

PVKEPL/HO/VKP3/IE/055/2020

To,  
The Team Leader,  
M/s. Aarvee Associates Architects Engineers & Consultants Pvt. Ltd.,  
House No.2, Auroville,  
Opp. C.M Patel Farm,  
Behind DPS School, Kalali,  
Vadodara-390012, Gujarat.

Project:- Construction of Eight Lane Vadodara Kim Expressway from Km. 323+000 to Km. 292+000 (Sanpa to Manubar section of Vadodara Mumbai Expressway) in the State of Gujarat under NHDP Phase - VI on Hybrid Annuity Mode (Phase IA-Package III)

Subject :- Submission of Monthly Progress Report for the month of Feb'20 - Reg.

Ref.: 1. IE office letter no. AA/VKE/PVKEPL/332/19-20/MPR/1529 dated 22.02.2020  
2. Concessionaire letter no. PVKEPL/HO/VKP3/IE/032/2020 dated 12.02.2020

Dear Sir,

With reference to above subject matter and in accordance with provision provided under clause 13.1 of the Concession Agreement, we are herewith submitting the Monthly Progress Report for the Month of Feb'20 for the aforesaid project work.

Further, the communicated comments vide your office letter no. 1529 on the Monthly Progress Report for the month of Jan'20 is incorporated in our submission and the details of this compliance are as detailed under Annexure - 1 attached herewith.

This is for your information and record please.

Thanking you,  
Yours faithfully,  
For, Patel Vadodara- Kim Expressway Pvt. Ltd.


Authorized Signatory.  
Pankaj Sachan  
General Manager (Tech.)  
Encl:- As above.

Copy to: - GM (Tech) & Project Director, National Highway Authority of India, PIU – BHARUCH ,  
AA1 - 8, Rangkrishna Avenue Society, Near Zadeshwar Chowkdi, Sukaltirth Road, Bharuch  
(Gujarat) - 392011 - For your information please.  
Encl.: - As Above.

## Patel Vadodara-Kim Expressway Private Limited

### Regd. Office

"PATEL HOUSE", Beside Prakruti Resort, Chhani Road, Chhani, NH 8, Vadodara - 390 024, Gujarat, India

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CIN : U45309GJ2018PTC101801

Annexure - 1

Sr. No. / Section	Comments by I.E.	Compliance / Clarification by the Concessionaire
	Comments on Main Report	
1	It is shown in Construction Progress that 98.81% tests have been passed as % of total test witnessed by IE which is required to be corrected as 60%. On the same page, the cumulative Physical progress up to current month has been indicated 31.06% against actual as 29.5%	- Complied. -Progressive Progress is 35.64% as on 29.02.2020
2	Strip Chart:-In salient features of project, as per scope the number of total Box culvert for cross drainage has been mentioned 25 nos. including Box Culvert for Interchanges but 2 nos. not included for cross road at the location of VOP. On the same features, two structure items are also missing for VUP and LVUP which needs to be mentioned.	- Complied
3	Location Map:- In location map, the Project start location has been shown as Km 293+000 in place of Km 292+000	- Complied
4	Status of Box Culverts from Sl. no. 23 to 25:- Design Chamage as per C.A has been mentioned on the above page as 269+883, 270+373 and 270+730 which is not for our project, needs to be rectification.	- Complied
5	The length of subgrade work has been shown completed in 690 m between Km 294+520 to Km 299+100 against the actual embankment construction stage at site.	- Complied Upto date executed average Length of subgrade is 0.885 Km, Whereas average embankment Length between the mentioned Ch. Is 1.005 Km
6	Physical Progress by Component: The quantity for DLC carried out length has been taken as 1.475 Km against actual 0.705 Km up to 31.01.2020. The actual status of DLC on L.H.S was 0.810 Km and 0.6 Km on R.H.S which	- Complied Current status of executed physical progress % and Length of each Earthwork layer is upto 29.02.2020

Sr. No. / Section	Comments by I.E.	Compliance / Clarification by the Concessionaire
	needs to be rectified and corrected in total cumulative progress percentage. Similarly for GSB executed length shown as 2.14 km against actual 1.65 Km as shown on Sl.no.- 2.1 of page no -24. The % of Physical Progress against GSB shown as 0.23 % on page -19 whereas for the same item, the percentage has been shown as 0.19% of page no -29.	
7	Utility shifting status:- The balance affected length for DGVCL lines have been shown in 2303 m and 300 m for gas pipe lines which needs rectification.	After Deposition of supervision charges by NHAI, work has been started, for shifting of poles. Material certification is being done by DGVCL after that poles will be shifted & hindrance will be removed.
8	Utility shifting status:- The Total 64 nos. of LT / HT lines crossing have been shown which needs to be corrected as 51+6 - 57 nos.	- Complied
9	Number of test conducted:- As per frequency of test, the number of test required to be conducted for sub grade layers have been shown very less which needs to be rectified and implemented at site during testing and construction.	Frequency of tests is being carried out as per specification
10	Sl. no. - 3 (Number of test conducted) Cube tests for each type of concrete mix design has been shown during the month of January but no cube test has been shown tested for R.E wall blocks either for 7 or 28 days.	Frequency of tests is being carried out as per specification
11	Total affected length of DGVCL lines have been shown in 2303 m along with photographs which needs rectification.	Affected length has been shown actually as per photograph and as per existing site condition
12	Monthly monitoring of ongoing works by CGM (Tech) :- On Sl. no. -5 and 7 there has been shown 0.865 Km length of land to be handed over and 3.487 Km affected length due to utility shifting which is incorrect needs	- Complied As per status as on 29.02.2020, 0.685 Km length of land is pending to be handed over. Details as per page no. 40

Sr. No. / Section	Comments by I.E.	Compliance / Clarification by the Concessionaire
	rectification.	
13	In table of contents (please refer Annexure -06) where there has been shown attached Highway Strip Chart but not found attached with the MPR.	- Complied Annexure Attached Page no. 123





## **NATIONAL HIGHWAYS AUTHORITY OF INDIA (Ministry of Road Transport and Highways)**

Construction of Eight lane Vadodara Kim Expressway from Km 323.00 to Km 292.00 ( Sanpa to Manubar Section of Vadodara Mumbai Expressway) in the State of Gujarat under NHDP Phase - VI on Hybrid Annuity Mode (Phase IA-Package III)

## **MONTHLY PROGRESS REPORT 12 FOR THE MONTH OF FEBRUARY-2020**



<b>Client</b>	: NATIONAL HIGHWAYS AUTHORITY OF INDIA.
<b>Concessionaire</b>	: Patel Vadodara - Kim Expressway Private Limited.
<b>Independent Engineer</b>	: Aarvee Associates Architects Engineers & Consultants Pvt. Ltd.
<b>EPC Contractor</b>	: Patel infrastructure Limited.

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## 1.0 EXECUTIVE SUMMARY

The Patel Vadodara - Kim Expressway Private Limited. has been awarded Construction of Eight Lane Vadodara Kim Expressway from Km 323.00 to Km 292.00 (Sanpa to Manubar)Section of Vadodara Mumbai Expressway) in the State of Gujarat Under NHDP Phase - VI on Hybrid Annuity Mode (Phase IA- Package III).

The road passes through plain and rolling terrain. Land use is mostly agricultural with Black Cotton soil. The entire length of the project road falls in the state of Gujarat under Bharuch Districts. The Function of expressway is to cater for movement of heavy volumes of motor traffic at high speeds. They connect major points of traffic generation and are intended to serve trips of medium and long length between large residential areas, industrial or commercial concentrations, and the central business district. They are divided highways with high standards of geometric and full or partial control of access and provided generally with grade separation at intersections. Parking, loading and unloading of goods and passengers and pedestrian traffic are not permitted on these highways.

This report covers the activities for the month of February 2020. The Embankment work of the main carriageway is started and 26.125 Km of work is in progress and Embankment top in 5.915 Km has been completed and Sub grade top has been completed in 3.755 Km. The overall Physical progress as on 29<sup>th</sup> February 2020 is assessed to be approximately 35.64%. The financial progress achieved as on 29<sup>th</sup> February 2020 is assessed to be 34.65 %.

The Project involves the Eight Lane new alignment with divided carriageway having total 119 structures which include 1-ROB, 1-Flyover, 1-VOP, 3-MJBs.

The Major National Highways and State Highways intersecting the project corridor are NH-228, SH-161.

### 1.1 Construction progress in current month

Key reporting metrics	Value/ %/ Amount
Scheduled Physical Progress (%)	33.48 %
Cumulative Physical Progress up to current month (%)	35.64 %
Physical Progress targeted during current month (%)	3.67 %
Physical Progress Achieved during current month (%)	4.04 %
Financial progress (%)	34.65 %
Cumulative Expenditure till date (Rs Cr)	593.29 Cr.
Number of pending COS proposals	NIL
Amount for pending COS (Rs Cr)	NIL



## 1.2 Project Synopsis

National Highways Authority of India plans to undertake the Construction of new alignment 8-lane from Sanpa to Manubar from Km 323.00 to Km 292.00 in the State of Gujarat under NHDP Phase-VI on Hybrid Annuity Mode (Length 31.00 Km.) – Package III.

The project involves new alignment from Km 323.00 to Km 292.00 the 8-lane divided carriageway. It includes the construction of bridges, intersections, Connecting roads, culverts and related infrastructure, and the installation of signaling systems and signboards. The project will be developed under National Highways Development Project (NHDP) Phase-VI on Hybrid Annuity Mode.

### Proposed alignment

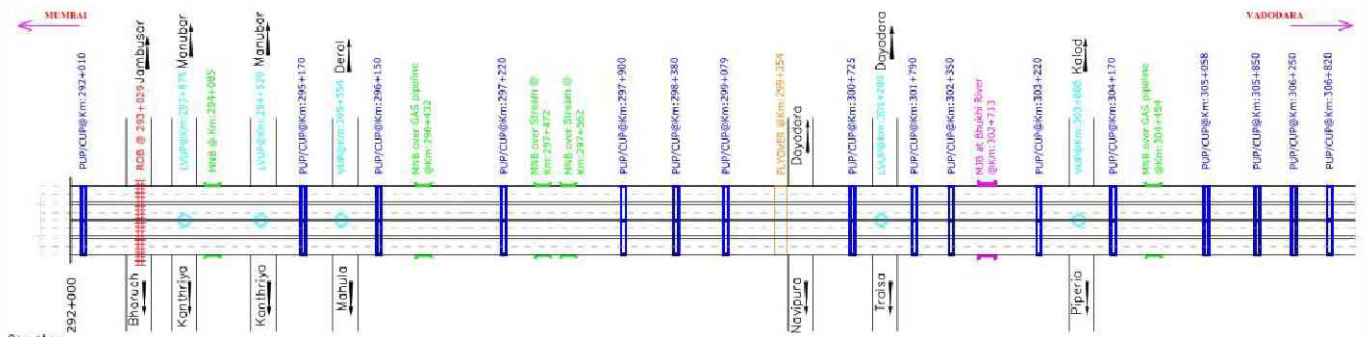
Sr.No	Design Chainage		Length	Village	Remark
1	323+000	321+600	1.40	Matar Talpad	
2	321600	318+900	2.70	Suthodara	
3	318+900	317+200	1.70	Danda	
4	317+200	314+300	2.90	Dora	
5	314+300	310+900	3.40	Simartha	
6	310+900	307+750	3.15	Kurchan	
7	307+750	305+550	2.20	Karela	
8	305+550	301+200	4.35	Kelod	
9	301+200	300+500	0.70	Tralsa	
10	300+500	297+550	2.95	Dayadara	
11	297+550	296+050	1.50	Tralsi	
12	296+050	293+850	2.20	Derol	
13	293+850	292+700	1.15	Tham	
14	292+700	292+000	0.70	Manubar	
		<b>Total</b>	<b>31</b>	<b>Km</b>	

### 1.3 Strip Plan (Summary)

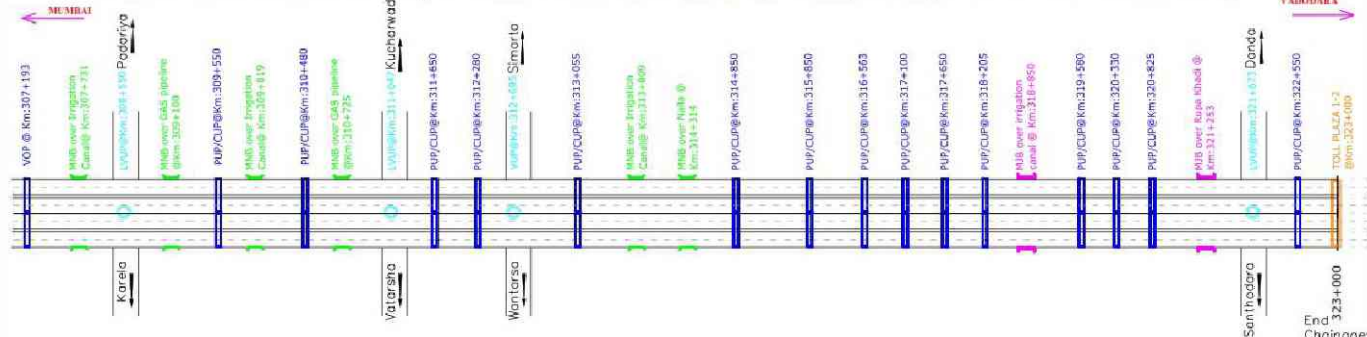
1. Work front Unavailable & reason for Unavailability			2. Length completed by layer (MCW)				3. Length completed by layer (Service Road)		
	Length (km)	% Total Pending Length		Length (km)		% Total Length		Length (km)	% Total Length
				Completed	In Progress				
<b>Total Length</b>	31.00	100%	<b>Total Length</b>	29.37		100%	<b>Total Length</b>	-	-
<b>Pending Land Acquisition(A)</b>	0.685	2.21%	<b>Total Length Completed (Till PQC)</b>	0.18	1.915	0.61%	<b>Total Length Completed (Till DBM)</b>	-	-
<b>Pending Clearances Encumbrances(Utilities like electrical,water,tree cutting)(B)</b>	3.827	11.27%	<b>PQC</b>	0.18	1.915	0.61%	<b>BC</b>	-	-
<b>Total Work front Unavailable (C=A+B)</b>	4.512	13.31%	<b>DLC</b>	2.095	0.72	7.13%	<b>DBM</b>	-	-
			<b>GSB</b>	2.815	0.94	9.59%	<b>WMM</b>	-	-
			<b>Sub-Grade</b>	3.755	2.16	12.79%	<b>GSB</b>	-	-
			<b>Embankment Top</b>	5.915	20.21	20.14%	<b>Sub-Grade</b>	-	-
			<b>C&amp;G</b>	26.125	3.245	88.95%	<b>C&amp;G</b>	-	-

Land Acquisition- 0.685 km  
 DGVCL- 2.303 Km  
 GETCO- 0.884 Km  
 SSNNL- 0.340 Km  
 Gas Pipe line 0.300 Km  
Total Hindered Length- 4.512 km

**STRIP CHART:- Manubar to Sanpa Section of Vadodara Mumbai Expressway Package-III ch-292.000 to Ch-306.850**



**STRIP CHART:- Manubar to Sanpa Section of Vadodara Mumbai Expressway Package-III ch-306.850 to ch-323.000**



**LEGEND:**

	Major Bridge (MJB)		Under Pass (PUP/CUP)
	Minor Bridge (MNB)		Flyover
	Grade Separated Structure (VUP/LVUP)		Toll Plaza
	Railway Over Bridge (ROB)		Rigid Pavement

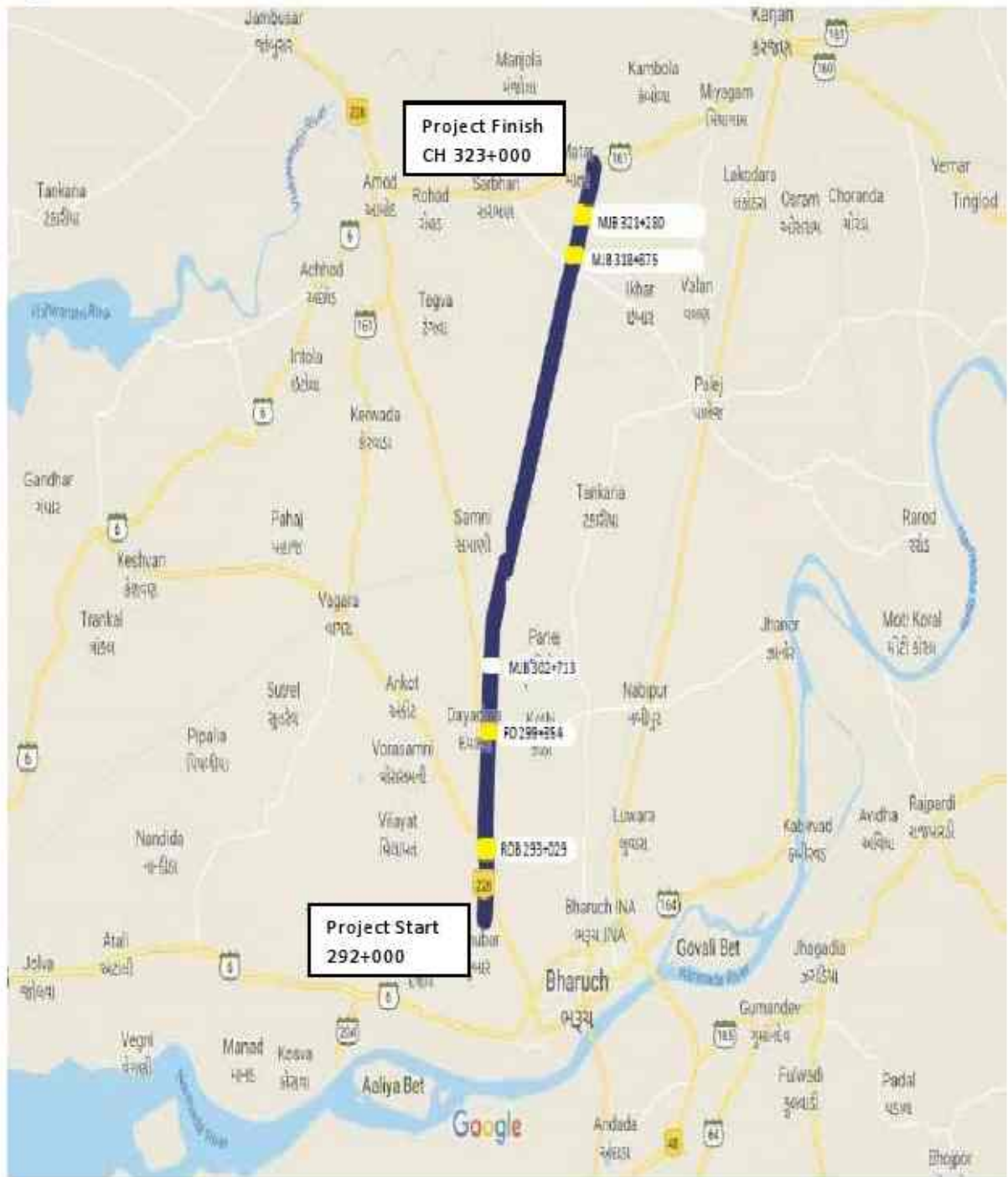
**Salient Features of Project:**

Sl. No.	Description	Unit	Quantity	Sl. No.	Description	Unit	Quantity
1	Total Length of Project	Km	21.000	9	Minor Pipe Culvert	No.	29
2	Length of Carriageway Road	Km	1.483	10	Minor Bridge (Over Retain)	No.	63
3	Length of Cross Road at VOP	Sq. M.	8,000	11	Major Retention	No.	31
4	Contents			12	100 Feet Retain	No.	31
1	Rise Culvert for Kharu drainage	No.	25	13	LVUP	No.	37
4	Rise Culvert for Jambhujar	No.	04	14	VUP	No.	02
				15	SVU	No.	01

**Drawing Title**  
Strip Plan - Manubar to Sanpa Section of Vadodara Mumbai Expressway Package-III CH -292.000 to CH -323.000

Date:	Project No.
14-02-2019	

Figure1 Location MAP



## 2.0 Project Overview

### 2.1 Salient Features of Project

Sr. No.	Component	Remarks
1	<b>Project</b>	Construction of Eight lane Vadodara Kim Expressway from Km Km 323.00 to 292.00 (Sanpa to Manuba Section of Vadodara Mumbai Expressway) in the State of Gujarat under NHDP Phase - VI on Hybrid Annuity Mode (Phase IA-Package III)”
2	<b>Name of the Employer</b>	National Highways Authority of India
3	<b>Name of Concessionaire</b>	Patel Vadodara Kim Expressway Pvt. Ltd.
4	<b>Name of EPC Contractor</b>	Patel Infrastructure Ltd.
5	<b>Independent Engineer</b>	Aarvee Associates Architects Engineers & Consultants Pvt. Ltd
6	<b>Design Consultant</b>	SPECIALIZED ENGINEERING SERVICES PVT. LTD
7	<b>Project Length (In Km)</b>	31.00 Km
8	<b>Date of Concession Agreement</b>	11th May, 2018
9	<b>Appointed Date</b>	08th March 2019
10	<b>Scheduled Date of Completion</b>	07th March 2021
11	<b>Total Project Bid Cost as per CA</b>	1712.00 Cr.
12	<b>Project Cost (60 % of Bid Cost as per article 42)</b>	1027.20 Cr.
13	<b>Construction Period</b>	2 Years (730 days)
14	<b>Maintenance Period</b>	15 Years
15	<b>Total Concession Period</b>	17 Years

## 2.2 Project Overview

### 2.2.1 Structures & Other Works

Sr. No.	Feature	Description
1	Major Bridge	03 Nos.
2	Flyover	01 No.
3	ROB	01 No.
4	Minor bridges	11 Nos.
5	Vehicular underpass	03 Nos.
6	Light Vehicular Underpasses	07 Nos.
7	Pedestrian Underpass	30 Nos.
8	Vehicular Overpasses	01 No.
9	Toe Wall/Retaining Wall	1.89 Km
10	RE Wall	26446 Sqm.
11	Culverts (HP/BC)	62 Nos. (35 Nos. Pipe / 27 Nos. Box)
12	Toll Plaza	2 Nos.
13	Truck Parking Facility	02 Nos.
14	Rest Area/Toilet Facility	03 Nos.
15	Helipad	01 No.
16	Emergency Cross Over	06 nos.
17	Noise Barrier	10.5 km
18	Rain Water Harvesting Structures	62 nos.

### 2.2.2 Highway

Sr. No.	Feature	Description
1	Embankment	29.371 Km
2	Subgrade	29.371 Km
3	G.S.B	29.371 Km
4	D.L.C	29.371 Km
5	P.Q.C	29.371 Km
6	Service Road/Slip Roads	02.430 Km

### **2.2.3 PROJECT LOCATION**

The Project consists of new alignment of 8 lane of Sanpa to Manubar Section of Vadodara Mumbai Expressway. The project road stretch is a part of Vadodara Mumbai Expressway, which covers main cities like Vadodara, Surat, Thane and Mumbai. Major built up areas along the stretch under development are Ankleshwar, Bharuch, Valsad, and Navsari.

### **2.2.4 PROJECT DESCRIPTION**

The road passes through plain and rolling terrain. Land use is mostly agricultural land. The entire length of the project road falls in the state of Gujarat under Bharuch Districts. The Function of expressway is to cater for movement of heavy volumes of motor traffic at high speeds. They connect major points of traffic generation and are intended to serve trips of medium and long length between large residential areas, industrial or commercial concentrations, and the central business district. They are divided highways with high standards of geometric and fully control of access and provided generally with grade separation at intersections. Parking, loading and unloading of goods and passengers and pedestrian traffic are not permitted on these highways.

### 2.3 Project Milestones

Sr. No.	Project Milestone	Period to achieve the Milestone	Required % of Physical & Financial Work Completion to Achieve Milestone	Date of Milestone Achievement as per CA	Financial Progress (INR in Cr.)
1	Milestone -1	150 <sup>Th</sup> DAY	20%	05/08/2019	342.4
2	Milestone –2	330 <sup>Th</sup> DAY	35%	01/02/2020	599.2
3	Milestone –3	480 <sup>Th</sup> DAY	75%	30/06/2020	1284.0
4	Milestone –4	730 <sup>Th</sup> DAY	100%	07/03/2021	1712.0

### 2.4 Critical Issues & Action Log

Sr.No	Issue Description	Type	Ongoing/ New Issue/ Resolved	Concerned Authority	Chainage (s) affected due to the issue	Length affected (km)	Action(s) taken till now	Action(s) suggested by the IE	Expected date/ Actual Date for resolving issue
1	Land Acquisition		Ongoing	Details as per 4.1 LA Summary: Page no 36					
2	Utility Shifting		Ongoing	Details as per 4.3 Status of utility shifting: Page no 42					

### 3.0 Physical Progress

Component	% Weightage	Physical Progress (Cumulative Up to Current Month)
Road Work	69.024%	22.157%
Major Bridge Works	17.368 %	12.219%
Structures	0.84 %	-
Others	12.768 %	1.264%
<b>Total Physical Progress</b>		<b>35.64%</b>



### 3.0 A) Progress Details as per Schedule-B- Highway

#### Main Expressway TCS (Appendix B-I (A))

Sr. No	From	To	Side	Length	TCS Type	Subgrade work ( Rm)	GSB work ( Rm)	DLC work ( Rm)	PQC work ( Rm)
1	292+000	292+600	BHS	600.00	TCS 1				
2	292+600	292+790	BHS	190.00	TCS 4				
3	292+790	293+310	BHS	520.00	ROB/Structure				
4	293+310	293+500	BHS	190.00	TCS 4				
5	293+500	294+270	BHS	770.00	TCS 1	75			
6	294+270	294+520	BHS	250.00	TCS 2				
7	294+520	299+100	BHS	4580.00	TCS 1	885	880	440	
8	299+100	299+350	BHS	250.00	TCS 4/Structure				
9	299+350	299+750	BHS	400.00	TCS 6/Structure				
10	299+750	299+770	BHS	20.00	TCS 5				
11	299+770	306+250	BHS	6480.00	TCS 1	2195	1655	1655	180
12	306+250	306+380	BHS	130.00	TCS 2				
13	306+380	308+275	BHS	1895.00	TCS 1				
14	308+275	308+550	BHS	275.00	TCS 2				
15	308+550	311+550	BHS	3000.00	TCS 1				
16	311+550	311+750	BHS	200.00	TCS 2				
17	311+750	314+350	BHS	2600.00	TCS 1				
18	314+350	314+510	BHS	160.00	TCS 3				
19	314+510	318+900	BHS	4390.00	TCS 1				
20	318+900	318+980	BHS	80.00	TCS 2				
21	318+980	322+450	BHS	3470.00	TCS 1	600	280		
22	322+450	323+000	BHS	550.00	TCS 5				
	Total			31000		3755	2815	2095	180

Connecting Road (Appendix B-III (A))								
1	299+350	299+750	LHS	400.00	TCS-6			
2	314+350	314+510	LHS	160.00	TCS 3			
3	294+270	294+520	RHS	250.00	TCS 2			
4	306+250	306+380	RHS	130.00	TCS 2			
5	308+275	308+550	RHS	275.00	TCS 2			

Sr. No	From	To	Side	Length	TCS Type	Subgrade work ( Rm)	GSB work ( Rm)	DLC work ( Rm)	PQC work ( Rm)
6	311+550	311+750	RHS	200.00	TCS 2				
7	318+900	318+980	RHS	80.00	TCS 2				
<b>Cross Road at VOP Locations (Appendix B-I (C))</b>									
1	000+000	000+075		75.00	TCS 8				
2	000+075	000+825		750.00	TCS 9				
3	000+825	000+930		105.00	TCS 8				

### 3.0 B) STRUCTURE WORKS: -

Sr. No.	Type of Structure	Total No. of Structures	No. of Structures Tackled	No. of Structures Completed	No. of Structures in Balance	
					In Progress	Balance
1	ROB	1	1	0	1	0
2	Major Bridge	3	3	0	3	0
3	Minor Bridges	11	8	0	8	3
4	Flyover	1	1	0	1	0
5	Vehicular Underpass	3	3	2	1	0
6	Light Vehicular Underpass	7	7	5	2	0
7	Cattle Underpass	30	30	15.5	14.5	0
8	Vehicular Overpass	1	1	0	1	0
9	Box Culverts	27	14.5	5.5	9.5	12.5
10	Pipe Culverts	35	32.5	31	1.5	2.5

All Structure works as per CA- Scope vs Progress

Structure Type	Location	Span Arrangement	Pile Group		Pile Cap/ Raft		Pier. Shaft/ Abutment /Wall		Pier/Abt. cap		RCC Girder		PSC Girder		Slab		Crash Barrier	
			Scope	Comp	Scope	Comp	Scope	Comp	Scope	Comp	Scope	Comp	Scope	Comp	Scope	Comp	Scope	Comp
ROB	293+050	$2 \times (25.525 + 25 + 25.52) + 27.9 + (8 \text{ to } 26.1) \text{ varies} + 1 \times 38 + 44 + (6.00 \text{ to } 26.1) + 3 \times (25.52 + 25 + 25.52)$	36	32.99	36	30	36	17	36	11			182		34		2097	
MJB	302+732	$37.847 + 38.045 + 37.847$	8	8	8	8	8	7	8	2			42	1	6		455	
MJB	318+875	$2 \times 32.2 + 1 \times 15.85$	4	4	8	8	8	7	8	2	14	14	28	13	6		321	
MJB	321+280	$2 \times 37.658$	6	6	6	6	6	6	6	3			28	19	4		301	0
FLYOVER	299+375	$16.859 + 33.201 + 16.859$	8	8	8	8	16	4	8		28		14		6		268	
VUP	295+575	1x12	-	-	1	1	2	2	-		-				1	1	24	
VUP	303+830	1x12	-	-	1	1	2	2	-		-				1	1	24	
VUP	312+720	1x12	-	-	1	1	2		-		-				1		24	
VOP	307+193	1x2	3	3	3	-	3		3		-		8		2		24	
MNB	294+105	1x12.880	-	-	2	2	4	2	-		-		-		2	1	26	
MNB	296+450	1x27.846	-	-	4	-	4		4		14		-		2		111	
MNB	297+500	1x17.688	-	-	4		4		-		-		-		2		35	
MNB	297+580	1x37.341	4	4	4	4	4	2	4	1	-		14		2		149	

Structure Type	Location	Span Arrangement	Pile Group		Pile Cap/ Raff		Pier. Shaft/ Abutment /Wall		Pier/Abt. cap		RCC Girder		PSC Girder		Slab		Crash Barrier	
			Scope	Comp	Scope	Comp	Scope	Comp	Scope	Comp	Scope	Comp	Scope	Comp	Scope	Comp	Scope	Comp
MNB	304+450	1x22.687	-	-	4	-	4		4		14		-		2		91	
MNB	307+754	1x36.54	4	4	4	4	4	4	4				14		2		146	
MNB	309+090	1x45.200	4	-	4	-	4		4		-		44		2		181	
MNB	309+873	1x23.688	-	-	4	2	4		4		14		-		2		95	
MNB	310+752	1x21.35	-	-	4	3	4		4		-		44		2		85	
MNB	313+835	1x24.347	-	-	4	3	4		4		14				2		97	
MNB	314+340	1x19.103	-	-	4	1	4		-				-		2		38	

Status of LVUP & PUP

Sr.No.	Type of Structure	Chainage	Span	Side	Status
1	LVUP	293+895	1x10.5	BHS	LHS Slab completed BHS Wall completed
2	LVUP	294+550	1x10.5	BHS	BHS Slab completed
3	LVUP	301+240	1x10.5	BHS	LHS Slab completed BHS Wall completed
4	LVUP	308+550	1x10.5	BHS	RHS Slab completed BHS Wall completed
5	LVUP	311+047	1x10.5	BHS	BHS Slab Completed
6	LVUP	316+563	1x10.5	BHS	BHS Slab Completed
7	LVUP	321+700	1x10.5	BHS	RHS Slab completed BHS Wall completed
1	PUP	292+099	1x7.0	BHS	LHS Raft completed BHS PCC completed
2	PUP	295+170	1x7.0	BHS	BHS Slab Completed
3	PUP	295+990	1x7.0	BHS	LHS Slab completed BHS Raft Completed
4	PUP	297+150	1x7.0	BHS	LHS Slab completed BHS Raft Completed
5	PUP	297+900	1x7.0	BHS	BHS Slab Completed
6	PUP	298+380	1x7.0	BHS	BHS Slab Completed
7	PUP	299+100	1x7.0	BHS	RHS Slab Completed BHS Raft Completed
8	PUP	300+725	1x7.0	BHS	LHS Slab completed BHS Wall Completed
9	PUP	301+790	1x7.0	BHS	LHS Wall completed BHS Raft Completed
10	PUP	302+350	1x7.0	BHS	BHS Raft completed
11	PUP	303+220	1x7.0	BHS	BHS Slab Completed
12	PUP	304+170	1x7.0	BHS	BHS Slab Completed
13	PUP	305+058	1x7.0	BHS	BHS Slab Completed
14	PUP	305+850	1x7.0	BHS	BHS Slab Completed
15	PUP	306+250	1x7.0	BHS	BHS Slab Completed
16	PUP	306+900	1x7.0	BHS	BHS Raft completed
17	PUP	309+550	1x7.0	BHS	BHS Wall Completed

Sr.No.	Type of Structure	Chainage	Span	Side	Status
18.	PUP	310+480	1x7.0	BHS	BHS Slab Completed
19	PUP	311+650	1x7.0	BHS	BHS Slab Completed.
20	PUP	312+280	1x7.0	BHS	BHS PCC Done
21	PUP	313+095	1x7.0	BHS	LHS Raft completed BHS PCC completed
22	PUP	314+850	1x7.0	BHS	BHS PCC Completed.LHS Raft Done.
23	PUP	315+870	1x7.0	BHS	LHS Slab Completed BHS PCC completed
24	PUP	316+960	1x7.0	BHS	BHS Wall Completed
25	PUP	317+650	1x7.0	BHS	BHS Raft Done.
26	PUP	318+245	1x7.0	BHS	LHS Wall completed BHS Raft Done
27	PUP	319+650	1x7.0	BHS	BHS Slab Completed
28	PUP	320+330	1x7.0	BHS	BHS Slab Completed
29	PUP	320+825	1x7.0	BHS	BHS Slab Completed
30	PUP	322+550	1x7.0	BHS	RHS Raft completed BHS PCC Done.

Status of Box Culverts

Type of Culvert	Design Chainage As per CA	No of Vent	Span	Height	Status as on 29.02.2020
BC	292+450	1	2.00	2.0	BHS PCC Completed
BC	294+750	2	4.00	4.0	BHS Raft Completed
BC	295+007	1	2.00	2.00	BHS Raft Completed
BC	295+585	1	2.00	2.00	BHS Slab Completed
BC	296+376	1	3.00	3.00	Work yet to start
BC	299+770	1	3.00	3.00	Work yet to start
BC	300+148	1	3.00	3.00	BHS Slab Completed
BC	301+247	1	2.00	2.00	Work yet to start
BC	303+403	1	3.00	3.00	BHS Slab Completed, Retaining wall works in progress

Type of Culvert	Design Chainage As per CA	No of Vent	Span	Height	Status as on 29.02.2020
BC	305+437	1	2.00	2.00	BHS Slab Completed, Retaining wall works in progress
BC	307+709	1	2.00	2.00	BHS Raft Completed
BC	307+789	1	2.00	2.00	BHS PCC completed
BC	309+030	1	3.00	3.00	Work Yet to start
BC	309+840	1	3.00	3.00	
BC	309+892	1	3.00	3.00	
BC	314+148	1	3.00	3.00	BHS Slab Completed, Retaining wall works in progress
BC	315+247	1	5.00	3.00	BHS PCC Completed
BC	316+427	1	2.00	2.00	BHS Excavation Done, RHS Slab Done.
BC	316+582	1	2.00	2.00	BHS Raft Completed
BC	318+612	1	3.00	3.00	BHS Raft Completed
BC	322+750	1	2.00	2.00	BHS Excavation Done, Ground improvement in Progress
BC	323+087	1	2.00	2.0	Work yet to start
BC	323+087	1	2.00	2.0	
BC	323+087	1	2.00	2.0	
BC	323+087	1	2.00	2.0	
BC	0.250	1	2.00	2.0	
BC	0.650	1	2.00	2.0	

Status of Hume Pipe Culverts

Type of Culvert	Design Chainage	Status as on 29.02.2020
HPC	293+620	BHS Pipe Laying Done
HPC	294+420	BHS Pipe Laying Done
HPC	295+870	BHS Pipe Laying Done
HPC	296+720	BHS Pipe Laying Done
HPC	298+120	BHS Pipe Laying Done
HPC	298+819	BHS Pipe Laying Done
HPC	300+445	BHS Pipe Laying Done
HPC	300+970	BHS Pipe Laying Done
HPC	301+520	BHS Pipe Laying Done
HPC	302+270	BHS Pipe Laying Done
HPC	302+578	BHS Pipe Laying Done
HPC	303+608	BHS Pipe Laying Done
HPC	304+069	BHS Pipe Laying Done
HPC	304+649	BHS Pipe Laying Done
HPC	307+419	BHS Pipe Laying Done
HPC	307+969	BHS Pipe Laying Done
HPC	308+320	BHS Pipe Laying Done
HPC	308+794	BHS Pipe Laying Done
HPC	309+368	BHS Pipe Laying Done
HPC	310+119	BHS Pipe Laying Done
HPC	311+329	BHS Pipe Laying Done
HPC	311+969	BHS Pipe Laying Done
HPC	312+679	Work yet to start



Type of Culvert	Design Chainage	Status as on 29.02.2020
HPC	313+369	BHS Pipe Laying Done
HPC	313+812	Work yet to start
HPC	314+669	BHS Pipe Laying Done
HPC	315+719	BHS Pipe Laying Done
HPC	316+069	BHS Pipe Laying Done
HPC	316+819	BHS Pipe Laying Done
HPC	317+470	BHS Excavation and PCC Done
HPC	319+268	BHS Pipe Laying Done
HPC	319+969	BHS Pipe Laying Done
HPC	320+719	BHS Pipe Laying Done
HPC	322+294	BHS Pipe Laying Done
HPC	322+778	BHS Excavation Done, Ground improvement in Progress

### 3.1 Detailed Scope of Work & Physical Progress by Component

Item	Stage for measurement	Unit	Qty.	Weightage in percentage to Contract Price	Quantity	% of Physical Progress	Remarks	
1	2	3	4	5	6	7	8	
Road works including culverts, minor bridges, underpasses, overpasses, approaches to ROB/RUB/ Major Bridges/ Structures (but excluding service roads / Connecting road)	<b>A- Widening and strengthening of Existing road</b>			Not in Scope				
	1) Earthwork up to top of the subgrade							
	2) Granular work (Sub-base, shoulder) GSB							
	3) Shoulders							
	4) Bituminous work							
	5) Rigid Pavement a) DLC b) PQC							
	6) Widening and repair of culverts							
	7) Widening and repair of minor bridges							
	<b>B- New realignment/bypass</b>							
	(1) Earthwork up to top of the sub-grade	KM	29.371		19.42%	3.755	11.82%	
	(2) Granular work (sub-base, base, shoulders) (a) GSB	KM	29.371	3.46%	2.815	0.33%		
	(3) Shoulders	KM	29.371	0.97%				
	(4) Bituminous work							
	(5) Rigid Pavement (a) DLC	KM	29.371	4.640%	2.095	0.33%		
	(b) PQC	KM	29.371	22.972%	0.18	0.14%		
	<b>C- New culverts, minor bridges, underpasses, overpasses on existing road, realignments, bypasses:</b>							
	(1) Culverts (Pipe & Box)	No.	62	2.32%	36.5	0.927%		
	(2) Minor bridges							
	(a) Foundation	No.	42	2.38%	19	1.25%		
	(b) Sub-Structure	No.	44	1.16%	8	0.18%		
	(c) Super- Structure	No.	22	1.94%	1	0.086%		

Item	Stage for measurement	Unit	Qty.	Weightage in percentage to Contract Price	Quantity	% of Physical Progress	Remarks
1	2	3	4	5	6	7	8
	(including crash barrier etc. complete)						
	<b>(3) Cattle/Pedestrian underpasses</b>						
	(a) Foundation	No.	30	2.98%	27	2.71%	
	(b) Sub-Structure	No.	60	1.30%	38.5	0.834%	
	(c) Super- Structure (including crash barrier etc. complete)	No.	30	1.38%	15.5	0.713%	
	<b>(4) Pedestrian overpasses</b>			Not in Scope			
	(a) Foundation	No.	0	-			
	(b) Sub-Structure	No.	0	-			
	(c) Super- Structure (including crash barrier etc. complete)	No.	0	-			
	<b>(5) Grade separated structures</b>						
	<b>(a) Underpasses (VUP &amp; LVUP)</b>						
	(a) Foundation	No.	10	0.77%	10	0.776%	
	(b) Sub-Structure	No.	20	0.46%	18	0.408%	
	(c) Super- Structure (including crash barrier etc. complete)	No.	10	0.52%	7	0.366%	
	<b>(b) Overpass (VOP)</b>						
	(a) Foundation	No.	3	0.12%	3	0.075%	
	(b) Sub-Structure	No.	3	0.02%			
	(c) Super- Structure (including crash barrier etc. complete)	No.	2	0.12%			
	<b>(c) Flyover</b>						
	(a) Foundation	No.	8	1.11%	8	1.11%	
	(b) Sub-Structure	No.	8	0.46%	4	0.099%	
	(c) Super- Structure (including crash barrier etc. complete)	No.	6	0.51%			
	<b>(d) Foot Over Bridge</b>			Not in Scope			
<b>Major Bridge works and ROB/RUB</b>	<b>A - Widening and repairs of Major Bridges</b>			Not in Scope			
	(a) Foundation						
	(a) Open Foundation	No.	0	-			
	(b) Pile Foundation/Well Foundation	No.	0	-			

Item	Stage for measurement	Unit	Qty.	Weightage in percentage to Contract Price	Quantity	% of Physical Progress	Remarks
1	2	3	4	5	6	7	8
	(b) Sub-Structure	No.	0	-			
	(c) Super- Structure (including crash barrier etc. complete)	No.	0	-			
	<b>B - Widening and repairs of</b>						
	a) ROB			Not in Scope			
	(a) Foundation						
	(a) Open Foundation	No.	0	-			
	(b) Pile Foundation/Well Foundation	No.	0	-			
	(b) Sub-Structure	No.	0	-			
	(c) Super- Structure (including crash barrier etc. complete)	No.	0	-			
	b) RUB			Not in Scope			
	(a) Foundation	No.	0	-			
	(b) Sub-Structure	No.	0	-			
	(c) Super- Structure (including crash barrier etc. complete)	No.	0	-			
	<b>C- New Major Bridges</b>						
	(a) Foundation	No.					
	(a) Open Foundation	No.	0	-			
	(b) Pile Foundation/ Well Foundation	No.	22	5.16%	22	5.155%	
	(b) Sub-Structure	No.	22	0.59%	8	0.346%	
	(c) Super- Structure (including crash barrier etc. complete)	No.	16	1.39%	5.075	0.299%	
	<b>D- New rail-road bridges</b>						
	(a) ROB						
	(a) Foundation	No.	38	6.77%	30	6.0%	
	(b) Sub-Structure	No.	38	1.05%	11	0.417%	
	(c) Super- Structure (including crash barrier etc. complete)	No.	34	2.42%			
	(b) RUB			Not in Scope			
	(a) Foundation	No.	0	-			
	(b) Sub-Structure	No.	0	-			
	(c) Super- Structure (including	No.	0	-			

Item	Stage for measurement	Unit	Qty.	Weightage in percentage to Contract Price	Quantity	% of Physical Progress	Remarks
1	2	3	4	5	6	7	8
	crash barrier etc. complete)						
<b>Structures (elevated sections, reinforced earth, Interchange)</b>	<b>Interchange</b>			Not in Scope			
	(a) Foundation	No.	0	-			
	(b) Sub-Structure	No.	0	-			
	(c) Super- Structure (including crash barrier etc. complete)	No.	0	-			
	(d) Reinforced earth Wall (includes Approaches of ROB, Underpasses, Overpasses, Flyover etc)	Sqm	26446	0.84%			
<b>Other works</b>	<b>(i) Service roads/ Slip Roads / Connecting Road</b>	KM	2.425	0.66%			
	<b>(ii) Toll Plaza</b>	No.	2	0.63%			
	<b>(iii) Road side drains</b>	KM	29.371	1.38%			
	<b>(iv) Road signs, markings, km stones, safety devices, ....</b>						
<b>Other works</b>	(a) Road signs, markings, km stones, Road Delineators, Reflective Pavement Markers & Solar Studs, Traffic Impact Attenuators, Road Boundary Stone, Kilometer and Hectometer Stones.	KM	31.000	0.81%			
	(b) Concrete Crash Barrier / W- Beam Crash Barrier / Thrie Beam Steel Barriers in road works	KM	29.371	1.16%			
	<b>(v) Project facilities</b>						
	(a) Bus Bays	No.	0	-			
	(b) Truck Lay-byes	No.	2	1.08%			
	(c) Smaller Parking service area	No.	3	0.648%			
	(d) Operation & Maintenance Centre	No.	1	0.27%			
	(e) Lighting	KM	31.000	0.044%			
	(f) ATMS	KM	31.000	0.456%			
	(g) Noise Barrier	KM	10.500	0.397%			
	(h) Rain Water Harvesting Structure	No.	62	0.074%			

Item	Stage for measurement	Unit	Qty.	Weightage in percentage to Contract Price	Quantity	% of Physical Progress	Remarks
1	2	3	4	5	6	7	8
	(i) Fencing	KM	29.371	1.094%			
	(j) Utilities ( future ducts )	No.	62	0.234%	44	0.21%	
Other works	<b>(vi) Repairs to bridges/structures</b>			Not in Scope			
	<b>(vii) Land Scaping and Tree plantation</b>	KM	29.371	0.176%			
	<b>(viii) Protection works</b>						
	(a) Boulder Pitching/Turfing /other protection measures on slopes	KM	29.371	0.29%			
	(b) Toe/Retaining wall	KM	1.890	3.12%	0.63	1.058%	
	<b>(ix) Tunnel</b>			Not in Scope			
	(a) Excavation	Meter	0	-			
	(b) Construction of support system including Rock bolting, lining etc.	Meter	0	-			
	(c) On Complete completion of Tunnel	Meter	0	-			
	<b>(x) Miscellaneous</b>						
	(a) Overhead Signs	KM	31.000	0.001%			
	(b) Traffic Aid Booth	No.	1	0.017%			
	(c) Medical Aid Booth	No.	1	0.017%			
	(d) Emergency Cross Over	No.	6	0.018%			
	(d) Helipad	No.	1	0.017%			
(e) Wearing Course	KM	31.00	0.173%				
	<b>Total</b>			<b>100.00%</b>		<b>35.64%</b>	

### 3.1.1 : Details breakup of physical progress

Item No,	Description	Unit	Physical Progress Quantity	Weightage in percentage to the Contract Price	Up to Date (29.02.2020)	
					Quantity	Percentage Progress
1	2	3	7	9		
1	Earth Work upto Top of Subgrade					
1.1	Clearing and grubbing of -MCW	Hec	29.37	0.044%	26.125	0.04%
1.2	Carrying out Jungle Cutting/ removal of debris / dismantling of Concrete Structure / Dismantling of existing road / Removal of any Physical item	M2	29.37	0.000%		
1.3	Earth work in excavation necessary	Cu.m.	29.37	0.013%	24.63	0.01%
1.4	Construction of embankment - MCW Height upto 1 Mtr	Cu.m.	29.37	5.183%	25.66	4.53%
1.5	Construction of embankment - MCW Height 1 mtr to 2 Mtr	Cu.m.	29.37	4.319%	22.85	3.36%
1.6	Construction of embankment - MCW Height 2 mtr to 3 Mtr	Cu.m.	29.37	3.456%	18.82	2.21%
1.7	Construction of embankment - MCW Height 3 mtr to Emb top Bottom	Cu.m.	29.37	2.592%	11.9	1.05%
1.8	Construction of embankment - MCW Embankment Top	Cu.m.	29.37	1.728%	5.915	0.35%
1.9	Construction of Sub grade - MCW	Cu.m.	29.37	2.086%	3.755	0.27%
2	Grannular Sub Base Courses and Base Courses					
2.1	Constructing Grannular Sub-base	Cu.m.	29.37	3.46%	2.815	0.33%

Item No,	Description	Unit	Physical Progress Quantity	Weightage in percentage to the Contract Price	Up to Date (29.02.2020)	
					Quantity	Percentage Progress
3	Shoulders					
3.1	Earthwork in filling of median / island area	Cu.m.	29.37	0.245%		
3.2	Construction of modified Earthen / un paved shoulders	Cu.m.	29.37	0.036%		
3.3	Providing min 200 mm dia NP4 pipes along the road in 2 Rows in shoulder	LM	29.37	0.691%		
4	Rigid Pavement					
4.01	Providing xxx mm thick DLC (M15) for CW	Cum	29.37	4.640%	2.095	0.33%
4.02	Providing xxx mm thick PQC for CW	Cum	29.37	22.972%	0.18	0.14%
5	<b>Pipe Culverts</b>					
5.01	Culvert Excavation	Cum	35.00	0.006%	32.5	0.01%
5.02	Culvert PCC M15 grade	Cum	35.00	0.114%	32.5	0.11%
5.03	Providing , laying and jointing NP4 (as per IS:458) Hume pipes for culverts, - Dia 1200 mm (Internal)	LM	35.00	0.232%	31	0.21%
5a	<b>Box Culverts</b>					
5.01a	Culvert Excavation	Cum	27.00	0.022%	14.5	0.01%
5.02a	Culvert PCC M15 grade	Cum	27.00	0.209%	12.5	0.10%
5.03a	Foundation RCC M 30 - Culvert	Cum	27.00	0.405%	10	0.15%
5.04a	HYSB bar in Foundation-Culvert	MT	27.00	0.480%	10	0.18%
5.05a	Substructure RCC M 30 - Culvert	Cum	27.00	0.304%	5.5	0.06%
5.06a	HYSB bar in Substructure-Culvert	MT	27.00	0.267%	5.5	0.05%



Item No,	Description	Unit	Physical Progress Quantity	Weightage in percentage to the Contract Price	Up to Date (29.02.2020)	
					Quantity	Percentage Progress
5.07a	Super Structure RCC M 30 - Culvert	Cum	27.00	0.153%	5.5	0.03%
5.08a	HYSD bar in Super Structure- Culvert	MT	27.00	0.127%	5.5	0.03%
5.09a	Finishing Work (10% cost of overall work)	Nos.	27.00	0.000%		
6A	Bill No: 6A Minor Bridges					
6A,01	Structure excavation Ordinary and soft Soils - MNBR	Cum	42.00	0.056%	26	0.03%
6A,02	MNBR - PCC M15 grade	Cum	42.00	0.124%	26	0.08%
6A,03	MNBR - RCC M35 - Foundation	Cum	34.00	0.887%	11	0.29%
6A,04	HYSD bar reinforcement - Foundation	Mt	34.00	1.034%	19	0.58%
6A,05	MNBR - RCC M35 Pile Cap	Cum	8.00	0.090%	8	0.09%
6A,06	MNBR - RCC M35 1.2m dia piles	Rm	8.00	0.186%	8	0.19%
6A,07	MNBR - RCC M35- Substructure Abutment	Cum	44.00	0.447%	8	0.08%
6A,08	HYSD bar reinforcement - substructure Abutment	Mt	44.00	0.445%	8	0.08%
6A,09	MNBR - RCC M35 - Abutment Cap	Cum	44.00	0.128%	3	0.01%
6A,10	HYSD bar reinforcement - Abutment cap	Mt	44.00	0.144%	3	0.01%
6A,11	RCC M35 - RCC Girder	Cum	10.00	0.118%		0.00%
6A,12	PSC M45 - PSC Girder	Cum	8.00	0.239%	0.8	0.02%
6A,13	HYSD bar reinforcement - Super structure Girder	Mt	18.00	0.586%		0.00%
6A,14	HT Steel for PSC Girder	Mt	8.00	0.323%	0.8	0.03%

Item No,	Description	Unit	Physical Progress Quantity	Weightage in percentage to the Contract Price	Up to Date (29.02.2020)	
					Quantity	Percentage Progress
6A,15	RCC M35 - SLAB	Cum	22.00	0.278%	1	0.01%
6A,16	HYSD bar reinforcement - SLAB	Mt	22.00	0.398%	1	0.02%
6B	Bill No. 6B : PUP					
6B,01	Structure excavation Ordinary and soft Soils - PUP	Cum	30.00	0.025%	30	0.03%
6B,02	PUP - PCC M15 grade Levelling course	Cum	30.00	0.184%	30	0.18%
6B,03	PUP - RCC M35 Raft	Cum	30.00	1.216%	27	1.09%
6B,04	HYSD bar reinforcement - RAFT	Mt	30.00	1.560%	27	1.40%
6B,05	PUP RCC M35 Wall	Cum	60.00	0.677%	38.5	0.43%
6B,06	HYSD bar reinforcement - Wall	Mt	60.00	0.623%	38.5	0.40%
6B,07	PUP - RCC M35 - TOP Slab	Cum	30.00	0.674%	15.5	0.35%
6B,08	HYSD bar reinforcement - TOP Slab	Mt	30.00	0.706%	15.5	0.36%
6B,09	Finishing Work (10% cost of overall work)	Nos	30.00	0.000%		
6C	Bill No. 6C : VUP					
6C,01	Structure excavation Ordinary and soft Soils - VUP	Cum	3.00	0.003%	3	0.00%
6C,02	VUP - PCC M15 grade - Levelling course	Cum	3.00	0.013%	3	0.01%
6C,03	VUP - RCC M35 - Raft	Cum	3.00	0.096%	3	0.10%
6C,04	HYSD bar reinforcement - Raft	Mt	3.00	0.123%	3	0.12%
6C,05	VUP - RCC M35 - WALL	Cum	6.00	0.086%	4	0.06%
6C,06	HYSD bar reinforcement - WALL	Mt	6.00	0.079%	4	0.05%
6C,07	RCC M35 - TOP SLAB	Cum	3.00	0.096%	2	0.06%

Item No,	Description	Unit	Physical Progress Quantity	Weightage in percentage to the Contract Price	Up to Date (29.02.2020)	
					Quantity	Percentage Progress
6C,08	HYSD bar reinforcement - TOP Slab	Mt	3.00	0.082%	2	0.05%
6D	Bill No. 6D : LVUP					
6D,01	Structure excavation Ordinary and soft Soils - LVUP	Cum	7.00	0.005%	7	0.01%
6D,02	LVUP - PCC M15 grade levelling course	Cum	7.00	0.033%	7	0.03%
6D,03	LVUP - RCC M35 Raft	Cum	7.00	0.220%	7	0.22%
6D,04	HYSD bar reinforcement - Raft	Mt	7.00	0.282%	7	0.28%
6D,05	LVUP - RCC M35 - Wall	Cum	14.00	0.155%	14	0.16%
6D,06	HYSD bar reinforcement - WALL	Mt	14.00	0.143%	14	0.14%
6D,07	LVUP - RCC M35 - Top Slab	Cum	7.00	0.187%	5	0.13%
6D,08	HYSD bar reinforcement - TOP Slab	Mt	7.00	0.159%	5	0.11%
6E	Bill No. 6E : VOP					
6E,01	Structure Excavation for foundation of VOP	Cum	3.00	0.000%	1	0.00%
6E,02	Foundation PCC M15 grade for levelling course	Cum	3.00	0.001%		0.00%
6E,04	HYSD bar reinforcement - Foundation	Mt	3.00	0.054%	1.5	0.03%
6E,05	RCC M35 Pile Cap	Cum	3.00	0.012%		0.00%
6E,06	RCC M35 1.2m dia piles	Rm	3.00	0.049%	3	0.05%
6E,07	RCC M35 - ABUTMENT/Return Wall	Cum	2.00	0.002%		0.00%
6E,08	HYSD bar reinforcement - ABUTMENT/Return Wall	Mt	2.00	0.002%		0.00%
6E,09	RCC M35 - ABUTMENT CAP	Cum	2.00	0.002%		0.00%

Item No,	Description	Unit	Physical Progress Quantity	Weightage in percentage to the Contract Price	Up to Date (29.02.2020)	
					Quantity	Percentage Progress
6E,10	HYSD bar reinforcement - ABUTMENT CAP	Mt	2.00	0.004%		0.00%
6E,11	RCC M35 - PIER	Cum	1.00	0.001%		0.00%
6E,12	HYSD bar reinforcement - PIER	Mt	1.00	0.001%		0.00%
6E,13	RCC M35 - PIER CAP	Cum	1.00	0.001%		0.00%
6E,14	HYSD bar reinforcement -PIER CAP	Mt	1.00	0.002%		0.00%
6E,15	HYSD bar reinforcement - Super structure Girder	Mt	2.00	0.050%		0.00%
6E,16	HT Steel for PSC - Girder	Mt	2.00	0.033%		0.00%
6E,17	PSC M45 - Box Girder/PSC Girder	Cum	2.00	0.025%		0.00%
6E,18	M-35 for SLAB super structure	Cum	2.00	0.015%		0.00%
6F	Bill No: 6F Flyover					
6F,01	Structure excavation Ordinary and soft Soils - Flyover	Cum	8.00	0.003%	8	0.002%
6F,02	Flyover - PCC M15 grade - levelling course under fdn.	Cum	8.00	0.005%	8	0.01%
6F,03	HYSD bar reinforcement - Foundation	Mt	8.00	0.575%	8.00	0.58%
6F,04	RCC M35 Pile Cap	Cum	8.00	0.114%	8	0.11%
6F,05	RCC M35 1.2m dia piles	Rm	8.00	0.414%	8.00	0.41%
6F,06	RCC M35 - ABUTMENT	Cum	4.00	0.047%	2	0.02%
6F,07	HYSD bar reinforcement - ABUTMENT	Mt	4.00	0.058%	2	0.03%
6F,08	RCC M35 - ABUTMENT CAP	Cum	4.00	0.031%		0.00%
6F,09	HYSD bar reinforcement - Abutment cap	Mt	4.00	0.053%		0.00%

Item No,	Description	Unit	Physical Progress Quantity	Weightage in percentage to the Contract Price	Up to Date (29.02.2020)	
					Quantity	Percentage Progress
6F,10	RCC M35 - Pier Substructure	Cum	4.00	0.037%	2	0.02%
6F,11	HYSD bar reinforcement - Pier Substructure	Mt	4.00	0.057%	2	0.03%
6F,12	RCC M35 - Pier CAP	Cum	4.00	0.065%		
6F,13	HYSD bar reinforcement - Pier CAP	Mt	4.00	0.110%		
6F,14	RCC M35 - RCC Girder	Cum	4.00	0.032%		
6F,15	PSC M45 - Girder	Cum	2.00	0.053%		
6F,16	HYSD bar reinforcement - Girder	Mt	6.00	0.144%		
6F,17	HT Steel for PSC - Girder	Mt	2.00	0.072%		
6F,18	RCC M35 - SLAB	Cum	6.00	0.084%		
6F,19	HYSD bar reinforcement - SLAB	Mt	6.00	0.126%		
6F,20	Finishing Work (10% cost of overall work)	Nos	6.00	0.000%		
6G	Bill No: 6G Major Bridges					
6G,01	Structure excavation Ordinary and soft Soils - MJB	Cum	22.00	0.014%	22	0.01%
6G,02	Major Bridge PCC M15 grade - Levelling course	Cum	22.00	0.026%	22	0.03%
6G,03	HYSD bar reinforcement - Foundation	Mt	22.00	2.746%	22	2.75%
6G,04	RCC M35 Pile Cap	Cum	22.00	0.708%	22	0.71%
6G,05	RCC M35 1.2m dia piles	Rm	22.00	1.661%	22	1.66%
6G,06	RCC M35 - Abutment substructure	Cum	12.00	0.100%	11	0.09%
6G,07	HYSD bar reinforcement - Abutment Substructure	Mt	12.00	0.099%	11	0.09%

Item No,	Description	Unit	Physical Progress Quantity	Weightage in percentage to the Contract Price	Up to Date (29.02.2020)	
					Quantity	Percentage Progress
6G,08	RCC M35 - ABUTMENT CAP	Cum	12.00	0.032%	6	0.02%
6G,09	HYSD bar reinforcement - ABUTMENT CAP	Mt	12.00	0.036%	6	0.02%
6G,10	RCC M35 - Pier Substructure	Cum	10.00	0.037%	9	0.03%
6G,11	HYSD bar reinforcement - Pier Substructure	Mt	10.00	0.056%	9	0.05%
6G,12	RCC M35 - Pier CAP	Cum	10.00	0.089%	2	0.02%
6G,13	HYSD bar reinforcement - Pier CAP	Mt	10.00	0.137%	2	0.03%
6G,14	PSC M45 - Girder	Cum	16.00	0.261%	5.075	0.08%
6G,15	HYSD bar reinforcement -Girder	Mt	16.00	0.343%	5.075	0.11%
6G,16	HT Steel for PSC -Girder	Mt	16.00	0.340%	5.075	0.11%
6G,17	RCC M35 - SLAB	Cum	16.00	0.178%		
6G,18	HYSD bar reinforcement - SLAB	Mt	16.00	0.265%		
6G,19	Finishing Work (10% cost of overall work)	Nos.	16.00	0.000%		
6H	Bill No. 6H : ROB					
6H,01	Structural Excavation in ROB foundation	Cum	36.00	0.017%	29	0.01%
6H,02	ROB - Foundation PCC M15 grade Levelling course	Cum	36.00	0.034%	30	0.03%
6H,03	HYSD bar reinforcement - Foundation	Mt	36.00	3.292%	31	2.88%
6H,04	RCC M35 Pile Cap	Cum	36.00	0.715%	30	0.60%
6H,05	RCC M35 1.2m dia piles	Rm	36.00	2.710%	32.99	2.48%
6H,06	RCC M35 - ABUTMENT/Return Wall	Cum	4.00	0.019%	2	0.01%

Item No,	Description	Unit	Physical Progress Quantity	Weightage in percentage to the Contract Price	Up to Date (29.02.2020)	
					Quantity	Percentage Progress
6H,07	HYSD bar reinforcement - ABUTMENT/Return Wall	Mt	4.00	0.023%	2	0.01%
6H,08	RCC M35 - ABUTMENT CAP	Cum	4.00	0.012%		0.00%
6H,09	HYSD bar reinforcement - ABUTMENT CAP	Mt	4.00	0.020%		0.00%
6H,10	RCC M35 - PIER	Cum	32.00	0.195%	15	0.09%
6H,11	HYSD bar reinforcement - PIER	Mt	32.00	0.299%	15	0.14%
6H,12	RCC M35 - PIER CAP	Cum	32.00	0.179%	11	0.06%
6H,13	HYSD bar reinforcement - Pier CAP	Mt	32.00	0.301%	11	0.10%
6G,14	PSC M45 - Girder	Cum	30.00	0.246%		
6G,15	HYSD bar reinforcement -Girder	Mt	30.00	0.314%		
6G,16	HT Steel for PSC -Girder	Mt	30.00	0.332%		
6H,14	RCC M35 - SLAB	Cum	30.00	0.260%		
6H,15	HYSD bar reinforcement - SLAB	Mt	30.00	0.382%		
6H,16	Providing and Fixing Steel Girder for Superstructure as per Technical Specification	Mt	4.00	0.889%		
7	Reinforced Earth Wall					
7.01	PCC For RE Wall Foundation	Cum	26,446.00	0.018%		
7.02	Providing RCC Facia Panel / Block	Sqm	26,446.00	0.261%		
7.03	Filter media behind RE walls	Cum	26,446.00	0.094%		
7.04	Construction of embankment with Reinforced Earth	Cum	26,446.00	0.225%		
7.05	RCC crash barrier with friction	Rmt	3,952.02	0.246%		

Item No,	Description	Unit	Physical Progress Quantity	Weightage in percentage to the Contract Price	Up to Date (29.02.2020)	
					Quantity	Percentage Progress
	slab M 40					
8	Service roads/ Slip Roads					
8.01	Construction of Subgrade	Cum	2.43	0.050%		
8.02	Construction of GSB	Cum	2.43	0.136%		
8.03	Constructing Wet Mix Macadam base	Cu.m.	2.43	0.157%		
8.04	Primer coat - Connecting road	Sqm	2.43	0.010%		
8.05	Tack coat -1 - Connecting road	Sqm	2.43	0.004%		
8.07	Dense Bituminous Macadam course- Connecting road	Cu.m.	2.43	0.172%		
8.08	Bituminous Concrete - Connecting Road	Cu.m.	2.43	0.132%		
9	Bill No.9: Toll Plaza					
9.01	Clearing and grubbing - Toll Plaza	Hec	2.00	0.000%		
9.02	Construction of embankment - Toll Plaza	Cum	2.00	0.087%		
9.03	Construction of Subgrade - Toll Plaza	cum	2.00	0.019%		
9.04	Constructing Grannular Sub-base - Toll Plaza	Cu.m.	2.00	0.031%		
9.05	Providing xxx mm thick DLC (M15) for Toll plaza	cum	2.00	0.052%		
9.06	Providing xxx mm thick PQC for Toll plaza	cum	2.00	0.288%		
9.07	Providing and fixing of Tool booth	Nos.	2.00	0.009%		
9.08	Roof over Toll plaza	Sq.m	2.00	0.050%		



Item No,	Description	Unit	Physical Progress Quantity	Weightage in percentage to the Contract Price	Up to Date (29.02.2020)	
					Quantity	Percentage Progress
9.09	Operation & Office building at toll plaza	Sq.m	1.00	0.022%		
9.11	Toll plaza sign boards	LS	2.00	0.032%		
9.12	Toll Plaza Facilities	LS	2.00	0.043%		
10	DRAINAGE					
10.01	Drain Excavation	Cu.m.	29.37	0.066%		
10.02	Drain Lining	cum	29.37	0.479%		
10.03	RCC M 20 Grade Dain	Cum	29.37	0.241%		
10.04	HYSB bar reinforcement	Mt	29.37	0.117%		
10.05	Construction of chute lined drain in shoulder	L.M.	29.37	0.408%		
10.06	Construction of energy dissipation basin and sumps	Nos.	29.37	0.067%		
11	Bill No. 11: Traffic signs, Road markings and other road appurtunences					
11.01a	Providing Kerb M-20 grade	L.M.	29.37	0.116%		
11.01b	Painting on Kerbs	Sq.m	29.37	0.014%		
11.02a	Supplying & Fixing Sign Boards	KM	31.00	0.402%		
11.03a	Pavement marking	Sq.m	31.00	0.278%		
b)	W-Beam Crash Barrier in Road work					
11.06b	Providing and erecting " W " metal beam crash barrier	L.M.	29.37	1.160%		
12	Wayside Amenities/Rest Area					
12.01	Truck Parking service area	LS	2.00	1.08%		
12.02	Smaller Parking service area	LS	3.00	0.65%		

Item No,	Description	Unit	Physical Progress Quantity	Weightage in percentage to the Contract Price	Up to Date (29.02.2020)	
					Quantity	Percentage Progress
12.03	Providing operational and maintenance Center	No.	1.00	0.27%		
12.04	Providing & Placing Noise Barrier	Km.	9.30	0.40%		
12.05	Providing lighting including all	Km.	31.00	0.04%		
12.06	Providing Advanced Traffic Management Systems (ATMS)	Km.	31.00	0.46%		
12.07	Providing min 600 mm dia NP4 pipes across the road for utility work	No.	50.00	0.23%	44	0.21%
12.08	Providing Rain Water Harvesting arrangement as shown in drawing with all materials etc., with all lifts and leads complete as directed by the engineer	No.	62.00	0.07%		
II	Fencing Work					
A	Providing Chain Link Fencing in ROW	Km.	29.37	1.09%		
13	Road Side Plantation					
	Land Scaping and Tree plantation	LS	29.37	0.176%		
14	PROTECTION WORKS					
I	Boulder pitchin on slopes					
A	Providing and laying stone pitching on embankment slopes	cum	29.37	0.213%		
B	Providing and laying filter media underneath stone pitching	cum	29.37	0.077%		
II	Toe/Retaining wall					

Item No,	Description	Unit	Physical Progress Quantity	Weightage in percentage to the Contract Price	Up to Date (29.02.2020)	
					Quantity	Percentage Progress
A	Excavation of Retaining Wall + Toe Wall	Cu.m.	1.89	0.031%	0.945	0.02%
B	M-15 PCC Retaining Wall + Toe Wall	Cu.m.	1.89	0.089%	0.945	0.04%
C	M-25 Retaining Wall + Toe Wall	Cum	1.89	1.626%	0.63	0.54%
D	HYSD - Retaining Wall + Toe Wall	MT	1.89	1.371%	0.63	0.46%
15	MISCELLANEOUS WORKS					
15.01	Overhead Signs	Km.	31.00	0.001%		
15.02	Traffic Aid Booth	No.	1.00	0.017%		
15.03	Medical Aid Booth	No.	1.00	0.017%		
15.04	Wearing courses	Km.	31.00	0.173%		
15.05	ROW Survey, centerline fixing along with fixing of ROW pillar and obtaining puation of ROW.....	Km.	31.00	0.000%		
15.06	Emergency Cross Over	Nos.	6.00	0.018%		
15.07	Helipad	Nos.	1.00	0.017%		
	Total Amount					35.64 %

## 4.0 Land Acquisition and Clearance

### 4.1 LA Summary: - A)Length Wise:

Sr. No.	CHAINAGE		LENGTH (KM)	VILLAGE	SURVEY NO	Owner Name	UNCLEAR LENGTH (KM)	SIDE	Hindrance Description	REMARKS
	FROM	TO								
1	296+350	296+450	0.100	Derol	519	Maniben Wd/o Gambhirsinh Dadabhai and others	0.100	BHS	Mismatch of measurement due to promulgation of Re-survey By Gov of Gujarat	Follow up being Done with CALA/NHAI/DLR
2	298+875	299+000	0.125	Dayadra	547	Aadambhai Musebhai Aamanjibhai	0.125	BHS	Highcourt Matter,Court Case - HCA/8852/2019	Follow up being Done with CALA/NHAI/DLR
3	322+130	322+245	0.115	Matar Talpad	4,68,467	Jaydevprasad Ramanlal,Shree Bhikhabhai Laljibhai	0.115	BHS	Court Case and one side possession requested by PIU to CALA on dated 25.09.2019	Follow up being Done with CALA/NHAI/DLR
4	313+630	313+735	0.105	Simaltha	303	Maheshbhai Vasava	0.105	RHS	PIU has send letter to secon pvt. Ltd to inspect and comments to this vide letter no. NHAI/PIU-Bharuch/L-06/2019/812 on dated 02.12.2019	Under progress from NHAI end.

