



National Highway Authority of India  
(Ministry of Road Transport & Highways)

PATEL SETHIYAHOPU - CHOLOPURAM HIGHWAY PRIVATE LIMITED

Four laning of Sethiyahopu - Cholopuram from Km 65.960 to  
Km.116.440 section of NH-45C in the state of Tamil Nadu under  
NHDP Phase-IV on Hybrid Annuity Mode.

INDEPENDENT ENGINEER  
M/s. Theme Engineering Services Pvt. Ltd

MONTHLY PROGRESS REPORT  
JANAUARY 2020

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## Executive Summary

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The old National Highway (NH -45C) runs through the state of Tamil Nadu. The project road is part of the 168 km long Vikravandi to Thanjavur section of the existing National Highway 45C (NH-45C). Recently MORTH has amended the number and Length of the National Highways. The old NH 12 in the state of Tamil Nadu has become the part of the New National Highway 36. It links Chennai with Thanjavur and is 418 km long.

The Sethiyahopu to Cholopuram section of NH-45C is an important link to connect Metropolitan city of Chennai to religious and tourist places of Cholopuram, Thanjavur, kumbakonam, Puducherry. The project is also expected to provide improved connectivity to other religious places & other major cities like Rameswaram, Madurai, Tiruchirappalli, etc. The Project stretches passing through the 03 nos. of districts of Cuddalore, Ariyalur and Thanjavur.

## Project Synopsis

The Government of India had entrusted to the National Highway Authority of India (NHAI) the development, maintenance and management of National Highway No. 45C including the section from km 65.960 to Km 116.440 (approx. 50.480 Km). The Authority had resolved to augment for four Laning of Sethiyahopu - Cholopuram from Km 65.960 to Km 116.440 section of NH - 45C in the State of Tamil Nadu under NHDP Phase-IV on design, build, operate and transfer (the "DBOT Annuity" or "Hybrid Annuity") basis.

The scope of work will broadly include rehabilitation, upgradation and widening of the existing carriageway to four - lane standards with construction of new pavement, rehabilitation of existing pavement, construction and/or rehabilitation of major and minor bridges, culverts, road intersections, interchanges, drains etc. Including those prescribed in the Concession Agreement and its Schedule and the operation and maintenance itself. The map of project road is given in Figures below. The details of habitations are given in table - 01.

Figure 1: Project Location Map



Figure 2: Project Alignment Map

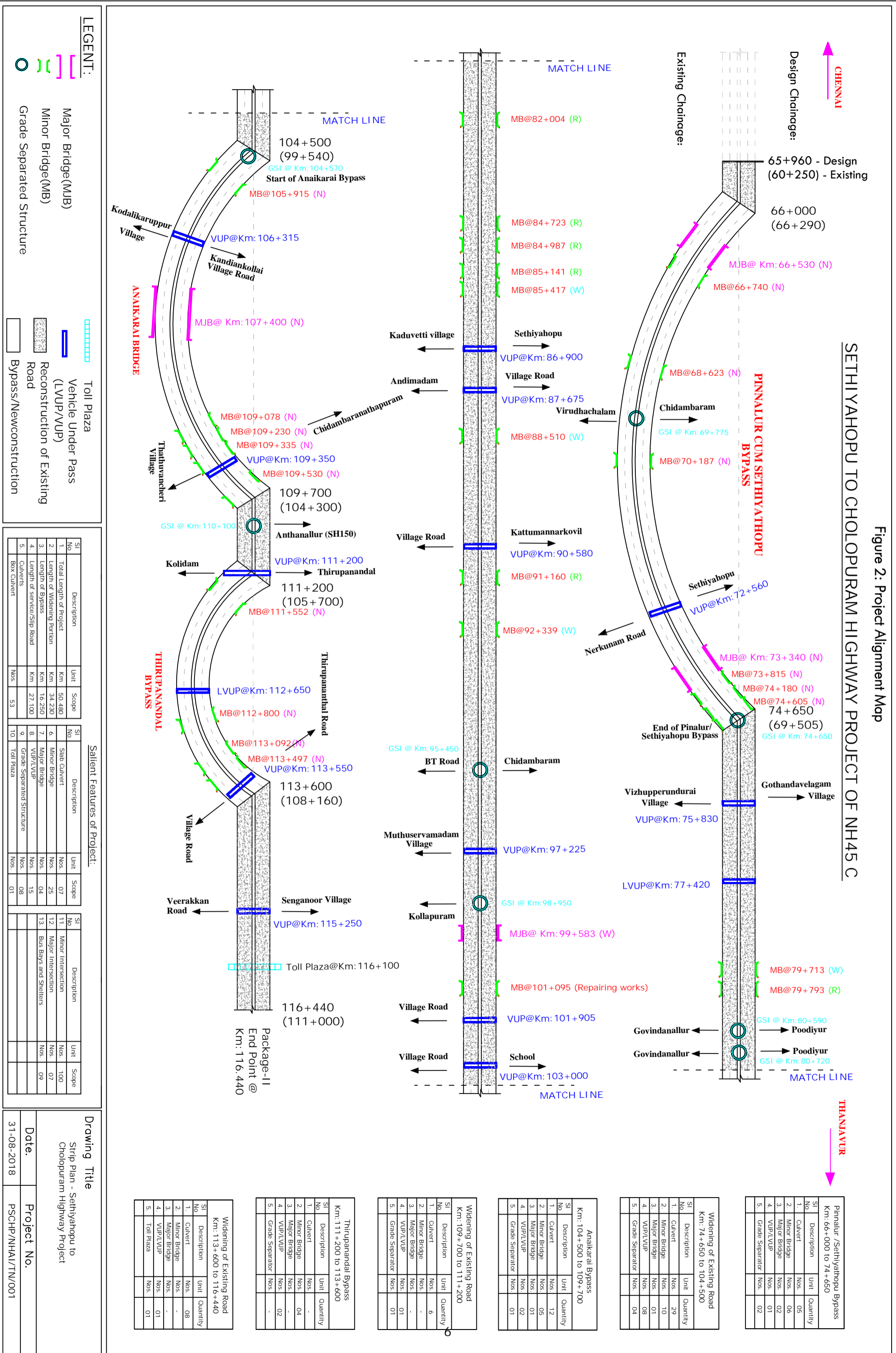


Table - 1.1: Details of Project Alignments

Existing and Proposed Alignments							
Sl. no.	Existing Chainage (Km)		Design Chainage (Km)		LENGTH (Km)	TCS Type	Remarks
	From	To	From	To			
1	60.250	Bypass	65.960	69.460	3.500	Type-A-3 (Fig 2.4 of the manual)	Bypass
2	Bypass	Bypass	69.460	70.090	0.630	Figure 7.8- Grade separator and its approaches with RE wall and both side 5.5 m wide Slip road	
3	Bypass	Bypass	70.090	72.350	2.260	Type-A-3 (Fig 2.4 of the manual)	Bypass
4	Bypass	Bypass	72.350	72.775	0.425	Figure 7.8- Grade separator and its approaches with RE wall and both side 5.5 m wide Slip road	
5	Bypass	Bypass	72.775	74.335	1.560	Type-A-3 (Fig 2.4 of the manual)	Bypass
6	Bypass	69.820	74.335	74.960	0.625	Figure 7.8- Grade separator and its approaches with RE wall and both side 5.5 m wide Slip road	
7	69.820	70.375	74.960	75.520	0.560	Type-A-3 (Fig 2.4 of the manual)	Eccentric Widening
8	70.375	71.010	75.520	76.150	0.630	Figure 7.8- Grade separator and its approaches with RE wall and both side 5.5 m wide Slip road	
9	71.010	71.855	76.150	76.900	0.750	Type-B (Fig 2.6 of the manual) with both side service road	Eccentric Widening
10	71.855	72.170	76.900	77.220	0.320	Type-B (Fig 2.6 of the manual) with both side service road	Concentric Widening
11	72.170	72.570	77.220	77.620	0.400	Figure 7.8- Grade separator and its approaches with RE wall and both side 5.5 m wide Slip road	
12	72.570	72.800	77.620	77.850	0.230	Type-B (Fig 2.6 of the manual) with both side service road	Concentric Widening
13	72.800	73.230	77.850	78.300	0.450	Type-B (Fig 2.6 of the manual) with both side service road	Eccentric Widening
14	73.230	75.105	78.300	80.150	1.850	Type-A-3 (Fig 2.4 of the manual)	Eccentric Widening
15	75.105	76.080	80.150	81.120	0.970	Figure 7.8- Grade separator and its approaches with RE wall and both side 5.5 m wide Slip road	
16	76.080	76.460	81.120	81.500	0.380	TCS-1	Concentric Widening
17	76.460	77.000	81.500	82.240	0.740	Type-A-3 (Fig 2.4 of the manual)	Eccentric Widening
18	77.000	78.115	82.240	83.150	0.910	Type-B (Fig 2.6 of the manual) with both side service road	Eccentric Widening
19	78.115	79.110	83.150	84.150	1.000	Type-B (Fig 2.6 of the manual) with both side service road	Concentric Widening
20	79.110	79.510	84.150	84.550	0.400	Type-B (Fig 2.6 of the manual) with both side service road	Eccentric Widening
21	79.510	80.610	84.550	85.650	1.100	Type-A-3 (Fig 2.4 of the manual)	Eccentric Widening
22	80.610	81.555	85.650	86.580	0.930	Type-B (Fig 2.6 of the manual) with both side service road	Concentric Widening
23	81.555	82.170	86.580	87.210	0.630	Figure 7.8- Grade separator and its approaches with RE wall and both side 5.5 m wide Slip road	

24	82.170	82.320	87.210	87.360	0.150	Type-B (Fig 2.6 of the manual) with both side service road	Concentric Widening
25	82.320	82.910	87.360	87.990	0.630	Figure 7.8- Grade separator and its approaches with RE wall and both side 5.5 m wide Slip road	
26	82.910	83.180	87.990	88.265	0.275	Type-B (Fig 2.6 of the manual) with both side service road	Concentric Widening
27	83.180	83.660	88.265	88.745	0.480	Type-A-3 (Fig 2.4 of the manual)	Eccentric Widening
28	83.660	85.220	88.745	90.265	1.520	Type-B (Fig 2.6 of the manual) with both side service road	Concentric Widening
29	85.220	85.850	90.265	90.895	0.630	Figure 7.8- Grade separator and its approaches with RE wall and both side 5.5 m wide Slip road	
30	85.850	86.555	90.895	91.600	0.705	Type-A-3 (Fig 2.4 of the manual)	Eccentric Widening
31	86.555	87.015	91.600	92.050	0.450	TCS-1	Concentric Widening
32	87.015	87.525	92.050	92.560	0.510	Type-A-3 (Fig 2.4 of the manual)	Eccentric Widening
33	87.525	90.000	92.560	95.035	2.475	Type-B (Fig 2.6 of the manual) with both side service road	Concentric Widening
34	90.000	90.830	95.035	95.865	0.830	Figure 7.8- Grade separator and its approaches with RE wall and both side 5.5 m wide Slip road	
35	90.830	91.350	95.865	96.400	0.535	Type-B (Fig 2.6 of the manual) with both side service road	Concentric Widening
36	91.350	91.970	96.400	96.910	0.510	TCS-1	Concentric Widening
37	91.970	92.460	96.910	97.535	0.625	Figure 7.8- Grade separator and its approaches with RE wall and both side 5.5 m wide Slip road	
38	92.460	93.550	97.535	98.535	1.000	TCS-1	Concentric Widening
39	93.550	94.370	98.535	99.335	0.800	Figure 7.8- Grade separator and its approaches with RE wall and both side 5.5 m wide Slip road	
39A	94.370	94.875	99.335	99.840	0.505	Type-A-3 (Fig 2.4 of the manual)	Eccentric Widening
40	94.875	95.350	99.840	100.300	0.460	Type-B (Fig 2.6 of the manual) with both side service road	
41	95.350	96.630	100.300	101.590	1.290	Type-A-3 (Fig 2.4 of the manual)	Eccentric Widening
42	96.630	97.260	101.590	102.225	0.635	Figure 7.8- Grade separator and its approaches with RE wall and both side 5.5 m wide Slip road	
43	97.260	97.720	102.225	102.685	0.460	Type-B (Fig 2.6 of the manual) with both side service road	Eccentric Widening
44	97.720	98.360	102.685	103.315	0.630	Figure 7.8- Grade separator and its approaches with RE wall and both side 5.5 m wide Slip road	
45	98.360	99.190	103.315	104.160	0.845	Type-B (Fig 2.6 of the manual) with both side service road	Eccentric Widening
46	99.190	Bypass	104.160	104.990	0.830	Figure 7.8- Grade separator and its approaches with RE wall and both side 5.5 m wide Slip road	
47	Bypass	Bypass	104.990	106.000	1.010	8 Type-A-3 (Fig 2.4 of the manual)	Bypass

48	Bypass	Bypass	106.000	106.625	0.625	Figure 7.8- Grade separator and its approaches with RE wall and both side 5.5 m wide Slip road	
49	Bypass	Bypass	106.625	109.035	2.410	Type-A-3 (Fig 2.4 of the manual)	Bypass
50	Bypass	104.260	109.035	109.660	0.625	Figure 7.8- Grade separator and its approaches with RE wall and both side 5.5 m wide Slip road	
51	104.260	105.015	109.660	110.515	0.855	Figure 7.8- Grade separator and its approaches with RE wall and both side 5.5 m wide Slip road	
52	105.015	105.390	110.515	110.890	0.375	Type-B (Fig 2.6 of the manual) with both side service road	Eccentric Widening
53	105.390	Bypass	110.890	111.515	0.625	Figure 7.8- Grade separator and its approaches with RE wall and both side 5.5 m wide Slip road	
54	Bypass	Bypass	111.515	112.430	0.915	Type-A-3 (Fig 2.4 of the manual)	Bypass
55	Bypass	Bypass	112.430	112.840	0.410	Figure 7.8- Grade separator and its approaches with RE wall and both side 5.5 m wide Slip road	
56	Bypass	Bypass	112.840	113.225	0.385	Type-A-3 (Fig 2.4 of the manual)	Bypass
57	Bypass	108.410	113.225	113.850	0.625	Figure 7.8- Grade separator and its approaches with RE wall and both side 5.5 m wide Slip road	
58	108.410	109.395	113.850	114.835	0.985	Type-A-3 (Fig 2.4 of the manual)	Eccentric Widening
59	109.395	110.220	114.835	115.660	0.825	Figure 7.8- Grade separator and its approaches with RE wall and both side 5.5 m wide Slip road	
60	110.220	111.000	115.660	116.440	0.780	Type-A-3 (Fig 2.4 of the manual)	Eccentric Widening

### 1.1. Project Overview

<b>Name of Work</b>	Four Laning of Sethiyahopu-Cholopuram from km. 65.960 to Km.116.440 of NH-45C under NHDP-IV on Hybrid Annuity Mode Basis.
<b>Name of Employer</b>	National Highways Authority of India (NHAI) G-5 & 6, Sector-10, Dwarka, New Delhi -110075
<b>Name of Concessionaire</b>	Patel Sethiyahopu – Cholopuram Highway Pvt Ltd, Patel House, Beside Prakruti Resorts, Channi Road, Vadodara. Gujarat– 391740 Tel: +91-265 277 6678 Fax: +91-265 277 7878
<b>Independent Engineer</b>	M/s. Theme Engineering Services Pvt. Ltd, S.F B1&B2, gateway Apartments, koranattu Karuppur, Kumbakonam – 612501.
<b>EPC Contractor</b>	M/s. Patel Infrastructure Limited, Patel House, Beside Prakruti Resorts, Channi Road,Vadodara Gujarat– 391740, Tel: +91-265 277 6678 Fax: +91-265 277 7878
<b>Design Consultant</b>	CTL Global Services Pvt. Ltd. 101, 1st Floor, Krishna Chambers, HAL, Airport Road, Bangalore-560017
<b>Senior Lender</b>	Punjab National Bank, Large Corporate Branch, Neelkamal Building, Opp. Sales India, Ashram Road, Ahmedabad - 380009
<b>Lenders Independent Engineers</b>	Sharul Techno-Financial Consultancy Services Pvt. Ltd., 403, Aspire Tower 5, Amanora Park Town, Hadapsar, Pune - 411028.
<b>Length of Road (Design Length)</b>	50.480 Kms
<b>Total Bid Cost</b>	Rs. 1461.00 Crores (as per concession agreement)
<b>Date of Concession Agreement</b>	November 9, 2017
<b>Concession Period</b>	17 Years ( Construction Period 2 Years from Appointed date, Operation period 15 years from COD)
<b>Appointed Date</b>	16.08.2018
<b>Construction Period</b>	2 years from Appointed date
<b>Completion Date</b>	15.08.2020
<b>Maintenance Period</b>	15 years from COD

## 1.2. Salient Project Features

Besides the construction of new carriageways and widening and strengthening of existing carriageways, the following table summarizes the major elements of the project construction:

4 - Lane Divided Carriage Way	50.48 Km.
Service Road/ Slip Road	26.595 Km
Major Bridge	04 Nos.
Minor Bridge	25 Nos.
Grade Separate Intersection	08 Nos.
Vehicular Underpass	13 Nos.
Light Vehicular Underpass	2 Nos.
Culverts	60 Nos.
Major Intersections	07 Nos.
Minor Intersections	100 Nos.
Bus Bays	09 Nos.
Toll Plaza	01 Nos.

### 1.3. Contractual Project Milestones

Following is a listing of the Key Project Milestones:

Mile Stone	Description	Target Date	Revised Target date as per recommended IET
Mile Stone-I	Concessionaire shall expended not less than 20 % of the Total capital cost and shall have commenced construction of the project and achieved 20% of physical progress on 214 <sup>th</sup> day from the Appointed Date.	18 <sup>th</sup> March 2019	22 <sup>th</sup> Sep 2019
Mile Stone-II	Concessionaire shall expended not less than 35% of the Total capital cost and shall have commenced construction of the project and achieved 35% of physical progress on 334 <sup>th</sup> day from the Appointed Date.	16 <sup>th</sup> July 2019	20 <sup>th</sup> Jan 2020
Mile Stone-III	Concessionaire shall expended not less than 75 % of the Total capital cost and shall have commenced construction of the project and achieved 75% of physical progress on 584 <sup>th</sup> day from the Appointed Date.	22 <sup>nd</sup> March 2020	26 <sup>th</sup> Sep 2020
Scheduled Completion	Concessionaire shall have completed Project on 730 <sup>th</sup> day from the Appointed Date.	15 <sup>th</sup> August 2020	19 <sup>th</sup> Feb 2021

### 1.4. Payment milestone during Construction Period

Payment Mile Stone	Eligibility Criteria	Payment Amount (Rs.)
Mile Stone-I	On Achievement of 10% of Physical Progress	116.88 Crs.
Mile Stone-II	On Achievement of 30% of Physical Progress	116.88 Crs.
Mile Stone-III	On Achievement of 50% of Physical Progress	116.88 Crs.
Mile Stone-IV	On Achievement of 75% of Physical Progress	116.88 Crs.
Mile Stone-V	On Achievement of 90% of Physical Progress	116.88 Crs.

### 1.5. Permits & Approvals

Sr. No.	Details	Authority	Current Status	Remarks
1	Extraction of Boulders from Quarries	Dist. Mining Officer	Obtained	PIL (EPC Contractor) have executed an agreement with Mr. Thiru V. Sekar for supply of boulders that is having a valid license for extraction of boulders for the quarry at Padalur Village, Perambalur District.
2	Installation of Crusher	Village Panchayat Head	Obtained	
3	-----D O-----	Pollution Control Board	Obtained	
4	Use of Explosives	District Collector	Obtained	
5	Labour License	Labour Commissioner	Obtained	
6	Environmental Clearance	12	NA	

Sr. No.	Details	Authority	Current Status	Remarks
7	Trees Cutting Permission	Forest department through NHAI	Obtained	Work in Progress
8	Electric Poles Shifting	Tamil Nadu Electricity Board	Obtained	Work in Progress
9	Water Pipes Shifting	Tamilnadu Water Supply and Drainage Board	Obtained	Work in Progress
10	Drawing Water from river/ reservoir		NA	

## 2. Right of Way Status

### 2.1. Land Acquisition

As per the Schedule – A of Concession Agreement, the Proposed Right of Way (ROW) is of 45 & 60 meters as per table below.

<b>Table 2.1-1: Details of proposed ROW as per Schedule-A</b>				
	Design Chainage (Km)	Design Length (Km)	Width (m)	Remarks
<b>Full Right of Way (full width)</b>				
Stretch	65.960 to 75.150	9.190	60.00	
Stretch	75.150 to 82.380	7.230	45.00	
Stretch	82.380 to 83.080	0.700	60.00	
Stretch	83.080 to 84.050	0.970	45.00	
Stretch	84.050 to 86.440	2.390	60.00	
Stretch	86.440 to 87.660	1.220	52.50	
Stretch	87.660 to 91.730	4.070	45.00	
Stretch	91.730 to 93.730	2.000	52.50	
Stretch	93.730 to 95.900	2.170	45.00	
Stretch	95.900 to 99.700	3.800	60.00	
Stretch	99.700 to 104.500	4.800	30.00	
Stretch	104.500 to 109.700	5.200	60.00	
Stretch	109.700 to 110.980	1.280	30.00	
Stretch	110.980 to 113.700	2.720	60.00	
Stretch	113.700 to 116.440	2.740	30.00	
<b>Total Length</b>		<b>50.480</b>		

<b>Balance Right of way (width)</b>				
	Design Chainage (Km)	Design Length (Km)	Width (m)	
Stretch	099.700 to 104.500	4.800	15.00	
Stretch	109.700 to 110.980	1.280	15.00	
Stretch	113.700 to 116.400	2.740	15.00	

Besides this, the Authority has to acquire additional land at Toll plaza location, Bus bays, Turning radius at Major junctions.

<b>Table 2.1-2: Status of Land Acquisition as per Site Condition.</b>				
Sl. No.	Description	Unit	Present Status	Remarks
A)	<b>Total Length of the Project Highway</b>	Km	<b>50.48</b>	
1	Use of Existing Road Portion	Km	34.23	
2	Proposed Bypass / Realignment portion	Km	16.25	
B)	<b>Hindered Length</b>			
1.	LA pending	Km	7.56	
2.	Payment Pending	Km	8.430	
3.	Existing Buildings	Km	4.015	
4.	Temple & Bus stand	Km	0.100	
5.	Electrical Lines	Km	1.580	
6.	Rural Water Supply lines	Km	19.500	
7.	NOC Irrigation Dept.	Km	0.960	
8.	Paddy/Cotton fields	Km	0	
9.	Trees	Km	0.736	
10.	Net Hindered Length (both Side)	Km	36.90	
C)	<b>Total Project Length (both Side)</b>	Km	<b>100.96</b>	
D)	<b>% Hindered Length</b>	%	<b>36.55%</b>	

The details of land acquisition status and available hindrances are produced on a strip chart under section 04.

The status of compensation disbursed is as below: -

Table 2.1-3: Compensation disbursement for land					
SL. No.	Name of the District	Total No. of Land cases	Amount paid (in Nos.)	Balance to be Paid (in Nos.)	Remarks
1	Cuddalore	710	591	119	
2	Ariyalur	355	302	53	
3	Thanjavur	102	94	8	
	<b>Total in Nos.</b>	<b>1167</b>	<b>987</b>	<b>180</b>	
		<b>Total in %</b>	<b>84.57%</b>	<b>15.43%</b>	

Table 2.1-4 - Compensation disbursement for Structures					
Sl. No.	Name of the District	Total No. of structures	Amount paid (in Nos.)	Balance to be Paid (in Nos.)	Remarks
1	Cuddalore	383	320	63	
2	Ariyalur	359	326	33	
3	Thanjavur	153	84	69	
	<b>Total in Nos.</b>	<b>895</b>	<b>730</b>	<b>165</b>	
		<b>Total in %</b>	<b>81.56%</b>	<b>18.44%</b>	

The details of chainages under hindrance due to such balance compensation issues to their land owners, structure payment issues, standing crops, water pipe lines etc. are as below –

#### Details of Stretches Under Hindrance (RHS):-

Sr. No.	From	To	Length	Effective Hindered Length	Side	Remarks
1	066+100	066+260	160	160	RHS	Veeranam Pipe Line
2	066+700	067+300	600	600	RHS	Giri Land - Compensation Disbursement balance - Not allowed to work by the Land owner
3	068+550	068+620	70	70	RHS	Compensation Disbursement balance - Not allowed to work by owner
4	072+540	072+600	60	60	RHS	Compensation Disbursement balance - Not allowed to work by owner
5	072+600	072+700	100	100	RHS	Compensation Disbursement balance - Not allowed to work by owner
6	072+800	073+100	300	300	RHS	Compensation Disbursement balance - Not allowed to work by owner
7	073+700	073+800	100	100	RHS	Compensation Disbursement balance - Not allowed to work by owner
8	073+900	074+200	300	300	RHS	Compensation Disbursement balance - Not allowed to work by owner
9	074+680	074+930	250	250	RHS	RE Wall Location: RE wall A2/RHS side WIP, LHS side school compound wall payment pending.
10	075+500	075+550	50	50	RHS	EB & Water Tap
11	075+550	076+120	570	570	RHS	RE Wall Location: RHS - 02 Building unpaid, 01 nos under revaluation & 01 nos paid and to be removed.

