Pradesh Jal Nigam / NMCG may, in its			
	discretion, require the Project Engineer to			
	participate in extended meetings and/ or work			
	from the offices of Uttar Pradesh Jal Nigam			
	/NMCG and the Project Engineer shall, on a best			
	endeavor basis and without unreasonable delay,			
	provide such services at the offices of the Uttar			
	Pradesh Jal Nigam/NMCG.			
15.1	The Project Engineer may prepare Issue Papers	Yes	Yes	Yes
	highlighting issues that could become critical for			
	the timely completion of the Project and that			
	require attention from Uttar Pradesh Jal			
	Nigam/NMCG. The Project Engineer shall report to UPJN for routine activities and deliverables. All			
	major and critical issues shall be reported to			
	NMCG and UPJN simultaneously.			
	THINGS and OT ON Simulationally.			<u> </u>



Activities carried out as per TOR				
		Period: March 2020 to May 2020		
Clause as per TOR	Scope	Undertaken till previous month – March 2020	Undertaken during this month – April 2020	Expected for next month May 2020
15.2	The Project Engineer will make a presentation on the inception report for discussion with the Uttar Pradesh Jal Nigam / NMCG at a meeting. This will be a working document. Regular communication with Uttar Pradesh Jal Nigam / NMCG is required in addition to all key communications. This may take the form of telephone/ teleconferencing, emails, and occasional meetings.	Yes	Yes	Yes
15.3	The Deliverables will be submitted as per schedule provided in this RFP	Yes	Yes	Yes



4.0. MEETINGS

Project Engineer undertaken and planned services.

S.			April 2020	May 2020
No.	Purpose	Undertaken by	Description	Expected next month
	NIL	NIL	NIL	Site Inspection & Monthly Review of progress



5.0. STAFF DEPLOYMENT

The work had commenced on 15.02.2018 the same has been communicated to NMCG vide letter number P968:8230 dated 05.03.2018.

The Project Engineer office shifted on 20/06/2018 at the following address in Varanasi:

Mahindra Consulting Engineers Limited

"K Lion Enclave",

"A "Block,

Flat No: 118, 1st Floor,

Opposite to Vishal Mega Mart,

Nevada, Sundarpur,

Varanasi – 221005,

Uttar Pradesh.

The position of staff deployment since beginning of the project is given in the following table:

SI.	Staff deployed on	site at Ramana, Varanasi	Date of de	ployment
No.	Designation	Name of staff	From	То
1	Team Leader	Jiut Bundhan Rai (Additional	07/05/2018	
		deployment)		
2	Project Manager	G. Sathiskumar	19/02/2018	21/05/2018
		(As per agreement)		
3	Civil Engineer	M. Sivapriyan (Additional	15/02/2018	27/01/2020
		deployment)		
4	Civil Engineer	T. Sathyamoorthy	20/04/2018	07/05/2018
		(As per agreement)		
5	Civil Engineer	P. Ramasubramanian	20/04/2018	27/11/2018
		(Additional deployment)		
6	Civil Engineer	Imran Khadhar Mohideen	20/04/2018	
		(Additional deployment)		
7	Structural Engineer	S. Varun Athithiya	20/04/2018	
		(Additional deployment)		
8	Senior Engineer	R. Satish	20/04/2018	28/05/2018
	(Electrical &	(As per agreement)	04/03/2019	
	Instrumentation)			
9	Structural Engineer	M. Vishnukumar	24/09/2018	31/12/2019



SI.	Staff deployed of Designation	n site at Ramana, Varanasi Name of staff		eployment
140.	Designation	(As per agreement)	110111	10
10	Electrical Engineer	K.Ganesh (As per agreement)	11/10/2018	13/10/2018
11	Liaison Officer	O. B. Shivakumar (Additional deployment)	20/04/2018	08/07/2018
12	QA QC Expert /Safety	L. Selva Kumar (Additional deployment)	29/05/2018 17/07/2019	07/04/2019 20/07/2019
13	Mechanical Engineer	A.Robin (As per agreement)	27/01/2020	29/02/2020



ANNEX - 1 PROJECT PROGRESS (PHYSICAL)



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ANNEX 1 - PROJECT PROGRESS (PHYSICAL)

CI		Scheduled	_	al Progre				
SI. No.	Component / Package	till 18 th November 2019	Up to Previous month	During month	Total	Remarks		
1	2	3	4	5	6	7		
1	Development of sewage treatment plant and associated infrastructure under Hybrid Annuity based PPP mode at Varanasi	100%	83.33%	0.27%	83.60%	As per approved construction plan entire construction completion should have been completed by VSPPL on or before 18th November 2019 whereas remaining works around 22% yet to be achieved by VSPPL as on date. VSPPL could not able to achieve the progress due to their internal financial problem with the lender. However, it was resolved during 27th December 2019 meeting with YES bank. VSPPL assured to achieve the construction completion on or before 31st March 2020. But due to subcontractors issue the works were not progressing to the expected level (as per recovery plan) and hence there are chances for further delay up to 2 to 3 months. Further to the meeting UPJN had with NMCG, it was decided to ensure the construction completion on or before 20th April 2020 and requested VSPPL to provide the action plan / revised construction plan for better monitoring purpose. In addition to this		

			asso			50 MLD sewage treatment plant and e on PPP basic at Ramana, Varanasi
01		Scheduled	_	al Progre ercentage		
SI. No.	Component / Package	till 18 th November 2019	Up to Previous month	During month	Total	Remarks
						moratorium issued to yes bank which has further stressed the project and payment to the subcontractors were not made. Further as per GOI directives, entire country is under lockdown due to COVID-19. Upon resume from the lockdown, the actual progress and the timeline required for completing the work shall be assessed and target date shall be finalised. However, based on GOI guidelines, some of the construction activities are in progress with the available labour within the STP complex.



ANNEX – 2 FINANCIAL STATEMENTS



ANNEX 2 – FINANCIAL STATEMENTS

	Scheduled	Completed	Completed	Total
Item of work	expenditure	amount till	amount	completed
item of work	in Rs	previous	during this	amount in
	III V2	month in Rs	month in Rs	Rs
	Design detaile	d engineering		
Phase – I D&E (BEP)	76,50,000	76,50,000	-	76,50,000
Phase – II D&E (Civil,	51,00,000	51,00,000	-	51,00,000
Mechanical, Electrical, Inst.				
Drawings)				
Topographical / Soil	51,00,000	51,00,000	-	51,00,000
Investigation				
Structural drawings	127,50,000	127,50,000	-	127,50,000
submissions & approvals				
Mechanical & piping				
drawings submissions &				
approvals	10,200,000	9,955,200	-	9,955,200
Electrical drawings	2,550,000	2,550,000	-	2,550,000
submissions & approvals				
Instrumentation document	25,50,000	25,50,000	-	25,50,000
submissions & approvals				
	Assoc			
MPS pumping station	11,730,000	4,363,560		4,363,560
Rising Main	16,320,000	10,366,301		10,366,301
Treated Effluent disposal line	107,100,000	91,517,369		91,517,369
Equipment procu	rement. logistics	s and receipt of	equipment at S	ite
Fine Screen / Coarse Screen	107,10,000	107,10,000	-	107,10,000
/ Belt Conveyors	, ,	, ,		, ,
Grit Removal Mechanism	107,10,000	107,10,000	-	107,10,000
SBR System (Decanters)	53,550,000	53,550,000	-	53,550,000
SAS / RAS pumps/booster	107,10,000	107,10,000	-	107,10,000
pumps / treated water pumps				
/ drain pumps				
Horizontal centrifugal pumps	22,440,000	22,440,000	-	22,440,000
(Treated water pumps)				
Air blowers	42,840,000	42,840,000	-	42,840,000