Sr. No.	CHAINAGE		LENGTH (KM)	VILLAGE	SURVEY NO	Owner Name	UNCLEAR LENGTH	SIDE	Hindrance Description	REMARKS
5	319+800	319+890	0.09	Danda	605	Jayantibhai Lallubhai	0.085	BHS	Family Internal Dispute So one side possession requested by PIU to CALA on dated 25.09.2019	Letter submitted from PIU to CALA and Waiting For CALA's Response & Farmer has formerly allowed to work.
6	321+850	321+905	0.055	Suthodra	118	Rajendrasinh Udesinh	0.055	RHS	Documents are submitted but payment was not done due to Bank overdue So One side possession requested by PIU to CALA on dated 25.09.2019	Letter submitted from PIU to CALA and Waiting For CALA's Response & Farmer has formerly allowed to work.
7	310+350	310+450	0.100	Kurchan	480, 482, 490	Vipul Patel	0.1	BHS	The main Owner Expired N.O.K. has to follow the procedure to receive payment, Meantime Land has been given to madarasa which is managed by trust.	Land payment done but tree cutting payment under question.
<b>Length % of Project</b>			<b>31.000</b>				<b>0.685</b>			
			<b>100.00%</b>				<b>2.209%</b>			

B)Area Wise:

Package - 3 (Sampa to Manubar)(Km 323.000 to Km 292.00)							
Sl. No.	Village Name	Taluka & District	Area in Hec.	Award (Rs. In Cr.)	Disbus Area in Hec.	Disbus (Rs. In Cr.)	Disbus Area in %
1	Matar Talpad	Tal.-Amod Dist.-Bharuch	19.8612	10.02	17.5881	8.94	89%
2	Vanta Matar		1.6709	1.64	0.6865	1.63	41%
3	Sunthodara		14.4691	1.77	11.8723	1.62	82%
4	Telod		3.4501	1.24	3.0758	1.24	89%
5	Danda		29.1681	19.81	28.6605	19.46	98%
6	Dora		38.5582	22.58	36.5203	22.17	95%
7	Simlatha		21.5547	42.05	19.6934	38.39	91%
8	Vantarsa		0.2261	0.04	0.2261	0.04	100%
9	Kurchan		18.1568	3.21	17.3950	3.07	96%
10	Padariya	Tal. & Dist.-Bharuch	5.7697	2.78	5.7697	2.78	100%
11	Karela		42.2357	20.7	41.5702	20.53	98%
12	Pipaliya		12.4403	3.78	12.2705	3.71	99%
13	Kelod		25.5545	24.16	23.9498	24.16	94%
14	Taralsa		16.5034	11.56	16.5034	11.56	100%
15	Dayadara		21.1308	8.48	19.0856	7.64	90%
16	Derol		35.4004	35.89	32.6372	35.12	92%
17	Tham		8.1923	4.14	8.1923	4.14	100%
18	Kanthariya		8.6506	11.01	7.5455	10.49	87%
<b>TOTAL AWARD PKG #3</b>			<b>322.9929</b>	<b>224.86</b>	<b>301.25</b>	<b>216.69</b>	<b>94%</b>

#### 4.2 Clearances Summary: -

Environment				
Proposal Description	Status	Length impacted	Current stage	Issues/Comments
As per Schedule-A (Annex-V) – The Environmental clearance have been obtained				
Forest Land/Tree				
Proposal Description	Status	Length impacted	Current stage	Issues/Comments
Tree cutting permission received on dated 25.03.2019 with letter no. NHAI PIU SURAT (Expressway)/FR-02/2019/1717				

#### 4.2 A) STATUS OF PERMISSION AND APPROVALS

Sr No	Approvals as in Schedule -E	
a	Permission of the state Government for extraction of boulder from quarry	The company has given a subcontract to Mauni Minerals for supply of Aggregate and GSB material. They have already procured permission from State Government for extraction of boulders. Valid till 14.07.2025
b	Permission of Village panchayat and Pollution control board for installation of crusher.	Obtained. Valid till 14.07.2025
c	License for use of explosives	Work Agreement with Mauni Minerals (Agency) to Sub-agency (Sukhdev Enterprise) for quarrying of boulder is enclosed with its use, storage & transportation of explosives. Valid till 31.03.2023
d	Permission from State government for drawing water from river/reservoir.	NA (For use of water, as per guideline of Ministry of water resource letter dated 26/10/2012, it is exempted from obtaining NOC if ground water used up to 100 cum/day i.e. 1 Lac liter/day in any Infrastructure Project., as our consumption is under the limit.)
e	License from Inspector of factories or competent authorities for setting up Batching Plant	Obtained. Valid till 17.09.2025.

Sr No	Approvals as in Schedule -E	
f	Clearance from Pollution control board for Setting up Batching Plant	Obtained. Valid till 17.09.2025.
g	Permission of Village Panchayat and Pollution control board for Asphalt Plant	N.A.
h	Permission of Village Panchayat and State Government for Borrow earth.	Some Village Panchayats Obtained. Others in progress
i	Permission of State Government for Cutting trees	Obtained Forest trees cutting permission received vid letter no. NHAI/PIU Surat (Expressway)/FR-02/2019/1717 on dated 25.03.2019
j	Consent to establish issued by the Sate Pollution Control Board for the Project;	Obtained



4.3 Status of utility shifting: -

Utility Category	Name/ Department	Status	Length affected as on appointed Date	Date & letter of request by Authority for estimate	Date & letter when Estimate was Received from concerned dept.	Date & letter when Estimate was Verified By IE.	Date & letter of Approval by Authority RO/ HQ	Date & letter of Deposit of supervision charge	Progress of Physical Shifting	Date of Certification from Agency for Completion	Estimate Amount	Issue/ Comments
Water	GWSSB	All Estimates submitted	80 M	-	-	-	-	-	-	-	-	Issue resolved through change in design
	SSNNL	Revised Drawing already submitted to All three Divisions of SSNL	730 M									Balance affected length 340 M
Electricity	DGVCL	PVKPL submit supervision charges vide Letter #80 on 16.05.2019	2303 M	-	-	#72,73 & 74 on 13.02.2019	-	Supervision Charges Paid for 1) Palej on 24.05.19 2) Amod on 23.05.19 3) Bharuch	-	-	-	DGVCL has accepted 2.5% supervision charges as part payment and work is being carried out.
	GETCO	Estimate has been approved by competent authority of NHAI on 09.12.19	884 M			#342 on 01.05.2019						Because of denial of acceptance of 2.5% supervision charges by GETCO, Concessionaire has submitted Rs..... (balance to make 15% supervision charges) vide our letter subjected to reimbursement by NHAI till the matter gets resolved between GOI & Government of Gujarat.
Gas Pipe Lines	GAIL	In the meeting held on 27 <sup>th</sup> January 2020 with PD NHAI & GM GAIL, accordingly revised GAD has been submitted by NHAI to GAIL on 03.02.2020 vide their letter no. 184	300 M					Site Visit Charges Paid by NHAI without GST				During meeting it is decided that at location of proposed minor bridges 296+432 & 304+432 Gas pipe line protection will be done by HDD method. Cost towards HDD will be borne by NHAI and road will be constructed through earth work embankment at these locations. However for vertical clearance at 309+080 minor bridge GAIL will communicate later.

4.3 A) Utility shifting/ Tree Cutting Progress Status-Length Wise

<b>Utility Category</b>	<b>Name/ Department</b>	<b>Length affected (M)</b>	<b>Length Cleared (M)</b>	<b>Balance Affected Length (M)</b>
Water	GWSSB	80	80	0
	SSNNL	340	-	340
Electricity	DGVCL	2303	-	2303
	GETCO	884	-	884
Gas Pipe Lines	GAIL	300	-	300
Tree	Tree Cutting	900	900	0

4.3 B) Utility shifting/ Tree Cutting Progress Status-Nos

Sr. No.	Particular	Total	Progress till Last Month	Current Month	Cumulative Progress till Feb-2020	Balance to Completed	Remarks
<b>1</b>	<b>Electric Pole</b>						
	Bharuch Section						
	Bharuch division						
	i) Bharuch Subdivision	41				41	
	ii) Palej Subdivision	5				5	
	iii) Am od Subdivision	5				5	
	<b>Total</b>	51				51	
<b>2</b>	<b>Structures (Nos.)</b>						
	Bharuch Section	7	7	-	7	0	
	<b>Total</b>	7	7	-	7	0	
<b>3</b>	<b>Religious Str. (Nos.)</b>						
	Bharuch Section	0	0	0	0	0	
	Total	0	0	0	0	0	
<b>4</b>	<b>H.T. Line crossing</b>						
	<b>Bharuch Section</b>	6				6	
	<b>Total</b>	6				6	
<b>5.</b>	<b>Water Utilities</b>						
	Bharuch Section						
	i) Bharuch Subdivision						
	ii) Jambusar Sub-division						
	<b>Total</b>	64				57	
	<b>Total LT/HT Lines</b>	57				57	

### Tree Cutting Progress Status-Nos

Sr. No.	District	Category		Total Nos.	Status of Cutting Permission	No. of Cutting Permission	No of Trees cut	Balance No of Trees	Remark
1	Bharuch	Govt. Trees	All	164	Tree Cutting Permission is received vide letter No. NHA/PIU Surat (Expressway)/PR- 02/2019/1717 Date: 25.03.2019	164	164	Nil	-
		Pvt. Trees		0					

### 5.0 Change of Scope:-

Sr. No.	Proposal Details	Date of first submission to IE	Current Status	COS Amount	Expected/Actual date of Approval
	NIL	NIL	NIL	NIL	NIL

## 6.0 Mobilization of Resources

Sr. No	Equipment	Unit	Tentative Planning	Deployed Machinery Month of Feb-2020
1	Excavator	Nos	30	34
2	Motor Grader	Nos	20	20
3	Dozer	Nos	-	4
4	Vibratory Roller	Nos	25	31
5	Tandem Roller	Nos	-	3
6	Baby roller	Nos	-	2
7	Wet Mix/ DLC Paver	Nos	1	2
8	Wet Mix Plant	Nos	1	1
9	PQC Paver	Nos	1	1
10	Pneumatic Tyre Roller	Nos	0	-
11	Dumpers/ Tippers	Nos	100	139
12	FE Loaders/ JCB	Nos	10	12
13	Water Tanker	Nos	30	39
14	Batching Plant CP60	Nos	2	2
15	Batching Plant CP 120	Nos	2	1
16	Batching Plant CP 240	Nos	-	1
17	Batching Plant 300 TPH (DLC)	Nos	1	1
18	Sand Washing plant	Nos	1	1
19	Transit Mixers	Nos	20	28
20	Boom Placer	Nos	1	3
21	Concrete Pump	Nos	1	2
22	Kerb Machine	Nos	1	0

## 7.0 Financial Progress Details

### 7.1 Pen Picture - Escrow

Total Bid Project Cost (Cr.)	Total Project Cost (Cr.)	Cumulative inflow to Escrow till previous month (Cr)	Cumulative outflow from Escrow till previous month (Cr)	Inflow to Escrow During the Jan-20 (Cr)	Outflow from Escrow during the Jan-20 (Cr)
1712	1027.2	387.89	383.13	64.86	54.82

### 7.2 Escrow detail

Total Bid Project Cost (Cr.)	Total Project Cost (Cr.)	Escrow Plan till date-Debt (HAM)(Cr)	Escrow Plan till date- Equity (HAM)(Cr)	Escrow Plan till date- VGF (HAM)(Cr)	Escrow Actual till date-Debt (HAM)(Cr)	Escrow Actual till date- Equity (HAM)(Cr)	Escrow Actual till date- VGF (HAM)(Cr)
1712	1027.2	324.37	102.72	359.52	0.00	117.29	148.46

8.0 QA/QC Report.

8.1 Test conducted on site:

Sr. No.	Name of Test	Testing Method	Frequency of Test	Specification Requirements	Number of Tests Conducted											Remarks	
					Up To Previous Month			This Month			IE Witness This Month			Total Upto Date			
					Passed	Failed	Total No. of Test	Passed	Failed	Total No. of Test	Passed	Failed	Total No. of Test	Passed	Failed		Cum. No. of Test
<b>OGI &amp; Cutting soil</b>																	
1	Free Swell Index	IS 2720 Part 40	2 test per 3000 m <sup>3</sup>	50 % Max	148	0	148	0	0	0	0	0	0	148	0	148	
2	Grain Size Analysis	IS 2720 Part 4	2 test per 3000 m <sup>3</sup>	-	148	0	148	0	0	0	0	0	0	148	0	148	
3	Plasticity Index	IS 2720 Part 5	2 test per 3000 m <sup>3</sup>	L.L.= Not > 50 %,PI =Not > 25 %	148	0	148	0	0	0	0	0	0	148	0	148	
4	Max. Dry Density	IS 2720 Part 8	2 test per 3000 m <sup>3</sup>	Up to 3m 1.52 gm./cc	148	0	148	0	0	0	0	0	0	148	0	148	
5	CBR	IS 2720 Part 16	1 test as required	Min. 8 % or as per design	0	0	0	0	0	0	0	0	0	0	0	0	

Sr. No.	Name of Test	Testing Method	Frequency of Test	Specification Requirements	Number of Tests Conducted												Remarks
					Up To Previous Month			This Month			IE Witness This Month			Total Upto Date			
					Passed	Failed	Total No. of Test	Passed	Failed	Total No. of Test	Passed	Failed	Total No. of Test	Passed	Failed	Cum. No. of Test	
6	Density of Comp.Layer	IS 2720 Part 28	1 set of 10 tests/ 3000 m <sup>2</sup>	90-95 % of lab MDD	5435	77	5512	35	3	38	20	0	20	5470	80	5550	
<b>Borrow Area (Embankment &amp; Subgrade)</b>																	
1	Free Swell Index	IS 2720 Part 40	2 test per 3000 m <sup>3</sup>	50 % Max	2818	0	2818	358	0	358	68	0	68	3176	0	3176	
2	Grain Size Analysis	IS 2720 Part 4	2 test per 3000 m <sup>3</sup>	-	2818	0	2818	358	0	358	68	0	68	3176	0	3176	
3	Plasticity Index	IS 2720 Part 5	2 test per 3000 m <sup>3</sup>	L.L.= Not > 50 %,PI =Not > 25 %	2818	0	2818	358	0	358	68	0	68	3176	0	3176	
4	Max. Dry Density	IS 2720 Part 8	2 test per 3000 m <sup>3</sup>	Up to 3m 1.52 gm./cc More than 3m 1.60 gm./cc	2818	0	2818	358	0	358	68	0	68	3176	0	3176	



Sr. No.	Name of Test	Testing Method	Frequency of Test	Specification Requirements	Number of Tests Conducted												Remarks
					Up To Previous Month			This Month			IE Witness This Month			Total Upto Date			
					Passed	Failed	Total No. of Test	Passed	Failed	Total No. of Test	Passed	Failed	Total No. of Test	Passed	Failed	Cum. No. of Test	
5	CBR	IS 2720 Part 16	1 test per 3000 m3	Min. 8 % as per design	226	5	231	95	0	95	20	0	20	321	5	326	
Earthwork Field test																	
1	Density of Comp.Layer (Emb.)	IS 2720 Part 28	1 set of 10 tests per 3000 m <sup>2</sup>	95% of Lab MDD	38296	683	38979	713	90	803	182	54	236	39009	773	39782	
2	Density of Comp.Layer (Sub grade & Earthen shoulder)	IS 2720 Part 28	1 set of 10 tests per 2000 m <sup>2</sup>	97% of Lab MDD	248	20	268	86	4	90	50	2	52	334	24	358	
GSB																	
1	Sieve Analysis		1 Test /400M <sup>3</sup>	As per MORT&H	87	0	87	20	0	20	4	0	4	107	0	107	

Sr. No.	Name of Test	Testing Method	Frequency of Test	Specification Requirements	Number of Tests Conducted												Remarks
					Up To Previous Month			This Month			IE Witness This Month			Total Upto Date			
					Passed	Failed	Total No. of Test	Passed	Failed	Total No. of Test	Passed	Failed	Total No. of Test	Passed	Failed	Cum. No. of Test	
				Table 400-1													
2	Plasticity Index	IS 2720 Part 5	1 Test /400M <sup>3</sup>	LL=Not>25% PI=Not>6%	87	0	87	20	0	20	4	0	4	107	0	107	
3	Max. Dry Density	IS 2720 Part 8	1 TEST PER SOURCE		1	0	1	0	0	0	0	0	0	1	0	1	
4	CBR	IS 2720 Part 16	As Required	30% Min.	1	0	1	0	0	0	0	0	0	1	0	1	
5	Water Absorption	IS 2386 Part 3	As Required	2% Max.	1	0	1	0	0	0	0	0	0	1	0	1	
6	AIV	IS 2386 (P-4) & IS 5640	As Required	40% Max	1	0	1	0	0	0	0	0	0	1	0	1	
7	Density of Comp.Layer	IS 2720 Part 28	1 Test /1000M <sup>2</sup>	98% of Lab MDD	153	14	167	42	0	42	42	0	42	195	14	209	

Sr. No.	Name of Test	Testing Method	Frequency of Test	Specification Requirements	Number of Tests Conducted											Remarks	
					Up To Previous Month			This Month			IE Witness This Month			Total Upto Date			
					Passed	Failed	Total No. of Test	Passed	Failed	Total No. of Test	Passed	Failed	Total No. of Test	Passed	Failed		Cum. No. of Test
<b>PHYSICAL PROPERTIES OF AGGREGATE FOR CONCRETE</b>																	
1	Sieve Analysis of CA	IS 2386 Part 1	1 Test/Concreting Day	As per IS 383	538	0	538	57	0	57	10	0	10	595	0	595	
2	Sieve Analysis of FA	IS 2386 Part 1	1 Test/Concreting Day	As per IS 383	538	0	538	57	0	57	10	0	10	595	0	595	
3	Aggregate Impact Value	IS 2386 Part 4	1 Test/Concreting Day	As per IS 383	538	0	538	57	0	57	10	0	10	595	0	595	
4	Flakiness Index	IS 2386 Part 1	1 Test/Concreting Day	As per IS 383	538	0	538	57	0	57	10	0	10	595	0	595	
5	Silt Content	IS 383	As Required		368	0	368	57	0	57	10	0	10	425	0	425	

Sr. No.	Name of Test	Testing Method	Frequency of Test	Specification Requirements	Number of Tests Conducted											Remarks		
					Up To Previous Month			This Month			IE Witness This Month			Total Upto Date				
					Passed	Failed	Total No. of Test	Passed	Failed	Total No. of Test	Passed	Failed	Total No. of Test	Passed	Failed		Cum. No. of Test	
6	Specific Gravity & W A	IS 2386 PART 3	1 Test/Month		6	0	6	0	0	0	0	0	0	6	0	6		
Concrete Mix Design (cube sets)																		
1	M15 7 Days	IS-516	18 Cubes	As per MoRT&H	3	0	3	0	0	0	0	0	0	3	0	3		
	28 Days				9	0	9	0	0	0	0	0	0	0	9	0	9	
2	M20 Kerb 7 Days				0	0	0	0	0	0	0	0	0	0	0	0	0	
	28 Days				0	0	0	0	0	0	0	0	0	0	0	0	0	
3	M20 7 Days				3	0	3	0	0	0	0	0	0	0	3	0	3	
	28 Days				9	0	9	0	0	0	0	0	0	0	9	0	9	
4	M25 PCC				46	0	46	0	0	0	0	0	46	0	46			

Sr. No.	Name of Test	Testing Method	Frequency of Test	Specification Requirements	Number of Tests Conducted										Remarks		
					Up To Previous Month			This Month			IE Witness This Month			Total Upto Date			
					Passed	Failed	Total No. of Test	Passed	Failed	Total No. of Test	Passed	Failed	Total No. of Test	Passed		Failed	Cum. No. of Test
	7 Days																
	28 Days				88	0	88	0	0	0	0	0	0	88	0	88	
5	M30 7 Days				80	0	80	0	0	0	0	0	0	80	0	80	
	28 Days				106	0	106	0	0	0	0	0	0	106	0	106	
6	M35 7 Days				155	0	155	0	0	0	0	0	0	155	0	155	
	28 Days				272	0	272	0	0	0	0	0	0	272	0	272	
7	M35 Pile 7 Days				93	0	93	0	0	0	0	0	0	93	0	93	
	28 Days				159	0	159	0	0	0	0	0	0	159	0	159	
8	M35 RE block 7 Days				0	0	0	0	0	0	0	0	0	0	0	0	

Sr. No.	Name of Test	Testing Method	Frequency of Test	Specification Requirements	Number of Tests Conducted											Remarks	
					Up To Previous Month			This Month			IE Witness This Month			Total Upto Date			
					Passed	Failed	Total No. of Test	Passed	Failed	Total No. of Test	Passed	Failed	Total No. of Test	Passed	Failed		Cum. No. of Test
	28 Days				0	0	0	0	0	0	0	0	0	0	0		
9	M40 7 Days				55	0	55	0	0	0	0	0	0	55	0	55	
	28 Days				87	0	87	0	0	0	0	0	0	87	0	87	
10	M45 7 Days				13	0	13	0	0	0	0	0	0	13	0	13	
	28 Days				19	0	19	0	0	0	0	0	0	19	0	19	
11	M50 7 Days				25	0	25	0	0	0	0	0	0	25	0	25	
	28 Days				25	0	25	0	0	0	0	0	0	25	0	25	
12	M40 PQC 7 Days	IS-516	36 cubes & 30 beams	As per MoRT&H	10	0	10	0	0	0	0	0	0	10	0	10	
	28 Days				2	0	2	0	0	0	0	0	0	2	0	2	

Sr. No.	Name of Test	Testing Method	Frequency of Test	Specification Requirements	Number of Tests Conducted											Remarks			
					Up To Previous Month			This Month			IE Witness This Month			Total Upto Date					
					Passed	Failed	Total No. of Test	Passed	Failed	Total No. of Test	Passed	Failed	Total No. of Test	Passed	Failed		Cum. No. of Test		
13	M40 PQC FI. Strength 7 Days				0	0	0	0	0	0	0	0	0	0	0	0			
	28 Days				0	0	0	0	0	0	0	0	0	0	0	0			
14	DLC 7 Days	IS-516	10 cubes	As per MoRT&H	97	29	126	0	0	0	0	0	0	97	29	126			
Compressive Strength of Concrete Cubes (Field)																			
1	M15 7 Days	IS-516	1 test - 0-5 M3 2test - 6-15 m3 3test - 16-30 m3 4 test - 31- 50	As per MoRT&H	0	0	0	0	0	0	0	0	0	0	0	0			
	28 Days				0	0	0	0	0	0	0	0	0	0	0	0	0		
2	M20 Kerb 7 Days				0	0	0	0	0	0	0	0	0	0	0	0	0	0	
	28 Days				0	0	0	0	0	0	0	0	0	0	0	0	0	0	

Sr. No.	Name of Test	Testing Method	Frequency of Test	Specification Requirements	Number of Tests Conducted											Remarks	
					Up To Previous Month			This Month			IE Witness This Month			Total Upto Date			
					Passed	Failed	Total No. of Test	Passed	Failed	Total No. of Test	Passed	Failed	Total No. of Test	Passed	Failed		Cum. No. of Test
3	M25 PCC 7 Days		m3 +1 test for every 50m3 concrete		430	0	430	47	0	47	12	0	12	477	0	477	
	28 Days			898	0	898	179	0	179	26	0	26	1077	0	1077		
4	M30 7 Days				126	0	126	50	0	50	16	0	16	176	0	176	
	28 Days			274	0	274	126	0	126	43	0	43	400	0	400		
5	M35 7 Days				758	0	758	131	0	131	15	0	15	889	0	889	
	28 Days			1859	0	1859	538	0	538	93	0	93	2397	0	2397		
6	M35 Pile 7 Days				806	0	806	18	0	18	7	0	7	824	0	824	
	28 Days			2399	0	2399	182	0	182	41	0	41	2581	0	2581		
7	M35 RE block				0	0	0	0	0	0	0	0	0	0	0	0	



Sr. No.	Name of Test	Testing Method	Frequency of Test	Specification Requirements	Number of Tests Conducted											Remarks	
					Up To Previous Month			This Month			IE Witness This Month			Total Upto Date			
					Passed	Failed	Total No. of Test	Passed	Failed	Total No. of Test	Passed	Failed	Total No. of Test	Passed	Failed		Cum. No. of Test
	7 Days																
	28 Days				0	0	0	0	0	0	0	0	0	0	0	0	
8	M40 7 Days				4	0	4	0	0	0	0	0	0	4	0	4	
	28 Days				12	0	12	0	0	0	0	0	0	12	0	12	
9	M45 7 Days				0	0	0	0	0	0	0	0	0	0	0	0	
	28 Days				0	0	0	0	0	0	0	0	0	0	0	0	
10	M50 PSC 7 Days				10	0	10	0	0	0	0	0	0	10	0	10	
	28 Days				10	0	10	0	0	0	0	0	0	10	0	10	
11	M40 PQC 7 Days	IS-516	1 test of 2 cubes &	As per MoRT&H	0	0	0	1	0	1	1	0	1	1	0	1	

Sr. No.	Name of Test	Testing Method	Frequency of Test	Specification Requirements	Number of Tests Conducted											Remarks	
					Up To Previous Month			This Month			IE Witness This Month			Total Upto Date			
					Passed	Failed	Total No. of Test	Passed	Failed	Total No. of Test	Passed	Failed	Total No. of Test	Passed	Failed		Cum. No. of Test
12	28 Days	M40 PQC F.S	2beams for 150 m <sup>3</sup> or Min. 6 cubes & 6 beams for the day		0	0	0	0	0	0	0	0	0	0	0		
	7 Days				0	0	0	1	0	1	1	0	1	1	0	1	
	28 Days				0	0	0	0	0	0	0	0	0	0	0	0	0
13	DLC 7 Days	IS-516	1 set of 3cubes for 1000 m <sup>2</sup>	Asper MoRT&H	15	0	15	62	0	62	41	0	41	77	0	77	
14	DLC FDD	IS 2720 Part 28	1 Test /2000M <sup>2</sup>	98% of Ref. Density	0	0	0	52	0	52	52	0	52	52	0	52	
<b>Cement</b>																	
1	Fineness	IS 4031	1 Test/Wee		95	0	95	16	0	16	5	0	5	111	0	111	

Sr. No.	Name of Test	Testing Method	Frequency of Test	Specification Requirements	Number of Tests Conducted												Remarks
					Up To Previous Month			This Month			IE Witness This Month			Total Upto Date			
					Passed	Failed	Total No. of Test	Passed	Failed	Total No. of Test	Passed	Failed	Total No. of Test	Passed	Failed	Cum. No. of Test	
			k														
2	Consistency	IS 4031	1 Test/Week		95	0	95	16	0	16	5	0	5	111	0	111	
3	Setting Time	IS 4031	1 Test/Week		95	0	95	16	0	16	5	0	5	111	0	111	
4	Soundness	IS 4031	1 Test/Week		71	0	71	0	0	0	0	0	0	71	0	71	
5	Compressive Strength	IS 4031	1 Test/Week														
	a) 3 Days		01 set = 3 Cube		95	0	95	18	0	18	5	0	5	113	0	113	

Sr. No.	Name of Test	Testing Method	Frequency of Test	Specification Requirements	Number of Tests Conducted												Remarks
					Up To Previous Month			This Month			IE Witness This Month			Total Upto Date			
					Passed	Failed	Total No. of Test	Passed	Failed	Total No. of Test	Passed	Failed	Total No. of Test	Passed	Failed	Cum. No. of Test	
	b) 7 Days		01 set = 3 Cube		91	0	91	20	0	20	5	0	5	111	0	111	
	c) 28 Days		01 set = 3 Cube		84	0	84	19	0	19	5	0	5	103	0	103	

## 8.2 Weather report

Sl. No.	Date	Temperature 0C.		Humidity %		Rainfall (mm)	Cum.Rainfall (mm)	Remarks
		Min. Temp.	Max. Temp.	Min.	Max.			
1	1-Feb-20	15.8	30.0	34.0	58.0	0.0	0.0	
2	2-Feb-20	15.8	28.6	34.0	57.0	0.0	0.0	
3	3-Feb-20	15.7	28.4	33.0	61.0	0.0	0.0	
4	4-Feb-20	15.8	29.9	24.0	61.0	0.0	0.0	
5	5-Feb-20	15.7	30.0	10.0	61.0	0.0	0.0	
6	6-Feb-20	13.9	30.1	11.0	62.0	0.0	0.0	
7	7-Feb-20	15.4	29.1	24.0	61.0	0.0	0.0	
8	8-Feb-20	15.2	28.8	22.0	62.0	0.0	0.0	
9	9-Feb-20	15.8	28.5	25.0	61.0	0.0	0.0	
10	10-Feb-20	15.6	28.2	24.0	61.0	0.0	0.0	
11	11-Feb-20	21.4	29.8	38.0	59.0	0.0	0.0	
12	12-Feb-20	21.5	32.1	35.0	62.0	0.0	0.0	
13	13-Feb-20	21.4	31.9	37.0	61.0	0.0	0.0	
14	14-Feb-20	21.6	32.4	38.0	62.0	0.0	0.0	
15	15-Feb-20	21.8	32.7	36.0	60.0	0.0	0.0	
16	16-Feb-20	21.5	32.9	35.0	59.0	0.0	0.0	
17	17-Feb-20	19.4	33.6	22.0	64.0	0.0	0.0	
18	18-Feb-20	19.9	33.2	26.0	62.0	0.0	0.0	
19	19-Feb-20	20.1	33.4	28.0	64.0	0.0	0.0	
20	20-Feb-20	19.8	33.9	27.0	66.0	0.0	0.0	
21	21-Feb-20	18.6	34.5	28.0	56.0	0.0	0.0	
22	22-Feb-20	16.1	39.6	18.0	81.0	0.0	0.0	

Sl. No.	Date	Temperature 0C.		Humidity %		Rainfall (mm)	Cum.Rainfall (mm)	Remarks
23	23-Feb-20	15.6	35.0	10.0	77.0	0.0	0.0	
24	24-Feb-20	16.7	34.0	10.0	83.0	0.0	0.0	
25	25-Feb-20	14.5	34.2	10.0	87.0	0.0	0.0	
26	26-Feb-20	14.1	37.2	10.0	79.0	0.0	0.0	
27	27-Feb-20	17.2	38.4	10.0	74.0	0.0	0.0	
28	28-Feb-20	17.2	38.9	10.0	73.0	0.0	0.0	
29	29-Feb-20	17.3	37.9	10.0	74.0	0.0	0.0	
	<b>Average</b>	<b>17.6</b>	<b>32.7</b>	<b>23.4</b>	<b>65.8</b>			

## 9.0 Safety Features

### 9.1 Pen picture of safety features

<b>Location of Black spot</b>	<b>Suggested Remedial Measures with in provisions of Concession Agreement</b>	<b>Additional Remedial Measures (if any)</b>	<b>Financial implications of additional Remedial Measures for Authority</b>
312	Barricade Working Zone Properly	Provide Concrete Jersey Barrier	
	Provide Advance Warning Boards		

### 9.2 Accident report : NIL

## 10.0 Review status of drawings/design reports

### 10.1 Structure drawing status

Sr. No	Type of Structure	Total scope [Nos.]	Nos. of structures Submitted to IE	Nos. of structures Approved by IE	Chainage	Submission to IE	Comments from IE	Remarks
1	Pipe Culvert	35	35	35	-	Submitted via direct mail from Designer to IE dated 15.05.2019 at 2:36 PM	Found in order as per MOM dt. 17.05.2019	Approved
2	Box Culvert	27	21	13	-	7 Nos. submitted via Letter No. 184 dated 12.12.2019	12 Nos are found in order (less than 20%) in MOM 316+420 approval received via letter no. 632 dt. 16.07.2019,	13 Nos Approved, 7 Nos Under review with IE.
3	Flyover	1	1	-	299+375	Submitted via letter no. 042 dated 25.02.2020 Bearing submitted via letter no. 020 dt. 24.01.2020	Comments received via letter No. 989 dated 04.11.2019 Comments on bearing received via letter no. 1445 dt. 12.02.2020	Pending with IE Bearing drawing approved
4	Major Bridge	3	3	3	302+732	Submitted via letter no. 335 dated 23.12.2019	Comments received via letter No. 1331 dated 20.01.2020	Approved by IE via ltr. 1259 dt. 01.01.2020



Sr. No	Type of Structure	Total scope [Nos.]	Nos. of structures Submitted to IE	Nos. of structures Approved by IE	Chainage	Submission to IE	Comments from IE	Remarks
					318+875	Submitted via letter no. 239 dated 04.10.2019	-	Approved vide letter no. 1084 dt. 02.12.2020
					321+280	Submitted via letter no. 179 dated 24.07.2019	-	Approved in MOM dt. 30.08.2019
5	Minor Bridge	11	11	6	294+085	Submitted via letter no. 189 dated 19.12.2019	Comments received via letter No. 1554 dated 03.03.2020	Pending with Concessionaire
					296+432 -G	Submitted via letter no. 184 dated 06.08.2019	-	In meeting with GAIL, they have given concurrence on GAD with SDD method. Therefore no needs to provide structure
					297+472	Submitted via letter no. 049 dated 03.03.2020 & 194 Dt. 24.12.2019	Letter No. 1364 dated 30.01.2020	Pending with IE
					297+562	Submitted via letter no. 185 dated 06.08.2019	-Comments received on Hyd. Report via letter No. 905 dated 27.09.2019	Approved in MOM dt. 30.08.2019
					304+450 -G	Submitted via letter no. 145 dated 17.08.2019	-	In meeting with GAIL, they have given concurrence on GAD with SDD method.

Sr. No	Type of Structure	Total scope [Nos.]	Nos. of structures Submitted to IE	Nos. of structures Approved by IE	Chainage	Submission to IE	Comments from IE	Remarks
								Therefore no needs to provide structure
					307+731	Submitted via letter no. 260 dated 21.10.2019 (GFC)	-	Approved by IE via ltr. 1006 dt. 08.11.2019
					309+100 -G	Submitted via letter no. 254 dated 17.10.2019	Comments received via letter No. 1003 dated 08.11.2019	In meeting held with GAIL, drawing with MONO pile has been proposed for concurrence
					309+840	Submitted via letter no. 011 Dated 08.01.2020	Approved via mail dt. 25.11.2019	Approved
					310+752 -G	Submitted via letter no. 199 dated 31.12.2019	Comments received via letter No. 1465 dated 15.02.2020	Pending with concessionaire
					313+835	Submitted via letter no. 145 dated 17.08.2019	-	Approved in MOM dt. 30.08.2019
					314+314	Submitted via letter no. 334 dated 23.12.2019	Comments received via letter No. 1226 dated 24.12.2019	Pending with concessionaire

Sr. No	Type of Structure	Total scope [Nos.]	Nos. of structures Submitted to IE	Nos. of structures Approved by IE	Chainage	Submission to IE	Comments from IE	Remarks
6	PUP	30	30	21	-	-29 Nos via letter No. 21 dated 22.10.2018 - 1 No via letter No. 37 dated 12.12.2018 -Further 18 Nos revised Submitted Via ltr no. 18 on 28.02.2019, also Directly submitted by Designer to Aarvee via mail dt. 23.05.2019 at 6:41 pm R3-PVKEPL/HO/VKP3/IE/093/2019 dt. 28.05.2019 - Further revised 12 Nos submitted via 049 on 17.04.2019 -Directly by Designer to Aarvee via mail dt. 30.05.2019	Comments received via letter no. AA/VKE/PVKEPL/092/19-20/DESIGN REVIEW/357 dated 06.05.2019 and AA/VKE/PVKEPL/092/19-20/DESIGN REVIEW/442 dated 28.05.2019 on Geotech reports 3 Approved vide AA/VKE/PVKEPL/0114/19-20/DESIGN REVIEW/472 Dt. 03.06.2019 18 Approved vide AA/VKE/PVKEPL/0115/19-20/DESIGN REVIEW/473 Dt. 03.06.2019	21 Nos approved
7	VUP	3	3	3	295+575	Submitted via letter no. 044 dated 26.02.2020	AA/VKE/PVKEPL/0116/19-20/DESIGN REVIEW/474 Dt. 03.06.2019	Approved by IE

Sr. No	Type of Structure	Total scope [Nos.]	Nos. of structures Submitted to IE	Nos. of structures Approved by IE	Chainage	Submission to IE	Comments from IE	Remarks
					303+830	Submitted via letter no. 045 dated 26.02.2020	Approval received via letter No. 1261 dated 02.01.2020	Approved by IE
					312+720	Submitted via letter no. 045 dated 26.02.2020	Approval received via letter No. 1261 dated 02.01.2020	Approved by IE
8	VOP	1	1	-	307+193	Submitted via letter no. 003 dated 01.01.2020 & PVKEPL/HO/VKP3/IE/374/20 dt. 02.02.2020	Comments received via letter No. 1555 dated 03.03.2020	Pending with concessionaire
9	LVUP	7	7	7		Submitted via letter no. 226 dated 24.09.2019	-	Approved by IE via ltr. 1146 dt. 30.01.2020
10	ROB (Non-Railway)	1	1	-	293+014	Submitted via letter no. 198 dated 31.12.2019	Comments received via letter No. 1368 dated 30.01.2020	Approved

## 10.2 Highway drawing status

Plan and Profile				
Sr No.	Description	Concessionaire Submission Letter No. and Date	IE's comment Letter No. and Date	Remark
1	MCW	# 267 on 02.11.2019	# 1144 Dt. 13.12.2019	
2	Connecting road	# 267 on 02.11.2019	# 1144 Dt. 13.12.2019	
3	VOP Approaches	# 35 on 08.04.2019	# 476 Dt. 04.06.2019	

### Abstract of Pavement Design

Connecting Road / Main Carriageway & Type of Pavement			Pavement Composition	Status	Remark
connecting Roads/ Overpass Cross Roads	Flexible Pavement	New Construction (10 MSA)	40 mm BC + 50 mm DBM +250 mm WMM + 200 mm GSB + 500 mm Subgrade with 8% effective CBR	APPROVED	Letter no. AA/VKE/PVKEPL/051/18-19/Design Review/176 dated 13.03.2019
			30 mm BC + 50 mm DBM +250 mm WMM + 200 mm GSB + 500 mm Subgrade with 10% effective CBR	APPROVED	Letter no. AA/VKE/PVKEPL/051/18-19/Design Review/176 dated 13.03.2019
			30 mm BC + 50 mm DBM +100 mm WMM + 150 mm CTSB + 500 mm Subgrade with 8% effective CBR	APPROVED	Letter no. AA/VKE/PVKEPL/051/18-19/Design Review/176 dated 13.03.2019
			30 mm BC + 50 mm DBM +100 mm WMM + 150 mm CTSB + 500 mm Subgrade with 10% effective CBR	APPROVED	Letter no. AA/VKE/PVKEPL/051/18-19/Design Review/176 dated 13.03.2019
			40 mm BC + 100 mm Aggregate Layer (WMM) + 200 mm Cemented Base + 250 mm GSB + 500 mm Subgrade with 8% effective CBR	APPROVED	Letter no. AA/VKE/PVKEPL/051/18-19/Design Review/176 dated 13.03.2019
			40 mm BC + 100 mm Aggregate Layer (WMM) + 200 mm Cemented Base + 250 mm GSB + 500 mm Subgrade with 10% effective CBR	APPROVED	Letter no. AA/VKE/PVKEPL/051/18-19/Design Review/176 dated 13.03.2019
Main Carriage Way	Rigid Pavement	New Construction	300 mm PQC + 150 mm DLC + 150 mm GSB+ 500 mm Subgrade with 8% effective CBR	APPROVED	Letter no. AA/VKE/PVKEPL/051/18-19/Design Review/176 dated 13.03.2019

## PLANT STATUS

**CRUSHER:-** 300 TPH @ Rajpardi for Aggregates – Functional

### **Batching Plant:-**

1. Batching Plant (60 CUM) @ Tralsa Camp (KM 299+350 R/S) - Functional
2. Batching Plant (112 CUM) @ Tralsa Camp (KM 299+350 R/S) - Functional
3. Batching Plant (60 CUM) @ Dayadra (KM 300+000 L/S) - Functional

### 10.3 Review status of source approvals & Mix Design

Sr No	Description	Date of Approval	Approval Letter No.
<b>1</b>	<b>Cement</b>		
i	Ultra Tech Cement Ltd	02.02.2019	AA/VKE/PVKEPL/011/18-19/Q & M /048
ii	Gujrat Siddhi Cement Ltd	11.04.2019	AA/VKE/PVKEPL/070/19-20/Q & M /281
iii	Saurarashtra Cement Ltd (Hathi Cement)	13.04.2019	AA/VKE/PVKEPL/074/19-20/Q & M /289
iv	JK Lakshmi Cement Ltd	02.02.2019	AA/VKE/PVKEPL/011/18-19/Q & M /048
v	Sanghi Industries Ltd	02.02.2019	AA/VKE/PVKEPL/011/18-19/Q & M /048
vi	Birla Corporation Ltd	02.02.2019	AA/VKE/PVKEPL/011/18-19/Q & M /048
vii	Udaipur Cement works Ltd	02.02.2019	AA/VKE/PVKEPL/011/18-19/Q & M /048
viii	Nuvoco Vistas Corporation Ltd	24.06.2019	AA/VKE/PVKEPL/125/18-19/Q & M /546
ix	Wonder Cement Ltd	21.11.2019	AA/VKE/PVKEPL/211/19-20/Q & M /1048
x	Ambuja Cement Ltd	21.11.2019	AA/VKE/PVKEPL/211/19-20/Q & M /1046
<b>2</b>	<b>Reinforcement Steel</b>		
i	Jindal Steel & Power (JSPL)	13.05.2019	AA/VKE/PVKEPL/100/19-20/Q & M /393
ii	Electro Steel Pvt. Ltd	09.07.2019	AA/VKE/PVKEPL/144/19-20/Q & M /609
iii	ESSAR	09.07.2019	AA/VKE/PVKEPL/144/19-20/Q & M /609
iv	Electrotherm (India) Ltd	15.01.2020	AA/VKE/PVKEPL/284/19-20/Q & M /1310
<b>3</b>	<b>Aggregates</b>		
i	Rajpahardi (Coarse Agg)	15.02.2019	AA/VKE/PVKEPL/028/18-19/Q & M /085
ii	Nadeshwar (Fine Agg)	15.02.2019	AA/VKE/PVKEPL/029/18-19/Q & M /086
iii	Bodeli (Fine Agg)	15.02.2019	AA/VKE/PVKEPL/029/18-19/Q & M /086
<b>4</b>	<b>Chemical Admixture</b>		
i	Kunal	12.02.2019	AA/VKE/PVKEPL/018/18-19/Q & M /062
ii	BASF	12.02.2019	AA/VKE/PVKEPL/018/18-19/Q & M /062
iii	STP Limited	24.09.2019	AA/VKE/PVKEPL/184/19-20/Q & M /882
iv	CAC Pvt.Limited	21.11.2019	AA/VKE/PVKEPL/192/19-20/Q & M /1051
v	Yahska	31.08.2019	AA/VKE/PVKEPL/167/19-20/Q & M /784
vi	Sika India Pvt Ltd	04.10.2019	AA/VKE/PVKEPL/192/19-20/Q & M /925
vii	Fosroc	08.11.2019	AA/VKE/PVKEPL/201/19-20/Q & M /995
<b>5</b>	<b>Fly Ash</b>		
i	Suyog Element India Pvt. Ltd	04.10.2019	AA/VKE/PVKEPL/193/19-20/Q & M /926
a)	Micro Silica/ GGBS		
i	Suyog Element India Pvt. Ltd	04.10.2019	AA/VKE/PVKEPL/193/19-20/Q & M /926
ii	Ishita enterprises (GGBS)	13.02.2020	AA/VKE/PVKEPL/314/19-20/Q&M/1448

<b>Sr No</b>	<b>Description</b>	<b>Date of Approval</b>	<b>Approval Letter No.</b>
<b>6</b>	<b>Water</b>		
i	Bore well at Camp Ch-299+300 RHS	28.03.2019	AA/VKE/PVKEPL/041/18-19/Q & M /223
<b>7</b>	<b>Hume Pipe - NP4</b>		
i	Giriraj Hump pipe Industries	12.02.2019	AA/VKE/PVKEPL/022/18-19/Q & M /066
ii	T & G Precast Industries	24.06.2019	AA/VKE/PVKEPL/126/19-20/Q & M /547
<b>8</b>	<b>GEOTEXTILE</b>		
i	M/S Maccaferri Environmental Solutions Pvt. Lts	08.11.2019	AA/VKE/PVKEPL/202/19-20/Q & M /996
ii	M/S Manas Geo Tech India Pvt. Lts	09.12.2019	AA/VKE/PVKEPL/229/19-20/Q & M /1130
iii	M/S Techfab (India) Industries Lts	08.11.2019	AA/VKE/PVKEPL/202/19-20/Q & M /996
iv	M/S Terre Armee	09.12.2019	AA/VKE/PVKEPL/229/19-20/Q & M /1130
v	M/s Narjis International Company	19.02.2020	AA/VKE/PVKEPL/322/19-20/Q & M /1489
<b>9</b>	<b>PQC MISC ITEMS</b>		
i	M/S Yash Enterprises (Separation membrane, dowel bar sleeves)	13.02.2020	AA/VKE/PVKEPL/319/19-20/Q&M/1458
ii	M/S Electrotherm (India) Ltd- MS Round bar	15.01.2020	AA/VKE/PVKEPL/284/19-20/Q&M/1310
iii	M/S Solanki plastic- (Dowel bar sleeves, separation membrane)	12.02.2020	AA/VKE/PVKEPL/310/19-20/Q&M/1442
iv	M/S Akar Engineers- (Dowel bar sleeves & Separation membrane)	19.02.2020	AA/VKE/PVKEPL/325/19-20/Q&M/1492
<b>10</b>	<b>Cement Grouting Admixture</b>		
i	BASF India Ltd	13.02.2020	AA/VKE/PVKEPL/316/19-20/Q&M/1450
ii	Fosroc	13.02.2020	AA/VKE/PVKEPL/313/19-20/Q&M/1447
<b>11</b>	<b>Independent Laboratory</b>		
i	Mukesh A Patel	12.02.2019	AA/VKE/PVKEPL/021/18-19/Q & M /065
ii	Geo Designs & Research Pvt. Ltd	11.04.2019	AA/VKE/PVKEPL/072/19-20/Q & M /283
<b>12</b>	<b>Structural Items</b>		
i	M/S Dynamic Prestress (I) Ltd (Bearing & Prestressing Materials)	26.12.2019	AA/VKE/PVKEPL/263/19-20/Q & M /1231
ii	M/S INIZ Plastomech pvt. Ltd (Sheathing Ducts)	07.01.2020	AA/VKE/PVKEPL/278/19-20/Q & M /1285
iii	M/S Sanfield India Ltd(Bearing)	09.12.2019	AA/VKE/PVKEPL/231/19-20/Q & M /1132
iv	M/s Unitech Couplers India Pvt. Ltd	23.12.2019	AA/VKE/PVKEPL/250/19-20/Q & M /1212
vi	M/s Vadol Corporation Ltd(Reinforcement couplers)	31.12.2019	AA/VKE/PVKEPL/266/19-20/Q & M /1243
vii	M/s Usha Martin Ltd(HT Strands)	07.01.2020	AA/VKE/PVKEPL/276/19-20/Q & M /1283



<b>Sr No</b>	<b>Description</b>	<b>Date of Approval</b>	<b>Approval Letter No.</b>
<b>13</b>	<b>Curing Compound, Seleant</b>		
ii	STP	24.09.2019	AA/VKE/PVKEPL/184/19-20/Q & M /882
ii	Sika India Pvt Ltd	19.02.2020	AA/VKE/PVKEPL/327/19-20/Q & M /1494
iii	BASF India Ltd	13.02.2020	AA/VKE/PVKEPL/316/19-20/Q&M/1450
<b>14</b>	<b>Borrow Area</b>		
1	1	23.02.19	AA/VKE/PVKEPL/037/18-19/Q & M /119
2	1-Extension	24.05.19	AA/VKE/PVKEPL/107/19-20/Q & M /430
3	1-A	24.05.19	AA/VKE/PVKEPL/107/19-20/Q & M /430
4	1-B	24.05.19	AA/VKE/PVKEPL/107/19-20/Q & M /430
5	1-C	20.08.19	AA/VKE/PVKEPL/164/19-20/Q & M /754
6	1-D	16.10.19	AA/VKE/PVKEPL/194/19-20/Q & M /950
7	1-E	16.10.19	AA/VKE/PVKEPL/194/19-20/Q & M /950
8	2	23.02.19	AA/VKE/PVKEPL/031/18-19/Q & M /113
9	2-A	24.05.19	AA/VKE/PVKEPL/107/19-20/Q & M /430
10	2-B	24.05.19	AA/VKE/PVKEPL/107/19-20/Q & M /430
11	2-C	16.10.19	AA/VKE/PVKEPL/194/19-20/Q & M /950
12	2-D	16.10.19	AA/VKE/PVKEPL/194/19-20/Q & M /950
13	3	23.02.19	AA/VKE/PVKEPL/038/18-19/Q & M /120
14	3-A	16.10.19	AA/VKE/PVKEPL/194/19-20/Q & M /950
15	4	23.02.19	AA/VKE/PVKEPL/030/18-19/Q & M /114
16	4-B	24.05.19	AA/VKE/PVKEPL/107/19-20/Q & M /430
17	4-C	24.05.19	AA/VKE/PVKEPL/107/19-20/Q & M /430
18	4-D	01.07.19	AA/VKE/PVKEPL/136/19-20/Q & M /579
19	4-E	29.07.19	AA/VKE/PVKEPL/156/19-20/Q & M /680
20	4-F	16.10.19	AA/VKE/PVKEPL/194/19-20/Q & M /950
21	4-G	16.10.19	AA/VKE/PVKEPL/194/19-20/Q & M /950
22	5	23.02.19	AA/VKE/PVKEPL/032/18-19/Q & M /116
23	5-A	20.08.19	AA/VKE/PVKEPL/164/18-19/Q & M /754
24	5-B	16.10.19	AA/VKE/PVKEPL/194/19-20/Q & M /950
25	6	23.02.19	AA/VKE/PVKEPL/030/18-19/Q & M /114
26	6-A	01.07.19	AA/VKE/PVKEPL/135/19-20/Q & M /578
27	6-B	16.10.19	AA/VKE/PVKEPL/194/19-20/Q & M /950
28	6-C	16.10.19	AA/VKE/PVKEPL/194/19-20/Q & M /950
29	7	11.04.19	AA/VKE/PVKEPL/071/19-20/Q & M /282
30	8	23.02.19	AA/VKE/PVKEPL/030/18-19/Q & M /114
31	8-A	24.05.19	AA/VKE/PVKEPL/107/19-20/Q & M /430
32	8-B	24.05.19	AA/VKE/PVKEPL/107/19-20/Q & M /430
33	8-C	16.10.19	AA/VKE/PVKEPL/194/19-20/Q & M /950

<b>Sr No</b>	<b>Description</b>	<b>Date of Approval</b>	<b>Approval Letter No.</b>
34	8-D	16.10.19	AA/VKE/PVKEPL/194/19-20/Q & M /950
35	9	23.02.19	AA/VKE/PVKEPL/036/18-19/Q & M /118
36	10	23.02.19	AA/VKE/PVKEPL/035/18-19/Q & M /117
37	10-A	24.05.19	AA/VKE/PVKEPL/107/19-20/Q & M /430
38	10-B	24.05.19	AA/VKE/PVKEPL/107/19-20/Q & M /430
39	10-C	16.10.19	AA/VKE/PVKEPL/194/19-20/Q & M /950
40	11	23.02.19	AA/VKE/PVKEPL/031/18-19/Q & M /115
41	11-A	24.05.19	AA/VKE/PVKEPL/107/19-20/Q & M /430
42	11-B	24.05.19	AA/VKE/PVKEPL/107/19-20/Q & M /430
43	12	11.04.19	AA/VKE/PVKEPL/071/19-20/Q & M /282
44	12-A	16.10.19	AA/VKE/PVKEPL/194/19-20/Q & M /950
45	13	11.04.19	AA/VKE/PVKEPL/071/19-20/Q & M /282
46	14	11.04.19	AA/VKE/PVKEPL/071/19-20/Q & M /282
47	14-A	16.10.19	AA/VKE/PVKEPL/194/19-20/Q & M /950
48	15	11.04.19	AA/VKE/PVKEPL/071/19-20/Q & M /282
49	16	11.04.19	AA/VKE/PVKEPL/071/19-20/Q & M /282
50	17	11.04.19	AA/VKE/PVKEPL/071/19-20/Q & M /282
51	18	11.04.19	AA/VKE/PVKEPL/071/19-20/Q & M /282
52	18-A	29.07.19	AA/VKE/PVKEPL/156/19-20/Q & M /680
53	19	11.04.19	AA/VKE/PVKEPL/071/19-20/Q & M /282
54	20	24.05.19	AA/VKE/PVKEPL/107/19-20/Q & M /430
55	20-A	20.08.19	AA/VKE/PVKEPL/164/18-19/Q & M /754
56	21	24.05.19	AA/VKE/PVKEPL/107/19-20/Q & M /430
57	22	24.05.19	AA/VKE/PVKEPL/107/19-20/Q & M /430
58	23	24.05.19	AA/VKE/PVKEPL/107/19-20/Q & M /430
59	24	24.05.19	AA/VKE/PVKEPL/107/19-20/Q & M /430
60	24A	29.07.19	AA/VKE/PVKEPL/156/19-20/Q & M /680
61	25	24.06.19	AA/VKE/PVKEPL/127/19-20/Q & M /548
62	25-A	01.07.19	AA/VKE/PVKEPL/136/19-20/Q & M /579
63	25-B	20.08.19	AA/VKE/PVKEPL/164/18-19/Q & M /754
64	26	24.06.19	AA/VKE/PVKEPL/127/19-20/Q & M /548
65	27	24.06.19	AA/VKE/PVKEPL/127/19-20/Q & M /548
66	28	24.06.19	AA/VKE/PVKEPL/127/19-20/Q & M /548
67	28-A	29.07.19	AA/VKE/PVKEPL/156/19-20/Q & M /680
68	29	24.06.19	AA/VKE/PVKEPL/127/19-20/Q & M /548
69	30	24.06.19	AA/VKE/PVKEPL/127/19-20/Q & M /548
70	31	24.06.19	AA/VKE/PVKEPL/127/19-20/Q & M /548
71	31-A	20.08.19	AA/VKE/PVKEPL/164/18-19/Q & M /754
72	32	24.06.19	AA/VKE/PVKEPL/127/19-20/Q & M /548

<b>Sr No</b>	<b>Description</b>	<b>Date of Approval</b>	<b>Approval Letter No.</b>
73	33	24.06.19	AA/VKE/PVKEPL/127/19-20/Q & M /548
74	36	20.08.19	AA/VKE/PVKEPL/164/18-19/Q & M /754
75	37	21.11.19	AA/VKE/PVKEPL/212/19-20/Q & M /1047
76	38	21.11.19	AA/VKE/PVKEPL/212/19-20/Q & M /1047
77	39	29.11.19	AA/VKE/PVKEPL/212/19-20/Q & M /1047
78	26A	21.11.19	AA/VKE/PVKEPL/221/19-20/Q & M /1079
79	40	29.11.19	AA/VKE/PVKEPL/222/19-20/Q & M /1080
80	41	29.11.19	AA/VKE/PVKEPL/223/19-20/Q & M /1081
81	4-I	29.11.19	AA/VKE/PVKEPL/223/19-20/Q & M /1081
82	38-A	09.12.19	AA/VKE/PVKEPL/230/19-20/Q & M /1131
83	42	23.12.19	AA/VKE/PVKEPL/257/19-20/Q & M /1219
84	43	23.12.19	AA/VKE/PVKEPL/257/19-20/Q & M /1219
85	44	23.12.19	AA/VKE/PVKEPL/256/19-20/Q & M /1218
86	42-A	31.12.19	AA/VKE/PVKEPL/267/19-20/Q & M /1244
87	44-A	31.12.19	AA/VKE/PVKEPL/267/19-20/Q & M /1244
88	44-B	31.12.19	AA/VKE/PVKEPL/267/19-20/Q & M /1244
89	26-B	31.12.19	AA/VKE/PVKEPL/267/19-20/Q & M /1244
90	23-A	01.01.20	AA/VKE/PVKEPL/270/19-20/Q&M/1257
91	45	01.01.20	AA/VKE/PVKEPL/270/19-20/Q&M/1257
92	37-A	07.01.20	AA/VKE/PVKEPL/277/19-20/Q&M/1284
93	46	07.01.20	AA/VKE/PVKEPL/277/19-20/Q&M/1284
94	47	07.01.20	AA/VKE/PVKEPL/277/19-20/Q&M/1284
95	25-E	06.02.20	AA/VKE/PVKEPL/317/19-20/Q&M/1451
96	49	06.02.20	AA/VKE/PVKEPL/298/19-20/Q&M/1396
97	41-A	06.02.20	AA/VKE/PVKEPL/298/19-20/Q&M/1396
98	50	06.02.20	AA/VKE/PVKEPL/298/19-20/Q&M/1396
99	23-B	06.02.20	AA/VKE/PVKEPL/298/19-20/Q&M/1396
100	51	06.02.20	AA/VKE/PVKEPL/298/19-20/Q&M/1396
101	49-A	06.02.20	AA/VKE/PVKEPL/299/19-20/Q&M/1397
102	41-B	06.02.20	AA/VKE/PVKEPL/299/19-20/Q&M/1397
103	27-A	06.02.20	AA/VKE/PVKEPL/299/19-20/Q&M/1397
104	52	06.02.20	AA/VKE/PVKEPL/299/19-20/Q&M/1397
105	35-A	06.02.20	AA/VKE/PVKEPL/300/19-20/Q&M/1398
106	41-C	06.02.20	AA/VKE/PVKEPL/300/19-20/Q&M/1398
107	53	06.02.20	AA/VKE/PVKEPL/300/19-20/Q&M/1398
108	43-B	06.02.20	AA/VKE/PVKEPL/301/19-20/Q&M/1399
109	42-C	13.02.20	AA/VKE/PVKEPL/315/19-20/Q&M/1449
110	48	13.02.20	AA/VKE/PVKEPL/315/19-20/Q&M/1449
111	35-B	12.02.20	AA/VKE/PVKEPL/308/19-20/Q&M/1440

<b>Sr No</b>	<b>Description</b>	<b>Date of Approval</b>	<b>Approval Letter No.</b>
112	47-A	12.02.20	AA/VKE/PVKEPL/308/19-20/Q&M/1440
113	55	19.02.20	AA/VKE/PVKEPL/326/19-20/Q&M/1493
114	56	19.02.20	AA/VKE/PVKEPL/326/19-20/Q&M/1493
115	57	19.02.20	AA/VKE/PVKEPL/326/19-20/Q&M/1493
116	37-B	19.02.20	AA/VKE/PVKEPL/326/19-20/Q&M/1493
117	47-B	19.02.20	AA/VKE/PVKEPL/326/19-20/Q&M/1493
118	5-C	22.02.20	AA/VKE/PVKEPL/330/19-20/Q&M/1510
119	53-A	22.02.20	AA/VKE/PVKEPL/330/19-20/Q&M/1510
120	54	19.02.20	AA/VKE/PVKEPL/323/19-20/Q&M/1490
121	49-B	19.02.20	AA/VKE/PVKEPL/323/19-20/Q&M/1490
<b>15</b>	<b>GSB Mix Design</b>	<b>20.08.19</b>	<b>AA/VKE/PVKEPL/161/18-19/Q &amp; M /751</b>
<b>16</b>	<b>WMM Mix Design</b>	<b>24.09.19</b>	<b>AA/VKE/PVKEPL/182/18-19/Q &amp; M /880</b>
<b>17</b>	<b>PQC Mix Design</b>		
1	PQC Mix Design with Wonder cement-43 grade, flyash & BASF Admixture	13.02.2020	AA/VKE/PVKEPL/318/19-20/Q&M/1457
2	PQC Mix Design with Sidhee cement-53 grade, flyash & BASF Admixture	19.02.2020	AA/VKE/PVKEPL/324/19-20/Q&M/1491
<b>18</b>	<b>DLC Mix Design</b>		
1	DLC Mix design with Sidhee OPC53 cement & Flyash	21.11.19	AA/VKE/PVKEPL/211/19-20/Q & M /1052
2	DLC Mix design with Sidhee OPC53 cement	21.11.19	AA/VKE/PVKEPL/211/19-20/Q & M /1049
<b>19</b>	<b>Concrete Mix Design</b>		
1	M30 RCC (Sidhee opc 53+ Kunal admixture)	20.08.2019	AA/VKE/PVKEPL/163/18-19/Q & M /753
2	M30 RCC (Sidhee opc 53+ Kunal admixture)	20.08.2019	AA/VKE/PVKEPL/163/18-19/Q & M /753
3	M35 RCC (Sidhee opc 53+ Kunal admixture)	20.08.2019	AA/VKE/PVKEPL/163/18-19/Q & M /753
4	M35 PILE (Sidhee opc 53+ Kunal admixture)	20.08.2019	AA/VKE/PVKEPL/163/18-19/Q & M /753
5	M40 RCC (Sidhee opc 53+ Kunal admixture)	20.08.2019	AA/VKE/PVKEPL/163/18-19/Q & M /753
6	M25 PCC (Ultratech opc 53+ Kunal admixture)	20.08.2019	AA/VKE/PVKEPL/163/18-19/Q & M /753
7	M30 RCC (Ultratech opc 53+ Kunal admixture)	20.08.2019	AA/VKE/PVKEPL/163/18-19/Q & M /753
8	M35 RCC (Ultratech opc 53+ Kunal admixture)	20.08.2019	AA/VKE/PVKEPL/163/18-19/Q & M /753
9	M35 PILE (Ultratech opc 53+ Kunal admixture)	24.09.2019	AA/VKE/PVKEPL/178/18-19/Q & M /876
10	M40 RCC (Ultratech opc 53+ Kunal admixture)	24.09.2019	AA/VKE/PVKEPL/178/18-19/Q & M /876
11	M30 RCC (Sidhee opc 53+ BASF admixture)	04.10.19	AA/VKE/PVKEPL/191/18-19/Q & M /924
12	M35 Pile (Sidhee opc 53+ BASF admixture)	04.10.19	AA/VKE/PVKEPL/191/18-19/Q & M /924
13	M30 RCC (Sidhee opc 53+ Yahska admixture)	08.11.19	AA/VKE/PVKEPL/204/18-19/Q & M /998

