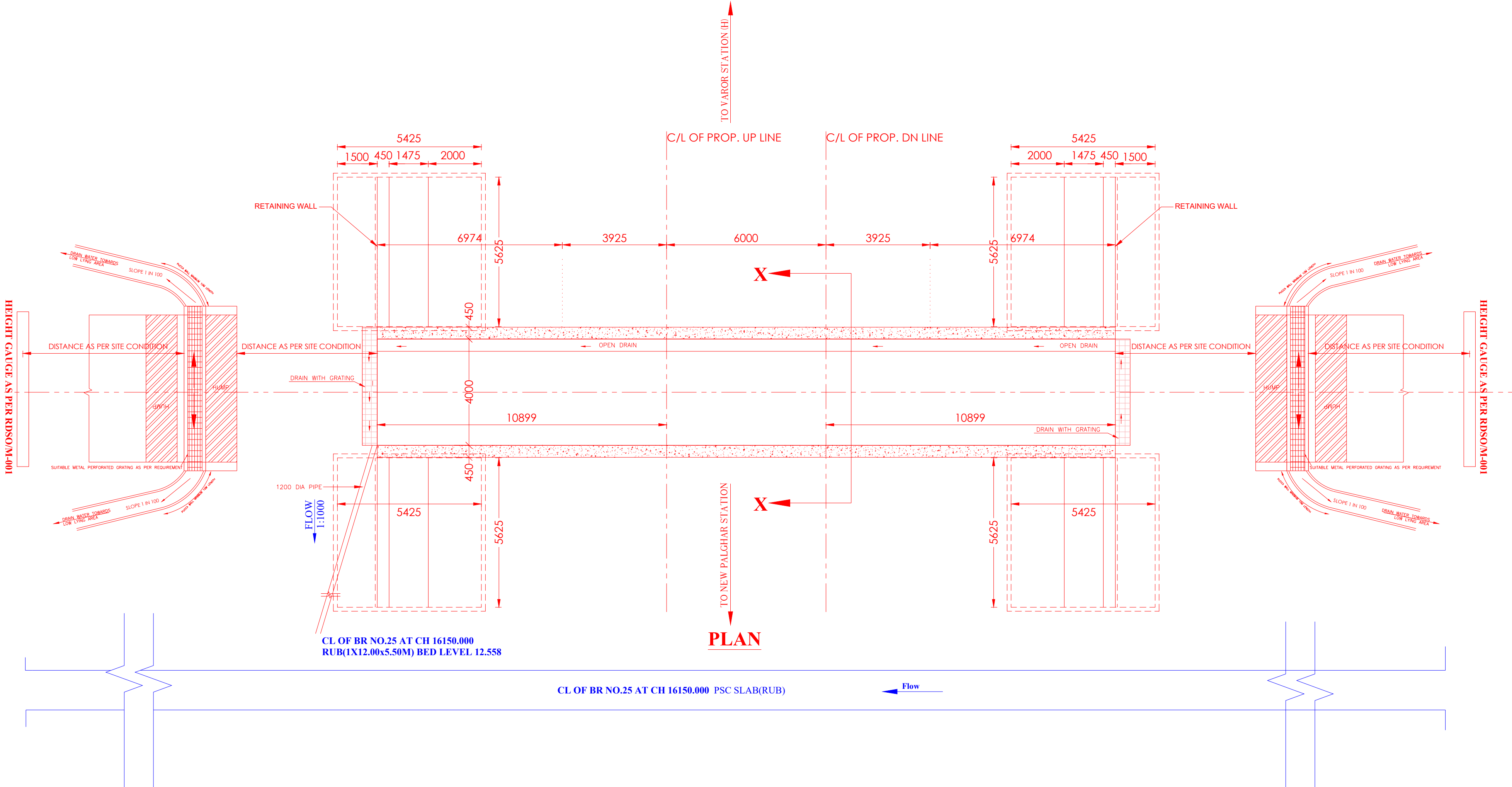


LONGITUDINAL SECTION



- NOTES FOR S & T**
- S&T STAFF (a. ADSTENDB, SSE (SIG) NDB, SSE (TELE) NDB CONTROL NDB AND RCL TO BE INFORMED WELL IN ADVANCE BEFORE EXCAVATION WORK.
 - NECESSARY PRECAUTIONS SPECIFIED IN GUIDELINES ISSUED BY RAILWAY SHOULD BE FOLLOWED.
 - AS PER RAILWAY BOARD LETTER NO. 2003/TELE/RCU/PT/LK, DATED 24.06.2013, IF ANY S&T AND OFC CABLE IS DAMAGED, A FLAT PENALTY OF WILL BE IMPOSED ON CONTRACTOR.
 - CABLE TO BE PROTECTED BY EXECUTIVE DEPARTMENT DURING EXECUTION OF WORK BY PROVIDING SUITABLE MEANS.
 - MANUAL DIGGING SHOULD BE DONE FOR OPEN EXCAVATION.
 - PROVISION OF S&T SUB-ESTIMATE TO BE MADE IN MAIN ESTIMATE.
- REMARKS :-**
- SPEED RESTRICTION FOR FIRST TRAIN TO BE KEPT AS STOP DEAD END AND 10 KMPH AND THEREAFTER SUBSEQUENT TRAINS MAY BE PERMITTED WITH 20KMPH PROVIDED WITH THE FOLLOWING CONDITIONS-
 - BRIDGE TIMBER SLEEPER ARE PROVIDED OVER GIRDER WITH HOOK BOLTS AND FULL TRACK FITTINGS.
 - TRACK GEOMETRY IS RECORDED EVERYDAY AND IS MAINTAINED FOR 20 KMPH S.R.
