

PVKEPL/HO/VKP3/IE/065/2022

Date: - 07.04.2022

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

Project:- Construction of Eight lane Vadodara Kim Expressway from Km 323.00 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 March'22-Reg.

Dear Sir,

We are herewith submitting the Monthly Progress Report for the Month of March'2022 for the aforesaid project work in accordance with provision provided under clause 13.1 of the concession Agreement.

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. -This is for your
information and record please.

Patel Vadodara-Kim Expressway Private Limited

Regd. Office

"PATEL HOUSE", Beside Prakruti Resort, Chhani Road, Chhani, NH 8, Vadodara - 391740, Gujarat, India

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

CIN : U45309GJ2018PTC101801

सड़क परिवहन और राजमार्ग मंत्रालय
MINISTRY OF ROAD TRANSPORT & HIGHWAYS
भारत सरकार Government of India



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 35 FOR THE MONTH OF MARCH-2022

PATEL[®]

Every Milestone is Our Value

Client	: NATIONAL HIGHWAYS AUTHORITY OF INDIA.
Concessionaire	: Patel Vadodara - Kim Expressway Private Limited.
Independent Engineer	: Aarvee Associates Architects Engineers & Consultants Pvt. Ltd.
EPC Contractor	: 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)Area Wise:.....	37
4.2 Clearances Summary: -.....	38
A) Status of Permissions & Approvals:-.....	38
4.3 Status of utility shifting: -.....	40
A) Utility shifting/ Tree Cutting Progress Status.-Length.....	42
B) Utility shifting/ Tree Cutting Progress Status-Nos.....	43
5.0 Change of Scope.....	44
6.0 Mobilization of Resources.....	45
7.0 Financial Progress Details.....	46
7.1 Pen Picture - Escrow.....	46
7.2 Escrow detail.....	46
8.0 QA/QC Report.....	47
8.1 Test conducted on site.....	47
8.2 Weather report.....	60
9.0 Safety Features.....	61

9. 1 Pen picture of safety features.....	61
9.2 Accident report.....	61
10.0 Review status of drawings/design reports.....	62
10.1 Structure drawing status.....	62
10.2 Highway drawing status.....	67
10.3 Review status of source approvals.....	70
11.0 NCR Status.....	80
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 March 2022. The Embankment work of the main carriageway is started and 29.371 Km of work is in progress and Embankment top in 29.200 Km, Sub grade top 28.798 Km, Granular Sub base in 28.694 km, Dry Lean Concrete in 28.679 Km and Pavement Quality Concrete completed in 28.664 km. The overall Physical progress as on 28th March 2022 is assessed to be approximately 92.13%. The financial progress achieved as on 28th February 2022 is assessed to be 89.50%.

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

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

1.1 Construction progress in current month

Key reporting metrics	Value/ %/ Amount
Scheduled Physical Progress (%)	98.83 %
Cumulative Physical Progress up to current month (%)	92.13 %
Physical Progress Achieved during current month (%)	1.73 %
Financial progress (%)	89.50%
Cumulative Expenditure till date (Rs Cr)	1532.17 Cr.
Number of pending COS proposals(2 No of Box Culverts, 3 HP Culverts and Negative COS for 2 Minor Bridges)	4 nos.
Amount for pending COS (Rs Cr)	-3.89 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.

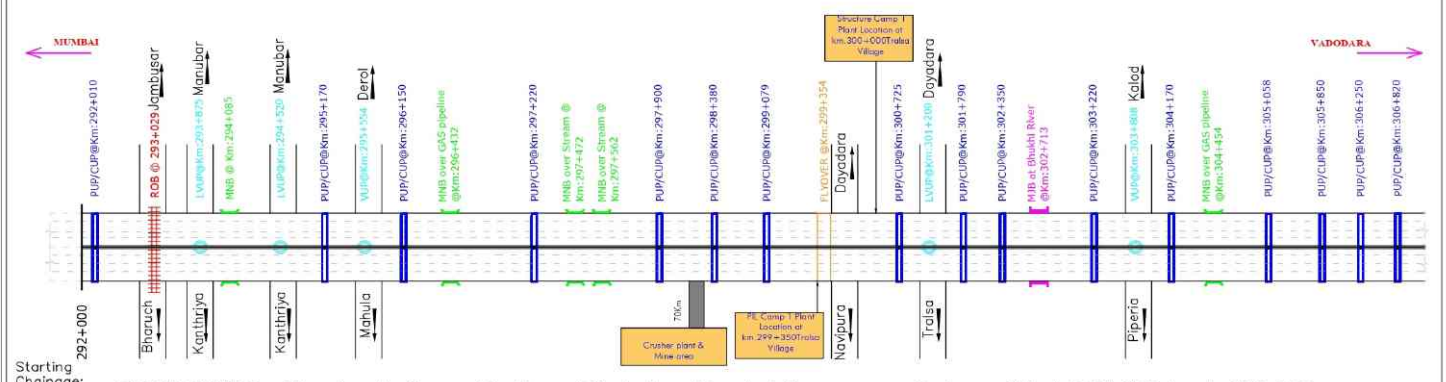
Proposed alignment

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	
		Total	31	Km	

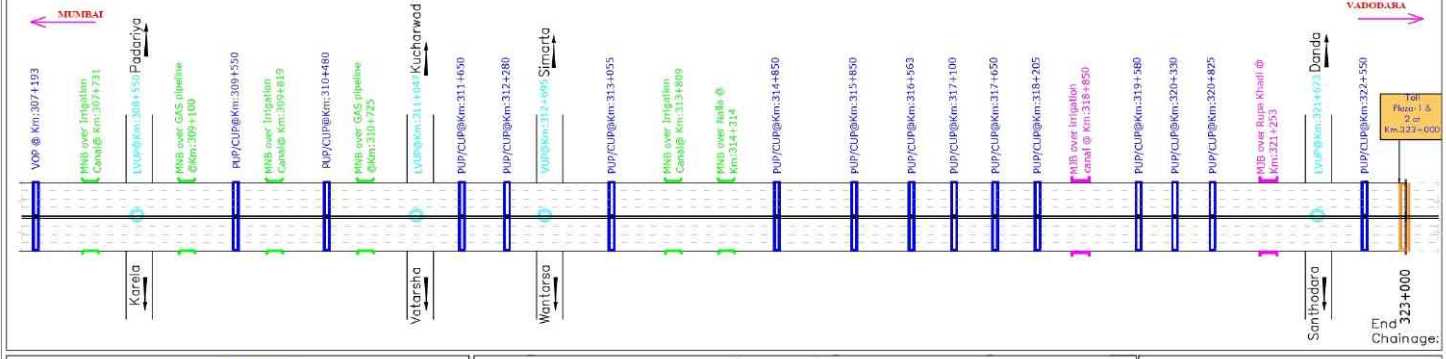
1.3 Strip Plan (Summary)

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				
Total Length	31.00	100.0%	Total Length	29.371		100.0%	Total Length	1.495	100.0%
Pending Land Acquisition(A)	0.00	0.00%	Total Length Completed (Till PQC)	28.664		97.59%	Total Length Completed (Till DBM)	-	-
Pending Clearances Encumbrances(Utilities like electrical, water ,tree cutting)(B)	0.000	0.00%		DLC	28.679			97.64%	BC
Total Work front Unavailable (C=A+B)	0,000	0.00%	GSB	28.694		97.70%	WMM	-	-
			Sub-Grade	28.868	0.332	98.29%	GSB	0.98	65.55%
			Embankment Top	29.200	0.171	99.42 %	Sub-Grade	0.98	65.55%
			C&G	29.371		100.00%	C&G	0.98	65.55%

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:

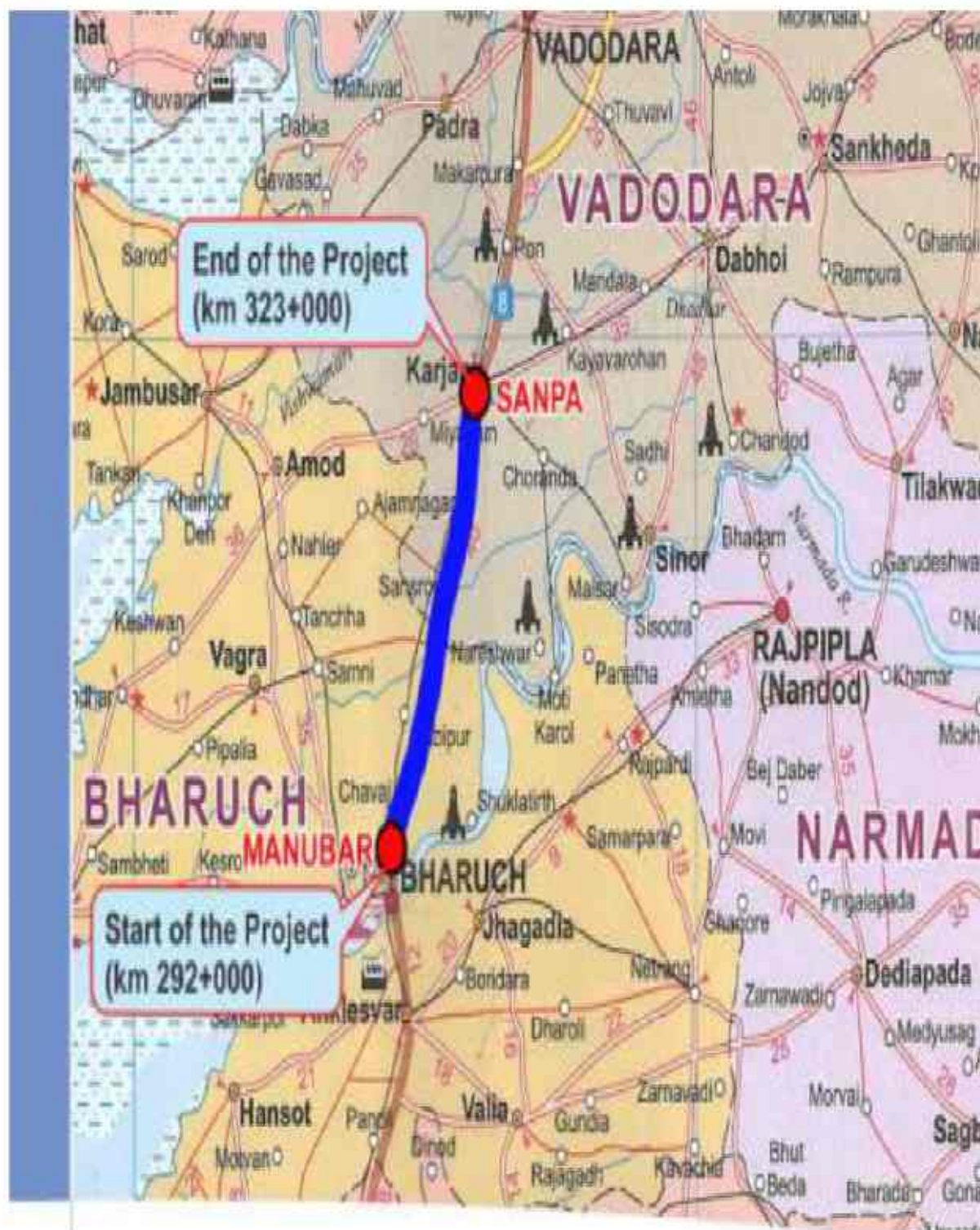
Sl. No.	Description	Unit	Scope	Sl. No.	Description	Unit	Scope	Sl. No.	Description	Unit	Scope
1.	Total Length of Project	Km	31.026	9.	Flyover	Nos.	01	10.	Major Interchange	Nos.	01
2.	Length of Constructed Road	Km	1.494	10.	Minor Bridge (over stream)	Nos.	07	11.	Toll Plaza	Nos.	02
3.	Length of Cross Road at VOP	Km	0.370	11.	MNB over Gas Pipeline	Nos.	04				
4.	Columns	Nos.	03	12.	Major Bridge	Nos.	03				
5.	Box Culvert for Lane & Abutment	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: 14-02-2019 Project No. _____

Figure1 Location MAP



2.0 Project Overview

2.1 Salient Features of Project

Sr. No.	Component	Remarks
1	Project	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	Name of the Employer	National Highways Authority of India
3	Name of Concessionaire	Patel Vadodara Kim Expressway Pvt. Ltd.
4	Name of EPC Contractor	Patel Infrastructure Ltd.
5	Independent Engineer	Aarvee Associates Architects Engineers & Consultants Pvt. Ltd
6	Design Consultant	SPECIALIZED ENGINEERING SERVICES PVT. LTD
7	Project Length (In Km)	31.00 Km
8	Date of Concession Agreement	11th May, 2018
9	Appointed Date	08th March 2019
10	Scheduled Date of Completion	15th February 2022 (As per 345 Days EOT Recommended by IE)
11	Total Project Bid Cost as per CA	1712.00 Cr.
12	Project Cost (60 % of Bid Cost as per article 42)	1027.20 Cr.
13	Construction Period	2 Years (730 days)
14	Maintenance Period	15 Years
15	Total Concession Period	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 Th DAY	20%	04/08/2019	342.4
2	Milestone – 2	330 Th DAY	35%	31/01/2020	599.2
3	Milestone – 3	480 Th DAY	75%	29/06/2020	1284.0
4	Milestone – 4	730 Th 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%	67.12 %
Major Bridge Works	17.368 %	16.48 %
Structures	0.84 %	0.67 %
Others	12.768 %	7.87 %
Total Physical Progress		92.14 %

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	3	0	0
3	Minor Bridges	11	9	8	1	2
4	Flyover	1	1	1	0	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	25	24	1	2
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	36	36	35	14	14	182	182	34	24
MJB	302+732	37.847+38.04 5+37.847	8	8	8	8	8	8	8	8			42	42	6	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	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	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	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	2
MNB	309+873	1x23.688	-	-	4	4	4	4	4	4	14	14	-		2	2
MNB	310+752	1x21.35	-	-	4	4	4	4	4	4	-				2	2
MNB	313+835	1x24.347	-	-	4	4	4	4	4	4	14	14			2	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)	A- Widening and strengthening of Existing road			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- New realignment/bypass						
	(1) Earthwork up to top of the sub-grade	KM	29.371	19.42%	28.868	19.36%	
	(2) Granular work (sub-base, base, shoulders)						
	(a) GSB	KM	29.371	3.46%	28.694	3.38%	
	(3) Shoulders	KM	29.371	0.97%	23.378	0.84%	
	(4) Bituminous work						
	(5) Rigid Pavement						
	(a) DLC	KM	29.371	4.640%	28.679	4.53%	
	(b) PQC	KM	29.371	22.972%	28.664	22.42%	
	C- New culverts, minor bridges, underpasses, overpasses on existing road, realignments, bypasses:						
	(1) Culverts (Pipe & Box)	No.	62	2.32%	59	2.13%	
	(2) Minor bridges						

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
	(a) Foundation	No.	42	2.38%	34	2.13%	
	(b) Sub-Structure	No.	44	1.16%	36	0.95%	
	(c) Super- Structure (including crash barrier etc. complete)	No.	22	1.94%	18	1.61%	
	(3) Cattle/Pedestrian underpasses						
	(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%	
	(4) Pedestrian overpasses			Not in Scope			
	(a) Foundation	No.	0	-			
	(b) Sub-Structure	No.	0	-			
	(c) Super- Structure (including crash barrier etc. complete)	No.	0	-			
	(5) Grade separated structures						
	(a) Underpasses (VUP & LVUP)						
	(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) Overpass (VOP)						
	(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%	2	0.12%	
	(c) Flyover						
	(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%	6	0.51%	
	(d) Foot Over Bridge			Not in Scope			
Major Bridge works and ROB/RUB	A - Widening and repairs of Major Bridges			Not in Scope			
	(a) Foundation						
	(a) Open Foundation	No.	0	-			
	(b) Pile Foundation/Well Foundation	No.	0	-			
	(b) Sub-Structure	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
	(c) Super- Structure (including crash barrier etc. complete)	No.	0	-			
	B - Widening and repairs of						
	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	-			
	C- New Major Bridges						
	(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%	16	1.39%	
	D- New rail-road bridges						
	(a) ROB						
	(a) Foundation	No.	36	6.77%	36	6.77%	
	(b) Sub-Structure	No.	36	1.05%	35	1.03%	
	(c) Super- Structure (including crash barrier etc. complete)	No.	34	2.42%	24	1.54%	
	(b) RUB			Not in Scope			
	(a) Foundation	No.	0	-			
	(b) Sub-Structure	No.	0	-			
	(c) Super- Structure (including crash barrier etc. complete)	No.	0	-			
Structures (elevated sections,	Interchange			Not in Scope			
	(a) Foundation	No.	0	-			
	(b) Sub-Structure	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
reinforced earth, Interchange)	(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%	26105.0	0.67%	
Other works	(i) Service roads/ Slip Roads / Connecting Road	KM	2.425	0.66%		0.08%	
	(ii) Toll Plaza	No.	2	0.63%		0.16 %	
	(iii) Road side drains	KM	29.371	1.38%	18.90	0.90%	
	(iv) Road signs, markings, km stones, safety devices,						
Other works	(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%	13.495	0.324%	
	(b) Concrete Crash Barrier / W- Beam Crash Barrier / Thrie Beam Steel Barriers in road works	KM	29.371	1.16%	20.287	0.80%	
	(v) Project facilities						
	(a) Bus Bays	No.	0	-			
	(b) Truck Lay-byes	No.	2	1.08%		0.65%	
	(c) Smaller Parking service area	No.	3	0.648%		0.30%	
	(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 Structure	No.	62	0.074%	62	0.07%	
	(i) Fencing	KM	29.371	1.094%	25.64	0.95%	
	(j) Utilities (future ducts)	No.	62	0.234%	62	0.23%	
Other works	(vi) Repairs to bridges/structures			Not in Scope			

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
	(vii) Land Scaping and Tree plantation	KM	29.371	0.176%	10.597	0.06%	
	(viii) Protection works						
	(a) Boulder Pitching/Turfing /other protection measures on slopes	KM	29.371	0.29%	17.945	0.18%	
	(b) Toe/Retaining wall	KM	1.890	3.12%	1.837	3.03%	
	(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.	7	0.018%	5	0.01%	
	(d) Helipad	No.	1	0.017%			
	(e) Wearing Course	Sqm	61,602	0.173%	23022.463	0.06%	
	Total			100.00%		92.13%	

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 (31.03.2022)	
					Quantity	Percentage Progress
1	2	3	7	9		
1	Earth Work up to Top of Subgrade					
1.1	Clearing and grubbing of -MCW	Hec	29.371	0.044%	29.371	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	29.371	0.000%	0	
1.3	Earth work in excavation necessary	Cu.m.	29.371	0.013%	29.371	0.01%
1.4	Construction of embankment - MCW Height up to 1 Mtr	Cu.m.	29.371	5.183%	29.371	5.18%
1.5	Construction of embankment - MCW Height 1 mtr to 2 Mtr	Cu.m.	29.371	4.319%	29.371	4.32%
1.6	Construction of embankment - MCW Height 2 mtr to 3 Mtr	Cu.m.	29.371	3.456%	29.371	3.46%
1.7	Construction of embankment - MCW Height 3 mtr to Emb top Bottom	Cu.m.	29.371	2.592%	29.200	2.58%
1.8	Construction of embankment - MCW Embankment Top	Cu.m.	29.371	1.728%	29.200	1.72%
1.9	Construction of Sub grade - MCW	Cu.m.	29.371	2.086%	28.868	2.05%
2	Grannular Sub Base Courses and Base Courses					

Item No.	Description	Unit	Physical Progress Quantity	Weightage in percentage to the Contract Price	Up to Date (31.03.2022)	
					Quantity	Percentage Progress
2.1	Constructing Grannular Sub-base	Cu.m.	29.37	3.46%	28.694	3.38%
3	Shoulders					
3.1	Earthwork in filling of median / island area	Cu.m.	29.37	0.245%	27.869	0.23%
3.2	Construction of modified Earthen / un paved shoulders	Cu.m.	29.37	0.036%	17.2075	0.02%
3.3	Providing min 200 mm dia NP4 pipes along the road in 2 Rows in shoulder	LM	29.37	0.691%	25.06	0.59%
4	Rigid Pavement					
4.01	Providing xxx mm thick DLC (M15) for CW	Cum	29.37	4.640%	28.679	4.53%
4.02	Providing xxx mm thick PQC for CW	Cum	29.37	22.972%	28.664	22.42%
5	Pipe Culverts					
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%
5a	Box Culverts					
5.01a	Culvert Excavation	Cum	27.00	0.022%	25	0.02%
5.02a	Culvert PCC M15 grade	Cum	27.00	0.209%	25	0.19%
5.03a	Foundation RCC M 30 - Culvert	Cum	27.00	0.405%	24.5	0.37%
5.04a	HYSD bar in Foundation-Culvert	MT	27.00	0.480%	24.5	0.44%
5.05a	Substructure RCC M 30 - Culvert	Cum	27.00	0.304%	24	0.27%
5.06a	HYSD bar in Substructure-Culvert	MT	27.00	0.267%	24	0.24%

Item No.	Description	Unit	Physical Progress Quantity	Weightage in percentage to the Contract Price	Up to Date (31.03.2022)	
					Quantity	Percentage Progress
5.07a	Super Structure RCC M 30 - Culvert	Cum	27.00	0.153%	24	0.14%
5.08a	HYSD bar in Super Structure- Culvert	MT	27.00	0.127%	24	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%

Item No.	Description	Unit	Physical Progress Quantity	Weightage in percentage to the Contract Price	Up to Date (31.03.2022)	
					Quantity	Percentage Progress
6A,15	RCC M35 - SLAB	Cum	22.00	0.278%	18	0.23%
6A,16	HYSD bar reinforcement - SLAB	Mt	22.00	0.398%	18	0.33%
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%

Item No.	Description	Unit	Physical Progress Quantity	Weightage in percentage to the Contract Price	Up to Date (31.03.2022)	
					Quantity	Percentage Progress
6C,08	HYSD bar reinforcement - TOP Slab	Mt	3.00	0.082%	3	0.08%
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%

Item No.	Description	Unit	Physical Progress Quantity	Weightage in percentage to the Contract Price	Up to Date (31.03.2022)	
					Quantity	Percentage Progress
6E,10	HYSD bar reinforcement - ABUTMENT CAP	Mt	2.00	0.004%	2	0.004%
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%	2	0.02%
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%

Item No.	Description	Unit	Physical Progress Quantity	Weightage in percentage to the Contract Price	Up to Date (31.03.2022)	
					Quantity	Percentage Progress
6F,10	RCC M35 - Pier Substructure	Cum	4.00	0.037%	4	0.04%
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%	2	0.05%
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%	2	0.07%
6F,18	RCC M35 - SLAB	Cum	6.00	0.084%	6	0.08%
6F,19	HYSD bar reinforcement - SLAB	Mt	6.00	0.126%	6	0.13%
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 -	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 (31.03.2022)	
					Quantity	Percentage Progress
	ABUTMENT CAP					
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%	16	0.18%
6G,18	HYSD bar reinforcement - SLAB	Mt	16.00	0.265%	16	0.27%
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 -	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 (31.03.2022)	
					Quantity	Percentage Progress
	ABUTMENT CAP					
6H,10	RCC M35 - PIER	Cum	32.00	0.195%	32	0.20%
6H,11	HYSD bar reinforcement - PIER	Mt	32.00	0.299%	32	0.30%
6H,12	RCC M35 - PIER CAP	Cum	32.00	0.179%	31	0.17%
6H,13	HYSD bar reinforcement - Pier CAP	Mt	32.00	0.301%	31	0.29%
6G,14	PSC M45 - Girder	Cum	30.00	0.246%	29.679	0.24%
6G,15	HYSD bar reinforcement -Girder	Mt	30.00	0.314%	29.679	0.31%
6G,16	HT Steel for PSC -Girder	Mt	30.00	0.332%	29.679	0.33%
6H,14	RCC M35 - SLAB	Cum	30.00	0.260%	24	0.21%
6H,15	HYSD bar reinforcement - SLAB	Mt	30.00	0.382%	24	0.31%
6H,16	Providing and Fixing Steel Girder for Superstructure as per Technical Specification	Mt	4.00	0.889%	1	0.15%
7	Reinforced Earth Wall					
7.01	PCC For RE Wall Foundation	Sqm	26,446.00	0.018%	26105	0.02%
7.02	Providing RCC Facia Panel / Block	Sqm	26,446.00	0.261%	26446	0.26%
7.03	Filter media behind RE walls	Sqm	26,446.00	0.094%	26105	0.09%
7.04	Construction of embankment with Reinforced Earth	Sqm	26,446.00	0.225%	26105	0.22%
7.05	RCC crash barrier with friction slab M 40	Rmt	3,952.02	0.246%	1236	0.07%

Item No.	Description	Unit	Physical Progress Quantity	Weightage in percentage to the Contract Price	Up to Date (31.03.2022)	
					Quantity	Percentage Progress
8	Service roads/ Slip Roads					
8.01	Construction of Subgrade	Cum	2.43	0.050%	2	0.04%
8.02	Construction of GSB	Cum	2.43	0.136%	0.98	0.06%
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%	2	0.00%
9.02	Construction of embankment - Toll Plaza	Cum	2.00	0.087%	2	0.09%
9.03	Construction of Subgrade - Toll Plaza	cum	2.00	0.019%	2	0.02%
9.04	Constructing Grannular Sub-base - Toll Plaza	Cu.m.	2.00	0.031%	1.5	0.02%
9.05	Providing xxx mm thick DLC (M15) for Toll plaza	cum	2.00	0.052%	1	0.03%
9.06	Providing xxx mm thick PQC for Toll plaza	cum	2.00	0.288%		
9.07	Providing and fixing of Tool booth	Nos.	2.00	0.009%		
9.08	Roof over Toll plaza	Sq.m	2.00	0.050%		

Item No.	Description	Unit	Physical Progress Quantity	Weightage in percentage to the Contract Price	Up to Date (31.03.2022)	
					Quantity	Percentage Progress
9.09	Operation & Office building at toll plaza	Sq.m	1.00	0.022%		
9.11	Toll plaza sign boards	LS	2.00	0.032%		
9.12	Toll Plaza Facilities	LS	2.00	0.043%		
10	DRAINAGE					
10.01	Drain Excavation	Cu.m.	29.37	0.066%	16.422	0.04%
10.02	Drain Lining	cum	29.37	0.479%	16.422	0.27%
10.03	RCC M 20 Grade Dain	Cum	29.37	0.241%	23.453	0.19%
10.04	HYSD bar reinforcement	Mt	29.37	0.117%	23.453	0.09%
10.05	Construction of chute lined drain in shoulder	L.M.	29.37	0.408%	18.85	0.26%
10.06	Construction of energy dissipation basin and sumps	Nos.	29.37	0.067%	18.85	0.04%
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%	27.822	0.110%
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%	18.503	0.17%
b)	W-Beam Crash Barrier in Road work					
11.06b	Providing and erecting " W " metal beam crash barrier	L.M.	29.37	1.160%	20.287	0.80%
12	Wayside Amenities/Rest Area					

Item No.	Description	Unit	Physical Progress Quantity	Weightage in percentage to the Contract Price	Up to Date (31.03.2022)	
					Quantity	Percentage Progress
12.01	Truck Parking service area	LS	2.00	1.08%	1.2	0.65%
12.02	Smaller Parking service area	LS	3.00	0.65%	1.4	0.30%
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%
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%	62	0.07%
II	Fencing Work					
A	Providing Chain Link Fencing in ROW	Km.	29.37	1.09%	25.64	0.95%
13	Road Side Plantation					
	Land Scaping and Tree plantation	LS	29.37	0.176%	10.597	0.06%
14	PROTECTION WORKS					
I	Boulder pitchin on slopes					
A	Providing and laying stone pitching on embankment slopes	cum	29.37	0.213%	17.945	0.13%

Item No.	Description	Unit	Physical Progress Quantity	Weightage in percentage to the Contract Price	Up to Date (31.03.2022)	
					Quantity	Percentage Progress
B	Providing and laying filter media underneath stone pitching	cum	29.37	0.077%	17.945	0.05%
II	Toe/Retaining wall					
A	Excavation of Retaining Wall + Toe Wall	Cu.m.	1.89	0.031%	1.89	0.03%
B	M-15 PCC Retaining Wall + Toe Wall	Cu.m.	1.89	0.089%	1.89	0.09%
C	M-25 Retaining Wall + Toe Wall	Cum	1.89	1.626%	1.86	1.60%
D	HYSD - Retaining Wall + Toe Wall	MT	1.89	1.371%	1.86	1.35%
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.	61,602.06	0.173%	23022.46	0.06%
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%	5	0.01%
15.07	Helipad	Nos.	1.00	0.017%		
	Total Amount					92.13%

A)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%
TOTAL AWARD PKG #3			322.9929	224.86	301.25	216.69	94%

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	<i>Revised Drawing already submitted to All three Divisions of SSNL</i>	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. 5 out of 6 Electrical Lines are Shifted.

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 th 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 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	300	0
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 February-2022	Balance to Completed	Remarks
1	Electric Pole						
	Bharuch Section						
	Bharuch division						
	i) Bharuch Subdivision	41	41	00	41	00	
	ii) Palej Subdivision	05	05	00	05	00	
	iii) Am od Subdivision	05	05	00	05	00	
	Total	51	51	00	51	00	
2	Structures (Nos.)						
	Bharuch Section	07	07	-	07	00	
	Total	07	07	-	07	00	
3	Religious Str. (Nos.)						
	Bharuch Section	0	0	0	0	0	
	Total	0	0	0	0	0	
4	H.T. Line crossing						
	Bharuch Section	06	05	00	05	01	
	Total	06	05	00	05	01	
5.	Water Utilities						
	Bharuch Section						
	i) Bharuch Subdivision						
	ii) Jambusar Sub-division						
	Total	64	63	00	63	01	

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
		Govt. Trees	All						
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/Authority	Current Status	COS Amount	Expected/Actual date of Approval
1	Box Culvert at Ch 315+214	12.12.2020	Recommended by IE vide letter no 3878 Dt. 27.08.2021	1.028 Cr	15.10.2021
2	Box Culvert at Ch 317+485	03.03.2021		0.496 Cr.	15.10.2021
3	Modification of normal lane to ETC lane in Toll System	22.01.2021	Recommended by IE vide letter no 3703 Dt. 27.07.2021	1.19 Cr.	15.10.2021
4	3 numbers HPC at CH.295+159, CH.311+071 and Ch. 321+687	16.06.2021	Recommended by IE vide letter no 3878 Dt. 27.08.2021	0.879 Cr.	15.10.2021
5	Deletion of Minor bridges-2 nos (296+450 & 304+450)		Recommended by IE vide letter no 3878 Dt. 27.08.2021	6.301 cr.	15.10.2021

6.0 Mobilization of Resources.

Sr. No	Equipment	Unit	Resource Required at peak	Deployed Machinery Month of March '2022
1	Excavator	Nos	16	32
2	Motor Grader	Nos	16	16
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	120
11	FE Loaders/JCB	Nos	15	21
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 Feb-22 (Cr)	Outflow from Escrow during the Feb-22 (Cr)
1,712.00	1,027.20	1,518.42	1,505.17	19.02	25.16

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	641.40	206.20	641.16

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	
OGI & Cutting soil																	
1	Free Swell Index	IS 2720 Part 40	2 test per 3000 m ³	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 ³	-	148	0	148	0	0	0	0	0	0	148	0	148	
3	Plasticity Index	IS 2720 Part 5	2 test per 3000 m ³	L.L.= Not>50 %,PI =Not> 25 %	148	0	148	0	0	0	0	0	0	148	0	148	
4	Max. Dry Density	IS 2720 Part 8	2 test per 3000 m ³	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 ²	90-95 % of lab MDD	5546	82	5628	1	0	1	1	0	1	5547	82	5629	
Borrow Area (Embankment & Subgrade)																	

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	
1	Free Swell Index	IS 2720 Part 40	2 test per 3000 m ³	50 % Max	5311	0	5311	50	0	50	7	0	7	5361	0	5361	
2	Grain Size Analysis	IS 2720 Part 4	2 test per 3000 m ³	-	5311	0	5311	50	0	50	7	0	7	5361	0	5361	
3	Plasticity Index	IS 2720 Part 5	2 test per 3000 m ³	L.L.= Not>50 %,PI =Not> 25 %	5311	0	5311	50	0	50	7	0	7	5361	0	5361	
4	Max. Dry Density	IS 2720 Part 8	2 test per 3000 m ³	Up to 3m 1.52 gm./cc More than 3m 1.60 gm./cc	5311	0	5311	50	0	50	7	0	7	5361	0	5361	
5	CBR	IS 2720 Part 16	1 test per 3000 m ³	Min. 8% as per design	727	5	732	5	0	5	1	0	1	732	5	737	
Earthwork Field test																	
1	Density of Comp.Layer (Emb.)	IS 2720 Part 28	1 set of 10 tests per 3000 m ²	95% of Lab MDD	44972	1055	46027	114	6	120	46	3	49	45086	1061	46147	
2	Density of Comp.Layer	IS 2720	1 set of 10 tests	97% of Lab MDD	2029	90	211	69	4	73	39	2	41	2098	94	2192	

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	
	(Sub grade & Earthen shoulder)	Part 28	per 2000 m ²				9										
3	Density of Comp.Layer RE Wall)	IS 2720 Part 28	1 set of 6 tests per 3000 m ²	97% of Lab MDD	1525	16	1541	114	5	119	25	2	27	1639	21	1660	
GSB																	
1	Sieve Analysis		1 Test /400M ³	As per MORT&H Table 400-1	611	0	611	52	0	52	12	0	12	663	0	663	
2	Plasticity Index	IS 2720 Part 5	1 Test /400M ³	LL=Not>25% PI=Not>6%	611	0	611	52	0	52	12	0	12	663	0	663	
3	Max. Dry Density	IS 2720 Part 8	1 TEST PER SOURCE		1	0	1	0	0	0	0	0	0	1	0	1	
4	CBR	IS 2720 Part 16	As Required	30% Min.	1	0	1	0	0	0	0	0	0	1	0	1	
5	Water	IS 2386	As	2% Max.	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	
	Absorption	Part 3	Required														
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 ²	98% of Lab MDD	861	29	890	28	0	28	23	0	23	889	29	918	
PHYSICAL PROPERTIES OF AGGREGATE FOR CONCRETE																	
1	Sieve Analysis of CA	IS 2386 Part 1	1 Test/Concreting Day	As per IS 383	1721	0	1721	50	0	50	10	0	10	1771	0	1771	
2	Sieve Analysis of FA	IS 2386 Part 1	1 Test/Concreting Day	As per IS 383	1721	0	1721	50	0	50	10	0	10	1771	0	1771	
3	Aggregate Impact Value	IS 2386 Part 4	1 Test/Concreting	As per IS 383	860	0	860	8	0	8	4	0	4	868	0	868	

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	
			Day														
4	Flakiness Index	IS 2386 Part 1	1 Test/Concreting Day	As per IS 383	854	0	854	8	0	8	4	0	4	862	0	862	
5	Silt Content	IS 383	As Required		1489	0	1489	50	0	50	10	0	10	1539	0	1539	
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

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	
3	M20 7 Days				3	0	3	0	0	0	0	0	0	0	3	0	3	
	28 Days				9	0	9	0	0	0	0	0	0	0	9	0	9	
4	M25 PCC 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				140	0	140	0	0	0	0	0	0	140	0	140		
	28 Days				164	0	164	0	0	0	0	0	0	164	0	164		
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				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		
	block 7 Days	IS-516	36 cubes & 36 beams	As per MoRT&H															
	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
	28 Days							430	0	430	0	0	0	0	0	0	430	0	430
13	M40 PQC Fl.							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
	Strength 7 Days																
	28 Days				430	0	430	0	0	0	0	0	0	430	0	430	
14	DLC 7 Days	IS-516	10 cubes	Asper 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 2test - 6-15 m3 3test - 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
2	M25 Kerb 7 Days				168	0	168	8	0	8	3	0	3	176	0	176	
	28 Days				491	0	491	41	0	41	14	0	14	532	0	532	
3	M25 PCC 7 Days				804	0	804	8	0	8	2	0	2	812	0	812	
	28 Days				2013	0	2013	32	0	32	7	0	7	2045	0	2045	

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	M30 7 Days				1392	0	1392	30	0	30	17	0	17	1422	0	1422	
	28 Days				3988	0	3988	89	0	89	41	0	41	4077	0	4077	
5	M35 7 Days				1929	0	1929	15	0	15	3	0	3	1944	0	1944	
	28 Days				6385	0	6385	54	0	54	12	0	12	6439	0	6439	
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				221	0	221	15	0	15	3	0	3	236	0	236	
	28 Days				585	0	585	52	0	52	11	0	11	637	0	637	

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
8	M30 Precast Drain 7 Days				143	0	143	0	0	0	0	0	0	143	0	143	
	28 Days				338	0	338	0	0	0	0	0	0	338	0	338	
9	M40 7 Days				479	0	479	40	0	40	16	0	16	519	0	519	
	28 Days				959	0	959	142	0	142	57	0	57	1101	0	1101	
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	
11	M50 PSC 7 Days				480	0	480	9	0	9	0	0	0	489	0	489	
	28 Days				1160	0	1160	2	0	2	0	0	0	1162	0	1162	
12	Grouting 7 Days			As per MORT&H	381	0	381	0	0	0	0	0	0	381	0	381	

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				365	0	365	0	0	0	0	0	0	365	0	365	
13	M40 PQC 7 Days	IS-516	1 test of 2 cubes & 2 beams for 150 m ³ or Min. 6 cubes & 6 beams for the day	As per MoRT&H	196	0	196	7	0	7	2	0	2	203	0	203	
	28 Days				1853	0	1853	39	0	39	28	0	28	1892	0	1892	
14	M40 PQC F.S 7 Days				196	0	196	7	0	7	2	0	2	203	0	203	
	28 Days				1853	0	1853	39	0	39	28	0	28	1892	0	1892	
15	DLC 7 Days	IS-516	1 set of 3 cubes for 1000 m ²	As per MoRT&H	1275	0	1275	73	0	73	32	0	32	1348	0	1348	
16	DLC FDD	IS 2720 Part 28	1 Test /2000M ²	98% of Ref. Density	663	0	663	7	0	7	2	0	2	670	0	670	

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	
Cement																	
1	Fineness	IS 4031	1 Test/Week		467	0	467	13	0	13	12	0	12	480	0	480	
2	Consistency	IS 4031	1 Test/Week		467	0	467	13	0	13	12	0	12	480	0	480	
3	Setting Time	IS 4031	1 Test/Week		467	0	467	13	0	13	12	0	12	480	0	480	
4	Soundness	IS 4031	1 Test/Week		102	0	102	0	0	0	0	0	0	102	0	102	
5	Compressive Strength	IS 4031	1 Test/Week														
	a) 3 Days		01 set = 3 Cube		467	0	467	13	0	13	8	0	8	480	0	480	

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
	b) 7 Days		01 set = 3 Cube		466	0	466	14	0	14	10	0	10	480	0	480	
	c) 28 Days		01 set = 3 Cube		463	0	463	14	0	14	6	0	6	477	0	477	

