



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

**Construction of Eight lane Vadodara Kim Expressway from Km 323.00 to Km 292.00 ( Sanpa to Manubar Section of Vadodara Mumbai Expressway) in the State of Gujarat under NHDP Phase - VI on Hybrid Annuity Mode (Phase IA-Package III)**

## MONTHLY PROGRESS REPORT 10 FOR THE MONTH OF DECEMBER-2019



|                             |  |
|-----------------------------|--|
| <b>Client</b>               | : NATIONAL HIGHWAYS AUTHORITY OF INDIA.                          |
| <b>Concessionaire</b>       | : Patel Vadodara - Kim Expressway Private Limited.               |
| <b>Independent Engineer</b> | : Aarvee Associates Architects Engineers & Consultants Pvt. Ltd. |
| <b>EPC Contractor</b>       | : Patel infrastructure Limited.                                  |

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## 1.0 EXECUTIVE SUMMARY

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

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

This report covers the activities for the month of December 2019. The Embankment work of the main carriageway is started and 24.9 Km of work is in progress and Embankment top in 3.46 Km has been completed and Sub grade top has been completed in 1.37 Km. The overall Physical progress as on 31<sup>st</sup> December 2019 is assessed to be approximately 27.04%. The financial progress achieved s on 31<sup>st</sup> December 2019 is assessed to be 27.32 %.

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

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

### 1.1 Construction progress in current month

| Key reporting metrics                                | Value/ %/ Amount |
|--|------------------|
| Scheduled Physical Progress (%)                      | 26.62 %          |
| Cumulative Physical Progress up to current month (%) | 27.04 %          |
| Physical Progress targeted during current month (%)  | 3.87 %           |
| Physical Progress Achieved during current month (%)  | 4.28 %           |
| Financial progress (%)                               | 27.32 %          |
| Cumulative Expenditure till date (Rs Cr)             | 444.46 Cr.       |
| Tests passed as % of total tests witnessed by IE     | 95.2%            |
| Number of pending COS proposals                      | NIL              |
| Amount for pending COS (Rs Cr)                       | NIL              |

## **1.2 Project Synopsis**

National Highways Authority of India plans to undertake the Construction of new alignment 8-lane from Sanpa to Manubar from Km 323.00 to Km 292.00 in the State of Gujarat under NHDP Phase-VI on Hybrid Annuity Mode (Length 31.00 Km.) – Package III.

The project involves new alignment from Km 323.00 to Km 292.00 the 8-lane divided carriageway. It includes the construction of bridges, intersections, Connecting roads, culverts and related infrastructure, and the installation of signaling systems and signboards. The project will be developed under National Highways Development Project (NHDP) Phase-VI on Hybrid Annuity Mode.

### **Proposed alignment**

| Sr.No | Design Chainage |              | Length    | Village      | Remark |
|-------|-----------------|--------------|-----------|--------------|--------|
| 1     | 323+000         | 321+600      | 1.40      | Matar Talpad |        |
| 2     | 321600          | 318+900      | 2.70      | Suthodara    |        |
| 3     | 318+900         | 317+200      | 1.70      | Danda        |        |
| 4     | 317+200         | 314+300      | 2.90      | Dora         |        |
| 5     | 314+300         | 310+900      | 3.40      | Simartha     |        |
| 6     | 310+900         | 307+750      | 3.15      | Kurchan      |        |
| 7     | 307+750         | 305+550      | 2.20      | Karela       |        |
| 8     | 305+550         | 301+200      | 4.35      | Kelod        |        |
| 9     | 301+200         | 300+500      | 0.70      | Tralsa       |        |
| 10    | 300+500         | 297+550      | 2.95      | Dayadara     |        |
| 11    | 297+550         | 296+050      | 1.50      | Tralsi       |        |
| 12    | 296+050         | 293+850      | 2.20      | Derol        |        |
| 13    | 293+850         | 292+700      | 1.15      | Tham         |        |
| 14    | 292+700         | 292+000      | 0.70      | Manubar      |        |
|       |                 | <b>Total</b> | <b>31</b> | <b>Km</b>    |        |

### 1.3 Strip Plan (Summary)

| 1. Work front Unavailable & reason for Unavailability                                   |             |                        | 2. Length completed by layer (MCW) |             |             |                | 3. Length completed by layer (Service Road) |             |                |
|---|-------------|------------------------|------------------------------------|-------------|-------------|----------------|---|-------------|----------------|
|   | Length (km) | % Total Pending Length |                                    | Length (km) |             | % Total Length |   | Length (km) | % Total Length |
|   |             |                        |                                    | Completed   | In Progress |                |   |             |                |
| <b>Total Length</b>   | 31.00       | 100%                   | <b>Total Length</b>                | 31.00       |             | 100%           | <b>Total Length</b>                         | -           | -              |
| Pending Land Acquisition(A)   | 0.865       | 2.79%                  | Total Length Completed (Till PQC)  |             | -           | -              | Total Length Completed (Till DBM)           | -           | -              |
| Pending Clearances<br>Encumbrances(Utillities like<br>electrical,water,tree cutting)(B) | 3.487       | 11.27%                 | PQC                                |             | -           | -              | BC  | -           | -              |
|   |             |                        | DLC                                |             | -           | -              | DBM   | -           | -              |
| <b>Total Work front Unavailable<br/>(C=A+B)</b>   | 4.352       | 16.39%                 | GSB                                |             | -           | -              | WMM   | -           | -              |
|   |             |                        | Sub-Grade                          | 1.37        | 2.09        | 4.41%          | GSB   | -           | -              |
|   |             |                        | Embankment Top                     | 3.46        | 21.4        | 11.16%         | Sub-Grade                                   | -           | -              |
|   |             |                        | C&G                                | 24.9        |             | 80.32%         | C&G   | -           | -              |

Land Acquisition- **0.865 km**

DGVCL- **2.303 Km**

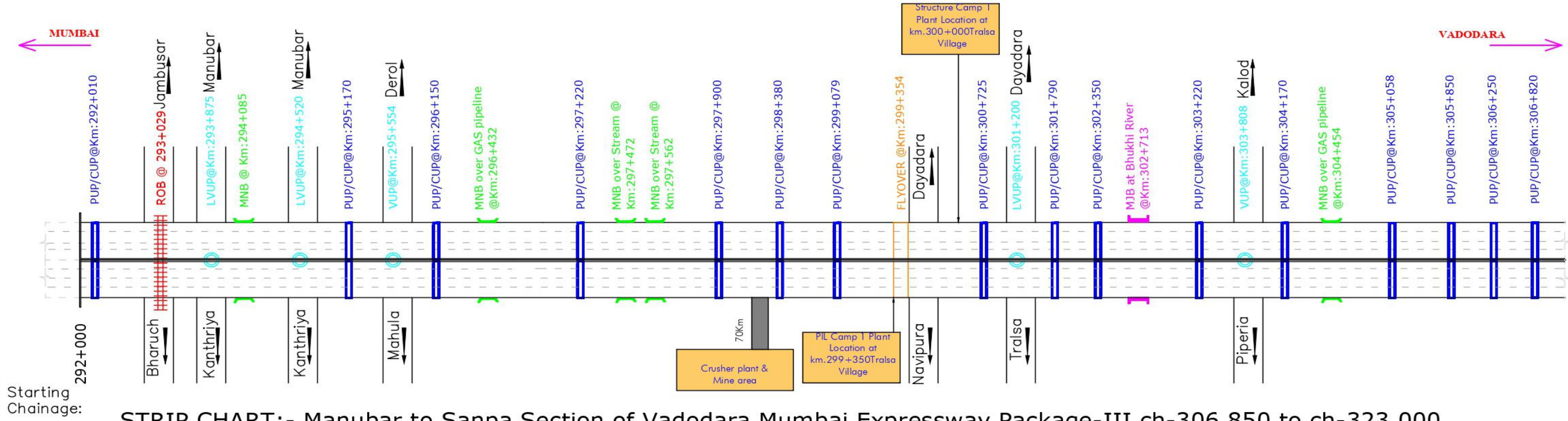
GETCO- **0.884 Km**

SSNNL- **0.340 Km**

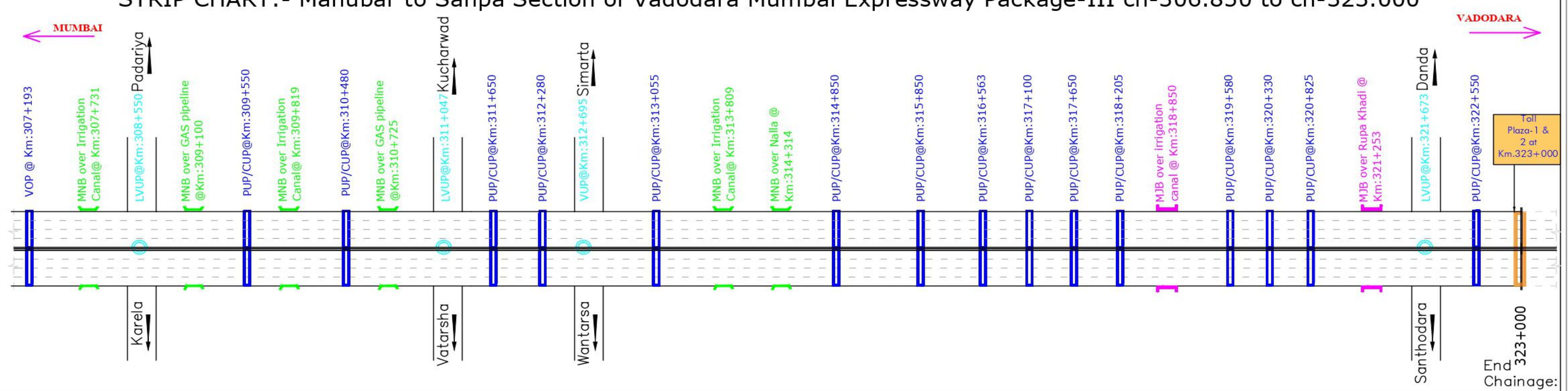
Gas Pipe line **0.300 Km**

**Total Hindered Length- 4.352 km**

## STRIP CHART:- Manubar to Sanpa Section of Vadodara Mumbai Expressway Package-III ch-292.000 to Ch-306.850



## STRIP CHART:- Manubar to Sanpa Section of Vadodara Mumbai Expressway Package-III ch-306.850 to ch-323.000



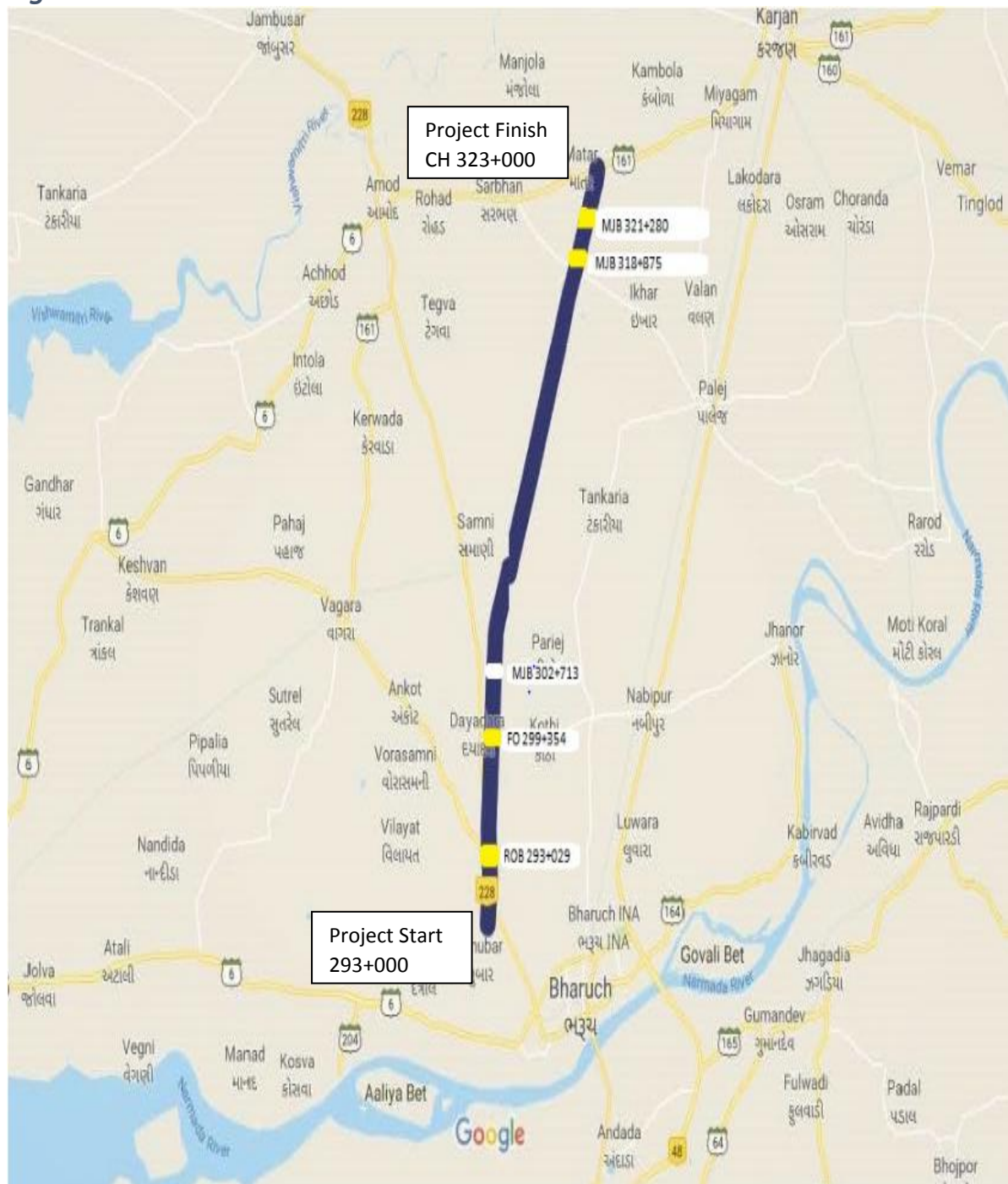
| LEGEND:                              |                           |
|--------------------------------------|---------------------------|
| Major Bridge(MJB)                    | Under Pass (PUP/CUP)      |
| Minor Bridge(MNB)                    | Flyover                   |
| Grade Separated Structure (VUP/LVUP) | Toll Plaza                |
|                                      | Rigid Pavement            |
|                                      | Railway Over Bridge (ROB) |

| Salient Features of Project: |                                |      |        |
|------------------------------|--------------------------------|------|--------|
| Sl No                        | Description                    | Unit | Scope  |
| 1.                           | Total Length of Project        | Km   | 31.000 |
| 2.                           | Length of Connecting Road      | Km   | 1.495  |
| 3.                           | Length of Cross Road at VOP    | Km   | 0.930  |
| 4.                           | Culverts                       |      |        |
| i.                           | Box Culvert for Cross drainage | Nos. | 21     |
| ii.                          | Box Culvert for Interchange    | Nos. | 04     |
| iii.                         | Hume Pipe Culvert              | Nos. | 35     |
| 5.                           | Minor Bridge (over stream)     | Nos. | 07     |
| 6.                           | MNB over GAS Pipeline          | Nos. | 04     |
| 7.                           | Major Bridge                   | Nos. | 03     |
| 8.                           | VOP/PUP/CUP                    | Nos. | 31     |
| 9.                           | ROB                            | Nos. | 01     |
| 10.                          | Flyover                        | Nos. | 01     |
| 11.                          | Major Intersection             | Nos. | 01     |
| 12.                          | Toll Plaza                     | Nos. | 01     |

| Drawing Title   |                            |
|---|----------------------------|
| Strip Plan - Manubar to Sanpa Section of Vadodara Mumbai Expressway Package-III | CH.-292.000 to CH.-323.000 |
| Date.   | Project No.                |

14-02-2019

**Figure1 Location MAP**



## 2.0 Project Overview

### 2.1 Salient Features of Project

| Sr. No. | Component  | Remarks   |
|---------|--|---|
| 1       | <b>Project</b>   | Construction of Eight lane Vadodara Kim Expressway from Km Km 323.00 to 292.00 (Sanpa to Manuba Section of Vadodara Mumbai Expressway) in the State of Gujarat under NHDP Phase - VI on Hybrid Annuity Mode (Phase IA-Package III)" |
| 2       | <b>Name of the Employer</b>                              | National Highways Authority of India  |
| 3       | <b>Name of Concessionaire</b>                            | Patel Vadodara Kim Expressway Pvt. Ltd.   |
| 4       | <b>Name of EPC Contractor</b>                            | Patel Infrastructure Ltd.   |
| 5       | <b>Independent Engineer</b>                              | Aarvee Associates Architects Engineers & Consultants Pvt. Ltd   |
| 6       | <b>Design Consultant</b>                                 | SPECIALIZED ENGINEERING SERVICES PVT. LTD   |
| 7       | <b>Project Length (In Km)</b>                            | 31.00 Km  |
| 8       | <b>Date of Concession Agreement</b>                      | 11th May, 2018  |
| 9       | <b>Appointed Date</b>                                    | 08th March 2019   |
| 10      | <b>Scheduled Date of Completion</b>                      | 07th March 2021   |
| 11      | <b>Total Project Bid Cost as per CA</b>                  | 1712.00 Cr.   |
| 12      | <b>Project Cost (60 % of Bid Cost as per article 42)</b> | 1027.20 Cr.   |
| 13      | <b>Construction Period</b>                               | 2 Years (730 days)  |
| 14      | <b>Maintenance Period</b>                                | 15 Years  |
| 15      | <b>Total Concession Period</b>                           | 17 Years  |

## 2.2 Project Overview

### 2.2.1 Structures & Other Works

| Sr. No. | Feature                          | Description                          |
|---------|----------------------------------|--------------------------------------|
| 1       | Major Bridge                     | 03 Nos.                              |
| 2       | Flyover                          | 01 No.                               |
| 3       | ROB                              | 01 No.                               |
| 4       | Minor bridges                    | 11 Nos.                              |
| 5       | Vehicular underpass              | 03 Nos.                              |
| 6       | Light Vehicular Underpasses      | 07 Nos.                              |
| 7       | Pedestrian Underpass             | 30 Nos.                              |
| 8       | Vehicular Overpasses             | 01 No.                               |
| 9       | Toe Wall/Retaining Wall          | 1.89 Km                              |
| 10      | RE Wall                          | 26446 Sqm.                           |
| 11      | Culverts (HP/BC)                 | 62 Nos. (35 Nos. Pipe / 27 Nos. Box) |
| 12      | Toll Plaza                       | 2 Nos.                               |
| 13      | Truck Parking Facility           | 02 Nos.                              |
| 14      | Rest Area/Toilet Facility        | 03 Nos.                              |
| 15      | Helipad                          | 01 No.                               |
| 16      | Emergency Cross Over             | 06 nos.                              |
| 17      | Noise Barrier                    | 10.5 km                              |
| 18      | Rain Water Harvesting Structures | 62 nos.                              |

### 2.2.2 Highway

| Sr. No. | Feature                 | Description |
|---------|-------------------------|-------------|
| 1       | Embankment              | 29.371 Km   |
| 2       | Subgrade                | 29.371 Km   |
| 3       | G.S.B                   | 29.371 Km   |
| 4       | D.L.C                   | 29.371 Km   |
| 5       | P.Q.C                   | 29.371 Km   |
| 6       | Service Road/Slip Roads | 02.430 Km   |

### **2.2.3 PROJECT LOCATION**

The Project consists of new alignment of 8 lane of Sanpa to Manubar Section of Vadodara Mumbai Expressway. The project road stretch is a part of Vadodara Mumbai Expressway, which covers main cities like Vadodara, Surat, Thane and Mumbai. Major built up areas along the stretch under development are Ankleshwar, Bharuch, Valsad, and Navsari.

### **2.2.4 PROJECT DESCRIPTION**

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

## 2.3 Project Milestones

| Sr. No. | Project Milestone | Period to achieve the Milestone | Required % of Physical & Financial Work Completion to Achieve Milestone | Date of Milestone Achievement as per CA | Financial Progress (INR in Cr.) |
|---------|-------------------|---------------------------------|---|---|---------------------------------|
| 1       | Milestone - 1     | 150 <sup>Th</sup> DAY           | 20%   | 05/08/2019                              | 342.4                           |
| 2       | Milestone – 2     | 330 <sup>Th</sup> DAY           | 35%   | 01/02/2020                              | 599.2                           |
| 3       | Milestone – 3     | 480 <sup>Th</sup> DAY           | 75%   | 30/06/2020                              | 1284.0                          |
| 4       | Milestone – 4     | 730 <sup>Th</sup> DAY           | 100%  | 07/03/2021                              | 1712.0                          |

## 2.4 Critical Issues & Action Log

| Sr.No | Issue Description | Type | Ongoing/ New Issue/ Resolved | Concerned Authority                                       | Chainage (s) affected due to the issue | Length affected (km) | Action(s) taken till now | Action(s) suggested by the IE | Expected date/ Actual Date for resolving issue |
|-------|-------------------|------|------------------------------|---|--|----------------------|--------------------------|-------------------------------|--|
| 1     | Land Acquisition  |      | Ongoing                      | Details as per 4.1 LA Summary:<br>Page no 37              |  |                      |                          |                               |  |
| 2     | Utility Shifting  |      | Ongoing                      | Details as per 4.3 Status of utility shifting: Page no 42 |  |                      |                          |                               |  |

## 3.0 Physical Progress

| Component                      | % Weightage | Physical Progress (Cumulative Up to Current Month) |
|--------------------------------|-------------|--|
| Road Work                      | 69.024%     | 16.01%   |
| Major Bridge Works             | 17.368 %    | 10.73%   |
| Structures                     | 0.84 %      | -  |
| Others                         | 12.768 %    | 0.30%  |
| <b>Total Physical Progress</b> |             | <b>27.04%</b>                                      |

### 3.0 A) Progress Details as per Schedule-B- Highway

#### Main Expressway TCS (Appendix B-I (A))

| Sr. No. | From    | To      | Side | Length  | TCS Type        | Subgrade work (Rm) |
|---------|---------|---------|------|---------|-----------------|--------------------|
| 1       | 292+000 | 292+600 | BHS  | 600.00  | TCS 1           |                    |
| 2       | 292+600 | 292+790 | BHS  | 190.00  | TCS 4           |                    |
| 3       | 292+790 | 293+310 | BHS  | 520.00  | ROB/Structure   |                    |
| 4       | 293+310 | 293+500 | BHS  | 190.00  | TCS 4           |                    |
| 5       | 293+500 | 294+270 | BHS  | 770.00  | TCS 1           |                    |
| 6       | 294+270 | 294+520 | BHS  | 250.00  | TCS 2           |                    |
| 7       | 294+520 | 299+100 | BHS  | 4580.00 | TCS 1           | 540                |
| 8       | 299+100 | 299+350 | BHS  | 250.00  | TCS 4/Structure |                    |
| 9       | 299+350 | 299+750 | BHS  | 400.00  | TCS 6/Structure |                    |
| 10      | 299+750 | 299+770 | BHS  | 20.00   | TCS 5           |                    |
| 11      | 299+770 | 306+250 | BHS  | 6480.00 | TCS 1           | 830                |
| 12      | 306+250 | 306+380 | BHS  | 130.00  | TCS 2           |                    |
| 13      | 306+380 | 308+275 | BHS  | 1895.00 | TCS 1           |                    |
| 14      | 308+275 | 308+550 | BHS  | 275.00  | TCS 2           |                    |
| 15      | 308+550 | 311+550 | BHS  | 3000.00 | TCS 1           |                    |
| 16      | 311+550 | 311+750 | BHS  | 200.00  | TCS 2           |                    |
| 17      | 311+750 | 314+350 | BHS  | 2600.00 | TCS 1           |                    |
| 18      | 314+350 | 314+510 | BHS  | 160.00  | TCS 3           |                    |
| 19      | 314+510 | 318+900 | BHS  | 4390.00 | TCS 1           |                    |
| 20      | 318+900 | 318+980 | BHS  | 80.00   | TCS 2           |                    |
| 21      | 318+980 | 322+450 | BHS  | 3470.00 | TCS 1           |                    |
| 22      | 322+450 | 323+000 | BHS  | 550.00  | TCS 5           |                    |
|         | Total   |         |      | 31000   |                 | 1370               |

| Sr. No. | From | To | Side | Length | TCS Type | Subgrade work (Rm) |
|---------|------|----|------|--------|----------|--------------------|
|---------|------|----|------|--------|----------|--------------------|

#### Connecting Road (Appendix B-III (A))

|   |         |         |     |        |       |  |
|---|---------|---------|-----|--------|-------|--|
| 1 | 299+350 | 299+750 | LHS | 400.00 | TCS-6 |  |
| 2 | 314+350 | 314+510 | LHS | 160.00 | TCS 3 |  |
| 3 | 294+270 | 294+520 | RHS | 250.00 | TCS 2 |  |
| 4 | 306+250 | 306+380 | RHS | 130.00 | TCS 2 |  |
| 5 | 308+275 | 308+550 | RHS | 275.00 | TCS 2 |  |
| 6 | 311+550 | 311+750 | RHS | 200.00 | TCS 2 |  |
| 7 | 318+900 | 318+980 | RHS | 80.00  | TCS 2 |  |

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

|   |         |         |  |        |       |  |
|---|---------|---------|--|--------|-------|--|
| 1 | 000+000 | 000+075 |  | 75.00  | TCS 8 |  |
| 2 | 000+075 | 000+825 |  | 750.00 | TCS 9 |  |
| 3 | 000+825 | 000+930 |  | 105.00 | TCS 8 |  |

### 3.0 B) STRUCTURE WORKS: -

| Sr. No. | Type of Structure         | Total No. of Structures | No. of Structures Tackled | No. of Structures Completed | No. of Structures in Balance |         |
|---------|---------------------------|-------------------------|---------------------------|-----------------------------|------------------------------|---------|
|         |                           |                         |                           |                             | In Progress                  | Balance |
| 1       | ROB                       | 1                       | 1                         | 0                           | 1                            | 0       |
| 2       | Major Bridge              | 3                       | 3                         | 0                           | 3                            | 0       |
| 3       | Minor Bridges             | 11                      | 5                         | 0                           | 5                            | 6       |
| 4       | Flyover                   | 1                       | 1                         | 0                           | 1                            | 0       |
| 5       | Vehicular Underpass       | 3                       | 3                         | 0                           | 3                            | 0       |
| 6       | Light Vehicular Underpass | 7                       | 7                         | 1                           | 6                            | 0       |
| 7       | Cattle Underpass          | 30                      | 27                        | 4.5                         | 22.5                         | 3       |
| 8       | Vehicular Overpass        | 1                       | 1                         | 0                           | 1                            | 0       |
| 9       | Box Culverts              | 27                      | 7                         | 4.5                         | 2.5                          | 20      |
| 10      | Pipe Culverts             | 35                      | 28                        | 20                          | 8                            | 7       |

## All Structure works as per CA- Scope vs Progress

| Structure Type | Location | Span Arrangement  | Pile Group |       | Pile Cap/Raft |      | Pier. Shaft/Abutment /Wall |      | Pier/Abt. cap |      | RCC Girder |      | PSC Girder |      | Slab  |      | Crash Barrier |      |
|----------------|----------|---|------------|-------|---------------|------|----------------------------|------|---------------|------|------------|------|------------|------|-------|------|---------------|------|
|                |          |   | Scope      | Comp  | Scope         | Comp | Scope                      | Comp | Scope         | Comp | Scope      | Comp | Scope      | Comp | Scope | Comp | Scope         | Comp |
| ROB            | 293+050  | 2x(25.525+25+25.52)+27.9 +(8 to 28.1)varies+1x38+44 +(6.00to26.1)+3 x(25.52+25+25.52) | 36         | 32.99 | 36            | 24   | 36                         | 7    | 36            |      |            | 182  |            | 34   |       | 2097 |               |      |
| MJB            | 302+732  | 37.847+38.04<br>5+37.847  | 8          | 8     | 8             | 8    | 8                          | 5    | 8             |      |            | 42   |            | 6    |       | 455  |               |      |
| MJB            | 318+875  | 2x32.2+1x15.8<br>5  | 4          | 4     | 8             | 5    | 8                          |      | 8             |      | 14         |      | 28         |      | 6     |      | 321           |      |
| MJB            | 321+280  | 2x37.658  | 6          | 6     | 6             | 6    | 6                          | 6    | 6             | 1    |            | 28   |            | 4    |       | 301  | 0             |      |
| FLYOVER        | 299+375  | 16.859+33.20<br>1+16.859  | 8          | 6.71  | 8             | 6    | 16                         |      | 8             |      | 28         |      | 14         |      | 6     |      | 268           |      |
| VUP            | 295+575  | 1x12  | -          | -     | 1             | 1    | 2                          |      | -             |      | -          |      |            |      | 1     |      | 24            |      |
| VUP            | 303+830  | 1x12  | -          | -     | 1             | 1    | 2                          | 0.5  | -             |      | -          |      |            |      | 1     |      | 24            |      |
| VUP            | 312+720  | 1x12  | -          | -     | 1             | 0.5  | 2                          |      | -             |      | -          |      |            |      | 1     |      | 24            |      |
| VOP            | 307+193  | 1x2   | 3          | 0     | 3             | -    | 3                          |      | 3             |      | -          | 8    |            | 2    |       | 24   |               |      |
| MNB            | 294+105  | 1x12.880  | -          | -     | 2             | 1    | 4                          |      | -             |      | -          |      | -          |      | 2     |      | 26            |      |
| MNB            | 296+450  | 1X27.846  | -          | -     | 4             | -    | 4                          |      | 4             |      | 14         |      | -          |      | 2     |      | 111           |      |
| MNB            | 297+500  | 1x17.688  | -          | -     | 4             | -    | 4                          |      | -             |      | -          |      | -          |      | 2     |      | 35            |      |
| MNB            | 297+580  | 1x37.341  | 4          | 4     | 4             | 3    | 4                          |      | 4             |      | -          | 14   |            | 2    |       | 149  |               |      |

| Structure Type | Location | Span Arrangement | Pile Group |      | Pile Cap/Raft |      | Pier. Shaft/Abutment /Wall |      | Pier/Abt. cap |      | RCC Girder |      | PSC Girder |      | Slab  |      | Crash Barrier |      |
|----------------|----------|------------------|------------|------|---------------|------|----------------------------|------|---------------|------|------------|------|------------|------|-------|------|---------------|------|
|                |          |                  | Scope      | Comp | Scope         | Comp | Scope                      | Comp | Scope         | Comp | Scope      | Comp | Scope      | Comp | Scope | Comp | Scope         | Comp |
| MNB            | 304+450  | 1x22.687         | -          | -    | 4             | -    | 4                          |      | 4             |      | 14         |      | -          |      | 2     |      | 91            |      |
| MNB            | 307+754  | 1x36.54          | 4          | 4    | 4             | 4    | 4                          | 4    | 4             |      |            | 14   |            | 2    |       | 146  |               |      |
| MNB            | 309+090  | 1x45.200         | 4          | -    | 4             | -    | 4                          |      | 4             |      | -          | 44   |            | 2    |       | 181  |               |      |
| MNB            | 309+873  | 1x23.688         | -          | -    | 4             | -    | 4                          |      | 4             |      | 14         |      | -          |      | 2     |      | 95            |      |
| MNB            | 310+752  | 1x21.35          | -          | -    | 4             | -    | 4                          |      | 4             |      | -          | 44   |            | 2    |       | 85   |               |      |
| MNB            | 313+835  | 1x24.347         | -          | -    | 4             | -    | 4                          |      | 4             |      | 14         |      |            | 2    |       | 97   |               |      |
| MNB            | 314+340  | 1x19.103         | -          | -    | 4             | -    | 4                          |      | -             |      |            | -    |            | 2    |       | 38   |               |      |

### Status of LVUP & PUP

| Sr.No. | Type of Structure | Chainage | Span   | Side | Status                                 |
|--------|-------------------|----------|--------|------|--|
| 1      | LVUP              | 293+895  | 1x10.5 | BHS  | BHS raft completed                     |
| 2      | LVUP              | 294+550  | 1x10.5 | BHS  | BHS Raft completed, LHS Wall Completed |
| 3      | LVUP              | 301+240  | 1x10.5 | BHS  | BHS PCC Done                           |
| 4      | LVUP              | 308+550  | 1x10.5 | BHS  | BHS PCC Done, RHS Raft Completed       |
| 5      | LVUP              | 311+047  | 1x10.5 | BHS  | BHS Slab Completed                     |
| 6      | LVUP              | 316+563  | 1x10.5 | BHS  | BHS Raft Completed                     |
| 7      | LVUP              | 321+700  | 1x10.5 | BHS  | BHS Raft Completed                     |
|        |                   |          |        |      |  |
| 1      | PUP               | 292+099  | 1x7.0  | BHS  | Not yet Started                        |
| 2      | PUP               | 295+170  | 1x7.0  | BHS  | BHS Raft Completed, LHS Slab Done.     |
| 3      | PUP               | 295+990  | 1x7.0  | BHS  | BHS Raft Completed                     |
| 4      | PUP               | 297+150  | 1x7.0  | BHS  | BHS PCC Completed, LHS Raft Done.      |
| 5      | PUP               | 297+900  | 1x7.0  | BHS  | BHS Raft Completed, RHS Slab Done.     |
| 6      | PUP               | 298+380  | 1x7.0  | BHS  | BHS Slab Completed                     |
| 7      | PUP               | 299+100  | 1x7.0  | BHS  | BHS Excavation Done                    |
| 8      | PUP               | 300+725  | 1x7.0  | BHS  | BHS PCC Completed                      |
| 9      | PUP               | 301+790  | 1x7.0  | BHS  | BHS PCC Completed                      |
| 10     | PUP               | 302+350  | 1x7.0  | BHS  | BHS PCC Completed, RHS Raft Done.      |
| 11     | PUP               | 303+220  | 1x7.0  | BHS  | BHS Raft Completed                     |
| 12     | PUP               | 304+170  | 1x7.0  | BHS  | BHS Slab Completed                     |
| 13     | PUP               | 305+058  | 1x7.0  | BHS  | BHS Slab Done.                         |
| 14     | PUP               | 305+850  | 1x7.0  | BHS  | BHS PCC Completed.RHS Slab Done.       |
| 15     | PUP               | 306+250  | 1x7.0  | BHS  | BHS Raft Completed                     |
| 16     | PUP               | 306+900  | 1x7.0  | BHS  | Not yet Started                        |
| 17     | PUP               | 309+550  | 1x7.0  | BHS  | BHS Raft Completed                     |

| Sr.No. | Type of Structure | Chainage | Span  | Side | Status                           |
|--------|-------------------|----------|-------|------|----------------------------------|
| 18     | PUP               | 310+480  | 1x7.0 | BHS  | BHS Raft Completed               |
| 19     | PUP               | 311+650  | 1x7.0 | BHS  | BHS Raft Completed.              |
| 20     | PUP               | 312+280  | 1x7.0 | BHS  | BHS Excavation Done              |
| 21     | PUP               | 313+095  | 1x7.0 | BHS  | Not yet Started                  |
| 22     | PUP               | 314+850  | 1x7.0 | BHS  | BHS PCC Completed.LHS Raft Done. |
| 23     | PUP               | 315+870  | 1x7.0 | BHS  | LHS Raft Completed               |
| 24     | PUP               | 316+960  | 1x7.0 | BHS  | BHS Raft Completed               |
| 25     | PUP               | 317+650  | 1x7.0 | BHS  | BHS Raft Done.                   |
| 26     | PUP               | 318+245  | 1x7.0 | BHS  | BHS PCC Done                     |
| 27     | PUP               | 319+650  | 1x7.0 | BHS  | BHS Raft Completed               |
| 28     | PUP               | 320+330  | 1x7.0 | BHS  | BHS Raft Completed               |
| 29     | PUP               | 320+825  | 1x7.0 | BHS  | BHS Raft Completed               |
| 30     | PUP               | 322+550  | 1x7.0 | BHS  | BHS PCC Done.                    |

### Status of Box Culverts

| Type of Culvert | Design Chainage As per CA | No of Vent | Span | Height | Status as on 31.12.2019                              |
|-----------------|---------------------------|------------|------|--------|--|
| BC              | 292+450                   | 1          | 2.00 | 2.0    | Work yet to start                                    |
| BC              | 294+750                   | 2          | 4.00 | 4.0    |  |
| BC              | 295+007                   | 1          | 2.00 | 2.00   |  |
| BC              | 295+585                   | 1          | 2.00 | 2.00   | BHS Slab Completed                                   |
| BC              | 296+376                   | 1          | 3.00 | 3.00   | Work yet to start                                    |
| BC              | 299+770                   | 1          | 3.00 | 3.00   |  |
| BC              | 300+148                   | 1          | 3.00 | 3.00   | LHS Slab Completed, RHS Wall Completed               |
| BC              | 301+247                   | 1          | 2.00 | 2.00   | Work yet to start                                    |
| BC              | 303+403                   | 1          | 3.00 | 3.00   | BHS Slab Completed, Retaining wall works in progress |

| Type of Culvert | Design Chainage As per CA | No of Vent | Span | Height | Status as on 31.12.2019                              |
|-----------------|---------------------------|------------|------|--------|--|
| BC              | 305+437                   | 1          | 2.00 | 2.00   | BHS Slab Completed, Retaining wall works in progress |
| BC              | 307+709                   | 1          | 2.00 | 2.00   | Work yet to start                                    |
| BC              | 307+789                   | 1          | 2.00 | 2.00   |  |
| BC              | 309+030                   | 1          | 3.00 | 3.00   |  |
| BC              | 309+840                   | 1          | 3.00 | 3.00   |  |
| BC              | 309+892                   | 1          | 3.00 | 3.00   |  |
| BC              | 314+148                   | 1          | 3.00 | 3.00   | BHS Slab Completed, Retaining wall works in progress |
| BC              | 315+247                   | 1          | 5.00 | 3.00   | Work yet to start                                    |
| BC              | 316+427                   | 1          | 2.00 | 2.00   | BHS PCC Done, RHS Raft Done.                         |
| BC              | 316+582                   | 1          | 2.00 | 2.00   | Work yet to start                                    |
| BC              | 318+612                   | 1          | 3.00 | 3.00   |  |
| BC              | 322+750                   | 1          | 2.00 | 2.00   |  |
| BC              | 323+087                   | 1          | 2.00 | 2.0    | Work yet to start                                    |
| BC              | 269+883                   | 1          | 2.00 | 2.0    |  |
| BC              | 270+373                   | 1          | 2.00 | 2.0    |  |
| BC              | 270+731                   | 1          | 2.00 | 2.0    |  |
| BC              | 0.250                     | 1          | 2.00 | 2.0    |  |
| BC              | 0.650                     | 1          | 2.00 | 2.0    |  |

| Status of Hume Pipe Culverts |                 |                         |
|------------------------------|-----------------|-------------------------|
| Type of Culvert              | Design Chainage | Status as on 31.12.2019 |
| HPC                          | 293+620         | LHS Pipe Laying Done    |
| HPC                          | 294+420         | BHS Excavation Done     |
| HPC                          | 295+870         | BHS Pipe Laying Done    |
| HPC                          | 296+720         | BHS Pipe Laying Done    |
| HPC                          | 298+120         | BHS Pipe Laying Done    |
| HPC                          | 298+819         | BHS Pipe Laying Done    |
| HPC                          | 300+445         | BHS Pipe Laying Done    |
| HPC                          | 300+970         | BHS PCC Done            |
| HPC                          | 301+520         | Work yet to start       |
| HPC                          | 302+270         | BHS Pipe Laying Done    |
| HPC                          | 302+578         | BHS Pipe Laying Done    |
| HPC                          | 303+608         | BHS Pipe Laying Done    |
| HPC                          | 304+069         | BHS Pipe Laying Done    |
| HPC                          | 304+649         | BHS Pipe Laying Done    |
| HPC                          | 307+419         | Work yet to start       |
| HPC                          | 307+969         | BHS Pipe Laying Done    |
| HPC                          | 308+320         | BHS Pipe Laying Done    |
| HPC                          | 308+794         | BHS Pipe Laying Done    |
| HPC                          | 309+368         | BHS Pipe Laying Done    |
| HPC                          | 310+119         | BHS Pipe Laying Done    |
| HPC                          | 311+329         | BHS Pipe Laying Done    |
| HPC                          | 311+969         | BHS Pipe Laying Done    |
| HPC                          | 312+679         | BHS Pipe Laying Done    |
|                              |                 |                         |

| Type of Culvert | Design Chainage | Status as on 31.12.2019                            |
|-----------------|-----------------|--|
| HPC             | 313+369         | BHS Pipe Laying Done                               |
| HPC             | 313+812         | Work yet to start                                  |
| HPC             | 314+669         | BHS Pipe Laying Done                               |
| HPC             | 315+719         | BHS Excavation Done                                |
| HPC             | 316+069         | BHS PCC Done                                       |
| HPC             | 316+819         | BHS Pipe Laying Done                               |
| HPC             | 317+470         | BHS Excavation Done                                |
| HPC             | 319+268         | Work yet to start                                  |
| HPC             | 319+969         |  |
| HPC             | 320+719         |  |
| HPC             | 322+294         | BHS Excavation Done,Ground improvement in Progress |
| HPC             | 322+778         | BHS Excavation Done,Ground improvement in Progress |

### 3.1 Detailed Scope of Work & Physical Progress by Component

| Item  | Stage for measurement   | Unit | Qty.   | Weightage in percentage to Contract Price | Quantity | % of Physical Progress | Remarks |
|---|---|------|--------|---|----------|------------------------|---------|
| 1   | 2   | 3    | 4      | 5   | 6        | 7                      | 8       |
| Road works including culverts, minor bridges, underpasses, overpasses, approaches to ROB/RUB/ Major Bridges/ Structures (but excluding service roads / Connecting road) | A- Widening and strengthening of Existing road  |      |        |   |          |                        |         |
|   | 1) Earthwork up to top of the subgrade  |      |        |   |          |                        |         |
|   | 2) Granular work (Sub-base, shoulder)   |      |        |   |          |                        |         |
|   | GSB   |      |        |   |          |                        |         |
|   | 3) Shoulders  |      |        |   |          |                        |         |
|   | 4) Bituminous work  |      |        |   |          |                        |         |
|   | 5) Rigid Pavement   |      |        |   |          |                        |         |
|   | a) DLC  |      |        |   |          |                        |         |
|   | b) PQC  |      |        |   |          |                        |         |
|   | 6) Widening and repair of culverts  |      |        |   |          |                        |         |
|   | 7) Widening and repair of minor bridges   |      |        |   |          |                        |         |
|   | B- New realignment/bypass   |      |        |   |          |                        |         |
|   | (1) Earthwork up to top of the sub-grade  | KM   | 29.371 | 19.42%                                    | 1.37     | 10.65%                 |         |
|   | (2) Granular work (sub-base, base, shoulders)   |      |        |   |          |                        |         |
|   | (a) GSB   | KM   | 29.371 | 3.46%                                     |          |                        |         |
|   | (3) Shoulders   | KM   | 29.371 | 0.97%                                     |          |                        |         |
|   | (4) Bituminous work   |      |        |   |          |                        |         |
|   | (5) Rigid Pavement  |      |        |   |          |                        |         |
|   | (a) DLC   | KM   | 29.371 | 4. 640%                                   |          |                        |         |
|   | (b) PQC   | KM   | 29.371 | 22. 972%                                  |          |                        |         |
|   | C- New culverts, minor bridges, underpasses, overpasses on existing road, realignments, bypasses: |      |        |   |          |                        |         |
|   | (1) Culverts (Pipe & Box)   | No.  | 62     | 2.32%                                     | 24       | 0.61%                  |         |
|   | (2) Minor bridges   |      |        |   |          |                        |         |
|   | (a) Foundation  | No.  | 42     | 2.38%                                     | 7        | 0.59%                  |         |
|   | (b) Sub-Structure   | No.  | 44     | 1.16%                                     | 0        | 0.08%                  |         |

| Item                                  | Stage for measurement   | Unit | Qty. | Weightage<br>in<br>percentage<br>to<br>Contract<br>Price | Quantity | % of<br>Physical<br>Progress | Remarks |
|---------------------------------------|---|------|------|--|----------|------------------------------|---------|
| 1                                     | 2   | 3    | 4    | 5  | 6        | 7                            | 8       |
|                                       | (c) Super- Structure<br>(including crash barrier etc. complete) | No.  | 22   | 1.94%  |          |                              |         |
|                                       | <b>(3) Cattle/Pedestrian underpasses</b>                        |      |      |  |          |                              |         |
|                                       | (a) Foundation  | No.  | 30   | 2.98%  | 19.5     | 1.99%                        |         |
|                                       | (b) Sub-Structure   | No.  | 60   | 1.30%  | 9        | 0.2%                         |         |
|                                       | (c) Super- Structure<br>(including crash barrier etc. complete) | No.  | 30   | 1.38%  | 4.5      | 0.21%                        |         |
|                                       | <b>(4) Pedestrian overpasses</b>                                |      |      | Not in Scope   |          |                              |         |
|                                       | (a) Foundation  | No.  | 0    | -  |          |                              |         |
|                                       | (b) Sub-Structure   | No.  | 0    | -  |          |                              |         |
|                                       | (c) Super- Structure (including crash barrier etc. complete)    | No.  | 0    | -  |          |                              |         |
|                                       | <b>(5) Grade separated structures</b>                           |      |      |  |          |                              |         |
|                                       | <b>(a) Underpasses (VUP &amp; LVUP)</b>                         |      |      |  |          |                              |         |
|                                       | (a) Foundation  | No.  | 10   | 0.77%  | 8.5      | 0.67%                        |         |
|                                       | (b) Sub-Structure   | No.  | 20   | 0.46%  | 3.5      | 0.08%                        |         |
|                                       | (c) Super- Structure (including crash barrier etc. complete)    | No.  | 10   | 0.52%  | 1        | 0.05%                        |         |
|                                       | <b>(b) Overpass (VOP)</b>                                       |      |      |  |          |                              |         |
|                                       | (a) Foundation  | No.  | 3    | 0.12%  |          |                              |         |
|                                       | (b) Sub-Structure   | No.  | 3    | 0.02%  |          |                              |         |
|                                       | (c) Super- Structure (including crash barrier etc. complete)    | No.  | 2    | 0.12%  |          |                              |         |
|                                       | <b>(c) Flyover</b>  |      |      |  |          |                              |         |
|                                       | (a) Foundation  | No.  | 8    | 1.11%  | 6        | 0.90%                        |         |
|                                       | (b) Sub-Structure   | No.  | 8    | 0.46%  |          |                              |         |
|                                       | (c) Super- Structure (including crash barrier etc. complete)    | No.  | 6    | 0.51%  |          |                              |         |
|                                       | <b>(d) Foot Over Bridge</b>                                     |      |      | Not in Scope   |          |                              |         |
| <b>Major Bridge works and ROB/RUB</b> | <b>A - Widening and repairs of Major Bridges</b>                |      |      | Not in Scope   |          |                              |         |
|                                       | (a) Foundation  |      |      |  |          |                              |         |
|                                       | (a) Open Foundation   | No.  | 0    | -  |          |                              |         |
|                                       | (b) Pile Foundation/Well  | No.  | 0    | -  |          |                              |         |

| Item | Stage for measurement  | Unit | Qty. | Weightage<br>in<br>percentage<br>to<br>Contract<br>Price | Quantity | % of<br>Physical<br>Progress | Remarks |
|------|--|------|------|--|----------|------------------------------|---------|
| 1    | 2  | 3    | 4    | 5  | 6        | 7                            | 8       |
|      | Foundation   |      |      |  |          |                              |         |
|      | (b) Sub-Structure  | No.  | 0    | -  |          |                              |         |
|      | (c) Super- Structure (including crash barrier etc. complete) | No.  | 0    | -  |          |                              |         |
|      | <b>B - Widening and repairs of</b>                           |      |      |  |          |                              |         |
|      | a) ROB   |      |      | Not in Scope   |          |                              |         |
|      | (a) Foundation   |      |      |  |          |                              |         |
|      | (a) Open Foundation  | No.  | 0    | -  |          |                              |         |
|      | (b) Pile Foundation/Well Foundation                          | No.  | 0    | -  |          |                              |         |
|      | (b) Sub-Structure  | No.  | 0    | -  |          |                              |         |
|      | (c) Super- Structure (including crash barrier etc. complete) | No.  | 0    | -  |          |                              |         |
|      | b) RUB   |      |      | Not in Scope   |          |                              |         |
|      | (a) Foundation   | No.  | 0    | -  |          |                              |         |
|      | (b) Sub-Structure  | No.  | 0    | -  |          |                              |         |
|      | (c) Super- Structure (including crash barrier etc. complete) | No.  | 0    | -  |          |                              |         |
|      | <b>C- New Major Bridges</b>                                  |      |      |  |          |                              |         |
|      | (a) Foundation   | No.  |      |  | 19       | 4.87%                        |         |
|      | (a) Open Foundation  | No.  | 0    | -  |          |                              |         |
|      | (b) Pile Foundation/ Well Foundation                         | No.  | 22   | 5.16%  |          |                              |         |
|      | (b) Sub-Structure  | No.  | 22   | 0.59%  | 1        | 0.16%                        |         |
|      | (c) Super- Structure (including crash barrier etc. complete) | No.  | 16   | 1.39%  |          |                              |         |
|      | <b>D- New rail-road bridges</b>                              |      |      |  |          |                              |         |
|      | (a) ROB  |      |      |  |          |                              |         |
|      | (a) Foundation   | No.  | 38   | 6.77%  | 24       | 5.60%                        |         |
|      | (b) Sub-Structure  | No.  | 38   | 1.05%  | 0        | 0.10%                        |         |
|      | (c) Super- Structure (including crash barrier etc. complete) | No.  | 34   | 2.42%  |          |                              |         |
|      | (b) RUB  |      |      | Not in Scope   |          |                              |         |
|      | (a) Foundation   | No.  | 0    | -  |          |                              |         |
|      | (b) Sub-Structure  | No.  | 0    | -  |          |                              |         |

| Item   | Stage for measurement  | Unit | Qty.   | Weightage<br>in<br>percentage<br>to<br>Contract<br>Price | Quantity | % of<br>Physical<br>Progress | Remarks |
|--|--|------|--------|--|----------|------------------------------|---------|
| 1  | 2  | 3    | 4      | 5  | 6        | 7                            | 8       |
|  | (c) Super- Structure (including crash barrier etc. complete)   | No.  | 0      | -  |          |                              |         |
| Structures<br>(elevated sections,<br>reinforced earth,<br>Interchange) | <b>Interchange</b>   |      |        | Not in Scope   |          |                              |         |
|  | (a) Foundation   | No.  | 0      | -  |          |                              |         |
|  | (b) Sub-Structure  | No.  | 0      | -  |          |                              |         |
|  | (c) Super- Structure (including crash barrier etc. complete)   | No.  | 0      | -  |          |                              |         |
| Other works  | (d) Reinforced earth Wall (includes Approaches of ROB, Underpasses, Overpasses, Flyover etc)   | Sqm  | 26446  | 0.84%  |          |                              |         |
|  | (i) Service roads/ Slip Roads / Connecting Road  | KM   | 2.425  | 0.66%  |          |                              |         |
|  | (ii) Toll Plaza  | No.  | 2      | 0.63%  |          |                              |         |
|  | (iii) Road side drains   | KM   | 29.371 | 1.38%  |          |                              |         |
|  | (iv) Road signs, markings, km stones, safety devices, ....   |      |        |  |          |                              |         |
| Other works  | (a)Road signs, markings, km stones, Road Delineators, Reflective Pavement Markers & Solar Studs, Traffic Impact Attenuators, Road Boundary Stone, Kilometer and Hectometer Stones. | KM   | 31.000 | 0.81%  |          |                              |         |
|  | (b)Concrete Crash Barrier / W- Beam Crash Barrier / Thrie Beam Steel Barriers in road works  | KM   | 29.371 | 1.16%  |          |                              |         |
|  | <b>(v) Project facilities</b>  |      |        |  |          |                              |         |
|  | (a) Bus Bays   | No.  | 0      | -  |          |                              |         |
|  | (b) Truck Lay-byes   | No.  | 2      | 1.08%  |          |                              |         |
|  | (c) Smaller Parking service area   | No.  | 3      | 0.648%   |          |                              |         |
|  | (d) Operation & Maintainance Centre  | No.  | 1      | 0.27%  |          |                              |         |
|  | (e) Lighting   | KM   | 31.000 | 0.044%   |          |                              |         |
|  | (f) ATMS   | KM   | 31.000 | 0.456%   |          |                              |         |
|  | (g) Noise Barrier  | KM   | 10.500 | 0.397%   |          |                              |         |
|  | (h) Rain Water Harvesting  | No.  | 62     | 0.074%   |          |                              |         |

| Item        | Stage for measurement  | Unit  | Qty.   | Weightage<br>in<br>percentage<br>to<br>Contract<br>Price | Quantity | % of<br>Physical<br>Progress | Remarks |
|-------------|--|-------|--------|--|----------|------------------------------|---------|
| 1           | 2  | 3     | 4      | 5  | 6        | 7                            | 8       |
|             | Structure  |       |        |  |          |                              |         |
|             | (i) Fencing  | KM    | 29.371 | 1.094%   |          |                              |         |
|             | (j) Utilities ( future ducts )   | No.   | 62     | 0.234%   | 22.00    | 0.10%                        |         |
| Other works | (vi) Repairs to bridges/structures                                     |       |        | Not in Scope   |          |                              |         |
|             | (vii) Land Scaping and Tree plantation                                 | KM    | 29.371 | 0.176%   |          |                              |         |
|             | (viii) Protection works  |       |        |  |          |                              |         |
|             | (a) Boulder Pitching/Turfing /other protection measures on slopes      | KM    | 29.371 | 0.29%  |          |                              |         |
|             | (b) Toe/Retaining wall   | KM    | 1.890  | 3.12%  | 0.11     | 0.20%                        |         |
|             | (ix) Tunnel  |       |        | Not in Scope   |          |                              |         |
|             | (a) Excavation   | Meter | 0      | -  |          |                              |         |
|             | (b) Construction of support system including Rock bolting, lining etc. | Meter | 0      | -  |          |                              |         |
|             | (c) On Complete completion of Tunnel                                   | Meter | 0      | -  |          |                              |         |
|             | (x) Miscellaneous  |       |        |  |          |                              |         |
|             | (a) Overhead Signs   | KM    | 31.000 | 0.001%   |          |                              |         |
|             | (b) Traffic Aid Booth  | No.   | 1      | 0.017%   |          |                              |         |
|             | (c) Medical Aid Booth  | No.   | 1      | 0.017%   |          |                              |         |
|             | (d) Emergency Cross Over   | No.   | 6      | 0.018%   |          |                              |         |
|             | (d) Helipad  | No.   | 1      | 0.017%   |          |                              |         |
|             | (e) Wearing Course   | KM    | 31.00  | 0.173%   |          |                              |         |
|             | <b>Total</b>   |       |        | <b>100.00%</b>   |          | <b>27.04%</b>                |         |

### 3.1.1 : Details breakup of physical progress

| Item No, | Description  | Unit  | Physical Progress Quantity | Weightage in percentage to the Contract Price | Up to Date (31.12.2019) |                     |
|----------|--|-------|----------------------------|---|-------------------------|---------------------|
|          |  |       |                            |   | Quantity                | Percentage Progress |
| 1        | 2  | 3     | 7                          | 9   |                         |                     |
| 1        | <b>Earth Work upto Top of Subgrade</b>   |       |                            |   |                         |                     |
| 1.1      | Clearing and grubbing of -MCW  | Hec   | 29.37                      | 0.044%  | 24.9                    | 0.04%               |
| 1.2      | Carrying out Jungle Cutting/ removal of debris / dismantling of Concrete Structure / Dismantling of existing road / Removal of any Physical item | M2    | 29.37                      | 0.000%  | 0                       |                     |
| 1.3      | Earth work in excavation necessary   | Cu.m. | 29.37                      | 0.013%  | 22.05                   | 0.01%               |
| 1.4      | Construction of embankment - MCW Height upto 1 Mtr   | Cu.m. | 29.37                      | 5.183%  | 24.63                   | 4.35%               |
| 1.5      | Construction of embankment - MCW Height 1 mtr to 2 Mtr   | Cu.m. | 29.37                      | 4.319%  | 20.81                   | 3.06%               |
| 1.6      | Construction of embankment - MCW Height 2 mtr to 3 Mtr   | Cu.m. | 29.37                      | 3.456%  | 16.43                   | 1.93%               |
| 1.7      | Construction of embankment - MCW Height 3 mtr to Emb top Bottom  | Cu.m. | 29.37                      | 2.592%  | 10.87                   | 0.96%               |
| 1.8      | Construction of embankment - MCW Embankment Top  | Cu.m. | 29.37                      | 1.728%  | 3.46                    | 0.20%               |
| 1.9      | Construction of Sub grade - MCW  | Cu.m. | 29.37                      | 2.086%  | 1.37                    | 0.10%               |
| 2        | <b>Grannular Sub Base Courses and Base Courses</b>   |       |                            |   |                         |                     |
| 2.1      | Constructing Grannular Sub-  | Cu.m. | 29.37                      | 3.46%   |                         |                     |

| Item No, | Description   | Unit  | Physical Progress Quantity | Weightage in percentage to the Contract Price | Up to Date (31.12.2019) |                     |
|----------|---|-------|----------------------------|---|-------------------------|---------------------|
|          |   |       |                            |   | Quantity                | Percentage Progress |
|          | base  |       |                            |   |                         |                     |
| 3        | <b>Shoulders</b>  |       |                            |   |                         |                     |
| 3.1      | Earthwork in filling of median / island area  | Cu.m. | 29.37                      | 0.245%  |                         |                     |
| 3.2      | Construction of modified Earthen / un paved shoulders   | Cu.m. | 29.37                      | 0.036%  |                         |                     |
| 3.3      | Providing min 200 mm dia NP4 pipes along the road in 2 Rows in shoulder                               | LM    | 29.37                      | 0.691%  |                         |                     |
| 4        | <b>Rigid Pavement</b>   |       |                            |   |                         |                     |
| 4.01     | Providing xxx mm thick DLC (M15) for CW   | Cum   | 29.37                      | 4.640%  |                         |                     |
| 4.02     | Providing xxx mm thick PQC for CW   | Cum   | 29.37                      | 22.972%                                       |                         |                     |
| 5        | <b>Pipe Culverts</b>  |       |                            |   |                         |                     |
| 5.01     | Culvert Excavation  | Cum   | 35.00                      | 0.006%  | 28.5                    | 0.01%               |
| 5.02     | Culvert PCC M15 grade   | Cum   | 35.00                      | 0.114%  | 28.5                    | 0.09%               |
| 5.03     | Providing , laying and jointing NP4 (as per IS:458) Hume pipes for culverts, - Dia 1200 mm (Internal) | LM    | 35.00                      | 0.232%  | 20.5                    | 0.14%               |
| 5a       | <b>Box Culverts</b>   |       |                            |   |                         |                     |
| 5.01a    | Culvert Excavation  | Cum   | 27.00                      | 0.022%  | 7                       | 0.01%               |
| 5.02a    | Culvert PCC M15 grade   | Cum   | 27.00                      | 0.209%  | 6                       | 0.05%               |
| 5.03a    | Foundation RCC M 30 - Culvert   | Cum   | 27.00                      | 0.405%  | 5.5                     | 0.08%               |
| 5.04a    | HYSD bar in Foundation-Culvert  | MT    | 27.00                      | 0.480%  | 5.5                     | 0.10%               |
| 5.05a    | Substructre RCC M 30 - Culvert  | Cum   | 27.00                      | 0.304%  | 4.5                     | 0.05%               |

| Item No,  | Description   | Unit | Physical Progress Quantity | Weightage in percentage to the Contract Price | Up to Date (31.12.2019) |                     |
|-----------|---|------|----------------------------|---|-------------------------|---------------------|
|           |   |      |                            |   | Quantity                | Percentage Progress |
| 5.06a     | HYSD bar in Substructure-Culvert                    | MT   | 27.00                      | 0.267%  | 4.5                     | 0.04%               |
| 5.07a     | Super Structure RCC M 30 - Culvert                  | Cum  | 27.00                      | 0.153%  | 4.5                     | 0.03%               |
| 5.08a     | HYSD bar in Super Structure-Culvert                 | MT   | 27.00                      | 0.127%  | 4.5                     | 0.02%               |
| 5.09a     | Finishing Work (10% cost of overall work)           | Nos. | 27.00                      | 0.000%  |                         |                     |
| <b>6A</b> | <b>Bill No: 6A Minor Bridges</b>                    |      |                            |   |                         |                     |
| 6A,01     | Structure excavation Ordinary and soft Soils - MNBR | Cum  | 42.00                      | 0.056%  | 16                      | 0.02%               |
| 6A,02     | MNBR - PCC M15 grade                                | Cum  | 42.00                      | 0.124%  | 16                      | 0.05%               |
| 6A,03     | MNBR - RCC M35 - Foundation                         | Cum  | 34.00                      | 0.887%  | 1                       | 0.03%               |
| 6A,04     | HYSD bar reinforcement - Foundation                 | Mt   | 34.00                      | 1.034%  | 7.5                     | 0.23%               |
| 6A,05     | MNBR - RCC M35 Pile Cap                             | Cum  | 8.00                       | 0.090%  | 7                       | 0.08%               |
| 6A,06     | MNBR - RCC M35 1.2m dia piles                       | Rm   | 8.00                       | 0.186%  | 8                       | 0.19%               |
| 6A,07     | MNBR - RCC M35- Substructure Abutment               | Cum  | 44.00                      | 0.447%  | 4                       | 0.04%               |
| 6A,08     | HYSD bar reinforcement - substructure Abutment      | Mt   | 44.00                      | 0.445%  | 4                       | 0.04%               |
| 6A,09     | MNBR - RCC M35 - Abutment Cap                       | Cum  | 44.00                      | 0.128%  | -                       |                     |
| 6A,10     | HYSD bar reinforcement - Abutment cap               | Mt   | 44.00                      | 0.144%  | -                       |                     |
| 6A,11     | RCC M35 - RCC Girder                                | Cum  | 10.00                      | 0.118%  | -                       |                     |
| 6A,12     | PSC M45 - PSC Girder                                | Cum  | 8.00                       | 0.239%  | -                       |                     |

| Item No,  | Description  | Unit | Physical Progress Quantity | Weightage in percentage to the Contract Price | Up to Date (31.12.2019) |                     |
|-----------|--|------|----------------------------|---|-------------------------|---------------------|
|           |  |      |                            |   | Quantity                | Percentage Progress |
| 6A,13     | HYSD bar reinforcement - Super structure Girder    | Mt   | 18.00                      | 0.586%  | -                       |                     |
| 6A,14     | HT Steel for PSC Girder                            | Mt   | 8.00                       | 0.323%  | -                       |                     |
| 6A,15     | RCC M35 - SLAB                                     | Cum  | 22.00                      | 0.278%  | -                       |                     |
| 6A,16     | HYSD bar reinforcement - SLAB                      | Mt   | 22.00                      | 0.398%  | -                       |                     |
| <b>6B</b> | <b>Bill No. 6B : PUP</b>                           |      |                            |   |                         |                     |
| 6B,01     | Structure excavation Ordinary and soft Soils - PUP | Cum  | 30.00                      | 0.025%  | 27                      | 0.02%               |
| 6B,02     | PUP - PCC M15 grade Levelling course               | Cum  | 30.00                      | 0.184%  | 27                      | 0.17%               |
| 6B,03     | PUP - RCC M35 Raft                                 | Cum  | 30.00                      | 1.216%  | 19.5                    | 0.79%               |
| 6B,04     | HYSD bar reinforcement - RAFT                      | Mt   | 30.00                      | 1.560%  | 19.5                    | 1.01%               |
| 6B,05     | PUP RCC M35 Wall                                   | Cum  | 60.00                      | 0.677%  | 9                       | 0.10%               |
| 6B,06     | HYSD bar reinforcement - Wall                      | Mt   | 60.00                      | 0.623%  | 9                       | 0.09%               |
| 6B,07     | PUP - RCC M35 - TOP Slab                           | Cum  | 30.00                      | 0.674%  | 4.5                     | 0.10%               |
| 6B,08     | HYSD bar reinforcement - TOP Slab                  | Mt   | 30.00                      | 0.706%  | 4.5                     | 0.11%               |
| 6B,09     | Finishing Work (10% cost of overall work)          | Nos  | 30.00                      | 0.000%  |                         |                     |
| <b>6C</b> | <b>Bill No. 6C : VUP</b>                           |      |                            |   |                         |                     |
| 6C,01     | Structure excavation Ordinary and soft Soils - VUP | Cum  | 3.00                       | 0.003%  | 3                       | 0.00%               |
| 6C,02     | VUP - PCC M15 grade - Levelling course             | Cum  | 3.00                       | 0.013%  | 3                       | 0.01%               |
| 6C,03     | VUP - RCC M35 - Raft                               | Cum  | 3.00                       | 0.096%  | 2.5                     | 0.08%               |
| 6C,04     | HYSD bar reinforcement - Raft                      | Mt   | 3.00                       | 0.123%  | 2.5                     | 0.10%               |
| 6C,05     | VUP - RCC M35 - WALL                               | Cum  | 6.00                       | 0.086%  | 0.5                     | 0.01%               |

| Item No, | Description   | Unit | Physical Progress Quantity | Weightage in percentage to the Contract Price | Up to Date (31.12.2019) |                     |
|----------|---|------|----------------------------|---|-------------------------|---------------------|
|          |   |      |                            |   | Quantity                | Percentage Progress |
| 6C,06    | HYSD bar reinforcement - WALL                       | Mt   | 6.00                       | 0.079%  | 0.5                     | 0.01%               |
| 6C,07    | RCC M35 - TOP SLAB                                  | Cum  | 3.00                       | 0.096%  | -                       |                     |
| 6C,08    | HYSD bar reinforcement - TOP Slab                   | Mt   | 3.00                       | 0.082%  | -                       |                     |
| 6D       | Bill No. 6D : LVUP                                  |      |                            |   |                         |                     |
| 6D,01    | Structure excavation Ordinary and soft Soils - LVUP | Cum  | 7.00                       | 0.005%  | 7                       | 0.01%               |
| 6D,02    | LVUP - PCC M15 grade levelling course               | Cum  | 7.00                       | 0.033%  | 7                       | 0.03%               |
| 6D,03    | LVUP - RCC M35 Raft                                 | Cum  | 7.00                       | 0.220%  | 6                       | 0.19%               |
| 6D,04    | HYSD bar reinforcement - Raft                       | Mt   | 7.00                       | 0.282%  | 6                       | 0.24%               |
| 6D,05    | LVUP - RCC M35 - Wall                               | Cum  | 14.00                      | 0.155%  | 3                       | 0.03%               |
| 6D,06    | HYSD bar reinforcement - WALL                       | Mt   | 14.00                      | 0.143%  | 3                       | 0.03%               |
| 6D,07    | LVUP - RCC M35 - Top Slab                           | Cum  | 7.00                       | 0.187%  | 1                       | 0.03%               |
| 6D,08    | HYSD bar reinforcement - TOP Slab                   | Mt   | 7.00                       | 0.159%  | 1                       | 0.02%               |
| 6E       | Bill No. 6E : VOP                                   |      |                            |   |                         |                     |
| 6E,01    | Structure Excavation for foundation of VOP          | Cum  | 3.00                       | 0.000%  |                         |                     |
| 6E,02    | Foundation PCC M15 grade for levelling course       | Cum  | 3.00                       | 0.001%  |                         |                     |
| 6E,04    | HYSD bar reinforcement - Foundation                 | Mt   | 3.00                       | 0.054%  |                         |                     |
| 6E,05    | RCC M35 Pile Cap                                    | Cum  | 3.00                       | 0.012%  |                         |                     |
| 6E,06    | RCC M35 1.2m dia piles                              | Rm   | 3.00                       | 0.049%  |                         |                     |
| 6E,07    | RCC M35 - ABUTMENT/Return Wall                      | Cum  | 2.00                       | 0.002%  |                         |                     |

| Item No, | Description  | Unit | Physical Progress Quantity | Weightage in percentage to the Contract Price | Up to Date (31.12.2019) |                     |
|----------|--|------|----------------------------|---|-------------------------|---------------------|
|          |  |      |                            |   | Quantity                | Percentage Progress |
| 6E,08    | HYSD bar reinforcement - ABUTMENT/Return Wall          | Mt   | 2.00                       | 0.002%  |                         |                     |
| 6E,09    | RCC M35 - ABUTMENT CAP                                 | Cum  | 2.00                       | 0.002%  |                         |                     |
| 6E,10    | HYSD bar reinforcement - ABUTMENT CAP                  | Mt   | 2.00                       | 0.004%  |                         |                     |
| 6E,11    | RCC M35 - PIER   | Cum  | 1.00                       | 0.001%  |                         |                     |
| 6E,12    | HYSD bar reinforcement - PIER                          | Mt   | 1.00                       | 0.001%  |                         |                     |
| 6E,13    | RCC M35 - PIER CAP                                     | Cum  | 1.00                       | 0.001%  |                         |                     |
| 6E,14    | HYSD bar reinforcement -PIER CAP                       | Mt   | 1.00                       | 0.002%  |                         |                     |
| 6E,15    | HYSD bar reinforcement - Super structure Girder        | Mt   | 2.00                       | 0.050%  |                         |                     |
| 6E,16    | HT Steel for PSC - Girder                              | Mt   | 2.00                       | 0.033%  |                         |                     |
| 6E,17    | PSC M45 - Box Girder/PSC Girder                        | Cum  | 2.00                       | 0.025%  |                         |                     |
| 6E,18    | M-35 for SLAB super structure                          | Cum  | 2.00                       | 0.015%  |                         |                     |
| 6F       | Bill No: 6F Flyover                                    |      |                            |   |                         |                     |
| 6F,01    | Structure excavation Ordinary and soft Soils - Flyover | Cum  | 8.00                       | 0.003%  | 7                       | 0.00%               |
| 6F,02    | Flyover - PCC M15 grade - levelling course under fdn.  | Cum  | 8.00                       | 0.005%  | 6                       | 0.00%               |
| 6F,03    | HYSD bar reinforcement - Foundation                    | Mt   | 8.00                       | 0.575%  | 6.355                   | 0.46%               |
| 6F,04    | RCC M35 Pile Cap                                       | Cum  | 8.00                       | 0.114%  | 6                       | 0.09%               |
| 6F,05    | RCC M35 1.2m dia piles                                 | Rm   | 8.00                       | 0.414%  | 6.71                    | 0.35%               |
| 6F,06    | RCC M35 - ABUTMENT                                     | Cum  | 4.00                       | 0.047%  |                         |                     |
| 6F,07    | HYSD bar reinforcement - ABUTMENT                      | Mt   | 4.00                       | 0.058%  |                         |                     |

| Item No, | Description  | Unit | Physical Progress Quantity | Weightage in percentage to the Contract Price | Up to Date (31.12.2019) |                     |
|----------|--|------|----------------------------|---|-------------------------|---------------------|
|          |  |      |                            |   | Quantity                | Percentage Progress |
| 6F,08    | RCC M35 - ABUTMENT CAP                             | Cum  | 4.00                       | 0.031%  |                         |                     |
| 6F,09    | HYSD bar reinforcement - Abutment cap              | Mt   | 4.00                       | 0.053%  |                         |                     |
| 6F,10    | RCC M35 - Pier Substructure                        | Cum  | 4.00                       | 0.037%  |                         |                     |
| 6F,11    | HYSD bar reinforcement - Pier Substructure         | Mt   | 4.00                       | 0.057%  |                         |                     |
| 6F,12    | RCC M35 - Pier CAP                                 | Cum  | 4.00                       | 0.065%  |                         |                     |
| 6F,13    | HYSD bar reinforcement - Pier CAP                  | Mt   | 4.00                       | 0.110%  |                         |                     |
| 6F,14    | RCC M35 - RCC Girder                               | Cum  | 4.00                       | 0.032%  |                         |                     |
| 6F,15    | PSC M45 - Girder                                   | Cum  | 2.00                       | 0.053%  |                         |                     |
| 6F,16    | HYSD bar reinforcement - Girder                    | Mt   | 6.00                       | 0.144%  |                         |                     |
| 6F,17    | HT Steel for PSC - Girder                          | Mt   | 2.00                       | 0.072%  |                         |                     |
| 6F,18    | RCC M35 - SLAB                                     | Cum  | 6.00                       | 0.084%  |                         |                     |
| 6F,19    | HYSD bar reinforcement - SLAB                      | Mt   | 6.00                       | 0.126%  |                         |                     |
| 6F,20    | Finishing Work (10% cost of overall work)          | Nos  | 6.00                       | 0.000%  |                         |                     |
| 6G       | Bill No: 6G Major Bridges                          |      |                            |   |                         |                     |
| 6G,01    | Structure excavation Ordinary and soft Soils - MJB | Cum  | 22.00                      | 0.014%  | 20                      | 0.01%               |
| 6G,02    | Major Bridge PCC M15 grade - Levelling course      | Cum  | 22.00                      | 0.026%  | 20                      | 0.02%               |
| 6G,03    | HYSD bar reinforcement - Foundation                | Mt   | 22.00                      | 2.746%  | 20.5                    | 2.56%               |
| 6G,04    | RCC M35 Pile Cap                                   | Cum  | 22.00                      | 0.708%  | 19                      | 0.61%               |
| 6G,05    | RCC M35 1.2m dia piles                             | Rm   | 22.00                      | 1.661%  | 22                      | 1.66%               |

| Item No, | Description                                     | Unit | Physical Progress Quantity | Weightage in percentage to the Contract Price | Up to Date (31.12.2019) |                     |
|----------|---|------|----------------------------|---|-------------------------|---------------------|
|          |   |      |                            |   | Quantity                | Percentage Progress |
| 6G,06    | RCC M35 - Abutment substructure                 | Cum  | 12.00                      | 0.100%  | 7                       | 0.06%               |
| 6G,07    | HYSD bar reinforcement - Abutment Substructure  | Mt   | 12.00                      | 0.099%  | 7                       | 0.06%               |
| 6G,08    | RCC M35 - ABUTMENT CAP                          | Cum  | 12.00                      | 0.032%  | 1                       | 0.00%               |
| 6G,09    | HYSD bar reinforcement - ABUTMENT CAP           | Mt   | 12.00                      | 0.036%  | 1                       | 0.00%               |
| 6G,10    | RCC M35 - Pier Substructure                     | Cum  | 10.00                      | 0.037%  | 4                       | 0.01%               |
| 6G,11    | HYSD bar reinforcement - Pier Substructure      | Mt   | 10.00                      | 0.056%  | 4                       | 0.02%               |
| 6G,12    | RCC M35 - Pier CAP                              | Cum  | 10.00                      | 0.089%  |                         |                     |
| 6G,13    | HYSD bar reinforcement - Pier CAP               | Mt   | 10.00                      | 0.137%  |                         |                     |
| 6G,14    | PSC M45 - Girder                                | Cum  | 16.00                      | 0.261%  |                         |                     |
| 6G,15    | HYSD bar reinforcement -Girder                  | Mt   | 16.00                      | 0.343%  |                         |                     |
| 6G,16    | HT Steel for PSC -Girder                        | Mt   | 16.00                      | 0.340%  |                         |                     |
| 6G,17    | RCC M35 - SLAB                                  | Cum  | 16.00                      | 0.178%  |                         |                     |
| 6G,18    | HYSD bar reinforcement - SLAB                   | Mt   | 16.00                      | 0.265%  |                         |                     |
| 6G,19    | Finishing Work (10% cost of overall work)       | Nos. | 16.00                      | 0.000%  |                         |                     |
| 6H       | Bill No. 6H : ROB                               |      |                            |   |                         |                     |
| 6H,01    | Structural Excavation in ROB foundation         | Cum  | 36.00                      | 0.017%  | 26                      | 0.01%               |
| 6H,02    | ROB - Foundation PCC M15 grade Levelling course | Cum  | 36.00                      | 0.034%  | 24                      | 0.02%               |
| 6H,03    | <b>HYSD bar reinforcement - Foundation</b>      | Mt   | 36.00                      | 3.292%  | 28.495                  | 2.61%               |
| 6H,04    | RCC M35 Pile Cap                                | Cum  | 36.00                      | 0.715%  | 24                      | 0.48%               |

| Item No, | Description   | Unit | Physical Progress Quantity | Weightage in percentage to the Contract Price | Up to Date (31.12.2019) |                     |
|----------|---|------|----------------------------|---|-------------------------|---------------------|
|          |   |      |                            |   | Quantity                | Percentage Progress |
| 6H,05    | RCC M35 1.2m dia piles  | Rm   | 36.00                      | 2.710%  | 32.99                   | 2.48%               |
| 6H,06    | RCC M35 - ABUTMENT/Return Wall  | Cum  | 4.00                       | 0.019%  | 1                       | 0.00%               |
| 6H,07    | HYSD bar reinforcement - ABUTMENT/Return Wall                                       | Mt   | 4.00                       | 0.023%  | 1                       | 0.01%               |
| 6H,08    | RCC M35 - ABUTMENT CAP  | Cum  | 4.00                       | 0.012%  |                         |                     |
| 6H,09    | HYSD bar reinforcement - ABUTMENT CAP   | Mt   | 4.00                       | 0.020%  |                         |                     |
| 6H,10    | RCC M35 - PIER  | Cum  | 32.00                      | 0.195%  | 6                       | 0.04%               |
| 6H,11    | HYSD bar reinforcement - PIER   | Mt   | 32.00                      | 0.299%  | 6                       | 0.06%               |
| 6H,12    | RCC M35 - PIER CAP  | Cum  | 32.00                      | 0.179%  |                         |                     |
| 6H,13    | HYSD bar reinforcement - Pier CAP   | Mt   | 32.00                      | 0.301%  |                         |                     |
| 6G,14    | PSC M45 - Girder  | Cum  | 30.00                      | 0.246%  |                         |                     |
| 6G,15    | HYSD bar reinforcement -Girder  | Mt   | 30.00                      | 0.314%  |                         |                     |
| 6G,16    | HT Steel for PSC -Girder  | Mt   | 30.00                      | 0.332%  |                         |                     |
| 6H,14    | RCC M35 - SLAB  | Cum  | 30.00                      | 0.260%  |                         |                     |
| 6H,15    | HYSD bar reinforcement - SLAB   | Mt   | 30.00                      | 0.382%  |                         |                     |
| 6H,16    | Providing and Fixing Steel Girder for Superstructure as per Technical Specification | Mt   | 4.00                       | 0.889%  |                         |                     |
| 7        | Reinforced Earth Wall   |      |                            |   |                         |                     |
| 7.01     | PCC For RE Wall Foundation  | Cum  | 26,446.00                  | 0.018%  |                         |                     |
| 7.02     | Providing RCC Facia Panel / Block   | Sqm  | 26,446.00                  | 0.261%  |                         |                     |
| 7.03     | Filter media behind RE walls  | Cum  | 26,446.00                  | 0.094%  |                         |                     |

| Item No, | Description                                      | Unit  | Physical Progress Quantity | Weightage in percentage to the Contract Price | Up to Date (31.12.2019) |                     |
|----------|--|-------|----------------------------|---|-------------------------|---------------------|
|          |  |       |                            |   | Quantity                | Percentage Progress |
| 7.04     | Construction of embankment with Reinforced Earth | Cum   | 26,446.00                  | 0.225%  |                         |                     |
| 7.05     | RCC crash barrier with friction slab M 40        | Rmt   | 3,952.02                   | 0.246%  |                         |                     |
| <b>8</b> | <b>Service roads/ Slip Roads</b>                 |       |                            |   |                         |                     |
| 8.01     | Construction of Subgrade                         | Cum   | 2.43                       | 0.050%  |                         |                     |
| 8.02     | Construction of GSB                              | Cum   | 2.43                       | 0.136%  |                         |                     |
| 8.03     | Constructing Wet Mix Macadam base                | Cu.m. | 2.43                       | 0.157%  |                         |                     |
| 8.04     | Primer coat - Connecting road                    | Sqm   | 2.43                       | 0.010%  |                         |                     |
| 8.05     | Tack coat -1 - Connecting road                   | Sqm   | 2.43                       | 0.004%  |                         |                     |
| 8.07     | Dense Bituminous Macadam course- Connecting road | Cu.m. | 2.43                       | 0.172%  |                         |                     |
| 8.08     | Bituminous Concrete - Connecting Road            | Cu.m. | 2.43                       | 0.132%  |                         |                     |
| <b>9</b> | <b>Bill No.9: Toll Plaza</b>                     |       |                            |   |                         |                     |
| 9.01     | Clearing and grubbing - Toll Plaza               | Hec   | 2.00                       | 0.000%  |                         |                     |
| 9.02     | Construction of embankment - Toll Plaza          | Cum   | 2.00                       | 0.087%  |                         |                     |
| 9.03     | Construction of Subgrade - Toll Plaza            | cum   | 2.00                       | 0.019%  |                         |                     |
| 9.04     | Constructing Granular Sub-base - Toll Plaza      | Cu.m. | 2.00                       | 0.031%  |                         |                     |
| 9.05     | Providing xxx mm thick DLC (M15) for Toll plaza  | cum   | 2.00                       | 0.052%  |                         |                     |
| 9.06     | Providing xxx mm thick PQC for Toll plaza        | cum   | 2.00                       | 0.288%  |                         |                     |
| 9.07     | Providing and fixing of Tool                     | Nos.  | 2.00                       | 0.009%  |                         |                     |

| Item No,  | Description   | Unit  | Physical Progress Quantity | Weightage in percentage to the Contract Price | Up to Date (31.12.2019) |                     |
|-----------|---|-------|----------------------------|---|-------------------------|---------------------|
|           |   |       |                            |   | Quantity                | Percentage Progress |
|           | booth   |       |                            |   |                         |                     |
| 9.08      | Roof over Toll plaza  | Sq.m  | 2.00                       | 0.050%  |                         |                     |
| 9.09      | Operation & Office building at toll plaza                                     | Sq.m  | 1.00                       | 0.022%  |                         |                     |
| 9.11      | Toll plaza sign boards  | LS    | 2.00                       | 0.032%  |                         |                     |
| 9.12      | Toll Plaza Facilities   | LS    | 2.00                       | 0.043%  |                         |                     |
| <b>10</b> | <b>DRAINAGE</b>   |       |                            |   |                         |                     |
| 10.01     | Drain Excavation  | Cu.m. | 29.37                      | 0.066%  |                         |                     |
| 10.02     | Drain Lining  | cum   | 29.37                      | 0.479%  |                         |                     |
| 10.03     | RCC M 20 Grade Dain   | Cum   | 29.37                      | 0.241%  |                         |                     |
| 10.04     | HYSD bar reinforcement  | Mt    | 29.37                      | 0.117%  |                         |                     |
| 10.05     | Construction of chute lined drain in shoulder                                 | L.M.  | 29.37                      | 0.408%  |                         |                     |
| 10.06     | Construction of energy dissipation basin and sumps                            | Nos.  | 29.37                      | 0.067%  |                         |                     |
| <b>11</b> | <b>Bill No. 11: Traffic signs, Road markings and other road appurtunences</b> |       |                            |   |                         |                     |
| 11.01a    | Providing Kerb M-20 grade   | L.M.  | 29.37                      | 0.116%  |                         |                     |
| 11.01b    | Painting on Kerbs   | Sq.m  | 29.37                      | 0.014%  |                         |                     |
| 11.02a    | Supplying & Fixing Sign Boards  | KM    | 31.00                      | 0.402%  |                         |                     |
| 11.03a    | Pavement marking  | Sq.m  | 31.00                      | 0.278%  |                         |                     |
| b)        | W-Beam Crash Barrier in Road work   |       |                            |   |                         |                     |
| 11.06b    | Providing and erecting " W " metal beam crash barrier                         | L.M.  | 29.37                      | 1.160%  |                         |                     |
| <b>12</b> | <b>Wayside Amenities/Rest Area</b>  |       |                            |   |                         |                     |

| Item No, | Description  | Unit | Physical Progress Quantity | Weightage in percentage to the Contract Price | Up to Date (31.12.2019) |                     |
|----------|--|------|----------------------------|---|-------------------------|---------------------|
|          |  |      |                            |   | Quantity                | Percentage Progress |
| 12.01    | Truck Parking service area   | LS   | 2.00                       | 1.08%   |                         |                     |
| 12.02    | Smaller Parking service area   | LS   | 3.00                       | 0.65%   |                         |                     |
| 12.03    | Providing operational and maintenance Center   | No.  | 1.00                       | 0.27%   |                         |                     |
| 12.04    | Providing & Placing Noise Barrier  | Km.  | 9.30                       | 0.40%   |                         |                     |
| 12.05    | Providing lighting including all   | Km.  | 31.00                      | 0.04%   |                         |                     |
| 12.06    | Provding Advanced Traffic Management Systems (ATMS)  | Km.  | 31.00                      | 0.46%   |                         |                     |
| 12.07    | Providing min 600 mm dia NP4 pipes across the road for utility work  | No.  | 50.00                      | 0.23%   | 22                      | 0.10%               |
| 12.08    | Providing Rain Water Harvesting arrangement as shown in drawing with all materials etc., with all lifts and leads complete as directed by the engineer | No.  | 62.00                      | 0.07%   |                         |                     |
| II       | Fencing Work   |      |                            |   |                         |                     |
| A        | Providing Chain Link Fencing in ROW  | Km.  | 29.37                      | 1.09%   |                         |                     |
| 13       | Road Side Plantation   |      |                            |   |                         |                     |
|          | Land Scaping and Tree plantation   | LS   | 29.37                      | 0.176%  |                         |                     |
| 14       | PROTECTION WORKS   |      |                            |   |                         |                     |
| I        | Boulder pitchin on slopes  |      |                            |   |                         |                     |
| A        | Providing and laying stone pitching on embankment slopes   | cum  | 29.37                      | 0.213%  |                         |                     |

| Item No, | Description  | Unit  | Physical Progress Quantity | Weightage in percentage to the Contract Price | Up to Date (31.12.2019) |                     |
|----------|--|-------|----------------------------|---|-------------------------|---------------------|
|          |  |       |                            |   | Quantity                | Percentage Progress |
| B        | Providing and laying filter media underneath stone pitching                                    | cum   | 29.37                      | 0.077%  |                         |                     |
| II       | Toe/Retaining wall   |       |                            |   |                         |                     |
| A        | Excavation of Retaining Wall + Toe Wall  | Cu.m. | 1.89                       | 0.031%  | 0.38                    | 0.01%               |
| B        | M-15 PCC Retaining Wall + Toe Wall   | Cu.m. | 1.89                       | 0.089%  | 0.38                    | 0.02%               |
| C        | M-25 Retaining Wall + Toe Wall   | Cum   | 1.89                       | 1.626%  | 0.11                    | 0.09%               |
| D        | HYSD - Retaining Wall + Toe Wall   | MT    | 1.89                       | 1.371%  | 0.11                    | 0.08%               |
| 15       | MISCELLANEOUS WORKS  |       |                            |   |                         |                     |
| 15.01    | Overhead Signs   | Km.   | 31.00                      | 0.001%  |                         |                     |
| 15.02    | Traffic Aid Booth  | No.   | 1.00                       | 0.017%  |                         |                     |
| 15.03    | Medical Aid Booth  | No.   | 1.00                       | 0.017%  |                         |                     |
| 15.04    | Wearing courses  | Km.   | 31.00                      | 0.173%  |                         |                     |
| 15.05    | ROW Survey, centerline fixing along with fixing of ROW pillar and obtaining pusion of ROW..... | Km.   | 31.00                      | 0.000%  |                         |                     |
| 15.06    | Emergency Cross Over   | Nos.  | 6.00                       | 0.018%  |                         |                     |
| 15.07    | Helipad  | Nos.  | 1.00                       | 0.017%  |                         |                     |
|          | Total Amount   |       |                            |   |                         | 27.04 %             |

## 4.0 Land Acquisition and Clearance

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

| Sr.<br>No           | CHAINAGE |         | LENGTH<br>(KM) | VILLAGE         | SURVEY<br>NO                  | Owner Name  | Unclear<br>Length | SIDE | REMARKS |
|---------------------|----------|---------|----------------|-----------------|-------------------------------|---|-------------------|------|---------|
|                     | FROM     | TO      |                |                 |                               |   |                   |      |         |
| 1                   | 296+350  | 296+450 | 0.100          | Derol           | 519                           | Maniben Wd/o Gambhirsinh Dadabhai and others                              | 0.100             | BHS  |         |
| 2                   | 298+875  | 299+000 | 0.125          | Dayadra         | 547                           | Aadambhai Musebhai Aamanjibhai  | 0.125             | BHS  |         |
| 3                   | 310+350  | 310+500 | 0.150          | Kurchan         | 529/1,524/1,523/<br>1,522,527 | Yusuf Ibrahim Umarji and others,Ismail Ibrahim Vali,Aadam Vali and others | 0.150             | BHS  |         |
| 4                   | 313+630  | 313+735 | 0.105          | Simaltha        | 303                           | Maheshbhai Vasava   | 0.105             | RHS  |         |
| 5                   | 316+780  | 316+875 | 0.095          | Dora            | 733                           | Old Govt. Land  | 0.095             | BHS  |         |
| 7                   | 319+800  | 319+890 | 0.090          | Danda           | 605                           | Jayantibhai Lallubhai   | 0.090             | BHS  |         |
| 8                   | 321+220  | 321+250 | 0.030          | Suthodra        | 97                            | Mohansang Chhatrasang Deputy and others                                   | 0.030             | RHS  |         |
| 9                   | 321+850  | 321+905 | 0.055          | Suthodra        | 118                           | RajendrasinhUdesinh   | 0.055             | RHS  |         |
| 10                  | 322+130  | 322+245 | 0.115          | Matar<br>Talpad | 468,467                       | Jaydevprasad Ramanlal,Shree Bhikhabhai Laljibhai                          | 0.115             | BHS  |         |
| Length % of Project |          |         | 31.000         |                 |                               |   | 0.865             |      |         |
|                     |          |         | 100.0%         |                 |                               |   | 2.79%             |      |         |

**B)Area Wise:**

| Package - 3 (Sampa to Manubar)(Km 323.000 to Km 292.00) |              |                            |              |                    |                     |                      |                  |
|---|--------------|----------------------------|--------------|--------------------|---------------------|----------------------|------------------|
| Sl. No.   | Village Name | Taluka & District          | Area in Hec. | Award (Rs. In Cr.) | Disbus Area in Hec. | Disburs (Rs. In Cr.) | Disbus Area in % |
| 1   | Matar Talpad | Tal.-Amod<br>Dist.-Bharuch | 19.8612      | 10.02              | 17.5881             | 8.94                 | 89%              |
| 2   | Vanta Matar  |                            | 1.6709       | 1.64               | 0.6865              | 1.63                 | 41%              |
| 3   | Sunthodara   |                            | 14.4691      | 1.77               | 11.8723             | 1.62                 | 82%              |
| 4   | Telod        |                            | 3.4501       | 1.24               | 3.0758              | 1.24                 | 89%              |
| 5   | Danda        |                            | 29.1681      | 19.81              | 28.6605             | 19.46                | 98%              |
| 6   | Dora         |                            | 38.5582      | 22.58              | 36.5203             | 22.17                | 95%              |
| 7   | Simlatha     |                            | 21.5547      | 42.05              | 19.6934             | 38.39                | 91%              |
| 8   | Vantarsa     |                            | 0.2261       | 0.04               | 0.2261              | 0.04                 | 100%             |
| 9   | Kurchan      |                            | 18.1568      | 3.21               | 17.3950             | 3.07                 | 96%              |
| 10  | Padariya     | Tal. & Dist.-Bharuch       | 5.7697       | 2.78               | 5.7697              | 2.78                 | 100%             |
| 11  | Karela       |                            | 42.2357      | 20.7               | 41.5702             | 20.53                | 98%              |
| 12  | Pipaliya     |                            | 12.4403      | 3.78               | 12.2705             | 3.71                 | 99%              |
| 13  | Kelod        |                            | 25.5545      | 24.16              | 23.9498             | 24.16                | 94%              |
| 14  | Taralsa      |                            | 16.5034      | 11.56              | 16.5034             | 11.56                | 100%             |
| 15  | Dayadara     |                            | 21.1308      | 8.48               | 19.0856             | 7.64                 | 90%              |
| 16  | Derol        |                            | 35.4004      | 35.89              | 32.6372             | 35.12                | 92%              |

|                           |            |  |                 |               |               |               |            |
|---------------------------|------------|--|-----------------|---------------|---------------|---------------|------------|
| 17                        | Tham       |  | 8.1923          | 4.14          | 8.1923        | 4.14          | 100%       |
| 18                        | Kanthariya |  | 8.6506          | 11.01         | 7.5455        | 10.49         | 87%        |
| <b>TOTAL AWARD PKG #3</b> |            |  | <b>322.9929</b> | <b>224.86</b> | <b>301.25</b> | <b>216.69</b> | <b>94%</b> |

## 4.2 Clearances Summary: -

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

### 4.2 A) STATUS OF PERMISSION AND APPROVALS

| Sr No | Approvals as in Schedule -E  |   |
|-------|--|---|
| a     | Permission of the state Government for extraction of boulder from quarry                   | The company has given a subcontract to Mauni Minerals for supply of Aggregate and GSB material. They have already procured permission from State Government for extraction of boulders. Valid till 14.07.2025   |
| b     | Permission of Village panchayat and Pollution control board for installation of crusher.   | Obtained. Valid till 14.07.2025   |
| c     | License for use of explosives  | Work Agreement with Mauni Minerals (Agency) to Sub-agency (Sukhdev Enterprise) for quarrying of boulder is enclosed with its use, storage & transportation of explosives.<br>Valid till 31.03.2023  |
| d     | Permission from State government for drawing water from river/reservoir.                   | NA (For use of water, as per guideline of Ministry of water resource letter dated 26/10/2012, it is exempted from obtaining NOC if ground water used up to 100 cum/day i.e. 1 Lac liter/day in any Infrastructure Project., as our consumption is under the limit.) |
| e     | License from Inspector of factories or competent authorities for setting up Batching Plant | Obtained. Valid till 17.09.2025.  |

| Sr No | Approvals as in Schedule -E  |  |
|-------|--|--|
| f     | Clearance from Pollution control board for Setting up Batching Plant             | Obtained. Valid till 17.09.2025.   |
| g     | Permission of Village Panchayat and Pollution control board for Asphalt Plant    | N.A.   |
| h     | Permission of Village Panchayat and State Government for Borrow earth.           | Some Village Panchayats Obtained. Others in progress   |
| i     | Permission of State Government for Cutting trees                                 | Obtained Forest trees cutting permission received vid letter no. NHAI/PIU Surat (Expressway)/FR-02/2019/1717 on dated 25.03.2019 |
| j     | Consent to establish issued by the Sate Pollution Control Board for the Project; | Obtained   |

#### 4.3 Status of utility shifting: -

| Utility Category | Name/ Department | Status  | Length affected as on appointed Date | Date & letter of request by Authority for estimate | Date & letter when Estimate was Received from concerned dept. | Date & letter when Estimate was Verified By IE. | Date & letter of Approval by Authority RO/ HQ | Date & letter of Deposit of supervision charge  | Progress of Physical Shifting | Date of Certification from Agency for Completion | Estimate Amount | Issue/ Comments  |
|------------------|------------------|---|--------------------------------------|--|---|---|---|---|-------------------------------|--|-----------------|--|
| Water            | GWSSB            | All Estimates submitted   | 80 M                                 | -  | -   | -   | -   | -   | -                             | -  | -               | Issue resolved through change in design  |
|                  | SSNNL            | <i>Revised Drawing already submitted to All three Divisions of SSNL</i>   | 730 M                                |  |   |   |   |   |                               |  |                 | Balance affected length 340 M  |
| Electricity      | DGVCL            | PVKPL submit supervision charges vide Letter #80 on 16.05.2019  | 2303 M                               | -  | -   | #72,73 &74 on 13.02.2019                        | -   | Supervision Charges Paid for<br>1) Palej on 24.05.19<br>2) Amod on 23.05.19<br>3) Bharuch | -                             | -  | -               | DGVCL has accepted 2.5% supervision charges as part payment and work has been started. |
|                  | GETCO            | Estimate has been approved by competent authority of NHAI on 09.12.19   | 884 M                                |  |   | #342 on 01.05.2019                              |   |   |                               |  |                 |  |
| Gas Pipe Lines   | GAIL             | <i>In the meeting held on 25<sup>th</sup> Nov-19 with the P.M. &amp; DGM GAIL, accordingly revised GAD has been submitted by NHAI to GAIL on 10.12.19</i> | 300 M                                |  |   |   |   | Supervision Charges Paid by NHAI without GST  |                               |  |                 |  |

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

| <b>Utility Category</b> | <b>Name/ Department</b> | <b>Length affected (M)</b> | <b>Length Cleared (M)</b> | <b>Balance Affected Length (M)</b> |
|-------------------------|-------------------------|----------------------------|---------------------------|------------------------------------|
| Water                   | GWSSB                   | 80                         | 80                        | 0                                  |
|                         | SSNNL                   | 340                        | -                         | 340                                |
| Electricity             | DGVCL                   | 2303                       | -                         | 2303                               |
|                         | GETCO                   | 884                        | -                         | 884                                |
| Gas Pipe Lines          | GAIL                    | 300                        | -                         | 300                                |
| Tree                    | Tree Cutting            | 900                        | 900                       | 0                                  |

#### 4.3 B) Utility shifting/ Tree Cutting Progress Status-Nos

| Sr. No.   | Particular                   | Total | Progress till Last Month | Current Month | Cumulative Progress till Dec- 2019 | Balance to Completed | Remarks |
|-----------|------------------------------|-------|--------------------------|---------------|------------------------------------|----------------------|---------|
| <b>1</b>  | <b>Electric Pole</b>         |       |                          |               |                                    |                      |         |
|           | Bharuch Section              |       |                          |               |                                    |                      |         |
|           | Bharuch division             |       |                          |               |                                    |                      |         |
|           | i) Bharuch Subdivision       | 41    |                          |               |                                    | 41                   |         |
|           | ii) Palej Subdivision        | 5     |                          |               |                                    | 5                    |         |
|           | iii) Amod Subdivision        | 5     |                          |               |                                    | 5                    |         |
|           | <b>Total</b>                 | 51    |                          |               |                                    | 51                   |         |
| <b>2</b>  | <b>Structures (Nos.)</b>     |       |                          |               |                                    |                      |         |
|           | Bharuch Section              | 7     | 7                        | -             | 7                                  | 0                    |         |
|           | <b>Total</b>                 | 7     | 7                        | -             | 7                                  | 0                    |         |
| <b>3</b>  | <b>Religious Str. (Nos.)</b> |       |                          |               |                                    |                      |         |
|           | Bharuch Section              | 0     | 0                        | 0             | 0                                  | 0                    |         |
|           | Total                        | 0     | 0                        | 0             | 0                                  | 0                    |         |
| <b>4</b>  | <b>H.T. Line crossing</b>    |       |                          |               |                                    |                      |         |
|           | <b>Bharuch Section</b>       | 6     |                          |               |                                    | 6                    |         |
|           | <b>Total</b>                 | 6     |                          |               |                                    | 6                    |         |
| <b>5.</b> | <b>Water Utilities</b>       |       |                          |               |                                    |                      |         |
|           | Bharuch Section              |       |                          |               |                                    |                      |         |
|           | i) Bharuch Subdivision       |       |                          |               |                                    |                      |         |
|           | ii) Jambusar Sub-division    |       |                          |               |                                    |                      |         |
|           | <b>Total</b>                 | 64    |                          |               |                                    | 64                   |         |

### Tree Cutting Progress Status-Nos

| Sr. No. | District | Category    |     | Total Nos. | Status of Cutting Permission  | No. of Cutting Permission | No of Trees cut | Balance No of Trees | Remark |
|---------|----------|-------------|-----|------------|---|---------------------------|-----------------|---------------------|--------|
| 1       | Bharuch  | Govt. Trees | All | 164        | Tree Cutting Permission is received vide letter No. NHAI/PIU Surat (Expressway)/PR- 02/2019/ 1717<br>Date: 25.03.2019 | 164                       | 164             | Nil                 | -      |
|         |          | Pvt. Trees  |     | 0          |   |                           |                 |                     |        |

### 5.0 Change of Scope:-

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

## 6.0 Mobilization of Resources.

| Sr. No | Equipment                    | Unit | Tentative Planning | Deployed Machinery Month of Dec-19 |
|--------|------------------------------|------|--------------------|------------------------------------|
| 1      | Excavator                    | Nos  | 30                 | 21                                 |
| 2      | Motor Grader                 | Nos  | 20                 | 12                                 |
| 3      | Vibratory Roller             | Nos  | 25                 | 18                                 |
| 4      | Wet Mix/ DLC Paver           | Nos  | 1                  | -                                  |
| 5      | Wet Mix Plant                | Nos  | 1                  | 1                                  |
| 6      | PQC Paver                    | Nos  | 1                  | 1                                  |
| 7      | Pneumatic Tyre Roller        | Nos  | 0                  | -                                  |
| 8      | Dumpers/Tippers              | Nos  | 100                | 71                                 |
| 9      | FE Loaders/JCB               | Nos  | 10                 | 11                                 |
| 10     | Water Tanker                 | Nos  | 30                 | 20                                 |
| 11     | Batching Plant CP60          | Nos  | 2                  | 2                                  |
| 12     | Batching Plant CP 120        | Nos  | 2                  | 1                                  |
| 13     | Batching Plant 300 TPH (DLC) | Nos  | 1                  | 1                                  |
| 14     | Sand Washing plant           | Nos  | 1                  | 1                                  |
| 15     | Transit Mixers               | Nos  | 20                 | 20                                 |
| 16     | Boom Placer                  | Nos  | 1                  | 1                                  |
| 17     | Concrete Pump                | Nos  | 1                  | 1                                  |
| 18     | Kerb Machine                 | Nos  | 1                  | 0                                  |

## 7.0 Financial Progress Details

### 7.1 Pen Picture - Escrow

| Total Bid Project Cost (Cr.) | Total Project Cost (Cr.) | Cumulative inflow to Escrow till previous month (Cr) | Cumulative outflow from Escrow till previous month (Cr) | Inflow to Escrow During the month (Cr) | Outflow from Escrow during the month (Cr) |
|------------------------------|--------------------------|--|---|--|---|
| 1712.00                      | 1027.2 Cr.               | 285.43   | 282.60  | 102.46                                 | 99.53                                     |

### 7.2 Escrow detail

| Total Bid Project Cost (Cr.) | Total Project Cost (Cr.) | Escrow Plan till date-Debt (HAM)(Cr) | Escrow Plan till date- Equity (HAM)(Cr) | Escrow Plan till date- VGF (HAM)(Cr) | Escrow Actual till date-Debt (HAM)(Cr) | Escrow Actual till date- Equity (HAM)(Cr) | Escrow Actual till date- YGF (HAM)(Cr) |
|------------------------------|--------------------------|--------------------------------------|---|--------------------------------------|--|---|--|
| 1712                         | 1027.2                   | 380.64                               | 279.71                                  | 102.72                               | 359.52                                 | 0.00                                      | 117.29                                 |

## 8.0 QA/QC Report.

### 8.1 Test conducted on site.

| Sr.<br>No                     | Name of<br>Test          | Testing<br>Method  | Frequency<br>of Test                      | Specificatio<br>n Requireme<br>nts  | Number of Tests Conducted |        |                         |            |        |                         |                 |        | Remark                 |  |
|-------------------------------|--------------------------|--------------------|---|-------------------------------------|---------------------------|--------|-------------------------|------------|--------|-------------------------|-----------------|--------|------------------------|--|
|                               |                          |                    |   |                                     | Up To Previous<br>Month   |        |                         | This Month |        |                         | Total Upto Date |        |                        |  |
|                               |                          |                    |   |                                     | Passed                    | Failed | Total No.<br>of<br>Test | Passed     | Failed | Total No.<br>of<br>Test | Passed          | Failed | Cum.<br>No. of<br>Test |  |
| <b>OGL &amp; Cutting soil</b> |                          |                    |   |                                     |                           |        |                         |            |        |                         |                 |        |                        |  |
| 1                             | Free Swell Index         | IS 2720<br>Part 40 | 2 test per 3000<br>m <sup>3</sup>         | 50 % Max                            | 148                       | 0      | 148                     | 0          | 0      | 0                       | 148             | 0      | 148                    |  |
| 2                             | Grain Size<br>Analysis   | IS 2720<br>Part 4  | 2 test per 3000<br>m <sup>3</sup>         | -                                   | 148                       | 0      | 148                     | 0          | 0      | 0                       | 148             | 0      | 148                    |  |
| 3                             | Plasticity Index         | IS 2720<br>Part 5  | 2 test per 3000<br>m <sup>3</sup>         | L.L.=<br>Not>50 %, PI<br>=Not> 25 % | 148                       | 0      | 148                     | 0          | 0      | 0                       | 148             | 0      | 148                    |  |
| 4                             | Max. Dry<br>Density      | IS 2720<br>Part 8  | 2 test per 3000<br>m <sup>3</sup>         | Up to 3m 1.52<br>gm./cc             | 148                       | 0      | 148                     | 0          | 0      | 0                       | 148             | 0      | 148                    |  |
| 5                             | CBR                      | IS 2720<br>Part 16 | 1 test as<br>required                     | Min. 8 % or as<br>per design        | 0                         | 0      | 0                       | 0          | 0      | 0                       | 0               | 0      | 0                      |  |
| 6                             | Density of<br>Comp.Layer | IS 2720<br>Part 28 | 1 set of 10<br>tests/ 3000 m <sup>2</sup> | 90-95 % of lab<br>MDD               | 5385                      | 72     | 5457                    | 25         | 4      | 29                      | 5410            | 76     | 5486                   |  |

| Sr.<br>No                                      | Name of<br>Test     | Testing<br>Method | Frequency<br>of Test           | Specificatio<br>n Requireme<br>nts            | Number of Tests Conducted |        |                         |            |        |                         |                 |        |                        | Remark |  |
|--|---------------------|-------------------|--------------------------------|---|---------------------------|--------|-------------------------|------------|--------|-------------------------|-----------------|--------|------------------------|--------|--|
|  |                     |                   |                                |   | Up To Previous<br>Month   |        |                         | This Month |        |                         | Total Upto Date |        |                        |        |  |
|  |                     |                   |                                |   | Passed                    | Failed | Total No.<br>of<br>Test | Passed     | Failed | Total No.<br>of<br>Test | Passed          | Failed | Cum.<br>No. of<br>Test |        |  |
| <b>Borrow Area (Embankment &amp; Subgrade)</b> |                     |                   |                                |   |                           |        |                         |            |        |                         |                 |        |                        |        |  |
| 1  | Free Swell Index    | IS 2720 Part 40   | 2 test per 3000 m <sup>3</sup> | 50 % Max                                      | 2004                      | 0      | 2004                    | 436        | 0      | 436                     | 2440            | 0      | 2440                   |        |  |
| 2  | Grain Size Analysis | IS 2720 Part 4    | 2 test per 3000 m <sup>3</sup> | -   | 2004                      | 0      | 2004                    | 436        | 0      | 436                     | 2440            | 0      | 2440                   |        |  |
| 3  | Plasticity Index    | IS 2720 Part 5    | 2 test per 3000 m <sup>3</sup> | L.L.=<br>Not>50 %, PI<br>=Not> 25 %           | 2004                      | 0      | 2004                    | 436        | 0      | 436                     | 2440            | 0      | 2440                   |        |  |
| 4  | Max. Dry Density    | IS 2720 Part 8    | 2 test per 3000 m <sup>3</sup> | Up to 3m 1.52 gm./cc More than 3m 1.60 gm./cc | 2004                      | 0      | 2004                    | 436        | 0      | 436                     | 2440            | 0      | 2440                   |        |  |
| 5  | CBR                 | IS 2720 Part 16   | 1 test per 3000 m3             | Min. 8 % as per design                        | 84                        | 0      | 84                      | 70         | 5      | 75                      | 154             | 5      | 159                    |        |  |
| <b>Earthwork Field test</b>                    |                     |                   |                                |   |                           |        |                         |            |        |                         |                 |        |                        |        |  |

| Sr. No     | Name of Test   | Testing Method  | Frequency of Test                         | Specification Requirements | Number of Tests Conducted |        |                   |            |        |                   |                 |        |                  | Remark |  |
|------------|--|-----------------|---|----------------------------|---------------------------|--------|-------------------|------------|--------|-------------------|-----------------|--------|------------------|--------|--|
|            |  |                 |   |                            | Up To Previous Month      |        |                   | This Month |        |                   | Total Upto Date |        |                  |        |  |
|            |  |                 |   |                            | Passed                    | Failed | Total No. of Test | Passed     | Failed | Total No. of Test | Passed          | Failed | Cum. No. of Test |        |  |
| 1          | Density of Comp.Layer (Emb.)                         | IS 2720 Part 28 | 1 set of 10 tests per 3000 m <sup>2</sup> | 95% of Lab MDD             | 36659                     | 581    | 37240             | 830        | 42     | 872               | 37489           | 623    | 38112            |        |  |
| 2          | Density of Comp.Layer (Sub grade & Earthen shoulder) | IS 2720 Part 28 | 1 set of 10 tests per 2000 m <sup>2</sup> | 97% of Lab MDD             | 125                       | 0      | 125               | 72         | 15     | 87                | 197             | 15     | 212              |        |  |
| <b>GSB</b> |  |                 |   |                            |                           |        |                   |            |        |                   |                 |        |                  |        |  |
| 1          | Sieve Analysis                                       |                 | 1 Test /400M <sup>3</sup>                 | As per MORT&H Table 400-1  | 49                        | 0      | 49                | 25         | 0      | 25                | 74              | 0      | 74               |        |  |
| 2          | Plasticity Index                                     | IS 2720 Part 5  | 1 Test /400M <sup>3</sup>                 | LL=Not>25% PI=Not>6%       | 49                        | 0      | 49                | 25         | 0      | 25                | 74              | 0      | 74               |        |  |
| 3          | Max. Dry Density                                     | IS 2720 Part 8  | 1 TEST PER SOURCE                         |                            | 1                         | 0      | 1                 | 0          | 0      | 0                 | 1               | 0      | 1                |        |  |
| 4          | CBR  | IS 2720         | As Required                               | 30% Min.                   | 1                         | 0      | 1                 | 0          | 0      | 0                 | 1               | 0      | 1                |        |  |

| Sr. No | Name of Test          | Testing Method          | Frequency of Test          | Specification Requirements | Number of Tests Conducted |        |                   |            |        |                   |                 |        |                  | Remark |  |
|--------|-----------------------|-------------------------|----------------------------|----------------------------|---------------------------|--------|-------------------|------------|--------|-------------------|-----------------|--------|------------------|--------|--|
|        |                       |                         |                            |                            | Up To Previous Month      |        |                   | This Month |        |                   | Total Upto Date |        |                  |        |  |
|        |                       |                         |                            |                            | Passed                    | Failed | Total No. of Test | Passed     | Failed | Total No. of Test | Passed          | Failed | Cum. No. of Test |        |  |
|        |                       | Part 16                 |                            |                            |                           |        |                   |            |        |                   |                 |        |                  |        |  |
| 5      | Water Absorption      | IS 2386 Part 3          | As Required                | 2% Max.                    | 1                         | 0      | 1                 | 0          | 0      | 0                 | 1               | 0      | 1                |        |  |
| 6      | AIV                   | IS 2386 (P-4) & IS 5640 | As Required                | 40% Max                    | 1                         | 0      | 1                 | 0          | 0      | 0                 | 1               | 0      | 1                |        |  |
| 7      | Density of Comp.Layer | IS 2720 Part 28         | 1 Test /1000M <sup>2</sup> | 98% of Lab MDD             | 83                        | 11     | 94                | 30         | 0      | 30                | 113             | 11     | 124              |        |  |

