



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

Construction of Eight lane Vadodara Kim Expressway from Km 292.00 to Km 323.00 (Manubar to Sanpa 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 03 FOR THE MONTH OF MAY-2019



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.....	4
1.1 Construction progress in current month.....	4
1.2 Project Synopsis.....	5
1.3 Strip Plan (Summary).....	6
2.0 Project Overview.....	9
2.1 Salient Features of Project.....	9
2.2 Project Overview.....	10
2.3 Project Milestones.....	11
2.4 Critical Issues & Action Log.....	11
3.0 Physical Progress.....	12
3.1 Detailed Scope of Work & Physical Progress by Component.....	13
4.0 Land Acquisition and Clearance.....	17
4.1 LA Summary: -.....	17
4.2 Clearances Summary: -.....	17
4.3 Status of utility shifting: -.....	18
5.0 Change of Scope.....	19
6.0 Mobilization of Resources.....	20
7.0 Financial Progress Details.....	21
7.1 Pen Picture - Escrow.....	21
7.2 Escrow detail.....	21
8.0 QA/QC Report.....	22
8.1 Test conducted on site.....	22
8.2 Weather report.....	26
9.0 Safety Features.....	27
9.1 Pen picture of safety features.....	27
9.2 Accident report.....	27
10.0 Review status of drawings/design reports.....	28
10.1 Structure drawing status.....	28
10.2 Highway drawing status.....	32
10.3 Review status of source approvals.....	34

Annexure-01 Correspondence details.....

Annexure-02 Organization Chart.....

Annexure-03 RFI summary.....

Annexure-04 Project photographs.....

Annexure-05 Utility Status

Annexure-06 Highway Strip Chart.....

Annexure-07 Structure Strip chart.....

Annexure-08 LAB Equipment Calibration Status.....

Annexure-9 CGM Meeting Table.....

1.0 EXECUTIVE SUMMARY

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

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

This report covers the activities for the month of May 2019. The Embankment work of the main carriageway is started and 18.6 Km of work is in progress. The overall Physical progress as on 31st May 2019 is assessed to be approximately 7.67%. The financial progress achieved 31st May 2019 is assessed to be 9.28 %.

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 (%)	1.6%
Cumulative Physical Progress up to current month (%)	7.67 %
Physical Progress during current month (%)	3.02 %
Financial progress (%)	9.28 %
Cumulative Expenditure till date (Rs Cr)	158.90 Cr.
Number of pending COS proposals	NIL
Amount for pending COS (Rs Cr)	NIL

1.2 Project Synopsis

National Highways Authority of India plans to undertake the Construction of new alignment 8-lane from Manubar to Sanpa from Km 292.000 to 323.000 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 292.000 Km to 323.000 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
	From	To			
1	292+000	292+700	0.700	Manubar	
2	292+700	293+850	1.150	Tham	
3	293+850	296+050	2.200	Derol	
4	296+050	297+500	1.500	Tralsi	
5	297+550	300+500	2.950	Dayadara	
6	300+500	301+200	0.700	Tralsa	
7	301+200	305+550	4.350	Kelod	
8	305+550	307+750	2.200	Karela	
9	307+750	310+900	3.150	Kurchan	
10	310+900	314+300	3.400	Simartha	
11	314+300	317+200	2.900	Dora	
12	317+200	318+900	1.700	Danda	
13	318+900	321+600	2.660	Suthodara	
14	321+600	232+000	1.440	Matar Talpad	

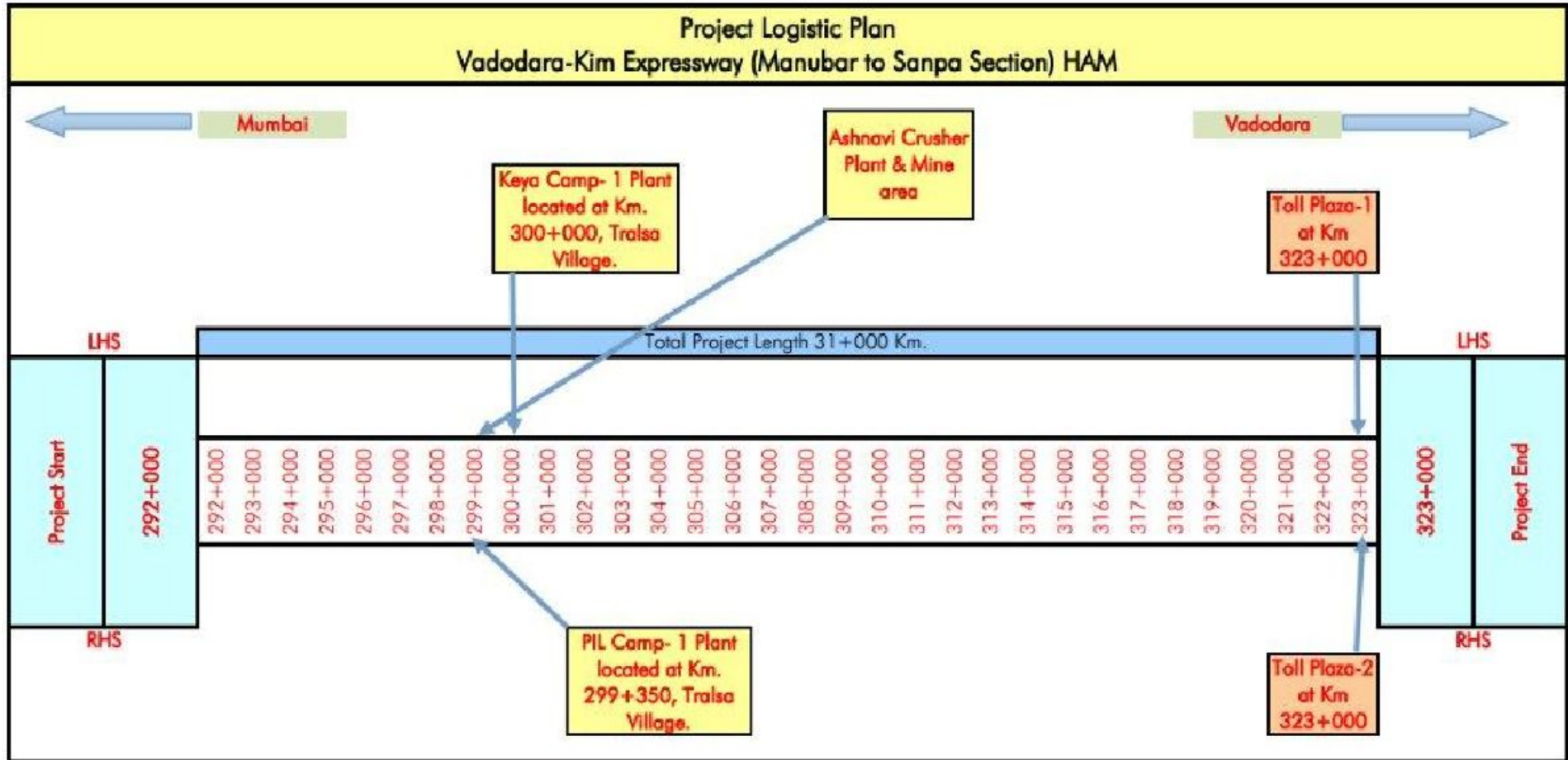
1.3 Strip Plan (Summary)

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
Total Length	31.000	-	Total Length	31.00	100	Total Length	-	-
Total Work front Unavailable	6.334	20.43	Total Length Completed (Till PQC)	-	-	Total Length Completed (Till DBM)	-	-
Pending Land Acquisition	1.89	6.09	PQC	-	-	BC	-	-
			DLC	-	-	DBM	-	-
Pending Clearances Encumbrances(Utilities like electrical,water, tree cutting)	4.444	14.34	GSB	-	-	WMM	-	-
			Sub-Grade	-	-	GSB	-	-
			Embankment (WIP)	18.60	60%	Sub-Grade	-	-
			C&G	22	70.96%	C&G	-	-

Figure1 Location MAP



Figure 2 KEY PLAN OF THE PROJECT



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 292.00 to Km 323.00 (Manubar to Sanpa 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	07th March 2021
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

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	Vehicular Overpasses	01 No.
8	Culverts (HP/BC)	62 Nos. (35 Nos. Pipe / 27 Nos. Box)
9	Toll Plaza	1 No.
10	Truck Parking Facility	02 Nos.
11	Toilet Facility	03 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

2.2.3 PROJECT LOCATION

The Project consists of new alignment of 8 lane of Manubar to Sanpa 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 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 geometrics 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%	05/08/2019	342.4
2	Milestone – 2	330 Th DAY	35%	01/02/2020	599.2
3	Milestone – 3	480 Th DAY	75%	30/06/2020	1284.0
4	Milestone – 4	730 Th DAY	100%	07/03/2021	1712.0

2.4 Critical Issues & Action Log

Sr.No	Issue Description	Type	Ongoing/ New Issue/ Resolved	Concerned Authority	Chainage (s) affected due to the issue	Length affected (km)	Action(s) taken till now	Action(s) suggested by the IE	Expected date/ Actual Date for resolving issue
1	Land Acquisition		Ongoing	Details as per 4.1 LA Summary: Page no 17					
2	Utility Shifting		Ongoing	Details as per 4.3 Status of utility shifting: Page no 18					

3.0 Physical Progress

Component	% Weightage	Physical Progress (During Current Month)	Physical Progress (Cumulative, Up to Current Month)
Road Work	61.36 %	2.24%	6.13%
Major Bridge Works	9.38 %	0.78%	1.54 %
Structures	2.02 %	-	-
Others	27.24 %	-	-
Total Physical Progress		3.02%	7.67 %

3.1 Detailed Scope of Work & Physical Progress by Component

	Item Description	Weightage % Component	Planned in Scope (As Per Scope of Work)	Progress Till Date km no.	Cumulative Physical Progress %	Value of Physical Progress
Amount In Cr.	1712000000					
Road works including culverts, minor bridges, underpasses, overpasses, approaches to ROB/RUB/ Major Bridges/ Structures (but excluding service roads)	B- New realignment/bypass					
	Earthwork up to Top of Sub-Grade	21.25%	29.371 Km	00.000 Km	5.71%	977,552,000.00
	Granular work (GSB)	2.53%	29.371 Km	00.000 Km	0.00%	-
	Shoulders	1.71%	29.371 Km	00.000 Km	0.00%	-
	DLC Work	3.88%	29.371 Km	00.000 Km	0.00%	-
	PQC Work	19.93%	29.371 Km	00.000 Km	0.00%	-
	C-New Culvert, MB, Underpass, Over Pass on Existing road realignment & bypass					
	Culverts	0.85%	62.000 Nos	17.000 Nos	0.15%	25,680,000.00
	Minor Bridge					
	(a) Foundation	1.16%	42.000 Nos	03.500 Nos	0.10%	16,549,333.33
	(b) Sub-Structure	0.96%	44.000 Nos	00.000 Nos	0.00%	-
	(c) Super- Structure	2.36%	22.000 Nos	00.000 Nos	0.00%	-
	Cattle/Pedestrian Underpass					
	(a) Foundation	1.49%	30.000 Nos	03.000 Nos	0.19%	32,528,000.00
(b) Sub-Structure	1.07%	60.000 Nos	00.000 Nos	0.00%	-	

	(c) Super- Structure	1.73%	30.000 Nos	00.000 Nos	0.00%	-
	Grade separated structures					
	Vehicular Underpass (VUP/PUP)					
	(a) Foundation	0.48%	10.000 Nos	00.000 Nos	0.00%	-
	(b) Sub-Structure	0.38%	20.000 Nos	00.000 Nos	0.00%	-
	(c) Super- Structure	0.58%	10.000 Nos	00.000 Nos	0.00%	-
	Vehicular Overpass (VOP)					
	(a) Foundation	0.09%	03.000 Nos	00.000 Nos	0.00%	-
	(b) Sub-Structure	0.01%	03.000 Nos	00.000 Nos	0.00%	-
	(c) Super- Structure	0.12%	02.000 Nos	00.000 Nos	0.00%	-
	Flyover					
	(a) Foundation	0.36%	08.000 Nos	00.000 Nos	0.00%	-
	(b) Sub-Structure	0.11%	08.000 Nos	00.000 Nos	0.00%	-
	(c) Super- Structure	0.30%	06.000 Nos	00.000 Nos	0.00%	-
Major Bridge works and ROB/RUB	D- Major Bridge works and ROB/RUB					
	New Major Bridges					
	(a) Foundation					
	(a) Open Foundation	0				
	(b) Pile Foundation/Well Foundation	1.92%	22.000 Nos	05.000 Nos	1.26%	215,712,000.00
	(b) Sub-Structure	0.48%	22.000 Nos	00.000 Nos	0.00%	-
	(c) Super- Structure	1.52%	16.000 Nos	00.000	0.00%	-

				Nos		
	ROB					
	(a) Foundation	2.46%	42.000 Nos	00.000 Nos	0.27%	45,710,400.00
	(b) Sub-Structure	0.86%	42.000 Nos	00.000 Nos	0.00%	-
	(c) Super- Structure	2.14%	40.000 Nos	00.000 Nos	0.00%	-
	Reinforced earth Wall	2.02%	26404.31 Sqm	00.00 Sqm	0.00%	-
Other Works.	(i) Service roads/ Slip Roads	0.44%	02.425 Km	00.000 Km	0.00%	-
	(ii) Toll Plaza	1.08%	02.000 Nos	00.000 Nos	0.00%	-
	(iii) Road side drains	2.94%	119.760 Km	00.000 Km	0.00%	-
	Road signs, markings, km stones, safety devices					
	(a) Road signs, markings, km stones, ...	1.76%	62.000 Km	00.000 Km	0.00%	-
	(b) Concrete Crash Barrier/ W-Beam Crash Barrier in Road work	3.70%	119.760 Km	00.000 Km	0.00%	-
	Project facilities					
	(a) Bus Bays	0.00%				
	(b) Truck Lay-byes	2.51%	02.000 Nos	00.000 Nos	0.00%	-
	(b) Rest areas	3.76%	03.000 Nos	00.000 Nos	0.00%	-
	Land Scaping and Tree plantation	0.23%	62.000 Km	00.000 Km	0.00%	-
	Protection works					
	(a) Boulder pitching on slopes	0.41%	29.010 Km	00.000 Km	0.00%	-
	(b) Toe/Retaining wall	2.56%	02.147 Km	00.000 Km	0.00%	-

	Item Description	Weightage % Component	Planned in Scope (As Per Scope of Work)	Progress Till Date km no.	Cumulative Physical Progress %	Value of Physical Progress
	(x) Miscellaneous					
	(a) Fencing Work	1.39%	29.371 Km	00.000 Km	0.00%	-
	(b) Noise Barrier	0.33%	01.000 Ls	00.000 Ls	0.00%	-
	(c) ATMS	0.57%	01.000 Ls	00.000 Ls	0.00%	-
	(d) 600mm dia utility Pipes across the road	0.20%	06.200 Km	00.000 Km	0.00%	-
	(e) Others	5.38%	01.000 Ls	00.000 Ls	0.00%	-
		100.00%			7.67%	1,313,731,733.33

4.0 Land Acquisition and Clearance

4.1 LA Summary: -

Sr. No	Village Name	Taluka & District	Area in Hec.	Award (RS.in.cr)	Disburse Area in Hec.	Disburse (Rs.in Cr.)	Disburse Area in%
1	Matar Talpad	Tal.- Amod Dist.- Bharuch	19.7199	10.02	16.7193	8.43	85%
2	Vanta		1.6709	1.64	0.6865	1.37	41%
3	Sunthodra		13.0293	1.77	13.0293	1.62	100%
4	Telod		3.4501	1.24	2.833	1.15	82%
5	Danda		29.1681	19.81	28.6605	19.46	98%
6	Dora		38.0178	22.58	37.0607	22.17	97%
7	Simlatha		21.219	42.05	19.6934	38.39	93%
8	Vantarsa		0.2261	0.04	0.2261	0.04	100%
9	Kurchan		18.1489	3.21	17.0847	3	94%
10	Padariya	Tal.& Dist.- Bharuch	5.7697	2.78	5.7697	2.78	100%
11	Karela		42.1435	20.7	40.8154	20.09	97%
12	Pipaliya		12.4403	3.78	12.2705	3.71	99%
13	Kelod		25.5545	24.16	24.4512	23.46	96%
14	Taralsa		16.5034	11.56	15.54	10.88	94%
15	Dayadara		20.9353	8.48	17.1477	7.64	82%
16	Derol		35.3771	35.89	34.6392	35.12	98%
17	Tham		8.1923	4.22	7.9318	4	97%
18	Kanthariya		8.6506	11.01	6.6815	9.97	77%
		Total	320.2168	224.94	301.25	213.27	94.06%

4.2 Clearances Summary: -

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

4.3 Status of utility shifting: -

Utility Category	Name/ Department	Status	Length affected	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 super-vision charge	Progress of Physical Shifting	Date of Certification from Agency for Completion	Estimate Amount	Issue/ Comments
Water	GWSSB	Estimate is under progress	80 M	-	-		-	-	-	-	-	-
	SSNNL	SSNNL asking authority to get into agreement and rent.	730 M									
Electricity	DGVCL	PVKPL submit supervision charges vide Letter #80 on 16.05.2019	2640 M	-	-	#72,73 &74 on 13.02.2019	-	Supervision Charges Paid for 1) Palej on 24.05.2019 2) Amod on 23.05.2019 3) Bharuch (Rural) Pending-	-	-	-	Issue of Supervision charges of 2.5% (as per NHA)
	GETCO	3/6 is submitted and rest are under progress	710 M			#342 on 01.05.2019						& 15% as demanded by DGVCL is to be resolved
Others	Trees	Charges Paid to DFO	900 M	#PVKEPL/V KE3/NHA/100/2019 on 28.02.2019	#548-51/18-19 on 16.03.2019		-	NHA/PIU Surat/2019/P-3-5/3195 On 17.05.2019	-	-	-	-

5.0 Change of Scope:-

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

6.0 Mobilization of Resources.

Sr. No	Equipment	Unit	Planned Machinery for the Month of May-19	Deployed Machinery Month of May-19
1	Excavator	Nos	15	28
2	Motor Grader	Nos	15	16
3	Vibratory Roller	Nos	15	21
4	Wet Mix/ DLC Paver	Nos	0	-
5	Wet Mix Plant	Nos	0	-
6	PQC Paver	Nos	0	1
7	Hot Mix Plant	Nos	0	-
8	Bitumen Paver	Nos	0	-
9	Bitumen Distributor	Nos	0	-
10	Pneumatic Tyre Roller	Nos	0	-
11	Dumpers/Tippers	Nos	76	81
12	FE Loaders/JCB	Nos	9	9
13	Water Tanker	Nos	15	21
14	Batching Plant CP60	Nos	1	2
15	Batching Plant CP 120	Nos	1	1
16	Transit Mixers	Nos	10	14
17	Concrete Pump	Nos	1	1
18	Kerb Mechine	Nos	0	0

7.0 Financial Progress Details

7.1 Pen Picture - Escrow



Total Bid Project Cost (Cr.)	Total Project Cost (Cr.)	Cumulative inflow to Escrow till previous month (Cr)	Cumulative outflow from Escrow till previous month (Cr)	Inflow to Escrow During the month (Cr)	Outflow from Escrow during the month (Cr)
1712.00	1027.2 Cr.	35.00	35.00	1.50	0.21

7.2 Escrow detail

Total Bid Project Cost (Cr.)	Total Project Cost (Cr.)	Escrow Plan till date-Debt (HAM)(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)
1712.00	1027.2 Cr.	00.00	71.41	102.72	85.60	00.00	54.62	00.00

8.0 QA/QC Report.

8.1 Test conducted on site.

 NATIONAL HIGHWAY AUTHORITY OF INDIA 														
Project		Construction of Eight lane Vadodara Kim Expressway from Km. 292.000 to Km. 323.000 (Manubar to Sanpa section of Vadodara Mumbai Expressway) in State of Gujarat under NHDP Phase - VI on Hybrid Annuity Mode (Phase IA - Package III)												
Client		National Highways Authority Of India												
Independent Engineer		Aarvee Associates Architects Engineers & Consultant Pvt. Ltd.												
CONCESSIONAIRE		Patel Vadodara Kim Expressway Private Limited												
EPC CONTRACTOR		Patel Infrastructure Limited												
MONTHLY PROGRESS REPORT														
MONTH OF May- 2019														
Sr. No.	Name of Test	Testing Method	Frequency of Test	Specification Requirements	Number of Tests Conducted									Remarks
					Up To Previous Month			This Month			Total Upto Date			
					Passed	Failed	Total No. of Test	Passed	Failed	Total No. of Test	Passed	Failed	Cum. No. of Test	
OGL & Cutting soil														
1	Free Swell Index	IS 2720 Part 40	2 test per 3000 m ²	50 % Max	24	0	24	10	0	10	34	0	34	
2	Grain Size Analysis	IS 2720 Part 4	2 test per 3000 m ²	-	23	0	23	0	0	0	23	0	23	
3	Plasticity Index	IS 2720 Part 5	2 test per 3000 m ²	LL = Not>50 %PI =Not> 25 %	23	0	23	10	0	10	33	0	33	
4	Max. Dry Density	IS 2720 Part 8	2 test per 3000 m ²	Up to 3m 1.52 gm./cc	24	0	24	0	0	0	24	0	24	
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	
6	Density of Comp.Layer	IS 2720 Part 28	1 set of 10 tests/ 3000 m ²	90-95 % of lab MDD	5290	65	5755	7	4	11	5297	69	5366	
Borrow Area (Embankment)														
1	Free Swell Index	IS 2720 Part 40	2 test per 3000 m ²	50 % Max	659	0	1111	165	0	165	824	0	824	
2	Grain Size Analysis	IS 2720 Part 4	2 test per 3000 m ²	-	659	0	1111	165	0	165	824	0	824	
3	Plasticity Index	IS 2720 Part 5	2 test per 3000 m ²	LL = Not>50 %PI =Not> 25 %	659	0	1111	165	0	165	824	0	824	
4	Max. Dry Density	IS 2720 Part 8	2 test per 3000 m ²	Up to 3m 1.52 gm./cc More than 3m 1.60 gm./cc	659	0	1111	165	0	165	824	0	824	
5	CBR	IS 2720 Part 16	1 test per 3000 m ³	Min. 8 % as per design	4	0	6	5	0	5	9	0	9	
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	17020	220	26108	915	82	997	17955	302	18257	
2	Density of Comp.Layer (Sub grade & Earthen shoulder)	IS 2720 Part 28	1 set of 10 tests per 2000 m ²	97% of Lab MDD	0	0	0	0	0	0	0	0	0	
GSB														
1	Sieve Analysis		1 Test /400M ²	As per MORT&H Table 400-1	15	0	25	4	0	4	19	0	19	
2	Plasticity Index	IS 2720 Part 5	1 Test /400M ²	LL=Not>25% PI=Not>6%	15	0	25	3	0	3	18	0	18	
3	Max. Dry Density	IS 2720 Part 8	1 TEST PER SOURCE		3	0	5	2	0	2	5	0	5	
4	CBR	IS 2720 Part 16	As Required	30% Min.	2	0	3	0	0	0	2	0	2	
5	Water Absorption	IS 2386 Part 3	As Required	2% Max.	13	0	25	2	0	2	15	0	15	
6	AIV	IS 2386 (P-4) & IS 5640	As Required	40% Max	3	0	5	4	0	4	7	0	7	
7	Density of Comp.Layer	IS 2720 Part 28	1 Test /1000M ²	98% of Lab MDD	0	0	0	7	0	7	7	0	7	

Project	: Construction of Eight lane Vadodara Kim Expressway from Km. 292.000 to Km. 323.000 (Manubar to Sanpa section of Vadodara Mumbai Expressway) in State of Gujarat under NHDP Phase - VI on Hybrid Annuity Mode (Phase IA - Package III)
Client	: National Highways Authority Of India
Independent Engineer	: Aarvee Associates Architects Engineers & Consultant Pvt. Ltd.
CONCESSIONAIRE	: Patel Vadodara Kim Expressway Private Limited
EPC CONTRACTOR	: Patel Infrastructure Limited

MONTHLY PROGRESS REPORT

MONTH OF May- 2019

Sr. No.	Name of Test	Testing Method	Frequency of Test	Specification Requirements	Number of Tests Conducted									Remarks
					Up To Previous Month			This Month			Total Upto Date			
					Passed	Failed	Total No. of Test	Passed	Failed	Total No. of Test	Passed	Failed	Cum. No. of Test	
PHYSICAL PROPERTIES OF AGGREGATE FOR CONCRETE														
1	Sieve Analysis of CA	IS 2386 Part 1	1 Test/Concreting Day	As per IS 383	81	0	139	60	0	60	141	0	141	
2	Sieve Analysis of FA	IS 2386 Part 1	1 Test/Concreting Day	As per IS 383	47	0	76	30	0	30	77	0	77	
3	Aggregate Impact Value	IS 2386 Part 4	1 Test/Concreting Day	As per IS 383	45	0	74	30	0	30	75	0	75	
4	Flakiness Index	IS 2386 Part 1	1 Test/Concreting Day	As per IS 383	45	0	74	30	0	30	75	0	75	
5	Silt Content	IS 383	As Required		36	0	45	30	0	30	66	0	66	
6	Specific Gravity & WA	IS 2386 PART 3	1 Test/Month		10	0	12	2	0	2	12	0	12	
Concrete Mix Design (cube sets)														
1	M15	7 Days				0	0	0	0	0	0	0	0	
		28 Days				9	0	9	0	0	0	9	0	9
2	M20 Kerb	7 Days				0	0	0	0	0	0	0	0	
		28 Days				0	0	0	0	0	0	0	0	0
	M20	7 Days	IS-516		As per MoRT&H	0	0	0	0	0	0	0	0	
		28 Days				9	0	9	0	0	0	9	0	9
3	M25	7 Days				0	0	0	0	0	0	0	0	
		28 Days				9	0	9	0	0	0	9	0	9
4	M30	7 Days				0	0	0	2	0	2	2	0	2
		28 Days				9	0	9	0	0	0	9	0	9
5	M35	7 Days		18 Cubes		0	0	0	2	0	2	2	0	2
		28 Days				9	0	9	0	0	0	9	0	9
6	M35 Pile	7 Days				0	0	0	2	0	2	2	0	2
		28 Days				9	0	9	0	0	0	9	0	9
7	M35 RE block	7 Days			As per MoRT&H	0	0	0	0	0	0	0	0	0
		28 Days				0	0	0	0	0	0	0	0	0
8	M40	7 Days				0	0	0	0	0	0	0	0	0
		28 Days				9	0	9	0	0	0	9	0	9
9	M45	7 Days				0	0	0	0	0	0	0	0	0
		28 Days				0	0	0	0	0	0	0	0	0
10	M50	7 Days				0	0	0	0	0	0	0	0	0
		28 Days				0	0	0	0	0	0	0	0	0

Project	: Construction of Eight lane Vadodara Kim Expressway from Km. 292.000 to Km. 323.000(Manubar to Sanpa section of Vadodara Mumbai Expressway) in State of Gujarat under NHDP Phase - VI on Hybrid Annuity Mode (Phase IA - Package III)
Client	: National Highways Authority Of India
Independent Engineer	: Aarvee Associates Architects Engineers & Consultant Pvt. Ltd.
CONCESSIONAIRE	: Patel Vadodara Kim Expressway Private Limited
EPC CONTRACTOR	: Patel Infrastructure Limited

MONTHLY PROGRESS REPORT

MONTH OF May- 2019

Sr. No.	Name of Test	Testing Method	Frequency of Test	Specification Requirements	Number of Tests Conducted									Remarks	
					Up To Previous Month			This Month			Total Upto Date				
					Passed	Failed	Total No. of Test	Passed	Failed	Total No. of Test	Passed	Failed	Cum. No. of Test		
11	M40 PQC 7 Days 28 Days	IS-516	36 cubes & 30 beams	As per MoRT&H	0	0	0	0	0	0	0	0	0	0	
12	M40 PQC Fl. Strength 7 Days 28 Days				0	0	0	0	0	0	0	0	0	0	
13	DIC 7 Days				0	0	0	0	0	0	0	0	0	0	
Field Concrete (cube sets)															
1	M15 7 Days 28 Days	IS-516	1 test - 0-5 M3 2 test - 6-15 m3 3 test - 16-30 m3 4 test - 31- 50 m3 +1 test for every 50m3 concrete	As per MoRT&H	59	0	91	22	0	22	113	0	113		
2	M20 7 Days 28 Days				1	0	2	0	0	0	2	0	2		
3	M25 7 Days 28 Days				4	0	8	29	0	29	37	0	37		
4	M30 7 Days 28 Days	IS-516	1 test - 0-5 M3 2 test - 6-15 m3 3 test - 16-30 m3 4 test - 31- 50 m3 +1 test for every 50m3 concrete	As per MoRT&H	19	0	36	24	0	24	60	0	60		
5	M35 7 Days 28 Days				0	0	0	64	0	64	64	0	64		
6	M35 Pile 7 Days 28 Days				7	0	14	20	0	20	34	0	34		
7	M35 RE block 7 Days 28 Days	7	0	14	22	0	22	36	0	36					
8	M40 7 Days 28 Days	248	0	496	176	0	176	672	0	672					
9	M45 7 Days 28 Days	237	0	433	577	0	577	1010	0	1010					
10	M50 7 Days 28 Days	0	0	0	0	0	0	0	0	0					
		0	0	0	0	0	0	0	0	0					