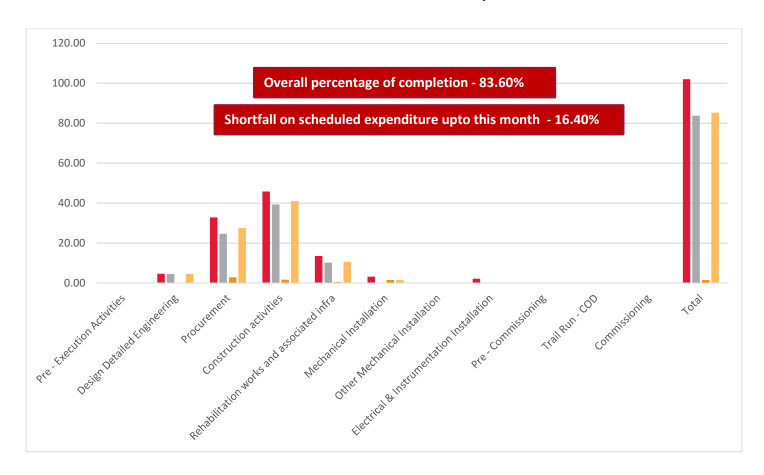
Item of work	Scheduled expenditure in Rs	Completed amount till previous month in Rs	Completed amount during this month in Rs	Total completed amount in Rs							
Chlorination system	10,710,000	10,710,000	-	10,710,000							
Sluice Gates	5,610,000	5,610,000	-	5,610,000							
MS/CS/SS/GI/CI/DI Piping	10,710,000	142,800	-	142,800							
Valves	10,710,000	238,000	2618000	2,856,000							
Motorized Gates at Inlet Of SBR	10,710,000	10,710,000	-	10,710,000							
Diffusers	10,710,000	10,710,000	-	10,710,000							
Volute press	10,710,000	10,710,000	-	10,710,000							
PE Dosing Tanks	2,550,000	2,550,000	-	2,550,000							
Agitators	8,160,000	8,160,000	-	8,160,000							
Transformers	5,610,000	5,610,000	-	5,610,000							
HT cables	2,550,000	1,593,750	-	1,593,750							
MCC panel	5,610,000	5,610,000	-	5,610,000							
HT Panel	5,610,000	5,610,000	-	5,610,000							
PLC Panel	15,300,000	9,180,000	-	9,180,000							
SCADA System	10,200,000	226,667	-	226,667							
MLDB, LDB & SLDBS	5,610,000	5,610,000	-	5,610,000							
Push Button Stations/Plant lighting / Buildings lighting	3,060,000	68,000	-	68,000							
Power, Control & lighting Cables	5,610,000	5,610,000	-	5,610,000							
Cable trays/Lighting JB	3,060,000	1,564,000	-	1,564,000							
DG Set	5,610,000	124,667	-	124,667							
Plant Earthing	3,060,000	68,000	-	68,000							
Instruments (Flow meter /	7,650,000	5,737,500	-	5,737,500							
Analyzer)											
Instruments (Temperature,	7,650,000	4,781,250	-	4,781,250							
Pressure & Level transmitter											
/ Level, Temperature and											
Pressure switches)											
Civil Executions											
Bund Wall / Earthen Embankment	85,680,000	74,213,160	-	74,213,160							



Structure, Fine Screen, Grit Chamber, Parshall Fume, Distribution Chamber for SBR SBR Basins & SBR outlet Chamber Construction of CCT 32,130,000 31,946,400 31,946			velopment of 50 infrastructure or		
Structure, Fine Screen, Grit Chamber, Parshall Fume, Distribution Chamber for SBR 236,130,000 31,946,400	Item of work	expenditure	amount till previous	amount during this	completed amount in
SBR Basins & SBR outlet Chamber 236,130,000 236,130,000 236,130,000 Construction of CCT including Chlorination room & Treated water pump House 31,946,400 31,946,400 Final Outfall chamber 2,805,000 10,200 10,200 Overhead Treated Water Tank 2,805,000 1,705,466 1,705,466 Construction of BFP Building, Filtrate Pump, Pump house - 2, PE dosing tank 10,710,000 68,95,200 68,95,200 Administrative Building including lab and workshop 10,710,000 10,337,700 10,337,700 Staff Quarters 16,320,000 8,200,953 8,200,95 Roads, Drainage & Fire Fighting system 16,320,000 14,545,200 14,545,20 Construction of Blower room, HT, MCC, Transformer Yard, DG set Area 16,320,000 15,177,600 15,177,600 Electrical & Instrumentation installation 31,620,000 856,800 856,800 Pre-Commissioning 5,100,000 5,100,000	Structure, Fine Screen, Grit Chamber, Parshall Fume, Distribution Chamber for	27,030,000	25,500,000		25,500,000
including Chlorination room & Treated water pump House Final Outfall chamber		236,130,000	236,130,000		236,130,000
Overhead Treated Water Tank 2,805,000 1,705,466 1,705,466 Construction of BFP Building, Filtrate Pump, Pump house – 2, PE dosing tank 10,710,000 68,95,200 68,95,200 Administrative Including Iab and workshop 10,710,000 10,337,700 10,337,700 Staff Quarters 16,320,000 8,200,953 8,200,953 Roads, Drainage & Fire Fighting system 16,830,000 28050 28050 Construction of Blower room, HT, MCC, Transformer Yard, DG set Area 16,320,000 14,545,200 14,545,200 Mechanical Installation 31,620,000 15,177,600 15,177,600 Electrical & Instrumentation installation 21,400,000 856,800 856,800 Pre-Commissioning 5,100,000 5,100,000 15,100,000	including Chlorination room &	32,130,000	31,946,400		31,946,400
Tank Construction of BFP Building, Filtrate Pump, Pump house – 2, PE dosing tank 10,710,000 68,95,200 68,95,200 68,95,200 68,95,200 68,95,200 68,95,200 68,95,200 68,95,200 68,95,200 68,95,200 68,95,200 68,95,200 68,95,200 68,95,200 68,95,200 68,95,200 10,337,700	Final Outfall chamber	2,805,000	10,200		10,200
Filtrate Pump, Pump house – 2, PE dosing tank Administrative Building including lab and workshop 10,710,000 10,337,700 10,337,700 Staff Quarters 16,320,000 8,200,953 8,200,953 Roads, Drainage & Fire inghting system 16,830,000 28050 28050 Construction of Blower room, HT, MCC, Transformer Yard, DG set Area 16,320,000 14,545,200 14,545,200 Mechanical Installation 31,620,000 15,177,600 15,177,600 Electrical & Instrumentation installation 21,400,000 856,800 856,800 Pre-Commissioning 5,100,000 5,100,000 15,177,600 15,177,600		2,805,000	1,705,466		1,705,466
including lab and workshop 16,320,000 8,200,953 8,200,953 Roads, Drainage & Fire Fighting system 16,830,000 28050 28050 Construction of Blower room, HT, MCC, Transformer Yard, DG set Area 16,320,000 14,545,200 14,545,200 Mechanical Installation 31,620,000 15,177,600 15,177,600 Electrical & Instrumentation installation 21,400,000 856,800 856,800 Pre-Commissioning 5,100,000 5,100,000 15,177,600	Filtrate Pump, Pump house –	10,710,000	68,95,200		68,95,200
Roads, Drainage & Fire 16,830,000 28050 28050 Fighting system 16,320,000 14,545,200 14,545,20 Construction of Blower room, HT, MCC, Transformer Yard, DG set Area 15,177,600 15,177,600 Mechanical Installation 31,620,000 15,177,600 15,177,600 Electrical & Instrumentation installation 21,400,000 856,800 856,800 Pre-Commissioning 5,100,000 5,100,000 15,100,000	•	10,710,000	10,337,700		10,337,700
Fighting system 16,320,000 14,545,200 14,545,20 HT, MCC, Transformer Yard, DG set Area 31,620,000 15,177,600 15,177,600 Electrical & Instrumentation installation 21,400,000 856,800 856,800 Pre-Commissioning 5,100,000 5,100,000 856,800	Staff Quarters	16,320,000	8,200,953		8,200,953
HT, MCC, Transformer Yard, DG set Area 15,177,600 Mechanical Installation 31,620,000 15,177,600 Electrical & Instrumentation installation 21,400,000 856,800 Pre-Commissioning 5,100,000	, 9	16,830,000	28050		28050
Electrical & Instrumentation installation 21,400,000 856,800 856,800 856,800 Pre-Commissioning 5,100,000	HT, MCC, Transformer Yard,	16,320,000	14,545,200		14,545,200
installation Pre-Commissioning 5,100,000	Mechanical Installation	31,620,000	15,177,600		15,177,600
		21,400,000	856,800		856,800
Total 102,00,00,000 850,053,791 26,18,000 852,671,79	Pre-Commissioning	5,100,000			
Percentage completion of		102,00,00,000		26,18,000	852,671,791

