

PVKEPL/HO/VKP3/IE/153/2021

Date: - 07.06.2021

To,

Team Leader

M/s.Aarvee Associates Architects Engineers &amp; 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 323.00 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)

Subject:- Submission of Monthly Progress Report for the Month of May'21-Reg.

Ref: 1) IE letter no. AA/VKE/PVKEPL/678/21-22/MPR /3349 dated 12.05.2021

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 May'2021 for the aforesaid project work, complying all observations on April'2021 MPR made by IE vide Letter cited in reference 1 .

This is for your information and record please.

Thanking you,

Yours Faithfully,

For, Patel Vadodara-kim Expressway Pvt. Limited



Pankaj Sachan

General Manager (Tech.)

Authorized Signatory

Enc.:- As above.

Copy to: GM (Tech) & Project Director, National Highway Authority of India, PIU Godhra  
13,Haidry Society,Civil Lines Road,Godhra-38900 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

Ph.: +91 265 277 6678; 277 7778 | Fax: +91 265 277 7878 | Email: ho@patelinfra.com | Website : www.patelinfra.com

CIN : U45309GJ2018PTC101801



## **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 27 FOR THE MONTH OF MAY-2021**

**PATEL**<sup>®</sup>

Every Milestone is Our Value

<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.

---

## **Table of Contents**

### Contents

1.0 EXECUTIVE SUMMARY.....	1
1.1 Construction progress in current month.....	1
1.2 Project Synopsis.....	2
1.3 Strip Plan (Summary).....	3
Project Location Map.....	5
2.0 Project Overview.....	6
2.1 Salient Features of Project.....	6
2.2 Project Overview.....	7
2.3 Project Milestones.....	9
2.4 Critical Issues & Action Log.....	9
3.0 Physical Progress.....	9
3.0 A) Details as per Schedule-B- Highway.....	10
3.0 B) Progress Details as per Schedule-B-Structures.....	11
3.1 Detailed Scope of Work & Physical Progress by Component.....	19
4.0 Land Acquisition and Clearance.....	37
4.1 LA Summary:	
A)Length Wise:.....	37
B)Area Wise:.....	39
4.2 Clearances Summary: -.....	40
A) Status of Permissions & Approvals:-.....	40
4.3 Status of utility shifting: -.....	42
A) Utility shifting/ Tree Cutting Progress Status.-Length.....	44
B) Utility shifting/ Tree Cutting Progress Status-Nos.....	45
5.0 Change of Scope.....	46
6.0 Mobilization of Resources.....	47
7.0 Financial Progress Details.....	48
7.1 Pen Picture - Escrow.....	48
7.2 Escrow detail.....	48
8.0 QA/QC Report.....	49
8.1 Test conducted on site.....	49

---

8.2 Weather report.....	59
9.0 Safety Features.....	60
9. 1 Pen picture of safety features.....	60
9.2 Accident report.....	60
10.0 Review status of drawings/design reports.....	67
10.1 Structure drawing status.....	61
10.2 Highway drawing status.....	66
10.3 Review status of source approvals.....	69
11.0 NCR Status.....	79
Annexure-01 RFI summary.....	
Annexure-02 Organization Chart.....	
Annexure-03 S-Curve.....	
Annexure-04 Hind. Strip Chart.....	
Annexure-05 Highway Strip Chart.....	
Annexure-06 Structure Strip chart.....	
Annexure-07 LAB Equipment Calibration Status.....	
Annexure-08 Project photographs.....	
Annexure-09 Site Safety Report.....	
Annexure 10- Monthly Environment Report.....	
Annexure-11 Monthly monitoring of ongoing works.....	

---



## 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 May 2021. The Embankment work of the main carriageway is started and 29.275 Km of work is in progress and Embankment top in 26.893 Km, Sub grade top 24.672 Km, Granular Sub base in 23.548 km, Dry Lean Concrete in 23.157 Km and Pavement Quality Concrete completed in 21.407 km. The overall Physical progress as on 31<sup>st</sup> May 2021 is assessed to be approximately 79.79%. The financial progress achieved as on 31<sup>st</sup> May 2021 is assessed to be 76.60%.

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.

It is also pertaining to mention that movement of migrant labours to their native place is being continued which creates an acute shortage of manpower for the construction work. Labour Strength has come down to 850 nos from previous months 1200 nos.

### 1.1 Construction progress in current month

Key reporting metrics	Value/ %/ Amount
Scheduled Physical Progress (%)	90.64%
Cumulative Physical Progress up to current month (%)	79.79 %
Physical Progress Achieved during current month (%)	1.63 %
Financial progress (%)	76.60%
Cumulative Expenditure till date (Rs Cr)	1311.44 Cr.
Number of pending COS proposals	3 nos.
Amount for pending COS (Rs Cr)	4.62 Cr.

## 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	321+600	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)

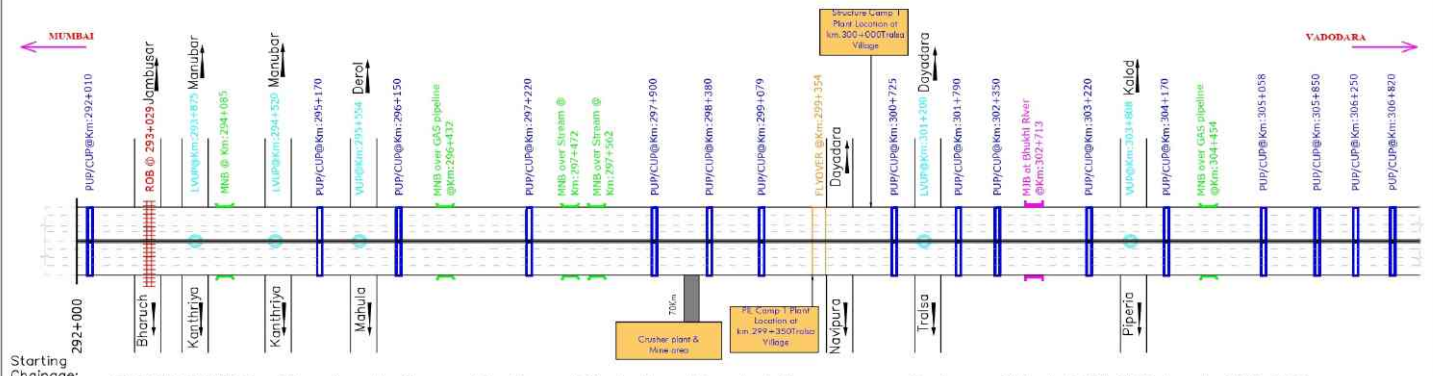
1. Work front Unavailable & reason for Unavailability			2. Length completed by layer (MCW)				3. Length completed by layer (Service Road)		
	Length (km)	% Total Pending Length		Length (km)		% Total Length		Length (km)	%Total Length
				Completed	In Progress				
<b>Total Length</b>	31.00	100%	<b>Total Length</b>	29.37		100%	<b>Total Length</b>	-	-
<b>Pending Land Acquisition(A)</b>	0.257	0.83%	<b>Total Length Completed (Till PQC)</b>	21.407		72.89%	<b>Total Length Completed (Till DBM)</b>	-	-
<b>Pending Clearances Encumbrances(Utilities like electrical, water ,tree cutting)(B)</b>	0.180	0.58%		DLC	23.157		78.84%	BC	-
<b>Total Work front Unavailable (C=A+B)</b>	0.437	1.41%	GSB	23.548	1.124	80.18%	WMM	-	-
			Sub-Grade	24.672	2.221	84.00%	GSB	-	-
			Embankment Top	26.893	2.220	91.57%	Sub-Grade	-	-
			C&G	29.275		99.68 %	C&G	-	-

Land Acquisition - 0.257 Km (for Ramp 1-0.450 Km & Ramp 4-0.553 Km)

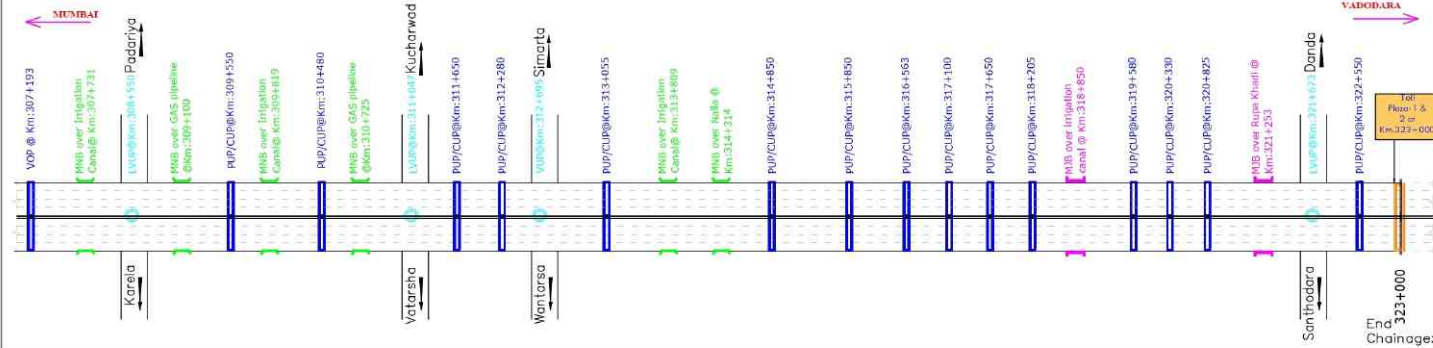
Gail Pipe Line - 0.180 Km

**Total Hindered Length 0.437 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 (MNB)
- Minor Bridge (MNB)
- Grade Separated Structure (VUP/LVUP)
- Under Pass (PUP/CUP)
- Flyover
- Toll Plaza
- Rigid Pavement
- Railway Over Bridge (ROB)

Salient Features of Project:

Sl. No.	Description	Unit	Scope	Sl. No.	Description	Unit	Scope	Sl. No.	Description	Unit	Scope
1.	Total Length of Project	km	31.026	9.	Flyover	Nos.	01	10.	Major Interchange	Nos.	01
2.	Length of Constructed Road	km	1.494	10.	Minor Bridge (over stream)	Nos.	07	11.	Toll Plaza	Nos.	01
3.	Length of Cross Road at VOP	km	0.370	11.	MNB over GAS Pipeline	Nos.	04				
4.	CUMETS	Nos.	01	12.	Major Bridge	Nos.	03				
5.	Box Culvert for Canal Drainage	Nos.	01	13.	Underpass	Nos.	01				
6.	Box Culvert for Interchange	Nos.	01	14.	ROB	Nos.	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>	16th November 2021 (As per EOT Recommended by IE)
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%	04/08/2019	342.4
2	Milestone – 2	330 <sup>Th</sup> DAY	35%	31/01/2020	599.2
3	Milestone – 3	480 <sup>Th</sup> DAY	75%	29/06/2020	1284.0
4	Milestone – 4	730 <sup>Th</sup> DAY	100%	06/03/2021	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 37					
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%	58.36 %
Major Bridge Works	17.368 %	15.61 %
Structures	0.84 %	0.47 %
Others	12.768 %	5.35 %
<b>Total Physical Progress</b>		<b>79.79 %</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
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
6	294+270	294+520	BHS	250.00	TCS 2
7	294+520	299+100	BHS	4580.00	TCS 1
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
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
22	322+450	323+000	BHS	550.00	TCS 5
	Total			31000	

#### 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
6	311+550	311+750	RHS	200.00	TCS 2
7	318+900	318+980	RHS	80.00	TCS 2

#### Cross Road at VOP Locations (Appendix B-I (C))

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	9	4	5	2
4	Flyover	1	1	0	1	0
5	Vehicular Underpass	3	3	3	0	0
6	Light Vehicular Underpass	7	7	7	0	0
7	Cattle Underpass	30	30	30	0	0
8	Vehicular Overpass	1	1	0	1	0
9	Box Culverts	27	23	23	0	4
10	Pipe Culverts	35	35	35	0	0

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	
			Scope	Comp	Scope	Comp	Scope	Comp	Scope	Comp	Scope	Comp	Scope	Comp	Scope	Comp
ROB	293+050	(17 spans) 6x30+ 1x24.750+ 1x38+1x44+ 1x33.75+5x33	36	36	36	36	36	31	36	31	14	14	182	182	34	8
MJB	302+732	37.847+38.04 5+37.847	8	8	8	8	8	8	8	8			42	42	6	
MJB	318+875	2x32.2+1x15.8 5	4	4	8	8	8	8	8	8	14	14	28	28	6	6
MJB	321+280	2x37.658	6	6	6	6	6	6	6	6			28	28	4	4
FLYOVER	299+375	16.859+33.20 1+16.859	8	8	8	8	8	8	8	8	28	28	14	14	6	
VUP	295+575	1x12	-	-	1	1	2	2	-		-				1	1
VUP	303+830	1x12	-	-	1	1	2	2	-		-				1	1
VUP	312+720	1x12	-	-	1	1	2	2	-		-				1	1
VOP	307+193	1x2	3	3	3	3	3	3	3	3	-		8	8	2	
MNB	294+105	1x12.880	-	-	2	2	4	4	-		-		-		2	2
MNB	296+450	1X27.846	De-Scoped													



Structure Type	Location	Span Arrangement	Pile Group		Pile Cap/ Raft		Pier, Shaft/ Abutment /Wall		Pier/Abt. cap		RCC Girder		PSC Girder		Slab	
			Scope	Comp	Scope	Comp	Scope	Comp	Scope	Comp	Scope	Comp	Scope	Comp	Scope	Comp
MNB	297+472	1x17.688	-	-	4	4	4	4	4	3	14	14	-		2	
MNB	297+580	1x37.341	4	4	4	4	4	4	4	4	-		14	14	2	2
MNB	304+450	1x22.687	De- scoped													
MNB	307+754	1x36.54	4	4	4	4	4	4	4	4			14	14	2	2
MNB	309+090	1x45.200	4	2	4	4	4	4	4	4	-		28	28	2	
MNB	309+873	1x23.688	-	-	4	4	4	4	4	4	14	14	-		2	
MNB	310+752	1x21.35	-	-	4	4	4	4	4	4	-				2	
MNB	313+835	1x24.347	-	-	4	4	4	4	4	4	14	14			2	
MNB	314+340	1x19.103	-	-	4	4	4	4	-				-		2	2

**Status of LVUP & PUP**

Sr.No.	Type of Structure	Chainage	Span	Side	Status
1	LVUP	293+895	1x10.5	BHS	BHS Slab completed
2	LVUP	294+550	1x10.5	BHS	BHS Slab completed
3	LVUP	301+240	1x10.5	BHS	BHS Slab completed
4	LVUP	308+550	1x10.5	BHS	BHS Slab 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	BHS Slab Completed
1	PUP	292+400	1x7.0	BHS	BHS Slab Completed
2	PUP	295+151	1x7.0	BHS	BHS Slab Completed.
3	PUP	295+990	1x7.0	BHS	BHS Slab Completed.
4	PUP	297+220	1x7.0	BHS	BHS Slab 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	BHS Slab Completed
8	PUP	300+725	1x7.0	BHS	BHS Slab Completed
9	PUP	301+790	1x7.0	BHS	BHS Slab Completed
10	PUP	302+055	1x7.0	BHS	BHS Slab 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+060	1x7.0	BHS	BHS Slab Completed
16	PUP	306+820	1x7.0	BHS	BHS Slab Completed
17	PUP	309+550	1x7.0	BHS	BHS Slab 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 Slab Completed.
21	PUP	313+095	1x7.0	BHS	BHS Slab Completed.
22	PUP	314+850	1x7.0	BHS	BHS Slab Completed.
23	PUP	315+870	1x7.0	BHS	BHS Slab Completed
24	PUP	316+960	1x7.0	BHS	BHS Slab Completed.
25	PUP	317+650	1x7.0	BHS	BHS Slab Completed.
26	PUP	318+245	1x7.0	BHS	BHS Slab Completed
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	BHS Slab Completed

**Status of Box Culverts**

Type of Culvert	Design Chainage Asper CA	No of Vent	Span	Height	Status
BC	292+450	1	2.00	2.0	BHS Slab Completed
BC	294+730	2	4.00	4.0	BHS Slab Completed
BC	294+985	1	2.00	2.00	BHS Slab Completed
BC	295+585	1	2.00	2.00	BHS Slab Completed
BC	299+856	1	3.00	3.00	BHS Slab Completed
BC	300+148	1	3.00	3.00	BHS Slab Completed
BC	301+347	1	2.00	2.00	BHS Slab Completed
BC	303+403	1	3.00	3.00	BHS Slab Completed
BC	305+437	1	2.00	2.00	BHS Slab Completed
BC	0+482 (VOP Approach)	1	2.00	2.0	BHS Slab Completed

Type of Culvert	Design Chainage As per CA	No of Vent	Span	Height	Status
BC	0+716 (VOP Approach)	1	2.00	2.0	BHS Slab Completed
BC	307+709	1	2.00	2.00	BHS Slab Completed
BC	307+789	1	2.00	2.00	BHS Slab Completed
BC	309+819	1	3.00	3.00	BHS Slab Completed
BC	309+858	1	3.00	3.00	BHS Slab Completed
BC	309+892	1	3.00	3.00	BHS Slab Completed
BC	314+148	1	3.00	3.00	BHS Slab Completed
BC	315+247	1	5.00	3.00	BHS Slab Completed
BC	316+427	1	2.00	2.00	BHS Slab Completed
BC	316+582	1	2.00	2.00	BHS Slab Completed
BC	317+485	1	3.00	3.00	BHS Slab Completed
BC	318+586	1	2.00	2.00	BHS Slab Completed
BC (Precast)	322+750	1	2.00	2.0	Precast Box Erected
BC (Precast)	0+450 (Loops & Ramp @Ch.323)	1	2.00	2.0	Precasting Work in Progress
BC (Precast)	0+708 (Loops & Ramp @Ch.323)	1	2.00	2.0	
BC (Precast)	0+755 (Loops & Ramp @Ch.323)	1	2.00	2.0	
BC (Precast)	1+073 (Loops & Ramp @Ch.323)	1	2.00	2.0	



### Status of Hume Pipe Culverts

Type of Culvert	Design Chainage	Status
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	BHS Pipe Laying Done
HPC	313+369	BHS Pipe Laying Done
HPC	313+812	BHS Pipe Laying Done
HPC	314+669	BHS Pipe Laying Done

**Status of Hume Pipe Culverts**

Type of Culvert	Design Chainage	Status
HPC	315+719	BHS Pipe Laying Done
HPC	316+069	BHS Pipe Laying Done
HPC	316+513	BHS Pipe Laying Done
HPC	316+819	BHS Pipe Laying Done
HPC	317+470	BHS Pipe Laying 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

### 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%	24.672	18.75%	
	(2) Granular work (sub-base, base, shoulders)						
	(a) GSB	KM	29.371	3.46%	23.548	2.77%	
	(3) Shoulders	KM	29.371	0.97%	12.958	0.50%	
	(4) Bituminous work						
	(5) Rigid Pavement						
	(a) DLC	KM	29.371	4.640%	23.157	3.66%	
	(b) PQC	KM	29.371	22.972%	21.407	16.74%	
	<b>C- New culverts, minor bridges, underpasses, overpasses on existing road, realignments, bypasses:</b>						
<b>(1) Culverts (Pipe &amp; Box)</b>		No.	62	2.32%	58	2.05%	
<b>(2) Minor bridges</b>							
(a) Foundation		No.	42	2.38%	34	2.13%	
(b) Sub-Structure		No.	44	1.16%	36	0.95%	
(c) Super- Structure	No.	22	1.94%	8	1.31%		

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%	30	2.98%	
	(b) Sub-Structure	No.	60	1.30%	60	1.30%	
	(c) Super- Structure (including crash barrier etc. complete)	No.	30	1.38%	30	1.38%	
	<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	0.77%	
	(b) Sub-Structure	No.	20	0.46%	20	0.46%	
	(c) Super- Structure (including crash barrier etc. complete)	No.	10	0.52%	10	0.52%	
	<b>(b) Overpass (VOP)</b>						
	(a) Foundation	No.	3	0.12%	3	0.12%	
	(b) Sub-Structure	No.	3	0.02%	3	0.02%	
	(c) Super- Structure (including crash barrier etc. complete)	No.	2	0.12%		0.07%	
	<b>(c) Flyover</b>						
	(a) Foundation	No.	8	1.11%	8	1.11%	
	(b) Sub-Structure	No.	8	0.46%	8	0.46%	
	(c) Super- Structure (including crash barrier etc. complete)	No.	6	0.51%		0.26%	
	<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	5.16%	
	(b) Sub-Structure	No.	22	0.59%	22	0.59%	
	(c) Super- Structure (including crash barrier etc. complete)	No.	16	1.39%	10	1.22%	
	<b>D- New rail-road bridges</b>						
	(a) ROB						
	(a) Foundation	No.	36	6.77%	36	6.77%	
	(b) Sub-Structure	No.	36	1.05%	30	0.89%	
	(c) Super- Structure (including crash barrier etc. complete)	No.	34	2.42%	8	0.98%	
	(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%	17183.81	0.47%	
<b>Other works</b>	<b>(i) Service roads/ Slip Roads / Connecting Road</b>	KM	2.425	0.66%		0.08%	
	<b>(ii) Toll Plaza</b>	No.	2	0.63%			
	<b>(iii) Road side drains</b>	KM	29.371	1.38%	9.162	0.42%	
	<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%	4.5	0.161%	
	(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%		0.43%	
	(c) Smaller Parking service area	No.	3	0.648%		0.26%	
	(d) Operation & Maintenance Centre	No.	1	0.27%			
	(e) Lighting	KM	31.000	0.044%	3.5	0.005%	
	(f) ATMS	KM	31.000	0.456%			
	(g) Noise Barrier	KM	10.500	0.397%			
(h) Rain Water Harvesting	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
	Structure						
	(i) Fencing	KM	29.371	1.094%	20.17	0.75%	
	(j) Utilities ( future ducts )	No.	62	0.234%	62	0.23%	
Other works	(vi)Repairs to bridges/structures			Not in Scope			
	(vii) Land Scaping and Tree plantation	KM	29.371	0.176%			
	(viii) Protection works						
	(a) Boulder Pitching/Turfing /other protection measures on slopes	KM	29.371	0.29%	13.895	0.14%	
	(b) Toe/Retaining wall	KM	1.890	3.12%	1.628	2.70%	
	(ix) Tunnel			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	-			
	(x) Miscellaneous						
	(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) Emergengy 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>79.79%</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 (31.05.2021)	
					Quantity	Percentage Progress
1	2	3	7	9		
1	Earth Work up to Top of Subgrade					
1.1	Clearing and grubbing of -MCW	Hec	29.37	0.044%	29.275	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%	0	
1.3	Earth work in excavation necessary	Cu.m.	29.37	0.013%	29.05	0.01%
1.4	Construction of embankment - MCW Height up to 1 Mtr	Cu.m.	29.37	5.183%	29.05	5.13%
1.5	Construction of embankment - MCW Height 1 mtr to 2 Mtr	Cu.m.	29.37	4.319%	29.05	4.27%
1.6	Construction of embankment - MCW Height 2 mtr to 3 Mtr	Cu.m.	29.37	3.456%	29.05	3.42%
1.7	Construction of embankment - MCW Height 3 mtr to Emb top Bottom	Cu.m.	29.37	2.592%	28.85	2.55%
1.8	Construction of embankment - MCW Embankment Top	Cu.m.	29.37	1.728%	26.893	1.58%
1.9	Construction of Sub grade - MCW	Cu.m.	29.37	2.086%	24.672	1.75%
2	Grannular Sub Base Courses and Base Courses					
2.1	Constructing Grannular Sub-base	Cu.m.	29.37	3.46%	23.548	2.77%
3	Shoulders					



Item No.	Description	Unit	Physical Progress Quantity	Weightage in percentage to the Contract Price	Up to Date (31.05.2021)	
					Quantity	Percentage Progress
3.1	Earthwork in filling of median / island area	Cu.m.	29.37	0.245%	20.643	0.17%
3.2	Construction of modified Earthen / un paved shoulders	Cu.m.	29.37	0.036%	4.65	0.01%
3.3	Providing min 200 mm dia NP4 pipes along the road in 2 Rows in shoulder	LM	29.37	0.691%	13.581	0.32%
<b>4</b>	<b>Rigid Pavement</b>					
4.01	Providing xxx mm thick DLC (M15) for CW	Cum	29.37	4.640%	23.157	3.66%
4.02	Providing xxx mm thick PQC for CW	Cum	29.37	22.972%	21.407	16.74%
<b>5</b>	<b>Pipe Culverts</b>					
5.01	Culvert Excavation	Cum	35.00	0.006%	35	0.01%
5.02	Culvert PCC M15 grade	Cum	35.00	0.114%	35	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%	35	0.23%
<b>5a</b>	<b>Box Culverts</b>					
5.01a	Culvert Excavation	Cum	27.00	0.022%	24	0.02%
5.02a	Culvert PCC M15 grade	Cum	27.00	0.209%	23.5	0.18%
5.03a	Foundation RCC M 30 - Culvert	Cum	27.00	0.405%	23.5	0.35%
5.04a	HYSB bar in Foundation-Culvert	MT	27.00	0.480%	23.5	0.42%
5.05a	Substructure RCC M 30 - Culvert	Cum	27.00	0.304%	23	0.26%
5.06a	HYSB bar in Substructure-Culvert	MT	27.00	0.267%	23	0.23%
5.07a	Super Structure RCC M 30 - Culvert	Cum	27.00	0.153%	23	0.13%

Item No.	Description	Unit	Physical Progress Quantity	Weightage in percentage to the Contract Price	Up to Date (31.05.2021)	
					Quantity	Percentage Progress
5.08a	HYSD bar in Super Structure-Culvert	MT	27.00	0.127%	23	0.11%
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%	34	0.04%
6A,02	MNBR - PCC M15 grade	Cum	42.00	0.124%	34	0.10%
6A,03	MNBR - RCC M35 - Foundation	Cum	34.00	0.887%	26	0.68%
6A,04	HYSD bar reinforcement - Foundation	Mt	34.00	1.034%	34	1.03%
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%	36	0.37%
6A,08	HYSD bar reinforcement - substructure Abutment	Mt	44.00	0.445%	36	0.36%
6A,09	MNBR - RCC M35 - Abutment Cap	Cum	44.00	0.128%	36	0.10%
6A,10	HYSD bar reinforcement - Abutment cap	Mt	44.00	0.144%	36	0.12%
6A,11	RCC M35 - RCC Girder	Cum	10.00	0.118%	10	0.12%
6A,12	PSC M45 - PSC Girder	Cum	8.00	0.239%	6	0.18%
6A,13	HYSD bar reinforcement - Super structure Girder	Mt	18.00	0.586%	16	0.52%
6A,14	HT Steel for PSC Girder	Mt	8.00	0.323%	6	0.24%
6A,15	RCC M35 - SLAB	Cum	22.00	0.278%	8	0.10%

Item No.	Description	Unit	Physical Progress Quantity	Weightage in percentage to the Contract Price	Up to Date (31.05.2021)	
					Quantity	Percentage Progress
6A,16	HYSD bar reinforcement - SLAB	Mt	22.00	0.398%	8	0.14%
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%	30	1.22%
6B,04	HYSD bar reinforcement - RAFT	Mt	30.00	1.560%	30	1.56%
6B,05	PUP RCC M35 Wall	Cum	60.00	0.677%	60	0.68%
6B,06	HYSD bar reinforcement - Wall	Mt	60.00	0.623%	60	0.62%
6B,07	PUP - RCC M35 - TOP Slab	Cum	30.00	0.674%	30	0.67%
6B,08	HYSD bar reinforcement - TOP Slab	Mt	30.00	0.706%	30	0.71%
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%	6	0.09%
6C,06	HYSD bar reinforcement - WALL	Mt	6.00	0.079%	6	0.08%
6C,07	RCC M35 - TOP SLAB	Cum	3.00	0.096%	3	0.10%
6C,08	HYSD bar reinforcement - TOP Slab	Mt	3.00	0.082%	3	0.08%



Item No.	Description	Unit	Physical Progress Quantity	Weightage in percentage to the Contract Price	Up to Date (31.05.2021)	
					Quantity	Percentage Progress
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%	7	0.19%
6D,08	HYSD bar reinforcement - TOP Slab	Mt	7.00	0.159%	7	0.16%
6E	Bill No. 6E : VOP					
6E,01	Structure Excavation for foundation of VOP	Cum	3.00	0.000%	3	0.00%
6E,02	Foundation PCC M15 grade for levelling course	Cum	3.00	0.001%	3	0.00%
6E,04	HYSD bar reinforcement - Foundation	Mt	3.00	0.054%	3	0.05%
6E,05	RCC M35 Pile Cap	Cum	3.00	0.012%	3	0.01%
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%	2	0.002%
6E,08	HYSD bar reinforcement - ABUTMENT/Return Wall	Mt	2.00	0.002%	2	0.002%
6E,09	RCC M35 - ABUTMENT CAP	Cum	2.00	0.002%	2	0.002%
6E,10	HYSD bar reinforcement - ABUTMENT CAP	Mt	2.00	0.004%	2	0.004%



Item No.	Description	Unit	Physical Progress Quantity	Weightage in percentage to the Contract Price	Up to Date (31.05.2021)	
					Quantity	Percentage Progress
6E,11	RCC M35 - PIER	Cum	1.00	0.001%	1	0.001%
6E,12	HYSD bar reinforcement - PIER	Mt	1.00	0.001%	1	0.001%
6E,13	RCC M35 - PIER CAP	Cum	1.00	0.001%	1	0.00%
6E,14	HYSD bar reinforcement -PIER CAP	Mt	1.00	0.002%	1	0.00%
6E,15	HYSD bar reinforcement - Super structure Girder	Mt	2.00	0.050%	2	0.05%
6E,16	HT Steel for PSC - Girder	Mt	2.00	0.033%	2	0.03%
6E,17	PSC M45 - Box Girder/PSC Girder	Cum	2.00	0.025%	2	0.02%
6E,18	M-35 for SLAB super structure	Cum	2.00	0.015%	0	0.00%
6F	Bill No: 6F Flyover					
6F,01	Structure excavation Ordinary and soft Soils - Flyover	Cum	8.00	0.003%	8	0.00%
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	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	0.41%
6F,06	RCC M35 - ABUTMENT	Cum	4.00	0.047%	4	0.05%
6F,07	HYSD bar reinforcement - ABUTMENT	Mt	4.00	0.058%	4	0.06%
6F,08	RCC M35 - ABUTMENT CAP	Cum	4.00	0.031%	4	0.03%
6F,09	HYSD bar reinforcement - Abutment cap	Mt	4.00	0.053%	4	0.05%
6F,10	RCC M35 - Pier Substructure	Cum	4.00	0.037%	4	0.04%

Item No.	Description	Unit	Physical Progress Quantity	Weightage in percentage to the Contract Price	Up to Date (31.05.2021)	
					Quantity	Percentage Progress
6F,11	HYSD bar reinforcement - Pier Substructure	Mt	4.00	0.057%	4	0.06%
6F,12	RCC M35 - Pier CAP	Cum	4.00	0.065%	4	0.07%
6F,13	HYSD bar reinforcement - Pier CAP	Mt	4.00	0.110%	4	0.11%
6F,14	RCC M35 - RCC Girder	Cum	4.00	0.032%	4	0.03%
6F,15	PSC M45 - Girder	Cum	2.00	0.053%	1.4	0.04%
6F,16	HYSD bar reinforcement - Girder	Mt	6.00	0.144%	6	0.14%
6F,17	HT Steel for PSC - Girder	Mt	2.00	0.072%	1.4	0.05%
6F,18	RCC M35 - SLAB	Cum	6.00	0.084%	0	0.00%
6F,19	HYSD bar reinforcement - SLAB	Mt	6.00	0.126%	0	0.00%
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%	12	0.10%
6G,07	HYSD bar reinforcement - Abutment Substructure	Mt	12.00	0.099%	12	0.10%
6G,08	RCC M35 - ABUTMENT CAP	Cum	12.00	0.032%	12	0.03%
6G,09	HYSD bar reinforcement - ABUTMENT CAP	Mt	12.00	0.036%	12	0.04%

Item No.	Description	Unit	Physical Progress Quantity	Weightage in percentage to the Contract Price	Up to Date (31.05.2021)	
					Quantity	Percentage Progress
6G,10	RCC M35 - Pier Substructure	Cum	10.00	0.037%	10	0.04%
6G,11	HYSD bar reinforcement - Pier Substructure	Mt	10.00	0.056%	10	0.06%
6G,12	RCC M35 - Pier CAP	Cum	10.00	0.089%	10	0.09%
6G,13	HYSD bar reinforcement - Pier CAP	Mt	10.00	0.137%	10	0.14%
6G,14	PSC M45 - Girder	Cum	16.00	0.261%	16	0.26%
6G,15	HYSD bar reinforcement -Girder	Mt	16.00	0.343%	16	0.34%
6G,16	HT Steel for PSC -Girder	Mt	16.00	0.340%	16	0.34%
6G,17	RCC M35 - SLAB	Cum	16.00	0.178%	10	0.11%
6G,18	HYSD bar reinforcement - SLAB	Mt	16.00	0.265%	10	0.17%
6H	Bill No. 6H : ROB					
6H,01	Structural Excavation in ROB foundation	Cum	36.00	0.017%	36	0.02%
6H,02	ROB - Foundation PCC M15 grade Levelling course	Cum	36.00	0.034%	36	0.03%
6H,03	HYSD bar reinforcement - Foundation	Mt	36.00	3.292%	36	3.29%
6H,04	RCC M35 Pile Cap	Cum	36.00	0.715%	36	0.72%
6H,05	RCC M35 1.2m dia piles	Rm	36.00	2.710%	36	2.71%
6H,06	RCC M35 - ABUTMENT/Return Wall	Cum	4.00	0.019%	4	0.02%
6H,07	HYSD bar reinforcement - ABUTMENT/Return Wall	Mt	4.00	0.023%	4	0.02%
6H,08	RCC M35 - ABUTMENT CAP	Cum	4.00	0.012%	4	0.01%
6H,09	HYSD bar reinforcement - ABUTMENT CAP	Mt	4.00	0.020%	4	0.02%



Item No.	Description	Unit	Physical Progress Quantity	Weightage in percentage to the Contract Price	Up to Date (31.05.2021)	
					Quantity	Percentage Progress
6H,10	RCC M35 - PIER	Cum	32.00	0.195%	28	0.17%
6H,11	HYSD bar reinforcement - PIER	Mt	32.00	0.299%	28	0.26%
6H,12	RCC M35 - PIER CAP	Cum	32.00	0.179%	26	0.15%
6H,13	HYSD bar reinforcement - Pier CAP	Mt	32.00	0.301%	26	0.24%
6G,14	PSC M45 - Girder	Cum	30.00	0.246%	27.323	0.22%
6G,15	HYSD bar reinforcement -Girder	Mt	30.00	0.314%	27.323	0.29%
6G,16	HT Steel for PSC -Girder	Mt	30.00	0.332%	27.323	0.30%
6H,14	RCC M35 - SLAB	Cum	30.00	0.260%	8	0.07%
6H,15	HYSD bar reinforcement - SLAB	Mt	30.00	0.382%	8	0.10%
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	Sqm	26,446.00	0.018%	17183.81	0.01%
7.02	Providing RCC Facia Panel / Block	Sqm	26,446.00	0.261%	25048.34	0.25%
7.03	Filter media behind RE walls	Sqm	26,446.00	0.094%	17183.81	0.06%
7.04	Construction of embankment with Reinforced Earth	Sqm	26,446.00	0.225%	17183.81	0.15%
7.05	RCC crash barrier with friction slab M 40	Rmt	3,952.02	0.246%		
8	Service roads/ Slip Roads					
8.01	Construction of Subgrade	Cum	2.43	0.050%	0.98	0.02%
8.02	Construction of GSB	Cum	2.43	0.136%	0.98	0.06%



Item No.	Description	Unit	Physical Progress Quantity	Weightage in percentage to the Contract Price	Up to Date (31.05.2021)	
					Quantity	Percentage Progress
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%		
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					

Item No.	Description	Unit	Physical Progress Quantity	Weightage in percentage to the Contract Price	Up to Date (31.05.2021)	
					Quantity	Percentage Progress
10.01	Drain Excavation	Cu.m.	29.37	0.066%	10.1	0.02%
10.02	Drain Lining	cum	29.37	0.479%	10.1	0.16%
10.03	RCC M 20 Grade Dain	Cum	29.37	0.241%	12.385	0.10%
10.04	HYSB bar reinforcement	Mt	29.37	0.117%	12.385	0.05%
10.05	Construction of chute lined drain in shoulder	L.M.	29.37	0.408%	5	0.07%
10.06	Construction of energy dissipation basin and sumps	Nos.	29.37	0.067%	5	0.01%
11	Bill No. 11: Traffic signs, Road markings and other road appurtenance					
11.01a	Providing Kerb M-20 grade	L.M.	29.37	0.116%	20.639	0.082%
11.01b	Painting on Kerbs	Sq.m	29.37	0.014%	5.5	0.00%
11.02a	Supplying & Fixing Sign Boards	KM	31.00	0.402%	3.5	0.05%
11.03a	Pavement marking	Sq.m	31.00	0.278%	3.5	0.03%
b)	W-Beam Crash Barrier in Road work					
11.06b	Providing and erecting " W " metal beam crash barrier	L.M.	29.37	1.160%	3.5	0.14%
12	Wayside Amenities/Rest Area					
12.01	Truck Parking service area	LS	2.00	1.08%	0.8	0.43%
12.02	Smaller Parking service area	LS	3.00	0.65%	1.2	0.26%
12.03	Providing operational and maintenance Center	No.	1.00	0.27%	0	0.00%
12.04	Providing & Placing Noise Barrier	Km.	9.30	0.40%	0	0.00%
12.05	Providing lighting including all	Km.	31.00	0.04%	3.5	0.005%

Item No.	Description	Unit	Physical Progress Quantity	Weightage in percentage to the Contract Price	Up to Date (31.05.2021)	
					Quantity	Percentage Progress
12.06	Providing Advanced Traffic Management Systems (ATMS)	Km.	31.00	0.46%	0	0.00%
12.07	Providing min 600 mm dia NP4 pipes across the road for utility work	No.	50.00	0.23%	62	0.23%
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%	20.17	0.75%
13	Road Side Plantation					
	Land Scaping and Tree plantation	LS	29.37	0.176%	6.5	0.04%
14	PROTECTION WORKS					
I	Boulder pitching on slopes					
A	Providing and laying stone pitching on embankment slopes	cum	29.37	0.213%	13.895	0.10%
B	Providing and laying filter media underneath stone pitching	cum	29.37	0.077%	13.895	0.04%
II	Toe/Retaining wall					
A	Excavation of Retaining Wall + Toe Wall	Cu.m.	1.89	0.031%	1.808	0.03%
B	M-15 PCC Retaining Wall + Toe Wall	Cu.m.	1.89	0.089%	1.808	0.08%
C	M-25 Retaining Wall + Toe Wall	Cum	1.89	1.626%	1.628	1.40%

Item No.	Description	Unit	Physical Progress Quantity	Weightage in percentage to the Contract Price	Up to Date (31.05.2021)	
					Quantity	Percentage Progress
D	HYSD - Retaining Wall + Toe Wall	MT	1.89	1.371%	1.628	1.18%
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 pusion 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					<b>79.79%</b>

## 4.0 Land Acquisition and Clearance

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

Sr. No.	From	To	LHS (Rm)	RHS (Rm)	Village	Survey No.	Remarks	Action to be taken
Main Carraige way								
1	296+350	296+450	100	100	Derol	519	There is ownership issue of land at this location. During the Discussion PD-NHAL informed that Compansation will be paid only after ownership issue resolve.	To resolve the ownership issue, Meeting among Authority, CALA, Bharuch and SECON is required
2	313+630	313+735	105	105	Simartha	303	<u>Due to additional land requirement,</u> Owner land area : 1-16-30 Payment paid area: 0-20-04 Balance area Area to be award and Payment for additional land: 0-37-52 Main carriageway RHS portion work totally hindered beacause land not acquired & LHS partially Earth work has done because required width is not available & the construction traffic is also plying on LHS so other adivity couldnot be taken up.	To resolve the additional land award issue, Authority has to submit proposal to CALA, Bharuch
3	316+776	316+828	52	52	Dora	733	Previously, it was declared a Govrnment land, but the District Colletor of Bharuch had given this land on Patta basis to someone else in the year 2012-13	Authority has to submit proposal to CALA, Bharuch for the above land payment.
Total MCW (Rm)			257	257				



Sr. No.	From	To	LHS (Rm)	RHS (Rm)	Village	Survey No.	Remarks	Action to be taken
Loops & Ramps								
4	322+550	323+000	450	0	Matar Talpad		Since there is a loop & Ramp at this place, additional land will be required for its construction. As today discussed with Mr. Nizama Sir(Mamlatdar) who is working in CALA office has informed that the valuation report is still pending.	Valuation report is pending with Forest Dept which is to be submitted to CALA.
	322+447	323+000	0	553				
Total Loops & ramps (Rm)			450	553				
Other Misc Works:								
5	293+904	294+012	108	0	Derol	99	Only fencing work in ROW is stopped. Additional land is require at this location. Owner land area : 0-78-76. Payment paid area: 0-28-33. Area to be awarded for additional land: 0-22-89.	To resolve the additional land award issue. PD-NHAI is required to submit proposal to CALA, Bharuch.
6	294+756	294+973	217		Derol	88 (88/1, 88/2)	Fencing work and elec. Line shifting work is hold due to issue of Survey no. dispute and payment .	PVKEL issued a letter to PD NHAI and CALA on dated 23.12.20
Total other works			325	0				

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.	Disburs (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: -

### 4.2 A) STATUS OF PERMISSION AND APPROVALS

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				

(All Documents submitted again along with Apr 2020 MPR vide letter PVKEPL/HO/VKP3/IE/101/2020 Dt. 22.05.2020 and in July MPR as Annexure 12)

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	Obtained. Valid till 17.09.2025.

Sr No	Approvals as in Schedule -E	
	Batching Plant	
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									Issue resolved work in Progress
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	-	-	-	Utility Shifting Work Completed.
	GETCO	Estimate has been approved by competent authority of NHAI on 09.12.19	884 M			#342 on 01.05.2019						Estimates has been approved by NHAI on 05.12.19 Two Drawings are approved, Material inspection also completed and <b>3 out of 6 Electrical Lines are Shifted.</b>



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
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				1) 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. IE vide Letter no 2444 Dt 24.10.2020 recommended estimates along with compliance for approval of competent Authority. 2) For 309+080 minor bridge GAIL raised Demand Note vide letter 114 Dt. 24.07.2020 As per which Charges to be paid by Authority (Affected Length -180M). 3) NHAI Forwarded insurance policy submitted by Concessionaire to GAIL vide letter no 1186 Dt. 22.10.2020. (for all 3 locations)

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

Utility Category	Name/ Department	Length affected (M)	Length Cleared (M)	Balance Affected Length (M)
Water	GWSSB	80	80	0
	SSNNL	340	340	0
Electricity	DGVCL	2303	2303	0
	GETCO	884	884	0
Gas Pipe Lines	GAIL	300	120	180
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 March-2021	Balance to Completed	Remarks
<b>1</b>	<b>Electric Pole</b>						
	Bharuch Section						
	Bharuch division						
	i) Bharuch Subdivision	41	41	00	41	00	
	ii) Palej Subdivision	5	5	00	5	00	
	iii) Am od Subdivision	5	05	00	05	00	
	<b>Total</b>	<b>51</b>	<b>51</b>	<b>00</b>	<b>51</b>	<b>00</b>	
<b>2</b>	<b>Structures (Nos.)</b>						
	Bharuch Section	7	7	-	7	0	
	<b>Total</b>	<b>7</b>	<b>7</b>	<b>-</b>	<b>7</b>	<b>0</b>	
<b>3</b>	<b>Religious Str. (Nos.)</b>						
	Bharuch Section	0	0	0	0	0	
	<b>Total</b>	<b>0</b>	<b>0</b>	<b>0</b>	<b>0</b>	<b>0</b>	
<b>4</b>	<b>H.T. Line crossing</b>						
	<b>Bharuch Section</b>	<b>6</b>	<b>3</b>	<b>0</b>	<b>3</b>	<b>3</b>	
	<b>Total</b>	<b>6</b>	<b>3</b>	<b>0</b>	<b>3</b>	<b>3</b>	
<b>5.</b>	<b>Water Utilities</b>						
	Bharuch Section						
	i) Bharuch Subdivision						
	ii) Jambusar Sub-division						
	<b>Total</b>	<b>64</b>	<b>61</b>	<b>00</b>	<b>61</b>	<b>03</b>	

### 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
1	Box Culvert at Ch 315+214	12.12.2020	Authority has sought some clarifications on IE's COS Recommendation, which are under compliance with IE.	1.12 Cr	15.06.2021
2	Box Culvert at Ch 317+485	03.03.2021		0.86 Cr.	15.06.2021
3	Modification of normal lane to ETC lane in Toll System	22.01.2021	Under Review with IE	2.64 cr.	15.06.2021

## 6.0 Mobilization of Resources.

Sr. No	Equipment	Unit	Resource Required at peak	Deployed Machinery Month of May '2021
1	Excavator	Nos	16	32
2	Motor Grader	Nos	16	18
3	Dozer	Nos		4
4	Vibratory Roller	Nos	16	25
5	Tandem Roller	Nos	-	3
6	Baby roller	Nos	-	2
7	Wet Mix/ DLC Paver	Nos	1	1
8	Wet Mix Plant	Nos	1	1
9	PQC Paver	Nos	1	1
10	Dumpers/Tippers	Nos	107	150
11	FE Loaders/JCB	Nos	10	14
12	Water Tanker	Nos	23	30
13	Batching Plant CP60	Nos	2	4
14	Batching Plant CP 120	Nos	1	1
15	Batching Plant CP 240	Nos	1	1
16	Batching Plant 300 TPH (DLC)	Nos	1	1
17	Sand Washing plant	Nos	1	1
18	Transit Mixers	Nos	20	25
19	Boom Placer	Nos	1	2
20	Concrete Pump	Nos	1	2
21	Kerb Machine	Nos	1	1
22	Hydra	Nos	2	4



## 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 Mar-21 (Cr)	Outflow from Escrow during the Mar-21 (Cr)
1,712.00	1,027.20	1,156.04	1,065.61	54.96	135.88

### 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- YGF (HAM)(Cr)
1,712.00	1,027.20	821.76	205.44	684.80	468.00	194.46	522.56

## 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												Remark
					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	
OGL & Cutting soil																	
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>	LL = 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	
6	Density of Comp. Layer	IS 2720 Part 28	1 set of 10 tests/ 3000 m <sup>2</sup>	90-95 % of lab MDD	5533	82	5615	0	0	0	0	0	0	5533	82	5615	

Sr. No.	Name of Test	Testing Method	Frequency of Test	Specification Requirements	Number of Tests Conducted												Remark
					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	
Borrow Area (Embankment & Subgrade)																	
1	Free Swell Index	IS 2720 Part 40	2 test per 3000 m <sup>3</sup>	50 % Max	4801	0	4801	95	0	95	20	0	20	4896	0	4896	
2	Grain Size Analysis	IS 2720 Part 4	2 test per 3000 m <sup>3</sup>	-	4801	0	4801	95	0	95	20	0	20	4896	0	4896	
3	Plasticity Index	IS 2720 Part 5	2 test per 3000 m <sup>3</sup>	L.L = Not > 50 %, PI =Not > 25 %	4801	0	4801	95	0	95	20	0	20	4896	0	4896	
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	4801	0	4801	95	0	95	20	0	20	4896	0	4896	
5	CBR	IS 2720 Part 16	1 test per 3000 m <sup>3</sup>	Min. 8 % as per design	668	5	673	0	0	0	0	0	0	668	5	673	
Earthwork Field test																	
1	Density of Comp. Layer	IS 2720 Part 28	1 set of 10 tests per	95% of Lab MDD	43605	1009	44614	316	16	332	35	2	37	43921	1025	44946	

Sr. No.	Name of Test	Testing Method	Frequency of Test	Specification Requirements	Number of Tests Conducted												Remark
					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	
	(Emb.)		3000 m <sup>2</sup>														
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	1813	78	1891	40	3	43	4	1	5	1853	81	1934	
3	Density of Comp. Layer RE Wall)	IS 2720 Part 28	1 set of 6 tests per 3000 m <sup>2</sup>	97% of Lab MDD	1121	2	1123	0	0	0	0	0	0	1121	2	1123	
GSB																	
1	Sieve Analysis		1 Test /400M <sup>2</sup>	As per MORT&H Table 400-1	457	0	457	22	0	22	2	0	2	479	0	479	
2	Plasticity Index	IS 2720 Part 5	1 Test /400M <sup>2</sup>	LL=Not > 25% PI=Not > 6%	457	0	457	22	0	22	2	0	2	479	0	479	
3	Max. Dry Density	IS 2720 Part B	1 TEST PER SOURCE		1	0	1	0	0	0	0	0	0	1	0	1	



Sr. No.	Name of Test	Testing Method	Frequency of Test	Specification Requirements	Number of Tests Conducted												Remark
					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	
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>3</sup>	98% of Lab MDD	709	29	738	21	0	21	1	0	1	730	29	759	
PHYSICAL PROPERTIES OF AGGREGATE FOR CONCRETE																	
1	Sieve Analysis of CA	IS 2386 Part 1	1 Test/Concreting Day	As per IS 383	1215	0	1215	43	0	43	6	0	6	1258	0	1258	
2	Sieve Analysis of FA	IS 2386 Part 1	1 Test/Concreting Day	As per IS 383	1215	0	1215	43	0	43	6	0	6	1258	0	1258	
3	Aggregate	IS 2386	1 Test/Concreting Day	As per IS 383	781	0	781	8	0	8	1	0	1	789	0	789	

Sr. No.	Name of Test	Testing Method	Frequency of Test	Specification Requirements	Number of Tests Conducted												Remark
					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	
	Impact Value	Part 4	ng Day														
4	Flakiness Index	IS 2386 Part 1	1 Test/Concreting Day	As per IS 383	777	0	777	8	0	8	1	0	1	785	0	785	
5	Silt Content	IS 383	As Required		983	0	983	43	0	43	6	0	6	1026	0	1026	
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	IS-516	18 Cubes	As per MoRT&H	15	0	15	0	0	0	0	0	0	15	0	15	
	28 Days				45	0	45	0	0	0	0	0	0	0	45	0	45
3	M20 7 Days	IS-516	18 Cubes	As per MoRT&H	3	0	3	0	0	0	0	0	0	3	0	3	

Sr. No.	Name of Test	Testing Method	Frequency of Test	Specification Requirements	Number of Tests Conducted											Remark	
					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				9	0	9	0	0	0	0	0	0	9	0	9	
4	M25 PCC 7 Days				52	0	52	0	0	0	0	0	0	52	0	52	
	28 Days				99	0	99	0	0	0	0	0	0	99	0	99	
5	M30 7 Days				128	0	128	0	0	0	0	0	0	128	0	128	
	28 Days				158	0	158	0	0	0	0	0	0	158	0	158	
6	M35 7 Days				182	0	182	0	0	0	0	0	0	182	0	182	
	28 Days				315	0	315	0	0	0	0	0	0	315	0	315	
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				9	0	9	0	0	0	0	0	0	9	0	9	

Sr. No.	Name of Test	Testing Method	Frequency of Test	Specification Requirements	Number of Tests Conducted											Remark	
					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				9	0	9	0	0	0	0	0	0	9	0	9	
9	M40 7 Days				58	0	58	0	0	0	0	0	0	58	0	58	
	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				43	0	43	0	0	0	0	0	0	43	0	43	
	28 Days				46	0	46	0	0	0	0	0	0	46	0	46	
12	M40 PQC 7 Days	IS-516	36 cubes & 36 beams	As per MoRT&H	100	0	100	0	0	0	0	0	0	100	0	100	
	430				0	430	0	0	0	0	0	0	430	0	430		
13	M40 PQC FL Strength 7 Days				100	0	100	0	0	0	0	0	0	100	0	100	

Sr. No.	Name of Test	Testing Method	Frequency of Test	Specification Requirements	Number of Tests Conducted											Remark			
					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				430	0	430	0	0	0	0	0	0	430	0	430			
14	DLC 7 Days	IS-516	10 cubes	As per MoRT&H	127	29	156	0	0	0	0	0	0	127	29	156			
Compressive Strength of Concrete Cubes (Field)																			
1	M15 7 Days	IS-516	1 test - 0-5 m3 2 test - 6-15 m3 3 test - 16-30 m3 4 test - 31- 50 m3 +1 test for every 50m3 concrete	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	0	
2	M25 Kerb 7 Days				30	0	30	43	0	43	1	0	1	73	0	73			
	28 Days				128	0	128	62	0	62	13	0	13	190	0	190			
3	M25 PCC 7 Days				632	0	632	45	0	45	4	0	4	677	0	677			
	28 Days				1508	0	1508	76	0	76	19	0	19	1584	0	1584			
4	M30 7 Days				1035	0	1035	81	0	81	13	0	13	1116	0	1116			



Sr. No.	Name of Test	Testing Method	Frequency of Test	Specification Requirements	Number of Tests Conducted									Remark			
					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				2961	0	2961	218	0	218	54	0	54	3179	0	3179	
5	M35 7 Days				1593	0	1593	32	0	32	4	0	4	1625	0	1625	
	28 Days				5219	0	5219	252	0	252	36	0	36	5471	0	5471	
6	M35 Pile 7 Days				949	0	949	0	0	0	0	0	0	949	0	949	
	28 Days				2883	0	2883	0	0	0	0	0	0	2883	0	2883	
7	M35 RE block 7 Days				143	0	143	16	0	16	2	0	2	159	0	159	
	28 Days				364	0	364	75	0	75	12	0	12	439	0	439	
8	M30 Precast Drain 7 Days				91	0	91	17	0	17	1	0	1	108	0	108	
	28 Days				239	0	239	13	0	13	1	0	1	252	0	252	