 - STABLE SLEEPER CRIB SUPPORT IS PROVIDED PACKING IN SLEEPER CRIB IS ATTENDED AS AND WHEN REQUIRED TO MAINTAINED LEVEL OF G.R. .

DRAINAGE ARRANGEMENT SHOWN IN THE PLAN IS TENTATIVE :-

CONCERN SR.DEN, DEN, WILL BE FULLY RESPONSIBLE FOR PLANNING AND DESIGNING ONE ARE MORE SUITABLE DRAINAGE ARRANGEMENTS SUCH AS CONNECTING TO NEARBY LOW AREA, BRIDGE, SOAK PIT, RECHARGE BORE WELL, SUMPS WITH/WITHOUT PUMPING ARRANGEMENTS ETC.

SUITABLE ROAD BUMPS SHOULD BE PROVIDED ON APPROACH ROAD TO AVOID INGRESS OF WATER IN TO THE RUB PORTION.

THE PROPOSED APPROACH ROAD AND DRAINAGE ARRANGEMENTS SHOULD BE DONE BY THE EXECUTING AUTHORITY AS PER FIELD CONDITIONS AND AS PER GUIDELINES OF CBE CCG VIDE LETTER NO. W420/0, VOL/II (V3) DTD. 18.09.2015. GAP BETWEEN BOX UNIT SHALL BE SEALED BY PRESSURE GROUTING WITH CEMENT / EPOXY MORTAR BY PROVIDING HOPE SHEETS BEHIND THE JOINT.

IN CASE THE EXCAVATED PORTION IS NOT COVERED BY THE PUSHED BOX AT THE END OF THE DAYS WORK, THE VERTICAL CUT SHALL BE PROTECTED BY FILING SAND BAGS TILL THE WORK OF PUSHING RECOMMENCES.

OPR. NOTES

A) TRAFFIC BLOCK WILL BE GRANTED AS PER MARGIN & CONDITION PERMITS.