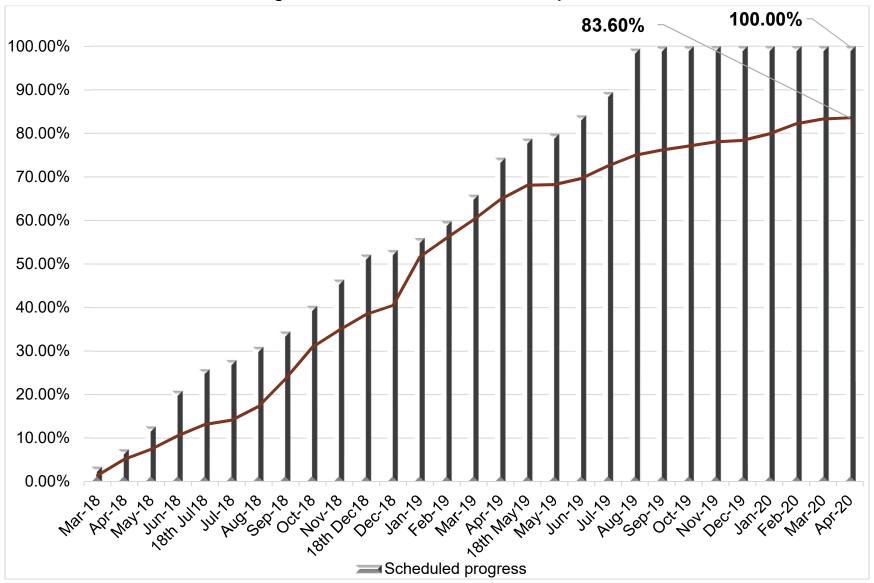


Financial status for the month of April 2020





Progress status scheduled vs Actual - April 2020





ANNEX - 3 **QUALITY ASSURANCE / QUALITY CONTROL**



ANNEX 3 – QUALITY ASSURANCE / QUALITY CONTROL

1. Bund wall

			Till previous month					_	nis mor to 30-0		
S. No.	Description	IS Code	As per IS No of test required	No. of Test conducted	No. of Acceptance	No. of Rejects	As per IS No of test	No. of Test conducted	No. of Acceptance	No. of Rejects	Remarks
1	Soil compaction test at source (Borrow pit) – MDD, OMC & Soil characteristics	2720- 1983 Part VIII	22	22	12		-	-	-	-	10 sample taken and sent to third party testing and waiting for their report.
2	Soil compaction test at site – OMC & Degree of compaction	2720- 1983 Part II	1518	1518	1362	156	1	-	-	-	Out of 1518 samples, 156 failed in the compaction test initially. The area where the samples were taken were reworked, samples were collected again, tested and were result found acceptable.



2. New construction units

			Т	ill previ	ous month				s month 30-04-20)		Remarks
SI. No.	Description	IS Code	As per IS No of test required	No of Test conducted	No of Acceptance	No of Rejects	As per IS No of test required	No. of Test conducted	No. of Acceptance	No. of Rejects	
1	Coarse – aggregate 20mm down	IS 383- 2016	66	110	93	17					17 rejects (oversize) removed from site.
2	Coarse -aggregate 10mm down	IS 383 - 2016	53	69	64	5					5 rejects (undersize) removed from site.
3	Fine aggregate 4.75 mm down	IS 383 - 2016	64	83	78	5				-	5 rejects (undersize) removed from site.
4	Combined Grading as per approved IIT Mix design	IS 383 - 2016	Whenever required	4	4	-	Whenever required	-	-	-	As per approved mix 60% of 20mm and 40% of 10mm being used.
5	Hardened concrete Compressive strength & Mortar cube	IS 516 & IS 456	Every 50m³ or part thereof	1,471	1,471	-				-	
6	OPC Cement 43 Grade	IS 8112- 2013	Every batch	1	1	Every batch	-	-	-	-	UltraTech MTC
7	Reinforcement TMT Bars	IS 456 - 2000, IS 1786 - 2008 & IS 800 - 2007	One sample for each size per 50 MT	51	51	-	One sample for each size per 50 MT	-	-	ı	TATA Steel MTC / Third party report for all consignment.



			Т	ill previ	ous month				month 30-04-20)		Remarks
SI. No.	Description	IS Code	As per IS No of test required	No of Test conducted	No of Acceptance	No of Rejects	As per IS No of test required	No. of Test conducted	No. of Acceptance	No. of Rejects	
8	Admixture	IS 9103 - 1999	Every new lot	1	1	-	Every new lot	-	-	-	FOSROC Conplast SP430G8/ MTC.
9	Water	IS 456 - 2000	Once in six months	3	2	-	Once in six months	1	-	-	1 sample sent to IIT BHU on 28/03/2019. Awaiting report.
10	Mix design	IS 10262 -1982	Whenever source of material changes	M10, M15, M20, M25, M30	Approved IIT BHU & accepted by client	-	Whenever source of material changes	M10 M15 M20 M25 M30	Approved IIT BHU & accepted by client	-	As per approved mix 60% of 20mm and 40% of 10mm being used.
11	Field control test: Slump /Concrete temperature/ unit weight	IS 456, SP 23 & IS 516	Every alternate truck	597	584	13	Every alternate truck				13 samples were rejected initially. They were rectified, rechecked and were found acceptable.
12	Bricks	IS 1077 & IS 5454	20nos to be selected from a lot of 2000- 10000.	92	72	-	NA.			-	20 Nos sent to third party testing. Results were found acceptable



3. Treated Effluent disposal line

			Till	Till previous month				ring thi 04-20 to			
SI. No.	Description	IS Code	As per IS No of test required	No of Test conducted	No of Acceptance	No of Rejects	As per IS No of test required	No of Test conducted	No of Acceptance	No of Rejects	Remarks
1	PSC Pipes 1200mm	IS 784 & IS	787	787	752	35	-	-	-	-	Out of 787 pipes,
	dia – characteristics	3597									35 pipes were
	Test (Dimension,										rejected initially. These were later
	Straightness,										rectified, tested
	Thickness, Hydrostatic										again and found
	& Permeability)										acceptable.
2	Soil Test – SBC of soil	IS 6403	4	4	4	-	-	-	-	-	
3	EPDM Gasket	IS 5389-	741	741	741	-	-	-	-	-	
		1979									