Sr. No.	Name of Test	Testing Method	Frequency of Test	Specification Requirements	Number of Tests Conducted										Remark		
					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
9	M40 7 Days				69	0	69	6	0	6	3	0	3	75	0	75	
	28 Days				121	0	121	24	0	24	6	0	6	145	0	145	
10	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	0
11	M50 PSC 7 Days				409	0	409	39	0	39	3	0	3	448	0	448	
	28 Days				1074	0	1074	34	0	34	7	0	7	1108	0	1108	
12	Grouting 7 Days			As per MORT&H	304	0	304	32	0	32	2	0	2	336	0	336	
	28 Days				336	0	336	19	0	19	0	0	0	355	0	355	
13	M40 PQC 7 Days	IS-516	1 test of 2 cubes & 2beams for 1.50 m3	As per MoRT&H	94	0	94	12	0	12	3	0	3	106	0	106	
	28 Days				1261	0	1261	79	0	79	20	0	20	1340	0	1340	

Sr. No.	Name of Test	Testing Method	Frequency of Test	Specification Requirements	Number of Tests Conducted											Remark	
					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
14	M40 PQC F.S 7 Days		or Min. 6 cubes & 6 beams for the day		94	0	94	12	0	12	3	0	3	106	0	106	
	28 Days				1261	0	1261	79	0	79	20	0	20	1340	0	1340	
15	DLC 7 Days	IS-516	1 set of 3cubes for 1000 m2	Asper MoRT&H	969	0	969	48	0	48	9	0	9	1017	0	1017	
16	DLC FDD	IS 2720 Part 28	1 Test /2000M <sup>2</sup>	98% of Ref. Density	499	0	499	26	0	26	1	0	1	525	0	525	
Cement																	
1	Fineness	IS 4031	1 Test/Week		343	0	343	12	0	12	5	0	5	355	0	355	
2	Consistency	IS 4031	1 Test/Week		343	0	343	12	0	12	5	0	5	355	0	355	
3	Setting Time	IS 4031	1 Test/Week		343	0	343	12	0	12	5	0	5	355	0	355	
4	Soundness	IS 4031	1 Test/Week		92	0	92	0	0	0	0	0	0	92	0	92	
5	Compressive Strength	IS 4031	1 Test/Week														

Sr. No.	Name of Test	Testing Method	Frequency of Test	Specification Requirements	Number of Tests Conducted											Remark	
					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
	a) 3 Days		01 set = 3 Cube		330	0	330	15	0	15	4	0	4	345	0	345	
	b) 7 Days		01 set = 3 Cube		330	0	330	14	0	14	4	0	4	344	0	344	
	c) 28 Days		01 set = 3 Cube		328	0	328	15	0	15	4	0	4	343	0	343	

## 8.2 Weather report

Sl. No.	Date	Temperature °C		Humidity %		Rainfall (mm)	Cum. Rainfall (mm)	Weather Condition (Sunny/Cloudy/Rainy)
		Min. Temp.	Max. Temp.	Min.	Max.			
1	01-May-21	28.7	34.3	40.0	75.0	0.0	0.0	Sunny
2	02-May-21	28.6	41.0	31.0	80.0	0.0	0.0	Sunny
3	03-May-21	28.4	37.7	33.0	81.0	0.0	0.0	Sunny
4	04-May-21	29.0	37.5	33.0	70.0	0.0	0.0	Sunny
5	05-May-21	29.9	39.4	32.0	69.0	0.0	0.0	Sunny
6	06-May-21	29.8	42.2	30.0	75.0	0.0	0.0	Sunny
7	07-May-21	30.4	42.5	31.0	74.0	0.0	0.0	Sunny
8	08-May-21	28.5	42.7	33.0	90.0	25.0	25.0	Sunny/Cloudy/Rainy
9	09-May-21	28.7	42.8	37.0	88.0	0.0	25.0	Sunny
10	10-May-21	29.5	41.1	34.0	81.0	0.0	25.0	Sunny
11	11-May-21	30.3	39.7	32.0	75.0	0.0	25.0	Sunny
12	12-May-21	30.0	39.8	33.0	75.0	0.0	25.0	Sunny
13	13-May-21	29.8	41.5	36.0	74.0	0.0	25.0	Sunny
14	14-May-21	29.9	40.3	36.0	72.0	0.0	25.0	Sunny
15	15-May-21	30.9	40.8	35.0	64.0	0.0	25.0	Sunny
16	16-May-21	28.8	40.1	40.0	72.0	11.0	36.0	Sunny/Cloudy/Rainy
17	17-May-21	25.7	34.7	54.0	82.0	17.0	53.0	Sunny/Cloudy/Rainy
18	18-May-21	26.3	28.8	76.0	94.0	133.0	186.0	Sunny/Cloudy/Rainy
19	19-May-21	27.1	32.6	61.0	96.0	0.0	186.0	Sunny
20	20-May-21	27.9	38.5	51.0	95.0	0.0	186.0	Sunny



Sl. No.	Date	Temperature °C		Humidity %		Rainfall (mm)	Cum. Rainfall (mm)	Weather Condition (Sunny/Cloudy/Rainy)
		Min. Temp.	Max. Temp.	Min.	Max.			
21	21-May-21	28.7	38.7	50.0	89.0	0.0	186.0	Sunny
22	22-May-21	29.1	38.4	48.0	82.0	0.0	186.0	Sunny
23	23-May-21	29.4	37.8	41.0	75.0	0.0	186.0	Sunny
24	24-May-21	29.6	37.8	46.0	81.0	0.0	186.0	Sunny
25	25-May-21	29.1	40.6	43.0	76.0	0.0	186.0	Sunny
26	26-May-21	30.1	39.4	46.0	82.0	0.0	186.0	Sunny
27	27-May-21	30.4	40.2	44.0	80.0	0.0	186.0	Sunny
28	28-May-21	30.1	40.1	45.0	80.0	0.0	186.0	Sunny
29	29-May-21	30.5	40.4	44.0	80.0	0.0	186.0	Sunny
30	30-May-21	29.4	38.8	49.0	78.0	0.0	186.0	Sunny
31	31-May-21	29.0	38.7	49.0	78.0	0.0	186.0	Sunny
	<b>Average</b>	<b>29.1</b>	<b>39.0</b>	<b>41.7</b>	<b>79.5</b>	<b>186.0</b>		

## 9.0 Safety Features

### 9.1 Pen picture of safety features

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

**Note - Detailed Site safety report attached as Annexure-09**

### 9.2 Accident report: No Accident This Month

## 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	27	22	-	7 Nos. submitted via Letter No. 184 dated 12.12.2019	12 Nos are found in order (less than 20%) in MOM 6 Nos. are found in order vide ltr. No. 1595, 1659, 1682 and 1683	22 Nos Approved, 5 Nos SSNNL consent pending.
3	Flyover	1	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	Approved vide ltr. no. 1669 dated 10.04.2020
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
					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

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
5	Minor Bridge	11	11	9	294+085	Submitted via letter no. 189 dated 19.12.2019	Comments received via letter No. 1554 dated 03.03.2020	Approved vide letter no. 1554 dt. 03.03.2020
					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	Approved by IE via ltr. 1660 dt. 04.04.2020
					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. 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

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
					309+100 -G	Submitted via letter no. 254 dated 17.10.2019	Comments received via letter No. 1003 dated 08.11.2019	Approved by IE ltr. 1813 dt. 05.06.2020, Bearing compliance submitted vide letter no. 115 dt. 12.06.2020
					309+840	Submitted via letter no. 011 Dated 08.01.2020	Approved via mail dt. 25.11.2019	Approved vide IE letter No. 1705 dated 24.04.2020
					310+752 -G	Submitted via letter no. 199 dated 31.12.2019	Comments received via letter No. 1465 dated 15.02.2020	Approved vide IE letter No. 2097 dated 06.08.2020
					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, Compliance Done vide letter no 29 Dt.29.001.2021	Under review with 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
6	PUP	30	30	30	-	<p>-29 Nos via letter No. 21 dated 22.10.2018</p> <p>- 1 No via letter No. 37 dated 12.12.2018</p> <p>-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</p> <p>- Further revised 12 Nos submitted via 049 on 17.04.2019</p> <p>-Directly by Designer to Aarvee via mail dt. 30.05.2019</p>	<p>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</p> <p>18 Approved vide AA/VKE/PVKEPL/0115/19-20/DESIGN REVIEW/473 Dt. 03.06.2019</p> <p>Approval received vide letter no 1147 dt. 13.12.2019 on drawing submitted vide ltr no. 208</p> <p>6 nos. Approved vide IE letter no. 3265 dated 26.04.2021</p> <p>1 No approved vide letter no 2913 Dt. 09.02.2021</p>	30 Nos approved



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
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
					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	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 Submitted via letter no. 142 dated 01.08.2020	Approved vide ltr no. 2194
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	1	293+014	Submitted via letter no. 198 dated 31.12.2019	Comments received via letter No. 1368 dated 30.01.2020	Approved
11	Truck Parking Area	2	2	2		Submitted via letter no. 159 dated 28.08.2020	AA/VKE/PVKEPL/459/20-21/DESIGN REVIEW/2219 Dt. 03.09.2020	Approved vide IE letter No. 2219 dated 03.09.2020
12	Small	3	3	3		Submitted via letter no. 154	AA/VKE/PVKEPL/453/20-21/DESIGN REVIEW/2182 Dt.	Approved vide IE letter No. 2182 dated

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
	Parking Area					dated 20.08.2020	26.08.2020	26.08.2020
13	Highway Lighting	1	1	1	Entire Project	Submitted via letter no. 151 dated 17.08.2020	AA/VKE/PVKEPL/450/20-21/DESIGN REVIEW/2177 Dt. 25.08.2020	Approved vide IE letter No. 2177 dated 26.08.2020
14	Chian link Fencing	1	1	1	Entire Project	Submitted via letter no. 018 dated 21.01.2020	AA/VKE/PVKEPL/404/20-21/DESIGN REVIEW/1926 Dt. 30.06.2020	Approved vide IE letter No. 1926 dated 30.06.2020

## 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
4. Batching Plant -PQC (240 CUM) - Functional
5. DLC Plant(300 MT) ) - Functional

### **Borrow Area:-**

Status	Number of Borrow areas	Qty(Cum)
Approved	180	60,37,378
Submitted	33	12,96,132
<b>Total</b>	<b>213</b>	<b>73,33,510</b>

### 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	Saurarshtra 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
xi	JK Cement Ltd	03.11.2020	AA/VKE/PVKEPL/508/19-20/Q & M /2487
<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>Sr No</b>	<b>Description</b>	<b>Date of Approval</b>	<b>Approval Letter No.</b>
<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>a)</b>	<b>Micro Silica/ GGBS/Silica Fume/Fly Ash</b>		
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
iii	Guru Corporation	12.06.2020	AA/VKE/PVKEPL/394/20-21/Q&M/1850
<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>Sr No</b>	<b>Description</b>	<b>Date of Approval</b>	<b>Approval Letter No.</b>
VI	M/S Geo Source	17.12.2020	AA/VKE/PVKEPL/527/19-20/Q & M /2631
<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
v	M/S Rama Power & Steels ( Dowel Bar)	30.12.2020	AA/VKE/PVKEPL/815/20-21/Q&M/2708
<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
iii	Shri Balaji Test House Pvt Ltd	27.01.2021	AA/VKE/PVKEPL/561/20-21/Q & M /2822
<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
v	M/s Vadol Corporation Ltd(Reinforcement couplers)	31.12.2019	AA/VKE/PVKEPL/266/19-20/Q & M /1243
vi	M/s Usha Martin Ltd(HT Strands)	07.01.2020	AA/VKE/PVKEPL/276/19-20/Q & M /1283
vii	M/s DECG International (Bearing & Expansion Joint)	07.10.202	AA/VKE/PVKEPL/478/20-21/Q & M /2348

Sr No	Description	Date of Approval	Approval Letter No.
		0	
viii	M/s DP Wires Ltd (HT Strands)	11.11.2020	AA/VKE/PVKEPL/478/20-21/Q & M /2529
IX	M/S Steel Auto Industries (Bearings)	31.12.2020	AA/VKE/PVKEPL/541/19-20/Q & M /2711
<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
iv	Choksy Chemical pvt Ltd	26.02.2020	AA/VKE/PVKEPL/351/19-20/Q&M/1640
<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

<b>Sr No</b>	<b>Description</b>	<b>Date of Approval</b>	<b>Approval Letter No.</b>
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
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

<b>Sr No</b>	<b>Description</b>	<b>Date of Approval</b>	<b>Approval Letter No.</b>
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
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

<b>Sr No</b>	<b>Description</b>	<b>Date of Approval</b>	<b>Approval Letter No.</b>
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
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
122	49-C	20.03.20	AA/VKE/PVKEPL/347/19-20/Q&M/1636
123	53-B	20.03.20	AA/VKE/PVKEPL/348/19-20/Q&M/1637
124	57-A	20.03.20	AA/VKE/PVKEPL/348/19-20/Q&M/1637
125	53-C	20.03.20	AA/VKE/PVKEPL/345/19-20/Q&M/1634
126	26-C	20.03.20	AA/VKE/PVKEPL/346/19-20/Q&M/1635
127	52-A	20.03.20	AA/VKE/PVKEPL/346/19-20/Q&M/1635
128	56-A	20.03.20	AA/VKE/PVKEPL/346/19-20/Q&M/1635
129	20-C	09.06.20	AA/VKE/PVKEPL/391/20-21/Q&M/1834
130	65	09.06.20	AA/VKE/PVKEPL/391/20-21/Q&M/1834
131	58	27.07.20	AA/VKE/PVKEPL/428/20-21/Q&M/2048
132	50-A	27.07.20	AA/VKE/PVKEPL/428/20-21/Q&M/2048
133	52-B	27.07.20	AA/VKE/PVKEPL/428/20-21/Q&M/2048
134	59	27.07.20	AA/VKE/PVKEPL/428/20-21/Q&M/2049
135	63	07.07.20	AA/VKE/PVKEPL/415/20-21/Q&M/1970
136	64	07.07.20	AA/VKE/PVKEPL/415/20-21/Q&M/1970
137	42-D	07.07.20	AA/VKE/PVKEPL/415/20-21/Q&M/1970



<b>Sr No</b>	<b>Description</b>	<b>Date of Approval</b>	<b>Approval Letter No.</b>
138	55-A	07.07.20	AA/VKE/PVKEPL/415/20-21/Q&M/1970
139	49-D	07.07.20	AA/VKE/PVKEPL/415/20-21/Q&M/1969
140	50-B	07.07.20	AA/VKE/PVKEPL/415/20-21/Q&M/1969
141	60	07.07.20	AA/VKE/PVKEPL/413/20-21/Q&M/1968
142	59-A	02.07.20	AA/VKE/PVKEPL/405/20-21/Q&M/1934
143	64-A	02.07.20	AA/VKE/PVKEPL/405/20-21/Q&M/1934
144	42-E	02.07.20	AA/VKE/PVKEPL/405/20-21/Q&M/1934
145	50-C	02.07.20	AA/VKE/PVKEPL/406/20-21/Q&M/1935
146	67	26.10.20	AA/VKE/PVKEPL/501/20-21/Q&M/2451
147	68	26.10.20	AA/VKE/PVKEPL/502/20-21/Q&M/2452
148	68-A	11.11.20	AA/VKE/PVKEPL/514/20-21/Q&M/2528
149	70	11.11.20	AA/VKE/PVKEPL/514/20-21/Q&M/2527
150	71	11.11.20	AA/VKE/PVKEPL/514/20-21/Q&M/2527
151	72-A	24.12.20	AA/VKE/PVKEPL/537/20-21/Q&M/2677
152	70-A	23.12.20	AA/VKE/PVKEPL/535/20-21/Q&M/2673
153	71-A	23.12.20	AA/VKE/PVKEPL/535/20-21/Q&M/2673
154	54-A	17.12.20	AA/VKE/PVKEPL/625/20-21/Q&M/2628
155	67-A	17.12.20	AA/VKE/PVKEPL/625/20-21/Q&M/2628
156	72	07.01.21	AA/VKE/PVKEPL/549/20-21/Q&M/2748
157	73	07.01.21	AA/VKE/PVKEPL/549/20-21/Q&M/2748
158	74	07.01.21	AA/VKE/PVKEPL/548/20-21/Q&M/2747
159	74-A	07.01.21	AA/VKE/PVKEPL/546/20-21/Q&M/2745
160	75	07.01.21	AA/VKE/PVKEPL/547/20-21/Q&M/2746
161	76	06.02.21	AA/VKE/PVKEPL/572/20-21/Q&M/2889
162	79	09.03.21	AA/VKE/PVKEPL/621/20-21/Q&M/3091
163	77-A	09.03.21	AA/VKE/PVKEPL/619/20-21/Q&M/3089
164	80	08.04.21	AA/VKE/PVKEPL/643/20-21/Q&M/3199

<b>Sr No</b>	<b>Description</b>	<b>Date of Approval</b>	<b>Approval Letter No.</b>
165	81	08.04.21	AA/VKE/PVKEPL/643/20-21/Q&M/3199
166	73-B	08.04.21	AA/VKE/PVKEPL/643/20-21/Q&M/3199
167	78-A	08.04.21	AA/VKE/PVKEPL/642/20-21/Q&M/3198
168	76-A	30.04.21	AA/VKE/PVKEPL/668/20-21/Q&M/3291
169	58-A	30.04.21	AA/VKE/PVKEPL/668/20-21/Q&M/3291
170	82	19.05.21	AA/VKE/PVKEPL/668/20-21/Q&M/3366
171	84	19.05.21	AA/VKE/PVKEPL/668/20-21/Q&M/3366
172	83	19.05.21	AA/VKE/PVKEPL/682/20-21/Q&M/3368
173	85	19.05.21	AA/VKE/PVKEPL/681/20-21/Q&M/3367
<b>15</b>	<b>GSB Mix Design</b>	20.08.19	AA/VKE/PVKEPL/161/18-19/Q & M /751
<b>16</b>	<b>WMM Mix Design</b>	24.09.19	AA/VKE/PVKEPL/182/18-19/Q & M /880
<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
3	PQC Mix Design with Wonder cement-53 grade & BASF Admixture	20.03.20	AA/VKE/PVKEPL/349/19-20/Q&M/1638
4	PQC Mix Design with Saurashtra cement-43 grade, GGBS & BASF Admixture	20.03.20	AA/VKE/PVKEPL/352/19-20/Q&M/1641
5	PQC Mix Design with Wonder cement-43 grade, GGBS & BASF Admixture	26.10.20	AA/VKE/PVKEPL/500/20-21/Q&M/2449
6	PQC Mix Design with Ultratech cement-43 grade, GGBS & Fosroc Admixture	05.11.20	AA/VKE/PVKEPL/511/20-21/Q&M/2505
7	PQC Mix Design with Ultratech cement-43 grade, Flyash & Fosroc Admixture	05.11.20	AA/VKE/PVKEPL/511/20-21/Q&M/2504
8	PQC Mix Design with Nuvoco cement-43 grade, Flyash(Suyog) & Sika Admixture	17.12.20	AA/VKE/PVKEPL/511/20-21/Q&M/2630
9	PQC Mix Design with JK Super cement-43 grade, Flyash(Suyog) & Sika Admixture	17.12.20	AA/VKE/PVKEPL/525/20-21/Q&M/2629
10	PQC Mix Design with JK lakshmi cement-43 grade, Flyash(Suyog), Fiber (Reliance) & Sika Admixture	30.03.21	AA/VKE/PVKEPL/630/20-21/Q&M/3137
<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

Sr No	Description	Date of Approval	Approval Letter No.
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)	20.08.19	AA/VKE/PVKEPL/163/18-19/Q & M /753
2	M30 RCC (Sidhee opc 53+ Kunal admixture)	20.08.19	AA/VKE/PVKEPL/163/18-19/Q & M /753
3	M35 RCC (Sidhee opc 53+ Kunal admixture)	20.08.19	AA/VKE/PVKEPL/163/18-19/Q & M /753
4	M35 PILE (Sidhee opc 53+ Kunal admixture)	20.08.19	AA/VKE/PVKEPL/163/18-19/Q & M /753
5	M40 RCC (Sidhee opc 53+ Kunal admixture)	20.08.19	AA/VKE/PVKEPL/163/18-19/Q & M /753
6	M25 PCC (Ultratech opc 53+ Kunal admixture)	20.08.19	AA/VKE/PVKEPL/163/18-19/Q & M /753
7	M30 RCC (Ultratech opc 53+ Kunal admixture)	20.08.19	AA/VKE/PVKEPL/163/18-19/Q & M /753
8	M35 RCC (Ultratech opc 53+ Kunal admixture)	20.08.19	AA/VKE/PVKEPL/163/18-19/Q & M /753
9	M35 PILE (Ultratech opc 53+ Kunal admixture)	24.09.19	AA/VKE/PVKEPL/178/18-19/Q & M /876
10	M40 RCC (Ultratech opc 53+ Kunal admixture)	24.09.19	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
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 (Ultratech 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

<b>Sr No</b>	<b>Description</b>	<b>Date of Approval</b>	<b>Approval Letter No.</b>
35	M50 PSC (Ambuja OPC 53 Grade+Silica fume+BASF admixture)	29.07.20	AA/VKE/PVKEPL/432/20-21/Q & M /2060
36	M50 PSC (Ultratech OPC 53 Grade+Silica fume+BASF admixture)	29.07.20	AA/VKE/PVKEPL/432/20-21/Q & M /2060
37	M50 PSC (Wonder OPC 53 Grade+Silica fume+BASF admixture)	29.07.20	AA/VKE/PVKEPL/432/20-21/Q & M /2060
38	M50 PSC (Sidhee OPC 53 Grade+Silica fume+BASF admixture)	29.07.20	AA/VKE/PVKEPL/432/20-21/Q & M /2060
39	M50 PSC (Saurashtra OPC 53 Grade+Silica fume+BASF admixture)	29.07.20	AA/VKE/PVKEPL/432/20-21/Q & M /2060
40	M-25 Kerb (Ambuja OPC 53 Grade+ Flyash+BASF admixture)	19.09.20	AA/VKE/PVKEPL/471/20-21/Q & M /2288

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	Remedial Work Done	Yes		12.08.19	NCR Closed
6	IE/NCR/PKG-III/006	14.07.20	Reinforcement steel binding for Girder A1-P1-G1 LHS Span at ROB (293+014) rusted steel bars are being used binding of steel almost completed for the girder.	Remedial Work Done	Yes		13.08.20	NCR Closed
7	IE/NCR/PKG-III/007	15.07.20	Reinforcement bars of partially cast components are exposed to atmosphere since long at getting rusted at LVUP (321+673), VOP (307+170), fly over (299+354) reinforcement bars are laying scattered and uncovered in mansoon resulting into its rust at LVUP (321+673), VOP (307+170), fly over (299+354) and similar all are location in the stretch.	Remedial Work Done	Yes		13.08.20	NCR Closed
8	IE/NCR/PKG-III/008	10.08.20	The compressive strength test of RE Wall Block is to be carried out as CI 3105.1.1 and section 1700 of MoRT&H Specification (5th Revision) in Presence of IE representative, prior to erection of	The compressive strength test of RE Wall Block was carried out in Presence of IE	YES		06.10.2020	NCR Closed

Sr. No.	NCPN NO	ISSUED DATE	DESCRIPTION OF NON-CONFORMANCE	DESCRIPTION OF REMEDIAL ACTION	REMEDIAL ACTION		CLOSED OUT DATE	REMARK
					YES	NO		
			RE Wall Block at site.	representative at third party Lab				
9	IE/NCR/PKG-III/009	13.08.20	Cleaning of Rust & coating of cement slurry to be done in exposed bars of retaining wall as per specification reference above.	Remedial Work Done	YES		10.11.2020	NCR Closed
10	IE/NCR/PKG-III/10	08.10.20	Deep and wide rain cuts observed along the project alignment edge from ch-317+700 to 317+900- LHS	Remedial Work Done	Yes		10.11.2020	NCR Closed
11	IE/NCR/PKG-III/11	08.10.20	Deep and wide rain cuts observed along the project alignment edge from ch-317+650 to 317+800- RHS	Remedial Work Done	Yes		10.11.2020	NCR Closed
12	IE/NCR/PKG-III/12	08.10.20	Deep and wide rain cuts observed along the project alignment edge from ch-296+100 to 296+350- LHS	Remedial Work Done	Yes		10.11.2020	NCR Closed
13	IE/NCR/PKG-III/13	08.01.2021	RE Wall construction is being carried out with sub standard precast concrete blocks. A lot of honeycomb and poor surface finish is observed at km 301+200 and 301+790. the concern persons are repeatedly informed and advice for improvement of such inferior blocks. but no action has been taken.	Remedial Work Done	Yes		02.03.2020	NCR Closed
14	IE/NCR/PKG-III/14	21.01.2021	More than 2 meter high of unapproved soil have been laid in place of Backfill and filter material behind the retaining wall from chainage 322+450 to 322+540 on both sides	Remedial Work Done	Yes		02.03.2020	NCR Closed
15	IE/NCR/PKG-III/15	15.02.2021	Ground improvement for the construction of RE wall as recommended in drawing is not being followed from Ch. 299+090 to 299+322 on the RHS for Wall no. 01	As per revised design & drawing, there was no need to excavate extra depth for ground improvement.	Yes		27.04.2021	NCR Closed



Sr. No.	NCPN NO	ISSUED DATE	DESCRIPTION OF NON-CONFORMANCE	DESCRIPTION OF REMEDIAL ACTION	REMEDIAL ACTION		CLOSED OUT DATE	REMARK
					YES	NO		
16	IE/NCR/PKG-III/16	31.03.2021	The metal beam crash barrier MBCB fixing work has been started in median and shulder portion of both side carraigeway from km-304+250 to 306+700	Awaited material source approval	Yes			NCR Open
17	IE/NCR/PKG-III/17	19.04.2021	DLC laid materials from ch-321+680 to 321+770 LHS is not conforming to the specification & mix design of DLC.	Material removed from this chainage.	Yes		22.05.2021	NCR Closed
18	IE/NCR/PKG-III/18	13.05.2021	Box Culvert : at Ch 322+750 ; Precast Box segement for the culvert have been procured and brought at site without checking of reinforcement and review of Mix design for the concrete being used for construction since this culvert has to carry more then 8 Mtr filling over it reinforcement and concrete mix design have to be ensured as per approved design and drawing.	Work in Progress	Yes			NCR Open
19	IE/NCR/PKG-III/19	19.05.2021	For the construction of sub grade layer from km - 319+160-319+580 on the LHS which is suitable for the construction of sub grade layer.  In this regards, clear directive were issue vide Letter No- 557 and 752 to mix copper slag with borrow soil in ratio of 25:75 for the improvement of CBR reinforcement of Embankment as per design requirement.  Similarly for sub grade to mix copper slag with borrow soil in the ratio of 35 : 65 for improvement of CBR reinforcement but it is not being add and following at above location	Work in Progress	Yes			NCR Open

**Annexure-01 RFI Summary**

Sr. NO.	RFI NO.	Inspection date	Item Description	Chainage		Side
				From	To	
1	VKE-3/PIL/HW/19230	1-May-21	Block Erection. 26th and 27th layer wall 1&2and 3&4	292+400		
2	VKE-3/PIL/HW/19231	1-May-21	FDD checking Selected Filling with sand 26th and 27th layer wall 1&2 and 3&4	292+400		
3	VKE-3/PIL/HW/19232	1-May-21	FDD checking Filter Media 21 st& 22nd. layer Wall-1&2 and 3&4	292+400		
4	VKE-3/PIL/HW/19233	1-May-21	Back fill filter media behind abutment A1 & A2 side 6th 7th 8th 9th&10th. layer	292+400		
5	VKE-3/PIL/HW/19234	1-May-21	Back fill yellow soil behind abutment A1 & A2 side 6th 7th 8th 9th &10th. layer	292+400		
6	VKE-3/PIL/HW/19235	1-May-21	EMB 8th. Layer F.D.D	292+572	292+750	R.H.S
7	VKE-3/PIL/HW/19236	1-May-21	DLC Laying & F.D.D Checking	293+700	293+880	L.H.S
8	VKE-3/PIL/HW/19237	1-May-21	DLC Laying & F.D.D Checking	293+700	293+880	R.H.S
9	VKE-3/PIL/HW/19238	1-May-21	Trench Cutting and HDPE Duct laying for ATMS	297+711	297+882	
10	VKE-3/PIL/HW/19239	1-May-21	Trench Cutting and HDPE Duct laying for ATMS	298+388	298+811	
11	VKE-3/PIL/HW/19240	1-May-21	Block erection 11th. layer wall no. 2	299+085	299+180	L.H.S
12	VKE-3/PIL/HW/19241	1-May-21	FDD checkin of Selected fill with sand 11th. layer wall no. 2	299+085	299+180	L.H.S
13	VKE-3/PIL/HW/19242	1-May-21	FDD checking of filter media 6th. layer wall -2	299+085	299+180	L.H.S
14	VKE-3/PIL/HW/19243	1-May-21	EMB 3rd. Layer F.D.D	299+085	299+303	L.H.S
15	VKE-3/PIL/HW/19244	1-May-21	EMB 5th. Layer F.D.D	302+750	302+800	L.H.S
16	VKE-3/PIL/HW/19245	1-May-21	EMB 4th. Layer F.D.D	302+750	302+800	R.H.S
17	VKE-3/PIL/HW/19246	1-May-21	Parking area sg top. layer fdd checking	306+320	306+350	L.H.S
18	VKE-3/PIL/HW/19247	1-May-21	Parking area 7th. layer fdd checking	306+520	306+600	L.H.S
19	VKE-3/PIL/HW/19248	1-May-21	EMB 12th. Layer F.D.D	310+650	310+690	L.H.S
20	VKE-3/PIL/HW/19249	1-May-21	EMB 13th. Layer F.D.D	310+650	310+690	R.H.S
21	VKE-3/PIL/HW/19250	1-May-21	EMB 14th. Layer F.D.D	310+650	310+690	R.H.S
22	VKE-3/PIL/HW/19251	1-May-21	Back filling filter media with GSB behind abutment A2 side 1st, 2nd & 3rd layer	310+717		
23	VKE-3/PIL/HW/19252	1-May-21	EMB 3rd. Layer F.D.D	310+729	310+760	L.H.S
24	VKE-3/PIL/HW/19253	1-May-21	EMB 4th. Layer F.D.D	310+729	310+760	L.H.S
25	VKE-3/PIL/HW/19254	1-May-21	EMB 3rd. Layer F.D.D	310+729	310+760	R.H.S
26	VKE-3/PIL/HW/19255	1-May-21	EMB 4th. Layer F.D.D	310+729	310+760	R.H.S
27	VKE-3/PIL/HW/19256	1-May-21	EMB 17th. Layer F.D.D	313+800	313+870	R.H.S
28	VKE-3/PIL/HW/19257	1-May-21	Parking area 3rd. layer fdd checking	317+700	317750	R.H.S
29	VKE-3/PIL/HW/19258	1-May-21	Block Erection of RE wall no. A1 &A2 Side 30th & 31st Layer	318+400		
30	VKE-3/PIL/HW/19259	1-May-21	Selected Filling with sand of RE wall no.A1 & A2 Side 30th&31th Layer FDD checking	318+400		
31	VKE-3/PIL/HW/19260	1-May-21	FDD checking Filter Media 25th & 26th layer of RE wall no. 1 & 2 A1 side and 3 & 4 A2 Side	318+400		
32	VKE-3/PIL/HW/19261	1-May-21	Back filling filter media behind abutment A1 & A2 side 23rd & 24th layer	318+400		
33	VKE-3/PIL/HW/19262	1-May-21	FDD Checking of Ret. Back filling yellow soil behind abutment A1 & A2 23rd & 24th layer	318+400		
34	VKE-3/PIL/HW/19263	1-May-21	EMB 27th. Layer F.D.D	318+560	318+640	R.H.S
35	VKE-3/PIL/HW/19264	1-May-21	EMB 26th. Layer F.D.D	318+560	318+640	L.H.S
36	VKE-3/PIL/HW/19265	1-May-21	EMB 30th. Layer F.D.D	319+100	319+260	R.H.S
37	VKE-3/PIL/HW/19266	1-May-21	EMB Top Layer F.D.D checking	319+260	319+400	R.H.S
38	VKE-3/PIL/HW/19267	1-May-21	Subgrade 1st. Layer F.D.D	319+400	319+550	R.H.S
39	VKE-3/PIL/HW/19268	1-May-21	EMB 6th. Layer F.D.D	319+550	319+574	L.H.S
40	VKE-3/PIL/HW/19269	1-May-21	EMB 7th. Layer F.D.D	319+550	319+574	L.H.S
41	VKE-3/PIL/HW/19270	1-May-21	EMB 8th. Layer F.D.D	319+550	319+574	L.H.S
42	VKE-3/PIL/HW/19271	1-May-21	EMB 9th. Layer F.D.D	319+550	319+574	L.H.S
43	VKE-3/PIL/HW/19272	1-May-21	EMB 10th. Layer F.D.D	319+550	319+574	L.H.S
44	VKE-3/PIL/HW/19273	1-May-21	EMB 6th. Layer F.D.D	319+550	319+574	R.H.S
45	VKE-3/PIL/HW/19274	1-May-21	EMB 7th. Layer F.D.D	319+550	319+574	R.H.S
46	VKE-3/PIL/HW/19275	1-May-21	EMB 8th. Layer F.D.D	319+550	319+574	R.H.S
47	VKE-3/PIL/HW/19276	1-May-21	EMB 9th. Layer F.D.D	319+550	319+574	R.H.S
48	VKE-3/PIL/HW/19277	1-May-21	EMB 10th. Layer F.D.D	319+550	319+574	R.H.S
49	VKE-3/PIL/HW/19278	1-May-21	Block Erection of RE wall no. A1 &A2 Side 28th&29th Layer	319+580		
50	VKE-3/PIL/HW/19279	1-May-21	Selected Filling with sand of RE wall no.A1 & A2 Side 28th &29th Layer	319+580		

Sr. NO.	RFI NO.	Inspection date	Item Description	Chainage		Side
				From	To	
51	VKE-3/PIL/HW/19280	1-May-21	FDD checking Filter Media 23rd 24th&25th. layer of RE wall no. A1 side and A2 Side	319+580		
52	VKE-3/PIL/HW/19281	1-May-21	Back fill filter media behind abutment A1 & A2 side 21st 22nd&23rd layer	319+580		
53	VKE-3/PIL/HW/19282	1-May-21	EMB 6th. Layer F.D.D	319+586	319+630	L.H.S
54	VKE-3/PIL/HW/19283	1-May-21	EMB 7th. Layer F.D.D	319+586	319+630	L.H.S
55	VKE-3/PIL/HW/19284	1-May-21	EMB 8th. Layer F.D.D	319+586	319+630	L.H.S
56	VKE-3/PIL/HW/19285	1-May-21	EMB 9th. Layer F.D.D	319+586	319+630	L.H.S
57	VKE-3/PIL/HW/19286	1-May-21	EMB 10th. Layer F.D.D	319+586	319+630	L.H.S
58	VKE-3/PIL/HW/19287	1-May-21	EMB 6th. Layer F.D.D	319+586	319+630	R.H.S
59	VKE-3/PIL/HW/19288	1-May-21	EMB 7th. Layer F.D.D	319+586	319+630	R.H.S
60	VKE-3/PIL/HW/19289	1-May-21	EMB 8th. Layer F.D.D	319+586	319+630	R.H.S
61	VKE-3/PIL/HW/19290	1-May-21	EMB 9th. Layer F.D.D	319+586	319+630	R.H.S
62	VKE-3/PIL/HW/19291	1-May-21	EMB 10th. Layer F.D.D	319+586	319+630	R.H.S
63	VKE-3/PIL/HW/19292	1-May-21	Checking of PQC Laying	319+660	320+000	L.H.S
64	VKE-3/PIL/HW/19293	2-May-21	Back fill filter media behind abutment A1 & A2 side 11th 12th 13th 14th&15th. layer	292+400		
65	VKE-3/PIL/HW/19294	2-May-21	Back fill yellow soil behind abutment A1 & A2 side 11th 12th 13th 14th &15th. layer	292+400		
66	VKE-3/PIL/HW/19295	2-May-21	EMB 9th. Layer F.D.D	292+572	292+750	L.H.S
67	VKE-3/PIL/HW/19296	2-May-21	Block erection 23rd layer wall no. 1	292+599	292+762	R.H.S
68	VKE-3/PIL/HW/19297	2-May-21	FDD checking of Selected fill with sand 23rd. layer wall no. 1	292+599	292+762	R.H.S
69	VKE-3/PIL/HW/19298	2-May-21	FDD checking Filter Media 18th. layer Wall-1	292+599	292+762	R.H.S
70	VKE-3/PIL/HW/19299	2-May-21	EMB 9th. Layer F.D.D	292+599	292+750	R.H.S
71	VKE-3/PIL/HW/19300	2-May-21	Block erection 12th. layer wall no. 2	299+085	299+180	L.H.S
72	VKE-3/PIL/HW/19301	2-May-21	FDD checking of Selected fill with sand 12th. layer wall no. 2	299+085	299+180	L.H.S
73	VKE-3/PIL/HW/19302	2-May-21	FDD checking of filter media 7th. layer wall -2	299+085	299+180	L.H.S
74	VKE-3/PIL/HW/19303	2-May-21	Selected filling with yellow soil retain 5th layer Wall-2	299+085	299+303	L.H.S
75	VKE-3/PIL/HW/19304	2-May-21	Block erection 19th layer wall no. 5	299+383	299+470	L.H.S
76	VKE-3/PIL/HW/19305	2-May-21	FDD checking of Selected fill with sand 19th layer wall no. 5	299+383	299+470	L.H.S
77	VKE-3/PIL/HW/19306	2-May-21	FDD checking of filter media 14th layer wall -5	299+383	299+470	L.H.S
78	VKE-3/PIL/HW/19307	2-May-21	Block erection 21st layer wall no. 4	299+391	299+770	R.H.S
79	VKE-3/PIL/HW/19308	2-May-21	FDD checkin of Selected fill with sand 21st layer wall no. 4	299+391	299+770	R.H.S
80	VKE-3/PIL/HW/19309	2-May-21	FDD checking of filter media 21st. layer wall -4	299+391	299+770	R.H.S
81	VKE-3/PIL/HW/19310	2-May-21	EMB 10th. Layer F.D.D	299+400	299+470	L.H.S
82	VKE-3/PIL/HW/19311	2-May-21	EMB 10th. Layer F.D.D	299+400	299+470	R.H.S
83	VKE-3/PIL/HW/19312	2-May-21	EMB 15th. Layer F.D.D	299+470	299+750	R.H.S
84	VKE-3/PIL/HW/19313	2-May-21	Utility Duct 600mm Dia. Of Pipe Erection After Filling Copper Slag Material Both Side	309+000		
85	VKE-3/PIL/HW/19314	2-May-21	GSB filter media 7th, 8th, & 9th. layer parallelbox culvert A2 side	309+858		
86	VKE-3/PIL/HW/19315	2-May-21	EMB 11th. Layer F.D.D	309+860	309+900	R.H.S
87	VKE-3/PIL/HW/19316	2-May-21	EMB 12th. Layer F.D.D	309+860	309+900	R.H.S
88	VKE-3/PIL/HW/19317	2-May-21	Gio textile laying	310+300	310+473	L.H.S
89	VKE-3/PIL/HW/19318	2-May-21	GSB Top. Layer FDD Checking	310+300	310+473	L.H.S
90	VKE-3/PIL/HW/19319	2-May-21	Gio textile laying	310+300	310+473	R.H.S
91	VKE-3/PIL/HW/19320	2-May-21	Line and level checking for concrete M20 pouring cooping beam RE wall 1&2 A1 Side &3&4 A2 side	310+480		
92	VKE-3/PIL/HW/19321	2-May-21	Subgrade 1st. Layer F.D.D	310+497	310+650	L.H.S
93	VKE-3/PIL/HW/19322	2-May-21	Subgrade 1st. Layer F.D.D	310+497	310+650	R.H.S
94	VKE-3/PIL/HW/19323	2-May-21	Back filling filter media with GSB behind abutment A2 side 4th. layer	310+717		
95	VKE-3/PIL/HW/19324	2-May-21	EMB 5th. Layer F.D.D	310+729	310+760	R.H.S
96	VKE-3/PIL/HW/19325	2-May-21	EMB 5th. Layer F.D.D	310+729	310+760	L.H.S
97	VKE-3/PIL/HW/19326	2-May-21	Excavation of ground improvement of A1 & A2 RE Wall no.1 &3	312+243		
98	VKE-3/PIL/HW/19327	2-May-21	EMB 18th. Layer F.D.D	313+800	313+860	R.H.S
99	VKE-3/PIL/HW/19328	2-May-21	EMB 18th. Layer F.D.D	313+800	313+860	L.H.S
100	VKE-3/PIL/HW/19329	2-May-21	Parking area 3rd. layer fdd checking	317+666	317+750	R.H.S
101	VKE-3/PIL/HW/19330	2-May-21	EMB 31st. Layer F.D.D	319+100	319+260	R.H.S
102	VKE-3/PIL/HW/19331	2-May-21	EMB 11th. Layer F.D.D	319+550	319+574	L.H.S



Sr. NO.	RFI NO.	Inspection date	Item Description	Chainage		Side
				From	To	
103	VKE-3/PIL/HW/19332	2-May-21	EMB 12th. Layer F.D.D	319+550	319+574	L.H.S
104	VKE-3/PIL/HW/19333	2-May-21	EMB 13th. Layer F.D.D	319+550	319+574	L.H.S
105	VKE-3/PIL/HW/19334	2-May-21	EMB 14th. Layer F.D.D	319+550	319+574	L.H.S
106	VKE-3/PIL/HW/19335	2-May-21	EMB 15th. Layer F.D.D	319+550	319+574	L.H.S
107	VKE-3/PIL/HW/19336	2-May-21	EMB 11th. Layer F.D.D	319+550	319+574	R.H.S
108	VKE-3/PIL/HW/19337	2-May-21	EMB 12th. Layer F.D.D	319+550	319+574	R.H.S
109	VKE-3/PIL/HW/19338	2-May-21	EMB 13th. Layer F.D.D	319+550	319+574	R.H.S
110	VKE-3/PIL/HW/19339	2-May-21	EMB 14th. Layer F.D.D	319+550	319+574	R.H.S
111	VKE-3/PIL/HW/19340	2-May-21	EMB 15th. Layer F.D.D	319+550	319+574	R.H.S
112	VKE-3/PIL/HW/19341	2-May-21	EMB 11th. Layer F.D.D	319+586	319+630	L.H.S
113	VKE-3/PIL/HW/19342	2-May-21	EMB 12th. Layer F.D.D	319+586	319+630	L.H.S
114	VKE-3/PIL/HW/19343	2-May-21	EMB 13th. Layer F.D.D	319+586	319+630	L.H.S
115	VKE-3/PIL/HW/19344	2-May-21	EMB 14th. Layer F.D.D	319+586	319+630	L.H.S
116	VKE-3/PIL/HW/19345	2-May-21	EMB 15th. Layer F.D.D	319+586	319+630	L.H.S
117	VKE-3/PIL/HW/19346	2-May-21	EMB 11th. Layer F.D.D	319+586	319+630	R.H.S
118	VKE-3/PIL/HW/19347	2-May-21	EMB 12th. Layer F.D.D	319+586	319+630	R.H.S
119	VKE-3/PIL/HW/19348	2-May-21	EMB 13th. Layer F.D.D	319+586	319+630	R.H.S
120	VKE-3/PIL/HW/19349	2-May-21	EMB 14th. Layer F.D.D	319+586	319+630	R.H.S
121	VKE-3/PIL/HW/19350	2-May-21	EMB 15th. Layer F.D.D	319+586	319+630	R.H.S
122	VKE-3/PIL/HW/19351	2-May-21	A1 side -sand filling for ground improvement 3rd and 4th layer	306+776	306+813	L.H.S
123	VKE-3/PIL/HW/19352	2-May-21	DLC Laying & F.D.D Checking	309+460	309+560	L.H.S
124	VKE-3/PIL/HW/19353	2-May-21	DLC Laying & F.D.D Checking	309+460	309+560	R.H.S
125	VKE-3/PIL/HW/19353	2-May-21	Checking of PQC Laying	320+000	320+600	L.H.S
126	VKE-3/PIL/HW/19354	3-May-21	EMB 19th. Layer F.D.D	295+400	295+520	R.H.S
127	VKE-3/PIL/HW/19355	3-May-21	Block erection 13th. layer wall no. 2	299+085	299+180	L.H.S
128	VKE-3/PIL/HW/19356	3-May-21	FDD checking of Selected fill with sand 13th. layer wall no. 2	299+085	299+180	L.H.S
129	VKE-3/PIL/HW/19357	3-May-21	FDD checking of filter media 8th. layer wall -2	299+085	299+180	L.H.S
130	VKE-3/PIL/HW/19358	3-May-21	Block erection 21st layer wall no.6 ( closing wall )	299+354		
131	VKE-3/PIL/HW/19359	3-May-21	FDD checking of Selected fill with sand 21st layer wall no.6 ( closing wall )	299+354		
132	VKE-3/PIL/HW/19360	3-May-21	FDD checking Filter Media 16th. layer Wall-6 ( closing wall )	299+354		
133	VKE-3/PIL/HW/19361	3-May-21	Block erection 20th layer wall no. 5	299+383	299+470	L.H.S
134	VKE-3/PIL/HW/19362	3-May-21	FDD checking of Selected fill with sand 20th layer wall no. 5	299+383	299+470	L.H.S
135	VKE-3/PIL/HW/19363	3-May-21	FDD checking of filter media 15th layer wall -5	299+383	299+470	L.H.S
136	VKE-3/PIL/HW/19364	3-May-21	Block erection 24th layer wall no. 4	299+391	299+770	R.H.S
137	VKE-3/PIL/HW/19365	3-May-21	FDD checkin of Selected fill with sand 24th layer wall no. 4	299+391	299+770	R.H.S
138	VKE-3/PIL/HW/19366	3-May-21	FDD checking of filter media 19th. layer wall -4	299+391	299+770	R.H.S
139	VKE-3/PIL/HW/19367	3-May-21	Parking area sg top. layer fdd checking	306+320	306+400	L.H.S
140	VKE-3/PIL/HW/19368	3-May-21	Parking area EMB top layer fdd checking	306+520	306+600	L.H.S
141	VKE-3/PIL/HW/19369	3-May-21	GSB filter media 10th,11th. layer parallelbox culvert A2 side	309+858		
142	VKE-3/PIL/HW/19370	3-May-21	EMB 11th. Layer F.D.D	309+860	309+900	L.H.S
143	VKE-3/PIL/HW/19371	3-May-21	EMB 12th. Layer F.D.D	309+860	309+900	L.H.S
144	VKE-3/PIL/HW/19372	3-May-21	FDD checking of Selected fill with sand 1st 2nd &3rd layer wall no.1&3 A1&A2 Side	312+243		
145	VKE-3/PIL/HW/19373	3-May-21	EMB 18th. Layer F.D.D	313+800	313+860	R.H.S
146	VKE-3/PIL/HW/19374	3-May-21	EMB 18th. Layer F.D.D	313+800	313+860	L.H.S
147	VKE-3/PIL/HW/19375	3-May-21	Parking area 3rd. layer fdd checking	317+666	317+750	R.H.S
148	VKE-3/PIL/HW/19376	3-May-21	Block Erection of RE wall no. A1 &A2 Side 32nd & 33rd Layer	318+400		
149	VKE-3/PIL/HW/19377	3-May-21	Selected Filling with sand of RE wall no.A1 & A2 Side 32nd & 33rd Layer FDD checking	318+400		
150	VKE-3/PIL/HW/19378	3-May-21	FDD checking Filter Media 27th & 28th layer of RE wall no. 1 & 2 A1 side and 3 & 4 A2 Side	318+400		
151	VKE-3/PIL/HW/19379	3-May-21	EMB 27th. Layer F.D.D	318+560	318+640	R.H.S
152	VKE-3/PIL/HW/19380	3-May-21	EMB 27th. Layer F.D.D	318+560	318+640	L.H.S
153	VKE-3/PIL/HW/19381	3-May-21	EMB 27th. Layer F.D.D	318+640	318+780	R.H.S
154	VKE-3/PIL/HW/19382	3-May-21	EMB 27th. Layer F.D.D	318+640	318+780	L.H.S
155	VKE-3/PIL/HW/19383	3-May-21	EMB 16th. Layer F.D.D	319+550	319+574	L.H.S
156	VKE-3/PIL/HW/19384	3-May-21	EMB 17th. Layer F.D.D	319+550	319+574	L.H.S

Sr. NO.	RFI NO.	Inspection date	Item Description	Chainage		Side
				From	To	
157	VKE-3/PIL/HW/19385	3-May-21	EMB Top Layer F.D.D checking	319+550	319+574	L.H.S
158	VKE-3/PIL/HW/19386	3-May-21	EMB 16th. Layer F.D.D	319+550	319+574	R.H.S
159	VKE-3/PIL/HW/19387	3-May-21	EMB 17th. Layer F.D.D	319+550	319+574	R.H.S
160	VKE-3/PIL/HW/19388	3-May-21	EMB Top Layer F.D.D checking	319+550	319+574	R.H.S
161	VKE-3/PIL/HW/19389	3-May-21	EMB 16th. Layer F.D.D	319+586	319+630	L.H.S
162	VKE-3/PIL/HW/19390	3-May-21	EMB Top Layer F.D.D checking	319+586	319+630	L.H.S
163	VKE-3/PIL/HW/19391	3-May-21	EMB 16th. Layer F.D.D	319+586	319+630	R.H.S
164	VKE-3/PIL/HW/19392	3-May-21	EMB Top Layer F.D.D checking	319+586	319+630	R.H.S
165	VKE-3/PIL/HW/19393	3-May-21	EMB 14th. Layer F.D.D	322+560	322+650	L.H.S
166	VKE-3/PIL/HW/19394	3-May-21	EMB 15th. Layer F.D.D	322+560	322+650	L.H.S
167	VKE-3/PIL/HW/19395	3-May-21	EMB 22nd. Layer F.D.D	322+650	322+750	L.H.S
168	VKE-3/PIL/HW/19396	3-May-21	Block erection 24th layer wall no. 1	292+599	292+762	R.H.S
169	VKE-3/PIL/HW/19397	3-May-21	FDD checking of Selected fill with sand 24th layer wall no. 1	292+599	292+762	R.H.S
170	VKE-3/PIL/HW/19398	3-May-21	FDD checking Filter Media 19th. layer Wall-1	292+599	292+762	R.H.S
171	VKE-3/PIL/HW/19399	3-May-21	DLC Laying & F.D.D Checking	310+270	310+480	L.H.S
172	VKE-3/PIL/HW/19400	4-May-21	EMB 10th. Layer F.D.D	292+572	292+750	L.H.S
173	VKE-3/PIL/HW/19401	4-May-21	EMB 10th. Layer F.D.D	292+599	292+750	R.H.S
174	VKE-3/PIL/HW/19402	4-May-21	Block erection 23rd. layer wall no. 5	293+290	293+498	R.H.S
175	VKE-3/PIL/HW/19403	4-May-21	FDD checking of Selected fill with sand 23rd. layer wall no. 5	293+290	293+498	R.H.S
176	VKE-3/PIL/HW/19404	4-May-21	FDD checking Filter Media 18th. layer Wall-5	293+290	293+498	R.H.S
177	VKE-3/PIL/HW/19405	4-May-21	EMB 8th. Layer F.D.D	293+302	293+500	L.H.S
178	VKE-3/PIL/HW/19406	4-May-21	EMB 8th. Layer F.D.D	293+302	293+500	R.H.S
179	VKE-3/PIL/HW/19407	4-May-21	Trench Cutting and HDPE Duct laying for ATMS	294+419	294+512	
180	VKE-3/PIL/HW/19408	4-May-21	Trench Cutting and HDPE Duct laying for ATMS	294+854	295+162	
181	VKE-3/PIL/HW/19409	4-May-21	Trench Cutting and HDPE Duct laying for ATMS	295+178	295+270	
182	VKE-3/PIL/HW/19410	4-May-21	Trench Cutting and HDPE Duct laying for ATMS	296+560	297+060	
183	VKE-3/PIL/HW/19411	4-May-21	Trench Cutting and HDPE Duct laying for ATMS	297+910	298+372	
184	VKE-3/PIL/HW/19412	4-May-21	EMB 6th. Layer F.D.D	299+085	299+303	L.H.S
185	VKE-3/PIL/HW/19413	4-May-21	EMB 6th. Layer F.D.D	299+085	299+303	R.H.S
186	VKE-3/PIL/HW/19414	4-May-21	Block erection 11th layer wall no.3 ( closing wall )	299+354		
187	VKE-3/PIL/HW/19415	4-May-21	FDD checking of Selected fill with sand 11th layer wall no.3 ( closing wall )	299+354		
188	VKE-3/PIL/HW/19416	4-May-21	FDD checking Filter Media 6th. layer Wall-3 ( closing wall )	299+354		
189	VKE-3/PIL/HW/19417	4-May-21	Block erection 22nd layer wall no.6 ( closing wall )	299+354		
190	VKE-3/PIL/HW/19418	4-May-21	FDD checking of Selected fill with sand 22nd layer wall no.6 ( closing wall )	299+354		
191	VKE-3/PIL/HW/19419	4-May-21	FDD checking Filter Media 17th. layer Wall-6 ( closing wall )	299+354		
192	VKE-3/PIL/HW/19420	4-May-21	Block erection 21st layer wall no. 5	299+383	299+470	L.H.S
193	VKE-3/PIL/HW/19421	4-May-21	FDD checking of Selected fill with sand 21st layer wall no. 5	299+383	299+470	L.H.S
194	VKE-3/PIL/HW/19422	4-May-21	FDD checking of filter media 16th layer wall -5	299+383	299+470	L.H.S
195	VKE-3/PIL/HW/19423	4-May-21	EMB 11th. Layer F.D.D	299+400	299+470	L.H.S
196	VKE-3/PIL/HW/19424	4-May-21	EMB 11th. Layer F.D.D	299+400	299+470	R.H.S
197	VKE-3/PIL/HW/19425	4-May-21	EMB 16th. Layer F.D.D	299+470	299+750	R.H.S
198	VKE-3/PIL/HW/19426	4-May-21	Trench Cutting and HDPE Duct laying for ATMS	300+450	300+700	
199	VKE-3/PIL/HW/19427	4-May-21	Parking area sg top. layer fdd checking	306+400	306+450	L.H.S
200	VKE-3/PIL/HW/19428	4-May-21	Parking area sg 1st. layer fdd checking	306+520	306+600	L.H.S
201	VKE-3/PIL/HW/19429	4-May-21	GSB filter media 1st & 2nd. layer parallel Behind box culvert A1& A2 side	308+990		
202	VKE-3/PIL/HW/19430	4-May-21	DLC Laying & F.D.D Checking	310+270	310+480	R.H.S
203	VKE-3/PIL/HW/19431	4-May-21	Back filling filter media with GSB behind abutment A2 side 5th layer both side	310+717		
204	VKE-3/PIL/HW/19432	4-May-21	EMB 6th. Layer F.D.D	310+729	310+760	L.H.S
205	VKE-3/PIL/HW/19433	4-May-21	FDD checking of Selected fill with sand 4th& 5th layer wall no.1&3 A1&A2 Side	312+243		
206	VKE-3/PIL/HW/19434	4-May-21	EMB 19th. Layer F.D.D	313+800	313+860	R.H.S
207	VKE-3/PIL/HW/19435	4-May-21	EMB 19th. Layer F.D.D	313+800	313+860	L.H.S
208	VKE-3/PIL/HW/19436	4-May-21	Coir mate laying	315+500	315+610	L.H.S
209	VKE-3/PIL/HW/19437	4-May-21	Slope Dressing and Compaction Work	315+500	316+610	L.H.S
210	VKE-3/PIL/HW/19438	4-May-21	Parking area 3rd. layer fdd checking	317+666	317+750	R.H.S