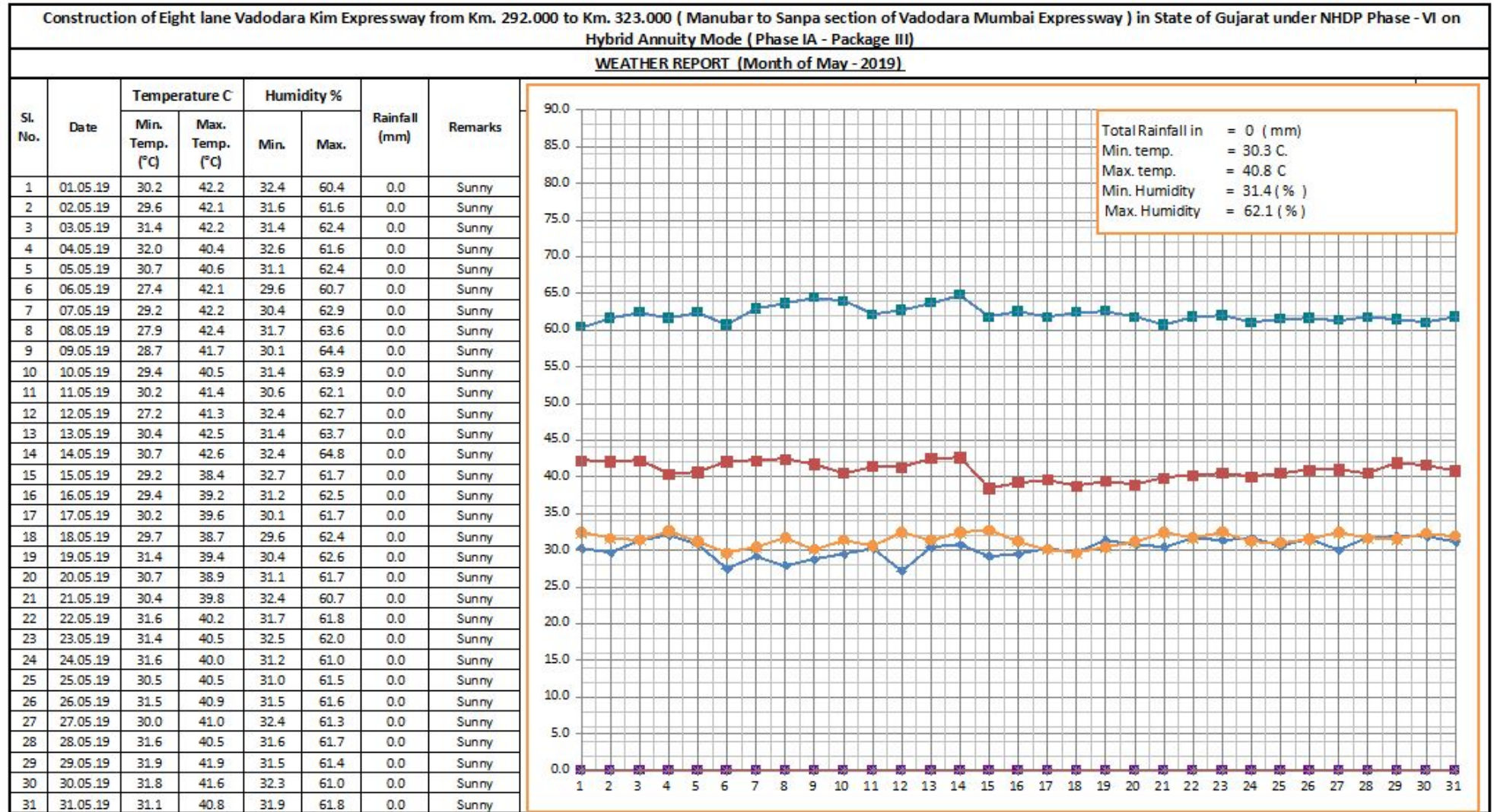
Project	: Construction of Eight lane Vadodara Kim Expressway from Km. 292.000 to Km. 323.000 (Manubar to Sanpa section of Vadodara Mumbai Expressway) in State of Gujarat under NHDP Phase - VI on Hybrid Annuity Mode (Phase IA - Package III)
Client	: National Highways Authority Of India
Independent Engineer	:Aarvee Associates Architects Engineers & Consultant Pvt. Ltd.
CONCESSIONAIRE	: Patel Vadodara Kim Expressway Private Limited
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MONTHLY PROGRESS REPORT

MONTH OF May - 2019

Sr. No.	Name of Test	Testing Method	Frequency of Test	Specification Requirements	Number of Tests Conducted									Remarks	
					Up To Previous Month			This Month			Total Upto Date				
					Passed	Failed	Total No. of Test	Passed	Failed	Total No. of Test	Passed	Failed	Cum. No. of Test		
11	M40 PQC	7 Days	1 test of 2 cubes & 2beams for 150 m3 or Min. 6 cubes & 6 beams for the day	As per MoRT&H	0	0	0	0	0	0	0	0	0		
		28 Days			0	0	0	0	0	0	0	0			
12	M40 PQC F.5	7 Days			0	0	0	0	0	0	0	0	0		
		28 Days			0	0	0	0	0	0	0	0	0		
13	DLC	7 Days	IS-516	1set of 3cubes for 1000 m2	Asper MoRT&H	0	0	0	0	0	0	0	0		
14	DLC	FDD	IS 2720 Part 2B	1 Test /2000M ²	98% of Ref. Density	0	0	0	0	0	0	0	0		
Cement															
1	Fineness	IS 4031	1 Test/Week			14	0	18	5	0	5	19	0	19	
2	Consistency	IS 4031	1 Test/Week			14	0	18	5	0	5	19	0	19	
3	Setting Time	IS 4031	1 Test/Week			14	0	18	5	0	5	19	0	19	
4	Soundness	IS 4031	1 Test/Week			4	0	8	2	0	2	6	0	6	
5	Compressive Strength	IS 4031	1 Test/Week												
	a) 3 Days		01 set = 3 Cube			11	0	9	5	0	5	16	0	9	
	b) 7 Days		01 set = 3 Cube			11	0	7	5	0	5	16	0	7	
	c) 28 Days		01 set = 3 Cube			10	0	4	4	0	4	14	0	4	

8.2 Weather report



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
NIL			

9.2 Accident report : NIL

10.0 Review status of drawings/design reports

10.1 Structure drawing status

MNB										
Sr. no	Schedule Chainage (Km)			R0	R1	R2	R3	R4	Remarks	
1	294+08.5	GAD	Concessionaire Submission Letter No. and Date	#21 on 22.10.2018	#11 on 20.02.2019	#55 on 19.04.2019	Mail on 25.05.2019			
			IE's Comment Letter No. and Date	#52 on 02.02.2019		#349 on 03.05.2019				
		Geotech Investigation Report	Concessionaire Submission Letter No. and Date			#55 on 19.04.2019				
			IE's Comment Letter No. and Date							
		Hydrology Report	Concessionaire Submission Letter No. and Date		#11 on 20.02.2019	#55 on 19.04.2019	Mail on 25.05.2019			
			IE's Comment Letter No. and Date		#150 on 03.02.2019	#356 on 06.05.2019				
		Foundation	Concessionaire Submission Letter No. and Date		#11 on 20.02.2019	#55 on 19.04.2019	Mail on 25.05.2019			
			IE's Comment Letter No. and Date			#349 on 03.05.2019				
		Substructure	Concessionaire Submission Letter No. and Date		#11 on 20.02.2019	#55 on 19.04.2019	Mail on 25.05.2019			
			IE's Comment Letter No. and Date			#349 on 03.05.2019				
		Superstructure	Concessionaire Submission Letter No. and Date		#11 on 20.02.2019	#55 on 19.04.2019	Mail on 25.05.2019			
			IE's Comment Letter No. and Date			#349 on 03.05.2019				
2	296+43.2	GAD	Concessionaire Submission Letter No. and Date	#37 on 12.12.2018	#28 on 28.03.2019					
			IE's Comment Letter No. and Date		#388 on 11.05.2019					
		Geotech Investigation Report	Concessionaire Submission Letter No. and Date		#28 on 28.03.2019					
			IE's Comment Letter No. and Date		#388 on 11.05.2019					
		Hydrology Report	Concessionaire Submission Letter No. and Date		#28 on 28.03.2019					
			IE's Comment Letter No. and Date		#388 on 11.05.2019					
		Foundation	Concessionaire Submission Letter No. and Date		#28 on 28.03.2019					
			IE's Comment Letter No. and Date		#388 on 11.05.2019					
		Substructure	Concessionaire Submission Letter No. and Date	#37 on 12.12.2018	#28 on 28.03.2019					
			IE's Comment Letter No. and Date		#388 on 11.05.2019					
		Superstructure	Concessionaire Submission Letter No. and Date	#37 on 12.12.2018	#28 on 28.03.2019					
			IE's Comment Letter No. and Date		#388 on 11.05.2019					
3	297+47.2	GAD	Concessionaire Submission Letter No. and Date	#17 on 28.02.2019						
			IE's Comment Letter No. and Date							
		Geotech Investigation Report	Concessionaire Submission Letter No. and Date	#17 on 28.02.2019						
			IE's Comment Letter No. and Date							
		Hydrology Report	Concessionaire Submission Letter No. and Date	#17 on 28.02.2019						
			IE's Comment Letter No. and Date							
		Foundation	Concessionaire Submission Letter No. and Date	#17 on 28.02.2019						
			IE's Comment Letter No. and Date							
		Substructure	Concessionaire Submission Letter No. and Date	#17 on 28.02.2019						
			IE's Comment Letter No. and Date							
		Superstructure	Concessionaire Submission Letter No. and Date	#17 on 28.02.2019						
			IE's Comment Letter No. and Date							
4	297+56.2	GAD	Concessionaire Submission Letter No. and Date	#114 on 14.03.2019	#25 on 26.03.2019	Mail 29.05.2019				
			IE's Comment Letter No. and Date		#385 on 11.05.2019					
		Geotech Investigation Report	Concessionaire Submission Letter No. and Date	#114 on 14.03.2019						
			IE's Comment Letter No. and Date							
		Hydrology Report	Concessionaire Submission Letter No. and Date	#114 on 14.03.2019						
			IE's Comment Letter No. and Date							
		Foundation	Concessionaire Submission Letter No. and Date	#114 on 14.03.2019	#25 on 26.03.2019	Mail 29.05.2019				
			IE's Comment Letter No. and Date		#385 on 11.05.2019					
		Substructure	Concessionaire Submission Letter No. and Date	#114 on 14.03.2019	#25 on 26.03.2019	Mail 29.05.2019				
			IE's Comment Letter No. and Date		#385 on 11.05.2019					
		Superstructure	Concessionaire Submission Letter No. and Date	#114 on 14.03.2019	#25 on 26.03.2019	Mail 29.05.2019				
			IE's Comment Letter No. and Date		#385 on 11.05.2019					

MNB									
Sr. no	Schedule Chainage (Km)		R0	R1	R2	R3	R4	Remark	
5	304+450	GAD	Concessionaire Submission Letter No. and Date		# 119 on 18.03.2019				
			IE's Comment Letter No. and Date		#422 on 22.05.2019				
		Geotech Investigation Report	Concessionaire Submission Letter No. and Date		# 119 on 18.03.2019				
			IE's Comment Letter No. and Date		#422 on 22.05.2019				
		Hydrology Report	Concessionaire Submission Letter No. and Date						
			IE's Comment Letter No. and Date						
		Foundation	Concessionaire Submission Letter No. and Date		# 119 on 18.03.2019				
			IE's Comment Letter No. and Date		#422 on 22.05.2019				
		Substructure	Concessionaire Submission Letter No. and Date		# 119 on 18.03.2019				
			IE's Comment Letter No. and Date		#422 on 22.05.2019				
Superstructure	Concessionaire Submission Letter No. and Date	# 16 on 16.10.2018	# 119 on 18.03.2019						
	IE's Comment Letter No. and Date		#422 on 22.05.2019						
6	307+731	GAD	Concessionaire Submission Letter No. and Date	# 19 on 02.03.2019	# 27 on 27.03.2019	Mail on 29.05.2019			
			IE's Comment Letter No. and Date		#384 on 11.05.2019				
		Geotech Investigation Report	Concessionaire Submission Letter No. and Date	# 19 on 02.03.2019	# 27 on 27.03.2019	Mail on 29.05.2019			
			IE's Comment Letter No. and Date		#384 on 11.05.2019				
		Hydrology Report	Concessionaire Submission Letter No. and Date		# 27 on 27.03.2019	Mail on 29.05.2019			
			IE's Comment Letter No. and Date		#384 on 11.05.2019				
		Foundation	Concessionaire Submission Letter No. and Date	# 19 on 02.03.2019	# 27 on 27.03.2019	Mail on 29.05.2019			
			IE's Comment Letter No. and Date		#384 on 11.05.2019				
		Substructure	Concessionaire Submission Letter No. and Date	# 19 on 02.03.2019	# 27 on 27.03.2019	Mail on 29.05.2019			
			IE's Comment Letter No. and Date		#384 on 11.05.2019				
Superstructure	Concessionaire Submission Letter No. and Date	# 19 on 02.03.2019	# 27 on 27.03.2019	Mail on 29.05.2019					
	IE's Comment Letter No. and Date		#384 on 11.05.2019						
10	309+100	GAD	Concessionaire Submission Letter No. and Date	#135 on 05.04.2019					
			IE's Comment Letter No. and Date						
		Geotech Investigation Report	Concessionaire Submission Letter No. and Date	#135 on 05.04.2019					
			IE's Comment Letter No. and Date	#355 on 06.05.2019					
		Hydrology Report	Concessionaire Submission Letter No. and Date						
			IE's Comment Letter No. and Date						
		Foundation	Concessionaire Submission Letter No. and Date	#135 on 05.04.2019					
			IE's Comment Letter No. and Date	#355 on 06.05.2019					
		Substructure	Concessionaire Submission Letter No. and Date	#135 on 05.04.2019					
			IE's Comment Letter No. and Date	#355 on 06.05.2019					
Superstructure	Concessionaire Submission Letter No. and Date	#135 on 05.04.2019							
	IE's Comment Letter No. and Date	#355 on 06.05.2019							
7	309+840	GAD	Concessionaire Submission Letter No. and Date	# 14 on 21.10.2018	HO# 14 on 21.02.2019	mail on 23.05.2019			
			IE's Comment Letter No. and Date						
		Geotech Investigation Report	Concessionaire Submission Letter No. and Date		HO# 14 on 21.02.2019	mail on 23.05.2019			
			IE's Comment Letter No. and Date						
		Hydrology Report	Concessionaire Submission Letter No. and Date						
			IE's Comment Letter No. and Date						
		Foundation	Concessionaire Submission Letter No. and Date		HO# 14 on 21.02.2019	mail on 23.05.2019			
			IE's Comment Letter No. and Date						
		Substructure	Concessionaire Submission Letter No. and Date	# 14 on 21.10.2018	HO# 14 on 21.02.2019	mail on 23.05.2019			
			IE's Comment Letter No. and Date						
Superstructure	Concessionaire Submission Letter No. and Date	# 14 on 21.10.2018	HO# 14 on 21.02.2019	mail on 23.05.2019					
	IE's Comment Letter No. and Date								

MNB										
Sr. no	Schedule Chainage (Km)		R0	R1	R2	R3	R4	Remark		
11	310+752	GAD	Concessionaire Submission Letter No. and Date							
			IE's Comment Letter No. and Date							
		Geotech Investigation Report	Concessionaire Submission Letter No. and Date							
			IE's Comment Letter No. and Date							
		Hydrology Report	Concessionaire Submission Letter No. and Date							
			IE's Comment Letter No. and Date							
		Foundation	Concessionaire Submission Letter No. and Date							
			IE's Comment Letter No. and Date							
		Substructure	Concessionaire Submission Letter No. and Date							
			IE's Comment Letter No. and Date							
		Superstructure	Concessionaire Submission Letter No. and Date							
			IE's Comment Letter No. and Date							
		8	313+835	GAD	Concessionaire Submission Letter No. and Date	# 109 on 11.03.2019	# 24 on 26.03.2019	Mail on 29.05.2019		
					IE's Comment Letter No. and Date		#404 on 16.04.2019			
Geotech Investigation Report	Concessionaire Submission Letter No. and Date			# 109 on 11.03.2019						
	IE's Comment Letter No. and Date									
Hydrology Report	Concessionaire Submission Letter No. and Date									
	IE's Comment Letter No. and Date									
Foundation	Concessionaire Submission Letter No. and Date			# 109 on 11.03.2019	# 24 on 26.03.2019	Mail on 29.05.2019				
	IE's Comment Letter No. and Date				#404 on 16.04.2019					
Substructure	Concessionaire Submission Letter No. and Date			# 109 on 11.03.2019	# 24 on 26.03.2019	Mail on 29.05.2019				
	IE's Comment Letter No. and Date				#404 on 16.04.2019					
Superstructure	Concessionaire Submission Letter No. and Date			# 16 on 16.10.2018	# 109 on 11.03.2019	# 24 on 26.03.2019	Mail on 29.05.2019			
	IE's Comment Letter No. and Date					#404 on 16.04.2019				
9	314+314			GAD	Concessionaire Submission Letter No. and Date	# 110 on 11.03.2018	#42 on 12.04.2019			
					IE's Comment Letter No. and Date					
		Geotech Investigation Report	Concessionaire Submission Letter No. and Date	# 110 on 11.03.2018						
			IE's Comment Letter No. and Date							
		Hydrology Report	Concessionaire Submission Letter No. and Date	# 110 on 11.03.2018						
			IE's Comment Letter No. and Date							
		Foundation	Concessionaire Submission Letter No. and Date	# 110 on 11.03.2018	#42 on 12.04.2019					
			IE's Comment Letter No. and Date							
		Substructure	Concessionaire Submission Letter No. and Date	# 110 on 11.03.2018	#42 on 12.04.2019					
			IE's Comment Letter No. and Date							
		Superstructure	Concessionaire Submission Letter No. and Date	# 110 on 11.03.2018	#42 on 12.04.2019					
			IE's Comment Letter No. and Date							

MJB											
Sr. no	Schedule Chairnage (Km)		R0	R1	R2	R3	R4	Remark			
1	302+732	GAD	Concessionaire Submission Letter No. and Date	#24 on 14.11.2018	# 10 on 07.02.2019	# 13 on 21.02.2019	# 21 on 06.03.2019	# 29 on 28.03.2019			
			IE's Comment Letter No. and Date					#383 on 11.05.2019			
		Geotech Investigation Report	Concessionaire Submission Letter No. and Date			# 13 on 21.02.2019	# 21 on 06.03.2019	# 29 on 28.03.2019			
			IE's Comment Letter No. and Date					#383 on 11.05.2019			
		Hydrology Report	Concessionaire Submission Letter No. and Date			# 13 on 21.02.2019	# 21 on 06.03.2019	# 29 on 28.03.2019			
			IE's Comment Letter No. and Date					#383 on 11.05.2019			
		Test Pile	Concessionaire Submission Letter No. and Date		# 10 on 07.02.2019			# 29 on 28.03.2019			
			IE's Comment Letter No. and Date					#383 on 11.05.2019			
		Foundation	Concessionaire Submission Letter No. and Date	#24 on 14.11.2018	# 10 on 07.02.2019	# 13 on 21.02.2019	# 21 on 06.03.2019	# 29 on 28.03.2019			
			IE's Comment Letter No. and Date					#383 on 11.05.2019			
		Substructure Abutment	Concessionaire Submission Letter No. and Date	#24 on 14.11.2018	# 10 on 07.02.2019	# 13 on 21.02.2019	# 21 on 06.03.2019	# 29 on 28.03.2019			
			IE's Comment Letter No. and Date					#383 on 11.05.2019			
		Substructure Pier	Concessionaire Submission Letter No. and Date	#24 on 14.11.2018	# 10 on 07.02.2019	# 13 on 21.02.2019	# 21 on 06.03.2019	# 29 on 28.03.2019			
			IE's Comment Letter No. and Date					#383 on 11.05.2019			
		Superstructure	Concessionaire Submission Letter No. and Date	#24 on 14.11.2018	# 10 on 07.02.2019	# 13 on 21.02.2019	# 21 on 06.03.2019	# 29 on 28.03.2019			
			IE's Comment Letter No. and Date					#383 on 11.05.2019			
		2	318+875	GAD	Concessionaire Submission Letter No. and Date		#39 on 10.04.2019				
					IE's Comment Letter No. and Date		#338 on 01.05.2019				
Test Pile	Concessionaire Submission Letter No. and Date			# 11 on 11.09.2019							
	IE's Comment Letter No. and Date										
Geotech Investigation Report	Concessionaire Submission Letter No. and Date				#39 on 10.04.2019						
	IE's Comment Letter No. and Date				#338 on 01.05.2019						
Hydrology Report	Concessionaire Submission Letter No. and Date										
	IE's Comment Letter No. and Date										
Foundation	Concessionaire Submission Letter No. and Date				#39 on 10.04.2019						
	IE's Comment Letter No. and Date				#338 on 01.05.2019						
Substructure	Concessionaire Submission Letter No. and Date			#37 on 12.12.2018	#39 on 10.04.2019						
	IE's Comment Letter No. and Date				#338 on 01.05.2019						
Substructure Pier	Concessionaire Submission Letter No. and Date				#39 on 10.04.2019						
	IE's Comment Letter No. and Date				#338 on 01.05.2019						
Superstructure	Concessionaire Submission Letter No. and Date			#37 on 12.12.2018	#39 on 10.04.2019						
	IE's Comment Letter No. and Date				#338 on 01.05.2019						
3	321+280			GAD	Concessionaire Submission Letter No. and Date	HO #5 on 02.02.2019		#20 on 06.03.2019	#30 on 28.03.2019		
					IE's Comment Letter No. and Date	Need to Coordinate with IR		#171 on 09.03.2019	#387 on 11.05.2019		
		Test Pile	Concessionaire Submission Letter No. and Date	# 13 on 24.09.2018							
			IE's Comment Letter No. and Date								
		Geotech Investigation Report	Concessionaire Submission Letter No. and Date	HO #5 on 02.02.2019							
			IE's Comment Letter No. and Date			#171 on 09.03.2019					
		Hydrology Report	Concessionaire Submission Letter No. and Date	HO #5 on 02.02.2019							
			IE's Comment Letter No. and Date			#171 on 09.03.2019					
		Foundation	Concessionaire Submission Letter No. and Date	HO #5 on 02.02.2019		#20 on 06.03.2019	#30 on 28.03.2019				
			IE's Comment Letter No. and Date			#171 on 09.03.2019	#387 on 11.05.2019				
		Substructure	Concessionaire Submission Letter No. and Date	HO #5 on 02.02.2019		#20 on 06.03.2019	#30 on 28.03.2019				
			IE's Comment Letter No. and Date			#171 on 09.03.2019	#387 on 11.05.2019				
		Substructure Pier	Concessionaire Submission Letter No. and Date	HO #5 on 02.02.2019	HO #15 on 28.02.2019	#20 on 06.03.2019	#30 on 28.03.2019				
			IE's Comment Letter No. and Date			#171 on 09.03.2019	#387 on 11.05.2019				
		Superstructure	Concessionaire Submission Letter No. and Date	#24 on 14.11.2018		#20 on 06.03.2019	#30 on 28.03.2019				
			IE's Comment Letter No. and Date			#171 on 09.03.2019	#387 on 11.05.2019				

ROB									
Sr. no	Schedule Chainage (Km)		R0	R1	R2	R3	R4	Remark	
1	293+050	GAD	Concessionaire Submission Letter No. and Date	GAD Approved					
			IE's Comment Letter No. and Date						
		Test Pile	Concessionaire Submission Letter No. and Date	# 40 on 10.04.2019					
			IE's Comment Letter No. and Date						
		Geotech Investigation Report	Concessionaire Submission Letter No. and Date	#46 on 26.04.2019					
			IE's Comment Letter No. and Date						
		Hydrology Report	Concessionaire Submission Letter No. and Date	-					
			IE's Comment Letter No. and Date						
		Foundation	Concessionaire Submission Letter No. and Date	#46 on 26.04.2019					
			IE's Comment Letter No. and Date						
		Substructure	Concessionaire Submission Letter No. and Date	#46 on 26.04.2019					
			IE's Comment Letter No. and Date						
		Substructure Pier	Concessionaire Submission Letter No. and Date	#46 on 26.04.2019					
			IE's Comment Letter No. and Date						
Superstructure	Concessionaire Submission Letter No. and Date	#46 on 26.04.2019							
	IE's Comment Letter No. and Date								
Toe Wall & Retaining Wall									
Sr. no	Schedule Chainage (Km)		R0	R1	R2	R3	R4	Remark	
1		D & D	Concessionaire Submission Letter No. and Date	HO # 6 on 06.02.2019					
			IE's Comment Letter No. and Date						

10.2 Highway drawing status

Plan And Profile				
Sr. no	Decription	Concessionaire Submission Letter No. and Date	IE's Comment Letter No. and Date	Remark
1	MCW	# 35 on 08.04.2019		
2	Connecting Road	# 35 on 08.04.2019		
3	VOP Approaches	# 35 on 08.04.2019		

Abstract of Pavement Design

Connecting Road / Main Carriageway & Type of Pavement			Pavement Composition	Status	Remark	
Main Carriageway	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
Wav	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 & APPROVAL STATUS

CRUSHER:-

300 TPH @ Rajpardi for Aggregates – Functional

Batching Plant:-

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

10.3 Review status of source approvals

Course Aggregates:-

1. Rajpardi Quarry Approved vide letter no. 85 dated 15th FEB 2019

Fine Aggregates:-

- Bodeli Source Approved vide letter no. 86 dated 16th FEB 2019
Nareshwar Source Approved vide letter no. 86 dated 16th FEB 2019

Cement:-

- M/s Birla Corporation Ltd., Chanderiya, Rajasthan vide 048 dated 02th Feb 2019
M/s Ultra Tech Cement Ltd., Mumbai vide 048 dated 02th Feb 2019
M/s Udaipur Cement works lid. Vide 048 dated 02th Feb 2019
M/s Sanghi Industries Ltd., Kutch District, Gujarat. Vide 048 dated 02th Feb 2019
M/s JK Lakshmi Cement Ltd., Sirohi, Rajasthan vide 048 dated 02th Feb 2019
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M/s JK Sixer Cement vide 116 dated 25th Feb 2019
M/s Gujarat Sidhee cement vide 281 dated 11th March 2019
M/s Hathi Cement vide 289 dated 13th March 2019

Chemical Admixture:-

M/S BASF India Limited Approved vide letter no. 062 dated 12th Feb 2019
M/S Kunal Conchem Pvt Ltd vide letter no. 062 dated 12th Feb 2019

Reinforcement Steel:-

M/s Essar Steel Limited, Mumbai
M/s Electrosteel Steel Limited, Kolkatta
Steel Authority of India Limited (SAIL)
Tata Iron and Steel company Limited (TISCO)
Rashtriya Ispat Nigam Limited (RINL)
Jindal Steel & Power Limited (JSPL)

NP4 Hume Pipe:-

M/s Giriraj Hume Pipes Industries, Bodeli Approved vide letter no. 066 dated 12th Feb 2019
Approved Quantity of 1200 Dia NP4 Pipes – 300 Nos.

Concrete Mix Design:-

1) M-15 PCC, M-20 PCC, M-25 RCC, M-30 RCC, M-35 RCC, M-35 Pile, M-40 RCC
With Ultratech OPC 53 Grade cement, Timba Quarry Aggregates, Bodeli and Nareshwar Sand and Kunal Con Plast Admixture. Approved vide letter no. 131 dated 25th Feb 2019.

2) M-15 PCC, M-20 PCC, M-25 RCC, M-30 RCC, M-35 RCC, M-35 Pile, M-40 RCC
With Ultratech OPC 53 Grade cement, Timba Quarry Aggregates, Bodeli and Nareshwar Sand and BASF Admixture. Approved vide letter no. 132 dated 25th Feb 2019.

Borrow Area:-

25 nos. Borrow Area approved. Qty. – 1249103 CUM
03 nos. Borrow Area Submitted Qty. – 74100 CUM
Borrow area tested Qty. - 1323203 CUM

Independent Laboratory :-

Mukesh A Patel, Ahmedabad Approved vide letter no. 065 dated 12th Feb 2019

NCR:-

NCR.01:- Embankment construction is carried out on review stretches without ground improvement. By Letter no. 209 on 22.03.2019 and complied Vide letter 56 on dated 19.04.2019.

NCR.02:- Embankment construction is carried out on review stretches without ground improvement. By Letter no. 253 on 08.04.2019 and complied Vide letter 56 on dated 19.04.2019.

NCR.03:- Construction of Raft is carried out 500mm below the OGL at interface of PUP at Ch. 304+170 on LHS.

NCR.04:- PCC Construction is carried out at Foundation level over un-compacted earth fill of 900mm thick for the construction of PUP at Km. 305+058 and Km. 309+550. Rectification work in progress.

NCR.05:- Construction of back fill is carried out in a single layer with embankment of 1.5m depth around the HPC at ch.303+408. Rectification work in progress.