Sr No	Description	Date of Approval	Approval Letter No.
14	M35 Pile (Sidhee opc 53+ Yahska admixture)	08.11.19	AA/VKE/PVKEPL/204/18-19/Q & M /998
15	M35 RCC (Sidhee opc 53+ BASF admixture)	08.11.19	AA/VKE/PVKEPL/203/18-19/Q & M /997
16	M40 RCC (Sidhee opc 53+ BASF admixture)	08.11.19	AA/VKE/PVKEPL/203/18-19/Q & M /997
17	M50 PSC (Utratech opc 53+ BASF admixture)	23.12.19	AA/VKE/PVKEPL/253/18-19/Q & M /1215
18	M50 PSC (Sidhee opc 53+ BASF admixture)	23.12.19	AA/VKE/PVKEPL/252/18-19/Q & M /1214
19	M25 PCC (Sidhee opc 53+ Sika admixture)	23.12.19	AA/VKE/PVKEPL/254/18-19/Q & M /1216
20	M30 RCC (Sidhee opc 53+ Sika admixture)	23.12.19	AA/VKE/PVKEPL/254/18-19/Q & M /1216
21	M35 RCC (Sidhee opc 53+ Sika admixture)	23.12.19	AA/VKE/PVKEPL/254/18-19/Q & M /1216
22	M35 Pile (Sidhee opc 53+ Sika admixture)	23.12.19	AA/VKE/PVKEPL/254/18-19/Q & M /1216
23	M25 PCC (Sidhee OPC 53+Flyash+Sika admixture)	31.12.19	AA/VKE/PVKEPL/265/18-19/Q & M /1242
24	M25 PCC (JK Lakshmi OPC 53+Flyash+BASF admixture)	31.12.19	AA/VKE/PVKEPL/265/18-19/Q & M /1242
25	M30 RCC (JK Lakshmi OPC 53+Flyash+Sika admixture)	31.12.19	AA/VKE/PVKEPL/265/18-19/Q & M /1242
26	M35 RCC (Sidhee OPC 53+Flyash+Fosroc admixture)	31.12.19	AA/VKE/PVKEPL/265/18-19/Q & M /1242
27	M35 RCC (JK Lakshmi OPC 53+Flyash+Fosroc admixture)	31.12.19	AA/VKE/PVKEPL/265/18-19/Q & M /1242
28	M35 RCC (Sanghee OPC 53+Flyash+Sika admixture)	31.12.19	AA/VKE/PVKEPL/265/18-19/Q & M /1242
29	M35 Pile (JK Lakshmi OPC 53+Flyash+BASF admixture)	31.12.19	AA/VKE/PVKEPL/265/18-19/Q & M /1242
30	M35 Pile (JK Lakshmi OPC 53+Flyash+Sika admixture)	31.12.19	AA/VKE/PVKEPL/265/18-19/Q & M /1242
31	M40 RCC (JK Lakshmi OPC 53+Flyash+BASF admixture)	31.12.19	AA/VKE/PVKEPL/265/18-19/Q & M /1242
32	M45 RCC (Sanghee OPC 53+Flyash+Fosroc admixture)	31.12.19	AA/VKE/PVKEPL/265/18-19/Q & M /1242
33	M45 RCC (Sourashtra OPC 53+Flyash+Fosroc admixture)	31.12.19	AA/VKE/PVKEPL/265/18-19/Q & M /1242
34	M50 PSC (Sourashtra OPC 53+Flyash+Fosroc admixture)	31.12.19	AA/VKE/PVKEPL/265/18-19/Q & M /1242

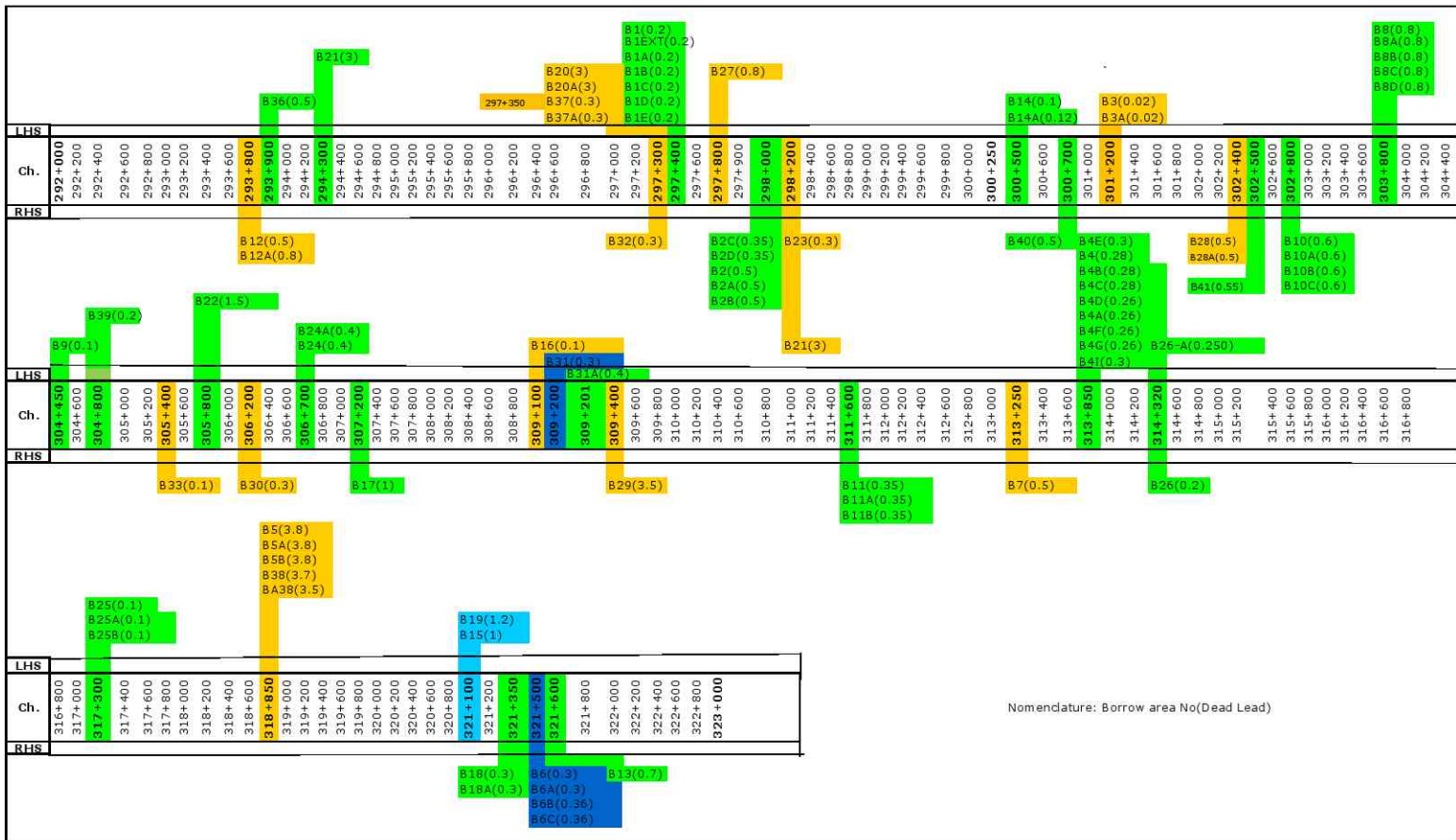
#### Borrow Area:-

Status	Number of Borrow areas	Qty(Cum)
Approved	102	3602153
Submitted	44	1739832
<b>Total</b>	<b>146</b>	<b>5341985</b>

NCR Status :-

Sr. No.	NCPN NO	ISSUED DATE	DESCRIPTION OF NON-CONFORMANCE	DESCRIPTION OF REMEDIAL ACTION	REMEDIAL ACTION		CLOSED OUT DATE	REMARK
					YES	NO		
1	IE/NCR/PKG-III/001	12.11.2019	Embankment construction is carried out without treatment of OGL soil	Prooved OGL is Suitable	Yes		13.11.19	NCR Closed
2	IE/NCR/PKG-III/002	12.11.2019	Embankment construction is carried out without treatment of OGL soil	Prooved OGL is Suitable	Yes		13.11.19	NCR Closed
3	IE/NCR/PKG-III/003	12.11.2019	Depressed PUP raft at ch-304+170	Raft Level raised	Yes		13.11.19	NCR Closed
4	IE/NCR/PKG-III/004	14.10.2019	Depressed PUP raft at ch-305+058 and ch-309+550 pcc done without ground improvement	Ground Improvement done	Yes		23.10.19	NCR Closed
5	IE/NCR/PKG-III/005	12.08.2019	Back filling below the hume pipe not done properly at ch-303+408	Done properly	Yes		12.08.19	NCR Closed

Borrow Area Location Map



Nomenclature: Borrow area No(Dead Lead)

## Annexure-01 Correspondence details

<b>DETAILS OF CORRESPONDENCE IN Feb-2020 Between Client &amp; PVKEPL</b>			
<b>Sr. No.</b>	<b>Letter No.</b>	<b>Date</b>	<b>Letter from Client Reg.</b>
1	NHAI/RU-Bharuch/P-3-U/2019/184	03.02.2020	Submission of Revised GAD for Minor Bridge at Ch. 309+090 - Reg.
2	NHAI/RU-Bharuch/P-3-F/2020/202	05.02.2020	Returning of Measurement Book and Abstract Book pertaining to Package - III - Reg.
3	NHAI/RU-Bharuch/P-3-U/2020/203	05.02.2020	Additional estimator for Utility Shifting work of DGVCL (Cable under laying work at Chinage no. 307+193 - Reg.) - Reg.
4	NHAI/RU-Bharuch/P-3-F/2020/206	05.02.2020	Procurement of Essar Steel for the aforesaid project work - Reg.
5	Patej/o&m/Tech/535	06.02.2020	To take preventive measures to avoid occurrence of any electrical accident at NHAI Corridor while carrying out any work on NHAI Corridor
7	NHAI/RU-Bharuch/P-3-F/VMK-BG/2020/229	11.02.2020	Extension of Bank Guarantee submitted towards Performance Security - Reg.
8	NHAI/RU-Bharuch/P-3-U/2020/241	13.02.2020	Additional estimator for Utility Shifting work : DGVCL (Cable under laying work at Chinage no. 301+300, 300+680 & 300+600) - Reg.
9	NHAI/RU-Bharuch/P-3-U/2019/255	17.02.2020	Connectivity from Samni at Bharuch Dahe Rail line to New Varediya to WDFC - Reg.
10	NHAI/RU-Bharuch/P-3-F/2020/261	18.02.2020	Request for release of Performance Security in pursuant to provision provided under Clause 9.3 of the Concession Agreement - Reg.
11	NHAI/RU-Bharuch/P-1-2-3-S/2020/263	19.02.2020	(i) Approval of proposed structure for 13 canal crossing falling under Narmada Project Canal Division no. 5, Karjan between Ch. 315+230 to 336+650 for Vadodara - Mumbai Expressway, (ii) Approval of the Nigam for crossing of 19 Nos. of Narmada Canal Under Block no. 9A3 and 9C1 for proposed Vadodara Mumbai Expressway to be executed under NHDP Phase -I by NHAI, (iii) Approval of GADs for Canal Crossing falling under N.P. Canal Planning & Design Division, Five (5) bridge at VME Ch. 290+065, 291+275, 307+734, 309+853 and 312+815 & Fifteen (15) RCC Box / Hume Pipe - Reg.
12	NHAI/RU-Bharuch/VME-IE/14/2020/294	26.02.2020	Reimbursement of Consultancy service Charges paid to Independent Engineer for Phase - IA of Package I, II & III for Decemebr - 2019 (Invoice No. 15) - Reg.
13	NHAI/RU-Bharuch/P-3-F/2020/295	26.02.2020	Payment of Interest bearing capital advance on achievement of unbilled 10% physical progress as perp finalized Weightages of all items - Annexure -I of Schedule - G - Reg.
14	NHAI/RU-Bharuch/P-3-F/VMK-BG/2020/302	26.02.2020	Extension of Bank Guarantee submitted towards Performance Security - Reg.



## Annexure-01 Correspondence details

Details of Correspondance in Feb-2020 between Aarvee Associates & PVKEPL			
Sr. No.	Letter No.	Date	Letter from Aarvee Associates Reg.
1	AA/VKE/PVKEPL/297/19-20/Q &M/1395	06.02.2020	Submission of Company Profile and Credentials of D.P. Wires Limited - Reg.
2	AA/VKE/PVKEPL/298/19-20/Q &M/1396	06.02.2020	Approval of Earth Source to be obtained from Borrow Area for use in 500mm below Embankment top - reg. (49, 41 - A, 50, 25 - B, 51)
3	AA/VKE/PVKEPL/299/19-20/Q &M/1397	06.02.2020	Approval of Earth Source to be obtained from Borrow Area for use in 500mm below Embankment top - reg. (49 - A, 41 - B, 27 - A, 52)
4	AA/VKE/PVKEPL/300/19-20/Q &M/1398	06.02.2020	Approval of Earth Source to be obtained from Borrow Area for use in 500mm below Embankment top - reg. (Borrow Area - 35 - A, 41-C, 53)
5	AA/VKE/PVKEPL/301/19-20/Q &M/1399	06.02.2020	Approval of Earth Source to be obtained from Borrow Area for use in 500mm below Embankment top - reg. (Borrow Area - 35 - A, 41-C, 53)
6	AA/VKE/PVKEPL/302/19-20/Q &M/1400	06.02.2020	Approval of Earth Source to be obtained from Borrow Area for use in 500mm below Embankment top - reg. (Borrow Area - 35 - A, 41-C, 53)
7	AA/VKE/PVKEPL/303/19-20/DESIGN REVIEW/1401	06.02.2020	Submission of Design and Drawings of Shoulder Drain for Vadodara Kim Expressway Project - Reg.
8	AA/VKE/NHAI/PVKEPL/279/19-20/MIR/1405	07.02.2020	Monthly Inspection Reports - Reg.
9	AA/VKE/PVKEPL/304/19-20/DESIGN REVIEW/1408	07.02.2020	Compliance to the observations made on Submission of Hydrology Report of MNB at Km 314+ 314 and Km 297+ 4
10	AA/VKE/PVKEPL/305/19-20/DESIGN REVIEW/1411	07.02.2020	Structural Tests to be conducted on some of Structures to ascertain the quality of works during the construction stage
11	AA/VKE/PVKEPL/306/19-20/DESIGN REVIEW/1412	08.02.2020	Submission of Revised Construction Time Schedule - Reg.
12	AA/VKE/NHAI & PVKEPL/012/19-20/MIR/1422	10.02.2020	Programme of Inspection on the Project Highway for the month of February 2020 - Reg.
13	AA/VKE/PVKEPL/307/19-20/DESIGN REVIEW/1428	11.02.2020	Submission of Geotechnical Reports - Reg.
14	AA/VKE/PVKEPL/308/19-20/DESIGN REVIEW/1440	12.02.2020	Approval of Earth Source to be obtained from Borrow Area for use in Embankment - reg.
15	AA/VKE/PVKEPL/309/19-20/Q &M/1441	12.02.2020	Production of Dry Lean Concrete (DLC) - reg.
16	AA/VKE/PVKEPL/310/19-20/Q &M/1442	12.02.2020	Source approval of company profile technical documents and Credentials- M/s Solanki Plastics for separation membrane and dowel sleeves - Reg.
17	AA/VKE/NHAI/290/19-20/VIDEO GRAPHY/1444	12.02.2020	Drone Video Recording of Project Stretch in Package - I, II and III of Vadodara Kim Expressway - Reg.
18	AA/VKE/PVKEPL/311/19-20/DESIGN REVIEW/1445	12.02.2020	Submission of design and drawing of free bearing for Flyover at Ch. 299+ 354 for Vadodara Kim Expressway Project
19	AA/VKE/PVKEPL/312/19-20/DESIGN REVIEW/1446	12.02.2020	Submission of Test Report of Vadol coupler Spiced Joint reinforcement Results - Reg.
20	AA/VKE/PVKEPL/313/19-20/Q &M/1447	13.02.2020	Submission of 28 days Cement grout mix - reg.
21	AA/VKE/PVKEPL/314/19-20/Q &M/1448	13.02.2020	Submission of Company profile and Credential of M/s Ishita Enterprises, Surat of the Source of Ground Granulated Blast Furnace Slag (GGBS) for concrete works - Reg.
22	AA/VKE/PVKEPL/315/19-20/Q &M/1449	13.02.2020	Approval of Earth Source to be obtained from Borrow Area for use in Embankment and Subgrade - reg. (42 - , 48)
23	AA/VKE/PVKEPL/315/19-20/Q &M/1450	13.02.2020	Submission of Credentials, Company Profile and Technical Specifications for M/s BASF India Ltd. for the source approval of Joint, Sealant, Grouting Admixture and Curing Compound - Reg.
24	AA/VKE/PVKEPL/317/19-20/Q &M/1451	13.02.2020	Approval of Earth Source to be obtained from Borrow Area for use in Embankment and Subgrade - reg.
25	AA/VKE/PVKEPL/318/19-20/Q &M/1457	13.02.2020	Submission of Pavement Quality Concrete (PQC) Mix Design - Reg.
26	AA/VKE/PVKEPL/319/19-20/Q &M/1458	13.02.2020	Source Approval of Company profile, Credentials and Product specifications of M/s Yash Enterprises for separation membrane and Dowel sleeves - Reg.
27	AA/VKE/PVKEPL/320/19-20/MIS/1461	14.02.2020	Monthly Details to be submitted to NHAI for the month of February 2020 - Reg.
28	AA/VKE/PVKEPL/321/19-20/DESIGN & REVIEW/1465	15.02.2020	Submission of design & drawings of Minor Bridge at Km 310+ 717 - Reg.
29	AA/VKE/PVKEPL/322/19-20/Q &M/1489	19.02.2020	Submission of Credentials & Company Profile of M/s Al-Narjis International Company for Source Approval of Geo - textile materol - Reg.
30	AA/VKE/PVKEPL/323/19-20/Q &M/1490	19.02.2020	Approval of Earth Source to be obtained from Borrow Area for use in Embankment - Reg.
31	AA/VKE/PVKEPL/324/19-20/Q &M/1491	19.02.2020	Submission of Pavement quality Concrete (PQC) Mix Design - Reg.

## Annexure-01 Correspondence details

32	AA/VKE/PVKEPL/325/19-20/Q &M/1492	19.02.2020	Source approval of company profile, Credentials and product specifications of - M/s AKAR Engineers for separation membrane and dowel sleeves- Reg.
33	AA/VKE/PVKEPL/326/19-20/Q &M/1493	19.02.2020	Approval of Earth Source to be obtained from Borrow Area for use in Embankment - reg.
34	AA/VKE/PVKEPL/327/19-20/Q &M/1494	19.02.2020	Submission of Credentials, Company Profile and Technical Specifications of M/s Sika India Pvt. Ltd. for the source approval of Joint Sealant and curing Compound - Reg.
35	AA/VKE/NHAI/PVKEPL/299/19-20/BG/1495 (Recd. on 05.03.2020)	20.02.2020	Request to release of Performance Security in pursuant to provision provided under Clause 9.3 of the Concession Agreement - Reg.
36	AA/VKE/PVKEPL/328/19-20/Q &M/1500	20.02.2020	Construction of Trial stretch with Pavement Quality Concrete (PQC) mix - reg.
37	AA/VKE/PVKEPL/329/19-20/Q &M/1509	22.02.2020	Review of concrete Mix design carried out with Cement, Fly Ash and microfines- Reg.
38	AA/VKE/PVKEPL/330/19-20/Q &M/1510	22.02.2020	Approval of Earth Source to be obtained from Borrow Area for use in Embankment and Subgrade - reg.
39	AA/VKE/Concessionaire/021/19-20/Q &M/1511	22.02.2020	Factory Visit and testing of materials and works in external laboratories and manufacturing premises- Reg.
40	AA/VKE/PVKEPL/332/19-20/MPP/1529	22.02.2020	Monthly Progress Report of the Concessionaire - Reg.
41	AA/VKE/PVKEPL/331/19-20/Q &M/1512	24.02.2020	Construction of Trial Stretch with Pavement Quality Concrete (PQC) - reg.
42	AA/VKE/NHAI/301/19-20/LEAVE/1519	25.02.2020	Leave of absence Sub Key staff in the project - Reg.
43	AA/VKE/NHAI/302/19-20/LEAVE/1520	26.02.2020	Leave of absence Key and Sub Key Staff in the Project - Reg.
44	AA/VKE/PVKEPL/333/19-20/Q &M/1536	28.02.2020	Review of Concrete Mix Design Carried out using Microfines- Reg.
45	AA/VKE/PVKEPL/334/19-20/DFCCIL/1539	28.02.2020	Connectivity from Samni at Bharuch/Dahe Rail Line to New Varediya of WDFC - reg.
46	AA/VKE/NHAI/305/19-20/LEAVE/1541	29.02.2020	Leave of absence Key and Sub Key Staff in the Project - Reg.

## Annexure-01 Correspondence details

DETAILS OF CORRESPONDENCE BY PVKEPL			
Sr. No.	Letter No.	Date	Letter from PVKEPL Reg.
1	PVKEPL/VKE3/IE/374/2020	02.02.2020	Submission of Revised Plan & Profile of VOP at Ch. 307+170
2	PVKEPL/VKE3/IE/375/2020	02.02.2020	Submission of Company Profile Credential & Product Specification of M/s. Yas Enterprises source of Material approval - Reg.
3	PVKEPL/HO/VKP3/NHAI/376/2020	02.02.2020	Submission of interest bearing working capital advance against unbilled executed work
4	PVKEPL/VKE3/IE/377/2020	02.02.2020	Source of Earth to be obtained from Borrow Area for use in Embankment below 500mm from top - Reg.
5	PVKEPL/VKE3/IE/378/2020	02.02.2020	Source of Earth to be obtained from Borrow Area for use in Embankment below 500mm from top - Reg.
6	PVKEPL/VKE3/NHAI/379/2020	02.02.2020	Additional estimate for utility shifting work : DGVCL (Cable under laying work at Ch. 307+193 Reg.)
7	PVKEPL/VKE3/IE/380/2020	02.02.2020	Testing of Materials
8	PVKEPL/VKE3/IE/381/2020	02.02.2020	Testing of Materials
9	PVKEPL/VKE3/IE/382/2020	04.02.2020	Submission of 28 Days Cement grout mix results- Reg.
10	PVKEPL/HO/VKP3/IE/024/2020	03.02.2020	Submission of Design and Drawings of Non RO B (Vaiduct Portion) at Ch. 293+014
11	PVKEPL/HO/VKP3/IE/025/2020	03.02.2020	Achievement of Project Milestone - I in pursuant to Schedule - G of the Concession Agreement - Reg.
12	PVKEPL/HO/VKP3/IE/026/2020	05.02.2020	Submission of Company Profile & Credentials for the HARIO MINGOTS & POWERPVT. LTD. source approval
13	PVKEPL/HO/VKP3/IE/027/2020	05.02.2020	Submission of Interest Bearing Working Capital against unbilled executed work - Reg.
14	PVKEPL/VKE3/IE/383/2020	05.02.2020	Source of Earth to be obtained from Borrow Area for use in Embankment & Subgrade - Reg. (Borrow Area)
15	PVKEPL/VKE3/IE/384/2020	05.02.2020	Submission of Revised Design & Drawing Document for Reinforced Soil Approach ramps (RE Wall) for PUP at Ch. 305+850 - P1
16	PVKEPL/VKE3/IE/385/2020	05.02.2020	Submission of Design & Drawing Document for Reinforced Soil Approach ramps (RE Wall) for PUP at Ch. 306+060 - P0
17	PVKEPL/VKE3/IE/386/2019	06.02.2020	Calibration of Providing ring 25 K.N.
18	PVKEPL/HO/VKP3/PIU/028/2020	07.02.2020	Request for the deposition of difference GST TDS amount - Reg.
19	PVKEPL/VKE3/388/2019	07.02.2020	Submission of Company Profile / Product Specification of M/S BASF INDIA LTD for the source of curing compound, Joint sealant and grouting admixture -Approval - Reg.
20	PVKEPL/VKE3/IE/387/2019	07.02.2020	Source of Earth to be obtained from Borrow Area for use in Embankment & Subgrade - Reg.
21	PVKEPL/VKE3/IE/389/2020	07.02.2020	Submission of Pavement Quality Concrete (PQC) Mix Design - Reg.
22	PVKEPL/VKE3/IE/390/2020	07.02.2020	Source of Earth to be obtained from Borrow Area for use in Embankment - Reg.
23	PVKEPL/VKE3/IE/391/2020	07.02.2020	Submission of Pond Ash test results- Reg.
24	PVKEPL/VKE3/IE/392/2020	07.02.2020	Submission of Company Profile Credential & Product Specification of M/s PTC Innovations Pvt. Ltd. source of Material approval - Reg.
25	PVKEPL/VKE3/IE/393/2020	09.02.2020	Submission of Company Profile & Credential of ISHITA ENTERPRISES for Source approval & GGS - Reg.
26	PVKEPL/VKE3/IE/394/2020	09.02.2020	Submission of Test Report of Vedol Coupler - Spliced Joint reinforcement - Results - Reg.
27	PVKEPL/VKP3/IE/395/2020	09.02.2020	Fulfillment of Obligations prior to Commencement of Workos - Resubmission of Construction methodology, QAP (Quality Assurance Procedure) and Traffic Management Plan -Reg.
28	PVKEPL/VKE3/NHAI/396/2020	10.02.2020	Submission of DVD contains Photograph of Project work under PKG-III by Drone Camera

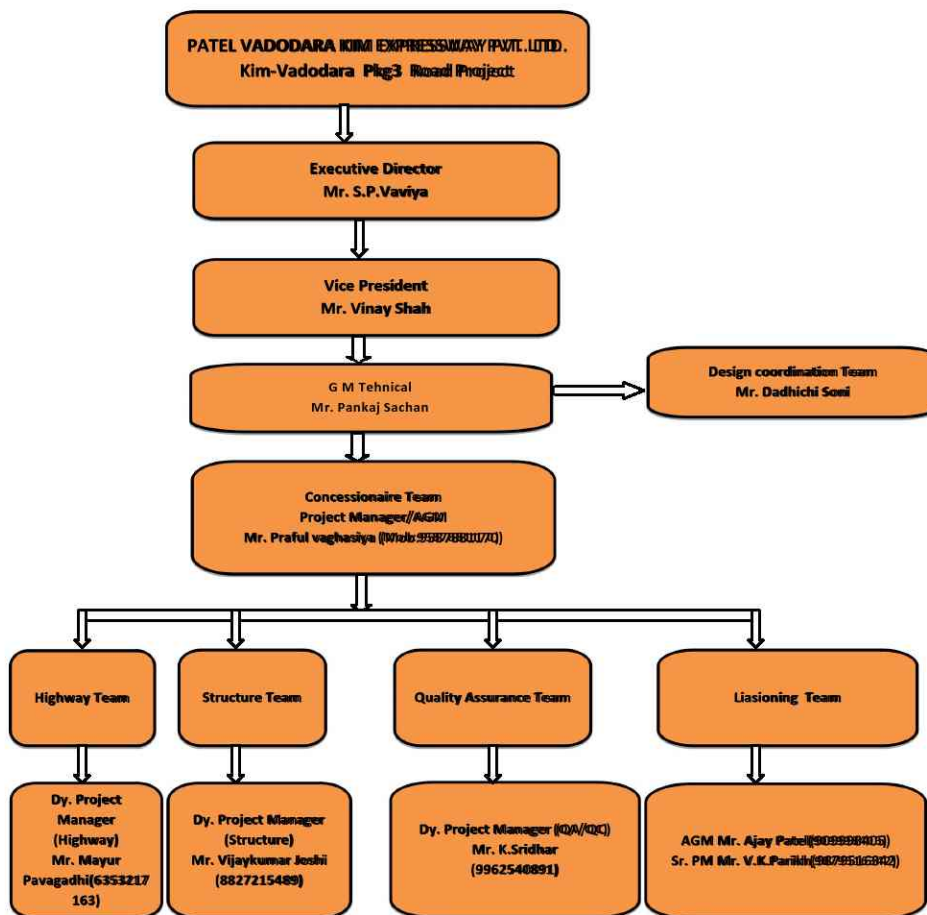
Annexure-01 Correspondence details

<b>DETAILS OF CORRESPONDENCE BY PVKEPL</b>			
<b>Sr. No.</b>	<b>Letter No.</b>	<b>Date</b>	<b>Letter from PVKEPL Reg.</b>
29	PVKEPL/VKE3/NHA/397/2020	10.02.2020	Additional estimate for utility shifting work : DGVCL (Cable under laying work at Ch. 301+ 300, 300+ 680 & 300+ 600 Reg.)
30	PVKEPL/HO/VKP3/IE/029/2020	10.02.2020	Submission of Company profile and credentials of D.P. Wires Limited - Reg.
31	PVKEPL/VKP3/IE/398/2020	10.02.2020	Submission of Drone Video Recording in pursuant to Clause 13.6 of Concession Agreement -Reg.
32	PVKEPL/VKE3/IE/399/2020	11.02.2020	Submission of Third Party CBR Test Results - Reg.
33	PVKEPL/VKE3/IE/400/2020	11.02.2020	Submission of Company Profile, Credential and Product Specification of M/s. Shethia Enterprise Source of Material approval - Reg.
34	PVKEPL/VKE3/IE/401/2020	11.02.2020	Submission of Company Profile Credential & Product Specification of M/s. Solanki Plastic Source fo Material approval - Reg.
35	PVKEPL/HO/VKP3/IE/030/2019	12.02.2020	Regarding submission of design and drawing of shoulder drain
36	PVKEPL/HO/VKP3/RO/031/2020	12.02.2020	Regarding Payment against difference in Supervision charge to GETCO by Concessionaire for commencement of shifting of EHT Lines and reimburse to be done to Concessionaire
37	PVKEPL/HO/VKP3/IE/032/2020	12.02.2020	Submission of Monthly Progress Report for the month of Jan'20 - Reg.
38	PVKEPL/VKE3/DGVCL/402/2019	13.02.2020	To take preventive measures to avoid occurrence of any electrical accident at NHA/ Corridor while carrying out any work on NHA/ Corridor
39	PVKEPL/VKE3/IE/403/2020	13.02.2020	Submission of Third Party Borrow Area Test Results - Reg.
40	PVKEPL/VKE3/IE/404/2020	13.02.2020	Submission of Revised Design & Drawing of RE Wall of Flyover at Ch. 299+ 354 - R2- Reg.
41	PVKEPL/VKE3/IE/405/2020	13.02.2020	Submission of revised Design & Drawing of RE Wall of PUP at Ch. 305+ 850 R1 - Reg.
42	PVKEPL/VKE3/IE/406/2020	13.02.2020	Submission of Design & Drawing of RE Wall of PUP at Ch. 306+ 060 - RO - Reg.
43	PVKEPL/HO/VKP3/IE/033/2020	14.02.2020	Production of Dry Lean Concrete - Reg.
44	PVKEPL/VKE3/IE/407/2020	14.02.2020	Source of Earth to be obtained from Borrow Area for use in Embankment - Reg. (Borrow Area No. 55, 56, 57, 37-B, 47-B)
45	PVKEPL/VKE3/IE/408/2020	14.02.2020	Source of Earth to be obtained from Borrow Area for use in Embankment & Subgrade - Reg. (-C, 53-A)
46	PVKEPL/VKE3/IE/409/2020	14.02.2020	Testing of Materials - Reg.
47	PVKEPL/VKE3/IE/410/2020	14.02.2020	Submission of Design & Drawing of RE Wall of PUP at Ch. 305+ 058 - RO - Reg.
48	PVKEPL/HO/VKP3/PIU/034/2020	15.02.2020	Request for the release of Performance Security in pursuant to provision provided under Clause 9.3 of the Concession Agreement - reg.
49	PVKEPL/VKE3/LAB/TEST/ GEO/411/2020	15.02.2020	Testing of Materials
50	PVKEPL/VKE3/IE/412/2020	15.02.2020	Submission of Company Profile & Credential of AKAR ENGINEERS for Source approval of P.Q.C Mate
51	PVKEPL/VKE3/IE/413/2020	15.02.2020	Submission of Company Profile & Credential of Chembond Chemicals Ltd. for Source aproval of Epoxy Rebar Coating & Bitumen Coating - Reg.
52	PVKEPL/HO/VKP3/PIU/035/2020	15.02.2020	Regarding deposition of Payment against difference in Supervision charge to GETCO

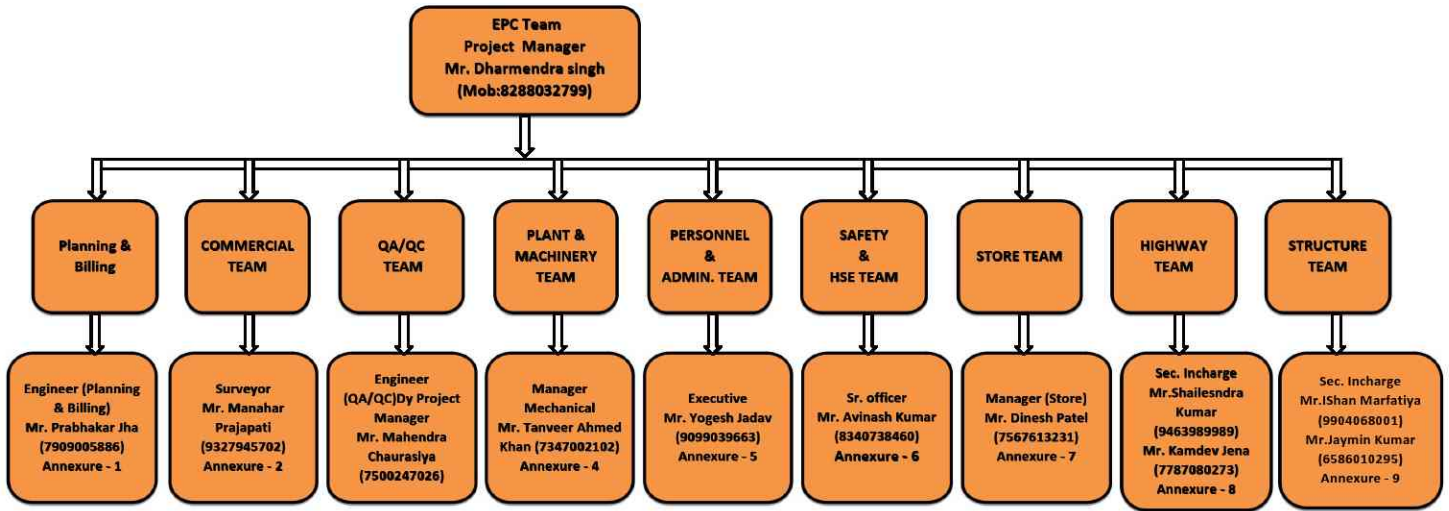
## Annexure-01 Correspondence details

DETAILS OF CORRESPONDENCE BY PVKEPL			
Sr. No.	Letter No.	Date	Letter from PVKEPL Reg.
53	PVKEPL/VKE3/IE/414/2020	16.02.2020	Submission of Geogrids of Manufacturing Test Certificate - Reg.
54	PVKEPL/VKE3/IE/415/2020	16.02.2020	Source of Earth to be obtained from Borrow Area for use in Embankment - Reg. (Borrow Area No. 54,
55	PVKEPL/HO/VKP3/IE/036/2020	17.02.2020	Regarding submission of detailed drawings and design Report of 6 nos. of Box Culvert
56	PVKEPL/VKE3/GETCO/417/2020	17.02.2020	Regarding deposition of Payment against difference in Supervision charge to GETCO
57	PVKEPL/VKE3/IE/416/2020	18.02.2020	Submission of Pavement Quality Concrete (PQ C) Mix Design - Reg.
58	PVKEPL/VKE3/IE/418/2020	18.02.2020	Submission of proposal to procurement of Fly Ash from Mundra Thermal Power Plant - Reg.
59	PVKEPL/VKE3/IE/419/2020	18.02.2020	Submission of Proposal to procurement of Fly Ash from Wanakbori Thermal Power Station - Reg.
60	PVKEPL/VKE3/IE/420/2020	18.02.2020	Submission of Company Profile and credentials of M/s Sika India Pvt Ltd for procurement of Curing Compound for source approval PQ C Work - Reg.
61	PVKEPL/VKE3/IE/421/2020	18.02.2020	Submission of Company Profile and Credential of M/s ALNarjis International Company for the source approval Geo - textile material which is proposed to be use in separation Layer - Reg.
62	PVKEPL/HO/VKP3/PIU/038/2020	20.02.2020	Regarding Non reflection of TDS credit against 1st Mobilization advance amount
63	PVKEPL/HO/VKP3/IE/039/2020	20.02.2020	Request for the release of Performance Security in pursuant to provision provided under Clause 9.3 of the Concession Agreement - reg.
64	PVKEPL/HO/VKP3/IE/041/2020	20.02.2020	Construction of Trial Stretch with Pavement Quality Concrete (PQ C) mix - Reg.
65	PVKEPL/HO/VKP3/PIU/040/2020	21.02.2020	Authorization Letter in favour of M/s. Dhanraj Power Pvt. Ltd. for executing the utility shifting work under option - II- Reg.
66	PVKEPL/VKE3/IE/422/2020	21.02.2020	Submission of Structural Concrete (RCC) Mix Design - Reg.
67	PVKEPL/VKE3/IE/423/2020	21.02.2020	Submission of Third Party CBR Test Results - Reg.
68	PVKEPL/VKE3/424/2020	22.02.2020	Request for Providing of curing compound (CB) of two drums on returnable basis - Reg.
69	PVKEPL/VKE3/IE/425/2020	23.02.2020	Submission of Pre-Stress Concrete (PSC) Mix Design - Reg.
70	PVKEPL/VKE3/IE/426/2020	24.02.2020	Submission of Construction methodology and sequence of Pavement Quality Concrete - Reg.
71	PVKEPL/VKE3/IE/427/2020	24.02.2020	Submission of Trail Patch Construction Report of PQ C Pavement - Reg.
72	PVKEPL/VKE3/IE/428/2020	24.02.2020	Submission of Pavement Quality Concrete (PQ C) Mix Design - Reg.
73	PVKEPL/HO/VKP3/IE/042/2020	25.02.2020	Submission of Design and Drawing for Flyover at Ch. 299+ 354 - Reg.
74	PVKEPL/VKE3/IE/429/2020	24.02.2020	Testing of Materials
75	PVKEPL/VKE3/IE/430/2020	24.02.2020	Source of Earth to be obtained from Borrow Area for use in Embankment - Reg.
76	PVKEPL/VKE3/IE/431/2020	24.02.2020	Source of Earth to be obtained from Borrow Area for use in Embankment & Subgrade - Reg.
77	PVKEPL/VKE3/IE/432/2020	26.02.2020	Submission of Company Profile and Product specification of Rheoplast Technology Pvt. Ltd. - Reg.
78	PVEPL/HO/VKP3/IE/043/2020	26.02.2020	Review of Concrete Mix Design Carried out with cement , Fly ash and Microfines - Reg.
79	PVEPL/HO/VKP3/IE/044/2020	26.02.2020	Regarding Submission of Design & Drawings of VUP at Ch. 295+ 554
80	PVEPL/HO/VKP3/IE/045/2020	26.02.2020	Regarding Submission of Design & Drawings of VUP at Ch. 303+ 808 and Ch. 312+ 695
81	PVKEPL/VKE3/IE/433/2020	26.02.2020	Submission of product specification of Epoxy paint and Bitumen paint - STP Ltd. Reg.
82	PVKEPL/VKE3/IE/434/2020	26.02.2020	Submission of product specification of Resin based Curing compound of Chokey Chemical (P) Ltd. Reg.
83	PIU/LAB/TEST/GE0/435/2020	27.02.2020	Testing of Materials
84	PVKEPL/HO/VKP3/NIACL/046/2020	28.02.2020	Certificate of Spent Cost & capitalized amount of Rs. 232.39 Cr. till 4.8.2019

## Project Organization Chart-Concessionaire



## Project Organization Chart- EPC Contractor



## Annexure-02 Organization Chart

PATEL INFRASTRUCTURE LIMITED			
Department wist staff List			<b>PATEL®</b>
Sr.No.	Name	Designation	Contact No.
<b>Annexure - 1-Planning &amp; Billing</b>			
1	Prabhakar Jha	Engineer(QS)	7909005886
2	Milan Viradiya	GET	7874565155
3	Gurpreet Singh	Asst.Engineer (Billing)	9861114146
4	Gaurav Trivedi	Asst.Engineer (Billing)	8866762484
5	Suraj Choudhary	Jr.Engineer(Road)	7698819859
6	Saurabh Kumar	Asst.Engineer Billing & Planning	8437873208
<b>Annexure - 2-Surveyor</b>			
1	Manahar Prajapati	Sr.Surveyor	9327945702
2	Anirban Bera	Surveyor	8967290192
3	Sunil Kumar Singh	Surveyor(T.S.)	9955954219
4	Sukha ram	Surveyor	8958511793
5	Raj Kumar	Helper(Survey)	8937837423
6	Kanaiyalal Vasava	Helper(Survey)	8140384335
7	Mantu Yadav	Helper(Survey)	9955563236
8	Hareram Singh	Helper(Survey)	7464061349
9	Pramod Kumar	Helper(Survey)	6206436308
10	Yogesh Kumar	Helper(Survey)	9568079549
<b>Annexure - 3 - QA/QC TEAM</b>			
1	K.Sridhar	Dy.Project Manager(QA/QC)	9962540891
2	Mahendra Chaurasiya	Dy.Project Manager(QA/QC)	7500247026
3	Chandra Kanta Giri	Sr.Engineer(QA/QC)	8018503554
4	Rajeshkumar	Asst.Engineer	9643589615
5	Sumit Tyagi	Asst.Engineer (QC)	9116809294
6	Dheeraj Verma	Asst.Engineer (QC)	8858582036
7	Mohammad Dilshad	Asst.Engineer (QC)	7972603504
8	Devendra Shukla	Asst.Engineer (Lab)	7888780172
9	SK Fayzal Hossian	Jr.Engineer	8240007054
10	Rahul Jaiswal	Jr.Engineer(QC)	8574160602
11	Rahul Yadav	Jr.Engineer(QC)	9131386243
12	Jagdish Ahari	Sr.Lab Technician	9983048196
13	Rakesh Patel	Sr.Lab Technician	9558472078
14	Vishal Kumar	Lab Technician	9399871405
15	Shivendra Pratap singh	Lab Technician	7398313547
16	Dharmendra Mishra	Lab Technician	7020441754
17	Rakesh Kumar Rana	Lab Technician	7008707089
18	Md. Sadibul Hoque	Jr. Lab Technician	9382234899
19	Jaypal Chauhan	DET(QC)	9435834116
20	Dhruv Shah	DET(QC)	9265282746
21	Mayur Maurya	DET(QC)	7990135710
22	Md. Murselim	Helper Lab	7478442625
23	Ayush Raj	Helper Lab	-
24	Ramesh Banjara	Helper Lab	8448702054
25	Pappu Banjara	Helper Lab	7878375703
26	Sandeep Kumar	Helper Lab	6391847902
27	Amod Kumar Mandal	Helper Lab	7091344535
28	Ramesh Banjara	Helper Lab	8690477016
29	Md Israfil	Helper Lab	6297083517
30	Selim aktar	Helper Lab	9609896350
31	Samit Kumar	Helper Lab	8542042700



## Annexure-02 Organization Chart

<b>Annexure - 4 - PLANT &amp; MACHINERY TEAM</b>			
1	Tanweer Khan	Manager (Mech)	9801654760
2	Dennis kumar Barik	Engineer(Mech)	8765811398
3	Lavjee Pandey	Diploma Engineer(Mech)	7007156771
4	Prashant Chauhan	Engineer(Mech)	7055928747
5	Shingadiya Abhishek	GET (Mech)	7802927557
6	Nitesh Dwived	Executive (Mech)	9752944977
<b>Annexure - 5 PERSONNEL &amp; ADMIN. TEAM</b>			
1	Keshubahi Vadaliya	Works Manager	9825304715
2	Yogesh Jadav	Admin Executive	9979134220
3	Nil patel	Jr. executive Hr/admin	8128901481
4	Kirtisinh Rathod	Cook	9624914989
5	Ram Dutt	Officer(S&V)	6353216950
6	Rambabu	Sr.Excutive (IT)	9955184876
7	Zahirabbas	Excutive (IT)	7984027257
8	Dharmvir Singh	Supervisor (camp)	8510863727
9	Raman Kumar	Hr Asst.	6297663880
10	Ketan Jadav	Office Asst.	7405342002
11	Sunil singh	Accountant	9881979322
12	Satendra Rawat	Accountant	
<b>Annexure - 6-SAFETY &amp; HSE TEAM</b>			
1	Avinash Kumar	Sr.Officer(Safety)	9105555014
2	Saurav Kumar	Jr.Executive(Safety)	7992449005
3	Shashibhushan	Jr.Executive(Safety)	9372484758
<b>Annexure - 7 - Store &amp; Purchase</b>			
1	Dineshbhai Patel	Store manager	7567613231
2	Harkesh Kumar	Sr.Executive (Store)	9099944089
3	Ramdular	Sr. Excutive (Store)	9925458591
4	Raj Chandra	Excutive (Store)	8307672354
5	Saurabh Kumar	Excutive (Store)	7259225175
6	Punjabhai Ahir	Excutive (Store)	9429559208
7	Sonu Singh	Jr.Executive (Store)	9792706029
8	Lovejee Paswan	Jr. Executive(Wight Bridge)	9598481925
9	Ajay Kumar	Jr. Executive(Wight Bridge)	
10	Narendra Kumar	Jr. Executive(Wight Bridge)	9904652752
11	Singh Raj Singh	Jr. Executive (Stroe)	9528095708
12	Heera Singh	Jr. Executive (Stroe)	-
13	Suresh Chand	Jr. Executive (Stroe)	9720112174
14	Patel Vishalkumar	Jr. Executive (Stroe)	9664966338
15	Ashok kumar	Supervisor (Store)	7764924325
16	Monu Yadav	Supervisor (Store)	8889307582
17	Santosh Kumar	Helper(Store)	8872817584
18	Haresh Joshi	Sr.Supervisor	7877329332
19	Ratan Parmar	Sr.Supervisor	9727470811
20	Rajvir Singh	Supervisor(Crusher)	9079165326
21	Anurag Kumar	Asst.Executive (Purchase)	8360776495

## Annexure-02 Organization Chart

<b>Annexure - 8 - Highway Team</b>			
1	Mayur Pavagadhi	Dy.Project Manager(Highway)	9662916254
2	Shailesndra Kumar	Sr.Engineer (Highway)	8518033148
3	Anand Kumar Dubey	Sr.Engineer (Highway)	9935350474
4	Kamdev Jena	Sr.Engineer (Highway)	7787080273
5	Raghib Anjum	Asst.Engineer (Highway)	7282048820
6	Sujeet Kumar	Jr.Engineer(Highway)	9876190047
7	Manas Biranchi	Jr.Engineer(Highway)	0
8	Amrendra Kumar	Jr.engineer (Highway)	8507481490
9	Rajgourav Singh	Jr.engineer (Highway)	7565984170
10	Jayesh Parmar	Jr.engineer (Highway)	7359354583
11	Hitendra Pranami	Jr.engineer (Highway)	8141854314
12	Sanjay Dubey	Supervisor (Civil)	7327973510
13	Mukesh Kumar	Supervisor (Road)	9009822703
14	Yogesh Kumar Khant	Supervisor (Highway)	-
15	Subhash	Jr. Supervisor	8873243252
<b>Annexure - 9 - Structure Team</b>			
1	Vijay kumar Joshi	Dy.Project Manager(Structure)	8827215489
2	Ishan Marfatiya	Sr.Engineer (Structure)	9904068001
3	Jaymin Kumar	Engineer (Structure)	9586010295
4	Amar Bera	Engineer (Structure)	7896768476
5	Rahul Kumar Dogra	Asst.Engineer(Structure)	9816839095
6	Subhasish Panigrahi	Asst.Engineer(Structure)	9777784634
7	Gurdeep Singh	Asst.Engineer(Structure)	9554355552
8	Yallaling	Asst.Engineer(Structure)	8861503420
9	Asidur Rahaman	Asst.Engineer(Structure)	6297952869
10	Amit Kumar	Jr.engineer (Structure)	
11	Shankar manna	Jr.engineer (Structure)	8348074649
12	Bramanand Jha	Site Supervisor	8298545602
13	Trapasiya Nitin Chaturbhai	GET (Structure)	8469524644
14	Vijay Krishna	Supervisor	9816259032
<b>Liasion Dept.</b>			
1	Ajay Patel	AGM(Liasion)	9825837364
2	V. K. Parikh	Sr. Project Manager	9879516342
3	Bipin Patel	Dy.Manager(Liasion)	9099984011
4	Jaldeep Pathak	Sr.Executive(Liasion)	8866439316
5	Hairsh Singh	Sr.Executive(Liasion)	9958655637

Annexure 01 RFI Summary

S. No.	Date	RR Number	From	TO	Qty	Category	Length	Checking Date	Status	Image
1	01/02/2020	VKE-3IPILHW-5481	305200	309500	RHS	Laying & FGD Checking of O/C	300	01/02/2020	Done	
2	01/02/2020	VKE-3IPILHW-5482	288140	298240	LHS	EM B 17th Layer F.D.D	100	01/02/2020	Done	in
3	01/02/2020	VKE-3IPILHW-5483	295940	299050	RHS	EM B 6th Layer F.D.D	110	01/02/2020	Done	
4	01/02/2020	VKE-3IPILHW-5484	298050	298100	RHS	EM B 17th Layer F.D.D	100	01/02/2020	Done	
5	01/02/2020	VKE-3IPILHW-5485	283700	293850	RHS	EM B 8th Layer F.D.D	100	01/02/2020	Done	in
6	01/02/2020	VKE-3IPILHW-5486	295650	294700	RHS	EM B 6th Layer F.D.D	1100	01/02/2020	Fail	in
7	01/02/2020	VKE-3IPILHW-5487	294730	294080	RHS	EM B 18th Layer F.D.D	250	01/02/2020	Done	
8	01/02/2020	VKE-3IPILHW-5488	295000	299130	RHS	EM B 12th Layer F.D.D	100	01/02/2020	Done	
9	01/02/2020	VKE-3IPILHW-5489	295700	295680	LHS	EM B 18th Layer F.D.D	100	01/02/2020	Done	
10	01/02/2020	VKE-3IPILHW-5490	295250		RHS	Copper Bag Backfilling of Embankment 1st Layer at A1 & A2		01/02/2020		
11	01/02/2020	VKE-3IPILHW-5491	295250		RHS	Copper Bag Backfilling of Embankment 2nd Layer at A1 & A2		01/02/2020		
12	01/02/2020	VKE-3IPILHW-5492	295250		RHS	Copper Bag Backfilling of Embankment 3rd Layer at A1 & A2		01/02/2020		
13	01/02/2020	VKE-3IPILHW-5493	295250		RHS	Copper Bag Backfilling of Embankment 4th Layer at A1 & A2		01/02/2020		
14	01/02/2020	VKE-3IPILHW-5494	301000	301120	RHS	EM B 6th Layer F.D.D	120	01/02/2020	Fail	in
15	01/02/2020	VKE-3IPILHW-5495	301650	301780	RHS	EM B 12th Layer F.D.D	110	01/02/2020	Fail	in
16	01/02/2020	VKE-3IPILHW-5496	307340	307670	RHS	EM B 4th Layer F.D.D	330	01/02/2020	Done	
17	01/02/2020	VKE-3IPILHW-5497	307900	307960	RHS	EM B 8th Layer F.D.D	160	01/02/2020	Done	in
18	01/02/2020	VKE-3IPILHW-5498	309700	309780	LHS	EM B 8th Layer F.D.D	90	01/02/2020	Done	
19	01/02/2020	VKE-3IPILHW-5499	308700	308780	RHS	EM B 8th Layer F.D.D	80	01/02/2020	Done	
20	01/02/2020	VKE-3IPILHW-5490	308960	308700	RHS	EM B 16th Layer F.D.D	140	01/02/2020	Fail	
21	01/02/2020	VKE-3IPILHW-5491	302610		RHS	Copper Bag Backfilling of Embankment 1st Layer at A1 & A2		01/02/2020		
22	01/02/2020	VKE-3IPILHW-5492	302610		RHS	Copper Bag Backfilling of Embankment 2nd Layer at A1 & A2		01/02/2020		
23	01/02/2020	VKE-3IPILHW-5493	302610		RHS	Copper Bag Backfilling of Embankment 3rd Layer at A1 & A2		01/02/2020		
24	01/02/2020	VKE-3IPILHW-5494	301650		RHS	Copper Bag Backfilling of Embankment 1st Layer at A1 & A2		01/02/2020	Done	
25	01/02/2020	VKE-3IPILHW-5495	301650		RHS	Copper Bag Backfilling of Embankment 2nd Layer at A1 & A2		01/02/2020	Done	
26	01/02/2020	VKE-3IPILHW-5496	301650		RHS	Copper Bag Backfilling of Embankment 3rd Layer at A1 & A2		01/02/2020	Done	
27	01/02/2020	VKE-3IPILHW-5497	318100	318200	LHS	EM B 15th Layer F.D.D	100	01/02/2020	Fail	in
28	01/02/2020	VKE-3IPILHW-5498	318100	318200	RHS	EM B 15th Layer F.D.D	100	01/02/2020	Fail	
29	01/02/2020	VKE-3IPILHW-5499	318080	318785	LHS	EM B 12th Layer F.D.D	165	01/02/2020	Fail	
30	01/02/2020	VKE-3IPILHW-5490	319600	319785	RHS	EM B 1st Layer F.D.D	185	01/02/2020	Fail	in
31	01/02/2020	VKE-3IPILHW-5491	318100	318360	RHS	EM B 7th Layer F.D.D	290	01/02/2020	Done	
32	01/02/2020	VKE-3IPILHW-5492	315050	318200	RHS	EM B 8th Layer F.D.D	170	01/02/2020	Done	
33	01/02/2020	VKE-3IPILHW-5493	313860	314080	RHS	EM B 22nd Layer F.D.D	220	01/02/2020	Fail	
34	01/02/2020	VKE-3IPILHW-5494	313860	314080	LHS	EM B 22nd Layer F.D.D	220	01/02/2020	Done	in
35	02/02/2020	VKE-3IPILHW-5495	304500	304690	LHS	Laying & FGD Checking of O/C	490	02/02/2020	Done	
36	02/02/2020	VKE-3IPILHW-5496	304500	304680	RHS	Laying & FGD Checking of O/C	490	02/02/2020	Done	
37	02/02/2020	VKE-3IPILHW-5497	295000	299130	LHS	EM B 16th Layer F.D.D	130	02/02/2020	Done	
38	02/02/2020	VKE-3IPILHW-5498	295600	295700	LHS	EM B 16th Layer F.D.D	100	02/02/2020	Done	
39	02/02/2020	VKE-3IPILHW-5499	295480	295880	LHS	EM B 16th Layer F.D.D	100	02/02/2020	Done	
40	02/02/2020	VKE-3IPILHW-5500	295480	295980	RHS	EM B 13th Layer F.D.D	100	02/02/2020	Done	
41	02/02/2020	VKE-3IPILHW-5501	297820	298000	LHS	EM B 4th Layer F.D.D	90	02/02/2020	Done	
42	02/02/2020	VKE-3IPILHW-5502	297920	298000	RHS	EM B 4th Layer F.D.D	90	02/02/2020	Done	
43	02/02/2020	VKE-3IPILHW-5503	292000	292200	RHS	Cleaning & Grubbing	200	02/02/2020	Done	
44	02/02/2020	VKE-3IPILHW-5503	292000	292200	LHS	Cleaning & Grubbing	200	02/02/2020	Done	
45	02/02/2020	VKE-3IPILHW-5504	298450	298480	LHS	EM B 14th Layer F.D.D	30	02/02/2020	Done	
46	02/02/2020	VKE-3IPILHW-5505	298760	298750	LHS	EM B 8th Layer F.D.D	50	02/02/2020	Done	
47	02/02/2020	VKE-3IPILHW-5506	298400	298440	RHS	EM B 12th Layer F.D.D	40	02/02/2020	Done	
48	02/02/2020	VKE-3IPILHW-5507	298480	298500	LHS	EM B 12th Layer F.D.D	70	02/02/2020	Done	
49	02/02/2020	VKE-3IPILHW-5508	300960	300700	RHS	EM B 16th Layer F.D.D	140	02/02/2020	Done	
50	02/02/2020	VKE-3IPILHW-5509	307340	307670	LHS	EM B 4th Layer F.D.D	330	02/02/2020	Done	
51	02/02/2020	VKE-3IPILHW-5510	308210	308400	LHS	EM B 3rd Layer F.D.D	90	02/02/2020	Done	
52	02/02/2020	VKE-3IPILHW-5511	301050	301120	RHS	EM B 6th Layer F.D.D	120	02/02/2020	Done	in
53	02/02/2020	VKE-3IPILHW-5512	301880	301780	RHS	EM B 13th Layer F.D.D	110	02/02/2020	Done	
54	02/02/2020	VKE-3IPILHW-5513	301000	301780	LHS	EM B 5th Layer F.D.D	180	02/02/2020	Done	
55	02/02/2020	VKE-3IPILHW-5514	302610		RHS	Copper Bag Backfilling of Embankment 4th Layer at A1 & A2		02/02/2020		
56	02/02/2020	VKE-3IPILHW-5515	302610		RHS	Copper Bag Backfilling of Embankment 5th Layer at A1 & A2		02/02/2020		
57	02/02/2020	VKE-3IPILHW-5516	302610		RHS	Copper Bag Backfilling of Embankment 6th Layer at A1 & A2		02/02/2020		
58	02/02/2020	VKE-3IPILHW-5517	301650		RHS	Copper Bag Backfilling of Embankment 4th Layer at A1 & A2		02/02/2020	Done	
59	02/02/2020	VKE-3IPILHW-5518	301650		RHS	Copper Bag Backfilling of Embankment 5th Layer at A1 & A2		02/02/2020	Done	
60	02/02/2020	VKE-3IPILHW-5519	301650		RHS	Copper Bag Backfilling of Embankment 6th Layer at A1 & A2		02/02/2020	Done	
61	02/02/2020	VKE-3IPILHW-5520	306330	308400	RHS	EM B 3rd Layer F.D.D	70	02/02/2020	Done	
62	02/02/2020	VKE-3IPILHW-5521	317830	318000	LHS	EM B 12th Layer F.D.D	420	02/02/2020	Done	
63	02/02/2020	VKE-3IPILHW-5522	318100	318200	RHS	EM B 15th Layer F.D.D	100	02/02/2020	Done	
64	02/02/2020	VKE-3IPILHW-5523	321300	321400	LHS	EM B 7th Layer F.D.D	100	02/02/2020	Done	
65	02/02/2020	VKE-3IPILHW-5524	321300	321400	RHS	EM B 9th Layer F.D.D	100	02/02/2020	Done	
66	02/02/2020	VKE-3IPILHW-5525	314850	318300	LHS	EM B 9th Layer F.D.D	350	02/02/2020	Fail	
67	02/02/2020	VKE-3IPILHW-5526	318100	318390	LHS	EM B 7th Layer F.D.D	290	02/02/2020	Fail	
68	02/02/2020	VKE-3IPILHW-5527	315860	314080	RHS	EM B 22nd Layer F.D.D	220	02/02/2020	Fail	
69	03/02/2020	VKE-3IPILHW-5528	295900	297700	RHS	EM B 6th Layer F.D.D	100	03/02/2020	Done	in
70	03/02/2020	VKE-3IPILHW-5529	294100	294290	RHS	EM B 10th Layer F.D.D	150	03/02/2020	Fail	in
71	03/02/2020	VKE-3IPILHW-5530	295170	295250	RHS	EM B 9th Layer F.D.D	90	03/02/2020	Done	
72	03/02/2020	VKE-3IPILHW-5531	295650	295700	RHS	EM B 16th Layer F.D.D	100	03/02/2020	Done	
73	03/02/2020	VKE-3IPILHW-5532	295700	295680	RHS	EM B 16th Layer F.D.D	180	03/02/2020	Done	
74	03/02/2020	VKE-3IPILHW-5533	297760	297880	LHS	EM B 6th Layer F.D.D	120	03/02/2020	Done	
75	03/02/2020	VKE-3IPILHW-5534	297760	297880	RHS	EM B 6th Layer F.D.D	120	03/02/2020	Done	
76	03/02/2020	VKE-3IPILHW-5535	301000	301120	RHS	EM B 8th Layer F.D.D	120	03/02/2020	Fail	in
77	03/02/2020	VKE-3IPILHW-5536	301000	301180	LHS	EM B 8th Layer F.D.D	160	03/02/2020	Fail	in
78	03/02/2020	VKE-3IPILHW-5537	307340	307670	RHS	EM B 8th Layer F.D.D	330	03/02/2020	Done	
79	03/02/2020	VKE-3IPILHW-5538	306330	308400	RHS	EM B 3rd Layer F.D.D	70	03/02/2020	Done	
80	03/02/2020	VKE-3IPILHW-5539	308750	308780	LHS	EM B 8th Layer F.D.D	90	03/02/2020	Fail	
81	03/02/2020	VKE-3IPILHW-5540	308750	308780	RHS	EM B 4th Layer F.D.D	90	03/02/2020	Done	
82	03/02/2020	VKE-3IPILHW-5541	308400	308620	LHS	EM B 12th Layer F.D.D	200	03/02/2020	Done	in
83	03/02/2020	VKE-3IPILHW-5542	307880		RHS	Copper Bag Backfilling of Embankment 1st Layer at A1 & A2		03/02/2020		
84	03/02/2020	VKE-3IPILHW-5543	307880		RHS	Copper Bag Backfilling of Embankment 2nd Layer at A1 & A2		03/02/2020		
85	03/02/2020	VKE-3IPILHW-5544	307960		RHS	Copper Bag Backfilling of Embankment 3rd Layer at A1 & A2		03/02/2020		
86	03/02/2020	VKE-3IPILHW-5545	307000		RHS	Copper Bag Backfilling of Embankment 1st Layer at A1 & A2		03/02/2020		
87	03/02/2020	VKE-3IPILHW-5546	307000		RHS	Copper Bag Backfilling of Embankment 2nd Layer at A1 & A2		03/02/2020		
88	03/02/2020	VKE-3IPILHW-5547	307000		RHS	Copper Bag Backfilling of Embankment 3rd Layer at A1 & A2		03/02/2020		
89	03/02/2020	VKE-3IPILHW-5548	301370		RHS	Copper Bag Backfilling of Embankment 1st Layer at A1 & A2		03/02/2020		
90	03/02/2020	VKE-3IPILHW-5549	301370		RHS	Copper Bag Backfilling of Embankment 2nd Layer at A1 & A2		03/02/2020		
91	03/02/2020	VKE-3IPILHW-5550	301370		RHS	Copper Bag Backfilling of Embankment 3rd Layer at A1 & A2		03/02/2020		
92	03/02/2020	VKE-3IPILHW-5551	305850		RHS	Sand Filling For Ground Improvement 2nd Layer A1 sets Wall 1 & 2		03/02/2020		
93	03/02/2020	VKE-3IPILHW-5552	305850		RHS	Sand Filling For Ground Improvement 2nd Layer A1 sets Wall 3 & 4		03/02/2020		
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107	03/02/2020	VKE-3RPLHW/5566	321360	321200	LHS	EM B 1st. Layer F.D.D	40	03/02/2020	Done	
108	03/02/2020	VKE-3RPLHW/5567	321360	321230	RHS	EM B 1st. Layer F.D.D	70	03/02/2020		
109	03/02/2020	VKE-3RPLHW/5568	319100	319200	LHS	EM B 8th. Layer F.D.D	100	03/02/2020		
110	03/02/2020	VKE-3RPLHW/5569	319000	319200	LHS	EM B 8th. Layer F.D.D	60	03/02/2020		
111	03/02/2020	VKE-3RPLHW/5570	319200	319500	LHS	EM B 8th. Layer F.D.D	240	03/02/2020		
112	03/02/2020	VKE-3RPLHW/5571	301620	301640	LHS	EM B 1st. Layer F.D.D	20	03/02/2020		
113	03/02/2020	VKE-3RPLHW/5572	301630	301660	RHS	EM B 1st. Layer F.D.D	20	03/02/2020		
114	04/02/2020	VKE-3RPLHW/5573	295400	295700	RHS	EM B 10th. Layer F.D.D	100	04/02/2020	Done	
115	04/02/2020	VKE-3RPLHW/5574	294100	294200	RHS	EM B 10th. Layer F.D.D	150	04/02/2020	Fail	
116	04/02/2020	VKE-3RPLHW/5575	294250	294400	RHS	EM B 8th. Layer F.D.D	150	04/02/2020	Done	
117	04/02/2020	VKE-3RPLHW/5576	295170	295200	LHS	EM B 14th. Layer F.D.D	90	04/02/2020		
118	04/02/2020	VKE-3RPLHW/5577	295250	295300	RHS	EM B 9th. Layer F.D.D	120	04/02/2020	Done	
119	04/02/2020	VKE-3RPLHW/5578	297760	297800	LHS	EM B 8th. Layer F.D.D	120	04/02/2020	Done	
120	04/02/2020	VKE-3RPLHW/5579	297760	297800	RHS	EM B 8th. Layer F.D.D	120	04/02/2020	Done	
121	04/02/2020	VKE-3RPLHW/5580	301680	301760	RHS	EM B 14th. Layer F.D.D	110	04/02/2020		
122	04/02/2020	VKE-3RPLHW/5581	300770	300840	LHS	EM B 2nd. Layer F.D.D	70	04/02/2020	Done	
123	04/02/2020	VKE-3RPLHW/5582	300770	300840	RHS	EM B 2nd. Layer F.D.D	70	04/02/2020		
124	04/02/2020	VKE-3RPLHW/5583	301000	301120	RHS	EM B 7th. Layer F.D.D	120	04/02/2020	Done	
125	04/02/2020	VKE-3RPLHW/5584	301000	301180	LHS	EM B 8th. Layer F.D.D	180	04/02/2020	Fail	
126	04/02/2020	VKE-3RPLHW/5585	307340	307670	RHS	EM B 8th. Layer F.D.D	120	04/02/2020	Done	
127	04/02/2020	VKE-3RPLHW/5586	306400	306600	LHS	EM B 12th. Layer F.D.D	200	04/02/2020		
128	04/02/2020	VKE-3RPLHW/5587	306600	306700	LHS	EM B 13th. Layer F.D.D	100	04/02/2020		
129	04/02/2020	VKE-3RPLHW/5588	306310	306400	LHS	EM B 4th. Layer F.D.D	90	04/02/2020	Done	
130	04/02/2020	VKE-3RPLHW/5589	309700	309770	LHS	EM B 9th. Layer F.D.D	70	04/02/2020		
131	04/02/2020	VKE-3RPLHW/5590	300700	309770	RHS	EM B 9th. Layer F.D.D	70	04/02/2020	Done	
132	04/02/2020	VKE-3RPLHW/5591	306230	306400	RHS	EM B 3rd. Layer F.D.D	70	04/02/2020		
133	04/02/2020	VKE-3RPLHW/5592	301370			Copper Bag Backfilling of Embankment 4th. Layer at A1 & A2		04/02/2020		
134	04/02/2020	VKE-3RPLHW/5593	301370			Copper Bag Backfilling of Embankment 5th. Layer at A1 & A2		04/02/2020		
135	04/02/2020	VKE-3RPLHW/5594	301370			Copper Bag Backfilling of Embankment 6th. Layer at A1 & A2		04/02/2020		
136	04/02/2020	VKE-3RPLHW/5595	307000			Copper Bag Backfilling of Embankment 4th. Layer at A1 & A2		04/02/2020		
137	04/02/2020	VKE-3RPLHW/5596	307000			Copper Bag Backfilling of Embankment 5th. Layer at A1 & A2		04/02/2020		
138	04/02/2020	VKE-3RPLHW/5597	307000			Copper Bag Backfilling of Embankment 6th. Layer at A1 & A2		04/02/2020		
139	04/02/2020	VKE-3RPLHW/5598	307960			Copper Bag Backfilling of Embankment 4th. Layer at A1 & A2		04/02/2020		
140	04/02/2020	VKE-3RPLHW/5599	307960			Copper Bag Backfilling of Embankment 5th. Layer at A1 & A2		04/02/2020		
141	04/02/2020	VKE-3RPLHW/5600	307960			Copper Bag Backfilling of Embankment 6th. Layer at A1 & A2		04/02/2020		
142	04/02/2020	VKE-3RPLHW/5601	319100	319200	LHS	EM B 5th. Layer F.D.D	100	04/02/2020		
143	04/02/2020	VKE-3RPLHW/5602	319100	319200	LHS	EM B 6th. Layer F.D.D	160	04/02/2020		
144	04/02/2020	VKE-3RPLHW/5603	314850	315200	RHS	EM B 9th. Layer F.D.D	250	04/02/2020	Done	
145	04/02/2020	VKE-3RPLHW/5604	316100	316300	LHS	EM B 7th. Layer F.D.D	290	04/02/2020	Done	
146	04/02/2020	VKE-3RPLHW/5605	316000	316100	LHS	EM B 2nd. Layer F.D.D	100	04/02/2020	Done	
147	04/02/2020	VKE-3RPLHW/5606	321300	321400	LHS	EM B 8th. Layer F.D.D	100	04/02/2020		
148	04/02/2020	VKE-3RPLHW/5607	319265			Copper Bag Backfilling of Embankment 1st. Layer at A1 & A2		04/02/2020		
149	04/02/2020	VKE-3RPLHW/5608	319265			Copper Bag Backfilling of Embankment 2nd. Layer at A1 & A2		04/02/2020		
150	04/02/2020	VKE-3RPLHW/5609	319265			Copper Bag Backfilling of Embankment 3rd. Layer at A1 & A2		04/02/2020		
151	04/02/2020	VKE-3RPLHW/5610	319265			Copper Bag Backfilling of Embankment 4th. Layer at A1 & A2		04/02/2020		
152	04/02/2020	VKE-3RPLHW/5611	318240	318380	RHS	EM B 18th. Layer F.D.D	140	04/02/2020	Fail	
153	04/02/2020	VKE-3RPLHW/5612	318240	318300	LHS	EM B 20th. Layer F.D.D	110	04/02/2020		
154	04/02/2020	VKE-3RPLHW/5613	318440	318560	RHS	EM B 22nd. Layer F.D.D	120	04/02/2020	Done	
155	04/02/2020	VKE-3RPLHW/5614	318440	318560	LHS	EM B 21st. Layer F.D.D	140	04/02/2020	Fail	
156	04/02/2020	VKE-3RPLHW/5615	317300	317350	LHS	EM B 10th. Layer F.D.D	90	04/02/2020		
157	04/02/2020	VKE-3RPLHW/5616	317300	317360	RHS	EM B 17th. Layer F.D.D	80	04/02/2020	Done	
158	04/02/2020	VKE-3RPLHW/5617	316600	316600	RHS	EM B 18th. Layer F.D.D	160	04/02/2020	Fail	
159	04/02/2020	VKE-3RPLHW/5618	317140	317300	LHS	EM B 16th. Layer F.D.D	160	04/02/2020	Fail	
160	04/02/2020	VKE-3RPLHW/5619	317140	317300	RHS	EM B 18th. Layer F.D.D	160	04/02/2020	Done	
161	05/02/2020	VKE-3RPLHW/5620	293600	293700	LHS	EM B 9th. Layer F.D.D	100	05/02/2020	Done	
162	05/02/2020	VKE-3RPLHW/5621	294100	294200	LHS	EM B Top Layer F.D.D	150	05/02/2020	Done	
163	05/02/2020	VKE-3RPLHW/5622	294250	294400	LHS	Copper Bag of Embankment 1st. Layer	150	05/02/2020		
164	05/02/2020	VKE-3RPLHW/5623	295700	295800	LHS	EM B 20th. Layer F.D.D	160	05/02/2020	Done	
165	05/02/2020	VKE-3RPLHW/5624	295000	295130	RHS	EM B 13th. Layer F.D.D	120	05/02/2020		
166	05/02/2020	VKE-3RPLHW/5625	296000	296100	RHS	EM B 18th. Layer F.D.D	100	05/02/2020		
167	05/02/2020	VKE-3RPLHW/5626	300770	300840	RHS	EM B 2nd. Layer F.D.D	70	05/02/2020	Done	
168	05/02/2020	VKE-3RPLHW/5627	301000	301180	LHS	EM B 8th. Layer F.D.D	160	05/02/2020	Fail	
169	05/02/2020	VKE-3RPLHW/5628	301680	301760	RHS	EM B 14th. Layer F.D.D	110	05/02/2020	Fail	
170	05/02/2020	VKE-3RPLHW/5629	301000	301120	RHS	EM B 8th. Layer F.D.D	120	05/02/2020	Done	
171	05/02/2020	VKE-3RPLHW/5630	307340	307670	LHS	EM B 8th. Layer F.D.D	120	05/02/2020	Done	
172	05/02/2020	VKE-3RPLHW/5631	306310	306400	LHS	EM B 5th. Layer F.D.D	90	05/02/2020	Done	
173	05/02/2020	VKE-3RPLHW/5632	306330	306400	RHS	EM B 4th. Layer F.D.D	70	05/02/2020	Done	
174	05/02/2020	VKE-3RPLHW/5633	306600	306700	LHS	EM B 13th. Layer F.D.D	100	05/02/2020	Fail	
175	05/02/2020	VKE-3RPLHW/5634	304150			Copper Bag Backfilling of Embankment 1st. Layer at A1 & A2		05/02/2020		
176	05/02/2020	VKE-3RPLHW/5635	304150			Copper Bag Backfilling of Embankment 2nd. Layer at A1 & A2		05/02/2020		
177	05/02/2020	VKE-3RPLHW/5636	304150			Copper Bag Backfilling of Embankment 3rd. Layer at A1 & A2		05/02/2020		
178	05/02/2020	VKE-3RPLHW/5637	318240	318380	RHS	EM B 18th. Layer F.D.D	140	05/02/2020	Done	
179	05/02/2020	VKE-3RPLHW/5638	318440	318560	LHS	EM B 21st. Layer F.D.D	120	05/02/2020	Fail	
180	05/02/2020	VKE-3RPLHW/5639	313900	314080	RHS	EM B 22nd. Layer F.D.D	160	05/02/2020	Done	
181	05/02/2020	VKE-3RPLHW/5640	315250	315710	RHS	EM B 8th. Layer F.D.D	400	05/02/2020		
182	05/02/2020	VKE-3RPLHW/5641	316600	316700	LHS	EM B 13th. Layer F.D.D	100	05/02/2020		
183	05/02/2020	VKE-3RPLHW/5642	316600	316770	RHS	EM B 2nd. Layer F.D.D	70	05/02/2020		
184	05/02/2020	VKE-3RPLHW/5643	321050	321160	RHS	EM B 4th. Layer F.D.D	110	05/02/2020	Done	
185	05/02/2020	VKE-3RPLHW/5644	321360	321330	RHS	EM B 1st. Layer F.D.D	70	05/02/2020	Done	
186	05/02/2020	VKE-3RPLHW/5645	313450			Copper Bag Backfilling of Embankment 1st. Layer at A1 & A2		05/02/2020		
187	05/02/2020	VKE-3RPLHW/5646	313450			Copper Bag Backfilling of Embankment 2nd. Layer at A1 & A2		05/02/2020		
188	05/02/2020	VKE-3RPLHW/5647	313450			Copper Bag Backfilling of Embankment 3rd. Layer at A1 & A2		05/02/2020		
189	06/02/2020	VKE-3RPLHW/5648	295700	295800	LHS	EM B 10th. Layer F.D.D	150	06/02/2020	Fail	
190	06/02/2020	VKE-3RPLHW/5649	294150	294250	RHS	EM B 10th. Layer F.D.D	150	06/02/2020	Done	
191	06/02/2020	VKE-3RPLHW/5650	294250	294400	LHS	FOG Checking of Copper Bag 1st. Layer	150	06/02/2020	Done	
192	06/02/2020	VKE-3RPLHW/5651	295170	295200	LHS	EM B 14th. Layer F.D.D	90	06/02/2020	Done	
193	06/02/2020	VKE-3RPLHW/5652	295000	295700	LHS	EM B 16th. Layer F.D.D	100	06/02/2020	Fail	
194	06/02/2020	VKE-3RPLHW/5653	297670	297760	LHS	EM B 2nd. Layer F.D.D	90	06/02/2020	Done	
195	06/02/2020	VKE-3RPLHW/5654	297670	297760	RHS	EM B 2nd. Layer F.D.D	90	06/02/2020	Done	
196	06/02/2020	VKE-3RPLHW/5655	295250	295280	LHS	EM B 8th. Layer F.D.D	10	06/02/2020	Done	
197	06/02/2020	VKE-3RPLHW/5656	295250	295280	LHS	EM B 9th. Layer F.D.D	10	06/02/2020	Done	
198	06/02/2020	VKE-3RPLHW/5657	300770	300840	LHS	EM B 3rd. Layer F.D.D	70	06/02/2020	Done	
199	06/02/2020	VKE-3RPLHW/5658	300000	298100	RHS	EM B 18th. Layer F.D.D	100	06/02/2020	Done	
200	06/02/2020	VKE-3RPLHW/5659	301000	301180	LHS	EM B 6th. Layer F.D.D	160	06/02/2020	Done	
201	06/02/2020	VKE-3RPLHW/5660	307450	307180	RHS	EM B 14th. Layer F.D.D	110	06/02/2020	Fail	
202	06/02/2020	VKE-3RPLHW/5661	306600	306700	LHS	EM B 13th. Layer F.D.D	100	06/02/2020	Done	
203	06/02/2020	VKE-3RPLHW/5662	309700	309770	RHS	EM B 10th. Layer F.D.D	70	06/02/2020		
204	06/02/2020	VKE-3RPLHW/5663	307340	307670	RHS	EM B 8th. Layer F.D.D	120	06/02/2020	Fail	
205	06/02/2020	VKE-3RPLHW/5664	306330	306400	RHS	EM B 3th. Layer F.D.D	70	06/02/2020	Done	
206	06/02/2020	VKE-3RPLHW/5665	304150			Copper Bag Backfilling of Embankment 4th. Layer at A1 & A2		06/02/2020	Done	
207	06/02/2020	VKE-3RPLHW/5666	304150			Copper Bag Backfilling of Embankment 5th. Layer at A1 & A2		06/02/2020		
208	06/02/2020	VKE-3RPLHW/5667	304150			Copper Bag Backfilling of Embankment 6th. Layer at A1 & A2		06/02/2020		
209	06/02/2020	VKE-3RPLHW/5668	305250			Block Erection of RE wall no. 1 & 2 10th. Layer at A1 Side		06/02/2020	Done	
210	06/02/2020	VKE-3RPLHW/5669	305250			Block Erection of RE wall no. 3 & 4 10th. Layer at A2 Side				