8.2 Weather report

WEATHER REPORT (Month of March -2022)									
Sl. No	Date	Temperature °C		Humidity %		Rainfall (mm)	Cum. Rainfall (mm)	Weather Condition (Sunny/Cloudy/Rainy)	Remark
		Min. Temp.	Max. Temp.	Min	Max				
1	01-Mar-22	18.8	35.5	20.0	59.0	0.0	0.0	Sunny	
2	02-Mar-22	18.8	39.2	10.0	59.0	0.0	0.0	Sunny	
3	03-Mar-22	17.6	38.8	10.0	50.0	0.0	0.0	Sunny	
4	04-Mar-22	17.6	33.2	17.0	49.0	0.0	0.0	Sunny	
5	05-Mar-22	17.2	34.5	17.0	49.0	0.0	0.0	Sunny	
6	06-Mar-22	20.9	38.1	10.0	51.0	0.0	0.0	Sunny	
7	07-Mar-22	23.8	38.8	11.0	52.0	0.0	0.0	Sunny	
8	08-Mar-22	21.7	37.3	30.0	64.0	0.0	0.0	Sunny	
9	09-Mar-22	22.4	37.1	30.0	60.0	0.0	0.0	Sunny	
10	10-Mar-22	20.7	36.1	25.0	57.0	0.0	0.0	Sunny	
11	11-Mar-22	20.3	37.5	16.0	50.0	0.0	0.0	Sunny	
12	12-Mar-22	21.1	36.7	17.0	55.0	0.0	0.0	Sunny	
13	13-Mar-22	22.0	37.7	10.0	47.0	0.0	0.0	Sunny	
14	14-Mar-22	22.1	38.0	10.0	49.0	0.0	0.0	Sunny	
15	15-Mar-22	21.7	37.5	12.0	54.0	0.0	0.0	Sunny	
16	16-Mar-22	21.7	39.9	10.0	45.0	0.0	0.0	Sunny	
17	17-Mar-22	22.4	38.5	12.0	47.0	0.0	0.0	Sunny	
18	18-Mar-22	21.9	37.4	11.0	48.0	0.0	0.0	Sunny	
19	19-Mar-22	22.7	37.9	10.0	45.0	0.0	0.0	Sunny	
20	20-Mar-22	24.1	37.2	10.0	50.0	0.0	0.0	Sunny	
21	21-Mar-22	23.2	36.3	11.0	49.0	0.0	0.0	Sunny	
22	22-Mar-22	23.0	37.2	10.0	58.0	0.0	0.0	Sunny	
23	23-Mar-22	24.0	37.9	10.0	53.0	0.0	0.0	Sunny	
24	24-Mar-22	24.1	35.5	10.0	54.0	0.0	0.0	Sunny	

25	25-Mar-22	23.1	37.6	21.0	73.0	0.0	0.0	Sunny	
26	26-Mar-22	23.4	40.8	22.0	89.0	0.0	0.0	Sunny	
27	27-Mar-22	23.3	40.5	22.0	86.0	0.0	0.0	Sunny	
28	28-Mar-22	24.8	38.8	20.0	82.0	0.0	0.0	Sunny	
29	29-Mar-22	22.4	40.8	10.0	78.0	0.0	0.0	Sunny	
30	30-Mar-22	24.9	42.2	10.0	88.0	0.0	0.0	Sunny	
31	31-Mar-22	24.4	41.2	27.0	89.0	0.0	0.0	Sunny	
	Average	21.9	37.9	15.2	59.3				

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/093/20 19 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	203	66,49,128
Submitted	38	14,31,132
Total	241	80,80,260

10.3 Review status of source approvals & Mix Design

Sr No	Description	Date of Approval	Approval Letter No.
1	Cement		
i	Ultra Tech Cement Ltd	02.02.2019	AA/VKE/PVKEPL/011/18-19/Q & M /048
ii	Gujrat Siddhi Cement Ltd	11.04.2019	AA/VKE/PVKEPL/070/19-20/Q & M /281
iii	Saurarashtra Cement Ltd (Hathi Cement)	13.04.2019	AA/VKE/PVKEPL/074/19-20/Q & M /289
iv	JK Lakshmi Cement Ltd	02.02.2019	AA/VKE/PVKEPL/011/18-19/Q & M /048
v	Sanghi Industries Ltd	02.02.2019	AA/VKE/PVKEPL/011/18-19/Q & M /048
vi	Birla Corporation Ltd	02.02.2019	AA/VKE/PVKEPL/011/18-19/Q & M /048
vii	Udaipur Cement works Ltd	02.02.2019	AA/VKE/PVKEPL/011/18-19/Q & M /048
viii	Nuvoco Vistas Corporation Ltd.	24.06.2019	AA/VKE/PVKEPL/125/18-19/Q & M /546
ix	Wonder Cement Ltd	21.11.2019	AA/VKE/PVKEPL/211/19-20/Q & M /1048
x	Ambuja Cement Ltd	21.11.2019	AA/VKE/PVKEPL/211/19-20/Q & M /1046
xi	JK Cement Ltd	03.11.2020	AA/VKE/PVKEPL/508/19-20/Q & M /2487
2	Reinforcement Steel		
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
3	Aggregates		
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
4	Chemical Admixture		
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
a)	Micro Silica/ GGBS/Silica Fume/Fly Ash		
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

Sr No	Description	Date of Approval	Approval Letter No.
6	Water		
i	Bore well at Camp Ch-299+300 RHS	28.03.2019	AA/VKE/PVKEPL/041/18-19/Q & M /223
7	Hume Pipe - NP4		
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
8	GEOTEXTILE		
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
vi	M/S Geo Source	17.12.2020	AA/VKE/PVKEPL/527/19-20/Q & M /2631
9	PQC MISC ITEMS		
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
10	Cement Grouting Admixture		
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
11	Independent Laboratory		
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
iv	M/S Divine Metallurgical Service Pvt. Ltd.	24.05.2021	AA/VKE/PVKEPL/689/20-21/Q & M /3394
12	Structural Items		
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

Sr No	Description	Date of Approval	Approval Letter No.
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)	07.10.2020	AA/VKE/PVKEPL/478/20-21/Q & M /2348
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
13	Curing Compound, Sealeant		
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
14	Borrow Area		
1	1	23.02.19	AA/VKE/PVKEPL/037/18-19/Q & M /119
2	1-Extension	24.05.19	AA/VKE/PVKEPL/107/19-20/Q & M /430
3	1-A	24.05.19	AA/VKE/PVKEPL/107/19-20/Q & M /430
4	1-B	24.05.19	AA/VKE/PVKEPL/107/19-20/Q & M /430
5	1-C	20.08.19	AA/VKE/PVKEPL/164/19-20/Q & M /754
6	1-D	16.10.19	AA/VKE/PVKEPL/194/19-20/Q & M /950
7	1-E	16.10.19	AA/VKE/PVKEPL/194/19-20/Q & M /950
8	2	23.02.19	AA/VKE/PVKEPL/031/18-19/Q & M /113
9	2-A	24.05.19	AA/VKE/PVKEPL/107/19-20/Q & M /430
10	2-B	24.05.19	AA/VKE/PVKEPL/107/19-20/Q & M /430
11	2-C	16.10.19	AA/VKE/PVKEPL/194/19-20/Q & M /950
12	2-D	16.10.19	AA/VKE/PVKEPL/194/19-20/Q & M /950
13	3	23.02.19	AA/VKE/PVKEPL/038/18-19/Q & M /120
14	3-A	16.10.19	AA/VKE/PVKEPL/194/19-20/Q & M /950
15	4	23.02.19	AA/VKE/PVKEPL/030/18-19/Q & M /114
16	4-B	24.05.19	AA/VKE/PVKEPL/107/19-20/Q & M /430
17	4-C	24.05.19	AA/VKE/PVKEPL/107/19-20/Q & M /430
18	4-D	01.07.19	AA/VKE/PVKEPL/136/19-20/Q & M /579
19	4-E	29.07.19	AA/VKE/PVKEPL/156/19-20/Q & M /680
20	4-F	16.10.19	AA/VKE/PVKEPL/194/19-20/Q & M /950
21	4-G	16.10.19	AA/VKE/PVKEPL/194/19-20/Q & M /950
22	5	23.02.19	AA/VKE/PVKEPL/032/18-19/Q & M /116
23	5-A	20.08.19	AA/VKE/PVKEPL/164/18-19/Q & M /754
24	5-B	16.10.19	AA/VKE/PVKEPL/194/19-20/Q & M /950
25	6	23.02.19	AA/VKE/PVKEPL/030/18-19/Q & M /114

Sr No	Description	Date of Approval	Approval Letter No.
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
64	26	24.06.19	AA/VKE/PVKEPL/127/19-20/Q & M /548

Sr No	Description	Date of Approval	Approval Letter No.
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
103	27-A	06.02.20	AA/VKE/PVKEPL/299/19-20/Q&M/1397

Sr No	Description	Date of Approval	Approval Letter No.
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
138	55-A	07.07.20	AA/VKE/PVKEPL/415/20-21/Q&M/1970

Sr No	Description	Date of Approval	Approval Letter No.
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
165	81	08.04.21	AA/VKE/PVKEPL/643/20-21/Q&M/3199

Sr No	Description	Date of Approval	Approval Letter No.
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
174	81-A	01.06.21	AA/VKE/PVKEPL/696/21-22/Q&M/3434
175	76-B	01.06.21	AA/VKE/PVKEPL/696/21-22/Q&M/3434
176	87	01.06.21	AA/VKE/PVKEPL/696/21-22/Q&M/3434
177	86	01.06.21	AA/VKE/PVKEPL/695/21-22/Q&M/3433
178	88	07.06.21	AA/VKE/PVKEPL/702/20-21/Q&M/3462
179	89	22.07.21	AA/VKE/PVKEPL/745/21-22/Q&M/3679
180	Narmada River Sand (Used for RE-Wall)	22.07.21	AA/VKE/PVKEPL/743/21-22/Q&M/3677
15	GSB Mix Design	20.08.19	AA/VKE/PVKEPL/161/18-19/Q & M /751
16	WMM Mix Design	24.09.19	AA/VKE/PVKEPL/182/18-19/Q & M /880
17	PQC Mix Design		
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

Sr No	Description	Date of Approval	Approval Letter No.
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
18	DLC Mix Design		
1	DLC Mix design with Sidhee OPC53 cement & Flyash	21.11.19	AA/VKE/PVKEPL/211/19-20/Q & M /1052
2	DLC Mix design with Sidhee OPC53 cement	21.11.19	AA/VKE/PVKEPL/211/19-20/Q & M /1049
19	Concrete Mix Design		
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

Sr No	Description	Date of Approval	Approval Letter No.
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
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 Cl 3105.1.1 and section 1700 of MoRT&H Specification (5th Revision) in Presence of IE representative, prior to erection of RE Wall Block at site.	The compressive strength test of RE Wall Block was carried out in Presence of IE representative at third party Lab	YES		06.10.2020	NCR Closed
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

Sr. No.	NCPN NO	ISSUED DATE	DESCRIPTION OF NON-CONFORMANCE	DESCRIPTION OF REMEDIAL ACTION	REMEDIAL ACTION		CLOSED OUT DATE	REMARK
					YES	NO		
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 hight 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
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 confrming 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 than 8 Mtr filling over it reinforcement and concrete mix design have to be ensured as per approved design and drawing.	Remedial Work Done	Yes		19.07.2021	NCR Closed

Sr. No.	NCPN NO	ISSUED DATE	DESCRIPTION OF NON-CONFORMANCE	DESCRIPTION OF REMEDIAL ACTION	REMEDIAL ACTION		CLOSED OUT DATE	REMARK
					YES	NO		
19	IE/NCR/PKG-III/19	19.05.2021	Unsuitable soil laid for the construction of subgrade layer at ch-319+160 to 319+580 LHS	Remedial Work Done	Yes		16.06.2021	NCR Closed
20	IE/NCR/PKG-III/20	22.06.2021	The traffic diversion of Nabipur-Dayadra road on LHS is not opened for commuters and traffic of both carriageways of the road is moving through only one diversion, which is non conformance to the diversion plane submitted by the concessionaire and IE consent on it.	Remedial Work Done	Yes		19.07.2021	NCR Closed
21	IE/NCR/PKG-III/21	21.06.2021	GSB material has been laid over disturbed geo-textile (separation membrane) and excess moisture in subgrade from K.M-299+770 to 299+920 RHS	Remedial Work Done	Yes		19.07.2021	NCR Closed
22	IE/NCR/PKG-III/22	22.06.2021	DLC material has been laid over bumpy and spongy surface of GSB from ch- 307+570 to 307+670 LHS on half width of carriageway.	Done properly	Yes		24.08.2021	NCR Closed
23	IE/NCR/PKG-III/23	07.07.2021	Median plantation is being carried out without making pits of proper dimension and using required manures and compost at ch-310+900-312+160 & ch-307+950-308+850	Work in Progress	Yes			NCR Open
24	IE/NCR/PKG-III/24	07.07.2021	Median plantation is being carried out without making pits of proper dimension and using required manures and compost at ch-310+900-312+160 & ch-307+950-308+850	Done properly	Yes		21.10.2021	NCR Closed
25	IE/NCR/PKG-III/25	07.08.2021	Earth work carried out on the approaches of major Bridge at Ch 302+743, in a very unsystematic manner without maintaining the layer thickness and proper compaction from ch- 302+780 to 302+840 RHS	Removal of laid materials and redoing with suitable materials.	Yes		22.12.2021	NCR Closed
26	IE/NCR/PKG-III/26	13.08.2021	Embankment construction carried out on the approaches of MJB at ch' 302+743 is not in accordance with proper slope as shown in TCS from ch-302+570 to 302+640 LHS and ch- 302+530 to 302+630 RHS	Rectify the slope as per TCS	Done		08.10.2021	NCR Closed
27	IE/NCR/PKG-III/27	16.08.2021	Construction of Shoulder Drain with Precast units from Ch: 307+830 to 307+900 (RHS) damaged precast unit are being placed and undulation in levelling course surface.	Damaged precast unit to be removed and replaced.	Yes			NCR Open

Sr. No.	NCPN NO	ISSUED DATE	DESCRIPTION OF NON-CONFORMANCE	DESCRIPTION OF REMEDIAL ACTION	REMEDIAL ACTION		CLOSED OUT DATE	REMARK
					YES	NO		
28	IE/NCR/PKG-III/28	24.08.2021	Construction of chute drains being carried out with improper finishing over uncompacted soil on embankment slope without bringing it in required slope and rectification of rain cuts from ch-319+700-320+150 on RHS	Done properly	Yes		22.12.2021	NCR Closed
29	IE/NCR/PKG-III/29	25.08.2021	Huge rain cuts are still to be rectified on entire height of embankment slope up to GSB layer from ch-310+200 to 310+460 on RHS and ch-318+200 to 318+750 on RHS	Done properly	Yes		22.12.2021	NCR Closed
30	IE/NCR/PKG-III/30	01.09.2021	PQC laid without surface texturing at ch-300+398 to 300+450 in LHS on date-31.08.2021 which is non conformance to specification and the method statement.	Done	Yes		08.10.2021	NCR Closed
31	IE/NCR/PKG-III/31	09.09.2021	The metal beam crash barrier installed total 15.5km length in median and 12 km length in shoulder without approval design, drawing, quality testing and source approval.	Inprogress material source approval.	Yes			NCR Open
32	IE/NCR/PKG-III/32	07.09.2021	Unapproved soil is being dumped in median from ch-300+100 to 300+500 and without any quality checks for its suitability.	Inprogress	Yes			NCR Open
33	IE/NCR/PKG-III/33	21.09.2021	Traffic sign boards are fixed in median as well as on shoulder at ch-302+000 without any proper approval of materials and agency.	Done properly	Yes			NCR Open
34	IE/NCR/PKG-III/34	21.09.2021	Unapproved soil executed as backfill material behind the abutment of A1 of VOP at ch-312+695	Inprogress	Yes		21.12.2021	NCR compliance done
35	IE/NCR/PKG-III/35	21.09.2021	Damage precast units are being placed despite IE's instruction at site removal and replace such units levels on PCC is undulated which is resulting into gap between bottom of drain and top of levelling course	Inprogress	Yes			NCR Open
36	IE/NCR/PKG-III/36	18.11.2021	Numerous cracks are visible all across the top surface of the approach slab at MNB ch-302+713 RHS, A1-end	Done properly	Yes		27.12.2021	NCR Closed

Sr. No.	NCPN NO	ISSUED DATE	DESCRIPTION OF NON-CONFORMANCE	DESCRIPTION OF REMEDIAL ACTION	REMEDIAL ACTION		CLOSED OUT DATE	REMARK
					YES	NO		
37	IE/NCR/PKG-III/37	23.11.2021	Low height planted of sapling carried out in median from ch-310+100 to 310+520	Inprogress	Yes			NCR Open
38	IE/NCR/PKG-III/38	23.11.2021	Earthen shoulder carried out with non granular material from ch-317+800 to 318+350 and ch-318+550 to 318+750 on LHS	Inprogress	Yes			NCR Open
39	IE/NCR/PKG-III/39	23.11.2021	Laying of filter media and backfilling behind the abutments was in progress on both approaches over laid unapproved soil of 2mtr height	Inprogress	Yes			NCR Open
40	IE/NCR/PKG-III/40	17.01.2022	Embankment slope, chute drain and line drain carried out from ch-321+400 to 321+500 on LHS , ch-320+350 to 320+680 on RHS, ch-309+860 to 310+150 on LHS and ch-293+750 to 293+840 on LHS are not complying with the provisions of CA.	Inprogress	Yes			NCR Open
41	IE/NCR/PKG-III/41	17.01.2022	Back Filling carried out 1.5 mtr thick in a single with unsuitable material behind the RE Wall from ch-322+490 to 322+550 on RHS and ch-322+560 to 322+740 on RHS whre Ramp-4 is to be constructed.	Inprogress	Yes			NCR Open
42	IE/NCR/PKG-III/42	24.01.2022	Shoulder drain walls are up in levels with respect to the carriageway edge PQC at various points between ch-315+200 to 315+400 on RHS	Inprogress	Yes			NCR Open
43	IE/NCR/PKG-III/43	24.01.2022	Toe/side drain being constructed without maintaning line with respect to embankment slope and levels with respect to NGL at ch-308+000 to 308+350 on RHS	Inprogress	Yes			NCR Open

Annexure-01 RFI Summary			Structure RFI Summary				
Sr. No.	RFI No.	Inspection date	Item Description	Chainage		Side	Unit
				From	To		
1	VKE-3/PIL/STR/19846	1-Mar-22	Checking of Reinforcement and Formwork for P9 Pier Cap	293+01.4		L.H.S	FOB
2	VKE-3/PIL/STR/19847	1-Mar-22	Pouring M35 grade of concrete for P9 Pier Cap	293+01.4		L.H.S	FOB
3	VKE-3/PIL/STR/19848	1-Mar-22	Checking of Reinforcement and Formwork for wearing coat	309+84.0		R.H.S	MIIB
4	VKE-3/PIL/STR/19849	1-Mar-22	Pouring M40 grade of concrete for wearing coat	309+84.0		R.H.S	MIIB
5	VKE-3/PIL/STR/19850	2-Mar-22	Checking of Reinforcement and Formwork for P9 Pier Cap	293+01.4		L.H.S	FOB
6	VKE-3/PIL/STR/19851	2-Mar-22	Pouring M35 grade of concrete for P9 Pier Cap	293+01.4		L.H.S	FOB
7	VKE-3/PIL/STR/19852	2-Mar-22	Checking of Reinforcement and Formwork for wearing coat	309+84.0		R.H.S	MIIB
8	VKE-3/PIL/STR/19853	2-Mar-22	Pouring M40 grade of concrete for wearing coat	309+84.0		R.H.S	MIIB
9	VKE-3/PIL/STR/19854	2-Mar-22	Checking of Reinforcement and Formwork for Raft wearing coat	301+21.4		L.H.S	LVUP
10	VKE-3/PIL/STR/19855	2-Mar-22	Pouring M40 grade of concrete for Raft wearing coat	301+21.4		L.H.S	LVUP
11	VKE-3/PIL/STR/19856	3-Mar-22	Checking of Reinforcement and Formwork for P9 Pier Cap	293+01.4		L.H.S	FOB
12	VKE-3/PIL/STR/19857	3-Mar-22	Pouring M35 grade of concrete for P9 Pier Cap	293+01.4		L.H.S	FOB
13	VKE-3/PIL/STR/19858	3-Mar-22	Checking of Reinforcement and Formwork for A1 friction slab	311+04.7		L.H.S	LVUP
14	VKE-3/PIL/STR/19859	3-Mar-22	Pouring M40 grade of concrete for A1 friction slab	311+04.7		L.H.S	LVUP
15	VKE-3/PIL/STR/19860	3-Mar-22	Checking of Reinforcement and Formwork for ret wall Crash barrier.	322+81.0	322+83.0	R.H.S	Ret. Wall
16	VKE-3/PIL/STR/19861	3-Mar-22	Pouring M40 grade of concrete for ret wall Crash barrier.	322+81.0	322+83.0	R.H.S	Ret. Wall
17	VKE-3/PIL/STR/19862	3-Mar-22	Checking of Reinforcement and Formwork for retaining wall final lift with closing wall final lift	322+98.0	322+98.8	L.H.S	Ret. Wall
18	VKE-3/PIL/STR/19863	3-Mar-22	Pouring M30 grade of concrete for retaining wall final lift with closing wall final lift	322+98.0	322+98.8	L.H.S	Ret. Wall
19	VKE-3/PIL/STR/19864	3-Mar-22	Checking of Reinforcement and Formwork for retaining wall 7th lift.	322+94.0	322+96.0	L.H.S	Ret. Wall
20	VKE-3/PIL/STR/19865	3-Mar-22	Pouring M30 grade of concrete for retaining wall 7th lift.	322+94.0	322+96.0	L.H.S	Ret. Wall
21	VKE-3/PIL/STR/19866	4-Mar-22	Checking of Reinforcement and Formwork for A2 friction slab	311+04.7		L.H.S	LVUP
22	VKE-3/PIL/STR/19867	4-Mar-22	Pouring M40 grade of concrete for A2 friction slab	311+04.7		L.H.S	LVUP
23	VKE-3/PIL/STR/19868	4-Mar-22	Bridge load test on Span A1-P1	321+25.3		L.H.S	MJB
24	VKE-3/PIL/STR/19869	4-Mar-22	Checking of reinforcement and Formwork for deck slab	309+07.4		L.H.S	MIIB
25	VKE-3/PIL/STR/19870	4-Mar-22	Checking of Reinforcement and Formwork for Overhead gantry raft	301+94.0			GAITRY
26	VKE-3/PIL/STR/19871	4-Mar-22	Pouring M30 grade of concrete for Overhead gantry raft	301+94.0			GAITRY
27	VKE-3/PIL/STR/19872	4-Mar-22	Checking of Reinforcement and Formwork for Overhead gantry raft	301+96.0			GAITRY
28	VKE-3/PIL/STR/19873	4-Mar-22	Pouring M30 grade of concrete for Overhead gantry raft	301+96.0			GAITRY
29	VKE-3/PIL/STR/19874	4-Mar-22	Checking of Reinforcement and Formwork for A1 sleeper slab.	299+35.4		R.H.S	FOB
30	VKE-3/PIL/STR/19875	4-Mar-22	Pouring M35 grade of concrete for A1 sleeper slab	299+35.4		R.H.S	FOB
31	VKE-3/PIL/STR/19876	5-Mar-22	Checking of Reinforcement and Formwork for crash barrier at S3 midden edge	309+07.4		L.H.S	MIIB
32	VKE-3/PIL/STR/19877	5-Mar-22	Pouring M40 grade of concrete for crash barrier at S3 midden edge	309+07.4		L.H.S	MIIB
33	VKE-3/PIL/STR/19878	5-Mar-22	Checking of Reinforcement and Formwork for slab at span A1-A2.	309+07.4		L.H.S	MIIB
34	VKE-3/PIL/STR/19879	5-Mar-22	Pouring M35 grade of concrete for slab at span A1-A2.	309+07.4		L.H.S	MIIB
35	VKE-3/PIL/STR/19880	5-Mar-22	Checking of Reinforcement and Formwork for A1 friction slab	311+04.7		R.H.S	LVUP
36	VKE-3/PIL/STR/19881	5-Mar-22	Pouring M40 grade of concrete for A1 friction slab	311+04.7		R.H.S	LVUP
37	VKE-3/PIL/STR/19882	5-Mar-22	Checking of Reinforcement and Formwork for A1 friction slab crash barrier	311+04.7		L.H.S	LVUP
38	VKE-3/PIL/STR/19883	5-Mar-22	Pouring M40 grade of concrete for A1 friction slab crash barrier	311+04.7		L.H.S	LVUP
39	VKE-3/PIL/STR/19884	5-Mar-22	Checking of Reinforcement and Formwork for P14-P15 deck slab	293+01.4		L.H.S	FOB
40	VKE-3/PIL/STR/19885	5-Mar-22	Checking of Reinforcement and Formwork for A1 sleeper slab	299+35.4		L.H.S	FOB
41	VKE-3/PIL/STR/19886	5-Mar-22	Pouring M35 grade of concrete for A1 sleeper slab	299+35.4		L.H.S	FOB
42	VKE-3/PIL/STR/19887	6-Mar-22	Checking of Reinforcement and Formwork for crash barrier at S3 midden edge	309+07.4		R.H.S	MIIB
43	VKE-3/PIL/STR/19888	6-Mar-22	Pouring M40 grade of concrete for crash barrier at S3 midden edge	309+07.4		R.H.S	MIIB
44	VKE-3/PIL/STR/19889	6-Mar-22	Checking of Reinforcement and Formwork for A2 friction slab crash barrier.	311+04.7		L.H.S	LVUP
45	VKE-3/PIL/STR/19890	6-Mar-22	Pouring M40 grade of concrete for A2 friction slab crash barrier	311+04.7		L.H.S	LVUP
46	VKE-3/PIL/STR/19891	6-Mar-22	Checking of Reinforcement and Formwork for A2 friction slab	311+04.7		R.H.S	LVUP
47	VKE-3/PIL/STR/19892	6-Mar-22	Pouring M40 grade of concrete for A2 friction slab	311+04.7		R.H.S	LVUP
48	VKE-3/PIL/STR/19893	6-Mar-22	Checking of Reinforcement and Formwork for P8 Pedestals	293+01.4		L.H.S	FOB
49	VKE-3/PIL/STR/19894	6-Mar-22	Pouring M45 grade of concrete for P8 Pedestals	293+01.4		L.H.S	FOB
50	VKE-3/PIL/STR/19895	6-Mar-22	Checking of Reinforcement and Formwork for Span P14-P15 deck slab	293+01.4		L.H.S	FOB
51	VKE-3/PIL/STR/19896	6-Mar-22	Pouring M35 grade of concrete for Span P14-P15 deck slab	293+01.4		L.H.S	FOB
52	VKE-3/PIL/STR/19897	7-Mar-22	Checking of Reinforcement and Formwork for L type retaining wall 5th lift	322+92.7	322+953.5	L.H.S	Ret. Wall
53	VKE-3/PIL/STR/19898	7-Mar-22	Pouring M30 grade of concrete for L type retaining wall 5th lift	322+92.7	322+953.5	L.H.S	Ret. Wall
54	VKE-3/PIL/STR/19899	8-Mar-22	Checking of Reinforcement and Formwork for A1 dirt wall S3 2nd lift	309+07.4		R.H.S	MIIB
55	VKE-3/PIL/STR/19900	8-Mar-22	Pouring M35 grade of concrete for A1 dirt wall S3 2nd lift	309+07.4		R.H.S	MIIB
56	VKE-3/PIL/STR/19901	8-Mar-22	Checking of Reinforcement and Formwork for A1 friction slab crash barrier.	311+04.7		R.H.S	LVUP
57	VKE-3/PIL/STR/19902	8-Mar-22	Pouring M40 grade of concrete for A1 friction slab crash barrier.	311+04.7		R.H.S	LVUP
58	VKE-3/PIL/STR/19903	8-Mar-22	Erection of steel girders.	309+07.4		L.H.S	MIIB
59	VKE-3/PIL/STR/19904	8-Mar-22	Erection of steel girders.	309+07.4		R.H.S	MIIB
60	VKE-3/PIL/STR/19905	8-Mar-22	Checking of Reinforcement and Formwork for Overhead gantry raft	305+40.0			GAITRY
61	VKE-3/PIL/STR/19906	8-Mar-22	Pouring M30 grade of concrete for Overhead gantry raft	305+40.0			GAITRY
62	VKE-3/PIL/STR/19907	8-Mar-22	Checking of Reinforcement and Formwork for Overhead gantry raft	305+69.0			GAITRY
63	VKE-3/PIL/STR/19908	8-Mar-22	Pouring M30 grade of concrete for Overhead gantry raft	305+69.0			GAITRY
64	VKE-3/PIL/STR/19909	9-Mar-22	Checking of Reinforcement and Formwork for A2 Approach slab	310+72.0		L.H.S	MIIB
65	VKE-3/PIL/STR/19910	9-Mar-22	Pouring M30 grade of concrete for A2 Approach slab	310+72.0		L.H.S	MIIB
66	VKE-3/PIL/STR/19911	9-Mar-22	Checking of Reinforcement and Formwork for A2 friction slab crash barrier.	311+04.7		R.H.S	LVUP
67	VKE-3/PIL/STR/19912	9-Mar-22	Pouring M40 grade of concrete for A2 friction slab crash barrier.	311+04.7		R.H.S	LVUP
68	VKE-3/PIL/STR/19913	9-Mar-22	Checking of Reinforcement and Formwork for A2 terminal slab	297+47.2		R.H.S	MIIB
69	VKE-3/PIL/STR/19914	9-Mar-22	Pouring M40 grade of concrete for A2 terminal slab	297+47.2		R.H.S	MIIB
70	VKE-3/PIL/STR/19915	9-Mar-22	Checking of Reinforcement and Formwork for wearing coat	302+05.5		L.H.S	PUP
71	VKE-3/PIL/STR/19916	9-Mar-22	Pouring M40 grade of concrete for wearing coat	302+05.5		L.H.S	PUP
72	VKE-3/PIL/STR/19917	9-Mar-22	Bridge load test on span A2-P2	302+71.3		L.H.S	MJB
73	VKE-3/PIL/STR/19918	9-Mar-22	Erection of steel girders.	309+07.4		L.H.S	MIIB
74	VKE-3/PIL/STR/19919	9-Mar-22	Erection of steel girders.	309+07.4		R.H.S	MIIB
75	VKE-3/PIL/STR/19920	10-Mar-22	Checking of Reinforcement and Formwork for retaining wall final lift	322+80.0	322+82.0	L.H.S	Ret. Wall

Annexure-01 RFI Summary			Structure RFI Summary				
Sr. No.	RFI No.	Inspection date	Item Description	Chainage		Side	Unit
				From	To		
76	VKE-3/PIL/STR/19921	10-Mar-22	Pouring M30 grade of concrete for retaining wall final lift	322+800	322+820	L.H.S	Ret. Wall
77	VKE-3/PIL/STR/19922	10-Mar-22	Bridge load test on span A2-P2	302+71.3		L.H.S	MJB
78	VKE-3/PIL/STR/19923	10-Mar-22	Checking of Reinforcement and Formwork for friction slab A1 side	310+480		R.H.S	PUP
79	VKE-3/PIL/STR/19924	10-Mar-22	Pouring M40 grade of concrete for friction slab A1 side	310+480		R.H.S	PUP
80	VKE-3/PIL/STR/19925	10-Mar-22	Checking of Reinforcement and Formwork for friction slab A2 side	310+480		R.H.S	PUP
81	VKE-3/PIL/STR/19926	10-Mar-22	Pouring M40 grade of concrete for friction slab A2 side	310+480		R.H.S	PUP
82	VKE-3/PIL/STR/19927	11-Mar-22	Checking of Reinforcement and Formwork for A2 dirt wall S3 2nd lift	309+07.4		R.H.S	MIB
83	VKE-3/PIL/STR/19928	11-Mar-22	Pouring M35 grade of concrete for A2 dirt wall S3 2nd lift	309+07.4		R.H.S	MIB
84	VKE-3/PIL/STR/19929	11-Mar-22	Checking of Reinforcement and Formwork for crash barrier at S2 midden edge	309+07.4		R.H.S	MIB
85	VKE-3/PIL/STR/19930	11-Mar-22	Pouring M40 grade of concrete for crash barrier at S2 midden edge	309+07.4		R.H.S	MIB
86	VKE-3/PIL/STR/19931	11-Mar-22	Erection of steel girders at span A1-A2 of S-4	309+07.4		R.H.S	MIB
87	VKE-3/PIL/STR/19932	11-Mar-22	Checking of Reinforcement and Formwork for ret wall Crash barrier	322+830	322+850	R.H.S	Ret. Wall
88	VKE-3/PIL/STR/19933	11-Mar-22	Pouring M30 grade of concrete for ret wall Crash barrier	322+830	322+850	R.H.S	Ret. Wall
89	VKE-3/PIL/STR/19934	11-Mar-22	Checking of Reinforcement and Formwork for A1 side approach slab	311+720		L.H.S	MIB
90	VKE-3/PIL/STR/19935	11-Mar-22	Pouring M30 grade of concrete for A1 side approach slab	311+720		L.H.S	MIB
91	VKE-3/PIL/STR/19936	12-Mar-22	Erection of Rcc girders	293+01.4		L.H.S	FOB
92	VKE-3/PIL/STR/19937	12-Mar-22	Bridge load test on span A1-P1	302+71.3		R.H.S	MJB
93	VKE-3/PIL/STR/19938	12-Mar-22	Checking of Reinforcement and Formwork for A2 side friction slab cross barrier	310+480		R.H.S	PUP
94	VKE-3/PIL/STR/19939	12-Mar-22	Pouring M40 grade of concrete for A2 side friction slab cross barrier	310+480		R.H.S	PUP
95	VKE-3/PIL/STR/19940	12-Mar-22	Checking layout and laying M25 PCC of A1 approach slab & sub grade beam.	313+809		L.H.S	MIB
96	VKE-3/PIL/STR/19941	13-Mar-22	Checking of Reinforcement and Formwork for A1 side friction slab cross barrier	310+480		R.H.S	PUP
97	VKE-3/PIL/STR/19942	13-Mar-22	Pouring M40 grade of concrete for A1 side friction slab cross barrier	310+480		R.H.S	PUP
98	VKE-3/PIL/STR/19943	13-Mar-22	Checking of Reinforcement and Formwork for A1 side approach slab	313+809		L.H.S	MIB
99	VKE-3/PIL/STR/19944	13-Mar-22	Pouring M30 grade of concrete for A1 side approach slab	313+809		L.H.S	MIB
100	VKE-3/PIL/STR/19945	13-Mar-22	checking of angle fixing & erection work for A1 & A2 expansion joint	318+865		L.H.S	MJB
101	VKE-3/PIL/STR/19946	14-Mar-22	Checking of Reinforcement and Formwork for A2 side friction slab	310+480		R.H.S	PUP
102	VKE-3/PIL/STR/19947	14-Mar-22	Pouring M40 grade of concrete for A2 side friction slab	310+480		R.H.S	PUP
103	VKE-3/PIL/STR/19948	14-Mar-22	Checking of Reinforcement and Formwork for A2 side terminal slab	297+472		L.H.S	MIB
104	VKE-3/PIL/STR/19949	14-Mar-22	Pouring M40 grade of concrete for A2 side terminal slab	297+472		L.H.S	MIB
105	VKE-3/PIL/STR/19950	15-Mar-22	Checking of Reinforcement and Formwork for A2 dirt wall and cap of S2, 2nd lift	309+07.4		L.H.S	MIB
106	VKE-3/PIL/STR/19951	15-Mar-22	Pouring M35 grade of concrete for A2 dirt wall and cap of S2, 2nd lift	309+07.4		L.H.S	MIB
107	VKE-3/PIL/STR/19952	15-Mar-22	Checking of Reinforcement and Formwork for A2 side friction slab cross barrier	310480		L.H.S	PUP
108	VKE-3/PIL/STR/19953	15-Mar-22	Pouring M40 grade of concrete for A2 side friction slab cross barrier	310480		L.H.S	PUP
109	VKE-3/PIL/STR/19954	15-Mar-22	Checking of Reinforcement and Formwork for wearing coat	297+472		R.H.S	MIB
110	VKE-3/PIL/STR/19955	15-Mar-22	Pouring M40 grade of concrete for wearing coat	297+472		R.H.S	MIB
111	VKE-3/PIL/STR/19956	15-Mar-22	Checking of Reinforcement and Formwork for A1 approach slab	297+472		L.H.S	MIB
112	VKE-3/PIL/STR/19957	15-Mar-22	Pouring M35 grade of concrete for A1 approach slab	297+472		L.H.S	MIB
113	VKE-3/PIL/STR/19958	15-Mar-22	Checking of coordinates of P7 pier cap and pedestals	293+01.4		L.H.S	FOB
114	VKE-3/PIL/STR/19959	15-Mar-22	Checking of Reinforcement and Formwork for pier cap P7	293+01.4		L.H.S	FOB
115	VKE-3/PIL/STR/19960	15-Mar-22	Pouring M35 grade of concrete for pier cap P7	293+01.4		L.H.S	FOB
116	VKE-3/PIL/STR/19961	15-Mar-22	Checking of Reinforcement and Formwork for retaining wall final lift	322+820	322+840	L.H.S	Ret. Wall
117	VKE-3/PIL/STR/19962	15-Mar-22	Pouring M30 grade of concrete for retaining wall final lift	322+820	322+840	L.H.S	Ret. Wall
118	VKE-3/PIL/STR/19963	15-Mar-22	Checking layout, excavation & laying M25 PCC for PTZ (Pan tilt zoom camera) foundation in median	307000			
119	VKE-3/PIL/STR/19964	15-Mar-22	Checking layout, excavation & laying M25 PCC for PTZ (Pan tilt zoom camera) foundation in median	308000			
120	VKE-3/PIL/STR/19965	15-Mar-22	Checking layout, excavation & laying M25 PCC for PTZ (Pan tilt zoom camera) foundation in median	308980			
121	VKE-3/PIL/STR/19966	15-Mar-22	Checking layout, excavation & laying M25 PCC for PTZ (Pan tilt zoom camera) foundation in median	310000			
122	VKE-3/PIL/STR/19967	15-Mar-22	Checking layout, excavation & laying M25 PCC for PTZ (Pan tilt zoom camera) foundation in median	311000			
123	VKE-3/PIL/STR/19968	15-Mar-22	Checking layout, excavation & laying M25 PCC for PTZ (Pan tilt zoom camera) foundation in median	312000			
124	VKE-3/PIL/STR/19969	15-Mar-22	Checking layout, excavation & laying M25 PCC for PTZ (Pan tilt zoom camera) foundation in median	313000			
125	VKE-3/PIL/STR/19970	15-Mar-22	Checking layout, excavation & laying M25 PCC for PTZ (Pan tilt zoom camera) foundation in median	314000			
126	VKE-3/PIL/STR/19971	15-Mar-22	Checking layout, excavation & laying M25 PCC for PTZ (Pan tilt zoom camera) foundation in median	315000			
127	VKE-3/PIL/STR/19972	15-Mar-22	Checking layout, excavation & laying M25 PCC for PTZ (Pan tilt zoom camera) foundation in median	316000			
128	VKE-3/PIL/STR/19973	15-Mar-22	Checking layout, excavation & laying M25 PCC for PTZ (Pan tilt zoom camera) foundation in median	317350			
129	VKE-3/PIL/STR/19974	15-Mar-22	Checking layout, excavation & laying M25 PCC for PTZ (Pan tilt zoom camera) foundation in median	318200			
130	VKE-3/PIL/STR/19975	15-Mar-22	Checking layout, excavation & laying M25 PCC for PTZ (Pan tilt zoom camera) foundation in median	319000			
131	VKE-3/PIL/STR/19976	15-Mar-22	Checking layout, excavation & laying M25 PCC for PTZ (Pan tilt zoom camera) foundation in median	320000			
132	VKE-3/PIL/STR/19977	15-Mar-22	Checking layout, excavation & laying M25 PCC for PTZ (Pan tilt zoom camera) foundation in median	321000			
133	VKE-3/PIL/STR/19978	15-Mar-22	Checking layout, excavation & laying M25 PCC for PTZ (Pan tilt zoom camera) foundation in median	322000			
134	VKE-3/PIL/STR/19979	16-Mar-22	Checking of Reinforcement and Formwork for wearing coat	297+472		R.H.S	MIB
135	VKE-3/PIL/STR/19980	16-Mar-22	Pouring M40 grade of concrete for wearing coat	297+472		R.H.S	MIB
136	VKE-3/PIL/STR/19981	16-Mar-22	Checking of Reinforcement and Formwork for A1 dirt wall and cap of S2, 2nd lift	309+07.4		L.H.S	MIB