### PHYSICAL PROPERTIES OF AGGREGATE FOR CONCRETE

|   |                      |                |                       |               |     |   |     |    |   |    |     |   |     |  |
|---|----------------------|----------------|-----------------------|---------------|-----|---|-----|----|---|----|-----|---|-----|--|
| 1 | Sieve Analysis of CA | IS 2386 Part 1 | 1 Test/Concreting Day | As per IS 383 | 420 | 0 | 420 | 62 | 0 | 62 | 482 | 0 | 482 |  |
| 2 | Sieve Analysis of FA | IS 2386 Part 1 | 1 Test/Concreting Day | As per IS 383 | 420 | 0 | 420 | 62 | 0 | 62 | 482 | 0 | 482 |  |
| 3 | Aggregate            | IS 2386        | 1 Test/Concreting     | As per IS 383 | 420 | 0 | 420 | 62 | 0 | 62 | 482 | 0 | 482 |  |

| Sr. No                                 | Name of Test           | Testing Method | Frequency of Test   | Specification Requirements | Number of Tests Conducted |        |                   |            |        |                   |                 |        |                  | Remark |  |
|--|------------------------|----------------|---------------------|----------------------------|---------------------------|--------|-------------------|------------|--------|-------------------|-----------------|--------|------------------|--------|--|
|  |                        |                |                     |                            | Up To Previous Month      |        |                   | This Month |        |                   | Total Upto Date |        |                  |        |  |
|  |                        |                |                     |                            | Passed                    | Failed | Total No. of Test | Passed     | Failed | Total No. of Test | Passed          | Failed | Cum. No. of Test |        |  |
|  | Impact Value           | Part 4         | g Day               |                            |                           |        |                   |            |        |                   |                 |        |                  |        |  |
| 4                                      | Flakiness Index        | IS 2386 Part 1 | 1 Test/Concrete Day | As per IS 383              | 420                       | 0      | 420               | 62         | 0      | 62                | 482             | 0      | 482              |        |  |
| 5                                      | Silt Content           | IS 383         | As Required         |                            | 250                       | 0      | 250               | 62         | 0      | 62                | 312             | 0      | 312              |        |  |
| 6                                      | Specific Gravity & W A | IS 2386 PART 3 | 1 Test/Month        |                            | 6                         | 0      | 6                 | 0          | 0      | 0                 | 6               | 0      | 6                |        |  |
| <b>Concrete Mix Design (cube sets)</b> |                        |                |                     |                            |                           |        |                   |            |        |                   |                 |        |                  |        |  |
| 1                                      | M15<br>7 Days          | IS-516         | 18 Cubes            | As per MoRT&H              | 3                         | 0      | 3                 | 0          | 0      | 0                 | 3               | 0      | 3                |        |  |
|  | 28 Days                |                |                     |                            | 9                         | 0      | 9                 | 0          | 0      | 0                 | 9               | 0      | 9                |        |  |
| 2                                      | M20 Kerb<br>7 Days     |                |                     |                            | 0                         | 0      | 0                 | 0          | 0      | 0                 | 0               | 0      | 0                |        |  |
|  | 28 Days                |                |                     |                            | 0                         | 0      | 0                 | 0          | 0      | 0                 | 0               | 0      | 0                |        |  |
| 3                                      | M20<br>7               |                |                     |                            | 3                         | 0      | 3                 | 0          | 0      | 0                 | 3               | 0      | 3                |        |  |

| Sr.<br>No | Name of<br>Test    | Testing<br>Method | Frequency<br>of Test | Specificatio<br>n Requireme<br>nts | Number of Tests Conducted |        |                         |            |        |                         |                 |        |                        | Remark |  |
|-----------|--------------------|-------------------|----------------------|------------------------------------|---------------------------|--------|-------------------------|------------|--------|-------------------------|-----------------|--------|------------------------|--------|--|
|           |                    |                   |                      |                                    | Up To Previous<br>Month   |        |                         | This Month |        |                         | Total Upto Date |        |                        |        |  |
|           |                    |                   |                      |                                    | Passed                    | Failed | Total No.<br>of<br>Test | Passed     | Failed | Total No.<br>of<br>Test | Passed          | Failed | Cum.<br>No. of<br>Test |        |  |
|           | Days               |                   |                      |                                    |                           |        |                         |            |        |                         |                 |        |                        |        |  |
|           | 28 Days            |                   |                      |                                    | 9                         | 0      | 9                       | 0          | 0      | 0                       | 9               | 0      | 9                      |        |  |
| 4         | M25 PCC<br>7 Days  |                   |                      |                                    | 45                        | 0      | 45                      | 1          | 0      | 1                       | 46              | 0      | 46                     |        |  |
|           | 28 Days            |                   |                      |                                    | 80                        | 0      | 80                      | 8          | 0      | 8                       | 88              | 0      | 88                     |        |  |
| 5         | M30<br>7 Days      |                   |                      |                                    | 76                        | 0      | 76                      | 4          | 0      | 4                       | 80              | 0      | 80                     |        |  |
|           | 28 Days            |                   |                      |                                    | 100                       | 0      | 100                     | 6          | 0      | 6                       | 106             | 0      | 106                    |        |  |
| 6         | M35<br>7 Days      |                   |                      |                                    | 147                       | 0      | 147                     | 8          | 0      | 8                       | 155             | 0      | 155                    |        |  |
|           | 28 Days            |                   |                      |                                    | 267                       | 0      | 267                     | 5          | 0      | 5                       | 272             | 0      | 272                    |        |  |
| 7         | M35 Pile<br>7 Days |                   |                      |                                    | 91                        | 0      | 91                      | 2          | 0      | 2                       | 93              | 0      | 93                     |        |  |
|           | 28 Days            |                   |                      |                                    | 154                       | 0      | 154                     | 5          | 0      | 5                       | 159             | 0      | 159                    |        |  |

| Sr. No | Name of Test         | Testing Method | Frequency of Test   | Specification Requirements | Number of Tests Conducted |        |                   |            |        |                   |                 |        |                  | Remark |  |
|--------|----------------------|----------------|---------------------|----------------------------|---------------------------|--------|-------------------|------------|--------|-------------------|-----------------|--------|------------------|--------|--|
|        |                      |                |                     |                            | Up To Previous Month      |        |                   | This Month |        |                   | Total Upto Date |        |                  |        |  |
|        |                      |                |                     |                            | Passed                    | Failed | Total No. of Test | Passed     | Failed | Total No. of Test | Passed          | Failed | Cum. No. of Test |        |  |
| 8      | M35 RE block         | RE<br>7 Days   |                     |                            | 0                         | 0      | 0                 | 0          | 0      | 0                 | 0               | 0      | 0                |        |  |
|        |                      |                |                     |                            | 0                         | 0      | 0                 | 0          | 0      | 0                 | 0               | 0      | 0                |        |  |
| 9      | M40                  | 7 Days         |                     |                            | 52                        | 0      | 52                | 3          | 0      | 3                 | 55              | 0      | 55               |        |  |
|        |                      | 28 Days        |                     |                            | 84                        | 0      | 84                | 3          | 0      | 3                 | 87              | 0      | 87               |        |  |
| 10     | M45                  | 7 Days         |                     |                            | 12                        | 0      | 12                | 1          | 0      | 1                 | 13              | 0      | 13               |        |  |
|        |                      | 28 Days        |                     |                            | 15                        | 0      | 15                | 4          | 0      | 4                 | 19              | 0      | 19               |        |  |
| 11     | M50                  | 7 Days         |                     |                            | 25                        | 0      | 25                | 0          | 0      | 0                 | 25              | 0      | 25               |        |  |
|        |                      | 28 Days        |                     |                            | 18                        | 0      | 18                | 7          | 0      | 7                 | 25              | 0      | 25               |        |  |
| 12     | M40PQC               | 7 Days         | IS-516              | As per MoRT&H              | 0                         | 0      | 0                 | 10         | 0      | 10                | 10              | 0      | 10               |        |  |
|        |                      | 28 Days        |                     |                            | 0                         | 0      | 0                 | 2          | 0      | 2                 | 2               | 0      | 2                |        |  |
| 13     | M40 PQC Fl. Strength | 7 Days         | 36 cubes & 30 beams |                            | 0                         | 0      | 0                 | 0          | 0      | 0                 | 0               | 0      | 0                |        |  |
|        |                      | 28 Days        |                     |                            | 0                         | 0      | 0                 | 0          | 0      | 0                 | 0               | 0      | 0                |        |  |

| Sr. No  | Name of Test      | Testing Method | Frequency of Test  | Specification Requirements | Number of Tests Conducted |        |                   |            |        |                   |                 |        |                  | Remark |  |
|---|-------------------|----------------|--|----------------------------|---------------------------|--------|-------------------|------------|--------|-------------------|-----------------|--------|------------------|--------|--|
|   |                   |                |  |                            | Up To Previous Month      |        |                   | This Month |        |                   | Total Upto Date |        |                  |        |  |
|   |                   |                |  |                            | Passed                    | Failed | Total No. of Test | Passed     | Failed | Total No. of Test | Passed          | Failed | Cum. No. of Test |        |  |
| 14  | DLC               | 7 Days         | IS-516   | 10 cubes                   | As per MoRT&H             | 97     | 29                | 126        | 0      | 0                 | 0               | 97     | 29               | 126    |  |
| <b>Compressive Strength of Concrete Cubes (Field)</b> |                   |                |  |                            |                           |        |                   |            |        |                   |                 |        |                  |        |  |
| 1   | M15<br>7 Days     | IS-516         | <b>1 test - 0-5 M3<br/>2test - 6-15 m3<br/>3test - 16-30 m3<br/>4 test - 31- 50 m3<br/>+1 test for every 50m3 concrete</b> | As per MoRT&H              | 0                         | 0      | 0                 | 0          | 0      | 0                 | 0               | 0      | 0                |        |  |
|   | 28 Days           |                |  |                            | 0                         | 0      | 0                 | 0          | 0      | 0                 | 0               | 0      | 0                |        |  |
| 2   | M20Kerb<br>7 Days |                |  |                            | 0                         | 0      | 0                 | 0          | 0      | 0                 | 0               | 0      | 0                |        |  |
|   | 28 Days           |                |  |                            | 0                         | 0      | 0                 | 0          | 0      | 0                 | 0               | 0      | 0                |        |  |
| 3   | M25 PCC<br>7 Days |                |  |                            | 308                       | 0      | 308               | 64         | 0      | 64                | 372             | 0      | 372              |        |  |
|   | 28 Days           |                |  |                            | 580                       | 0      | 580               | 128        | 0      | 128               | 708             | 0      | 708              |        |  |
| 4   | M30<br>7 Days     |                |  |                            | 79                        | 0      | 79                | 14         | 0      | 14                | 93              | 0      | 93               |        |  |

| Sr.<br>No | Name of<br>Test        | Testing<br>Method | Frequency<br>of Test | Specificatio<br>n Requireme<br>nts | Number of Tests Conducted |        |                            |            |        |                            |                 |        | Remark                 |  |
|-----------|------------------------|-------------------|----------------------|------------------------------------|---------------------------|--------|----------------------------|------------|--------|----------------------------|-----------------|--------|------------------------|--|
|           |                        |                   |                      |                                    | Up To Previous<br>Month   |        |                            | This Month |        |                            | Total Upto Date |        |                        |  |
|           |                        |                   |                      |                                    | Passed                    | Failed | Total<br>No.<br>of<br>Test | Passed     | Failed | Total<br>No.<br>of<br>Test | Passed          | Failed | Cum.<br>No. of<br>Test |  |
|           | 28 Days                |                   |                      |                                    | 191                       | 0      | 191                        | 31         | 0      | 31                         | 222             | 0      | 222                    |  |
| 5         | M35<br>7 Days          |                   |                      |                                    | 341                       | 0      | 341                        | 237        | 0      | 237                        | 578             | 0      | 578                    |  |
|           | 28 Days                |                   |                      |                                    | 699                       | 0      | 699                        | 522        | 0      | 522                        | 1221            | 0      | 1221                   |  |
| 6         | M35 Pile<br>7 Days     |                   |                      |                                    | 734                       | 0      | 734                        | 23         | 0      | 23                         | 757             | 0      | 757                    |  |
|           | 28 Days                |                   |                      |                                    | 2138                      | 0      | 2138                       | 162        | 0      | 162                        | 2300            | 0      | 2300                   |  |
| 7         | M35 RE block<br>7 Days |                   |                      |                                    | 0                         | 0      | 0                          | 0          | 0      | 0                          | 0               | 0      | 0                      |  |
|           | 28 Days                |                   |                      |                                    | 0                         | 0      | 0                          | 0          | 0      | 0                          | 0               | 0      | 0                      |  |
| 8         | M40<br>7 Days          |                   |                      |                                    | 3                         | 0      | 3                          | 0          | 0      | 0                          | 3               | 0      | 3                      |  |
|           | 28 Days                |                   |                      |                                    | 1                         | 0      | 1                          | 10         | 0      | 10                         | 11              | 0      | 11                     |  |
| 9         | M45<br>7 Days          |                   |                      |                                    | 0                         | 0      | 0                          | 0          | 0      | 0                          | 0               | 0      | 0                      |  |

| Sr. No        | Name of Test       | Testing Method  | Frequency of Test   | Specification Requirements | Number of Tests Conducted |        |                   |            |        |                   |                 |        |                  | Remark |  |
|---------------|--------------------|-----------------|---|----------------------------|---------------------------|--------|-------------------|------------|--------|-------------------|-----------------|--------|------------------|--------|--|
|               |                    |                 |   |                            | Up To Previous Month      |        |                   | This Month |        |                   | Total Upto Date |        |                  |        |  |
|               |                    |                 |   |                            | Passed                    | Failed | Total No. of Test | Passed     | Failed | Total No. of Test | Passed          | Failed | Cum. No. of Test |        |  |
|               | 28 Days            |                 |   |                            | 0                         | 0      | 0                 | 0          | 0      | 0                 | 0               | 0      | 0                |        |  |
| 10            | M50 7 Days         |                 |   |                            | 0                         | 0      | 0                 | 0          | 0      | 0                 | 0               | 0      | 0                |        |  |
|               | 28 Days            |                 |   |                            | 0                         | 0      | 0                 | 0          | 0      | 0                 | 0               | 0      | 0                |        |  |
| 11            | M40PQC 7 Days      | IS-516          | 1 test of 2 cubes & 2beams for 150 m3 or Min. 6 cubes & 6 beams for the day | As per MoRT&H              | 0                         | 0      | 0                 | 0          | 0      | 0                 | 0               | 0      | 0                |        |  |
|               | 28 Days            |                 |   |                            | 0                         | 0      | 0                 | 0          | 0      | 0                 | 0               | 0      | 0                |        |  |
| 12            | M40 PQC F.S 7 Days |                 |   |                            | 0                         | 0      | 0                 | 0          | 0      | 0                 | 0               | 0      | 0                |        |  |
|               | 28 Days            |                 |   |                            | 0                         | 0      | 0                 | 0          | 0      | 0                 | 0               | 0      | 0                |        |  |
| 13            | DLC 7 Days         | IS-516          | 1set of 3cubes for 1000 m2  | Asper MoRT&H               | 0                         | 0      | 0                 | 0          | 0      | 0                 | 0               | 0      | 0                |        |  |
| 14            | DLC FDD            | IS 2720 Part 28 | 1 Test /2000M <sup>2</sup>  | 98% of Ref. Density        | 0                         | 0      | 0                 | 0          | 0      | 0                 | 0               | 0      | 0                |        |  |
| <b>Cement</b> |                    |                 |   |                            |                           |        |                   |            |        |                   |                 |        |                  |        |  |

| Sr.<br>No | Name of<br>Test         | Testing<br>Method | Frequency<br>of Test | Specificatio<br>n Requireme<br>nts | Number of Tests Conducted |        |                         |            |        |                         |                 |        |                        | Remark |  |
|-----------|-------------------------|-------------------|----------------------|------------------------------------|---------------------------|--------|-------------------------|------------|--------|-------------------------|-----------------|--------|------------------------|--------|--|
|           |                         |                   |                      |                                    | Up To Previous<br>Month   |        |                         | This Month |        |                         | Total Upto Date |        |                        |        |  |
|           |                         |                   |                      |                                    | Passed                    | Failed | Total No.<br>of<br>Test | Passed     | Failed | Total No.<br>of<br>Test | Passed          | Failed | Cum.<br>No. of<br>Test |        |  |
| 1         | Fineness                | IS 4031           | 1 Test/Week          |                                    | 64                        | 0      | 64                      | 13         | 0      | 13                      | 77              | 0      | 77                     |        |  |
| 2         | Consistency             | IS 4031           | 1 Test/Week          |                                    | 64                        | 0      | 64                      | 13         | 0      | 13                      | 77              | 0      | 77                     |        |  |
| 3         | Setting Time            | IS 4031           | 1 Test/Week          |                                    | 64                        | 0      | 64                      | 13         | 0      | 13                      | 77              | 0      | 77                     |        |  |
| 4         | Soundness               | IS 4031           | 1 Test/Week          |                                    | 58                        | 0      | 58                      | 13         | 0      | 13                      | 71              | 0      | 71                     |        |  |
| 5         | Compressive<br>Strength | IS 4031           | 1 Test/Week          |                                    |                           |        |                         |            |        |                         |                 |        |                        |        |  |
|           | a) 3 Days               |                   | 01 set = 3 Cube      |                                    | 64                        | 0      | 64                      | 13         | 0      | 13                      | 77              | 0      | 77                     |        |  |
|           | b) 7 Days               |                   | 01 set = 3 Cube      |                                    | 60                        | 0      | 60                      | 13         | 0      | 13                      | 73              | 0      | 73                     |        |  |
|           | c) 28 Days              |                   | 01 set = 3 Cube      |                                    | 59                        | 0      | 59                      | 9          | 0      | 9                       | 68              | 0      | 68                     |        |  |

## 8.2 Weather report

| Sl.<br>No. | Date      | Temperature 0C. |            | Humidity % |      | Rainfall<br>(mm) | Cum.Rainfall<br>(mm) | Remarks |
|------------|-----------|-----------------|------------|------------|------|------------------|----------------------|---------|
|            |           | Min. Temp.      | Max. Temp. | Min.       | Max. |                  |                      |         |
| 1          | 01-Dec-19 | 21.4            | 32.6       | 44.0       | 79.0 | 0.0              | 0.0                  |         |
| 2          | 02-Dec-19 | 22.2            | 33.6       | 4.0        | 80.0 | 0.0              | 0.0                  |         |
| 3          | 03-Dec-19 | 21.7            | 34.2       | 41.0       | 78.0 | 0.0              | 0.0                  |         |
| 4          | 04-Dec-19 | 22.4            | 32.8       | 42.0       | 82.0 | 0.0              | 0.0                  |         |
| 5          | 05-Dec-19 | 22.2            | 33.1       | 40.0       | 79.0 | 0.0              | 0.0                  |         |
| 6          | 06-Dec-19 | 21.6            | 33.8       | 36.0       | 79.0 | 0.0              | 0.0                  |         |
| 7          | 07-Dec-19 | 21.5            | 33.6       | 40.0       | 80.0 | 0.0              | 0.0                  |         |
| 8          | 08-Dec-19 | 21.2            | 34.5       | 37.0       | 79.0 | 0.0              | 0.0                  |         |
| 9          | 09-Dec-19 | 21.4            | 34.1       | 39.0       | 79.0 | 0.0              | 0.0                  |         |
| 10         | 10-Dec-19 | 21.1            | 33.8       | 33.0       | 79.0 | 0.0              | 0.0                  |         |
| 11         | 11-Dec-19 | 19.2            | 33.8       | 33.0       | 78.0 | 0.0              | 0.0                  |         |
| 12         | 12-Dec-19 | 19.2            | 33.8       | 33.0       | 79.0 | 0.0              | 0.0                  |         |
| 13         | 13-Dec-19 | 19.4            | 33.8       | 30.0       | 79.0 | 0.0              | 0.0                  |         |
| 14         | 14-Dec-19 | 18.3            | 33.8       | 33.0       | 79.0 | 0.0              | 0.0                  |         |
| 15         | 15-Dec-19 | 18.3            | 33.8       | 33.0       | 79.0 | 0.0              | 0.0                  |         |
| 16         | 16-Dec-19 | 17.8            | 32.8       | 31.0       | 79.0 | 0.0              | 0.0                  |         |
| 17         | 17-Dec-19 | 17.5            | 32.2       | 32.0       | 79.0 | 0.0              | 0.0                  |         |
| 18         | 18-Dec-19 | 18.2            | 33.5       | 31.0       | 80.0 | 0.0              | 0.0                  |         |
| 19         | 19-Dec-19 | 17.7            | 34.0       | 33.0       | 79.0 | 0.0              | 0.0                  |         |
| 20         | 20-Dec-19 | 18.1            | 32.8       | 34.0       | 78.0 | 0.0              | 0.0                  |         |
| 21         | 21-Dec-19 | 18.3            | 33.0       | 34.0       | 79.0 | 0.0              | 0.0                  |         |
| 22         | 22-Dec-19 | 17.9            | 33.8       | 36.0       | 78.0 | 0.0              | 0.0                  |         |

| <b>Sl.<br/>No.</b> | <b>Date</b>    | <b>Temperature 0C.</b> |             | <b>Humidity %</b> |             | <b>Rainfall<br/>(mm)</b> | <b>Cum.Rainfall<br/>(mm)</b> | <b>Remarks</b> |
|--------------------|----------------|------------------------|-------------|-------------------|-------------|--------------------------|------------------------------|----------------|
| 23                 | 23-Dec-19      | 18.0                   | 34.0        | 34.0              | 79.0        | 0.0                      | 0.0                          |                |
| 24                 | 24-Dec-19      | 17.8                   | 34.2        | 32.0              | 79.0        | 0.0                      | 0.0                          |                |
| 25                 | 25-Dec-19      | 17.6                   | 33.9        | 33.0              | 78.0        | 0.0                      | 0.0                          |                |
| 26                 | 26-Dec-19      | 16.9                   | 32.6        | 36.0              | 76.0        | 0.0                      | 0.0                          |                |
| 27                 | 27-Dec-19      | 16.9                   | 32.9        | 33.0              | 75.0        | 0.0                      | 0.0                          |                |
| 28                 | 28-Dec-19      | 14.8                   | 30.9        | 34.0              | 69.0        | 0.0                      | 0.0                          |                |
| 29                 | 29-Dec-19      | 14.9                   | 31.5        | 32.0              | 68.0        | 0.0                      | 0.0                          |                |
| 30                 | 30-Dec-19      | 14.8                   | 31.6        | 37.0              | 73.0        | 0.0                      | 0.0                          |                |
|                    | 31-Dec-19      | 14.5                   | 31.2        | 35.0              | 71.0        | 0.0                      | 0.0                          |                |
|                    | <b>Average</b> | <b>18.8</b>            | <b>33.2</b> | <b>34.0</b>       | <b>77.7</b> |                          |                              |                |

## **9.0 Safety Features**

### **9. 1 Pen picture of safety features**

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

### **9.2 Accident report : NIL**

## 10.0 Review status of drawings/design reports

### 10.1 Structure drawing status

| Sr. No | Type of Structure | Total scope [ Nos.] | Nos. of structures Submitted to IE | Nos. of structures Approved by IE | Chainage | Submission to IE  | Comments from IE  | Remarks   |
|--------|-------------------|---------------------|------------------------------------|-----------------------------------|----------|---|---|---|
| 1      | Pipe Culvert      | 35                  | 35                                 | 35                                | -        | Submitted via direct mail from Designer to IE dated 15.05.2019 at 2:36 PM | Found in order as per MoM dt. 17.05.2019  | Approved  |
| 2      | Box Culvert       | 27                  | 21                                 | 13                                | -        | 7 Nos. submitted via Letter No. 184 dated 12.12.2019                      | 12 Nos are found in order (less than 20°) in MOM 316+420 approval received via letter no. 632 dt. 16.07.2019,                   | 13 Nos Approved, 7 Nos Under review with IE. Remaining Culverts in canal stream |
| 3      | Flyover           | 1                   | 1                                  | -                                 | 299+375  | Submitted via letter no. 257 dated 19.10.2019                             | Comments received via letter No. 989 dated 04.11.2019   | Pending with concessionaire   |
| 4      | Major Bridge      | 3                   | 3                                  | 1                                 | 302+732  | Submitted via letter no. 029 dated 28.03.2019                             | -Comments received via letter No. 383 dated 11.05.2019<br>-Comments received on Hyd. Report via letter No. 905 dated 27.09.2019 | Pending with concessionaire   |
|        |                   |                     |                                    |                                   | 318+875  | Submitted via letter no. 239 dated 04.10.2019                             | Approved via mail dt. 22.10.2019  | Approved (GFC will submit by this week)   |

| Sr. No | Type of Structure | Total scope [ Nos.] | Nos. of structures Submitted to IE | Nos. of structures Approved by IE | Chainage   | Submission to IE                                    | Comments from IE  | Remarks                        |
|--------|-------------------|---------------------|------------------------------------|-----------------------------------|------------|---|---|--------------------------------|
| 5      | Minor Bridge      | 11                  | 11                                 | 6                                 | 321+280    | Submitted via letter no. 179 dated 28.03.2019       | -   | Approved in MOM dt. 30.08.2019 |
|        |                   |                     |                                    |                                   | 294+085    | Submitted via letter no. 189 dated 19.12.2019       | Letter No. 1209 dated 23.12.2019                                      | Under review with IE           |
|        |                   |                     |                                    |                                   | 296+432 -G | Submitted via letter no. 184 dated 06.08.2019       | -   | Approved in MOM dt. 30.08.2019 |
|        |                   |                     |                                    |                                   | 297+472    | Submitted via letter no. 194 dated 24.12.2019       | -   | Under review with IE           |
|        |                   |                     |                                    |                                   | 297+562    | Submitted via letter no. 185 dated 06.08.2019       | -Comments received on Hyd. Report via letter No. 905 dated 27.09.2019 | Approved in MOM dt. 30.08.2019 |
|        |                   |                     |                                    |                                   | 304+450 -G | Submitted via letter no. 145 dated 17.08.2019       | -   | Approved in MOM dt. 30.08.2019 |
|        |                   |                     |                                    |                                   | 307+731    | Submitted via letter no. 260 dated 21.10.2019 (GFC) | -   | Approved in MOM dt. 30.08.2019 |
|        |                   |                     |                                    |                                   | 309+100 -G | Submitted via letter no. 254 dated 17.10.2019       | Comments received via letter No. 1003 dated 08.11.2019                | Pending with concessionaire    |

| Sr. No | Type of Structure | Total scope [ Nos.] | Nos. of structures Submitted to IE | Nos. of structures Approved by IE | Chainage   | Submission to IE  | Comments from IE  | Remarks   |
|--------|-------------------|---------------------|------------------------------------|-----------------------------------|------------|---|---|---|
|        |                   |                     |                                    |                                   | 309+840    | Submitted via letter no. 167 dated 08.11.2019   | Approved via mail dt. 25.11.2019  | Approved (GFC will submit by this week)   |
|        |                   |                     |                                    |                                   | 310+752 -G | Submitted via letter no. 199 dt. 31.12.2019   | -   | Under review with IE  |
|        |                   |                     |                                    |                                   | 313+835    | Submitted via letter no. 145 dated 17.08.2019   | -   | Approved in MOM dt. 30.08.2019  |
|        |                   |                     |                                    |                                   | 314+314    | Submitted via letter no. 334 dated 23.12.2019   | -Comments received on Hyd. Report via letter No. 688 dated 01.08.2019   | Under review with IE  |
| 6      | PUP               | 30                  | 30                                 | 21                                | -          | -29 Nos via letter No. 21 dated 22.10.2018<br>- 1 No via letter No. 37 dated 12.12.2018<br>-Further 18 Nos revised Submitted Via ltr no. 18 on 28.02.2019, also Directly submitted by Designer to Aarvee via mail dt. 23.05.19 at 6:41 pm R3- PVKEPL/HO/VKP3/IE/093/2019 dt. 28.05.2019 | Comments received via letter no. AA/VKE/PVKEPL/092/19-20/DESIGN REVIEW/357 dated 06.05.2019 and AA/VKE/PVKEPL/092/19-20/DESIGN REVIEW/442 dated 28.05.2019 on Geotech reports 3 Approved vide AA/VKE/PVKEPL/0114/19-20/DESIGN REVIEW/472 Dt. 03.06.2019 18 Approved vide AA/VKE/PVKEPL/0115/19- | 21 Nos approved and 9 Nos Revised drawing submission pending with concessionaire. |

| Sr. No | Type of Structure | Total scope [ Nos.] | Nos. of structures Submitted to IE | Nos. of structures Approved by IE | Chainage | Submission to IE  | Comments from IE  | Remarks                                     |
|--------|-------------------|---------------------|------------------------------------|-----------------------------------|----------|---|---|---|
|        |                   |                     |                                    |                                   |          | - Further revised 12 Nos submitted via 049 on 17.04.19<br>-Directly by Designer to Aarvee via mail dt. 30.05.19 | 20/DESIGN REVIEW/473 Dt. 03.06.2019                       |   |
| 7      | VUP               | 3                   | 3                                  | 3                                 | 295+575  | Directly by Designer to Aarvee via mail dt. 24.05.2019 at 6:22 pm   | AA/VKE/PVKEPL/0116/19-20/DESIGN REVIEW/474 Dt. 03.06.2019 | Approved by IE via ltr. 474 dt. 03.06.2019  |
|        |                   |                     |                                    |                                   | 303+830  | Submitted via letter no. 181 dated 11.12.2019   | -   | Approved by IE via ltr. 1261 dt. 02.01.2020 |
|        |                   |                     |                                    |                                   | 312+720  | Submitted via letter no. 181 dated 11.12.2019   | -   | Approved by IE via ltr. 1261 dt. 02.01.2020 |
| 8      | VOP               | 1                   | 1                                  | -                                 | 307+193  | Submitted via letter no. 003 dated 01.01.2020   | -   | Under review with IE                        |

| Sr. No | Type of Structure | Total scope [ Nos.] | Nos. of structures Submitted to IE | Nos. of structures Approved by IE | Chainage | Submission to IE  | Comments from IE   | Remarks  |
|--------|-------------------|---------------------|------------------------------------|-----------------------------------|----------|---|--|--|
| 9      | LVUP              | 7                   | 7                                  | 7                                 |          | Submitted via letter no. 021 dated 22.10.19, also 4 submitted Directly by Designer to Aarvee via mail dt. 26.05.19 at 4:55 pm, 311+047 submitted via direct mail from Designer on 28.05.2019 at 8:20 pm -Directly by Designer to Aarvee via mail dt. 30.05.19 6 submitted via letter no. 127 dt. 25.06.19 | 311+047 approved by AA/VKE/PVKEPL/0119/19-20/DESIGN REVIEW/485 Dt. 06.06.2019. comments on 6 LVUP received via letter no. 590 Dt. 04.07.2019 | 1 approved<br>6 Nos Found in order vide IE letter no. 1126 Dt.13.12.2019 |
| 10     | ROB (Non-Railway) | 1                   | 1                                  | -                                 | 293+014  | Submitted via letter no. 198 dated 31.12.19   | -  | Under review with IE   |

## 10.2 Highway drawing status

| Plan and Profile |                 |   |  |  |                                  |
|------------------|-----------------|---|--|--|----------------------------------|
| Sr No.           | Description     | Concessionaire Submission Letter No. and Date |  |  | IE's comment Letter No. and Date |
| 1                | MCW             | # 35 on 08.04.2019                            |  |  | # 476 Dt. 04.06.2019             |
| 2                | Connecting road | # 35 on 08.04.2019                            |  |  | # 476 Dt. 04.06.2019             |

|   |                |                    |                      |  |
|---|----------------|--------------------|----------------------|--|
| 3 | VOP Approaches | # 35 on 08.04.2019 | # 476 Dt. 04.06.2019 |  |
|---|----------------|--------------------|----------------------|--|

## Abstract of Pavement Design

| Connecting Road / Main Carriageway & Type of Pavement |                   | Pavement Composition      | Status   | Remark  |
|---|-------------------|---------------------------|----------|---|
| connecting Roads/<br>Overpass<br>Cross Roads          | Flexible Pavement | New Construction (10 MSA) | APPROVED | Letter no. AA/VKE/PVKEPL/051/18-19/Design Review/176 dated 13.03.2019 |
|   |                   |                           | APPROVED | Letter no. AA/VKE/PVKEPL/051/18-19/Design Review/176 dated 13.03.2019 |
|   |                   |                           | APPROVED | Letter no. AA/VKE/PVKEPL/051/18-19/Design Review/176 dated 13.03.2019 |
|   |                   |                           | APPROVED | Letter no. AA/VKE/PVKEPL/051/18-19/Design Review/176 dated 13.03.2019 |
|   |                   |                           | APPROVED | Letter no. AA/VKE/PVKEPL/051/18-19/Design Review/176 dated 13.03.2019 |
|   |                   |                           | APPROVED | Letter no. AA/VKE/PVKEPL/051/18-19/Design Review/176 dated 13.03.2019 |
| Main Carriage Way                                     | Rigid Pavement    | New Construction          | APPROVED | Letter no. AA/VKE/PVKEPL/051/18-19/Design Review/176 dated 13.03.2019 |

## PLANT STATUS

CRUSHER:- 300 TPH @ Rajpardi for Aggregates – Functional

Batching Plant:-

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

3. Batching Plant (60 CUM) @ Dayadra (KM 300+000 L/S) - Functional

### 10.3 Review status of source approvals & Mix Design

| Sr No                        | Description                          | Date of Approval | Approval Letter No.                 |
|------------------------------|--------------------------------------|------------------|-------------------------------------|
| <b>1 Cement</b>              |                                      |                  |                                     |
| i                            | Ultra Tech Cement Ltd                | 02.02.19         | AA/VKE/PVKEPL/011/18-19/Q & M /048  |
| ii                           | Gujrat Siddhi Cement Ltd             | 11.04.19         | AA/VKE/PVKEPL/070/19-20/Q & M /281  |
| iii                          | Saurashtra Cement Ltd (Hathi Cement) | 13.04.19         | AA/VKE/PVKEPL/074/19-20/Q & M /289  |
| iv                           | JK Lakshmi Cement Ltd                | 02.02.19         | AA/VKE/PVKEPL/011/18-19/Q & M /048  |
| v                            | Sanghi Industries Ltd                | 02.02.19         | AA/VKE/PVKEPL/011/18-19/Q & M /048  |
| vi                           | Birla Corporation Ltd                | 02.02.19         | AA/VKE/PVKEPL/011/18-19/Q & M /048  |
| vii                          | Udaipur Cement works Ltd             | 02.02.19         | AA/VKE/PVKEPL/011/18-19/Q & M /048  |
| viii                         | Nuvoco Vistas Corporation Ltd        | 24.06.19         | AA/VKE/PVKEPL/125/18-19/Q & M /546  |
| ix                           | Ambuja Cement Ltd                    | 21.11.19         | AA/VKE/PVKEPL/211/19-20/Q & M /1046 |
| x                            | Wonder Cement Ltd                    | 21.11.19         | AA/VKE/PVKEPL/211/19-20/Q & M /1048 |
| <b>2 Reinforcement Steel</b> |                                      |                  |                                     |
| i                            | Jindal Steel & Power (JSPL)          | 13.05.19         | AA/VKE/PVKEPL/100/19-20/Q & M /393  |
| ii                           | Electro Steel Pvt. Ltd               | 09.07.19         | AA/VKE/PVKEPL/144/19-20/Q & M /609  |
| iii                          | ESSAR                                | 09.07.19         | AA/VKE/PVKEPL/144/19-20/Q & M /609  |
| <b>3 Aggregates</b>          |                                      |                  |                                     |
| i                            | Rajpahardi (Coarse Agg)              | 15.02.19         | AA/VKE/PVKEPL/028/18-19/Q & M /085  |
| ii                           | Nadeshwar (Fine Agg)                 | 15.02.19         | AA/VKE/PVKEPL/029/18-19/Q & M /086  |
| iii                          | Bodeli (Fine Agg)                    | 15.02.19         | AA/VKE/PVKEPL/029/18-19/Q & M /086  |
| <b>4 Chemical Admixture</b>  |                                      |                  |                                     |
| i                            | Kunal                                | 12.02.19         | AA/VKE/PVKEPL/018/18-19/Q & M /062  |
| ii                           | BASF                                 | 12.02.19         | AA/VKE/PVKEPL/018/18-19/Q & M /062  |
| iii                          | STP Limited                          | 24.09.19         | AA/VKE/PVKEPL/184/19-20/Q & M /882  |
| iv                           | Yahska                               | 31.08.19         | AA/VKE/PVKEPL/167/19-20/Q & M /784  |
| v                            | Sika India Pvt Ltd                   | 04.10.19         | AA/VKE/PVKEPL/192/19-20/Q & M /925  |

| <b>Sr No</b> | <b>Description</b>                              | <b>Date of Approval</b> | <b>Approval Letter No.</b>          |
|--------------|---|-------------------------|-------------------------------------|
| vi           | CAC Pvt.Limited                                 | 21.11.19                | AA/VKE/PVKEPL/192/19-20/Q & M /1051 |
| vii          | Fosroc India Ltd                                | 08.11.19                | AA/VKE/PVKEPL/201/19-20/Q & M /995  |
| <b>5</b>     | <b>Fly Ash</b>                                  |                         |                                     |
| i            | Suyog Element India Pvt. Ltd                    | 04.10.19                | AA/VKE/PVKEPL/193/19-20/Q & M /926  |
| a)           | <b>Micro Silica/ GGBS/ Micro Fine</b>           |                         |                                     |
| i            | Suyog Element India Pvt. Ltd                    | 04.10.19                | AA/VKE/PVKEPL/193/19-20/Q & M /926  |
| ii           | Microfine/GGBS                                  | 04.10.19                | AA/VKE/PVKEPL/193/19-20/Q & M /926  |
| <b>6</b>     | <b>Water</b>                                    |                         |                                     |
| i            | Bore well at Camp Ch-299+300 RHS                | 28.03.19                | AA/VKE/PVKEPL/041/18-19/Q & M /223  |
| <b>7</b>     | <b>Hume Pipe - NP4</b>                          |                         |                                     |
| i            | Giriraj Hump pipe Industries                    | 12.02.19                | AA/VKE/PVKEPL/022/18-19/Q & M /066  |
| ii           | T & G Precast Industries                        | 24.06.19                | AA/VKE/PVKEPL/126/19-20/Q & M /547  |
| <b>8</b>     | <b>Independent Laboratory</b>                   |                         |                                     |
| i            | Mukesh A Patel                                  | 12.02.19                | AA/VKE/PVKEPL/021/18-19/Q & M /065  |
| ii           | Geo Designs & Research Pvt. Ltd                 | 11.04.19                | AA/VKE/PVKEPL/072/19-20/Q & M /283  |
| <b>9</b>     | <b>Curing Compound and Seleant</b>              |                         |                                     |
| ii           | STP   | 24.09.19                | AA/VKE/PVKEPL/184/19-20/Q & M /882  |
| <b>10</b>    | <b>GSB Mix Design</b>                           | 20.08.19                | AA/VKE/PVKEPL/161/18-19/Q & M /751  |
| <b>11</b>    | <b>WMM Mix Design</b>                           | 24.09.19                | AA/VKE/PVKEPL/182/18-19/Q & M /880  |
| <b>12</b>    | <b>DLC Mix Design</b>                           |                         |                                     |
| i            | DLC Mix design with Sidhee OPC53 & Suyog Flyash | 21.11.19                | AA/VKE/PVKEPL/211/19-20/Q & M /1052 |
| ii           | DLC Mix design with Sidhee OPC53 cement         | 21.11.19                | AA/VKE/PVKEPL/211/19-20/Q & M /1049 |
| <b>13</b>    | <b>Concrete Mix Design</b>                      |                         |                                     |
| 1            | M30 RCC (Sidhee opc53+ Kunal admixture)         | 20.08.19                | AA/VKE/PVKEPL/163/18-19/Q & M /753  |
| 2            | M30 RCC (Sidhee opc53+ Kunal admixture)         | 20.08.19                | AA/VKE/PVKEPL/163/18-19/Q & M /753  |

| <b>Sr No</b> | <b>Description</b>  | <b>Date of Approval</b> | <b>Approval Letter No.</b>          |
|--------------|---|-------------------------|-------------------------------------|
| 3            | M35 RCC (Sidhee opc53+ Kunal admixture)                       | 20.08.19                | AA/VKE/PVKEPL/163/18-19/Q & M /753  |
| 4            | M35 PILE (Sidhee opc53+ Kunal admixture)                      | 20.08.19                | AA/VKE/PVKEPL/163/18-19/Q & M /753  |
| 5            | M40 RCC (Sidhee opc53+ Kunal admixture)                       | 20.08.19                | AA/VKE/PVKEPL/163/18-19/Q & M /753  |
| 6            | M25 PCC(Ultratech opc53+ Kunal admixture)                     | 20.08.19                | AA/VKE/PVKEPL/163/18-19/Q & M /753  |
| 7            | M30 RCC (Ultratech opc53+ Kunal admixture)                    | 20.08.19                | AA/VKE/PVKEPL/163/18-19/Q & M /753  |
| 8            | M35 RCC (Ultratech opc53+ Kunal admixture)                    | 20.08.19                | AA/VKE/PVKEPL/163/18-19/Q & M /753  |
| 9            | M35 PILE (Ultratech opc 53+ Kunal admixture)                  | 24.09.19                | AA/VKE/PVKEPL/178/18-19/Q & M /876  |
| 10           | M40 RCC (Ultratech opc 53+ Kunal admixture)                   | 24.09.19                | AA/VKE/PVKEPL/178/18-19/Q & M /876  |
| 11           | M30 RCC (Sidhee opc 53+ BASF-Master Polyheed-8324 admixture)  | 04.10.19                | AA/VKE/PVKEPL/191/18-19/Q & M /924  |
| 12           | M35 Pile (Sidhee opc 53+ BASF-Master Polyheed-8324 admixture) | 04.10.19                | AA/VKE/PVKEPL/191/18-19/Q & M /924  |
| 13           | M30 RCC (Sidhee opc 53+ Yahska PT-90 admixture)               | 08.11.19                | AA/VKE/PVKEPL/204/18-19/Q & M /998  |
| 14           | M35 Pile (Sidhee opc 53+ Yahska PT-90 admixture)              | 08.11.19                | AA/VKE/PVKEPL/204/18-19/Q & M /998  |
| 15           | M35 RCC (Sidhee opc 53+ BASF-8324 admixture)                  | 08.11.19                | AA/VKE/PVKEPL/203/18-19/Q & M /997  |
| 16           | M40 RCC (Sidhee opc 53+ BASF-8324 admixture)                  | 08.11.19                | AA/VKE/PVKEPL/203/18-19/Q & M /997  |
| 17           | M50 PSC (Utratech opc 53+ BASF-8324 admixture)                | 23.12.19                | AA/VKE/PVKEPL/253/19-20/Q & M /1215 |
| 18           | M50 PSC (Sidhee opc 53+ BASF-8324 admixture)                  | 23.12.19                | AA/VKE/PVKEPL/252/19-20/Q & M /1214 |
| 19           | M25 PCC (Sidhee opc 53+ Sikaplast-319 admixture)              | 23.12.19                | AA/VKE/PVKEPL/254/19-20/Q & M /1216 |
| 20           | M30 RCC (Sidhee opc 53+ Sikaplast-319 admixture)              | 23.12.19                | AA/VKE/PVKEPL/254/19-20/Q & M /1216 |
| 21           | M35 RCC (Sidhee opc 53+ Sikaplast-319                         | 23.12.19                | AA/VKE/PVKEPL/254/19-20/Q & M /1216 |

| <b>Sr No</b> | <b>Description</b>                                    | <b>Date of Approval</b> | <b>Approval Letter No.</b>          |
|--------------|---|-------------------------|-------------------------------------|
|              | admixture)  |                         |                                     |
| 17           | M50 PSC (Utratech opc 53+ BASF-8324 admixture)        | 23.12.19                | AA/VKE/PVKEPL/253/19-20/Q & M /1215 |
| 22           | M35 Pile (Sidhee opc 53+ Sikoplast-319 admixture)     | 23.12.19                | AA/VKE/PVKEPL/254/19-20/Q & M /1216 |
| 23           | M25 PCC (Sidhee OPC 53+Flyash+Sikoplast-319)          | 31.12.19                | AA/VKE/PVKEPL/265/19-20/Q & M /1242 |
| 24           | M25 PCC (JK Lakshmi OPC 53+Flyash+BASF-8345)          | 31.12.19                | AA/VKE/PVKEPL/265/19-20/Q & M /1242 |
| 25           | M30 RCC (JK Lakshmi OPC 53+Flyash+Sikoplast-319)      | 31.12.19                | AA/VKE/PVKEPL/265/19-20/Q & M /1242 |
| 26           | M35 RCC (Sidhee OPC 53+Flyash+Fosroc Auromix-400)     | 31.12.19                | AA/VKE/PVKEPL/265/19-20/Q & M /1242 |
| 27           | M35 RCC (JK Lakshmi OPC 53+Flyash+Fosroc Auromix-400) | 31.12.19                | AA/VKE/PVKEPL/265/19-20/Q & M /1242 |
| 28           | M35 RCC (Sanghee OPC 53+Flyash+Sikoplast-319)         | 31.12.19                | AA/VKE/PVKEPL/265/19-20/Q & M /1242 |
| 29           | M35 Pile (JK Lakshmi OPC 53+Flyash+BASF-8345)         | 31.12.19                | AA/VKE/PVKEPL/265/19-20/Q & M /1242 |
| 30           | M35 Pile (JK Lakshmi OPC 53+Flyash+Sikoplast-319)     | 31.12.19                | AA/VKE/PVKEPL/265/19-20/Q & M /1242 |
| 31           | M40 RCC (JK Lakshmi OPC 53+Flyash+BASF-8345)          | 31.12.19                | AA/VKE/PVKEPL/265/19-20/Q & M /1242 |
| 32           | M45 RCC (Sanghee OPC 53+Flyash+Fosroc Auromix-400)    | 31.12.19                | AA/VKE/PVKEPL/265/19-20/Q & M /1242 |
| 33           | M45 RCC (Sourashtra OPC 53+Flyash+Fosroc Auromix-400) | 31.12.19                | AA/VKE/PVKEPL/265/19-20/Q & M /1242 |
| 34           | M50 PSC (Sourashtra OPC 53+Flyash+Fosroc Auromix-400) | 31.12.19                | AA/VKE/PVKEPL/265/19-20/Q & M /1242 |

**Borrow Area:-**

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| Status       | Number of Borrow areas | Qty(Cum)       |
|--------------|------------------------|----------------|
| Approved     | 83                     | 3000318        |
| Submitted    | 32                     | 1358802        |
| <b>Total</b> | <b>115</b>             | <b>4359120</b> |

**NCR Status :-**

| Sr.<br>No. | NCPN NO            | ISSUED<br>DATE | DESCRIPTION OF NON-CONFORMANCE  | DESCRIPTION OF<br>REMEDIAL ACTION | REMEDIAL<br>ACTION |    | CLOSED<br>OUT DATE | REMARK     |
|------------|--------------------|----------------|---|-----------------------------------|--------------------|----|--------------------|------------|
|            |                    |                |   |                                   | YES                | NO |                    |            |
| 1          | IE/NCR/PKG-III/001 | 22.03.19       | Embankment construction is carried out without treatment of OGL soil                | Prooved OGL is Suitable           | Yes                |    | 13.11.19           | NCR Closed |
| 2          | IE/NCR/PKG-III/002 | 08.04.19       | Embankment construction is carried out without treatment of OGL soil                | Prooved OGL is Suitable           | Yes                |    | 13.11.19           | NCR Closed |
| 3          | IE/NCR/PKG-III/003 | 12.04.19       | Depressed PUP raft at ch-304+170  | Raft Level raised                 | Yes                |    | 13.11.19           | NCR Closed |
| 4          | IE/NCR/PKG-III/004 | 12.04.19       | Depressed PUP raft at ch-305+058 and ch-309+550 pcc done without ground improvement | Ground Improvement done           | Yes                |    | 23.10.19           | NCR Closed |
| 5          | IE/NCR/PKG-III/005 | 16.04.19       | Back filling below the hume pipe not done properly at ch-303+408                    | Done properly                     | Yes                |    | 12.08.19           | NCR Closed |

## Borrow Area Location Map

| LHS        | Ch.            | RHS  |
|------------|----------------|--|
|            | <b>292+000</b> | 292+200<br>292+400   |
|            |                | 292+600  |
|            |                | 292+800  |
|            |                | 293+000  |
|            |                | 293+200  |
|            |                | 293+400  |
|            |                | 293+600  |
|            |                | <b>293+800</b>   |
|            |                | <b>293+900</b>   |
|            |                | 294+000<br>294+200   |
|            |                | <b>294+300</b>   |
|            |                | B1(0.2)<br>B1EXT(0.2)<br>B1A(0.2)<br>B1B(0.2)<br>B1C(0.2)<br>B1D(0.2)<br>B1E(0.2)                              |
|            |                | B20(3)<br>B20A(3)<br>B37(0.3)<br>B37A(0.3)   |
|            |                | B27(0.8)   |
|            |                | B14(0.1)<br>B14A(0.12)   |
|            |                | B3(0.02)<br>B3A(0.02)  |
|            |                | B8(0.8)<br>B8A(0.8)<br>B8B(0.8)<br>B8C(0.8)<br>B8D(0.8)  |
| <b>LHS</b> | <b>Ch.</b>     | <b>RHS</b>   |
|            | <b>304+450</b> | B12(0.5)<br>B12A(0.8)  |
|            | 304+600        | B39(0.2)   |
|            | <b>304+800</b> | B9(0.1)  |
|            | 305+000        |  |
|            | 305+200        |  |
|            | <b>305+400</b> |  |
|            | 305+600        |  |
|            | <b>305+800</b> | B22(1.5)   |
|            | 306+000        |  |
|            | <b>306+200</b> |  |
|            | 306+400        |  |
|            | 306+600        |  |
|            | <b>306+700</b> | B24A(0.4)<br>B24(0.4)  |
|            | 307+000        |  |
|            | <b>307+200</b> |  |
|            | 307+400        |  |
|            | 307+600        |  |
|            | 307+800        |  |
|            |                | B32(0.3)   |
|            |                | B2C(0.35)<br>B2D(0.35)<br>B2(0.5)<br>B2A(0.5)<br>B2B(0.5)  |
|            |                | B23(0.3)   |
|            |                | B40(0.5)   |
|            |                | B4E(0.3)<br>B4(0.28)<br>B4B(0.28)<br>B4C(0.28)<br>B4D(0.26)<br>B4A(0.26)<br>B4F(0.26)<br>B4G(0.26)<br>B4I(0.3) |
|            |                | B28(0.5)<br>B28A(0.5)  |
|            |                | B10(0.6)<br>B10A(0.6)<br>B10B(0.6)<br>B10C(0.6)  |
| <b>LHS</b> | <b>Ch.</b>     | <b>RHS</b>   |
|            | <b>304+450</b> | B16(0.1)<br>B31(0.3)   |
|            | 304+600        | B31A(0.4)  |
|            | <b>304+800</b> |  |
|            | 305+000        |  |
|            | <b>305+200</b> |  |
|            | 305+400        |  |
|            | 305+600        |  |
|            | <b>305+700</b> |  |
|            | 306+000        |  |
|            | <b>306+200</b> |  |
|            | 306+400        |  |
|            | 306+600        |  |
|            | <b>306+800</b> |  |
|            | 307+000        |  |
|            | <b>307+200</b> |  |
|            | 307+400        |  |
|            | 307+600        |  |
|            | 307+800        |  |
|            |                | 296+800  |
|            |                | 296+200  |
|            |                | 296+400  |
|            |                | 296+600  |
|            |                | 296+800  |
|            |                | 297+000  |
|            |                | 297+200  |
|            |                | <b>297+300</b>   |
|            |                | <b>297+400</b>   |
|            |                | 297+600  |
|            |                | <b>297+800</b>   |
|            |                | 297+900  |
|            |                | <b>298+000</b>   |
|            |                | <b>298+200</b>   |
|            |                | 298+400  |
|            |                | 298+600  |
|            |                | 298+800  |
|            |                | 299+000  |
|            |                | 299+200  |
|            |                | 299+400  |
|            |                | 299+600  |
|            |                | 299+800  |
|            |                | 300+000  |
|            |                | <b>300+250</b>   |
|            |                | <b>300+500</b>   |
|            |                | 300+600  |
|            |                | <b>300+700</b>   |
|            |                | 301+000  |
|            |                | <b>301+200</b>   |
|            |                | 301+400  |
|            |                | 301+600  |
|            |                | 302+600  |
|            |                | <b>302+800</b>   |
|            |                | 303+000  |
|            |                | <b>303+200</b>   |
|            |                | 303+400  |
|            |                | 303+600  |
|            |                | <b>303+800</b>   |
|            |                | 304+000  |
|            |                | 304+200  |
| <b>LHS</b> | <b>Ch.</b>     | <b>RHS</b>   |
|            | <b>318+850</b> | B33(0.1)   |
|            |                | B30(0.3)   |
|            |                | B17(1)   |
|            |                | B29(3.5)   |
|            |                | B11(0.35)<br>B11A(0.35)<br>B11B(0.35)  |
|            |                | B7(0.5)  |
|            |                | B26(0.2)   |
|            |                | B5(3.8)<br>B5A(3.8)<br>B5B(3.8)<br>B38(3.7)<br>BA38(3.5)   |
|            |                | B25(0.1)<br>B25A(0.1)<br>B25B(0.1)   |
|            |                | B19(1.2)<br>B15(1)   |
|            | <b>321+100</b> |  |
|            | 321+200        |  |
|            | <b>321+350</b> |  |
|            | 321+500        |  |
|            | <b>321+600</b> |  |
|            | 321+800        |  |
|            |                | 322+000  |
|            |                | 322+200  |
|            |                | 322+400  |
|            |                | 322+600  |
|            |                | 322+800  |
|            |                | <b>323+000</b>   |
| <b>LHS</b> | <b>Ch.</b>     | <b>RHS</b>   |
|            | <b>317+300</b> | B18(0.3)<br>B18A(0.3)  |
|            |                | B6(0.3)<br>B6A(0.3)  |
|            |                | B13(0.7)   |
|            |                | B6B(0.36)<br>B6C(0.36)   |
|            |                | Nomenclature: Borrow area No(Dead Lead)  |
| <b>RHS</b> |                |  |

Nomenclature: Borrow area No(Dead Lead)

| DETAILS OF CORRESPONDENCE IN Dec- 2019 Between Client & PVKEPL |   |            |   |
|--|---|------------|---|
| Sr. No.  | Letter No.  | Date       | Letter from Client Reg.   |
| 1  | NHAI/PIU-Bharuch/P-3-F/2019/803   | 02.12.2019 | Achievement of Project Milestone - I in pursuant to Schedule - G of the Concession Agreement - Reg.   |
| 2  | NHAI/PIU-Bharuch/P-3-G/2019/806   | 02.12.2019 | To make drainage line for exit of water at Village: Dora - Reg.   |
| 3  | NHAI/PIU-Bharuch/P-3-F/2019/817   | 03.12.2019 | Paymen tof 1 <sup>st</sup> Milestone Invoice on Milestone achievement by Concessionaire as epr finalized Weightages of all items by IE - Annexure - I of Schedule - G                     |
| 4  | NHAI/12015/6/2018-RO-GNR/Tech./VME Phase 0 IA/Pkg. -III/Vol. 01/F - 39/D-5800 | 05.12.2019 | Approval of the Utility Estimate of GETCO under Bharuch Divison shifting of various 66 KV existing transmission line - Reg.   |
| 5  | NHAI/PIU-Bharuch/P-3-U /2019/849  | 09.12.2019 | Approval of the Utility estimate of GETCO under Bharuch Division shifting of various 66KV existing transmission line - Reg.   |
| 6  | NHAI/PIU-Bharuch/P-3-F/2019/888   | 17.12.2019 | Request for the release of 1 <sup>st</sup> Mobilization Bank Guanrantee in purusant to provision provided under Clause 23.8 ofo the Concession Agreement - Reg.                           |
| 7  | NHAI/PIU-Bharuch/P-3-F/2019/896   | 18.12.2019 | Release of Withheld GST Payment of 1 <sup>st</sup> Milestoneinvoice on Milestone achievement by Concessionaire as per finalized Weightages of all items by IE- Annexure-I of Schedule - G |
| 8  | NHAI/PIU-Bharuch/P-1-LA/P-2-LA/P-3-LA/2019/91                                 | 19.12.2019 | Land Acquisition Status as on 09.09.2019 in Package - I, II and III a per Joint site verification by the Representative of NHAI and COncessionaire in presence of IE - Reg.               |
| 9  | NHAI/PIU-Bharuch/P-3-F/VKE(BG)/2019/921                                       | 20.12.2019 | Release of Bank Guarantee submitted against Mobilization Advance - Reg.   |
| 10   | NHAI/PIU - Bharuch/P-3-P/2019/939   | 24.12.2019 | Submission of COmpany Profile & Credentials of M/s. Electrothermm (India) Ltd. for Source approval  |
| 11   | NHAI/PIU - Bharuch/P-3-P/2019/941   | 24.12.2019 | Submission of Company Profile & Credentials of M/s. Gallant Metal Limited for Source approval   |
| 12   | NHAI/PIU-Bharuch/VME-IE/14/2019/943   | 26.12.2019 | Reimbursement of Consultancy Service Charges paid to Independent Engineer for Phase - IA of Package - I, II & III for Novemebr - 2019 (Invoice No. 14) - Reg.                             |
| 13   | NHAI/PIU - Bharuch/L-06/2019/947  | 26.12.2019 | More Land acquired than actual acquired land Survey No. 303 (old), New Survey No. 224, 1-16-30 Area - Reg.  |

Annexure-01 Correspondence details

**Details of Correspondance in Dec- 2019 between Aarvee Associates & PVKEPL**

| Sr. No. | Letter No.                                      | Date       | Letter from Aarvee Associates Reg.   |
|---------|---|------------|--|
| 1       | AA/VKE/PVKEPL/224/19-20/Design Review/1083      | 02.12.2019 | Submission of Detailed desing & drawings for MNB at Ch. 309+840 - Reg.   |
| 2       | AA/VKE/PVKEPL/225/19-20/Design Review/1084      | 02.12.2019 | Submission of Detailed Drawing & desing Report for MJB at Ch. 318+865 - Reg.   |
| 3       | AA/VKE/PVKEPL/226/19-20/Q & M/1098              | 04.12.2019 | Request for factory visit of Geo - Textile Company of M/s. Terre Armee - reg.  |
| 4       | AA/VKE/PVKEPL/227/19-20/Design Review/1104      | 05.12.2019 | Design review and comments of IE on ROB - Reg.   |
| 5       | AA/VKE/NHAI & PVKEPL/010/19-20/MIR/1108         | 06.12.2019 | Programmed of Inspection on the Project Highway for the month of Novemebr 2019 - Reg.  |
| 6       | AA/VKE/PVKEPPL/228/19-20/MILESTONE/1115         | 07.12.2019 | Achievement of Project Milestone - I in pursuant to Schedule - G of the Concession Agreement - Reg.  |
| 7       | AA/VKE/NHAI/226/19-20/LEAVE/1123                | 07.12.2019 | Leave of absence Key Staff in the Project - Reg.   |
| 8       | AA/VKE/PVKEPL/229/19-20/Q & M/1130              | 09.12.2019 | Submission of Credentials & Comnpy Profile of (1) M/s Terre Armee and (2) M/s. Manas Geo Tech India Pvt. Ltd. for Source Approval of Geo - Textile Material - Reg. |
| 9       | AA/VKE/PVKEPL/230/19-20/Q & M/1131              | 09.12.2019 | Approvla of Earth Source to be obtained from Borrow Area for use in Embankment - Reg.  |
| 10      | AA/VKE/PVKEPL/231/19-20/Q&M/1132                | 09.12.2019 | Submission of Company Profile & Credentials of M/s Sanfield (India) Limited as a source of Metalic Bearing - Reg.  |
| 11      | AA/VKE/PVKEPL/232/19-20/Q&M/1141                | 12.12.2019 | Submission of Company Profile and Credential of Gurukrupa Industries for procurement of Hume Pieps - Reg.  |
| 12      | AA/VKE/PVKEPL/233/19-20/Q&M/1142                | 12.12.2019 | Source approval for procurement of Couplers for jointinf of Reinforcement Bars - Reg.  |
| 13      | AA/VKE/PVKEPL/234/19-20/Q&M/1143                | 13.12.2019 | Submission of detailed drawing, desing, Hydrology and geotech Report for Minor Bridge at Km. 297+472 - Reg.  |
| 14      | AA/VKE/PVKEPL/235/19-20/Design Review/1144      | 13.12.2019 | Observations on Plan and Profile drawings of Package -III  |
| 15      | AA/VKE/PVKEPL/236/19-20/Design Review/1146      | 13.12.2019 | Review of Submission of detailed Desing & Drawing of 7 nos. of LVUPs - reg.  |
| 16      | AA/VKE/PVKEPL/237/19-20/Design Review/1147      | 13.12.2019 | Review of Submission of revised Desing & Drawing of 15 nos. of PUP/CUPs - reg.   |
| 17      | AA/VKE/NHAI/231/19-20/LEAVE/1149                | 14.12.2019 | Leave of absence Sub Key staff in the Project - Reg.   |
| 18      | AA/VKE/NHAI/PVKEPL/234/19-20/MIR/1152           | 16.12.2019 | Monthly Inspection Reports - Reg.  |
| 19      | AA/VKE/NHAI/PVKEPL/238/19-20/Design Review/1153 | 16.12.2019 | Observations on Plan adn Profile drawings of Package - III   |
| 20      | AA/VKE/PVKEPL/239/19-20/Q&M/1154                | 16.12.2019 | Comments on SOurce Inspection of M/s. Gurukrupa Industires, Bodeli - Reg.  |
| 21      | AA/VKE/PVKEPPL/240/19-20/PROGRAMME/1165         | 17.12.2019 | Revised Construction Time Schedule - reg.  |

Annexure-01 Correspondence details

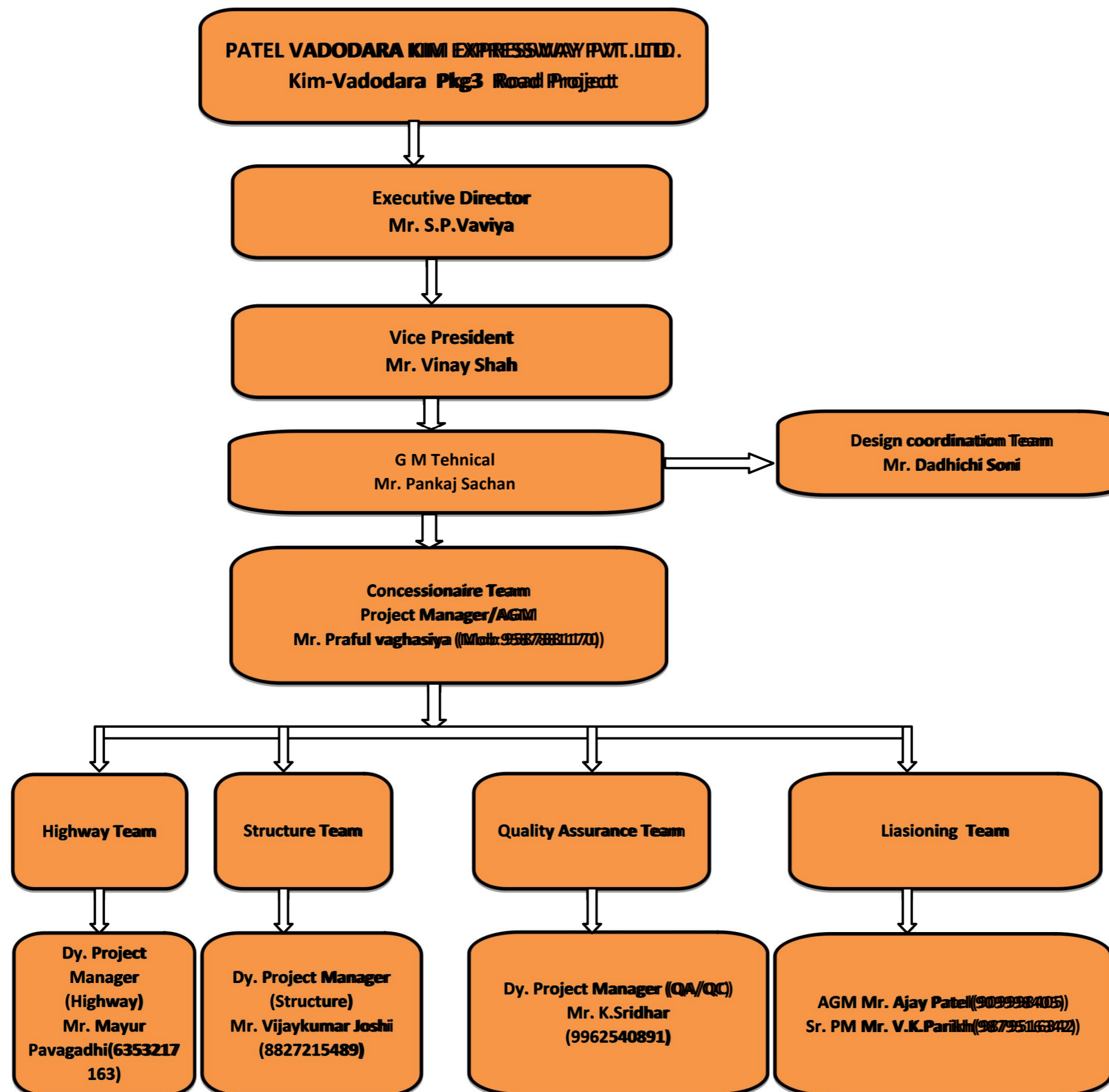
|    |  |            |  |
|----|--|------------|--|
| 22 | AA/VKE/NHAI/PVKEPL/239/19-20/BG/1171       | 18.12.2019 | Request for the release of 1 <sup>st</sup> Mobilization Bank Guarantee in pursuant to provision provided under Clause 23.8 of the Concession Agreement - Reg.  |
| 23 | AA/VKE/PVKEPL/241/19-20/MPR/1173           | 19.12.2019 | Monthly Progress Reprot of the Concessionaire - Reg.   |
| 24 | AA/VKE/PVKEPL/242/19-20/DESIGN REVIEW/1180 | 19.12.2019 | Design and Drawing of POT PTFE Bearing for ROB at Ch. 293+014 and MJB at Ch .302+713 - Reg.  |
| 25 | AA/VKE/PVKEPL/243/19-20/DESIGN REVIEW/1186 | 19.12.2019 | Submission of design & drawing of 07 no. of Box Culverts - Reg.  |
| 26 | AA/VKE/PVKEPL/244/19-20/DESIGN REVIEW/1189 | 19.12.2019 | Submission of revised drawing of Chain Link Fencing - Reg.   |
| 27 | AA/VKE/NHAI/241/19-20/TRAINING/1190        | 20.12.2019 | Fied Training of AEEs of Ministry currently under Foundation Training at IAHE - Reg.   |
| 28 | AA/VKE/PVKEPL/245/19-20/DESIGN REVIEW/1207 | 23.12.2019 | Submission of Geotechnical reproto - Reg.  |
| 29 | AA/VKE/PVKEPL/246/19-20/DESIGN REVIEW/1208 | 23.12.2019 | Submission of Hydrology report of Minor Bridge at Km 297+562 and Major Bridge at Km 302+713 - Reg.   |
| 30 | AA/VKE/PVKEPL/247/19-20/DESIGN REVIEW/1209 | 23.12.2019 | Submission of Detailed Drawing, Design Reprot & Hydrology Report for Minor Bridge at Ch. 294+085- Reg.   |
| 31 | AA/VKE/PVKEPL/248/19-20/DESIGN REVIEW/1210 | 23.12.2019 | Submission of Hydrology Report of MNB at Km 314+314 and Km 297+472 - Reg.  |
| 32 | AA/VKE/PVKEPL/249/19-20/DESIGN REVIEW/1211 | 23.12.2019 | Submission of Hydrology report of Minor Bridge at Km 297+562 and Major Bridge at Km 302+713 - Reg.   |
| 33 | AA/VKE/PVKEPL/250/19-20/Q&M/1212           | 23.12.2019 | Submission of Company Profile & Credential of M/s. Unitech Couplers Inidia Pvt. Ltd. (UCIPL) Source/Material approval - Reg.   |
| 34 | AA/VKE/PVKEPL/251/19-20/Q&M/1213           | 23.12.2019 | Source of Earth to be obtained from Borrow area foruse in 500 mm Embankment - reg.   |
| 35 | AA/VKE/PVKEPL/252/19-20/Q&M/1214           | 23.12.2019 | Submission of Mix Design for concreting with cement of Sidhee, Microfine from Suyog and admixture of BASF - reg.   |
| 36 | AA/VKE/PVKEPL/253/19-20/Q&M/1215           | 23.12.2019 | Submission of Mix Design for Concreting with Cement of Ultratech, Microfine from Suyog and admixture of BASF - R   |
| 37 | AA/VKE/PVKEPL/254/19-20/Q&M/1216           | 23.12.2019 | Submisssion of Mix Design for concreting with cement of Sidhee and admixture of Sika - reg.  |
| 38 | AA/VKE/PVKEPL/255/19-20/Q&M/1217           | 23.12.2019 | Submission of Company profile, Credential & Present specification of M/s. Rishabh sales - Source Approval - Reg.   |
| 39 | AA/VKE/PVKEPL/256/19-20/Q&M/1218           | 23.12.2019 | Approval of Earth Source to be ibtained from Borrow Area for use in Embankment - reg.  |
| 40 | AA/VKE/PVKEPL/257/19-20/Q&M/1219           | 23.12.2019 | Approval of Earth Source to be obtained from Borrow Area for use in Embakment - reg.   |
| 41 | AA/VKE/PVKEPL/258/19-20/DESIGN REVIEW/1220 | 23.12.2019 | Submission of detailed design and drawing of MNB at Km 310+720 - reg.  |
| 42 | AA/VKE/PVKEPL/259/19-20/DESIGN REVIEW/1221 | 24.12.2019 | Submission of detailed drawings, design and geotech report for VOP at Ch. 3037+170 - reg.  |
| 43 | AA/VKE/PVKEPL/260/19-20/DESIGN REVIEW/1222 | 24.12.2019 | Submission of revised design and drawing of Major Bridge at Km 302+713 - Reg   |
| 44 | AA/VKE/PVKEPL/261/19-20/DESIGN REVIEW/1226 | 24.12.2019 | Submission of detailed design and drawing of MNB at Km 314+314 - Reg   |
| 45 | AA/VKE/PVKEPL/262/19-20/Q&M/1230           | 26.12.2019 | Submission of company profile credential, product specification and test report of INIZ plastomech Pvt. Ltd. - source / material approval - reg.   |
| 46 | AA/VKE/PVKEPL/263/19-20/Q&M/1231           | 26.12.2019 | Submission of company profile & Credentials for Source approval of othe Polymer Products and Dynamic Prestress (I) Pvt. Ltd. for procurement of POT - PTFE bearing, Elastomeric bearing and Prestressing material - reg. |
| 47 | AA/VKE/PVKEPL/264/19-20/DESIGN REVIEW/1232 | 26.12.2019 | Regarding submission of detailed drawings and design reports of 6 No. of Box Culverts - reg.   |
| 48 | AA/VKE/PVKEPL/265/19-20/Q&M/1242           | 31.12.2019 | Submission of Concrete Mix Design with Vrious cements and admixtures - reg.  |
| 49 | AA/VKE/PVKEPL/266/19-20/Q&M/1243           | 31.12.2019 | Submission of Company Profile & Credential of M/s. VODOL Corporation for Couplers Source /Material Approval  |
| 50 | AA/VKE/PVKEPL/267/19-20/Q&M/1244           | 31.12.2019 | Approval of Earth Source to be obtained from Borrow Area for use in Embankment - reg.  |
| 51 | AA/VKE/PVKEPL/268/19-20/Q&M/1246           | 31.12.2019 | Request for the factory visit of INIZ Plastomech Pvt. Ltd. (Mehsana) - Reg.  |
| 52 | AA/VKE/PVKEPL/269/19-20/Q&M/1256           | 31.12.2019 | Fulfillment of OBligations prior to Commencement of Works - Resubmission of Construction Mthodology, QAP (Quality Assurance Procedure) and Traffic Management Plan - Reg.  |

| DETAILS OF CORRESPONDENCE BY PVKEPL |                             |            |   |
|-------------------------------------|-----------------------------|------------|---|
| Sr. No.                             | Letter No.                  | Date       | Letter from PVKEPL Reg.   |
| 1                                   | PVKEPL/VKE3/IE/296/2019     | 01.12.2019 | Source of Earth to be obtained from Borrow Area for use in Embankment - Reg.  |
| 2                                   | PVKEPL/VKE3/IE/297/2019     | 01.12.2019 | Submission of test Reprot of NP - 4 Hume pipe of 600mm and 1200mm diameter  |
| 3                                   | PVKEPL/VKE3/IE/298/2019     | 02.12.2019 | Testing of Materials  |
| 4                                   | PVKEPL/HO/VKE3/IE/172/2019  | 03.12.2019 | Request for factory visit of Geo-textile cimpany of M/s Terre Armee - Reg.  |
| 5                                   | PVKEPL/HO/VKE3/IE/173/2019  | 03.12.2019 | Submission fo Company Profile & Credentials of M/s. VADOL Corporation for source approval - Reg.  |
| 6                                   | PVKEPL/HO/VKP3/PIU/174/2019 | 05.12.2019 | Acknowledgement of the payment received towards 1 <sup>st</sup> payment milestone and submission of necessary particular for the release of withheld GST amount                                     |
| 7                                   | PVKEPL/VKE3/IE/299/2019     | 05.12.2019 | Submission of Company Profile & Credentials of M/s.AL-NARJIS International Company for the source approval of Geo-textile material which is propsoed to eb use in separation layer                  |
| 8                                   | PVKEPL/VKE3/IE/300/2019     | 05.12.2019 | Submissionof GAD of MNB at CH 310+718 approved by GSPL  |
| 9                                   | PVKEPL/HO/VKP3/IE/175/2019  | 06.12.2019 | Regarding Submission of drawing of Parking and Wayside Amenities  |
| 10                                  | PVKEPL/HO/VKP3/IE/176/2019  | 07.12.2019 | Submission of Company Profiel & Credentials of M/s. Hercules Structural System Pvt. Ltd. for source approval - Reg.   |
| 11                                  | PVKEPL/VKE3/NHAI/301/2019   | 07.12.2019 | Restoration of Status of Land as "Govt. land" from allotted Govt. Land to Mr. Rathod Narubhai Chitabhai Survey No. 733 (o/o), 1318(new), Vill.: Dora, taluka:Amod, Dist. : Bharuch, State : Gujarat |
| 12                                  | PVKEPL/VKE3/IE/302/2019     | 07.12.2019 | Submission of Company Profile & Credential of M/s. SANFIELD (INDIA) LIMITED (MAURER) - Source / Material approval - Reg.  |
| 13                                  | PVKEPL/HO/VKP3/IE/177/2019  | 09.12.2019 | Regarding Submission of revised drawing of Chain Link fencing   |
| 14                                  | PVKEPL/HO/VKP3/IE/178/2019  | 09.12.2019 | Reg. Submission of Monthly Progress Reprot for the Month of Novemebr 2019 - Reg.  |
| 15                                  | PVKEPL/VKE3/IE/ 306/2019    | 09.12.2019 | Submission of Company Profile, Credentials & Product Specification of M/s. Rishab Sales - Source - Material approval - Reg.   |
| 16                                  | PVKEPL/VKE3/IE/ 307/2019    | 09.12.2019 | Submission of Company Profile, Credentials & Product Specification of M/s Bostik Smart Adhesive - Source / Material approval - reg.   |
| 17                                  | PVKEPL/HO/VKP3/PIU/179/2019 | 10.12.2019 | Request for the release of 1 <sup>st</sup> Mobilization Bank Guarantee in purusant to provision proviced under Clause 23.8 of the Concession Agreement - reg.                                       |
| 18                                  | PVKEPL/HO/VKP3/IE/181/2019  | 11.12.2019 | Regarding Submission of detailed Drawing & Design Report for VUP at Ch. 303+830 and 312+720   |
| 19                                  | PVKEPL/HO/VKP3/PIU/182/2019 | 11.12.2019 | Request to Provide necessary support in intimation of utility shifting work of obstructing electrical utilities owned by DGCL & deposition of agreed Supervision Charges - reg.                     |
| 20                                  | PVKEPL/HO/VKP3/PIU/183/2019 | 11.12.2019 | Construction work of Bridge over Luwara Branch Canal at Ch. 32470 m - Reg.  |
| 21                                  | PVKEPL/HO/VKP3/PIU/184/2019 | 12.12.2019 | Submission of Design & Drawing of 07 nos. of Box culverts   |

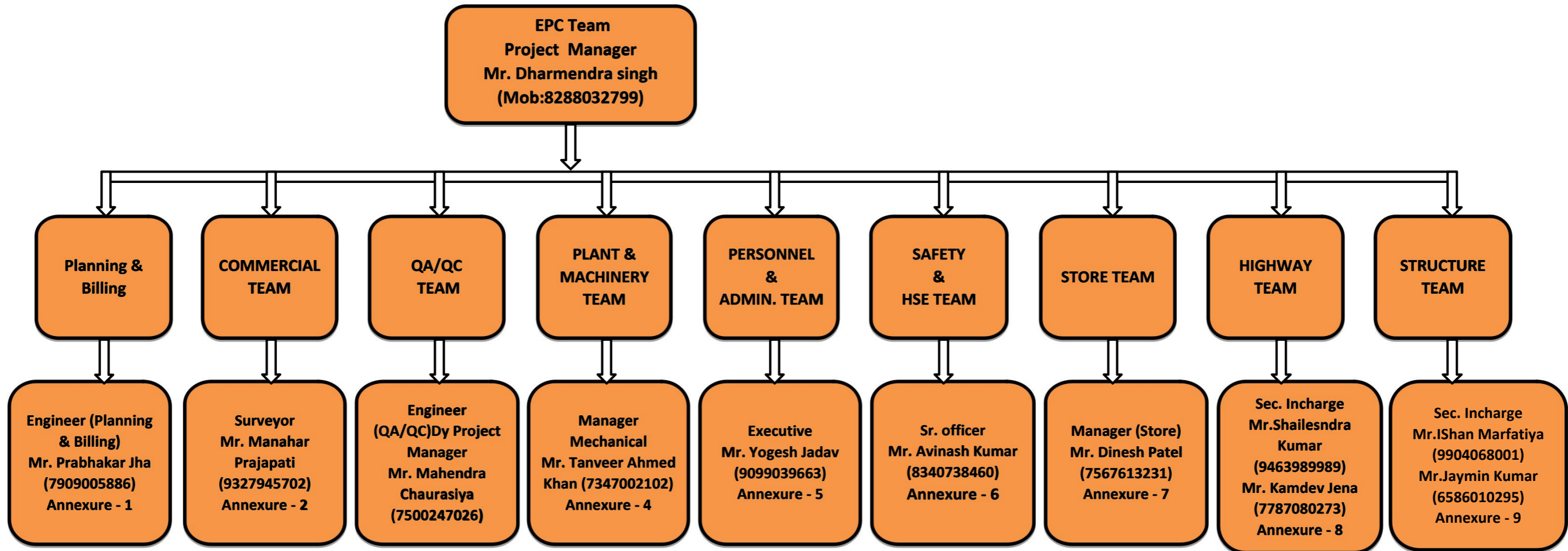
| DETAILS OF CORRESPONDENCE BY PVKEPL |                              |            |  |
|-------------------------------------|------------------------------|------------|--|
| Sr. No.                             | Letter No.                   | Date       | Letter from PVKEPL Reg.  |
| 22                                  | PVKEPL/HO/VKP3/IE/185/2019   | 12.12.2019 | Submission of Design and Drawing of POT/PTFE Bearing for ROB at Ch. 293+014 and MJB at Ch. 302+713             |
| 23                                  | PVKEPL/VKE3/IE/312/2019      | 12.12.2019 | Testing of Materials   |
| 24                                  | PVKEPL/VKE3/IE/313/2019      | 12.12.2019 | Submission of Routine Pile Load Test - Reg.  |
| 25                                  | PVKEPL/VKE3/IE/315/2019      | 14.12.2019 | Testing of Materials   |
| 26                                  | PVKEPL/VKE3/IE/316/2019      | 14.12.2019 | Testing of Materials   |
| 27                                  | PVKEPL/VKE3/IE/317/2019      | 14.12.2019 | Submission of Mix Design for concreting with Cement of Sidhee and admixture of BASF - Reg.                     |
| 28                                  | PVKEPL/VKE3/IE/318/2019      | 14.12.2019 | Submission of Mix Design for concreting with Cement of Sidhee and admixture of BASF - Reg.                     |
| 29                                  | PVKEPL/VKE3/IE/319/2019      | 14.12.2019 | Source of Earth to be obtained from Borrow Area for use in Embankment - Reg.                                   |
| 30                                  | PVKEPL/VKE3/IE/320/2019      | 14.12.2019 | Submission of Mix Design for Concreting with Cement of Sidhee and amixture of Sika - Reg.                      |
| 31                                  | PVKEPL/HO/VKP3/IE/186/2019   | 14.12.2019 | Regarding Submission Raod Marking & Signage Plan drawiing  |
| 32                                  | PVKEPL/VK3/IE/321/2019       | 16.12.2019 | Source of Earth to be obtained from Borrow Area for use in 500mm Embankment top - Reg.                         |
| 33                                  | PVKEPL/HO/VKP3/NHAI/187/2019 | 17.12.2019 | Intimation on starting of Construction activities for Ch. 302+650 to Ch. 304+300 - Reg.                        |
| 34                                  | PVKEPL/VKE3/IE/323/2019      | 18.12.2019 | Submission of Company Profile & Credential of M/s. VADOL Corporation - Source / Material approval - Reg.       |
| 35                                  | PVKEPL/HO/VKP3/IE/188/2019   | 18.12.2019 | Submission of Company Profile & Credentials of M/s Electrotherm (India) Ltd. for Source approval               |
| 36                                  | PVKEPL/HO/VKP3/IE/189/2019   | 19.12.2019 | Regarding Submission of Drawing and Desing for Minor Bridge at Ch. 294+085                                     |
| 37                                  | PVKEPL/HO/VKP3/IE/190/2019   | 19.12.2019 | Regarding Submission of detailed Design & Drawing for MNB at Ch. 297+472                                       |
| 38                                  | PVKEPL/VKE3/NHAI/322/2019    | 19.12.2019 | Submisson of GAD of Box Culvert at Ch. 299+858   |
| 39                                  | PVKEPL/HO/VKP3/IE/191/2019   | 19.12.2019 | Submission of Company Profile & Crdentials of M/s Gallant Metal (India) Ltd. for Source approval               |
| 40                                  | PVKEPL/HO/VKP3/IE/192/2019   | 19.12.2019 | Regarding Submission of detailed Drawing & Design Reprot of 6 Nos. of Box Culvert                              |
| 41                                  | PVKEPL/VKE3/IE/324/2019      | 19.12.2019 | Submission of Concrete Mix Design for M35 RCC & M50 PSC - Reg.   |
| 42                                  | PVKEPL/VKE3/IE/325/2019      | 19.12.2019 | Source of Earth to be obtained from Borrow Area for use in 500mm Embankment top - Reg.                         |
| 43                                  | PVKEPL/VKE3/IE/326/2019      | 19.12.2019 | Source of Earth to be obtained form Borrow Area for use in Embankment - Reg.                                   |
| 44                                  | PVKEPL/HO/VKP3/IE/193/2019   | 20.12.2019 | Achievement of Project Milestone - I in pursuant to Schedule - G of the Concession Agreement - Reg.            |
| 45                                  | PVEKPL/VKE3/IE/327/2019      | 20.12.2019 | Source of Earth to be obtained from Borrow Area for use in Embankment - Reg.                                   |
| 46                                  | PVEKPL/VKE3/IE/328/2019      | 22.12.2019 | Request for the factory visit of INIZ Plastomech Pvt. Ltd. - Reg.  |
| 47                                  | PVEKPL/VKE3/IE/329/2019      | 22.12.2019 | Re-Submission of COnpany Profile / Product Specification of M/S Rheoplast technology Pvt. Ltd. Approval - Reg. |
| 48                                  | PVKEPL/VKE3/IE/331/2019      | 23.12.2019 | Submission of Concrete Mix Design (M 25 PCC, M 35 RCC, M35 Pile 40, RCC, M 45 RCC & M 50 PSC) Reg.             |

| DETAILS OF CORRESPONDENCE BY PVKEPL |                            |            |  |
|-------------------------------------|----------------------------|------------|--|
| Sr. No.                             | Letter No.                 | Date       | Letter from PVKEPL Reg.  |
| 49                                  | PVKEPL/VKE3/IE/332/2019    | 23.12.2019 | Submission of Third Party and Manufacturer test certificate - Reg.   |
| 50                                  | PVKEPL/VKE3/IE/333/2019    | 23.12.2019 | Source of Earth to be obtained from Borrow Area for use in Subgrade Layer - Reg.                               |
| 51                                  | PVKEPL/VKE3/IE/334/2019    | 23.12.2019 | Regarding Submission of Drawing and Design for Minor Bridge at Ch. 314+314                                     |
| 52                                  | PVKEPL/VKP3/IE/335/219     | 23.12.2019 | Regarding Submission of Drawing and Design for Major Bridge at Ch. 302+713                                     |
| 53                                  | PVKEPL/HO/VKP3/IE/194/2019 | 24.12.2019 | Regarding Submission of detailed Design & Drawing for MNB at Ch. 297+472                                       |
| 54                                  | PVKEPL/HO/VKP3/IE/195/2019 | 25.12.2019 | Intimation on Procurement of TMT Steel of M/s. Electorthern (India) Ltd. to meet the Project Steel requirement |
| 55                                  | PVKEPL/VKE3/IE/336/2019    | 26.12.2019 | Submission of Company Profile & Credential of Usha Martin Ltd. for the H.T. Strands - Reg.                     |
| 56                                  | PVKEPL/VKE3/IE/337/2019    | 26.12.2019 | Source of Earth to be obtained from Borrow Area for use in Embankment - Reg.                                   |
| 57                                  | PVKEPL/HO/VKP3/IE/196/2019 | 27.12.2019 | Regarding Submission of revised drawing of Chain Link fencing  |
| 58                                  | PVKEPL/HO/VKP3/IE/197/2019 | 30.12.2019 | Submission of Company Profile & Credentials of M/s. Shreeyam Power & Steel Industries Ltd. for Source approval |
| 59                                  | PVKEPL/HO/VKP3/IE/198/2019 | 31.12.2019 | Regarding Submission of Design & Drawings of ROB at Ch. 293+014  |
| 60                                  | PVKEPL/HO/VKP3/IE/199/2019 | 31.12.2019 | Regarding Submission of Desing & Drawings of Minor Bridge at Ch. 310+717                                       |

## Project Organization Chart-Concessionaire



# Project Organization Chart- EPC Contractor



Annexure-02 Organization Chart

PATEL INFRASTRUCTURE LIMITED



Department wise staff List

| Sr.No.                                     | Name                   | Designation                      | Contact No. |
|--|------------------------|----------------------------------|-------------|
| <b>Annexure - 1-Planning &amp; Billing</b> |                        |                                  |             |
| 1  | Prabhakar Jha          | Engineer(QS)                     | 7909005886  |
| 2  | Milan Viradiya         | GET                              | 7874565155  |
| 3  | Gurpreet Singh         | Asst.Engineer (Billing)          | 9861114146  |
| 4  | Gaurav Trivedi         | Asst.Engineer (Billing)          | 8866762484  |
| 5  | Suraj Choudhary        | Jr.Engineer(Road)                | 7698819859  |
| 6  | Saurabh Kumar          | Asst.Engineer Billing & Planning | 8437873208  |
| <b>Annexure - 2-Surveyor</b>               |                        |                                  |             |
| 1  | Manahar Prajapati      | Sr.Surveyor                      | 9327945702  |
| 2  | Anirban Bera           | Surveyor                         | 8967290192  |
| 3  | Sunil Kumar Singh      | Surveyor(T.S.)                   | 9955954219  |
| 4  | Sukha ram              | Surveyor                         | 8958511793  |
| 5  | Raj Kumar              | Helper(Survey)                   | 8937837423  |
| 6  | Kanaiyalal Vasava      | Helper(Survey)                   | 8140384335  |
| 7  | Mantu Yadav            | Helper(Survey)                   | 9955563236  |
| 8  | Hareram Singh          | Helper(Survey)                   | 7464061349  |
| 9  | Pramod Kumar           | Helper(Survey)                   | 6206436308  |
| 10   | Yogesh Kumar           | Helper(Survey)                   | 9568079549  |
| <b>Annexure - 3 - QA/QC TEAM</b>           |                        |                                  |             |
| 1  | K.Sridhar              | Dy.Project Manager(QA/QC)        | 9962540891  |
| 2  | Mahendra Chaurasiya    | Dy.Project Manager(QA/QC)        | 7500247026  |
| 3  | Chandra Kanta Giri     | Sr.Engineer(QA/QC)               | 8018503554  |
| 4  | Rajeshkumar            | Asst.Engineer                    | 9643589615  |
| 5  | Sumit Tyagi            | Asst.Engineer (QC)               | 9116809294  |
| 6  | Dheeraj Verma          | Asst.Engineer (QC)               | 8858582036  |
| 7  | Mohammad Dilshad       | Asst.Engineer (QC)               | 7972603504  |
| 8  | Devendra Shukla        | Asst.Engineer (Lab)              | 7888780172  |
| 9  | SK Fayzal Hossian      | Jr.Engineer                      | 8240007054  |
| 10   | Rahul Jaiswal          | Jr.Engineer(QC)                  | 8574160602  |
| 11   | Rahul Yadav            | Jr.Engineer(QC)                  | 9131386243  |
| 12   | Jagdish Ahari          | Sr.Lab Technician                | 9983048196  |
| 13   | Rakesh Patel           | Sr.Lab Technician                | 9558472078  |
| 14   | Vishal Kumar           | Lab Technician                   | 9399871405  |
| 15   | Shivendra Pratap singh | Lab Technician                   | 7398313547  |
| 16   | Dharmendra Mishra      | Lab Technician                   | 7020441754  |
| 17   | Rakesh Kumar Rana      | Lab Technician                   | 7008707089  |
| 18   | Md. Sadibul Hoque      | Jr. Lab Technician               | 9382234899  |
| 19   | Jaypal Chauhan         | DET(QC)                          | 9435834116  |
| 20   | Dhruv Shah             | DET(QC)                          | 9265282746  |
| 21   | Mayur Maurya           | DET(QC)                          | 7990135710  |
| 22   | Md. Murselim           | Helper Lab                       | 7478442625  |
| 23   | Ayush Raj              | Helper Lab                       | -           |
| 24   | Ramesh Banjara         | Helper Lab                       | 8448702054  |
| 25   | Pappu Banjara          | Helper Lab                       | 7878375703  |
| 26   | Sandeep Kumar          | Helper Lab                       | 6391847902  |
| 27   | Amod Kumar Mandal      | Helper Lab                       | 7091344535  |
| 28   | Ramesh Banjara         | Helper Lab                       | 8690477016  |
| 29   | Md Israfil             | Helper Lab                       | 6297083517  |
| 30   | Selim aktar            | Helper Lab                       | 9609896350  |
| 31   | Samit Kumar            | Helper Lab                       | 8542042700  |

Annexure-02 Organization Chart

| <b>Annexure - 4 - PLANT &amp; MACHINERY TEAM</b> |                     |                             |            |
|--|---------------------|-----------------------------|------------|
| 1  | Tanweer Khan        | Manager (Mech)              | 9801654760 |
| 2  | Dennis kumar Barik  | Engineer(Mech)              | 8765811398 |
| 3  | Lavjee Pandey       | Diploma Engineer(Mech)      | 7007156771 |
| 4  | Prashant Chauhan    | Engineer(Mech)              | 7055928747 |
| 5  | Shingadiya Abhishek | GET (Mech)                  | 7802927557 |
| 6  | Nitesh Dwivedi      | Executive (Mech)            | 9752944977 |
| <b>Annexure - 5 PERSONNEL &amp; ADMIN. TEAM</b>  |                     |                             |            |
| 1  | Keshubahi Vadaliya  | Works Manager               | 9825304715 |
| 2  | Yogesh Jadav        | Admin Executive             | 9979134220 |
| 3  | Nil Patel           | Jr. executive Hr/admin      | 8128901481 |
| 4  | Kirtisinh Rathod    | Cook                        | 9624914989 |
| 5  | Ram Dutt            | Officer(S&V)                | 6353216950 |
| 6  | Rambabu             | Sr.Executive (IT)           | 9955184876 |
| 7  | Zahirabbas          | Excutive (IT)               | 7984027257 |
| 8  | Dharmvir Singh      | Supervisor (camp)           | 8510863727 |
| 9  | Raman Kumar         | Hr Asst.                    | 6297663880 |
| 10   | Ketan Jadav         | Office Asst.                | 7405342002 |
| 11   | Sunil singh         | Accountant                  | 9881979322 |
| 12   | Satendra Rawat      | Accountant                  |            |
| <b>Annexure - 6-SAFETY &amp; HSE TEAM</b>        |                     |                             |            |
| 1  | Avinash Kumar       | Sr.Officer(Safety)          | 9105555014 |
| 2  | Saurav Kumar        | Jr.Executive(Safety)        | 7992449005 |
| 3  | Shashibhushan       | Jr.Executive(Safety)        | 9372484758 |
| <b>Annexure - 7 - Store &amp; Purchase</b>       |                     |                             |            |
| 1  | Dineshbhai Patel    | Store manager               | 7567613231 |
| 2  | Harkesh Kumar       | Sr.Executive (Store)        | 9099944089 |
| 3  | Ramdular            | Sr. Excutive (Store)        | 9925458591 |
| 4  | Raj Chandra         | Excutive (Store)            | 8307672354 |
| 5  | Saurabh Kumar       | Excutive (Store)            | 7259225175 |
| 6  | Punjabhai Ahir      | Excutive (Store)            | 9429559208 |
| 7  | Sonu Singh          | Jr.Excutive (Store)         | 9792706029 |
| 8  | Lovejee Paswan      | Jr. Executive(Wight Bridge) | 9598481925 |
| 9  | Ajay Kumar          | Jr. Executive(Wight Bridge) |            |
| 10   | Narendra Kumar      | Jr. Executive(Wight Bridge) | 9904652752 |
| 11   | Singh Raj Singh     | Jr. Executive (Stroe)       | 9528095708 |
| 12   | Heera Singh         | Jr. Executive (Stroe)       | -          |
| 13   | Suresh Chand        | Jr. Executive (Stroe)       | 9720112174 |
| 14   | Patel Vishalkumar   | Jr. Executive (Stroe)       | 9664966338 |
| 15   | Ashok kumar         | Supervisor (Store)          | 7764924325 |
| 16   | Monu Yadav          | Supervisor (Store)          | 8889307582 |
| 17   | Santosh Kumar       | Helper(Store)               | 8872817584 |
| 18   | Haresh Joshi        | Sr.Supervisor               | 7877329332 |
| 19   | Ratan Parmar        | Sr.Supervisor               | 9727470811 |
| 20   | Rajvir Singh        | Supervisor(Crusher)         | 9079165326 |
| 21   | Anurag Kumar        | Asst.Executive (Purchase)   | 8360776495 |