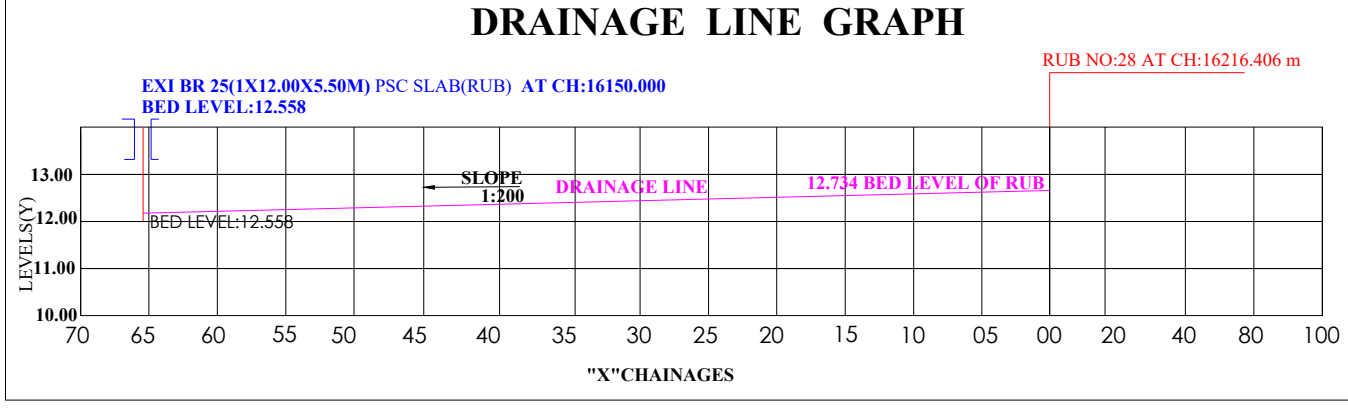
B) TWO WAY HAVE TO BE PLANNED FOR THIS WORK.

- S&T NOTE-**
- BEFORE EXECUTING THE WORK S&T STAFF ADSTENDB, SSE/SIGNWU, SSE/TELENDNR, SI CONTROL & RCL AUTHORITY TO BE INFORMED WELL IN ADVANCE BEFORE EXECUTION OF WORK.
 - AS PER RAILWAY BOARD LETTER NO. 2021/TELE/RCU/PART (I) 9342947, DATED 10.09.2020, IF ANY S&T AND OFC CABLE IS DAMAGED DURING EXECUTION OF WORK, A FLAT PENALTY WILL BE IMPOSED ON CONTRACTOR.
 - S&T & OFC CABLES ARE IN INFRINGEMENT AT PROPOSED SITE OF WORK. HENCE CABLE SHIFTING ARE REQUIRED BEFORE COMMENCEMENT OF WORK.

- TRD NOTE-**
- TRD-ELEC SUB ESTIMATE TO BE INCLUDED IN MAIN ESTIMATE OF RUB.

TABLE NO-06 OF RAILWAY BOARD LETTER NO.2017/CE-IV/RUB/88 DATED-22/04/2020.

Height of embankment	Level of ground water table with respect to ground level			
	Low	Low	High	High
	Annual Rainfall <800mm	Annual Rainfall >800mm	Annual Rainfall <800mm	Annual Rainfall >800mm
Track on embankment and Road level inside the RCC box higher than the ground level	Minor works as per site requirement to be decided by Engineer in charge	Minor works as per site requirement to be decided by Engineer in charge	Minor works as per site requirement to be decided by Engineer in charge	Proper side drains and cross drains as per site requirement
	SCHEMATIC ARRANGEMENT SHOWN IN GROUP-I		SCHEMATIC ARRANGEMENT SHOWN IN GROUP-II	
Track on embankment and Road level inside the RCC box lower than the ground level	Sump+Open drains/closed drains or combination of both	Cover over the approaches +Sump+Open drains/closed drains or combination of both (Pumping arrangement as standby)	Lining of the subway+Cover over the approaches +Sump+Pumping arrangement +Surface drainage and suitable cross drainage wherever required.	Lining of the subway+Cover over the approaches +Sump+Pumping arrangement +Surface drainage and suitable cross drainage wherever required. ROB preferable over RUB
	SCHEMATIC ARRANGEMENT SHOWN IN GROUP-III		SCHEMATIC ARRANGEMENT SHOWN IN GROUP-IV	