4. Raising main

		Til	II previous	month			_			
Description	IS Code	As per IS No of test required	No of Test conducted	No of Acceptance	No of Rejects	As per IS No of test required	No of Test conducted	No of Acceptance	No of Rejects	Remarks
MS Pipes 1000mm dia	IS 2500	356.72	356.72	356.72	-				-	Factory
										inspection done 110 mtrs along
,	2001	(141100)	(141100)	(741100)						with client at
coating, Anti corrosive										GD industries
coating & Marking)										,Delhi, Noida
Dye penetration test	IS	67	67	67	-				-	Lighting
										equipment –
	:2015									Laser
<u>-</u>										• Dwell time –
										• 2 to 5 min
Spray										Developing time – 10 to
										15 min
	MS Pipes 1000mm dia - characteristics Test (Dimension, Thickness, Hydro testing, Epoxy coating, Anti corrosive coating & Marking)	MS Pipes 1000mm dia - characteristics Test (Dimension, Thickness, Hydro testing, Epoxy coating, Anti corrosive coating & Marking) Dye penetration test Cleaner- CL 96 Penetrator – PT97 Developer – DL 98 Mode of application –	MS Pipes 1000mm dia - characteristics Test (Dimension, Thickness, Hydro testing, Epoxy coating, Anti corrosive coating & Marking) Dye penetration test Cleaner- CL 96 Penetrator – PT97 Developer – DL 98 Mode of application –	Description IS Code IS Code IS Code MS Pipes 1000mm dia - characteristics Test (Dimension, Thickness, Hydro testing, Epoxy coating, Anti corrosive coating & Marking) Dye penetration test Cleaner- CL 96 Penetrator – PT97 Developer – DL 98 Mode of application –	MS Pipes 1000mm dia - characteristics Test (Dimension, Thickness, Hydro testing, Epoxy coating, Anti corrosive coating & Marking) Dye penetration test Cleaner- CL 96 Penetrator - PT97 Developer - DL 98 Mode of application -	Description IS Code S	Description IS Code State of the part of	Description IS Code Solution IS Solution I	Description IS Code IS Code	Description IS Code IS Code IS Code IS Code IS Code IS Code IS Code IS Code IS Co



5. Construction Running Materials / Equipment's

			Till previous month				During this month (01-04-20 to 30-04-20)				Remarks
SI. No.	Description	IS Code	As per IS No of test required	No of Test conducted	No of Acceptance	No of Rejects	As per IS No of test required	No of Test conducted	No of Acceptance	No of Rejects	
1	Auto level (SBR / Pipe	BIS 1492	Yearly once	6	3		NA				
	lines / bund wall)										
2	Cube testing Machine	IS 14858- 2000	Yearly once	4	4		NA				
3	Laboratory weighing	IS 9281 (part III)	Yearly once	4	4		NA				
	machine	-1981									
4	Ready Mix Concrete	IS 14858-2000	Whenever	6	6		NA				
	plant		required								



ANNEX – 4 PHOTOGRAPHS





Air Blower & MCC Room Building



Air Blower & MCC Room Building



CCT



Fine Screen Channel



OHT









Staff quarters



Safety induction



Safety induction Thermal scanning



ANNEX – 5 OUTWARD CORRESPONDENCE LIST OF APRIL 2020



ANNEX 5 – OUTWARD CORRESPONDENCE LIST OF APRIL 2020

SI. No.	Document No.	Date	To (Organization)	Copies To	Subject File No.	Subject
1	MACE: P968: 10793	March 27, 2020	GM, UPJN	NMCG, PM, UPJN	NA	Recommended for approval on datasheet, GA drawings of UPS & Battery for STP and MPS, Revision- 0
2	MACE: P968: 10794	March 27, 2020	GM, UPJN	NMCG, PM, UPJN	NA	Observations on Waiver and dispatch clearance for Inspection of MS Pipes and Fittings
3	MACE: P968: 10817	April 06, 2020	GM, UPJN	NMCG, PM, UPJN	NA	Invoking of Force Majeure Clause
4	MACE: P968: 10826	April 08, 2020	GM, UPJN	NMCG, PM, UPJN	NA	Recommended for approval on datasheet, GA drawings and complete details of the 415V NSPBD for STP and MPS, Revision- 02
5	MACE: P968: 10827	April 08, 2020	GM, UPJN	NMCG, PM, UPJN	NA	Request for revised construction plan from VSPPL
6	MACE: P968: 10828	April 08, 2020	GM, UPJN	NMCG, PM, UPJN		Additional observations on Waiver and dispatch clearance for Inspection of MS Pipes and Fittings
7	MACE: P968: 10843	April 15, 2020	GM, UPJN	NMCG, PM, UPJN	NA	Resumption of Construction Activities at STP in Ramna During Lockdown Adhering To MHA Order no. 40-3/2020-DM-I(A) dated 15th April 2020 - Consolidated revised Guidelines on the measures to be taken for containment of COVID-19 in the country
8	MACE: P968: 10856	April 23, 2020	GM, UPJN	NMCG, PM, UPJN	NA	Observation on weekly schedule and IMP points to restart the work



ANNEX – 6 INWARD CORRESPONDENCE LIST OF APRIL 2020



ANNEX 6 - INWARD CORRESPONDENCE LIST OF APRIL 2020

SI.	Document No	Letter	F	rom	Attach	ments	0.11(
No.		Date	Organization	Writer	Y/N	No	Subject	
1	EIL/VSPPL/2020-21/671	01.04.2020	VSPPL / UPJN	Amit B Ghorpade	Y	3	MS Pipe Thickness Calculation for Inspection Waiver and Dispatch Clearance	
2	EIL/VSPPL/2020-21/046	06.04.2020	VSPPL / UPJN	Amit B Ghorpade	Y	1	Theft at our 50 MLD Site and Threatening by thieves to our Security Guards	
3	EIL/VSPPL/2020-21/672	20.04.2020	VSPPL / UPJN	Amit B Ghorpade	Y	1	Resumption of construction activities at site post lifting of lockdown imposed by GOI wrt COVID-19 from 20th April 2020	
4	EIL/VSPPL/2020-21/673	20.04.2020	VSPPL / UPJN	Amit B Ghorpade	Υ	1	Request for Handover of Expired DD's	



ANNEX – 7 DELAY ANALYSIS & RECOVERY PLAN



ANNEX 7 – DELAY ANALYSIS & RECOVERY PLAN

Delay analysis and recovery plan:

The following activities are delayed as per the approved construction plan beyond 15 days from the targeted the completion date. The reason for the delay is analyzed in all aspects and the possible recovery plan also arrived to complete the pending activities within 30 days. It is to be noted that the recovery plan is provided only for the delayed activities and hence the concessionaire should plan and provide the additional manpower, Machinery and equipment in addition to the resources available at site for regular activities as per construction plan.