**Annexure-02 Organization Chart**

| <b>Annexure - 8 - Highway Team</b>   |                            |                               |            |
|--------------------------------------|----------------------------|-------------------------------|------------|
| 1                                    | Mayur Pavagadhi            | Dy.Project Manager(Highway)   | 9662916254 |
| 2                                    | Shailesndra Kumar          | Sr.Engineer (Highway)         | 8518033148 |
| 3                                    | Anand Kumar Dubey          | Sr.Engineer (Highway)         | 9935350474 |
| 4                                    | Kamdev Jena                | Sr.Engineer (Highway)         | 7787080273 |
| 5                                    | Raghib Anjum               | Asst.Engineer (Highway)       | 7282048820 |
| 6                                    | Sujeet Kumar               | Jr.Engineer(Highway)          | 9876190047 |
| 7                                    | Manas Biranchi             | Jr.Engineer(Highway)          | 0          |
| 8                                    | Amrendra Kumar             | Jr.engineer (Highway)         | 8507481490 |
| 9                                    | Rajgourav Singh            | Jr.engineer (Highway)         | 7565984170 |
| 10                                   | Jayesh Parmar              | Jr.engineer (Highway)         | 7359354583 |
| 11                                   | Hitendra Pranami           | Jr.engineer (Highway)         | 8141854314 |
| 12                                   | Sanjay Dubey               | Supervisor (Civil)            | 7327973510 |
| 13                                   | Mukesh Kumar               | Supervisor (Road)             | 9009822703 |
| 14                                   | Yogesh Kumar Khant         | Supervisor (Highway)          | -          |
| 15                                   | Subhash                    | Jr. Supervisor                | 8873243252 |
| <b>Annexure - 9 - Structure Team</b> |                            |                               |            |
| 1                                    | Vijay kumar Joshi          | Dy.Project Manager(Structure) | 8827215489 |
| 2                                    | Ishan Marfatiya            | Sr.Engineer (Structure)       | 9904068001 |
| 3                                    | Jaymin Kumar               | Engineer (Structure)          | 9586010295 |
| 4                                    | Amar Bera                  | Engineer (Structure)          | 7896768476 |
| 5                                    | Rahul Kumar Dogra          | Asst.Engineer(Structure)      | 9816839095 |
| 6                                    | Subhasish Panigrahi        | Asst.Engineer(Structure)      | 9777784634 |
| 7                                    | Gurdeep Singh              | Asst.Engineer(Structure)      | 9554355552 |
| 8                                    | Yallaling                  | Asst.Engineer(Structure)      | 8861503420 |
| 9                                    | Asidur Rahaman             | Asst.Engineer(Structure)      | 6297952869 |
| 10                                   | Amit Kumar                 | Jr.engineer (Structure)       |            |
| 11                                   | Shankar manna              | Jr.engineer (Structure)       | 8348074649 |
| 12                                   | Bramanand Jha              | Site Supervisor               | 8298545602 |
| 13                                   | Trapasiya Nitin Chaturbhai | GET (Structure)               | 8469524644 |
| 14                                   | Vijay Krishna              | Supervisor                    | 9816259032 |
| <b>Liasion Dept.</b>                 |                            |                               |            |
| 1                                    | Ajay Patel                 | AGM(Liasion)                  | 9825837364 |
| 2                                    | V. K. Parikh               | Sr. Project Manager           | 9879516342 |
| 3                                    | Bipin Patel                | Dy.Manager(Liasion)           | 9099984011 |
| 4                                    | Jaldeep Pathak             | Sr.Executive(Liasion)         | 8866439316 |
| 5                                    | Hairsh Singh               | Sr.Executive(Liasion)         | 9958655637 |

| RFI Summary Structures |                 |   |          |         |      |                |                |              |
|------------------------|-----------------|---|----------|---------|------|----------------|----------------|--------------|
| RFI NO.                | Inspection date | Item Description  | Chainage |         | Side | Contact Person | Contact Number | Remarks      |
| VKE-3/PIL/STR/4813     | 1-Dec-19        | Checking of Reinforcement and Formwork for Raft   | 308+550  |         | RHS  | Mr. Shankar    | 8945938534     | LVUP         |
| VKE-3/PIL/STR/4814     | 1-Dec-19        | Pouring M35 grade of Concrete for Raft  | 308+550  |         | RHS  |                |                | PUP          |
| VKE-3/PIL/STR/4815     | 1-Dec-19        | Pouring M35 grade of Concrete for Raft  | 309+550  |         | LHS  |                |                | Utility duct |
| VKE-3/PIL/STR/4816     | 1-Dec-19        | Checking of Excavation for Utility  | 310+450  |         | BHS  |                |                |              |
| VKE-3/PIL/STR/4817     | 1-Dec-19        | Laying of PCC for Utility   | 310+450  |         | BHS  | Mr. Amar       | 8159010968     | P7           |
| VKE-3/PIL/STR/4818     | 1-Dec-19        | Checking of Excavation for Pile Cap   | 293+014  |         | RHS  |                |                | ROB          |
| VKE-3/PIL/STR/4819     | 1-Dec-19        | Pouring M25 PCC for Pile Cap  | 293+014  |         | RHS  |                |                | P10          |
| VKE-3/PIL/STR/4820     | 1-Dec-19        | Checking of Reinforcement and Formwork for Pile Cap   | 293+014  |         | LHS  |                |                | ROB          |
| VKE-3/PIL/STR/4821     | 1-Dec-19        | Pouring M35 grade of Concrete for Pile Cap  | 293+014  |         | LHS  | Mr. Vijay      | 9816259032     | A2           |
| VKE-3/PIL/STR/4822     | 1-Dec-19        | Checking of Reinforcement and Formwork for A2 wall 2nd Lift                                   | 303+808  |         | LHS  |                |                | VUP          |
| VKE-3/PIL/STR/4823     | 1-Dec-19        | Pouring M35 grade of Concrete for A2 wall 2nd Lift  | 303+808  |         | LHS  |                |                | Utility duct |
| VKE-3/PIL/STR/4824     | 1-Dec-19        | Laying of PCC for Utility   | 294+250  |         | BHS  |                |                | HPC          |
| VKE-3/PIL/STR/4825     | 1-Dec-19        | Checking of Ground improvement  | 294+420  |         | BHS  | Mr. Rahul      | 9149042843     | PUP          |
| VKE-3/PIL/STR/4826     | 1-Dec-19        | Laying of GSB Final Layer   | 301+790  |         | BHS  |                |                |              |
| VKE-3/PIL/STR/4827     | 1-Dec-19        | Laying of PCC   | 301+790  |         | BHS  |                |                | PUP          |
| VKE-3/PIL/STR/4828     | 1-Dec-19        | Checking of Ground improvement  | 299+079  |         | BHS  |                |                |              |
| VKE-3/PIL/STR/4829     | 1-Dec-19        | Checking of Ground improvement  | 299+079  |         | BHS  | Mr. Gurdeep    | 9529227700     | PUP          |
| VKE-3/PIL/STR/4830     | 1-Dec-19        | Checking of Reinforcement and Formwork for Re. wall 3rd Lift                                  | 295+585  |         | BHS  |                |                | Re. Wall     |
| VKE-3/PIL/STR/4831     | 1-Dec-19        | Pouring M30 grade of Concrete for Re. wall 3rd Lift   | 295+585  |         | BHS  |                |                | BC           |
| VKE-3/PIL/STR/4832     | 1-Dec-19        | Checking for Retaining wall PCC   | 322+590  | 322+600 | LHS  | Mr. Raju       | 8827884117     | Re. Wall     |
| VKE-3/PIL/STR/4833     | 1-Dec-19        | Checking for Retaining wall PCC   | 322+610  | 322+630 | LHS  |                |                |              |
| VKE-3/PIL/STR/4834     | 1-Dec-19        | Checking the Bore Depth and Reinforcement for Pile no 5                                       | 318+870  |         | LHS  |                |                |              |
| VKE-3/PIL/STR/4835     | 1-Dec-19        | Pouring M35 grade of Concrete for Pile no 5   | 318+870  |         | LHS  |                |                |              |
| VKE-3/PIL/STR/4836     | 1-Dec-19        | Checking the Bore Depth and Reinforcement for Pile no 9                                       | 318+870  |         | LHS  | Mr. Jaymin     | 9586010295     | A1           |
| VKE-3/PIL/STR/4837     | 1-Dec-19        | Pouring M35 grade of Concrete for Pile no 9   | 318+870  |         | LHS  |                |                | MJB          |
| VKE-3/PIL/STR/4838     | 1-Dec-19        | Checking the Bore Depth and Reinforcement for Pile no 10                                      | 318+870  |         | LHS  |                |                |              |
| VKE-3/PIL/STR/4839     | 1-Dec-19        | Pouring M35 grade of Concrete for Pile no 10  | 318+870  |         | LHS  |                |                |              |
| VKE-3/PIL/STR/4840     | 1-Dec-19        | Checking the Bore Depth and Reinforcement for Pile no 14                                      | 318+870  |         | RHS  | Mr. Jaymin     | 9586010295     | P1           |
| VKE-3/PIL/STR/4841     | 1-Dec-19        | Pouring M35 grade of Concrete for Pile no 14  | 318+870  |         | RHS  |                |                | MJB          |
| VKE-3/PIL/STR/4842     | 1-Dec-19        | Checking of Reinforcement and Formwork for P1 Pier shaft 3rd Lift                             | 318+870  |         | RHS  |                |                | Utility duct |
| VKE-3/PIL/STR/4843     | 1-Dec-19        | Pouring M35 grade of Concrete for P1 Pier shaft 3rd Lift                                      | 318+870  |         | RHS  |                |                | HPC          |
| VKE-3/PIL/STR/4844     | 1-Dec-19        | Laying of PCC for Utility   | 319+775  |         | RHS  | Mr. Jaymin     | 9586010295     | A1 & A2      |
| VKE-3/PIL/STR/4845     | 1-Dec-19        | Laying of PCC for HPC   | 319+268  |         | BHS  |                |                | PUP          |
| VKE-3/PIL/STR/4846     | 1-Dec-19        | Checking of Reinforcement and Formwork for bottom haunch                                      | 320+825  |         | LHS  |                |                | A1 & A2      |
| VKE-3/PIL/STR/4847     | 1-Dec-19        | Pouring M35 grade of Concrete for bottom haunch   | 320+825  |         | LHS  |                |                | PUP          |
| VKE-3/PIL/STR/4848     | 1-Dec-19        | Checking of Reinforcement and Formwork for bottom haunch                                      | 319+580  |         | RHS  | Mr. Jaymin     | 9586010295     | A1 & A2      |
| VKE-3/PIL/STR/4849     | 1-Dec-19        | Pouring M35 grade of Concrete for bottom haunch   | 319+580  |         | RHS  |                |                | PUP          |
| VKE-3/PIL/STR/4850     | 1-Dec-19        | Pouring M35 grade of Concrete for A2 wall 2nd Lift  | 319+580  |         | LHS  |                |                | A1 & A2      |
| VKE-3/PIL/STR/4851     | 1-Dec-19        | Checking of Reinforcement and Formwork for Pier Shaft Final Lift                              | 321+253  |         | RHS  |                |                | PUP          |
| VKE-3/PIL/STR/4852     | 1-Dec-19        | Pouring M35 grade of Concrete for Pier Shaft Final Lift                                       | 321+253  |         | RHS  | Mr. Jaymin     | 9586010295     | P1           |
| VKE-3/PIL/STR/4853     | 2-Dec-19        | Checking of Reinforcement and Formwork for A2 wall 2nd Lift                                   | 303+808  |         | LHS  |                |                | MJB          |
| VKE-3/PIL/STR/4854     | 2-Dec-19        | Pouring M35 grade of Concrete for A2 wall 2nd Lift  | 303+808  |         | LHS  |                |                | A2           |
| VKE-3/PIL/STR/4855     | 2-Dec-19        | Checking of Reinforcement and Formwork for A2 wall haunch                                     | 306+060  |         | LHS  | Mr. Vijay      | 9816259032     | VUP          |
| VKE-3/PIL/STR/4856     | 2-Dec-19        | Pouring M35 grade of Concrete for A2 wall haunch  | 306+060  |         | LHS  |                |                | A2           |
| VKE-3/PIL/STR/4857     | 2-Dec-19        | Laying of PCC   | 301+790  |         | BHS  |                |                | PUP          |
| VKE-3/PIL/STR/4858     | 2-Dec-19        | Checking of Reinforcement and Formwork for 1st lift of A2 wall, Return Wall and bottom haunch | 302+713  |         | RHS  | Mr. Jaymin     | 9586010295     | A2           |
| VKE-3/PIL/STR/4859     | 2-Dec-19        | Pouring M35 grade of Concrete for 1st lift of A2 wall, Return Wall and bottom haunch          | 302+713  |         | RHS  |                |                | MJB          |
| VKE-3/PIL/STR/4860     | 2-Dec-19        | Checking of Reinforcement and Formwork for Pier Shaft Final Lift                              | 302+713  |         | RHS  |                |                | P1           |
| VKE-3/PIL/STR/4861     | 2-Dec-19        | Pouring M35 grade of Concrete for Pier Shaft Final Lift                                       | 302+713  |         | RHS  |                |                | MJB          |
| VKE-3/PIL/STR/4862     | 2-Dec-19        | Checking of Reinforcement and Formwork for A1 Shaft 3rd Lift                                  | 293+014  |         | RHS  | Mr. Amar       | 8159010968     | A1           |
| VKE-3/PIL/STR/4863     | 2-Dec-19        | Pouring M35 grade of Concrete for A1 Shaft 3rd Lift   | 293+014  |         | RHS  |                |                | ROB          |
| VKE-3/PIL/STR/4864     | 2-Dec-19        | Pouring M35 grade of Concrete for A1 & A2 Wall 1st Lift                                       | 315+850  |         | LHS  | Mr. Yallaling  | 8861503420     | A1 & A2      |
| VKE-3/PIL/STR/4865     | 2-Dec-19        | Checking of Reinforcement and Formwork for A1 wall 1st Lift                                   | 316+536  |         | RHS  |                |                | PUP          |
| VKE-3/PIL/STR/4866     | 2-Dec-19        | Pouring M35 grade of Concrete for A1 wall 1st Lift  | 316+536  |         | RHS  |                |                | A1           |
| VKE-3/PIL/STR/4867     | 2-Dec-19        | Checking of Reinforcement and Formwork for A1 Shaft 3rd Lift                                  | 294+670  |         | BHS  |                |                | LVUP         |
| VKE-3/PIL/STR/4868     | 2-Dec-19        | Laying of PCC for Utility   | 294+420  |         | BHS  | Mr. Amar       | 8218198459     | Utility duct |
| VKE-3/PIL/STR/4869     | 2-Dec-19        | Laying of PCC for HPC   | 294+420  |         | BHS  |                |                | HPC          |
| VKE-3/PIL/STR/4870     | 2-Dec-19        | Checking of Reinforcement and Formwork for Raft   | 308+550  |         | RHS  | Mr. Shankar    | 8945938534     | LVUP         |
| VKE-3/PIL/STR/4871     | 2-Dec-19        | Pouring M35 grade of Concrete for Raft  | 308+550  |         | RHS  |                |                | A2           |
| VKE-3/PIL/STR/4872     | 2-Dec-19        | Checking of Reinforcement and Formwork for A2 wall 1st Lift                                   | 309+550  |         | RHS  |                |                | PUP          |
| VKE-3/PIL/STR/4873     | 2-Dec-19        | Pouring M35 grade of Concrete for A2 Wall 1st Lift  | 309+550  |         | RHS  |                |                | Utility duct |
| VKE-3/PIL/STR/4874     | 2-Dec-19        | Checking of Excavation for Utility  | 310+450  |         | BHS  | Mr. Amar       | 8218198459     | A1           |
| VKE-3/PIL/STR/4875     | 2-Dec-19        | Laying of PCC for Utility   | 310+450  |         | BHS  |                |                | LVUP         |
| VKE-3/PIL/STR/4876     | 2-Dec-19        | Checking of Ground improvement Final Layer  | 310+720  |         | LHS  |                |                | MNB          |
| VKE-3/PIL/STR/4877     | 2-Dec-19        | Laying of PCC   | 310+720  |         | LHS  |                |                | Re. Wall     |
| VKE-3/PIL/STR/4878     | 2-Dec-19        | Checking of Reinforcement and Formwork for Raft   | 317+460  |         | LHS  | Mr. Amar       | 8218198459     | PUP          |
| VKE-3/PIL/STR/4879     | 2-Dec-19        | Pouring M35 grade of Concrete for Raft  | 317+460  |         | LHS  |                |                | Re. Wall     |
| VKE-3/PIL/STR/4880     | 2-Dec-19        | Checking for Retaining wall PCC Laying  | 322+590  | 322+605 | LHS  |                |                |              |
| VKE-3/PIL/STR/4881     | 2-Dec-19        | Checking for Retaining wall PCC Laying  | 322+610  | 322+630 | LHS  |                |                |              |
| VKE-3/PIL/STR/4882     | 2-Dec-19        | Checking the Bore Depth and Reinforcement for Pile no 12                                      | 318+870  |         | LHS  |                |                |              |

| RFI NO.            | Inspection date | Item Description   | Chainage | Side    | Contact Person | Contact Number | Remarks                          |
|--------------------|-----------------|--|----------|---------|----------------|----------------|----------------------------------|
| VKE-3/PIL/STR/4882 | 2-Dec-19        | Pouring M35 grade of Concrete for Pile no 12   | 318+870  | LHS     | Mr. Raju       | 8827884117     | A1<br>MJB                        |
| VKE-3/PIL/STR/4883 | 2-Dec-19        | Checking the Bore Depth and Reinforcement for Pile no 13                               | 318+870  | RHS     |                |                |                                  |
| VKE-3/PIL/STR/4884 | 2-Dec-19        | Pouring M35 grade of Concrete for Pile no 13   | 318+870  | RHS     |                |                |                                  |
| VKE-3/PIL/STR/4885 | 2-Dec-19        | Checking the Bore Depth and Reinforcement for Pile no 15                               | 318+870  | RHS     |                |                |                                  |
| VKE-3/PIL/STR/4886 | 2-Dec-19        | Pouring M35 grade of Concrete for Pile no 15   | 318+870  | RHS     |                |                |                                  |
| VKE-3/PIL/STR/4887 | 2-Dec-19        | Checking the Bore Depth and Reinforcement for Pile no 16                               | 318+870  | RHS     |                |                |                                  |
| VKE-3/PIL/STR/4888 | 2-Dec-19        | Pouring M35 grade of Concrete for Pile no 16   | 318+870  | RHS     |                |                |                                  |
| VKE-3/PIL/STR/4889 | 2-Dec-19        | Checking of Reinforcement and Formwork for A2 wall 2nd Lift                            | 318+870  | RHS     |                |                |                                  |
| VKE-3/PIL/STR/4890 | 2-Dec-19        | Pouring M35 grade of Concrete for A2 wall 2nd Lift                                     | 318+870  | RHS     |                |                |                                  |
| VKE-3/PIL/STR/4891 | 2-Dec-19        | Laying of PCC for Utility  | 319+775  | RHS     |                |                |                                  |
| VKE-3/PIL/STR/4892 | 2-Dec-19        | Laying of PCC for HPC  | 319+268  | BHS     | Mr. Asidur     | 9775411433     | Utility duct                     |
| VKE-3/PIL/STR/4893 | 2-Dec-19        | Checking of Reinforcement and Formwork for bottom haunch                               | 319+580  | RHS     |                |                | HPC                              |
| VKE-3/PIL/STR/4894 | 2-Dec-19        | Pouring M35 grade of Concrete for bottom haunch  | 319+580  | RHS     |                |                | A1 & A2<br>PUP                   |
| VKE-3/PIL/STR/4895 | 3-Dec-19        | Checking the Bore Depth and Reinforcement for Pile no 16                               | 318+870  | RHS     |                |                |                                  |
| VKE-3/PIL/STR/4896 | 3-Dec-19        | Pouring M35 grade of Concrete for Pile no 16   | 318+870  | RHS     |                |                |                                  |
| VKE-3/PIL/STR/4897 | 3-Dec-19        | Checking the Bore Depth and Reinforcement for Pile no 22                               | 318+870  | RHS     |                |                |                                  |
| VKE-3/PIL/STR/4898 | 3-Dec-19        | Pouring M35 grade of Concrete for Pile no 22   | 318+870  | RHS     |                |                |                                  |
| VKE-3/PIL/STR/4899 | 3-Dec-19        | Checking the Bore Depth and Reinforcement for Pile no 23                               | 318+870  | RHS     |                |                |                                  |
| VKE-3/PIL/STR/4900 | 3-Dec-19        | Pouring M35 grade of Concrete for Pile no 23   | 318+870  | RHS     |                |                |                                  |
| VKE-3/PIL/STR/4901 | 3-Dec-19        | Checking the Bore Depth and Reinforcement for Pile no 24                               | 318+870  | RHS     |                |                |                                  |
| VKE-3/PIL/STR/4902 | 3-Dec-19        | Pouring M35 grade of Concrete for Pile no 24   | 318+870  | RHS     |                |                |                                  |
| VKE-3/PIL/STR/4903 | 3-Dec-19        | Checking of Reinforcement and Formwork for A2 wall 2nd Lift                            | 318+870  | RHS     | Mr. Asidur     | 9775411433     | A1<br>MJB                        |
| VKE-3/PIL/STR/4904 | 3-Dec-19        | Pouring M35 grade of Concrete for A2 wall 2nd Lift                                     | 318+870  | RHS     |                |                |                                  |
| VKE-3/PIL/STR/4905 | 3-Dec-19        | Checking of Excavation for BC  | 318+586  | BHS     |                |                | BC                               |
| VKE-3/PIL/STR/4906 | 3-Dec-19        | Checking of Reinforcement and Formwork for Raft  | 317+450  | LHS     |                |                |                                  |
| VKE-3/PIL/STR/4907 | 3-Dec-19        | Pouring M35 grade of Concrete for Raft   | 317+450  | LHS     |                |                | PUP                              |
| VKE-3/PIL/STR/4908 | 3-Dec-19        | Checking of Reinforcement and Formwork for A1 wall 1st Lift                            | 316+536  | RHS     |                |                |                                  |
| VKE-3/PIL/STR/4909 | 3-Dec-19        | Pouring M35 grade of Concrete for A1 wall 1st Lift                                     | 316+536  | RHS     |                |                | Mr. Yallaling 8861503420 A1 LVUP |
| VKE-3/PIL/STR/4910 | 3-Dec-19        | Checking of Reinforcement and Formwork for A2 wall 1st Lift                            | 293+875  | LHS     |                |                | Mr. Gurdeep 9529227700 A2 LVUP   |
| VKE-3/PIL/STR/4911 | 3-Dec-19        | Pouring M35 grade of Concrete for A2 wall 1st Lift                                     | 293+875  | LHS     |                |                |                                  |
| VKE-3/PIL/STR/4912 | 3-Dec-19        | Checking of Reinforcement and Formwork for Raft  | 310+480  | LHS     | Mr. Ishan      | 9904068001     | PUP                              |
| VKE-3/PIL/STR/4913 | 3-Dec-19        | Pouring M35 grade of Concrete for Raft   | 310+480  | LHS     |                |                |                                  |
| VKE-3/PIL/STR/4914 | 3-Dec-19        | Checking of Excavation for A1 & A2 Retaining Wall                                      | 303+403  | RHS     | Mr. Rahul      | 9149042843     | A1 & A2<br>BC                    |
| VKE-3/PIL/STR/4915 | 3-Dec-19        | Laying of PCC for Raft   | 303+403  | RHS     |                |                |                                  |
| VKE-3/PIL/STR/4916 | 3-Dec-19        | Checking of Reinforcement and Formwork for A2 wall 1st Lift                            | 309+550  | RHS     | Mr. Shankar    | 8945938534     | A2<br>PUP                        |
| VKE-3/PIL/STR/4917 | 3-Dec-19        | Pouring M35 grade of Concrete for A2 Wall 1st Lift                                     | 309+550  | RHS     |                |                |                                  |
| VKE-3/PIL/STR/4918 | 3-Dec-19        | Laying of PCC  | 310+720  | LHS     |                |                | A1 MNB                           |
| VKE-3/PIL/STR/4919 | 3-Dec-19        | Checking of Reinforcement and Formwork for bottom haunch                               | 320+825  | RHS     | Mr. Raju       | 8827884117     | A1 & A2<br>PUP                   |
| VKE-3/PIL/STR/4920 | 3-Dec-19        | Pouring M35 grade of Concrete for bottom haunch  | 320+825  | RHS     |                |                |                                  |
| VKE-3/PIL/STR/4921 | 3-Dec-19        | Laying of PCC for HPC  | 319+268  | BHS     |                |                |                                  |
| VKE-3/PIL/STR/4922 | 3-Dec-19        | Laying of PCC for HPC  | 319+969  | RHS     |                |                |                                  |
| VKE-3/PIL/STR/4923 | 3-Dec-19        | Checking of SBC of Retaining wall  | 322+600  | LHS     |                |                | Re. Wall                         |
| VKE-3/PIL/STR/4924 | 3-Dec-19        | Checking of Reinforcement and Formwork for A1 wall 1st Lift                            | 320+330  | RHS     |                |                | A1 PUP                           |
| VKE-3/PIL/STR/4925 | 3-Dec-19        | Pouring M35 grade of Concrete for A1 wall 1st Lift                                     | 320+330  | RHS     |                |                |                                  |
| VKE-3/PIL/STR/4926 | 3-Dec-19        | Checking for Retaining wall PCC Laying   | 322+590  | 322+610 | LHS            |                |                                  |
| VKE-3/PIL/STR/4927 | 4-Dec-19        | Checking of Reinforcement and Formwork for Top Slab                                    | 305+850  | RHS     | Mr. Vijay      | 9816259032     | PUP                              |
| VKE-3/PIL/STR/4928 | 4-Dec-19        | Pouring M35 grade of Concrete for Top Slab   | 305+850  | RHS     |                |                |                                  |
| VKE-3/PIL/STR/4929 | 4-Dec-19        | Checking of Reinforcement and Formwork for Pier shaft 1st Lift                         | 293+014  | LHS     | Mr. Amar       | 8159010968     | P3<br>ROB                        |
| VKE-3/PIL/STR/4930 | 4-Dec-19        | Pouring M35 grade of Concrete for Pier shaft 1st Lift                                  | 293+014  | LHS     |                |                |                                  |
| VKE-3/PIL/STR/4931 | 4-Dec-19        | Checking of Reinforcement and Formwork for Abutment shaft 4th Lift                     | 293+014  | RHS     |                |                | A1<br>ROB                        |
| VKE-3/PIL/STR/4932 | 4-Dec-19        | Pouring M35 grade of Concrete for Abutment shaft 4th Lift                              | 293+014  | RHS     |                |                |                                  |
| VKE-3/PIL/STR/4933 | 4-Dec-19        | Checking of Reinforcement and Formwork for 2nd lift of A2 wall, Return Wall and haunch | 302+713  | LHS     | Mr. Rahul      | 9149042843     | A2<br>MJB                        |
| VKE-3/PIL/STR/4934 | 4-Dec-19        | Pouring M35 grade of Concrete for 2nd lift of A2 wall, Return Wall and haunch          | 302+713  | LHS     |                |                |                                  |
| VKE-3/PIL/STR/4935 | 4-Dec-19        | Pouring M35 grade of Concrete for Pier starter   | 302+713  | LHS     |                |                | P1 MJB<br>LVUP                   |
| VKE-3/PIL/STR/4936 | 4-Dec-19        | Checking of Excavation of Foundation Level   | 301+224  | BHS     |                |                |                                  |
| VKE-3/PIL/STR/4937 | 4-Dec-19        | Laying of GSB 1st layer on Foundation Level  | 301+224  | BHS     |                |                |                                  |
| VKE-3/PIL/STR/4938 | 4-Dec-19        | Checking of Reinforcement and Formwork for A2 wall 3rd Lift                            | 297+562  | RHS     | Mr. Gurdeep    | 9529227700     | A2<br>MNB                        |
| VKE-3/PIL/STR/4939 | 4-Dec-19        | Pouring M35 grade of Concrete for A2 wall 3rd Lift                                     | 297+562  | RHS     |                |                |                                  |
| VKE-3/PIL/STR/4940 | 4-Dec-19        | Laying of PCC for Utility  | 294+670  | BHS     | Mr. Amit       | 8218198459     | Utility duct                     |
| VKE-3/PIL/STR/4941 | 4-Dec-19        | Checking of Reinforcement and Formwork for Raft  | 316+960  | LHS     | Mr. Yallaling  | 8861503420     | PUP                              |
| VKE-3/PIL/STR/4942 | 4-Dec-19        | Pouring M35 grade of Concrete for Raft   | 316+960  | LHS     |                |                |                                  |
| VKE-3/PIL/STR/4943 | 4-Dec-19        | Pouring M35 grade of Concrete for Raft   | 317+460  | LHS     |                |                | PUP                              |
| VKE-3/PIL/STR/4944 | 4-Dec-19        | Checking of Reinforcement and Formwork for A2 wall 1st Lift                            | 293+875  | LHS     | Mr. Dodhoya    | 9879575209     | LVUP                             |
| VKE-3/PIL/STR/4945 | 4-Dec-19        | Pouring M35 grade of Concrete for A2 wall 1st Lift                                     | 293+875  | LHS     |                |                |                                  |
| VKE-3/PIL/STR/4946 | 4-Dec-19        | Checking of Reinforcement and Formwork for A1 & A2 wall 1st Lift                       | 321+673  | RHS     |                |                | A1 & A2<br>LVUP                  |
| VKE-3/PIL/STR/4947 | 4-Dec-19        | Pouring M35 grade of Concrete for A1 & A2 wall 1st Lift                                | 321+673  | RHS     |                |                |                                  |
| VKE-3/PIL/STR/4948 | 4-Dec-19        | Checking of Reinforcement and Formwork for Raft  | 321+673  | LHS     |                |                | LVUP                             |
| VKE-3/PIL/STR/4949 | 4-Dec-19        | Pouring M35 grade of Concrete for Raft   | 321+673  | LHS     |                |                |                                  |
| VKE-3/PIL/STR/4950 | 4-Dec-19        | Checking of Reinforcement and Formwork for A1 wall 1st Lift                            | 320+330  | RHS     |                |                | A1                               |

| RFI NO.            | Inspection date | Item Description   | Chainage                     |         | Side | Contact Person | Contact Number | Remarks      |
|--------------------|-----------------|--|------------------------------|---------|------|----------------|----------------|--------------|
| VKE-3/PIL/STR/4951 | 4-Dec-19        | Pouring M35 grade of Concrete for A1 wall 1st Lift                                     | 320+330                      |         | RHS  | Mr. Raju       | 8827884117     | PUP          |
| VKE-3/PIL/STR/4952 | 4-Dec-19        | Checking for Retaining wall PCC Laying   | 322+590                      | 322+610 | LHS  |                |                | Re. Wall     |
| VKE-3/PIL/STR/4953 | 4-Dec-19        | Checking for Retaining wall PCC Laying   | 318+890                      | 318+910 | RHS  |                |                | Re. Wall     |
| VKE-3/PIL/STR/4954 | 4-Dec-19        | Laying of PCC for HPC  | 319+969                      |         | RHS  |                |                | HPC          |
| VKE-3/PIL/STR/4955 | 4-Dec-19        | Checking the Bore Depth and Reinforcement for Pile no 17                               | 318+870                      |         | RHS  |                |                | A1           |
| VKE-3/PIL/STR/4956 | 4-Dec-19        | Pouring M35 grade of Concrete for Pile no 17   | 318+870                      |         | RHS  |                |                | MJB          |
| VKE-3/PIL/STR/4957 | 4-Dec-19        | Checking the Bore Depth and Reinforcement for Pile no 18                               | 318+870                      |         | RHS  |                |                | A1 & A2      |
| VKE-3/PIL/STR/4958 | 4-Dec-19        | Pouring M35 grade of Concrete for Pile no 18   | 318+870                      |         | RHS  |                |                | PUP          |
| VKE-3/PIL/STR/4959 | 4-Dec-19        | Checking the Bore Depth and Reinforcement for Pile no 20                               | 318+870                      |         | RHS  |                |                |              |
| VKE-3/PIL/STR/4960 | 4-Dec-19        | Pouring M35 grade of Concrete for Pile no 20   | 318+870                      |         | RHS  |                |                |              |
| VKE-3/PIL/STR/4961 | 4-Dec-19        | Checking the Bore Depth and Reinforcement for Pile no 21                               | 318+870                      |         | RHS  | Mr. Amar       | 8159010968     | P1           |
| VKE-3/PIL/STR/4962 | 4-Dec-19        | Pouring M35 grade of Concrete for Pile no 21   | 318+870                      |         | RHS  |                |                | MJB          |
| VKE-3/PIL/STR/4963 | 4-Dec-19        | Checking of Reinforcement and Formwork for P1 4th Lift                                 | 318+870                      |         | RHS  |                |                | A1 & A2      |
| VKE-3/PIL/STR/4964 | 4-Dec-19        | Pouring M35 grade of Concrete for P1 4th Lift  | 318+870                      |         | RHS  |                |                | PUP          |
| VKE-3/PIL/STR/4965 | 4-Dec-19        | Checking of Reinforcement and Formwork for A1 & A2 wall 3rd Lift                       | 319+580                      |         | LHS  |                |                |              |
| VKE-3/PIL/STR/4966 | 4-Dec-19        | Pouring M35 grade of Concrete for A1 & A2 wall 3rd Lift                                | 319+580                      |         | LHS  |                |                |              |
| VKE-3/PIL/STR/4967 | 5-Dec-19        | Factory visit for Hume Pipe of 600mm & 1200mm dia.                                     | Kripa Spun Pipe Factory at E |         |      | Mr. Ishan      | 9904068001     |              |
| VKE-3/PIL/STR/4968 | 5-Dec-19        | Checking of Reinforcement and Formwork for Top Slab                                    | 305+850                      |         | RHS  | Mr. Vijay      | 9816259032     | PUP          |
| VKE-3/PIL/STR/4969 | 5-Dec-19        | Pouring M35 grade of Concrete for Top Slab   | 305+850                      |         | RHS  |                |                |              |
| VKE-3/PIL/STR/4970 | 5-Dec-19        | Checking of Reinforcement and Formwork for A2 wall 1st Lift                            | 293+875                      |         | LHS  |                |                | LVUP         |
| VKE-3/PIL/STR/4971 | 5-Dec-19        | Pouring M35 grade of Concrete for A2 wall 1st Lift                                     | 293+875                      |         | LHS  |                |                |              |
| VKE-3/PIL/STR/4972 | 5-Dec-19        | Pouring M35 grade of Concrete for Pier shaft 1st Lift                                  | 293+014                      |         | LHS  |                |                | P3 ROB       |
| VKE-3/PIL/STR/4973 | 5-Dec-19        | Pouring M35 grade of Concrete for Abutment shaft 4th Lift                              | 293+014                      |         | RHS  |                |                | A1 ROB       |
| VKE-3/PIL/STR/4974 | 5-Dec-19        | Laying of PCC for HPC  | 300+970                      |         | BHS  | Mr. Amit       | 8218198459     | HPC          |
| VKE-3/PIL/STR/4975 | 5-Dec-19        | Checking of Reinforcement and Formwork for A1 wall Final Lift                          | 300+148                      |         | LHS  |                |                | A1 BC        |
| VKE-3/PIL/STR/4976 | 5-Dec-19        | Pouring M35 grade of Concrete for A1 wall Final Lift                                   | 300+148                      |         | LHS  |                |                |              |
| VKE-3/PIL/STR/4977 | 5-Dec-19        | Checking of Reinforcement and Formwork for 2nd lift of A2 wall, Return Wall and haunch | 302+713                      |         | LHS  |                |                | A2 MJB       |
| VKE-3/PIL/STR/4978 | 5-Dec-19        | Pouring M35 grade of Concrete for 2nd lift of A2 wall, Return Wall and haunch          | 302+713                      |         | LHS  | Mr. Rahul      | 9149042843     | P1 MJB       |
| VKE-3/PIL/STR/4979 | 5-Dec-19        | Pouring M35 grade of Concrete for Pier starter   | 302+713                      |         | LHS  |                |                | LVUP         |
| VKE-3/PIL/STR/4980 | 5-Dec-19        | Laying of GSB Final layer on Foundation Level  | 301+224                      |         | BHS  |                |                |              |
| VKE-3/PIL/STR/4981 | 5-Dec-19        | Laying of PCC  | 301+224                      |         | BHS  |                |                |              |
| VKE-3/PIL/STR/4982 | 5-Dec-19        | Checking of Reinforcement and Formwork for Raft  | 316+960                      |         | LHS  | Mr. Yallaling  | 8861503420     | PUP          |
| VKE-3/PIL/STR/4983 | 5-Dec-19        | Pouring M35 grade of Concrete for Raft   | 316+960                      |         | LHS  |                |                | A1 & A2 LVUP |
| VKE-3/PIL/STR/4984 | 5-Dec-19        | Checking of Reinforcement and Formwork for A1 & A2 wall 1st Lift                       | 316+536                      |         | RHS  |                |                |              |
| VKE-3/PIL/STR/4985 | 5-Dec-19        | Pouring M35 grade of Concrete for A1 & A2 wall 1st Lift                                | 316+536                      |         | RHS  |                |                |              |
| VKE-3/PIL/STR/4986 | 5-Dec-19        | Checking of Reinforcement and Formwork for A2 wall 3rd Lift                            | 297+562                      |         | RHS  | Mr. Gurdeep    | 9529227700     | A2 MNB       |
| VKE-3/PIL/STR/4987 | 5-Dec-19        | Pouring M35 grade of Concrete for A2 wall 3rd Lift                                     | 297+562                      |         | RHS  |                |                | A1 & A2 PUP  |
| VKE-3/PIL/STR/4988 | 5-Dec-19        | Checking of Reinforcement and Formwork for A1 & A2 wall 2nd Lift                       | 297+900                      |         | LHS  |                |                |              |
| VKE-3/PIL/STR/4989 | 5-Dec-19        | Pouring M35 grade of Concrete for A1 & A2 wall 2nd Lift                                | 297+900                      |         | LHS  |                |                |              |
| VKE-3/PIL/STR/4990 | 5-Dec-19        | Pouring M35 grade of Concrete for A1 & A2 wall 1st Lift                                | 321+673                      |         | RHS  | Mr. Raju       | 8827884117     | A1 & A2 LVUP |
| VKE-3/PIL/STR/4991 | 5-Dec-19        | Pouring M35 grade of Concrete for Raft   | 321+673                      |         | LHS  |                |                | LVUP         |
| VKE-3/PIL/STR/4992 | 5-Dec-19        | Checking for Retaining wall PCC Laying   | 322+590                      | 322+610 | LHS  |                |                | Re. Wall     |
| VKE-3/PIL/STR/4993 | 5-Dec-19        | Checking for Retaining wall PCC Laying   | 318+890                      | 318+910 | RHS  |                |                | Re. Wall     |
| VKE-3/PIL/STR/4994 | 5-Dec-19        | Laying of PCC for HPC  | 319+969                      |         | RHS  |                |                | HPC          |
| VKE-3/PIL/STR/4995 | 5-Dec-19        | Checking the Bore Depth and Reinforcement for Pile no 17                               | 318+870                      |         | RHS  |                |                |              |
| VKE-3/PIL/STR/4996 | 5-Dec-19        | Pouring M35 grade of Concrete for Pile no 17   | 318+870                      |         | RHS  |                |                |              |
| VKE-3/PIL/STR/4997 | 5-Dec-19        | Checking the Bore Depth and Reinforcement for Pile no 18                               | 318+870                      |         | RHS  |                |                |              |
| VKE-3/PIL/STR/4998 | 5-Dec-19        | Pouring M35 grade of Concrete for Pile no 18   | 318+870                      |         | RHS  |                |                |              |
| VKE-3/PIL/STR/4999 | 5-Dec-19        | Checking the Bore Depth and Reinforcement for Pile no 20                               | 318+870                      |         | RHS  |                |                |              |
| VKE-3/PIL/STR/5000 | 5-Dec-19        | Pouring M35 grade of Concrete for Pile no 20   | 318+870                      |         | RHS  | Mr. Shankar    | 8945938534     |              |
| VKE-3/PIL/STR/5001 | 5-Dec-19        | Checking the Bore Depth and Reinforcement for Pile no 21                               | 318+870                      |         | RHS  |                |                | P1 MJB       |
| VKE-3/PIL/STR/5002 | 5-Dec-19        | Pouring M35 grade of Concrete for Pile no 21   | 318+870                      |         | RHS  |                |                | A1 & A2 PUP  |
| VKE-3/PIL/STR/5003 | 5-Dec-19        | Checking of Reinforcement and Formwork for P1 4th Lift                                 | 318+870                      |         | RHS  |                |                |              |
| VKE-3/PIL/STR/5004 | 5-Dec-19        | Pouring M35 grade of Concrete for P1 4th Lift  | 318+870                      |         | RHS  |                |                |              |
| VKE-3/PIL/STR/5005 | 5-Dec-19        | Checking of Reinforcement and Formwork for A1 & A2 wall 3rd Lift                       | 319+580                      |         | LHS  |                |                |              |
| VKE-3/PIL/STR/5006 | 5-Dec-19        | Pouring M35 grade of Concrete for A1 & A2 wall 3rd Lift                                | 319+580                      |         | LHS  |                |                |              |
| VKE-3/PIL/STR/5007 | 6-Dec-19        | Checking of Reinforcement and Formwork for Bottom Haunch                               | 310+480                      |         | BHS  | Mr. Rahul      | 9149042843     | PUP          |
| VKE-3/PIL/STR/5008 | 6-Dec-19        | Pouring M35 grade of Concrete for Bottom Haunch  | 310+480                      |         | BHS  |                |                | A2 MNB       |
| VKE-3/PIL/STR/5009 | 6-Dec-19        | Checking of Excavation for Foundation Level  | 310+725                      |         | RHS  |                |                | A1 PUP       |
| VKE-3/PIL/STR/5010 | 6-Dec-19        | Checking of Reinforcement and Formwork for A1 Bottom Haunch                            | 309+550                      |         | LHS  |                |                |              |
| VKE-3/PIL/STR/5011 | 6-Dec-19        | Pouring M35 grade of Concrete for A1 Bottom Haunch                                     | 309+550                      |         | LHS  |                |                |              |
| VKE-3/PIL/STR/5012 | 6-Dec-19        | Checking of Reinforcement and Formwork for A2 Bottom Haunch                            | 308+550                      |         | RHS  |                |                |              |
| VKE-3/PIL/STR/5013 | 6-Dec-19        | Pouring M35 grade of Concrete for A2 Bottom Haunch                                     | 308+550                      |         | RHS  |                |                |              |
| VKE-3/PIL/STR/5014 | 6-Dec-19        | Laying of PCC for Toe Wall   | 308+420                      | 308+540 | RHS  |                |                | Toe Wall     |
| VKE-3/PIL/STR/5015 | 6-Dec-19        | Laying of PCC for Utility  | 309+505                      |         | BHS  | Mr. Amit       | 8218198459     | Utility      |
| VKE-3/PIL/STR/5016 | 6-Dec-19        | Laying of PCC  | 301+214                      |         | BHS  |                |                | Utility      |
| VKE-3/PIL/STR/5017 | 6-Dec-19        | Laying of PCC for Utility  | 300+850                      |         | BHS  |                |                | BC           |
| VKE-3/PIL/STR/5018 | 6-Dec-19        | Checking of Reinforcement and Formwork for A1 & A2 wall 2nd Lift                       | 300+148                      |         | LHS  |                |                |              |
| VKE-3/PIL/STR/5019 | 6-Dec-19        | Pouring M35 grade of Concrete for A1 & A2 wall 2nd Lift                                | 300+148                      |         | LHS  |                |                |              |

| RFI NO.            | Inspection date | Item Description  | Chainage | Side               | Contact Person | Contact Number | Remarks      |             |
|--------------------|-----------------|---|----------|--------------------|----------------|----------------|--------------|-------------|
| VKE-3/PIL/STR/5020 | 6-Dec-19        | Checking of Reinforcement and Formwork for Retaining wall 3rd Lift                | 305+437  | BHS                | Mr. Vijay      | 9816259032     | A1 & A2 BC   |             |
| VKE-3/PIL/STR/5021 | 6-Dec-19        | Pouring M30 grade of Concrete for Retaining wall 3rd Lift                         | 305+437  | BHS                | Mr. Gurdeep    | 9529227700     | A1 & A2 PUP  |             |
| VKE-3/PIL/STR/5022 | 6-Dec-19        | Checking of Reinforcement and Formwork for A1 & A2 wall 2nd Lift                  | 295+151  | RHS                | Mr. Gurdeep    | 9529227700     | A1 & A2 PUP  |             |
| VKE-3/PIL/STR/5023 | 6-Dec-19        | Pouring M35 grade of Concrete for A1 & A2 wall 2nd Lift                           | 295+151  | RHS                | Mr. Gurdeep    | 9529227700     | A1 & A2 PUP  |             |
| VKE-3/PIL/STR/5024 | 6-Dec-19        | Pouring M35 grade of Concrete for A1 & A2 wall 1st Lift                           | 316+536  | RHS                | Mr.Yallaling   | 8861503420     | A1 & A2 LVUP |             |
| VKE-3/PIL/STR/5025 | 6-Dec-19        | Checking of Reinforcement and Formwork for Raft                                   | 316+960  | LHS                | Mr. Asidur     | 9775411433     | PUP          |             |
| VKE-3/PIL/STR/5026 | 6-Dec-19        | Pouring M35 grade of Concrete for Raft  | 316+960  | LHS                | Mr. Bipin      | 8577016415     | A1 & A2 PUP  |             |
| VKE-3/PIL/STR/5027 | 6-Dec-19        | Checking of Reinforcement and Formwork for A1 & A2 wall 2nd Lift                  | 297+900  | LHS                | Mr. Bipin      | 8577016415     | A1 & A2 PUP  |             |
| VKE-3/PIL/STR/5028 | 6-Dec-19        | Pouring M35 grade of Concrete for A1 & A2 wall 2nd Lift                           | 297+900  | LHS                | Mr. Bipin      | 8577016415     | A1 & A2 PUP  |             |
| VKE-3/PIL/STR/5029 | 6-Dec-19        | Checking of Reinforcement and Formwork for Raft                                   | 320+330  | LHS                | Mr. Raju       | 8827884117     | PUP          |             |
| VKE-3/PIL/STR/5030 | 6-Dec-19        | Pouring M35 grade of Concrete for Raft  | 320+330  | LHS                | Mr. Raju       | 8827884117     | A1 MJB       |             |
| VKE-3/PIL/STR/5031 | 6-Dec-19        | Checking the Bore Depth and Reinforcement for Pile no 17                          | 318+870  | RHS                | Mr. Raju       | 8827884117     | A1 MJB       |             |
| VKE-3/PIL/STR/5032 | 6-Dec-19        | Pouring M35 grade of Concrete for Pile no 17                                      | 318+870  | RHS                | Mr. Raju       | 8827884117     | P1 MJB       |             |
| VKE-3/PIL/STR/5033 | 6-Dec-19        | Checking the Bore Depth and Reinforcement for Pile no 18                          | 318+870  | RHS                | Mr. Raju       | 8827884117     | A1 PUP       |             |
| VKE-3/PIL/STR/5034 | 6-Dec-19        | Pouring M35 grade of Concrete for Pile no 18                                      | 318+870  | RHS                | Mr. Raju       | 8827884117     | P1 MJB       |             |
| VKE-3/PIL/STR/5035 | 6-Dec-19        | Checking the Bore Depth and Reinforcement for Pile no 20                          | 318+870  | RHS                | Mr. Raju       | 8827884117     | A1 PUP       |             |
| VKE-3/PIL/STR/5036 | 6-Dec-19        | Pouring M35 grade of Concrete for Pile no 20                                      | 318+870  | RHS                | Mr. Raju       | 8827884117     | P1 MJB       |             |
| VKE-3/PIL/STR/5037 | 6-Dec-19        | Checking the Bore Depth and Reinforcement for Pile no 21                          | 318+870  | RHS                | Mr. Raju       | 8827884117     | A1 PUP       |             |
| VKE-3/PIL/STR/5038 | 6-Dec-19        | Pouring M35 grade of Concrete for Pile no 21                                      | 318+870  | RHS                | Mr. Raju       | 8827884117     | P1 MJB       |             |
| VKE-3/PIL/STR/5039 | 6-Dec-19        | Checking of Reinforcement and Formwork for P1 4th Lift                            | 318+870  | RHS                | Mr. Amar       | 8159010968     | A1 PUP       |             |
| VKE-3/PIL/STR/5040 | 6-Dec-19        | Pouring M35 grade of Concrete for P1 4th Lift                                     | 318+870  | RHS                | Mr. Amar       | 8159010968     | P3 ROB       |             |
| VKE-3/PIL/STR/5041 | 6-Dec-19        | Checking of Reinforcement and Formwork for A1 wall 1st Lift                       | 319+580  | RHS                | Mr. Amar       | 8159010968     | P3 ROB       |             |
| VKE-3/PIL/STR/5042 | 6-Dec-19        | Pouring M35 grade of Concrete for A1 wall 1st Lift                                | 319+580  | RHS                | Mr. Amar       | 8159010968     | P3 ROB       |             |
| VKE-3/PIL/STR/5043 | 7-Dec-19        | Checking of Reinforcement and Formwork for Pier Shaft 2nd Lift                    | 293+014  | LHS                | Mr. Amar       | 8159010968     | P3 ROB       |             |
| VKE-3/PIL/STR/5044 | 7-Dec-19        | Pouring M35 grade of Concrete for Pier Shaft 2nd Lift                             | 293+014  | LHS                | Mr. Amar       | 8159010968     | P3 ROB       |             |
| VKE-3/PIL/STR/5045 | 7-Dec-19        | Factory Visit for Hume Pipe Testing of 600mm & 1200mm dia and 2500mm long         |          | Guru Kripa, Bodeli | Mr. Joshi      | 8827215489     |              |             |
| VKE-3/PIL/STR/5046 | 7-Dec-19        | Checking of Reinforcement and Formwork for A1 & A2 wall 2nd Lift                  | 300+148  | LHS                | Mr. Amit       | 8218198459     | A1 & A2 BC   |             |
| VKE-3/PIL/STR/5047 | 7-Dec-19        | Pouring M35 grade of Concrete for A1 & A2 wall 2nd Lift                           | 300+148  | LHS                | Mr. Amit       | 8218198459     | A1 & A2 BC   |             |
| VKE-3/PIL/STR/5048 | 7-Dec-19        | Checking of Reinforcement and Formwork for slab                                   | 305+850  | RHS                | Mr. Vijay      | 9816259032     | PUP          |             |
| VKE-3/PIL/STR/5049 | 7-Dec-19        | Pouring M35 grade of Concrete for slab  | 305+850  | RHS                | Mr. Vijay      | 9816259032     | PUP          |             |
| VKE-3/PIL/STR/5050 | 7-Dec-19        | Checking of Reinforcement and Formwork for A1 & A2 wall 1st Lift                  | 295+554  | LHS                | Mr. Gurdeep    | 9529227700     | A1 & A2 PUP  |             |
| VKE-3/PIL/STR/5051 | 7-Dec-19        | Pouring M35 grade of Concrete for A1 & A2 wall 1st Lift                           | 295+554  | LHS                | Mr. Gurdeep    | 9529227700     | A1 & A2 PUP  |             |
| VKE-3/PIL/STR/5052 | 7-Dec-19        | Laying of PCC for Utility   | 296+265  | BHS                | Mr. Gurdeep    | 9529227700     | Utility      |             |
| VKE-3/PIL/STR/5053 | 7-Dec-19        | Laying of PCC   | 301+214  | BHS                | Mr. Amar       | 8159010968     | LVUP         |             |
| VKE-3/PIL/STR/5054 | 7-Dec-19        | Checking of Reinforcement and Formwork for haunch, Return wall & A2 wall 2nd Lift | 302+713  | RHS                | Mr. Rahul      | 9149042843     | A2 MJB       |             |
| VKE-3/PIL/STR/5055 | 7-Dec-19        | Pouring M35 grade of Concrete for haunch, Return wall & A2 wall 2nd Lift          | 302+713  | RHS                | Mr. Rahul      | 9149042843     | P1 MJB       |             |
| VKE-3/PIL/STR/5056 | 7-Dec-19        | Checking of Reinforcement and Formwork for Pier Shaft 2nd Lift                    | 302+713  | LHS                | Mr. Rahul      | 9149042843     | P1 MJB       |             |
| VKE-3/PIL/STR/5057 | 7-Dec-19        | Pouring M35 grade of Concrete for Pier Shaft 2nd Lift                             | 302+713  | LHS                | Mr. Amar       | 8861503420     | P1 MJB       |             |
| VKE-3/PIL/STR/5058 | 7-Dec-19        | Pouring M35 grade of Concrete for A1 & A2 wall 1st Lift                           | 316+536  | RHS                | Mr. Amar       | 8861503420     | A1 & A2 LVUP |             |
| VKE-3/PIL/STR/5059 | 7-Dec-19        | Checking of Reinforcement and Formwork for Raft                                   | 316+960  | LHS                | Mr. Amar       | 8861503420     | PUP          |             |
| VKE-3/PIL/STR/5060 | 7-Dec-19        | Pouring M35 grade of Concrete for Raft  | 316+960  | LHS                | Mr. Amar       | 8861503420     | Utility      |             |
| VKE-3/PIL/STR/5061 | 7-Dec-19        | Laying of Pipe for Utility  | 316+480  | BHS                | Mr. Amar       | 8861503420     | Utility      |             |
| VKE-3/PIL/STR/5062 | 7-Dec-19        | Laying of Cradle Concrete for Utility   | 316+480  | BHS                | Mr. Amar       | 8861503420     | Utility      |             |
| VKE-3/PIL/STR/5063 | 7-Dec-19        | Laying of Pipe for Utility  | 317+000  | BHS                | Mr. Amar       | 8861503420     | Utility      |             |
| VKE-3/PIL/STR/5064 | 7-Dec-19        | Checking of Reinforcement and Formwork for A1 wall 2nd Lift                       | 310+480  | RHS                | Mr. Amar       | 8861503420     | A1 PUP       |             |
| VKE-3/PIL/STR/5065 | 7-Dec-19        | Pouring M35 grade of Concrete for A1 wall 2nd Lift                                | 310+480  | RHS                | Mr. Amar       | 8861503420     | A2 PUP       |             |
| VKE-3/PIL/STR/5066 | 7-Dec-19        | Checking of Reinforcement and Formwork for A2 wall 1st Lift                       | 310+480  | LHS                | Mr. Amar       | 8861503420     | A2 PUP       |             |
| VKE-3/PIL/STR/5067 | 7-Dec-19        | Pouring M35 grade of Concrete for A2 wall 1st Lift                                | 310+480  | LHS                | Mr. Amar       | 8861503420     | A2 MNB       |             |
| VKE-3/PIL/STR/5068 | 7-Dec-19        | Layimg of GSB 1st Layer   | 310+725  | RHS                | Mr. Amar       | 8861503420     | A1 PUP       |             |
| VKE-3/PIL/STR/5069 | 7-Dec-19        | Checking of Reinforcement and Formwork for A1 Bottom Haunch                       | 309+550  | LHS                | Mr. Amar       | 8861503420     | A2 LVUP      |             |
| VKE-3/PIL/STR/5070 | 7-Dec-19        | Pouring M35 grade of Concrete for A1 Bottom Haunch                                | 309+550  | LHS                | Mr. Amar       | 8861503420     | Toe Wall     |             |
| VKE-3/PIL/STR/5071 | 7-Dec-19        | Checking of Reinforcement and Formwork for A2 Bottom Haunch                       | 308+550  | RHS                | Mr. Amar       | 8861503420     | Utility      |             |
| VKE-3/PIL/STR/5072 | 7-Dec-19        | Pouring M35 grade of Concrete for A2 Bottom Haunch                                | 308+550  | RHS                | Mr. Amar       | 8861503420     | A1 & A2 PUP  |             |
| VKE-3/PIL/STR/5073 | 7-Dec-19        | Laying of PCC for Toe Wall  | 308+420  | 308+540            | RHS            | Mr. Amar       | 8861503420   | A1 & A2 PUP |
| VKE-3/PIL/STR/5074 | 7-Dec-19        | Laying of PCC for Utility   | 309+505  | BHS                | Mr. Amar       | 8861503420     | Utility      |             |
| VKE-3/PIL/STR/5075 | 7-Dec-19        | Checking of Reinforcement and Formwork for A1 & A2 wall 2nd Lift                  | 311+650  | LHS                | Mr. Amar       | 8861503420     | LVUP         |             |
| VKE-3/PIL/STR/5076 | 7-Dec-19        | Pouring M35 grade of Concrete for A1 & A2 wall 2nd Lift                           | 311+650  | LHS                | Mr. Amar       | 8861503420     | PUP          |             |
| VKE-3/PIL/STR/5077 | 7-Dec-19        | Checking of Reinforcement and Formwork for Raft                                   | 320+330  | LHS                | Mr. Amar       | 8861503420     | PUP          |             |
| VKE-3/PIL/STR/5078 | 7-Dec-19        | Pouring M35 grade of Concrete for Raft  | 320+330  | LHS                | Mr. Amar       | 8861503420     | A1 MJB       |             |
| VKE-3/PIL/STR/5079 | 7-Dec-19        | Checking the Bore Depth and Reinforcement for Pile no 17                          | 318+870  | RHS                | Mr. Amar       | 8861503420     | A1 MJB       |             |
| VKE-3/PIL/STR/5080 | 7-Dec-19        | Pouring M35 grade of Concrete for Pile no 17                                      | 318+870  | RHS                | Mr. Amar       | 8861503420     | A1 MJB       |             |
| VKE-3/PIL/STR/5081 | 7-Dec-19        | Checking the Bore Depth and Reinforcement for Pile no 19                          | 318+870  | RHS                | Mr. Amar       | 8861503420     | A1 MJB       |             |
| VKE-3/PIL/STR/5082 | 7-Dec-19        | Pouring M35 grade of Concrete for Pile no 19                                      | 318+870  | RHS                | Mr. Amar       | 8861503420     | A1 MJB       |             |
| VKE-3/PIL/STR/5083 | 7-Dec-19        | Checking the Bore Depth and Reinforcement for Pile no 20                          | 318+870  | RHS                | Mr. Amar       | 8861503420     | A1 MJB       |             |
| VKE-3/PIL/STR/5084 | 7-Dec-19        | Pouring M35 grade of Concrete for Pile no 20                                      | 318+870  | RHS                | Mr. Amar       | 8861503420     | A1 MJB       |             |
| VKE-3/PIL/STR/5085 | 7-Dec-19        | Checking of Reinforcement and Formwork for A2 wall 3rd Lift                       | 318+870  | RHS                | Mr. Amar       | 8861503420     | A1 MJB       |             |
| VKE-3/PIL/STR/5086 | 7-Dec-19        | Pouring M35 grade of Concrete for A2 wall 3rd Lift                                | 318+870  | RHS                | Mr. Amar       | 8861503420     | A1 MJB       |             |
| VKE-3/PIL/STR/5087 | 7-Dec-19        | Checking of Reinforcement and Formwork for A1 wall 1st Lift                       | 319+580  | RHS                | Mr. Amar       | 8861503420     | A1 MJB       |             |
| VKE-3/PIL/STR/5088 | 7-Dec-19        | Pouring M35 grade of Concrete for A1 wall 1st Lift                                | 319+580  | RHS                | Mr. Amar       | 8861503420     | A1 MJB       |             |

| RFI NO.            | Inspection date | Item Description  | Chainage | Side    | Contact Person | Contact Number | Remarks     |
|--------------------|-----------------|---|----------|---------|----------------|----------------|-------------|
| VKE-3/PIL/STR/5089 | 7-Dec-19        | Checking of Reinforcement and Formwork for A1 & A2 wall 1st Lift                    | 320+825  | LHS     | Mr. Shankar    | 8945938534     | A1 & A2 PUP |
| VKE-3/PIL/STR/5090 | 7-Dec-19        | Pouring M35 grade of Concrete for A1 & A2 wall 1st Lift                             | 320+825  | LHS     |                |                | Utility     |
| VKE-3/PIL/STR/5091 | 7-Dec-19        | Laying of PCC for Utility   | 320+625  | LHS     |                |                | HPC         |
| VKE-3/PIL/STR/5092 | 8-Dec-19        | Laying of Hume Pipe for HPC   | 308+320  | BHS     |                |                | HPC         |
| VKE-3/PIL/STR/5093 | 8-Dec-19        | Laying of Hume Pipe for HPC   | 307+969  | BHS     |                |                | A2          |
| VKE-3/PIL/STR/5094 | 8-Dec-19        | Checking of Reinforcement and Formwork for A2 wall 1st Lift                         | 310+480  | LHS     |                |                | PUP         |
| VKE-3/PIL/STR/5095 | 8-Dec-19        | Pouring M35 grade of Concrete for A2 wall 1st Lift                                  | 310+480  | LHS     |                |                | A2 MNB      |
| VKE-3/PIL/STR/5096 | 8-Dec-19        | Layimg of GSB 1st Layer   | 310+725  | RHS     |                |                | A1          |
| VKE-3/PIL/STR/5097 | 8-Dec-19        | Checking of Reinforcement and Formwork for A1 Bottom Haunch                         | 308+550  | RHS     |                |                | LVUP        |
| VKE-3/PIL/STR/5098 | 8-Dec-19        | Pouring M35 grade of Concrete for A1 Bottom Haunch                                  | 308+550  | RHS     |                |                | Toe Wall    |
| VKE-3/PIL/STR/5099 | 8-Dec-19        | Laying of PCC for Toe Wall  | 308+420  | 308+540 | RHS            |                |             |
| VKE-3/PIL/STR/5100 | 8-Dec-19        | Pouring M35 grade of Concrete for Raft  | 320+330  | LHS     | Mr. Raju       | 8827884117     | PUP         |
| VKE-3/PIL/STR/5101 | 8-Dec-19        | Pouring M35 grade of Concrete for A2 wall 3rd Lift                                  | 318+870  | RHS     |                |                | A2 MJB      |
| VKE-3/PIL/STR/5102 | 8-Dec-19        | Checking of Reinforcement and Formwork for P1 Final Lift                            | 318+870  | RHS     |                |                | P1          |
| VKE-3/PIL/STR/5103 | 8-Dec-19        | Pouring M35 grade of Concrete for P1 Final Lift                                     | 318+870  | RHS     |                |                | MJB         |
| VKE-3/PIL/STR/5104 | 8-Dec-19        | Checking of Reinforcement and Formwork for A1 wall 1st Lift                         | 319+580  | RHS     |                |                | A1          |
| VKE-3/PIL/STR/5105 | 8-Dec-19        | Pouring M35 grade of Concrete for A1 wall 1st Lift                                  | 319+580  | RHS     |                |                | PUP         |
| VKE-3/PIL/STR/5106 | 8-Dec-19        | Checking of Reinforcement and Formwork for A1 & A2 wall 1st Lift                    | 320+825  | LHS     |                |                | A1 & A2     |
| VKE-3/PIL/STR/5107 | 8-Dec-19        | Pouring M35 grade of Concrete for A1 & A2 wall 1st Lift                             | 320+825  | LHS     |                |                | PUP         |
| VKE-3/PIL/STR/5108 | 8-Dec-19        | Laying of PCC for Utility   | 320+625  | LHS     |                |                | Utility     |
| VKE-3/PIL/STR/5109 | 8-Dec-19        | Checking for Retaining wall PCC Laying  | 322+610  | 322+630 | LHS            |                | Re. Wall    |
| VKE-3/PIL/STR/5110 | 8-Dec-19        | Checking for Retaining wall PCC Laying  | 318+890  | 318+910 | RHS            |                | Re. Wall    |
| VKE-3/PIL/STR/5111 | 8-Dec-19        | Checking of Reinforcement and Formwork for A1 wall 1st Lift                         | 293+875  | LHS     | Mr. Dodhoya    | 9879575209     | A1          |
| VKE-3/PIL/STR/5112 | 8-Dec-19        | Pouring M35 grade of Concrete for A1 wall 1st Lift                                  | 293+875  | LHS     |                |                | LVUP        |
| VKE-3/PIL/STR/5113 | 8-Dec-19        | Laying of PCC   | 299+079  | BHS     | Mr. Asidur     | 9775411433     | PUP         |
| VKE-3/PIL/STR/5114 | 8-Dec-19        | Checking of Excavation for PUP  | 322+550  | BHS     |                |                | PUP         |
| VKE-3/PIL/STR/5115 | 8-Dec-19        | Checking of Excavation for Retaining Wall   | 322+590  | 322+650 | RHS            |                | Re. Wall    |
| VKE-3/PIL/STR/5116 | 8-Dec-19        | Checking of Reinforcement and Formwork for slab                                     | 305+850  | RHS     | Mr. Vijay      | 9816259032     | PUP         |
| VKE-3/PIL/STR/5117 | 8-Dec-19        | Pouring M35 grade of Concrete for slab  | 305+850  | RHS     |                |                | A1 & A2     |
| VKE-3/PIL/STR/5118 | 8-Dec-19        | Checking of Reinforcement and Formwork for A1 & A2 wall 3rd Lift                    | 305+058  | RHS     |                |                | PUP         |
| VKE-3/PIL/STR/5119 | 8-Dec-19        | Pouring M35 grade of Concrete for A1 & A2 wall 3rd Lift                             | 305+058  | RHS     | Mr. Bipin      | 8577016415     | A2          |
| VKE-3/PIL/STR/5120 | 8-Dec-19        | Checking of Reinforcement and Formwork for haunch, Return wall & A2 wall 2nd Lift   | 297+562  | LHS     |                |                | MNB         |
| VKE-3/PIL/STR/5121 | 8-Dec-19        | Pouring M35 grade of Concrete for haunch, Return wall & A2 wall 2nd Lift            | 297+562  | LHS     |                |                |             |
| VKE-3/PIL/STR/5122 | 8-Dec-19        | Laying of Pipe & Pouring Cradle Concrete for Utility                                | 311+780  | BHS     | Mr. Subhashish | 8968440266     | Utility     |
| VKE-3/PIL/STR/5123 | 8-Dec-19        | Checking of Reinforcement and Formwork for Raft                                     | 314+850  | RHS     | Mr. Yallaling  | 8861503420     | PUP         |
| VKE-3/PIL/STR/5124 | 8-Dec-19        | Pouring M35 grade of Concrete for Raft  | 314+850  | RHS     |                |                | Utility     |
| VKE-3/PIL/STR/5125 | 8-Dec-19        | Laying of Cradle Concrete for Utility   | 317+000  | BHS     |                |                |             |
| VKE-3/PIL/STR/5126 | 8-Dec-19        | Checking of Reinforcement and Formwork for P1 Pier Shaft 2nd Lift                   | 302+713  | LHS     | Mr. Rahul      | 9149042843     | P1          |
| VKE-3/PIL/STR/5127 | 8-Dec-19        | Pouring M35 grade of Concrete for P1 Pier Shaft 2nd Lift                            | 302+713  | LHS     |                |                | MJB         |
| VKE-3/PIL/STR/5128 | 9-Dec-19        | Checking of Reinforcement and Formwork for Raft                                     | 302+055  | RHS     |                |                |             |
| VKE-3/PIL/STR/5129 | 9-Dec-19        | Pouring M35 grade of Concrete for Raft  | 302+055  | RHS     | Mr. Rahul      | 9149042843     | PUP         |
| VKE-3/PIL/STR/5130 | 9-Dec-19        | Checking of Reinforcement and Formwork for P1 Pier Shaft 2nd Lift                   | 302+713  | LHS     |                |                | P1          |
| VKE-3/PIL/STR/5131 | 9-Dec-19        | Pouring M35 grade of Concrete for P1 Pier Shaft 2nd Lift                            | 302+713  | LHS     |                |                | MJB         |
| VKE-3/PIL/STR/5132 | 9-Dec-19        | Checking of Reinforcement and Formwork for haunch, Return wall & A2 wall Final Lift | 302+713  | LHS     | Mr. Rahul      | 9149042843     | A2          |
| VKE-3/PIL/STR/5133 | 9-Dec-19        | Pouring M35 grade of Concrete for haunch, Return wall & A2 wall Final Lift          | 302+713  | LHS     |                |                | MJB         |
| VKE-3/PIL/STR/5134 | 9-Dec-19        | Checking of Reinforcement and Formwork for A2 wall 3rd Lift                         | 303+808  | RHS     |                |                |             |
| VKE-3/PIL/STR/5135 | 9-Dec-19        | Pouring M35 grade of Concrete for A2 wall 3rd Lift                                  | 303+808  | RHS     | Mr. Vijay      | 9816259032     | A2          |
| VKE-3/PIL/STR/5136 | 9-Dec-19        | Checking of Reinforcement and Formwork for P3 Pier Shaft 3rd Lift                   | 293+014  | LHS     |                |                | PUP         |
| VKE-3/PIL/STR/5137 | 9-Dec-19        | Pouring M35 grade of Concrete for P3 Pier Shaft 3rd Lift                            | 293+014  | LHS     |                |                | ROB         |
| VKE-3/PIL/STR/5138 | 9-Dec-19        | Factory Visit for Hume Pipe Testing of 600mm & 1200mm dia.                          |          | Bodeli  | Mr. Ishan      | 9904068001     |             |
| VKE-3/PIL/STR/5139 | 9-Dec-19        | Checking of Reinforcement and Formwork for top slab                                 | 300+148  | LHS     | Mr. Amit       | 8218198459     | BC          |
| VKE-3/PIL/STR/5140 | 9-Dec-19        | Pouring M35 grade of Concrete for top slab  | 300+148  | LHS     |                |                |             |
| VKE-3/PIL/STR/5141 | 9-Dec-19        | Checking of Reinforcement and Formwork for A1 & A2 wall 1st Lift                    | 295+554  | LHS     |                |                | A1 & A2     |
| VKE-3/PIL/STR/5142 | 9-Dec-19        | Pouring M35 grade of Concrete for A1 & A2 wall 1st Lift                             | 295+554  | LHS     | Mr. Gurdeep    | 9529227700     | VUP         |
| VKE-3/PIL/STR/5143 | 9-Dec-19        | Checking of Reinforcement and Formwork for Raft                                     | 297+220  | LHS     |                |                |             |
| VKE-3/PIL/STR/5144 | 9-Dec-19        | Pouring M35 grade of Concrete for Raft  | 297+220  | LHS     |                |                | PUP         |
| VKE-3/PIL/STR/5145 | 9-Dec-19        | Checking of Reinforcement and Formwork for Raft                                     | 314+850  | RHS     | Mr. Yallaling  | 8861503420     |             |
| VKE-3/PIL/STR/5146 | 9-Dec-19        | Pouring M35 grade of Concrete for Raft  | 314+850  | RHS     |                |                | PUP         |
| VKE-3/PIL/STR/5147 | 9-Dec-19        | Checking of Reinforcement and Formwork for A1 wall 1st Lift                         | 293+875  | LHS     |                |                |             |
| VKE-3/PIL/STR/5148 | 9-Dec-19        | Pouring M35 grade of Concrete for A1 wall 1st Lift                                  | 293+875  | LHS     | Mr. Dodhoya    | 9879575209     | A1          |
| VKE-3/PIL/STR/5149 | 9-Dec-19        | Checking of Ground Improvement 1st Layer  | 322+550  | BHS     |                |                | LVUP        |
| VKE-3/PIL/STR/5150 | 9-Dec-19        | Checking of Reinforcement and Formwork for A1 wall 2nd Lift                         | 310+480  | RHS     |                |                |             |
| VKE-3/PIL/STR/5151 | 9-Dec-19        | Pouring M35 grade of Concrete for A1 wall 2nd Lift                                  | 310+480  | RHS     | Mr. Shankar    | 8945938534     | A1          |
| VKE-3/PIL/STR/5152 | 9-Dec-19        | Checking of Reinforcement and Formwork for A2 wall 1st Lift                         | 310+480  | LHS     |                |                | PUP         |
| VKE-3/PIL/STR/5153 | 9-Dec-19        | Pouring M35 grade of Concrete for A2 wall 1st Lift                                  | 310+480  | LHS     |                |                | A2 MNB      |
| VKE-3/PIL/STR/5154 | 9-Dec-19        | Layimg of GSB 1st Layer   | 310+725  | RHS     | Mr. Jay        | 7046226519     |             |
| VKE-3/PIL/STR/5155 | 9-Dec-19        | Checking of Reinforcement and Formwork for P2 Pier Shaft 1st Lift                   | 318+870  | BHS     |                |                | PUP         |
| VKE-3/PIL/STR/5156 | 9-Dec-19        | Pouring M35 grade of Concrete for P2 Pier Shaft 1st Lift                            | 318+870  | BHS     |                |                | MJB         |
| VKE-3/PIL/STR/5157 | 9-Dec-19        | Checking of Reinforcement and Formwork for P1 Final Lift                            | 318+870  | RHS     |                |                | P1          |

| RFI NO.            | Inspection date | Item Description  | Chainage |         | Side | Contact Person | Contact Number | Remarks  |
|--------------------|-----------------|---|----------|---------|------|----------------|----------------|----------|
| VKE-3/PIL/STR/5158 | 9-Dec-19        | Pouring M35 grade of Concrete for P1 Final Lift                   | 318+870  |         | RHS  | Mr. Raju       | 8827884117     | MJB      |
| VKE-3/PIL/STR/5159 | 9-Dec-19        | Checking of Reinforcement and Formwork for A1 wall 1st Lift       | 319+580  |         | RHS  |                |                | A1       |
| VKE-3/PIL/STR/5160 | 9-Dec-19        | Pouring M35 grade of Concrete for A1 wall 1st Lift                | 319+580  |         | RHS  |                |                | PUP      |
| VKE-3/PIL/STR/5161 | 9-Dec-19        | Checking of Reinforcement and Formwork for A1 & A2 wall 1st Lift  | 320+825  |         | LHS  |                |                | A1 & A2  |
| VKE-3/PIL/STR/5162 | 9-Dec-19        | Pouring M35 grade of Concrete for A1 & A2 wall 1st Lift           | 320+825  |         | LHS  |                |                | PUP      |
| VKE-3/PIL/STR/5163 | 9-Dec-19        | Checking for Retaining wall PCC Laying                            | 322+630  | 322+650 | LHS  |                |                | Re. Wall |
| VKE-3/PIL/STR/5164 | 9-Dec-19        | Checking for Retaining wall PCC Laying                            | 318+890  | 318+910 | RHS  |                |                | Re. Wall |
| VKE-3/PIL/STR/5165 | 9-Dec-19        | Checking of Reinforcement and Formwork for A1 & A2 wall 3rd Lift  | 319+580  |         | LHS  |                |                | A1 & A2  |
| VKE-3/PIL/STR/5166 | 9-Dec-19        | Pouring M35 grade of Concrete for A1 & A2 wall 3rd Lift           | 319+580  |         | LHS  |                |                | PUP      |
| VKE-3/PIL/STR/5167 | 9-Dec-19        | Checking of Reinforcement and Formwork for Bottom haunch          | 321+673  |         | LHS  |                |                | A1 & A2  |
| VKE-3/PIL/STR/5168 | 9-Dec-19        | Pouring M35 grade of Concrete for Bottom haunch                   | 321+673  |         | LHS  |                |                | LVUP     |
| VKE-3/PIL/STR/5169 | 9-Dec-19        | Laying of Cradle Concrete for Utility                             | 317+000  |         | BHS  | Mr. Yallaling  | 8861503420     | Utility  |
| VKE-3/PIL/STR/5170 | 9-Dec-19        | Checking of Reinforcement and Formwork for Raft                   | 316+960  |         | LHS  |                |                | PUP      |
| VKE-3/PIL/STR/5171 | 9-Dec-19        | Pouring M35 grade of Concrete for Raft                            | 316+960  |         | LHS  |                |                | SPOT     |
| VKE-3/PIL/STR/5172 | 10-Dec-19       | Factory Visit for Hume Pipe Testing of 600mm & 1200mm dia.        | Bodeli   |         |      | Mr. Ishan      | 9904068001     |          |
| VKE-3/PIL/STR/5173 | 10-Dec-19       | Checking of Reinforcement and Formwork for top slab               | 305+850  |         | RHS  |                |                | PUP      |
| VKE-3/PIL/STR/5174 | 10-Dec-19       | Pouring M35 grade of Concrete for top slab                        | 305+850  |         | RHS  | Mr. Amar       | 8159010968     |          |
| VKE-3/PIL/STR/5175 | 10-Dec-19       | Checking of Reinforcement and Formwork for P7 Pile Cap            | 293+014  |         | RHS  |                |                | P7       |
| VKE-3/PIL/STR/5176 | 10-Dec-19       | Pouring M35 grade of Concrete for P7 Pile Cap                     | 293+014  |         | RHS  |                |                | ROB      |
| VKE-3/PIL/STR/5177 | 10-Dec-19       | Checking of Reinforcement and Formwork for P3 Pier Shaft 3rd Lift | 293+014  |         | LHS  |                |                | P3       |
| VKE-3/PIL/STR/5178 | 10-Dec-19       | Pouring M35 grade of Concrete for P3 Pier Shaft 3rd Lift          | 293+014  |         | LHS  |                |                | ROB      |
| VKE-3/PIL/STR/5179 | 10-Dec-19       | Laying of Cradle Concrete for HPC                                 | 308+320  |         | BHS  |                |                | HPC      |
| VKE-3/PIL/STR/5180 | 10-Dec-19       | Laying of Cradle Concrete for HPC                                 | 307+969  |         | BHS  | Mr. Shankar    | 8945938534     | HPC      |
| VKE-3/PIL/STR/5181 | 10-Dec-19       | Checking of Reinforcement and Formwork for Raft                   | 312+695  |         | LHS  |                |                | VUP      |
| VKE-3/PIL/STR/5182 | 10-Dec-19       | Pouring M35 grade of Concrete for Raft                            | 312+695  |         | LHS  |                |                |          |
| VKE-3/PIL/STR/5183 | 10-Dec-19       | Checking for Retaining wall PCC Laying                            | 322+620  | 322+650 | LHS  | Mr. Asidur     | 9775411433     | Re. Wall |
| VKE-3/PIL/STR/5184 | 10-Dec-19       | Checking of Excavation for Retaining Wall                         | 322+630  | 322+690 | RHS  |                |                | Re. Wall |
| VKE-3/PIL/STR/5185 | 10-Dec-19       | Checking of Ground Improvement 1st Layer                          | 322+550  |         | BHS  | Mr. Jay        | 7046226519     | PUP      |
| VKE-3/PIL/STR/5186 | 10-Dec-19       | Laying of Cradle Concrete for Utility                             | 302+970  |         | BHS  | Mr. Rahul      | 9149042843     | Utility  |
| VKE-3/PIL/STR/5187 | 10-Dec-19       | Checking of Reinforcement and Formwork for A1 wall 1st Lift       | 305+850  |         | LHS  | Mr. Vijay      | 9816259032     | A1       |
| VKE-3/PIL/STR/5188 | 10-Dec-19       | Pouring M35 grade of Concrete for A1 wall 1st Lift                | 305+850  |         | LHS  |                |                | PUP      |
| VKE-3/PIL/STR/5189 | 10-Dec-19       | Checking of Reinforcement and Formwork for Raft                   | 316+960  |         | LHS  | Mr. Yallaling  | 8861503420     |          |
| VKE-3/PIL/STR/5190 | 10-Dec-19       | Pouring M35 grade of Concrete for Raft                            | 316+960  |         | LHS  |                |                | PUP      |
| VKE-3/PIL/STR/5191 | 10-Dec-19       | Checking of Reinforcement and Formwork for Bottom haunch          | 316+960  |         | RHS  |                |                |          |
| VKE-3/PIL/STR/5192 | 10-Dec-19       | Pouring M35 grade of Concrete for Bottom haunch                   | 316+960  |         | RHS  |                |                | PUP      |
| VKE-3/PIL/STR/5193 | 10-Dec-19       | Pouring M35 grade of Concrete for Raft                            | 314+850  |         | RHS  |                |                | PUP      |
| VKE-3/PIL/STR/5194 | 10-Dec-19       | Checking of Ground Improvement                                    | 318+586  |         | BHS  |                |                | BC       |
| VKE-3/PIL/STR/5195 | 10-Dec-19       | Checking of Reinforcement and Formwork for P2 Pier Shaft 1st Lift | 318+870  |         | BHS  | Mr. Raju       | 8827884117     | P2       |
| VKE-3/PIL/STR/5196 | 10-Dec-19       | Pouring M35 grade of Concrete for P2 Pier Shaft 1st Lift          | 318+870  |         | BHS  |                |                | MJB      |
| VKE-3/PIL/STR/5197 | 10-Dec-19       | Checking of Reinforcement and Formwork for Bottom haunch          | 321+673  |         | LHS  |                |                | A1 & A2  |
| VKE-3/PIL/STR/5198 | 10-Dec-19       | Pouring M35 grade of Concrete for Bottom haunch                   | 321+673  |         | LHS  | Mr. Bipin      | 8577016415     | LVUP     |
| VKE-3/PIL/STR/5199 | 11-Dec-19       | Checking of Reinforcement and Formwork for A2 wall 3rd Lift       | 297+562  |         | LHS  |                |                | A2       |
| VKE-3/PIL/STR/5200 | 11-Dec-19       | Pouring M35 grade of Concrete for A2 wall 3rd Lift                | 297+562  |         | LHS  |                |                | MNB      |
| VKE-3/PIL/STR/5201 | 11-Dec-19       | Checking of Reinforcement and Formwork for Parapet Wall           | 305+437  |         | BHS  | Mr. Vijay      | 9816259032     | BC       |
| VKE-3/PIL/STR/5202 | 11-Dec-19       | Pouring M30 grade of Concrete for Parapet Wall                    | 305+437  |         | BHS  |                |                | A2       |
| VKE-3/PIL/STR/5203 | 11-Dec-19       | Checking of Reinforcement and Formwork for A2 wall 3rd Lift       | 303+808  |         | LHS  |                |                | VUP      |
| VKE-3/PIL/STR/5204 | 11-Dec-19       | Pouring M35 grade of Concrete for A2 wall 3rd Lift                | 303+808  |         | LHS  | Mr. Amit       | 8218198459     | Utility  |
| VKE-3/PIL/STR/5205 | 11-Dec-19       | Checking of Excavation for Utility                                | 300+625  |         | BHS  |                |                | Utility  |
| VKE-3/PIL/STR/5206 | 11-Dec-19       | Laying of PCC for Utility   | 300+850  |         | BHS  | Mr. Asidur     | 9775411433     | Utility  |
| VKE-3/PIL/STR/5207 | 11-Dec-19       | Laying of PCC for Retaining Wall                                  | 322+620  | 322+650 | LHS  |                |                | Re. Wall |
| VKE-3/PIL/STR/5208 | 11-Dec-19       | Checking of Reinforcement and Formwork for Re. wall 2nd Lift      | 322+450  | 322+470 | LHS  |                |                | Re. Wall |
| VKE-3/PIL/STR/5209 | 11-Dec-19       | Checking of Ground Improvement Final Layer                        | 322+550  |         | BHS  | Mr. Gurdeep    | 9529227700     | PUP      |
| VKE-3/PIL/STR/5210 | 11-Dec-19       | Pouring M35 grade of Concrete for Raft                            | 297+220  |         | LHS  |                |                | PUP      |
| VKE-3/PIL/STR/5211 | 11-Dec-19       | Checking of Reinforcement and Formwork for Bottom haunch          | 316+960  |         | RHS  | Mr. Yallaling  | 8861503420     |          |
| VKE-3/PIL/STR/5212 | 11-Dec-19       | Pouring M35 grade of Concrete for Bottom haunch                   | 316+960  |         | RHS  |                |                | PUP      |
| VKE-3/PIL/STR/5213 | 11-Dec-19       | Pouring M35 grade of Concrete for Raft                            | 314+850  |         | RHS  |                |                | PUP      |
| VKE-3/PIL/STR/5214 | 11-Dec-19       | Checking of Ground Improvement                                    | 318+563  |         | BHS  |                |                | BC       |
| VKE-3/PIL/STR/5215 | 11-Dec-19       | Checking of Ground Improvement 1st Layer                          | 312+280  |         | BHS  |                |                | PUP      |
| VKE-3/PIL/STR/5216 | 11-Dec-19       | Laying of PCC for Toe Wall  | 308+420  | 308+540 | BHS  |                |                | Toe Wall |
| VKE-3/PIL/STR/5217 | 11-Dec-19       | Checking of Reinforcement and Formwork for Raft                   | 312+695  |         | LHS  | Mr. Shankar    | 8945938534     | VUP      |
| VKE-3/PIL/STR/5218 | 11-Dec-19       | Pouring M35 grade of Concrete for Raft                            | 312+695  |         | LHS  |                |                | A2       |
| VKE-3/PIL/STR/5219 | 11-Dec-19       | Checking of Reinforcement and Formwork for Bottom haunch          | 309+550  |         | LHS  |                |                | PUP      |
| VKE-3/PIL/STR/5220 | 11-Dec-19       | Pouring M35 grade of Concrete for Bottom haunch                   | 309+550  |         | LHS  |                |                | A2       |
| VKE-3/PIL/STR/5221 | 11-Dec-19       | Checking of Reinforcement and Formwork for A2 wall 2nd Lift       | 309+550  |         | RHS  |                |                | A2       |
| VKE-3/PIL/STR/5222 | 11-Dec-19       | Pouring M35 grade of Concrete for A2 wall 2nd Lift                | 309+550  |         | RHS  |                |                | PUP      |
| VKE-3/PIL/STR/5223 | 11-Dec-19       | Checking of Reinforcement and Formwork for A1 wall 1st Lift       | 319+580  |         | RHS  | Mr. Raju       | 8827884117     | A1       |
| VKE-3/PIL/STR/5224 | 11-Dec-19       | Pouring M35 grade of Concrete for A1 wall 1st Lift                | 319+580  |         | RHS  |                |                | PUP      |
| VKE-3/PIL/STR/5225 | 11-Dec-19       | Checking of Reinforcement and Formwork for A2 wall 1st Lift       | 320+330  |         | RHS  |                |                | A2       |
| VKE-3/PIL/STR/5226 | 11-Dec-19       | Pouring M35 grade of Concrete for A2 wall 1st Lift                | 320+330  |         | RHS  |                |                | PUP      |
| VKE-3/PIL/STR/5227 | 11-Dec-19       | Checking of Excavation for Utility                                | 320+150  |         | RHS  |                |                | Utility  |
| VKE-3/PIL/STR/5228 | 11-Dec-19       | Laying of PCC for Retaining Wall                                  | 322+590  | 322+610 | RHS  |                |                | Re. Wall |
| VKE-3/PIL/STR/5229 | 12-Dec-19       | Laying of PCC for Retaining Wall                                  | 322+590  | 322+610 | RHS  | Mr. Asidur     | 9775411433     | Re. Wall |
| VKE-3/PIL/STR/5230 | 12-Dec-19       | Laying of PCC for Retaining Wall                                  | 322+620  | 322+650 | LHS  |                |                | Re. Wall |

| RFI NO.            | Inspection date | Item Description   | Chainage    |         | Side | Contact Person | Contact Number | Remarks  |
|--------------------|-----------------|--|-------------|---------|------|----------------|----------------|----------|
| VKE-3/PIL/STR/5231 | 12-Dec-19       | Checking of Reinforcement and Formwork for Re. Wall 2nd Lift         | 322+450     | 322+470 | LHS  | Mr. Vijay      | 9816259032     | PUP      |
| VKE-3/PIL/STR/5232 | 12-Dec-19       | Checking of Reinforcement and Formwork for Top Slab                  | 305+850     |         | RHS  |                |                | PUP      |
| VKE-3/PIL/STR/5233 | 12-Dec-19       | Pouring M35 grade of Concrete for Top Slab                           | 305+850     |         | RHS  |                |                | A2       |
| VKE-3/PIL/STR/5234 | 12-Dec-19       | Checking of Reinforcement and Formwork for A2 wall 3rd Lift          | 303+808     |         | LHS  |                |                | VUP      |
| VKE-3/PIL/STR/5235 | 12-Dec-19       | Pouring M35 grade of Concrete for A2 wall 3rd Lift                   | 303+808     |         | LHS  |                |                | BC       |
| VKE-3/PIL/STR/5236 | 12-Dec-19       | Checking of Reinforcement and Formwork for Parapet Wall              | 305+437     |         | BHS  |                |                |          |
| VKE-3/PIL/STR/5237 | 12-Dec-19       | Pouring M30 grade of Concrete for Parapet Wall                       | 305+437     |         | BHS  |                |                |          |
| VKE-3/PIL/STR/5238 | 12-Dec-19       | Checking of Reinforcement and Formwork for Pier Shaft 4th Lift       | 293+014     |         | LHS  | Mr. Bipin      | 8577016415     | P3       |
| VKE-3/PIL/STR/5239 | 12-Dec-19       | Pouring M35 grade of Concrete for Pier Shaft 4th Lift                | 293+014     |         | LHS  |                |                | ROB      |
| VKE-3/PIL/STR/5240 | 12-Dec-19       | Checking of Reinforcement and Formwork for Pier Shaft 1st Lift       | 293+014     |         | RHS  |                |                | P3       |
| VKE-3/PIL/STR/5241 | 12-Dec-19       | Pouring M35 grade of Concrete for Pier Shaft 1st Lift                | 293+014     |         | RHS  |                |                | ROB      |
| VKE-3/PIL/STR/5242 | 12-Dec-19       | Checking of Reinforcement and Formwork for Pier Shaft 1st Lift       | 293+014     |         | RHS  |                |                | P11      |
| VKE-3/PIL/STR/5243 | 12-Dec-19       | Pouring M35 grade of Concrete for Pier Shaft 1st Lift                | 293+014     |         | RHS  |                |                | ROB      |
| VKE-3/PIL/STR/5244 | 12-Dec-19       | Checking of Reinforcement and Formwork for A2 Wall 3rd Lift          | 297+562     |         | LHS  |                |                | A2       |
| VKE-3/PIL/STR/5245 | 12-Dec-19       | Pouring M35 grade of Concrete for A2 Wall 3rd Lift                   | 297+562     |         | LHS  |                |                | MNB      |
| VKE-3/PIL/STR/5246 | 12-Dec-19       | Checking of Reinforcement and Formwork for Abutment Shaft Final Lift | 302+713     |         | RHS  | Mr. Sakil      | 9998076844     | A2       |
| VKE-3/PIL/STR/5247 | 12-Dec-19       | Pouring M35 grade of Concrete for Abutment Shaft Final Lift          | 302+713     |         | RHS  |                |                | MJB      |
| VKE-3/PIL/STR/5248 | 12-Dec-19       | Checking of Reinforcement and Formwork for Pier Shaft Final Lift     | 302+713     |         | LHS  |                |                | P1       |
| VKE-3/PIL/STR/5249 | 12-Dec-19       | Pouring M35 grade of Concrete for Pier Shaft Final Lift              | 302+713     |         | LHS  |                |                | MJB      |
| VKE-3/PIL/STR/5250 | 12-Dec-19       | Pouring M35 grade of Concrete for Pier Shaft Starter                 | 302+713     |         | LHS  |                |                | P1 MJB   |
| VKE-3/PIL/STR/5251 | 12-Dec-19       | Pouring M35 grade of Concrete for Pier Shaft Starter                 | 302+713     |         | LHS  |                |                | P2 MJB   |
| VKE-3/PIL/STR/5252 | 12-Dec-19       | Checking of SBC Foundation   | 313+809     |         | RHS  | Mr. Ishan      | 9904068001     | A1 MNB   |
| VKE-3/PIL/STR/5253 | 12-Dec-19       | Checking of Ground Improvement Final Layer                           | 310+725     |         | BHS  | Mr. Shankar    | 8945938534     | A2 MNB   |
| VKE-3/PIL/STR/5254 | 12-Dec-19       | Laying of PCC for Utility  | 311+016     |         | BHS  |                |                | Utility  |
| VKE-3/PIL/STR/5255 | 12-Dec-19       | Checking of Reinforcement and Formwork for Raft                      | 312+695     |         | LHS  |                |                | VUP      |
| VKE-3/PIL/STR/5256 | 12-Dec-19       | Pouring M35 grade of Concrete for Raft                               | 312+695     |         | LHS  |                |                |          |
| VKE-3/PIL/STR/5257 | 12-Dec-19       | Checking of Reinforcement and Formwork for A1 wall 1st Lift          | 310+480     |         | LHS  |                |                | A1       |
| VKE-3/PIL/STR/5258 | 12-Dec-19       | Pouring M35 grade of Concrete for A1 wall 1st Lift                   | 310+480     |         | LHS  |                |                | PUP      |
| VKE-3/PIL/STR/5259 | 12-Dec-19       | Checking of Reinforcement and Formwork for A2 wall 2nd Lift          | 309+550     |         | RHS  |                |                | A2       |
| VKE-3/PIL/STR/5260 | 12-Dec-19       | Pouring M35 grade of Concrete for A2 wall 2nd Lift                   | 309+550     |         | RHS  |                |                | PUP      |
| VKE-3/PIL/STR/5261 | 12-Dec-19       | Checking the Bore Depth and Reinforcement for Pile no 27             | 299+354     |         | RHS  | Mr. Amit       | 8218198459     | P1       |
| VKE-3/PIL/STR/5262 | 12-Dec-19       | Pouring M35 grade of Concrete for Pile no 27                         | 299+354     |         | RHS  |                |                | FO       |
| VKE-3/PIL/STR/5263 | 12-Dec-19       | Checking of Reinforcement and Formwork for A1 & A2 Wall 3rd Lift     | 295+554     |         | RHS  |                |                | A1 & A2  |
| VKE-3/PIL/STR/5264 | 12-Dec-19       | Pouring M35 grade of Concrete for A1 & A2 Wall 3rd Lift              | 295+554     |         | RHS  |                |                | VUP      |
| VKE-3/PIL/STR/5265 | 12-Dec-19       | Checking of Reinforcement and Formwork for A1 & A2 Wall 2nd Lift     | 316+536     |         | RHS  |                |                |          |
| VKE-3/PIL/STR/5266 | 12-Dec-19       | Pouring M35 grade of Concrete for A1 & A2 Wall 2nd Lift              | 316+536     |         | RHS  | Mr. Yallaling  | 8861503420     | LVUP     |
| VKE-3/PIL/STR/5267 | 12-Dec-19       | Checking of Excavation   | 312+280     |         | BHS  |                |                |          |
| VKE-3/PIL/STR/5268 | 12-Dec-19       | Checking of Ground Improvement 1st Layer                             | 312+280     |         | BHS  | Mr. Hardik     | 9265730194     | PUP      |
| VKE-3/PIL/STR/5269 | 12-Dec-19       | Checking of Excavation for A1 Wall                                   | 313+808.591 |         | RHS  |                |                | A1       |
| VKE-3/PIL/STR/5270 | 12-Dec-19       | Checking of Ground Improvement 1st Layer A1 Wall                     | 313+808.591 |         | RHS  |                |                | MNB      |
| VKE-3/PIL/STR/5271 | 12-Dec-19       | Checking of Reinforcement and Formwork for P2 wall 2nd Lift          | 318+870     |         | BHS  |                |                | P2 MJB   |
| VKE-3/PIL/STR/5272 | 12-Dec-19       | Pouring M35 grade of Concrete for P2 wall 2nd Lift                   | 318+870     |         | BHS  |                |                |          |
| VKE-3/PIL/STR/5273 | 12-Dec-19       | Checking of Reinforcement and Formwork for P1 wall 1st Lift          | 318+870     |         | RHS  |                |                | P1 MJB   |
| VKE-3/PIL/STR/5274 | 12-Dec-19       | Pouring M35 grade of Concrete for P1 wall 1st Lift                   | 318+870     |         | RHS  |                |                | Re. Wall |
| VKE-3/PIL/STR/5275 | 12-Dec-19       | Checking of Excavation for Retaining Wall                            | 322+700     | 322+720 | LHS  |                |                |          |
| VKE-3/PIL/STR/5276 | 13-Dec-19       | Checking of Reinforcement and Formwork for Top Slab                  | 305+850     |         | RHS  | Mr. Ishan      | 9904068001     | PUP      |
| VKE-3/PIL/STR/5277 | 13-Dec-19       | Pouring M35 grade of Concrete for Top Slab                           | 305+850     |         | RHS  |                |                |          |
| VKE-3/PIL/STR/5278 | 13-Dec-19       | Checking of Reinforcement and Formwork for A1 wall 2nd Lift          | 305+850     |         | RHS  | Mr. Vijay      | 9816259032     | A1       |
| VKE-3/PIL/STR/5279 | 13-Dec-19       | Pouring M35 grade of Concrete for A1 wall 2nd Lift                   | 305+850     |         | RHS  |                |                | PUP      |
| VKE-3/PIL/STR/5280 | 13-Dec-19       | Laying of PCC for BC   | 318+586     |         | BHS  | Mr. Jaymin     | 9586010295     | BC       |
| VKE-3/PIL/STR/5281 | 13-Dec-19       | Checking of Excavation for Utility                                   | 319+425     |         | BHS  | Utility        |                |          |
| VKE-3/PIL/STR/5282 | 13-Dec-19       | Checking of Ground Improvement 1st Layer                             | 320+720     |         | BHS  | Mr. Jay        | 7046226519     | HPC      |
| VKE-3/PIL/STR/5283 | 13-Dec-19       | Checking of Reinforcement and Formwork for Pier Shaft 5th Lift       | 293+014     |         | LHS  | P3             |                |          |
| VKE-3/PIL/STR/5284 | 13-Dec-19       | Pouring M35 grade of Concrete for Pier Shaft 5th Lift                | 293+014     |         | LHS  | Mr. Amar       | 8159010968     | ROB      |
| VKE-3/PIL/STR/5285 | 13-Dec-19       | Laying of PCC for Utility  | 300+625     |         | BHS  | Mr. Amit       | 8218198459     | Utility  |
| VKE-3/PIL/STR/5286 | 13-Dec-19       | Checking the Bore Depth and Reinforcement for Pile no 27             | 299+354     |         | RHS  | Mr. Gurdeep    | 9529227700     | P1       |
| VKE-3/PIL/STR/5287 | 13-Dec-19       | Pouring M35 grade of Concrete for Pile no 27                         | 299+354     |         | RHS  |                |                | FO       |
| VKE-3/PIL/STR/5288 | 13-Dec-19       | Laying of Pipe   | 293+460     |         | BHS  |                |                | Utility  |
| VKE-3/PIL/STR/5289 | 13-Dec-19       | Laying of Pipe   | 293+700     |         | BHS  |                |                | Utility  |
| VKE-3/PIL/STR/5290 | 13-Dec-19       | Laying of Pipe   | 294+250     |         | BHS  |                |                | Utility  |
| VKE-3/PIL/STR/5291 | 13-Dec-19       | Laying of Pipe   | 294+670     |         | BHS  |                |                | Utility  |
| VKE-3/PIL/STR/5292 | 13-Dec-19       | Checking of Reinforcement and Formwork for Re. Wall Raft             | 303+403     |         | RHS  | Mr. Rahul      | 9149042843     | A1 & A2  |
| VKE-3/PIL/STR/5293 | 13-Dec-19       | Pouring M35 grade of Concrete for Re. Wall Raft                      | 303+403     |         | RHS  |                |                | BC       |
| VKE-3/PIL/STR/5294 | 13-Dec-19       | Checking of Ground Improvement Top Layer                             | 313+808.591 |         | BHS  | Mr. Hardik     | 9265730194     | MNB      |
| VKE-3/PIL/STR/5295 | 13-Dec-19       | Checking of Reinforcement and Formwork for P2 2nd Lift               | 318+870     |         | RHS  | Mr. Raju       | 8827884117     | P2 MJB   |
| VKE-3/PIL/STR/5296 | 13-Dec-19       | Pouring M35 grade of Concrete for P2 2nd Lift                        | 318+870     |         | RHS  |                |                |          |
| VKE-3/PIL/STR/5297 | 13-Dec-19       | Checking of Reinforcement and Formwork for P1 2nd Lift               | 318+870     |         | RHS  |                |                | P1 MJB   |
| VKE-3/PIL/STR/5298 | 13-Dec-19       | Pouring M35 grade of Concrete for P1 2nd Lift                        | 318+870     |         | RHS  |                |                |          |
| VKE-3/PIL/STR/5299 | 13-Dec-19       | Checking of Reinforcement and Formwork for A2 wall 4th Lift          | 318+870     |         | RHS  |                |                | A2 MJB   |
| VKE-3/PIL/STR/5300 | 13-Dec-19       | Pouring M35 grade of Concrete for A2 wall 4th Lift                   | 318+870     |         | RHS  |                |                | Re. Wall |
| VKE-3/PIL/STR/5301 | 13-Dec-19       | Laying of PCC for Retaining Wall                                     | 322+590     | 322+620 | RHS  |                |                |          |
| VKE-3/PIL/STR/5302 | 13-Dec-19       | Checking of Reinforcement and Formwork for A1 & A2 wall 2nd Lift     | 320+825     |         | LHS  | Mr. Raju       | 8827884117     | A1 & A2  |
| VKE-3/PIL/STR/5303 | 13-Dec-19       | Pouring M35 grade of Concrete for A1 & A2 wall 2nd Lift              | 320+825     |         | LHS  |                |                | PUP      |

| RFI NO.            | Inspection date | Item Description   | Chainage |         | Side   | Contact Person | Contact Number | Remarks              |
|--------------------|-----------------|--|----------|---------|--------|----------------|----------------|----------------------|
| VKE-3/PIL/STR/5304 | 13-Dec-19       | Checking of Reinforcement and Formwork for A2 wall 1st Lift      | 320+330  |         | RHS    |                |                | A2 PUP               |
| VKE-3/PIL/STR/5305 | 13-Dec-19       | Pouring M35 grade of Concrete for A2 wall 1st Lift               | 320+330  |         | RHS    |                |                | A1 & A2 PUP          |
| VKE-3/PIL/STR/5306 | 13-Dec-19       | Checking of Reinforcement and Formwork for A1 & A2 Bottom Haunch | 320+330  |         | LHS    |                |                | A1 & A2 LVUP         |
| VKE-3/PIL/STR/5307 | 13-Dec-19       | Pouring M35 grade of Concrete for A1 & A2 Bottom Haunch          | 320+330  |         | LHS    |                |                | Utility              |
| VKE-3/PIL/STR/5308 | 13-Dec-19       | Checking of Reinforcement and Formwork for A1 & A2 wall 2nd Lift | 321+673  |         | RHS    |                |                | PUP                  |
| VKE-3/PIL/STR/5309 | 13-Dec-19       | Pouring M35 grade of Concrete for A1 & A2 wall 2nd Lift          | 321+673  |         | RHS    |                |                | Re. Wall             |
| VKE-3/PIL/STR/5310 | 13-Dec-19       | Laying of Cradle Concrete for Utility                            | 320+625  |         | LHS    |                |                | A2 MNB               |
| VKE-3/PIL/STR/5311 | 13-Dec-19       | Laying of PCC for PUP  | 322+550  |         | BHS    | Mr. Asidur     | 9775411433     | A2 PUP               |
| VKE-3/PIL/STR/5312 | 13-Dec-19       | Laying of PCC for Retaining Wall                                 | 322+590  | 322+610 | RHS    |                |                | A1 MNB               |
| VKE-3/PIL/STR/5313 | 13-Dec-19       | Checking of Ground Improvement Final Layer                       | 310+725  |         | BHS    | Mr. Shankar    | 8945938534     | A2                   |
| VKE-3/PIL/STR/5314 | 13-Dec-19       | Checking of Reinforcement and Formwork for A2 wall 2nd Lift      | 309+550  |         | RHS    |                |                | PUP                  |
| VKE-3/PIL/STR/5315 | 13-Dec-19       | Pouring M35 grade of Concrete for A2 wall 2nd Lift               | 309+550  |         | RHS    |                |                | P1 FO SPOT RFI       |
| VKE-3/PIL/STR/5316 | 13-Dec-19       | Checking the Bore Depth and Reinforcement for Pile no 25         | 299+354  |         | RHS    | Mr. Amit       | 8218198459     |                      |
| VKE-3/PIL/STR/5317 | 13-Dec-19       | Pouring M35 grade of Concrete for Pile no 25                     | 299+354  |         | RHS    |                |                |                      |
| VKE-3/PIL/STR/5318 | 14-Dec-19       | Checking of Reinforcement and Formwork for A1 & A2 Bottom Haunch | 317+460  |         | LHS    | Mr.Yallaling   | 8861503420     | A1 & A2 PUP          |
| VKE-3/PIL/STR/5319 | 14-Dec-19       | Pouring M35 grade of Concrete for A1 & A2 Bottom Haunch          | 317+460  |         | LHS    |                |                | A1 PUP               |
| VKE-3/PIL/STR/5320 | 14-Dec-19       | Checking of Reinforcement and Formwork for Top Slab              | 305+058  |         | RHS    |                |                | A1                   |
| VKE-3/PIL/STR/5321 | 14-Dec-19       | Pouring M35 grade of Concrete for Top Slab                       | 305+058  |         | RHS    | Mr. Vijay      | 9816259032     | PUP                  |
| VKE-3/PIL/STR/5322 | 14-Dec-19       | Checking of Reinforcement and Formwork for A1 wall 2nd Lift      | 305+850  |         | LHS    |                |                | A1                   |
| VKE-3/PIL/STR/5323 | 14-Dec-19       | Pouring M35 grade of Concrete for A1 wall 2nd Lift               | 305+850  |         | LHS    |                |                | PUP                  |
| VKE-3/PIL/STR/5324 | 14-Dec-19       | Checking of Reinforcement and Formwork for Pier Shaft 2nd Lift   | 293+014  |         | RHS    |                |                | P3                   |
| VKE-3/PIL/STR/5325 | 14-Dec-19       | Pouring M35 grade of Concrete for Pier Shaft 2nd Lift            | 293+014  |         | RHS    | Mr. Amar       | 8159010968     | ROB                  |
| VKE-3/PIL/STR/5326 | 14-Dec-19       | Checking of Reinforcement and Formwork for Pier Shaft 2nd Lift   | 293+014  |         | RHS    |                |                | P11                  |
| VKE-3/PIL/STR/5327 | 14-Dec-19       | Pouring M35 grade of Concrete for Pier Shaft 2nd Lift            | 293+014  |         | RHS    |                |                | ROB                  |
| VKE-3/PIL/STR/5328 | 14-Dec-19       | Checking of Reinforcement and Formwork for Re. Wall Raft         | 303+403  |         | RHS    |                |                | A1 & A2 BC           |
| VKE-3/PIL/STR/5329 | 14-Dec-19       | Pouring M35 grade of Concrete for Re. Wall Raft                  | 303+403  |         | RHS    | Mr. Rahul      | 9149042843     | P1 MJB               |
| VKE-3/PIL/STR/5330 | 14-Dec-19       | Checking of Reinforcement and Formwork for Pier Shaft 1st Lift   | 302+713  |         | LHS    |                |                | P2 MJB               |
| VKE-3/PIL/STR/5331 | 14-Dec-19       | Pouring M35 grade of Concrete for Pier Shaft 1st Lift            | 302+713  |         | LHS    |                |                |                      |
| VKE-3/PIL/STR/5332 | 14-Dec-19       | Checking of Reinforcement and Formwork for Pier Shaft 1st Lift   | 302+713  |         | LHS    |                |                |                      |
| VKE-3/PIL/STR/5333 | 14-Dec-19       | Pouring M35 grade of Concrete for Pier Shaft 1st Lift            | 302+713  |         | LHS    |                |                |                      |
| VKE-3/PIL/STR/5334 | 14-Dec-19       | Factory Visit for Hume Pipe Testing of 600mm & 1200mm dia.       |          |         | Bodeli | Mr. Ishan      | 9904068001     |                      |
| VKE-3/PIL/STR/5335 | 14-Dec-19       | Checking of Reinforcement and Formwork for Top Slab              | 305+850  |         | RHS    |                |                | A1 PUP               |
| VKE-3/PIL/STR/5336 | 14-Dec-19       | Pouring M35 grade of Concrete for Top Slab                       | 305+850  |         | RHS    | Mr. Gurdeep    | 9529227700     | Utility              |
| VKE-3/PIL/STR/5337 | 14-Dec-19       | Laying of Pipe for Utility                                       | 296+265  |         | BHS    | Mr. Bipin      | 8577016415     |                      |
| VKE-3/PIL/STR/5338 | 14-Dec-19       | Checking of Reinforcement and Formwork for A1 & A2 wall 1st Lift | 295+990  |         | LHS    | Mr. Asidur     | 9775411433     | A1 & A2 PUP          |
| VKE-3/PIL/STR/5339 | 14-Dec-19       | Pouring M35 grade of Concrete for A1 & A2 wall 1st Lift          | 295+990  |         | LHS    |                |                | Re. Wall             |
| VKE-3/PIL/STR/5340 | 14-Dec-19       | Laying of PCC for Retaining Wall                                 | 322+700  | 322+720 | LHS    | Mr. Asidur     | 9775411433     | Re. Wall             |
| VKE-3/PIL/STR/5341 | 14-Dec-19       | Laying of PCC for Retaining Wall                                 | 322+670  | 322+690 | RHS    |                |                |                      |
| VKE-3/PIL/STR/5342 | 14-Dec-19       | Checking of Reinforcement and Formwork for Raft                  | 308+550  |         | LHS    |                |                | LVUP                 |
| VKE-3/PIL/STR/5343 | 14-Dec-19       | Pouring M35 grade of Concrete for Raft                           | 308+550  |         | LHS    | Mr. Subhashish | 8968440266     | PUP                  |
| VKE-3/PIL/STR/5344 | 14-Dec-19       | Checking of Ground Improvement Final Layer                       | 312+280  |         | BHS    |                |                | MNB                  |
| VKE-3/PIL/STR/5345 | 14-Dec-19       | Laying of PCC  | 312+280  |         | BHS    |                |                | HPC                  |
| VKE-3/PIL/STR/5346 | 14-Dec-19       | Checking of Ground Improvement Final Layer                       | 310+725  |         | BHS    |                |                |                      |
| VKE-3/PIL/STR/5347 | 14-Dec-19       | Laying of PCC  | 310+725  |         | BHS    |                |                |                      |
| VKE-3/PIL/STR/5348 | 14-Dec-19       | Checking of Excavation & Ground Improvement 1st Layer            | 307+419  |         | BHS    |                |                |                      |
| VKE-3/PIL/STR/5349 | 14-Dec-19       | Laying of PCC  | 307+419  |         | BHS    |                |                |                      |
| VKE-3/PIL/STR/5350 | 14-Dec-19       | Laying of PCC for BC   | 318+586  |         | BHS    |                |                | BC                   |
| VKE-3/PIL/STR/5351 | 14-Dec-19       | Checking of Ground Improvement                                   | 320+719  |         | BHS    |                |                | HPC                  |
| VKE-3/PIL/STR/5352 | 14-Dec-19       | Checking of Reinforcement and Formwork for P2 3rd Lift           | 318+870  |         | LHS    |                |                | P2 MJB               |
| VKE-3/PIL/STR/5353 | 14-Dec-19       | Pouring M35 grade of Concrete for P2 3rd Lift                    | 318+870  |         | LHS    |                |                | P1 MJB               |
| VKE-3/PIL/STR/5354 | 14-Dec-19       | Checking of Reinforcement and Formwork for P2 2nd Lift           | 318+870  |         | RHS    |                |                | A2 MJB               |
| VKE-3/PIL/STR/5355 | 14-Dec-19       | Pouring M35 grade of Concrete for P2 2nd Lift                    | 318+870  |         | RHS    | Mr. Jaymin     | 9586010295     | A1 & A2 PUP          |
| VKE-3/PIL/STR/5356 | 14-Dec-19       | Checking of Reinforcement and Formwork for A2 wall 4th Lift      | 318+870  |         | RHS    |                |                | A1 & A2 PUP          |
| VKE-3/PIL/STR/5357 | 14-Dec-19       | Pouring M35 grade of Concrete for A2 wall 4th Lift               | 318+870  |         | RHS    |                |                | A1 & A2 LVUP         |
| VKE-3/PIL/STR/5358 | 14-Dec-19       | Checking of Reinforcement and Formwork for A1 & A2 wall 2nd Lift | 320+825  |         | LHS    |                |                | A1 & A2 PUP          |
| VKE-3/PIL/STR/5359 | 14-Dec-19       | Pouring M35 grade of Concrete for A1 & A2 wall 2nd Lift          | 320+825  |         | LHS    |                |                | A1 & A2 PUP          |
| VKE-3/PIL/STR/5360 | 14-Dec-19       | Checking of Reinforcement and Formwork for A1 & A2 Bottom Haunch | 320+330  |         | LHS    |                |                | A1 & A2 LVUP         |
| VKE-3/PIL/STR/5361 | 14-Dec-19       | Pouring M35 grade of Concrete for A1 & A2 Bottom Haunch          | 320+330  |         | LHS    |                |                | P1 & P2 MJB SPOT RFI |
| VKE-3/PIL/STR/5362 | 14-Dec-19       | Checking of Reinforcement and Formwork for A1 & A2 wall 2nd Lift | 321+673  |         | RHS    | Mr. Jaymin     | 9586010295     | MJB SPOT RFI         |
| VKE-3/PIL/STR/5363 | 14-Dec-19       | Pouring M35 grade of Concrete for A1 & A2 wall 2nd Lift          | 321+673  |         | RHS    |                |                | A1 & A2 PUP          |
| VKE-3/PIL/STR/5364 | 14-Dec-19       | Checking of Reinforcement and Cable profile of PSC Girder G1     | 318+870  |         | RHS    | Mr. Vijay      | 9816259032     | A1 PUP               |
| VKE-3/PIL/STR/5365 | 15-Dec-19       | Checking of Reinforcement and Formwork for A1 wall 1st Lift      | 306+060  |         | LHS    |                |                | A1 PUP               |
| VKE-3/PIL/STR/5366 | 15-Dec-19       | Pouring M35 grade of Concrete for A1 wall 1st Lift               | 306+060  |         | LHS    |                |                | A1 & A2 PUP          |
| VKE-3/PIL/STR/5367 | 15-Dec-19       | Checking of Reinforcement and Formwork for A1 & A2 Bottom Haunch | 317+460  |         | LHS    | Mr. Yallaling  | 8861503420     | A1 & A2 PUP          |
| VKE-3/PIL/STR/5368 | 15-Dec-19       | Pouring M35 grade of Concrete for A1 & A2 Bottom Haunch          | 317+460  |         | LHS    |                |                | A1 & A2 PUP          |
| VKE-3/PIL/STR/5369 | 15-Dec-19       | Checking of Reinforcement and Formwork for A1 & A2 wall 1st Lift | 316+420  |         | RHS    |                |                | A1 & A2 PUP          |
| VKE-3/PIL/STR/5370 | 15-Dec-19       | Pouring M30 grade of Concrete for A1 & A2 wall 1st Lift          | 316+420  |         | RHS    |                |                | A1 & A2 PUP          |

| RFI NO.            | Inspection date | Item Description   | Chainage |         | Side | Contact Person | Contact Number | Remarks  |
|--------------------|-----------------|--|----------|---------|------|----------------|----------------|----------|
| VKE-3/PIL/STR/5371 | 15-Dec-19       | Laying of PCC for Retaining Wall                                 | 322+700  | 322+720 | LHS  | Mr. Asidur     | 9775411433     | Re. Wall |
| VKE-3/PIL/STR/5372 | 15-Dec-19       | Checking of Excavation for Utility                               | 321+985  |         | BHS  |                |                | Utility  |
| VKE-3/PIL/STR/5373 | 15-Dec-19       | Checking of Reinforcement and Formwork for Pier Shaft 2nd Lift   | 293+014  |         | RHS  | Mr. Amar       | 8159010968     | P11      |
| VKE-3/PIL/STR/5374 | 15-Dec-19       | Pouring M35 grade of Concrete for Pier Shaft 2nd Lift            | 293+014  |         | RHS  |                |                | ROB      |
| VKE-3/PIL/STR/5375 | 15-Dec-19       | Laying of PCC for HPC  | 307+419  |         | BHS  | Mr. Subhashish | 8968440266     | HPC      |
| VKE-3/PIL/STR/5376 | 15-Dec-19       | Checking of Reinforcement and Formwork for A1 & A2 wall 2nd Lift | 310+480  |         | LHS  |                |                | A1 & A2  |
| VKE-3/PIL/STR/5377 | 15-Dec-19       | Pouring M35 grade of Concrete for A1 & A2 wall 2nd Lift          | 310+480  |         | LHS  |                |                | PUP      |
| VKE-3/PIL/STR/5378 | 15-Dec-19       | Checking of Ground Improvement Final Layer                       | 312+280  |         | BHS  | Mr. Shankar    | 8945938534     | PUP      |
| VKE-3/PIL/STR/5379 | 15-Dec-19       | Laying of PCC  | 312+280  |         | BHS  |                |                | A2       |
| VKE-3/PIL/STR/5380 | 15-Dec-19       | Checking of Ground Improvement Final Layer                       | 310+725  |         | BHS  |                |                | MNB      |
| VKE-3/PIL/STR/5381 | 15-Dec-19       | Laying of PCC  | 310+725  |         | BHS  |                |                |          |
| VKE-3/PIL/STR/5382 | 15-Dec-19       | Checking of Reinforcement and Formwork for A1 & A2 wall 1st Lift | 303+403  |         | RHS  | Mr. Sakil      | 9998076844     | A1 & A2  |
| VKE-3/PIL/STR/5383 | 15-Dec-19       | Pouring M30 grade of Concrete for A1 & A2 wall 1st Lift          | 303+403  |         | RHS  |                |                | BC       |
| VKE-3/PIL/STR/5384 | 15-Dec-19       | Checking of Excavation for Utility                               | 300+160  |         | BHS  |                |                | Utility  |
| VKE-3/PIL/STR/5385 | 15-Dec-19       | Checking of Reinforcement and Formwork for A1 wall 1st Lift      | 300+148  |         | RHS  | Mr. Amit       | 8218198459     | A1       |
| VKE-3/PIL/STR/5386 | 15-Dec-19       | Pouring M30 grade of Concrete for A1 wall 1st Lift               | 300+148  |         | RHS  |                |                | BC       |
| VKE-3/PIL/STR/5387 | 15-Dec-19       | Laying of PCC for Re. Wall                                       | 322+670  | 322+690 | RHS  | Mr. Shreyash   | 8000385820     | Re. Wall |
| VKE-3/PIL/STR/5388 | 15-Dec-19       | Checking of Reinforcement and Formwork for A1 & A2 Bottom Haunch | 297+220  |         | LHS  |                |                | A1 & A2  |
| VKE-3/PIL/STR/5389 | 15-Dec-19       | Pouring M35 grade of Concrete for A1 & A2 Bottom Haunch          | 297+220  |         | LHS  |                |                | PUP      |
| VKE-3/PIL/STR/5390 | 15-Dec-19       | Checking of Reinforcement and Formwork for A2 wall 4th Lift      | 297+562  |         | LHS  | Mr. Gurdeep    | 9529227700     | A2       |
| VKE-3/PIL/STR/5391 | 15-Dec-19       | Pouring M35 grade of Concrete for A2 wall 4th Lift               | 297+562  |         | LHS  |                |                | MNB      |
| VKE-3/PIL/STR/5392 | 15-Dec-19       | Checking the Bore Depth and Reinforcement for Pile no 23         | 299+354  |         | RHS  |                |                | P1       |
| VKE-3/PIL/STR/5393 | 15-Dec-19       | Pouring M35 grade of Concrete for Pile no 23                     | 299+354  |         | RHS  |                |                | FO       |
| VKE-3/PIL/STR/5394 | 15-Dec-19       | Laying of PCC for BC   | 318+586  |         | BHS  |                |                | BC       |
| VKE-3/PIL/STR/5395 | 15-Dec-19       | Checking of Reinforcement and Formwork for P2 3rd Lift           | 318+870  |         | LHS  |                |                | P2 MJB   |
| VKE-3/PIL/STR/5396 | 15-Dec-19       | Pouring M35 grade of Concrete for P2 3rd Lift                    | 318+870  |         | LHS  |                |                |          |
| VKE-3/PIL/STR/5397 | 15-Dec-19       | Pouring M35 grade of Concrete for A1 & A2 wall 2nd Lift          | 320+825  |         | LHS  | Mr. Jaymin     | 9586010295     | A1 & A2  |
| VKE-3/PIL/STR/5398 | 15-Dec-19       | Pouring M35 grade of Concrete for A1 & A2 wall 2nd Lift          | 321+673  |         | RHS  |                |                | PUP      |
| VKE-3/PIL/STR/5399 | 15-Dec-19       | Checking of Reinforcement and Cable profile of PSC Girder G1     | 318+870  |         | RHS  |                |                | A1 & A2  |
| VKE-3/PIL/STR/5400 | 15-Dec-19       | Checking of Excavation for BC                                    | 316+558  |         | BHS  |                |                | LVUP     |
| VKE-3/PIL/STR/5401 | 16-Dec-19       | Checking of SBC Test   | 313+809  |         | RHS  | Mr. Ishan      | 9904068001     | MNB      |
| VKE-3/PIL/STR/5402 | 16-Dec-19       | Checking of Reinforcement and Formwork for A1 & A2 wall 2nd Lift | 293+875  |         | LHS  | Mr. Dodhoya    | 9879575209     | A1 & A2  |
| VKE-3/PIL/STR/5403 | 16-Dec-19       | Pouring M35 grade of Concrete for A1 & A2 wall 2nd Lift          | 293+875  |         | LHS  |                |                | PUP      |
| VKE-3/PIL/STR/5404 | 16-Dec-19       | Checking of Reinforcement and Formwork for Pier Shaft 2nd Lift   | 302+713  |         | LHS  |                |                | P1       |
| VKE-3/PIL/STR/5405 | 16-Dec-19       | Pouring M35 grade of Concrete for Pier Shaft 2nd Lift            | 302+713  |         | LHS  | Mr. Rahul      | 9149042843     | MJB      |
| VKE-3/PIL/STR/5406 | 16-Dec-19       | Checking of Reinforcement and Formwork for Pier Shaft 2nd Lift   | 302+713  |         | LHS  |                |                | P2       |
| VKE-3/PIL/STR/5407 | 16-Dec-19       | Pouring M35 grade of Concrete for Pier Shaft 2nd Lift            | 302+713  |         | LHS  |                |                | MJB      |
| VKE-3/PIL/STR/5408 | 16-Dec-19       | Checking of Reinforcement and Formwork for Raft                  | 308+550  |         | LHS  | Mr. Subhashish | 8968440266     | LVUP     |
| VKE-3/PIL/STR/5409 | 16-Dec-19       | Pouring M35 grade of Concrete for Raft                           | 308+550  |         | LHS  |                |                |          |
| VKE-3/PIL/STR/5410 | 16-Dec-19       | Laying of PCC for HPC  | 307+419  |         | BHS  |                |                | HPC      |
| VKE-3/PIL/STR/5411 | 16-Dec-19       | Checking of Reinforcement and Formwork for A1 & A2 Bottom Haunch | 317+460  |         | LHS  |                |                |          |
| VKE-3/PIL/STR/5412 | 16-Dec-19       | Pouring M35 grade of Concrete for A1 & A2 Bottom Haunch          | 317+460  |         | LHS  | Mr. Yallaling  | 8861503420     | A1 & A2  |
| VKE-3/PIL/STR/5413 | 16-Dec-19       | Checking of Reinforcement and Formwork for A1 & A2 wall 2nd Lift | 315+850  |         | LHS  |                |                | PUP      |
| VKE-3/PIL/STR/5414 | 16-Dec-19       | Pouring M30 grade of Concrete for A1 & A2 wall 2nd Lift          | 315+850  |         | LHS  |                |                | A1 & A2  |
| VKE-3/PIL/STR/5415 | 16-Dec-19       | Checking of Reinforcement and Formwork for Pier Shaft 3rd Lift   | 293+014  |         | RHS  |                |                | PUP      |
| VKE-3/PIL/STR/5416 | 16-Dec-19       | Pouring M35 grade of Concrete for Pier Shaft 3rd Lift            | 293+014  |         | RHS  | Mr. Amar       | 8159010968     | P3       |
| VKE-3/PIL/STR/5417 | 16-Dec-19       | Checking of Reinforcement and Formwork for Pier Shaft 2nd Lift   | 293+014  |         | RHS  |                |                | ROB      |
| VKE-3/PIL/STR/5418 | 16-Dec-19       | Pouring M35 grade of Concrete for Pier Shaft 2nd Lift            | 293+014  |         | RHS  |                |                | P11      |
| VKE-3/PIL/STR/5419 | 16-Dec-19       | Checking of PCC for Utility                                      | 300+160  |         | BHS  | Mr. Amit       | 8218198459     | ROB      |
| VKE-3/PIL/STR/5420 | 16-Dec-19       | Checking of Reinforcement and Formwork for A1 & A2 wall 2nd Lift | 310+480  |         | LHS  |                |                | P11      |
| VKE-3/PIL/STR/5421 | 16-Dec-19       | Pouring M35 grade of Concrete for A1 & A2 wall 2nd Lift          | 310+480  |         | LHS  | Mr. Shankar    | 8945938534     | ROB      |
| VKE-3/PIL/STR/5422 | 16-Dec-19       | Laying of PCC  | 310+725  |         | BHS  |                |                | A2       |
| VKE-3/PIL/STR/5423 | 16-Dec-19       | Checking of Reinforcement and Formwork for A1 & A2 3rd Lift      | 294+520  |         | RHS  | Mr. Gurdeep    | 9529227700     | MNB      |
| VKE-3/PIL/STR/5424 | 16-Dec-19       | Pouring M35 grade of Concrete for A1 & A2 3rd Lift               | 294+520  |         | RHS  |                |                | LVUP     |
| VKE-3/PIL/STR/5425 | 16-Dec-19       | Checking of PCC  | 312+280  |         | BHS  | Mr. Hardik     | 9265730194     | PUP      |
| VKE-3/PIL/STR/5426 | 16-Dec-19       | Laying of PCC for Re. Wall                                       | 322+670  | 322+690 | RHS  |                |                | Re. Wall |
| VKE-3/PIL/STR/5427 | 16-Dec-19       | Laying of PCC for Re. Wall                                       | 322+690  | 322+710 | RHS  |                |                | Re. Wall |
| VKE-3/PIL/STR/5428 | 16-Dec-19       | Laying of PCC for Re. Wall                                       | 322+710  | 322+730 | LHS  | Mr. Shreyash   | 8000385820     | Re. Wall |
| VKE-3/PIL/STR/5429 | 16-Dec-19       | Checking of Excavation for Re. Wall                              | 322+570  | 322+590 | LHS  |                |                | Re. Wall |
| VKE-3/PIL/STR/5430 | 16-Dec-19       | Checking of Reinforcement and Formwork for Re. Wall 3rd Lift     | 322+470  | 322+490 | LHS  |                |                | Re. Wall |
| VKE-3/PIL/STR/5431 | 16-Dec-19       | Pouring M35 grade of Concrete for Re. Wall 3rd Lift              | 322+470  | 322+490 | LHS  |                |                | Re. Wall |
| VKE-3/PIL/STR/5432 | 16-Dec-19       | Laying of PCC for BC   | 318+586  |         | BHS  |                |                | BC       |
| VKE-3/PIL/STR/5433 | 16-Dec-19       | Laying of PCC for Open Foundation                                | 318+870  |         | LHS  |                |                | P1 MJB   |
| VKE-3/PIL/STR/5434 | 16-Dec-19       | Pouring M35 grade of Concrete for A1 & A2 wall 2nd Lift          | 320+825  |         | LHS  |                |                | A1 & A2  |
|                    |                 |  |          |         |      |                |                | PUP      |

