

PIL/DVE30/AE/523/2022

Date: 04.11.2022

To,

Team Leader
M/s. L. N. Malivya Infra Project Pvt. Ltd.
100 B, Vittalesh Apratment,
Near Utsav Banglows,
Bamroli Road Area, Godhra
E-mail id:- Inmipplgodhra@gmail.com

Project: Construction of Eight Lane access-controlled expressway from junction with SH-175 near Baletiya village of Panchmahal district to junction with SH-63 near Pratap Nagar village of Vadodara district (Ch.803+420 to 824+920; design Ch.351+000 to Ch.372+500) section of Delhi-Vadodara Greenfield Alignment (NH-148N) on EPC Mode under Bharatmala Pariyojana in the State of Gujarat. Package-30.

Subject: Submission of Monthly Progress Report for the month of October, 2022 of Pkg. DVE-30

Ref:

- 1. EPC Contract Agreement executed on date 11.12.2021
- 2. Article- 11.7 of EPC Contract Agreement

#### Dear Sir.

With reference to the above-cited subject and Contractual obligation of Article-11.7 of EPC contract agreement executed on date 11.12.2020, we are herewith submitting the monthly progress report for the month of October, 2022 for your information & records please.

Thanking you,

Yours faithfully,

For, Patel Infrastructure Ltd.

**Authorized Signatory** 

Encl.: Set of MPR.

 Copy to:- General Manager (T)/Project Director, NHAI, PIU – Godhra, Plot No.27, Gayatri Nagar, Near Royal Residency, Bamroli Residence, Godhra- 389001, Dist. Panchmahal (Gujarat)- For your information, please.

#### Patel Infrastructure Limited

Regd. Office

CIN: U45201GJ2004PLC043955



# सड़क परिवहन और राजमार्ग मंत्रालय MINISTRY OF ROAD TRANSPORT & HIGHWAYS



Government of India

भारत सरकार



# **National Highway Authority of India**

(Ministry of Road Transport & Highways Government of India)

Construction of Eight Lane access-controlled expressway from junction with SH-175 near Baletiya village of Panchmahal district to junction with SH-63 near Pratap Nagar village of Vadodara district (Ch. 803+420 to 824+920; design Ch. 351+000 to Ch. 372+500) section of Delhi – Vadodara Greenfield Alignment (NH-148N) on EPC Mode under Bharatmala Pariyojana in the State of GujaratVadodara District [PKG-30]

## MONTHLY PROGRESS REPORT

#### October'2022



# Client National Highway Authority of India



Authority Engineer
L.N.Malviya Infra Projects Pvt. Ltd



**EPC Contractor** 

PATEL INFRASTRUCTURE LTD

Abbreviations 3



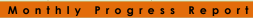
Monthly Progress Report

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## Abbreviations

Abbreviations	Meaning
3A / 3D	Clause of Land Acquisition
AASHTO	American Association of State Highway and Transport Officials
Abt	Abutment
SMA	Stone Mastic Asphalt
DBM	Dense Bituminous Macadam
CBR	California Bearing Ratio Test
C&G	Clearing and Grubbing
Ch	Chainage
Cm	Centimeter
C/s	Cross-Section
Cum	Cubic Meter
CW	Carriageway
DFO	District Forest Officer
Dia	Diameter
DPR	Detailed Project Report
Emb	Embankment
EPC	Engineering Procurement Construction
Exc	Excavation
FST	Final Setting Time
GFC	Good for Construction
GSB	Granular Sub Base
НР	Hume Pipe
Ht	Height
Hyd	Hydraulic
AE	Authority Engineer
IS	Indian Standard





Abbreviations	Meaning
IST	Initial Setting Time
JV	Joint Venture
Kg	Kilogram
Km	Kilometer
LHS	Left Hand Side
LL	Liquid Limit
Ltr	Liter
M	Meter
M	Mix
M/s	Messer's
MB	Minor Bridge
MDD	Maximum Dry Density
Misc	Miscellaneous
Mm	Millimeter
MJB	Major Bridge
MNB	Minor Bridge
MORT&H	Ministry of Road Transport & Highways
NA	Not Applicable
NH	National Highway
NHAI	National Highway Authority of India
NOC	No Objection Certificate
Nos	Numbers
oC	Centigrade
OGL	Original Ground Level
OMC	Optimum Moisture Content
PCC	Plain Cement Concrete
PI	Plastic Index
PD	Project Director

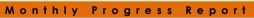




Abbreviations	Meaning
PHE	Public Health and Environment
PL	Plastic Limit
PSC	Pre-stressed Concrete
PTR	Pneumatic Tire Roller
PUP	Pedestrian Underpass
Pvt. Ltd.	Private Limited
QC	Quality Control
RBI	Reserve Bank of India
RE	Reinforced Earth
RCC	Reinforced Cement Concrete
RHS	Right Hand Side
ROB	Road over Bridge / Rail over Bridge
ROW	Right Of Way
Rs.	Rupees
Sec	Section
SG	Sub-Grade
Т	Tone
TMT	Thermo Mechanically Treated
TBM	Temporary Bench Mark
TPH	Tones Per Hour
VUP	Vehicular Underpass
W	Watt
WMM	Wet Mix Macadam







# Salient Features of the Project

#### **Introduction:-**

<u>introduction:-</u>				
Name of the Project		Construction of Eight Lane access-controlled expressway from junction with SH-175 near Baletiya village of Panchmahal district to junction with SH-63 near Pratap Nagar village of Vadodara district (Ch. 803+420 to Ch. 824+920; Design Ch. 351+000 to Ch. 372+500) section of Delhi - Vadodara Greenfield Alignment (NH-148N) on EPC Mode under Bharatmala Pariyojana in the State of Gujarat.(Pkg-30)		
Name of Client	-	National Highway Authority of India		
Name of Independent Engineer	-	L N Malviya Infra Projects Pvt. Ltd.		
Name of EPC Contractor	-	M/S Patel Infrastructure limited		
Design Consultant		Highway Works- Aartav Engineering Pvt. Ltd.  Structure Works-Consulting Engineers Group Ltd.		
Proof Consultant		Sparsh Engineering Co. (P) Ltd.		
Safety Consultant	_	SES Pvt. Ltd.		
LOA Issued	_	05 <sup>th</sup> October,2020		
Date of Signing of Concession Agreement	_	11 <sup>th</sup> December,2020		
Appointed Date	_	08 <sup>th</sup> September,2021		
Construction Period	_	730 Days		
Schedule Completion Date	-	07 <sup>th</sup> September,2023		
Maintenance Period	-	10 Years		
Project Cost	_	Rs.850.79 Crores		



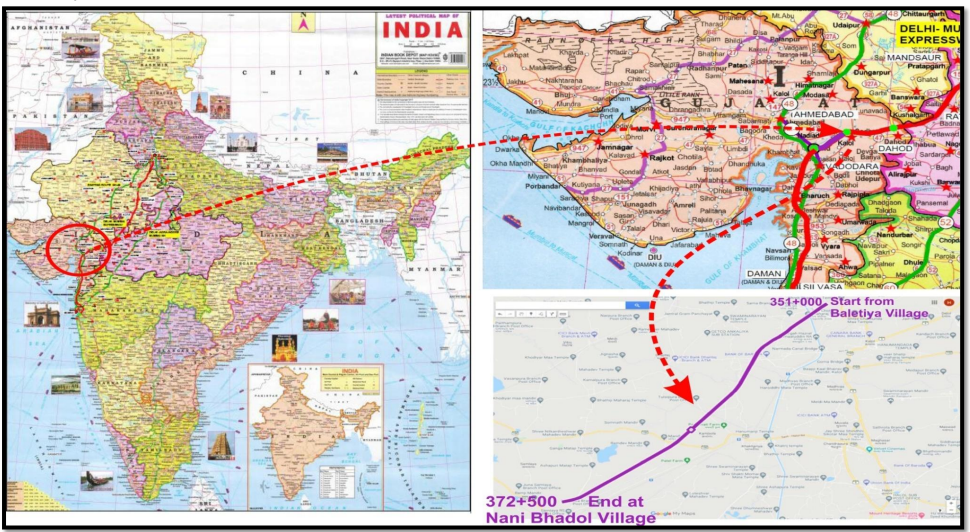
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#### Project Map:-

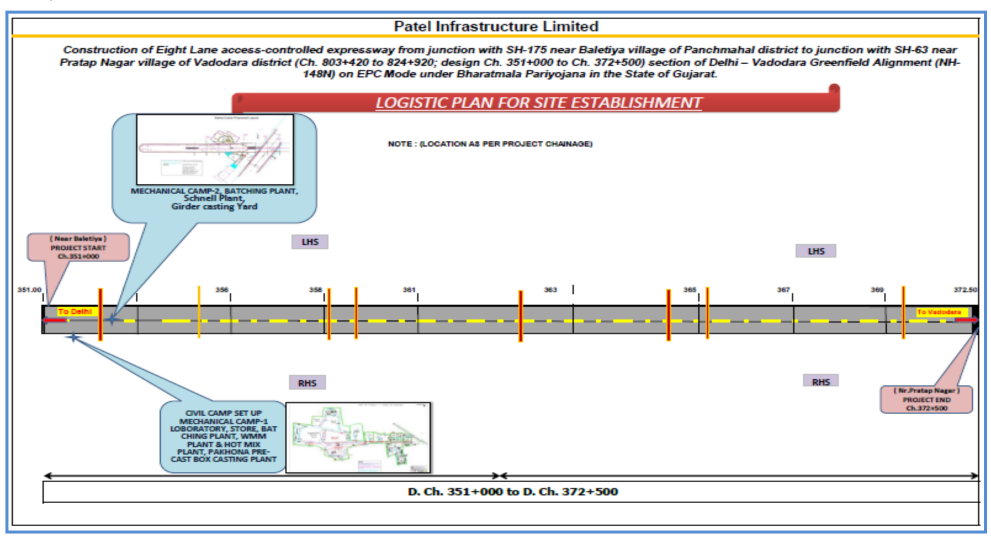






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#### 3. Project Key Plan:-







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## 4. Scope of work:-

Sr. No	Component	Qty.	Remarks
1	Construction of Eight lane	21.5 Km	Development of the Project Highway shall include design and construction of the Project Highway as described in this Schedule-B and in Schedule-C. The alignment plans of the Project Highway are specified in Annex-III of Schedule A and shall be deemed to be part of this Schedule B.
2	Connecting Roads / Service Roads /Slip Roads	1.140 Km	Total Length of Slip Road – Wayside Amenities @ Ch. 363+440 and Ch. 363+460
3	SVUP	3 Nos.	3 Nos. Of RCC Box type SVUP having span arrangement= 1x7x3.5m shall be constructed.
4	LVUP	6 Nos.	5 Nos. Of RCC Box type LVUP having span arrangement 1x12x4.5m shall be constructed and 1 Nos. Of PSC Girder & Beam type LVUP having span arrangement 1x35.0x4.5mshall be constructed.
5	VUP	1 Nos.	1 Nos. Of VUP having span arrangement 1x30x5.5m shall be constructed.
6	RCC Box Culverts	54 Nos.	34 nos. of RCC Box Culverts having span between 1x2x2m to 1x5x3m shall be constructed as new. Additional 20 nos. box culverts of size 2m x 2m shall be provided as per site requirements.
7	Major Bridge	7 Nos.	1 nos. of PSC I Girder & Steel Composite type Major Bridge over canal body having span from 18m to 66m and 6 Nos. of Major Bridge having span from 25m to 70m shall be constructed as new.
8	Minor Bridge	3 Nos.	3 Nos. of MNB having span between 6m to 40m shall be constructed as new.
9	Way side Amenities / Service Areas	2 No.	1 no at 363+440 RHS and 1 no at 363+460 LHS.
10	Retaining Wall & RE Wall	4.590Km	2.332 Km Retaining Wall and 2.258 Km RE Wall.
11	Diversion of Irrigation Canal	1.488 Km	As per cross-section in Appendix B-2a
12	Embankment Protection	0.280 km	-
13	Lighting		EPC Contractor shall provide lighting as per Schedule-B
14	Road side Furniture		EPC contractor shall provide Kilometer and hectometer Stones, Road Signs, Road Marking, Road Delineators, Solar Studs, Crash Barriers, Boundary Wall etc. as per schedule B and Schedule D.





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Sr. No	Component	Qty. Remarks		
15	Environmental Management Plan			
16	Landscaping & tree plantation		Contractor shall plant trees and shrubs of required numbers and types at the appropriate locations within ROW and in land embarked by authority for a forestation as per Schedule B	
17	ATMS		Advanced traffic management system shall be provided as per schedule D	
18	Utilities		In the locations where distance between two culverts is more than 1 Km utility duct will be provided	
19	Rain water harvesting		EPC contractor shall provide rain water harvesting as per schedule B	





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#### **Executive Summary**

The Ministry of Road Transport & Highways through National Highways Authority of India is engaged in the development of National Highways and as part of this endeavor, it has been decided to undertake Construction of Delhi Mumbai Expressway total 1352 km of expressways and includes construction of about 844 km long Delhi - Vadodara Expressway proposed to be implemented under Engineering Procurement Construction mode (EPC) contracts. The proposed Main Expressway passes through the states of Haryana, Rajasthan, Madhya Pradesh and Gujarat. The total length of the proposed expressway is about 844 km is a Greenfield alignment.

Project Network and Importance:- The project corridor apart from connecting Madhya Pradesh Border, Garoth, Jaora, Ratlam, Pancherla, Godhra, and Mandsaur- Vadodara. It provides connectivity to the urban areas, tourist locations and Irrigation project along it. These centers are to become crucial given the likely high level of investments getting attracted in the future. The project corridor, which passes through and near from Delhi, Haryana, Rajasthan, Madhya Pradesh and Gujarat state are characterized by the presence of districts that are the major economic drivers of the state. Apart from connectivity considerations, the development of this corridor has been perceived to be important from the perspective of enhanced mobility levels of people, and with time more importantly in terms of direct benefits to the community by the way of Vehicle operating time and Vehicle operating cost savings, towards achieving development on our alignment.

M/SPatel Infrastructure Ltd (the "EPC Contractor") has been awarded the stretch "from junction with SH-175 near Baletiya village of Panchmahal district to junction with SH-63 near Pratap Nagar village of Vadodara district (Ch. 803+420 to 824+920; design Ch. 351+000 to Ch. 372+500) section of Delhi – Vadodara Greenfield Alignment (NH-148N) on EPC Mode under Bharatmala Pariyojana in the State of Gujarat ("the Project") through International Competitive Bidding.

The scope of work broadly construction of new 8 Iane Expressway, Construction of Service Roads/Slip Roads/Connecting Roads, Construction of Major and Minor bridges, Vehicular Underpass, Culverts, Road Intersections, Drains, Road side facilities etc.

The project road is a section of Delhi-Vadodara Eight Lane access-controlled Expressway, which starts at design chainage351+000 near Baletiya village and terminates at design chainage 372+500 near Pratap Nagar village. Total length of Project Road is 21.500 Km.





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#### **Technical Specification**

1. Pavement Width of Carriageway (8 lane) : 15.00 m

2. Pavement Width of Carriageway (8lane) With paved shoulder

1. Pavement Width of Slip road (in 2 lane) : 9 m With paved shoulder

2. Thickness of Flexible Pavement: MCW-

Slip Road

SMA - 50mm BC - 40mm DBM-III - 90mm - 50mm DBM DBM-II - 85mm WMM II - 125mm DBM-I - 75mm WMM I - 125mm WMM - 150mm **GSB** - 200mm GSB - 200mm SG - 500mm

SG - 500mm

: 18.75m

3. Type of Foundation in Structures : Open Foundations/Pile Foundations

4. Type of Super Structures : PSC Girder/Composite Steel Girders

## Abstract of the progress report

#### **Status of Highways:**

Summarized progress of highway works are as below: -

SI. No.	Work Activity			Total Qty.	Completed up to Previous month (Km.)	Completed during this month (Km.)	Completed till date (Km.)	In Progress to (Km.)	Balance to taken-up(Km.)
1	C&G	MCW	Km	75.452	60.86	0	60.86	1.5	13.092
1	C&G	SR	Km	2.28	0		0		2.28
2	Earthwork up	MCW	Km	75.452	32.6	0	32.6	1.2	41.652
	to Subgrade top	SR	Km	2.28	0		0		2.28
3	Sub-Base	MCW	Km	75.452	22.66	1.26	23.92	1.1	50.432
3	Course	SR	Km	2.28	0		0		2.28
4	Non	MCW	Km	75.452	20.26	0.8	21.06	1.2	53.192
4	Bituminous Base	SR	Km	2.28	0		0		2.28
		MCW-DBM-I	Km	75.452	12.36	0.89	13.25	1.5	60.702
5	Bituminous Base	MCW-DBM-II	Km	75.452	0	1.55	1.55	1.2	72.702
J C	Course (DBM-I)	MCW-DBM-III	Km	75.452	0	0	0		75.452
		SR	Km	2.28	0		0		2.28
6	Wearing Coat	MCW	Km	75.452	0		0		75.452
6 Wearing Coat	wcaring coat	SR	Km	2.28	0		0		2.28

\* Total Length of Project Road considering the work on LHS & RHS of the Road excluding the Length of Structures above progress shown as chart as subheading **Expressway Progress Chart 1** 



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#### **Status of Structures:-**

Summarized Progress of Structure Work Is As Below-

Sr. No.	Description	Unit	Project Scope	Completed	Work in Progress	Remarks
1	Major Bridge	Nos	7		6	
2	Minor Bridge	Nos	3		3	
3	SVUP	Nos	3	2	1	
4	LVUP	Nos	6	5	1	
5	VUP	Nos	1	-	1	
6	Box Culvert	Nos	54	31	13	
	Total	Nos	74	38	25	_

<sup>\*</sup>Strip Chart Showing Progress of Structure work is shown as subheading <u>Structure Strip Chart 1</u>

#### Financial Progress:-

Sl. No.	Financial progress till last month	%age Financial progress till last month	Financial progress for this month	Cumulative financial progress up to this month	% age Cumulative Financial progress up to this month	Remarks
	(cr.)	(%)	(cr.)	(cr.)	(%)	
1	190.61	22.40%	12.00	202.61	23.81%	AD.08.09.2021

## Physical Progress: -

Sl. No.	Physical progress till last month	Physical progress for this month	Cumulative Physical progress up to this month	Remarks
	(%)	(%)	(%)	
1	28.64%	2.32%	30.95%	AD.08.09.2021



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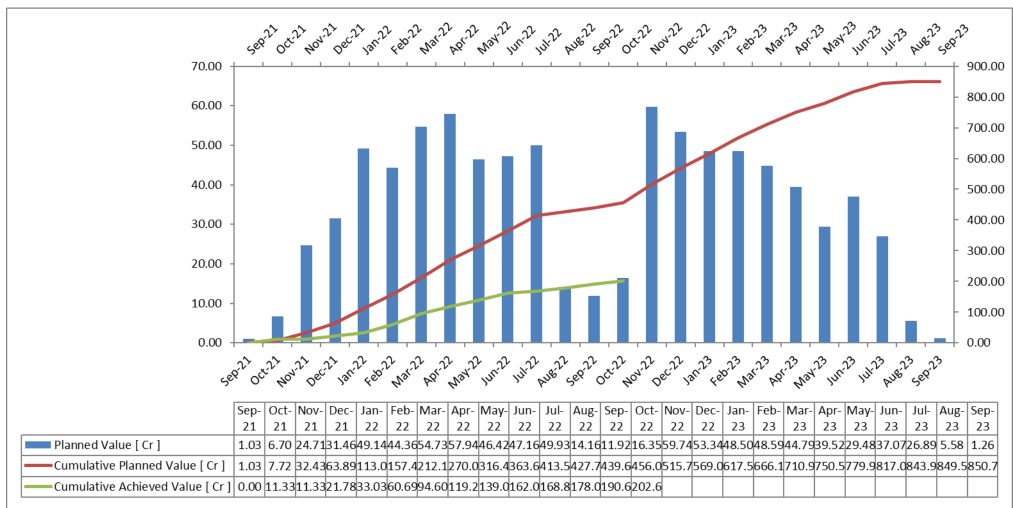
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#### S-CURVE:-(i) FINANCIAL S-CURVE:-

DELHI-VADODARA EXPRESSWAY PKG-30]-[S-CURVE-FINANCIAL PROGRESS AS PER SCH-H.





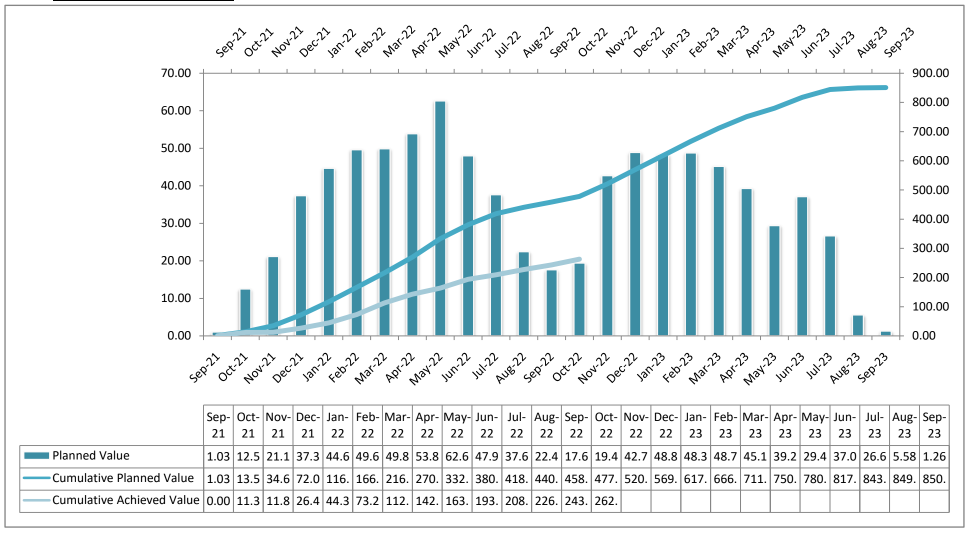
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#### (ii) PHYSICAL S-CURVE:-









## Critical Issues of the Project:-

## **Critical issues:-**

There are showing critical issues/obstructions of the project:-

Sr.		cal issues/obstructions of the project:-	
no.	Issues	Description	Remarks
1	Land Acquisition	91.50 % Land Cleared yet Details are attached in Hindrance Summary & Hindrance Chart	
2	Obstruction	Some permanent structure (Religious, Home, water tank etc.) are locate at site details are attached in hindrance list. Need to support of local administration to remove.	
3	SSNL Permission	Drawings & Design with methodology of structure which is cross SSNNL canal has submitted in department. Details as following.	
Α	At Ch. 352+700 – Sama Minor	Location marked along project alignment/ photos submitted vide PIL Letter: > PIL/DVE-30/AE/310/2022 dated: 08/04/2022 > PIL/DVE-30/AE/271/2022 dated: 07/03/2022	Awaiting for Permission/ NOC
В	353+100 - Nahra Branch Canal	NHAI through letter No. 4841 dt: 06/09/2021 pursued Permission from SSNNL Division No.17. Hence 2X2 box culvert placed for temporary crossing as per PIL Letter no. 107 dt. 24/08/2021	Awaiting for Permission/ NOC
С	At. Ch. 353+500 – Zadaka Minor	GAD & Location marked along project alignment/photos submitted vide PIL Letter: > PIL/DVE-30/AE/310/2022 dated: 07/03/2022 > PIL/DVE-30/AE/271/2022 dated: 07/03/2022	Awaiting for Permission/ NOC
D	At. Ch. 355+250 – Bhadroli Minor	Location marked along project alignment/photos submitted vide PIL Letter: > PIL/DVE-30/AE/310/2022 dated: 07/03/2022 > PIL/DVE-30/AE/271/2022 dated: 07/03/2022	Awaiting for Permission/ NOC
E	At. Ch. 357+312 – SSNNL Canal Division no. 17	Permission seeked from NHAI through PIL Letter No: 107 dt. 24/08/21	Awaiting for Permission/ NOC
F	At. Ch. 357+312 - Branch Canal	GAD submitted vide PIL Letter: > PIL/DVE-30/AE/150/2021 dated: 18/02/2021	Awaiting for Permission/ NOC
G	At. Ch. 361+839 SSNNL Canal Division no. 17	GAD submitted vide PIL Letter: > PIL/DVE-30/AE/092/2021 dated: 06/08/2021	Awaiting for Permission/ NOC
Н	At. Ch. 365+593 SSNNL Canal Division no. 17	GAD submitted vide PIL Letter: > PIL/DVE-30/AE/297A/2021 dated: 30/03/2022	Awaiting for Permission/ NOC
I	At. Ch. 371+902 SSNNL Canal Division no. 17	GAD & Location marked along project alignment/photos submitted vide PIL Letter: > PIL/DVE-30/AE/310/2022 dated: 07/03/2022 > PIL/DVE-30/AE/271/2022 dated: 07/03/2022	Awaiting for Permission/ NOC