REFERENCE DRAWINGS	
DETAILS OF R.C.C. BOX	RDSO/B-10155
DETAILS OF DRAINAGE	AS PER DESIGN
DETAILS OF RETURN WALLS	AS PER DESIGN

TRACK DETAILS:	
TYPE OF RAIL:	60KG/90UTS
TYPE OF SLEEPERS:	PSC-60KG
TYPE OF RAIL FITTINGS:	ELASTIC
ALIGNMENT OF TRACK:	STRAIGHT
BALLAST CUSHION :	CLEAN 150 TOTAL=250

- NOTES:-**
- EXISTING WORK SHOWN IN BLACK.
 - PROPOSED WORK SHOWN IN RED IN SITE PLAN.
 - ALL DIMENSION ARE IN MILLIMETERS AND LEVEL ARE IN METER EXCEPT STATED OTHERWISE.
 - DO NOT SCALE THE DRAWING, FOLLOW ONLY WRITTEN DIMENSION.ALL DIMENSIONS ARE IN MILLIMETERS UNLESS OTHERWISE STATED.
 - ALL DIMENSIONS AND LEVELS SHOULD BE VERIFIED AT SITE & RECONCILED BEFORE EXECUTION.
 - DESIGN CRITERIA:
 - IRS BRIDGE SUBSTRUCTURE AND FOUNDATION CODE,LATEST REVISION
 - IRS CONCRETE BRIDGE CODE, LATEST REVISION
 - IRS BRIDGE RULES, LATEST REVISION
 - EXPOSURE CONDITION - MODERATE
 - STANDARD OF LOADING -25T LOADING
 - SEISMIC ZONE - II.
 - DESIGN CRACK WIDTH = 0.25MM
 - CONCRETE MIX :
 - RCC BOX.....M35
 - RETURN WALL,U-TROUGH.....M30
 - WEARING COATM15 (FOR DBC)
 - MIX DESIGN SHALL BE APPROVED BY ENGINEER-IN-CHARGE.
 - FOR STRUCTURAL DETAILS OF RCC BOX REFER RDSO DRAWING NO. RDSO/B-10155 & RDSO/B-10155/5 (FOR SPAN 4.00 m. x 3.00 m. WITH 4 m. FILL).
 - BED SLOPE IN 100M SHOULD BE PROVIDED TOWARDS EITHER SIDES ON WHICH DRAINAGE OF STORM WATER IS FEASIBLE.
 - TEMPORARY ENGINEERING INDICATOR WILL BE PROVIDED AS PER 15.09 (i) (d) OF GR.
 - TEMPORARY SPEED RESTRICTION BOARD AND CAUTION INDICATOR BOARD WILL BE PROVIDED.
 - HEIGHT GAUGE SHALL BE PROVIDED AT EITHER END OF SUB WAY AT SUITABLE DISTANCE BASED ON RDSO DRG. NO.RDSO/M-0001.
 - PRIOR INFORMATION WILL BE GIVEN TO SSE (SIG)(TEL) FOR THE PROTECTION OF THE CABLES.
 - 100MM DIA. OF A.C. PIPE AS VEEP HOLES TO BE PROVIDED IN WING WALLS.
 - SUITABLE DRAINAGE ARRANGEMENT PROVIDED WHICH HAS BEEN CHECKED BY FIELD ENGINEERS AND FEASIBLE AT SITE.
 - PROVIDE SHORING HEIGHT OF MINIMUM 2000 MM AND ALSO KEEP READY ADDITIONAL 500 BAGS FILLED UP WITH SAND FOR PROVIDING SHORING TO AVOID THE ROLLING DOWN OF FORMATION SOIL.
 - SIDE SLOPE ALONG APPROACH ROAD TO BE PROTECTED BY STONE PITCHING / TURFING IF REQUIRED ACCORDING TO SOIL STRATA.
 - SR.DEN/DEN TO ENSURE THAT THE APPROVAL OF CONCERN ROAD AUTHORITY SHOULD BE OBTAINED ON GAD BEFORE COMMENCING OF THE WORK.
