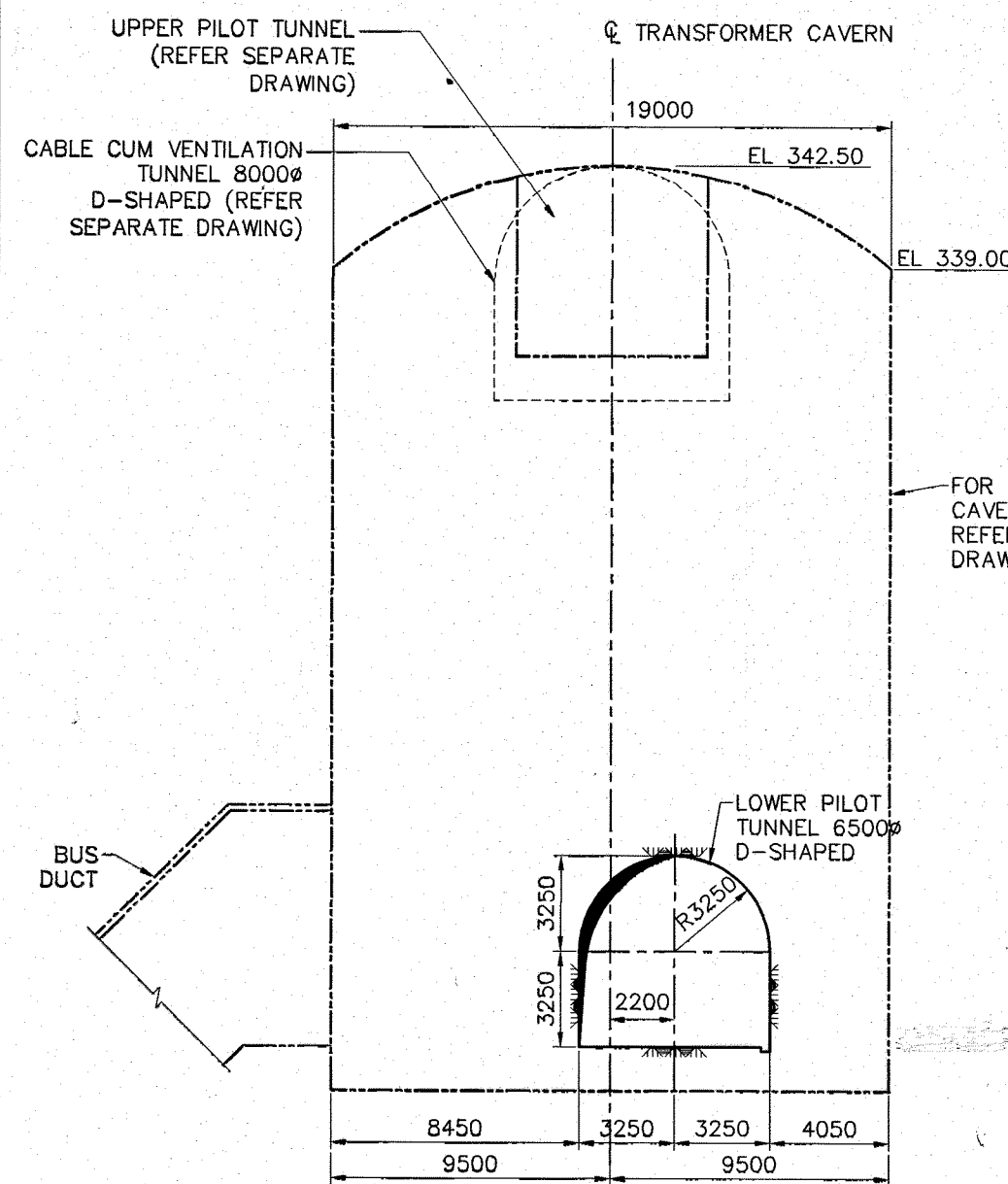
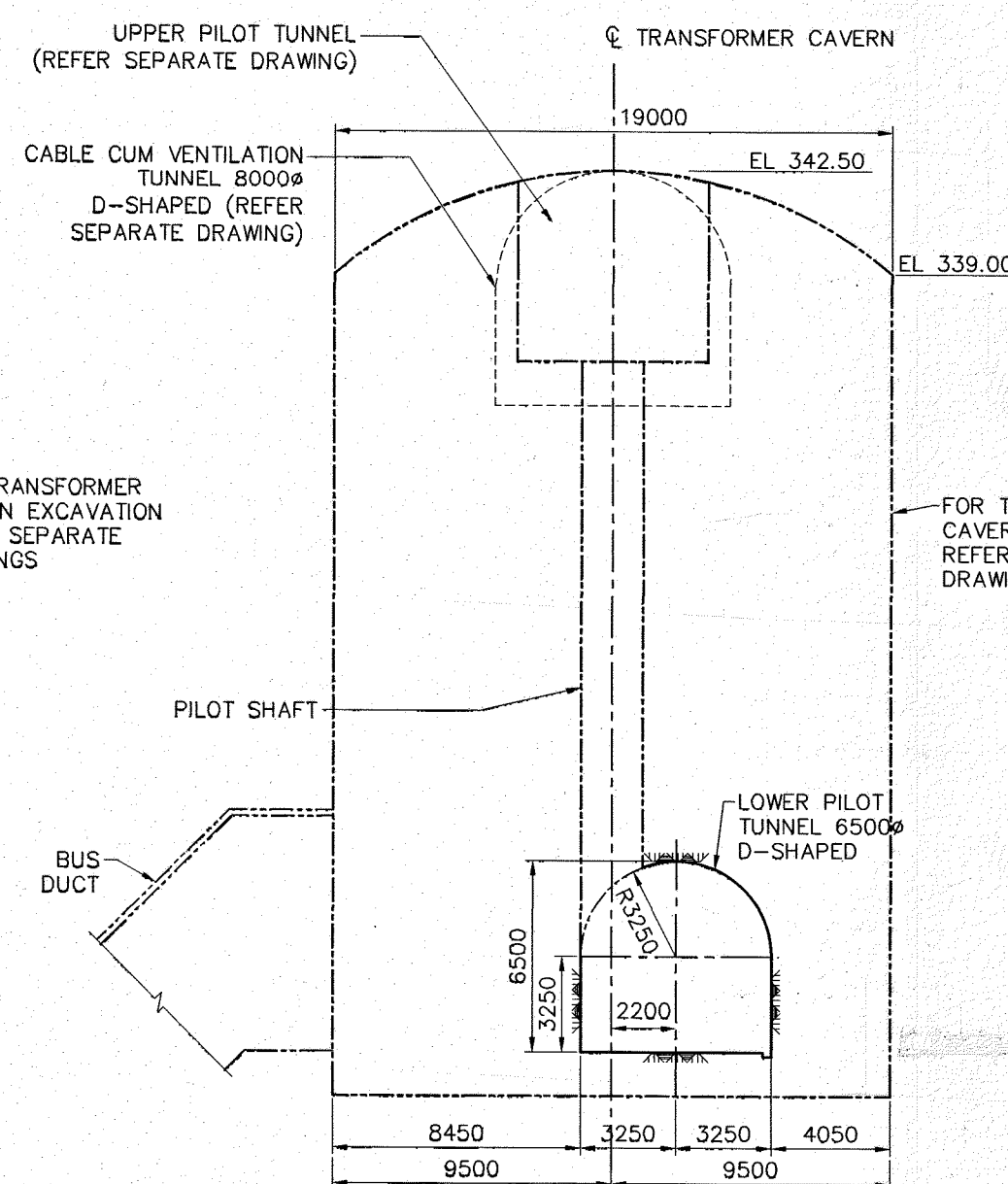