						LHS - 03 building under revaluation, 01 nos unpaid, EP Lines & Transformer.
12	076+120	076+150	30	30	RHS	EB, Water Tap & House
13	077+200	077+250	50	50	RHS	EB, Water Tap & House
14	077+590	077+800	210	210	RHS	EB, Water Tap & House
15	078+550	078+760	210	210	RHS	EB & Tree
16	078+760	079+390	630	630	RHS	Teakwood - Utility shifting and drain work problem, (Transformer and 3 EB pole - 78670 to 78680)
17	079+700	080+180	480	480	RHS	Land, EB & House
18	081+090	081+120	30	30	RHS	Land, EB & House
19	083+400	084+200	800	800	RHS	Land, EB & House
20	085+800	086+200	400	400	RHS	Land, EB & House
21	086+400	086+610	210	210	RHS	Land, EB & House
22	086+610	087+180	570	570	RHS	<b>RE Wall Location:</b>
						RHS - 01 unauthorised building, 01 trees to be removed.
						LHS - 01 building unpaid and EP lines to be removed.
						Structure works not started. ( COS Notice to be issued for Deletion)
23	087+390	087+960	570	570	RHS	<b>RE Wall Location:</b>
						RHS - 01 OHT, 01 unauthorised building, 01 Temple,.
						LHS - EP Lines to be removed.
						Structure works not started.
24	087+970	087+990	20	20	RHS	Govt. poramboke structure - either amount to be settled or police force to be used
25	088+150	088+220	70	70	RHS	EB & Transfomer
26	088+860	088+865	5	5	RHS	Temple
27	089+930	090+265	335	335	RHS	EB, Temple & Transfomer
28	090+265	090+865	600	600	RHS	RE Wall Location
29	091+120	091+170	50	50	RHS	Power Grid Main Gate
30	091+580	091+780	200	200	RHS	House, EB & Water Tap
31	091+980	092+020	40	40	RHS	Temple land to be paid - LA unit pending
32	092+060	092+065	5	5	RHS	Temple land to be paid - LA unit pending
33	092+750	093+750	1000	1000	RHS	House, EB & Water Tap
34	095+050	095+065	15	15	RHS	House, EB & Fencing Wire
35	095+065	095+835	770	770	RHS	<b>RE Wall Location:</b>
						RHS - Police station arch, House compound wall, 01 building, 01 Temple,
						LHS - School compound wall, 02 building under revaluation, 01 trees and 14 nos. of commercial building(shops) & EP poles to be removed.
36	095+835	096+400	565	565	RHS	House, EB & Water Tap

37	096+940	097+505	565	370	RHS	<b>RE Wall Location:</b> RHS - 02 nos of Building unpaid, 04 nos under revaluation, 01 shop buildings to be removed. LHS - 01 building under revaluation & 01 building paid to be dismantled.
38	097+950	098+200	250	250	RHS	Land, EB & House
39	098+565	099+305	740	250	RHS	<b>RE Wall Location:</b> RHS - 01 transformer, 01 Temple, 02 unpaid building, 07 shops to be removed. EP lines to be removed. <b>LHS</b> - 02 building compound wall, school compound wall, 02 shops to be removed and OHT to be removed.
40	099+305	099+400	95	95	RHS	Land, EB, Water Tap & House
41	099+900	100+300	400	400	RHS	Land, EB, Water Tap & House
42	100+300	101+600	1300	1300	RHS	Land, EB, Water Tap & House
43	101+600	101+620	20	20	RHS	Land, EB, Water Tap & House
44	101+620	102+195	575	575	RHS	<b>RE Wall Location:</b> Fully unpaid buildup area, 3D completed recently and payment was not made to the owners.
45	102+195	102+230	35	35	RHS	Land, EB, Water Tap & House
46	102+230	102+700	470	470	RHS	Land, EB, Water Tap & House
47	102+700	102+715	15	15	RHS	Land, EB, Water Tap & House
48	102+715	103+285	570	570	RHS	<b>RE Wall Location:</b> Fully unpaid buildup area, 3D completed recently and payment was not made to the owners.
49	103+320	104+190	870	870	RHS	Land, EB, Water Tap & House
50	106+800	106+850	50	50	RHS	Rajkumar - Name change problem
51	109+500	109+700	200	200	RHS	Compensation Disbursement balance - Not allowed to work by owner
52	109+700	110+485	785	250	RHS	<b>RE Wall Location:</b> RHS - 01 Temple, 02 building & 01 shops to be removed - Police force requested. <b>LHS</b> - 04 unpaid buildings
53	110+485	110+920	435	435	RHS	Land, EB, Water Tap & House
54	110+920	111+200	280	280	RHS	<b>RE Wall Location:</b> RHS - 02 nos. of buildings to be removed - Police force requested. <b>LHS</b> - Land & borewell payment pending, bus stop to be removed.
55	113+600	113+820	220	220	RHS	<b>RE Wall Location:</b> Under relocation proposal due to hindrance of substation. ( COS notice required for alternative arrangements)
56	113+820	114+650	830	830	RHS	Power Sub Station, Land, Water Tap & EB
57	114+865	115+630	765	765	RHS	RE Wall Location: Electrical poles to be removed
58	115+630	116+440	810	810	RHS	OHT, Shop, Light Pole, Houses
	<b>Total Hindered Length RHS (Km.)</b>			<b>19.485</b>		

**Details of Stretches Under Hindrance (LHS):-**

Sr. No.	From	To	Length	Effective Hindered Length	Side	Remarks
1	066+100	066+260	160	160	LHS	Veeranam Pipe Line
2	066+700	067+300	600	600	LHS	Giri Land - Compensation Disbursement balance - Not allowed to work by the Land owner
3	068+550	068+620	70	70	LHS	Compensation Disbursement balance - Not allowed to work by owner
4	072+540	072+600	60	60	LHS	Compensation Disbursement balance - Not allowed to work by owner
5	072+600	072+700	100	100	LHS	Compensation Disbursement balance - Not allowed to work by owner
6	072+800	073+100	300	300	LHS	Compensation Disbursement balance - Not allowed to work by owner
7	073+700	073+800	100	100	LHS	Compensation Disbursement balance - Not allowed to work by owner
8	073+900	074+200	300	300	LHS	Compensation Disbursement balance - Not allowed to work by owner
9	074+680	074+930	250	250	LHS	<p><b>RE Wall Location:</b></p> <p>RE wall A2/RHS side WIP, LHS side school compund wall payment pending to be removed.</p>
10	075+550	076+120	570	570	LHS	<p><b>RE Wall Location:</b></p> <p>RHS - 02 Building unpaid, 01 nos under revaluation &amp; 01 nos paid and to be removed.</p> <p>LHS - 03 building under revaluation, 01nos unpaid, EP Lines &amp; Trnasformer.</p>
11	077+000	077+250	250	250	LHS	EB, Water Tap & House
12	078+600	078+700	100	100	LHS	House & EB
13	079+700	080+180	480	480	LHS	Land, EB & House
14	081+090	081+200	110	110	LHS	Land, EB & House
15	083+400	084+200	800	800	LHS	Land, EB & House
16	084+450	084+550	100	100	LHS	Land, EB & House
17	085+800	086+610	810	810	LHS	Land, EB & House
18	086+610	087+180	570	570	LHS	<p><b>RE Wall Location:</b></p> <p>RHS - 01 unauthorised building, 01 trees to be removed.</p> <p>LHS - 01 building unpaid and EP lines to be removed.</p> <p>Structure works not started.</p>
19	087+390	087+960	570	570	LHS	<p><b>RE Wall Location:</b></p> <p>RHS - 01 OHT, 01 unauthorised building, 01 Temple,.</p> <p>LHS - EP Lines to be removed.</p> <p>Structure works not started.</p>
20	089+000	090+000	1000	1000	LHS	Land, EB & House
21	090+220	090+265	45	45	LHS	House & Hut
22	090+265	090+865	600	600	LHS	RE Wall Location
23	091+640	091+860	220	220	LHS	House, EB & Water Tap
24	092+750	093+400	650	650	LHS	House, EB & Water Tap
25	095+065	095+835	770	770	LHS	<b>RE Wall Location:</b>

						RHS - Police station arch, House compound wall, 01 building, 01 Temple,
						LHS - School compound wall, 02 building under revaluation, 01 trees and 14 nos of commerical building(shops) & EP poles to be removed.
26	096+940	097+505	565	250	LHS	<b>RE Wall Location:</b>
						RHS - 02 nos of Building unpaid, 04 nos under revaluation, 01 shop buldings to be removed.
						LHS - 01 building under revaluation & 01 building paid to be dismantled.
27	097+900	098+100	200	200	LHS	Land, EB & House
28	098+565	099+305	740	250	LHS	<b>RE Wall Location:</b>
						RHS - 01 transformer, 01 Temple, 02 unpaid building, 07 shops to be removed. EP lines to be removed.
						LHS - 02 building compound wall, school compound wall, 02 shops to be removed and OHT to be removed.
29	099+305	099+400	95	95	LHS	Land, EB, Water Tap & House
30	099+500	099+900	400	400	LHS	Land, EB, Water Tap & House
31	099+900	100+300	400	400	LHS	Land, EB, Water Tap & House
32	100+300	101+600	1300	1300	LHS	Land, EB, Water Tap & House
33	101+600	101+620	20	20	LHS	Land, EB, Water Tap & House
34	101+620	102+195	575	250	LHS	<b>RE Wall Location:</b> Fully unpaid buildup area, 3D completed recently and payment was not made to the owners.
35	102+195	102+230	35	35	LHS	Land, EB, Water Tap & House
36	102+230	102+700	470	470	LHS	Land, EB, Water Tap & House
37	102+700	102+715	15	15	LHS	Land, EB, Water Tap & House
38	102+715	103+285	570	250	LHS	<b>RE Wall Location:</b> Fully unpaid buildup area, 3D completed recently and payment was not made to the owners.
39	103+320	104+190	870	870	LHS	Land, EB, Water Tap & House
40	109+500	109+700	200	200	LHS	Compensation Disbursement balance - Not allowed to work by owner
41	109+700	110+485	785	250	LHS	<b>RE Wall Location:</b>
						RHS - 01 Temple, 02 building & 01 shops to be removed - Police force requested.
						LHS - 04 unpaid buildings
42	110+485	110+920	435	435	LHS	Land, EB, Water Tap & House
43	110+920	111+200	280	250	LHS	<b>RE Wall Location:</b>
						RHS - 02 nos. of buildings to be removed - Police force requested.
						LHS - Land & bore well payment-pending, bus stop to be removed.
44	113+250	113+450	200	200	LHS	Temple Land, Local not allowing to Work
45	113+570	113+820	250	250	LHS	<b>RE Wall Location:</b> Under relocation proposal due to hindrance of substation.
46	113+820	114+000	180	180	LHS	Land, EB, Water Tap & House
47	114+450	114+650	200	200	LHS	OHT, Shop, Light Pole, Houses

48	114+865	115+630	765	250	LHS	RE Wall Location: Electrical poles to be removed
49	115+630	116+440	810	810	LHS	OHT, Shop, Light Pole, Houses
	<b>Total Hindered Length LHS (Km.)</b>		<b>17.415</b>			

## 2.2. Removal of Religious Structures

The following structures coming within the ROW are to be demolished

Table 2.2-1: Status of Removal of Religious structures				
Sl No.	Name of the District	Total No. Of structures	Removed as on Date (in Nos.)	Balance (in Nos.)
1	Cuddalore	10	3	7
2	Ariyalur	10	1	9
3	Thanjavur	2	1	1
	<b>Total in Nos.</b>	<b>22</b>	<b>5</b>	<b>17</b>

## 2.3. Shifting of Utilities and Electrical HT/LT Lines

To proceed with the project construction, several utilities are required to be shifted under the supervision of the respective authorities. These include a water supply line, hand pumps, overhead water tanks, besides Electrical lines, as shown in the table below.

Table 2.3-1: Status of sanction of Estimates - Relocation of RWS Pipe line						
Sr. No.	Name of the District	Chainages			Total Number of Estimates	Remarks
		From	To	Length in Km		
1	Cuddalore	65+960	86+440	20.48	25	Work in Progress
2	Ariyalur	86+440	106+860	20.42	46	
3	Thanjavur	106+860	116+440	9.58	4	

Table 2.3-2: Status of sanction of Estimates - Electrical Lines Relocation							
Sr. No	Name of the District	Chainages			Number of Estimates	Present Status	Remarks
		From	To	Length in Km			
1	Cuddalore	65+960	86+440	20.48	10	Estimate Approved	Supervision charges are paid and work in progress
2	Ariyalur	86+440	106+860	20.42	5	Estimate Approved	
3	Thanjavur	106+860	116+440	9.58	5	Estimate Approved	
4	Cuddalore& Thanjavur	Km:70+020, Km:73+470 and Km:113+720			3	Estimate Approved	Supervision Charges paid

Estimates for shifting of the above Electric lines have been prepared. The estimated cost is Rs. 17.45 Crores.

Estimates have been done for the shifting of the water supply pipeline & related items mentioned above. The final amount of Rs.15.87 Crores sanctioned by RO, NHAI, Madurai.

**Table 2.3-3: Status of Utility Relocation**

Sl. No.	Authority	Description	Unit	Total Length/ Nos.	Work done	Balance	Remarks
1	BDO & EE,TWAD	Water Supply Pipe Line	Kms.	72.695	20.306	52.389	Work in progress
2	BDO of Concern Union	Hand Pump/Pump Room with Bore well	Nos.	24	11	13	
3	BDO of Concern Union	Over Head Tank	Nos.	15	10 Nos Completed	5	
4	TNEB	Electrical Lines	Kms.	6.83	5.560	1.270	

**2.4. Tree felling****Table 2.4-1: Status of Tree felling**

Sl.N o.	Name of the District	Chainages			Effected Length in Kms.	Completed as on Date	Balance as on Date	Balance no. of Trees	Remarks
		From	To	Length in Km					
1	Cuddalore	65+960	86+440	20.48	6.535	6.299	0.236	10	In addition of 123 nos of teak wood trees to be removed and Permission of the same is awaited from DFO, Cuddalore.
2	Ariyalur	86+440	106+860	20.42	8.385	8.225	0.160	9	
3	Thanjavur	106+860	116+440	9.58	2.515	2.515	0	0	
Total				50.48	17.435	17.039	0.396	19	

**Table 2.1.6 - Hindrance Photographs**

Photo	Obstruction Length (m)	LHS -Type of Hindrance	Chainage		RHS -Type of Hindrance	Obstruction Length (m)	Photo	Remarks
			From	To				
	240	Veeranam Pipe Line	65+960	66+200	Veeranam Pipe Line	240		
			68+600		Sluice Gate (2 Nos)	40		
	150	HT Line Crossing	70+030	70+200				
			70+700		Building			
	550	Agriculture Land & Trees	71+000	71+550				
		Teek Farm, Pump Set & 5 Poles	71+250					
		Bore Well	71+300					
		Borewell	71+550		Borewell			
		Pump Set	72+200					Damaged
	100	Veera mudaiyaan natham Village	72+450	72+550	Veera mudaiyaan natham Village	100		
	10	Hand Pump	72+550		Hand Pump	10		
	50	Pump Set & Trees	72+700					
			72+850		Pump Set, Bore Well & Trees			
			72+900		Bore & Pump Set			

Photo	Obstruction Length (m)	LHS -Type of Hindrance	Chainage		RHS -Type of Hindrance	Obstruction Length (m)	Photo	Remarks
			From	To				
		Bore & Pump Set	72+950					
			73+400		HT Line Tower	20		
			73+450		Bore Well, Pump Set & Tree EB Pole	50		
			74+500		Bore Well			
		Telephone Poles	74+710	74+850	Telephone Poles			2 - Telephone Pole
		Temple, Hand Pump,	74+710					
		Hut	75+210					
		Huts	75+270	75+350	Huts			
		Flag Poles	75+390					
			75+520		Huts			
			75+560		Huts			
			75+565	75+640	Pond			
		Building	75+640					

Photo	Obstruction Length (m)	LHS -Type of Hindrance	Chainage		RHS -Type of Hindrance	Obstruction Length (m)	Photo	Remarks
			From	To				
			75+650		Temple			
			75+660		Water Tap			
		Building	75+680					
			75+700		OFC			
		Bore Well & Water Tank	75+700					
		Kothanda vilagam Village	75+700	76+200	Kothanda vilagam Village			
		Hand Pump	75+710					
		Water Tap	75+810					
		Street Light	75+840					
		Flag Pole	75+840		Existing Culvert			
		Water Tap	75+880					
		Bore Well & Water Tank	76+025					
		Pump Set	76+260					

Photo	Obstruction Length (m)	LHS -Type of Hindrance	Chainage		RHS -Type of Hindrance	Obstruction Length (m)	Photo	Remarks
			From	To				
			76+600		Temple			
			76+695		OFC & Compound Wall			
			76+800	77+300	Telephone Pole			3 nos
			76+850		OFC			
			76+940		Bore & Water Tank			
		Buildings	76+980		Buildings			
			77+060		Bore & Water Tank			
			77+080	77+190	School Compound Wall			
		Building	77+100	77+300				
			77+220		Building			
			77+240		OFC			
			77+280		Compound Wall			
	300	Buildings	77+300	77+600	Buildings	300		

Photo	Obstruction Length (m)	LHS -Type of Hindrance	Chainage		RHS -Type of Hindrance	Obstruction Length (m)	Photo	Remarks
			From	To				
		Flag Pole	77+390	77+420				4 Nos
		Hand Pump	77+505					
		Telephone Pole	77+390	77+510				3 Nos
		Hand Pump	77+590					
			77+700		OFC			
		Building	77+730					
			77+760		Water Tank & Motor Room			
		Water Tap	77+975					
			78+120		OFC			
			78+390		EB Pole, Bore Well			
			78+725		Transformer			
			79+080		OFC			
		Hand Pump	79+105					

Photo	Obstruction Length (m)	LHS -Type of Hindrance	Chainage		RHS -Type of Hindrance	Obstruction Length (m)	Photo	Remarks
			From	To				
		Existing Culvert	79+110					
			79+220		Flag Pole			
		Water Tank & Motor Room	79+240					
			79+260		OFC			
			79+565		OFC			
		Hut	79+955					
	400	EB Pole, Water Tap, Trees, Telephone Pole	80+000	80+500	EB Pole, Water Tap, Trees, Telephone Pole	400		
		Water Tank, Motor Room, Hand Pump & Existing Culvert	80+120					
			80+125		Temple			
			80+170		Existing Culvert			
			80+190		OFC			
			80+300	80+390	Pond			
		Transformer	80+340					

Photo	Obstruction Length (m)	LHS -Type of Hindrance	Chainage		RHS -Type of Hindrance	Obstruction Length (m)	Photo	Remarks
			From	To				
		Flag Poles	80+530	80+570	Flag Poles			6nos
			80+710		Existing Culvert			
		Bore Well	80+740					
			80+900		OFC			
			81+325	81+360	Existing Culvert & Compound Wall			
		Pond	81+360	81+460				
		OFC & Temple	81+445					
			81+585		OFC			
		Transformer	81+715					
			82+875		Existing Culvert			
			82+890		OFC			
		Existing Culvert	82+975					
	450	Water Tap	83+000	83+500	Water Tap	450		Tap - 6

Photo	Obstruction Length (m)	LHS -Type of Hindrance	Chainage		RHS -Type of Hindrance	Obstruction Length (m)	Photo	Remarks
			From	To				
			83+060		OFC			
		Existing Culvert	83+205					
		OFC	83+265					
			83+310		OFC			
		Flag Post	83+385					
			83+425		Transformer			25
	450	EB Pole, Water Tap, Trees, Telephone Pole	83+500	84+000	EB Pole, Water Tap, Trees, Telephone Pole	450		Pole - 13, Tap - 37, Tree - 239
			83+615		Temple			
			83+625		OFC			
		EB, Transformer	83+850					
			83+890		Flag Poles			4 nos
			83+935		Water Tank			
			83+995		Hand Pump			

Photo	Obstruction Length (m)	LHS -Type of Hindrance	Chainage		RHS -Type of Hindrance	Obstruction Length (m)	Photo	Remarks
			From	To				
		Temple & Well	84+070					
			84+110		OFC & Flag Pole			
		Transformer	84+480					Pole 2 Nos
			84+560		Flag & Ex Culvert			
			84+650		OFC			
		Building	84+930	84+980				
			85+060		EB, Transformer			
		Transformer	85+865					
		Building	85+910					

Photo	Obstruction Length (m)	LHS -Type of Hindrance	Chainage		RHS -Type of Hindrance	Obstruction Length (m)	Photo	Remarks
			From	To				
		Hut	85+930					
			85+955		Temple			
			86+280		Temple			
			86+350		Bore Well			
		Temple	86+390					
			86+585		Motor Room			
		Buildings	86+000	86+700	Buildings			
	700	Building & Huts	86+700	87+500	Building & Huts	700		
			86+720		Flag Pole			
			86+830		OFC, Transformer			
		Transformer	86+915					
			86+985		OFC			
		Existing Culvert	87+080					

Photo	Obstruction Length (m)	LHS -Type of Hindrance	Chainage		RHS -Type of Hindrance	Obstruction Length (m)	Photo	Remarks
			From	To				
			87+155		OFC			
		Transformer	87+330					
			87+360		OFC			
	400	EB Pole, Tree, Tap, Telephone Pole	87+500	88+000	EB Pole, Tree, Tap, Telephone Pole	400		EB - 24, Tree - 163, Tap - 13, T Pole - 5
		Buildings & Huts	87+500	88+000	Buildings & Huts			
		Temple	87+500					
			87+640		OFC			
			87+670		Water Tank, Motor Room			
			87+690		Temple			
			87+735		Flag Pole			
			87+835		Water Tank			
			87+990		OFC			
			88+225		Transformer			

Photo	Obstruction Length (m)	LHS -Type of Hindrance	Chainage		RHS -Type of Hindrance	Obstruction Length (m)	Photo	Remarks
			From	To				
		House	88+500	89+000	House			
			88+910		Temple			
		Existing Culvert	88+965					
	450	water Tap, Telephone Pole	89+000	89+500	water Tap, Telephone Pole	450		Tap - 15, T Pole - 5, Tree - 195
		Flag Post Pedestal	89+110					
			89+355		Temple			
		Water Tank	89+515					
	400	EB Pole, Water Tap, House	90+000	90+500	EB Pole, Water Tap, House	400		EB - 34, Tap - 4
			90+180		Transformer			
			90+195		OFC			
			90+230		Transformer			
			90+325		Temple			
			90+375		Existing Culvert			

Photo	Obstruction Length (m)	LHS -Type of Hindrance	Chainage		RHS -Type of Hindrance	Obstruction Length (m)	Photo	Remarks
			From	To				
	400	EB Pole, Telephone Pole, Water Tap	90+500	91+000	EB Pole, Telephone Pole, Water Tap	400		EB - 14, Tap - 5, T. Pole 7
			90+560		OFC			
			90+610		Water Tank			
			90+830	90+860	Pond			
			91+080		OFC			
			91+480		OFC			
	450	EB Pole, Water Tap, Telephone Pole, Trees	91+500	92+000	EB Pole, Water Tap, Telephone Pole, Trees	450		
			91+600		OFC			
			91+730		OFC			
			91+780		Temple			
		Pond	91+780	91+860				
	700	EB Pole, Water Tap, Telephone Pole	92+000	93+000	EB Pole, Water Tap, Telephone Pole	700		EB - 16, Tap - 10, T. Pole - 7
		Temple	92+135					

Photo	Obstruction Length (m)	LHS -Type of Hindrance	Chainage		RHS -Type of Hindrance	Obstruction Length (m)	Photo	Remarks
			From	To				
			92+300	92+380	Water Pipe Crossing			
			92+390		OFC			
		Temple	92+455					
			92+570		Temple			
			92+600		OFC			2 Nos
			92+770		OFC			2 Nos
		OFC	92+995					
	750	EB Pole, Water Tap, Tree	93+000	94+000	EB Pole, Water Tap, Tree	750		EB - 44, Tape - 14, Tree - 270
			93+045		OFC			
			93+115		Transformer			
			93+200		OFC			
			93+360		OFC			
			93+660		OFC			

Photo	Obstruction Length (m)	LHS -Type of Hindrance	Chainage		RHS -Type of Hindrance	Obstruction Length (m)	Photo	Remarks
			From	To				
			93+930		Hand Pump			
			93+975		OFC			
		TEMPLE	94+440					
			94+530		OFC			
			94+780		OFC, Transformer			
		Pond, Pipe Line	94+830	94+900				
	450	EB Pole, Tape, Telephone Pole	95+000	95+500	EB Pole, Tape, Telephone Pole	450		EB - 16, T Pole - , Tap 5
			95+130	95+230	Compound Wall			
			95+210		Telephone Panel, Water Tank With Well			
			95+255		Police Station ArcH			
			95+290		OFC			
			95+435		Street Light			
	400	EB Pole, Tape, Telephone Pole	95+500	96+000	EB Pole, Tape, Telephone Pole	400		EB - 25, T Pole - 7, Tap - 6,

Photo	Obstruction Length (m)	LHS -Type of Hindrance	Chainage		RHS -Type of Hindrance	Obstruction Length (m)	Photo	Remarks
			From	To				
			95+570		Temple			
		Pond	95+950					
	400	EB Pole, Tape, Telephone Pole	96+000	96+500	EB Pole, Tape, Telephone Pole	400		EB - 39, T Pole - 5,Tap - 6,
			96+120		OFC			
			96+150		Transformer			
			96+480		Transformer			
	450	EB Pole, Tape, Telephone Pole	96+500	97+000	EB Pole, Tape, Telephone Pole	450		EB - 16, T Pole - 3,
			97+195		OFC			
			97+395		OFC			
			97+390	97+500	Pond			
	300	EB Pole, Tape, Telephone Pole	97+500	98+000	EB Pole, Tape, Telephone Pole	300		EB - 16,Tap - 5,
		Temple	97+520					
			97+600		OFC			

Photo	Obstruction Length (m)	LHS -Type of Hindrance	Chainage		RHS -Type of Hindrance	Obstruction Length (m)	Photo	Remarks
			From	To				
			97+680		Motor Room With Bore			
	350	EB Pole, Tape, Telephone Pole	98+500	99+000	EB Pole, Tape, Telephone Pole	350		EB - 19, T Pole - 3
			98+620		Transformer			
		OFC	98+635		Temple			
		Water Tank with Bore	98+735					
		OFC	98+825					
	750	EB Pole, Tree, Tape, Telephone Pole	99+000	100+000	EB Pole, Tree, Tape, Telephone Pole	750		EB - 47, T Pole - 4, Tap - 5, Tree 118
			99+120		Temple			
		Motor Room With Bore	99+150					
			99+160		Transformer			
			99+195		Temple With Water Tank			
		OFC	99+300					
		OFC	99+490					

Photo	Obstruction Length (m)	LHS -Type of Hindrance	Chainage		RHS -Type of Hindrance	Obstruction Length (m)	Photo	Remarks
			From	To				
	650	EB Pole, Tree, Tape, Telephone Pole	100+000	101+000	EB Pole, Tree, Tape, Telephone Pole	650		EB - 32, Tap - 12, Tree 210, T Pole - 3
		Transformer	100+150					
			100+195		Bore Well			
			100+200		OFC			
		OFC	100+320					
		Pond	100+350					
		Motor Room With Tank	100+390					
			100+475		Water Tank			
		OFC	100+600					
		OFC	100+670					
		OFC	100+720					
		OFC	100+740					
		Pond	100+740	100+820				

Photo	Obstruction Length (m)	LHS -Type of Hindrance	Chainage		RHS -Type of Hindrance	Obstruction Length (m)	Photo	Remarks
			From	To				
	650	EB Pole, Tree, Tape, Telephone Pole	101+000	102+000	EB Pole, Tree, Tape, Telephone Pole	650		EB - 42, T Pole - 5, Tap - 6 Tree 100
			101+005		OFC			
		OFC	101+125					
			101+120	101+300	Pond			
		OFC	101+330					
			101+480		Hand Pump			
			101+805		OFC			
		Transformer	101+835					
	750	EB Pole, Tree, Tape, Telephone Pole	102+000	103+000	EB Pole, Tree, Tape, Telephone Pole	750		EB - 30, T Pole - 2, Tap - 13, Tree 110
		OFC	102+100					
			102+240		Temple			
			102+365		Transformer			
		OFC	102+390					

Photo	Obstruction Length (m)	LHS -Type of Hindrance	Chainage		RHS -Type of Hindrance	Obstruction Length (m)	Photo	Remarks
			From	To				
		OFC	102+435					
		OFC	102+575					
		OFC	102+730					
		Schooh Arch	102+960					
	800	Tape, Telephone Pole	103+000	104+000	Tape, Telephone Pole	800		T Pole - 2, Tap - 13
		OFC	103+025					
		Pond	103+090	103+300				
		OFC	103+530					
			103+590		Temple			
		OFC & Flag Pole	103+720					
		Pond	103+775	103+815				
			103+860	103+910	Pond			
		Pond	103+935	104+250				

Photo	Obstruction Length (m)	LHS -Type of Hindrance	Chainage		RHS -Type of Hindrance	Obstruction Length (m)	Photo	Remarks
			From	To				
		Existing Irrigation Sluice	103+990					
	400	EB Pole, Tree	104+000	104+500	EB Pole, Tree	400		EB - 4 , Tree - 3
		House	104+500		House			
	350	EB Pole, Tree, Tape	104+500	105+200	EB Pole, Tree, Tape	350		Tree - 21, EB - 23, Tap - 3
	500	EB Pole, Tree, Tape	105+200	105+900	EB Pole, Tree, Tape	500		Tree - 42, EB - 4, Tap - 4
			105+850		Motor Room			
	750	EB Pole, Tree, Tape	105+900	106+900	EB Pole, Tree, Tape	750		Tree - 100, EB - 1, Tap - 7
			105+920		Well			
		Motor Room	106+900					
	1150	EB Pole, Tree, Tape	107+900	109+700	EB Pole, Tree, Tape	1150		Tree - 94, EB - 9, Tap - 6
	1350	Tape	109+700	111+200	Tape	1350		Tap - 18
		OFC	109+705					
		OFC	109+710					

Photo	Obstruction Length (m)	LHS -Type of Hindrance	Chainage		RHS -Type of Hindrance	Obstruction Length (m)	Photo	Remarks
			From	To				
			109+720		Motor Room			
			109+985		Water Pipe			
		OFC	110+330					
		Water Tank	110+450					
			110+725		OFC			
			110+740		Motor Room with well			
	1750	EB Pole, Tree, Tape	111+200	113+500	EB Pole, Tree, Tape	1750		Tree - 460, EB -23,Tap - 12
		OFC	111+230		OFC			
			111+450		Motor Room With Bore			
		Gate Valve	111+500					
		Motor Room With Bore	111+600					
			111+680		Motor Room With Bore			
		Motor Room With Bore	112+300					

Photo	Obstruction Length (m)	LHS -Type of Hindrance	Chainage		RHS -Type of Hindrance	Obstruction Length (m)	Photo	Remarks
			From	To				
			112+310		House & Hand Pump			
			112+390		Motor Room With Bore			
			113+220		Motor Room With Bore			
			113+250		House			
			113+330		Motor Room With Bore			
	750	EB Pole, Telephone Pole, Tape	113+500	114+600	EB Pole, Telephone Pole, Tape	750		Tree - 280, EB -38, T Pole - 9. Tap - 6
			113+670	113+720	Sub Station			
			113+700		HT Line Crossing			
			114+060		Flag Pole			
			114+090		Flag Pole, Water Tank			
		HT Line	114+130					
		Transformer	114+460					
		Water Tank	114+450					

Photo	Obstruction Length (m)	LHS -Type of Hindrance	Chainage		RHS -Type of Hindrance	Obstruction Length (m)	Photo	Remarks
			From	To				
		Water Tank	114+495					
		OFC	114+520		Temple			
		Pond	114+540	114+580				
	650	EB Pole, Telephone Pole, Tree, Tape	114+600	115+600	EB Pole, Telephone Pole, Tree, Tape	650		Tree - 80, EB - 18, Tap - 2
		Hand Pump	114+610					
		Transformer	114+950					
		Transformer	115+210					
			115+230		Flag Pole			5 Nos
	700	Telephone Pole, Tape	115+600	116+440	Telephone Pole, Tape	700		EB -26, T Pole - 2 Tap - 16
			115+650		Motor Room			
		OFC	115+820					
		Transformer	115+970					
		OFC	116+095					

Photo	Obstruction Length (m)	LHS -Type of Hindrance	Chainage		RHS -Type of Hindrance	Obstruction Length (m)	Photo	Remarks
			From	To				
		OFC	116+170					
		Hand Pump	116+200					
		Water Tank & Motor Room	116+210					
		OFC	116+275					
		OFC	116+410					
			116+560		Flag Pole			
		House	115+600	116+440	House			

### 3.1. Pre-construction Activities

#### Detailed Design & Drawings

The Plan and Profile, as well as the Pavement Designs for the entire 50.48 km project length has been completed and reviewed by the Independent Engineer (IE). Construction Methodology, QA & QC procedures submitted to the IE has been reviewed and accepted.