Sr. NO.	RFI NO.	Inspection date	Item Description	Chainage		Side
				From	To	
211	VKE-3/PIL/HW/19439	4-May-21	Block Erection of RE wall no. A1 &A2 Side 34th& 35th. Layer	318+400		
212	VKE-3/PIL/HW/19440	4-May-21	Selected Filling with sand of RE wall no.A1 & A2 Side 34th& 35th Layer FDD checking	318+400		
213	VKE-3/PIL/HW/19441	4-May-21	FDD checking Filter Media 29th & 30th layer of RE wall no. 1 & 2 A1 side and 3 & 4 A2 Side	318+400		
214	VKE-3/PIL/HW/19442	4-May-21	EMB 27th. Layer F.D.D	318+560	318+640	L.H.S
215	VKE-3/PIL/HW/19443	4-May-21	EMB 28th. Layer F.D.D	318+640	318+780	R.H.S
216	VKE-3/PIL/HW/19444	4-May-21	EMB 27th. Layer F.D.D	318+640	318+780	L.H.S
217	VKE-3/PIL/HW/19445	4-May-21	Subgrade 1st. Layer F.D.D	319+400	319+550	R.H.S
218	VKE-3/PIL/HW/19446	4-May-21	Subgrade 1st. Layer F.D.D	319+550	319+574	L.H.S
219	VKE-3/PIL/HW/19447	4-May-21	Subgrade 1st. Layer F.D.D	319+550	319+574	R.H.S
220	VKE-3/PIL/HW/19448	4-May-21	Subgrade 1st. Layer F.D.D	319+586	319+630	L.H.S
221	VKE-3/PIL/HW/19449	4-May-21	Subgrade 1st. Layer F.D.D	319+586	319+630	R.H.S
222	VKE-3/PIL/HW/19450	4-May-21	EMB 16th. Layer F.D.D	322+560	322+650	L.H.S
223	VKE-3/PIL/HW/19451	5-May-21	EMB 11th. Layer F.D.D	292+572	292+750	L.H.S
224	VKE-3/PIL/HW/19452	5-May-21	EMB 11th. Layer F.D.D	292+599	292+750	R.H.S
225	VKE-3/PIL/HW/19453	5-May-21	Block erection 25th. layer wall no. 6 ( closing wall )	293+014		
226	VKE-3/PIL/HW/19454	5-May-21	FDD checking of Selected fill with sand 25th. layer wall no. 6 ( closing wall )	293+014		
227	VKE-3/PIL/HW/19455	5-May-21	FDD checking Filter Media 20th. layer Wall-6 ( closing wall )	293+014		
228	VKE-3/PIL/HW/19456	5-May-21	Block erection 25th. layer wall no.3 ( closing wall )	293+014		
229	VKE-3/PIL/HW/19457	5-May-21	FDD checking of Selected fill with sand 25th. layer wall no.3 ( closing wall )	293+014		
230	VKE-3/PIL/HW/19458	5-May-21	FDD checking Filter Media 20th. layer Wall-3 ( closing wall )	293+014		
231	VKE-3/PIL/HW/19459	5-May-21	Block erection 24th. layer wall no. 5	293+290	293+498	R.H.S
232	VKE-3/PIL/HW/19460	5-May-21	FDD checking of Selected fill with sand 24th. layer wall no. 5	293+290	293+498	R.H.S
233	VKE-3/PIL/HW/19461	5-May-21	FDD checking Filter Media 19th. layer Wall-5	293+290	293+498	R.H.S
234	VKE-3/PIL/HW/19462	5-May-21	EMB 9th. Layer F.D.D	293+302	293+500	L.H.S
235	VKE-3/PIL/HW/19463	5-May-21	EMB 9th. Layer F.D.D	293+302	293+500	R.H.S
236	VKE-3/PIL/HW/19464	5-May-21	Coir mate laying	297+700	298+050	L.H.S
237	VKE-3/PIL/HW/19465	5-May-21	EMB 7th. Layer F.D.D	299+085	299+303	L.H.S
238	VKE-3/PIL/HW/19466	5-May-21	EMB 7th. Layer F.D.D	299+085	299+303	R.H.S
239	VKE-3/PIL/HW/19467	5-May-21	Block erection 10th layer wall no. 2	299+180	299+314	L.H.S
240	VKE-3/PIL/HW/19468	5-May-21	FDD checking of Selected fill with sand 10th layer wall no. 2	299+180	299+314	L.H.S
241	VKE-3/PIL/HW/19469	5-May-21	FDD checking Filter Media 5th. layer Wall-2	299+180	299+314	L.H.S
242	VKE-3/PIL/HW/19470	5-May-21	Block erection 10th layer wall no. 1	299+300	299+322	R.H.S
243	VKE-3/PIL/HW/19471	5-May-21	FDD checking of Selected fill with sand 10th layer wall no. 1	299+300	299+322	R.H.S
244	VKE-3/PIL/HW/19472	5-May-21	FDD checking Filter Media 5th. layer Wall-1	299+300	299+322	R.H.S
245	VKE-3/PIL/HW/19473	5-May-21	Block erection 12th layer wall no.3 ( closing wall )	299+354		
246	VKE-3/PIL/HW/19474	5-May-21	FDD checking of Selected fill with sand 12th layer wall no.3 ( closing wall )	299+354		
247	VKE-3/PIL/HW/19475	5-May-21	FDD checking Filter Media 7th. layer Wall-3 ( closing wall )	299+354		
248	VKE-3/PIL/HW/19476	5-May-21	Block erection 23rd layer wall no.6 ( closing wall )	299+354		
249	VKE-3/PIL/HW/19477	5-May-21	FDD checking of Selected fill with sand 23rd layer wall no.6 ( closing wall )	299+354		
250	VKE-3/PIL/HW/19478	5-May-21	FDD checking Filter Media 18th. layer Wall-6 ( closing wall )	299+354		
251	VKE-3/PIL/HW/19479	5-May-21	EMB 12th. Layer F.D.D	299+400	299+470	L.H.S
252	VKE-3/PIL/HW/19480	5-May-21	EMB 12th. Layer F.D.D	299+400	299+470	R.H.S
253	VKE-3/PIL/HW/19481	5-May-21	EMB 17th. Layer F.D.D	299+470	299+750	L.H.S
254	VKE-3/PIL/HW/19482	5-May-21	EMB 17th. Layer F.D.D	299+470	299+750	R.H.S
255	VKE-3/PIL/HW/19483	5-May-21	Parking area sg top. layer fdd checking	306+400	306+450	L.H.S
256	VKE-3/PIL/HW/19484	5-May-21	GSB filter media 12th,13th,&14th. layer parallel box culvert A2 side	309+858		
257	VKE-3/PIL/HW/19485	5-May-21	EMB 13th. Layer F.D.D	309+860	309+900	L.H.S
258	VKE-3/PIL/HW/19486	5-May-21	EMB 14th. Layer F.D.D	309+860	309+900	L.H.S
259	VKE-3/PIL/HW/19487	5-May-21	EMB 13th. Layer F.D.D	309+860	309+900	R.H.S
260	VKE-3/PIL/HW/19488	5-May-21	EMB 14th. Layer F.D.D	309+860	309+900	R.H.S



Sr. NO.	RFI NO.	Inspection date	Item Description	Chainage		Side
				From	To	
261	VKE-3/PIL/HW/19489	5-May-21	SG Top. Layer F.D.D Checking	310+497	310+590	R.H.S
262	VKE-3/PIL/HW/19490	5-May-21	Median Filing Top Layer	310+870	311+030	
263	VKE-3/PIL/HW/19491	5-May-21	Median Filing Top Layer	311+030	311+620	
264	VKE-3/PIL/HW/19492	5-May-21	Median Filing Top Layer	311+680	312+200	
265	VKE-3/PIL/HW/19493	5-May-21	Line and level checking for concrete pouring pcc leveling pad of Re wall 1&2 A1 side and 3&4 A2 Side	312+243		
266	VKE-3/PIL/HW/19494	5-May-21	Rectification & Rechecking of EMB 23rd. Layer F.D.D	313+600	313+790	L.H.S
267	VKE-3/PIL/HW/19495	5-May-21	EMB 19th. Layer F.D.D	313+800	313+860	R.H.S
268	VKE-3/PIL/HW/19496	5-May-21	EMB Top Layer F.D.D checking	319+400	319+550	L.H.S
269	VKE-3/PIL/HW/19497	5-May-21	Subgrade 1st. Layer F.D.D	319+400	319+550	R.H.S
270	VKE-3/PIL/HW/19498	5-May-21	EMB Top Layer F.D.D checking	319+550	319+574	L.H.S
271	VKE-3/PIL/HW/19499	5-May-21	EMB Top Layer F.D.D checking	319+550	319+574	R.H.S
272	VKE-3/PIL/HW/19500	5-May-21	EMB Top Layer F.D.D checking	319+586	319+630	L.H.S
273	VKE-3/PIL/HW/19501	5-May-21	EMB Top Layer F.D.D checking	319+586	319+630	R.H.S
274	VKE-3/PIL/HW/19502	5-May-21	EMB 16th. Layer F.D.D	322+560	322+650	L.H.S
275	VKE-3/PIL/HW/19503	5-May-21	EMB 9th. Layer F.D.D	322+750	322+850	L.H.S
276	VKE-3/PIL/HW/19504	5-May-21	EMB 9th. Layer F.D.D	322+750	322+850	R.H.S
277	VKE-3/PIL/HW/19505	5-May-21	EMB 19th. Layer F.D.D	295+400	295+520	L.H.S
278	VKE-3/PIL/HW/19506	5-May-21	EMB 16th. Layer F.D.D	297+360	297+440	L.H.S
279	VKE-3/PIL/HW/19507	5-May-21	DLC Laying & F.D.D Checking at Service road tapering portion	305+906	306+055	L.H.S
280	VKE-3/PIL/HW/19508	6-May-21	Block erection 23rd layer wall no. 2	292+572	292+762	L.H.S
281	VKE-3/PIL/HW/19509	6-May-21	FDD checking of Selected fill with sand 23rd layer wall no. 2	292+572	292+762	L.H.S
282	VKE-3/PIL/HW/19510	6-May-21	FDD checking Filter Media 18th. layer Wall-2	292+572	292+762	L.H.S
283	VKE-3/PIL/HW/19511	6-May-21	Block erection 25th layer wall no. 1	292+599	292+762	R.H.S
284	VKE-3/PIL/HW/19512	6-May-21	FDD checking of Selected fill with sand 25th. layer wall no. 1	292+599	292+762	R.H.S
285	VKE-3/PIL/HW/19513	6-May-21	FDD checking Filter Media 20th. layer Wall-1	292+599	292+762	R.H.S
286	VKE-3/PIL/HW/19514	6-May-21	Block erection 24th layer wall no. 1	292+599	292+762	R.H.S
287	VKE-3/PIL/HW/19515	6-May-21	FDD checking of Selected fill with sand 24th. layer wall no. 1	292+599	292+762	R.H.S
288	VKE-3/PIL/HW/19516	6-May-21	FDD checking Filter Media 19th. layer Wall-1	292+599	292+762	R.H.S
289	VKE-3/PIL/HW/19517	6-May-21	Block erection 14th. layer wall no. 2	299+085	299+180	L.H.S
290	VKE-3/PIL/HW/19518	6-May-21	FDD checking of Selected fill with sand 14th. layer wall no. 2	299+085	299+180	L.H.S
291	VKE-3/PIL/HW/19519	6-May-21	FDD checking of filter media 9th. layer wall -2	299+085	299+180	L.H.S
292	VKE-3/PIL/HW/19520	6-May-21	Block erection 11th layer wall no. 2	299+180	299+314	L.H.S
293	VKE-3/PIL/HW/19521	6-May-21	FDD checking of Selected fill with sand 11th layer wall no. 2	299+180	299+314	L.H.S
294	VKE-3/PIL/HW/19522	6-May-21	FDD checking Filter Media 6th. layer Wall-2	299+180	299+314	L.H.S
295	VKE-3/PIL/HW/19523	6-May-21	Block erection 11th layer wall no. 1	299+300	299+322	R.H.S
296	VKE-3/PIL/HW/19524	6-May-21	FDD checking of Selected fill with sand 11th. layer wall no. 1	299+300	299+322	R.H.S
297	VKE-3/PIL/HW/19525	6-May-21	FDD checking Filter Media 6th. layer Wall-1	299+300	299+322	R.H.S
298	VKE-3/PIL/HW/19526	6-May-21	Parking area sg top. layer fdd checking	306+340	306+420	L.H.S
299	VKE-3/PIL/HW/19527	6-May-21	Median Filing 1st. Layer	309+940	310+270	
300	VKE-3/PIL/HW/19528	6-May-21	Geo Textile laying	310+497	310+590	R.H.S
301	VKE-3/PIL/HW/19529	6-May-21	GSB Top. Layer FDD Checking	310+497	310+590	R.H.S
302	VKE-3/PIL/HW/19530	6-May-21	EMB 6th. Layer F.D.D	310+729	310+760	R.H.S
303	VKE-3/PIL/HW/19531	6-May-21	EMB 7th. Layer F.D.D	310+729	310+760	R.H.S
304	VKE-3/PIL/HW/19532	6-May-21	EMB 8th. Layer F.D.D	310+729	310+760	R.H.S
305	VKE-3/PIL/HW/19533	6-May-21	EMB 7th. Layer F.D.D	310+729	310+760	L.H.S
306	VKE-3/PIL/HW/19534	6-May-21	EMB 8th. Layer F.D.D	310+729	310+760	L.H.S
307	VKE-3/PIL/HW/19535	6-May-21	Block Erection of RE wall no. A1 &A2 Side 36th& 37th. Layer	318+400		
308	VKE-3/PIL/HW/19536	6-May-21	Selected Filling with sand of RE wall no.A1 & A2 Side 36th& 37th Layer FDD checking	318+400		
309	VKE-3/PIL/HW/19537	6-May-21	FDD checking Filter Media 31 st & 32nd layer. of RE wall no. 1 & 2 A1 side and 3 & 4 A2 Side	318+400		
310	VKE-3/PIL/HW/19538	6-May-21	EMB 28th. Layer F.D.D	318+560	318+640	R.H.S
311	VKE-3/PIL/HW/19539	6-May-21	EMB 28th. Layer F.D.D	318+640	318+780	R.H.S
312	VKE-3/PIL/HW/19540	6-May-21	Subgrade 1st. Layer F.D.D	319+400	319+550	L.H.S
313	VKE-3/PIL/HW/19541	6-May-21	SG Top. Layer F.D.D Checking	319+400	319+550	R.H.S

Sr. NO.	RFI NO.	Inspection date	Item Description	Chainage		Side
				From	To	
314	VKE-3/PIL/HW/19542	6-May-21	Subgrade 1st. Layer F.D.D	319+550	319+574	L.H.S
315	VKE-3/PIL/HW/19543	6-May-21	Subgrade 1st. Layer F.D.D	319+550	319+574	R.H.S
316	VKE-3/PIL/HW/19544	6-May-21	Subgrade 1st. Layer F.D.D	319+586	319+630	L.H.S
317	VKE-3/PIL/HW/19545	6-May-21	Subgrade 1st. Layer F.D.D	319+586	319+630	R.H.S
318	VKE-3/PIL/HW/19546	6-May-21	EMB 17th. Layer F.D.D	322+560	322+650	L.H.S
319	VKE-3/PIL/HW/19547	6-May-21	EMB 23rd. Layer F.D.D	322+650	322+750	L.H.S
320	VKE-3/PIL/HW/19548	6-May-21	EMB 10th. Layer F.D.D	322+750	322+850	L.H.S
321	VKE-3/PIL/HW/19549	6-May-21	EMB 10th. Layer F.D.D	322+750	322+850	R.H.S
322	VKE-3/PIL/HW/19550	6-May-21	Checking of PQC Laying	320+600	321+180	L.H.S
323	VKE-3/PIL/HW/19551	6-May-21	DLC Laying & F.D.D Checking	310+480	310+570	R.H.S
324	VKE-3/PIL/HW/19552	7-May-21	EMB 12th. Layer F.D.D	292+572	292+750	L.H.S
325	VKE-3/PIL/HW/19553	7-May-21	EMB 12th. Layer F.D.D	292+599	292+750	R.H.S
326	VKE-3/PIL/HW/19554	7-May-21	Block erection 26th. layer wall no. 6 ( closing wall )	293+014		
327	VKE-3/PIL/HW/19555	7-May-21	FDD checking of Selected fill with sand 26th. layer wall no. 6 ( closing wall )	293+014		
328	VKE-3/PIL/HW/19556	7-May-21	FDD checking Filter Media 21st. layer Wall-6 ( closing wall )	293+014		
329	VKE-3/PIL/HW/19557	7-May-21	Block erection 25th. layer wall no. 5	293+290	293+498	R.H.S
330	VKE-3/PIL/HW/19558	7-May-21	FDD checking of Selected fill with sand 25th. layer wall no. 5	293+290	293+498	R.H.S
331	VKE-3/PIL/HW/19559	7-May-21	FDD checking Filter Media 20th. layer Wall-5	293+290	293+498	R.H.S
332	VKE-3/PIL/HW/19560	7-May-21	Block erection 23rd. layer wall no. 4	293+290	293+501	R.H.S
333	VKE-3/PIL/HW/19561	7-May-21	FDD checking of Selected fill with sand 23rd. layer wall no. 4	293+290	293+501	R.H.S
334	VKE-3/PIL/HW/19562	7-May-21	FDD checking Filter Media 18th layer Wall-4	293+290	293+501	R.H.S
335	VKE-3/PIL/HW/19563	7-May-21	EMB 10th. Layer F.D.D	293+302	293+500	L.H.S
336	VKE-3/PIL/HW/19564	7-May-21	EMB 10th. Layer F.D.D	293+302	293+500	R.H.S
337	VKE-3/PIL/HW/19565	7-May-21	EMB 16th. Layer F.D.D	293+500	293+600	L.H.S
338	VKE-3/PIL/HW/19566	7-May-21	EMB 19th. Layer F.D.D	295+400	295+520	L.H.S
339	VKE-3/PIL/HW/19567	7-May-21	EMB 16th. Layer F.D.D	297+360	297+440	L.H.S
340	VKE-3/PIL/HW/19568	7-May-21	Block erection 12th layer wall no. 2	299+180	299+314	L.H.S
341	VKE-3/PIL/HW/19569	7-May-21	FDD checking of Selected fill with sand 12th layer wall no. 2	299+180	299+314	L.H.S
342	VKE-3/PIL/HW/19570	7-May-21	FDD checking Filter Media 7th. layer Wall-2	299+180	299+314	L.H.S
343	VKE-3/PIL/HW/19571	7-May-21	Block erection 12th layer wall no. 1	299+300	299+322	R.H.S
344	VKE-3/PIL/HW/19572	7-May-21	FDD checking of Selected fill with sand 12th. layer wall no. 1	299+300	299+322	R.H.S
345	VKE-3/PIL/HW/19573	7-May-21	FDD checking Filter Media 7th. layer Wall-1	299+300	299+322	R.H.S
346	VKE-3/PIL/HW/19574	7-May-21	Block erection 13th layer wall no.3 ( closing wall )	299+354		
347	VKE-3/PIL/HW/19575	7-May-21	FDD checking of Selected fill with sand 13th layer wall no.3 ( closing wall )	299+354		
348	VKE-3/PIL/HW/19576	7-May-21	FDD checking Filter Media 8th. layer Wall-3 ( closing wall )	299+354		
349	VKE-3/PIL/HW/19577	7-May-21	Block erection 23rd layer wall no. 4	299+391	299+770	R.H.S
350	VKE-3/PIL/HW/19578	7-May-21	FDD checkin of Selected fill with sand 23rd layer wall no. 4	299+391	299+770	R.H.S
351	VKE-3/PIL/HW/19579	7-May-21	FDD checking of filter media 18th layer wall -4	299+391	299+770	R.H.S
352	VKE-3/PIL/HW/19580	7-May-21	EMB 12th. Layer F.D.D	299+400	299+470	L.H.S
353	VKE-3/PIL/HW/19581	7-May-21	EMB 12th. Layer F.D.D	299+400	299+470	R.H.S
354	VKE-3/PIL/HW/19582	7-May-21	EMB 17th. Layer F.D.D	299+470	299+750	L.H.S
355	VKE-3/PIL/HW/19583	7-May-21	EMB 17th. Layer F.D.D	299+470	299+750	R.H.S
356	VKE-3/PIL/HW/19584	7-May-21	Median Filling Upto Kerb Top	300+480	302+180	
357	VKE-3/PIL/HW/19585	7-May-21	Median Filling Upto Kerb Top	303+870	304+300	
358	VKE-3/PIL/HW/19586	7-May-21	Parking area sg top. layer fdd checking	306+380	306+420	L.H.S
359	VKE-3/PIL/HW/19587	7-May-21	EMB 15th. Layer F.D.D	309+860	309+900	L.H.S
360	VKE-3/PIL/HW/19588	7-May-21	EMB 15th. Layer F.D.D	309+860	309+900	R.H.S
361	VKE-3/PIL/HW/19589	7-May-21	SG Top. Layer F.D.D Checking	310+487	310+580	L.H.S
362	VKE-3/PIL/HW/19590	7-May-21	Geo Textile laying	310+487	310+580	L.H.S
363	VKE-3/PIL/HW/19591	7-May-21	GSB Top. Layer FDD Checking	310+487	310+589	L.H.S
364	VKE-3/PIL/HW/19592	7-May-21	EMB 20th. Layer F.D.D	313+800	313+860	L.H.S
365	VKE-3/PIL/HW/19593	7-May-21	EMB 20th. Layer F.D.D	313+800	313+860	R.H.S
366	VKE-3/PIL/HW/19594	7-May-21	Block Erection of RE wall no. A1 &A2 Side 38th& 39th. Layer	318+400		
367	VKE-3/PIL/HW/19595	7-May-21	Selected Filling with sand of RE wall no.A1 & A2 Side 38th& 39th Layer FDD checking	318+400		



Sr. NO.	RFI NO.	Inspection date	Item Description	Chainage		Side
				From	To	
368	VKE-3/PIL/HW/19596	7-May-21	FDD checking Filter Media 33rd & 34th layer of RE wall no. 1 & 2 A1 side and 3 & 4 A2 Side	318+400		
369	VKE-3/PIL/HW/19597	7-May-21	EMB Top Layer F.D.D checking	318+560	318+640	R.H.S
370	VKE-3/PIL/HW/19598	7-May-21	EMB 29th. Layer F.D.D	318+560	318+640	L.H.S
371	VKE-3/PIL/HW/19599	7-May-21	EMB Top Layer F.D.D checking	318+640	318+780	R.H.S
372	VKE-3/PIL/HW/19600	7-May-21	EMB 29th. Layer F.D.D	318+640	318+780	L.H.S
373	VKE-3/PIL/HW/19601	7-May-21	EMB Top Layer F.D.D checking	319+120	319+260	L.H.S
374	VKE-3/PIL/HW/19602	7-May-21	EMB Top Layer F.D.D checking	319+120	319+260	R.H.S
375	VKE-3/PIL/HW/19603	7-May-21	EMB Top Layer F.D.D checking	319+260	319+400	L.H.S
376	VKE-3/PIL/HW/19604	7-May-21	EMB Top Layer F.D.D checking	319+260	319+400	R.H.S
377	VKE-3/PIL/HW/19605	7-May-21	SG Top. Layer F.D.D Checking	319+400	319+550	L.H.S
378	VKE-3/PIL/HW/19606	7-May-21	Geo Textile laying	319+400	319+550	R.H.S
379	VKE-3/PIL/HW/19607	7-May-21	SG Top. Layer F.D.D Checking	319+550	319+574	L.H.S
380	VKE-3/PIL/HW/19608	7-May-21	SG Top. Layer F.D.D Checking	319+550	319+574	R.H.S
381	VKE-3/PIL/HW/19609	7-May-21	Geo Textile laying	319+550	319+574	L.H.S
382	VKE-3/PIL/HW/19610	7-May-21	Geo Textile laying	319+550	319+574	R.H.S
383	VKE-3/PIL/HW/19611	7-May-21	SG Top. Layer F.D.D Checking	319+586	319+630	L.H.S
384	VKE-3/PIL/HW/19612	7-May-21	SG Top. Layer F.D.D Checking	319+586	319+630	R.H.S
385	VKE-3/PIL/HW/19613	7-May-21	Geo Textile laying	319+586	319+630	L.H.S
386	VKE-3/PIL/HW/19614	7-May-21	Geo Textile laying	319+586	319+630	R.H.S
387	VKE-3/PIL/HW/19615	7-May-21	EMB 18th. Layer F.D.D	322+560	322+650	L.H.S
388	VKE-3/PIL/HW/19616	7-May-21	EMB 23rd. Layer F.D.D	322+650	322+750	L.H.S
389	VKE-3/PIL/HW/19617	7-May-21	EMB 11th. Layer F.D.D	322+750	322+850	L.H.S
390	VKE-3/PIL/HW/19618	7-May-21	EMB 11th. Layer F.D.D	322+750	322+850	R.H.S
391	VKE-3/PIL/HW/19619	7-May-21	kerb laying	302+900	303+315	R.H.S
392	VKE-3/PIL/HW/19620	7-May-21	kerb laying	303+712	304+255	R.H.S
393	VKE-3/PIL/HW/19621	7-May-21	kerb laying	309+920	310+300	R.H.S
394	VKE-3/PIL/HW/19622	7-May-21	kerb laying	309+920	310+300	L.H.S
395	VKE-3/PIL/HW/19623	7-May-21	Parking area GSB Top. layer fdd checking	306+316	306+366	L.H.S
396	VKE-3/PIL/HW/19624	8-May-21	Block erection 24th. layer wall no. 2	292+572	292+762	L.H.S
397	VKE-3/PIL/HW/19625	8-May-21	FDD checking of Selected fill with sand 24th. layer wall no. 2	292+572	292+762	L.H.S
398	VKE-3/PIL/HW/19626	8-May-21	FDD checking Filter Media 19th. layer Wall-2	292+572	292+762	L.H.S
399	VKE-3/PIL/HW/19627	8-May-21	Block erection 27th. layer wall no. 6 ( closing wall )	293+014		
400	VKE-3/PIL/HW/19628	8-May-21	FDD checking of Selected fill with sand 27th. layer wall no. 6 ( closing wall )	293+014		
401	VKE-3/PIL/HW/19629	8-May-21	FDD checking Filter Media 22nd. layer Wall-6 ( closing wall )	293+014		
402	VKE-3/PIL/HW/19630	8-May-21	Block erection 24th. layer wall no. 4	293+290	293+501	R.H.S
403	VKE-3/PIL/HW/19631	8-May-21	FDD checking of Selected fill with sand 24th. layer wall no. 4	293+290	293+501	R.H.S
404	VKE-3/PIL/HW/19632	8-May-21	FDD checking Filter Media 19th layer Wall-4	293+290	293+501	R.H.S
405	VKE-3/PIL/HW/19633	8-May-21	Block erection 26th. layer wall no. 5	293+290	293+498	R.H.S
406	VKE-3/PIL/HW/19634	8-May-21	FDD checking of Selected fill with sand 26th. layer wall no. 5	293+290	293+498	R.H.S
407	VKE-3/PIL/HW/19635	8-May-21	FDD checking Filter Media 21st. layer Wall-5	293+290	293+498	R.H.S
408	VKE-3/PIL/HW/19636	8-May-21	Block erection 15th. layer wall no. 2	299+085	299+180	L.H.S
409	VKE-3/PIL/HW/19637	8-May-21	FDD checking of Selected fill with sand 15th. layer wall no. 2	299+085	299+180	L.H.S
410	VKE-3/PIL/HW/19638	8-May-21	FDD checking of filter media 10th. layer wall -2	299+085	299+180	L.H.S
411	VKE-3/PIL/HW/19639	8-May-21	Block erection 13th layer wall no. 2	299+180	299+314	L.H.S
412	VKE-3/PIL/HW/19640	8-May-21	FDD checking of Selected fill with sand 13th layer wall no. 2	299+180	299+314	L.H.S
413	VKE-3/PIL/HW/19641	8-May-21	FDD checking Filter Media 8th. layer Wall-2	299+180	299+314	L.H.S
414	VKE-3/PIL/HW/19642	8-May-21	Block erection 13th layer wall no. 1	299+300	299+322	R.H.S
415	VKE-3/PIL/HW/19643	8-May-21	FDD checking of Selected fill with sand 13th layer wall no. 1	299+300	299+322	R.H.S
416	VKE-3/PIL/HW/19644	8-May-21	FDD checking Filter Media 8th. layer Wall-1	299+300	299+322	R.H.S
417	VKE-3/PIL/HW/19645	8-May-21	Block erection 14th layer wall no.3 ( closing wall )	299+354		
418	VKE-3/PIL/HW/19646	8-May-21	FDD checking of Selected fill with sand 14th layer wall no.3 ( closing wall )	299+354		
419	VKE-3/PIL/HW/19647	8-May-21	FDD checking Filter Media 9th. layer Wall-3 ( closing wall )	299+354		
420	VKE-3/PIL/HW/19648	8-May-21	Block erection 22nd. layer wall no. 5	299+383	299+770	L.H.S

Sr. NO.	RFI NO.	Inspection date	Item Description	Chainage		Side
				From	To	
421	VKE-3/PIL/HW/19649	8-May-21	FDD checking of Selected fill with sand 22nd. layer wall no. 5	299+383	299+770	L.H.S
422	VKE-3/PIL/HW/19650	8-May-21	FDD checking of filter media 17th layer wall -5	299+383	299+770	L.H.S
423	VKE-3/PIL/HW/19651	8-May-21	EMB 5th. Layer F.D.D	302+600	302+650	L.H.S
424	VKE-3/PIL/HW/19652	8-May-21	EMB 5th. Layer F.D.D	302+600	302+650	R.H.S
425	VKE-3/PIL/HW/19653	8-May-21	Below EMB Top Layer F.D.D	302+820	302+970	L.H.S
426	VKE-3/PIL/HW/19654	8-May-21	EMB Top Layer F.D.D checking	302+820	302+970	R.H.S
427	VKE-3/PIL/HW/19655	8-May-21	Parking area sg top. layer fdd checking	306+430	306+450	L.H.S
428	VKE-3/PIL/HW/19656	8-May-21	Trench Cutting and HDPE Duct laying for ATMS	309+950	310+250	
429	VKE-3/PIL/HW/19657	8-May-21	Line and level checking for concrete pouring coping beam RE wall 1&2 A1 Side &3&4 A2 side	310+480		
430	VKE-3/PIL/HW/19658	8-May-21	Trench Cutting and HDPE Duct laying for ATMS	310+872	311+042	
431	VKE-3/PIL/HW/19659	8-May-21	Trench Cutting and HDPE Duct laying for ATMS	311+056	311+643	
432	VKE-3/PIL/HW/19660	8-May-21	Trench Cutting and HDPE Duct laying for ATMS	311+657	312+025	
433	VKE-3/PIL/HW/19661	8-May-21	Trench Cutting and HDPE Duct laying for ATMS	313+075	313+555	
434	VKE-3/PIL/HW/19662	8-May-21	EMB 20th. Layer F.D.D	313+800	313+860	L.H.S
435	VKE-3/PIL/HW/19663	8-May-21	EMB 20th. Layer F.D.D	313+800	313+860	R.H.S
436	VKE-3/PIL/HW/19664	8-May-21	Trench Cutting and HDPE Duct laying for ATMS	314+400	314+835	
437	VKE-3/PIL/HW/19665	8-May-21	Trench Cutting and HDPE Duct laying for ATMS	314+847	315+130	
438	VKE-3/PIL/HW/19666	8-May-21	Trench Cutting and HDPE Duct laying for ATMS	315+343	315+843	
439	VKE-3/PIL/HW/19667	8-May-21	Trench Cutting and HDPE Duct laying for ATMS	315+857	316+340	
440	VKE-3/PIL/HW/19668	8-May-21	Helipad EMB 4th. Layer F.D.D	318+100	318+200	R.H.S
441	VKE-3/PIL/HW/19669	8-May-21	EMB Top Layer F.D.D checking	318+560	318+640	L.H.S
442	VKE-3/PIL/HW/19670	8-May-21	Subgrade 1st. Layer F.D.D	318+560	318+640	R.H.S
443	VKE-3/PIL/HW/19671	8-May-21	EMB Top Layer F.D.D checking	318+640	318+780	L.H.S
444	VKE-3/PIL/HW/19672	8-May-21	Subgrade 1st. Layer F.D.D	318+640	318+780	R.H.S
445	VKE-3/PIL/HW/19673	8-May-21	Subgrade 1st. Layer F.D.D	319+120	319+260	L.H.S
446	VKE-3/PIL/HW/19674	8-May-21	Subgrade 1st. Layer F.D.D	319+120	319+260	R.H.S
447	VKE-3/PIL/HW/19675	8-May-21	Subgrade 1st. Layer F.D.D	319+260	319+400	L.H.S
448	VKE-3/PIL/HW/19676	8-May-21	Subgrade 1st. Layer F.D.D	319+260	319+400	R.H.S
449	VKE-3/PIL/HW/19677	8-May-21	SG Top. Layer F.D.D Checking	319+400	319+550	L.H.S
450	VKE-3/PIL/HW/19678	8-May-21	Geo Textile laying	319+400	319+550	L.H.S
451	VKE-3/PIL/HW/19679	8-May-21	GSB Top. Layer FDD Checking	319+400	319+550	R.H.S
452	VKE-3/PIL/HW/19680	8-May-21	GSB Top. Layer FDD Checking	319+550	319+574	L.H.S
453	VKE-3/PIL/HW/19681	8-May-21	GSB Top. Layer FDD Checking	319+550	319+574	R.H.S
454	VKE-3/PIL/HW/19682	8-May-21	GSB Top. Layer FDD Checking	319+586	319+630	L.H.S
455	VKE-3/PIL/HW/19683	8-May-21	GSB Top. Layer FDD Checking	319+586	319+630	R.H.S
456	VKE-3/PIL/HW/19684	8-May-21	EMB 19th. Layer F.D.D	322+560	322+650	L.H.S
457	VKE-3/PIL/HW/19685	8-May-21	EMB 23rd. Layer F.D.D	322+650	322+750	L.H.S
458	VKE-3/PIL/HW/19686	9-May-21	Block erection 25th. layer wall no. 2	292+572	292+762	L.H.S
459	VKE-3/PIL/HW/19687	9-May-21	FDD checking of Selected fill with sand 25th. layer wall no. 2	292+572	292+762	L.H.S
460	VKE-3/PIL/HW/19688	9-May-21	FDD checking Filter Media 20th. layer Wall-2	292+572	292+762	L.H.S
461	VKE-3/PIL/HW/19689	9-May-21	EMB 13rd. Layer F.D.D	292+572	292+750	L.H.S
462	VKE-3/PIL/HW/19690	9-May-21	EMB 13rd. Layer F.D.D	292+599	292+750	R.H.S
463	VKE-3/PIL/HW/19691	9-May-21	Block erection 26th. layer wall no.3 ( closing wall )	293+014		
464	VKE-3/PIL/HW/19692	9-May-21	FDD checking of Selected fill with sand 26th. layer wall no.3 ( closing wall )	293+014		
465	VKE-3/PIL/HW/19693	9-May-21	FDD checking Filter Media 21st. layer Wall-3 ( closing wall )	293+014		
466	VKE-3/PIL/HW/19694	9-May-21	Block erection 25th. layer wall no. 4	293+290	293+501	R.H.S
467	VKE-3/PIL/HW/19695	9-May-21	FDD checking of Selected fill with sand 25th. layer wall no. 4	293+290	293+501	R.H.S
468	VKE-3/PIL/HW/19696	9-May-21	FDD checking Filter Media 20th layer Wall-4	293+290	293+501	R.H.S
469	VKE-3/PIL/HW/19697	9-May-21	Block erection 27th. layer wall no. 5	293+290	293+498	R.H.S
470	VKE-3/PIL/HW/19698	9-May-21	FDD checking of Selected fill with sand 27th. layer wall no. 5	293+290	293+498	R.H.S
471	VKE-3/PIL/HW/19699	9-May-21	FDD checking Filter Media 22nd. layer Wall-5	293+290	293+498	R.H.S
472	VKE-3/PIL/HW/19700	9-May-21	EMB 10th. Layer F.D.D	293+302	293+500	L.H.S
473	VKE-3/PIL/HW/19701	9-May-21	EMB 10th. Layer F.D.D	293+302	293+500	R.H.S
474	VKE-3/PIL/HW/19702	9-May-21	EMB 7th. Layer F.D.D	299+083	299+303	L.H.S
475	VKE-3/PIL/HW/19703	9-May-21	EMB 7th. Layer F.D.D	299+083	299+303	R.H.S
476	VKE-3/PIL/HW/19704	9-May-21	Block erection 24th layer wall no.6 ( closing wall )	299+354		
477	VKE-3/PIL/HW/19705	9-May-21	FDD checking of Selected fill with sand 24th layer wall no.6 ( closing wall )	299+354		



Sr. NO.	RFI NO.	Inspection date	Item Description	Chainage		Side
				From	To	
478	VKE-3/PIL/HW/19706	9-May-21	FDD checking Filter Media 19th. layer Wall-6 ( closing wall )	299+354		
479	VKE-3/PIL/HW/19707	9-May-21	Block erection 23rd. layer wall no. 5	299+383	299+770	L.H.S
480	VKE-3/PIL/HW/19708	9-May-21	FDD checking of Selected fill with sand 23rd. layer wall no. 5	299+383	299+770	L.H.S
481	VKE-3/PIL/HW/19709	9-May-21	FDD checking of filter media 18th layer wall -5	299+383	299+770	L.H.S
482	VKE-3/PIL/HW/19710	9-May-21	EMB 13th. Layer F.D.D	299+400	299+470	L.H.S
483	VKE-3/PIL/HW/19711	9-May-21	EMB 13th. Layer F.D.D	299+400	299+470	R.H.S
484	VKE-3/PIL/HW/19712	9-May-21	EMB 17th. Layer F.D.D	299+470	299+750	L.H.S
485	VKE-3/PIL/HW/19713	9-May-21	EMB 17th. Layer F.D.D	299+470	299+750	R.H.S
486	VKE-3/PIL/HW/19714	9-May-21	Thermoplast Marking	304+520	307+050	R.H.S
487	VKE-3/PIL/HW/19715	9-May-21	Parking area sg top. layer fdd checking	306+450	306+500	L.H.S
488	VKE-3/PIL/HW/19716	9-May-21	Parking area service road 1st layer fdd checking	306+600	306+740	L.H.S
489	VKE-3/PIL/HW/19717	9-May-21	DLC Laying & F.D.D Checking	310+480	310+580	L.H.S
490	VKE-3/PIL/HW/19718	9-May-21	EMB 9th. Layer F.D.D	310+729	310+760	L.H.S
491	VKE-3/PIL/HW/19719	9-May-21	EMB 10th. Layer F.D.D	310+729	310+760	L.H.S
492	VKE-3/PIL/HW/19720	9-May-21	EMB 9th. Layer F.D.D	310+729	310+760	R.H.S
493	VKE-3/PIL/HW/19721	9-May-21	EMB 10th. Layer F.D.D	310+729	310+760	R.H.S
494	VKE-3/PIL/HW/19722	9-May-21	Line and level checking for concrete pouring pcc leveling pad of Re wall 1&2 A1 side and 3&4 A2 Side	312+243		
495	VKE-3/PIL/HW/19723	9-May-21	Subgrade 1st. Layer F.D.D	318+560	318+640	L.H.S
496	VKE-3/PIL/HW/19724	9-May-21	SG Top. Layer F.D.D Checking	318+560	318+640	R.H.S
497	VKE-3/PIL/HW/19725	9-May-21	Subgrade 1st. Layer F.D.D	318+640	318+780	L.H.S
498	VKE-3/PIL/HW/19726	9-May-21	SG Top. Layer F.D.D Checking	318+640	318+780	R.H.S
499	VKE-3/PIL/HW/19727	9-May-21	SG Top. Layer F.D.D Checking	319+120	319+260	L.H.S
500	VKE-3/PIL/HW/19728	9-May-21	SG Top. Layer F.D.D Checking	319+120	319+260	R.H.S
501	VKE-3/PIL/HW/19729	9-May-21	SG Top. Layer F.D.D Checking	319+260	319+400	L.H.S
502	VKE-3/PIL/HW/19730	9-May-21	SG Top. Layer F.D.D Checking	319+260	319+400	R.H.S
503	VKE-3/PIL/HW/19731	9-May-21	GSB Top. Layer FDD Checking	319+400	319+550	L.H.S
504	VKE-3/PIL/HW/19732	9-May-21	Checking of PQC Laying	320+880	321+180	R.H.S
505	VKE-3/PIL/HW/19733	9-May-21	EMB 20th. Layer F.D.D	322+560	322+650	L.H.S
506	VKE-3/PIL/HW/19734	9-May-21	EMB 23rd. Layer F.D.D	322+650	322+750	L.H.S
507	VKE-3/PIL/HW/19735	9-May-21	EMB 23rd. Layer F.D.D	322+650	322+750	R.H.S
508	VKE-3/PIL/HW/19736	10-May-21	EMB 11th. Layer F.D.D	292+000	292+100	L.H.S
509	VKE-3/PIL/HW/19737	10-May-21	EMB 11th. Layer F.D.D	292+000	292+100	R.H.S
510	VKE-3/PIL/HW/19738	10-May-21	Block Erection. 28th and 29th layer wall 1&2and 3&4	292+400		
511	VKE-3/PIL/HW/19739	10-May-21	FDD checking Selected Filling with sand 28th and 29th layer wall 1&2 and 3&4	292+400		
512	VKE-3/PIL/HW/19740	10-May-21	FDD checking Filter Media 23rd& 24th. layer Wall-1&2 and 3&4	292+400		
513	VKE-3/PIL/HW/19741	10-May-21	Block erection 26th layer wall no. 1	292+599	292+762	R.H.S
514	VKE-3/PIL/HW/19742	10-May-21	FDD checking of Selected fill with sand 26th layer wall no. 1	292+599	292+762	R.H.S
515	VKE-3/PIL/HW/19743	10-May-21	FDD checking Filter Media 21st. layer Wall-1	292+599	292+762	R.H.S
516	VKE-3/PIL/HW/19744	10-May-21	Block erection 28th. layer wall no. 6 ( closing wall )	293+014		
517	VKE-3/PIL/HW/19745	10-May-21	FDD checking of Selected fill with sand 28th. layer wall no. 6 ( closing wall )	293+014		
518	VKE-3/PIL/HW/19746	10-May-21	FDD checking Filter Media 23rd. layer Wall-6 ( closing wall )	293+014		
519	VKE-3/PIL/HW/19747	10-May-21	Block erection 27th. layer wall no.3 ( closing wall )	293+014		
520	VKE-3/PIL/HW/19748	10-May-21	FDD checking of Selected fill with sand 27th. layer wall no.3 ( closing wall )	293+014		
521	VKE-3/PIL/HW/19749	10-May-21	FDD checking Filter Media 22nd. layer Wall-3 ( closing wall )	293+014		
522	VKE-3/PIL/HW/19750	10-May-21	Block erection 26th. layer wall no. 4	293+290	293+501	R.H.S
523	VKE-3/PIL/HW/19751	10-May-21	FDD checking of Selected fill with sand 26th. layer wall no. 4	293+290	293+501	R.H.S
524	VKE-3/PIL/HW/19752	10-May-21	FDD checking Filter Media 21st layer Wall-4	293+290	293+501	R.H.S
525	VKE-3/PIL/HW/19753	10-May-21	EMB 16th. Layer F.D.D	293+500	293+600	L.H.S
526	VKE-3/PIL/HW/19754	10-May-21	EMB 17th. Layer F.D.D	293+600	293+700	R.H.S
527	VKE-3/PIL/HW/19755	10-May-21	EMB 9th Layer F.D.D	296+000	296+100	L.H.S
528	VKE-3/PIL/HW/19756	10-May-21	Block erection 14th layer wall no. 2	299+180	299+314	L.H.S
529	VKE-3/PIL/HW/19757	10-May-21	FDD checking of Selected fill with sand 14th layer wall no. 2	299+180	299+314	L.H.S
530	VKE-3/PIL/HW/19758	10-May-21	FDD checking Filter Media 9th. layer Wall-2	299+180	299+314	L.H.S

Sr. NO.	RFI NO.	Inspection date	Item Description	Chainage		Side
				From	To	
531	VKE-3/PIL/HW/19759	10-May-21	Block erection 14th layer wall no. 1	299+300	299+322	R.H.S
532	VKE-3/PIL/HW/19760	10-May-21	FDD checking of Selected fill with sand 14th layer wall no. 1	299+300	299+322	R.H.S
533	VKE-3/PIL/HW/19761	10-May-21	FDD checking Filter Media 9th. layer Wall-1	299+300	299+322	R.H.S
534	VKE-3/PIL/HW/19762	10-May-21	Block erection 15th layer wall no.3 ( closing wall )	299+354		
535	VKE-3/PIL/HW/19763	10-May-21	FDD checking of Selected fill with sand 15th layer wall no.3 ( closing wall )	299+354		
536	VKE-3/PIL/HW/19764	10-May-21	FDD checking Filter Media 10th. layer Wall-3 ( closing wall )	299+354		
537	VKE-3/PIL/HW/19765	10-May-21	Block erection 25th layer wall no.6 ( closing wall )	299+354		
538	VKE-3/PIL/HW/19766	10-May-21	FDD checking of Selected fill with sand 25th layer wall no.6 ( closing wall )	299+354		
539	VKE-3/PIL/HW/19767	10-May-21	FDD checking Filter Media 20th. layer Wall-6 ( closing wall )	299+354		
540	VKE-3/PIL/HW/19768	10-May-21	Parking area sg top. layer fdd checking	306+450	306+500	L.H.S
541	VKE-3/PIL/HW/19769	10-May-21	Parking area service road 1st layer fdd checking	306+600	306+740	L.H.S
542	VKE-3/PIL/HW/19770	10-May-21	EMB 10th. Layer F.D.D	307+670	307+730	L.H.S
543	VKE-3/PIL/HW/19771	10-May-21	EMB 10th. Layer F.D.D	307+670	307+730	R.H.S
544	VKE-3/PIL/HW/19772	10-May-21	EMB 11th. Layer F.D.D	310+729	310+760	L.H.S
545	VKE-3/PIL/HW/19773	10-May-21	EMB 12th. Layer F.D.D	310+729	310+760	L.H.S
546	VKE-3/PIL/HW/19774	10-May-21	EMB 11th. Layer F.D.D	310+729	310+760	R.H.S
547	VKE-3/PIL/HW/19775	10-May-21	EMB 12th. Layer F.D.D	310+729	310+760	R.H.S
548	VKE-3/PIL/HW/19776	10-May-21	Parking area 4th. layer fdd checking	317+666	317+750	R.H.S
549	VKE-3/PIL/HW/19777	10-May-21	EMB 26th. Layer F.D.D	318+340	318+400	R.H.S
550	VKE-3/PIL/HW/19778	10-May-21	EMB 26th. Layer F.D.D	318+340	318+400	L.H.S
551	VKE-3/PIL/HW/19779	10-May-21	GSB Top. Layer FDD Checking	306+388	306+450	L.H.S
552	VKE-3/PIL/HW/19780	10-May-21	DLC Laying & F.D.D Checking	306+088	306+338	L.H.S
553	VKE-3/PIL/HW/19781	10-May-21	Checking of PQC Laying	320+500	320+880	R.H.S
554	VKE-3/PIL/HW/19782	11-May-21	EMB 14th. Layer F.D.D	292+572	292+750	L.H.S
555	VKE-3/PIL/HW/19783	11-May-21	EMB 14th. Layer F.D.D	292+599	292+750	R.H.S
556	VKE-3/PIL/HW/19784	11-May-21	EMB 18th. Layer F.D.D	299+750	299+850	R.H.S
557	VKE-3/PIL/HW/19785	11-May-21	Subgrade 1st. Layer F.D.D	299+860	299+920	L.H.S
558	VKE-3/PIL/HW/19786	11-May-21	EMB Top Layer F.D.D checking	302+820	302+970	L.H.S
559	VKE-3/PIL/HW/19787	11-May-21	Subgrade 1st. Layer F.D.D	302+820	302+970	R.H.S
560	VKE-3/PIL/HW/19788	11-May-21	Parking area sg top. layer fdd checking	306+480	306+600	L.H.S
561	VKE-3/PIL/HW/19789	11-May-21	EMB 11th. Layer F.D.D	307+670	307+720	R.H.S
562	VKE-3/PIL/HW/19790	11-May-21	EMB 11th. Layer F.D.D	307+670	307+720	L.H.S
563	VKE-3/PIL/HW/19791	11-May-21	GSB filter media 3rd,4th&5th. layer parallel Behind box culvert A1	308+990		
564	VKE-3/PIL/HW/19792	11-May-21	EMB 13th. Layer F.D.D	310+729	310+760	L.H.S
565	VKE-3/PIL/HW/19793	11-May-21	EMB 13th. Layer F.D.D	310+729	310+760	R.H.S
566	VKE-3/PIL/HW/19794	11-May-21	Parking area 4th. layer fdd checking	317+666	317+750	R.H.S
567	VKE-3/PIL/HW/19795	11-May-21	EMB Top Layer F.D.D checking	318+340	318+400	R.H.S
568	VKE-3/PIL/HW/19796	11-May-21	EMB Top Layer F.D.D checking	318+340	318+400	L.H.S
569	VKE-3/PIL/HW/19797	11-May-21	Geo Textile laying	319+120	319+260	L.H.S
570	VKE-3/PIL/HW/19798	11-May-21	Geo Textile laying	319+120	319+260	R.H.S
571	VKE-3/PIL/HW/19799	11-May-21	GSB Top. Layer FDD Checking	319+120	319+260	L.H.S
572	VKE-3/PIL/HW/19800	11-May-21	GSB Top. Layer FDD Checking	319+120	319+260	R.H.S
573	VKE-3/PIL/HW/19801	11-May-21	Geo Textile laying	319+260	319+400	L.H.S
574	VKE-3/PIL/HW/19802	11-May-21	Geo Textile laying	319+260	319+400	R.H.S
575	VKE-3/PIL/HW/19803	11-May-21	GSB Top. Layer FDD Checking	319+260	319+400	L.H.S
576	VKE-3/PIL/HW/19804	11-May-21	GSB Top. Layer FDD Checking	319+260	319+400	R.H.S
577	VKE-3/PIL/HW/19805	11-May-21	Geo Textile laying	319+480	319+573	R.H.S
578	VKE-3/PIL/HW/19806	11-May-21	Geo Textile laying	319+585	319+630	R.H.S
579	VKE-3/PIL/HW/19807	11-May-21	EMB 21st. Layer F.D.D	322+560	322+650	L.H.S
580	VKE-3/PIL/HW/19808	11-May-21	EMB 24th. Layer F.D.D	322+650	322+750	L.H.S
581	VKE-3/PIL/HW/19809	11-May-21	EMB 24th. Layer F.D.D	322+650	322+750	R.H.S
582	VKE-3/PIL/HW/19810	11-May-21	Pouring M20 concrete for coping beam RE Wall A1 & A2	319+580		
583	VKE-3/PIL/HW/19811	11-May-21	DLC Laying & F.D.D Checking Parking Portion	306+388	306+451	L.H.S
584	VKE-3/PIL/HW/19812	12-May-21	Block erection 26th. layer wall no. 2	292+572	292+762	L.H.S
585	VKE-3/PIL/HW/19813	12-May-21	FDD checking of Selected fill with sand 26th. layer wall no. 2	292+572	292+762	L.H.S
586	VKE-3/PIL/HW/19814	12-May-21	FDD checking Filter Media 21st. layer Wall-2	292+572	292+762	L.H.S
587	VKE-3/PIL/HW/19815	12-May-21	Block erection 27th layer wall no. 1	292+599	292+762	R.H.S