Annexure-01 RFI Summary			Structure RFI Summary				
Sr. No.	RFI No.	Inspection date	Item Description	Chainage		Side	Unit
				From	To		
137	VKE-3/PIL/STR/19982	16-Mar-22	Pouring M35 grade of concrete for A1 dirt wall and cap of S2, 2nd lift	309+074		L.H.S	MIB
138	VKE-3/PIL/STR/19983	17-Mar-22	Checking of level, angle fixing & erection work at A1 & A2 expansion joint	318+865		R.H.S	MJB
139	VKE-3/PIL/STR/19984	17-Mar-22	Checking of Reinforcement and Formwork for A1 & A2 side friction slab cross barrier	310+463	310+473	L.H.S	PUP
140	VKE-3/PIL/STR/19985	17-Mar-22	Pouring M40 grade of concrete for A1 & A2 side friction slab cross barrier	310+486	310+496	L.H.S	PUP
141	VKE-3/PIL/STR/19986	17-Mar-22	Checking of Reinforcement and Formwork for A1 & A2 side friction slab cross barrier	310+463	310+473	R.H.S	PUP
142	VKE-3/PIL/STR/19987	17-Mar-22	Pouring M40 grade of concrete for A1 & A2 side friction slab cross barrier	310+486	310+496	R.H.S	PUP
143	VKE-3/PIL/STR/19988	17-Mar-22	Checking of Reinforcement and Formwork for RE Wall friction slab cross barrier	299+062	299+098	L.H.S	FOB
144	VKE-3/PIL/STR/19989	17-Mar-22	Pouring M40 grade of concrete for RE Wall friction slab cross barrier	299+062	299+098	L.H.S	FOB
145	VKE-3/PIL/STR/19990	17-Mar-22	Checking of Reinforcement and Formwork for RE Wall friction slab cross barrier	299+062	299+098	R.H.S	FOB
146	VKE-3/PIL/STR/19991	17-Mar-22	Pouring M40 grade of concrete for RE Wall friction slab cross barrier	299+062	299+098	R.H.S	FOB
147	VKE-3/PIL/STR/19992	17-Mar-22	Checking of Reinforcement and Formwork for wearing coat	297+472		R.H.S	MIB
148	VKE-3/PIL/STR/19993	17-Mar-22	Pouring M40 grade of concrete for wearing coat	297+472		R.H.S	MIB
149	VKE-3/PIL/STR/19994	17-Mar-22	Laying of M25 PCC for A1 terminal slab	297+472		L.H.S	MIB
150	VKE-3/PIL/STR/19995	17-Mar-22	Gantry erection for Way side Amenities of 2 km	303+900		L.H.S	GAITRY
151	VKE-3/PIL/STR/19996	17-Mar-22	Checking of Reinforcement and Formwork for retaining wall final lift	322+820	322+840	L.H.S	Ret. Wall
152	VKE-3/PIL/STR/19997	17-Mar-22	Pouring M30 grade of concrete for retaining wall final lift	322+820	322+840	L.H.S	Ret. Wall
153	VKE-3/PIL/STR/19998	19-Mar-22	Checking of Reinforcement and Formwork for A1 Gap Slab	299354		R.H.S	FOB
154	VKE-3/PIL/STR/19999	19-Mar-22	Pouring M35 grade of concrete for A1 Gap Slab	299354		R.H.S	FOB
155	VKE-3/PIL/STR/20000	20-Mar-22	Checking of Layout and Excavation of (U/S) Curtain Wall	314314		R.H.S	MIB
156	VKE-3/PIL/STR/20001	20-Mar-22	Checking of Laying M25 PCC of (U/S) Curtain Wall	314314		R.H.S	MIB
157	VKE-3/PIL/STR/20002	20-Mar-22	Checking of Reinforcement and Formwork for RE Wall friction slab cross barrier	299+098	299+134	R.H.S	FOB
158	VKE-3/PIL/STR/20003	20-Mar-22	Pouring M40 grade of concrete for RE Wall friction slab cross barrier	299+098	299+134	R.H.S	FOB
159	VKE-3/PIL/STR/20004	20-Mar-22	Checking of Reinforcement and Formwork for RE Wall friction slab cross barrier	299+098	299+134	L.H.S	FOB
160	VKE-3/PIL/STR/20005	20-Mar-22	Pouring M40 grade of concrete for RE Wall friction slab cross barrier	299+098	299+134	L.H.S	FOB
161	VKE-3/PIL/STR/20006	20-Mar-22	Checking of level, line & pouring M25 PCC for A1 side friction slab	311+631	311+643	L.H.S	PUP
162	VKE-3/PIL/STR/20007	20-Mar-22	Checking of level, line & pouring M25 PCC for A2 side friction slab	311+656	311+668	L.H.S	PUP
163	VKE-3/PIL/STR/20008	20-Mar-22	Checking of level, line & pouring M25 PCC for A1 side friction slab	311+631	311+643	R.H.S	PUP
164	VKE-3/PIL/STR/20009	20-Mar-22	Checking of level, line & pouring M25 PCC for A2 side friction slab	311+656	311+668	R.H.S	PUP
165	VKE-3/PIL/STR/20010	21-Mar-22	Checking of Reinforcement and Formwork for RE Wall friction slab cross barrier	299134	299170	L.H.S	FOB
166	VKE-3/PIL/STR/20011	21-Mar-22	Pouring M40 grade of concrete for RE Wall friction slab cross barrier	299134	299170	L.H.S	FOB
167	VKE-3/PIL/STR/20012	21-Mar-22	Checking of Reinforcement and Formwork for RE Wall friction slab cross barrier	299134	299170	R.H.S	FOB
168	VKE-3/PIL/STR/20013	21-Mar-22	Pouring M40 grade of concrete for RE Wall friction slab cross barrier	299134	299170	R.H.S	FOB
169	VKE-3/PIL/STR/20014	21-Mar-22	Checking of Reinforcement and Formwork for PB pier cap	293014		R.H.S	FOB
170	VKE-3/PIL/STR/20015	21-Mar-22	Pouring M35 grade of concrete for PB pier cap	293014		R.H.S	FOB
171	VKE-3/PIL/STR/20016	22-Mar-22	Checking of Reinforcement and Formwork for A2 dirt wall and cap of S4, 2nd lift	309074		L.H.S	MIB
172	VKE-3/PIL/STR/20017	22-Mar-22	Pouring M35 grade of concrete for A2 dirt wall and cap of S4, 2nd lift	309074		L.H.S	MIB
173	VKE-3/PIL/STR/20018	22-Mar-22	Checking of Reinforcement and Formwork for retaining wall cantilever portion.	322820	322840	L.H.S	Ret. Wall
174	VKE-3/PIL/STR/20019	22-Mar-22	Pouring M30 grade of concrete for retaining wall cantilever portion.	322820	322840	L.H.S	Ret. Wall
175	VKE-3/PIL/STR/20020	22-Mar-22	Checking of Reinforcement and Formwork for RE Wall friction slab cross barrier	299170	299188	L.H.S	FOB
176	VKE-3/PIL/STR/20021	22-Mar-22	Pouring M40 grade of concrete for RE Wall friction slab cross barrier	299170	299188	L.H.S	FOB
177	VKE-3/PIL/STR/20022	22-Mar-22	Checking of Reinforcement and Formwork for RE Wall friction slab cross barrier	299170	299188	R.H.S	FOB
178	VKE-3/PIL/STR/20023	22-Mar-22	Pouring M40 grade of concrete for RE Wall friction slab cross barrier	299170	299188	R.H.S	FOB
179	VKE-3/PIL/STR/20024	23-Mar-22	Checking of Reinforcement and Formwork for A2 Gap Slab	299354		R.H.S	FOB
180	VKE-3/PIL/STR/20025	23-Mar-22	Pouring M35 grade of concrete for A2 Gap Slab	299354		R.H.S	FOB
181	VKE-3/PIL/STR/20026	23-Mar-22	Checking of Reinforcement and Formwork for End cross girder P6a	293014		L.H.S	FOB
182	VKE-3/PIL/STR/20027	23-Mar-22	Pouring M35 grade of concrete for End cross girder P6a	293014		L.H.S	FOB
183	VKE-3/PIL/STR/20028	23-Mar-22	Checking of Cantilever gantry erection	304900		L.H.S	GAITRY
184	VKE-3/PIL/STR/20029	23-Mar-22	Checking of Cantilever gantry erection	318700		R.H.S	GAITRY
185	VKE-3/PIL/STR/20030	23-Mar-22	Checking of Cantilever gantry erection	319050		R.H.S	GAITRY
186	VKE-3/PIL/STR/20031	24-Mar-22	Checking Level & layout and laying M25 PCC of A2 side approach slab	311047		R.H.S	LVUP
187	VKE-3/PIL/STR/20032	24-Mar-22	Checking of Reinforcement and Formwork for A1 terminal slab	313809		L.H.S	MIB
188	VKE-3/PIL/STR/20033	24-Mar-22	Pouring M40 grade of concrete for A1 terminal slab	313809		L.H.S	MIB
189	VKE-3/PIL/STR/20034	25-Mar-22	Checking of Cantilever gantry erection truck lay bay	318700		R.H.S	GAITRY
190	VKE-3/PIL/STR/20035	25-Mar-22	Checking layout & excavation and laying M25 PCC for cantilever gantry foundation.	321+300			GAITRY
191	VKE-3/PIL/STR/20036	25-Mar-22	Checking layout & excavation and laying M25 PCC for cantilever gantry foundation.	321+800			GAITRY
192	VKE-3/PIL/STR/20037	25-Mar-22	Checking layout & excavation and laying M25 PCC for cantilever gantry foundation.	322+180			GAITRY
193	VKE-3/PIL/STR/20038	25-Mar-22	Checking layout & excavation and laying M25 PCC for cantilever gantry foundation.	322+300			GAITRY
194	VKE-3/PIL/STR/20039	25-Mar-22	PSC Girder launching at Span P7-P8	293014		L.H.S	FOB
195	VKE-3/PIL/STR/20040	25-Mar-22	Checking of Reinforcement and Formwork for ret wall Crash barrier	322850	322875	L.H.S	Ret. Wall
196	VKE-3/PIL/STR/20041	25-Mar-22	Pouring M40 grade of concrete for ret wall Crash barrier	322850	322875	L.H.S	Ret. Wall
197	VKE-3/PIL/STR/20042	25-Mar-22	Checking of Reinforcement and Formwork for ret wall final lift with cantilever portion.	322840	322860	L.H.S	Ret. Wall
198	VKE-3/PIL/STR/20043	25-Mar-22	Pouring M30 grade of concrete for ret wall final lift with cantilever portion.	322840	322860	L.H.S	Ret. Wall
199	VKE-3/PIL/STR/20044	25-Mar-22	Checking of level, angle fixing for erection work at A2 expansion joint	309840		L.H.S	MIB
200	VKE-3/PIL/STR/20045	26-Mar-22	Checking of Reinforcement and Formwork for ret wall final lift with cantilever portion.	322840	322860	L.H.S	Ret. Wall
201	VKE-3/PIL/STR/20046	26-Mar-22	Pouring M30 grade of concrete for ret wall final lift with cantilever portion.	322840	322860	L.H.S	Ret. Wall
202	VKE-3/PIL/STR/20047	26-Mar-22	Checking Level & layout and laying M25 PCC of A2 side approach slab	310720		R.H.S	MIB
203	VKE-3/PIL/STR/20048	26-Mar-22	Checking of profile for steel girders of Span P9-P10	293014		L.H.S	FOB
204	VKE-3/PIL/STR/20049	27-Mar-22	Checking of level, angle fixing for erection work at A1 & A2 expansion joint	309840		L.H.S	MIB
205	VKE-3/PIL/STR/20050	27-Mar-22	Checking Level & layout and laying M25 PCC of A1 side approach slab	310720		R.H.S	MIB

Annexure-01 RFI Summary			Structure RFI Summary				
Sr. No.	RFI No.	Inspection date	Item Description	Chainage		Side	Unit
				From	To		
206	VKE-3/PIL/STR/20051	27-Mar-22	Checking of Reinforcement and Formwork for A1 friction slab	311 650		L.H.S	PUP
207	VKE-3/PIL/STR/20052	27-Mar-22	Pouring M40 grade of concrete for A1 friction slab	311 650		L.H.S	PUP
208	VKE-3/PIL/STR/20053	27-Mar-22	Checking of Reinforcement and Formwork for ret wall Crash barrier	322875	322+900	L.H.S	Ret. Wall
209	VKE-3/PIL/STR/20054	27-Mar-22	Pouring M40 grade of concrete for ret wall Crash barrier	322875	322+900	L.H.S	Ret. Wall
210	VKE-3/PIL/STR/20055	27-Mar-22	Checking of expansion joint fixing at A1 and A2 end	299+354		R.H.S	FOB
211	VKE-3/PIL/STR/20056	27-Mar-22	Checking of Reinforcement and Formwork for RCC span cross girders at Pier P6a	293+014		L.H.S	FOB
212	VKE-3/PIL/STR/20057	27-Mar-22	Pouring M35 grade of concrete for RCC span cross girders at Pier P6a	293+014		L.H.S	FOB
213	VKE-3/PIL/STR/20058	27-Mar-22	Checking of Reinforcement and Formwork for friction slab cross barrier	299+224	299+242	L.H.S	FOB
214	VKE-3/PIL/STR/20059	27-Mar-22	Pouring M40 grade of concrete for friction slab cross barrier	299+224	299+242	L.H.S	FOB
215	VKE-3/PIL/STR/20060	27-Mar-22	Checking of Reinforcement and Formwork for friction slab cross barrier	299+224	299+242	R.H.S	FOB
216	VKE-3/PIL/STR/20061	27-Mar-22	Pouring M40 grade of concrete for friction slab cross barrier	299+224	299+242	R.H.S	FOB
217	VKE-3/PIL/STR/20062	27-Mar-22	Checking of Reinforcement and Formwork for A2 approach slab	299+354		R.H.S	FOB
218	VKE-3/PIL/STR/20063	27-Mar-22	Pouring M30 grade of concrete for A2 approach slab	299+354		R.H.S	FOB
219	VKE-3/PIL/STR/20064	27-Mar-22	Checking of Reinforcement and Formwork for A2 gap slab	299+354		L.H.S	FOB
220	VKE-3/PIL/STR/20065	27-Mar-22	Pouring M35 grade of concrete for A2 gap slab	299+354		L.H.S	FOB
221	VKE-3/PIL/STR/20066	27-Mar-22	Checking of Reinforcement and Formwork for A1 LHS terminal slab	297+472		L.H.S	MIB
222	VKE-3/PIL/STR/20067	27-Mar-22	Pouring M40 grade of concrete for A1 LHS terminal slab	297+472		L.H.S	MIB
223	VKE-3/PIL/STR/20068	27-Mar-22	Checking of Reinforcement and Formwork for wearing coat	297+472		L.H.S	MIB
224	VKE-3/PIL/STR/20069	27-Mar-22	Pouring M40 grade of concrete for wearing coat	297+472		L.H.S	MIB
225	VKE-3/PIL/STR/20070	27-Mar-22	Checking of Reinforcement and Formwork for PTZ camera foundation column	314+000			
226	VKE-3/PIL/STR/20071	27-Mar-22	Pouring M25 grade of concrete for PTZ camera foundation column	314+000			
227	VKE-3/PIL/STR/20072	27-Mar-22	Checking of Reinforcement and Formwork for PTZ camera foundation column	315+000			
228	VKE-3/PIL/STR/20073	27-Mar-22	Pouring M25 grade of concrete for PTZ camera foundation column	315+000			
229	VKE-3/PIL/STR/20074	27-Mar-22	Checking of Reinforcement and Formwork for PTZ camera foundation column	316+000			
230	VKE-3/PIL/STR/20075	27-Mar-22	Pouring M25 grade of concrete for PTZ camera foundation column	316+000			
231	VKE-3/PIL/STR/20076	27-Mar-22	Checking of Reinforcement and Formwork for PTZ camera foundation column	317+000			
232	VKE-3/PIL/STR/20077	27-Mar-22	Pouring M25 grade of concrete for PTZ camera foundation column	317+000			
233	VKE-3/PIL/STR/20078	44647	Checking of Reinforcement and Formwork for PTZ camera foundation column	318+200			
234	VKE-3/PIL/STR/20079	44647	Pouring M25 grade of concrete for PTZ camera foundation column	318+200			
235	VKE-3/PIL/STR/20080	44647	Checking of Reinforcement and Formwork for PTZ camera foundation column	320+000			
236	VKE-3/PIL/STR/20081	44647	Pouring M25 grade of concrete for PTZ camera foundation column	320+000			
237	VKE-3/PIL/STR/20082	44647	Checking of Reinforcement and Formwork for PTZ camera foundation column	321+000			
238	VKE-3/PIL/STR/20083	44647	Pouring M25 grade of concrete for PTZ camera foundation column	321+000			
239	VKE-3/PIL/STR/20084	44647	Checking of Reinforcement and Formwork for PTZ camera foundation column	322+000			
240	VKE-3/PIL/STR/20085	44647	Pouring M25 grade of concrete for PTZ camera foundation column	322+000			
241	VKE-3/PIL/STR/20086	44648	Erection of steel girders of Span P9-P10	293+014		L.H.S	
242	VKE-3/PIL/STR/20087	44649	Excavation & Laying M25 PCC for toe drain	292+000	292+200	R.H.S	DRAIN
243	VKE-3/PIL/STR/20088	44649	Checking of Reinforcement and Formwork for End cross girders RCC span P6-P6a	293+014		L.H.S	ROB
244	VKE-3/PIL/STR/20089	44649	Pouring M35 grade of concrete for End cross girders RCC span P6-P6a	293+014		L.H.S	ROB
245	VKE-3/PIL/STR/20090	44649	Checking of Reinforcement and Formwork for P7 pier cap	293+014		R.H.S	ROB
246	VKE-3/PIL/STR/20091	44649	Pouring M50 grade of concrete for P7 pier cap	293+014		R.H.S	ROB
247	VKE-3/PIL/STR/20092	44649	Bridge load test for span A2-P2	302+713		L.H.S	MJB
248	VKE-3/PIL/STR/20093	44649	Checking of fixing of expansion joints for Span A1-A2	299+354		L.H.S	FOB
249	VKE-3/PIL/STR/20094	44649	Pouring M40 grade of concrete for Span A1-A2	299+354		L.H.S	FOB
250	VKE-3/PIL/STR/20095	44649	Checking of Reinforcement and Formwork for A1 & A2 approach slab	297+562		L.H.S	MIB
251	VKE-3/PIL/STR/20096	44649	Pouring M30 grade of concrete for A1 & A2 approach slab	297+562		L.H.S	MIB
252	VKE-3/PIL/STR/20097	44650	Checking of Reinforcement and Formwork for cantilever gantry foundation footings	322+300	322+180		GAITRY
253	VKE-3/PIL/STR/20098	44650	Pouring M30 grade of concrete for cantilever gantry foundation footings	322+300	322+180		GAITRY
254	VKE-3/PIL/STR/20099	44650	Checking of Cantilever gantry erection	319+550		R.H.S	GAITRY
255	VKE-3/PIL/STR/20100	44650	Checking of Cantilever gantry erection	320+550		R.H.S	GAITRY
256	VKE-3/PIL/STR/20101	44650	Checking of Cantilever gantry erection	321+600		R.H.S	GAITRY
257	VKE-3/PIL/STR/20102	44650	Checking of Reinforcement and Formwork for ret wall Crash barrier	322+900	322+920	L.H.S	Ret. Wall
258	VKE-3/PIL/STR/20103	44650	Pouring M40 grade of concrete for ret wall Crash barrier	322+900	322+920	L.H.S	Ret. Wall
259	VKE-3/PIL/STR/20104	44650	Checking of wearing coat, Reinforcement and levels at A1 & A2	297+562		R.H.S	MIB
260	VKE-3/PIL/STR/20105	44650	Bridge Load Test for Span A2-P2	302713		L.H.S	MJB
261	VKE-3/PIL/STR/20106	44650	Checking of Reinforcement and Formwork for Span A2-P15 Deck Slab	293+014		L.H.S	ROB
262	VKE-3/PIL/STR/20107	44650	Pouring M40 grade of concrete for Span A2-P15 Deck Slab	293+014		L.H.S	ROB
263	VKE-3/PIL/STR/20108	44651	Checking of Reinforcement and Formwork for Span P6-P6a deck slab	293014		L.H.S	ROB
264	VKE-3/PIL/STR/20109	44651	Pouring M35 grade of concrete for Span P6-P6a deck slab	293014		L.H.S	ROB
265	VKE-3/PIL/STR/20110	44651	Checking of Reinforcement and Formwork for Span A1-A2 deck slab	309074		L.H.S	MIB
266	VKE-3/PIL/STR/20111	44651	Pouring M35 grade of concrete for Span A1-A2 deck slab	309074		L.H.S	MIB
267	VKE-3/PIL/STR/20112	44651	Checking of Reinforcement and Formwork for Span A1-A2 deck slab	309074		R.H.S	MIB
268	VKE-3/PIL/STR/20113	44651	Pouring M35 grade of concrete for Span A1-A2 deck slab	309074		R.H.S	MIB
269	VKE-3/PIL/STR/20114	44651	Checking of Reinforcement and Formwork for ret wall Crash barrier	322920	322940	R.H.S	Ret. Wall
270	VKE-3/PIL/STR/20115	44651	Pouring M40 grade of concrete for ret wall Crash barrier	322920	322940	R.H.S	Ret. Wall
271	VKE-3/PIL/STR/20116	44651	Checking of Excavation and Pouring M25 PCC for toe drain	309150	309350	L.H.S	DRAIN
272	VKE-3/PIL/STR/20117	44651	Checking of Reinforcement and Formwork for A2 approach slab	297562		L.H.S	MIB
273	VKE-3/PIL/STR/20118	44651	Pouring M30 grade of concrete for A2 approach slab	297562		L.H.S	MIB
274	VKE-3/PIL/STR/20119	44651	Checking layout & laying M25 PCC for A1 & A2 approach slab	318865		R.H.S	MJB
275	VKE-3/PIL/STR/20120	44651	Checking of Reinforcement and Formwork for retaining wall final lift	322860	322880		Ret. Wall
276	VKE-3/PIL/STR/20121	44651	Pouring M30 grade of concrete for retaining wall final lift	322860	322880		Ret. Wall
277	VKE-3/PIL/STR/20122	44651	Checking of Reinforcement and Formwork for retaining wall final lift	322880	322900		Ret. Wall
278	VKE-3/PIL/STR/20123	44651	Pouring M30 grade of concrete for retaining wall final lift	322880	322900		Ret. Wall
279	VKE-3/PIL/STR/20124	44651	Checking of Reinforcement and Formwork for retaining wall final lift	322900	322920		Ret. Wall
280	VKE-3/PIL/STR/20125	44651	Pouring M30 grade of concrete for retaining wall final lift	322900	322920		Ret. Wall
281	VKE-3/PIL/STR/20126	44651	Checking of Reinforcement and Formwork for retaining wall final lift	322920	322940		Ret. Wall
282	VKE-3/PIL/STR/20127	44651	Pouring M30 grade of concrete for retaining wall final lift	322920	322940		Ret. Wall
283	VKE-3/PIL/STR/20128	44651	Checking of Reinforcement and Formwork for retaining wall final lift	322940	322960		Ret. Wall

Annexure-01 RFI Summary

Structure RFI Summary

Sr. No.	RFI No.	Inspection date	Item Description	Chainage		Side	Unit
				From	To		
284	VKE-3/PIL/STR/20129	44651	Pouring M30 grade of concrete for retaining wall final lift	322940	322960		Ret. Wall
285	VKE-3/PIL/STR/20130	44651	Checking of Reinforcement and Formwork for retaining wall final lift	322960	322980		Ret. Wall
286	VKE-3/PIL/STR/20131	44651	Pouring M30 grade of concrete for retaining wall final lift	322960	322980		Ret. Wall
287	VKE-3/PIL/STR/20132	44651	Laying M25 PCC for (U/S) curtain wall raft	314314		R.H.S	MINB
288	VKE-3/PIL/STR/20133	44651	Checking of layout and laying M25 PCC for A1 sleeper slab	293014		L.H.S	ROB
289	VKE-3/PIL/STR/20134	44651	Checking of layout and laying M25 PCC for A1 sleeper slab	293014		R.H.S	ROB
290	VKE-3/PIL/STR/20135	44651	Checking of Reinforcement and Formwork for PB pedestals	293014		R.H.S	ROB
291	VKE-3/PIL/STR/20136	44651	Pouring M45 grade of concrete for PB pedestals	293014		R.H.S	ROB
292	VKE-3/PIL/STR/20137	44651	Cantilever gantry erection	319550		R.H.S	GAITRY
293	VKE-3/PIL/STR/20138	44651	Cantilever gantry erection	320550		R.H.S	GAITRY
294	VKE-3/PIL/STR/20139	44651	Cantilever gantry erection	321600		R.H.S	GAITRY

Highway RFI Summary

Sr. IIO.	RFI IIO.	Inspection date	Item Description	Chainage		Side
				From	To	
1	VKE-3/PIL/HW/27229	1-Mar-22	Below EMB Top Layer F.D.D checking	292+400	292+572	L.H.S
2	VKE-3/PIL/HW/27230	1-Mar-22	Block erection 53rd layer Wall-1	292+613	292+762	R.H.S
3	VKE-3/PIL/HW/27231	1-Mar-22	Block erection 53rd layer Wall-2	292+613	292+762	R.H.S
4	VKE-3/PIL/HW/27232	1-Mar-22	Selected fill with sand 53rd Layer Wall-1	292+614	292+762	R.H.S
5	VKE-3/PIL/HW/27233	1-Mar-22	filter media laying 48th layer Wall-1	292+614	292+762	R.H.S
6	VKE-3/PIL/HW/27234	1-Mar-22	Selected fill with sand 53rd Layer Wall-2	292+614	292+762	R.H.S
7	VKE-3/PIL/HW/27235	1-Mar-22	filter media laying 48th. layer Wall-2	292+614	292+762	R.H.S
8	VKE-3/PIL/HW/27236	1-Mar-22	SG Top Layer F.D.D checking	293+600	293+650	R.H.S
9	VKE-3/PIL/HW/27237	1-Mar-22	Checking of Median plantation	295+850	295+950	
10	VKE-3/PIL/HW/27238	1-Mar-22	Checking of Median plantation	296+000	296+150	
11	VKE-3/PIL/HW/27239	1-Mar-22	Checking of Median plantation	296+150	296+300	
12	VKE-3/PIL/HW/27240	1-Mar-22	Checking of Median plantation	296+580	296+700	
13	VKE-3/PIL/HW/27241	1-Mar-22	Checking of Median plantation	296+700	297+000	
14	VKE-3/PIL/HW/27242	1-Mar-22	Block erection 24th. layer RE Wall-03 (closing wall)	307+150		
15	VKE-3/PIL/HW/27243	1-Mar-22	filter media laying 19th. layer RE Wall-03 (closing wall)	307+150		
16	VKE-3/PIL/HW/27244	1-Mar-22	Block erection 16th. layer RE Wall-06 (closing wall)	307+150		
17	VKE-3/PIL/HW/27245	1-Mar-22	filter media laying 11th. layer RE Wall-06 (closing wall)	307+150		
18	VKE-3/PIL/HW/27246	1-Mar-22	Block erection 24th. layer Wall-1&2 (307+150)	000+477	000+542	
19	VKE-3/PIL/HW/27247	1-Mar-22	Selected fill with sand 24th. Layer Wall-1&2 (307+150)	000+477	000+542	
20	VKE-3/PIL/HW/27248	1-Mar-22	filter media laying 19th. layer RE Wall-1&2 (307+150)	000+477	000+542	
21	VKE-3/PIL/HW/27249	1-Mar-22	Block erection 24th. layer Wall-4&5 (307+150)	000+717	000+905	
22	VKE-3/PIL/HW/27250	1-Mar-22	Selected fill with sand 24th. Layer Wall-4&5 (307+150)	000+717	000+905	
23	VKE-3/PIL/HW/27251	1-Mar-22	filter media laying 19th. layer RE Wall-4&5 (307+150)	000+717	000+905	
24	VKE-3/PIL/HW/27252	1-Mar-22	EMB 22nd. Layer F.D.D checking	308+980	309+030	L.H.S
25	VKE-3/PIL/HW/27253	1-Mar-22	EMB 22nd. Layer F.D.D checking	308+980	309+030	R.H.S
26	VKE-3/PIL/HW/27254	1-Mar-22	Geotextile laying	309+190	309+300	R.H.S
27	VKE-3/PIL/HW/27255	1-Mar-22	G98 Top layer FDD checking	309+190	309+300	R.H.S
28	VKE-3/PIL/HW/27256	1-Mar-22	EMB Top Layer F.D.D checking	309+300	309+430	L.H.S
29	VKE-3/PIL/HW/27257	1-Mar-22	Geotextile laying of truck lay ramp	317+180	317+457	R.H.S
30	VKE-3/PIL/HW/27258	1-Mar-22	G98 Top layer FDD truck lay ramp	317+180	317+457	R.H.S
31	VKE-3/PIL/HW/27259	1-Mar-22	Subgrade Top layer FDD truck parking	317+780	317+900	R.H.S
32	VKE-3/PIL/HW/27260	1-Mar-22	Checking of Kerb laying	318+975	319+160	R.H.S
33	VKE-3/PIL/HW/27261	1-Mar-22	Checking of Kerb laying	319+000	319+190	L.H.S
34	VKE-3/PIL/HW/27262	1-Mar-22	Checking of Kerb laying	322+670	322+775	L.H.S
35	VKE-3/PIL/HW/27263	1-Mar-22	Checking of Kerb laying	322+670	322+825	R.H.S
36	VKE-3/PIL/HW/27264	1-Mar-22	EMB 24th. Layer F.D.D checking	322+880	323+000	L.H.S
37	VKE-3/PIL/HW/27265	1-Mar-22	EMB 24th. Layer F.D.D checking	322+960	323+000	R.H.S
38	VKE-3/PIL/HW/27266	1-Mar-22	EMB 15th. Layer F.D.D checking of ramp4 (322+000)	000+600	000+730	R.H.S
39	VKE-3/PIL/HW/27267	1-Mar-22	G98 Top layer FDD checking Ramp4 (322+00)	000+810	000+890	R.H.S
40	VKE-3/PIL/HW/27268	1-Mar-22	SG 1st. Layer F.D.D checking of ramp4 (322+000)	000+900	001+000	R.H.S
41	VKE-3/PIL/HW/27269	1-Mar-22	EMB Top. Layer F.D.D checking of ramp4 (322+000)	001+000	001+050	R.H.S
42	VKE-3/PIL/HW/27270	1-Mar-22	EMB 10th. Layer F.D.D checking of ramp1 (322+300)	000+400	000+480	L.H.S
43	VKE-3/PIL/HW/27271	1-Mar-22	EMB 7th. Layer F.D.D checking of ramp1 (322+300)	000+480	000+560	L.H.S
44	VKE-3/PIL/HW/27272	2-Mar-22	Block erection 54th layer Wall-1	292+628	292+762	R.H.S
45	VKE-3/PIL/HW/27273	2-Mar-22	Selected fill with sand 54th Layer Wall-1	292+628	292+762	R.H.S
46	VKE-3/PIL/HW/27274	2-Mar-22	filter media laying 49th layer Wall-1	292+628	292+762	R.H.S
47	VKE-3/PIL/HW/27275	2-Mar-22	Block erection 54th layer Wall-2	292+628	292+762	R.H.S
48	VKE-3/PIL/HW/27276	2-Mar-22	Selected fill with sand 54th Layer Wall-2	292+628	292+762	R.H.S
49	VKE-3/PIL/HW/27277	2-Mar-22	filter media laying 49th layer Wall-2	292+628	292+762	R.H.S
50	VKE-3/PIL/HW/27278	2-Mar-22	EMB 27th. Layer F.D.D checking	293+500	293+540	R.H.S
51	VKE-3/PIL/HW/27279	2-Mar-22	Subgrade Top layer FDD checking	293+600	293+650	L.H.S
52	VKE-3/PIL/HW/27280	2-Mar-22	Block erection 25th. layer RE Wall-03 (closing wall)	307+150		
53	VKE-3/PIL/HW/27281	2-Mar-22	filter media laying 20th. layer RE Wall-03 (closing wall)	307+150		
54	VKE-3/PIL/HW/27282	2-Mar-22	Block erection 25th. layer Wall-1&2 (307+150)	000+477	000+542	
55	VKE-3/PIL/HW/27283	2-Mar-22	Selected fill with sand 25th. Layer Wall-1&2 (307+150)	000+477	000+542	
56	VKE-3/PIL/HW/27284	2-Mar-22	filter media laying 20th. layer RE Wall-1&2 (307+150)	000+477	000+542	
57	VKE-3/PIL/HW/27285	2-Mar-22	Block erection 25th. layer Wall-4&5 (307+150)	000+717	000+905	
58	VKE-3/PIL/HW/27286	2-Mar-22	Selected fill with sand 25th. Layer Wall-4&5 (307+150)	000+717	000+905	
59	VKE-3/PIL/HW/27287	2-Mar-22	filter media laying 20th. layer RE Wall-4&5 (307+150)	000+717	000+905	
60	VKE-3/PIL/HW/27288	2-Mar-22	EMB 23rd. Layer F.D.D checking	308+980	309+030	L.H.S
61	VKE-3/PIL/HW/27289	2-Mar-22	EMB 23rd. Layer F.D.D checking	308+980	309+030	R.H.S
62	VKE-3/PIL/HW/27290	2-Mar-22	EMB 26th. Layer F.D.D checking	309+180	309+300	L.H.S
63	VKE-3/PIL/HW/27291	2-Mar-22	G98 Top layer FDD checking	309+190	309+300	R.H.S
64	VKE-3/PIL/HW/27292	2-Mar-22	DLC laying and FDD checking of S Road	317+180	317+460	R.H.S
65	VKE-3/PIL/HW/27293	2-Mar-22	Subgrade Top layer FDD truck parking (offset 25 -75 mtr)	317+720	317+770	R.H.S
66	VKE-3/PIL/HW/27294	2-Mar-22	EMB 28th. Layer F.D.D checking	318+897	318+940	R.H.S
67	VKE-3/PIL/HW/27295	2-Mar-22	EMB 28th. Layer F.D.D checking	318+897	318+920	L.H.S
68	VKE-3/PIL/HW/27296	2-Mar-22	EMB 10th. Layer F.D.D checking of ramp4 (322+000)	000+560	000+600	R.H.S
69	VKE-3/PIL/HW/27297	2-Mar-22	EMB 15th. Layer F.D.D checking of ramp4 (322+000)	000+600	000+730	R.H.S
70	VKE-3/PIL/HW/27298	2-Mar-22	EMB Top. Layer F.D.D checking of ramp4 (322+000)	001+000	001+050	R.H.S
71	VKE-3/PIL/HW/27299	2-Mar-22	EMB 25th. Layer F.D.D checking of ramp1	322+880	323+000	L.H.S
72	VKE-3/PIL/HW/27300	2-Mar-22	EMB 25th. Layer F.D.D checking of ramp1	322+960	323+000	R.H.S
73	VKE-3/PIL/HW/27301	2-Mar-22	EMB 8th. Layer F.D.D checking of ramp1 (322+300)	000+480	000+560	L.H.S
74	VKE-3/PIL/HW/27302	2-Mar-22	EMB Top. Layer F.D.D checking of ramp1 (322+300)	000+000	000+150	R.H.S
75	VKE-3/PIL/HW/27303	2-Mar-22	EMB 9th. Layer F.D.D	296+340	296+500	R.H.S
76	VKE-3/PIL/HW/27304	2-Mar-22	G98 Top layer FDD truck lay ramp	317+180	317+457	R.H.S
77	VKE-3/PIL/HW/27305	2-Mar-22	Subgrade Top layer FDD checking	293+600	293+650	R.H.S