| RFI NO.            | Inspection date | Item Description   | Chainage | Side    | Contact Person | Contact Number | Remarks      |          |
|--------------------|-----------------|--|----------|---------|----------------|----------------|--------------|----------|
| VKE-3/PIL/STR/5435 | 16-Dec-19       | Pouring M35 grade of Concrete for A1 & A2 wall 2nd Lift          | 321+673  | RHS     | Mr. Jaymin     | 9586010295     | A1 & A2 LVUP |          |
| VKE-3/PIL/STR/5436 | 16-Dec-19       | Checking of Reinforcement and Cable profile of PSC Girder        | 318+870  | RHS     |                |                | P1 & P2 MJB  |          |
| VKE-3/PIL/STR/5437 | 16-Dec-19       | Checking of Reinforcement and Formwork for Utility               | 319+100  | BHS     |                |                | Utility      |          |
| VKE-3/PIL/STR/5438 | 16-Dec-19       | Pouring M35 grade of Concrete for Utility                        | 319+100  | BHS     | Mr. Rahul      | 9149042843     | PUP          |          |
| VKE-3/PIL/STR/5439 | 17-Dec-19       | Checking of Reinforcement and Formwork for Raft                  | 301+790  | RHS     |                |                |              |          |
| VKE-3/PIL/STR/5440 | 17-Dec-19       | Pouring M35 grade of Concrete for Raft                           | 301+790  | RHS     |                |                |              |          |
| VKE-3/PIL/STR/5441 | 17-Dec-19       | Checking of Reinforcement and Formwork for A2 wall 1st Lift      | 300+148  | RHS     | Mr. BN Jha     | 7488229109     | A2 BC        |          |
| VKE-3/PIL/STR/5442 | 17-Dec-19       | Pouring M30 grade of Concrete for A2 wall 1st Lift               | 300+148  | RHS     |                |                |              |          |
| VKE-3/PIL/STR/5443 | 17-Dec-19       | Checking of Reinforcement and Formwork for A1 wall 1st Lift      | 306+060  | LHS     |                |                | A1 PUP       |          |
| VKE-3/PIL/STR/5444 | 17-Dec-19       | Pouring M35 grade of Concrete for A1 wall 1st Lift               | 306+060  | LHS     | Mr. Gurdeep    | 9529227700     | MNB          |          |
| VKE-3/PIL/STR/5445 | 17-Dec-19       | Checking of Reinforcement and Formwork for Raft                  | 294+085  | LHS     |                |                |              |          |
| VKE-3/PIL/STR/5446 | 17-Dec-19       | Pouring M35 grade of Concrete for Raft                           | 294+085  | LHS     |                |                |              |          |
| VKE-3/PIL/STR/5447 | 17-Dec-19       | Checking of Reinforcement and Formwork for Raft                  | 308+550  | LHS     | Mr. Subhashish | 8968440266     | LVUP         |          |
| VKE-3/PIL/STR/5448 | 17-Dec-19       | Pouring M35 grade of Concrete for Raft                           | 308+550  | LHS     |                |                | HPC          |          |
| VKE-3/PIL/STR/5449 | 17-Dec-19       | Laying of PCC for HPC  | 307+419  | BHS     |                |                |              |          |
| VKE-3/PIL/STR/5450 | 17-Dec-19       | Checking of Reinforcement and Formwork for Pier Shaft 2nd Lift   | 293+014  | RHS     | Mr. Amar       | 8159010968     | P11 ROB      |          |
| VKE-3/PIL/STR/5451 | 17-Dec-19       | Pouring M35 grade of Concrete for Pier Shaft 2nd Lift            | 293+014  | RHS     |                |                |              |          |
| VKE-3/PIL/STR/5452 | 17-Dec-19       | Checking of Reinforcement and Formwork for A2 wall 1st Lift      | 316+960  | RHS     |                |                | A2 PUP       |          |
| VKE-3/PIL/STR/5453 | 17-Dec-19       | Pouring M35 grade of Concrete for A2 wall 1st Lift               | 316+960  | RHS     | Mr. Yallaling  | 8861503420     | A1 PUP       |          |
| VKE-3/PIL/STR/5454 | 17-Dec-19       | Checking of Reinforcement and Formwork for Bottom Haunch         | 316+960  | LHS     |                |                |              |          |
| VKE-3/PIL/STR/5455 | 17-Dec-19       | Pouring M35 grade of Concrete for Bottom Haunch                  | 316+960  | LHS     |                |                |              |          |
| VKE-3/PIL/STR/5456 | 17-Dec-19       | Checking of Reinforcement and Formwork for A1 & A2 wall 2nd Lift | 310+480  | LHS     | Mr. Shankar    | 8945938534     | A1 & A2 PUP  |          |
| VKE-3/PIL/STR/5457 | 17-Dec-19       | Pouring M35 grade of Concrete for A1 & A2 wall 2nd Lift          | 310+480  | LHS     |                |                |              |          |
| VKE-3/PIL/STR/5458 | 17-Dec-19       | Laying of PCC for Re. Wall                                       | 322+670  | 322+690 | RHS            | Mr. Shreyash   | 8000385820   | Re. Wall |
| VKE-3/PIL/STR/5459 | 17-Dec-19       | Laying of PCC for Re. Wall                                       | 322+690  | 322+710 | RHS            |                |              | Re. Wall |
| VKE-3/PIL/STR/5460 | 17-Dec-19       | Laying of PCC for Re. Wall                                       | 322+710  | 322+730 | LHS            |                |              | Re. Wall |
| VKE-3/PIL/STR/5461 | 17-Dec-19       | Checking of Reinforcement and Formwork for Pier Shaft 4th Lift   | 318+870  | LHS     | Mr. Jaymin     | 9586010295     | P2 MJB       |          |
| VKE-3/PIL/STR/5462 | 17-Dec-19       | Pouring M35 grade of Concrete for Pier Shaft 4th Lift            | 318+870  | LHS     |                |                |              |          |
| VKE-3/PIL/STR/5463 | 17-Dec-19       | Checking of Reinforcement and Formwork for Raft                  | 318+400  | LHS     |                |                | PUP          |          |
| VKE-3/PIL/STR/5464 | 17-Dec-19       | Pouring M35 grade of Concrete for Raft                           | 318+400  | LHS     | Mr. Jaymin     | 9586010295     | Utility      |          |
| VKE-3/PIL/STR/5465 | 17-Dec-19       | Laying of PCC  | 319+425  | BHS     |                |                | BC           |          |
| VKE-3/PIL/STR/5466 | 17-Dec-19       | Laying of PCC  | 318+586  | BHS     |                |                |              |          |
| VKE-3/PIL/STR/5467 | 17-Dec-19       | Checking of Reinforcement and Formwork for A1 & A2 wall 3rd Lift | 294+520  | RHS     | Mr. Gurdeep    | 9529227700     | A1 & A2 LVUP |          |
| VKE-3/PIL/STR/5468 | 17-Dec-19       | Pouring M35 grade of Concrete for A1 & A2 wall 3rd Lift          | 294+520  | RHS     |                |                |              |          |
| VKE-3/PIL/STR/5469 | 18-Dec-19       | Checking of Reinforcement and Formwork for Raft                  | 301+790  | RHS     |                |                | PUP          |          |
| VKE-3/PIL/STR/5470 | 18-Dec-19       | Pouring M35 grade of Concrete for Raft                           | 301+790  | RHS     | Mr. Rahul      | 9149042843     | P1 MJB       |          |
| VKE-3/PIL/STR/5471 | 18-Dec-19       | Checking of Reinforcement and Formwork for Pier Shaft Final Lift | 302+713  | LHS     |                |                |              |          |
| VKE-3/PIL/STR/5472 | 18-Dec-19       | Pouring M35 grade of Concrete for Pier Shaft Final Lift          | 302+713  | LHS     |                |                | P2 MJB       |          |
| VKE-3/PIL/STR/5473 | 18-Dec-19       | Checking of Reinforcement and Formwork for Pier Shaft Final Lift | 302+713  | LHS     | Mr. Jaymin     | 9816259032     | P3 MJB       |          |
| VKE-3/PIL/STR/5474 | 18-Dec-19       | Pouring M35 grade of Concrete for Pier Shaft Final Lift          | 302+713  | LHS     |                |                |              |          |
| VKE-3/PIL/STR/5475 | 18-Dec-19       | Pouring M35 grade of Concrete for Pier Shaft starter             | 302+713  | LHS     |                |                | P4 MJB       |          |
| VKE-3/PIL/STR/5476 | 18-Dec-19       | Checking of Reinforcement and Formwork for A1 wall 1st Lift      | 306+060  | LHS     | Mr. Vijay      | 9816259032     | A1 PUP       |          |
| VKE-3/PIL/STR/5477 | 18-Dec-19       | Pouring M35 grade of Concrete for A1 wall 1st Lift               | 306+060  | LHS     |                |                |              |          |
| VKE-3/PIL/STR/5478 | 18-Dec-19       | Checking of Reinforcement and Formwork for A2 wall 1st Lift      | 306+060  | LHS     |                |                | A2 PUP       |          |
| VKE-3/PIL/STR/5479 | 18-Dec-19       | Pouring M35 grade of Concrete for A2 wall 1st Lift               | 306+060  | LHS     | Mr. Bipin      | 8577016415     | A2 PUP       |          |
| VKE-3/PIL/STR/5480 | 18-Dec-19       | Checking of Reinforcement and Formwork for A2 wall 2nd Lift      | 305+850  | LHS     |                |                |              |          |
| VKE-3/PIL/STR/5481 | 18-Dec-19       | Pouring M35 grade of Concrete for A2 wall 2nd Lift               | 305+850  | LHS     |                |                |              |          |
| VKE-3/PIL/STR/5482 | 18-Dec-19       | Checking of Excavation   | 294+730  | BHS     | Mr. Bipin      | 8577016415     | BC           |          |
| VKE-3/PIL/STR/5483 | 18-Dec-19       | Checking of Reinforcement and Formwork for Raft                  | 300+725  | LHS     |                |                | PUP          |          |
| VKE-3/PIL/STR/5484 | 18-Dec-19       | Pouring M35 grade of Concrete for Raft                           | 300+725  | LHS     |                |                | MNB          |          |
| VKE-3/PIL/STR/5485 | 18-Dec-19       | Checking of Reinforcement and Formwork for Raft                  | 294+085  | LHS     | Mr. Subhashish | 8968440266     | LVUP         |          |
| VKE-3/PIL/STR/5486 | 18-Dec-19       | Pouring M35 grade of Concrete for Raft                           | 294+085  | LHS     |                |                |              |          |
| VKE-3/PIL/STR/5487 | 18-Dec-19       | Pouring M35 grade of Concrete for Raft                           | 308+550  | LHS     |                |                |              |          |
| VKE-3/PIL/STR/5488 | 18-Dec-19       | Checking of Reinforcement and Formwork for Pier Shaft 2nd Lift   | 293+014  | RHS     | Mr. Amar       | 8159010968     | P11 ROB      |          |
| VKE-3/PIL/STR/5489 | 18-Dec-19       | Pouring M35 grade of Concrete for Pier Shaft 2nd Lift            | 293+014  | RHS     |                |                |              |          |
| VKE-3/PIL/STR/5490 | 18-Dec-19       | Checking of Reinforcement and Formwork for Pier Shaft 4th Lift   | 293+014  | RHS     |                |                | P3 ROB       |          |
| VKE-3/PIL/STR/5491 | 18-Dec-19       | Pouring M35 grade of Concrete for Pier Shaft 4th Lift            | 293+014  | RHS     | Mr. BN Jha     | 7488229109     | P4 ROB       |          |
| VKE-3/PIL/STR/5492 | 18-Dec-19       | Checking of Reinforcement and Formwork for Pier Shaft 1st Lift   | 293+014  | LHS     |                |                |              |          |
| VKE-3/PIL/STR/5493 | 18-Dec-19       | Pouring M35 grade of Concrete for Pier Shaft 1st Lift            | 293+014  | LHS     |                |                |              |          |
| VKE-3/PIL/STR/5494 | 18-Dec-19       | Checking of Excavation   | 301+655  | BHS     | Mr. Asidur     | 9775411433     | Utility      |          |
| VKE-3/PIL/STR/5495 | 18-Dec-19       | Checking of Excavation of Return Wall A1 & A2 side               | 300+148  | LHS     |                |                | BC           |          |
| VKE-3/PIL/STR/5496 | 18-Dec-19       | Checking of Reinforcement and Formwork for Re. Wall              | 322+470  | 322+490 | LHS            |                | Re. Wall     |          |
| VKE-3/PIL/STR/5497 | 18-Dec-19       | Pouring M30 grade of Concrete for Re. Wall                       | 322+470  | 322+490 | LHS            | Mr. Yallaling  | 8861503420   | Re. Wall |
| VKE-3/PIL/STR/5498 | 18-Dec-19       | Laying of PCC for Re. Wall                                       | 322+610  | 322+630 | RHS            |                |              |          |
| VKE-3/PIL/STR/5499 | 18-Dec-19       | Checking of Reinforcement and Formwork for A2 wall 1st Lift      | 316+960  | RHS     |                |                |              |          |
| VKE-3/PIL/STR/5500 | 18-Dec-19       | Pouring M35 grade of Concrete for A2 wall 1st Lift               | 316+960  | RHS     | Mr. Amar       | 8159010968     | A2 PUP       |          |
| VKE-3/PIL/STR/5501 | 18-Dec-19       | Checking of Reinforcement and Formwork for A1 Bottom Haunch      | 316+960  | LHS     |                |                |              |          |
| VKE-3/PIL/STR/5502 | 18-Dec-19       | Pouring M35 grade of Concrete for A1 Bottom Haunch               | 316+960  | LHS     |                |                | A1 PUP       |          |
| VKE-3/PIL/STR/5503 | 18-Dec-19       | Checking of Reinforcement and Formwork for A1 & A2 wall 2nd Lift | 315+850  | LHS     | Mr. Amar       | 8159010968     | A1 & A2 PUP  |          |
| VKE-3/PIL/STR/5504 | 18-Dec-19       | Pouring M35 grade of Concrete for A1 & A2 wall 2nd Lift          | 315+850  | LHS     |                |                |              |          |
| VKE-3/PIL/STR/5505 | 18-Dec-19       | Laying of Cradle Concrete  | 315+450  | BHS     |                |                |              |          |

| RFI NO.            | Inspection date | Item Description   | Chainage    |         | Side | Contact Person | Contact Number | Remarks        |
|--------------------|-----------------|--|-------------|---------|------|----------------|----------------|----------------|
| VKE-3/PIL/STR/5506 | 18-Dec-19       | Laying of Cradle Concrete  | 316+480     |         | BHS  | Mr. Shankar    | 8945938534     | Utility        |
| VKE-3/PIL/STR/5507 | 18-Dec-19       | Checking of Reinforcement and Formwork for Raft                  | 318+400     |         | LHS  |                |                | PUP            |
| VKE-3/PIL/STR/5508 | 18-Dec-19       | Pouring M35 grade of Concrete for Raft                           | 318+400     |         | LHS  |                |                | A1 & A2        |
| VKE-3/PIL/STR/5509 | 18-Dec-19       | Checking of Reinforcement and Formwork for A1 & A2 wall 2nd Lift | 310+480     |         | LHS  |                |                | PUP            |
| VKE-3/PIL/STR/5510 | 18-Dec-19       | Pouring M35 grade of Concrete for A1 & A2 wall 2nd Lift          | 310+480     |         | LHS  |                |                | A1 MNB         |
| VKE-3/PIL/STR/5511 | 18-Dec-19       | Laying of PCC  | 313+809     |         | RHS  |                |                | A1             |
| VKE-3/PIL/STR/5512 | 18-Dec-19       | Checking of Reinforcement and Formwork for A1 wall 1st Lift      | 309+550     |         | RHS  |                |                | PUP            |
| VKE-3/PIL/STR/5513 | 18-Dec-19       | Pouring M35 grade of Concrete for A1 wall 1st Lift               | 309+550     |         | RHS  |                |                | A1             |
| VKE-3/PIL/STR/5514 | 18-Dec-19       | Checking of Reinforcement and Formwork for Pier Shaft 3rd Lift   | 318+870     |         | RHS  |                |                | P2             |
| VKE-3/PIL/STR/5515 | 18-Dec-19       | Pouring M35 grade of Concrete for Pier Shaft 3rd Lift            | 318+870     |         | RHS  |                |                | MJB            |
| VKE-3/PIL/STR/5516 | 18-Dec-19       | Checking of Reinforcement and Formwork for Pier Shaft 4th Lift   | 318+870     |         | LHS  | Mr. Jaymin     | 9586010295     | P2             |
| VKE-3/PIL/STR/5517 | 18-Dec-19       | Pouring M35 grade of Concrete for Pier Shaft 4th Lift            | 318+870     |         | LHS  |                |                | MJB            |
| VKE-3/PIL/STR/5518 | 18-Dec-19       | Checking of Reinforcement and Formwork for Abutment Cap          | 321+253     |         | LHS  |                |                | A1             |
| VKE-3/PIL/STR/5519 | 18-Dec-19       | Pouring M35 grade of Concrete for Abutment Cap                   | 321+253     |         | LHS  |                |                | MJB            |
| VKE-3/PIL/STR/5520 | 18-Dec-19       | Checking of Reinforcement and Formwork for A1 & A2 wall 1st Lift | 320+825     |         | RHS  |                |                | A1 & A2        |
| VKE-3/PIL/STR/5521 | 18-Dec-19       | Pouring M35 grade of Concrete for A1 & A2 wall 1st Lift          | 320+825     |         | RHS  |                |                | PUP            |
| VKE-3/PIL/STR/5522 | 18-Dec-19       | Checking of Ground Improvement                                   | 316+558     |         | BHS  |                |                | BC             |
| VKE-3/PIL/STR/5523 | 18-Dec-19       | Checking of Cable Profile and Reinforcement of PSC Girder G7     | 321+253     |         | RHS  |                |                | P1-A2 Span MJB |
| VKE-3/PIL/STR/5524 | 18-Dec-19       | Laying of PCC  | 313+808.591 |         | RHS  | Mr. Hardik     | 9265730194     | A1 MNB         |
| VKE-3/PIL/STR/5525 | 18-Dec-19       | Laying of PCC  | 306+100     | 306+140 | RHS  | Mr. Shashi     | 7348108489     | Toe Wall       |
| VKE-3/PIL/STR/5526 | 19-Dec-19       | Checking of Reinforcement and Formwork for A1 & A2 wall 1st Lift | 306+060     |         | LHS  | Mr. Vijay      | 9816259032     | A1 & A2        |
| VKE-3/PIL/STR/5527 | 19-Dec-19       | Pouring M35 grade of Concrete for A1 & A2 wall 1st Lift          | 306+060     |         | LHS  |                |                | PUP            |
| VKE-3/PIL/STR/5528 | 19-Dec-19       | Checking of Reinforcement and Formwork for A2 wall 2nd Lift      | 305+850     |         | LHS  |                |                | A2             |
| VKE-3/PIL/STR/5529 | 19-Dec-19       | Pouring M35 grade of Concrete for A2 wall 2nd Lift               | 305+850     |         | LHS  |                |                | PUP            |
| VKE-3/PIL/STR/5530 | 19-Dec-19       | Checking of Reinforcement and Formwork for Raft                  | 301+790     |         | RHS  |                |                | PUP            |
| VKE-3/PIL/STR/5531 | 19-Dec-19       | Pouring M35 grade of Concrete for Raft                           | 301+790     |         | RHS  |                |                | PUP            |
| VKE-3/PIL/STR/5532 | 19-Dec-19       | Checking of Reinforcement and Formwork for Pier Shaft Final Lift | 302+713     |         | LHS  |                |                | P1-2nd no. MJB |
| VKE-3/PIL/STR/5533 | 19-Dec-19       | Pouring M35 grade of Concrete for Pier Shaft Final Lift          | 302+713     |         | LHS  |                |                | P2-2nd no. MJB |
| VKE-3/PIL/STR/5534 | 19-Dec-19       | Checking of Reinforcement and Formwork for Pier Shaft 1st Lift   | 302+713     |         | LHS  |                |                | P1-2nd no. MJB |
| VKE-3/PIL/STR/5535 | 19-Dec-19       | Pouring M35 grade of Concrete for Pier Shaft 1st Lift            | 302+713     |         | LHS  |                |                | P1-2nd no. MJB |
| VKE-3/PIL/STR/5536 | 19-Dec-19       | Checking the Bore Depth and Reinforcement for Pile no 21         | 299+354     |         | RHS  | Mr. Gurdeep    | 9529227700     | P1             |
| VKE-3/PIL/STR/5537 | 19-Dec-19       | Pouring M35 grade of Concrete for Pile no 21                     | 299+354     |         | RHS  |                |                | FO             |
| VKE-3/PIL/STR/5538 | 19-Dec-19       | Checking the Bore Depth and Reinforcement for Pile no 28         | 299+354     |         | RHS  |                |                | P1             |
| VKE-3/PIL/STR/5539 | 19-Dec-19       | Pouring M35 grade of Concrete for Pile no 28                     | 299+354     |         | RHS  |                |                | FO             |
| VKE-3/PIL/STR/5540 | 19-Dec-19       | Checking of Reinforcement and Formwork for Raft                  | 300+725     |         | LHS  |                |                | PUP            |
| VKE-3/PIL/STR/5541 | 19-Dec-19       | Pouring M35 grade of Concrete for Raft                           | 300+725     |         | LHS  |                |                | MNB            |
| VKE-3/PIL/STR/5542 | 19-Dec-19       | Pouring M35 grade of Concrete for Raft                           | 294+085     |         | LHS  |                |                |                |
| VKE-3/PIL/STR/5543 | 19-Dec-19       | Laying of PCC for Retaining. Wall                                | 322+610     | 322+630 | RHS  | Mr. Asidur     | 9775411433     | Retaining Wall |
| VKE-3/PIL/STR/5544 | 19-Dec-19       | Checking of Reinforcement and Formwork for Pier Shaft 1st Lift   | 293+014     |         | LHS  | Mr. Amar       | 8159010968     | P4             |
| VKE-3/PIL/STR/5545 | 19-Dec-19       | Pouring M35 grade of Concrete for Pier Shaft 1st Lift            | 293+014     |         | LHS  |                |                | ROB            |
| VKE-3/PIL/STR/5546 | 19-Dec-19       | Checking of Reinforcement and Formwork for Bottom Haunch         | 316+536     |         | LHS  |                |                | A2             |
| VKE-3/PIL/STR/5547 | 19-Dec-19       | Pouring M35 grade of Concrete for Bottom Haunch                  | 316+536     |         | LHS  |                |                | LVUP           |
| VKE-3/PIL/STR/5548 | 19-Dec-19       | Checking of Ground Improvement                                   | 316+558     |         | BHS  |                |                | BC             |
| VKE-3/PIL/STR/5549 | 19-Dec-19       | Checking of Reinforcement and Formwork for Raft                  | 318+400     |         | LHS  |                |                | PUP            |
| VKE-3/PIL/STR/5550 | 19-Dec-19       | Pouring M35 grade of Concrete for Raft                           | 318+400     |         | LHS  |                |                |                |
| VKE-3/PIL/STR/5551 | 19-Dec-19       | Laying of Cradle Concrete  | 313+450     |         | BHS  |                |                | Utility        |
| VKE-3/PIL/STR/5552 | 19-Dec-19       | Laying of PCC  | 313+808.591 |         | RHS  | Mr. Shankar    | 8945938534     | A1 MNB         |
| VKE-3/PIL/STR/5553 | 19-Dec-19       | Checking of Reinforcement and Formwork for A1 wall 1st Lift      | 309+550     |         | RHS  |                |                | A1             |
| VKE-3/PIL/STR/5554 | 19-Dec-19       | Pouring M35 grade of Concrete for A1 wall 1st Lift               | 309+550     |         | RHS  |                |                | PUP            |
| VKE-3/PIL/STR/5555 | 19-Dec-19       | Checking of Reinforcement and Formwork for A2 Wall 5th Lift      | 318+870     |         | RHS  |                |                | A2             |
| VKE-3/PIL/STR/5556 | 19-Dec-19       | Pouring M35 grade of Concrete for A2 Wall 5th Lift               | 318+870     |         | RHS  |                |                | MJB            |
| VKE-3/PIL/STR/5557 | 19-Dec-19       | Checking of Reinforcement and Formwork for A1 Abutment Cap       | 321+253     |         | LHS  |                |                | A1             |
| VKE-3/PIL/STR/5558 | 19-Dec-19       | Pouring M35 grade of Concrete for A1 Abutment Cap                | 321+253     |         | LHS  |                |                | MJB            |
| VKE-3/PIL/STR/5559 | 19-Dec-19       | Checking of Reinforcement and Formwork for A1 & A2 wall 1st Lift | 320+825     |         | RHS  | Mr. Jaymin     | 9586010295     | A1 & A2        |
| VKE-3/PIL/STR/5560 | 19-Dec-19       | Pouring M35 grade of Concrete for A1 & A2 wall 1st Lift          | 320+825     |         | RHS  |                |                | PUP            |
| VKE-3/PIL/STR/5561 | 19-Dec-19       | Laying of PCC  | 318+586     |         | BHS  |                |                | BC             |
| VKE-3/PIL/STR/5562 | 19-Dec-19       | Laying of PCC  | 321+985     |         | BHS  |                |                | Utility        |
| VKE-3/PIL/STR/5563 | 19-Dec-19       | Pouring M35 grade of Concrete for Raft                           | 318+400     |         | LHS  |                |                | PUP            |
| VKE-3/PIL/STR/5564 | 20-Dec-19       | Pouring M35 grade of Concrete for Raft                           | 301+790     |         | RHS  | Mr. Rahul      | 9149042843     | PUP            |
| VKE-3/PIL/STR/5565 | 20-Dec-19       | Checking of Reinforcement and Formwork for Pier Shaft Final Lift | 302+713     |         | LHS  |                |                | P1-2nd no. MJB |
| VKE-3/PIL/STR/5566 | 20-Dec-19       | Pouring M35 grade of Concrete for Pier Shaft Final Lift          | 302+713     |         | LHS  |                |                | BC             |
| VKE-3/PIL/STR/5567 | 20-Dec-19       | Checking of Reinforcement and Formwork for Raft                  | 302+055     |         | RHS  |                |                | Utility        |
| VKE-3/PIL/STR/5568 | 20-Dec-19       | Pouring M35 grade of Concrete for Raft                           | 302+055     |         | RHS  |                |                | PUP            |
| VKE-3/PIL/STR/5569 | 20-Dec-19       | Checking of Reinforcement and Formwork for A1 & A2 wall 1st Lift | 306+060     |         | LHS  | Mr. Vijay      | 9816259032     | A1 & A2        |
| VKE-3/PIL/STR/5570 | 20-Dec-19       | Pouring M35 grade of Concrete for A1 & A2 wall 1st Lift          | 306+060     |         | LHS  |                |                | PUP            |
| VKE-3/PIL/STR/5571 | 20-Dec-19       | Checking of Reinforcement and Formwork for A2 wall 2nd Lift      | 305+850     |         | LHS  |                |                | A2             |
| VKE-3/PIL/STR/5572 | 20-Dec-19       | Pouring M35 grade of Concrete for A2 wall 2nd Lift               | 305+850     |         | LHS  |                |                | PUP            |
| VKE-3/PIL/STR/5573 | 20-Dec-19       | Checking of Reinforcement and Formwork for A1 wall haunch        | 306+060     |         | RHS  |                |                | A1             |
| VKE-3/PIL/STR/5574 | 20-Dec-19       | Pouring M35 grade of Concrete for A1 wall haunch                 | 306+060     |         | RHS  |                |                | PUP            |
| VKE-3/PIL/STR/5575 | 20-Dec-19       | Laying of PCC for Retaining. Wall                                | 322+610     | 322+630 | RHS  | Mr. Asidur     | 9775411433     | Retaining Wall |
| VKE-3/PIL/STR/5576 | 20-Dec-19       | Laying of PCC for Utility  | 321+985     |         | BHS  | Utility        |                |                |

| RFI NO.            | Inspection date | Item Description   | Chainage    |         | Side      | Contact Person | Contact Number | Remarks        |
|--------------------|-----------------|--|-------------|---------|-----------|----------------|----------------|----------------|
| VKE-3/PIL/STR/5577 | 20-Dec-19       | Pouring M35 grade of Concrete for A1 & A2 bottom haunch            | 293+875     |         | RHS       | Mr. Dodhoya    | 9879575209     | LVUP           |
| VKE-3/PIL/STR/5578 | 20-Dec-19       | Chcking of Ground Improvement                                      | 294+730     |         | BHS       | Mr. Bipin      | 8577016415     | BC             |
| VKE-3/PIL/STR/5579 | 20-Dec-19       | Laying of Cradle Concrete  | 296+265     |         | BHS       |                |                | Utility        |
| VKE-3/PIL/STR/5580 | 20-Dec-19       | Checking the Bore Depth and Reinforcement for Pile no 22           | 299+354     |         | RHS       | Mr. Amit       | 8218198459     | P1             |
| VKE-3/PIL/STR/5581 | 20-Dec-19       | Pouring M35 grade of Concrete for Pile no 22                       | 299+354     |         | RHS       |                |                | FO             |
| VKE-3/PIL/STR/5582 | 20-Dec-19       | Checking the Bore Depth and Reinforcement for Pile no 24           | 299+354     |         | RHS       |                |                | P1             |
| VKE-3/PIL/STR/5583 | 20-Dec-19       | Pouring M35 grade of Concrete for Pile no 24                       | 299+354     |         | RHS       |                |                | FO             |
| VKE-3/PIL/STR/5584 | 20-Dec-19       | Checking the Bore Depth and Reinforcement for Pile no 26           | 299+354     |         | RHS       | Mr. Shankar    | 8945938534     | P1             |
| VKE-3/PIL/STR/5585 | 20-Dec-19       | Pouring M35 grade of Concrete for Pile no 26                       | 299+354     |         | RHS       |                |                | FO             |
| VKE-3/PIL/STR/5586 | 20-Dec-19       | Checking of Reinforcement and Formwork for Toe Wall Raft           | 308+420     | 308+460 | RHS       | Mr. Amar       | 8159010968     | Toe Wall       |
| VKE-3/PIL/STR/5587 | 20-Dec-19       | Pouring M35 grade of Concrete for Toe Wall Raft                    | 308+420     | 308+460 | RHS       |                |                | P4             |
| VKE-3/PIL/STR/5588 | 20-Dec-19       | Checking of Reinforcement and Formwork for Pier Shaft 2nd Lift     | 293+014     |         | LHS       |                |                | ROB            |
| VKE-3/PIL/STR/5589 | 20-Dec-19       | Pouring M35 grade of Concrete for Pier Shaft 2nd Lift              | 293+014     |         | LHS       |                |                |                |
| VKE-3/PIL/STR/5590 | 20-Dec-19       | Checking of Reinforcement and Formwork for Pier Shaft 4th Lift     | 318+870     |         | RHS       | Mr. Jaymin     | 9586010295     | P2             |
| VKE-3/PIL/STR/5591 | 20-Dec-19       | Pouring M35 grade of Concrete for Pier Shaft 4th Lift              | 318+870     |         | RHS       |                |                | MJB            |
| VKE-3/PIL/STR/5592 | 20-Dec-19       | Checking of Reinforcement and Formwork for A2 Wall 5th Lift        | 318+870     |         | RHS       |                |                | A2             |
| VKE-3/PIL/STR/5593 | 20-Dec-19       | Pouring M35 grade of Concrete for A2 Wall 5th Lift                 | 318+870     |         | RHS       |                |                | MJB            |
| VKE-3/PIL/STR/5594 | 20-Dec-19       | Pouring M35 grade of Concrete for A1 Abutment Cap                  | 321+253     |         | LHS       | Mr. Jaymin     | 9586010295     | A1 MJB         |
| VKE-3/PIL/STR/5595 | 20-Dec-19       | Pouring M35 grade of Concrete for A1 & A2 wall 1st Lift            | 320+825     |         | RHS       |                |                | A1 & A2 PUP    |
| VKE-3/PIL/STR/5596 | 20-Dec-19       | Laying of PCC  | 318+586     |         | BHS       |                |                | BC             |
| VKE-3/PIL/STR/5597 | 20-Dec-19       | Checking of Reinforcement and Formwork for Raft                    | 301+790     |         | RHS       | Mr. Rahul      | 9149042843     | PUP SPOT RFI   |
| VKE-3/PIL/STR/5598 | 21-Dec-19       | Factory Visit at Bodeli for 1200mm & 600mm dia NP4-hume pipe       | Bodeli      |         | Mr. Ishan | 9904068001     | P2-2nd no. MJB |                |
| VKE-3/PIL/STR/5599 | 21-Dec-19       | Checking of Reinforcement and Formwork for Pier Shaft 2nd Lift     | 302+713     |         | LHS       |                |                |                |
| VKE-3/PIL/STR/5600 | 21-Dec-19       | Pouring M35 grade of Concrete for Pier Shaft 2nd Lift              | 302+713     |         | LHS       |                |                |                |
| VKE-3/PIL/STR/5601 | 21-Dec-19       | Checking of Reinforcement and Formwork for Pier Shaft Final Lift   | 302+713     |         | LHS       |                |                | P1-2nd no. MJB |
| VKE-3/PIL/STR/5602 | 21-Dec-19       | Pouring M35 grade of Concrete for Pier Shaft Final Lift            | 302+713     |         | LHS       | Mr. Rahul      | 9149042843     | PUP            |
| VKE-3/PIL/STR/5603 | 21-Dec-19       | Checking of Reinforcement and Formwork for Raft                    | 302+055     |         | RHS       |                |                |                |
| VKE-3/PIL/STR/5604 | 21-Dec-19       | Pouring M35 grade of Concrete for Raft                             | 302+055     |         | RHS       |                |                |                |
| VKE-3/PIL/STR/5605 | 21-Dec-19       | Checking of Reinforcement and Formwork for A1 & A2 wall 4th Lift   | 294+520     |         | RHS       |                |                | A1 & A2 LVUP   |
| VKE-3/PIL/STR/5606 | 21-Dec-19       | Pouring M35 grade of Concrete for A1 & A2 wall 4th Lift            | 294+520     |         | RHS       | Mr. Gurdeep    | 9529227700     | A1 & A2 VUP    |
| VKE-3/PIL/STR/5607 | 21-Dec-19       | Checking of Reinforcement and Formwork for A1 & A2 wall 4th Lift   | 295+554     |         | RHS       |                |                |                |
| VKE-3/PIL/STR/5608 | 21-Dec-19       | Pouring M35 grade of Concrete for A1 & A2 wall 4th Lift            | 295+554     |         | RHS       |                |                |                |
| VKE-3/PIL/STR/5609 | 21-Dec-19       | Checking the Bore Depth and Reinforcement for Pile no 17           | 299+354     |         | LHS       | Mr. Amit       | 8218198459     | P1             |
| VKE-3/PIL/STR/5610 | 21-Dec-19       | Pouring M35 grade of Concrete for Pile no 17                       | 299+354     |         | LHS       |                |                | FO             |
| VKE-3/PIL/STR/5611 | 21-Dec-19       | Checking the Bore Depth and Reinforcement for Pile no 19           | 299+354     |         | LHS       |                |                | P1             |
| VKE-3/PIL/STR/5612 | 21-Dec-19       | Pouring M35 grade of Concrete for Pile no 19                       | 299+354     |         | LHS       |                |                | FO             |
| VKE-3/PIL/STR/5613 | 21-Dec-19       | Checking the Bore Depth and Reinforcement for Pile no 24           | 299+354     |         | RHS       | Mr. Amar       | 8159010968     | P1             |
| VKE-3/PIL/STR/5614 | 21-Dec-19       | Pouring M35 grade of Concrete for Pile no 24                       | 299+354     |         | RHS       |                |                | FO             |
| VKE-3/PIL/STR/5615 | 21-Dec-19       | Checking of Reinforcement and Formwork for Pier Shaft 3rd Lift     | 293+014     |         | LHS       |                |                | P4             |
| VKE-3/PIL/STR/5616 | 21-Dec-19       | Pouring M35 grade of Concrete for Pier Shaft 3rd Lift              | 293+014     |         | LHS       |                |                | ROB            |
| VKE-3/PIL/STR/5617 | 21-Dec-19       | Checking of Reinforcement and Formwork for Raft                    | 314+850     |         | LHS       | Mr. Yallaling  | 8861503420     | PUP            |
| VKE-3/PIL/STR/5618 | 21-Dec-19       | Pouring M35 grade of Concrete for Raft                             | 314+850     |         | LHS       |                |                |                |
| VKE-3/PIL/STR/5619 | 21-Dec-19       | Laying of PCC for Retaining. Wall                                  | 322+610     | 322+630 | RHS       | Mr. Asidur     | 9775411433     | Retaining Wall |
| VKE-3/PIL/STR/5620 | 21-Dec-19       | Laying of PCC for Retaining. Wall                                  | 322+690     | 322+710 | RHS       |                |                | Retaining Wall |
| VKE-3/PIL/STR/5621 | 21-Dec-19       | Checking of Excavation for Retaining. Wall                         | 322+800     | 322+920 | LHS       |                |                | Retaining Wall |
| VKE-3/PIL/STR/5622 | 21-Dec-19       | Laying of PCC for Retaining. Wall                                  | 322+800     | 322+840 | LHS       |                |                | Retaining Wall |
| VKE-3/PIL/STR/5623 | 21-Dec-19       | Laying of Cradle Concrete  | 293+460     |         | BHS       | Mr. Bipin      | 8577016415     | Utility        |
| VKE-3/PIL/STR/5624 | 21-Dec-19       | Laying of PCC  | 313+808.591 |         | RHS       | Mr. Hardik     | 9265730194     | A1 MNB         |
| VKE-3/PIL/STR/5625 | 21-Dec-19       | Checking of Reinforcement and Formwork for Pier Shaft 4th Lift     | 318+870     |         | RHS       | Mr. Jaymin     | 9586010295     | P2             |
| VKE-3/PIL/STR/5626 | 21-Dec-19       | Pouring M35 grade of Concrete for Pier Shaft 4th Lift              | 318+870     |         | RHS       |                |                | MJB            |
| VKE-3/PIL/STR/5627 | 21-Dec-19       | Checking of Reinforcement and Formwork for Pier Shaft 5th Lift     | 318+870     |         | LHS       |                |                | P2             |
| VKE-3/PIL/STR/5628 | 21-Dec-19       | Pouring M35 grade of Concrete for Pier Shaft 5th Lift              | 318+870     |         | LHS       |                |                | MJB            |
| VKE-3/PIL/STR/5629 | 21-Dec-19       | Checking of Reinforcement and Formwork for A2 Wall 5th Lift        | 318+870     |         | RHS       | Mr. Jaymin     | 9586010295     | A2             |
| VKE-3/PIL/STR/5630 | 21-Dec-19       | Pouring M35 grade of Concrete for A2 Wall 5th Lift                 | 318+870     |         | RHS       |                |                | MJB            |
| VKE-3/PIL/STR/5631 | 21-Dec-19       | Laying of PCC  | 320+719     |         | BHS       |                |                | HPC            |
| VKE-3/PIL/STR/5632 | 21-Dec-19       | Pouring M35 grade of Concrete for Raft                             | 301+790     |         | RHS       | Mr. Rahul      | 9149042843     | PUP SPOT RFI   |
| VKE-3/PIL/STR/5633 | 21-Dec-19       | Pouring M35 grade of Concrete for Raft                             | 318+400     |         | LHS       | Mr. Jaymin     | 9586010295     | PUP SPOT RFI   |
| VKE-3/PIL/STR/5634 | 22-Dec-19       | Checking of Reinforcement and Formwork for Retaining Wall 1st Lift | 303+403     |         | RHS       | Mr. Rahul      | 9149042843     | A1 & A2 BC     |
| VKE-3/PIL/STR/5635 | 22-Dec-19       | Pouring M30 grade of Concrete for Retaining Wall 1st Lift          | 303+403     |         | RHS       |                |                |                |
| VKE-3/PIL/STR/5636 | 22-Dec-19       | Laying of PCC for Retaining. Wall                                  | 322+570     | 322+590 | LHS       | Mr. Asidur     | 9775411433     | Retaining Wall |
| VKE-3/PIL/STR/5637 | 22-Dec-19       | Checking of Ground Improvement                                     | 322+294     |         | BHS       |                |                | HPC            |
| VKE-3/PIL/STR/5638 | 22-Dec-19       | Checking of Reinforcement of RCC Girder No. 1                      | 318+870     |         | RHS       | Mr. Pankaj     | 9549093585     | MJB            |
| VKE-3/PIL/STR/5639 | 22-Dec-19       | Checking of Reinforcement and Formwork for A2 wall Final Lift      | 318+870     |         | RHS       |                |                | A2             |
| VKE-3/PIL/STR/5640 | 22-Dec-19       | Pouring M35 grade of Concrete for A2 wall Final Lift               | 318+870     |         | RHS       | Mr. Pankaj     | 9549093585     | MJB            |

| RFI NO.            | Inspection date | Item Description   | Chainage |         | Side    | Contact Person | Contact Number | Remarks        |                |
|--------------------|-----------------|--|----------|---------|---------|----------------|----------------|----------------|----------------|
| VKE-3/PIL/STR/5641 | 22-Dec-19       | Checking of Reinforcement and Formwork for A2 wall 1st Lift      | 318+870  |         | LHS     |                |                | A2 MJB         |                |
| VKE-3/PIL/STR/5642 | 22-Dec-19       | Pouring M35 grade of Concrete for A2 wall 1st Lift               | 318+870  |         | LHS     |                |                |                |                |
| VKE-3/PIL/STR/5643 | 22-Dec-19       | Checking of Reinforcement and Formwork for A1 & A2 wall 4th Lift | 294+520  |         | RHS     |                |                | A1 & A2 LVUP   |                |
| VKE-3/PIL/STR/5644 | 22-Dec-19       | Pouring M35 grade of Concrete for A1 & A2 wall 4th Lift          | 294+520  |         | RHS     | Mr. Gurdeep    | 9529227700     |                |                |
| VKE-3/PIL/STR/5645 | 22-Dec-19       | Checking of Reinforcement and Formwork for Bottom Haunch         | 316+960  |         | LHS     | Mr. Yallaling  | 8861503420     | A2 PUP         |                |
| VKE-3/PIL/STR/5646 | 22-Dec-19       | Pouring M35 grade of Concrete for Bottom Haunch                  | 316+960  |         | LHS     |                |                |                |                |
| VKE-3/PIL/STR/5647 | 22-Dec-19       | Checking the Bore Depth and Reinforcement for Pile no 13         | 299+354  |         | LHS     |                |                | P1             |                |
| VKE-3/PIL/STR/5648 | 22-Dec-19       | Pouring M35 grade of Concrete for Pile no 13                     | 299+354  |         | LHS     | Mr. Amit       | 8218198459     | FO             |                |
| VKE-3/PIL/STR/5649 | 22-Dec-19       | Checking the Bore Depth and Reinforcement for Pile no 17         | 299+354  |         | LHS     |                |                | P1             |                |
| VKE-3/PIL/STR/5650 | 22-Dec-19       | Pouring M35 grade of Concrete for Pile no 17                     | 299+354  |         | LHS     |                |                | FO             |                |
| VKE-3/PIL/STR/5651 | 22-Dec-19       | Checking of Reinforcement and Formwork for Pier Shaft 3rd Lift   | 293+014  |         | RHS     | Mr. Amar       | 8159010968     | P11 ROB        |                |
| VKE-3/PIL/STR/5652 | 22-Dec-19       | Pouring M35 grade of Concrete for Pier Shaft 3rd Lift            | 293+014  |         | RHS     |                |                |                |                |
| VKE-3/PIL/STR/5653 | 22-Dec-19       | Checking of Reinforcement and Formwork for A1 & A2 Wall 2nd Lift | 320+330  |         | RHS     | Mr. Jaymin     | 9586010295     | A1 & A2 PUP    |                |
| VKE-3/PIL/STR/5654 | 22-Dec-19       | Pouring M35 grade of Concrete for A1 & A2 Wall 2nd Lift          | 320+330  |         | RHS     |                |                |                |                |
| VKE-3/PIL/STR/5655 | 22-Dec-19       | Checking of Reinforcement and Formwork for A1 & A2 Wall 1st Lift | 321+673  |         | LHS     |                |                | A1 & A2 LVUP   |                |
| VKE-3/PIL/STR/5656 | 22-Dec-19       | Pouring M35 grade of Concrete for A1 & A2 Wall 1st Lift          | 321+673  |         | LHS     |                |                |                |                |
| VKE-3/PIL/STR/5657 | 22-Dec-19       | Checking of Reinforcement and Formwork for A1 Wall 1st Lift      | 316+960  |         | LHS     | Mr. Raturi     | 8077651983     | A1 PUP         |                |
| VKE-3/PIL/STR/5658 | 22-Dec-19       | Pouring M35 grade of Concrete for A1 Wall 1st Lift               | 316+960  |         | LHS     |                |                |                |                |
| VKE-3/PIL/STR/5659 | 22-Dec-19       | Checking of Reinforcement and Formwork for Bottom Haunch         | 308+550  |         | LHS     |                |                | A1 & A2 LVUP   |                |
| VKE-3/PIL/STR/5660 | 22-Dec-19       | Pouring M35 grade of Concrete for Bottom Haunch                  | 308+550  |         | LHS     | Mr. Shankar    | 8945938534     | A1 & A2 PUP    |                |
| VKE-3/PIL/STR/5661 | 22-Dec-19       | Checking of Reinforcement and Formwork for A1 & A2 Wall 3rd Lift | 310+480  |         | RHS     |                |                |                |                |
| VKE-3/PIL/STR/5662 | 22-Dec-19       | Pouring M35 grade of Concrete for A1 & A2 Wall 3rd Lift          | 310+480  |         | RHS     |                |                |                |                |
| VKE-3/PIL/STR/5663 | 22-Dec-19       | Checking of Reinforcement and Formwork for A1 Wall 1st Lift      | 309+550  |         | LHS     |                |                | A1 PUP         |                |
| VKE-3/PIL/STR/5664 | 22-Dec-19       | Pouring M35 grade of Concrete for A1 Wall 1st Lift               | 309+550  |         | LHS     |                |                |                |                |
| VKE-3/PIL/STR/5665 | 23-Dec-19       | Checking of Reinforcement and Formwork for A2 Wall haunch        | 306+060  |         | RHS     | Mr. Vijay      | 9816259032     | A2 PUP         |                |
| VKE-3/PIL/STR/5666 | 23-Dec-19       | Pouring M35 grade of Concrete for A2 Wall haunch                 | 306+060  |         | RHS     |                |                |                |                |
| VKE-3/PIL/STR/5667 | 23-Dec-19       | Checking of Reinforcement and Formwork for Pier Shaft Final Lift | 302+713  |         | LHS     | Mr. Rahul      | 9149042843     | P2-2nd no. MJB |                |
| VKE-3/PIL/STR/5668 | 23-Dec-19       | Pouring M35 grade of Concrete for Pier Shaft Final Lift          | 302+713  |         | LHS     |                |                | P2-1st no. MJB |                |
| VKE-3/PIL/STR/5669 | 23-Dec-19       | Pouring M35 grade of Concrete for Pier Shaft Starter             | 302+713  |         | RHS     |                |                |                |                |
| VKE-3/PIL/STR/5670 | 23-Dec-19       | Laying of PCC for Retaining. Wall                                | 322+570  | 322+590 | LHS     | Mr. Asidur     | 9775411433     | Retaining Wall |                |
| VKE-3/PIL/STR/5671 | 23-Dec-19       | Laying of PCC  |          | 322+294 | BHS     |                |                | HPC            |                |
| VKE-3/PIL/STR/5672 | 23-Dec-19       | Laying of PCC for Retaining. Wall                                |          | 322+690 | 322+710 | RHS            | Mr. Shreyash   | 8000385820     | Retaining Wall |
| VKE-3/PIL/STR/5673 | 23-Dec-19       | Checking of Reinforcement and Formwork for A2 Wall 1st Lift      | 293+875  |         | RHS     | Mr. Dodhoya    | 9879575209     | A2 LVUP        |                |
| VKE-3/PIL/STR/5674 | 23-Dec-19       | Pouring M35 grade of Concrete for A2 Wall 1st Lift               | 293+875  |         | RHS     |                |                |                |                |
| VKE-3/PIL/STR/5675 | 23-Dec-19       | Checking of Ground improvement                                   | 294+985  |         | BHS     | Mr. Bipin      | 8577016415     | BC Utility     |                |
| VKE-3/PIL/STR/5676 | 23-Dec-19       | Pouring of Cradle Concrete for Hume Pipe                         | 294+250  |         | BHS     |                |                |                |                |
| VKE-3/PIL/STR/5677 | 23-Dec-19       | Checking the Bore Depth and Reinforcement for Pile no 15         | 299+354  |         | LHS     | Mr. Amit       | 8218198459     | P1 FO          |                |
| VKE-3/PIL/STR/5678 | 23-Dec-19       | Pouring M35 grade of Concrete for Pile no 15                     | 299+354  |         | LHS     |                |                |                |                |
| VKE-3/PIL/STR/5679 | 23-Dec-19       | Checking the Bore Depth and Reinforcement for Pile no 16         | 299+354  |         | LHS     |                |                | P1 FO          |                |
| VKE-3/PIL/STR/5680 | 23-Dec-19       | Pouring M35 grade of Concrete for Pile no 16                     | 299+354  |         | LHS     |                |                |                |                |
| VKE-3/PIL/STR/5681 | 23-Dec-19       | Checking the Bore Depth and Reinforcement for Pile no 20         | 299+354  |         | LHS     | Mr. Amar       | 8159010968     | P1 FO          |                |
| VKE-3/PIL/STR/5682 | 23-Dec-19       | Pouring M35 grade of Concrete for Pile no 20                     | 299+354  |         | LHS     |                |                |                |                |
| VKE-3/PIL/STR/5683 | 23-Dec-19       | Checking of Reinforcement and Formwork for Pier Shaft 3rd Lift   | 293+014  |         | RHS     |                |                | P11 ROB        |                |
| VKE-3/PIL/STR/5684 | 23-Dec-19       | Pouring M35 grade of Concrete for Pier Shaft 3rd Lift            | 293+014  |         | RHS     |                |                |                |                |
| VKE-3/PIL/STR/5685 | 23-Dec-19       | Checking of Reinforcement and Formwork for Pier Shaft 1st Lift   | 293+014  |         | RHS     |                |                | P4 ROB         |                |
| VKE-3/PIL/STR/5686 | 23-Dec-19       | Pouring M35 grade of Concrete for Pier Shaft 1st Lift            | 293+014  |         | RHS     |                |                |                |                |
| VKE-3/PIL/STR/5687 | 23-Dec-19       | Checking of Reinforcement and Formwork for Top Slab              | 316+420  |         | RHS     | Mr. Yallaling  | 8861503420     | BC             |                |
| VKE-3/PIL/STR/5688 | 23-Dec-19       | Pouring M35 grade of Concrete for Top Slab                       | 316+420  |         | RHS     |                |                |                |                |
| VKE-3/PIL/STR/5689 | 23-Dec-19       | Checking of Reinforcement and Formwork for Toe Wall              | 308+460  | 308+480 | RHS     | Mr. Shankar    | 8945938534     | Toe Wall       |                |
| VKE-3/PIL/STR/5690 | 23-Dec-19       | Pouring of Concrete for Toe Wall                                 | 308+460  | 308+480 | RHS     |                |                |                |                |
| VKE-3/PIL/STR/5691 | 23-Dec-19       | Checking of Reinforcement and Formwork for Toe Wall              | 308+500  | 308+520 | RHS     |                |                | Toe Wall       |                |
| VKE-3/PIL/STR/5692 | 23-Dec-19       | Pouring of Concrete for Toe Wall                                 | 308+500  | 308+520 | RHS     |                |                |                |                |
| VKE-3/PIL/STR/5693 | 23-Dec-19       | Checking of Reinforcement and Formwork for A1 & A2 Wall 3rd Lift | 310+480  |         | RHS     |                |                | A1 & A2 PUP    |                |
| VKE-3/PIL/STR/5694 | 23-Dec-19       | Pouring M35 grade of Concrete for A1 & A2 Wall 3rd Lift          | 310+480  |         | RHS     |                |                |                |                |
| VKE-3/PIL/STR/5695 | 23-Dec-19       | Checking of Reinforcement and Formwork for A2 Wall 1st Lift      | 309+550  |         | LHS     |                |                | A2 PUP         |                |
| VKE-3/PIL/STR/5696 | 23-Dec-19       | Pouring M35 grade of Concrete for A2 Wall 1st Lift               | 309+550  |         | LHS     |                |                |                |                |
| VKE-3/PIL/STR/5697 | 23-Dec-19       | Checking of Reinforcement and Formwork for A1 & A2 Wall 2nd Lift | 320+330  |         | RHS     | Mr. Jaymin     | 9586010295     | A1 & A2 PUP    |                |
| VKE-3/PIL/STR/5698 | 23-Dec-19       | Pouring M35 grade of Concrete for A1 & A2 Wall 2nd Lift          | 320+330  |         | RHS     |                |                |                |                |
| VKE-3/PIL/STR/5699 | 23-Dec-19       | Checking of Reinforcement and Formwork for A1 & A2 Wall 2nd Lift | 320+825  |         | RHS     |                |                | A1 & A2 PUP    |                |
| VKE-3/PIL/STR/5700 | 23-Dec-19       | Pouring M35 grade of Concrete for A1 & A2 Wall 2nd Lift          | 320+825  |         | RHS     |                |                |                |                |
| VKE-3/PIL/STR/5701 | 23-Dec-19       | Checking of Reinforcement and Formwork for A1 & A2 Wall 1st Lift | 321+673  |         | LHS     |                |                | A1 & A2 LVUP   |                |
| VKE-3/PIL/STR/5702 | 23-Dec-19       | Pouring M35 grade of Concrete for A1 & A2 Wall 1st Lift          | 321+673  |         | LHS     |                |                |                |                |
| VKE-3/PIL/STR/5703 | 23-Dec-19       | Laying of PCC  |          | 320+719 | BHS     |                |                | HPC            |                |
| VKE-3/PIL/STR/5704 | 23-Dec-19       | Laying of Pipe for Utility                                       |          | 321+465 | BHS     |                |                | Utility        |                |
| VKE-3/PIL/STR/5705 | 23-Dec-19       | Laying of Pipe for Utility                                       |          | 321+985 | BHS     |                |                | Utility        |                |
| VKE-3/PIL/STR/5706 | 23-Dec-19       | Checking of Reinforcement and Formwork for Pier shaft Final Lift | 318+870  |         | LHS     |                |                | P2 MJB         |                |
| VKE-3/PIL/STR/5707 | 23-Dec-19       | Pouring M35 grade of Concrete for Pier shaft Final Lift          | 318+870  |         | LHS     |                |                |                |                |
| VKE-3/PIL/STR/5708 | 23-Dec-19       | Checking of Reinforcement and Formwork for Pier shaft 4th Lift   | 318+870  |         | RHS     |                |                | P2 MJB         |                |
| VKE-3/PIL/STR/5709 | 23-Dec-19       | Pouring M35 grade of Concrete for Pier shaft 4th Lift            | 318+870  |         | RHS     |                |                |                |                |
| VKE-3/PIL/STR/5710 | 23-Dec-19       | Checking of Reinforcement and Formwork for A2 wall 1st Lift      | 318+870  |         | LHS     | Mr. Pankaj     | 9549093585     | A2 MJB         |                |
| VKE-3/PIL/STR/5711 | 23-Dec-19       | Pouring M35 grade of Concrete for A2 wall 1st Lift               | 318+870  |         | LHS     |                |                |                |                |

| RFI NO.            | Inspection date | Item Description   | Chainage |         | Side | Contact Person | Contact Number | Remarks        |
|--------------------|-----------------|--|----------|---------|------|----------------|----------------|----------------|
| VKE-3/PIL/STR/5712 | 24-Dec-19       | Checking of Reinforcement and Formwork for Bottom haunch                                     | 302+055  |         | LHS  | Mr. Rahul      | 9149042843     | A1 & A2 PUP    |
| VKE-3/PIL/STR/5713 | 24-Dec-19       | Pouring M35 grade of Concrete for Bottom haunch  | 302+055  |         | LHS  |                |                | P1             |
| VKE-3/PIL/STR/5714 | 24-Dec-19       | Checking the Bore Depth and Reinforcement for Pile no 14                                     | 299+354  |         | LHS  |                |                | FO             |
| VKE-3/PIL/STR/5715 | 24-Dec-19       | Pouring M35 grade of Concrete for Pile no 14   | 299+354  |         | LHS  | Mr. Amit       | 8218198459     | P1             |
| VKE-3/PIL/STR/5716 | 24-Dec-19       | Checking the Bore Depth and Reinforcement for Pile no 18                                     | 299+354  |         | LHS  |                |                | FO             |
| VKE-3/PIL/STR/5717 | 24-Dec-19       | Pouring M35 grade of Concrete for Pile no 18   | 299+354  |         | LHS  |                |                | P1             |
| VKE-3/PIL/STR/5718 | 24-Dec-19       | Checking of Reinforcement and Formwork for Top Slab  | 294+520  |         | RHS  |                |                | FO             |
| VKE-3/PIL/STR/5719 | 24-Dec-19       | Pouring M35 grade of Concrete for Top Slab   | 294+520  |         | RHS  | Mr. Gurdeep    | 9529227700     | LVUP           |
| VKE-3/PIL/STR/5720 | 24-Dec-19       | Checking of Reinforcement and Formwork for A1 & A2 Wall 2nd Lift                             | 295+990  |         | LHS  |                |                | A1 & A2 PUP    |
| VKE-3/PIL/STR/5721 | 24-Dec-19       | Pouring M35 grade of Concrete for A1 & A2 Wall 2nd Lift                                      | 295+990  |         | LHS  |                |                | A2             |
| VKE-3/PIL/STR/5722 | 24-Dec-19       | Checking of Reinforcement and Formwork for A2 Wall 1st Lift                                  | 293+875  |         | RHS  | Mr. Dodhoya    | 9879575209     | LVUP           |
| VKE-3/PIL/STR/5723 | 24-Dec-19       | Pouring M35 grade of Concrete for A2 Wall 1st Lift   | 293+875  |         | RHS  |                |                | A2             |
| VKE-3/PIL/STR/5724 | 24-Dec-19       | Checking of Reinforcement and Formwork for Bottom haunch                                     | 294+085  |         | LHS  |                |                | MNB            |
| VKE-3/PIL/STR/5725 | 24-Dec-19       | Pouring M35 grade of Concrete for Bottom haunch  | 294+085  |         | LHS  |                |                |                |
| VKE-3/PIL/STR/5726 | 24-Dec-19       | Laying of PCC for Retaining. Wall  | 322+690  | 322+710 | RHS  | Mr. Shreyash   | 8000385820     | Retaining Wall |
| VKE-3/PIL/STR/5727 | 24-Dec-19       | Checking of Ground improvement   | 322+750  |         | BHS  |                |                | BC             |
| VKE-3/PIL/STR/5728 | 24-Dec-19       | Checking of Reinforcement and Formwork for Retaining Wall 3rd Lift                           | 322+450  | 322+470 | LHS  |                |                | Retaining Wall |
| VKE-3/PIL/STR/5729 | 24-Dec-19       | Pouring M35 grade of Concrete for Retaining Wall 3rd Lift                                    | 322+450  | 322+470 | LHS  |                |                | HPC            |
| VKE-3/PIL/STR/5730 | 24-Dec-19       | Laying of Pipe for HPC   | 322+294  |         | BHS  |                |                | Utility        |
| VKE-3/PIL/STR/5731 | 24-Dec-19       | Laying of Pipe for Utility   | 321+985  |         | BHS  |                |                |                |
| VKE-3/PIL/STR/5732 | 24-Dec-19       | Checking of Reinforcement and Formwork for A2 wall 1st Lift                                  | 318+870  |         | LHS  | Mr. Pankaj     | 9549093585     | A2             |
| VKE-3/PIL/STR/5733 | 24-Dec-19       | Pouring M35 grade of Concrete for A2 wall 1st Lift   | 318+870  |         | LHS  |                |                | MJB            |
| VKE-3/PIL/STR/5734 | 24-Dec-19       | Checking of Reinforcement and Profiling of PSC girder No.2                                   | 321+253  |         | RHS  |                |                | A2-P1          |
| VKE-3/PIL/STR/5735 | 24-Dec-19       | Checking of Reinforcement and Formwork for Pier Shaft 3rd Lift                               | 293+014  |         | RHS  | Mr. Amar       | 8159010968     | MJB            |
| VKE-3/PIL/STR/5736 | 24-Dec-19       | Pouring M35 grade of Concrete for Pier Shaft 3rd Lift  | 293+014  |         | RHS  |                |                | P11            |
| VKE-3/PIL/STR/5737 | 24-Dec-19       | Checking of Reinforcement and Formwork for Pier Shaft 1st Lift                               | 293+014  |         | RHS  |                |                | ROB            |
| VKE-3/PIL/STR/5738 | 24-Dec-19       | Pouring M35 grade of Concrete for Pier Shaft 1st Lift  | 293+014  |         | RHS  |                |                | P4             |
| VKE-3/PIL/STR/5739 | 24-Dec-19       | Checking of Reinforcement and Formwork for Pier Shaft 4th Lift                               | 293+014  |         | LHS  |                |                | ROB            |
| VKE-3/PIL/STR/5740 | 24-Dec-19       | Pouring M35 grade of Concrete for Pier Shaft 4th Lift  | 293+014  |         | LHS  | Mr. Yallaling  | 8861503420     | BC             |
| VKE-3/PIL/STR/5741 | 24-Dec-19       | Pouring M35 grade of Concrete for Top Slab   | 316+420  |         | RHS  |                |                |                |
| VKE-3/PIL/STR/5742 | 24-Dec-19       | Laying of GSB 1st Layer  | 309+840  |         | BHS  | Mr. Shankar    | 8945938534     | MNB            |
| VKE-3/PIL/STR/5743 | 24-Dec-19       | Checking of Reinforcement and Formwork for A1 Wall 2nd Lift                                  | 308+550  |         | RHS  |                |                | A1             |
| VKE-3/PIL/STR/5744 | 24-Dec-19       | Pouring M35 grade of Concrete for A1 Wall 2nd Lift   | 308+550  |         | RHS  |                |                | LVUP           |
| VKE-3/PIL/STR/5745 | 24-Dec-19       | Checking of Reinforcement and Formwork for A2 Wall 1st Lift                                  | 308+550  |         | RHS  |                |                | A2             |
| VKE-3/PIL/STR/5746 | 24-Dec-19       | Pouring M35 grade of Concrete for A2 Wall 1st Lift   | 308+550  |         | RHS  |                |                | LVUP           |
| VKE-3/PIL/STR/5747 | 24-Dec-19       | Checking of Reinforcement and Formwork for A2 Wall 1st Lift                                  | 309+550  |         | LHS  |                |                | A2             |
| VKE-3/PIL/STR/5748 | 24-Dec-19       | Pouring M35 grade of Concrete for A2 Wall 1st Lift   | 309+550  |         | LHS  |                |                | PUP            |
| VKE-3/PIL/STR/5749 | 24-Dec-19       | Checking of Reinforcement and Formwork for Toe Wall Raft                                     | 306+100  | 306+120 | RHS  |                |                | Toe Wall Raft  |
| VKE-3/PIL/STR/5750 | 24-Dec-19       | Pouring of Concrete for Toe Wall Raft  | 306+100  | 306+120 | RHS  |                |                |                |
| VKE-3/PIL/STR/5751 | 25-Dec-19       | Checking of reinforcement and shuttering of bottom haunch with wall 1st lift A1 side         | 302+055  |         | LHS  | Mr. Rahul      | 9149042843     | A1 PUP         |
| VKE-3/PIL/STR/5752 | 25-Dec-19       | Pouring of m-35 grade concrete   | 302+055  |         | LHS  |                |                |                |
| VKE-3/PIL/STR/5753 | 25-Dec-19       | Checking of reinforcement and shuttering of pier shaft 1st lift                              | 302+713  |         | RHS  | Mr. Rahul      | 9149042843     | P2,Pier No. 01 |
| VKE-3/PIL/STR/5754 | 25-Dec-19       | Pouring of m35 concrete  | 302+713  |         | RHS  |                |                |                |
| VKE-3/PIL/STR/5755 | 25-Dec-19       | Pouring of m35 concrete TOP SLAB   | 294+520  |         | RHS  | Mr. GURDIP     |                | LVUP           |
| VKE-3/PIL/STR/5756 | 25-Dec-19       | checking of reinforcement and shuttering of raft   | 317+460  |         | RHS  | Mr. Yallaling  | 8861503420     | PUP Raft       |
| VKE-3/PIL/STR/5757 | 25-Dec-19       | Pouring m-35 grade of concrete   | 317+460  |         | RHS  |                |                |                |
| VKE-3/PIL/STR/5758 | 25-Dec-19       | checking of reinforcement and shuttering of raft   | 299+079  |         | RHS  | Mr. Amar       | 9879575209     | PUP Raft       |
| VKE-3/PIL/STR/5759 | 25-Dec-19       | Pouring m-35 grade of concrete   | 299+079  |         | RHS  | Mr. Dodhoya    |                |                |
| VKE-3/PIL/STR/5760 | 25-Dec-19       | Checking of shuttering and reinforcement of bottom haunch                                    | 316+536  |         | LHS  | Mr. Yallaling  | 8861503420     | A1 LVUP        |
| VKE-3/PIL/STR/5761 | 25-Dec-19       | pouring of concrete m3   | 316+536  |         | LHS  |                |                |                |
| VKE-3/PIL/STR/5762 | 25-Dec-19       | checking of bore depth and reinforcement checking for pile                                   | 299+354  |         | LHS  | Mr. Amit       | 8218198459     | P1 FO          |
| VKE-3/PIL/STR/5763 | 25-Dec-19       | pouring of concrete m35 grade for pile no 16 p1  | 299+354  |         | LHS  |                |                |                |
| VKE-3/PIL/STR/5764 | 25-Dec-19       | Checking of reinforcement and shuttering of pier shaft 3rd lift.                             | 293+014  |         | RHS  | Mr. Amar       | 8159010+968    | RP11 ROB       |
| VKE-3/PIL/STR/5765 | 25-Dec-19       | Pouring of m35 grade of concrete for pier shaft 3rd lift.                                    | 293+014  |         | RHS  |                |                |                |
| VKE-3/PIL/STR/5766 | 25-Dec-19       | CHECKING OF REINFORCEMENT AND SHUTTERING OF WALL 2ND LIFT                                    | 308+550  |         | RHS  | Mr. Shankar    | 8945938534     | LVUP A1        |
| VKE-3/PIL/STR/5767 | 25-Dec-19       | POURING M-35 GRADE OF CONCRETE   | 308+550  |         | RHS  |                |                |                |
| VKE-3/PIL/STR/5768 | 25-Dec-19       | Checking of reinforcement and formwork 4th lift  | 303+808  |         | RHS  |                |                | VUP A1 & A2    |
| VKE-3/PIL/STR/5769 | 25-Dec-19       | Pouring of M35 concrete  | 303+808  |         | RHS  |                |                | VUP A1 & A2    |
| VKE-3/PIL/STR/5770 | 25-Dec-19       | CHECKING OF REINFORCEMENT AND SHUTTERING OF WALL 1ST LIFT                                    | 308+550  |         | RHS  | Mr. Shankar    | 8945938534     | LVUP A2        |
| VKE-3/PIL/STR/5771 | 25-Dec-19       | POURING M-35 GRADE OF CONCRETE.  | 308+550  |         | RHS  |                |                |                |
| VKE-3/PIL/STR/5772 | 25-Dec-19       | CHECKING OF POURING m-35 GRADE OF CONCRETE A2 WALL 1ST LIFT                                  | 309+550  |         | LHS  | Mr. Shankar    | 8945938534     | PUP            |
| VKE-3/PIL/STR/5773 | 25-Dec-19       | Checking of cradle for HPC   | 322+294  |         |      | Mr. Shreyash   | 8000385820     | HPC            |
| VKE-3/PIL/STR/5774 | 25-Dec-19       | Checking of pcc laying for utility   | 322+447  |         |      | Mr. Shreyash   | 8000385820     | utility        |
| VKE-3/PIL/STR/5775 | 25-Dec-19       | Checking of reinforcement, shuttering and pouring of concrete for 3rd lift of retaining wall | 322+450  | 322+470 | LHS  | Mr. Shreyash   | 8000385820     | Ret Wall       |

| RFI NO.            | Inspection date | Item Description  | Chainage |         | Side | Contact Person | Contact Number | Remarks        |
|--------------------|-----------------|---|----------|---------|------|----------------|----------------|----------------|
| VKE-3/PIL/STR/5776 | 25-Dec-19       | Checking of reinforcement and shuttering top slab                           | 295+554  |         | RHS  | Mr. Amit       | 8218198459     | VUP            |
| VKE-3/PIL/STR/5777 | 25-Dec-19       | Pouring of concrete   | 295+554  |         | RHS  | Mr. Amit       | 8218198459     | PUP            |
| VKE-3/PIL/STR/5778 | 25-Dec-19       | Checking of reinforcement and shuttering raft                               | 300+725  |         | RHS  | Mr. Amit       | 8218198459     | PUP            |
| VKE-3/PIL/STR/5779 | 25-Dec-19       | Pouring of concrete   | 300+725  |         | RHS  | Mr. Amar       | 8159010+968    | ROB,LP4        |
| VKE-3/PIL/STR/5780 | 25-Dec-19       | Checking of reinforcement and shuttering of pier shaft 4th lift             | 293+014  | LHS     |      | Mr. Rahul      | 9149042843     | P2-2nd no. MJB |
| VKE-3/PIL/STR/5781 | 25-Dec-19       | Pouring of m35 grade of concrete for pier shaft 4th lift                    | 293+014  | LHS     |      | Mr. Asidur     | 9775411433     | Retaining Wall |
| VKE-3/PIL/STR/5782 | 26-Dec-19       | Checking of reinforcement, shuttering for 2nd lift of retaining wall        | 303+403  | RHS     |      |                |                | HPC            |
| VKE-3/PIL/STR/5783 | 26-Dec-19       | Pouring of Concrete   | 303+403  | RHS     |      |                |                |                |
| VKE-3/PIL/STR/5784 | 26-Dec-19       | Checking of reinforcement, shuttering for 2nd lift of pier shaft            | 302+713  | RHS     |      |                |                |                |
| VKE-3/PIL/STR/5785 | 26-Dec-19       | Pouring M35 grade of Concrete   | 302+713  | RHS     |      |                |                |                |
| VKE-3/PIL/STR/5786 | 26-Dec-19       | pouring of m35 grade of concrete for re wall 2nd lift                       | 322+570  | 322+590 | LHS  | Mr. Dodhoya    | 9879575209     | A2 LVUP        |
| VKE-3/PIL/STR/5787 | 26-Dec-19       | Checking of cradle for utility  | 322+294  | BHS     |      | Mr. Bipin      | 8577016415     | P2 MJB         |
| VKE-3/PIL/STR/5788 | 26-Dec-19       | Checking of PCC laying for utility  | 321+050  | LHS     |      | Mr. Amit       | 8218198459     | P1 FO          |
| VKE-3/PIL/STR/5789 | 26-Dec-19       | Checking of reinforcement and shuttering of LVUP with wall 1st lift A1 side | 293+875  | RHS     |      | Mr. Yallaling  | 8861503420     | BC             |
| VKE-3/PIL/STR/5790 | 26-Dec-19       | Pouring of Concrete   | 293+875  | RHS     |      |                |                |                |
| VKE-3/PIL/STR/5791 | 26-Dec-19       | CHECKING OF REINFORCEMENT AND SHUTTERING OF MNB bottom hunch A1             | 294+085  | RHS     |      |                |                |                |
| VKE-3/PIL/STR/5792 | 26-Dec-19       | Pouring of Concrete   | 294+085  | RHS     |      |                |                |                |
| VKE-3/PIL/STR/5793 | 26-Dec-19       | Checking of reinforcement and shuttering pier shaft P2 final lift           | 318+870  | BHS     |      |                |                |                |
| VKE-3/PIL/STR/5794 | 26-Dec-19       | Checking of reinforcement and shuttering p2 no pier shaft final lift        | 318+870  | BHS     |      |                |                |                |
| VKE-3/PIL/STR/5795 | 26-Dec-19       | Pouring M35 grade of Concrete for pier shaft p2 final lift                  | 318+870  | BHS     |      |                |                |                |
| VKE-3/PIL/STR/5796 | 26-Dec-19       | Pouring M35 grade of Concrete for pier shaft p1, 1 no. pier lift            | 318+870  | RHS     |      |                |                |                |
| VKE-3/PIL/STR/5797 | 26-Dec-19       | Checking of reinforcement and shuttering top slab                           | 295+554  | RHS     |      |                |                |                |
| VKE-3/PIL/STR/5798 | 26-Dec-19       | Pouring of concrete   | 295+554  | RHS     |      |                |                |                |
| VKE-3/PIL/STR/5799 | 26-Dec-19       | layout of pier shaft 1st lift A2  | 299+354  | LHS     |      |                |                |                |
| VKE-3/PIL/STR/5800 | 26-Dec-19       | Checking of reinforcement and shuttering raft                               | 317+460  | RHS     |      |                |                |                |
| VKE-3/PIL/STR/5801 | 26-Dec-19       | Pouring M35 grade of Concrete   | 317+460  | RHS     |      |                |                |                |
| VKE-3/PIL/STR/5802 | 26-Dec-19       | Checking of Reinforcement and Formwork A 1                                  | 316+960  | RHS     |      |                |                |                |
| VKE-3/PIL/STR/5803 | 26-Dec-19       | Pouring M35 grade of Concrete   | 316+960  | RHS     |      |                |                |                |
| VKE-3/PIL/STR/5805 | 26-Dec-19       | Checking of reinforcement and shuttering top slab                           | 310+480  | RHS     |      |                |                |                |
| VKE-3/PIL/STR/5806 | 26-Dec-19       | Pouring M35 grade of Concrete   | 310+480  | RHS     |      |                |                |                |
| VKE-3/PIL/STR/5807 | 26-Dec-19       | Checking of reinforcement and shuttering for wall 3rd lift                  | 311+650  | RHS     |      |                |                |                |
| VKE-3/PIL/STR/5808 | 26-Dec-19       | Pouring M35 grade of Concrete   | 311+650  | RHS     |      |                |                |                |
| VKE-3/PIL/STR/5809 | 26-Dec-19       | Checking of laying PCC on utility   | 307+005  | BHS     |      |                |                |                |
| VKE-3/PIL/STR/5810 | 26-Dec-19       | Checking of reinforcement and shuttering of LVUP with wall 2nd lift A1 side | 308+550  | RHS     |      | Mr. Shankar    | 8945938534     | Toe Wall       |
| VKE-3/PIL/STR/5811 | 26-Dec-19       | Pouring of Concrete   | 308+550  | RHS     |      |                |                |                |
| VKE-3/PIL/STR/5812 | 26-Dec-19       | Checking of reinforcement and shuttering of LVUP with wall 2nd lift A2 side | 308+550  | RHS     |      |                |                |                |
| VKE-3/PIL/STR/5813 | 26-Dec-19       | Pouring of Concrete   | 308+550  | RHS     |      |                |                |                |
| VKE-3/PIL/STR/5814 | 26-Dec-19       | Checking of reinforcement and shuttering for wall 3rd lift A1& A2 side      | 295+151  | RHS     |      |                |                |                |
| VKE-3/PIL/STR/5815 | 26-Dec-19       | Pouring M35 grade of Concrete   | 295+151  | RHS     |      |                |                |                |
| VKE-3/PIL/STR/5816 | 26-Dec-19       | Checking of reinforcement and shuttering for wall 2nd lift A1& A2 side      | 295+990  | LHS     |      |                |                | pup            |
| VKE-3/PIL/STR/5817 | 26-Dec-19       | Pouring M35 grade of Concrete for 2nd llift                                 | 295+990  | LHS     |      |                |                |                |
| VKE-3/PIL/STR/5818 | 26-Dec-19       | Checking of cradle for utility  | 293+460  | BHS     |      |                |                |                |
| VKE-3/PIL/STR/5819 | 26-Dec-19       | Checking of ground improvement 1st laye                                     | 313+050  | BHS     |      |                | 8968440266     |                |
| VKE-3/PIL/STR/5820 | 26-Dec-19       | Checking of ground improvement 2nd laye                                     | 313+050  | BHS     |      |                |                |                |
| VKE-3/PIL/STR/5821 | 26-Dec-19       | Checking of reinforcement and shuttering for pier shaft 1st lift.           | 293+014  | BHS     |      |                | 8159010968     | ROB            |
| VKE-3/PIL/STR/5822 | 26-Dec-19       | Pouring M35 grade of Concrete   | 293+014  | BHS     |      |                |                |                |
| VKE-3/PIL/STR/5823 | 27-Dec-19       | Checking of reinforcement, shuttering for 2nd lift of wall A2               | 302+055  | LHS     |      | Mr. Rahal      | 9149042843     | P2-2nd no. MJB |
| VKE-3/PIL/STR/5824 | 27-Dec-19       | Pouring of Concrete   | 302+055  | LHS     |      |                |                |                |
| VKE-3/PIL/STR/5825 | 27-Dec-19       | Checking of layout of pier shaft starter                                    | 302+713  | RHS     |      |                |                |                |
| VKE-3/PIL/STR/5826 | 27-Dec-19       | Pouring M35 grade of Concrete   | 302+713  | RHS     |      |                |                |                |
| VKE-3/PIL/STR/5827 | 27-Dec-19       | Checking of reinforcement, shuttering for final lift of retaining wall      | 303+403  | RHS     |      |                |                |                |
| VKE-3/PIL/STR/5828 | 27-Dec-19       | Pouring M30 grade of Concrete   | 303+403  | RHS     |      |                |                |                |
| VKE-3/PIL/STR/5829 | 27-Dec-19       | Checking of reinforcement and shuttering of abutment A2 2nd lift            | 318+870  | LHS     |      |                |                |                |
| VKE-3/PIL/STR/5830 | 27-Dec-19       | Pouring M35 grade of Concrete   | 318+870  | LHS     |      |                |                |                |
| VKE-3/PIL/STR/5831 | 27-Dec-19       | Checking of reinforcement and shuttering of open foundation P1              | 318+870  | LHS     |      | Mr. Bipin      | 8577016415     | P2 MJB         |
| VKE-3/PIL/STR/5832 | 27-Dec-19       | Pouring M35 grade of Concrete   | 318+870  | LHS     |      |                |                |                |
| VKE-3/PIL/STR/5833 | 27-Dec-19       | Pouring M50 psc girder P1 A2 -G1 -1   | 321+253  |         |      |                |                |                |
| VKE-3/PIL/STR/5834 | 27-Dec-19       | Pouring M50 psc girder P1 A2 -G1 -1   | 318+870  | LHS     |      |                |                |                |
| VKE-3/PIL/STR/5835 | 27-Dec-19       | Pouring M35 rcc girder P2 A2 -G1 -1   | 318+870  | LHS     |      |                |                |                |
| VKE-3/PIL/STR/5836 | 27-Dec-19       | Checking of reinforcement and shuttering of bottom haunch                   | 314+850  | RHS     |      |                |                |                |
| VKE-3/PIL/STR/5837 | 27-Dec-19       | Pouring M35 grade of Concrete   | 314+850  | RHS     |      | Mr. Yallaling  | 8861503420     | BC             |
| VKE-3/PIL/STR/5838 | 27-Dec-19       | Checking of reinforcement and shuttering of Raft                            | 317+460  | RHS     |      |                |                |                |
| VKE-3/PIL/STR/5839 | 27-Dec-19       | Pouring M35 grade of Concrete   | 317+460  | RHS     |      |                |                |                |
| VKE-3/PIL/STR/5840 | 27-Dec-19       | Checking of SBC test for ground improvement                                 | 309+840  | BHS     |      | Mr. Shankar    | 8945938534     | Toe Wall       |
| VKE-3/PIL/STR/5841 | 27-Dec-19       | checking of laying PCC  | 309+840  | BHS     |      |                |                |                |
| VKE-3/PIL/STR/5842 | 27-Dec-19       | Checking of reinforcement and shuttering for Top slab                       | 310+480  | RHS     |      |                |                |                |
| VKE-3/PIL/STR/5843 | 27-Dec-19       | Pouring M35 grade of Concrete   | 310+480  | RHS     |      |                |                |                |

| RFI NO.            | Inspection date | Item Description   | Chainage |         | Side | Contact Person | Contact Number | Remarks    |  |  |
|--------------------|-----------------|--|----------|---------|------|----------------|----------------|------------|--|--|
| VKE-3/PIL/STR/5844 | 27-Dec-19       | Checking of reinforcement and shuttering for wall 3rd lift A1& A2 side         | 295+151  |         | RHS  |                | 9528227700     | pup        |  |  |
| VKE-3/PIL/STR/5845 | 27-Dec-19       | Pouring M35 grade of Concrete  | 295+151  |         | RHS  |                |                |            |  |  |
| VKE-3/PIL/STR/5846 | 27-Dec-19       | Checking of reinforcement and shuttering for Top slab                          | 295+554  |         | RHS  |                |                |            |  |  |
| VKE-3/PIL/STR/5847 | 27-Dec-19       | Pouring M35 grade of Concrete  | 295+554  |         | RHS  |                |                |            |  |  |
| VKE-3/PIL/STR/5848 | 27-Dec-19       | Checking of cradle for utility   | 293+700  |         | BHS  |                |                |            |  |  |
| VKE-3/PIL/STR/5849 | 27-Dec-19       | Checking of pcc M25  | 313+050  |         | BHS  |                |                |            |  |  |
| VKE-3/PIL/STR/5850 | 27-Dec-19       | Checking of reinforcement and shuttering for pier shaft 2nd lift. (RP4)        | 293+014  |         | BHS  |                | 8159010968     | ROB        |  |  |
| VKE-3/PIL/STR/5851 | 27-Dec-19       | Pouring M35 grade of Concrete  | 293+014  |         | BHS  |                |                |            |  |  |
| VKE-3/PIL/STR/5852 | 27-Dec-19       | Checking of reinforcement and shuttering for pier shaft 2nd lift. (RP7)        | 293+014  |         | BHS  |                |                |            |  |  |
| VKE-3/PIL/STR/5853 | 27-Dec-19       | Pouring M35 grade of Concrete  | 293+014  |         | BHS  |                |                |            |  |  |
| VKE-3/PIL/STR/5854 | 27-Dec-19       | Checking of reinforcement and Formwork A1 and A2 4th lift                      | 303+808  |         | RHS  |                | 9816259032     | vup        |  |  |
| VKE-3/PIL/STR/5855 | 27-Dec-19       | Pouring M35 grade of Concrete  | 303+808  |         | RHS  |                |                |            |  |  |
| VKE-3/PIL/STR/5856 | 27-Dec-19       | Checking of reinforcement and Formwork A1 and A2 4th lift                      | 306+060  |         | RHS  |                |                |            |  |  |
| VKE-3/PIL/STR/5857 | 27-Dec-19       | Pouring M35 grade of Concrete  | 306+060  |         | RHS  |                |                |            |  |  |
| VKE-3/PIL/STR/5858 | 27-Dec-19       | layout of excavation (utility)   | 302+610  |         | BHS  |                |                |            |  |  |
| VKE-3/PIL/STR/5859 | 28-Dec-19       | Checking of reinforcement and shuttering for retaining wall                    | 322+670  | 322+690 | RHS  |                | Mr. Asidur     | 9775411433 |  |  |
| VKE-3/PIL/STR/5860 | 28-Dec-19       | Pouring M35 grade of Concrete for  | 322+670  | 322+690 | RHS  |                |                |            |  |  |
| VKE-3/PIL/STR/5861 | 28-Dec-19       | Checking of reinforcement and shuttering for retaining wall footing            | 322+670  | 322+690 | RHS  |                |                |            |  |  |
| VKE-3/PIL/STR/5862 | 28-Dec-19       | Pouring M35 grade of Concrete for  | 322+670  | 322+690 | RHS  |                |                |            |  |  |
| VKE-3/PIL/STR/5863 | 28-Dec-19       | checkhking of ground improvement   | 322+750  |         | BHS  |                |                |            |  |  |
| VKE-3/PIL/STR/5864 | 28-Dec-19       | checkhking of SBC test for ground improvement                                  | 309+840  |         | BHS  |                |                |            |  |  |
| VKE-3/PIL/STR/5865 | 28-Dec-19       | checkhking of laying PCC   | 309+840  |         | BHS  |                | Mr. Shankar    | 8945938534 |  |  |
| VKE-3/PIL/STR/5866 | 28-Dec-19       | Checking of reinforcement and shuttering for wall 3rd lift                     | 311+650  |         | RHS  |                |                |            |  |  |
| VKE-3/PIL/STR/5867 | 28-Dec-19       | Pouring M35 grade of Concrete for  | 311+650  |         | RHS  |                |                |            |  |  |
| VKE-3/PIL/STR/5868 | 28-Dec-19       | Checking of reinforcement and shuttering for wall 2nd lift A1                  | 308+550  |         | RHS  |                |                |            |  |  |
| VKE-3/PIL/STR/5869 | 28-Dec-19       | Pouring M35 grade of Concrete for  | 308+550  |         | RHS  |                |                |            |  |  |
| VKE-3/PIL/STR/5870 | 28-Dec-19       | Checking of reinforcement and shuttering for wall 2nd lift A2                  | 308+550  |         | RHS  |                |                |            |  |  |
| VKE-3/PIL/STR/5871 | 28-Dec-19       | Pouring M35 grade of Concrete for  | 308+550  |         | RHS  |                | Mr. Amar       | 8159010968 |  |  |
| VKE-3/PIL/STR/5872 | 28-Dec-19       | Checking of layout and excavation  | 307+300  |         | RHS  |                |                |            |  |  |
| VKE-3/PIL/STR/5873 | 28-Dec-19       | Checking of laying pcc on utility  | 307+300  |         | RHS  |                |                |            |  |  |
| VKE-3/PIL/STR/5874 | 28-Dec-19       | Checking of bore depth and reinforcement checking for pile                     | 293+014  |         |      |                |                |            |  |  |
| VKE-3/PIL/STR/5875 | 28-Dec-19       | Pouring M35 grade of Concrete for  | 293+014  |         |      |                |                |            |  |  |
| VKE-3/PIL/STR/5876 | 28-Dec-19       | Third party test of gurukrupa 1200 dai NP4 hume at badeli                      |          |         |      |                |                |            |  |  |
| VKE-3/PIL/STR/5877 | 28-Dec-19       | Pouring M35 grade of Concrete for top slab                                     |          |         |      |                | Mr . Ishan     |            |  |  |
| VKE-3/PIL/STR/5878 | 28-Dec-19       | Checking of reinforcement and shuttering of Bottom hunch with wall 1st lift A2 | 302+055  |         | RHS  |                |                |            |  |  |
| VKE-3/PIL/STR/5879 | 28-Dec-19       | Pouring M35 grade of Concrete for  | 302+055  |         | RHS  |                |                |            |  |  |
| VKE-3/PIL/STR/5880 | 28-Dec-19       | Checking of reinforcement and shuttering of pier shaft 2nd lift                | 302+713  |         | RHS  |                |                |            |  |  |
| VKE-3/PIL/STR/5881 | 28-Dec-19       | Pouring M35 grade of Concrete for  | 302+713  |         | RHS  |                |                |            |  |  |
| VKE-3/PIL/STR/5882 | 28-Dec-19       | Checking of reinforcement and shuttering of pier shaft 1st lift                | 302+713  |         | RHS  |                |                |            |  |  |
| VKE-3/PIL/STR/5883 | 28-Dec-19       | Pouring M35 grade of Concrete for  | 302+713  |         | RHS  |                | Mr. Rahul      | 9149042843 |  |  |
| VKE-3/PIL/STR/5884 | 28-Dec-19       | Checking of reinforcement and shuttering of abutment A2 2nd lift               | 318+870  |         | LHS  |                |                |            |  |  |
| VKE-3/PIL/STR/5885 | 28-Dec-19       | Pouring M35 grade of Concrete for  | 318+870  |         | LHS  |                |                |            |  |  |
| VKE-3/PIL/STR/5886 | 28-Dec-19       | Pouring M50 psc girder P1 A2 -G1 -1  | 318+870  |         | LHS  |                |                |            |  |  |
| VKE-3/PIL/STR/5887 | 28-Dec-19       | Pouring M50 psc girder P1 A2 -G1 -1  | 318+870  |         | LHS  |                |                |            |  |  |
| VKE-3/PIL/STR/5888 | 28-Dec-19       | Pouring M35 rcc girder P2 A2 -G1 -1  | 318+870  |         | LHS  |                |                |            |  |  |
| VKE-3/PIL/STR/5889 | 28-Dec-19       | Utility cradle   | 321050   |         | BHS  |                |                |            |  |  |
| VKE-3/PIL/STR/5890 | 28-Dec-19       | Checking of reinforcement and shuttering of Bottom hunch                       | 300+725  |         | LHS  |                | Mr. Bipin      | 8577016415 |  |  |
| VKE-3/PIL/STR/5891 | 28-Dec-19       | Pouring of Concrete for Bottom hunch   | 300+725  |         | LHS  |                |                |            |  |  |
| VKE-3/PIL/STR/5892 | 28-Dec-19       | Pouring of Concrete for  | 295+554  |         | RHS  |                |                |            |  |  |
| VKE-3/PIL/STR/5893 | 28-Dec-19       | Pouring M35 grade of Concrete for wall 3rd lift                                | 295+151  |         | RHS  |                |                |            |  |  |
| VKE-3/PIL/STR/5894 | 28-Dec-19       | Checking of PCC M25 pup  | 313+055  |         | BHS  |                |                |            |  |  |
| VKE-3/PIL/STR/5895 | 29-Dec-19       | Checking of reinforcement and shuttering of pier shaft 2nd lift RP3            | 293+014  |         |      |                |                |            |  |  |
| VKE-3/PIL/STR/5896 | 29-Dec-19       | Pouring M35 grade of Concrete for  | 293+014  |         |      |                | Mr. Amar       | 8159010968 |  |  |
| VKE-3/PIL/STR/5897 | 29-Dec-19       | Checking of reinforcement and shuttering of pier shaft 2nd lift RP7            | 293+014  |         |      |                |                |            |  |  |
| VKE-3/PIL/STR/5898 | 29-Dec-19       | Pouring M35 grade of Concrete for  | 293+014  |         |      |                |                |            |  |  |
| VKE-3/PIL/STR/5899 | 29-Dec-19       | checking of bore depth and reinforcement checking for pile RP13                | 293+014  |         |      |                |                |            |  |  |
| VKE-3/PIL/STR/5900 | 29-Dec-19       | Pouring M35 grade of Concrete for  | 293+014  |         |      |                |                |            |  |  |
| VKE-3/PIL/STR/5901 | 29-Dec-19       | Checking of reinforcement and shuttering of pier shaft 3rd lift. RP4           | 293+014  |         |      |                |                |            |  |  |
| VKE-3/PIL/STR/5902 | 29-Dec-19       | Pouring M35 grade of Concrete for  | 293+014  |         |      |                | Mr. Bipin      | 8577016415 |  |  |
| VKE-3/PIL/STR/5903 | 29-Dec-19       | Checking of reinforcement and shuttering of final lift A1 A2                   | 319+580  |         | LHS  |                |                |            |  |  |
| VKE-3/PIL/STR/5904 | 29-Dec-19       | Pouring M35 grade of Concrete for  | 319+580  |         | LHS  |                |                |            |  |  |
| VKE-3/PIL/STR/5905 | 29-Dec-19       | Checking of reinforcement and shuttering of PUP A1& A2 1st lift                | 320+330  |         | LHS  |                |                |            |  |  |
| VKE-3/PIL/STR/5906 | 29-Dec-19       | Pouring M35 grade of Concrete for  | 320+330  |         | LHS  |                |                |            |  |  |
| VKE-3/PIL/STR/5909 | 29-Dec-19       | Checking of reinforcement and shuttering of Bottom hunch                       | 299+079  |         | RHS  |                |                |            |  |  |
| VKE-3/PIL/STR/5910 | 29-Dec-19       | Pouring M35 grade of Concrete for  | 299+079  |         | RHS  |                | Mr. Amit       | 8218198459 |  |  |
| VKE-3/PIL/STR/5911 | 29-Dec-19       | Checking of reinforcement and shuttering of 2nd lift wall                      | 294+520  |         | LHS  |                |                |            |  |  |
| VKE-3/PIL/STR/5912 | 29-Dec-19       | Pouring M35 grade of Concrete for  | 294+520  |         | LHS  |                |                |            |  |  |
| VKE-3/PIL/STR/5913 | 29-Dec-19       | Pouring of Concrete for slab   | 295+554  |         | RHS  |                |                |            |  |  |
| VKE-3/PIL/STR/5915 | 29-Dec-19       | PUP 3rd lift wall a1 & a2  | 295+151  |         | RHS  |                |                |            |  |  |
| VKE-3/PIL/STR/5916 | 29-Dec-19       | Pouring M35 grade of Concrete for  | 295+151  |         | RHS  |                |                |            |  |  |

| RFI NO.            | Inspection date | Item Description  | Chainage |         | Side | Contact Person | Contact Number | Remarks |
|--------------------|-----------------|---|----------|---------|------|----------------|----------------|---------|
| VKE-3/PIL/STR/5917 | 29-Dec-19       | Checking of reinforcement and shuttering of pier shaft 1st lift     | 302+713  |         | RHS  | Mr. Rahul      | 9149042843     |         |
| VKE-3/PIL/STR/5918 | 29-Dec-19       | Pouring M35 grade of Concrete for                                   | 302+713  |         | RHS  |                |                |         |
| VKE-3/PIL/STR/5923 | 29-Dec-19       | Pouring M35 grade of Concrete for A1 & A2 side                      | 314+850  |         | RHS  | Yallaling      | 8861503420     |         |
| VKE-3/PIL/STR/5930 | 29-Dec-19       | Checking of reinforcement and shuttering of wall 2nd lift           | 302+055  |         | RHS  | 9144363736     |                |         |
| VKE-3/PIL/STR/5931 | 29-Dec-19       | Pouring m35 grade of concrete                                       | 302+055  |         | RHS  |                |                |         |
| VKE-3/PIL/STR/5932 | 29-Dec-19       | checking of reinforcement and shuttering for retaining wall footing | 322+590  | 322+610 | RHS  |                |                |         |

| RFI NO.            | Inspection date | Item Description   | Chainage |         | Side | Contact Person | Contact Number | Remarks |
|--------------------|-----------------|--|----------|---------|------|----------------|----------------|---------|
| VKE-3/PIL/STR/5933 | 29-Dec-19       | pouring of concrete  | 322+590  | 322+610 | RHS  | Mr. Asidur     | 9775411433     |         |
| VKE-3/PIL/STR/5934 | 29-Dec-19       | checking of concrete pouring   | 322+670  | 322+690 | RHS  |                |                |         |
| VKE-3/PIL/STR/5935 | 29-Dec-19       | checking of cradle concrete for utility                                | 321+985  |         | BHS  |                |                |         |
| VKE-3/PIL/STR/5937 | 29-Dec-19       | CHECKING OF REINFORCEMENT AND SHUTTERING OF WALL 2ND LIFT              | 309+550  |         | RHS  | Mr. Shankar    | 8945938534     |         |
| VKE-3/PIL/STR/5938 | 29-Dec-19       | POURING m-35 GRADE OF CONCRETE   | 309+550  |         | RHS  |                |                |         |
| VKE-3/PIL/STR/5939 | 29-Dec-19       | CHECKING OF REINFORCEMENT AND SHUTTERING OF WALL 2ND LIFT              | 308+550  |         | RHS  |                |                |         |
| VKE-3/PIL/STR/5940 | 29-Dec-19       | HECKING OF POURING M-35 GRADE OF CONCRETE                              | 308+550  |         | RHS  |                |                |         |
| VKE-3/PIL/STR/5941 | 29-Dec-19       | CHECKING OF POURING M-35 GRADE OF CONCRETE                             | 308+550  |         | RHS  |                |                |         |
| VKE-3/PIL/STR/5942 | 29-Dec-19       | Checking of REINFORCEMENT AND SHUTTERING OF WALL 3RD LIFT              | 311+650  |         | RHS  |                |                |         |
| VKE-3/PIL/STR/5943 | 29-Dec-19       | POURING m-35 grade of concrete   | 311+650  |         | RHS  |                |                |         |
| VKE-3/PIL/STR/5944 | 29-Dec-19       | CHECKING OF LAYING PCC ON MNB  | 309+840  |         | BHS  |                |                |         |
| VKE-3/PIL/STR/5945 | 29-Dec-19       | Checking of PCC M25 pup  | 313+055  |         | BHS  |                | 8968440266     |         |
| VKE-3/PIL/STR/5946 | 30-Dec-19       | Checking of reinforcement and formwork                                 | 303+808  |         | RHS  |                |                |         |
| VKE-3/PIL/STR/5947 | 30-Dec-19       | Pouring of M35 concrete for  | 303+808  |         | RHS  |                |                |         |
| VKE-3/PIL/STR/5948 | 30-Dec-19       | Checking of reinforcement and formwork                                 | 306+060  |         | RHS  |                |                |         |
| VKE-3/PIL/STR/5949 | 30-Dec-19       | Pouring of M35 concrete for  | 306+060  |         | RHS  |                |                |         |
| VKE-3/PIL/STR/5950 | 30-Dec-19       | Checking of reinforcement and formwork                                 | 305+850  |         | LHS  |                |                |         |
| VKE-3/PIL/STR/5951 | 30-Dec-19       | Pouring of M35 concrete for  | 305+850  |         | LHS  |                |                |         |
| VKE-3/PIL/STR/5952 | 30-Dec-19       | .Checking of reinforcement and shuttering of wall 2nd lift             | 302+055  |         | LHS  |                | 9144363736     |         |
| VKE-3/PIL/STR/5953 | 30-Dec-19       | Pouring m35 grade of concrete  | 302+055  |         | LHS  |                |                |         |
| VKE-3/PIL/STR/5954 | 30-Dec-19       | checking of reinforcement and shuttring 1st lift                       | 294+085  |         | LHS  |                | 9879575209     |         |
| VKE-3/PIL/STR/5955 | 30-Dec-19       | pouring of concrete  | 294+085  |         | LHS  |                |                |         |
| VKE-3/PIL/STR/5956 | 30-Dec-19       | .checking of reinforcement and shuttring of papapet wall               | 303+403  |         | BHS  | Mr. Rahul      | 9149042843     |         |
| VKE-3/PIL/STR/5957 | 30-Dec-19       | pouring of concrete  | 303+403  |         | BHS  |                |                |         |
| VKE-3/PIL/STR/5958 | 30-Dec-19       | checking of Ground improvement for box culvert                         | 315+225  |         | BHS  |                |                |         |
| VKE-3/PIL/STR/5959 | 30-Dec-19       | PCC laying for box culvert   | 315+225  |         | BHS  |                |                |         |
| VKE-3/PIL/STR/5960 | 30-Dec-19       | checking of reinforcement and shuttering of LHS Wall A1& A21st lift.   | 316+536  |         | LHS  | Yallaling      | 8861503420     |         |
| VKE-3/PIL/STR/5961 | 30-Dec-19       | Pouring m-35 grade of concrete   | 316+536  |         | LHS  |                |                |         |
| VKE-3/PIL/STR/5962 | 30-Dec-19       | checking of reinforcement and shuttering pile cap A1                   | 297+562  |         | RHS  |                |                |         |
| VKE-3/PIL/STR/5963 | 30-Dec-19       | Pouring of concrete grade m35  | 297+562  |         | RHS  | Mr. Amit       | 8218198459     |         |
| VKE-3/PIL/STR/5964 | 30-Dec-19       | checking of reinforcement and shuttering bottom hunch A1& A2           | 300+725  |         | RHS  |                |                |         |
| VKE-3/PIL/STR/5965 | 30-Dec-19       | Pouring of concrete grade m35  | 300+725  |         | RHS  |                |                |         |
| VKE-3/PIL/STR/5966 | 30-Dec-19       | checking of pcc for retaining wall                                     | 322+630  | 322+650 | RHS  | Mr. Asidur     | 9775411433     |         |
| VKE-3/PIL/STR/5967 | 30-Dec-19       | checking of reinforcement and shuttering for retaining wall footing    |          |         |      |                |                |         |
| VKE-3/PIL/STR/5968 | 30-Dec-19       | pouring of concrete  |          |         |      |                |                |         |
| VKE-3/PIL/STR/5969 | 30-Dec-19       | CHECKING OF LAYING PCC ON MNB  | 309+840  |         | BHS  | Mr. Shankar    | 8945938534     |         |
| VKE-3/PIL/STR/5970 | 30-Dec-19       | Pouring of concrete grade m35  | 311+650  |         | RHS  |                |                |         |
| VKE-3/PIL/STR/5971 | 30-Dec-19       | CHECKING OF POURING m-35 GRADE OF CONCRETE                             | 310+480  |         | RHS  |                |                |         |
| VKE-3/PIL/STR/5972 | 30-Dec-19       | CHECKING OF POURING M-35 GRADE OF CONCRETE.                            | 308+550  |         | RHS  |                |                |         |
| VKE-3/PIL/STR/5973 | 30-Dec-19       | checking of bore depth and reinforcement checking for pile             |          |         |      | Mr. Amar       | 8159010968     |         |
| VKE-3/PIL/STR/5974 | 30-Dec-19       | pouring of concrete m35 grade for pile                                 |          |         |      |                |                |         |
| VKE-3/PIL/STR/5975 | 30-Dec-19       | Checking of reinforcement and shuttering of pier shaft 3rd lift.       |          |         |      |                |                |         |
| VKE-3/PIL/STR/5976 | 30-Dec-19       | Pouring of m35 grade of concrete for pier shaft 3rd lift               |          |         |      |                |                |         |
| VKE-3/PIL/STR/5977 | 30-Dec-19       | CHECKING OF POURING m-35 GRADE OF CONCRETE                             |          |         |      |                |                |         |
| VKE-3/PIL/STR/5978 | 30-Dec-19       | checking of layout & excavation.                                       | 303+222  |         |      |                | 7488229109     |         |
| VKE-3/PIL/STR/5979 | 30-Dec-19       | Checking of laying pcc on m25grade                                     | 301+370  |         |      |                | 7488229109     |         |
| VKE-3/PIL/STR/5980 | 30-Dec-19       | checking of reinforcement and shuttering RCC girder A2P2-G2 -1         | 318+870  |         |      | Mr. Bipin      | 8577016415     |         |
| VKE-3/PIL/STR/5981 | 30-Dec-19       | pouring m35 rcc girder A2P2-G1-1                                       | 318+870  |         |      |                |                |         |
| VKE-3/PIL/STR/5982 | 30-Dec-19       | pouring M50 psc girder A2P1-G2   | 321+253  |         |      |                |                |         |
| VKE-3/PIL/STR/5983 | 30-Dec-19       | checking of reinforcement and shuttering of raft.                      | 297+220  |         | RHS  |                |                |         |
| VKE-3/PIL/STR/5984 | 30-Dec-19       | Pouring m-35 grade of concrete.  | 297+220  |         | RHS  |                | 9529227700     |         |
| VKE-3/PIL/STR/5985 | 30-Dec-19       | checking of final layer of ground improvement,                         | 307+709  |         |      |                |                |         |
| VKE-3/PIL/STR/5986 | 30-Dec-19       | laying of PCC,   | 307+709  |         |      |                | 7348108489     |         |
| VKE-3/PIL/STR/5987 | 31-Dec-19       | Pouring of M35 concrete for  | 297+220  |         | RHS  | Mr.ishan       |                |         |
| VKE-3/PIL/STR/5988 | 31-Dec-19       | Checking of reinforcement and shuttring wall                           | 294+085  |         | LHS  |                |                |         |
| VKE-3/PIL/STR/5989 | 31-Dec-19       | pouring of concrete  | 294+085  |         | LHS  |                |                |         |
| VKE-3/PIL/STR/5990 | 31-Dec-19       | checking of reinforcement and shuttering RCC girder A2P2-G2 -1         | 318+870  |         |      | 9879575209     |                |         |
| VKE-3/PIL/STR/5991 | 31-Dec-19       | pouring m35 rcc girder A2P2-G1-1                                       | 318+870  |         |      |                |                |         |
| VKE-3/PIL/STR/5992 | 31-Dec-19       | pouring M50 psc girder A2P1-G2   | 321+253  |         |      |                |                |         |
| VKE-3/PIL/STR/5993 | 31-Dec-19       | Checking of reinforcement,shuttering and concrete pouring for abutment | 321+673  |         | RHS  |                |                |         |
| VKE-3/PIL/STR/5994 | 31-Dec-19       | Checking of layout and PCC Total length of retaining wall pcc 100m     | 322+810  | 322+910 | LHS  | 8000385820     |                |         |
| VKE-3/PIL/STR/5995 | 31-Dec-19       | Checking of layout and excavation                                      | 322+710  | 322+730 | RHS  |                |                |         |
| VKE-3/PIL/STR/5996 | 31-Dec-19       | Checking of layout and excavation                                      | 322+730  | 322+750 | RHS  |                |                |         |
| VKE-3/PIL/STR/5997 | 31-Dec-19       | Checking of pcc laying for retaining wall                              | 322+630  | 322+650 | RHS  |                |                |         |
| VKE-3/PIL/STR/5998 | 31-Dec-19       | checking of bore depth and reinforcement checking for pile             | 293+014  |         |      | Mr. Amar       | 8159010968     |         |
| VKE-3/PIL/STR/5999 | 31-Dec-19       | pouring of concrete m35 grade for pile RP15 pile no 391, 390           | 293+014  |         |      |                |                |         |
| VKE-3/PIL/STR/6000 | 31-Dec-19       | Checking of reinforcement and shuttering of pier shaft 4th lift.       | 293+014  |         |      |                |                |         |
| VKE-3/PIL/STR/6001 | 31-Dec-19       | Pouring of m35 grade of concrete for pier shaft 4th lift.              | 293+014  |         |      |                |                |         |
| VKE-3/PIL/STR/6002 | 31-Dec-19       | Layout & Excavation for pile cap LP7                                   | 293+014  |         |      |                |                |         |

| RFI NO.            | Inspection date | Item Description   | Chainage |  | Side | Contact Person | Contact Number | Remarks |
|--------------------|-----------------|--|----------|--|------|----------------|----------------|---------|
| VKE-3/PIL/STR/6003 | 31-Dec-19       | Pouring of pcc m25 grade of concrete for pile cap LP7      | 293+014  |  |      |                |                |         |
| VKE-3/PIL/STR/6004 | 31-Dec-19       | PCC laying for box culvert                                 | 315+225  |  | BHS  |                |                |         |
| VKE-3/PIL/STR/6005 | 31-Dec-19       | PCC laying for box culvert                                 | 316+558  |  | LHS  |                |                |         |
| VKE-3/PIL/STR/6006 | 31-Dec-19       | Pouring of concrete for 1st lift wall of LVUP              | 316+536  |  | LHS  |                |                |         |
| VKE-3/PIL/STR/6007 | 31-Dec-19       | .Checking of reinforcement and shuttering of wall 3rd lift | 302+055  |  | LHS  |                | 9144363736     |         |
| VKE-3/PIL/STR/6008 | 31-Dec-19       | Pouring m35 grade of concrete                              | 302+055  |  |      |                |                |         |
| VKE-3/PIL/STR/6009 | 31-Dec-19       | checking of reinforcement and shuttring                    | 299+079  |  |      |                | 9879575209     |         |
| VKE-3/PIL/STR/6010 | 31-Dec-19       | .pouring of concrete                                       |          |  |      |                |                |         |
| VKE-3/PIL/STR/6011 | 31-Dec-19       | Checking of reinforcement and formwork                     |          |  |      |                |                |         |
| VKE-3/PIL/STR/6012 | 31-Dec-19       | Pouring of M30 concrete.                                   |          |  |      |                |                |         |
| VKE-3/PIL/STR/6013 | 31-Dec-19       | CHECKING OF POURING m-35 GRADE OF CONCRETE.                |          |  |      |                |                |         |
| VKE-3/PIL/STR/6014 | 31-Dec-19       | CHECKING OF LAYING PCC ON MNB                              |          |  |      |                |                |         |
| VKE-3/PIL/STR/6015 | 31-Dec-19       | checking of final layer of ground improvement              |          |  |      |                |                |         |
| VKE-3/PIL/STR/6016 | 31-Dec-19       | laying of PCC  |          |  |      |                |                |         |
| VKE-3/PIL/STR/6017 | 31-Dec-19       | CHECKING OF REINFORCEMENT AND SHUTTERING OF RAFT           |          |  |      |                |                |         |
| VKE-3/PIL/STR/6018 | 31-Dec-19       | CHECKING OF POURING CONCRETE                               |          |  |      |                |                |         |
| VKE-3/PIL/STR/6019 | 31-Dec-19       | CHECKING OF LAYING AND LINING OF HUME PIPE FOR HPC         |          |  |      |                |                |         |