DETAILS OF CORRESPONDENCE IN MAY 2019 Between Client & PIL

Sr. No.	Letter No.	Date	Letter from Client Reg.	Status	Remark
1	NHAI/PIU Surat (Expressway)/C-04/2019/2504	01.05.2019	Baroda - Mumbai Expressway Highway Crossing Over (SSNNL Canaal) at Villages Sokhadkurd, Gayaj, Goriyad, Sarsawani of Padra Distirct		
2	NHAI/PIU Surat (Epressway)/07/41- CoS/SDM-21/2019/2506	01.05.2019	Guidelines for discouraging Change o Scope (CoS) / Reduction in Scope (RIS)		
3	NHAI/PIU Surat (Expressway)0/07/2019/P-1/P-2/P-3/P-4/P-5/2530	02.05.2019	Regarding Execution of Items on CoS		
4	NHAI/PIU Surat (Expressway)/P-3/2019/F1202/2532	02.05.2019	Tree Cutting permission and offset value of trees from chainage 292+000 to 323+000		
5	NHAI/PIU-Surat (Expressway)/04/2019/07/2555	03.05.2019	Regarding clarification of applicability of SOR 2015-16 and no change in hiring charges of plants, equipments and machinery is SOR 2001-02 & SOR 2015-16 of NH Division		
6	NHAI/PIU Surat (Expressway)/P-3/FR-02/2019/2601	06.05.2019	Regarding Non Protected Proposal		
7	NHAI/PIU Surat (Expressway)/VME-IE/2019/2634	07.05.2019	Reimbursement of Consultancy service chares paid to Independent Engineer for Phase - IA of Package I, II & III for February - 2019 (Invoice No. 05) - Reg.		
8	NHAI/PIU Surat (Expressway)/VME-IE/2019/2635	07.05.2019	Reimbursement of Consultancy service chares paid to Independent Engineer for Phase - IA of Package I, II & III for Marach - 2019 (Invoice No. 06) - Reg.		
9	NHAI/PIU Surat (Expressway) / P -51Utility/2019/2624	07.05.2019	Regarding damages done of DGVCL Line during construction of New Express Highway		
10	NHAI/PIU Surat (Expressway) / P - 3 /2019/2625	07.05.2019	Monthly Inspection Report		
11	NHAI/PIU Surat (Expressway) / 2019/P-3 Utili / 2675	09.05.2019	Permission for the deposition of Supervision Charges in account of DGVCL		
12	NHAI/Plu Surat (Expressway)/P-/2019/3050	13.05.2019	Submission of Estimate cost for the proposed Canal Crossing structure		
13	NHAI/PIU Surat (Expressway)/ 2019/P-1/P-2/P-3/P-4/P-5/3065	14.05.2019	Reequiried Changes existing minor mineral extraction Rules for Vadodara - Mumbai Fast Track Corridor Project		
14	NHAI/PIU Surat (Expresssway)/2019/S1 Utility/ S1-4/41-C Dml/SDM-3/3086	14.05.2019	Detailed Instructions Guidelines for Payment against Electrical Utility hifting Works		
15	NHAI/PIU Surat (Expressway)/04/2019/3107	15.05.2019	To approve - Jilla Aapatti Vayavasthapan Yojana Year 2019-2020 reg.		
16	NHAI/PIU Surat (Expressway)/P-3-Utility/2019/3126	15.05.2019	Submission of Compliance of General Advisory regarding Utility Shifting Estimate		
17	NHAI/Plu Surat (Expressway) / P-3-P/P-3 L/3190	17.05.2019	Request for Certification of 90% land available in Length based on 3H notification		
18	NHAI/Plu Surat (Expressway) / P-3-S/3195	17.05.2019	Payment Rs. 3,73,760/- towards cost of removal of trees located at ROW between Km. 292.00 to Km. 323.00 (Manubar to Sanpa Section) against clearance of proposal by Deputy Forest Consevator, Social Afforestation Department, Bharuch		
19	NHAI/PIU Surat (Expressway)/P-3 Utility /2019/3209	20.05.2019	Regarding deposition of Supervision Charges to M/s DGVCL		
20	NHAI/PIU Surat (Expressway) /07/2019/3213	20.05.2019	SOP/ Guidelines on Reimbursement for increase / recovery for decrease in Royalty rates of minor minerals under Change in Law in EPC /DBFOT Projects		
21	NHAI/PIU Surat (Expressway)/P - 3 Utility /2019/3222	21.05.2019	Submission of Compliance of General Advisory regarding Utility Shifting Estimate		
22	NHAI/PIU Surat (Expressway)/P-1,2,3,4& 5 - Utility/2019/3231	21.05.2019	Supervision Charges (@ 2.5%) on utility shifting to be taken by state utility agencies for NHAI projects in Gujarat		
23	NHAI/PIU Surat (Expressway) / P- 1,2,3,4 & 5-Utility/2019/3232	21.05.2019	Supervision Charges (@ 2.5%) on utility shifting to be taken by state utility agencies for NHAI projects in Gujarat		

DETAILS OF CORRESPONDENCE IN MAY 2019 Between Client & PIL

Sr. No.	Letter No.	Date	Letter from Client Reg.	Status	Remark
24	NHAI/PIU Surat (Expressway)/P-3-COS/2019/3314	25.05.2019	Status of action taken reprot on the matter of Change of Scope / Varification		
25	NHAI/PIU Surat (Expressway)/P-3-Utility/2019/3317	25.05.2019	Submission of Compliance of General Advisory regarding Utility Shifing Estimate		
26	NHAI/PIu Surat (Expressway)/ P3- Utility/P4-Utility/P5-Utility/2019/3338	27.05.2019	Approval of estimate for shifting of 66kv Bharuch B to Wagr line between loc. No. 55 to 59 for M/s. NHAI Under Option - II		
27	NHAI/PIU Surat (Expressway)/P3-Utility/P4-Utility/P5-Utility/2019/3339	27.05.2019	Approval of estimate for shifting of Mota Borsara S/S from 66kv Palod - Kosamba line between loc. No. 71 to 74 for M/s. NHAI Under Option - II		
28	NHAI/PIU Surat (Expressway)/P3-Utility/P4-Utility/P5-Utility/2019/3340	27.05.2019	Approval of estimate for shifting of 66kv Kosamba - Kharch line between loc. No. 62 to 64 for M/s. NHAI Under Option - II		
29	NHAI/PIU Surat (Expressway)/P3-Utility/P4-Utility/P5-Utility/2019/3341	27.05.2019	Approval of estimate for shifting of 66kv Palod - Kosamba line between loc. No. 10 to 15 for M/s. NHAI Under Option - II		
30	NHAI/ PIU Surat (Expressway)/VME-IE/2019/3353	27.05.2019	Reimbursement of Consultancy service Charges paid to Indepednent Engineer for Phase - IA of Package I, II & III for April -2019 (Invoice No. 07) - Reg.		
31	NHAI/PIU Surat (Expressway)/P-1,2,3 & 4019/3362	28.05.2019	Regardign execution of items on COS		
32	NHAI/PIU Surat (Expressway)/ P3- Utility/P4-Utility/P5-Utility/2019/3416	31.05.2019	Approval of Estimate for shifting of 66kv Vilayat - Kukarwada line between loc. No. 43 to 46 for M/s. NHAI under option - II		
33	NHAI/PIU Surat (Expressway)/ P3- Utility/P4-Utility/P5-Utility/2019/3417	31.05.2019	Approval of Estimate for shifting of 66kv Hansot - Ankleshwar (Urban) line at Chainage 276.800 for M/s. NHAI under option - II		
34	NHAI/PIU Surat (Expressway)/ P3- Utility/P4-Utility/P5-Utility/2019/3419	31.05.2019	Approval of Estimate for shifting of 66kv Kim - Mosali line between loc. no. 39 to 45 for M/s. NHAI under option - II		301-304,VIP High Street,Opp.Roongta Arcade,VIP Road,Vesu,Surat-395007
35	NHAI/PIU Surat (Expressway)/ P3- Utility/P4-Utility/P5-Utility/2019/3420	31.05.2019	Approval of Estimate for shifting of 66kv Handod - Sarbhan line between loc. no. 42 to 47 for M/s. NHAI under option - II		

Details of Correspondance in May- 2019 between Aarvee Associates & PIL

Sr. No.	Letter No.	Date	Letter from Aarvee Associates
1	AA/VKE/NHAI/058/19-20/LEAVE/335	01.05.2019	Leave of absence of Team Leader - Reg.
2	AA/VKE/NHAI/058/19-20/LEAVE/337	01.05.2019	Submission of structure design and Test Pile for ROB - Reg.
3	AA/VKE/PVKEPL/081/19-20/DESIGN REVIEW/338	01.05.2019	Submission of Structure Design and Drawing for Major Bridge at Ch. 318+870 - Reg.
4	AA/VKE/NHAI/PVKEPL/082/19-20/USW/341	01.05.2019	1. Approval of Estimate for shifting of 220 KV Utran - Kosamba line between location 79 to 82 for M/s. NHAI under option - II 2. Approval of Estimate for shifting of 220 KV Haldwara - Dahej Line between location no. 63 to 67 for M/s. NHAI under option - II 3. Approval of Estimate for shifting of 220 KV Kosamba line between location no. 150 to 154 for M/s. NHAI under option - II 4. Approval of Estimate for shifting of 400 KV GPEC - Kasor line between location no. 213 to 217 for M/s. NHAI under option - II 5. Approval of Estimate for shifting of 220 KV Kim - Kosam & Kim - Zagadia line between location no. 118 to 121 for M/s. NHAI under option - II 6. Approval of Estimate for shifting of 400 KV Kosamba - Chorania line between location no. 571 to 575 for M/s. NHAI under option - II 7. Approval of Estimate for shifting of 220 KV Haldarwa - IPCL line between location no. 59 to 64 for M/s. NHAI under option - II
5	AA/VKE/PVKEPL/083/19-20/USW/342	01.05.2019	1. Approval of Estimate for shifting of 220 KV Haldwara - Dahej Line between location no. 63 to 67 for M/s. NHAI under option - II 2. Approval of Estimate for shifting of 400 KV GPEC - Kasor line between location no. 213 to 217 for M/s. NHAI under option - II 3. Approval of Estimate for shifting of 220 KV Haldarwa - IPCL line between location no. 59 to 64 for M/s. NHAI under option - II
6	AA/VKE/PVKEPL/084/19-20/DESIGN REVIEW/344	02.05.2019	Submission of Structure Desing and Drawing for Minor Bridge at Km 314+314 - Reg.
7	AA/VKE/PVKEPL/085/19-20/USW - GETCO/346	02.05.2019	Shifting / Height Raising of high tension lines from Proposed Vadodara - Mumbai Expressway corridor (Ch. 308.419)
8	AA/VKE/PVKEPL/086/19-20/DESIGN REVIEW/347	03.05.2019	Submission of Structure Design and Drawing for 12 no. of PUP/CUP - Reg.
9	AA/VKE/PVKEPL/087/19-20/DESIGN REVIEW/348	03.05.2019	Submission of detailed drawings of 35 no. of Pipe Culverts - Reg.
10	AA/VKE/PVKEPL/088/19-20/DESIGN REVIEW/349	03.05.2019	Submission of revised design and drawings of MNB at Km 294+085 - Reg.
11	AA/VKE/PVKEPL/089/19-20/DESIGN REVIEW/354	06.05.2019	Submission of method statement for high-strain dynamic pile load test for routine pile - Reg.
12	AA/VKE/PVKEPL/090/19-20/DESIGN REVIEW/355	06.05.2019	Submission of design and drawing of Minor Bridge over Gas Pipeline at Ch. 309+082 - Reg.
13	AA/VKE/PVKEPL/091/19-20/DESIGN REVIEW/356	06.05.2019	Submission of design and drawing of Minor Bridge over Gas Pipeline at Ch. 294+085 - Reg.
14	AA/VKE/PVKEPL/092/19-20/DESIGN REVIEW/357	06.05.2019	Submission of Structure Design and Drawing for 11 no. of PUP/CUP - Reg.
15	AA/VKE/NHAI & PVKEPL/002/19-20/MIR/367	10.05.2019	Programme of Inspection on the Project Highway for the Month of April - 2019 - Reg.
16	AA/VKE/CONCESSIONAIRE/008/19-20/MONSOON/369	10.05.2019	Pre-monsoon Protection measures to b e indicated for Disaster Managemen & its preparedness and Preparedness and Action Plan for Monsoon - Reg.
17	AA/VKE/CONCESSIONAIRE/009/19-20/MONSOON/371	10.05.2019	Cleaning / Clearing of Cross Drainage structures before coming Monsoon Season 2019- Reg.
18	AA/VKE/CONCESSIONAIRE/010/19-20/MONSOON/372	10.05.2019	Availability of preparedness for maintenance during monsoon 2019 - Reg.
19	AA/VKE/PVKEPL/093/19-20/PROGRAMME/375	11.05.2019	Detailed Construction Program - Reg.
20	AA/VKE/PVKEPL/093/19-20/DESIGN REVIEW/383	11.05.2019	Submission of revised design and drawing of Major Bridge at Km 302+713 - Reg
21	AA/VKE/PVKEPL/094/19-20/DESIGN REVIEW/384	11.05.2019	Submission of revised design and drawing of Minor Bridge at Km 307+731 - Reg
22	AA/VKE/PVKEPL/095/19-20/DESIGN REVIEW/385	11.05.2019	Submission of revised design and drawing of Minor Bridge over canal at Ch. 297+562- Reg
23	AA/VKE/PVKEPL/096/19-20/DESIGN REVIEW/386	11.05.2019	Submission of revised drawing and design report of Retaining wall and Toel wall - Reg.
24	AA/VKE/PVKEPL/097/19-20/DESIGN REVIEW/387	11.05.2019	Submission of Structure Desing and Drawing for Major Bridge at Ch. 321+253 - Reg.
25	AA/VKE/PVKEPL/098/19-20/DESIGN REVIEW/388	11.05.2019	Submission of Structure Design and Drawing for Minor Bridge at Ch. 296+432 - Reg.
26	AA/VKE/NHAI & PVKEPL/003/19-20/MIR/389	13.05.2019	Programmed of Inspeccion on the Project Highway for the month of April - 2019 - Reg.
27	AA/VKE/PVKEPPL/099/19-20/Q&M/392	13.05.2019	Submission of joint test report of NP4 Hume Pipe of 1200 mm Diameter and 600mm Diameter - Reg.
28	AA/VKE/PVKEPL/100/19-20/Q&M/393	13.05.2019	Submission of Company Profile and Credentials of Jindal Steel & Power Limited for Procurement of TMT bars for source approval - Reg.
29	AA/VKE/PVKEPL/101/19-20/Q&M/394	13.05.2019	Submission of joint test report of NP4 Hume Pipe of 1200 mm Diameter and 600mm Diameter - Reg.
30	AA/VKE/PVKEPL/102/19-20/MIR/396	13.05.2019	Comments on the Monthly Progress Reprot - Reg.
31	AA/VKE/PVKEPL/102/19-20/MIR/399	14.05.2019	Fulfillmnt of Obligations prior to Commencement of Works - Reg
32	AA/VKE/PVKEPL/104/19-20/DESIGN REVIEW/404	16.05.2019	Submission of revised desig and drawing of Minor Bridge over canal at Ch. 313+809 - Reg.
33	AA/VKE/PVKEPL/105/19-20/MPR/409	16.05.2019	Monthly Progress Report of the Concessionaire - Reg.
34	AA/VKE/NHAI/PVKEPPL/065/19-20/USW/410	17.05.2019	Submission of compliance of General Advisory regarding Utility Shifting Estimate
35	AA/VKE/NHAI/067/19-20/LEAVE /418	21.05.2019	Leave of absence of Key Staff & Sub Key Staff in the Project - Reg.
36	AA/VKE/PVKEPPL/106/19-20/DESIGN REVIEW/422	22.05.2019	Submission of desing and drawing of Minor Bridge over Gas Pipeline at Ch. 304+454 - Reg.
37	AA/VKE/NHAI/PVKEPL/108/19-20/MIR/433	24.05.2019	Monthly Inspection Reports - Reg.
38	AA/VKE/NHAI/073/19-20/LEAVE/434	25.05.2019	Leave of absence of Key Staff & Sub Key Staff in the Project - Reg.
39	AA/VKE/PVKEPL/108/19-20/FACILITIES/437	25.05.2019	Submission of proposed location of Utility Duct along the Project Highway - Reg.
40	AA/VKE/NHAI/PVKEPL/074/19-20/MOBI.ADV./440	28.05.2019	Submission of 1st Mobilization Advance Bank Guarantee - Reg.
41	AA/VKE/NHAI/075/19-20/LEAVE/441	28.05.2019	Leave of absence of Key Staff & Sub Key Staff in the Project - Reg.

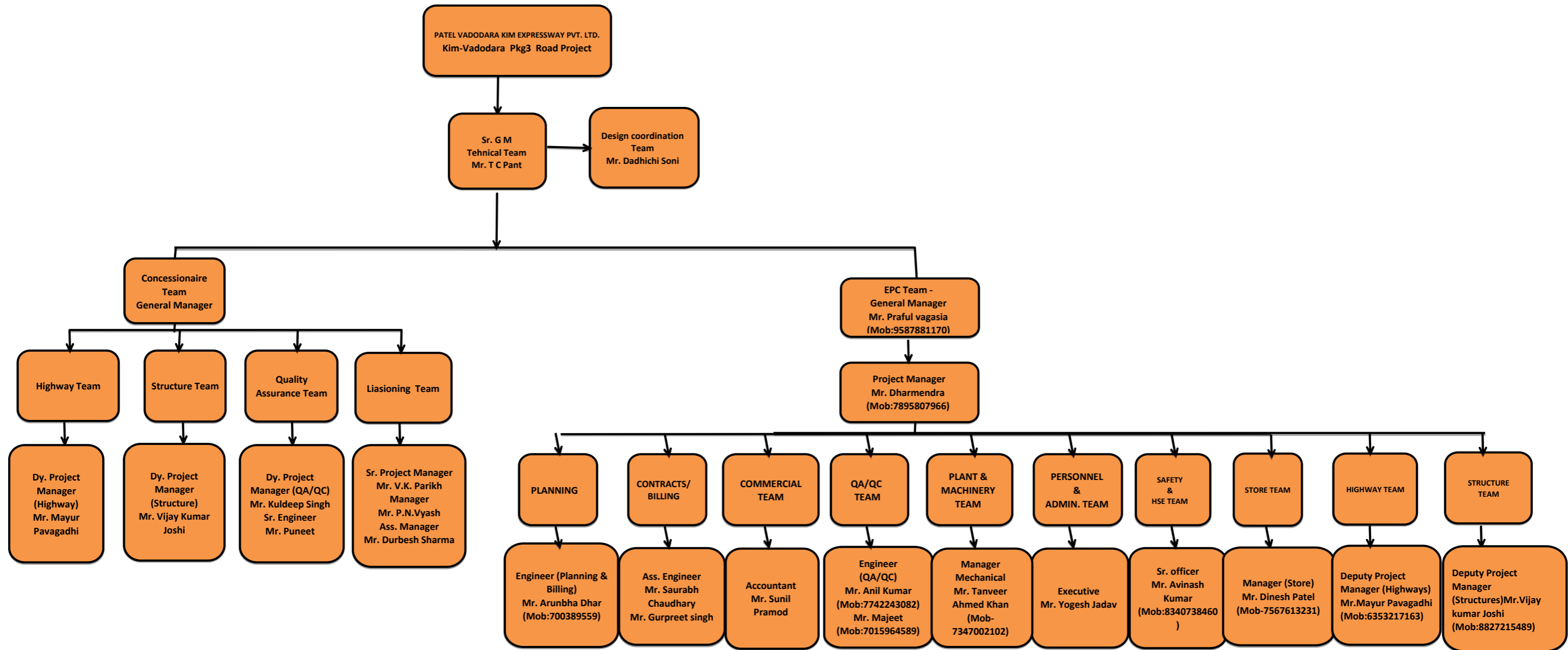
Details of Correspondance in May- 2019 between Aarvee Associates & PIL

Sr. No.	Letter No.	Date	Letter from Aarvee Associates
42	AA/VKE/PVKEPL/109/19-20/DESIGN REVIEW/442	28.05.2019	Submission of Geotechnical investigation report of PUP/CUP- Reg.
43	AA/VKE/PVKEPL/110/19-20/Q & M/444	29.05.2019	Compliance to observations made on Embankment construction - Reg.
44	AA/VKE/NHAI/077/19-20/LEAVE/449	30.05.2019	Leave of absence of Key Staff & Sub Key Staff in the Project - Reg.
45	AA/VKE/NHAI/PVKEPL/079/19-20/O&M/451	30.05.2019	Site Investigation Report for construction of embankment work done in Black Cotton Soil Package - III - Reg.
46	AA/VKE/PVKEPL/111/19-20/PROGRAMME/453	30.05.2019	Detailed Construction Program - Reg.
47	AA/VKE/CONCESSIONAIRE/011/19-20/MONSOON/455	30.05.2019	Pre-monsoon Protection measures to be indicated for Disaster Management & its preparedness and Preparedness and Action Plan for Monsoon 2019 - Reg.
48	AA/VKE/CONCESSIONAIRE/012/19-20/MONSOON/456	30.05.2019	Cleaning / Clearing of Cross Drainage structures before coming Monsoon Season 2019- Reg.
49	AA/VKE/CONCESSIONAIRE/013/19-20/MONSOON/457	30.05.2019	Availability of preparedness for maintenance during monsoon 2019 - Reg.
50	AA/VKE/PKEPL/112/19-20/USW/458	31.05.2019	Approval of Estimate for shifting of 66 KV Bharuch B to Wagra line between loc. No. 55 to 59 of M/s. NHAI Under option - II
51	AA/VKE/NHAI/PVKEPL/080/19-20/USW/461	31.05.2019	Submission of compliance of General Advisory regarding Utility Shifting Estimate
52	AA/VKE/NHAI/PVKEPL/080/19-20/USW/462	31.05.2019	Submission of compliance of General Advisory regarding Utility Shifting Estimate
53	AA/VKE/PVKEPL/098/19-20/Q&M/466	31.05.2019	Execution of Embankment Construction without conforming to Specifications and Standards - Reg.

DETAILS OF CORRESPONDENCE IN May-2019 BY PIL

Sr. No.	Letter No.	Date	Letter from PIL Reg.	Remark
1	PVKEPL/HO/VKP3/PIU/066/2019	01.05.22019	Permission for the deposition of Supervision charges in account of DGVCL	
2	PIL/HO/VKP2/IIT-BHU/301/2019	02.05.2019	Proof Checking of Structure Railway Over Bridge (ROB) for the above cited Highway Project	
3	PVKEPL/HO/VKP3/IE/067/2019	04.05.2019	Regarding Submission of Test Pile Design and Drawings for MNB at Ch. 307+733	
4	PVKEPL/HO/VKP3/IE/068/2019	04.05.2019	Regarding Submission of Geo-technical Investigation Report for LVUP	
5	PVKEPL/HO/VKP3/PIU/069/2019	06.05.2019	Submission of Copy of Signed Escrow Agreement amongst Concessionaire, the Authority, the Escrow Bank & the Senior Lender's through Representative	
6	PVKEPL/HO/VKE3/IE/070/2019	06.05.2019	Submission of Monthly Progress Report for the Month of April 2019 - Reg.	
7	PVKEPL/HO/VKP3/IE/071/2019	09.05.2019	Submission of Design and Drawing for Flyover at Ch. 299+354	
8	PVKEPL/HO/VKP3/IE/072/2019	11.05.2019	Compliance to observation's made on Embankment construction - Reg.	
9	PVKEPL/HO/VKP3/IE/073/2019	11.05.2019	Action taken report against Non Compliance Report no. 003 & 004 - Reg.	
10	PVKEPL/HO/VKP3/IE/074/2019	11.05.2019	Action taken report against Non Compliance Report no. 005 - Reg.	
11		75 13.05.2019		
12	PVKEPL/HO/VKP3/IE/076/2019	13.05.2019	Submission of type and thickness of pipe culvert bedding	
13	PVKEPL/VKE3/IE/077/2019	13.05.2019	Source of Earth to be obtained from Borrow Area for use in Embankment	Scan copy not available - Attachment given from site and not From HO therefor not with letter
14	PVKEPL/HO/VKP3/IE/078/2019	13.05.2019	Proposal for initial load test on the structure of the Project Highway - Reg.	
15	PVKEPL/HO/VKP3/IE/079/2019	15.05.2019	Details of Payment made for Reimbursement of Consultancy Services	
16	PVKEPL/HO/VKP3/IE/080/2019	15.05.2019	Submission of profile of AWH Laboratory for conducting Environmental Monitoring and Testing at plants in Project Highway	
17	PVKEPL/HO/VKP3/PIU/081/2019	16.05.2019	Regarding deposition of Supervision charges to DGVCL	
18	PVKEPL/HO/VKP3/PIU/082/2019	16.05.2019	Request for Certification of 90% land available in length based on 3H notification	
19	PIL/HO/NHAI/M(P)RKP/356/2019	20.05.2019	Meeting to review the status of Project awarded to you/ your company and the hindrance being faced in Construction / Completion of the Projects - Reg.	
20	PVKEPL/HO/VKP3/IE/083/2019	20.05.2019	Site instruction issued to carry out ground improvement of PUP at Ch. 311+650 & Ch. 305+850	
21	PVKEPL/HO/VKP3/IE/084/2019	20.05.2019	Status of action taken report on the matter of Change of Scope / Variation	
22	PVKEPL/HO/VKP3/IE/085/2019	22.05.2019	Submission of Contract Price Weightage - Reg.	
23	PVKEPL/HO/VKP3/IE/086/2019	23.05.2019	Submission of General Arrangement Drawing for Utility Duct	
24	PVKEPL/HO/VKP3/IE/087/2019	23.05.2019	Regarding Submission of detailed Drawing for Piep Culverts	
25	PVKEPL/HO/VKP3/PIU/088/2019	24.05.2019	Submission of 1st Mobilization advance Bank Guarantee	
26	PVKEPL/HO/VKP3/IE/089/2019	27.05.2019	Submission of Design and Drawings of 12 Nos. of Box Culverts	
27	PVKEPL/HO/VKP3/YES BANK/090/2019	27.05.2019	Request to Issue amendment to Issued Bank Guarantee	
28	PVKEPL/HO/VKP3/PIU/091/2019	27.05.2019	Regarding Increasing height of structures across M/s. SSSNL Canal in Project Highway	
29	PVKEPL/HO/VKP3/PIU/092/2019	28.05.2019	Submission of Amendment to 1st Mobilization advance Bank Guarantee	
30	PVKEPL/HO/VKP3/IE/093/2019	28.05.2019	Submission of revised Design and Drawings of 18 Nos. of PUP /CUPs	
31	PVKEPL/HO/VKP3/IE/075/2019	29.05.2019	Source of Earth to be obtained from Borrow Area for use in Embankment	
32	PIL/HO/VKP3/3RPC/402/2019	30.05.2019	Regarding submit the Estimates for Electrical Utility Shifting work for the Project	Rajesh Power Company
33	PIL/HO/VKP3/SRE/403/2019	30.05.2019	Regarding submit the Estimates for Electrical Utility Shifting work for the Project	Shree Ram Electrical
34	PVKEPL/HO/VKP3/IE/095/2019	31.05.2019	Submission of Contract Price Weightage - Reg.	

Project Organization Chart



RFI Summary

PACKAGE **3**

Project		Construction of Eight lane Vadodara Kim Expressway from Km 292.00 to Km 323.00 (Manubar to Sanpa Section of Vadodara Mumbai Expressway) in the State of Gujarat under NHDP Phase - VI on Hybrid Annuity Mode (Phase IA-Package III)"											
Authority		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 Ltd.											
Contractor													
Sr. NO.	RFI NO.	Inspection Time	Inspection date	Item Description	Chainage		Side	MCW/ CR	CA/ COS	Unit	Contact Person	Contact Number	Remarks
					From	To							
1	VKE-3/PIL/HW/1146	10:30 AM	1-May-19	FDD Checking of Embankment 7th Layer	301+940	302+100	LHS	MCW	CA	M	Mr. Kamdev Jena	7787080273	
2	VKE-3/PIL/HW/1147	11:00 AM	1-May-19	FDD Checking of Embankment 7th Layer	301+940	302+100	RHS	MCW	CA	M			
3	VKE-3/PIL/HW/1148	5:00 PM	1-May-19	FDD Checking of Embankment 9th Layer	297+100	297+360	LHS	MCW	CA	M			
4	VKE-3/PIL/HW/1149	2:30 PM	1-May-19	FDD Checking of Embankment 5th Layer	302+100	302+150	RHS	MCW	CA	M			
5	VKE-3/PIL/HW/1150	5:30 PM	1-May-19	FDD Checking of Embankment 11th Layer	302+400	302+570	RHS	MCW	CA	M			
6	VKE-3/PIL/HW/1151	5:30 PM	1-May-19	FDD Checking of Embankment 11th Layer	302+400	302+570	RHS	MCW	CA	M			
7	VKE-3/PIL/HW/1152	11:00 AM	1-May-19	FDD Checking of Embankment 9th Layer	300+160	300+420	LHS	MCW	CA	M			
8	VKE-3/PIL/HW/1153	4:30 PM	1-May-19	FDD Checking of Embankment 4th Layer	302+800	302+980	RHS	MCW	CA	M			
9	VKE-3/PIL/HW/1154	5:00 PM	1-May-19	FDD Checking of Embankment 4th Layer	302+800	302+980	LHS	MCW	CA	M			
10	VKE-3/PIL/HW/1155	3:00 PM	1-May-19	FDD Checking of Embankment 3rd Layer	305+550	305+800	LHS	MCW	CA	M			
11	VKE-3/PIL/HW/1156	4:00 PM	1-May-19	FDD Checking of Embankment 4th Layer	317+900	318+200	LHS	MCW	CA	M	Mr. Shailendra Singh	9463989989	
12	VKE-3/PIL/HW/1157	12:00 PM	1-May-19	FDD Checking of Embankment 12th Layer	312+400	312+500	RHS	MCW	CA	M			
13	VKE-3/PIL/HW/1158	12:00 PM	1-May-19	FDD Checking of Embankment 11th Layer	312+290	312+400	RHS	MCW	CA	M			
14	VKE-3/PIL/HW/1159	12:30 PM	1-May-19	FDD Checking of Embankment 15th Layer	311+670	312+020	LHS	MCW	CA	M			
15	VKE-3/PIL/HW/1160	5:00 PM	1-May-19	FDD Checking of Embankment 10th Layer	311+670	311+980	RHS	MCW	CA	M			
16	VKE-3/PIL/HW/1161	4:00 PM	1-May-19	FDD Checking of Embankment 12th Layer	312+720	321+900	LHS	MCW	CA	M			
17	VKE-3/PIL/HW/1162	3:00 PM	1-May-19	FDD Checking of Embankment 2nd Layer	319+300	319+400	LHS	MCW	CA	M			
18	VKE-3/PIL/HW/1163	4:00 PM	1-May-19	FDD Checking of Embankment 2nd Layer	319+400	319+600	LHS	MCW	CA	M			
19	VKE-3/PIL/HW/1164	12:00 PM	1-May-19	FDD Checking of Embankment 8th Layer	308+800	308+900	RHS	MCW	CA	M			
20	VKE-3/PIL/HW/1165	2:00 PM	1-May-19	FDD Checking of Embankment 10th Layer	308+900	309+000	RHS	MCW	CA	M			
21	VKE-3/PIL/HW/1166	3:45 PM	2-May-19	FDD Checking of Embankment 8th Layer	301+940	302+100	RHS	MCW	CA	M	Mr. Kamdev Jena	7787080273	
22	VKE-3/PIL/HW/1167	5:30 PM	2-May-19	FDD Checking of Embankment 8th Layer	301+940	302+100	LHS	MCW	CA	M			
23	VKE-3/PIL/HW/1168	12:00 PM	2-May-19	FDD Checking of Embankment 2nd Layer	305+650	306+150	LHS	MCW	CA	M			
24	VKE-3/PIL/HW/1169	9:30 AM	2-May-19	FDD Checking of Embankment 2nd Layer	293+700	293+900	RHS	MCW	CA	M			
25	VKE-3/PIL/HW/1170	4:00 PM	2-May-19	FDD Checking of Embankment 2nd Layer	293+900	294+080	RHS	MCW	CA	M			
26	VKE-3/PIL/HW/1171	9:00 AM	2-May-19	FDD Checking of Embankment 3rd Layer	295+000	295+150	RHS	MCW	CA	M			
27	VKE-3/PIL/HW/1172	2:00 PM	2-May-19	FDD Checking of Embankment 3rd Layer	295+570	295+900	RHS	MCW	CA	M			
28	VKE-3/PIL/HW/1173	11:00 AM	2-May-19	FDD Checking of Embankment 3rd Layer	296+000	296+200	RHS	MCW	CA	M			
29	VKE-3/PIL/HW/1174	9:00 AM	2-May-19	FDD Checking of Embankment 9th Layer	297+000	297+200	LHS	MCW	CA	M			
30	VKE-3/PIL/HW/1175	4:00 PM	2-May-19	FDD Checking of Embankment 9th Layer	297+230	297+360	LHS	MCW	CA	M			
31	VKE-3/PIL/HW/1176	10:00 AM	2-May-19	FDD Checking of Embankment 5th Layer	296+800	297+000	RHS	MCW	CA	M			
32	VKE-3/PIL/HW/1177	4:00 PM	2-May-19	FDD Checking of Embankment 5th Layer	297+000	297+100	RHS	MCW	CA	M			
33	VKE-3/PIL/HW/1178	4:40 PM	2-May-19	FDD Checking of Embankment 3rd Layer	296+000	296+340	RHS	MCW	CA	M			
34	VKE-3/PIL/HW/1179	3:30 PM	2-May-19	FDD Checking of Embankment 9th Layer	300+000	300+120	LHS	MCW	CA	M			
35	VKE-3/PIL/HW/1180	12:30 PM	2-May-19	FDD Checking of Embankment 3rd Layer	305+550	305+800	LHS	MCW	CA	M			
36	VKE-3/PIL/HW/1181	3:00 PM	2-May-19	FDD Checking of Embankment 2nd Layer	305+800	305+900	RHS	MCW	CA	M			
37	VKE-3/PIL/HW/1182	3:00 PM	2-May-19	FDD Checking of Embankment 9th Layer	300+460	300+530	LHS	MCW	CA	M			
38	VKE-3/PIL/HW/1183	2:00 PM	2-May-19	FDD Checking of Embankment 4th Layer	317+700	317+900	LHS	MCW	CA	M	Mr. Shailendra Singh	9463989989	
39	VKE-3/PIL/HW/1184	12:00 PM	2-May-19	FDD Checking of Embankment 9th Layer	311+050	311+330	RHS	MCW	CA	M			
40	VKE-3/PIL/HW/1185	5:00 PM	2-May-19	FDD Checking of Embankment 9th Layer	311+330	311+480	RHS	MCW	CA	M			
41	VKE-3/PIL/HW/1186	5:30 PM	2-May-19	FDD Checking of Embankment 10th Layer	311+480	311+650	RHS	MCW	CA	M			
42	VKE-3/PIL/HW/1187	6:00 PM	2-May-19	FDD Checking of Embankment 13th Layer	311+480	311+650	LHS	MCW	CA	M			
43	VKE-3/PIL/HW/1188	5:00 PM	2-May-19	FDD Checking of Embankment 5th Layer	318+360	318+560	LHS	MCW	CA	M			
44	VKE-3/PIL/HW/1189	12:00 PM	2-May-19	FDD Checking of Embankment 2nd Layer	309+020	309+350	RHS	MCW	CA	M			
45	VKE-3/PIL/HW/1190	1:00 PM	2-May-19	FDD Checking of Embankment 12th Layer	321+720	321+900	RHS	MCW	CA	M			
46	VKE-3/PIL/HW/1191	2:00 PM	2-May-19	FDD Checking of Embankment 12th Layer	321+720	321+900	LHS	MCW	CA	M			
47	VKE-3/PIL/HW/1192	3:00 PM	2-May-19	FDD Checking of Embankment 12th Layer	321+900	322+100	LHS	MCW	CA	M			
48	VKE-3/PIL/HW/1193	10:00 AM	3-May-19	FDD Checking of Embankment 9th Layer	297+230	297+360	LHS	MCW	CA	M			
49	VKE-3/PIL/HW/1194	11:30 AM	3-May-19	FDD Checking of Embankment 4th Layer	302+800	302+980	LHS	MCW	CA	M			
50	VKE-3/PIL/HW/1195	4:30 PM	3-May-19	FDD Checking of Embankment 5th Layer	302+800	302+980	RHS	MCW	CA	M			
51	VKE-3/PIL/HW/1196	2:30 PM	3-May-19	FDD Checking of Embankment 6th Layer	302+100	302+150	RHS	MCW	CA	M			
52	VKE-3/PIL/HW/1197	10:00 AM	3-May-19	FDD Checking of Embankment 3rd Layer	305+550	305+700	LHS	MCW	CA	M			
53	VKE-3/PIL/HW/1198	10:30 AM	3-May-19	FDD Checking of Embankment 4th Layer	296+000	296+200	LHS	MCW	CA	M			