Highway RFI Summary

Sr. IIO.	RFI IIO.	Inspection date	Item Description	Chainage		Side
				From	To	
78	VKE-3/PIL/HW/27306	2-Mar-22	Below EMB Top Layer F.D.D checking	292+400	292+572	L.H.S
79	VKE-3/PIL/HW/27307	2-Mar-22	EMB 9th. Layer F.D.D checking	296+340	296+500	R.H.S
80	VKE-3/PIL/HW/27308	3-Mar-22	EMB Top. Layer F.D.D checking	292+400	292+599	R.H.S
81	VKE-3/PIL/HW/27309	3-Mar-22	Block erection 55th layer Wall-1	292+641	292+762	R.H.S
82	VKE-3/PIL/HW/27310	3-Mar-22	Selected fill with sand 55th Layer Wall-1	292+641	292+762	R.H.S
83	VKE-3/PIL/HW/27311	3-Mar-22	filter media laying 50th layer Wall-1	292+641	292+762	R.H.S
84	VKE-3/PIL/HW/27312	3-Mar-22	Block erection 55th layer Wall-2	292+641	292+762	R.H.S
85	VKE-3/PIL/HW/27313	3-Mar-22	Selected fill with sand 55th Layer Wall-2	292+641	292+762	R.H.S
86	VKE-3/PIL/HW/27314	3-Mar-22	filter media laying 50th layer Wall-2	292+641	292+762	R.H.S
87	VKE-3/PIL/HW/27315	3-Mar-22	Earthen shoulder checking	293+790	293+850	L.H.S
88	VKE-3/PIL/HW/27316	3-Mar-22	Earthen shoulder checking	294+550	294+950	L.H.S
89	VKE-3/PIL/HW/27317	3-Mar-22	Earthen shoulder checking	295+240	295+480	L.H.S
90	VKE-3/PIL/HW/27318	3-Mar-22	Earthen shoulder checking	295+610	295+950	L.H.S
91	VKE-3/PIL/HW/27319	3-Mar-22	Earthen shoulder checking	296+040	296+280	L.H.S
92	VKE-3/PIL/HW/27320	3-Mar-22	Earthen shoulder checking	296+600	297+300	L.H.S
93	VKE-3/PIL/HW/27321	3-Mar-22	Earthen shoulder checking	298+710	298+810	L.H.S
94	VKE-3/PIL/HW/27322	3-Mar-22	Block erection 26th. layer Wall-1&2 (307+150)	000+477	000+542	
95	VKE-3/PIL/HW/27323	3-Mar-22	Selected fill with sand 26th. Layer Wall-1&2 (307+150)	000+477	000+542	
96	VKE-3/PIL/HW/27324	3-Mar-22	filter media laying 21st. layer RE Wall-1&2 (307+150)	000+477	000+542	
97	VKE-3/PIL/HW/27325	3-Mar-22	Block erection 26th. layer Wall-4&5 (307+150)	000+717	000+905	
98	VKE-3/PIL/HW/27326	3-Mar-22	Selected fill with sand 26th. Layer Wall-4&5 (307+150)	000+717	000+905	
99	VKE-3/PIL/HW/27327	3-Mar-22	filter media laying 21st. layer RE Wall-4&5 (307+150)	000+717	000+905	
100	VKE-3/PIL/HW/27328	3-Mar-22	Block erection 26th. Layer Wall-3 (closing wall)	307+150		
101	VKE-3/PIL/HW/27329	3-Mar-22	filter media laying 21st. layer RE Wall-3 (closing wall)	307+150		
102	VKE-3/PIL/HW/27330	3-Mar-22	Block erection 35th & 36th Layer RE Wall-3 & 4 of A2 side	309+075		R.H.S
103	VKE-3/PIL/HW/27331	3-Mar-22	Selected fill with sand 35th & 36th Layer RE Wall-3 & 4 of A2 side	309+075		R.H.S
104	VKE-3/PIL/HW/27332	3-Mar-22	filter media 30th & 31st Layer RE Wall-3 & 4 of A2 side	309+075		R.H.S
105	VKE-3/PIL/HW/27333	3-Mar-22	EMB 26th Layer F.D.D checking	309+120	309+180	L.H.S
106	VKE-3/PIL/HW/27334	3-Mar-22	DLC laying and FDD checking	309+190	309+300	R.H.S
107	VKE-3/PIL/HW/27335	3-Mar-22	Below EMB Top. Layer F.D.D checking	309+200	309+300	L.H.S
108	VKE-3/PIL/HW/27336	3-Mar-22	Subgrade Top layer FDD truck parking (offset 25 -75 mtr)	317+720	317+770	R.H.S
109	VKE-3/PIL/HW/27337	3-Mar-22	EMB 29th. Layer F.D.D checking	318+897	318+940	R.H.S
110	VKE-3/PIL/HW/27338	3-Mar-22	Fdd checking of selective sand filling and filter media laying on A2 approach slab 26th la	318+897		L.H.S
111	VKE-3/PIL/HW/27339	3-Mar-22	Fdd checking of selective sand filling and filter media laying on A2 approach slab 26th la	318+897		R.H.S
112	VKE-3/PIL/HW/27340	3-Mar-22	EMB 29th. Layer F.D.D checking	318+898	318+920	L.H.S
113	VKE-3/PIL/HW/27341	3-Mar-22	EMB 13th. Layer F.D.D checking of ramp4 (322+000)	000+450	000+545	R.H.S
114	VKE-3/PIL/HW/27342	3-Mar-22	SG Top. Layer F.D.D checking of ramp4 (322+000)	000+900	001+000	R.H.S
115	VKE-3/PIL/HW/27343	3-Mar-22	EMB Top. Layer F.D.D checking of ramp4 (322+000)	001+000	001+050	R.H.S
116	VKE-3/PIL/HW/27344	3-Mar-22	EMB 26th. Layer F.D.D checking	322+880	323+000	L.H.S
117	VKE-3/PIL/HW/27345	3-Mar-22	EMB 26th. Layer F.D.D checking	322+960	323+000	R.H.S
118	VKE-3/PIL/HW/27346	3-Mar-22	EMB Top. Layer F.D.D checking of ramp1 (322+300)	000+000	000+150	L.H.S
119	VKE-3/PIL/HW/27347	3-Mar-22	EMB 8th. Layer F.D.D checking of ramp1 (322+300)	000+480	000+560	L.H.S
120	VKE-3/PIL/HW/27348	3-Mar-22	EMB 28th. Layer F.D.D checking	293+500	293+530	R.H.S
121	VKE-3/PIL/HW/27349	3-Mar-22	EMB Top. Layer F.D.D checking	293+550	293+600	R.H.S
122	VKE-3/PIL/HW/27350	4-Mar-22	Block erection 56th layer Wall-1	292+655	292+762	R.H.S
123	VKE-3/PIL/HW/27351	4-Mar-22	Selected fill with sand 56th Layer Wall-1	292+655	292+762	R.H.S
124	VKE-3/PIL/HW/27352	4-Mar-22	filter media laying 51st layer Wall-1	292+655	292+762	R.H.S
125	VKE-3/PIL/HW/27353	4-Mar-22	Block erection 56th layer Wall-2	292+655	292+762	R.H.S
126	VKE-3/PIL/HW/27354	4-Mar-22	Selected fill with sand 56th Layer Wall-2	292+655	292+762	R.H.S
127	VKE-3/PIL/HW/27355	4-Mar-22	filter media laying 51st layer Wall-2	292+655	292+762	R.H.S
128	VKE-3/PIL/HW/27356	4-Mar-22	Geo textile laying	293+600	293+650	L.H.S
129	VKE-3/PIL/HW/27357	4-Mar-22	G88 Top. Layer F.D.D checking	293+600	293+650	L.H.S
130	VKE-3/PIL/HW/27358	4-Mar-22	Geo textile laying	293+600	293+650	R.H.S
131	VKE-3/PIL/HW/27359	4-Mar-22	G88 Top. Layer F.D.D checking	293+600	293+650	R.H.S
132	VKE-3/PIL/HW/27360	4-Mar-22	EMB 10th. Layer F.D.D checking	296+340	296+500	L.H.S
133	VKE-3/PIL/HW/27361	4-Mar-22	Block erection 27th. Layer Wall-3 (closing wall)	307+150		
134	VKE-3/PIL/HW/27362	4-Mar-22	filter media laying 22nd. layer RE Wall-3 (closing wall)	307+150		
135	VKE-3/PIL/HW/27363	4-Mar-22	Block erection 30th. layer Wall-1 (307+150)	000+263	000+477	
136	VKE-3/PIL/HW/27364	4-Mar-22	Selected fill with sand 30th. Layer Wall-1 (307+150)	000+263	000+477	
137	VKE-3/PIL/HW/27365	4-Mar-22	filter media laying 25th. layer RE Wall-1 (307+150)	000+263	000+477	
138	VKE-3/PIL/HW/27366	4-Mar-22	Block erection 30th. layer Wall-2 (307+150)	000+230	000+477	
139	VKE-3/PIL/HW/27367	4-Mar-22	Selected fill with sand 30th. Layer Wall-2 (307+150)	000+230	000+477	
140	VKE-3/PIL/HW/27368	4-Mar-22	filter media laying 25th. layer RE Wall-2 (307+150)	000+230	000+477	
141	VKE-3/PIL/HW/27369	4-Mar-22	Block erection 27th. layer Wall-1&2 (307+150)	000+477	000+542	
142	VKE-3/PIL/HW/27370	4-Mar-22	Selected fill with sand 27th. Layer Wall-1&2 (307+150)	000+477	000+542	
143	VKE-3/PIL/HW/27371	4-Mar-22	filter media laying 22nd. layer RE Wall-1&2 (307+150)	000+477	000+542	
144	VKE-3/PIL/HW/27372	4-Mar-22	Block erection 27th. layer Wall-4&5 (307+150)	000+717	000+905	
145	VKE-3/PIL/HW/27373	4-Mar-22	Selected fill with sand 27th. Layer Wall-4&5 (307+150)	000+717	000+905	
146	VKE-3/PIL/HW/27374	4-Mar-22	filter media laying 22nd. layer RE Wall-4&5 (307+150)	000+717	000+905	
147	VKE-3/PIL/HW/27375	4-Mar-22	EMB 24th. Layer F.D.D checking	308+980	309+030	L.H.S
148	VKE-3/PIL/HW/27376	4-Mar-22	EMB 24th. Layer F.D.D checking	308+980	309+030	R.H.S
149	VKE-3/PIL/HW/27377	4-Mar-22	EMB 27th. Layer F.D.D checking	309+120	309+180	L.H.S
150	VKE-3/PIL/HW/27378	4-Mar-22	EMB 27th. Layer F.D.D checking	309+120	309+180	R.H.S
151	VKE-3/PIL/HW/27379	4-Mar-22	Below EMB Top. Layer F.D.D checking	309+200	309+300	L.H.S
152	VKE-3/PIL/HW/27380	4-Mar-22	SG 1st. Layer F.D.D checking	309+300	309+430	L.H.S
153	VKE-3/PIL/HW/27381	4-Mar-22	Subgrade Top layer FDD checking (offset 75 mtr to 87.50 mtr)	317+780	318+000	
154	VKE-3/PIL/HW/27382	4-Mar-22	EMB 30th. Layer F.D.D checking	318+897	318+940	R.H.S

Highway RFI Summary

Sr. IIO.	RFI IIO.	Inspection date	Item Description	Chainage		Side
				From	To	
155	VKE-3/PIL/HW/27383	4-Mar-22	EMB 30th. Layer F.D.D checking	318+897	318+920	L.H.S
156	VKE-3/PIL/HW/27384	4-Mar-22	FDD checking of sand backfill and filter media laying 27th layer on A2 approach slab	318+897		L.H.S
157	VKE-3/PIL/HW/27385	4-Mar-22	FDD checking of sand backfill and filter media laying 27th layer on A2 approach slab	318+897		R.H.S
158	VKE-3/PIL/HW/27386	4-Mar-22	EMB Top. Layer F.D.D checking of ramp4 (322+000)	001+000	001+050	R.H.S
159	VKE-3/PIL/HW/27387	4-Mar-22	EMB 13th. Layer F.D.D checking of ramp4 (322+000)	000+450	000+545	R.H.S
160	VKE-3/PIL/HW/27388	4-Mar-22	EMB 11th. Layer F.D.D checking of ramp4 (322+000)	000+560	000+600	R.H.S
161	VKE-3/PIL/HW/27389	4-Mar-22	SG Top. Layer F.D.D checking of ramp4 (322+000)	000+900	000+970	R.H.S
162	VKE-3/PIL/HW/27390	4-Mar-22	EMB 27th. Layer F.D.D checking	322+880	323+000	L.H.S
163	VKE-3/PIL/HW/27391	4-Mar-22	EMB 27th. Layer F.D.D checking	322+960	323+000	R.H.S
164	VKE-3/PIL/HW/27392	4-Mar-22	EMB Top. Layer F.D.D checking of ramp1 (322+300)	000+000	000+150	L.H.S
165	VKE-3/PIL/HW/27393	4-Mar-22	SG Top. Layer F.D.D checking of ramp1 (322+300)	000+560	000+660	L.H.S
166	VKE-3/PIL/HW/27394	4-Mar-22	EMB Top. Layer F.D.D checking	292+400	292+599	R.H.S
167	VKE-3/PIL/HW/27395	4-Mar-22	DLC Laying & FDD checking of S road of small parking	316+850	316+950	L.H.S
168	VKE-3/PIL/HW/27396	5-Mar-22	Block erection 57th layer Wall-1	292+671	292+757	R.H.S
169	VKE-3/PIL/HW/27397	5-Mar-22	Selected fill with sand 57th Layer Wall-1	292+671	292+757	R.H.S
170	VKE-3/PIL/HW/27398	5-Mar-22	filter media laying 52nd layer Wall-1	292+671	292+757	R.H.S
171	VKE-3/PIL/HW/27399	5-Mar-22	Block erection 57th layer Wall-2	292+671	292+757	R.H.S
172	VKE-3/PIL/HW/27400	5-Mar-22	Selected fill with sand 57th Layer Wall-2	292+671	292+757	R.H.S
173	VKE-3/PIL/HW/27401	5-Mar-22	filter media laying 52nd layer Wall-2	292+671	292+757	R.H.S
174	VKE-3/PIL/HW/27402	5-Mar-22	SG 1st. Layer F.D.D checking	293+550	293+600	R.H.S
175	VKE-3/PIL/HW/27403	5-Mar-22	Block erection 31st. layer Wall-1 (307+150)	000+271	000+477	
176	VKE-3/PIL/HW/27404	5-Mar-22	Selected fill with sand 31st. Layer Wall-1 (307+150)	000+271	000+477	
177	VKE-3/PIL/HW/27405	5-Mar-22	filter media laying 26th. layer RE Wall-1 (307+150)	000+271	000+477	
178	VKE-3/PIL/HW/27406	5-Mar-22	Block erection 31st. layer Wall-2 (307+150)	000+238	000+477	
179	VKE-3/PIL/HW/27407	5-Mar-22	Selected fill with sand 31st. Layer Wall-2 (307+150)	000+238	000+477	
180	VKE-3/PIL/HW/27408	5-Mar-22	filter media laying 26th. layer RE Wall-2 (307+150)	000+238	000+477	
181	VKE-3/PIL/HW/27409	5-Mar-22	Block erection 28th. layer Wall-1&2 (307+150)	000+477	000+542	
182	VKE-3/PIL/HW/27410	5-Mar-22	Selected fill with sand 28th. Layer Wall-1&2 (307+150)	000+477	000+542	
183	VKE-3/PIL/HW/27411	5-Mar-22	filter media laying 23rd. layer RE Wall-1&2 (307+150)	000+477	000+542	
184	VKE-3/PIL/HW/27412	5-Mar-22	Block erection 28th. layer Wall-4&5 (307+150)	000+717	000+905	
185	VKE-3/PIL/HW/27413	5-Mar-22	Selected fill with sand 28th. Layer Wall-4&5 (307+150)	000+717	000+905	
186	VKE-3/PIL/HW/27414	5-Mar-22	filter media laying 23rd. layer RE Wall-4&5 (307+150)	000+717	000+905	
187	VKE-3/PIL/HW/27415	5-Mar-22	Block erection 28th. Layer Wall-3 (closing wall)	307+150		
188	VKE-3/PIL/HW/27416	5-Mar-22	filter media laying 23rd. layer RE Wall-3 (closing wall)	307+150		
189	VKE-3/PIL/HW/27417	5-Mar-22	EMB 25th. Layer F.D.D checking	308+980	309+030	L.H.S
190	VKE-3/PIL/HW/27418	5-Mar-22	EMB 25th. Layer F.D.D checking	308+980	309+030	R.H.S
191	VKE-3/PIL/HW/27419	5-Mar-22	Below EMB Top. Layer F.D.D checking	309+120	309+180	L.H.S
192	VKE-3/PIL/HW/27420	5-Mar-22	Below EMB Top. Layer F.D.D checking	309+120	309+180	R.H.S
193	VKE-3/PIL/HW/27421	5-Mar-22	EMB Top. Layer F.D.D checking	309+200	309+300	L.H.S
194	VKE-3/PIL/HW/27422	5-Mar-22	Checking of Kerb laying	309+330	309+495	R.H.S
195	VKE-3/PIL/HW/27423	5-Mar-22	Checking of Kerb laying	309+789	309+830	R.H.S
196	VKE-3/PIL/HW/27424	5-Mar-22	Checking of Kerb laying	309+796	309+830	L.H.S
197	VKE-3/PIL/HW/27425	5-Mar-22	Checking of Kerb laying	309+852	309+900	R.H.S
198	VKE-3/PIL/HW/27426	5-Mar-22	Checking of Kerb laying	309+852	309+906	L.H.S
199	VKE-3/PIL/HW/27427	5-Mar-22	SG TOP layer FDD checking offset (87.5m to 100m)	317+780	318+000	
200	VKE-3/PIL/HW/27428	5-Mar-22	EMB 31st. Layer F.D.D checking	318+897	318+940	R.H.S
201	VKE-3/PIL/HW/27429	5-Mar-22	EMB 31st. Layer F.D.D checking	318+897	318+920	L.H.S
202	VKE-3/PIL/HW/27430	5-Mar-22	FDD checking of sand backfill and filter media laying 28th layer on A2 approach slab	318+897		L.H.S
203	VKE-3/PIL/HW/27431	5-Mar-22	FDD checking of sand backfill and filter media laying 28th layer on A2 approach slab	318+897		R.H.S
204	VKE-3/PIL/HW/27432	5-Mar-22	G9B Top. Layer F.D.D checking of ramp 4 (322+000)	000+000	000+080	R.H.S
205	VKE-3/PIL/HW/27433	5-Mar-22	Emb 13th. layer F.D.D checking of ramp 4 (322+000)	000+450	000+545	R.H.S
206	VKE-3/PIL/HW/27434	5-Mar-22	Emb 12th. layer F.D.D checking of ramp 4 (322+000)	000+560	000+600	R.H.S
207	VKE-3/PIL/HW/27435	5-Mar-22	SG Top. Layer F.D.D checking of ramp 4 (322+000)	000+900	001+000	R.H.S
208	VKE-3/PIL/HW/27436	5-Mar-22	SG 1st. Layer F.D.D checking of ramp 4 (322+000)	001+000	001+050	R.H.S
209	VKE-3/PIL/HW/27437	5-Mar-22	Emb 9th. layer F.D.D checking of ramp 1 (322+300)	000+480	000+540	L.H.S
210	VKE-3/PIL/HW/27438	5-Mar-22	Block erection 28th & 29th Layer RE Wall-2 & 4 of Ramp 1	322+550		L.H.S
211	VKE-3/PIL/HW/27439	5-Mar-22	Selected fill with sand 28th & 29th Layer RE Wall-2 & 4 of Ramp 1	322+550		L.H.S
212	VKE-3/PIL/HW/27440	5-Mar-22	filter media 23rd & 24th Layer RE Wall-2 & 4 of Ramp 1	322+550		L.H.S
213	VKE-3/PIL/HW/27441	5-Mar-22	Block erection 28th & 29th Layer RE Wall-1 & 3 of Ramp 4	322+550		R.H.S
214	VKE-3/PIL/HW/27442	5-Mar-22	Selected fill with sand 28th & 29th Layer RE Wall-1 & 3 of Ramp 4	322+550		R.H.S
215	VKE-3/PIL/HW/27443	5-Mar-22	filter media 23rd & 24th Layer RE Wall-1 & 3 of Ramp 4	322+550		R.H.S
216	VKE-3/PIL/HW/27444	5-Mar-22	SG 1st. Layer F.D.D checking	322+810	322+850	L.H.S
217	VKE-3/PIL/HW/27445	5-Mar-22	EMB Top. Layer F.D.D checking	322+850	322+900	R.H.S
218	VKE-3/PIL/HW/27446	5-Mar-22	EMB 28th. Layer F.D.D checking	322+880	323+000	L.H.S
219	VKE-3/PIL/HW/27447	5-Mar-22	EMB 28th. Layer F.D.D checking	322+960	323+000	R.H.S
220	VKE-3/PIL/HW/27448	5-Mar-22	DLC Laying & FDD checking of S road	322+000	322+080	R.H.S
221	VKE-3/PIL/HW/27449	6-Mar-22	EMB 1st. Layer F.D.D checking at S Road	292+000	292+380	L.H.S
222	VKE-3/PIL/HW/27450	6-Mar-22	EMB 36th Layer F.D.D (retain layer)	292+650	292+750	L.H.S
223	VKE-3/PIL/HW/27451	6-Mar-22	EMB 37th Layer F.D.D (retain layer)	292+670	292+750	R.H.S
224	VKE-3/PIL/HW/27452	6-Mar-22	Block erection 58th layer Wall-1	292+686	292+757	R.H.S
225	VKE-3/PIL/HW/27453	6-Mar-22	Selected fill with sand 58th Layer Wall-1	292+686	292+757	R.H.S
226	VKE-3/PIL/HW/27454	6-Mar-22	filter media laying 53rd layer Wall-1	292+686	292+757	R.H.S
227	VKE-3/PIL/HW/27455	6-Mar-22	Block erection 58th layer Wall-2	292+686	292+757	R.H.S
228	VKE-3/PIL/HW/27456	6-Mar-22	Selected fill with sand 58th Layer Wall-2	292+686	292+757	R.H.S
229	VKE-3/PIL/HW/27457	6-Mar-22	filter media laying 53rd layer Wall-2	292+686		R.H.S
230	VKE-3/PIL/HW/27458	6-Mar-22	Below EMB Top. Layer F.D.D checking	293+520		R.H.S
231	VKE-3/PIL/HW/27459	6-Mar-22	Earthen shoulder checking	293+780	293+850	R.H.S

Highway RFI Summary

Sr. IIO.	RFI IIO.	Inspection date	Item Description	Chainage		Side
				From	To	
232	VKE-3/PIL/HW/27460	6-Mar-22	Earthen shoulder checking	294+570	294+950	R.H.S
233	VKE-3/PIL/HW/27461	6-Mar-22	Earthen shoulder checking	295+240	295+510	R.H.S
234	VKE-3/PIL/HW/27462	6-Mar-22	Earthen shoulder checking	295+610	295+950	R.H.S
235	VKE-3/PIL/HW/27463	6-Mar-22	Earthen shoulder checking	296+040	296+280	R.H.S
236	VKE-3/PIL/HW/27464	6-Mar-22	Earthen shoulder checking	298+710	298+810	R.H.S
237	VKE-3/PIL/HW/27465	6-Mar-22	Block erection 32nd. layer Wall-1 (307+150)	000+287	000+477	
238	VKE-3/PIL/HW/27466	6-Mar-22	Selected fill with sand 32nd. Layer Wall-1 (307+150)	000+287	000+477	
239	VKE-3/PIL/HW/27467	6-Mar-22	filter media laying 27th. layer RE Wall-1 (307+150)	000+287	000+477	
240	VKE-3/PIL/HW/27468	6-Mar-22	Block erection 32nd. layer Wall-2 (307+150)	000+246	000+477	
241	VKE-3/PIL/HW/27469	6-Mar-22	Selected fill with sand 32nd. Layer Wall-2 (307+150)	000+246	000+477	
242	VKE-3/PIL/HW/27470	6-Mar-22	filter media laying 27th. layer RE Wall-2 (307+150)	000+246	000+477	
243	VKE-3/PIL/HW/27471	6-Mar-22	Block erection 29th. layer Wall-1&2 (307+150)	000+477	000+542	
244	VKE-3/PIL/HW/27472	6-Mar-22	Selected fill with sand 29th. Layer Wall-1&2 (307+150)	000+477	000+542	
245	VKE-3/PIL/HW/27473	6-Mar-22	filter media laying 24th. layer RE Wall-1&2 (307+150)	000+477	000+542	
246	VKE-3/PIL/HW/27474	6-Mar-22	Block erection 14th. layer Wall-4&5 (307+150)	000+632	000+715	
247	VKE-3/PIL/HW/27475	6-Mar-22	Selected fill with sand 14th. Layer Wall-4&5 (307+150)	000+632	000+715	
248	VKE-3/PIL/HW/27476	6-Mar-22	filter media laying 9th. layer RE Wall-4&5 (307+150)	000+632	000+715	
249	VKE-3/PIL/HW/27477	6-Mar-22	Block erection 29th. Layer Wall-3 (closing wall)	307+150		
250	VKE-3/PIL/HW/27478	6-Mar-22	filter media laying 24th. layer RE Wall-3 (closing wall)	307+150		
251	VKE-3/PIL/HW/27479	6-Mar-22	BMB 26th. Layer F.D.D checking	308+980	309+030	L.H.S
252	VKE-3/PIL/HW/27480	6-Mar-22	BMB 26th. Layer F.D.D checking	308+980	309+030	R.H.S
253	VKE-3/PIL/HW/27481	6-Mar-22	BMB Top. Layer F.D.D checking	309+120	309+200	L.H.S
254	VKE-3/PIL/HW/27482	6-Mar-22	SG 1st. Layer F.D.D checking	309+200	309+300	L.H.S
255	VKE-3/PIL/HW/27483	6-Mar-22	SG TOP layer FDD checking offset (75 to 100 m)	317+670	317+770	
256	VKE-3/PIL/HW/27484	6-Mar-22	BMB 32nd. Layer F.D.D checking	318+897	318+940	R.H.S
257	VKE-3/PIL/HW/27485	6-Mar-22	BMB 32nd. Layer F.D.D checking	318+897	318+920	L.H.S
258	VKE-3/PIL/HW/27486	6-Mar-22	F.D.D checking of selective sand filling and filter media laying on A2 side approach	318+897		R.H.S
259	VKE-3/PIL/HW/27487	6-Mar-22	F.D.D checking of selective sand filling and filter media laying on A2 side approach	318+897		L.H.S
260	VKE-3/PIL/HW/27488	6-Mar-22	Emb 14th. layer F.D.D checking of ramp 4 (322+000)	000+450	000+545	R.H.S
261	VKE-3/PIL/HW/27489	6-Mar-22	Emb 13th. layer F.D.D checking of ramp 4 (322+000)	000+560	000+600	R.H.S
262	VKE-3/PIL/HW/27490	6-Mar-22	Emb 1st. layer F.D.D checking of ramp 4 (322+000)	001+050	001+070	R.H.S
263	VKE-3/PIL/HW/27491	6-Mar-22	Emb 2nd. layer F.D.D checking of ramp 4 (322+000)	001+050	001+070	R.H.S
264	VKE-3/PIL/HW/27492	6-Mar-22	Emb 3rd. layer F.D.D checking of ramp 4 (322+000)	001+050	001+070	R.H.S
265	VKE-3/PIL/HW/27493	6-Mar-22	BMB 28th. Layer F.D.D checking	322+880	323+000	L.H.S
266	VKE-3/PIL/HW/27494	6-Mar-22	BMB 28th. Layer F.D.D checking	322+960	323+000	R.H.S
267	VKE-3/PIL/HW/27495	6-Mar-22	SG TOP layer FDD checking of ramp 1 (322+300)	000+580	000+660	L.H.S
268	VKE-3/PIL/HW/27496	6-Mar-22	Geotextile laying on ramp4		000+900	R.H.S
269	VKE-3/PIL/HW/27497	6-Mar-22	BMB Top. Layer F.D.D checking		293+500	R.H.S
270	VKE-3/PIL/HW/27498	6-Mar-22	Checking of PQC Laying	297+526	297+539	R.H.S
271	VKE-3/PIL/HW/27499	7-Mar-22	Block erection 59th layer Wall-1	292+686	292+757	R.H.S
272	VKE-3/PIL/HW/27500	7-Mar-22	Selected fill with sand 59th Layer Wall-1	292+686	292+757	R.H.S
273	VKE-3/PIL/HW/27501	7-Mar-22	filter media laying 54th layer Wall-1	292+686	292+757	R.H.S
274	VKE-3/PIL/HW/27502	7-Mar-22	Block erection 59th layer Wall-2	292+686	292+757	R.H.S
275	VKE-3/PIL/HW/27503	7-Mar-22	Selected fill with sand 59th Layer Wall-2	292+686	292+757	R.H.S
276	VKE-3/PIL/HW/27504	7-Mar-22	filter media laying 54th layer Wall-2	292+686	292+757	R.H.S
277	VKE-3/PIL/HW/27505	7-Mar-22	Checking of PQC Laying (Ramp Portion Parking)	305+900	306+900	L.H.S
278	VKE-3/PIL/HW/27506	7-Mar-22	Block erection 15th. layer Wall-4&5 (307+150)	000+632	000+717	
279	VKE-3/PIL/HW/27507	7-Mar-22	Selected fill with sand 15th. Layer Wall-4&5 (307+150)	000+632	000+717	
280	VKE-3/PIL/HW/27508	7-Mar-22	filter media laying 10th. layer RE Wall-2 (307+150)	000+632	000+717	
281	VKE-3/PIL/HW/27509	7-Mar-22	Block erection 33rd. layer Wall-1 (307+150)	000+295	000+477	
282	VKE-3/PIL/HW/27510	7-Mar-22	Selected fill with sand 33rd. Layer Wall-1 (307+150)	000+295	000+477	
283	VKE-3/PIL/HW/27511	7-Mar-22	filter media laying 28th. layer RE Wall-1 (307+150)	000+295	000+477	
284	VKE-3/PIL/HW/27512	7-Mar-22	Block erection 33rd. layer Wall-2 (307+150)	000+255	000+477	
285	VKE-3/PIL/HW/27513	7-Mar-22	Selected fill with sand 33rd. Layer Wall-2 (307+150)	000+255	000+477	
286	VKE-3/PIL/HW/27514	7-Mar-22	filter media laying 28th. layer RE Wall-2 (307+150)	000+255	000+477	
287	VKE-3/PIL/HW/27515	7-Mar-22	Block erection 30th. Layer Wall-3 (closing wall)	307+150		
288	VKE-3/PIL/HW/27516	7-Mar-22	filter media laying 25th. layer RE Wall-3 (closing wall)	307+150		
289	VKE-3/PIL/HW/27517	7-Mar-22	Block erection 30th. layer Wall-1&2 (307+150)	000+477	000+542	
290	VKE-3/PIL/HW/27518	7-Mar-22	Selected fill with sand 30th. Layer Wall-1&2 (307+150)	000+477	000+542	
291	VKE-3/PIL/HW/27519	7-Mar-22	filter media laying 25th. layer RE Wall-1&2 (307+150)	000+477	000+542	
292	VKE-3/PIL/HW/27520	7-Mar-22	BMB 27th. Layer F.D.D checking	308+980	309+030	L.H.S
293	VKE-3/PIL/HW/27521	7-Mar-22	BMB 27th. Layer F.D.D checking	308+980	309+030	R.H.S
294	VKE-3/PIL/HW/27522	7-Mar-22	SG 1st. layer FDD checking	309+120	309+200	L.H.S
295	VKE-3/PIL/HW/27523	7-Mar-22	BMB Top Layer F.D.D checking	318+897	318+940	R.H.S
296	VKE-3/PIL/HW/27524	7-Mar-22	F.D.D checking of selective sand filling and filter media laying on A2 approach 33rd layer	318+897		R.H.S
297	VKE-3/PIL/HW/27525	7-Mar-22	BMB 32nd. Layer F.D.D checking	318+897	318+920	L.H.S
298	VKE-3/PIL/HW/27526	7-Mar-22	F.D.D checking of selective sand filling and filter media laying on A2 approach 29th layer	318+897		R.H.S
299	VKE-3/PIL/HW/27527	7-Mar-22	SG 1st. layer FDD checking	322+850	322+900	R.H.S
300	VKE-3/PIL/HW/27528	7-Mar-22	BMB 15th. Layer F.D.D checking of ramp4 (322+000)	000+450	000+545	R.H.S
301	VKE-3/PIL/HW/27529	7-Mar-22	BMB 14th. Layer F.D.D checking of ramp4 (322+000)	000+560	000+600	R.H.S
302	VKE-3/PIL/HW/27530	7-Mar-22	BMB Top Layer F.D.D checking of ramp4 (322+000)	001+050	001+070	R.H.S
303	VKE-3/PIL/HW/27531	7-Mar-22	SG 1st. layer FDD checking of ramp4 (322+000)	001+050	001+070	R.H.S
304	VKE-3/PIL/HW/27532	7-Mar-22	SG Top layer FDD checking of ramp4 (322+000)	001+000	001+070	R.H.S
305	VKE-3/PIL/HW/27533	7-Mar-22	SG Top layer FDD checking ramp1 (322+300)	000+540	000+660	L.H.S
306	VKE-3/PIL/HW/27534	7-Mar-22	BMB Top Layer F.D.D checking	292+400	292+572	L.H.S
307	VKE-3/PIL/HW/27535	7-Mar-22	Checking of PQC Laying	317+090	317+380	L.H.S
308	VKE-3/PIL/HW/27536	7-Mar-22	SG 1st. layer FDD checking	293+510	293+550	R.H.S

Highway RFI Summary

Sr. IIO.	RFI IIO.	Inspection date	Item Description	Chainage		Side
				From	To	
309	VKE-3/PIL/HW/27537	8-Mar-22	SG 1st. layer FDD checking	292+400	292+599	R.H.S
310	VKE-3/PIL/HW/27538	8-Mar-22	Block erection 59th layer Wall-1	292+719	292+757	R.H.S
311	VKE-3/PIL/HW/27539	8-Mar-22	Selected fill with sand 59th Layer Wall-1	292+719	292+757	R.H.S
312	VKE-3/PIL/HW/27540	8-Mar-22	filter media laying 54th layer Wall-1	292+719	292+757	R.H.S
313	VKE-3/PIL/HW/27541	8-Mar-22	Block erection 59th layer Wall-2	292+719	292+757	R.H.S
314	VKE-3/PIL/HW/27542	8-Mar-22	Selected fill with sand 59th Layer Wall-2	292+719	292+757	R.H.S
315	VKE-3/PIL/HW/27543	8-Mar-22	filter media laying 54th layer Wall-2	292+719	292+757	R.H.S
316	VKE-3/PIL/HW/27544	8-Mar-22	Block erection 56th. Layer Wall-3 (closing wall)	293+01.4		
317	VKE-3/PIL/HW/27545	8-Mar-22	Selected fill with sand 56th. Layer Wall-3 (closing wall)	293+01.4		
318	VKE-3/PIL/HW/27546	8-Mar-22	Filter media laying 51st. layer Wall-3 (closing wall)	293+01.4		
319	VKE-3/PIL/HW/27547	8-Mar-22	SG Top Layer F.D.D checking	293+51.0	293+600	R.H.S
320	VKE-3/PIL/HW/27548	8-Mar-22	Block erection 16th. layer Wall-4&5 (307+150)	000+632	000+717	
321	VKE-3/PIL/HW/27549	8-Mar-22	Selected fill with sand 16th. Layer Wall-4&5 (307+150)	000+632	000+717	
322	VKE-3/PIL/HW/27550	8-Mar-22	filter media laying 11th. layer Wall-4&5 (307+150)	000+632	000+717	
323	VKE-3/PIL/HW/27551	8-Mar-22	Block erection 29th. layer Wall-4&5 (307+150)	000+717	000+905	
324	VKE-3/PIL/HW/27552	8-Mar-22	Selected fill with sand 29th. Layer Wall-4&5 (307+150)	000+717	000+905	
325	VKE-3/PIL/HW/27553	8-Mar-22	filter media laying 24th. layer Wall-4&5 (307+150)	000+717	000+905	
326	VKE-3/PIL/HW/27554	8-Mar-22	Below EMB Top Layer F.D.D checking	308+980	309+030	L.H.S
327	VKE-3/PIL/HW/27555	8-Mar-22	Below EMB Top Layer F.D.D checking	308+980	309+030	R.H.S
328	VKE-3/PIL/HW/27556	8-Mar-22	SG Top. layer FDD checking	309+300	309+430	L.H.S
329	VKE-3/PIL/HW/27557	8-Mar-22	SG 1st. layer FDD checking	309+120	309+200	L.H.S
330	VKE-3/PIL/HW/27558	8-Mar-22	SG 1st. layer FDD checking	309+120	309+200	R.H.S
331	VKE-3/PIL/HW/27559	8-Mar-22	Grass Turfing	314+110	314+280	L.H.S
332	VKE-3/PIL/HW/27560	8-Mar-22	Grass Turfing	314+100	314+310	R.H.S
333	VKE-3/PIL/HW/27561	8-Mar-22	Grass Turfing	314+330	314+450	L.H.S
334	VKE-3/PIL/HW/27562	8-Mar-22	Grass Turfing	314+350	314+400	R.H.S
335	VKE-3/PIL/HW/27563	8-Mar-22	Grass Turfing	314+910	315+210	R.H.S
336	VKE-3/PIL/HW/27564	8-Mar-22	Grass Turfing	315+160	315+180	L.H.S
337	VKE-3/PIL/HW/27565	8-Mar-22	Grass Turfing	315+210	315+310	L.H.S
338	VKE-3/PIL/HW/27566	8-Mar-22	Grass Turfing	315+250	315+430	R.H.S
339	VKE-3/PIL/HW/27567	8-Mar-22	SG 1st. layer FDD checking	318+897	318+940	R.H.S
340	VKE-3/PIL/HW/27568	8-Mar-22	Selective sand filling and filter media laying of 34th layer	318+897		
341	VKE-3/PIL/HW/27569	8-Mar-22	EMB Top Layer F.D.D checking	318+897	318+920	L.H.S
342	VKE-3/PIL/HW/27570	8-Mar-22	FDD checking of sand backfill and filter laying 30th layer on A2 approach	318+897		
343	VKE-3/PIL/HW/27571	8-Mar-22	Grass Turfing	319+620	320+160	R.H.S
344	VKE-3/PIL/HW/27572	8-Mar-22	EMB 29th. Layer F.D.D checking	322+880	323+000	L.H.S
345	VKE-3/PIL/HW/27573	8-Mar-22	EMB 29th. Layer F.D.D checking	322+960	323+000	R.H.S
346	VKE-3/PIL/HW/27574	8-Mar-22	EMB 1st Layer F.D.D checking on ramp4 (322+000)	000+730	000+760	R.H.S
347	VKE-3/PIL/HW/27575	8-Mar-22	EMB 2nd Layer F.D.D checking on ramp4 (322+000)	000+730	000+760	R.H.S
348	VKE-3/PIL/HW/27576	8-Mar-22	EMB 3rd Layer F.D.D checking on ramp4 (322+000)	000+730	000+760	R.H.S
349	VKE-3/PIL/HW/27577	8-Mar-22	SG Top Layer F.D.D checking on ramp4 (322+000)	001+000	001+070	R.H.S
350	VKE-3/PIL/HW/27578	8-Mar-22	G&B Top Layer F.D.D checking on ramp4 (322+000)	000+900	001+000	R.H.S
351	VKE-3/PIL/HW/27579	8-Mar-22	SG Top Layer F.D.D checking on ramp1 (322+300)	000+580	000+660	L.H.S
352	VKE-3/PIL/HW/27580	8-Mar-22	EMB Top Layer F.D.D checking on ramp1 (322+300)	000+500	000+560	L.H.S
353	VKE-3/PIL/HW/27581	8-Mar-22	EMB 16th. Layer F.D.D checking (ramp-4) (322+000)	000+450	000+545	R.H.S
354	VKE-3/PIL/HW/27582	8-Mar-22	EMB 14th. Layer F.D.D checking (ramp-4) (322+000)	000+560	000+600	R.H.S
355	VKE-3/PIL/HW/27583	8-Mar-22	Geotextile laying (ramp 1) (322+300)	000+580	000+660	L.H.S
356	VKE-3/PIL/HW/27584	8-Mar-22	Geotextile laying (ramp 4) (322+000)	001+000	001+070	R.H.S
357	VKE-3/PIL/HW/27585	8-Mar-22	EMB 30th. Layer F.D.D checking	322+880	323+000	L.H.S
358	VKE-3/PIL/HW/27586	8-Mar-22	EMB 30th. Layer F.D.D checking	322+960	323+000	R.H.S
359	VKE-3/PIL/HW/27587	8-Mar-22	Excavation for Ground Improvement Wall (307+150)	000+905	000+907	
360	VKE-3/PIL/HW/27588	8-Mar-22	Excavation for Ground Improvement Wall (307+150)	000+905	000+907	
361	VKE-3/PIL/HW/27589	9-Mar-22	Block erection 60th layer Wall-1	292+719	292+757	R.H.S
362	VKE-3/PIL/HW/27590	9-Mar-22	Selected fill with sand 60th Layer Wall-1	292+719	292+757	R.H.S
363	VKE-3/PIL/HW/27591	9-Mar-22	filter media laying 55th layer Wall-1	292+719	292+757	R.H.S
364	VKE-3/PIL/HW/27592	9-Mar-22	Block erection 60th layer Wall-2	292+719	292+757	R.H.S
365	VKE-3/PIL/HW/27593	9-Mar-22	Selected fill with sand 60th Layer Wall-2	292+719	292+757	R.H.S
366	VKE-3/PIL/HW/27594	9-Mar-22	filter media laying 55th layer Wall-2	292+719	292+757	R.H.S
367	VKE-3/PIL/HW/27595	9-Mar-22	Block erection 57th. Layer Wall-3 (closing wall)	293+01.4		
368	VKE-3/PIL/HW/27596	9-Mar-22	Selected fill with sand 57th. Layer Wall-3 (closing wall)	293+01.4		
369	VKE-3/PIL/HW/27597	9-Mar-22	Filter media laying 52nd. layer Wall-3 (closing wall)	293+01.4		
370	VKE-3/PIL/HW/27598	9-Mar-22	Geo Textile Laying	293+51.0	293+600	R.H.S
371	VKE-3/PIL/HW/27599	9-Mar-22	G&B Top Layer F.D.D checking	293+51.0	293+600	R.H.S
372	VKE-3/PIL/HW/27600	9-Mar-22	EMB 10th. Layer F.D.D checking	296+340	296+500	R.H.S
373	VKE-3/PIL/HW/27601	9-Mar-22	Block erection 31st. Layer Wall-3 (closing wall)	307+150		
374	VKE-3/PIL/HW/27602	9-Mar-22	filter media laying 26th. layer Wall-3 (closing wall)	307+150		
375	VKE-3/PIL/HW/27603	9-Mar-22	Block erection 34th. layer Wall-2 (307+150)	000+288	000+477	
376	VKE-3/PIL/HW/27604	9-Mar-22	Selected fill with sand 34th. Layer Wall-2 (307+150)	000+288	000+477	
377	VKE-3/PIL/HW/27605	9-Mar-22	filter media laying 29th. layer Wall-2 (307+150)	000+288	000+477	
378	VKE-3/PIL/HW/27606	9-Mar-22	Block erection 34th. layer Wall-1 (307+150)	000+302	000+477	
379	VKE-3/PIL/HW/27607	9-Mar-22	Selected fill with sand 34th. Layer Wall-1 (307+150)	000+302	000+477	
380	VKE-3/PIL/HW/27608	9-Mar-22	filter media laying 29th. layer Wall-1 (307+150)	000+302	000+477	
381	VKE-3/PIL/HW/27609	9-Mar-22	EMB Top. Layer F.D.D checking Ramp 1 (322+000)	000+450	000+500	R.H.S
382	VKE-3/PIL/HW/27610	9-Mar-22	Block erection 31st. layer Wall-1&2 (307+150)	000+477	000+542	
383	VKE-3/PIL/HW/27611	9-Mar-22	Selected fill with sand 31st. Layer Wall-1&2 (307+150)	000+477	000+542	
384	VKE-3/PIL/HW/27612	9-Mar-22	filter media laying 26th. layer Wall-1&2 (307+150)	000+477	000+542	
385	VKE-3/PIL/HW/27613	9-Mar-22	Block erection 17th. layer Wall-4&5 (307+150)	000+632	000+717	