Sr. NO.	RFI NO.	Inspection date	Item Description	Chainage		Side
				From	To	
588	VKE-3/PIL/HW/19816	12-May-21	FDD checking of Selected fill with sand 27th layer wall no. 1	292+599	292+762	R.H.S
589	VKE-3/PIL/HW/19817	12-May-21	FDD checking Filter Media 22nd. layer Wall-1	292+599	292+762	R.H.S
590	VKE-3/PIL/HW/19818	12-May-21	Block erection 29th. layer wall no. 6 ( closing wall )	293+014		
591	VKE-3/PIL/HW/19819	12-May-21	FDD checking of Selected fill with sand 29th. layer wall no. 6 ( closing wall )	293+014		
592	VKE-3/PIL/HW/19820	12-May-21	FDD checking Filter Media 24th. layer Wall-6 ( closing wall )	293+014		
593	VKE-3/PIL/HW/19821	12-May-21	Block erection 28th. layer wall no.3 ( closing wall )	293+014		
594	VKE-3/PIL/HW/19822	12-May-21	FDD checking of Selected fill with sand 28th. layer wall no.3 ( closing wall )	293+014		
595	VKE-3/PIL/HW/19823	12-May-21	FDD checking Filter Media 23rd. layer Wall-3 ( closing wall )	293+014		
596	VKE-3/PIL/HW/19824	12-May-21	Block erection 27th. layer wall no. 4	293+290	293+501	R.H.S
597	VKE-3/PIL/HW/19825	12-May-21	FDD checking of Selected fill with sand 27th. layer wall no. 4	293+290	293+501	R.H.S
598	VKE-3/PIL/HW/19826	12-May-21	FDD checking Filter Media 22nd layer Wall-4	293+290	293+501	R.H.S
599	VKE-3/PIL/HW/19827	12-May-21	Block erection 28th. layer wall no. 5	293+290	293+498	R.H.S
600	VKE-3/PIL/HW/19828	12-May-21	FDD checking of Selected fill with sand 28th. layer wall no. 5	293+290	293+498	R.H.S
601	VKE-3/PIL/HW/19829	12-May-21	FDD checking Filter Media 23rd. layer Wall-5	293+290	293+498	R.H.S
602	VKE-3/PIL/HW/19830	12-May-21	EMB 6th. Layer F.D.D	302+600	302+650	L.H.S
603	VKE-3/PIL/HW/19831	12-May-21	EMB 6th. Layer F.D.D	302+600	302+650	R.H.S
604	VKE-3/PIL/HW/19832	12-May-21	Parking area sg top. layer fdd checking	306+480	306+600	L.H.S
605	VKE-3/PIL/HW/19833	12-May-21	EMB 12th. Layer F.D.D	307+670	307+720	R.H.S
606	VKE-3/PIL/HW/19834	12-May-21	EMB 12th. Layer F.D.D	307+670	307+720	L.H.S
607	VKE-3/PIL/HW/19835	12-May-21	GSB filter media 6th,7th&8th. layer parallel Behind box culvert A1 Side	308+990		
608	VKE-3/PIL/HW/19836	12-May-21	EMB 16th. Layer F.D.D	309+860	309+900	L.H.S
609	VKE-3/PIL/HW/19837	12-May-21	Below EMB Top Layer F.D.D	309+860	309+900	L.H.S
610	VKE-3/PIL/HW/19838	12-May-21	EMB Top Layer F.D.D checking	309+860	309+900	L.H.S
611	VKE-3/PIL/HW/19839	12-May-21	EMB 16th. Layer F.D.D	309+860	309+900	R.H.S
612	VKE-3/PIL/HW/19840	12-May-21	Below EMB Top Layer F.D.D	309+860	309+900	R.H.S
613	VKE-3/PIL/HW/19841	12-May-21	EMB Top Layer F.D.D checking	309+860	309+900	R.H.S
614	VKE-3/PIL/HW/19842	12-May-21	EMB 14th. Layer F.D.D	310+729	310+760	L.H.S
615	VKE-3/PIL/HW/19843	12-May-21	EMB 14th. Layer F.D.D	310+729	310+760	R.H.S
616	VKE-3/PIL/HW/19844	12-May-21	EMB 6th. Layer F.D.D	310+760	310+790	R.H.S
617	VKE-3/PIL/HW/19845	12-May-21	EMB 7th. Layer F.D.D	310+760	310+790	R.H.S
618	VKE-3/PIL/HW/19846	12-May-21	EMB 8th. Layer F.D.D	310+760	310+790	R.H.S
619	VKE-3/PIL/HW/19847	12-May-21	FDD checking of Selected fill with sand 1st. layer wall no.1&2 A1 side and 3&4 A2 Side	312+243		
620	VKE-3/PIL/HW/19848	12-May-21	Subgrade 1st. Layer F.D.D	318+560	318+640	R.H.S
621	VKE-3/PIL/HW/19849	12-May-21	Geo Textile laying	319+340	319+480	R.H.S
622	VKE-3/PIL/HW/19850	12-May-21	Checking of PQC Laying	320+200	320+500	R.H.S
623	VKE-3/PIL/HW/19851	12-May-21	DLC Laying & F.D.D Checking	319+120	319+670	R.H.S
624	VKE-3/PIL/HW/19852	12-May-21	EMB 7th. Layer F.D.D	297+360	297+440	R.H.S
625	VKE-3/PIL/HW/19853	13-May-21	Block erection 27th. layer wall no. 2	292+572	292+762	L.H.S
626	VKE-3/PIL/HW/19854	13-May-21	FDD checking of Selected fill with sand 27th. layer wall no. 2	292+572	292+762	L.H.S
627	VKE-3/PIL/HW/19855	13-May-21	FDD checking Filter Media 22nd. layer Wall-2	292+572	292+762	L.H.S
628	VKE-3/PIL/HW/19856	13-May-21	Block erection 28th layer wall no. 1	292+599	292+762	R.H.S
629	VKE-3/PIL/HW/19857	13-May-21	FDD checking of Selected fill with sand 28th layer wall no. 1	292+599	292+762	R.H.S
630	VKE-3/PIL/HW/19858	13-May-21	FDD checking Filter Media 23rd. layer Wall-1	292+599	292+762	R.H.S
631	VKE-3/PIL/HW/19859	13-May-21	EMB 16th. Layer F.D.D	293+500	293+600	R.H.S
632	VKE-3/PIL/HW/19860	13-May-21	EMB 17th. Layer F.D.D	293+600	293+700	R.H.S
633	VKE-3/PIL/HW/19861	13-May-21	EMB 19th. Layer F.D.D	295+400	295+520	L.H.S
634	VKE-3/PIL/HW/19862	13-May-21	EMB 9th. Layer F.D.D	296+000	296+100	R.H.S
635	VKE-3/PIL/HW/19863	13-May-21	EMB 16th. Layer F.D.D	297+360	297+440	L.H.S
636	VKE-3/PIL/HW/19864	13-May-21	EMB 18th. Layer F.D.D	299+750	299+850	R.H.S
637	VKE-3/PIL/HW/19865	13-May-21	Subgrade 1st. Layer F.D.D	302+820	302+980	L.H.S
638	VKE-3/PIL/HW/19866	13-May-21	GSB filter media 9th,10th&11th. layer parallel Behind box culvert A1 Side	308+990		
639	VKE-3/PIL/HW/19867	13-May-21	EMB 6th. Layer F.D.D	309+780	309+817	L.H.S
640	VKE-3/PIL/HW/19868	13-May-21	EMB 6th. Layer F.D.D	309+780	309+817	R.H.S

Sr. NO.	RFI NO.	Inspection date	Item Description	Chainage		Side
				From	To	
641	VKE-3/PIL/HW/19869	13-May-21	EMB Top Layer F.D.D checking	309+860	309+900	L.H.S
642	VKE-3/PIL/HW/19870	13-May-21	EMB Top Layer F.D.D checking	309+860	309+900	R.H.S
643	VKE-3/PIL/HW/19871	13-May-21	EMB 15th. Layer F.D.D	310+729	310+760	L.H.S
644	VKE-3/PIL/HW/19872	13-May-21	EMB 15th. Layer F.D.D	310+729	310+760	R.H.S
645	VKE-3/PIL/HW/19873	13-May-21	EMB 9th. Layer F.D.D	310+760	310+790	R.H.S
646	VKE-3/PIL/HW/19874	13-May-21	EMB 10th. Layer F.D.D	310+760	310+790	R.H.S
647	VKE-3/PIL/HW/19875	13-May-21	EMB 11th. Layer F.D.D	310+760	310+790	R.H.S
648	VKE-3/PIL/HW/19876	13-May-21	FDD checking of Selected fill with sand 2nd&3rd. layer wall no.1&2 A1 side and 3&4 A2 Side	312+243		
649	VKE-3/PIL/HW/19877	13-May-21	Block Fixing 1st,2nd&3rd. Layer RE wall no.1&2 A1 side and 3&4 A2 Side	312+243		
650	VKE-3/PIL/HW/19878	13-May-21	EMB 1st. Layer F.D.D	297+480	297+545	L.H.S
651	VKE-3/PIL/HW/19879	13-May-21	EMB 1st. Layer F.D.D	297+480	297+545	R.H.S
652	VKE-3/PIL/HW/19880	14-May-21	EMB 15th. Layer F.D.D	292+450	292+599	R.H.S
653	VKE-3/PIL/HW/19881	14-May-21	Block erection 28th. layer wall no. 2	292+572	292+762	L.H.S
654	VKE-3/PIL/HW/19882	14-May-21	FDD checking of Selected fill with sand 28th. layer wall no. 2	292+572	292+762	L.H.S
655	VKE-3/PIL/HW/19883	14-May-21	FDD checking Filter Media 23rd. layer Wall-2	292+572	292+762	L.H.S
656	VKE-3/PIL/HW/19884	14-May-21	Block erection 29th. layer wall no.3 ( closing wall )	293+014		
657	VKE-3/PIL/HW/19885	14-May-21	FDD checking of Selected fill with sand 29th. layer wall no.3 ( closing wall )	293+014		
658	VKE-3/PIL/HW/19886	14-May-21	FDD checking Filter Media 24th. layer Wall-3 ( closing wall )	293+014		
659	VKE-3/PIL/HW/19887	14-May-21	EMB 11th. Layer F.D.D	293+302	293+500	L.H.S
660	VKE-3/PIL/HW/19888	14-May-21	EMB 11th. Layer F.D.D	293+302	293+500	R.H.S
661	VKE-3/PIL/HW/19889	14-May-21	Median Filling 1st.Layer	307+920	308+543	
662	VKE-3/PIL/HW/19890	14-May-21	Median Filling 1st.Layer	308+543	308+850	
663	VKE-3/PIL/HW/19891	14-May-21	GSB filter media 12th,13th&14th. layer parallel Behind box culvert A1 Side	308+990		
664	VKE-3/PIL/HW/19892	14-May-21	EMB 12th. Layer F.D.D	310+760	310+790	R.H.S
665	VKE-3/PIL/HW/19893	14-May-21	EMB 13th. Layer F.D.D	310+760	310+790	R.H.S
666	VKE-3/PIL/HW/19894	14-May-21	EMB 14th. Layer F.D.D	310+760	310+790	R.H.S
667	VKE-3/PIL/HW/19895	14-May-21	kerb laying	316+370	316+532	L.H.S
668	VKE-3/PIL/HW/19896	14-May-21	kerb laying	316+398	316+528	R.H.S
669	VKE-3/PIL/HW/19897	14-May-21	kerb laying	316+550	316+770	L.H.S
670	VKE-3/PIL/HW/19898	14-May-21	kerb laying	316+770	317+300	L.H.S
671	VKE-3/PIL/HW/19899	14-May-21	kerb laying	317+150	317+314	R.H.S
672	VKE-3/PIL/HW/19900	14-May-21	RE wall Excavation for ground improvement Samni Side	0+488		
673	VKE-3/PIL/HW/19901	14-May-21	RE wall level and fdd checking After ground improvement Samni Side	0+488		
674	VKE-3/PIL/HW/19902	14-May-21	RE wall Excavation for ground improvement Samni Side	0+542		
675	VKE-3/PIL/HW/19903	14-May-21	RE wall level and fdd checking After ground improvement Samni Side	0+542		
676	VKE-3/PIL/HW/19904	14-May-21	Block erection 24th layer wall no. 4	299+391	299+770	R.H.S
677	VKE-3/PIL/HW/19905	14-May-21	FDD checking of Selected fill with sand 24th layer wall no. 4	299+391	299+770	R.H.S
678	VKE-3/PIL/HW/19906	14-May-21	FDD checking of filter media 19th layer wall -4	299+391	299+770	R.H.S
679	VKE-3/PIL/HW/19907	14-May-21	FDD checking Filter Media 1st,2nd& 3rd. layer of RE wall no. A2 side	297+472		
680	VKE-3/PIL/HW/19908	14-May-21	FDD checking Filter Media 1st,2nd& 3rd. layer of RE wall no. A1 side	297+562		
681	VKE-3/PIL/HW/19909	14-May-21	DLC Laying & F.D.D Checking	319+120	319+670	L.H.S
682	VKE-3/PIL/HW/19910	14-May-21	EMB 8th. Layer F.D.D	297+360	297+440	R.H.S
683	VKE-3/PIL/HW/19911	14-May-21	Line and level checking for concrete M20 pouring coping beam RE wall A1 & A2 side	318+400		
684	VKE-3/PIL/HW/19912	15-May-21	EMB 15th. Layer F.D.D	292+572	292+750	L.H.S
685	VKE-3/PIL/HW/19913	15-May-21	EMB 15th. Layer F.D.D	292+599	292+750	R.H.S
686	VKE-3/PIL/HW/19914	15-May-21	Median Filling Upto Kerb Top	293+930	295+270	
687	VKE-3/PIL/HW/19915	15-May-21	Median Filling Upto Kerb Top	295+600	295+900	
688	VKE-3/PIL/HW/19916	15-May-21	Median Filling Upto Kerb Top	296+140	296+330	
689	VKE-3/PIL/HW/19917	15-May-21	Median Filling Upto Kerb Top	296+530	297+300	
690	VKE-3/PIL/HW/19918	15-May-21	EMB 17th. Layer F.D.D	297+360	297+440	L.H.S
691	VKE-3/PIL/HW/19919	15-May-21	EMB 2nd. Layer F.D.D	297+480	297+545	L.H.S



Sr. NO.	RFI NO.	Inspection date	Item Description	Chainage		Side
				From	To	
692	VKE-3/PIL/HW/19920	15-May-21	EMB 2nd. Layer F.D.D	297+480	297+545	R.H.S
693	VKE-3/PIL/HW/19921	15-May-21	Median Filling Upto Kerb Top	297+700	298+830	
694	VKE-3/PIL/HW/19922	15-May-21	Parking area sg top. layer fdd checking	306+390	306+530	L.H.S
695	VKE-3/PIL/HW/19923	15-May-21	Parking area 6th. layer fdd checking	306+736	306+786	L.H.S
696	VKE-3/PIL/HW/19924	15-May-21	Median Filling 2nd layer	307+920	308+543	
697	VKE-3/PIL/HW/19925	15-May-21	Median Filling 2nd layer	308+557	308+850	
698	VKE-3/PIL/HW/19926	15-May-21	GSB filter media 15th&16th. layer parallel Behind box culvert A1 Side	308+990		
699	VKE-3/PIL/HW/19927	15-May-21	EMB 7th. Layer F.D.D	309+780	309+817	L.H.S
700	VKE-3/PIL/HW/19928	15-May-21	EMB 7th. Layer F.D.D	309+780	309+817	R.H.S
701	VKE-3/PIL/HW/19929	15-May-21	Subgrade 1st. Layer F.D.D	309+860	309+900	L.H.S
702	VKE-3/PIL/HW/19930	15-May-21	Subgrade 1st. Layer F.D.D	309+860	309+900	R.H.S
703	VKE-3/PIL/HW/19931	15-May-21	EMB 15th. Layer F.D.D	310+760	310+790	R.H.S
704	VKE-3/PIL/HW/19932	15-May-21	Block Fixing 4th&5th. Layer RE wall no.1&2 A1 side and 3&4 A2 Side	312+243		
705	VKE-3/PIL/HW/19933	15-May-21	FDD checking of Selected fill with sand 4th&5th. layer wall no.1&2 A1 side and 3&4 A2 Side	312+243		
706	VKE-3/PIL/HW/19934	15-May-21	EMB 21st. Layer F.D.D	313+800	313+860	L.H.S
707	VKE-3/PIL/HW/19935	15-May-21	EMB 21st. Layer F.D.D	313+800	313+860	R.H.S
708	VKE-3/PIL/HW/19936	15-May-21	kerb laying	316+290	316+398	R.H.S
709	VKE-3/PIL/HW/19937	15-May-21	kerb laying	316+546	316+948	R.H.S
710	VKE-3/PIL/HW/19938	15-May-21	kerb laying	316+967	317+180	R.H.S
711	VKE-3/PIL/HW/19939	15-May-21	kerb laying	317+580	317+980	L.H.S
712	VKE-3/PIL/HW/19940	15-May-21	Helipad EMB 4th. Layer F.D.D	318+100	318+200	R.H.S
713	VKE-3/PIL/HW/19941	15-May-21	Cleaning & Grubbing	322+850	323+000	L.H.S
714	VKE-3/PIL/HW/19942	15-May-21	Cleaning & Grubbing	322+850	323+000	R.H.S
715	VKE-3/PIL/HW/19943	15-May-21	FDD checking Filter Media 1st,2nd& 3rd. layer A2 side	297+562		
716	VKE-3/PIL/HW/19944	15-May-21	Checking of PQC Laying	319+600	320+200	R.H.S
717	VKE-3/PIL/HW/19945	16-May-21	EMB 11th. Layer F.D.D	292+000	292+120	R.H.S
718	VKE-3/PIL/HW/19946	16-May-21	EMB 11th. Layer F.D.D	292+000	292+120	L.H.S
719	VKE-3/PIL/HW/19947	16-May-21	Block erection 30th. layer wall no. 6 ( closing wall )	293+014		
720	VKE-3/PIL/HW/19948	16-May-21	FDD checking of Selected fill with sand 30th. layer wall no. 6 ( closing wall )	293+014		
721	VKE-3/PIL/HW/19949	16-May-21	FDD checking Filter Media 25th. layer Wall-6 ( closing wall )	293+014		
722	VKE-3/PIL/HW/19950	16-May-21	Block erection 30th. layer wall no.3 ( closing wall )	293+014		
723	VKE-3/PIL/HW/19951	16-May-21	FDD checking of Selected fill with sand 30th. layer wall no.3 ( closing wall )	293+014		
724	VKE-3/PIL/HW/19952	16-May-21	FDD checking Filter Media 25th. layer Wall-3 ( closing wall )	293+014		
725	VKE-3/PIL/HW/19953	16-May-21	Block erection 29th. layer wall no. 5	293+290	293+498	L.H.S
726	VKE-3/PIL/HW/19954	16-May-21	FDD checking of Selected fill with sand 29th. layer wall no. 5	293+290	293+498	L.H.S
727	VKE-3/PIL/HW/19955	16-May-21	FDD checking Filter Media 24th. layer Wall-5	293+290	293+498	L.H.S
728	VKE-3/PIL/HW/19956	16-May-21	EMB 8th. Layer F.D.D	302+600	302+650	R.H.S
729	VKE-3/PIL/HW/19957	16-May-21	EMB 8th. Layer F.D.D	302+600	302+650	L.H.S
730	VKE-3/PIL/HW/19958	16-May-21	SG Top. Layer F.D.D Checking	302+840	302+900	R.H.S
731	VKE-3/PIL/HW/19959	16-May-21	Parking area sg top layer fdd checking	306+390	306+530	L.H.S
732	VKE-3/PIL/HW/19960	16-May-21	Parking area 6th. layer fdd checking	306+736	306+786	L.H.S
733	VKE-3/PIL/HW/19961	16-May-21	EMB 13th. Layer F.D.D	307+670	307+720	R.H.S
734	VKE-3/PIL/HW/19962	16-May-21	EMB 13th. Layer F.D.D	307+670	307+720	L.H.S
735	VKE-3/PIL/HW/19963	16-May-21	EMB 12th. Layer F.D.D	308+960	308+988	L.H.S
736	VKE-3/PIL/HW/19964	16-May-21	EMB 12th. Layer F.D.D	308+960	308+988	R.H.S
737	VKE-3/PIL/HW/19965	16-May-21	GSB filter media 3rd. 4th & 5th layer parallel Behind box culvert A2 Side	308+990		
738	VKE-3/PIL/HW/19966	16-May-21	EMB 1st. Layer F.D.D	308+992	309+010	L.H.S
739	VKE-3/PIL/HW/19967	16-May-21	EMB 2nd. Layer F.D.D	308+992	309+010	L.H.S
740	VKE-3/PIL/HW/19968	16-May-21	EMB 3rd. Layer F.D.D	308+992	309+010	L.H.S
741	VKE-3/PIL/HW/19969	16-May-21	EMB 1st. Layer F.D.D	308+992	309+010	R.H.S
742	VKE-3/PIL/HW/19970	16-May-21	EMB 2nd. Layer F.D.D	308+992	309+010	R.H.S
743	VKE-3/PIL/HW/19971	16-May-21	EMB 3rd. Layer F.D.D	308+992	309+010	R.H.S
744	VKE-3/PIL/HW/19972	16-May-21	EMB 8th. Layer F.D.D	309+780	309+817	L.H.S
745	VKE-3/PIL/HW/19973	16-May-21	EMB 9th. Layer F.D.D	309+780	309+817	L.H.S
746	VKE-3/PIL/HW/19974	16-May-21	EMB 8th. Layer F.D.D	309+780	309+817	R.H.S

Sr. NO.	RFI NO.	Inspection date	Item Description	Chainage		Side
				From	To	
747	VKE-3/PIL/HW/19975	16-May-21	EMB 9th. Layer F.D.D	309+780	309+817	R.H.S
748	VKE-3/PIL/HW/19976	16-May-21	GSB filter media 6th & 7th layer parallel Behind box culvert A1 Side	309+819		
749	VKE-3/PIL/HW/19977	16-May-21	Below EMB Top Layer F.D.D mix with Copper / sand	310+729	310+760	L.H.S
750	VKE-3/PIL/HW/19978	16-May-21	EMB Top Layer F.D.D checking	310+729	310+760	L.H.S
751	VKE-3/PIL/HW/19979	16-May-21	Below EMB Top Layer F.D.D mix with Copper / sand	310+729	310+760	R.H.S
752	VKE-3/PIL/HW/19980	16-May-21	EMB Top Layer F.D.D checking	310+729	310+760	R.H.S
753	VKE-3/PIL/HW/19981	16-May-21	Earthan shoulder of side slope dressing with compection	311+060	311+620	R.H.S
754	VKE-3/PIL/HW/19982	16-May-21	EMB 10th. Layer F.D.D	318+900	319+000	L.H.S
755	VKE-3/PIL/HW/19983	16-May-21	EMB 9th. Layer F.D.D	319+000	319+100	L.H.S
756	VKE-3/PIL/HW/19984	16-May-21	EMB 9th. Layer F.D.D	297+360	297+440	R.H.S
757	VKE-3/PIL/HW/19985	16-May-21	EMB 1st. Layer F.D.D	322+850	323+000	L.H.S
758	VKE-3/PIL/HW/19986	16-May-21	EMB 1st. Layer F.D.D	322+850	323+000	R.H.S
759	VKE-3/PIL/HW/19987	17-May-21	Block erection 29th layer wall no. 1	292+599	292+762	R.H.S
760	VKE-3/PIL/HW/19988	17-May-21	FDD checking of Selected fill with sand 29th layer wall no. 1	292+599	292+762	R.H.S
761	VKE-3/PIL/HW/19989	17-May-21	FDD checking Filter Media 24th. layer Wall-1	292+599	292+762	R.H.S
762	VKE-3/PIL/HW/19990	17-May-21	Block erection 31st. layer wall no. 6 ( closing wall )	293+014		
763	VKE-3/PIL/HW/19991	17-May-21	FDD checking of Selected fill with sand 31st. layer wall no. 6 ( closing wall )	293+014		
764	VKE-3/PIL/HW/19992	17-May-21	FDD checking Filter Media 26th. layer Wall-6 ( closing wall )	293+014		
765	VKE-3/PIL/HW/19993	17-May-21	Block erection 28th. layer wall no. 4	293+290	293+501	R.H.S
766	VKE-3/PIL/HW/19994	17-May-21	FDD checking of Selected fill with sand 28th. layer wall no. 4	293+290	293+501	R.H.S
767	VKE-3/PIL/HW/19995	17-May-21	FDD checking Filter Media 23rd layer Wall-4	293+290	293+501	R.H.S
768	VKE-3/PIL/HW/19996	17-May-21	Block erection 30th. layer wall no. 5	293+290	293+498	L.H.S
769	VKE-3/PIL/HW/19997	17-May-21	FDD checking of Selected fill with sand 30th. layer wall no. 5	293+290	293+498	L.H.S
770	VKE-3/PIL/HW/19998	17-May-21	FDD checking Filter Media 25th. layer Wall-5	293+290	293+498	L.H.S
771	VKE-3/PIL/HW/19999	17-May-21	EMB 4th. Layer F.D.D	300+060	300+150	R.H.S
772	VKE-3/PIL/HW/20000	17-May-21	Block Fixing 6th, 7th&8th. Layer RE wall no.1&2 A1 side and 3&4 A2 Side	312+243		
773	VKE-3/PIL/HW/20001	17-May-21	FDD checking of Selected fill with sand 6th, 7th&8th. layer wall no.1&2 A1 side and 3&4 A2 Side	312+243		
774	VKE-3/PIL/HW/20002	17-May-21	EMB 9th. Layer F.D.D	318+900	319+000	L.H.S
775	VKE-3/PIL/HW/20003	17-May-21	EMB 10th. Layer F.D.D	318+900	319+000	L.H.S
776	VKE-3/PIL/HW/20004	17-May-21	EMB 9th. Layer F.D.D	319+000	319+100	L.H.S
777	VKE-3/PIL/HW/20005	17-May-21	EMB 10th. Layer F.D.D	319+000	319+100	L.H.S
778	VKE-3/PIL/HW/20006	17-May-21	EMB 11th. Layer F.D.D	319+000	319+100	R.H.S
779	VKE-3/PIL/HW/20007	17-May-21	EMB 22nd Layer F.D.D	322+560	322+650	L.H.S
780	VKE-3/PIL/HW/20008	17-May-21	EMB 25th. Layer F.D.D	322+650	322+750	L.H.S
781	VKE-3/PIL/HW/20009	17-May-21	EMB 25th. Layer F.D.D	322+650	322+750	R.H.S
782	VKE-3/PIL/HW/20010	17-May-21	EMB 10th. Layer F.D.D	322+750	322+850	L.H.S
783	VKE-3/PIL/HW/20011	17-May-21	EMB 10th. Layer F.D.D	322+750	322+850	R.H.S
784	VKE-3/PIL/HW/20012	17-May-21	EMB 2nd Layer F.D.D	322+850	323+000	L.H.S
785	VKE-3/PIL/HW/20013	17-May-21	EMB 2nd Layer F.D.D	322+850	323+000	R.H.S
786	VKE-3/PIL/HW/20014	17-May-21	EMB 10th. Layer F.D.D	296+000	296+100	L.H.S
787	VKE-3/PIL/HW/20015	17-May-21	EMB 10th. Layer F.D.D	296+000	296+100	R.H.S
788	VKE-3/PIL/HW/20016	17-May-21	Block erection 25th layer wall no. 4	299+391	299+770	R.H.S
789	VKE-3/PIL/HW/20017	17-May-21	FDD checking of Selected fill with sand 25th layer wall no. 4	299+391	299+770	R.H.S
790	VKE-3/PIL/HW/20018	17-May-21	FDD checking of filter media 20th layer wall -4	299+391	299+770	R.H.S
791	VKE-3/PIL/HW/20019	19-May-21	Block erection 32nd. layer wall no. 6 ( closing wall )	293+014		
792	VKE-3/PIL/HW/20020	19-May-21	FDD checking of Selected fill with sand 32nd. layer wall no. 6 ( closing wall )	293+014		
793	VKE-3/PIL/HW/20021	19-May-21	FDD checking Filter Media 27th. layer Wall-6 ( closing wall )	293+014		
794	VKE-3/PIL/HW/20022	19-May-21	Block erection 29th. layer wall no. 4	293+290	293+501	R.H.S
795	VKE-3/PIL/HW/20023	19-May-21	FDD checking of Selected fill with sand 29th. layer wall no. 4	293+290	293+501	R.H.S
796	VKE-3/PIL/HW/20024	19-May-21	FDD checking Filter Media 24th layer Wall-4	293+290	293+501	R.H.S
797	VKE-3/PIL/HW/20025	19-May-21	Block erection 24th. layer wall no. 5	299+383	299+770	L.H.S



Sr. NO.	RFI NO.	Inspection date	Item Description	Chainage		Side
				From	To	
798	VKE-3/PIL/HW/20026	19-May-21	FDD checking of Selected fill with sand 24th. layer wall no. 5	299+383	299+770	L.H.S
799	VKE-3/PIL/HW/20027	19-May-21	FDD checking of filter media 19th layer wall -5	299+383	299+770	L.H.S
800	VKE-3/PIL/HW/20028	19-May-21	Block erection 26th layer wall no. 4	299+391	299+770	R.H.S
801	VKE-3/PIL/HW/20029	19-May-21	FDD checking of Selected fill with sand 26th layer wall no. 4	299+391	299+770	R.H.S
802	VKE-3/PIL/HW/20030	19-May-21	FDD checking of filter media 21st layer wall -4	299+391	299+770	R.H.S
803	VKE-3/PIL/HW/20031	19-May-21	EMB 8th. Layer F.D.D	302+600	302+650	R.H.S
804	VKE-3/PIL/HW/20032	19-May-21	EMB 8th. Layer F.D.D	302+600	302+650	L.H.S
805	VKE-3/PIL/HW/20033	19-May-21	Parking area sg top. layer fdd checking	306+620	306+736	L.H.S
806	VKE-3/PIL/HW/20034	19-May-21	Block Erection of RE wall no. A1 & A2 Side 1st Layer	306+820		L.H.S
807	VKE-3/PIL/HW/20035	19-May-21	FDD checking of Selected fill with sand A1 & A2 Side 1st Layer	306+820		L.H.S
808	VKE-3/PIL/HW/20036	19-May-21	FDD checking of Sand filling up to pcc top wall A1 & A2 side	306+820		L.H.S
809	VKE-3/PIL/HW/20037	19-May-21	Median Filling Top Layer	307+920	308+543	
810	VKE-3/PIL/HW/20038	19-May-21	Median Filling Top Layer	308+557	308+850	
811	VKE-3/PIL/HW/20039	19-May-21	SG Top. Layer F.D.D Checking	309+860	309+900	L.H.S
812	VKE-3/PIL/HW/20040	19-May-21	SG Top. Layer F.D.D Checking	309+860	309+900	R.H.S
813	VKE-3/PIL/HW/20041	19-May-21	EMB 21st. Layer F.D.D	313+800	313+860	R.H.S
814	VKE-3/PIL/HW/20042	19-May-21	EMB 10th. Layer F.D.D	318+900	319+000	L.H.S
815	VKE-3/PIL/HW/20043	19-May-21	EMB 11th. Layer F.D.D	318+900	319+000	R.H.S
816	VKE-3/PIL/HW/20044	19-May-21	EMB 10th. Layer F.D.D	319+000	319+100	L.H.S
817	VKE-3/PIL/HW/20045	19-May-21	EMB 23rd Layer F.D.D	322+560	322+650	L.H.S
818	VKE-3/PIL/HW/20046	19-May-21	EMB 23rd Layer F.D.D	322+560	322+650	R.H.S
819	VKE-3/PIL/HW/20047	19-May-21	EMB 26th. Layer F.D.D	322+650	322+750	L.H.S
820	VKE-3/PIL/HW/20048	19-May-21	EMB 26th. Layer F.D.D	322+650	322+750	R.H.S
821	VKE-3/PIL/HW/20049	19-May-21	EMB 11th. Layer F.D.D	322+750	322+850	L.H.S
822	VKE-3/PIL/HW/20050	19-May-21	EMB 11th. Layer F.D.D	322+750	322+850	R.H.S
823	VKE-3/PIL/HW/20051	19-May-21	EMB 3rd Layer F.D.D	322+850	323+000	L.H.S
824	VKE-3/PIL/HW/20052	19-May-21	EMB 3rd Layer F.D.D	322+850	323+000	R.H.S
825	VKE-3/PIL/HW/20053	21-May-21	Subgrade 1st. Layer F.D.D	299+860	299+920	R.H.S
826	VKE-3/PIL/HW/20054	21-May-21	EMB 5th. Layer F.D.D	300+060	300+150	L.H.S
827	VKE-3/PIL/HW/20055	21-May-21	EMB 5th. Layer F.D.D	300+060	300+150	R.H.S
828	VKE-3/PIL/HW/20056	21-May-21	EMB 8th. Layer F.D.D	302+600	302+650	R.H.S
829	VKE-3/PIL/HW/20057	21-May-21	EMB 8th. Layer F.D.D	302+600	302+650	L.H.S
830	VKE-3/PIL/HW/20058	21-May-21	Below EMB Top Layer F.D.D	310+729	310+760	L.H.S
831	VKE-3/PIL/HW/20059	21-May-21	Below EMB Top Layer F.D.D	310+729	310+760	R.H.S
832	VKE-3/PIL/HW/20060	21-May-21	GSB Top. Layer FDD Checking	319+160	319+260	L.H.S
833	VKE-3/PIL/HW/20061	21-May-21	SG Top. Layer F.D.D Checking	319+160	319+400	L.H.S
834	VKE-3/PIL/HW/20062	21-May-21	Geo Textile laying	319+160	319+400	L.H.S
835	VKE-3/PIL/HW/20063	21-May-21	SG Top. Layer F.D.D Checking	319+400	319+580	L.H.S
836	VKE-3/PIL/HW/20064	21-May-21	Geo Textile laying	319+400	319+580	L.H.S
837	VKE-3/PIL/HW/20065	21-May-21	GSB Top. Layer FDD Checking	319+260	319+580	L.H.S
838	VKE-3/PIL/HW/20066	22-May-21	EMB 12th. Layer F.D.D	296+000	296+100	R.H.S
839	VKE-3/PIL/HW/20067	22-May-21	EMB 17th. Layer F.D.D	297+360	297+440	L.H.S
840	VKE-3/PIL/HW/20068	22-May-21	SG Top. Layer F.D.D Checking	302+840	302+980	L.H.S
841	VKE-3/PIL/HW/20069	22-May-21	Cormate laying	306+340	306+680	L.H.S
842	VKE-3/PIL/HW/20070	22-May-21	Parking area GSB TOP layer F.D.D checking	306+450	306+550	L.H.S
843	VKE-3/PIL/HW/20071	22-May-21	Tranch cutting and ATMS laying	307+860	308+860	
844	VKE-3/PIL/HW/20072	22-May-21	DLC Laying & F.D.D Checking	319+160	319+630	L.H.S
845	VKE-3/PIL/HW/20073	23-May-21	EMB 10th. Layer F.D.D	296+000	296+100	L.H.S
846	VKE-3/PIL/HW/20074	23-May-21	EMB 10th. Layer F.D.D	297+360	297+440	R.H.S
847	VKE-3/PIL/HW/20075	23-May-21	EMB 16th. Layer F.D.D	297+580	297+670	L.H.S
848	VKE-3/PIL/HW/20076	23-May-21	Block erection 19th layer wall no. 1	299+083	299+300	
849	VKE-3/PIL/HW/20077	23-May-21	FDD checkin of Selected fill with sand 19th layer wall no. 1	299+083	299+300	
850	VKE-3/PIL/HW/20078	23-May-21	FDD checking of filter media 14th. layer wall -1	299+083	299+300	
851	VKE-3/PIL/HW/20079	23-May-21	Block erection 20th layer wall no. 1	299+083	299+300	
852	VKE-3/PIL/HW/20080	23-May-21	FDD checkin of Selected fill with sand 20th layer wall no. 1	299+083	299+300	
853	VKE-3/PIL/HW/20081	23-May-21	FDD checking of filter media 15th. layer wall -1	299+083	299+300	
854	VKE-3/PIL/HW/20082	23-May-21	EMB 15th. Layer F.D.D	299+400	299+470	L.H.S
855	VKE-3/PIL/HW/20083	23-May-21	EMB 15th. Layer F.D.D	299+400	299+470	R.H.S
856	VKE-3/PIL/HW/20084	23-May-21	Geo Textile laying	302+850	302+990	R.H.S



Sr. NO.	RFI NO.	Inspection date	Item Description	Chainage		Side
				From	To	
857	VKE-3/PIL/HW/20085	23-May-21	GSB Top. Layer FDD Checking	302+850	302+990	R.H.S
858	VKE-3/PIL/HW/20086	23-May-21	EMB 4th. Layer F.D.D	308+992	309+030	L.H.S
859	VKE-3/PIL/HW/20087	23-May-21	EMB 4th. Layer F.D.D	308+992	309+030	R.H.S
860	VKE-3/PIL/HW/20088	23-May-21	EMB 3rd. Layer F.D.D	309+019	309+030	L.H.S
861	VKE-3/PIL/HW/20089	23-May-21	EMB 3rd. Layer F.D.D	309+019	309+030	R.H.S
862	VKE-3/PIL/HW/20090	23-May-21	Coir mate laying	314+400	314+840	R.H.S
863	VKE-3/PIL/HW/20091	23-May-21	Coir mate laying	314+870	314+910	R.H.S
864	VKE-3/PIL/HW/20092	23-May-21	Coir mate laying	315+430	315+840	R.H.S
865	VKE-3/PIL/HW/20093	23-May-21	Coir mate laying	315+620	315+840	L.H.S
866	VKE-3/PIL/HW/20094	23-May-21	Coir mate laying	315+870	316+510	L.H.S
867	VKE-3/PIL/HW/20095	23-May-21	Coir mate laying	315+870	316+540	R.H.S
868	VKE-3/PIL/HW/20096	23-May-21	EMB 4th. Layer F.D.D	322+850	323+000	L.H.S
869	VKE-3/PIL/HW/20097	23-May-21	EMB 4th. Layer F.D.D	322+850	323+000	R.H.S
870	VKE-3/PIL/HW/20098	23-May-21	EMB 5th. Layer F.D.D	322+850	323+000	L.H.S
871	VKE-3/PIL/HW/20099	23-May-21	EMB 5th. Layer F.D.D	322+850	323+000	R.H.S
872	VKE-3/PIL/HW/20100	23-May-21	EMB 12th. Layer F.D.D	296+000	296+100	R.H.S
873	VKE-3/PIL/HW/20101	24-May-21	EMB 10th. Layer F.D.D	296+000	296+100	L.H.S
874	VKE-3/PIL/HW/20102	24-May-21	EMB 13th. Layer F.D.D	296+000	296+100	R.H.S
875	VKE-3/PIL/HW/20103	24-May-21	EMB 11th. Layer F.D.D	297+360	297+440	R.H.S
876	VKE-3/PIL/HW/20104	24-May-21	EMB 19th. Layer F.D.D	297+360	297+440	L.H.S
877	VKE-3/PIL/HW/20105	24-May-21	EMB 16th. Layer F.D.D	299+400	299+470	L.H.S
878	VKE-3/PIL/HW/20106	24-May-21	EMB 16th. Layer F.D.D	299+400	299+470	R.H.S
879	VKE-3/PIL/HW/20107	24-May-21	EMB 18th. Layer F.D.D	299+470	299+750	L.H.S
880	VKE-3/PIL/HW/20108	24-May-21	EMB 18th. Layer F.D.D	299+470	299+750	R.H.S
881	VKE-3/PIL/HW/20109	24-May-21	SG Top. Layer F.D.D Checking	299+860	299+910	L.H.S
882	VKE-3/PIL/HW/20110	24-May-21	Coir mate laying	302+080	302+480	L.H.S
883	VKE-3/PIL/HW/20111	24-May-21	Coir mate laying	302+080	302+480	L.H.S
884	VKE-3/PIL/HW/20112	24-May-21	EMB 8th. Layer F.D.D	302+600	302+650	R.H.S
885	VKE-3/PIL/HW/20113	24-May-21	EMB 8th. Layer F.D.D	302+600	302+650	L.H.S
886	VKE-3/PIL/HW/20114	24-May-21	Geo Textile laying	302+850	302+990	L.H.S
887	VKE-3/PIL/HW/20115	24-May-21	GSB Top. Layer FDD Checking	302+850	302+990	L.H.S
888	VKE-3/PIL/HW/20116	24-May-21	EMB 12th. Layer F.D.D	308+960	308+988	L.H.S
889	VKE-3/PIL/HW/20117	24-May-21	EMB 12th. Layer F.D.D	308+960	308+988	R.H.S
890	VKE-3/PIL/HW/20118	24-May-21	Block Fixing 6th, 7th & 8th. Layer RE wall no.1&2 A1 side and 3&4 A2 Side	312+243		
891	VKE-3/PIL/HW/20119	24-May-21	FDD checking of Selected fill with sand 6th, 7th&8th. layer wall no.1&2 A1 side and 3&4 A2 Side	312+243		
892	VKE-3/PIL/HW/20120	24-May-21	FDD checking Filter Media 1st,2nd &3rd. layer of RE wall no. 1 & 2 A1 side and 3 & 4 A2 Side	312+243		
893	VKE-3/PIL/HW/20121	24-May-21	EMB Top Layer F.D.D checking	312+700	312+770	R.H.S
894	VKE-3/PIL/HW/20122	24-May-21	EMB Top Layer F.D.D checking	312+700	312+770	L.H.S
895	VKE-3/PIL/HW/20123	24-May-21	EMB 22nd. Layer F.D.D	313+800	313+860	L.H.S
896	VKE-3/PIL/HW/20124	24-May-21	EMB 22nd. Layer F.D.D	313+800	313+860	R.H.S
897	VKE-3/PIL/HW/20125	24-May-21	EMB 2nd. Layer F.D.D	315+200	315+240	R.H.S
898	VKE-3/PIL/HW/20126	24-May-21	EMB 2nd. Layer F.D.D	315+200	315+240	L.H.S
899	VKE-3/PIL/HW/20127	24-May-21	EMB 3rd. Layer F.D.D	315+200	315+240	R.H.S
900	VKE-3/PIL/HW/20128	24-May-21	EMB 3rd. Layer F.D.D	315+200	315+240	L.H.S
901	VKE-3/PIL/HW/20129	24-May-21	EMB 4th. Layer F.D.D	315+200	315+240	R.H.S
902	VKE-3/PIL/HW/20130	24-May-21	EMB 4th. Layer F.D.D	315+200	315+240	L.H.S
903	VKE-3/PIL/HW/20131	24-May-21	Parking area 6th. layer fdd checking	317+666	317+750	R.H.S
904	VKE-3/PIL/HW/20132	24-May-21	EMB 24th Layer F.D.D	322+560	322+650	L.H.S
905	VKE-3/PIL/HW/20133	24-May-21	EMB 24th Layer F.D.D	322+560	322+650	R.H.S
906	VKE-3/PIL/HW/20134	24-May-21	EMB 27th. Layer F.D.D	322+650	322+750	L.H.S
907	VKE-3/PIL/HW/20135	24-May-21	EMB 27th. Layer F.D.D	322+650	322+750	R.H.S
908	VKE-3/PIL/HW/20136	24-May-21	EMB 6th. Layer F.D.D	322+850	323+000	L.H.S
909	VKE-3/PIL/HW/20137	24-May-21	EMB 6th. Layer F.D.D	322+850	323+000	R.H.S
910	VKE-3/PIL/HW/20138	24-May-21	EMB 7th. Layer F.D.D	322+850	323+000	L.H.S
911	VKE-3/PIL/HW/20139	24-May-21	EMB 7th. Layer F.D.D	322+850	323+000	R.H.S
912	VKE-3/PIL/HW/20140	25-May-21	Block erection 29th. layer wall no. 2	292+572	292+762	L.H.S
913	VKE-3/PIL/HW/20141	25-May-21	FDD checking of Selected fill with sand 29th. layer wall no. 2	292+572	292+762	L.H.S
914	VKE-3/PIL/HW/20142	25-May-21	FDD checking Filter Media 24th. layer Wall-2	292+572	292+762	L.H.S
915	VKE-3/PIL/HW/20143	25-May-21	Block erection 30th layer wall no. 1	292+599	292+762	R.H.S
916	VKE-3/PIL/HW/20144	25-May-21	FDD checking of Selected fill with sand 30th. layer wall no. 1	292+599	292+762	R.H.S

Sr. NO.	RFI NO.	Inspection date	Item Description	Chainage		Side
				From	To	
917	VKE-3/PIL/HW/20145	25-May-21	FDD checking Filter Media 25th. layer Wall-1	292+599	292+762	R.H.S
918	VKE-3/PIL/HW/20146	25-May-21	Block erection 31st. layer wall no.3 ( closing wall )	293+014		
919	VKE-3/PIL/HW/20147	25-May-21	FDD checking of Selected fill with sand 31st. layer wall no.3 ( closing wall )	293+014		
920	VKE-3/PIL/HW/20148	25-May-21	FDD checking Filter Media 26th. layer Wall-3 ( closing wall )	293+014		
921	VKE-3/PIL/HW/20149	25-May-21	EMB 12th. Layer F.D.D	297+360	297+440	R.H.S
922	VKE-3/PIL/HW/20150	25-May-21	EMB 20th. Layer F.D.D	297+360	297+440	L.H.S
923	VKE-3/PIL/HW/20151	25-May-21	Block erection 16th. layer wall no. 2	299+085	299+180	L.H.S
924	VKE-3/PIL/HW/20152	25-May-21	FDD checking of Selected fill with sand 16th. layer wall no. 2	299+085	299+180	L.H.S
925	VKE-3/PIL/HW/20153	25-May-21	FDD checking of filter media 11th. layer wall -2	299+085	299+180	L.H.S
926	VKE-3/PIL/HW/20154	25-May-21	Block erection 17th. layer wall no. 2	299+085	299+180	L.H.S
927	VKE-3/PIL/HW/20155	25-May-21	FDD checking of Selected fill with sand 17th. layer wall no. 2	299+085	299+180	L.H.S
928	VKE-3/PIL/HW/20156	25-May-21	FDD checking of filter media 12th. layer wall -2	299+085	299+180	L.H.S
929	VKE-3/PIL/HW/20157	25-May-21	Block erection 15th layer wall no. 2	299+180	299+314	L.H.S
930	VKE-3/PIL/HW/20158	25-May-21	FDD checking of Selected fill with sand 15th layer wall no. 2	299+180	299+314	L.H.S
931	VKE-3/PIL/HW/20159	25-May-21	FDD checking Filter Media 10th. layer Wall-2	299+180	299+314	L.H.S
932	VKE-3/PIL/HW/20160	25-May-21	Block erection 15th layer wall no. 1	299+300	299+322	R.H.S
933	VKE-3/PIL/HW/20161	25-May-21	FDD checking of Selected fill with sand 15th layer wall no. 1	299+300	299+322	R.H.S
934	VKE-3/PIL/HW/20162	25-May-21	FDD checking Filter Media 10th. layer Wall-1	299+300	299+322	R.H.S
935	VKE-3/PIL/HW/20163	25-May-21	Block erection 16th layer wall no.3 ( closing wall )	299+354		
936	VKE-3/PIL/HW/20164	25-May-21	FDD checking of Selected fill with sand 16th layer wall no.3 ( closing wall )	299+354		
937	VKE-3/PIL/HW/20165	25-May-21	FDD checking Filter Media 11th. layer Wall-3 ( closing wall )	299+354		
938	VKE-3/PIL/HW/20166	25-May-21	Below EMB Top Layer F.D.D	299+750	299+850	L.H.S
939	VKE-3/PIL/HW/20167	25-May-21	Below EMB Top Layer F.D.D	299+750	299+840	R.H.S
940	VKE-3/PIL/HW/20168	25-May-21	SG Top. Layer F.D.D Checking	299+860	299+910	L.H.S
941	VKE-3/PIL/HW/20169	25-May-21	EMB 6th. Layer F.D.D	300+060	300+150	L.H.S
942	VKE-3/PIL/HW/20170	25-May-21	EMB 6th. Layer F.D.D	300+060	300+150	R.H.S
943	VKE-3/PIL/HW/20171	25-May-21	Coir mate laying	300+800	301+080	L.H.S
944	VKE-3/PIL/HW/20172	25-May-21	Coir mate laying	301+270	301+550	L.H.S
945	VKE-3/PIL/HW/20173	25-May-21	Coir mate laying	301+610	301+740	L.H.S
946	VKE-3/PIL/HW/20174	25-May-21	Block Fixing 9th.10th& 11th Layer RE wall no.1&2 A1 side and 3&4 A2 Side	312+243		
947	VKE-3/PIL/HW/20175	25-May-21	FDD checking of Selected fill with sand 9th.10th& 11th. layer wall no.1&2 A1 side and 3&4 A2 Side	312+243		
948	VKE-3/PIL/HW/20176	25-May-21	FDD checking Filter Media 4th,5th &6th. layer of RE wall no. 1 & 2 A1 side and 3 & 4 A2 Side	312+243		
949	VKE-3/PIL/HW/20177	25-May-21	Pipe Culvert Of Back Filling With Sand Material A1 Side	312+680		
950	VKE-3/PIL/HW/20178	25-May-21	EMB 22nd. Layer F.D.D	313+800	313+860	R.H.S
951	VKE-3/PIL/HW/20179	25-May-21	EMB 23rd. Layer F.D.D	313+800	313+860	L.H.S
952	VKE-3/PIL/HW/20180	25-May-21	Parking area 6th. layer fdd checking	317+666	317+750	R.H.S
953	VKE-3/PIL/HW/20181	25-May-21	EMB 28th. Layer F.D.D	322+650	322+750	L.H.S
954	VKE-3/PIL/HW/20182	25-May-21	EMB 28th. Layer F.D.D	322+650	322+750	R.H.S
955	VKE-3/PIL/HW/20183	25-May-21	EMB 8th. Layer F.D.D	322+850	322+960	L.H.S
956	VKE-3/PIL/HW/20184	25-May-21	EMB 8th. Layer F.D.D	322+850	322+960	R.H.S
957	VKE-3/PIL/HW/20185	25-May-21	EMB 9th. Layer F.D.D	322+850	322+960	L.H.S
958	VKE-3/PIL/HW/20186	25-May-21	EMB 9th. Layer F.D.D	322+850	322+960	R.H.S
959	VKE-3/PIL/HW/20187	26-May-21	EMB 11th. Layer F.D.D	292+000	292+120	L.H.S
960	VKE-3/PIL/HW/20188	26-May-21	EMB 11th. Layer F.D.D	292+000	292+120	R.H.S
961	VKE-3/PIL/HW/20189	26-May-21	Block erection 30th. layer wall no. 2	292+572	292+762	L.H.S
962	VKE-3/PIL/HW/20190	26-May-21	FDD checking of Selected fill with sand 30th. layer wall no. 2	292+572	292+762	L.H.S
963	VKE-3/PIL/HW/20191	26-May-21	FDD checking Filter Media 25th. layer Wall-2	292+572	292+762	L.H.S
964	VKE-3/PIL/HW/20192	26-May-21	Block erection 31st layer wall no. 1	292+599	292+762	R.H.S
965	VKE-3/PIL/HW/20193	26-May-21	FDD checking of Selected fill with sand 31st layer wall no. 1	292+599	292+762	R.H.S
966	VKE-3/PIL/HW/20194	26-May-21	FDD checking Filter Media 26th. layer Wall-1	292+599	292+762	R.H.S