1. Summary of delay analysis

Item of work	Scheduled start date as per approved construction plan	Scheduled completion date as per approved construction plan	Delay analysis	Recovery / Mitigation plan
Design Detailed Engineering	11-Oct-17	30-Oct-18	Drawing submitted by the concessionaire after the due date, indicates the lack of planning. Approval from IIT is pending for some of the items.	However, concessionaire started the works
			Mechanical drawing for overall piping	Concessionaire to plan for revised drawing & submission as per observation on or before 15th May 2020 for the following. • Mechanical drawing for overall piping
Associated infrastructure works	20-Mar-18	18-May-19	Delay in receipt for existing structure as built drawings. And delay in site investigation are the main reason	UPJN not provided existing structure as built drawings
			Treated water effluent pipeline works Hydro testing of pipes already laid is delayed	Work is in progress Concessionaire to plan to start the



Item of work	Scheduled start date as per approved construction plan	Scheduled completion date as per approved construction plan	Delay analysis	Recovery / Mitigation plan
			unduly due to lack of planning, manpower, equipment.	hydro testing by 30 th May 2020
			Strengthening the raising main including pile foundation	Only 46% work is completed. Concessionaire to plan to start the same by 15 th April 2020
			Electrical panel room	Work yet to resume
Equipment Procurement, Logistics and receipt of equipment at Site	24-May-18	5-Sep-19	Construction of Weir Data sheet and GA drawings for the following items are pending due to lack of planning MS/CS/SS/GI/CI/DI Piping PLC panel (balance items)	Work not yet started Partially initiated
		Civil Exec	,	
Bund Wall / Earthen Embankment	19-Feb-18	30-Aug-19	Lack of planning and lack of full utilization of equipment & manpower	VSPPL informed that they are planning to start the work on or before 30 th Mayl 2020.
Inlet Chamber Manual & Mechanical Screen Chamber, Grit Chamber & Outlet Channel of Grit Chamber & Parshall Flume (I) & Distribution Chamber of SBR Basin	03-June-18	30-Jun-19	Lack of planning and lack of full utilization of equipment & manpower	VSPPL informed that they are planning to complete the work on or before 30 th May 2020
Construction of CCT including Chlorination room & Treated water pump House	26-Apr-18	24-Aug-19	Lack of planning and lack of full utilization of equipment & manpower	VSPPL informed that they are planning to complete the work on or before 30 th May 2020



			evelopment of 50 MLD sewa d infrastructure on PPP bas	
Item of work	Scheduled start date as per approved construction plan	Scheduled completion date as per approved construction plan	Delay analysis	Recovery / Mitigation plan
Final Outfall Chamber	19-May-19	03-Aug-19	Lack of planning and lack of full utilization of equipment & manpower	VSPPL informed that they are planning to start the work on or before 30 th May 2020
Overhead treated water tank	1-Jun-18	1-Aug-19	Lack of planning and lack of full utilization of equipment & manpower	VSPPL informed that they are planning to complete the work on or before May 2020
Construction of BFP Building, Filtrate Pump, Pump house – 2, PE dosing tank	15-Oct-18	13-Jul-19	Lack of planning and lack of full utilization of equipment & manpower	VSPPL informed that they are planning to complete the work on or before May 2020
Administrative Building including lab and workshop	08-Jun-18	11-Jul-19	Lack of planning and lack of full utilization of equipment & manpower	VSPPL informed that they are planning to complete the work on or before May 2020
Staff Quarters	08-Jun-18	16-Nov-19	Lack of planning and lack of full utilization of equipment & manpower	VSPPL informed that they are planning to complete the work on or before June 2020
Road & Drainage work	03-Jun-19	31-Aug-19	Lack of planning and lack of full utilization of equipment & manpower	VSPPL informed that they are planning to start the work on or before 30 th May 2020
Construction of Blower room, HT, MCC, Transformer Yard, DG set Area	03-Jun-18	29-Aug-19	Lack of planning and lack of full utilization of equipment & manpower	VSPPL informed that they are planning to complete the work on or before May 2020



2. Recovery plan - Additional equipment, manpower and material required to meet the target within 30 days

S. No.	Description	Status	Remarks
1	Bund wall / earthen embankment	Work yet to resume	
2	Construction of Inlet Structure, Fine Screen, Grit Chamber, Parshall Fume,	Work yet to resume	
	Distribution Chamber for SBR		
3	SBR basins & SBR outlet Chamber	Work yet to resume	
4	Chlorination building & Chlorine contact tank & Treated water collection tank	Work yet to resume	
4	treated water pumps		
5	Construction of BFP Building, Filtrate Pump, Pump house – 2, PE dosing tank	Work is in progress	
6	Administrative Building	Work yet to resume	
7	Overhead tank for effluent disposal	Work is in progress	
8	SBR air blower room, HT room, MCC room, Transformer yard & DG set area	Work yet to resume	
9	MPS, inlet structure, weir, control room and rising main	Work yet to resume	
10	Staff quarters	Work yet to resume	



2.1. Inlet structure, SBR, CCT, Administrative building, Blower room, HT, MCC, Transformer Yard & DG set area, OHT and Staff quarters

S. No.	Description	Estimate		As per construction plan up to on 18 th November 2019		Actual work done up to on 30 th April 2020		Shortfall as on 30 th April 2020	
		Quantity	Unit	Quantity	Unit	Quantity	Unit	Quantity	Unit
1	PCC & RCC	11660	Cum	11660	Cum	10913	Cum	747	Cum

2.2. Bund Wall / Earthen Embankment

S. No.	IDECTINION		plan up	onstruction to on 18 th aber 2019	Actual work to on 30 th A		Shortfall as on 30 th April 2020		
		Quantity	Unit	Quantity	Unit	Quantity	Unit	Quantity	Unit
1	Earth filling & Compaction of Bund Wall	81411	Cum	81411	Cum	80513	Cum	898	Cum

Note: - Suspended work is yet to resume

2.3. Treated Effluent disposal line

S. No.	Description	Estimate		plan up	nstruction to on 18 th ber 2019	Actual worl up to on 30 ^o 2020	th April	Shortfall as on 30 th April 2020	
		Quantity	Unit	Quantity	Unit	Quantity	Unit	Quantity	Unit
1	Procurement of Pipe	4085	Mtr	4085	Mtr	3705	Mtr	380	Mtr
2	Pipe laying	4085	Mtr	4085	Mtr	3355	Mtr	730	Mtr

Note: - Suspended work is yet to resume



1. Item wise Detailed analysis

Item of work	Scheduled start date as per approved construction plan	Scheduled completion date as per approved construction plan	Scheduled completion in % as on 18 th November 2019	Total completion in % as on 30 th Aril 2020	Delay analysis	Recovery / Mitigation plan
Design Detailed Engineering	11-Oct-17	30-Oct-18	100%	99.47%		
Design, Drawings & Documentation for Mechanical GAD	13-Feb-18	15-Sep-18	100%	97.60%		
Overall Piping Drawings	30-May-18	05-Sep-18	100%	60%	Concessionaire yet to submit the revised drawing after incorporating the observations	Concessionaire to submit the revised drawing on or before 15 th May 2020
Associated infrastructure works	20-Mar-18	18-May-19	100%	78.61%		
MPS Pumping Station	15-May-18	10-Apr-19	100%	37.2%		
Rehabilitation of MPS	15-May-18	30-Apr-19	100%	52%		
Construction Of weir across assi nalla & control room	13-Oct-18	30-Jan-19	100%	10%		
Desilting of the MPS	15-May-18	28-Aug-18	100%	75%		
Repair of Equipment	01-Jan-19	30-Mar-19	100%	15%		
Raising of height of Nalla tapping structure up to HFL	01-Apr-19	30-Apr-19	100%	5%		
Rising Main	15-Jun-18	25-Mar-19	100%	63.52%		
Strengthening and	10-Oct-18	30-Jan-19	100%	46%		



Item of work	Scheduled start date as per approved construction plan	Scheduled completion date as per approved construction plan	Scheduled completion in % as on 18 th November 2019	Total completion in % as on 30 th Aril 2020	Delay analysis	Recovery / Mitigation plan
Pipe protection of						
Rising main						
Extension of existing						
Rising main to the						
Inlet point at the STP						
site						
Hydro testing	15-Feb-19	25-Mar-19	100%			
Treated Effluent	20-Mar-18	18-May-19	100%	85.45%		
disposal line						
Procurement – supply of pipes including inspection, transportation and delivery at site	20-Mar-18	26-Dec-18	100%	91%		
Pipe laying – 20% including excavation and backfilling (5 th 20%)	30-Mar-19	06-May-19	100%	14%		
Hydrotesting & finishing works	14-Jun-18	18-May-19	100%	5%		
Equipment Procurement, Logistics and receipt of equipment at Site	24-May-18	05-Sep-19	100%	83.80%		
MS/CS/SS/GI/CI/DI Piping	01-Jan-19	12-Aug-19	100%	1.33%		
Submission &	01-Jan-19	15-Feb-19	100%	60%		