Sr. NO.	RFI NO.	Inspection Time	Inspection date	Item Description	Chainage		Side	MCW/CR	CA/COS	Unit	Contact Person	Contact Number	Remarks
					From	To							
54	VKE-3/PIL/HW/1199	5:00 PM	3-May-19	FDD Checking of Embankment 6th Layer	296+500	296+600	RHS	MCW	CA	M	Mr. Kamdev Jena	7787080273	
55	VKE-3/PIL/HW/1200	11:30 AM	3-May-19	FDD Checking of Embankment 9th Layer	297+230	297+360	LHS	MCW	CA	M			
56	VKE-3/PIL/HW/1201	5:00 PM	3-May-19	FDD Checking of Embankment 5th Layer	297+000	297+260	RHS	MCW	CA	M			
57	VKE-3/PIL/HW/1202	6:00 PM	3-May-19	FDD Checking of Embankment 2nd Layer	305+430	305+550	LHS	MCW	CA	M			
58	VKE-3/PIL/HW/1203	4:00 PM	3-May-19	FDD Checking of Embankment 9th Layer	300+000	300+120	LHS	MCW	CA	M			
59	VKE-3/PIL/HW/1204	5:00 PM	3-May-19	FDD Checking of Embankment 9th Layer	300+460	300+600	LHS	MCW	CA	M			
60	VKE-3/PIL/HW/1205	11:00 AM	3-May-19	FDD Checking of Embankment 8th Layer	301+940	302+100	RHS	MCW	CA	M			
61	VKE-3/PIL/HW/1206	11:30 AM	3-May-19	FDD Checking of Embankment 2nd Layer	293+900	294+080	RHS	MCW	CA	M			
62	VKE-3/PIL/HW/1207	12:00 PM	3-May-19	FDD Checking of Embankment 13th Layer	312+500	312+670	LHS	MCW	CA	M			
63	VKE-3/PIL/HW/1208	4:00 PM	3-May-19	FDD Checking of Embankment 13th Layer	312+400	312+670	RHS	MCW	CA	M			
64	VKE-3/PIL/HW/1209	6:00 PM	3-May-19	FDD Checking of Embankment 12th Layer	312+290	312+400	RHS	MCW	CA	M			
65	VKE-3/PIL/HW/1210	1:00 PM	3-May-19	FDD Checking of Embankment 5th Layer	318+200	318+560	LHS	MCW	CA	M	Mr. Shailendra Singh	9463989989	
66	VKE-3/PIL/HW/1211	12:00 PM	3-May-19	FDD Checking of Embankment 2nd Layer	309+360	309+500	RHS	MCW	CA	M			
67	VKE-3/PIL/HW/1212	5:30 PM	3-May-19	FDD Checking of Embankment 9th Layer	308+800	308+900	RHS	MCW	CA	M			
68	VKE-3/PIL/HW/1213	6:00 PM	3-May-19	FDD Checking of Embankment 11th Layer	308+900	309+000	RHS	MCW	CA	M			
69	VKE-3/PIL/HW/1214	4:00 PM	3-May-19	FDD Checking of Embankment 12th Layer	320+200	320+300	LHS	MCW	CA	M			
70	VKE-3/PIL/HW/1215	4:30 PM	3-May-19	FDD Checking of Embankment 12th Layer	320+300	320+400	LHS	MCW	CA	M			
71	VKE-3/PIL/HW/1216	4:00 PM	3-May-19	FDD Checking of Embankment 8th Layer	313+450	313+800	LHS	MCW	CA	M			
72	VKE-3/PIL/HW/1217	12:00 PM	3-May-19	FDD Checking of Embankment 3rd Layer	318+500	318+560	RHS	MCW	CA	M			
73	VKE-3/PIL/HW/1218	03:00PM	4-May-19	FDD Checking of Embankment 4th Layer	296+200	296+340	LHS	MCW	CA	M			
74	VKE-3/PIL/HW/1219	05:00PM	4-May-19	FDD Checking of Embankment 6th Layer	296+600	296+700	RHS	MCW	CA	M			
75	VKE-3/PIL/HW/1220	04:00PM	4-May-19	FDD Checking of Embankment 4th Layer	299+800	300+000	RHS	MCW	CA	M			
76	VKE-3/PIL/HW/1221	05:30PM	4-May-19	FDD Checking of Embankment 7th Layer	299+900	300+000	LHS	MCW	CA	M			
77	VKE-3/PIL/HW/1222	12:30PM	4-May-19	FDD Checking of Embankment 9th Layer	300+000	300+120	LHS	MCW	CA	M			
78	VKE-3/PIL/HW/1223	11:00AM	4-May-19	FDD Checking of Embankment 9th Layer	300+540	300+600	LHS	MCW	CA	M	Mr. Kamdev Jena	7787080273	
79	VKE-3/PIL/HW/1224	02:30PM	4-May-19	FDD Checking of Embankment 6th Layer	302+100	302+150	RHS	MCW	CA	M			
80	VKE-3/PIL/HW/1225	06:00PM	4-May-19	FDD Checking of Embankment 2nd Layer	305+900	306+150	RHS	MCW	CA	M			
81	VKE-3/PIL/HW/1226	10:30AM	4-May-19	FDD Checking of Embankment 9th Layer	297+230	297+360	LHS	MCW	CA	M			
82	VKE-3/PIL/HW/1227	12:00PM	4-May-19	FDD Checking of Embankment 2nd Layer	305+800	305+900	RHS	MCW	CA	M			
83	VKE-3/PIL/HW/1228	11:00AM	4-May-19	FDD Checking of Embankment 13th Layer	321+900	322+000	RHS	MCW	CA	M			
84	VKE-3/PIL/HW/1229	04:00PM	4-May-19	FDD Checking of Embankment 12th Layer	321+900	322+100	LHS	MCW	CA	M			
85	VKE-3/PIL/HW/1230	06:00PM	4-May-19	FDD Checking of Embankment 13th Layer	311+480	311+650	LHS	MCW	CA	M			
86	VKE-3/PIL/HW/1231	06:00PM	4-May-19	FDD Checking of Embankment 10th Layer	309+500	309+780	RHS	MCW	CA	M			
87	VKE-3/PIL/HW/1232	03:00PM	4-May-19	FDD Checking of Embankment 5th Layer	317+900	318+200	LHS	MCW	CA	M			Mr. Shailendra Singh
88	VKE-3/PIL/HW/1233	03:30PM	4-May-19	FDD Checking of Embankment 12th Layer	313+860	314+120	LHS	MCW	CA	M			
89	VKE-3/PIL/HW/1234	04:30PM	4-May-19	FDD Checking of Embankment 10th Layer	320+500	320+600	LHS	MCW	CA	M			
90	VKE-3/PIL/HW/1235	02:30PM	4-May-19	FDD Checking of Embankment 4th Layer	317+700	317+900	LHS	MCW	CA	M			
91	VKE-3/PIL/HW/1236	10:30AM	5-May-19	FDD Checking of Embankment 6th Layer	296+500	296+600	RHS	MCW	CA	M			
92	VKE-3/PIL/HW/1237	10:30AM	5-May-19	FDD Checking of Embankment 5th Layer	297+000	297+260	RHS	MCW	CA	M			
93	VKE-3/PIL/HW/1238	05:00PM	5-May-19	FDD Checking of Embankment 2nd Layer	305+430	305+550	LHS	MCW	CA	M			
94	VKE-3/PIL/HW/1239	10:15AM	5-May-19	FDD Checking of Embankment 2nd Layer	293+900	294+080	RHS	MCW	CA	M			
95	VKE-3/PIL/HW/1240	05:00PM	5-May-19	FDD Checking of Embankment 2nd Layer	294+100	294+200	RHS	MCW	CA	M			
96	VKE-3/PIL/HW/1241	12:00PM	5-May-19	FDD Checking of Embankment 4th Layer	297+260	297+360	RHS	MCW	CA	M			
97	VKE-3/PIL/HW/1242	04:30PM	5-May-19	FDD Checking of Embankment 7th Layer	298+000	298+100	RHS	MCW	CA	M			
98	VKE-3/PIL/HW/1243	03:00PM	5-May-19	FDD Checking of Embankment 5th Layer	302+800	302+980	LHS	MCW	CA	M	Mr. Kamdev Jena	7787080273	
99	VKE-3/PIL/HW/1244	05:30PM	5-May-19	FDD Checking of Embankment 9th Layer	301+940	302+100	LHS	MCW	CA	M			
100	VKE-3/PIL/HW/1245	06:00PM	5-May-19	FDD Checking of Embankment 9th Layer	301+940	302+100	RHS	MCW	CA	M			
101	VKE-3/PIL/HW/1246	06:15PM	5-May-19	FDD Checking of Embankment 4th Layer	305+550	305+800	LHS	MCW	CA	M			
102	VKE-3/PIL/HW/1247	12.00pm	5-May-19	FDD Checking of Embankment 5th Layer	302+800	302+980	RHS	MCW	CA	M			
103	VKE-3/PIL/HW/1248	12.40 pm	5-May-19	FDD Checking of Embankment 3rd Layer	300+000	300+100	RHS	MCW	CA	M			
104	VKE-3/PIL/HW/1249	11:30AM	5-May-19	FDD Checking of Embankment 11th Layer	298+400	298+500	LHS	MCW	CA	M			
105	VKE-3/PIL/HW/1250	02:00PM	5-May-19	FDD Checking of Embankment 5th Layer	317+700	317+900	LHS	MCW	CA	M			
106	VKE-3/PIL/HW/1251	03:00PM	5-May-19	FDD Checking of Embankment 3rd Layer	318+500	318+560	RHS	MCW	CA	M			
107	VKE-3/PIL/HW/1252	04:00PM	5-May-19	FDD Checking of Embankment 2nd Layer	319+400	319+600	LHS	MCW	CA	M			
108	VKE-3/PIL/HW/1253	04:30PM	5-May-19	FDD Checking of Embankment 10th Layer	308+500	308+780	RHS	MCW	CA	M			
109	VKE-3/PIL/HW/1254	05:00PM	5-May-19	FDD Checking of Embankment 2nd Layer	319+300	319+400	LHS	MCW	CA	M			
110	VKE-3/PIL/HW/1255	11:00AM	5-May-19	FDD Checking of Embankment 13th Layer	321+720	321+900	RHS	MCW	CA	M	Mr. Shailendra Singh	9463989989	
111	VKE-3/PIL/HW/1256	04:00PM	5-May-19	FDD Checking of Embankment 9th Layer	322+100	322+400	RHS	MCW	CA	M			
112	VKE-3/PIL/HW/1257	05:00PM	5-May-19	FDD Checking of Embankment 11th Layer	311+670	311+980	RHS	MCW	CA	M			
113	VKE-3/PIL/HW/1258	09:00AM	5-May-19	FDD Checking of Embankment 10th Layer	311+480	311+650	RHS	MCW	CA	M			
114	VKE-3/PIL/HW/1259	06:00PM	5-May-19	FDD Checking of Embankment 10th Layer	311+980	311+200	RHS	MCW	CA	M			
115	VKE-3/PIL/HW/1260	06:00PM	5-May-19	FDD Checking of Embankment 11th Layer	312+200	312+270	RHS	MCW	CA	M			

Sr. NO.	RFI NO.	Inspection Time	Inspection date	Item Description	Chainage		Side	MCW/CR	CA/COS	Unit	Contact Person	Contact Number	Remarks		
					From	To									
116	VKE-3/PIL/HW/1261	06:30PM	5-May-19	FDD Checking of Embankment 10th Layer	312+052	311+330	RHS	MCW	CA	M	Mr. Kamdev Jena	7787080273			
117	VKE-3/PIL/HW/1262	5:45 PM	6-May-19	FDD Checking of Embankment 6th Layer	296+700	297+000	RHS	MCW	CA	M					
118	VKE-3/PIL/HW/1263	3:30 PM	6-May-19	FDD Checking of Embankment 8th Layer	298+120	298+350	RHS	MCW	CA	M					
119	VKE-3/PIL/HW/1264	2:30 PM	6-May-19	FDD Checking of Embankment 7th Layer	302+100	302+150	RHS	MCW	CA	M					
120	VKE-3/PIL/HW/1265	5:30 PM	6-May-19	FDD Checking of Embankment 6th Layer	302+800	302+980	RHS	MCW	CA	M					
121	VKE-3/PIL/HW/1266	6:30 PM	6-May-19	FDD Checking of Embankment 3rd Layer	305+550	305+800	RHS	MCW	CA	M					
122	VKE-3/PIL/HW/1267	5:45 PM	6-May-19	FDD Checking of Embankment 2nd Layer	305+440	305+550	RHS	MCW	CA	M					
123	VKE-3/PIL/HW/1268	11:00 AM	6-May-19	FDD Checking of Embankment 9th Layer	322+100	322+400	RHS	MCW	CA	M	Mr. Shailendra Singh	9463989989			
124	VKE-3/PIL/HW/1269	4:00 PM	6-May-19	FDD Checking of OGL Layer	321+400	321+700	BHS	MCW	CA	M					
125	VKE-3/PIL/HW/1270	3:00 PM	6-May-19	FDD Checking of Embankment 10th Layer	312+720	313+080	LHS	MCW	CA	M					
126	VKE-3/PIL/HW/1271	2:00 PM	6-May-19	FDD Checking of Embankment 4th Layer	318+200	318+560	RHS	MCW	CA	M					
127	VKE-3/PIL/HW/1272	3:30 PM	6-May-19	FDD Checking of Embankment 10th Layer	311+330	311+480	RHS	MCW	CA	M					
128	VKE-3/PIL/HW/1273	6:00 PM	6-May-19	FDD Checking of Embankment 13th Layer	311+480	311+650	LHS	MCW	CA	M					
129	VKE-3/PIL/HW/1274	4:00 PM	6-May-19	FDD Checking of Embankment 3rd Layer	309+100	309+350	RHS	MCW	CA	M					
130	VKE-3/PIL/HW/1275	5:00 PM	6-May-19	FDD Checking of Embankment 12th Layer	320+400	320+500	LHS	MCW	CA	M					
131	VKE-3/PIL/HW/1276	4:00 PM	6-May-19	FDD Checking of Embankment 10th Layer	311+070	311+330	RHS	MCW	CA	M					
132	VKE-3/PIL/HW/1277	11:00 AM	6-May-19	FDD Checking of Embankment 4th Layer	309+560	309+700	LHS	MCW	CA	M					
133	VKE-3/PIL/HW/1278	11:30 AM	6-May-19	FDD Checking of Embankment 4th Layer	309+560	309+700	RHS	MCW	CA	M					
134	VKE-3/PIL/HW/1279	6:00 PM	6-May-19	FDD Checking of Embankment 11th Layer	308+500	308+780	RHS	MCW	CA	M					
135	VKE-3/PIL/HW/1280	3:40 PM	7-May-19	FDD Checking of Embankment 2nd Layer	294+300	294+400	RHS	MCW	CA	M			Mr. Kamdev Jena	7787080273	
136	VKE-3/PIL/HW/1281	12:45 PM	7-May-19	FDD Checking of Embankment 4th Layer	296+200	296+340	LHS	MCW	CA	M					
137	VKE-3/PIL/HW/1282	4:45 PM	7-May-19	FDD Checking of Embankment 4th Layer	296+000	296+200	RHS	MCW	CA	M					
138	VKE-3/PIL/HW/1283	5:00 PM	7-May-19	FDD Checking of Embankment 6th Layer	297+000	297+100	RHS	MCW	CA	M					
139	VKE-3/PIL/HW/1284	3:30 PM	7-May-19	FDD Checking of Embankment 14th Layer	298+120	298+350	LHS	MCW	CA	M					
140	VKE-3/PIL/HW/1285	3:00 PM	7-May-19	FDD Checking of Embankment 6th Layer	302+800	302+980	LHS	MCW	CA	M					
141	VKE-3/PIL/HW/1286	5:15 PM	7-May-19	FDD Checking of Embankment 10th Layer	301+940	302+100	LHS	MCW	CA	M					
142	VKE-3/PIL/HW/1287	6:00 PM	7-May-19	FDD Checking of Embankment 10th Layer	301+940	302+100	RHS	MCW	CA	M					
143	VKE-3/PIL/HW/1288	6:00 PM	7-May-19	FDD Checking of Embankment 3rd Layer	305+800	305+900	RHS	MCW	CA	M					
144	VKE-3/PIL/HW/1289	3:00 PM	7-May-19	FDD Checking of Embankment 2nd Layer	305+900	306+000	RHS	MCW	CA	M					
145	VKE-3/PIL/HW/1290	12:00 PM	7-May-19	FDD Checking of Embankment 9th Layer	300+540	300+600	LHS	MCW	CA	M					
146	VKE-3/PIL/HW/1291	4:00 PM	7-May-19	FDD Checking of Embankment 9th Layer	322+100	322+400	LHS	MCW	CA	M	Mr. Shailendra Singh	9463989989			
147	VKE-3/PIL/HW/1292	2:00 PM	7-May-19	FDD Checking of Embankment 10th Layer	313+100	313+350	LHS	MCW	CA	M					
148	VKE-3/PIL/HW/1293	6:00 PM	7-May-19	FDD Checking of Embankment 17th Layer	311+070	311+310	LHS	MCW	CA	M					
149	VKE-3/PIL/HW/1294	12:00 PM	7-May-19	FDD Checking of Embankment 10th Layer	311+670	311+980	RHS	MCW	CA	M					
150	VKE-3/PIL/HW/1295	5:30 PM	7-May-19	FDD Checking of Embankment 11th Layer	311+980	312+200	RHS	MCW	CA	M					
151	VKE-3/PIL/HW/1296	6:00 PM	7-May-19	FDD Checking of Embankment 11th Layer	312+200	312+270	RHS	MCW	CA	M					
152	VKE-3/PIL/HW/1297	10:00 AM	7-May-19	FDD Checking of Embankment 4th Layer	318+000	318+200	RHS	MCW	CA	M					
153	VKE-3/PIL/HW/1298	4:00 PM	7-May-19	FDD Checking of Embankment 4th Layer	317+700	318+000	RHS	MCW	CA	M					
154	VKE-3/PIL/HW/1299	9:00 AM	7-May-19	FDD Checking of Embankment 10th Layer	311+330	311+480	RHS	MCW	CA	M					
155	VKE-3/PIL/HW/1300	10:00 AM	7-May-19	FDD Checking of Embankment 4th Layer	311+480	311+650	RHS	MCW	CA	M					
156	VKE-3/PIL/HW/1301	10:00 AM	7-May-19	FDD Checking of Embankment 4th Layer	309+560	309+700	RHS	MCW	CA	M					
157	VKE-3/PIL/HW/1302	5:00 PM	8-May-19	FDD Checking of Embankment 7th Layer	302+100	302+150	RHS	MCW	CA	M			Mr. Kamdev Jena	7787080273	
158	VKE-3/PIL/HW/1303	5:00 PM	8-May-19	FDD Checking of Embankment 2nd Layer	294+400	294+500	RHS	MCW	CA	M					
159	VKE-3/PIL/HW/1304	11:45 AM	8-May-19	FDD Checking of Embankment 15th Layer	298+000	298+100	LHS	MCW	CA	M					
160	VKE-3/PIL/HW/1305	3:30 PM	8-May-19	FDD Checking of Embankment 8th Layer	298+000	298+100	RHS	MCW	CA	M					
161	VKE-3/PIL/HW/1306	4:00 PM	8-May-19	FDD Checking of Embankment 7th Layer	299+900	300+000	LHS	MCW	CA	M					
162	VKE-3/PIL/HW/1307	4:30 PM	8-May-19	FDD Checking of Embankment 9th Layer	300+000	300+100	LHS	MCW	CA	M					
163	VKE-3/PIL/HW/1308	5:00 PM	8-May-19	FDD Checking of Embankment 9th Layer	300+540	300+600	LHS	MCW	CA	M					
164	VKE-3/PIL/HW/1309	3:00 PM	8-May-19	FDD Checking of Embankment 7th Layer	302+800	302+980	RHS	MCW	CA	M					
165	VKE-3/PIL/HW/1310	6:00 PM	8-May-19	FDD Checking of Embankment 2nd Layer	305+060	305+420	RHS	MCW	CA	M					
166	VKE-3/PIL/HW/1311	11:00 AM	8-May-19	FDD Checking of Embankment 3rd Layer	305+550	305+800	RHS	MCW	CA	M					
167	VKE-3/PIL/HW/1312	10:30 AM	8-May-19	FDD Checking of Embankment 2nd Layer	296+700	297+000	RHS	MCW	CA	M					
168	VKE-3/PIL/HW/1313	4:00 PM	8-May-19	FDD Checking of Embankment 9th Layer	322+160	322+400	LHS	MCW	CA	M	Mr. Shailendra Singh	9463989989			
169	VKE-3/PIL/HW/1314	4:00 PM	8-May-19	FDD Checking of Embankment 14th Layer	321+720	321+900	RHS	MCW	CA	M					
170	VKE-3/PIL/HW/1315	6:00 PM	8-May-19	FDD Checking of Embankment 17th Layer	311+070	311+280	LHS	MCW	CA	M					
171	VKE-3/PIL/HW/1316	6:00 PM	8-May-19	FDD Checking of Embankment 11th Layer	311+070	311+330	RHS	MCW	CA	M					
172	VKE-3/PIL/HW/1317	5:30 PM	8-May-19	FDD Checking of Embankment 11th Layer	311+670	311+980	RHS	MCW	CA	M					
173	VKE-3/PIL/HW/1318	6:00 PM	8-May-19	FDD Checking of Embankment 14th Layer	311+480	311+650	LHS	MCW	CA	M					
174	VKE-3/PIL/HW/1319	10:30 AM	8-May-19	FDD Checking of Embankment 16th Layer	311+670	311+990	LHS	MCW	CA	M					
175	VKE-3/PIL/HW/1320	12:00 PM	8-May-19	FDD Checking of Embankment 14th Layer	312+500	312+670	LHS	MCW	CA	M					
176	VKE-3/PIL/HW/1321	12:00 PM	8-May-19	FDD Checking of Embankment 14th Layer	312+400	312+670	RHS	MCW	CA	M					
177	VKE-3/PIL/HW/1322	4:00 PM	8-May-19	FDD Checking of Embankment 6th Layer	318+100	318+300	LHS	MCW	CA	M					

Sr. NO.	RFI NO.	Inspection Time	Inspection date	Item Description	Chainage		Side	MCW/CR	CA/COS	Unit	Contact Person	Contact Number	Remarks
					From	To							
178	VKE-3/PIL/HW/1323	10:00 AM	8-May-19	FDD Checking of Embankment 6th Layer	318+300	318+560	LHS	MCW	CA	M	Mr. Kamdev Jena	7787080273	
179	VKE-3/PIL/HW/1324	2:00 PM	8-May-19	FDD Checking of Embankment 9th Layer	313+450	313+700	LHS	MCW	CA	M			
180	VKE-3/PIL/HW/1325	3:00 PM	8-May-19	FDD Checking of Embankment 9th Layer	313+700	313+800	LHS	MCW	CA	M			
181	VKE-3/PIL/HW/1326	11:00 AM	8-May-19	FDD Checking of Embankment 2nd Layer	309+360	309+500	RHS	MCW	CA	M			
182	VKE-3/PIL/HW/1327	6:00 PM	8-May-19	FDD Checking of Embankment 2nd Layer	309+020	309+350	RHS	MCW	CA	M			
183	VKE-3/PIL/HW/1328	4:00 PM	8-May-19	FDD Checking of Embankment 2nd Layer	319+300	319+600	LHS	MCW	CA	M			
184	VKE-3/PIL/HW/1329	12:30PM	9-May-19	FDD Checking of Embankment 2nd Layer	294+300	294+500	RHS	MCW	CA	M			
185	VKE-3/PIL/HW/1330	02:30PM	9-May-19	FDD Checking of Embankment 10th Layer	301+940	302+100	RHS	MCW	CA	M			
186	VKE-3/PIL/HW/1331	04:00PM	9-May-19	FDD Checking of Embankment 10th Layer	301+940	302+100	LHS	MCW	CA	M			
187	VKE-3/PIL/HW/1332	05:00PM	9-May-19	FDD Checking of Embankment 4th Layer	296+200	296+340	RHS	MCW	CA	M			
188	VKE-3/PIL/HW/1333	12:00PM	9-May-19	FDD Checking of Embankment 4th Layer	296+000	296+200	RHS	MCW	CA	M			
189	VKE-3/PIL/HW/1334	04:30PM	9-May-19	FDD Checking of Embankment 6th Layer	297+100	297+200	RHS	MCW	CA	M			
190	VKE-3/PIL/HW/1335	03:00PM	9-May-19	FDD Checking of Embankment 9th Layer	298+130	298+350	RHS	MCW	CA	M			
191	VKE-3/PIL/HW/1336	03:20PM	9-May-19	FDD Checking of Embankment 6th Layer	298+950	299+000	LHS	MCW	CA	M			
192	VKE-3/PIL/HW/1337	04:20PM	9-May-19	FDD Checking of Embankment 11th Layer	302+200	302+570	LHS	MCW	CA	M			
193	VKE-3/PIL/HW/1338	03:45PM	9-May-19	FDD Checking of Embankment 9th Layer	303+020	303+210	RHS	MCW	CA	M			
194	VKE-3/PIL/HW/1339	10:30 AM	9-May-19	FDD Checking of Embankment 7th Layer	302+800	302+980	LHS	MCW	CA	M			
195	VKE-3/PIL/HW/1340	05:30PM	9-May-19	FDD Checking of Embankment 7th Layer	302+800	302+980	RHS	MCW	CA	M			
196	VKE-3/PIL/HW/1341	05:00PM	9-May-19	FDD Checking of Embankment 2nd Layer	305+060	305+440	RHS	MCW	CA	M			
197	VKE-3/PIL/HW/1342	10:30PM	9-May-19	FDD Checking of Embankment 8th Layer	298+000	298+100	RHS	MCW	CA	M			
198	VKE-3/PIL/HW/1343	05:30PM	9-May-19	FDD Checking of Embankment 18th Layer	311+070	311+200	LHS	MCW	CA	M			
199	VKE-3/PIL/HW/1344	12:00PM	9-May-19	FDD Checking of Embankment 15th Layer	311+480	311+650	LHS	MCW	CA	M			
200	VKE-3/PIL/HW/1345	04:00PM	9-May-19	FDD Checking of Embankment 14th Layer	321+720	321+900	RHS	MCW	CA	M			
201	VKE-3/PIL/HW/1346	11:00AM	9-May-19	FDD Checking of Embankment 12th Layer	311+670	311+980	RHS	MCW	CA	M			
202	VKE-3/PIL/HW/1347	06:00PM	9-May-19	FDD Checking of Embankment 10th Layer	311+980	312+200	RHS	MCW	CA	M			
203	VKE-3/PIL/HW/1348	06:00PM	9-May-19	FDD Checking of Embankment 12th Layer	312+200	312+270	RHS	MCW	CA	M			
204	VKE-3/PIL/HW/1349	05:45PM	9-May-19	FDD Checking of Embankment 11th Layer	311+330	311+480	RHS	MCW	CA	M			
205	VKE-3/PIL/HW/1350	06:30PM	9-May-19	FDD Checking of Embankment 12th Layer	311+480	311+650	RHS	MCW	CA	M			
206	VKE-3/PIL/HW/1351	12:00PM	9-May-19	FDD Checking of Embankment 10th Layer	313+100	313+350	LHS	MCW	CA	M			
207	VKE-3/PIL/HW/1352	02:00PM	9-May-19	FDD Checking of Embankment 2nd Layer	309+500	309+540	LHS	MCW	CA	M	Mr. Shailendra Singh	9463989989	
208	VKE-3/PIL/HW/1353	12:00PM	9-May-19	FDD Checking of Embankment 11th Layer	308+500	308+780	RHS	MCW	CA	M			
209	VKE-3/PIL/HW/1354	06:00PM	9-May-19	FDD Checking of Embankment 11th Layer	308+800	308+900	RHS	MCW	CA	M			
210	VKE-3/PIL/HW/1355	09:00AM	9-May-19	FDD Checking of Embankment 6th Layer	317+700	317+900	LHS	MCW	CA	M			
211	VKE-3/PIL/HW/1356	10:00AM	9-May-19	FDD Checking of Embankment 6th Layer	317+900	318+100	LHS	MCW	CA	M			
212	VKE-3/PIL/HW/1357	12:00PM	9-May-19	FDD Checking of Embankment 4th Layer	318+000	318+200	RHS	MCW	CA	M			
213	VKE-3/PIL/HW/1358	11:00AM	9-May-19	FDD Checking of Embankment 4th Layer	317+700	318+000	RHS	MCW	CA	M			
214	VKE-3/PIL/HW/1359	02:00PM	9-May-19	FDD Checking of Embankment 11th Layer	311+330	311+480	RHS	MCW	CA	M			
215	VKE-3/PIL/HW/1360	03:00PM	9-May-19	FDD Checking of Embankment 5th Layer	309+560	309+700	RHS	MCW	CA	M			
216	VKE-3/PIL/HW/1361	04:00PM	9-May-19	FDD Checking of Embankment 5th Layer	309+560	309+700	RHS	MCW	CA	M			
217	VKE-3/PIL/HW/1362	10:00AM	10-May-19	FDD Checking of Embankment 5th Layer	296+000	296+140	LHS	MCW	CA	M			
218	VKE-3/PIL/HW/1363	06:00PM	10-May-19	FDD Checking of Embankment 7th Layer	296+500	296+600	RHS	MCW	CA	M			
219	VKE-3/PIL/HW/1364	03:00PM	10-May-19	FDD Checking of Embankment 6th Layer	297+200	297+260	RHS	MCW	CA	M			
220	VKE-3/PIL/HW/1365	03:00PM	10-May-19	FDD Checking of Embankment 5th Layer	297+260	297+360	RHS	MCW	CA	M			
221	VKE-3/PIL/HW/1366	12:40PM	10-May-19	FDD Checking of Embankment 7th Layer	298+400	298+590	RHS	MCW	CA	M			
222	VKE-3/PIL/HW/1367	11:00AM	10-May-19	FDD Checking of Embankment 9th Layer	303+200	303+400	RHS	MCW	CA	M			
223	VKE-3/PIL/HW/1368	12:00PM	10-May-19	FDD Checking of Embankment 8th Layer	302+800	302+980	LHS	MCW	CA	M			
224	VKE-3/PIL/HW/1369	02:30PM	10-May-19	FDD Checking of Embankment 10th Layer	301+940	302+100	LHS	MCW	CA	M	Mr. Kamdev Jena	7787080273	
225	VKE-3/PIL/HW/1370	02:30PM	10-May-19	FDD Checking of Embankment 10th Layer	301+940	302+100	RHS	MCW	CA	M			
226	VKE-3/PIL/HW/1371	03:30PM	10-May-19	FDD Checking of Embankment 9th Layer	302+800	302+980	RHS	MCW	CA	M			
227	VKE-3/PIL/HW/1372	06:00PM	10-May-19	FDD Checking of Embankment 3rd Layer	305+440	305+550	LHS	MCW	CA	M			
228	VKE-3/PIL/HW/1373	05:30PM	10-May-19	FDD Checking of Embankment 5th Layer	305+550	305+800	LHS	MCW	CA	M			
229	VKE-3/PIL/HW/1374	12:00PM	10-May-19	FDD Checking of Embankment 6th Layer	305+800	306+000	LHS	MCW	CA	M			
230	VKE-3/PIL/HW/1375	03:30PM	10-May-19	FDD Checking of Embankment 3rd Layer	305+800	305+900	RHS	MCW	CA	M			
231	VKE-3/PIL/HW/1376	04:00PM	10-May-19	FDD Checking of Embankment 2nd Layer	305+900	306+200	RHS	MCW	CA	M			
232	VKE-3/PIL/HW/1377	05:00PM	10-May-19	FDD Checking of Embankment 8th Layer	298+000	298+100	RHS	MCW	CA	M			
233	VKE-3/PIL/HW/1378	04:00PM	10-May-19	FDD Checking of Embankment 1st Layer	319+200	319+300	LHS	MCW	CA	M			
234	VKE-3/PIL/HW/1379	02:00PM	10-May-19	FDD Checking of Embankment 5th Layer	318+100	318+200	RHS	MCW	CA	M			
235	VKE-3/PIL/HW/1380	03:00PM	10-May-19	FDD Checking of Embankment 5th Layer	318+200	318+560	RHS	MCW	CA	M			
236	VKE-3/PIL/HW/1381	12:00PM	10-May-19	FDD Checking of Embankment 1st Layer	322+100	322+160	LHS	MCW	CA	M			
237	VKE-3/PIL/HW/1382	04:30PM	10-May-19	FDD Checking of Embankment 2nd Layer	322+100	322+160	LHS	MCW	CA	M			
238	VKE-3/PIL/HW/1383	04:00PM	10-May-19	FDD Checking of Embankment 14th Layer	321+720	322+000	LHS	MCW	CA	M			
239	VKE-3/PIL/HW/1384	04:00PM	10-May-19	FDD Checking of Embankment 14th Layer	321+900	322+000	RHS	MCW	CA	M			