215	06/02/2020	VKE-3RPLHW/5674	305658		Filter Media with Gaccharite 5th layer of RE-wall no. 1 & 2 at A1 Side	06/02/2020	Done		
216	06/02/2020	VKE-3RPLHW/5675	305658		Filter Media with Gaccharite 8th layer of RE-wall no. 3 & 4 at A2 Side	06/02/2020	Done		
217	06/02/2020	VKE-3RPLHW/5676	305658		Filter Media with Gaccharite 11th layer of RE-wall no. 1 & 2 at A1 Side	06/02/2020	Done		
218	06/02/2020	VKE-3RPLHW/5677	321040	321160	LMS	EMB 4th. Layer F.D.D	120	06/02/2020	
219	06/02/2020	VKE-3RPLHW/5678	321160	321200	LMS	EMB 2nd. Layer F.D.D	40	06/02/2020	
220	06/02/2020	VKE-3RPLHW/5679	321300	321400	RHS	EMB 10th. Layer F.D.D	100	06/02/2020	Done
221	06/02/2020	VKE-3RPLHW/5680	318440	318560	LMS	EMB 21st. Layer F.D.D	120	06/02/2020	Done
222	06/02/2020	VKE-3RPLHW/5681	317140	317300	LMS	EMB 10th. Layer F.D.D	160	06/02/2020	Done
223	06/02/2020	VKE-3RPLHW/5682	317300	317500	LMS	EMB 10th. Layer F.D.D	90	06/02/2020	Done
224	06/02/2020	VKE-3RPLHW/5683	318120	318200	LMS	EMB 10th. Layer F.D.D	90	06/02/2020	Done
225	06/02/2020	VKE-3RPLHW/5684	318120	318200	RHS	EMB 15th. Layer F.D.D	90	06/02/2020	Done
226	06/02/2020	VKE-3RPLHW/5685	318200	318300	LMS	EMB 15th. Layer F.D.D	100	06/02/2020	Done
227	06/02/2020	VKE-3RPLHW/5686	318300	318300	RHS	EMB 15th. Layer F.D.D	100	06/02/2020	Done
228	06/02/2020	VKE-3RPLHW/5687	315250	315600	LMS	EMB 8th. Layer F.D.D	440	06/02/2020	Done
229	06/02/2020	VKE-3RPLHW/5688	315250	315710	RHS	EMB 8th. Layer F.D.D	400	06/02/2020	Done
230	06/02/2020	VKE-3RPLHW/5689	320350	320400	RHS	EMB 6th. Layer F.D.D	90	06/02/2020	Done
231	06/02/2020	VKE-3RPLHW/5690	320400	320600	RHS	EMB 8th. Layer F.D.D	200	06/02/2020	Done
232	06/02/2020	VKE-3RPLHW/5691	319600	319770	RHS	EMB 2nd. Layer F.D.D	170	06/02/2020	Done
233	06/02/2020	VKE-3RPLHW/5692	319300	319500	LMS	EMB 8th. Layer F.D.D	200	06/02/2020	Done
234	07/02/2020	VKE-3RPLHW/5693	295700	295850	LMS	EMB 10th. Layer F.D.D	150	07/02/2020	Done
235	07/02/2020	VKE-3RPLHW/5694	294850	294920	RHS	EMB 8th. Layer F.D.D	100	07/02/2020	Done
236	07/02/2020	VKE-3RPLHW/5695	295000	295130	RHS	EMB 13th. Layer F.D.D	130	07/02/2020	Done
237	07/02/2020	VKE-3RPLHW/5696	295000	295700	LMS	EMB 10th. Layer F.D.D	100	07/02/2020	Done
238	07/02/2020	VKE-3RPLHW/5697	295800	295960	LMS	EMB 17th. Layer F.D.D	100	07/02/2020	Done
239	07/02/2020	VKE-3RPLHW/5698	296120	296180	LMS	EMB 9th. Layer F.D.D	90	07/02/2020	Done
240	07/02/2020	VKE-3RPLHW/5699	296100	296190	RHS	EMB 9th. Layer F.D.D	90	07/02/2020	Done
241	07/02/2020	VKE-3RPLHW/5700	300760	300840	RHS	EMB 3rd. Layer F.D.D	90	07/02/2020	Done
242	07/02/2020	VKE-3RPLHW/5701	298140	298200	RHS	EMB 14th. Layer F.D.D	90	07/02/2020	Done
243	07/02/2020	VKE-3RPLHW/5702	298200	298350	RHS	EMB 15th. Layer F.D.D	150	07/02/2020	Done
244	07/02/2020	VKE-3RPLHW/5703	301000	301180	LMS	EMB 8th. Layer F.D.D	160	07/02/2020	Done
245	07/02/2020	VKE-3RPLHW/5704	307340	307670	RHS	EMB 8th. Layer F.D.D	330	07/02/2020	Done
246	07/02/2020	VKE-3RPLHW/5705	307340	307670	LMS	EMB 8th. Layer F.D.D	330	07/02/2020	Done
247	07/02/2020	VKE-3RPLHW/5706	309000	309700	RHS	EMB 10th. Layer F.D.D	200	07/02/2020	Done
248	07/02/2020	VKE-3RPLHW/5707	309700	309780	LMS	EMB 9th. Layer F.D.D	90	07/02/2020	Done
249	07/02/2020	VKE-3RPLHW/5708	306300	306400	RHS	EMB 8th. Layer F.D.D	90	07/02/2020	Done
250	07/02/2020	VKE-3RPLHW/5709	306310	306400	LMS	EMB 8th. Layer F.D.D	90	07/02/2020	Done
251	07/02/2020	VKE-3RPLHW/5710	301850	301780	RHS	EMB 14th. Layer F.D.D	110	07/02/2020	Done
252	07/02/2020	VKE-3RPLHW/5711	305658			Back Filling of RE-wall no. 1 & 2 11th Layer at A1 Side		07/02/2020	Done
253	07/02/2020	VKE-3RPLHW/5712	305658			Back Filling of RE-wall no. 3 & 4 11th Layer at A2 Side		07/02/2020	Done
254	07/02/2020	VKE-3RPLHW/5713	305658			Filter Media with Gaccharite 8th layer of RE-wall no. 1 & 2 at A1 Side		07/02/2020	Done
255	07/02/2020	VKE-3RPLHW/5714	305658			Filter Media with Gaccharite 8th layer of RE-wall no. 3 & 4 at A2 Side		07/02/2020	Done
256	07/02/2020	VKE-3RPLHW/5715	319960	320100	RHS	Rectification of Rein Cuts & FGD checking of BMB 1st. Layer	40	07/02/2020	
257	07/02/2020	VKE-3RPLHW/5716	320000	320100	RHS	Rectification of Rein Cuts & FGD checking of BMB 4th. Layer	300	07/02/2020	
258	07/02/2020	VKE-3RPLHW/5717	320100	320200	RHS	Rectification of Rein Cuts & FGD checking of BMB 3rd. Layer	100	07/02/2020	
259	07/02/2020	VKE-3RPLHW/5718	320200	320300	RHS	Rectification of Rein Cuts & FGD checking of BMB 5th. Layer	100	07/02/2020	
260	07/02/2020	VKE-3RPLHW/5719	315250	315660	LMS	EMB 8th. Layer F.D.D	440	07/02/2020	Done
261	07/02/2020	VKE-3RPLHW/5720	317940	317840	RHS	EMB Top Layer F.D.D	300	07/02/2020	Done
262	07/02/2020	VKE-3RPLHW/5721	320960	320940	RHS	Cleaning & Grubbing	110	07/02/2020	Done
263	07/02/2020	VKE-3RPLHW/5722	318000	318000	LMS	EMB 10th. Layer F.D.D	100	07/02/2020	Done
264	07/02/2020	VKE-3RPLHW/5723	315240	315710	RHS	EMB 8th. Layer F.D.D	470	07/02/2020	Done
265	07/02/2020	VKE-3RPLHW/5724	319800	314000	RHS	EMB 23rd. Layer F.D.D	360	07/02/2020	Done
266	07/02/2020	VKE-3RPLHW/5725	318960	314000	LMS	EMB 23rd. Layer F.D.D	160	07/02/2020	Done
267	07/02/2020	VKE-3RPLHW/5726	319620	318600	RHS	EMB 10th. Layer F.D.D	180	07/02/2020	Done
268	07/02/2020	VKE-3RPLHW/5727	317020	317080	LMS	EMB 22nd. Layer F.D.D	80	07/02/2020	Done
269	07/02/2020	VKE-3RPLHW/5728	317020	317080	RHS	EMB 21st. Layer F.D.D	80	07/02/2020	Done
270	07/02/2020	VKE-3RPLHW/5729	317080	317120	RHS	EMB 10th. Layer F.D.D	40	07/02/2020	Done
271	07/02/2020	VKE-3RPLHW/5730	317890	317890		FGD checking for C&C and O&L for truck parking	100	07/02/2020	Done
272	07/02/2020	VKE-3RPLHW/5731	319100	319200	LMS	EMB 8th. Layer F.D.D	100	07/02/2020	Done
273	07/02/2020	VKE-3RPLHW/5732	319200	319260	LMS	EMB 6th. Layer F.D.D	90	07/02/2020	Done
274	07/02/2020	VKE-3RPLHW/5733	319600	319770	RHS	EMB 2nd. Layer F.D.D	170	07/02/2020	Done
275	07/02/2020	VKE-3RPLHW/5734	305658			Send Back Filling of RE-wall no. 1 & 2 3rd Layer at A1 Side		07/02/2020	Done
276	07/02/2020	VKE-3RPLHW/5735	305658			Send Back Filling of RE-wall no. 3 & 4 3rd Layer at A2 Side		07/02/2020	Done
277	07/02/2020	VKE-3RPLHW/5736	305658			Level & FGD checking of Leveling pad of Wall no. 1 & 2 at A1 Side		07/02/2020	Done
278	07/02/2020	VKE-3RPLHW/5737	305658			Level & FGD checking of Leveling pad of Wall no. 3 & 4 at A2 Side		07/02/2020	Done
279	07/02/2020	VKE-3RPLHW/5738	305658			M 15 PCC of leveling pad of Wall no. 1 & 2 at A1 Side		07/02/2020	Done
280	07/02/2020	VKE-3RPLHW/5739	305658			M 15 PCC of leveling pad of Wall no. 3 & 4 at A2 Side		07/02/2020	Done
281	08/02/2020	VKE-3RPLHW/5740	294730	294680	RHS	EMB 11th. Layer F.D.D	250	08/02/2020	Done
282	08/02/2020	VKE-3RPLHW/5741	294100	294250	RHS	Copper Sag of Embankment 1st Layer	150	08/02/2020	Done
283	08/02/2020	VKE-3RPLHW/5742	295260	295300	LMS	EMB 8th. Layer F.D.D	40	08/02/2020	Done
284	08/02/2020	VKE-3RPLHW/5743	295660	295660	LMS	EMB 10th. Layer F.D.D	20	08/02/2020	Done
285	08/02/2020	VKE-3RPLHW/5744	295660	295660	LMS	EMB 10th. Layer F.D.D	20	08/02/2020	Done
286	08/02/2020	VKE-3RPLHW/5745	295660	295660	RHS	EMB 12th. Layer F.D.D	20	08/02/2020	Done
287	08/02/2020	VKE-3RPLHW/5746	295660	295660	RHS	EMB 13th. Layer F.D.D	20	08/02/2020	Done
288	08/02/2020	VKE-3RPLHW/5747	295660	295700	LMS	EMB 17th. Layer F.D.D	100	08/02/2020	Done
289	08/02/2020	VKE-3RPLHW/5748	295600	295700	RHS	EMB 10th. Layer F.D.D	100	08/02/2020	Done
290	08/02/2020	VKE-3RPLHW/5749	295600	295600	RHS	EMB 10th. Layer F.D.D	40	08/02/2020	Done
291	08/02/2020	VKE-3RPLHW/5750	295660	295680	RHS	EMB 14th. Layer F.D.D	100	08/02/2020	Done
292	08/02/2020	VKE-3RPLHW/5751	297900	298000	LMS	EMB 8th. Layer F.D.D	80	08/02/2020	Done
293	08/02/2020	VKE-3RPLHW/5752	297900	298000	RHS	EMB 8th. Layer F.D.D	80	08/02/2020	Done
294	08/02/2020	VKE-3RPLHW/5753	298140	298240	LMS	EMB 10th. Layer F.D.D	100	08/02/2020	Done
295	08/02/2020	VKE-3RPLHW/5754	300200			Copper Sag Backfilling of Embankment 1st Layer at A1 & A2		08/02/2020	Done
296	08/02/2020	VKE-3RPLHW/5755	300200			Copper Sag Backfilling of Embankment 2nd Layer at A1 & A2		08/02/2020	Done
297	08/02/2020	VKE-3RPLHW/5756	300200			Copper Sag Backfilling of Embankment 3rd Layer at A1 & A2		08/02/2020	Done
298	08/02/2020	VKE-3RPLHW/5757	304442			Copper Sag Backfilling of Embankment 1st Layer at A1 & A2		08/02/2020	Done
299	08/02/2020	VKE-3RPLHW/5758	304442			Copper Sag Backfilling of Embankment 2nd Layer at A1 & A2		08/02/2020	Done
300	08/02/2020	VKE-3RPLHW/5759	304442			Copper Sag Backfilling of Embankment 3rd Layer at A1 & A2		08/02/2020	Done
301	08/02/2020	VKE-3RPLHW/5760	305658			Send Back Filling of RE-wall no. 1 & 2 3rd Layer at A1 Side		08/02/2020	Done
302	08/02/2020	VKE-3RPLHW/5761	305658			Send Back Filling of RE-wall no. 3 & 4 3rd Layer at A2 Side		08/02/2020	Done
303	08/02/2020	VKE-3RPLHW/5762	305658			Back Section of RE-wall no. 1 & 2 1st Layer at A1 Side		08/02/2020	Done
304	08/02/2020	VKE-3RPLHW/5763	305658			Back Section of RE-wall no. 3 & 4 1st Layer at A2 Side		08/02/2020	Done
305	08/02/2020	VKE-3RPLHW/5764	305658			Back Filling of RE-wall no. 1 & 2 12th Layer at A1 Side		08/02/2020	Done
306	08/02/2020	VKE-3RPLHW/5765	305658			Back Filling of RE-wall no. 3 & 4 12th Layer at A2 Side		08/02/2020	Done
307	08/02/2020	VKE-3RPLHW/5766	305658			Filter Media with Gaccharite 7th layer of RE-wall no. 1 & 2 at A1 Side		08/02/2020	Done
308	08/02/2020	VKE-3RPLHW/5767	305658			Filter Media with Gaccharite 7th layer of RE-wall no. 3 & 4 at A2 Side		08/02/2020	Done
309	08/02/2020	VKE-3RPLHW/5768	307690	307690	RHS	EMB 7th. Layer F.D.D	340	08/02/2020	Done
310	08/02/2020	VKE-3RPLHW/5769	307900	307670	LMS	EMB 7th. Layer F.D.D	170	08/02/2020	Done
311	08/02/2020	VKE-3RPLHW/5770	301000	301180	LMS	EMB 7th. Layer F.D.D	180	08/02/2020	Done
312	08/02/2020	VKE-3RPLHW/5771	301000	301120	RHS	EMB 9th. Layer F.D.D	120	08/02/2020	Done
313	08/02/2020	VKE-3RPLHW/5772	301880	301780	RHS	EMB 14th. Layer F.D.D	110	08/02/2020	Done
314	08/02/2020	VKE-3RPLHW/5773	321040	321160	LMS	EMB 4th. Layer F.D.D	120	08/02/2020	Done
315	08/02/2020	VKE-3RPLHW/5774	321160	321200	LMS	EMB 2nd. Layer F.D.D	40	08/02/2020	Done
316	08/02/2020	VKE-3RPLHW/5775	316100	316380	RHS	EMB 8th. Layer F.D.D	280	08/02/2020	Done
317	08/02/2020	VKE-3RPLHW/5776	316100	316380	LMS	EMB 8th. Layer F.D.D	280	08/02/2020	Done
318	08/02/2020	VKE-3RPLHW/5777	315250	315710	RHS	EMB 8th. Layer F.D.D	460	08/02/2020	Done
319	08/02/2020	VKE-3RPLHW/5778	317340	317740	LMS	EMB Top Layer F.D.D	200	08/02/2020	Done
320	08/02/2020	VKE-3RPLHW/5779	317890	317890		FGD checking for C&C and O&L for truck parking	100	08/02/2020	Done
321	08/02/2020	VKE-3RPLHW/5780	319300	319500	LMS	EMB 8th. Layer F.D.D			

323	09/02/2020	VKE-3PILHW/5702	295700	295800	RHS	BRB 18th Layer F.D.D	100	09/02/2020	
324	09/02/2020	VKE-3PILHW/5703	295800	295900	LHS	BRB 17th Layer F.D.D	100	09/02/2020	Done
325	09/02/2020	VKE-3PILHW/5704	295170	295250	LHS	BRB 18th Layer F.D.D	80	09/02/2020	Done
326	09/02/2020	VKE-3PILHW/5705	294250	294400	LHS	BRB Top Layer F.D.D	150	09/02/2020	Done
327	09/02/2020	VKE-3PILHW/5706	294750	294850	LHS	BRB 14th Layer F.D.D	250	09/02/2020	Done
328	09/02/2020	VKE-3PILHW/5707	297760	297860	LHS	SM B 7th Layer F.D.D	120	09/02/2020	Done
329	09/02/2020	VKE-3PILHW/5708	297760	297860	RHS	SM B 7th Layer F.D.D	120	09/02/2020	Done
330	09/02/2020	VKE-3PILHW/5709	300760	300840	LHS	SM B 8th Layer F.D.D	90	09/02/2020	Done
331	09/02/2020	VKE-3PILHW/5710	300760	300840	RHS	SM B 8th Layer F.D.D	90	09/02/2020	Done
332	09/02/2020	VKE-3PILHW/5711	300400	300590	RHS	BRB 11th Layer F.D.D	150	09/02/2020	Done
333	09/02/2020	VKE-3PILHW/5712	299100	299140	RHS	BRB 14th Layer F.D.D	40	09/02/2020	Done
334	09/02/2020	VKE-3PILHW/5713	298900	299750	RHS	Copper Slag of Embankment 1th Layer	70	09/02/2020	Done
335	09/02/2020	VKE-3PILHW/5714	294750	294850	RHS	BRB 11th Layer F.D.D	250	09/02/2020	Done
336	09/02/2020	VKE-3PILHW/5715	295400	295800	RHS	BRB 16th Layer F.D.D	80	09/02/2020	Done
337	09/02/2020	VKE-3PILHW/5716	305054			Back Filing of RE wall no. 1 & 2 13th Layer at A1 Side		09/02/2020	Done
338	09/02/2020	VKE-3PILHW/5717	305054			Back Filing of RE wall no. 3 & 4 13th Layer at A2 Side		09/02/2020	Done
339	09/02/2020	VKE-3PILHW/5718	305054			Filter Media with Geotextile 8th layer of RE wall no. 1 & 2 at A1 Side		09/02/2020	Done
340	09/02/2020	VKE-3PILHW/5719	305054			Filter Media with Geotextile 8th layer of RE wall no. 3 & 4 at A2 Side		09/02/2020	Done
341	09/02/2020	VKE-3PILHW/5800	305054			Filter Media with Geotextile lining for weep holes A1 side wall 1, 3 & 4 2nd layer		09/02/2020	Done
342	09/02/2020	VKE-3PILHW/5801	305450			Selected Filing of RE wall no. 1 & 2 1st Layer at A1 Side		09/02/2020	
343	09/02/2020	VKE-3PILHW/5802	305850			Selected Filing of RE wall no. 3 & 4 1st Layer at A2 Side		09/02/2020	
344	09/02/2020	VKE-3PILHW/5803	305450			Block Erection of RE wall no. 1 & 2 2nd Layer at A1 Side		09/02/2020	
345	09/02/2020	VKE-3PILHW/5804	305450			Block Erection of RE wall no. 3 & 4 2nd Layer at A2 Side		09/02/2020	
346	09/02/2020	VKE-3PILHW/5805	305450			Selected Filing of RE wall no. 1 & 2 2nd Layer at A1 Side		09/02/2020	
347	09/02/2020	VKE-3PILHW/5806	305450			Selected Filing of RE wall no. 3 & 4 2nd Layer at A2 Side		09/02/2020	
348	09/02/2020	VKE-3PILHW/5807	305450			Block Erection of RE wall no. 1 & 2 3rd Layer at A1 Side		09/02/2020	
349	09/02/2020	VKE-3PILHW/5808	305850			Block Erection of RE wall no. 3 & 4 3rd Layer at A2 Side		09/02/2020	
350	09/02/2020	VKE-3PILHW/5809	305450			Selected Filing of RE wall no. 1 & 2 3rd Layer at A1 Side		09/02/2020	
351	09/02/2020	VKE-3PILHW/5810	305850			Selected Filing of RE wall no. 3 & 4 3rd Layer at A2 Side		09/02/2020	
352	09/02/2020	VKE-3PILHW/5811	301000	301180	LHS	SM B 7th Layer F.D.D	180	09/02/2020	
353	09/02/2020	VKE-3PILHW/5812	306330	306400	RHS	SM B 8th Layer F.D.D	70	09/02/2020	Done
354	09/02/2020	VKE-3PILHW/5813	307340	307670	RHS	SM B 7th Layer F.D.D	300	09/02/2020	Done
355	09/02/2020	VKE-3PILHW/5814	307980	308200	RHS	SM B 8th Layer F.D.D	220	09/02/2020	Fail
356	09/02/2020	VKE-3PILHW/5815	316000	316100	RHS	SM B 3rd Layer F.D.D	90	09/02/2020	
357	09/02/2020	VKE-3PILHW/5816	316000	316100	LHS	SM B 3rd Layer F.D.D	90	09/02/2020	Done
358	09/02/2020	VKE-3PILHW/5817	314800	315200	RHS	BRB 18th Layer F.D.D	340	09/02/2020	Done
359	09/02/2020	VKE-3PILHW/5818	317540	317700	LHS	BRB Top Layer F.D.D	160	09/02/2020	Done
360	09/02/2020	VKE-3PILHW/5819	317740	317840	RHS	BRB Top Layer F.D.D	100	09/02/2020	
361	09/02/2020	VKE-3PILHW/5820	317000	317000	RHS	BRB 21st Layer F.D.D	60	09/02/2020	
362	09/02/2020	VKE-3PILHW/5821	317000	317000	LHS	BRB 22nd Layer F.D.D	60	09/02/2020	
363	09/02/2020	VKE-3PILHW/5822	319100	319200	LHS	SM B 5th Layer F.D.D	100	09/02/2020	Done
364	09/02/2020	VKE-3PILHW/5823	319300	319500	LHS	SM B 9th Layer F.D.D	200	09/02/2020	Done
365	09/02/2020	VKE-3PILHW/5824	319100	319200	RHS	SM B 9th Layer F.D.D	160	09/02/2020	
366	10/02/2020	VKE-3PILHW/5825	294250	294400	RHS	SM B 9th Layer F.D.D	150	10/02/2020	
367	10/02/2020	VKE-3PILHW/5826	295170	295250	LHS	BRB 18th Layer F.D.D	90	10/02/2020	Done
368	10/02/2020	VKE-3PILHW/5827	295170	295300	RHS	BRB 18th Layer F.D.D	100	10/02/2020	
369	10/02/2020	VKE-3PILHW/5828	295700	295800	RHS	BRB 18th Layer F.D.D	100	10/02/2020	Done
370	10/02/2020	VKE-3PILHW/5829	300850	300975	RHS	Clearing & Grubbing	120	10/02/2020	
371	10/02/2020	VKE-3PILHW/5830	300400	300550	RHS	BRB 11th Layer F.D.D	150	10/02/2020	Done
372	10/02/2020	VKE-3PILHW/5831	301000	301180	LHS	SM B 8th Layer F.D.D	180	10/02/2020	Done
373	10/02/2020	VKE-3PILHW/5832	307980	308200	LHS	SM B 9th Layer F.D.D	220	10/02/2020	
374	10/02/2020	VKE-3PILHW/5833	307330	307500	LHS	SM B 7th Layer F.D.D	170	10/02/2020	Done
375	10/02/2020	VKE-3PILHW/5834	304200	304400	RHS	Subgrade 1st Layer F.D.D	240	10/02/2020	Done
376	10/02/2020	VKE-3PILHW/5835	305850			Block Erection of RE wall no. 3 & 4 4th Layer at A1 Side		10/02/2020	
377	10/02/2020	VKE-3PILHW/5836	305850			Block Erection of RE wall no. 3 & 4 4th Layer at A2 Side		10/02/2020	
378	10/02/2020	VKE-3PILHW/5837	305450			Selected Filing of RE wall no. 1 & 2 4th Layer at A1 Side		10/02/2020	
379	10/02/2020	VKE-3PILHW/5838	305850			Selected Filing of RE wall no. 3 & 4 4th Layer at A2 Side		10/02/2020	
380	10/02/2020	VKE-3PILHW/5839	305450			Block Erection of RE wall no. 1 & 2 5th Layer at A1 Side		10/02/2020	
381	10/02/2020	VKE-3PILHW/5840	305450			Block Erection of RE wall no. 3 & 4 5th Layer at A2 Side		10/02/2020	
382	10/02/2020	VKE-3PILHW/5841	305450			Selected Filing of RE wall no. 1 & 2 5th Layer at A1 Side		10/02/2020	
383	10/02/2020	VKE-3PILHW/5842	305450			Selected Filing of RE wall no. 3 & 4 5th Layer at A2 Side		10/02/2020	
384	10/02/2020	VKE-3PILHW/5843	321040	321180	LHS	SM B 4th Layer F.D.D	120	10/02/2020	
385	10/02/2020	VKE-3PILHW/5844	321180	321200	LHS	BRB 2nd Layer F.D.D	40	10/02/2020	Fail
386	10/02/2020	VKE-3PILHW/5845	317890	317900		FDD checking for C&G and C&L for truck parking	100	10/02/2020	Done
387	10/02/2020	VKE-3PILHW/5846	320350	320400	RHS	SM B 7th Layer F.D.D	90	10/02/2020	Done
388	10/02/2020	VKE-3PILHW/5847	320400	320600	RHS	BRB 10th Layer F.D.D	200	10/02/2020	
389	10/02/2020	VKE-3PILHW/5848	312760	312630	LHS	BRB 25th Layer F.D.D	70	10/02/2020	
390	10/02/2020	VKE-3PILHW/5849	312760	312830	RHS	BRB 25th Layer F.D.D	70	10/02/2020	
391	10/02/2020	VKE-3PILHW/5850	315250	315710	RHS	SM B 8th Layer F.D.D	400	10/02/2020	Fail
392	10/02/2020	VKE-3PILHW/5851	319600	319700	LHS	BRB 13th Layer F.D.D	100	10/02/2020	
393	10/02/2020	VKE-3PILHW/5852	305054			Back Filing of RE wall no. 1 & 2 14th Layer at A1 Side		10/02/2020	
394	10/02/2020	VKE-3PILHW/5853	305054			Back Filing of RE wall no. 3 & 4 14th Layer at A2 Side		10/02/2020	
395	10/02/2020	VKE-3PILHW/5854	305054			Filter Media with Geotextile 9th layer of RE wall no. 1 & 2 at A1 Side		10/02/2020	Done
396	10/02/2020	VKE-3PILHW/5855	305054			Filter Media with Geotextile 9th layer of RE wall no. 3 & 4 at A2 Side		10/02/2020	Done
397	10/02/2020	VKE-3PILHW/5856	305054			Filter Media with Geotextile lining for weep holes A1 side wall 1 & 2 3rd layer		10/02/2020	Done
398	10/02/2020	VKE-3PILHW/5857	305054			Filter Media with Geotextile lining for weep holes A2 side wall 3 & 4, 1st layer		10/02/2020	Done
399	10/02/2020	VKE-3PILHW/5858	317700	318000	LHS	BRB Top Layer F.D.D	300	10/02/2020	
400	10/02/2020	VKE-3PILHW/5859	317000	317000	RHS	BRB 21st Layer F.D.D	60	10/02/2020	
401	10/02/2020	VKE-3PILHW/5860	317000	317000	LHS	BRB 22nd Layer F.D.D	60	10/02/2020	
402	11/02/2020	VKE-3PILHW/5861	294100	294250	RHS	BRB Top Layer F.D.D	150	11/02/2020	
403	11/02/2020	VKE-3PILHW/5862	294250	294400	RHS	SM B 9th Layer F.D.D	150	11/02/2020	Done
404	11/02/2020	VKE-3PILHW/5863	295000	295130	LHS	BRB 17th Layer F.D.D	130	11/02/2020	Done
405	11/02/2020	VKE-3PILHW/5864	295000	295130	RHS	BRB 14th Layer F.D.D	100	11/02/2020	Done
406	11/02/2020	VKE-3PILHW/5865	295170	295250	RHS	BRB 10th Layer F.D.D	90	11/02/2020	Done
407	11/02/2020	VKE-3PILHW/5866	297670	297760	LHS	SM B 3rd Layer F.D.D	90	11/02/2020	Done
408	11/02/2020	VKE-3PILHW/5867	297670	297760	RHS	SM B 3rd Layer F.D.D	90	11/02/2020	Done
409	11/02/2020	VKE-3PILHW/5868	294400	294500	RHS	Rectification of Rain cuts & FDD checking of Gate 4th layer	100	11/02/2020	
410	11/02/2020	VKE-3PILHW/5869	300850	300975	LHS	Clearing & Grubbing	120	11/02/2020	Done
411	11/02/2020	VKE-3PILHW/5870	300850	300975	RHS	Clearing & Grubbing	120	11/02/2020	Done
412	11/02/2020	VKE-3PILHW/5871	298460	299750	LHS	Excavation for Ground improvement for RE wall no. 5	250	11/02/2020	
413	11/02/2020	VKE-3PILHW/5871	298460	299760	LHS	Level recording & FDD checking after excavation of RE wall no. 5	300	11/02/2020	
414	11/02/2020	VKE-3PILHW/5872	301000	301120	RHS	BRB 18th Layer F.D.D	120	11/02/2020	Done
415	11/02/2020	VKE-3PILHW/5873	307980	308200	RHS	SM B 8th Layer F.D.D	220	11/02/2020	Done
416	11/02/2020	VKE-3PILHW/5874	307980	308200	LHS	SM B 9th Layer F.D.D	220	11/02/2020	Fail
417	11/02/2020	VKE-3PILHW/5875	307300	307670	LHS	SM B 8th Layer F.D.D	170	11/02/2020	Done
418	11/02/2020	VKE-3PILHW/5876	306310	306400	LHS	SM B 7th Layer F.D.D	90	11/02/2020	Done
419	11/02/2020	VKE-3PILHW/5877	306400	306600	LHS	BRB 13th Layer F.D.D	200	11/02/2020	Done
420	11/02/2020	VKE-3P							

428	11/02/2020	VKE-3PILHW/5886	305054			Filter Media with Geotextile lining for waip holes A1 side wall 1 & 2, 4th layer		11/02/2020	Done
429	11/02/2020	VKE-3PILHW/5887	305054			Filter Media with Geotextile lining for waip holes A2 side wall 3 & 4, 4th layer		11/02/2020	Done
430	11/02/2020	VKE-3PILHW/5888	305054			Back Filing of RE-wal no. 1 & 2 10th Layer at A1 Side		11/02/2020	Done
431	11/02/2020	VKE-3PILHW/5889	305054			Back Filing of RE-wal no. 3 & 4 10th Layer at A2 Side		11/02/2020	Done
432	11/02/2020	VKE-3PILHW/5890	305054			Filter Media with Geotextile 11th layer of RE-wal no. 1 & 2 at A1 Side		11/02/2020	Done
433	11/02/2020	VKE-3PILHW/5891	305054			Filter Media with Geotextile 11th layer of RE-wal no. 3 & 4 at A2 Side		11/02/2020	Done
434	11/02/2020	VKE-3PILHW/5892	305054			Back Filing of RE-wal no. 1 & 2 17th Layer at A1 Side		11/02/2020	Done
435	11/02/2020	VKE-3PILHW/5893	305054			Back Filing of RE-wal no. 3 & 4 17th Layer at A2 Side		11/02/2020	Done
436	11/02/2020	VKE-3PILHW/5894	305054			Filter Media with Geotextile 12th layer of RE-wal no. 1 & 2 at A1 Side		11/02/2020	Done
437	11/02/2020	VKE-3PILHW/5895	305054			Filter Media with Geotextile 12th layer of RE-wal no. 3 & 4 at A2 Side		11/02/2020	Done
438	11/02/2020	VKE-3PILHW/5896	305054			EMB 1st. Layer F.D.D		11/02/2020	Done
439	11/02/2020	VKE-3PILHW/5897	305054			EMB 2nd. Layer F.D.D		11/02/2020	Done
440	11/02/2020	VKE-3PILHW/5898	305054			EMB 3rd. Layer F.D.D		11/02/2020	Done
441	11/02/2020	VKE-3PILHW/5899	305054			EMB 1st. Layer F.D.D		11/02/2020	Done
442	11/02/2020	VKE-3PILHW/5900	305054			EMB 2nd. Layer F.D.D		11/02/2020	Done
443	11/02/2020	VKE-3PILHW/5901	305054			EMB 3rd. Layer F.D.D		11/02/2020	Done
444	11/02/2020	VKE-3PILHW/5902	305850			Block Erection of RE-wal no. 1 & 2 6th Layer at A1 Side	-305850	11/02/2020	Done
445	11/02/2020	VKE-3PILHW/5903	305850			Block Erection of RE-wal no. 3 & 4 6th Layer at A2 Side	-305850	11/02/2020	Done
446	11/02/2020	VKE-3PILHW/5904	305850			Selacted Filing of RE-wal no. 1 & 2 6th Layer at A1 Side	-305850	11/02/2020	Done
447	11/02/2020	VKE-3PILHW/5905	305850			Selacted Filing of RE-wal no. 3 & 4 6th Layer at A2 Side	-305850	11/02/2020	Done
448	11/02/2020	VKE-3PILHW/5906	305850			Block Erection of RE-wal no. 1 & 2 7th Layer at A1 Side	-305850	11/02/2020	Done
449	11/02/2020	VKE-3PILHW/5907	305850			Block Erection of RE-wal no. 3 & 4 7th Layer at A2 Side	-305850	11/02/2020	Done
450	11/02/2020	VKE-3PILHW/5908	305850			Selacted Filing of RE-wal no. 1 & 2 7th Layer at A1 Side	-305850	11/02/2020	Done
451	11/02/2020	VKE-3PILHW/5909	305850			Selacted Filing of RE-wal no. 3 & 4 7th Layer at A2 Side	-305850	11/02/2020	Done
452	11/02/2020	VKE-3PILHW/5910	305850			Filter Media with Geotextile 8th layer of RE-wal no. 1 & 2 at A1 Side	-305850	11/02/2020	Done
453	11/02/2020	VKE-3PILHW/5911	305850			Filter Media with Geotextile 8th layer of RE-wal no. 3 & 4 at A2 Side	-305850	11/02/2020	Done
454	11/02/2020	VKE-3PILHW/5912	305850			Filter Media with Geotextile 2nd layer of RE-wal no. 1 & 2 at A1 Side	-305850	11/02/2020	Done
455	11/02/2020	VKE-3PILHW/5913	305850			Filter Media with Geotextile 2nd layer of RE-wal no. 3 & 4 at A2 Side	-305850	11/02/2020	Done
456	11/02/2020	VKE-3PILHW/5914	319800	319700	LHS	BAR 13th. Layer F.D.D	100	11/02/2020	Done
457	11/02/2020	VKE-3PILHW/5915	319800	319200	RHS	EMB 9th. Layer F.D.D	180	11/02/2020	Done
458	11/02/2020	VKE-3PILHW/5916	321300	321400	RHS	EMB 11th. Layer F.D.D	100	11/02/2020	Done
459	11/02/2020	VKE-3PILHW/5917	314880	316200	LHS	EMB 10th. Layer F.D.D	390	11/02/2020	Done
460	11/02/2020	VKE-3PILHW/5918	312760	312630	RHS	EMB 23th. Layer F.D.D	70	11/02/2020	Done
461	11/02/2020	VKE-3PILHW/5919	312760	312630	LHS	EMB 25th. Layer F.D.D	70	11/02/2020	Done
462	11/02/2020	VKE-3PILHW/5920	318020	318100	RHS	EMB 3rd. Layer F.D.D	90	11/02/2020	Done
463	11/02/2020	VKE-3PILHW/5921	318020	318002	LHS	EMB 16th. Layer F.D.D	100	11/02/2020	Done
464	11/02/2020	VKE-3PILHW/5922	318020	318000	RHS	EMB 16th. Layer F.D.D	100	11/02/2020	Done
465	11/02/2020	VKE-3PILHW/5923	317700	318000	LHS	EMB Top Layer F.D.D	300	11/02/2020	fail
466	12/02/2020	VKE-3PILHW/5924	298100	298200	RHS	EMB 15th. Layer F.D.D	100	12/02/2020	Done
467	12/02/2020	VKE-3PILHW/5925	298200	298300	RHS	EMB 16th. Layer F.D.D	190	12/02/2020	Done
468	12/02/2020	VKE-3PILHW/5926	300180	300350	LHS	EMB 11th. Layer F.D.D	170	12/02/2020	Done
469	12/02/2020	VKE-3PILHW/5927	295350	295380	RHS	EMB 16th. Layer F.D.D	110	12/02/2020	Done
470	12/02/2020	VKE-3PILHW/5928	295700	295800	LHS	EMB 21st. Layer F.D.D	100	12/02/2020	Done
471	12/02/2020	VKE-3PILHW/5929	298100	298180	LHS	EMB 16th. Layer F.D.D	90	12/02/2020	Done
472	12/02/2020	VKE-3PILHW/5930	298100	298180	RHS	EMB 16th. Layer F.D.D	90	12/02/2020	Done
473	12/02/2020	VKE-3PILHW/5931	308400	308500	RHS	EMB 15th. Layer F.D.D	100	12/02/2020	Done
474	12/02/2020	VKE-3PILHW/5932	308400	308700	RHS	EMB 16th. Layer F.D.D	160	12/02/2020	Done
475	12/02/2020	VKE-3PILHW/5933	307380	308200	LHS	EMB 9th. Layer F.D.D	200	12/02/2020	fail
476	12/02/2020	VKE-3PILHW/5934	306700	306780	RHS	EMB 14th. Layer F.D.D	90	12/02/2020	Done
477	12/02/2020	VKE-3PILHW/5935	305054			EMB 4th. Layer F.D.D		12/02/2020	Done
478	12/02/2020	VKE-3PILHW/5936	305054			EMB 5th. Layer F.D.D		12/02/2020	Done
479	12/02/2020	VKE-3PILHW/5937	305054			EMB 6th. Layer F.D.D		12/02/2020	Done
480	12/02/2020	VKE-3PILHW/5938	305054			EMB 4th. Layer F.D.D		12/02/2020	Done
481	12/02/2020	VKE-3PILHW/5939	305054			EMB 9th. Layer F.D.D		12/02/2020	Done
482	12/02/2020	VKE-3PILHW/5940	305054			EMB 9th. Layer F.D.D		12/02/2020	Done
483	12/02/2020	VKE-3PILHW/5941	305054			Selacted Filing of RE-wal no. 1 & 2 18th Layer at A1 Side		12/02/2020	Done
484	12/02/2020	VKE-3PILHW/5942	305054			Selacted Filing of RE-wal no. 3 & 4 18th Layer at A2 Side		12/02/2020	Done
485	12/02/2020	VKE-3PILHW/5943	305054			Filter Media with Geotextile 13th layer of RE-wal no. 1 & 2 at A1 Side		12/02/2020	Done
486	12/02/2020	VKE-3PILHW/5944	305054			Filter Media with Geotextile 13th layer of RE-wal no. 3 & 4 at A2 Side		12/02/2020	Done
487	12/02/2020	VKE-3PILHW/5945	305054			Selacted Filing of RE-wal no. 1 & 2 19th Layer at A1 Side		12/02/2020	Done
488	12/02/2020	VKE-3PILHW/5946	305054			Selacted Filing of RE-wal no. 3 & 4 19th Layer at A2 Side		12/02/2020	Done
489	12/02/2020	VKE-3PILHW/5947	305054			Filter Media with Geotextile 14th layer of RE-wal no. 1 & 2 at A1 Side		12/02/2020	Done
490	12/02/2020	VKE-3PILHW/5948	305054			Filter Media with Geotextile 14th layer of RE-wal no. 3 & 4 at A2 Side		12/02/2020	Done
491	12/02/2020	VKE-3PILHW/5949	305850			Block Erection of RE-wal no. 1 & 2 8th Layer at A1 Side	-305850	12/02/2020	Done
492	12/02/2020	VKE-3PILHW/5950	305850			Block Erection of RE-wal no. 3 & 4 8th Layer at A2 Side	-305850	12/02/2020	Done
493	12/02/2020	VKE-3PILHW/5951	305850			Selacted Filing of RE-wal no. 1 & 2 8th Layer at A1 Side	-305850	12/02/2020	Done
494	12/02/2020	VKE-3PILHW/5952	305850			Selacted Filing of RE-wal no. 3 & 4 8th Layer at A2 Side	-305850	12/02/2020	Done
495	12/02/2020	VKE-3PILHW/5953	305850			Block Erection of RE-wal no. 1 & 2 9th Layer at A1 Side	-305850	12/02/2020	Done
496	12/02/2020	VKE-3PILHW/5954	305850			Block Erection of RE-wal no. 3 & 4 9th Layer at A2 Side	-305850	12/02/2020	Done
497	12/02/2020	VKE-3PILHW/5955	305850			Selacted Filing of RE-wal no. 1 & 2 9th Layer at A1 Side	-305850	12/02/2020	Done
498	12/02/2020	VKE-3PILHW/5956	305850			Selacted Filing of RE-wal no. 3 & 4 9th Layer at A2 Side	-305850	12/02/2020	Done
499	12/02/2020	VKE-3PILHW/5957	305850			Filter Media with Geotextile 3rd layer of RE-wal no. 1 & 2 at A1 Side	-305850	12/02/2020	Done
500	12/02/2020	VKE-3PILHW/5958	305850			Filter Media with Geotextile 3rd layer of RE-wal no. 3 & 4 at A2 Side	-305850	12/02/2020	Done
501	12/02/2020	VKE-3PILHW/5959	305850			Filter Media with Geotextile 4th layer of RE-wal no. 1 & 2 at A1 Side	-305850	12/02/2020	Done
502	12/02/2020	VKE-3PILHW/5960	305850			Filter Media with Geotextile 4th layer of RE-wal no. 3 & 4 at A2 Side	-305850	12/02/2020	Done
503	12/02/2020	VKE-3PILHW/5961	305850			Filter Media 1st layer of VUF at A1 Side	-305850	12/02/2020	Done
504	12/02/2020	VKE-3PILHW/5962	305850			Filter Media 2nd layer of VUF at A1 Side	-305850	12/02/2020	Done
505	12/02/2020	VKE-3PILHW/5963	305850			Filter Media 1st layer of VUF at A2 Side	-305850	12/02/2020	Done
506	12/02/2020	VKE-3PILHW/5964	305850			Filter Media 2nd layer of VUF at A2 Side	-305850	12/02/2020	Done
507	12/02/2020	VKE-3PILHW/5965	303700	303780	RHS	EMB 29th. Layer F.D.D	90	12/02/2020	Done
508	12/02/2020	VKE-3PILHW/5966	320350	320400	RHS	EMB 9th. Layer F.D.D	90	12/02/2020	Done
509	12/02/2020	VKE-3PILHW/5967	312760	312630	RHS	EMB 25th. Layer F.D.D	70	12/02/2020	Done
510	12/02/2020	VKE-3PILHW/5968	312760	312800	LHS	EMB 25th. Layer F.D.D	70	12/02/2020	Done
511	12/02/2020	VKE-3PILHW/5969	318100	318390	LHS	EMB 9th. Layer F.D.D	290	12/02/2020	Done
512	12/02/2020	VKE-3PILHW/5970	315240	315710	RHS	EMB 8th. Layer F.D.D	470	12/02/2020	Done
513	12/02/2020	VKE-3PILHW/5971	317700	318000	LHS	EMB Top Layer F.D.D	300	12/02/2020	fail
514	12/02/2020	VKE-3PILHW/5972	317840	318000	RHS	EMB Top Layer F.D.D	210	12/02/2020	fail
515	12/02/2020	VKE-3PILHW/5973	318020	319700	LHS	EMB 13th. Layer F.D.D	100	12/02/2020	Done
516	12/02/2020	VKE-3PILHW/5974	319800	319800	RHS	EMB 3rd. Layer F.D.D	200	12/02/2020	Done
517	12/02/2020	VKE-3PILHW/5975	321040	321160	RHS	EMB 9th. Layer F.D.D	120	12/02/2020	Done
518	12/02/2020	VKE-3PILHW/5976	321160	321230	RHS	EMB 2nd. Layer F.D.D	70	12/02/2020	Done
519	12/02/2020	VKE-3PILHW/5977	300400	320660	RHS	EMB 11th. Layer F.D.D	200	12/02/2020	Done
520	12/02/2020	VKE-3PILHW/5978	319770	319890	RHS	EMB 1st. Layer F.D.D	90	12/02/2020	Done
521	12/02/2020	VKE-3PILHW/5979	319770	319800	RHS	EMB 2nd. Layer F.D.D	90	12/02/2020	Done
522	12/02/2020	VKE-3PILHW/5980	318020	318000	RHS	EMB 16th. Layer F.D.D	160	12/02/2020	Done
523	13/02/2020	VKE-3PILHW/5981	300180	300380	LHS	EMB 11th. Layer F.D.D	1		

534	13/02/2020	VKE-3/PIL/HW/0092	304440	304480	RHS	EM B 7th, Layer F.D.D	90	13/02/2020	Done
535	13/02/2020	VKE-3/PIL/HW/0093	306310	306400	LHS	EM B 8th, Layer F.D.D	90	13/02/2020	Done
536	13/02/2020	VKE-3/PIL/HW/0094	306330	306400	RHS	EM B 7th, Layer F.D.D	90	13/02/2020	Done
537	13/02/2020	VKE-3/PIL/HW/0095	306500	306600	RHS	EM B 16th, Layer F.D.D	100	13/02/2020	Done
538	13/02/2020	VKE-3/PIL/HW/0096	306400	306600	LHS	EM B 13th, Layer F.D.D	100	13/02/2020	Done
539	13/02/2020	VKE-3/PIL/HW/0097	304210	304410	RHS	Substrate Top Layer F.D.D & level checking	200	13/02/2020	Done
540	13/02/2020	VKE-3/PIL/HW/0098	304420	304480	LHS	EM B 7th, Layer F.D.D	60	13/02/2020	Done
541	13/02/2020	VKE-3/PIL/HW/0099				Block Section of RE wall no. 1 & 2, 10th Layer at A1 Side		13/02/2020	Done
542	13/02/2020	VKE-3/PIL/HW/0000	305450			Block Section of RE wall no. 3 & 4, 10th Layer at A2 Side		13/02/2020	Done
543	13/02/2020	VKE-3/PIL/HW/0001	305850			Selected Filing of RE wall no. 1 & 2, 10th Layer at A1 Side		13/02/2020	Done
544	13/02/2020	VKE-3/PIL/HW/0002	305450			Selected Filing of RE wall no. 3 & 4, 10th Layer at A2 Side		13/02/2020	Done
545	13/02/2020	VKE-3/PIL/HW/0003	305450			Block Section of RE wall no. 1 & 2, 11th Layer at A1 Side		13/02/2020	Done
546	13/02/2020	VKE-3/PIL/HW/0004	305850			Block Section of RE wall no. 3 & 4, 11th Layer at A2 Side		13/02/2020	Done
547	13/02/2020	VKE-3/PIL/HW/0005	305450			Selected Filing of RE wall no. 1 & 2, 11th Layer at A1 Side		13/02/2020	Done
548	13/02/2020	VKE-3/PIL/HW/0006	305450			Selected Filing of RE wall no. 3 & 4, 11th Layer at A2 Side		13/02/2020	Done
549	13/02/2020	VKE-3/PIL/HW/0007	305850			Filter Media with Geotextile 15th layer of RE wall no. 1 & 2 at A1 Side		13/02/2020	Done
550	13/02/2020	VKE-3/PIL/HW/0008	305450			Filter Media with Geotextile 15th layer of RE wall no. 3 & 4 at A2 Side		13/02/2020	Done
551	13/02/2020	VKE-3/PIL/HW/0009	305054			EM B 7th, Layer F.D.D		13/02/2020	Done
552	13/02/2020	VKE-3/PIL/HW/0010	305054			EM B 8th, Layer F.D.D		13/02/2020	Done
553	13/02/2020	VKE-3/PIL/HW/0011	305054			EM B 9th, Layer F.D.D		13/02/2020	Done
554	13/02/2020	VKE-3/PIL/HW/0012	305054			EM B 7th, Layer F.D.D		13/02/2020	Done
555	13/02/2020	VKE-3/PIL/HW/0013	305054			EM B 8th, Layer F.D.D		13/02/2020	Done
556	13/02/2020	VKE-3/PIL/HW/0014	305054			EM B 9th, Layer F.D.D		13/02/2020	Done
557	13/02/2020	VKE-3/PIL/HW/0015	305054			Selected Filing of RE wall no. 1 & 2, 20th Layer at A1 Side		13/02/2020	Done
558	13/02/2020	VKE-3/PIL/HW/0016	305054			Selected Filing of RE wall no. 3 & 4, 20th Layer at A2 Side		13/02/2020	Done
559	13/02/2020	VKE-3/PIL/HW/0017	305054			Filter Media with Geotextile 18th layer of RE wall no. 1 & 2 at A1 Side		13/02/2020	Done
560	13/02/2020	VKE-3/PIL/HW/0018	305054			Filter Media with Geotextile 18th layer of RE wall no. 3 & 4 at A2 Side		13/02/2020	Done
561	13/02/2020	VKE-3/PIL/HW/0019	305054			Selected Filing of RE wall no. 1 & 2, 21st Layer at A1 Side		13/02/2020	Done
562	13/02/2020	VKE-3/PIL/HW/0020	305054			Selected Filing of RE wall no. 3 & 4, 21st Layer at A2 Side		13/02/2020	Done
563	13/02/2020	VKE-3/PIL/HW/0021	305054			Filter Media with Geotextile lining for wasp holes A1 side wall 1 & 2, 6th layer		13/02/2020	Done
564	13/02/2020	VKE-3/PIL/HW/0022	305054			Filter Media with Geotextile lining for wasp holes A2 side wall 3 & 4, 6th layer		13/02/2020	Done
565	13/02/2020	VKE-3/PIL/HW/0023	305054			Filter Media with Geotextile lining for wasp holes A1 side wall 1 & 2, 8th layer		13/02/2020	Done
566	13/02/2020	VKE-3/PIL/HW/0024	305054			Filter Media with Geotextile lining for wasp holes A2 side wall 3 & 4, 8th layer		13/02/2020	Done
567	13/02/2020	VKE-3/PIL/HW/0025	305054			Filter Media with Geotextile lining for wasp holes A1 side wall 1 & 2, 7th layer		13/02/2020	Done
568	13/02/2020	VKE-3/PIL/HW/0026	305054			Filter Media with Geotextile lining for wasp holes A2 side wall 3 & 4, 7th layer		13/02/2020	Done
569	13/02/2020	VKE-3/PIL/HW/0027	305054			Filter Media with Geotextile lining for wasp holes A1 side wall 1 & 2, 8th layer		13/02/2020	Done
570	13/02/2020	VKE-3/PIL/HW/0028	305054			Filter Media with Geotextile lining for wasp holes A2 side wall 3 & 4, 8th layer		13/02/2020	Done
571	13/02/2020	VKE-3/PIL/HW/0029	321050	321190	RHS	EM B 9th, Layer F.D.D	110	13/02/2020	Done
572	13/02/2020	VKE-3/PIL/HW/0030	321160	321230	RHS	EM B 2nd, Layer F.D.D	70	13/02/2020	Done
573	13/02/2020	VKE-3/PIL/HW/0031	321300	321400	RHS	EM B 11th, Layer F.D.D	100	13/02/2020	Done
574	13/02/2020	VKE-3/PIL/HW/0032	321300	321400	LHS	EM B 8th, Layer F.D.D	100	13/02/2020	Done
575	13/02/2020	VKE-3/PIL/HW/0033	319900	319700	LHS	EM B 13th, Layer F.D.D	100	13/02/2020	Done
576	13/02/2020	VKE-3/PIL/HW/0034	316100	316390	RHS	EM B 9th, Layer F.D.D	200	13/02/2020	Done
577	13/02/2020	VKE-3/PIL/HW/0035	316020	316100	RHS	EM B 9th, Layer F.D.D	90	13/02/2020	Done
578	13/02/2020	VKE-3/PIL/HW/0036	316020	316100	LHS	EM B 4th, Layer F.D.D	80	13/02/2020	Done
579	13/02/2020	VKE-3/PIL/HW/0037	312760	312830	RHS	EM B 25th, Layer F.D.D	70	13/02/2020	Done
580	13/02/2020	VKE-3/PIL/HW/0038	312760	312630	LHS	EM B 28th, Layer F.D.D	70	13/02/2020	Fail
581	13/02/2020	VKE-3/PIL/HW/0039	317840	318020	RHS	EM B Top Layer F.D.D	160	13/02/2020	Done
582	13/02/2020	VKE-3/PIL/HW/0040	318090	318140		EM B 1st, Layer F.D.D of Parking Area	50	13/02/2020	Done
583	13/02/2020	VKE-3/PIL/HW/0041	318140	318190		EM B 1st, Layer F.D.D of Parking Area	50	13/02/2020	Done
584	13/02/2020	VKE-3/PIL/HW/0042	317700	318000	LHS	EM B Top Layer F.D.D	300	13/02/2020	Done
585	13/02/2020	VKE-3/PIL/HW/0043	316800	316900	LHS	EM B 17th, Layer F.D.D	100	13/02/2020	Done
586	14/02/2020	VKS-3/PIL/HW/0044	292000	292200	LHS	EM B 1st, Layer F.D.D	200	14/02/2020	Fail
587	14/02/2020	VKS-3/PIL/HW/0045	294550	294650	RHS	EM B 9th, Layer F.D.D	100	14/02/2020	Done
588	14/02/2020	VKS-3/PIL/HW/0046	295700	295880	RHS	EM B 17th, Layer F.D.D	160	14/02/2020	Done
589	14/02/2020	VKS-3/PIL/HW/0047	295890	295980	RHS	EM B 16th, Layer F.D.D	100	14/02/2020	Done
590	14/02/2020	VKS-3/PIL/HW/0048	298100	298170	LHS	EM B 16th, Layer F.D.D	70	14/02/2020	Done
591	14/02/2020	VKS-3/PIL/HW/0049	298100	298170	RHS	EM B 16th, Layer F.D.D	70	14/02/2020	Done
592	14/02/2020	VKS-3/PIL/HW/0050	297920	298000	LHS	EM B 9th, Layer F.D.D	80	14/02/2020	Done
593	14/02/2020	VKS-3/PIL/HW/0051	297920	298000	RHS	EM B 6th, Layer F.D.D	60	14/02/2020	Done
594	14/02/2020	VKS-3/PIL/HW/0052	298450	298580	LHS	EM B Top Layer F.D.D	110	14/02/2020	Done
595	14/02/2020	VKS-3/PIL/HW/0053	300760	300840	LHS	EM B 9th, Layer F.D.D	90	14/02/2020	Done
596	14/02/2020	VKS-3/PIL/HW/0054	300760	300840	RHS	EM B 9th, Layer F.D.D	90	14/02/2020	Done
597	14/02/2020	VKS-3/PIL/HW/0055	300190	300390	RHS	EM B 11th, Layer F.D.D	160	14/02/2020	Done
598	14/02/2020	VKS-3/PIL/HW/0056	298100	298200	RHS	EM B 16th, Layer F.D.D	100	14/02/2020	Done
599	14/02/2020	VKS-3/PIL/HW/0057	303790	303780	RHS	EM B 25th, Layer F.D.D	80	14/02/2020	Done
600	14/02/2020	VKS-3/PIL/HW/0058	306400	306600	LHS	EM B 14th, Layer F.D.D	200	14/02/2020	Done
601	14/02/2020	VKS-3/PIL/HW/0059	306230	306400	RHS	EM B 8th, Layer F.D.D	70	14/02/2020	Done
602	14/02/2020	VKS-3/PIL/HW/0060	307960	308250	LHS	EM B 9th, Layer F.D.D	220	14/02/2020	Done
603	14/02/2020	VKS-3/PIL/HW/0061	305054			EM B 16th, Layer F.D.D		14/02/2020	Done
604	14/02/2020	VKS-3/PIL/HW/0062	305054			EM B 11th, Layer F.D.D		14/02/2020	Done
605	14/02/2020	VKS-3/PIL/HW/0063	305054			EM B 12th, Layer F.D.D		14/02/2020	Done
606	14/02/2020	VKS-3/PIL/HW/0064	305054			EM B 13th, Layer F.D.D		14/02/2020	Done
607	14/02/2020	VKS-3/PIL/HW/0065	305054			EM B 16th, Layer F.D.D		14/02/2020	Done
608	14/02/2020	VKS-3/PIL/HW/0066	305054			EM B 11th, Layer F.D.D		14/02/2020	Done
609	14/02/2020	VKS-3/PIL/HW/0067	305054			EM B 12th, Layer F.D.D		14/02/2020	Done
610	14/02/2020	VKS-3/PIL/HW/0068	305054			EM B 12th, Layer F.D.D		14/02/2020	Done
611	14/02/2020	VKS-3/PIL/HW/0069	305054			Selected Filing of RE wall no. 1 & 2 A1 side and 3 & 4 A2 Side 23rd Layer		14/02/2020	Done
612	14/02/2020	VKS-3/PIL/HW/0070	305054			Selected Filing of RE wall no. 1 & 2 A1 side and 3 & 4 A2 Side 23rd Layer		14/02/2020	Done
613	14/02/2020	VKS-3/PIL/HW/0071	305054			Filter Media with Geotextile 16th layer of RE wall no. 1 & 2 A1 side and 3 & 4 A2 Side		14/02/2020	Done
614	14/02/2020	VKS-3/PIL/HW/0072	305054			Filter Media with Geotextile 17th layer of RE wall no. 1 & 2 A1 side and 3 & 4 A2 Side		14/02/2020	Done
615	14/02/2020	VKS-3/PIL/HW/0073	305054			Filter Media with Geotextile 18th layer of RE wall no. 1 & 2 A1 side and 3 & 4 A2 Side		14/02/2020	Done
616	14/02/2020	VKS-3/PIL/HW/0074	305054			Filter Media with Geotextile 19th layer of RE wall no. 1 & 2 A1 side and 3 & 4 A2 Side		14/02/2020	Done
617	14/02/2020	VKS-3/PIL/HW/0075	305054			Block Section of RE wall no. 1 & 2 A1 side 3 & 4 A2 Side 20th Layer		14/02/2020	Done
618	14/02/2020	VKS-3/PIL/HW/0076	305054			Block Section of RE wall no. 1 & 2 A1 side 3 & 4 A2 Side 21st Layer		14/02/2020	Done
619	14/02/2020	VKS-3/PIL/HW/0077	305054			Block Section of RE wall no. 1 & 2 A1 side 3 & 4 A2 Side 22nd Layer		14/02/2020	Done
620	14/02/2020	VKS-3/PIL/HW/0078	305054			Block Section of RE wall no. 1 & 2 A1 side 3 & 4 A2 Side 23rd Layer		14/02/2020	Done
621	14/02/2020	VKS-3/PIL/HW/0079	305054			Block Section of RE wall no. 1 & 2 A1 side 3 & 4 A2 Side 24th Layer		14/02/2020	Done
622	14/02/2020	VKS-3/PIL/HW/0080	305054			Filter Media with Geotextile lining for wasp holes 1 & 2 A1 side and 3 & 4 A2 Side 9th Layer		14/02/2020	Done
623	14/02/2020	VKS-3/PIL/HW/0081	305054			Filter Media with Geotextile lining for wasp holes 1 & 2 A1 side and 3 & 4 A2 Side 10th Layer		14/02/2020	Done
624	14/02/2020	VKS-3/PIL/HW/0082	305054			Filter Media with Geotextile lining for wasp holes 1 & 2 A1 side and 3 & 4 A2 Side 11th Layer		14/02/2020	Done
625	14/02/2020	VKS-3/PIL/HW/0083	305054			Filter Media with Geotextile lining for wasp holes 1 & 2 A1 side and 3 & 4 A2 Side 12th Layer		14/02/2020	Done