 - ROAD TRAFFIC SHOULD BE DIVERTED SUITABLY AT SUITABLE LOCATION IN CONSULTATION WITH ROAD AUTHORITY.
 - FOR TEMPORARY DIVERSION REFER SEPARATE DRAWING.
 - SAFETY OF THE TRACK SHALL BE ENSURED BY SR.DEN/DEN FOR ALL THE TIME WHILE EXECUTION OF THE WORK.
 - FOR DETAILS OF ABUTMENT WALL AS PER DESIGN.
 - SR.DEN/DEN TO ENSURE THAT THE SOIL CONDITION HAS BEEN ASCERTAINED BEFORE TAKING THE WORK IN HAND AND EXECUTION DONE EITHER WITH ADEQUATE SLOPE OR WITH SLOPE PROTECTION MEASURE IN PLACE.
 - PCE SANCTION SHALL BE OBTAINED FOR THE PROPOSED WORK.
 - ROAD ELEMENTS SHOULD BE PLANNED IN ACCORDANCE WITH IRC CODE AS FAR AS POSSIBLE.
 - SPEED RESTRICTION BOARDS SHALL BE PROVIDED ON ROAD PERMITTED IN R.C CODES.
 - CONCERNED SR.DEN/DEN IS FULLY RESPONSIBLE FOR PLANNING & DESIGNING, ONE OR MORE SUITABLE DRAINAGE ARRANGEMENTS SUCH AS CONNECTING TO NEARBY LOW LYING AREA, BRIDGE, SOAK PIT, RECHARGE BORE WELL, SUMP WITH/WITHOUT PUMPING ARRANGEMENT, PROVIDING COVERING SHED ETC.
 - PRIOR COMMENCING THE WORK, FEASIBILITY OF DRAINAGE ARRANGEMENT SHOULD BE ENSURED BY CONCERNED SR.DEN/DEN/DY.CE IN TERMS OF RAILWAY BOARD LETTER NO.2017/CE-IV /RUB/88 DATED 22.04.2020.
 - ACTUAL DEPTH OF FOUNDATION SHALL BE DECIDED BY ENGINEER-IN-CHARGE TO SUIT THE SOIL STRATA MET WITH AT THE SITE. ENGINEER-IN-CHARGE SHOULD ENSURE THAT SBC OF SOIL AT FOUNDING LEVEL IS MORE THAN BEARING PRESSURE AT THAT LEVEL.
 - EARTH FILL BEHIND ABUTMENT AND EXCAVATED PART OF EMBANKMENT FOR BEARING SUPPORT SHALL BE DONE WITH GRANULAR MATERIAL/QUARRY DUST.
 - EXECUTIVE IN-CHARGE SHOULD ENSURE THAT, THE SAFE BEARING CAPACITY AT FOUNDING LEVEL SITE IS MORE THAN THE MAXIMUM FOUNDATION PRESSURE SHOWN IN STRUCTURAL DESIGN DRAWING BEFORE STARTING THE WORK.
 - (a) PRIOR COMMENCING THE WORK ENGINEER IN-CHARGE/ SITE ENGINEER TO ENSURE THAT THE SBC OF SOIL IS HIGHER THAN THE ACTUAL FOUNDATION PRESSURE MENTIONED IN DETAILED DRAWING.
 - (b) ANY DISCREPANCIES FOUND REGARDING DIMENSION AND FEASIBILITY OF THE PROPOSAL, BROUGHT TO THE NOTICE OF HQ OFFICE, PRIOR COMMENCING THE WORK.
 - (c) PRIOR COMMENCING THE WORK, SR.DEN/DEN, TO ENSURE THE DRAINAGE ARRANGEMENT IS FEASIBLE AND SUITE AT SITE.
