



CO-ORDINATES (ADIT TO MIV CAVERN)		
POINTS	NORTHING IN METRE	EASTING IN METRE
ATPB-7/ AMT-1	31661.358	32122.882
AMT-2	31662.720	32133.976
AMT-3	31672.440	32213.138
AMT-4	31673.413	32221.080
AMT-2A	31668.784	32183.362
AMT-2B	31669.759	32191.302
AMTN1	31,672.009	32,182.963
AMTN2	31,677.220	32,182.323
AMTN3	31678.195	32190.266
AMTN4	31672.984	32190.906

CO-ORDINATES (ADIT TO PRESSURE SHAFT BOTTOM)		
POINTS	NORTHING IN METRE	EASTING IN METRE
MAT1-11/ ATPB-1	31606.948	32106.437
ATPB-2	31613.400	32105.645
ATPB-3	31617.919	32105.090
ATPB-4	31645.622	32111.945
ATPB-C1	31622.794	32144.792
ATPB-5	31649.728	32114.799
ATPB-6	31660.347	32122.179
ATPB-7/ AWT-1	31661.358	32122.882
ATPB-8	31670.077	32128.941
ATPB-9	31762.945	32193.482
ATPB-10	31784.037	32228.447
ATPB-C2	31754.520	32234.617
ATPB-11	31793.081	32302.098
ATPB-12	31796.127	32326.912
ATPB-13	31754.392	32226.185
ATPB-14	31735.306	32233.629
ATPB-15	31740.180	32273.331
ATPB-16	31745.055	32313.033
ATPB-17	31747.493	32332.884
ATPB-18	31749.930	32352.734
ATPB-19	31754.805	32392.436
ATPB-20	31759.679	32432.138
ATPB-21	31760.594	32439.582
VP5B-1	31754.660	32231.252
VP5B-2	31759.535	32270.954
VP5B-3	31764.410	32310.656
VP5B-4	31769.285	32350.358
VP5B-5	31774.159	32390.060
VP5B-6	31779.034	32429.762
LDG-1	31647.159	32118.494

- NOTES:-**
1. सभी माप मिलीमीटर में, ग्रिड तथा ऊंचाई मीटर में दिए गए है।
ALL DIMENSIONS ARE IN MILLIMETRE, GRIDS AND ELEVATIONS ARE IN METRE.
 2. 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.
 3. THE VALUES OF NSL ARE BASED ON SURVEY (DRG. NO. NH-PID-DIBANG-17 DATED 02.11.2023) PROVIDED BY PID DIVISION VIDE IOM NO. NH\CO\PROJECT\INVESTIGATION DIVISION\2023\700 DATED 02.11.2023. SAME SHALL BE VERIFIED WITH EXISTING BENCH MARKS AT SITE
 4. THE LEVELS SHOWN CORRESPONDS TO THE FINISHED SURFACES/LINES. FOR LEVELS OF EXCAVATION REFER EXCAVATION DRAWING.
 5. FOR EXCAVATION AND ROCK SUPPORT DETAILS REFER DRAWING NO. NHDB-3BC4-41-DD-1002 TO 1004.
 6. FOR EXCAVATION AND ROCK SUPPORT AT ADITS JUNCTION (BIFURCATION/ INTERSECTION) & NICHE LOCATION, REFER SEPARATE DRAWING.
 7. THIS DRAWING SHALL BE READ IN CONJUNCTION WITH DRG. NO. NHDB-1AC4-41-DD-0001 & NHDB-4BC4-41-DD-0005.

- REFERENCE DRAWINGS:-**
1. NHDB-1AC4-41-DD-0001.
 2. NHDB-4BC4-41-DD-0005.
 3. NHDB-3BC4-41-DD-1002 TO 1004.



 A Navratna Company	एन एच डी सी लिमिटेड (मोस्टेस्ट सक्सेस का एक नमूना उद्यम) NHPC Limited (A GOVT. OF INDIA NAVRATNA ENTERPRISE)										
दिबांग बहुउद्देशीय परियोजना DIBANG MULTIPURPOSE PROJECT											
PRESSURE SHAFT ADIT TO PRESSURE SHAFT BOTTOM AND ADIT TO MIV CAVERN TOP SETTING OUT PLAN AND LONGITUDINAL SECTION											
DRAWN ड्राइंग VINAY KUMAR	SUBMITTED प्रस्तुत PRABHAT ASWAL	RECOMMENDED अनुमोदित RAJEEV KUMAR	DEM/WM डीएम/एम	APPROVED अनुमोदित 	DATE दिनांक OCT. '2024	DRG. NO. ड्राइंग नंबरा NHDB	3KC4	41	DD	0001	00