626	14/02/2020	VRS-3/PL/WW/6084	305554		Filter Media with Geotextile Ring for wrap slope 1 & 2 A1 side and 3 & 4 A2 Side 13th Layer		14/02/2020	
627	14/02/2020	VRS-3/PL/WW/6085	305555		Back Section of RE-wall no. 1 & 2 A1 side and 3 & 4 A2 Side 12th Layer		14/02/2020	Done
628	14/02/2020	VRS-3/PL/WW/6086	305556		Back Section of RE-wall no. 1 & 2 A1 side and 3 & 4 A2 Side 13th Layer		14/02/2020	
629	14/02/2020	VRS-3/PL/WW/6087	305557		Selected Fitting of RE-wall no. 1 & 2 A1 side and 3 & 4 A2 Side 12th Layer		14/02/2020	
630	14/02/2020	VRS-3/PL/WW/6088	305558		Selected Fitting of RE-wall no. 1 & 2 A1 side and 3 & 4 A2 Side 13th Layer		14/02/2020	
631	14/02/2020	VRS-3/PL/WW/6089	305559		Filter Media with Geotextile of RE-wall no. 1 & 2 A1 side and 3 & 4 A2 Side 5th Layer		14/02/2020	
632	14/02/2020	VRS-3/PL/WW/6090	305560		Filter Media with Geotextile of RE-wall no. 1 & 2 A1 side and 3 & 4 A2 Side 7th Layer		14/02/2020	
633	14/02/2020	VRS-3/PL/WW/6091	305561		BRB 1st. Layer F.D.D at A1 & A2 Side		14/02/2020	
634	14/02/2020	VRS-3/PL/WW/6092	305562		BRB 2nd. Layer F.D.D at A1 & A2 Side		14/02/2020	
635	14/02/2020	VRS-3/PL/WW/6093	305563		Filter Media 3rd layer of VUP at A1 & A2 Side		14/02/2020	
636	14/02/2020	VRS-3/PL/WW/6094	306060		Excavation of Leveling pad of RE-wall no. 1 & 2 A1 side and 3 & 4 A2 Side		14/02/2020	Done
637	14/02/2020	VRS-3/PL/WW/6095	306060		Back Fitting of RE-wall no. 1 & 2 A1 side and 3 & 4 A2 Side 1st Layer		14/02/2020	
638	14/02/2020	VRS-3/PL/WW/6096	306060		Back Fitting of RE-wall no. 1 & 2 A1 side and 3 & 4 A2 Side 2nd Layer		14/02/2020	
639	14/02/2020	VRS-3/PL/WW/6097	315350	LHD	EM B 9th. Layer F.D.D	200	14/02/2020	fail
640	14/02/2020	VRS-3/PL/WW/6098	317940	RHS	BRB Top Layer F.D.D	160	14/02/2020	Done
641	14/02/2020	VRS-3/PL/WW/6099	317960	LHD	BRB Top Layer F.D.D	160	14/02/2020	
642	14/02/2020	VRS-3/PL/WW/6100	318600	RHS	BRB 17th. Layer F.D.D	100	14/02/2020	Done
643	14/02/2020	VRS-3/PL/WW/6101	319100	LHD	EM B 6th. Layer F.D.D	100	14/02/2020	
644	14/02/2020	VRS-3/PL/WW/6102	319200	LHD	EM B 7th. Layer F.D.D	60	14/02/2020	
645	14/02/2020	VRS-3/PL/WW/6103	319600	RHS	EM B 3rd. Layer F.D.D	200	14/02/2020	
646	15/02/2020	VRS-3/PL/WW/6104	292200	LHD	Cleaning & Grubbing	200	15/02/2020	
647	15/02/2020	VRS-3/PL/WW/6105	294100	LHD	Subgrade Top Layer F.D.D & level checking	150	15/02/2020	fail
648	15/02/2020	VRS-3/PL/WW/6106	295170	RHS	BRB 11th. Layer F.D.D	90	15/02/2020	
649	15/02/2020	VRS-3/PL/WW/6107	295250	RHS	BRB 11th. Layer F.D.D	110	15/02/2020	
650	15/02/2020	VRS-3/PL/WW/6108	295260	RHS	BRB 14th. Layer F.D.D	20	15/02/2020	Done
651	15/02/2020	VRS-3/PL/WW/6109	295280	RHS	BRB 16th. Layer F.D.D	20	15/02/2020	Done
652	15/02/2020	VRS-3/PL/WW/6110	295290	LHD	BRB 17th. Layer F.D.D	20	15/02/2020	Done
653	15/02/2020	VRS-3/PL/WW/6111	295360	LHD	BRB 18th. Layer F.D.D	20	15/02/2020	Done
654	15/02/2020	VRS-3/PL/WW/6112	295700	RHS	BRB 17th. Layer F.D.D	100	15/02/2020	
655	15/02/2020	VRS-3/PL/WW/6113	292200	RHS	EM B 1st. Layer F.D.D	200	15/02/2020	fail
656	15/02/2020	VRS-3/PL/WW/6114	292200	LHD	EM B 1st. Layer F.D.D	200	15/02/2020	fail
657	15/02/2020	VRS-3/PL/WW/6115	298450	LHD	BRB Top Layer F.D.D	110	15/02/2020	Done
658	15/02/2020	VRS-3/PL/WW/6116	304420	LHD	EM B 9th. Layer F.D.D	60	15/02/2020	Done
659	15/02/2020	VRS-3/PL/WW/6117	304420	LHD	BRB 10th. Layer F.D.D	60	15/02/2020	Done
660	15/02/2020	VRS-3/PL/WW/6118	304430	RHS	EM B 8th. Layer F.D.D	40	15/02/2020	Done
661	15/02/2020	VRS-3/PL/WW/6119	304420	RHS	EM B 9th. Layer F.D.D	40	15/02/2020	Done
662	15/02/2020	VRS-3/PL/WW/6120	306400	LHD	BRB 15th. Layer F.D.D	200	15/02/2020	Done
663	15/02/2020	VRS-3/PL/WW/6121	306210	LHD	EM B 9th. Layer F.D.D	90	15/02/2020	
664	15/02/2020	VRS-3/PL/WW/6122	307960	RHS	EM B 8th. Layer F.D.D	170	15/02/2020	
665	15/02/2020	VRS-3/PL/WW/6123	301180	LHD	EM B 9th. Layer F.D.D	160	15/02/2020	fail
666	15/02/2020	VRS-3/PL/WW/6124	303170	RHS	BRB Top Layer F.D.D	100	15/02/2020	Done
667	15/02/2020	VRS-3/PL/WW/6125	305850		Back Section of RE-wall no. 1 & 2 A1 side and 3 & 4 A2 Side 14th Layer		15/02/2020	Done
668	15/02/2020	VRS-3/PL/WW/6126	305850		Back Section of RE-wall no. 1 & 2 A1 side and 3 & 4 A2 Side 15th Layer		15/02/2020	
669	15/02/2020	VRS-3/PL/WW/6127	305850		Selected Fitting of RE-wall no. 1 & 2 A1 side and 3 & 4 A2 Side 14th Layer		15/02/2020	
670	15/02/2020	VRS-3/PL/WW/6128	305850		Selected Fitting of RE-wall no. 1 & 2 A1 side and 3 & 4 A2 Side 15th Layer		15/02/2020	
671	15/02/2020	VRS-3/PL/WW/6129	305850		Filter Media with Geotextile of RE-wall no. 1 & 2 A1 side and 3 & 4 A2 Side 8th Layer		15/02/2020	
672	15/02/2020	VRS-3/PL/WW/6130	305850		Filter Media with Geotextile of RE-wall no. 1 & 2 A1 side and 3 & 4 A2 Side 9th Layer		15/02/2020	
673	15/02/2020	VRS-3/PL/WW/6131	305850		EM B 3rd. Layer F.D.D at A1 & A2 Side		15/02/2020	
674	15/02/2020	VRS-3/PL/WW/6132	305850		EM B 4th. Layer F.D.D at A1 & A2 Side		15/02/2020	
675	15/02/2020	VRS-3/PL/WW/6133	305850		Filter Media 4th layer of VUP at A1 & A2 Side		15/02/2020	
676	15/02/2020	VRS-3/PL/WW/6134	305850		Filter Media 5th layer of VUP at A1 & A2 Side		15/02/2020	
677	15/02/2020	VRS-3/PL/WW/6135	306060		FDD & Level checking of Leveling pad of RE-wall no. 1 & 2 A1 side and 3 & 4 A2 Side		15/02/2020	
678	15/02/2020	VRS-3/PL/WW/6136	306060		PCC GTS of Leveling pad of RE-wall no. 1 & 2 A1 side and 3 & 4 A2 Side		15/02/2020	
679	15/02/2020	VRS-3/PL/WW/6137	318140	RHS	EM B 1st. Layer F.D.D of Parking Area	90	15/02/2020	Done
680	15/02/2020	VRS-3/PL/WW/6138	318090	RHS	EM B 1st. Layer F.D.D of Parking Area	90	15/02/2020	Done
681	15/02/2020	VRS-3/PL/WW/6139	317160	LHD	BRB Top Layer F.D.D	140	15/02/2020	
682	15/02/2020	VRS-3/PL/WW/6140	317840	LHD	EM B OGL F.D.D of Parking Area	90	15/02/2020	
683	15/02/2020	VRS-3/PL/WW/6141	317900	LHD	EM B OGL F.D.D of Parking Area	90	15/02/2020	
684	15/02/2020	VRS-3/PL/WW/6142	318000	LHD	BRB 16th. Layer F.D.D	100	15/02/2020	Done
685	15/02/2020	VRS-3/PL/WW/6143	318200	LHD	EM B 8th. Layer F.D.D	200	15/02/2020	Done
686	15/02/2020	VRS-3/PL/WW/6144	319200	LHD	BRB 10th. Layer F.D.D	200	15/02/2020	
687	15/02/2020	VRS-3/PL/WW/6145	319600	RHS	EM B 3rd. Layer F.D.D	200	15/02/2020	fail
688	15/02/2020	VRS-3/PL/WW/6146	319100	LHD	EM B 8th. Layer F.D.D	100	15/02/2020	
689	15/02/2020	VRS-3/PL/WW/6147	319200	RHS	EM B 4th. Layer F.D.D	90	15/02/2020	Done
690	15/02/2020	VRS-3/PL/WW/6148	319200	LHD	EM B 4th. Layer F.D.D	90	15/02/2020	Done
691	15/02/2020	VRS-3/PL/WW/6149	317760	LHD	BRB 28th. Layer F.D.D	70	15/02/2020	fail
692	15/02/2020	VRS-3/PL/WW/6150	317760	RHS	BRB 28th. Layer F.D.D	70	15/02/2020	fail
693	15/02/2020	VRS-3/PL/WW/6151	315450	LHD	EM B 9th. Layer F.D.D	250	15/02/2020	Done
694	15/02/2020	VRS-3/PL/WW/6152	321300	RHS	BRB 11th. Layer F.D.D	100	15/02/2020	Done
695	15/02/2020	VRS-3/PL/WW/6153	321300	LHD	EM B 8th. Layer F.D.D	100	15/02/2020	
696	15/02/2020	VRS-3/PL/WW/6154	319600	LHD	BRB 13th. Layer F.D.D	100	15/02/2020	
697	15/02/2020	VRS-3/PL/WW/6155	304220	LHD	Laying & PDD Checking of O/C	180	15/02/2020	Done
698	15/02/2020	VRS-3/PL/WW/6156	292200	RHS	Cleaning & Grubbing	200	15/02/2020	Done
699	15/02/2020	VRS-3/PL/WW/6156	292200	LHD	Cleaning & Grubbing	200	15/02/2020	Done
700	15/02/2020	VRS-3/PL/WW/6157	294100	LHD	Subgrade 1st. Layer F.D.D	150	15/02/2020	Done
701	15/02/2020	VRS-3/PL/WW/6158	294100	RHS	Subgrade 1st. Layer F.D.D	150	15/02/2020	Done
702	15/02/2020	VRS-3/PL/WW/6159	295000	RHS	BRB 15th. Layer F.D.D	120	15/02/2020	Done
703	15/02/2020	VRS-3/PL/WW/6160	295170	LHD	BRB 16th. Layer F.D.D	90	15/02/2020	Done
704	15/02/2020	VRS-3/PL/WW/6161	295250	LHD	EM B 9th. Layer F.D.D	90	15/02/2020	Done
705	15/02/2020	VRS-3/PL/WW/6162	297250	LHD	Subgrade 1st. Layer F.D.D	90	15/02/2020	fail
706	15/02/2020	VRS-3/PL/WW/6163	297250	RHS	Subgrade 1st. Layer F.D.D	90	15/02/2020	fail
707	15/02/2020	VRS-3/PL/WW/6164	298000	RHS	Cooper Bag Backfilling of Embankment 19th Layer	100	15/02/2020	Done
708	15/02/2020	VRS-3/PL/WW/6165	298200	RHS	BRB 17th. Layer F.D.D	150	15/02/2020	Done
709	15/02/2020	VRS-3/PL/WW/6166	298700	LHD	Subgrade 1st. Layer F.D.D	140	15/02/2020	Done
710	15/02/2020	VRS-3/PL/WW/6167	300450	LHD	EM B 1st. Layer F.D.D	120	15/02/2020	
711	15/02/2020	VRS-3/PL/WW/6168	300850	RHS	EM B 1st. Layer F.D.D	120	15/02/2020	
712	15/02/2020	VRS-3/PL/WW/6169	304210	RHS	Laying of Geotextile After Subgrade Top	200	15/02/2020	
713	15/02/2020	VRS-3/PL/WW/6170	304210	RHS	O&R Top Layer F.D.D and Level Checking	200	15/02/2020	Done
714	15/02/2020	VRS-3/PL/WW/6171	301000	LHD	EM B 8th. Layer F.D.D	180	15/02/2020	Done
715	15/02/2020	VRS-3/PL/WW/6172	301400	RHS	BRB 14th. Layer F.D.D	100	15/02/2020	Done
716	15/02/2020	VRS-3/PL/WW/6173	303560	RHS	BRB Top Layer F.D.D	90	15/02/2020	Done
717	15/02/2020	VRS-3/PL/WW/6174	303970	RHS	Subgrade 1st. Layer F.D.D	100	15/02/2020	Done
718	15/02/2020	VRS-3/PL/WW/6175	304420	RHS	BRB Top Layer F.D.D	60	15/02/2020	Done
719	15/02/2020	VRS-3/PL/WW/6176	304420	RHS	Subgrade 1st. Layer F.D.D	60	15/02/2020	Done
720	15/02/2020	VRS-3/PL/WW/6177	304410	RHS	Subgrade Top Layer F.D.D & level checking	90	15/02/2020	Done
721	15/02/2020	VRS-3/PL/WW/6178	307960	LHD	EM B 8th. Layer F.D.D	60	15/02/2020	
722	15/02/2020	VRS-3/PL/WW/6179	307960	LHD	BRB 10th. Layer F.D.D	220	15/02/2020	
723	15/02/2020	VRS-3/PL/WW/6180	305850		Back Section of RE-wall no. 1 & 2 A1 side and 3 & 4 A2 Side 16th Layer		15/02/2020	
724	15/02/2020	VRS-3/PL/WW/6181	305850		Back Section of RE-wall no. 1 & 2 A1 side and 3 & 4 A2 Side 17th Layer		15/02/2020	
725	15/02/2020	VRS-3/PL/WW/6182	305850		Selected Fitting of RE-wall no. 1 & 2 A1 side and 3 & 4 A2 Side 16th Layer		15/02/2020	
726	15/02/2020	VRS-3/PL/WW/6183	305850		Selected Fitting of RE-wall no. 1 & 2 A1 side and 3 & 4 A2 Side 17th Layer		15/02/2020	
727	15/02/2020	VRS-3/PL/WW/6184	305850		Filter Media with Geotextile of RE-wall no. 1 & 2 A1 side and 3 & 4 A2 Side 10th Layer		15/02/2020	

728	16/02/2020	VRS-3/PL/HW/6188	305850		Filter Media with Geotextile of RE wall no. 1 & 2 A1 side and 3 & 4 A2 Side 13th Layer		16/02/2020		
729	16/02/2020	VRS-3/PL/HW/6189	306060		Back Filling of RE wall no. 1 & 2 A1 side and 3 & 4 A2 Side 3rd Layer		16/02/2020		
730	16/02/2020	VRS-3/PL/HW/6187	306060		Back Filling of RE wall no. 1 & 2 A1 side and 3 & 4 A2 Side 4th Layer		16/02/2020		
731	16/02/2020	VRS-3/PL/HW/6188	312760	312630	RHS	EMB 20th Layer F.D.D	70	16/02/2020	
732	16/02/2020	VRS-3/PL/HW/6189	315450	315790	RHS	EMB 30th Layer F.D.D	250	16/02/2020	Done
733	16/02/2020	VRS-3/PL/HW/6190	319330	319580	LHS	EMB 10th Layer F.D.D	200	16/02/2020	Done
734	16/02/2020	VRS-3/PL/HW/6191	318300	318300	RHS	EMB 10th Layer F.D.D	100	16/02/2020	Done
735	16/02/2020	VRS-3/PL/HW/6192	312760	312630	LHS	EMB 20th Layer F.D.D	70	16/02/2020	
736	16/02/2020	VRS-3/PL/HW/6193	321300	321400	LHS	EMB 8th Layer F.D.D	100	16/02/2020	Done
737	16/02/2020	VRS-3/PL/HW/6194	319100	319200	LHS	EMB 8th Layer F.D.D	100	16/02/2020	Done
738	16/02/2020	VRS-3/PL/HW/6195	319200	319200	LHS	EMB 7th Layer F.D.D	50	16/02/2020	Done
739	16/02/2020	VRS-3/PL/HW/6196	318850	318850	RHS	EMB 3rd Layer F.D.D	200	16/02/2020	
740	16/02/2020	VRS-3/PL/HW/6197	317840	317890	RHS	ODL Layer F.D.D of Parking Area	50	16/02/2020	
741	16/02/2020	VRS-3/PL/HW/6198	317840	317840	RHS	ODL Layer F.D.D of Parking Area	0	16/02/2020	
742	16/02/2020	VRS-3/PL/HW/6199	319050	319090	RHS	EMB 1st Layer F.D.D of Parking Area	50	16/02/2020	fail
743	16/02/2020	VRS-3/PL/HW/6200	319050	319050	RHS	EMB 1st Layer F.D.D of Parking Area	40	16/02/2020	Done
744	16/02/2020	VRS-3/PL/HW/6201	304220	304400	RHS	Laying & FGD Checking of OLC	190	16/02/2020	Done
745	17/02/2020	VRS-3/PL/HW/6202	292000	292000	RHS	EMB 1st Layer F.D.D	200	17/02/2020	Done
746	17/02/2020	VRS-3/PL/HW/6203	292000	292200	LHS	EMB 1st Layer F.D.D	200	17/02/2020	Done
747	17/02/2020	VRS-3/PL/HW/6204	298450	298500	RHS	EMB Top Layer F.D.D	50	17/02/2020	Done
748	17/02/2020	VRS-3/PL/HW/6205	298300	298790	RHS	EMB Top Layer F.D.D	160	17/02/2020	Done
749	17/02/2020	VRS-3/PL/HW/6206	298450	298500	LHS	Subgrade 1st Layer F.D.D	110	17/02/2020	
750	17/02/2020	VRS-3/PL/HW/6207	298500	298590	RHS	Subgrade 1st Layer F.D.D	90	17/02/2020	
751	17/02/2020	VRS-3/PL/HW/6208	293500	293600	LHS	EMB 9th Layer F.D.D	100	17/02/2020	Done
752	17/02/2020	VRS-3/PL/HW/6209	295170	295250	RHS	EMB 11th Layer F.D.D	80	17/02/2020	Done
753	17/02/2020	VRS-3/PL/HW/6210	295250	295300	RHS	EMB 11th Layer F.D.D	110	17/02/2020	
754	17/02/2020	VRS-3/PL/HW/6211	295600	295700	LHS	EMB 18th Layer F.D.D	100	17/02/2020	Done
755	17/02/2020	VRS-3/PL/HW/6212	295750	298800	LHS	EMB 23rd Layer F.D.D	100	17/02/2020	Done
756	17/02/2020	VRS-3/PL/HW/6213	297750	297800	LHS	EMB 8th Layer F.D.D	120	17/02/2020	Done
757	17/02/2020	VRS-3/PL/HW/6214	297750	297800	RHS	EMB 8th Layer F.D.D	120	17/02/2020	Done
758	17/02/2020	VRS-3/PL/HW/6215	300850	300970	RHS	EMB 1st Layer F.D.D	120	17/02/2020	Done
759	17/02/2020	VRS-3/PL/HW/6216	300850	300970	LHS	EMB 1st Layer F.D.D	120	17/02/2020	
760	17/02/2020	VRS-3/PL/HW/6217	303440	303500	RHS	EMB Top Layer F.D.D	140	17/02/2020	fail
761	17/02/2020	VRS-3/PL/HW/6218	303580	303670	RHS	Subgrade 1st Layer F.D.D	90	17/02/2020	Done
762	17/02/2020	VRS-3/PL/HW/6219	306900	306700	LHS	EMB 14th Layer F.D.D	100	17/02/2020	Done
763	17/02/2020	VRS-3/PL/HW/6220	306400	306600	LHS	EMB 16th Layer F.D.D	200	17/02/2020	Done
764	17/02/2020	VRS-3/PL/HW/6221	307900	307800	RHS	EMB 9th Layer F.D.D	60	17/02/2020	Done
765	17/02/2020	VRS-3/PL/HW/6222	307340	307500	RHS	EMB 8th Layer F.D.D	160	17/02/2020	Done
766	17/02/2020	VRS-3/PL/HW/6223	307500	307670	RHS	EMB 8th Layer F.D.D	170	17/02/2020	
767	17/02/2020	VRS-3/PL/HW/6224	308150	308200	RHS	EMB 9th Layer F.D.D	90	17/02/2020	Done
768	17/02/2020	VRS-3/PL/HW/6225	305450			Block Section of RE wall no. 1 & 2 A1 side and 3 & 4 A2 Side 18th Layer		17/02/2020	
769	17/02/2020	VRS-3/PL/HW/6226	305450			Block Section of RE wall no. 1 & 2 A1 side and 3 & 4 A2 Side 19th Layer		17/02/2020	
770	17/02/2020	VRS-3/PL/HW/6227	305850			Selected Filling of RE wall no. 1 & 2 A1 side and 3 & 4 A2 Side 18th Layer		17/02/2020	
771	17/02/2020	VRS-3/PL/HW/6228	305850			Selected Filling of RE wall no. 1 & 2 A1 side and 3 & 4 A2 Side 19th Layer		17/02/2020	
772	17/02/2020	VRS-3/PL/HW/6229	306850			Filter Media with Geotextile of RE wall no. 1 & 2 A1 side and 3 & 4 A2 Side 13th Layer		17/02/2020	
773	17/02/2020	VRS-3/PL/HW/6230	306850			Filter Media with Geotextile of RE wall no. 1 & 2 A1 side and 3 & 4 A2 Side 14th Layer		17/02/2020	
774	17/02/2020	VRS-3/PL/HW/6231	306850			Back Filling of RE wall no. 1 & 2 A1 side and 3 & 4 A2 Side 7th Layer		17/02/2020	
775	17/02/2020	VRS-3/PL/HW/6232	305850			Back Filling of RE wall no. 1 & 2 A1 side and 3 & 4 A2 Side 8th Layer		17/02/2020	
776	17/02/2020	VRS-3/PL/HW/6233	305850			Filter Media 7th layer of WUP at A1 & A2 Side		17/02/2020	
777	17/02/2020	VRS-3/PL/HW/6234	305850			Filter Media 8th layer of WUP at A1 & A2 Side		17/02/2020	
778	17/02/2020	VRS-3/PL/HW/6235	306060			Back Filling of RE wall no. 1 & 2 A1 Side 6th Layer		17/02/2020	
779	17/02/2020	VRS-3/PL/HW/6236	306060			Back Filling of RE wall no. 1 & 2 A1 Side 8th Layer		17/02/2020	
780	17/02/2020	VRS-3/PL/HW/6237	305054			Filter Media with Geotextile lining for weep holes 1 & 2 A1 side and 3 & 4 A2 Side 13th Layer		17/02/2020	
781	17/02/2020	VRS-3/PL/HW/6238	305054			Filter Media with Geotextile lining for weep holes 1 & 2 A1 side and 3 & 4 A2 Side 14th Layer		17/02/2020	
782	17/02/2020	VRS-3/PL/HW/6239	305054			Filter Media with Geotextile lining for weep holes 1 & 2 A1 side and 3 & 4 A2 Side 15th Layer		17/02/2020	
783	17/02/2020	VRS-3/PL/HW/6240	305054			Filter Media with Geotextile lining for weep holes 1 & 2 A1 side and 3 & 4 A2 Side 16th Layer		17/02/2020	
784	17/02/2020	VRS-3/PL/HW/6241	305054			Filter Media with Geotextile lining for weep holes 1 & 2 A1 side and 3 & 4 A2 Side 17th Layer		17/02/2020	
785	17/02/2020	VRS-3/PL/HW/6242	305054			EMB 14th Layer F.D.D		17/02/2020	
786	17/02/2020	VRS-3/PL/HW/6243	305054			EMB 15th Layer F.D.D		17/02/2020	
787	17/02/2020	VRS-3/PL/HW/6244	305054			EMB 16th Layer F.D.D		17/02/2020	
788	17/02/2020	VRS-3/PL/HW/6245	305054			EMB 17th Layer F.D.D		17/02/2020	
789	17/02/2020	VRS-3/PL/HW/6246	305054			Block Section of RE wall no. 1 & 2 A1 side and 3 & 4 A2 Side 20th Layer		17/02/2020	
790	17/02/2020	VRS-3/PL/HW/6247	305054			Block Section of RE wall no. 1 & 2 A1 side and 3 & 4 A2 Side 21th Layer		17/02/2020	
791	17/02/2020	VRS-3/PL/HW/6248	305054			Block Section of RE wall no. 1 & 2 A1 side and 3 & 4 A2 Side 22th Layer		17/02/2020	
792	17/02/2020	VRS-3/PL/HW/6249	305054			Block Section of RE wall no. 1 & 2 A1 side and 3 & 4 A2 Side 23th Layer		17/02/2020	
793	17/02/2020	VRS-3/PL/HW/6250	305054			Block Section of RE wall no. 1 & 2 A1 side and 3 & 4 A2 Side 24th Layer		17/02/2020	
794	17/02/2020	VRS-3/PL/HW/6251	305054			Selected Filling of RE wall no. 1 & 2 A1 side and 3 & 4 A2 Side 24th Layer		17/02/2020	
795	17/02/2020	VRS-3/PL/HW/6252	305054			Selected Filling of RE wall no. 1 & 2 A1 side and 3 & 4 A2 Side 25th Layer		17/02/2020	
796	17/02/2020	VRS-3/PL/HW/6253	305054			Selected Filling of RE wall no. 1 & 2 A1 side and 3 & 4 A2 Side 26th Layer		17/02/2020	
797	17/02/2020	VRS-3/PL/HW/6254	305054			Selected Filling of RE wall no. 1 & 2 A1 side and 3 & 4 A2 Side 27th Layer		17/02/2020	
798	17/02/2020	VRS-3/PL/HW/6255	305054			Selected Filling of RE wall no. 1 & 2 A1 side and 3 & 4 A2 Side 28th Layer		17/02/2020	
799	17/02/2020	VRS-3/PL/HW/6256	305054			Selected Filling of RE wall no. 1 & 2 A1 side and 3 & 4 A2 Side 29th Layer		17/02/2020	
800	17/02/2020	VRS-3/PL/HW/6257	305054			Filter Media with Geotextile 20th layer of RE wall no. 1 & 2 A1 side and 3 & 4 A2 Side		17/02/2020	
801	17/02/2020	VRS-3/PL/HW/6258	305054			Filter Media with Geotextile 21th layer of RE wall no. 1 & 2 A1 side and 3 & 4 A2 Side		17/02/2020	
802	17/02/2020	VRS-3/PL/HW/6259	305054			Filter Media with Geotextile 22th layer of RE wall no. 1 & 2 A1 side and 3 & 4 A2 Side		17/02/2020	
803	17/02/2020	VRS-3/PL/HW/6260	305054			Filter Media with Geotextile 23th layer of RE wall no. 1 & 2 A1 side and 3 & 4 A2 Side		17/02/2020	
804	17/02/2020	VRS-3/PL/HW/6261	305054			Filter Media with Geotextile 24th layer of RE wall no. 1 & 2 A1 side and 3 & 4 A2 Side		17/02/2020	
805	17/02/2020	VRS-3/PL/HW/6262	321040	321160	LHS	EMB 4th Layer F.D.D	120	17/02/2020	
806	17/02/2020	VRS-3/PL/HW/6263	321160	321200	LHS	EMB 3rd Layer F.D.D	40	17/02/2020	
807	17/02/2020	VRS-3/PL/HW/6264	318000	318000	RHS	EMB 3rd Layer F.D.D	200	17/02/2020	
808	17/02/2020	VRS-3/PL/HW/6265	315240	315450	RHS	EMB 9th Layer F.D.D	210	17/02/2020	Done
809	17/02/2020	VRS-3/PL/HW/6266	313900	313960	RHS	EMB 23rd Layer F.D.D	60	17/02/2020	Done
810	17/02/2020	VRS-3/PL/HW/6267	313900	313870	LHS	EMB 24th Layer F.D.D	20	17/02/2020	Done
811	17/02/2020	VRS-3/PL/HW/6268	316020	316100	RHS	EMB 3th Layer F.D.D	90	17/02/2020	Done
812	17/02/2020	VRS-3/PL/HW/6269	316020	316100	LHS	EMB 5th Layer F.D.D	90	17/02/2020	Done
813	17/02/2020	VRS-3/PL/HW/6270	314150	314200	RHS	EMB 8th Layer F.D.D	90	17/02/2020	
814	17/02/2020	VRS-3/PL/HW/6271	318050	318050	RHS	EMB 1st Layer F.D.D of Parking Area	50	17/02/2020	Done
815	17/02/2020	VRS-3/PL/HW/6272	317950	318000	RHS	EMB 1st Layer F.D.D of Parking Area	50	17/02/2020	
816	17/02/2020	VRS-3/PL/HW/6273	317840	317680	RHS	FGD checking for C&G, D&G, and level checking Parking Area	50	17/02/2020	Done
817	17/02/2020	VRS-3/PL/HW/6274	317790	317540	RHS	FGD checking for C&G, D&G, and level checking Parking Area	50	17/02/2020	
818	17/02/2020	VRS-3/PL/HW/6275	317180	317300	LHS	EMB Top Layer F.D.D	120	17/02/2020	Done
819	17/02/2020	VRS-3/PL/HW/6276	316420	318560	LHS	EMB 22nd Layer F.D.D	140	17/02/2020	
820	18/02/2020	VRS-3/PL/HW/6277	294250	294400	RHS	EMB 10th Layer F.D.D	70	18/02/2020	
821	18/02/2020	VRS-3/PL/HW/6278	294500	294500	RHS	EMB 9th Layer F.D.D	100	18/02/2020	Done
822	18/02/2020	VRS-3/PL/HW/6279	298400	298430	LHS	EMB Top Layer F.D.D	50	18/02/2020	
823	18/02/2020	VRS-3/PL/HW/6280	298720	298790	RHS	EMB Top Layer F.D.D	30	18/02/2020	Done

824	18/02/2020	VRS-3/PL/HW/6281	298450	298580	LHS	Subgrade 1st Layer F.D.D	110	18/02/2020	Done
825	18/02/2020	VRS-3/PL/HW/6282	298500	298590	RHS	Subgrade 1st Layer F.D.D	90	18/02/2020	Done
826	18/02/2020	VRS-3/PL/HW/6283	298300	298390	RHS	EMB 18th Layer F.D.D	150	18/02/2020	Done
827	18/02/2020	VRS-3/PL/HW/6284	295600	295690	LHS	EMB 22nd Layer F.D.D	90	18/02/2020	Done
828	18/02/2020	VRS-3/PL/HW/6285	297670	297760	LHS	EMB 4th Layer F.D.D	90	18/02/2020	Done
829	18/02/2020	VRS-3/PL/HW/6286	297670	297760	RHS	EMB 4th Layer F.D.D	90	18/02/2020	Done
830	18/02/2020	VRS-3/PL/HW/6287	292450	292600	LHS	Clearing & Grubbing	160	18/02/2020	Done
831	18/02/2020	VRS-3/PL/HW/6288	292450	292600	RHS	Clearing & Grubbing	150	18/02/2020	Done
832	18/02/2020	VRS-3/PL/HW/6289	305450			Block Erection of RE wall no. 1 & 2 A1 side and 3 & 4 A2 Side 20th Layer		18/02/2020	Done
833	18/02/2020	VRS-3/PL/HW/6290	305450			Block Erection of RE wall no. 1 & 2 A1 side and 3 & 4 A2 Side 21th Layer		18/02/2020	Done
834	18/02/2020	VRS-3/PL/HW/6291	305450			Selected Filling of RE wall no. 1 & 2 A1 side and 3 & 4 A2 Side 20th Layer		18/02/2020	Done
835	18/02/2020	VRS-3/PL/HW/6292	305450			Selected Filling of RE wall no. 1 & 2 A1 side and 3 & 4 A2 Side 21th Layer		18/02/2020	Done
836	18/02/2020	VRS-3/PL/HW/6293	305350			Filter Media with Geotextile of RE wall no. 1 & 2 A1 side and 3 & 4 A2 Side 15th Layer		18/02/2020	Done
837	18/02/2020	VRS-3/PL/HW/6294	305350			Filter Media with Geotextile of RE wall no. 1 & 2 A1 side and 3 & 4 A2 Side 10th Layer		18/02/2020	Done
838	18/02/2020	VRS-3/PL/HW/6295	305350			Back Filling of RE wall no. 1 & 2 A1 side and 3 & 4 A2 Side 9th Layer		18/02/2020	Done
839	18/02/2020	VRS-3/PL/HW/6296	305450			Back Filling of RE wall no. 1 & 2 A1 side and 3 & 4 A2 Side 10th Layer		18/02/2020	Done
840	18/02/2020	VRS-3/PL/HW/6297	305450			Filter Media 5th layer of VUP at A1 & A2 Side		18/02/2020	Done
841	18/02/2020	VRS-3/PL/HW/6298	305350			Filter Media 10th layer of VUP at A1 & A2 Side		18/02/2020	Done
842	18/02/2020	VRS-3/PL/HW/6299	306060			PCC & Level checking of Levelling pad of RE wall no. 1 & 2 A1 side and 3 & 4 A2 Side		18/02/2020	Done
843	18/02/2020	VRS-3/PL/HW/6300	306060			PCC: M15 of Levelling pad of RE wall no. 1 & 2 A1 side and 3 & 4 A2 Side		18/02/2020	Done
844	18/02/2020	VRS-3/PL/HW/6301	305440	305580	RHS	EMB Top Layer F.D.D	140	18/02/2020	fail
845	18/02/2020	VRS-3/PL/HW/6302	301000	301120	RHS	EMB 11th Layer F.D.D	120	18/02/2020	Done
846	18/02/2020	VRS-3/PL/HW/6303	302960	303090	LHS	EMB 16th Layer F.D.D	40	18/02/2020	Done
847	18/02/2020	VRS-3/PL/HW/6304	302960	303090	RHS	EMB 16th Layer F.D.D	40	18/02/2020	Done
848	18/02/2020	VRS-3/PL/HW/6305	307960	308190	RHS	EMB 9th Layer F.D.D	170	18/02/2020	Done
849	18/02/2020	VRS-3/PL/HW/6306	306400	306590	LHS	EMB 17th Layer F.D.D	100	18/02/2020	Done
850	18/02/2020	VRS-3/PL/HW/6307	306330	306480	RHS	EMB 9th Layer F.D.D	70	18/02/2020	Done
851	18/02/2020	VRS-3/PL/HW/6308	306310	306460	LHS	EMB 10th Layer F.D.D	90	18/02/2020	Done
852	18/02/2020	VRS-3/PL/HW/6309	307500	307670	RHS	EMB 8th Layer F.D.D	170	18/02/2020	Done
853	18/02/2020	VRS-3/PL/HW/6310	307500	307660	LHS	EMB 8th Layer F.D.D	80	18/02/2020	Done
854	18/02/2020	VRS-3/PL/HW/6311	307960	308200	LHS	EMB 18th Layer F.D.D	200	18/02/2020	Done
855	18/02/2020	VRS-3/PL/HW/6312	310100	310260	RHS	EMB 7th Layer F.D.D	160	18/02/2020	Done
856	18/02/2020	VRS-3/PL/HW/6313	319000	319000	RHS	EMB 3rd Layer F.D.D	200	18/02/2020	Done
857	18/02/2020	VRS-3/PL/HW/6314	314660	314930	RHS	EMB 11th Layer F.D.D	170	18/02/2020	Done
858	18/02/2020	VRS-3/PL/HW/6315	319200	319200	RHS	EMB 11th Layer F.D.D	170	18/02/2020	Done
859	18/02/2020	VRS-3/PL/HW/6316	319300	319500	LHS	EMB 11th Layer F.D.D	200	18/02/2020	fail
860	18/02/2020	VRS-3/PL/HW/6317	318440	318600	LHS	EMB 22nd Layer F.D.D	120	18/02/2020	Done
861	18/02/2020	VRS-3/PL/HW/6318	318440	318560	RHS	EMB 23rd Layer F.D.D	120	18/02/2020	Done
862	18/02/2020	VRS-3/PL/HW/6319	317180	317300	RHS	EMB Top Layer F.D.D	120	18/02/2020	Done
863	18/02/2020	VRS-3/PL/HW/6320	318140	318190	RHS	EMB 2nd Layer F.D.D of Parking Area	50	18/02/2020	Done
864	18/02/2020	VRS-3/PL/HW/6321	321040	321160	LHS	EMB 4th Layer F.D.D	120	18/02/2020	Done
865	18/02/2020	VRS-3/PL/HW/6322	321160	321200	LHS	EMB 2nd Layer F.D.D	40	18/02/2020	Done
866	18/02/2020	VRS-3/PL/HW/6323	295900	295700	RHS	EMB 17th Layer F.D.D	100	18/02/2020	Done
867	18/02/2020	VRS-3/PL/HW/6324	292000	292200	LHS	EMB 2nd Layer F.D.D	200	18/02/2020	Done
868	18/02/2020	VRS-3/PL/HW/6325	292220			Copper Bag Backfilling of Utility Pipe Embankment 1st Layer at A1 & A2		18/02/2020	Done
869	18/02/2020	VRS-3/PL/HW/6326	292220			Copper Bag Backfilling of Utility Pipe Embankment 2nd Layer at A1 & A2		18/02/2020	Done
870	18/02/2020	VRS-3/PL/HW/6327	292220			Copper Bag Backfilling of Utility Pipe Embankment 3rd Layer at A1 & A2		18/02/2020	Done
871	18/02/2020	VRS-3/PL/HW/6328	298400	298440	RHS	EMB 13th Layer F.D.D	40	18/02/2020	Done
872	18/02/2020	VRS-3/PL/HW/6329	298100	298200	RHS	EMB 17th Layer F.D.D	100	18/02/2020	Done
873	18/02/2020	VRS-3/PL/HW/6330	295250	295360	RHS	EMB 11th Layer F.D.D	110	18/02/2020	Done
874	18/02/2020	VRS-3/PL/HW/6331	295900	295700	LHS	EMB 18th Layer F.D.D	100	18/02/2020	Done
875	18/02/2020	VRS-3/PL/HW/6332	295680	295680	LHS	EMB 18th Layer F.D.D	100	18/02/2020	Done
876	18/02/2020	VRS-3/PL/HW/6333	294250	294400	RHS	EMB 10th Layer F.D.D	150	18/02/2020	Done
877	18/02/2020	VRS-3/PL/HW/6334	298100	298180	LHS	EMB 11th Layer F.D.D	90	18/02/2020	Done
878	18/02/2020	VRS-3/PL/HW/6335	298100	298180	RHS	EMB 11th Layer F.D.D	80	18/02/2020	Done
879	18/02/2020	VRS-3/PL/HW/6336	300850	300970	LHS	EMB 1st Layer F.D.D	120	18/02/2020	Done
880	18/02/2020	VRS-3/PL/HW/6337	306400	306560	RHS	EMB 12th Layer F.D.D	160	18/02/2020	Done
881	18/02/2020	VRS-3/PL/HW/6338	304400	304510	RHS	Laying of Geotextile After Subgrade Top	110	18/02/2020	Done
882	18/02/2020	VRS-3/PL/HW/6339	304400	304510	LHS	Laying of Geotextile After Subgrade Top	110	18/02/2020	Done
883	18/02/2020	VRS-3/PL/HW/6340	304400	304510	RHS	G28 top Layer F.D.D and Level Checking	110	18/02/2020	Done
884	18/02/2020	VRS-3/PL/HW/6341	304400	304470	LHS	G28 top Layer F.D.D and Level Checking	90	18/02/2020	Done
885	18/02/2020	VRS-3/PL/HW/6342	303440	303580	RHS	EMB Top Layer F.D.D	140	18/02/2020	Done
886	18/02/2020	VRS-3/PL/HW/6343	306500	306600	LHS	EMB 17th Layer F.D.D	100	18/02/2020	Done
887	18/02/2020	VRS-3/PL/HW/6344	306600	306700	LHS	EMB 15th Layer F.D.D	100	18/02/2020	Done
888	18/02/2020	VRS-3/PL/HW/6345	306700	306750	LHS	EMB 13th Layer F.D.D	90	18/02/2020	fail
889	18/02/2020	VRS-3/PL/HW/6346	306310	306400	LHS	EMB 11th Layer F.D.D	90	18/02/2020	Done
890	18/02/2020	VRS-3/PL/HW/6347	305350			Block Erection of RE wall no. 1 & 2 A1 side and 3 & 4 A2 Side 22nd Layer		18/02/2020	Done
891	18/02/2020	VRS-3/PL/HW/6348	305350			Block Erection of RE wall no. 1 & 2 A1 side and 3 & 4 A2 Side 23rd Layer		18/02/2020	Done
892	18/02/2020	VRS-3/PL/HW/6349	305450			Selected Filling of RE wall no. 1 & 2 A1 side and 3 & 4 A2 Side 22nd Layer		18/02/2020	Done
893	18/02/2020	VRS-3/PL/HW/6350	305450			Selected Filling of RE wall no. 1 & 2 A1 side and 3 & 4 A2 Side 23rd Layer		18/02/2020	Done
894	18/02/2020	VRS-3/PL/HW/6351	305450			Filter Media with Geotextile of RE wall no. 1 & 2 A1 side and 3 & 4 A2 Side 17th Layer		18/02/2020	Done
895	18/02/2020	VRS-3/PL/HW/6352	305350			Filter Media with Geotextile of RE wall no. 1 & 2 A1 side and 3 & 4 A2 Side 18th Layer		18/02/2020	Done
896	18/02/2020	VRS-3/PL/HW/6353	305450			Back Filling of RE wall no. 1 & 2 A1 side and 3 & 4 A2 Side 11th Layer		18/02/2020	Done
897	18/02/2020	VRS-3/PL/HW/6354	305450			Back Filling of RE wall no. 1 & 2 A1 side and 3 & 4 A2 Side 12th Layer		18/02/2020	Done
898	18/02/2020	VRS-3/PL/HW/6355	305450			Filter Media 11th layer of VUP at A1 & A2 Side		18/02/2020	Done
899	18/02/2020	VRS-3/PL/HW/6356	305350			Filter Media 12th layer of VUP at A1 & A2 Side		18/02/2020	Done
900	18/02/2020	VRS-3/PL/HW/6357	306060			Back Filling of RE wall no. 1 & 2 A1 side upto PCC Top		18/02/2020	Done
901	18/02/2020	VRS-3/PL/HW/6358	306060			Back Filling of RE wall no. 3 & 4 A2 Side upto PCC Top		18/02/2020	Done
902	18/02/2020	VRS-3/PL/HW/6359	306060			Block Erection of RE wall no. 1 & 2 A1 side and 3 & 4 A2 Side 1st Layer		18/02/2020	Done
903	18/02/2020	VRS-3/PL/HW/6360	306060			Block Erection of RE wall no. 1 & 2 A1 side and 3 & 4 A2 Side 2nd Layer		18/02/2020	Done
904	18/02/2020	VRS-3/PL/HW/6361	306060			Selected Filling of RE wall no. 1 & 2 A1 side and 3 & 4 A2 Side 1st Layer		18/02/2020	Done
905	18/02/2020	VRS-3/PL/HW/6362	306060			Selected Filling of RE wall no. 1 & 2 A1 side and 3 & 4 A2 Side 2nd Layer		18/02/2020	Done
906	18/02/2020	VRS-3/PL/HW/6363	314150	314200	RHS	EMB 8th Layer F.D.D	90	18/02/2020	Done
907	18/02/2020	VRS-3/PL/HW/6364	314880	315000	LHS	EMB 11th Layer F.D.D	170	18/02/2020	Done
908	18/02/2020	VRS-3/PL/HW/6365	315000	315200	LHS	EMB 11th Layer F.D.D	170	18/02/2020	Done
909	18/02/2020	VRS-3/PL/HW/6366	315000	315200	RHS	EMB 11th Layer F.D.D	170	18/02/2020	fail
910	18/02/2020	VRS-3/PL/HW/6367	316660	316660	LHS	EMB 10th Layer F.D.D	140	18/02/2020	Done
911	18/02/2020	VRS-3/PL/HW/6368	317180	317320	RHS	EMB Top Layer F.D.D	160	18/02/2020	fail
912	18/02/2020	VRS-3/PL/HW/6369	317350	318000	RHS	EMB 1st Layer F.D.D of Parking Area	100	18/02/2020	Done
913	18/02/2020	VRS-3/PL/HW/6370	319100	319200	LHS	EMB 7th Layer F.D.D	100	18/02/2020	Done
914	18/02/2020	VRS-3/PL/HW/6371	319200	319260	LHS	EMB 8th Layer F.D.D	60	18/02/2020	Done
915	18/02/2020	VRS-3/PL/HW/6372	319370	319500	LHS	EMB 11th Layer F.D.D	190	18/02/2020	fail
916	18/02/2020	VRS-3/PL/HW/6373	320350	320460	RHS	EMB 9th Layer F.D.D	90	18/02/2020	Done
917	18/02/2020	VRS-3/PL/HW/6374	320400	320600	RHS	EMB 11th Layer F.D.D	200	18/02/2020	Done
918	18/02/2020	VRS-3/PL/HW/6375	321040	321180	LHS	EMB 9th Layer F.D.D	120	18/02/2020	Done
919	18/02/2020	VRS-3/PL/HW/6376	321160	321200	LHS	EMB 5th Layer F.D.D	40	18/02/2020	Done
920	18/02/2020	VRS-3/PL/HW/6377	321300	321400	RHS	EMB 12th Layer F.D.D	100	18/02/2020	Done
921	20/02/2020	VRS-3/PL/HW/6378	292220		RHS	Copper Bag Backfilling of Utility Pipe Embankment 4th Layer at A1 & A2		20/02/2020	Done
922	20/02/2020	VRS-3/PL/HW/6379	292220		RHS	Copper Bag Backfilling of Utility Pipe Embankment 5th Layer at A1 & A2		20/02/2020	Done
923	20/02/2020	VRS-3/PL/HW/6380	292220		RHS	Copper Bag Backfilling of Utility Pipe Embankment 6th Layer at A1 & A2		20/02/2020	Done
924	20/02/2020	VRS-3/PL/HW/6381	292000	292100	RHS	EMB 2nd Layer F.D.D	100	20/02/2020	Done
925	20/02/2020	VRS-3/PL/HW/6382	294400	294500	LHS	EMB 18th Layer F.D.D	100	20/02/2020	Done
926	20/02/2020	VRS-3/PL/HW/6383	294500	294600	RHS	EMB 18th Layer F.D.D	100	20/02/2020	Done
927	20/02/2020	VRS-3/PL/HW/6384	295680	295680	RHS	EMB 18th Layer F.D.D	100	20/02/2020	fail

928	20/02/2020	VRS-3/PL/HH/6388	295880	295980	LHS	EMB 18th Layer F.D.D	100	20/02/2020	
929	20/02/2020	VRS-3/PL/HH/6388	297920	298020	LHS	EMB 7th Layer F.D.D	90	20/02/2020	Done
930	20/02/2020	VRS-3/PL/HH/6387	297520	298020	RHS	EMB 7th Layer F.D.D	90	20/02/2020	Done
931	20/02/2020	VRS-3/PL/HH/6388	298420	298420	LHS	EMB Top Layer F.D.D	90	20/02/2020	Done
932	20/02/2020	VRS-3/PL/HH/6388	298920	298700	LHS	Subgrade Top Layer F.D.D & level checking	100	20/02/2020	
933	20/02/2020	VRS-3/PL/HH/6390	298390	298750	RHS	Subgrade 1st Layer F.D.D	180	20/02/2020	Done
934	20/02/2020	VRS-3/PL/HH/6391	305620	305620	LHS	EMB Top Layer F.D.D	90	20/02/2020	Done
935	20/02/2020	VRS-3/PL/HH/6392	304990	305050	RHS	EMB Top Layer F.D.D	90	20/02/2020	
936	20/02/2020	VRS-3/PL/HH/6393	305020	305050	LHS	Subgrade 1st Layer F.D.D	30	20/02/2020	Done
937	20/02/2020	VRS-3/PL/HH/6394	304990	305050	RHS	Subgrade 1st Layer F.D.D	90	20/02/2020	
938	20/02/2020	VRS-3/PL/HH/6395	304990	305050	LHS	Subgrade Top Layer F.D.D & level checking	90	20/02/2020	
939	20/02/2020	VRS-3/PL/HH/6396	304990	305050	RHS	Subgrade Top Layer F.D.D & level checking	90	20/02/2020	
940	20/02/2020	VRS-3/PL/HH/6397	308310	308400	LHS	EMB 12th Layer F.D.D	90	20/02/2020	Done
941	20/02/2020	VRS-3/PL/HH/6398	306750	306750	LHS	EMB 13th Layer F.D.D	90	20/02/2020	Done
942	20/02/2020	VRS-3/PL/HH/6399	301250	301260	LHS	EMB 1st Layer F.D.D	110	20/02/2020	fail
943	20/02/2020	VRS-3/PL/HH/6400	300400	300490	LHS	EMB 10th Layer F.D.D	90	20/02/2020	Done
944	20/02/2020	VRS-3/PL/HH/6401	303440	303580	RHS	Subgrade 1st Layer F.D.D	140	20/02/2020	
945	20/02/2020	VRS-3/PL/HH/6402	320940	321040	RHS	Cleaning & Grubbing	100	20/02/2020	Done
946	20/02/2020	VRS-3/PL/HH/6402	319260		RHS	Copper Bag Backfilling of Embankment 8th Layer at A1 & A2		20/02/2020	
947	20/02/2020	VRS-3/PL/HH/6404	310295		RHS	Copper Bag Backfilling of Embankment 8th Layer at A1 & A2		20/02/2020	
948	20/02/2020	VRS-3/PL/HH/6405	310285		RHS	Copper Bag Backfilling of Embankment 7th Layer at A1 & A2		20/02/2020	
949	20/02/2020	VRS-3/PL/HH/6406	300890	320940	LHS	EMB 1st Layer F.D.D	90	20/02/2020	
950	20/02/2020	VRS-3/PL/HH/6407	320960	320940	RHS	EMB 1st Layer F.D.D	90	20/02/2020	Done
951	20/02/2020	VRS-3/PL/HH/6408	321200	321400	RHS	EMB 12th Layer F.D.D	100	20/02/2020	Done
952	20/02/2020	VRS-3/PL/HH/6409	319100	319200	LHS	EMB 7th Layer F.D.D	100	20/02/2020	
953	20/02/2020	VRS-3/PL/HH/6410	310000	319260	LHS	EMB 8th Layer F.D.D	90	20/02/2020	
954	20/02/2020	VRS-3/PL/HH/6411	320350	320400	RHS	EMB 9th Layer F.D.D	50	20/02/2020	
955	20/02/2020	VRS-3/PL/HH/6412	320400	320600	RHS	EMB 11th Layer F.D.D	200	20/02/2020	
956	20/02/2020	VRS-3/PL/HH/6413	319200	319500	LHS	EMB 11th Layer F.D.D	250	20/02/2020	fail
957	20/02/2020	VRS-3/PL/HH/6414	315240	315400	RHS	EMB 10th Layer F.D.D	160	20/02/2020	Done
958	20/02/2020	VRS-3/PL/HH/6415	315030	315200	RHS	EMB 11th Layer F.D.D	170	20/02/2020	Done
959	20/02/2020	VRS-3/PL/HH/6416	315175			Copper Bag Backfilling of HPC Embankment 1st Layer at A1 & A2		20/02/2020	
960	20/02/2020	VRS-3/PL/HH/6417	315175			Copper Bag Backfilling of HPC Embankment 2nd Layer at A1 & A2		20/02/2020	
961	20/02/2020	VRS-3/PL/HH/6418	316060			Copper Bag Backfilling of HPC Embankment 1st Layer at A1 & A2		20/02/2020	
962	20/02/2020	VRS-3/PL/HH/6419	316060			Copper Bag Backfilling of HPC Embankment 2nd Layer at A1 & A2		20/02/2020	
963	20/02/2020	VRS-3/PL/HH/6420	316060			Copper Bag Backfilling of HPC Embankment 3rd Layer at A1 & A2		20/02/2020	
964	20/02/2020	VRS-3/PL/HH/6421	316060			Copper Bag Backfilling of HPC Embankment 4th Layer at A1 & A2		20/02/2020	
965	20/02/2020	VRS-3/PL/HH/6422	316060			Copper Bag Backfilling of HPC Embankment 5th Layer at A1 & A2		20/02/2020	
966	20/02/2020	VRS-3/PL/HH/6423	317180	317300	RHS	EMB Top Layer F.D.D	120	20/02/2020	Done
967	20/02/2020	VRS-3/PL/HH/6424	304420	304500	LHS	Laying & PDD Checking of O.C.	90	20/02/2020	Done
968	20/02/2020	VRS-3/PL/HH/6425	304400	304500	RHS	Laying & PDD Checking of O.C.	100	20/02/2020	Done
969	20/02/2020	VRS-3/PL/HH/6426	305850			Block Erection of RE wall no. 1 & 2 A1 side and 3 & 4 A2 Side 24th Layer		20/02/2020	
970	20/02/2020	VRS-3/PL/HH/6427	305850			Block Erection of RE wall no. 1 & 2 A1 side and 3 & 4 A2 Side 25th Layer		20/02/2020	
971	20/02/2020	VRS-3/PL/HH/6428	305850			Block Erection of RE wall no. 1 & 2 A1 side and 3 & 4 A2 Side 26th Layer		20/02/2020	
972	20/02/2020	VRS-3/PL/HH/6428	305850			Selected Filling of RE wall no. 1 & 2 A1 side and 3 & 4 A2 Side 24th Layer		20/02/2020	Done
973	20/02/2020	VRS-3/PL/HH/6430	305850			Selected Filling of RE wall no. 1 & 2 A1 side and 3 & 4 A2 Side 25th Layer		20/02/2020	Done
974	20/02/2020	VRS-3/PL/HH/6431	305850			Selected Filling of RE wall no. 1 & 2 A1 side and 3 & 4 A2 Side 26th Layer		20/02/2020	Done
975	20/02/2020	VRS-3/PL/HH/6432	305850			Filter Media with Geotextile of RE wall no. 1 & 2 A1 side and 3 & 4 A2 Side 19th Layer		20/02/2020	
976	20/02/2020	VRS-3/PL/HH/6433	305850			Filter Media with Geotextile of RE wall no. 1 & 2 A1 side and 3 & 4 A2 Side 20th Layer		20/02/2020	
977	20/02/2020	VRS-3/PL/HH/6434	305850			Filter Media with Geotextile of RE wall no. 1 & 2 A1 side and 3 & 4 A2 Side 21th Layer		20/02/2020	
978	20/02/2020	VRS-3/PL/HH/6435	305850			Back Filling of RE wall no. 1 & 2 A1 side and 3 & 4 A2 Side 19th Layer		20/02/2020	Done
979	20/02/2020	VRS-3/PL/HH/6436	305850			Back Filling of RE wall no. 1 & 2 A1 side and 3 & 4 A2 Side 19th Layer		20/02/2020	Done
980	20/02/2020	VRS-3/PL/HH/6437	305850			Filter Media 13th layer of VUP at A1 & A2 Side		20/02/2020	
981	20/02/2020	VRS-3/PL/HH/6438	305850			Filter Media 14th layer of VUP at A1 & A2 Side		20/02/2020	
982	20/02/2020	VRS-3/PL/HH/6439	300900			Block Erection of RE wall no. 1 & 2 A1 side and 3 & 4 A2 Side 3rd Layer		20/02/2020	
983	20/02/2020	VRS-3/PL/HH/6440	300900			Block Erection of RE wall no. 1 & 2 A1 side and 3 & 4 A2 Side 4th Layer		20/02/2020	
984	20/02/2020	VRS-3/PL/HH/6441	300900			Selected Filling of RE wall no. 1 & 2 A1 side and 3 & 4 A2 Side 3rd Layer		20/02/2020	Done
985	20/02/2020	VRS-3/PL/HH/6442	300900			Selected Filling of RE wall no. 1 & 2 A1 side and 3 & 4 A2 Side 4th Layer		20/02/2020	Done
986	21/02/2020	VRS-3/PL/HH/6443	292000	292200	RHS	EMB 3rd Layer F.D.D	200	21/02/2020	
987	21/02/2020	VRS-3/PL/HH/6444	298700	298750	LHS	EMB Top Layer F.D.D	90	21/02/2020	Done
988	21/02/2020	VRS-3/PL/HH/6445	298900	298700	LHS	Subgrade Top Layer F.D.D & level checking	100	21/02/2020	Done
989	21/02/2020	VRS-3/PL/HH/6446	298100	298200	RHS	EMB 17th Layer F.D.D	100	21/02/2020	
990	21/02/2020	VRS-3/PL/HH/6447	300850		RHS	Copper Bag Backfilling of Utility Pipe Embankment 1st Layer at A1 & A2		21/02/2020	
991	21/02/2020	VRS-3/PL/HH/6448	300850		RHS	Copper Bag Backfilling of Utility Pipe Embankment 2nd Layer at A1 & A2		21/02/2020	
992	21/02/2020	VRS-3/PL/HH/6449	300850		RHS	Copper Bag Backfilling of Utility Pipe Embankment 3rd Layer at A1 & A2		21/02/2020	
993	21/02/2020	VRS-3/PL/HH/6450	300850		RHS	Copper Bag Backfilling of Utility Pipe Embankment 4th Layer at A1 & A2		21/02/2020	
994	21/02/2020	VRS-3/PL/HH/6451	300850		RHS	Copper Bag Backfilling of Utility Pipe Embankment 5th Layer at A1 & A2		21/02/2020	
995	21/02/2020	VRS-3/PL/HH/6452	300850		RHS	Copper Bag Backfilling of Utility Pipe Embankment 6th Layer at A1 & A2		21/02/2020	
996	21/02/2020	VRS-3/PL/HH/6453	294250	294400	LHS	Subgrade 1st Layer F.D.D	150	21/02/2020	
997	21/02/2020	VRS-3/PL/HH/6454	296600	296700	LHS	EMB 20th Layer F.D.D	100	21/02/2020	Done
998	21/02/2020	VRS-3/PL/HH/6455	295880	295980	RHS	EMB 16th Layer F.D.D	100	21/02/2020	Done
999	21/02/2020	VRS-3/PL/HH/6456	297560	297670	RHS	Cleaning & Grubbing	110	21/02/2020	fail
1000	21/02/2020	VRS-3/PL/HH/6457	297560	297670	LHS	Cleaning & Grubbing	110	21/02/2020	fail
1001	21/02/2020	VRS-3/PL/HH/6458	303950	303770	LHS	EMB Top Layer F.D.D	170	21/02/2020	Done
1002	21/02/2020	VRS-3/PL/HH/6459	301250	301360	LHS	EMB 1st Layer F.D.D	110	21/02/2020	Done
1003	21/02/2020	VRS-3/PL/HH/6460	300760	300840	LHS	EMB 8th Layer F.D.D	90	21/02/2020	
1004	21/02/2020	VRS-3/PL/HH/6461	300760	300840	RHS	EMB 8th Layer F.D.D	90	21/02/2020	fail
1005	21/02/2020	VRS-3/PL/HH/6462	305850			Block Erection of RE wall no. 1 & 2 A1 side and 3 & 4 A2 Side 27th Layer		21/02/2020	
1006	21/02/2020	VRS-3/PL/HH/6463	305850			Block Erection of RE wall no. 1 & 2 A1 side and 3 & 4 A2 Side 28th Layer		21/02/2020	
1007	21/02/2020	VRS-3/PL/HH/6464	305850			Selected Filling of RE wall no. 1 & 2 A1 side and 3 & 4 A2 Side 27th Layer		21/02/2020	Done
1008	21/02/2020	VRS-3/PL/HH/6465	305850			Selected Filling of RE wall no. 1 & 2 A1 side and 3 & 4 A2 Side 28th Layer		21/02/2020	Done
1009	21/02/2020	VRS-3/PL/HH/6466	305850			Filter Media with Geotextile of RE wall no. 1 & 2 A1 side and 3 & 4 A2 Side 22nd Layer		21/02/2020	
1010	21/02/2020	VRS-3/PL/HH/6467	305850			Filter Media with Geotextile of RE wall no. 1 & 2 A1 side and 3 & 4 A2 Side 23rd Layer		21/02/2020	
1011	21/02/2020	VRS-3/PL/HH/6468	305850			Back Filling of RE wall no. 1 & 2 A1 side and 3 & 4 A2 Side 19th Layer		21/02/2020	Done
1012	21/02/2020	VRS-3/PL/HH/6469	305850			Back Filling of RE wall no. 1 & 2 A1 side and 3 & 4 A2 Side 19th Layer		21/02/2020	Done
1013	21/02/2020	VRS-3/PL/HH/6470	305850			Filter Media 15th layer of VUP at A1 & A2 Side		21/02/2020	
1014	21/02/2020	VRS-3/PL/HH/6471	305850			Filter Media 16th layer of VUP at A1 & A2 Side		21/02/2020	
1015	21/02/2020	VRS-3/PL/HH/6472	300950			M-20 Concrete for Casing Beam RE wall no. 1 & 2 A1 Side		21/02/2020	
1016	21/02/2020	VRS-3/PL/HH/6473	300950			M-20 Concrete for Casing Beam RE wall no. 3 & 4 A2 Side		21/02/2020	
1017	21/02/2020	VRS-3/PL/HH/6474	300400	300600	LHS	EMB 18th Layer F.D.D	200	21/02/2020	Done
1018	21/02/2020	VRS-3/PL/HH/6475	300900	300700	LHS	EMB 16th Layer F.D.D	100	21/02/2020	Done
1019	21/02/2020	VRS-3/PL/HH/6476	300900	300120	RHS	Subgrade 1st Layer F.D.D	90	21/02/2020	
1020	21/02/2020	VRS-3/PL/HH/6477	300800	300800	RHS	EMB 11th Layer F.D.D	90	21/02/2020	Done
1021	21/02/2020	VRS-3/PL/HH/6478	314150	314200	RHS	EMB 9th Layer F.D.D	50	21/02/2020	
1022	21/02/2020	VRS-3/PL/HH/6479	318080			Copper Bag Backfilling of HPC Embankment 6th Layer at A1 & A2		21/02/2020	
1023									