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Sr.			
no.	Issues	Description	Remarks
4	COS for Water Pipe line shifting	There are several Nos location where UGPL (SSNNL dept.) and 4 Nos location where GWSS underground water pipe line has encountered. Shifting work for this line is to be considered in COS as per contract Agreement clause 13.2 (ii). COS request for In-principal approval with detailed cost estimate (certified by department) already has been submitted in your good office vide PIL letter no. 317 & 318 Dt. 09-04-2022, Awaiting for your approval	The Authority Engineer has been forward the same to NHAI-PIU for Inprincipal approval vide letter no. 515 & 516, Dt. 26.04.2022 PIL has submit the Detailed Estimate of COS vide letter no. 492 dt. 27.09.2022
5	EHT Line Shifting	Process of Estimation of GETCO line is almost final, but we have lots of observation for (WTGL) ADANI EHT line mentioned in letter.	
6	Major Bridge	1-Approval pending of COS for MJB 365+593 as per PIL Letter No. PIL/HO/DVE30/PIU/294/2022 Dt: 22.03.2022 2-Approval pending of revised design drawing for MJB 365+593 as per PIL Letter No.PIL/HO/DVE30/AE/298/2022 Dt: 30.03.2022.& PIL/HO/DVE30/AE/335/2022 Dt: 25.04.2022. In Compliance to SSNNL Letter No. NPCDN.17/PB/470 of 2022 dt.10.03.2022	
7	370+887 Major Bridge (Gas Pipe Line	As per letter received from NHAI-PIU letter no. 6744, Dt. 06.05.2022 where is mentioned 4 nos of piling location is falling close vicinity of the Gas pipeline/ ROU. In such a situation, there may be an obstacle in the construction activities.	
8	At Ch. 355+415 355+964 356+610 359+118 366+300	Demand of Villagers for construction of underpass. In this regard during the joint inspection of Project Director, PIU, Godhara, AE's representative and PIL's representative on dated 20/04/2022, it was directed by Competent Authority to conduct local survey to establish feasibility of underpass at the locations identified by local villagers.	The Details of local Survey submit in your good office vide PIL letter no. 339, Dt. 29-04- 2022
9	361+839 Major Bridge	At the location there is a Hydraulic Regulator (HR) at Sakarda Canal Ch.3+630 that need shifting to extra ROW at Canal ch. 3+706 acquired for canal diversion.  In this regard we have already sent the information in your good office vide PIL letter no. 338, Dt. 28-04-2022	Awaiting for permission
10	Force Majeure	There has been aindefinite state-wide strike announced by "Gujarat Quarry Association" in the state of Gujarat from 01.05.2022. Which has stalled the production & supply of raw aggregate and sand material in the project highway and thereby hampered/disrupted the ongoing & planned construction activities of the subject-project.	Intimation of Force Majeure submitted vide PIL letter no. 341, Dt. 02.05.2022
11	Unprecedente d Rainfall	There has been an unprecedented rainfall during the entire month of July'22 and Aug'22 due to which work progress is adversely	Photographs attached herewith





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Sr. no.	Issues	Description	Remarks
		affected. The intimation of the same and detailed report shall be submitted separately henceforth.	
12	At Ch. 367+898 B/C	Demand of Villagers for construction of Underpass instead of proposed Box Culvert (5.0X3.0) as per CA at Ch.367+896.PIL encountered objection from- Mukesh Bhai and some other villagers of Ranipura and they have stopped the work. The same matter has intimated to your good office vide PIL letter no. PIL/DVE30/PIU/365/2022, Dt. 18/05/2022 & PIL/DVE30/PIU/425/2022, Dt. 29/06/2022	Authority Engineer- has rejected demand of villagers for an Underpass instead of CA- Box Culvert (5X3) proposed at Ch.367+896 vide letter No. AE Letter No. LNMIPPL/Godhra/DVE-148N/Pkg-30/22-23/2305/a dt. 18/06/2022
13	Extension of Time	EPC Contractor has submitted Request for Interim Extension of Time (EOT) proposal in accordance with the relevant Provisions of Contract Agreement as per pursuant to Clause 10.5 vide letter no. PIL.HO.DVE30.PIU.711.2020, Dt. 29.10.2022	Authority's approval is awaited
14	EHT Line Shifting 400 KVA of WTGL	EPC Contractor has deposit charges of Phase-I for shifting of <b>WTGL</b> EHV Transmission line 400 KVA (Approx. Rs. 3.76 Cr.) vide PIL letter no. 519, Dt. 31.10.2022	Authority needs to direct WTGL for shifting of EHT line

## Status of Land Acquisition & Utility shifting

**Details of Land Acquisition- Hindrance/Possession** 

Sr	Chainage Fro To		Block /	Area in Hec	Len gth	Hindra nce	Date of Land Hand over / Physical Possession	Hindrances Description
N o.			Survey Number	of 3G Land	(Mt r)	Length (Km)	Received / Force Possession	illiaididd 2001 piloi
1	3510 00	3522 00	Tehsil- Kalol Derol	Village	120 0	•		Temple, Home, Underground water Pipe Line & Payment Issues of Land
			235	0.4237			07-Jul-21	Physical Possession Received
			237	0.2834			07-Jul-21	
			238	0.5692			Payment on 21.12.21	Inheritance in Process
			256	0.0067			Payment on 21.12.21	mnemance in Flocess
			239	0.1931			Payment on 21.12.21	
			242	0.0567			Payment on 21.12.21	3 Person Died Varsai is Pending
			245	0.1512			Payment on 21.12.21	



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Sr N	Chai	nage	Block /	Area in Hec	Len gth	Hindra nce Length	Date of Land Hand over / Physical Possession	Hindrances Description
0.	Fro m	То	Survey Number	of 3G Land	(Mt r)	(Km)	Received / Force Possession	
			240	0.1888			07-Jul-21	Physical Possession Received
			243	0.0833			07-Jul-21	
			244	0.2248			05-Jul-21	Physical Possession Received
			255	0.0081				Document Pending
			246	0.2812			05-Jul-21	Physical Possession Received
			378	0.0132			05-Jul-21	
			383	0.2776			05-Jul-21	
			379	0.0282			05-Jul-21	Physical Possession Received
			309	0.0716			05-Jul-21	
			747	0.3402			05-Jul-21	
			380	0.1951			Payment on 28.03.2022	Payment on 28.03.2022
			385	0.0283			12-Sep-21	Possession received but Payment Pending From CALA Office,
								Land is Mortgage
			386	0.1074			12-Sep-21	Possession received but Case Paper Preparation in Process
			382	0.4214			05-Jul-21	Physical Possession Received
			387	0.0303			05-Jul-21	Physical Possession Received
			392	0.0745			05-Jul-21	Physical Possession Received
			388	0.159			05-Jul-21	Physical Possession Received
			390	0.1863			05-Jul-21	Physical Possession Received
			389	0.0026			05-Jul-21	Physical Possession Received
			391	0.0037			12-Sep-21	Possession received but Land Mortgage
			381	0.241			06-08-21	Payment Pending From CALA Office
			319	0.116			05-Jul-21	
			316	0.1106			05-Jul-21	
			363	0.0992			05-Jul-21	Physical Possession Received
			370	0.2306			05-Jul-21	
			369	0.2875			05-Jul-21	
			368	0.197			05-Jul-21	Physical Possession Received
			371	0.2225			05-Jul-21	Physical Possession Received
			364	0.1087			05-Jul-21	Physical Possession Received
			365	0.3795			04-Aug-21	Physical Possession Received
			367	0.1457			04-Aug-21	Physical Possession Received
			366	0.1909			04-Aug-21	Trysican ossession Received
			350	0.468			04-Aug-21	Physical Possession Received
			349	0.0065			06-08-21	Death Inheritance is Pending
			315	0.0163			06-08-21	
			345	0.0707			06-08-21	Shankuben is not ready to sign on Paper



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Sr ·	Chai	nage	Block /	Area in Hec	Len gth	Hindra nce	Date of Land Hand over / Physical Possession	Hindrances Description
N o.	Fro m	То	Survey Number	of 3G Land	(Mt r)	Length (Km)	Received / Force Possession	
			310	0.1024			04-Aug-21	Physical Possession Received
			311	0.208			05-Jun-21	Physical Possession Received
			308	0.0702			05-Jun-21	Physical Possession Received
			314	0.2396			05-Jun-21	Physical Possession Received
			312	0.1746			05-Jun-21	Physical Possession Received
			313	0.1795			05-Jun-21	Physical Possession Received
			323	0.3066			05-Jun-21	Physical Possession Received
			322	0.0315			05-Jun-21	Physical Possession Received
			288	0.074			05-Jun-21	Physical Possession Received
			286	0.1198			05-Jun-21	
			287	0.1235			05-Jun-21	Physical Possession Received
			750	0.2032			05-Jun-21	
			318	0.0165			18-Oct-21	Physical Possession Received
			317	0.2041			18-Oct-21	Physical Possession Received
			284	0.1416			18-Oct-21	Physical Possession Received
			285	0.1589			18-Oct-21	Physical Possession Received
			281	0.0195			18-Oct-21	Dhy signal Deservation Deserved
			282	0.0012			18-Oct-21	Physical Possession Received
			279	0.0129			12-Sep-21	Possession received but Payment Pending From CALA Office
			326	0.0232			05-Jul-21	Physical Possession Received
			283	0.3392			Payment on 28.03.2022	Payment on 28.03.2022
			746	0.1962			05-Jul-21	Physical Possession Received
			748	0.0912			05-Jun-21	
			749	0.0536			05-Jun-21	Physical Possession Received
			755	0.4661			05-Jun-21	
			751	0.009				Payment Pending From CALA Office
			740	0.3664			07-Jul-21	Physical Possession Received
			741	0.1591			07-Jul-21	Physical Possession Received
			745	0.552			05-Jul-21	Physical Possession Received
			742	0.2211			05-Jul-21	Physical Possession Received
			743	0.1947			05-Jul-21	Physical Possession Received
			744	0.1394			05-Jul-21	Physical Possession Received
			403	0.2046			05-Jul-21	Physical Possession Possissed
			396	0.1883			05-Jul-21	Physical Possession Received
			405	0.009			05-Jul-21	Physical Possession Received
			395	0.4213			05-Jul-21	Physical Possession Received
			397	0.1123			05-Jul-21	Physical Possession Received



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Sr	Chai	nage	Block /	Area in Hec	Len gth	Hindra nce	Date of Land Hand over / Physical Possession	Hindrances Description
N o.	Fro m	То	Survey Number	of 3G Land	(Mt r)	Length (Km)	Received / Force Possession	
2	3522 00	3536 00	Tehsil- Kalol Sama	Village	140 0	-		Work excuting in this strech with force possesion
			889	0.0075			05-Jun-21	Physical Possession Received
			761	0.0473			13-Sep-21	Possession received but Owner is Out of India
			764	0.0148			05-Jun-21	
			784	0.2862			05-Jun-21	Discription Description Description
			956	0.1013			05-Jun-21	Physical Possession Received
			957	0.2168			05-Jun-21	
			763	0.0034			13-Sep-21	Possession Received Death inheritance left. MathurbhaiKalidas.
			762	0.1504			05-Jun-21	
			955	0.0022			05-Jun-21	Physical Possession Received
			787	0.0351			13-Sep-21	Possession received but Payment Pending From CALA Office
			785	0.2441			05-Jun-21	
			922	0.4535			05-Jun-21	Physical Possession Received
			965	0.0414			05-Jun-21	
			786	0.088			05-Jun-21	Physical Possession Received
			765	0.0399			05-Jun-21	Physical Possession Received
			783	0.1928			05-Jun-21	Physical Possession Received
			959	0.2443			05-Jun-21	Physical Possession Received
			958	0.3005			19-Jul-21	
			918	0.0692			19-Jul-21	
			968	0.196			19-Jul-21	Physical Possession Received
			964	0.1716			19-Jul-21	Triysical Fossession Received
			782	0.0442			19-Jul-21	
			923	0.1169			19-Jul-21	
			954	0.1035			Payment on 21.12.21	Inheritance Pending
			920	0.0072			23-Sep-21	Physical Possession Received
			961	0.02			23-Sep-21	Triysicai i ossession keceived
			960	0.1794			23-Sep-21	Physical Possession Received
			963	0.1358			23-Sep-21	Physical Possession Received
			962	0.0681			23-Sep-21	Physical Possession Received
			919	0.0728			23-Sep-21	111,310311 030031011 10001100
			967	0.0253			23-Sep-21	Physical Possession Received
			917	0.014			18-Oct-21	
			916	0.006			18-Oct-21	Physical Possession Received
			969	0.0532			18-Oct-21	
			879	0.1787			18-Oct-21	Physical Possession Received



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Sr	Chai	nage	Block /	Area in Hec	Len gth	Hindra nce	Date of Land Hand over / Physical Possession	Hindrances Description
N o.	Fro m	То	Survey Number	of 3G Land	(Mt r)	Length (Km)	Received / Force Possession	initial and a second second
			881	0.0089			18-Oct-21	Physical Possession Received
			880	0.0839			18-Oct-21	Physical Possession Received
			873	0.2678			18-Oct-21	rnysicai rossession keceivea
			878	0.1367			18-Oct-21	Physical Possession Received
			876	0.211			18-Oct-21	1 Hysical 1 Ossession Received
			93	0.1882			18-Oct-21	
			866	0.6373			18-Oct-21	Physical Possession Received
			867	0.9746			18-Oct-21	
			877	0.2327			18-Oct-21	Physical Possession Received
			875	0.116			04-Aug-21	Physical Possession Received
			92	0.3211			04-Aug-21	
			865	0.1346			04-Aug-21	Physical Possession Received
			96	0.2087			04-Aug-21	
			95	0.4208			14-Sep-21	Physical Possession Received
			94	0.5662			06-Oct-21	
			864	0.1049			06-Oct-21	Physical Possession Received
			874	0.3277			06-Oct-21	
			933	0.2111			06-Oct-21	Physical Possession Received
			932	0.0636			05-Jun-21	Physical Possession Received
			931	0.0436			13-Sep-21	Possession received but Land in Dispute. Payment Stopped
			930	0.001			13-Sep-21	
			872	0.0646			13-Sep-21	Possession received but Document not submit
			871	0.243			19-Jul-21	Physical Possession Received
			869	0.002			19-Jul-21	Physical Possession Received
			870	0.0664			19-Jul-21	Physical Possession Received
			109	0.3548			19-Jul-21	Physical Possession Received
			85	0.1513			19-Jul-21	rnysicai rossession keceivea
			110	0.0159			14-Sep-21	Physical Possession Received
			86	0.1595			14-Sep-21	Physical Possession Received
			88	0.0218			14-Sep-21	Physical Possession Received
3	3536 00	3558 00	Tehsil- Kalol Bhadroli Buju		220 0	-		Temple, Home, Underground water Pipe Line & Payment Issues of Land
			952	0.0844			14-Sep-21	Physical Possession Received
			977	0.0007			20-01-21	Physical Possession Received
			968	0.3173			12-01-21	Physical Possession Received
			969	0.078				Inheritance Pending
			970	0.0772			12-01-21	Physical Possession Received



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Sr ·	Chai	nage	Block /	Area in Hec	Len gth	Hindra nce	Date of Land Hand over / Physical Possession	Hindrances Description
N o.	Fro m	То	Survey Number	of 3G Land	(Mt r)	Length (Km)	Received / Force Possession	
			973	0.2521			18-10-21	Physical Possession Received
			971	0.009				Documents Pending
			974	0.4072			06-10-21	Physical Possession Received
			960	0.015				Inheritance Pending
			962	0.006				Inheritance entry not certified
			436	0.0208			05-07-21	Physical Possession Received
			435	0.2144			12-01-21	Physical Possession Received
			965	0.0377				
			964	0.1962				Death is in Dispute
			963	0.3272				
			420	0.1718			05-Jun-21	Physical Possession Received
			419	0.2674			05-Jun-21	Physical Possession Received
			418	0.5995			20-01-21	Physical Possession Received
			417	0.3861			12-01-21	Physical Possession Received
			403	0.016			12-01-21	Physical Possession Received
			404	0.0943				Documents still Pending
			416	0.2908			12-01-21	Physical Possession Received
			392	0.0623			12-01-21	
			406	0.1841			12-01-21	Physical Possession Received
			407	0.157			12-01-21	Physical Possession Received
			396	0.2326			12-01-21	
			397	0.0931			12-01-21	Physical Possession Received
			405	0.2227			05-Jun-21	Physical Possession Received
			385	0.0512				Re survey done additional Award pending
			387	0.0389				2
			388	0.2795			12-01-21	Physical Possession Received
			394	0.2317			12-01-21	Physical Possession Received
			395	0.451			21-01-21	Physical Possession Received
			393	0.1315			28-09-21	Physical Possession Received
			391	0.1114			28-01-21	Physical Possession Received
			408	0.0297			24-08-21	Physical Possession Received
			414	0.0573				Payment Pending at CALA
			415	0.1098			24-05-21	Physical Possession Received
			431	0.0015			05-07-21	
			432	0.1667			05-07-21	Physical Possession Received
			433	0.2339			28-01-21	
			449	0.2888			28-01-21	Physical Possession Received
			434	0.4706			12-01-21	Physical Possession Received



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Sr	Chai	nage	Block /	Area in Hec	Len gth	Hindra nce	Date of Land Hand over / Physical Possession	Hindrances Description
N o.	Fro m	То	Survey Number	of 3G Land	(Mt r)	Length (Km)	Received / Force Possession	illiaididd 2001 piloi
			447	0.0264			12-01-21	Physical Possession Received
			448	0.508			12-01-21	Physical Possession Received
			351	0.1572			05-Jun-21	Physical Possession Received
			350	0.2064			12-01-21	Physical Possession Received
			349	0.3208			12-01-21	1 Hysical 1 Ossession Received
			312	0.1458			28-01-21	
			313	0.1476			28-01-21	
			311	1.429			28-01-21	Physical Possession Received
			230	0.3237			28-01-21	
			239	0.4249			28-01-21	
			314	0.3098			12-01-21	Physical Possession Received
			315	0.0217				Documents Pending
			348	0.6327			06-08-21	Force possession but not received
			347	0.2872			15-07-21	Physical Possession Received
			346	0.0251			06-08-21	Physical Possession Received
			306	0.4037				Death is in dispute
			305	0.0133				Documents Pending
			310	0.1018			20-10-21	Physical Possession Received
			364	0.8662			20-01-21	Physical Possession Received
			229	0.1275			12-01-21	Physical Possession Received
			366	0.2529			05-Jun-21	Physical Possession Received
			367	0.172			12-06-21	Physical Possession Received
			365	0.8191			12-06-21	Physical Possession Received
			228	0.3245			12-06-21	Physical Possession Received
			231	0.1616				Payment Pending From CALA Office
			238	0.3166			12-06-21	Physical Possession Received
			235	0.4916			12-06-21	Physical Possession Received
			236	0.55			06-08-21	Physical Possession Received
			237	0.0232			06-08-21	Inheritance Pending
			369	0.1394			20-10-21	Physical Possession Received
			954	0.2713			02-08-21	District Description
			976	0.3265			02-08-21	Physical Possession Received
			955	0.0603				December 1
			975	0.4691				Documents Pending
			946	0.0084			28-09-21	Payment Pending From CALA Office
			951	0.1292				-
			953	0.2529			02-02-21	Physical Possession Received
			950	0.1494			02-02-21	Physical Possession Received
			947	0.205			02-02-21	Physical Possession Received



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Sr	Chai	nage	Block /	Area in Hec	Len gth	Hindra nce	Date of Land Hand over / Physical Possession	Hindrances Description
N o.	Fro m	То	Survey Number	of 3G Land	(Mt r)	Length (Km)	Received / Force Possession	
			949	0.3661			20-01-21	Physical Possession Received
			948	0.0008			02-02-21	Physical Possession Received
			307	0.2353			20-10-21	Physical Possession Received
			450	0.0979			02-02-21	Physical Possession Received
4	3558 00	3569 00	Tehsil- Kalol Bakrol	Village	110 0	-		Temple, Home, Underground water Pipe Line & Payment Issues of Land
			1386	0.0155			02-02-21	Physical Possession Received
			1391	0.1441			14-10-20	Physical Possession Received
			1395	0.1467			12-06-21	Physical Possession Received
			1394	0.1645			20-01-21	Physical Possession Received
			1393	0.1623			12-01-21	Physical Possession Received
			1396	0.1477			02-02-21	Physical Possession Received
			1397	0.3				Structure payment done land payment pending
			1398	0.0791			05-07-21	Physical Possession Received
			1401	0.0181			15-07-21	Physical Possession Received
			1621	0.4319			10.12.21	Physical Possession Received
			1642	0.3672			14-10-20	Physical Possession Received
			1641	0.3314			02-02-21	
			1643	0.0592			02-02-21	Physical Possession Received
			1657	0.0925			02-02-21	
			1644	0.1205			20-01-21	Physical Possession Received
			1645	0.1187			01-08-22	Physical Possession Received
			1658	0.1533			12-06-21	Physical Possession Received
			1662	0.161			07-08-21	Disputed Land but Possession Paper signed
			1661	0.0802			12-01-21	Physical Possession Received
			1665	0.2422			02-02-21	
			1666	0.2457			02-02-21	Physical Possession Received
			1667	0.3451			02-02-21	
			1668	0.2214				Inheritance Pending
			1669	0.4898			12-06-21	Physical Possession Received
			1670	0.0393			01-08-22	Physical Possession Received
			1671	0.2279			02-02-21	Physical Possession Received
			1672	0.004				Documents Pending
			1673	0.1071				ŭ
			1674	0.3747			02-02-21	Physical Possession Received
			1675	0.653			14-10-20	Physical Possession Received
			1676	0.3525			20-01-21	Physical Possession Received
			1680	0.1568				Payment Pending From CALA Office



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Sr ·	Chai	nage	Block /	Area in Hec	Len gth	Hindra nce	Date of Land Hand over / Physical Possession	Hindrances Description
N o.	Fro m	То	Survey Number	of 3G Land	(Mt r)	Length (Km)	Received / Force Possession	
			1681	0.0189			19-01-21	Physical Possession Received
			1717	0.0703			01-08-22	Physical Possession Received
			1718	0.3888			05-Jun-21	Physical Possession Received
			1719	0.0553				Payment Pending From CALA Office
			1720	0.133			12-01-21	Physical Possession Received
			1725	0.0542			02-02-21	Physical Possession Received
5	3569 00	3589 00	Tehsil- Kalol Ratanpura	Village	200 0	0.090		Temple, Home, Underground water Pipe Line & Payment Issues of Land
			655	0.2488			02-02-21	Physical Possession Received
			505	0.2125			09-10-20	Physical Possession Received
			503	0.0033			12-10-21	Inheritance Pending
			504	0.0144			14-10-20	Physical Possession Received
			508	0.0083			14-10-20	Physical Possession Received
			506	0.1619			02-02-21	Physical Possession Received
			509	0.243			19-10-20	Physical Possession Received
			514	0.6966			09-10-20	Physical Possession Received
			513	0.1695			22-01-21	Physical Possession Received
			66	0.2827			09-10-20	Physical Possession Received
			31	0.2212			14-10-20	Physical Possession Received
			37	0.0378			22-10-20	
			64	0.2803			22-10-20	
			65	0.3844			22-10-20	Physical Possession Received
			32	0.3174			22-10-20	1 Hysical 1 Ossession Received
			39	0.1755			22-10-20	
			38	0.0949			22-10-20	
			33	0.0179			09-10-20	Physical Possession Received
			34	0.0185			09-10-20	Physical Possession Received
			36	0.3491			09-10-20	rnysicai rossession keceivea
			35	0.928			09-10-20	Physical Possession Received
			25	0.2107			09-10-20	Physical Possession Received
			24	0.1526			09-10-20	Physical Possession Received
			23	0.6758			22-01-21	
			18	0.183			22-01-21	Physical Possession Received
			17	0.2125			22-01-21	
			21	0.0032			12-10-21	Payment Pending From CALA Office
			15	0.0011			09-10-20	Physical Possession Received
			12	0.0069			12-10-21	Disputed Land but Possession Paper signed
			16	0.3695			09-10-20	Physical Possession Received
			48	0.0196			12-10-21	Documents Pending



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Sr :	Chai	nage	Block /	Area in Hec	Len gth	Hindra nce	Date of Land Hand over / Physical Possession	Hindrances Description
N o.	Fro m	То	Survey Number	of 3G Land	(Mt r)	Length (Km)	Received / Force Possession	
			19	0.0588				Payment Pending From CALA Office
			22	0.4271			22-10-20	Physical Possession Received
			94	0.05			12-10-21	Documents Pending
			9	0.0374			09-10-20	Physical Possession Received
			95	0.1276			09-10-20	1 Trysical 1 033033ion Received
			97	0.0109			12-10-21	Documents Pending
			98	0.0193			12-10-21	Documents Pending
			96	0.4049			19-10-20	Physical Possession Received
			103	0.2467			09-10-20	Physical Possession Received
			104	0.9822			12-10-21	Payment Pending From CALA Office
			107	0.4666			09-10-20	Physical Possession Received
			106	0.0577			09-10-20	Physical Possession Received
			108	0.4605			09-10-20	Physical Possession Received
			109	0.4606			06-10-21	Dhysical Descript Descrived
			110	0.2219			06-10-21	Physical Possession Received
			111	0.2751			14-10-20	Physical Possession Received
			112	0.3031			05-Jun-21	Physical Possession Received
			195	0.0107			05-Jun-21	Dhy signal Dosessian Dosesius d
			198	0.3339			05-Jun-21	Physical Possession Received
			194	0.0744			12-10-21	Documents Pending
			197	0.7089			14-10-20	Physical Possession Received
			199	0.141			14-10-20	Physical Possession Received
			528	0.2738			14-10-20	Physical Possession Received
			527	0.5088			04-08-21	Physical Possession Received
			519	0.652			19-10-20	
			526	0.0064			19-10-20	Physical Possession Received
			518	0.0384			19-10-20	Physical Possession Received
			512	0.0394			12-10-21	Owner Not Found
			515	0.8771			19-07-21	Physical Possession Received
			643	0.0383			19-10-20	Physical Possession Received
			517	0.0004			01-08-22	Physical Possession Received
			627	0.1715			01-08-22	Physical Possession Received
			650	0.1319			19-10-20	Physical Possession Received
			651	0.0781			19-10-20	
			652	0.2745			19-10-20	Physical Possession Received
			654	0.2283			19-10-20	Physical Possession Received
6	3589 00	3623 00	Tehsil- Kalol Nevariya	Village	340 0	0.170		Temple, Home, Underground water Pipe Line & Payment Issues of Land
			100	0.0432			19-10-20	Physical Possession Received
			101	0.236			12-10-21	Land is Sale to other person



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Sr ·	Chai	nage	Block /	Area in Hec	Len gth	Hindra nce	Date of Land Hand over / Physical Possession	Hindrances Description
N o.	Fro m	То	Survey Number	of 3G Land	(Mt r)	Length (Km)	Received / Force Possession	illiaididd 2001 piloi
			111	0.497			05-Jun-21	Physical Possession Received
			116	0.06			12-06-21	Physical Possession Received
			12	0.2122			22-01-21	Physical Possession Received
			13	0.8416			19-10-20	Physical Possession Received
			133	0.0684			23-09-21	Physical Possession Received
			135	0.2119			14-09-21	Physical Possession Received
			153	1.3729			02-08-22	Physical Possession Received
			516	0.9758			02-08-22	Physical Possession Received
			170	0.8357			12-01-21	Physical Possession Received
			171	0.6166			12-10-21	Physical Possession Received
			201	0.0221			Payment on 28.03.2022	Payment on 28.03.2022
			202	1.0456			06-10-21	Physical Possession Received
			216	0.1304			12-10-21	Physical Possession Received .
			218	0.1804			12-10-21	Physical Possession Received
			226	0.0461			14-09-21	Physical Possession Received
			227	1.015			25-11-21	Physical Possession Received
			239	0.6739			25-11-21	Physical Possession Received
			240	0.255			25-11-21	1 Hysical 1 Ossession Received
			253	0.5462			06-10-21	Physical Possession Received
			254	0.1234			07-08-21	Physical Possession Received
			257	0.1216			12-10-21	Document Pending
			265	0.7738			12-10-21	Payment Pending From CALA Office
			267	1.0481			18-10-21	Physical Possession Received
			4	0.0893			19-07-21	Physical Possession Received
			424	0.0461			05-07-21	Physical Possession Received
			428	0.116			14-09-21	Physical Possession Received
			429	0.0696			12-10-21	Document Pending but Possession Paper signed
			466	0.2725			23-09-21	Physical Possession Received
			467	0.2167			07-08-21	Physical Possession Received
			468	0.3433			07-08-21	District Description Described
			469	0.2462			07-08-21	Physical Possession Received
			470	0.3472			05-07-21	Physical Possession Received
			471	0.5671			12-10-21	Documents Pending but Possession Paper signed
			472	0.2394			12-01-21	Physical Possession Received
			5	0.4285			12-06-21	Physical Possession Received
			74	0.1183			10-07-21	Physical Possession Received
			75	0.5242			12-01-21	Physical Possession Received



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Sr ∴	Chai	nage	Block /	Area in Hec	Len gth	Hindra nce	Date of Land Hand over / Physical Possession	Hindrances Description
N o.	Fro m	То	Survey Number	of 3G Land	(Mt r)	Length (Km)	Received / Force Possession	
			76	0.4345			07-Jul-21	Physical Possession Received
			77	0.053			12-01-21	Physical Possession Received
			96	0.1787			12-01-21	Triysical Fossossion Received
			97	0.6782			07-Jul-21	Physical Possession Received
			98	0.9442			09-11-21	Physical Possession Received
7	3623 00	3629 00	Tehsil- Savli \ Kambola	/illage	600	-		Work executing in this stretch with force possession
			93/1	1.1296			12-01-21	Dhyriad Demosion Deceived
			93/2	1.1270			12-01-21	Physical Possession Received
			94	1.0115			12-01-21	Physical Possession Received
			96/1	0.0014				Payment Pending From CALA Office but Possession Paper signed
			96/2 Paiki 1				06-08-21	Physical Possession Received
			96/2 Paiki 2	1.2769			17-08-21	Payment Pending From CALA Office but Possession Paper signed
			96/3/ba/1	1.0337			17-08-21	Physical Possession Received
			96/3/ba/2	0.0046			17-08-21	Physical Possession Received
			96/3/a	0.6176				Payment Pending From CALA Office but Possession Paper signed
			96/5	1.2088				Documents Pending for reserve Measurement
			96/6	0.0067			12-01-21	Physical Possession Received
			91 paiki 2	0.1145			17-08-21	Payment Pending From CALA Office but Possession Paper signed
8	3629 00	3654 00	Tehsil- Savli \ Ankaliya	/illage Mal	250 0	-		Temple, Home, Underground water Pipe Line & Payment Issues of Land
			150	1.0627				Death (M.P) lives in Madhya Pradesh
			158	0.6299				Payment done but Possession not received
			159	2.0548				There is a question of jantri. And the measurement goes to the tube well as well.
			160	0.0064				There is a question of jantri.
			163/6	0.5036				There is a question of jantri.
			164	0.2778				There is a question of jantri.
			165	0.7999				There is a question of jantri.
			167/1A pai	5.2421				Payment done but Possession not
			167/1 ba	J.Z4Z1			06-Aug-21	received (Principal Civil court)
			167/2 pai				06-Aug-21	
			167/1	0.2854				There is a question of jantri.
			168/1	0.1857				3 There is a question of death as well as death.
			168/2	0.0746				There is a question of jantri.



