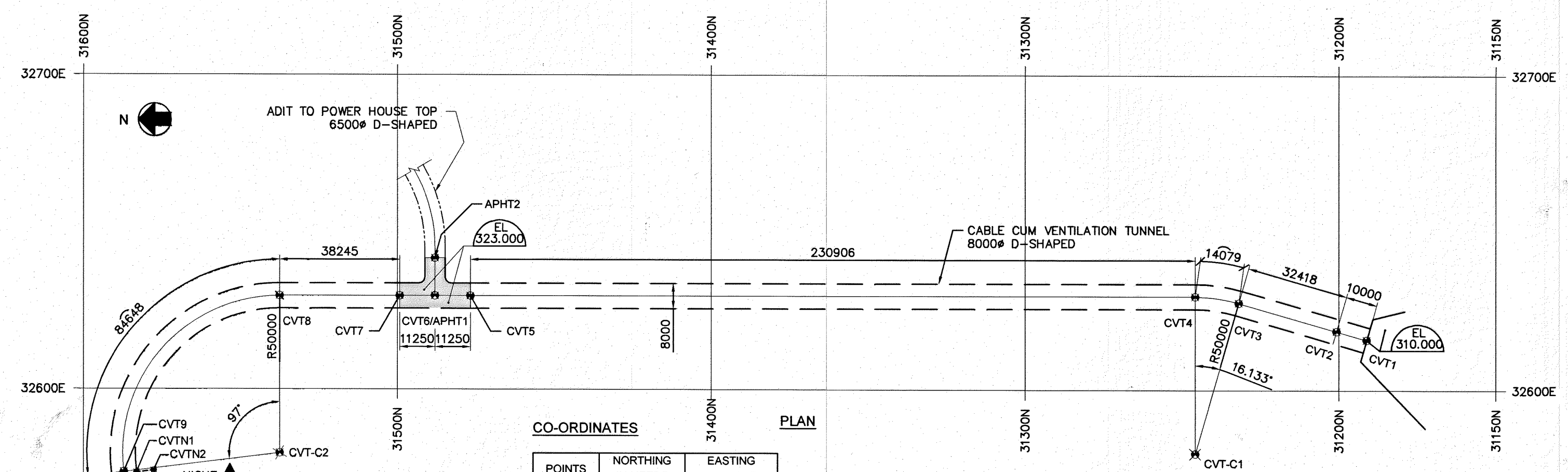


- NOTES:-**
- सभी माप मिलीमीटर में, ग्रिड तथा ऊचाई मीटर में दिए गए हैं।
ALL DIMENSIONS ARE IN MILLIMETRE, GRIDS AND ELEVATIONS ARE IN METRE
 - GRIDS HAVE BEEN REPRODUCED FROM S.O.I. TOPO SHEET. THE ACCURACY OF THE GRID SYSTEM SHALL BE ESTABLISHED WITH EXISTING S.O.I BENCH MARK AT SITE BEFORE ADOPTING COORDINATES.
 - THE VALUES OF NSL ARE BASED ON SURVEY PROVIDED BY PROJECT VIDE IOM NO. NH\BIBANG\BAM & INTAKE CONSTRUCTION\2023\75 DATED 07.12.2023. SAME SHALL BE VERIFIED WITH EXISTING BENCH MARKS AT SITE
 - THE LEVELS SHOWN CORRESPONDS TO THE FINISHED SURFACES/LINES. FOR LEVELS OF EXCAVATION REFER EXCAVATION DRAWING.
 - FOR EXCAVATION AND ROCK SUPPORT DETAILS REFER SEPARATE DRAWINGS.
 - THIS DRAWING SHALL BE READ IN CONJUNCTION WITH DRG. NO. NHDB-1AC4-41-DD-0001.
 - CCVT PORTAL LOCATION FIRMED UP AS PER PROJECT IOM NO. NH\BIBANG\LOT-2 (INFRASTRUCTURE)\2024\26 DATED 07.04.2024. CCVT ALIGNMENT, SLOPE AND TURNING RADIUS OPTIMIZED/UPDATED.