Sr. NO.	RFI NO.	Inspection date	Item Description	Chainage		Side
				From	To	
967	VKE-3/PIL/HW/20195	26-May-21	Back fill filter media behind abutment A1 & A2 side 21st,22nd,23rd,24th.&25th. Layer	295+554		
968	VKE-3/PIL/HW/20196	26-May-21	Back fill yellow soil behind abutment A1 & A2 side 21st,22nd,23rd,24th.&25th. layer	295+554		
969	VKE-3/PIL/HW/20197	26-May-21	Back fill filter media behind abutment A1 & A2 side 11th 12th 13th 14th&15th. layer	295+990		
970	VKE-3/PIL/HW/20198	26-May-21	Back fill yellow soil behind abutment A1 & A2 side 11th, 12th, 13th, 14th & 15th layer	295+990		
971	VKE-3/PIL/HW/20199	26-May-21	EMB 10th. Layer F.D.D	296+000	296+100	L.H.S
972	VKE-3/PIL/HW/20200	26-May-21	EMB 14th. Layer F.D.D	296+000	296+100	R.H.S
973	VKE-3/PIL/HW/20201	26-May-21	Block erection 19th layer wall no. 1	299+085	299+300	R.H.S
974	VKE-3/PIL/HW/20202	26-May-21	FDD checking of Selected fill with sand 19th. layer wall no. 1	299+085	299+300	R.H.S
975	VKE-3/PIL/HW/20203	26-May-21	FDD checking Filter Media 14th. layer Wall-1	299+085	299+300	R.H.S
976	VKE-3/PIL/HW/20204	26-May-21	Block erection 20th layer wall no. 1	299+085	299+300	R.H.S
977	VKE-3/PIL/HW/20205	26-May-21	FDD checking of Selected fill with sand 20th. layer wall no. 1	299+085	299+300	R.H.S
978	VKE-3/PIL/HW/20206	26-May-21	FDD checking Filter Media 15th. layer Wall-1	299+085	299+300	R.H.S
979	VKE-3/PIL/HW/20207	26-May-21	Block erection 16th layer wall no. 2	299+180	299+314	L.H.S
980	VKE-3/PIL/HW/20208	26-May-21	FDD checking of Selected fill with sand 16th layer wall no. 2	299+180	299+314	L.H.S
981	VKE-3/PIL/HW/20209	26-May-21	FDD checking Filter Media 11th. layer Wall-2	299+180	299+314	L.H.S
982	VKE-3/PIL/HW/20210	26-May-21	EMB Top Layer F.D.D checking	299+750	299+850	L.H.S
983	VKE-3/PIL/HW/20211	26-May-21	EMB Top Layer F.D.D checking	299+750	299+840	R.H.S
984	VKE-3/PIL/HW/20212	26-May-21	EMB 9th. Layer F.D.D	302+600	302+650	R.H.S
985	VKE-3/PIL/HW/20213	26-May-21	EMB 9th. Layer F.D.D	302+600	302+650	L.H.S
986	VKE-3/PIL/HW/20214	26-May-21	EMB 6th. Layer F.D.D	307+780	307+800	R.H.S
987	VKE-3/PIL/HW/20215	26-May-21	EMB 7th. Layer F.D.D	307+780	307+800	R.H.S
988	VKE-3/PIL/HW/20216	26-May-21	EMB 8th. Layer F.D.D	307+780	307+800	R.H.S
989	VKE-3/PIL/HW/20217	26-May-21	EMB 8th. Layer F.D.D	309+780	309+817	L.H.S
990	VKE-3/PIL/HW/20218	26-May-21	EMB 8th. Layer F.D.D	309+780	309+817	R.H.S
991	VKE-3/PIL/HW/20219	26-May-21	GSB filter media 8th. layer parallel Behind box culvert A1 Side	309+819		
992	VKE-3/PIL/HW/20220	26-May-21	GSb filter media 1st,2nd ,&3rd. layer behind abutment in Ret. Layer RE wall A1 & A2 side	312+243		
993	VKE-3/PIL/HW/20221	26-May-21	FDD checking of Ret. Layer soil material 1st,2nd ,&3rd. layer of RE wall no. A1 side and A2 Side	312+243		
994	VKE-3/PIL/HW/20222	26-May-21	Block Fixing 12th&13th. Layer RE wall no.1&2 A1 side and 3&4 A2 Side	312+243		
995	VKE-3/PIL/HW/20223	26-May-21	FDD checking of Selected fill with sand 12th.&13th. layer wall no.1&2 A1 side and 3&4 A2 Side	312+243		
996	VKE-3/PIL/HW/20224	26-May-21	FDD checking Filter Media 7th.&8th. layer of RE wall no. 1 & 2 A1 side and 3 & 4 A2 Side	312+243		
997	VKE-3/PIL/HW/20225	26-May-21	Subgrade 1st. Layer F.D.D	312+700	312+770	R.H.S
998	VKE-3/PIL/HW/20226	26-May-21	Subgrade 1st. Layer F.D.D	312+700	312+770	L.H.S
999	VKE-3/PIL/HW/20227	26-May-21	EMB 22nd. Layer F.D.D	313+800	313+860	R.H.S
1000	VKE-3/PIL/HW/20228	26-May-21	EMB 23rd. Layer F.D.D	313+800	313+860	L.H.S
1001	VKE-3/PIL/HW/20229	26-May-21	EMB Top Layer F.D.D checking	318+340	318+560	L.H.S
1002	VKE-3/PIL/HW/20230	26-May-21	EMB Top Layer F.D.D checking	318+340	318+560	R.H.S
1003	VKE-3/PIL/HW/20231	26-May-21	SG Top. Layer F.D.D Checking	318+650	318+770	R.H.S
1004	VKE-3/PIL/HW/20232	26-May-21	EMB 10th. Layer F.D.D	318+900	319+000	L.H.S
1005	VKE-3/PIL/HW/20233	26-May-21	EMB 12th. Layer F.D.D	318+900	319+000	R.H.S
1006	VKE-3/PIL/HW/20234	26-May-21	EMB 10th. Layer F.D.D	319+000	319+100	L.H.S
1007	VKE-3/PIL/HW/20235	26-May-21	EMB 12th. Layer F.D.D	319+000	319+100	R.H.S
1008	VKE-3/PIL/HW/20236	26-May-21	EMB 13th. Layer F.D.D	319+000	319+100	R.H.S
1009	VKE-3/PIL/HW/20237	26-May-21	EMB 29th. Layer F.D.D	322+650	322+750	L.H.S
1010	VKE-3/PIL/HW/20238	26-May-21	EMB 29th. Layer F.D.D	322+650	322+750	R.H.S
1011	VKE-3/PIL/HW/20239	26-May-21	EMB 10th. Layer F.D.D	322+850	322+960	L.H.S
1012	VKE-3/PIL/HW/20240	26-May-21	EMB 10th. Layer F.D.D	322+850	322+960	R.H.S
1013	VKE-3/PIL/HW/20241	26-May-21	EMB 11th. Layer F.D.D	322+850	322+960	L.H.S
1014	VKE-3/PIL/HW/20242	26-May-21	EMB 11th. Layer F.D.D	322+850	322+960	R.H.S
1015	VKE-3/PIL/HW/20243	26-May-21	EMB 12th. Layer F.D.D	308+960	308+988	L.H.S
1016	VKE-3/PIL/HW/20244	26-May-21	EMB 12th. Layer F.D.D	308+960	308+988	R.H.S
1017	VKE-3/PIL/HW/20245	27-May-21	Block erection 31st. layer wall no. 2	292+572	292+762	L.H.S

Sr. NO.	RFI NO.	Inspection date	Item Description	Chainage		Side
				From	To	
1018	VKE-3/PIL/HW/20246	27-May-21	FDD checking of Selected fill with sand 31st. layer wall no. 2	292+572	292+762	L.H.S
1019	VKE-3/PIL/HW/20247	27-May-21	FDD checking Filter Media 26th. layer Wall-2	292+572	292+762	L.H.S
1020	VKE-3/PIL/HW/20248	27-May-21	Block erection 32nd. layer wall no.3 ( closing wall )	293+014		
1021	VKE-3/PIL/HW/20249	27-May-21	FDD checking of Selected fill with sand 32nd. layer wall no.3 ( closing wall )	293+014		
1022	VKE-3/PIL/HW/20250	27-May-21	FDD checking Filter Media 27th. layer Wall-3 ( closing wall )	293+014		
1023	VKE-3/PIL/HW/20251	27-May-21	Block erection 30th. layer wall no. 4	293+290	293+501	R.H.S
1024	VKE-3/PIL/HW/20252	27-May-21	FDD checking of Selected fill with sand 30th. layer wall no. 4	293+290	293+501	R.H.S
1025	VKE-3/PIL/HW/20253	27-May-21	FDD checking Filter Media 25th layer Wall-4	293+290	293+501	R.H.S
1026	VKE-3/PIL/HW/20254	27-May-21	Back fill filter media behind abutment A1 & A2 side 16th 17th 18th 19th &20th. layer	295+990		
1027	VKE-3/PIL/HW/20255	27-May-21	Back fill yellow soil behind abutment A1 & A2 side 16th 17th 18th 19th &20th. Layer	295+990		
1028	VKE-3/PIL/HW/20256	27-May-21	EMB 13th. Layer F.D.D	297+360	297+440	R.H.S
1029	VKE-3/PIL/HW/20257	27-May-21	EMB 21st. Layer F.D.D	297+360	297+440	L.H.S
1030	VKE-3/PIL/HW/20258	27-May-21	EMB 8th. Layer F.D.D	299+085	299+303	L.H.S
1031	VKE-3/PIL/HW/20259	27-May-21	EMB 8th. Layer F.D.D	299+085	299+303	R.H.S
1032	VKE-3/PIL/HW/20260	27-May-21	Block erection 17th layer wall no.3 ( closing wall )	299+354		
1033	VKE-3/PIL/HW/20261	27-May-21	FDD checking of Selected fill with sand 17th layer wall no.3 ( closing wall )	299+354		
1034	VKE-3/PIL/HW/20262	27-May-21	FDD checking Filter Media 12th. layer Wall-3 ( closing wall )	299+354		
1035	VKE-3/PIL/HW/20263	27-May-21	Block erection 26th layer wall no.6 ( closing wall )	299+354		
1036	VKE-3/PIL/HW/20264	27-May-21	FDD checking of Selected fill with sand 26th layer wall no.6 ( closing wall )	299+354		
1037	VKE-3/PIL/HW/20265	27-May-21	FDD checking Filter Media 21st. layer Wall-6 ( closing wall )	299+354		
1038	VKE-3/PIL/HW/20266	27-May-21	Block erection 25th. layer wall no. 5	299+383	299+770	L.H.S
1039	VKE-3/PIL/HW/20267	27-May-21	FDD checking of Selected fill with sand 25th. layer wall no. 5	299+383	299+770	L.H.S
1040	VKE-3/PIL/HW/20268	27-May-21	FDD checking of filter media 20th layer wall -5	299+383	299+770	L.H.S
1041	VKE-3/PIL/HW/20269	27-May-21	EMB Top Layer F.D.D checking	299+750	299+850	L.H.S
1042	VKE-3/PIL/HW/20270	27-May-21	EMB Top Layer F.D.D checking	299+750	299+840	R.H.S
1043	VKE-3/PIL/HW/20271	27-May-21	Median Plantation	300+500	302+500	
1044	VKE-3/PIL/HW/20272	27-May-21	EMB 10th. Layer F.D.D	302+600	302+650	R.H.S
1045	VKE-3/PIL/HW/20273	27-May-21	EMB 10th. Layer F.D.D	302+600	302+650	L.H.S
1046	VKE-3/PIL/HW/20274	27-May-21	EMB 6th. Layer F.D.D	302+760	302+800	R.H.S
1047	VKE-3/PIL/HW/20275	27-May-21	EMB 6th. Layer F.D.D	302+760	302+800	L.H.S
1048	VKE-3/PIL/HW/20276	27-May-21	DLC Laying & F.D.D Checking	302+840	302+990	L.H.S
1049	VKE-3/PIL/HW/20277	27-May-21	DLC Laying & F.D.D Checking	302+840	302+990	R.H.S
1050	VKE-3/PIL/HW/20278	27-May-21	Median Plantation	303+050	303+700	
1051	VKE-3/PIL/HW/20279	27-May-21	Median Plantation	303+850	304+400	
1052	VKE-3/PIL/HW/20280	27-May-21	Parking Area Garden Black soil Filling 1st,2nd,3rd,4th,&5th.Layer	306+450	306+630	L.H.S
1053	VKE-3/PIL/HW/20281	27-May-21	GSB filter media 1st, 2nd & 3rd layer parallel box culvert A1 side	307+778		
1054	VKE-3/PIL/HW/20282	27-May-21	EMB 9th. Layer F.D.D	307+780	307+800	L.H.S
1055	VKE-3/PIL/HW/20283	27-May-21	EMB 10th. Layer F.D.D	307+780	307+800	L.H.S
1056	VKE-3/PIL/HW/20284	27-May-21	EMB 11th. Layer F.D.D	307+780	307+800	L.H.S
1057	VKE-3/PIL/HW/20285	27-May-21	EMB 9th. Layer F.D.D	307+780	307+800	R.H.S
1058	VKE-3/PIL/HW/20286	27-May-21	EMB 10th. Layer F.D.D	307+780	307+800	R.H.S
1059	VKE-3/PIL/HW/20287	27-May-21	EMB 11th. Layer F.D.D	307+780	307+800	R.H.S
1060	VKE-3/PIL/HW/20288	27-May-21	EMB 13th. Layer F.D.D	308+960	308+988	L.H.S
1061	VKE-3/PIL/HW/20289	27-May-21	EMB 9th. Layer F.D.D	309+780	309+817	L.H.S
1062	VKE-3/PIL/HW/20290	27-May-21	EMB 9th. Layer F.D.D	309+780	309+817	R.H.S
1063	VKE-3/PIL/HW/20291	27-May-21	GSB filter media 9th,10th,&11th. layer parallel Behind box culvert A1 Side	309+819		
1064	VKE-3/PIL/HW/20292	27-May-21	Earthen Shoulder Side Slope Dressing With Compaction	310+870	311+620	R.H.S
1065	VKE-3/PIL/HW/20293	27-May-21	EMB 2nd. Layer F.D.D	312+270	312+280	L.H.S
1066	VKE-3/PIL/HW/20294	27-May-21	EMB 3rd. Layer F.D.D	312+270	312+280	L.H.S
1067	VKE-3/PIL/HW/20295	27-May-21	EMB 2nd. Layer F.D.D	312+270	312+280	R.H.S



Sr. NO.	RFI NO.	Inspection date	Item Description	Chainage		Side
				From	To	
1068	VKE-3/PIL/HW/20296	27-May-21	EMB 3rd. Layer F.D.D	312+270	312+280	R.H.S
1069	VKE-3/PIL/HW/20297	27-May-21	Subgrade 1st. Layer F.D.D	312+700	312+770	R.H.S
1070	VKE-3/PIL/HW/20298	27-May-21	EMB 22nd. Layer F.D.D	313+800	313+860	R.H.S
1071	VKE-3/PIL/HW/20299	27-May-21	EMB 23rd. Layer F.D.D	313+800	313+860	L.H.S
1072	VKE-3/PIL/HW/20300	27-May-21	EMB 5th. Layer F.D.D	315+200	315+240	L.H.S
1073	VKE-3/PIL/HW/20301	27-May-21	EMB 6th. Layer F.D.D	315+200	315+240	L.H.S
1074	VKE-3/PIL/HW/20302	27-May-21	EMB 7th. Layer F.D.D	315+200	315+240	L.H.S
1075	VKE-3/PIL/HW/20303	27-May-21	EMB 5th. Layer F.D.D	315+200	315+240	R.H.S
1076	VKE-3/PIL/HW/20304	27-May-21	EMB 6th. Layer F.D.D	315+200	315+240	R.H.S
1077	VKE-3/PIL/HW/20305	27-May-21	EMB 7th. Layer F.D.D	315+200	315+240	R.H.S
1078	VKE-3/PIL/HW/20306	27-May-21	kerb laying	317+584	317+845	R.H.S
1079	VKE-3/PIL/HW/20307	27-May-21	kerb laying	317+845	318+300	R.H.S
1080	VKE-3/PIL/HW/20308	27-May-21	kerb laying	317+980	318+252	L.H.S
1081	VKE-3/PIL/HW/20309	27-May-21	Subgrade 1st. Layer F.D.D	318+340	318+560	L.H.S
1082	VKE-3/PIL/HW/20310	27-May-21	Subgrade 1st. Layer F.D.D	318+340	318+560	R.H.S
1083	VKE-3/PIL/HW/20311	27-May-21	SG Top. Layer F.D.D Checking	318+550	318+650	R.H.S
1084	VKE-3/PIL/HW/20312	27-May-21	Geo Textile Laying	318+550	318+650	R.H.S
1085	VKE-3/PIL/HW/20313	27-May-21	Geo Textile Laying	318+650	318+770	R.H.S
1086	VKE-3/PIL/HW/20314	27-May-21	kerb laying	322+350	322+510	R.H.S
1087	VKE-3/PIL/HW/20315	27-May-21	kerb laying	322+352	322+452	L.H.S
1088	VKE-3/PIL/HW/20316	27-May-21	kerb laying	322+452	322+495	L.H.S
1089	VKE-3/PIL/HW/20317	27-May-21	EMB 12th. Layer F.D.D	322+850	322+960	L.H.S
1090	VKE-3/PIL/HW/20318	27-May-21	EMB 12th. Layer F.D.D	322+850	322+960	R.H.S
1091	VKE-3/PIL/HW/20319	27-May-21	EMB 13th. Layer F.D.D	322+850	322+960	L.H.S
1092	VKE-3/PIL/HW/20320	27-May-21	EMB 13th. Layer F.D.D	322+850	322+960	R.H.S
1093	VKE-3/PIL/HW/20321	27-May-21	EMB 8th. Layer F.D.D	322+960	323+000	L.H.S
1094	VKE-3/PIL/HW/20322	27-May-21	EMB 8th. Layer F.D.D	322+960	323+000	R.H.S
1095	VKE-3/PIL/HW/20323	27-May-21	EMB 13th. Layer F.D.D	318+900	319+000	R.H.S
1096	VKE-3/PIL/HW/20324	27-May-21	EMB 14th. Layer F.D.D	318+900	319+000	R.H.S
1097	VKE-3/PIL/HW/20325	27-May-21	EMB 14th. Layer F.D.D	319+000	319+100	R.H.S
1098	VKE-3/PIL/HW/20326	28-May-21	Block erection 33rd. layer wall no. 6 ( closing wall )	293+014		
1099	VKE-3/PIL/HW/20327	28-May-21	FDD checking of Selected fill with sand 33rd. layer wall no. 6 ( closing wall )	293+014		
1100	VKE-3/PIL/HW/20328	28-May-21	FDD checking Filter Media 28th. layer Wall-6 ( closing wall )	293+014		
1101	VKE-3/PIL/HW/20329	28-May-21	Block erection 31st. layer wall no. 4	293+290	293+501	R.H.S
1102	VKE-3/PIL/HW/20330	28-May-21	FDD checking of Selected fill with sand 31st. layer wall no. 4	293+290	293+501	R.H.S
1103	VKE-3/PIL/HW/20331	28-May-21	FDD checking Filter Media 26th layer Wall-4	293+290	293+501	R.H.S
1104	VKE-3/PIL/HW/20332	28-May-21	EMB 15th. Layer F.D.D	296+000	296+100	R.H.S
1105	VKE-3/PIL/HW/20333	28-May-21	EMB 3rd. Layer F.D.D	297+480	297+545	R.H.S
1106	VKE-3/PIL/HW/20334	28-May-21	EMB 15th. Layer F.D.D	297+580	297+670	R.H.S
1107	VKE-3/PIL/HW/20335	28-May-21	EMB 11th. Layer F.D.D	298+940	299+065	L.H.S
1108	VKE-3/PIL/HW/20336	28-May-21	EMB 8th. Layer F.D.D	299+085	299+303	L.H.S
1109	VKE-3/PIL/HW/20337	28-May-21	EMB 8th. Layer F.D.D	299+085	299+303	R.H.S
1110	VKE-3/PIL/HW/20338	28-May-21	Block erection 16th layer wall no. 1	299+300	299+322	R.H.S
1111	VKE-3/PIL/HW/20339	28-May-21	FDD checking of Selected fill with sand 16th layer wall no. 1	299+300	299+322	R.H.S
1112	VKE-3/PIL/HW/20340	28-May-21	FDD checking Filter Media 11th. layer Wall-1	299+300	299+322	R.H.S
1113	VKE-3/PIL/HW/20341	28-May-21	Block erection 26th. layer wall no. 5	299+383	299+770	L.H.S
1114	VKE-3/PIL/HW/20342	28-May-21	FDD checking of Selected fill with sand 26th. layer wall no. 5	299+383	299+770	L.H.S
1115	VKE-3/PIL/HW/20343	28-May-21	FDD checking of filter media 21st layer wall -5	299+383	299+770	L.H.S
1116	VKE-3/PIL/HW/20344	28-May-21	Block erection 27th layer wall no. 4	299+391	299+770	R.H.S
1117	VKE-3/PIL/HW/20345	28-May-21	FDD checking of Selected fill with sand 27th layer wall no. 4	299+391	299+770	R.H.S
1118	VKE-3/PIL/HW/20346	28-May-21	FDD checking of filter media 22nd layer wall -4	299+391	299+770	R.H.S
1119	VKE-3/PIL/HW/20347	28-May-21	EMB 7th. Layer F.D.D	300+060	300+150	L.H.S
1120	VKE-3/PIL/HW/20348	28-May-21	EMB 7th. Layer F.D.D	300+060	300+150	R.H.S
1121	VKE-3/PIL/HW/20349	28-May-21	EMB 4th. Layer F.D.D	307+754	307+776	L.H.S
1122	VKE-3/PIL/HW/20350	28-May-21	EMB 5th. Layer F.D.D	307+754	307+776	L.H.S
1123	VKE-3/PIL/HW/20351	28-May-21	EMB 6th. Layer F.D.D	307+754	307+776	L.H.S
1124	VKE-3/PIL/HW/20352	28-May-21	EMB 4th. Layer F.D.D	307+754	307+776	R.H.S
1125	VKE-3/PIL/HW/20353	28-May-21	EMB 5th. Layer F.D.D	307+754	307+776	R.H.S
1126	VKE-3/PIL/HW/20354	28-May-21	EMB 6th. Layer F.D.D	307+754	307+776	R.H.S



Sr. NO.	RFI NO.	Inspection date	Item Description	Chainage		Side
				From	To	
1127	VKE-3/PIL/HW/20355	28-May-21	GSB filter media 4th,5th,&6th. layer parallel box culvert A1 side	307+778		
1128	VKE-3/PIL/HW/20356	28-May-21	EMB 12th. Layer F.D.D	307+780	307+790	L.H.S
1129	VKE-3/PIL/HW/20357	28-May-21	EMB 13th. Layer F.D.D	307+780	307+790	L.H.S
1130	VKE-3/PIL/HW/20358	28-May-21	EMB 14th. Layer F.D.D	307+780	307+790	L.H.S
1131	VKE-3/PIL/HW/20359	28-May-21	EMB 12th. Layer F.D.D	307+780	307+790	R.H.S
1132	VKE-3/PIL/HW/20360	28-May-21	EMB 13th. Layer F.D.D	307+780	307+790	R.H.S
1133	VKE-3/PIL/HW/20361	28-May-21	EMB 14th. Layer F.D.D	307+780	307+790	R.H.S
1134	VKE-3/PIL/HW/20362	28-May-21	EMB 10th. Layer F.D.D	309+780	309+817	L.H.S
1135	VKE-3/PIL/HW/20363	28-May-21	EMB 10th. Layer F.D.D	309+780	309+817	R.H.S
1136	VKE-3/PIL/HW/20364	28-May-21	GSB filter media 12th,&13th. layer parallel Behind box culvert A1 Side	309+819		
1137	VKE-3/PIL/HW/20365	28-May-21	Coir mate laying	310+870	311+620	R.H.S
1138	VKE-3/PIL/HW/20366	28-May-21	Block Fixing 14th&15th &16th. Layer RE wall no.1&2 A1 side and 3&4 A2 Side	312+243		
1139	VKE-3/PIL/HW/20367	28-May-21	FDD checking of Selected fill with sand 14th&15th &16th. Layer wall no.1&2 A1 side and 3&4 A2 Side	312+243		
1140	VKE-3/PIL/HW/20368	28-May-21	FDD checking Filter Media 9th.&10th.&11th. layer of RE wall no. 1 & 2 A1 side and 3 & 4 A2 Side	312+243		
1141	VKE-3/PIL/HW/20369	28-May-21	GSb filter media 4th, 5th & 6th, layer behind abutment in Ret. Layer RE wall A1 & A2 side	312+243		
1142	VKE-3/PIL/HW/20370	28-May-21	fdd checking of selected filling with yellow soil Ret. Layer 4th, 5th & 6th,layer RE wall A1 & A2 side	312+243		
1143	VKE-3/PIL/HW/20371	28-May-21	EMB 4th. Layer F.D.D	312+270	312+280	L.H.S
1144	VKE-3/PIL/HW/20372	28-May-21	EMB 4th. Layer F.D.D	312+270	312+280	R.H.S
1145	VKE-3/PIL/HW/20373	28-May-21	EMB 5th. Layer F.D.D	312+270	312+280	L.H.S
1146	VKE-3/PIL/HW/20374	28-May-21	EMB 5th. Layer F.D.D	312+270	312+280	R.H.S
1147	VKE-3/PIL/HW/20375	28-May-21	EMB 1st. Layer F.D.D	312+670	312+682	L.H.S
1148	VKE-3/PIL/HW/20376	28-May-21	EMB 2nd. Layer F.D.D	312+670	312+682	L.H.S
1149	VKE-3/PIL/HW/20377	28-May-21	EMB 3rd. Layer F.D.D	312+670	312+682	L.H.S
1150	VKE-3/PIL/HW/20378	28-May-21	EMB 1st. Layer F.D.D	312+670	312+682	R.H.S
1151	VKE-3/PIL/HW/20379	28-May-21	EMB 2nd. Layer F.D.D	312+670	312+682	R.H.S
1152	VKE-3/PIL/HW/20380	28-May-21	EMB 3rd. Layer F.D.D	312+670	312+682	R.H.S
1153	VKE-3/PIL/HW/20381	28-May-21	GSb filter media 1st,2nd &3rd. layer behind abutment in Ret. Layer RE wall A1 & A2 side	312+695		
1154	VKE-3/PIL/HW/20382	28-May-21	EMB Top Layer F.D.D checking	313+580	313+800	L.H.S
1155	VKE-3/PIL/HW/20383	28-May-21	EMB 24th. Layer F.D.D	313+800	313+860	R.H.S
1156	VKE-3/PIL/HW/20384	28-May-21	EMB 24th. Layer F.D.D	313+800	313+860	L.H.S
1157	VKE-3/PIL/HW/20385	28-May-21	EMB 8th. Layer F.D.D	315+200	315+240	L.H.S
1158	VKE-3/PIL/HW/20386	28-May-21	EMB 9th. Layer F.D.D	315+200	315+240	L.H.S
1159	VKE-3/PIL/HW/20387	28-May-21	EMB 10th. Layer F.D.D	315+200	315+240	L.H.S
1160	VKE-3/PIL/HW/20388	28-May-21	EMB 8th. Layer F.D.D	315+200	315+240	R.H.S
1161	VKE-3/PIL/HW/20389	28-May-21	EMB 9th. Layer F.D.D	315+200	315+240	R.H.S
1162	VKE-3/PIL/HW/20390	28-May-21	EMB 10th. Layer F.D.D	315+200	315+240	R.H.S
1163	VKE-3/PIL/HW/20391	28-May-21	FDD checking of GSB filter media 1st,2nd &3rd. layer behind abutment in retain layer RE wall A1 side	315+225		
1164	VKE-3/PIL/HW/20392	28-May-21	FDD checkin of Selected fill with sand 1st,2nd.&3rd.Between PUP and Box Culvert A2 Side	315+225		
1165	VKE-3/PIL/HW/20393	28-May-21	SG Top. Layer F.D.D Checking	318+340	318+550	R.H.S
1166	VKE-3/PIL/HW/20394	28-May-21	Geo Textile Laying	318+340	318+550	R.H.S
1167	VKE-3/PIL/HW/20395	28-May-21	SG Top. Layer F.D.D Checking	318+350	318+550	L.H.S
1168	VKE-3/PIL/HW/20396	28-May-21	Geo Textile Laying	318+350	318+550	L.H.S
1169	VKE-3/PIL/HW/20397	28-May-21	SG Top. Layer F.D.D Checking	318+550	318+770	L.H.S
1170	VKE-3/PIL/HW/20398	28-May-21	Geo Textile Laying	318+550	318+770	L.H.S
1171	VKE-3/PIL/HW/20399	28-May-21	GSB Top. Layer F.D.D Checking	318+550	318+770	R.H.S
1172	VKE-3/PIL/HW/20400	28-May-21	EMB 15th. Layer F.D.D	318+900	319+000	R.H.S
1173	VKE-3/PIL/HW/20401	28-May-21	EMB 15th. Layer F.D.D	319+000	319+100	R.H.S
1174	VKE-3/PIL/HW/20402	28-May-21	kerb laying	321+370	321+665	L.H.S
1175	VKE-3/PIL/HW/20403	28-May-21	kerb laying	321+374	321+396	R.H.S
1176	VKE-3/PIL/HW/20404	28-May-21	kerb laying	321+396	321+544	R.H.S
1177	VKE-3/PIL/HW/20405	28-May-21	kerb laying	321+544	321+662	R.H.S
1178	VKE-3/PIL/HW/20406	28-May-21	kerb laying	321+678	321+862	R.H.S
1179	VKE-3/PIL/HW/20407	28-May-21	Rectification of EMB 12th. Layer F.D.D and Removal of soil EMB 13th layer	322+850	322+960	R.H.S
1180	VKE-3/PIL/HW/20408	28-May-21	EMB 13th. Layer F.D.D	322+850	322+960	R.H.S

Sr. NO.	RFI NO.	Inspection date	Item Description	Chainage		Side
				From	To	
1181	VKE-3/PIL/HW/20409	28-May-21	EMB 14th. Layer F.D.D	322+850	322+960	L.H.S
1182	VKE-3/PIL/HW/20410	28-May-21	EMB 13th. Layer F.D.D	322+850	322+960	R.H.S
1183	VKE-3/PIL/HW/20411	28-May-21	EMB 9th. Layer F.D.D	322+960	323+000	R.H.S
1184	VKE-3/PIL/HW/20412	28-May-21	EMB 15th. Layer F.D.D	322+850	322+960	L.H.S
1185	VKE-3/PIL/HW/20413	28-May-21	EMB 16th. Layer F.D.D	322+850	322+960	L.H.S
1186	VKE-3/PIL/HW/20414	28-May-21	EMB 9th. Layer F.D.D	322+960	323+000	L.H.S
1187	VKE-3/PIL/HW/20415	28-May-21	EMB 10th. Layer F.D.D	322+960	323+000	L.H.S
1188	VKE-3/PIL/HW/20416	28-May-21	EMB 10th. Layer F.D.D	322+960	323+000	R.H.S
1189	VKE-3/PIL/HW/20417	28-May-21	EMB Top Layer F.D.D checking	299+750	299+850	L.H.S
1190	VKE-3/PIL/HW/20418	28-May-21	Geo Textile Laying	299+850	299+920	L.H.S
1191	VKE-3/PIL/HW/20419	28-May-21	GSB Top. Layer F.D.D Checking	299+850	299+920	L.H.S
1192	VKE-3/PIL/HW/20420	28-May-21	EMB 10th. Layer F.D.D	296+000	296+100	L.H.S
1193	VKE-3/PIL/HW/20421	28-May-21	blank			
1194	VKE-3/PIL/HW/20422	28-May-21	blank			
1195	VKE-3/PIL/HW/20423	28-May-21	blank			
1196	VKE-3/PIL/HW/20424	28-May-21	blank			
1197	VKE-3/PIL/HW/20425	28-May-21	blank			
1198	VKE-3/PIL/HW/20426	29-May-21	Below EMB Top Layer F.D.D	292+000	292+120	L.H.S
1199	VKE-3/PIL/HW/20427	29-May-21	Below EMB Top Layer F.D.D	292+000	292+120	R.H.S
1200	VKE-3/PIL/HW/20428	29-May-21	EMB 15th. Layer F.D.D	292+450	292+600	R.H.S
1201	VKE-3/PIL/HW/20429	29-May-21	EMB 15th. Layer F.D.D	292+572	292+750	L.H.S
1202	VKE-3/PIL/HW/20430	29-May-21	EMB 15th. Layer F.D.D	292+599	292+750	R.H.S
1203	VKE-3/PIL/HW/20431	29-May-21	EMB 3rd. Layer F.D.D	297+480	297+545	L.H.S
1204	VKE-3/PIL/HW/20432	29-May-21	EMB 3rd. Layer F.D.D	297+480	297+545	R.H.S
1205	VKE-3/PIL/HW/20433	29-May-21	Block erection 17th layer wall no. 1	299+300	299+322	R.H.S
1206	VKE-3/PIL/HW/20434	29-May-21	FDD checking of Selected fill with sand 17th layer wall no. 1	299+300	299+322	R.H.S
1207	VKE-3/PIL/HW/20435	29-May-21	FDD checking Filter Media 12th. layer Wall-1	299+300	299+322	R.H.S
1208	VKE-3/PIL/HW/20436	29-May-21	EMB Top Layer F.D.D checking	299+750	299+850	L.H.S
1209	VKE-3/PIL/HW/20437	29-May-21	SG Top. Layer F.D.D Checking	299+860	299+920	R.H.S
1210	VKE-3/PIL/HW/20438	29-May-21	EMB 11th. Layer F.D.D	302+600	302+650	R.H.S
1211	VKE-3/PIL/HW/20439	29-May-21	EMB 11th. Layer F.D.D	302+600	302+650	L.H.S
1212	VKE-3/PIL/HW/20440	29-May-21	EMB 8th. Layer F.D.D	302+760	302+800	R.H.S
1213	VKE-3/PIL/HW/20441	29-May-21	EMB 8th. Layer F.D.D	302+760	302+800	L.H.S
1214	VKE-3/PIL/HW/20442	29-May-21	EMB 15th. Layer F.D.D	307+780	307+790	L.H.S
1215	VKE-3/PIL/HW/20443	29-May-21	EMB 16th. Layer F.D.D	307+780	307+790	L.H.S
1216	VKE-3/PIL/HW/20444	29-May-21	EMB 17th. Layer F.D.D	307+780	307+790	L.H.S
1217	VKE-3/PIL/HW/20445	29-May-21	EMB 15th. Layer F.D.D	307+780	307+790	R.H.S
1218	VKE-3/PIL/HW/20446	29-May-21	EMB 16th. Layer F.D.D	307+780	307+790	R.H.S
1219	VKE-3/PIL/HW/20447	29-May-21	EMB 17th. Layer F.D.D	307+780	307+790	R.H.S
1220	VKE-3/PIL/HW/20448	29-May-21	Earthan shoulder of side slope dressing with compection	307+900	308+300	L.H.S
1221	VKE-3/PIL/HW/20449	29-May-21	Earthan shoulder of side slope dressing with compection	307+900	308+300	L.H.S
1222	VKE-3/PIL/HW/20450	29-May-21	EMB 4th. Layer F.D.D	309+000	309+010	L.H.S
1223	VKE-3/PIL/HW/20451	29-May-21	EMB 5th. Layer F.D.D	309+000	309+010	L.H.S
1224	VKE-3/PIL/HW/20452	29-May-21	EMB 4th. Layer F.D.D	309+000	309+019	R.H.S
1225	VKE-3/PIL/HW/20453	29-May-21	EMB 5th. Layer F.D.D	309+000	309+030	R.H.S
1226	VKE-3/PIL/HW/20454	29-May-21	EMB 11th. Layer F.D.D	309+780	309+817	L.H.S
1227	VKE-3/PIL/HW/20455	29-May-21	EMB 11th. Layer F.D.D	309+780	309+817	R.H.S
1228	VKE-3/PIL/HW/20456	29-May-21	Recording Measurement Of Sand Filling Box Culvert Up to Bottom Level To Top Level	309+819		
1229	VKE-3/PIL/HW/20457	29-May-21	Recording Measurement Of Sand Filling Box Culvert Up to Bottom Level To Top Level	309+858		
1230	VKE-3/PIL/HW/20458	29-May-21	fdd checking of selected filling with yellow soil Ret. Layer 4th, 5th & 6th,layer RE wall A1 & A2 side	312+243		
1231	VKE-3/PIL/HW/20459	29-May-21	GSb filter media 7th, 8th & 9th, layer behind abutment in Ret. Layer RE wall A1 & A2 side	312+243		
1232	VKE-3/PIL/HW/20460	29-May-21	EMB 4th. Layer F.D.D	312+670	312+682	L.H.S
1233	VKE-3/PIL/HW/20461	29-May-21	EMB 5th. Layer F.D.D	312+670	312+682	L.H.S
1234	VKE-3/PIL/HW/20462	29-May-21	EMB 6th. Layer F.D.D	312+670	312+682	L.H.S
1235	VKE-3/PIL/HW/20463	29-May-21	EMB 4th. Layer F.D.D	312+670	312+682	R.H.S
1236	VKE-3/PIL/HW/20464	29-May-21	EMB 5th. Layer F.D.D	312+670	312+682	R.H.S
1237	VKE-3/PIL/HW/20465	29-May-21	EMB 6th. Layer F.D.D	312+670	312+682	R.H.S



Sr. NO.	RFI NO.	Inspection date	Item Description	Chainage		Side
				From	To	
1238	VKE-3/PIL/HW/20466	29-May-21	GSb filter media 4th,5th,&6th. Layer Parallel behind abutment in Ret. Layer RE wall A1 side	312+695		
1239	VKE-3/PIL/HW/20467	29-May-21	EMB 11th. Layer F.D.D	315+200	315+240	L.H.S
1240	VKE-3/PIL/HW/20468	29-May-21	EMB 12th. Layer F.D.D	315+200	315+240	L.H.S
1241	VKE-3/PIL/HW/20469	29-May-21	EMB 13th. Layer F.D.D	315+200	315+240	L.H.S
1242	VKE-3/PIL/HW/20470	29-May-21	EMB 11th. Layer F.D.D	315+200	315+240	R.H.S
1243	VKE-3/PIL/HW/20471	29-May-21	EMB 12th. Layer F.D.D	315+200	315+240	R.H.S
1244	VKE-3/PIL/HW/20472	29-May-21	EMB 13th. Layer F.D.D	315+200	315+240	R.H.S
1245	VKE-3/PIL/HW/20473	29-May-21	FDD checking of GSB filter media 4th,5th &6th. layer behind abutment in retain layer RE wall A1 side	315+225		
1246	VKE-3/PIL/HW/20474	29-May-21	FDD checking of Selected fill with sand 4th,5th,6th,7th,&8th. Layer Between PUP and Box Culvert A2 Side	315+225		
1247	VKE-3/PIL/HW/20475	29-May-21	SG Top. Layer F.D.D Checking	318+340	318+450	R.H.S
1248	VKE-3/PIL/HW/20476	29-May-21	Geo Textile Laying	318+340	318+450	R.H.S
1249	VKE-3/PIL/HW/20477	29-May-21	SG Top. Layer F.D.D Checking	318+340	318+450	L.H.S
1250	VKE-3/PIL/HW/20478	29-May-21	Geo Textile Laying	318+340	318+450	L.H.S
1251	VKE-3/PIL/HW/20479	29-May-21	GSB Top. Layer F.D.D Checking	318+450	318+550	R.H.S
1252	VKE-3/PIL/HW/20480	29-May-21	EMB 15th. Layer F.D.D	318+900	319+000	R.H.S
1253	VKE-3/PIL/HW/20481	29-May-21	EMB 10th. Layer F.D.D	318+900	319+000	L.H.S
1254	VKE-3/PIL/HW/20482	29-May-21	EMB 10th. Layer F.D.D	319+000	319+100	L.H.S
1255	VKE-3/PIL/HW/20483	29-May-21	EMB 11th. Layer F.D.D	319+000	319+100	L.H.S
1256	VKE-3/PIL/HW/20484	29-May-21	kerb laying	319+792	320+010	L.H.S
1257	VKE-3/PIL/HW/20485	29-May-21	kerb laying	320+010	320+322	L.H.S
1258	VKE-3/PIL/HW/20486	29-May-21	kerb laying	320+335	320+698	L.H.S
1259	VKE-3/PIL/HW/20487	29-May-21	kerb laying	321+677	321+700	L.H.S
1260	VKE-3/PIL/HW/20488	29-May-21	kerb laying	321+700	321+812	L.H.S
1261	VKE-3/PIL/HW/20489	29-May-21	EMB 17th. Layer F.D.D	322+850	322+960	L.H.S
1262	VKE-3/PIL/HW/20490	29-May-21	EMB 18th. Layer F.D.D	322+850	322+960	L.H.S
1263	VKE-3/PIL/HW/20491	29-May-21	EMB 19th. Layer F.D.D	322+850	322+960	L.H.S
1264	VKE-3/PIL/HW/20492	29-May-21	EMB 14th. Layer F.D.D	322+850	322+960	R.H.S
1265	VKE-3/PIL/HW/20493	29-May-21	EMB 15th. Layer F.D.D	322+850	322+960	R.H.S
1266	VKE-3/PIL/HW/20494	29-May-21	EMB 16th. Layer F.D.D	322+850	322+960	R.H.S
1267	VKE-3/PIL/HW/20495	29-May-21	EMB 11th. Layer F.D.D	322+960	323+000	L.H.S
1268	VKE-3/PIL/HW/20496	29-May-21	EMB 11th. Layer F.D.D	322+960	323+000	R.H.S
1269	VKE-3/PIL/HW/20497	29-May-21	EMB 12th. Layer F.D.D	322+960	323+000	L.H.S
1270	VKE-3/PIL/HW/20498	29-May-21	EMB 12th. Layer F.D.D	322+960	323+000	R.H.S
1271	VKE-3/PIL/HW/20499	29-May-21	GSb filter media 1ST 2ND 3RD , layer MNB A1 side	297+472		
1272	VKE-3/PIL/HW/20500	29-May-21	GSB Top. Layer F.D.D Checking	318+550	318+770	R.H.S
1273	VKE-3/PIL/HW/20501	29-May-21	blank			
1274	VKE-3/PIL/HW/20502	29-May-21	blank			
1275	VKE-3/PIL/HW/20503	29-May-21	blank			
1276	VKE-3/PIL/HW/20504	29-May-21	blank			
1277	VKE-3/PIL/HW/20505	29-May-21	blank			
1278	VKE-3/PIL/HW/20506	30-May-21	Block erection 32nd layer wall no. 1	292+599	292+762	R.H.S
1279	VKE-3/PIL/HW/20507	30-May-21	FDD checking of Selected fill with sand 32nd layer wall no. 1	292+599	292+762	R.H.S
1280	VKE-3/PIL/HW/20508	30-May-21	FDD checking Filter Media 27th. layer Wall-1	292+599	292+762	R.H.S
1281	VKE-3/PIL/HW/20509	30-May-21	Block erection 33rd. layer wall no.3 ( closing wall )	293+014		
1282	VKE-3/PIL/HW/20510	30-May-21	FDD checking of Selected fill with sand 33rd. layer wall no.3 ( closing wall )	293+014		
1283	VKE-3/PIL/HW/20511	30-May-21	FDD checking Filter Media 28th. layer Wall-3 ( closing wall )	293+014		
1284	VKE-3/PIL/HW/20512	30-May-21	Block erection 32nd. layer wall no. 4	293+290	293+501	R.H.S
1285	VKE-3/PIL/HW/20513	30-May-21	FDD checking of Selected fill with sand 32nd. layer wall no. 4	293+290	293+501	R.H.S
1286	VKE-3/PIL/HW/20514	30-May-21	FDD checking Filter Media 27th layer Wall-4	293+290	293+501	R.H.S
1287	VKE-3/PIL/HW/20515	30-May-21	EMB 20th. Layer F.D.D	295+400	295+520	R.H.S
1288	VKE-3/PIL/HW/20516	30-May-21	EMB 14th. Layer F.D.D	297+360	297+440	R.H.S
1289	VKE-3/PIL/HW/20517	30-May-21	EMB 3rd. Layer F.D.D	297+480	297+545	L.H.S
1290	VKE-3/PIL/HW/20518	30-May-21	EMB 12th. Layer F.D.D	298+940	299+065	L.H.S
1291	VKE-3/PIL/HW/20519	30-May-21	Block erection 17th layer wall no. 2	299+180	299+314	L.H.S
1292	VKE-3/PIL/HW/20520	30-May-21	FDD checking of Selected fill with sand 17th layer wall no. 2	299+180	299+314	L.H.S
1293	VKE-3/PIL/HW/20521	30-May-21	FDD checking Filter Media 12th. layer Wall-2	299+180	299+314	L.H.S

Sr. NO.	RFI NO.	Inspection date	Item Description	Chainage		Side
				From	To	
1294	VKE-3/PIL/HW/20522	30-May-21	Block erection 18th layer wall no.3 ( closing wall )	299+354		
1295	VKE-3/PIL/HW/20523	30-May-21	FDD checking of Selected fill with sand 18th layer wall no.3 ( closing wall )	299+354		
1296	VKE-3/PIL/HW/20524	30-May-21	FDD checking Filter Media 13th. layer Wall-3 ( closing wall )	299+354		
1297	VKE-3/PIL/HW/20525	30-May-21	Block erection 27th layer wall no.6 ( closing wall )	299+354		
1298	VKE-3/PIL/HW/20526	30-May-21	FDD checking of Selected fill with sand 27th layer wall no.6 ( closing wall )	299+354		
1299	VKE-3/PIL/HW/20527	30-May-21	FDD checking Filter Media 22nd. layer Wall-6 ( closing wall )	299+354		
1300	VKE-3/PIL/HW/20528	30-May-21	Block erection 27th. layer wall no. 5	299+383	299+770	L.H.S
1301	VKE-3/PIL/HW/20529	30-May-21	FDD checking of Selected fill with sand 27th. layer wall no. 5	299+383	299+770	L.H.S
1302	VKE-3/PIL/HW/20530	30-May-21	FDD checking of filter media 22nd layer wall -5	299+383	299+770	L.H.S
1303	VKE-3/PIL/HW/20531	30-May-21	Below EMB Top Layer F.D.D	300+060	300+150	L.H.S
1304	VKE-3/PIL/HW/20532	30-May-21	Below EMB Top Layer F.D.D	300+060	300+150	R.H.S
1305	VKE-3/PIL/HW/20533	30-May-21	Parking area GSB TOP F.D.D checking	306+480	306+620	L.H.S
1306	VKE-3/PIL/HW/20534	30-May-21	Checking of leveling pad pcc top	306+820		
1307	VKE-3/PIL/HW/20535	30-May-21	Checking selected fillingup to pcc top A1 & A2 side	306+820		
1308	VKE-3/PIL/HW/20536	30-May-21	Block Erection of RE wall no. A1 &A2 Side 1st & 2nd Layer	306+820		
1309	VKE-3/PIL/HW/20537	30-May-21	Selected Filling with sand of RE wall no.A1 & A2 Side 1st & 2nd. Layer FDD checking	306+820		
1310	VKE-3/PIL/HW/20538	30-May-21	Block Erection of RE wall no. A2 Side 3rd & 4th Layer	306+820		
1311	VKE-3/PIL/HW/20539	30-May-21	Selected Filling with sand of RE wall no. A2 Side 3rd & 4th Layer FDD checking	306+820		
1312	VKE-3/PIL/HW/20540	30-May-21	Excavation for ground improvement	307+150		
1313	VKE-3/PIL/HW/20541	30-May-21	Selected filling with sand for ground improvement 1st, 2nd, 3rd and 4th layer	307+150		
1314	VKE-3/PIL/HW/20542	30-May-21	Coir mate laying	308+000	308+300	L.H.S
1315	VKE-3/PIL/HW/20543	30-May-21	Coir mate laying	308+000	308+300	R.H.S
1316	VKE-3/PIL/HW/20544	30-May-21	EMB 14th. Layer F.D.D	308+960	308+988	L.H.S
1317	VKE-3/PIL/HW/20545	30-May-21	GSB filter media 3rd. 4th & 5th layer parallel Behind box culvert A2 Side	308+990		
1318	VKE-3/PIL/HW/20546	30-May-21	EMB 6th. Layer F.D.D	309+000	309+010	L.H.S
1319	VKE-3/PIL/HW/20547	30-May-21	EMB 6th. Layer F.D.D	309+000	309+030	R.H.S
1320	VKE-3/PIL/HW/20548	30-May-21	EMB 12th. Layer F.D.D	309+780	309+817	L.H.S
1321	VKE-3/PIL/HW/20549	30-May-21	EMB 12th. Layer F.D.D	309+780	309+817	R.H.S
1322	VKE-3/PIL/HW/20550	30-May-21	GSB filter media 14th.&15th. layer parallel Behind box culvert A1 Side	309+819		
1323	VKE-3/PIL/HW/20551	30-May-21	SG Top. Layer F.D.D Checking	309+860	309+010	L.H.S
1324	VKE-3/PIL/HW/20552	30-May-21	SG Top. Layer F.D.D Checking	309+860	309+010	R.H.S
1325	VKE-3/PIL/HW/20553	30-May-21	EMB Top Layer F.D.D checking	310+729	310+790	L.H.S
1326	VKE-3/PIL/HW/20554	30-May-21	EMB Top Layer F.D.D checking	310+729	310+840	R.H.S
1327	VKE-3/PIL/HW/20555	30-May-21	GSb filter media 10th, 11th & 12th, layer behind abutment in Ret. Layer RE wall A1 & A2 side	312+243		
1328	VKE-3/PIL/HW/20556	30-May-21	fdd checking of selected filling with yellow soil Ret. Layer 10th, 11th & 12th,layer RE wall A1 & A2 side	312+243		
1329	VKE-3/PIL/HW/20557	30-May-21	Block Fixing 17th&18th &19th. Layer RE wall no.1&2 A1 side and 3&4 A2 Side	312+243		
1330	VKE-3/PIL/HW/20558	30-May-21	FDD checking of Selected fill with sand 17th&18th &19th. Layer wall no.1&2 A1 side and 3&4 A2 Side	312+243		
1331	VKE-3/PIL/HW/20559	30-May-21	FDD checking Filter Media 12th.&13th.&14th. layer of RE wall no. 1 & 2 A1 side and 3 & 4 A2 Side	312+243		
1332	VKE-3/PIL/HW/20560	30-May-21	EMB 4th. Layer F.D.D	312+280	312+390	L.H.S
1333	VKE-3/PIL/HW/20561	30-May-21	EMB 5th. Layer F.D.D	312+280	312+390	L.H.S
1334	VKE-3/PIL/HW/20562	30-May-21	EMB 7th. Layer F.D.D	312+670	312+682	L.H.S
1335	VKE-3/PIL/HW/20563	30-May-21	EMB 8th. Layer F.D.D	312+670	312+682	L.H.S
1336	VKE-3/PIL/HW/20564	30-May-21	EMB 9th. Layer F.D.D	312+670	312+682	L.H.S
1337	VKE-3/PIL/HW/20565	30-May-21	EMB 7th. Layer F.D.D	312+670	312+682	R.H.S
1338	VKE-3/PIL/HW/20566	30-May-21	EMB 8th. Layer F.D.D	312+670	312+682	R.H.S
1339	VKE-3/PIL/HW/20567	30-May-21	EMB 9th. Layer F.D.D	312+670	312+682	R.H.S



Sr. NO.	RFI NO.	Inspection date	Item Description	Chainage		Side
				From	To	
1340	VKE-3/PIL/HW/20568	30-May-21	GSb filter media 7th,8th,&9th. Layer Parallel behind abutment in Ret. Layer RE wall A1 side	312+695		
1341	VKE-3/PIL/HW/20569	30-May-21	EMB 24th. Layer F.D.D	313+800	313+860	R.H.S
1342	VKE-3/PIL/HW/20570	30-May-21	EMB 24th. Layer F.D.D	313+800	313+860	L.H.S
1343	VKE-3/PIL/HW/20571	30-May-21	FDD checking of GSB filter media 1st,2nd,3rd,&4th. layer behind abutment in retain layer RE wall A1 side	313+850		
1344	VKE-3/PIL/HW/20572	30-May-21	EMB 14th. Layer F.D.D	315+200	315+240	L.H.S
1345	VKE-3/PIL/HW/20573	30-May-21	EMB 15th. Layer F.D.D	315+200	315+240	L.H.S
1346	VKE-3/PIL/HW/20574	30-May-21	EMB 14th. Layer F.D.D	315+200	315+240	R.H.S
1347	VKE-3/PIL/HW/20575	30-May-21	EMB 15th. Layer F.D.D	315+200	315+240	R.H.S
1348	VKE-3/PIL/HW/20576	30-May-21	FDD checking of GSB filter media 7th,8th,&9th. layer behind abutment in retain layer RE wall A1 side	315+225		
1349	VKE-3/PIL/HW/20577	30-May-21	FDD checking of Selected fill with sand 9th,10th,11th,&12th. Layer Between PUP and Box Culvert A2 Side	315+225		
1350	VKE-3/PIL/HW/20578	30-May-21	SG Top. Layer F.D.D Checking	318+340	318+500	L.H.S
1351	VKE-3/PIL/HW/20579	30-May-21	Geo Textile Laying	318+340	318+500	L.H.S
1352	VKE-3/PIL/HW/20580	30-May-21	GSB Top. Layer F.D.D Checking	318+340	318+450	R.H.S
1353	VKE-3/PIL/HW/20581	30-May-21	EMB 16th. Layer F.D.D	318+900	319+000	R.H.S
1354	VKE-3/PIL/HW/20582	30-May-21	EMB 11th. Layer F.D.D	318+900	319+000	L.H.S
1355	VKE-3/PIL/HW/20583	30-May-21	EMB 11th. Layer F.D.D	319+000	319+100	L.H.S
1356	VKE-3/PIL/HW/20584	30-May-21	kerb laying	320+165	320+322	R.H.S
1357	VKE-3/PIL/HW/20585	30-May-21	kerb laying	320+336	320+820	R.H.S
1358	VKE-3/PIL/HW/20586	30-May-21	kerb laying	320+698	320+818	L.H.S
1359	VKE-3/PIL/HW/20587	30-May-21	kerb laying	320+835	321+010	R.H.S
1360	VKE-3/PIL/HW/20588	30-May-21	kerb laying	320+836	321+162	L.H.S
1361	VKE-3/PIL/HW/20589	30-May-21	kerb laying	321+010	321+175	R.H.S
1362	VKE-3/PIL/HW/20590	30-May-21	EMB 20th. Layer F.D.D	322+850	322+960	L.H.S
1363	VKE-3/PIL/HW/20591	30-May-21	EMB 21st. Layer F.D.D	322+850	322+960	L.H.S
1364	VKE-3/PIL/HW/20592	30-May-21	EMB 22nd. Layer F.D.D	322+850	322+960	L.H.S
1365	VKE-3/PIL/HW/20593	30-May-21	EMB 17th. Layer F.D.D	322+850	322+960	R.H.S
1366	VKE-3/PIL/HW/20594	30-May-21	EMB 18th. Layer F.D.D	322+850	322+960	R.H.S
1367	VKE-3/PIL/HW/20595	30-May-21	EMB 19th. Layer F.D.D	322+850	322+960	R.H.S
1368	VKE-3/PIL/HW/20596	30-May-21	EMB 13th. Layer F.D.D	322+960	323+000	R.H.S
1369	VKE-3/PIL/HW/20597	30-May-21	EMB 14th. Layer F.D.D	322+960	323+000	R.H.S
1370	VKE-3/PIL/HW/20598	30-May-21	DLC Laying & F.D.D Checking	318+500	318+760	R.H.S
1371	VKE-3/PIL/HW/20599	30-May-21	EMB 16th. Layer F.D.D	292+572	292+750	L.H.S
1372	VKE-3/PIL/HW/20600	30-May-21	EMB 16th. Layer F.D.D	292+599	292+750	R.H.S
1373	VKE-3/PIL/HW/20601	30-May-21	blank			
1374	VKE-3/PIL/HW/20602	30-May-21	blank			
1375	VKE-3/PIL/HW/20603	30-May-21	blank			
1376	VKE-3/PIL/HW/20604	30-May-21	blank			
1377	VKE-3/PIL/HW/20605	31-May-21	EMB 17th. Layer F.D.D	292+572	292+750	L.H.S
1378	VKE-3/PIL/HW/20606	31-May-21	EMB 17th. Layer F.D.D	292+599	292+750	R.H.S
1379	VKE-3/PIL/HW/20607	31-May-21	Parking area 3rd. layer fdd checking	297+020		R.H.S
1380	VKE-3/PIL/HW/20608	31-May-21	Block erection 18th layer wall no. 2	299+180	299+314	L.H.S
1381	VKE-3/PIL/HW/20609	31-May-21	FDD checking of Selected fill with sand 18th layer wall no. 2	299+180	299+314	L.H.S
1382	VKE-3/PIL/HW/20610	31-May-21	FDD checking Filter Media 13th. layer Wall-2	299+180	299+314	L.H.S
1383	VKE-3/PIL/HW/20611	31-May-21	Block erection 18th layer wall no. 1	299+300	299+322	R.H.S
1384	VKE-3/PIL/HW/20612	31-May-21	FDD checking of Selected fill with sand 18th. layer wall no. 1	299+300	299+322	R.H.S
1385	VKE-3/PIL/HW/20613	31-May-21	FDD checking Filter Media 13th. layer Wall-1	299+300	299+322	R.H.S
1386	VKE-3/PIL/HW/20614	31-May-21	Block erection 28th. layer wall no. 5	299+383	299+770	L.H.S
1387	VKE-3/PIL/HW/20615	31-May-21	FDD checking of Selected fill with sand 28th. layer wall no. 5	299+383	299+770	L.H.S
1388	VKE-3/PIL/HW/20616	31-May-21	FDD checking of filter media 23rd layer wall -5	299+383	299+770	L.H.S
1389	VKE-3/PIL/HW/20617	31-May-21	Block erection 28th layer wall no. 4	299+391	299+770	R.H.S
1390	VKE-3/PIL/HW/20618	31-May-21	FDD checking of Selected fill with sand 28th layer wall no. 4	299+391	299+770	R.H.S
1391	VKE-3/PIL/HW/20619	31-May-21	FDD checking of filter media 23rd layer wall -4	299+391	299+770	R.H.S
1392	VKE-3/PIL/HW/20620	31-May-21	EMB 17th. Layer F.D.D	299+400	299+470	L.H.S
1393	VKE-3/PIL/HW/20621	31-May-21	EMB 17th. Layer F.D.D	299+400	299+470	R.H.S
1394	VKE-3/PIL/HW/20622	31-May-21	EMB 19th. Layer F.D.D	299+470	299+750	L.H.S
1395	VKE-3/PIL/HW/20623	31-May-21	EMB 19th. Layer F.D.D	299+470	299+750	R.H.S