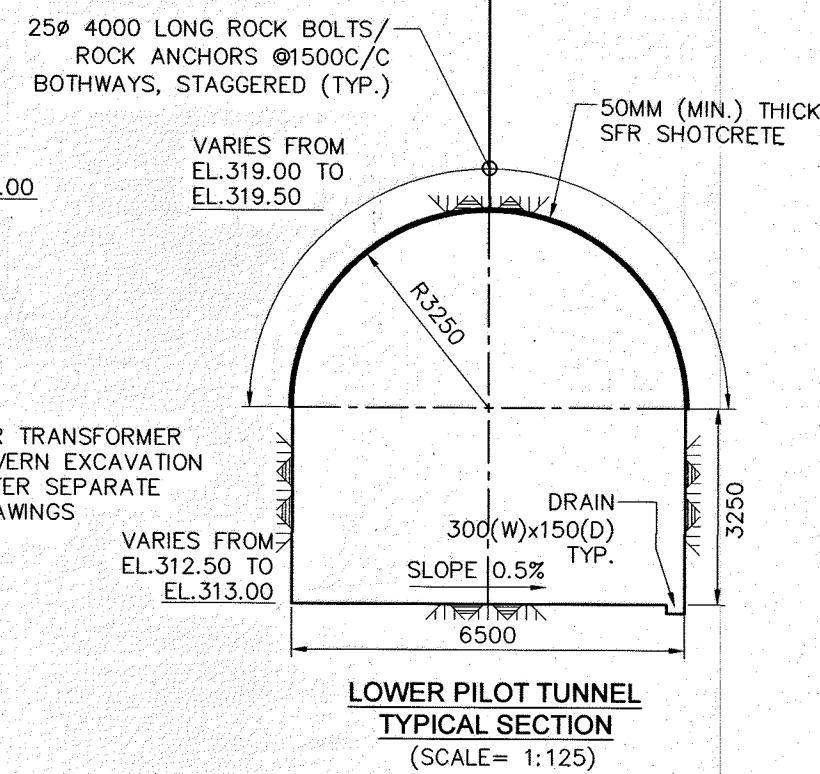
PLAN AT EL 312.50 M



TYPICAL SECTION A
(SCALE= 1:250)