Highway RFI Summary

Sr. IIO.	RFI IIO.	Inspection date	Item Description	Chainage		Side
				From	To	
386	VKE-3/PIL/HW/27614	9-Mar-22	Selected fill with sand 17th. Layer Wall-4&5 (307+150)	000+632	000+717	
387	VKE-3/PIL/HW/27615	9-Mar-22	filter media laying 12th. layer Wall-4&5 (307+150)	000+632	000+717	
388	VKE-3/PIL/HW/27616	9-Mar-22	Below EMB Top Layer F.D.D checking	308+980	309+030	L.H.S
389	VKE-3/PIL/HW/27617	9-Mar-22	Below EMB Top Layer F.D.D checking	308+980	309+030	R.H.S
390	VKE-3/PIL/HW/27618	9-Mar-22	SG 1st. Layer F.D.D checking	309+120	309+180	R.H.S
391	VKE-3/PIL/HW/27619	9-Mar-22	SG Top Layer F.D.D checking	309+140	309+180	L.H.S
392	VKE-3/PIL/HW/27620	9-Mar-22	Geo Textile Laying	309+130	309+160	L.H.S
393	VKE-3/PIL/HW/27621	9-Mar-22	G98 Top Layer F.D.D checking	309+130	309+160	L.H.S
394	VKE-3/PIL/HW/27622	9-Mar-22	EMB 17th. Layer F.D.D checking	312+400	312+490	L.H.S
395	VKE-3/PIL/HW/27623	9-Mar-22	SG Top. layer FDD checking with filter media	318+897	318+950	R.H.S
396	VKE-3/PIL/HW/27624	9-Mar-22	EMB Top Layer F.D.D checking	318+897	318+940	L.H.S
397	VKE-3/PIL/HW/27625	9-Mar-22	Selected fill with sand 31st. Layer	318+897	318+940	L.H.S
398	VKE-3/PIL/HW/27626	9-Mar-22	G98 Top. Layer F.D.D checking Ramp 1 (322+000)	000+880	001+000	R.H.S
399	VKE-3/PIL/HW/27627	9-Mar-22	EMB 31st. Layer F.D.D checking	322+880	323+000	L.H.S
400	VKE-3/PIL/HW/27628	9-Mar-22	EMB 31st. Layer F.D.D checking	322+960	323+000	R.H.S
401	VKE-3/PIL/HW/27629	9-Mar-22	EMB Top. Layer F.D.D checking Ramp 4 (322+300)	000+500	000+560	L.H.S
402	VKE-3/PIL/HW/27630	9-Mar-22	EMB 15th. Layer F.D.D checking Ramp 1 (322+300)	000+560	000+600	R.H.S
403	VKE-3/PIL/HW/27631	9-Mar-22	EMB 2nd. Layer F.D.D checking Ramp 1 (322+300)	000+730	000+750	R.H.S
404	VKE-3/PIL/HW/27632	9-Mar-22	EMB 3rd. Layer F.D.D checking Ramp 1 (322+300)	000+730	000+750	R.H.S
405	VKE-3/PIL/HW/27633	9-Mar-22	EMB Top Layer F.D.D checking on ramp 4 (322+000)	000+450	000+545	R.H.S
406	VKE-3/PIL/HW/27634	9-Mar-22	EMB Top Layer F.D.D checking on ramp 4 (322+000)	000+560	000+700	R.H.S
407	VKE-3/PIL/HW/27635	9-Mar-22	EMB 37th. Layer F.D.D checking (retain layer)	292+670	292+750	R.H.S
408	VKE-3/PIL/HW/27636	9-Mar-22	EMB 37th. Layer F.D.D checking (retain layer)	292+670	292+750	L.H.S
409	VKE-3/PIL/HW/27637	9-Mar-22	DLC laying and FDD checking	309+300	309+470	L.H.S
410	VKE-3/PIL/HW/27638	10-Mar-22	EMB 38th. Layer F.D.D checking (retain layer)	292+680	292+750	R.H.S
411	VKE-3/PIL/HW/27639	10-Mar-22	EMB 38th. Layer F.D.D checking (retain layer)	292+680	292+750	L.H.S
412	VKE-3/PIL/HW/27640	10-Mar-22	Block erection 58th. Layer Wall-3 (closing wall)	293+014		
413	VKE-3/PIL/HW/27641	10-Mar-22	Selected fill with sand 58th. Layer Wall-3 (closing wall)	293+014		
414	VKE-3/PIL/HW/27642	10-Mar-22	Filter media laying 53rd. layer Wall-3 (closing wall)	293+014		
415	VKE-3/PIL/HW/27643	10-Mar-22	Geo textile laying	293+510	293+600	R.H.S
416	VKE-3/PIL/HW/27644	10-Mar-22	G98 Top Layer F.D.D checking	293+510	293+600	R.H.S
417	VKE-3/PIL/HW/27645	10-Mar-22	Thermostat laying	299+880	300+480	L.H.S
418	VKE-3/PIL/HW/27646	10-Mar-22	Thermostat laying	299+880	300+600	R.H.S
419	VKE-3/PIL/HW/27647	10-Mar-22	thermostat marking (only shoulder edge)	300+600	302+500	R.H.S
420	VKE-3/PIL/HW/27648	10-Mar-22	Thermostat laying	302+480	302+640	L.H.S
421	VKE-3/PIL/HW/27649	10-Mar-22	Thermostat laying	302+830	303+260	R.H.S
422	VKE-3/PIL/HW/27650	10-Mar-22	Thermostat laying	303+020	303+240	L.H.S
423	VKE-3/PIL/HW/27651	10-Mar-22	thermostat marking (only shoulder edge)	303+260	303+700	R.H.S
424	VKE-3/PIL/HW/27652	10-Mar-22	Thermostat laying	303+720	303+850	L.H.S
425	VKE-3/PIL/HW/27653	10-Mar-22	Block erection 18th. layer Wall-4&5 (307+150)	000+632	000+717	
426	VKE-3/PIL/HW/27654	10-Mar-22	Selected fill with sand 18th. Layer Wall-4&5 (307+150)	000+632	000+717	
427	VKE-3/PIL/HW/27655	10-Mar-22	filter media laying 19th. layer Wall-4&5 (307+150)	000+632	000+717	
428	VKE-3/PIL/HW/27656	10-Mar-22	Block erection 30th. layer Wall-4&5 (307+150)	000+717	000+905	
429	VKE-3/PIL/HW/27657	10-Mar-22	Selected fill with sand 30th. Layer Wall-4&5 (307+150)	000+717	000+905	
430	VKE-3/PIL/HW/27658	10-Mar-22	filter media laying 25th. layer Wall-4&5 (307+150)	000+717	000+905	
431	VKE-3/PIL/HW/27659	10-Mar-22	Ground improvement 1st layer wall 4 & 5 (307+150)	000+905	000+970	
432	VKE-3/PIL/HW/27660	10-Mar-22	Ground improvement 2nd layer wall 4 & 5- 307+150	000+905	000+970	
433	VKE-3/PIL/HW/27661	10-Mar-22	EMB Top Layer F.D.D checking	308+980	309+030	L.H.S
434	VKE-3/PIL/HW/27662	10-Mar-22	EMB Top Layer F.D.D checking	308+980	309+030	R.H.S
435	VKE-3/PIL/HW/27663	10-Mar-22	SG Top Layer F.D.D checking	309+130	309+180	L.H.S
436	VKE-3/PIL/HW/27664	10-Mar-22	SG 1st. Layer F.D.D checking	309+130	309+180	R.H.S
437	VKE-3/PIL/HW/27665	10-Mar-22	SG Top Layer F.D.D checking at truck parking (Offset 12.50 mtr-25 mtr)	317+700	318+070	R.H.S
438	VKE-3/PIL/HW/27666	10-Mar-22	Geotextil laying	318+897	318+950	R.H.S
439	VKE-3/PIL/HW/27667	10-Mar-22	G98 Top Layer F.D.D checking	318+897	318+950	R.H.S
440	VKE-3/PIL/HW/27668	10-Mar-22	SG 1st. Layer F.D.D checking	318+897	318+940	L.H.S
441	VKE-3/PIL/HW/27669	10-Mar-22	Fdd checking of sand backfill and filter media laying 32nd layer	318+897	318+940	L.H.S
442	VKE-3/PIL/HW/27670	10-Mar-22	EMB Top Layer F.D.D checking on ramp4 (322+000)	000+450	000+545	R.H.S
443	VKE-3/PIL/HW/27671	10-Mar-22	EMB Top Layer F.D.D checking on ramp4 (322+000)	000+560	000+700	R.H.S
444	VKE-3/PIL/HW/27672	10-Mar-22	EMB 4th. Layer F.D.D checking on ramp4 (322+000)	000+730	000+750	R.H.S
445	VKE-3/PIL/HW/27673	10-Mar-22	EMB 5th. Layer F.D.D checking on ramp4 (322+000)	000+730	000+750	R.H.S
446	VKE-3/PIL/HW/27674	10-Mar-22	G98 Top Layer F.D.D checking on ramp4 (322+000)	001+000	001+070	R.H.S
447	VKE-3/PIL/HW/27675	10-Mar-22	SG 1st. Layer F.D.D checking of Ramp 1 (322+300)	000+000	000+150	L.H.S
448	VKE-3/PIL/HW/27676	10-Mar-22	EMB 9th. Layer F.D.D checking of Ramp 1 (322+300)	000+480	000+500	L.H.S
449	VKE-3/PIL/HW/27677	10-Mar-22	EMB 10th. Layer F.D.D checking of Ramp 1 (322+300)	000+480	000+500	L.H.S
450	VKE-3/PIL/HW/27678	10-Mar-22	SG 1st. Layer F.D.D checking of Ramp 1 (322+300)	000+500	000+560	L.H.S
451	VKE-3/PIL/HW/27679	10-Mar-22	G98 Top Layer F.D.D checking of Ramp 1 (322+300)	000+580	000+660	L.H.S
452	VKE-3/PIL/HW/27680	10-Mar-22	Block erection 30th & 31st Layer RE Wall-2 & 4 of Ramp 1	322+550		L.H.S
453	VKE-3/PIL/HW/27681	10-Mar-22	Selected fill with sand 30th & 31st Layer RE Wall-2 & 4 of Ramp 1	322+550		L.H.S
454	VKE-3/PIL/HW/27682	10-Mar-22	filter media 25th & 26th Layer RE Wall-2 & 4 of Ramp 1	322+550		L.H.S
455	VKE-3/PIL/HW/27683	10-Mar-22	Block erection 30th & 31st Layer RE Wall-1 & 3 of Ramp 4	322+550		R.H.S
456	VKE-3/PIL/HW/27684	10-Mar-22	Selected fill with sand 30th & 31st Layer RE Wall-1 & 3 of Ramp 4	322+550		R.H.S
457	VKE-3/PIL/HW/27685	10-Mar-22	filter media 25th & 26th Layer RE Wall-1 & 3 of Ramp 4	322+550		R.H.S
458	VKE-3/PIL/HW/27686	10-Mar-22	SG 1st. Layer F.D.D checking	322+850	322+900	R.H.S
459	VKE-3/PIL/HW/27687	10-Mar-22	EMB 31st Layer F.D.D checking	322+960	323+000	R.H.S
460	VKE-3/PIL/HW/27688	10-Mar-22	EMB 31st Layer F.D.D checking	322+880	323+000	L.H.S
461	VKE-3/PIL/HW/27689	10-Mar-22	DLC laying and FDD checking	309+200	309+310	L.H.S
462	VKE-3/PIL/HW/27690	11-Mar-22	SG 1st. Layer F.D.D checking	292+400	292+572	L.H.S

Highway RFI Summary

Sr. I/O.	RFI I/O.	Inspection date	Item Description	Chainage		Side
				From	To	
463	VKE-3/PIL/HW/27691	11-Mar-22	BMB 39th. Layer F.D.D checking (retain layer)	292+680	292+750	R.H.S
464	VKE-3/PIL/HW/27692	11-Mar-22	BMB 39th. Layer F.D.D checking (retain layer)	292+680	292+750	L.H.S
465	VKE-3/PIL/HW/27693	11-Mar-22	Block erection 61st layer Wall-1	292+730	292+757	R.H.S
466	VKE-3/PIL/HW/27694	11-Mar-22	Selected fill with sand 61st Layer Wall-1	292+730	292+757	R.H.S
467	VKE-3/PIL/HW/27695	11-Mar-22	filter media laying 56th layer Wall-1	292+730	292+757	R.H.S
468	VKE-3/PIL/HW/27696	11-Mar-22	Block erection 61st layer Wall-2	292+730	292+757	R.H.S
469	VKE-3/PIL/HW/27697	11-Mar-22	Selected fill with sand 61st Layer Wall-2	292+730	292+757	R.H.S
470	VKE-3/PIL/HW/27698	11-Mar-22	filter media laying 56th layer Wall-2	292+730	292+757	R.H.S
471	VKE-3/PIL/HW/27699	11-Mar-22	Block erection 39th. Layer Wall-6 (closing wall)	293+290		
472	VKE-3/PIL/HW/27700	11-Mar-22	Selected fill with sand 39th. Layer Wall-6 (closing wall)	293+290		
473	VKE-3/PIL/HW/27701	11-Mar-22	Filter media laying 34th. layer Wall-6 (closing wall)	293+290		
474	VKE-3/PIL/HW/27702	11-Mar-22	Block erection 39th. Layer Wall-5	293+290	293+499	L.H.S
475	VKE-3/PIL/HW/27703	11-Mar-22	Selected fill with sand 39th. Layer Wall-5	293+290	293+499	L.H.S
476	VKE-3/PIL/HW/27704	11-Mar-22	Filter media laying 34th. Layer Wall-5	293+290	293+499	L.H.S
477	VKE-3/PIL/HW/27705	11-Mar-22	BMB 11th Layer F.D.D checking	296+340	296+500	L.H.S
478	VKE-3/PIL/HW/27706	11-Mar-22	Block erection 19th. layer Wall-4&5 (307+150)	000+632	000+717	
479	VKE-3/PIL/HW/27707	11-Mar-22	Selected fill with sand 19th. Layer Wall-4&5 (307+150)	000+632	000+717	
480	VKE-3/PIL/HW/27708	11-Mar-22	filter media laying 14th. layer Wall-4&5 (307+150)	000+632	000+717	
481	VKE-3/PIL/HW/27709	11-Mar-22	Checking of Leveling Pad PCC of Wall-4&5 (307+150)	000+905	000+970	
482	VKE-3/PIL/HW/27710	11-Mar-22	BMB Top Layer F.D.D checking	308+960	309+030	L.H.S
483	VKE-3/PIL/HW/27711	11-Mar-22	BMB Top Layer F.D.D checking	308+960	309+030	R.H.S
484	VKE-3/PIL/HW/27712	11-Mar-22	Geotextil laying	309+130	309+180	L.H.S
485	VKE-3/PIL/HW/27713	11-Mar-22	G38 Top Layer F.D.D checking	309+130	309+180	L.H.S
486	VKE-3/PIL/HW/27714	11-Mar-22	SG Top Layer F.D.D checking	309+130	309+180	R.H.S
487	VKE-3/PIL/HW/27715	11-Mar-22	SG Top Layer F.D.D checking at truck parking area (offset 5.5m to 12.5m)	317+780	318+000	R.H.S
488	VKE-3/PIL/HW/27716	11-Mar-22	SG Top Layer F.D.D checking	318+897	322+950	L.H.S
489	VKE-3/PIL/HW/27717	11-Mar-22	SG 1st. Layer F.D.D checking ramp1 (322+000)	000+400	000+545	R.H.S
490	VKE-3/PIL/HW/27718	11-Mar-22	BMB Top Layer F.D.D checking ramp1 (322+000)	000+560	000+700	R.H.S
491	VKE-3/PIL/HW/27719	11-Mar-22	BMB 5th. Layer F.D.D checking ramp4 (322+000)	000+730	000+750	R.H.S
492	VKE-3/PIL/HW/27720	11-Mar-22	BMB 6th. Layer F.D.D checking ramp4 (322+000)	000+730	000+750	R.H.S
493	VKE-3/PIL/HW/27721	11-Mar-22	BMB 1st. Layer F.D.D checking ramp4 (322+000)	000+752	000+780	R.H.S
494	VKE-3/PIL/HW/27722	11-Mar-22	BMB 2nd. Layer F.D.D checking ramp4 (322+000)	000+752	000+780	R.H.S
495	VKE-3/PIL/HW/27723	11-Mar-22	BMB 3rd. Layer F.D.D checking ramp4 (322+000)	000+752	000+780	R.H.S
496	VKE-3/PIL/HW/27724	11-Mar-22	SG Top Layer F.D.D checking ramp1 (322+300)	000+000	000+150	L.H.S
497	VKE-3/PIL/HW/27725	11-Mar-22	SG 1st. Layer F.D.D checking ramp1 (322+300)	000+500	000+560	L.H.S
498	VKE-3/PIL/HW/27726	11-Mar-22	Block erection 32nd. layer Ramp 1 Wall-2	322+550		L.H.S
499	VKE-3/PIL/HW/27727	11-Mar-22	Selected fill with sand 32nd. Layer Ramp 1 Wall-2	322+550		L.H.S
500	VKE-3/PIL/HW/27728	11-Mar-22	filter media laying 27th layer Ramp 1 Wall-2	322+550		L.H.S
501	VKE-3/PIL/HW/27729	11-Mar-22	Block erection 32nd. layer Ramp 4 Wall-1&3	322+550		L.H.S
502	VKE-3/PIL/HW/27730	11-Mar-22	Selected fill with sand 32nd. Layer Ramp 4 Wall-1&3	322+550		L.H.S
503	VKE-3/PIL/HW/27731	11-Mar-22	filter media laying 27th layer Ramp 4 Wall-1&3	322+550		L.H.S
504	VKE-3/PIL/HW/27732	11-Mar-22	Block erection 33rd. layer Ramp 4 Wall-1&3	322+550		R.H.S
505	VKE-3/PIL/HW/27733	11-Mar-22	Selected fill with sand 33rd. Layer Ramp 4 Wall-1&3	322+550		R.H.S
506	VKE-3/PIL/HW/27734	11-Mar-22	filter media laying 28th layer Ramp 4 Wall-1&3	322+550		R.H.S
507	VKE-3/PIL/HW/27735	11-Mar-22	Block erection 34th. layer Ramp 4 Wall-1&3	322+550		R.H.S
508	VKE-3/PIL/HW/27736	11-Mar-22	Selected fill with sand 34th. Layer Ramp 4 Wall-1&3	322+550		R.H.S
509	VKE-3/PIL/HW/27737	11-Mar-22	filter media laying 29th layer Ramp 4 Wall-1&3	322+550		R.H.S
510	VKE-3/PIL/HW/27738	11-Mar-22	Block erection 35th. layer Ramp 4 Wall-1&3	322+550		R.H.S
511	VKE-3/PIL/HW/27739	11-Mar-22	Selected fill with sand 35th. Layer Ramp 4 Wall-1&3	322+550		R.H.S
512	VKE-3/PIL/HW/27740	11-Mar-22	filter media laying 30th layer Ramp 4 Wall-1&3	322+550		R.H.S
513	VKE-3/PIL/HW/27741	11-Mar-22	SG Top Layer F.D.D checking	322+850	322+900	R.H.S
514	VKE-3/PIL/HW/27742	11-Mar-22	BMB 32nd Layer F.D.D checking	322+870	323+000	L.H.S
515	VKE-3/PIL/HW/27743	11-Mar-22	BMB 32nd Layer F.D.D checking	322+920	323+000	R.H.S
516	VKE-3/PIL/HW/27744	11-Mar-22	DLC laying and FDD checking	309+130	309+200	L.H.S
517	VKE-3/PIL/HW/27745	12-Mar-22	Block erection 40th. Layer Wall-5	293+290	293+499	L.H.S
518	VKE-3/PIL/HW/27746	12-Mar-22	Selected fill with sand 40th. Layer Wall-5	293+290	293+499	L.H.S
519	VKE-3/PIL/HW/27747	12-Mar-22	Filter media laying 35th. layer Wall-5	293+290	293+499	L.H.S
520	VKE-3/PIL/HW/27748	12-Mar-22	Block erection 40th. Layer Wall-6 (closing wall)	293+290		
521	VKE-3/PIL/HW/27749	12-Mar-22	Selected fill with sand 40th. Layer Wall-6 (closing wall)	293+290		
522	VKE-3/PIL/HW/27750	12-Mar-22	Filter media laying 35th. layer Wall-6 (closing wall)	293+290		
523	VKE-3/PIL/HW/27751	12-Mar-22	Block erection 32nd. Layer Wall-3 (closing wall)	307+150		
524	VKE-3/PIL/HW/27752	12-Mar-22	Filter media laying 27th. layer Wall-3 (closing wall)	307+150		
525	VKE-3/PIL/HW/27753	12-Mar-22	Block erection 32nd & 33rd Layer Wall-1 & 2 (307+150)	000+477	000+542	
526	VKE-3/PIL/HW/27754	12-Mar-22	Selected fill with sand 32nd & 33rd Layer Wall-1 & 2 (307+150)	000+477	000+542	
527	VKE-3/PIL/HW/27755	12-Mar-22	Filter media 27th & 28th Layer Wall-1 & 2 (307+150)	000+477	000+542	
528	VKE-3/PIL/HW/27756	12-Mar-22	Block erection 20th. layer Wall-4&5 (307+150)	000+632	000+717	
529	VKE-3/PIL/HW/27757	12-Mar-22	Selected fill with sand 20th. Layer Wall-4&5 (307+150)	000+632	000+717	
530	VKE-3/PIL/HW/27758	12-Mar-22	filter media laying 15th. layer Wall-4&5 (307+150)	000+632	000+717	
531	VKE-3/PIL/HW/27759	12-Mar-22	Block erection 21st. layer Wall-4&5 (307+150)	000+632	000+717	
532	VKE-3/PIL/HW/27760	12-Mar-22	Selected fill with sand 21st. Layer Wall-4&5 (307+150)	000+632	000+717	
533	VKE-3/PIL/HW/27761	12-Mar-22	filter media laying 16th. layer Wall-4&5 (307+150)	000+632	000+717	
534	VKE-3/PIL/HW/27762	12-Mar-22	Block erection 1st. layer Wall-4&5 (307+150)	000+905	000+970	
535	VKE-3/PIL/HW/27763	12-Mar-22	Selected fill upto PCC Wall-4&5 (307+150)	000+905	000+970	
536	VKE-3/PIL/HW/27764	12-Mar-22	Selected fill with sand 1st. Layer Wall-4&5 (307+150)	000+905	000+970	
537	VKE-3/PIL/HW/27765	12-Mar-22	SG Top Layer F.D.D checking	309+130	309+180	R.H.S
538	VKE-3/PIL/HW/27766	12-Mar-22	SG Top Layer F.D.D checking at truck parking area (offset 5.5m to 12.5m)	317+780	318+000	R.H.S
539	VKE-3/PIL/HW/27767	12-Mar-22	G38 1st Layer F.D.D checking at truck parking area (offset 1.6m to 45m)	317+800	317+900	R.H.S

Highway RFI Summary

Sr. IIO.	RFI IIO.	Inspection date	Item Description	Chainage		Side
				From	To	
540	VKE-3/PIL/HW/27768	12-Mar-22	G88 1st Layer F.D.D checking at truck parking area (offset 1.6m to 45m)	317+900	317+970	R.H.S
541	VKE-3/PIL/HW/27769	12-Mar-22	G88 Top Layer F.D.D checking	318+897	318+950	L.H.S
542	VKE-3/PIL/HW/27770	12-Mar-22	EMB Top. Layer F.D.D checking ramp4 (322+000)	000+400	000+545	R.H.S
543	VKE-3/PIL/HW/27771	12-Mar-22	SG 1st. Layer F.D.D checking ramp4 (322+000)	000+400	000+545	R.H.S
544	VKE-3/PIL/HW/27772	12-Mar-22	SG 1st. Layer F.D.D checking ramp1 (322+000)	000+500	000+560	L.H.S
545	VKE-3/PIL/HW/27773	12-Mar-22	EMB Top. Layer F.D.D checking ramp4 (322+000)	000+560	000+700	R.H.S
546	VKE-3/PIL/HW/27774	12-Mar-22	EMB 6th. Layer F.D.D checking ramp4 (322+000)	000+730	000+750	R.H.S
547	VKE-3/PIL/HW/27775	12-Mar-22	EMB 7th. Layer F.D.D checking ramp4 (322+000)	000+730	000+750	R.H.S
548	VKE-3/PIL/HW/27776	12-Mar-22	EMB 3rd. Layer F.D.D checking ramp4 (322+000)	000+755	000+780	R.H.S
549	VKE-3/PIL/HW/27777	12-Mar-22	EMB 4th. Layer F.D.D checking ramp4 (322+000)	000+755	000+780	R.H.S
550	VKE-3/PIL/HW/27778	12-Mar-22	SG Top Layer F.D.D checking	322+850	322+900	R.H.S
551	VKE-3/PIL/HW/27779	12-Mar-22	EMB 33rd. Layer F.D.D checking	322+870	323+000	L.H.S
552	VKE-3/PIL/HW/27780	12-Mar-22	EMB 33rd. Layer F.D.D checking	322+920	323+000	R.H.S
553	VKE-3/PIL/HW/27781	12-Mar-22	SG Top. Layer F.D.D checking ramp1 (322+300)	000+000	000+150	L.H.S
554	VKE-3/PIL/HW/27782	12-Mar-22	EMB 18th. Layer F.D.D checking (retain layer)	293+302	293+500	R.H.S
555	VKE-3/PIL/HW/27783	12-Mar-22	EMB 18th. Layer F.D.D checking (retain layer)	293+302	293+500	L.H.S
556	VKE-3/PIL/HW/27784	12-Mar-22	Geotextil laying	322+850	322+900	R.H.S
557	VKE-3/PIL/HW/27785	12-Mar-22	DLC laying and FDD checking (322+000)	000+860	001+060	R.H.S
558	VKE-3/PIL/HW/27786	13-Mar-22	SG Top Layer F.D.D checking	292+380	292+500	R.H.S
559	VKE-3/PIL/HW/27787	13-Mar-22	SG Top Layer F.D.D checking	292+500	292+600	R.H.S
560	VKE-3/PIL/HW/27788	13-Mar-22	EMB 40th. Layer F.D.D checking (retain layer)	292+680	292+750	R.H.S
561	VKE-3/PIL/HW/27789	13-Mar-22	EMB 40th. Layer F.D.D checking (retain layer)	292+680	292+750	L.H.S
562	VKE-3/PIL/HW/27790	13-Mar-22	Block erection 41st. Layer Wall-5	293+290	293+499	L.H.S
563	VKE-3/PIL/HW/27791	13-Mar-22	Selected fill with sand 41st. Layer Wall-5	293+290	293+499	L.H.S
564	VKE-3/PIL/HW/27792	13-Mar-22	Filter media laying 36th. layer Wall-5	293+290	293+499	L.H.S
565	VKE-3/PIL/HW/27793	13-Mar-22	Block erection 41st. Layer Wall-4	293+290	293+501	R.H.S
566	VKE-3/PIL/HW/27794	13-Mar-22	Selected fill with sand 41st. Layer Wall-4	293+290	293+501	R.H.S
567	VKE-3/PIL/HW/27795	13-Mar-22	Filter media laying 36th. layer Wall-4	293+290	293+501	R.H.S
568	VKE-3/PIL/HW/27796	13-Mar-22	EMB 19th. Layer F.D.D checking (retain layer)	293+302	293+500	R.H.S
569	VKE-3/PIL/HW/27797	13-Mar-22	EMB 19th. Layer F.D.D checking (retain layer)	293+302	293+500	L.H.S
570	VKE-3/PIL/HW/27798	13-Mar-22	Checking of removing PQC Panel, DLC and G88 bottom	306+820		L.H.S
571	VKE-3/PIL/HW/27799	13-Mar-22	Block erection 34th Layer Wall-1 & 2 (307+150)	000+477	000+542	
572	VKE-3/PIL/HW/27800	13-Mar-22	Selected fill with sand 34th Layer Wall-1 & 2 (307+150)	000+477	000+542	
573	VKE-3/PIL/HW/27801	13-Mar-22	Filter media 29th Layer Wall-1 & 2 (307+150)	000+477	000+542	
574	VKE-3/PIL/HW/27802	13-Mar-22	Block erection 22nd. layer Wall-4&5 (307+150)	000+632	000+717	
575	VKE-3/PIL/HW/27803	13-Mar-22	Selected fill with sand 22nd. Layer Wall-4&5 (307+150)	000+632	000+717	
576	VKE-3/PIL/HW/27804	13-Mar-22	filter media laying 17th. layer Wall-4&5 (307+150)	000+632	000+717	
577	VKE-3/PIL/HW/27805	13-Mar-22	Block erection 2nd & 3rd layer wall 4 & 5 (307+150)	000+905	000+970	
578	VKE-3/PIL/HW/27806	13-Mar-22	Selected fill with sand 2nd & 3rd layer wall 4 & 5 (307+150)	000+905	000+970	
579	VKE-3/PIL/HW/27807	13-Mar-22	Block erection 33rd & 34th. Layer Wall-3 (closing wall)	307+150		
580	VKE-3/PIL/HW/27808	13-Mar-22	Filter media laying 28th & 29th. Layer Wall-3 (closing wall)	307+150		
581	VKE-3/PIL/HW/27809	13-Mar-22	SG 1st. Layer F.D.D checking	308+960	309+030	L.H.S
582	VKE-3/PIL/HW/27810	13-Mar-22	SG 1st. Layer F.D.D checking	308+960	309+030	R.H.S
583	VKE-3/PIL/HW/27811	13-Mar-22	SG 1st Layer F.D.D checking	312+270	312+350	L.H.S
584	VKE-3/PIL/HW/27812	13-Mar-22	EMB Top Layer F.D.D checking	312+280	312+320	R.H.S
585	VKE-3/PIL/HW/27813	13-Mar-22	SG Top Layer F.D.D checking at truck parking area (offset 0-100 m)	317+668	317+680	L.H.S
586	VKE-3/PIL/HW/27814	13-Mar-22	G88 1st. Layer F.D.D checking at truck parking (offset 10m - 90m)	317+700	317+760	R.H.S
587	VKE-3/PIL/HW/27815	13-Mar-22	SG Top Layer F.D.D checking at truck parking area (offset 0-12.50 m)	317+700	317+780	R.H.S
588	VKE-3/PIL/HW/27816	13-Mar-22	G88 Top Layer F.D.D checking	318+897	318+960	L.H.S
589	VKE-3/PIL/HW/27817	13-Mar-22	EMB Top Layer F.D.D checking ramp1 (322+300)	000+480	000+500	L.H.S
590	VKE-3/PIL/HW/27818	13-Mar-22	SG Top Layer F.D.D checking ramp4 (322+000)	000+400	000+545	R.H.S
591	VKE-3/PIL/HW/27819	13-Mar-22	SG 1st. Layer F.D.D checking ramp4 (322+000)	000+545	000+700	R.H.S
592	VKE-3/PIL/HW/27820	13-Mar-22	EMB 8th Layer F.D.D checking ramp4 (322+000)	000+730	000+750	R.H.S
593	VKE-3/PIL/HW/27821	13-Mar-22	EMB 9th Layer F.D.D checking ramp4 (322+000)	000+730	000+750	R.H.S
594	VKE-3/PIL/HW/27822	13-Mar-22	EMB 5th Layer F.D.D checking ramp4 (322+000)	000+755	000+780	R.H.S
595	VKE-3/PIL/HW/27823	13-Mar-22	EMB 6th Layer F.D.D checking ramp4 (322+000)	000+755	000+780	R.H.S
596	VKE-3/PIL/HW/27824	13-Mar-22	Laying of coping beam of Ramp 4 wall no. 1&3	322+550		R.H.S
597	VKE-3/PIL/HW/27825	13-Mar-22	Laying of coping beam of Ramp 1 wall no. 2&4	322+550		L.H.S
598	VKE-3/PIL/HW/27826	13-Mar-22	EMB 34th. Layer F.D.D checking	322+850	323+000	L.H.S
599	VKE-3/PIL/HW/27827	13-Mar-22	G88 Top Layer F.D.D checking	322+850	322+900	R.H.S
600	VKE-3/PIL/HW/27828	13-Mar-22	EMB 34th. Layer F.D.D checking	322+920	323+000	R.H.S
601	VKE-3/PIL/HW/27829	13-Mar-22	G88 Top Layer F.D.D checking ramp1 (322+300)	000+000	000+150	L.H.S
602	VKE-3/PIL/HW/27830	13-Mar-22	Geotextil laying on ramp1 (322+300)	000+000	000+150	L.H.S
603	VKE-3/PIL/HW/27831	13-Mar-22	SG 1st. Layer F.D.D checking ramp1 (322+300)	000+500	000+560	L.H.S
604	VKE-3/PIL/HW/27832	13-Mar-22	Block erection 41st. Layer Wall-6 (closing wall)	293+290		
605	VKE-3/PIL/HW/27833	13-Mar-22	Selected fill with sand 41st. Layer Wall-6 (closing wall)	293+290		
606	VKE-3/PIL/HW/27834	13-Mar-22	Filter media laying 36th. layer Wall-6 (closing wall)	293+290		
607	VKE-3/PIL/HW/27835	13-Mar-22	Below EMB Top Layer F.D.D checking	296+340	296+500	L.H.S
608	VKE-3/PIL/HW/27836	13-Mar-22	DLC laying and FDD checking	318+900	318+980	L.H.S
609	VKE-3/PIL/HW/27837	13-Mar-22	DLC laying and FDD checking	318+900	318+950	R.H.S
610	VKE-3/PIL/HW/27838	14-Mar-22	SG Top Layer F.D.D checking	292+380	292+500	R.H.S
611	VKE-3/PIL/HW/27839	14-Mar-22	SG Top Layer F.D.D checking	292+500	292+600	R.H.S
612	VKE-3/PIL/HW/27840	14-Mar-22	Below EMB Top. Layer F.D.D checking (RE wall retain layer)	292+572	292+700	L.H.S
613	VKE-3/PIL/HW/27841	14-Mar-22	Below EMB Top. Layer F.D.D checking (RE wall retain layer)	292+600	292+700	R.H.S
614	VKE-3/PIL/HW/27842	14-Mar-22	EMB 41st. Layer F.D.D checking (retain layer)	292+700	292+750	R.H.S
615	VKE-3/PIL/HW/27843	14-Mar-22	EMB 41st. Layer F.D.D checking (retain layer)	292+700	292+750	L.H.S
616	VKE-3/PIL/HW/27844	14-Mar-22	Checking of Copping beam (closing wall - 6)	292+762		