**Table 3.1-1: Status of Design and Drawings-Highway**

Sl No.	Description	Unit	Total Scope as per Sch.-B As per Sch. B	Design submitted	Drawing Approved
1	Pavement Design	Km	50.480	50.48	50.48
2	Plan & Profile	Km	50.480	50.48	48.48
3	Typical Cross Sections	Type	7	7	7
4	Major Intersections	No	07	-	-
5	Minor Intersections	No	100	-	-
6	Toll Plaza (Typical Details)	No	01	-	-
7	Service Roads	No	26.595	26.595	26.595

**Table 3.1-2 : Status of Design and Drawings –Structures**

Sr. No	Description	Unit	Total Scope As per Sch. B	Design Submitted	Drawing Approved
1	Major Bridges	No	04	04	1
2	Minor Bridges	No	25	25	22
3	Grade Separated Intersection	No	08	08	8
4	VUP/LVUP	No	15	15	12
5	Box /Slab Culvert	No	60	60	55

**4. Physical Progress of Work****4.1. Physical Progress of Work**

The Progress of the Major Works carried out at the Site in the Month of January 2020 is as follows.

**CUMMULATIVE STATEMENT****For Main Carriageway**

Sr. No.	Description	Total Length of Highway Excluding Toll Plaza (in. Km.)	Progress up to Previous Month (in Km)	Progress during this Month (In Km.)	Cumulative Progress Achieved up to this Month (In Km)	In Progress (In Km.)	Balance Length to be Completed	Cumulative % of Progress Achieved
1	<b>Clearing and Grubbing</b>							
	LHS	47.28	33.07	0.00	33.07	0	14.21	69.95%
	RHS	47.28	31.36	0.00	31.36	0	15.92	66.33%
2	<b>Embankment</b>							
	LHS	47.28	11.50	0.40	11.90	9.11	35.38	25.17%
	RHS	47.28	7.88	0.40	8.28	9.45	39.00	17.51%
3	<b>Sub grade</b>							
	LHS	47.28	10.26	0.50	10.76	0.76	36.52	22.76%
	RHS	47.28	6.23	0.50	6.73	0.82	40.55	14.23%
4	<b>GSB/ Cement Treated Base</b>							
	LHS	47.28	9.19	0.10	9.29	0.36	37.99	19.65%
	RHS	47.28	3.12	0.29	3.41	0.30	43.87	7.21%
5	<b>Wet Mix Macadam</b>							
	LHS	47.28	8.65	0.45	9.10	0	38.18	19.25%
	RHS	47.28	3.15	0.15	3.30	0	43.98	6.98 %
6	<b>Dense Bitumen Macadam</b>							
	LHS	47.28	4.31	0.71	5.02	0	42.26	10.62%
	RHS	47.28	2.19	0.89	3.08	0	44.20	6.51%
7	<b>Bituminous Concrete</b>							
	LHS	47.28	0	0	0	0	47.28	0.00%
	RHS	47.28	0	0	0	0	47.28	0.00%

**For Service Road**

Sr. No.	Description	Total Length of Service Road (Km.)	Progress up to Previous Month (in Km)	Progress during this Month (In Km.)	Cumulative Progress Achieved up to this Month (In Km)	In Progress (In Km.)	Balance Length to be Completed	Cumulative % of Progress Achieved
1	Embankment	53.19	5.008	0.00	5.008	1.23	48.182	9.42%
2	Sub grade	53.19	3.50	0	3.50	0.60	49.69	6.58%
3	GSB/ Cement Treated Base	53.19	0.50	0	0.50	0.20	52.69	0.94%
4	Wet Mix Macadam	53.19	0.00	0	0.00	0.00	53.19	0.00%
5	Dense Bitumen Macadam	53.19	0.00	0	0.00	0.00	53.19	0.00%
6	Bituminous Concrete	53.19	0.00	0	0.00	0.00	53.19	0.00%

<u>Structure Work</u>					
Sr. No.	Type of Structure	Total No. of Structures	Nos. of Structures		
			Completed	In Progress	Balance to be taken up
1	Culvert	60	13.6	22.4	24
2	Light Vehicular Underpass	2	0	1	1
3	Vehicular Underpass	13	0	10	3
4	Minor Bridges	25	7.5	13	5.5
5	Major Bridge	4	0	4	0
6	Flyover	8	0	6	2

The Physical Progress of the Project up to January 2020 as per Approved Schedule G is as follows:-

Component	Item Description	Unit	Planned in Scope (As per Scope of Work)	Cost Weightage in Component (%)	Progress till Date	% Physical Progress
1	2	3	4	5	6	7
Road works including culverts, minor bridges, underpasses, overpasses, approaches to ROB/RUB/ Major Bridges/ Structures (but excluding service roads)	A- Widening and strengthening of existing road					
	(1) Earthwork up to top of the sub-grade	Km	66.96	9.517%	15.01	2.133%
	(2) Granular work (sub-base, base, shoulders)	Km				
	(a) GSB/ Cement Treated Base	Km	65.52	3.373%	12.70	0.654%
	(b) WMM/ Cement Treated Base	Km	65.52	4.046%	12.40	0.766%
	(3) Shoulders	Km	17.65	0.112%		
	(4) Bituminous work	Km				
	(a) DBM	Km	65.52	3.344%	8.10	0.413%
	(b) BC	Km	65.52	3.023%		
	(5) Rigid Pavement					
	(6) Widening and repair of culverts	Nos.	16	0.440%	2.50	0.069%
	(7) Widening and repair of minor bridges	Nos.	4	0.959%	2.00	0.480%
	B- New realignment/bypass					
	(1) Earthwork up to top of the sub-grade	Km	28.68	6.437%	2.48	0.557%
	(2) Granular work (sub-base, base, shoulders)					
	(a) GSB/ Cement Treated Base	Km	28.68	1.615%		
	(b) WMM/ Cement Treated Base	Km	28.68	1.436%		
	(3) Shoulders	Km	24.63	0.112%		
	(4) Bituminous work					
	(a) DBM	Km	28.68	1.279%		
	(b) BC	Km	28.68	1.158%		
	(5) Rigid Pavement					

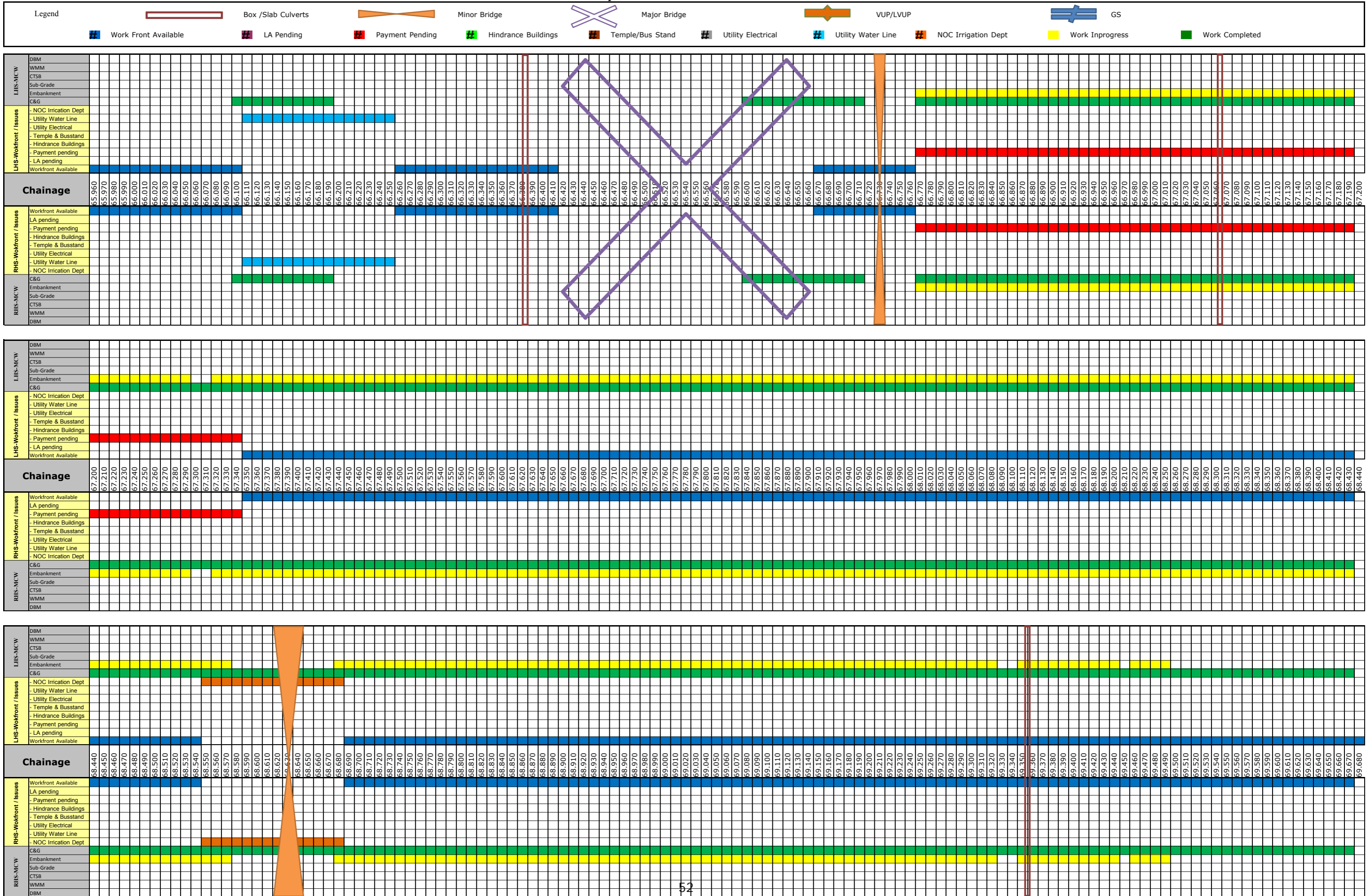
	<b>C- New culverts, minor bridges, underpasses, overpasses on existing road, realignments, bypasses:</b>				
	<b>(1) Culverts</b>	Nos.	44	2.070%	13.60
	<b>(2) Minor bridges</b>				
	(a) Foundation	Nos.	58	3.953%	31.00
	(b) Substructure	Nos.	134	2.623%	56.50
	(c) Superstructure (including crash barrier etc. complete)	Nos.	50	1.559%	18.50
	<b>(3) Cattle/Pedestrian underpasses</b>				
	(a) Foundation	Nos.			
	(b) Substructure	Nos.			
	(c) Superstructure (including crash barrier etc. complete)	Nos.			
	<b>(4) Pedestrian overpasses</b>				
	(a) Foundation	Nos.			
	(b) Substructure	Nos.			
	(c) Superstructure (including crash barrier etc. complete)	Nos.			
	<b>(5) Grade separated structures</b>				
	<b>(a) Underpass (13 VUP, 2 LVUP)</b>				
	(i) Foundation	Nos.	56	2.574%	26.00
	(ii) Substructure	Nos.	60	0.751%	19.00
	(iii) Superstructure (including crash barrier etc. complete)	Nos.	30	1.289%	
	<b>(b) Overpass</b>				
	(i) Foundation				
	(ii) Substructure				
	(iii) Superstructure (including crash barrier etc. complete)				
	<b>(c) Flyover</b>				
	(i) Foundation	Nos.	36	2.426%	17.00
	(ii) Substructure	Nos.	36	0.470%	9.00
	(iii) Superstructure (including crash barrier etc. complete)	Nos.	20	1.244%	
	<b>(d) Foot over Bridge</b>				
<b>Major Bridge works and ROB/RUB</b>	<b>A- Widening and repairs of Major Bridges</b>				
	<b>(1) Foundation</b>				
	(a) Open Foundation				
	(b) Pile Foundation/ Well Foundation				
	<b>(2) Sub-structure</b>				
	<b>(3) Super-structure (including crash barriers etc. complete)</b>				
	<b>C- New Major Bridges</b>				
	<b>(1) Foundation</b>				
	(a) Open Foundation				
	(b) Pile Foundation/ Well Foundation	Nos.			
	(i) Piles	Nos.	556	7.018%	476.00
	(ii) Pile Cap	Nos.	84	2.681%	28.00
		50			0.894%

(2) Sub-structure	Nos.	84	4.576%	24.00	1.307%	
(3) Super-structure (including crash barriers etc. complete)	Nos.	0	0.00%			
(i) For MJB at Km. 107+400						
(a) Casting of Superstructure (Box Segement)	Nos.	666	1.450%	190.00	0.414%	
(b) Erection of Superstructure (Box Segement)	Nos.	666	1.050%			
(i) For other Major Bridges						
(a) Super-structure (including crash barriers etc. complete)	Nos.	37	2.500%			
<b>D- New rail-road bridges</b>						
<b>(a) ROB</b>						
(1) Foundation	Nos.					
(2) Sub-structure	Nos.					
(3) Super-structure (including crash barriers etc. complete)	Nos.					
<b>(b) RUB</b>						
(1) Foundation	Nos.					
(2) Sub-structure	Nos.					
(3) Super-structure (including crash barriers etc. complete)	Nos.					
<b>Structures (elevated sections, reinforced earth)</b>	<b>A- Elevated Structures</b>					
	(1) Foundation	Nos.				
	(2) Sub-structure	Nos.				
	(3) Super-structure (including crash barriers etc.)	Nos.				
	<b>B- Reinforced earth Wall (includes Approaches of ROB, Underpasses, Overpasses,Flyover etc)</b>	Sqm	196027	7.604%	25402	0.985%
<b>Other Works</b>	(i) Service roads/ Slip Roads	Km	53.19	4.690%		
	(ii) Toll Plaza	Nos.	1	1.821%		
	(iii) Road side drains	Km	28.85	5.429%	3.03	0.570%
	(iv) Road signs, markings, km stones, safety devices,					
	(a) Road signs, markings, km stones, ...	Km	100.96	2.558%		
	(b) Concrete Crash Barrier/ W-Beam Crash Barrier in Road work	Km				
	(i) Concrete Crash Barrier	Km	26.5	1.179%		
	(ii) W-Beam Crash Barrier	Km	10.03	0.788%		
	(v) Project facilities					
	(a) Bus Bays	No.	18	0.009%		
	(b) Truck Lay-byes	No.				
	(c) Rest areas	No.				
	(vi)Repairs to bridges/structures	Nos.				
	(vii) Road side plantation	Km	23.66	0.451%		
	(viii) Protection works					
	(a) Boulder pitching on slopes	Km	10.03	0.218%		
	(b) Toe/Retaining wall	Km	10.03			
	(x) Miscellaneous	Ls.	100%	0.164%	0.037%	0.037%
	<b>Total</b>	51		100.00%		22.418%

Four Laning of Sethiyahopu - Cholopuram from Km.65.960 to Km.116.440 Section of NH45C in the state of Tamil Nadu Under NHDP Phase-IV on Hybrid Annuity Mode

## **Sethiyahopu - Cholopuram Road Projects**

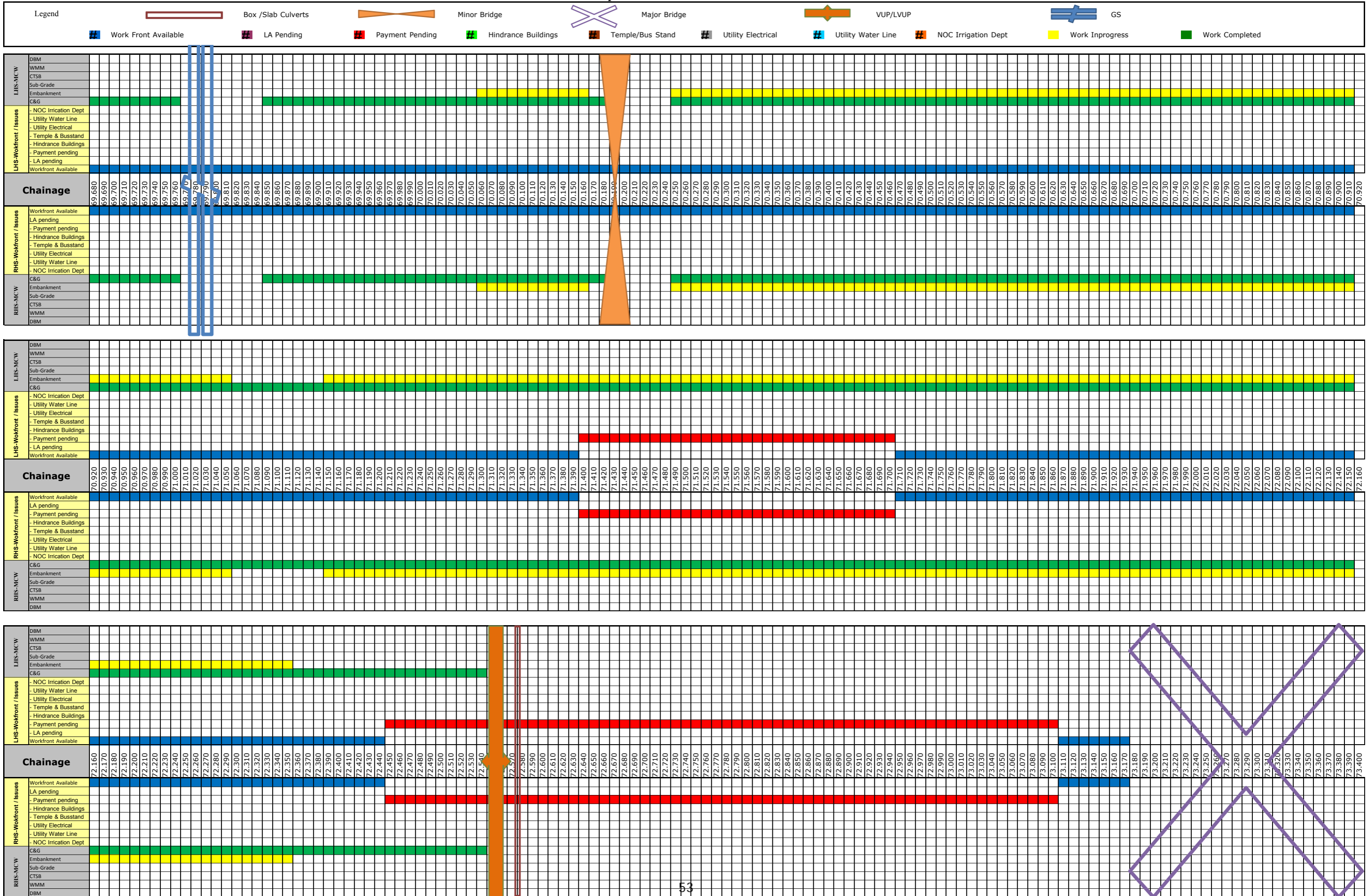
## **Strip Plan for MCW on 31-01-2020**



Four Laning of Sethiyahopu - Cholopuram from Km.65.960 to Km.116.440 Section of NH45C in the state of Tamil Nadu Under NHDP Phase-IV on Hybrid Annuity Mode

## **Sethiyahopu - Cholopuram Road Projects**

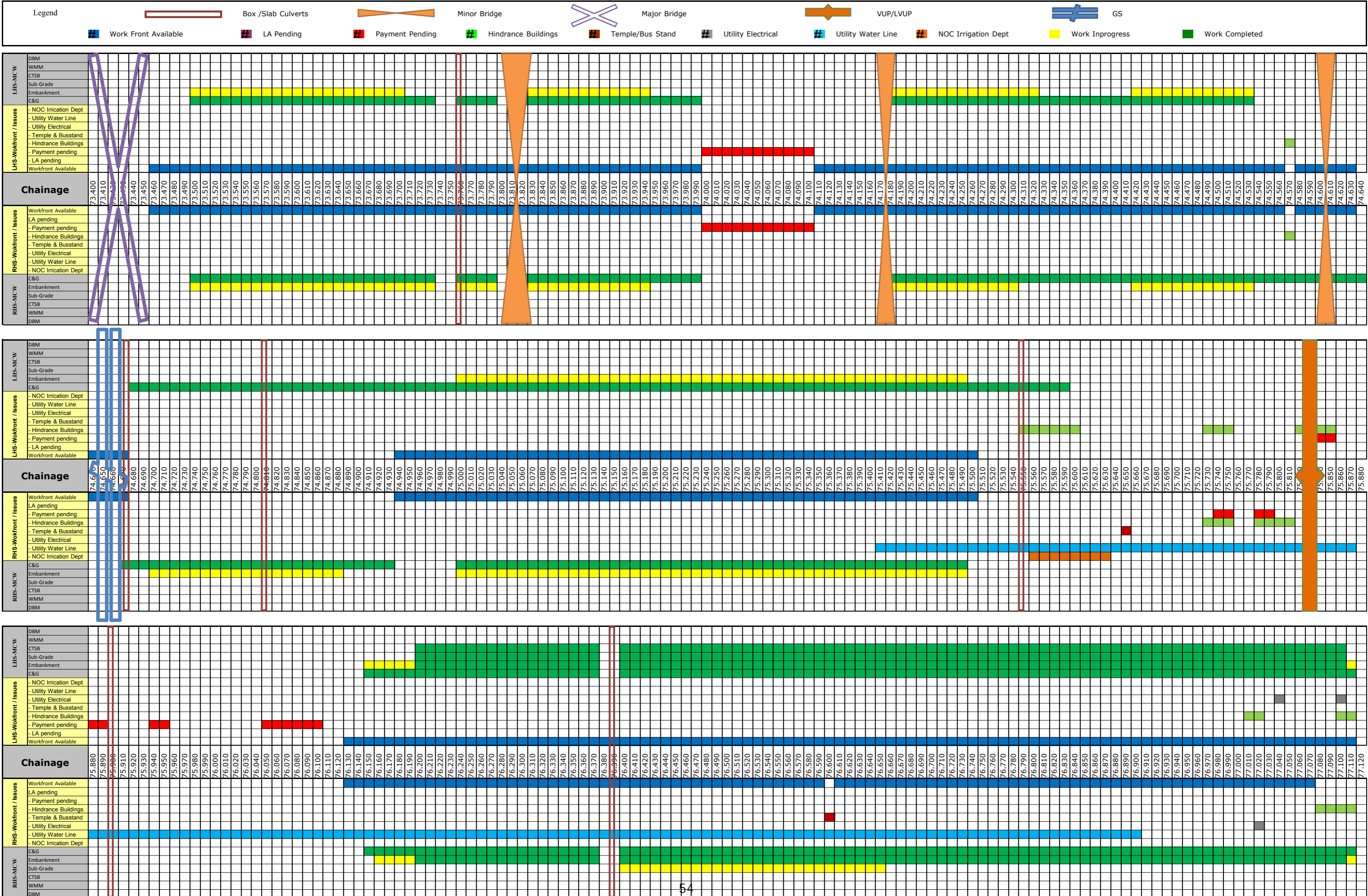
Strip Plan for MCW on 31-01-2020



**Four Laning of Sethiyahopu - Cholapuram from Km.65.960 to Km.116.440 Section of NH45C in the state of Tamil Nadu Under NHDP Phase-IV on Hybrid Annuity Mode**

Sethiyahopu - Cholapuram Road Projects

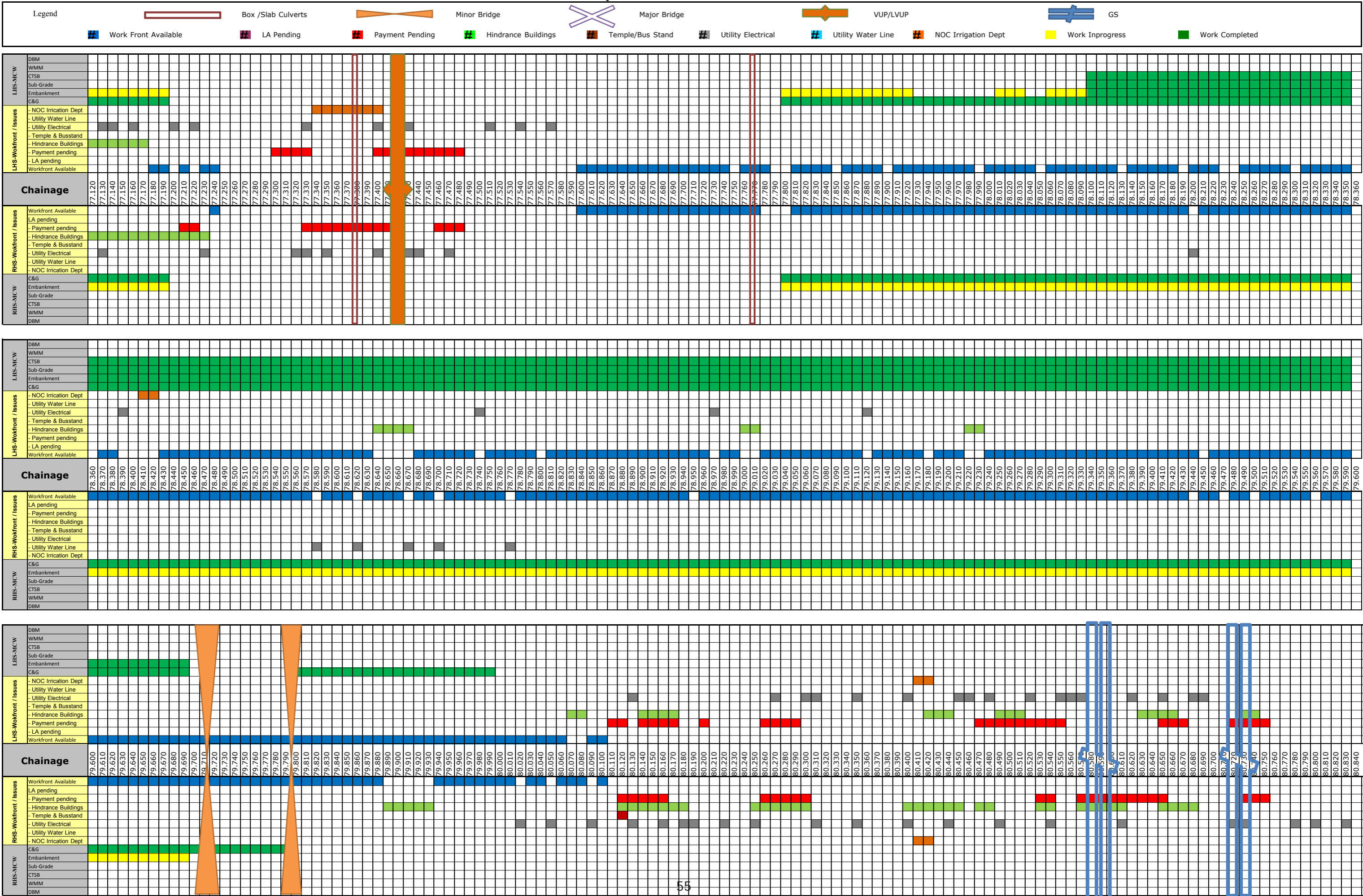
**Strip Plan for MCW on 31-01-2020**



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Sethiyahopu - Cholapuram Road Projects