Sr. NO.	RFI NO.	Inspection Time	Inspection date	Item Description	Chainage		Side	MCW/CR	CA/COS	Unit	Contact Person	Contact Number	Remarks		
					From	To									
302	VKE-3/PIL/HW/1447	5:00 PM	13-May-19	FDD Checking of Embankment 2nd Layer	294+800	294+980	RHS	MCW	CA	M	Mr. Kamdev Jena	7787080273			
303	VKE-3/PIL/HW/1448	11:00 AM	13-May-19	FDD Checking of Embankment 5th Layer	296+160	296+230	RHS	MCW	CA	M					
304	VKE-3/PIL/HW/1449	5:00 PM	13-May-19	FDD Checking of Embankment 7th Layer	296+500	296+700	RHS	MCW	CA	M					
305	VKE-3/PIL/HW/1450	5:00 PM	13-May-19	FDD Checking of Embankment 6th Layer	297+260	297+360	RHS	MCW	CA	M					
306	VKE-3/PIL/HW/1451	12:30 PM	13-May-19	FDD Checking of Embankment 10th Layer	303+225	303+400	RHS	MCW	CA	M					
307	VKE-3/PIL/HW/1452	10:30 AM	13-May-19	FDD Checking of Embankment 11th Layer	302+800	302+980	RHS	MCW	CA	M					
308	VKE-3/PIL/HW/1453	12:00 PM	13-May-19	FDD Checking of Embankment 9th Layer	302+100	302+150	RHS	MCW	CA	M					
309	VKE-3/PIL/HW/1454	1:00 PM	13-May-19	FDD Checking of Embankment 11th Layer	303+020	303+200	RHS	MCW	CA	M					
310	VKE-3/PIL/HW/1455	8:00 AM	13-May-19	1st Layer Trench Filling	321+550		LHS	MCW	CA	M					
311	VKE-3/PIL/HW/1456	12:00 PM	13-May-19	2nd Layer Trench Filling	321+550		LHS	MCW	CA	M					
312	VKE-3/PIL/HW/1457	6:00 PM	13-May-19	3rd Layer Trench Filling	321+550		LHS	MCW	CA	M					
313	VKE-3/PIL/HW/1458	3:00 PM	13-May-19	FDD Checking of Embankment 2nd Layer	306+000	306+100	RHS	MCW	CA	M					
314	VKE-3/PIL/HW/1459	3:30 PM	13-May-19	FDD Checking of Embankment 4th Layer	305+860	305+900	RHS	MCW	CA	M					
315	VKE-3/PIL/HW/1460	4:00 PM	13-May-19	FDD Checking of Embankment 3rd Layer	305+900	306+000	RHS	MCW	CA	M					
316	VKE-3/PIL/HW/1461	4:30 PM	13-May-19	FDD Checking of Embankment 4th Layer	305+440	305+560	RHS	MCW	CA	M					
317	VKE-3/PIL/HW/1462	5:00 PM	13-May-19	FDD Checking of Embankment 6th Layer	306+550	306+840	RHS	MCW	CA	M					
318	VKE-3/PIL/HW/1463	5:30 PM	13-May-19	FDD Checking of Embankment 15th Layer	298+130	298+300	LHS	MCW	CA	M					
319	VKE-3/PIL/HW/1464	11:00 AM	13-May-19	FDD Checking of Embankment 1st Layer	322+400	322+650	LHS	MCW	CA	M			Mr. Shailendra Singh	9463989989	
320	VKE-3/PIL/HW/1465	11:00 AM	13-May-19	FDD Checking of Embankment 1st Layer	322+400	322+650	RHS	MCW	CA	M					
321	VKE-3/PIL/HW/1466	4:00 PM	13-May-19	FDD Checking of Embankment 10th Layer	322+160	322+400	LHS	MCW	CA	M					
322	VKE-3/PIL/HW/1467	10:00 AM	13-May-19	FDD Checking of Embankment 6th Layer	318+100	318+300	RHS	MCW	CA	M					
323	VKE-3/PIL/HW/1468	4:00 PM	13-May-19	FDD Checking of Embankment 6th Layer	318+300	318+560	RHS	MCW	CA	M					
324	VKE-3/PIL/HW/1469	4:30 PM	13-May-19	FDD Checking of OGL Bed	317+400	317+700	LHS	MCW	CA	M					
325	VKE-3/PIL/HW/1470	1:00 PM	13-May-19	FDD Checking of Embankment 11th Layer	313+100	313+350	LHS	MCW	CA	M					
326	VKE-3/PIL/HW/1471	4:00 PM	13-May-19	FDD Checking of Embankment 3rd Layer	312+720	313+080	RHS	MCW	CA	M					
327	VKE-3/PIL/HW/1472	9:00 PM	13-May-19	FDD Checking of Embankment 3rd Layer	312+290	312+500	LHS	MCW	CA	M					
328	VKE-3/PIL/HW/1473	11:00 AM	13-May-19	FDD Checking of Embankment 8th Layer	310+440	310+700	LHS	MCW	CA	M					
329	VKE-3/PIL/HW/1474	11:30 AM	13-May-19	FDD Checking of Embankment 8th Layer	310+440	310+700	RHS	MCW	CA	M					
330	VKE-3/PIL/HW/1475	12:00 PM	13-May-19	FDD Checking of Embankment 6th Layer	309+560	309+700	LHS	MCW	CA	M					
331	VKE-3/PIL/HW/1476	12:30 PM	13-May-19	FDD Checking of Embankment 6th Layer	309+560	309+700	RHS	MCW	CA	M					
332	VKE-3/PIL/HW/1477	6:00 PM	13-May-19	FDD Checking of Embankment 12th Layer	308+500	308+780	RHS	MCW	CA	M					
333	VKE-3/PIL/HW/1478	11:00 AM	13-May-19	FDD Checking of Embankment 3rd Layer	319+500	319+600	LHS	MCW	CA	M					
334	VKE-3/PIL/HW/1479	5:00 PM	13-May-19	FDD Checking of Embankment 7th Layer	319+800	319+900	LHS	MCW	CA	M					
335	VKE-3/PIL/HW/1480	10:00AM	14-May-19	FDD Checking of Embankment 3rd Layer	295+000	295+150	RHS	MCW	CA	M	Mr. Kamdev Jena	7787080273			
336	VKE-3/PIL/HW/1481	05:00PM	14-May-19	FDD Checking of Embankment 3rd Layer	295+570	295+900	RHS	MCW	CA	M					
337	VKE-3/PIL/HW/1482	05:00PM	14-May-19	FDD Checking of Embankment 7th Layer	296+700	296+800	RHS	MCW	CA	M					
338	VKE-3/PIL/HW/1483	12:40PM	14-May-19	FDD Checking of Embankment 5th Layer	299+800	300+000	RHS	MCW	CA	M					
339	VKE-3/PIL/HW/1484	03:40PM	14-May-19	FDD Checking of Embankment 3rd Layer	300+160	300+300	RHS	MCW	CA	M					
340	VKE-3/PIL/HW/1485	12:00PM	14-May-19	FDD Checking of Embankment 7th Layer	299+890	300+000	LHS	MCW	CA	M					
341	VKE-3/PIL/HW/1486	04:40PM	14-May-19	FDD Checking of Embankment 5th Layer	298+820	298+940	RHS	MCW	CA	M					
342	VKE-3/PIL/HW/1487	05:00PM	14-May-19	FDD Checking of Embankment 8th Layer	298+850	298+940	LHS	MCW	CA	M					
343	VKE-3/PIL/HW/1488	10:30AM	14-May-19	FDD Checking of Embankment 11th Layer	302+800	302+980	LHS	MCW	CA	M					
344	VKE-3/PIL/HW/1489	11:00AM	14-May-19	FDD Checking of Embankment 11th Layer	303+225	303+400	RHS	MCW	CA	M					
345	VKE-3/PIL/HW/1490	11:30AM	14-May-19	FDD Checking of Embankment 10th Layer	303+410	303+600	RHS	MCW	CA	M					
346	VKE-3/PIL/HW/1491	06:00PM	14-May-19	FDD Checking of Embankment 6th Layer	306+550	306+840	RHS	MCW	CA	M					
347	VKE-3/PIL/HW/1492	10:00AM	14-May-19	FDD Checking of Embankment 4th Layer	305+440	305+550	RHS	MCW	CA	M					
348	VKE-3/PIL/HW/1493	06:00PM	14-May-19	FDD Checking of Embankment 6th Layer	306+600	306+950	LHS	MCW	CA	M					
349	VKE-3/PIL/HW/1494	11:00 AM	14-May-19	FDD Checking of Embankment 15th Layer	321+720	322+000	LHS	MCW	CA	M			Mr. Shailendra Singh	9463989989	
350	VKE-3/PIL/HW/1495	4:00 PM	14-May-19	FDD Checking of Embankment 15th Layer	321+720	322+000	RHS	MCW	CA	M					
351	VKE-3/PIL/HW/1496	4:00 PM	14-May-19	FDD Checking of Embankment 8th Layer	320+100	320+200	LHS	MCW	CA	M					
352	VKE-3/PIL/HW/1497	11:00 AM	14-May-19	FDD Checking of Embankment 7th Layer	319+800	319+900	LHS	MCW	CA	M					
353	VKE-3/PIL/HW/1498	10:00 AM	14-May-19	FDD Checking of Embankment 6th Layer	318+100	318+300	RHS	MCW	CA	M					
354	VKE-3/PIL/HW/1499	04:00PM	14-May-19	FDD Checking of Embankment 3rd Layer	312+720	313+080	RHS	MCW	CA	M					
355	VKE-3/PIL/HW/1500	02:00PM	14-May-19	FDD Checking of Embankment 5th Layer	310+700	311+020	LHS	MCW	CA	M					
356	VKE-3/PIL/HW/1501	03:00PM	14-May-19	FDD Checking of Embankment 5th Layer	310+700	311+020	RHS	MCW	CA	M					
357	VKE-3/PIL/HW/1502	12:00PM	14-May-19	FDD Checking of Embankment 7th Layer	309+560	309+700	LHS	MCW	CA	M					
358	VKE-3/PIL/HW/1503	12:30PM	14-May-19	FDD Checking of Embankment 7th Layer	309+560	309+700	RHS	MCW	CA	M					
359	VKE-3/PIL/HW/1504	10:00AM	14-May-19	FDD Checking of Embankment 13th Layer	308+500	308+530	RHS	MCW	CA	M					
360	VKE-3/PIL/HW/1505	10:00AM	14-May-19	FDD Checking of Embankment 13th Layer	308+570	308+780	RHS	MCW	CA	M					
361	VKE-3/PIL/HW/1506	06:00PM	14-May-19	FDD Checking of Embankment 4th Layer	309+360	309+540	RHS	MCW	CA	M					
362	VKE-3/PIL/HW/1507	12:00PM	15-May-19	EMB 2nd. Layer F.D.D	294+600	294+725	RHS	MCW	CA	M					
363	VKE-3/PIL/HW/1508	11:30AM	15-May-19	EMB 2nd. Layer F.D.D	294+730	294+800	RHS	MCW	CA	M					

Sr. NO.	RFI NO.	Inspection Time	Inspection date	Item Description	Chainage		Side	MCW/CR	CA/COS	Unit	Contact Person	Contact Number	Remarks	
					From	To								
364	VKE-3/PIL/HW/1509	05:30PM	15-May-19	EMB 5th. Layer F.D.D	296+160	296+340	LHS	MCW	CA	M	Mr. Kamdev Jena	7787080273		
365	VKE-3/PIL/HW/1510	04:00PM	15-May-19	EMB 7th. Layer F.D.D	296+700	296+900	RHS	MCW	CA	M				
366	VKE-3/PIL/HW/1511	03:40PM	15-May-19	EMB 3rd. Layer F.D.D	300+080	300+120	RHS	MCW	CA	M				
367	VKE-3/PIL/HW/1512	04:00PM	15-May-19	EMB 10th. Layer F.D.D	302+100	302+150	LHS	MCW	CA	M				
368	VKE-3/PIL/HW/1513	03:30PM	15-May-19	EMB 8th. Layer F.D.D	303+600	303+780	RHS	MCW	CA	M				
369	VKE-3/PIL/HW/1514	02:30PM	15-May-19	EMB 9th. Layer F.D.D	303+800	304+000	LHS	MCW	CA	M				
370	VKE-3/PIL/HW/1515	06:00PM	15-May-19	EMB 5th. Layer F.D.D	305+550	305+840	LHS	MCW	CA	M				
371	VKE-3/PIL/HW/1516	12:00PM	15-May-19	EMB 3rd. Layer F.D.D	305+280	305+430	RHS	MCW	CA	M				
372	VKE-3/PIL/HW/1517	11:30AM	15-May-19	FD Checking of Embankment Trench Filling 4th La	321+550		RHS	MCW	CA	M				
373	VKE-3/PIL/HW/1518	06:00PM	15-May-19	FD Checking of Embankment Trench Filling 5th La	321+550		RHS	MCW	CA	M				
374	VKE-3/PIL/HW/1519	10:00AM	15-May-19	FD Checking of Embankment Trench Filling 6th La	321+550		RHS	MCW	CA	M				
375	VKE-3/PIL/HW/1520	11:00 AM	15-May-19	EMB 15th. Layer F.D.D	321+720	322+000	RHS	MCW	CA	M				
376	VKE-3/PIL/HW/1521	04:00PM	15-May-19	EMB 11th. Layer F.D.D	322+240	322+400	RHS	MCW	CA	M				
377	VKE-3/PIL/HW/1522	04:00PM	15-May-19	EMB 2nd. Layer F.D.D	322+400	322+450	LHS	MCW	CA	M				
378	VKE-3/PIL/HW/1523	04:30PM	15-May-19	EMB 2nd. Layer F.D.D	322+400	322+450	RHS	MCW	CA	M				
379	VKE-3/PIL/HW/1524	11:30AM	15-May-19	EMB 7th. Layer F.D.D	322+100	322+140	LHS	MCW	CA	M				
380	VKE-3/PIL/HW/1525	05:00PM	15-May-19	EMB 8th. Layer F.D.D	322+100	322+140	LHS	MCW	CA	M				
381	VKE-3/PIL/HW/1526	11:00AM	15-May-19	EMB 13th. Layer F.D.D	320+200	320+300	LHS	MCW	CA	M				
382	VKE-3/PIL/HW/1527	04:00PM	15-May-19	EMB 13th. Layer F.D.D	320+300	320+400	LHS	MCW	CA	M				
383	VKE-3/PIL/HW/1528	12:00PM	15-May-19	EMB 3rd. Layer F.D.D	313+100	313+350	RHS	MCW	CA	M				
384	VKE-3/PIL/HW/1529	05:00PM	15-May-19	EMB 4th. Layer F.D.D	309+130	309+340	RHS	MCW	CA	M	Mr. Shailendra Singh	9463989989		
385	VKE-3/PIL/HW/1530	02:00PM	15-May-19	EMB 6th. Layer F.D.D	310+440	310+470	LHS	MCW	CA	M				
386	VKE-3/PIL/HW/1531	02:30PM	15-May-19	EMB 6th. Layer F.D.D	310+470	310+650	LHS	MCW	CA	M				
387	VKE-3/PIL/HW/1532	03:00PM	15-May-19	EMB 6th. Layer F.D.D	310+440	310+470	RHS	MCW	CA	M				
388	VKE-3/PIL/HW/1533	03:30PM	15-May-19	EMB 6th. Layer F.D.D	310+470	310+650	RHS	MCW	CA	M				
389	VKE-3/PIL/HW/1534	03:30PM	15-May-19	EMB 6th. Layer F.D.D	310+800	311+020	RHS	MCW	CA	M				
390	VKE-3/PIL/HW/1535	04:00PM	15-May-19	EMB 8th. Layer F.D.D	320+100	320+200	LHS	MCW	CA	M				
391	VKE-3/PIL/HW/1536	10:00AM	15-May-19	Cleaning & Grubbing	317+200	317+700	LHS	MCW	CA	M				
392	VKE-3/PIL/HW/1537	11:00AM	15-May-19	FDD and Level Checking of OGL	317+200	317+700	RHS	MCW	CA	M				
393	VKE-3/PIL/HW/1538	10:00 AM	15-May-19	Checking of Back Filling 1st layer-A1 side	314+669		RHS	MCW	CA	M				
394	VKE-3/PIL/HW/1539	10:30AM	15-May-19	Checking of Back Filling 2nd layer-A1 side	314+669		RHS	MCW	CA	M		HPC		
395	VKE-3/PIL/HW/1540	12:00PM	15-May-19	Checking of Back Filling 1st layer-A2 side	314+669		RHS	MCW	CA	M				
396	VKE-3/PIL/HW/1541	12:30PM	15-May-19	Checking of Back Filling 2nd layer-A2 side	314+669		RHS	MCW	CA	M				
397	VKE-3/PIL/HW/1542	03:40PM	16-May-19	EMB 4th. Layer F.D.D	300+080	300+120	RHS	MCW	CA	M	Mr. Kamdev Jena	7787080273		
398	VKE-3/PIL/HW/1543	06:00PM	16-May-19	EMB 5th. Layer F.D.D	306+400	306+600	LHS	MCW	CA	M				
399	VKE-3/PIL/HW/1544	05:00PM	16-May-19	EMB 6th. Layer F.D.D	305+550	305+750	LHS	MCW	CA	M				
400	VKE-3/PIL/HW/1545	12:30PM	16-May-19	EMB 11th. Layer F.D.D	303+410	303+600	RHS	MCW	CA	M				
401	VKE-3/PIL/HW/1546	02:30PM	16-May-19	EMB 12th. Layer F.D.D	303+820	304+000	LHS	MCW	CA	M				
402	VKE-3/PIL/HW/1547	03:30PM	16-May-19	EMB 9th. Layer F.D.D	303+610	303+780	RHS	MCW	CA	M				
403	VKE-3/PIL/HW/1548	04:00PM	16-May-19	Cleaning & Grubbing	301+840	301+940	BHS	MCW	CA	M				
404	VKE-3/PIL/HW/1549	04:30PM	16-May-19	FDD and Level Checking of OGL	301+840	301+940	BHS	MCW	CA	M				
405	VKE-3/PIL/HW/1550	05:00PM	16-May-19	EMB 7th. Layer F.D.D	296+700	296+800	RHS	MCW	CA	M				
406	VKE-3/PIL/HW/1551	05:30PM	16-May-19	EMB 6th. Layer F.D.D	296+800	297+000	RHS	MCW	CA	M				
407	VKE-3/PIL/HW/1552	02:00PM	16-May-19	EMB 10th. Layer F.D.D	313+450	313+800	LHS	MCW	CA	M				
408	VKE-3/PIL/HW/1553	11:00AM	16-May-19	EMB 11th. Layer F.D.D	322+240	322+400	RHS	MCW	CA	M				
409	VKE-3/PIL/HW/1554	04:00PM	16-May-19	EMB 18th. Layer F.D.D	321+500	321+660	LHS	MCW	CA	M				
410	VKE-3/PIL/HW/1555	04:30PM	16-May-19	EMB 18th. Layer F.D.D	321+500	321+660	RHS	MCW	CA	M				
411	VKE-3/PIL/HW/1556	11:30AM	16-May-19	EMB 18th. Layer F.D.D	322+400	322+450	LHS	MCW	CA	M				
412	VKE-3/PIL/HW/1557	11:30AM	16-May-19	EMB 18th. Layer F.D.D	322+400	322+450	RHS	MCW	CA	M				
413	VKE-3/PIL/HW/1558	05:00PM	16-May-19	EMB 8th. Layer F.D.D	322+100	322+140	LHS	MCW	CA	M				
414	VKE-3/PIL/HW/1559	04:00PM	16-May-19	EMB 6th. Layer F.D.D	317+700	318+100	RHS	MCW	CA	M				
415	VKE-3/PIL/HW/1560	04:00PM	16-May-19	EMB 13th. Layer F.D.D	320+300	320+400	LHS	MCW	CA	M	Mr. Shailendra Singh	9463989989		
416	VKE-3/PIL/HW/1561	11:00AM	16-May-19	EMB 8th. Layer F.D.D	320+100	320+200	LHS	MCW	CA	M				
417	VKE-3/PIL/HW/1562	05:00PM	16-May-19	EMB 6th. Layer F.D.D	310+700	311+020	LHS	MCW	CA	M				
418	VKE-3/PIL/HW/1563	10:00AM	16-May-19	EMB 7th. Layer F.D.D	310+800	311+020	RHS	MCW	CA	M				
419	VKE-3/PIL/HW/1564	06:00PM	16-May-19	EMB 7th. Layer F.D.D	310+490	310+750	RHS	MCW	CA	M				
420	VKE-3/PIL/HW/1565	06:30PM	16-May-19	EMB 10th. Layer F.D.D	311+070	311+330	RHS	MCW	CA	M				
421	VKE-3/PIL/HW/1566	11:30AM	16-May-19	EMB 11th. Layer F.D.D	311+330	311+650	RHS	MCW	CA	M				
422	VKE-3/PIL/HW/1567	12:00PM	16-May-19	EMB 14th. Layer F.D.D	308+500	308+530	RHS	MCW	CA	M				
423	VKE-3/PIL/HW/1568	12:00PM	16-May-19	EMB 14th. Layer F.D.D	308+570	308+780	RHS	MCW	CA	M				
424	VKE-3/PIL/HW/1569	05:00PM	16-May-19	EMB 8th. Layer F.D.D	309+560	309+700	LHS	MCW	CA	M				
425	VKE-3/PIL/HW/1570	11:00 AM	17-May-19	EMB 3rd. Layer F.D.D	294+600	294+725	RHS	MCW	CA	M			50	

Sr. NO.	RFI NO.	Inspection Time	Inspection date	Item Description	Chainage		Side	MCW/CR	CA/COS	Unit	Contact Person	Contact Number	Remarks		
					From	To									
426	VKE-3/PIL/HW/1571	12:40 PM	17-May-19	EMB 3rd. Layer F.D.D	300+460	300+700	RHS	MCW	CA	M	Mr. Kamdev Jena	7787080273			
427	VKE-3/PIL/HW/1572	12:00 PM	17-May-19	EMB 5th. Layer F.D.D	306+600	306+800	LHS	MCW	CA	M					
428	VKE-3/PIL/HW/1573	5:00 PM	17-May-19	EMB 6th. Layer F.D.D	305+550	305+810	LHS	MCW	CA	M					
429	VKE-3/PIL/HW/1574	6:00 PM	17-May-19	EMB 3rd. Layer F.D.D	305+300	305+430	RHS	MCW	CA	M					
430	VKE-3/PIL/HW/1575	6:00 PM	17-May-19	EMB 6th. Layer F.D.D	305+550	305+840	RHS	MCW	CA	M					
431	VKE-3/PIL/HW/1576	2:30 PM	17-May-19	EMB 12th. Layer F.D.D	301+940	302+100	LHS	MCW	CA	M					
432	VKE-3/PIL/HW/1577	2:30 PM	17-May-19	EMB 12th. Layer F.D.D	301+940	302+100	RHS	MCW	CA	M					
433	VKE-3/PIL/HW/1578	3:00 PM	17-May-19	EMB 10th. Layer F.D.D	303+610	303+780	RHS	MCW	CA	M					
434	VKE-3/PIL/HW/1579	4:30 PM	17-May-19	EMB 9th. Layer F.D.D	303+820	304+000	RHS	MCW	CA	M					
435	VKE-3/PIL/HW/1580	11:30 AM	17-May-19	EMB 12th. Layer F.D.D	303+225	303+400	RHS	MCW	CA	M					
436	VKE-3/PIL/HW/1581	12:00 PM	17-May-19	EMB 3rd. Layer F.D.D	294+600	294+725	RHS	MCW	CA	M					
437	VKE-3/PIL/HW/1582	12:30 PM	17-May-19	EMB 3rd. Layer F.D.D	305+280	305+430	RHS	MCW	CA	M					
438	VKE-3/PIL/HW/1583	2:30 PM	17-May-19	EMB 4th. Layer F.D.D	295+570	295+900	RHS	MCW	CA	M					
439	VKE-3/PIL/HW/1584	3:00 PM	17-May-19	EMB 7th. Layer F.D.D	296+700	296+800	RHS	MCW	CA	M					
440	VKE-3/PIL/HW/1585	3:40 PM	17-May-19	EMB 5th. Layer F.D.D	299+800	300+000	RHS	MCW	CA	M					
441	VKE-3/PIL/HW/1586	11:00 AM	17-May-19	EMB 1st. Layer F.D.D	321+400	321+500	LHS	MCW	CA	M			Mr. Shailendra Singh	9463989989	
442	VKE-3/PIL/HW/1587	11:00 AM	17-May-19	EMB 1st. Layer F.D.D	321+400	321+500	RHS	MCW	CA	M					
443	VKE-3/PIL/HW/1588	4:00 PM	17-May-19	EMB 1st. Layer F.D.D	321+500	321+660	LHS	MCW	CA	M					
444	VKE-3/PIL/HW/1589	4:00 PM	17-May-19	EMB 1st. Layer F.D.D	321+500	321+660	RHS	MCW	CA	M					
445	VKE-3/PIL/HW/1590	4:30 PM	17-May-19	EMB 7th. Layer F.D.D	322+100	322+140	LHS	MCW	CA	M					
446	VKE-3/PIL/HW/1591	9:30 AM	17-May-19	EMB 7th. Layer F.D.D	317+700	318+100	RHS	MCW	CA	M					
447	VKE-3/PIL/HW/1592	4:00 PM	17-May-19	EMB 6th. Layer F.D.D	313+860	314+120	RHS	MCW	CA	M					
448	VKE-3/PIL/HW/1593	2:00 PM	17-May-19	EMB 12th. Layer F.D.D	312+720	313+080	LHS	MCW	CA	M					
449	VKE-3/PIL/HW/1594	2:30 PM	17-May-19	EMB 11th. Layer F.D.D	313+450	313+800	LHS	MCW	CA	M					
450	VKE-3/PIL/HW/1595	10:00 AM	17-May-19	EMB 7th. Layer F.D.D	310+490	310+650	LHS	MCW	CA	M					
451	VKE-3/PIL/HW/1596	12:00 PM	17-May-19	EMB 7th. Layer F.D.D	310+700	311+020	LHS	MCW	CA	M					
452	VKE-3/PIL/HW/1597	6:00 PM	17-May-19	EMB 7th. Layer F.D.D	310+490	310+750	RHS	MCW	CA	M					
453	VKE-3/PIL/HW/1598	5:30 PM	17-May-19	EMB 8th. Layer F.D.D	310+800	311+020	RHS	MCW	CA	M					
454	VKE-3/PIL/HW/1599	6:00 PM	17-May-19	EMB 12th. Layer F.D.D	311+330	311+650	RHS	MCW	CA	M					
455	VKE-3/PIL/HW/1600	4:00 PM	17-May-19	EMB 8th. Layer F.D.D	309+560	309+700	LHS	MCW	CA	M					
456	VKE-3/PIL/HW/1601	3:00 PM	17-May-19	EMB 12th. Layer F.D.D	308+800	308+900	RHS	MCW	CA	M					
457	VKE-3/PIL/HW/1602	10:00 AM	17-May-19	Checking of Back Filling 4th. layer-A1 side	313+369		BHS	MCW	CA	M					
458	VKE-3/PIL/HW/1603	10:30AM	17-May-19	Checking of Back Filling 5th. layer-A1 side	313+369		BHS	MCW	CA	M		HPC			
459	VKE-3/PIL/HW/1604	12:00PM	17-May-19	Checking of Back Filling 4th. layer-A2 side	313+369		BHS	MCW	CA	M					
460	VKE-3/PIL/HW/1605	12:30PM	17-May-19	Checking of Back Filling 5th. layer-A2 side	313+369		BHS	MCW	CA	M					
461	VKE-3/PIL/HW/1606	9:00 AM	17-May-19	EMB 7th. Layer F.D.D	317+700	318+100	RHS	MCW	CA	M					
462	VKE-3/PIL/HW/1607	12:00 PM	18-May-19	EMB 9th. Layer F.D.D	298+890	300+000	LHS	MCW	CA	M	Mr. Kamdev Jena	7787080273			
463	VKE-3/PIL/HW/1608	4:00 PM	18-May-19	EMB 6th. Layer F.D.D	298+820	298+940	RHS	MCW	CA	M					
464	VKE-3/PIL/HW/1609	1:00 PM	18-May-19	EMB 4th. Layer F.D.D	300+000	300+080	RHS	MCW	CA	M					
465	VKE-3/PIL/HW/1610	9:30 AM	18-May-19	EMB 3rd. Layer F.D.D	300+680	300+750	RHS	MCW	CA	M					
466	VKE-3/PIL/HW/1611	11:30 AM	18-May-19	EMB 10th. Layer F.D.D	303+610	303+780	RHS	MCW	CA	M					
467	VKE-3/PIL/HW/1612	3:00 PM	18-May-19	EMB 11th. Layer F.D.D	303+410	303+600	RHS	MCW	CA	M					
468	VKE-3/PIL/HW/1613	4:00 PM	18-May-19	EMB 11th. Layer F.D.D	302+270	302+450	RHS	MCW	CA	M					
469	VKE-3/PIL/HW/1614	10:00 AM	18-May-19	Checking of Back Filling 6th. layer-A1 side	313+369		BHS	MCW	CA	M					
470	VKE-3/PIL/HW/1615	10:30AM	18-May-19	Checking of Back Filling 7th. layer-A1 side	313+369		BHS	MCW	CA	M		HPC			
471	VKE-3/PIL/HW/1616	12:00PM	18-May-19	Checking of Back Filling 6th. layer-A2 side	313+369		BHS	MCW	CA	M					
472	VKE-3/PIL/HW/1617	12:30PM	18-May-19	Checking of Back Filling 7th. layer-A2 side	313+369		BHS	MCW	CA	M					
473	VKE-3/PIL/HW/1618	10:00 AM	18-May-19	FDD and Level Checking of OGL	310+100	310+350	LHS	MCW	CA	M	Mr. Shailendra Singh	9463989989			
474	VKE-3/PIL/HW/1619	10:30 AM	18-May-19	FDD and Level Checking of OGL	310+100	310+350	RHS	MCW	CA	M					
475	VKE-3/PIL/HW/1620	6:00 PM	18-May-19	EMB 1st. Layer F.D.D	310+100	310+350	LHS	MCW	CA	M					
476	VKE-3/PIL/HW/1621	6:30 PM	18-May-19	EMB 1st. Layer F.D.D	310+100	310+350	RHS	MCW	CA	M					
477	VKE-3/PIL/HW/1622	12:00 PM	18-May-19	EMB 5th. Layer F.D.D	309+130	309+340	RHS	MCW	CA	M					
478	VKE-3/PIL/HW/1623	12:30 PM	18-May-19	EMB 5th. Layer F.D.D	309+360	309+500	RHS	MCW	CA	M					
479	VKE-3/PIL/HW/1624	11:00 AM	18-May-19	FDD and Level Checking of OGL	317+000	317+200	LHS	MCW	CA	M					
480	VKE-3/PIL/HW/1625	11:30 AM	18-May-19	FDD and Level Checking of OGL	317+000	317+200	RHS	MCW	CA	M					
481	VKE-3/PIL/HW/1626	12:00 PM	18-May-19	EMB 7th. Layer F.D.D	317+700	318+560	RHS	MCW	CA	M					
482	VKE-3/PIL/HW/1627	5:00 PM	18-May-19	EMB 1st. Layer F.D.D	317+400	317+700	LHS	MCW	CA	M					
483	VKE-3/PIL/HW/1628	5:30 PM	18-May-19	EMB 1st. Layer F.D.D	317+400	317+700	RHS	MCW	CA	M					
484	VKE-3/PIL/HW/1629	4:00 PM	18-May-19	EMB 1st. Layer F.D.D	321+500	321+660	LHS	MCW	CA	M					
485	VKE-3/PIL/HW/1630	4:30 PM	18-May-19	EMB 1st. Layer F.D.D	321+500	321+660	RHS	MCW	CA	M					
486	VKE-3/PIL/HW/1631	6:00 PM	18-May-19	EMB 2nd. Layer F.D.D	322+450	322+650	LHS	MCW	CA	M					
487	VKE-3/PIL/HW/1632	7:00 PM	18-May-19	EMB 2nd. Layer F.D.D	322+450	322+650	RHS	MCW	CA	M					