 - (a) PRIOR COMMENCING THE WORK, SR.DEN/DEN/SITE ENGINEER/ENGINEER IN CHARGE MUST CHECK THE BORE LOG DETAILS AND SHOULD MATCH THE SOIL PRESENT AT THE SITE WITH THE INFORMATION OF THE SOIL PROVIDED IN BORE LOG DETAILS IN GAD.
 - (b) PRIOR COMMENCING THE WORK SR.DEN/DEN WILL BE FULLY RESPONSIBLE FOR PLANNING AND DESIGNING OF DRAINAGE ARRANGEMENTS AND ENSURING THAT DRAIN WATER/RAIN WATER IN SUBWAY WILL BE DRAINED OUT TOWARDS LOW LYING AREA, BRIDGE, SOAK PIT, RECHARGE WELL, SUMP OR ANY OTHER SUITABLE LOCATION WITH PUMP OR ANY OTHER SUITABLE METHOD AND ENSURE THAT THERE SHOULD BE NO WATER LOGGING IN THE SUBWAY.
 - (c) PRIOR COMMENCING THE WORK SR.DEN/DEN/SITE ENGINEER/ENGINEER IN CHARGE MUST ENSURE THAT PROVISION OF ROOF COVERING FOR APPROACHES SHOULD BE MADE AS PER TABLE NO-06 OF RAILWAY BOARD LETTER NO.2017/CE-IV/RUB/88 DATED-22/04/2020.-(ROOF COVERING IS NOT REQUIRED AS PER TABLE-6)
 - (d) PRIOR COMMENCING THE WORK SR.DEN/DEN/SITE ENGINEER/ENGINEER IN CHARGE MUST ENSURE THAT THE SIGNATURE OF ROAD AUTHORITY HAS BEEN OBTAINED ON GAD.
 - (a) REINFORCEMENT IS TO BE CHECKED BY SECTIONAL ADEN BEFORE CONCRETE TO ENSURE THAT THE ARRANGEMENT OF BARS IS AS PER STRUCTURAL DRAWING.
 - (b) IF SUFFICIENT TIME LAPS AFTER RECEIPT OF REINFORCEMENT THEN SUITABLE ANTI CORROSIVE TREATMENT TO BE APPLIED.
 - (c) NO CONCRETING TO BE DONE WITHOUT ADEN CERTIFICATE.
 - (d) THE SHUTTERING/FORM WORK SHALL BE DESIGNED AND CONSTRUCTED SO AS TO REMAIN SUFFICIENTLY RIGID DURING PLACING AND COMPACTION OF CONCRETE AND SHALL BE SUCH AS TO PREVENT LOSS OF SLURRY FROM THE CONCRETE FOR FURTHER DETAIL REGARDING DESIGN, DETAILING ETC REFERENCE MAY BE MADE TO EACH 14487 THE TOLERANCE ON THE SHAPES, LINES AND DIMENSIONS SHOWN IN THE DRAWING SHALL BE WITHIN THE LIMIT GIVEN BELOW:
DEVIATION FROM SPECIFIED +12MM DIMENSION OF CROSS-SECTION OF COLUMN AND BEAMS -06MM
 - *AS FAR AS POSSIBLE COLD JOINT IS TO BE AVOIDED HOWEVER IF COLD JOINT IS COMING WHILE CASTING UP BIGGER STRUCTURE, NECESSARY STEPS AS PER IS456 CLAUSE 13.4 SHOULD BE TAKEN AND BEFORE INTRODUCING FRESH CONCRETE-OVERSET CONCRETE, CHEMICAL BONDING AGENT AS APPROVED BY ENGINEER IN CHARGE SHOULD BE APPLIED.
 - SHAPES AND DIMENSIONS SHOWN ARE TENTATIVE AND ARE SUBJECT TO CHANGES IN FINAL DESIGN AND DRAWING.
 - STAINLESS STEEL BARS HAVING GRADE SS 500/550 AS PER DESIGNER APPROVAL SHOULD BE USED CONFORMING IS 16651 - 2017 WITH LATEST AMENDMENT.