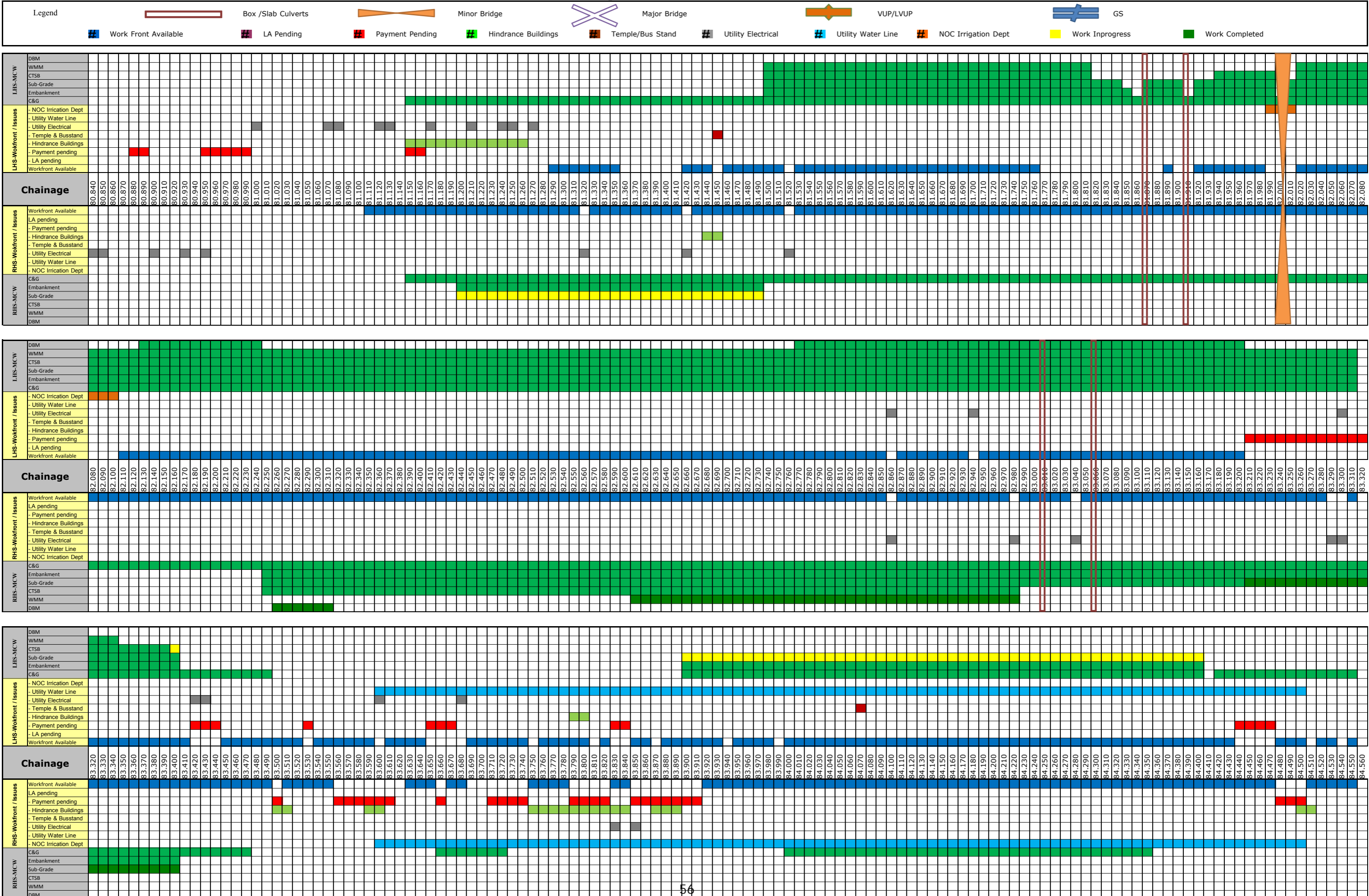
**Strip Plan for MCW on 31-01-2020**



**Four Laning of Sethiyahopu - Cholapuram from Km.65.960 to Km.116.440 Section of NH45C in the state of Tamil Nadu Under NHDP Phase-IV on Hybrid Annuity Mode**

Sethiyahopu - Cholapuram Road Projects

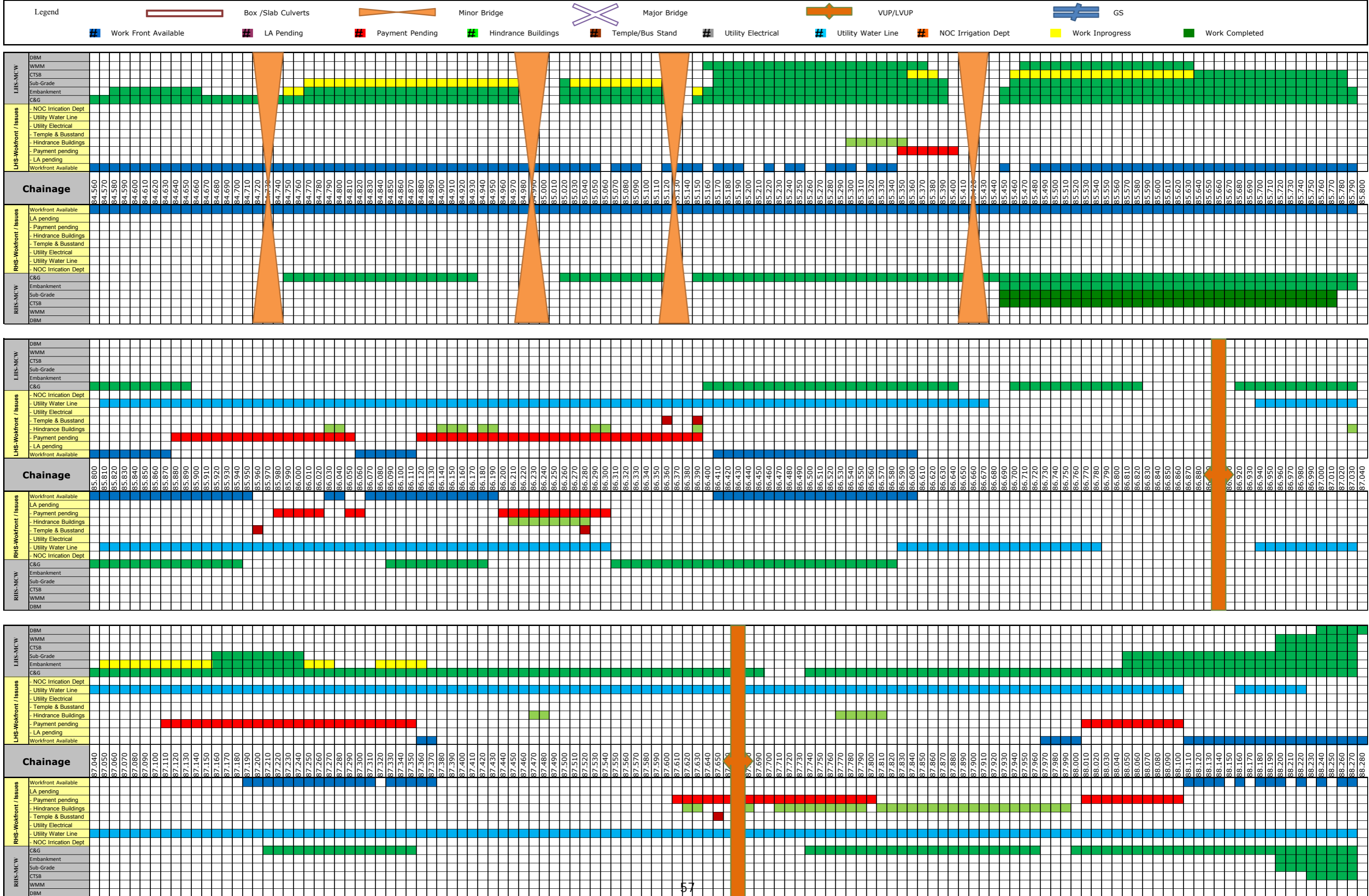
**Strip Plan for MCW on 31-01-2020**



**Four Laning of Sethiyahopu - Cholapuram from Km.65.960 to Km.116.440 Section of NH45C in the state of Tamil Nadu Under NHDP Phase-IV on Hybrid Annuity Mode**

## **Sethiyahopu - Cholapuram Road Projects**

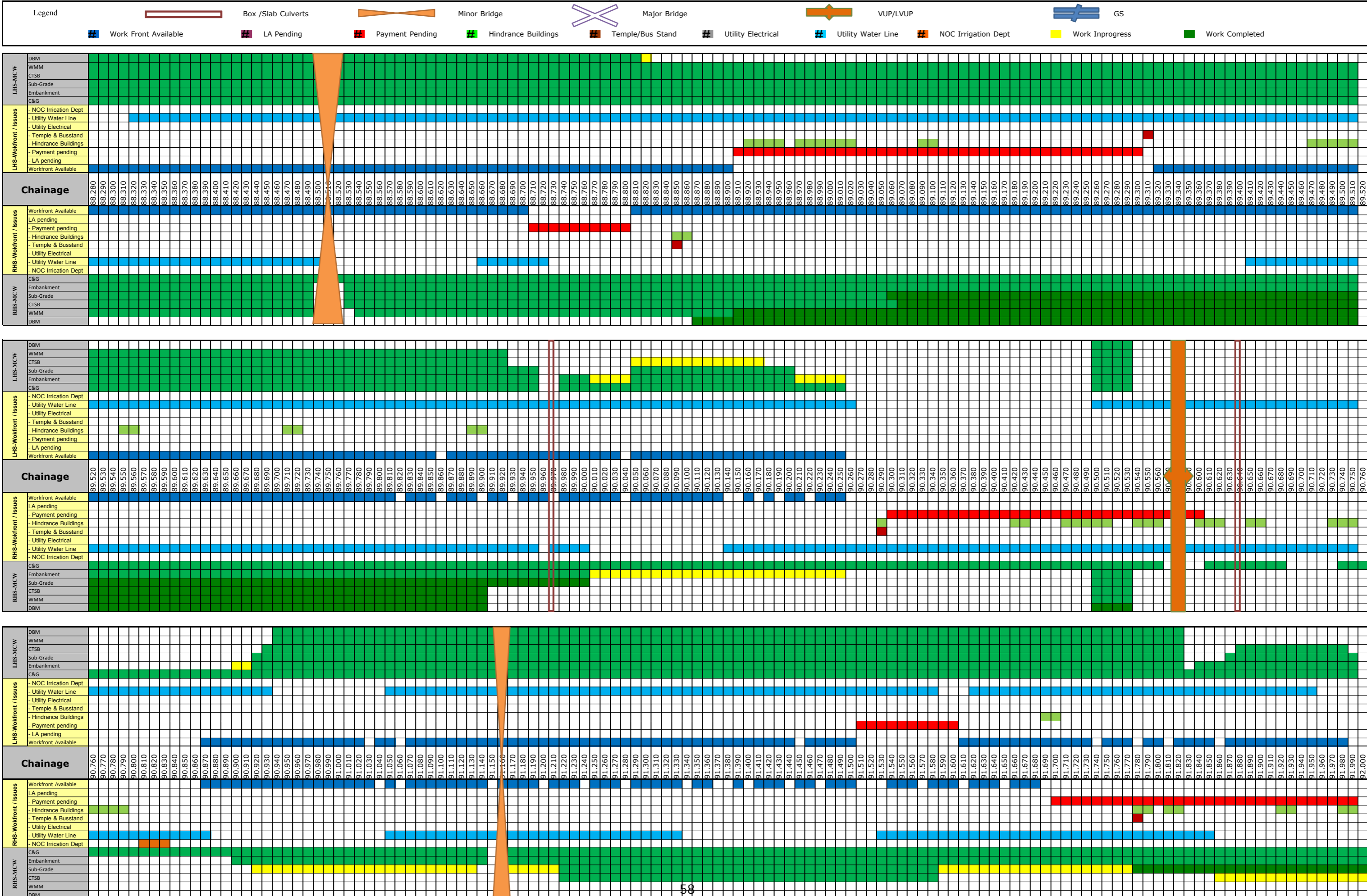
## **Strip Plan for MCW on 31-01-2020**



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Sethiyahopu - Cholapuram Road Projects

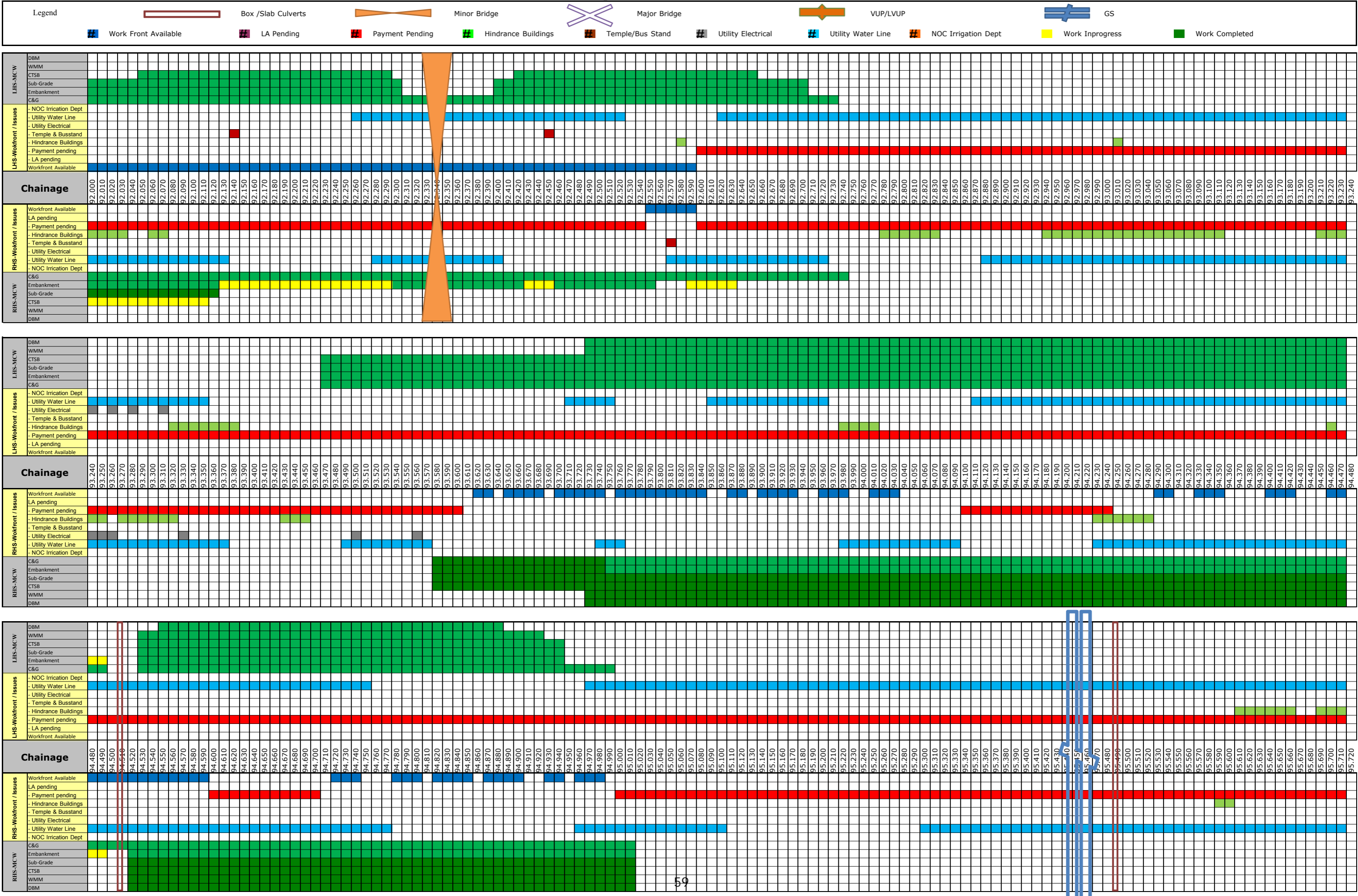
**Strip Plan for MCW on 31-01-2020**



**Four Laning of Sethiyahopu - Cholapuram from Km.65.960 to Km.116.440 Section of NH45C in the state of Tamil Nadu Under NHDP Phase-IV on Hybrid Annuity Mode**

Sethiyahopu - Cholapuram Road Projects

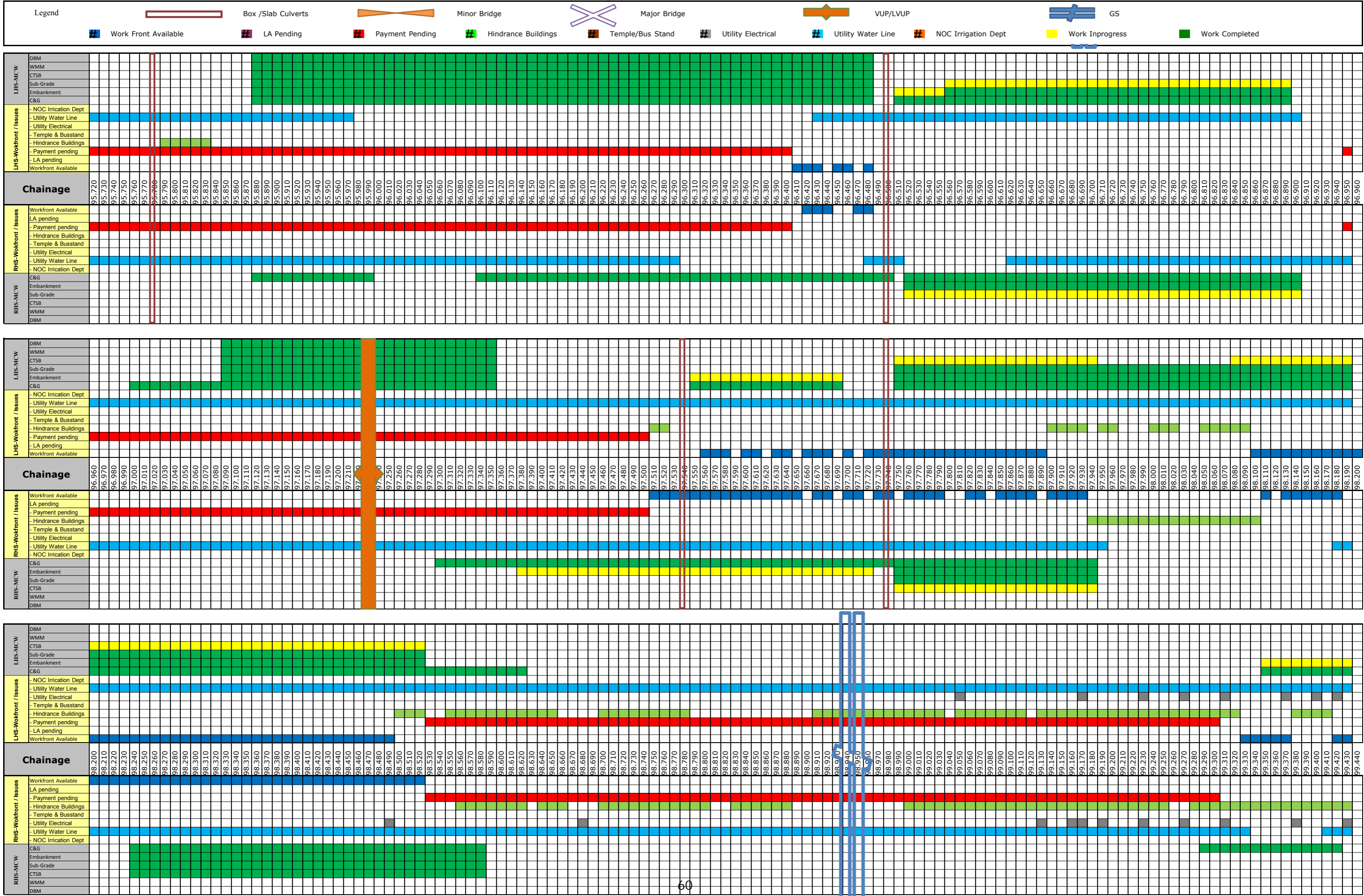
**Strip Plan for MCW on 31-01-2020**



Four Laning of Sethiyahopu - Cholopuram from Km.65.960 to Km.116.440 Section of NH45C in the state of Tamil Nadu Under NHDP Phase-IV on Hybrid Annuity Mode

## **Sethiyahopu - Cholopuram Road Projects**

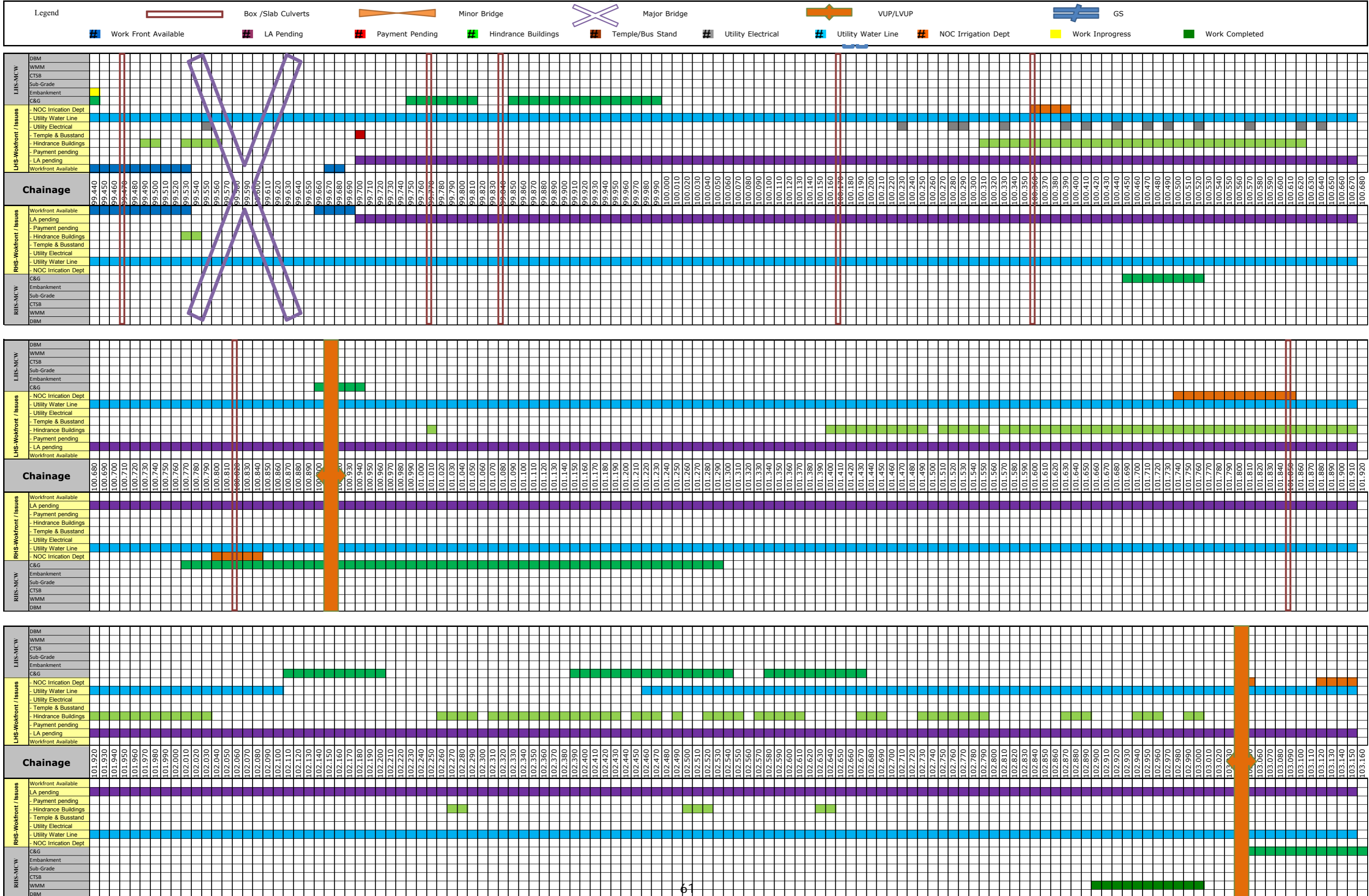
## **Strip Plan for MCW on 31-01-2020**



Four Laning of Sethiyahopu - Cholopuram from Km.65.960 to Km.116.440 Section of NH45C in the state of Tamil Nadu Under NHDP Phase-IV on Hybrid Annuity Mode

## **Sethiyahopu - Cholopuram Road Projects**

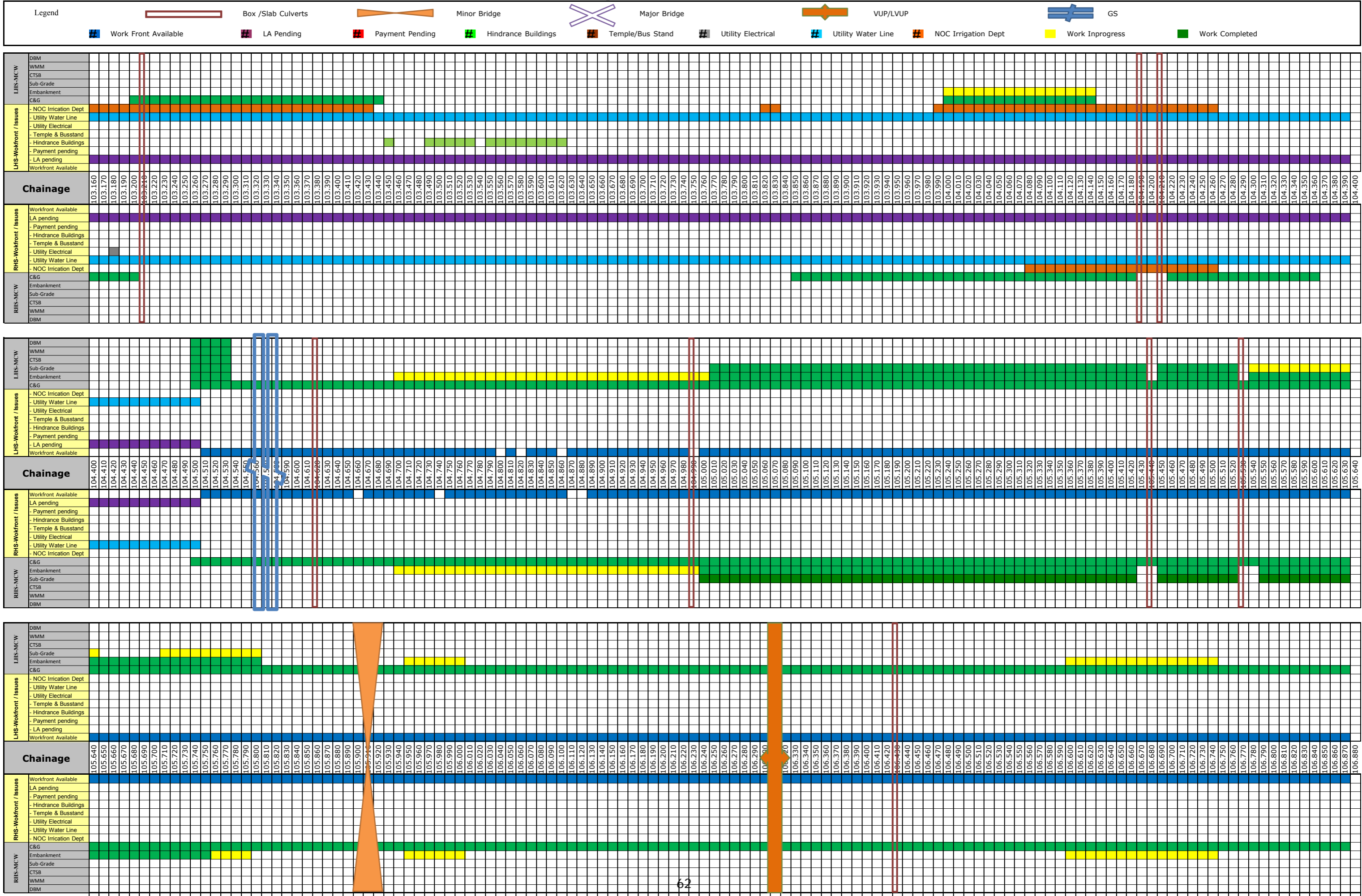
**Strip Plan for MCW on 31-01-2020**



Four Laning of Sethiyahopu - Cholopuram from Km.65.960 to Km.116.440 Section of NH45C in the state of Tamil Nadu Under NHDP Phase-IV on Hybrid Annuity Mode