Highway RFI Summary

Sr. IIO.	RFI IIO.	Inspection date	Item Description	Chainage		Side
				From	To	
617	VKE-3/PIL/HW/27845	14-Mar-22	Block erection 41st Layer Wall-5	293+290	293+499	L.H.S
618	VKE-3/PIL/HW/27846	14-Mar-22	Selected fill with sand 41st Layer Wall-5	293+290	293+499	L.H.S
619	VKE-3/PIL/HW/27847	14-Mar-22	Filter media laying 36th. layer Wall-5	293+290	293+499	L.H.S
620	VKE-3/PIL/HW/27848	14-Mar-22	Block erection 41st Layer Wall-4	293+290	293+501	R.H.S
621	VKE-3/PIL/HW/27849	14-Mar-22	Selected fill with sand 41st Layer Wall-4	293+290	293+501	R.H.S
622	VKE-3/PIL/HW/27850	14-Mar-22	Filter media laying 36th. layer Wall-4	293+290	293+501	R.H.S
623	VKE-3/PIL/HW/27851	14-Mar-22	Block erection 42nd. Layer Wall-6 (closing wall)	293+290		
624	VKE-3/PIL/HW/27852	14-Mar-22	Selected fill with sand 42nd. Layer Wall-6 (closing wall)	293+290		
625	VKE-3/PIL/HW/27853	14-Mar-22	Filter media laying 37th. layer Wall-6 (closing wall)	293+290		
626	VKE-3/PIL/HW/27854	14-Mar-22	EMB 19th. Layer F.D.D checking (retain layer)	293+302	293+500	R.H.S
627	VKE-3/PIL/HW/27855	14-Mar-22	EMB 19th. Layer F.D.D checking (retain layer)	293+302	293+500	L.H.S
628	VKE-3/PIL/HW/27856	14-Mar-22	Checking of laying GSB, DLC and PQC	306+820		L.H.S
629	VKE-3/PIL/HW/27857	14-Mar-22	Block erection 35th Layer Wall-1 & 2 (307+150)	000+320	000+477	
630	VKE-3/PIL/HW/27858	14-Mar-22	Selected fill with sand 35th Layer Wall-1 & 2 (307+150)	000+320	000+477	
631	VKE-3/PIL/HW/27859	14-Mar-22	Filter media 30th Layer Wall-1 & 2 (307+150)	000+320	000+477	
632	VKE-3/PIL/HW/27860	14-Mar-22	Block erection 23rd. layer Wall-4&5 (307+150)	000+632	000+717	
633	VKE-3/PIL/HW/27861	14-Mar-22	Selected fill with sand 23rd. Layer Wall-4&5 (307+150)	000+632	000+717	
634	VKE-3/PIL/HW/27862	14-Mar-22	filter media laying 18th. layer Wall-4&5 (307+150)	000+632	000+717	
635	VKE-3/PIL/HW/27863	14-Mar-22	Block erection 4th layer wall 4 & 5 (307+150)	000+905	000+970	
636	VKE-3/PIL/HW/27864	14-Mar-22	Selected fill with sand 4th layer wall 4 & 5 (307+150)	000+905	000+970	
637	VKE-3/PIL/HW/27865	14-Mar-22	SG Top Layer F.D.D checking	308+960	309+030	R.H.S
638	VKE-3/PIL/HW/27866	14-Mar-22	SG Top Layer F.D.D checking (offset 50m - 62.50m)	317+700	318+020	L.H.S
639	VKE-3/PIL/HW/27867	14-Mar-22	EMB 35th. Layer F.D.D checking	322+850	323+000	L.H.S
640	VKE-3/PIL/HW/27868	14-Mar-22	EMB 35th. Layer F.D.D checking	322+920	323+000	R.H.S
641	VKE-3/PIL/HW/27869	14-Mar-22	SG Top Layer F.D.D checking ramp4 (322+000)	000+540	000+700	R.H.S
642	VKE-3/PIL/HW/27870	14-Mar-22	SG 1st Layer F.D.D checking ramp4 (322+000)	000+600	000+700	R.H.S
643	VKE-3/PIL/HW/27871	14-Mar-22	EMB 8th. Layer F.D.D checking ramp4 (322+000)	000+730	000+750	R.H.S
644	VKE-3/PIL/HW/27872	14-Mar-22	EMB 9th. Layer F.D.D checking ramp4 (322+000)	000+730	000+750	R.H.S
645	VKE-3/PIL/HW/27873	14-Mar-22	EMB 6th. Layer F.D.D checking ramp4 (322+000)	000+755	000+780	R.H.S
646	VKE-3/PIL/HW/27874	14-Mar-22	EMB 7th. Layer F.D.D checking ramp4 (322+000)	000+755	000+780	R.H.S
647	VKE-3/PIL/HW/27875	14-Mar-22	EMB Top Layer F.D.D checking ramp1 (322+300)	000+150	000+250	L.H.S
648	VKE-3/PIL/HW/27876	14-Mar-22	SG 1st Layer F.D.D checking ramp1 (322+300)	000+480	000+500	L.H.S
649	VKE-3/PIL/HW/27877	14-Mar-22	Below EMB Top. Layer F.D.D checking	296+340	296+500	L.H.S
650	VKE-3/PIL/HW/27878	14-Mar-22	DLC laying and FDD checking	322+850	322+900	R.H.S
651	VKE-3/PIL/HW/27879	15-Mar-22	SG 1st Layer F.D.D checking	292+572	292+700	L.H.S
652	VKE-3/PIL/HW/27880	15-Mar-22	EMB 42nd. Layer F.D.D checking (retain layer) A1-side	292+720	292+750	R.H.S
653	VKE-3/PIL/HW/27881	15-Mar-22	EMB 42nd. Layer F.D.D checking (retain layer) A1-side	292+720	292+750	L.H.S
654	VKE-3/PIL/HW/27882	15-Mar-22	Block erection 43rd. Layer Wall-4 A2-side	293+290	293+501	R.H.S
655	VKE-3/PIL/HW/27883	15-Mar-22	Selected fill with sand 43rd. Layer Wall-4 A2-side	293+290	293+501	R.H.S
656	VKE-3/PIL/HW/27884	15-Mar-22	Filter media laying 38th. layer Wall-4 A2-side	293+290	293+501	R.H.S
657	VKE-3/PIL/HW/27885	15-Mar-22	Block erection 43rd. Layer Wall-5 A2-side	293+290	293+498	L.H.S
658	VKE-3/PIL/HW/27886	15-Mar-22	Selected fill with sand 43rd. Layer Wall-5 A2-side	293+290	293+498	L.H.S
659	VKE-3/PIL/HW/27887	15-Mar-22	Filter media laying 38th. layer Wall-5 A2-side	293+290	293+498	L.H.S
660	VKE-3/PIL/HW/27888	15-Mar-22	Block erection 43rd. Layer Wall-6 (closing wall)	293+290		
661	VKE-3/PIL/HW/27889	15-Mar-22	Selected fill with sand 43rd. Layer Wall-6 (closing wall)	293+290		
662	VKE-3/PIL/HW/27890	15-Mar-22	Filter media laying 38th. layer Wall-6 (closing wall)	293+290		
663	VKE-3/PIL/HW/27891	15-Mar-22	EMB 20th. Layer F.D.D checking (retain layer)	293+302	293+500	R.H.S
664	VKE-3/PIL/HW/27892	15-Mar-22	EMB 20th. Layer F.D.D checking (retain layer)	293+302	293+500	L.H.S
665	VKE-3/PIL/HW/27893	15-Mar-22	Below EMB Top Layer F.D.D checking	296+340	296+500	R.H.S
666	VKE-3/PIL/HW/27894	15-Mar-22	Block erection 36th Layer Wall-1 & 2 (307+150)	000+320	000+477	
667	VKE-3/PIL/HW/27895	15-Mar-22	Selected fill with sand 36th Layer Wall-1 & 2 (307+150)	000+320	000+477	
668	VKE-3/PIL/HW/27896	15-Mar-22	Filter media 31st Layer Wall-1 & 2 (307+150)	000+320	000+477	
669	VKE-3/PIL/HW/27897	15-Mar-22	Block erection 35th Layer Wall-1 & 2 (307+150)	000+477	000+542	
670	VKE-3/PIL/HW/27898	15-Mar-22	Selected fill with sand 35th Layer Wall-1 & 2 (307+150)	000+477	000+542	
671	VKE-3/PIL/HW/27899	15-Mar-22	Filter media 30th Layer Wall-1 & 2 (307+150)	000+477	000+542	
672	VKE-3/PIL/HW/27900	15-Mar-22	Block erection 24th. layer Wall-4&5 (307+150)	000+632	000+717	
673	VKE-3/PIL/HW/27901	15-Mar-22	Selected fill with sand 24th. Layer Wall-4&5 (307+150)	000+632	000+717	
674	VKE-3/PIL/HW/27902	15-Mar-22	filter media laying 19th. layer Wall-4&5 (307+150)	000+632	000+717	
675	VKE-3/PIL/HW/27903	15-Mar-22	Block erection 5th layer wall 4 & 5 (307+150)	000+905	000+970	
676	VKE-3/PIL/HW/27904	15-Mar-22	Selected fill with sand 5th layer wall 4 & 5 (307+150)	000+905	000+970	
677	VKE-3/PIL/HW/27905	15-Mar-22	Block Erection 35th. Layer Wall-3 (closing wall)	307+150		
678	VKE-3/PIL/HW/27906	15-Mar-22	Filter media laying 30th. layer Wall-3 (closing wall)	307+150		
679	VKE-3/PIL/HW/27907	15-Mar-22	SG Top Layer F.D.D checking at truck parking (offset 62.5m to 75m)	317+700	317+960	L.H.S
680	VKE-3/PIL/HW/27908	15-Mar-22	G98 Top Layer F.D.D checking on ramp4 (322+000)	000+400	000+540	R.H.S
681	VKE-3/PIL/HW/27909	15-Mar-22	SG 1st. Layer F.D.D checking on ramp4 (322+000)	000+600	000+700	R.H.S
682	VKE-3/PIL/HW/27910	15-Mar-22	SG Top Layer F.D.D checking on ramp4 (322+000)	000+600	000+700	R.H.S
683	VKE-3/PIL/HW/27911	15-Mar-22	EMB 8th. Layer F.D.D checking on ramp4 (322+000)	000+730	000+750	R.H.S
684	VKE-3/PIL/HW/27912	15-Mar-22	EMB 9th. Layer F.D.D checking on ramp4 (322+000)	000+730	000+750	R.H.S
685	VKE-3/PIL/HW/27913	15-Mar-22	EMB 6th. Layer F.D.D checking on ramp4 (322+000)	000+755	000+780	R.H.S
686	VKE-3/PIL/HW/27914	15-Mar-22	EMB 7th. Layer F.D.D checking on ramp4 (322+000)	000+755	000+780	R.H.S
687	VKE-3/PIL/HW/27915	15-Mar-22	EMB 35th. Layer F.D.D checking	322+920	323+000	R.H.S
688	VKE-3/PIL/HW/27916	15-Mar-22	EMB 35th. Layer F.D.D checking	322+850	323+000	L.H.S
689	VKE-3/PIL/HW/27917	15-Mar-22	G98 Top Layer F.D.D checking on ramp1 (322+300)	000+400	000+540	R.H.S
690	VKE-3/PIL/HW/27918	15-Mar-22	SG 1st. Layer F.D.D checking on ramp1 (322+300)	000+150	000+250	L.H.S
691	VKE-3/PIL/HW/27919	16-Mar-22	Geotextil laying	292+380	292+600	R.H.S
692	VKE-3/PIL/HW/27920	16-Mar-22	G98 Top Layer F.D.D checking	292+380	292+600	R.H.S
693	VKE-3/PIL/HW/27921	16-Mar-22	SG Top Layer F.D.D checking	292+380	292+500	L.H.S

Highway RFI Summary

Sr. IIO.	RFI IIO.	Inspection date	Item Description	Chainage		Side
				From	To	
694	VKE-3/PIL/HW/27922	16-Mar-22	Checking of coping beam wall no.2	292+381	292+393	L.H.S
695	VKE-3/PIL/HW/27923	16-Mar-22	Checking of coping beam wall no.1	292+382	292+393	R.H.S
696	VKE-3/PIL/HW/27924	16-Mar-22	Checking of Coping beam wall 1, 2, 3 & 4	292+400		
697	VKE-3/PIL/HW/27925	16-Mar-22	Checking of coping beam wall no.3	292+406	292+417	R.H.S
698	VKE-3/PIL/HW/27926	16-Mar-22	Checking of coping beam wall no.4	292+406	292+418	L.H.S
699	VKE-3/PIL/HW/27927	16-Mar-22	SG Top Layer F.D.D checking	292+500	292+600	L.H.S
700	VKE-3/PIL/HW/27928	16-Mar-22	SG 1st. Layer F.D.D checking	292+600	292+700	R.H.S
701	VKE-3/PIL/HW/27929	16-Mar-22	Below EMB Top Layer F.D.D checking A1 -side (retain layer)	292+700	292+750	R.H.S
702	VKE-3/PIL/HW/27930	16-Mar-22	Below EMB Top Layer F.D.D checking A1 -side (retain layer)	292+700	292+750	L.H.S
703	VKE-3/PIL/HW/27931	16-Mar-22	Block erection 44th. Layer Wall-5 A2-side	293+290	293+501	R.H.S
704	VKE-3/PIL/HW/27932	16-Mar-22	Selected fill with sand 44th. Layer Wall-5 A2-side	293+290	293+501	R.H.S
705	VKE-3/PIL/HW/27933	16-Mar-22	Filter media laying 39th. layer Wall-5 A2-side	293+290	293+501	R.H.S
706	VKE-3/PIL/HW/27934	16-Mar-22	Block erection 44th. Layer Wall-6 A2-side (closing wall)	293+290		
707	VKE-3/PIL/HW/27935	16-Mar-22	Selected fill with sand 44th. Layer Wall-6 A2-side (closing wall)	293+290		
708	VKE-3/PIL/HW/27936	16-Mar-22	Filter media laying 39th. layer Wall-6 A2-side (closing wall)	293+290		
709	VKE-3/PIL/HW/27937	16-Mar-22	EMB 21st. Layer F.D.D checking (retain layer)	293+302	293+500	R.H.S
710	VKE-3/PIL/HW/27938	16-Mar-22	EMB 21st. Layer F.D.D checking (retain layer)	293+302	293+500	L.H.S
711	VKE-3/PIL/HW/27939	16-Mar-22	Block erection 36th. Layer Wall-3 (closing wall)	307+150		
712	VKE-3/PIL/HW/27940	16-Mar-22	Filter media 31st. Layer Wall-3 (closing wall)	307+150		
713	VKE-3/PIL/HW/27941	16-Mar-22	Block erection 37th Layer Wall-1 &2 (307+150)	000+320	000+477	
714	VKE-3/PIL/HW/27942	16-Mar-22	Selected fill with sand 37th Layer Wall-1 &2 (307+150)	000+320	000+477	
715	VKE-3/PIL/HW/27943	16-Mar-22	Filter media 32nd. Layer Wall-1 &2 (307+150)	000+320	000+477	
716	VKE-3/PIL/HW/27944	16-Mar-22	Block erection 36th. Layer Wall-1 &2 (307+150)	000+477	000+542	
717	VKE-3/PIL/HW/27945	16-Mar-22	Selected fill with sand 36th. Layer Wall-1 &2 (307+150)	000+477	000+542	
718	VKE-3/PIL/HW/27946	16-Mar-22	Filter media 31st. Layer Wall-1 &2 (307+150)	000+477	000+542	
719	VKE-3/PIL/HW/27947	16-Mar-22	Block erection 25th. layer Wall-4&5 (307+150)	000+632	000+717	
720	VKE-3/PIL/HW/27948	16-Mar-22	Selected fill with sand 25th. Layer Wall-4&5 (307+150)	000+632	000+717	
721	VKE-3/PIL/HW/27949	16-Mar-22	filter media laying 20th. layer Wall-4&5 (307+150)	000+632	000+717	
722	VKE-3/PIL/HW/27950	16-Mar-22	SG Top Layer F.D.D checking (offset 62.5m to 75m)	317+700	317+960	
723	VKE-3/PIL/HW/27951	16-Mar-22	SG Top Layer F.D.D checking on ramp4 (322+000)	000+540	000+700	R.H.S
724	VKE-3/PIL/HW/27952	16-Mar-22	SG Top Layer F.D.D checking on ramp4 (322+000)	000+730	000+780	R.H.S
725	VKE-3/PIL/HW/27953	16-Mar-22	G5B Top Layer F.D.D checking on ramp4 (322+000)	000+400	000+540	R.H.S
726	VKE-3/PIL/HW/27954	16-Mar-22	SG Top Layer F.D.D checking on ramp1 (ch:322+300)	000+480	000+880	L.H.S
727	VKE-3/PIL/HW/27955	16-Mar-22	SG 1st. Layer F.D.D checking on ramp1 (ch:322+300)	000+150	000+250	L.H.S
728	VKE-3/PIL/HW/27956	16-Mar-22	EMB 35th. Layer F.D.D checking	322+850	323+000	L.H.S
729	VKE-3/PIL/HW/27957	16-Mar-22	EMB 35th. Layer F.D.D checking	322+920	323+000	R.H.S
730	VKE-3/PIL/HW/27958	17-Mar-22	SG Top Layer F.D.D checking	292+380	292+500	L.H.S
731	VKE-3/PIL/HW/27959	17-Mar-22	Block erection 37th. Layer wall 3 (closing wall)	307+150		
732	VKE-3/PIL/HW/27960	17-Mar-22	Filter media 32nd. Layer wall 3 (closing wall)	307+150		
733	VKE-3/PIL/HW/27961	17-Mar-22	Block erection 38th Layer Wall-2 (307+150)	000+320	000+477	
734	VKE-3/PIL/HW/27962	17-Mar-22	Selected fill with sand 38th Layer Wall-2 (307+150)	000+320	000+477	
735	VKE-3/PIL/HW/27963	17-Mar-22	Filter media 33rd. Layer Wall-2 (307+150)	000+320	000+477	
736	VKE-3/PIL/HW/27964	17-Mar-22	Block erection 38th Layer Wall-1 (307+150)	000+328	000+477	
737	VKE-3/PIL/HW/27965	17-Mar-22	Selected fill with sand 38th Layer Wall-1 (307+150)	000+328	000+477	
738	VKE-3/PIL/HW/27966	17-Mar-22	Filter media 33rd. Layer Wall-1 (307+150)	000+328	000+477	
739	VKE-3/PIL/HW/27967	17-Mar-22	Block erection 37th. Layer Wall-1 &2 (307+150)	000+477	000+542	
740	VKE-3/PIL/HW/27968	17-Mar-22	Selected fill with sand 37th. Layer Wall-1 &2 (307+150)	000+477	000+542	
741	VKE-3/PIL/HW/27969	17-Mar-22	Filter media 32nd. Layer Wall-1 &2 (307+150)	000+477	000+542	
742	VKE-3/PIL/HW/27970	17-Mar-22	Block erection 26th. layer Wall-4&5 (307+150)	000+632	000+717	
743	VKE-3/PIL/HW/27971	17-Mar-22	Selected fill with sand 26th. Layer Wall-4&5 (307+150)	000+632	000+717	
744	VKE-3/PIL/HW/27972	17-Mar-22	Filter media laying 21st. layer Wall-4&5 (307+150)	000+632	000+717	
745	VKE-3/PIL/HW/27973	17-Mar-22	SG 1st. Layer F.D.D checking	312+270	312+330	L.H.S
746	VKE-3/PIL/HW/27974	17-Mar-22	EMB Top Layer F.D.D checking	312+280	312+290	R.H.S
747	VKE-3/PIL/HW/27975	17-Mar-22	EMB Top Layer F.D.D checking	312+290	312+330	R.H.S
748	VKE-3/PIL/HW/27976	17-Mar-22	SG Top Layer F.D.D checking (offset 75 m to 87.5 m)	317+700	317+980	L.H.S
749	VKE-3/PIL/HW/27977	17-Mar-22	G5B Top Layer F.D.D checking ramp4 (322+000)	000+540	000+700	R.H.S
750	VKE-3/PIL/HW/27978	17-Mar-22	EMB 8th. Layer F.D.D checking ramp4 (322+000)	000+730	000+780	R.H.S
751	VKE-3/PIL/HW/27979	17-Mar-22	EMB 9th. Layer F.D.D checking ramp4 (322+000)	000+730	000+780	R.H.S
752	VKE-3/PIL/HW/27980	17-Mar-22	G5B Top Layer F.D.D checking ramp1 (322+300)	000+150	000+250	L.H.S
753	VKE-3/PIL/HW/27981	17-Mar-22	EMB Top Layer F.D.D checking ramp1 (322+300)	000+265	000+400	L.H.S
754	VKE-3/PIL/HW/27982	17-Mar-22	SG Top Layer F.D.D checking ramp1 (322+300)	000+480	000+560	L.H.S
755	VKE-3/PIL/HW/27983	19-Mar-22	EMB 36th. Layer F.D.D checking	322+850	323+000	L.H.S
756	VKE-3/PIL/HW/27984	19-Mar-22	EMB 36th. Layer F.D.D checking	322+920	323+000	R.H.S
757	VKE-3/PIL/HW/27985	19-Mar-22	EMB 9th. Layer F.D.D checking ramp4 (322+000)	000+730	000+780	R.H.S
758	VKE-3/PIL/HW/27986	19-Mar-22	SG Top Layer F.D.D checking ramp1 (322+300)	000+150	000+250	L.H.S
759	VKE-3/PIL/HW/27987	19-Mar-22	SG 1st. Layer F.D.D checking on ramp1 (322+300)	000+250	000+400	L.H.S
760	VKE-3/PIL/HW/27988	19-Mar-22	SG Top Layer F.D.D checking ramp1 (322+300)	000+480	000+560	L.H.S
761	VKE-3/PIL/HW/27989	19-Mar-22	SG Top Layer F.D.D checking	292+380	292+500	L.H.S
762	VKE-3/PIL/HW/27990	19-Mar-22	DLC Laying & F.D.D Checking	293+510	293+650	R.H.S
763	VKE-3/PIL/HW/27991	19-Mar-22	DLC Laying & F.D.D Checking	293+590	293+650	L.H.S
764	VKE-3/PIL/HW/27992	20-Mar-22	SG Top Layer F.D.D checking	292+500	292+540	L.H.S
765	VKE-3/PIL/HW/27993	20-Mar-22	Geotextile laying	292+390	292+540	L.H.S
766	VKE-3/PIL/HW/27994	20-Mar-22	G5B Top Layer F.D.D checking	292+390	292+540	L.H.S
767	VKE-3/PIL/HW/27995	20-Mar-22	Block erection 27th. layer Wall-4&5 (307+150)	000+632	000+717	

Highway RFI Summary

Sr. IIO.	RFI IIO.	Inspection date	Item Description	Chainage		Side
				From	To	
768	VKE-3/PIL/HW/27996	20-Mar-22	Selected fill with sand 27th. Layer Wall-4&5 (307+150)	000+632	000+717	
769	VKE-3/PIL/HW/27997	20-Mar-22	Filter media laying 22nd. layer Wall-4&5 (307+150)	000+632	000+717	
770	VKE-3/PIL/HW/27998	20-Mar-22	Block erection 6th layer wall 4 & 5 (307+150)	000+905	000+970	
771	VKE-3/PIL/HW/27999	20-Mar-22	Selected fill with sand 6th layer wall 4 & 5 (307+150)	000+905	000+970	
772	VKE-3/PIL/HW/28000	20-Mar-22	Filter media laying 1st. layer Wall-4&5 (307+150)	000+905	000+970	
773	VKE-3/PIL/HW/28001	20-Mar-22	SG Top Layer F.D.D checking	312+255	312+320	L.H.S
774	VKE-3/PIL/HW/28002	20-Mar-22	SG Top Layer F.D.D checking at truck parking (offset 37.50m to 50.00m)	317+740	318+040	L.H.S
775	VKE-3/PIL/HW/28003	20-Mar-22	EVB 10th. Layer F.D.D checking ramp4 (322+000)	000+730	000+780	R.H.S
776	VKE-3/PIL/HW/28004	20-Mar-22	EVB 37th. Layer F.D.D checking	322+850	323+000	L.H.S
777	VKE-3/PIL/HW/28005	20-Mar-22	EVB 37th. Layer F.D.D checking	322+910	323+000	R.H.S
778	VKE-3/PIL/HW/28006	20-Mar-22	SG Top Layer F.D.D checking ramp1 (322+300)	000+150	000+250	L.H.S
779	VKE-3/PIL/HW/28007	20-Mar-22	SG 1st. Layer F.D.D checking on ramp1 (322+300)	000+250	000+400	L.H.S
780	VKE-3/PIL/HW/28008	20-Mar-22	SG Top Layer F.D.D checking ramp1 (322+300)	000+480	000+560	L.H.S
781	VKE-3/PIL/HW/28009	20-Mar-22	Checking of PQC Laying	318+760	318+810	L.H.S
782	VKE-3/PIL/HW/28010	20-Mar-22	SG Top Layer F.D.D checking	293+500	293+600	L.H.S
783	VKE-3/PIL/HW/28011	20-Mar-22	SG Top Layer F.D.D checking	296+330	296+530	L.H.S
784	VKE-3/PIL/HW/28012	20-Mar-22	G98 Top Layer F.D.D checking	308+970	309+030	R.H.S
785	VKE-3/PIL/HW/28013	20-Mar-22	SG Top Layer F.D.D checking	308+980	309+023	L.H.S
786	VKE-3/PIL/HW/28014	20-Mar-22	Checking of PQC Laying	309+125	309+200	L.H.S
787	VKE-3/PIL/HW/28015	20-Mar-22	G98 Top Layer F.D.D checking	309+150	309+180	R.H.S
788	VKE-3/PIL/HW/28016	20-Mar-22	Checking of PQC Laying	318+760	318+810	R.H.S
789	VKE-3/PIL/HW/28017	21-Mar-22	Geotextile laying	292+390	292+540	L.H.S
790	VKE-3/PIL/HW/28018	21-Mar-22	G98 Top Layer F.D.D checking	292+390	292+540	L.H.S
791	VKE-3/PIL/HW/28019	21-Mar-22	Block erection 38th. Layer Wall-1&2 (307+150)	000+477	000+542	
792	VKE-3/PIL/HW/28020	21-Mar-22	Selected fill with sand 38th. Layer Wall-1&2 (307+150)	000+477	000+542	
793	VKE-3/PIL/HW/28021	21-Mar-22	Filter media 33rd. Layer Wall-1&2 (307+150)	000+477	000+542	
794	VKE-3/PIL/HW/28022	21-Mar-22	Block erection 28th. layer Wall-4&5 (307+150)	000+632	000+717	
795	VKE-3/PIL/HW/28023	21-Mar-22	Selected fill with sand 28th. Layer Wall-4&5 (307+150)	000+632	000+717	
796	VKE-3/PIL/HW/28024	21-Mar-22	Filter media laying 23rd. layer Wall-4&5 (307+150)	000+632	000+717	
797	VKE-3/PIL/HW/28025	21-Mar-22	Block erection 7th & 8th layer Wall-4&5 (307+150)	000+905	000+970	
798	VKE-3/PIL/HW/28026	21-Mar-22	Selected fill with sand 7th & 8th Layer Wall-4&5 (307+150)	000+905	000+970	
799	VKE-3/PIL/HW/28027	21-Mar-22	Filter media laying 2nd & 3rd layer Wall-4&5 (307+150)	000+905	000+970	
800	VKE-3/PIL/HW/28028	21-Mar-22	SG Top Layer F.D.D checking	312+255	312+320	L.H.S
801	VKE-3/PIL/HW/28029	21-Mar-22	SG Top Layer F.D.D checking (Offset 54m to 79m)	318+000	318+070	R.H.S
802	VKE-3/PIL/HW/28030	21-Mar-22	EVB 10th Layer F.D.D checking ramp4 (322+000)	000+730	000+780	R.H.S
803	VKE-3/PIL/HW/28031	21-Mar-22	EVB 11th Layer F.D.D checking ramp4 (322+000)	000+730	000+780	R.H.S
804	VKE-3/PIL/HW/28032	21-Mar-22	EVB 38th. Layer F.D.D checking	322+850	323+000	L.H.S
805	VKE-3/PIL/HW/28033	21-Mar-22	EVB 38th. Layer F.D.D checking	322+910	323+000	R.H.S
806	VKE-3/PIL/HW/28034	21-Mar-22	SG Top Layer F.D.D checking ramp1 (322+300)	000+150	000+250	L.H.S
807	VKE-3/PIL/HW/28035	21-Mar-22	EVB Top Layer F.D.D checking ramp1 (322+300)	000+400	000+450	L.H.S
808	VKE-3/PIL/HW/28036	21-Mar-22	SG Top Layer F.D.D checking ramp1 (322+300)	000+500	000+560	L.H.S
809	VKE-3/PIL/HW/28037	21-Mar-22	G98 Top Layer F.D.D checking	293+500	293+590	L.H.S
810	VKE-3/PIL/HW/28038	21-Mar-22	G98 Top Layer F.D.D checking	296+330	296+530	L.H.S
811	VKE-3/PIL/HW/28039	21-Mar-22	DLC laying & F.D.D checking	308+970	309+030	R.H.S
812	VKE-3/PIL/HW/28040	21-Mar-22	G98 Top Layer F.D.D checking	308+980	309+023	L.H.S
813	VKE-3/PIL/HW/28041	21-Mar-22	DLC laying & F.D.D checking	309+150	309+180	R.H.S
814	VKE-3/PIL/HW/28042	21-Mar-22	DLC laying & F.D.D checking	292+390	292+540	L.H.S
815	VKE-3/PIL/HW/28043	21-Mar-22	DLC laying & F.D.D checking	293+500	293+590	L.H.S
816	VKE-3/PIL/HW/28044	21-Mar-22	G98 Top Layer F.D.D checking	312+255	312+320	L.H.S
817	VKE-3/PIL/HW/28045	21-Mar-22	SG Top Layer F.D.D checking	296+340	296+520	R.H.S
818	VKE-3/PIL/HW/28046	21-Mar-22	DLC laying & F.D.D checking	292+380	292+600	R.H.S
819	VKE-3/PIL/HW/28047	22-Mar-22	Block erection 45th. Layer Wall-6 A2-side (closing wall)	293+290		
820	VKE-3/PIL/HW/28048	22-Mar-22	Selected fill with sand 44th. Layer Wall-6 A2-side (closing wall)	293+290		
821	VKE-3/PIL/HW/28049	22-Mar-22	Filter media laying 40th. layer Wall-6 A2-side (closing wall)	293+290		
822	VKE-3/PIL/HW/28050	22-Mar-22	EVB 11th Layer F.D.D checking ramp4 (322+000)	000+730	000+780	R.H.S
823	VKE-3/PIL/HW/28051	22-Mar-22	SG Top Layer F.D.D checking ramp1 (322+300)	000+150	000+250	L.H.S
824	VKE-3/PIL/HW/28052	22-Mar-22	SG 1st. Layer F.D.D checking ramp1 (322+300)	000+400	000+450	L.H.S
825	VKE-3/PIL/HW/28053	22-Mar-22	SG Top Layer F.D.D checking ramp1 (322+300)	000+490	000+560	L.H.S
826	VKE-3/PIL/HW/28054	22-Mar-22	EVB 1st. Layer F.D.D checking ramp1 (322+300)	000+680	000+710	L.H.S
827	VKE-3/PIL/HW/28055	22-Mar-22	EVB 2nd. Layer F.D.D checking ramp1 (322+300)	000+680	000+710	L.H.S
828	VKE-3/PIL/HW/28056	22-Mar-22	EVB 3rd. Layer F.D.D checking ramp1 (322+300)	000+680	000+710	L.H.S
829	VKE-3/PIL/HW/28057	22-Mar-22	SG Top Layer F.D.D checking	322+870	323+000	L.H.S
830	VKE-3/PIL/HW/28058	22-Mar-22	DLC laying & F.D.D checking	296+330	296+530	L.H.S
831	VKE-3/PIL/HW/28059	22-Mar-22	DLC laying & F.D.D checking	308+980	309+023	L.H.S
832	VKE-3/PIL/HW/28060	22-Mar-22	DLC laying & F.D.D checking	312+255	312+320	L.H.S
833	VKE-3/PIL/HW/28061	23-Mar-22	Block erection 39th Layer Wall-1 (307+150)	000+337	000+477	
834	VKE-3/PIL/HW/28062	23-Mar-22	Selected fill with sand 39th Layer Wall-1 (307+150)	000+337	000+477	
835	VKE-3/PIL/HW/28063	23-Mar-22	Filter media 34th. Layer Wall-1 (307+150)	000+337	000+477	
836	VKE-3/PIL/HW/28064	23-Mar-22	Block erection 39th Layer Wall-2 (307+150)	000+345	000+477	
837	VKE-3/PIL/HW/28065	23-Mar-22	Selected fill with sand 39th Layer Wall-2 (307+150)	000+345	000+477	
838	VKE-3/PIL/HW/28066	23-Mar-22	Filter media 34th. Layer Wall-2 (307+150)	000+345	000+477	
839	VKE-3/PIL/HW/28067	23-Mar-22	Block erection 39th. Layer Wall-1&2 (307+150)	000+477	000+542	
840	VKE-3/PIL/HW/28068	23-Mar-22	Selected fill with sand 39th. Layer Wall-1&2 (307+150)	000+477	000+542	
841	VKE-3/PIL/HW/28069	23-Mar-22	Filter media 34th. Layer Wall-1&2 (307+150)	000+477	000+542	

Highway RFI Summary

Sr. IIO.	RFI IIO.	Inspection date	Item Description	Chainage		Side
				From	To	
842	VKE-3/PIL/HW/28070	23-Mar-22	Block erection 29th. layer Wall-4&5 (307+150)	000+632	000+717	
843	VKE-3/PIL/HW/28071	23-Mar-22	Selected fill with sand 29th. Layer Wall-4&5 (307+150)	000+632	000+717	
844	VKE-3/PIL/HW/28072	23-Mar-22	Filter media laying 24th. layer Wall-4&5 (307+150)	000+632	000+717	
845	VKE-3/PIL/HW/28073	23-Mar-22	Block erection 31st. layer Wall-4&5 (307+150)	000+717	000+905	
846	VKE-3/PIL/HW/28074	23-Mar-22	Selected fill with sand 31st. Layer Wall-4&5 (307+150)	000+717	000+905	
847	VKE-3/PIL/HW/28075	23-Mar-22	Filter media laying 26th. layer Wall-4&5 (307+150)	000+717	000+905	
848	VKE-3/PIL/HW/28076	23-Mar-22	Block erection 9th. layer Wall-4&5 (307+150)	000+905	000+970	
849	VKE-3/PIL/HW/28077	23-Mar-22	Selected fill with sand 9th. Layer Wall-4&5 (307+150)	000+905	000+970	
850	VKE-3/PIL/HW/28078	23-Mar-22	Filter media laying 4th. layer Wall-4&5 (307+150)	000+905	000+970	
851	VKE-3/PIL/HW/28079	23-Mar-22	Block erection 38th. Layer wall 3 (closing wall)	307+150		
852	VKE-3/PIL/HW/28080	23-Mar-22	Filter media 33rd. Layer wall 3 (closing wall)	307+150		
853	VKE-3/PIL/HW/28081	23-Mar-22	Block erection 17th. Layer wall 6 (closing wall)	307+150		
854	VKE-3/PIL/HW/28082	23-Mar-22	Filter media 12th. Layer wall 6 (closing wall)	307+150		
855	VKE-3/PIL/HW/28083	23-Mar-22	SG Top Layer F.D.D checking (offset 79m to 100m)	318+000	318+070	R.H.S
856	VKE-3/PIL/HW/28084	21-Mar-22	BMB 12th Layer F.D.D checking ramp4 (322+000)	000+730	000+780	R.H.S
857	VKE-3/PIL/HW/28085	23-Mar-22	SG Top Layer F.D.D checking ramp1 (322+300)	000+250	000+350	L.H.S
858	VKE-3/PIL/HW/28086	23-Mar-22	G98 Top Layer F.D.D checking ramp1 (322+300)	000+490	000+580	L.H.S
859	VKE-3/PIL/HW/28087	23-Mar-22	G98 Top Layer F.D.D checking	296+340	296+520	R.H.S
860	VKE-3/PIL/HW/28088	23-Mar-22	G98 Top Layer F.D.D checking	322+870	323+000	L.H.S
861	VKE-3/PIL/HW/28089	23-Mar-22	SG Top Layer F.D.D checking	322+900	323+000	R.H.S
862	VKE-3/PIL/HW/28090	23-Mar-22	G98 Top Layer F.D.D checking parking area	306+520		
863	VKE-3/PIL/HW/28091	23-Mar-22	Geotextile laying on ramp1 (322+300)	000+150	000+250	L.H.S
864	VKE-3/PIL/HW/28092	23-Mar-22	Geotextile laying on ramp1 (322+300)	000+490	000+560	L.H.S
865	VKE-3/PIL/HW/28093	23-Mar-22	BMB 3rd Layer F.D.D checking ramp1 (322+300)	000+700	000+710	L.H.S
866	VKE-3/PIL/HW/28094	24-Mar-22	Block erection 40th Layer Wall-1 (307+150)	000+345	000+477	
867	VKE-3/PIL/HW/28095	24-Mar-22	Selected fill with sand 40th Layer Wall-1 (307+150)	000+345	000+477	
868	VKE-3/PIL/HW/28096	24-Mar-22	Filter media 35th. Layer Wall-1 (307+150)	000+345	000+477	
869	VKE-3/PIL/HW/28097	24-Mar-22	Block erection 40th Layer Wall-2 (307+150)	000+355	000+477	
870	VKE-3/PIL/HW/28098	24-Mar-22	Selected fill with sand 40th Layer Wall-2 (307+150)	000+355	000+477	
871	VKE-3/PIL/HW/28099	24-Mar-22	Filter media 35th. Layer Wall-2 (307+150)	000+355	000+477	
872	VKE-3/PIL/HW/28100	24-Mar-22	Block erection 40th Layer Wall-1 &2 (307+150)	000+477	000+542	
873	VKE-3/PIL/HW/28101	24-Mar-22	Selected fill with sand 40th Layer Wall-1 &2 (307+150)	000+477	000+542	
874	VKE-3/PIL/HW/28102	24-Mar-22	Filter media 35th. Layer Wall-1 &2 (307+150)	000+477	000+542	
875	VKE-3/PIL/HW/28103	24-Mar-22	Block erection 30th. layer Wall-4&5 (307+150)	000+632	000+717	
876	VKE-3/PIL/HW/28104	24-Mar-22	Selected fill with sand 30th. Layer Wall-4&5 (307+150)	000+632	000+717	
877	VKE-3/PIL/HW/28105	24-Mar-22	Filter media laying 25th. layer Wall-4&5 (307+150)	000+632	000+717	
878	VKE-3/PIL/HW/28106	24-Mar-22	Block erection 32nd. layer Wall-4&5 (307+150)	000+717	000+905	
879	VKE-3/PIL/HW/28107	24-Mar-22	Selected fill with sand 32nd. Layer Wall-4&5 (307+150)	000+717	000+905	
880	VKE-3/PIL/HW/28108	24-Mar-22	Filter media laying 27th. layer Wall-4&5 (307+150)	000+717	000+905	
881	VKE-3/PIL/HW/28109	24-Mar-22	Block erection 10th. layer Wall-4&5 (307+150)	000+905	000+970	
882	VKE-3/PIL/HW/28110	24-Mar-22	Selected fill with sand 10th. Layer Wall-4&5 (307+150)	000+905	000+970	
883	VKE-3/PIL/HW/28111	24-Mar-22	Filter media laying 5th. layer Wall-4&5 (307+150)	000+905	000+970	
884	VKE-3/PIL/HW/28112	24-Mar-22	Block erection 39th. Layer wall 3 (closing wall)	307+150		
885	VKE-3/PIL/HW/28113	24-Mar-22	Filter media 34th. Layer wall 3 (closing wall)	307+150		
886	VKE-3/PIL/HW/28114	24-Mar-22	Block erection 18th. & 19th. Layer wall 6 (closing wall)	307+150		
887	VKE-3/PIL/HW/28115	24-Mar-22	Filter media 13th. & 14th. Layer wall 6 (closing wall)	307+150		
888	VKE-3/PIL/HW/28116	24-Mar-22	Excavation for connective village road	308+230	308+550	R.H.S
889	VKE-3/PIL/HW/28117	24-Mar-22	SG Top Layer F.D.D checking of big parking (offset 37m to 50m)	317+400	317+700	L.H.S
890	VKE-3/PIL/HW/28118	24-Mar-22	SG Top Layer F.D.D checking of big parking (offset 25m to 37.5m)	317+700	317+800	L.H.S
891	VKE-3/PIL/HW/28119	24-Mar-22	G98 1st. Layer F.D.D checking of big parking (offset 57m to 84m)	317+970	318+070	R.H.S
892	VKE-3/PIL/HW/28120	24-Mar-22	Excavation for connective road	318+880	318+960	R.H.S
893	VKE-3/PIL/HW/28121	24-Mar-22	F.D.D checking of S/R Excavation	318+890	318+965	R.H.S
894	VKE-3/PIL/HW/28122	24-Mar-22	BMB Top. Layer F.D.D checking ramp4 (322+000)	000+730	000+780	R.H.S
895	VKE-3/PIL/HW/28123	24-Mar-22	SG 1st. Layer F.D.D checking ramp4 (322+000)	000+730	000+780	R.H.S
896	VKE-3/PIL/HW/28124	24-Mar-22	SG Top. Layer F.D.D checking ramp1 (322+300)	000+250	000+350	L.H.S
897	VKE-3/PIL/HW/28125	24-Mar-22	G98 Top. Layer F.D.D checking ramp1 (322+300)	000+490	000+580	L.H.S
898	VKE-3/PIL/HW/28126	24-Mar-22	BMB. 3rd. & 4th. Layer F.D.D checking ramp1 (322+300)	000+700	000+710	L.H.S
899	VKE-3/PIL/HW/28127	24-Mar-22	BMB. 4th. Layer F.D.D checking ramp1 (322+300)	000+700	000+710	L.H.S
900	VKE-3/PIL/HW/28128	24-Mar-22	DLC laying & F.D.D checking	296+340	296+520	R.H.S
901	VKE-3/PIL/HW/28129	24-Mar-22	DLC laying & F.D.D checking	322+870	323+000	L.H.S
902	VKE-3/PIL/HW/28130	24-Mar-22	G98 Top Layer F.D.D checking	322+900	323+000	R.H.S
903	VKE-3/PIL/HW/28131	24-Mar-22	DLC laying & F.D.D checking	322+900	323+000	R.H.S
904	VKE-3/PIL/HW/28132	25-Mar-22	Block erection 46th. Layer Wall-6 (closing wall)	293+01.4		
905	VKE-3/PIL/HW/28133	25-Mar-22	Selected fill with sand 46th. Layer Wall-6 (closing wall)	293+01.4		
906	VKE-3/PIL/HW/28134	25-Mar-22	Filter media laying 41st. layer Wall-6 (closing wall)	293+01.4		
907	VKE-3/PIL/HW/28135	25-Mar-22	Block erection 44th. layer Wall-4	293+290	293+501	R.H.S
908	VKE-3/PIL/HW/28136	25-Mar-22	Selected fill with sand 44th. Layer Wall-4	293+290	293+501	R.H.S
909	VKE-3/PIL/HW/28137	25-Mar-22	Filter media laying 39th. layer Wall-4	293+290	293+501	R.H.S
910	VKE-3/PIL/HW/28138	25-Mar-22	Block erection 44th. Layer Wall-5	293+290	293+501	L.H.S
911	VKE-3/PIL/HW/28139	25-Mar-22	Selected fill with sand 44th. Layer Wall-5	293+290	293+501	L.H.S
912	VKE-3/PIL/HW/28140	25-Mar-22	Filter media laying 39th. layer Wall-5	293+290	293+501	L.H.S
913	VKE-3/PIL/HW/28141	25-Mar-22	Block erection 41st. Layer Wall-1 (307+150)	000+353	000+477	
914	VKE-3/PIL/HW/28142	25-Mar-22	Selected fill with sand 41st. Layer Wall-1 (307+150)	000+353	000+477	
915	VKE-3/PIL/HW/28143	25-Mar-22	Filter media 36th. Layer Wall-1 (307+150)	000+353	000+477	
916	VKE-3/PIL/HW/28144	25-Mar-22	Block erection 41st. Layer Wall-2 (307+150)	000+364	000+477	
917	VKE-3/PIL/HW/28145	25-Mar-22	Selected fill with sand 41st. Layer Wall-2 (307+150)	000+364	000+477	
918	VKE-3/PIL/HW/28146	25-Mar-22	Filter media 36th. Layer Wall-2 (307+150)	000+364	000+477	