Sr. NO.	RFI NO.	Inspection date	Item Description	Chainage		Side
				From	To	
1396	VKE-3/PIL/HW/20624	31-May-21	EMB 12th. Layer F.D.D	302+600	302+650	R.H.S
1397	VKE-3/PIL/HW/20625	31-May-21	EMB 12th. Layer F.D.D	302+600	302+650	L.H.S
1398	VKE-3/PIL/HW/20626	31-May-21	EMB 9th. Layer F.D.D	302+760	302+800	R.H.S
1399	VKE-3/PIL/HW/20627	31-May-21	EMB 9th. Layer F.D.D	302+760	302+800	L.H.S
1400	VKE-3/PIL/HW/20628	31-May-21	Block Erection of RE wall no. A1 &A2 Side 3rd,4th,& 5th. Layer	306+820		L.H.S
1401	VKE-3/PIL/HW/20629	31-May-21	Selected Filling with sand of RE wall no.A1 & A2 Side 3rd,4th,& 5th Layer FDD checking	306+820		L.H.S
1402	VKE-3/PIL/HW/20630	31-May-21	Block Erection of RE wall no. A1 Side 5th,6th,7th,& 8th. & 4th Layer	306+820		L.H.S
1403	VKE-3/PIL/HW/20631	31-May-21	Selected Filling with sand of RE wall no. A1 Side 5th,6th,7th,& 8th Layer FDD checking	306+820		L.H.S
1404	VKE-3/PIL/HW/20632	31-May-21	FDD checking Filter Media 1st, 2nd and 3rd layer of RE wall no. A1 and A2 Side	306+820		
1405	VKE-3/PIL/HW/20633	31-May-21	Earthan shoulder of side slope dressing with compection	308+300	308+530	R.H.S
1406	VKE-3/PIL/HW/20634	31-May-21	Earthan shoulder of side slope dressing with compection	308+300	308+530	L.H.S
1407	VKE-3/PIL/HW/20635	31-May-21	EMB Top Layer F.D.D checking	313+800	313+860	L.H.S
1408	VKE-3/PIL/HW/20636	31-May-21	FDD checking of GSB filter media 5th,6th,7th,&8th. layer behind abutment in retain layer RE wall A1 side	313+850		
1409	VKE-3/PIL/HW/20637	31-May-21	FDD checking of GSB filter media 10th,11th,&12th. layer behind abutment in retain layer RE wall A1 side	315+225		
1410	VKE-3/PIL/HW/20638	31-May-21	FDD checking of Selected fill with sand 13th,14th,15th,&16th. Layer Between PUP and Box Culvert A2 Side	315+225		
1411	VKE-3/PIL/HW/20639	31-May-21	GSB Top. Layer F.D.D Checking	318+340	318+500	L.H.S
1412	VKE-3/PIL/HW/20640	31-May-21	GSB Top. Layer F.D.D Checking	318+340	318+450	R.H.S
1413	VKE-3/PIL/HW/20641	31-May-21	SG Top. Layer F.D.D Checking	318+500	318+600	L.H.S
1414	VKE-3/PIL/HW/20642	31-May-21	Geo Textile Laying	318+500	318+600	L.H.S
1415	VKE-3/PIL/HW/20643	31-May-21	EMB 11th. Layer F.D.D	319+000	319+100	L.H.S
1416	VKE-3/PIL/HW/20644	31-May-21	EMB 10th. Layer F.D.D	318+900	319+000	L.H.S
1417	VKE-3/PIL/HW/20645	31-May-21	EMB 12th. Layer F.D.D	322+750	322+850	L.H.S
1418	VKE-3/PIL/HW/20646	31-May-21	EMB 13th. Layer F.D.D	322+750	322+850	L.H.S
1419	VKE-3/PIL/HW/20647	31-May-21	EMB 14th. Layer F.D.D	322+750	322+850	L.H.S
1420	VKE-3/PIL/HW/20648	31-May-21	EMB 12th. Layer F.D.D	322+750	322+850	R.H.S
1421	VKE-3/PIL/HW/20649	31-May-21	EMB 13th. Layer F.D.D	322+750	322+850	R.H.S
1422	VKE-3/PIL/HW/20650	31-May-21	EMB 14th. Layer F.D.D	322+750	322+850	R.H.S
1423	VKE-3/PIL/HW/20651	31-May-21	EMB 20th. Layer F.D.D	322+850	322+960	R.H.S
1424	VKE-3/PIL/HW/20652	31-May-21	EMB 21st. Layer F.D.D	322+850	322+960	R.H.S
1425	VKE-3/PIL/HW/20653	31-May-21	EMB 22nd. Layer F.D.D	322+850	322+960	R.H.S

## Annexure-01: RFI Summary

Sr. No.	RFI No.	Inspection date	Item Description	Chainage		Side	Unit
				From	To		
1	VKE-3/PIL/STR/1 6439	1-May-21	Checking of Reinforcement and Formwork for Retaining wall 4th lift	322+557	322+570	R.H.S	Ret. Wall
2	VKE-3/PIL/STR/1 6440	1-May-21	Pouring M30 grade of concrete for Retaining wall 4th lift	322+557	322+570	R.H.S	Ret. Wall
3	VKE-3/PIL/STR/1 6441	1-May-21	Checking of Reinforcement and Formwork for Retaining wall 3rd lift	322+557	322+570	L.H.S	Ret. Wall
4	VKE-3/PIL/STR/1 6442	1-May-21	Pouring M30 grade of concrete for Retaining wall 3rd lift	322+557	322+570	L.H.S	Ret. Wall
5	VKE-3/PIL/STR/1 6443	1-May-21	Checking of Reinforcement and Formwork for Retaining wall 4th lift	322+570	322+590	L.H.S	Ret. Wall
6	VKE-3/PIL/STR/1 6444	1-May-21	Pouring M30 grade of concrete for Retaining wall 4th lift	322+570	322+590	L.H.S	Ret. Wall
7	VKE-3/PIL/STR/1 6445	1-May-21	Checking of Reinforcement and Formwork for Span P1-P2, 1st row intermediate cross girders	318+870		R.H.S	MJB
8	VKE-3/PIL/STR/1 6446	1-May-21	Pouring M35 grade of concrete for Span P1-P2, 1st row intermediate cross girders	318+870		R.H.S	MJB
9	VKE-3/PIL/STR/1 6447	1-May-21	Checking of Reinforcement and Formwork for Span A1-P1, 1st row intermediate cross girders	321+253		R.H.S	MJB
10	VKE-3/PIL/STR/1 6448	1-May-21	Pouring M35 grade of concrete for Span A1-P1, 1st row intermediate cross girders	321+253		R.H.S	MJB
11	VKE-3/PIL/STR/1 6449	1-May-21	Checking of Reinforcement and Formwork for Span A1-P1 deck slab	321+253		L.H.S	MJB
12	VKE-3/PIL/STR/1 6450	1-May-21	Pouring M35 grade of concrete for Span A1-P1 deck slab	321+253		L.H.S	MJB
13	VKE-3/PIL/STR/1 6451	1-May-21	Checking of M25 Cradle	309+000		L.H.S	Utility
14	VKE-3/PIL/STR/1 6452	1-May-21	Checking of M25 Cradle	309+000		R.H.S	Utility
15	VKE-3/PIL/STR/1 6453	1-May-21	Checking of Reinforcement and Formwork for Dormitory Pile Cap-7 at Grid E6, E5, E4, C6, C5, C4	306+530		L.H.S	Parking
16	VKE-3/PIL/STR/1 6454	1-May-21	Pouring M30 grade of concrete for Dormitory Pile Cap-7 at Grid E6, E5, E4, C6, C5, C4	306+530		L.H.S	Parking
17	VKE-3/PIL/STR/1 6455	1-May-21	Checking of Reinforcement and Formwork for Dormitory Pile Cap-8 at Grid E3, E1	306+530		L.H.S	Parking
18	VKE-3/PIL/STR/1 6456	1-May-21	Pouring M30 grade of concrete for Dormitory Pile Cap-8 at Grid E3, E1	306+530		L.H.S	Parking
19	VKE-3/PIL/STR/1 6457	2-May-21	Checking of Reinforcement & Duct profiling for Span P7-P8 P5C Girder-G5	293+014		R.H.S	ROB
20	VKE-3/PIL/STR/1 6458	2-May-21	Checking of Reinforcement and Formwork for Span P3-P4 Intermediate Cross Girders (6 nos.)	293+014		L.H.S	ROB
21	VKE-3/PIL/STR/1 6459	2-May-21	Pouring M35 grade of concrete for Span P3-P4 Intermediate Cross Girders (6 nos.)	293+014		L.H.S	ROB
22	VKE-3/PIL/STR/1 6460	2-May-21	Checking of Reinforcement and Formwork for Span P3-P4 End Cross Girders (4 nos.)	293+014		L.H.S	ROB
23	VKE-3/PIL/STR/1 6461	2-May-21	Pouring M35 grade of concrete for Span P3-P4 End Cross Girders (4 nos.)	293+014		L.H.S	ROB
24	VKE-3/PIL/STR/1 6462	2-May-21	Checking of Reinforcement and Formwork for P9 Pier Shaft 5th lift	293+014		R.H.S	ROB
25	VKE-3/PIL/STR/1 6463	2-May-21	Pouring M35 grade of concrete for P9 Pier Shaft 5th lift	293+014		R.H.S	ROB
26	VKE-3/PIL/STR/1 6464	2-May-21	Checking of Reinforcement and Formwork for P9 Pier Shaft 5th lift	293+014		L.H.S	ROB
27	VKE-3/PIL/STR/1 6465	2-May-21	Pouring M35 grade of concrete for P9 Pier Shaft 5th lift	293+014		L.H.S	ROB
28	VKE-3/PIL/STR/1 6466	2-May-21	Laying & Encasing of 200mm dia PVC pipe in double row with M25 concrete	303+020	303+100	L.H.S	Utility
29	VKE-3/PIL/STR/1 6467	2-May-21	Laying & Encasing of 200mm dia PVC pipe in double row with M25 concrete	303+030	303+500	R.H.S	Utility
30	VKE-3/PIL/STR/1 6468	2-May-21	Checking of Reinforcement and Formwork for Span P2-A2 End Cross Girders 1, 2, 5, 6 at free end	302+713		L.H.S	MJB
31	VKE-3/PIL/STR/1 6469	2-May-21	Pouring M35 grade of concrete for Span P2-A2 End Cross Girders 1, 2, 5, 6 at free end	302+713		L.H.S	MJB
32	VKE-3/PIL/STR/1 6470	2-May-21	Excavation, Laying & Lining M25 PCC for Toe Drain	294+000	294+200	L.H.S	Drain
33	VKE-3/PIL/STR/1 6471	2-May-21	Checking of Reinforcement and Formwork for Retaining wall 5th lift	322+850	322+875	R.H.S	Ret. Wall
34	VKE-3/PIL/STR/1 6472	2-May-21	Pouring M30 grade of concrete for Retaining wall 5th lift	322+850	322+875	R.H.S	Ret. Wall
35	VKE-3/PIL/STR/1 6473	2-May-21	Checking of Reinforcement and Formwork for Retaining wall 4th lift	322+840	322+860	L.H.S	Ret. Wall
36	VKE-3/PIL/STR/1 6474	2-May-21	Pouring M30 grade of concrete for Retaining wall 4th lift	322+840	322+860	L.H.S	Ret. Wall
37	VKE-3/PIL/STR/1 6475	2-May-21	Checking of Reinforcement and Formwork for A1 Terminal Slab	314+314		L.H.S	MIB
38	VKE-3/PIL/STR/1 6476	2-May-21	Pouring M40 grade of concrete for A1 Terminal Slab	314+314		L.H.S	MIB
39	VKE-3/PIL/STR/1 6477	2-May-21	Checking of Reinforcement and Formwork for Dormitory Pile Cap-6 at Grid E8, E7, D8, D7, D4	306+530		L.H.S	Parking
40	VKE-3/PIL/STR/1 6478	2-May-21	Pouring M30 grade of concrete for Dormitory Pile Cap-6 at Grid E8, E7, D8, D7, D4	306+530		L.H.S	Parking
41	VKE-3/PIL/STR/1 6479	3-May-21	Checking of Reinforcement and Formwork for Span P2-A2 End Cross Girders 1, 2, 5, 6 at free end	302+713		L.H.S	MJB
42	VKE-3/PIL/STR/1 6480	3-May-21	Pouring M35 grade of concrete for Span P2-A2 End Cross Girders 1, 2, 5, 6 at free end	302+713		L.H.S	MJB
43	VKE-3/PIL/STR/1 6481	3-May-21	Excavation, Laying & Lining M25 PCC for Toe Drain	314+500	314+800	L.H.S	Drain
44	VKE-3/PIL/STR/1 6482	3-May-21	Excavation & Laying M25 PCC for A2 Retaining wall	307+733		L.H.S	Ret. Wall
45	VKE-3/PIL/STR/1 6483	3-May-21	Excavation & Laying M25 PCC for A2 Retaining wall	307+733		R.H.S	Ret. Wall
46	VKE-3/PIL/STR/1 6484	3-May-21	Laying & Encasing of 200mm dia PVC pipe in double row with M25 concrete	303+750	303+100	L.H.S	Utility
47	VKE-3/PIL/STR/1 6485	3-May-21	Checking of Reinforcement and Formwork for Dormitory Pile Cap-2 at Grid F6, F5	306+530		L.H.S	Parking
48	VKE-3/PIL/STR/1 6486	3-May-21	Pouring M30 grade of concrete for Dormitory Pile Cap-2 at Grid F6, F5	306+530		L.H.S	Parking
49	VKE-3/PIL/STR/1 6487	3-May-21	Checking of Reinforcement and Formwork for Dormitory Pile Cap-3 at Grid G4, F4	306+530		L.H.S	Parking
50	VKE-3/PIL/STR/1 6488	3-May-21	Pouring M30 grade of concrete for Dormitory Pile Cap-3 at Grid G4, F4	306+530		L.H.S	Parking
51	VKE-3/PIL/STR/1 6489	3-May-21	Checking of Reinforcement and Formwork for Dormitory Pile Cap-4 at Grid F2	306+530		L.H.S	Parking
52	VKE-3/PIL/STR/1 6490	3-May-21	Pouring M30 grade of concrete for Dormitory Pile Cap-4 at Grid F2	306+530		L.H.S	Parking
53	VKE-3/PIL/STR/1 6491	3-May-21	Checking of Reinforcement and Formwork for Trauma Center Cap-2 at Grid L2, L6	306+530		L.H.S	Parking
54	VKE-3/PIL/STR/1 6492	3-May-21	Pouring M30 grade of concrete for Trauma Center Cap-2 at Grid L2, L6	306+530		L.H.S	Parking
55	VKE-3/PIL/STR/1 6493	3-May-21	Checking of Reinforcement and Formwork for Trauma Center Cap-3 at Grid L8, L5, L3	306+530		L.H.S	Parking
56	VKE-3/PIL/STR/1 6494	3-May-21	Pouring M30 grade of concrete for Trauma Center Cap-3 at Grid L8, L5, L3	306+530		L.H.S	Parking
57	VKE-3/PIL/STR/1 6495	3-May-21	Checking of Cable stressing of Stage-2 for Span P1 2-P1 3 P5C Girder-G1 & G2	293+014		L.H.S	ROB
58	VKE-3/PIL/STR/1 6496	3-May-21	Checking of Cable stressing of Stage-1 for Span P1 0-P11 P5C Girder-G1 & G3	293+014		L.H.S	ROB
59	VKE-3/PIL/STR/1 6497	3-May-21	Checking of Cable stressing of Stage-2 for Span P1 3-P1 4 P5C Girder-G1	293+014		L.H.S	ROB
60	VKE-3/PIL/STR/1 6498	4-May-21	Checking of Reinforcement and Formwork for Span A1-P1, 2nd row intermediate cross girders	318+870		L.H.S	MJB
61	VKE-3/PIL/STR/1 6499	4-May-21	Pouring M35 grade of concrete for Span A1-P1, 2nd row intermediate cross girders	318+870		L.H.S	MJB
62	VKE-3/PIL/STR/1 6500	4-May-21	Checking of Excavation, Laying of Geotextile, Geocell & Laying M25 concrete for Chute Drain	311+300	311+350	L.H.S	Drain
63	VKE-3/PIL/STR/1 6501	4-May-21	Checking of Cable stressing of Stage-2 for Span P1 3-P1 4 P5C Girder-G2 & G3	293+014		L.H.S	ROB
64	VKE-3/PIL/STR/1 6502	4-May-21	Checking of Cable stressing of Stage-1 & 2 for Span P1 5-A2 P5C Girder-G1 & G2	293+014		L.H.S	ROB
65	VKE-3/PIL/STR/1 6503	5-May-21	Checking of Reinforcement and Formwork for Crash barrier at median and shoulder edge	314+850		L.H.S	PUP
66	VKE-3/PIL/STR/1 6504	5-May-21	Pouring M40 grade of concrete for Crash barrier at median and shoulder edge	314+850		L.H.S	PUP
67	VKE-3/PIL/STR/1 6505	5-May-21	Checking of Formwork & Pouring M50 grade of concrete for Span P7-P8 P5C Girders-G5	293+014		R.H.S	ROB
68	VKE-3/PIL/STR/1 6506	5-May-21	Checking of Cable stressing of Stage-2 for Span P1 0-P11 P5C Girder-G1, G3	293+014		L.H.S	ROB
69	VKE-3/PIL/STR/1 6507	5-May-21	Checking of Cable stressing of Stage-1 & 2 for Span P1 0-P11 P5C Girder-G2, G4, G5	293+014		L.H.S	ROB
70	VKE-3/PIL/STR/1 6508	6-May-21	Checking of Reinforcement and Formwork for Ramp-1 Top Slab	322+550		L.H.S	PUP
71	VKE-3/PIL/STR/1 6509	6-May-21	Pouring M35 grade of concrete for Ramp-1 Top Slab	322+550		L.H.S	PUP
72	VKE-3/PIL/STR/1 6510	6-May-21	Checking of Reinforcement and Formwork for Retaining wall 5th lift	322+557	322+570	R.H.S	Ret. Wall
73	VKE-3/PIL/STR/1 6511	6-May-21	Pouring M30 grade of concrete for Retaining wall 5th lift	322+557	322+570	R.H.S	Ret. Wall

## Annexure-01: RFI Summary

Sr. No.	RFI ID	Inspection date	Item Description	Chainage		Side	Unit
				From	To		
74	VKE-3/PIL/STR/16512	6-May-21	Checking of Excavation, Laying of Geotextile, Geocell & Laying M25 concrete for Chute Drain	311+100		L.H.S	Drain
75	VKE-3/PIL/STR/16513	6-May-21	Checking of Excavation, Laying of Geotextile, Geocell & Laying M25 concrete for Chute Drain	311+150		L.H.S	Drain
76	VKE-3/PIL/STR/16514	6-May-21	Checking of Excavation, Laying of Geotextile, Geocell & Laying M25 concrete for Chute Drain	311+200		L.H.S	Drain
77	VKE-3/PIL/STR/16515	6-May-21	Checking of Excavation, Laying of Geotextile, Geocell & Laying M25 concrete for Chute Drain	311+250		L.H.S	Drain
78	VKE-3/PIL/STR/16516	6-May-21	Checking of Excavation & Lining M25 PCC for Toe Drain	314+420	314+500	L.H.S	Drain
79	VKE-3/PIL/STR/16517	6-May-21	Checking of Excavation & Lining M25 PCC for Toe Drain	313+000	313+050	R.H.S	Drain
80	VKE-3/PIL/STR/16518	6-May-21	Checking of Reinforcement and Duct Profiling for Span P7-P8 PSC Girder-G6	293+014		R.H.S	ROB
81	VKE-3/PIL/STR/16519	6-May-21	Checking of POT-PTFE bearing fixing & Launching of Girders of Span P11-P12 Girders G-1 to G-7	293+014		R.H.S	ROB
82	VKE-3/PIL/STR/16520	6-May-21	Checking of POT-PTFE bearing fixing & Launching of Girders of Span P12-P13 Girders G-1 to G-3	293+014		R.H.S	ROB
83	VKE-3/PIL/STR/16521	7-May-21	Checking of Reinforcement and Formwork for Retaining wall 4th lift	322+557	322+570	L.H.S	Ret. Wall
84	VKE-3/PIL/STR/16522	7-May-21	Pouring M30 grade of concrete for Retaining wall 4th lift	322+557	322+570	L.H.S	Ret. Wall
85	VKE-3/PIL/STR/16523	7-May-21	Checking of Reinforcement and Formwork for Retaining wall 5th lift	322+570	322+590	L.H.S	Ret. Wall
86	VKE-3/PIL/STR/16524	7-May-21	Pouring M30 grade of concrete for Retaining wall 5th lift	322+570	322+590	L.H.S	Ret. Wall
87	VKE-3/PIL/STR/16525	7-May-21	Checking of Reinforcement and Formwork for Retaining wall 7th lift	322+875	322+900	R.H.S	Ret. Wall
88	VKE-3/PIL/STR/16526	7-May-21	Pouring M30 grade of concrete for Retaining wall 7th lift	322+875	322+900	R.H.S	Ret. Wall
89	VKE-3/PIL/STR/16527	7-May-21	Checking of Reinforcement and Formwork for Segment A1-1 Pier Cap Pedestal 1, 2, 3	309+074			MIIB
90	VKE-3/PIL/STR/16528	7-May-21	Pouring M40 grade of concrete for Segment A1-1 Pier Cap Pedestal 1, 2, 3	309+074			MIIB
91	VKE-3/PIL/STR/16529	7-May-21	Checking of Reinforcement and Formwork for A1 & A2 Wall 1st lift	296+340		L.H.S	BC
92	VKE-3/PIL/STR/16530	7-May-21	Pouring M30 grade of concrete for A1 & A2 wall 1st lift	296+340		L.H.S	BC
93	VKE-3/PIL/STR/16531	7-May-21	Excavation, Laying & Lining M25 PCC for Toe Drain	294+200	294+390	L.H.S	Drain
94	VKE-3/PIL/STR/16532	7-May-21	Excavation, Laying & Lining M25 PCC for Toe Drain	294+435	294+500	L.H.S	Drain
95	VKE-3/PIL/STR/16533	7-May-21	Excavation, Laying & Lining M25 PCC for Toe Drain	294+550	294+670	L.H.S	Drain
96	VKE-3/PIL/STR/16534	7-May-21	Checking of Cable stressing of Stage-1 & 2 for Span P10-P11 PSC Girder-G6 & G7	293+014		L.H.S	ROB
97	VKE-3/PIL/STR/16535	7-May-21	Checking of Cable stressing of Stage-1 & 2 for Span P15-A2 PSC Girder-G3 & G4	293+014		L.H.S	ROB
98	VKE-3/PIL/STR/16536	7-May-21	Grouting of Duct of Stage-1 & 2 for Span P10-P11 PSC Girder-G1 & G3	293+014		L.H.S	ROB
99	VKE-3/PIL/STR/16537	7-May-21	Grouting of Duct of Stage-2 for Span P12-P13 PSC Girder-G1 & G2	293+014		L.H.S	ROB
100	VKE-3/PIL/STR/16538	7-May-21	Grouting of Duct of Stage-2 for Span P13-P14 PSC Girder-G1, G2 & G3	293+014		L.H.S	ROB
101	VKE-3/PIL/STR/16539	8-May-21	Checking of Excavation, Laying of Geotextile, Geocell & Laying M25 concrete for Chute Drain	311+770		L.H.S	Drain
102	VKE-3/PIL/STR/16540	8-May-21	Checking of Excavation, Laying of Geotextile, Geocell & Laying M25 concrete for Chute Drain	311+820		L.H.S	Drain
103	VKE-3/PIL/STR/16541	8-May-21	Checking of Excavation, Laying of Geotextile, Geocell & Laying M25 concrete for Chute Drain	311+870		L.H.S	Drain
104	VKE-3/PIL/STR/16542	8-May-21	Excavation, Laying & Lining M25 PCC for Toe Drain	293+930	294+030	R.H.S	Drain
105	VKE-3/PIL/STR/16543	8-May-21	Checking of Reinforcement and Formwork for Segment A2-4 Pier Cap	309+074			MIIB
106	VKE-3/PIL/STR/16544	8-May-21	Pouring M35 grade of concrete for Segment A2-4 Pier Cap	309+074			MIIB
107	VKE-3/PIL/STR/16545	8-May-21	Checking of Reinforcement and Formwork for Span P3-P4 End Cross Girders (4 nos.)	293+014		L.H.S	ROB
108	VKE-3/PIL/STR/16546	8-May-21	Pouring M35 grade of concrete for Span P3-P4 End Cross Girders (4 nos.)	293+014		L.H.S	ROB
109	VKE-3/PIL/STR/16547	8-May-21	Checking of POT-PTFE bearing fixing & Launching of Girders of Span P14-P15 Girders G-1 to G-7	293+014		R.H.S	ROB
110	VKE-3/PIL/STR/16548	8-May-21	Checking of Excavation, Ground Improvement & Laying M25 PCC	322+750		L.H.S	BC
111	VKE-3/PIL/STR/16549	8-May-21	Checking of Excavation, Ground Improvement & Laying M25 PCC	322+750		R.H.S	BC
112	VKE-3/PIL/STR/16550	8-May-21	Checking of Reinforcement and Formwork for Span A1-P1 deck slab	318+870		R.H.S	MJB
113	VKE-3/PIL/STR/16551	8-May-21	Pouring M35 grade of concrete for Span A1-P1 deck slab	318+870		R.H.S	MJB
114	VKE-3/PIL/STR/16552	8-May-21	Checking of Reinforcement and Formwork for Span P1-P2, 2nd row intermediate cross girders	318+870		R.H.S	MJB
115	VKE-3/PIL/STR/16553	8-May-21	Pouring M35 grade of concrete for Span P1-P2, 2nd row intermediate cross girders	318+870		R.H.S	MJB
116	VKE-3/PIL/STR/16554	8-May-21	Checking of Reinforcement and Formwork for Span P1-P2, 1st row intermediate cross girders	318+870		L.H.S	MJB
117	VKE-3/PIL/STR/16555	8-May-21	Pouring M35 grade of concrete for Span P1-P2, 1st row intermediate cross girders	318+870		L.H.S	MJB
118	VKE-3/PIL/STR/16556	9-May-21	Checking of Reinforcement and Formwork for A1 Retaining wall 4th lift	312+695		L.H.S	VUP
119	VKE-3/PIL/STR/16557	9-May-21	Pouring M30 grade of concrete for A1 Retaining wall 4th lift	312+695		L.H.S	VUP
120	VKE-3/PIL/STR/16558	9-May-21	Checking of Reinforcement and Formwork for A1 Retaining wall 4th lift	312+695		R.H.S	VUP
121	VKE-3/PIL/STR/16559	9-May-21	Pouring M30 grade of concrete for A1 Retaining wall 4th lift	312+695		R.H.S	VUP
122	VKE-3/PIL/STR/16560	9-May-21	Checking of Reinforcement and Formwork for Segment A2-4 Pier Cap	309+074			MIIB
123	VKE-3/PIL/STR/16561	9-May-21	Pouring M35 grade of concrete for Segment A2-4 Pier Cap	309+074			MIIB
124	VKE-3/PIL/STR/16562	9-May-21	Checking of Reinforcement and Formwork for Segment A1-1 Pier Cap Pedestal 7, 8, 9	309+074			MIIB
125	VKE-3/PIL/STR/16563	9-May-21	Pouring M40 grade of concrete for Segment A1-1 Pier Cap Pedestal 7, 8, 9	309+074			MIIB
126	VKE-3/PIL/STR/16564	9-May-21	Checking of Reinforcement and Formwork for Retaining wall 7th lift	322+820	322+840	L.H.S	Ret. Wall
127	VKE-3/PIL/STR/16565	9-May-21	Pouring M30 grade of concrete for Retaining wall 7th lift	322+820	322+840	L.H.S	Ret. Wall
128	VKE-3/PIL/STR/16566	9-May-21	Checking of Reinforcement and Formwork for Retaining wall 5th lift	322+840	322+860	L.H.S	Ret. Wall
129	VKE-3/PIL/STR/16567	9-May-21	Pouring M30 grade of concrete for Retaining wall 5th lift	322+840	322+860	L.H.S	Ret. Wall
130	VKE-3/PIL/STR/16568	9-May-21	SBC test for ground improvement	322+750			BC
131	VKE-3/PIL/STR/16569	9-May-21	Checking of Reinforcement and Formwork for A1 & A2 median wall	314+850			PUP
132	VKE-3/PIL/STR/16570	9-May-21	Pouring M40 grade of concrete for A1 & A2 median wall	314+850			PUP
133	VKE-3/PIL/STR/16571	9-May-21	Checking of Reinforcement and Formwork for Crash barrier at median edge	314+850		R.H.S	PUP
134	VKE-3/PIL/STR/16572	9-May-21	Pouring M40 grade of concrete for Crash barrier at median edge	314+850		R.H.S	PUP
135	VKE-3/PIL/STR/16573	9-May-21	Checking of Excavation, Laying of Geotextile, Geocell & Laying M25 concrete for Toe Drain	314+800	315+000	L.H.S	Drain
136	VKE-3/PIL/STR/16574	9-May-21	Checking of Excavation, Laying of Geotextile, Geocell & Laying M25 concrete for Toe Drain	315+300	315+400	L.H.S	Drain
137	VKE-3/PIL/STR/16575	9-May-21	Checking of Excavation, Laying of Geotextile, Geocell & Laying M25 concrete for Toe Drain	315+700	315+800	L.H.S	Drain
138	VKE-3/PIL/STR/16576	9-May-21	Checking of POT-PTFE bearing fixing & Launching of Girders of Span P15-A2 Girders G2 & G3	293+014		R.H.S	ROB
139	VKE-3/PIL/STR/16577	9-May-21	Checking of POT-PTFE bearing fixing & Launching of Girders of Span P11-P12 Girders G1, G2, G3	293+014		R.H.S	ROB
140	VKE-3/PIL/STR/16578	9-May-21	Checking of POT-PTFE bearing fixing & Launching of Girders of Span P11-P12 Girders G4, G5, G6, G7	293+014		R.H.S	ROB



## Annexure-01: RFI Summary

Sr. No.	RFI ID	Inspection date	Item Description	Chainage		Side	Unit
				From	To		
141	VKE-3/PIL/STR/16579	9-May-21	Checking of POT-PTFE bearing fixing & Launching of Girders of Span P1 2-P1 3 Girders G1, G2, G3	293+01.4		R.H.S	ROB
142	VKE-3/PIL/STR/16580	9-May-21	Checking of POT-PTFE bearing fixing & Launching of Girders of Span P1 2-P1 3 Girders G4, G5, G6, G7	293+01.4		R.H.S	ROB
143	VKE-3/PIL/STR/16581	10-May-21	SBC test for ground improvement	322+75.0			BC
144	VKE-3/PIL/STR/16582	10-May-21	Checking of Reinforcement and Formwork for Span A1-P1 deck slab	318+87.0		R.H.S	MJB
145	VKE-3/PIL/STR/16583	10-May-21	Pouring M35 grade of concrete for Span A1-P1 deck slab	318+87.0		R.H.S	MJB
146	VKE-3/PIL/STR/16584	10-May-21	Checking of Reinforcement and Formwork for Retaining wall 7th lift	322+77.0	322+79.0	R.H.S	Ret. Wall
147	VKE-3/PIL/STR/16585	10-May-21	Pouring M30 grade of concrete for Retaining wall 7th lift	322+77.0	322+79.0	R.H.S	Ret. Wall
148	VKE-3/PIL/STR/16586	10-May-21	Checking of Reinforcement and Formwork for Retaining wall 3rd lift	322+79.0	322+81.0	R.H.S	Ret. Wall
149	VKE-3/PIL/STR/16587	10-May-21	Pouring M30 grade of concrete for Retaining wall 3rd lift	322+79.0	322+81.0	R.H.S	Ret. Wall
150	VKE-3/PIL/STR/16588	10-May-21	Pouring M35 grade of concrete for Segment A2-4 Pier Cap	309+07.4			MIIB
151	VKE-3/PIL/STR/16589	10-May-21	Excavation, Laying & Lining M25 PCC for Toe Drain	294+125	294+270	R.H.S	Drain
152	VKE-3/PIL/STR/16590	10-May-21	Checking of POT-PTFE bearing fixing & Launching of Girders of Span P1 3-P1 4 Girders G1 to G4	293+01.4		R.H.S	ROB
153	VKE-3/PIL/STR/16591	10-May-21	Checking of POT-PTFE bearing fixing & Launching of Girders of Span P1 3-P1 4 Girders G5 to G7	293+01.4		R.H.S	ROB
154	VKE-3/PIL/STR/16592	10-May-21	Grouting of Duct of Stage-1 & 2 for Span P1 0-P1 1 Girders G2, G4, G5, G6, G7	293+01.4		R.H.S	ROB
155	VKE-3/PIL/STR/16593	11-May-21	Checking of Excavation, Laying of Geotextile, Geocell & Laying M25 concrete for Chute Drain	313+24.0		L.H.S	Drain
156	VKE-3/PIL/STR/16594	11-May-21	Checking of Excavation, Laying of Geotextile, Geocell & Laying M25 concrete for Chute Drain	313+29.0		L.H.S	Drain
157	VKE-3/PIL/STR/16595	11-May-21	Checking of Excavation, Laying of Geotextile, Geocell & Laying M25 concrete for Chute Drain	313+34.0		L.H.S	Drain
158	VKE-3/PIL/STR/16596	11-May-21	Checking of Excavation, Laying of Geotextile, Geocell & Laying M25 concrete for Chute Drain	311+67.0		R.H.S	Drain
159	VKE-3/PIL/STR/16597	11-May-21	Checking of Excavation, Laying of Geotextile, Geocell & Laying M25 concrete for Chute Drain	311+72.0		R.H.S	Drain
160	VKE-3/PIL/STR/16598	11-May-21	Checking of Excavation, Laying of Geotextile, Geocell & Laying M25 concrete for Chute Drain	311+92.0		L.H.S	Drain
161	VKE-3/PIL/STR/16599	11-May-21	Checking of Excavation, Laying of Geotextile, Geocell & Laying M25 concrete for Toe Drain	294+55.0	294+65.0	R.H.S	Drain
162	VKE-3/PIL/STR/16600	11-May-21	Checking of Excavation, Laying of Geotextile, Geocell & Laying M25 concrete for Toe Drain	316+00.0	316+40.0	L.H.S	Drain
163	VKE-3/PIL/STR/16601	11-May-21	Checking of Reinforcement and Formwork for Span A1-P1 deck slab	318+87.0		R.H.S	MJB
164	VKE-3/PIL/STR/16602	11-May-21	Pouring M35 grade of concrete for Span A1-P1 deck slab	318+87.0		R.H.S	MJB
165	VKE-3/PIL/STR/16603	11-May-21	Checking of Reinforcement and Formwork for Crash Barrier	314+85.0		R.H.S	PUP
166	VKE-3/PIL/STR/16604	11-May-21	Pouring M40 grade of concrete for Crash Barrier	314+85.0		R.H.S	PUP
167	VKE-3/PIL/STR/16605	11-May-21	Checking of Reinforcement and Formwork for Retaining wall 5th lift	322+94.0	322+96.0	L.H.S	Ret. Wall
168	VKE-3/PIL/STR/16606	11-May-21	Pouring M30 grade of concrete for Retaining wall 5th lift	322+94.0	322+96.0	L.H.S	Ret. Wall
169	VKE-3/PIL/STR/16607	11-May-21	Pouring M35 grade of concrete for Segment A2-4 Pier Cap	309+07.4			MIIB
170	VKE-3/PIL/STR/16608	11-May-21	Checking of Reinforcement and Formwork for P8 Pier Shaft 1st lift	293+01.4		L.H.S	ROB
171	VKE-3/PIL/STR/16609	11-May-21	Pouring M35 grade of concrete for P8 Pier Shaft 1st lift	293+01.4		L.H.S	ROB
172	VKE-3/PIL/STR/16610	11-May-21	Checking of Cable stressing of Stage-1 & 2 for Span P1 5-A2 PSC Girders G5	293+01.4		L.H.S	ROB
173	VKE-3/PIL/STR/16611	11-May-21	Grouting of Duct of Stage-1 & 2 for Span P1 5-A2 PSC Girders G1 to G5	293+01.4		L.H.S	ROB
174	VKE-3/PIL/STR/16612	11-May-21	Checking of Cable stressing of Stage-1 & 2 for Span P1 4-P1 5 PSC Girder G1 to G4	293+01.4		L.H.S	ROB
175	VKE-3/PIL/STR/16613	12-May-21	Checking of Reinforcement and Formwork for Retaining wall 6th lift	322+55.7	322+57.0	R.H.S	Ret. Wall
176	VKE-3/PIL/STR/16614	12-May-21	Pouring M30 grade of concrete for Retaining wall 6th lift	322+55.7	322+57.0	R.H.S	Ret. Wall
177	VKE-3/PIL/STR/16615	12-May-21	Checking of Reinforcement and Formwork for Retaining wall 6th lift	322+55.7	322+57.0	L.H.S	Ret. Wall
178	VKE-3/PIL/STR/16616	12-May-21	Pouring M30 grade of concrete for Retaining wall 6th lift	322+55.7	322+57.0	L.H.S	Ret. Wall
179	VKE-3/PIL/STR/16617	12-May-21	Checking of Excavation, Laying of Geotextile, Geocell & Laying M25 concrete for Toe Drain	294+80.0	294+96.0	R.H.S	Drain
180	VKE-3/PIL/STR/16618	12-May-21	Checking of Reinforcement and Formwork for Raft	296+34.0		R.H.S	BC
181	VKE-3/PIL/STR/16619	12-May-21	Pouring M30 grade of concrete for Raft	296+34.0		R.H.S	BC
182	VKE-3/PIL/STR/16620	12-May-21	Checking of Cable stressing of Stage-1 & 2 for Span P1 4-P1 5 PSC Girders G5 to G7	293+01.4		L.H.S	ROB
183	VKE-3/PIL/STR/16621	12-May-21	Checking of Formwork & Pouring M50 grade of concrete for span P7-P8 PSC Girder-G6	293+01.4		R.H.S	ROB
184	VKE-3/PIL/STR/16622	12-May-21	Checking of POT-PTFE bearing fixing & Launching of Girders of Span P1 0-P1 1 Girders G1 to G4	293+01.4		L.H.S	ROB
185	VKE-3/PIL/STR/16623	12-May-21	Checking of POT-PTFE bearing fixing & Launching of Girders of Span P1 0-P1 1 Girders G5 to G7	293+01.4		L.H.S	ROB
186	VKE-3/PIL/STR/16624	12-May-21	Checking of POT-PTFE bearing fixing & Launching of Girders of Span P1 1-P1 2 Girders G1 to G4	293+01.4		L.H.S	ROB
187	VKE-3/PIL/STR/16625	12-May-21	Checking of Excavation, Laying of Geotextile, Geocell & Laying M25 concrete for Toe Drain	315+40.0	315+85.0	L.H.S	Drain
188	VKE-3/PIL/STR/16626	12-May-21	Checking of Excavation, Laying of Geotextile, Geocell & Laying M25 concrete for Toe Drain	316+00.0	316+40.0	L.H.S	Drain
189	VKE-3/PIL/STR/16627	12-May-21	Checking of Excavation, Laying of Geotextile, Geocell & Laying M25 concrete for Toe Drain	313+10.0	313+20.0	L.H.S	Drain
190	VKE-3/PIL/STR/16628	13-May-21	Checking the Bore Depth and Cage Reinforcement for Compound Wall Piles for small parking	292+21.5		L.H.S	Parking
191	VKE-3/PIL/STR/16629	13-May-21	Pouring M30 grade of Concrete for Compound Wall Piles for small parking	292+21.5		L.H.S	Parking
192	VKE-3/PIL/STR/16630	13-May-21	Laying & Encasing of 200mm dia PVC pipe in double row with M25 concrete	302+00.0	302+17.0	L.H.S	Utility
193	VKE-3/PIL/STR/16631	11-May-21	Checking of Reinforcement and Formwork for Retaining wall 6th lift	322+55.7	322+57.0	R.H.S	Ret. Wall
194	VKE-3/PIL/STR/16632	11-May-21	Pouring M30 grade of concrete for Retaining wall 6th lift	322+55.7	322+57.0	R.H.S	Ret. Wall
195	VKE-3/PIL/STR/16633	11-May-21	Checking of Reinforcement and Formwork for Retaining wall 5th lift	322+55.7	322+57.0	L.H.S	Ret. Wall
196	VKE-3/PIL/STR/16634	11-May-21	Pouring M30 grade of concrete for Retaining wall 5th lift	322+55.7	322+57.0	L.H.S	Ret. Wall
197	VKE-3/PIL/STR/16635	11-May-21	Checking of Reinforcement and Formwork for Retaining wall 6th lift	322+85.0	322+87.5	R.H.S	Ret. Wall
198	VKE-3/PIL/STR/16636	11-May-21	Pouring M30 grade of concrete for Retaining wall 6th lift	322+85.0	322+87.5	R.H.S	Ret. Wall
199	VKE-3/PIL/STR/16637	13-May-21	Checking of Reinforcement and Formwork for P8 Pier Shaft 1st lift	293+01.4		L.H.S	ROB
200	VKE-3/PIL/STR/16638	13-May-21	Pouring M35 grade of concrete for P8 Pier Shaft 1st lift	293+01.4		L.H.S	ROB
201	VKE-3/PIL/STR/16639	13-May-21	Checking of Cable stressing of Stage-1 & 2 for Span P1 5-A2 PSC Girders G6, G7	293+01.4		L.H.S	ROB
202	VKE-3/PIL/STR/16640	13-May-21	Checking of Reinforcement and Formwork for P1 0 Pier Cap Pedestals (14 nos)	293+01.4		R.H.S	ROB
203	VKE-3/PIL/STR/16641	13-May-21	Pouring M45 grade of concrete for P1 0 Pier Cap Pedestals (14 nos)	293+01.4		R.H.S	ROB
204	VKE-3/PIL/STR/16642	13-May-21	Grouting of Duct of Stage-1 & 2 for Span P1 4-P1 5 PSC Girders G1 to G3	293+01.4		L.H.S	ROB

## Annexure-01: RFI Summary

Sr. No.	RFI ID	Inspection date	Item Description	Chainage		Side	Unit
				From	To		
205	VKE-3/PIL/STR/1 6643	13-May-21	Checking of Excavation, Laying of Geotextile, Geocell & Laying M25 concrete for Chute Drain	311+77.0		R.H.S	Drain
206	VKE-3/PIL/STR/1 6644	13-May-21	Checking of Excavation, Laying of Geotextile, Geocell & Laying M25 concrete for Chute Drain	311+82.0		R.H.S	Drain
207	VKE-3/PIL/STR/1 6645	13-May-21	Checking of Excavation, Laying of Geotextile, Geocell & Laying M25 concrete for Chute Drain	311+87.0		R.H.S	Drain
208	VKE-3/PIL/STR/1 6646	13-May-21	Checking of Excavation, Laying of Geotextile, Geocell & Laying M25 concrete for Chute Drain	311+92.0		R.H.S	Drain
209	VKE-3/PIL/STR/1 6647	13-May-21	Checking of Excavation, Laying of Geotextile, Geocell & Laying M25 concrete for Chute Drain	311+97.0		R.H.S	Drain
210	VKE-3/PIL/STR/1 6648	13-May-21	Checking the Bore Depth and Cage Reinforcement for Chain link fencing	313+000	315+000	L.H.S	Fencing
211	VKE-3/PIL/STR/1 6649	13-May-21	Pouring M30 grade of Concrete for Chain link fencing	313+000	315+000	L.H.S	Fencing
212	VKE-3/PIL/STR/1 6650	13-May-21	Fixing of Channel Post	313+000	315+000	L.H.S	Fencing
213	VKE-3/PIL/STR/1 6651	13-May-21	Checking of Reinforcement and Formwork for A1 & A2 wall final lift	315+21.4		R.H.S	BC
214	VKE-3/PIL/STR/1 6652	13-May-21	Pouring M30 grade of concrete for A1 & A2 wall final lift	315+21.4		R.H.S	BC
215	VKE-3/PIL/STR/1 6653	13-May-21	Checking of Reinforcement and Formwork for RCC Compound wall final lift back side (26 m)	317+93.0		R.H.S	Parking
216	VKE-3/PIL/STR/1 6654	13-May-21	Pouring M30 grade of concrete for RCC Compound wall final lift back side (26 m)	317+93.0		R.H.S	Parking
217	VKE-3/PIL/STR/1 6655	13-May-21	Checking of Reinforcement and Formwork for A1 & A2 Median Crash Barrier	314+85.0			PUP
218	VKE-3/PIL/STR/1 6656	13-May-21	Pouring M40 grade of concrete for A1 & A2 Median Crash Barrier	314+85.0			PUP
219	VKE-3/PIL/STR/1 6657	14-May-21	Checking of Excavation, Laying of Geotextile, Geocell & Laying M25 concrete for Toe Drain	295+000	295+110	R.H.S	Drain
220	VKE-3/PIL/STR/1 6658	14-May-21	Grouting of Duct of Stage-1 & 2 for Span P14-P15 PSC Girders G4	293+01.4		L.H.S	ROB
221	VKE-3/PIL/STR/1 6659	14-May-21	Grouting of Duct of Stage-1 for Span P14-P15 PSC Girders G5, G6, G7	293+01.4		L.H.S	ROB
222	VKE-3/PIL/STR/1 6660	14-May-21	Grouting of Duct of Stage-1 for Span P15-A2 PSC Girders G6, G7	293+01.4		L.H.S	ROB
223	VKE-3/PIL/STR/1 6661	14-May-21	Checking of Excavation, Laying of Geotextile, Geocell & Laying M25 concrete for Chute Drain	313+19.0		L.H.S	Drain
224	VKE-3/PIL/STR/1 6662	14-May-21	Checking of Excavation, Laying of Geotextile, Geocell & Laying M25 concrete for Chute Drain	313+34.0		R.H.S	Drain
225	VKE-3/PIL/STR/1 6663	14-May-21	Checking of Excavation, Laying of Geotextile, Geocell & Laying M25 concrete for Chute Drain	313+29.0		R.H.S	Drain
226	VKE-3/PIL/STR/1 6664	14-May-21	Checking of Excavation, Laying of Geotextile, Geocell & Laying M25 concrete for Chute Drain	313+19.0		R.H.S	Drain
227	VKE-3/PIL/STR/1 6665	14-May-21	Checking of Excavation, Laying of Geotextile, Geocell & Laying M25 concrete for Chute Drain	313+14.0		R.H.S	Drain
228	VKE-3/PIL/STR/1 6666	14-May-21	Checking of Reinforcement and Formwork for boundary wall Chain Link Fencing	313+000	315+000	L.H.S	Fencing
229	VKE-3/PIL/STR/1 6667	14-May-21	Pouring M25 grade of concrete for Boundary wall Chain Link Fencing	313+000	315+000	L.H.S	Fencing
230	VKE-3/PIL/STR/1 6668	14-May-21	Checking the Bore Depth and Cage Reinforcement for Chain link fencing	313+000	315+000	R.H.S	Fencing
231	VKE-3/PIL/STR/1 6669	14-May-21	Pouring M30 grade of Concrete for Chain link fencing	313+000	315+000	R.H.S	Fencing
232	VKE-3/PIL/STR/1 6670	15-May-21	Checking of Reinforcement and Formwork for A1 Retaining wall 5th lift	312+69.5		L.H.S	VUP
233	VKE-3/PIL/STR/1 6671	15-May-21	Pouring M30 grade of concrete for A1 Retaining wall 5th lift	312+69.5		L.H.S	VUP
234	VKE-3/PIL/STR/1 6672	15-May-21	Checking of Reinforcement and Formwork for A1 Retaining wall 5th lift	312+69.5		R.H.S	VUP
235	VKE-3/PIL/STR/1 6673	15-May-21	Pouring M30 grade of concrete for A1 Retaining wall 5th lift	312+69.5		R.H.S	VUP
236	VKE-3/PIL/STR/1 6674	15-May-21	Grouting of Duct of Stage-2 for Span P14-P15 PSC Girders G5, G6, G7	293+01.4		L.H.S	ROB
237	VKE-3/PIL/STR/1 6675	15-May-21	Grouting of Duct of Stage-2 for Span P15-A2 PSC Girders G6, G7	293+01.4		L.H.S	ROB
238	VKE-3/PIL/STR/1 6676	15-May-21	Checking of Cable stressing of Stage-1 & 2 for Span P15-A2 PSC Girders G1 to G7	293+01.4		R.H.S	ROB
239	VKE-3/PIL/STR/1 6677	15-May-21	Checking of POT-PTFE bearing fixing & Launching of Girders of Span P11-P12 Girders G5 to G7	293+01.4		L.H.S	ROB
240	VKE-3/PIL/STR/1 6678	15-May-21	Checking of POT-PTFE bearing fixing & Launching of Girders of Span P12-P13 Girders G1 to G4	293+01.4		L.H.S	ROB
241	VKE-3/PIL/STR/1 6679	15-May-21	Checking of Reinforcement and Formwork for boundary wall Chain Link Fencing	313+000	315+000	R.H.S	Fencing
242	VKE-3/PIL/STR/1 6680	15-May-21	Pouring M25 grade of concrete for Boundary wall Chain Link Fencing	313+000	315+000	R.H.S	Fencing
243	VKE-3/PIL/STR/1 6681	15-May-21	Fixing of Steel Hef (Jaali)	313+000	315+000	L.H.S	Fencing
244	VKE-3/PIL/STR/1 6682	15-May-21	Checking of Reinforcement and Formwork for A1 Retaining wall Raft	318+87.0		R.H.S	MJB
245	VKE-3/PIL/STR/1 6683	15-May-21	Pouring M30 grade of concrete for A1 Retaining Raft	318+87.0		R.H.S	MJB
246	VKE-3/PIL/STR/1 6684	15-May-21	Checking of Reinforcement and Formwork for Trauma Center Pile Cap-1 at Grid M16, M5	317+93.0		R.H.S	Parking
247	VKE-3/PIL/STR/1 6685	15-May-21	Pouring M30 grade of concrete for Trauma Center Pile Cap-1 at Grid M16, M5	317+93.0		R.H.S	Parking
248	VKE-3/PIL/STR/1 6686	15-May-21	Checking of Reinforcement and Formwork for Trauma Center Pile Cap-2 at Grid M13, M8, L2, L1	317+93.0		R.H.S	Parking
249	VKE-3/PIL/STR/1 6687	15-May-21	Pouring M30 grade of concrete for Trauma Center Pile Cap-2 at Grid M13, M8, L2, L1	317+93.0		R.H.S	Parking
250	VKE-3/PIL/STR/1 6688	15-May-21	Checking of Reinforcement and Formwork for Trauma Center Pile Cap-3 at Grid L16, L13, L8, L5	317+93.0		R.H.S	Parking
251	VKE-3/PIL/STR/1 6689	15-May-21	Pouring M30 grade of concrete for Trauma Center Pile Cap-3 at Grid L16, L13, L8, L5	317+93.0		R.H.S	Parking
252	VKE-3/PIL/STR/1 6690	15-May-21	Checking of Reinforcement and Formwork for Trauma Center Ground Beam G81 to G83	317+93.0		R.H.S	Parking
253	VKE-3/PIL/STR/1 6691	15-May-21	Pouring M30 grade of concrete for Trauma Center Ground Beam G81 to G83	317+93.0		R.H.S	Parking
254	VKE-3/PIL/STR/1 6692	15-May-21	Checking of Reinforcement and Formwork for Trauma Center Ground Beam G86 to G810	317+93.0		R.H.S	Parking
255	VKE-3/PIL/STR/1 6693	15-May-21	Pouring M30 grade of concrete for Trauma Center Ground Beam G86 to G810	317+93.0		R.H.S	Parking
256	VKE-3/PIL/STR/1 6694	15-May-21	Checking of POT-PTFE bearing fixing & Launching of Girders of Span P13-P14 Girders G1 to G4	293+01.4		L.H.S	ROB
257	VKE-3/PIL/STR/1 6695	16-May-21	Excavation & Laying of M25 PCC for A2 Retaining Wall	307+73.3		L.H.S	MIB
258	VKE-3/PIL/STR/1 6696	16-May-21	Excavation & Laying of M25 PCC for A2 Retaining Wall	307+73.3		R.H.S	MIB
259	VKE-3/PIL/STR/1 6697	16-May-21	Checking of Reinforcement and Formwork for A1 Dirt Wall 1st Lift	307+73.3		R.H.S	MIB
260	VKE-3/PIL/STR/1 6698	16-May-21	Pouring M35 grade of concrete for A1 Dirt Wall 1st Lift	307+73.3		R.H.S	MIB
261	VKE-3/PIL/STR/1 6699	16-May-21	Checking of Reinforcement and Formwork for Segment A1-4 Pier Cap	309+07.4			MIB
262	VKE-3/PIL/STR/1 6700	16-May-21	Pouring M35 grade of concrete for Segment A1-4 Pier Cap	309+07.4			MIB
263	VKE-3/PIL/STR/1 6701	16-May-21	Checking of Reinforcement and Formwork for A2 Wall 5th Lift	302+71.3		L.H.S	MJB
264	VKE-3/PIL/STR/1 6702	16-May-21	Pouring M30 grade of concrete for A2 Wall 5th Lift	302+71.3		L.H.S	MJB
265	VKE-3/PIL/STR/1 6703	16-May-21	Checking of Reinforcement and Formwork for A2 Wall final Lift	302+71.3		R.H.S	MJB
266	VKE-3/PIL/STR/1 6704	16-May-21	Pouring M30 grade of concrete for A2 Wall final Lift	302+71.3		R.H.S	MJB
267	VKE-3/PIL/STR/1 6705	16-May-21	Checking of Excavation, Laying of Geotextile, Geocell & Laying M25 concrete for Toe Drain	295+022	295+133	L.H.S	Drain