**RFI Summary Highway**

| Date       | RFI Number        | From   | TO     | Side | Description  | Length | Inspection Date |
|------------|-------------------|--------|--------|------|--|--------|-----------------|
| 01.12.2019 | VKE-3/PIL/HW/3436 | 305450 | 305550 | LHS  | EMB 8th. Layer F.D.D   | 100    | 01.12.2019      |
| 01.12.2019 | VKE-3/PIL/HW/3437 | 305550 | 305690 | LHS  | EMB 10th. Layer F.D.D  | 140    | 01.12.2019      |
| 01.12.2019 | VKE-3/PIL/HW/3438 | 305690 | 305840 | LHS  | EMB 11th. Layer F.D.D  | 150    | 01.12.2019      |
| 01.12.2019 | VKE-3/PIL/HW/3439 | 305550 | 305800 | RHS  | EMB 10th. Layer F.D.D  | 250    | 01.12.2019      |
| 01.12.2019 | VKE-3/PIL/HW/3440 | 305440 | 305550 | RHS  | EMB 8th. Layer F.D.D   | 110    | 01.12.2019      |
| 01.12.2019 | VKE-3/PIL/HW/3441 | 300320 | 300450 | RHS  | EMB 5th. Layer F.D.D   | 130    | 01.12.2019      |
| 01.12.2019 | VKE-3/PIL/HW/3442 | 300450 | 300550 | RHS  | EMB 5th. Layer F.D.D   | 100    | 01.12.2019      |
| 01.12.2019 | VKE-3/PIL/HW/3443 | 302100 | 302200 | LHS  | EMB 9th. Layer F.D.D   | 100    | 01.12.2019      |
| 01.12.2019 | VKE-3/PIL/HW/3444 | 302200 | 302300 | LHS  | EMB 11th. Layer F.D.D  | 100    | 01.12.2019      |
| 01.12.2019 | VKE-3/PIL/HW/3445 | 307800 | 307960 | RHS  | EMB 4th. Layer F.D.D   | 160    | 01.12.2019      |
| 01.12.2019 | VKE-3/PIL/HW/3446 | 307800 | 307960 | LHS  | EMB 3rd. Layer F.D.D   | 160    | 01.12.2019      |
| 01.12.2019 | VKE-3/PIL/HW/3447 | 312760 | 313040 | RHS  | EMB 17th. Layer F.D.D  | 280    | 01.12.2019      |
| 01.12.2019 | VKE-3/PIL/HW/3448 | 317630 | 317690 | LHS  | EMB 5th. Layer F.D.D   | 60     | 01.12.2019      |
| 01.12.2019 | VKE-3/PIL/HW/3449 | 317630 | 317690 | RHS  | EMB 5th. Layer F.D.D   | 60     | 01.12.2019      |
| 01.12.2019 | VKE-3/PIL/HW/3450 | 317080 | 317120 | LHS  | EMB 6th. Layer F.D.D   | 40     | 01.12.2019      |
| 01.12.2019 | VKE-3/PIL/HW/3451 | 317080 | 317120 | RHS  | EMB 6th. Layer F.D.D   | 40     | 01.12.2019      |
| 02.12.2019 | VKE-3/PIL/HW/3452 | 302100 | 302270 | RHS  | EMB 13th. Layer F.D.D  | 170    | 02.12.2019      |
| 02.12.2019 | VKE-3/PIL/HW/3453 | 301520 | 301630 | LHS  | EMB 5th. Layer F.D.D   | 110    | 02.12.2019      |
| 02.12.2019 | VKE-3/PIL/HW/3454 | 301520 | 301630 | RHS  | EMB 5th. Layer F.D.D   | 110    | 02.12.2019      |
| 02.12.2019 | VKE-3/PIL/HW/3455 | 300160 | 300320 | RHS  | EMB 6th. Layer F.D.D   | 160    | 02.12.2019      |
| 02.12.2019 | VKE-3/PIL/HW/3456 | 300460 | 300530 | LHS  | EMB 11th. Layer F.D.D  | 70     | 02.12.2019      |
| 02.12.2019 | VKE-3/PIL/HW/3457 | 295600 | 295700 | RHS  | EMB 5th. Layer F.D.D   | 100    | 02.12.2019      |
| 02.12.2019 | VKE-3/PIL/HW/3458 | 295700 | 295880 | RHS  | EMB 5th. Layer F.D.D   | 180    | 02.12.2019      |
| 02.12.2019 | VKE-3/PIL/HW/3459 | 305440 | 305550 | RHS  | EMB 8th. Layer F.D.D   | 110    | 02.12.2019      |
| 02.12.2019 | VKE-3/PIL/HW/3460 | 305550 | 305840 | RHS  | EMB 10th. Layer F.D.D  | 290    | 02.12.2019      |
| 02.12.2019 | VKE-3/PIL/HW/3461 | 307800 | 307960 | RHS  | EMB 4th. Layer F.D.D   | 160    | 02.12.2019      |
| 02.12.2019 | VKE-3/PIL/HW/3462 | 307800 | 307960 | LHS  | EMB 4th. Layer F.D.D   | 160    | 02.12.2019      |
| 02.12.2019 | VKE-3/PIL/HW/3463 | 305450 | 305550 | LHS  | EMB 9th. Layer F.D.D   | 100    | 02.12.2019      |
| 02.12.2019 | VKE-3/PIL/HW/3464 | 305550 | 305690 | LHS  | EMB 11th. Layer F.D.D  | 140    | 02.12.2019      |
| 02.12.2019 | VKE-3/PIL/HW/3465 | 305690 | 305840 | LHS  | EMB 12th. Layer F.D.D  | 150    | 02.12.2019      |
| 02.12.2019 | VKE-3/PIL/HW/3466 | 306050 | 306310 | LHS  | Rectification of rain cuts & Rechecking of EMB 11th. Layer F.D.D | 260    | 02.12.2019      |
| 02.12.2019 | VKE-3/PIL/HW/3467 | 305880 | 306050 | RHS  | Rectification of rain cuts & Rechecking of EMB 5th. Layer F.D.D  | 170    | 02.12.2019      |
| 02.12.2019 | VKE-3/PIL/HW/3468 | 317120 | 317300 | RHS  | Rectification of rain cuts & Rechecking of EMB 13th. Layer F.D.D | 180    | 02.12.2019      |
| 02.12.2019 | VKE-3/PIL/HW/3469 | 316580 | 316800 | LHS  | EMB 7th. Layer F.D.D   | 220    | 02.12.2019      |
| 02.12.2019 | VKE-3/PIL/HW/3470 | 316580 | 316800 | RHS  | EMB 7th. Layer F.D.D   | 220    | 02.12.2019      |
| 02.12.2019 | VKE-3/PIL/HW/3471 | 313860 | 314110 | RHS  | EMB 18th. Layer F.D.D  | 250    | 02.12.2019      |
| 02.12.2019 | VKE-3/PIL/HW/3472 | 317120 | 317300 | LHS  | Rectification of rain cuts & Rechecking of EMB 14th. Layer F.D.D | 180    | 02.12.2019      |
| 02.12.2019 | VKE-3/PIL/HW/3473 | 316100 | 316400 | BHS  | Cleaning & Grubbing  | 300    | 02.12.2019      |
| 03.12.2019 | VKE-3/PIL/HW/3474 | 305100 | 305240 | RHS  | EMB 11th. Layer F.D.D  | 140    | 03.12.2019      |
| 03.12.2019 | VKE-3/PIL/HW/3475 | 304500 | 304700 | RHS  | Subgrade Top Layer F.D.D   | 200    | 03.12.2019      |
| 03.12.2019 | VKE-3/PIL/HW/3476 | 306050 | 306310 | LHS  | EMB 12th. Layer F.D.D  | 260    | 03.12.2019      |
| 03.12.2019 | VKE-3/PIL/HW/3477 | 305600 | 305800 | RHS  | EMB 11th. Layer F.D.D  | 200    | 03.12.2019      |
| 03.12.2019 | VKE-3/PIL/HW/3478 | 306060 | 306330 | RHS  | Rectification of rain cuts & Rechecking of EMB 8th. Layer F.D.D  | 270    | 03.12.2019      |
| 03.12.2019 | VKE-3/PIL/HW/3479 | 301520 | 301630 | LHS  | EMB 5th. Layer F.D.D   | 110    | 03.12.2019      |
| 03.12.2019 | VKE-3/PIL/HW/3480 | 301520 | 301630 | RHS  | EMB 5th. Layer F.D.D   | 110    | 03.12.2019      |
| 03.12.2019 | VKE-3/PIL/HW/3481 | 301350 | 301500 | RHS  | EMB 4th. Layer F.D.D   | 150    | 03.12.2019      |
| 03.12.2019 | VKE-3/PIL/HW/3482 | 295600 | 295700 | LHS  | Rectification of rain cuts & Rechecking of EMB 8th. Layer F.D.D  | 100    | 03.12.2019      |
| 03.12.2019 | VKE-3/PIL/HW/3483 | 295880 | 296000 | LHS  | Rectification of rain cuts & Rechecking of EMB 8th. Layer F.D.D  | 120    | 03.12.2019      |
| 03.12.2019 | VKE-3/PIL/HW/3484 | 295600 | 295700 | RHS  | EMB 6th. Layer F.D.D   | 100    | 03.12.2019      |
| 03.12.2019 | VKE-3/PIL/HW/3485 | 295700 | 295880 | LHS  | EMB 9th. Layer F.D.D   | 180    | 03.12.2019      |
| 03.12.2019 | VKE-3/PIL/HW/3486 | 307800 | 307960 | LHS  | EMB 3rd. Layer F.D.D   | 160    | 03.12.2019      |

## Annexure-03 RFI summary

| Date       | RFI Number        | From   | TO     | Side | Description          | Length | Inspection Date |
|------------|-------------------|--------|--------|------|----------------------|--------|-----------------|
| 03.12.2019 | VKE-3/PIL/HW/3487 | 316580 | 316800 | LHS  | EMB 7th. Layer F.D.D | 220    | 03.12.2019      |
| 03.12.2019 | VKE-3/PIL/HW/3488 | 315720 | 315830 | LHS  | EMB 1st. Layer F.D.D | 110    | 03.12.2019      |

| Date       | RFI Number        | From   | TO     | Side | Description  | Length | Inspection Date |
|------------|-------------------|--------|--------|------|--|--------|-----------------|
| 03.12.2019 | VKE-3/PIL/HW/3489 | 315720 | 315830 | RHS  | EMB 1st. Layer F.D.D   | 110    | 03.12.2019      |
| 03.12.2019 | VKE-3/PIL/HW/3490 | 320000 | 320200 | LHS  | EMB 7th. Layer F.D.D   | 200    | 03.12.2019      |
| 03.12.2019 | VKE-3/PIL/HW/3491 | 320000 | 320200 | LHS  | EMB 8th. Layer F.D.D   | 200    | 03.12.2019      |
| 03.12.2019 | VKE-3/PIL/HW/3492 | 317630 | 317690 | LHS  | EMB 6th. Layer F.D.D   | 60     | 03.12.2019      |
| 03.12.2019 | VKE-3/PIL/HW/3493 | 317630 | 317690 | RHS  | EMB 6th. Layer F.D.D   | 60     | 03.12.2019      |
| 03.12.2019 | VKE-3/PIL/HW/3494 | 317080 | 317120 | LHS  | EMB 7th. Layer F.D.D   | 40     | 03.12.2019      |
| 03.12.2019 | VKE-3/PIL/HW/3495 | 317080 | 317120 | RHS  | EMB 7th. Layer F.D.D   | 40     | 03.12.2019      |
| 03.12.2019 | VKE-3/PIL/HW/3496 | 321740 | 321900 | LHS  | Subgrade 1st. Layer F.D.D  | 160    | 03.12.2019      |
| 03.12.2019 | VKE-3/PIL/HW/3497 | 321740 | 321900 | RHS  | Subgrade 1st. Layer F.D.D  | 160    | 03.12.2019      |
| 04.12.2019 | VKE-3/PIL/HW/3498 | 300450 | 300550 | RHS  | EMB 6th. Layer F.D.D   | 100    | 04.12.2019      |
| 04.12.2019 | VKE-3/PIL/HW/3499 | 300160 | 300320 | RHS  | EMB 6th. Layer F.D.D   | 160    | 04.12.2019      |
| 04.12.2019 | VKE-3/PIL/HW/3500 | 300320 | 300450 | RHS  | EMB 6th. Layer F.D.D   | 130    | 04.12.2019      |
| 04.12.2019 | VKE-3/PIL/HW/3501 | 302270 | 302570 | RHS  | EMB 16th. Layer F.D.D  | 300    | 04.12.2019      |
| 04.12.2019 | VKE-3/PIL/HW/3502 | 302100 | 302200 | LHS  | EMB 10th. Layer F.D.D  | 100    | 04.12.2019      |
| 04.12.2019 | VKE-3/PIL/HW/3503 | 302100 | 302150 | RHS  | EMB 14th. Layer F.D.D  | 50     | 04.12.2019      |
| 04.12.2019 | VKE-3/PIL/HW/3504 | 305450 | 305550 | LHS  | EMB 10th. Layer F.D.D  | 100    | 04.12.2019      |
| 04.12.2019 | VKE-3/PIL/HW/3505 | 305550 | 305690 | LHS  | EMB 12th. Layer F.D.D  | 140    | 04.12.2019      |
| 04.12.2019 | VKE-3/PIL/HW/3506 | 305690 | 305840 | LHS  | EMB 13th. Layer F.D.D  | 150    | 04.12.2019      |
| 04.12.2019 | VKE-3/PIL/HW/3507 | 305880 | 306050 | RHS  | EMB 6th. Layer F.D.D   | 170    | 04.12.2019      |
| 04.12.2019 | VKE-3/PIL/HW/3508 | 306400 | 307000 | RHS  | Rectification of rain cuts & Rechecking of EMB 5th. Layer F.D.D  | 600    | 04.12.2019      |
| 04.12.2019 | VKE-3/PIL/HW/3509 | 321740 | 321900 | LHS  | Subgrade 1st. Layer F.D.D  | 160    | 04.12.2019      |
| 04.12.2019 | VKE-3/PIL/HW/3510 | 314148 |        | BHS  | Backfilling of Embankment 1st Layer at A1 & A2                   |        | 04.12.2019      |
| 04.12.2019 | VKE-3/PIL/HW/3511 | 314148 |        | BHS  | Backfilling of Embankment 2nd Layer at A1 & A2                   |        | 04.12.2019      |
| 04.12.2019 | VKE-3/PIL/HW/3512 | 314148 |        | BHS  | Backfilling of Embankment 3rd Layer at A1 & A2                   |        | 04.12.2019      |
| 04.12.2019 | VKE-3/PIL/HW/3513 | 314148 |        | BHS  | Backfilling of Embankment 4th Layer at A1 & A2                   |        | 04.12.2019      |
| 04.12.2019 | VKE-3/PIL/HW/3514 | 314148 |        | BHS  | Backfilling of Embankment 5th Layer at A1 & A2                   |        | 04.12.2019      |
| 04.12.2019 | VKE-3/PIL/HW/3515 | 313860 | 314110 | LHS  | EMB 18th. Layer F.D.D  | 250    | 04.12.2019      |
| 04.12.2019 | VKE-3/PIL/HW/3516 | 319600 | 319800 | LHS  | EMB 6th. Layer F.D.D   | 200    | 04.12.2019      |
| 04.12.2019 | VKE-3/PIL/HW/3517 | 317080 | 317120 | LHS  | EMB 7th. Layer F.D.D   | 40     | 04.12.2019      |
| 04.12.2019 | VKE-3/PIL/HW/3518 | 317630 | 317690 | LHS  | EMB 6th. Layer F.D.D   | 60     | 04.12.2019      |
| 04.12.2019 | VKE-3/PIL/HW/3519 | 317630 | 317690 | RHS  | EMB 6th. Layer F.D.D   | 60     | 04.12.2019      |
| 04.12.2019 | VKE-3/PIL/HW/3520 | 317120 | 317300 | RHS  | EMB 14th. Layer F.D.D  | 180    | 04.12.2019      |
| 04.12.2019 | VKE-3/PIL/HW/3521 | 316100 | 316400 | LHS  | Cleaning & Grubbing  | 300    | 04.12.2019      |
| 04.12.2019 | VKE-3/PIL/HW/3521 | 316100 | 316400 | RHS  | Cleaning & Grubbing  | 300    | 04.12.2019      |
| 05.12.2019 | VKE-3/PIL/HW/3522 | 300160 | 300400 | LHS  | EMB 9th. Layer F.D.D   | 240    | 05.12.2019      |
| 05.12.2019 | VKE-3/PIL/HW/3523 | 300450 | 300550 | RHS  | EMB 7th. Layer F.D.D   | 100    | 05.12.2019      |
| 05.12.2019 | VKE-3/PIL/HW/3524 | 295000 | 295150 | RHS  | Rectification of rain cuts & Rechecking of EMB 4th. Layer F.D.D  | 150    | 05.12.2019      |
| 05.12.2019 | VKE-3/PIL/HW/3525 | 295000 | 295150 | LHS  | Rectification of rain cuts & Rechecking of EMB 8th. Layer F.D.D  | 150    | 05.12.2019      |
| 05.12.2019 | VKE-3/PIL/HW/3526 | 295700 | 295880 | LHS  | EMB 10th. Layer F.D.D  | 180    | 05.12.2019      |
| 05.12.2019 | VKE-3/PIL/HW/3527 | 295880 | 296000 | RHS  | EMB 3rd. Layer F.D.D   | 120    | 05.12.2019      |
| 05.12.2019 | VKE-3/PIL/HW/3528 | 296700 | 296800 | RHS  | EMB Top Layer F.D.D  | 100    | 05.12.2019      |
| 05.12.2019 | VKE-3/PIL/HW/3529 | 302300 | 302570 | LHS  | EMB 17th. Layer F.D.D  | 270    | 05.12.2019      |
| 05.12.2019 | VKE-3/PIL/HW/3530 | 301520 | 301630 | LHS  | EMB 6th. Layer F.D.D   | 110    | 05.12.2019      |
| 05.12.2019 | VKE-3/PIL/HW/3531 | 301520 | 301630 | RHS  | EMB 6th. Layer F.D.D   | 110    | 05.12.2019      |
| 05.12.2019 | VKE-3/PIL/HW/3532 | 304700 | 305000 | RHS  | EMB Top Layer F.D.D  | 300    | 05.12.2019      |
| 05.12.2019 | VKE-3/PIL/HW/3533 | 305080 | 305200 | LHS  | EMB 15th. Layer F.D.D  | 120    | 05.12.2019      |
| 05.12.2019 | VKE-3/PIL/HW/3534 | 305200 | 305350 | LHS  | EMB 10th. Layer F.D.D  | 150    | 05.12.2019      |
| 05.12.2019 | VKE-3/PIL/HW/3535 | 306060 | 306330 | RHS  | EMB 9th. Layer F.D.D   | 270    | 05.12.2019      |
| 05.12.2019 | VKE-3/PIL/HW/3536 | 321760 | 321900 | LHS  | Subgrade 1st. Layer F.D.D  | 140    | 05.12.2019      |
| 05.12.2019 | VKE-3/PIL/HW/3537 | 314148 |        | BHS  | Side Filter Media Backfilling of Embankment 6th Layer at A1 & A2 |        | 05.12.2019      |

| Date       | RFI Number        | From   | To     | Side | Description   | Length | Inspection Date |
|------------|-------------------|--------|--------|------|---|--------|-----------------|
| 05.12.2019 | VKE-3/PIL/HW/3538 | 314148 |        | BHS  | Side Filter Media Backfilling of Embankment 7th Layer at A1 & A2  |        | 05.12.2019      |
| 05.12.2019 | VKE-3/PIL/HW/3539 | 314148 |        | BHS  | Side Filter Media Backfilling of Embankment 8th Layer at A1 & A2  |        | 05.12.2019      |
| 05.12.2019 | VKE-3/PIL/HW/3540 | 314148 |        | BHS  | Side Filter Media Backfilling of Embankment 9th Layer at A1 & A2  |        | 05.12.2019      |
| 05.12.2019 | VKE-3/PIL/HW/3541 | 314148 |        | BHS  | Side Filter Media Backfilling of Embankment 10th Layer at A1 & A2 |        | 05.12.2019      |
| 05.12.2019 | VKE-3/PIL/HW/3542 | 312760 | 313050 | LHS  | EMB 17th. Layer F.D.D   | 290    | 05.12.2019      |
| 05.12.2019 | VKE-3/PIL/HW/3543 | 317120 | 317300 | LHS  | EMB 15th. Layer F.D.D   | 180    | 05.12.2019      |
| 06.12.2019 | VKE-3/PIL/HW/3544 | 296800 | 296900 | RHS  | EMB Top Layer F.D.D   | 100    | 06.12.2019      |
| 06.12.2019 | VKE-3/PIL/HW/3545 | 300160 | 300260 | RHS  | EMB 7th. Layer F.D.D  | 100    | 06.12.2019      |
| 06.12.2019 | VKE-3/PIL/HW/3546 | 300260 | 300360 | RHS  | EMB 7th. Layer F.D.D  | 100    | 06.12.2019      |
| 06.12.2019 | VKE-3/PIL/HW/3547 | 301350 | 301500 | RHS  | EMB 5th. Layer F.D.D  | 150    | 06.12.2019      |
| 06.12.2019 | VKE-3/PIL/HW/3548 | 302100 | 302150 | RHS  | EMB 15th. Layer F.D.D   | 50     | 06.12.2019      |
| 06.12.2019 | VKE-3/PIL/HW/3549 | 302100 | 302200 | LHS  | EMB 11th. Layer F.D.D   | 100    | 06.12.2019      |
| 06.12.2019 | VKE-3/PIL/HW/3550 | 306060 | 306310 | LHS  | EMB 13th. Layer F.D.D   | 250    | 06.12.2019      |
| 06.12.2019 | VKE-3/PIL/HW/3551 | 305880 | 306050 | LHS  | EMB 9th. Layer F.D.D  | 170    | 06.12.2019      |
| 06.12.2019 | VKE-3/PIL/HW/3552 | 305080 | 305200 | LHS  | EMB 15th. Layer F.D.D   | 120    | 06.12.2019      |
| 06.12.2019 | VKE-3/PIL/HW/3553 | 305100 | 305240 | RHS  | EMB 12th. Layer F.D.D   | 140    | 06.12.2019      |
| 06.12.2019 | VKE-3/PIL/HW/3554 | 305650 | 305800 | RHS  | EMB 12th. Layer F.D.D   | 150    | 06.12.2019      |
| 06.12.2019 | VKE-3/PIL/HW/3555 | 316580 | 316800 | RHS  | EMB 8th. Layer F.D.D  | 220    | 06.12.2019      |
| 06.12.2019 | VKE-3/PIL/HW/3556 | 316650 | 316800 | LHS  | EMB 8th. Layer F.D.D  | 150    | 06.12.2019      |
| 06.12.2019 | VKE-3/PIL/HW/3557 | 319300 | 319500 | LHS  | EMB 5th. Layer F.D.D  | 200    | 06.12.2019      |
| 06.12.2019 | VKE-3/PIL/HW/3558 | 314690 | 314790 | LHS  | EMB 10th. Layer F.D.D   | 100    | 06.12.2019      |
| 06.12.2019 | VKE-3/PIL/HW/3559 | 314690 | 314790 | RHS  | EMB 10th. Layer F.D.D   | 100    | 06.12.2019      |
| 07.12.2019 | VKE-3/PIL/HW/3560 | 301520 | 301630 | LHS  | EMB 7th. Layer F.D.D  | 110    | 07.12.2019      |
| 07.12.2019 | VKE-3/PIL/HW/3561 | 301520 | 301630 | RHS  | EMB 7th. Layer F.D.D  | 110    | 07.12.2019      |
| 07.12.2019 | VKE-3/PIL/HW/3562 | 300000 | 300080 | RHS  | EMB 5th. Layer F.D.D  | 80     | 07.12.2019      |
| 07.12.2019 | VKE-3/PIL/HW/3563 | 300080 | 300120 | RHS  | EMB 4th. Layer F.D.D  | 40     | 07.12.2019      |
| 07.12.2019 | VKE-3/PIL/HW/3564 | 300360 | 300450 | RHS  | EMB 7th. Layer F.D.D  | 90     | 07.12.2019      |
| 07.12.2019 | VKE-3/PIL/HW/3565 | 300450 | 300550 | RHS  | EMB 8th. Layer F.D.D  | 100    | 07.12.2019      |
| 07.12.2019 | VKE-3/PIL/HW/3566 | 296900 | 297000 | RHS  | EMB Top Layer F.D.D   | 100    | 07.12.2019      |
| 07.12.2019 | VKE-3/PIL/HW/3567 | 305880 | 306050 | RHS  | EMB 7th. Layer F.D.D  | 170    | 07.12.2019      |
| 07.12.2019 | VKE-3/PIL/HW/3568 | 305880 | 306050 | LHS  | EMB 10th. Layer F.D.D   | 170    | 07.12.2019      |
| 07.12.2019 | VKE-3/PIL/HW/3569 | 304200 | 304340 | RHS  | EMB 11th. Layer F.D.D   | 140    | 07.12.2019      |
| 07.12.2019 | VKE-3/PIL/HW/3570 | 317080 | 317120 | LHS  | EMB 8th. Layer F.D.D  | 40     | 07.12.2019      |
| 07.12.2019 | VKE-3/PIL/HW/3571 | 317080 | 317120 | RHS  | EMB 8th. Layer F.D.D  | 40     | 07.12.2019      |
| 07.12.2019 | VKE-3/PIL/HW/3572 | 317630 | 317690 | LHS  | EMB 7th. Layer F.D.D  | 60     | 07.12.2019      |
| 07.12.2019 | VKE-3/PIL/HW/3573 | 317630 | 317690 | RHS  | EMB 7th. Layer F.D.D  | 60     | 07.12.2019      |
| 07.12.2019 | VKE-3/PIL/HW/3574 | 319300 | 319500 | LHS  | EMB 5th. Layer F.D.D  | 200    | 07.12.2019      |
| 07.12.2019 | VKE-3/PIL/HW/3575 | 314850 | 315030 | LHS  | EMB 5th. Layer F.D.D  | 180    | 07.12.2019      |
| 07.12.2019 | VKE-3/PIL/HW/3576 | 314850 | 315030 | RHS  | EMB 5th. Layer F.D.D  | 180    | 07.12.2019      |
| 07.12.2019 | VKE-3/PIL/HW/3577 | 321760 | 321900 | LHS  | Subgrade 1st. Layer F.D.D   | 140    | 07.12.2019      |
| 08.12.2019 | VKE-3/PIL/HW/3578 | 295700 | 295880 | RHS  | EMB 6th. Layer F.D.D  | 180    | 08.12.2019      |
| 08.12.2019 | VKE-3/PIL/HW/3579 | 299900 | 300000 | RHS  | EMB 5th. Layer F.D.D  | 100    | 08.12.2019      |
| 08.12.2019 | VKE-3/PIL/HW/3580 | 300160 | 300260 | RHS  | EMB 8th. Layer F.D.D  | 100    | 08.12.2019      |
| 08.12.2019 | VKE-3/PIL/HW/3581 | 300260 | 300360 | RHS  | EMB 8th. Layer F.D.D  | 100    | 08.12.2019      |
| 08.12.2019 | VKE-3/PIL/HW/3582 | 302100 | 302200 | LHS  | EMB 12th. Layer F.D.D   | 100    | 08.12.2019      |
| 08.12.2019 | VKE-3/PIL/HW/3583 | 302200 | 302300 | LHS  | EMB 12th. Layer F.D.D   | 100    | 08.12.2019      |
| 08.12.2019 | VKE-3/PIL/HW/3584 | 305690 | 305840 | LHS  | EMB 14th. Layer F.D.D   | 150    | 08.12.2019      |
| 08.12.2019 | VKE-3/PIL/HW/3585 | 305550 | 305690 | LHS  | EMB 13th. Layer F.D.D   | 140    | 08.12.2019      |
| 08.12.2019 | VKE-3/PIL/HW/3586 | 306060 | 306330 | RHS  | EMB 10th. Layer F.D.D   | 270    | 08.12.2019      |
| 08.12.2019 | VKE-3/PIL/HW/3587 | 305650 | 305800 | RHS  | EMB 13th. Layer F.D.D   | 150    | 08.12.2019      |
| 08.12.2019 | VKE-3/PIL/HW/3588 | 305880 | 306050 | LHS  | EMB 10th. Layer F.D.D   | 170    | 08.12.2019      |
| 08.12.2019 | VKE-3/PIL/HW/3589 | 306060 | 306310 | LHS  | EMB 14th. Layer F.D.D   | 250    | 08.12.2019      |
| 08.12.2019 | VKE-3/PIL/HW/3590 | 305880 | 306060 | RHS  | EMB 7th. Layer F.D.D  | 180    | 08.12.2019      |
| 08.12.2019 | VKE-3/PIL/HW/3591 | 305080 | 305200 | LHS  | EMB 16th. Layer F.D.D   | 120    | 08.12.2019      |
| 08.12.2019 | VKE-3/PIL/HW/3592 | 315920 | 315990 | LHS  | EMB 1st. Layer F.D.D  | 70     | 08.12.2019      |

| Date       | RFI Number        | From   | To     | Side | Description   | Length | Inspection Date |
|------------|-------------------|--------|--------|------|---|--------|-----------------|
| 08.12.2019 | VKE-3/PIL/HW/3593 | 315920 | 315990 | RHS  | EMB 1st. Layer F.D.D  | 70     | 08.12.2019      |
| 08.12.2019 | VKE-3/PIL/HW/3594 | 320100 | 320200 | LHS  | EMB 9th. Layer F.D.D  | 100    | 08.12.2019      |
| 08.12.2019 | VKE-3/PIL/HW/3595 | 316000 | 316100 | LHS  | Cleaning & Grubbing   | 100    | 08.12.2019      |
| 08.12.2019 | VKE-3/PIL/HW/3595 | 316000 | 316100 | RHS  | Cleaning & Grubbing   | 100    | 08.12.2019      |
| 08.12.2019 | VKE-3/PIL/HW/3596 | 320200 | 320300 | LHS  | EMB 14th. Layer F.D.D   | 100    | 08.12.2019      |
| 09.12.2019 | VKE-3/PIL/HW/3597 | 300450 | 300550 | RHS  | EMB 9th. Layer F.D.D  | 100    | 09.12.2019      |
| 09.12.2019 | VKE-3/PIL/HW/3598 | 300000 | 300080 | RHS  | EMB 5th. Layer F.D.D  | 80     | 09.12.2019      |
| 09.12.2019 | VKE-3/PIL/HW/3599 | 300360 | 300450 | RHS  | EMB 8th. Layer F.D.D  | 90     | 09.12.2019      |
| 09.12.2019 | VKE-3/PIL/HW/3600 | 302300 | 302570 | LHS  | EMB 18th. Layer F.D.D   | 270    | 09.12.2019      |
| 09.12.2019 | VKE-3/PIL/HW/3601 | 301820 | 301940 | LHS  | EMB 10th. Layer F.D.D   | 120    | 09.12.2019      |
| 09.12.2019 | VKE-3/PIL/HW/3602 | 301820 | 301940 | RHS  | EMB 10th. Layer F.D.D   | 120    | 09.12.2019      |
| 09.12.2019 | VKE-3/PIL/HW/3603 | 295880 | 296000 | RHS  | EMB 4th. Layer F.D.D  | 120    | 09.12.2019      |
| 09.12.2019 | VKE-3/PIL/HW/3604 | 296500 | 296700 | LHS  | Subgrade 1st. Layer F.D.D                                       | 200    | 09.12.2019      |
| 09.12.2019 | VKE-3/PIL/HW/3605 | 297900 | 298000 | BHS  | Cleaning & Grubbing   | 100    | 09.12.2019      |
| 09.12.2019 | VKE-3/PIL/HW/3606 | 305080 | 305200 | LHS  | EMB 15th. Layer F.D.D   | 120    | 09.12.2019      |
| 09.12.2019 | VKE-3/PIL/HW/3607 | 305200 | 305300 | LHS  | EMB 10th. Layer F.D.D   | 100    | 09.12.2019      |
| 09.12.2019 | VKE-3/PIL/HW/3608 | 305650 | 305800 | RHS  | EMB 13th. Layer F.D.D   | 150    | 09.12.2019      |
| 09.12.2019 | VKE-3/PIL/HW/3609 | 306400 | 306600 | RHS  | EMB 6th. Layer F.D.D  | 200    | 09.12.2019      |
| 09.12.2019 | VKE-3/PIL/HW/3610 | 306600 | 306800 | RHS  | EMB 6th. Layer F.D.D  | 200    | 09.12.2019      |
| 09.12.2019 | VKE-3/PIL/HW/3611 | 305880 | 306050 | LHS  | EMB 12th. Layer F.D.D   | 170    | 09.12.2019      |
| 09.12.2019 | VKE-3/PIL/HW/3612 | 306800 | 307000 | RHS  | EMB 6th. Layer F.D.D  | 200    | 09.12.2019      |
| 09.12.2019 | VKE-3/PIL/HW/3613 | 321480 | 321640 | RHS  | EMB 13th. Layer F.D.D   | 160    | 09.12.2019      |
| 09.12.2019 | VKE-3/PIL/HW/3614 | 316580 | 316800 | RHS  | EMB 9th. Layer F.D.D  | 220    | 09.12.2019      |
| 09.12.2019 | VKE-3/PIL/HW/3615 | 317630 | 317700 | RHS  | EMB 7th. Layer F.D.D  | 70     | 09.12.2019      |
| 09.12.2019 | VKE-3/PIL/HW/3616 | 317630 | 317700 | LHS  | EMB 7th. Layer F.D.D  | 70     | 09.12.2019      |
| 09.12.2019 | VKE-3/PIL/HW/3617 | 315720 | 315830 | RHS  | EMB 2nd. Layer F.D.D  | 110    | 09.12.2019      |
| 09.12.2019 | VKE-3/PIL/HW/3618 | 315720 | 315830 | LHS  | EMB 2nd. Layer F.D.D  | 110    | 09.12.2019      |
| 10.12.2019 | VKE-3/PIL/HW/3619 | 306800 | 307000 | RHS  | Rectification of rain cuts & Rechecking of EMB 5th. Layer F.D.D | 200    | 10.12.2019      |
| 10.12.2019 | VKE-3/PIL/HW/3620 | 301940 | 302040 | LHS  | EMB 14th. Layer F.D.D   | 100    | 10.12.2019      |
| 10.12.2019 | VKE-3/PIL/HW/3621 | 301940 | 302040 | RHS  | EMB 14th. Layer F.D.D   | 100    | 10.12.2019      |
| 10.12.2019 | VKE-3/PIL/HW/3622 | 301520 | 301630 | LHS  | EMB 8th. Layer F.D.D  | 110    | 10.12.2019      |
| 10.12.2019 | VKE-3/PIL/HW/3623 | 301520 | 301630 | RHS  | EMB 8th. Layer F.D.D  | 110    | 10.12.2019      |
| 10.12.2019 | VKE-3/PIL/HW/3624 | 300460 | 300600 | LHS  | EMB 12th. Layer F.D.D   | 140    | 10.12.2019      |
| 10.12.2019 | VKE-3/PIL/HW/3625 | 300780 | 300840 | BHS  | Cleaning & Grubbing   | 60     | 10.12.2019      |
| 10.12.2019 | VKE-3/PIL/HW/3625 | 300780 | 300840 | BHS  | Cleaning & Grubbing   | 60     | 10.12.2019      |
| 10.12.2019 | VKE-3/PIL/HW/3626 | 300160 | 300260 | RHS  | EMB 9th. Layer F.D.D  | 100    | 10.12.2019      |
| 10.12.2019 | VKE-3/PIL/HW/3627 | 296510 | 296700 | LHS  | Subgrade 1st. Layer F.D.D                                       | 190    | 10.12.2019      |
| 10.12.2019 | VKE-3/PIL/HW/3628 | 296510 | 296700 | RHS  | Subgrade 1st. Layer F.D.D                                       | 190    | 10.12.2019      |
| 10.12.2019 | VKE-3/PIL/HW/3629 | 297900 | 298000 | BHS  | FDD and Level Checking of OGL                                   | 100    | 10.12.2019      |
| 10.12.2019 | VKE-3/PIL/HW/3630 | 305080 | 305200 | LHS  | EMB 16th. Layer F.D.D   | 120    | 10.12.2019      |
| 10.12.2019 | VKE-3/PIL/HW/3631 | 305880 | 306050 | LHS  | EMB 11th. Layer F.D.D   | 170    | 10.12.2019      |
| 10.12.2019 | VKE-3/PIL/HW/3632 | 305880 | 306050 | RHS  | EMB 8th. Layer F.D.D  | 170    | 10.12.2019      |
| 10.12.2019 | VKE-3/PIL/HW/3633 | 306060 | 306330 | RHS  | EMB 11th. Layer F.D.D   | 270    | 10.12.2019      |
| 10.12.2019 | VKE-3/PIL/HW/3634 | 319200 | 319300 | LHS  | Rectification of rain cuts & Rechecking of EMB 2nd. Layer F.D.D | 100    | 10.12.2019      |
| 10.12.2019 | VKE-3/PIL/HW/3635 | 319100 | 319200 | LHS  | Rectification of rain cuts & Rechecking of EMB 1st. Layer F.D.D | 100    | 10.12.2019      |
| 10.12.2019 | VKE-3/PIL/HW/3636 | 315460 | 315720 | LHS  | EMB 2nd. Layer F.D.D  | 260    | 10.12.2019      |
| 10.12.2019 | VKE-3/PIL/HW/3637 | 315460 | 315720 | RHS  | EMB 2nd. Layer F.D.D  | 260    | 10.12.2019      |
| 10.12.2019 | VKE-3/PIL/HW/3638 | 320100 | 320200 | LHS  | EMB 9th. Layer F.D.D  | 100    | 10.12.2019      |
| 10.12.2019 | VKE-3/PIL/HW/3639 | 320200 | 320300 | LHS  | EMB 14th. Layer F.D.D   | 100    | 10.12.2019      |
| 10.12.2019 | VKE-3/PIL/HW/3640 | 316650 | 316800 | LHS  | EMB 9th. Layer F.D.D  | 150    | 10.12.2019      |
| 10.12.2019 | VKE-3/PIL/HW/3641 | 317080 | 317120 | RHS  | EMB 9th. Layer F.D.D  | 40     | 10.12.2019      |
| 10.12.2019 | VKE-3/PIL/HW/3641 | 317080 | 317120 | LHS  | EMB 9th. Layer F.D.D  | 40     | 10.12.2019      |
| 11.12.2019 | VKE-3/PIL/HW/3642 | 296510 | 296700 | LHS  | Subgrade 1st. Layer F.D.D                                       | 190    | 11.12.2019      |
| 11.12.2019 | VKE-3/PIL/HW/3643 | 296510 | 296700 | RHS  | Subgrade 1st. Layer F.D.D                                       | 190    | 11.12.2019      |
| 11.12.2019 | VKE-3/PIL/HW/3644 | 296700 | 296800 | LHS  | Subgrade 1st. Layer F.D.D                                       | 100    | 11.12.2019      |
| 11.12.2019 | VKE-3/PIL/HW/3645 | 296700 | 296800 | RHS  | Subgrade 1st. Layer F.D.D                                       | 100    | 11.12.2019      |

| Date       | RFI Number        | From   | TO     | Side | Description   | Length | Inspection Date |
|------------|-------------------|--------|--------|------|---|--------|-----------------|
| 11.12.2019 | VKE-3/PIL/HW/3646 | 294730 | 294980 | LHS  | EMB 9th. Layer F.D.D  | 250    | 11.12.2019      |
| 11.12.2019 | VKE-3/PIL/HW/3647 | 299900 | 300080 | RHS  | EMB 6th. Layer F.D.D  | 180    | 11.12.2019      |
| 11.12.2019 | VKE-3/PIL/HW/3648 | 300160 | 300260 | RHS  | EMB 9th. Layer F.D.D  | 100    | 11.12.2019      |
| 11.12.2019 | VKE-3/PIL/HW/3649 | 300260 | 300360 | RHS  | EMB 9th. Layer F.D.D  | 100    | 11.12.2019      |
| 11.12.2019 | VKE-3/PIL/HW/3650 | 305080 | 305200 | LHS  | EMB 16th. Layer F.D.D   | 120    | 11.12.2019      |
| 11.12.2019 | VKE-3/PIL/HW/3651 | 306060 | 306310 | LHS  | EMB 15th. Layer F.D.D   | 250    | 11.12.2019      |
| 11.12.2019 | VKE-3/PIL/HW/3652 | 304200 | 304340 | RHS  | EMB 12th. Layer F.D.D   | 140    | 11.12.2019      |
| 11.12.2019 | VKE-3/PIL/HW/3653 | 305880 | 306050 | LHS  | EMB 12th. Layer F.D.D   | 170    | 11.12.2019      |
| 11.12.2019 | VKE-3/PIL/HW/3654 | 306060 | 306330 | RHS  | EMB 12th. Layer F.D.D   | 270    | 11.12.2019      |
| 11.12.2019 | VKE-3/PIL/HW/3655 | 302100 | 302150 | RHS  | EMB 16th. Layer F.D.D   | 50     | 11.12.2019      |
| 11.12.2019 | VKE-3/PIL/HW/3656 | 301400 | 301500 | RHS  | EMB 6th. Layer F.D.D  | 100    | 11.12.2019      |
| 11.12.2019 | VKE-3/PIL/HW/3657 | 302150 | 302270 | RHS  | EMB 14th. Layer F.D.D   | 120    | 11.12.2019      |
| 11.12.2019 | VKE-3/PIL/HW/3658 | 302270 | 302570 | RHS  | EMB 17th. Layer F.D.D   | 300    | 11.12.2019      |
| 11.12.2019 | VKE-3/PIL/HW/3659 | 317700 | 318000 | BHS  | Rectification of rain cuts & Rechecking of EMB 12th. Layer F.D.D  | 300    | 11.12.2019      |
| 11.12.2019 | VKE-3/PIL/HW/3660 | 317630 | 317700 | RHS  | EMB 8th. Layer F.D.D  | 70     | 11.12.2019      |
| 11.12.2019 | VKE-3/PIL/HW/3660 | 317630 | 317700 | LHS  | EMB 8th. Layer F.D.D  | 70     | 11.12.2019      |
| 11.12.2019 | VKE-3/PIL/HW/3661 | 315250 | 315440 | RHS  | EMB 2nd. Layer F.D.D  | 190    | 11.12.2019      |
| 11.12.2019 | VKE-3/PIL/HW/3662 | 315920 | 315990 | LHS  | EMB 1st. Layer F.D.D  | 70     | 11.12.2019      |
| 11.12.2019 | VKE-3/PIL/HW/3663 | 315920 | 315990 | RHS  | EMB 1st. Layer F.D.D  | 70     | 11.12.2019      |
| 12.12.2019 | VKE-3/PIL/HW/3664 | 300440 | 300450 | LHS  | EMB 5th. Layer F.D.D  | 10     | 12.12.2019      |
| 12.12.2019 | VKE-3/PIL/HW/3665 | 300450 | 300550 | RHS  | EMB 10th. Layer F.D.D   | 100    | 12.12.2019      |
| 12.12.2019 | VKE-3/PIL/HW/3666 | 300360 | 300450 | RHS  | EMB 9th. Layer F.D.D  | 90     | 12.12.2019      |
| 12.12.2019 | VKE-3/PIL/HW/3667 | 300160 | 300260 | LHS  | EMB 10th. Layer F.D.D   | 100    | 12.12.2019      |
| 12.12.2019 | VKE-3/PIL/HW/3668 | 302100 | 302200 | LHS  | EMB 13th. Layer F.D.D   | 100    | 12.12.2019      |
| 12.12.2019 | VKE-3/PIL/HW/3669 | 302200 | 302300 | LHS  | EMB 13th. Layer F.D.D   | 100    | 12.12.2019      |
| 12.12.2019 | VKE-3/PIL/HW/3670 | 302270 | 302570 | RHS  | EMB 17th. Layer F.D.D   | 300    | 12.12.2019      |
| 12.12.2019 | VKE-3/PIL/HW/3671 | 305880 | 306050 | RHS  | EMB 9th. Layer F.D.D  | 170    | 12.12.2019      |
| 12.12.2019 | VKE-3/PIL/HW/3672 | 305880 | 306050 | LHS  | EMB 12th. Layer F.D.D   | 170    | 12.12.2019      |
| 12.12.2019 | VKE-3/PIL/HW/3673 | 306400 | 306600 | RHS  | EMB 7th. Layer F.D.D  | 200    | 12.12.2019      |
| 12.12.2019 | VKE-3/PIL/HW/3674 | 294550 | 294650 | LHS  | EMB 9th. Layer F.D.D  | 100    | 12.12.2019      |
| 12.12.2019 | VKE-3/PIL/HW/3675 | 295880 | 295980 | RHS  | EMB 5th. Layer F.D.D  | 100    | 12.12.2019      |
| 12.12.2019 | VKE-3/PIL/HW/3676 | 296800 | 296900 | LHS  | Subgrade 1st. Layer F.D.D   | 100    | 12.12.2019      |
| 12.12.2019 | VKE-3/PIL/HW/3677 | 296800 | 296900 | RHS  | Subgrade 1st. Layer F.D.D   | 100    | 12.12.2019      |
| 12.12.2019 | VKE-3/PIL/HW/3678 | 305080 | 305200 | LHS  | EMB 16th. Layer F.D.D   | 120    | 12.12.2019      |
| 12.12.2019 | VKE-3/PIL/HW/3679 | 321480 | 321640 | LHS  | Rectification of rain cuts & Rechecking of EMB 11th. Layer F.D.D  | 160    | 12.12.2019      |
| 12.12.2019 | VKE-3/PIL/HW/3680 | 321280 | 321390 | RHS  | Cleaning & Grubbing   | 110    | 12.12.2019      |
| 12.12.2019 | VKE-3/PIL/HW/3680 | 321280 | 321390 | LHS  | Cleaning & Grubbing   | 110    | 12.12.2019      |
| 12.12.2019 | VKE-3/PIL/HW/3681 | 314148 |        | BHS  | Side Filter Media Backfilling of Embankment 11th Layer at A1 & A2 |        | 12.12.2019      |
| 12.12.2019 | VKE-3/PIL/HW/3682 | 314148 |        | BHS  | Side Filter Media Backfilling of Embankment 12th Layer at A1 & A2 |        | 12.12.2019      |
| 12.12.2019 | VKE-3/PIL/HW/3683 | 314148 |        | BHS  | Side Filter Media Backfilling of Embankment 13th Layer at A1 & A2 |        | 12.12.2019      |
| 12.12.2019 | VKE-3/PIL/HW/3684 | 314148 |        | BHS  | Side Filter Media Backfilling of Embankment 14th Layer at A1 & A2 |        | 12.12.2019      |
| 12.12.2019 | VKE-3/PIL/HW/3685 | 314148 |        | BHS  | Side Filter Media Backfilling of Embankment 15th Layer at A1 & A2 |        | 12.12.2019      |
| 12.12.2019 | VKE-3/PIL/HW/3686 | 319600 | 319800 | LHS  | EMB 7th. Layer F.D.D  | 200    | 12.12.2019      |
| 12.12.2019 | VKE-3/PIL/HW/3687 | 320100 | 320200 | LHS  | EMB 9th. Layer F.D.D  | 100    | 12.12.2019      |
| 12.12.2019 | VKE-3/PIL/HW/3688 | 320200 | 320300 | LHS  | EMB 14th. Layer F.D.D   | 100    | 12.12.2019      |
| 12.12.2019 | VKE-3/PIL/HW/3689 | 312760 | 313050 | RHS  | EMB 18th. Layer F.D.D   | 290    | 12.12.2019      |
| 12.12.2019 | VKE-3/PIL/HW/3690 | 315250 | 315440 | LHS  | EMB 2nd. Layer F.D.D  | 190    | 12.12.2019      |
| 12.12.2019 | VKE-3/PIL/HW/3691 | 316580 | 316800 | RHS  | EMB 9th. Layer F.D.D  | 220    | 12.12.2019      |
| 12.12.2019 | VKE-3/PIL/HW/3692 | 316650 | 316800 | LHS  | EMB 9th. Layer F.D.D  | 150    | 12.12.2019      |
| 12.12.2019 | VKE-3/PIL/HW/3693 | 317080 | 317120 | RHS  | EMB 9th. Layer F.D.D  | 40     | 12.12.2019      |
| 12.12.2019 | VKE-3/PIL/HW/3693 | 317080 | 317120 | LHS  | EMB 9th. Layer F.D.D  | 40     | 12.12.2019      |
| 12.12.2019 | VKE-3/PIL/HW/3694 | 317080 | 317120 | RHS  | EMB 10th. Layer F.D.D   | 40     | 12.12.2019      |

| Date       | RFI Number        | From   | TO     | Side | Description  | Length | Inspection Date |
|------------|-------------------|--------|--------|------|--|--------|-----------------|
| 12.12.2019 | VKE-3/PIL/HW/3694 | 317080 | 317120 | LHS  | EMB 10th. Layer F.D.D  | 40     | 12.12.2019      |
| 13.12.2019 | VKE-3/PIL/HW/3695 | 296800 | 296900 | LHS  | Subgrade 1st. Layer F.D.D  | 100    | 13.12.2019      |
| 13.12.2019 | VKE-3/PIL/HW/3696 | 294730 | 294980 | RHS  | EMB 4th. Layer F.D.D   | 250    | 13.12.2019      |
| 13.12.2019 | VKE-3/PIL/HW/3697 | 295600 | 295880 | RHS  | EMB 7th. Layer F.D.D   | 280    | 13.12.2019      |
| 13.12.2019 | VKE-3/PIL/HW/3698 | 296900 | 297000 | RHS  | Subgrade 1st. Layer F.D.D  | 100    | 13.12.2019      |
| 13.12.2019 | VKE-3/PIL/HW/3699 | 296900 | 297000 | LHS  | Subgrade 1st. Layer F.D.D  | 100    | 13.12.2019      |
| 13.12.2019 | VKE-3/PIL/HW/3700 | 300360 | 300460 | RHS  | EMB 9th. Layer F.D.D   | 100    | 13.12.2019      |
| 13.12.2019 | VKE-3/PIL/HW/3701 | 300160 | 300300 | LHS  | EMB 10th. Layer F.D.D  | 140    | 13.12.2019      |
| 13.12.2019 | VKE-3/PIL/HW/3702 | 301520 | 301630 | LHS  | EMB 9th. Layer F.D.D   | 110    | 13.12.2019      |
| 13.12.2019 | VKE-3/PIL/HW/3703 | 301520 | 301630 | RHS  | EMB 9th. Layer F.D.D   | 110    | 13.12.2019      |
| 13.12.2019 | VKE-3/PIL/HW/3704 | 301860 | 301940 | LHS  | EMB 11th. Layer F.D.D  | 80     | 13.12.2019      |
| 13.12.2019 | VKE-3/PIL/HW/3705 | 301860 | 301940 | RHS  | EMB 11th. Layer F.D.D  | 80     | 13.12.2019      |
| 13.12.2019 | VKE-3/PIL/HW/3706 | 302270 | 302570 | RHS  | EMB 18th. Layer F.D.D  | 300    | 13.12.2019      |
| 13.12.2019 | VKE-3/PIL/HW/3707 | 305880 | 306040 | RHS  | EMB 10th. Layer F.D.D  | 160    | 13.12.2019      |
| 13.12.2019 | VKE-3/PIL/HW/3708 | 305880 | 306040 | LHS  | EMB 13th. Layer F.D.D  | 160    | 13.12.2019      |
| 13.12.2019 | VKE-3/PIL/HW/3709 | 306080 | 306330 | RHS  | EMB 13th. Layer F.D.D  | 250    | 13.12.2019      |
| 13.12.2019 | VKE-3/PIL/HW/3710 | 305200 | 305450 | LHS  | EMB Top Layer F.D.D  | 250    | 13.12.2019      |
| 13.12.2019 | VKE-3/PIL/HW/3711 | 306400 | 306600 | RHS  | EMB 7th. Layer F.D.D   | 200    | 13.12.2019      |
| 13.12.2019 | VKE-3/PIL/HW/3712 | 306600 | 306800 | RHS  | EMB 7th. Layer F.D.D   | 200    | 13.12.2019      |
| 13.12.2019 | VKE-3/PIL/HW/3713 | 301940 | 302040 | LHS  | EMB 15th. Layer F.D.D  | 100    | 13.12.2019      |
| 13.12.2019 | VKE-3/PIL/HW/3714 | 301940 | 302040 | RHS  | EMB 15th. Layer F.D.D  | 100    | 13.12.2019      |
| 13.12.2019 | VKE-3/PIL/HW/3715 | 321480 | 321640 | LHS  | Rectification of rain cuts & Rechecking of EMB 11th. Layer F.D.D | 160    | 13.12.2019      |
| 13.12.2019 | VKE-3/PIL/HW/3716 | 316580 | 316800 | RHS  | EMB 9th. Layer F.D.D   | 220    | 13.12.2019      |
| 13.12.2019 | VKE-3/PIL/HW/3717 | 315250 | 315440 | LHS  | EMB 2nd. Layer F.D.D   | 190    | 13.12.2019      |
| 13.12.2019 | VKE-3/PIL/HW/3718 | 317630 | 317700 | LHS  | EMB 9th. Layer F.D.D   | 70     | 13.12.2019      |
| 13.12.2019 | VKE-3/PIL/HW/3719 | 317630 | 317700 | RHS  | EMB 9th. Layer F.D.D   | 70     | 13.12.2019      |
| 13.12.2019 | VKE-3/PIL/HW/3720 | 312760 | 313040 | RHS  | EMB 18th. Layer F.D.D  | 280    | 13.12.2019      |
| 14.12.2019 | VKE-3/PIL/HW/3721 | 297000 | 297100 | LHS  | Subgrade 1st. Layer F.D.D  | 100    | 14.12.2019      |
| 14.12.2019 | VKE-3/PIL/HW/3722 | 300420 | 300450 | LHS  | EMB 6th. Layer F.D.D   | 30     | 14.12.2019      |
| 14.12.2019 | VKE-3/PIL/HW/3723 | 301400 | 301500 | RHS  | EMB 7th. Layer F.D.D   | 100    | 14.12.2019      |
| 14.12.2019 | VKE-3/PIL/HW/3724 | 302100 | 302250 | LHS  | EMB 14th. Layer F.D.D  | 150    | 14.12.2019      |
| 14.12.2019 | VKE-3/PIL/HW/3725 | 304700 | 304900 | RHS  | Subgrade 1st. Layer F.D.D  | 200    | 14.12.2019      |
| 14.12.2019 | VKE-3/PIL/HW/3726 | 316820 |        | BHS  | Side Filter Media Backfilling of Embankment 1th Layer at A1 & A2 |        | 14.12.2019      |
| 14.12.2019 | VKE-3/PIL/HW/3727 | 316820 |        | BHS  | Side Filter Media Backfilling of Embankment 2nd Layer at A1 & A2 |        | 14.12.2019      |
| 14.12.2019 | VKE-3/PIL/HW/3728 | 316820 |        | BHS  | Side Filter Media Backfilling of Embankment 3rd Layer at A1 & A2 |        | 14.12.2019      |
| 14.12.2019 | VKE-3/PIL/HW/3729 | 316820 |        | BHS  | Side Filter Media Backfilling of Embankment 4th Layer at A1 & A2 |        | 14.12.2019      |
| 14.12.2019 | VKE-3/PIL/HW/3730 | 316820 |        | BHS  | Side Filter Media Backfilling of Embankment 5th Layer at A1 & A2 |        | 14.12.2019      |
| 14.12.2019 | VKE-3/PIL/HW/3731 | 319800 | 319890 | RHS  | Rectification of rain cuts & Rechecking of EMB 5th. Layer F.D.D  | 90     | 14.12.2019      |
| 14.12.2019 | VKE-3/PIL/HW/3732 | 319900 | 319960 | RHS  | Rectification of rain cuts & Rechecking of EMB 7th. Layer F.D.D  | 60     | 14.12.2019      |
| 14.12.2019 | VKE-3/PIL/HW/3733 | 320100 | 320200 | LHS  | EMB 9th. Layer F.D.D   | 100    | 14.12.2019      |
| 14.12.2019 | VKE-3/PIL/HW/3734 | 320200 | 320300 | LHS  | EMB 14th. Layer F.D.D  | 100    | 14.12.2019      |
| 14.12.2019 | VKE-3/PIL/HW/3735 | 312760 | 313040 | LHS  | EMB 18th. Layer F.D.D  | 280    | 14.12.2019      |
| 14.12.2019 | VKE-3/PIL/HW/3736 | 313460 | 313790 | LHS  | EMB 17th. Layer F.D.D  | 330    | 14.12.2019      |
| 14.12.2019 | VKE-3/PIL/HW/3737 | 314850 | 315030 | RHS  | EMB 6th. Layer F.D.D   | 180    | 14.12.2019      |
| 14.12.2019 | VKE-3/PIL/HW/3738 | 316580 | 316800 | RHS  | EMB 10th. Layer F.D.D  | 220    | 14.12.2019      |
| 14.12.2019 | VKE-3/PIL/HW/3739 | 319600 | 319800 | LHS  | EMB 7th. Layer F.D.D   | 200    | 14.12.2019      |
| 14.12.2019 | VKE-3/PIL/HW/3740 | 321480 | 321640 | RHS  | EMB 14th. Layer F.D.D  | 160    | 14.12.2019      |
| 15.12.2019 | VKE-3/PIL/HW/3741 | 305350 |        | BHS  | Side Filter Media Backfilling of Embankment 1st Layer at A1 & A2 |        | 15.12.2019      |
| 15.12.2019 | VKE-3/PIL/HW/3742 | 305350 |        | BHS  | Side Filter Media Backfilling of Embankment 2nd Layer at A1 & A2 |        | 15.12.2019      |

| Date       | RFI Number        | From   | To     | Side | Description  | Length | Inspection Date |
|------------|-------------------|--------|--------|------|--|--------|-----------------|
| 15.12.2019 | VKE-3/PIL/HW/3743 | 305350 |        | BHS  | Side Filter Media Backfilling of Embankment 3rd Layer at A1 & A2 |        | 15.12.2019      |
| 15.12.2019 | VKE-3/PIL/HW/3744 | 305350 |        | BHS  | Side Filter Media Backfilling of Embankment 4th Layer at A1 & A2 |        | 15.12.2019      |
| 15.12.2019 | VKE-3/PIL/HW/3745 | 305350 |        | BHS  | Side Filter Media Backfilling of Embankment 5th Layer at A1 & A2 |        | 15.12.2019      |
| 15.12.2019 | VKE-3/PIL/HW/3746 | 305350 |        | BHS  | Side Filter Media Backfilling of Embankment 6th Layer at A1 & A2 |        | 15.12.2019      |
| 15.12.2019 | VKE-3/PIL/HW/3747 | 295500 |        | BHS  | Side Filter Media Backfilling of Embankment 1st Layer at A1 & A2 |        | 15.12.2019      |
| 15.12.2019 | VKE-3/PIL/HW/3748 | 295500 |        | BHS  | Side Filter Media Backfilling of Embankment 2nd Layer at A1 & A2 |        | 15.12.2019      |
| 15.12.2019 | VKE-3/PIL/HW/3749 | 295500 |        | BHS  | Side Filter Media Backfilling of Embankment 3rd Layer at A1 & A2 |        | 15.12.2019      |
| 15.12.2019 | VKE-3/PIL/HW/3750 | 295500 |        | BHS  | Side Filter Media Backfilling of Embankment 4th Layer at A1 & A2 |        | 15.12.2019      |
| 15.12.2019 | VKE-3/PIL/HW/3751 | 295500 |        | BHS  | Side Filter Media Backfilling of Embankment 5th Layer at A1 & A2 |        | 15.12.2019      |
| 15.12.2019 | VKE-3/PIL/HW/3752 | 295500 |        | BHS  | Side Filter Media Backfilling of Embankment 6th Layer at A1 & A2 |        | 15.12.2019      |
| 15.12.2019 | VKE-3/PIL/HW/3753 | 295600 | 295700 | LHS  | EMB 9th. Layer F.D.D   | 100    | 15.12.2019      |
| 15.12.2019 | VKE-3/PIL/HW/3754 | 295700 | 295800 | LHS  | EMB 11th. Layer F.D.D  | 100    | 15.12.2019      |
| 15.12.2019 | VKE-3/PIL/HW/3755 | 297000 | 297100 | RHS  | Subgrade 1st. Layer F.D.D  | 100    | 15.12.2019      |
| 15.12.2019 | VKE-3/PIL/HW/3756 | 297100 | 297180 | LHS  | Subgrade 1st. Layer F.D.D  | 80     | 15.12.2019      |
| 15.12.2019 | VKE-3/PIL/HW/3757 | 305080 | 305200 | LHS  | EMB 17th. Layer F.D.D  | 120    | 15.12.2019      |
| 15.12.2019 | VKE-3/PIL/HW/3758 | 305550 | 305800 | LHS  | EMB Top Layer F.D.D  | 250    | 15.12.2019      |
| 15.12.2019 | VKE-3/PIL/HW/3759 | 305880 | 306050 | LHS  | EMB 14th. Layer F.D.D  | 170    | 15.12.2019      |
| 15.12.2019 | VKE-3/PIL/HW/3760 | 306080 | 306310 | LHS  | EMB 16th. Layer F.D.D  | 230    | 15.12.2019      |
| 15.12.2019 | VKE-3/PIL/HW/3761 | 302150 | 302270 | RHS  | EMB 15th. Layer F.D.D  | 120    | 15.12.2019      |
| 15.12.2019 | VKE-3/PIL/HW/3762 | 302270 | 302500 | RHS  | EMB 19th. Layer F.D.D  | 230    | 15.12.2019      |
| 15.12.2019 | VKE-3/PIL/HW/3763 | 305200 | 305450 | LHS  | EMB Top Layer F.D.D  | 250    | 15.12.2019      |
| 15.12.2019 | VKE-3/PIL/HW/3764 | 316650 | 316800 | LHS  | EMB 10th. Layer F.D.D  | 150    | 15.12.2019      |
| 15.12.2019 | VKE-3/PIL/HW/3765 | 316800 | 316920 | RHS  | EMB 5th. Layer F.D.D   | 120    | 15.12.2019      |
| 15.12.2019 | VKE-3/PIL/HW/3766 | 317080 | 317120 | LHS  | EMB 11th. Layer F.D.D  | 40     | 15.12.2019      |
| 15.12.2019 | VKE-3/PIL/HW/3767 | 317080 | 317120 | RHS  | EMB 11th. Layer F.D.D  | 40     | 15.12.2019      |
| 15.12.2019 | VKE-3/PIL/HW/3768 | 316800 | 316920 | LHS  | EMB 6th. Layer F.D.D   | 120    | 15.12.2019      |
| 15.12.2019 | VKE-3/PIL/HW/3769 | 317020 | 317080 | LHS  | EMB 14th. Layer F.D.D  | 60     | 15.12.2019      |
| 15.12.2019 | VKE-3/PIL/HW/3770 | 317020 | 317080 | RHS  | EMB 13th. Layer F.D.D  | 60     | 15.12.2019      |
| 15.12.2019 | VKE-3/PIL/HW/3771 | 316000 | 316060 | RHS  | EMB 1st. Layer F.D.D   | 60     | 15.12.2019      |
| 15.12.2019 | VKE-3/PIL/HW/3772 | 316000 | 316060 | LHS  | EMB 1st. Layer F.D.D   | 60     | 15.12.2019      |
| 15.12.2019 | VKE-3/PIL/HW/3773 | 316070 | 316390 | LHS  | EMB 1st. Layer F.D.D   | 320    | 15.12.2019      |
| 15.12.2019 | VKE-3/PIL/HW/3774 | 315920 | 315990 | LHS  | EMB 1st. Layer F.D.D   | 70     | 15.12.2019      |
| 15.12.2019 | VKE-3/PIL/HW/3775 | 315920 | 315990 | RHS  | EMB 1st. Layer F.D.D   | 70     | 15.12.2019      |
| 15.12.2019 | VKE-3/PIL/HW/3776 | 320350 | 320400 | RHS  | EMB 4th. Layer F.D.D   | 50     | 15.12.2019      |
| 15.12.2019 | VKE-3/PIL/HW/3777 | 320400 | 320600 | RHS  | EMB 6th. Layer F.D.D   | 200    | 15.12.2019      |
| 15.12.2019 | VKE-3/PIL/HW/3778 | 321480 | 321620 | LHS  | EMB 12th. Layer F.D.D  | 140    | 15.12.2019      |
| 15.12.2019 | VKE-3/PIL/HW/3779 | 317630 | 317700 | RHS  | EMB 9th. Layer F.D.D   | 70     | 15.12.2019      |
| 15.12.2019 | VKE-3/PIL/HW/3780 | 319800 | 319900 | RHS  | Rectification of rain cuts & Rechecking of EMB 5th. Layer F.D.D  | 100    | 15.12.2019      |
| 15.12.2019 | VKE-3/PIL/HW/3781 | 319900 | 319960 | RHS  | Rectification of rain cuts & Rechecking of EMB 7th. Layer F.D.D  | 60     | 15.12.2019      |
| 16.12.2019 | VKE-3/PIL/HW/3782 | 294730 | 294900 | RHS  | EMB 4th. Layer F.D.D   | 170    | 16.12.2019      |
| 16.12.2019 | VKE-3/PIL/HW/3783 | 295600 | 295700 | LHS  | EMB 9th. Layer F.D.D   | 100    | 16.12.2019      |
| 16.12.2019 | VKE-3/PIL/HW/3784 | 295800 | 295880 | LHS  | EMB 11th. Layer F.D.D  | 80     | 16.12.2019      |
| 16.12.2019 | VKE-3/PIL/HW/3785 | 297100 | 297200 | RHS  | Subgrade 1st. Layer F.D.D  | 100    | 16.12.2019      |
| 16.12.2019 | VKE-3/PIL/HW/3786 | 301630 | 301750 | LHS  | Cleaning & Grubbing  | 120    | 16.12.2019      |
| 16.12.2019 | VKE-3/PIL/HW/3786 | 301630 | 301750 | LHS  | Cleaning & Grubbing  | 120    | 16.12.2019      |
| 16.12.2019 | VKE-3/PIL/HW/3787 | 301520 | 301630 | LHS  | EMB 10th. Layer F.D.D  | 110    | 16.12.2019      |
| 16.12.2019 | VKE-3/PIL/HW/3788 | 301520 | 301630 | RHS  | EMB 10th. Layer F.D.D  | 110    | 16.12.2019      |

| Date       | RFI Number        | From   | To     | Side | Description  | Length | Inspection Date |
|------------|-------------------|--------|--------|------|--|--------|-----------------|
| 16.12.2019 | VKE-3/PIL/HW/3789 | 305880 | 306040 | LHS  | EMB 14th. Layer F.D.D  | 160    | 16.12.2019      |
| 16.12.2019 | VKE-3/PIL/HW/3790 | 305450 | 305550 | RHS  | EMB Top Layer F.D.D  | 100    | 16.12.2019      |
| 16.12.2019 | VKE-3/PIL/HW/3791 | 304700 | 304900 | RHS  | Subgrade Top Layer F.D.D   | 200    | 16.12.2019      |
| 16.12.2019 | VKE-3/PIL/HW/3792 | 304900 | 305000 | RHS  | Subgrade 1st. Layer F.D.D  | 100    | 16.12.2019      |
| 16.12.2019 | VKE-3/PIL/HW/3793 | 305080 | 305200 | LHS  | EMB Top Layer F.D.D  | 120    | 16.12.2019      |
| 16.12.2019 | VKE-3/PIL/HW/3794 | 305880 | 306040 | RHS  | EMB 10th. Layer F.D.D  | 160    | 16.12.2019      |
| 16.12.2019 | VKE-3/PIL/HW/3795 | 305200 | 305450 | LHS  | Subgrade 1st. Layer F.D.D  | 250    | 16.12.2019      |
| 16.12.2019 | VKE-3/PIL/HW/3796 | 305450 | 305550 | LHS  | EMB Top Layer F.D.D  | 100    | 16.12.2019      |
| 16.12.2019 | VKE-3/PIL/HW/3797 | 305450 | 305800 | LHS  | Subgrade 1st. Layer F.D.D  | 350    | 16.12.2019      |
| 16.12.2019 | VKE-3/PIL/HW/3798 | 318000 | 318210 | LHS  | Rectification of rain cuts & Rechecking of EMB 12th. Layer F.D.D | 210    | 16.12.2019      |
| 16.12.2019 | VKE-3/PIL/HW/3799 | 318000 | 318210 | RHS  | Rectification of rain cuts & Rechecking of EMB 12th. Layer F.D.D | 210    | 16.12.2019      |
| 16.12.2019 | VKE-3/PIL/HW/3800 | 316650 | 316800 | LHS  | EMB 10th. Layer F.D.D  | 150    | 16.12.2019      |
| 16.12.2019 | VKE-3/PIL/HW/3801 | 316580 | 316800 | RHS  | EMB 11th. Layer F.D.D  | 220    | 16.12.2019      |
| 16.12.2019 | VKE-3/PIL/HW/3802 | 317630 | 317700 | LHS  | EMB 10th. Layer F.D.D  | 70     | 16.12.2019      |
| 16.12.2019 | VKE-3/PIL/HW/3803 | 317630 | 317700 | RHS  | EMB 10th. Layer F.D.D  | 70     | 16.12.2019      |
| 16.12.2019 | VKE-3/PIL/HW/3804 | 317080 | 317120 | LHS  | EMB 11th. Layer F.D.D  | 40     | 16.12.2019      |
| 16.12.2019 | VKE-3/PIL/HW/3805 | 321290 | 321400 | RHS  | EMB 1st. Layer F.D.D   | 110    | 16.12.2019      |
| 16.12.2019 | VKE-3/PIL/HW/3806 | 315450 | 315710 | LHS  | EMB 3rd. Layer F.D.D   | 260    | 16.12.2019      |
| 16.12.2019 | VKE-3/PIL/HW/3807 | 315450 | 315710 | RHS  | EMB 3rd. Layer F.D.D   | 260    | 16.12.2019      |
| 16.12.2019 | VKE-3/PIL/HW/3808 | 313460 | 313790 | LHS  | EMB 17th. Layer F.D.D  | 330    | 16.12.2019      |
| 16.12.2019 | VKE-3/PIL/HW/3809 | 316070 | 316390 | LHS  | EMB 1st. Layer F.D.D   | 320    | 16.12.2019      |
| 16.12.2019 | VKE-3/PIL/HW/3810 | 316070 | 316390 | RHS  | EMB 1st. Layer F.D.D   | 320    | 16.12.2019      |
| 17.12.2019 | VKE-3/PIL/HW/3811 | 301860 | 301940 | LHS  | EMB 12th. Layer F.D.D  | 80     | 17.12.2019      |
| 17.12.2019 | VKE-3/PIL/HW/3812 | 301860 | 301940 | RHS  | EMB 12th. Layer F.D.D  | 80     | 17.12.2019      |
| 17.12.2019 | VKE-3/PIL/HW/3813 | 301940 | 302040 | LHS  | EMB 16th. Layer F.D.D  | 100    | 17.12.2019      |
| 17.12.2019 | VKE-3/PIL/HW/3814 | 301940 | 302040 | RHS  | EMB 16th. Layer F.D.D  | 100    | 17.12.2019      |
| 17.12.2019 | VKE-3/PIL/HW/3815 | 294850 | 294980 | LHS  | EMB 10th. Layer F.D.D  | 130    | 17.12.2019      |
| 17.12.2019 | VKE-3/PIL/HW/3816 | 295880 | 296000 | LHS  | EMB 9th. Layer F.D.D   | 120    | 17.12.2019      |
| 17.12.2019 | VKE-3/PIL/HW/3817 | 295880 | 295980 | RHS  | EMB 6th. Layer F.D.D   | 100    | 17.12.2019      |
| 17.12.2019 | VKE-3/PIL/HW/3818 | 295600 | 295880 | RHS  | EMB 8th. Layer F.D.D   | 280    | 17.12.2019      |
| 17.12.2019 | VKE-3/PIL/HW/3819 | 297100 | 297180 | RHS  | Subgrade 1st. Layer F.D.D  | 80     | 17.12.2019      |
| 17.12.2019 | VKE-3/PIL/HW/3820 | 304700 | 304900 | RHS  | Subgrade Top Layer F.D.D and Level Checking                      | 200    | 17.12.2019      |
| 17.12.2019 | VKE-3/PIL/HW/3821 | 305450 | 305550 | RHS  | EMB Top Layer F.D.D  | 100    | 17.12.2019      |
| 17.12.2019 | VKE-3/PIL/HW/3822 | 305550 | 305800 | RHS  | EMB Top Layer F.D.D  | 250    | 17.12.2019      |
| 17.12.2019 | VKE-3/PIL/HW/3823 | 305080 | 305200 | LHS  | EMB Top Layer F.D.D  | 120    | 17.12.2019      |
| 17.12.2019 | VKE-3/PIL/HW/3824 | 306080 | 306310 | LHS  | EMB 17th. Layer F.D.D  | 230    | 17.12.2019      |
| 17.12.2019 | VKE-3/PIL/HW/3825 | 295800 | 295880 | LHS  | EMB 11th. Layer F.D.D  | 80     | 17.12.2019      |
| 17.12.2019 | VKE-3/PIL/HW/3826 | 316000 | 316090 | LHS  | EMB 1st. Layer F.D.D   | 90     | 17.12.2019      |
| 17.12.2019 | VKE-3/PIL/HW/3827 | 316000 | 316090 | RHS  | EMB 1st. Layer F.D.D   | 90     | 17.12.2019      |
| 17.12.2019 | VKE-3/PIL/HW/3828 | 316800 | 316920 | LHS  | EMB 7th. Layer F.D.D   | 120    | 17.12.2019      |
| 17.12.2019 | VKE-3/PIL/HW/3829 | 316800 | 316920 | RHS  | EMB 6th. Layer F.D.D   | 120    | 17.12.2019      |
| 17.12.2019 | VKE-3/PIL/HW/3830 | 317630 | 317700 | RHS  | EMB 10th. Layer F.D.D  | 70     | 17.12.2019      |
| 17.12.2019 | VKE-3/PIL/HW/3831 | 317630 | 317700 | LHS  | EMB 10th. Layer F.D.D  | 70     | 17.12.2019      |
| 17.12.2019 | VKE-3/PIL/HW/3832 | 316650 | 316800 | LHS  | EMB 11th. Layer F.D.D  | 150    | 17.12.2019      |
| 17.12.2019 | VKE-3/PIL/HW/3833 | 316100 | 316400 | LHS  | EMB 1st. Layer F.D.D   | 300    | 17.12.2019      |
| 17.12.2019 | VKE-3/PIL/HW/3834 | 320350 | 320400 | RHS  | EMB 4th. Layer F.D.D   | 50     | 17.12.2019      |
| 17.12.2019 | VKE-3/PIL/HW/3835 | 320400 | 320600 | RHS  | EMB 6th. Layer F.D.D   | 200    | 17.12.2019      |
| 17.12.2019 | VKE-3/PIL/HW/3836 | 321480 | 321640 | LHS  | EMB 12th. Layer F.D.D  | 160    | 17.12.2019      |
| 17.12.2019 | VKE-3/PIL/HW/3837 | 315450 | 315710 | LHS  | EMB 3rd. Layer F.D.D   | 260    | 17.12.2019      |
| 17.12.2019 | VKE-3/PIL/HW/3838 | 315450 | 315710 | RHS  | EMB 3rd. Layer F.D.D   | 260    | 17.12.2019      |
| 17.12.2019 | VKE-3/PIL/HW/3839 | 313460 | 313790 | LHS  | EMB 17th. Layer F.D.D  | 330    | 17.12.2019      |
| 18.12.2019 | VKE-3/PIL/HW/3840 | 301400 | 301500 | RHS  | EMB 8th. Layer F.D.D   | 100    | 18.12.2019      |
| 18.12.2019 | VKE-3/PIL/HW/3841 | 305450 | 305550 | RHS  | EMB Top Layer F.D.D  | 100    | 18.12.2019      |
| 18.12.2019 | VKE-3/PIL/HW/3842 | 305550 | 305800 | RHS  | EMB Top Layer F.D.D  | 250    | 18.12.2019      |
| 18.12.2019 | VKE-3/PIL/HW/3843 | 305080 | 305200 | LHS  | EMB Top Layer F.D.D  | 120    | 18.12.2019      |
| 18.12.2019 | VKE-3/PIL/HW/3844 | 306800 | 306970 | RHS  | EMB 6th. Layer F.D.D   | 170    | 18.12.2019      |

| Date       | RFI Number        | From   | TO     | Side | Description  | Length | Inspection Date |
|------------|-------------------|--------|--------|------|--|--------|-----------------|
| 18.12.2019 | VKE-3/PIL/HW/3845 | 306400 | 306800 | RHS  | EMB 8th. Layer F.D.D   | 400    | 18.12.2019      |
| 18.12.2019 | VKE-3/PIL/HW/3846 | 304900 | 305000 | RHS  | Subgrade 1st Layer F.D.D   | 100    | 18.12.2019      |
| 18.12.2019 | VKE-3/PIL/HW/3847 | 294550 | 294650 | LHS  | EMB 10th. Layer F.D.D  | 100    | 18.12.2019      |
| 18.12.2019 | VKE-3/PIL/HW/3848 | 295000 | 295150 | RHS  | EMB 5th. Layer F.D.D   | 150    | 18.12.2019      |
| 18.12.2019 | VKE-3/PIL/HW/3849 | 297260 | 297360 | LHS  | EMB Top Layer F.D.D  | 100    | 18.12.2019      |
| 18.12.2019 | VKE-3/PIL/HW/3850 | 297260 | 297360 | RHS  | EMB Top Layer F.D.D  | 100    | 18.12.2019      |
| 18.12.2019 | VKE-3/PIL/HW/3851 | 316000 | 316090 | LHS  | EMB 2nd. Layer F.D.D   | 90     | 18.12.2019      |
| 18.12.2019 | VKE-3/PIL/HW/3852 | 316000 | 316090 | RHS  | EMB 1st. Layer F.D.D   | 90     | 18.12.2019      |
| 18.12.2019 | VKE-3/PIL/HW/3853 | 317080 | 317120 | LHS  | EMB 12th. Layer F.D.D  | 40     | 18.12.2019      |
| 18.12.2019 | VKE-3/PIL/HW/3854 | 317080 | 317120 | RHS  | EMB 12th. Layer F.D.D  | 40     | 18.12.2019      |
| 18.12.2019 | VKE-3/PIL/HW/3855 | 317630 | 317700 | LHS  | EMB 11th. Layer F.D.D  | 70     | 18.12.2019      |
| 18.12.2019 | VKE-3/PIL/HW/3856 | 317630 | 317700 | RHS  | EMB 11th. Layer F.D.D  | 70     | 18.12.2019      |
| 18.12.2019 | VKE-3/PIL/HW/3857 | 315250 | 315440 | LHS  | EMB 3rd. Layer F.D.D   | 190    | 18.12.2019      |
| 18.12.2019 | VKE-3/PIL/HW/3858 | 315240 | 315440 | RHS  | EMB 3rd. Layer F.D.D   | 200    | 18.12.2019      |
| 18.12.2019 | VKE-3/PIL/HW/3859 | 321290 | 321400 | LHS  | EMB 1st. Layer F.D.D   | 110    | 18.12.2019      |
| 18.12.2019 | VKE-3/PIL/HW/3860 | 321290 | 321400 | RHS  | EMB 1st. Layer F.D.D   | 110    | 18.12.2019      |
| 19.12.2019 | VKE-3/PIL/HW/3861 | 295000 | 295150 | LHS  | EMB 9th. Layer F.D.D   | 150    | 19.12.2019      |
| 19.12.2019 | VKE-3/PIL/HW/3862 | 295600 | 295700 | LHS  | EMB 9th. Layer F.D.D   | 100    | 19.12.2019      |
| 19.12.2019 | VKE-3/PIL/HW/3863 | 301520 | 301630 | LHS  | EMB 11th. Layer F.D.D  | 110    | 19.12.2019      |
| 19.12.2019 | VKE-3/PIL/HW/3864 | 301520 | 301630 | RHS  | EMB 11th. Layer F.D.D  | 110    | 19.12.2019      |
| 19.12.2019 | VKE-3/PIL/HW/3865 | 301630 | 301770 | LHS  | EMB 1st. Layer F.D.D   | 140    | 19.12.2019      |
| 19.12.2019 | VKE-3/PIL/HW/3866 | 302100 | 302200 | LHS  | EMB 15th. Layer F.D.D  | 100    | 19.12.2019      |
| 19.12.2019 | VKE-3/PIL/HW/3867 | 302100 | 302150 | RHS  | EMB 17th. Layer F.D.D  | 50     | 19.12.2019      |
| 19.12.2019 | VKE-3/PIL/HW/3868 | 300360 | 300450 | RHS  | EMB 9th. Layer F.D.D   | 90     | 19.12.2019      |
| 19.12.2019 | VKE-3/PIL/HW/3869 | 300300 | 300400 | LHS  | EMB 10th. Layer F.D.D  | 100    | 19.12.2019      |
| 19.12.2019 | VKE-3/PIL/HW/3870 | 300780 | 300840 | LHS  | EMB 1st. Layer F.D.D   | 60     | 19.12.2019      |
| 19.12.2019 | VKE-3/PIL/HW/3871 | 300780 | 300840 | RHS  | EMB 1st. Layer F.D.D   | 60     | 19.12.2019      |
| 19.12.2019 | VKE-3/PIL/HW/3872 | 305120 | 305450 | RHS  | EMB Top Layer F.D.D  | 330    | 19.12.2019      |
| 19.12.2019 | VKE-3/PIL/HW/3873 | 305450 | 305550 | RHS  | EMB Top Layer F.D.D  | 100    | 19.12.2019      |
| 19.12.2019 | VKE-3/PIL/HW/3874 | 306080 | 306330 | RHS  | EMB 14th. Layer F.D.D  | 250    | 19.12.2019      |
| 19.12.2019 | VKE-3/PIL/HW/3875 | 305880 | 306040 | RHS  | EMB 12th. Layer F.D.D  | 160    | 19.12.2019      |
| 19.12.2019 | VKE-3/PIL/HW/3876 | 305880 | 306040 | LHS  | EMB 15th. Layer F.D.D  | 160    | 19.12.2019      |
| 19.12.2019 | VKE-3/PIL/HW/3877 | 306400 | 306600 | RHS  | EMB 8th. Layer F.D.D   | 200    | 19.12.2019      |
| 19.12.2019 | VKE-3/PIL/HW/3878 | 300420 | 300450 | LHS  | EMB 7th. Layer F.D.D   | 30     | 19.12.2019      |
| 19.12.2019 | VKE-3/PIL/HW/3879 | 316620 | 316800 | RHS  | EMB 12th. Layer F.D.D  | 180    | 19.12.2019      |
| 19.12.2019 | VKE-3/PIL/HW/3880 | 316650 | 316800 | LHS  | EMB 12th. Layer F.D.D  | 150    | 19.12.2019      |
| 19.12.2019 | VKE-3/PIL/HW/3881 | 316800 | 316900 | RHS  | EMB 6th. Layer F.D.D   | 100    | 19.12.2019      |
| 19.12.2019 | VKE-3/PIL/HW/3882 | 316800 | 316900 | LHS  | EMB 7th. Layer F.D.D   | 100    | 19.12.2019      |
| 19.12.2019 | VKE-3/PIL/HW/3883 | 315240 | 315440 | LHS  | EMB 3rd. Layer F.D.D   | 200    | 19.12.2019      |
| 19.12.2019 | VKE-3/PIL/HW/3884 | 315240 | 315440 | RHS  | EMB 3rd. Layer F.D.D   | 200    | 19.12.2019      |
| 19.12.2019 | VKE-3/PIL/HW/3885 | 314860 | 315030 | LHS  | EMB 6th. Layer F.D.D   | 170    | 19.12.2019      |
| 19.12.2019 | VKE-3/PIL/HW/3886 | 319300 | 319500 | LHS  | EMB 5th. Layer F.D.D   | 200    | 19.12.2019      |
| 19.12.2019 | VKE-3/PIL/HW/3887 | 321560 | 321640 | RHS  | EMB 15th. Layer F.D.D  | 80     | 19.12.2019      |
| 19.12.2019 | VKE-3/PIL/HW/3888 | 321290 | 321400 | LHS  | EMB 1st. Layer F.D.D   | 110    | 19.12.2019      |
| 20.12.2019 | VKE-3/PIL/HW/3889 | 296180 | 296260 | LHS  | Rectification of rain cuts & Rechecking of EMB 9th. Layer F.D.D  | 80     | 20.12.2019      |
| 20.12.2019 | VKE-3/PIL/HW/3890 | 296120 | 296170 | LHS  | Rectification of rain cuts & Rechecking of EMB 6th. Layer F.D.D  | 50     | 20.12.2019      |
| 20.12.2019 | VKE-3/PIL/HW/3891 | 296100 | 296120 | LHS  | Rectification of rain cuts & Rechecking of EMB 9th. Layer F.D.D  | 20     | 20.12.2019      |
| 20.12.2019 | VKE-3/PIL/HW/3892 | 300420 | 300450 | LHS  | EMB 8th. Layer F.D.D   | 30     | 20.12.2019      |
| 20.12.2019 | VKE-3/PIL/HW/3893 | 299900 | 300080 | RHS  | EMB 7th. Layer F.D.D   | 180    | 20.12.2019      |
| 20.12.2019 | VKE-3/PIL/HW/3894 | 306800 | 306970 | RHS  | EMB 7th. Layer F.D.D   | 170    | 20.12.2019      |
| 20.12.2019 | VKE-3/PIL/HW/3895 | 305450 | 305600 | RHS  | Subgrade 1st. Layer F.D.D  | 150    | 20.12.2019      |
| 20.12.2019 | VKE-3/PIL/HW/3896 | 317560 | 317630 | LHS  | Rectification of rain cuts & Rechecking of EMB 10th. Layer F.D.D | 70     | 20.12.2019      |
| 20.12.2019 | VKE-3/PIL/HW/3897 | 317560 | 317630 | RHS  | Rectification of rain cuts & Rechecking of EMB 12th. Layer F.D.D | 70     | 20.12.2019      |
| 20.12.2019 | VKE-3/PIL/HW/3898 | 319600 | 319800 | LHS  | EMB 8th. Layer F.D.D   | 200    | 20.12.2019      |

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| 20.12.2019 | VKE-3/PIL/HW/3899 | 316620 | 316800 | RHS  | EMB 12th. Layer F.D.D  | 180    | 20.12.2019      |
| 20.12.2019 | VKE-3/PIL/HW/3900 | 316650 | 316800 | LHS  | EMB 12th. Layer F.D.D  | 150    | 20.12.2019      |
| 20.12.2019 | VKE-3/PIL/HW/3901 | 316800 | 316900 | RHS  | EMB 7th. Layer F.D.D   | 100    | 20.12.2019      |
| 20.12.2019 | VKE-3/PIL/HW/3902 | 316800 | 316900 | LHS  | EMB 8th. Layer F.D.D   | 100    | 20.12.2019      |
| 20.12.2019 | VKE-3/PIL/HW/3903 | 316070 | 316090 | LHS  | EMB 2nd. Layer F.D.D   | 20     | 20.12.2019      |
| 20.12.2019 | VKE-3/PIL/HW/3904 | 316000 | 316090 | RHS  | EMB 1st. Layer F.D.D   | 90     | 20.12.2019      |
| 20.12.2019 | VKE-3/PIL/HW/3905 | 315730 | 315830 | LHS  | EMB 3rd. Layer F.D.D   | 100    | 20.12.2019      |
| 20.12.2019 | VKE-3/PIL/HW/3906 | 315730 | 315830 | RHS  | EMB 3rd. Layer F.D.D   | 100    | 20.12.2019      |
| 20.12.2019 | VKE-3/PIL/HW/3907 | 312760 | 313040 | RHS  | EMB 19th. Layer F.D.D  | 280    | 20.12.2019      |
| 20.12.2019 | VKE-3/PIL/HW/3908 | 321480 | 321620 | LHS  | EMB 12th. Layer F.D.D  | 140    | 20.12.2019      |
| 20.12.2019 | VKE-3/PIL/HW/3909 | 321300 | 321400 | RHS  | EMB 2nd. Layer F.D.D   | 100    | 20.12.2019      |
| 20.12.2019 | VKE-3/PIL/HW/3910 | 321480 | 321620 | LHS  | EMB 13th. Layer F.D.D  | 140    | 20.12.2019      |
| 21.12.2019 | VKE-3/PIL/HW/3911 | 296100 | 296250 | RHS  | Rectification of rain cuts & Rechecking of EMB 7th. Layer F.D.D  | 150    | 21.12.2019      |
| 21.12.2019 | VKE-3/PIL/HW/3912 | 295570 | 295650 | LHS  | EMB 9th. Layer F.D.D   | 80     | 21.12.2019      |
| 21.12.2019 | VKE-3/PIL/HW/3913 | 294850 | 294980 | LHS  | EMB 10th. Layer F.D.D  | 130    | 21.12.2019      |
| 21.12.2019 | VKE-3/PIL/HW/3914 | 294900 | 294980 | RHS  | EMB 4th. Layer F.D.D   | 80     | 21.12.2019      |
| 21.12.2019 | VKE-3/PIL/HW/3915 | 295600 | 295880 | RHS  | EMB 8th. Layer F.D.D   | 280    | 21.12.2019      |
| 21.12.2019 | VKE-3/PIL/HW/3916 | 295700 | 295800 | LHS  | EMB 12th. Layer F.D.D  | 100    | 21.12.2019      |
| 21.12.2019 | VKE-3/PIL/HW/3917 | 300770 | 300840 | LHS  | EMB 1st. Layer F.D.D   | 70     | 21.12.2019      |
| 21.12.2019 | VKE-3/PIL/HW/3918 | 300770 | 300840 | RHS  | EMB 1st. Layer F.D.D   | 70     | 21.12.2019      |
| 21.12.2019 | VKE-3/PIL/HW/3919 | 300400 | 300450 | LHS  | EMB 9th. Layer F.D.D   | 50     | 21.12.2019      |
| 21.12.2019 | VKE-3/PIL/HW/3920 | 300180 | 300260 | RHS  | EMB 10th. Layer F.D.D  | 80     | 21.12.2019      |
| 21.12.2019 | VKE-3/PIL/HW/3921 | 301400 | 301500 | RHS  | EMB 9th. Layer F.D.D   | 100    | 21.12.2019      |
| 21.12.2019 | VKE-3/PIL/HW/3922 | 301650 | 301770 | LHS  | EMB 2nd. Layer F.D.D   | 120    | 21.12.2019      |
| 21.12.2019 | VKE-3/PIL/HW/3923 | 306400 | 306600 | RHS  | EMB 9th. Layer F.D.D   | 200    | 21.12.2019      |
| 21.12.2019 | VKE-3/PIL/HW/3924 | 306600 | 306800 | RHS  | EMB 8th. Layer F.D.D   | 200    | 21.12.2019      |
| 21.12.2019 | VKE-3/PIL/HW/3925 | 304900 | 305000 | RHS  | Subgrade 1st Layer F.D.D   | 100    | 21.12.2019      |
| 21.12.2019 | VKE-3/PIL/HW/3926 | 305120 | 305440 | RHS  | EMB Top Layer F.D.D  | 320    | 21.12.2019      |
| 21.12.2019 | VKE-3/PIL/HW/3927 | 301940 | 302030 | RHS  | EMB 16th. Layer F.D.D  | 90     | 21.12.2019      |
| 21.12.2019 | VKE-3/PIL/HW/3928 | 306080 | 306330 | LHS  | EMB 18th. Layer F.D.D  | 250    | 21.12.2019      |
| 21.12.2019 | VKE-3/PIL/HW/3929 | 305880 | 306040 | RHS  | EMB 11th. Layer F.D.D  | 160    | 21.12.2019      |
| 21.12.2019 | VKE-3/PIL/HW/3930 | 321480 | 321620 | LHS  | EMB 13th. Layer F.D.D  | 140    | 21.12.2019      |
| 21.12.2019 | VKE-3/PIL/HW/3931 | 321300 | 321400 | RHS  | EMB 3rd. Layer F.D.D   | 100    | 21.12.2019      |
| 21.12.2019 | VKE-3/PIL/HW/3932 | 319300 | 319500 | LHS  | EMB 5th. Layer F.D.D   | 200    | 21.12.2019      |
| 21.12.2019 | VKE-3/PIL/HW/3933 | 315450 | 315710 | RHS  | EMB 4th. Layer F.D.D   | 260    | 21.12.2019      |
| 21.12.2019 | VKE-3/PIL/HW/3934 | 312760 | 313050 | LHS  | EMB 19th. Layer F.D.D  | 290    | 21.12.2019      |
| 21.12.2019 | VKE-3/PIL/HW/3935 | 320500 | 320570 | RHS  | EMB 7th. Layer F.D.D   | 70     | 21.12.2019      |
| 21.12.2019 | VKE-3/PIL/HW/3936 | 317020 | 317080 | LHS  | EMB 15th. Layer F.D.D  | 60     | 21.12.2019      |
| 21.12.2019 | VKE-3/PIL/HW/3937 | 317020 | 317080 | RHS  | EMB 14th. Layer F.D.D  | 60     | 21.12.2019      |
| 21.12.2019 | VKE-3/PIL/HW/3938 | 317630 | 317700 | LHS  | EMB 11th. Layer F.D.D  | 70     | 21.12.2019      |
| 21.12.2019 | VKE-3/PIL/HW/3939 | 317630 | 317700 | RHS  | EMB 11th. Layer F.D.D  | 70     | 21.12.2019      |
| 21.12.2019 | VKE-3/PIL/HW/3940 | 316620 | 316800 | RHS  | EMB 13th. Layer F.D.D  | 180    | 21.12.2019      |
| 21.12.2019 | VKE-3/PIL/HW/3941 | 316650 | 316800 | LHS  | EMB 13th. Layer F.D.D  | 150    | 21.12.2019      |
| 21.12.2019 | VKE-3/PIL/HW/3942 | 321290 | 321400 | LHS  | EMB 1st. Layer F.D.D   | 110    | 21.12.2019      |
| 22.12.2019 | VKE-3/PIL/HW/3943 | 302980 | 303020 | LHS  | Rectification of rain cuts & Rechecking of EMB 9th. Layer F.D.D  | 40     | 22.12.2019      |
| 22.12.2019 | VKE-3/PIL/HW/3944 | 302980 | 303020 | RHS  | Rectification of rain cuts & Rechecking of EMB 2nd. Layer F.D.D  | 40     | 22.12.2019      |
| 22.12.2019 | VKE-3/PIL/HW/3945 | 298000 | 298100 | RHS  | Rectification of rain cuts & Rechecking of EMB 10th. Layer F.D.D | 100    | 22.12.2019      |
| 22.12.2019 | VKE-3/PIL/HW/3946 | 298100 | 298200 | RHS  | Rectification of rain cuts & Rechecking of EMB 9th. Layer F.D.D  | 100    | 22.12.2019      |
| 22.12.2019 | VKE-3/PIL/HW/3947 | 301860 | 301940 | LHS  | EMB 13th. Layer F.D.D  | 80     | 22.12.2019      |
| 22.12.2019 | VKE-3/PIL/HW/3948 | 301860 | 301940 | RHS  | EMB 13th. Layer F.D.D  | 80     | 22.12.2019      |
| 22.12.2019 | VKE-3/PIL/HW/3949 | 302100 | 302200 | LHS  | EMB 16th. Layer F.D.D  | 100    | 22.12.2019      |
| 22.12.2019 | VKE-3/PIL/HW/3950 | 302100 | 302050 | RHS  | EMB 16th. Layer F.D.D  | -50    | 22.12.2019      |
| 22.12.2019 | VKE-3/PIL/HW/3951 | 302100 | 302050 | RHS  | EMB 17th. Layer F.D.D  | -50    | 22.12.2019      |
| 22.12.2019 | VKE-3/PIL/HW/3952 | 301520 | 301630 | RHS  | EMB 11th. Layer F.D.D  | 110    | 22.12.2019      |

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| 22.12.2019 | VKE-3/PIL/HW/3953 | 301940 | 302040 | RHS  | EMB 16th. Layer F.D.D  | 100    | 22.12.2019      |
| 22.12.2019 | VKE-3/PIL/HW/3954 | 300260 | 300360 | RHS  | EMB 10th. Layer F.D.D  | 100    | 22.12.2019      |
| 22.12.2019 | VKE-3/PIL/HW/3955 | 300080 | 300120 | RHS  | EMB 5th. Layer F.D.D   | 40     | 22.12.2019      |
| 22.12.2019 | VKE-3/PIL/HW/3956 | 300120 | 300160 | RHS  | EMB 3rd. Layer F.D.D   | 40     | 22.12.2019      |
| 22.12.2019 | VKE-3/PIL/HW/3957 | 304700 | 304900 | RHS  | Subgrade Top Layer F.D.D and Level Checking                      | 200    | 22.12.2019      |
| 22.12.2019 | VKE-3/PIL/HW/3958 | 304700 | 304900 | LHS  | Subgrade Top Layer F.D.D and Level Checking                      | 200    | 22.12.2019      |
| 22.12.2019 | VKE-3/PIL/HW/3959 | 304900 | 305000 | RHS  | Subgrade 1st. Layer F.D.D  | 100    | 22.12.2019      |
| 22.12.2019 | VKE-3/PIL/HW/3960 | 305600 | 305800 | RHS  | Subgrade 1st. Layer F.D.D  | 200    | 22.12.2019      |
| 22.12.2019 | VKE-3/PIL/HW/3961 | 306080 | 306310 | LHS  | EMB 18th. Layer F.D.D  | 230    | 22.12.2019      |
| 22.12.2019 | VKE-3/PIL/HW/3962 | 301520 | 301630 | LHS  | EMB 12th. Layer F.D.D  | 110    | 22.12.2019      |
| 22.12.2019 | VKE-3/PIL/HW/3963 | 294550 | 294650 | LHS  | EMB 10th. Layer F.D.D  | 100    | 22.12.2019      |
| 22.12.2019 | VKE-3/PIL/HW/3964 | 297920 | 298000 | LHS  | Cleaning & Grubbing  | 80     | 22.12.2019      |
| 22.12.2019 | VKE-3/PIL/HW/3964 | 297920 | 298000 | RHS  | Cleaning & Grubbing  | 80     | 22.12.2019      |
| 22.12.2019 | VKE-3/PIL/HW/3965 | 314690 | 314790 | RHS  | EMB 11th. Layer F.D.D  | 100    | 22.12.2019      |
| 22.12.2019 | VKE-3/PIL/HW/3966 | 314690 | 314790 | LHS  | EMB 11th. Layer F.D.D  | 100    | 22.12.2019      |
| 22.12.2019 | VKE-3/PIL/HW/3967 | 314850 | 315030 | RHS  | EMB 7th. Layer F.D.D   | 180    | 22.12.2019      |
| 22.12.2019 | VKE-3/PIL/HW/3968 | 317560 | 317630 | RHS  | EMB 13th. Layer F.D.D  | 70     | 22.12.2019      |
| 22.12.2019 | VKE-3/PIL/HW/3969 | 317560 | 317630 | LHS  | EMB 11th. Layer F.D.D  | 70     | 22.12.2019      |
| 22.12.2019 | VKE-3/PIL/HW/3970 | 321290 | 321400 | LHS  | EMB 2nd. Layer F.D.D   | 110    | 22.12.2019      |
| 22.12.2019 | VKE-3/PIL/HW/3971 | 321550 | 321630 | RHS  | EMB 15th. Layer F.D.D  | 80     | 22.12.2019      |
| 22.12.2019 | VKE-3/PIL/HW/3972 | 316800 | 316900 | LHS  | EMB 8th. Layer F.D.D   | 100    | 22.12.2019      |
| 22.12.2019 | VKE-3/PIL/HW/3973 | 316800 | 316900 | RHS  | EMB 8th. Layer F.D.D   | 100    | 22.12.2019      |
| 22.12.2019 | VKE-3/PIL/HW/3974 | 318050 | 318200 | LHS  | EMB 13th. Layer F.D.D  | 150    | 22.12.2019      |
| 22.12.2019 | VKE-3/PIL/HW/3975 | 318050 | 318200 | RHS  | EMB 13th. Layer F.D.D  | 150    | 22.12.2019      |
| 23.12.2019 | VKE-3/PIL/HW/3976 | 298200 | 298360 | RHS  | Rectification of rain cuts & Rechecking of EMB 9th. Layer F.D.D  | 160    | 23.12.2019      |
| 23.12.2019 | VKE-3/PIL/HW/3977 | 295170 | 295540 | RHS  | Rectification of rain cuts & Rechecking of EMB 2nd. Layer F.D.D  | 370    | 23.12.2019      |
| 23.12.2019 | VKE-3/PIL/HW/3978 | 303020 | 303200 | RHS  | Rectification of rain cuts & Rechecking of EMB 17th. Layer F.D.D | 180    | 23.12.2019      |
| 23.12.2019 | VKE-3/PIL/HW/3979 | 302980 | 303020 | RHS  | EMB 3rd. Layer F.D.D   | 40     | 23.12.2019      |
| 23.12.2019 | VKE-3/PIL/HW/3980 | 302980 | 303020 | LHS  | EMB 10th. Layer F.D.D  | 40     | 23.12.2019      |
| 23.12.2019 | VKE-3/PIL/HW/3981 | 304700 | 304900 | LHS  | Laying of Geo Textile After Subgrade Top                         | 200    | 23.12.2019      |
| 23.12.2019 | VKE-3/PIL/HW/3982 | 304700 | 304900 | RHS  | Laying of Geo Textile After Subgrade Top                         | 200    | 23.12.2019      |
| 23.12.2019 | VKE-3/PIL/HW/3983 | 304900 | 305000 | RHS  | Subgrade Top Layer F.D.D and Level Checking                      | 100    | 23.12.2019      |
| 23.12.2019 | VKE-3/PIL/HW/3984 | 306600 | 306800 | RHS  | EMB 9th. Layer F.D.D   | 200    | 23.12.2019      |
| 23.12.2019 | VKE-3/PIL/HW/3985 | 306800 | 306970 | RHS  | EMB 8th. Layer F.D.D   | 170    | 23.12.2019      |
| 23.12.2019 | VKE-3/PIL/HW/3986 | 306080 | 306310 | LHS  | EMB 18th. Layer F.D.D  | 230    | 23.12.2019      |
| 23.12.2019 | VKE-3/PIL/HW/3987 | 300460 | 300600 | LHS  | EMB 13th. Layer F.D.D  | 140    | 23.12.2019      |
| 23.12.2019 | VKE-3/PIL/HW/3988 | 300450 | 300550 | RHS  | EMB 11th. Layer F.D.D  | 100    | 23.12.2019      |
| 23.12.2019 | VKE-3/PIL/HW/3989 | 295600 | 295700 | LHS  | EMB 10th. Layer F.D.D  | 100    | 23.12.2019      |
| 23.12.2019 | VKE-3/PIL/HW/3990 | 295800 | 295880 | LHS  | EMB 12th. Layer F.D.D  | 80     | 23.12.2019      |
| 23.12.2019 | VKE-3/PIL/HW/3991 | 296650 | 296800 | LHS  | Subgrade Top Layer F.D.D and Level Checking                      | 150    | 23.12.2019      |
| 23.12.2019 | VKE-3/PIL/HW/3992 | 296650 | 296800 | RHS  | Subgrade Top Layer F.D.D and Level Checking                      | 150    | 23.12.2019      |
| 23.12.2019 | VKE-3/PIL/HW/3993 | 300160 | 300360 | RHS  | EMB 10th. Layer F.D.D  | 200    | 23.12.2019      |
| 23.12.2019 | VKE-3/PIL/HW/3994 | 319600 | 319770 | LHS  | EMB 9th. Layer F.D.D   | 170    | 23.12.2019      |
| 23.12.2019 | VKE-3/PIL/HW/3995 | 319300 | 319500 | LHS  | EMB 5th. Layer F.D.D   | 200    | 23.12.2019      |
| 23.12.2019 | VKE-3/PIL/HW/3996 | 317630 | 317700 | LHS  | EMB 12th. Layer F.D.D  | 70     | 23.12.2019      |
| 23.12.2019 | VKE-3/PIL/HW/3997 | 316620 | 316800 | LHS  | EMB 14th. Layer F.D.D  | 180    | 23.12.2019      |
| 23.12.2019 | VKE-3/PIL/HW/3998 | 315030 | 315050 | LHS  | EMB 1st. Layer F.D.D   | 20     | 23.12.2019      |
| 23.12.2019 | VKE-3/PIL/HW/3999 | 315030 | 315050 | RHS  | EMB 1st. Layer F.D.D   | 20     | 23.12.2019      |
| 23.12.2019 | VKE-3/PIL/HW/4000 | 315030 | 315050 | LHS  | EMB 2nd. Layer F.D.D   | 20     | 23.12.2019      |