Highway RFI Summary

Sr. IIO.	RFI IIO.	Inspection date	Item Description	Chainage		Side
				From	To	
919	VKE-3/PIL/HW/28147	25-Mar-22	Block erection 41st Layer Wall-1 &2 (307+150)	000+477	000+542	
920	VKE-3/PIL/HW/28148	25-Mar-22	Selected fill with sand 41st Layer Wall-1 &2 (307+150)	000+477	000+542	
921	VKE-3/PIL/HW/28149	25-Mar-22	Filter media 36th Layer Wall-1 &2 (307+150)	000+477	000+542	
922	VKE-3/PIL/HW/28150	25-Mar-22	Block erection 11th layer Wall-4&5 (307+150)	000+905	000+970	
923	VKE-3/PIL/HW/28151	25-Mar-22	Selected fill with sand 11th Layer Wall-4&5 (307+150)	000+905	000+970	
924	VKE-3/PIL/HW/28152	25-Mar-22	Filter media laying 6th layer Wall-4&5 (307+150)	000+905	000+970	
925	VKE-3/PIL/HW/28153	25-Mar-22	Block erection 40th Layer wall 3 (closing wall)	307+150		
926	VKE-3/PIL/HW/28154	25-Mar-22	Filter media 35th Layer wall 3 (closing wall)	307+150		
927	VKE-3/PIL/HW/28155	25-Mar-22	Block erection 20th & 21st Layer wall 6 (closing wall)	307+150		
928	VKE-3/PIL/HW/28156	25-Mar-22	Filter media 15th & 16th Layer wall 6 (closing wall)	307+150		
929	VKE-3/PIL/HW/28157	25-Mar-22	Block erection 37th Layer RE Wall-3 & 4 of A2 side	309+075		R.H.S
930	VKE-3/PIL/HW/28158	25-Mar-22	Selected fill with sand 37th Layer RE Wall-3 & 4 of A2 side	309+075		R.H.S
931	VKE-3/PIL/HW/28159	25-Mar-22	filter media 32nd Layer RE Wall-3 & 4 of A2 side	309+075		R.H.S
932	VKE-3/PIL/HW/28160	25-Mar-22	Block erection 38th Layer RE Wall-3 & 4 of A2 side	309+075		R.H.S
933	VKE-3/PIL/HW/28161	25-Mar-22	Selected fill with sand 38th Layer RE Wall-3 & 4 of A2 side	309+075		R.H.S
934	VKE-3/PIL/HW/28162	25-Mar-22	filter media 33rd Layer RE Wall-3 & 4 of A2 side	309+075		R.H.S
935	VKE-3/PIL/HW/28163	25-Mar-22	G&B Top Layer F.D.D checking ramp1 (322+300)	000+490	000+580	L.H.S
936	VKE-3/PIL/HW/28164	25-Mar-22	EMB Top Layer F.D.D checking ramp1 (322+300)	000+660	000+710	L.H.S
937	VKE-3/PIL/HW/28165	25-Mar-22	SG Top Layer F.D.D checking of big parking (offset 62.5m to 87.5m)	318+000	318+060	L.H.S
938	VKE-3/PIL/HW/28166	25-Mar-22	SG 1st Layer F.D.D checking of connective road	318+890	318+960	R.H.S
939	VKE-3/PIL/HW/28167	25-Mar-22	G&B 1st Layer F.D.D checking of big parking (offset 10m - 37m)	317+760	318+070	R.H.S
940	VKE-3/PIL/HW/28168	25-Mar-22	DLC laying & F.D.D checking	000+470	000+680	R.H.S
941	VKE-3/PIL/HW/28169	26-Mar-22	SG Top Layer F.D.D checking	292+540	292+600	L.H.S
942	VKE-3/PIL/HW/28170	26-Mar-22	Block erection 42nd Layer Wall-1 (307+150)	000+369	000+477	
943	VKE-3/PIL/HW/28171	26-Mar-22	Selected fill with sand 42nd Layer Wall-1 (307+150)	000+369	000+477	
944	VKE-3/PIL/HW/28172	26-Mar-22	Filter media 37th Layer Wall-1 (307+150)	000+369	000+477	
945	VKE-3/PIL/HW/28173	26-Mar-22	Block erection 42nd Layer Wall-2 (307+150)	000+374	000+477	
946	VKE-3/PIL/HW/28174	26-Mar-22	Selected fill with sand 42nd Layer Wall-2 (307+150)	000+374	000+477	
947	VKE-3/PIL/HW/28175	26-Mar-22	Filter media 37th Layer Wall-2 (307+150)	000+374	000+477	
948	VKE-3/PIL/HW/28176	26-Mar-22	Block erection 42nd Layer Wall-1 &2 (307+150)	000+477	000+542	
949	VKE-3/PIL/HW/28177	26-Mar-22	Selected fill with sand 42nd Layer Wall-1 &2 (307+150)	000+477	000+542	
950	VKE-3/PIL/HW/28178	26-Mar-22	Filter media 37th Layer Wall-1 &2 (307+150)	000+477	000+542	
951	VKE-3/PIL/HW/28179	26-Mar-22	Block erection 12th layer Wall-4&5 (307+150)	000+905	000+970	
952	VKE-3/PIL/HW/28180	26-Mar-22	Selected fill with sand 12th Layer Wall-4&5 (307+150)	000+905	000+970	
953	VKE-3/PIL/HW/28181	26-Mar-22	Filter media laying 7th layer Wall-4&5 (307+150)	000+905	000+970	
954	VKE-3/PIL/HW/28182	26-Mar-22	Block erection 41st Layer wall 3 (closing wall)	307+150		
955	VKE-3/PIL/HW/28183	26-Mar-22	Filter media 36th Layer wall 3 (closing wall)	307+150		
956	VKE-3/PIL/HW/28184	26-Mar-22	Block erection 22nd & 23rd Layer wall 6 (closing wall)	307+150		
957	VKE-3/PIL/HW/28185	26-Mar-22	Filter media 17th & 18th Layer wall 6 (closing wall)	307+150		
958	VKE-3/PIL/HW/28186	26-Mar-22	G&B 1st Layer F.D.D checking of big parking (offset 47m to 75m)	317+750	317+950	L.H.S
959	VKE-3/PIL/HW/28187	26-Mar-22	SG Top Layer F.D.D checking of big parking (offset 00m to 40m)	317+807	317+828	L.H.S
960	VKE-3/PIL/HW/28188	26-Mar-22	G&B Top Layer F.D.D checking ramp1 (322+300)	000+150	000+250	L.H.S
961	VKE-3/PIL/HW/28189	26-Mar-22	SG Top Layer F.D.D checking ramp4 (322+000)	000+700	000+800	R.H.S
962	VKE-3/PIL/HW/28190	26-Mar-22	DLC laying & F.D.D checking S/R Ramp (322+400)	000+390	000+470	R.H.S
963	VKE-3/PIL/HW/28191	26-Mar-22	Checking of PQC Laying	293+510	293+650	R.H.S
964	VKE-3/PIL/HW/28192	26-Mar-22	Checking of PQC Laying	293+590	293+650	L.H.S
965	VKE-3/PIL/HW/28193	26-Mar-22	DLC laying & F.D.D checking S/R Ramp1 (322+600)	000+570	000+660	L.H.S
966	VKE-3/PIL/HW/28194	27-Mar-22	SG 1st Layer F.D.D checking	292+600	292+700	L.H.S
967	VKE-3/PIL/HW/28195	27-Mar-22	Emb Top Layer F.D.D checking	296+340	296+500	R.H.S
968	VKE-3/PIL/HW/28196	27-Mar-22	Block erection 43rd Layer Wall-1 (307+150)	000+378	000+477	
969	VKE-3/PIL/HW/28197	27-Mar-22	Selected fill with sand 43rd Layer Wall-1 (307+150)	000+378	000+477	
970	VKE-3/PIL/HW/28198	27-Mar-22	Filter media 38th Layer Wall-1 (307+150)	000+378	000+477	
971	VKE-3/PIL/HW/28199	27-Mar-22	Block erection 43rd Layer Wall-2 (307+150)	000+374	000+477	
972	VKE-3/PIL/HW/28200	27-Mar-22	Selected fill with sand 43rd Layer Wall-2 (307+150)	000+374	000+477	
973	VKE-3/PIL/HW/28201	27-Mar-22	Filter media 38th Layer Wall-2 (307+150)	000+374	000+477	
974	VKE-3/PIL/HW/28202	27-Mar-22	Block erection 43rd Layer Wall-1 &2 (307+150)	000+477	000+542	
975	VKE-3/PIL/HW/28203	27-Mar-22	Selected fill with sand 43rd Layer Wall-1 &2 (307+150)	000+477	000+542	
976	VKE-3/PIL/HW/28204	27-Mar-22	Filter media 38th Layer Wall-1 &2 (307+150)	000+477	000+542	
977	VKE-3/PIL/HW/28205	27-Mar-22	Block erection 13th layer Wall-4&5 (307+150)	000+905	000+970	
978	VKE-3/PIL/HW/28206	27-Mar-22	Selected fill with sand 13th Layer Wall-4&5 (307+150)	000+905	000+970	
979	VKE-3/PIL/HW/28207	27-Mar-22	Filter media laying 8th Layer Wall-4&5 (307+150)	000+905	000+970	
980	VKE-3/PIL/HW/28208	27-Mar-22	Block erection 42nd Layer wall 3 (closing wall)	307+150		
981	VKE-3/PIL/HW/28209	27-Mar-22	Filter media 37th Layer wall 3 (closing wall)	307+150		
982	VKE-3/PIL/HW/28210	27-Mar-22	Block erection 24th & 25th Layer wall 6 (closing wall)	307+150		
983	VKE-3/PIL/HW/28211	27-Mar-22	Filter media 19th & 20th Layer wall 6 (closing wall)	307+150		
984	VKE-3/PIL/HW/28212	27-Mar-22	Checking of Median filling up to kerb top	307+830	307+860	L.H.S
985	VKE-3/PIL/HW/28213	27-Mar-22	Checking of Median filling up to kerb top	307+830	307+860	R.H.S
986	VKE-3/PIL/HW/28214	27-Mar-22	Checking of Median filling up to kerb top	309+542	309+543	L.H.S
987	VKE-3/PIL/HW/28215	27-Mar-22	Checking of Median filling up to kerb top	309+542	309+543	R.H.S
988	VKE-3/PIL/HW/28216	27-Mar-22	Checking of Median filling up to kerb top	309+556	309+826	L.H.S
989	VKE-3/PIL/HW/28217	27-Mar-22	Checking of Median filling up to kerb top	309+556	309+826	R.H.S
990	VKE-3/PIL/HW/28218	27-Mar-22	Checking of Median filling up to kerb top	309+851	309+890	L.H.S
991	VKE-3/PIL/HW/28219	27-Mar-22	Checking of Median filling up to kerb top	309+851	309+890	R.H.S
992	VKE-3/PIL/HW/28220	27-Mar-22	Checking of Median filling up to kerb top	310+300	310+473	L.H.S
993	VKE-3/PIL/HW/28221	27-Mar-22	Checking of Median filling up to kerb top	310+300	310+473	R.H.S
994	VKE-3/PIL/HW/28222	27-Mar-22	Checking of Median filling up to kerb top	310+487	310+500	L.H.S
995	VKE-3/PIL/HW/28223	27-Mar-22	Checking of Median filling up to kerb top	310+487	310+500	R.H.S

Highway RFI Summary

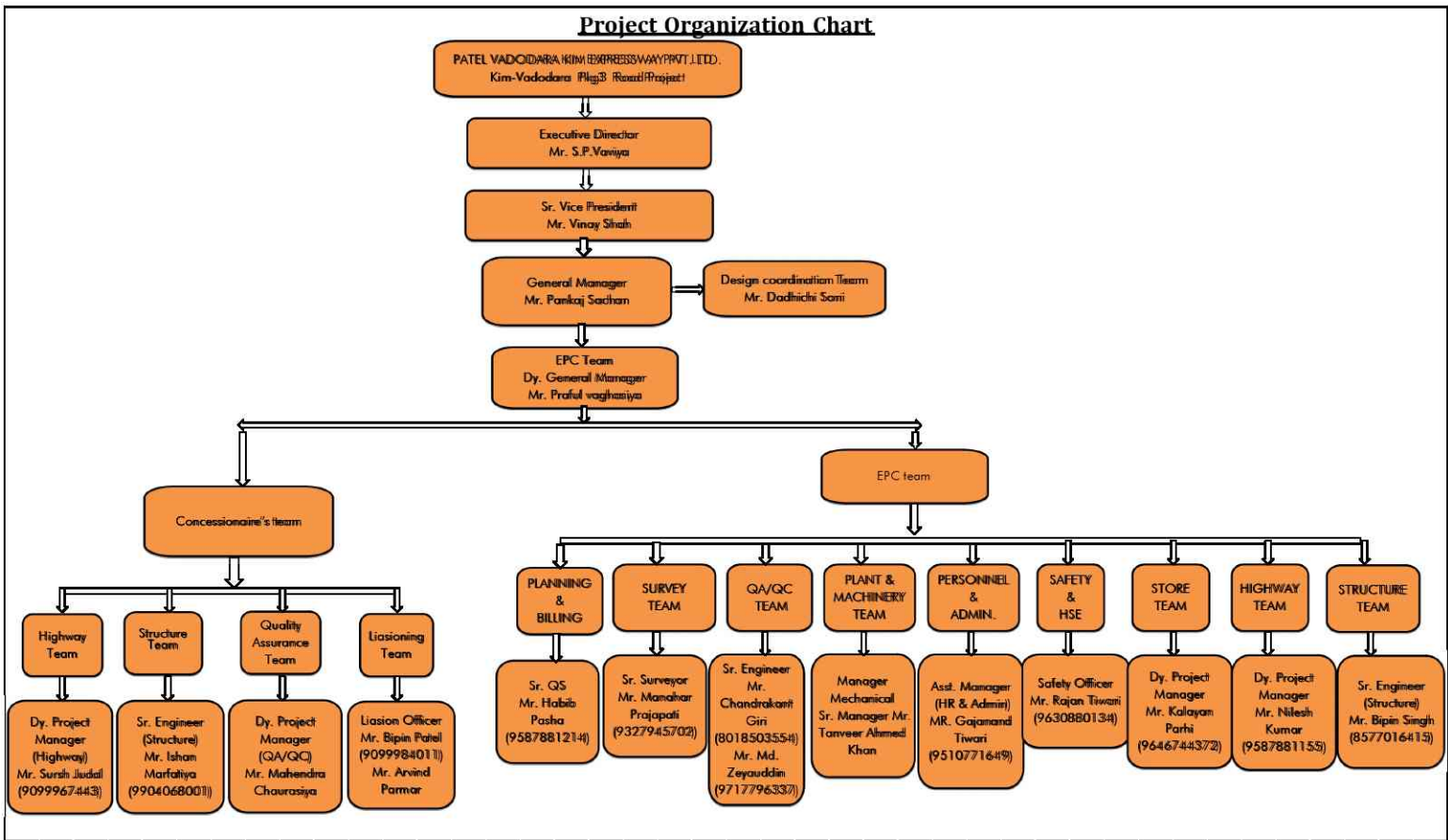
Sr. IIO.	RFI IIO.	Inspection date	Item Description	Chainage		Side
				From	To	
996	VKE-3/PIL/HW/28224	27-Mar-22	Checking of Median filling up to kerb top	310+605	310+650	L.H.S
997	VKE-3/PIL/HW/28225	27-Mar-22	Checking of Median filling up to kerb top	310+605	310+650	R.H.S
998	VKE-3/PIL/HW/28226	27-Mar-22	Checking of Median filling up to kerb top	312+608	312+615	L.H.S
999	VKE-3/PIL/HW/28227	27-Mar-22	Checking of Median filling up to kerb top	312+608	312+615	R.H.S
1000	VKE-3/PIL/HW/28228	27-Mar-22	Checking of Median filling up to kerb top	312+702	312+715	L.H.S
1001	VKE-3/PIL/HW/28229	27-Mar-22	Checking of Median filling up to kerb top	312+702	312+715	R.H.S
1002	VKE-3/PIL/HW/28230	27-Mar-22	Checking of Median filling up to kerb top	313+910	313+930	L.H.S
1003	VKE-3/PIL/HW/28231	27-Mar-22	Checking of Median filling up to kerb top	313+910	313+930	R.H.S
1004	VKE-3/PIL/HW/28232	27-Mar-22	Checking of Median filling up to kerb top	314+298	314+304	L.H.S
1005	VKE-3/PIL/HW/28233	27-Mar-22	Checking of Median filling up to kerb top	314+298	314+304	R.H.S
1006	VKE-3/PIL/HW/28234	27-Mar-22	Checking of Median filling up to kerb top	314+324	314+345	L.H.S
1007	VKE-3/PIL/HW/28235	27-Mar-22	Checking of Median filling up to kerb top	314+324	314+345	R.H.S
1008	VKE-3/PIL/HW/28236	27-Mar-22	Checking of median plantations	307+830	307+860	
1009	VKE-3/PIL/HW/28237	27-Mar-22	Checking of median plantations	310+300	310+473	
1010	VKE-3/PIL/HW/28238	27-Mar-22	Checking of median plantations	314+298	314+304	
1011	VKE-3/PIL/HW/28239	27-Mar-22	Checking of median plantations	314+324	314+345	
1012	VKE-3/PIL/HW/28240	27-Mar-22	Checking of Earthen shoulder	308+570	308+830	R.H.S
1013	VKE-3/PIL/HW/28241	27-Mar-22	Checking of Earthen shoulder	310+498	310+525	R.H.S
1014	VKE-3/PIL/HW/28242	27-Mar-22	Checking of Earthen shoulder	312+100	312+170	R.H.S
1015	VKE-3/PIL/HW/28243	27-Mar-22	Checking of Earthen shoulder	313+080	313+100	R.H.S
1016	VKE-3/PIL/HW/28244	27-Mar-22	Checking of Earthen shoulder	313+580	313+760	R.H.S
1017	VKE-3/PIL/HW/28245	27-Mar-22	Checking of Earthen shoulder	313+835	314+290	R.H.S
1018	VKE-3/PIL/HW/28246	27-Mar-22	Checking of Earthen shoulder	314+330	314+825	R.H.S
1019	VKE-3/PIL/HW/28247	27-Mar-22	Checking of Earthen shoulder	314+880	315+000	R.H.S
1020	VKE-3/PIL/HW/28248	27-Mar-22	G8 1st. Layer F.D.D checking of big parking (offset 47m to 75m)	317+750	317+950	L.H.S
1021	VKE-3/PIL/HW/28249	27-Mar-22	SG Top. Layer F.D.D checking of big parking (offset 00 to 40m)	317+807	317+828	L.H.S
1022	VKE-3/PIL/HW/28250	27-Mar-22	G8 1st. Layer F.D.D checking of big parking (offset 47m to 75m)	317+950	318+070	L.H.S
1023	VKE-3/PIL/HW/28251	27-Mar-22	SG Top. Layer F.D.D checking ramp4 (322+000)	000+700	000+800	R.H.S
1024	VKE-3/PIL/HW/28252	27-Mar-22	G8 Top. Layer F.D.D checking ramp1 (322+300)	000+150	000+250	L.H.S
1025	VKE-3/PIL/HW/28253	27-Mar-22	SG Top. Layer F.D.D checking ramp1 (322+300)	000+250	000+350	L.H.S
1026	VKE-3/PIL/HW/28254	27-Mar-22	Checking of median filling	316+510	316+550	
1027	VKE-3/PIL/HW/28255	27-Mar-22	Checking of median filling	316+945	316+970	
1028	VKE-3/PIL/HW/28256	27-Mar-22	Checking of median filling	317+426	317+435	
1029	VKE-3/PIL/HW/28257	27-Mar-22	Checking of median filling	318+394	318+407	
1030	VKE-3/PIL/HW/28258	27-Mar-22	Checking of median filling	319+573	319+586	
1031	VKE-3/PIL/HW/28259	27-Mar-22	Checking of median filling	320+820	320+835	
1032	VKE-3/PIL/HW/28260	27-Mar-22	Checking of median filling	321+223	320+280	
1033	VKE-3/PIL/HW/28261	27-Mar-22	Checking of median filling	321+300	321+350	
1034	VKE-3/PIL/HW/28262	27-Mar-22	Checking of median filling	321+670	321+680	
1035	VKE-3/PIL/HW/28263	27-Mar-22	Checking of median filling	322+543	322+556	
1036	VKE-3/PIL/HW/28264	27-Mar-22	Checking of Earthen shoulder filling	315+550	315+860	
1037	VKE-3/PIL/HW/28265	27-Mar-22	Checking of Earthen shoulder filling	315+835	315+870	
1038	VKE-3/PIL/HW/28266	27-Mar-22	Checking of Earthen shoulder filling	316+580	316+860	
1039	VKE-3/PIL/HW/28267	27-Mar-22	Checking of Earthen shoulder filling	317+150	317+350	
1040	VKE-3/PIL/HW/28268	27-Mar-22	Checking of Earthen shoulder filling	317+600	318+200	
1041	VKE-3/PIL/HW/28269	27-Mar-22	Checking of Earthen shoulder filling	317+630	318+750	
1042	VKE-3/PIL/HW/28270	27-Mar-22	Checking of Earthen shoulder filling	318+500	318+750	
1043	VKE-3/PIL/HW/28271	28-Mar-22	SG. Top. Layer F.D.D checking	292+600	292+700	L.H.S
1044	VKE-3/PIL/HW/28272	28-Mar-22	SG. 1st. Layer F.D.D checking	292+700	292+750	L.H.S
1045	VKE-3/PIL/HW/28273	28-Mar-22	SG. 1st. Layer F.D.D checking	292+700	292+750	R.H.S
1046	VKE-3/PIL/HW/28274	28-Mar-22	SG. 1st. Layer F.D.D checking	296+340	296+500	L.H.S
1047	VKE-3/PIL/HW/28275	28-Mar-22	Block erection 44th. Layer Wall-1 (307+150)	000+386	000+477	
1048	VKE-3/PIL/HW/28276	28-Mar-22	Selected fill with sand 44th. Layer Wall-1 (307+150)	000+386	000+477	
1049	VKE-3/PIL/HW/28277	28-Mar-22	Filter media 39th. Layer Wall-1 (307+150)	000+386	000+477	
1050	VKE-3/PIL/HW/28278	28-Mar-22	Block erection 44th. Layer Wall-2 (307+150)	000+374	000+477	
1051	VKE-3/PIL/HW/28279	28-Mar-22	Selected fill with sand 44th. Layer Wall-2 (307+150)	000+374	000+477	
1052	VKE-3/PIL/HW/28280	28-Mar-22	Filter media 39th. Layer Wall-2 (307+150)	000+374	000+477	
1053	VKE-3/PIL/HW/28281	28-Mar-22	Block erection 44th. Layer Wall-1&2 (307+150)	000+477	000+542	
1054	VKE-3/PIL/HW/28282	28-Mar-22	Selected fill with sand 44th. Layer Wall-1&2 (307+150)	000+477	000+542	
1055	VKE-3/PIL/HW/28283	28-Mar-22	Filter media 39th. Layer Wall-1&2 (307+150)	000+477	000+542	
1056	VKE-3/PIL/HW/28284	28-Mar-22	Block erection 14th. layer Wall-4&5 (307+150)	000+905	000+970	
1057	VKE-3/PIL/HW/28285	28-Mar-22	Selected fill with sand 14th. Layer Wall-4&5 (307+150)	000+905	000+970	
1058	VKE-3/PIL/HW/28286	28-Mar-22	Filter media laying 9th. layer Wall-4&5 (307+150)	000+905	000+970	
1059	VKE-3/PIL/HW/28287	28-Mar-22	Block erection 43rd. Layer wall 3 (closing wall)	307+150		
1060	VKE-3/PIL/HW/28288	28-Mar-22	Filter media 38th. Layer wall 3 (closing wall)	307+150		
1061	VKE-3/PIL/HW/28289	28-Mar-22	Block erection 26th. Layer wall 6 (closing wall)	307+150		
1062	VKE-3/PIL/HW/28290	28-Mar-22	Filter media 21st. Layer wall 6 (closing wall)	307+150		
1063	VKE-3/PIL/HW/28291	28-Mar-22	Block erection 39th. & 40th. Layer RE Wall-3 & 4 of A2 side	309+075		R.H.S
1064	VKE-3/PIL/HW/28292	28-Mar-22	Selected fill with sand 39th. & 40th. Layer RE Wall-3 & 4 of A2 side	309+075		R.H.S
1065	VKE-3/PIL/HW/28293	28-Mar-22	filter media 34th. & 35th. Layer RE Wall-3 & 4 of A2 side	309+075		R.H.S
1066	VKE-3/PIL/HW/28294	28-Mar-22	Block erection 38th. & 39th. Layer RE Wall-1 & 2 of A2 side	309+075		R.H.S
1067	VKE-3/PIL/HW/28295	28-Mar-22	Selected fill with sand 38th. & 39th. Layer RE Wall-1 & 2 of A2 side	309+075		R.H.S
1068	VKE-3/PIL/HW/28296	28-Mar-22	filter media 33rd. & 34th. Layer RE Wall-1 & 2 of A2 side	309+075		R.H.S
1069	VKE-3/PIL/HW/28297	28-Mar-22	SG Top. Layer F.D.D checking ramp1 (322+300)	000+250	000+350	L.H.S
1070	VKE-3/PIL/HW/28298	28-Mar-22	EMB Top. Layer F.D.D checking ramp1 (322+300)	000+680	000+710	L.H.S
1071	VKE-3/PIL/HW/28299	28-Mar-22	Checking of PQC Laying	308+970	309+030	R.H.S
1072	VKE-3/PIL/HW/28300	28-Mar-22	Checking of PQC Laying	309+150	309+180	R.H.S

Highway RFI Summary

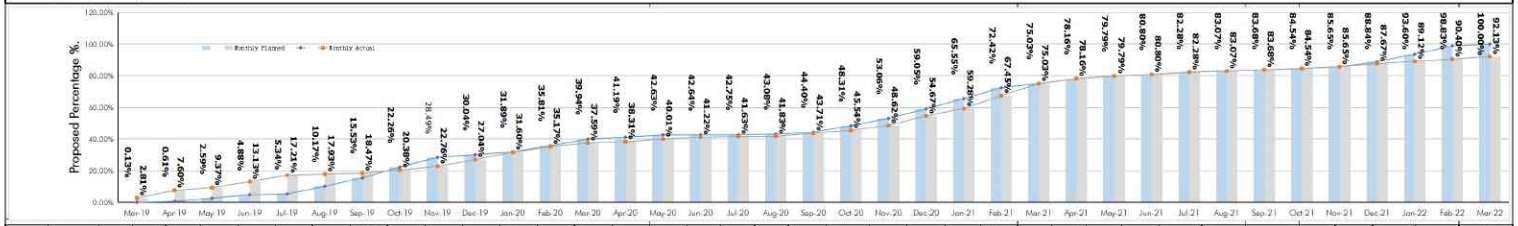
Sr. IIO	RFI IIO	Inspection date	Item Description	Chainage		Side
				From	To	
1073	VKE-3/PIL/HW/28301	28-Mar-22	Checking of PQC Laying	292+390	292+540	L.H.S
1074	VKE-3/PIL/HW/28302	28-Mar-22	Checking of PQC Laying	293+500	293+590	L.H.S
1075	VKE-3/PIL/HW/28303	28-Mar-22	Checking of PQC Laying	292+380	292+600	R.H.S
1076	VKE-3/PIL/HW/28304	28-Mar-22	Geotextil laying on ramp4 (322+300)	000+700	000+810	R.H.S
1077	VKE-3/PIL/HW/28305	28-Mar-22	SG Top. Layer F.D.D checking	292+700	292+755	L.H.S
1078	VKE-3/PIL/HW/28306	29-Mar-22	Block erection 45th. Layer Wall-1 (307+150)	000+394	000+477	
1079	VKE-3/PIL/HW/28307	29-Mar-22	Selected fill with sand 45th. Layer Wall-1 (307+150)	000+394	000+477	
1080	VKE-3/PIL/HW/28308	29-Mar-22	Filter media 40th. Layer Wall-1 (307+150)	000+394	000+477	
1081	VKE-3/PIL/HW/28309	29-Mar-22	Block erection 45th. Layer Wall-2 (307+150)	000+374	000+477	
1082	VKE-3/PIL/HW/28310	29-Mar-22	Selected fill with sand 45th. Layer Wall-2 (307+150)	000+374	000+477	
1083	VKE-3/PIL/HW/28311	29-Mar-22	Filter media 40th. Layer Wall-2 (307+150)	000+374	000+477	
1084	VKE-3/PIL/HW/28312	29-Mar-22	Block erection 45th. Layer Wall-1&2 (307+150)	000+477	000+542	
1085	VKE-3/PIL/HW/28313	29-Mar-22	Selected fill with sand 45th. Layer Wall-1&2 (307+150)	000+477	000+542	
1086	VKE-3/PIL/HW/28314	29-Mar-22	Filter media 40th. Layer Wall-1&2 (307+150)	000+477	000+542	
1087	VKE-3/PIL/HW/28315	29-Mar-22	Block erection 15th. & 16th. layer Wall-4&5 (307+150)	000+905	000+970	
1088	VKE-3/PIL/HW/28316	29-Mar-22	Selected fill with sand 15th. & 16th. Layer Wall-4&5 (307+150)	000+905	000+970	
1089	VKE-3/PIL/HW/28317	29-Mar-22	Filter media laying 10th. & 11th. layer Wall-4&5 (307+150)	000+905	000+970	
1090	VKE-3/PIL/HW/28318	29-Mar-22	Block erection 44th. Layer wall 3 (closing wall)	307+150		
1091	VKE-3/PIL/HW/28319	29-Mar-22	Filter media 39th. Layer wall 3 (closing wall)	307+150		
1092	VKE-3/PIL/HW/28320	29-Mar-22	Block erection 41st. & 42nd. Layer RE Wall-3 & 4 of A2 side	309+075		R.H.S
1093	VKE-3/PIL/HW/28321	29-Mar-22	Selected fill with sand 41st. & 42nd. Layer RE Wall-3 & 4 of A2 side	309+075		R.H.S
1094	VKE-3/PIL/HW/28322	29-Mar-22	filter media 36th. & 37th. Layer RE Wall-3 & 4 of A2 side	309+075		R.H.S
1095	VKE-3/PIL/HW/28323	29-Mar-22	Excavation of village connective road	317+460	317+670	L.H.S
1096	VKE-3/PIL/HW/28324	29-Mar-22	F.D.D Checking after Excavation of village connective road	317+460	317+670	L.H.S
1097	VKE-3/PIL/HW/28325	29-Mar-22	SG Top. Layer F.D.D checking of truck lay ramp	317+467	317+670	R.H.S
1098	VKE-3/PIL/HW/28326	29-Mar-22	SG 1st. Layer F.D.D checking of truck lay ramp	318+260	318+393	R.H.S
1099	VKE-3/PIL/HW/28327	29-Mar-22	G88 Top. Layer F.D.D checking ramp4 (322+000)	000+700	000+810	R.H.S
1100	VKE-3/PIL/HW/28328	29-Mar-22	SG Top. Layer F.D.D checking ramp1 (322+300)	000+250	000+350	L.H.S
1101	VKE-3/PIL/HW/28329	29-Mar-22	SG Top. Layer F.D.D checking ramp1 (322+300)	000+350	000+450	L.H.S
1102	VKE-3/PIL/HW/28330	29-Mar-22	SG 1st. Layer F.D.D checking of connective road	318+890	318+960	R.H.S
1103	VKE-3/PIL/HW/28331	29-Mar-22	SG Top. Layer F.D.D checking	292+600	292+740	R.H.S
1104	VKE-3/PIL/HW/28332	29-Mar-22	Checking of PQC Laying	296+330	296+530	L.H.S
1105	VKE-3/PIL/HW/28333	29-Mar-22	Checking of PQC Laying	308+980	309+023	L.H.S
1106	VKE-3/PIL/HW/28334	29-Mar-22	Checking of PQC Laying	312+255	312+320	L.H.S
1107	VKE-3/PIL/HW/28335	30-Mar-22	BMB 22nd. Layer F.D.D checking (retain layer)	293+300	293+500	L.H.S
1108	VKE-3/PIL/HW/28336	30-Mar-22	BMB 22nd. Layer F.D.D checking (retain layer)	293+300	293+500	R.H.S
1109	VKE-3/PIL/HW/28337	30-Mar-22	Block erection 46th. Layer Wall-1 (307+150)	000+418	000+477	
1110	VKE-3/PIL/HW/28338	30-Mar-22	Selected fill with sand 46th. Layer Wall-1 (307+150)	000+418	000+477	
1111	VKE-3/PIL/HW/28339	30-Mar-22	Filter media 41st. Layer Wall-1 (307+150)	000+418	000+477	
1112	VKE-3/PIL/HW/28340	30-Mar-22	Block erection 46th. Layer Wall-2 (307+150)	000+384	000+477	
1113	VKE-3/PIL/HW/28341	30-Mar-22	Selected fill with sand 46th. Layer Wall-2 (307+150)	000+384	000+477	
1114	VKE-3/PIL/HW/28342	30-Mar-22	Filter media 41st. Layer Wall-2 (307+150)	000+384	000+477	
1115	VKE-3/PIL/HW/28343	30-Mar-22	Block erection 46th. Layer Wall-1&2 (307+150)	000+477	000+542	
1116	VKE-3/PIL/HW/28344	30-Mar-22	Selected fill with sand 46th. Layer Wall-1&2 (307+150)	000+477	000+542	
1117	VKE-3/PIL/HW/28345	30-Mar-22	Filter media 41st. Layer Wall-1&2 (307+150)	000+477	000+542	
1118	VKE-3/PIL/HW/28346	30-Mar-22	Block erection 17th. & 18th. layer Wall-4&5 (307+150)	000+905	000+970	
1119	VKE-3/PIL/HW/28347	30-Mar-22	Selected fill with sand 17th. & 18th. Layer Wall-4&5 (307+150)	000+905	000+970	
1120	VKE-3/PIL/HW/28348	30-Mar-22	Filter media laying 12th. & 13th. layer Wall-4&5 (307+150)	000+905	000+970	
1121	VKE-3/PIL/HW/28349	30-Mar-22	Block erection 45th. Layer wall 3 (closing wall)	307+150		
1122	VKE-3/PIL/HW/28350	30-Mar-22	Filter media 40th. Layer wall 3 (closing wall)	307+150		
1123	VKE-3/PIL/HW/28351	30-Mar-22	Block erection 27th. Layer wall 6 (closing wall)	307+150		
1124	VKE-3/PIL/HW/28352	30-Mar-22	Filter media 22nd. Layer wall 6 (closing wall)	307+150		
1125	VKE-3/PIL/HW/28353	30-Mar-22	Block erection 38th. & 39th. Layer RE Wall-1 & 2 of A2 side	309+075		R.H.S
1126	VKE-3/PIL/HW/28354	30-Mar-22	Selected fill with sand 38th. & 39th. Layer RE Wall-1 & 2 of A2 side	309+075		R.H.S
1127	VKE-3/PIL/HW/28355	30-Mar-22	filter media 33rd. & 34th. Layer RE Wall-1 & 2 of A2 side	309+075		R.H.S
1128	VKE-3/PIL/HW/28356	30-Mar-22	SG 1st. Layer F.D.D checking of connective road	317+460	317+680	L.H.S
1129	VKE-3/PIL/HW/28357	30-Mar-22	SG Top. Layer F.D.D checking of truck lay ramp	317+467	317+670	R.H.S
1130	VKE-3/PIL/HW/28358	30-Mar-22	G88 Top. Layer F.D.D checking ramp4 (322+000)	000+700	000+820	R.H.S
1131	VKE-3/PIL/HW/28359	30-Mar-22	SG Top. Layer F.D.D checking ramp1 (322+300)	000+350	000+450	L.H.S
1132	VKE-3/PIL/HW/28360	30-Mar-22	SG Top. Layer F.D.D checking ramp1 (322+300)	000+660	000+710	L.H.S
1133	VKE-3/PIL/HW/28361	30-Mar-22	Geotextile Laying ramp 1 (322+300)	000+250	000+350	L.H.S
1134	VKE-3/PIL/HW/28362	30-Mar-22	SG 1st. Layer F.D.D checking ramp1 (322+300)	000+680	000+710	L.H.S
1135	VKE-3/PIL/HW/28363	30-Mar-22	Checking of PQC Laying	296+330	296+530	L.H.S
1136	VKE-3/PIL/HW/28364	30-Mar-22	Checking of PQC Laying	308+980	309+023	L.H.S
1137	VKE-3/PIL/HW/28365	30-Mar-22	Checking of PQC Laying	312+255	312+320	L.H.S
1138	VKE-3/PIL/HW/28366	30-Mar-22	Checking of PQC Laying	322+870	323+000	L.H.S
1139	VKE-3/PIL/HW/28367	30-Mar-22	Checking of PQC Laying	322+850	323+000	R.H.S
1140	VKE-3/PIL/HW/28368	30-Mar-22	DLC laying & F.D.D checking of S/P Ramp4 (322+400)	000+680	000+830	R.H.S
1141	VKE-3/PIL/HW/28369	31-Mar-22	Geotextile Laying	292+600	292+740	L.H.S
1142	VKE-3/PIL/HW/28370	31-Mar-22	G88 Top. Layer F.D.D checking	292+600	202+740	L.H.S
1143	VKE-3/PIL/HW/28371	31-Mar-22	BMB 23rd. Layer F.D.D checking (retain layer)	293+300	293+500	L.H.S
1144	VKE-3/PIL/HW/28372	31-Mar-22	BMB 23rd. Layer F.D.D checking (retain layer)	293+300	293+500	R.H.S
1145	VKE-3/PIL/HW/28373	31-Mar-22	Block erection 47th. Layer Wall-1 (307+150)	000+426	000+477	
1146	VKE-3/PIL/HW/28374	31-Mar-22	Selected fill with sand 47th. Layer Wall-1 (307+150)	000+426	000+477	
1147	VKE-3/PIL/HW/28375	31-Mar-22	Filter media 42nd. Layer Wall-1 (307+150)	000+426	000+477	
1148	VKE-3/PIL/HW/28376	31-Mar-22	Block erection 47th. Layer Wall-2 (307+150)	000+394	000+477	
1149	VKE-3/PIL/HW/28377	31-Mar-22	Selected fill with sand 47th. Layer Wall-2 (307+150)	000+394	000+477	