Scheduled start date as per approved construction plan	Scheduled completion date as per approved construction plan	Scheduled completion in % as on 18 th November 2019	Total completion in % as on 30 th Aril 2020	Delay analysis	Recovery / Mitigation plan
01-Mar-19	30-Jul-19	100%			
11-Aug-19	12-Aug-19	100%			
01-Jan-19	12-Aug-19	100%	26.67%		
01-Mar-19	30-Jul-19	100%	25%		
11-Aug-19	12-Aug-19	100%	25%		
			50%		
16-Jul-19	26-Jul-19	100%			
07-Sep-18	16-Aug-19	100%	60%		
07-Sep-18	09-Nov-18	100%	60%		
01-Jan-19	30-Jun-19	100%	60%		
01-Jul-19	31-Jul-19	100%	60%		
	31-Jul-19 31-Jul-19 11-Aug-19 01-Mar-19 31-Jul-19 11-Aug-19	Scheduled start date as per approved construction plan completion date as per approved construction plan 01-Mar-19 30-Jul-19 31-Jul-19 10-Aug-19 11-Aug-19 12-Aug-19 01-Jan-19 30-Jul-19 31-Jul-19 10-Aug-19 31-Jul-19 10-Aug-19 11-Aug-19 12-Aug-19 29-Sep-18 26-Jul-19 05-Jul-19 15-Jul-19 16-Jul-19 26-Jul-19 07-Sep-18 09-Nov-18 01-Jan-19 30-Jun-19	Scheduled start date as per approved construction plan completion date as per approved construction plan completion in % as on 18 th November 2019 01-Mar-19 30-Jul-19 100% 31-Jul-19 10-Aug-19 100% 11-Aug-19 12-Aug-19 100% 01-Jan-19 30-Jul-19 100% 31-Jul-19 10-Aug-19 100% 31-Jul-19 10-Aug-19 100% 31-Jul-19 12-Aug-19 100% 11-Aug-19 12-Aug-19 100% 29-Sep-18 26-Jul-19 100% 05-Jul-19 15-Jul-19 100% 07-Sep-18 16-Aug-19 100% 07-Sep-18 09-Nov-18 100% 01-Jan-19 30-Jun-19 100%	Scheduled start date as per approved construction plan completion date as per approved construction plan completion in % as on 18th November 2019 Total completion in % as on 30th Aril 2020 01-Mar-19 30-Jul-19 100% 30th Aril 2020 31-Jul-19 10-Aug-19 100% 26.67% 01-Jan-19 12-Aug-19 100% 25% 31-Jul-19 10-Aug-19 100% 25% 31-Jul-19 10-Aug-19 100% 25% 31-Jul-19 12-Aug-19 100% 25% 29-Sep-18 26-Jul-19 100% 62.5% 05-Jul-19 15-Jul-19 100% 50% 16-Jul-19 26-Jul-19 100% 60% 07-Sep-18 16-Aug-19 100% 60% 07-Sep-18 09-Nov-18 100% 60% 01-Jan-19 30-Jun-19 100% 60%	Scheduled start date as per approved construction plan completion date as per approved construction plan completion in % as on 18th November 2019 Total completion in % as on 30th Aril 2020 01-Mar-19 30-Jul-19 100% 2020 31-Jul-19 10-Aug-19 100% 11-Aug-19 11-Aug-19 12-Aug-19 100% 26.67% 01-Mar-19 30-Jul-19 100% 25% 31-Jul-19 10-Aug-19 100% 25% 31-Jul-19 12-Aug-19 100% 25% 11-Aug-19 12-Aug-19 100% 25% 29-Sep-18 26-Jul-19 100% 50% 05-Jul-19 15-Jul-19 100% 50% 16-Jul-19 26-Jul-19 100% 60% 07-Sep-18 16-Aug-19 100% 60% 07-Sep-18 09-Nov-18 100% 60%



Item of work	Scheduled start date as per approved construction plan	Scheduled completion date as per approved construction plan	Scheduled completion in % as on 18 th November 2019	Total completion in % as on 30 th Aril 2020	Delay analysis	Recovery / Mitigation plan
Receipt of equipment	01-Aug-19	16-Aug-19	100%	60%		
at site						
SCADA System	07-Sep-18	16-Aug-19	100%	2.22%		
Manufacturing of Equipment	01-Jan-19	30-Jun-19	100%			
Inspection / Logistics	01-Jul-19	31-Jul-19	100%			
Receipt of equipment at site	01-Aug-19	16-Aug-19	100%			
Push Button Stations/Plant lighting / Buildings lighting	07-Sep-18	16-Aug-19	100%	2.22%		
Manufacturing of Equipment	01-Jan-19	30-Jun-19	100%			
Inspection / Logistics	01-Jul-19	31-Jul-19	100%			
Receipt of equipment at site	01-Aug-19	16-Aug-19	100%			
Cable trays/Lighting JB	07-Sep-18	16-Aug-19	100%	51%		
Manufacturing of Equipment	01-Jan-19	30-Jun-19	100%	50%		
Inspection / Logistics	01-Jul-19	31-Jul-19	100%	50%		
Receipt of equipment at site	01-Aug-19	16-Aug-19	100%	50%		
DG Set	07-Sep-18	16-Aug-19	100%	2%		
Manufacturing of Equipment	01-Jan-19	30-Jun-19	100%			
Inspection / Logistics	01-Jul-19	31-Jul-19	100%			



Item of work	Scheduled start date as per approved construction plan	Scheduled completion date as per approved construction plan	Scheduled completion in % as on 18 th November 2019	Total completion in % as on 30 th Aril 2020	Delay analysis	Recovery / Mitigation plan
Receipt of equipment	01-Aug-19	16-Aug-19	100%			
at site Plant Earthing	07-Sep-18	16-Aug-19	100%	2%		
Manufacturing of	01-Jan-19	30-Jun-19	100%	∠ /0		
Equipment	01-3811-19	30-Jun-19	100%			
Inspection / Logistics	01-Jul-19	31-Jul-19	100%			
Receipt of equipment at site	01-Aug-19	16-Aug-19	100%			
Instruments (Flow meter / Analyser)	20-Nov-18	16-Aug-19	100%	75%		
Inspection / Logistics	01-Jul-19	31-Jul-19	100%	50%		
Receipt of equipment at site	01-Aug-19	16-Aug-19	100%	50%		
Instruments (Temperature, Pressure & Level transmitter / Level, Temperature and Pressure switches)	20-Nov-18	05-Sep-19	100%	63%		
Inspection / Logistics	01-Jul-19	31-Jul-19	100%	50%		
Receipt of equipment at site	31-Aug-19	05-Sep-19	100%			
Civil Executions	6-Apr-18	16-Nov-19	100%	89.52%		
Bund Wall / Earthen Embankment	19-Feb-18	30-Aug-19	100%	86.6%		
Filling & Compaction of Bund Wall from 3.0	07-Nov-18	18-Dec-18	100%	94%		