Sr. NO.	RFI NO.	Inspection Time	Inspection date	Item Description	Chainage		Side	MCW/CR	CA/COS	Unit	Contact Person	Contact Number	Remarks
					From	To							
488	VKE-3/PIL/HW/1633	2:00 PM	18-May-19	EMB 4th. Layer F.D.D	312+720	313+080	RHS	MCW	CA	M	Mr. Kamdev Jena	7787080273	
489	VKE-3/PIL/HW/1634	5:00 PM	19-May-19	EMB 3rd. Layer F.D.D	294+300	294+600	RHS	MCW	CA	M			
490	VKE-3/PIL/HW/1635	5:30 PM	19-May-19	EMB 5th. Layer F.D.D	296+230	296+340	RHS	MCW	CA	M			
491	VKE-3/PIL/HW/1636	6:00 PM	19-May-19	EMB 7th. Layer F.D.D	297+000	297+200	RHS	MCW	CA	M			
492	VKE-3/PIL/HW/1637	12:40 PM	19-May-19	EMB 5th. Layer F.D.D	300+700	300+770	LHS	MCW	CA	M			
493	VKE-3/PIL/HW/1638	2:30 PM	19-May-19	EMB 13th. Layer F.D.D	303+820	304+000	LHS	MCW	CA	M			
494	VKE-3/PIL/HW/1639	3:00 PM	19-May-19	EMB 12th. Layer F.D.D	302+800	302+980	LHS	MCW	CA	M			
495	VKE-3/PIL/HW/1640	3:30 PM	19-May-19	EMB 12th. Layer F.D.D	302+800	302+980	RHS	MCW	CA	M			
496	VKE-3/PIL/HW/1641	6:00 PM	19-May-19	C&G and Level Checking of OGL	301+820	301+940	LHS	MCW	CA	M			
497	VKE-3/PIL/HW/1642	6:30 PM	19-May-19	C&G and Level Checking of OGL	301+820	301+940	RHS	MCW	CA	M			
498	VKE-3/PIL/HW/1643	5:00 PM	19-May-19	EMB 9th. Layer F.D.D	303+820	304+000	RHS	MCW	CA	M			
499	VKE-3/PIL/HW/1644	4:30 PM	19-May-19	EMB 11th. Layer F.D.D	302+270	302+400	LHS	MCW	CA	M			
500	VKE-3/PIL/HW/1645	10:00 AM	19-May-19	EMB 3rd. Layer F.D.D	305+440	305+550	RHS	MCW	CA	M			
501	VKE-3/PIL/HW/1646	10:30 AM	19-May-19	EMB 4th. Layer F.D.D	305+440	305+550	LHS	MCW	CA	M			
502	VKE-3/PIL/HW/1647	12:00 PM	19-May-19	EMB 3rd. Layer F.D.D	305+200	305+430	RHS	MCW	CA	M			
503	VKE-3/PIL/HW/1648	6:00 PM	19-May-19	EMB 5th. Layer F.D.D	306+600	306+720	LHS	MCW	CA	M			
504	VKE-3/PIL/HW/1649	5:30 PM	19-May-19	EMB 5th. Layer F.D.D	306+700	307+000	RHS	MCW	CA	M			
505	VKE-3/PIL/HW/1650	5:00 PM	19-May-19	EMB 8th. Layer F.D.D	309+560	309+700	LHS	MCW	CA	M			
506	VKE-3/PIL/HW/1651	5:30 PM	19-May-19	EMB 8th. Layer F.D.D	309+560	309+700	RHS	MCW	CA	M			
507	VKE-3/PIL/HW/1652	10:00 AM	19-May-19	EMB 14th. Layer F.D.D	308+500	308+530	RHS	MCW	CA	M			
508	VKE-3/PIL/HW/1653	10:30 AM	19-May-19	EMB 14th. Layer F.D.D	308+570	308+780	RHS	MCW	CA	M			
509	VKE-3/PIL/HW/1654	12:00 PM	19-May-19	EMB 13th. Layer F.D.D	320+300	320+500	LHS	MCW	CA	M			
510	VKE-3/PIL/HW/1655	12:30 PM	19-May-19	EMB 11th. Layer F.D.D	320+500	320+600	LHS	MCW	CA	M			
511	VKE-3/PIL/HW/1656	3:00 PM	19-May-19	EMB 6th. Layer F.D.D	313+100	313+350	RHS	MCW	CA	M			
512	VKE-3/PIL/HW/1657	11:00 AM	19-May-19	EMB 15th. Layer F.D.D	321+720	322+000	LHS	MCW	CA	M			
513	VKE-3/PIL/HW/1658	4:00 PM	19-May-19	EMB 16th. Layer F.D.D	321+720	322+000	RHS	MCW	CA	M			
514	VKE-3/PIL/HW/1659	3:00 PM	20-May-19	EMB 9th. Layer F.D.D	299+900	300+000	LHS	MCW	CA	M			
515	VKE-3/PIL/HW/1660	11:00 AM	20-May-19	EMB 11th. Layer F.D.D	303+820	304+000	RHS	MCW	CA	M			
516	VKE-3/PIL/HW/1661	4:30 PM	20-May-19	EMB 12th. Layer F.D.D	303+610	303+780	RHS	MCW	CA	M			
517	VKE-3/PIL/HW/1662	5:00 PM	20-May-19	EMB 1st. Layer F.D.D	301+820	301+940	LHS	MCW	CA	M			
518	VKE-3/PIL/HW/1663	5:30 PM	20-May-19	EMB 1st. Layer F.D.D	301+820	301+940	RHS	MCW	CA	M			
519	VKE-3/PIL/HW/1664	5:00 PM	20-May-19	EMB 3rd. Layer F.D.D	294+500	294+600	RHS	MCW	CA	M			
520	VKE-3/PIL/HW/1665	5:30 PM	20-May-19	EMB 5th. Layer F.D.D	296+230	296+340	RHS	MCW	CA	M			
521	VKE-3/PIL/HW/1666	6:00 PM	20-May-19	EMB 6th. Layer F.D.D	296+900	297+000	RHS	MCW	CA	M			
522	VKE-3/PIL/HW/1667	3:00 PM	20-May-19	EMB 12th. Layer F.D.D	303+410	303+600	RHS	MCW	CA	M			
523	VKE-3/PIL/HW/1668	4:00 PM	20-May-19	EMB 11th. Layer F.D.D	302+270	302+450	RHS	MCW	CA	M			
524	VKE-3/PIL/HW/1669	10:00 AM	20-May-19	EMB 8th. Layer F.D.D	322+100	322+140	LHS	MCW	CA	M			
525	VKE-3/PIL/HW/1670	4:00 PM	20-May-19	EMB 9th. Layer F.D.D	322+100	322+140	LHS	MCW	CA	M			
526	VKE-3/PIL/HW/1671	4:30 PM	20-May-19	EMB 2nd. Layer F.D.D	321+400	321+500	LHS	MCW	CA	M			
527	VKE-3/PIL/HW/1672	4:30 PM	20-May-19	EMB 2nd. Layer F.D.D	321+400	321+500	RHS	MCW	CA	M			
528	VKE-3/PIL/HW/1673	11:00 AM	20-May-19	EMB 11th. Layer F.D.D	322+240	322+400	LHS	MCW	CA	M			
529	VKE-3/PIL/HW/1674	5:00 PM	20-May-19	EMB 6th. Layer F.D.D	309+360	309+540	RHS	MCW	CA	M			
530	VKE-3/PIL/HW/1675	5:30 PM	20-May-19	EMB 5th. Layer F.D.D	309+130	309+340	RHS	MCW	CA	M			
531	VKE-3/PIL/HW/1676	11:00 AM	20-May-19	EMB TOP Layer	311+070	311+440	LHS	MCW	CA	M			
532	VKE-3/PIL/HW/1677	12:00 PM	20-May-19	C&G and FDD of OGL	316+600	317+000	LHS	MCW	CA	M			
533	VKE-3/PIL/HW/1678	12:30 PM	20-May-19	C&G and FDD of OGL	316+600	317+000	RHS	MCW	CA	M			
534	VKE-3/PIL/HW/1679	4:00 PM	20-May-19	EMB 1st. Layer F.D.D	317+000	317+400	LHS	MCW	CA	M			
535	VKE-3/PIL/HW/1680	5:30 PM	20-May-19	EMB 1st. Layer F.D.D	317+000	317+400	RHS	MCW	CA	M			
536	VKE-3/PIL/HW/1681	4:30 PM	20-May-19	EMB 8th. Layer F.D.D	313+860	314+180	RHS	MCW	CA	M			
537	VKE-3/PIL/HW/1682	10:00 AM	20-May-19	EMB 5th. Layer F.D.D	310+700	311+020	LHS	MCW	CA	M			
538	VKE-3/PIL/HW/1683	10:30 AM	20-May-19	EMB 7th. Layer F.D.D	310+800	311+020	RHS	MCW	CA	M			
539	VKE-3/PIL/HW/1684	11:00 AM	20-May-19	EMB 7th. Layer F.D.D	310+490	310+650	LHS	MCW	CA	M			
540	VKE-3/PIL/HW/1685	11:30 AM	20-May-19	EMB 13th. Layer F.D.D	311+070	311+330	RHS	MCW	CA	M			
541	VKE-3/PIL/HW/1686	9:00 AM	21-May-19	EMB 3rd. Layer F.D.D	294+100	294+300	RHS	MCW	CA	M			
542	VKE-3/PIL/HW/1687	9:30 AM	21-May-19	EMB 3rd. Layer F.D.D	294+730	294+850	RHS	MCW	CA	M			
543	VKE-3/PIL/HW/1688	5:00 PM	21-May-19	EMB 8th. Layer F.D.D	296+500	296+600	RHS	MCW	CA	M			
544	VKE-3/PIL/HW/1689	10:00 AM	21-May-19	EMB 7th. Layer F.D.D	297+100	297+210	RHS	MCW	CA	M			
545	VKE-3/PIL/HW/1690	3:00 PM	21-May-19	EMB 7th. Layer F.D.D	297+230	297+360	RHS	MCW	CA	M			
546	VKE-3/PIL/HW/1691	3:30 PM	21-May-19	EMB 7th. Layer F.D.D	299+890	300+000	LHS	MCW	CA	M			
547	VKE-3/PIL/HW/1692	12:00 PM	21-May-19	EMB 13th. Layer F.D.D	303+820	304+000	RHS	MCW	CA	M			
548	VKE-3/PIL/HW/1693	2:00 PM	21-May-19	EMB 15th. Layer F.D.D	302+800	302+980	LHS	MCW	CA	M			
549	VKE-3/PIL/HW/1694	2:30 PM	21-May-19	EMB 15th. Layer F.D.D	302+800	302+980	RHS	MCW	CA	M			

Sr. NO.	RFI NO.	Inspection Time	Inspection date	Item Description	Chainage		Side	MCW/CR	CA/COS	Unit	Contact Person	Contact Number	Remarks
					From	To							
550	VKE-3/PIL/HW/1695	3:00 PM	21-May-19	EMB 11th. Layer F.D.D	302+270	302+570	LHS	MCW	CA	M	Mr. Shailendra Singh	9463989989	
551	VKE-3/PIL/HW/1696	3:30 PM	21-May-19	EMB 11th. Layer F.D.D	302+270	302+570	RHS	MCW	CA	M			
552	VKE-3/PIL/HW/1697	10:00 AM	21-May-19	EMB 8th. Layer F.D.D	305+550	305+840	RHS	MCW	CA	M			
553	VKE-3/PIL/HW/1698	8:00 AM	21-May-19	EMB 11th. Layer F.D.D	322+240	322+400	LHS	MCW	CA	M			
554	VKE-3/PIL/HW/1699	11:00 AM	21-May-19	EMB 12th. Layer F.D.D	322+240	322+400	RHS	MCW	CA	M			
555	VKE-3/PIL/HW/1700	4:00 PM	21-May-19	EMB 2nd. Layer F.D.D	321+400	321+500	LHS	MCW	CA	M			
556	VKE-3/PIL/HW/1701	4:30 PM	21-May-19	EMB 2nd. Layer F.D.D	321+400	321+500	RHS	MCW	CA	M			
557	VKE-3/PIL/HW/1702	4:00 PM	21-May-19	EMB 5th. Layer F.D.D	312+720	313+080	RHS	MCW	CA	M			
558	VKE-3/PIL/HW/1703	3:00 PM	21-May-19	C&G and FDD of OGL	316+600	317+000	LHS	MCW	CA	M			
559	VKE-3/PIL/HW/1704	3:30 PM	21-May-19	C&G and FDD of OGL	316+600	317+000	RHS	MCW	CA	M			
560	VKE-3/PIL/HW/1705	4:00 PM	21-May-19	EMB 2nd. Layer F.D.D	317+400	317+630	LHS	MCW	CA	M			
561	VKE-3/PIL/HW/1706	4:30 PM	21-May-19	EMB 2nd. Layer F.D.D	317+670	317+700	LHS	MCW	CA	M			
562	VKE-3/PIL/HW/1707	12:00 PM	21-May-19	EMB 13th. Layer F.D.D	311+070	311+330	RHS	MCW	CA	M			
563	VKE-3/PIL/HW/1708	5:00 PM	21-May-19	EMB 10th. Layer F.D.D	309+560	309+700	LHS	MCW	CA	M			
564	VKE-3/PIL/HW/1709	5:30 PM	21-May-19	EMB 10th. Layer F.D.D	309+560	309+700	RHS	MCW	CA	M			
565	VKE-3/PIL/HW/1710	3:00 PM	21-May-19	EMB 9th. Layer F.D.D	310+490	310+650	LHS	MCW	CA	M			
566	VKE-3/PIL/HW/1711	3:30 PM	21-May-19	EMB 8th. Layer F.D.D	310+700	311+020	LHS	MCW	CA	M			
567	VKE-3/PIL/HW/1712	4:00 PM	21-May-19	EMB 9th. Layer F.D.D	310+490	310+750	RHS	MCW	CA	M			
568	VKE-3/PIL/HW/1713	4:30 PM	21-May-19	EMB 8th. Layer F.D.D	310+800	311+020	RHS	MCW	CA	M			
569	VKE-3/PIL/HW/1714	5:00 PM	21-May-19	EMB 13th. Layer F.D.D	311+330	311+650	RHS	MCW	CA	M			
570	VKE-3/PIL/HW/1715	4:00 PM	22-May-19	EMB 3rd. Layer F.D.D	294+850	294+980	RHS	MCW	CA	M	Mr. Kamdev Jena	7787080273	
571	VKE-3/PIL/HW/1716	5:00 PM	22-May-19	EMB 8th. Layer F.D.D	296+600	296+700	RHS	MCW	CA	M			
572	VKE-3/PIL/HW/1717	5:30 PM	22-May-19	EMB 13th. Layer F.D.D	303+610	303+780	RHS	MCW	CA	M			
573	VKE-3/PIL/HW/1718	4:00 PM	22-May-19	EMB 2nd. Layer F.D.D	301+820	301+940	LHS	MCW	CA	M			
574	VKE-3/PIL/HW/1719	4:30 PM	22-May-19	EMB 2nd. Layer F.D.D	301+820	301+940	RHS	MCW	CA	M			
575	VKE-3/PIL/HW/1720	10:30 AM	22-May-19	EMB 5th. Layer F.D.D	305+440	305+550	LHS	MCW	CA	M			
576	VKE-3/PIL/HW/1721	10:00 AM	22-May-19	EMB 4th. Layer F.D.D	305+440	305+550	RHS	MCW	CA	M			
577	VKE-3/PIL/HW/1722	10:40 AM	22-May-19	EMB 5th. Layer F.D.D	305+250	305+430	LHS	MCW	CA	M			
578	VKE-3/PIL/HW/1723	11:00 AM	22-May-19	EMB 5th. Layer F.D.D	306+950	307+000	LHS	MCW	CA	M			
579	VKE-3/PIL/HW/1724	11:30 AM	22-May-19	EMB 4th. Layer F.D.D	306+400	306+700	RHS	MCW	CA	M			
580	VKE-3/PIL/HW/1725	12:00 PM	22-May-19	EMB 6th. Layer F.D.D	306+000	306+310	LHS	MCW	CA	M			
581	VKE-3/PIL/HW/1726	3:00 PM	22-May-19	EMB 6th. Layer F.D.D	306+400	306+600	LHS	MCW	CA	M			
582	VKE-3/PIL/HW/1727	6:00 PM	22-May-19	EMB 7th. Layer F.D.D	306+700	306+900	LHS	MCW	CA	M			
583	VKE-3/PIL/HW/1728	4:30 PM	22-May-19	EMB 2nd. Layer F.D.D	306+100	306+310	RHS	MCW	CA	M			
584	VKE-3/PIL/HW/1729	5:30 PM	22-May-19	EMB 2nd. Layer F.D.D	304+870	305+050	RHS	MCW	CA	M			
585	VKE-3/PIL/HW/1730	11:00 AM	22-May-19	EMB 14th. Layer F.D.D	302+820	303+980	RHS	MCW	CA	M			
586	VKE-3/PIL/HW/1731	12:00 AM	22-May-19	EMB 14th. Layer F.D.D	302+820	303+980	LHS	MCW	CA	M			
587	VKE-3/PIL/HW/1732	12:30 PM	22-May-19	EMB 16th. Layer F.D.D	321+720	322+000	LHS	MCW	CA	M			
588	VKE-3/PIL/HW/1733	4:00 PM	22-May-19	EMB 2nd. Layer F.D.D	321+500	321+660	LHS	MCW	CA	M			
589	VKE-3/PIL/HW/1734	4:30 PM	22-May-19	EMB 2nd. Layer F.D.D	321+500	321+660	RHS	MCW	CA	M			
590	VKE-3/PIL/HW/1735	10:00 AM	22-May-19	EMB 12th. Layer F.D.D	322+240	322+400	RHS	MCW	CA	M			
591	VKE-3/PIL/HW/1736	11:00 AM	22-May-19	EMB 3rd. Layer F.D.D	322+400	322+450	LHS	MCW	CA	M			
592	VKE-3/PIL/HW/1737	11:30 AM	22-May-19	EMB 3rd. Layer F.D.D	322+400	322+450	RHS	MCW	CA	M			
593	VKE-3/PIL/HW/1738	10:00 AM	22-May-19	EMB 2nd. Layer F.D.D	317+400	317+630	LHS	MCW	CA	M			
594	VKE-3/PIL/HW/1739	10:30 AM	22-May-19	EMB 2nd. Layer F.D.D	317+670	317+700	LHS	MCW	CA	M			
595	VKE-3/PIL/HW/1740	2:00 PM	22-May-19	EMB 2nd. Layer F.D.D	317+400	317+630	RHS	MCW	CA	M			
596	VKE-3/PIL/HW/1741	3:00 PM	22-May-19	EMB 2nd. Layer F.D.D	317+670	317+700	RHS	MCW	CA	M			
597	VKE-3/PIL/HW/1742	4:00 PM	22-May-19	EMB 6th. Layer F.D.D	312+720	313+080	RHS	MCW	CA	M			
598	VKE-3/PIL/HW/1743	3:00 PM	22-May-19	EMB 2nd. Layer F.D.D	310+120	310+350	LHS	MCW	CA	M			
599	VKE-3/PIL/HW/1744	3:30 PM	22-May-19	EMB 2nd. Layer F.D.D	310+120	310+350	RHS	MCW	CA	M			
600	VKE-3/PIL/HW/1745	4:30 PM	22-May-19	EMB 8th. Layer F.D.D	310+700	311+020	LHS	MCW	CA	M			
601	VKE-3/PIL/HW/1746	5:00 PM	22-May-19	EMB 8th. Layer F.D.D	310+800	311+020	RHS	MCW	CA	M			
602	VKE-3/PIL/HW/1747	5:30 PM	22-May-19	EMB 10th. Layer F.D.D	309+560	309+700	LHS	MCW	CA	M			
603	VKE-3/PIL/HW/1748	4:00 PM	22-May-19	EMB 9th. Layer F.D.D	309+560	309+700	RHS	MCW	CA	M			
604	VKE-3/PIL/HW/1749	5:00 PM	23-May-19	EMB 3rd. Layer F.D.D	293+500	293+600	RHS	MCW	CA	M	Mr. Shailendra Singh	9463989989	
605	VKE-3/PIL/HW/1750	10:00 AM	23-May-19	EMB 8th. Layer F.D.D	296+500	296+800	RHS	MCW	CA	M			
606	VKE-3/PIL/HW/1751	4:30 PM	23-May-19	EMB 8th. Layer F.D.D	296+800	296+900	RHS	MCW	CA	M			
607	VKE-3/PIL/HW/1752	11:00 AM	23-May-19	EMB 13th. Layer F.D.D	301+940	302+100	LHS	MCW	CA	M			
608	VKE-3/PIL/HW/1753	11:30 AM	23-May-19	EMB 13th. Layer F.D.D	301+940	302+100	RHS	MCW	CA	M			
609	VKE-3/PIL/HW/1754	12:00 PM	23-May-19	EMB 13th. Layer F.D.D	302+300	302+570	LHS	MCW	CA	M			
610	VKE-3/PIL/HW/1755	10:30 AM	23-May-19	EMB 14th. Layer F.D.D	303+820	304+000	LHS	MCW	CA	M			
611	VKE-3/PIL/HW/1756	5:45 PM	23-May-19	EMB 14th. Layer F.D.D	303+610	303+780	RHS	MCW	CA	M			

Sr. NO.	RFI NO.	Inspection Time	Inspection date	Item Description	Chainage		Side	MCW/CR	CA/COS	Unit	Contact Person	Contact Number	Remarks
					From	To							
612	VKE-3/PIL/HW/1757	11:30 AM	23-May-19	EMB 15th. Layer F.D.D	302+820	302+980	LHS	MCW	CA	M	Mr. Kamdev Jena	7787080273	
613	VKE-3/PIL/HW/1758	12:00 PM	23-May-19	EMB 15th. Layer F.D.D	302+820	302+980	RHS	MCW	CA	M			
614	VKE-3/PIL/HW/1759	6:00 PM	23-May-19	EMB 6th. Layer F.D.D	306+600	306+700	LHS	MCW	CA	M			
615	VKE-3/PIL/HW/1760	6:00 PM	23-May-19	EMB 7th. Layer F.D.D	306+050	306+330	LHS	MCW	CA	M			
616	VKE-3/PIL/HW/1761	11:30 AM	23-May-19	EMB 7th. Layer F.D.D	297+100	297+210	RHS	MCW	CA	M			
617	VKE-3/PIL/HW/1762	10:40 AM	23-May-19	EMB 5th. Layer F.D.D	306+950	307+000	LHS	MCW	CA	M			
618	VKE-3/PIL/HW/1763	2:40 PM	23-May-19	EMB 5th. Layer F.D.D	305+440	305+550	LHS	MCW	CA	M			
619	VKE-3/PIL/HW/1764	2:30 PM	23-May-19	EMB 6th. Layer F.D.D	296+250	296+340	LHS	MCW	CA	M			
620	VKE-3/PIL/HW/1765	3:20 PM	23-May-19	EMB 12th. Layer F.D.D	302+270	302+570	RHS	MCW	CA	M			
621	VKE-3/PIL/HW/1766	4:40 PM	23-May-19	EMB 13th. Layer F.D.D	303+820	304+000	RHS	MCW	CA	M			
622	VKE-3/PIL/HW/1767	2:50 PM	23-May-19	EMB 8th. Layer F.D.D	297+000	297+100	RHS	MCW	CA	M			
623	VKE-3/PIL/HW/1768	2:40 PM	23-May-19	EMB 3rd. Layer F.D.D	294+730	294+980	RHS	MCW	CA	M			
624	VKE-3/PIL/HW/1769	5:10 PM	23-May-19	EMB 12th. Layer F.D.D	303+020	303+210	RHS	MCW	CA	M			
625	VKE-3/PIL/HW/1770	5:20 PM	23-May-19	EMB 13th. Layer F.D.D	303+225	303+400	RHS	MCW	CA	M			
626	VKE-3/PIL/HW/1771	5:40 PM	23-May-19	EMB 13th. Layer F.D.D	303+410	303+600	RHS	MCW	CA	M			
627	VKE-3/PIL/HW/1772	6:10 PM	23-May-19	EMB 10th. Layer F.D.D	302+100	302+150	RHS	MCW	CA	M			
628	VKE-3/PIL/HW/1773	10:00 AM	23-May-19	EMB 10th. Layer F.D.D	310+700	311+020	LHS	MCW	CA	M			
629	VKE-3/PIL/HW/1774	10:30 AM	23-May-19	EMB 10th. Layer F.D.D	310+800	311+020	RHS	MCW	CA	M			
630	VKE-3/PIL/HW/1775	11:00 AM	23-May-19	EMB 10th. Layer F.D.D	309+560	309+700	RHS	MCW	CA	M			
631	VKE-3/PIL/HW/1776	10:00 AM	23-May-19	EMB 2nd. Layer F.D.D	317+000	317+400	LHS	MCW	CA	M			
632	VKE-3/PIL/HW/1777	10:30 AM	23-May-19	EMB 2nd. Layer F.D.D	317+000	317+400	RHS	MCW	CA	M			
633	VKE-3/PIL/HW/1778	12:00 PM	23-May-19	EMB 10th. Layer F.D.D	322+100	322+140	LHS	MCW	CA	M			
634	VKE-3/PIL/HW/1779	5:00 PM	23-May-19	EMB 10th. Layer F.D.D	309+560	309+700	LHS	MCW	CA	M			
635	VKE-3/PIL/HW/1780	4:00 PM	23-May-19	EMB 7th. Layer F.D.D	313+100	313+350	RHS	MCW	CA	M			
636	VKE-3/PIL/HW/1781	12:00 PM	23-May-19	EMB 3rd. Layer F.D.D	310+120	310+350	LHS	MCW	CA	M			
637	VKE-3/PIL/HW/1782	12:30 PM	23-May-19	EMB 3rd. Layer F.D.D	310+120	310+350	RHS	MCW	CA	M			
638	VKE-3/PIL/HW/1783	3:30 PM	23-May-19	EMB 10th. Layer F.D.D	310+490	310+650	LHS	MCW	CA	M			
639	VKE-3/PIL/HW/1784	5:00 PM	23-May-19	EMB 10th. Layer F.D.D	310+490	310+750	RHS	MCW	CA	M			
640	VKE-3/PIL/HW/1785	8:00 AM	23-May-19	EMB 9th. Layer F.D.D	310+490	310+650	LHS	MCW	CA	M			
641	VKE-3/PIL/HW/1786	8:30 AM	23-May-19	EMB 9th. Layer F.D.D	310+490	310+650	RHS	MCW	CA	M			
642	VKE-3/PIL/HW/1787	4:00 PM	23-May-19	EMB 2nd. Layer F.D.D	321+500	321+660	LHS	MCW	CA	M			
643	VKE-3/PIL/HW/1788	10:00 AM	23-May-19	EMB 2nd. Layer F.D.D	321+500	321+660	RHS	MCW	CA	M			
644	VKE-3/PIL/HW/1789	10:30 AM	23-May-19	EMB 12th. Layer F.D.D	322+240	322+400	RHS	MCW	CA	M			
645	VKE-3/PIL/HW/1790	11:00 AM	23-May-19	EMB 3rd. Layer F.D.D	322+400	322+450	LHS	MCW	CA	M			
646	VKE-3/PIL/HW/1791	11:30 AM	23-May-19	EMB 3rd. Layer F.D.D	322+400	322+450	RHS	MCW	CA	M			
647	VKE-3/PIL/HW/1792	10:00 AM	24-May-19	EMB 3rd. Layer F.D.D	293+600	293+800	RHS	MCW	CA	M			
648	VKE-3/PIL/HW/1793	4:30 PM	24-May-19	EMB 9th. Layer F.D.D	296+500	296+700	RHS	MCW	CA	M			
649	VKE-3/PIL/HW/1794	11:00 AM	24-May-19	EMB 8th. Layer F.D.D	296+800	296+900	RHS	MCW	CA	M			
650	VKE-3/PIL/HW/1795	11:30 AM	24-May-19	EMB 8th. Layer F.D.D	297+000	297+100	RHS	MCW	CA	M			
651	VKE-3/PIL/HW/1796	12:00 PM	24-May-19	EMB 13th. Layer F.D.D	302+300	302+570	LHS	MCW	CA	M			
652	VKE-3/PIL/HW/1797	10:30 AM	24-May-19	EMB 13th. Layer F.D.D	303+020	303+210	RHS	MCW	CA	M			
653	VKE-3/PIL/HW/1798	5:45 PM	24-May-19	EMB 14th. Layer F.D.D	303+225	303+400	RHS	MCW	CA	M			
654	VKE-3/PIL/HW/1799	11:30 AM	24-May-19	EMB 14th. Layer F.D.D	303+410	303+600	RHS	MCW	CA	M			
655	VKE-3/PIL/HW/1800	12:00 PM	24-May-19	EMB 16th. Layer F.D.D	303+610	303+780	LHS	MCW	CA	M			
656	VKE-3/PIL/HW/1801	6:00 PM	24-May-19	EMB 11th. Layer F.D.D	302+100	302+150	RHS	MCW	CA	M			
657	VKE-3/PIL/HW/1802	6:00 PM	24-May-19	EMB 6th. Layer F.D.D	305+440	305+550	RHS	MCW	CA	M			
658	VKE-3/PIL/HW/1803	11:30 AM	24-May-19	EMB 8th. Layer F.D.D	306+050	306+310	LHS	MCW	CA	M			
659	VKE-3/PIL/HW/1804	10:40 AM	24-May-19	EMB 5th. Layer F.D.D	306+400	306+700	RHS	MCW	CA	M			
660	VKE-3/PIL/HW/1805	2:40 PM	24-May-19	EMB 3rd. Layer F.D.D	306+000	306+330	RHS	MCW	CA	M			
661	VKE-3/PIL/HW/1806	2:30 PM	24-May-19	EMB 6th. Layer F.D.D	306+600	307+000	LHS	MCW	CA	M			
662	VKE-3/PIL/HW/1807	3:20 PM	24-May-19	EMB 3rd. Layer F.D.D	293+500	293+600	RHS	MCW	CA	M			
663	VKE-3/PIL/HW/1808	4:40 PM	24-May-19	EMB 13th. Layer F.D.D	308+900	309+000	LHS	MCW	CA	M			
664	VKE-3/PIL/HW/1809	2:50 PM	24-May-19	EMB 3rd. Layer F.D.D	317+200	317+630	RHS	MCW	CA	M			
665	VKE-3/PIL/HW/1810	2:40 PM	24-May-19	EMB 3rd. Layer F.D.D	317+400	317+630	LHS	MCW	CA	M			
666	VKE-3/PIL/HW/1811	5:10 PM	24-May-19	EMB 2nd. Layer F.D.D	321+500	321+660	RHS	MCW	CA	M			
667	VKE-3/PIL/HW/1812	5:20 PM	24-May-19	EMB 2nd. Layer F.D.D	321+500	321+660	LHS	MCW	CA	M			
668	VKE-3/PIL/HW/1813	5:40 PM	24-May-19	EMB 12th. Layer F.D.D	322+240	322+400	RHS	MCW	CA	M			
669	VKE-3/PIL/HW/1814	6:10 PM	24-May-19	EMB 3rd. Layer F.D.D	322+400	322+450	LHS	MCW	CA	M			
670	VKE-3/PIL/HW/1815	10:00 AM	24-May-19	EMB 3rd. Layer F.D.D	322+400	322+450	RHS	MCW	CA	M			
671	VKE-3/PIL/HW/1816	10:30 AM	24-May-19	EMB 10th. Layer F.D.D	309+560	309+700	RHS	MCW	CA	M			
672	VKE-3/PIL/HW/1817	11:00 AM	24-May-19	EMB 13th. Layer F.D.D	312+720	313+080	LHS	MCW	CA	M			
673	VKE-3/PIL/HW/1818	10:00 AM	24-May-19	EMB 12th. Layer F.D.D	313+100	313+380	LHS	MCW	CA	M			
											Mr. Shailendra Singh	9463989989	
											Mr. Kamdev Jena	7787080273	
											Mr.		