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Sr ·	Chai	nage	Block /	Area in Hec	Len gth	Hindra nce	Date of Land Hand over / Physical Possession	Hindrances Description
N o.	Fro m	То	Survey Number	of 3G Land	(Mt r)	Length (Km)	Received / Force Possession	
			168/3	0.0542				There is a question of jantri.
			187	0.1679				There is a question of jantri.
			188	0.6841				There is a question of jantri.
			189	0.6237				There is a question of jantri.
			207	0.2406				There is a question of jantri.
			208	0.3417				There is the question of death as well as measurement and jantri.
			209	0.7693				
			211/1 / 211/2	0.3276				There is a question of jantri.
			212/1	1.0929				There is a question of jantri.
			212/2	0.454				Death is a tube well bush room. As well as the question of Jantri.
			213	0.148				
			245/1	0.0422				There is a question of jantri.
			251/1	0.4891				There is a question of jantri.
			256/2	0.2524				mere is a question of jurili.
			251/3	0.1491				There is a question of jantri.
			251/5	0.1177				mere is a question or jamin.
			251/4	0.3449				There is a question of jantri.
			251/2	0.0063				more is a question or jamin.
			252	0.434				There is a question of jantri.
			253	1.0179				There is a question of jantri.
			254	0.5358				Lives in Vadodara. Jantri no question.
			256/1	0.4909				·
			255	0.7953				Lives in Vadodara. Jantri no question.
			256/3	0.0173				There is the question of the jantri and the bush.
			259	0.2608				There is a question of jantri.
			288	0.0484				Payment Deposit in court Possession not received
			289	0.2738				
			290	0.2987				There is a question of jantri.
			291	0.4555				
			292/4	0.0535				Applicants not found.
			210	0.0569				There is a jantri and a tube well.
			149/3	0.0175				There is a question of jantri.
			149/4	0.0426				There is a question of jantri.



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Sr ·	Chai	nage	Block /	Area in Hec	Len gth	Hindra nce	Date of Land Hand over / Physical Possession	Hindrances Description
N o.	Fro m	То	Survey Number	of 3G Land	(Mt r)	Length (Km)	Received / Force Possession	
			150/1					
			150/2					December 1 and but December 1
			150/3	1.9866				Payment done but Possession not received
			150/3 Pai 1					
			150/3 pai 2					
			157	0.033				Payment done but Possession not
			158	0.4998			27-Aug-21	received
			160	0.0066				There is a question of jantri.
			159 paiki	2.2738				There is a question of jantri.
			164	0.8006				There is a question of jantri.
			165 paiki	0.2449				Lives in Vadodara.
			167/1 a paiki					
			167/1 ba	0.0358			06-Aug-21	Payment Deposit in court Possession not received
			167/2 paiki				06-Aug-21	norreceived
			187	0.0063			11 10	There is a question of jantri.
			191/1 paiki	0.1554				
			260/a 260/ba	0.7478				There is a question of jantri. And there are tress here.
9	3654 00	3681 00	Tehsil- Savli \	/illage	270 0	0.57		Temple, Home, Underground water Pipe Line & Payment Issues of Land
			102	0.0111				Death of Kashiben Amar Singh. Savli Gujarat State.co.O Bank's burden Rs.1,00,000 / - Corporation Bank
								Kalol's burden Rs.6,00,000, /
			104/1	0.2177				
			104/1	0.2177			05-Jun-21	Ralol's burden Rs.6,00,000, /  Payment Pending From CALA Office Back to Baroda (BOB) burden. Rs.1,50,000 / - Survey No. 102/1/7 has collected the area of VanrajsinhManubhai which is really
							05-Jun-21 06-08-21	Kalol's burden Rs.6,00,000, /  Payment Pending From CALA Office Back to Baroda (BOB) burden. Rs.1,50,000 / - Survey No. 102/1/7 has collected the area of VanrajsinhManubhai which is really different.
			105	0.249				Kalol's burden Rs.6,00,000, /  Payment Pending From CALA Office Back to Baroda (BOB) burden. Rs.1,50,000 / - Survey No. 102/1/7 has collected the area of VanrajsinhManubhai which is really different.  Physical Possession Received
			105	0.249			06-08-21	Kalol's burden Rs.6,00,000, /  Payment Pending From CALA Office Back to Baroda (BOB) burden. Rs.1,50,000 / - Survey No. 102/1/7 has collected the area of VanrajsinhManubhai which is really different.  Physical Possession Received Physical Possession Received
			105 106 107	0.249 0.3845 0.3642			06-08-21 12-01-21	Kalol's burden Rs.6,00,000, /  Payment Pending From CALA Office Back to Baroda (BOB) burden. Rs.1,50,000 / - Survey No. 102/1/7 has collected the area of VanrajsinhManubhai which is really different.  Physical Possession Received Physical Possession Received Physical Possession Received
			105 106 107 108 Paiki 1	0.249 0.3845 0.3642 0.2627			06-08-21 12-01-21 05-Jun-21	Ralol's burden Rs.6,00,000, /  Payment Pending From CALA Office Back to Baroda (BOB) burden. Rs.1,50,000 / - Survey No. 102/1/7 has collected the area of VanrajsinhManubhai which is really different.  Physical Possession Received Physical Possession Received Physical Possession Received Physical Possession Received
			105 106 107 108 Paiki 1 110	0.249 0.3845 0.3642 0.2627 0.5246			06-08-21 12-01-21 05-Jun-21	Kalol's burden Rs.6,00,000, /  Payment Pending From CALA Office Back to Baroda (BOB) burden. Rs.1,50,000 / - Survey No. 102/1/7 has collected the area of VanrajsinhManubhai which is really different.  Physical Possession Received The land goes over. Re-survey Done
			105 106 107 108 Paiki 1 110	0.249 0.3845 0.3642 0.2627 0.5246 0.0609			06-08-21 12-01-21 05-Jun-21 05-Jun-21	Kalol's burden Rs.6,00,000, /  Payment Pending From CALA Office Back to Baroda (BOB) burden. Rs.1,50,000 / - Survey No. 102/1/7 has collected the area of VanrajsinhManubhai which is really different.  Physical Possession Received The land goes over. Re-survey Done measurement sheet awaited



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Sr ·	Chai	nage	Block /	Area in Hec	Len gth	Hindra nce	Date of Land Hand over / Physical Possession	Hindrances Description
N o.	Fro m	То	Survey Number	of 3G Land	(Mt r)	Length (Km)	Received / Force Possession	
			161	0.0336			05-Jun-21	Physical Possession Received
			162/1	0.0042			05-Jun-21	Physical Possession Received
			162/2	0.1331				Documents Pending
			165	0.4151			06-08-21	Physical Possession Received
			166	0.1019			05-Jun-21	Physical Possession Received
			168	0.0435			27-08-21	Physical Possession Received
			169	1.2486			05-Jun-21	Physical Possession Received
			170	0.3058			05-Jun-21	Physical Possession Received
			171	0.245			05-Jun-21	Physical Possession Received
			181/1	0.216			22-05-21	The land goes from 182/2.
			182	0.8066			06-08-21	Physical Possession Received
			183	0.2732			05-Jun-21	Physical Possession Received
			184	0.0833			05-Jun-21	
			184/1	0.2178			05-07-21	Physical Possession Received
			185	0.0126				Document Pending
			190	0.1135			05-Jun-21	Physical Possession Received
			195	0.0764			05-Jun-21	
			197	0.2015			05-Jun-21	Physical Possession Received
			198	0.5561			05-Jun-21	Physical Possession Received
			199	0.2623			12-06-21	Physical Possession Received
			202	0.4553			05-07-21	Physical Possession Received
			203/2	0.4047				Document Pending
			204	0.0207			05-07-21	Physical Possession Received
			220	0.3511			05-Jun-21	
			230	0.2786			05-Jun-21	Physical Possession Received
			231	0.7393			05-Jun-21	Physical Possession Received
			232/a	0.0703			05-07-21	Physical Possession Received
			233/a	0.8661			05-Jun-21	Physical Possession Received
			27/3/Ba	0.1053			05-Jun-21	Physical Possession Received
			27/6/ba	0.1953	1		12-06-21	Physical Possession Received
			31/a	0.013	1		05-07-21	Physical Possession Received
			32	0.2083	1		05-07-21	Physical Possession Received
			33	0.7792			05-07-21	Physical Possession Received
			52/13/3	0.0203				Gu.Sat.Bank.Savli no Burden 1001 Vav The Burden Of The Society Is Rs.500 /
			52/25 paiki 1 52/25 paiki 1 paiki 1	2.187				Land Owner not submitting documents for payment
			52/25 paiki 2					



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Sr ∴	Chai	nage	Block /	Area in Hec	Len gth	Hindra nce	Date of Land Hand over / Physical Possession	Hindrances Description
N o.	Fro m	То	Survey Number	of 3G Land	(Mt r)	Length (Km)	Received / Force Possession	
			52/26/a paiki 1	2.1351			01-Oct-20	Physical Possession Received
			585	0.1235				Document Pending
			61	0.0098			01-Oct-20	Physical Possession Received
			65	0.4611			01-Oct-20	Physical Possession Received
			73	0.6928			01-Oct-20	Physical Possession Received
			109/a	0.0612			06-08-21	Physical Possession Received
			163	0.0691			01-Oct-20	Physical Possession Received
			168/2	0.0489			27-08-21	Physical Possession Received
			169 paiki	0.0338			05-Jun-21	Physical Possession Received
			170	0.0066			05-Jun-21	Physical Possession Received
			174/a/ pai ki1	0.366			05-Jun-21	Physical Possession Received
			174/a/ paiki 2				05-Jun-21	·
			174/ba	0.2672				Re-survey done pending with CALA office
			182	0.0637				Re-survey done pending with CALA office
			184/1	0.0387			05-Jun-21	Physical Possession Received
			196	0.2569			05-Jun-21	Physical Possession Received
			203/1	0.1056				Re-survey done pending with CALA office
			203/2	0.0463			05-Jun-21	Physical Possession Received
			245	0.0045			03-3011-21	Documents Pending
			52/12/a	0.0043				Re-survey done pending additional award pending from CALA
			63/1/1	0.051.4			11-08-2022	Physical Possession Received
			63/1/2	0.2514			11-08-2022	Physical Possession Received
1	3681 00	3705 00	Tehsil- Savli V NaniBhadol	Village	240 0	2.826		Temple, Home, Underground water Pipe Line & Payment Issues of Land
			611	0.0039			05-Jun-21	Physical Possession Received
			612	0.5822				Not awarded according to
			613	0.2529				calendar.
			622	0.0059			05-Jun-21	Physical Possession Received
			624	0.8531				Dogumento Bondino
			632	1.1852				Documents Pending
			625/1	0.4458			05-Jun-21	Physical Possession Received
			625/2	0.0255			05-Jun-21	Physical Possession Received
			625/7	0.8348				Not awarded according to calendar.



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Sr ·	Chai	nage	Block /	Area in Hec	Len gth	Hindra nce	Date of Land Hand over / Physical Possession	Hindrances Description
N o.	Fro m	То	Survey Number	of 3G Land	(Mt r)	Length (Km)	Received / Force Possession	
			625/8	0.3593			05-Jun-21	Physical Possession Received
			633	0.2119				Document Pending
			634	0.0001				2000mem Chaing
			636/1	1.8683				Document Pending
			636/2	0.0706				Document Pending
			637	0.3571				Document Pending
			638	1.3876				Document Pending
			638/1	1.056				Document Pending
			640/10	0.0743			05-Jun-21	Physical Possession Received
			640/11	0.0592				
			640/12	0.0131				Document Pending
			640/9	0.3672				
			640/13	0.264				Document Pending
			640/6	0.5832			05-Jun-21	Physical Possession Received
			640/8	0.534			14-10-20	Physical Possession Received
			641	0.6927			14-10-20	Physical Possession Received
			641/1	0.7596			05-Jun-21	Physical Possession Received
			642	0.1167			02-Aug-22	Physical Possession Received
			642/3	0.5842				Document Pending
			642/4	0.4037				
			642/5	0.2529				Document Pending
			642/6	0.3136				
			642/7	0.639			05-Jun-21	Physical Possession Received
			642/8/1/2	1.2755				Document Pending
			643/4	0.6346				Document Pending
			643	2.4716			10-07-21	Physical Possession Received
			623/A	0.027			10-07-21	
			623/B	0.3652			10-07-21	Physical Possession Received.
			625/pai/1					
			625/pai/2					
			625/1					
		<del>                                     </del>	625/2					
			625/3					
			625/3/1	1.2755				Document Pending
			625/4	1.2. 30				
			625/6					
			625/7					
			625/8					
			625/5					
			023/3		I	I		



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Sr · N	Chai	nage	Block /	Area in Hec	Len gth	Hindra nce Length	Date of Land Hand over / Physical Possession	Hindrances Description
0.	Fro m	То	Survey Number	of 3G Land	(Mt r)	(Km)	Received / Force Possession	
			631/A	0.5653			10-07-21	Physical Possession Received
			631/B	0.2726			10-07-21	Triysical Fossession Received
1	3705 00	3717 00	Tehsil- Savli \ Gangediya	Village	120 0	-		Temple, Home, Underground water Pipe Line & Payment Issues of Land
			79/44	1.3314			06-Aug-21 06-Aug-21	Physical Possession Received
			79/1	0.0018				Documents Pending
			79/ 20/ a	0.9086				Documents Pending
			79/21	0.7516			06-Aug-21	Physical Possession Received
			79/29	0.3532			06-Aug-21	Physical Possession Received
			79/30	2.8033			06-Aug-21	Physical Possession Received
			79/31	1.8982				Documents Pending
			79/32	0.0116				Documents Pending
			79/39/a	0.119				Documents Pending
			79/39/b	0.3471				Documents Pending
			79/40	0.8985				Documents Pending
			79/41/a	0.5473			17-06-21	Physical Possession Possived
			79/41/b	0.8717			17-06-21	Physical Possession Received
			79/42/a	0.3094			17-06-21	Physical Possession Received
			79/43/a/1	0.0341				Documents Pending
			79/45/a	0.8683				Documents Pending
			79/46/a	0.3274			17-06-21	Physical Possession Received
1 2	371+ 700	372+ 500	Tehsil- Savli \ Pratapnagar		0.8			Temple, Home, Underground water Pipe Line & Payment Issues of Land
			35/2	0.7137				Re-Survey done pending from CALA office
			36	0.1265			07-Jul-21	Physical Possession Received
			39/A	0.0003			07-Jul-21	Physical Possession Received
			39/B	1.9715			07-Jul-21	Physical Possession Received
			40/A Paiki	2.353			07-Jul-21	Physical Possession Received
			40/B	0.0022			07-Jul-21	Physical Possession Received
			41	2.3246			07-Jul-21	Physical Possession Received
			42	1.7374			07-Jul-21	Physical Possession Received
				Total Length (km)	21. 5	3.656		



R E P O R T #

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Total Land of the Project BHS in Km.	21.500
Hindered Land in Km out of 21.50 Km.	1.828
Total Net Effective Hindered Length (%)	8.50%



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Monthly Progress Report

# **Details of Land Acquisition- Hindrance List**

Land Acquisition Hindrance details of the project shown in below table:-

Sr.			Lengt	h (Km)	Hindrance	
No.	CH From	CH To	LHS	RHS	Length (M)	Hindrances Description
1	358440	358530	90		90	3A Done Award done payment pending
2	361600	361650	50	120	170	3D & 3G Pending time to time villagers Stop the work Survey No. 0Z38 & 0Z43
3	366060	366150	90		90	Survey No. 63/1 Additional Award in Process
4	366330	366350	20		20	Survey No. 110/1 Villagers Stop the work & Creating violence at site. Resurvey done additional award in process
5	366400	366450		50	50	Survey No. 112 Villagers Stop the work & Creating violence at site. Re-survey done additional award in process
6	366670	366700	30		30	Survey No. 102 Villagers Stop the work & Creating violence at site. Re-survey done additional award in process
7	366830	366920		90	90	Survey No. 168/174a Villagers Stop the work & Creating violence at site. Re-survey done additional award in process
8	367000	367100	100		100	Survey No. 181/1 Villagers Stop the work & Creating violence at site. Resurvey done additional award in process
9	367100	367200		100	100	Survey No. 203 Villagers Stop the work & Creating violence at site. Re-survey done additional award in process
10	367220	367300		80	80	Survey No. 220 Villagers Stop the work & Creating violence at site. Re-survey done additional award in process
11	368090	368100	10	0	10	Survey No.52/11, 52/12a,52/13/1 & 3 Award in process
12	368469	368830	361		361	Owner Stop the work & Creating violence at site. They Demanding of difference of tree compensation rate- Nilgiri Forest
13	368830	369146	316		316	Villagers Stop the work & Creating violence at site. They Demanding of difference of tree compensation rate-Open (Access not Available)
14	369146	369500	354		354	Villagers Stop the work & Creating violence at site. They Demanding of difference of tree compensation rate - Nilgiri Forest
15	369500	369710	210		210	Villagers Stop the work & Creating violence at site. They Demanding of difference of tree compensation rate - Nilgiri Forest



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Sr. No. CH From CH To		Lengt	h (Km)	Hindrance	W. day on Boundaries	
		LHS	RHS	Length (M)	Hindrances Description	
16 368415 368952			537	537	Villagers Stop the work & Creating violence at site. They Demanding of difference of tree compensation rate- Nilgiri Forest	
17 368952 369093			141	141	Villagers Stop the work & Creating violence at site. They Demanding of difference of tree compensation rate-Open (Access not Available)	
18 369093 369500			407	407	Villagers Stop the work & Creating violence at site. They Demanding of difference of tree compensation rate- Nilgiri Forest	
19 369500 370000			500	500	Villagers Stop the work & Creating violence at site. They Demanding of difference of tree compensation rate- Nilgiri Forest	
	Total	Lloweth (M)	1631	2025	3656	
	1010	I Length (M)	1031	2025	3030	
		Total Project Length=	21500	21500	43000	
	Available Length (Km)=			19475	39344	
	% of Available Length=			90.58	91.50	
% of Hindrance Length=			7.59	9.42	8.50	

<sup>\*</sup> Land Acquisition details of the project shown in attached strip chart <u>Structure Strip Chart 1</u>



R E P O R T #

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Monthly Progress Report

#### **Electrical Utilities & Public Health Utilities**

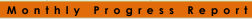
Sr. No.	Particulars	Unit	Total	Completed	Balance	Remarks
Α	<b>Electrical Utilities</b>					
Al	EHT Line	Km.	0.30	0	0.30	
A2	HT/LT Line (including transformers if any)	Km.	11.90	11.90	0	
А3	HT/LT Crossings	Nos.	18	18	0	

## **Tree Cutting:**

S. No.	Particular	Unit	Quantity as per CA	Completed as per site	Balance	Remark
1	Trees within ROW	Nos.	2734	5253	-	Additional tree cut 2519 nos.







#### Mobilization status

## Manpower List of the project:-

Manpower mobilized and functioning at project Delhi – Vadodara Greenfield Alignment (Pkg. No-30).