## **Sethiyahopu - Cholopuram Road Projects**

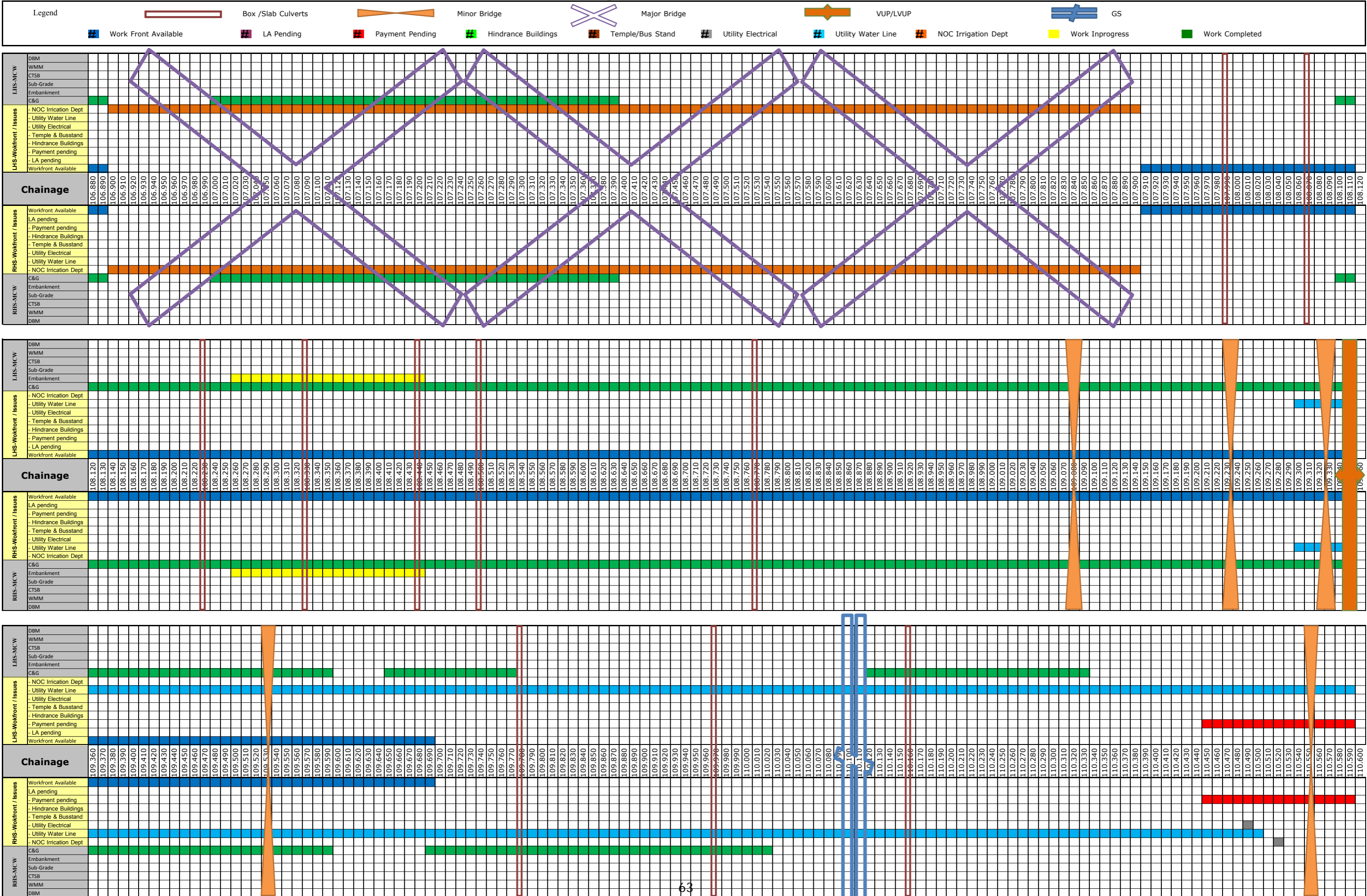
**Strip Plan for MCW on 31-01-2020**



**Four Laning of Sethiyahopu - Cholopuram from Km.65.960 to Km.116.440 Section of NH45C in the state of Tamil Nadu Under NHDP Phase-IV on Hybrid Annuity Mode**

Sethiyahopu - Cholopuram Road Projects

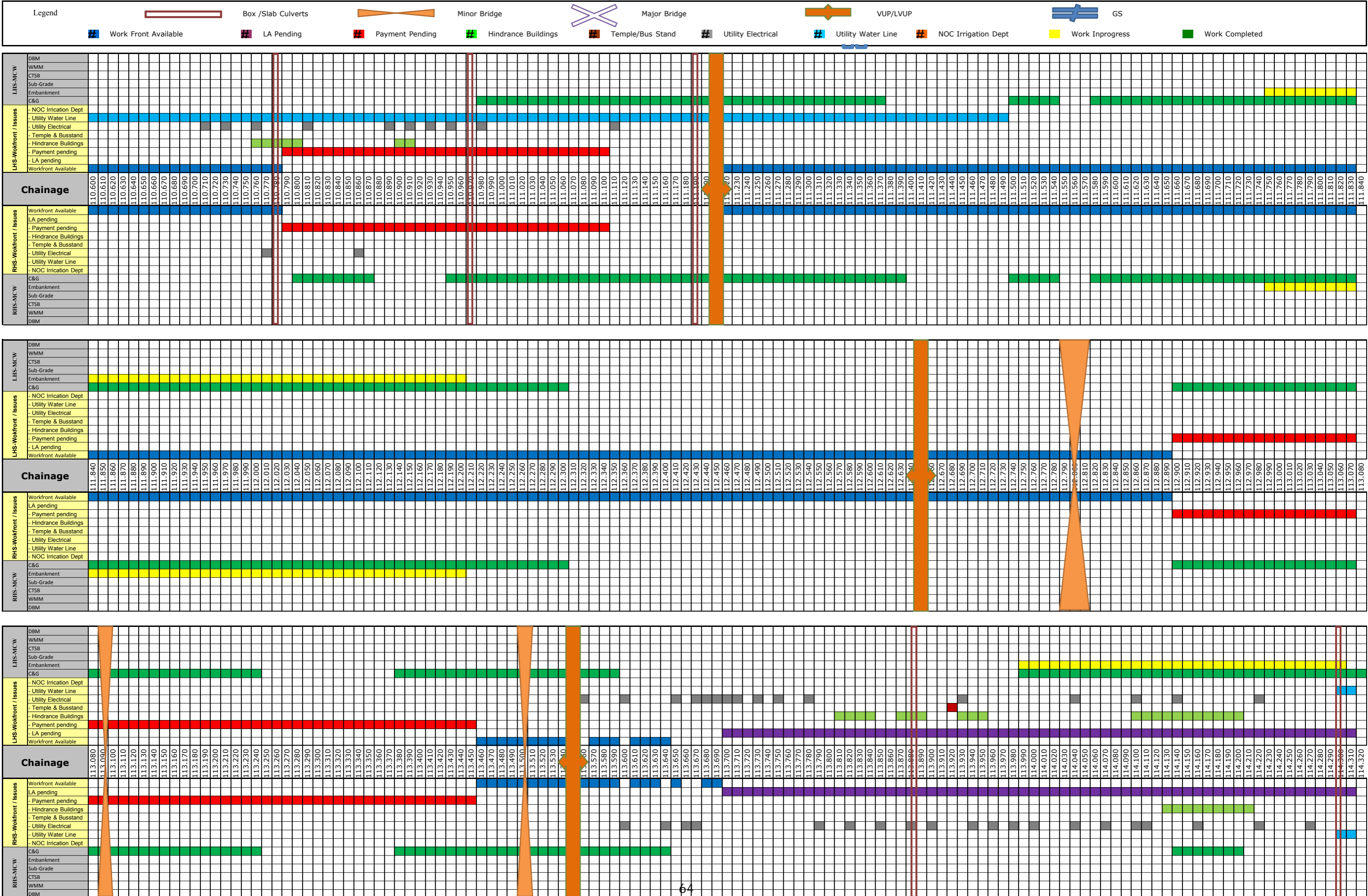
**Strip Plan for MCW on 31-01-2020**



**Four Laning of Sethiyahopu - Cholopuram from Km.65.960 to Km.116.440 Section of NH45C in the state of Tamil Nadu Under NHDP Phase-IV on Hybrid Annuity Mode**

Sethiyahopu - Cholopuram Road Projects

**Strip Plan for MCW on 31-01-2020**



Four Laning of Sethiyahopu - Cholapuram from Km.65.960 to Km.116.440 Section of NH45C in the state of Tamil Nadu Under NHDP Phase-IV on Hybrid Annuity Mode

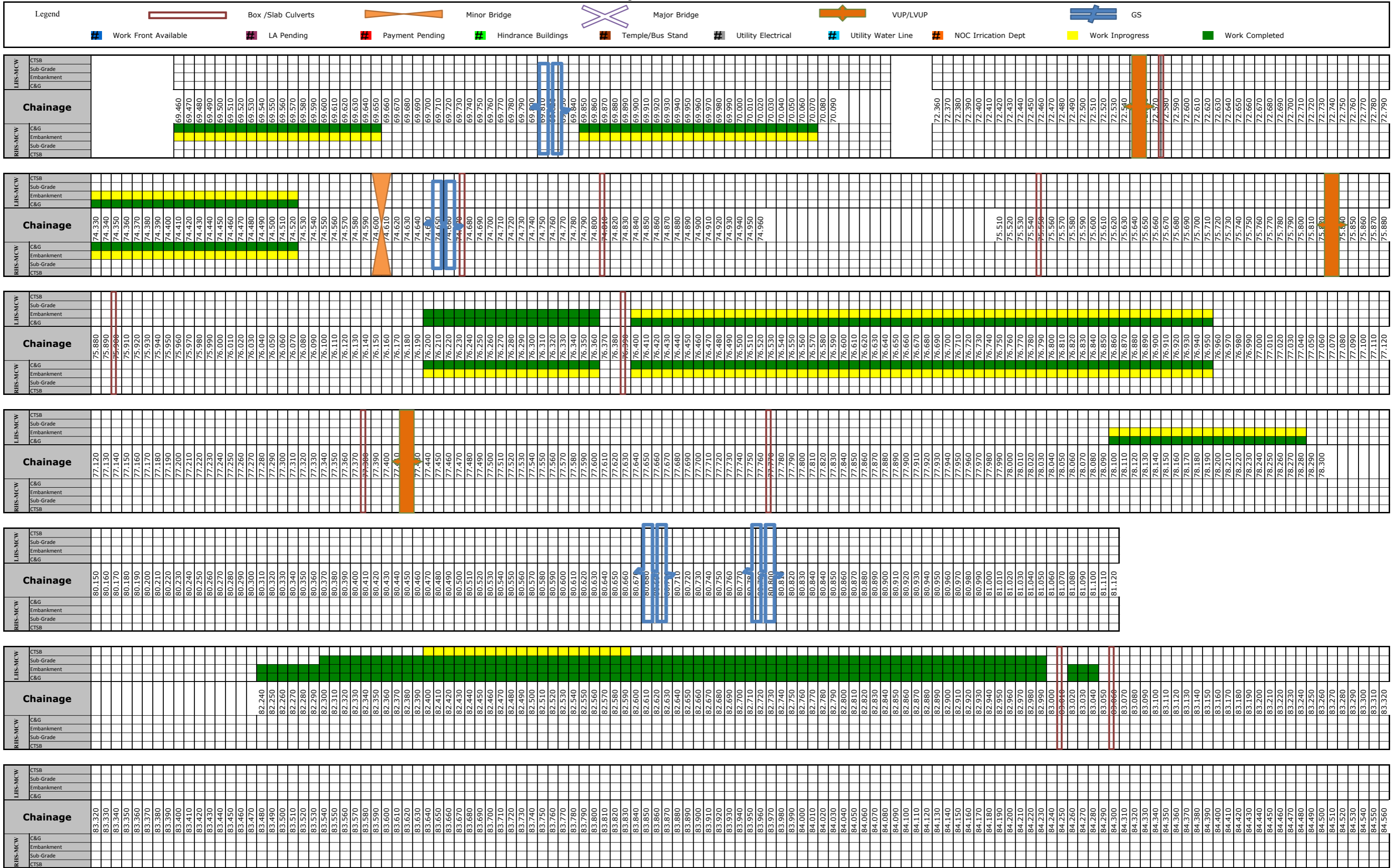
## **Sethiyahopu - Cholapuram Road Projects**

**Strip Plan for MCW on 31-01-2020**

**Four Laning of Sethiyahopu - Cholapuram from Km.65.960 to Km.116.440 Section of NH45C in the state of Tamil Nadu Under NHDP Phase-IV on Hybrid Annuity Mode**

## **Sethiyahopu - Cholopuram Road Projects**

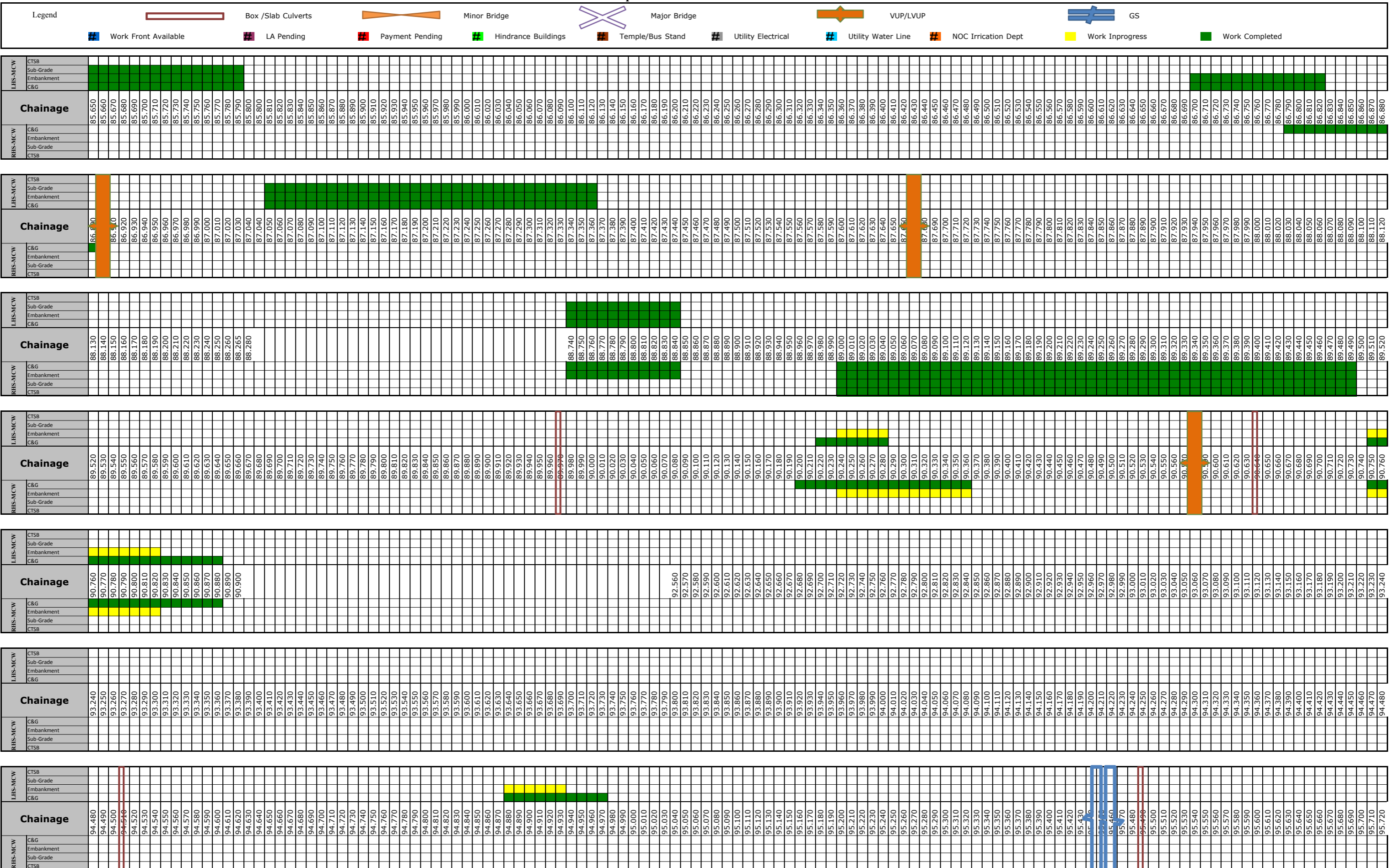
## **Strip Plan for SR on 31-01-2020**



**Four Laning of Sethiyahopu - Cholapuram from Km.65.960 to Km.116.440 Section of NH45C in the state of Tamil Nadu Under NHDP Phase-IV on Hybrid Annuity Mode**

Sethiyahopu - Cholapuram Road Projects

**Strip Plan for SR on 31-01-2020**



**Four Laning of Sethiyahopu - Cholapuram from Km.65.960 to Km.116.440 Section of NH45C in the state of Tamil Nadu Under NHDP Phase-IV on Hybrid Annuity Mode**

## **Sethiyahopu - Cholopuram Road Projects**

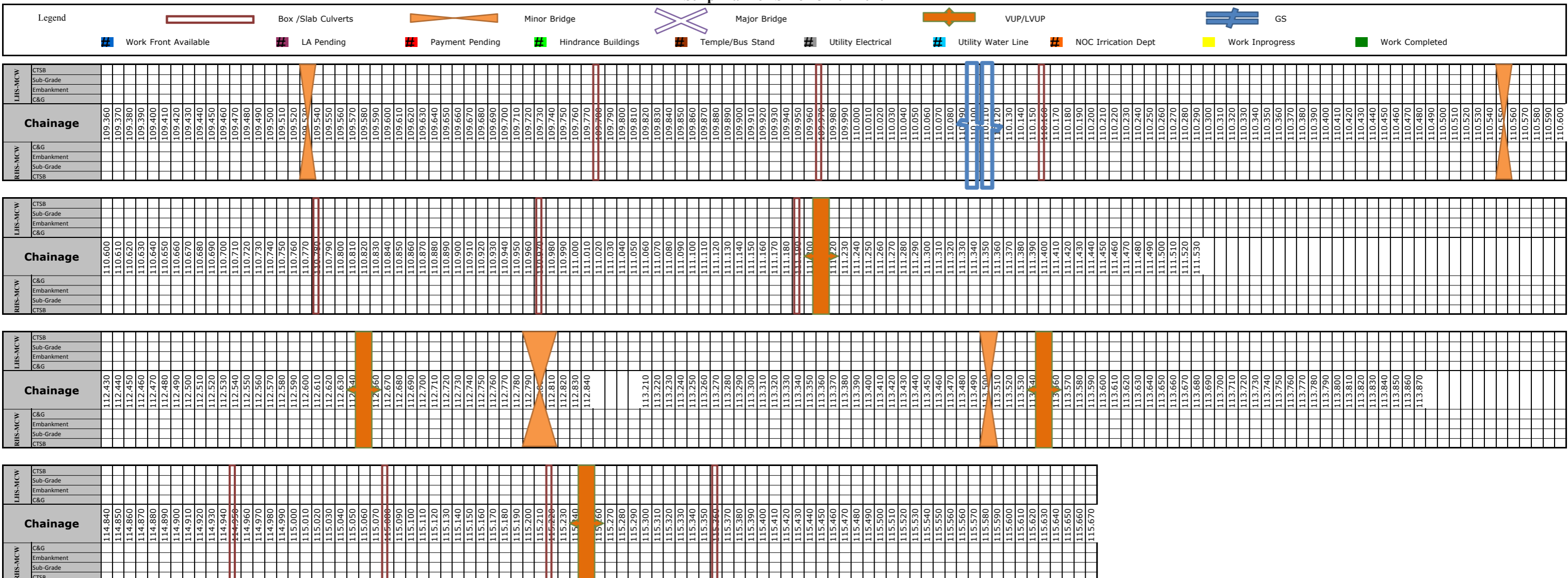
## **Strip Plan for SR on 31-01-2020**



Four Laning of Sethiyahopu - Cholapuram from Km.65.960 to Km.116.440 Section of NH45C in the state of Tamil Nadu Under NHDP Phase-IV on Hybrid Annuity Mode

## **Sethiyahopu - Cholopuram Road Projects**

## **Strip Plan for SR on 31-01-2020**



SETHIYAHOPU CHOLOPURAM PROJECT - STATUS OF BOX CULVERTS ON EXISTING ROAD - MCW							Completed			In Progress												
Status Upto	31.01.2020						LHS			RHS												
Sr. No.	As Approved by IE	Design Chainage As per CA		Number and Length of Spans (m)	Remarks	Type of Structure	Protection Work	Slab	Wall	Raft	PCC	Granular Filling	Excavation	Excavation	Granular Filling	PCC	Raft	Wall	Slab	Protection Work		
1	74+675	74.670	EXISTING	1 x 3.0m x 2.0m	New Construction	BOX CULVERT																
2	74+800	74.808	EXISTING	1 x 1.20m	Reconstruction	BOX CULVERT																
3	75+558	75.555	EXISTING	1x3.0m	Reconstruction	BOX CULVERT																
4	75+902	75.897	EXISTING	1 x 2.0m x 2.0m	Reconstruction	BOX CULVERT																
5	76+390	76.387	EXISTING	1 x 3.0m	Reconstruction	BOX CULVERT																
6	77+382	77.379	EXISTING	1 x 4.0m	Reconstruction	BOX CULVERT																
7	77+766	77.764	EXISTING	1 x 2.0m	Widening	BOX CULVERT																
8	81+868	81.867	EXISTING	1 x 2.0m x 2.0m	Reconstruction	BOX CULVERT																
9	81+913	81.910	EXISTING	1 x 1.95m x 1.0m	Widening	BOX CULVERT																
10	83+012	83.007	EXISTING	2 x 2.0m x 2.0m	Reconstruction	BOX CULVERT																
11	83+065	83.062	EXISTING	1 x 2.0m x 2.0m	Reconstruction	BOX CULVERT																
12	89+973	89.969	EXISTING	4 x 0.75m	Widening	BOX CULVERT																
13	90+640	90.637	EXISTING	1 x 1.20m	Reconstruction	BOX CULVERT																
14	94+509	94.509	EXISTING	1 x 3.6m x 1.6m	Widening	BOX CULVERT																
15	95+495	95.490	EXISTING	1 x 1.2m x 0.9m	Reconstruction	BOX CULVERT																
16	95+794	95.787	EXISTING	1 x 1.20m	Reconstruction	BOX CULVERT																
17	96+511	96.505	EXISTING	1 x 5.0m	Reconstruction	BOX CULVERT																
18	97+530	97.534	EXISTING	1x2.0m	Reconstruction	BOX CULVERT																
19	97+742	97.738	EXISTING	1 x 3.0m x 1.0m	Widening	BOX CULVERT																
20	99+471	99.467	EXISTING	1 x 3.0m x 4.0m	Repair & Widening	BOX CULVERT																
21	99+776	99.769	EXISTING	1 x 2.0m x 2.0m	Repair & Widening	BOX CULVERT																
22	99+840	99.838	EXISTING	1 x 1.5m x 1.5m	Repair & Widening	BOX CULVERT																
23	100+177	100.173	EXISTING	1 x 1m	Repair & Widening	BOX CULVERT																
24	100+364	100.358	EXISTING	1 x 10m	Repair & Widening	BOX CULVERT																
25	100+823	100.817	EXISTING	1 x 3.5m x 2.5m	Repair & Widening	BOX CULVERT																
26	101+851	101.851	EXISTING	1 x 1.5m x 1.5m	Repair & Reconstruction	BOX CULVERT																
27	103+220	103.214	EXISTING	1 x 4.0m x 2.5m	Repair & Reconstruction	BOX CULVERT																
28	104+197	104.190	EXISTING	1 x 1.0m	Repair & Reconstruction	BOX CULVERT																
29	104+215	104.208	EXISTING	1 x 1.0m	Reconstruction	BOX CULVERT																
30	109+786	109.779	EXISTING	1 x 1.0m	Repair & Reconstruction	BOX CULVERT																
31	109+975	109.967	EXISTING	1 x 2.0m x 1.7m	Repair & Reconstruction	BOX CULVERT																
32	110+167	110.160	EXISTING	2 x 1.0m	Repair & Reconstruction	BOX CULVERT																
33	110+795	110.785	EXISTING	1 x 1.2m x 2.0m	Repair & Widening	BOX CULVERT																
34	110+980	110.971	EXISTING	1 x 1.5m x 2.0m	Repair & Reconstruction	BOX CULVERT																
35	113+897	113.885	EXISTING	1 x 1.0m	Repair & Widening	BOX CULVERT																
36	114+313	114.300	EXISTING	1 x 1.0m	Repair & Widening	BOX CULVERT																
37	114+703	114.703	EXISTING			BOX CULVERT																
38	114+954	114.952	EXISTING	1 x 1.0m	Repair & Reconstruction	BOX CULVERT																
39	115+097	115.087	EXISTING	2 x 1.0m	Repair & Reconstruction	BOX CULVERT																
40	115+232	115.221	EXISTING	1 x 2.0m x 2.0m	Repair & Reconstruction	BOX CULVERT																
41	115+381	115.368	EXISTING	1 x 2.0m	Repair & Reconstruction	BOX CULVERT																
42	115+884	115.872	EXISTING	2 x 1.0m	Repair & Widening	BOX CULVERT																
43	115+978	115.978	EXISTING	1 x 2.0m x 2.0m	Repair & Widening	BOX CULVERT																

SETHIYAHOPU CHOLOPURAM PROJECT - STATUS OF BOX CULVERTS ON EXISTING ROAD - SERVICE ROAD							Completed				In Progress									
Status Upto	31.01.2020						LHS				RHS									
Sr. No.	As Approved by IE	Design Chainage As per CA		Number and Length of Spans (m)	Remarks	Type of Structure	Protection Work	Slab	Wall	Raft	PCC	Granular Filling	Excavation	Excavation	Granular Filling	PCC	Raft	Wall	Slab	Protection Work
1	74+675	74.670	EXISTING	1 x 3.0m x 2.0m	New Construction	BOX CULVERT														
2	74+800	74.808	EXISTING	1 x 1.20m	Reconstruction	PIPE CULVERT														
3	75+558	75.555	EXISTING	1x3.0m	Reconstruction	BOX CULVERT														
4	75+902	75.897	EXISTING	1 x 2.0m x 2.0m	Reconstruction	BOX CULVERT														
5	76+390	76.387	EXISTING	1 x 3.0m	Reconstruction	BOX CULVERT														
6	77+382	77.379	EXISTING	1 x 4.0m	Reconstruction	BOX CULVERT														
7	77+766	77.764	EXISTING	1 x 2.0m	Widening	BOX CULVERT														
8	83+012	83.007	EXISTING	2 x 2.0m x 2.0m	Reconstruction	BOX CULVERT														
9	83+065	83.062	EXISTING	1 x 2.0m x 2.0m	Reconstruction	BOX CULVERT														
10	89+973	89.969	EXISTING	4 x 0.75m	Widening	PIPE CULVERT														
11	90+640	90.637	EXISTING	1 x 1.20m	Reconstruction	PIPE CULVERT														
12	94+509	94.509	EXISTING	1 x 3.6m x 1.6m	Widening	BOX CULVERT														
13	95+495	95.490	EXISTING	1 x 1.2m x 0.9m	Reconstruction	BOX CULVERT														
14	95+794	95.787	EXISTING	1 x 1.20m	Reconstruction	PIPE CULVERT														
15	96+511	96.505	EXISTING	1 x 5.0m	Reconstruction	BOX CULVERT														
16	97+530	97.534	EXISTING	1x2.0m	Reconstruction	BOX CULVERT														
17	99+776	99.769	EXISTING	1 x 2.0m x 2.0m	Repair & Widening	BOX CULVERT														
18	99+840	99.838	EXISTING	1 x 1.5m x 1.5m	Repair & Widening	BOX CULVERT														
19	100+177	100.173	EXISTING	1 x 1m	Repair & Widening	PIPE CULVERT														
20	100+364	100.358	EXISTING	1 x 10m	Repair & Widening	BOX CULVERT														
21	101+851	101.851	EXISTING	1 x 1.5m x 1.5m	Repair & Reconstruction	BOX CULVERT														
22	103+220	103.214	EXISTING	1 x 4.0m x 2.5m	Repair & Reconstruction	BOX CULVERT														
23	104+197	104.190	EXISTING	1 x 1.0m	Repair & Reconstruction	PIPE CULVERT														
24	104+215	104.208	EXISTING	1 x 1.0m	Reconstruction	PIPE CULVERT														
25	109+786	109.779	EXISTING	1 x 1.0m	Repair & Reconstruction	PIPE CULVERT														
26	109+975	109.967	EXISTING	1 x 2.0m x 1.7m	Repair & Reconstruction	BOX CULVERT														
27	110+167	110.160	EXISTING	2 x 1.0m	Repair & Reconstruction	PIPE CULVERT														
28	110+795	110.785	EXISTING	1 x 1.2m x 2.0m	Repair & Widening	BOX CULVERT														
29	110+980	110.971	EXISTING	1 x 1.5m x 2.0m	Repair & Reconstruction	BOX CULVERT														
30	113+897	113.885	EXISTING	1 x 1.0m	Repair & Widening	PIPE CULVERT														
31	114+313	114.300	EXISTING	1 x 1.0m	Repair & Widening	PIPE CULVERT														
32	114+954	114.952	EXISTING	1 x 1.0m	Repair & Reconstruction	PIPE CULVERT														
33	115+097	115.087	EXISTING	2 x 1.0m	Repair & Reconstruction	PIPE CULVERT														
34	115+232	115.221	EXISTING	1 x 2.0m x 2.0m	Repair & Reconstruction	BOX CULVERT														
35	115+381	115.368	EXISTING	1 x 2.0m	Repair & Reconstruction	BOX CULVERT														
36	115+884	115.872	EXISTING	2 x 1.0m	Repair & Widening	PIPE CULVERT														
37	115+978	115.978	EXISTING	1 x 2.0m x 2.0m	Repair & Widening	BOX CULVERT														