1032	20/02/2020	VRS-3/PL/WW/6402	320940	321040	LHS	Cleaning & Grubbing	100	20/02/2020	Done
1034	20/02/2020	VRS-3/PL/WW/6400	297580	297670	RHS	Cleaning & Grubbing	110	20/02/2020	Done
1036	20/02/2020	VRS-3/PL/WW/6408	297960	297670	LHS	Cleaning & Grubbing	110	20/02/2020	Done
1038	20/02/2020	VRS-3/PL/WW/6407	294250	294400	LHS	Subgrade 1st. Layer F.D.D	150	20/02/2020	Done
1037	20/02/2020	VRS-3/PL/WW/6402	320200	320200	RHS	EMB 2nd. Layer F.D.D	200	20/02/2020	Done
1039	20/02/2020	VRS-3/PL/WW/6403	286400	286450	RHS	Copper Sag Backfilling of Embankment 10th Layer	50	20/02/2020	Done
1039	20/02/2020	VRS-3/PL/WW/6404	286000	286700	RHS	Subgrade Top Layer F.D.D & level checking	100	20/02/2020	Done
1040	20/02/2020	VRS-3/PL/WW/6408	298700	298750	LHS	Subgrade 1st. Layer F.D.D	50	20/02/2020	Done
1041	20/02/2020	VRS-3/PL/WW/6406	300850		RHS	Copper Sag Backfilling of Utility Pipe Embankment 4th Layer at A1 & A2		20/02/2020	Done
1042	20/02/2020	VRS-3/PL/WW/6407	300850		RHS	Copper Sag Backfilling of Utility Pipe Embankment 5th Layer at A1 & A2		20/02/2020	Done
1043	20/02/2020	VRS-3/PL/WW/6408	300950		RHS	Copper Sag Backfilling of Utility Pipe Embankment 6th Layer at A1 & A2		20/02/2020	Done
1044	20/02/2020	VRS-3/PL/WW/6406	300950		RHS	Copper Sag Backfilling of Utility Pipe Embankment 4th Layer at A1 & A2		20/02/2020	Done
1043	20/02/2020	VRS-3/PL/WW/6408	300950		RHS	Copper Sag Backfilling of Utility Pipe Embankment 5th Layer at A1 & A2		20/02/2020	Done
1046	20/02/2020	VRS-3/PL/WW/6501	300950		RHS	Copper Sag Backfilling of Utility Pipe Embankment 8th Layer at A1 & A2		20/02/2020	Done
1047	20/02/2020	VRS-3/PL/WW/6502	295880	295880	RHS	EMB 17th. Layer F.D.D	100	20/02/2020	Done
1048	20/02/2020	VRS-3/PL/WW/6503	300760	300840	LHS	EMB 6th. Layer F.D.D	90	20/02/2020	Done
1049	20/02/2020	VRS-3/PL/WW/6504	300760	300840	RHS	EMB 8th. Layer F.D.D	90	20/02/2020	Done
1050	20/02/2020	VRS-3/PL/WW/6505	303440	303580	RHS	Subgrade 1st. Layer F.D.D	140	20/02/2020	Done
1051	20/02/2020	VRS-3/PL/WW/6506	303800	303770	LHS	Subgrade 1st. Layer F.D.D	170	20/02/2020	Done
1052	20/02/2020	VRS-3/PL/WW/6507	303850			Book Section of RE wall no. 3 & 4 A2 Side 20th Layer		20/02/2020	Done
1053	20/02/2020	VRS-3/PL/WW/6508	303850			Selected Filling of RE wall no. 3 & 4 A2 Side 20th Layer		20/02/2020	Done
1054	20/02/2020	VRS-3/PL/WW/6509	305850			Filter Media with Geotextile of RE wall no. 3 & 4 A2 Side 24th Layer		20/02/2020	Done
1055	20/02/2020	VRS-3/PL/WW/6510	305850			M-20 Concrete for Coping Beam RE wall no. 1 & 2 A1 Side		20/02/2020	Done
1056	20/02/2020	VRS-3/PL/WW/6511	305850			M-20 Concrete for Coping Beam RE wall no. 3 & 4 A2 Side		20/02/2020	Done
1057	20/02/2020	VRS-3/PL/WW/6512	306000			Book Section of RE wall no. 1 & 2 A1 side and 3 & 4 A2 Side 3rd Layer		20/02/2020	Done
1058	20/02/2020	VRS-3/PL/WW/6513	306000			Book Section of RE wall no. 1 & 2 A1 side and 3 & 4 A2 Side 4th Layer		20/02/2020	Done
1059	20/02/2020	VRS-3/PL/WW/6514	306000			Selected Filling of RE wall no. 1 & 2 A1 side and 3 & 4 A2 Side 5th Layer		20/02/2020	Done
1060	20/02/2020	VRS-3/PL/WW/6515	306000			Selected Filling of RE wall no. 1 & 2 A1 side and 3 & 4 A2 Side 6th Layer		20/02/2020	Done
1061	20/02/2020	VRS-3/PL/WW/6516	306000			Filter Media with Geotextile of RE wall no. 3 & 4 A2 Side 1st Layer		20/02/2020	Done
1062	20/02/2020	VRS-3/PL/WW/6517	306000			Filter Media with Geotextile of RE wall no. 3 & 4 A2 Side 1st Layer		20/02/2020	Done
1063	20/02/2020	VRS-3/PL/WW/6518	306310	306400	LHS	EMB 13th. Layer F.D.D	90	20/02/2020	Done
1064	20/02/2020	VRS-3/PL/WW/6519	306700	306750	LHS	EMB 14th. Layer F.D.D	90	20/02/2020	Done
1065	20/02/2020	VRS-3/PL/WW/6520	306400	306800	LHS	EMB 18th. Layer F.D.D	200	20/02/2020	Done
1066	20/02/2020	VRS-3/PL/WW/6521	305070	305120	RHS	Subgrade 1st. Layer F.D.D	90	20/02/2020	Done
1067	20/02/2020	VRS-3/PL/WW/6522	305860	305700	LHS	EMB 16th. Layer F.D.D	140	20/02/2020	Done
1068	20/02/2020	VRS-3/PL/WW/6523	305000	305050	RHS	Subgrade Top Layer F.D.D & level checking	50	20/02/2020	Done
1069	20/02/2020	VRS-3/PL/WW/6524	305000	305050	LHS	Subgrade Top Layer F.D.D & level checking	50	20/02/2020	Done
1070	20/02/2020	VRS-3/PL/WW/6525	315340	315450	LHS	EMB 16th. Layer F.D.D	210	20/02/2020	Done
1071	20/02/2020	VRS-3/PL/WW/6526	315400	315700	RHS	EMB 16th. Layer F.D.D	300	20/02/2020	Done
1072	20/02/2020	VRS-3/PL/WW/6527	319100	319200	LHS	EMB 7th. Layer F.D.D	100	20/02/2020	Done
1073	20/02/2020	VRS-3/PL/WW/6528	318200	318200	LHS	EMB 8th. Layer F.D.D	60	20/02/2020	Done
1074	20/02/2020	VRS-3/PL/WW/6529	318000	319500	LHS	EMB 11th. Layer F.D.D	200	20/02/2020	Done
1075	20/02/2020	VRS-3/PL/WW/6530	317000	317000	LHS	EMB 22nd. Layer F.D.D	90	20/02/2020	Done
1076	20/02/2020	VRS-3/PL/WW/6531	317000	317140	LHS	EMB 18th. Layer F.D.D	90	20/02/2020	Done
1077	20/02/2020	VRS-3/PL/WW/6532	317900	317900	RHS	EMB 1st. Layer F.D.D of Parking Area	50	20/02/2020	Done
1078	20/02/2020	VRS-3/PL/WW/6533	317850	317900	RHS	EMB 1st. Layer F.D.D of Parking Area	50	20/02/2020	Done
1079	20/02/2020	VRS-3/PL/WW/6534	320400	320600	RHS	EMB 11th. Layer F.D.D	200	20/02/2020	Done
1080	20/02/2020	VRS-3/PL/WW/6535	321500	321650	LHS	EMB Top Layer F.D.D	110	20/02/2020	Done
1081	20/02/2020	VRS-3/PL/WW/6536	321500	321650	RHS	EMB Top Layer F.D.D	110	20/02/2020	Done
1082	20/02/2020	VRS-3/PL/WW/6537	321040	321160	RHS	EMB 8th. Layer F.D.D	120	20/02/2020	Done
1083	20/02/2020	VRS-3/PL/WW/6538	321160	321230	RHS	EMB 3rd. Layer F.D.D	70	20/02/2020	Done
1084	20/02/2020	VRS-3/PL/WW/6539	318600	318600	RHS	EMB 20th. Layer F.D.D	100	20/02/2020	Done
1085	20/02/2020	VRS-3/PL/WW/6540	318800	318800	LHS	EMB 20th. Layer F.D.D	100	20/02/2020	Done
1086	20/02/2020	VRS-3/PL/WW/6541	292450	292600	RHS	Cleaning & Grubbing	150	20/02/2020	Done
1087	20/02/2020	VRS-3/PL/WW/6542	292450	292600	LHS	Cleaning & Grubbing	150	20/02/2020	Done
1088	20/02/2020	VRS-3/PL/WW/6543	294750	294900	LHS	EMB 16th. Layer F.D.D	250	20/02/2020	Done
1089	20/02/2020	VRS-3/PL/WW/6544	295000	295130	LHS	Copper Sag Backfilling of Embankment 1st Layer	130	20/02/2020	Done
1090	20/02/2020	VRS-3/PL/WW/6544	295100	295250	RHS	EMB 12th. Layer F.D.D	90	20/02/2020	Done
1091	20/02/2020	VRS-3/PL/WW/6545	294250	294400	LHS	Subgrade 1st. Layer F.D.D	750	20/02/2020	Done
1092	20/02/2020	VRS-3/PL/WW/6546	297250	297350	LHS	Subgrade 1st. Layer F.D.D	100	20/02/2020	Done
1093	20/02/2020	VRS-3/PL/WW/6547	297450	297350	RHS	Subgrade 1st. Layer F.D.D	100	20/02/2020	Done
1094	20/02/2020	VRS-3/PL/WW/6548	298000	298100	LHS	EMB Top Layer F.D.D	100	20/02/2020	Done
1095	20/02/2020	VRS-3/PL/WW/6549	298000	298100	RHS	EMB Top Layer F.D.D	100	20/02/2020	Done
1096	20/02/2020	VRS-3/PL/WW/6550	298100	298200	RHS	EMB 16th. Layer F.D.D	100	20/02/2020	Done
1097	20/02/2020	VRS-3/PL/WW/6551	296400	296450	RHS	EMB Top Layer F.D.D	90	20/02/2020	Done
1098	20/02/2020	VRS-3/PL/WW/6552	299000	299000	RHS	EMB 4th. Layer F.D.D	160	20/02/2020	Done
1099	20/02/2020	VRS-3/PL/WW/6553	306850			M-20 Concrete for Coping Beam RE wall no. 1 & 2 A1 Side		20/02/2020	Done
1100	20/02/2020	VRS-3/PL/WW/6554	306000			Book Section of RE wall no. 1 & 2 A1 side and 3 & 4 A2 Side 7th Layer		20/02/2020	Done
1101	20/02/2020	VRS-3/PL/WW/6555	306000			Book Section of RE wall no. 1 & 2 A1 side and 3 & 4 A2 Side 8th Layer		20/02/2020	Done
1102	20/02/2020	VRS-3/PL/WW/6556	306000			Selected Filling of RE wall no. 1 & 2 A1 side and 3 & 4 A2 Side 9th Layer		20/02/2020	Done
1103	20/02/2020	VRS-3/PL/WW/6557	306000			Selected Filling of RE wall no. 1 & 2 A1 side and 3 & 4 A2 Side 9th Layer		20/02/2020	Done
1104	20/02/2020	VRS-3/PL/WW/6558	306000			Filter Media with Geotextile of RE wall no. 3 & 4 A2 Side 2nd Layer		20/02/2020	Done
1105	20/02/2020	VRS-3/PL/WW/6559	306000			Filter Media with Geotextile of RE wall no. 3 & 4 A2 Side 3rd Layer		20/02/2020	Done
1106	20/02/2020	VRS-3/PL/WW/6560	306000			Book Section of RE wall no. 1 & 2 A1 side and 3 & 4 A2 Side 9th Layer		20/02/2020	Done
1107	20/02/2020	VRS-3/PL/WW/6561	306000			Book Section of RE wall no. 1 & 2 A1 side and 3 & 4 A2 Side 10th Layer		20/02/2020	Done
1108	20/02/2020	VRS-3/PL/WW/6562	306000			Selected Filling of RE wall no. 1 & 2 A1 side and 3 & 4 A2 Side 3th Layer		20/02/2020	Done
1109	20/02/2020	VRS-3/PL/WW/6563	306000			Selected Filling of RE wall no. 1 & 2 A1 side and 3 & 4 A2 Side 10th Layer		20/02/2020	Done
1110	20/02/2020	VRS-3/PL/WW/6564	306000			Filter Media with Geotextile of RE wall no. 3 & 4 A2 Side 4th Layer		20/02/2020	Done
1111	20/02/2020	VRS-3/PL/WW/6565	306000			Filter Media with Geotextile of RE wall no. 3 & 4 A2 Side 5th Layer		20/02/2020	Done
1112	20/02/2020	VRS-3/PL/WW/6566	305800	305800	RHS	EMB 12th. Layer F.D.D	90	20/02/2020	Done
1113	20/02/2020	VRS-3/PL/WW/6567	305800	305800	RHS	EMB 13th. Layer F.D.D	90	20/02/2020	Done
1114	20/02/2020	VRS-3/PL/WW/6568	305800	305800	RHS	EMB Top Layer F.D.D	90	20/02/2020	Done
1115	20/02/2020	VRS-3/PL/WW/6569	305070	305120	RHS	Subgrade Top Layer F.D.D & level checking	90	20/02/2020	Done
1116	20/02/2020	VRS-3/PL/WW/6570	306150	306400	RHS	EMB 10th. Layer F.D.D	70	20/02/2020	Done
1117	20/02/2020	VRS-3/PL/WW/6571	306000	306700	LHS	EMB 17th. Layer F.D.D	100	20/02/2020	Done
1118	20/02/2020	VRS-3/PL/WW/6572	303440	303600	LHS	EMB Top Layer F.D.D	160	20/02/2020	Done
1119	20/02/2020	VRS-3/PL/WW/6573	301910	301520	RHS	EMB 4th. Layer F.D.D	70	20/02/2020	Done
1120	20/02/2020	VRS-3/PL/WW/6574	301910	301520	LHS	EMB 4th. Layer F.D.D	70	20/02/2020	Done
1121	20/02/2020	VRS-3/PL/WW/6575	301630	301640	RHS	EMB 2nd. Layer F.D.D	70	20/02/2020	Done
1122	20/02/2020	VRS-3/PL/WW/6576	301630	301640	LHS	EMB 2nd. Layer F.D.D	70	20/02/2020	Done
1123	20/02/2020	VRS-3/PL/WW/6577	319600	319600	RHS	EMB 4th. Layer F.D.D	200	20/02/2020	Done
1124	20/02/2020	VRS-3/PL/WW/6578	319100	319200	RHS	EMB 8th. Layer F.D.D	100	20/02/2020	Done
1125	20/02/2020	VRS-3/PL/WW/6579	320940	321040	LHS	EMB 1st. Layer F.D.D	100	20/02/2020	Done
1126	20/02/2020	VRS-3/PL/WW/6580	320940	321040	RHS	EMB 1st. Layer F.D.D	100	20/02/2020	Done
1127	20/02/2020	VRS-3/PL/WW/6581							

1141	24/02/2020	VRS-3/PL/HH/6099	295170	295290	LHS	Copper Bag Backfilling of Embankment 1st Layer	80	24/02/2020	Done
1142	24/02/2020	VRS-3/PL/HH/6100	295250	295300	LHS	BMB 18th Layer F.D.D	90	24/02/2020	Done
1143	24/02/2020	VRS-3/PL/HH/6101	295250	295300	LHS	BMB 19th Layer F.D.D	110	24/02/2020	Done
1144	24/02/2020	VRS-3/PL/HH/6102	299900	300000	RHS	EM B 8th Layer F.D.D	100	24/02/2020	Done
1145	24/02/2020	VRS-3/PL/HH/6103	292200	292400	RHS	EM B 1st Layer F.D.D	200	24/02/2020	Done
1146	24/02/2020	VRS-3/PL/HH/6104	298500	298600	RHS	Subgrade Top Layer F.D.D & level checking	100	24/02/2020	Done
1147	24/02/2020	VRS-3/PL/HH/6105	298600	298700	RHS	Subgrade Top Layer F.D.D & level checking	100	24/02/2020	Done
1148	24/02/2020	VRS-3/PL/HH/6106	303600	303700	LHS	Subgrade 1st Layer F.D.D	170	24/02/2020	Done
1149	24/02/2020	VRS-3/PL/HH/6107	303440	303600	LHS	Subgrade 1st Layer F.D.D	160	24/02/2020	Done
1150	24/02/2020	VRS-3/PL/HH/6108	301900	302300	LHS	EM B 9th Layer F.D.D	20	24/02/2020	Done
1151	24/02/2020	VRS-3/PL/HH/6109	301500	301500	LHS	EM B 9th Layer F.D.D	20	24/02/2020	Done
1152	24/02/2020	VRS-3/PL/HH/6110	301600	301800	RHS	EM B 9th Layer F.D.D	20	24/02/2020	Done
1153	24/02/2020	VRS-3/PL/HH/6111	301800	301800	LHS	EM B 9th Layer F.D.D	20	24/02/2020	Done
1154	24/02/2020	VRS-3/PL/HH/6112	305000	305000	RHS	Laying of Geotextile After Subgrade Top	90	24/02/2020	Done
1155	24/02/2020	VRS-3/PL/HH/6113	305000	305000	RHS	CSS Top Layer F.D.D and Level Checking	90	24/02/2020	Done
1156	24/02/2020	VRS-3/PL/HH/6114	305000	305000	LHS	Laying of Geotextile After Subgrade Top	90	24/02/2020	Done
1157	24/02/2020	VRS-3/PL/HH/6115	304900	305000	LHS	Laying of Geotextile After Subgrade Top	60	24/02/2020	Done
1158	24/02/2020	VRS-3/PL/HH/6116	304900	305000	LHS	CSS Top Layer F.D.D and Level Checking	80	24/02/2020	Done
1159	24/02/2020	VRS-3/PL/HH/6117	305000	305100	LHS	Subgrade Top Layer F.D.D	90	24/02/2020	Done
1160	24/02/2020	VRS-3/PL/HH/6118	305000	305110	LHS	Subgrade Top Layer F.D.D & level checking	90	24/02/2020	Done
1161	24/02/2020	VRS-3/PL/HH/6119	305000	305000	LHS	Subgrade Top Layer F.D.D & level checking	90	24/02/2020	Done
1162	24/02/2020	VRS-3/PL/HH/6120	305000	305000	RHS	Subgrade Top Layer F.D.D	90	24/02/2020	Done
1163	24/02/2020	VRS-3/PL/HH/6121	305000	305000	RHS	Subgrade Top Layer F.D.D & level checking	90	24/02/2020	Done
1164	24/02/2020	VRS-3/PL/HH/6122	306400	306500	RHS	BMB 18th Layer F.D.D	100	24/02/2020	Done
1165	24/02/2020	VRS-3/PL/HH/6123	306700	306700	LHS	BMB 19th Layer F.D.D	90	24/02/2020	Done
1166	24/02/2020	VRS-3/PL/HH/6124	306000			Block Section of RE wall no. 1 & 2 A1 side and 3 & 4 A2 Side 11th Layer		24/02/2020	Done
1167	24/02/2020	VRS-3/PL/HH/6125	306000			Block Section of RE wall no. 1 & 2 A1 side and 3 & 4 A2 Side 12th Layer		24/02/2020	Done
1168	24/02/2020	VRS-3/PL/HH/6126	306000			Selected Fitting of RE wall no. 1 & 2 A1 side and 3 & 4 A2 Side 11th Layer		24/02/2020	Done
1169	24/02/2020	VRS-3/PL/HH/6127	306000			Selected Fitting of RE wall no. 1 & 2 A1 side and 3 & 4 A2 Side 12th Layer		24/02/2020	Done
1170	24/02/2020	VRS-3/PL/HH/6128	306000			Filter Media with Geotextile of RE wall no. 1 & 2 A1 side and 3 & 4 A2 Side 8th Layer		24/02/2020	Done
1171	24/02/2020	VRS-3/PL/HH/6129	321900	321910	RHS	BMB Top Layer F.D.D	110	24/02/2020	Done
1172	24/02/2020	VRS-3/PL/HH/6130	321900	321910	LHS	BMB Top Layer F.D.D	110	24/02/2020	Done
1173	24/02/2020	VRS-3/PL/HH/6131	319000	319000	LHS	BMB 11th Layer F.D.D	200	24/02/2020	Done
1174	24/02/2020	VRS-3/PL/HH/6132	318200	318300	LHS	EM B 9th Layer F.D.D	100	24/02/2020	Done
1175	24/02/2020	VRS-3/PL/HH/6133	317040	317140	RHS	BMB 21st Layer F.D.D	100	24/02/2020	Done
1176	24/02/2020	VRS-3/PL/HH/6134	318800	318900	LHS	EM B 21st Layer F.D.D	100	24/02/2020	Done
1177	24/02/2020	VRS-3/PL/HH/6135	318000	318140	RHS	EM B 2nd Layer F.D.D for Parking area	90	24/02/2020	Done
1178	24/02/2020	VRS-3/PL/HH/6136	317760	317840	RHS	FDD checking for C&D and C&E	90	24/02/2020	Done
1179	24/02/2020	VRS-3/PL/HH/6137	317900	317900	RHS	EM B 1st Layer F.D.D for Parking area	90	24/02/2020	Done
1180	24/02/2020	VRS-3/PL/HH/6138	305600	305220	LHS	Laying of Geotextile After Subgrade Top	150	24/02/2020	Done
1181	24/02/2020	VRS-3/PL/HH/6139	306500	306100	LHS	CSS Top Layer F.D.D and Level Checking	90	24/02/2020	Done
1182	22/02/2020	VRS-3/PL/HH/6140	304000	304700	LHS	Top layer of Pavement Quality Concrete	100	23/02/2020	Done
1183	24/02/2020	VRS-3/PL/HH/6141	305000	305000	LHS	Laying & FDD Checking of O/C	200	24/02/2020	Done
1184	25/02/2020	VRS-3/PL/HH/6142	299000	298700	RHS	Laying of Geotextile After Subgrade Top	100	25/02/2020	Done
1185	25/02/2020	VRS-3/PL/HH/6143	299000	298700	LHS	CSS Top Layer F.D.D and Level Checking	100	25/02/2020	Done
1186	25/02/2020	VRS-3/PL/HH/6144	202400	202000	RHS	BMB 1st Layer F.D.D	150	25/02/2020	Done
1187	25/02/2020	VRS-3/PL/HH/6145	202400	202000	LHS	BMB 1st Layer F.D.D	150	25/02/2020	Done
1188	25/02/2020	VRS-3/PL/HH/6146	206000	206100	LHS	BMB Top Layer F.D.D	100	25/02/2020	Done
1189	25/02/2020	VRS-3/PL/HH/6147	206000	206100	RHS	BMB Top Layer F.D.D	100	25/02/2020	Done
1190	25/02/2020	VRS-3/PL/HH/6148	206000	206000	RHS	Subgrade Top Layer F.D.D & level checking	100	25/02/2020	Done
1191	25/02/2020	VRS-3/PL/HH/6149	204120	204240	LHS	Subgrade Top Layer F.D.D & level checking	120	25/02/2020	Done
1192	25/02/2020	VRS-3/PL/HH/6150	204240	204400	LHS	Subgrade Top Layer F.D.D	160	25/02/2020	Done
1193	25/02/2020	VRS-3/PL/HH/6151	205800	205900	RHS	BMB 18th Layer F.D.D	100	25/02/2020	Done
1194	25/02/2020	VRS-3/PL/HH/6152	206400	206400	RHS	Copper Bag Backfilling of Embankment 18th Layer	90	25/02/2020	Done
1195	25/02/2020	VRS-3/PL/HH/6153	303440	303800	LHS	Subgrade Top Layer F.D.D	160	25/02/2020	Done
1196	25/02/2020	VRS-3/PL/HH/6154	303260	303440	LHS	BMB Top Layer F.D.D	180	25/02/2020	Done
1197	25/02/2020	VRS-3/PL/HH/6155	303000	303120	RHS	BMB 12th Layer F.D.D	120	25/02/2020	Done
1198	25/02/2020	VRS-3/PL/HH/6156	305900	305900	LHS	Subgrade Top Layer F.D.D	90	25/02/2020	Done
1199	25/02/2020	VRS-3/PL/HH/6157	305900	305900	RHS	Subgrade Top Layer F.D.D	90	25/02/2020	Done
1200	25/02/2020	VRS-3/PL/HH/6158	305900	305600	LHS	Subgrade Top Layer F.D.D & level checking	80	25/02/2020	Done
1201	25/02/2020	VRS-3/PL/HH/6159	305900	305600	RHS	Subgrade Top Layer F.D.D & level checking	80	25/02/2020	Done
1202	25/02/2020	VRS-3/PL/HH/6160	306210	306400	LHS	BMB 16th Layer F.D.D	90	25/02/2020	Done
1203	25/02/2020	VRS-3/PL/HH/6161	306400	306600	LHS	BMB 20th Layer F.D.D	200	25/02/2020	Done
1204	25/02/2020	VRS-3/PL/HH/6162	312000	312070	LHS	Restriction of Rain Cut & FDD checking of 15th Layer	170	25/02/2020	Done
1205	25/02/2020	VRS-3/PL/HH/6163	312400	312670	RHS	Restriction of Rain Cut & FDD checking of 15th Layer	270	25/02/2020	Done
1206	25/02/2020	VRS-3/PL/HH/6164	311760	312270	RHS	Restriction of Rain Cut & FDD checking of 13th Layer	490	25/02/2020	Done
1207	25/02/2020	VRS-3/PL/HH/6165	312200	310490	RHS	Restriction of Rain Cut & FDD checking of 12th Layer	110	25/02/2020	Done
1208	25/02/2020	VRS-3/PL/HH/6166	306100			Block Section of RE wall no. 1 & 2 A1 side and 3 & 4 A2 Side 13th Layer		25/02/2020	Done
1209	25/02/2020	VRS-3/PL/HH/6167	306100			Block Section of RE wall no. 1 & 2 A1 side and 3 & 4 A2 Side 14th Layer		25/02/2020	Done
1210	25/02/2020	VRS-3/PL/HH/6168	306100			Block Section of RE wall no. 1 & 2 A1 side and 3 & 4 A2 Side 15th Layer		25/02/2020	Done
1211	25/02/2020	VRS-3/PL/HH/6169	306100			Selected Fitting of RE wall no. 1 & 2 A1 side and 3 & 4 A2 Side 13th Layer		25/02/2020	Done
1212	25/02/2020	VRS-3/PL/HH/6170	306100			Selected Fitting of RE wall no. 1 & 2 A1 side and 3 & 4 A2 Side 14th Layer		25/02/2020	Done
1213	25/02/2020	VRS-3/PL/HH/6171	306100			Selected Fitting of RE wall no. 1 & 2 A1 side and 3 & 4 A2 Side 15th Layer		25/02/2020	Done
1214	25/02/2020	VRS-3/PL/HH/6172	306100			Filter Media with Geotextile of RE wall no. 1 & 2 A1 side and 3 & 4 A2 Side 11th Layer		25/02/2020	Done
1215	25/02/2020	VRS-3/PL/HH/6173	306100			Filter Media with Geotextile of RE wall no. 1 & 2 A1 side and 3 & 4 A2 Side 8th Layer		25/02/2020	Done
1216	25/02/2020	VRS-3/PL/HH/6174	306100			Filter Media with Geotextile of RE wall no. 1 & 2 A1 side and 3 & 4 A2 Side 8th Layer		25/02/2020	Done
1217	25/02/2020	VRS-3/PL/HH/6175	306100			EM B 1st Layer F.D.D A1 & A2 Side of RE Wall		25/02/2020	Done
1218	25/02/2020	VRS-3/PL/HH/6176	306100			EM B 2nd Layer F.D.D A1 & A2 Side of RE Wall		25/02/2020	Done
1219	25/02/2020	VRS-3/PL/HH/6177	306100			BMB 3rd Layer F.D.D A1 & A2 Side of RE Wall		25/02/2020	Done
1220	25/02/2020	VRS-3/PL/HH/6178	306100			Filter Media EM B 1st Layer F.D.D A1 & A2 Side of RE Wall		25/02/2020	Done
1221	25/02/2020	VRS-3/PL/HH/6179	306100			Filter Media EM B 2nd Layer F.D.D A1 & A2 Side of RE Wall		25/02/2020	Done
1222	25/02/2020	VRS-3/PL/HH/6180	319440	319560	LHS	BMB 22nd Layer F.D.D	120	25/02/2020	Done
1223	25/02/2020	VRS-3/PL/HH/6181	319440	319560	RHS	BMB 23rd Layer F.D.D	120	25/02/2020	Done
1224	25/02/2020	VRS-3/PL/HH/6182	317900	317900	LHS	FDD Checking of 1st layer of Parking area	90	25/02/2020	Done
1225	25/02/2020	VRS-3/PL/HH/6183	317760	317640	LHS	FDD Checking of C&D & C&E of Parking area	90	25/02/2020	Done
1226	25/02/2020	VRS-3/PL/HH/6184	316900	316160	RHS	BMB 2nd Layer F.D.D	90	25/02/2020	Done
1227	25/02/2020	VRS-3/PL/HH/6185	316000	316100	RHS	EM B 8th Layer F.D.D	80	25/02/2020	Done
1228	25/02/2020	VRS-3/PL/HH/6186	316000	316100	LHS	EM B 8th Layer F.D.D	80	25/02/2020	Done
1229	25/02/2020	VRS-3/PL/HH/6187	316000	316100	RHS	EM B 9th Layer F.D.D	90	25/02/2020	Done
1230	25/02/2020	VRS-3/PL/HH/6188	316200	316300	LHS	BMB 11th Layer F.D.D	180	25/02/2020	Done
1231	25/02/2020	VRS-3/PL/HH/6189	321500	321600	RHS	BMB Top Layer F.D.D	110	25/02/2020	Done
1232	25/02/2020	VRS-3/PL/HH/6190	320000	321040	LHS	BMB 1st Layer F.D.D	140	25/02/2020	Done
1233	25/02/2020	VRS-3/PL/HH/6191	320940	321040	RHS	BMB 1st Layer F.D.D	100	25/02/2020	Done
1234	25/02/2020	VRS-3/PL/HH/6192	318120	318200	LHS	EM B 8th Layer F.D.D	100	25/02/2020	Done
1235	25/02/2020								

1243	26/02/2020	VKE-3PILHW/668	295700	298890	RHS	BAR 18th Layer F.D.D	3160	26/02/2020	fail	in
1244	26/02/2020	VKE-3PILHW/669	302260	303440	LHS	Subgrade 1st Layer F.D.D	180	26/02/2020	nr	in
1247	26/02/2020	VKE-3PILHW/670	301000	301180	LHS	BAR 18th Layer F.D.D	180	26/02/2020	Done	in
1248	26/02/2020	VKE-3PILHW/671	301500	301520	LHS	EM B 3th Layer F.D.D	20	26/02/2020	Done	in
1249	26/02/2020	VKE-3PILHW/672	301500	301520	RHS	EM B 3th Layer F.D.D	20	26/02/2020	Done	in
1250	26/02/2020	VKE-3PILHW/673	301630	301880	LHS	EM B 2nd Layer F.D.D	20	26/02/2020	Done	in
1251	26/02/2020	VKE-3PILHW/674	301630	301880	RHS	EM B 2nd Layer F.D.D	20	26/02/2020	Done	in
1252	26/02/2020	VKE-3PILHW/675	305080	305220	RHS	Laying of Geotextile After Subgrade Top	155	26/02/2020	Done	in
1253	26/02/2020	VKE-3PILHW/676	305000	305220	RHS	CSR top Layer F.D.D and Level Checking	155	26/02/2020	Done	in
1254	26/02/2020	VKE-3PILHW/677	305790	305890	RHS	Laying of Geotextile After Subgrade Top	90	26/02/2020	Done	in
1255	26/02/2020	VKE-3PILHW/678	305790	305890	RHS	CSR top Layer F.D.D and Level Checking	90	26/02/2020	Done	in
1256	26/02/2020	VKE-3PILHW/679	306400	306500	RHS	BAR 16th Layer F.D.D	100	26/02/2020	fail	in
1257	26/02/2020	VKE-3PILHW/6710	306310	306400	LHS	BAR 16th Layer F.D.D	90	26/02/2020	Done	in
1258	26/02/2020	VKE-3PILHW/6711	306400	306600	LHS	BAR 20th Layer F.D.D	200	26/02/2020	nr	in
1259	26/02/2020	VKE-3PILHW/6712	305860	305890	RHS	Laying of Geotextile After Subgrade Top	30	26/02/2020	Done	in
1260	26/02/2020	VKE-3PILHW/6713	305860	305890	LHS	CSR top Layer F.D.D and Level Checking	30	26/02/2020	nr	in
1261	26/02/2020	VKE-3PILHW/6714	305860	305890	RHS	CSR top Layer F.D.D and Level Checking	30	26/02/2020	nr	in
1262	26/02/2020	VKE-3PILHW/6715	306000			Block Section of RE wall no. 1 & 2 A1 side and 3 & 4 A2 Side 16th Layer		26/02/2020		
1263	26/02/2020	VKE-3PILHW/6716	306000			Block Section of RE wall no. 1 & 2 A1 side and 3 & 4 A2 Side 17th Layer		26/02/2020		
1264	26/02/2020	VKE-3PILHW/6717	306000			Block Section of RE wall no. 1 & 2 A1 side and 3 & 4 A2 Side 18th Layer		26/02/2020		
1265	26/02/2020	VKE-3PILHW/6718	306000			Selected Fitting of RE wall no. 1 & 2 A1 side and 3 & 4 A2 Side 18th Layer		26/02/2020		
1266	26/02/2020	VKE-3PILHW/6719	306000			Selected Fitting of RE wall no. 1 & 2 A1 side and 3 & 4 A2 Side 17th Layer		26/02/2020		
1267	26/02/2020	VKE-3PILHW/6720	306000			Selected Fitting of RE wall no. 1 & 2 A1 side and 3 & 4 A2 Side 18th Layer		26/02/2020		
1268	26/02/2020	VKE-3PILHW/6721	306000			Filter Media with Geotextile of RE wall no. 1 & 2 A1 side and 3 & 4 A2 Side 16th Layer		26/02/2020		
1269	26/02/2020	VKE-3PILHW/6722	306000			Filter Media with Geotextile of RE wall no. 1 & 2 A1 side and 3 & 4 A2 Side 17th Layer		26/02/2020		
1270	26/02/2020	VKE-3PILHW/6723	306000			Filter Media with Geotextile of RE wall no. 1 & 2 A1 side and 3 & 4 A2 Side 12th Layer		26/02/2020		
1271	26/02/2020	VKE-3PILHW/6724	306000			BAR 4th Layer F.D.D A1 & A2 Side of RE Wall		26/02/2020		
1272	26/02/2020	VKE-3PILHW/6725	306000			BAR 5th Layer F.D.D A1 & A2 Side of RE Wall		26/02/2020		
1273	26/02/2020	VKE-3PILHW/6726	306000			BAR 6th Layer F.D.D A1 & A2 Side of RE Wall		26/02/2020		
1274	26/02/2020	VKE-3PILHW/6727	306000			Filter Media EM B 4th Layer F.D.D A1 & A2 Side of RE Wall		26/02/2020		
1275	26/02/2020	VKE-3PILHW/6728	306000			Filter Media EM B 5th Layer F.D.D A1 & A2 Side of RE Wall		26/02/2020		
1276	26/02/2020	VKE-3PILHW/6729	306000			Filter Media EM B 6th Layer F.D.D A1 & A2 Side of RE Wall		26/02/2020		
1277	26/02/2020	VKE-3PILHW/6730	316440	318560	LHS	BAR 23rd Layer F.D.D	120	26/02/2020	Done	in
1278	26/02/2020	VKE-3PILHW/6731	318240	318380	RHS	BAR 18th Layer F.D.D	140	26/02/2020	Done	in
1279	26/02/2020	VKE-3PILHW/6732	318240	318380	LHS	BAR 20th Layer F.D.D	110	26/02/2020	Done	in
1280	26/02/2020	VKE-3PILHW/6733	317900	317900	RHS	FDD Checking of fat layer of Parking area	90	26/02/2020	Done	in
1281	26/02/2020	VKE-3PILHW/6734	318280	319300	LHS	EM B 3th Layer F.D.D	40	26/02/2020	Done	in
1282	26/02/2020	VKE-3PILHW/6735	318280	319300	LHS	EM B 6th Layer F.D.D	40	26/02/2020	Done	in
1283	26/02/2020	VKE-3PILHW/6736	318100	319200	LHS	EM B 8th Layer F.D.D	100	26/02/2020	Done	in
1284	26/02/2020	VKE-3PILHW/6737	321300	321610	RHS	EM B Top Layer F.D.D	110	26/02/2020	Done	in
1285	26/02/2020	VKE-3PILHW/6738	321300	321610	LHS	Subgrade 1st Layer F.D.D	110	26/02/2020	Done	in
1286	26/02/2020	VKE-3PILHW/6739	319600	319500	RHS	EM B 8th Layer F.D.D	200	26/02/2020	Done	in
1287	26/02/2020	VKE-3PILHW/6740	314980	315030	RHS	BAR 12th Layer F.D.D	170	26/02/2020	Done	in
1288	26/02/2020	VKE-3PILHW/6741	315000	316200	RHS	BAR 12th Layer F.D.D	170	26/02/2020	Done	in
1289	26/02/2020	VKE-3PILHW/6742	304800	304870	LHS	Checking of PQC Laying	170	26/02/2020	Done	in
1290	27/02/2020	VKE-3PILHW/6743	298140	298240	LHS	Copper Sag Sachiling of Embankment 19th Layer	100	27/02/2020	Done	in
1291	27/02/2020	VKE-3PILHW/6744	298240	298340	LHS	Copper Sag Sachiling of Embankment 19th Layer	100	27/02/2020	Done	in
1292	27/02/2020	VKE-3PILHW/6745	298000	298100	RHS	Subgrade 1st Layer F.D.D	100	27/02/2020	Done	in
1293	27/02/2020	VKE-3PILHW/6746	295700	295800	LHS	BAR 23rd Layer F.D.D	180	27/02/2020	Done	in
1294	27/02/2020	VKE-3PILHW/6747	295880	295980	LHS	BAR 18th Layer F.D.D	100	27/02/2020	Done	in
1295	27/02/2020	VKE-3PILHW/6748	295900	295700	RHS	BAR 21st Layer F.D.D	100	27/02/2020	Done	in
1296	27/02/2020	VKE-3PILHW/6749	294290	294400	RHS	BAR 11th Layer F.D.D	120	27/02/2020	Done	in
1297	27/02/2020	VKE-3PILHW/6750	294120	294240	LHS	Subgrade Top Layer F.D.D & level checking	120	27/02/2020	Done	in
1298	27/02/2020	VKE-3PILHW/6751	292200	292280	LHS	EM B 1st Layer F.D.D	180	27/02/2020	Done	in
1299	27/02/2020	VKE-3PILHW/6752	305000	305200	RHS	CSR top Layer F.D.D and Level Checking	200	27/02/2020	Done	in
1300	27/02/2020	VKE-3PILHW/6753	305800	305800	RHS	CSR top Layer F.D.D and Level Checking	90	27/02/2020	Done	in
1301	27/02/2020	VKE-3PILHW/6754	306400	306500	RHS	BAR 17th Layer F.D.D	100	27/02/2020	Done	in
1302	27/02/2020	VKE-3PILHW/6755	306500	306600	RHS	BAR 17th Layer F.D.D	100	27/02/2020	fail	in
1303	27/02/2020	VKE-3PILHW/6756	306330	306400	RHS	BAR 17th Layer F.D.D	70	27/02/2020	Done	in
1304	27/02/2020	VKE-3PILHW/6757	306600	306700	LHS	BAR 17th Layer F.D.D	100	27/02/2020	Done	in
1305	27/02/2020	VKE-3PILHW/6758	306700	306700	LHS	BAR 18th Layer F.D.D	90	27/02/2020	Done	in
1306	27/02/2020	VKE-3PILHW/6759	305800	305800	LHS	CSR top Layer F.D.D and Level Checking	90	27/02/2020	Done	in
1307	27/02/2020	VKE-3PILHW/6760	303260	303440	LHS	Subgrade 1st Layer F.D.D	180	27/02/2020	Done	in
1308	27/02/2020	VKE-3PILHW/6761	300850	300970	RHS	BAR 2nd Layer F.D.D	120	27/02/2020	Done	in
1309	27/02/2020	VKE-3PILHW/6762	300850	300970	LHS	BAR 2nd Layer F.D.D	120	27/02/2020	Done	in
1310	27/02/2020	VKE-3PILHW/6763	300000			Block Section of RE wall no. 1 & 2 A1 side and 3 & 4 A2 Side 18th Layer		27/02/2020		
1311	27/02/2020	VKE-3PILHW/6764	300000			Block Section of RE wall no. 1 & 2 A1 side and 3 & 4 A2 Side 20th Layer		27/02/2020		
1312	27/02/2020	VKE-3PILHW/6765	300000			Block Section of RE wall no. 1 & 2 A1 side and 3 & 4 A2 Side 21th Layer		27/02/2020		
1313	27/02/2020	VKE-3PILHW/6766	300000			Block Section of RE wall no. 1 & 2 A1 side and 3 & 4 A2 Side 22th Layer		27/02/2020		
1314	27/02/2020	VKE-3PILHW/6767	306000			Block Section of RE wall no. 1 & 2 A1 side and 3 & 4 A2 Side 23th Layer		27/02/2020		
1315	27/02/2020	VKE-3PILHW/6768	306000			Selected Fitting of RE wall no. 1 & 2 A1 side and 3 & 4 A2 Side 19th Layer		27/02/2020		
1316	27/02/2020	VKE-3PILHW/6769	306000			Selected Fitting of RE wall no. 1 & 2 A1 side and 3 & 4 A2 Side 20th Layer		27/02/2020		
1317	27/02/2020	VKE-3PILHW/6770	306000			Selected Fitting of RE wall no. 1 & 2 A1 side and 3 & 4 A2 Side 21th Layer		27/02/2020		
1318	27/02/2020	VKE-3PILHW/6771	306000			Selected Fitting of RE wall no. 1 & 2 A1 side and 3 & 4 A2 Side 22th Layer		27/02/2020		
1319	27/02/2020	VKE-3PILHW/6772	306000			Selected Fitting of RE wall no. 1 & 2 A1 side and 3 & 4 A2 Side 23th Layer		27/02/2020		
1320	27/02/2020	VKE-3PILHW/6773	306000			Filter Media with Geotextile of RE wall no. 1 & 2 A1 side and 3 & 4 A2 Side 12th Layer		27/02/2020		
1321	27/02/2020	VKE-3PILHW/6774	306000			Filter Media with Geotextile of RE wall no. 1 & 2 A1 side and 3 & 4 A2 Side 14th Layer		27/02/2020		
1322	27/02/2020	VKE-3PILHW/6775	306000			Filter Media with Geotextile of RE wall no. 1 & 2 A1 side and 3 & 4 A2 Side 15th Layer		27/02/2020		
1323	27/02/2020	VKE-3PILHW/6776	306000			Filter Media with Geotextile of RE wall no. 1 & 2 A1 side and 3 & 4 A2 Side 16th Layer		27/02/2020		
1324	27/02/2020	VKE-3PILHW/6777	306000			Filter Media with Geotextile of RE wall no. 1 & 2 A1 side and 3 & 4 A2 Side 17th Layer		27/02/2020		
1325	27/02/2020	VKE-3PILHW/6778	306000			BAR 7th Layer F.D.D A1 & A2 Side of RE Wall		27/02/2020		
1326	27/02/2020	VKE-3PILHW/6779	306000			BAR 8th Layer F.D.D A1 & A2 Side of RE Wall		27/02/2020		
1327	27/02/2020	VKE-3PILHW/6780	306000			BAR 9th Layer F.D.D A1 & A2 Side of RE Wall		27/02/2020		
1328	27/02/2020	VKE-3PILHW/6781	306000			BAR 10th Layer F.D.D A1 & A2 Side of RE Wall		27/02/2020		
1329	27/02/2020	VKE-3PILHW/6782	306000			Filter Media EM B 7th Layer F.D.D A1 & A2 Side of RE Wall		27/02/2020		
1330	27/02/2020	VKE-3PILHW/6783	306000			Filter Media EM B 8th Layer F.D.D A1 & A2 Side of RE Wall		27/02/2020		
1331	27/02/2020	VKE-3PILHW/6784	306000			Filter Media EM B 9th Layer F.D.D A1 & A2 Side of RE Wall		27/02/2020		
1332	27/02/2020	VKE-3PILHW/6785	306000			Filter Media EM B 10th Layer F.D.D A1 & A2 Side of RE Wall		27/02/2020		
1333	27/02/2020	VKE-3PILHW/6786	312290	312490	RHS	Rectification of Rain Cut & PDD checking of 12th Layer	110	27/02/2020	Done	in
1334	27/02/2020	VKE-3PILHW/6787	312400	312670	RHS	Rectification of Rain Cut & PDD checking of 15th Layer	270	27/02/2020	Done	in
1335	27/02/2020	VKE-3PILHW/6788	311880	3122						

1348	27/02/2020	VKE-3PRLHW/8200	318120	318240	LHS	BMB 18th Layer F.D.D	120	27/02/2020	Done
1347	27/02/2020	VKE-3PRLHW/8200	318120	318240	RHS	BMB 18th Layer F.D.D	120	27/02/2020	Done
1348	27/02/2020	VKE-3PRLHW/8201	318960	319080	RHS	BMB 12th Layer F.D.D	170	27/02/2020	Done
1349	27/02/2020	VKE-3PRLHW/8202	321500	321630	RHS	BMB Top Layer F.D.D	110	27/02/2020	Done
1350	27/02/2020	VKE-3PRLHW/8203	321500	321630	LHS	Subgrade 1st Layer F.D.D	110	27/02/2020	Done
1351	27/02/2020	VKE-3PRLHW/8204	320940	321040	RHS	EMB 1st Layer F.D.D	100	27/02/2020	Done
1352	27/02/2020	VKE-3PRLHW/8205	304290	305200	RHS	D/C Laying and F.D.D checking	210	27/02/2020	Done
1353	28/02/2020	VKE-3PRLHW/8206	300400	300500	RHS	BMB 13th Layer F.D.D	150	28/02/2020	Done
1354	28/02/2020	VKE-3PRLHW/8207	300750	300840	LHS	EMB 7th Layer F.D.D	90	28/02/2020	Done
1355	28/02/2020	VKE-3PRLHW/8208	300750	300840	RHS	EMB 7th Layer F.D.D	90	28/02/2020	Done
1356	28/02/2020	VKE-3PRLHW/8209	294400	294500	LHS	BMB 11th Layer F.D.D	100	28/02/2020	Done
1357	28/02/2020	VKE-3PRLHW/8210	294400	294500	RHS	EMB 8th Layer F.D.D	100	28/02/2020	Done
1358	28/02/2020	VKE-3PRLHW/8211	294550	294650	LHS	BMB 13th Layer F.D.D	100	28/02/2020	Done
1359	28/02/2020	VKE-3PRLHW/8212	295700	295800	RHS	BMB 18th Layer F.D.D	100	28/02/2020	Done
1360	28/02/2020	VKE-3PRLHW/8213	295000	295130	RHS	Copper Bag Backfilling of Embankment 1st Layer	130	28/02/2020	Done
1361	28/02/2020	VKE-3PRLHW/8214	295700	295800	RHS	BMB 18th Layer F.D.D	100	28/02/2020	Done
1362	28/02/2020	VKE-3PRLHW/8215	295460	295600	LHS	BMB 21th Layer F.D.D	100	28/02/2020	Done
1363	28/02/2020	VKE-3PRLHW/8216	296340	296390	RHS	EMB 7th Layer F.D.D	110	28/02/2020	Done
1364	28/02/2020	VKE-3PRLHW/8217	298300	298300	LHS	Subgrade Top Layer F.D.D & level checking	100	28/02/2020	Done
1365	28/02/2020	VKE-3PRLHW/8218	298000	298100	LHS	Subgrade 1st Layer F.D.D	100	28/02/2020	Done
1366	28/02/2020	VKE-3PRLHW/8219	298100	298200	RHS	Copper Bag Backfilling of Embankment 18th Layer	100	28/02/2020	Done
1367	28/02/2020	VKE-3PRLHW/8220	301250	301360	LHS	BMB 2nd Layer F.D.D	110	28/02/2020	Done
1368	28/02/2020	VKE-3PRLHW/8221	306500	306600	RHS	BMB 17th Layer F.D.D	100	28/02/2020	Done
1369	28/02/2020	VKE-3PRLHW/8222	306400	306700	RHS	BMB 17th Layer F.D.D	100	28/02/2020	Done
1370	28/02/2020	VKE-3PRLHW/8223	306130	306400	RHS	BMB 11th Layer F.D.D	70	28/02/2020	Done
1371	28/02/2020	VKE-3PRLHW/8224	306650	306700	LHS	BMB 18th Layer F.D.D	100	28/02/2020	Done
1372	28/02/2020	VKE-3PRLHW/8225	305800	305890	LHS	OSB Top Layer F.D.D and level checking	50	28/02/2020	Done
1373	28/02/2020	VKE-3PRLHW/8226	305860	305860	LHS	OSB Top Layer F.D.D and level checking	30	28/02/2020	Done
1374	28/02/2020	VKE-3PRLHW/8227	305860	305860	RHS	OSB Top Layer F.D.D and level checking	30	28/02/2020	Done
1375	28/02/2020	VKE-3PRLHW/8228	306+000			Block Erection of RE wall no. 1 & 2 A1 side and 3 & 4 A2 Side 24th Layer	28/02/2020		Done
1376	28/02/2020	VKE-3PRLHW/8229	306+000			Block Erection of RE wall no. 1 & 2 A1 side and 3 & 4 A2 Side 25th Layer	28/02/2020		Done
1377	28/02/2020	VKE-3PRLHW/8230	306+000			Block Erection of RE wall no. 1 & 2 A1 side and 3 & 4 A2 Side 26th Layer	28/02/2020		Done
1378	28/02/2020	VKE-3PRLHW/8231	306+000			Block Erection of RE wall no. 1 & 2 A1 side and 3 & 4 A2 Side 27th Layer	28/02/2020		Done
1379	28/02/2020	VKE-3PRLHW/8232	306+000			Block Erection of RE wall no. 1 & 2 A1 side and 3 & 4 A2 Side 28th Layer	28/02/2020		Done
1380	28/02/2020	VKE-3PRLHW/8233	306+000			Selected Fitting of RE wall no. 1 & 2 A1 side and 3 & 4 A2 Side 24th Layer	28/02/2020		Done
1381	28/02/2020	VKE-3PRLHW/8234	306+000			Selected Fitting of RE wall no. 1 & 2 A1 side and 3 & 4 A2 Side 25th Layer	28/02/2020		Done
1382	28/02/2020	VKE-3PRLHW/8235	306+000			Selected Fitting of RE wall no. 1 & 2 A1 side and 3 & 4 A2 Side 26th Layer	28/02/2020		Done
1383	28/02/2020	VKE-3PRLHW/8236	306+000			Selected Fitting of RE wall no. 1 & 2 A1 side and 3 & 4 A2 Side 27th Layer	28/02/2020		Done
1384	28/02/2020	VKE-3PRLHW/8237	306+000			Selected Fitting of RE wall no. 1 & 2 A1 side and 3 & 4 A2 Side 28th Layer	28/02/2020		Done
1385	28/02/2020	VKE-3PRLHW/8238	306+000			Filter Media with Geotextile of RE wall no. 1 & 2 A1 side and 3 & 4 A2 Side 18th Layer	28/02/2020		Done
1386	28/02/2020	VKE-3PRLHW/8239	306+000			Filter Media with Geotextile of RE wall no. 1 & 2 A1 side and 3 & 4 A2 Side 19th Layer	28/02/2020		Done
1387	28/02/2020	VKE-3PRLHW/8240	306+000			Filter Media with Geotextile of RE wall no. 1 & 2 A1 side and 3 & 4 A2 Side 20th Layer	28/02/2020		Done
1388	28/02/2020	VKE-3PRLHW/8241	306+000			Filter Media with Geotextile of RE wall no. 1 & 2 A1 side and 3 & 4 A2 Side 21th Layer	28/02/2020		Done
1389	28/02/2020	VKE-3PRLHW/8242	306+000			Filter Media with Geotextile of RE wall no. 1 & 2 A1 side and 3 & 4 A2 Side 22th Layer	28/02/2020		Done
1390	28/02/2020	VKE-3PRLHW/8243	306+000			EMB 11th Layer F.D.D A1 & A2 Side of RE Wall	28/02/2020		Done
1391	28/02/2020	VKE-3PRLHW/8244	306+000			EMB 12th Layer F.D.D A1 & A2 Side of RE Wall	28/02/2020		Done
1392	28/02/2020	VKE-3PRLHW/8245	306+000			EMB 13th Layer F.D.D A1 & A2 Side of RE Wall	28/02/2020		Done
1393	28/02/2020	VKE-3PRLHW/8246	306+000			EMB 14th Layer F.D.D A1 & A2 Side of RE Wall	28/02/2020		Done
1394	28/02/2020	VKE-3PRLHW/8247	306+000			Filter Media EMB 11th Layer F.D.D A1 & A2 Side of RE Wall	28/02/2020		Done
1395	28/02/2020	VKE-3PRLHW/8248	306+000			Filter Media EMB 12th Layer F.D.D A1 & A2 Side of RE Wall	28/02/2020		Done
1396	28/02/2020	VKE-3PRLHW/8249	306+000			Filter Media EMB 13th Layer F.D.D A1 & A2 Side of RE Wall	28/02/2020		Done
1397	28/02/2020	VKE-3PRLHW/8250	306+000			Filter Media EMB 14th Layer F.D.D A1 & A2 Side of RE Wall	28/02/2020		Done
1398	28/02/2020	VKE-3PRLHW/8251	321900	321910	RHS	BMB Top Layer F.D.D	110	28/02/2020	Done
1399	28/02/2020	VKE-3PRLHW/8252	321500	321610	LHS	Subgrade 1st Layer F.D.D	110	28/02/2020	Done
1400	28/02/2020	VKE-3PRLHW/8253	320940	321040	RHS	EMB 1st Layer F.D.D	100	28/02/2020	Done
1401	28/02/2020	VKE-3PRLHW/8254	318240	318360	RHS	BMB 19th Layer F.D.D	140	28/02/2020	Done
1402	28/02/2020	VKE-3PRLHW/8255	317850	317900	RHS	FDD Checking of 1st layer of Packing area	50	28/02/2020	Done
1403	28/02/2020	VKE-3PRLHW/8256	317740	317690	RHS	FDD Checking of C&G DGL	-50	28/02/2020	Done
1404	28/02/2020	VKE-3PRLHW/8257	319100	319200	RHS	EMB 9th Layer F.D.D	100	28/02/2020	Done
1405	28/02/2020	VKE-3PRLHW/8258	319300	319400	LHS	BMB 12th Layer F.D.D	100	28/02/2020	Done
1406	28/02/2020	VKE-3PRLHW/8259	314660	314740	LHS	BMB 13th Layer F.D.D	90	28/02/2020	Done
1407	28/02/2020	VKE-3PRLHW/8260	314660	314740	RHS	BMB 13th Layer F.D.D	90	28/02/2020	Done
1408	28/02/2020	VKE-3PRLHW/8261	314860	315000	LHS	BMB 12th Layer F.D.D	110	28/02/2020	Done
1409	28/02/2020	VKE-3PRLHW/8262	316020	316100	LHS	EMB 7th Layer F.D.D	90	28/02/2020	Done
1410	28/02/2020	VKE-3PRLHW/8263	314150	314200	RHS	BMB 18th Layer F.D.D	90	28/02/2020	Done
1411	28/02/2020	VKE-3PRLHW/8264	311680	311680	LHS	Rectification of Rain Cut & FDD checking of 15th Layer	300	28/02/2020	Done
1412	28/02/2020	VKE-3PRLHW/8265	311680	311680	RHS	Rectification of Rain Cut & FDD checking of 12th Layer	300	28/02/2020	Done
1413	28/02/2020	VKE-3PRLHW/8266	311300	311300	LHS	Rectification of Rain Cut & FDD checking of 18th Layer	200	28/02/2020	Done
1414	28/02/2020	VKE-3PRLHW/8267	311300	311300	RHS	Rectification of Rain Cut & FDD checking of 13th Layer	200	28/02/2020	Done
1415	28/02/2020	VKE-3PRLHW/8268	311300	311800	LHS	Rectification of Rain Cut & FDD checking of 19th Layer	300	28/02/2020	Done
1416	28/02/2020	VKE-3PRLHW/8269	311300	311800	RHS	Rectification of Rain Cut & FDD checking of 16th Layer	300	28/02/2020	Done
1417	28/02/2020	VKE-3PRLHW/8270	306400	306600	LHS	BMB 20th Layer F.D.D	200	28/02/2020	Done
1418	28/02/2020	VKE-3PRLHW/8271	305750	306000	RHS	D/C Laying and F.D.D checking	240	28/02/2020	Done
1419	28/02/2020	VKE-3PRLHW/8272	305750	306000	LHS	D/C Laying and F.D.D checking	240	28/02/2020	Done
1420	28/02/2020	VKE-3PRLHW/8273	300760	300840	LHS	EMB 7th Layer F.D.D	90	28/02/2020	Done
1421	28/02/2020	VKE-3PRLHW/8274	294120	294240	LHS	Subgrade Top Layer F.D.D & level checking	120	28/02/2020	Done
1422	28/02/2020	VKE-3PRLHW/8275	294400	294500	LHS	BMB 11th Layer F.D.D	100	28/02/2020	Done
1423	28/02/2020	VKE-3PRLHW/8276	294250	294600	LHS	BMB 13th Layer F.D.D	100	28/02/2020	Done
1424	28/02/2020	VKE-3PRLHW/8277	294650	294700	LHS	BMB 18th Layer F.D.D	90	28/02/2020	Done
1425	28/02/2020	VKE-3PRLHW/8278	294730	294880	RHS	BMB 13th Layer F.D.D	250	28/02/2020	Done
1426	28/02/2020	VKE-3PRLHW/8279	295600	295700	LHS	BMB 21st Layer F.D.D	100	28/02/2020	Done
1427	28/02/2020	VKE-3PRLHW/8280	295000	295130	RHS	Copper Bag Backfilling of Embankment 1st Layer	130	28/02/2020	Done
1428	28/02/2020	VKE-3PRLHW/8281	298800	298840	RHS	BMB 18th Layer F.D.D	140	28/02/2020	Done
1429	28/02/2020	VKE-3PRLHW/8282	298600	298600	LHS	Subgrade Top Layer F.D.D & level checking	100	28/02/2020	Done
1430	28/02/2020	VKE-3PRLHW/8283	298000	298100	LHS	Subgrade 1st Layer F.D.D	100	28/02/2020	Done
1431	28/02/2020	VKE-3PRLHW/8284	306400	306600	LHS	BMB Top Layer F.D.D & level checking	200	28/02/2020	Done
1432	28/02/2020	VKE-3PRLHW/8285	306800	306700	LHS	BMB 18th Layer F.D.D	100	28/02/2020	Done
1433	28/02/2020	VKE-3PRLHW/8286	306700	306750	LHS	BMB 17th Layer F.D.D	90	28/02/2020	Done
1434	28/02/2020	VKE-3PRLHW/8287	306020	306010	RHS	BMB 17th Layer F.D.D	100	28/02/2020	Done
1435	28/02/2020	VKE-3PRLHW/8288	306020	306050	LHS	Subgrade Top Layer F.D.D & level checking	30	28/02/2020	Done
1436	28/02/2020	VKE-3PRLHW/8289	306020	306050	RHS	Subgrade Top Layer F.D.D & level checking	30	28/02/2020	Done
1437	28/02/2020	VKE-3PRLHW/8290	306020	306100	LHS	Subgrade Top Layer F.D.D & level checking	40	28/02/2020	Done
1438	28/02/2020	VKE-3PRLHW/8291	306080	306100	RHS	Subgrade Top Layer F.D.D & level checking	40	28/02/2020	Done
1439	28/02/2020	VKE-3PRLHW/8292	301250	301360	LHS	BMB 2nd Layer F.D.D	110	28/02/2020	Done
1440	28/02/2020	VKE-3PRLHW/8293	301000	301120	RHS	BMB 13th Layer F.D.D	120	28/02/2020	Done
1441	28/02/2020	VKE-3PRLHW/8294	306+000			Block Erection of RE wall no. 1 & 2 A1 side and 3 & 4 A2 Side 25th Layer	28/02/2020		Done
1442	28/02/2020	VKE-3PRLHW/8295	306+000			Block Erection of RE wall no. 1 & 2 A1 side and 3 & 4 A2 Side 26th Layer	28/02/2020		Done
1443	28/02/2020	VKE-3PRLHW/8296	306+000			Block Erection of RE wall no. 1 & 2 A1 side and 3 & 4 A2 Side 27th Layer	28/02/2020		Done
1444	28/02/2020	VKE-3PRLHW/8297	306+000			Selected Fitting of RE wall no. 1 & 2 A1 side and 3 & 4 A2 Side 25th Layer	28/02/2020		Done
1445	28/02/2020	VKE-3PRLHW/8298	306+000			Selected Fitting of RE wall no. 1 & 2 A1 side and 3 & 4 A2 Side 26th Layer	28/02/2020		Done
1446	28/02/2020	VKE-3PRLHW/8299	306+000			Selected Fitting of RE wall no. 1 & 2 A1 side and 3 & 4 A2 Side 27th Layer	28/02/2020		Done
1447	28/02/2020	VKE-3PRLHW/8300	306+000			Filter Media with Geotextile of RE wall no. 1 & 2 A1 side and 3 & 4 A2 Side 25th Layer	28/02/2020		Done



1448	29/02/2020	VKE-3PILYH/BS01	308+060			Filter Media with Geotextile of PE wall no. 1 & 2 A1 side and 3 & 4 A2 Side 24th Layer		29/02/2020		
1449	29/02/2020	VKE-3PILYH/BS02	308+060			Filter Media with Geotextile of PE wall no. 1 & 2 A1 side and 3 & 4 A2 Side 25th Layer		29/02/2020		
1450	29/02/2020	VKE-3PILYH/BS03	308+060			Filter Media BMR 15th Layer F.D.D A1 & A2 Side of PE Wall		29/02/2020		
1451	29/02/2020	VKE-3PILYH/BS04	308+060			Filter Media BMR 16th Layer F.D.D A1 & A2 Side of PE Wall		29/02/2020		
1452	29/02/2020	VKE-3PILYH/BS05	308+060			Filter Media BMR 17th Layer F.D.D A1 & A2 Side of PE Wall		29/02/2020		
1453	29/02/2020	VKE-3PILYH/BS06	308+060			Filter Media BMR 18th Layer F.D.D A1 & A2 Side of PE Wall		29/02/2020		
1454	29/02/2020	VKE-3PILYH/BS07	308+060			Coping Beam M2D of RE Wall A1 & A2 side		29/02/2020		
1455	29/02/2020	VKE-3PILYH/BS08	319400	319500	LHS	BMB 18th Layer F.D.D	100	29/02/2020	Done	
1456	29/02/2020	VKE-3PILYH/BS09	319100	319200	LHS	BMB 8th Layer F.D.D	100	29/02/2020		
1457	29/02/2020	VKE-3PILYH/BS10	319200	319300	LHS	BMB 10th Layer F.D.D	100	29/02/2020		
1458	29/02/2020	VKE-3PILYH/BS11	319300	319400	LHS	BMB 12th Layer F.D.D	100	29/02/2020		
1459	29/02/2020	VKE-3PILYH/BS12	319250	319450	LHS	BMB 11th Layer F.D.D	200	29/02/2020	Done	
1460	29/02/2020	VKE-3PILYH/BS13	321500	321650	LHS	Subgrade 1st Layer F.D.D	110	29/02/2020	Done	iii
1461	29/02/2020	VKE-3PILYH/BS14	317800	317650	RHS	FDD Checking of 1st layer of Parking area	50	29/02/2020		
1462	29/02/2020	VKE-3PILYH/BS15	317600	317650	RHS	FDD Checking of C&G, D&G of Parking area	30	29/02/2020	Done	iii
1463	29/02/2020	VKE-3PILYH/BS16	317450	317600	RHS	FDD Checking of 1st layer of Parking area	50	29/02/2020		
1464	29/02/2020	VKE-3PILYH/BS17	312400	312670	LHS	BMB 16th Layer F.D.D	110	29/02/2020	Not	iii