SR. NO.	DESCRIPTION OF STAFF	NO	REMARK							
Project Management										
1	General Manager	1								
2	Sr. Project Manager	1								
3	Project Manager	1								
Highway (Technical)										
4	DPM(Highway)	1								
5	Sr. Engineer (Highway)	2								
6	Engineer (Highway)	3								
7	Asstt. Engg (Highway)	5								
8	Jr. Engineer(Highway)	4								
9	Sr.Sup(High)	10								
	Structure (Technical	)								
10	DPM(Structure)	3								
11	Sr. Engineer(Structure)	6								
12	Engineer Structure	4								
13	Asst. Engineer (structure)	3								
14	Jr. Engineer (Structure)	4								
15	Supervisor (Structure)	6								
	Planning & Billing Dep	ot.								
16	Dy. Project Manager (Planning)	1								
17	Asst. Manager (Billing)	1								
18	Sr. Engineer(Planning)	2								
19	Engineer(Planning & Billing)	1								
20	Engineer QS	1								
	Survey Dept.									
21	DPM	1								
22	Sr. Surveyor	1								
23	Surveyor	4								
24	Helper Survey	3								
	QA & QC Dept.									
25	DPM (QA& QC)	1								
26	Sr. Engineer (QA& QC)	2								
27	Engineer (QA& QC)	2								
28	Jr. Engineer (QA& QC)	7								
29	Lab Technician	7								



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SR. NO.	DESCRIPTION OF STAFF	NO	REMARK						
30	Helper-Lab	6							
HR & Admin Dept.									
31	Dy. Manager (HR/Admin)	1							
32	Sr. Executive (HR/Admin)	1							
33	Executive (Admin)	2							
34	Camp Supervisor	1							
35	Office Assistant	1							
36	Office boy	2							
Finance & Accounts									
37	Sr. Accountant	1							
38	Jr. Accountant	1							
	Liaison Dept.								
39	Dy. Manager (Liaison)	1							
40	Sr. Executive(Liaison)	1							
41	Executive (Liaison)	1							
42	Jr. Executive (Liaison)	1							
	IT Dept.								
43	Sr. Executive (IT)	1							
44	Executive (IT	1							
	Store Dept.								
45	Dy. Manager (Store)	1							
46	Sr. Executive (Store)	1							
47	Executive (Store)	3							
48	Jr. Executive (Store)	18							
	Purchase Dept.								
49	Purchase Executive	1							
	HSE. Dept.								
50	Sr. Officer Safety	1							
51	Executive Safety	2							
52	Jr. Executive Safety	2							
53	Male Nurse	1							
S&V Dept.									
54	Sr. Officer (S&V)	4							
55	Officer (S&V)	1							
	Mechanical Dept.								
56	Sr. Manager (Mech)	1							
57	Dy. Manager (P&M)	1							
58	Sr. Engineer (Mech)	2							
59	Engineer (Mech)	3							





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SR. NO.	DESCRIPTION OF STAFF	NO	REMARK
60	Executive (Mech)	2	
61	Fleet Supervisor	3	
PLANT & MACHINERY 62 OPERATORS/WELDER/TYRE FITTE/PLUMBER/HELPER/DRIVER		206	
	Total>>	366	



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**List of Plant & Machinery** 

9         DVE/30         PILING RIG MACHINE         4           10         DVE/30         Weigh Bridge-         5           11         DVE/30         Hydra Crane         8           12         DVE/30         LMV         28           13         DVE/30         Water Tanker-         23           14         DVE/30         DG Set         16           15         DVE/30         Baby Roller         2           16         DVE/30         Tandem Roller         5           17         DVE/30         Excavator-         15           18         DVE/30         Motor Grader-         9           19         DVE/30         Wheel Loader         6           20         DVE/30         Backhoe loader (JCB)         6           21         DVE/30         HIGH MAST - TOWER LIGHT         4           22         DVE/30         CONTAINER WORK SHOP         3           23         DVE/30         TRACTOR         4           24         DVE/30         Soil Compactor-         13           25         DVE/30         Transit Mixer         20           26         DVE/30         Concrete Pump         3 <t< th=""><th>SL. NO</th><th>PROJECT NAME</th><th colspan="2"></th><th>Remarks</th></t<>	SL. NO	PROJECT NAME			Remarks
2         DVE/30         Batch Mix Plant-MA-45-         3         Macon's           3         DVE/30         Hot Mix Plant 200 TPH (Marini)         1           4         DVE/30         Hot Mix Plant 160 TPH         1           5         DVE/30         Automatic TMT cutting/Binding PLANT         1           6         DVE/30         BC Segment PRE-CAST PLANT         1         Pakona plant           7         DVE/30         GANTRY CRANE - EOT         6         Apollo Zenith plant         1         Apollo Zenith plant           8         DVE/30         RE Block casting plant         1         Apollo Zenith plant           9         DVE/30         PILING RIG MACHINE         4           10         DVE/30         Weigh Bridge-         5           11         DVE/30         Hydra Crane         8           12         DVE/30         Hydra Crane         8           13         DVE/30         Water Tanker-         23           14         DVE/30         DG Set         16           15         DVE/30         Baby Roller         2           16         DVE/30         Excavator-         15           18         DVE/30         Motor Grader-         9<	1	DVE/30	WMM Plant-250TPH-Macadam	1	
3   DVE/30	2		Batch Mix Plant-MA-45-	3	Maconia
4         DVE/30         Hot Mix Plant 160 TPH         1           5         DVE/30         Automatic TMT cutting/Binding PLANT         1           6         DVE/30         BC Segment PRE-CAST PLANT         1         Pakona plant           7         DVE/30         GANTRY CRANE - EOT         6         8         DVE/30         RE Block casting plant         1         Apollo Zenith plant           9         DVE/30         PILING RIG MACHINE         4					Macons
5         DVE/30         Automatic TMT cutting/Binding PLANT         1         SCHNEEL PLANT           6         DVE/30         BC Segment PRE-CAST PLANT         1         Pakona plant           7         DVE/30         GANTRY CRANE -EOT         6           8         DVE/30         RE Block casting plant         1         Apollo Zenith plant           9         DVE/30         PILING RIG MACHINE         4         Apollo Zenith plant           10         DVE/30         Weigh Bridge-         5         5         5           11         DVE/30         Hydra Crane         8         8         8         8         8         8         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         2         1         1         1         2         1         1         1         2         1         1         3         1         2         1         1         1         2         2         1         1         2         2         1         1         1         2         2         1         1         3         2         1         2					
SCHNEEL PLANT   SCHNEEL PLANT   SCHNEEL PLANT   OVE/30   BC Segment PRE-CAST PLANT   Pakona pl					
7         DVE/30         GANTRY CRANE -EOT         6           8         DVE/30         RE Block casting plant         1         Apollo Zenith plant           9         DVE/30         PILING RIG MACHINE         4           10         DVE/30         Weigh Bridge-         5           11         DVE/30         Hydra Crane         8           12         DVE/30         LMV         28           13         DVE/30         Water Tanker-         23           14         DVE/30         DG Set         16           15         DVE/30         Baby Roller         2           16         DVE/30         Tandem Roller         5           17         DVE/30         Excavator-         15           18         DVE/30         Motor Grader-         9           19         DVE/30         Wheel Loader         6           20         DVE/30         Backhoe loader (JCB)         6           21         DVE/30         HIGH MAST - TOWER LIGHT         4           22         DVE/30         TRACTOR         4           24         DVE/30         Transit Mixer         20           25         DVE/30         Transit Mixer </td <td>5</td> <td>DVE/30</td> <td></td> <td>1</td> <td>SCHNEEL PLANT</td>	5	DVE/30		1	SCHNEEL PLANT
8         DVE/30         RE Block casting plant         1         Apollo Zenith plant           9         DVE/30         PILING RIG MACHINE         4           10         DVE/30         Weigh Bridge-         5           11         DVE/30         Hydra Crane         8           12         DVE/30         LMV         28           13         DVE/30         Water Tanker-         23           14         DVE/30         DG Set         16           15         DVE/30         Baby Roller         2           16         DVE/30         Tandem Roller         5           17         DVE/30         Excavator-         15           18         DVE/30         Motor Grader-         9           19         DVE/30         Wheel Loader         6           20         DVE/30         Backhoe loader (JCB)         6           21         DVE/30         HIGH MAST - TOWER LIGHT         4           22         DVE/30         TRACTOR         4           24         DVE/30         Transit Mixer         20           24         DVE/30         Transit Mixer         20           26         DVE/30         Concrete Pump <td>6</td> <td>DVE/30</td> <td>BC Segment PRE-CAST PLANT</td> <td>1</td> <td>Pakona plant</td>	6	DVE/30	BC Segment PRE-CAST PLANT	1	Pakona plant
9 DVE/30 PILING RIG MACHINE 4 10 DVE/30 Weigh Bridge- 5 11 DVE/30 Hydra Crane 8 12 DVE/30 LMV 28 13 DVE/30 Water Tanker- 23 14 DVE/30 Baby Roller 2 16 DVE/30 Tandem Roller 5 17 DVE/30 Excavator- 15 18 DVE/30 Motor Grader- 9 19 DVE/30 Backhoe loader (JCB) 6 20 DVE/30 Backhoe loader (JCB) 6 21 DVE/30 TRACTOR 4 22 DVE/30 Transit Mixer 20 24 DVE/30 Transit Mixer 20 26 DVE/30 Boom Placer 2	7	DVE/30	GANTRY CRANE -EOT	6	
10       DVE/30       Weigh Bridge-       5         11       DVE/30       Hydra Crane       8         12       DVE/30       LMV       28         13       DVE/30       Water Tanker-       23         14       DVE/30       DG Set       16         15       DVE/30       Baby Roller       2         16       DVE/30       Tandem Roller       5         17       DVE/30       Excavator-       15         18       DVE/30       Motor Grader-       9         19       DVE/30       Wheel Loader       6         20       DVE/30       Backhoe loader (JCB)       6         21       DVE/30       HIGH MAST - TOWER LIGHT       4         22       DVE/30       CONTAINER WORK SHOP       3         23       DVE/30       TRACTOR       4         24       DVE/30       Soil Compactor-       13         25       DVE/30       Transit Mixer       20         26       DVE/30       Concrete Pump       3         27       DVE/30       Diesel Tanker       2	8	DVE/30	RE Block casting plant	1	Apollo Zenith plant
11         DVE/30         Hydra Crane         8           12         DVE/30         LMV         28           13         DVE/30         Water Tanker-         23           14         DVE/30         DG Set         16           15         DVE/30         Baby Roller         2           16         DVE/30         Tandem Roller         5           17         DVE/30         Excavator-         15           18         DVE/30         Motor Grader-         9           19         DVE/30         Wheel Loader         6           20         DVE/30         Backhoe loader (JCB)         6           21         DVE/30         HIGH MAST - TOWER LIGHT         4           22         DVE/30         CONTAINER WORK SHOP         3           23         DVE/30         TRACTOR         4           24         DVE/30         Soil Compactor-         13           25         DVE/30         Transit Mixer         20           26         DVE/30         Concrete Pump         3           27         DVE/30         Diesel Tanker         2	9	DVE/30	PILING RIG MACHINE	4	
12         DVE/30         LMV         28           13         DVE/30         Water Tanker-         23           14         DVE/30         DG Set         16           15         DVE/30         Baby Roller         2           16         DVE/30         Tandem Roller         5           17         DVE/30         Excavator-         15           18         DVE/30         Motor Grader-         9           19         DVE/30         Wheel Loader         6           20         DVE/30         Backhoe loader (JCB)         6           21         DVE/30         HIGH MAST - TOWER LIGHT         4           22         DVE/30         CONTAINER WORK SHOP         3           23         DVE/30         TRACTOR         4           24         DVE/30         Soil Compactor-         13           25         DVE/30         Transit Mixer         20           26         DVE/30         Concrete Pump         3           27         DVE/30         Boom Placer         2           28         DVE/30         Diesel Tanker         2	10	DVE/30	Weigh Bridge-	5	
13       DVE/30       Water Tanker-       23         14       DVE/30       DG Set       16         15       DVE/30       Baby Roller       2         16       DVE/30       Tandem Roller       5         17       DVE/30       Excavator-       15         18       DVE/30       Motor Grader-       9         19       DVE/30       Wheel Loader       6         20       DVE/30       Backhoe loader (JCB)       6         21       DVE/30       HIGH MAST - TOWER LIGHT       4         22       DVE/30       CONTAINER WORK SHOP       3         23       DVE/30       TRACTOR       4         24       DVE/30       Soil Compactor-       13         25       DVE/30       Transit Mixer       20         26       DVE/30       Concrete Pump       3         27       DVE/30       Boom Placer       2         28       DVE/30       Diesel Tanker       2	11	DVE/30	Hydra Crane	8	
14         DVE/30         DG Set         16           15         DVE/30         Baby Roller         2           16         DVE/30         Tandem Roller         5           17         DVE/30         Excavator-         15           18         DVE/30         Motor Grader-         9           19         DVE/30         Wheel Loader         6           20         DVE/30         Backhoe loader (JCB)         6           21         DVE/30         HIGH MAST - TOWER LIGHT         4           22         DVE/30         CONTAINER WORK SHOP         3           23         DVE/30         TRACTOR         4           24         DVE/30         Soil Compactor-         13           25         DVE/30         Transit Mixer         20           26         DVE/30         Concrete Pump         3           27         DVE/30         Boom Placer         2           28         DVE/30         Diesel Tanker         2	12	DVE/30	LMV	28	
15         DVE/30         Baby Roller         2           16         DVE/30         Tandem Roller         5           17         DVE/30         Excavator-         15           18         DVE/30         Motor Grader-         9           19         DVE/30         Wheel Loader         6           20         DVE/30         Backhoe loader (JCB)         6           21         DVE/30         HIGH MAST - TOWER LIGHT         4           22         DVE/30         CONTAINER WORK SHOP         3           23         DVE/30         TRACTOR         4           24         DVE/30         Soil Compactor-         13           25         DVE/30         Transit Mixer         20           26         DVE/30         Concrete Pump         3           27         DVE/30         Boom Placer         2           28         DVE/30         Diesel Tanker         2	13	DVE/30	Water Tanker-	23	
16         DVE/30         Tandem Roller         5           17         DVE/30         Excavator-         15           18         DVE/30         Motor Grader-         9           19         DVE/30         Wheel Loader         6           20         DVE/30         Backhoe loader (JCB)         6           21         DVE/30         HIGH MAST - TOWER LIGHT         4           22         DVE/30         CONTAINER WORK SHOP         3           23         DVE/30         TRACTOR         4           24         DVE/30         Soil Compactor-         13           25         DVE/30         Transit Mixer         20           26         DVE/30         Concrete Pump         3           27         DVE/30         Boom Placer         2           28         DVE/30         Diesel Tanker         2	14	DVE/30	DG Set	16	
17         DVE/30         Excavator-         15           18         DVE/30         Motor Grader-         9           19         DVE/30         Wheel Loader         6           20         DVE/30         Backhoe loader (JCB)         6           21         DVE/30         HIGH MAST - TOWER LIGHT         4           22         DVE/30         CONTAINER WORK SHOP         3           23         DVE/30         TRACTOR         4           24         DVE/30         Soil Compactor-         13           25         DVE/30         Transit Mixer         20           26         DVE/30         Concrete Pump         3           27         DVE/30         Boom Placer         2           28         DVE/30         Diesel Tanker         2	15	DVE/30	Baby Roller	2	
18         DVE/30         Motor Grader-         9           19         DVE/30         Wheel Loader         6           20         DVE/30         Backhoe loader (JCB)         6           21         DVE/30         HIGH MAST - TOWER LIGHT         4           22         DVE/30         CONTAINER WORK SHOP         3           23         DVE/30         TRACTOR         4           24         DVE/30         Soil Compactor-         13           25         DVE/30         Transit Mixer         20           26         DVE/30         Concrete Pump         3           27         DVE/30         Boom Placer         2           28         DVE/30         Diesel Tanker         2	16	DVE/30	Tandem Roller	5	
19       DVE/30       Wheel Loader       6         20       DVE/30       Backhoe loader (JCB)       6         21       DVE/30       HIGH MAST - TOWER LIGHT       4         22       DVE/30       CONTAINER WORK SHOP       3         23       DVE/30       TRACTOR       4         24       DVE/30       Soil Compactor-       13         25       DVE/30       Transit Mixer       20         26       DVE/30       Concrete Pump       3         27       DVE/30       Boom Placer       2         28       DVE/30       Diesel Tanker       2	17	DVE/30	Excavator-	15	
20       DVE/30       Backhoe loader (JCB)       6         21       DVE/30       HIGH MAST - TOWER LIGHT       4         22       DVE/30       CONTAINER WORK SHOP       3         23       DVE/30       TRACTOR       4         24       DVE/30       Soil Compactor-       13         25       DVE/30       Transit Mixer       20         26       DVE/30       Concrete Pump       3         27       DVE/30       Boom Placer       2         28       DVE/30       Diesel Tanker       2	18	DVE/30	Motor Grader-	9	
21       DVE/30       HIGH MAST - TOWER LIGHT       4         22       DVE/30       CONTAINER WORK SHOP       3         23       DVE/30       TRACTOR       4         24       DVE/30       Soil Compactor-       13         25       DVE/30       Transit Mixer       20         26       DVE/30       Concrete Pump       3         27       DVE/30       Boom Placer       2         28       DVE/30       Diesel Tanker       2	19	DVE/30	Wheel Loader	6	
22       DVE/30       CONTAINER WORK SHOP       3         23       DVE/30       TRACTOR       4         24       DVE/30       Soil Compactor-       13         25       DVE/30       Transit Mixer       20         26       DVE/30       Concrete Pump       3         27       DVE/30       Boom Placer       2         28       DVE/30       Diesel Tanker       2	20	DVE/30	Backhoe loader (JCB)	6	
23         DVE/30         TRACTOR         4           24         DVE/30         Soil Compactor-         13           25         DVE/30         Transit Mixer         20           26         DVE/30         Concrete Pump         3           27         DVE/30         Boom Placer         2           28         DVE/30         Diesel Tanker         2	21	DVE/30	HIGH MAST - TOWER LIGHT	4	
24       DVE/30       Soil Compactor-       13         25       DVE/30       Transit Mixer       20         26       DVE/30       Concrete Pump       3         27       DVE/30       Boom Placer       2         28       DVE/30       Diesel Tanker       2	22	DVE/30	CONTAINER WORK SHOP	3	
25         DVE/30         Transit Mixer         20           26         DVE/30         Concrete Pump         3           27         DVE/30         Boom Placer         2           28         DVE/30         Diesel Tanker         2	23	DVE/30	TRACTOR	4	
26         DVE/30         Concrete Pump         3           27         DVE/30         Boom Placer         2           28         DVE/30         Diesel Tanker         2	24	DVE/30	Soil Compactor-	13	
26         DVE/30         Concrete Pump         3           27         DVE/30         Boom Placer         2           28         DVE/30         Diesel Tanker         2	25	DVE/30	Transit Mixer	20	
28 DVE/30 Diesel Tanker 2	26		Concrete Pump	3	
	27	DVE/30	Boom Placer	2	
	28	DVE/30	Diesel Tanker	2	
29   DVE/30   SERVICE VAN   1	29	DVE/30	SERVICE VAN	1	
30 DVE/30 TIPPER 69	30	DVE/30	TIPPER	69	
31 DVE/30 TOWER LIGHT (DG) 6	31	DVE/30	TOWER LIGHT (DG)	6	
32 DVE/30 250 MT TYRE MOUNTED CRANE 1	32		· '		
33 DVE/30 50 MT TYRE MOUNTED CRANE 1	33			1	
34 DVE/30 45 MT CRAWLER CRANE 1				1	
35 DVE/30 Vogele Paver 1				1	
36 DVE/30 Volvo Paver 2			_		
37 DVE/30 Bitumen Sprayer 3					
38 DVE/30 Broomer 2			, ,		
39 DVE/30 Air Compressor 2					
40 DVE/30 Trailer 8			·		





Monthly Progress Report

#### Quality Maintenance & Safety

- 1. EPC contractor has established one No. laboratory at main camp at Chainage 352+250 RHS near Khandoli village .
- 2. All required tests as per the frequencies and requirements of IRC Code provisions are being carried out.
- 3. Safety Officer along with supporting staff is deployed at Site to take care of Safety aspects.
- 4. Regular Test conducted of Covid-19 precautionary with the all staff.
- 5. Tool Box meeting to be conducted before starting the work.
- 6. Induction training conducted regularly to all newly appointed staff and all the Workmen will follow the Safety Rules as per the CA.
- 7. All Workers and Supervisory Staff at site shall wear Protective and Safety Gear (PPE)during execution
- 8. First Aid facilities are available at site.
- 9. Mock drill regularly conducted at site.
- 10. Project Overviews given in subheading no.9.1.
- 11. List of plant and machinery is given in 8.2.
- 12. List of quality control test is given in 10
- 13. List of quality control equipment's is given in 11
- 14. Weather report for the month is given in 12.



R E P O R T #

MPR-14/Oct-2022





# Milestone of the progress

Various project milestone laid down at schedule J of CA with respect to appointed date as follows: -

Sr. N o.	Milestones	Target From Appoint ed Date	Scheduled Milestone Date	Description	Remarks
1	Milestone - I	256 days	21.05.2022	EPC Contractor has to complete minimum 10% financial progress of the contract price within 256 days from appointed date to achieved 1st milestone.	Milestone-I Achieved as per certified stage Payment(Schedule-H) by Authority Engineer &Financial progress 11.12% as on dated31stMarch.2022
2	Milestone - II	438 days	19.11.2022	EPC Contractor has to complete minimum <b>35%</b> financial progress of the contract price within 438 days from appointed date to achieved 2 <sup>nd</sup> milestone.	
3	Milestone - III	621 days	24.05.2023	EPC Contractor has to complete minimum <b>70%</b> financial progress of the contract price within 621 days from appointed date to achieved 3 <sup>rd</sup> milestone.	
4	Scheduled Completion Date	730 days	07.09.2023	EPC Contractor shall have to completed Construction of Eight laning Expressway within 730 days.	







#### Annexure:-

# Status of approval for Applicable Permits

The Concessionaire has obtained all the requite permits and approvals required as per Concession Agreement Clause 4.1,3,

SI.No.	Applicable Various Permits	Status as	Reference & Validity
1	Permission of the State government for extraction of boulders from quarry:	NA	
2	Permission of Village Panchayats and Pollution Control Board for installation of crushers;	NA	
3	License for use of explosives;	NA	
4	Permission of the State Government for drawing water from river/reservoir;	NA	
5	License from Inspector of Factories or other Competent Authority for setting up batching plant;	Obtained	FPCB/NOC-PN- 1290/ID80982/622137 Dated- 01.02.2022
6	Clearance of Pollution Control Board for setting up batching plant;	Obtained	CTE No.116774,
7	Clearance of village Panchayats & Pollution Control Board for setting up Asphalt Plant;	Obtained	FPCB/NOC-PN- 1290/ID80982/622137 Dated- 01.02.2022
8	Permission of Village Panchayats and State Government for borrow earth	Obtained	FPCB/NOC-PN- 1290/ID80982/622137 Dated- 01.02.2022
9	Any other permits or clearances required under Applicable laws	Labour Licence	CLRA/AHMEDABAD/2021/L-256 Dated-13.09.2021 ISMW/AHMEDABAD/2022/L-1 Dated-18.02.2022 BOCW/ALCAHMEDABAD/2021/R- 76 Dated-14.09.2021
10	Tree cutting from forest department	Obtained	





Monthly Progress Report

# **Status of NCR:-**

	Status of NCR Issued as on 30.09.2022:-										
Sr. No.	NCR No.	Description	Issued on	Compliance by PIL	Status	Remarks					
1	1	NCR No-01 issued by Authority Engineer Due to Roller Coaster profile at Chainage 356+250	06.06.2022	Our comment's submitted vide PIL Letter No. 420 Dt. 22.06.2022	Closed						

# COS Details:-

			<u>Stat</u>	us of Char	nge of Scope			
			Submitted by EPC Contr	actor	Recommended by A	<b>Δ</b> E	Approved by	NHAI
Sr. No.	Type of Structure	Locations/ Chainage	Letter No	Estimated Cost (Rs)	Letter No	Estimate d Cost (Rs)	Letter No	Estimated Cost (Rs)
1	Underground Water Pipe line	4 Nos of Locations -GWSS	COS Request has been submitted vide PIL letter no. 189 &317 Dt. 01.12.2021 &09-04-2022, 501 Dt. 12.10.2022	-	COS Request Recommendation has been submitted to PIU vide letter no. 516, Dated. 26.04.2022	-	Awaiting for COS Notice	-
2	Underground Water Pipe line	24 Nos of Locations -SSNNL	COS Request has been submitted vide PIL letter no. 190 &318 Dt. 01.12.2021 &09- 04-2022& 492 Dt. 27.09.2022, 496 Dt. 03.10.2022	-	COS Request Recommendation has been submitted to PIU vide letter no. 515, Dated. 26.04.2022	-	Awaiting for COS Notice	-
3	Change in Span Length by SSNNL.	Major Bridge at Ch. 365+593	COS Request has been Submitted vide PIL Letter No. PIL/HO/DVE30/PIU/294/2022 Dt: 28.03.2022	-	Awaiting for Recommendation	-	Awaiting for COS Notice	-







# **Status of Plantation:-**

Sr. No.	Description	Location (Km)	Remarks
1	Avenue Plantation	Available open land within ROW 31,182 nos. of Trees of desired type in two rows @ 3 m c/c near edge of ROW on both side	
2	Median Plantation	Three rows @ 3 m c/c on central median (As per Schedule-D) preferably local varieties like Mango, Neem, Sheesham, Babul, Peepal, Imli etc. shall be planted	



R E P O R T #

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## **Status of Drawings**

The following drawings have been submitted to Authority Engineer / NHAI for review and approvals.