## Annexure-01: RFI Summary

Sr. No.	RFI ID	Inspection date	Item Description	Chainage		Side	Unit
				From	To		
268	VKE-3/PIL/STR/16706	16-May-21	Checking of Excavation, Laying of Geotextile, Geocell & Laying M25 concrete for Toe Drain	295+185	295+257	L.H.S	Drain
269	VKE-3/PIL/STR/16707	16-May-21	Checking the Bore Depth and Cage Reinforcement for Dhaba-1 Piles (30 nos.)	306+530		L.H.S	Parking
270	VKE-3/PIL/STR/16708	16-May-21	Pouring M30 grade of Concrete for Dhaba-1 Piles (30 nos.)	306+530		L.H.S	Parking
271	VKE-3/PIL/STR/16709	16-May-21	Checking of Excavation, Laying of Geotextile, Geocell & Laying M25 concrete for Chute Drain	313+390		R.H.S	Drain
272	VKE-3/PIL/STR/16710	16-May-21	Checking of Excavation, Laying of Geotextile, Geocell & Laying M25 concrete for Chute Drain	313+440		R.H.S	Drain
273	VKE-3/PIL/STR/16711	16-May-21	Checking of Excavation, Laying of Geotextile, Geocell & Laying M25 concrete for Chute Drain	313+590		R.H.S	Drain
274	VKE-3/PIL/STR/16712	16-May-21	Checking of Excavation, Laying of Geotextile, Geocell & Laying M25 concrete for Chute Drain	313+540		R.H.S	Drain
275	VKE-3/PIL/STR/16713	16-May-21	Checking of Excavation, Laying of Geotextile, Geocell & Laying M25 concrete for Chute Drain	312+020		R.H.S	Drain
276	VKE-3/PIL/STR/16714	16-May-21	Checking of Excavation, Laying of Geotextile, Geocell & Laying M25 concrete for Chute Drain	312+070		R.H.S	Drain
277	VKE-3/PIL/STR/16715	16-May-21	Checking of Excavation, Laying of Geotextile, Geocell & Laying M25 concrete for Chute Drain	312+120		R.H.S	Drain
278	VKE-3/PIL/STR/16716	16-May-21	Fixing of Steel Net (Jaali)	313+000	315+000	R.H.S	Fencing
279	VKE-3/PIL/STR/16717	17-May-21	Pouring M35 grade of concrete for Segment A1-4 Pier Cap	309+074			MIIB
280	VKE-3/PIL/STR/16718	17-May-21	Grouting of Duct of Stage-1 & 2 for Span P15-A2 PSC Girders G1 to G7	293+014			ROB
281	VKE-3/PIL/STR/16719	17-May-21	Checking of Reinforcement and Formwork for P8 Pier Shaft 1st lift	293+014		R.H.S	ROB
282	VKE-3/PIL/STR/16720	17-May-21	Pouring M35 grade of concrete for P8 Pier Shaft 1st lift	293+014		R.H.S	ROB
283	VKE-3/PIL/STR/16721	17-May-21	Checking of POT-PTFE bearing fixing & Launching of Girders of Span P12-P13 Girders G5 to G7	293+014		L.H.S	ROB
284	VKE-3/PIL/STR/16722	17-May-21	Checking of POT-PTFE bearing fixing & Launching of Girders of Span P13-P14 Girders G5 to G7	293+014		L.H.S	ROB
285	VKE-3/PIL/STR/16723	19-May-21	Checking of Reinforcement and Duct Profiling for Span P7-P8 PSC Girder-G7	293+014		R.H.S	ROB
286	VKE-3/PIL/STR/16724	19-May-21	Checking of Reinforcement and Formwork for A1 Dirt Wall 1st Lift	307+733		R.H.S	MIIB
287	VKE-3/PIL/STR/16725	19-May-21	Pouring M35 grade of concrete for A1 Dirt Wall 1st Lift	307+733		R.H.S	MIIB
288	VKE-3/PIL/STR/16726	20-May-21	Pouring M35 grade of concrete for A1 Dirt Wall 1st Lift	307+733		R.H.S	MIIB
289	VKE-3/PIL/STR/16727	20-May-21	Checking of Shuttering of Utility Duct 200mm dia pipe laying & pouring M25 concrete	294+650	294+550	L.H.S	Utility
290	VKE-3/PIL/STR/16728	20-May-21	Checking of Shuttering of Utility Duct 200mm dia pipe laying & pouring M25 concrete	294+250	294+350	R.H.S	Utility
291	VKE-3/PIL/STR/16729	20-May-21	Checking of Excavation, Laying of Geotextile, Geocell & Laying M25 concrete for Chute Drain	312+020		L.H.S	Drain
292	VKE-3/PIL/STR/16730	20-May-21	Checking of Excavation, Laying of Geotextile, Geocell & Laying M25 concrete for Chute Drain	312+070		L.H.S	Drain
293	VKE-3/PIL/STR/16731	20-May-21	Checking of Excavation, Laying of Geotextile, Geocell & Laying M25 concrete for Chute Drain	312+120		L.H.S	Drain
294	VKE-3/PIL/STR/16732	20-May-21	Checking of Excavation, Laying of Geotextile, Geocell & Laying M25 concrete for Chute Drain	312+170		L.H.S	Drain
295	VKE-3/PIL/STR/16733	20-May-21	Checking of Excavation, Laying of Geotextile, Geocell & Laying M25 concrete for Chute Drain	312+170		R.H.S	Drain
296	VKE-3/PIL/STR/16734	20-May-21	Checking of Reinforcement and Formwork for Crash Barrier	315+850		R.H.S	PUP
297	VKE-3/PIL/STR/16735	20-May-21	Pouring M40 grade of concrete for Crash Barrier	315+850		R.H.S	PUP
298	VKE-3/PIL/STR/16736	20-May-21	Checking of Reinforcement and Formwork for Retaining wall 6th lift	322+557	322+570	L.H.S	Ret. Wall
299	VKE-3/PIL/STR/16737	20-May-21	Pouring M30 grade of concrete for Retaining wall 6th lift	322+557	322+570	L.H.S	Ret. Wall
300	VKE-3/PIL/STR/16738	20-May-21	Checking of Reinforcement and Formwork for Retaining wall 6th lift	322+570	322+590	L.H.S	Ret. Wall
301	VKE-3/PIL/STR/16739	20-May-21	Pouring M30 grade of concrete for Retaining wall 6th lift	322+570	322+590	L.H.S	Ret. Wall
302	VKE-3/PIL/STR/16740	20-May-21	Checking of Excavation, Layout & ground improvement for OTS portion	322+550		L.H.S	PUP
303	VKE-3/PIL/STR/16741	21-May-21	Checking of Reinforcement and Formwork for Dhaba-2 Ground Beam GB1, GB2 GB3	306+530		L.H.S	Parking
304	VKE-3/PIL/STR/16742	21-May-21	Pouring M30 grade of concrete for Dhaba-2 Ground Beam GB1, GB2 GB3	306+530		L.H.S	Parking
305	VKE-3/PIL/STR/16743	21-May-21	Checking of Reinforcement and Formwork for Dhaba-2 Ground Beam GB7, GB12, GB14	306+530		L.H.S	Parking
306	VKE-3/PIL/STR/16744	21-May-21	Pouring M30 grade of concrete for Dhaba-2 Ground Beam GB7, GB12, GB14	306+530		L.H.S	Parking
307	VKE-3/PIL/STR/16745	21-May-21	Checking of Reinforcement and Formwork for Dhaba-2 Ground Beam GB16, GB29, GB51	306+530		L.H.S	Parking
308	VKE-3/PIL/STR/16746	21-May-21	Pouring M30 grade of concrete for Dhaba-2 Ground Beam GB16, GB29, GB51	306+530		L.H.S	Parking
309	VKE-3/PIL/STR/16747	21-May-21	Checking of Reinforcement and Formwork for Dhaba-2 Ground Beam GB59, GB60, GB61	306+530		L.H.S	Parking
310	VKE-3/PIL/STR/16748	21-May-21	Pouring M30 grade of concrete for Dhaba-2 Ground Beam GB59, GB60, GB61	306+530		L.H.S	Parking
311	VKE-3/PIL/STR/16749	21-May-21	Checking of Reinforcement and Formwork for Dhaba-2 Ground Beam GB63, GB68, GB70	306+530		L.H.S	Parking
312	VKE-3/PIL/STR/16750	21-May-21	Pouring M30 grade of concrete for Dhaba-2 Ground Beam GB63, GB68, GB70	306+530		L.H.S	Parking
313	VKE-3/PIL/STR/16751	21-May-21	Checking of Reinforcement and Formwork for Dhaba-2 Ground Beam TB16	306+530		L.H.S	Parking
314	VKE-3/PIL/STR/16752	21-May-21	Pouring M30 grade of concrete for Dhaba-2 Ground Beam TB16	306+530		L.H.S	Parking
315	VKE-3/PIL/STR/16753	21-May-21	Checking the Bore Depth and Cage Reinforcement of Dhaba-1 Piles (20 nos.)	306+530		L.H.S	Parking
316	VKE-3/PIL/STR/16754	21-May-21	Pouring M30 grade of Concrete of Dhaba-1 Piles (20 nos.)	306+530		L.H.S	Parking
317	VKE-3/PIL/STR/16755	21-May-21	Checking of Reinforcement and Formwork for A1 Retaining wall final lift	302+713		L.H.S	MJB
318	VKE-3/PIL/STR/16756	21-May-21	Pouring M30 grade of concrete for A1 Retaining wall final lift	302+713		L.H.S	MJB
319	VKE-3/PIL/STR/16757	21-May-21	Checking of Reinforcement and Formwork for A1 Retaining wall final lift	302+713		R.H.S	MJB
320	VKE-3/PIL/STR/16758	21-May-21	Pouring M30 grade of concrete for A1 Retaining wall final lift	302+713		R.H.S	MJB
321	VKE-3/PIL/STR/16759	21-May-21	Checking of Reinforcement and Formwork for A2 Retaining wall final lift	302+713		L.H.S	MJB
322	VKE-3/PIL/STR/16760	21-May-21	Pouring M30 grade of concrete for A2 Retaining wall final lift	302+713		L.H.S	MJB
323	VKE-3/PIL/STR/16761	21-May-21	Checking of Reinforcement and Formwork for A1 & A2 Retaining wall 5th lift	297+472		R.H.S	MIIB
324	VKE-3/PIL/STR/16762	21-May-21	Pouring M30 grade of concrete for A1 & A2 Retaining wall 5th lift	297+472		R.H.S	MIIB
325	VKE-3/PIL/STR/16763	21-May-21	Checking of Reinforcement and Formwork for Crash barrier at median edge	315+850		R.H.S	PUP
326	VKE-3/PIL/STR/16764	21-May-21	Pouring M40 grade of concrete for Crash barrier at median edge	315+850		R.H.S	PUP
327	VKE-3/PIL/STR/16765	21-May-21	Checking of Reinforcement and Formwork for Retaining wall 1st lift	322+920	322+940	L.H.S	Ret. Wall
328	VKE-3/PIL/STR/16766	21-May-21	Pouring M30 grade of concrete for Retaining wall 1st lift	322+920	322+940	L.H.S	Ret. Wall
329	VKE-3/PIL/STR/16767	21-May-21	Checking of Reinforcement and Formwork for Span A1-P1 deck slab	321+253		R.H.S	MJB
330	VKE-3/PIL/STR/16768	22-May-21	Checking of Excavation & Laying M25 PCC for A2 Retaining Wall	307+733		R.H.S	MIIB
331	VKE-3/PIL/STR/16769	22-May-21	Laying & Encasing of 200mm dia PVC pipe in double row with M25 concrete	307+920	308+150	R.H.S	Utility
332	VKE-3/PIL/STR/16770	22-May-21	Checking of Formwork & Pouring M50 grade of concrete for span P7-P8 PSC Girder-G7	293+014		R.H.S	ROB

## Annexure-01: RFI Summary

Sr. No.	RFI ID	Inspection date	Item Description	Chainage		Side	Unit
				From	To		
333	VKE-3/PIL/STR/1 6771	22-May-21	Checking of Cable stressing of Stage-1 &2 for Span P5-P6 PSC Girder-G4 & G5	293+01.4			ROB
334	VKE-3/PIL/STR/1 6772	22-May-21	Checking of Cable stressing of Stage-1 &2 for Span P5-P6 PSC Girder-G6 & G7	293+01.4			ROB
335	VKE-3/PIL/STR/1 6773	22-May-21	Checking of Reinforcement and Formwork for Span A1-P1 deck slab	321+25.3		R.H.S	MJB
336	VKE-3/PIL/STR/1 6774	22-May-21	Pouring M35 grade of concrete for Span A1-P1 deck slab	321+25.3		R.H.S	MJB
337	VKE-3/PIL/STR/1 6775	22-May-21	Checking of Reinforcement and Formwork for Retaining wall 2nd lift	322+94.0	322+96.0	L.H.S	Ret. Wall
338	VKE-3/PIL/STR/1 6776	22-May-21	Pouring M30 grade of concrete for Retaining wall 2nd lift	322+94.0	322+96.0	L.H.S	Ret. Wall
339	VKE-3/PIL/STR/1 6777	22-May-21	Checking of Reinforcement and Formwork for Retaining wall 2nd lift	322+78.5	322+80.0	L.H.S	Ret. Wall
340	VKE-3/PIL/STR/1 6778	22-May-21	Pouring M30 grade of concrete for Retaining wall 2nd lift	322+78.5	322+80.0	L.H.S	Ret. Wall
341	VKE-3/PIL/STR/1 6779	22-May-21	Checking the Bore Depth and Cage Reinforcement for Chain link fencing	315+00.0	318+00.0	L.H.S	Fencing
342	VKE-3/PIL/STR/1 6780	22-May-21	Pouring M30 grade of Concrete for Chain link fencing	315+00.0	318+00.0	L.H.S	Fencing
343	VKE-3/PIL/STR/1 6781	22-May-21	Checking the Bore Depth and Cage Reinforcement for Chain link fencing	315+00.0	318+00.0	R.H.S	Fencing
344	VKE-3/PIL/STR/1 6782	22-May-21	Pouring M30 grade of Concrete for Chain link fencing	315+00.0	318+00.0	R.H.S	Fencing
345	VKE-3/PIL/STR/1 6783	22-May-21	Checking of Excavation, Laying of Geotextile, Geocell & Laying M25 concrete for Chute Drain	311+62.0		L.H.S	Drain
346	VKE-3/PIL/STR/1 6784	22-May-21	Checking of Excavation, Laying of Geotextile, Geocell & Laying M25 concrete for Chute Drain	311+52.0		L.H.S	Drain
347	VKE-3/PIL/STR/1 6785	22-May-21	Checking of Excavation, Laying of Geotextile, Geocell & Laying M25 concrete for Chute Drain	307+90.0		R.H.S	Drain
348	VKE-3/PIL/STR/1 6786	22-May-21	Checking of Excavation, Laying of Geotextile, Geocell & Laying M25 concrete for Chute Drain	308+50.0		R.H.S	Drain
349	VKE-3/PIL/STR/1 6787	22-May-21	Checking of Reinforcement and Formwork for Top Slab	315+21.4		R.H.S	BC
350	VKE-3/PIL/STR/1 6788	22-May-21	Pouring M30 grade of concrete for Wall Top Slab	315+21.4		R.H.S	BC
351	VKE-3/PIL/STR/1 6789	23-May-21	Checking of Reinforcement and Formwork for P2 Intermediate Cross Girder	302+71.3		L.H.S	MJB
352	VKE-3/PIL/STR/1 6790	23-May-21	Pouring M35 grade of concrete for P2 Intermediate Cross Girder	302+71.3		L.H.S	MJB
353	VKE-3/PIL/STR/1 6791	23-May-21	Checking of Reinforcement and Formwork for Span A1-P1 deck slab	321+25.3		R.H.S	MJB
354	VKE-3/PIL/STR/1 6792	23-May-21	Pouring M35 grade of concrete for Span A1-P1 deck slab	321+25.3		R.H.S	MJB
355	VKE-3/PIL/STR/1 6793	23-May-21	Checking of Reinforcement and Formwork for Retaining wall 6th lift	322+55.7	322+57.0	L.H.S	Ret. Wall
356	VKE-3/PIL/STR/1 6794	23-May-21	Pouring M30 grade of concrete for Retaining wall 6th lift	322+55.7	322+57.0	L.H.S	Ret. Wall
357	VKE-3/PIL/STR/1 6795	23-May-21	Checking of Reinforcement and Formwork for Retaining wall 6th lift	322+57.0	322+59.0	L.H.S	Ret. Wall
358	VKE-3/PIL/STR/1 6796	23-May-21	Pouring M30 grade of concrete for Retaining wall 6th lift	322+57.0	322+59.0	L.H.S	Ret. Wall
359	VKE-3/PIL/STR/1 6797	23-May-21	Checking of Reinforcement and Formwork for A1 Dirt Wall 1st Lift	307+73.3		L.H.S	MIIB
360	VKE-3/PIL/STR/1 6798	23-May-21	Pouring M35 grade of concrete for A1 Dirt wall 1st Lift	307+73.3		L.H.S	MIIB
361	VKE-3/PIL/STR/1 6799	23-May-21	Checking of Reinforcement and Formwork for A2 Retaining wall Raft	307+73.3		L.H.S	MIIB
362	VKE-3/PIL/STR/1 6800	23-May-21	Pouring M30 grade of concrete for A2 Retaining Wall Raft	307+73.3		L.H.S	MIIB
363	VKE-3/PIL/STR/1 6801	23-May-21	Laying of M25 PCC	322+75.0		L.H.S	BC
364	VKE-3/PIL/STR/1 6802	23-May-21	Laying of M25 PCC	322+75.0		R.H.S	BC
365	VKE-3/PIL/STR/1 6803	23-May-21	Checking the Bore Depth and Cage Reinforcement for Chain link fencing	315+00.0	318+00.0	R.H.S	Fencing
366	VKE-3/PIL/STR/1 6804	23-May-21	Pouring M30 grade of Concrete for Chain link fencing	315+00.0	318+00.0	R.H.S	Fencing
367	VKE-3/PIL/STR/1 6805	23-May-21	Checking of Reinforcement and Formwork for Crash barrier at median and shoulder edge	315+85.0		L.H.S	PUP
368	VKE-3/PIL/STR/1 6806	23-May-21	Pouring M40 grade of concrete for Crash barrier at median and shoulder edge	315+85.0		L.H.S	PUP
369	VKE-3/PIL/STR/1 6807	23-May-21	Checking of Excavation, Laying of Geotextile, Geocell & Laying M25 concrete for Chute Drain	313+14.0		L.H.S	Drain
370	VKE-3/PIL/STR/1 6808	23-May-21	Checking of Excavation, Laying of Geotextile, Geocell & Laying M25 concrete for Chute Drain	313+49.0		L.H.S	Drain
371	VKE-3/PIL/STR/1 6809	23-May-21	Checking of Excavation, Laying of Geotextile, Geocell & Laying M25 concrete for Chute Drain	313+54.0		L.H.S	Drain
372	VKE-3/PIL/STR/1 6810	23-May-21	Checking of Reinforcement and Formwork for Segment A1-2 Pier Cap Pedestal 7,8,9,10,11	309+07.4			MIIB
373	VKE-3/PIL/STR/1 6811	23-May-21	Pouring M40 grade of concrete for Segment A1-2 Pier Cap Pedestal 7,8,9,10,11	309+07.4			MIIB
374	VKE-3/PIL/STR/1 6812	23-May-21	Checking of Reinforcement and Formwork for Segment A1-1 Pier Cap Pedestal 7,8,9	309+07.4			MIIB
375	VKE-3/PIL/STR/1 6813	23-May-21	Pouring M40 grade of concrete for Segment A1-1 Pier Cap Pedestal 7,8,9	309+07.4			MIIB
376	VKE-3/PIL/STR/1 6814	24-May-21	Checking of Excavation, Laying of Geotextile, Geocell & Laying M25 concrete for Chute Drain	313+44.0		L.H.S	Drain
377	VKE-3/PIL/STR/1 6815	24-May-21	Checking of Excavation, Laying of Geotextile, Geocell & Laying M25 concrete for Chute Drain	313+30.9		L.H.S	Drain
378	VKE-3/PIL/STR/1 6816	24-May-21	Checking of Excavation, Laying of Geotextile, Geocell & Laying M25 concrete for Chute Drain	311+47.0		R.H.S	Drain
379	VKE-3/PIL/STR/1 6817	24-May-21	Checking of Excavation, Laying of Geotextile, Geocell & Laying M25 concrete for Chute Drain	311+42.0		R.H.S	Drain
380	VKE-3/PIL/STR/1 6818	24-May-21	Checking of Excavation, Laying of Geotextile, Geocell & Laying M25 concrete for Chute Drain	311+37.0		R.H.S	Drain
381	VKE-3/PIL/STR/1 6819	24-May-21	Checking of Reinforcement & Formwork for P9a Pedestals 7 nos	293+01.4			ROB
382	VKE-3/PIL/STR/1 6820	24-May-21	Pouring M45 grade of concrete for P9a Pedestals 7 nos	293+01.4			ROB
383	VKE-3/PIL/STR/1 6821	24-May-21	Checking of Excavation & Laying M25 PCC for A1 Retaining Wall	315+21.4		L.H.S	BC
384	VKE-3/PIL/STR/1 6822	24-May-21	Checking of Reinforcement and Formwork for A1 & A2 Retaining wall 6th lift	297+47.2		R.H.S	MIIB
385	VKE-3/PIL/STR/1 6823	24-May-21	Pouring M30 grade of concrete for A1 & A2 Retaining wall 6th lift	297+47.2		R.H.S	MIIB
386	VKE-3/PIL/STR/1 6824	24-May-21	Checking of Reinforcement and Formwork for Trauma Center Cap-2 at Grid I9, 16	317+93.0		R.H.S	Parking
387	VKE-3/PIL/STR/1 6825	24-May-21	Pouring M30 grade of concrete for Trauma Center Cap-2 at Grid I9, 16	317+93.0		R.H.S	Parking
388	VKE-3/PIL/STR/1 6826	24-May-21	Checking of Reinforcement and Formwork for Trauma Center Cap-4 at Grid II 6, II 7, 13, 11	317+93.0		R.H.S	Parking
389	VKE-3/PIL/STR/1 6827	24-May-21	Pouring M30 grade of concrete for Trauma Center Cap-4 at Grid II 6, II 7, 13, 11	317+93.0		R.H.S	Parking
390	VKE-3/PIL/STR/1 6828	24-May-21	Checking of Reinforcement and Formwork for Trauma Center Ground Beam GB4, GB11, GB12	317+93.0		R.H.S	Parking
391	VKE-3/PIL/STR/1 6829	24-May-21	Pouring M30 grade of concrete for Trauma Center Ground Beam GB4, GB11, GB12	317+93.0		R.H.S	Parking
392	VKE-3/PIL/STR/1 6830	24-May-21	Checking of Reinforcement and Formwork for Trauma Center Ground Beam GB13, GB14, GB15	317+93.0		R.H.S	Parking
393	VKE-3/PIL/STR/1 6831	24-May-21	Pouring M30 grade of concrete for Trauma Center Ground Beam GB13, GB14, GB15	317+93.0		R.H.S	Parking
394	VKE-3/PIL/STR/1 6832	24-May-21	Checking of Reinforcement and Formwork for Trauma Center Ground Beam GB16, GB17, GB18	317+93.0		R.H.S	Parking
395	VKE-3/PIL/STR/1 6833	24-May-21	Pouring M30 grade of concrete for Trauma Center Ground Beam GB16, GB17, GB18	317+93.0		R.H.S	Parking
396	VKE-3/PIL/STR/1 6834	24-May-21	Checking of Reinforcement and Formwork for Trauma Center Ground Beam GB19, GB20, GB30	317+93.0		R.H.S	Parking
397	VKE-3/PIL/STR/1 6835	24-May-21	Pouring M30 grade of concrete for Trauma Center Ground Beam GB19, GB20, GB30	317+93.0		R.H.S	Parking



## Annexure-01: RFI Summary

Sr. No.	RFI ID	Inspection date	Item Description	Chainage		Side	Unit
				From	To		
398	VKE-3/PIL/STR/1 6836	24-May-21	Checking of Reinforcement and Formwork for Trauma Center Ground Beam GB33, GB46, GB50	317+930		R.H.S	Parking
399	VKE-3/PIL/STR/1 6837	24-May-21	Pouring M30 grade of concrete for Trauma Center Ground Beam GB33, GB46, GB50	317+930		R.H.S	Parking
400	VKE-3/PIL/STR/1 6838	24-May-21	Checking of Reinforcement and Formwork for Trauma Center Ground Beam GB40, GB56 (2 nos. each)	317+930		R.H.S	Parking
401	VKE-3/PIL/STR/1 6839	24-May-21	Pouring M30 grade of concrete for Trauma Center Ground Beam GB40, GB56 (2 nos. each)	317+930		R.H.S	Parking
402	VKE-3/PIL/STR/1 6840	24-May-21	Checking of Reinforcement and Formwork for Trauma Center Ground Beam GB49 (6 nos.)	317+930		R.H.S	Parking
403	VKE-3/PIL/STR/1 6841	24-May-21	Pouring M30 grade of concrete for Trauma Center Ground Beam GB49 (6 nos.)	317+930		R.H.S	Parking
404	VKE-3/PIL/STR/1 6842	24-May-21	Checking of Reinforcement and Formwork for Span A1-P1 deck slab	321+253		R.H.S	MJB
405	VKE-3/PIL/STR/1 6843	24-May-21	Pouring M35 grade of concrete for Span A1-P1 deck slab	321+253		R.H.S	MJB
406	VKE-3/PIL/STR/1 6844	25-May-21	Checking of Reinforcement and Formwork for Segment A1-3 Pier Cap Pedestal 1,2,3,4,5,6,7,8	309+074			MIIB
407	VKE-3/PIL/STR/1 6845	25-May-21	Pouring M40 grade of concrete for Segment A1-3 Pier Cap Pedestal 1,2,3,4,5,6,7,8	309+074			MIIB
408	VKE-3/PIL/STR/1 6846	25-May-21	Grouting of Duct of Stage-1 & 2 for Span P5-P6 PSC Girders G4, G5	293+014		R.H.S	ROB
409	VKE-3/PIL/STR/1 6847	25-May-21	Grouting of Duct of Stage-1 & 2 for Span P5-P6 PSC Girders G6, G7	293+014		R.H.S	ROB
410	VKE-3/PIL/STR/1 6848	25-May-21	Checking of Reinforcement and Formwork for Dhaba-2 Column C7, C15, C24	306+530		L.H.S	Parking
411	VKE-3/PIL/STR/1 6849	25-May-21	Pouring M30 grade of concrete for Dhaba-2 Column C7, C15, C24	306+530		L.H.S	Parking
412	VKE-3/PIL/STR/1 6850	25-May-21	Checking of Reinforcement and Formwork for Dhaba-2 Column C31, C32, C33	306+530		L.H.S	Parking
413	VKE-3/PIL/STR/1 6851	25-May-21	Pouring M30 grade of concrete for Dhaba-2 Column C31, C32, C33	306+530		L.H.S	Parking
414	VKE-3/PIL/STR/1 6852	25-May-21	Checking of Reinforcement and Formwork for Dhaba-2 Column C42, C48	306+530		L.H.S	Parking
415	VKE-3/PIL/STR/1 6853	25-May-21	Pouring M30 grade of concrete for Dhaba-2 Column C42, C48	306+530		L.H.S	Parking
416	VKE-3/PIL/STR/1 6854	26-May-21	Checking of Reinforcement and Formwork for A2 Retaining wall Raft	307+733		R.H.S	MIIB
417	VKE-3/PIL/STR/1 6855	26-May-21	Pouring M30 grade of concrete for A2 Retaining wall Raft	307+733		R.H.S	MIIB
418	VKE-3/PIL/STR/1 6856	26-May-21	Checking of Reinforcement and Formwork for A1 Dirt Wall 1st Lift	307+733		R.H.S	MIIB
419	VKE-3/PIL/STR/1 6857	26-May-21	Pouring M35 grade of concrete for A1 Dirt wall 1st Lift	307+733		R.H.S	MIIB
420	VKE-3/PIL/STR/1 6858	26-May-21	Checking of POT-PTFE bearing fixing & Launching of Girders of Span P1 0-P11 Girders G1 to G7	293+014		R.H.S	ROB
421	VKE-3/PIL/STR/1 6859	26-May-21	Checking of Reinforcement and Formwork for Span P1-P2 deck slab	318+870		L.H.S	MJB
422	VKE-3/PIL/STR/1 6860	26-May-21	Pouring M35 grade of concrete for Span P1-P2 deck slab	318+870		L.H.S	MJB
423	VKE-3/PIL/STR/1 6861	26-May-21	Checking of Reinforcement and Formwork for Retaining wall 4th lift	322+770	322+785	L.H.S	Ret. Wall
424	VKE-3/PIL/STR/1 6862	26-May-21	Pouring M30 grade of concrete for Retaining wall 4th lift	322+770	322+785	L.H.S	Ret. Wall
425	VKE-3/PIL/STR/1 6863	26-May-21	Checking of Reinforcement and Formwork for Retaining wall 2nd lift	322+785	322+800	L.H.S	Ret. Wall
426	VKE-3/PIL/STR/1 6864	26-May-21	Pouring M30 grade of concrete for Retaining wall 2nd lift	322+785	322+800	L.H.S	Ret. Wall
427	VKE-3/PIL/STR/1 6865	26-May-21	Checking of Reinforcement and Formwork for Retaining wall 5th lift	322+750	322+770	L.H.S	Ret. Wall
428	VKE-3/PIL/STR/1 6866	26-May-21	Pouring M30 grade of concrete for Retaining wall 5th lift	322+750	322+770	L.H.S	Ret. Wall
429	VKE-3/PIL/STR/1 6867	26-May-21	Checking of Reinforcement and Formwork for Retaining wall 6th lift	322+730	322+750	L.H.S	Ret. Wall
430	VKE-3/PIL/STR/1 6868	26-May-21	Pouring M30 grade of concrete for Retaining wall 6th lift	322+730	322+750	L.H.S	Ret. Wall
431	VKE-3/PIL/STR/1 6869	26-May-21	Checking of Reinforcement and Formwork for Retaining wall 3rd lift	322+940	322+960	L.H.S	Ret. Wall
432	VKE-3/PIL/STR/1 6870	26-May-21	Pouring M30 grade of concrete for Retaining wall 3rd lift	322+940	322+960	L.H.S	Ret. Wall
433	VKE-3/PIL/STR/1 6871	26-May-21	Checking of Reinforcement and Formwork for Trauma Center Pile Cap-2 at Grid G1 6, G11, F3, F1	317+930		R.H.S	Parking
434	VKE-3/PIL/STR/1 6872	26-May-21	Pouring M30 grade of concrete for Trauma Center Pile Cap-2 at Grid G1 6, G11, F3, F1	317+930		R.H.S	Parking
435	VKE-3/PIL/STR/1 6873	26-May-21	Checking of Reinforcement and Formwork for Trauma Center Pile Cap-2 at Grid D1 6, E1, B11, B3	317+930		R.H.S	Parking
436	VKE-3/PIL/STR/1 6874	26-May-21	Pouring M30 grade of concrete for Trauma Center Pile Cap-2 at Grid D1 6, E1, B11, B3	317+930		R.H.S	Parking
437	VKE-3/PIL/STR/1 6875	26-May-21	Checking of Reinforcement and Formwork for Trauma Center Pile Cap-3 at Grid D11, E3, B1 6, B1	317+930		R.H.S	Parking
438	VKE-3/PIL/STR/1 6876	26-May-21	Pouring M30 grade of concrete for Trauma Center Pile Cap-3 at Grid D11, E3, B1 6, B1	317+930		R.H.S	Parking
439	VKE-3/PIL/STR/1 6877	26-May-21	Checking of Reinforcement and Formwork for Trauma Center Ground Beam- 21, 22, 24, 26	317+930		R.H.S	Parking
440	VKE-3/PIL/STR/1 6878	26-May-21	Pouring M30 grade of concrete for Trauma Center Ground Beam- 21, 22, 24, 26	317+930		R.H.S	Parking
441	VKE-3/PIL/STR/1 6879	26-May-21	Checking of Reinforcement and Formwork for Trauma Center Ground Beam- 27, 28, 29, 35	317+930		R.H.S	Parking
442	VKE-3/PIL/STR/1 6880	26-May-21	Pouring M30 grade of concrete for Trauma Center Ground Beam- 27, 28, 29, 35	317+930		R.H.S	Parking
443	VKE-3/PIL/STR/1 6881	26-May-21	Checking of Reinforcement and Formwork for Trauma Center Ground Beam- 36, 37, 43, 44	317+930		R.H.S	Parking
444	VKE-3/PIL/STR/1 6882	26-May-21	Pouring M30 grade of concrete for Trauma Center Ground Beam- 36, 37, 43, 44	317+930		R.H.S	Parking
445	VKE-3/PIL/STR/1 6883	26-May-21	Checking of Reinforcement and Formwork for Trauma Center Ground Beam- 45, 53, 54, 55	317+930		R.H.S	Parking
446	VKE-3/PIL/STR/1 6884	26-May-21	Pouring M30 grade of concrete for Trauma Center Ground Beam- 45, 53, 54, 55	317+930		R.H.S	Parking
447	VKE-3/PIL/STR/1 6885	26-May-21	Excavation & Laying M25 PCC for A2 Retaining wall	315+214		L.H.S	BC
448	VKE-3/PIL/STR/1 6886	26-May-21	Excavation & Laying M25 PCC for A1 & A2 Retaining wall	315+214		R.H.S	BC
449	VKE-3/PIL/STR/1 6887	26-May-21	Checking of Reinforcement and Formwork for A1 & A2 median wall final lift for Crash barrier	315+850			PUP
450	VKE-3/PIL/STR/1 6888	26-May-21	Pouring M35 grade of concrete for A1 & A2 median wall final lift for Crash barrier	315+850			PUP
451	VKE-3/PIL/STR/1 6889	26-May-21	Checking of Reinforcement and Formwork for A1 Pin Bearing on Pedestals	313+809		L.H.S	MIIB
452	VKE-3/PIL/STR/1 6890	26-May-21	Pouring M45 grade of concrete for A1 Pin Bearing on Pedestals	313+809		L.H.S	MIIB
453	VKE-3/PIL/STR/1 6891	26-May-21	Checking of Reinforcement and Formwork for A1 Pin Bearing on Pedestals	313+809		R.H.S	MIIB
454	VKE-3/PIL/STR/1 6892	26-May-21	Pouring M45 grade of concrete for A1 Pin Bearing on Pedestals	313+809		R.H.S	MIIB
455	VKE-3/PIL/STR/1 6893	26-May-21	Checking of Reinforcement and Formwork for A2 Metallic Bearing on Pedestals	313+809		L.H.S	MIIB
456	VKE-3/PIL/STR/1 6894	26-May-21	Pouring M45 grade of concrete for A2 Metallic Bearing on Pedestals	313+809		L.H.S	MIIB
457	VKE-3/PIL/STR/1 6895	26-May-21	Checking of Reinforcement and Formwork for A2 Metallic Bearing on Pedestals	313+809		R.H.S	MIIB
458	VKE-3/PIL/STR/1 6896	26-May-21	Pouring M45 grade of concrete for A2 Metallic Bearing on Pedestals	313+809		R.H.S	MIIB
459	VKE-3/PIL/STR/1 6897	26-May-21	Checking of Reinforcement and Formwork for A1 & A2 end cross girder	297+472		R.H.S	MIIB
460	VKE-3/PIL/STR/1 6898	26-May-21	Pouring M35 grade of concrete for A1 & A2 end cross girder	297+472		R.H.S	MIIB
461	VKE-3/PIL/STR/1 6899	26-May-21	Checking of Reinforcement and Formwork for Slab	296+340		L.H.S	BC
462	VKE-3/PIL/STR/1 6900	26-May-21	Pouring M30 grade of concrete for Slab	296+340		L.H.S	BC
463	VKE-3/PIL/STR/1 6901	26-May-21	Checking of Reinforcement and Formwork for Dhaba-2 Column- 5, 6, 13, 14	306+530		L.H.S	Parking
464	VKE-3/PIL/STR/1 6902	26-May-21	Pouring M30 grade of concrete for Dhaba-2 Column- 5, 6, 13, 14	306+530		L.H.S	Parking
465	VKE-3/PIL/STR/1 6903	26-May-21	Checking of Reinforcement and Formwork for Dhaba-2 Column- 22, 23, 28, 29, 30	306+530		L.H.S	Parking

## Annexure-01: RFI Summary

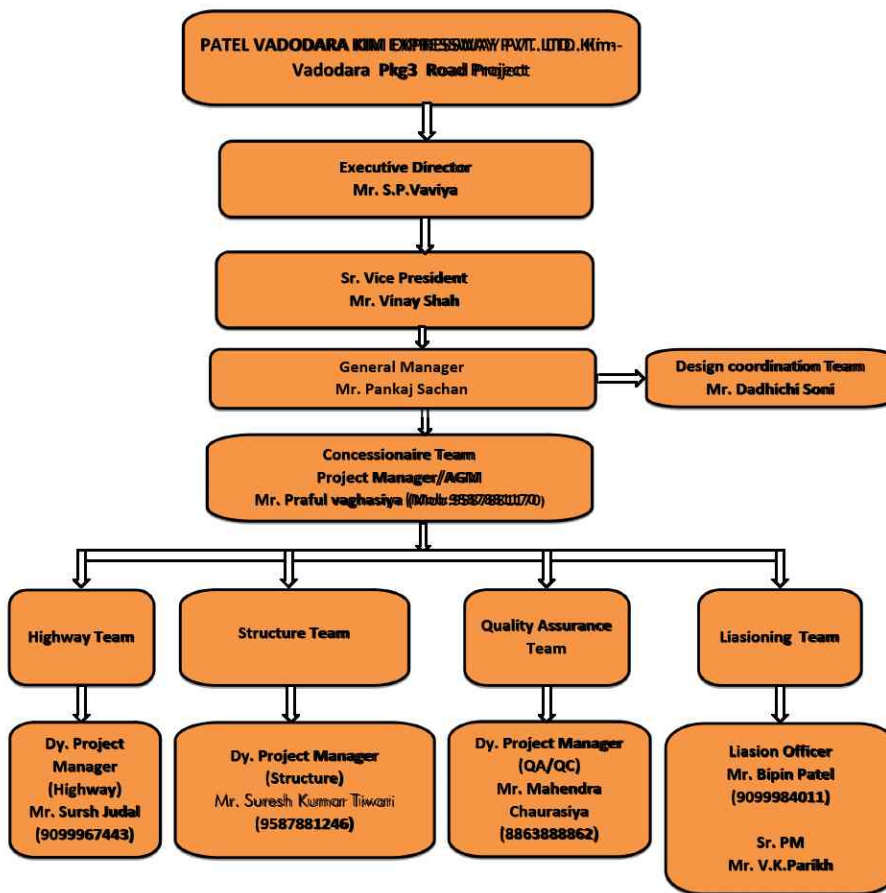
Sr. No.	RFI ID	Inspection date	Item Description	Chainage		Side	Unit
				From	To		
466	VKE-3/PIL/STR/16904	26-May-21	Pouring M30 grade of concrete for Dhaba-2 Column- 22,23,28,29,30	306+530		L.H.S	Parking
467	VKE-3/PIL/STR/16905	26-May-21	Checking of Reinforcement and Formwork for Dhaba-2 Column- 40,41,46,47	306+530		L.H.S	Parking
468	VKE-3/PIL/STR/16906	26-May-21	Pouring M30 grade of concrete for Dhaba-2 Column- 40,41,46,47	306+530		L.H.S	Parking
469	VKE-3/PIL/STR/16907	26-May-21	Checking of Excavation, Laying of Geotextile, Geocell & Laying M25 concrete for Chute Drain	311+320		R.H.S	Drain
470	VKE-3/PIL/STR/16908	26-May-21	Checking of Excavation, Laying of Geotextile, Geocell & Laying M25 concrete for Chute Drain	311+270		R.H.S	Drain
471	VKE-3/PIL/STR/16909	26-May-21	Checking of Excavation, Laying of Geotextile, Geocell & Laying M25 concrete for Chute Drain	311+220		R.H.S	Drain
472	VKE-3/PIL/STR/16910	26-May-21	Checking of Excavation, Laying of Geotextile, Geocell & Laying M25 concrete for Chute Drain	311+170		R.H.S	Drain
473	VKE-3/PIL/STR/16911	26-May-21	Checking of Excavation, Laying of Geotextile, Geocell & Laying M25 concrete for Chute Drain	312+900		R.H.S	Drain
474	VKE-3/PIL/STR/16912	26-May-21	Checking of Excavation, Laying of Geotextile, Geocell & Laying M25 concrete for Chute Drain	312+850		R.H.S	Drain
475	VKE-3/PIL/STR/16913	27-May-21	Checking of POT-PTFE bearing fixing & Launching of RCC Girders of Span PP9 a-P10 Girders G1 to G7	293+014		R.H.S	ROB
476	VKE-3/PIL/STR/16914	27-May-21	Pouring M30 grade of concrete for Slab	296+340		L.H.S	BC
477	VKE-3/PIL/STR/16915	27-May-21	Checking of Reinforcement and Formwork for Span P1-P2 deck slab	318+870		L.H.S	MJB
478	VKE-3/PIL/STR/16916	27-May-21	Pouring M35 grade of concrete for Span P1-P2 deck slab	318+870		L.H.S	MJB
479	VKE-3/PIL/STR/16917	28-May-21	Checking of Reinforcement and Formwork for Span P1-P2 deck slab	318+870		L.H.S	MJB
480	VKE-3/PIL/STR/16918	28-May-21	Pouring M35 grade of concrete for Span P1-P2 deck slab	318+870		L.H.S	MJB
481	VKE-3/PIL/STR/16919	28-May-21	Checking of Reinforcement and Formwork for P6a Pedestals (7 nos)	293+014		L.H.S	ROB
482	VKE-3/PIL/STR/16920	28-May-21	Pouring M45 grade of concrete for P6a Pedestals (7 nos)	293+014		L.H.S	ROB
483	VKE-3/PIL/STR/16921	28-May-21	Checking of Reinforcement and Formwork for P6 Pedestals (7 nos)	293+014		L.H.S	ROB
484	VKE-3/PIL/STR/16922	28-May-21	Pouring M45 grade of concrete for P6 Pedestals (7 nos)	293+014		L.H.S	ROB
485	VKE-3/PIL/STR/16923	28-May-21	Excavation & Laying M25 PCC for A1 & A2 Retaining wall	315+214		R.H.S	BC
486	VKE-3/PIL/STR/16924	28-May-21	Checking of Excavation, Laying of Geotextile, Geocell & Laying M25 concrete for Chute Drain	310+970		R.H.S	Drain
487	VKE-3/PIL/STR/16925	28-May-21	Checking of Excavation, Laying of Geotextile, Geocell & Laying M25 concrete for Chute Drain	310+920		R.H.S	Drain
488	VKE-3/PIL/STR/16926	28-May-21	Checking of Excavation, Laying of Geotextile, Geocell & Laying M25 concrete for Chute Drain	312+800		R.H.S	Drain
489	VKE-3/PIL/STR/16927	28-May-21	Checking of Excavation, Laying of Geotextile, Geocell & Laying M25 concrete for Chute Drain	313+050		R.H.S	Drain
490	VKE-3/PIL/STR/16928	28-May-21	Checking of Reinforcement and Formwork for Retaining wall final lift	322+875	322+900	R.H.S	Ret. Wall
491	VKE-3/PIL/STR/16929	28-May-21	Pouring M30 grade of concrete for Retaining wall final lift	322+875	322+900	R.H.S	Ret. Wall
492	VKE-3/PIL/STR/16930	28-May-21	Checking of Reinforcement and Formwork for A2 Retaining wall Raft	307+733		R.H.S	MIIB
493	VKE-3/PIL/STR/16931	28-May-21	Pouring M30 grade of concrete for A2 Retaining wall Raft	307+733		R.H.S	MIIB
494	VKE-3/PIL/STR/16932	28-May-21	Checking of Reinforcement and Formwork for Segment A1-3 Pier Cap Pedestal 9,10,11	309+074			MIIB
495	VKE-3/PIL/STR/16933	28-May-21	Pouring M40 grade of concrete for Segment A1-3 Pier Cap Pedestal 9,10,11	309+074			MIIB
496	VKE-3/PIL/STR/16934	28-May-21	Checking of Reinforcement and Formwork for Segment A1-4 Pier Cap Pedestal 1,2,3	309+074			MIIB
497	VKE-3/PIL/STR/16935	28-May-21	Pouring M40 grade of concrete for Segment A1-4 Pier Cap Pedestal 1,2,3	309+074			MIIB
498	VKE-3/PIL/STR/16936	28-May-21	Checking of Reinforcement and Formwork for Segment A2-1 Pier Cap Pedestal 3,4,5	309+074			MIIB
499	VKE-3/PIL/STR/16937	28-May-21	Pouring M40 grade of concrete for Segment A2-1 Pier Cap Pedestal 3,4,5	309+074			MIIB
500	VKE-3/PIL/STR/16938	28-May-21	Checking of Reinforcement and Formwork for Segment A2-2 Pier Cap Pedestal 1 to 11	309+074			MIIB
501	VKE-3/PIL/STR/16939	28-May-21	Pouring M40 grade of concrete for Segment A2-2 Pier Cap Pedestal 1 to 11	309+074			MIIB
502	VKE-3/PIL/STR/16940	28-May-21	Checking of Reinforcement and Formwork for Compound wall Ground Beam back side (26m)	317+930		R.H.S	Parking
503	VKE-3/PIL/STR/16941	28-May-21	Pouring M30 grade of concrete for Compound wall Ground Beam back side (26m)	317+930		R.H.S	Parking
504	VKE-3/PIL/STR/16942	28-May-21	Checking of Reinforcement and Formwork for Trauma Center Pile Cap-2 at Grid B7	317+930		R.H.S	Parking
505	VKE-3/PIL/STR/16943	28-May-21	Pouring M30 grade of concrete for Trauma Center Pile Cap-2 at Grid B7	317+930		R.H.S	Parking
506	VKE-3/PIL/STR/16944	28-May-21	Checking of Reinforcement and Formwork for Trauma Center Pile Cap-4 at Grid H10,H4,C10,C4	317+930		R.H.S	Parking
507	VKE-3/PIL/STR/16945	28-May-21	Pouring M30 grade of concrete for Trauma Center Pile Cap-4 at Grid H10,H4,C10,C4	317+930		R.H.S	Parking
508	VKE-3/PIL/STR/16946	28-May-21	Checking of Reinforcement and Formwork for Trauma Center Pile Cap-5 at Grid A12,A7	317+930		R.H.S	Parking
509	VKE-3/PIL/STR/16947	28-May-21	Pouring M30 grade of concrete for Trauma Center Pile Cap-5 at Grid A12,A7	317+930		R.H.S	Parking
510	VKE-3/PIL/STR/16948	28-May-21	Checking of Reinforcement and Formwork for Trauma Center Ground Beam- 23,25,34,47,48	317+930		R.H.S	Parking
511	VKE-3/PIL/STR/16949	28-May-21	Pouring M30 grade of concrete for Trauma Center Ground Beam- 23,25,34,47,48	317+930		R.H.S	Parking
512	VKE-3/PIL/STR/16950	28-May-21	Checking of Reinforcement and Formwork for Trauma Center Ground Beam- 51,52,57,59	317+930		R.H.S	Parking
513	VKE-3/PIL/STR/16951	28-May-21	Pouring M30 grade of concrete for Trauma Center Ground Beam- 51,52,57,59	317+930		R.H.S	Parking
514	VKE-3/PIL/STR/16952	28-May-21	Checking of Reinforcement and Formwork for Trauma Center Ground Beam- 58 (2 nos)	317+930		R.H.S	Parking
515	VKE-3/PIL/STR/16953	28-May-21	Pouring M30 grade of concrete for Trauma Center Ground Beam- 58 (2 nos)	317+930		R.H.S	Parking
516	VKE-3/PIL/STR/16954	28-May-21	Launching & Erection of Pre-Cast box culvert	322+750		L.H.S	BC
517	VKE-3/PIL/STR/16955	28-May-21	Launching & Erection of Pre-Cast box culvert	322+750		R.H.S	BC
518	VKE-3/PIL/STR/16956	29-May-21	Checking of Reinforcement and Formwork for A2 Retaining wall 1 st lift	307+733		L.H.S	MIIB
519	VKE-3/PIL/STR/16957	29-May-21	Pouring M30 grade of concrete for A2 Retaining wall 1 st lift	307+733		L.H.S	MIIB
520	VKE-3/PIL/STR/16958	29-May-21	Checking of Reinforcement and Formwork for A2 Retaining wall 1 st lift	307+733		R.H.S	MIIB
521	VKE-3/PIL/STR/16959	29-May-21	Pouring M30 grade of concrete for A2 Retaining wall 1 st lift	307+733		R.H.S	MIIB
522	VKE-3/PIL/STR/16960	29-May-21	Checking of Reinforcement and Formwork for Segment A2-3 Pier Cap Pedestal 1 to 11	309+074			MIIB
523	VKE-3/PIL/STR/16961	29-May-21	Pouring M40 grade of concrete for Segment A2-3 Pier Cap Pedestal 1 to 11	309+074			MIIB
524	VKE-3/PIL/STR/16962	29-May-21	Checking of Reinforcement and Formwork for Segment A2-4 Pier Cap Pedestal 1,2,3	309+074			MIIB
525	VKE-3/PIL/STR/16963	29-May-21	Pouring M40 grade of concrete for Segment A2-4 Pier Cap Pedestal 1,2,3	309+074			MIIB
526	VKE-3/PIL/STR/16964	29-May-21	Checking of Reinforcement and Formwork for A1 & A2 wall 4th lift (43 m)	310+717		L.H.S	MIIB
527	VKE-3/PIL/STR/16965	29-May-21	Pouring M35 grade of concrete for A1 & A2 wall 4th lift (43 m)	310+717		L.H.S	MIIB
528	VKE-3/PIL/STR/16966	29-May-21	Checking of POT-PTFE bearing fixing & Launching of RCC Girders of Span A1-P1	299+354		L.H.S	FOB
529	VKE-3/PIL/STR/16967	29-May-21	Checking of POT-PTFE bearing fixing & Launching of RCC Girders of Span A1-P1	299+354		R.H.S	FOB
530	VKE-3/PIL/STR/16968	29-May-21	Laying of M25 PCC for A1 Anchor Beam & Terminal Slab	303+808		R.H.S	VUP
531	VKE-3/PIL/STR/16969	29-May-21	Checking of Reinforcement and Formwork for A1 Median Crash Barrier	315+850			PUP