SETHIYAHOPU CHOLOPURAM PROJECT - STATUS OF BOX CULVERTS ON BYPASS - MCW						Completed					In Progress								
Status Upto	31.01.2020					LHS					RHS								
Sr. No.	As Approved by IE	Design Chainage As per CA		Number and Length of Spans (m)	Type of Structure	Protection Work	Slab	Wall	Raft	PCC	Granular Filling	Excavation	Excavation	Granular Filling	PCC	Raft	Wall	Slab	Protection Work
1	66+357	66.383	BYPASS	1 x 3.0m x 2.0m	BOX CULVERT														
2	67+068	67.068	BYPASS	1 x 3.0m x 2.0m	BOX CULVERT														
3	69+357	69.357	BYPASS	1 x 2.0m x 2.0m	BOX CULVERT														
4	72+570	72.578	BYPASS	1 x 3.0m x 2.0m	BOX CULVERT														
5	73+755	73.755	BYPASS	1x1.2.0mx2.0m	PIPE CULVERT														
6	104+622	104.618	BYPASS	1 x 2.0m x 2.0m	BOX CULVERT														
7	104+998	104.992	BYPASS	1 x 4.0m x 2.0m	BOX CULVERT														
8	105+440	105.440	BYPASS	1 x 2.0m x 2.0m	BOX CULVERT														
9	105+536	105.525	BYPASS	1 x 2.0m x 2.0m	BOX CULVERT														
10	106+442	106.432	BYPASS	1 x 2.0m x 2.0m	BOX CULVERT														
11	108+002	107.994	BYPASS	1 x 3.0m x 2.0m	BOX CULVERT														
12	108+080	108.070	BYPASS	1 x 4.0m x 2.0m	BOX CULVERT														
13	108+225	108.225	BYPASS	1 x 3.0m x 2.0m	BOX CULVERT														
14	108+345	108.334	BYPASS	1 x 3.0m x 2.0m	BOX CULVERT														
15	108+441	108.441	BYPASS	1 x 3.0m x 2.0m	BOX CULVERT														
16	108+540	108.500	BYPASS	1 x 2.0m x 2.0m	BOX CULVERT														
17	108+767	108.767	BYPASS	1 x 4.0m x 2.0m	BOX CULVERT														
18	111+205	111.196	BYPASS	1 x 1.0m	PIPE CULVERT														
19	111+452	111.452	BYPASS		PIPE CULVERT														

SETHIYAHOPU CHOLOPURAM PROJECT - STATUS OF BOX CULVERTS ON BYPASS - SERVICE ROAD						Completed					In Progress								
Status Upto	31.01.2020						LHS					RHS							
Sr. No.	As Approved by IE	Design Chainage As per CA		Number and Length of Spans (m)	Type of Structure	Protection Work	Slab	Wall	Raft	PCC	Granular Filling	Excavation	Excavation	Granular Filling	PCC	Raft	Wall	Slab	Protection Work
1	72+570	72.578	BYPASS	1 x 3.0m x 2.0m	BOX CULVERT														
2	104+622	104.618	BYPASS	1 x 2.0m x 2.0m	BOX CULVERT														
3	104+998	104.992	BYPASS	1 x 4.0m x 2.0m	BOX CULVERT														
4	106+442	106.432	BYPASS	1 x 2.0m x 2.0m	BOX CULVERT														
5	111+205	111.196	BYPASS	1 x 1.0m	PIPE CULVERT														

SETHIYAHOPU CHOLOPURAM PROJECT - STATUS OF MNB-BOX - MCW						Completed					In Progress								
Status Upto	31.01.2020					LHS					RHS								
Sr. No.	As Approved by IE	Design Chainage As per CA	Number and Length of Spans (m)	Type of Structure		Protection Work	Slab	Wall	Raft	PCC	Granular Filling	Excavation	Excavation	Granular Filling	PCC	Raft	Wall	Slab	Protection Work
1	79+716	79.715	1 x 12.50m	MNBB	Widening			Yellow											
2	79+795	79.795	2 x 12.50m	MNBB	Re-Const.														
3	82+007	82.006	2 x 12.50m	MNBB	Widening														
4	85+144	85.144	2 x 12.50m	MNBB	Re-Const.	Yellow													
5	85+435	85.432	1 x 12.50m	MNBB	Widening														
6	88+513	88.513	1 x 12.50m	MNBB	Widening														
7	91+164	91.165	2 x 12.50m	MNBB	Re-Const.													Yellow	
8	92+343	92.342	1 x 12.50m	MNBB	Widening														
9	101+101	101.100		MNBB	EXISTING														
10	66+757	66.730	2 x 12.5m	MNBB	BYPASS					Yellow									
11	68+644	68.650	2 x 12.5m	MNBB	BYPASS														
12	74+173	74.175	2 x 12.5m	MNBB	BYPASS														
13	74+605	74.600	2 x 12.5m	MNBB	BYPASS														
14	105+915	105.915	2 x 12.5m	MNBB	BYPASS				Yellow										
15	109+090	109.088	2 x 12.5m	MNBB	BYPASS														
16	109+195	109.208	2 x 12.5m	MNBB	BYPASS														
17	109+365	109.365	2 x 12.5m	MNBB	BYPASS														
18	109+540	109.540	2 x 12.5m	MNBB	BYPASS			Yellow									Yellow		
19	111+563	111.565	2 x 12.5m	MNBB	BYPASS													Yellow	
20	112+807	112.807	1 x 25m	MNBB	BYPASS			Yellow										Yellow	
21	113+100	113.100	2 x 12.5m	MNBB	BYPASS														
22	113+505	113.505	2 x 12.5m	MNBB	BYPASS														

SETHIYAHOPU CHOLOPURAM PROJECT - STATUS OF MNB-BOX - SERVICE ROAD						Completed					In Progress								
Status Upto	31.01.2020					LHS					RHS								
Sr. No.	As Approved by IE	Design Chainage As per CA	Number and Length of Spans (m)	Type of Structure		Protection Work	Slab	Wall	Raft	PCC	Granular Filling	Excavation	Excavation	Granular Filling	PCC	Raft	Wall	Slab	Protection Work
1	74+605	74.600	2 x 12.5m	MNBB	BYPASS														
2	105+915	105.915	2 x 12.5m	MNBB	BYPASS														
3	109+090	109.088	2 x 12.5m	MNBB	BYPASS														
4	109+195	109.208	2 x 12.5m	MNBB	BYPASS														
5	109+365	109.365	2 x 12.5m	MNBB	BYPASS														
6	109+540	109.540	2 x 12.5m	MNBB	BYPASS														
7	111+563	111.565	2 x 12.5m	MNBB	BYPASS														
8	112+807	112.807	1 x 25m	MNBB	BYPASS				Yellow										
9	113+100	113.100	2 x 12.5m	MNBB	BYPASS														
10	113+505	113.505	2 x 12.5m	MNBB	BYPASS														

SETHIYAHOPU CHOLOPURAM PROJECT - STATUS OF LVUP					Completed				In Progress							
Status Upto	31.01.2020				LHS				RHS							
Sr. No.	As Approved by IE	Number and Length of Spans (m)	Type of Structure		Protection Work	Slab	Wall	Raft	PCC	Excavation	Excavation	PCC	Raft	Wall	Slab	Protection Work
1	77+420	1X10.5	LVUP	EXISTING												
2	112+643	1X10.5	LVUP	BYPASS			Yellow	Green	Green	Green			Yellow			

SETHIYAHOPU CHOLOPURAM PROJECT - STATUS OF MNB (>15m Span)				Completed						In Progress											
Status upto	31.01.2020	LHS								RHS											
SR.NO.	MNB at Chainage	Span		Crash Barrier	Slab	Girder	Piercap /Abtcap	Pier/Abt	Open Foundation	PCC	Excavation	Excavation	PCC	Open Foundation	Pier/Abt	Piercap /Abtcap	Girder	Slab	Crash Barrier		
1	70+185	2 x 20	BYPASS	A1																	
				P1																	
				A2																	
2	73+815	1 x 15	BYPASS	A1																	
				A2																	
3	84+725	1 x 15	EXISTING	A1																	
				A2																	
4	84+987	2 x 15	EXISTING	A1																	
				P1																	
				A2																	

SETHIYAHOPU CHOLOPURAM PROJECT - STATUS OF MJB							
MJB at Chainage 66+530 (8x30) - BYPASS							
	LHS/LSR					RHS/RSR	
	Crash Barrier	Slab	Girder Casting	Pier Cap/Abt Cap	Pier/Abt	Pile	Pile Cap
A1							
P1							
P2							
P3							
P4							
P5							
P6							
P7							
A2							
MJB at Chainage 73+340 (9x30) - BYPASS							
	LHS/LSR					RHS/LSR	
	Crash Barrier	Slab	Girder Casting	Pier Cap/Abt Cap	Pier/Abt	Pile	Pile Cap
A1							
P1							
P2							
P3							
P4							
P5							
P6							
P7							
P8							
A2							

MJB at Chainage 99+583 (3x25) - EXISTING ROAD														
	LHS/LSR						RHS/LSR							
	Crash Barrier	Slab	Girder Casting	Pier Cap/Abt Cap	Pier/Abt	Pile Cap	Pile	Pile	Pile Cap	Pier/Abt	Pier Cap/Abt Cap	Girder Casting	Slab	Crash Barrier
A1														
P1														
P2														
A2														
MJB at Chainage 107+400 - BYPASS														
	LHS/LSR						RHS/LSR							
	Crash Barrier	Slab	Girder Casting	Pier Cap/Abt Cap	Pier/Abt	Pile Cap	Pile	Pile Cap	Pier/Abt	Pier Cap/Abt Cap	Girder Casting	Slab	Crash Barrier	
A1														
P1														
P2														
P3														
P4														
P5														
P6														
P7														
P8														
P9														
P10														
P11														
P12														
P13														
P14														
P15														
P16														
P17														
P18														
P19							79							
A2														

SETHIYAHOPU CHOLOPURAM PROJECT - STATUS OF FLYOVER					Completed						In Progress									
Status upto	31.01.2020	LHS								RHS										
Sr.No.	FO at Chainage	Span			Crash Barrier	Slab	Girder Casting	Piercap /Abtcap	Abt Shaft	Pile Cap	PCC	Pile	Pile	PCC	Pile Cap	Abt Shaft	Piercap /Abtcap	Girder Casting	Slab	Crash Barrier
1	69+785	1x30	BYPASS	A1																
				A2																
2	74+655	1x30	BYPASS+EXISTING	A1																
				A2																
3	80+556	1x30	EXISTING	A1																
				A2																
4	80+720	1x30	EXISTING	A1																
				A2																
5	95+455	2x30	EXISTING	A1																
				P1																
6	98+950	2x30	EXISTING	A2																
				A1																
7	104+570	1x30	BYPASS	P1																
				A2																
8	110+110	1x30	EXISTING	A1																
				A2																

SETHIYAHOPU CHOLOPURAM PROJECT - STATUS OF VUP				Completed						In Progress									
Status upto	31.01.2020	LHS						RHS											
SR.NO.	VUP at Chainage	Span		Crash Barrier	Slab	Girder Casting	Piercap /Abicap	Abt Shaft	Pile Cap	PCC	Pile	Pile	PCC	Pile Cap	Abt Shaft	Piercap /Abicap	Girder Casting	Slab	Crash Barrier
1	72+545	1x25	BYPASS	A1															
				A2															
2	75+830	1x25	EXISTING	A1															
				A2															
3	86+677	1x25	EXISTING	A1															
				A2															
4	87+670	1x25	EXISTING	A1															
				A2															
5	90+580	1x25	EXISTING	A1															
				A2															
6	97+225	1x25	EXISTING	A1															
				A2															
7	101+910	1x25	EXISTING	A1															
				A2															
8	102+975	1x25	EXISTING	A1															
				A2															
9	106+318	1x25	BYPASS	A1															
				A2															
10	109+350	1x25	BYPASS	A1															
				A2															
11	111+235	1x25	BYPASS+EXISTING	A1															
				A2															
12	113+550	1x25	BYPASS+EXISTING	A1															
				A2															
13	115+258	1x25	EXISTING	A1															
				A2															

## 5. Financial & Physical Progress of Work

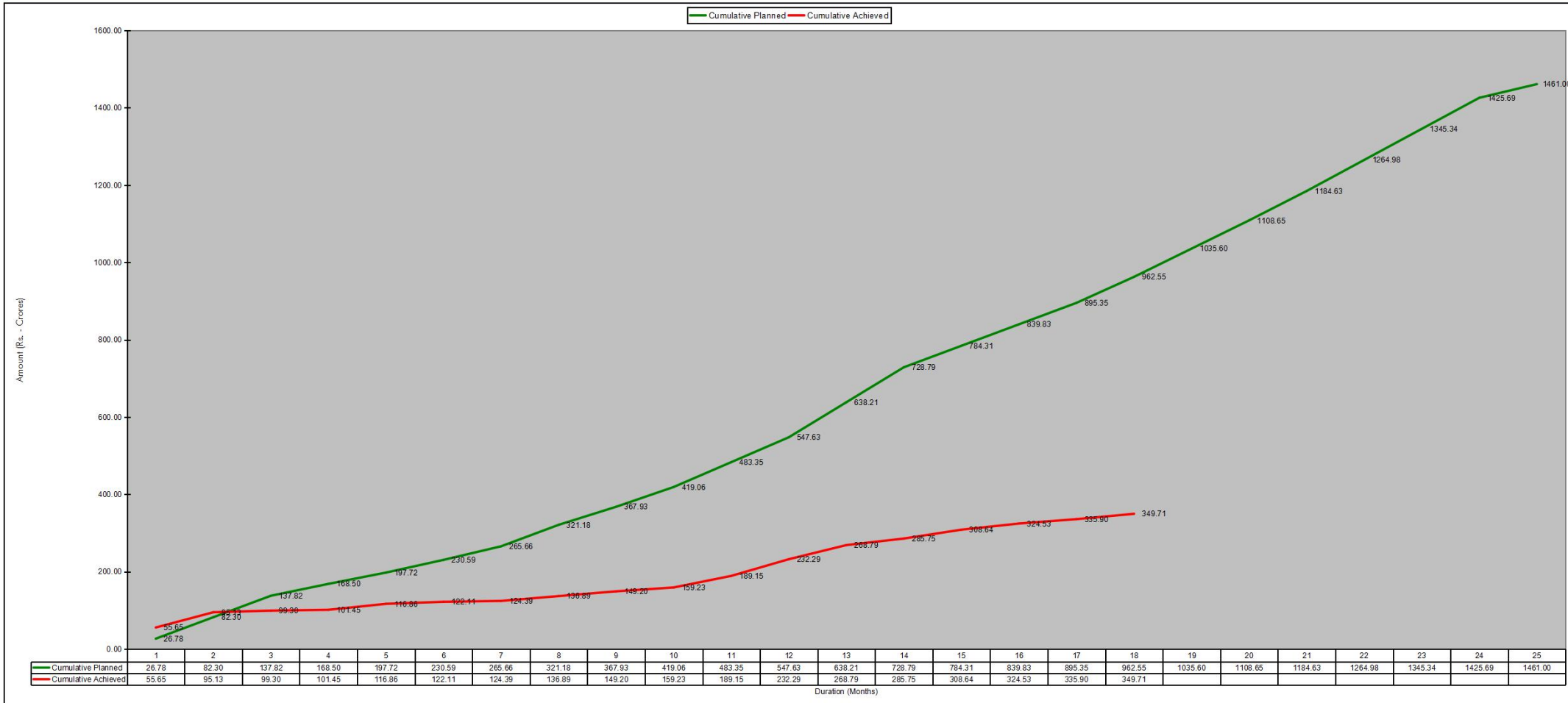
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Figure 3a: Financial Progress - Planned vs Achieved - S Curve

Figure 3b: Physical Progress - Planned vs Achieved - S Curve

Four Laning of Sethiyahopu - Cholapuram from Km. 65.960 to 116.440 Section of NH45C in the state of Tamilnadu under NHDP-IV on Hybrid Annuity Mode

Fig. 03a- Financial Progress (S-Curve)

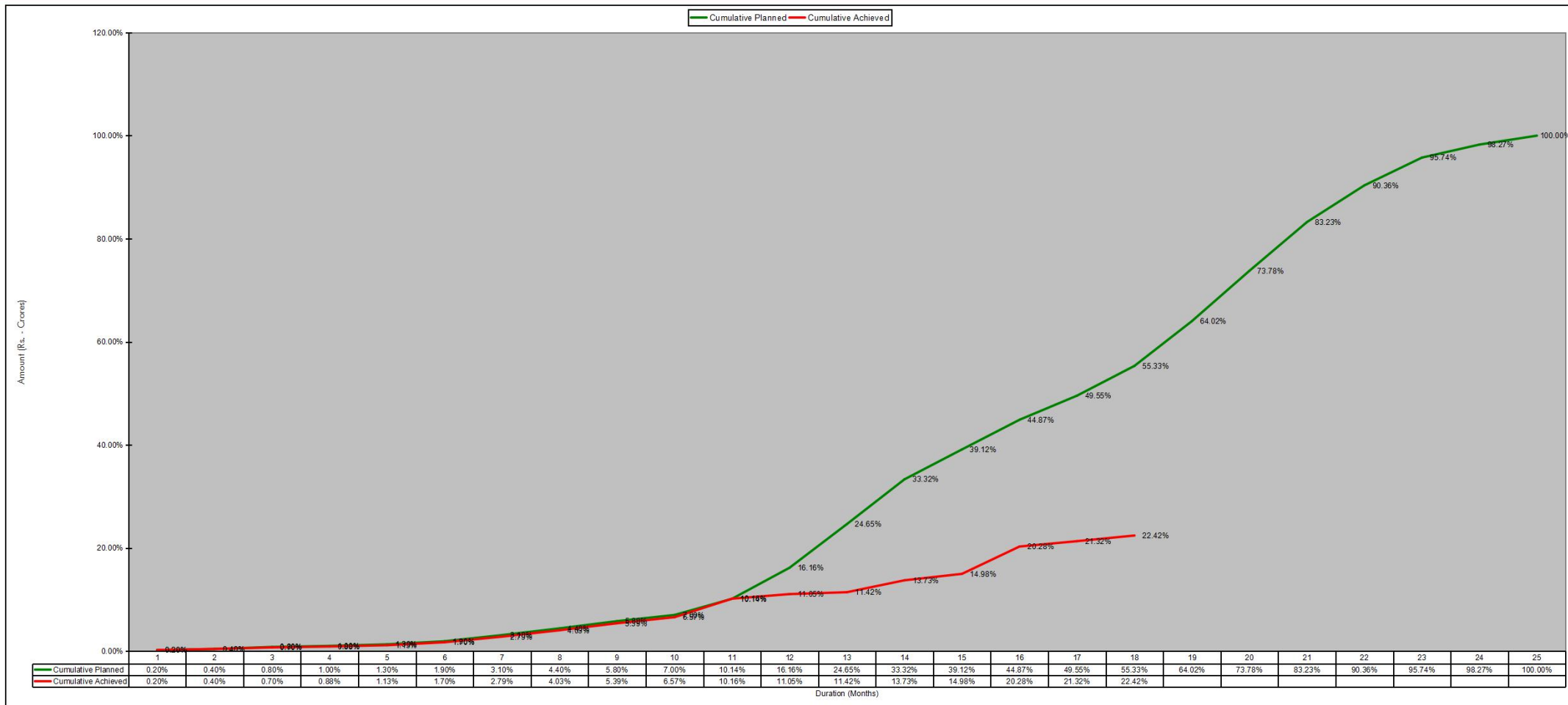


Schedule	2019																				2020											
	Aug	Sep	Oct	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug							
	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25							
Monthly Planned	26.78	55.52	55.52	30.68	29.22	32.87	35.06	55.52	46.75	51.14	64.28	64.28	90.58	90.58	55.52	55.52	67.21	73.05	73.05	75.97	80.36	80.36	80.36	35.31								
	55.65	39.48	4.17	2.15	15.41	5.26	2.27	12.50	12.31	10.03	29.92	43.15	36.50	16.96	22.89	15.89	11.36	13.81														
Cumulative Planned	26.78	82.30	137.82	168.50	197.72	230.59	265.66	321.18	367.93	419.06	483.35	547.63	638.21	728.79	784.31	839.83	895.35	962.55	1035.60	1108.65	1184.63	1264.98	1345.34	1425.69	1461.00							
	55.65	95.13	99.30	101.45	116.86	122.11	124.39	136.89	149.20	159.23	189.15	232.29	268.79	285.75	308.64	324.53	335.90	349.71														
Monthly Achieved (%)	1.8%	3.8%	3.8%	2.1%	2.0%	2.3%	2.4%	3.8%	3.2%	3.5%	4.4%	4.4%	6.2%	6.2%	3.8%	3.8%	3.8%	4.6%	5.0%	5.0%	5.2%	5.5%	5.5%	5.5%	2.4%							
	3.8%	2.7%	0.3%	0.1%	1.1%	0.4%	0.2%	0.9%	0.8%	0.7%	2.0%	3.0%	2.5%	1.2%	1.6%	1.1%	0.8%	0.9%														
Cumulative Achieved (%)	1.8%	5.6%	9.4%	11.5%	13.5%	15.8%	18.2%	22.0%	25.2%	28.7%	33.1%	37.5%	43.7%	49.9%	53.7%	57.5%	61.3%	65.9%	70.9%	75.9%	81.1%	86.6%	92.1%	97.6%	100.0%							
	3.8%	6.5%	6.8%	6.9%	8.0%	8.4%	8.5%	9.4%	10.2%	10.9%	12.9%	15.9%	18.4%	19.6%	21.1%	22.2%	23.0%	23.9%														

MPR JANUARY 2020

Four Laning of Sethiyahopu - Cholapuram from Km. 65.960 to 116.440 Section of NH45C in the state of Tamilnadu under NHDP-IV on Hybrid Annuity Mode

Fig. 03b- Physical Progress (S-Curve)



	Schedule	2019																				2020									
		Aug	Sep	Oct	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug					
		1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25					
	Monthly Planned	0.20%	0.20%	0.40%	0.20%	0.30%	0.60%	1.20%	1.30%	1.40%	1.20%	3.14%	6.02%	8.49%	8.67%	5.80%	5.75%	4.68%	5.78%	8.69%	9.76%	9.45%	7.13%	5.38%	2.53%	1.73%					
	Monthly Achieved	0.20%	0.20%	0.30%	0.18%	0.25%	0.57%	1.09%	1.24%	1.36%	1.18%	3.59%	0.89%	0.37%	2.31%	1.25%	5.30%	1.04%	1.10%												
	Cumulative Planned	0.20%	0.40%	0.80%	1.00%	1.30%	1.90%	3.10%	4.40%	5.80%	7.00%	10.14%	16.16%	24.65%	33.32%	39.12%	44.87%	49.55%	55.33%	64.02%	73.78%	83.23%	90.36%	95.74%	98.27%	100.00%					
	Cumulative Achieved	0.20%	0.40%	0.70%	0.88%	1.13%	1.70%	2.79%	4.03%	5.39%	6.57%	10.16%	11.05%	11.42%	13.73%	14.98%	20.28%	21.32%	22.42%												

## 6. Quality Control and Quality Assurance

### 6.1. List of Lab Equipment's

A site laboratory has been set up with all equipment required for testing soil, GSB, WMM, Bitumen, aggregate and concrete. Following tables represents the list of QA/QC equipment's available at Annaikarai & Meensurity Lab.

<b>Table 6.1 - 1 QA/QC Lab Equipment at Annaikarai Lab</b>		
Sl. NO	EQUIPEMENT LIST'S	QUANTITY
1	compression testing machine 2000 kN	1
2	cement mortar vibrating machine	1
3	AlV Apparatus	1
4	electronic weighing balance (50 kg)	1
5	electronic weighing balance (600 gm)	1
6	Hot Air Oven( 250° c)	1
7	Hot plate	1
8	Rain Gauge	1
9	Sieve: as per IS 460 -1962 200 dia Brass frame	
10	4.75 mm	1
11	1.18 mm	1
12	600 mic	1
13	300 mic	1
14	90 mic	1
15	75 mic	1
16	Pan with Lid	1
17	Sieve: as per IS 460 -1962 200 dia GI frame	
18	40 mm	1
19	20 mm	1
20	12.5 mm	1
21	10 mm	1
22	4.75 mm	1
23	2.36 mm	1
24	Pan with Lid	1
25	Thickness Gauge	1
26	Glass Rain measuring jar (200CM <sup>2</sup> )	2
27	GI Tray ( 18 x24 x50 )	5
28	Enamel Tray ( medium)	4
29	Enamel Tray ( small)	6
30	spectula wooden handle	8
31	GI Tray ()	1
32	Iron tray	1
33	slump cone apparatus with tamping rod	2

**Table 6.1 - 2 QA/QC Lab Equipment at Meensurity Lab**

Sl. NO	EQUIPEMENT LISTS	QUANTITY
1	Test Sieves Set 450mm internal diameter as per IS complete with lid & pan of hole sizes	
a	100mm	2 Nos
b	75mm	2 Nos
c	90mm	2 Nos
d	63mm	2 Nos
e	53mm	2 Nos
f	50mm	2 Nos
g	45mm	2 Nos
h	40mm	2 Nos
i	37.5mm	2 Nos
j	31.5mm	2 Nos
k	26.5mm	2 Nos
l	25mm	2 Nos
m	22.4mm	2 Nos
n	20.0mm	2 Nos
o	19.0mm	2 Nos
p	18mm	2 Nos
q	16mm	2 Nos
r	14mm	2 Nos
s	13.2mm	2 Nos
t	12.5mm	2 Nos
v	11.2mm	2 Nos
u	10mm	2 Nos
w	9.5mm	2 Nos
x	6.3mm	2 Nos
y	5.6mm	2 Nos
z	4.75mm	2 Nos
2	Test Sieves Set 200mm internal diameter (Brass frame & steel or brass wire cloth mesh ) as per IS complete with lid & pan of sieve	
a	37.5mm	2 Nos
b	26.5mm	2 Nos
c	22.4mm	2 Nos
d	19mm	2 Nos
e	16mm	2 Nos
f	14mm	2 Nos
g	13.2mm	2 Nos
h	12.5	2 Nos
i	11.2mm	2 Nos
j	10mm	2 Nos
k	9.5mm	2 Nos
l	4.75mm	2 Nos
m	2.8mm	2 Nos
n	2.36mm	2 Nos
o	2.06m	2 Nos

Sl. NO	EQUIPEMENT LISTS	QUANTITY
p	1.80mm	2 Nos
q	1.7mm	2 Nos
r	1.4mm	2 Nos
s	1.18mm	2 Nos
t	1.0mm	3 Nos
v	0.600mm	2 Nos
u	0.425mm	2 Nos
w	0.355mm	2 Nos
x	0.300mm	2 Nos
y	0.180	2 Nos
z	0.090mm	2 Nos
aa	0.075mm	6 Nos
3	Measuring cylinder - Borosilicate glass - 100ML	40 Nos
4	Glass Thermometer 00c to 3000c	10 Nos
5	Flash filtering borosil glass - 2000ML	1 No
6	Flash filtering borosil glass - 5000ML	1 No
7	Round hot Plate	2 Nos
8	Measuring cylinder - Borosilicate glass - 1000ML	4 Nos
9	Measuring cylinder - Borosilicate glass - 250ML	4 Nos
10	Measuring cylinder- Borosilicate glass - 500ML	4 Nos
11	Beakers - glass borosil - low from cap 600ML	4 Nos
12	Compaction pedestal - 4"	4 Nos
13	Extractor plate - 6" dia for marshal test	1 No
14	Rammer marshal - 4"	4 Nos
15	Thermometer Infra red - MTX - 2	2 Nos
16	LE - Chatlier mould one set of six	2 Nos
17	Cone penetrometer	1 No
18	Los angeles abrasion testing machine	1 No
19	Marshal Mould - 4" dia	51 nos
20	G.I Tray - 1500*1500*100MM	4 Nos
21	Compaction pedestal - 6"	1 No
22	Marshal stability apparatus	1 No
23	Measuring cylinder- Plastic - 50ML	4 Nos
24	Measuring cylinder- Plastic - 250ML	2 Nos
25	Measuring cylinder- Plastic - 500ML	2 Nos
26	Measuring cylinder- Plastic - 1000ML	2 Nos
27	Vibrating machine with digital timer	1 No
28	Hot Air Oven - Thermostatic - NoN Digital - 45*45*45 CM	1 No
29	Hot Air Oven - Thermostatic - NoN Digital - 90*60*60 CM	1 No
30	Penetration cup - 55*70 MM	2 Nos
31	Penetration cup - 55*35MM	6 Nos
32	Standard Penetrometer - Automatic with digital timer	1 No
33	proctor compaction mould 100mm dia with 2.69kg Rammer mid steel	4 Nos
34	proctor compaction mould 150mm dia with 4.89kg Rammer mid steel	6 Nos
35	proving ring compression type 100%	1 Nos