S. No.	Description	Sco pe	Submitt ed	Approv ed	Approval Awaited	Remar ks
140.	Hiat	ıway	<u>eu</u>	eu	Awaiiea	l K3
1	Pavement Design Report	1	1	1	-	
2	Typical Cross Section	1	1	1	-	
3	Plan & Profile MCW	1	1	1	_	
	Strue	cture				
	Box Culvert					
	Precast Box Culvert i) Detailed Location Wise GAD	39	36	21	15.00	
	ii) Cast In Situ Box Culvert	15	15	12	3.00	
	LVUP	6	6	6	-	
	a)371+700					
	i) Foundation	1	1	1	-	
	a) Test pile	1	1	0	1.00	
	ii) Substructure	1	1	1	-	
	iii) Superstructure	1	1	1	-	
	SVUP	3	3	3	-	
	VUP (GAD)	1	1	1	-	
	a)364+746					
	i) Foundation	1	1	1	-	
	ii) Substructure	1	1	1	-	
	iii) Superstructure	1	1	1	-	
	Minor Bridge (GAD)	3	3	2	1.00	
	a) 357+312				.,,,,,	
	i) Foundation	1	1	1	-	
	a) Test pile	1	1	0	1.00	
	ii) Substructure	1	1	1	-	
	iii) Superstructure	1	1	1	-	
	Major Bridge (GAD)	7	7	5	2.00	



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S. No.	Description	Sco pe	Submitt ed	Approv ed	Approval Awaited	Remar ks
	a)352+281 (GAD)				-	
	i) Foundation	1	1	1	-	
	a) Test Pile	8	8	8	-	
	ii) Substructure	1	1	0	1.00	
	iii) Superstructure				-	
	1) PSC Girder	1	1	1	-	
	Span 45m	1	1	1	-	
	Span 35m	1	1	1	-	
	2) Composite Girder	1	1	1	-	
	Span 63 m	1	1	1	-	
	Span 69 m	1	1	1	_	
	3) RCC Girder	1	1	1	-	
	4) Slab	1	1	1	-	
	5) Bearing	1	1	0	1.00	
	b) 355+789				-	
	i) Foundation	1	1	1	_	
	a) Test pile	1	1	1	-	
	ii) Substructure	1	1	1	-	
	iii) Superstructure	1	1	1	_	
	c) 358+050				-	
	i) Foundation	1	1	1	-	
	a) Test pile	1	1	1	-	
	ii) Substructure	1	1	1	-	
	iii) Superstructure	1	1	1	-	
	d) 359+936				-	
	i) Foundation	1	1	1	-	

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S. No.	Description	Sco pe	Submitt ed	Approv ed	Approval Awaited	Remar ks
	ii) Substructure	1	1	1	-	
	iii) Superstructure	1	1	1	-	
	e) 361+839				-	
	i) Foundation	1	1	1	-	
	ii) Substructure	1	1	1	-	
	iii) Superstructure	1	0	0	_	
	f) 365+593				_	
	i) Foundation	1	1	0	1.00	
	ii) Substructure	1	1	0	1.00	
	iii) Superstructure	1	1	1	-	
	g) 370+887				-	
	i) Foundation	1	1	1	_	
	a)Test Pile	1	0	0	_	
	ii) Substructure	1	1	1	-	
	iii) Superstructure	1	1	1	_	
	Miscellaneous				-	
	Boundary Wall	1	1	0	1.00	
	Way Side Amenity (All Drawings)	1	1	0	1.00	
	Curtain Wall	1	1	0	1.00	
	Friction Slab with Crash Barrier	1	1	0	1.00	
	Median Drain	1	1	0		
	Retaining Wall	1	1	0	1.00	
	Toe Wall	1	1	0	1.00	
	Design and Drawings of RE-wall (Str)	15	4	0	1.00	
	Expansion Joint, Retainer & Crash Barrier	1	1	0	1.00	





Monthly Progress Report

## Correspondences:-

#### 1. Incoming:-

All types of correspondence which received from Authority Engineer (AE) and Project Implement Unit (PIU) Godhra, in the month of Oct'2022 as tabulated: -

Sr. No.	Letter No.	Issue Date	From	To	Letter Subject
1	NHAI/PIU-Godhra/2019/11054/148N/Canal Structure/Vol.03/D-8113	01-10-2022	NHAI- PIU	AE	Regarding Shifting of Hydraulic Regulator of SSNNL (Sakarda Branch) at Major Bridge at Chainage 361+839 for Delhi Vadodara Expressway Section of NH 148N in Vadodara District
2	LNMIPPL.GODHRA.DVE-NH148N.Pkg-30.22-23.2373	01-10-2022	AE	PIL	Change of Scope Request as per Clause 13.2 (ii) for shifting of Underground Pipe Lines (UGPL) of SSNNL passing through the Project Expressway
3	LNMIPPL.GODHRA.DVE-NH148N.Pkg-30.22-23.2374	01-10-2022	AE	PIL	Repair restoration of damaged SSNNL Canals & underground pipelines due to construction of Road Bridge over canal crossing
4	LNMIPPL.GODHRA.DVE-NH148N.Pkg-30.22-23.2376	03-10-2022	AE	PIL	Regarding shifting of hydraulic Regulator of SSNNL Canal (Sakarda Branch) at Major Bridge at Ch.361+839
5	LNMIPPL.GODHRA.DVE-NH148N.Pkg-30.22-23.2377	06-10-2022	AE	PIL	Inspection of works Pkg-30 by Team Leader
6	NHAI/PIU-Godhra/2018/11030/DVE- 148N/Utility/Vol.18/D-8151	07-10-2022	NHAI- PIU	AE	COS proposal for shifting of existing Water Pipelines on proposed Delhi Vadodara Expressway NH 148N Bharatmala Pariyojana Under SSNNL
7	NHAI/PIU-Godhra/2019/11054/148N/Canal Structureity/Vol.03/D-8152	07-10-2022	NHAI- PIU	AE	Permission / NOC towards construction of proposed structure at Ch. 370+887 due to existing high pressure 12" Padamla Halol crossing of GSPL infringing the proposed Delhi Vadodara Expressway 148N
8	NHAI/PIU-Godhra/2021/12018/DVE- 29,30 &31/General/Vol.02/D-8165	08-10-2022	NHAI- PIU	AE	Road Safety items to be executed as per Site Requirement in project under RO-Gandhinagar for safety of Road Users
9	LNMIPPL.GODHRA.DVE-NH148N.Pkg-30.22-23.2380	08-10-2022	AE	PIL	sources Approval (M/s Arohan infocare PVT Ltd )
10	NHAI/PIU-Godhra/2021/12018/DVE- 29,30 &31/General/Vol.02/D-8180	10-10-2022	NHAI- PIU	AE	Representation received from Applicant Shri Prafulbhai Darubhai Patel regarding Delhi Vadodara Expressway
11	LNMIPPL.GODHRA.DVE-NH148N.Pkg-30.22-23.2382	10-10-2022	AE	PIL	Safety Audit Report
12	LNMIPPL.GODHRA.DVE-NH148N.Pkg-30.22- 23.2383	10-10-2022	AE	PIL	Regarding Shifting of Hydraulic Regulator of SSNNL (Sakarda Branch) at Major Bridge at Chainage 361+839 for Delhi Vadodara Expressway Section of NH 148N in Vadodara District



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Sr. No.	Letter No.	Issue Date	From	То	Letter Subject
13	LNMIPPL.GODHRA.DVE-NH148N.Pkg-30.22- 23.2384	10-10-2022	AE	PIL	enuineness of the letter of source approval and performance report of the source approval material
14	LNMIPPL.GODHRA.DVE-NH148N.Pkg-30.22- 23.2385	11-10-2022	AE	PIL	Permission / NOC towards construction of proposed structure at Ch. 370+887 due to existing high pressure 12" Padamla Halol crossing of GSPL infringing the proposed Delhi
15	NHAI/PIU-Godhra/2021/12018/DVE-29, 30 & 31/General/Vol.02/D-8200	12-10-2022	NHAI- PIU	AE	Genuineness of the letter of source approval and performance report of the source approval material-reg
16	LNMIPPL.GODHRA.DVE-NH148N.Pkg-30.22-23.2386	12-10-2022	AE	PIL	Agenda – Delhi-Vadodra Package-29 to 31 Review with Member (P) on 12/10/2022
17	LNMIPPL.GODHRA.DVE-NH148N.Pkg-30.22- 23.2387	13-10-2022	AE	PIL	Road Safety items to be executed as per Site Requirement in project under RO-Gandhinagar for safety of Road Users (1)
18	LNMIPPL.GODHRA.DVE-NH148N.Pkg-30.22- 23.2388	13-10-2022	AE	PIL	Change of Scope Request as per Clause 13.2 (ii) for shifting of Underground Pipe Lines (UGPL) of SSNNL passing through the Project Expressway1
19	NHAI/PIU-Godhra/2018/11030/DVE- 148N/Utility/Vol.08/D-8228	14-10-2022	NHAI- PIU	GSPL	Permission/NOC towards construction of proposed structure at Ch. 370.887 due to existing high pressure 12" Padamla-Halol crossing of GSPL infringing the proposed Delhi Vadodara Expressway 148N
20	LNMIPPL.GODHRA.DVE-NH148N.Pkg-30.22-23.2389	14-10-2022	AE	PIL	PKG-30_Review meeting of progress of works
21	LNMIPPL.GODHRA.DVE-NH148N.Pkg-30.22-23.2392	15-10-2022	AE	PIL	Request for insurance of Change of Scope Request as per Clause 13 2 (ii) on account of Shifting of Underground Pipe Lines (UGPL) of GWSS (Public Health Works Division) passing through the Project Expressway
22	LNMIPPL.GODHRA.DVE-NH148N.Pkg-30.22-23.2393	15-10-2022	AE	PIL	Review meeting of Progress of works
23	NHAI/PIU- Godhra/2020/12016/Plantation/Vol.02/D-8261	18-10-2022	NHAI- PIU	AE	Tour Program of Shri Anil Kapoor (Joint Advisor Plantation) on 20/10/2022
24	LNMIPPL.GODHRA.DVE-NH148N.Pkg-30.22- 23.2395	19-10-2022	AE	PIL	Guidelines for providing type of Median on national Highways
25	LNMIPPL.GODHRA.DVE-NH148N.Pkg-30.22- 23.2396	19-10-2022	AE	PIL	Justification for Earthwork Total Quantity for Borrow Areas to be used in the Expressway
26	NHAI/PIU- Godhra/2020/11079/Labour/Vol.01/D-8292	20-10-2022	NHAI- PIU	AE	Strict Compliance of Labour laws/guidelines for Contract Labour and Inter State Migrant Workers of the EPC Contractor
27	LNMIPPL.GODHRA.DVE-NH148N.Pkg-30.22- 23.2398	21-10-2022	AE	PIL	Issue of Vertical Clearance of Minor Bridges
28	LNMIPPL.GODHRA.DVE-NH148N.Pkg-30.22-	21-10-2022	AE	PIL	Source Approval Deevin sesmic system





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Sr. No.	Letter No.	Issue Date	From	То	Letter Subject
	23.2399				
29	LNMIPPL.GODHRA.DVE-NH148N.Pkg-30.22- 23.2402	21-10-2022	AE	PIL	Source Approval Ms Chryso India PVT Ltd
30	NHAI/PIU-Godhra/2021/12018/DVE 29, 30 & 31/General/Vol.02/D-8314	26-10-2022	NHAI- PIU	AE	Observation of Vigilance Awarness Week-2022
31	LNMIPPL.GODHRA.DVE-NH148N.Pkg-30.22- 23.2403	29-10-2022	AE	PIL	Request of Design Document and certificates of System Intergrator- " Arohan Infocare
32	LNMIPPL.GODHRA.DVE-NH148N.Pkg-30.22- 23.2404	29-10-2022	AE	PIL	Observation of Vigilance Awareness Week-2022



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#### 2. Outgoing:-

All outgoing letters which dispatched to Authority Engineer (AE) and Project Implement Unit (PIU) Godhra, in the month of Oct'2022 as tabulated:-

Sr. No.	Letter No.	Issue Date	То	Letter Subject
1	PIL.DVE30.AE.494.2022	01-10-2022	AE	Undertaking for Royalty
2	PIL.DVE30.AE.495.2022	01-10-2022	AE	Submission of MPC-10
3	PIL.DVE30.AE.496.2022	03-10-2022	AE	Change of Scope Request as per Clause 13.2 (ii) for Shifting of Underground Pipe Lines (UGPL) of SSNNL passing through the Project Expressway
4	PIL.DVE30.AE.497.2022	04-10-2022	AE	Regarding shifting of hydraulic Regulator of SSNNL Canal (Sakarda Branch) at Major Bridge at Ch.361+839
5	PIL.DVE30.AE.498.2022	06-10-2022	AE	Submission of Safety Audit report
6	PIL.DVE30.AE.499.2022	08-10-2022	AE	Submission of Monthly Progress Report for the month of Sep'2022
7	PIL.DVE30.AE.500.2022	11-10-2022	AE	Repair/restoration of damaged SSNNL Canals & underground pipelines
8	PIL.DVE30.AE.501.2022	12-10-2022	AE	Change of Scope Request as per Clause 13.2 (ii) for Shifting of Underground Pipe Lines (UGPL) of SSNNL passing through the Project Expressway
9	PIL.DVE30.AE.502.2022	13-10-2022	AE	POT - PTFE BEARING LOADS FOR FOR MAJOR BRIDGE AT CH:-365+593
10	PIL.DVE30.AE.503.2022	14-10-2022	AE	LAB1- Electro therm
11	PIL.DVE30.AE.504.2022	14-10-2022	AE	LAB2- Tima Material Testing
12	PIL.DVE30.AE.505.2022	15-10-2022	AE	Submission of Third Party Reports of Shear test of Borrow Area for RE Wall backfilling
13	PIL.DVE30.AE.506.2022	15-10-2022	AE	Submission of Diversion Plan for VUP 364+849
14	PIL.DVE30.AE.507.2022	18-10-2022	AE	Regarding lissue of Vertical Clearance of Mminor bridge at Ch.357+312
15	PIL.DVE30.AE.508.2022	18-10-2022	AE	Regarding Box Culvert Drawings-Ch.355+887
16	PIL.DVE30.AE.509.2022	18-10-2022	AE	Submission of Company Profile-M/s Deevin Seismic for Source Approval
17	PIL.DVE30.AE.510.2022	18-10-2022	AE	Regarding Drone Video Recording of Pkg-30 DVE Section NH-148N in Vadodara District.
18	PIL.DVE30.AE.511.2022	19-10-2022	AE	Submission of Company Profile and Credential of Fosroc
19	PIL.DVE30.AE.512.2022	19-10-2022	AE	Submission of Company Profile and Credential of Amaz Chemicals



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Sr. No.	Letter No.	Issue Date	То	Letter Subject
20	PIL.DVE30.AE.513.2022	19-10-2022	AE	Submission of Company Profile and Credential of Chryso
21	PIL.DVE30.AE.514.2022	19-10-2022	AE	Submission of Company Profile and Credential of Sikka India Private Limited for Waterproofing Membrane
22	PIL.DVE30.AE.515.2022	19-10-2022	AE	Submission of Company Profile and Credential of ITERCHIMICA S.r.I
23	PIL.HO.DVE30.PIU.692.2020	19-10-2022	PIU	Submission of Extension Guarantee Bond to the 1st Part of PBG for the project.
24	PIL.HO.DVE30.PIU.692.2020	29-10-2022	PIU	Application for Interim Extension of time for Project Completion Schedule pursuant to Clause 10.5 of the Contract Agreement-Reg
25	PIL.DVE30.AE.517.2022	31-10-2022	PIL	Undertaking for royalty paid material used in construction work
26	PIL.DVE30.AE.518.2022	31-10-2022	PIL	Regarding Submission of monthly payment certificate MPC – 12
27	PIL.DVE30.AE.519.2022	31-10-2022	PIL	Regarding Deposition charges of Phase-I for shifting of WTGL EHV Transmission line 400 KVA
28	PIL.DVE30.AE.520.2022	31-10-2022	PIL	Submission of BA-89 and BA-90



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#### **Strip Chart Land Acquisition**

#### **Land Acquisition Hindrance Chart**

Construction of Eight Lane access-controlled expressway from junction with SH-175 near Baletiya village of Panchmahal district to junction with SH-63 near Pratap Nagar village of Vadodara district (Ch.803+420 to 824+920; design Ch.351+000 to Ch.372+500) section of Delhi-Vadodara Greenfield Alignment (NH-148N) on EPC Mode under Bharatmala Pariyojana in the State of Gujarat. Package-30 Hindrance Chart 1VUP35137 NIB351442 MJB 355.737 MJB 355.842 MJB 353.323 SVUP 354.53 **DBM WMM** LHS **GSB** SG Hindrance 352.600 354.000 354.100 354.200 354.600 351.100 351.600 351.700 351.900 352.000 352.100 352.200 352.300 352.400 352.500 352.700 352.800 352.900 353.000 353.100 353.200 353.300 353.400 353.800 353.900 354.400 354.700 355.000 355.100 355.300 355.400 355.500 355.600 354.900 356,000 CHAINAGE MJB 355.737 MJB 355.842 AVUPESTRY WIBESTAND **UBGRADE TOP** MJB 353.323 SVUP 354.53 **GSB** RHS **WMM** DBM BC 358.100 MJB.359.874 MJB.359.999 BC IVUP 356.84 MJB 358.000 MNB 357.31 **DBM WMM** LHS GSB SG Hindrance 356.200 356.500 356.600 356.700 356.800 356.900 357.100 357.200 357.300 357.400 357.600 357.700 357.800 357.900 358.000 358.100 358.200 358.400 358.500 358.600 358.800 358.900 359.000 359.100 359.200 359.300 359.500 359.800 359.900 360.100 360.400 360.600 360.700 361.000 361.100 357.000 360.300 358.700 359.600 360.200 360.900 358.300 359.400 360.000 360.500 CHAINAGE Hindrance MIB. 358.000 MIB. 358.100 MJB.359.874 MJB.359.999 **UBGRADE TOP** MNB.361.09 LVUP 356.84 MNB 357.31 **GSB** RHS **WMM** DBM BC



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IS	WMM		-	+				Ŧ		è							$\dashv$	-	+				+						-										$\dashv$				70	70			
	DBM		+	+	+					-							-		+				+						-										+				ď	83			
	BC		$\dashv$	-	$\dashv$			+	- 5	<b>5</b>	-					+	$\dashv$	+	+				+	+	+			-	-	-	+	+	+	+					+	-		+	MIB	MiB			





REPORT #

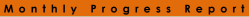
MPR-14/Oct-2022



	BC		Q	Ě																																						
	DBM		1.VIII0371 683	8117-117E4UVI																																						
LHS	WMM		2	Š																																						
LIIJ	GSB			Ę																																						
	SG																																									
	Hindrance	ш																									Ш															
C	CHAINAGE	371.400	371.500	371 700	271 800	371.900	372 000	372.100	372 200	372 300	272 400	372 500																														
	Hindrance		:61	1::00	::											1											Ш						4									
	UBGRADE TO	Р	¤	1	_							-			4	4	-	4		_	4	-						_	4	-	-		4	_	4				_		-	
RHS	GSB	Н	_ :	Z					-		-																															
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	DBM	н	_5	7	-						+				+									-					+			-							-	+		
	JBGRADE TOP  GSB  WMM  DBM  BC  JEST STATE OF THE STATE O						BI Ef	HS fec	in l	km e F		ere		ject		-	3.0 1.6	000 31					F	UB GSB	GRA	DE	TOF	<b>)</b>					BM BC	h .								
ı								Ef	fec	tiv	e F	-	ere	d			2	2.02	25				ı	V	۷M	M							s	truc	ctur	re S	tret	tch				
ı								Hi		ere			ctiv gth		S)		3	3.6	56	Γ				H	lind	Iran	ce		1													
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													ctiv gth		)		8	3.50	)%																							







## **Work Front Availability**

Work Front Availability										
Sr. No.	Description	Unit	Len	Remarks						
	Description		MCW	SR	Kemarks					
1	Total Scope Length	Km	21.50	2.28						
2	Major Hindrance	Km	1.828	0.00						
3	Sub- Grade completed	Km	8.15	0.00						
4	Structure Approach (Toe wall portion)	Km	0.00	0.00						
5	Structure Approach (RE wall portion) -WIP	Km	3.157	0.00						
6	Available front-WIP	Km	8.37	2.28						

## Physical Progress w.r.t. available land

Physical Progress w.r.t. available land										
Sr. No	Event	Month	Hindered Length			Available Length	Available % of the total	Physical		
			LHS (m)	RHS (m)	BHS (m)	BHS (m)	length of the Project Highway (D) /21.50 x100	Progress achievement as per the work front availability		
			A	В	C=(A+B )/2	D=21.50 Km-C				
1	At the time of Appointed date	Sep-21	10.983	10.998	10.99	10.51	48.88	Project Started		
2	180 days from the Appointed date	Mar-22	9.15	9.19	9.17	12.33	57.35	23.14%		
3	Present Status as on 31.10.2022	Oct-22	1.631	2.025	1.828	19.53	91.50	31.47%		



## <u>Progress Strip Chart of Expressway and Structure Work</u>

# 1. Annexure-I-Highway:-



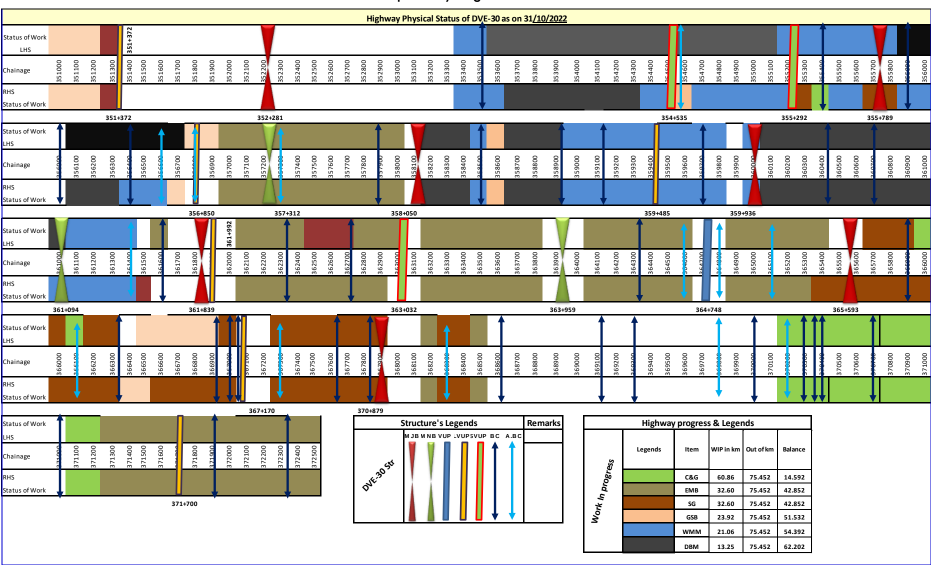
REPORT #

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Monthly Progress Report

#### **Expressway Progress Chart 1**





# 2. Annexure-II-Structure Strip Chart: -



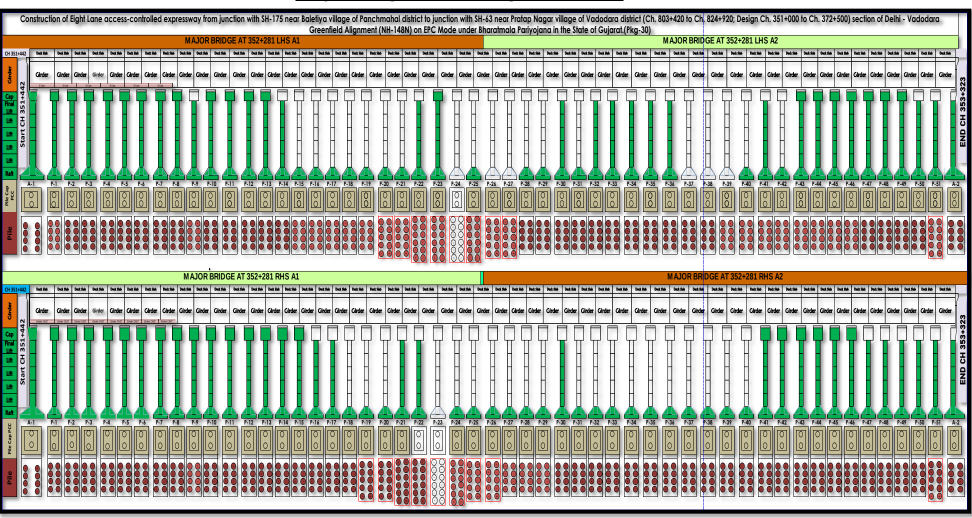
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Monthly Progress Report

# Major Bridge at Chainage - 352+281

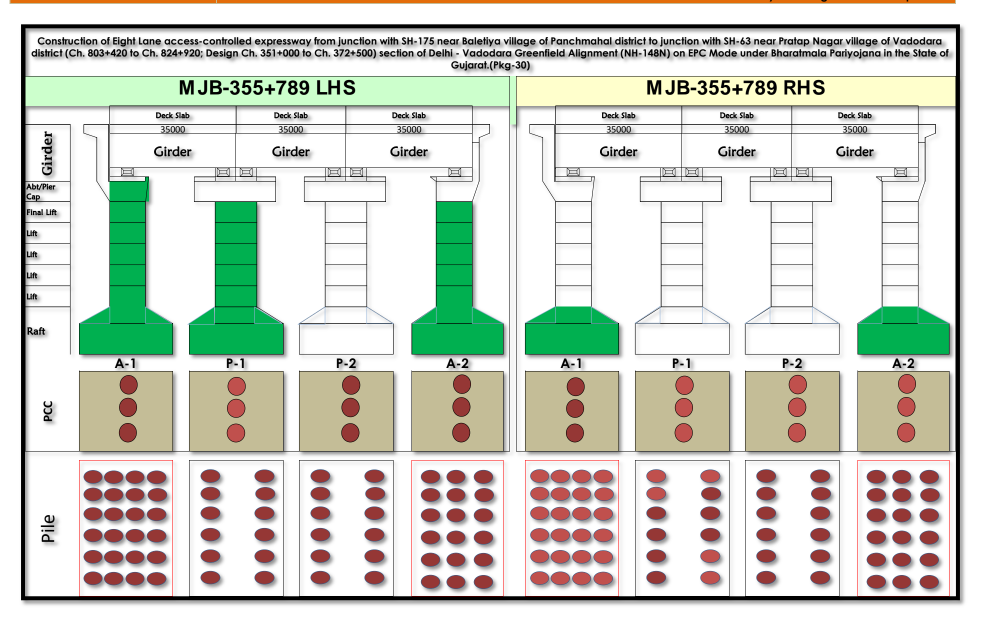




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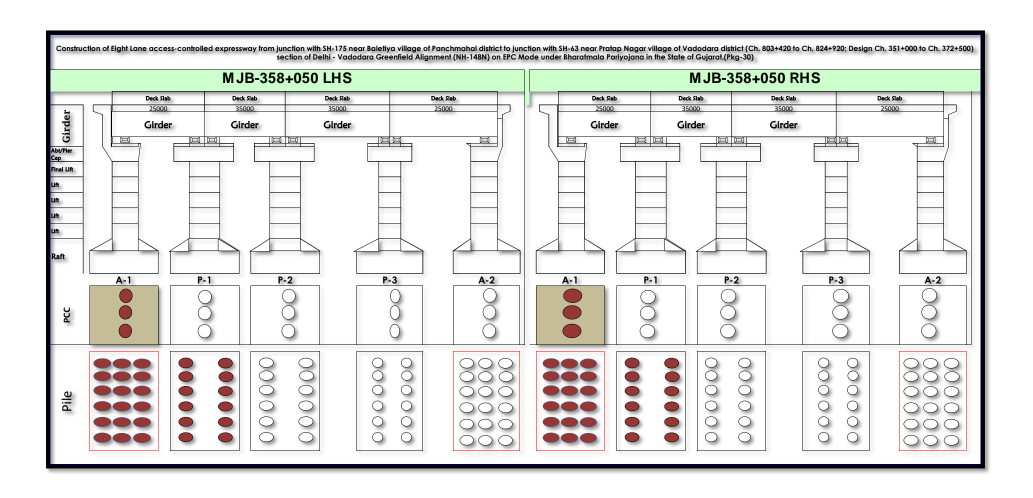
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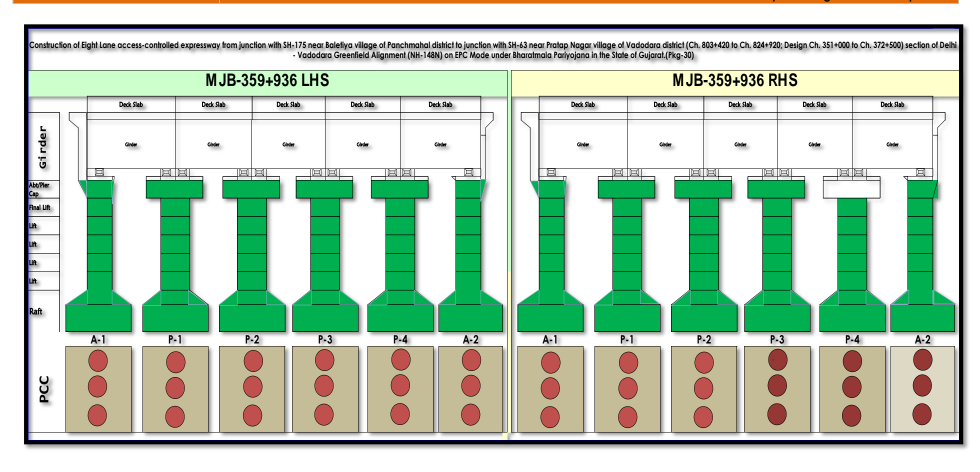