Sr. NO.	RFI NO.	Inspection Time	Inspection date	Item Description	Chainage		Side	MCW/CR	CA/COS	Unit	Contact Person	Contact Number	Remarks	
					From	To								
674	VKE-3/PIL/HW/1819	10:30 AM	24-May-19	EMB 12th. Layer F.D.D	313+460	313+800	LHS	MCW	CA	M	Mr. Kamdev Jena	7787080273		
675	VKE-3/PIL/HW/1820	12:00 PM	24-May-19	EMB 14th. Layer F.D.D	313+860	314+150	LHS	MCW	CA	M				
676	VKE-3/PIL/HW/1821	5:00 PM	24-May-19	EMB 12th. Layer F.D.D	314+150	314+280	LHS	MCW	CA	M				
677	VKE-3/PIL/HW/1822	4:00 PM	24-May-19	EMB 10th. Layer F.D.D	314+360	314+660	LHS	MCW	CA	M				
678	VKE-3/PIL/HW/1823	12:00 PM	24-May-19	EMB 7th. Layer F.D.D	317+700	317+900	LHS	MCW	CA	M				
679	VKE-3/PIL/HW/1824	12:30 PM	24-May-19	EMB 7th. Layer F.D.D	317+900	318+100	LHS	MCW	CA	M				
680	VKE-3/PIL/HW/1825	3:30 PM	24-May-19	EMB 8th. Layer F.D.D	318+100	318+560	LHS	MCW	CA	M				
681	VKE-3/PIL/HW/1826	4:00 PM	24-May-19	EMB 4th. Layer F.D.D	310+120	310+350	LHS	MCW	CA	M				
682	VKE-3/PIL/HW/1827	4:30 PM	24-May-19	EMB 4th. Layer F.D.D	310+120	310+350	RHS	MCW	CA	M				
683	VKE-3/PIL/HW/1828	5:00 PM	24-May-19	EMB 10th. Layer F.D.D	310+700	311+020	LHS	MCW	CA	M				
684	VKE-3/PIL/HW/1829	5:30 PM	24-May-19	EMB 10th. Layer F.D.D	310+800	311+020	RHS	MCW	CA	M				
685	VKE-3/PIL/HW/1830	10:00 AM	25-May-19	EMB 3rd. Layer F.D.D	293+800	293+900	RHS	MCW	CA	M	Mr. Kamdev Jena	7787080273		
686	VKE-3/PIL/HW/1831	10:30 AM	25-May-19	EMB 6th. Layer F.D.D	296+160	296+250	LHS	MCW	CA	M				
687	VKE-3/PIL/HW/1832	11:00 AM	25-May-19	EMB 9th. Layer F.D.D	296+500	296+700	RHS	MCW	CA	M				
688	VKE-3/PIL/HW/1833	11:00 AM	25-May-19	EMB 9th. Layer F.D.D	296+700	296+800	RHS	MCW	CA	M				
689	VKE-3/PIL/HW/1834	11:30 AM	25-May-19	EMB 7th. Layer F.D.D	297+100	297+210	RHS	MCW	CA	M				
690	VKE-3/PIL/HW/1835	12:00 PM	25-May-19	EMB 8th. Layer F.D.D	297+230	297+360	RHS	MCW	CA	M				
691	VKE-3/PIL/HW/1836	12:30 PM	25-May-19	EMB 13th. Layer F.D.D	302+270	302+570	RHS	MCW	CA	M				
692	VKE-3/PIL/HW/1837	1:00 PM	25-May-19	EMB 15th. Layer F.D.D	303+225	303+400	RHS	MCW	CA	M				
693	VKE-3/PIL/HW/1838	9:00 AM	25-May-19	EMB 3rd. Layer F.D.D	301+820	301+940	LHS	MCW	CA	M				
694	VKE-3/PIL/HW/1839	9:30 AM	25-May-19	EMB 3rd. Layer F.D.D	301+820	301+940	RHS	MCW	CA	M				
695	VKE-3/PIL/HW/1840	5:00 PM	25-May-19	EMB 4th. Layer F.D.D	301+820	301+940	LHS	MCW	CA	M				
696	VKE-3/PIL/HW/1841	5:30 PM	25-May-19	EMB 4th. Layer F.D.D	301+820	301+940	RHS	MCW	CA	M				
697	VKE-3/PIL/HW/1842	5:45 PM	25-May-19	EMB 12th. Layer F.D.D	302+100	302+150	RHS	MCW	CA	M				
698	VKE-3/PIL/HW/1843	11:30 AM	25-May-19	EMB 14th. Layer F.D.D	303+610	303+780	RHS	MCW	CA	M				
699	VKE-3/PIL/HW/1844	12:00 PM	25-May-19	EMB 17th. Layer F.D.D	303+610	303+780	LHS	MCW	CA	M				
700	VKE-3/PIL/HW/1845	4:00 PM	25-May-19	EMB 15th. Layer F.D.D	303+820	304+000	LHS	MCW	CA	M				
701	VKE-3/PIL/HW/1846	9:00 AM	25-May-19	EMB 5th. Layer F.D.D	306+950	307+000	LHS	MCW	CA	M				
702	VKE-3/PIL/HW/1847	4:30 PM	25-May-19	EMB 6th. Layer F.D.D	306+950	307+000	LHS	MCW	CA	M				
703	VKE-3/PIL/HW/1848	11:30 AM	25-May-19	EMB 8th. Layer F.D.D	306+050	306+310	LHS	MCW	CA	M				
704	VKE-3/PIL/HW/1849	10:40 AM	25-May-19	EMB 6th. Layer F.D.D	306+400	306+600	LHS	MCW	CA	M				
705	VKE-3/PIL/HW/1850	2:40 PM	25-May-19	EMB 3rd. Layer F.D.D	293+500	293+600	RHS	MCW	CA	M				
706	VKE-3/PIL/HW/1851	2:30 PM	25-May-19	EMB 8th. Layer F.D.D	296+800	296+900	RHS	MCW	CA	M				
707	VKE-3/PIL/HW/1852	3:20 PM	25-May-19	EMB 14th. Layer F.D.D	303+410	303+600	RHS	MCW	CA	M				
708	VKE-3/PIL/HW/1853	2:00 PM	25-May-19	EMB 14th. Layer F.D.D	312+720	313+080	LHS	MCW	CA	M				
709	VKE-3/PIL/HW/1854	2:30 PM	25-May-19	EMB 13th. Layer F.D.D	313+100	313+380	LHS	MCW	CA	M				
710	VKE-3/PIL/HW/1855	4:00 PM	25-May-19	EMB 13th. Layer F.D.D	313+460	313+800	LHS	MCW	CA	M				
711	VKE-3/PIL/HW/1856	4:30 PM	25-May-19	EMB 15th. Layer F.D.D	313+860	314+150	LHS	MCW	CA	M				
712	VKE-3/PIL/HW/1857	5:00 PM	25-May-19	EMB 13th. Layer F.D.D	314+150	314+280	LHS	MCW	CA	M				
713	VKE-3/PIL/HW/1858	4:00 PM	25-May-19	EMB 11th. Layer F.D.D	314+360	314+660	LHS	MCW	CA	M				
714	VKE-3/PIL/HW/1859	12:00 PM	25-May-19	EMB 8th. Layer F.D.D	317+700	317+900	LHS	MCW	CA	M				
715	VKE-3/PIL/HW/1860	12:30 PM	25-May-19	EMB 8th. Layer F.D.D	313+860	314+120	RHS	MCW	CA	M				
716	VKE-3/PIL/HW/1861	5:00 PM	25-May-19	EMB 3rd. Layer F.D.D	310+120	310+350	LHS	MCW	CA	M				
717	VKE-3/PIL/HW/1862	5:00 PM	25-May-19	EMB 3rd. Layer F.D.D	310+120	310+350	RHS	MCW	CA	M				
718	VKE-3/PIL/HW/1863	5:00 PM	25-May-19	EMB 11th. Layer F.D.D	310+490	310+650	LHS	MCW	CA	M				
719	VKE-3/PIL/HW/1864	5:30 PM	25-May-19	EMB 11th. Layer F.D.D	310+490	310+750	RHS	MCW	CA	M	Mr. Shailendra Singh	9463989989		
720	VKE-3/PIL/HW/1865	9:00 AM	25-May-19	EMB 3rd. Layer F.D.D	317+120	317+400	RHS	MCW	CA	M				
721	VKE-3/PIL/HW/1866	9:30 AM	25-May-19	EMB 3rd. Layer F.D.D	317+400	317+630	RHS	MCW	CA	M				
722	VKE-3/PIL/HW/1867	5:00 PM	25-May-19	EMB 4th. Layer F.D.D	317+000	317+080	LHS	MCW	CA	M				
723	VKE-3/PIL/HW/1868	5:30 PM	25-May-19	EMB 4th. Layer F.D.D	317+120	317+400	LHS	MCW	CA	M				
724	VKE-3/PIL/HW/1869	6:00 PM	25-May-19	EMB 16th. Layer F.D.D	321+720	322+000	LHS	MCW	CA	M				
725	VKE-3/PIL/HW/1870	6:30 PM	25-May-19	EMB 16th. Layer F.D.D	321+720	322+000	RHS	MCW	CA	M				
726	VKE-3/PIL/HW/1871	2:00 PM	25-May-19	FDD of OGL Layer	307+800	307+960	LHS	MCW	CA	M				
727	VKE-3/PIL/HW/1872	2:30 PM	25-May-19	FDD of OGL Layer	307+800	307+960	RHS	MCW	CA	M				
728	VKE-3/PIL/HW/1873	3:00 PM	25-May-19	EMB 10th. Layer F.D.D	309+560	309+700	LHS	MCW	CA	M				
729	VKE-3/PIL/HW/1874	4:00 PM	25-May-19	EMB 6th. Layer F.D.D	312+720	313+080	RHS	MCW	CA	M				
730	VKE-3/PIL/HW/1875	5:00 PM	25-May-19	EMB 8th. Layer F.D.D	313+860	314+120	RHS	MCW	CA	M				
731	VKE-3/PIL/HW/1876	2:00 PM	26-May-19	EMB 4th. Layer F.D.D	294+900	294+980	RHS	MCW	CA	M				
732	VKE-3/PIL/HW/1877	2:30 PM	26-May-19	EMB 6th. Layer F.D.D	296+160	296+340	LHS	MCW	CA	M				
733	VKE-3/PIL/HW/1878	2:45 PM	26-May-19	EMB 9th. Layer F.D.D	296+800	296+900	RHS	MCW	CA	M				
734	VKE-3/PIL/HW/1879	4:00 PM	26-May-19	EMB 8th. Layer F.D.D	297+230	297+360	RHS	MCW	CA	M				
735	VKE-3/PIL/HW/1880	4:30 PM	26-May-19	EMB 14th. Layer F.D.D	302+300	302+570	LHS	MCW	CA	M				

Sr. NO.	RFI NO.	Inspection Time	Inspection date	Item Description	Chainage		Side	MCW/CR	CA/COS	Unit	Contact Person	Contact Number	Remarks
					From	To							
798	VKE-3/PIL/HW/1943	3:00 PM	28-May-19	EMB 8th. Layer F.D.D	296+900	297+000	RHS	MCW	CA	M	Mr. Kamdev Jena	7787080273	
799	VKE-3/PIL/HW/1944	3:30 PM	28-May-19	EMB 8th. Layer F.D.D	297+230	297+360	RHS	MCW	CA	M			
800	VKE-3/PIL/HW/1945	4:00 PM	28-May-19	EMB 2nd. Layer F.D.D	304+680	304+870	RHS	MCW	CA	M			
801	VKE-3/PIL/HW/1946	5:30 PM	28-May-19	EMB 9th. Layer F.D.D	306+200	306+310	LHS	MCW	CA	M			
802	VKE-3/PIL/HW/1947	2:00 PM	28-May-19	EMB 4th. Layer F.D.D	293+900	294+080	RHS	MCW	CA	M			
803	VKE-3/PIL/HW/1948	2:30 PM	28-May-19	EMB 5th. Layer F.D.D	301+820	301+940	RHS	MCW	CA	M			
804	VKE-3/PIL/HW/1949	3:00 PM	28-May-19	EMB 5th. Layer F.D.D	301+820	301+940	LHS	MCW	CA	M			
805	VKE-3/PIL/HW/1950	3:30 PM	28-May-19	EMB 5th. Layer F.D.D	306+200	306+330	RHS	MCW	CA	M			
806	VKE-3/PIL/HW/1951	4:00 PM	28-May-19	EMB 5th. Layer F.D.D	306+400	306+550	RHS	MCW	CA	M			
807	VKE-3/PIL/HW/1952	4:30 PM	28-May-19	EMB 3rd. Layer F.D.D	305+080	305+240	RHS	MCW	CA	M			
808	VKE-3/PIL/HW/1953	5:00 PM	28-May-19	EMB 3rd. Layer F.D.D	304+870	305+040	RHS	MCW	CA	M			
809	VKE-3/PIL/HW/1954	5:30 PM	28-May-19	EMB 15th. Layer F.D.D	303+410	303+600	RHS	MCW	CA	M			
810	VKE-3/PIL/HW/1955	5:30 PM	28-May-19	EMB 12th. Layer F.D.D	310+700	311+020	LHS	MCW	CA	M			
811	VKE-3/PIL/HW/1956	4:20 PM	28-May-19	EMB 12th. Layer F.D.D	310+800	311+020	RHS	MCW	CA	M			
812	VKE-3/PIL/HW/1957	5:00 PM	28-May-19	EMB 13th. Layer F.D.D	310+490	310+650	LHS	MCW	CA	M			
813	VKE-3/PIL/HW/1958	5:30 PM	28-May-19	EMB 13th. Layer F.D.D	310+490	310+650	RHS	MCW	CA	M			
814	VKE-3/PIL/HW/1959	4:30 PM	28-May-19	EMB 14th. Layer F.D.D	311+070	311+330	RHS	MCW	CA	M			
815	VKE-3/PIL/HW/1960	2:00 PM	28-May-19	EMB 13th. Layer F.D.D	311+330	311+650	RHS	MCW	CA	M			
816	VKE-3/PIL/HW/1961	2:30 PM	28-May-19	FDD of C&G and OGL Layer	309+900	310+100	LHS	MCW	CA	M			
817	VKE-3/PIL/HW/1962	2:30 PM	28-May-19	FDD of C&G and OGL Layer	309+900	310+100	RHS	MCW	CA	M			
818	VKE-3/PIL/HW/1963	6:30 PM	28-May-19	EMB 7th. Layer F.D.D	312+720	313+080	RHS	MCW	CA	M	Mr. Shailendra Singh	9463989989	
819	VKE-3/PIL/HW/1964	11:00 AM	28-May-19	EMB 6th. Layer F.D.D	314+350	314+690	RHS	MCW	CA	M			
820	VKE-3/PIL/HW/1965	4:00 PM	28-May-19	EMB 13th. Layer F.D.D	322+240	322+400	RHS	MCW	CA	M			
821	VKE-3/PIL/HW/1966	11:00 AM	28-May-19	EMB 12th. Layer F.D.D	322+240	322+400	LHS	MCW	CA	M			
822	VKE-3/PIL/HW/1967	3:45 PM	28-May-19	EMB 5th. Layer F.D.D	317+200	317+630	RHS	MCW	CA	M			
823	VKE-3/PIL/HW/1968	3:50 PM	28-May-19	EMB 3rd. Layer F.D.D	317+000	317+080	RHS						
824	VKE-3/PIL/HW/1969	4:00 PM	28-May-19	EMB 8th. Layer F.D.D	319+800	319+900	LHS	MCW	CA	M			
825	VKE-3/PIL/HW/1970	4:30 PM	28-May-19	EMB 3rd. Layer F.D.D	319+800	319+900	RHS	MCW	CA	M			
826	VKE-3/PIL/HW/1971	5:00 PM	28-May-19	EMB 17TH. Layer F.D.D	321+720	321+950	LHS	MCW	CA	M			
827	VKE-3/PIL/HW/1972	10:00 AM	29-May-19	EMB 5th. Layer F.D.D	306+850	307+000	RHS	MCW	CA	M			
828	VKE-3/PIL/HW/1973	4:30 PM	29-May-19	EMB 3rd. Layer F.D.D	305+080	305+240	RHS	MCW	CA	M			
829	VKE-3/PIL/HW/1974	3:00 PM	29-May-19	EMB 9th. Layer F.D.D	296+800	296+900	RHS	MCW	CA	M			
830	VKE-3/PIL/HW/1975	3:00 PM	29-May-19	EMB 9th. Layer F.D.D	296+900	297+100	RHS	MCW	CA	M			
831	VKE-3/PIL/HW/1976	3:10 PM	29-May-19	EMB 4th. Layer F.D.D	294+850	294+980	RHS	MCW	CA	M			
832	VKE-3/PIL/HW/1977	3:20 PM	29-May-19	EMB 6th. Layer F.D.D	296+000	296+250	LHS	MCW	CA	M			
833	VKE-3/PIL/HW/1978	3:30 PM	29-May-19	EMB 9th. Layer F.D.D	297+100	297+210	RHS	MCW	CA	M			
834	VKE-3/PIL/HW/1979	3:40 PM	29-May-19	EMB 16th. Layer F.D.D	303+610	303+780	RHS	MCW	CA	M			
835	VKE-3/PIL/HW/1980	3:50 PM	29-May-19	EMB 2nd. Layer F.D.D	304+680	304+870	RHS	MCW	CA	M			
836	VKE-3/PIL/HW/1981	4:00 PM	29-May-19	EMB 3rd. Layer F.D.D	304+870	305+040	RHS	MCW	CA	M			
837	VKE-3/PIL/HW/1982	4:10 PM	29-May-19	EMB 4th. Layer F.D.D	305+250	305+300	RHS	MCW	CA	M			
838	VKE-3/PIL/HW/1983	4:20 PM	29-May-19	EMB 5th. Layer F.D.D	305+300	305+430	RHS	MCW	CA	M			
839	VKE-3/PIL/HW/1984	4:30 PM	29-May-19	EMB 9th. Layer F.D.D	306+050	306+200	LHS	MCW	CA	M			
840	VKE-3/PIL/HW/1985	4:40 PM	29-May-19	EMB 5th. Layer F.D.D	306+400	306+600	RHS	MCW	CA	M			
841	VKE-3/PIL/HW/1986	3:00 PM	29-May-19	FDD of OGL Layer	309+900	310+100	LHS	MCW	CA	M			
842	VKE-3/PIL/HW/1987	3:10 PM	29-May-19	FDD of OGL Layer	309+900	310+100	RHS	MCW	CA	M			
843	VKE-3/PIL/HW/1988	3:20 PM	29-May-19	EMB 7th. Layer F.D.D	312+720	313+080	RHS	MCW	CA	M			
844	VKE-3/PIL/HW/1989	3:30 PM	29-May-19	EMB 8th. Layer F.D.D	313+100	313+350	RHS	MCW	CA	M			
845	VKE-3/PIL/HW/1990	3:40 PM	29-May-19	EMB 4th. Layer F.D.D	317+000	317+080	LHS	MCW	CA	M			
846	VKE-3/PIL/HW/1991	3:50 PM	29-May-19	EMB 5th. Layer F.D.D	317+000	317+080	LHS	MCW	CA	M			
847	VKE-3/PIL/HW/1992	4:00 PM	29-May-19	EMB 7th. Layer F.D.D	317+120	317+400	LHS	MCW	CA	M			
848	VKE-3/PIL/HW/1993	4:10 PM	29-May-19	EMB 5th. Layer F.D.D	317+500	317+630	LHS	MCW	CA	M	Mr. Shailendra Singh	9463989989	
849	VKE-3/PIL/HW/1994	4:20 PM	29-May-19	EMB 10th. Layer F.D.D	318+300	318+560	LHS	MCW	CA	M			
850	VKE-3/PIL/HW/1995	4:30 PM	29-May-19	EMB 8th. Layer F.D.D	319+800	319+900	LHS	MCW	CA	M			
851	VKE-3/PIL/HW/1996	4:40 PM	29-May-19	EMB 3rd. Layer F.D.D	319+800	319+900	RHS	MCW	CA	M			
852	VKE-3/PIL/HW/1997	4:50 PM	29-May-19	EMB 17th. Layer F.D.D	321+720	321+950	LHS	MCW	CA	M			
853	VKE-3/PIL/HW/1998	5:00 PM	29-May-19	EMB 17th. Layer F.D.D	321+720	321+950	RHS	MCW	CA	M			
854	VKE-3/PIL/HW/1999	5:10 PM	29-May-19	EMB 4th. Layer F.D.D	322+400	322+450	LHS	MCW	CA	M			
855	VKE-3/PIL/HW/2000	5:20 PM	29-May-19	EMB 4th. Layer F.D.D	322+400	322+450	RHS	MCW	CA	M			
856	VKE-3/PIL/HW/2001	4:30 PM	30-May-19	EMB 4th. Layer F.D.D	294+730	294+850	RHS	MCW	CA	M			
857	VKE-3/PIL/HW/2002	3:00 PM	30-May-19	EMB 6th. Layer F.D.D	296+000	296+140	LHS	MCW	CA	M			
858	VKE-3/PIL/HW/2003	3:00 PM	30-May-19	EMB 10th. Layer F.D.D	297+100	297+210	LHS	MCW	CA	M			
859	VKE-3/PIL/HW/2004	3:10 PM	30-May-19	EMB 9th. Layer F.D.D	297+100	297+210	RHS	MCW	CA	M			

Sr. NO.	RFI NO.	Inspection Time	Inspection date	Item Description	Chainage		Side	MCW/CR	CA/COS	Unit	Contact Person	Contact Number	Remarks
					From	To							
860	VKE-3/PIL/HW/2005	3:20 PM	30-May-19	EMB 1st. Layer F.D.D	301+500	301+630	LHS	MCW	CA	M	Mr. Kamdev Jena	7787080273	
861	VKE-3/PIL/HW/2006	3:30 PM	30-May-19	EMB 1st. Layer F.D.D	301+500	301+630	RHS	MCW	CA	M			
862	VKE-3/PIL/HW/2007	3:40 PM	30-May-19	EMB 2nd. Layer F.D.D	304+680	304+870	RHS	MCW	CA	M			
863	VKE-3/PIL/HW/2008	3:50 PM	30-May-19	EMB 4th. Layer F.D.D	305+250	305+300	RHS	MCW	CA	M			
864	VKE-3/PIL/HW/2009	4:00 PM	30-May-19	EMB 5th. Layer F.D.D	305+300	305+430	RHS	MCW	CA	M			
865	VKE-3/PIL/HW/2010	4:10 PM	30-May-19	EMB 9th. Layer F.D.D	306+050	306+200	LHS	MCW	CA	M			
866	VKE-3/PIL/HW/2011	4:20 PM	30-May-19	EMB 5th. Layer F.D.D	306+400	306+600	RHS	MCW	CA	M			
867	VKE-3/PIL/HW/2012	4:30 PM	30-May-19	EMB 3rd. Layer F.D.D	305+080	305+240	RHS	MCW	CA	M			
868	VKE-3/PIL/HW/2013	4:40 PM	30-May-19	EMB 9th. Layer F.D.D	306+200	306+310	LHS	MCW	CA	M			
869	VKE-3/PIL/HW/2014	4:50 PM	30-May-19	EMB 9th. Layer F.D.D	296+800	296+900	RHS	MCW	CA	M			
870	VKE-3/PIL/HW/2015	5:00 PM	30-May-19	EMB 5th. Layer F.D.D	306+850	307+000	RHS	MCW	CA	M			
871	VKE-3/PIL/HW/2016	4:00 PM	30-May-19	FDD of OGL Layer	309+900	310+100	BHS	MCW	CA	M	Mr. Shailendra Singh	9463989989	
872	VKE-3/PIL/HW/2017	3:30 PM	30-May-19	EMB 7th. Layer F.D.D	310+120	310+350	LHS	MCW	CA	M			
873	VKE-3/PIL/HW/2018	4:00 PM	30-May-19	EMB 7th. Layer F.D.D	310+120	310+350	RHS	MCW	CA	M			
874	VKE-3/PIL/HW/2019	4:30 PM	30-May-19	EMB 14th. Layer F.D.D	310+490	310+650	LHS	MCW	CA	M			
875	VKE-3/PIL/HW/2020	5:00 PM	30-May-19	EMB 14th. Layer F.D.D	310+490	310+750	RHS	MCW	CA	M			
876	VKE-3/PIL/HW/2021	5:30 PM	30-May-19	EMB 13th. Layer F.D.D	310+700	311+020	LHS	MCW	CA	M			
877	VKE-3/PIL/HW/2022	6:00 PM	30-May-19	EMB 13th. Layer F.D.D	310+800	311+020	RHS	MCW	CA	M			
878	VKE-3/PIL/HW/2023	6:30 PM	30-May-19	EMB 14th. Layer F.D.D	311+070	311+330	RHS	MCW	CA	M			
879	VKE-3/PIL/HW/2024	3:00 PM	30-May-19	EMB 13th. Layer F.D.D	311+330	311+650	RHS	MCW	CA	M			
880	VKE-3/PIL/HW/2025	3:30 PM	30-May-19	EMB 9th. Layer F.D.D	313+860	314+120	RHS	MCW	CA	M			
881	VKE-3/PIL/HW/2026	4:00 PM	30-May-19	EMB 8th. Layer F.D.D	313+100	313+350	RHS	MCW	CA	M			
882	VKE-3/PIL/HW/2027	4:30 PM	30-May-19	EMB 4th. Layer F.D.D	317+000	317+080	RHS	MCW	CA	M			
883	VKE-3/PIL/HW/2028	5:00 PM	30-May-19	EMB 5th. Layer F.D.D	317+120	317+200	RHS	MCW	CA	M			
884	VKE-3/PIL/HW/2029	5:30 PM	30-May-19	EMB 6th. Layer F.D.D	317+200	317+630	RHS	MCW	CA	M			
885	VKE-3/PIL/HW/2030	3:00 PM	30-May-19	EMB 10th. Layer F.D.D	318+200	318+300	LHS	MCW	CA	M			
886	VKE-3/PIL/HW/2031	3:10 PM	30-May-19	EMB 3rd. Layer F.D.D	321+500	321+660	RHS	MCW	CA	M			
887	VKE-3/PIL/HW/2032	4:00 PM	30-May-19	EMB 17th. Layer F.D.D	321+720	321+940	LHS	MCW	CA	M			
888	VKE-3/PIL/HW/2033	10:00 AM	30-May-19	EMB 7th. Layer F.D.D	312+720	313+080	RHS	MCW	CA	M			
889	VKE-3/PIL/HW/2034	6:00 PM	31-May-19	EMB 4th. Layer F.D.D	294+600	294+730	RHS	MCW	CA	M			
890	VKE-3/PIL/HW/2035	6:30 PM	31-May-19	EMB 6th. Layer F.D.D	296+000	296+140	LHS	MCW	CA	M	Mr. Kamdev Jena	7787080273	
891	VKE-3/PIL/HW/2036	2:00 PM	31-May-19	EMB 6th. Layer F.D.D	296+160	296+250	LHS	MCW	CA	M			
892	VKE-3/PIL/HW/2037	2:30 PM	31-May-19	EMB 9th. Layer F.D.D	297+000	297+210	RHS	MCW	CA	M			
893	VKE-3/PIL/HW/2038	2:40 PM	31-May-19	EMB 10th. Layer F.D.D	297+230	297+360	LHS	MCW	CA	M			
894	VKE-3/PIL/HW/2039	3:00 PM	31-May-19	EMB 6th. Layer F.D.D	301+820	301+940	LHS	MCW	CA	M			
895	VKE-3/PIL/HW/2040	3:00 PM	31-May-19	EMB 6th. Layer F.D.D	301+820	301+940	RHS	MCW	CA	M			
896	VKE-3/PIL/HW/2041	3:30 PM	31-May-19	EMB 2nd. Layer F.D.D	301+500	301+630	LHS	MCW	CA	M			
897	VKE-3/PIL/HW/2042	3:30 PM	31-May-19	EMB 2nd. Layer F.D.D	301+500	301+630	RHS	MCW	CA	M			
898	VKE-3/PIL/HW/2043	3:40 PM	31-May-19	EMB 3rd. Layer F.D.D	304+870	305+040	RHS	MCW	CA	M			
899	VKE-3/PIL/HW/2044	4:00 PM	31-May-19	EMB 4th. Layer F.D.D	305+250	305+300	RHS	MCW	CA	M			
900	VKE-3/PIL/HW/2045	4:30 PM	31-May-19	EMB 5th. Layer F.D.D	306+050	306+330	RHS	MCW	CA	M			
901	VKE-3/PIL/HW/2046	5:00 PM	31-May-19	EMB 9th. Layer F.D.D	306+050	306+200	LHS	MCW	CA	M			
902	VKE-3/PIL/HW/2047	5:30 PM	31-May-19	EMB 5th. Layer F.D.D	306+850	307+000	RHS	MCW	CA	M			
903	VKE-3/PIL/HW/2048	6:00 PM	31-May-19	EMB 8th. Layer F.D.D	305+550	305+840	RHS	MCW	CA	M			
904	VKE-3/PIL/HW/2049	4:00 PM	31-May-19	EMB 1st. Layer F.D.D	309+880	310+110	LHS	MCW	CA	M			
905	VKE-3/PIL/HW/2050	4:00 PM	31-May-19	EMB 1st. Layer F.D.D	309+880	310+110	RHS	MCW	CA	M			
906	VKE-3/PIL/HW/2051	9:00 AM	31-May-19	FDD of OGL Layer	309+900	310+100	BHS	MCW	CA	M	Mr. Shailendra Singh	9463989989	
907	VKE-3/PIL/HW/2052	4:00 PM	31-May-19	EMB 14th. Layer F.D.D	310+700	311+020	LHS	MCW	CA	M			
908	VKE-3/PIL/HW/2053	4:30 PM	31-May-19	EMB 14th. Layer F.D.D	310+800	311+020	RHS	MCW	CA	M			
909	VKE-3/PIL/HW/2054	4:45 PM	31-May-19	EMB 14th. Layer F.D.D	311+070	311+330	RHS	MCW	CA	M			
910	VKE-3/PIL/HW/2055	5:00 PM	31-May-19	EMB 14th. Layer F.D.D	311+330	311+650	RHS	MCW	CA	M			
911	VKE-3/PIL/HW/2056	5:30 PM	31-May-19	EMB 8th. Layer F.D.D	313+100	313+350	RHS	MCW	CA	M			
912	VKE-3/PIL/HW/2057	6:00 PM	31-May-19	EMB 10th. Layer F.D.D	313+860	314+120	RHS	MCW	CA	M			
913	VKE-3/PIL/HW/2058	9:00 AM	31-May-19	EMB 6th. Layer F.D.D	317+000	317+080	LHS	MCW	CA	M			
914	VKE-3/PIL/HW/2059	4:00 PM	31-May-19	EMB 7th. Layer F.D.D	317+000	317+080	LHS	MCW	CA	M			
915	VKE-3/PIL/HW/2060	3:00 PM	31-May-19	EMB 8th. Layer F.D.D	317+120	317+400	LHS	MCW	CA	M			
916	VKE-3/PIL/HW/2061	3:00 PM	31-May-19	EMB 10th. Layer F.D.D	318+200	318+300	LHS	MCW	CA	M			
917	VKE-3/PIL/HW/2062	3:30 PM	31-May-19	EMB 3rd. Layer F.D.D	319+800	319+900	RHS	MCW	CA	M			
918	VKE-3/PIL/HW/2063	3:30 PM	31-May-19	EMB 3rd. Layer F.D.D	319+900	320+000	RHS	MCW	CA	M			
919	VKE-3/PIL/HW/2064	4:30 PM	31-May-19	EMB 4th. Layer F.D.D	321+400	321+500	LHS	MCW	CA	M			
920	VKE-3/PIL/HW/2065	4:30 PM	31-May-19	EMB 4th. Layer F.D.D	321+400	321+500	RHS	MCW	CA	M			
921	VKE-3/PIL/HW/2066	5:00 PM	31-May-19	EMB 3rd. Layer F.D.D	321+500	321+660	LHS	MCW	CA	M			