SIGNATURE BLOCK

CE-C-I-CCG	
DYCE-C-CCG	
AXEN-C-CCG	
SSE-C-W-BVI	

DRG. NO.: DY.CE/C/CCG/ /D-VADHAVAN PORT

PINK BOOK ITEM NO: 31 OF PB 2024-25/NR

TITLE : **GENERAL ARRANGEMENT DRAWING**

CONNECTING RAILWAY :



WESTERN RAILWAY

DIVISION : MUMBAI SECTION : VR - ST SECTION

PROJECT : NEW DOUBLE LINE BETWEEN VADHAVAN PORT AND NEW PALGHAR STATION (22.23 KM)

TYPICAL GAD FOR PROP.CONSTRUCTION OF ROAD UNDER BRIDGE (RUB) AT CH:16216.406 m AS SPAN 1 X 4.00 X 3.00 m (3.487m EARTH FILL & CLEAR Ht. 2.85m) RCC BOX IN BETWEEN NEW PALGHAR STATION AND VAROR STATION.

RAIL LOADING STANDARD : 25 T AXLE LOADING IRS (2008)

CONSULTANT :

SATRA Services and Solutions Private Limited

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Ph(O): +91 4027840040, e-mail: info@satragroup.in.



SHEET NO : SHEET 1

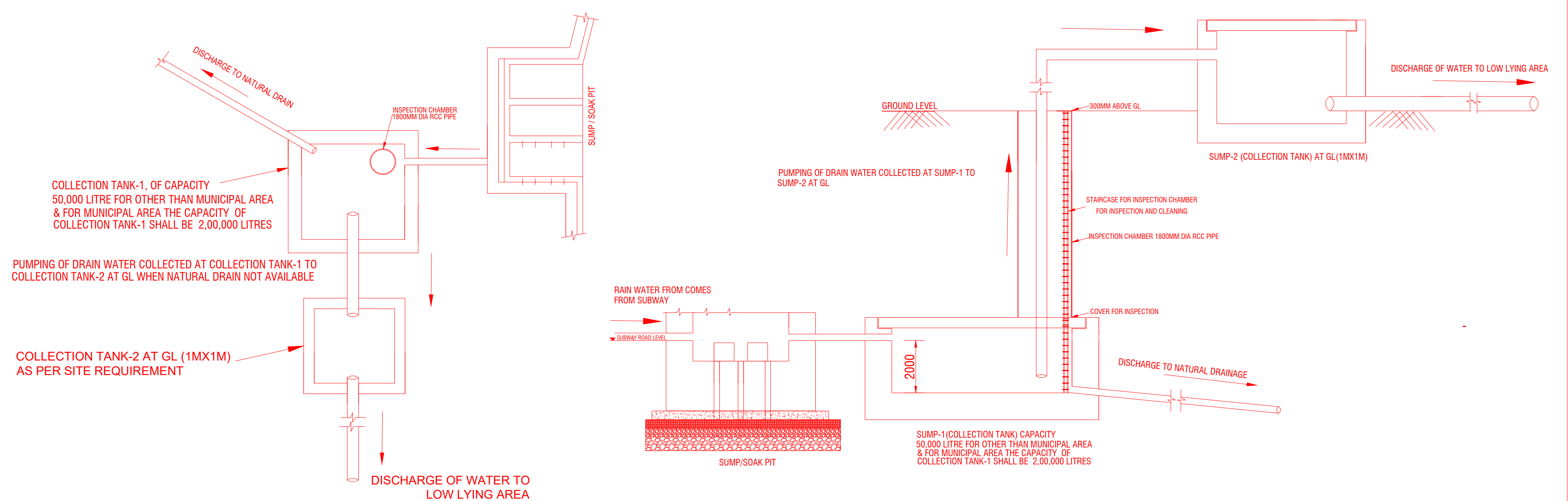
SHEET SIZE : A0 (1189 X 841)

SCALE : AS SHOWN (UNLESS OTHERWISE SPECIFIED)

ISSUE DATE : 01.05.2026

- NOTE :**
- PROPOSALS ARE SHOWN IN RED.
 - RAILWAY BOUNDARY ARE SHOWN IN GREEN.
 - TRACK IS STRAIGHT ON BRIDGE LOCATION.

KEY PLAN: NOT TO SCALE



DRAINAGE ARRANGEMENT OF PUMP & SUMP WHEN NATURAL DRAIN IS NOT WORKING/NOT AVAILABLE