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Monthly Progress Report

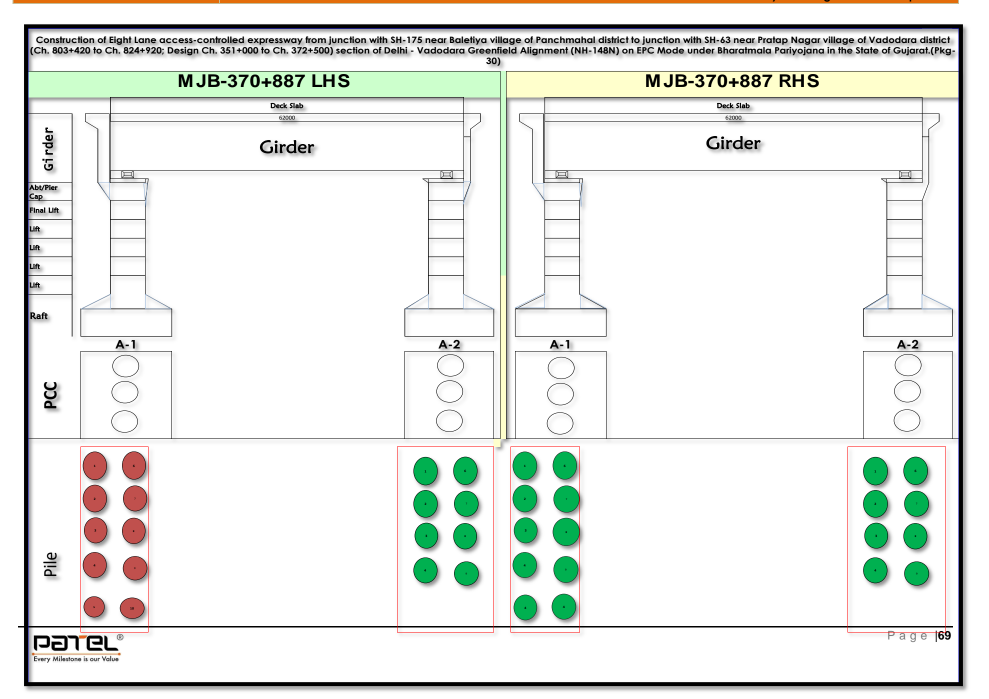
Construction of Eight Lane access-controlled expressway from junction with SH-175 near Baletiya village of Panchmahal district to junction with SH-63 near Pratap Nagar village of Vadodara district (Ch. 803+420 to Ch. 824+920; Design Ch. 351+000 to Ch. 372+500) section of Delhi - Vadodara Greenfield Alignment (NH-148N) on EPC Mode under Bharatmala Pariyojana in the State of Gujarat. (Pkg-30) MJB-361+839 LHS MJB-361+839 RHS Deck Slab Deck Slab Girder Girder Girder Ħ Ħ Ħ Abt/Pier Cap Final Lift Raft A-1 A-2 A-1 A-2 PCC



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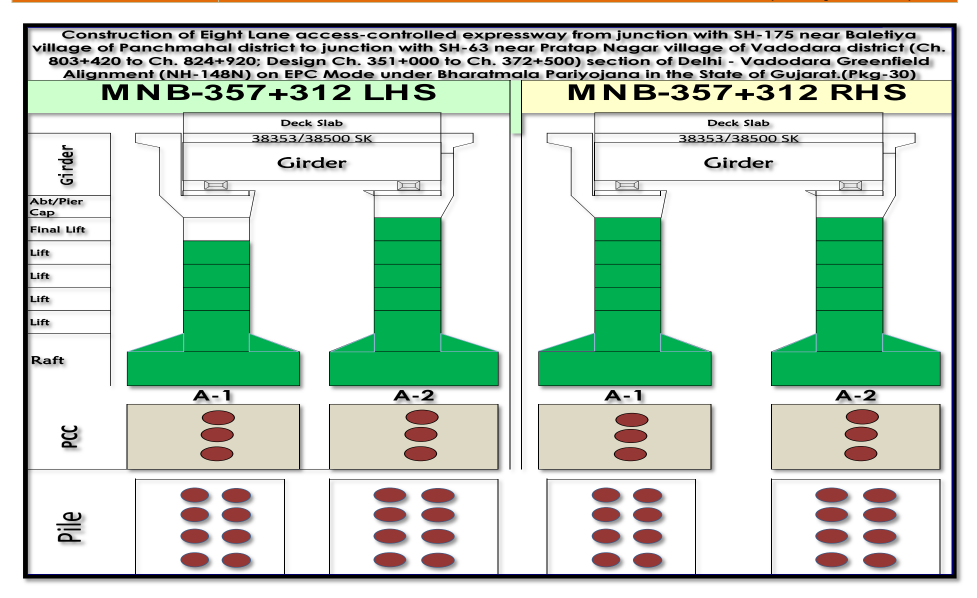




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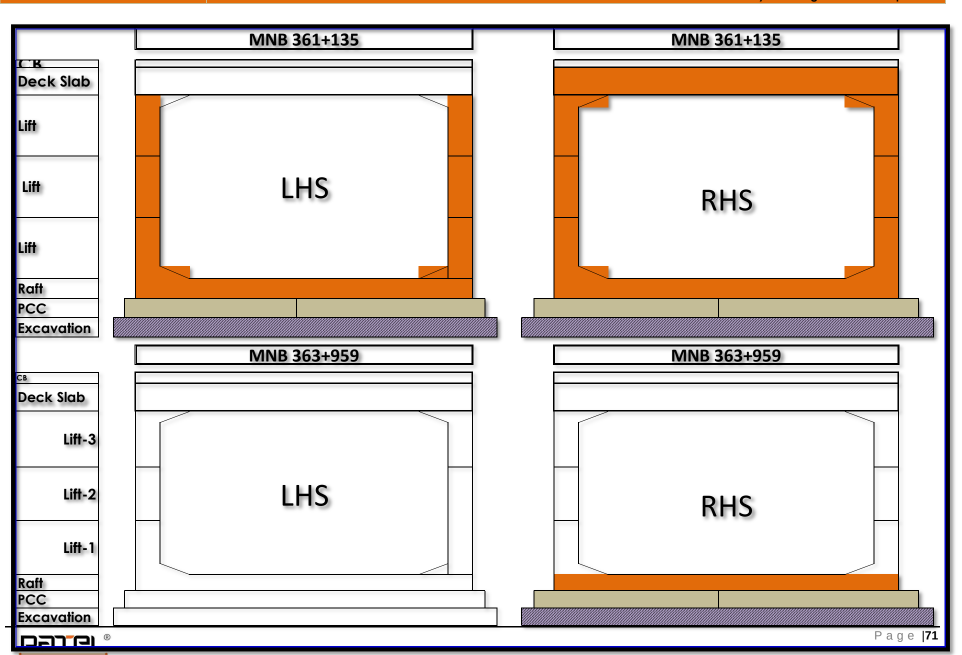




REPORT #

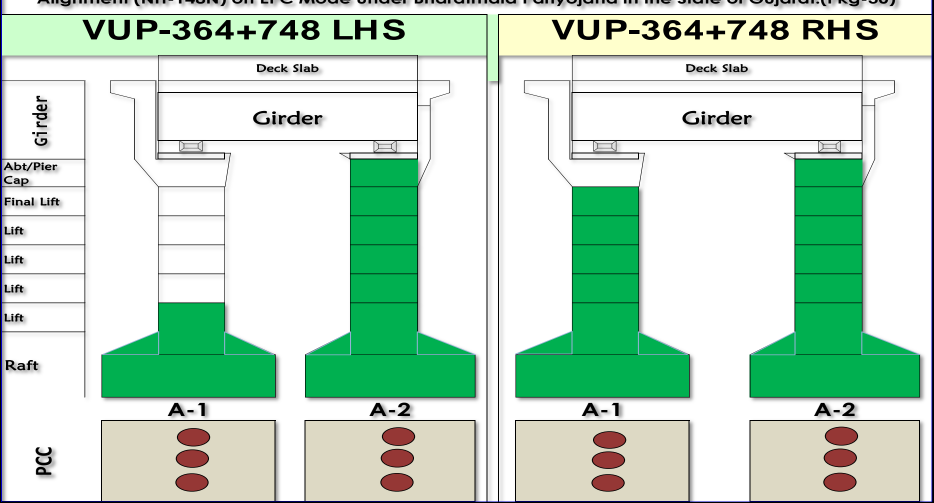
MPR-14/Oct-2022







Construction of Eight Lane access-controlled expressway from junction with SH-175 near Baletiya village of Panchmahal district to junction with SH-63 near Pratap Nagar village of Vadodara district (Ch. 803+420 to Ch. 824+920; Design Ch. 351+000 to Ch. 372+500) section of Delhi - Vadodara Greenfield Alignment (NH-148N) on EPC Mode under Bharatmala Pariyojana in the State of Gujarat.(Pkg-30)

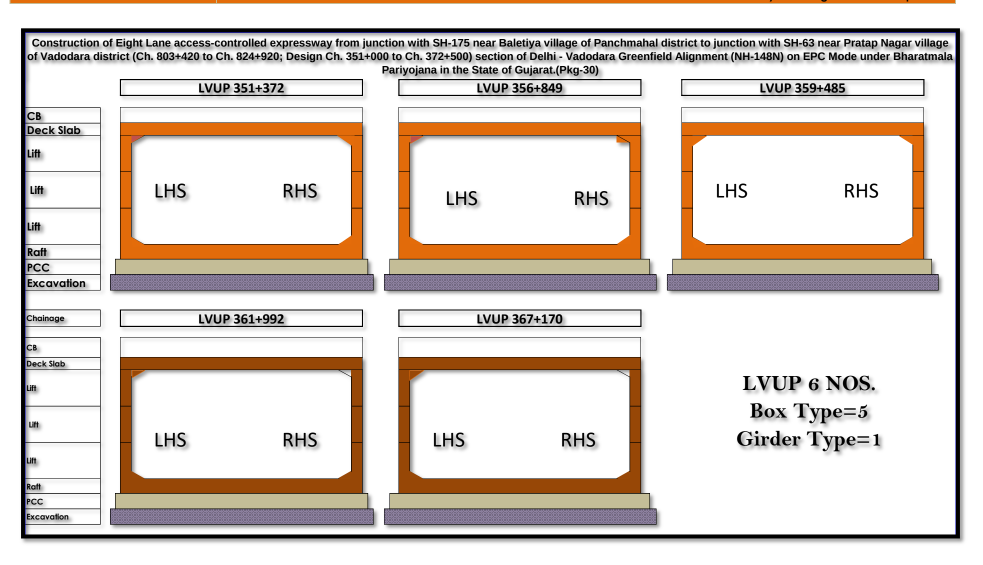




REPORT #

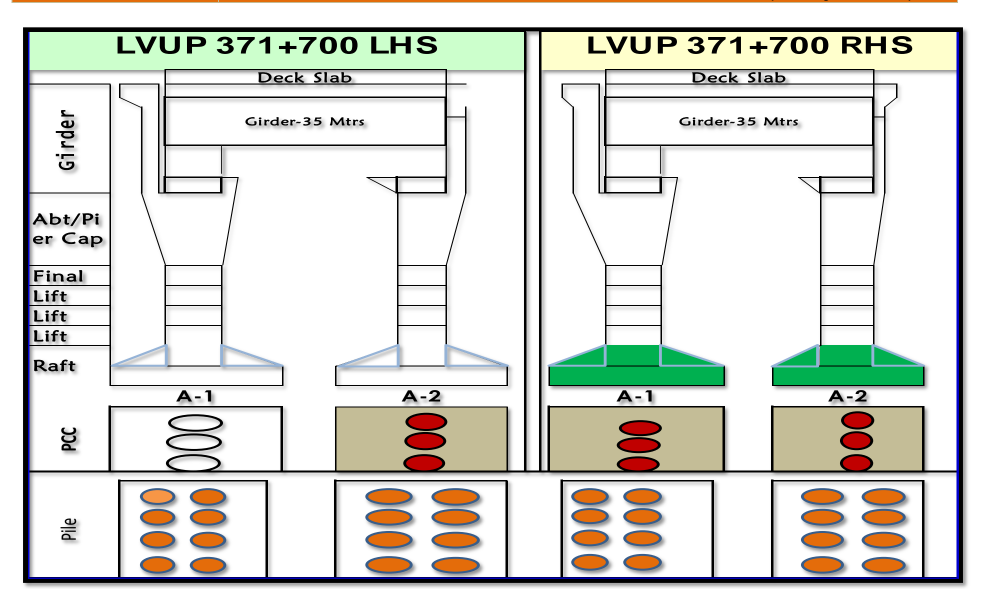
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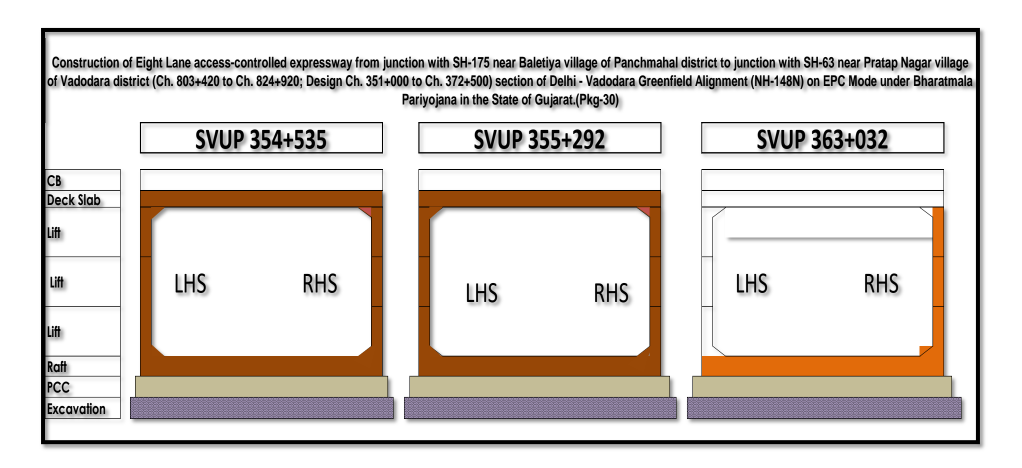




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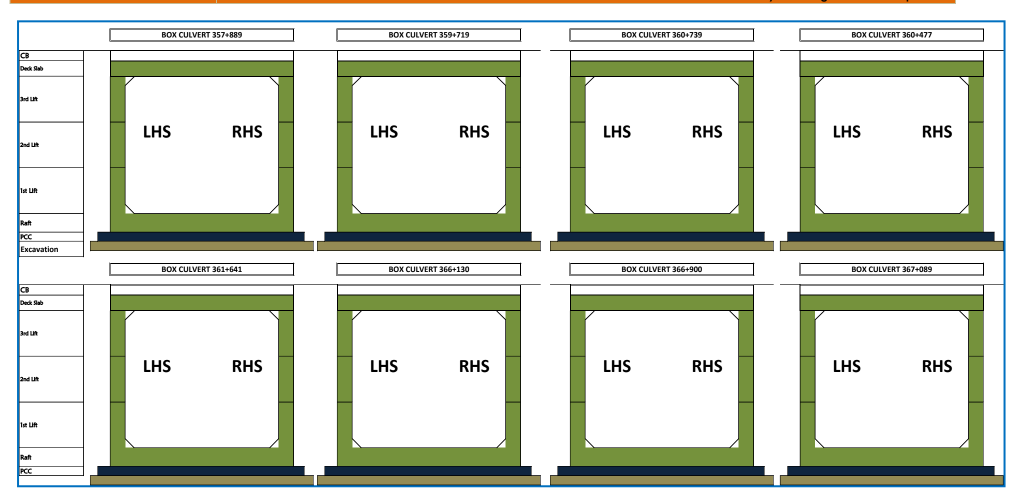




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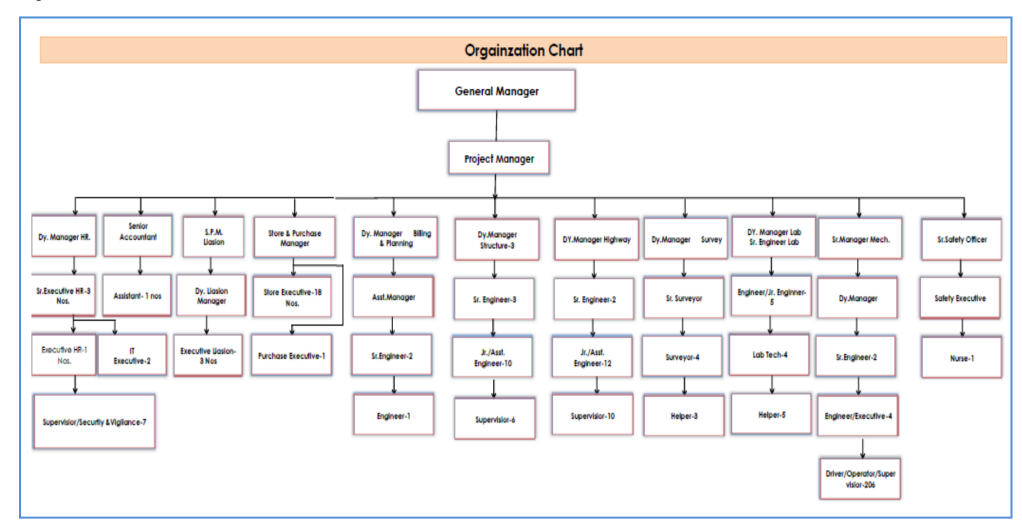








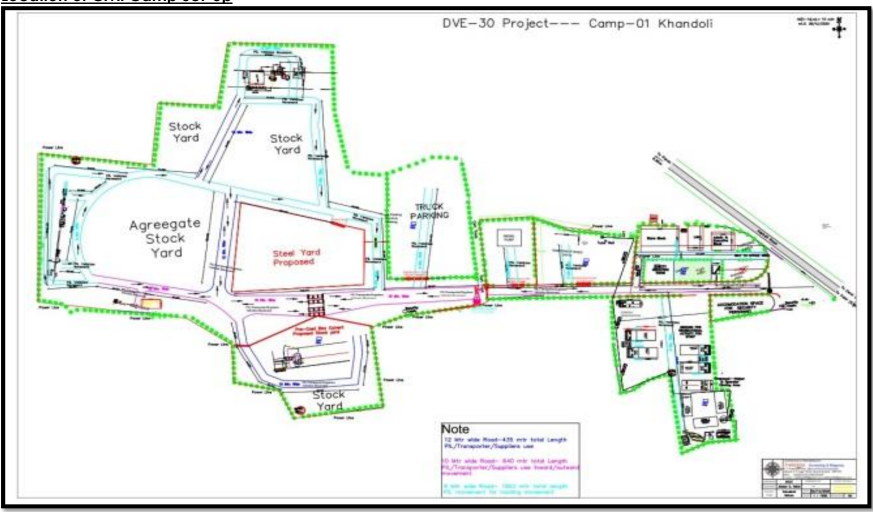
### **Organization Charts of EPC Contractor**





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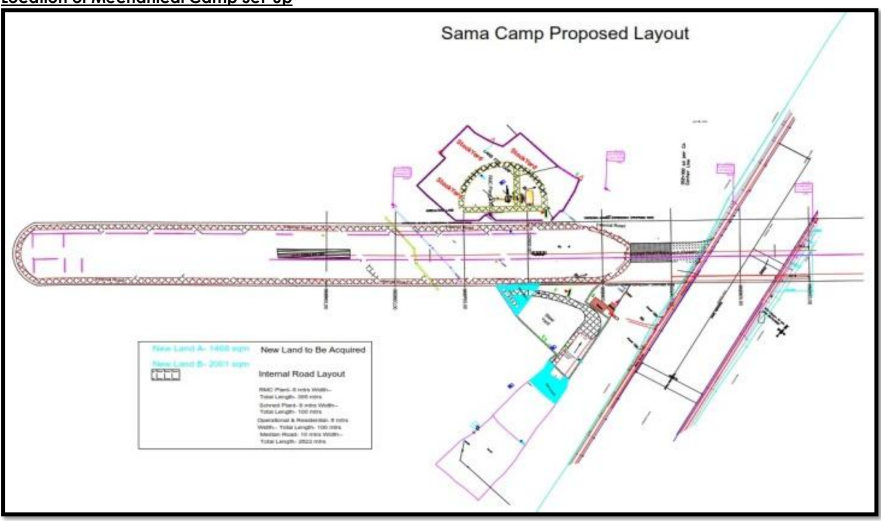
## **Location of Civil Camp Set-up**







**Location of Mechanical Camp Set-up** 





REPORT #

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Monthly Progress Report

## **Quality Control Tests**

Summary of Quality Control Report / Monthly Progress Report (QC) - MONTH: Oct-2022

0				UPTO	ONDUCT PREVIOU MONTH			PREVIOU I WITNESS AE	-		ONDUC HIS MON			S MONTH ESS BY A		COND	TAL TEST UCTED UF S MONTH	Oľ		THIS MON	
SL. NO	DESCRIPTI ON	TYPE OF TEST	FREQUENCY OF TESTING	NO. Of Test Conducted	Pass	Fail	NO. Of Test Conducted	Pass	Fail	NO. Of Test Conducted	Pass	Fail	NO. Of Test Conducted	Pass	Fail	NO. Of Test Conducted	Pass	Fail	NO. Of Test Conducted	Pass	Fail
		GSA	1 Test/250mtr	160	160	0	0	0	0	0	0	0	0	0	0	160	160	0	0	0	0
		Proctor (MDD)	1 Test/250mtr	160	160	0	0	0	0	0	0	0	0	0	0	160	160	0	0	0	0
1	OGL	Free Swell Index	1 Test/250mtr	160	160	0	0	0	0	0	0	0	0	0	0	160	160	0	0	0	0
'	OGL	Atterberg Limits	1 Test/250mtr	160	160	0	0	0	0	0	0	0	0	0	0	160	160	0	0	0	0
		CBR	As Required	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
		FDD Test	1 Set/3000m²	203	201	2	162	162	0	0	0	0	0	0	0	203	201	2	162	162	0
		GSA	1 Test/1500 m³	1523	1523	0	729	729	0	73	73	0	46	46	0	1596	1596	0	775	775	0
		Proctor (MDD)	1 Test/1500 m³	1523	1523	0	725	725	0	73	73	0	47	47	0	1596	1596	0	772	772	0
	BORROW AREA SOIL	Free Swell Index	1 Test/1500 m³	1535	1523	12	729	729	0	73	73	0	46	46	0	1608	1596	12	775	775	0
2	FOR EMBANKM ENT	Atterberg Limits	1 Test/1500 m³	1523	1523	0	732	732	0	73	73	0	45	45	0	1596	1596	0	777	777	0
	LIVI	CBR	1 Test/3000 m³	507	507	0	313	313	0	0			0			507	507	0	313	313	0
L		FDD Test	1 Set/3000m²	2646	2605	41	1483	1483	0	0			0			2646	2605	41	1483	1483	0
	BORROW AREA SOIL	GSA	1 Test/1500 m³	803	803	0	561	561	0	0	0		0	0		803	803	0	561	561	0
3	FOR SUBGRAD	Proctor (MDD)	1 Test/1500 m³	803	803	0	564	564	0	0	0		0	0		803	803	0	564	564	0
	E, SHOULDER	Atterberg Limits	1 Test/1500	803	803	0	559	559	0	0	0		0	0		803	803	0	559	559	0



REPORT #

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0				UPTO	ONDUCT PREVIOU MONTH			PREVIOU I WITNESS AE	-		ONDUC			S MONTH		COND	TAL TEST UCTED UI S MONTH	то		THIS MON	
SL. NO	DESCRIPTI ON	TYPE OF TEST	FREQUENCY OF TESTING	NO. Of Test Conducted	Pass	Fail	NO. Of Test Conducted	Pass	Fail	NO. Of Test Conducted	Pass	Fail	NO. Of Test Conducted	Pass	Fail	NO. Of Test Conducted	Pass	Fail	NO. Of Test Conducted	Pass	Fail
	& REINFORC		m³																		
	ED SOIL	Free Swell Index	1 Test/1500 m³	803	803	0	567	567	0	0	0		0	0		803	803	0	567	567	0
		CBR	1 Test/3000 m³	607	607	0	411	411	0	0	0		0	0		607	607	0	411	411	0
		FDD Test for Subgrade	1 Set/2000 m <sup>2</sup>	290	282	8	205	205	0	0	0		0	0		290	282	8	205	205	0
		FDD Test for Shoulder/R. E Wall		0	0	0	0	0	0	0	0		0	0		0	0	0	0	0	0
		Gradation	1 Test/400 m³	194	194	0	105	105	0	15	15	0	10	10	0	209	209	0	115	115	0
		Proctor (MDD)	As Required/So urce	6	6	0	3	3	0	0			0			6	6	0	3	3	0
		Atterberg Limits	1 Test/400 m³	127	127	0	99	99	0	15	15	0	10	10	0	142	142	0	109	109	0
	GRANULA	Moisture Content (Prior to Compaction)	1 Test/400 m³	0	0	0	0	0	0	0			0			0	0	0	0	0	0
4	R SUB- BASE [G.S.B]	CBR	As Required/So urce	2	2	0	1	1	0	0			0			2	2	0	1	1	0
		Water Absorption	As Required/So urce	3	3	0	2	2	0	0			0			3	3	0	2	2	0
		Al. V	As Required/So urce	6	6	0	3	3	0	0			0			6	6	0	3	3	0
		FDD Test	1 Test/1000 m <sup>2</sup>	272	272	0	231	231	0	26	26	0	16	16	0	298	298	0	247	247	0
5	WET MIX MACADA	Gradation	1 Test/200 m³	152	152	0	90	90	0	3	3	0	2	2	0	155	155	0	92	92	0
J	M [WMM]	Atterberg Limits	1 Test/200	143	143	0	93	93	0	3	3	0	2	2	0	146	146	0	95	95	0