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| 23.12.2019 | VKE-3/PIL/HW/4001 | 315030 | 315050 | RHS  | EMB 2nd. Layer F.D.D  | 20     | 23.12.2019      |
| 23.12.2019 | VKE-3/PIL/HW/4002 | 315030 | 315050 | LHS  | EMB 3rd. Layer F.D.D  | 20     | 23.12.2019      |
| 23.12.2019 | VKE-3/PIL/HW/4003 | 315030 | 315050 | RHS  | EMB 3rd. Layer F.D.D  | 20     | 23.12.2019      |
| 23.12.2019 | VKE-3/PIL/HW/4004 | 315720 | 315830 | LHS  | EMB 3rd. Layer F.D.D  | 110    | 23.12.2019      |
| 23.12.2019 | VKE-3/PIL/HW/4005 | 315720 | 315830 | RHS  | EMB 3rd. Layer F.D.D  | 110    | 23.12.2019      |
| 23.12.2019 | VKE-3/PIL/HW/4006 | 321300 | 321400 | RHS  | EMB 4th. Layer F.D.D  | 100    | 23.12.2019      |
| 24.12.2019 | VKE-3/PIL/HW/4007 | 306400 | 306600 | LHS  | Rectification of rain cuts & Rechecking of EMB 6th. Layer F.D.D | 200    | 24.12.2019      |
| 24.12.2019 | VKE-3/PIL/HW/4008 | 298400 | 298500 | RHS  | Rectification of rain cuts & Rechecking of EMB 8th. Layer F.D.D | 100    | 24.12.2019      |
| 24.12.2019 | VKE-3/PIL/HW/4009 | 304700 | 304990 | LHS  | Subgrade Top Layer F.D.D and Level Checking                     | 290    | 24.12.2019      |
| 24.12.2019 | VKE-3/PIL/HW/4010 | 305120 | 305450 | RHS  | Subgrade 1st. Layer F.D.D                                       | 330    | 24.12.2019      |
| 24.12.2019 | VKE-3/PIL/HW/4011 | 305100 | 305200 | LHS  | Subgrade 1st. Layer F.D.D                                       | 100    | 24.12.2019      |
| 24.12.2019 | VKE-3/PIL/HW/4012 | 306400 | 306600 | RHS  | EMB 10th. Layer F.D.D   | 200    | 24.12.2019      |
| 24.12.2019 | VKE-3/PIL/HW/4013 | 306080 | 306330 | RHS  | EMB 15th. Layer F.D.D   | 250    | 24.12.2019      |
| 24.12.2019 | VKE-3/PIL/HW/4014 | 305880 | 306040 | RHS  | EMB 11th. Layer F.D.D   | 160    | 24.12.2019      |
| 24.12.2019 | VKE-3/PIL/HW/4015 | 301400 | 301500 | RHS  | EMB 9th. Layer F.D.D  | 100    | 24.12.2019      |
| 24.12.2019 | VKE-3/PIL/HW/4016 | 301650 | 301760 | LHS  | EMB 3rd. Layer F.D.D  | 110    | 24.12.2019      |
| 24.12.2019 | VKE-3/PIL/HW/4017 | 303020 | 303200 | LHS  | EMB 18th. Layer F.D.D   | 180    | 24.12.2019      |
| 24.12.2019 | VKE-3/PIL/HW/4018 | 302980 | 303020 | LHS  | EMB 11th. Layer F.D.D   | 40     | 24.12.2019      |
| 24.12.2019 | VKE-3/PIL/HW/4019 | 302980 | 303020 | RHS  | EMB 4th. Layer F.D.D  | 40     | 24.12.2019      |
| 24.12.2019 | VKE-3/PIL/HW/4020 | 295600 | 295700 | LHS  | EMB 10th. Layer F.D.D   | 100    | 24.12.2019      |
| 24.12.2019 | VKE-3/PIL/HW/4021 | 294850 | 294980 | LHS  | EMB 10th. Layer F.D.D   | 130    | 24.12.2019      |
| 24.12.2019 | VKE-3/PIL/HW/4022 | 295700 | 295800 | LHS  | EMB 12th. Layer F.D.D   | 100    | 24.12.2019      |
| 24.12.2019 | VKE-3/PIL/HW/4023 | 295880 | 295980 | LHS  | EMB 10th. Layer F.D.D   | 100    | 24.12.2019      |
| 24.12.2019 | VKE-3/PIL/HW/4024 | 296650 | 296800 | RHS  | Subgrade Top Layer F.D.D and Level Checking                     | 150    | 24.12.2019      |
| 24.12.2019 | VKE-3/PIL/HW/4025 | 296800 | 296900 | LHS  | Subgrade Top Layer F.D.D and Level Checking                     | 100    | 24.12.2019      |
| 24.12.2019 | VKE-3/PIL/HW/4026 | 296800 | 296900 | RHS  | Subgrade Top Layer F.D.D and Level Checking                     | 100    | 24.12.2019      |
| 24.12.2019 | VKE-3/PIL/HW/4027 | 315030 | 315050 | LHS  | EMB 3rd. Layer F.D.D  | 20     | 24.12.2019      |
| 24.12.2019 | VKE-3/PIL/HW/4028 | 315030 | 315050 | RHS  | EMB 3rd. Layer F.D.D  | 20     | 24.12.2019      |
| 24.12.2019 | VKE-3/PIL/HW/4029 | 315450 | 315710 | RHS  | EMB 4th. Layer F.D.D  | 260    | 24.12.2019      |
| 24.12.2019 | VKE-3/PIL/HW/4030 | 314660 | 314690 | LHS  | EMB 9th. Layer F.D.D  | 30     | 24.12.2019      |
| 24.12.2019 | VKE-3/PIL/HW/4031 | 314660 | 314690 | RHS  | EMB 10th. Layer F.D.D   | 30     | 24.12.2019      |
| 24.12.2019 | VKE-3/PIL/HW/4032 | 316100 | 316390 | RHS  | EMB 2nd. Layer F.D.D  | 290    | 24.12.2019      |
| 24.12.2019 | VKE-3/PIL/HW/4033 | 316100 | 316390 | LHS  | EMB 2nd. Layer F.D.D  | 290    | 24.12.2019      |
| 24.12.2019 | VKE-3/PIL/HW/4034 | 316620 | 316800 | RHS  | EMB 13th. Layer F.D.D   | 180    | 24.12.2019      |
| 24.12.2019 | VKE-3/PIL/HW/4035 | 316650 | 316800 | LHS  | EMB 14th. Layer F.D.D   | 150    | 24.12.2019      |
| 24.12.2019 | VKE-3/PIL/HW/4036 | 316800 | 316900 | RHS  | EMB 8th. Layer F.D.D  | 100    | 24.12.2019      |
| 24.12.2019 | VKE-3/PIL/HW/4037 | 317020 | 317080 | LHS  | EMB 16th. Layer F.D.D   | 60     | 24.12.2019      |
| 24.12.2019 | VKE-3/PIL/HW/4038 | 317020 | 317080 | RHS  | EMB 15th. Layer F.D.D   | 60     | 24.12.2019      |
| 24.12.2019 | VKE-3/PIL/HW/4039 | 319300 | 319500 | LHS  | EMB 6th. Layer F.D.D  | 200    | 24.12.2019      |
| 24.12.2019 | VKE-3/PIL/HW/4040 | 319800 | 319900 | RHS  | EMB 6th. Layer F.D.D  | 100    | 24.12.2019      |
| 24.12.2019 | VKE-3/PIL/HW/4041 | 319900 | 319960 | RHS  | EMB 8th. Layer F.D.D  | 60     | 24.12.2019      |
| 25.12.2019 | VKE-3/PIL/HW/4042 | 303230 | 303400 | RHS  | EMB 17th. Layer F.D.D   | 170    | 25.12.2019      |
| 25.12.2019 | VKE-3/PIL/HW/4043 | 303400 | 303600 | RHS  | EMB 20th. Layer F.D.D   | 200    | 25.12.2019      |
| 25.12.2019 | VKE-3/PIL/HW/4044 | 303020 | 303200 | LHS  | EMB 19th. Layer F.D.D   | 180    | 25.12.2019      |
| 25.12.2019 | VKE-3/PIL/HW/4045 | 302980 | 303020 | RHS  | EMB 5th. Layer F.D.D  | 40     | 25.12.2019      |
| 25.12.2019 | VKE-3/PIL/HW/4046 | 302980 | 303020 | LHS  | EMB 12th. Layer F.D.D   | 40     | 25.12.2019      |
| 25.12.2019 | VKE-3/PIL/HW/4047 | 301940 | 302040 | LHS  | EMB 16th. Layer F.D.D   | 100    | 25.12.2019      |
| 25.12.2019 | VKE-3/PIL/HW/4048 | 301940 | 302040 | RHS  | EMB 17th. Layer F.D.D   | 100    | 25.12.2019      |
| 25.12.2019 | VKE-3/PIL/HW/4049 | 300360 | 300450 | RHS  | EMB 10th. Layer F.D.D   | 90     | 25.12.2019      |
| 25.12.2019 | VKE-3/PIL/HW/4050 | 298500 | 298600 | RHS  | Rectification of rain cuts & Rechecking of EMB 8th. Layer F.D.D | 100    | 25.12.2019      |
| 25.12.2019 | VKE-3/PIL/HW/4051 | 300460 | 300600 | LHS  | EMB 13th. Layer F.D.D   | 140    | 25.12.2019      |
| 25.12.2019 | VKE-3/PIL/HW/4052 | 306400 | 306600 | RHS  | EMB 11th. Layer F.D.D   | 200    | 25.12.2019      |

| Date       | RFI Number        | From   | TO     | Side | Description  | Length | Inspection Date |
|------------|-------------------|--------|--------|------|--|--------|-----------------|
| 25.12.2019 | VKE-3/PIL/HW/4053 | 306400 | 306600 | LHS  | EMB 7th. Layer F.D.D   | 200    | 25.12.2019      |
| 25.12.2019 | VKE-3/PIL/HW/4054 | 306600 | 306700 | LHS  | Rectification of rain cuts & Rechecking of EMB 8th. Layer F.D.D  | 100    | 25.12.2019      |
| 25.12.2019 | VKE-3/PIL/HW/4055 | 306800 | 306970 | RHS  | EMB 9th. Layer F.D.D   | 170    | 25.12.2019      |
| 25.12.2019 | VKE-3/PIL/HW/4056 | 305880 | 306040 | LHS  | EMB 16th. Layer F.D.D  | 160    | 25.12.2019      |
| 25.12.2019 | VKE-3/PIL/HW/4057 | 298600 | 298700 | RHS  | Rectification of rain cuts & Rechecking of EMB 6th. Layer F.D.D  | 100    | 25.12.2019      |
| 25.12.2019 | VKE-3/PIL/HW/4058 | 295880 | 295980 | RHS  | EMB 7th. Layer F.D.D   | 100    | 25.12.2019      |
| 25.12.2019 | VKE-3/PIL/HW/4059 | 296900 | 297000 | LHS  | Subgrade Top Layer F.D.D and Level Checking                      | 100    | 25.12.2019      |
| 25.12.2019 | VKE-3/PIL/HW/4060 | 296900 | 297000 | RHS  | Subgrade Top Layer F.D.D and Level Checking                      | 100    | 25.12.2019      |
| 25.12.2019 | VKE-3/PIL/HW/4061 | 297000 | 297100 | RHS  | Subgrade Top Layer F.D.D and Level Checking                      | 100    | 25.12.2019      |
| 25.12.2019 | VKE-3/PIL/HW/4062 | 321300 | 321400 | LHS  | EMB 3rd. Layer F.D.D   | 100    | 25.12.2019      |
| 25.12.2019 | VKE-3/PIL/HW/4063 | 321300 | 321400 | RHS  | EMB 5th. Layer F.D.D   | 100    | 25.12.2019      |
| 25.12.2019 | VKE-3/PIL/HW/4064 | 315450 | 315710 | LHS  | EMB 4th. Layer F.D.D   | 260    | 25.12.2019      |
| 25.12.2019 | VKE-3/PIL/HW/4065 | 315720 | 315830 | RHS  | EMB 3rd. Layer F.D.D   | 110    | 25.12.2019      |
| 25.12.2019 | VKE-3/PIL/HW/4066 | 314660 | 314690 | LHS  | EMB 7th. Layer F.D.D   | 30     | 25.12.2019      |
| 25.12.2019 | VKE-3/PIL/HW/4067 | 314660 | 314690 | RHS  | EMB 11th. Layer F.D.D  | 30     | 25.12.2019      |
| 25.12.2019 | VKE-3/PIL/HW/4068 | 316620 | 316800 | RHS  | EMB 14th. Layer F.D.D  | 180    | 25.12.2019      |
| 25.12.2019 | VKE-3/PIL/HW/4069 | 316800 | 316900 | LHS  | EMB 9th. Layer F.D.D   | 100    | 25.12.2019      |
| 26.12.2019 | VKE-3/PIL/HW/4070 | 297100 | 297180 | RHS  | Subgrade Top Layer F.D.D and Level Checking                      | 80     | 26.12.2019      |
| 26.12.2019 | VKE-3/PIL/HW/4071 | 297000 | 297100 | LHS  | Subgrade Top Layer F.D.D and Level Checking                      | 100    | 26.12.2019      |
| 26.12.2019 | VKE-3/PIL/HW/4072 | 298000 | 298100 | RHS  | EMB 11th. Layer F.D.D  | 100    | 26.12.2019      |
| 26.12.2019 | VKE-3/PIL/HW/4073 | 298400 | 298550 | LHS  | Rectification of rain cuts & Rechecking of EMB 11th. Layer F.D.D | 150    | 26.12.2019      |
| 26.12.2019 | VKE-3/PIL/HW/4074 | 301520 | 301630 | LHS  | EMB 12th. Layer F.D.D  | 110    | 26.12.2019      |
| 26.12.2019 | VKE-3/PIL/HW/4075 | 301520 | 301630 | RHS  | EMB 11th. Layer F.D.D  | 110    | 26.12.2019      |
| 26.12.2019 | VKE-3/PIL/HW/4076 | 301860 | 301940 | RHS  | EMB 14th. Layer F.D.D  | 80     | 26.12.2019      |
| 26.12.2019 | VKE-3/PIL/HW/4077 | 301860 | 301940 | LHS  | EMB 14th. Layer F.D.D  | 80     | 26.12.2019      |
| 26.12.2019 | VKE-3/PIL/HW/4078 | 302570 | 302600 | LHS  | EMB 13th. Layer F.D.D  | 30     | 26.12.2019      |
| 26.12.2019 | VKE-3/PIL/HW/4079 | 302570 | 302600 | RHS  | EMB 10th. Layer F.D.D  | 30     | 26.12.2019      |
| 26.12.2019 | VKE-3/PIL/HW/4080 | 302980 | 303020 | LHS  | EMB 13th. Layer F.D.D  | 40     | 26.12.2019      |
| 26.12.2019 | VKE-3/PIL/HW/4081 | 302980 | 303020 | RHS  | EMB 6th. Layer F.D.D   | 40     | 26.12.2019      |
| 26.12.2019 | VKE-3/PIL/HW/4082 | 305100 | 305450 | LHS  | Subgrade Top Layer F.D.D and Level Checking                      | 350    | 26.12.2019      |
| 26.12.2019 | VKE-3/PIL/HW/4083 | 306080 | 306330 | RHS  | EMB 16th. Layer F.D.D  | 250    | 26.12.2019      |
| 26.12.2019 | VKE-3/PIL/HW/4084 | 306800 | 306970 | RHS  | EMB 10th. Layer F.D.D  | 170    | 26.12.2019      |
| 26.12.2019 | VKE-3/PIL/HW/4085 | 298550 | 298600 | LHS  | Rectification of rain cuts & Rechecking of EMB 9th. Layer F.D.D  | 50     | 26.12.2019      |
| 26.12.2019 | VKE-3/PIL/HW/4086 | 296800 | 296900 | LHS  | laying Geo textiles after Sg top                                 | 100    | 26.12.2019      |
| 26.12.2019 | VKE-3/PIL/HW/4087 | 296800 | 296900 | RHS  | laying Geo textiles after Sg top                                 | 100    | 26.12.2019      |
| 26.12.2019 | VKE-3/PIL/HW/4088 | 316620 | 316800 | RHS  | EMB 14th. Layer F.D.D  | 180    | 26.12.2019      |
| 26.12.2019 | VKE-3/PIL/HW/4089 | 316800 | 316900 | RHS  | EMB 8th. Layer F.D.D   | 100    | 26.12.2019      |
| 26.12.2019 | VKE-3/PIL/HW/4090 | 317020 | 317080 | RHS  | EMB 16th. Layer F.D.D  | 60     | 26.12.2019      |
| 26.12.2019 | VKE-3/PIL/HW/4091 | 317020 | 317080 | LHS  | EMB 17th. Layer F.D.D  | 60     | 26.12.2019      |
| 26.12.2019 | VKE-3/PIL/HW/4092 | 317630 | 317700 | LHS  | EMB 13th. Layer F.D.D  | 70     | 26.12.2019      |
| 26.12.2019 | VKE-3/PIL/HW/4093 | 317630 | 317700 | RHS  | EMB 12th. Layer F.D.D  | 70     | 26.12.2019      |
| 26.12.2019 | VKE-3/PIL/HW/4094 | 315250 | 315440 | LHS  | EMB 4th. Layer F.D.D   | 190    | 26.12.2019      |
| 26.12.2019 | VKE-3/PIL/HW/4095 | 315250 | 315440 | RHS  | EMB 4th. Layer F.D.D   | 190    | 26.12.2019      |
| 26.12.2019 | VKE-3/PIL/HW/4096 | 314660 | 314690 | LHS  | EMB 8th. Layer F.D.D   | 30     | 26.12.2019      |
| 26.12.2019 | VKE-3/PIL/HW/4097 | 321480 | 321620 | LHS  | EMB 14th. Layer F.D.D  | 140    | 26.12.2019      |
| 26.12.2019 | VKE-3/PIL/HW/4098 | 319300 | 319500 | LHS  | EMB 6th. Layer F.D.D   | 200    | 26.12.2019      |
| 26.12.2019 | VKE-3/PIL/HW/4099 | 315440 | 315460 | RHS  | EMB 2nd. Layer F.D.D   | 20     | 26.12.2019      |
| 26.12.2019 | VKE-3/PIL/HW/4100 | 315440 | 315460 | LHS  | EMB 2nd. Layer F.D.D.  | 20     | 26.12.2019      |
| 26.12.2019 | VKE-3/PIL/HW/4101 | 315440 | 315460 | LHS  | EMB 3rd. Layer F.D.D.  | 20     | 26.12.2019      |

## Annexure-03 RFI summary

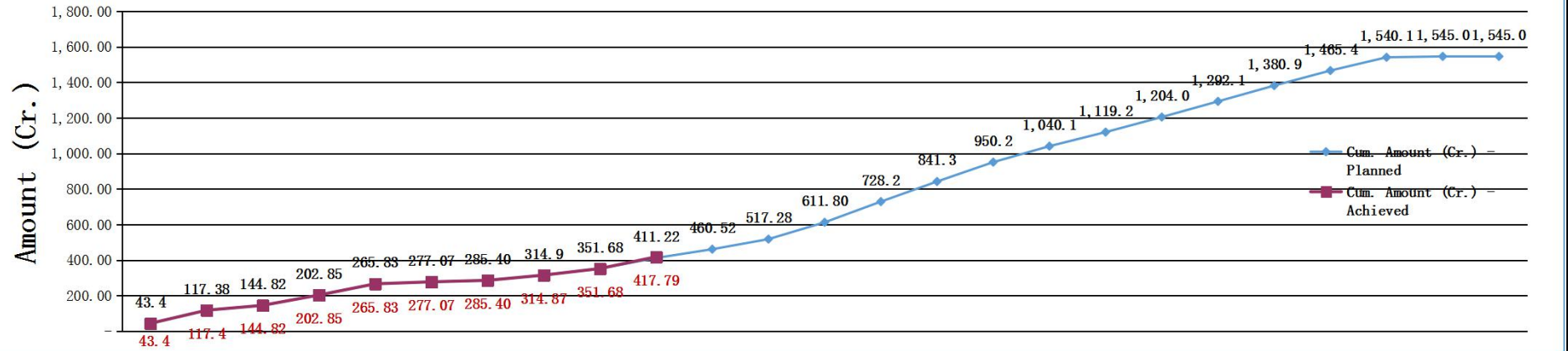
| Date       | RFI Number        | From   | TO     | Side | Description  | Length | Inspection Date |
|------------|-------------------|--------|--------|------|--|--------|-----------------|
| 26.12.2019 | VKE-3/PIL/HW/4102 | 315440 | 315460 | RHS  | EMB 3rd. Layer F.D.D   | 20     | 26.12.2019      |
| 26.12.2019 | VKE-3/PIL/HW/4103 | 317080 | 317120 | LHS  | EMB 13th. Layer F.D.D  | 40     | 26.12.2019      |
| 26.12.2019 | VKE-3/PIL/HW/4104 | 317080 | 317120 | LHS  | EMB 14th. Layer F.D.D  | 40     | 26.12.2019      |
| 27.12.2019 | VKE-3/PIL/HW/4105 | 296900 | 297000 | BHS  | laying Geo textiles after Sg top                               | 100    | 27.12.2019      |
| 27.12.2019 | VKE-3/PIL/HW/4106 | 303230 | 303400 | RHS  | EMB 18th Layer F.D.D   | 170    | 27.12.2019      |
| 27.12.2019 | VKE-3/PIL/HW/4107 | 303420 | 303600 | RHS  | EMB 21th Layer F.D.D   | 180    | 27.12.2019      |
| 27.12.2019 | VKE-3/PIL/HW/4108 | 302570 | 302600 | RHS  | EMB 11th Layer F.D.D   | 30     | 27.12.2019      |
| 27.12.2019 | VKE-3/PIL/HW/4109 | 302570 | 302600 | LHS  | EMB 13th Layer F.D.D   | 30     | 27.12.2019      |
| 27.12.2019 | VKE-3/PIL/HW/4110 | 302980 | 303020 | LHS  | EMB 13th Layer F.D.D   | 40     | 27.12.2019      |
| 27.12.2019 | VKE-3/PIL/HW/4111 | 302980 | 303020 | RHS  | EMB 12th Layer F.D.D   | 40     | 27.12.2019      |
| 27.12.2019 | VKE-3/PIL/HW/4112 | 305200 | 305350 | LHS  | <b>Subgrade Top Layer F.D.D and Level Checking</b>             | 150    | 27.12.2019      |
| 27.12.2019 | VKE-3/PIL/HW/4113 | 305350 | 305500 | LHS  | <b>Subgrade Top Layer F.D.D and Level Checking</b>             | 150    | 27.12.2019      |
| 27.12.2019 | VKE-3/PIL/HW/4114 | 306400 | 306600 | LHS  | EMB 7th. Layer F.D.D   | 200    | 27.12.2019      |
| 27.12.2019 | VKE-3/PIL/HW/4115 | 306600 | 306800 | LHS  | EMB 9th Layer F.D.D  | 200    | 27.12.2019      |
| 27.12.2019 | VKE-3/PIL/HW/4116 | 298700 | 298900 | RHS  | Rectification of rain cuts & Rechecking of EMB 5th Layer F.D.D | 200    | 27.12.2019      |
| 27.12.2019 | VKE-3/PIL/HW/4117 | 300450 | 300550 | RHS  | EMB 11th Layer F.D.D   | 100    | 27.12.2019      |
| 27.12.2019 | VKE-3/PIL/HW/4118 | 295600 | 295700 | LHS  | EMB 10th Layer F.D.D   | 100    | 27.12.2019      |
| 27.12.2019 | VKE-3/PIL/HW/4119 | 297100 | 297190 | LHS  | <b>Subgrade Top Layer F.D.D and Level Checking</b>             | 90     | 27.12.2019      |

| Date       | RFI Number        | From   | TO     | Side | Description   | Length | Inspection Date |
|------------|-------------------|--------|--------|------|---|--------|-----------------|
| 27.12.2019 | VKE-3/PIL/HW/4120 | 297760 | 297880 | RHS  | Rectification of rain cuts & Rechecking of EMB 2nd Layer F.D.D  | 120    | 27.12.2019      |
| 27.12.2019 | VKE-3/PIL/HW/4121 | 297760 | 297880 | LHS  | Rectification of rain cuts & Rechecking of EMB 1st Layer F.D.D  | 120    | 27.12.2019      |
| 27.12.2019 | VKE-3/PIL/HW/4122 | 306400 | 306600 | RHS  | EMB 11th. Layer F.D.D   | 200    | 27.12.2019      |
| 27.12.2019 | VKE-3/PIL/HW/4123 | 306800 | 306970 | RHS  | EMB 9th Layer F.D.D   | 170    | 27.12.2019      |
| 27.12.2019 | VKE-3/PIL/HW/4124 | 321480 | 321620 | LHS  | EMB 14th. Layer F.D.D   | 140    | 27.12.2019      |
| 27.12.2019 | VKE-3/PIL/HW/4125 | 321300 | 321400 | LHS  | EMB 3rd Layer F.D.D   | 100    | 27.12.2019      |
| 27.12.2019 | VKE-3/PIL/HW/4126 | 313790 | 313860 | LHS  | EMB 18th Layer F.D.D  | 70     | 27.12.2019      |
| 27.12.2019 | VKE-3/PIL/HW/4127 | 314850 | 315030 | LHS  | EMB 6th Layer F.D.D   | 180    | 27.12.2019      |
| 27.12.2019 | VKE-3/PIL/HW/4128 | 319100 | 319200 | LHS  | EMB 2nd Layer F.D.D   | 100    | 27.12.2019      |
| 27.12.2019 | VKE-3/PIL/HW/4129 | 319200 | 319300 | LHS  | EMB 3rd Layer F.D.D   | 100    | 27.12.2019      |
| 27.12.2019 | VKE-3/PIL/HW/4130 | 316620 | 316800 | RHS  | EMB 14th. Layer F.D.D   | 180    | 27.12.2019      |
| 27.12.2019 | VKE-3/PIL/HW/4131 | 316650 | 316800 | LHS  | EMB 15th Layer F.D.D  | 150    | 27.12.2019      |
| 27.12.2019 | VKE-3/PIL/HW/4132 | 317630 | 317700 | RHS  | EMB 13th Layer F.D.D  | 70     | 27.12.2019      |
| 27.12.2019 | VKE-3/PIL/HW/4133 | 317630 | 317700 | LHS  | EMB 13th Layer F.D.D  | 70     | 27.12.2019      |
| 27.12.2019 | VKE-3/PIL/HW/4134 | 316800 | 316900 | LHS  | EMB 9th Layer F.D.D   | 100    | 27.12.2019      |
| 28.12.2019 | VKE-3/PIL/HW/4135 | 297000 | 297100 | BHS  | Laying of Geo Textile After Subgrade Top                        | 100    | 28.12.2019      |
| 28.12.2019 | VKE-3/PIL/HW/4136 | 298900 | 298940 | RHS  | Rectification of rain cuts & Rechecking of EMB 5th. Layer F.D.D | 40     | 28.12.2019      |
| 28.12.2019 | VKE-3/PIL/HW/4137 | 298700 | 298940 | LHS  | Rectification of rain cuts & Rechecking of EMB 9th. Layer F.D.D | 240    | 28.12.2019      |
| 28.12.2019 | VKE-3/PIL/HW/4138 | 298600 | 298700 | LHS  | Rectification of rain cuts & Rechecking of EMB 7th. Layer F.D.D | 100    | 28.12.2019      |
| 28.12.2019 | VKE-3/PIL/HW/4139 | 301000 | 301200 | BHS  | FDD & level checking of OGL                                     | 200    | 28.12.2019      |
| 28.12.2019 | VKE-3/PIL/HW/4140 | 306800 | 306970 | LHS  | Rectification of rain cuts & Rechecking of EMB 7th. Layer F.D.D | 170    | 28.12.2019      |
| 28.12.2019 | VKE-3/PIL/HW/4141 | 306080 | 306330 | RHS  | EMB 16th. Layer F.D.D   | 250    | 28.12.2019      |
| 28.12.2019 | VKE-3/PIL/HW/4142 | 306080 | 306310 | LHS  | EMB 19th. Layer F.D.D   | 230    | 28.12.2019      |
| 28.12.2019 | VKE-3/PIL/HW/4143 | 305880 | 306040 | LHS  | EMB 16th. Layer F.D.D   | 160    | 28.12.2019      |
| 28.12.2019 | VKE-3/PIL/HW/4144 | 295600 | 295700 | RHS  | EMB 9th. Layer F.D.D  | 100    | 28.12.2019      |
| 28.12.2019 | VKE-3/PIL/HW/4145 | 295700 | 295800 | RHS  | EMB 9th. Layer F.D.D  | 100    | 28.12.2019      |
| 28.12.2019 | VKE-3/PIL/HW/4146 | 295800 | 295880 | RHS  | EMB 9th. Layer F.D.D  | 80     | 28.12.2019      |
| 28.12.2019 | VKE-3/PIL/HW/4147 | 296250 | 296360 | BHS  | Rectification of rain cuts & Rechecking of EMB 8th. Layer F.D.D | 110    | 28.12.2019      |
| 28.12.2019 | VKE-3/PIL/HW/4148 | 302300 | 302570 | LHS  | EMB Top Layer F.D.D   | 270    | 28.12.2019      |
| 28.12.2019 | VKE-3/PIL/HW/4149 | 315720 | 315830 | LHS  | EMB 3rd. Layer F.D.D  | 110    | 28.12.2019      |
| 28.12.2019 | VKE-3/PIL/HW/4150 | 315720 | 315830 | RHS  | EMB 4th. Layer F.D.D  | 110    | 28.12.2019      |
| 28.12.2019 | VKE-3/PIL/HW/4151 | 315920 | 315990 | LHS  | EMB 2nd. Layer F.D.D  | 70     | 28.12.2019      |
| 28.12.2019 | VKE-3/PIL/HW/4152 | 315920 | 315990 | RHS  | EMB 2nd. Layer F.D.D  | 70     | 28.12.2019      |
| 28.12.2019 | VKE-3/PIL/HW/4153 | 315440 | 315460 | LHS  | EMB 3rd. Layer F.D.D.   | 20     | 28.12.2019      |
| 28.12.2019 | VKE-3/PIL/HW/4154 | 315440 | 315460 | RHS  | EMB 3rd. Layer F.D.D  | 20     | 28.12.2019      |
| 28.12.2019 | VKE-3/PIL/HW/4155 | 315440 | 315460 | LHS  | EMB 4th. Layer F.D.D.   | 20     | 28.12.2019      |
| 28.12.2019 | VKE-3/PIL/HW/4156 | 315440 | 315460 | RHS  | EMB 4th. Layer F.D.D  | 20     | 28.12.2019      |
| 28.12.2019 | VKE-3/PIL/HW/4157 | 319100 | 319300 | RHS  | EMB 3rd. Layer F.D.D  | 200    | 28.12.2019      |
| 28.12.2019 | VKE-3/PIL/HW/4158 | 316650 | 316800 | LHS  | EMB 15th. Layer F.D.D   | 150    | 28.12.2019      |
| 28.12.2019 | VKE-3/PIL/HW/4159 | 316800 | 316900 | RHS  | EMB 9th. Layer F.D.D  | 100    | 28.12.2019      |
| 28.12.2019 | VKE-3/PIL/HW/4160 | 316800 | 316900 | LHS  | EMB 10th. Layer F.D.D   | 100    | 28.12.2019      |
| 28.12.2019 | VKE-3/PIL/HW/4161 | 317020 | 317080 | RHS  | EMB 16th. Layer F.D.D   | 60     | 28.12.2019      |
| 28.12.2019 | VKE-3/PIL/HW/4162 | 317020 | 317080 | LHS  | EMB 17th. Layer F.D.D   | 60     | 28.12.2019      |
| 28.12.2019 | VKE-3/PIL/HW/4163 | 317080 | 317120 | RHS  | EMB 13th. Layer F.D.D   | 40     | 28.12.2019      |
| 28.12.2019 | VKE-3/PIL/HW/4164 | 317080 | 317120 | LHS  | EMB 13th. Layer F.D.D   | 40     | 28.12.2019      |
| 28.12.2019 | VKE-3/PIL/HW/4165 | 318240 | 318400 | LHS  | rectification EMB 14th. Layer F.D.D                             | 160    | 28.12.2019      |
| 28.12.2019 | VKE-3/PIL/HW/4166 | 318240 | 318400 | RHS  | recti EMB 13th. Layer F.D.D                                     | 160    | 28.12.2019      |
| 28.12.2019 | VKE-3/PIL/HW/4167 | 321300 | 321400 | RHS  | EMB 6th. Layer F.D.D  | 100    | 28.12.2019      |
| 29.12.2019 | VKE-3/PIL/HW/4168 | 295600 | 295700 | LHS  | EMB 11th. Layer F.D.D   | 100    | 29.12.2019      |
| 29.12.2019 | VKE-3/PIL/HW/4169 | 295700 | 295800 | RHS  | EMB 9th. Layer F.D.D  | 100    | 29.12.2019      |
| 29.12.2019 | VKE-3/PIL/HW/4170 | 295000 | 295150 | LHS  | EMB 10th. Layer F.D.D   | 150    | 29.12.2019      |

| Date       | RFI Number        | From   | TO     | Side | Description  | Length | Inspection Date |
|------------|-------------------|--------|--------|------|--|--------|-----------------|
| 29.12.2019 | VKE-3/PIL/HW/4171 | 295000 | 295150 | RHS  | EMB 6th. Layer F.D.D   | 150    | 29.12.2019      |
| 29.12.2019 | VKE-3/PIL/HW/4172 | 297100 | 297190 | BHS  | Laying of Geo Textile After Subgrade Top                         | 90     | 29.12.2019      |
| 29.12.2019 | VKE-3/PIL/HW/4173 | 301520 | 301630 | RHS  | EMB 11th. Layer F.D.D  | 110    | 29.12.2019      |
| 29.12.2019 | VKE-3/PIL/HW/4174 | 301520 | 301630 | LHS  | EMB 12th. Layer F.D.D  | 110    | 29.12.2019      |
| 29.12.2019 | VKE-3/PIL/HW/4175 | 303220 | 303400 | RHS  | EMB 18th. Layer F.D.D  | 180    | 29.12.2019      |
| 29.12.2019 | VKE-3/PIL/HW/4176 | 303420 | 303600 | RHS  | EMB 22th. Layer F.D.D  | 180    | 29.12.2019      |
| 29.12.2019 | VKE-3/PIL/HW/4177 | 301000 | 301200 | RHS  | Cleaning & Grubbing  | 200    | 29.12.2019      |
| 29.12.2019 | VKE-3/PIL/HW/4177 | 301000 | 301200 | LHS  | Cleaning & Grubbing  | 200    | 29.12.2019      |
| 29.12.2019 | VKE-3/PIL/HW/4178 | 301630 | 301770 | RHS  | Cleaning & Grubbing  | 140    | 29.12.2019      |
| 29.12.2019 | VKE-3/PIL/HW/4179 | 298000 | 298100 | RHS  | EMB 11th. Layer F.D.D  | 100    | 29.12.2019      |
| 29.12.2019 | VKE-3/PIL/HW/4180 | 298000 | 298100 | LHS  | EMB 15th. Layer F.D.D  | 100    | 29.12.2019      |
| 29.12.2019 | VKE-3/PIL/HW/4181 | 298100 | 298200 | LHS  | EMB 15th. Layer F.D.D  | 100    | 29.12.2019      |
| 29.12.2019 | VKE-3/PIL/HW/4182 | 305500 | 305650 | LHS  | Subgrade Top Layer F.D.D and Level Checking                      | 150    | 29.12.2019      |
| 29.12.2019 | VKE-3/PIL/HW/4183 | 305650 | 305800 | LHS  | Subgrade Top Layer F.D.D and Level Checking                      | 150    | 29.12.2019      |
| 29.12.2019 | VKE-3/PIL/HW/4184 | 305880 | 306040 | LHS  | EMB 16th. Layer F.D.D  | 160    | 29.12.2019      |
| 29.12.2019 | VKE-3/PIL/HW/4185 | 306400 | 306600 | LHS  | EMB 8th. Layer F.D.D   | 200    | 29.12.2019      |
| 29.12.2019 | VKE-3/PIL/HW/4186 | 306600 | 306800 | LHS  | EMB 9th. Layer F.D.D   | 200    | 29.12.2019      |
| 29.12.2019 | VKE-3/PIL/HW/4187 | 305880 | 306040 | RHS  | EMB 12th. Layer F.D.D  | 160    | 29.12.2019      |
| 29.12.2019 | VKE-3/PIL/HW/4188 | 306800 | 306970 | LHS  | EMB 8th. Layer F.D.D   | 170    | 29.12.2019      |
| 29.12.2019 | VKE-3/PIL/HW/4189 | 306700 | 306800 | LHS  | EMB 15th. Layer F.D.D  | 100    | 29.12.2019      |
| 29.12.2019 | VKE-3/PIL/HW/4190 | 302980 | 303020 | RHS  | EMB 13th. Layer F.D.D  | 40     | 29.12.2019      |
| 29.12.2019 | VKE-3/PIL/HW/4191 | 302980 | 303020 | RHS  | EMB 14th. Layer F.D.D  | 40     | 29.12.2019      |
| 29.12.2019 | VKE-3/PIL/HW/4192 | 319100 | 319300 | RHS  | EMB 3rd. Layer F.D.D   | 200    | 29.12.2019      |
| 29.12.2019 | VKE-3/PIL/HW/4193 | 321300 | 321400 | LHS  | EMB 4th. Layer F.D.D   | 100    | 29.12.2019      |
| 29.12.2019 | VKE-3/PIL/HW/4194 | 321560 | 321620 | LHS  | EMB 14th. Layer F.D.D  | 60     | 29.12.2019      |
| 29.12.2019 | VKE-3/PIL/HW/4195 | 321300 | 321400 | RHS  | EMB 6th. Layer F.D.D   | 100    | 29.12.2019      |
| 29.12.2019 | VKE-3/PIL/HW/4196 | 315720 | 315830 | RHS  | EMB 4th. Layer F.D.D   | 110    | 29.12.2019      |
| 29.12.2019 | VKE-3/PIL/HW/4197 | 318050 | 318220 | LHS  | EMB 13th. Layer F.D.D  | 170    | 29.12.2019      |
| 29.12.2019 | VKE-3/PIL/HW/4198 | 318050 | 318220 | RHS  | EMB 13th. Layer F.D.D  | 170    | 29.12.2019      |
| 29.12.2019 | VKE-3/PIL/HW/4199 | 318400 | 318600 | RHS  | Rectification of rain cuts & Rechecking of EMB 13th. Layer F.D.D | 200    | 29.12.2019      |
| 29.12.2019 | VKE-3/PIL/HW/4200 | 318400 | 318600 | LHS  | Rectification of rain cuts & Rechecking of EMB 14th. Layer F.D.D | 200    | 29.12.2019      |
| 29.12.2019 | VKE-3/PIL/HW/4201 | 317020 | 317080 | RHS  | EMB 16th. Layer F.D.D  | 60     | 29.12.2019      |
| 29.12.2019 | VKE-3/PIL/HW/4202 | 317020 | 317080 | LHS  | EMB 17th. Layer F.D.D  | 60     | 29.12.2019      |
| 29.12.2019 | VKE-3/PIL/HW/4203 | 317080 | 317120 | RHS  | EMB 13th. Layer F.D.D  | 40     | 29.12.2019      |
| 29.12.2019 | VKE-3/PIL/HW/4204 | 317080 | 317120 | LHS  | EMB 14th. Layer F.D.D  | 40     | 29.12.2019      |
| 29.12.2019 | VKE-3/PIL/HW/4205 | 316100 | 316390 | RHS  | EMB 3rd. Layer F.D.D   | 290    | 29.12.2019      |
| 29.12.2019 | VKE-3/PIL/HW/4206 | 316100 | 316390 | LHS  | EMB 3rd. Layer F.D.D   | 290    | 29.12.2019      |
| 30.12.2019 | VKE-3/PIL/HW/4207 | 296800 | 297190 | BHS  | GSB Top Layer F.D.D and Level Checking                           | 390    | 30.12.2019      |
| 30.12.2019 | VKE-3/PIL/HW/4208 | 294730 | 294980 | LHS  | EMB 10th. Layer F.D.D  | 250    | 30.12.2019      |
| 30.12.2019 | VKE-3/PIL/HW/4209 | 294900 | 294980 | RHS  | EMB 13th. Layer F.D.D  | 80     | 30.12.2019      |
| 30.12.2019 | VKE-3/PIL/HW/4210 | 294730 | 294900 | RHS  | EMB 5th. Layer F.D.D   | 170    | 30.12.2019      |
| 30.12.2019 | VKE-3/PIL/HW/4211 | 295170 | 295400 | RHS  | EMB 3rd. Layer F.D.D   | 230    | 30.12.2019      |
| 30.12.2019 | VKE-3/PIL/HW/4212 | 295700 | 295880 | LHS  | EMB 13th. Layer F.D.D  | 180    | 30.12.2019      |
| 30.12.2019 | VKE-3/PIL/HW/4213 | 295880 | 295980 | LHS  | EMB 11th. Layer F.D.D  | 100    | 30.12.2019      |
| 30.12.2019 | VKE-3/PIL/HW/4214 | 297760 | 297880 | LHS  | EMB 11th. Layer F.D.D  | 120    | 30.12.2019      |
| 30.12.2019 | VKE-3/PIL/HW/4215 | 297920 | 298000 | LHS  | EMB 1st. Layer F.D.D   | 80     | 30.12.2019      |
| 30.12.2019 | VKE-3/PIL/HW/4216 | 297920 | 298000 | RHS  | EMB 1st. Layer F.D.D   | 80     | 30.12.2019      |
| 30.12.2019 | VKE-3/PIL/HW/4217 | 295170 | 295300 | LHS  | Rectification of rain cuts & Rechecking of EMB 6th. Layer F.D.D  | 130    | 30.12.2019      |
| 30.12.2019 | VKE-3/PIL/HW/4218 | 298120 | 298350 | RHS  | EMB 10th. Layer F.D.D  | 230    | 30.12.2019      |
| 30.12.2019 | VKE-3/PIL/HW/4219 | 298400 | 298600 | RHS  | EMB 9th. Layer F.D.D   | 200    | 30.12.2019      |
| 30.12.2019 | VKE-3/PIL/HW/4220 | 303700 | 303780 | RHS  | EMB 22th. Layer F.D.D  | 80     | 30.12.2019      |
| 30.12.2019 | VKE-3/PIL/HW/4221 | 302570 | 302600 | RHS  | EMB 12th. Layer F.D.D  | 30     | 30.12.2019      |
| 30.12.2019 | VKE-3/PIL/HW/4222 | 302570 | 302600 | LHS  | EMB 14th. Layer F.D.D  | 30     | 30.12.2019      |
| 30.12.2019 | VKE-3/PIL/HW/4223 | 305880 | 306040 | RHS  | EMB 12th. Layer F.D.D  | 160    | 30.12.2019      |

| Date       | RFI Number        | From   | TO     | Side | Description  | Length | Inspection Date |
|------------|-------------------|--------|--------|------|--|--------|-----------------|
| 30.12.2019 | VKE-3/PIL/HW/4224 | 306400 | 306600 | LHS  | EMB 9th. Layer F.D.D   | 200    | 30.12.2019      |
| 30.12.2019 | VKE-3/PIL/HW/4225 | 307980 | 308200 | RHS  | Cleaning & Grubbing  | 220    | 30.12.2019      |
| 30.12.2019 | VKE-3/PIL/HW/4225 | 307980 | 308200 | LHS  | Cleaning & Grubbing  | 220    | 30.12.2019      |
| 30.12.2019 | VKE-3/PIL/HW/4226 | 306600 | 306750 | LHS  | EMB 9th. Layer F.D.D   | 150    | 30.12.2019      |
| 30.12.2019 | VKE-3/PIL/HW/4227 | 305140 | 305300 | RHS  | Subgrade Top Layer F.D.D and Level Checking                      | 160    | 30.12.2019      |
| 30.12.2019 | VKE-3/PIL/HW/4228 | 305300 | 305760 | RHS  | Subgrade Top Layer F.D.D and Level Checking                      | 460    | 30.12.2019      |
| 30.12.2019 | VKE-3/PIL/HW/4229 | 306600 | 306800 | RHS  | EMB 10th. Layer F.D.D  | 200    | 30.12.2019      |
| 30.12.2019 | VKE-3/PIL/HW/4230 | 316800 | 316900 | RHS  | EMB 10th. Layer F.D.D  | 100    | 30.12.2019      |
| 30.12.2019 | VKE-3/PIL/HW/4231 | 317800 | 317900 | LHS  | Rectification of rain cuts & Rechecking of EMB 12th. Layer F.D.D | 100    | 30.12.2019      |
| 30.12.2019 | VKE-3/PIL/HW/4232 | 318240 | 318350 | LHS  | EMB 15th. Layer F.D.D  | 110    | 30.12.2019      |
| 30.12.2019 | VKE-3/PIL/HW/4233 | 318240 | 318400 | RHS  | EMB 14th. Layer F.D.D  | 160    | 30.12.2019      |
| 30.12.2019 | VKE-3/PIL/HW/4234 | 315030 | 315200 | LHS  | EMB 4th. Layer F.D.D   | 170    | 30.12.2019      |
| 30.12.2019 | VKE-3/PIL/HW/4235 | 315030 | 315200 | RHS  | EMB 4th. Layer F.D.D   | 170    | 30.12.2019      |
| 30.12.2019 | VKE-3/PIL/HW/4236 | 316100 | 316400 | LHS  | EMB 3rd. Layer F.D.D   | 300    | 30.12.2019      |
| 30.12.2019 | VKE-3/PIL/HW/4237 | 316100 | 316390 | RHS  | EMB 3rd. Layer F.D.D   | 290    | 30.12.2019      |
| 30.12.2019 | VKE-3/PIL/HW/4238 | 321300 | 321400 | RHS  | EMB 6th. Layer F.D.D   | 100    | 30.12.2019      |
| 30.12.2019 | VKE-3/PIL/HW/4239 | 319100 | 319300 | RHS  | EMB 3rd. Layer F.D.D   | 200    | 30.12.2019      |
| 30.12.2019 | VKE-3/PIL/HW/4240 | 320400 | 320600 | RHS  | EMB 7th. Layer F.D.D   | 200    | 30.12.2019      |
| 30.12.2019 | VKE-3/PIL/HW/4241 | 321760 | 322280 | RHS  | Subgrade 1st Layer F.D.D   | 520    | 30.12.2019      |
| 30.12.2019 | VKE-3/PIL/HW/4242 | 321760 | 322280 | LHS  | Subgrade 1st Layer F.D.D   | 520    | 30.12.2019      |
| 31.12.2019 | VKE-3/PIL/HW/4243 | 303420 | 303600 | RHS  | EMB 21th. Layer F.D.D  | 180    | 31.12.2019      |
| 31.12.2019 | VKE-3/PIL/HW/4244 | 303600 | 303780 | RHS  | EMB 22th. Layer F.D.D  | 180    | 31.12.2019      |
| 31.12.2019 | VKE-3/PIL/HW/4245 | 303600 | 303780 | LHS  | EMB 23th. Layer F.D.D  | 180    | 31.12.2019      |
| 31.12.2019 | VKE-3/PIL/HW/4246 | 302140 | 302300 | LHS  | EMB Top Layer F.D.D  | 160    | 31.12.2019      |
| 31.12.2019 | VKE-3/PIL/HW/4247 | 306080 | 303330 | RHS  | EMB 17th. Layer F.D.D  | -2750  | 31.12.2019      |
| 31.12.2019 | VKE-3/PIL/HW/4248 | 306800 | 306970 | LHS  | EMB 8th. Layer F.D.D   | 170    | 31.12.2019      |
| 31.12.2019 | VKE-3/PIL/HW/4249 | 306330 | 306400 | RHS  | Cleaning & Grubbing  | 70     | 31.12.2019      |
| 31.12.2019 | VKE-3/PIL/HW/4249 | 306330 | 306400 | LHS  | Cleaning & Grubbing  | 70     | 31.12.2019      |
| 31.12.2019 | VKE-3/PIL/HW/4250 | 294250 | 294400 | LHS  | EMB 10th. Layer F.D.D  | 150    | 31.12.2019      |
| 31.12.2019 | VKE-3/PIL/HW/4251 | 294550 | 294650 | RHS  | EMB 5th. Layer F.D.D   | 100    | 31.12.2019      |
| 31.12.2019 | VKE-3/PIL/HW/4252 | 295880 | 295700 | RHS  | EMB 10th. Layer F.D.D  | -180   | 31.12.2019      |
| 31.12.2019 | VKE-3/PIL/HW/4253 | 295700 | 295800 | RHS  | EMB 10th. Layer F.D.D  | 100    | 31.12.2019      |
| 31.12.2019 | VKE-3/PIL/HW/4254 | 295800 | 295880 | RHS  | EMB 10th. Layer F.D.D  | 80     | 31.12.2019      |
| 31.12.2019 | VKE-3/PIL/HW/4255 | 295880 | 295980 | RHS  | EMB 8th. Layer F.D.D   | 100    | 31.12.2019      |
| 31.12.2019 | VKE-3/PIL/HW/4256 | 297760 | 297880 | RHS  | EMB 2nd. Layer F.D.D   | 120    | 31.12.2019      |
| 31.12.2019 | VKE-3/PIL/HW/4257 | 298400 | 298480 | LHS  | EMB 12th. Layer F.D.D  | 80     | 31.12.2019      |
| 31.12.2019 | VKE-3/PIL/HW/4258 | 298800 | 298940 | RHS  | EMB 6th. Layer F.D.D   | 140    | 31.12.2019      |
| 31.12.2019 | VKE-3/PIL/HW/4259 | 314660 | 314690 | LHS  | EMB 7th. Layer F.D.D   | 30     | 31.12.2019      |
| 31.12.2019 | VKE-3/PIL/HW/4260 | 314660 | 314690 | LHS  | EMB 8th. Layer F.D.D   | 30     | 31.12.2019      |
| 31.12.2019 | VKE-3/PIL/HW/4261 | 314660 | 314690 | LHS  | EMB 9th. Layer F.D.D   | 30     | 31.12.2019      |
| 31.12.2019 | VKE-3/PIL/HW/4262 | 314660 | 314690 | RHS  | EMB 11th. Layer F.D.D  | 30     | 31.12.2019      |
| 31.12.2019 | VKE-3/PIL/HW/4263 | 315030 | 315200 | LHS  | EMB 4th. Layer F.D.D   | 170    | 31.12.2019      |
| 31.12.2019 | VKE-3/PIL/HW/4264 | 315720 | 315830 | RHS  | EMB 4th. Layer F.D.D   | 110    | 31.12.2019      |
| 31.12.2019 | VKE-3/PIL/HW/4265 | 315440 | 315460 | LHS  | EMB 4th. Layer F.D.D.  | 20     | 31.12.2019      |
| 31.12.2019 | VKE-3/PIL/HW/4266 | 315440 | 315460 | RHS  | EMB 4th. Layer F.D.D   | 20     | 31.12.2019      |
| 31.12.2019 | VKE-3/PIL/HW/4267 | 315440 | 315460 | LHS  | EMB 5th. Layer F.D.D   | 20     | 31.12.2019      |
| 31.12.2019 | VKE-3/PIL/HW/4268 | 315440 | 315460 | RHS  | EMB 5th. Layer F.D.D   | 20     | 31.12.2019      |
| 31.12.2019 | VKE-3/PIL/HW/4269 | 318240 | 318350 | LHS  | EMB 15th. Layer F.D.D  | 110    | 31.12.2019      |
| 31.12.2019 | VKE-3/PIL/HW/4270 | 318240 | 318400 | RHS  | EMB 14th. Layer F.D.D  | 160    | 31.12.2019      |
| 31.12.2019 | VKE-3/PIL/HW/4271 | 316650 | 316800 | LHS  | EMB 16th. Layer F.D.D  | 150    | 31.12.2019      |
| 31.12.2019 | VKE-3/PIL/HW/4272 | 318400 | 318560 | RHS  | EMB 14th. Layer F.D.D  | 160    | 31.12.2019      |
| 31.12.2019 | VKE-3/PIL/HW/4273 | 318400 | 318560 | LHS  | EMB 15th. Layer F.D.D  | 160    | 31.12.2019      |
| 31.12.2019 | VKE-3/PIL/HW/4274 | 321760 | 322280 | RHS  | Subgrade 1st Layer F.D.D   | 520    | 31.12.2019      |
| 31.12.2019 | VKE-3/PIL/HW/4275 | 321760 | 322280 | LHS  | Subgrade 1st Layer F.D.D   | 520    | 31.12.2019      |

## S - Curve



| Months |        | Total Amount (Cr.)- Planned | Cum. Amount (Cr.) - Planned | Cumm Planned % | Total Amount (Cr.)- Achieved | Cum. Amount (Cr.) - Achieved | Cumm Achieved % |
|--------|--------|-----------------------------|-----------------------------|----------------|------------------------------|------------------------------|-----------------|
| 2.81%  | 43.4   | 43.4                        | 43.4                        | 43.4           | 43.4                         | 43.4                         | 43.4            |
| 7.60%  | 117.4  | 74.02                       | 74.02                       | 7.60%          | 117.38                       | 117.38                       | 2.81%           |
| 9.37%  | 144.82 | 9.37%                       | 144.82                      | 9.37%          | 144.82                       | 144.82                       | 9.37%           |
| 13.13% | 202.85 | 13.13%                      | 202.85                      | 13.13%         | 202.85                       | 202.85                       | 13.13%          |
| 17.21% | 265.83 | 17.21%                      | 265.83                      | 17.21%         | 265.83                       | 265.83                       | 17.21%          |
| 17.93% | 277.07 | 11.24                       | 17.93%                      | 17.93%         | 277.07                       | 277.07                       | 17.93%          |
| 18.47% | 285.40 | 8.34                        | 18.47%                      | 18.47%         | 285.40                       | 285.40                       | 18.47%          |
| 20.38% | 314.87 | 29.46                       | 20.38%                      | 20.38%         | 314.9                        | 314.9                        | 20.38%          |
| 22.76% | 351.68 | 36.81                       | 22.76%                      | 22.76%         | 351.68                       | 351.68                       | 22.76%          |
| 27.04% | 417.79 | 66.11                       | 27.04%                      | 27.04%         | 411.22                       | 411.22                       | 27.04%          |
|        |        |                             |                             |                | 460.52                       | 460.52                       |                 |
|        |        |                             |                             |                | 517.28                       | 517.28                       |                 |
|        |        |                             |                             |                | 611.80                       | 611.80                       |                 |
|        |        |                             |                             |                | 728.2                        | 728.2                        |                 |
|        |        |                             |                             |                | 841.3                        | 841.3                        |                 |
|        |        |                             |                             |                | 950.2                        | 950.2                        |                 |
|        |        |                             |                             |                | 1,040.1                      | 1,040.1                      |                 |
|        |        |                             |                             |                | 1,119.2                      | 1,119.2                      |                 |
|        |        |                             |                             |                | 1,204.0                      | 1,204.0                      |                 |
|        |        |                             |                             |                | 1,292.1                      | 1,292.1                      |                 |
|        |        |                             |                             |                | 1,380.9                      | 1,380.9                      |                 |
|        |        |                             |                             |                | 1,465.4                      | 1,465.4                      |                 |
|        |        |                             |                             |                | 1,540.1                      | 1,540.1                      |                 |
|        |        |                             |                             |                | 1,545.0                      | 1,545.0                      |                 |
|        |        |                             |                             |                | -                            | -                            |                 |

| PROJECT: Construction of Eight lane Vadodara Kim Expressway from Km 292.00 to Km 323.00 (Manubar to Sanpa Section of Vadodara Mumbai Expressway) in the State of Gujarat under NHDP Phase - VI on Hybrid Annuity Mode (Phase IA-Package III)" |          |         |             |              |                                   |   |                |      |   |  |   |
|---|----------|---------|-------------|--------------|-----------------------------------|---|----------------|------|---|--|---|
| Sr. No.   | CHAINAGE |         | LENGTH (KM) | VILLAGE      | SURVEY NO                         | Owner Name  | UNCLEAR LENGTH | SIDE | Land Status   |  | Photos  |
|   | FROM     | TO      |             |              |                                   |   |                |      | Hindrance Description   | REMARKS  |   |
| 1   | 296+350  | 296+450 | 0.100       | Derol        | 519                               | Maniben Wd/o Gambhirsinh Dadabhai and others                              | 0.100          | BHS  | Mismatch of measurement due to promulgation of Re-survey By Gov of Gujarat  | Letter submitted from PIU to DILR and Waiting For DILR's Response                        |    |
| 2   | 298+875  | 299+000 | 0.125       | Dayadra      | 547                               | Aadambhai Musebhai Aamanjibhai  | 0.125          | BHS  | Highcourt Matter,Court Case - HCA/8852/2019   | Letter submitted from PIU to CALA For One side possesion and Waiting For CALA's Response |    |
| 3   | 310+350  | 310+450 | 0.100       | Kurchan      | 529/1,524/1,<br>523/1,522,5<br>27 | Yusuf Ibrahim Umarji and others,Ismail Ibrahim Vali,Aadam Vali and others | 0.150          | BHS  | The main Owner Expired N.O.K. has to follow the procedure to receive payment, Meantime Land has been given to madarasa which is managed by trust. | Letter submitted from PIU to CALA For One side possesion and Waiting For CALA's Response |    |
| 4   | 313+630  | 313+735 | 0.105       | Simaltha     | 303                               | Maheshbhai Vasava   | 0.105          | RHS  | PIU has send letter to secon pvt. Ltd to inspect and comments to this vide letter no. NHAI/PIU-Bharuch/L-06/2019/812 on dated 02.12.2019          | Pending With Secon Pvt. Ltd.   |    |
| 5   | 316+780  | 316+875 | 0.095       | Dora         | 733                               | Old Govt. Land  | 0.095          | BHS  | To be Followed by NHAI, When the 3A notification was done it was shown as GOVT Land But As per 7/12 Record, it shows as private land.             |  |   |
| 6   | 319+800  | 319+890 | 0.09        | Danda        | 605                               | Jayantibhai Lallubhai   | 0.09           | BHS  | Family Internal Dispute So one side possesion requested by PIU to CALA on dated 25.09.2019  | Letter submitted from PIU to CALA and Waiting For CALA's Response                        |   |
| 7   | 321+220  | 321+250 | 0.03        | Suthodra     | 97                                | Mohansang Chhatrasang Deputy and others                                   | 0.03           | RHS  | Nos of Owners are many so that not able to approach payment to CALA so one side possesion requested by PIU to CALA on dated 25.09.2019            | Letter submitted from PIU to CALA and Waiting For CALA's Response                        |  |
| 8   | 321+850  | 321+905 | 0.055       | Suthodra     | 118                               | Rajendrasinh Udesinh  | 0.055          | RHS  | Documents are submitted but payment was not done due to Bank overdue So One side possesion requested by PIU to CALA on dated 25.09.2019           | Letter submitted from PIU to CALA and Waiting For CALA's Response                        |  |
| 9   | 322+130  | 322+245 | 0.115       | Matar Talpad | 4,68,467                          | Jaydevprasad Ramanlal,Shree Bhikhabhai Laljibhai                          | 0.115          | BHS  | Court Case and one side possesion requested by PIU to CALA on dated 25.09.2019  | Letter submitted from PIU to CALA and Waiting For CALA's Response                        |  |
| Length % of Project   |          | 31.000  |             |              |                                   | 0.865   |                |      |   |  |   |
|   |          | 100.00% |             |              |                                   | 2.79%   |                |      |   |  |   |

## Expressway Outer &amp; Inner site HT Line (GETCO) Details

| SR.<br>NO | DIVISION<br>OF GETCO | CHAINAGE | DETAILS OF HIGH EXTRA TENSION LINE |  |                 |              |         | Unclear<br>Length | VERTICAL<br>CLEARANCE<br>(MTR) | DISTANCE<br>OF TOWER<br>FROM C/L<br>OF NH<br>(MTR) | Nos           | Pictures  |
|-----------|----------------------|----------|------------------------------------|--|-----------------|--------------|---------|-------------------|--------------------------------|--|---------------|---|
|           |                      |          | VOLTAGE<br>E (KV)                  | NAME OF LINE                             | TYPE<br>OF LINE | LOCATION NO  | From    |                   |                                |  |               |   |
| 1         | BHARUCH              | 296+415  | 66                                 | Nandewar-Vagara La.no.56, 57 & 58 Pole   | "H"             | 296+360      | 296+480 | 120               | 8.02                           | RHS 37.00  | Nos.3<br>Pols |    |
| 2         | BHARUCH              | 300+100  | 220                                | Haldarva-I.P.C - Line no.61 & 62         | Tower           | 300+100      | 300+117 | 16.5              | 8.376                          | LHS 50.00  | Nos.2<br>Pols |    |
| 3         | BHARUCH              | 300+390  | 220                                | Haldarva-Dahej La.no. 64,65 & 66         | Tower           | 300+369      | 300+405 | 36.2              | 13.358                         | LHS 21.00  | Nos.3<br>Pols |   |
| 4         | BHARUCH              | 308+200  | 66                                 | Kurchan-Vagara Line La.no. 15            | "H"             | 308+169      | 308+225 | 56.5              | 10.42                          | Wire   | Nos.6<br>Pole |  |
|           |                      |          | 66                                 | Kurchan-Vagara Line (H frame ) La.no. 16 |                 |              |         |                   |                                |  |               |   |
|           |                      |          | 66                                 | Vagara-Kurchan Line La.no. 13            |                 |              |         |                   |                                |  |               |   |
|           |                      |          | 66                                 | Palej-kurchan Line La.no. 94             |                 |              |         |                   |                                |  |               |   |
|           |                      | 308+130  | 66                                 | Kurchan-Vagara Line La.no. 12            | Tower           |              |         |                   | 10.41                          | RHS 57.00  |               |   |
| 5         | BHARUCH              | 308+440  | 66                                 | Kurchan-Vagara Line La.no. 14            | Tower           | 308+285      | 308+545 | 260               | 10.41                          | LHS 10.00  |               |  |
| 6         | BHARUCH              | 312+270  | 440                                | Kasor Line La.no. 215 &216               | Tower           | 312+085      | 312+480 | 395               | 13.199                         | Center   | Nos.3<br>Pole |  |
|           |                      |          |                                    |  |                 | Total Length | 884.2   |                   |                                |  |               |   |

## Expressway Outer &amp; Inner site Pols(DGVCL) Details

| Sr. No. | Chainage |         | Affected Length (m) | Village Name | Survey No.  | Offset from CL   | Photos  |
|---------|----------|---------|---------------------|--------------|-------------|--|---|
|         | From     | To      |                     |              |             |  |   |
| 1       | 292+890  | 292+900 | 10                  | Vhalu        | 2,06,207    | 1) 20m RHS<br>2) 26m LHS   |    |
| 2       | 292+930  | 293+000 | 70                  | Tham         | 210         | 1) 21m RHS<br>2) 50m LHS<br>3) 40m RHS<br>4) 16m LHS<br>5) 2m LHS<br>6) 37m LHS  |    |
| 3       | 294+785  | 294+790 | 5                   | Derol        | 84,85/A     | 1) 9m LHS<br>2) 40m LHS  |    |
| 4       | 294+880  | 295+100 | 220                 | Derol        | 35/A/2      | 1) 44m LHS<br>2) 41m LHS<br>3) 43m LHS<br>4) 45m LHS<br>5) 44m LHS<br>6) 48m LHS |   |
| 5       | 295+282  | 295+420 | 138                 | Derol        | 35/A/2,36/B | 1) 44m LHS<br>2) 22m RHS<br>3) 18m LHS   |  |
| 6       | 295+510  | 295+560 | 50                  | Derol        | 44,46       | 1) 22m RHS<br>2) 24m LHS<br>3) 11m RHS<br>4) 47m RHS                             |  |
| 7       | 295+990  | 296+090 | 100                 | Derol        | 5,20,527    | 1) 40m LHS<br>2) 19m LHS<br>3) 2m LHS<br>4) 23m RHS<br>5) 44m RHS                |  |

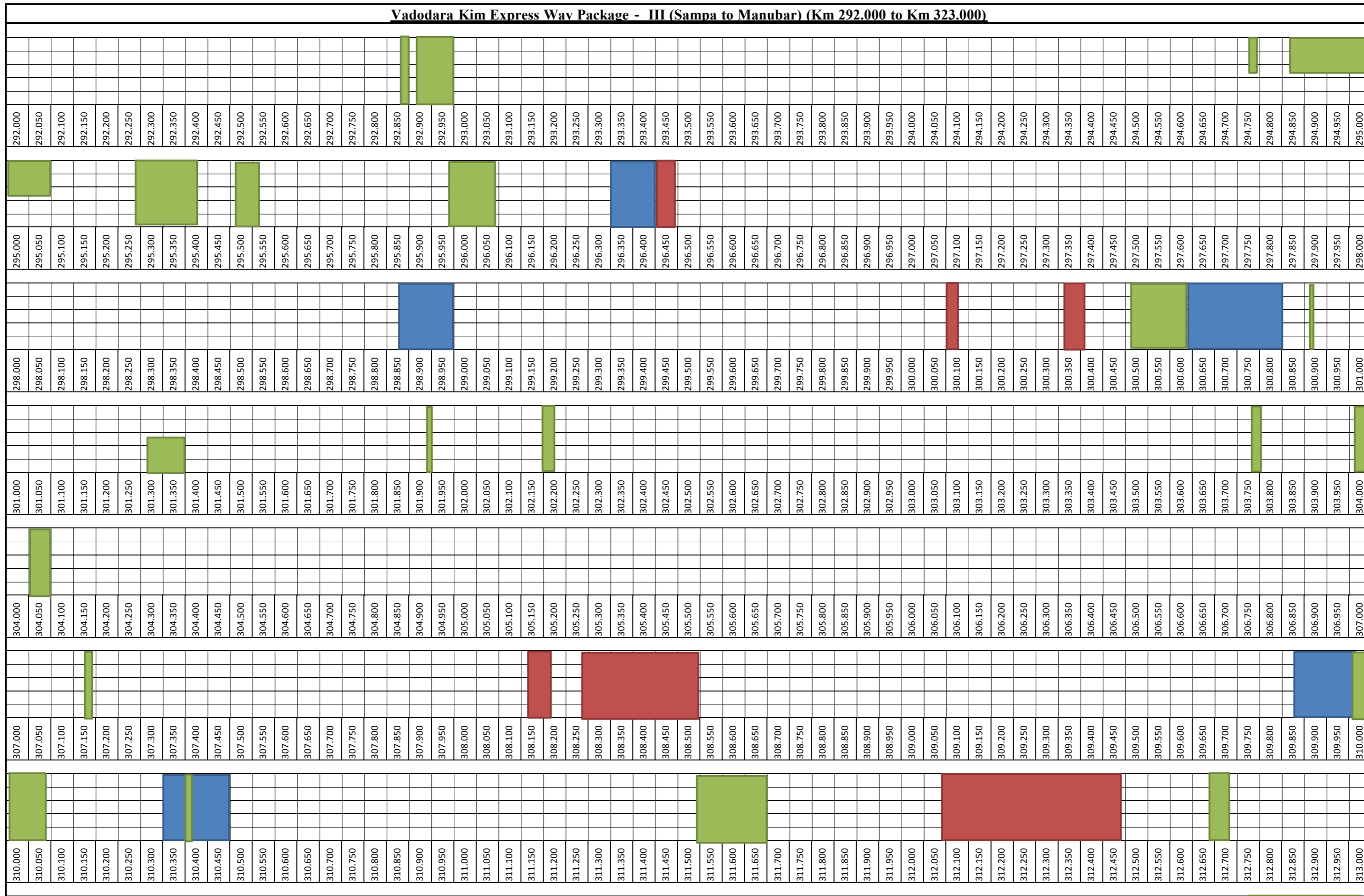
| Sr. No. | Chainage |         | Affected Length (m) | Village Name | Survey No.   | Offset from CL   | Photos  |
|---------|----------|---------|---------------------|--------------|--------------|--|---|
|         | From     | To      |                     |              |              |  |   |
| 8       | 300+520  | 300+810 | 290                 | Dayadra      | 4,55,457     | <b>1) 2m LHS<br/>2) 25m RHS<br/>3) 8m RHS<br/>4) 24m LHS<br/>5) 29m LHS<br/>6) 37m LHS</b> |    |
| 9       | 300+910  | 300+910 | 0                   | Dayadra      | 4,56,457     | <b>1) 10m LHS<br/>2) 37m RHS</b>   |    |
| 10      | 301+330  | 301+400 | 70                  | Tralsa       | 506/A,506 /B | <b>1) 23m RHS<br/>2) 7m RHS</b>  |   |
| 11      | 301+940  | 301+940 | 0                   | Kelod        | 255          | <b>1) 22m LHS<br/>2) 26m RHS</b>   |  |
| 12      | 303+780  | 303+800 | 20                  | Kelod        | 134          | <b>1) 15m LHS<br/>2) 19m RHS</b>   |  |
| 13      | 304+050  | 304+100 | 50                  | Kelod        | 127          | <b>1) 15m LHS<br/>2) 35m RHS</b>   |  |

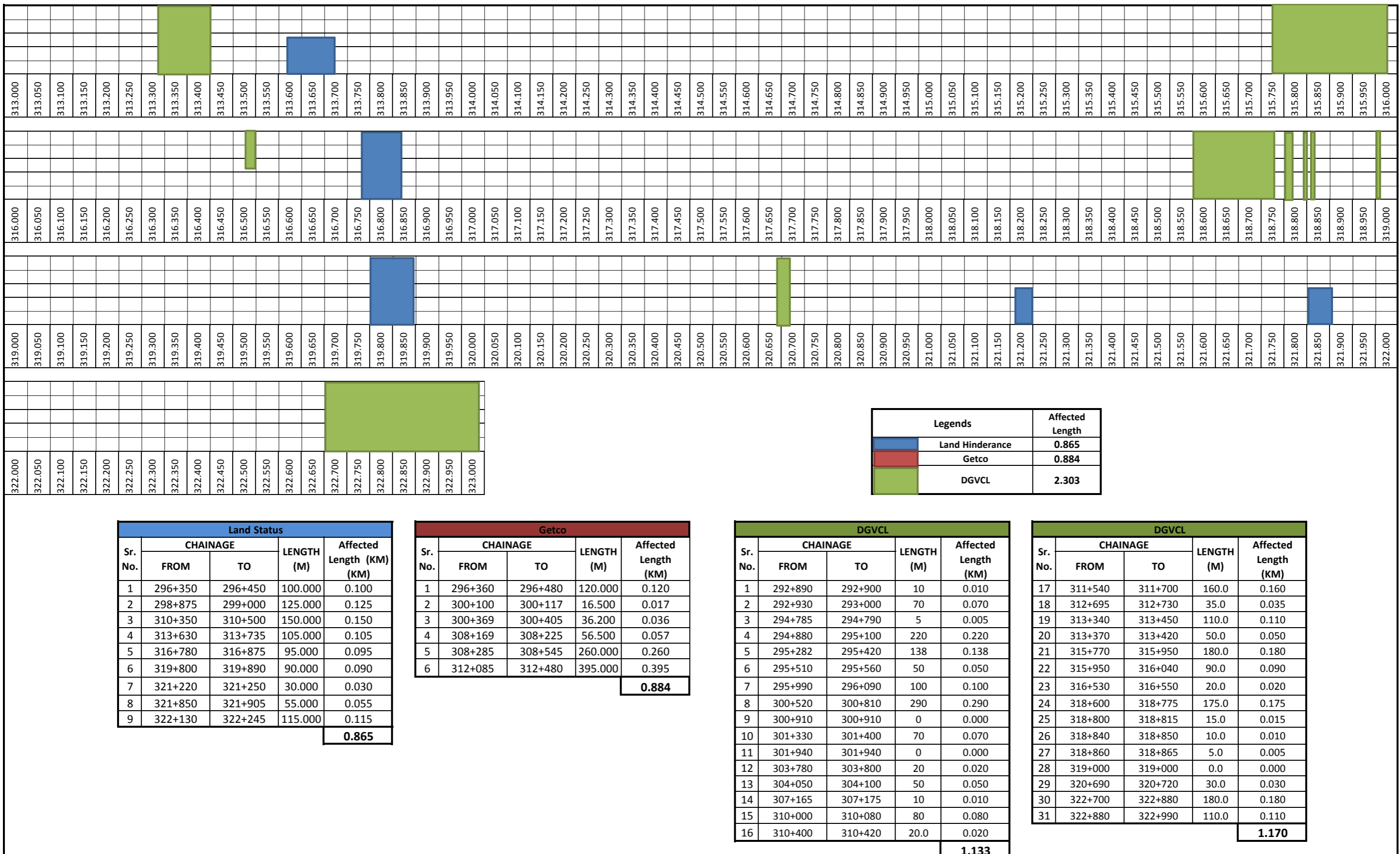
| Sr. No. | Chainage |         | Affected Length (m) | Village Name | Survey No. | Offset from CL                                  | Photos  |
|---------|----------|---------|---------------------|--------------|------------|---|---|
|         | From     | To      |                     |              |            |   |   |
| 14      | 307+165  | 307+175 | 10                  | Karela       | 3/A,2/A    | <b>1) 36m LHS<br/>2) 1m RHS<br/>3) 37m RHS</b>  |    |
| 15      | 310+000  | 310+080 | 80                  | Kurchan      | 5,22,526   | <b>1) 46m RHS<br/>2) 14m RHS<br/>3) 20m LHS</b> |    |
|         | 310+400  | 310+420 | 20                  | Kurchan      | 4,08,481   | <b>1) 46m RHS<br/>2) 14m LHS</b>                |   |
| 16      | 311+540  | 311+700 | 160                 | Simarakha    | 60         | <b>1) 21m RHS<br/>2) 31m LHS</b>                |  |
| 1       | 312+695  | 312+730 | 35                  | Simarakha    | 3,53,544   | <b>1) 41m LHS<br/>2) 8m LHS<br/>3) 24m RHS</b>  |  |
| 17      | 313+340  | 313+450 | 110                 | Simarakha    | 3,08,310   | <b>1) 27m LHS</b>                               |  |

| Sr. No. | Chainage |         | Affected Length (m) | Village Name | Survey No. | Offset from CL   | Photos  |
|---------|----------|---------|---------------------|--------------|------------|--|---|
|         | From     | To      |                     |              |            |  |   |
| 18      | 313+370  | 313+420 | 50                  | Simarakha    | 3,08,310   | <b>1) 26m RHS<br/>2) 31m LHS</b>                               |    |
| 19      | 315+770  | 315+950 | 180                 | Dora         | 8,47,848   | <b>1) 23m RHS<br/>2) 3m LHS<br/>3) 3m LHS<br/>4) 50m LHS</b>   |    |
| 20      | 315+950  | 316+040 | 90                  | Dora         | 849        | <b>1) 10m RHS</b>  |   |
| 21      | 316+530  | 316+550 | 20                  | Dora         | 1248       | <b>1) 36m LHS<br/>2) 8m LHS</b>                                |  |
| 22      | 318+600  | 318+775 | 175                 | Danda        | 51,52      | <b>1) 33m RHS<br/>2) 7m RHS<br/>3) 48m LHS</b>                 |  |
| 23      | 318+800  | 318+815 | 15                  | Danda        | 51,52      | <b>1) 13m RHS<br/>2) 37m LHS<br/>3) 24m RHS<br/>4) 37m LHS</b> |  |

| Sr. No. | Chainage |              | Affected Length (m) | Village Name | Survey No. | Offset from CL                                 | Photos  |
|---------|----------|--------------|---------------------|--------------|------------|--|---|
|         | From     | To           |                     |              |            |  |   |
| 24      | 318+840  | 318+850      | 10                  | Danda        | Govt. Land | <b>1) 45m RHS<br/>2) 15m LHS</b>               |    |
| 25      | 318+860  | 318+865      | 5                   | Danda        | Govt. Land | <b>1) 42m RHS<br/>2) 4m LHS</b>                |    |
| 26      | 320+690  | 320+720      | 30                  | Sukhodara    | 65         | <b>1) 5m LHS<br/>2) 44m LHS</b>                |   |
| 27      | 322+700  | 322+880      | 180                 | Amod         | 5,94,595   | <b>1) 30m LHS<br/>2) 3m LHS<br/>3) 30m RHS</b> |  |
| 28      | 322+880  | 322+990      | 110                 | Amod         | 5,95,593   | <b>1) 40m RHS<br/>2) 15m LHS</b>               |  |
|         |          | Total Length | 2303                |              |            |  |   |

**Vadodara Kim Express Way Package - III (Sampa to Manubar) (Km 292.000 to Km 323.000)**

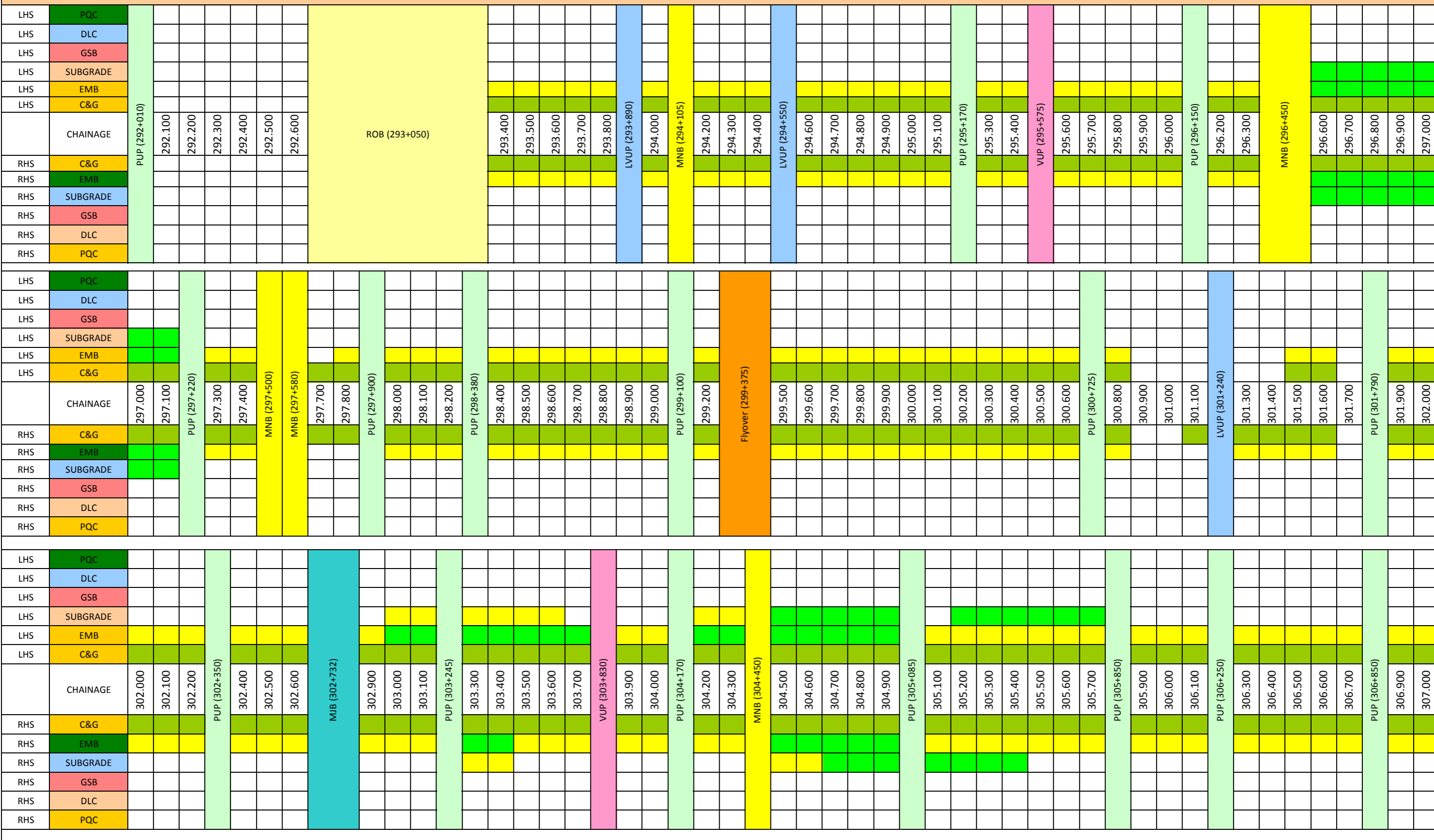




## VADODARA-KIM EXPRESSWAY PROJECT

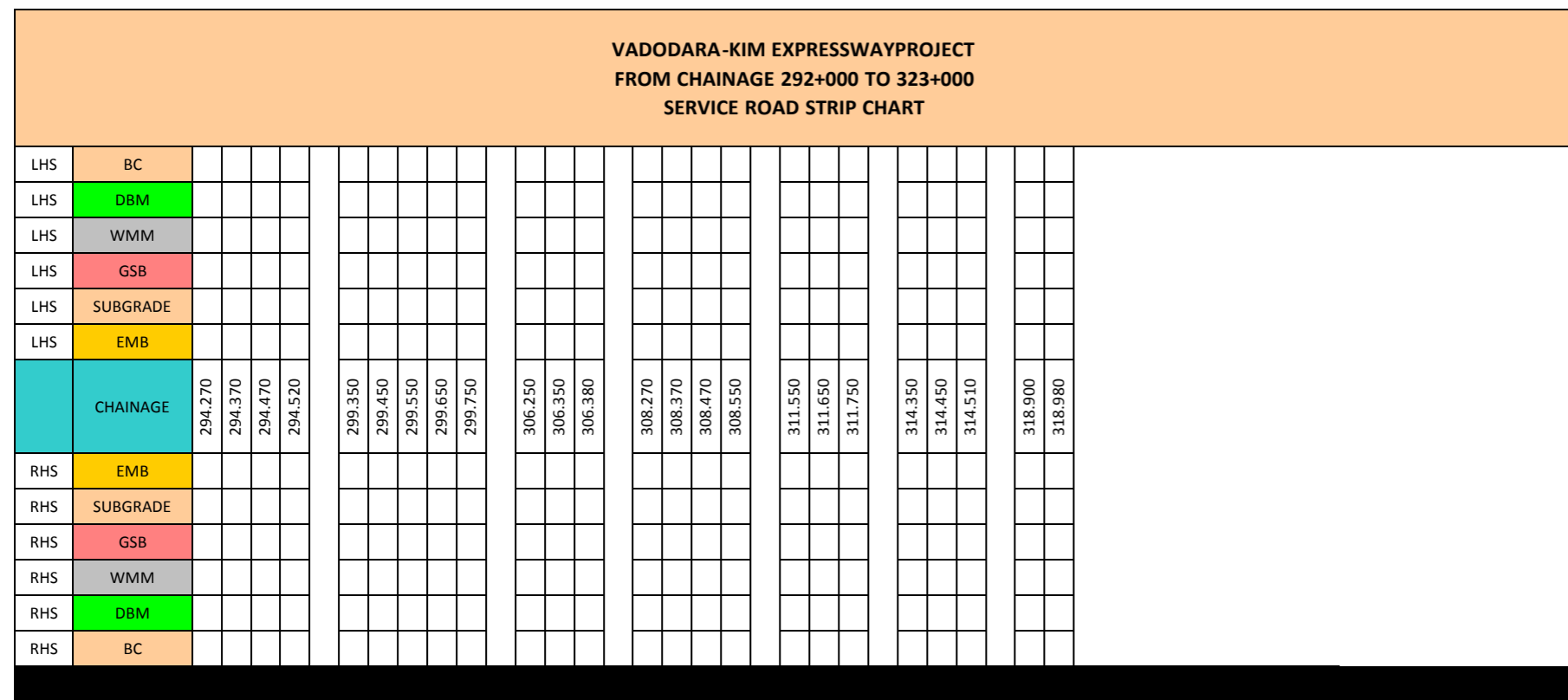
FROM CHAINAGE 292+000 TO 323+000

MCW STRIP CHART



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

|           |  |
|-----------|--|
| Flyover   |  |
| MJB       |  |
| VUP       |  |
| LVUP      |  |
|           |  |
| MNB       |  |
|           |  |
| ROB       |  |
| PUP       |  |
| VOP       |  |
| Completed |  |
| WIP (EMB) |  |



### **Progress During Month**

|                         |                          |   |             |              |             |              |             |             |             |             |             |             |             |             |             |             |                 |             |              |             |             |             |             |
|-------------------------|--------------------------|---|-------------|--------------|-------------|--------------|-------------|-------------|-------------|-------------|-------------|-------------|-------------|-------------|-------------|-------------|-----------------|-------------|--------------|-------------|-------------|-------------|-------------|
| Project:                |                          | Construction of Eight Lane Vadodara Kim Expressway from Km. 292+000 to Km. 323+000 (Manubar to Sanpa section of Vadodara Mumbai Expressway) in the State of Gujarat under NHDP Phase - VI on Hybrid Annuity Mode (Phase IA-Package III) |             |              |             |              |             |             |             |             |             |             |             |             |             |             |                 |             |              |             |             |             |             |
| Name of EPC Contractor: |                          | Patel Infrastructure Ltd.   |             |              |             |              |             |             |             |             |             |             |             |             |             |             |                 |             |              |             |             |             |             |
| Progress Chart          |                          | <span style="float: right;">Legend :      Completed<br/>                          WIP<br/>                          Progress during Month</span>  |             |              |             |              |             |             |             |             |             |             |             |             |             |             |                 |             |              |             |             |             |             |
| Major Structures        |                          |   |             |              |             |              |             |             |             |             |             |             |             |             |             |             |                 |             |              |             |             |             |             |
| LHS                     | Deck Slab                |   |             |              |             |              |             |             |             |             |             |             |             |             |             |             |                 |             |              |             |             |             |             |
|                         | Girder/Pedestal          |   |             |              |             |              |             |             |             |             |             |             |             |             |             |             |                 |             |              |             |             |             |             |
|                         | Abu't / Pier Cap         |   |             |              |             |              |             |             |             |             |             |             |             |             |             |             |                 |             |              |             |             |             |             |
|                         | Abut't / Pier/Wall       |   |             |              |             |              |             |             |             |             |             |             |             |             |             |             |                 |             |              |             |             |             |             |
|                         | Footing/Pile Cap         |   |             |              |             |              |             |             |             |             |             |             |             |             |             |             |                 |             |              |             |             |             |             |
|                         | Foundation PCC/Pile work |   |             |              |             |              |             |             |             |             |             |             |             |             |             |             |                 |             |              |             |             |             |             |
|                         | Excavation               |   |             |              |             |              |             |             |             |             |             |             |             |             |             |             |                 |             |              |             |             |             |             |
|                         | Layout                   |   |             |              |             |              |             |             |             |             |             |             |             |             |             |             |                 |             |              |             |             |             |             |
| Chainage                |                          | 292+010   | ROB 293+050 | LVUP 293+895 | MNB 294+105 | LVUP 294+550 | PUP 295+170 | VUP 295+575 | PUP 296+150 | MNB 296+450 | PUP 297+220 | MNB 297+500 | MNB 297+580 | PUP 297+900 | PUP 298+380 | PUP 299+100 | FLYOVER 299+375 | PUP 300+725 | LVUP 301+240 | PUP 301+790 | PUP 302+350 | MJB 302+732 | PUP 303+245 |
| Type of Structure       |                          | PUP   | ROB         | LVUP         | MNB         | LVUP         | PUP         | VUP         | PUP         | MNB         | PUP         | MNB         | MNB         | PUP         | PUP         | PUP         | PUP             | LVUP        | PUP          | PUP         | MJB         | PUP         |             |
| RHS                     | Layout                   |   |             |              |             |              |             |             |             |             |             |             |             |             |             |             |                 |             |              |             |             |             |             |
|                         | Excavation               |   |             |              |             |              |             |             |             |             |             |             |             |             |             |             |                 |             |              |             |             |             |             |
|                         | Foundation PCC/Pile work |   |             |              |             |              |             |             |             |             |             |             |             |             |             |             |                 |             |              |             |             |             |             |
|                         | Footing/Pile Cap         |   |             |              |             |              |             |             |             |             |             |             |             |             |             |             |                 |             |              |             |             |             |             |
|                         | Abut't / Pier/Wall       |   |             |              |             |              |             |             |             |             |             |             |             |             |             |             |                 |             |              |             |             |             |             |
|                         | Abu't / Pier Cap         |   |             |              |             |              |             |             |             |             |             |             |             |             |             |             |                 |             |              |             |             |             |             |
|                         | Girder/Pedestal          |   |             |              |             |              |             |             |             |             |             |             |             |             |             |             |                 |             |              |             |             |             |             |
|                         | Deck Slab                |   |             |              |             |              |             |             |             |             |             |             |             |             |             |             |                 |             |              |             |             |             |             |

## Progress Chart

## Major Structures

## Progress Chart

**Legend :**

|                       |  |
|-----------------------|--|
| Completed             |  |
| WIP                   |  |
| Progress during Month |  |

## Major Structures

Annexure - 07 Structure Strip Chart

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

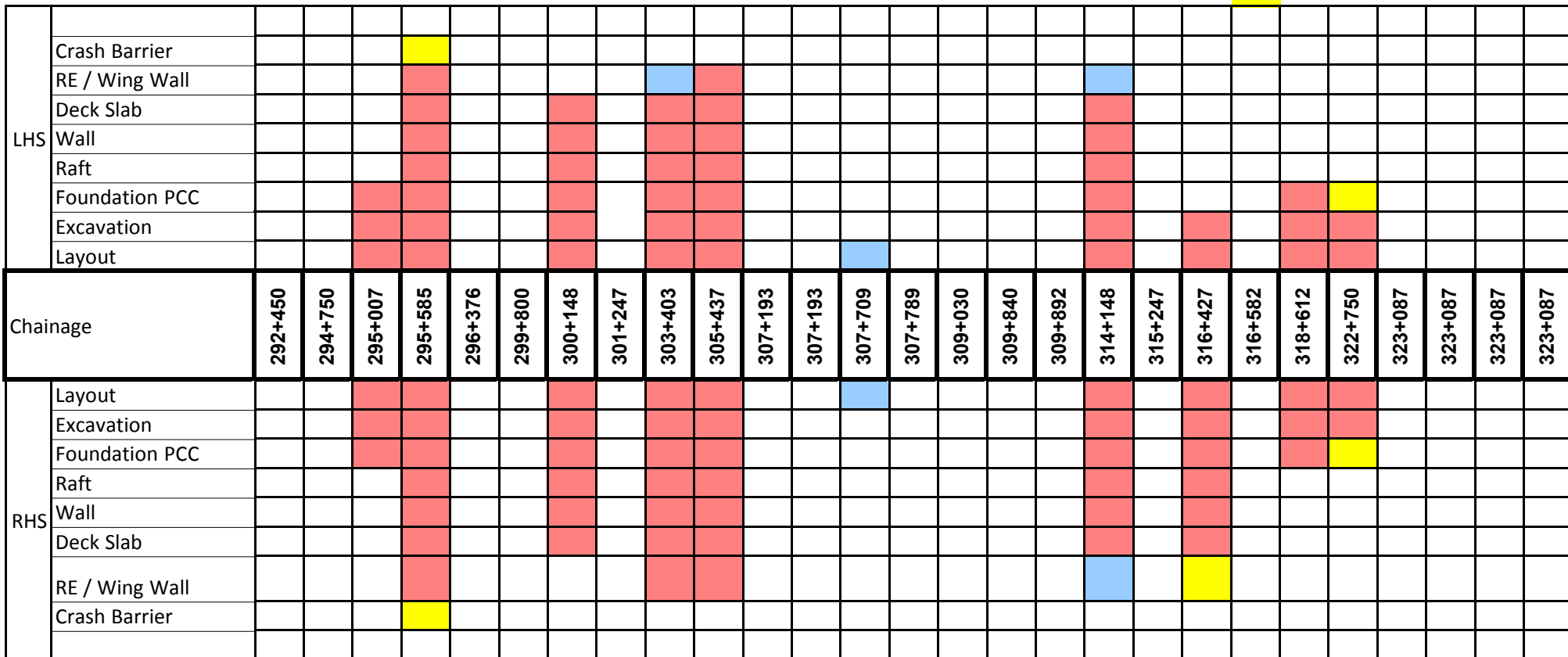
Name of EPC Contractor: Patel Infrastructure Ltd.

Progress Chart

Legend :      Completed  
                  WIP

Progress during Month

**Box Culvert**



**Project:**

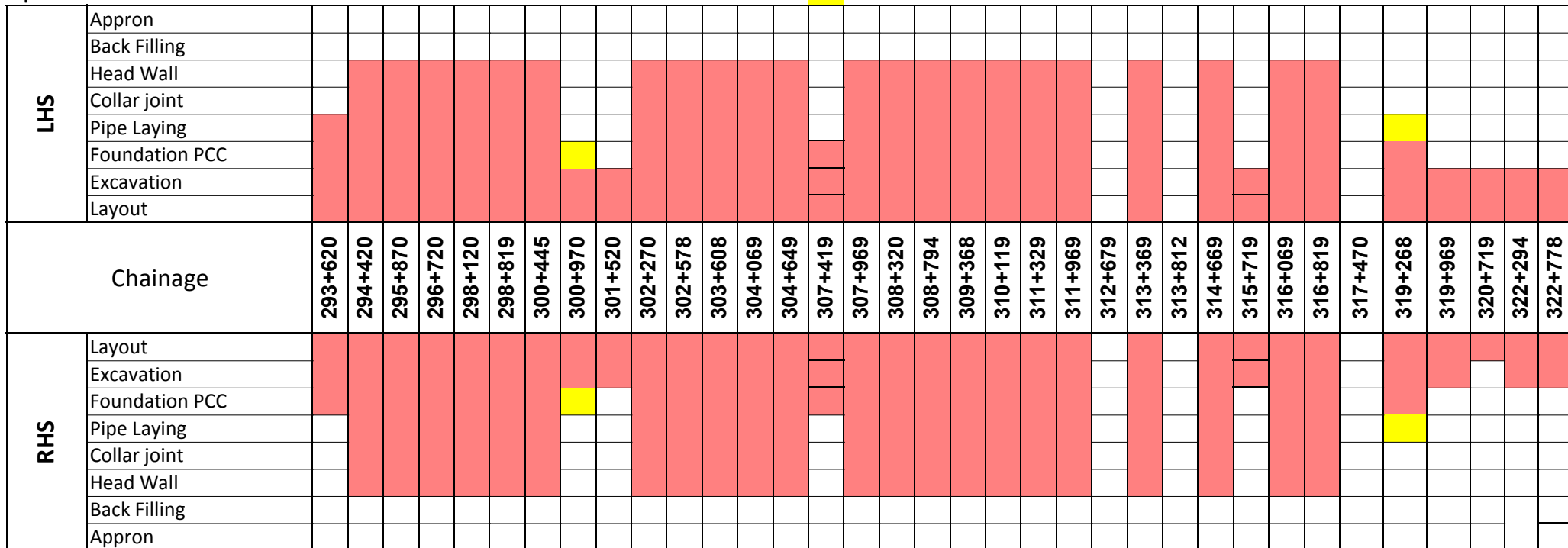
Construction of Eight Lane Vadodara Kim Expressway from Km. 292+000 to Km. 323+000 (Manubar to Sanpa section of Vadodara Mumbai Expressway)

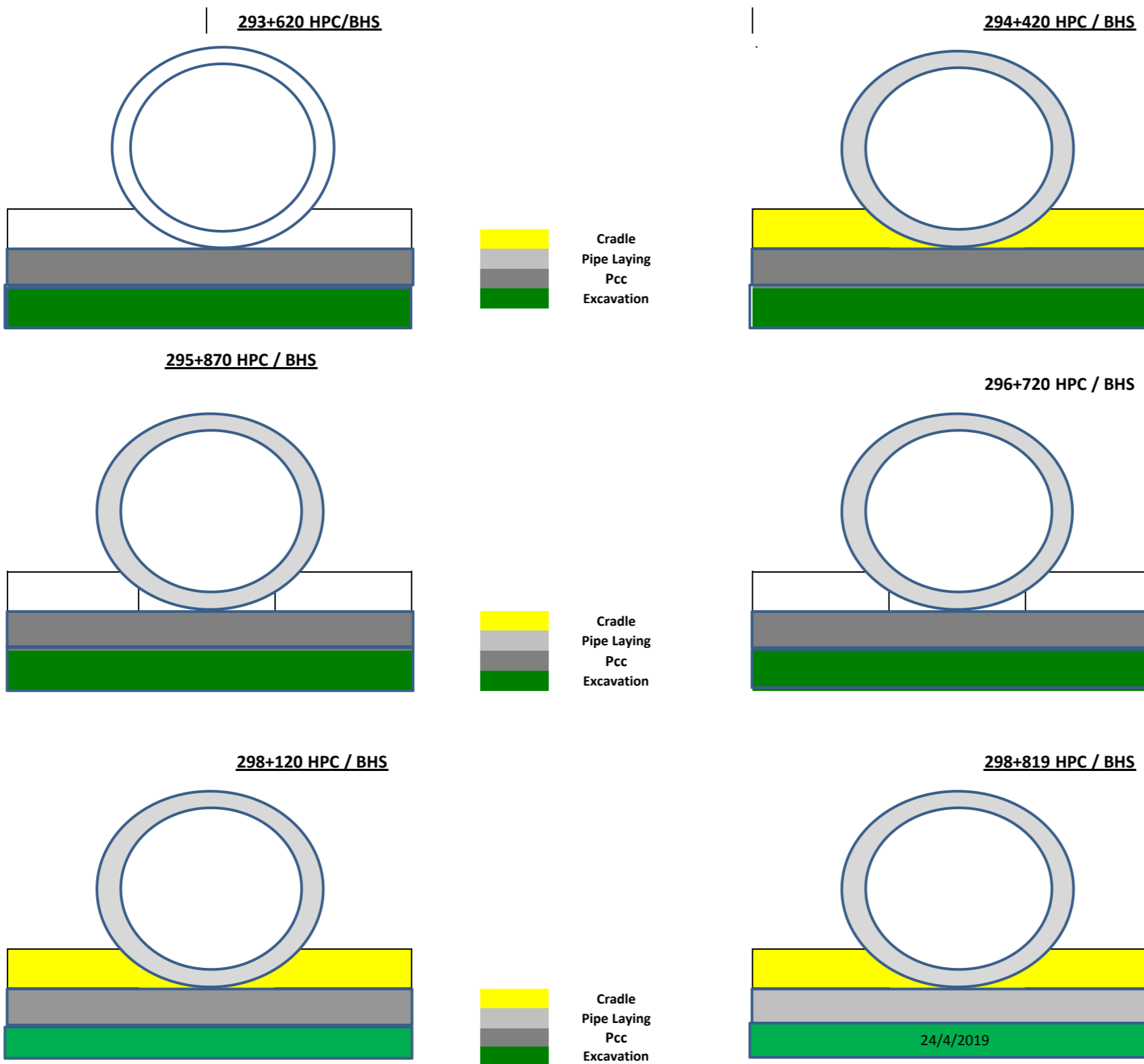
**Name of EPC Contractor:**

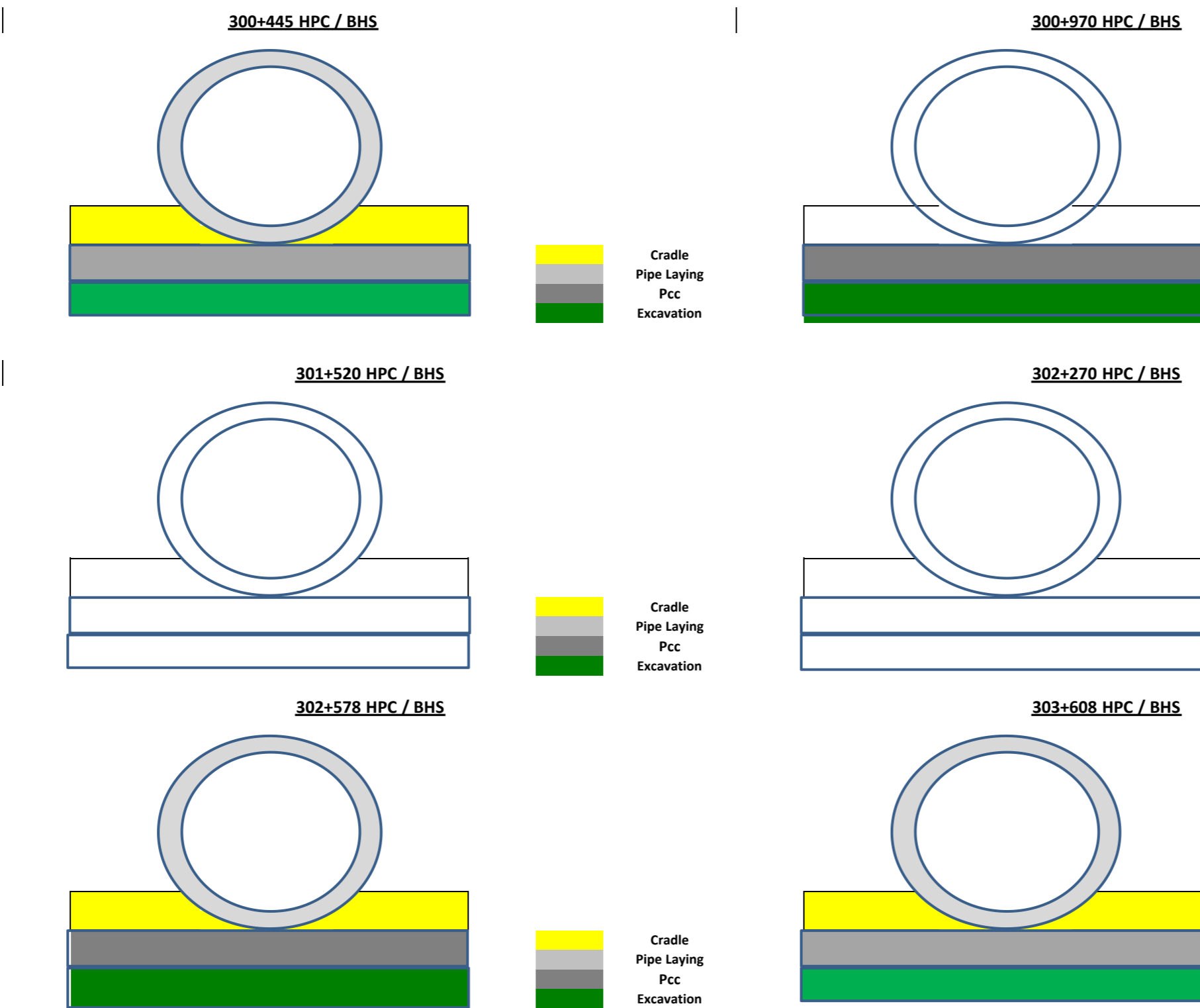
Patel Infrastructure Ltd.

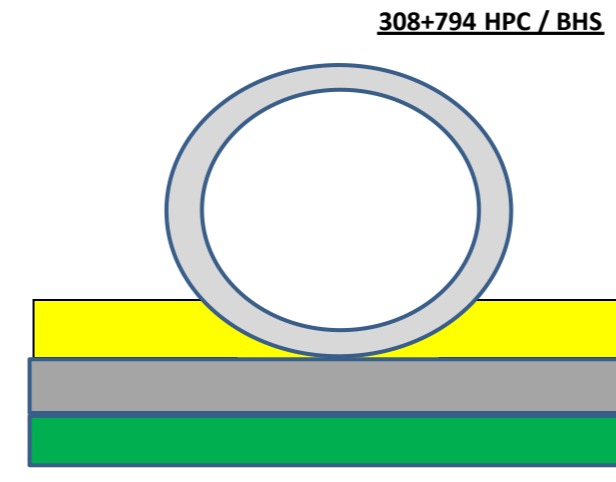
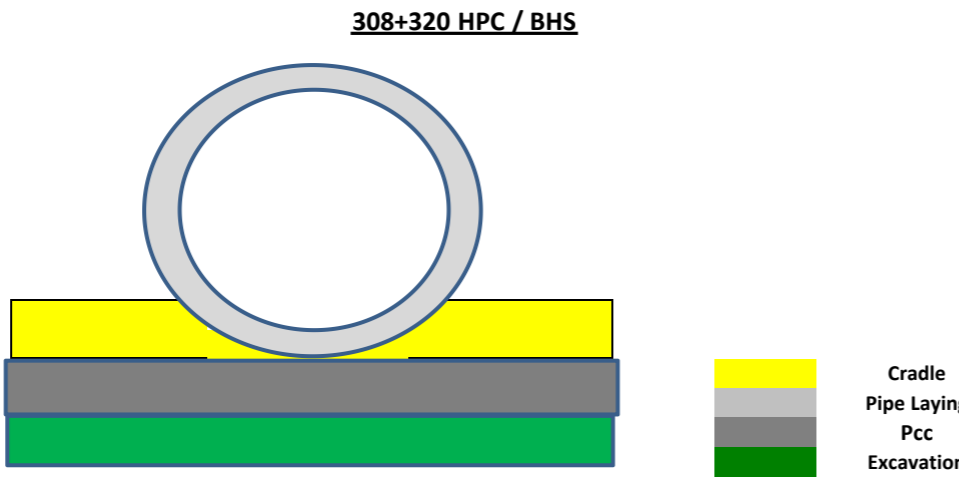
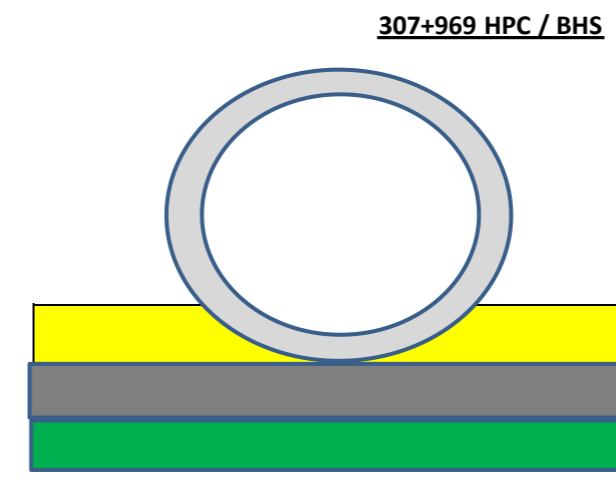
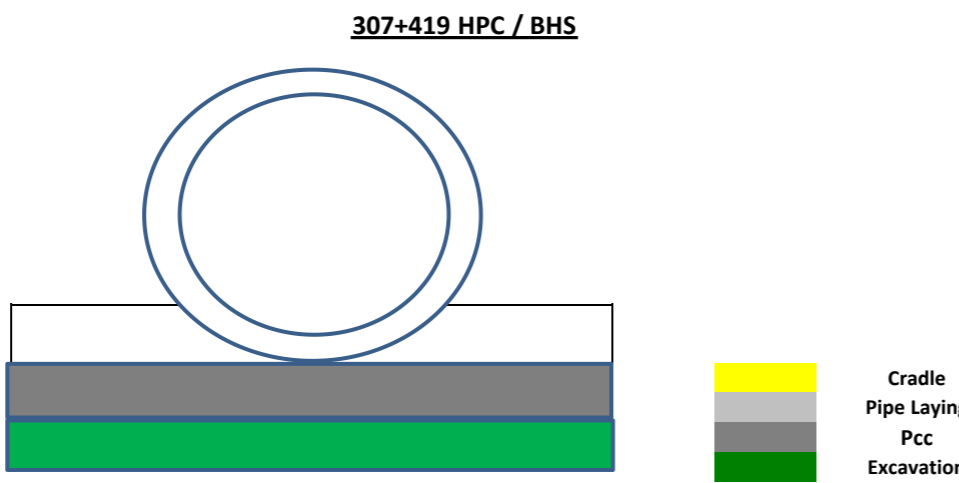
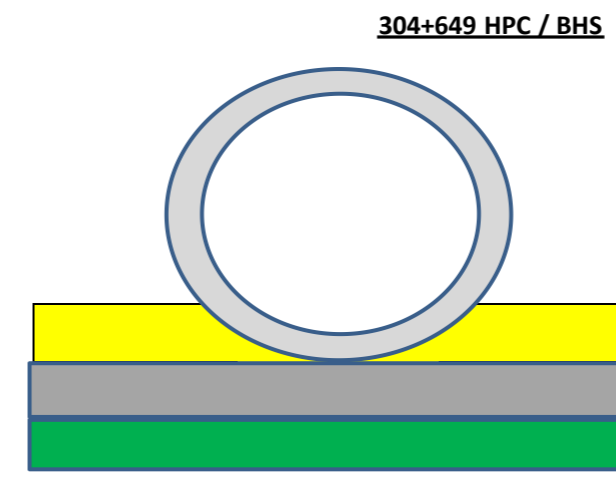
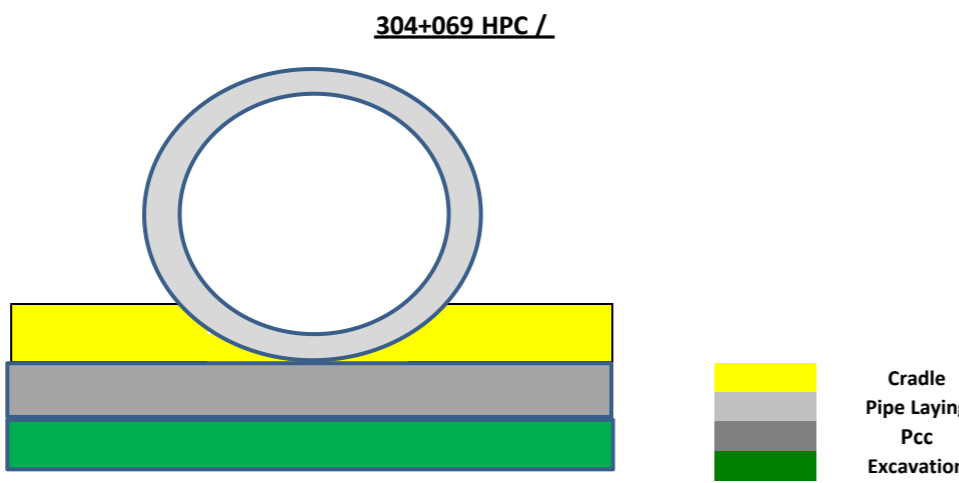
**Progress Chart****Legend :**

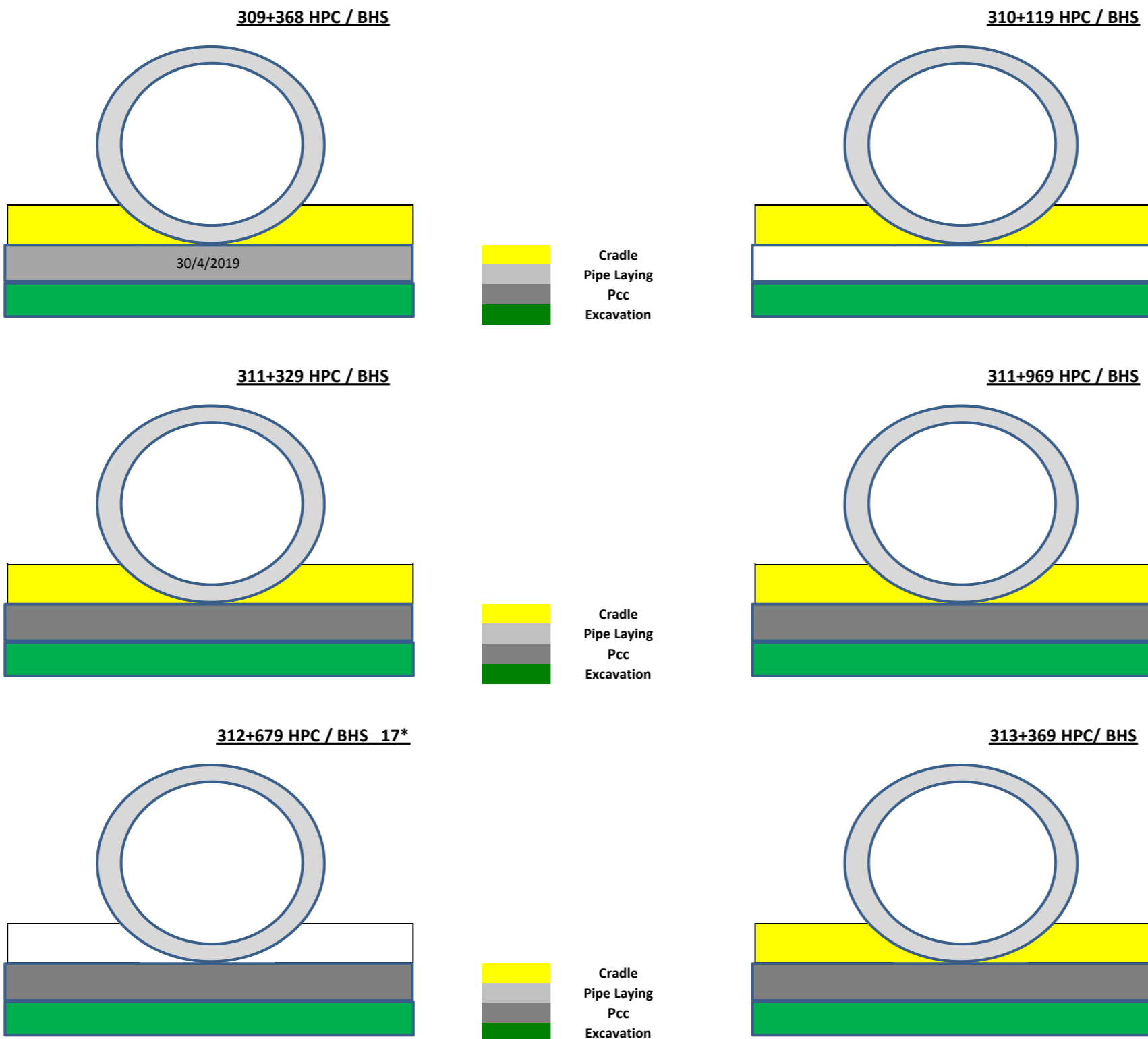
Progress during Month

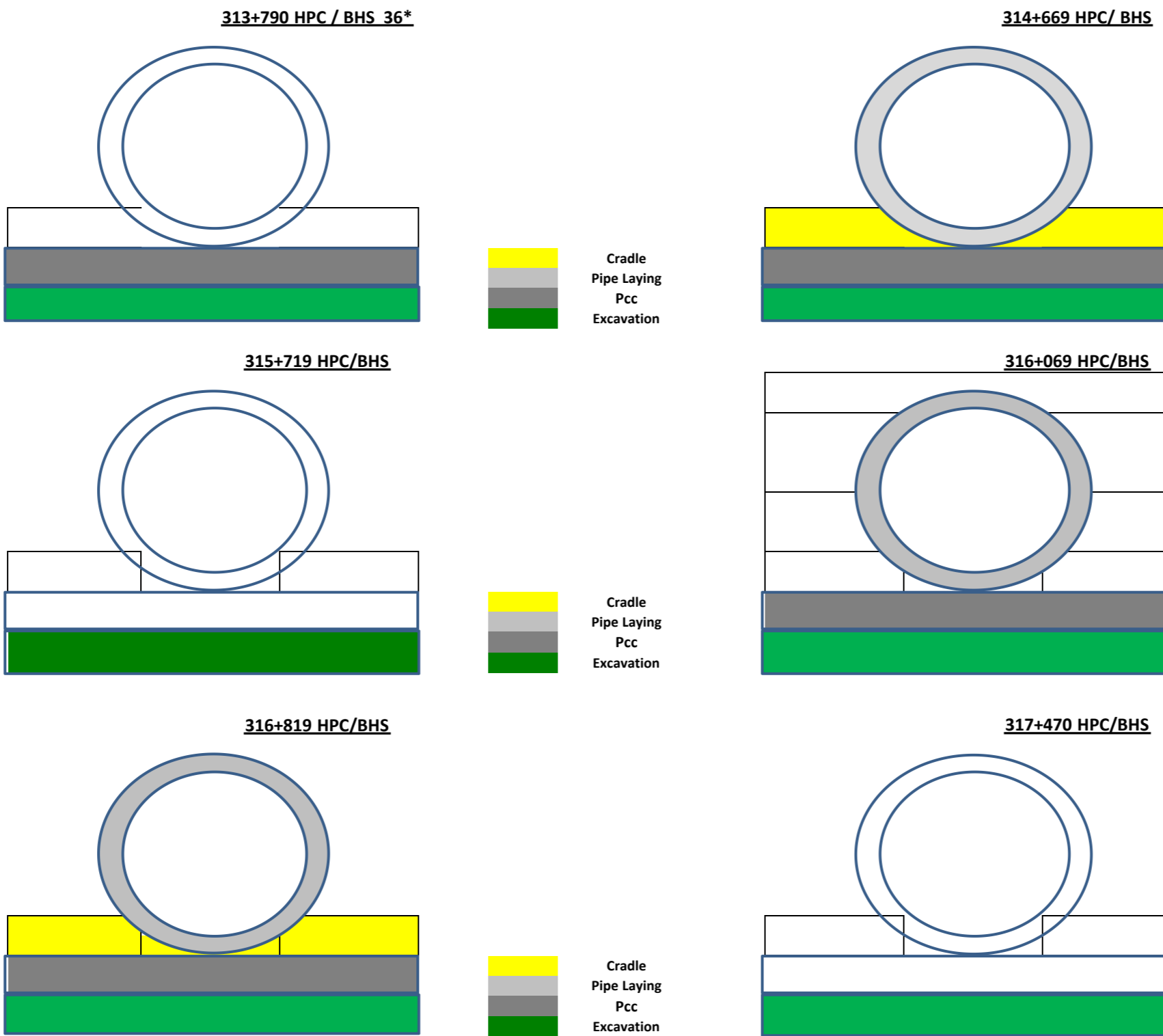
**Pipe Culvert**

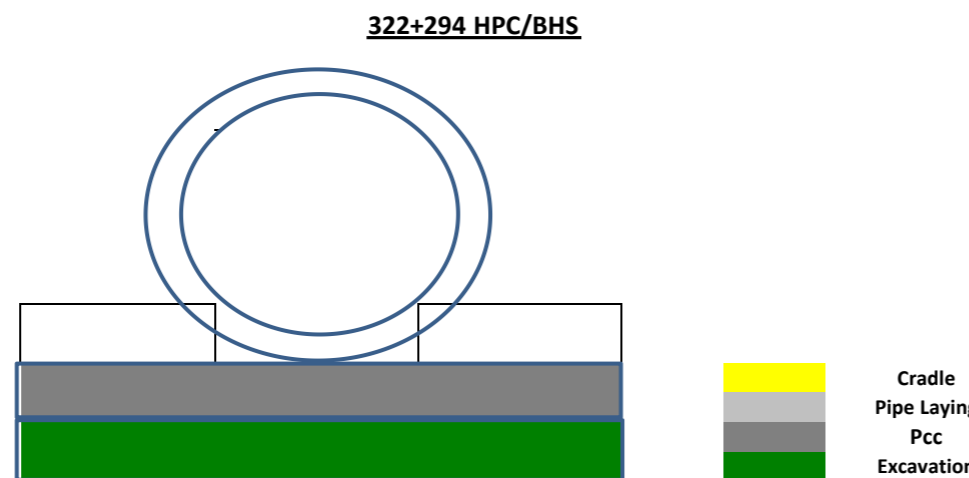
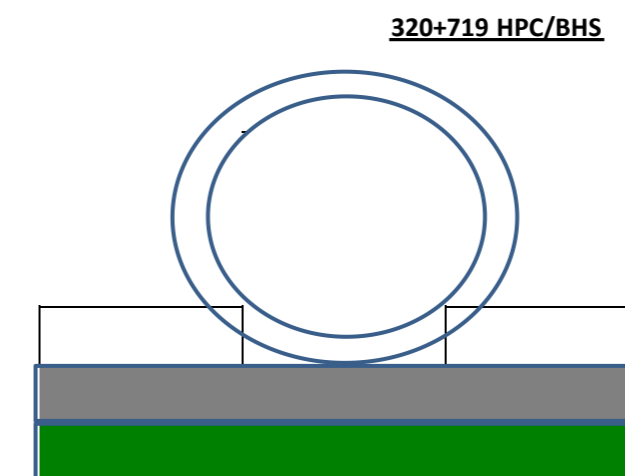
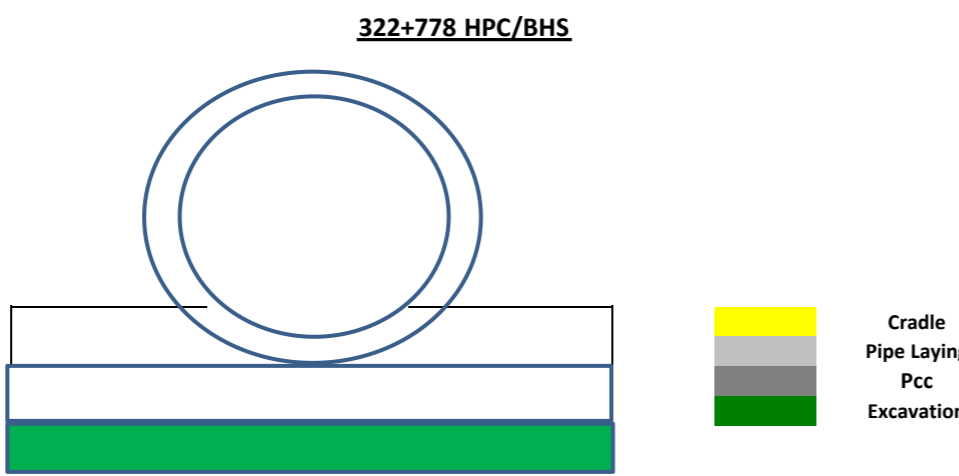
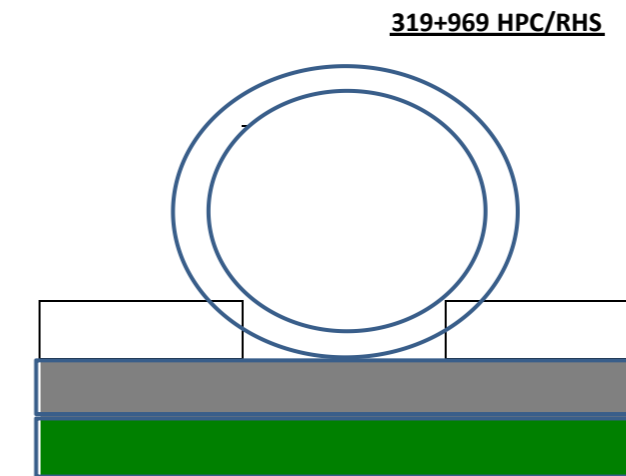
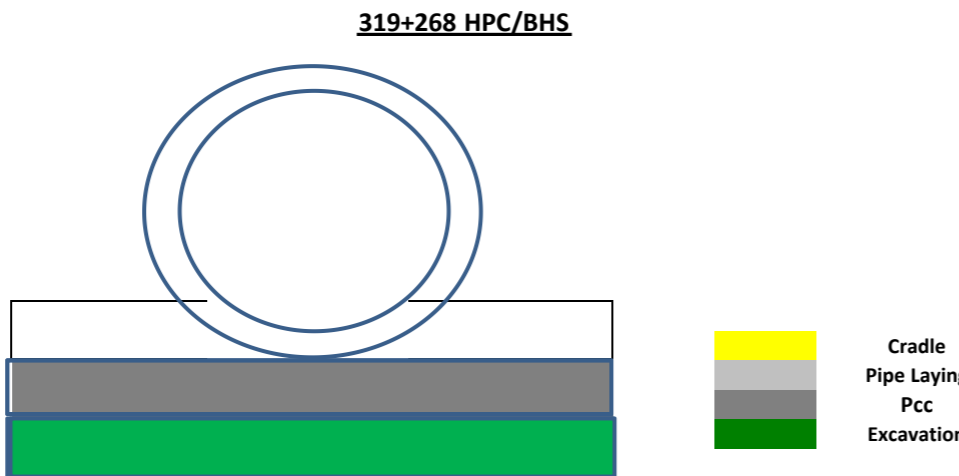