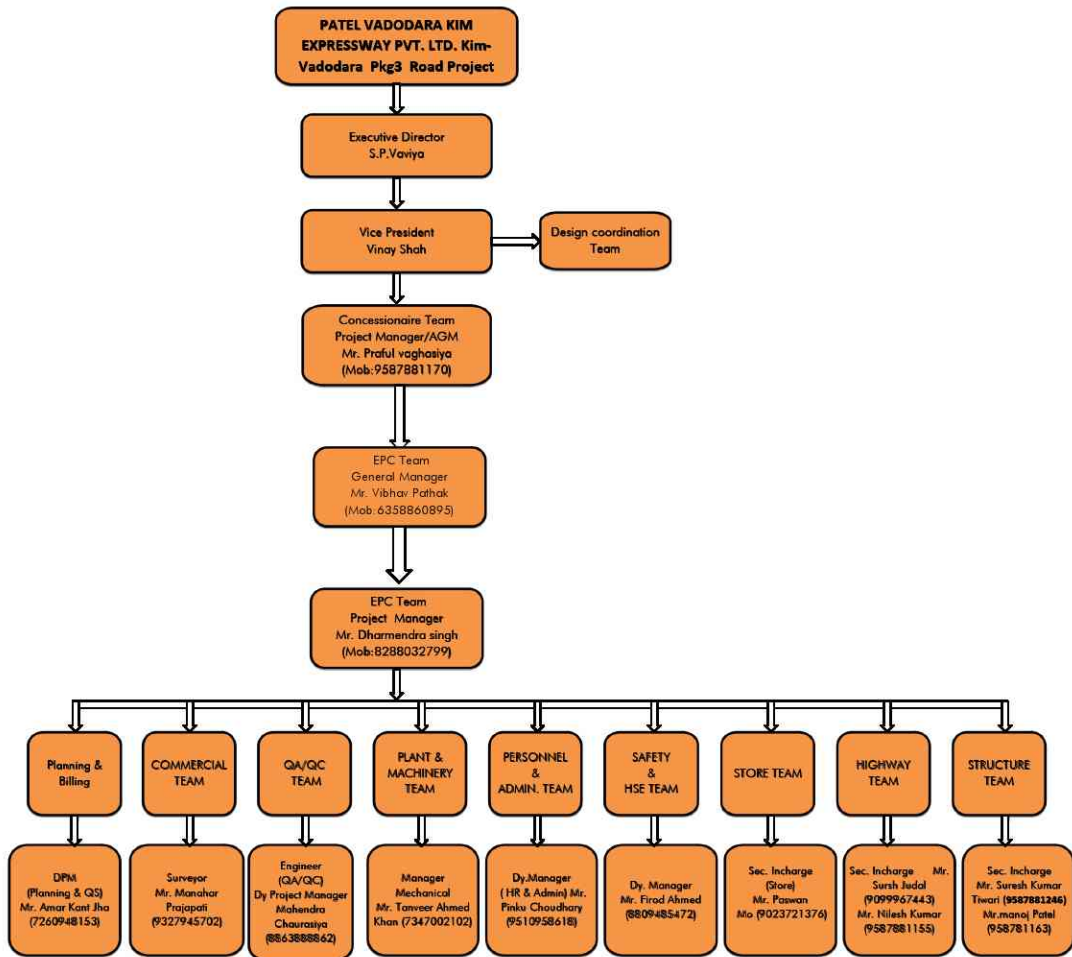
## Annexure-01: RFI Summary

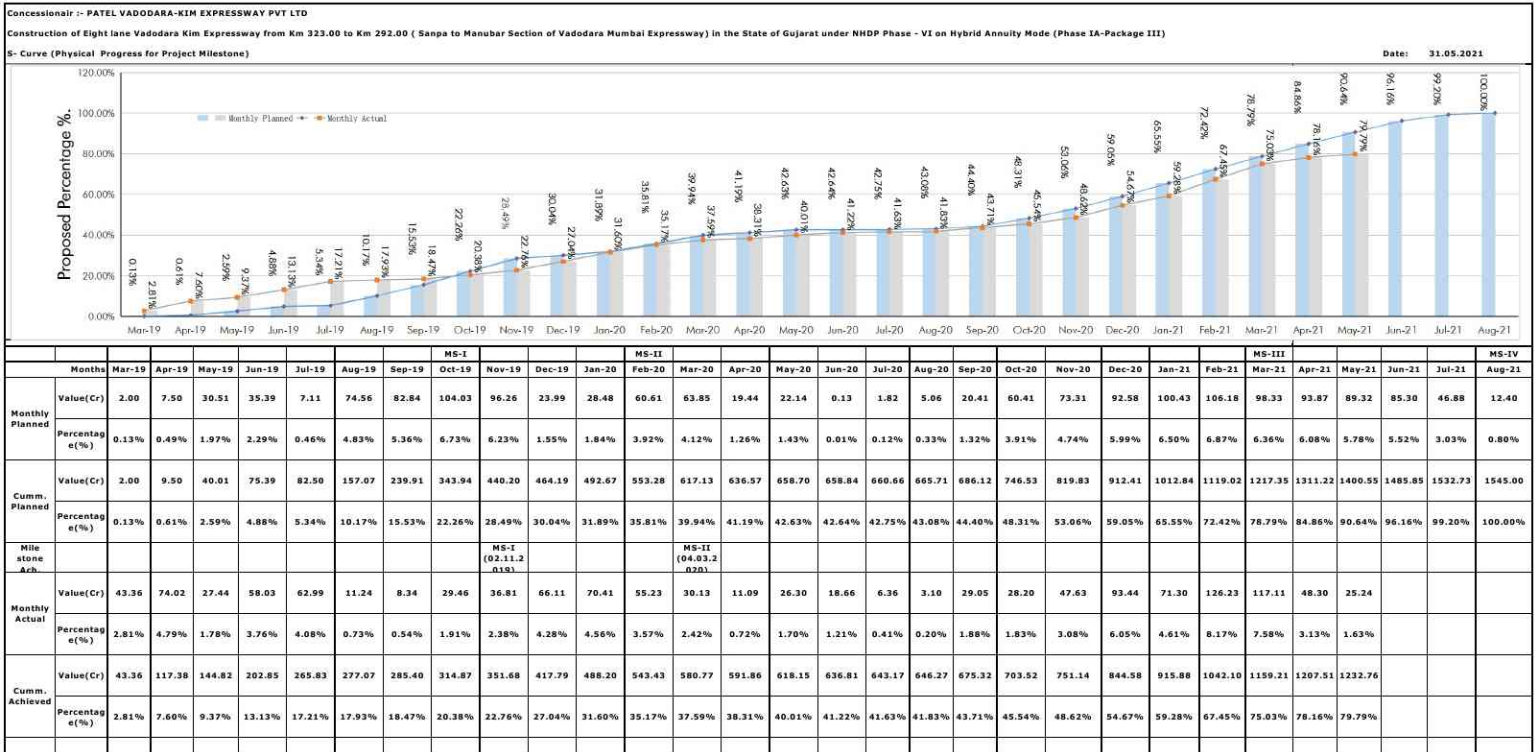
Sr. No.	RFI ID	Inspection date	Item Description	Chainage		Side	Unit
				From	To		
532	VKE-3/PIL/STR/16970	29-May-21	Pouring M40 grade of concrete for A1 Median Crash Barrier	315+850			PUP
533	VKE-3/PIL/STR/16971	29-May-21	Checking of Reinforcement and Formwork for Median Crash Barrier	316+536		R.H.S	PUP
534	VKE-3/PIL/STR/16972	29-May-21	Pouring M40 grade of concrete for Median Crash Barrier	316+536		R.H.S	PUP
535	VKE-3/PIL/STR/16973	30-May-21	Checking of Reinforcement and Formwork for Span P1-P2 deck slab	318+870		R.H.S	MJB
536	VKE-3/PIL/STR/16974	30-May-21	Pouring M35 grade of concrete for Span P1-P2 deck slab	318+870		R.H.S	MJB
537	VKE-3/PIL/STR/16975	30-May-21	Checking of Reinforcement and Formwork for Span P2-A2 intermediate cross girder A2 side (6 nos)	302+713		L.H.S	MJB
538	VKE-3/PIL/STR/16976	30-May-21	Pouring M35 grade of concrete for Span P2-A2 intermediate cross girder A2 side (6 nos)	302+713		L.H.S	MJB
539	VKE-3/PIL/STR/16977	31-May-21	Checking of Reinforcement and Formwork for A2 Retaining wall Raft	318+870		L.H.S	MJB
540	VKE-3/PIL/STR/16978	31-May-21	Pouring M30 grade of concrete for A2 Retaining wall Raft	318+870		L.H.S	MJB
541	VKE-3/PIL/STR/16979	31-May-21	Checking of Excavation, Laying of Geotextile, Geocell & Laying M25 concrete for Chute Drain	310+970		R.H.S	Drain
542	VKE-3/PIL/STR/16980	31-May-21	Checking of Excavation, Laying of Geotextile, Geocell & Laying M25 concrete for Chute Drain	310+870		R.H.S	Drain
543	VKE-3/PIL/STR/16981	31-May-21	Checking of Excavation, Laying of Geotextile, Geocell & Laying M25 concrete for Chute Drain	312+950		R.H.S	Drain
544	VKE-3/PIL/STR/16982	31-May-21	Checking of Excavation, Laying of Geotextile, Geocell & Laying M25 concrete for Chute Drain	313+000		R.H.S	Drain
545	VKE-3/PIL/STR/16983	31-May-21	Checking of Reinforcement and Formwork for A2 Retaining wall 2nd lift	307+733		L.H.S	MJB
546	VKE-3/PIL/STR/16984	31-May-21	Pouring M30 grade of concrete for A2 Retaining wall 2nd lift	307+733		L.H.S	MJB
547	VKE-3/PIL/STR/16985	31-May-21	Checking of Reinforcement and Formwork for Compound wall Ground Beam back side (26m)	317+930		R.H.S	Parking
548	VKE-3/PIL/STR/16986	31-May-21	Pouring M30 grade of concrete for Compound wall Ground Beam back side (26m)	317+930		R.H.S	Parking

## Project Organization Chart- Concessionaire



## Project Organization Chart- EPC Team







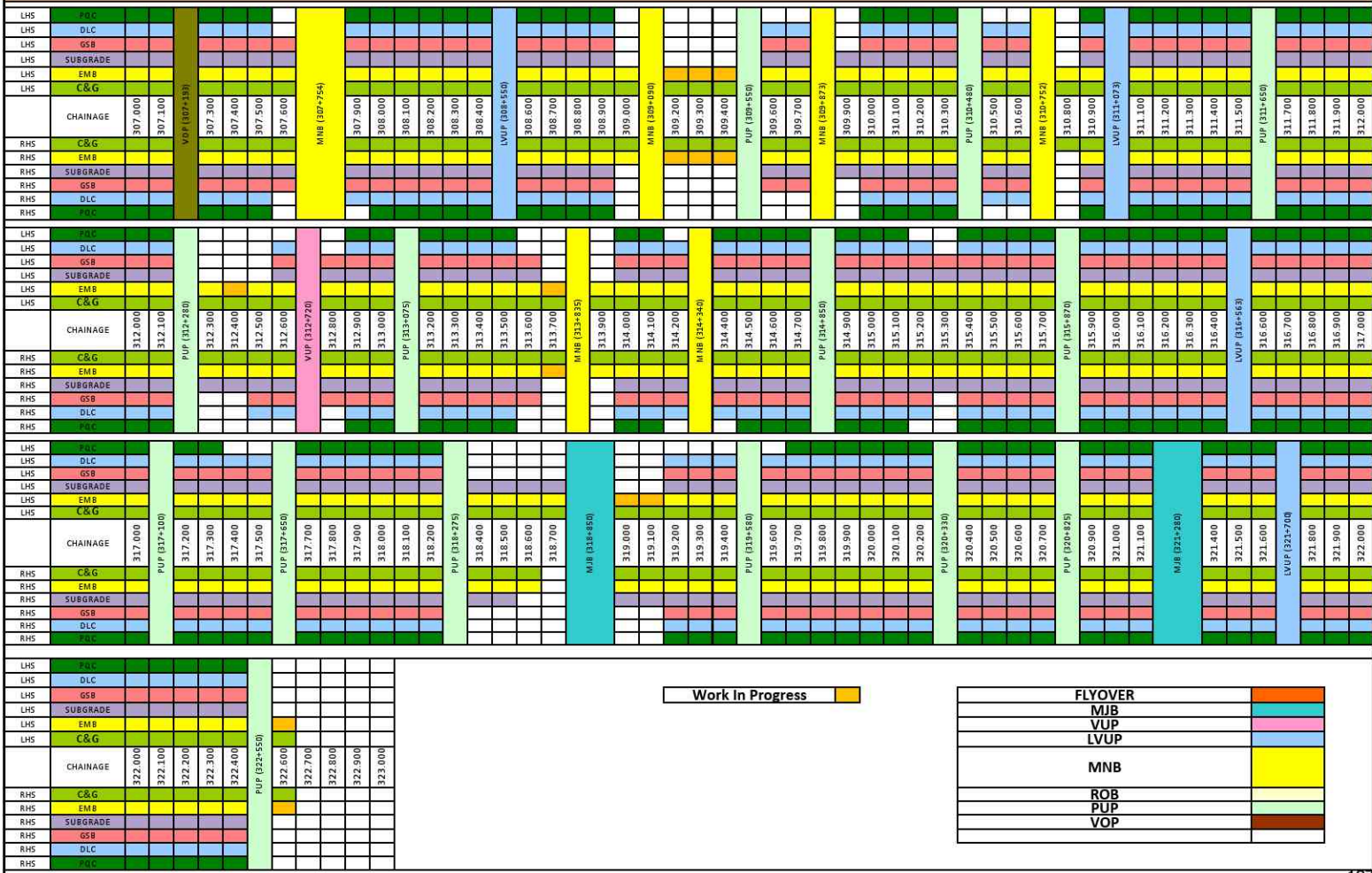
Vadodara Kim Express Way Package - III (Sampa to Manubar) (Km 292.000 to Km 323.000) as on 31.05.2021									
307.000	304.000	301.000	298.000	295.000	292.000				
307.050	304.050	301.050	298.050	295.050	292.050				
307.100	304.100	301.100	298.100	295.100	292.100				
307.150	304.150	301.150	298.150	295.150	292.150				
307.200	304.200	301.200	298.200	295.200	292.200				
307.250	304.250	301.250	298.250	295.250	292.250				
307.300	304.300	301.300	298.300	295.300	292.300				
307.350	304.350	301.350	298.350	295.350	292.350				
307.400	304.400	301.400	298.400	295.400	292.400				
307.450	304.450	301.450	298.450	295.450	292.450				
307.500	304.500	301.500	298.500	295.500	292.500				
307.550	304.550	301.550	298.550	295.550	292.550				
307.600	304.600	301.600	298.600	295.600	292.600				
307.650	304.650	301.650	298.650	295.650	292.650				
307.700	304.700	301.700	298.700	295.700	292.700				
307.750	304.750	301.750	298.750	295.750	292.750				
307.800	304.800	301.800	298.800	295.800	292.800				
307.850	304.850	301.850	298.850	295.850	292.850				
307.900	304.900	301.900	298.900	295.900	292.900				
308.000	305.000	302.000	299.000	296.000	293.000				
308.050	305.050	302.050	299.050	296.050	293.050				
308.100	305.100	302.100	299.100	296.100	293.100				
308.150	305.150	302.150	299.150	296.150	293.150				
308.200	305.200	302.200	299.200	296.200	293.200				
308.250	305.250	302.250	299.250	296.250	293.250				
308.300	305.300	302.300	299.300	296.300	293.300				
308.350	305.350	302.350	299.350	296.350	293.350				
308.400	305.400	302.400	299.400	296.400	293.400				
308.450	305.450	302.450	299.450	296.450	293.450				
308.500	305.500	302.500	299.500	296.500	293.500				
308.550	305.550	302.550	299.550	296.550	293.550				
308.600	305.600	302.600	299.600	296.600	293.600				
308.650	305.650	302.650	299.650	296.650	293.650				
308.700	305.700	302.700	299.700	296.700	293.700				
308.750	305.750	302.750	299.750	296.750	293.750				
308.800	305.800	302.800	299.800	296.800	293.800				
308.850	305.850	302.850	299.850	296.850	293.850				
308.900	305.900	302.900	299.900	296.900	293.900				
308.950	305.950	302.950	299.950	296.950	293.950				
309.000	306.000	303.000	300.000	297.000	294.000				
309.050	306.050	303.050	300.050	297.050	294.050				
309.100	306.100	303.100	300.100	297.100	294.100				
309.150	306.150	303.150	300.150	297.150	294.150				
309.200	306.200	303.200	300.200	297.200	294.200				
309.250	306.250	303.250	300.250	297.250	294.250				
309.300	306.300	303.300	300.300	297.300	294.300				
309.350	306.350	303.350	300.350	297.350	294.350				
309.400	306.400	303.400	300.400	297.400	294.400				
309.450	306.450	303.450	300.450	297.450	294.450				
309.500	306.500	303.500	300.500	297.500	294.500				
309.550	306.550	303.550	300.550	297.550	294.550				
309.600	306.600	303.600	300.600	297.600	294.600				
309.650	306.650	303.650	300.650	297.650	294.650				
309.700	306.700	303.700	300.700	297.700	294.700				
309.750	306.750	303.750	300.750	297.750	294.750				
309.800	306.800	303.800	300.800	297.800	294.800				
309.850	306.850	303.850	300.850	297.850	294.850				
309.900	306.900	303.900	300.900	297.900	294.900				
309.950	306.950	303.950	300.950	297.950	294.950				
310.000	307.000	304.000	301.000	298.000	295.000				







VADODARA-KIM EXPRESSWAY PROJECT  
FROM CHAINAGE 292+000 TO 323+000  
MCW STRIP CHART





Annexure-05 Highway Strip Chart.

VADODARA-KIM EXPRESSWAYPROJECT FROM CHAINAGE 292+000 TO 323+000 SERVICE ROAD STRIP CHART											
LHS	BC										
LHS	DBM										
LHS	WMM										
LHS	GSB										
LHS	SUBGRADE										
LHS	EMB										
	CHAINAGE	294.270	294.370	294.470	294.520						
RHS	EMB										
RHS	SUBGRADE										
RHS	GSB										
RHS	WMM										
RHS	DBM										
RHS	BC										
		299.350	299.450	299.550	299.650	299.750					
		306.250	306.350	306.380							
		308.270	308.370	308.470	308.550						
		311.550	311.650	311.750							
		314.350	314.450	314.510							
		318.900	318.980								
											Progress During Month

Annexure 06- structure Strip Chart

CONSTRUCTION OF EIGHT LANE VADODARA KIM EXPRESSWAY																								
PKG III (From Km 292.00 To Km 323.00)																								
ROB																								
With Min. 5.5m Vertical Clearance from Cross Road & 8.325m from Railway Track																								
LHS											RHS													
Super structure					Sub Structure (Abtmt/Pier Cap)			Foundation (Pile Cap)			Ch: 293+014 (17 spans) 6x30 +1x24.6 +2x8.7 to 30 +1x38 +1x44 +1x33.75 +5x33	Foundation (Pile Cap)		Sub Structure (Abtmt/Pier Cap)			Super structure							
Completed					Completed			Scope			Scope		Completed			Completed								
Crash Barrier	Exp Joint	Slab	Cross Girder	Girder Erectio n	Scope	Pedestals	Cap	Scope	Completed	Scope	Scope	Completed	Scope	Completed	Scope	Cap	Pedestals	Scope	Girder Erectio n	Cross Girder	Slab	Exp Joint	Crash Barrier	
		1		7	A1-P1	1	1	1	1	1	A1	1	1	1	1			1	A1-P1	7		1		
		1		7	P1-P2	1	1	1	1	1	P1	1	1	1	1			1	P1-P2	7		1		
		1		7	P2-P3	1	1	1	1	1	P2	1	1	1	1			1	P2-P3	7		1		
				7	P3-P4	1	1	1	1	1	P3	1	1	1	1			1	P3-P4	7				
				7	P4-P5	1	1	1	1	1	P4	1	1	1	1			1	P4-P5	7				
				7	P5-P6	1	1	1	1	1	P5	1	1	1	1			1	P5-P6					
					P6-P6a	1	1	1	1	1	P6	1	1	1	1									
					P6a-P7	1	1	1	1	1	P6a	1	1	1	1			1	P6-P7					
					P7-P8	1		1	1	1	P7	1	1	1										
					P8-P9	1		1	1	1	P8	1		1				1	P7-P8					
					P9-P10	1		1	1	1	P9	1	1	1	1			1	P8-P9					
											P9a	1	1	1	1			1	P9-P9a					
											P10	1	1	1	1			1	P9a-P10					
				5	P10-P11	1	1	1	1	1	P11	1	1	1	1			1	P10-P11					
				7	P11-P12	1	1	1	1	1	P12	1	1	1	1			1	P11-P12	7				
				7	P12-P13	1	1	1	1	1	P13	1	1	1	1			1	P12-P13	7				
				4	P13-P14	1	1	1	1	1	P14	1	1	1	1			1	P13-P14	7				
					P14-P15	1	1	1	1	1	P15	1	1	1	1			1	P14-P15	4				
					P15-A2	1	1	1	1	1	A2	1	1	1	1			1	P15-A2					
				65		17		15	18	18		18	17	18	15	0	17		60					

CONSTRUCTION OF EIGHT LANE VADODARA KIM EXPRESSWAY PKG III (From Km 292.00 To Km 323.00)																				
Major Bridges (Total 3 nos.)																				
LHS										Chainage	RHS									
Super Structure					Sub Structure			Foundation (Pile Cap/ Open)			Scope	Foundation (Pile Cap/ Open)		Sub Structure		Super Structure				
Completed					Completed		Scope	Completed	Scope			Scope	Completed		Completed					
Crash Barrier	Exp Joint	Slab	Cross Girder	Main Girder	Pedestals	Cap					Completed		Scope	Scope	Scope	Completed	Scope	Cap	Pedestals	Main Girder
<b>302+713 Bhukhi Khadi 2x37.847+ 1x38.045</b>																				
				21		1	1	1	1	A1	1	1	1	1						
				21		1	1	1	1	P1	1	1	1	1						
				21		1	1	1	1	P2	1	1	1	1						
				21		1	1	1	1	A2	1	1	1	1						
						4	4	4	4		4	4	4	4						
<b>318+870 SSNNL Canal 2x32.20+ 1x15.85</b>																				
		3		21		1	1	1	1	A1	1	1	1	1						
		3		21		1	1	1	1	P1	1	1	1	1						
		3		21		1	1	1	1	P2	1	1	1	1						
		3		21		1	1	1	1	A2	1	1	1	1						
						4	4	4	4		4	4	4	4						
<b>321+253 Rupa Khadi 2x37.658</b>																				
		2		14		1	1	1	1	A1	1	1	1	1						
		2		14		1	1	1	1	P	1	1	1	1						
		2		14		1	1	1	1	A2	1	1	1	1						
						3	3	3	3		3	3	3	3						

CONSTRUCTION OF EIGHT LANE VADODARA KIM EXPRESSWAY PKG III (From Km 292.00 To Km 323.00)																							
Minor Bridges (Total 11 nos.)																							
LHS											Chainage	RHS											
Super Structure					Sub Structure			Foundation (Pile cap/ Open/Raft)				Sl. No.	Foundation (Pile cap/ Open/Raft)		Sub Structure			Super Structure					
Completed					Completed			Completed					Scope	Completed	Scope	Completed		Scope	Completed				
Crash Barrier	Exp Joint	Slab	Cross Girder	Main Girder	Scope	Pedestal	Cap	Scope	Scope	Scope						Scope	Cap		Pedestal	Scope	Main Girder	Cross Girder	Slab
		1	NA	NA	1	NA	2	2	1	1	1	294+085 Box 1x12	1	1	2	2	NA	1	NA	NA	1		
					1			2		2	2	296+432 (GAIL) 1x27.846	2		2			1					
				7	1		2	2	2	2	3	297+472 1x17.688	2	2	2	2		1	7				
		1		7	1		2	2	2	2	4	297+562 1x37.394	2	2	2	2		1	7		1		
					1			2		2	5	304+454 (GAIL) 1x22.687	2		2			1					
		1		7	1		2	2	2	2	6	307+731 (SSNNL) 1x22.687	2	2	2	2		1	7		1		
					1	2B	4	4	2	2	7	309+100 (GAIL) 1x45.200	2	2	4	4	2B	1					
				7	1		2	2	2	2	8	309+840 (SSNNL) 1x23.740	2	2	2	2		1	7				
			NA	NA	1	NA	2	2	2	2	9	310+720 (GSPL) Portal 1x21.35	2	2	2	2	NA	1	NA	NA			
				7	1		2	2	2	2	10	313+809 (SSNNL) 1x24.410	2	2	2	2		1	7				
		1	NA	NA	1	NA	2	2	2	2	11	314+314 Box 3x4.800	2	2	2	2	NA	1	NA	NA	1		
		4			11		20	24	17	21		Total	21	17	24	20		11			4		



CONSTRUCTION OF EIGHT LANE VADODARA KIM EXPRESSWAY																					
PKG III (From Km 292.00 To Km 323.00)																					
Flyover (1 no.) Min. Vertical Clearance:5.5m																					
LHS										Chainage 299+354 (12.877+3 6.208+ 16.817)	RHS										
Super structure					Sub structure			Foundation (Pile Cap)			Foundation (Pile Cap)		Sub structure			Super structure					
Completed					Scope	Completed		Scope	Completed		Scope	Scope	Completed	Scope	Completed		Scope	Completed			
Crash Barrier	Exp Joint	Slab	Cross Girder	Main Girder		Pedestal	Cap			Cap					Pedestal	Cap		Pedestal	Main Girder	Cross Girder	Slab
				11		1	1	1	1	A1	1	1	1	1		11					
						1	1	1	1	P1	1	1	1	1							
						1	1	1	1	P2	1	1	1	1							
						1	1	1	1	A2	1	1	1	1							
						4	4	4	4		4	4	4	1							

Annexure 06- structure Strip Chart

CONSTRUCTION OF EIGHT LANE VADODARA KIM EXPRESSWAY PKG III (From Km 292.00 To Km 323.00)													
VOP (1 no.) with 6.0m Vertical Clearance from Cross Road													
Chainage (Span Size)	Foundation				Sub structure			Super structure (PSC Girders & RCC Slab)					
	Piles		Pile Caps		Scope	Cap	Pedestal	Scope	Completed				
Scope	Completed	Scope	Completed	Girders					Slab	Exp Joint	Crash Barrier		
307+170 (2x41.35)													
A1	12	12	1	1	1	1		A1-P1					
P1	16	16	1	1	1	1							
A2	12	12	1	1	1	1		P1-A2					
	40	40	3	3	3	3							

Annexure 06- structure Strip Chart

CONSTRUCTION OF EIGHT LANE VADODARA KIM EXPRESSWAY															
PKG III (From Km 292.00 To Km 323.00)															
CUP/PUP (Total 30 nos.) with Span size of 12mX4m															
Ret./ RE Wall	LHS						Sl. No.	Chainage	RHS						Ret./ RE Wall
	Super Structure		Sub Structure		Foundation				Foundation		Sub Structure		Super Structure		
	Crash Barrier	Slab	A1	A2	Raft	PCC			PCC	Raft	A1	A2	Slab	Crash Barrier	
		1	1	1	1	1	1	292+400	1	1	1	1	1		
1		1	1	1	1	1	1	2	295+151	1	1	1	1	1	1
1		1	1	1	1	1	1	3	295+990	1	1	1	1	1	1
1		1	1	1	1	1	1	4	297+220	1	1	1	1	1	1
1		1	1	1	1	1	1	5	297+900	1	1	1	1	1	1
1		1	1	1	1	1	1	6	298+380	1	1	1	1	1	1
		1	1	1	1	1	1	7	299+079	1	1	1	1	1	
1		1	1	1	1	1	1	8	300+725	1	1	1	1	1	1
1		1	1	1	1	1	1	9	301+790	1	1	1	1	1	1
1		1	1	1	1	1	1	10	302+055	1	1	1	1	1	1
1		1	1	1	1	1	1	11	303+220	1	1	1	1	1	1
1		1	1	1	1	1	1	12	304+170	1	1	1	1	1	1
1	1	1	1	1	1	1	1	13	305+058	1	1	1	1	1	1
1	1	1	1	1	1	1	1	14	305+850	1	1	1	1	1	1
1	1	1	1	1	1	1	1	15	306+060	1	1	1	1	1	1
1	1	1	1	1	1	1	1	16	306+820	1	1	1	1	1	1
1		1	1	1	1	1	1	17	309+550	1	1	1	1	1	1
1		1	1	1	1	1	1	18	310+480	1	1	1	1	1	1
1	1	1	1	1	1	1	1	19	311+650	1	1	1	1	1	1
		1	1	1	1	1	1	20	312+243	1	1	1	1	1	
1	1	1	1	1	1	1	1	21	313+075	1	1	1	1	1	1
1	1	1	1	1	1	1	1	22	314+850	1	1	1	1	1	1
1	1	1	1	1	1	1	1	23	315+870	1	1	1	1	1	1
1		1	1	1	1	1	1	24	316+960	1	1	1	1	1	1
1		1	1	1	1	1	1	25	317+460	1	1	1	1	1	1
1		1	1	1	1	1	1	26	318+400	1	1	1	1	1	1
1		1	1	1	1	1	1	27	319+580	1	1	1	1	1	1
1		1	1	1	1	1	1	28	320+330	1	1	1	1	1	1
1		1	1	1	1	1	1	29	320+825	1	1	1	1	1	1
1		1	1	1	1	1	1	30	322+550	1	1	1	1	1	1
	8	30	30	30	30	30			30	30	30	30	30		

CONSTRUCTION OF EIGHT LANE VADODARA KIM EXPRESSWAY															
PKG III (From Km 292.00 To Km 323.00)															
VUP (Total 3 nos.) with Min. Vertical Clearance:5.5m & LVUP (Total 7 nos.) with Min. Vertical Clearance:4.0m															
LHS							Sl. No.	VUP/ LVUP	Chainage	RHS					
Ret./ RE Wall	Super Structure		Sub Structure		Foundation					Foundation		Sub Structure		Super Structure	
	Crash Barrier	Slab	A1	A2	Raft	PCC	PCC	Raft	A1	A2	Slab	Crash Barrier			
		1	1	1	1	1	1	VUP	295+554	1	1	1	1	1	
		1	1	1	1	1	1	2	VUP	303+808	1	1	1	1	1
		1	1	1	1	1	1	3	VUP	312+695	1	1	1	1	1
		1	1	1	1	1	1	1	LVUP	293+875	1	1	1	1	1
		1	1	1	1	1	1	2	LVUP	294+520	1	1	1	1	1
1		1	1	1	1	1	1	3	LVUP	301+214	1	1	1	1	1
		1	1	1	1	1	1	4	LVUP	308+550	1	1	1	1	1
1		1	1	1	1	1	1	5	LVUP	311+047	1	1	1	1	1
		1	1	1	1	1	1	6	LVUP	316+536	1	1	1	1	1
		1	1	1	1	1	1	7	LVUP	321+673	1	1	1	1	1
		10	10	10	10	10	10				10	10	10	10	10



CONSTRUCTION OF EIGHT LANE VADODARA KIM EXPRESSWAY																			
PKG III (From Km 292.00 To Km 323.00)																			
BOX CULVERTS (Total 27 nos.)																			
LHS								Sl. No.	Chainage			RHS							
Ret. Wall		Super structure		Substructure		Foundation						Foundation		Substructure		Super structure		Ret. Wall	
A1	A2	Parap	Slab	A1	A2	Raft	PCC					PCC	Raft	A1	A2	Slab	Parap	A1	A2
1	1	1	1	1	1	1	1	1	292+450		1x2x2	1	1	1	1	1	1	1	
1	1	1	1	1	1	1	1	2	294+729	SSNNL	2x4x4	1	1	1	1	1	1	1	
1	1	1	1	1	1	1	1	3	294+985	SSNNL	1x2x2	1	1	1	1	1	1	1	
1	1	1	1	1	1	1	1	4	295+585		1x3x3	1	1	1	1	1	1	1	
			1	1	1	1	1		296+376		1x3x3	1	1						
1	1		1	1	1	1	1	5	299+858	SSNNL	1x3x3	1	1	1	1	1		1	
1	1	1	1	1	1	1	1	6	300+148		1x3x4	1	1	1	1	1	1	1	
1	1	1	1	1	1	1	1	7	301+224	SSNNL	1x5x3	1	1	1	1	1	1	1	
1	1	1	1	1	1	1	1	8	303+403		1x3x3	1	1	1	1	1	1	1	
1	1	1	1	1	1	1	1	9	305+437		1x2x2	1	1	1	1	1	1	1	
			1	1	1	1	1	10	307+193 (0+716)		1x2x2	1	1	1	1	1			
			1	1	1	1	1	11	307+193 (0+482)			1	1	1	1	1			
1	1	1	1	1	1	1	1	12	307+687	SSNNL	1x2.55x2	1	1	1	1	1	1	1	
1	1	1	1	1	1	1	1	13	307+778	SSNNL	1x3.45x3	1	1	1	1	1	1	1	
1	1	1	1	1	1	1	1	14	308+990	SSNNL	1x3.65x3	1	1	1	1	1	1	1	
1	1	1	1	1	1	1	1	15	309+819	SSNNL	1x2x2	1	1	1	1	1	1	1	
1	1	1	1	1	1	1	1	16	309+858	SSNNL	1x3x3	1	1	1	1	1	1	1	
1	1	1	1	1	1	1	1	17	314+148		1x3x4	1	1	1	1	1	1	1	
								18	315+214		1x5x5								
1	1	1	1	1	1	1	1	19	315+225	SSNNL	1x2.45x2	1	1	1	1	1	1	1	
1	1	1	1	1	1	1	1	20	316+420		1x2x2	1	1	1	1	1	1	1	
1	1	1	1	1	1	1	1	21	316+558	SSNNL	1x2.45x2	1	1	1	1	1	1	1	

Annexure 06- structure Strip Chart

BOX CULVERTS (Total 27 nos.)																			
LHS								Sl. No.	Chainage			RHS							
Ret. Wall		Super structure		Substructure		Foundation						Foundation		Substructure		Super structure		Ret. Wall	
A1	A2	Parap	Slab	A1	A2	Raft	PCC					PCC	Raft	A1	A2	Slab	Parap	A1	A2
1	1	1	1	1	1	1	1	22	317+485		1x3x3	1	1	1	1	1	1		
1	1	1	1	1	1	1	1	23	318+586	SSNNL	1x3x3	1	1	1	1	1	1		
		1	1	1	1	1	1	24	322+750		1x2x2	1	1	1	1	1			
								25	Ramp 1(0+460)		1x2x2								
								26	Ramp 1(0+740)		1x2x2								
								27	Ramp 1(0+770)		1x2x2								
								28	Ramp 1(1+090)		1x2x2								
20	20		24	24	24	24	24					24	24	23	23	23	20		

CONSTRUCTION OF EIGHT LANE VADODARA KIM EXPRESSWAY PKG III (From Km 292.00 To Km 323.00)											
HP CULVERTS (Total 35 nos.)											
Chamber	LHS				Sl. No.	Chainage	RHS				Chamber
	Cradle	Pipe Laying	PCC Bedding	Excavation			Excavation	PCC Bedding	Pipe Laying	Cradle	
	1	1	1	1	1	293+620	1	1	1	1	
	1	1	1	1	2	294+420	1	1	1	1	
	1	1	1	1	3	295+870	1	1	1	1	
	1	1	1	1	4	296+720	1	1	1	1	
	1	1	1	1	5	298+120	1	1	1	1	
	1	1	1	1	6	298+819	1	1	1	1	
	1	1	1	1	7	300+445	1	1	1	1	
	1	1	1	1	8	300+970	1	1	1	1	
	1	1	1	1	9	301+500	1	1	1	1	
	1	1	1	1	10	302+270	1	1	1	1	
	1	1	1	1	11	302+578	1	1	1	1	
	1	1	1	1	12	303+608	1	1	1	1	
	1	1	1	1	13	304+069	1	1	1	1	
	1	1	1	1	14	304+649	1	1	1	1	
	1	1	1	1	15	307+340	1	1	1	1	
	1	1	1	1	16	307+969	1	1	1	1	
	1	1	1	1	17	308+320	1	1	1	1	
	1	1	1	1	18	308+794	1	1	1	1	
	1	1	1	1	19	309+368	1	1	1	1	
	1	1	1	1	20	310+119	1	1	1	1	
	1	1	1	1	21	311+329	1	1	1	1	
	1	1	1	1	22	311+969	1	1	1	1	

Annexure 06- structure Strip Chart

HP CULVERTS (Total 35 nos.)											
Chamber	LHS				Sl. No.	Chainage	RHS				Chamber
	Cradle	Pipe Laying	PCC Bedding	Excavation			Excavation	PCC Bedding	Pipe Laying	Cradle	
	1	1	1	1	23	312+679	1	1	1	1	
	1	1	1	1	24	313+369	1	1	1	1	
	1	1	1	1	25	313+812	1	1	1	1	
	1	1	1	1	26	314+669	1	1	1	1	
	1	1	1	1	27	315+719	1	1	1	1	
	1	1	1	1	28	316+069	1	1	1	1	
	1	1	1	1	29	316+819	1	1	1	1	
	1	1	1	1	30	317+430	1	1	1	1	
	1	1	1	1	31	319+268	1	1	1	1	
	1	1	1	1	32	319+969	1	1	1	1	
	1	1	1	1	33	320+719	1	1	1	1	
	1	1	1	1	34	322+294	1	1	1	1	
	1	1	1	1	35	322+778	1	1	1	1	
	35	35	35	35			35	35	35	35	



## LAB. EQUIPMENTS CALIBRATION PLAN FOR THE MONTH OF MAY-2021

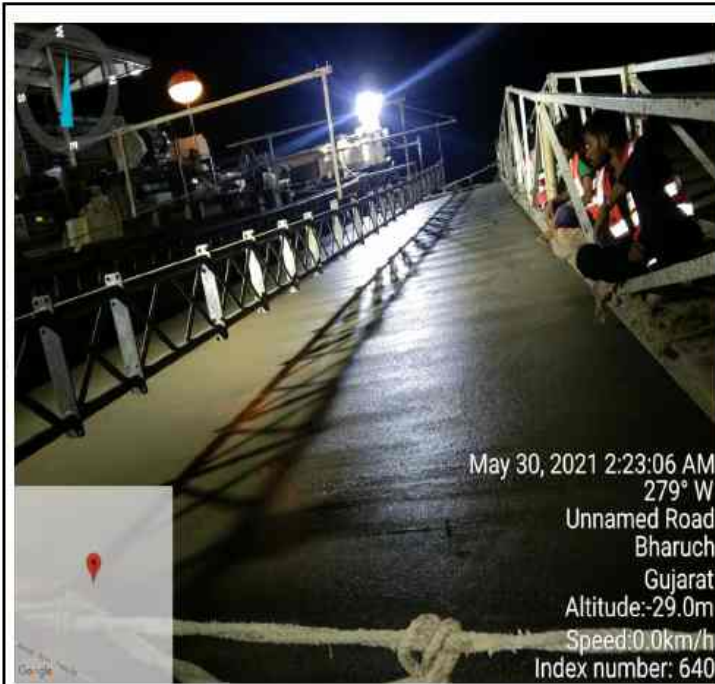
SL No	ITEM NAME	CAPACITY / SIZE	MAKE	ID NO	Date of Calibration	Due Date of Calibration	REMARK
1	Compression Testing Machine (CTM)	2000 KN	Haridarshan Instruments Lts	SL No-201818	25.06.2020	24.06.2021	
2	Flexural Testing Machine (FTM)	100 KN	EIE Instruments	SL No-1605190	17.12.2020	16.12.2021	
3	Flexural Testing Machine (FTM)	100 KN	EIE Instruments	2101339	25.01.2021	24.01.2022	
4	Proving Ring	30 KN	EIE Instruments	SL No-790	17.03.2021	16.03.2022	
5	Proving Ring	25 KN	EIE Instruments	PR-25KN-01884	06.02.2020	05.04.2022	
6	Dial Gauge	0-25mm	Kann	SL No-L2042	03.03.2021	02.03.2022	
7	Dial Gauge	0-30mm	Kann	SL No-L1860	03.03.2021	02.03.2022	
8	Dial Gauge	0-30mm	Kann	SL No-L1991	03.03.2021	02.03.2022	
9	Pressure Gauge	0-500 KN	EIE Instruments	EXL-160819C	05.06.2020	03.06.2021	
10	Electronic Balance	50 Kg	Swisser	SL No-2191210	18.12.2020	16.12.2021	
11	Electronic Balance	50 Kg	Swisser	SL No-2191211	18.12.2020	16.12.2021	
12	Electronic Balance	50 Kg	Swisser	SL No-2190683	21.07.2020	20.07.2021	
13	Electronic Balance	30 Kg	Swisser	SL No-2190713	21.07.2020	20.07.2021	
14	Electronic Balance	20 Kg	Swisser	SL No-2190755	21.07.2020	20.07.2021	
15	Electronic Balance	10 Kg	Swisser	SL No-2180656	21.07.2020	20.07.2021	
16	Digital Weighing Balance	0.5 to 600 gm	Vindish	J-20-609	13.08.2020	12.08.2021	
17	Weight Sets	1gm,5gm,10gm,20gm & 100 gm	Vindish		30.09.2020	29.09.2021	
18	Rapid Moisture Meter (RMM)	0-25 %	EIE Instruments	EIE/CAL/DPG/06	04.11.2020	03.11.2021	
19	Digital Multi Thermometer	-50 to 300 oc	ACETEQ	ST-9283B	15.02.2021	14.02.2022	
20	Digital Multi Thermometer	-50 to 300 oc	ACETEQ	ST-9283B	25.02.2021	24.02.2022	
21	Digital Thermo-Hydrometer	10 to 50 oc	EIE Instruments		01.04.2021	31.03.2022	
22	Nuclear Density Gauge	Model No-H5001EZ	Humboldt	Sr. No-5458	10.12.2020	11.10.2021	
23	Vicat Needle Apparatus		EIE Instruments		21.07.2020	20.07.2021	
24	Digital Vernier Caliper	0 to 200 mm	EIE Instruments	Sr No-1105183056	20.07.2020	19.07.2021	
25	Rain Gauge	0 to 200 mm	EIE Instruments	Sr No-M200644	19.06.2020	18.06.2021	
26	Measure Tape	0 to 5 mt	Komal Services	MT/5 Mtr./01	30.01.2021	29.01.2022	
27	Steel Scale	0 to 300 mm	Komal Services	SS/300 mm/01	30.01.2021	29.01.2022	
28	Density Hydrometer	1.000 to 1.200	EIE Instruments	M2104110	23.04.2021	22.04.2022	
III-HOUSE CALIBRATION							
1	Concrete Batching Plant (Patel)	240 M3/Hour	Schwing Stetter	H6H	10.05.2021	09.06.2021	
2	Concrete Batching Plant (Patel)	112 M3/Hour	Schwing Stetter	M-2.5 C	10.05.2021	09.06.2021	
3	Concrete Batching Plant (Patel)	60 M3/Hour	Schwing Stetter	M-1.0 C	30.04.2021	29.07.2021	
4	Concrete Batching Plant (Keya)	60 M3/Hour	Schwing Stetter	M-1.0 C	25.05.2021	24.08.2021	
5	Concrete Batching Plant (Maruti)	30 M3/Hour	Captus		21.03.2021	20.06.2021	
6	DLC Plant (Patel)	300 MT/Hour	Maxmech	MCMT300	21.05.2021	20.06.2021	
7	Strata Plant	3 M3/Hour			29.03.2021	28.06.2021	
8	Moisture Container (Big Size)	100x75 cm	EIE Instruments		12.12.2020	11.12.2021	
9	Moisture Container (Medium Size)	75x50 cm	EIE Instruments		12.12.2020	11.12.2021	
10	Moisture Container (Small Size)	50x50 cm	EIE Instruments		12.12.2020	11.12.2021	
11	Sand Pouring Cylinder Ho-02	200 mm	EIE Instruments		15.05.2021	14.08.2021	
12	Sand Pouring Cylinder Ho-04	200 mm	EIE Instruments		15.05.2021	14.08.2021	
13	Sand Pouring Cylinder Ho-02	150 mm	EIE Instruments		27.04.2021	26.07.2021	
14	Sand Pouring Cylinder Ho-02	100 mm	EIE Instruments		27.04.2021	26.07.2021	
15	Tray	30 cm x 30 cm	EIE Instruments		30.01.2021	19.01.2022	
16	Rapid Moisture Meter(RMM) Ho-01	0-25 %	EIE Instruments		17.02.2021	16.07.2021	
17	Rapid Moisture Meter(RMM) Ho-02	0-25 %	EIE Instruments		05.01.2021	04.06.2021	
18	Rapid Moisture Meter(RMM) Ho-03	0-25 %	EIE Instruments		12.12.2020	11.12.2021	
19	Proctor Mould	1000 cc	EIE Instruments		04.04.2021	03.10.2021	
20	Proctor Rammer	4.89 Kg.	EIE Instruments		12.06.2020	11.06.2021	
21	CBR Mould	150 mm dia	EIE Instruments		12.12.2020	11.12.2021	
22	Concrete cube Mould	15x15x15 cm	EIE Instruments		27.01.2021	26.01.2022	
23	Cement Mortar Mould	7.06x7.06x7.06 cm	EIE Instruments		23.12.2020	22.12.2021	
24	Beam Mould	70x15x15 cm	EIE Instruments		12.07.2020	11.07.2021	
25	Slump Cone	30x20x10 cm	EIE Instruments		22.12.2020	21.12.2021	

## LAB. EQUIPMENTS CALIBRATION PLAN FOR THE MONTH OF MAY-2021

Sl No	ITEM NAME	CAPACITY / SIZE	MAKE	ID NO	Date of Calibration	Due Date of Calibration	REMARK
26	Aggregate Impact Value		EIE Instruments		30.01.2021	29.01.2022	
27	Thickness Gauge		EIE Instruments		30.01.2021	29.01.2022	
28	Length Gauge		EIE Instruments		30.01.2021	29.01.2022	
29	Straight Edge	3 mtr.	EIE Instruments		10.01.2021	09.01.2022	
30	Air Dry Oven -1	94cm x 94cm x 94cm	EIE Instruments		31.01.2021	30.01.2022	
31	Air Dry Oven -2	95 cm x 63 cm	Handarshan		31.01.2021	30.01.2022	
32	Hot Plate		EIE Instruments		30.01.2021	29.01.2022	
33	Sieve	125 mm	EIE Instruments		08.01.2021	07.01.2022	
34	Sieve	75 mm	EIE Instruments		09.01.2021	09.01.2022	
35	Sieve	63 mm	EIE Instruments		09.01.2021	09.01.2022	
36	Sieve	53 mm	EIE Instruments		09.01.2021	09.01.2022	
37	Sieve	50 mm	EIE Instruments		09.01.2021	09.01.2022	
38	Sieve	45 mm	EIE Instruments		09.01.2021	09.01.2022	
39	Sieve	40 mm	EIE Instruments		09.01.2021	09.01.2022	
40	Sieve	37.5 mm	EIE Instruments		09.01.2021	09.01.2022	
41	Sieve	31.5 mm	EIE Instruments		09.01.2021	09.01.2022	
42	Sieve	26.5 mm	EIE Instruments		09.01.2021	09.01.2022	
43	Sieve	25 mm	EIE Instruments		09.01.2021	09.01.2022	
44	Sieve	22.4 mm	EIE Instruments		09.01.2021	09.01.2022	
45	Sieve	20 mm	EIE Instruments		09.01.2021	09.01.2022	
46	Sieve	19 mm	EIE Instruments		09.01.2021	09.01.2022	
47	Sieve	16 mm	EIE Instruments		09.01.2021	09.01.2022	
48	Sieve	14 mm	EIE Instruments		09.01.2021	09.01.2022	
49	Sieve	13.2 mm	EIE Instruments		09.01.2021	09.01.2022	
50	Sieve	12.5 mm	EIE Instruments		09.01.2021	09.01.2022	
51	Sieve	11.2 mm	EIE Instruments		09.01.2021	09.01.2022	
52	Sieve	10 mm	EIE Instruments		09.01.2021	09.01.2022	
53	Sieve	9.5 mm	EIE Instruments		09.01.2021	09.01.2022	
54	Sieve	6.3 mm	EIE Instruments		09.01.2021	09.01.2022	
55	Sieve	5.6 mm	EIE Instruments		09.01.2021	09.01.2022	
56	Sieve	4.75 mm	EIE Instruments		09.01.2021	09.01.2022	
57	Sieve	2.8 mm	EIE Instruments		09.01.2021	09.01.2022	
58	Sieve	2.36 mm	EIE Instruments		09.01.2021	09.01.2022	
59	Sieve	850 $\mu$ m	EIE Instruments		09.01.2021	08.01.2022	
60	Sieve	180 $\mu$ m	EIE Instruments		09.01.2021	08.01.2022	
61	Sieve	75 $\mu$ m	EIE Instruments		09.01.2021	08.01.2022	

Annexure 08 - Project photographs

Name of Project :- Manubar - Sanpa (VKE-III) HAM Project



CH 319+462	PQC laying work in progress	<b>LHS</b>
---------------	-----------------------------	------------

CH 319+660	PQC texturing and curing compound work in progress	<b>LHS</b>
---------------	--	------------

Annexure 08 - Project photographs

Name of Project :- Manubar - Sanpa (VKE-III) HAM Project



CH 293+014	Girder launching work in progress
---------------	-----------------------------------

**RHS**

CH 311+300	U drain work in progress
---------------	--------------------------

**LHS**



Annexure 08 - Project photographs

Name of Project :- Manubar - Sanpa (VKE-III) HAM Project



CH  
311+000

Side slope work in progress



CH  
321+253

A1-P1 slab concrete pouring work in progress

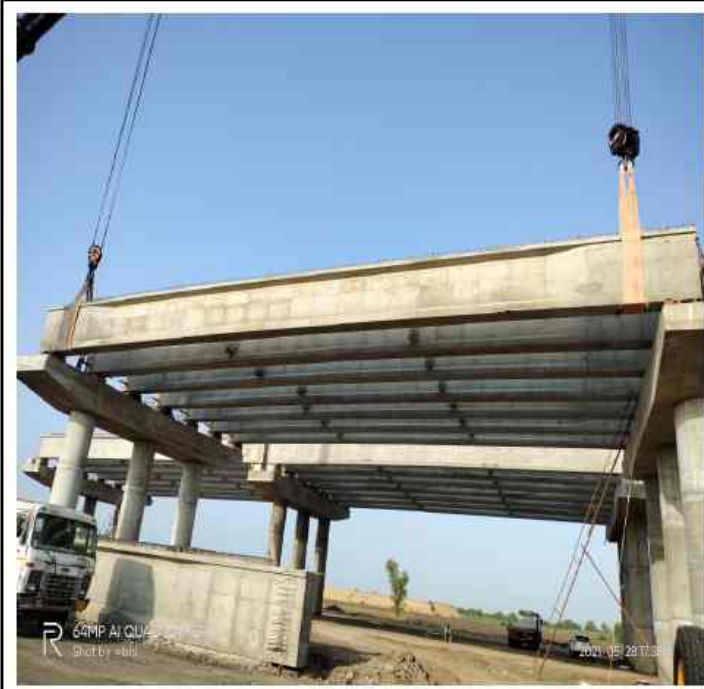
**RHS**

Annexure 08 - Project photographs

Name of Project :- Manubar - Sanpa (VKE-III) HAM Project



Date:- 28/05/2021



CH 293+014	Girder launched work in progress
---------------	----------------------------------

CH 305+058	A1-A2 – Quarter conning slope protection concrete work in progress
---------------	--

**RHS**

Annexure 08 - Project photographs

Name of Project :- Manubar - Sanpa (VKE-III) HAM Project

Date:- 19/05/2021



CH 308+000	Rain protection work in progress
---------------	----------------------------------

**LHS**

CH 297+700	Rain protection work in progress
---------------	----------------------------------

**RHS**



Annexure 08 - Project photographs

Name of Project :- Manubar - Sanpa (VKE-III) HAM Project

Date:- 04/05/2021



CH 310+717	MNB TOP slab reinforcement work in progress
---------------	--

**LHS**

CH 321+253	MJB A1P1 Deck slab pouring work in progress
---------------	--

**LHS**



**Patel Infrastructure Limited**

**Vadodara Kim Expressway Package-3**

**Site safety report for the month of May-2021**

Conducted tool box talk at site.





Installed safety Diversion board

Ch- 307+200



Ch-310+200





Ch- 318+865



Provided safety sign board at PQC area (Night)



Signal man provided at PQC area



Flag man provided at Girder launching area



No smoking sign board re installed at Petrol pump area





Soft Barricading at required place



Displayed Corona virus precautions banner (Base camp area)



Fire extinguisher inspection



Electrical inspection





Vehicle inspection



Solar blinker maintenance



Operators/Drivers safety training.



Patel Infrastructure Limited

Vadodara Kim Expressway Package-3

Environment Report for the month of May-2021

Routine Staff health check-up





Annexure-10 Monthly Environment Report May-21



Water sprinkling



Annexure-10 Monthly Environment Report May-21

Housekeeping



Sanitization (Base camp/Office area)



<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.	PVKEPL Submitted Revised Work program as per approved Schedule G vide Letter No PVKEPL/HO/VKP3/IE/093/2020 Dt.12.05.2020,Approved by IE vide Letter No 1755Dt. 16.05.2020. Further Revised program Submitted vide letter no 187 Dt. 08.10.2020 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 PVKEPL/HO/VKP3/IE/093/2020 Dt.12.05.2020,Approved by IE vide Letter No 1755Dt. 16.05.2020.Further Revised program Submitted vide letter no 187 Dt. 08.10.2020 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, along with quantification of losses.	No losses to Authority as on date.	
4	Review of the woks 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.	3 nos COS Proposal under Review Amounting 4.62 Cr.	
5	Requirement/ quantification of the work as per the design/drawings of the agency on the sections / stretches not handed over by the authority.	Only 0.257 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 0.437 Km, comprising of 0.257 km Land acquisition and 0.180 km affected due to utility shifting.	