Sr. NO.	RFI NO.	Inspection Time	Inspection date	Item Description	Chainage		Side	MCW/CR	CA/COS	Unit	Contact Person	Contact Number	Remarks
					From	To							
922	VKE-3/PIL/HW/2067	5:30 PM	31-May-19	EMB 5th. Layer F.D.D	322+400	322+450	LHS	MCW	CA	M			
923	VKE-3/PIL/HW/2068	5:30 PM	31-May-19	EMB 5th. Layer F.D.D	322+400	322+450	RHS	MCW	CA	M			

Sr. NO.	RFI NO.	Inspection Time	Inspection date	Item Description	Chainage		Side	MCW/ CR	CA/ COS	Unit	Contact Person	Contact Number	Remarks
					From	To							
897	VKE-3/PIL/STR/1988	5:00 PM	31-May-19	Checking of bore depth for Pile along with Reinforcement on P11	293+014		RHS						Pile No.300 of ROB
898	VKE-3/PIL/STR/1989	5:30 PM	31-May-19	Pouring M35 grade of Concrete on P11	293+014		RHS						
899	VKE-3/PIL/STR/1990	4:00 PM	31-May-19	Checking of Reinforcement & Shuttering for Top Haunch & Slab	314+148		RHS						
900	VKE-3/PIL/STR/1991	5:00 PM	31-May-19	Pouring M30 grade of Concrete for Top Haunch & Slab	314+148		RHS				Mr. Jamin	9586010295	BC
901	VKE-3/PIL/STR/1992	11:00 AM	31-May-19	Sand filling for ground improvement	316+069		BHS						HPC
902	VKE-3/PIL/STR/1993	10:00 AM	31-May-19	Layout checking and Excavation	295+870		BHS						
903	VKE-3/PIL/STR/1994	4:00 PM	31-May-19	Sand filling for ground improvement	295+870		BHS				Mr. Jha	7488229109	HPC

RFI Summary

PACKAGE 3

Project		Construction of Eight lane Vadodara Kim Expressway from Km 292.00 to Km 323.00 (Manubar to Sanpa Section of Vadodara Mumbai)											
Authority		National Highways Authority of India								Date of Submission			
Concessionaire		Patel Vadodara - Kim Expressway Private Limited											
Independent Engineer		Aarvee Associates Architects Engineers & Consultants Pvt..Ltd								Date of Inspection			
EPC Contractor		Patel Infrastructure Ltd.											
Contractor													
Sr. NO.	RFI NO.	Inspection date	Inspection Time	Item Description	Chainage		Side	MCW/ CR	CA/ COS	Unit	Contact Person	Contact Number	Remarks
					From	To							
1	VKE-3/PIL/SUR/12	10:00AM	15-May-19	TBM Checking from GPS-1 to GPS-2	292+000	293+950	BHS						
2	VKE-3/PIL/SUR/13	10:00AM	20-May-19	TBM Checking from GPS-1 to GPS-2	293+950	297+450	BHS						
3	VKE-3/PIL/SUR/14	0-Jan-00	28-May-19	TBM Checking from GPS-2 to GPS-3	Survey								



Checking of FDD of Embankment 9th Layer @ CH.303+225





Checking of FDD of Embankment 11th Layer @ CH.311+070



Raft Concreting of PUP @ CH.304+170



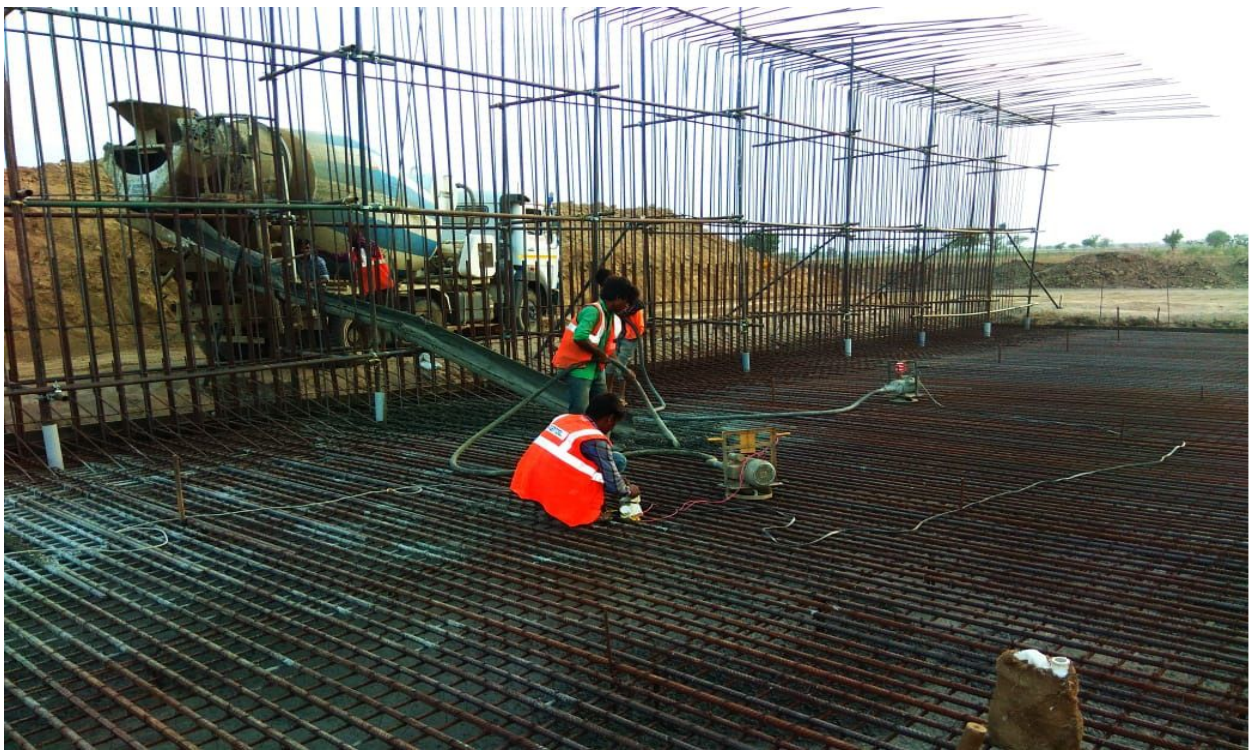
Curing of Raft of PUP @ CH.304+170



Slab Concreting of Box Culvert @ CH.305+437



Backfilling of Pipe Culvert @ CH.298+819



Raft Concreting of PUP @ CH.305+058



Site Visit by Team Leader



Piling Work of MJB @ CH.302+713



Piling Work of ROB @ CH.293+014



Layout Checking of PUP @ CH.298+380



Celebration of National Safety Day.



Tree Plantation in Base Camp



Tool Box Talk and Safety Induction

Details of Electrical Utilities

Appendix-5

A) Electric Pole and Transformer

SR. NO.	CHAINAGE	From	To	TYPE	EFFECTED LENGTH	REMARKS
1	292+890	292+880	292+910	2/11 KV	30	Electric Pole and Line Crossing
2	292+930	292+885	292+975	6/11 KV	90	Electric Pole and Line Crossing
3	294+785	294+775	294+805	2/11 KV	30	Electric Pole and Line Crossing
4	294+880	294+760	295+000	6/11 KV	240	Electric Pole and Line Crossing
5	295+282	295+202	295+362	3/11 KV	160	Electric Pole and Line Crossing
6	295+510	295+475	295+545	4/11 KV	70	Electric Pole and Line Crossing
7	295+990	295+930	296+050	5/11 KV	120	Electric Pole and Line Crossing
8	300+520	300+365	300+675	6/11 KV	310	Electric Pole and Line Crossing
9	300+910	300+900	300+920	2/11 KV	20	Electric Pole and Line Crossing
10	301+330	301+285	301+375	2/11 KV	90	Electric Pole and Line Crossing
11	301+400	301+385	301+415	1/11 KV	30	Electric Line Crossing & transformer
12	301+940	301+930	301+950	2/11 KV	20	Electric Pole and Line Crossing
13	303+780	303+760	303+800	2/11 KV	40	Electric Pole and Line Crossing
14	304+050	304+015	304+085	2/11 KV	70	Electric Pole and Line Crossing
15	307+165	307+150	307+180	3/11 KV	30	Electric Pole and Line Crossing
16	307+193	307+178	307+208	2/11 KV	30	Electric Pole and Line Crossing
17	310+000	309+950	310+050	3/11 KV	100	Electric Pole and Line Crossing
18	311+540	311+450	311+630	2/11 KV	180	Electric Pole and Line Crossing
19	312+090	312+065	312+115	1/11 KV	50	Electric Pole and Line Crossing
20	312+695	312+665	312+725	3/11 KV	60	Electric Pole and Line Crossing
21	313+340	313+275	313+405	2/11 KV	130	Electric Pole and Line Crossing
22	313+370	313+335	313+405	1/11 KV	70	Electric Pole and Line Crossing
23	315+770	315+670	315+770	4/11 KV	100	Electric Pole and Line Crossing
24	315+950	315+895	316+005	1/11 KV	110	Electric Pole and Line Crossing
25	316+530	316+510	316+530	2/11 KV	20	Electric Pole and Line Crossing
26	318+600	318+500	318+600	3/11 KV	100	Electric Pole and Line Crossing
27	318+800	318+780	318+820	4/11 KV	40	Electric Pole and Line Crossing
28	318+840	318+825	318+855	2/11 KV	30	Electric Pole and Line Crossing
29	318+860	318+845	318+875	2/11 KV	30	Electric Pole and Line Crossing
30	319+000	318+985	319+015	2/11 KV	30	Electric Pole and Line Crossing
31	320+685	320+670	320+700	11 KV	30	Electric Pole and Line Crossing
32	320+690	320+665	320+715	11 KV	50	Electric Pole and Line Crossing
33	322+700	322+600	322+700	3/11 KV	100	Electric Pole and Line Crossing
34	322+880	322+865	322+895	11 KV	30	Electric Line Crossing & transformer
				Total	2640	
B) GETCO High Tension Line						
35	296+415	296+375	296+455	1/66 KV	80	Getco HT line Crossing
36	300+100	300+070	300+120	220 KV	50	Getco HT line Crossing
37	300+390	300+350	300+430	1/220 KV	80	Getco HT line Crossing
38	308+200	308+160	308+240	2/66 KV	80	Getco HT line Crossing
39	308+400	308+460	308+580	1/66 KV	120	Getco HT line Crossing
40	312+270	312+120	312+420	1/400 KV	300	Getco HT line Crossing
				Total	710	
			Total Electric Hindrance		3350	

Details of Gas Pipe Lines

Appendix-5

SR. NO.	Chainage			SIDE	Length	TYPE	REMARKS
	C/L	From	To				
1	296+450	296+420	296+480	BHS	60	GAIL Gas Pipe line	
2	304+450	304+420	304+480	BHS	60	GAIL Gas Pipe line	
3	309+090	309+000	309+180	BHS	180	GAIL Gas Pipe line	
4	310+752			BHS		GSPL Gas Pipe line	

Details of SSNNL Canal

Appendix-5

SR. NO.	Chainage			Length	TYPE	REMARKS
	C/L	From	To			
1	307+734	307+699	307+769	70	MNB over luwara branch canal	
2	309+853	309+828	309+878	50	MNB over Tancha Disty. canal	
3	313+815	313+790	313+840	50	MNB over Simartha minor & Ghamnad canal	
4	318+858	318+803	318+913	110	MJB over Achhod Dis. & Danda minor canal	
5	294+750	294+735	294+765	30	BOX Structure	
6	295+007	294+992	295+022	30	BOX Structure	
7	300+148	300+133	300+163	30	BOX Structure	
8	301+247	301+232	301+262	30	BOX Structure	
9	301+500	301+485	301+515	30	BOX Structure	
10	306+230	306+215	306+245	30	BOX Structure	
11	307+709	307+694	307+724	30	BOX Structure	
12	307+789	307+774	307+804	30	BOX Structure	
13	309+030	309+015	309+045	30	BOX Structure	
14	309+840	309+825	309+855	30	BOX Structure	
15	309+892	309+877	309+907	30	BOX Structure	
16	313+075	313+060	313+090	30	BOX Structure	
17	315+247	315+232	315+262	30	BOX Structure	
18	316+582	316+567	316+597	30	BOX Structure	
19	318+612	318+597	318+627	30	BOX Structure	
			Total	730		

Existing Crop Details						
Sl.	Chainge		Side	Length in Km	Description of Crop	Remark
	From	To				
1	315+040	315+150	BHS	0.110	Cotton	
2	315+150	315+260	BHS	0.110	Red Gram	
3	315+260	315+340	BHS	0.080	Cotton	
4	315+340	315+700	BHS	0.360	Cotton	
5	320+820	321+050	BHS	0.230	Cotton	
6	321+050	321+125	BHS	0.075	Cotton	
7	321+125	321+160	BHS	0.035	Red Gram	
Total Length				1.000	Km	

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

Station	POC	DLC	GSB	SUBGRADE	EMB	C&G	CHAINAGE	ROB (293+050)	293.400	293.500	293.600	293.700	293.800	294.000	MNB (294+105)	294.200	294.300	294.400	LVUP (294+550)	294.600	294.700	294.800	294.900	295.000	295.100	PUP (295+170)	295.300	295.400	VUP (295+575)	295.600	295.700	295.800	295.900	296.000	PUP (296+150)	296.200	296.300	MNB (296+450)	296.600	296.700	296.800	296.900	297.000										
LHS	POC																																																				
LHS	DLC																																																				
LHS	GSB																																																				
LHS	SUBGRADE																																																				
LHS	EMB																																																				
LHS	C&G																																																				
RHS	C&G																																																				
RHS	EMB																																																				
RHS	SUBGRADE																																																				
RHS	GSB																																																				
RHS	DLC																																																				
RHS	POC																																																				

Flyover	
MJB	
VUP	
LVUP	
MNB	
ROB	
PUP	
VOP	

**VADODARA-KIM EXPRESSWAYPROJECT
FROM CHAINAGE 292+000 TO 323+000
SERVICE ROAD STRIP CHART**

LHS	BC																			
LHS	DBM																			
LHS	WMM																			
LHS	GSB																			
LHS	SUBGRADE																			
LHS	EMB																			
	CHAINAGE	294.270	294.370	294.470	294.520															
						299.350	299.450	299.550	299.650	299.750										
											306.250	306.350	306.380							
														308.270	308.370	308.470	308.550			
																		311.550	311.650	311.750
																		314.350	314.450	314.510
																		318.900	318.980	
RHS	EMB																			
RHS	SUBGRADE																			
RHS	GSB																			
RHS	WMM																			
RHS	DBM																			
RHS	BC																			

Progress During Month

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

Name of EPC Contractor: Patel Infrastructure Ltd.

Progress Chart

Legend : Completed ■
 WIP ■
 Progress during Month ■

Box Culvert

		292+450	294+750	295+007	295+585	296+376	299+800	300+148	301+247	303+403	305+437	307+193	307+193	307+709	307+789	309+030	309+840	309+892	314+148	315+247	316+427	316+582	318+612	322+750	323+087	323+087	323+087	323+087
LHS	Crash Barrier																											
	RE / Wing Wall										1																	
	Deck Slab									1	1								1									
	Wall									1	1								1									
	Raft									1	1								1									
	Foundation PCC							1		1	1								1									
	Excavation							1		1	1								1									
	Layout							1		1	1								1					1				
Chainage		292+450	294+750	295+007	295+585	296+376	299+800	300+148	301+247	303+403	305+437	307+193	307+193	307+709	307+789	309+030	309+840	309+892	314+148	315+247	316+427	316+582	318+612	322+750	323+087	323+087	323+087	323+087
RHS	Layout							1		1	1								1				1					
	Excavation							1		1	1								1					1				
	Foundation PCC							1		1	1								1									
	Raft									1	1								1									
	Wall									1	1								1									
	Deck Slab									1	1								1									
	RE / Wing Wall										1																	
	Crash Barrier																											

As per CA

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

Name of EPC Contractor: Patel Infrastructure Ltd.

Progress Chart

Legend : Completed
WIP
Progress during Month

Pipe Culvert		Chainage																																				
		293+620	294+420	295+870	296+720	298+120	298+819	300+445	300+970	301+520	302+270	302+578	303+608	304+069	304+649	307+419	307+969	308+320	308+794	309+368	310+119	311+329	311+969	312+679	313+369	313+812	314+669	315+719	316+069	316+819	317+470	319+268	319+969	320+719	322+294	322+778		
LHS	Apron																																					
	Back Filling																																					
	Head Wall					1	1	1			1	1	1									1	1		1		1		1									
	Collar joint					1	1	1			1	1	1									1	1		1		1		1									
	Pipe Laying					1	1	1			1	1	1	1	1	1						1	1		1		1		1									
	Foundation PCC					1	1	1			1	1	1	1	1	1				1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	
	Excavation			1		1	1	1			1	1	1	1	1	1			1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	
	Layout			1		1	1	1			1	1	1	1	1	1			1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	
RHS	Layout			1		1	1	1			1	1	1	1	1			1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1		
	Excavation			1		1	1	1			1	1	1	1	1			1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	
	Foundation PCC					1	1	1			1	1	1	1	1				1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	
	Pipe Laying					1	1	1			1	1	1	1	1	1						1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	
	Collar joint					1	1	1			1	1	1	1	1							1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	
	Head Wall					1	1	1			1	1	1	1	1							1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	
	Back Filling																																					
	Apron																																					

Construction of Eight lane Vadodara Mumbai Expressway from km 292.00 to km 323.00 (Manubar to Sapna Section of Vadodara Mumbai Expressway) in the state of Gujrat under NHDP Phase -VI on Hybrid annuity Mode (Phase IA- Package-III)

CLIENT : National highway authority of India
 CONCESSIONAIRE : Patel Vadodara - Kim Expressway Private Limited
 INDEPENDENT ENGINEER : Aarvee Associates Architects & Consultant Pvt Ltd.
 EPC CONTRACTOR : Patel infrastructure Limited

STATUS OF LABORATORY EQUIPMENTS AND PLANTS CALIBRATION

SR NO.	ITEM NAME	CAPACITY	Qty. in Nos.	MAKE	Date of Calibration	DUE Date of Calibration
1	PROCTOR MOULD	2250 CC	3	EIE	09.04.19	10.10.19
2	PROCTOR MOULD	1000 CC	2	EIE	09.04.19	10.10.19
3	PROCTOR RAMMER	4.89 Kg.	2	EIE	09.04.19	10.10.19
4	PROCTOR RAMMER	2.6 Kg	3	EIE	09.04.19	10.10.19
5	MOISTURE CONTAINER	A SIZE	111	EIE	24.03.19	23.06.19
6	ELCTRONIC BALANCE	150 Kg	1	GLOBE	12.03.19	12.06.2019
7	ELCTRONIC BALANCE	50 Kg.	2	Swisser	12.03.19	12.06.2019
8	ELCTRONIC BALANCE	30 Kg	2	GLOBE	12.03.19	12.06.2019
9	ELCTRONIC BALANCE	20 Kg	1	GLOBE	12.03.19	12.06.2019
10	ELCTRONIC BALANCE	10 Kg	1	Swisser	02.04.2019	02.10.2019
11	ELCTRONIC BALANCE	600 Gram	2	R. K. Enterprise	12.03.19	12.09.2019
12	OVEN (BIG)	900X600X600 MM	1	EIE	02.02.19	02.08.2019
13	C. B. R MOULD	2250 CC	22	EIE	09.04.2019	10.10.2019
14	PROVING RING	25 KN	1	ASAHI	07.02.2019	06.02.2020
15	PROVING RING	30 KN	2	MERCER	07.02.2019	06.02.2020
16	POURING CYLINDER (SMALL) FDD SET	100 MM	2	EIE	25.05.2019	26.06.2019
17	POURING CYLINDER (MEDIUM) FDD SET	150 MM	1	EIE	25.05.2019	26.06.2019
18	POURING CYLINDER (BIG) FDD SET	200 mm	3	EIE	09.05.2019	10.06.2019
19	Cylinder for bulk Density of Aggregate	30 Ltr.	1	EIE	28.02.2019	28.02.2020
20	Cylinder for bulk Density of Aggregate	10 Ltr.	1	EIE	28.02.2019	28.02.2020
21	Cylinder for bulk Density of Aggregate	3 Ltr.	1	EIE	28.02.2019	28.02.2020
22	CONCRETE CUBE MOULD	15X15X15CM	80	EIE	28.02.2019	28.02.2020
23	COMPRESSIVE STRENGTH TEST (CTM)	2000 KN	2	Continetal Sales Syndicate	02.02.2019	01.02.2020
24	FLEXTURAL STRENGTH TESTING MACHINE (FTM)		1	EIE	18.02.2019	17.02.2020
25	CEMENT MORTAR CUBE MOULD		18	EIE	24.12.2018	23.12.2019
26	SLUMP CONE WITH RODS		4	EIE	24.12.2018	23.12.2019
27	AIV APP.		1	EIE	24.12.2018	23.12.2019
28	FI & EI GUAGE APP.		2	EIE	24.12.2018	23.12.2019
29	SIEVE SIZE (450 MM) WITH PAN & LID	125 MM	1	EIE	22.12.2018	21.12.2019
30	SIEVE SIZE (450 MM) WITH PAN & LID	90 MM	1	EIE	22.12.2018	21.12.2019
31	SIEVE SIZE (450 MM) WITH PAN & LID	75 MM	2	EIE	22.12.2018	21.12.2019
32	SIEVE SIZE (450 MM) WITH PAN & LID	63 MM	1	EIE	22.12.2018	21.12.2019
33	SIEVE SIZE (450 MM) WITH PAN & LID	53 MM	2	EIE	22.12.2018	21.12.2019
34	SIEVE SIZE (450 MM) WITH PAN & LID	50 MM	1	EIE	22.12.2018	21.12.2019
35	SIEVE SIZE (450 MM) WITH PAN & LID	45 MM	2	EIE	22.12.2018	21.12.2019
36	SIEVE SIZE (450 MM) WITH PAN & LID	40 MM	1	EIE	22.12.2018	21.12.2019
37	SIEVE SIZE (450 MM) WITH PAN & LID	37.5 MM	2	EIE	22.12.2018	21.12.2019
38	SIEVE SIZE (450 MM) WITH PAN & LID	31.5 MM	2	EIE	22.12.2018	21.12.2019
39	SIEVE SIZE (450 MM) WITH PAN & LID	26.5 MM	2	EIE	22.12.2018	21.12.2019
40	SIEVE SIZE (450 MM) WITH PAN & LID	25 MM	2	EIE	22.12.2018	21.12.2019
41	SIEVE SIZE (450 MM) WITH PAN & LID	22.4 MM	1	EIE	22.12.2018	21.12.2019
42	SIEVE SIZE (450 MM) WITH PAN & LID	20 MM	2	EIE	22.12.2018	21.12.2019
43	SIEVE SIZE (450 MM) WITH PAN & LID	19 MM	1	EIE	22.12.2018	21.12.2019
44	SIEVE SIZE (450 MM) WITH PAN & LID	16 MM	2	EIE	22.12.2018	21.12.2019
45	SIEVE SIZE (450 MM) WITH PAN & LID	14 MM	1	EIE	22.12.2018	21.12.2019
46	SIEVE SIZE (450 MM) WITH PAN & LID	13.2 MM	2	EIE	22.12.2018	21.12.2019
47	SIEVE SIZE (450 MM) WITH PAN & LID	12.5 MM	2	EIE	22.12.2018	21.12.2019
48	SIEVE SIZE (450 MM) WITH PAN & LID	11.2 MM	1	EIE	22.12.2018	21.12.2019
49	SIEVE SIZE (450 MM) WITH PAN & LID	10 MM	2	EIE	22.12.2018	21.12.2019
50	SIEVE SIZE (450 MM) WITH PAN & LID	9.5 MM	1	EIE	22.12.2018	21.12.2019
51	SIEVE SIZE (450 MM) WITH PAN & LID	6.3 MM	2	EIE	22.12.2018	21.12.2019
52	SIEVE SIZE (450 MM) WITH PAN & LID	5.6 MM	1	EIE	22.12.2018	21.12.2019
53	SIEVE SIZE (450 MM) WITH PAN & LID	4.75 MM	1	EIE	22.12.2018	21.12.2019
54	SIEVE SIZE (450 MM) WITH PAN & LID	4.00 MM	1	EIE	22.12.2018	21.12.2019
55	SIEVE SIZE (450 MM) WITH PAN & LID	2.36 MM	2	EIE	22.12.2018	21.12.2019

SR NO.	ITEM NAME	CAPACITY	Qty. in Nos.	MAKE	Date of Calibration	DUE Date of Calibration
56	SIEVE SIZE (200 MM) WITH PAN & LID	4.75 MM	2	EIE	22.12.2018	21.12.2019
57	SIEVE SIZE (200 MM) WITH PAN & LID	2.8 MM	1	EIE	22.12.2018	21.12.2019
58	SIEVE SIZE (200 MM) WITH PAN & LID	2.36 MM	2	EIE	22.12.2018	21.12.2019
59	CEMENT MORTAR CUBE MOULD	100X100X100	12	EIE	22.12.2018	21.12.2019
60	SBC by plate load Test Equipments	300 KN	1	EIE		
61	Concrete Batching Plant	120 Cum/Hour	1	Swing Stetter	22.02.2019	22.08.2019
62	Concrete Batching Plant	60 Cum/Hour	1	Swing Stetter	27.02.2019	27.08.2019
63	Concrete Batching Plant	60 Cum/Hour	1	Swing Stetter	27.02.2019	27.08.2019

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 was submitted the work programme as per our EPC schedule vide letter no. PVKEPL Letter No. 027 Dt. 19.11.2018 - "Fulfillment of Obligations prior to commencement of Works and IE commented on it vide letter no. IE LETTER NO. 399 DATED 14.05.2019 REG. - Fulfillment of Obligations prior to Commencement of Works. Further, we have submit the Schedule-G to IE and it is under review of IE. After certification of Schedule-G, we will submit the revised programme based on Schedule-G.	
2	Monitoring of the deployed resources (man, Machinery, material) viz-a-viz required for completion of work as per the original/extended period.	We will submit the revised machinery deployment schedule along with above work programme	
3	Intimation of authority's losses like toll loss, accidents loss, contractual damages etc. in case the delays, from original programme is due to default of the agency, alongwith quantifications of losses.	As on date project is accident free and all safety majure are taken.	
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.	No COS as on date	
5	Requirement/ quantifications of the work as per the design/drawings of the agency on the sections / stretches not handed over by the authority.		
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.	Details as per 4.1 LA Summary of May -MPR(Page no 17)	