SL. NO	EQUIPEMENT LISTS	QUANTITY
36	proving ring compression type 2.5kn	1 Nos
37	proving ring compression type 25kn	1 Nos
38	proving ring compression type 50kn	1 Nos
39	pycnometter bottle	4 Nos
40	Rapid moisture meter-0-25%	4 Nos
41	Riffle sample divider -G.I-20mm , no of slot ;16	1 nos
42	Riffle sample divider -G.I-40mm , no of slot ;12	1 Nos
43	Pipette borosilicate glass - 10 ml	4 Nos
44	Sant equivalent value test apparaus with accessories	1 Nos
45	fileld density test app - sand replacement method small	2 Set
46	shrinkage limit set W/O mercury	1 Nos
47	Mercury 250 Gm	1 Nos
48	Buoyancy balance	1 Nos
49	Spatula 8"	10 Nos
50	Spatula 4"	10 Nos
51	Standard sand - grade III - Bag of 25 kg	2 Nos
52	Standard sand - grade I - Bag of 25 kg	2 Bag
53	Standard sand - grade II - Bag of 25 kg	2 Bag
54	stanard penetrometer - automatic with digital timer	1 Nos
55	Beaking head assembly - 6'	1 Nos
56	Bulk density cylindrical metal measure - 15 LTR	1 Nos
57	Bulk density cylindrical metal measure - 5 LTR	1 Nos
58	Bulk density cylindrical metal measure - 30 LTR	1 Nos
59	Calcium carbide - 500 GM for rapid moisture meter	10 Nos
60	Liquid limits device - hand operated	1 Nos
61	CBR mould mild steel 150mm dia eith coller and base plate	60 Nos
62	Perforated plate - for CBR test AS per 1377	57 Nos
63	Spacer disc - for CBR test	4 nos
64	surcharge weight 2.5kg annular for cbr test	120 nos
65	cbr load frame electrical single speed	1 nos
66	chiesel 25mm wide *300mm long	20 nos
67	compression testing machine 2000kn digital manual pace	1 nos
68	cube moulds 7.06cm isi marked for cement	12
69	Concrete mixer - Tilting drum type	1 No
70	Constant temperature waterbath for marshal test with digital	2 Nos
71	Core drilling machine with disel engine	1 No
72	Electronic weighing balance - 10KG	1 No
73	Cube moulds - 10CM	18 Nos
74	Cube moulds - 5CM	12 Nos
75	Electronic weighing balance - 600Gms	2 Nos
76	Dial gauge 0.01*30mm	4 Nos
77	Electronic platform balance - 100KG	1 Nos
78	Electronic weighing balance - 30KG	2 Nos
79	Electronic weighing balance - 50KG	2 Nos
80	Electronic weighing balance - 5KG	1 No
81	Stop watch - digital	4 Nos

Sl. NO	EQUIPEMENT LISTS	QUANTITY
82	Direct shear apparatus	1 No
83	Bottle wash plastic - 1000ML	4 Nos
84	Length gauge	1 No
85	Tray - G.I 300*300MM (12"*12")	6 Nos
86	Enamel tray -300*250*40 mm (10"*12")	9 Nos
87	Tray G.I -300*250*40 mm (10"*12")	9 Nos
88	Enamel tray -450*600*40 mm (18"*12")	12 Nos
89	Field density test app -sand replacement method medium	2 Set
90	Field density test app -sand replacement method Large	2 Set
91	Filter paper for marshal test 100mm dia	10 PKT
92	Filter paper for CBR test 15cm dia PKT of 100 circles	10 PKT
93	Flakiness gauge - M.S .Chrome / powder coated	1 Nos
94	Pensky marten flash point apparatus	1 Nos
95	Flexural strength testing machine curve	1 Nos
96	French curve	2 Nos
97	Slump test appratus with tamping rod 16mm dia *600mm long	9 Nos
98	Thermometer dial 100mm dia * 300mm long 00 - 3000c	10 Nos
99	Tripod stand for CBR test	4 Nos
100	Gauging trowel 6" (150mm)	4 Nos
101	U tube glass viscometer	1 Nos
102	Saybolt viscometer with energy regulator	1 Nos
103	Vacuum pump -Singal Stage	1 Nos
104	Vibrating table -60*60 CM	1 Nos
105	Needle final setting time for vicat needle appratus	1 Nos
106	Needle Intial setting time for vicat needle appratus	1 Nos
107	Vicat Needle apparatus	2 Nos
108	Hammer with Handle - 1000 GM	4 Nos
109	Aggregate Impact testing machine	1 Nos
110	Beakers - glass borosil - low form cap ; 600ML	2 Nos
111	Beam mould -15*15*70 CM - Mild steel	17 Nos

## 6.2. Quality Control Test Summary

GSB material, soil samples from borrow areas, aggregates, cement and bitumen are being tested regularly. Trial mix design for concrete with different admixtures is also in progress.

The detailed list of quality control test conducted up to the month of January - 2020 are tabulated below -

**Four Laning of Sethiyahopu - Cholapuram From Km 65.960 to Km 116.440 Section of NH-45C in the State of TamilNadu Under NHDP Phase-IV on Hybrid Annuity Mode**

**Monthly Progress Report : Summary of Quality Control Report : Month of Jan-2020**

Sr. No.	Description	IS Specification Clause	Frequency of Tests	Test conducted Upto Previous month				Tests conducted during January 2020				Test conducted upto this month			
				No. of test Conducted EPC/ Concessionaire	Passed	Failed	Nos.of test witnessed by IE	No. of test Conducted EPC/ Concessionaire	Passed	Failed	Nos.of test witnessed by IE	No. of test Conducted EPC/ Concessionaire	Passed	Failed	Nos.of test witnessed by IE
<b>1.0 Tests on OGL</b>															
1.1	Grain size analysis	IS:2720 (Part4)	1 test / 250 meters	313	313	0	82	0	0	0	0	313	313	0	82
1.2	Atterberg Limits	IS:2720 (Part5)	1 test / 250 meters	313	313	0	82	0	0	0	0	313	313	0	82
1.3	Proctor	IS:2720 (Part8)	1 test / 250 meters	313	313	0	82	0	0	0	0	313	313	0	82
1.4	Free Swell index	IS:2720 (Part40)	1 test / 250 meters	313	308	5	82	0	0	0	0	313	308	5	82
1.5	California bearing ratio	IS:2720 (Part16)	As required	0	0	0	0	0	0	0	0	0	0	0	0
<b>2.0 Borrow Area for EMB/Subgrade (MoRT&amp;H 305)</b>															
2.1	Grain size analysis	IS:2720 (Part4)	1 test /1500 m <sup>3</sup>	524	524	0	352	0	0	0	0	524	524	0	352
2.2	Atterberg Limits	IS:2720 (Part5)	1 test /1500 m <sup>3</sup>	524	524	0	352	0	0	0	0	524	524	0	352
2.3	Proctor	IS:2720 (Part8)	1 test /1500 m <sup>3</sup>	524	524	0	352	0	0	0	0	524	524	0	352
2.4	Free Swell index	IS:2720 (Part40)	1 test /1500 m <sup>3</sup>	524	524	0	352	0	0	0	0	524	524	0	352
2.5	California bearing ratio	IS:2720 (Part16)	1 test / 3000 m <sup>3</sup>	90	88	2	45	0	0	0	0	90	88	2	45
2.6	Direct shear Test	IS:2720 (Part13)	1 test /3000 m <sup>3</sup>	32	32	0	15	0	0	0	0	32	32	0	15
<b>3.0 Cutting portion &amp; Existing for EMB/SG (MoRT&amp;H 305)</b>															
3.1	Grain size analysis	IS:2720 (Part4)	1 test /1500 m <sup>3</sup>	15	13	0	9	1	1	0	1	16	14	0	10
3.2	Atterberg Limits	IS:2720 (Part5)	1 test /1500 m <sup>3</sup>	15	13	0	9	1	1	0	1	16	14	0	10
3.3	Proctor	IS:2720 (Part8)	1 test /1500 m <sup>3</sup>	15	13	0	9	1	1	0	1	16	14	0	10
3.4	Free Swell index	IS:2720 (Part40)	1 test /1500 m <sup>3</sup>	15	13	0	9	1	1	0	1	16	14	0	10
3.5	California bearing ratio	IS:2720 (Part16)	1 test / 3000 m <sup>3</sup>	12	10	2	6	0	0	0	0	12	10	2	6
<b>4.0 Service Road</b>															
2.1	Grain size analysis	IS:2720 (Part4)	1 test /1500 m <sup>3</sup>	19	19	0	12	8	8	0	8	27	27	0	20
2.2	Atterberg Limits	IS:2720 (Part5)	1 test /1500 m <sup>3</sup>	19	19	0	12	8	8	0	8	27	27	0	20
2.3	Proctor	IS:2720 (Part8)	1 test /1500 m <sup>3</sup>	19	19	0	12	8	8	0	8	27	27	0	20
2.4	Free Swell index	IS:2720 (Part40)	1 test /1500 m <sup>3</sup>	19	19	0	12	8	8	0	8	27	27	0	20
2.5	California bearing ratio	IS:2720 (Part16)	1 test / 3000 m <sup>3</sup>	0	0	0	0	8	8	0	8	8	8	0	8
2.6	Direct shear Test	IS:2720 (Part13)	1 test /3000 m <sup>3</sup>	0	0	0	0	0	0	0	0	0	0	0	0
<b>5.0 FLYASH For Embankment</b>															
5.1	Liquid Limit & Plastic limit	TABLE-1	1 test /1500 m <sup>3</sup>	165	165	0	103	0	0	0	0	165	165	0	103
5.2	Maximum Dry Density	Clause 5.2	1 test /1500 m <sup>3</sup>	165	165	0	115	0	0	0	0	165	165	0	115
5.3	Grain size analysis	IS:2720 (Part4)	1 test /3000 m <sup>3</sup>	55	55	0	42	0	0	0	0	55	55	0	42
5.4	Direct shear Test	IS:2720 (Part13)	1 test /3000 m <sup>3</sup>	55	55	0	35	0	0	0	0	55	55	0	35
<b>6.0 Field Density Test MORT&amp;H 305</b>															
6.1	Field density (OGL)	IS:2720 (Part28)	1 test /3000 sqm	3106	3010	96	914	40	40	0	8	3146	3050	96	922
6.2	EMB field density	IS:2720 (Part28)	1 test /3000 sqm	21337	20608	729	4537	603	540	63	197	21940	21148	792	4734
6.3	SG field density	IS:2720 (Part28)	1 test / 2000 sqm	2555	2483	72	1023	358	346	12	172	2913	2829	84	1195
6.4	Shoulder field density	IS:2720 (Part28)	1 test / 2000 sqm	323	320	3	30	0	0	0	0	323	320	3	30
6.5	Ground improvement (Flyash)	IS:2720 (Part28)	1 test / 2000 sqm	2886	90	2862	24	213	160	0	10	3046	3022	24	223

**Four Laning of Sethiyahopu - Cholapuram From Km 65.960 to Km 116.440 Section of NH-45C in the State of TamilNadu Under NHDP Phase-IV on Hybrid Annuity Mode**



**Monthly Progress Report : Summary of Quality Control Report : Month of Jan-2020**

Sr. No.	Description	IS Specification Clause	Frequency of Tests	Test conducted Upto Previous month				Tests conducted during January 2020				Test conducted upto this month			
				No. of test Conducted EPC/ Concessionaire	Passed	Failed	Nos.of test witnessed by IE	No. of test Conducted EPC/ Concessionaire	Passed	Failed	Nos.of test witnessed by IE	No. of test Conducted EPC/ Concessionaire	Passed	Failed	Nos.of test witnessed by IE
<b>7.0 Filter Media &amp; Back filling MoRT&amp;H 2500</b>															
7.1	Gradation		As required	0	0	0	0	0	0	0	0	0	0	0	0
7.2	Backfilling field density		1 test /1000 m <sup>3</sup>	704	704	0	36	0	0	0	0	704	704	0	36
7.3	RE Wall field density		As required	0	0	0	0	0	0	0	0	0	0	0	0
<b>8.0 Safe Bearing capacity of soil</b>															
8.1	Free Swell index	IS:2720 (Part40)	As required	58	53	5	53	1	0	1	1	59	53	6	54
8.2	Grain size analysis	IS:2720 (Part4)	As required	58	58	0	53	1	1	0	1	59	59	0	54
8.3	Proctor	IS:2720 (Part8)	As required	58	58	0	53	1	1	0	1	59	59	0	54
8.4	Direct shear Test	IS:2720 (Part13)	As required	58	50	8	53	1	0	1	1	59	50	9	54
8.5	Bearing Capacity / Plate Load Test	IS:6403 / IS 1888	As required	5	5	0	5	0	0	0	0	5	5	0	5
<b>9.0 CTSB Mix Design/Site Frequency MoRT&amp;H 403</b>															
9.1	Gradation	Table 400-4	1 test/400m <sup>3</sup>	143	143	0	99	11	11	0	5	154	154	0	104
9.2	Atterberg Limits	IS:2720 (Part5)	1 test/400m <sup>3</sup>	38	38	0	30	2	2	0	0	40	40	0	30
9.3	Proctor	IS:2720 (Part8)	As required	12	12	0	10	0	0	0	0	12	12	0	10
9.4	CBR Test or unconfined compressive	IS:2720 (Part16)	As required	1	1	0	1	0	0	0	0	1	1	0	1
9.5	Quality of cement		Minimum 1 test/5 tons	2	2	0	2	0	0	0	0	2	2	0	2
9.6	Aggregate Impact value	IS:2386 Part-4	As required	11	11	0	9	0	0	0	0	11	11	0	9
9.7	Field Density	IS:2720 (Part28)	1 set of 2 Test per	649	649	0	423	99	99	0	40	748	748	0	463
9.8	Specific gravity& Water absorption	IS:2386 (Part2)	As required	2	2	0	2	0	0	0	0	2	2	0	2
9.9	Cubes	IRC SP 89 (2010)	As required	193	193	0	103	78	78	0	30	271	271	0	133
<b>10.0 Granular Bedding Material (For Structures-Ground Improvement)- Mix Design</b>															
10.1	Gradation	Table 400-1	1 test/400m <sup>3</sup>	0	0	0	0	0	0	0	0	0	0	0	0
10.2	Atterberg Limits	IS:2720 (Part5)	1 test/400 m <sup>3</sup>	0	0	0	0	0	0	0	0	0	0	0	0
10.3	Proctor	IS:2720 (Part8)	As required	0	0	0	0	0	0	0	0	0	0	0	0
10.4	CBR Test	IS:2720 (Part16)	As required	0	0	0	0	0	0	0	0	0	0	0	0
10.5	Aggregate Impact value	IS:2386 Part-4	As required	0	0	0	0	0	0	0	0	0	0	0	0
10.6	Field Density	IS:2720 (Part28)	1 Test per 1000Sq.m	0	0	0	0	0	0	0	0	0	0	0	0
<b>11.0 Granular Bedding Material (For Structures-Ground Improvement)- Site Frequency</b>															
11.1	Gradation	Table 400-1	1 test/400m <sup>3</sup>	3	3	0	3	0	0	0	0	3	3	0	3
11.2	Atterberg Limits	IS:2720 (Part5)	1 test/400 m <sup>3</sup>	3	3	0	3	0	0	0	0	3	3	0	3
11.3	Proctor	IS:2720 (Part8)	As required	0	0	0	0	0	0	0	0	0	0	0	0
11.4	CBR Test	IS:2720 (Part16)	As required	0	0	0	0	0	0	0	0	0	0	0	0
11.5	Aggregate Impact value	IS:2386 Part-4	As required	0	0	0	0	0	0	0	0	0	0	0	0
11.6	Field Density	IS:2720 (Part28)	1 Test per 1000Sq.m	90	90	0	21	0	0	0	0	90	90	0	21

**Four Laning of Sethiyahopu - Cholapuram From Km 65.960 to Km 116.440 Section of NH-45C in the State of TamilNadu Under NHDP Phase-IV on Hybrid Annuity Mode**



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Sr. No.	Description	IS Specification Clause	Frequency of Tests	Test conducted Upto Previous month				Tests conducted during January 2020				Test conducted upto this month			
				No. of test Conducted EPC/ Concessionaire	Passed	Failed	Nos.of test witnessed by IE	No. of test Conducted EPC/ Concessionaire	Passed	Failed	Nos.of test witnessed by IE	No. of test Conducted EPC/ Concessionaire	Passed	Failed	Nos.of test witnessed by IE
<b>12.0 WMM Mix Design</b>															
12.1	Gradation	Table 400-3	1 test/200m <sup>3</sup>	53	53	0	53	0	0	0	0	53	53	0	53
12.2	Aggregate Impact Value	IS:2386 Part-4	1 test/ 1000 m <sup>3</sup>	5	5	0	5	0	0	0	0	5	5	0	5
12.3	Flakiness & Elagation index	IS:2386 Part1	1 test/ 500 m <sup>3</sup>	4	4	0	4	0	0	0	0	4	4	0	4
12.4	Atterberg Limits	IS:2720 (Part5)	1 test/200m <sup>3</sup>	4	4	0	4	0	0	0	0	4	4	0	4
12.5	Water absorption& Sp. Gravity	IS:2386 Part2	As required	8	8	0	8	0	0	0	0	8	8	0	8
12.6	Proctor	IS:2720 (Part8)	As required	4	4	0	4	0	0	0	0	4	4	0	4
12.7	CBR	IS:2720 (Part16)	As required	2	2	0	2	0	0	0	0	2	2	0	2
<b>13.0 WMM Site Frequency MoRT&amp;H 406</b>															
13.1	Gradation	Table 400-3	1 test/200m <sup>3</sup>	42	42	0	35	28	28	0	14	70	70	0	49
13.2	Aggregate Impact Value	IS:2386 Part-4	1 test/ 1000 m <sup>3</sup>	17	17	0	13	18	18	0	8	35	35	0	21
13.3	Flakiness & Elagation index	IS:2386 Part1	1 test/ 500 m <sup>3</sup>	10	10	0	6	12	12	0	5	22	22	0	11
13.4	Atterberg Limits	IS:2720 (Part5)	1 test/200m <sup>3</sup>	19	19	0	12	28	28	0	14	47	47	0	26
13.5	Water absorption	IS:2386 Part2	As required	4	4	0	4	0	0	0	0	4	4	0	4
13.6	Proctor	IS:2720 (Part8)	As required	3	3	0	2	0	1	0	0	3	4	0	2
13.7	CBR	IS:2720 (Part16)	As required	1	1	0	1	0	0	0	0	1	1	0	1
13.8	Field Density	IS:2720 (Part28)	1 set Test per 1000Sq.m	35	35	0	28	36	36	0	15	71	71	0	43
<b>14.0 Dense Bituminous Macadam (Grade - II)</b>															
14.1	Bitumen Extraction Test		1 Test/400MT	40	40	0	32	2	2	0	2	42	42	0	34
14.2	Gradation	Table 500 - 18, Grad.II	1 Test/400MT	40	40	0	32	2	2	0	2	42	42	0	34
14.3	Flakiness & Elagation index	IS:2386 Part1	1 test/ 50 m <sup>3</sup>	30	30	0	23	2	2	0	2	32	32	0	25
14.4	Aggregate Impact Value	IS:2386 (Part4)	1 test/50m <sup>3</sup>	44	44	0	30	3	3	0	3	47	47	0	33
14.5	Marshall Density	ASTM D 2726	1 Test/400MT	52	52	0	40	2	2	0	2	54	54	0	42
14.6	GMM		1 Test/400MT	40	40	0	32	2	2	0	2	42	42	0	34
14.7	Softening Point		1 Test/ 1 lot	15	15	0	9	0	0	0	0	15	15	0	9
14.8	Penetration		1 Test/ 1 lot	15	15	0	9	0	0	0	0	15	15	0	9
14.9	DBM Core Cutting		1 Test/700M <sup>2</sup>	57	57	0	52	5	5	0	5	62	62	0	57
<b>15.0 Prime Coat</b>															
15.1	Rate of Spread of Binder		Three tests per day	54	54	0	30	6	6	0	3	60	60	0	33
<b>16.0 Tack Coat</b>															
14.1	Rate of Spread of Binder		Three tests per day	39	39	0	20	6	6	0	3	45	45	0	23
<b>17.0 Fine Aggregate MoRT&amp;H 1008</b>															
17.1	Grade / Sieve analysis	IS:2386 (Part1)	1 test per day	705	705	0	254	49	49	0	17	754	754	0	271
17.2	Specific gravity& Water absorption	IS:2386 (Part2)	As required	16	16	0	15	0	0	0	0	16	16	0	15
17.3	Fineness Modulus	MORT&H Sec. 1008&383	1 test per day	563	563	0	182	49	49	0	17	612	612	0	199
17.4	Alkali aggregate reactivity test	IS:2386 (Part-7)IS : 456	1 test per source	0	90	0	0	0	0	0	0	0	0	0	0

**Four Laning of Sethiyahopu - Cholapuram From Km 65.960 to Km 116.440 Section of NH-45C in the State of TamilNadu Under NHDP Phase-IV on Hybrid Annuity Mode**

**Monthly Progress Report : Summary of Quality Control Report : Month of Jan-2020**

Sr. No.	Description	IS Specification Clause	Frequency of Tests	Test conducted Upto Previous month				Tests conducted during January 2020				Test conducted upto this month			
				No. of test Conducted EPC/ Concessionaire	Passed	Failed	Nos.of test witnessed by IE	No. of test Conducted EPC/ Concessionaire	Passed	Failed	Nos.of test witnessed by IE	No. of test Conducted EPC/ Concessionaire	Passed	Failed	Nos.of test witnessed by IE
17.5	Deleterious material/silt	IS:2386 (Part2)	1 test per source	0	0	0	0	0	0	0	0	0	0	0	0
<b>18.0 Coarse Aggregate MoRT&amp;H 1007</b>															
18.1	Gradation	IS:2386 (Part2)	1 test per day	603	603	0	238	49	49	0	17	652	652	0	255
18.2	Specific gravity& Water absorption	IS:2386 (Part3)	As required	18	18	0	15	0	0	0	0	18	18	0	15
18.3	Aggregate Impact Value	IS:2386 (Part4)	1 test / each source	198	198	0	100	14	14	0	3	212	212	0	103
18.4	Flakiness index	IS:2386 (Part1)	1 test / each source & monthly	168	168	0	87	14	14	0	3	182	182	0	90
18.5	Soundness	IS:2386 (Part5)	As required	0	0	0	0	0	0	0	0	0	0	0	0
18.6	Alkali aggregate reactivity test	IS:2386 (Part-7)IS : 456	1 test per source	0	0	0	0	0	0	0	0	0	0	0	0
18.7	Deleterious constituents	IS:2386 (Part2)	1 test per source	0	0	0	0	0	0	0	0	0	0	0	0
18.8	Petrographic Examination	IS:2386 (Part8)	1 test per source	0	0	0	0	0	0	0	0	0	0	0	0
<b>19.0 Cement MoRT&amp;H 1006</b>															
19.1	Chemical test / Physical test	IS:4031,4032	1 test per source	6	15	0	6	0	0	0	0	6	15	0	6
19.2	Fineness	IS:4031 (Part1)	Every batch	261	261	0	136	11	11	0	2	272	272	0	138
19.3	Normal Consistency	IS:4031 (Part4)	Every batch	233	233	0	136	11	11	0	2	244	244	0	138
19.4	Initial,Final setting time	IS:4031 (Part5)	Every batch	233	233	0	136	11	11	0	2	244	244	0	138
19.5	Soundness of Cement	IS:4031 (Part3)	Every batch	186	186	0	108	11	11	0	2	197	197	0	110
19.6	Compressive Strength-set	IS:4031 (Part6)													
	3 days		1 test per Lot	192	192	0	102	12	12	0	6	204	204	0	108
	7 days		1 test per Lot	189	189	0	101	13	13	0	3	202	202	0	104
	28 days		1 test per Lot	176	176	0	91	10	10	0	3	186	186	0	94
<b>20.0.(A) Concrete Cube Strength</b>															
<b>M15 PCC</b>															
7Days Compressive Strength	MORT&H Sec. 1700	MORT&H Sec. 1700	254	251	0	125	11	11	0	5	265	262	0	130	
28Days Compressive Strength			446	446	0	255	18	18	0	11	464	464	0	266	
<b>M20 KERB</b>															
7Days Compressive Strength	MORT&H Sec. 1700	MORT&H Sec. 1700	80	80	0	34	1	1	0	0	81	81	0	34	
28Days Compressive Strength			114	114	0	31	41	41	0	22	155	155	0	53	
<b>M20 RCC</b>															
7Days Compressive Strength	MORT&H Sec. 1700	MORT&H Sec. 1700	133	133	0	42	31	31	0	13	164	164	0	55	
28Days Compressive Strength			227	227	0	103	68	68	0	26	295	295	0	129	
<b>M30 RCC</b>															
7Days Compressive Strength	MORT&H Sec. 1700	MORT&H Sec. 1700	161	161	0	92	11	11	0	2	172	172	0	94	
28Days Compressive Strength			286	286	0	156	12	12	0	2	298	298	0	158	
<b>M30 RCC PUMPABLE</b>															
7Days Compressive Strength	MORT&H Sec. 1700	MORT&H Sec. 1700	15	93	15	0	12	1	1	0	1	16	16	0	13
28Days Compressive Strength			20	20	0	16	11	11	0	4	31	31	0	20	

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				No. of test Conducted EPC/ Concessionaire	Passed	Failed	Nos.of test witnessed by IE	No. of test Conducted EPC/ Concessionaire	Passed	Failed	Nos.of test witnessed by IE	No. of test Conducted EPC/ Concessionaire	Passed	Failed	Nos.of test witnessed by IE
<b>M35 RCC</b>															
7Days Compressive Strength		MORT&H Sec. 1700	MORT&H Sec. 1700 No of sets	153	153	0	118	2	2	0	1	155	155	0	119
				320	320	0	222	10	10	0	5	330	330	0	227
<b>M35 PILING</b>															
7Days Compressive Strength		MORT&H Sec. 1700	MORT&H Sec. 1700 No of sets	552	552	0	305	35	35	0	12	587	587	0	317
				1578	1572	0	943	81	81	0	48	1659	1653	0	991
<b>M35 RCC PUMPABLE</b>															
7Days Compressive Strength		MORT&H Sec. 1700	MORT&H Sec. 1700 No of sets	229	229	0	93	35	35	0	15	264	264	0	108
				564	564	0	295	84	84	0	19	648	648	0	314
<b>M35 RE BLOCK</b>															
7Days Compressive Strength		MORT&H Sec. 1700	MORT&H Sec. 1700 No of sets	484	484	0	169	41	41	0	9	525	525	0	178
				1236	1236	0	474	139	139	0	25	1375	1375	0	499
<b>M40 PUMP</b>															
7Days Compressive Strength		MORT&H Sec. 1700	MORT&H Sec. 1700 No of sets	60	60	0	29	0	0	0	0	60	60	0	29
				137	137	0	38	0	0	0	0	137	137	0	38
<b>M40 PILE</b>															
7Days Compressive Strength		MORT&H Sec. 1700	MORT&H Sec. 1700 No of sets	306	306	0	92	0	0	0	0	306	306	0	92
				997	997	0	271	0	0	0	0	997	997	0	271
<b>M45 PUMP</b>															
7Days Compressive Strength		MORT&H Sec. 1700	MORT&H Sec. 1700 No of sets	38	38	0	8	2	2	0	0	40	40	0	8
				90	90	0	15	13	13	0	0	103	103	0	15
<b>M50 RCC</b>															
7Days Compressive Strength		MORT&H Sec. 1700	MORT&H Sec. 1700 No of sets	6	6	0	6	0	0	0	0	6	6	0	6
				12	12	0	12	0	0	0	0	12	12	0	12
<b>M60 PUMP</b>															
7Days Compressive Strength		MORT&H Sec. 1700	MORT&H Sec. 1700 No of sets	110	110	0	26	33	33	0	12	143	143	0	38
				251	251	0	63	100	100	0	30	351	351	0	93

## 7. Weather Report

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DATE	Temperature (°C)		Rainfall in mm	Humidity in %		Remarks
	Min	Max		Min	Max	
01/1/2020	25.90	28.8	0.00	68	94	Sunny
01/2/2020	25.40	30.1	0.00	71	94	Sunny
01/3/2020	26.10	29.9	0.00	74	96	Sunny
01/4/2020	25.50	30.1	0.00	79	94	Sunny
01/5/2020	25.80	30.8	0.00	64	91	Sunny
01/6/2020	25.70	28.1	2.00	79	89	Cloudy
01/7/2020	25.10	29.1	0.00	69	90	Sunny
01/8/2020	24.60	29.4	0.00	59	92	Sunny
01/9/2020	23.40	29.2	0.00	57	85	Sunny
01/10/2020	23.10	29.2	0.00	57	84	Sunny
01/11/2020	23.20	30.3	0.00	53	82	Sunny
01/12/2020	22.90	29.1	0.00	64	84	Sunny
01/13/2020	23.90	29.1	0.00	59	84	Sunny
01/14/2020	22.50	30.1	0.00	64	82	Sunny
01/15/2020	22.70	29.2	0.00	57	82	Sunny
01/16/2020	23.50	31.5	0.00	53	84	Sunny
01/17/2020	24.10	31.5	0.00	50	82	Sunny
01/18/2020	25.60	31.5	11.00	50	83	Rainfall
01/19/2020	25.30	29.9	0.00	59	89	Sunny
01/20/2020	24.60	30.4	0.00	57	86	Sunny
01/21/2020	23.80	29.5	0.00	62	86	Sunny
01/22/2020	23.90	29.5	0.00	62	82	Sunny
01/23/2020	25.60	29.8	0.00	68	86	Sunny
01/24/2020	23.70	30.2	0.00	55	86	Sunny
01/25/2020	22.10	29.7	0.00	62	84	Sunny
01/26/2020	23.50	30.4	0.00	57	86	Sunny
01/27/2020	23.70	30.2	0.00	62	84	Sunny
01/28/2020	22.50	31.2	0.00	52	83	Sunny
01/29/2020	23.80	32.5	0.00	55	87	Sunny
01/30/2020	22.90	31.8	0.00	51	82	Sunny
01/31/2020	24.00	31.8	0.00	51	85	Sunny

Various issues related to environment and safety, such as traffic management, safety signage, disposal of waste materials and oil spillage, housekeeping, area barricading and traffic management, etc, are being taken care of during the execution of the project.