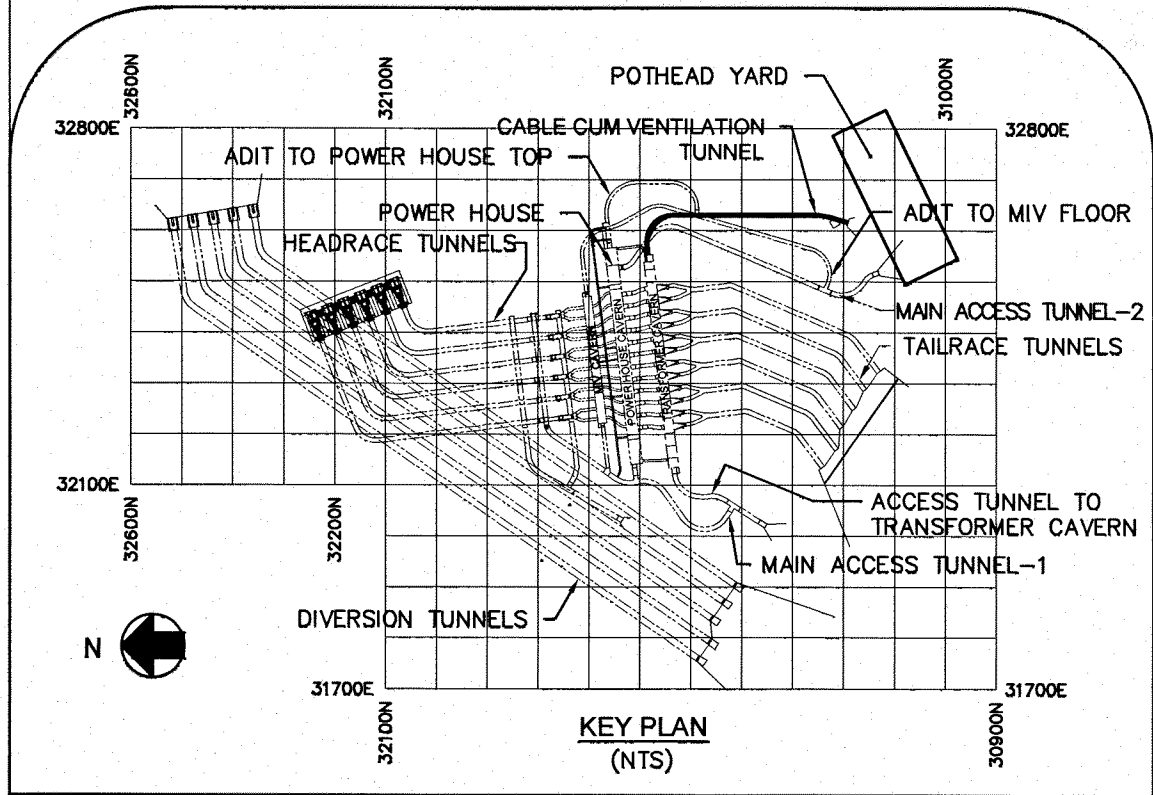
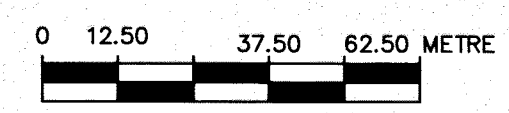
LONGITUDINAL SECTION



CO-ORDINATES		
POINTS	NORTHING IN METRE	EASTING IN METRE
CVT1	31191.170	32615.998
CVT2	31200.776	32618.776
CVT3	31231.918	32627.785
CVT4	31245.812	32629.754
CVT-C1	31245.812	32579.754
CVT5	31476.718	32629.754
CVT6/APHT1	31487.968	32629.754
CVT7	31499.218	32629.754
CVT8	31537.463	32629.754
CVT9	31587.090	32573.660
CVT-C2	31537.463	32579.754
CVT10	31584.331	32551.186
CVT11	31582.868	32539.276
CVTN1	31583.042	32573.510
CVTN2	31577.583	32574.180
CVTN3	31576.121	32562.269
CVTN4	31581.579	32561.599
APHT2	31487.968	32641.754

REFERENCE DRAWINGS:-

- NHDB-1AC4-41-DD-0001



KEY PLAN (NTS)

13.11.2024

03

NICHE SHIFTED. COORDINATES UPDATED.

26.04.2024

02

NOTE NO. 7 ADDED. GENERAL UPDATION

18.12.2023

01

CCVT PORTAL RELOCATED AS PER UPDATED SURVEY. GENERAL UPDATION.

17.11.2023

00

ISSUED FOR CONSTRUCTION

DATE

NO.

REVISION OR ISSUES

BY

CH

APP

DESIGN MEMO NO.-

डिजाइन मेमो संख्या

एन एच पी सी लिमिटेड

(भारत सरकार का उद्यम)

NHPC Limited

(A GOVT. OF INDIA ENTERPRISE)

दिबांग बहुउद्देशीय परियोजना

DIBANG MULTIPURPOSE PROJECT

POWER HOUSE COMPLEX

CABLE CUM VENTILATION TUNNEL

SETTING OUT PLAN AND LONGITUDINAL SECTION

DRAWN

sd/-

PRABHAT ASHNA

SUBMITTED

sd/-

PRABHAT ASHNA

RECOMMENDED

sd/-

RAJEEV KUMAR

DEM/H/M

APPROVED

sd/-

S. CHOWDHURY

DATE

NOV 2023

DRG. NO.

NHDB 4BC4 41 DD 0003 03