Item of work	Scheduled start date as per approved construction plan	Scheduled completion date as per approved construction plan	Scheduled completion in % as on 18 th November 2019	Total completion in % as on 30 th Aril 2020	Delay analysis	Recovery / Mitigation plan
to 4.5 Mtr Height						
Stone Pitching work, Side Drain Work & Fencing work	20-May-19	30-Aug-19	100%	4%		
Construction of Inlet Structure, Fine Screen, Grit Chamber, Parshall Fume, Distribution Chamber for SBR	03-Jun-18	30-Jun-19	100%	94.34%	Lack of planning and efficient utilisation of available manpower and equipment	
Hydrotesting including finishing works	01-Jun-19	30-Jun-19	100%	50%		
Construction of CCT including Chlorination room & Treated water pump House	26-Apr-18	24-Aug-19	100%	99.43%		
Completion of Brick work and plaster	06-Apr-19	30-Jul-19	100%	96%		
Final Outfall Chamber	19-May-18	03-Aug-19	100%	0.4%		
Excavation, Dressing, Filling G & PCC	19-May-19	23-May-19	100%	4%		
Foundation and Raft	29-May-19	17-Jun-19	100%			
Wall & Super Structure	18-Jun-19	18-Jul-19	100%			



Works Overhead Treated Water Tank 01-Jun-18 01-Aug-19 100% 60.80% Lack of planning and efficient utilization of available manpower and equipment 50% RCC of Structure (2 nd part) 25-Feb-19 06-May-19 100% 17% Finishing Works 19-Jun-19 01-Aug-19 100% Lack of planning and efficient utilization of available manpower and equipment Construction of BFP Building, Filtrate Pump, Pump house - 2, PE dosing tank 15-Oct-18 13-Jul-19 100% 64.38% Lack of planning and efficient utilization of available manpower and equipment 50% RCC of Structure (2 nd) 19-Mar-19 17-May-19 100% 42% Completion of Brick work and plaster 19-Apr-19 18-May-19 100% Finishing Works 20-May-19 13-Jul-19 100% Administrative Building including lab and workshop 08-Apr-19 17-May-19 100% 99% Completion of Brick work and plaster 08-Apr-19 17-May-19 100% 99%	Item of work	Scheduled start date as per approved construction plan	Scheduled completion date as per approved construction plan	Scheduled completion in % as on 18 th November 2019	Total completion in % as on 30 th Aril 2020	Delay analysis	Recovery / Mitigation plan
including finishing works Overhead Treated Water Tank O1-Jun-18 O1-Aug-19 100% 60.80% Lack of planning and efficient utilization of available manpower and equipment 50% RCC of Structure (2nd part) Finishing Works 19-Jun-19 O1-Aug-19 100% 64.38% Lack of planning and equipment 17% Construction of BFP Building, Filtrate Pump, Pump house - 2, PE dosing tank 50% RCC of Structure (2 nd) Completion of Brick work and plaster Finishing Works 20-May-19 13-Jul-19 100% 42% 100% 42% 100% 42% 100% 42% 100% 42% 42% 42% 42% 42% 42% 42%							
Water Tank and efficient utilization of available manpower and equipment	, ,	19-Jun-19	3-Aug-19	100%			
Structure (2 nd part) Finishing Works Construction of BFP Building, Filtrate Pump, Pump house – 2, PE dosing tank 50% RCC of Structure (2 nd) Completion of Brick work and plaster Finishing Works 19-Jun-19 15-Oct-18 13-Jul-19 100% 64.38% Lack of planning and efficient utilization of available manpower and equipment 17-May-19 100% 42% 19-Mar-19 18-May-19 100% 96.52% 19-Mar-19 17-May-19 100% 99% 99%	Overhead Treated Water Tank	01-Jun-18	01-Aug-19	100%	60.80%	and efficient utilization of available manpower	
Finishing Works 19-Jun-19 01-Aug-19 100% Construction of BFP Building, Filtrate Pump, Pump house - 2, PE dosing tank 50% RCC of Structure (2 nd) Completion of Brick work and plaster Finishing Works 20-May-19 Administrative Building including lab and workshop Completion of Brick work and plaster Finishing works and plaster Completion of Brick work and plaster Tinishing Works 08-Apr-19 17-May-19 100% 64.38% Lack of planning and efficient utilization of available manpower and equipment 100% 42% 100% 42% 100% 42% 100% 96.52% 96.52% 99% 17-May-19 100% 99% 99%		25-Feb-19	06-May-19	100%	17%		
Construction of BFP Building, Filtrate Pump, Pump house – 2, PE dosing tank 19-Mar-19 17-May-19 100% Completion of Brick work and plaster Finishing Works Administrative Building including lab and workshop Completion of Brick work and plaster Completion of Brick work and plaster Finishing Works O8-Apr-19 17-May-19 100% 13-Jul-19 100% O8-Apr-19 17-May-19 100% 96.52% 100% 99% PAGE OF planning and efficient utilization of available manpower and equipment 100% 42% 100% 42% 100% 96.52% 96.52% 99% 100% 99%	Structure (2 nd part)						
Building, Filtrate Pump, Pump house - 2, PE dosing tank 50% RCC of 19-Mar-19 17-May-19 100% 42% Structure (2 nd) Completion of Brick work and plaster Finishing Works 20-May-19 13-Jul-19 100% Administrative Building including lab and workshop Completion of Brick work and plaster 17-May-19 100% 18-May-19 100% 96.52% 99% 17-May-19 100% 99%	Finishing Works	19-Jun-19	01-Aug-19	100%			
Structure (2 nd) Completion of Brick	Construction of BFP Building, Filtrate Pump, Pump house – 2, PE dosing tank	15-Oct-18	13-Jul-19	100%	64.38%	and efficient utilization of available manpower	
work and plaster Finishing Works 20-May-19 13-Jul-19 100% Administrative Building including lab and workshop Completion of Brick work and plaster 08-Apr-19 17-May-19 100% 99%	50% RCC of Structure (2 nd)	19-Mar-19	17-May-19	100%	42%		
Administrative 08-Jun-18 11-Jul-19 100% 96.52% Building including lab and workshop Completion of Brick 08-Apr-19 17-May-19 100% 99% work and plaster	Completion of Brick work and plaster	19-Apr-19	18-May-19	100%			
Building including lab and workshop Completion of Brick 08-Apr-19 17-May-19 100% 99% work and plaster	Finishing Works	20-May-19	13-Jul-19	100%			
lab and workshopCompletion of Brick08-Apr-1917-May-19100%99%work and plaster	Administrative	08-Jun-18	11-Jul-19	100%	96.52%		
work and plaster	Building including lab and workshop						
Finishing Works 28-May-19 11-Jul-19 100% 30%	Completion of Brick work and plaster	08-Apr-19	17-May-19	100%	99%		
	Finishing Works	28-May-19	11-Jul-19	100%	30%		



Item of work	Scheduled start date as per approved construction plan	Scheduled completion date as per approved construction plan	Scheduled completion in % as on 18 th November 2019	Total completion in % as on 30 th Aril 2020	Delay analysis	Recovery / Mitigation plan
Staff Quarters	08-Jun-18	16-Nov-19	98%	50.25%		
50% RCC of Structure	20-May-19	09-Jul-19	100%	76%		
50% RCC of Structure	09-Jul-19	28-Aug-19	100%			
Completion of Brick work and plaster	28-Aug-19	27-Sep-19	100%	22%		
Finishing Works	27-Sep-19	16-Nov-19	68%	10%		
Roads, Drainage & Fire Fighting system	03-Jun-19	31-Aug-19	100%	0.2%		
Roads work & Fire fighting	03-Jun-19	01-Aug-19	100%			
Drainage Works	18-Jun-19	22-Aug-19	100%	1%		
Landscaping & Finishing	18-Jun-19	31-Aug-19	100%			
Construction of Blower room, HT, MCC, Transformer Yard, DG set Area	03-Jun-18	29-Aug-19	100%	89.13%	Lack of planning and efficient utilization of available manpower and equipment	
Brick Work	01-Jan-19	21-Mar-19	100%	99%		
Plastering	22-Mar-19	15-May-19	100%	85%		
Painting & Finishing	15-Jun-19	29-Aug-19	100%			
Mechanical Installation	01-Aug-19	30-Aug-19	100%			
Erection of Mechanical	01-Aug-19	30-Aug-19	100%	48%		