Highway RFI Summary

Sr. IIO.	RFI IIO.	Inspection date	Item Description	Chainage		Side
				From	To	
1150	VKE-3/PIL/HW/28378	31-Mar-22	Filter media 42nd. Layer Wall-2 (307+150)	000+394	000+477	
1151	VKE-3/PIL/HW/28379	31-Mar-22	Block erection 47th. Layer Wall-1&2 (307+150)	000+477	000+542	
1152	VKE-3/PIL/HW/28380	31-Mar-22	Selected fill with sand 47th. Layer Wall-1&2 (307+150)	000+477	000+542	
1153	VKE-3/PIL/HW/28381	31-Mar-22	Filter media 42nd. Layer Wall-1 &2 (307+150)	000+477	000+542	
1154	VKE-3/PIL/HW/28382	31-Mar-22	Block erection 19th. & 20th. layer Wall-4&5 (307+150)	000+905	000+970	
1155	VKE-3/PIL/HW/28383	31-Mar-22	Selected fill with sand 19th. & 20th. Layer Wall-4&5 (307+150)	000+905	000+970	
1156	VKE-3/PIL/HW/28384	31-Mar-22	Filter media laying 14th. & 15th. layer Wall-4&5 (307+150)	000+905	000+970	
1157	VKE-3/PIL/HW/28385	31-Mar-22	Block erection 46th. Layer wall 3 (closing wall)	307+150		
1158	VKE-3/PIL/HW/28386	31-Mar-22	Filter media 41st. Layer wall 3 (closing wall)	307+150		
1159	VKE-3/PIL/HW/28387	31-Mar-22	Emb. 18th. Layer F.D.D checking	312+400	312+490	L.H.S
1160	VKE-3/PIL/HW/28388	31-Mar-22	SG Top. Layer F.D.D checking of truck lay ramp	317+467	317+670	R.H.S
1161	VKE-3/PIL/HW/28389	31-Mar-22	G&B Top. Layer F.D.D checking ramp1 (322+300)	000+250	000+350	L.H.S
1162	VKE-3/PIL/HW/28390	31-Mar-22	SG Top. Layer F.D.D checking ramp1 (322+300)	000+660	000+710	L.H.S
1163	VKE-3/PIL/HW/28391	31-Mar-22	SG Top. Layer F.D.D checking ramp1 (322+300)	000+350	000+450	L.H.S
1164	VKE-3/PIL/HW/28392	31-Mar-22	Emb. 5th. Layer F.D.D checking of S/R (parking ramp)	296+900	297+120	R.H.S



Concessionaire :- PATEL VADODARA-KIM EXPRESSWAY PVT LTD
 Construction of Eight Lane Vadodara-Kim Expressway from Km 323.00 to Km 392.00 (Sanga to Manubar Section of Vadodara-Mumbai Expressway) in the State of Gujarat under NHDP Phase - VI on Hybrid Annuity Mode (Phase IA-Package III)
 S-Curve (Physical Progress for Project Milestone) Date: 31.05.2022



Months	Mar-19	Apr-19	May-19	Jun-19	Jul-19	Aug-19	Sep-19	Oct-19	Nov-19	Dec-19	Jan-20	Feb-20	Mar-20	Apr-20	May-20	Jun-20	Jul-20	Aug-20	Sep-20	Oct-20	Nov-20	Dec-20	Jan-21	Feb-21	Mar-21	Apr-21	May-21	Jun-21	Jul-21	Aug-21	Sep-21	Oct-21	Nov-21	Dec-21	Jan-22	Feb-22	Mar-22	
Monthly Planned	Value(Cr)	2.00	7.50	30.51	38.39	7.11	74.58	82.84	104.03	96.26	23.99	28.48	60.61	63.85	19.44	22.14	8.13	1.82	5.06	20.41	60.41	72.31	92.58	108.43	108.18	117.11	48.30	25.24	15.60	22.89	12.17	9.47	13.28	17.09	49.38	73.54	80.79	18.65
	Percentage (%)	0.13%	0.49%	1.97%	2.29%	0.46%	4.83%	5.26%	6.73%	6.23%	1.55%	1.84%	3.92%	4.12%	1.26%	1.43%	0.51%	0.12%	0.23%	1.32%	3.01%	4.74%	5.35%	6.50%	6.87%	7.36%	2.13%	1.63%	1.01%	1.48%	0.79%	0.61%	0.86%	1.11%	3.20%	4.76%	5.23%	1.17%
Cum. Planned	Value(Cr)	2.00	9.50	40.61	78.39	82.50	157.07	239.91	342.94	440.20	464.19	492.67	553.28	617.13	636.57	658.70	658.84	660.66	665.71	686.12	746.53	818.83	912.41	1012.84	1119.02	1159.21	1207.51	1232.76	1248.36	1271.24	1285.42	1292.88	1308.14	1323.23	1372.62	1446.16	1526.95	1545.00
	Percentage (%)	0.13%	0.61%	2.59%	4.88%	5.34%	10.17%	15.53%	22.26%	28.49%	30.04%	31.89%	35.81%	39.94%	41.19%	42.63%	42.64%	42.75%	43.08%	44.40%	46.31%	52.06%	59.55%	65.55%	72.43%	75.53%	78.16%	79.78%	80.80%	82.28%	83.07%	83.68%	84.54%	85.65%	88.84%	93.60%	98.83%	100.00%
Monthly Actual	Value(Cr)	43.36	74.02	27.44	38.03	62.89	11.24	8.24	29.48	38.81	68.11	70.41	55.33	30.13	11.99	26.38	38.88	6.26	3.10	29.65	28.20	47.83	93.44	71.30	126.23	117.11	48.30	35.24	15.60	22.89	12.17	9.47	13.28	17.12	31.20	22.47	19.80	26.72
	Percentage (%)	2.81%	4.79%	1.78%	3.76%	4.08%	0.73%	0.34%	1.61%	2.38%	4.26%	4.56%	3.57%	2.42%	0.72%	1.70%	1.21%	0.41%	0.20%	1.88%	1.83%	3.08%	6.05%	4.61%	8.17%	7.58%	3.13%	1.83%	1.01%	1.48%	0.79%	0.61%	0.86%	1.11%	3.02%	1.45%	1.28%	1.73%
Cum. Achieved	Value(Cr)	43.36	117.38	144.82	202.85	265.83	277.07	285.40	314.87	351.48	417.79	488.20	543.43	580.77	591.86	618.15	636.81	643.17	646.27	675.32	703.52	751.14	844.58	915.88	1042.10	1159.21	1207.51	1232.76	1248.36	1271.24	1285.42	1292.88	1308.14	1323.26	1354.46	1376.93	1396.73	1423.45
	Percentage (%)	2.81%	7.60%	9.37%	13.13%	17.31%	17.93%	18.47%	20.38%	22.76%	27.04%	31.80%	35.17%	37.59%	38.31%	40.01%	41.22%	41.63%	41.83%	43.71%	45.54%	48.62%	54.87%	59.28%	67.45%	75.03%	78.16%	79.78%	80.80%	82.28%	83.07%	83.68%	84.54%	85.65%	87.87%	89.12%	90.40%	93.13%

Vadodara Kim Express Way Package - III (Sampa to Manubar) (Km 292.000 to Km 323.000) as on 31.03.2022

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
307.950	304.950	301.950	298.950	295.950	292.950
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

Annexure-06 Highway Strip Chart

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

Station	Chainage	Subgrade	EMB	GSB	DLC	P/C
292.000	292.100	292.200	292.300	292.400	292.500	292.600
297.000	297.100	297.200	297.300	297.400	297.500	297.600
302.000	302.100	302.200	302.300	302.400	302.500	302.600
307.000	307.100	307.200	307.300	307.400	307.500	307.600
310.000	310.100	310.200	310.300	310.400	310.500	310.600
311.000	311.100	311.200	311.300	311.400	311.500	311.600
311.700	311.800	311.900	312.000			
292.600	292.700	292.800	292.900	293.000	293.100	293.200
293.300	293.400	293.500	293.600	293.700	293.800	293.900
294.000	294.100	294.200	294.300	294.400	294.500	294.600
294.700	294.800	294.900	295.000	295.100	295.200	295.300
295.400	295.500	295.600	295.700	295.800	295.900	296.000
296.100	296.200	296.300	296.400	296.500	296.600	296.700
296.800	296.900	297.000				
297.000	297.100	297.200	297.300	297.400	297.500	297.600
297.700	297.800	297.900	298.000	298.100	298.200	298.300
298.400	298.500	298.600	298.700	298.800	298.900	299.000
299.100	299.200	299.300	299.400	299.500	299.600	299.700
299.800	299.900	300.000	300.100	300.200	300.300	300.400
300.500	300.600	300.700	300.800	300.900	301.000	301.100
301.200	301.300	301.400	301.500	301.600	301.700	301.800
301.900	302.000					
302.100	302.200	302.300	302.400	302.500	302.600	302.700
302.800	302.900	303.000	303.100	303.200	303.300	303.400
303.500	303.600	303.700	303.800	303.900	304.000	304.100
304.200	304.300	304.400	304.500	304.600	304.700	304.800
304.900	305.000	305.100	305.200	305.300	305.400	305.500
305.600	305.700	305.800	305.900	306.000	306.100	306.200
306.300	306.400	306.500	306.600	306.700	306.800	306.900
307.000						

VADODARA-KIM EXPRESSWAY PROJECT FROM CHAINAGE 292+000 TO 323+000 MCW 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						Scope			Completed			Scope			Completed			Scope			Completed								
Crash Barrier	Exp. Joint	Drainage Spouts	Wearing Coat	Slab	Cross Girder	Girder Erection	Scope	Pedestals	Cap	Scope	Completed	Scope	Completed	Scope	Completed	Scope	Completed	Scope	Cap	Pedestals	Scope	Girder Erection	Cross Girder	Slab	Wearing Coat	Drainage Spouts	Exp. Joint	Crash Barrier	
				1		7	A1-P1	1		1	1	1	1	A1	1	1	1	1	1		1	A1-P1	7		1				
				1		7	P1-P2	1		1	1	1	1	P1	1	1	1	1	1		1	P1-P2	7		1				
				1		7	P2-P3	1		1	1	1	1	P2	1	1	1	1	1		1	P2-P3	7		1				
				1		7	P3-P4	1		1	1	1	1	P3	1	1	1	1	1		1	P3-P4	7		1				
				1		7	P4-P5	1		1	1	1	1	P4	1	1	1	1	1		1	P4-P5	7		1				
				1		7	P5-P6	1		1	1	1	1	P5	1	1	1	1	1		1	P5-P6	7		1				
						7	P6-P6a	1		1	1	1	1	P6	1	1	1	1	1										
							P6a-P7	1		1	1	1	1	P6a	1						1	P6-P7							
						7	P7-P8	1		1	1	1	1	P7	1	1	1	1	1										
							P8-P9	1		1	1	1	1	P8	1	1	1	1	1		1	P7-P8							
								1		1	1	1	1	P9	1	1	1	1	1		1	P8-P9							
						2	P9-P10	1						P9a	1	1	1	1	1		1	P9-P9a							
								1		1	1	1	1	P10	1	1	1	1	1		1	P9a-P10	7		1				
				1		7	P10-P11	1		1	1	1	1	P11	1	1	1	1	1		1	P10-P11	7		1				
				1		7	P11-P12	1		1	1	1	1	P12	1	1	1	1	1		1	P11-P12	7		1				
				1		7	P12-P13	1		1	1	1	1	P13	1	1	1	1	1		1	P12-P13	7		1				
				1		7	P13-P14	1		1	1	1	1	P14	1	1	1	1	1		1	P13-P14	7		1				
				1		7	P14-P15	1		1	1	1	1	P15	1	1	1	1	1		1	P14-P15	7		1				
						7	P15-A2	1		1	1	1	1	A2	1	1	1	1	1		1	P15-A2	7		1				
				11	0	100		17		18	18	18	18		18	18	18	18	18	0	17		91	0	13				

**CONSTRUCTION OF EIGHT LANE VADODARA KIM EXPRESSWAY
PKG III (From Km 292.00 To Km 323.00)**

Major Bridges (Total 3 nos.)																							
LHS											RHS												
Super Structure							Scope	Sub Structure			Foundation (Pile Cap/ Open)		Chainage	Foundation (Pile Cap/ Open)		Sub Structure			Super Structure				
Completed								Completed		Scope	Completed	Scope		Scope	Completed	Scope	Completed		Scope	Completed			
Crash Barrier	Exp Joint	Drainage Spouts	Wearing Coat	Slab	Cross Girder	Girder erection		Pedestals	Cap								Girder erection	Cross Girder		Slab	Wearing		
302+713 Bhukhi Khadi 2x37.847+ 1x38.045																							
								1	1	1	1	A1	1	1	1	1							
1	1		1	1		7	A1-P1	1	1	1	1	P1	1	1	1	1	1	A1-P1	7		1	1	
			1	1		7	P1-P2	1	1	1	1	P2	1	1	1	1	1	P1-P2	7		1	1	
1	1		1	1		7	P2-A2	1	1	1	1	A2	1	1	1	1	1	P2-A2	7		1	1	
2	2		3	3	0	21		3		4	4		4	4	4	4		3			3	3	
318+870 SSNNL Canal 2x32.20+ 1x15.85																							
								1	1	1	1	A1	1	1	1	1							
1	1		1	1		7	A1-P1	1	1	1	1	P1	1	1	1	1	1	A1-P1	7		1	1	
			1	1		7	P1-P2	1	1	1	1	P2	1	1	1	1	1	P1-P2	7		1	1	
1	1		1	1		7	P2-A2	1	1	1	1	A2	1	1	1	1	1	P2-A2	7		1	1	
2	2	0	3	3		21		3		4	4		4	4	4	4		3			3	3	
321+253 Rupa Khadi 2x37.658																							
								1	1	1	1	A1	1	1	1	1							
1	1		1	1		7	A1-P	1	1	1	1	P	1	1	1	1		A1-P	1	7		1	1
1	1		1	1		7	P-A2	1	1	1	1	A2	1	1	1	1		P-A2	1	7		1	1
2	2		2	2		14		2		3	3		3	3	3	3		2			2	2	

CONSTRUCTION OF EIGHT LANE VADODARA KIM EXPRESSWAY PKG III (From Km 292.00 To Km 323.00)																								
Minor Bridges (Total 11 nos.)																								
LHS											RHS													
Super Structure							Sub Structure			Foundation (Pile cap/ Open/Raft)		Sl. No.	Chainage	Foundation (Pile cap/ Open/Raft)		Sub Structure			Super Structure					
Completed							Completed		Completed		Scope			Scope	Scope	Completed		Scope	Completed					
Crash Barrier	Exp Joint	Drainage Spouts	Wearing Coat	Slab	Cross Girder	Main Girder	Scope	Pedestal	Cap	Scope	Scope	Scope	Scope	Scope	Scope	Cap	Pedestal	Scope	Main Girder	Cross Girder	Slab	Wearing Coat		
1			1	1	NA	NA	1	NA	2	2	1	1	1	294+085 Box 1x12	1	1	2	2	NA	1	NA	NA	1	1
							1			2		2	2	296+432 (GAIL) 1x27.846	2		2			1				
			1	1		7	1		2	2	2	2	3	297+472 1x17.688	2	2	2	2		1	7		1	1
1	1		1	1		7	1		2	2	2	2	4	297+562 1x37.394	2	2	2	2		1	7		1	1
							1			2		2	5	304+454 (GAIL) 1x22.687	2		2			1				
1	1		1	1		7	1		2	2	2	2	6	307+731 (SSNNL) 1x22.687	2	2	2	2		1	7		1	1
						16	1		2	2	2	2	7	309+074 (GAIL) 1x45.200	2	2	2	2		1	16			
			1	1		7	1		2	2	2	2	8	309+840 (SSNNL) 1x23.740	2	2	2	2		1	7		1	1
1			1	1	NA	NA	1	NA	2	2	2	2	9	310+720 (GSPL) Portal 1x21.35	2	2	2	2	NA	1	NA	NA	1	
1			1	1		7	1		2	2	2	2	10	313+809 (SSNNL) 1x24.410	2	2	2	2		1	7		1	1
1			1	1	NA	NA	1	NA	2	2	2	2	11	314+314 Box 3x4.800	2	2	2	2	NA	1	NA	NA	1	1
	2		8	8			11		18	22	17	21		Total	21	17	22	18		11		8	7	

Annexure -06 Structure Strip Chart

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												RHS													
Super structure							Sub structure			Foundation (Pile Cap)		Chainage	Foundation (Pile Cap)		Sub structure			Super structure							
Completed							Completed			Completed		299+354 (12.877+3 6.208+ 16.817)	Completed		Completed			Completed							
Crash Barrier	Exp Joint	Wearing Coat	Slab	Cross Girder	Main Girder	Scope	Pedestal	Cap	Scope	Completed	Scope	Scope	Completed	Scope	Completed	Scope	Cap	Pedestal	Scope	Main Girder	Cross Girder	Slab	Wearing Coat	Exp Joint	Crash Barrier
							1	1		1	1	A1	1	1	1	1	1								
1		1	1		7	A1-P1	1	1	1	1	1	P1	1	1	1	1	1	1	1	A1-P1	7	1	1		1
1		1	1		7	P1-P2	1	1	1	1	1	P2	1	1	1	1	1	1	1	P1-P2	7	1	1		1
1		1	1		7	P2-A2	1	1	1	1	1	A2	1	1	1	1	1	1	1	P2-A2	7	1	1		1
3	0	3	3		21				4	4	4	4		4	4	4	1			21		3	3	0	3

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	Wearing Coat	Exp Joint	Crash Barrier	
307+170 (2x41.35)													
A1	12	12	1	1	1	1		A1-P1		1			
P1	16	16	1	1	1	1							
A2	12	12	1	1	1	1		P1-A2		1			
	40	40	3	3	3	3				2			

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	1	295+151	1	1	1	1	1	1	
1	1	1	1	1	1	1	1	295+990	1	1	1	1	1	1	
1	1	1	1	1	1	1	1	297+220	1	1	1	1	1	1	
1	1	1	1	1	1	1	1	297+900	1	1	1	1	1	1	
1	1	1	1	1	1	1	1	298+380	1	1	1	1	1	1	
1	1	1	1	1	1	1	1	299+079	1	1	1	1	1	1	
1	1	1	1	1	1	1	1	300+725	1	1	1	1	1	1	
1	1	1	1	1	1	1	1	301+790	1	1	1	1	1	1	
1	1	1	1	1	1	1	1	302+055	1	1	1	1	1	1	
1	1	1	1	1	1	1	1	303+220	1	1	1	1	1	1	
1	1	1	1	1	1	1	1	304+170	1	1	1	1	1	1	
1	1	1	1	1	1	1	1	305+058	1	1	1	1	1	1	
1	1	1	1	1	1	1	1	305+850	1	1	1	1	1	1	
1	1	1	1	1	1	1	1	306+060	1	1	1	1	1	1	
1	1	1	1	1	1	1	1	306+820	1	1	1	1	1	1	
1	1	1	1	1	1	1	1	309+550	1	1	1	1	1	1	
1	1	1	1	1	1	1	1	310+480	1	1	1	1	1	1	
1	1	1	1	1	1	1	1	311+650	1	1	1	1	1	1	
		1	1	1	1	1	1	312+243	1	1	1	1	1		
1	1	1	1	1	1	1	1	313+075	1	1	1	1	1	1	
1	1	1	1	1	1	1	1	314+850	1	1	1	1	1	1	
1	1	1	1	1	1	1	1	315+870	1	1	1	1	1	1	
1	1	1	1	1	1	1	1	316+960	1	1	1	1	1	1	
1	1	1	1	1	1	1	1	317+460	1	1	1	1	1	1	
1	1	1	1	1	1	1	1	318+400	1	1	1	1	1	1	
1	1	1	1	1	1	1	1	319+580	1	1	1	1	1	1	
1	1	1	1	1	1	1	1	320+330	1	1	1	1	1	1	
1	1	1	1	1	1	1	1	320+825	1	1	1	1	1	1	
1	1	1	1	1	1	1	1	322+550	1	1	1	1	1	1	
	28	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																			
Ret./ RE Wall	LHS								Sl. No.	VUP/ LVUP	Chainage	RHS							Ret./ RE Wall
	Super Structure			Sub Structure		Foundation						Foundation		Sub Structure		Super Structure			
	Crash Barrier	Wearing Coat	Slab	A1	A2	Raft	PCC	PCC				Raft	A1	A2	Slab	Wearing Coat	Crash Barrier		
1	1	1	1	1	1	1	1	1	1	VUP	295+554	1	1	1	1	1	1	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	1	1	1	1	1	1	3	VUP	312+695	1	1	1	1	1	1	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	1	1	1	1	1	1	2	LVUP	294+520	1	1	1	1	1	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	1	1	1	1	1	1	4	LVUP	308+550	1	1	1	1	1	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	1	1	1	1	1	1	6	LVUP	316+536	1	1	1	1	1	1	1	1
1	1	1	1	1	1	1	1	1	7	LVUP	321+673	1	1	1	1	1	1	1	1
10	10	10	10	10	10	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	Parapet	Slab	A1	A2	Raft	PCC					PCC	Raft	A1	A2	Slab	Parapet	A1	A2				
1	1	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	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	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	1	1	1	1	1	4	295+585		1x3x3	1	1	1	1	1	1	1	1	1	1
1	1	1	1	1	1	1	1	1	1	5	296+346		1x3x3	1	1	1	1	1	1	1	1	1	1
1	1	1	1	1	1	1	1	1	1	6	299+858	SSNNL	1x3x3	1	1	1	1	1	1	1	1	1	1
1	1	1	1	1	1	1	1	1	1	7	300+148		1x3x4	1	1	1	1	1	1	1	1	1	1
1	1	1	1	1	1	1	1	1	1	8	301+224	SSNNL	1x5x3	1	1	1	1	1	1	1	1	1	1
1	1	1	1	1	1	1	1	1	1	9	303+403		1x3x3	1	1	1	1	1	1	1	1	1	1
1	1	1	1	1	1	1	1	1	1	10	305+437		1x2x2	1	1	1	1	1	1	1	1	1	1
			1	1	1	1	1	1	1	11	307+193 (0+716)		1x2x2	1	1	1	1						
			1	1	1	1	1	1	1	12	307+193 (0+482)			1	1	1	1						
1	1	1	1	1	1	1	1	1	1	13	307+687	SSNNL	1x2.55x2	1	1	1	1	1	1	1	1	1	1
1	1	1	1	1	1	1	1	1	1	14	307+778	SSNNL	1x3.45x3	1	1	1	1	1	1	1	1	1	1
1	1	1	1	1	1	1	1	1	1	15	308+990	SSNNL	1x3.65x3	1	1	1	1	1	1	1	1	1	1
1	1	1	1	1	1	1	1	1	1	16	309+819	SSNNL	1x2x2	1	1	1	1	1	1	1	1	1	1
1	1	1	1	1	1	1	1	1	1	17	309+858	SSNNL	1x3x3	1	1	1	1	1	1	1	1	1	1
1	1	1	1	1	1	1	1	1	1	18	314+148		1x3x4	1	1	1	1	1	1	1	1	1	1
											315+214 (COS)		1x5x5										
1	1	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	1	1	1	1	1	20	316+420		1x2x2	1	1	1	1	1	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	1	1	1
1	1	1	1	1	1	1	1	1	1		317+485 (COS)		1x3x3	1	1	1	1	1	1	1	1	1	1
1	1	1	1	1	1	1	1	1	1	22	318+586	SSNNL	1x3x3	1	1	1	1	1	1	1	1	1	1
1	1	1	1	1	1	1	1	1	1	23	322+750		1x2x2	1	1	1	1	1	1	1	1	1	1
								1		24	Ramp 1(0+460) Precast		1x2x2	1									
1	1	1	1	1	1	1	1	1	1	25	Ramp 1(0+740) Precast		1x2x2	1	1	1	1	1	1	1	1	1	1
								1		26	Ramp 4(0+770) Precast		1x2x2	1									
										27	Ramp 4(1+090) Precast		1x2x2										
23	23		25	25	25	25	25	27						27	25	25	25	25			23	23	

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	
						295+180 (COS)					
1	1	1	1	1	3	295+870	1	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	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+520	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	1	13	304+069	1	1	1	1	
	1	1	1	1	14	304+649	1	1	1	1	
1	1	1	1	1	15	307+419	1	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	
						311+071 (COS)					
1	1	1	1	1	21	311+329	1	1	1	1	
1	1	1	1	1	22	311+969	1	1	1	1	1
1	1	1	1	1	23	312+679	1	1	1	1	
1					24	312+700					
1	1	1	1	1	25	313+369	1	1	1	1	1
1	1	1	1	1	26	314+669	1	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	29	316+500	1	1	1	1	
	1	1	1	1	30	316+819	1	1	1	1	
1	1	1	1	1	31	317+430	1	1	1	1	
	1	1	1	1	32	319+268	1	1	1	1	1
1	1	1	1	1	33	319+969	1	1	1	1	
1	1	1	1	1	34	320+719	1	1	1	1	
						321+687 (COS)					
1	1	1	1	1	35	322+294	1	1	1	1	
16	33	34	34	34			34	34	34	34	4

CONSTRUCTION OF EIGHT LANE VADODARA KIM EXPRESSWAY												
PKG III (From Km 292.00 To Km 323.00)												
Utility Ducts (Total 62 nos.)												
LHS					Sl. No.	Chainage	RHS					
Chamber	Cradle	Pipe Laying	PCC Bedding	Excavation			Excavation	PCC Bedding	Pipe Laying	Cradle	Chamber	
1	1	1	1	1	1	292+220	1	1	1	1	1	
1	1	1	1	1	2	292+600	1	1	1	1	1	
	1	1	1	1	3	293+460	1	1	1	1		
	1	1	1	1	4	293+700	1	1	1	1		
	1	1	1	1	5	294+250	1	1	1	1		
	1	1	1	1	6	294+670	1	1	1	1		
	1	1	1	1	7	295+370	1	1	1	1		
	1	1	1	1	8	295+700	1	1	1	1		
1	1	1	1	1	9	296+265	1	1	1	1		
	1	1	1	1	10	296+575	1	1	1	1		
1	1	1	1	1	11	296+790	1	1	1	1		
1	1	1	1	1	12	298+000	1	1	1	1	1	
1	1	1	1	1	13	298+600	1	1	1	1	1	
1	1	1	1	1	14	298+950	1	1	1	1	1	
	1	1	1	1	15	299+400	1	1	1	1		
	1	1	1	1	16	299+975	1	1	1	1		
	1	1	1	1	17	300+625	1	1	1	1		
	1	1	1	1	18	300+850	1	1	1	1		
1	1	1	1	1	19	301+370	1	1	1	1	1	
1	1	1	1	1	20	301+655	1	1	1	1	1	
1	1	1	1	1	21	302+030	1	1	1	1	1	
1	1	1	1	1	22	302+465	1	1	1	1		
1	1	1	1	1	23	302+970	1	1	1	1	1	
1	1	1	1	1	24	303+200	1	1	1	1	1	
1	1	1	1	1	25	303+850	1	1	1	1	1	
1	1	1	1	1	26	304+150	1	1	1	1		
1	1	1	1	1	27	304+442	1	1	1	1	1	
1	1	1	1	1	28	305+250	1	1	1	1	1	
	1	1	1	1	29	306+050	1	1	1	1	1	
1	1	1	1	1	30	307+005	1	1	1	1	1	
1	1	1	1	1	31	307+300	1	1	1	1	1	
1	1	1	1	1	32	307+900	1	1	1	1	1	
1	1	1	1	1	33	308+400	1	1	1	1	1	
1	1	1	1	1	34	308+905	1	1	1	1	1	
1	1	1	1	1	35	309+515	1	1	1	1	1	
1	1	1	1	1	36	309+870	1	1	1	1	1	
1	1	1	1	1	37	310+450	1	1	1	1	1	
1	1	1	1	1	38	311+016	1	1	1	1	1	
1	1	1	1	1	39	311+780	1	1	1	1	1	
1	1	1	1	1	40	312+185	1	1	1	1	1	
1	1	1	1	1	41	312+760	1	1	1	1	1	
	1	1	1	1	42	313+210	1	1	1	1		
1	1	1	1	1	43	313+450	1	1	1	1	1	
1	1	1	1	1	44	314+200	1	1	1	1	1	
1	1	1	1	1	45	314+805	1	1	1	1	1	
1	1	1	1	1	46	315+040	1	1	1	1	1	
1	1	1	1	1	47	315+450	1	1	1	1	1	
1	1	1	1	1	48	316+000	1	1	1	1	1	
1	1	1	1	1	49	316+480	1	1	1	1	1	
1	1	1	1	1	50	317+000	1	1	1	1	1	
1	1	1	1	1	51	317+520	1	1	1	1	1	

Utility Ducts (Total 62 nos.)												
LHS					Sl. No.	Chainage	RHS					
Chamber	Cradle	Pipe Laying	PCC Bedding	Excavation			Excavation	PCC Bedding	Pipe Laying	Cradle	Chamber	
1	1	1	1	1	52	318+225	1	1	1	1	1	
1	1	1	1	1	53	318+650	1	1	1	1	1	
1	1	1	1	1	54	319+100	1	1	1	1	1	
1	1	1	1	1	55	319+465	1	1	1	1	1	
1	1	1	1	1	56	319+775	1	1	1	1	1	
1	1	1	1	1	57	320+150	1	1	1	1	1	
1	1	1	1	1	58	320+625	1	1	1	1	1	
1	1	1	1	1	59	321+050	1	1	1	1	1	
1	1	1	1	1	60	321+465	1	1	1	1	1	
1	1	1	1	1	61	321+985	1	1	1	1	1	
1	1	1	1	1	62	322+447	1	1	1	1	1	
49	62	62	62	62			62	62	62	62	46	

LAB EQUIPMENTS CALIBRATION PLAN FOR THE MONTH OF MARCH-2022

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 Its	SL No-201818	19.06.2021	18.06.2022	
2	Flexural Testing Machine (FTM)	100 KN	EIE Instruments	2101339	22.01.2022	21.01.2023	
3	Proving Ring	30 KN	EIE Instruments	SL No-790	16.03.2022	15.03.2023	
4	Proving Ring	25 KN	EIE Instruments	PR-25KN-01884	06.02.2020	05.04.2022	
5	Proving Ring	2.5 KN	EIE Instruments	PR-2.5KN-470.2018	05.06.2021	04.06.2022	
6	Dial Gauge	0-30mm	Kann	SL No-L1860	02.03.2022	01.03.2023	
7	Electronic Balance	100 Kg	Swisser	SL No-1805079	19.07.2021	18.07.2022	
8	Electronic Balance	50 Kg	Swisser	SL No-2190683	19.07.2021	18.07.2022	
9	Electronic Balance	30 Kg	Swisser	SL No-2190713	19.07.2021	18.07.2022	
10	Electronic Balance	30 Kg	Swisser	SL No-2220110	22.02.2022	21.02.2023	
11	Electronic Balance	20 Kg	Swisser	SL No-2190755	19.07.2021	18.07.2022	
12	Electronic Balance	10 Kg	Swisser	SL No-2180656	19.07.2021	18.07.2022	
13	Digital Thermo-Hydrometer	10 to 50 oc	EIE Instruments	DTH-01	23.12.2021	22.12.2022	
14	Digital Anemometer	0.4 to 30 m/s	EIE Instruments		10.06.2021	09.06.2022	
15	Nuclear Density Gauge	Model No-H5001EZ	Humboldt	Sr. No-5458	11.11.2021	10.11.2022	
16	Vicat Needle Apparatus		EIE Instruments		21.07.2021	20.07.2022	
17	Digital Vernier Caliper	0 to 200 mm	EIE Instruments	Sr No-1105183056	30.07.2021	29.07.2022	
18	Rain Gauge	0 to 200 mm	EIE Instruments	Sr No-M200644	05.06.2021	04.06.2022	
19	Measure Tape	0 to 5 mt	Komal Services	MT/5 Mtr./01	23.12.2021	22.12.2022	
20	Measuring Tape	0 to 5 mt	Freemans	MT-01	23.12.2021	22.12.2022	
21	Density Hydrometer	1.000 to 1.200	EIE Instruments	M2104110	23.04.2021	22.04.2022	
IN-HOUSE CALIBRATION							
1	Concrete Batching Plant (Patel)	240 M3/Hour	Schwing Stetter	H611	01.03.2022	01.04.2022	
2	Concrete Batching Plant (Patel)	112 M3/Hour	Schwing Stetter	M-2.5 C	01.03.2022	01.04.2022	
3	Concrete Batching Plant (Keya)	60 M3/Hour	Schwing Stetter	M-1.0 C	28.03.2022	27.06.2022	
4	DLC Plant (Patel)	300 MT/Hour	Maxmech	MCMT300	13.03.2022	12.04.2022	
5	Strata Batching Plant	3 M3/Hour			20.12.2021	19.06.2022	
6	Moisture Container (Big Size)	100x75 cm	EIE Instruments		11.12.2021	12.12.2022	
7	Moisture Container (Medium)	75x50 cm	EIE Instruments		11.12.2021	12.12.2022	
8	Moisture Container (Small Size)	50x50 cm	EIE Instruments		11.12.2021	12.12.2022	
9	Sand Pouring Cylinder Ho-02	200 mm	EIE Instruments		11.02.2022	10.05.2022	
10	Sand Pouring Cylinder Ho-04	200 mm	EIE Instruments		11.02.2022	10.05.2022	
11	Sand Pouring Cylinder Ho-02	150 mm	EIE Instruments		22.01.2022	21.04.2022	
12	Rapid Moisture Meter(RMM)	0-25 %	EIE Instruments		15.01.2022	14.07.2022	
13	Rapid Moisture Meter(RMM)	0-25 %	EIE Instruments		03.12.2021	02.06.2022	
14	Proctor Mould	1000 cc	EIE Instruments		03.10.2021	02.04.2022	
15	Proctor Rammer	4.89 Kg.	EIE Instruments		11.06.2021	10.06.2022	
16	CBR Mould	150 mm dia	EIE Instruments		12.12.2021	11.12.2022	
17	Concrete cube Mould	15x15x15 cm	EIE Instruments		26.01.2022	25.01.2023	
18	Cement Mortar Mould	7.06x7.06x7.06 cm	EIE Instruments		17.12.2021	16.12.2022	
19	Masonry Mortar Mould	5.0x5.0x5.0 cm	EIE Instruments		09.12.2021	08.12.2022	

LAB EQUIPMENTS CALIBRATION PLAN FOR THE MONTH OF MARCH-2022

Sl No	ITEM NAME	CAPACITY / SIZE	MAKE	ID NO	Date of Calibration	Due Date of Calibration	REMARK
20	Beam Mould	70x15x15 cm	EIE Instruments		11.07.2021	10.07.2022	
21	Slump Cone	30x20x10 cm	EIE Instruments		21.12.2021	20.12.2022	
22	Aggregate Impact Valve		EIE Instruments		29.01.2022	28.01.2023	
23	Thickness Gauge		EIE Instruments		29.01.2022	28.01.2023	
24	Length Gauge		EIE Instruments		29.01.2022	28.01.2023	
25	Straight Edge	3 mtr.	EIE Instruments		09.01.2022	08.01.2023	
26	Air Dry Oven -2	95 cm x 63 cm	Haridashan		29.01.2022	28.01.2023	
27	Hot Plate		EIE Instruments		29.01.2022	28.01.2023	
28	IS Sieve (Dia-450mm)	125 mm	EIE Instruments		09.01.2022	08.01.2023	
29	IS Sieve (Dia-450mm)	75 mm	EIE Instruments		09.01.2022	08.01.2023	
30	IS Sieve (Dia-450mm)	63 mm	EIE Instruments		09.01.2022	08.01.2023	
31	IS Sieve (Dia-450mm)	53 mm	EIE Instruments		09.01.2022	08.01.2023	
32	IS Sieve (Dia-450mm)	50 mm	EIE Instruments		09.01.2022	08.01.2023	
33	IS Sieve (Dia-450mm)	45 mm	EIE Instruments		09.01.2022	08.01.2023	
34	IS Sieve (Dia-450mm)	40 mm	EIE Instruments		09.01.2022	08.01.2023	
35	IS Sieve (Dia-450mm)	37.5 mm	EIE Instruments		09.01.2022	08.01.2023	
36	IS Sieve (Dia-450mm)	31.5 mm	EIE Instruments		09.01.2022	08.01.2023	
37	IS Sieve (Dia-450mm)	26.5 mm	EIE Instruments		09.01.2022	08.01.2023	
38	IS Sieve (Dia-450mm)	25 mm	EIE Instruments		09.01.2022	08.01.2023	
39	IS Sieve (Dia-450mm)	22.4 mm	EIE Instruments		09.01.2022	08.01.2023	
40	IS Sieve (Dia-450mm)	20 mm	EIE Instruments		09.01.2022	08.01.2023	
41	IS Sieve (Dia-450mm)	19 mm	EIE Instruments		09.01.2022	08.01.2023	
42	IS Sieve (Dia-450mm)	16 mm	EIE Instruments		09.01.2022	08.01.2023	
43	IS Sieve (Dia-450mm)	14 mm	EIE Instruments		09.01.2022	08.01.2023	
44	IS Sieve (Dia-450mm)	13.2 mm	EIE Instruments		09.01.2022	08.01.2023	
45	IS Sieve (Dia-450mm)	12.5 mm	EIE Instruments		09.01.2022	08.01.2023	
46	IS Sieve (Dia-450mm)	11.2 mm	EIE Instruments		09.01.2022	08.01.2023	
47	IS Sieve (Dia-450mm)	10 mm	EIE Instruments		09.01.2022	08.01.2023	
48	IS Sieve (Dia-450mm)	9.5 mm	EIE Instruments		09.01.2022	08.01.2023	
49	IS Sieve (Dia-450mm)	6.3 mm	EIE Instruments		09.01.2022	08.01.2023	
50	IS Sieve (Dia-450mm)	5.6 mm	EIE Instruments		09.01.2022	08.01.2023	
51	IS Sieve (Dia-450mm)	4.75 mm	EIE Instruments		09.01.2022	08.01.2023	
52	IS Sieve (Dia-450mm)	2.36 mm	EIE Instruments		09.01.2022	08.01.2023	
53	IS Sieve (Dia-200mm)	10 mm	EIE Instruments		09.01.2022	08.01.2023	
54	IS Sieve (Dia-200mm)	5.6 mm	EIE Instruments		09.01.2022	08.01.2023	
55	IS Sieve (Dia-200mm)	4.75 mm	EIE Instruments		09.01.2022	08.01.2023	
56	IS Sieve (Dia-200mm)	2.36 mm	EIE Instruments		09.01.2022	08.01.2023	

Annexure -08 Project Photographs

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



Ch
321+253
MJB

load test process initiated
inspection by IE for span A1-P1

LHS



Ch
321+253
MJB

span A1-P1 75% load imposed for
load test.

LHS

Annexure -08 Project Photographs

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



CH-309+074 MNB	Steel girders bolts torque checking by IE team at
-------------------	---

CH-309+074 MNB	Steel girder launching work in progress LHS G1 to G6 of S1
-------------------	--

Annexure -08 Project Photographs

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



CH 0+755	box culvert precast segment erection complete in Ramp 4.	RHS
----------	--	-----

CH 303+900	Cantilever gantry erected	
------------	---------------------------	--

Annexure -08 Project Photographs

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



Monthly TL sir site visit
318+800



Ch 319+050

500m way side amenities sign
board gantry erection
completed.

RHS

Annexure -08 Project Photographs

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



Ch 293+014 ROB	Span P7-P8 Girder launching work in progress	LHS
-------------------	---	-----

Ch 293+014 ROB	Span P7-P8 all Girder launching work is done	LHS
-------------------	---	-----

Patel Infrastructure Limited

Vadodara Kim Expressway Package-3

Site safety report for the month of March-2022

Conducted tool box talk at site.



Safety training (Operators/Drivers)



Annexure-09 Site Safety Report

About Height work safety



Staff training



Fire Extinguisher inspection



Annexure-09 Site Safety Report

Electrical inspection



Vehicles inspection



Safety

Annexure-09 Site Safety Report

barricading



Annexure-09 Site Safety Report

Provided Signaller/Flagman



51stNational safety day celebration



Patel Infrastructure Limited

Vadodara Kim Expressway

Environment Report Month of March-2022

Routine staff/Dept.workers body temperature check-up.



Sprayed DDT powder



Annexure 10- Monthly Environment Report



Annexure 11 Monthly monitoring of ongoing works for CGM(Tech.)			
Sr. No.	Monthly Monitoring Points	Status	Remarks
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 PVKEPL-HO-VKP3-IE-330-2021 Dt.22.12.2021.	
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 PVKEPL-HO-VKP3-IE-330-2021 Dt.22.12.2021 .	
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.	4 nos COS Proposal Recommended by IE Amounting - 3.89 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.	Total Land is Cleared as on Date & No LA Hindrance	
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.	Total Land is Cleared as on Date & No LA Hindrance	