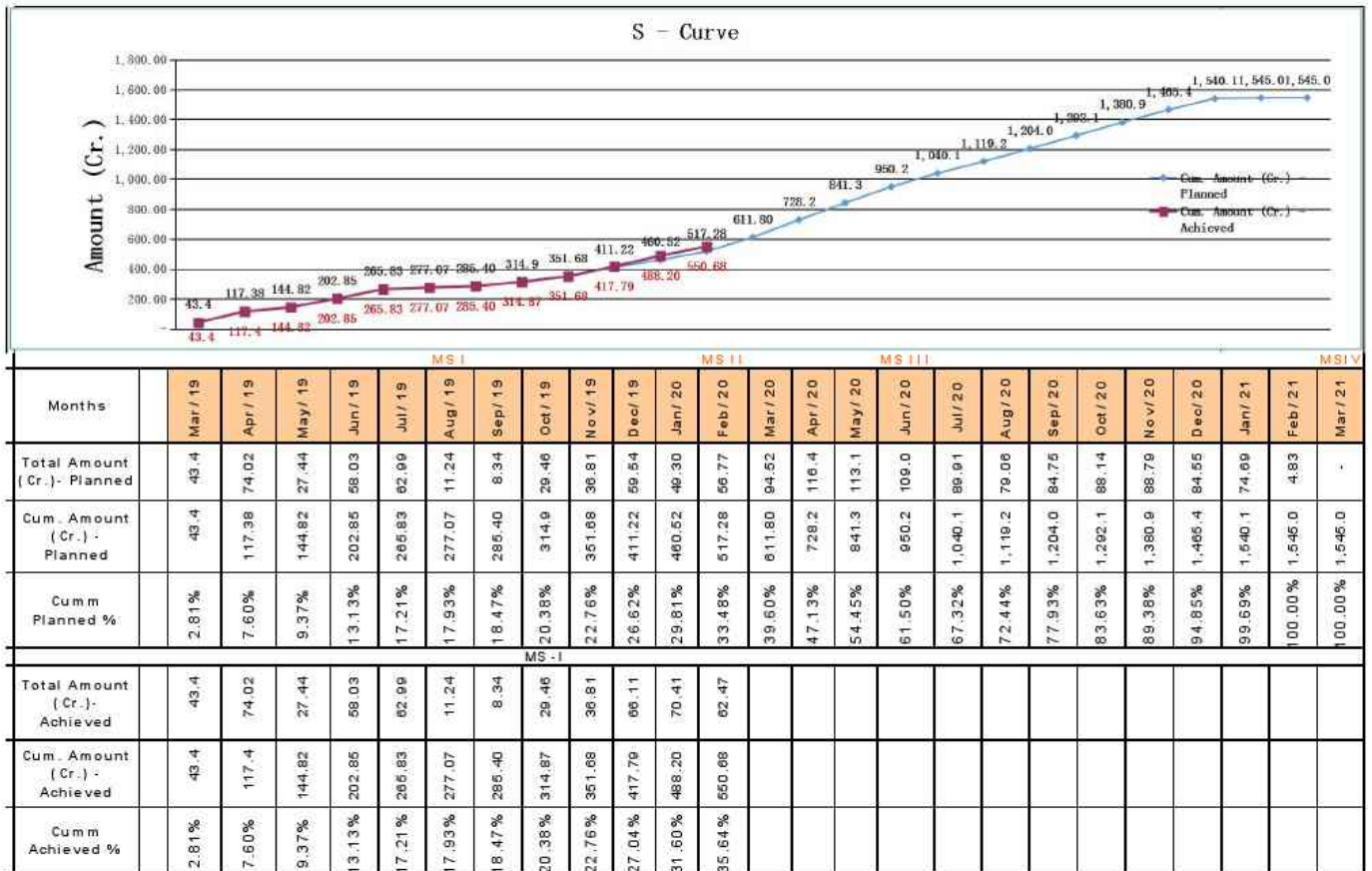






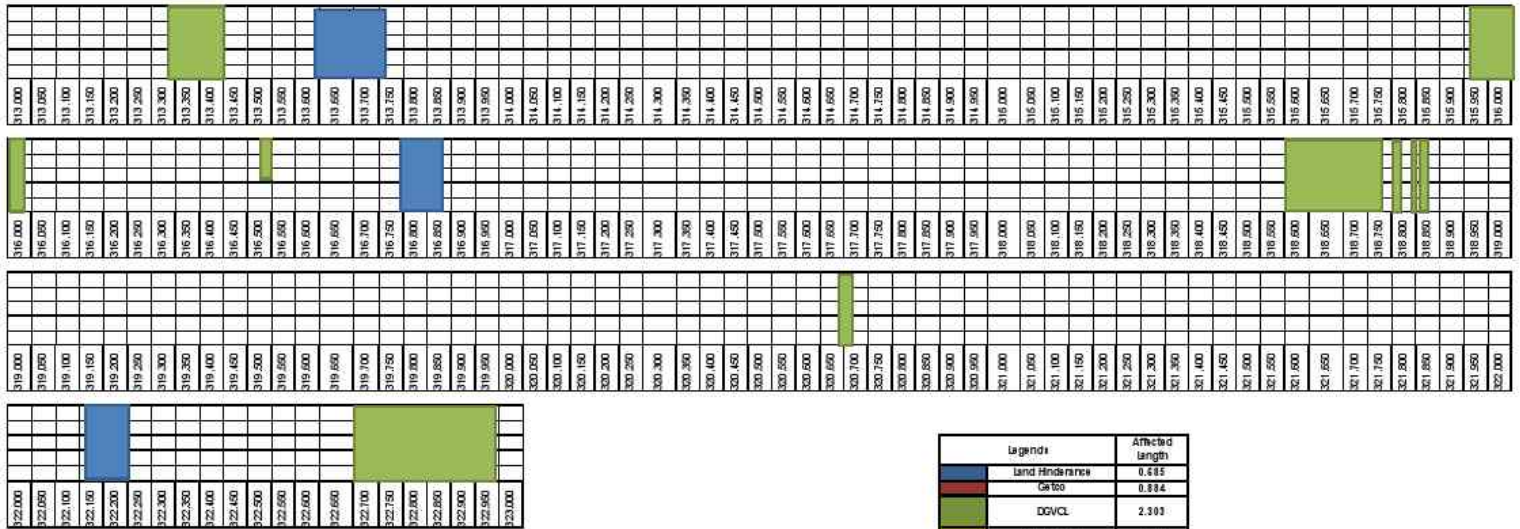
Sr. NO.	RFI NO.	Inspection Time	Inspection date	Item Description	Chainage From	Chainage To	Side	Contact Person	Contact Number	Remarks	Witness By:RL	Witness by:IE
1	VKE-3/PL/SJR/78	11:00 AM	1-Feb-20	Center Line Marking for subgrade top layer	304+500		BHS	Mr. Manhar	9327945702		DONE	DONE
2	VKE-3/PL/SJR/79	2:00 PM	1-Feb-20	Layout & Excavation for A2 Pile Cap	293+014		LHS			A2 ROB	DONE	DONE
3	VKE-3/PL/SJR/80	9:00 AM	3-Feb-20	Center Line Marking for subgrade top layer	304+200	304+420		Mr. Manhar	9327945702		DONE	DONE
4	VKE-3/PL/SJR/81	9:00 AM	4-Feb-20	Checking of Layout & Excavation	292+200		BHS	Mr. Manhar	9327945702	Utility	DONE	DONE
5	VKE-3/PL/SJR/82	2:00 PM	7-Feb-20	Checking of Layout & Excavation	292+200		BHS	Mr. Manhar	9327945702	Utility	DONE	DONE
6	VKE-3/PL/SJR/83	2:00 PM	8-Feb-20	Checking of Layout & Excavation	292+808		BHS	Mr. Manhar	9327945702	Utility	DONE	DONE
7	VKE-3/PL/SJR/84	8:00 AM	9-Feb-20	Checking of Layout & Excavation	322+730	322+750	LHS	Mr. Manhar	9327945702	Ret. Wall	DONE	DONE
8	VKE-3/PL/SJR/85	9:00 AM	9-Feb-20	Checking of Layout & Excavation for A2 Pile Cap	293+014		RHS			A2 ROB	DONE	DONE
9	VKE-3/PL/SJR/86	10:00 AM	11-Feb-20	Level checking of Leveling Pad of M25 PCC	313+808		LHS	Mr. Manhar	9327945702	A2 MNB	DONE	DONE
10	VKE-3/PL/SJR/87	10:00 AM	15-Feb-20	Layout of Excavation of Ret. Wall	322+480	322+510	RHS	Mr. Manhar	9327945702	Ret. Wall	DONE	DONE
11	VKE-3/PL/SJR/88	12:00PM	18-Feb-20	CHECKING OF LAYOUT AND EXCAVATION WITH FOUNDATION LEVEL	309+840		BHS	Mr. Manhar	9327945702	MNB A2	DONE	DONE
12	VKE-3/PL/SJR/89	12:00PM	19-Feb-20	CHECKING LAYOUT AND EXCAVATION FOR PILE CAP	309+840		BHS			MNB A2	DONE	DONE
13	VKE-3/PL/SJR/90	1:00PM	19-Feb-20	CHECKING OF LAYOUT AND EXCAVATION WITH FOUNDATION LEVEL	309+840		BHS			MNB A2	DONE	DONE
14	VKE-3/PL/SJR/91	12:00PM	20-Feb-20	TBM CHECKING FROM GPS-3 TO GPS-4A	302+075	307+650	BHS	Mr. Manhar	9327945702		DONE	DONE
15	VKE-3/PL/SJR/92	9:00 AM	21-Feb-20	Checking of Layout & Excavation	299+858		BHS	Mr. Manhar	9327945702	BC	DONE	DONE
16	VKE-3/PL/SJR/93	10:00 AM	21-Feb-20	TBM Checking for GPS-6 to GPS-7							DONE	DONE
17	VKE-3/PL/SJR/94	10:00 AM	22-Feb-20	TBM Checking for GPS-2 to GPS-3	297+450	302+075		Mr. Manhar	9327945702		DONE	DONE
18	VKE-3/PL/SJR/95	9:00 AM	23-Feb-20	Checking of Layout of Excavation	322+730	322+810	RHS	Mr. Manhar	9327945702	Ret. Wall	DONE	DONE
19	VKE-3/PL/SJR/96	10:30 AM	27-Feb-20	TBM Checking for GPS-5 to GPS-6				Mr. Manhar	9327945702		DONE	DONE

Annexure 4 S-Curve



Vadodra Kin Express Way Package - III (Sampa to Manubar) (Km 292.000 to Km 323.000)

310.000	310.050	310.100	310.150	310.200	310.250	310.300	310.350	310.400	310.450	310.500	310.550	310.600	310.650	310.700	310.750	310.800	310.850	310.900	310.950	311.000	311.050	311.100	311.150	311.200	311.250	311.300	311.350	311.400	311.450	311.500	311.550	311.600	311.650	311.700	311.750	311.800	311.850	311.900	311.950	312.000	312.050	312.100	312.150	312.200	312.250	312.300	312.350	312.400	312.450	312.500	312.550	312.600	312.650	312.700	312.750	312.800	312.850	312.900	312.950	313.000
307.000	307.050	307.100	307.150	307.200	307.250	307.300	307.350	307.400	307.450	307.500	307.550	307.600	307.650	307.700	307.750	307.800	307.850	307.900	307.950	308.000	308.050	308.100	308.150	308.200	308.250	308.300	308.350	308.400	308.450	308.500	308.550	308.600	308.650	308.700	308.750	308.800	308.850	308.900	308.950	309.000	309.050	309.100	309.150	309.200	309.250	309.300	309.350	309.400	309.450	309.500	309.550	309.600	309.650	309.700	309.750	309.800	309.850	309.900	309.950	310.000
304.000	304.050	304.100	304.150	304.200	304.250	304.300	304.350	304.400	304.450	304.500	304.550	304.600	304.650	304.700	304.750	304.800	304.850	304.900	304.950	305.000	305.050	305.100	305.150	305.200	305.250	305.300	305.350	305.400	305.450	305.500	305.550	305.600	305.650	305.700	305.750	305.800	305.850	305.900	305.950	306.000	306.050	306.100	306.150	306.200	306.250	306.300	306.350	306.400	306.450	306.500	306.550	306.600	306.650	306.700	306.750	306.800	306.850	306.900	306.950	307.000
301.000	301.050	301.100	301.150	301.200	301.250	301.300	301.350	301.400	301.450	301.500	301.550	301.600	301.650	301.700	301.750	301.800	301.850	301.900	301.950	302.000	302.050	302.100	302.150	302.200	302.250	302.300	302.350	302.400	302.450	302.500	302.550	302.600	302.650	302.700	302.750	302.800	302.850	302.900	302.950	303.000	303.050	303.100	303.150	303.200	303.250	303.300	303.350	303.400	303.450	303.500	303.550	303.600	303.650	303.700	303.750	303.800	303.850	303.900	303.950	304.000
298.000	298.050	298.100	298.150	298.200	298.250	298.300	298.350	298.400	298.450	298.500	298.550	298.600	298.650	298.700	298.750	298.800	298.850	298.900	298.950	299.000	299.050	299.100	299.150	299.200	299.250	299.300	299.350	299.400	299.450	299.500	299.550	299.600	299.650	299.700	299.750	299.800	299.850	299.900	299.950	300.000	300.050	300.100	300.150	300.200	300.250	300.300	300.350	300.400	300.450	300.500	300.550	300.600	300.650	300.700	300.750	300.800	300.850	300.900	300.950	301.000
295.000	295.050	295.100	295.150	295.200	295.250	295.300	295.350	295.400	295.450	295.500	295.550	295.600	295.650	295.700	295.750	295.800	295.850	295.900	295.950	296.000	296.050	296.100	296.150	296.200	296.250	296.300	296.350	296.400	296.450	296.500	296.550	296.600	296.650	296.700	296.750	296.800	296.850	296.900	296.950	297.000	297.050	297.100	297.150	297.200	297.250	297.300	297.350	297.400	297.450	297.500	297.550	297.600	297.650	297.700	297.750	297.800	297.850	297.900	297.950	298.000
292.000	292.050	292.100	292.150	292.200	292.250	292.300	292.350	292.400	292.450	292.500	292.550	292.600	292.650	292.700	292.750	292.800	292.850	292.900	292.950	293.000	293.050	293.100	293.150	293.200	293.250	293.300	293.350	293.400	293.450	293.500	293.550	293.600	293.650	293.700	293.750	293.800	293.850	293.900	293.950	294.000	294.050	294.100	294.150	294.200	294.250	294.300	294.350	294.400	294.450	294.500	294.550	294.600	294.650	294.700	294.750	294.800	294.850	294.900	294.950	295.000



Legend		Affected Length
<span style="color: blue;">■</span>	Land Hindrance	0.685
<span style="color: red;">■</span>	Gaps	0.884
<span style="color: green;">■</span>	DGVCL	2.303
<span style="color: yellow;">■</span>	Gas Pipe line	0.300

Land Status				
Sr. No.	CHAINAGE		LENGTH (M)	Affected Length (KM)
	FROM	TO		
1	296+350	294+450	100.000	0.100
2	288+875	289+000	125.000	0.125
3	310+350	310+450	100.000	0.215
4	313+630	313+735	105.000	0.105
5	318+780	318+875	95.000	0.085
6	322+130	322+245	115.000	0.055
				0.685

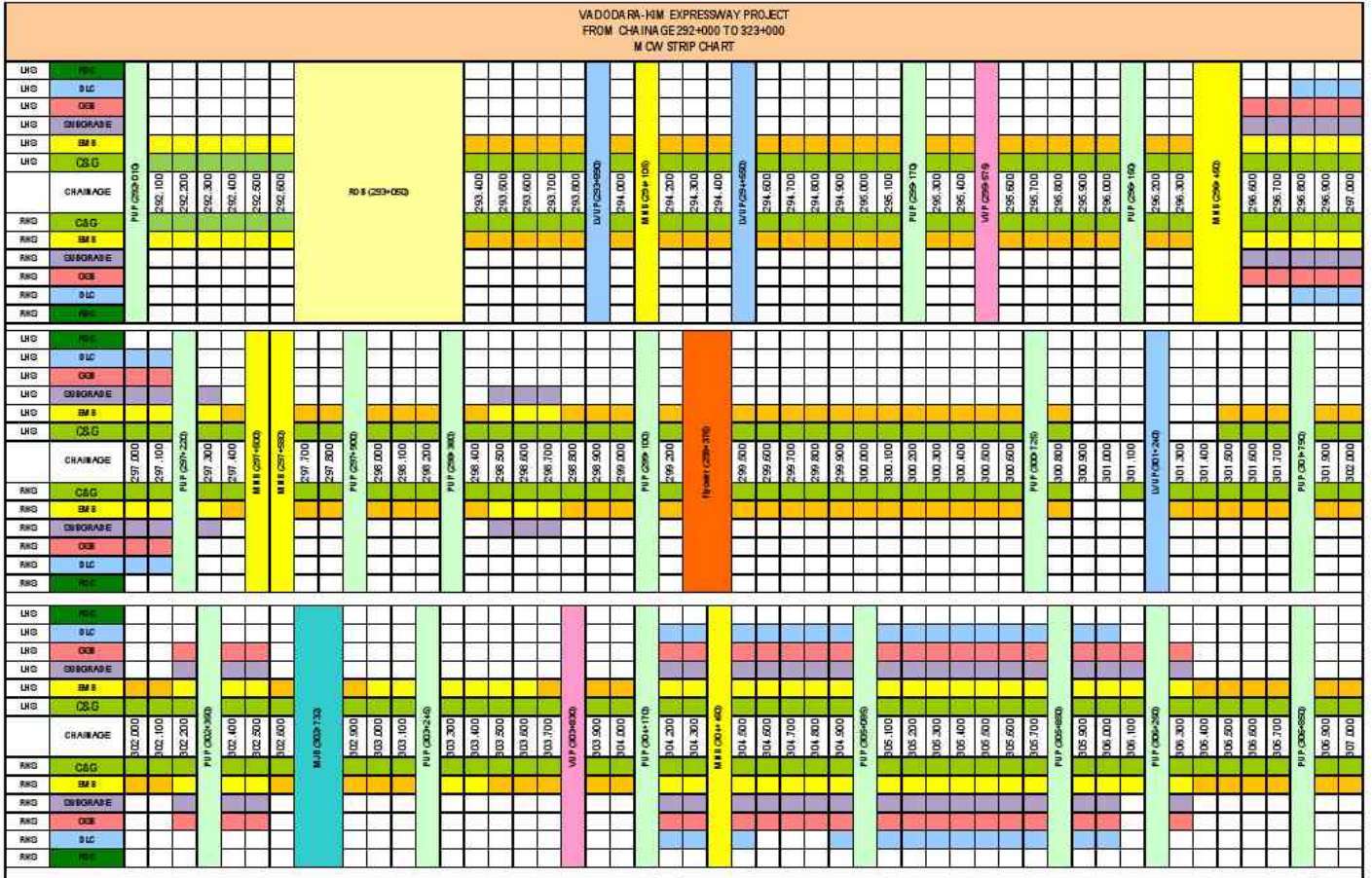
Gaps				
Sr. No.	CHAINAGE		LENGTH (M)	Affected Length (KM)
	FROM	TO		
1	296+360	296+480	120.000	0.120
2	300+100	300+117	17.000	0.017
3	300+389	300+405	38.000	0.038
4	308+189	308+225	58.000	0.058
4a	308+285	308+545	260.000	0.260
5	312+085	312+480	395.000	0.395
				0.884

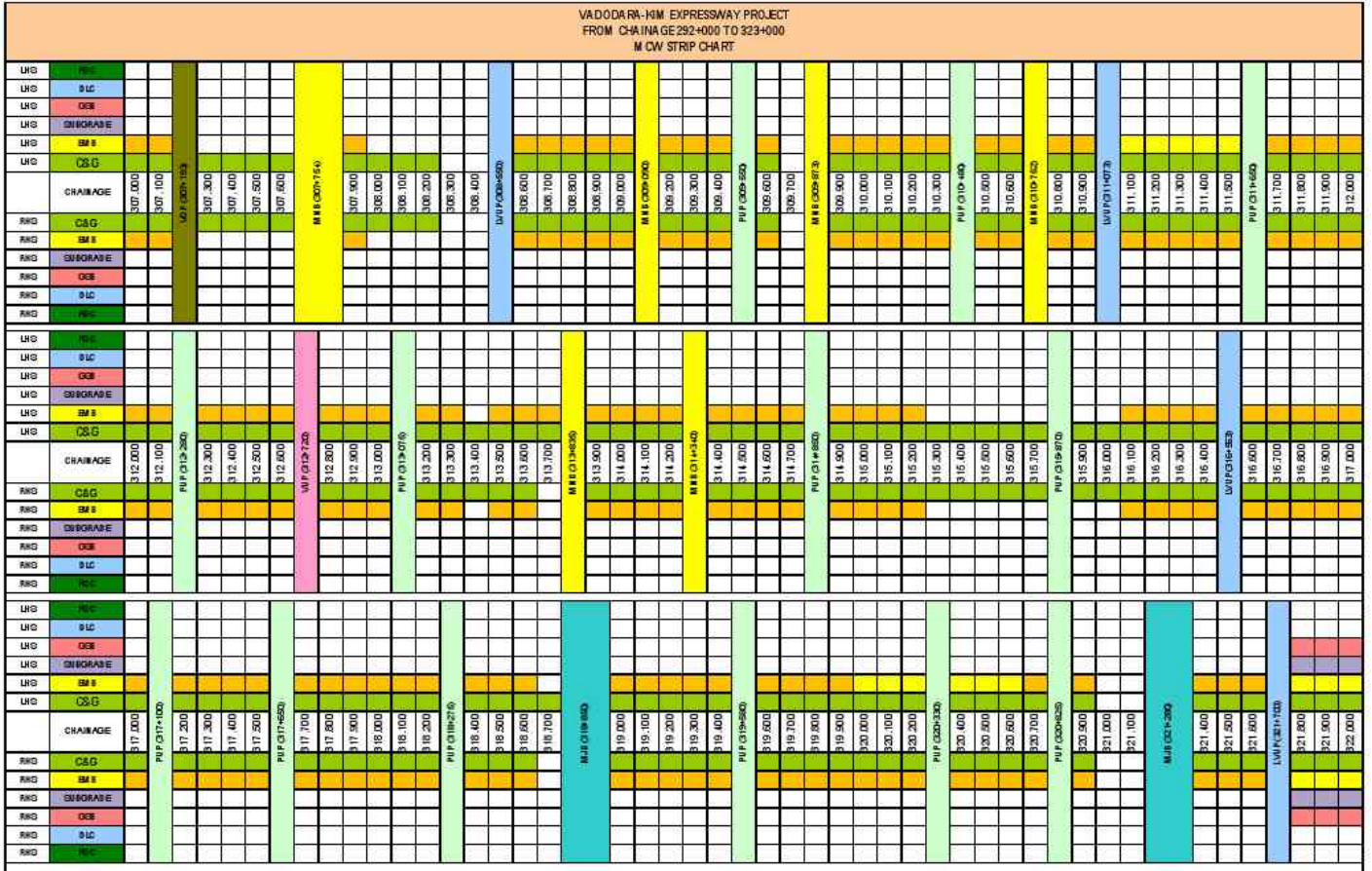
Gas Pipe line				
Sr. No.	CHAINAGE		LENGTH (M)	Affected Length (KM)
	FROM	TO		
1	296+420	296+480	60.000	0.060
2	304+420	304+480	60.000	0.060
3	308+000	308+180	180.000	0.180
				0.300

DGVCL				
Sr. No.	CHAINAGE		LENGTH (M)	Affected Length (KM)
	FROM	TO		
1	292+860	292+900	10.000	0.010
2	292+430	293+000	70.000	0.070
3	294+785	294+790	5.000	0.005
4	294+880	295+100	220.000	0.220
5	295+282	295+420	138.000	0.138
6	295+510	295+580	50.000	0.050
7	295+990	296+090	100.000	0.100
8	300+820	300+810	290.000	0.290
9	300+910	300+910	0.000	0.000
10	301+330	301+400	70.000	0.070
11	301+940	301+940	0.000	0.000
12	303+780	303+800	20.000	0.020
13	304+050	304+100	50.000	0.050
14	307+165	307+175	10.000	0.010
15	310+000	310+080	80.000	0.080
16	310+400	310+420	20.000	0.020
				1.133

DGVCL				
Sr. No.	CHAINAGE		LENGTH (M)	Affected Length (KM)
	FROM	TO		
17	311+540	311+700	160.000	0.160
18	312+895	312+730	35.000	0.035
19	313+340	313+450	110.000	0.110
20	313+370	313+420	50.000	0.050
21	315+770	315+950	180.000	0.180
22	315+950	316+040	90.000	0.090
23	316+530	316+650	20.000	0.020
24	318+600	318+775	175.000	0.175
25	318+800	318+815	15.000	0.015
26	318+840	318+850	10.000	0.010
27	318+860	318+865	5.000	0.005
28	319+000	319+000	0.000	0.000
29	320+600	320+720	30.000	0.030
30	322+700	322+880	180.000	0.180
31	322+880	322+960	110.000	0.110
				1.170

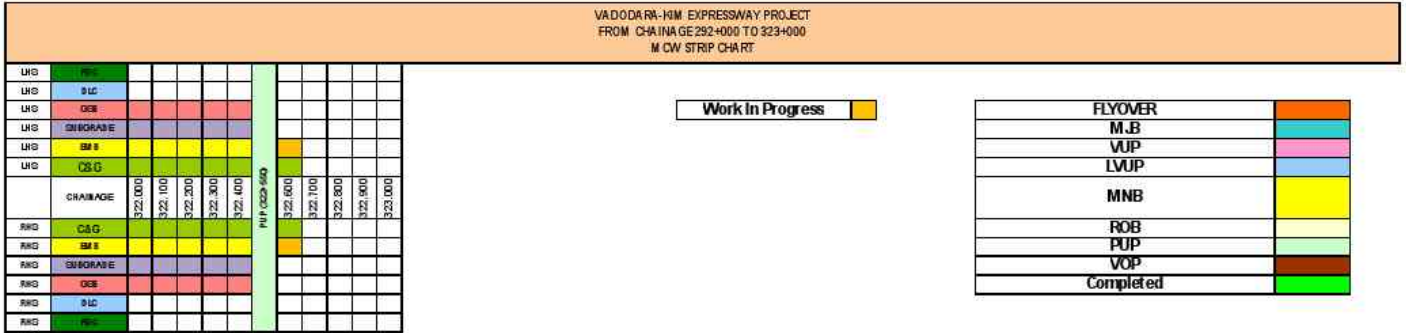
Annexure-06 Highway Strip Chart







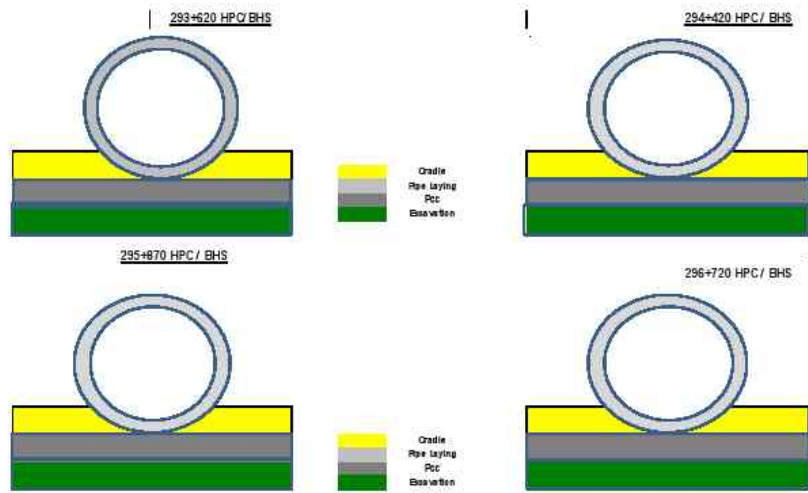
Assesse-06 Highway Strip Chart

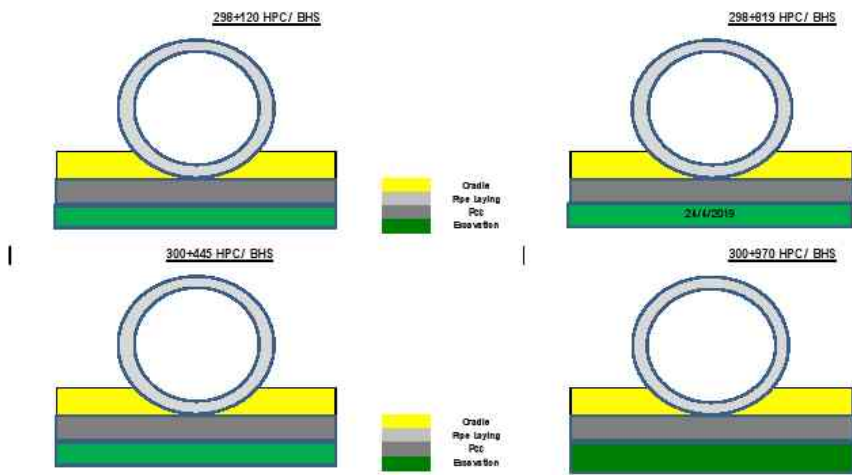


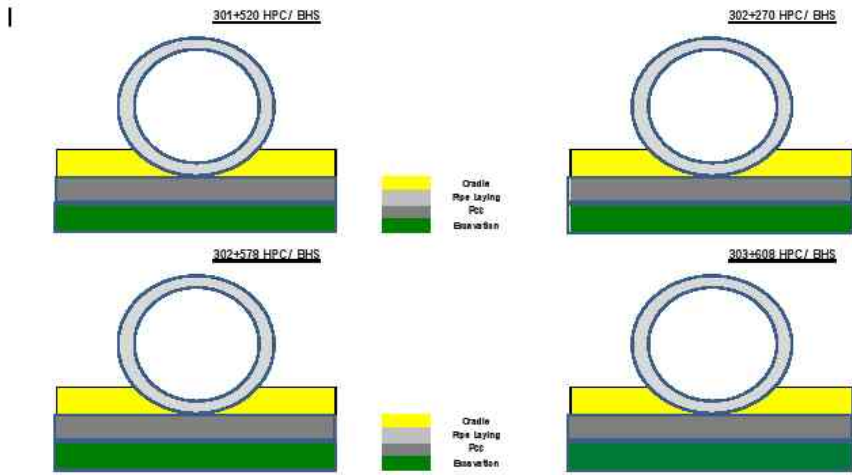
Annexure-06 Highway Strip Chart

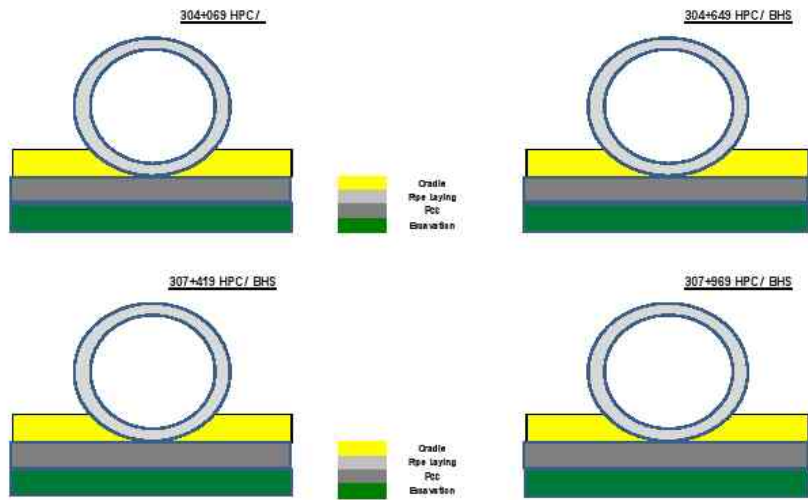
VADODRA-KIM EXPRESSWAY PROJECT FROM CHAINAGE 292+000 TO 323+000 SERVICE ROAD STRIP CHART												
LRS	BC											
LRS	VMM											
LRS	VMM											
LRS	CGE											
LRS	DUCKRADE											
LRS	BM II											
CHAINAGE		294.270	294.470	294.670	294.870	295.070	295.270	295.470	295.670	295.870	296.070	296.270
AKG	BM II											
AKG	DUCKRADE											
AKG	CGE											
AKG	VMM											
AKG	VMM											
AKG	BC											