Item of work	Scheduled start date as per approved construction plan	Scheduled completion date as per approved construction plan	Scheduled completion in % as on 18 th November 2019	Total completion in % as on 30 th Aril 2020	Delay analysis	Recovery / Mitigation plan
Equipment						
Electrical & Instrumentation Installation	01-Aug-19	31-Aug-19	100%	4%		
Commissioning	21-Oct-19	18-Nov-19	36%			



ANNEX - 8 ESHS TARGET & ACHIEVEMENT



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1. ESHS target and achievement

Health & Safety Targets and Goals

SI. No.	Goals	Till previous month	During the month of April 2020
1	Zero total recordable injuries	Achieved	Achieved
2	All personnel Health & Safety inducted	Inducted	Inducted
3	100% incident reporting and investigation	No incident occurred	No incident occurred
4	100% adherence of usage of appropriate PPE's at work	Ensured	Ensured
5	Executing construction work with least disturbance to the environment, adjoining road users and traffic	Achieved	Achieved

HSE Training and competence adherence

SI. No.	Description	Till previous month	During the month of April 2020
1	HSE induction training at the first day of their joining explaining the nature of the work for all the personnel working at site on the following topics Hazard identification procedure - Hazards on site Fails Slip trip Electricity Working at height Excavation Drop objects Machinery Material handling (Manual and mechanical) Transportation Site housekeeping Fire Personnel protective equipment What is available How to obtain it? Correct use and care Health Site welfare facilities Potential health hazards First Aid / CPR	Inducted	Inducted

SI. No.	Description	Till previous month	During the month of April 2020
2	Duties of contractor Brief outline of the responsibilities of the contractor by law Details of accident prevention policy Building and other constructions welfare law Employer's duties Brief outline of responsibilities of employee Site safety rules Tool box meetings Key issues discussed at Daily Tool Box meetings includes The job to be done Awareness of hazards, risks & control measures associated with specific activity, review safe work practices Active involvement of crew and open discussion on any concerns and commitment to work safely	Conducted	Conducted
3	Behavior modification and disciplinary action	None	None
4	Post-accident or near miss meeting	No accident occurred	No accident occurred

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HSE Inspections and submission of reports

SI. No.	Description	Till previous month	During the month of April 2020
1	Planned General inspection	Conducted	Conducted
2	Routine inspection		
2.1	Daily inspection of plant and equipment by operator	Conducted	Conducted
2.2	Weekly inspection of scaffold by scaffolding supervisor	Conducted	Conducted
2.3	Monthly inspection of electrical hand tools by competent electrical supervisor	Conducted	Conducted
2.4	Quarterly inspection of temporary electrical systems by competent electrical supervisor	Conducted	None
2.5	Yearly inspection of lifting machinery, lifting appliances, equipment and gears by Government approved competent person	NA	NA
2.6	Half yearly inspection of pressure vessels by Govt approved competent person	NA	NA
3	Specific inspection		
3.1	Inspection performed before a heavy lifting operation	Conducted on regular basis before starting the jobs	Conducted on regular basis before starting the jobs
3.2	Inspection performed before and after the entry of person into a confined space	01 No. Conducted on 27 th May 2018 (MPS desilting)	NA
3.3	Inspection performed before and after welding and gas cutting operation	Conducted	NA
3.4	Inspection of formwork before concreting by formwork erector	Conducted	NA
4	Other inspection	N 1''1	N.P.
4.1	Inspections by labour department of government	Nil	Nil
4.2	Client site HSE management team	Nil	Nil
5	 Monthly HSE Report submission covering Monthly minor accident, serious incident details Average manpower details, man-hours work Lost time (no of working days) Number of training / tool box talk Number of people trained HSE committee minutes of meeting HSE inspection, etc. 	None	None

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SI. No.	Description	Till previous month	During the month of April 2020	
6	 HSE Bulletin board indicating Safety promotions / awards Safety meeting dates and times Emergency phone numbers QHSE policies Safety alerts 	Available	Available	
7	Risk assessment prior to start of any new work – Report	Conducted by HSE manager	Conducted by HSE manager	
8	Availability of method statement for operational control of significant occupational health & safety risk levels	Available at site office	Available at site office except method statement	
9	Statement of confirming the medical examination of all employees and workmen	Conducted	Conducted	
10	Availability of first aid box with each crew (mention the number of first aid box availability)	Available	Available	
11	Statement of confirming the welfare measures for workers			
11.1	One latrine for every 20 workers up to 100 workers and thereafter one for every additional 50 workers	03 number of latrines provided	03 number of latrines provided	
11.2	In addition, one urinal accommodation provided for every 100 workers	03 number of urinals provided	03 number of urinals provided	
11.3	Separate latrine and urinals accommodation like above for ladies	01 number of urinals Provided	01 number of urinals Provided	
11.4	Drinking water facility within 200 m from the place of work for all workers	Provided at 04 locations	Provided at 04 locations	
11.5	Provision of labour accommodation	Provided for 120 labour	Provided for 120 labour	
11.6	Provision of creche (if female workers are more than 50)	NA	NA	
11.7	Measures to prevent mosquito breeding	Taken	Taken	
11.8	Permit to work system (if applicable)	Provided	Provided	
12	PPE adherence			
12.1	Head protection for VSPPL employees, All sub- contractors, Electricians, Safety professionals, All workmen and Visitors Safety helmet color code (every helmet having the	Provided	Provided	

SI. No.	Description	Till previous month	During the month of April 2020	
	logo)			
12.2	Hearing protection	Provided	Provided	
12.3	Eye protection	Provided	Provided	
12.4	Foot protection	Provided	Provided	
12.5	Fall arresting system	Provided	Provided	
12.6	Hand protection	Provided	Provided	
12.7	Respiratory protection	Provided	Provided	
12.8	Other PPE – 10% spares availability	Provided	Provided	
13	Qualification of operator of lifting appliances and of signaler etc. Above 21 years of age and possesses a valid heavy transport driving license as per motor vehicle act and rules Competent and reliable Possesses the knowledge of inherent risks involved in the operation of lifting appliances Periodical medical examination conducted	Adhered	Adhered	
14	Enough lighting especially during night work	Provided	Provided	
15	Fire prevention and fighting system availability	Available	Available	
16	Adherence of environment management system -	Adhered as	Adhered as per	
	Air quality, Water quality, Wastewater handling,	per the	the applicable	
	waste handling, hazardous waste handling and	applicable	law	
	energy management	law		

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HSE communication and awareness campaign conducted

SI. No.	Description	Status	Planned
1	4 th March 2018 – National safety day	Conducted	
2	7 th April 2018 – World health day	Conducted	
3	14 th April 2018 – First safety day	Conducted	
4	5 th June 2018 – World environmental day	Conducted	
5	15 th August 2018 – Independence Day celebration and Planting of saplings	Conducted	
6	5 th March 2019- National Safety day	Conducted	
7	1 st May 2019- World Labour Day	Conducted	
8	15 th August 2019 – Independence Day celebration	Conducted	
9	6 th March 2020 – National safety day	Conducted	

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