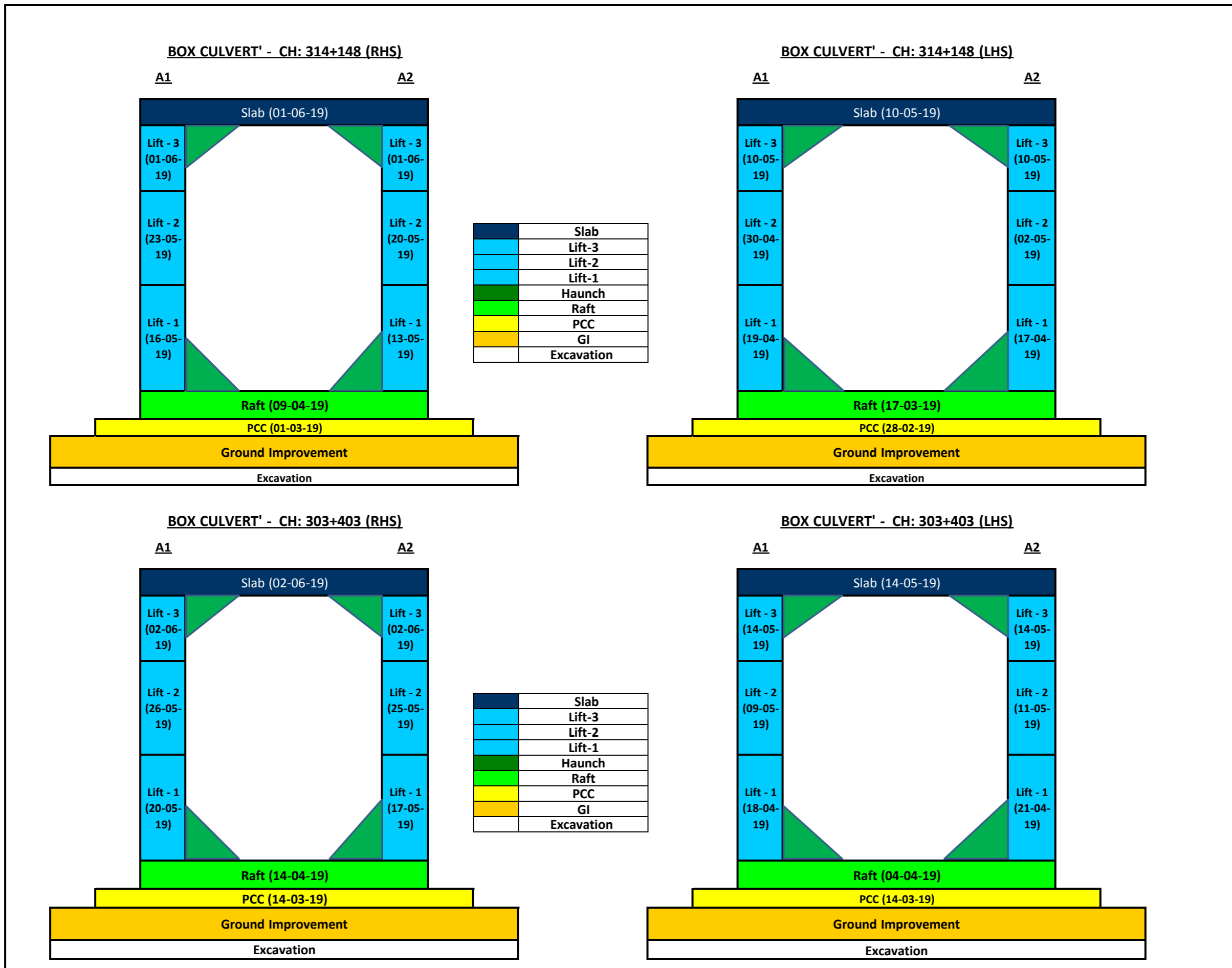


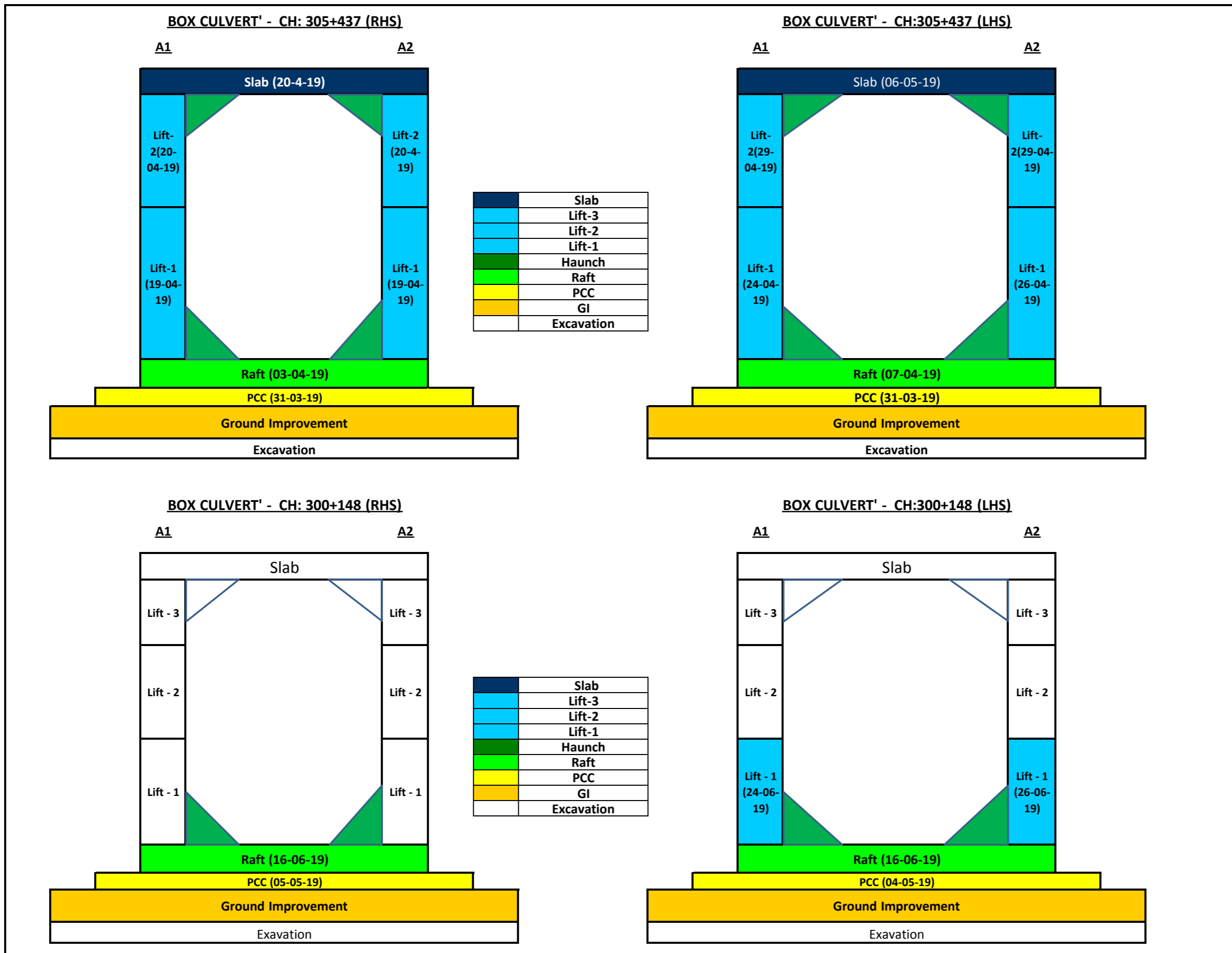


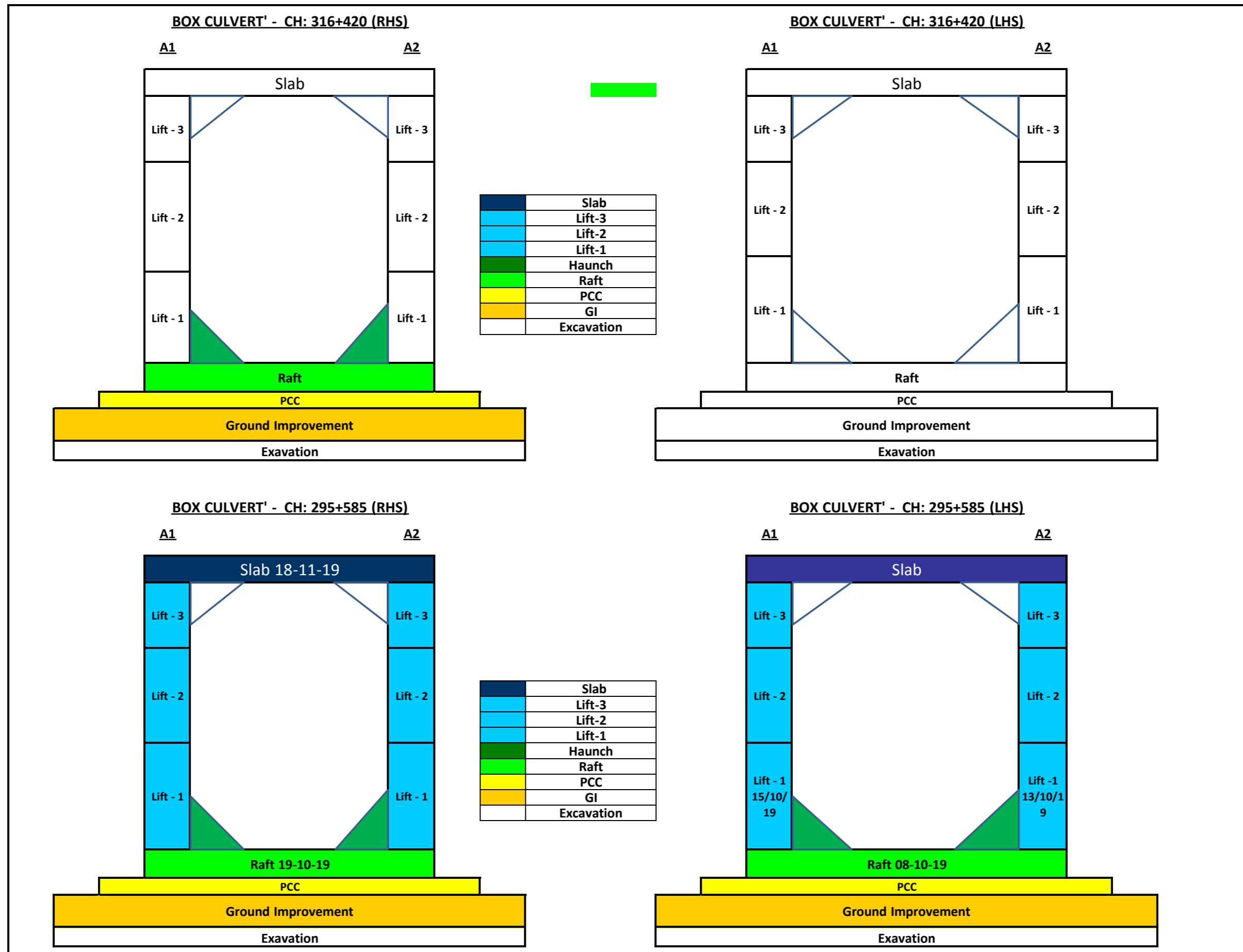


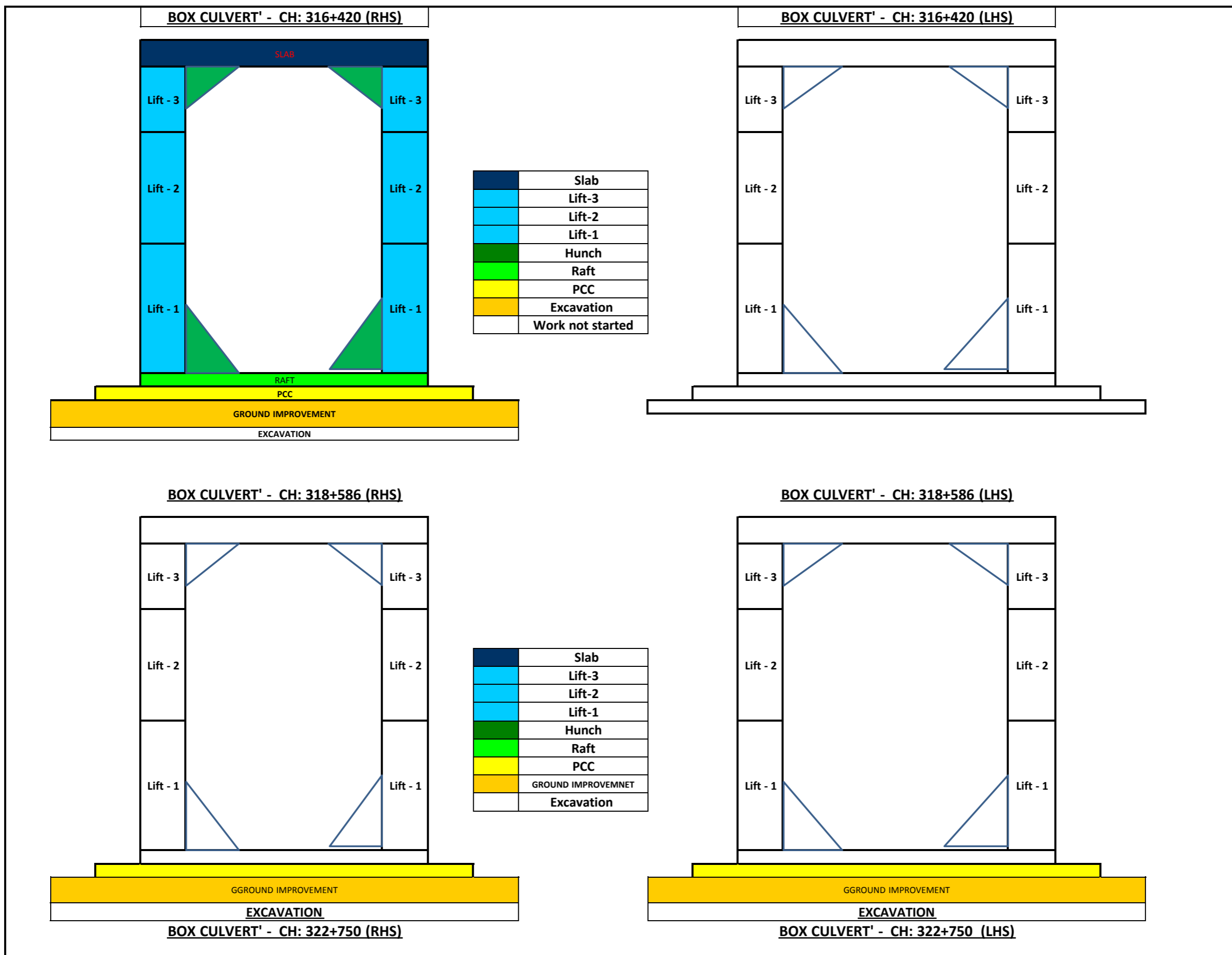


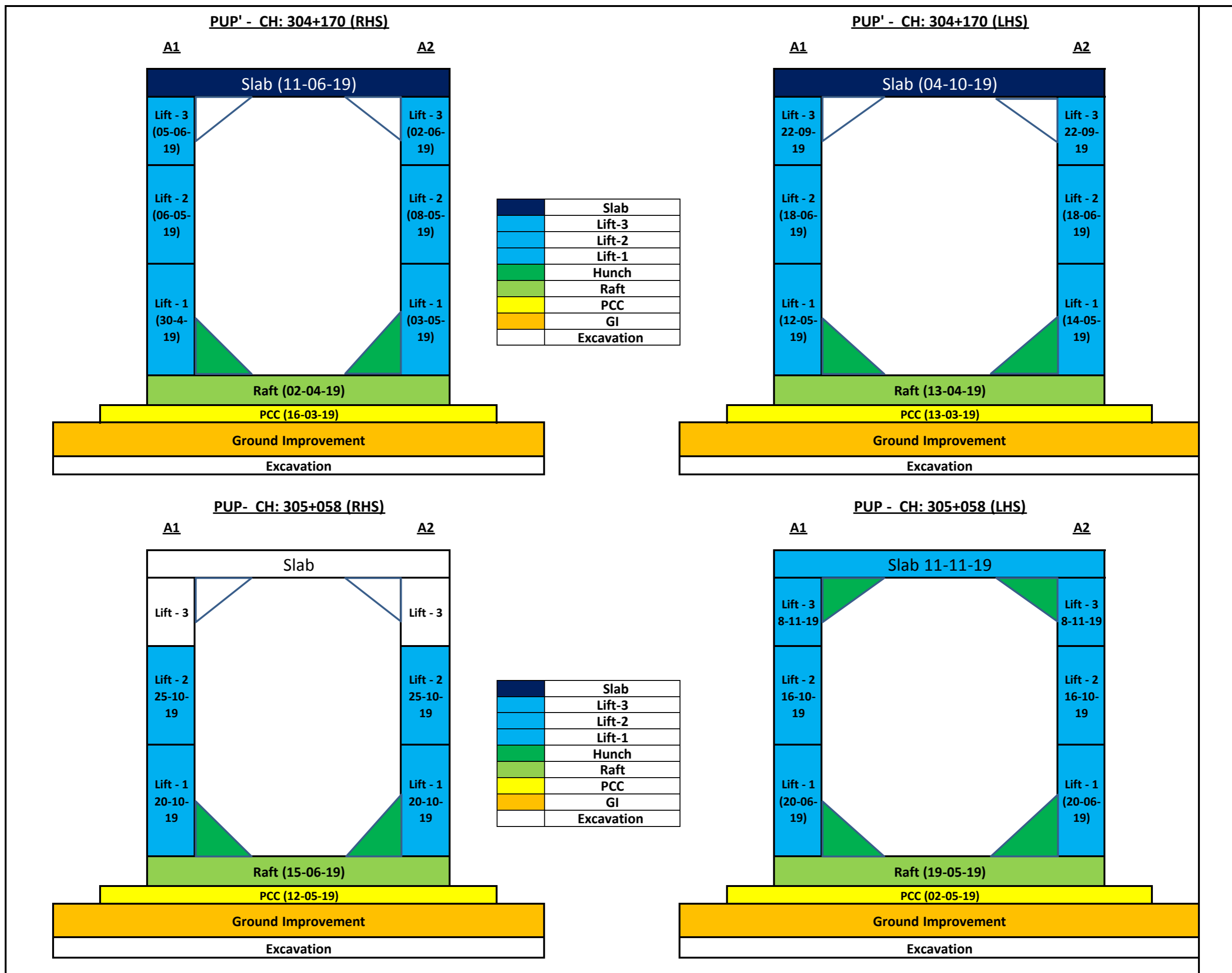


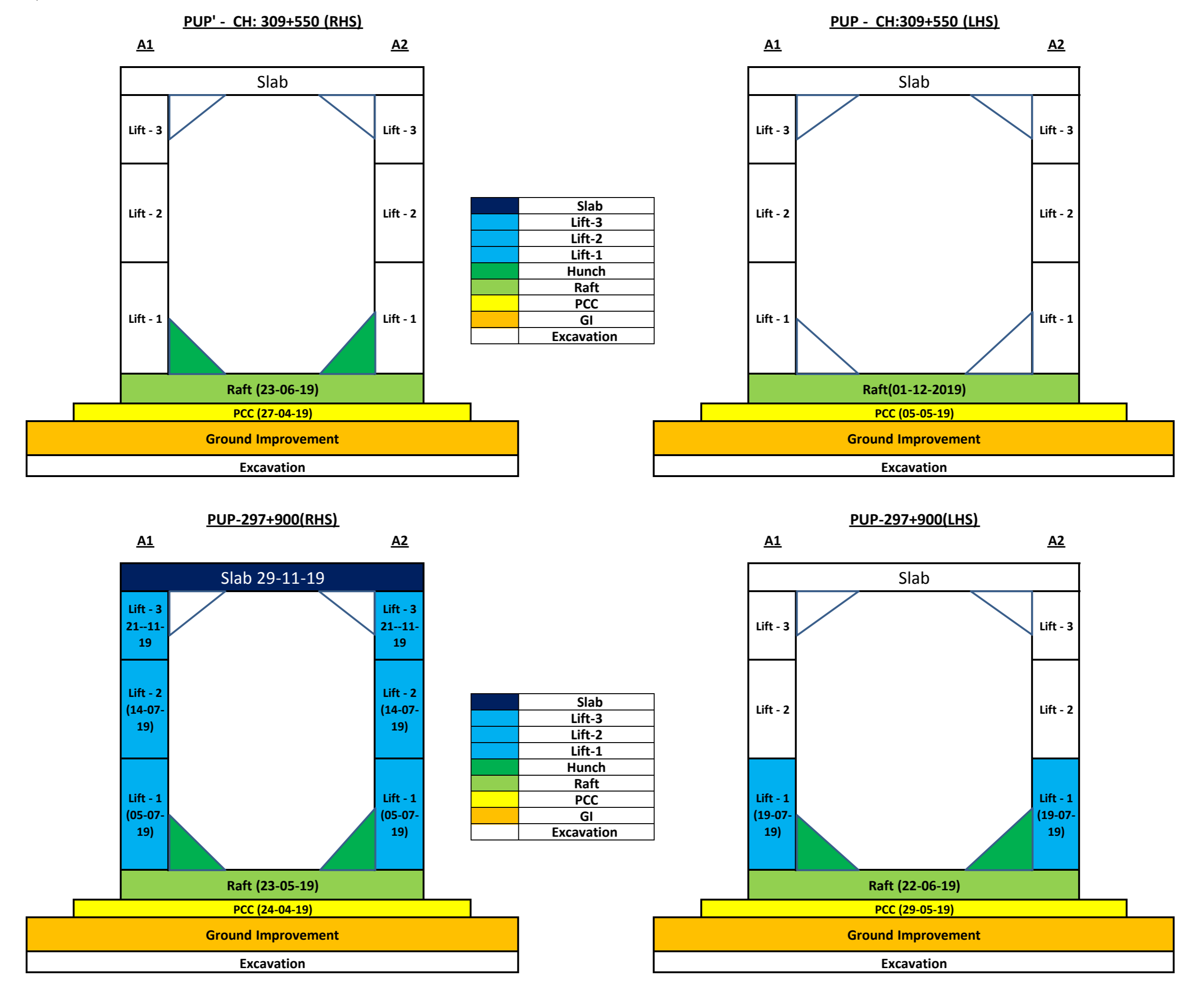


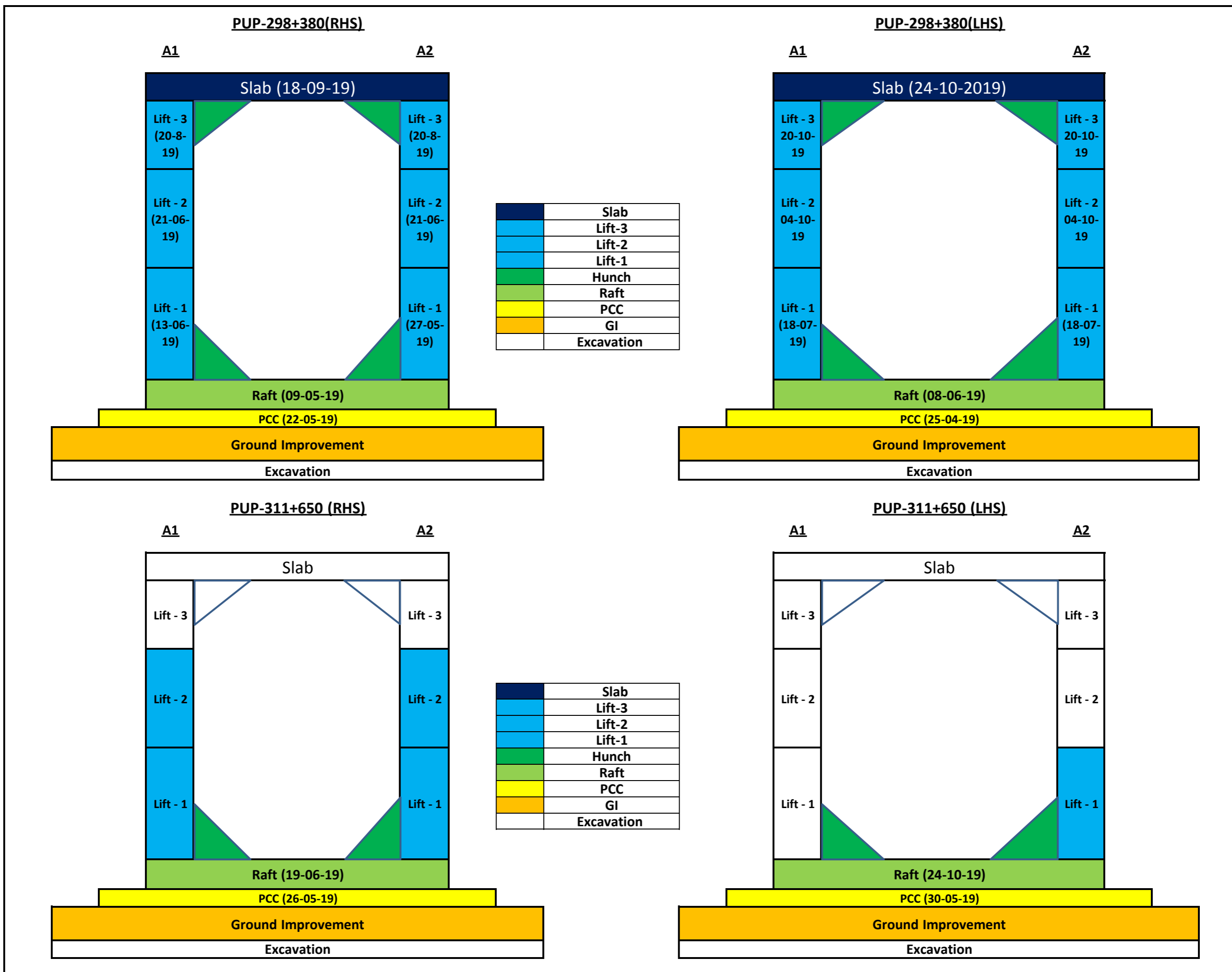


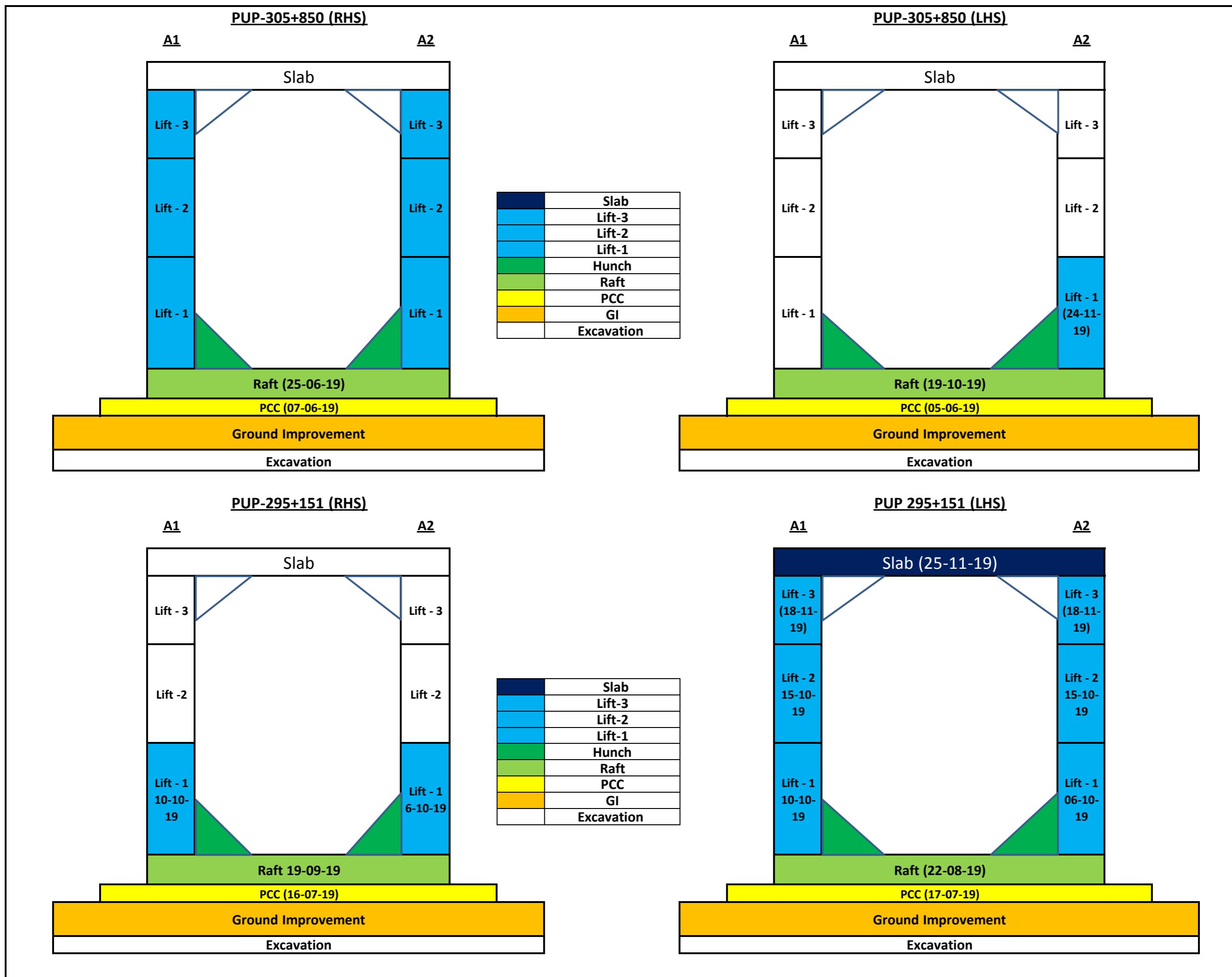


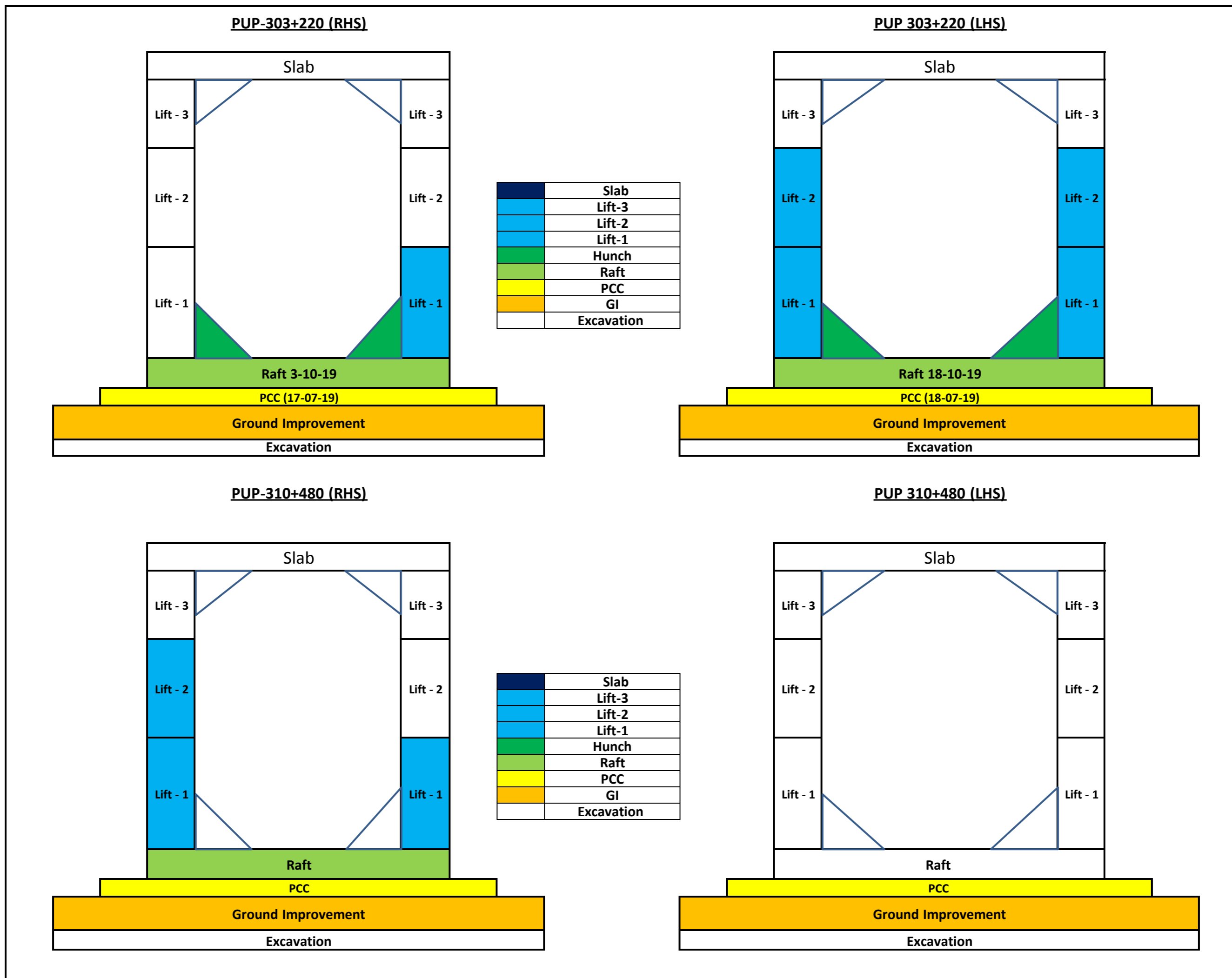


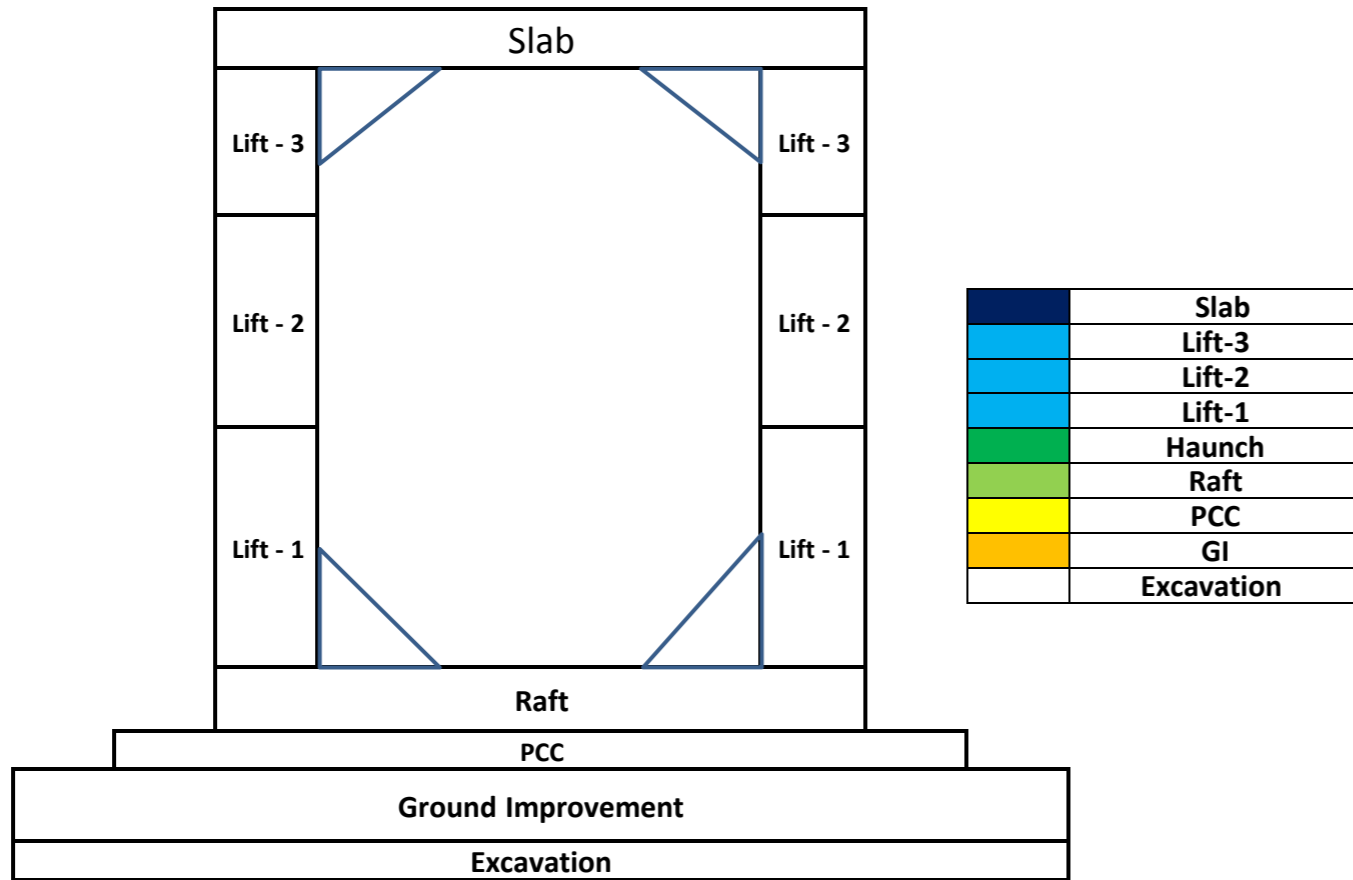
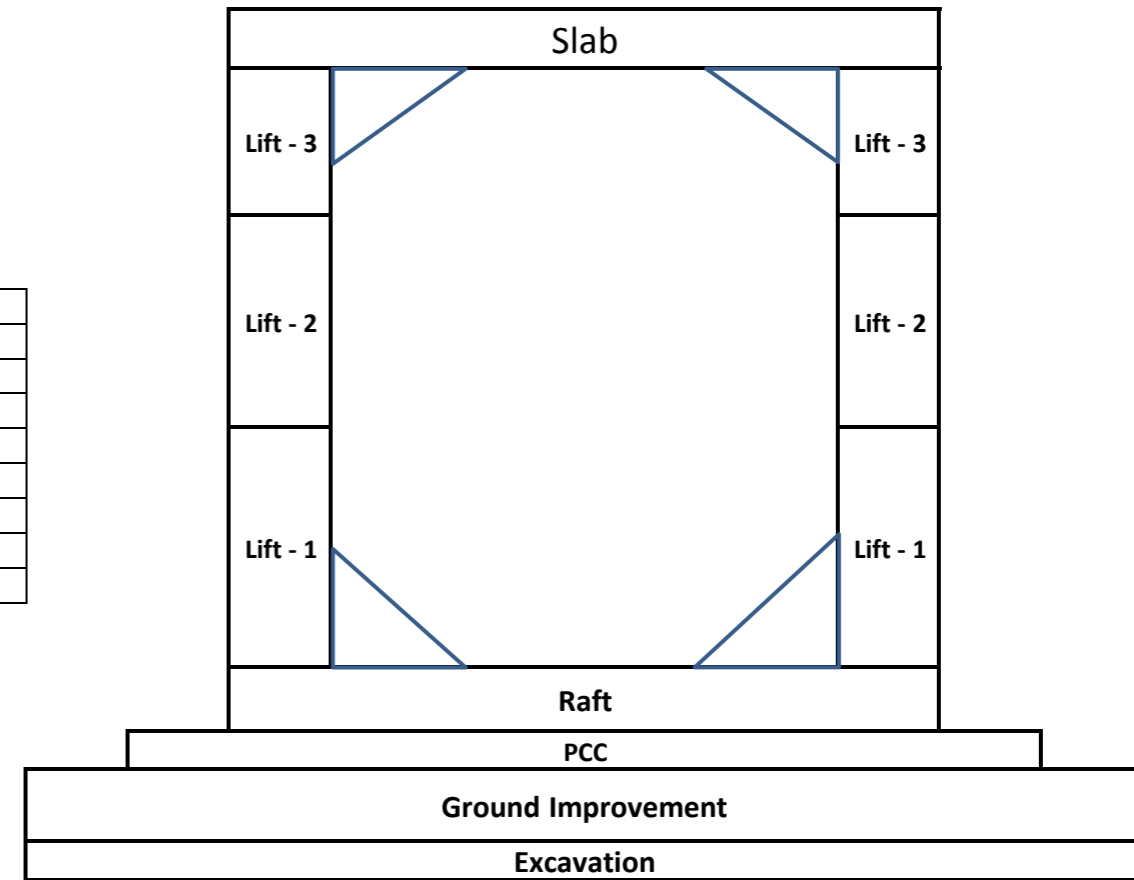
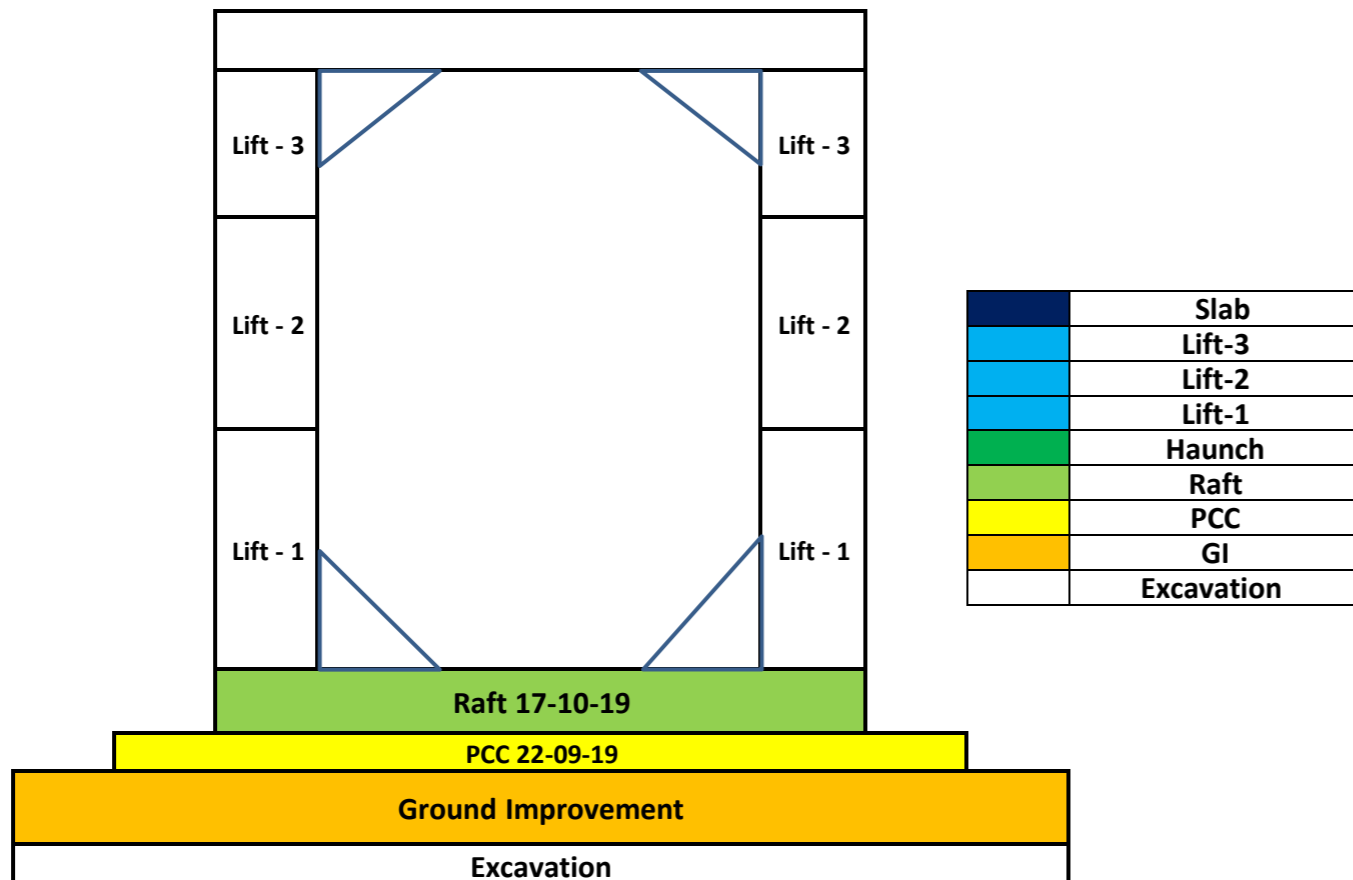
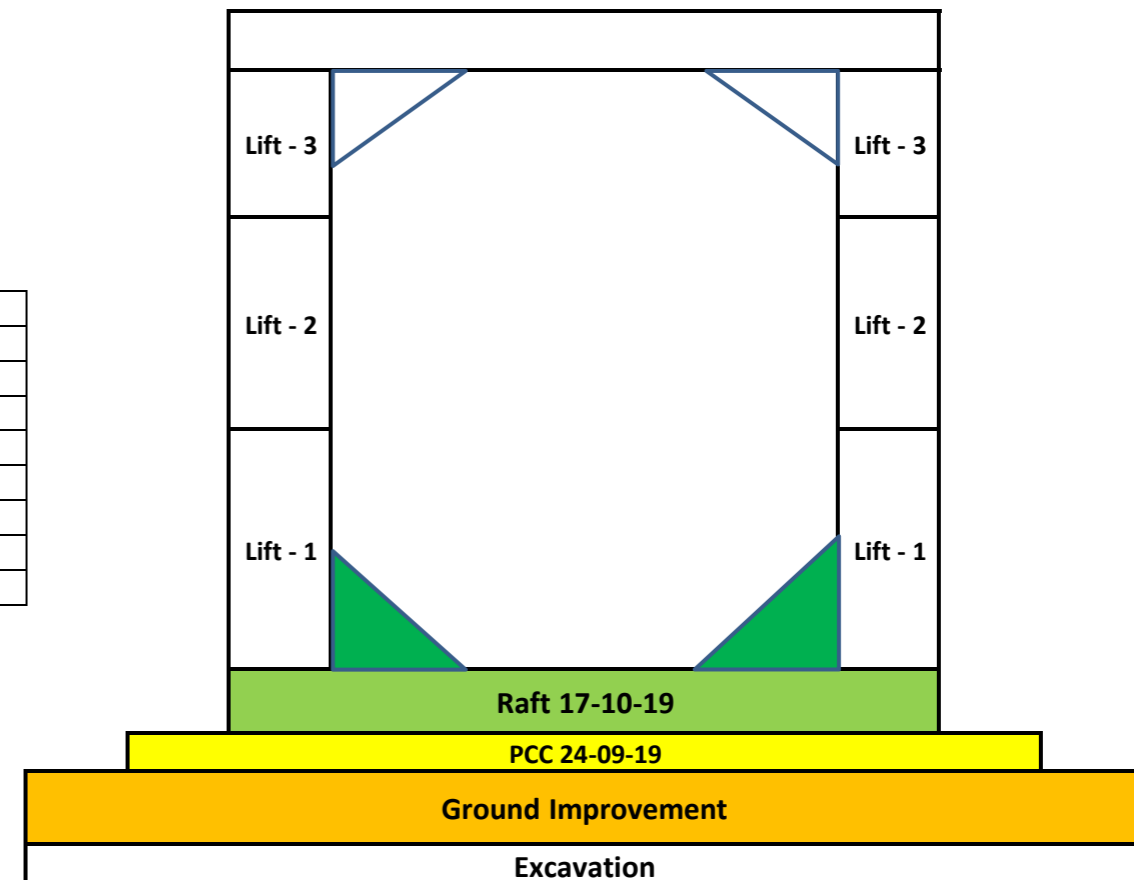


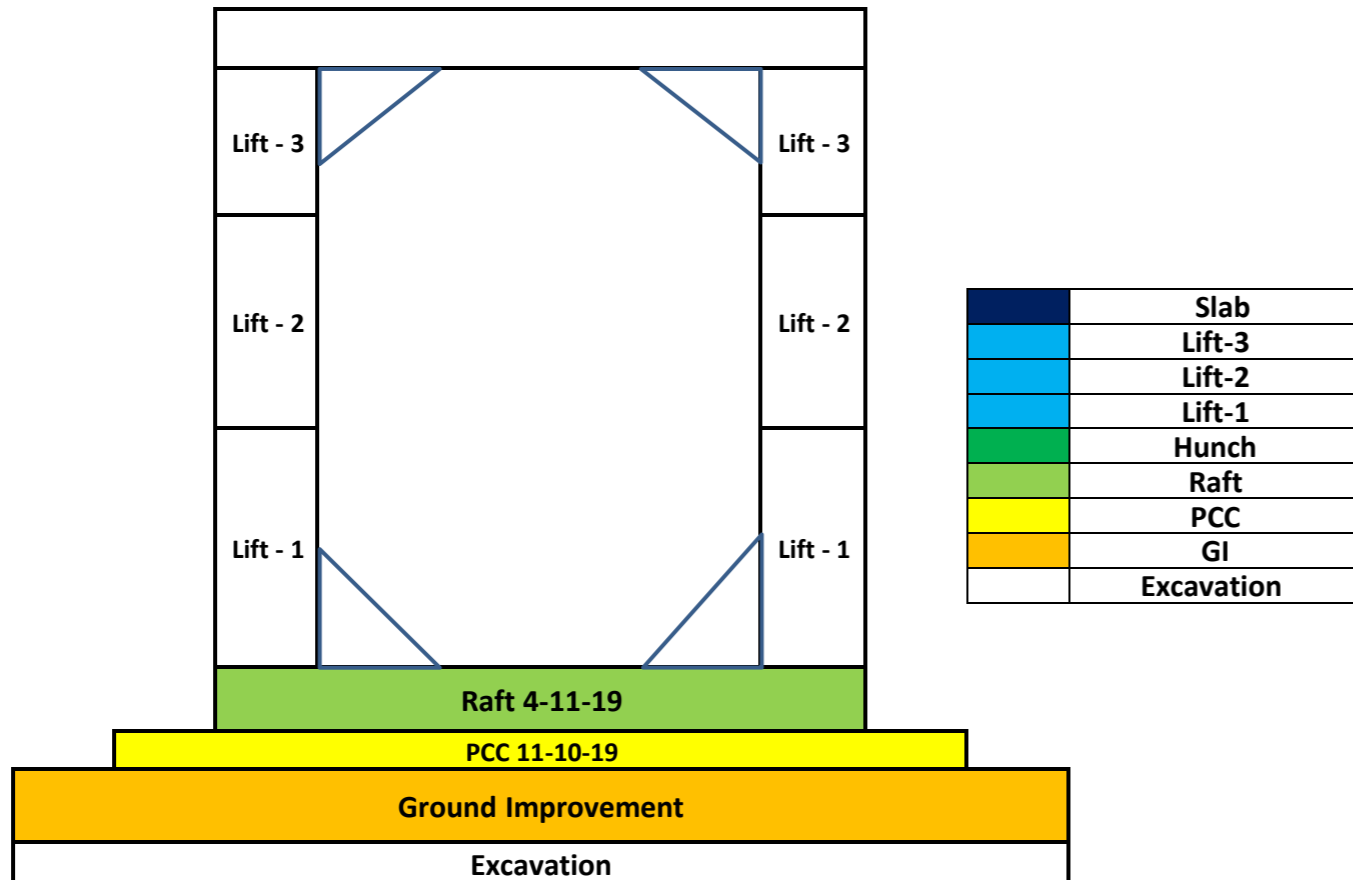
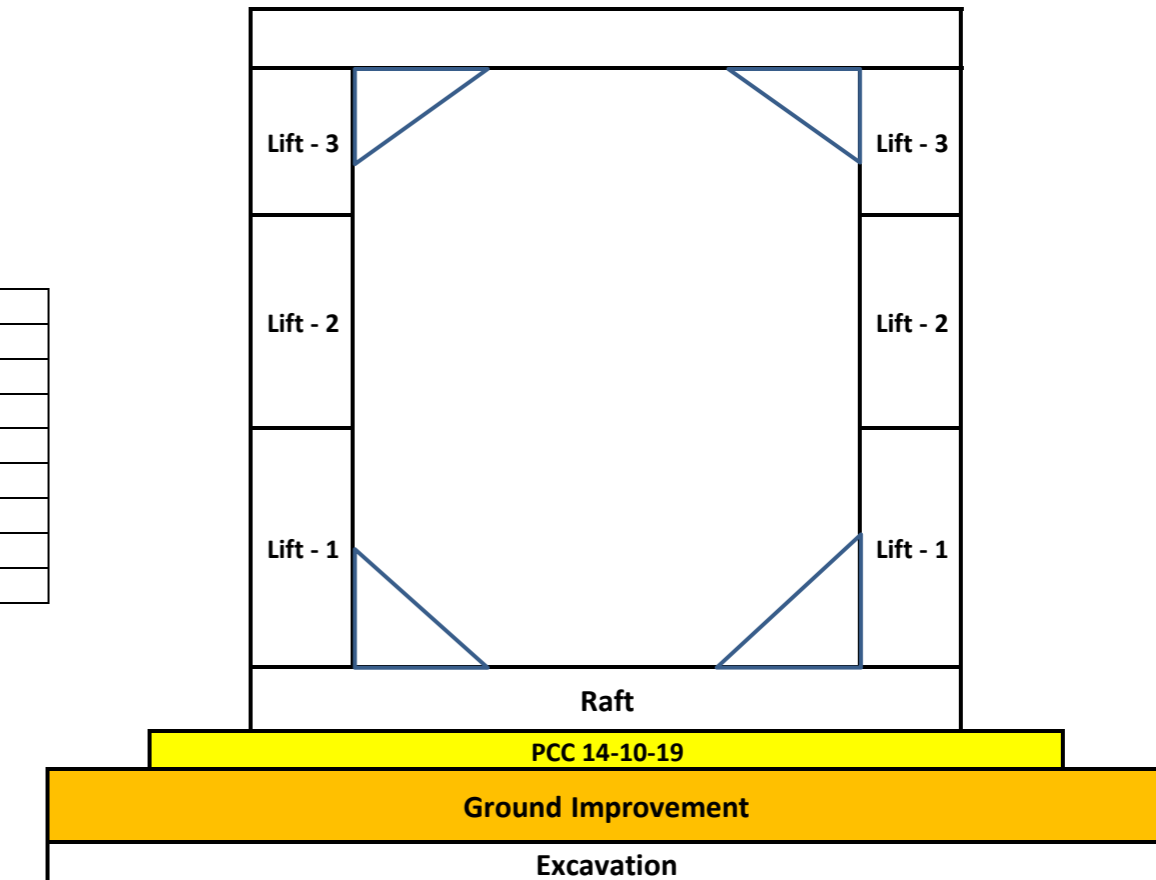
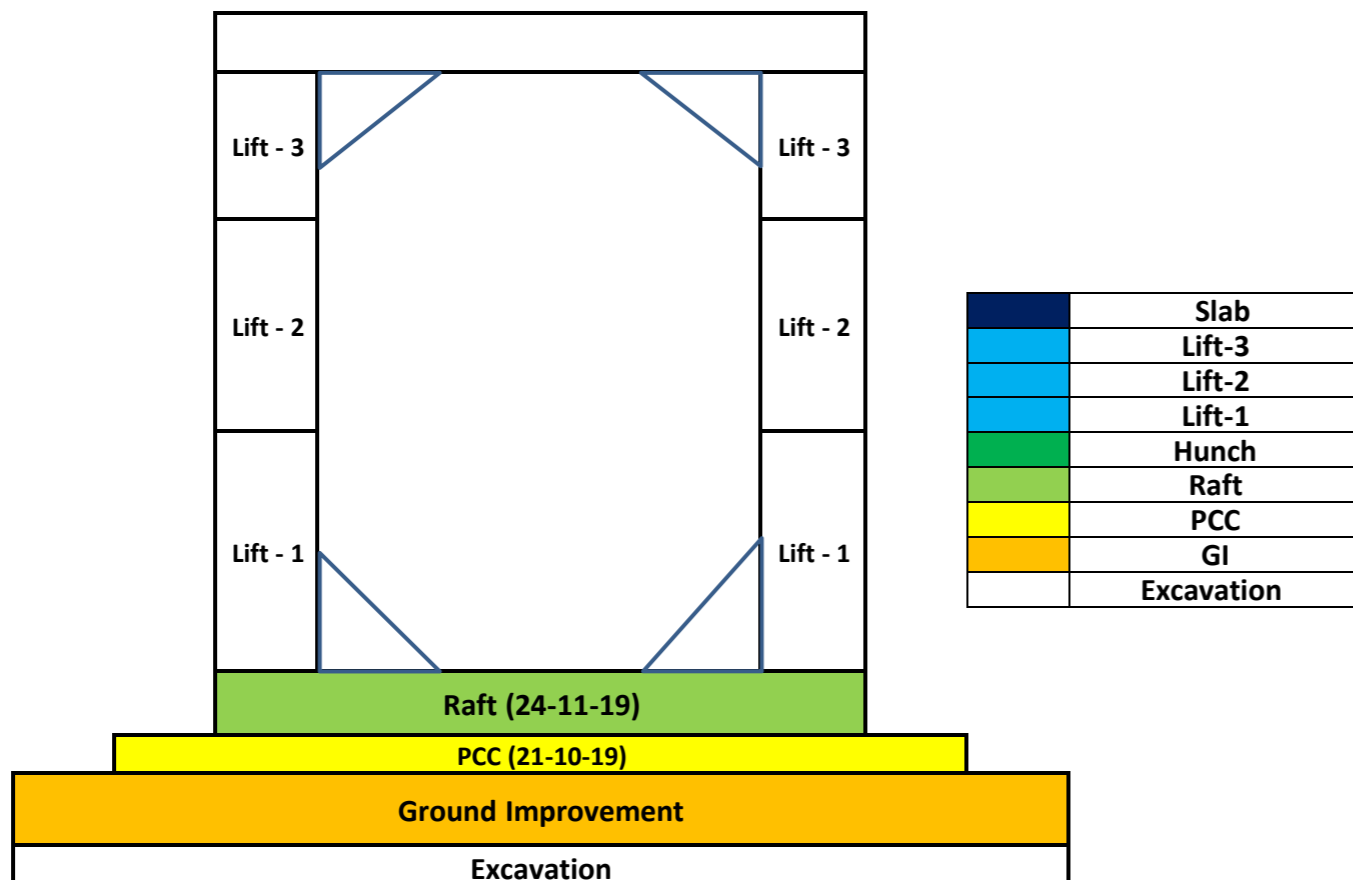
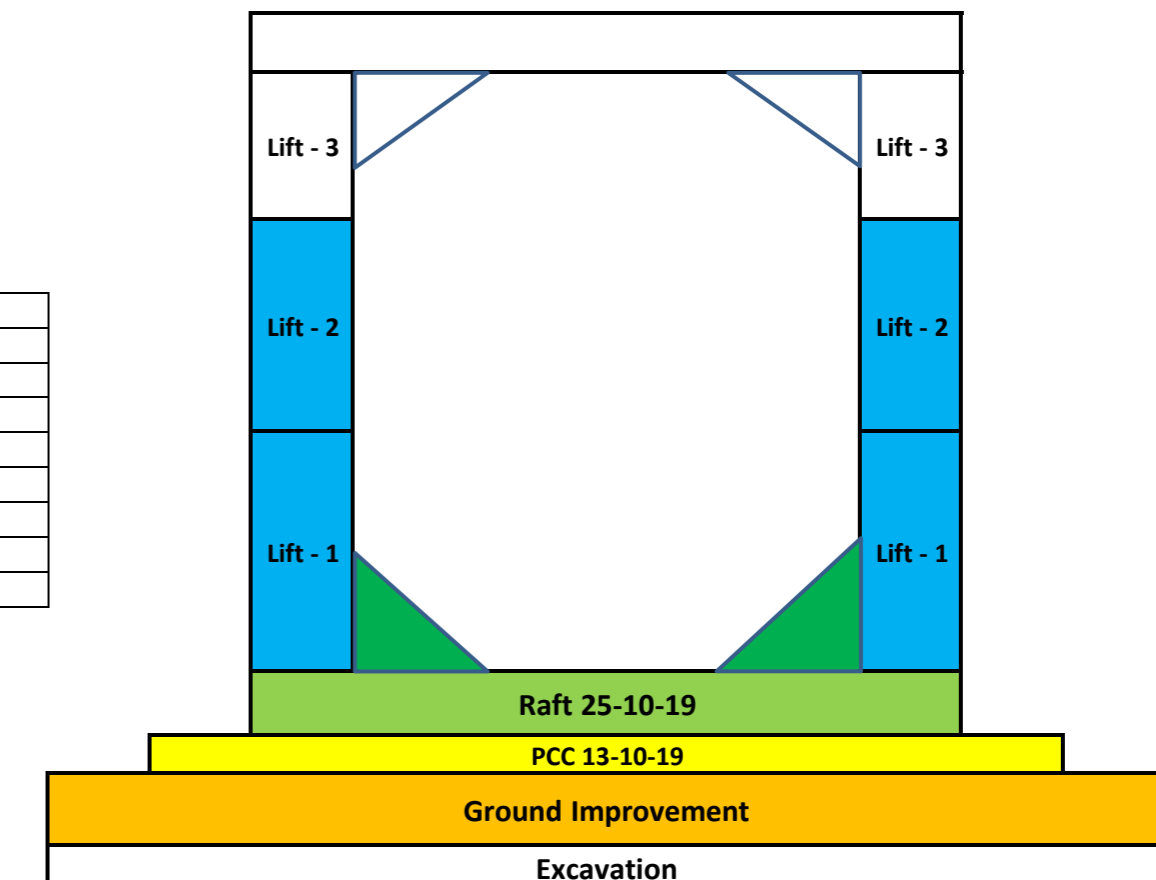


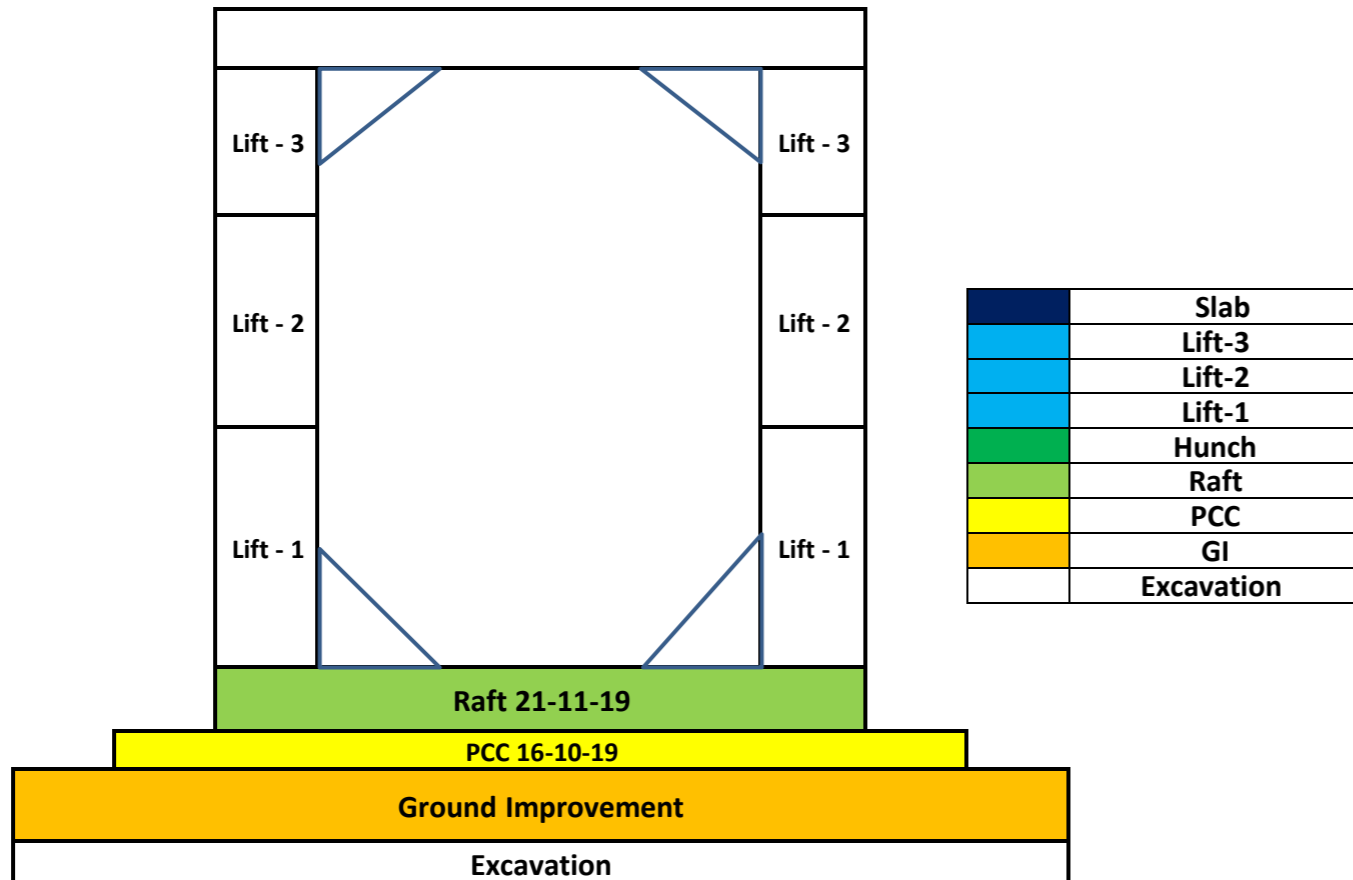
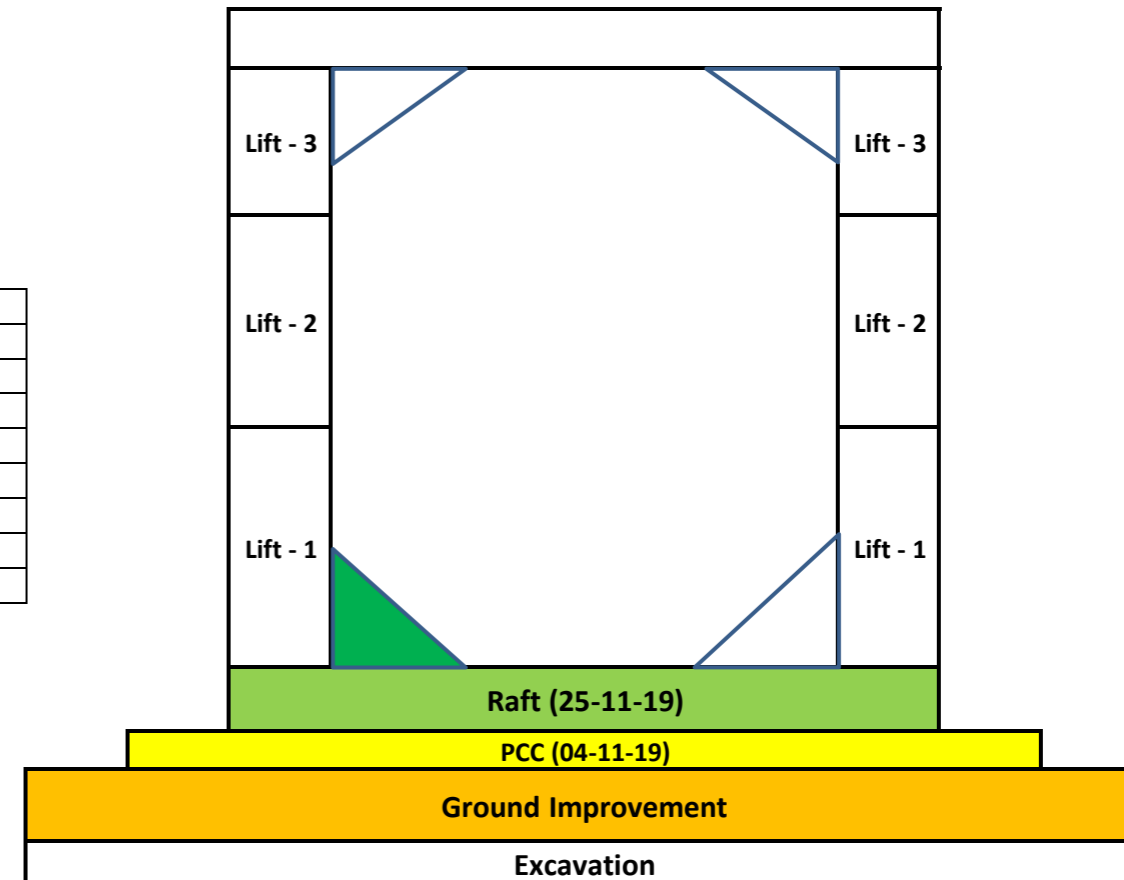
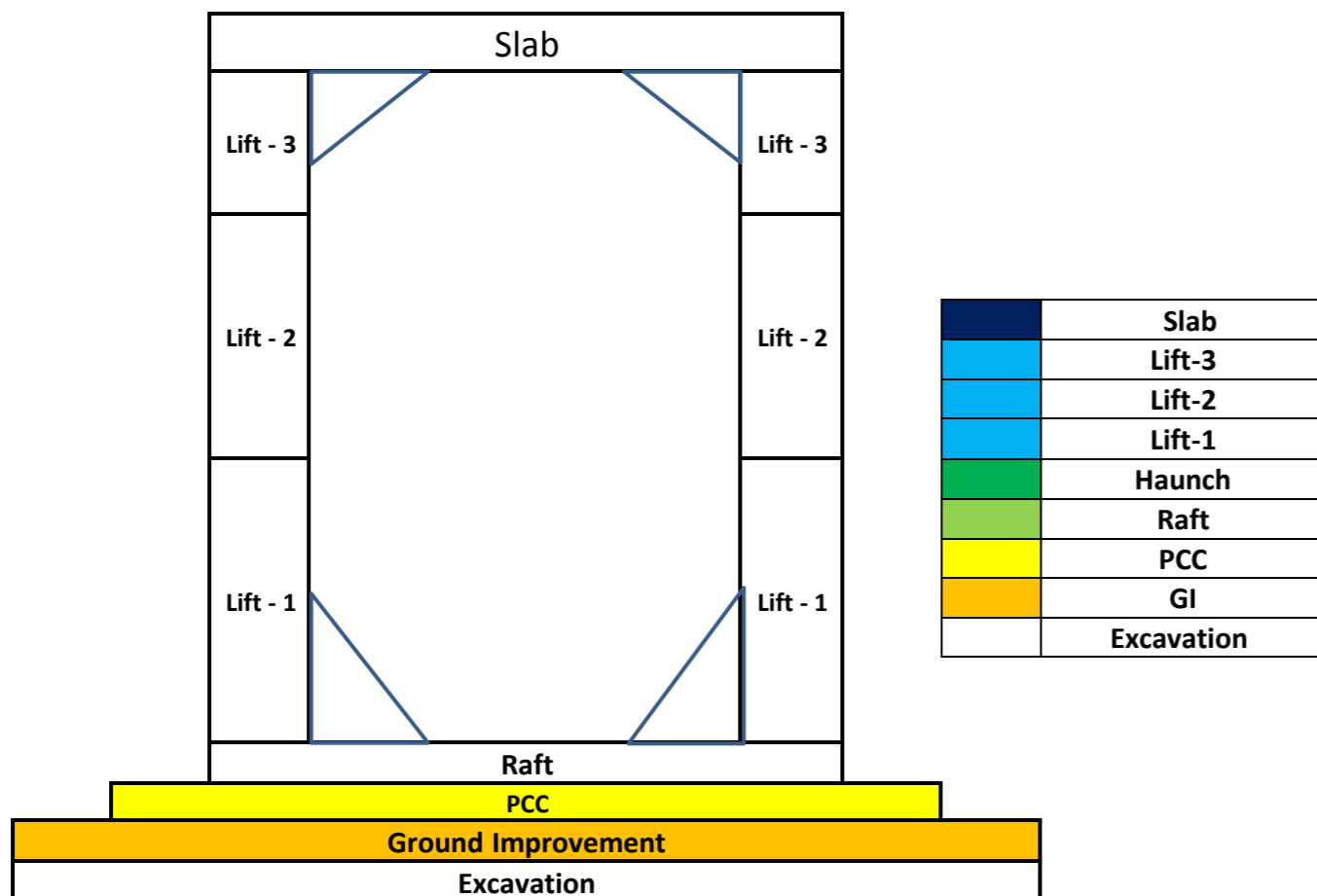
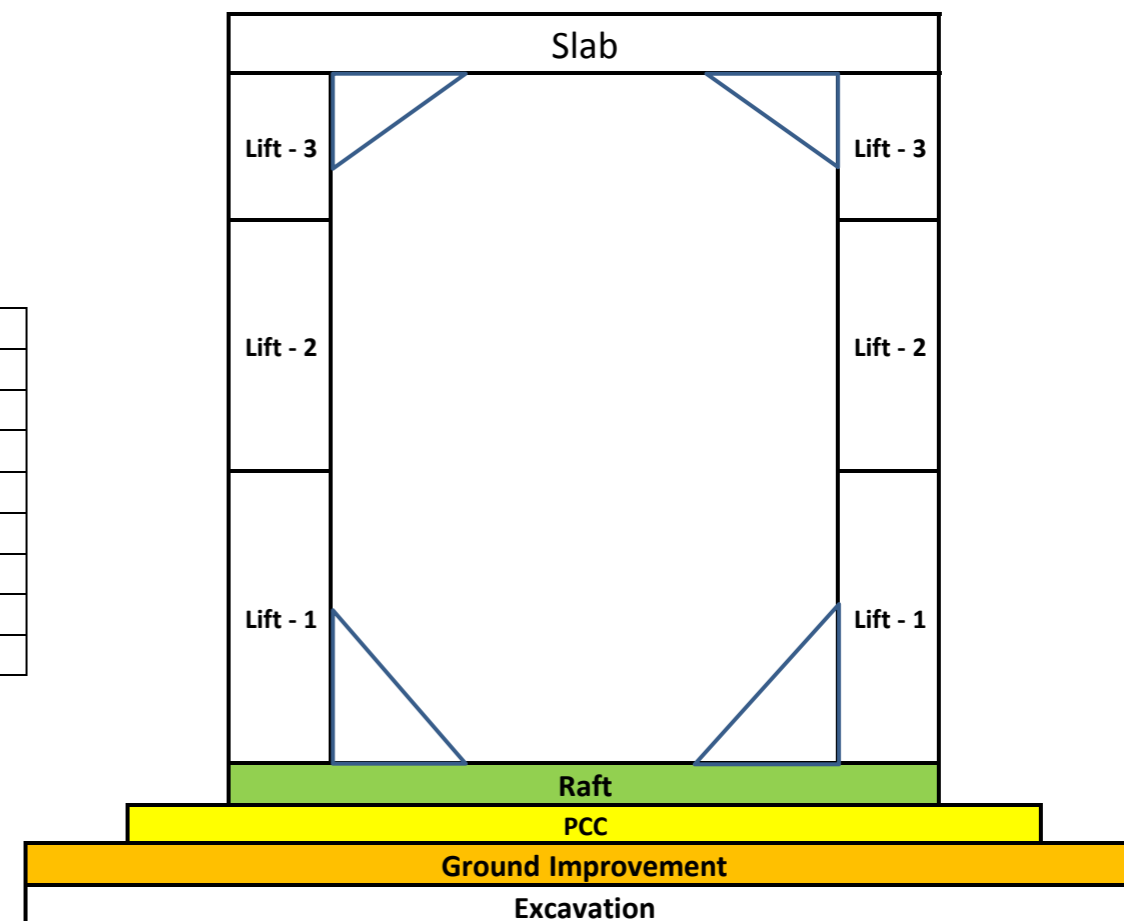


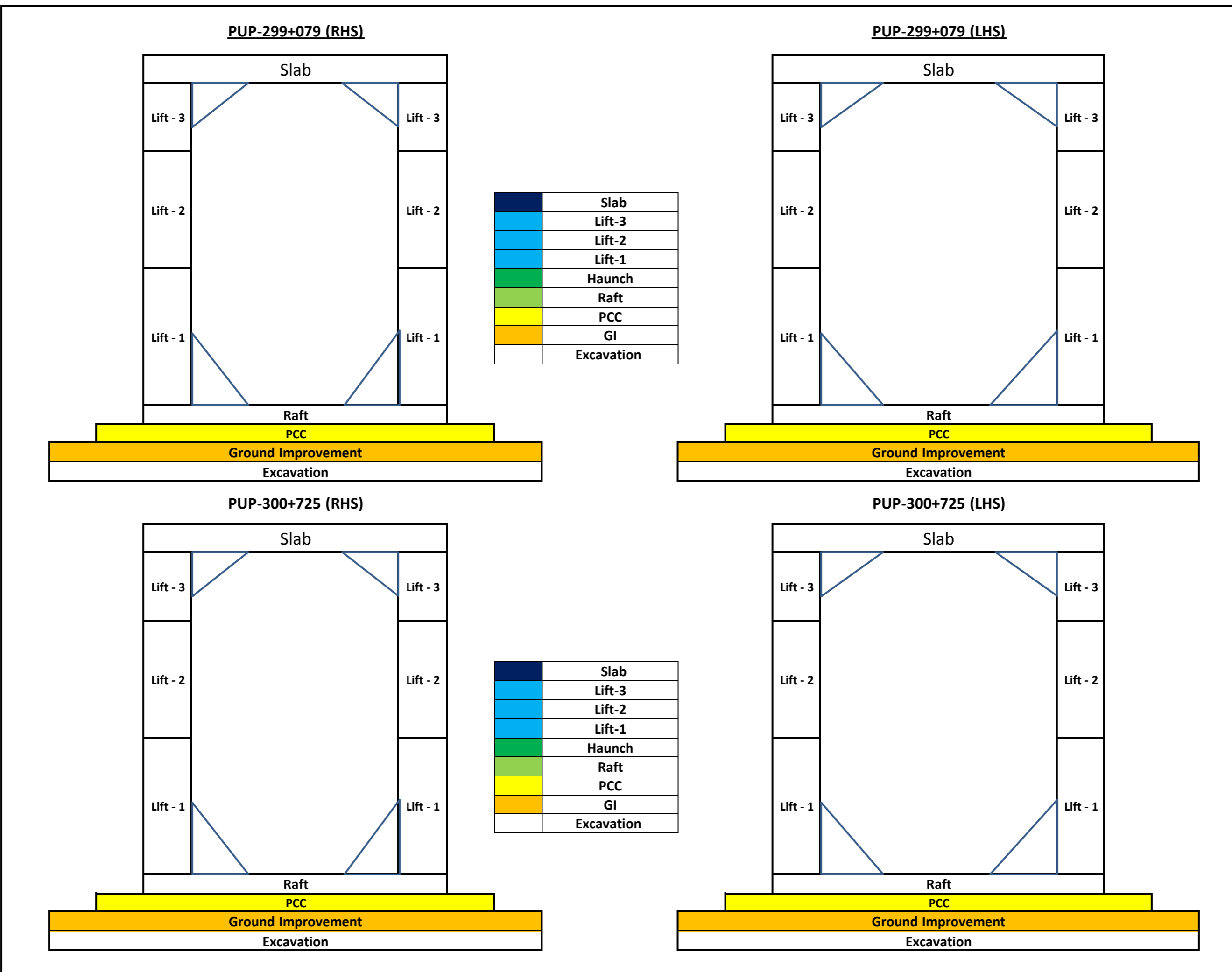


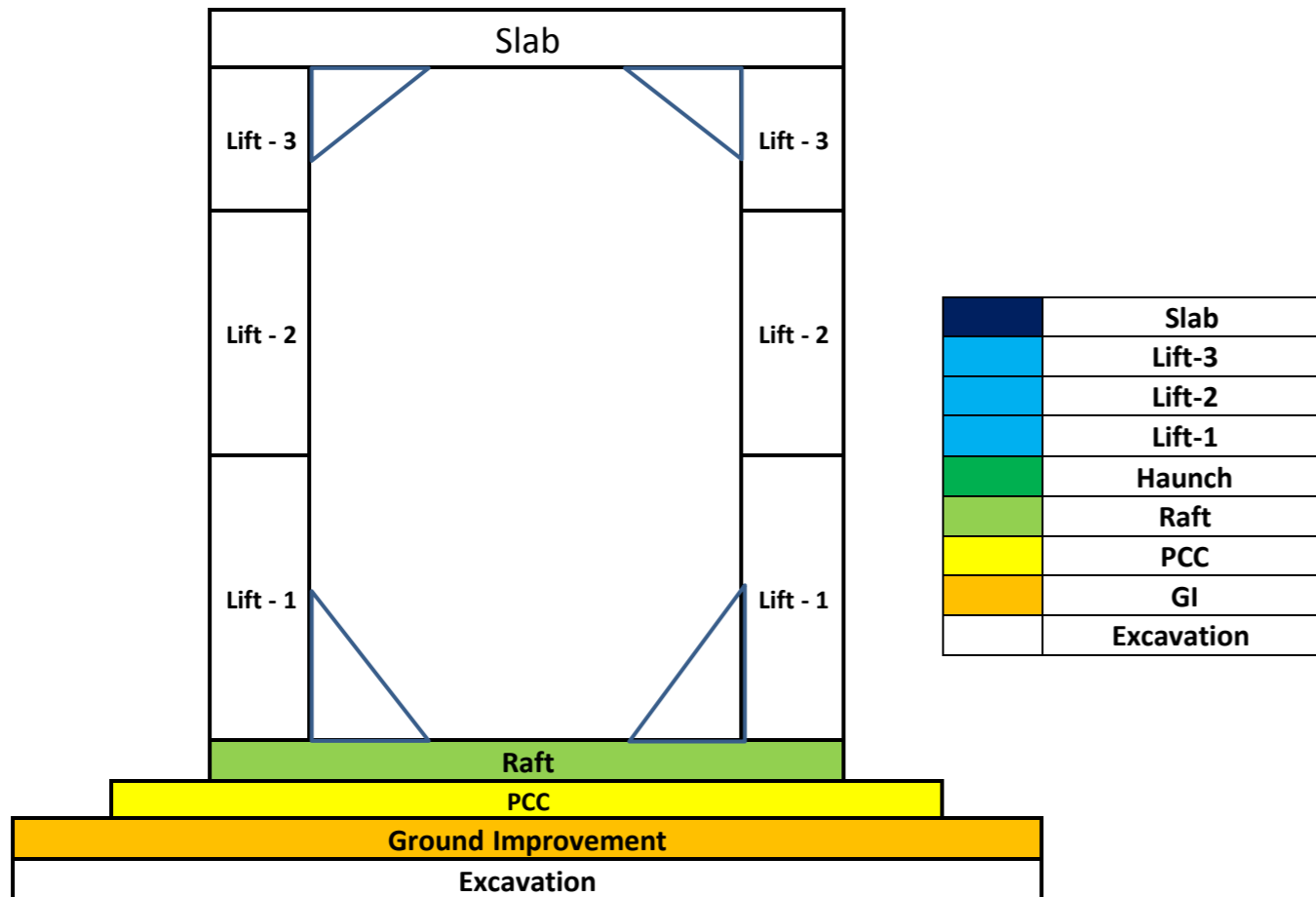
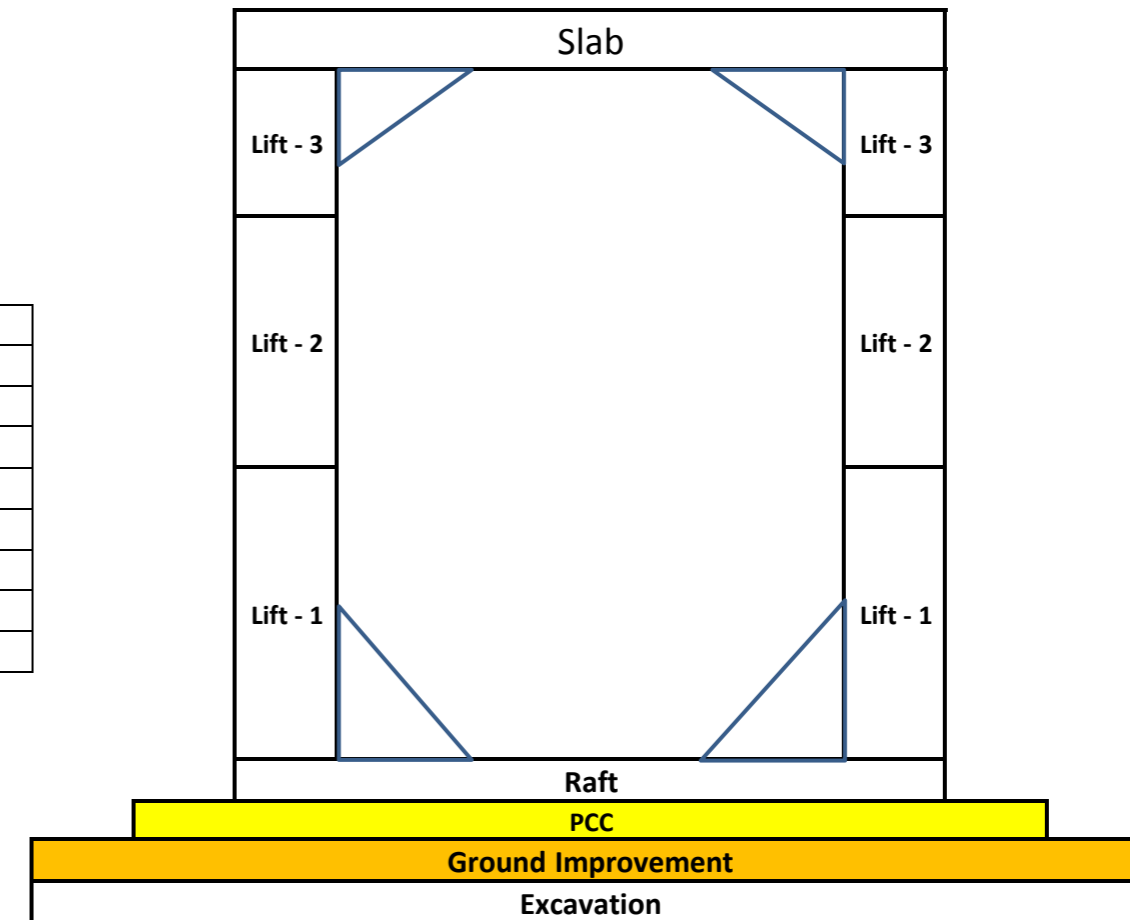
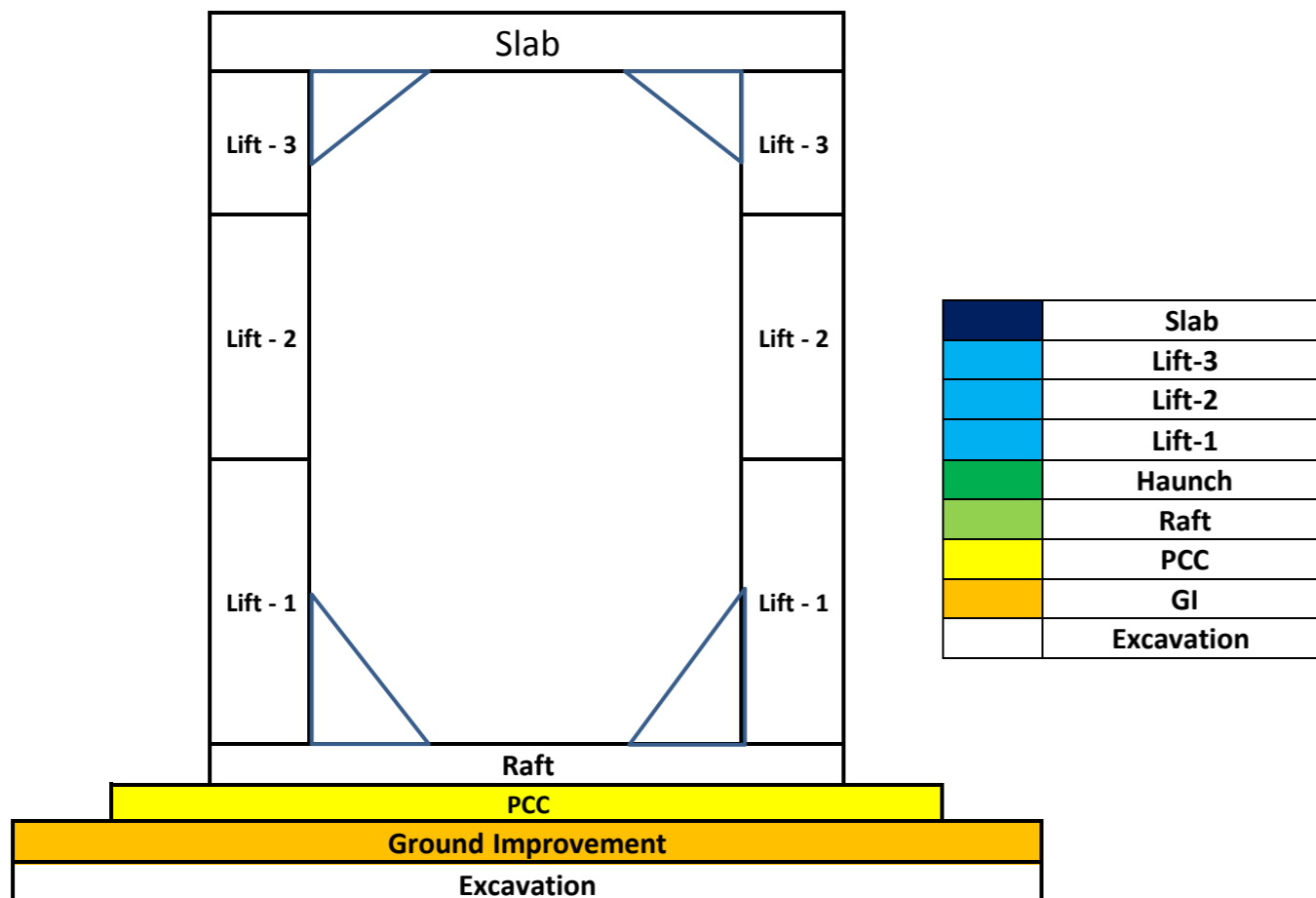
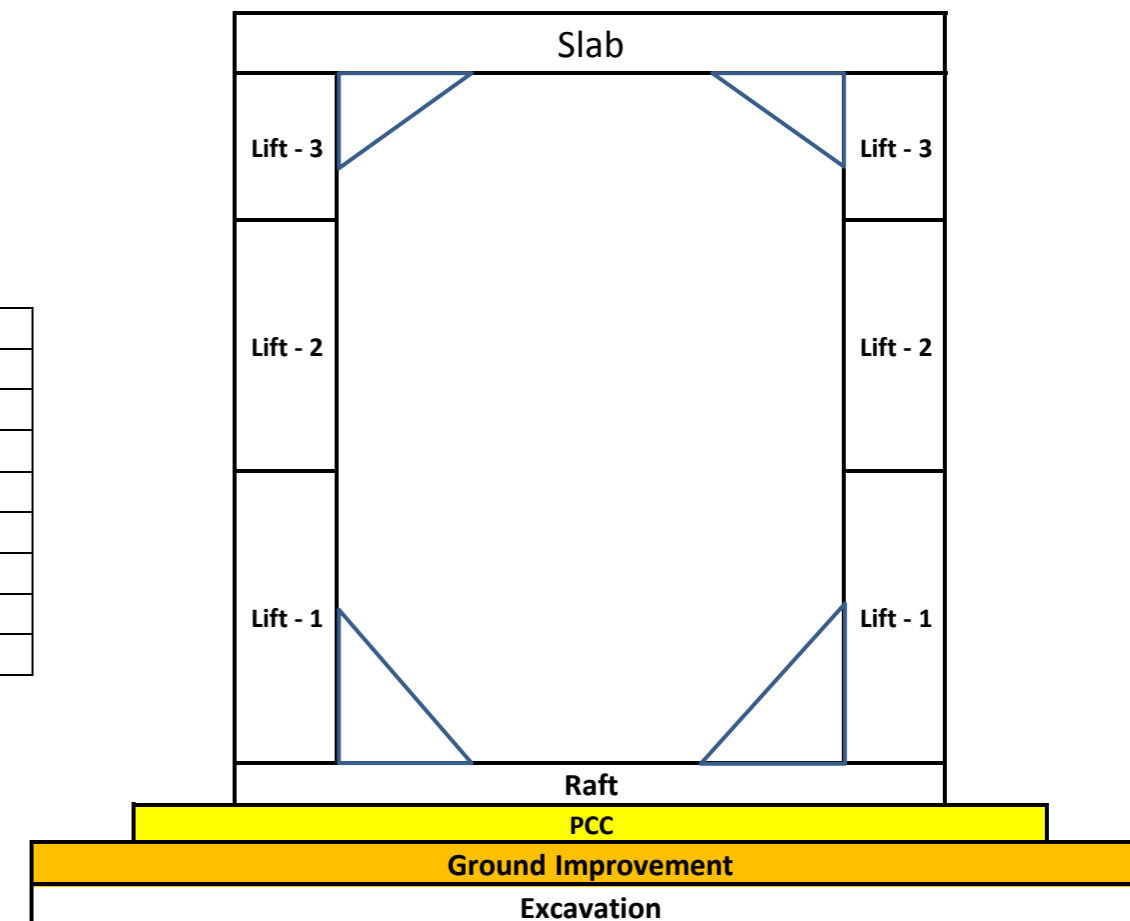


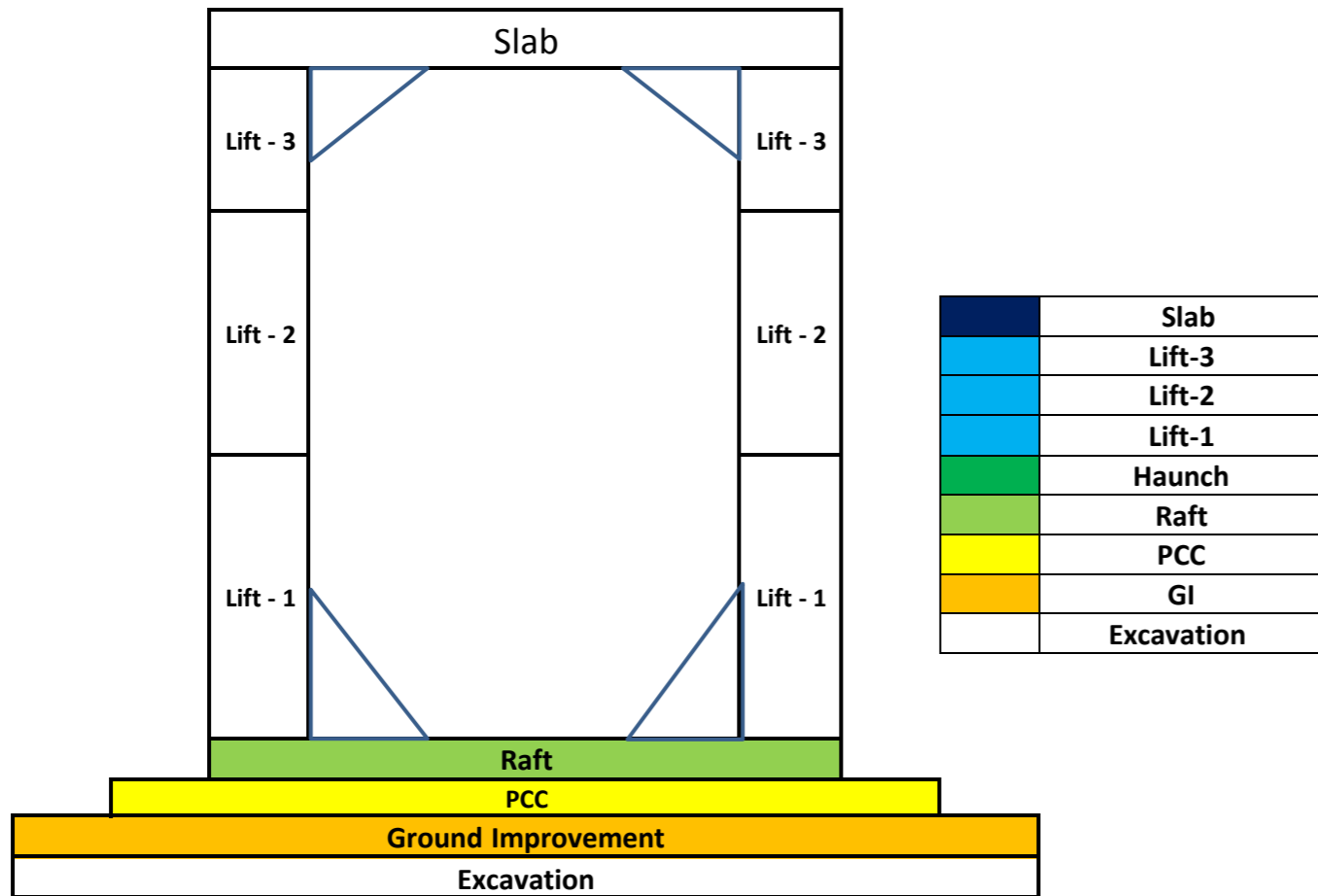
PUP-312+280 (RHS)PUP-312+280 (LHS)PUP-295+990 (RHS)PUP-295+990 (LHS)

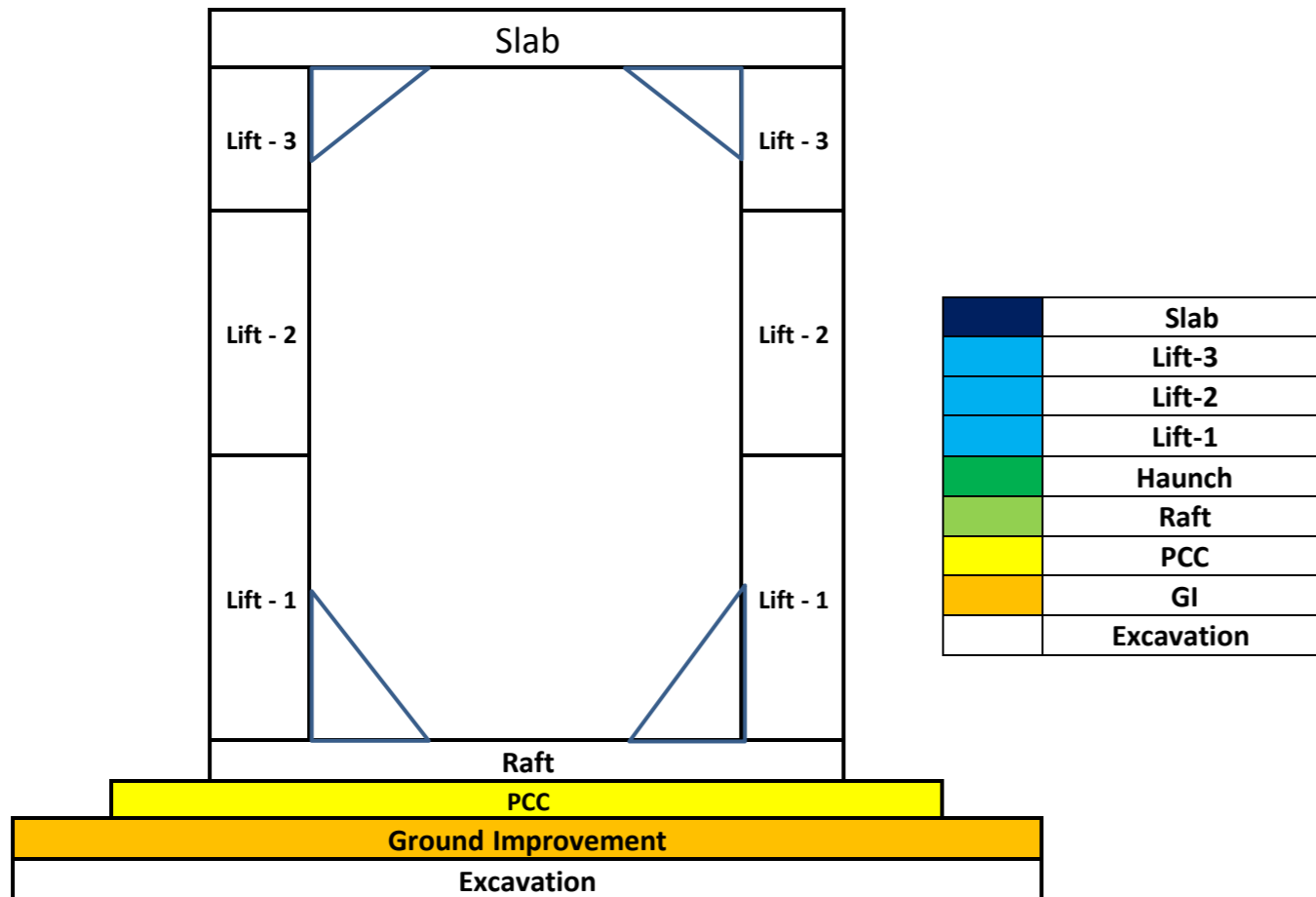
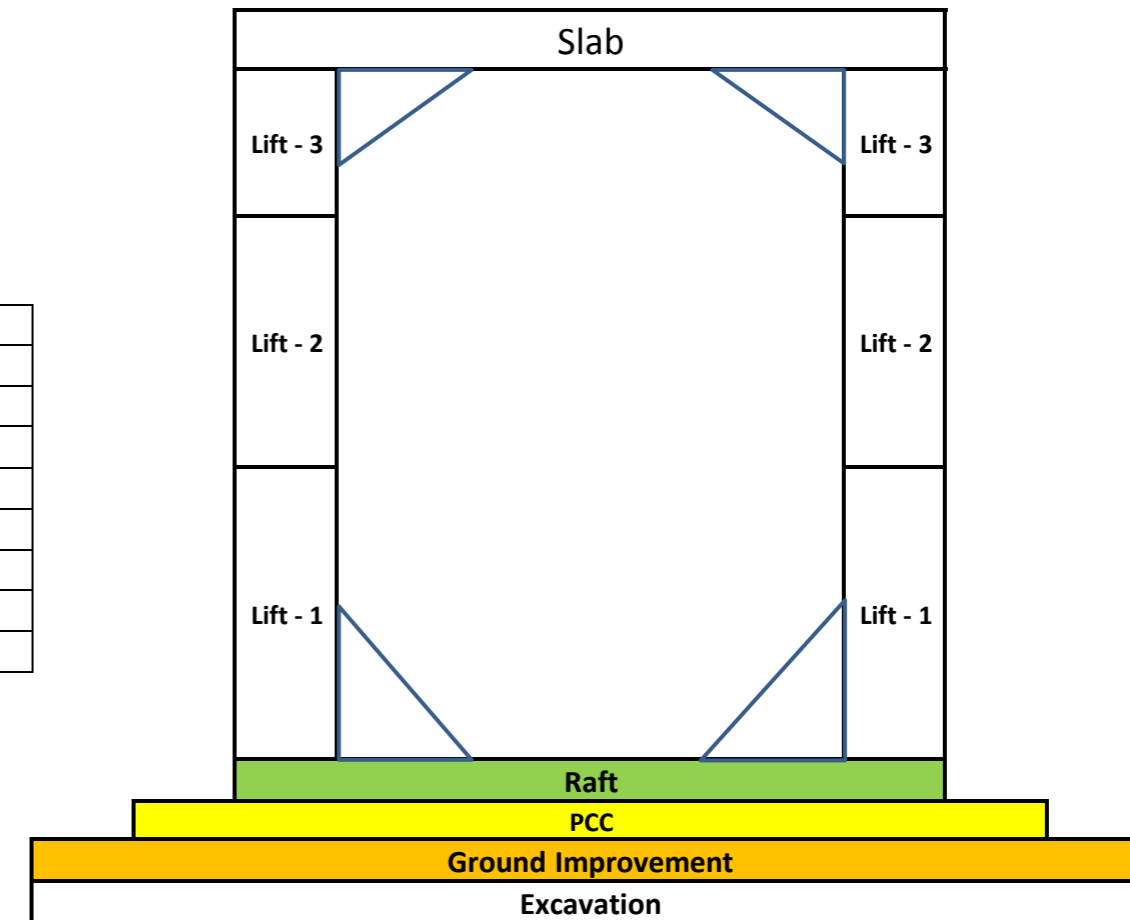
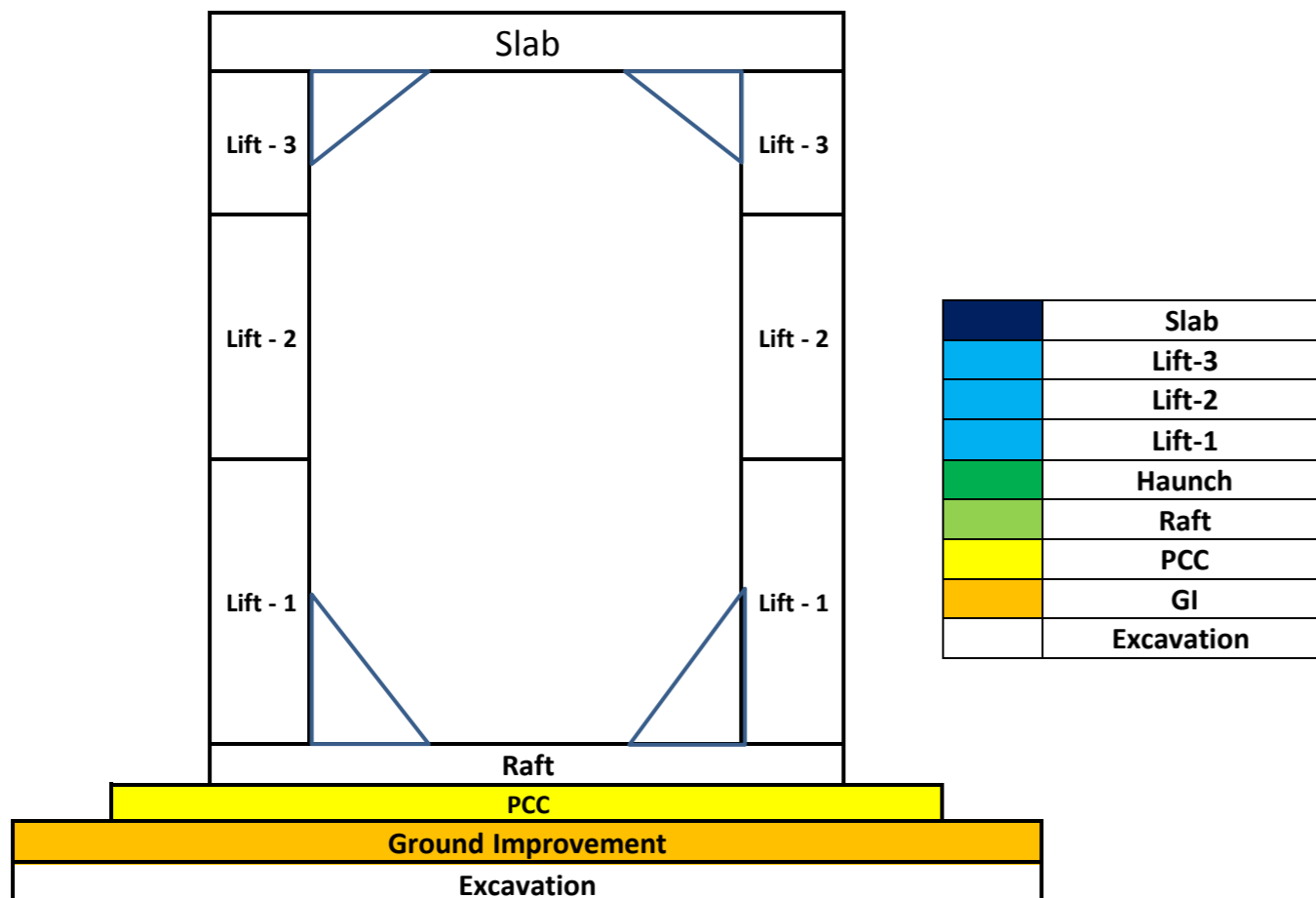
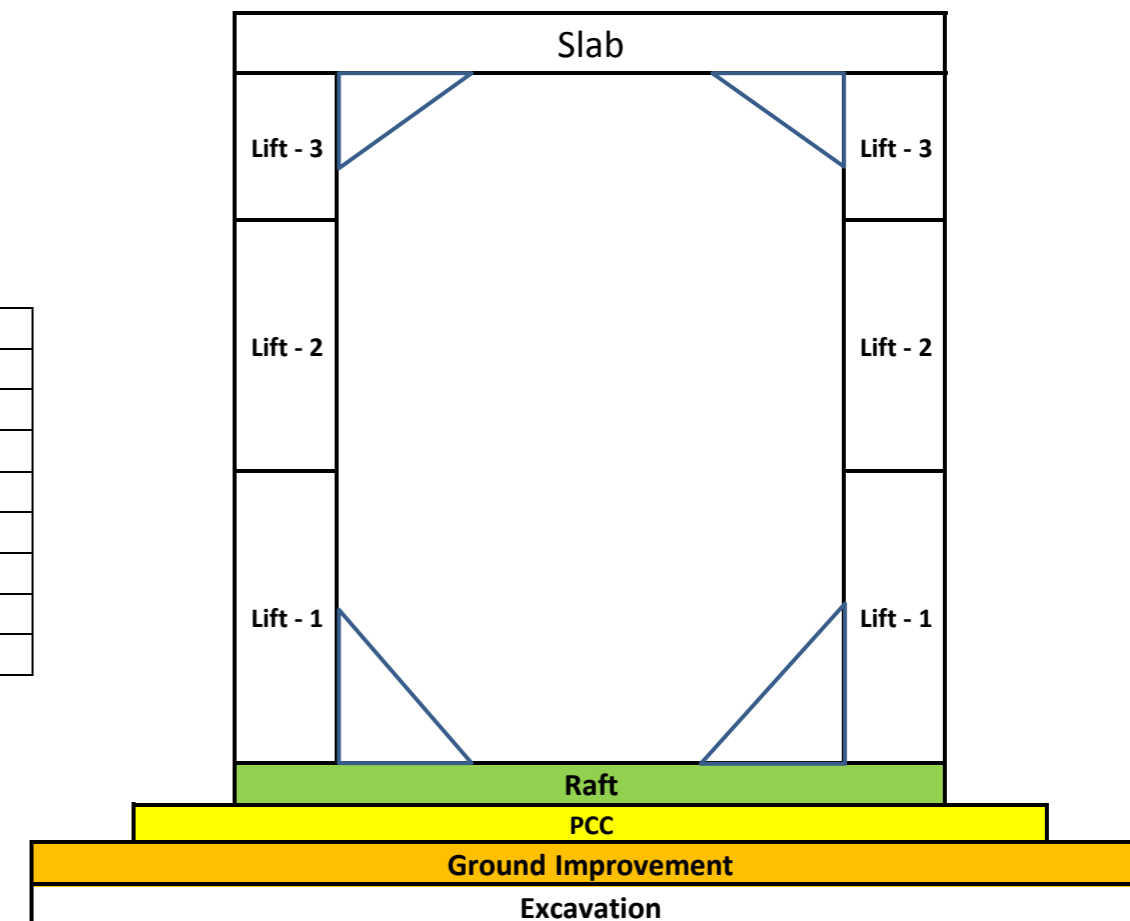
PUP-316+960 (RHS)PUP-316+960 (LHS)PUP-319+580 (RHS)PUP-319-580 (LHS)