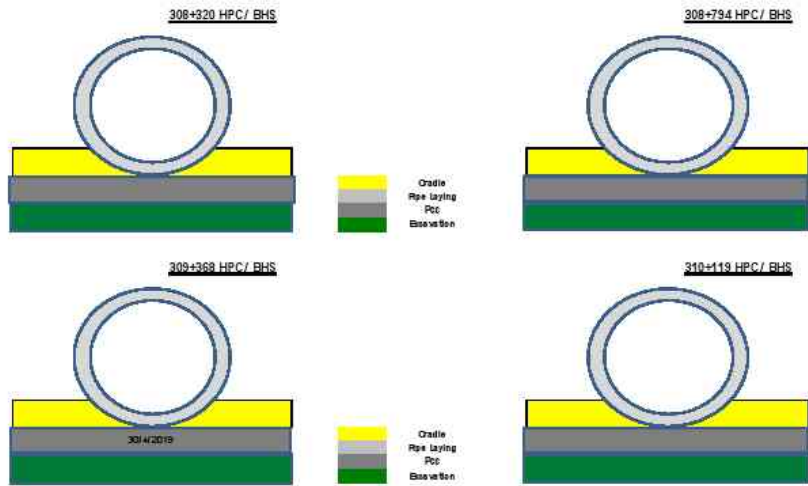
Progress During Month



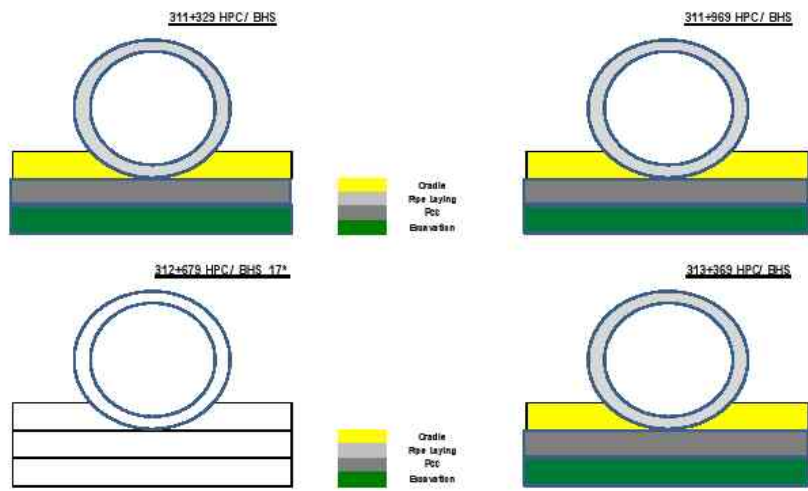




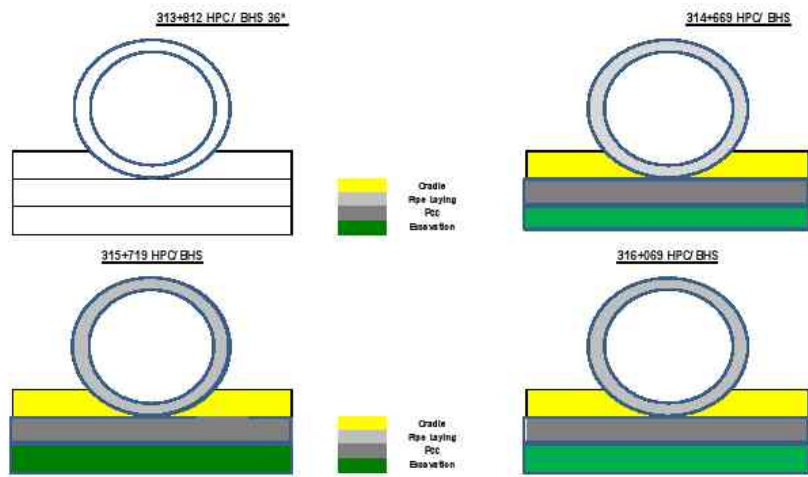




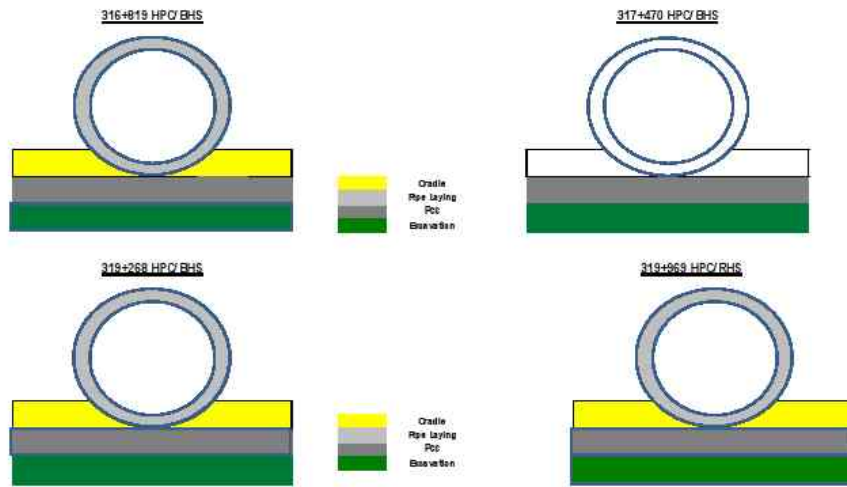
Annexure-07 Structure Strip chart



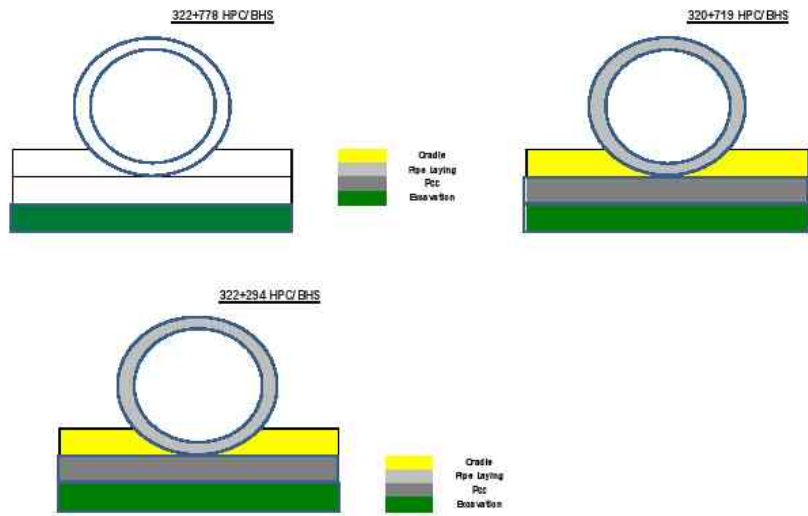


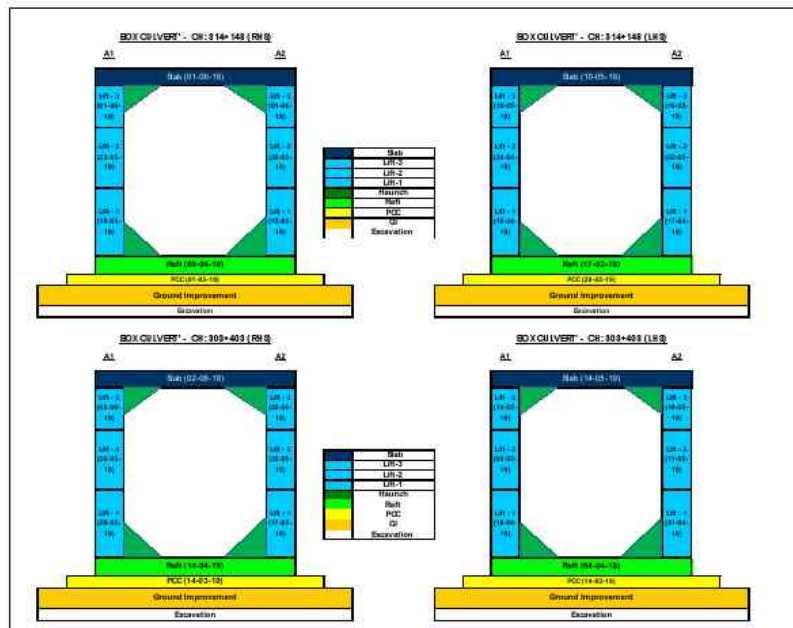


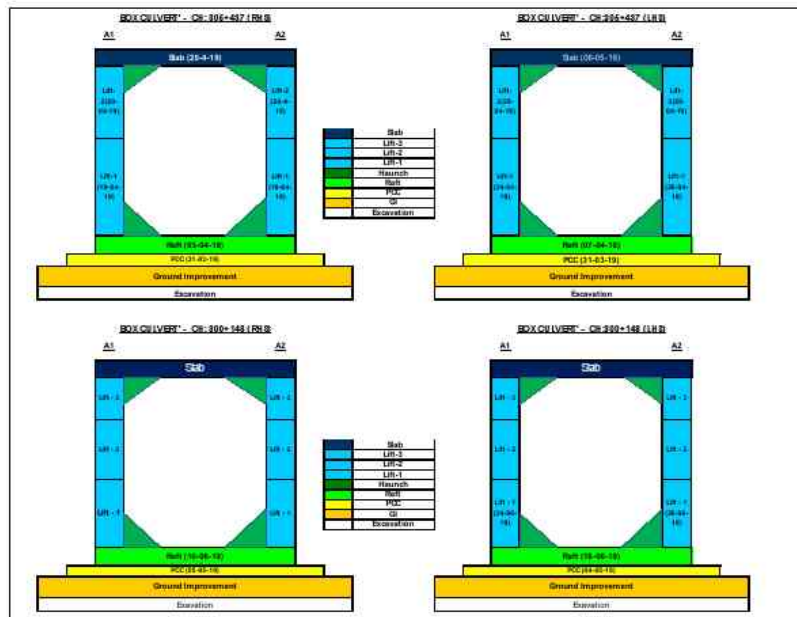
Annexure-07 Structure Strip chart

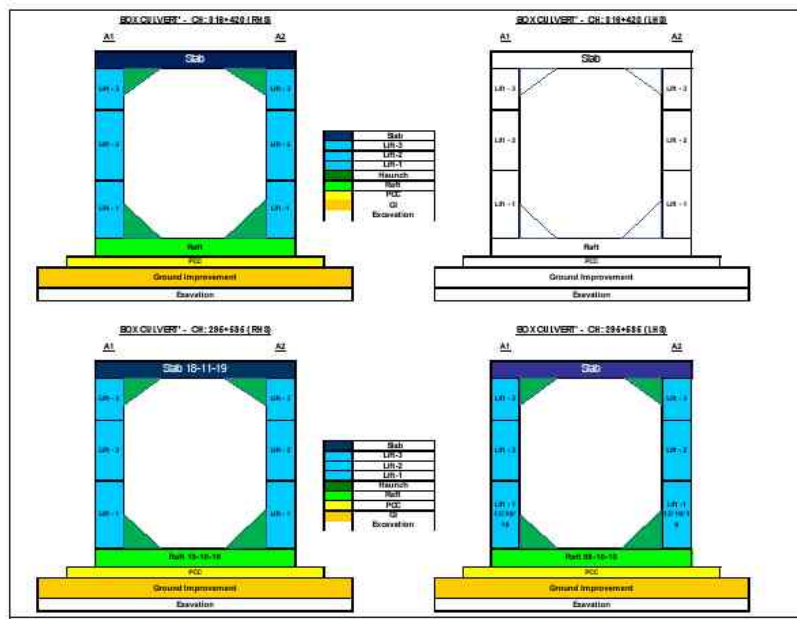


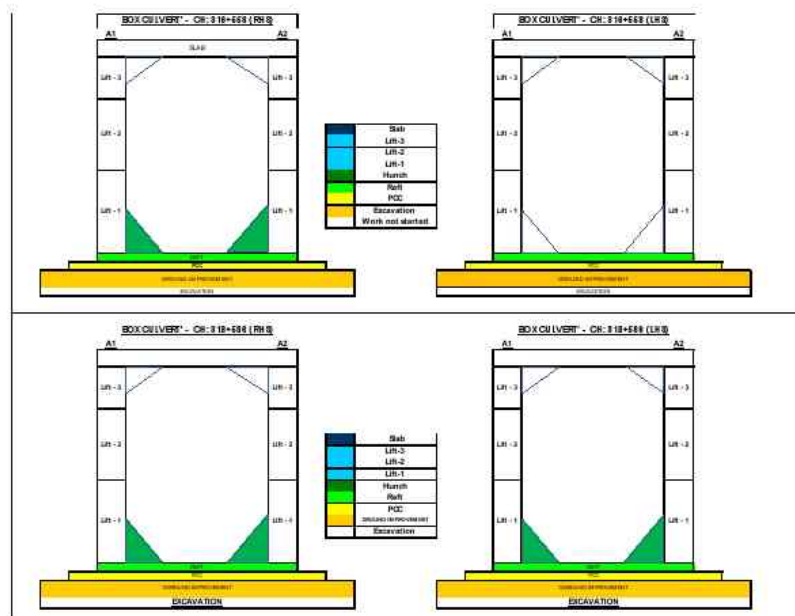
Annex-07 Structure Strip chart

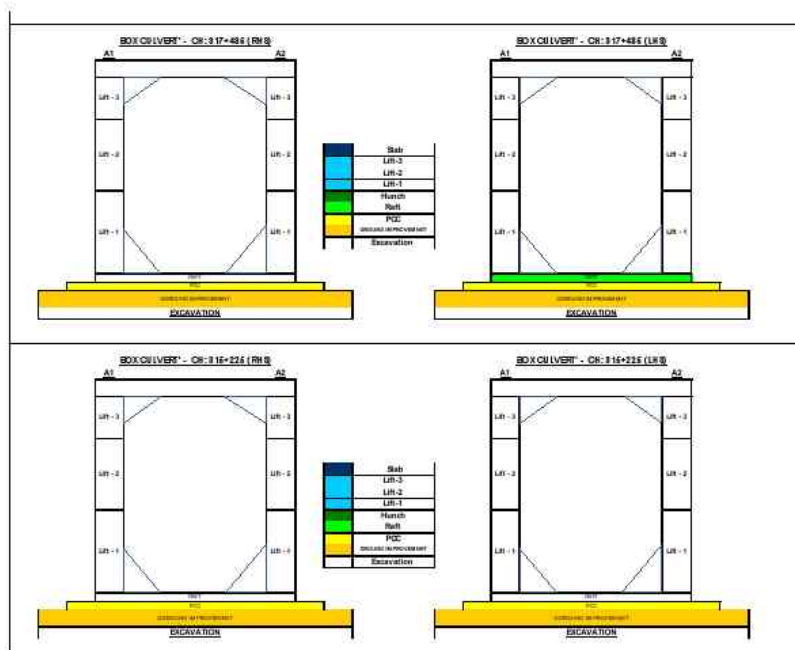




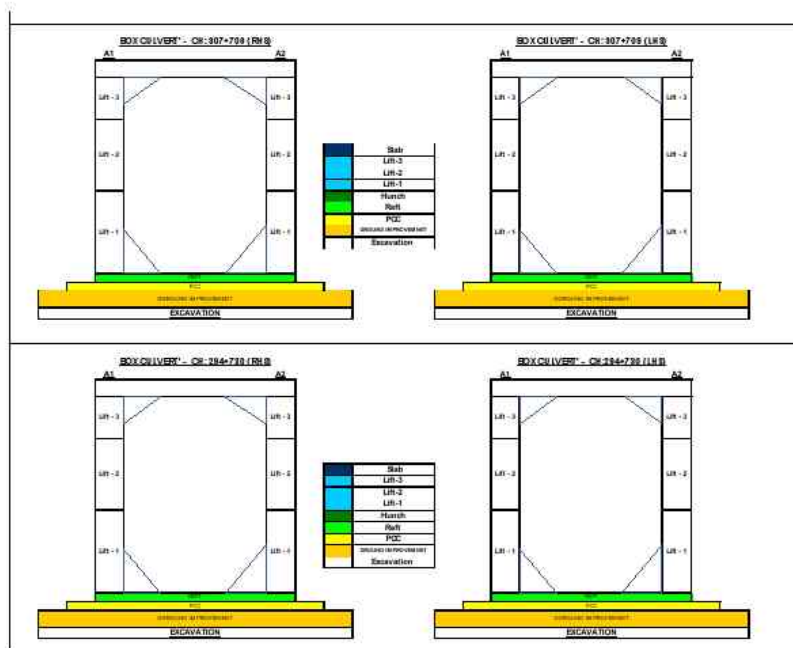


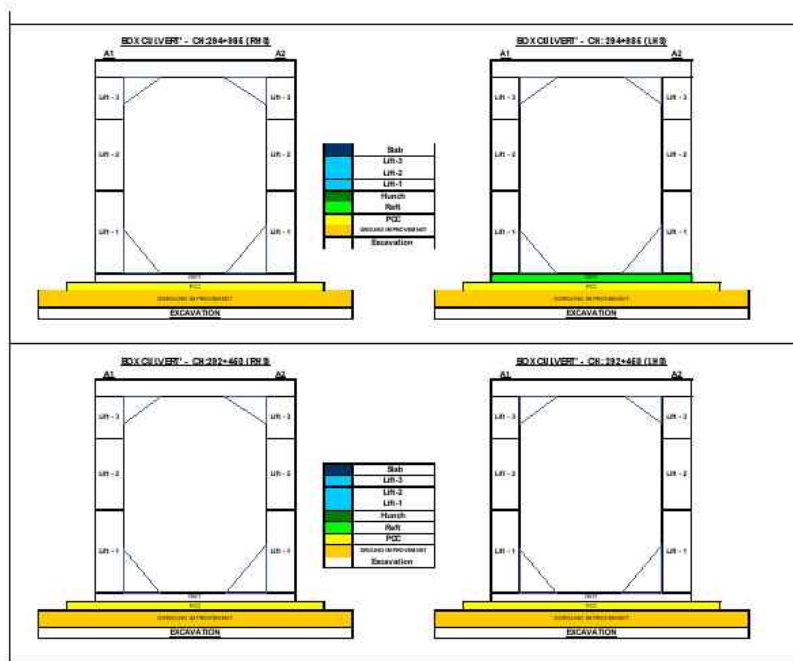


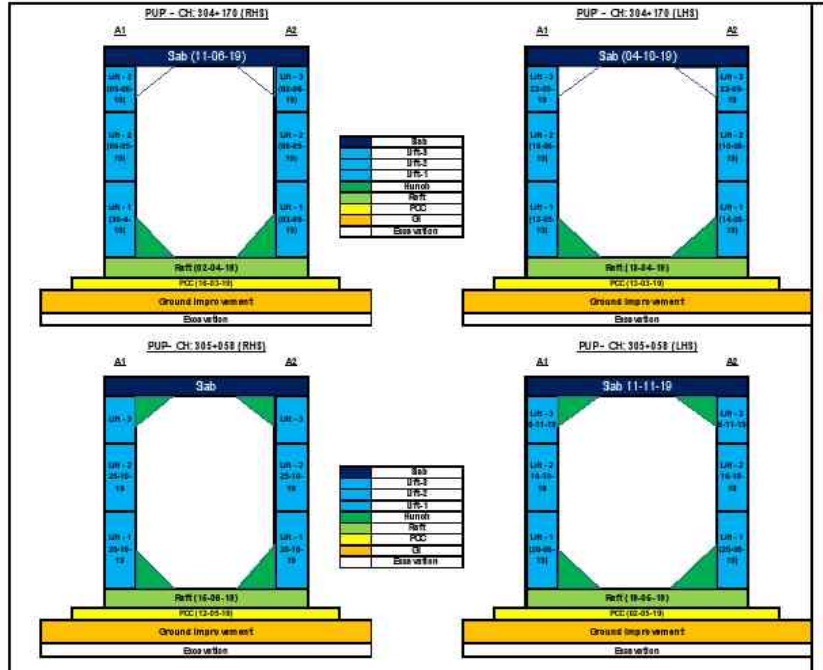


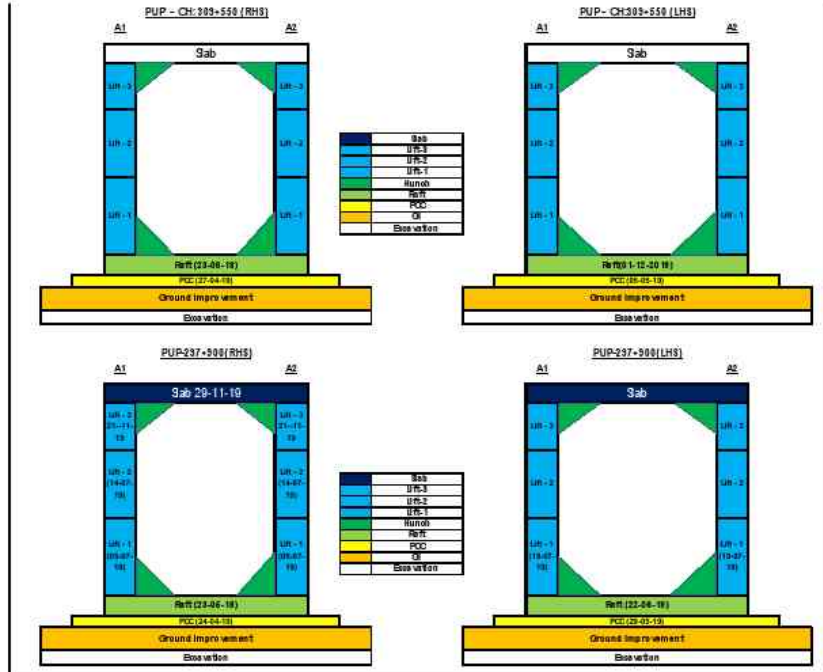


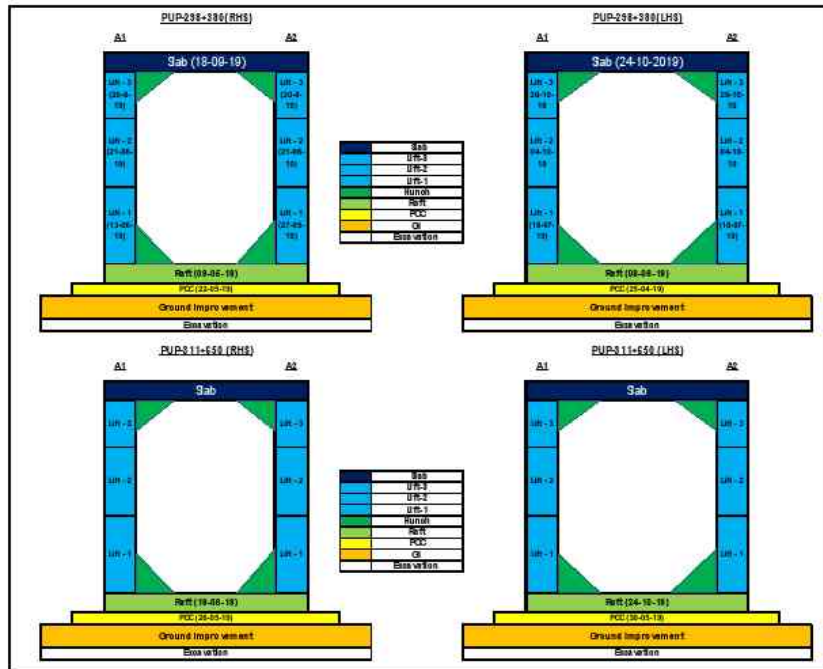


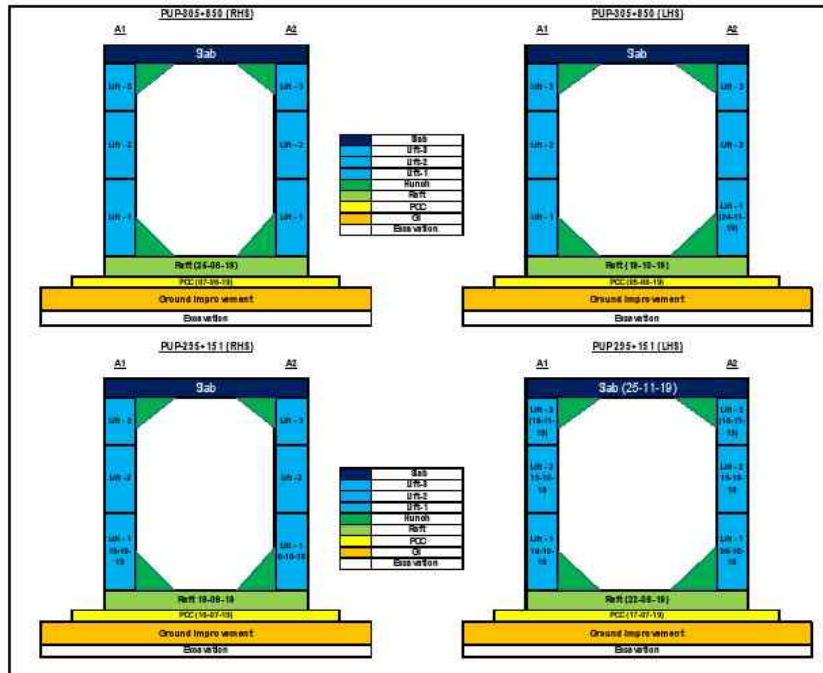


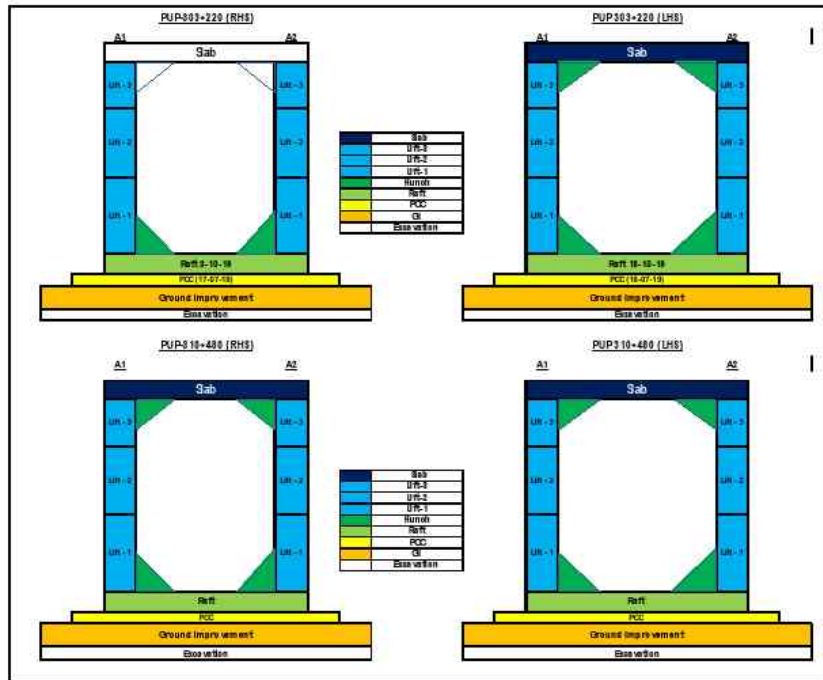


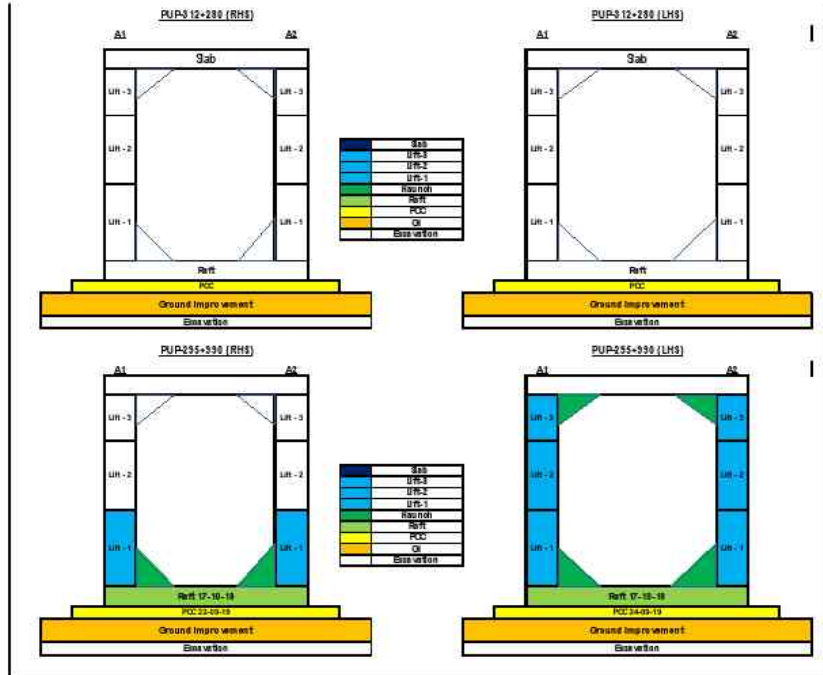




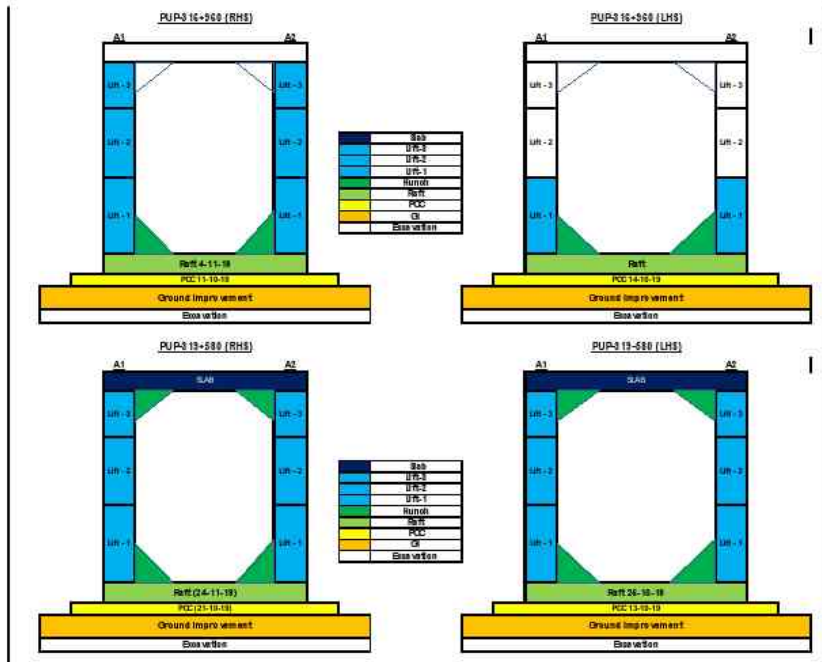


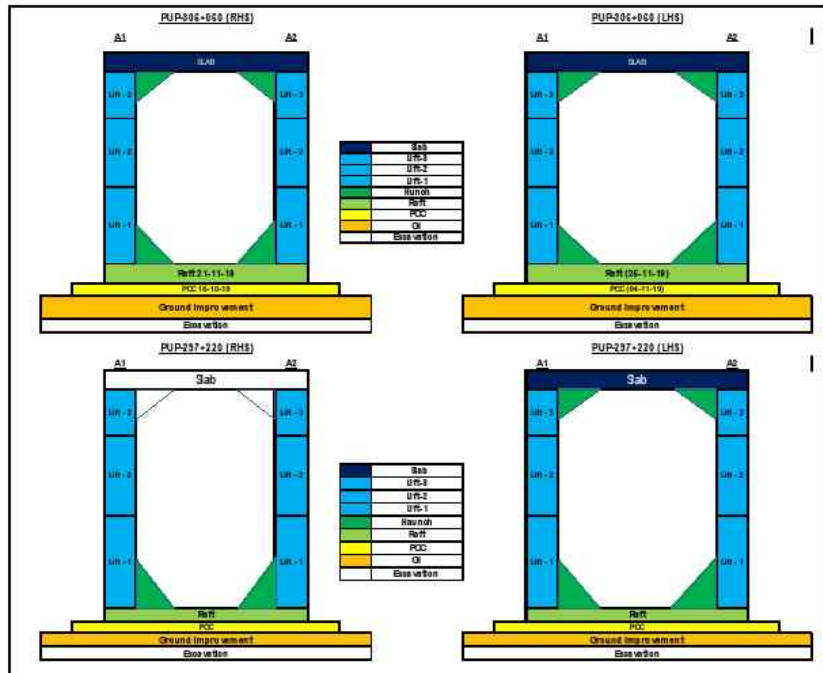


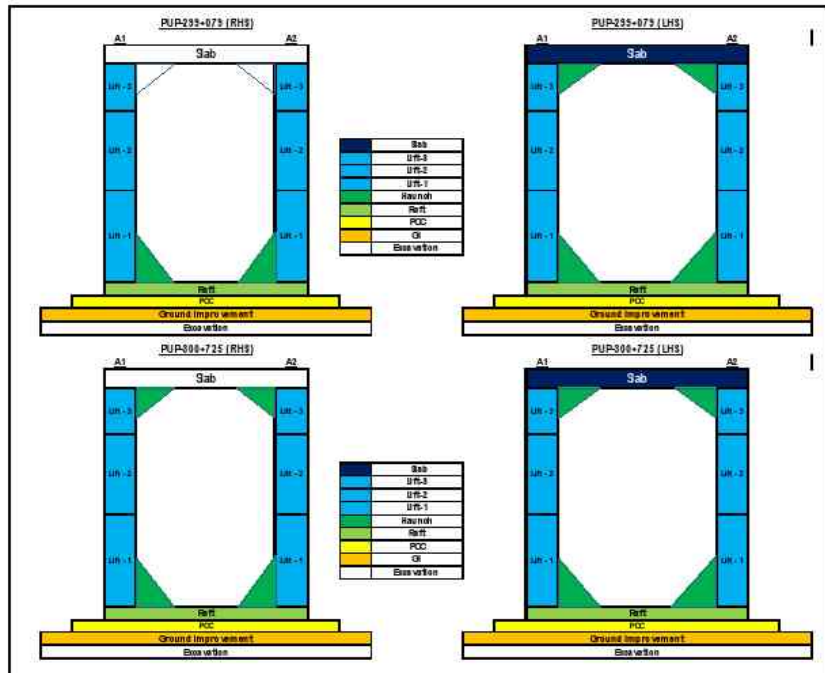


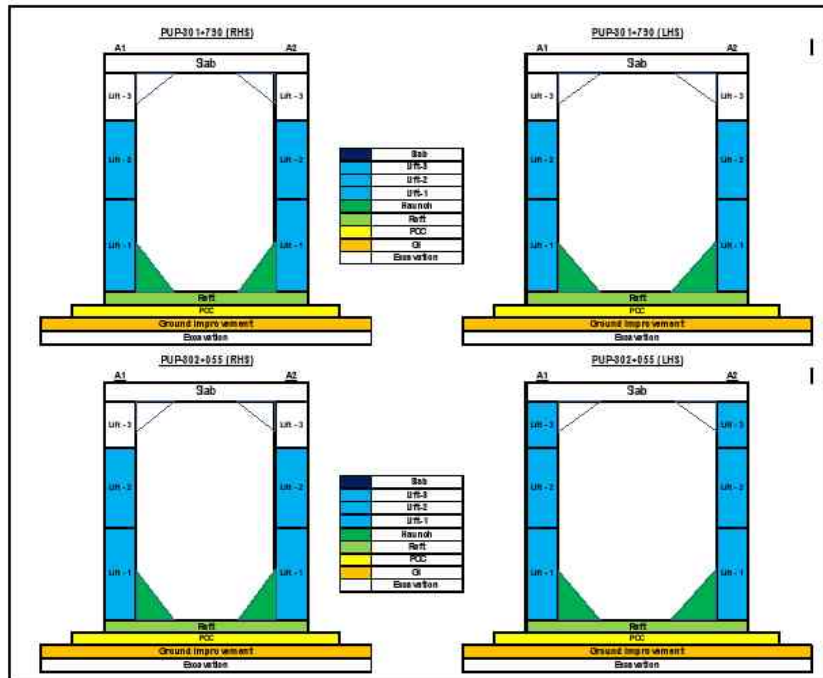


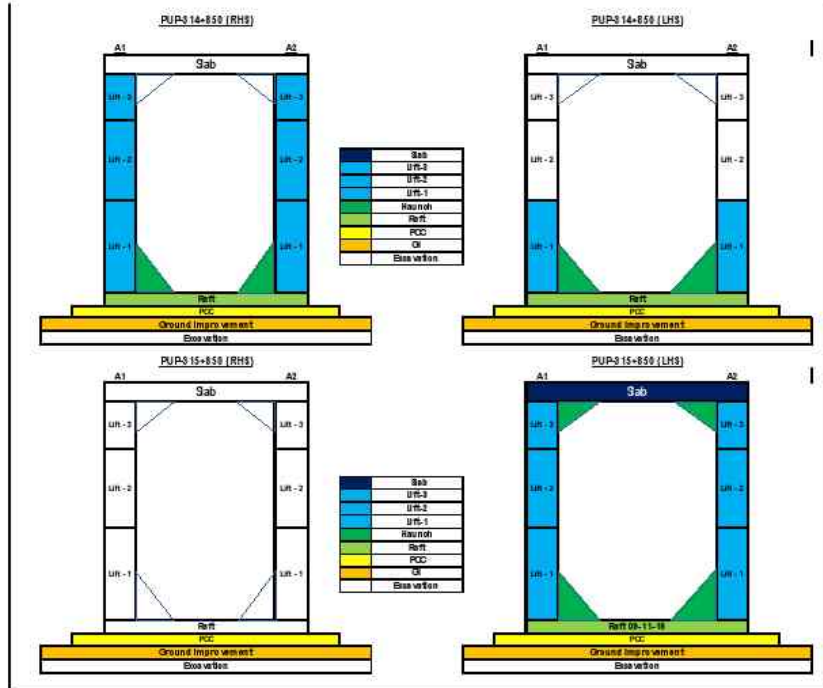


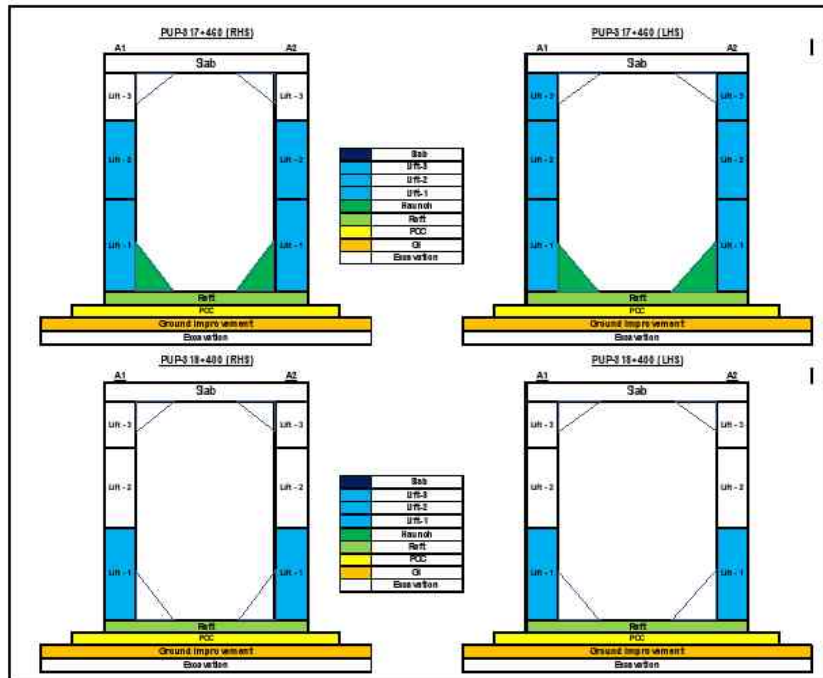


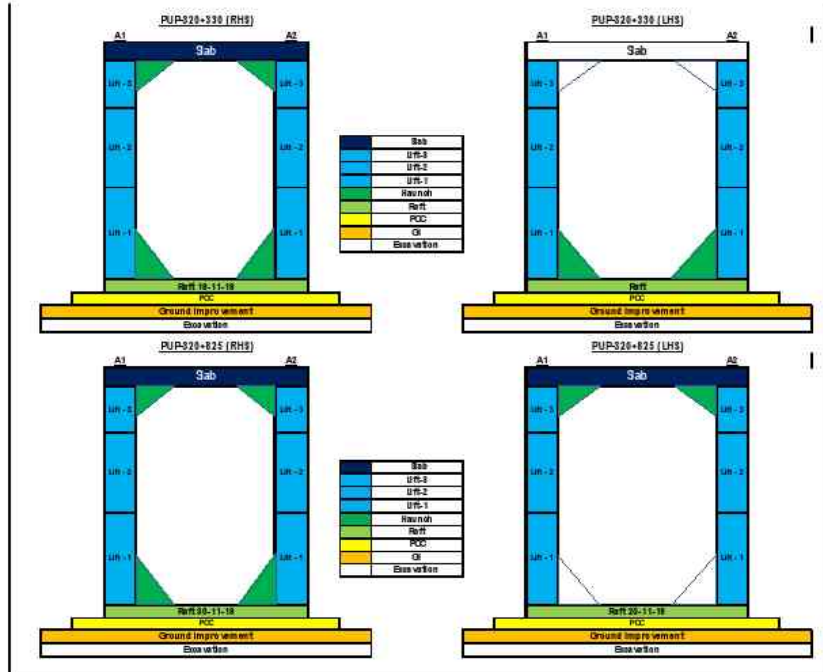


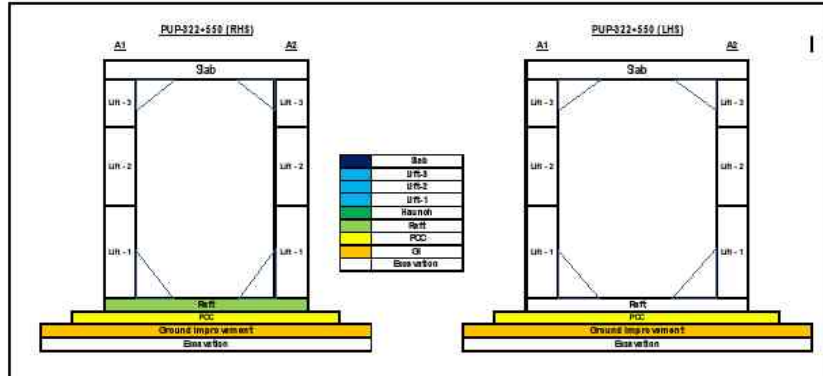




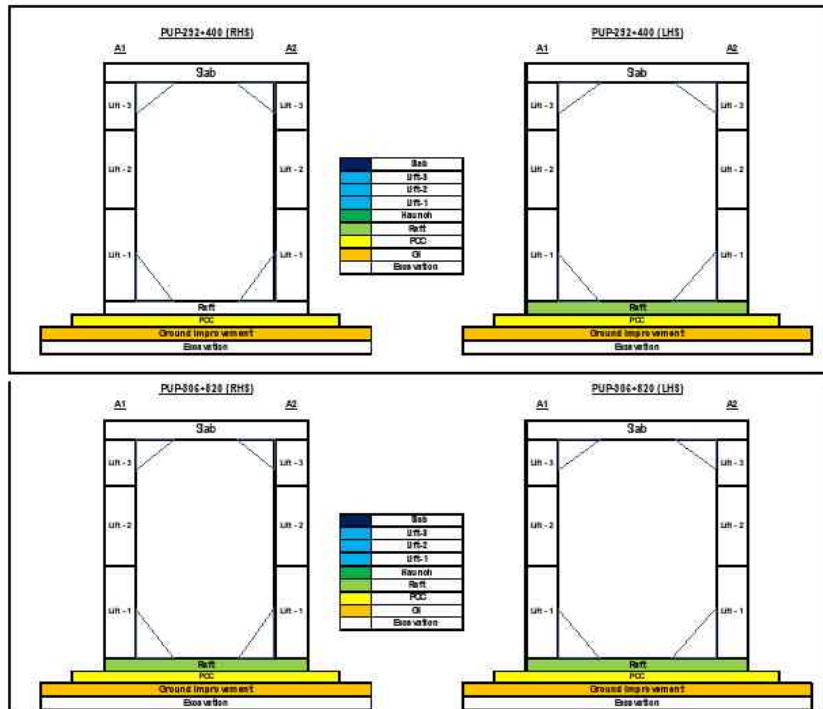


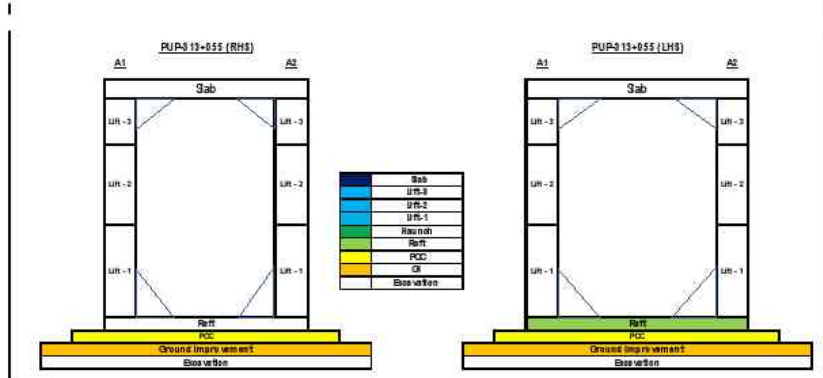


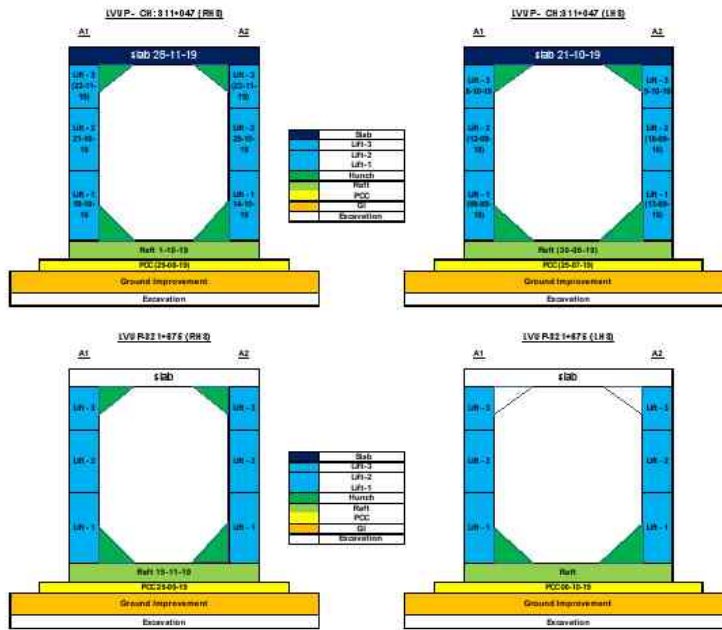


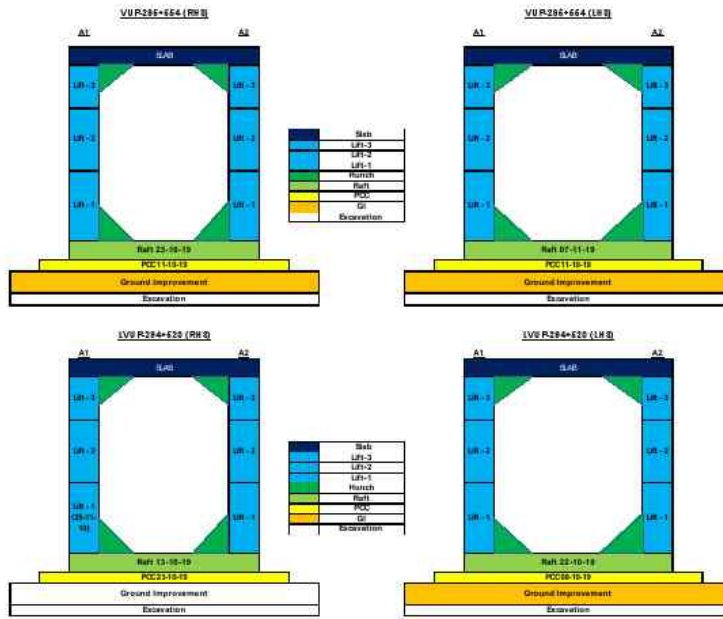


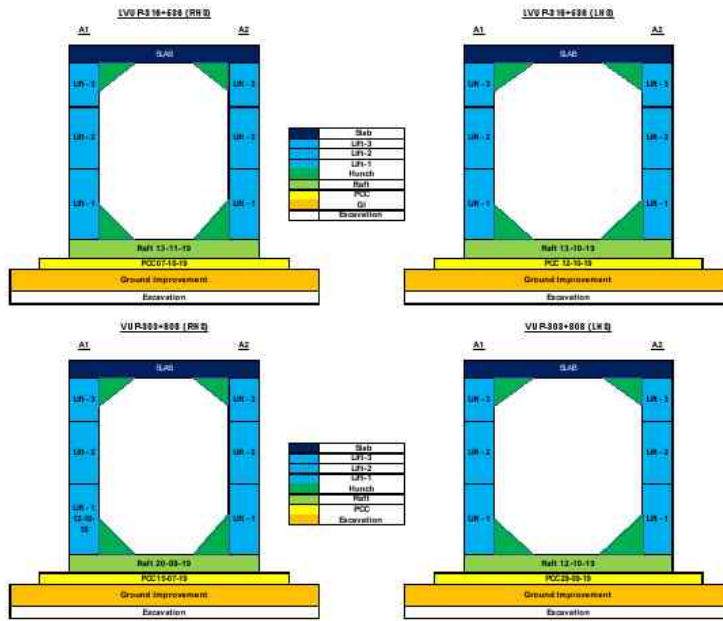


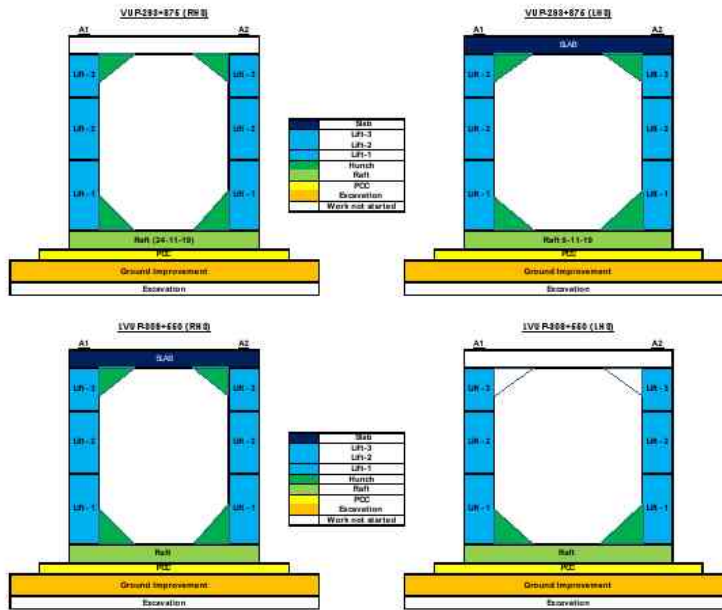


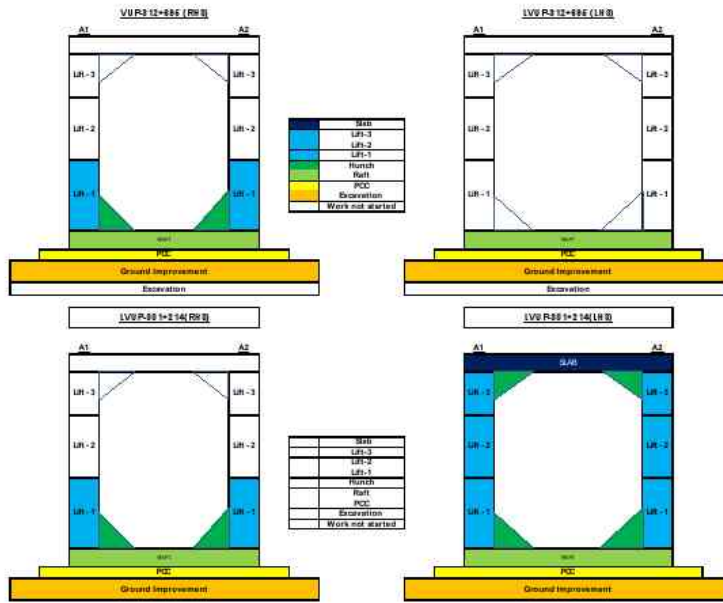


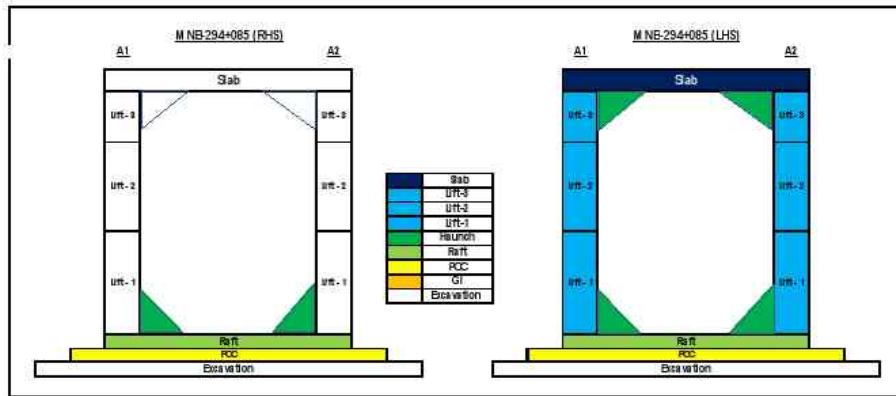




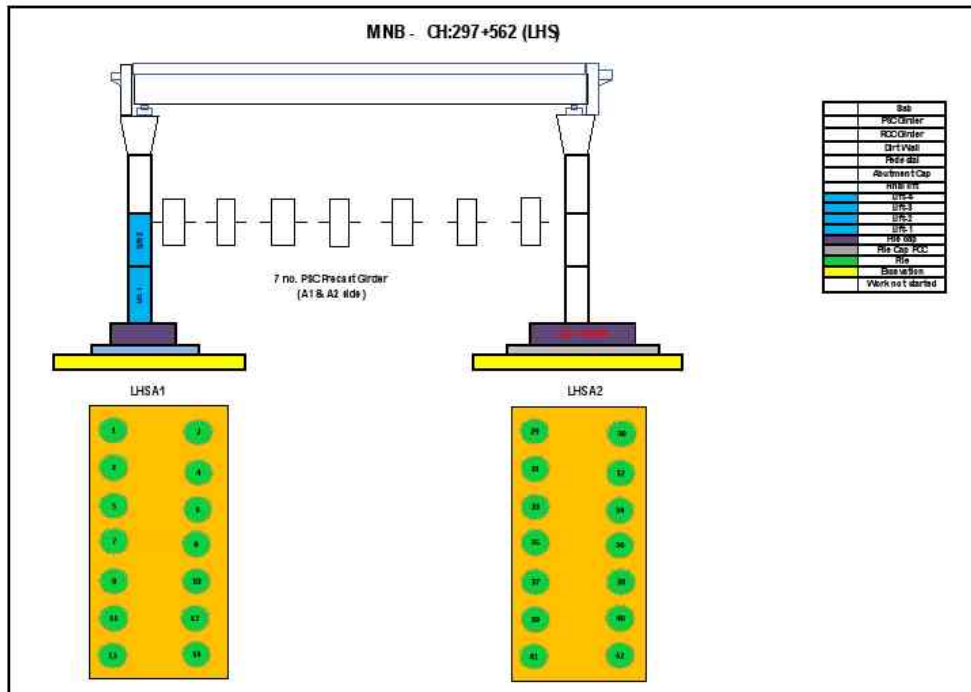


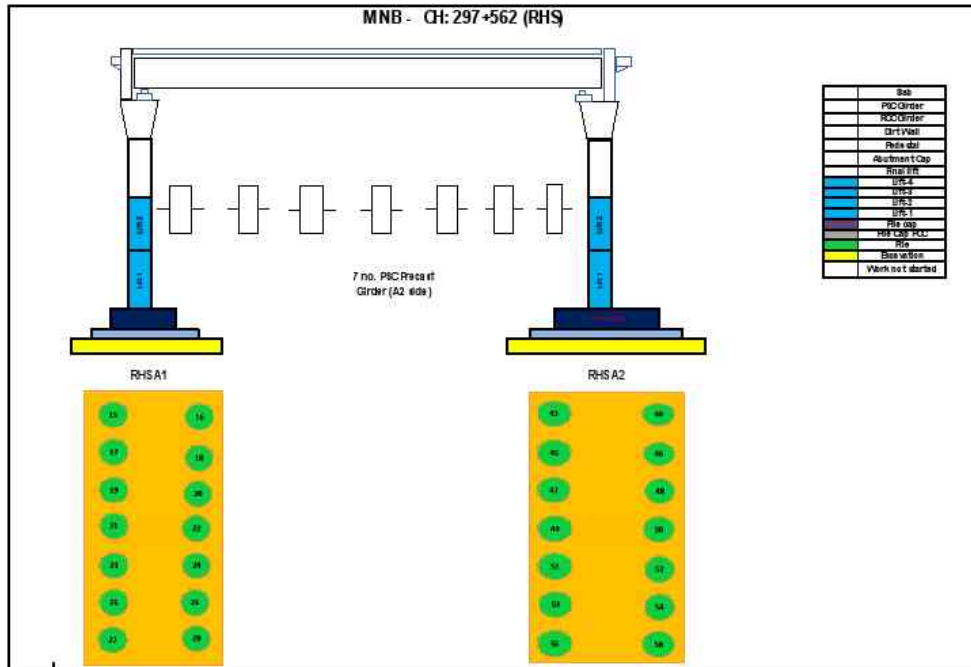


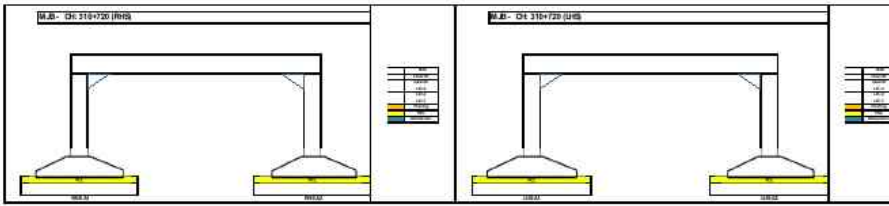


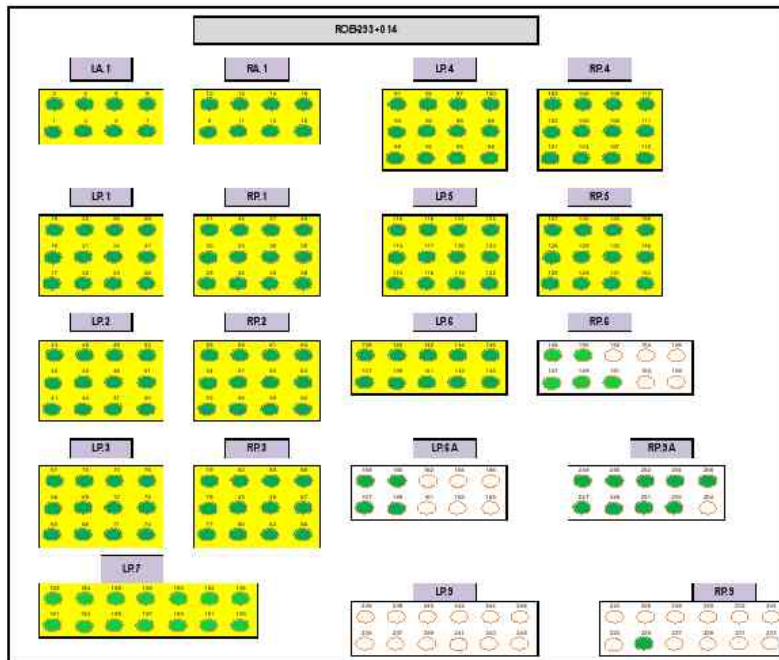


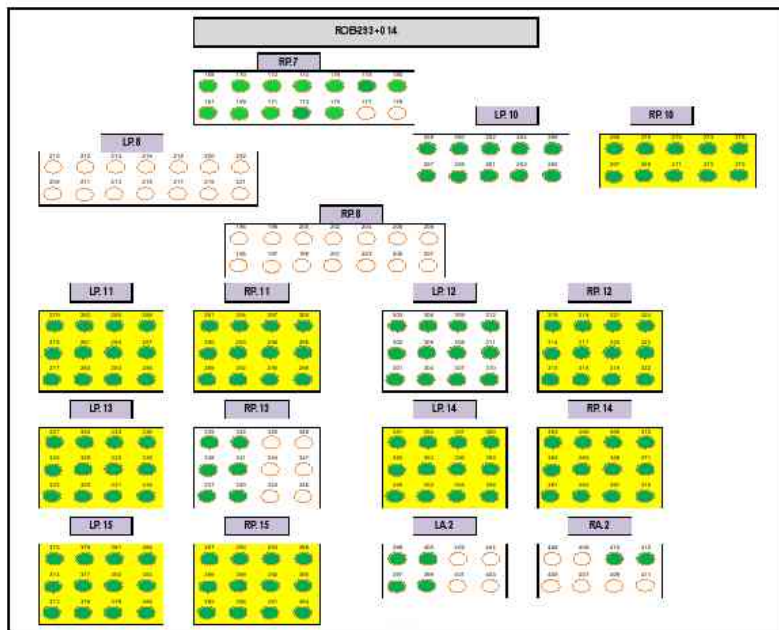




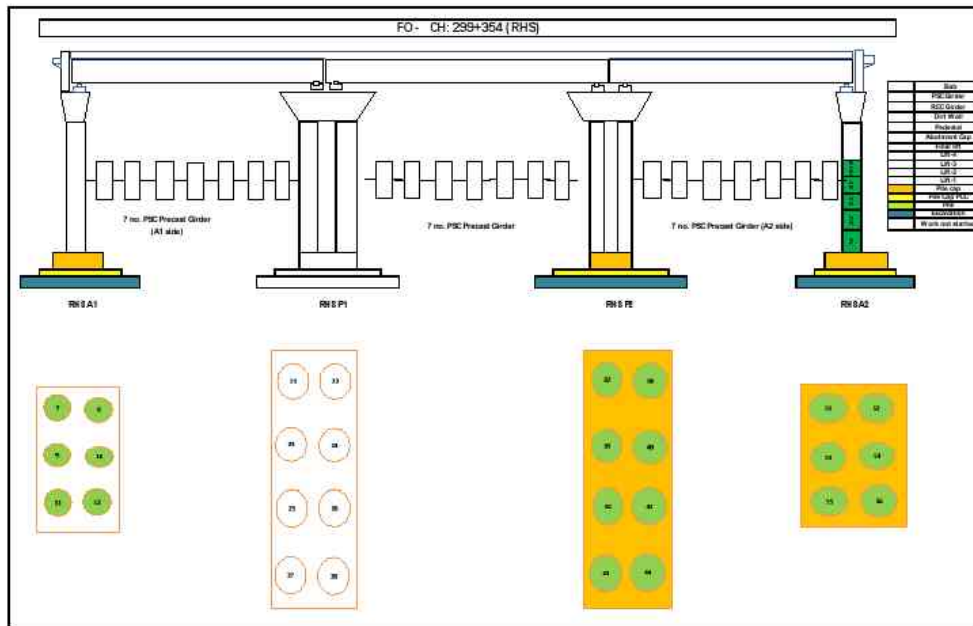












**NATIONAL HIGHWAYS AUTHORITY OF INDIA**  
**(Ministry of Road Transport and Highways)**

PROJECT	: Construction of Eight lane Vadodara Mumbai Expressway from km 292.00 to km 323.00 (Manubar to Sapna Section of Vadodara Mumbai Expressway) in the state of Gujrat under NHDP Phase -VI on Hybrid annuity Mode (Phase IA- Package-III)
CLIENT	: National highway authority of India
CONCESSIONAIRE	: Patel Vadodara - Km Expressway Private Limited
INDEPENDENT ENGINEER	: Aarvee Associates Architects & Consultant Pvt Ltd.
EPC CONTRACTOR	: Patel Infrastructure Limited

**LAB. EQUIPMENTS CALIBRATION PLAN FOR THE MONTH OF FEBRUARY-2020**

SL No	ITEM NAME	CAPACITY / SIZE	MAKE	ID NO	Date of Calibration	Due Date of Calibration	REMARK
1	Compression Testing Machine (CTM )	2000 KN	Haridarshan	SL No-201818	01.07.2019	30.06.2020	
2	Flexural Testing Machine (FTM )	100 KN	BE Instruments	SL No-1605180	18.12.2019	17.12.2020	
3	Proving Ring	25 KN	BE Instruments	PR-25KN-01884	06.02.2020	05.04.2022	
4	Proving Ring	2.5 KN	BE Instruments	PR-2.5KN-470.2018	08.05.2019	07.05.2020	
5	CBR Penetration dial gauge	0.01-25 mm	BAKER	XFF397	08.05.2019	07.05.2020	
6	Electronic Balance	100 Kg	Swisser	SL No-2190647	05.07.2019	04.07.2020	
7	Electronic Balance	50 Kg	Swisser	SL No-2191210	24.12.2019	23.12.2020	
8	Electronic Balance	50 Kg	Swisser	SL No-2191211	24.12.2019	23.12.2020	
9	Electronic Balance	50 Kg	Swisser	SL No-2190683	05.07.2019	04.07.2020	
10	Electronic Balance	50 Kg	Swisser	SL No-2190323	12.03.2019	11.03.2020	
11	Electronic Balance	30 Kg	Swisser	SL No-2190713	10.07.2019	07.07.2020	
12	Electronic Balance	30 Kg	Swisser	SL No-2190714	10.07.2019	07.07.2020	
13	Electronic Balance	20 Kg	Swisser	SL No-2190701	05.07.2019	04.07.2020	
14	Electronic Balance	10 Kg	Swisser	SL No-2190326	15.06.2019	14.06.2020	
15	Rapid Moisture Meter (RMM )	0-25 %	BE Instruments		24.12.2019	23.12.2020	
16	Digital Multi Thermometer	-50 to 300 o <sup>c</sup>	ACETEQ	ST-9283B	17.02.2020	16.02.2021	
17	Vicat Needle Apparatus		BE Instruments		04.07.2019	03.07.2020	
18	CBR Mould	150 mm	BE Instruments		24.12.2019	23.12.2020	
19	CBR Mould	150 mm	BE Instruments		13.06.2019	12.06.2020	
20	Proctor Rammer	4.89 Kg.	BE Instruments		13.06.2019	12.06.2020	
21	Rain Gauge		BE Instruments		02.07.2019	01.07.2020	
22	Nuclear Density Gauge	Model No-H5001EZ	Humboldt	Sr. No-5458	09.09.2019	08.09.2020	

**IN-HOUSE CALIBRATION**

1	Concrete Batching Plant (Patel)	240 M <sup>3</sup> /hour	Schwing Stetter	H6N	20.02.2020	20.05.2020	
2	Concrete Batching Plant (Patel)	112 M <sup>3</sup> /hour	Schwing Stetter	M-2.5 C	18.01.2020	17.04.2020	
3	Concrete Batching Plant (Patel)	60 M <sup>3</sup> /hour	Schwing Stetter	M-1.0 C	17.01.2020	16.04.2020	
4	Concrete Batching Plant (Keya)	60 M <sup>3</sup> /hour	Schwing Stetter	M-1.0 C	07.01.2020	06.04.2020	
5	Concrete Batching Plant (Lakhani)	30 M <sup>3</sup> /hour	Nilkanth Engg works		23.12.2019	22.03.2020	
6	DLC Plant (Patel)	300 MT/Hour	Maxmech	MCM T300	18.02.2020	17.03.2020	
7	Moisture Container (Big Size)	100x75 cm	BE Instruments		14.12.2019	13.06.2020	
8	Moisture Container (Medium Size)	75x50 cm	BE Instruments		14.12.2019	13.06.2020	
9	Moisture Container (Small Size)	50x50 cm	BE Instruments		14.12.2019	13.06.2020	
10	Sand Pouring Cylinder No-01	200 mm	BE Instruments		20.01.2020	19.04.2020	
11	Sand Pouring Cylinder No-02	200 mm	BE Instruments		17.12.2019	16.03.2020	
12	Sand Pouring Cylinder No-03	200 mm	BE Instruments		20.02.2020	19.05.2020	
13	Sand Pouring Cylinder No-04	200 mm	BE Instruments		17.12.2019	16.03.2020	
14	Sand Pouring Cylinder No-02	150 mm	BE Instruments		01.02.2020	01.05.2020	
15	Sand Pouring Cylinder No-01	100 mm	BE Instruments		20.02.2020	19.05.2020	
16	Rapid Moisture Meter (RMM ) No-01	0-25 %	BE Instruments		20.02.2020	19.08.2020	
17	Rapid Moisture Meter (RMM ) No-02	0-25 %	BE Instruments		08.07.2019	07.07.2020	
18	Proctor Mould	1000 cc	BE Instruments		07.10.2019	06.04.2020	
19	CBR Mould	150 mm dia	BE Instruments		07.10.2019	06.04.2020	
20	Concrete cube Mould	15x15x15 cm	BE Instruments		28.02.2020	27.02.2021	
21	Cement Mortar Mould	7.06x7.06x7.06 cm	BE Instruments		23.12.2019	22.12.2020	
22	Beam Mould	70x15x15 cm	BE Instruments		14.07.2019	13.07.2020	
23	Sump Cone	30x20x10 cm	BE Instruments		23.12.2019	22.12.2020	





CH 293+014 ROBLP11 Pier shaft 2nd lift concrete Pouring work in progress



Completed, Top slab concrete, 306+060, PUP, LHS.



At Chainage no 306+820 pup RH Sraft top reinforcement binding with link bar work in progress.  
 1. Top reinforcement , 2. Extra bar binding, 3. Shuttering fixing remaining till now for raft concreting.



At Chainage no 308+550 LVUP RH Stop slab reinforcement binding and link binding work in progress.  
 1. Crash barrier reinforcement binding 2. Link bars & inner vertide bending 3. Both side shuttering fixing and lining 4. Haunch shuttering fixing and lining work is remaining till now.

Feb 11, 2020 15:16:25  
Jamnabasar - Bharuch Road  
Ranada  
Bharuch  
Gujarat



At Chainage no 309+840 MNBA1 BHSraft link bars binding for raft work in progress. 1. Stopper reinforcement & Stopper shuttering fixing and lining 2. Retain wall reinforcement binding, 3. Vartide link binding work remaining till now for BHSraft.

Feb 11, 2020 15:51:29  
Bharuch  
Gujarat



Shuttering fixing and lining & link bar binding work in progress at Chainage no 310+480 pup RHStop slab.



CH 293+014 ROB RP4 Pier cap concrete Pouring start



Geotextile spreading at 296+610 to 296+710 rhs.



CH 293+014 ROB RP4 Pier cap complete.



Mnb 313+808 A2 rhsraft concrete work in progress



300+725 pup LHS slab concrete start





Ch-322 retaining wall curing work in progress

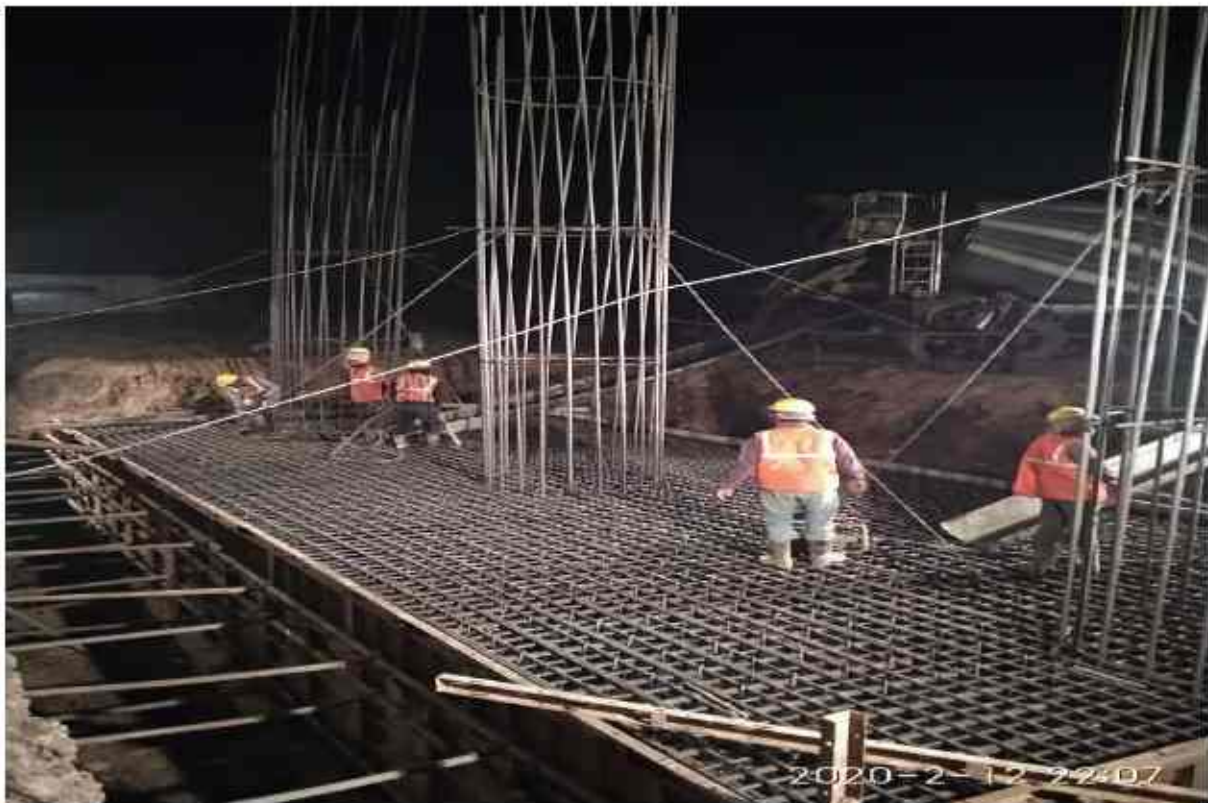


321+253.Mjb.lhs.p1-a2 span.G-3 girder casting is in progress.

0



300+725 FUP LHSSLAB Complete



CH 293+014 ROBLA2 File cap concrete pouring start.



Ch-322+470 to 322+490 rhs retaining wall Footing casting complete



CH 293+014 ROBLA2 File cap complete.



FUP raft Reinforcement in progress at ch-306+820(RHS)



Curing Girder 307+733



505+058 Re wall Block Erection 22 layer A1 &A2 side



Ch-301+790 pup LHS A1&A2 2nd lift pouring work start



Concrete pouring PSC Girder G4 RHS307+733



FUP at ch 320+825 Lhs top slab reinforcement work in progress.



Making of girders bed work in progress at ch 313+808



Ch-301+214 lvup LHS slab top main bar reinforcement work in progress.



Retaining wall raft concrete is in progress from ch 322+750 to 322+770 r.h.s





Concrete in progress at ch-310+480 pup lhs slab



Ch-322+750 to-322+770 rhs retaining wall footing completed



At ch-310+480 pup LHS slab concrete completed



Concrete pouring progress, 307+687, RHS, boxclvrt, Raft.



Stressing work of girder G7MJB 321+253 P1-A2 RHS progress



Concrete pouring PSC Girder G3 span PIP2 LHSmjb 318+870



Completed Raft Concrete,307+687, RHS,box culvert.



Curing at 313+808 MNBraft



Concreting at Chainage no 309+840 MNB A1 RHSside.

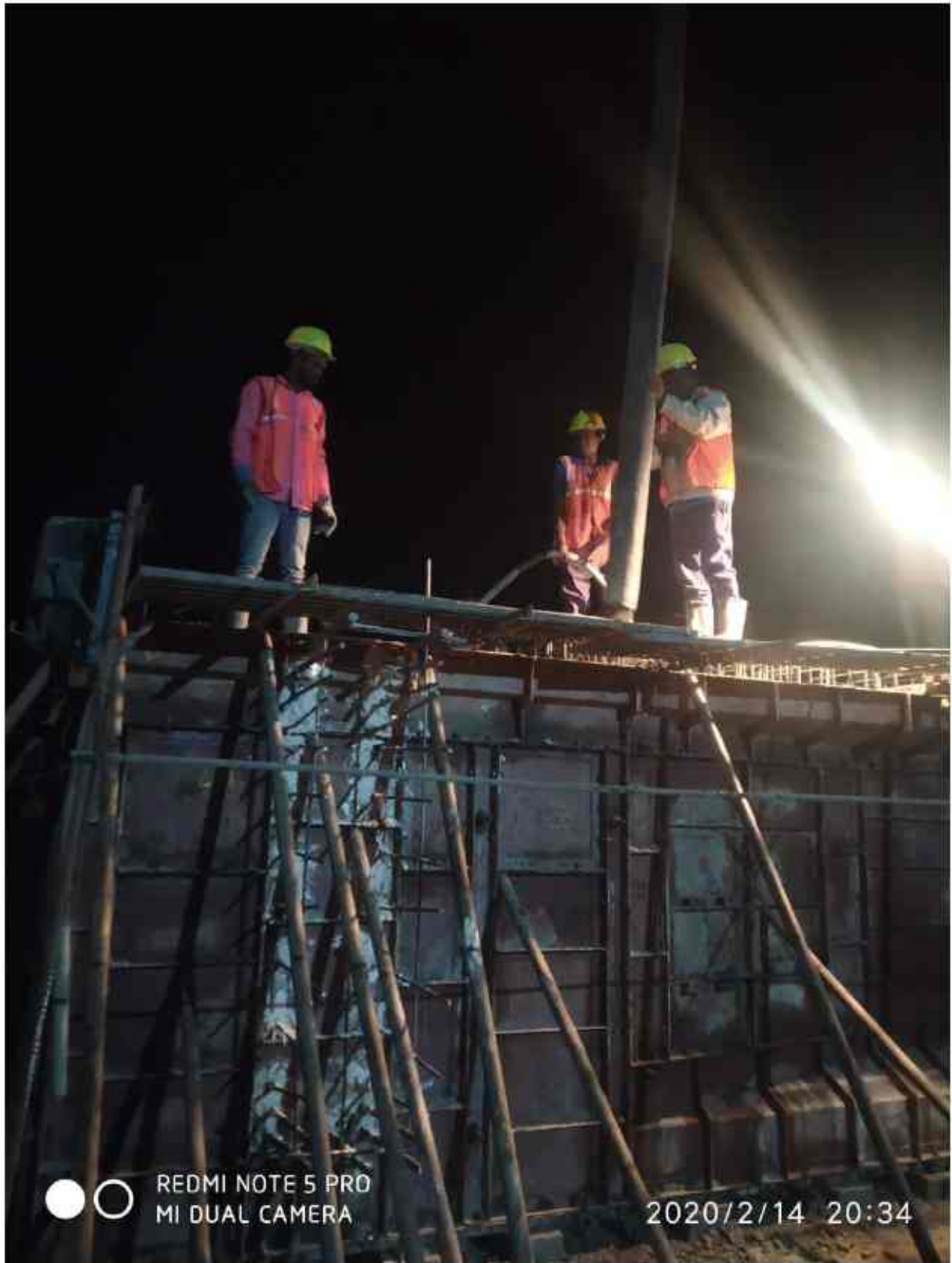


Feb 14, 2020 16:01:13  
Jamnabasar - Bharuch Road  
Ranada  
Bharuch  
Gujarat

At Chainage no 309+880 MNB RHSbed preparation for girder work in progress.



Bed for girder has been prepared up to embankment level.



● ○ REDMI NOTE 5 PRO  
MI DUAL CAMERA

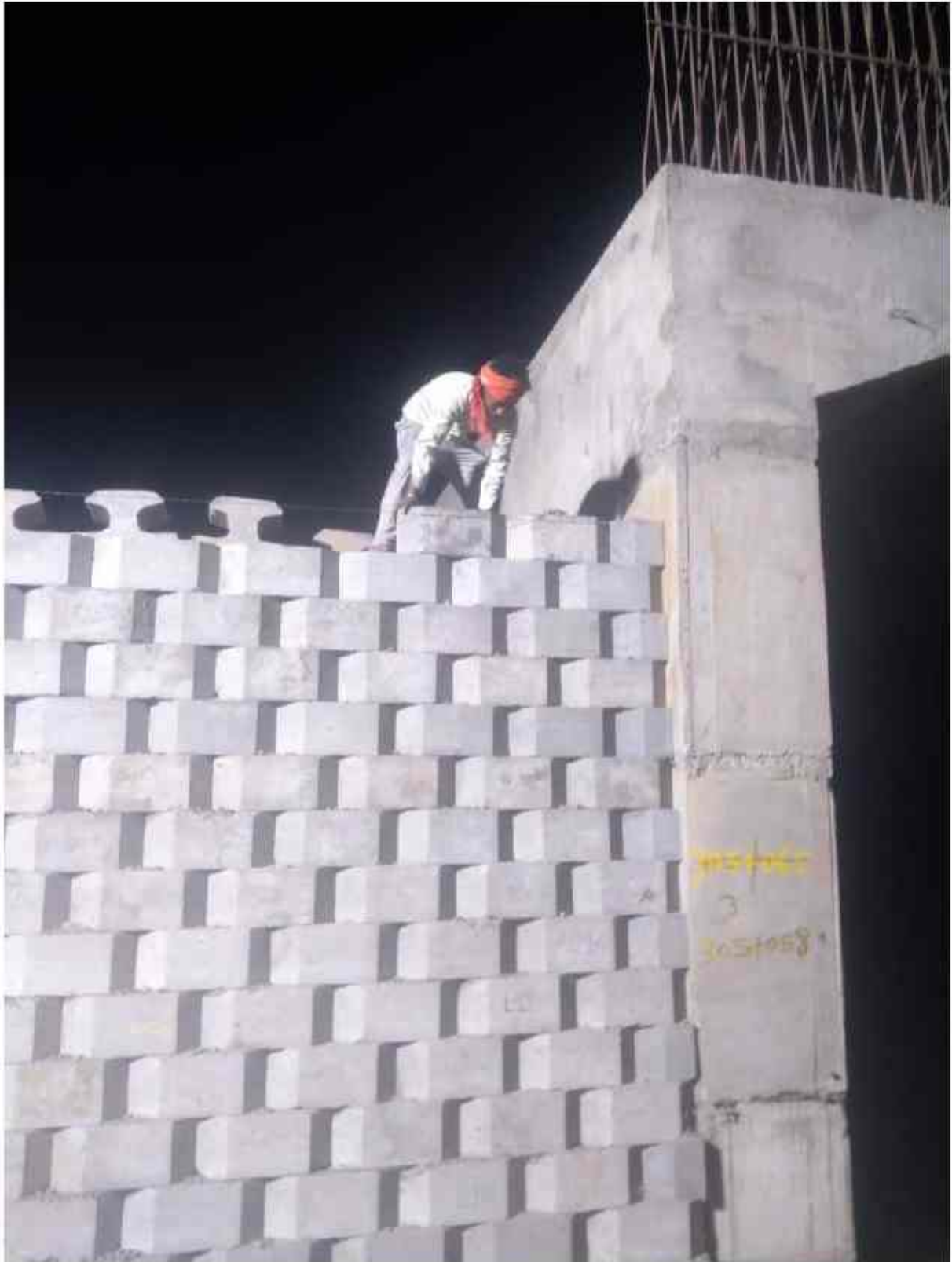
2020/2/14 20:34

Concrete pouring PSC Girder p1a2 G4 LHS321+253



305+ 058 Re wall Block Erection wall 4





305+050 wall 4



CH 292+400 PUP LHSraft reinforcement work in progress



Ch-322 retaining wall curing



Shuttering for Median-intermediate arrangements,PUP,305+058.



Ch-309+840 MNBBHSA2 side excavation work in progress



Retaining wall 2nd lift from ch 322+630 to 322+650 Concrete is in progress.



Ch-322+570 to 322+590 rhs retaining wall excavation (w.p)



CH 293+014 ROBLP4 Pier cap concrete Pouring start



At ch- 309+840 MNB raft A1 bhs curing in progress



CH 293+014 ROBLP4 Pier cap complete.



Lime water washing for 318+870 G5 girder p1p2 RHS



Ch-322+570 to -322+590 rhs retaining wall bed rolling work progress



CH 293+014 ROBLP11 Pier shaft 3rd lift concrete pouring work in progress.



16-Feb-2020 at 12:11:58 PM  
270° W  
Bharuch 392020  
Gujarat  
India  
Altitude: 15.1meter  
Speed: 1.5km/h

Ch-303+220 pup LHStop slab ANDRHWall curing work in progress



16-Feb-2020 at 12:12:14 PM  
103° E  
Bharuch 392020  
Gujarat  
India  
Altitude: 14.0meter  
Speed: 0.0km/h

Ch-303+220 pup RHStop slab bottom Main & binder reinforcement work in progress





Concrete pouring PSC Girder p2a2 G7 LHSmjb 318+870



GSB spreading for girders bed at ch 313+808, work in progress.



Concrete pouring PSC Girder A1P1 G4 Rhsmb 321+253



305+ 850 mow filing Re wall A2 side



Ch-301+214 lvup LHStop slab link bar binding in progress



Girdersbed ready uptogsb level at ch 313+808



Ch-320+330 pup lhstop slab reinforcement work in progress



BOX CULVERT LAYOUT CH- 309+818.757 BHS



BOX CULVERT LAYOUT CH- 309+818.757 BHS(1)



299+354 fly over pile cap P1 LHS concrete start



Chainage no 308+550 LVUP RHSTop slab's concreting.



299+354 fly over pile cap P1 LHS concrete done



304+510 GSB BHSside



Ch 308+550 LVUP RH Stop slab progress



Completed, Concrete Top slab, RHS, LVUP, 308+550.





Raft curing in progress at Chainage no 306+820 pup RHS



Ch-322 retaining wall curing w.i.p



At Chainage no 309+818 box culvert excavation for foundation level work in progress.



1st layer GSB spreading in progress at Chainage no 309+840 MNBA2 BHS.



Curing in progress at Chainage no 309+840 MNBA1 BHS.



CH 293+014 ROBRP12 Pier shaft final lift concrete Pouring work in progress.



Slab concrete work in progress at ch 294+085 MNB



1st layer GSB bed water sprinkling work is going on at Chainage no 309+840 MNBA2 BHS



Approach road for village at VUP 295+554



Ch-293+014,ROB-RA2 File Cape Concrete Pouring Progress



294+085 mnbLhs slab concrete complete



Complete concrete Ch-293+014, ROB-RA2, File cape.



AT CHAINAGE NO 310+725 MNB A1 RHS REINFORCEMENT BINDING AND SHUTTERING FIXING WORK IN PROGRESS FOR RAFT.



Stressing work in progress girder G1 321+253 A1P1 RHS



19-Feb-2020 at 5:25:25 PM  
57° NE  
Bharuch 392020  
Gujarat  
India  
Altitude: 40.4 meter  
Speed: 0.0 km/h

Ch-301+214 LVUPLHSA1&A2 3rd lift pouring work start



Feb 19, 2020 18:17:50  
Jamnagar - Bharuch Road  
Ranada  
Bharuch  
Gujarat

At Chainage no 309+840 MNBA2 BHS bed is prepare for rolling.





Ch-320+825,FUP, 3rd lift,LHS,concrete Pouring Progress.



Rolling in progress at ch-309+840,MNB A2 ground improvement second layer



Ch-316+536 lvuplhsA2 final lift casting w.i.p



Mnb 297+562 A2 rhs abutment cap concrete start



297+562 mnb A2 rhs abutment cap concrete complete



Ch-319+580 pup rhstop slab casting work in progress



293+014 ROB pier cap LP5 concrete done



Pup raft curing in progress at ch-306+820



Curing in progress at ch-308+550 pup slab rhs



Centre line marking ch 304+750 to 304+990 rhs.



Concrete pouring in progress at ch-306+820 pup service road raft lhs



Block Erection CH- 306+060Wall 4



Send filing CH- 306+060Wall 4



At ch-306+820 FUP service road raft lhs concrete completed



Ch 309+007 box culvert expression in progress



Ch-319+580 rhstop slab curing work in progress



Feb 22, 2020 12:03:13



At Chainage no 308+380 to 308+420 toe wall R/Sraft has successfully completed.



At ch 302+713 mjbpsc girder A1 P1 G-1 l.h.s concrete in progress



At Chainage no 306+820 pup LHStop reinforcement binding for raft work in progress.



At Chainage no 308+400 utility RHPcc work has successfully completed.



Ch 293+014 ROBLP10 Pier shaft 2nd lift concrete pouring work in progress



REwall Geo textile laying. 306.060



306+060 Re wall 1 sand filing



306+060 wall 3 sand filing



Ch-307+778,Box culverts,Reinforcement laying ,LHS, Progress.



Rolling in progress for ground improvement at Chainage no 309+817 box culvert.



318+930.rhs.retaining wall raft concrete is in progress.



Ch-303+220 pup RHSs A1&A2 final lift wall pouring work start.



Ch-303+808 Vup LHStop slab pouring work start



First cutting in progressCh - 304+650 to 304+700 lhs



First cutting in progress Ch - 304+650 to 304+700 lhs(1)



Start Ch-301+214, LVUP, LHS, Top slab Concrete Pouring.





Fdd checking of emb top on ch 321+500 to 321+610 LHS



Texture test of PCC pavement



Texture test of PQC pavement (1)



Texture test of PQC pavement(2)



Texture test of PQC pavement (3)



Block Erection Wall 2 sand filing 306+060



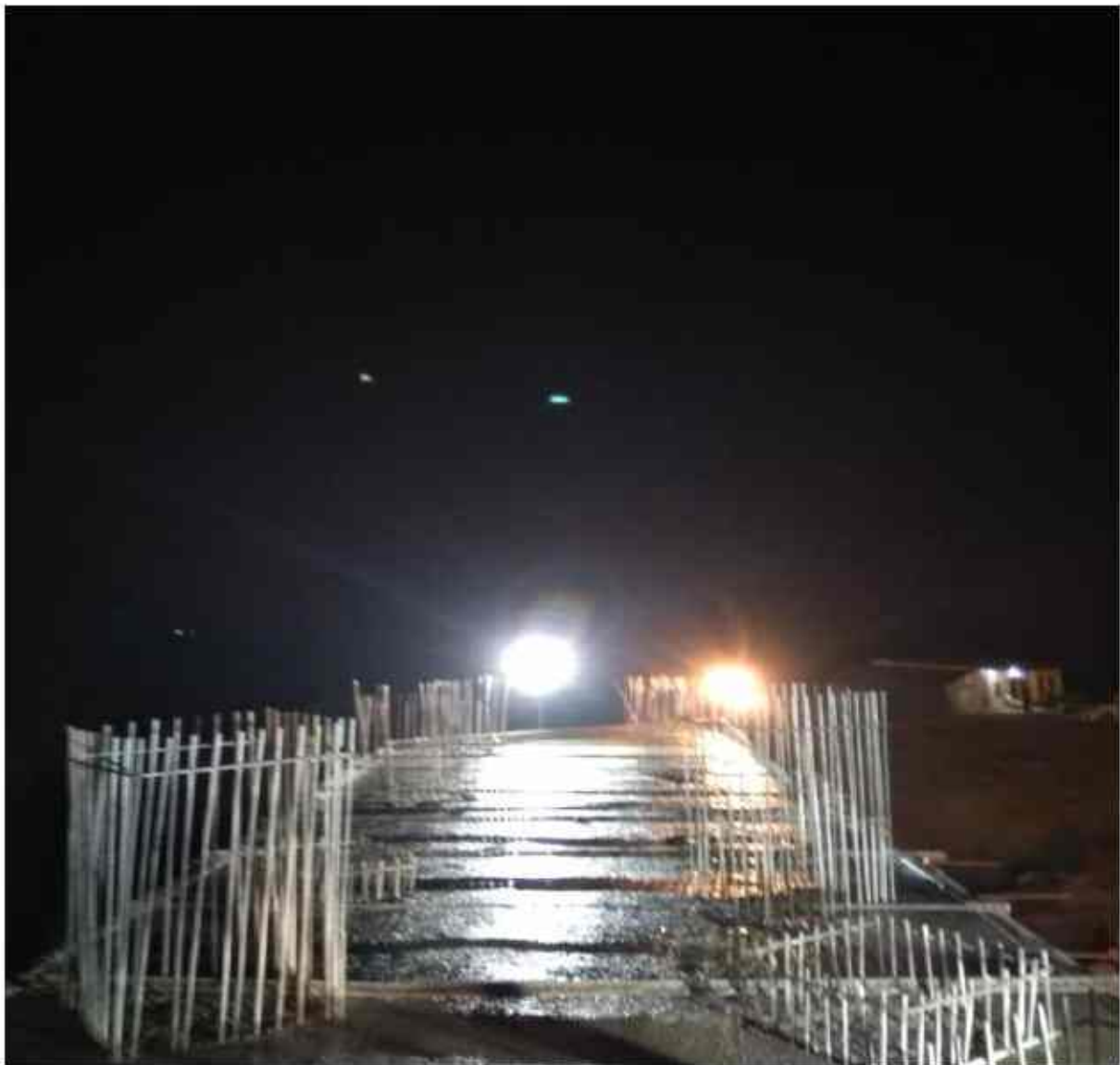
Ch-302+713 mj b LHSp1 Fler cap pouring work in progress



Ch-301+214 lvup LHS slab casting work completed :-



306+820 FUP raft LHS Concrete pouring completed



Ch-302+713 mjb LHSp1 Pier cap pouring work completed



At ch 303+808 vu.pl.h.s slab curing in progress



Pier cap concrete work in progress at ch 293+014



Raft concrete work in progress at ch 292+400



Block Erection wall 3



Block Erection wall-2 19th layer



Block Erection wall-2 20th layer





293+014 ROB pile cap RP15 concrete start



Geo textiles laying all completed.



293+014 ROB pile cap RP15 complete



Curing on PUP raft LHSat ch-306+820



Utility excavation work start at ch-299+400



Ch-292+450,Box culvert,RHS,Raft Concrete Pouring Progress.



Completed Raft Concrete ch- 292+450,B.C,RHS.



Surface regularity test is in progress at 304+725



Surface regularity test is in progress at 304+725 (1)



Surface regularity test is in progress at 304+725 (2)



316+536 Lvup LHS slab casting work in progress





First cutting in progress



First cutting in progress(1)



Ch-320+825 lhs pup top slab casting (w.p)



Girder casting is in progress at 321+253.mjb.lhsp1-a2.G-6



Girder casting is in progress at 321+253.mjb.lhs.p1-a2.G-6 (1)



306.060 Retwall block Complete, A1&A2 SDE



Ch-320-825 lhs pup top slab casting completed



Ch 299+079 Rnstop slab concrete complete



Ch 303+220 Rnstop slab pouring work start



Dust is cleaning before the concrete program, at ch 314+314 MNBraft lhs



Excavation started in wall 5 at 299+375 flyover



Ch-303+220 R~~H~~SFUP Top slab concrete pouring completed.



Ch-299+400, R~~H~~S, Utility cradle, in progress.



29-Feb-2020 2:22:48 PM



Ch-299+400, Utility, RHS, back filling in progress.



Mnb raft 314+314 has just started.



PQC Inauguration by 18.75m Paver



Geotextile Laying for PQC work

**Toolbox meeting Conducted for contractor labour**





**Safety Sign Board Installation**



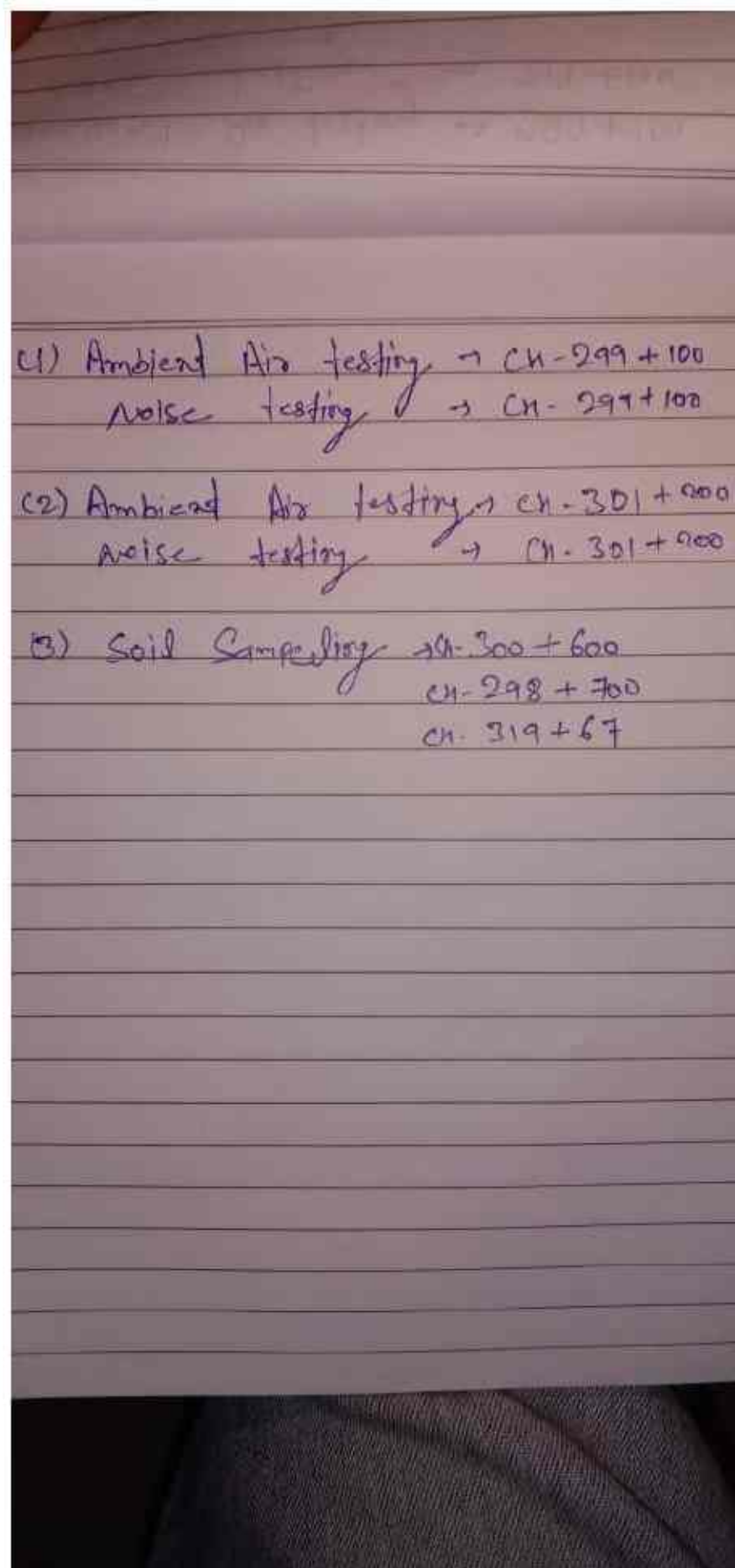
05-Mar-2020 3:07:15 PM  
Jambusar - Bharuch Road  
Bharuch  
Gujarat

**Environmental Mitigation  
Monitoring**









<b>Annexure 11 Monthly monitoring of ongoing works for CGM(Tech.)</b>			
<b>Sr. No.</b>	<b>Monthly Monitoring Points</b>	<b>Status</b>	<b>Remarks</b>
1	Monitoring of approved construction programme viz-a-viz the actual progress.	PVK/EPL Submitted Work program as per approved Schedule G vide Letter No PVK/EPL/HO/VK/P3/IE/004/2020 Dt.02.01.2020, which is under review with IE	
2	Monitoring of the deployed resources (man, Machinery, material) viz-a-viz required for completion of work as per the original/extended period.	We have submitted machinery deployment schedule along with above work programme, Letter No PVK/EPL/HO/VK/P3/IE/004/2020 Dt.02.01.2020, which is under review with IE	
3	Intimation of authority's losses like toll loss, accidents loss, contractual damages etc. in case the delays, from original programme is due to default of the agency, alongwith quantifications of losses.	No losses to Authority as on date.	
4	Review of the works included in the schedules based on the ground conditions over the land handed over to the agency for the earliest issue of COS notice/ approval.	No COS as on date	
5	Requirement/ quantifications of the work as per the design/drawings of the agency on the sections / stretches not handed over by the authority.	Only 0.685 km is remains to be handed over	
6	Review and recommendations of the claim of the agency (direct/indirect, losses/ damages as per contract and actual in reimbursable basis) intimated by the agency to the authority for its default till date.	No Claim as on date	
7	Status of any hindrance, obstructing any scope of work included under Schedules.	Hindered work front is 4.512 km, comprising of 0.685 km Land acquisition and 3.827 km affected due to utility shifting.	