Periodic Safety meetings being conducted on a regular basis and the details of the photographs for the same along with action taken are as below.

**9. Support required from NHAI**

Concessionaire requests NHAI to take early action on the following issues:

1. Pending Disbursement of Payment to the beneficiaries from CALA towards Land and Buildings in Cuddalore, Ariyalur & Thanjavur District. – Request Authority to advise/instruct the Competent Authority of Land Acquisition to speed up the process of disbursement of pending payment. Total affected length due to issues in Land acquisition is 20.84 Km out of 50.48 Km.
2. Additional land acquisition for toll plaza, bus bays, turning radius of major junctions along the project highways.
3. Permission from Local Authorities for procurement of Borrow Earth from Irrigation Tanks/Pond.
4. Change of Scope notice required for relocation of VUP @ Km 113+500 due to existence of electrical substation of TANGENDCO at Km:113+700 to 113+800(RHS).
5. Change of Scope notice required for widening of Existing Minor Bridge @ Km 101+095 from two lane to four-lane carriageway.
6. Change of Scope notice required for reconstruction of Existing Box Culvert @ Km 110+785 because the existing structure of said location at site is a Pipe Culvert, which has been mentioned as Box type in the concession agreement.
7. Removal of Electrical substation 85+300 to 85+400, which is obstructing the project highways.

8. NOC from PWD/WRO, Govt of Tamil Nadu for construction of Minor Bridge (13 Nos) and Major Bridge (3 Nos) as per below

SI No	Description	Total scope (Nos.)	Submitted as on date (Nos.)	Approved as on date (Nos.)	Balance (Nos.)	Present Status
1	MNB	26	26	13	13	Under Processing with Engineer In Chief, Chennai
2	MJB	4	4	2	2	
	Total	30	30	15	15	

9. In sufficient Right of Way with respect to the land handed over as per Clause 10.3.1 of Concession Agreement at the time of Signing of Joint Memorandum.
10. Payment disbursement and necessary clearances required for removal of religious and Govt. buildings.
11. NOC from PWD/WRO, Govt. of Tamil Nadu for construction of project highways in the existing ponds (in a length of 1.702 Kms).

SI No	Chainage		Length Affected (M)	Side	AVG Toe Width from CL "A"	Width/distance of Pond Edge from CL "C"
	From	To				
1	75+557	75+632	74.75	RHS	32.50	7.00
2	77+330	77+400	70.00	LHS	28.16	3.00
3	78+404	78+422	17.90	LHS	16.00	9.50
4	80+396	80+415	19.00	LHS	27.00	7.00
5	80+400	80+423	23.00	RHS	24.00	6.50
6	81+356	81+416	60.30	LHS	18.00	9.00

7	81+760	81+835	75.00	LHS	14.30	2.00
8	90+804	90+837	32.77	RHS	32.00	12.80
9	97+376	97+551	175.00	RHS	32.67	11.00
10	97+822	97+845	23.00	RHS	27.50	7.80
11	99+961	100+020	59.70	RHS	25.00	17.28
12	100+350	100+389	39.00	LHS	22.70	4.00
13	100+800	100+845	44.70	RHS	23.00	12.25
14	100+731	100+854	123.75	LHS	23.00	5.00
15	103+039	103+056	17.60	LHS	23.00	6.60
16	103+125	103+435	310.10	LHS	23.00	6.00
17	103+822	103+846	24.00	LHS	23.20	5.20
18	104+091	104+262	171.00	RHS	23.00	16.80
19	103+992	104+264	271.50	LHS	23.00	10.90
20	114+547	114+617	70.00	LHS	20.62	0.00
Total Length affected (in M)			1702.1			

12. Removal/relocation of existing irrigation sluice and regulator in the locations.

Sl. No.	Chainage	Distance from PCL	Remarks/Action to be taken	Present Status
1	68+644 (02 Nos)	-	To be shifted to edge of PROW	The site inspection by irrigation officials has been done and the relocation estimate to be forwarded by the PWD, Chidambaram to NHAI.
2	81+850	9.3m	To be shifted to edge of PROW	
3	81+870	1.8m	To be shifted to edge of PROW	
4	81+910	1.8m	To be shifted to edge of PROW	
5	82+010	1.8m	To be shifted to edge of PROW	
6	82+100	7.4m	To be shifted to edge of PROW	
7	103+990	5.97m	To be shifted to edge of PROW	Approval of estimate is pending with NHAI

13. Permission for Removal of Teak wood trees from the Project Highway in Cuddalore District in a length of 2.84 Kms.

Sl no	Name of the Village	Location/Chainage	Effected Length (in Km)	Remarks
1	Nandeeswaramagalam	78+400 to 79+400	1.00	Teak Trees under Forest Dept. to be removed.
2	Cholatharam	79+730	0.25	
3	Pudaiyur	81+860	0.20	
4	Pudaiyur	82+100	0.15	
5	Agaraputhur	84+680	0.25	
6	Agaraputhur	84+830	0.25	
7	Agaraputhur	84+990	0.28	
8	Mamangalam Addl.	85+450	0.21	
9	Mamangalam Addl.	85+420	0.15	

14. Removal of Religious structures of 17 Nos. and Bus stand from the proposed ROW.

SL No	Chainage	Type of Structure	Side	Distance from PCL (M)	TCS Type	Formation Width Required from PCL	ROW From PCL	Remarks
<b>Priority I – Obstruction of Main Carriage way &amp; Service Road :-</b>								
1.	86+350	Temple	LHS	7	Type - B with SR 7.5	21.25	26.10	
2.	87+500	Temple	LHS	13	Fig -7.8 with SR 5.5	22.75	26.80	
3.	92+455	Temple	LHS	14	Type - A3	18.80	23.70	
4.	92+570	Temple	RHS	12	Type - B with SR 7.5	21.25	28.80	
<b>Priority II – Obstruction of Service Road :-</b>								
1.	75+650	Temple	RHS	15	Fig -7.8 with SR 5.5	22.75	25.50	
2.	80+125	Temple	RHS	16	Type -A3	20.80	23.50	
3.	83+615	Temple	RHS	16	Type - B with SR 7.5	21.25	21.25	
4.	84+070	Temple	LHS	16	Type - B with SR 7.5	21.25	29.00	
5.	86+280	Temple	RHS	23	Type - B with SR 7.5	21.25	30.00	
6.	86+390	Temple	LHS	18	Type - B with SR 7.5	21.25	26.10	
7.	89+310	Temple	RHS	16	Type - B with SR 7.5	21.25	22.50	
8.	90+325	Temple	RHS	14	Fig -7.8 with SR 5.5	22.75	23.00	
<b>Priority III – Falling Within ROW and effecting the Utility shifting works:-</b>								
1.	76+600	Temple	RHS	24.5	Type - B with SR 7.5	21.25	31.10	
2.	91+780	Temple	RHS	22	TCS - 1	14.00	26.00	
3.	92+135	Temple	LHS	22	Type - A3	15.65	26.00	
4.	99+710	Temple	LHS	20	Type - A3	17.95	25.00	
5.	114+550	Temple	RHS	17	Type - A3	18.00	22.70	

15. Removal of Government Buildings like VAO office, School, Post Office & Ration Shop etc.

16. Removal of unauthorized occupations in 38 nos. in Cuddalore dist. & 32 nos. in Ariyalur dist. in the project highways,

17. Removal/relocation of Veeranam Pipes between Km: 65+960 to 66+200 causing material adverse effect on construction, Authority requested to take up the matter with Concern Department for early removal of the same.

18. Providing/finalization of land by the concern owning department for construction of Over Head Tank in the following locations:

S. No	Name of the Village	Location/ Chainage	Capacity of OHT	Remarks
1	Nandeeswaramangalam	77+760	30 KL	Land yet to be finalized
	Cholatharam	80+120	30 KL	
	Pattam	110+860	30 KL	

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**10. Important Events**

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**Table 10.1. Details of Important Events**

Sl. No	Date of Events	Description of Events	Remarks
1.	11 <sup>th</sup> January to 17 <sup>th</sup> January	Observance of Road Safety Week	

## 11. Organization Chart

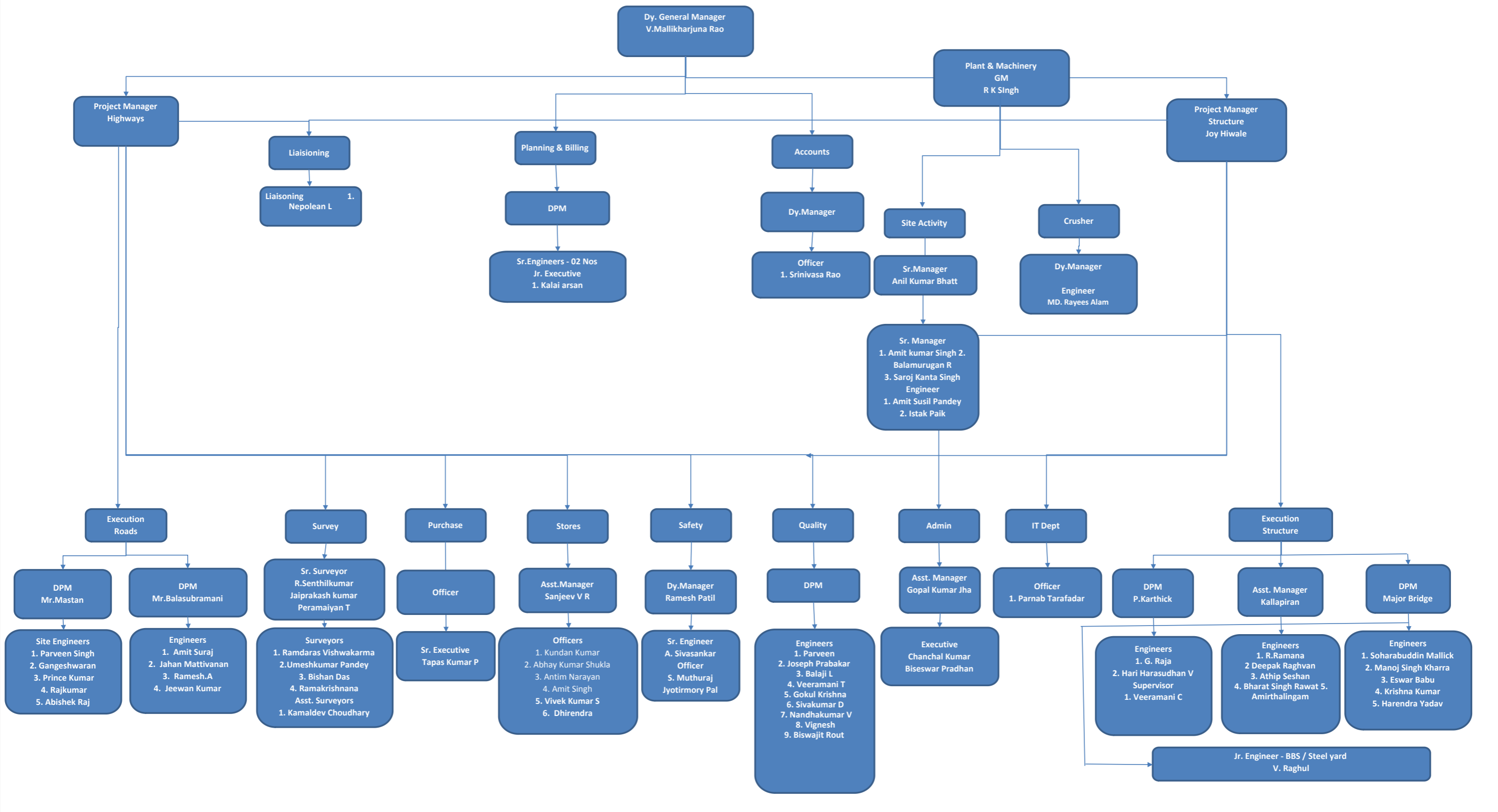
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The following figures represents the organization structure of the EPC and SPV Team.

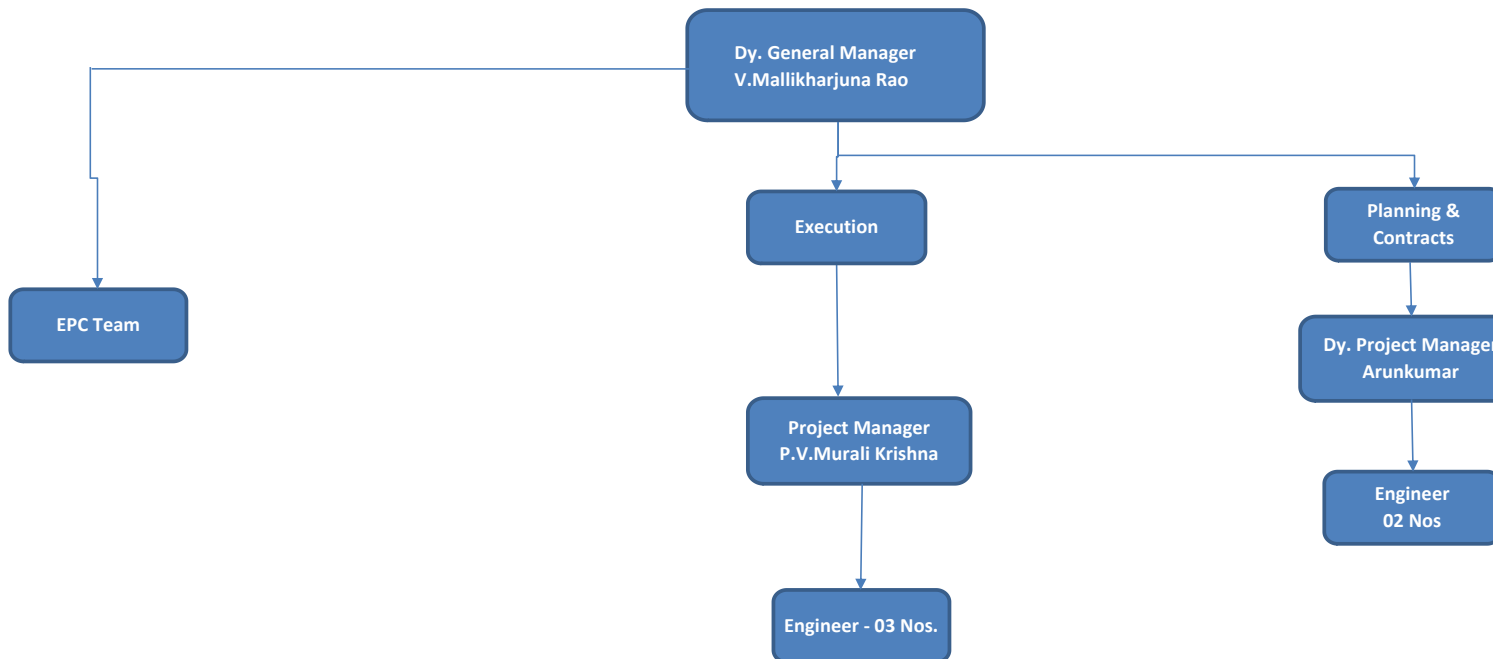
1. Fig. 4 - Organization Chart - EPC Team

2. Fig. 5 - Organization Chart - SPV Team

## ORGANIZATION CHART - EPC TEAM



## ORGANIZATION CHART - SPV TEAM



**12. List of Plants, Machinery and Equipment's**

<b>Table 12.1 - List of Plants, Machinery and Equipment's</b>				
S.No.	Name of the Machinery	Capacity / Model	Mobilized in Nos.	Remarks
1	Grader	120K2	9	
2	Excavator	JCB-220	9	
3	Dozer		3	
4	Soil Compactor	HAMM 311	8	
5	Backhoe Loader	JCB 3DX	7	
6	Tipper	Bharat Benz- 3128C	73	
7	Transit Mixture	2523C	8	
8	Loader	455 ZX	4	
9	Trailer		2	
10	Water Tanker		5	
11	Boom Placer	S-36	1	
12	Tractor	5036 D V-2	2	
13	Mobile Service Van		1	
14	Tower Light	AJASKY	3	
11	Hydra Crane		2	
12	Asphalt Batch Mix Plant		1	
13	Wet Mix Plant	250 TPH	1	
14	Concrete Batch Mix Plant	45 cum	1	
15	Concrete Batch Mix Plant	60 cum	2	
16	Crusher Plant (3 Stage)	250 TPH	2	
17	Weigh Bridge for Camp 100MT	100MT	3	
18	Weigh Bridge for Crusher 100MT	100MT	2	
19	Genset Base Camp	25KV	1	
20	Genset 63KVA Boiler	63KVA Boile	1	
21	Genset (H.M & B/P)	82.50KV	3	
22	Genset (B/P-CP-45)	125KV	2	
23	Genset Concrete Plant-180 KVA	180 KVA	1	
24	Genset (Crusher)	1010KVA	3	
25	Gantry at Box Segment Casting Yard	100 MT	2	

**13. Change of Scope Proposals****Table 13.1 - Status of Change of Scope Proposals**

Sl. No	Proposal Details	Date of Proposal	Current Status	COS Amount	Actual Date of Approval
1	Replacement of Pipe Culvert with box Culvert	25.04.2018	Approved in-principle by Authority. Preparation of Details Quantities in proper order is in Progress.	NA	NA
2	Strengthening/upgrade the incident Management Service	10.05.2019	Required COS notice for Strengthening/upgrade the incident Management Service.	NA	NA
3	Relocation of VUP from Km. 113+550 to Km. 113+273	13.11.2018	The proposal for Shifting of VUP at Km. 113+550 had been submitted to IE/Authority through letter no. PSCHPL/HO/IE/101/2018 dated 13.11.2018.	NA	NA
4	Widening of existing Box Culvert at Km 110+ 785	25.01.2019	NHAI vide letter no. NHAI/PIU/Thanj./11019/59/2017 /913 dated 17.05.2019 advised the IE to submit the comprehensive statement in this regards.	NA	NA
5	Widening of Existing MNB at Km. 101+095	29.05.2019	The proposal for Widening of Existing MNB at Km. 101+095 had been submitted to IE/Authority through letter no. PSCHPL/HO/SCP/IE/008/2019 dated 29.05.2019.	NA	NA
6	COS proposal for 09 nos of Box culvert and 01 MNB under +ve COS and 01 nos of Box culvert under -ve COS.	07.06.2019	IE had submitted the COS proposal to Authority vide Lr.No.TES/IE/SCP/NHAI/2019/087 dated 07.06.2019 for 09 nos of Box culvert and 01 MNB under +ve COS and 01 nos of Box culvert under -ve COS.	NA	NA

#### **14. Details of Correspondences**

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The following tables list out the correspondences between the parties.

Table 14.1. - Concessionaire to NHAI

Table 14.2. - NHAI to Concessionaire

Table 14.3. - Concessionaire to Independent Engineer

Table 14.4. - Independent Engineer to Concessionaire

**TABLE 14.1 - CORRESPONDANCE - CONCESSIONAIRE TO NHAI**

S.No	Date	Letter No	Subject	Remarks
1	22.01.2020	PSCHPL/SCP/NHAI/2019/596	RA Bill 07-Shifting of Water supply utilities as per clause 11.2.1 of CA	
2	22.01.2020	PSCHPL/SCP/NHAI/2019/597	RA Bill 08-Shifting of Electrical Utilities as per clause 11.2.1 of CA	
3	27.01.2020	PSCHPL/SCP/NHAI/2019/599	RA Bill 09-Shifting of Electrical Utilities as per clause 11.2.1. of CA	
4	31.01.2020	PSCHPL/SCP/NHAI/2019/609	Recovery under Revenue Act, Stop Payments of NL Traders and NL Transport	

**TABLE 14.2 - CORRESPONDANCE - NHAI TO CONCESSIONAIRE**

S.No	Date	Letter No	Subject	Remarks
1	02.01.2020	NHAI/PIU/Thanj/11015/51/2011/012	Observance of 31st National Road safety week 2020 from 11th to 17th January 2020	
2	04.01.2020	NHAI/PIU/Thanj/11025/08/2018/021	Remittance towards contribution of welfare Cess Tamilnadu workers General welfare board	
3	04.01.2020	NHAI/PIU/Thanj/11015/10/2007/030	Failure of BOT concessionaire to carry out the maintenance obligations as per provisions of CA - carrying out maintenance at risk and cost of the concessionaire -Standard Operating procedure	
4	07.01.2020	NHAI/PIU/Thanj/11099/05/2009/032	Application under Right to Information Act 2005 by Sh.Kumar -Report called for	
5	07.01.2020	NHAI/PIU/Thanj/11025/11/2017/033	Achievement of Project Milestone-I in pursuant to Schedule G of the Concession Agreement - Report Called for	
6	08.01.2020	NHAI/PIU/Thanj/11025/08/2018/36	Service road requested infront of Power grid Corporation substation of Pappakudi South- Report Called for	
7	24.01.2020	NHAI/PIU/Thanj/11025/08/2018/094	Shifting of electrical utilities like HT/LT Lines & Structures in Ariyalur Division-Meensuritti Section	
8	24.01.2020	NHAI/PIU/Thanj/11025/09/2018/093	Shifting of Water Supply Utilities	
9	25.01.2020	NHAI/PIU/Thanj/11023/01/2009/122	Recovery under Revenue Act-Action Intimated- Stop Payments of NL Traders and NL transport -Report Called For	

**TABLE 14.3 - CORRESPONDANCE - CONCESSIONAIRE TO INDEPENDENT ENGINEER**

S.No	Date	Letter No	Subject	Remarks
1	04.01.2020	PSCHPL/SCP/IE/2019/588	Request to issue the change of scope order for replacement of pipe culverts to Box culverts as per clause 16.2.3 of concession agreement	
2	05.01.2020	PSCHPL/SCP/IE/2019/589	Submission of Monthly progress report for the month of December 2019	
3	08.01.2020	PSCHPL/SCP/IE/2019/591	Submission of Traffic survey report on village road at Km 86+670	
4	14.01.2020	PSCHPL/SCP/IE/2019/594	Effect on project stretches due to delay in finalization of alternate toll plaza location	
5	20.01.2020	PSCHPL/SCP/IE/2019/595	Procurement of elastomeric bearing from Ms Polymer Products	
6	28.01.2020	PSCHPL/SCP/IE/2019/600	Submission of good for construction drawings of proposed major bridge at Km 66+543 & Km 107+400	
7	28.01.2020	PSCHPL/SCP/IE/2019/601	Submission of Revised Plan & Profile drawings for Service road /Slip Road	
8	28.01.2020	PSCHPL/SCP/IE/2019/602	Submission of Design & Drawings of Minor bridges at Km 88+513 & Km 92+342	
9	28.01.2020	PSCHPL/SCP/IE/2019/603	Submission of Revised Design & Drawings of Box Culvert at Ch 115+989	
10	28.01.2020	PSCHPL/SCP/IE/2019/604	Regarding submission of Revised Plan & Profile Drawings from Ch.113+110 to Ch.114+400 on BHS (R6)	
11	28.01.2020	PSCHPL/SCP/IE/2019/605	Submission of Revised drawings of 04 Nos of Box culvert at Ch.110+795, Ch 113+897, Ch 114+313, Ch 115+884	
12	29.01.2020	PSCHPL/SCP/IE/2019/606	Submission of Design &Drawings for MNB at Km 74+605	
13	30.01.2020	PSCHPL/SCP/IE/2019/607	Submission of Revised Design & drawings of VUP at Km 113+530	
14	31.01.2020	PSCHPL/SCP/IE/2019/608	Submission of design & drawings for 08 Nos of Box Culverts (SR)	
15	31.01.2020	PSCHPL/SCP/IE/2019/610	Submission of Plan & Profile for Drains	
16	31.01.2020	PSCHPL/SCP/IE/2019/611	Submission of RE Wall Drawings of VUP at Ch 97+225	

**TABLE 14.4 - CORRESPONDANCE - INDEPENDENT ENGINEER TO CONCESSIONAIRE / NHAI**

S.No	Date	Letter No	Subject	Remarks
1	06.01.2020	TES/IE/SC/PIL/2020/437	Submission of Design and Drawings for Crash Barrier with Friction Slab	
2	10.01.2020	TES/IE/SCP/NHAI/2020/124	Achievement of Project Milestone - I in pursuant to Schedule-G of the Concession Agreement.	
3	21.01.2020	TES/IE/SCP/NHAI/2020/125	Proposal for deletion of VUP at Km: 86+900.	
4	21.01.2020	TES/IE/SCP/NHAI/2020/126	Proposal for deletion of GSI at Km: 80+710.	

**15. Progress Photographs**

Sl. No	Description	Location	Side	Remarks
1.	BOX CULVERT – SLAB COMPLETED	100+177	RHS	
2.	MINOR BRIDGE - SLAB IN PROGRESS	91+164	RHS	
				
Sl. No	Description	Location	Side	Remarks
3.	BOX CULVERT- SLAB COMPLETED	94+501	BHS	
4.	BOX CULVERT- SLAB IN PROGRESS	69+357	LHS	
				

Sl. No	Description	Location	Side	Remarks
5	MJB-PIER CAP COMPLETED	107+400	-	P1
6			-	P2
Sl. No	Description	Location	Side	Remarks
7	VUP-ABUTMENT CAP IN PROGRESS	115+258	-	A1
8	VUP-ABUTMENT CAP IN PROGRESS		-	A2






Sl. No	Description	Location	Side	Remarks
9	VUP PILE CAP COMPLETED	72+545	LHS	A2 Side
10			RHS	A2 Side
				
Sl. No	Description	Location	Side	Remarks
11	GSI -ABUTMENT CAP IN PROGRESS	98+950	A1 Side	
12	GSI -ABUTMENT CAP IN PROGRESS	110+110	A2 Side	
				

Sl. No	Description	Location	Side	Remarks
13	SUBGRADE TOP COMPLETED	81+900	RHS	
14	CTSB CURING IN PROGRESS	86+050	LHS	
				
A2 Side	Description	Location	Side	Remarks
15	CTSB IN PROGRESSSS	88+200	RHS	A1 Side
16	CTSB COMPLETED	88+500	RHS	A2 Side
				

Sl. No	Description	Location	Side	Remarks
17	DBM IN PROGRESS	88+900 to 89+900	RHS	
18	DRAIN SLAB IN PROGRESS	76+880	LHS	



Sl. No	Description	Location	Side	Remarks
19	RE WALL ERECTION IN PROGRESS	69+675	A2	
20	RE WALL ERECTION IN PROGRESS	74+400	A1	



Sl. No	Description	Location	Side	Remarks
21	Observance of Road Safety Week	65+960-116+440	-	
	 			
	 			