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0	DECONOTI			UPTO	ONDUCT PREVIOU MONTH			PREVIOUS AE			ONDUC			S MONTI		COND	TAL TEST UCTED UI S MONTH			THIS MON	
SI. NO	DESCRIPTI ON	TYPE OF TEST	FREQUENCY OF TESTING	NO. Of Test Conducted	Pass	Fail	NO. Of Test Conducted	Pass	Fail	NO. Of Test Conducted	Pass	Fail	NO. Of Test Conducted	Pass	Fail	NO. Of Test Conducted	Pass	Fail	NO. Of Test Conducted	Pass	Fail
			m³																		
		Proctor (MDD)	As Required	2	2	0	1	1	0	0			0			2	2	0	1	1	0
		A.I.V	1 Test/1000 m³	82	82	0	51	51	0	1	1	0	1	1	0	83	83	0	52	52	0
		FI & El Index	1 Test/500 m³	89	89	0	56	56	0	2	2	0	2	2	0	91	91	0	58	58	0
		FDD Test	1 Set/1000 m <sup>2</sup>	181	181	0	118	118	0	5	5	0	3	3	0	186	186	0	121	121	0
		Quality of Binder	2 Samples/Lot	14	14	0	9	9	0	2	2	0	2	2	0	16	16	0	11	11	0
6	PRIME COAT	Rate of Spread of Binder	3 Tests/Day	191	191	0	122	122	0	6	6	0	4	4	0	197	197	0	126	126	0
	COA	Binder Temperature	At Regular Interval	8	8	0	5	5	0							8	8	0	5	5	0
		Quality of Binder	2 Samples/Lot	4	4	0	1	1	0	0	0	0	0	0	0	4	4	0	1	1	0
7	TACK COAT	Rate of Spread of Binder	3 Tests/Day	0	0	0	0	0	0	12	12	0	8	8	0	12	12	0	8	8	0
		Binder Temperature	At Regular Interval	0	0	0	0	0	0	10	10	0	7	7	0	10	10	0	7	7	0
	Binder	Penetration	1 Test/Lot	77	77	0	50	50	0	7	7	0	4	4	0	84	84	0	54	54	0
8	(Bitumen)	Softening Point	1 Test/Lot	76	76	0	49	49	0	7	7	0	4	4	0	83	83	0	53	53	0
	VG-40	Viscosity	1 Test/Lot	78	78	0	53	53	0	7	7	0	4	4	0	85	85	0	57	57	0
	DENSE BITUMINO US	Extraction Test (Binder Content)	1 Set/400 MT 'or' (2 Test/Plant/D ay)	80	80	0	53	53	0	16	16	0	10	10	0	96	96	0	63	63	0
9	MACADA M	A.I.V	1 Test/350 m³	55	55	0	39	39	0	10	10	0	7	7	0	65	65	0	46	46	0
	[DBM]	El & Fl Index	1 Test/350 m³	54	54	0	37	37	0	10	10	0	7	7	0	64	64	0	44	44	0



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0				UPTO	CONDUCT PREVIOU MONTH			PREVIOU WITNESS AE			ONDUC			S MONTH		COND	TAL TEST UCTED UF S MONTH	OTO		THIS MON	
SL. NO	DESCRIPTI ON	TYPE OF TEST	FREQUENCY OF TESTING	NO. Of Test Conducted	Pass	Fail	NO. Of Test Conducted	Pass	Fail	NO. Of Test Conducted	Pass	Fail	NO. Of Test Conducted	Pass	Fail	NO. Of Test Conducted	Pass	Fail	NO. Of Test Conducted	Pass	Fail
		Mix-Gradation	1 Set/400 MT 'or' (2 Test/Plant/D ay)	104	104	0	68	68	0	16	16	0	10	10	0	120	120	0	78	78	0
		Marshall Stability Test	1 set=3specim ens Per 400MT 'or' (2 set/Plant/Da	123	123	0	81	81	0	30	30	0	20	20	0	153	153	0	101	101	0
		Max. Sp.Gr of Mix (GMM)	1 Test/400 MT 'or' (2 Test/Plant/D ay)	147	147	0	93	93	0	34	34	0	22	22	0	181	181	0	115	115	0
		Stripping Value	1 Test/Source	8	8	0	5	5	0	0			0			8	8	0	5	5	0
		Sp. Gr. & W.A	1 Test/Source	38	38	0	26	26	0	0			0			38	38	0	26	26	0
		Temp. of Binder & Agg. At Mixing, Production & Laying	At Regular Interval	223	223	0	146	146	0	146	146	0	91	91	0	369	369	0	237	237	0
		Surface Regularity	Running KiloMeter	4.76	4.76	0	4.76	4.76	0	1.21 5	1.21 5	0	1.21 5	1.21 5	0	5.975	5.975	0	5.975	5.975	0
		International Roughness Index	Running KiloMeter	4.76	4.76	0	4.76	4.76	0	1.21 5	1.21 5	0	1.21 5	1.21 5	0	5.975	5.975	0	5.975	5.975	0
		Pavement Quality Indicator Gauge (PQI)	5 test/100rm	100	100	0	63	63	0	65	65	0	65	65	0	165	165	0	128	128	0



### Project-

Delhi – Vadodara Greenfield Alignment (Pkg. No-30)from Ch.351+000 to Ch. 372+500.

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0				UPTO	ONDUCT PREVIOU MONTH			PREVIOU I WITNESS AE	-		ONDUC			S MONTH		COND	TAL TEST UCTED UI S MONTH			HIS MON	
SL. NO	DESCRIPTI ON	TYPE OF TEST	FREQUENCY OF TESTING	NO. Of Test Conducted	Pass	Fail	NO. Of Test Conducted	Pass	Fail	NO. Of Test Conducted	Pass	Fail	NO. Of Test Conducted	Pass	Fail	NO. Of Test Conducted	Pass	Fail	NO. Of Test Conducted	Pass	Fail
		MR Value test	set=3specim ens Per 400MT 'or' (2 set/Plant/Da y)	119	119	0	78	78	0	16	16	0	11	11	0	135	135	0	89	89	0
		Field Density (Core)	1 Test/200 rm	61	61	0	39	39	0	10	10	0	7	7	0	71	71	0	46	46	0
		Extraction Test (Binder Content)	1 Set/400 MT 'or' (2 Test/Plant/D ay)	0	0	0	0	0	0	0			0			0	0	0	0	0	0
		A.I.V	1 Test/350 m³	1	1	0	1	1	0	0			0			1	1	0	1	1	0
		El & Fl Index	1 Test/350 m³	1	1	0	1	1	0	0			0			1	1	0	1	1	0
	BITUMINO US	Mix-Gradation	1 Set/400 MT 'or' (2 Test/Plant/D ay)	0	0	0	0	0	0	0			0			0	0	0	0	0	0
10	CONCRET E [BC]	Marshall Stability Test	1 set=3specim ens Per 400MT 'or' (2 set/Plant/Da	9	9	0	6	6	0	0			0			9	9	0	6	6	0
		Max. Sp.Gr of Mix (GMM)	1 Test/400 MT 'or' (2 Test/Plant/D ay)	12	12	0	7	7	0	0			0			12	12	0	7	7	0
		Stripping Value	1 Test/Source	1	1	0	1	1	0	0			0			1	1	0	1	1	0



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0				UPTO	ONDUCT PREVIOU MONTH			PREVIOU WITNESS AE			ONDUC			S MONTH		COND	TAL TEST UCTED UI S MONTH	то		THIS MON	
SI. NO	DESCRIPTI ON	TYPE OF TEST	FREQUENCY OF TESTING	NO. Of Test Conducted	Pass	Fail	NO. Of Test Conducted	Pass	Fail	NO. Of Test Conducted	Pass	Fail	NO. Of Test Conducted	Pass	Fail	NO. Of Test Conducted	Pass	Fail	NO. Of Test Conducted	Pass	Fail
		Sp. Gr. & W.A	1 Test/Source	0	0	0	0	0	0	0			0			0	0	0	0	0	0
		Temp. of Binder & Agg. At Mixing, Production & Laying	At Regular Interval	0	0	0	0	0	0	0			0			0	0	0	0	0	0
		Field Density (Core)	1 Test/700 m <sup>2</sup>	0	0	0	0	0	0	0			0			0	0	0	0	0	0
		Extraction Test (Binder Content)	1 Set/400MT 'or' (2 Test/Plant/D ay)	0	0	0	0	0	0	0			0			0	0	0	0	0	0
		A.I.V	1 Test/100 m³	0	0	0	0	0	0	0			0			0	0	0	0	0	0
		El & Fl Index	1 Test/100 m³	0	0	0	0	0	0	0			0			0	0	0	0	0	0
		Percentage of Fractured Face	1 Test/50 m³	0	0	0	0	0	0	0			0			0	0	0	0	0	0
11	STONE MATRIX ASPHALT [SMA]	Mix-Gradation	1 Set/400 MT 'or' (2 Test/Plant/D ay)	0	0	0	0	0	0	0			0			0	0	0	0	0	0
		Air Voids,VMA & GMM	3 Tests/Day	0	0	0	0	0	0	0			0			0	0	0	0	0	0
		Stripping Value	1 Test/Source	0	0	0	0	0	0	0			0			0	0	0	0	0	0
		Sp. Gr. & W.A	1 Test/Source	0	0	0	0	0	0	0			0			0	0	0	0	0	0
		Temp. of Binder & Agg. At Mixing, Production & Laying	At Regular Interval	0	0	0	0	0	0	0			0			0	0	0	0	0	0
		Field Density (Core)	1 Test/250 m <sup>2</sup>	0	0	0	0	0	0	0			0			0	0	0	0	0	0
10	COMPRES	M-10	07 Days	0	0	0	0	0	0	0			0			0	0	0	0	0	0
12	SIVE STRENGTH		28 Days	0	0	0	0	0	0	0			0			0	0	0	0	0	0



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0	DECORION		-proursiov	UPTO	ONDUCTORION			PREVIOU WITNESS AE			ONDUC			MONTH ESS BY A		COND	TAL TEST UCTED UI S MONTH	то		THIS MON	
SI. NO	DESCRIPTI ON	TYPE OF TEST	FREQUENCY OF TESTING	NO. Of Test Conducted	Pass	Fail	NO. Of Test Conducted	Pass	Fail	NO. Of Test Conducted	Pass	Fail	NO. Of Test Conducted	Pass	Fail	NO. Of Test Conducted	Pass	Fail	NO. Of Test Conducted	Pass	Fail
	OF CONCRET	M-15	07 Days	18	18	0	0	0	0	0			0			18	18	0	0	0	0
	E MIX- DSIGN(CU		28 Days	18	18	0	0	0	0	0			0			18	18	0	0	0	0
	BE IN SET)	M-20	07 Days	3	3	0	0	0	0	0			0			3	3	0	0	0	0
			28 Days	3	3	0	0	0	0	0			0			3	3	0	0	0	0
		M-25	07 Days	4	4	0	0	0	0	0			0			4	4	0	0	0	0
			28 Days	4	4	0	0	0	0	0			0			4	4	0	0	0	0
		M-30	07 Days	32	32	0	2	2	0	0			0			32	32	0	2	2	0
			28 Days	32	32	0	2	2	0	0			0			32	32	0	2	2	0
		M-35	07 Days	41	41	0	4	4	0	0			0			41	41	0	4	4	0
			28 Days	44	44	0	2	2	0	0			0			44	44	0	2	2	0
		M-35 (Pile)	07 Days	69	69	0	3	3	0	0			0			69	69	0	3	3	0
			28 Days	69	69	0	3	3	0	0			0			69	69	0	3	3	0
		M-35(R.E Panel)	07 Days	0	0	0	0	0	0	0			0			0	0	0	0	0	0
			28 Days	0	0	0	0	0	0	0			0			0	0	0	0	0	0
		M-40 Pile	07 Days	0	0	0	0	0	0	0			0			0	0	0	0	0	0
			28 Days	0	0	0	0	0	0	0			0			0	0	0	0	0	0
		M-40	07 Days	40	40	0	3	3	0	0			0			40	40	0	3	3	0
			28 Days	39	39	0	0	0	0	0			0			39	39	0	0	0	0
		M-40 PRECAST	07 Days	21	21	0	0	0	0	0			0			21	21	0	0	0	0
			28 Days	21	21	0	0	0	0	0			0			21	21	0	0	0	0
		M-45	07 Days	28	28	0	1	1	0	0			0			28	28	0	1	1	0



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ON	D. CONTRACTOR OF THE CONTRACTO		-prourvoy	UPTO	CONDUCT PREVIOU MONTH			PREVIOU WITNESS AE			ONDUC			S MONTH		COND	TAL TEST UCTED UF S MONTH	OTO		THIS MON	
SL. N	DESCRIPTI ON	TYPE OF TEST	FREQUENCY OF TESTING	NO. Of Test Conducted	Pass	Fail	NO. Of Test Conducted	Pass	Fail	NO. Of Test Conducted	Pass	Fail	NO. Of Test Conducted	Pass	Fail	NO. Of Test Conducted	Pass	Fail	NO. Of Test Conducted	Pass	Fail
			28 Days	31	31	0	1	1	0	0			0			31	31	0	1	1	0
		M-50 RCC & PSC	07 Days	113	113	0	9	9	0	0			0			113	113	0	9	9	0
			28 Days	112	112	0	1	1	0	0			0			112	112	0	1	1	0
		M-10	07 Days	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
			28 Days	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
		M-15	07 Days	143	143	0	89	89	0	10	10	0	7	7	0	153	153	0	96	96	0
			28 Days	368	368	0	236	236	0	11	11	0	7	7	0	379	379	0	243	243	0
		M-20	07 Days	127	127	0	3	3	0	0	0	0	0	0	0	127	127	0	3	3	0
			28 Days	13	13	0	8	8	0	0	0	0	0	0	0	13	13	0	8	8	0
	SITE	M-25	07 Days	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
	CONCRET E WORK		28 Days	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
13	CUBE COMPRES	M-30	07 Days	70	70	0	46	46	0	0	0	0	0	0	0	70	70	0	46	46	0
13	SIVE STRENGTH		28 Days	306	306	0	194	194	0	0	0	0	0	0	0	306	306	0	194	194	0
	(CUBE IN	M-35	07 Days	197	197	0	123	123	0	23	23	0	15	15	0	220	220	0	138	138	0
	SET)		28 Days	1026	1026	0	644	644	0	63	63	0	39	39	0	1089	1089	0	683	683	0
		M-35 (Pile)	07 Days	901	901	0	530	530	0	21	21	0	13	13	0	922	922	0	543	543	0
			28 Days	2824	2824	0	1768	1768	0	50	50	0	32	32	0	2874	2874	0	1800	1800	0
		M-35(R.E Block)	07 Days	13	13	0	13	13	0	5	5	0	3	3	0	18	18	0	16	16	0
			28 Days	78	78	0	51	51	0	6	6	0	4	4	0	84	84	0	55	55	0
		M-40 PRECAST	07 Days	48	48	0	40	40	0	0	0	0	0	0	0	48	48	0	40	40	0
			28 Days	302	302	0	185	185	0	0	0	0	0	0	0	302	302	0	185	185	0



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0				UPTO	ONDUCTO PREVIOUS MONTH			PREVIOU H WITNESS AE			ONDUC			S MONTH		COND	TAL TEST UCTED UI S MONTH	-		THIS MON	
SI. NO	DESCRIPTI ON	TYPE OF TEST	FREQUENCY OF TESTING	NO. Of Test Conducted	Pass	Fail	NO. Of Test Conducted	Pass	Fail	NO. Of Test Conducted	Pass	Fail	NO. Of Test Conducted	Pass	Fail	NO. Of Test Conducted	Pass	Fail	NO. Of Test Conducted	Pass	Fail
		M-40 PILE	07 Days	144	144	0	97	97	0	0	0	0	0	0	0	144	144	0	97	97	0
			28 Days	309	309	0	194	194	0	0	0	0	0	0	0	309	309	0	194	194	0
		M-40 RCC	07 Days	314	314	0	196	196	0	53	53	0	33	33	0	367	367	0	229	229	0
			28 Days	959	959	0	650	650	0	105	105	0	67	67	0	1064	1064	0	717	717	0
		M-45	07 Days	37	37	0	24	24	0	0	0	0	0	0	0	37	37	0	24	24	0
			28 Days	62	62	0	42	42	0	0	0	0	0	0	0	62	62	0	42	42	0
		M-50 RCC & PSC	07 Days	43	43	0	29	29	0	16	16	0	10	10	0	59	59	0	39	39	0
			28 Days	283	283	0	178	178	0	78	78	0	49	49	0	361	361	0	227	227	0
		Fineness	1 Test/Lot	806	806	0	468	468	0	50	50	0	32	32	0	856	856	0	500	500	0
		Consistency	1 Test/Lot	806	806	0	471	471	0	50	50	0	33	33	0	856	856	0	504	504	0
	05, 45, 47	Initial and Final Setting Time	1 Test/Lot	806	806	0	472	472	0	50	50	0	34	34	0	856	856	0	506	506	0
14	CEMENT OPC-53	Soundness	1 Test/Lot	3	3	0	0	0	0							3	3	0	0	0	0
				84	84	0	39	39	0	21	21	0	13	13	0	105	105	0	52	52	0
		Compressive Strength	1 Test/Lot	81	81	0	38	38	0	20	20	0	13	13	0	101	101	0	51	51	0
				91	91	0	53	53	0	9	9	0	6	6	0	100	100	0	59	59	0
15	FLY-ASH	Particle retained on 45micron sieve(Wet Sieving)	Every Lot	233	233	0	137	137	0	20	20	0	13	13	0	253	253	0	150	150	0
		Sieve Analysis	As per QAP	389	389	0	222	222	0	31	31	0	20	20	0	420	420	0	242	242	0
	COARSE	Sp. Gr. & W.A	As per QAP	76	76	0	68	68	0	5	5	0	3	3	0	81	81	0	71	71	0
16	AGGREG ATES	Moisture Correction	As per QAP	303	303	0	200	200	0	31	31	0	21	21	0	334	334	0	221	221	0
	AIES	A.I.V Test	As per QAP	56	56	0	33	33	0	4	4	0	3	3	0	60	60	0	36	36	0
		El & Fl Index	As per QAP	50	50	0	30	30	0	4	4	0	3	3	0	54	54	0	33	33	0



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0				UPTO	ONDUCI PREVIOU MONTH			PREVIOU H WITNESS AE	-		ONDUC			S MONTH		COND	TAL TEST UCTED UF S MONTH	-		THIS MON	
SI. NO	DESCRIPTI ON	TYPE OF TEST	FREQUENCY OF TESTING	NO. Of Test Conducted	Pass	Fail	NO. Of Test Conducted	Pass	Fail	NO. Of Test Conducted	Pass	Fail	NO. Of Test Conducted	Pass	Fail	NO. Of Test Conducted	Pass	Fail	NO. Of Test Conducted	Pass	Fail
		Sieve Analysis	As per QAP	390	390	0	230	230	0	31	31	0	21	21	0	421	421	0	251	251	0
1.7	FINE	Silt Content	As per QAP	181	181	0	98	98	0	2	2	0	1	1	0	183	183	0	99	99	0
17	AGGREG ATES	Sp. Gr. & W.A	As per QAP	42	42	0	28	28	0	2	2	0	2	2	0	44	44	0	30	30	0
		Moisture Correction	As per QAP	390	390	0	243	243	0	31	31	0	21	21	0	421	421	0	264	264	0
		Dimension test,	As per QAP	69	69	0	43	43	0	20	20	0	13	13	0	89	89	0	56	56	0
18	Hume	Hydrostatic Pressure Test	As per QAP	11	11	0	7	7	0	5	5	0	0	0	0	16	16	0	7	7	0
	Pipe	Load to Produce 0.25mm Crack/Ultimate load test	As per QAP	11	11	0	7	7	0	5	5	0	0	0	0	16	16	0	7	7	0
		Concrete Batching Plant	As per QAP	12	12	0	9	9	0	0			0			12	12	0	9	9	0
		Hot Mix Plant	As per QAP	4	4	0	4	4	0	0			0			4	4	0	4	4	0
		WMM Plant	As per QAP	2	2	0	2	2	0	0			0			2	2	0	2	2	0
		Moisture Meter	As per QAP	15	15	0	12	12	0	1	1	0	1	1	0	16	16	0	13	13	0
		Moisture Contain. (Medium Size)	As per QAP	470	470	0	92	92	0	0			0			470	470	0	92	92	0
	0.1100.17	Moisture Contain. (Small Size)	As per QAP	350	350	0	92	92	0	0			0			350	350	0	92	92	0
19	CALIBRATI ON	Moisture Contain. (Large Size)	As per QAP	150	150	0	92	92	0	0			0			150	150	0	92	92	0
		Pouring Cylinder	As per QAP	49	49	0	25	25	0	5	5	0	3	3	0	54	54	0	28	28	0
		Proctor Mould	As per QAP	49	49	0	11	11	0	0			0			49	49	0	11	11	0
		Proctor Rammer	As per QAP	27	27	0	8	8	0	0			0			27	27	0	8	8	0
		Slump Cone	As per QAP	25	25	0	8	8	0	0			0			25	25	0	8	8	0
		Concrete Cube Moulds	As per QAP	843	843	0	272	272	0	0			0			843	843	0	272	272	0
		CBR Moulds	As per QAP	247	247	0	77	77	0	0			0			247	247	0	77	77	0



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0				UPTO	ONDUCTO PREVIOUS MONTH			PREVIOU WITNESS AE			ONDUC			S MONTH		COND	TAL TEST UCTED UI S MONTH			THIS MON	
SI. NO	DESCRIPTI ON	TYPE OF TEST	FREQUENCY OF TESTING	NO. Of Test Conducted	Pass	Fail	NO. Of Test Conducted	Pass	Fail	NO. Of Test Conducted	Pass	Fail	NO. Of Test Conducted	Pass	Fail	NO. Of Test Conducted	Pass	Fail	NO. Of Test Conducted	Pass	Fail
		Electric Oven	As per QAP	0	0	0	0	0	0	0			0			0	0	0	0	0	0
		Proving Ring	As per QAP	10	10	0	4	4	0	1	1	0	0			11	11	0	4	4	0
		CTM 2000 KN	As per QAP	2	2	0	0	0	0	0			0			2	2	0	0	0	0
		Tray (Prime/Tack coat)	As per QAP	24	24	0	15	15	0	0			0			24	24	0	15	15	0
		Penetration appratus of Bitumen	As per QAP	2	2	0	2	2	0	0			0			2	2	0	2	2	0
		Ring and Ballappratus	As per QAP	2	2	0	2	2	0	0			0			2	2	0	2	2	0
		Aggregate Impact value test appratus	As per QAP	2	2	0	2	2	0	0			0			2	2	0	2	2	0
		Electronic Balance	As per QAP	34	34	0	0	0	0	0			0			34	34	0	0	0	0
TH	IIRD PARTY TEST																				
20	STEEL	All Physical & Chemical	1 Test/Lot	289	289	0	130	130	0	29	29	0	0	0	0	318	318	0	130	130	0
		Stripping Value	As per QAP	2	2	0	0	0	0	0			0			2	2	0	0	0	0
		Sp. Gr. & W. A	As per QAP	10	10	0	0	0	0	0			0			10	10	0	0	0	0
		A.I.V Test	As per QAP	8	8	0	0	0	0	0			0			8	8	0	0	0	0
	COARSE	Loss-Angeles	As per QAP	11	11	0	0	0	0	0			0			11	11	0	0	0	0
21	AGGREG	Soundness	As per QAP	12	12	0	3	3	0	0			0			12	12	0	3	3	0
	ATES	El & Fl Index	As per QAP	5	5	0	0	0	0	0			0			5	5	0	0	0	0
		Stone Polished Value	As per QAP	1	1	0	0	0	0	0			0			1	1	0	0	0	0
		MR Value test	As per QAP	9	9	0	3	3	0	0			0			9	9	0	3	3	0
		Alkali Reactivity	As per QAP	3	3	0	0	0	0	0			0			3	3	0	0	0	0
22	FINE	Soundness	As per QAP	2	2	0	0	0	0	0			0			2	2	0	0	0	0



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0				UPTO	ONDUCTORION			PREVIOU WITNESS AE			ONDUC			S MONTH		COND	TAL TEST UCTED UF S MONTH	то		THIS MON	
SL. NO	DESCRIPTI ON	TYPE OF TEST	FREQUENCY OF TESTING	NO. Of Test Conducted	Pass	Fail	NO. Of Test Conducted	Pass	Fail	NO. Of Test Conducted	Pass	Fail	NO. Of Test Conducted	Pass	Fail	NO. Of Test Conducted	Pass	Fail	NO. Of Test Conducted	Pass	Fail
	AGGREG ATES	Sp. Gr. & W. A	As per QAP	3	3	0	0	0	0	0			0			3	3	0	0	0	0
	=2	Deleterious Material	As per QAP	1	1	0	0	0	0	0			0			1	1	0	0	0	0
		Sand Equivalent test	As per QAP	0	0	0	0	0	0	0			0			0	0	0	0	0	0
		Alkali Reactivity	As per QAP	2	2	0	0	0	0	0			0			2	2	0	0	0	0
23	WATER	All Tests	Every Three Months	11	11	0	4	4	0	0			0			11	11	0	4	4	0
		GSA	As per QAP	10	10	0	0	0	0	0			0			10	10	0	0	0	0
	BORROW	Proctor (MDD)	As per QAP	0	0	0	0	0	0	0			0			0	0	0	0	0	0
24	AREA (SUBGRAD	Atterberg Limits	As per QAP	0	0	0	0	0	0	0			0			0	0	0	0	0	0
24	E & BACKFILLI	C & φ Value	As per QAP	58	58	0	0	0	0	0			0			58	58	0	0	0	0
	NG)	Free Swell Index	As per QAP	0	0	0	0	0	0	0			0			0	0	0	0	0	0
		CBR.	As per QAP	8	8	0	0	0	0	0			0			8	8	0	0	0	0
		Fineness	1 Test/Lot	5	5	0	0	0	0	0			0			5	5	0	0	0	0
		Consistency	1 Test/Lot	5	5	0	0	0	0	0			0			5	5	0	0	0	0
		Initial and Final Setting Time	1 Test/Lot	5	5	0	0	0	0	0			0			5	5	0	0	0	0
25	CEMENT	Soundness	1 Test/Lot	5	5	0	0	0	0	0			0			5	5	0	0	0	0
				5	5	0	0	0	0	0			0			5	5	0	0	0	0
		Compressive Strength	1 Test/Lot	5	5	0	0	0	0	0			0			5	5	0	0	0	0
				5	5	0	0	0	0	0			0			5	5	0	0	0	0
26	FLY-ASH	All Tests	As per QAP	3	3	0	1	1	0	0			0			3	3	0	1	1	0
27	ADMIXTUR E	All Tests	As per QAP	3	3	0	0	0	0	0			0			3	3	0	0	0	0