TYPICAL SECTION B
(SCALE= 1:250)



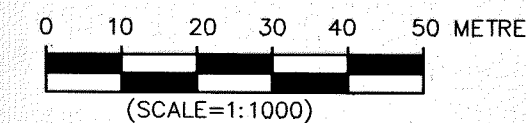
CO-ORDINATES		
POINTS	NORTHING IN METRE	EASTING IN METRE
TC1	31542.599	32133.358
TC2	31592.298	32538.118
TC3	31573.439	32540.433
TC4	31523.741	32135.673
T1	31533.170	32134.515
T2	31582.868	32539.276
T3	31558.020	32336.896
TCLPT-1	31531.929	32134.668
TCLPT-2	31531.596	32139.746
TCLPT-3	31576.947	32509.123
TCPSB-1	31537.301	32168.163
TCPSB-2	31545.589	32235.656
TCPSB-3	31553.876	32303.149
TCPSB-4	31562.163	32370.642
TCPSB-5	31570.450	32438.135
TCPSB-6	31578.737	32505.628

NOTES:-

- सभी माप मिलीमीटर में, ग्रिड तथा ऊंचाई मीटर में दिए गए हैं।
ALL DIMENSIONS ARE IN MILLIMETRE, GRIDS AND ELEVATIONS ARE IN METRE
- GRIDS HAVE BEEN REPRODUCED FROM S.O.I. TOPO SHEET. THE ACCURACY OF THE GRID SYSTEM SHALL BE ESTABLISHED WITH EXISTING S.O.I. BENCH MARK AT SITE BEFORE ADOPTING COORDINATES.
- 50MM (MINIMUM) THICK TEMPORARY (SACRIFICIAL) SFR SHOTCRETE OR MORE (AS REQUIRED), SHALL BE PROVIDED AS PER SITE CONDITION IN CONSULTATION WITH SITE GEOLOGIST AND AS DIRECTED BY ENGINEER-IN-CHARGE, CONFORMING TO SECTION B.5 OF TECHNICAL SPECIFICATIONS.
- LENGTH, ORIENTATION, PATTERN AND LOCATION OF TEMPORARY (SACRIFICIAL) ROCK BOLTS/ ANCHORS (AS REQUIRED), SHALL BE AS PER SITE CONDITION IN CONSULTATION WITH SITE GEOLOGIST AND AS DIRECTED BY ENGINEER-IN-CHARGE, CONFORMING TO SECTION B.4 OF TECHNICAL SPECIFICATIONS.
- TEMPORARY (SACRIFICIAL) STEEL RIBS/ LATTICE GIRDER SUPPORTS (AS REQUIRED), SHALL BE AS PER SITE CONDITION IN CONSULTATION WITH SITE GEOLOGIST AND AS DIRECTED BY ENGINEER-IN-CHARGE, CONFORMING TO SECTION B.4 OF TECHNICAL SPECIFICATIONS. FOR DETAILS OF STEEL RIBS/ LATTICE GIRDER SUPPORTS REFER DRAWING NO. NHDB-4BC4-41-DD-1018/ 1019.
- THIS DRAWING SHALL BE READ IN CONJUNCTION WITH DRG. NO. NHDB-4AC4-41-DD-0001.
- FOR INTERSECTION POINTS OF ADIT WITH CAVERN, REFER RELEVANT SETTING OUT DRAWINGS OF ADIT.
- EXCAVATION OF PILOT TUNNEL SHALL BE REGULATED IN ACCORDANCE WITH EXCAVATION OF CAVERNS/ CHAMBERS CONFORMING TO SECTION B.3 OF TECHNICAL SPECIFICATIONS AND AS APPROVED BY ENGINEER-IN-CHARGE.
- FOR UPPER PILOT TUNNEL AND CAVERN EXCAVATION REFER SEPARATE DRAWINGS.

REFERENCE DRAWINGS:-

- NHDB-4AC4-41-DD-0001
- NHDB-4BC4-41-DD-0005



एन एच पी सी लिमिटेड
(भारत सरकार का एक नवप्रवाहक)
NHPC Limited
(A GOVT. OF INDIA NAVRATNA ENTERPRISE)

दिबांग बहुउद्देशीय परियोजना
DIBANG MULTIPURPOSE PROJECT

TRANSFORMER CAVERN
LOWER PILOT TUNNEL
EXCAVATION
PLAN AND SECTIONS

12.11.2024	00	ISSUED FOR CONSTRUCTION	BY	CH. APP	DRG. NO.	NHDB	4GC4	41	DD	1002	00
DATE	NO.	REVISION OR ISSUES	BY	CH. APP	DRG. NO.	NHDB	4GC4	41	DD	1002	00
DESIGN MEMO NO.	डिजाइन मेमो संख्या	NOV.' 2024	DRG. NO.	अंक संख्या	NHDB	4GC4	41	DD	1002	00	