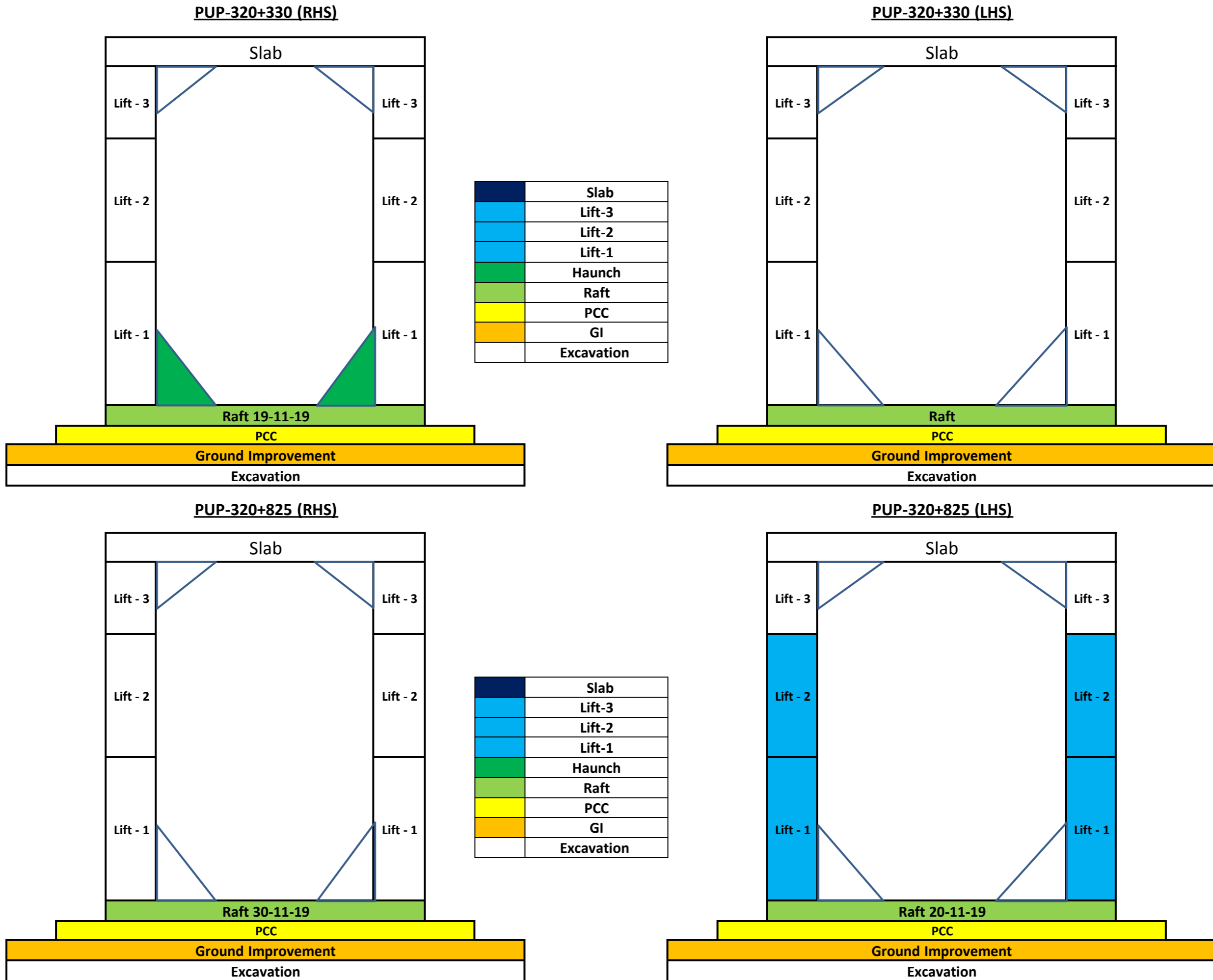
PUP-306+060 (RHS)PUP-306+060 (LHS)PUP-297+220 (RHS)PUP-297+220 (LHS)

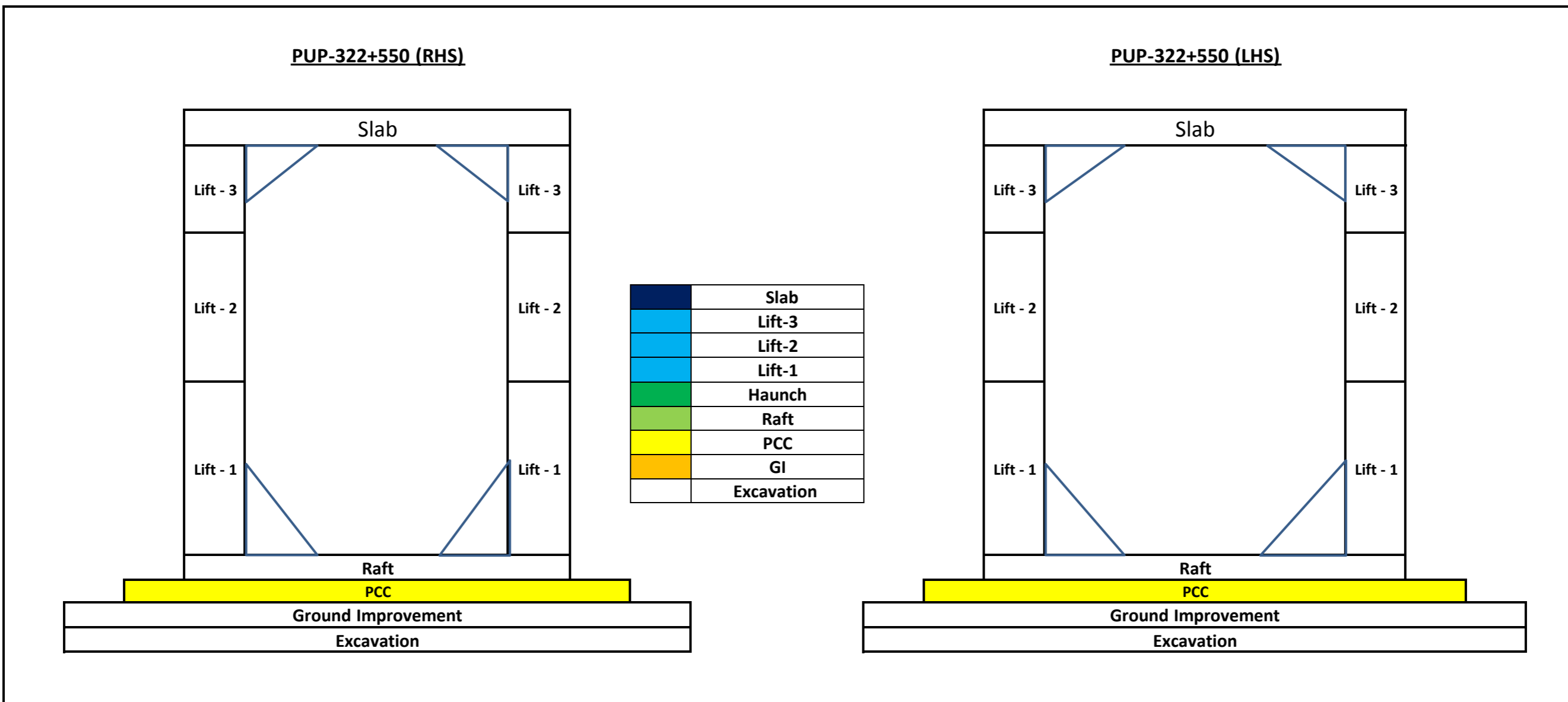


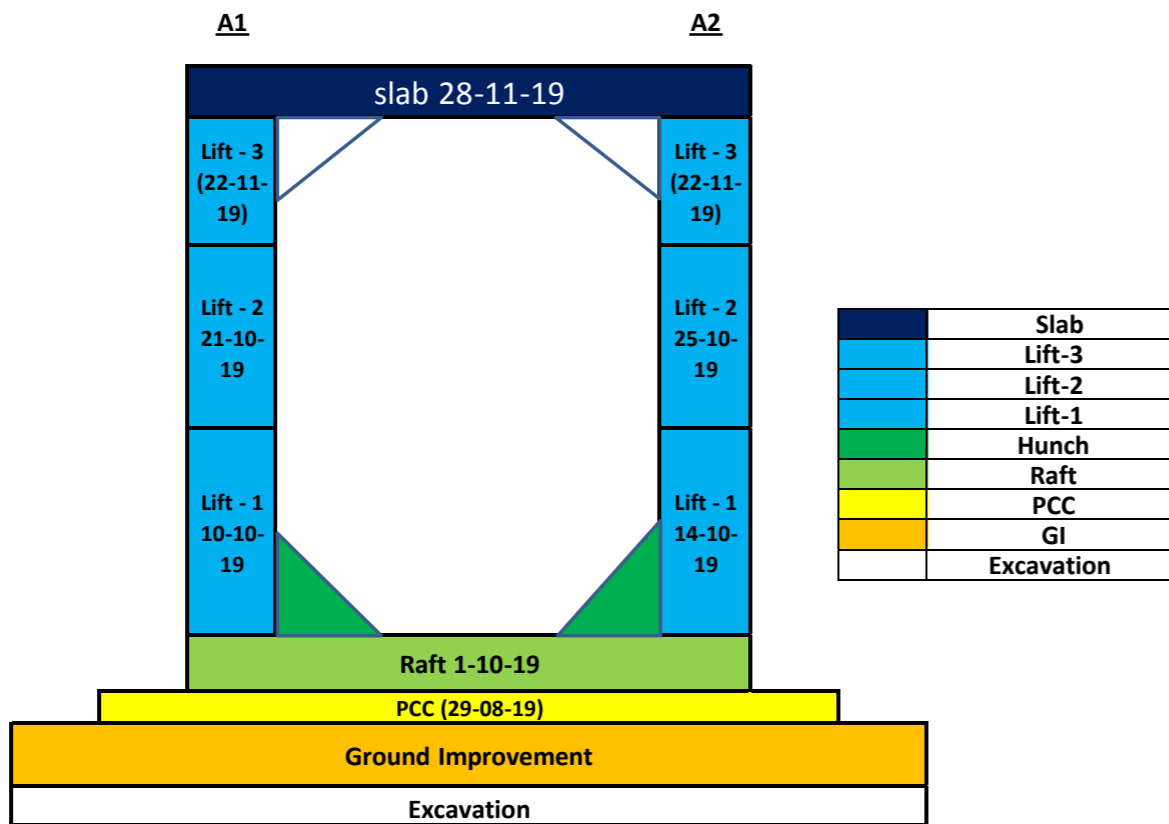
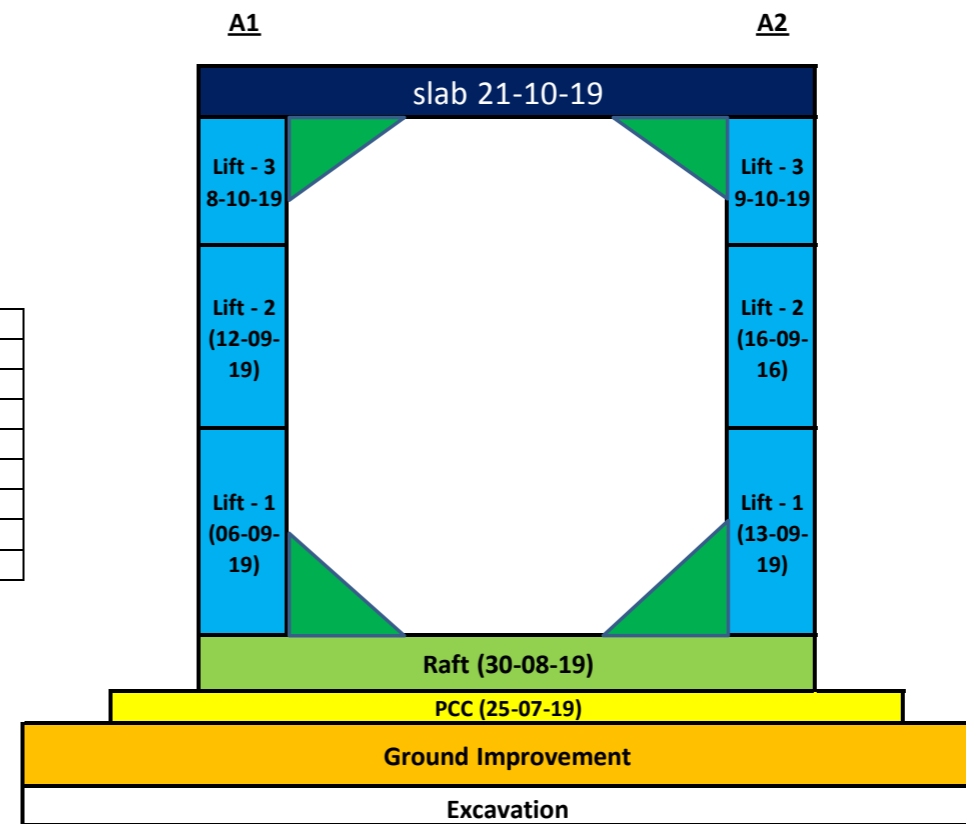
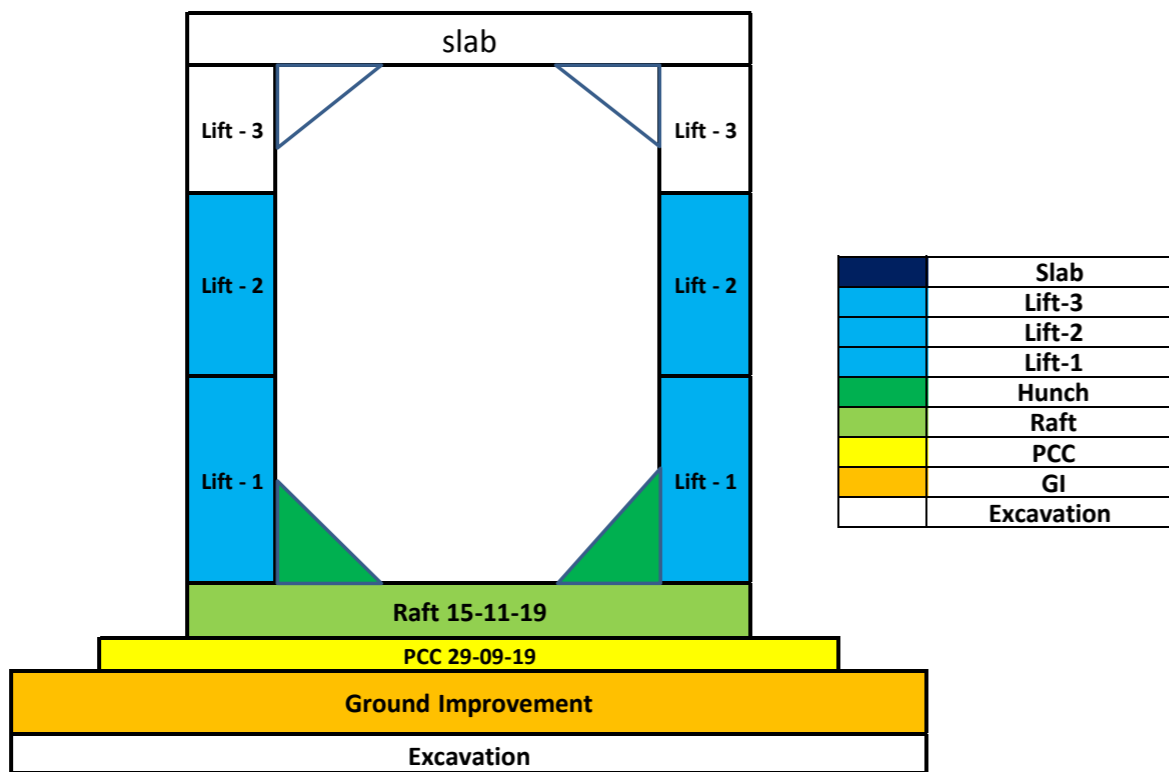
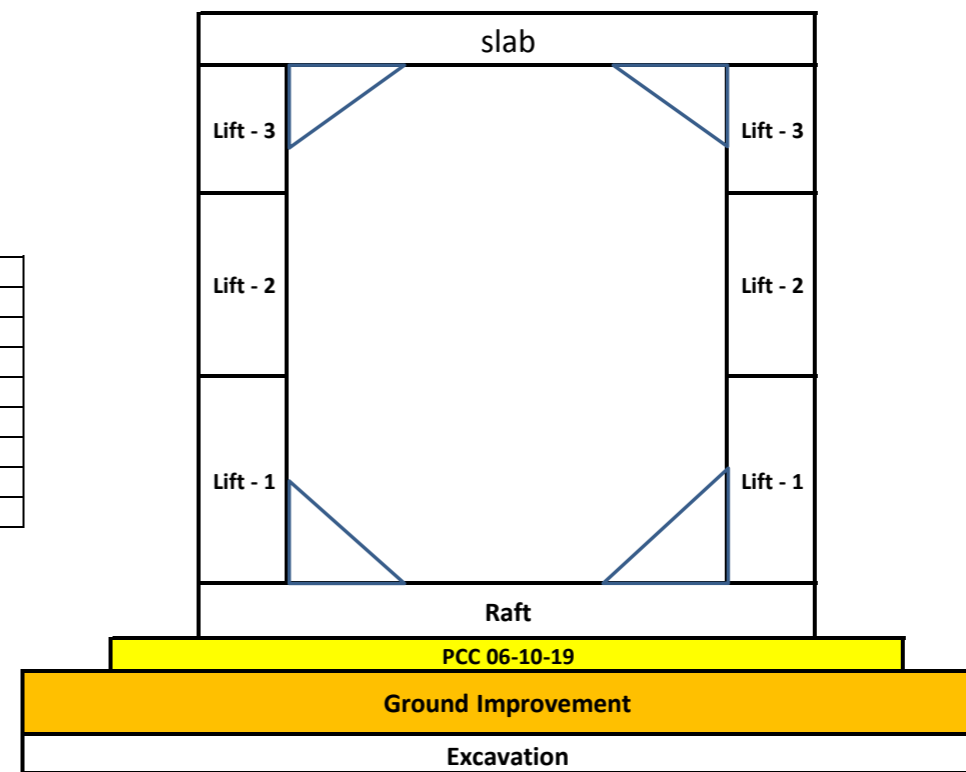
PUP-301+790 (RHS)PUP-301+790 (LHS)PUP-302+055 (RHS)PUP-302+055 (LHS)

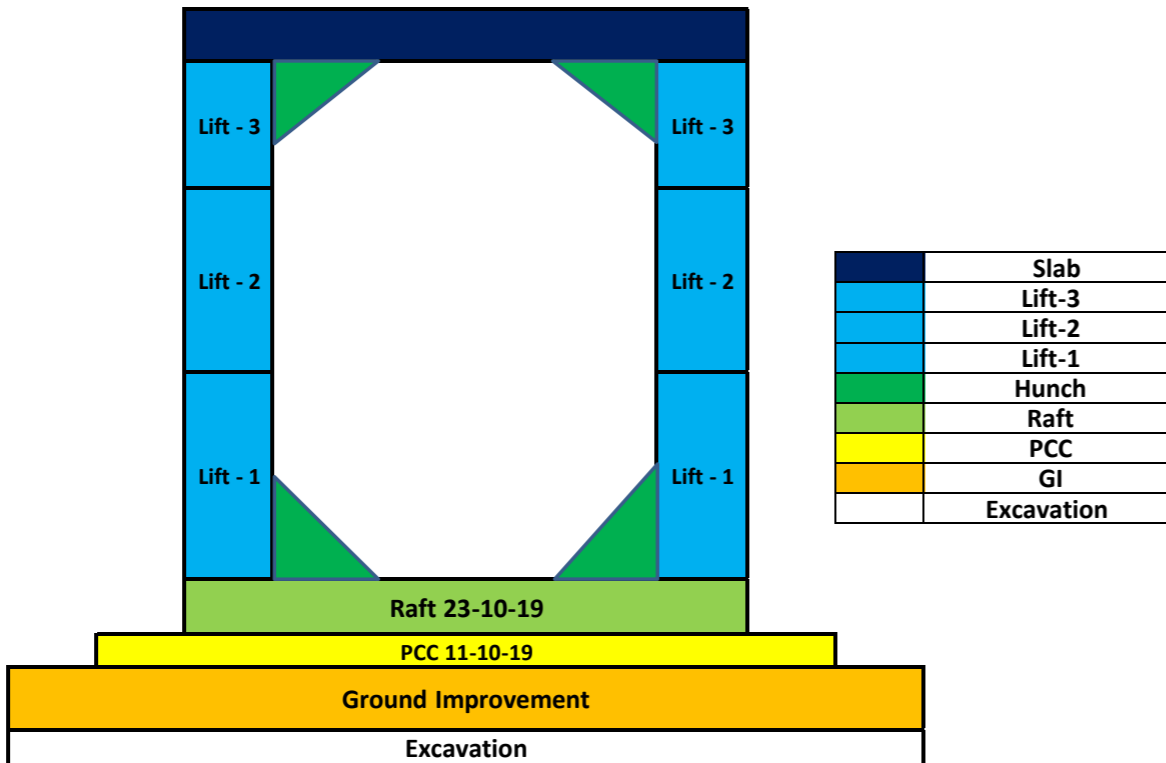
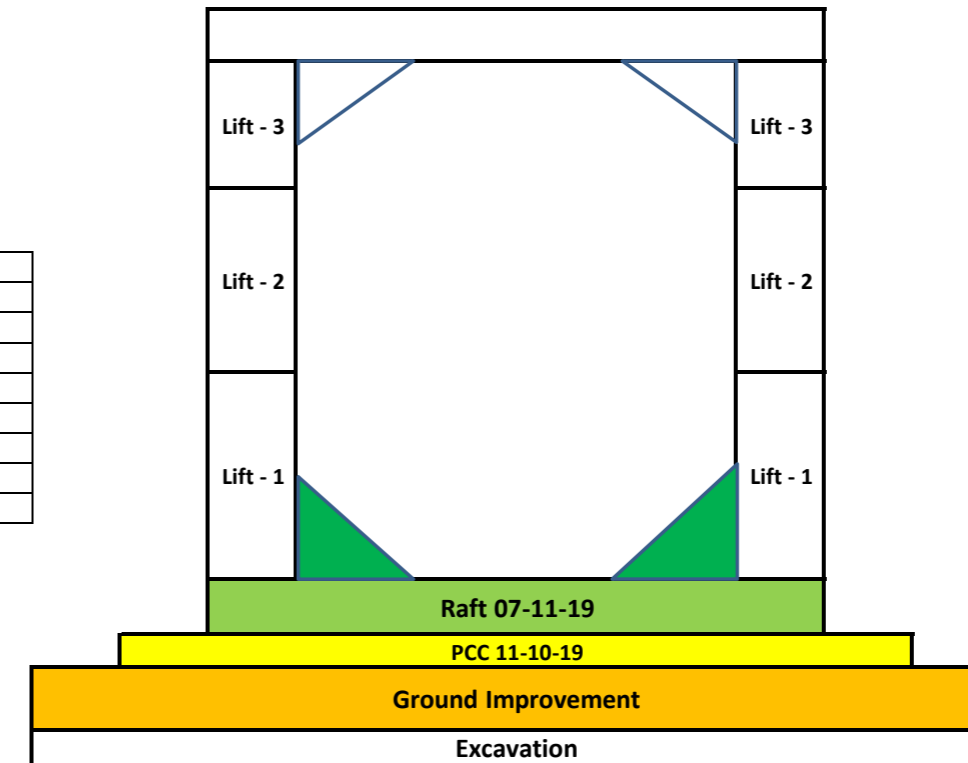
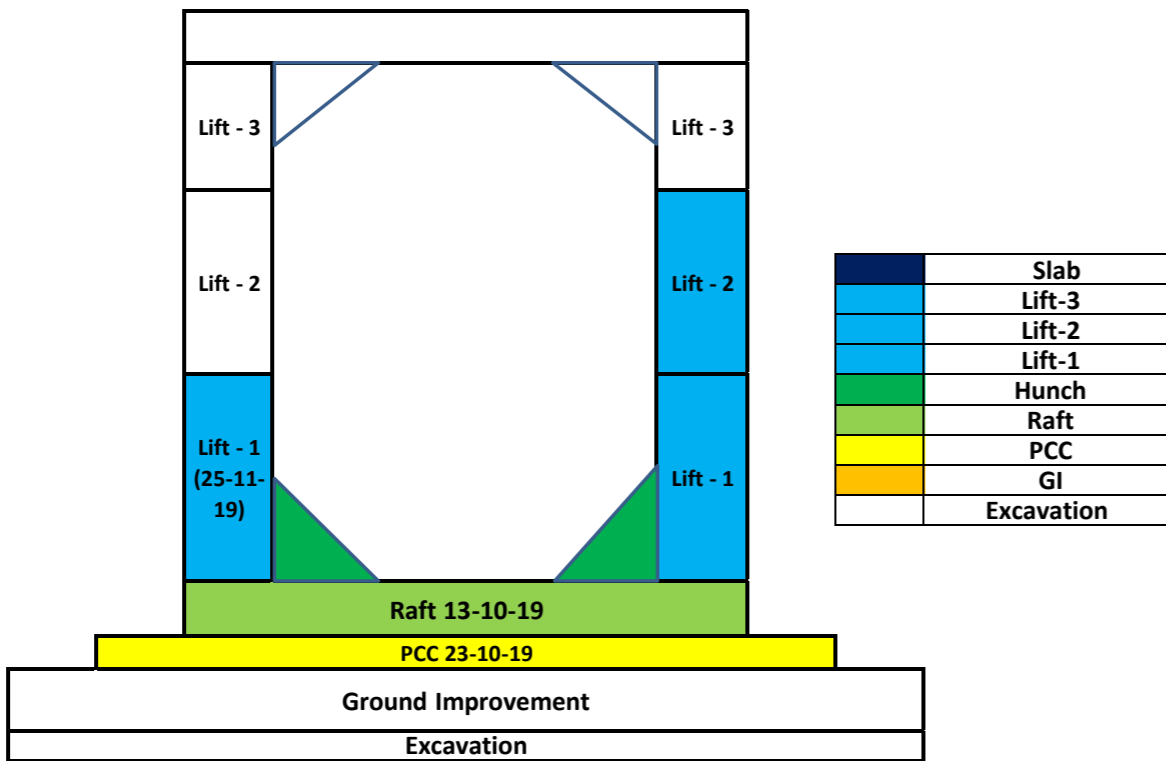
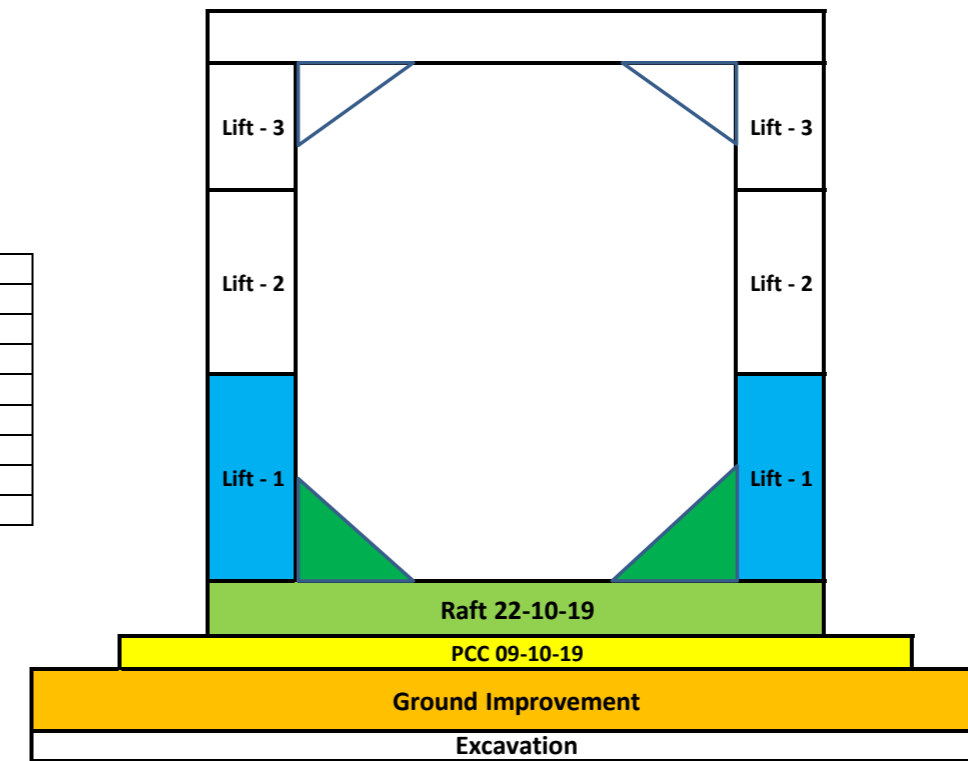
**PUP-314+850 (RHS)**

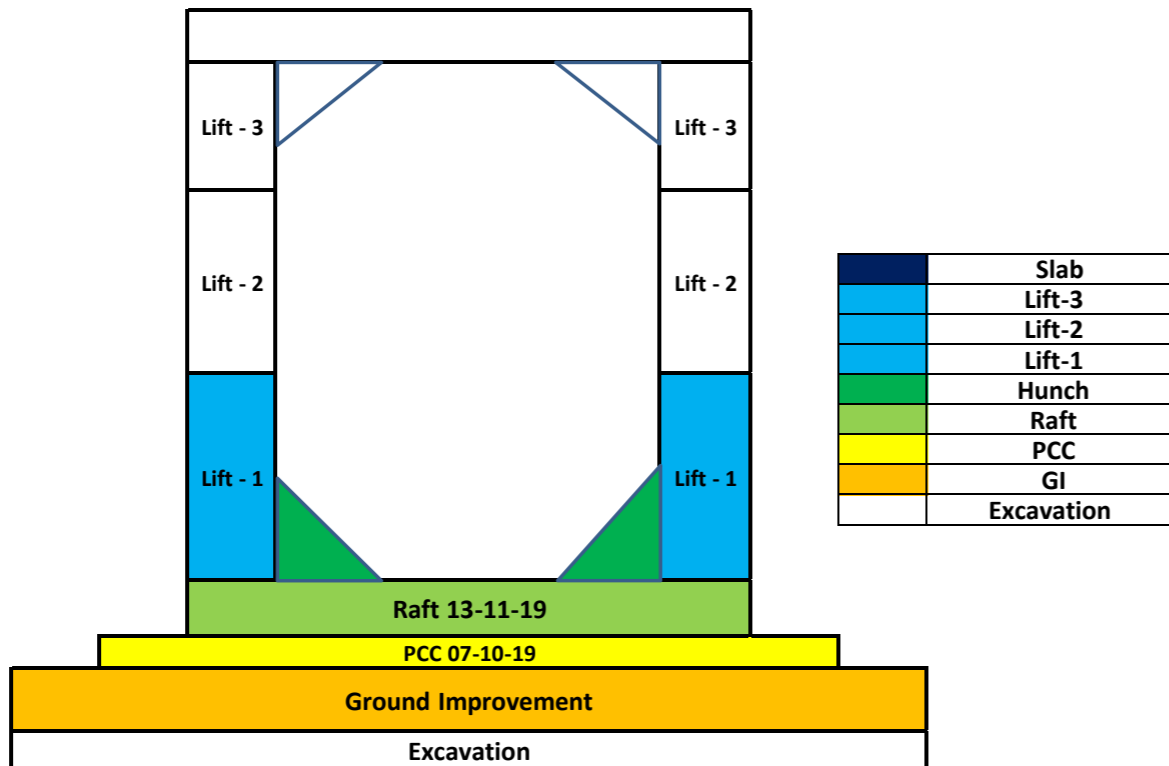
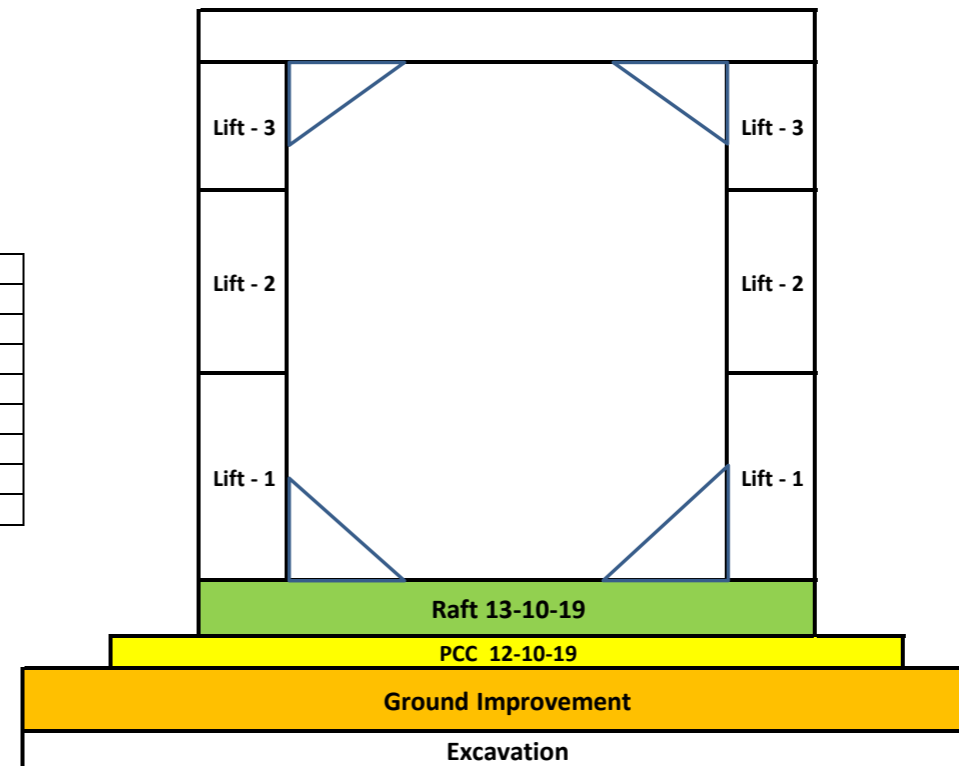
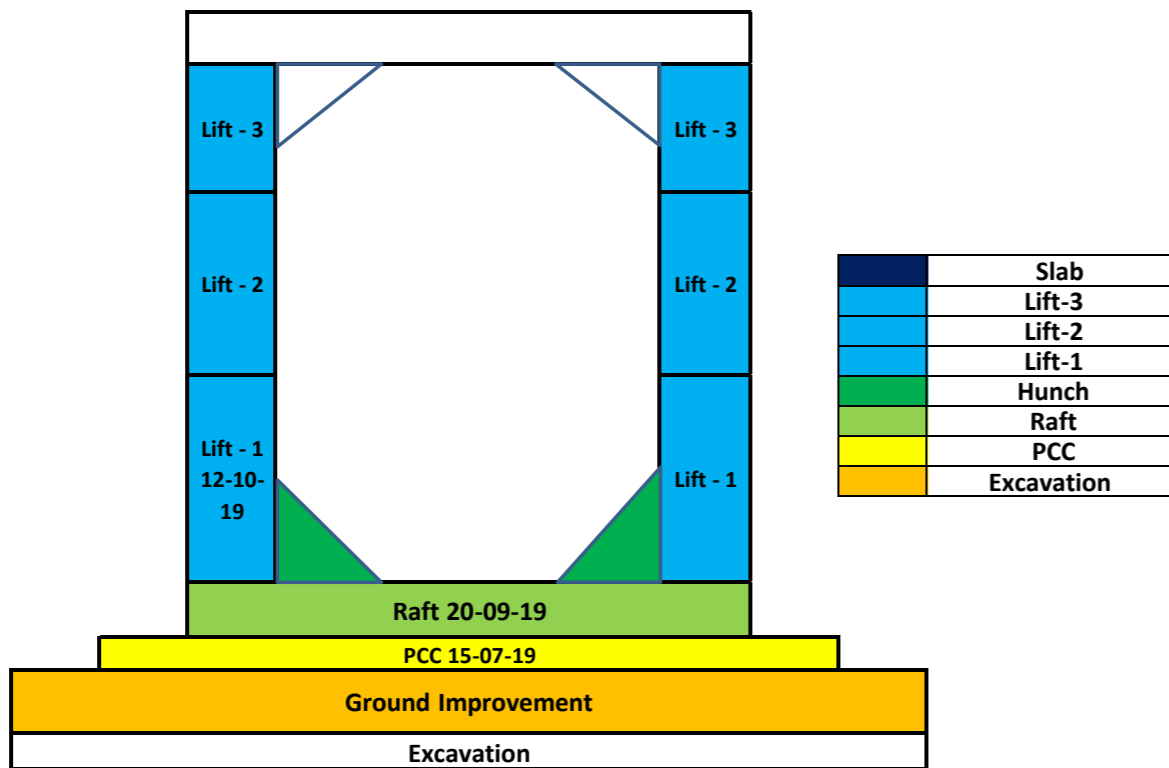
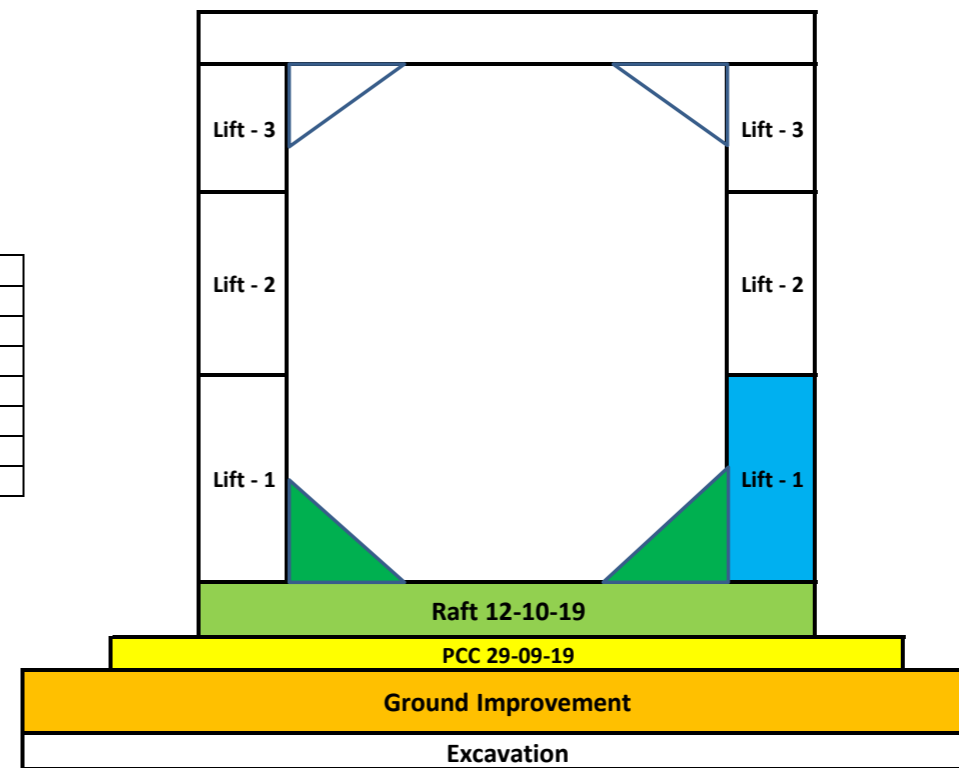
PUP-317+460 (RHS)PUP-317+460 (LHS)PUP-318+400 (RHS)PUP-318+400 (LHS)

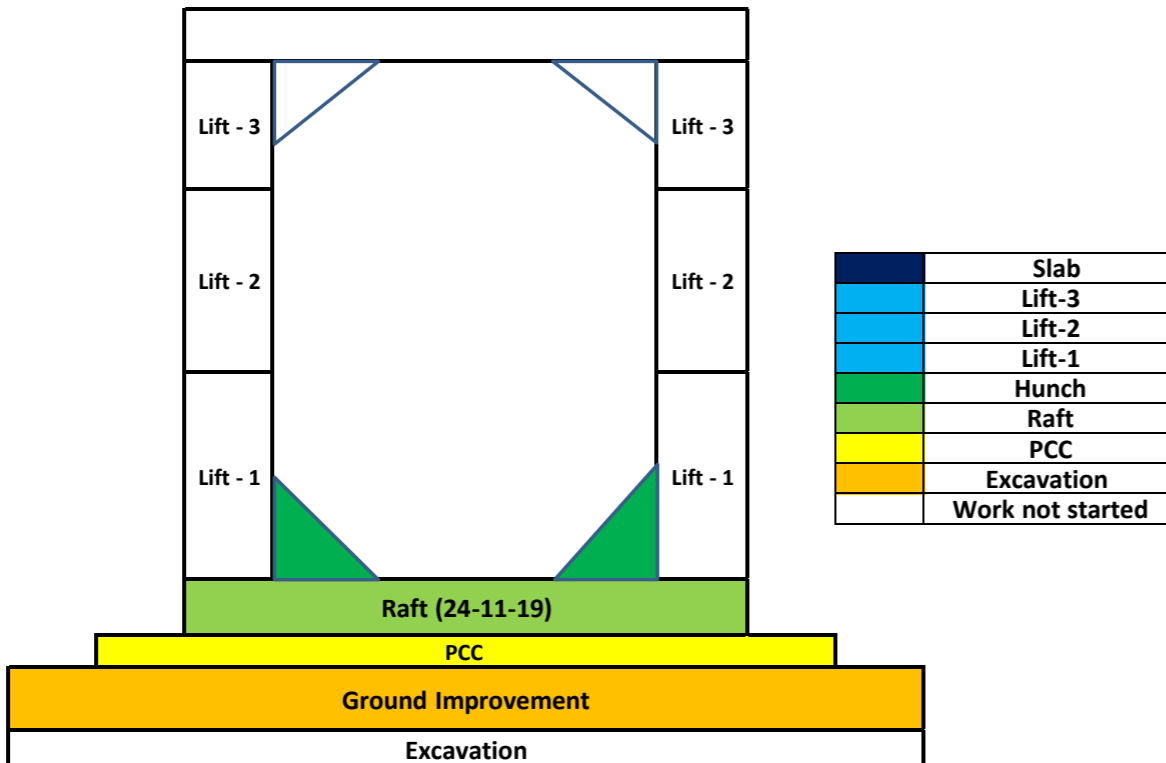
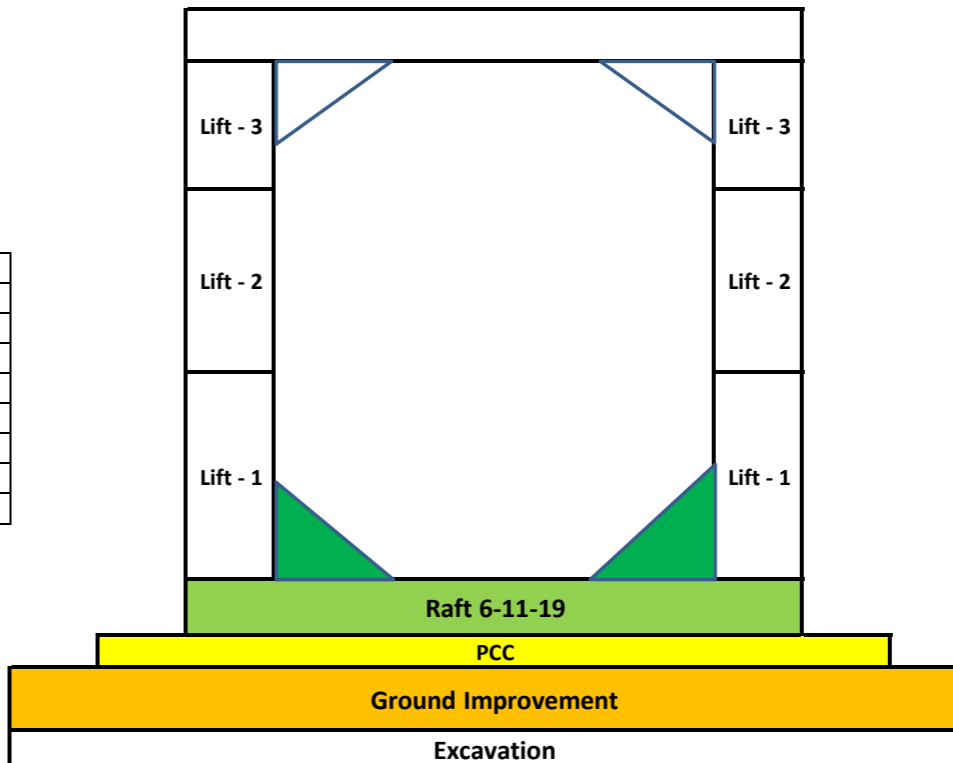
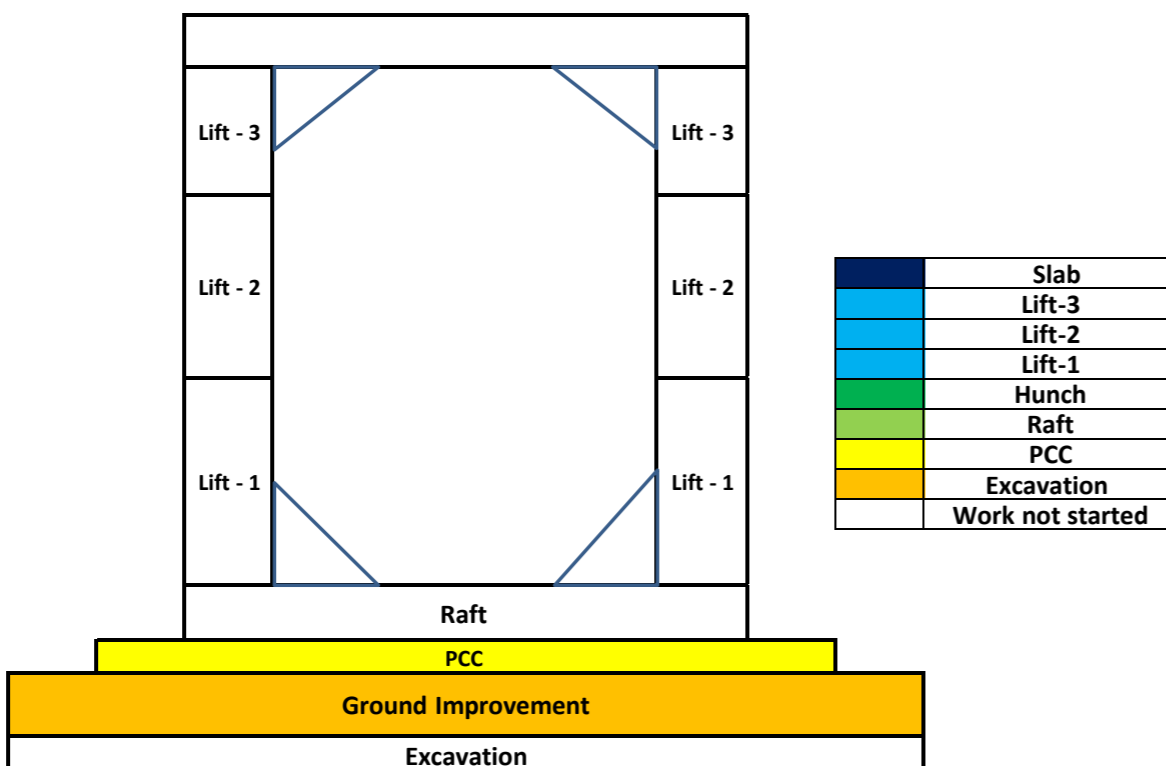
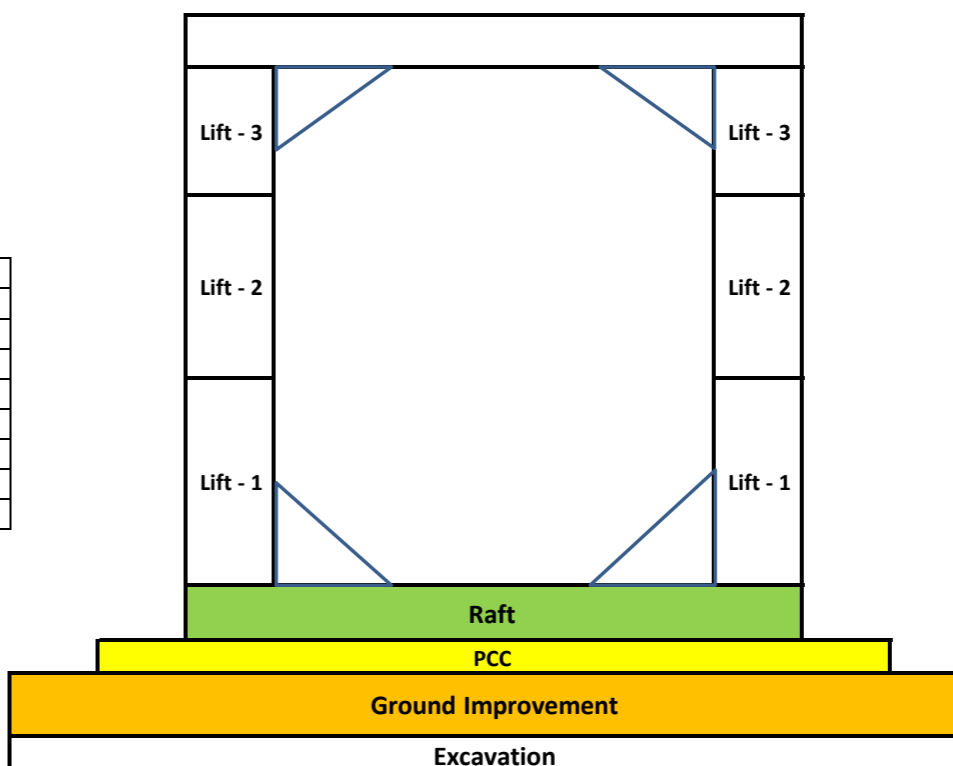


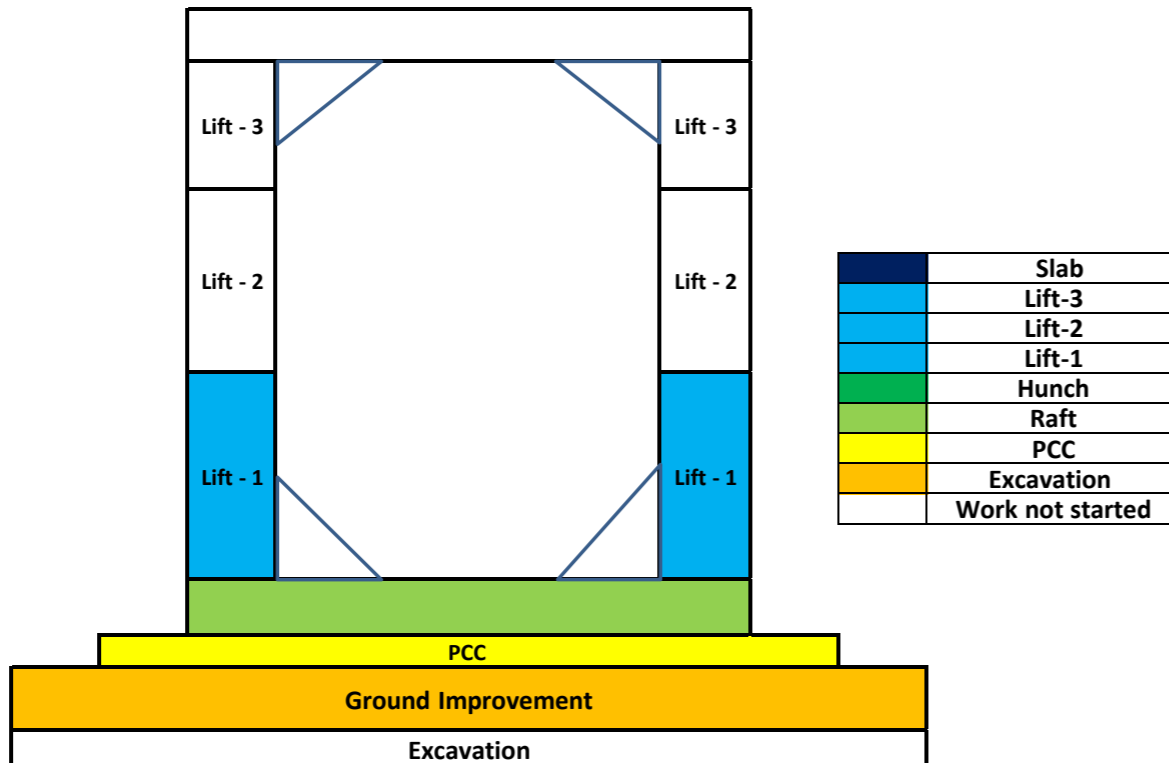
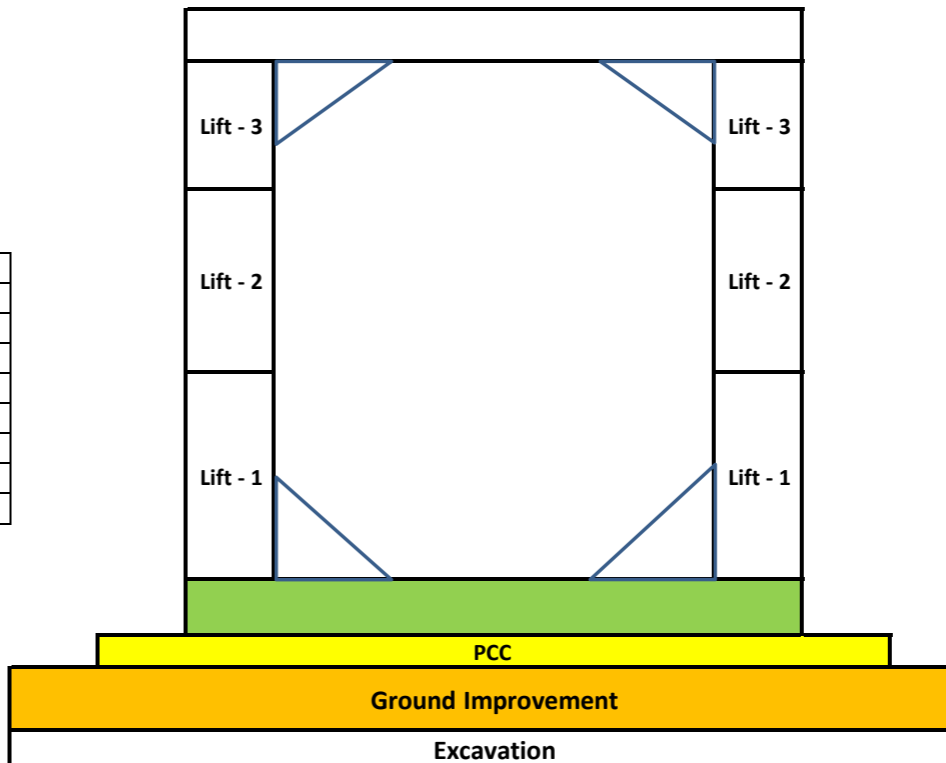
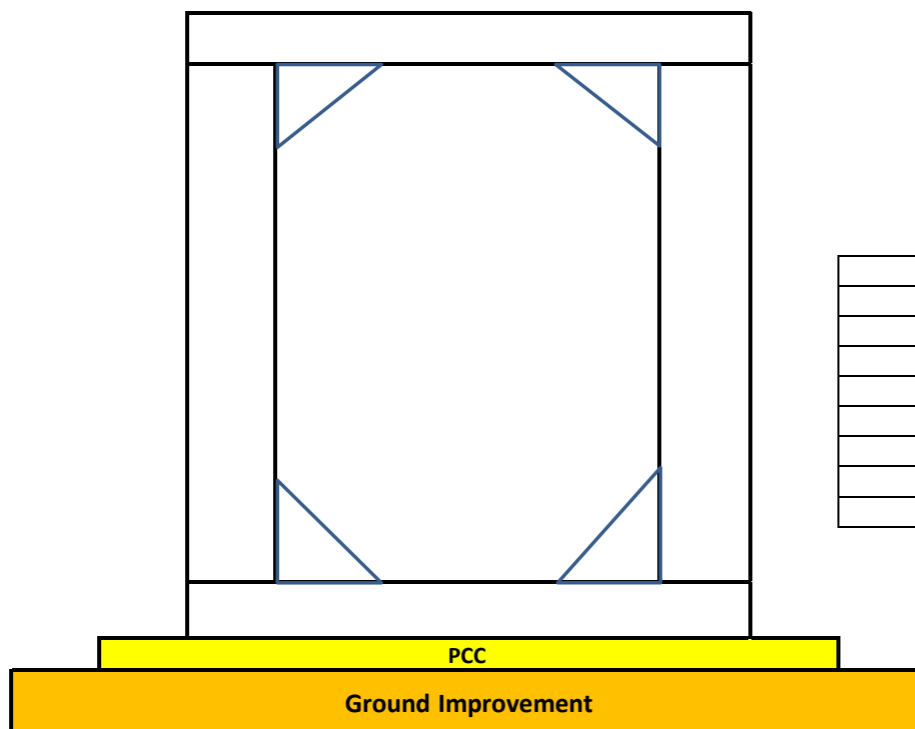
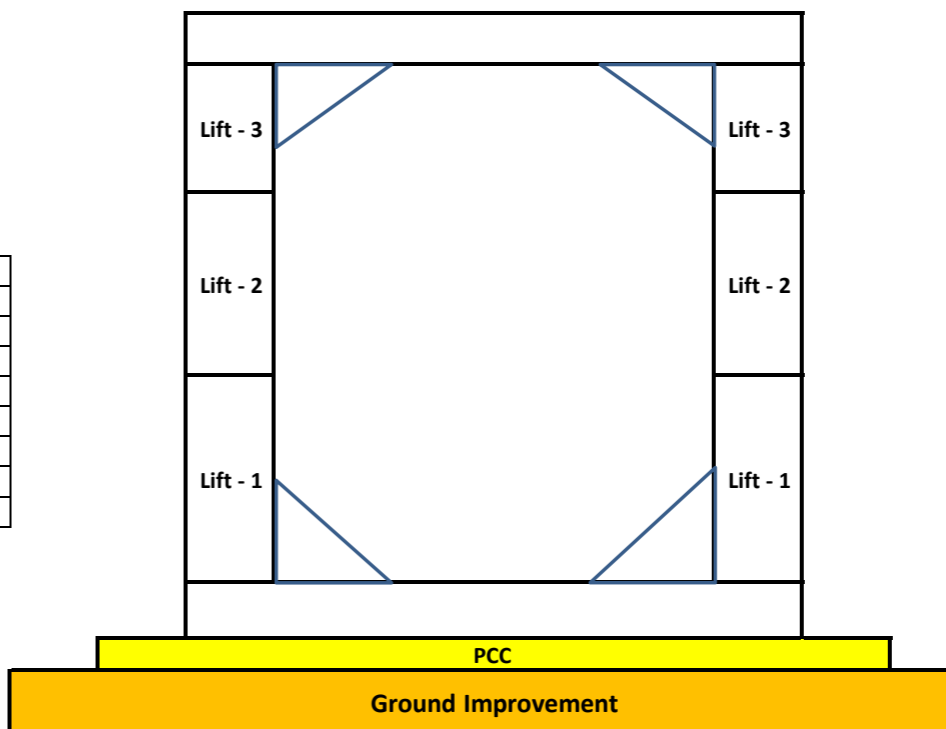


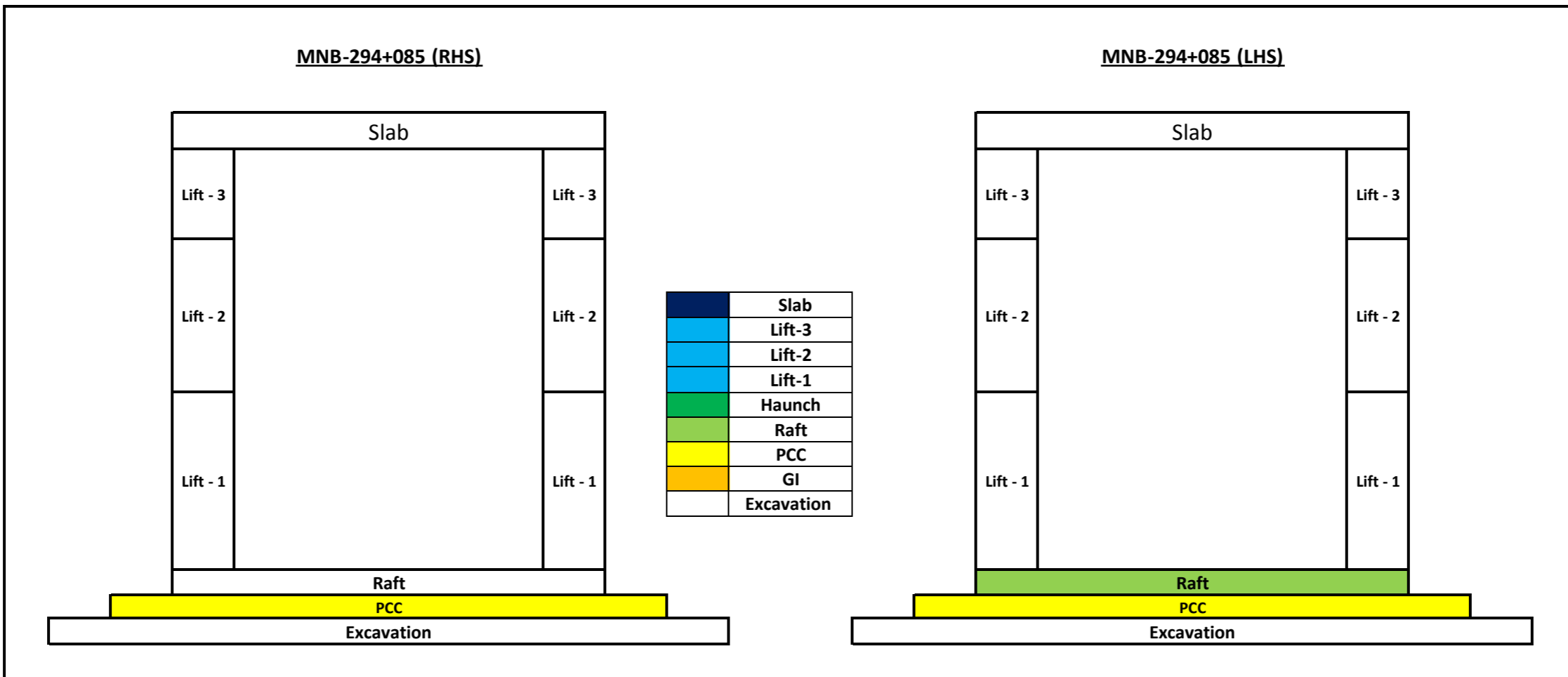
LVUP' - CH: 311+047 (RHS)LVUP - CH:311+047 (LHS)LVUP-321+675 (RHS)LVUP-321+675 (LHS)

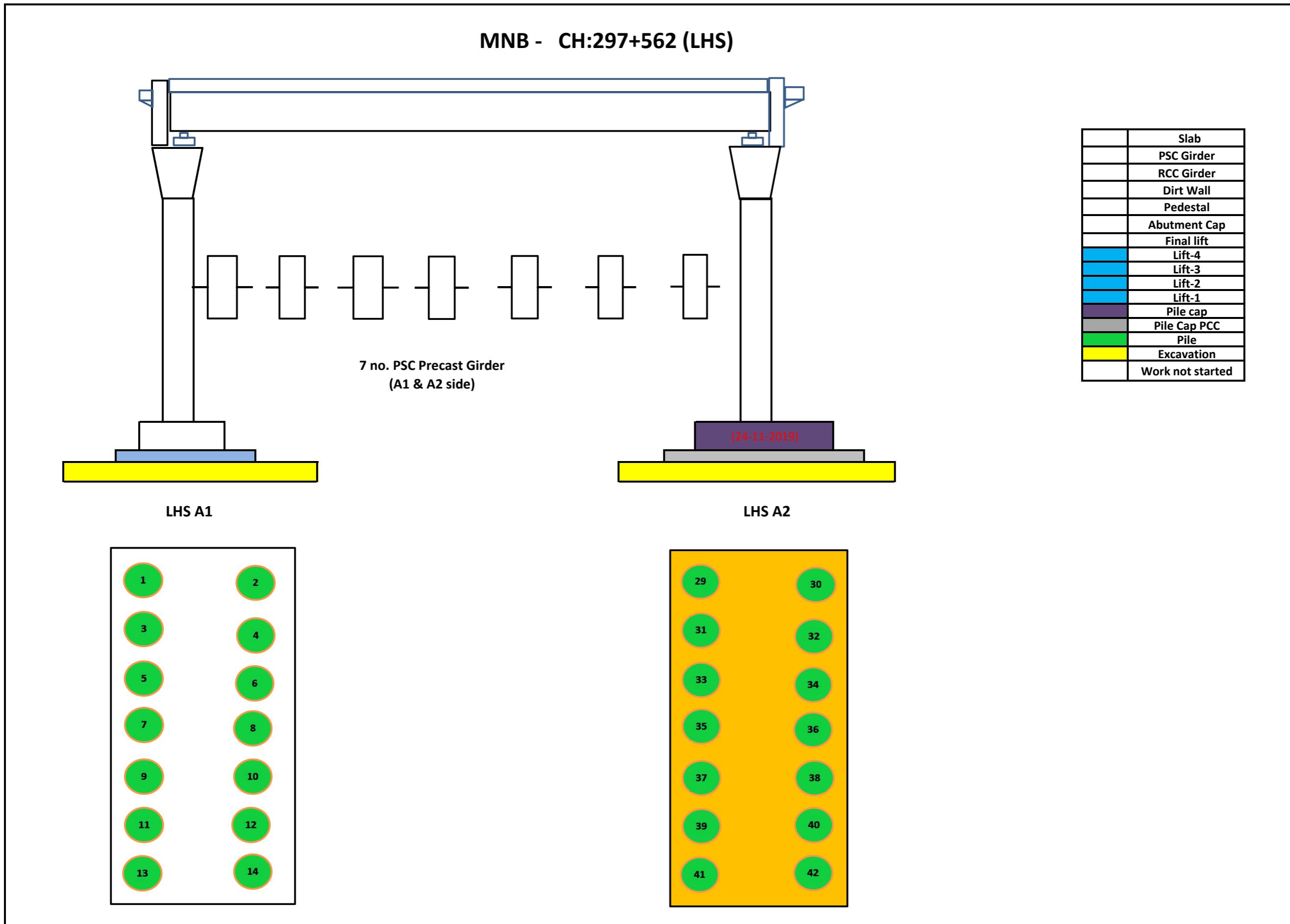
VUP-295+554 (RHS)VUP-295+554 (LHS)LVUP-294+520 (RHS)LVUP-294+520 (LHS)

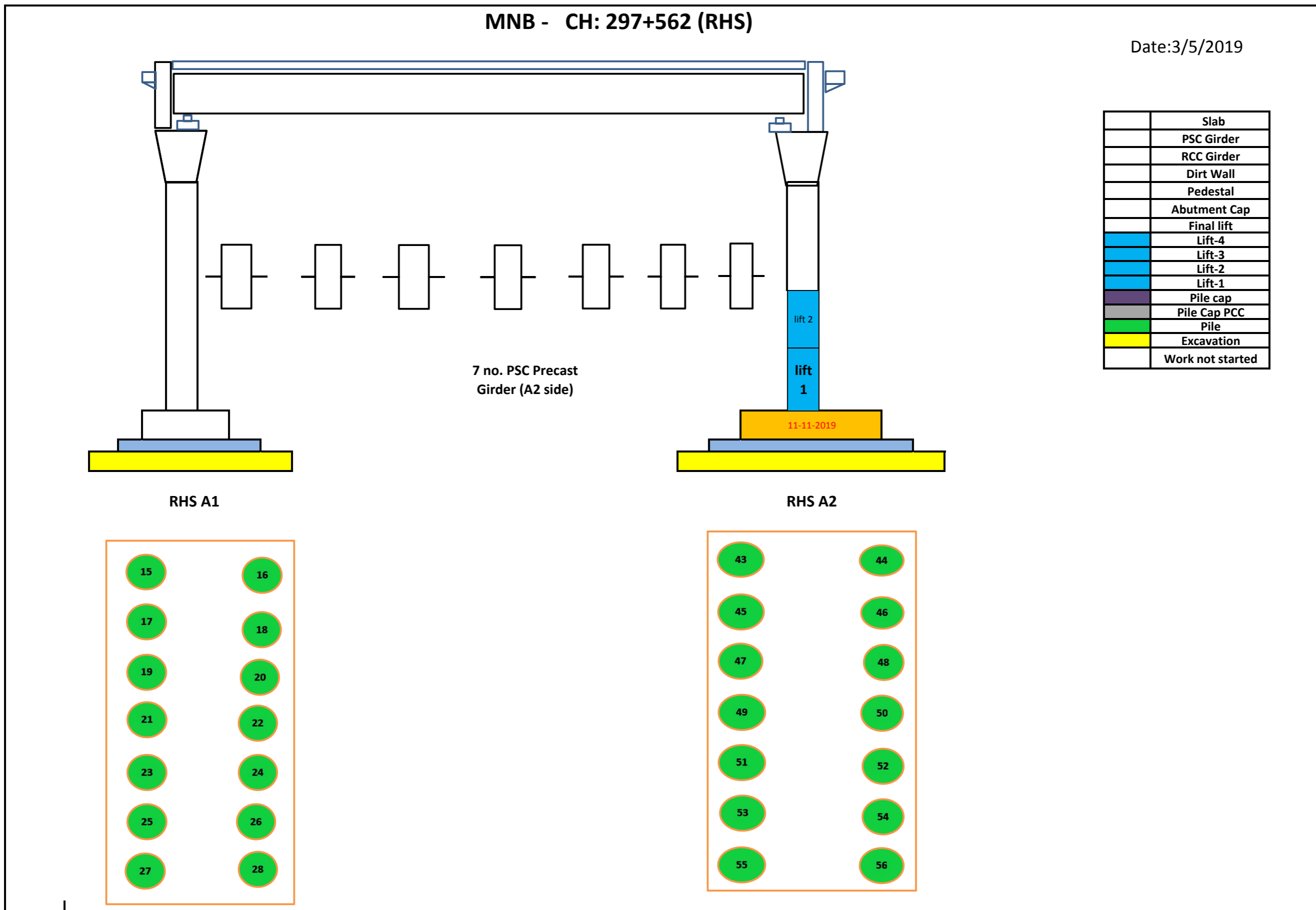
LVUP-316+536 (RHS)LVUP-316+536 (LHS)VUP-303+808 (RHS)VUP-303+808 (LHS)

**VUP-293+875 (RHS)****VUP-293+875 (LHS)****LVUP-308+550 (RHS)****LVUP-308+550 (LHS)**

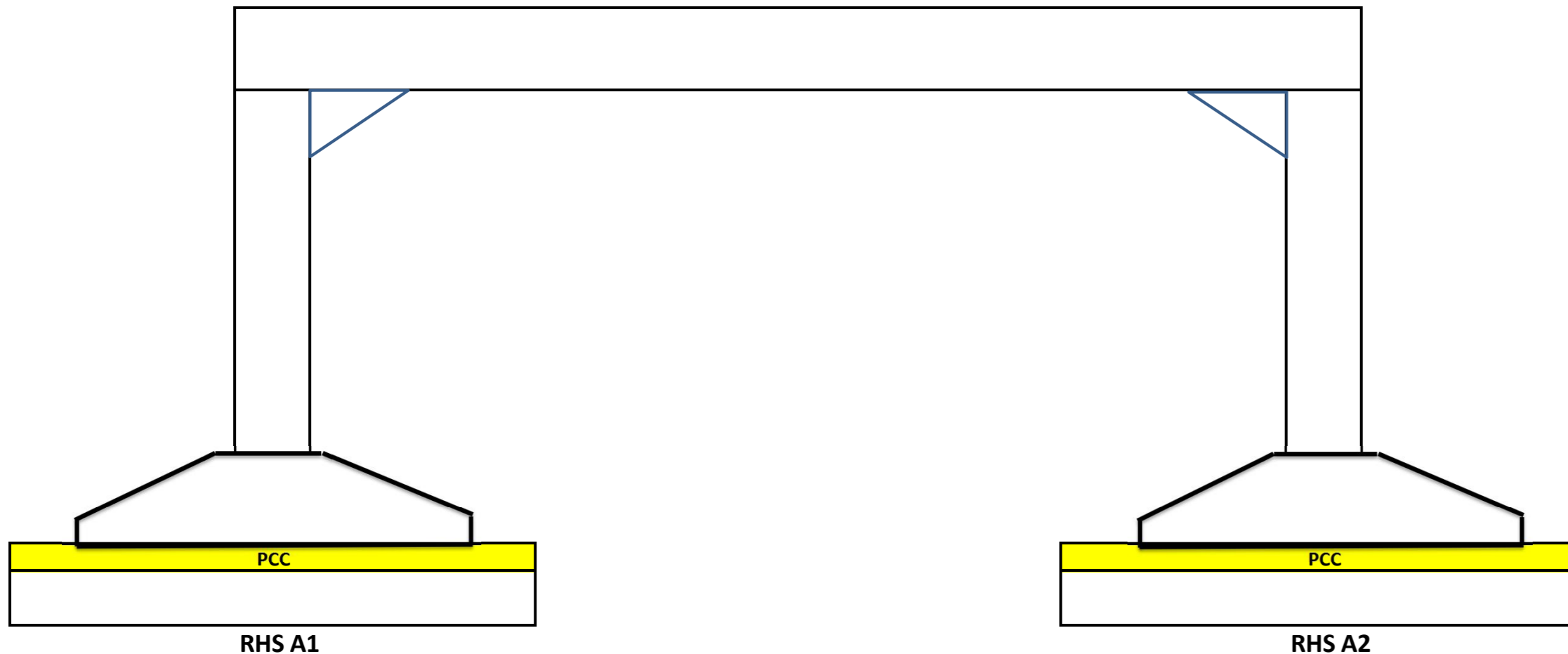
VUP-312+695 (RHS)LVUP-312+695 (LHS)LVUP-301+214(RHS)LVUP-301+214(LHS)





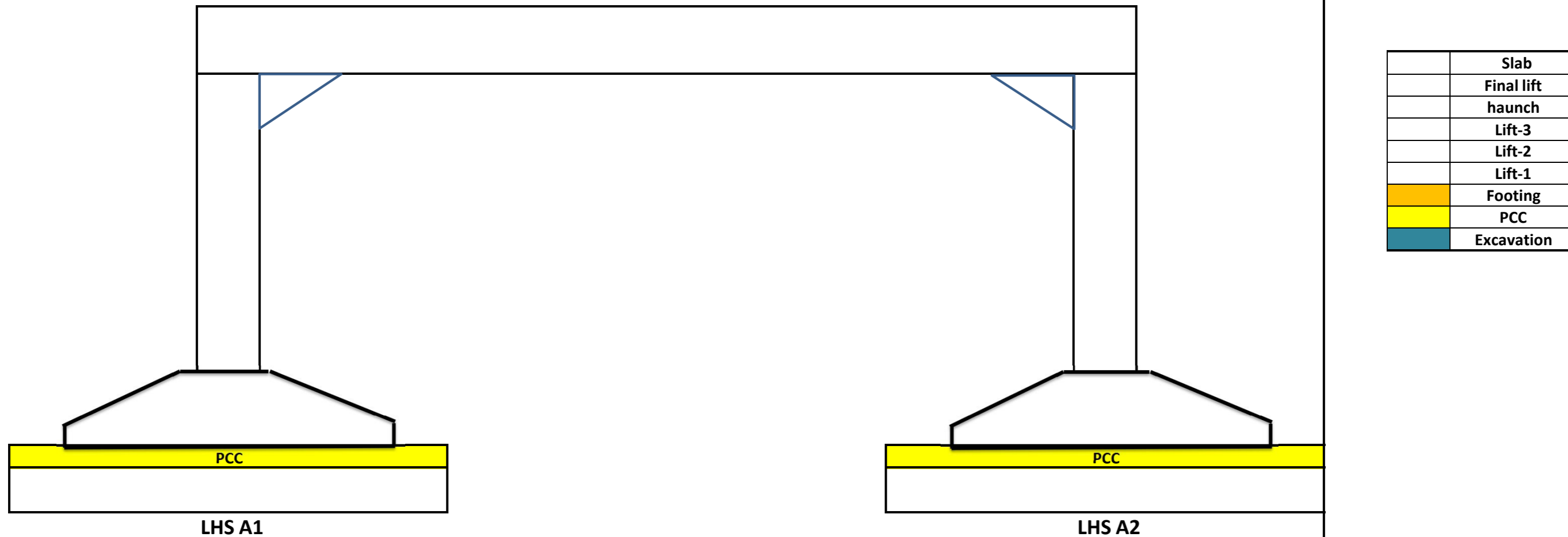


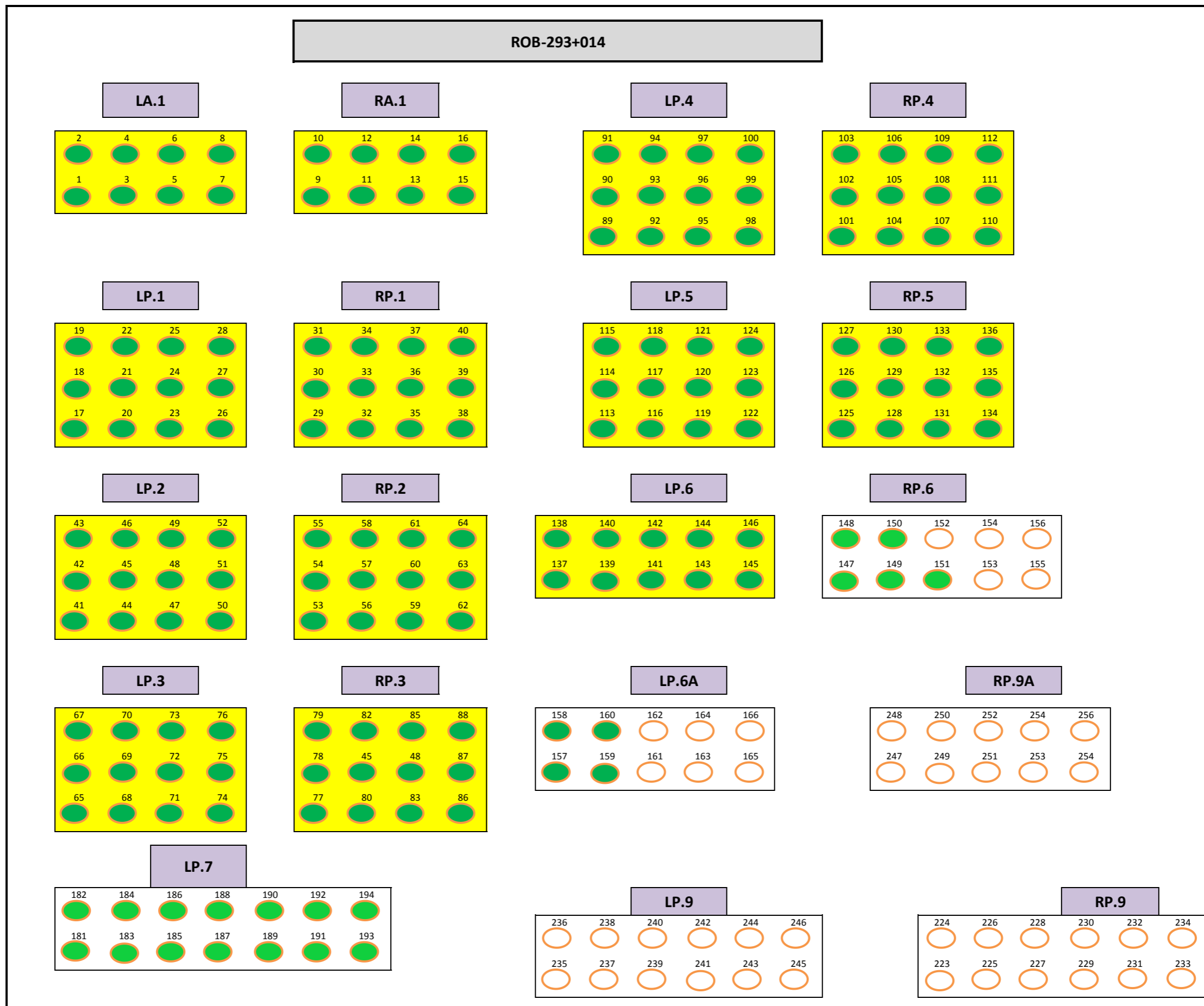
**MJB - CH: 310+720 (RHS)**

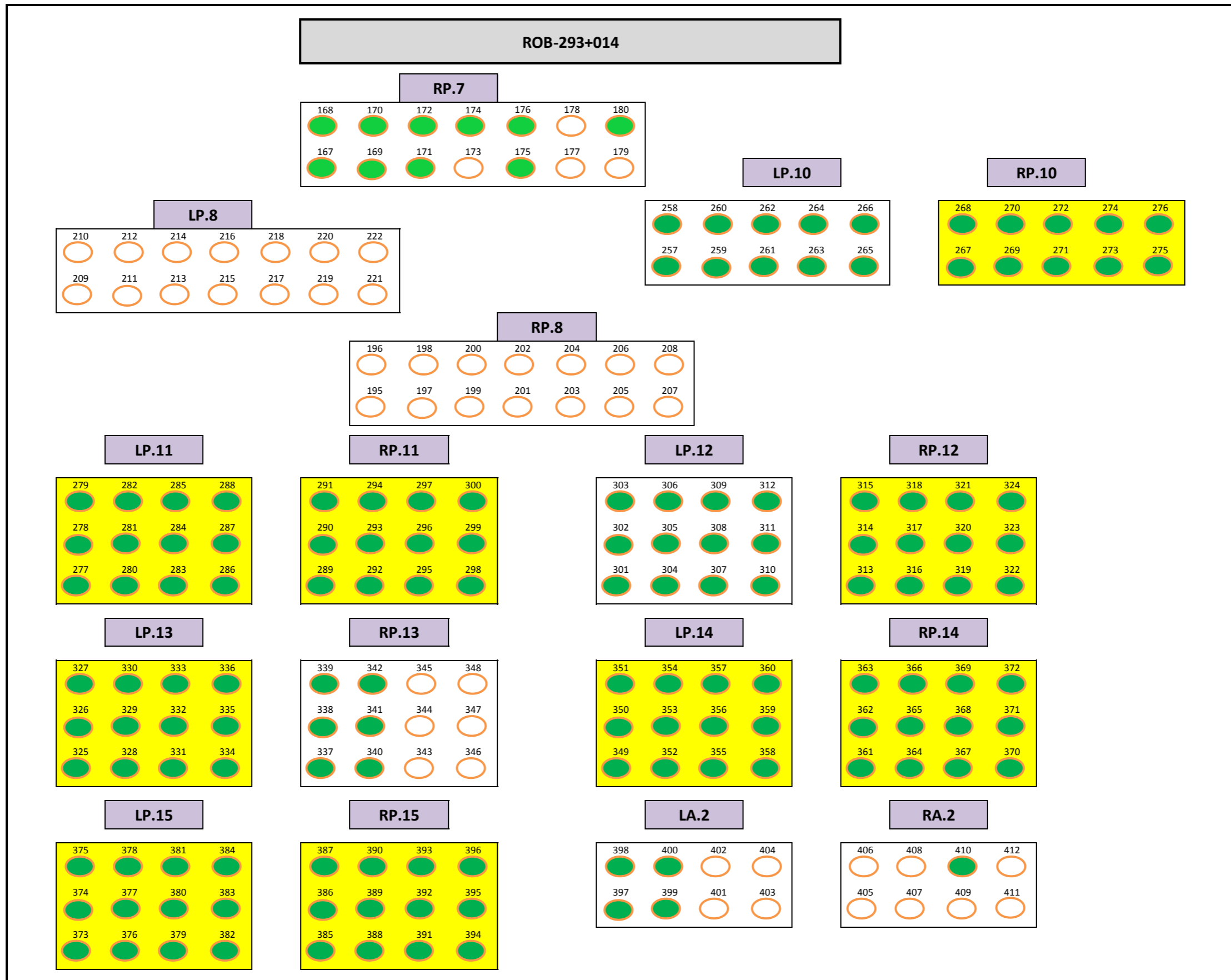


|        |            |
|--------|------------|
|        | Slab       |
|        | Final lift |
|        | haunch     |
|        | Lift-3     |
|        | Lift-2     |
|        | Lift-1     |
| orange | Footing    |
| yellow | PCC        |
| blue   | Excavation |

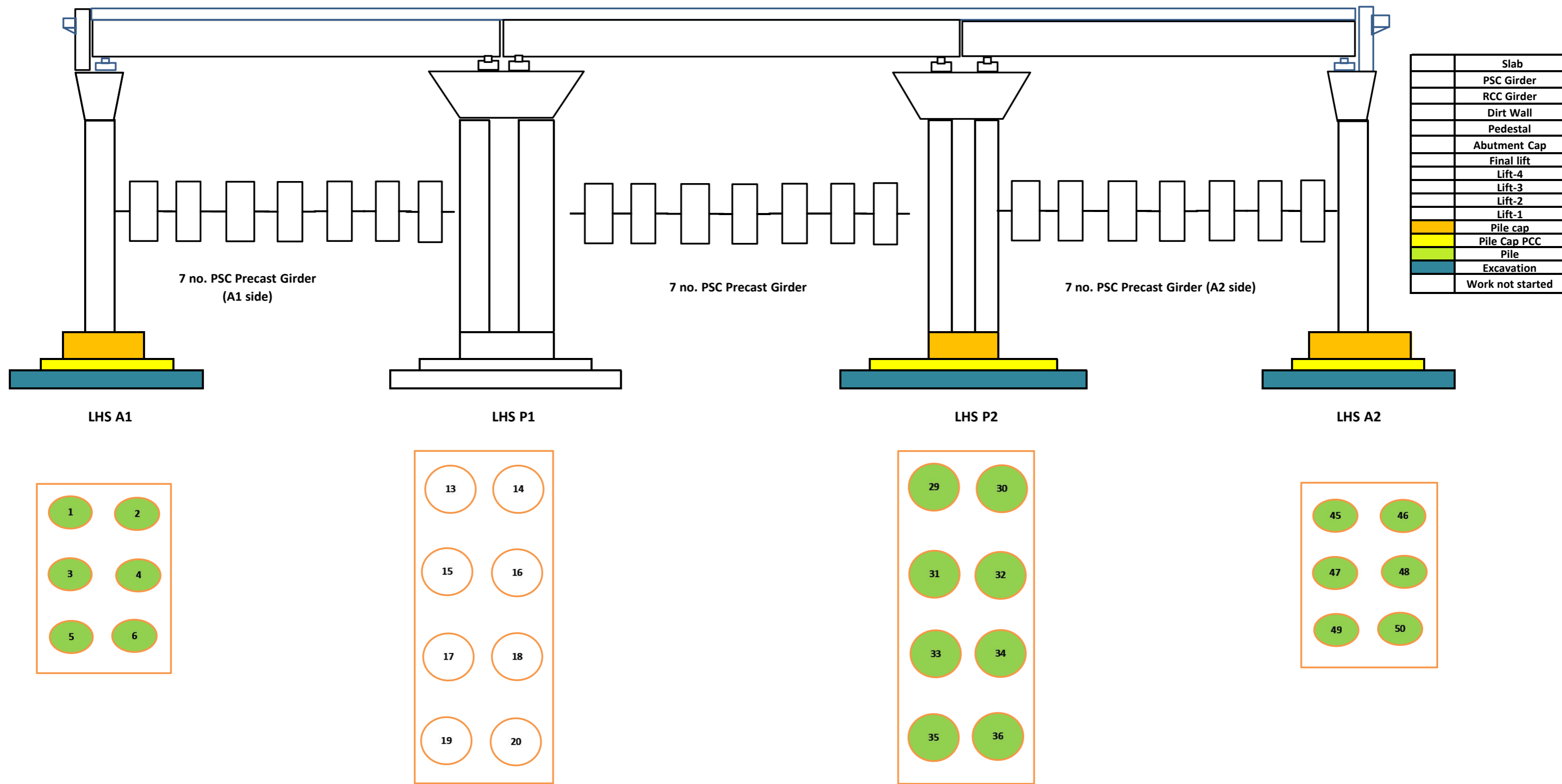
**MJB - CH: 310+720 (LHS)**



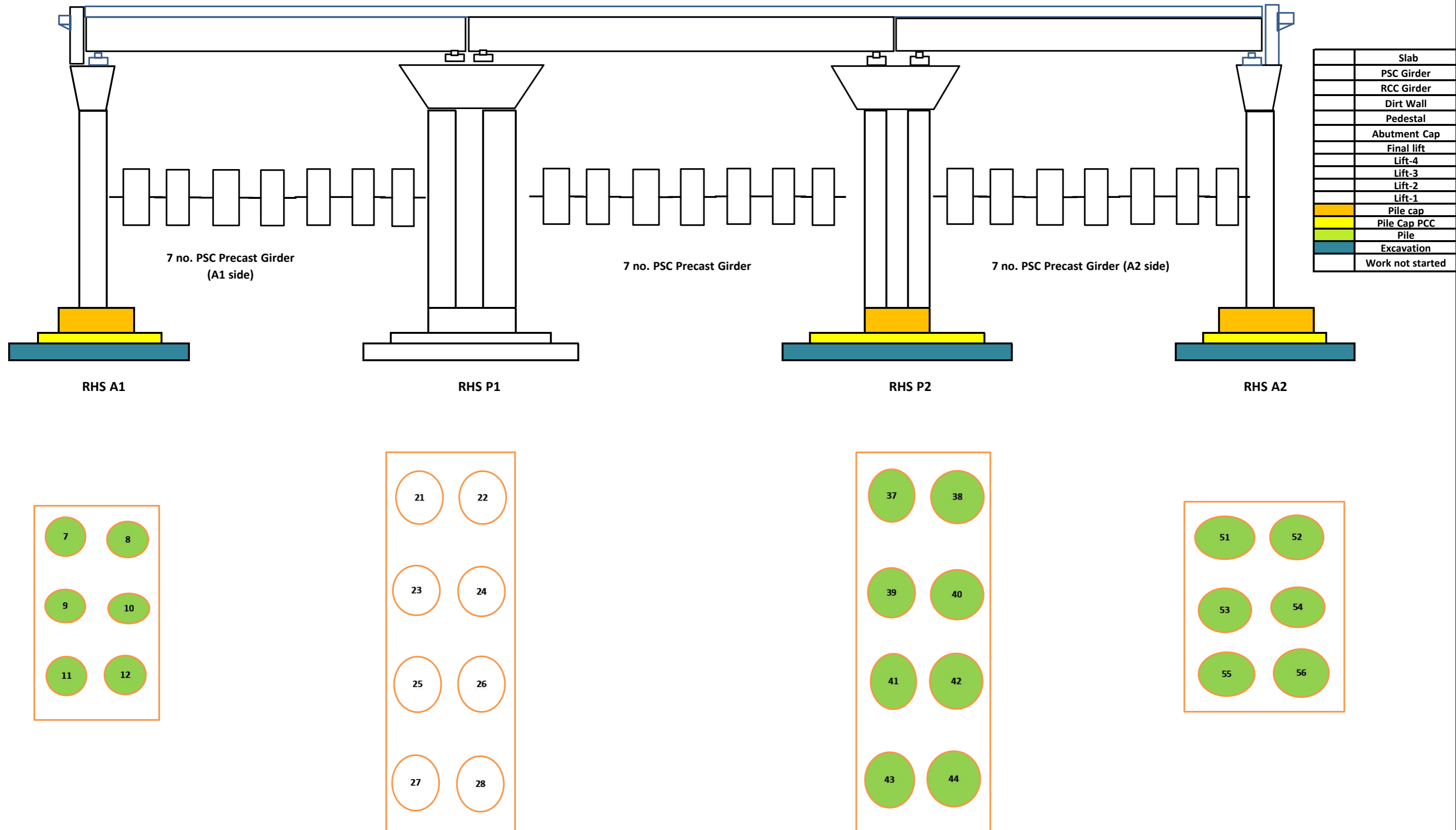




FO - CH: 299+354 (LHS)

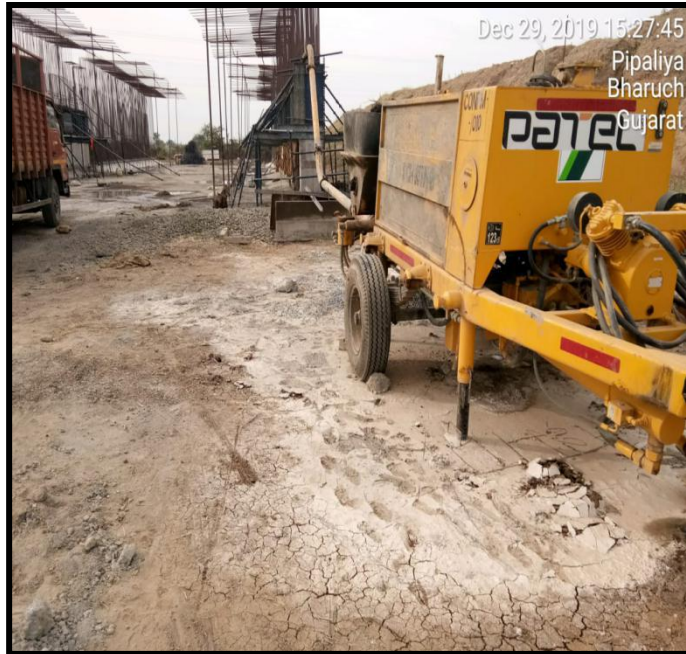


## FO - CH: 299+354 (RHS)



| <b>LAB. EQUIPMENTS CALIBRATION PLAN FOR THE MONTH OF DECEMBER-2019</b> |                                   |                        |                             |                   |                            |                                |               |
|--|-----------------------------------|------------------------|-----------------------------|-------------------|----------------------------|--------------------------------|---------------|
| <b>SL No</b>   | <b>ITEM NAME</b>                  | <b>CAPACITY / SIZE</b> | <b>MAKE</b>                 | <b>ID NO</b>      | <b>Date of Calibration</b> | <b>Due Date of Calibration</b> | <b>REMARK</b> |
| 1  | Compression Testing Machine (CTM) | 2000 KN                | Haridarshan Instruments Lts | SL. No-201818     | 01.07.2019                 | 30.06.2020                     |               |
| 2  | Flexural Testing Machine (FTM)    | 100 KN                 | EIE Instruments             | SL. No-1605180    | 18.02.2019                 | 17.02.2020                     |               |
| 3  | Proving Ring                      | 30 KN                  | EIE Instruments             | PR-30KN-01007     | 07.02.2019                 | 06.02.2020                     |               |
| 4  | Proving Ring                      | 25 KN                  | EIE Instruments             | PR-25KN-01884     | 07.02.2019                 | 06.02.2020                     |               |
| 5  | Proving Ring                      | 2.5 KN                 | EIE Instruments             | PR-2.5KN-470.2018 | 08.05.2019                 | 07.05.2020                     |               |
| 6  | CBR Penetration dial gauge        | 0.01-25 mm             | BAKER                       | XFF397            | 08.05.2019                 | 07.05.2020                     |               |
| 7  | CBR Penetration dial gauge        | 0.01-25 mm             | KANN                        | L1991             | 06.03.2019                 | 05.03.2020                     |               |
| 8  | Hot Air Oven                      | 0 to 300 °C            | EIE Instruments             | SL. No-160606     | 02.02.2019                 | 01.02.2020                     |               |
| 9  | Electronic Balance                | 100 Kg                 | Swisser                     | SL. No-2190647    | 05.07.2019                 | 04.07.2020                     |               |
| 10   | Electronic Balance                | 50 Kg                  | Swisser                     | SL. No-2191210    | 24.12.2019                 | 23.12.2020                     |               |
| 11   | Electronic Balance                | 50 Kg                  | Swisser                     | SL. No-2191211    | 24.12.2019                 | 23.12.2020                     |               |
| 12   | Electronic Balance                | 50 Kg                  | Swisser                     | SL. No-2190683    | 05.07.2019                 | 04.07.2020                     |               |
| 13   | Electronic Balance                | 50 Kg                  | Swisser                     | SL. No-2190323    | 12.03.2019                 | 11.03.2020                     |               |
| 14   | Electronic Balance                | 30 Kg                  | Swisser                     | SL. No-2190713    | 10.07.2019                 | 07.07.2020                     |               |
| 15   | Electronic Balance                | 30 Kg                  | Swisser                     | SL. No-2190714    | 10.07.2019                 | 07.07.2020                     |               |
| 16   | Electronic Balance                | 20 Kg                  | Swisser                     | SL. No-2190701    | 05.07.2019                 | 04.07.2020                     |               |
| 17   | Electronic Balance                | 10 Kg                  | Swisser                     | SL. No-2190326    | 15.06.2019                 | 14.06.2020                     |               |
| 18   | Rapid Moisture Meter (RMM)        | 0-25 %                 | EIE Instruments             |                   | 24.12.2019                 | 23.12.2020                     |               |
| 19   | Rapid Moisture Meter (RMM)        | 0-25 %                 | EIE Instruments             |                   | 28.02.2019                 | 27.02.2020                     |               |
| 20   | Vicat Needdle Apparatus           |                        | EIE Instruments             |                   | 04.07.2019                 | 03.07.2020                     |               |
| 21   | CBR Mould                         | 150 mm                 | EIE Instruments             |                   | 24.12.2019                 | 23.12.2020                     |               |
| 22   | CBR Mould                         | 150 mm                 | EIE Instruments             |                   | 13.06.2019                 | 12.06.2020                     |               |
| 23   | Proctor Rammer                    | 4.89 Kg.               | EIE Instruments             |                   | 13.06.2019                 | 12.06.2020                     |               |
| 24   | Rain Gauge                        |                        | EIE Instruments             |                   | 02.07.2019                 | 01.07.2020                     |               |
| 25   | Nuclear Density Gauge             | Model No-H5001EZ       | Humboldt                    | Sr. No-5458       | 09.09.2019                 | 08.09.2020                     |               |
| <b>IN-HOUSE CALIBRATION</b>  |                                   |                        |                             |                   |                            |                                |               |
| 1  | Concrete Batching Plant (Patel)   | 112 M <sup>3</sup>     | Schwing Stetter             | M-2.5 C           | 16.10.2019                 | 15.01.2020                     |               |
| 2  | Concrete Batching Plant (Patel)   | 60 M <sup>3</sup>      | Schwing Stetter             | M-1.0 C           | 05.10.2019                 | 04.01.2020                     |               |
| 3  | Concrete Batching Plant (Keya)    | 60 M <sup>3</sup>      | Schwing Stetter             | M-1.0 C           | 17.10.2019                 | 16.01.2020                     |               |
| 4  | Concrete Batching Plant           | 30 M <sup>3</sup>      | Nilkanth Engg works         |                   | 23.12.2019                 | 22.03.2020                     |               |
| 5  | DLC Plant (Patel)                 | 300 MT                 | Maxmech                     | MCMT300           | 10.12.2019                 | 09.01.2020                     |               |
| 6  | Moisture Container (Big Size)     | 100x75 cm              | EIE Instruments             |                   | 14.12.2019                 | 13.06.2020                     |               |
| 7  | Moisture Container (Mideum        | 75x50 cm               | EIE Instruments             |                   | 14.12.2019                 | 13.06.2020                     |               |
| 8  | Moisture Container (Small Size)   | 50x50 cm               | EIE Instruments             |                   | 14.12.2019                 | 13.06.2020                     |               |
| 9  | Sand Pouring Cylinder No-01       | 200 mm                 | EIE Instruments             |                   | 21.11.2019                 | 20.02.2020                     |               |
| 10   | Sand Pouring Cylinder No-02       | 200 mm                 | EIE Instruments             |                   | 17.12.2019                 | 16.03.2020                     |               |
| 11   | Sand Pouring Cylinder No-03       | 200 mm                 | EIE Instruments             |                   | 27.11.2019                 | 26.02.2020                     |               |
| 12   | Sand Pouring Cylinder No-04       | 200 mm                 | EIE Instruments             |                   | 17.12.2019                 | 16.03.2020                     |               |
| 13   | Sand Pouring Cylinder No-02       | 150 mm                 | EIE Instruments             |                   | 02.11.2019                 | 01.02.2020                     |               |
| 14   | Sand Pouring Cylinder No-01       | 100 mm                 | EIE Instruments             |                   | 21.11.2019                 | 20.02.2020                     |               |
| 15   | Rapid Moisture Meter(RMM) No-     | 0-25 %                 | EIE Instruments             |                   | 27.11.2019                 | 26.02.2020                     |               |
| 16   | Rapid Moisture Meter(RMM) No-     | 0-25 %                 | EIE Instruments             |                   | 08.07.2019                 | 07.01.2020                     |               |
| 17   | Proctor Mould                     | 1000 cc                | EIE Instruments             |                   | 07.10.2019                 | 06.04.2020                     |               |
| 18   | CBR Mould                         | 150 mm dia             | EIE Instruments             |                   | 07.10.2019                 | 06.04.2020                     |               |
| 19   | Concrete cube Mould               | 15x15x15 cm            | EIE Instruments             |                   | 28.02.2019                 | 28.02.2020                     |               |
| 20   | Cement Mortar Mould               | 7.06x7.06x7.06 cm      | EIE Instruments             |                   | 23.12.2019                 | 22.12.2020                     |               |
| 21   | Beam Mould                        | 70x15x15 cm            | EIE Instruments             |                   | 14.07.2019                 | 13.07.2020                     |               |
| 22   | Slump Cone                        | 30x20x10 cm            | EIE Instruments             |                   | 23.12.2019                 | 22.12.2020                     |               |

## Annexure-9 Project photographs



AT CHAINAGE NO 308+550 LVUP RHS A2 WALL 2ND LIFT  
IS READY FOR CONCRETING



CH-322+570 TO322+590 RHS RETAINING WALL FOOTING CASTING



CH 293+014 ROB RP4 PIER SHAFT 2ND LIFT CONCRETE  
POURING WORK



RAFT CONCRETE DONE AT CH 299+079 RHS

## Annexure-9 Project photographs



AT CHAINAGE NO 310+725 MNB A2 RHS REINFORCEMENT  
BINDING FOR RAFT



CH 293+014 ROB LP4 PIER SHAFT FINAL CONCRETE COMPLETE.



PUP RHS SLAB CURRING WORK IN PROGRESS CH 305+850



AT CH 310+725 MNB A2 RHS REINFORCEMENT BINDING FOR RAFT

## Annexure-9 Project photographs



CH - 304+700 TO 304+900 RHS GEO TEXTILE LAYING AFTER SUBGRADE TOP



SUBGRADE TOP LEVEL & FDD CHECKING CH - 304+700 TO 304+900 RHS WALL HUNCH CONCRETE WORK IS START PUP CH 306+060 RHS

## Annexure-9 Project photographs



CH 313+055 PUP EXAVATION IN PROGRESS



AT CH NO 306+122 TO 306+144 TOE WALL PCC COMPLETED.



CH NO 321+253.MJB.LHS.A1. ABUTMENT CAP CONCRETING



CH 293+014 ROB RP3 PIER SHAFT 3RD LIFT CONCRETE POURING

## Annexure-9 Project photographs



CH-321+673 RHS LVUP WALL 2ND LIFT CASTING WORK



CH 293+014 ROB RP11 PIER SHAFT 2ND LIFT SHUTTERING WORK



PUP SLAB CONCRETE WORK IN PROGRESS CH 305+850 RHS



BITUMEN BAUSER EMULSION HEATING AND TESTING GOING ON

Annexure-9 Project photographs



PQC PAVER ENGINE STARTING AND CHECKING THE WORK IN PRESENCE OF WIRTGEN SERVICE ENGINEER....

## Annexure-10 A Safety at Site



29 Dec 2019 8:52:16 am



**Toolbox meeting Conducted for contractor labour at CH 310+700**

Annexure-10 A Safety at Site



Solar blinker install at Diversion for VUP at ch-312

## Environmental Mitigation

### Regular Inspections of Plant & Machinery for reducing Noise



| <p style="text-align: center;"><b>Sishodia Research Laboratories Pvt. Ltd., Lucknow,<br/>645A/461, Jankivihar Colony, Jankipuram, Lucknow.<br/>Pin Code- 226024 Uttar Pradesh. (INDIA)</b></p> <p style="text-align: center;"><b>Work completion data sheets</b></p> |  |  |  |
|--|--|--|--|
| <b>Name and address for Report</b>   |  | Patel Infrastructure Limited, Vaddotara KTM<br>Expressway from km 292.00 to 323.00<br>(Manubazar to Sanpaul section) |  |
| <b>Date of monitoring</b>  |  | 27/11/2019 to 28/12/2019   |  |
| <b>Sr. No.</b>   | <b>Monitoring<br/>(Water/Air/Soil/Stack/noise)</b> | <b>NO. of Quantity</b>   | <b>Location</b>  |
| 1  | Drinking water                                     | 01   | ① Comp - canteen   |
| 2  | Ground water                                       | 02   | ① Near Batching Plant (Borewell)<br>② CH - 293+00 (Borewell) |
| 3  | Ambient Air  | 03   | ① Comp - Batching Plant<br>② CH - 299+100<br>③ CH - 301+200  |
| 4  | Soil Sampling                                      | 03   | ① CH - 300 + 600<br>② CH - 298+ 900<br>③ CH - 319 + 67       |
| 5  | Stack monitoring                                   | 02   | ① Near Batching Plant<br>② Near office Area                  |
| 6  | Noise  | 03   | ① Comp - Batching Plant<br>② CH - 299+100<br>③ CH - 301+200  |
| <b>Contact name of client:</b><br><b>Report requirement period:</b><br><b>Date :</b><br><b>Contact number:</b><br><b>Email Id:</b><br><b>Corresponding address:</b>  |  |  |  |
| Client signature   |  | Sampling Officer signature<br>28/12/2019   |  |

**Annexure 11****Monthly monitoring of ongoing works for CGM(Tech.)**

| <b>Sr. No.</b> | <b>Monthly Monitoring Points</b>  | <b>Status</b>  | <b>Remarks</b> |
|----------------|---|--|----------------|
| 1              | Monitoring of approved construction programme viz-a-viz the actual progress.  | PVKEPL Submitted Work program as per approved Schedule G vide Letter No PVKEPL/HO/VKP3/IE/004/2020 Dt.02.01.2020, which is under review with IE                    |                |
| 2              | Monitoring of the deployed resources (man, Machinery, material) viz-a-viz required for completion of work as per the original/extended period.  | We have submitted machinery deployment schedule along with above work programme, Letter No PVKEPL/HO/VKP3/IE/004/2020 Dt.02.01.2020, which is under review with IE |                |
| 3              | Intimation of authority's losses like toll loss, accidents loss, contractual damages etc. in case the delays, from original programme is due to default of the agency, alongwith quantifications of losses.   | No losses to Authority as on date.   |                |
| 4              | Review of the works included in the schedules based on the ground conditions over the land handed over to the agency for the earliest issue of COS notice/approval.   | No COS as on date  |                |
| 5              | Requirement/ quantifications of the work as per the design/drawings of the agency on the sections / stretches not handed over by the authority.   | Only 0.865 Km remains to be handed over  |                |
| 6              | Review and recommendations of the claim of the agency (direct/indirect, losses/ damages as per contract and actual in reimbursable basis) intimated by the agency to the authority for its default till date. | No Claim as on date  |                |
| 7              | Status of any hindrance, obstructing any scope of work included under Schedules.  | Hindered work front is 4.352 Km, comprising of 0.865 km Land acquisition and 3.487 km affected due to utility shifting.  |                |