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o	2500000	TYPE OF TEST		TEST CONDUCTED UPTO PREVIOUS MONTH		UPTO PREVIOUS MONTH WITNESS BY AE			TEST CONDUCTED FOR THIS MONTH			THIS MONTH WITNESS BY AE			TOTAL TEST CONDUCTED UPTO THIS MONTH			UPTO THIS MONTH WITNESS BY AE			
SL. NO	DESCRIPTI ON		FREQUENCY OF TESTING	NO. Of Test Conducted	Pass	Fail	NO. Of Test Conducted	Pass	Fail	NO. Of Test Conducted	Pass	Fail	NO. Of Test Conducted	Pass	Fail	NO. Of Test Conducted	Pass	Fail	NO. Of Test Conducted	Pass	Fail
28	GSB	Deleterious content	As per QAP	0	0	0	0			0			0			0	0	0	0		
29	Bitumen	Sofetning Point, Flash Point, Penetration, Absolute Viscosity, Kinematic Viscosity, Ductility, Viscosity ratio, Solubility	As per QAP	6	6	0	0	0	0	0			0			6	6	0	0	0	0
30	Emulsion (RS-1, SS- 1)	Residue, Coagulation, Particle Charge, Storage Stability, Stability after 24hrs, Stability to mixing of Cement, Residue on Evaporation , Penetration, Ductility, Solubility, Water Content	As per QAP	1	1	0	0	0	0	0			0			1	1	0	0	0	0
		M-15, M-35, M-35 (Pile), M-40, M-45 & M-50	07 Days	0	0	0	0	0	0	0			0			0	0	0	0	0	0
				0	0	0	0	0	0	0			0			0	0	0	0	0	0
			28 Days	0	0	0	0	0	0	0			0			0	0	0	0	0	0
		M-15	07 Days	0	0	0	0	0	0	0			0			0	0	0	0	0	0
			28 Days	0	0	0	0	0	0	0			0			0	0	0	0	0	0
31	Site Concrete	M-35 (RCC)	07 Days	0	0	0	0	0	0	0			0			0	0	0	0	0	0
	Work			0	0	0	0	0	0	0			0			0	0	0	0	0	0
			28 Days	0	0	0	0	0	0	0			0			0	0	0	0	0	0
				0	0	0	0	0	0	0			0			0	0	0	0	0	0
		M-35 (Pilling)	07 Days	0	0	0	0	0	0	0			0			0	0	0	0	0	0
			28 Days	0	0	0	0	0	0	0			0			0	0	0	0	0	0
		M-40 RCC	07 Days	0	0	0	0	0	0	0			0			0	0	0	0	0	0



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ON	DESCRIPTI	TYPE OF TEST	FREQUENCY	UPTO	CONDUCT PREVIOU MONTH			PREVIOU H WITNESS AE			ONDUC HIS MON			S MONTH ESS BY A		COND	TAL TEST UCTED UF S MONTH	то		THIS MON	
SL. N	DESCRIPTI ON		OF TESTING	NO. Of Test Conducted	Pass	Fail	NO. Of Test Conducted	Pass	Fail	NO. Of Test Conducted	Pass	Fail	NO. Of Test Conducted	Pass	Fail	NO. Of Test Conducted	Pass	Fail	NO. Of Test Conducted	Pass	Fail
			28 Days	0	0	0	0	0	0	0			0			0	0	0	0	0	0
		M-45 RCC	07 Days	0	0	0	0	0	0	0			0			0	0	0	0	0	0
			28 Days	0	0	0	0	0	0	0			0			0	0	0	0	0	0
		M-50 RCC & PSC	07 Days	0	0	0	0	0	0	0			0			0	0	0	0	0	0
			28 Days	0	0	0	0	0	0	0			0			0	0	0	0	0	0
		Concrete Batching Plant	As per QAP	1	1	0	0	0	0	0			0			1	1	0	0	0	0
		Slump Cone	As per QAP	0	0	0	0	0	0	0			0			0	0	0	0	0	0
32	CALIBRATI	Concrete Cube Moulds	As per QAP	0	0	0	0	0	0	0			0			0	0	0	0	0	0
32	ON	Electric Oven	As per QAP	1	1	0	0	0	0	0			0			1	1	0	0	0	0
		CTM 2000 KN	As per QAP	1	1	0	0	0	0	0			0			1	1	0	0	0	0
		Electronic Balance	As per QAP	26	26	0	6	6	0	0			0			26	26	0	6	6	0
			Total test>>	3408 9.52	3402 6.52	63	1876 9.52	1876 9.52	0	1636 .43	1636 .43	0	1050 .43	1050 .43	0	3572 5.95	3566 2.95	63	1981 9.95	1981 9.95	0





**Laboratory Equipment's:-**

	LIST OF LABORATORY EQUIPMENT						
SI. No	Equipment Name	QTY IN NOS					
1	Balance						
a	100 capacity Semi-Self indicating type-Accuracy 2 gm electronic	2					
b		2					
С	50 Kg capacity Semi-Self indicating type-Accuracy 1 gm electronic						
d	20 Kg capacity Somi Solf indicating type Assuracy 0.1 cm Electronic						
e f	30 Kg capacity Semi-Self indicating type-Accuracy 0.1 gm Electronic						
g	20 Kg capacity Semi-Self indicating type-Accuracy 0.1gm Electronic	1					
h	15 Kg capacity Semi-Self indicating type-Accuracy 0.1gm Electronic	1					
i .	10 Kg capacity Semi-Self indicating type-Accuracy 0.1 gm Electronic	2					
j							
k I							
m	5 KG capacity- semi-self indicating Type Accuracy .01 gm Electronic						
n							
О	6 Kg capacity- semi-self indicating Type Accuracy 0.5 gm Electronic	1					
р	7.5 Kg capacity- semi-self indicating Type Accuracy 0.5 gm Electronic	1					
q	600 GMS Capacity samy self indicating type accuracy 0.01 gm electronic	2					
q							
2	Oven						
a b	OVEN Temperature range ambient to 300°c, Sensitivity 1°c, capacity	2					
3	Sieves: as per IS:2386 PART I Test sieve set 450mm internal dia. complete with lid and pan						
1	100 MM	1					
2	100mm	1					
3	90 mm	1					
4	80mm	1					
5	75 mm	1					
6	75 MM	2					
7	63 mm	1					
8	63 MM	1					
9	53 MM	1					
10	53 mm	1					
11	50 mm	1					
12	50 MM	1					
13	45 mm	1					
14	45 MM	1					
15	40 mm	1					



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	LIST OF LABORATORY EQUIPMENT	
16	40 MM	1
17	37.5 mm	2
18	31.5 MM	1
19	31.5 mm	1
20	26.5 mm	3
21	25 mm	2
22	20 MM	2
23	22.4 MM	1
24	22.4 mm	1
25	20 mm	1
26	20 MM	1
27	19 mm	1
28	16 mm	1
29	16 MM	1
30	14 mm	1
31	13.2 mm	2
32	12.5 mm	3
33	11.2mm	1
34	11.2 MM	1
35	10 MM	3
36	9.5 MM	1
37	6.3 mm	2
38	5.6 mm	1
39	5 .0 mm	2
40	4.75 mm	4
41	2.36 mm	3
4	Test sieve set 200mm internal dia( brass frameand brass wire cloth mesh) as per IS complete with lid and pan	
а	4.75mm	3
b	2.8mm	3
С	2.36 mm	7
d	2.0 mm	2
е	1.7 MM	2
f	1.40 mm	1
g	1.18 mm	3
h	1.00 mm	2
i	0.850 mm	3
j	0.710 mm	3
k	0.600 mm	5
ı	0.425 mm	8
m	0.355 MM	3



### Project-

Delhi – Vadodara Greenfield Alignment (Pkg. No-30) from Ch.351+000 to Ch. 372+500.

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	LIST OF LABORATORY EQUIPMENT	
О	0.300 mm	7
р	0.25 mm	2
q	.212 mm	2
r	0.180 mm	4
s	0.150 MM	3
t	0.125 mm	1
u	0.090 mm	5
v	0.075 mm	10
w	0.045 mm	2
х	0.045	4
у	0.015	5
5	2000 kN compression testing machine DIGITAL Electric operated	1
6	stop watches 1/5 sec. accuracy	1
7	Flakiness and Elongation test gauges as per IS:2386, Part-1	2
8	Aggregate Impact Value Test apparatus as per IS 2386(part-iv)	1
9	Glass ware comprising beakers, pipettes, dishes, measuring cylinders (100 to 1000cc capacity glass rods and funnels, glass beakers)	
а	100ml Graduation (0-100mm) - Borosil Make	36
b	250ml	10
С	500ml	10
d	1000ml	3
е	Beaker - 500 ml	10
f	Beaker - 600 ml	5
g	Beaker - 1000 ml	5
h	Glass rod	4
i	Glass Funnel	5
j	Pipettes	2
10	Hot plates 200mm dia(1500watt)	3
11	Riffle box	
а	Riffle box of slot size 75mm as per ASTM C-136	1
b	Riffle box of slot size 50mm as per ASTM C-136	1
12	Marse Cone Funnel -Plastic 0 to 300 mm	1
13	DEPTH GAUGE	1
a b	DEPTH GAUGE 0 TO 300 MM  DEPTH GAUGE 0 TO 300 MM	1
С	DEPTH GAUGE 0 TO 300 MM	1
d	DEPTH GAUGE 0 TO 300 MM	1
	DEPTH GAUGE 0 TO 300 MM	1
e f	DEPTH GAUGE 0 TO 300 MM	
14	PH METER	1
15	Hygrometer	1
a	Hygrometer (Max. / Min. Thermometer with Humidity meter)	1



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	LIST OF LABORATORY EQUIPMENT	
b	Hygrometer (Max. / Min. Thermometer with Humidity meter)	1
16	Hydrometer	
а	0.800 to 1.000	4
b	0.900 to 1.000	2
С	1.000 to 1.100	2
d	1.00 to 1.200	1
e	1.00 to 1.200	1
17	DIGITAL THERMOMETER	
a	-50 TO 300 C RANGE with wire	
b	-50 TO 300 C RANGE with wire	
С	-50 TO 300 C RANGE with wire	
d	-50 TO 300 C RANGE with wire	
е	-50 TO 300 C RANGE with wire	
f	-50 TO 300 C RANGE with wire	12
g	-50 TO 300 C RANGE with wire	
h	-50 TO 300 C RANGE with wire	
i	-50 TO 300 C RANGE with wire	
j	-50 TO 300 C RANGE with wire	
k	-50 TO 300 C RANGE with wire	
I	-50 TO 300 C RANGE with wire	
m	-50 TO 300 C RANGE (Pen Type)	
n	-50 TO 300 C RANGE (Pen Type)	3
o	-50 TO 300 C RANGE (Pen Type)	
р	Lessre Thermometer	1
18	VERNIER CALIPERS	Г
а	VERNIER CALIPERS(0 TO 200 MM)	1
b	VERNIER CALIPERS (Digital) (0 TO 300 MM)	1
19	Spirit Level	1
20	Steel Tape 5m and 30 meter	4
a	5 mtr 30 mtr	1
b 21	Rainfall Gauge	2
22	Measuring Jar	
a	50ml	2
b	100ml	4
С	250ml	0
d	500ml	0
e	1000ml	2
f	Funnel	0
g	Wash bottle	5
23	Liquid limit and plastic limit - IS-2720 (Part-5)	
а	Liquid limit device with Casagrande and grooving tools and as per IS:2720	2



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	LIST OF LABORATORY EQUIPMENT	
b	CONE PENTROMETER	3
24	Cantainers	
а	Moisture content(Small) cantainers Aluminium	150
b	Moisture content(Medium)cantainers Aluminium	150
С	Moisture content(Large)cantainers Aluminium	150
25	Laboratory compaction as per IS-2720(Part-8)	
а	Compaction apparatus 1000cc mould	8
b	Compaction apparatus 2250cc Mould	6
С	Compaction hammer 4.89 kg rammer	6
d	Compaction hammer 2.6 kg rammer	6
26	SAND POURING CYLIENDER WITH CONICAL FUNNEL AND TOP AND BASE PLATE	
а	100 mm dia	4
b	150 mm dia	5
С	200 mm dia	3
d	Sand Pouring Trays 100 mm	10
е	Sand Pouring Trays 150 mm	9
f	Sand Pouring Trays 200 mm	10
27	Electrically operated Laboratory C.B.R testing equipment to the requirements of IS:2720 (Part 16) and consisting of following	
а	CBR MACHINE	1
b	CBR mould complete with collar, base plate, etc.	124
С	Tripod stands for holding dial gauge with dial gauge	124
d	Surcharge weight with central hole of 2.5 kg. weight with central and slotted hole	124
е	Spacer disc with handle	5
f	Perforted brass swell plate with adjustable cap on handle	124
28	Proving rings	
а	2.5 KN	1
b	10 KN	1
b	10 KN	1
С	25 KN	1
d	25 KN	1
е	30 KN	1
f	50 KN	1
29	Speedy moisture tester complete with carrying case and supply of reagent ( with 25%	dial gauge)
а	RMM 01	
b	RMM 02	
С	RMM 03	6
d	RMM 04	
е	RMM 05	
f	RMM 06 NEW	
30	Rubber Mallet	7
31	Cutting Edge 30 cm long	3



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	LIST OF LABORATORY EQUIPMENT	
32	Direct Shear Testing Machine with all accessaries	1 set
33	Vicat needle apparatus for settintg time with plungers & Needles	7 SET
34	(Cube/Beam/Cylinder) Moulds	T
а	150mm x 150mm x 150mm cube moulds	227
b	70.6mm moulds ( each size) as per IS	18
С	100mm x 100mm x 100mm moulds	9
d	150x150x750mm Beam moulds	9
е	150 mm x 300 mm Height cylinder with Capping Set	0
f	50mm moulds ( each size) as per IS	6
35	Equipment for Determination of specific gravity for fine aggregate as per IS:2386(part-3)	12
36	Equipment for Determination of specific gravity for coarse aggregate as per IS:2386(part-3)	2
37	Le-chatelier Soundness testing apparatus for cement	6
38	High frequency mortar cube vibrator for cement testing with poking Rod	2
39	Concrete mixer (Pan Type ) power driven, 2 cu.ft. capacity	1
40	Vibrating Table for PQC Beam Casting 1m X 1m as per relevant British standard	1
41	Equipment for slump test	
а	SLUMP CONE	10
b	TEMPING ROD	5
42	Permeability Test Apparatus	1
43	Vibratory Hammer for DLC	1
44	Cement Gauging Trowel	3
45	Standard measures of 30, 15, 3 litre capacity along with standard tamping rod	1
46	Water Bath Equipments	T
а	Water bath up to 100°C capacity - 25 ltrs	1
b	Water bath up to 100°C capacity - 50 ltrs	1
47	3 meter Straight edge and measuring wedge	1
48	Bitumen pentrometer automatic type, including adjustable weight arrangement, and needles as per IS 1203	1
49	PENETRATION CUP (Small)	3
50	Soxhlet Extraction or Centrifuge type motorized Bitumen extraction apparatus to the requirement of AASHTO T164	1
а	Marshall Testing apparatusas per ASTM 1559-62 T and complete with electrically operated automatic loading unit, compaction pedestal, breaking assembly for Marshall Stability & Retained tensile Strength (100mm &150mm), flow meter, load transfer bar and Plate	3
b	compaction pedestal 100 mm dia	1
С	compaction pedestal 150mm dia	
d	Specimen moulds 100 mm dia with base plate, collars	21
е	Specimen moulds 150mm dia with base plate, collars	32
f	compaction hammer 4.79 kgx457 mm fall 100mm DIA	3
g	compaction hammer 10 kgx457 mm fall 150 mm dia	3
h	Breaking Head (100 mm dia)	1
i	Breaking Head (150 mm dia)	1
j	ITS Breaking Head	1



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	LIST OF LABORATORY EQUIPMENT	
k	Automatic Bituminous Mix Compactor with replacement 100mm and 150mm dia Hammer	1
ı	Marshall mould demouder (Pressure type)	1
51		
а	RING AND BALL APPARTUS	1
	Apparatus for Determination of ductility test as per IS 1208 with Elastic Recovery Mould (for Modified Bitumen)	0
52	Viscosity Test Apparatus including water bath and viscosity tubes for Absolute and Kinematic viscosity as per IS -1206(part-II & III) with calibration Certificate of Tubes (Micro cotroller)	1
	VISCOMETER tube	
а	SIZE-12	4
b	SIZE-13 (Absolute Viscosity)	2
С	SIZE-400	4
d	SIZE 7 (Kinematic)	1
e	SIZE 6 (Kinematic)	2
53	SAYBOLT Flow Viscometer for Emulsion	1
54	Bitumen specific gravity Apparatus for Determination of specific Gravity IS-1202 (50ml and 100ml)	8
55	Maximum specific gravity (GMM) Apparatus including Vacuum pump fitted with manometer and pressure adjustment and 4 lts bottles with all accessories (02 nos Bottles)	1 set
а	GMM Flask	3
b	Suctioning bowl for ITS	1
56	Bitumen laboratory mixer including required accessories (20 litres.)	0
57	Thin film oven test apparatus to the requirement of AASHTO T 179 including accessories (for Modified Bitumen)	1
58	Sand equivalent apparatus complete along with chemicals to the requirements of IS	0
59	Separation Test Apparatus (for Modified Bitumen)	0
60	Flash Point Apparatus	0
61	Soxhlet Bitumen Impurities test apparatus	0
62	DIAL GAUGE	
а	0-25MM	1
b	0-25MM	1
С	0-25MM	1
d	0-30MM	1
е	0-30MM	1
f	0-30MM	1
g	0-25MM	1
h	0-25MM	1
i	0-25MM	1
j	0-25MM	1
k	0-25MM	2
63	PLATE LOAD TEST APPARTUS	1
а	PRESSURE GAUGE	2
b	PRESSURE PUMP	1
С	JACK	1
64	Spatula	





	LIST OF LABORATORY EQUIPMENT	
а	100mm	10
b	200mm	10
С	300mm	10
65	TRAYS	
а	Enamel TRAYS (600 mm X 450 mm x 50 mm)	20
b	Enamel trays (300 mm X 300 mm x 40 mm)	32
С	Enamel trays (300 mm X 450 mm x 40 mm)	20
d	GI Trays (600mm*600mm*50mm)	15
f	GI Trays (900 mm X 600 mm x 50 mm)	10
g	Enamel TRAYS (300 mm X 250 mm x 40 mm)	15
h	Enamel trays (450 mm X 300 mm x 40 mm)	10
i	GI Trays (1000 mm X 750 mm x 75 mm)	10
j	GI Trays (600mm*450mm*50mm)	20
k	GI Trays (2200 mm X 600 mm x 80 mm)	5
67	Scoop	
а	Scoop Medium size (500 gm)	10
b	Scoop Medium size (1.0 kg)	10
68	Standard Weights Box Calibrated (1gm to 200gm)	1
69	Gas Stove	
а	Gas Stove Single Burner	2
b	GAS STOVE DOUBLE BURNER	1
С	Gas Stove- 5 kg	3
70	Trowels Big and Medium	6
71	Concrete Finisher	6
72	Spade	3
73	Crowbar and Gaity	2
74	Ground glass plate with rounded edges 600mmx600mmx10mm	1
75	Spoon Medium size	6
76	Pavement Quality Indicator (PQI)	1
77	Road Surface Profilometer (Laser Profilometer)	1
78	Cauldron (Kadai) Small Size	2
a	Cauldron (Kadai) Small Size	3
b 70	Cauldron (Kadai) Big Size	2
79	First aid box	1
80	Trays for Tackcoat/Prime coat  Nuclear gauge (NDG) for density and moisture content determination to the requirements of AASHTO	10
81	Nuclear gauge (NDG) for density and moisture content determination to the requirements of AASH1O 238 AND 239	1
82	Standard Penetration Test Equipment	0
83	Ennore Sand (grade-I,II & III) each	Each-01 bag
84	Core cutting machine Diesel operated / Electrical operated with barrel (30mm long) and diamond cutting Bit	1
а	Extra 10cm dia diamond cutting edge (Bit) without Barrel	2
b	Extra 15cm dia diamond cutting edge (Bit) without barrel	3





### Project-

Delhi – Vadodara Greenfield Alignment (Pkg. No-30) from Ch.351+000 to Ch. 372+500.

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LIST OF LABORATORY EQUIPMENT							
85	Freeze Temperature Maintaining -25 <sup>o</sup> C to 50 <sup>o</sup> C	1					
86	Calcium Carbide (Box)	2					
87	Chiesel	5					
88	Hammer	6					
89	Air Blower	1					
90	Pressure Gauge						
а	Pressure Gauge	1					
b	Pressure Gauge	1					
С	Pressure Gauge	1					
d	Pressure Gauge	1					



REPORT #

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Monthly Progress Report

## **Weather Report**

In this Table showing weather report for the month of Oct-2022.

			WEATH	IER REP	ORT	October 2	2022	
SI. No.	Date		erature C	Humidi	ity (%)	Rainfall (mm)	Cum.Rainfall (mm)	Weather Condition
		Max	Min	Max	Min	` ,	` '	
1	01-Oct-22	38.3	25.7	83	42	0	0	Sunny
2	02-Oct-22	38.6	25.9	82	40	0	0	Sunny
3	03-Oct-22	36.5	25.2	83	47	0	0	Sunny
4	04-Oct-22	37.5	25.6	82	42	0	0	Sunny
5	05-Oct-22	37.9	26.8	77	39	0	0	Sunny
6	06-Oct-22	36.8	25.9	85	48	80	80	Heavy rain
7	07-Oct-22	33	25.9	87	65	45	125	Heavy rain
8	08-Oct-22	31.5	26.1	90	74	20	145	Rainy/Cloudy
9	09-Oct-22	34.2	26.1	90	66	0	145	cloudy
10	10-Oct-22	35.6	26.6	88	59	0	145	cloudy
11	11-Oct-22	35.9	25.8	88	58	0	145	cloudy
12	12-Oct-22	36.3	23.2	87	53	0	145	sunny/cloudy
13	13-Oct-22	36.2	21.5	83	30	0	145	sunny
14	14-Oct-22	36.1	21.4	79	35	0	145	sunny
15	15-Oct-22	35	20.9	79	34	0	145	sunny
16	16-Oct-22	36.1	21.4	79	27	0	145	sunny
17	17-Oct-22	34.6	22.14	79	40	0	145	sunny
18	18-Oct-22	35.4	23.8	84	52	0	145	sunny
19	19-Oct-22	36	23.7	84	44	0	145	sunny
20	20-Oct-22	34.1	22.4	79	42	0	145	sunny
21	21-Oct-22	35	22.7	74	29	0	145	sunny
22	22-Oct-22	35.1	20.8	77	27	0	145	sunny
23	23-Oct-22	35.2	20.4	76	28	0	145	sunny
24	24-Oct-22	35.1	20.6	77	27	0	145	sunny
25	25-Oct-22	36.6	20.3	74	26	0	145	sunny
26	26-Oct-22	36.5	20.5	78	27	0	145	sunny
27	27-Oct-22	36.8	20	78	28	0	145	sunny
28	28-Oct-22	34.1	20.8	79	34	0	145	sunny
29	29-Oct-22	36.4	20.8	79	29	0	145	sunny
30	30-Oct-22	35.7	19.2	77	27	0	145	sunny
31	31-Oct-22	35.6	19.2	77	27	0	145	sunny





# **Photographs**





DBM 2nd layer laying at Ch. 356+390 to 356+760 (LHS)



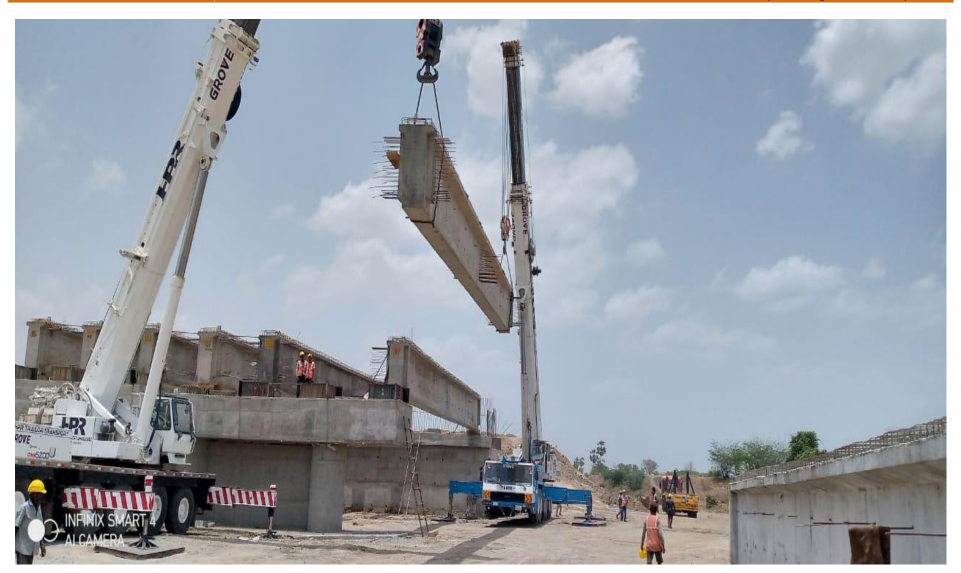




Work In Progress at Major Bridge ch. 352+281







Girder launching at Major Bridge Ch-359+936

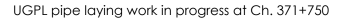








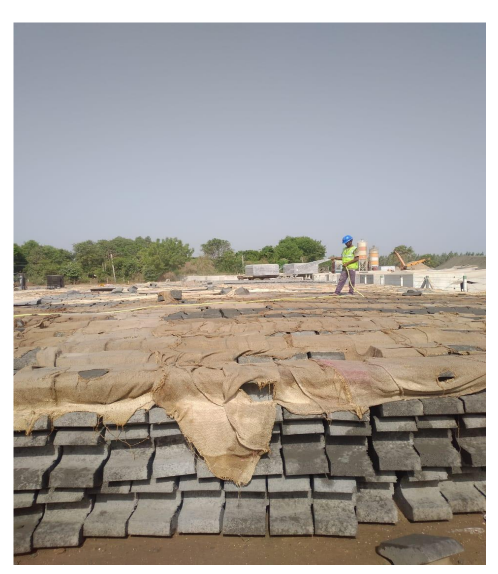
FDD checking at Ch. 351+150 GSB Top











RE block casting and curing at camp casting yard

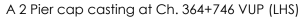


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Embankment Layer in progress



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WMM laying in progress



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GSB Top Rolling in progress



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Monthly Progress Report





Fixing of Boundary wall work in progress at ch. 357+000 to 357+200

