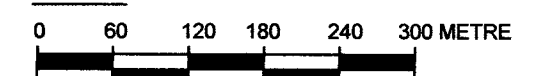


POINTS	DESCRIPTION	NORTHING IN METRE	EASTING IN METRE	ELEVATION IN METRE
MAT1-1	MAIN ACCESS TUNNEL-1	31352.819	32020.194	305.00
MAT2-1	MAIN ACCESS TUNNEL-2	31131.292	32517.573	310.00
CVT1	CABLE CUM VENTILATION TUNNEL	31191.170	32615.998	310.00
AHRT-1	ADIT TO HRT	31557.297	32053.283	435.00
INT1	HRT INTAKE-1	32169.498	32407.056	465.00
INT2	HRT INTAKE-2	32138.898	32424.045	465.00
INT3	HRT INTAKE-3	32108.298	32441.034	465.00
INT4	HRT INTAKE-4	32077.698	32458.023	465.00
INT5	HRT INTAKE-5	32047.097	32475.012	465.00
INT6	HRT INTAKE-6	32016.497	32492.001	465.00
HR1	HEADRACE TUNNEL-1	32149.767	32371.516	465.00
HR2	HEADRACE TUNNEL-2	32119.166	32388.505	465.00
HR3	HEADRACE TUNNEL-3	32088.566	32405.494	465.00
HR4	HEADRACE TUNNEL-4	32057.966	32422.483	465.00
HR5	HEADRACE TUNNEL-5	32027.366	32439.472	465.00
HR6	HEADRACE TUNNEL-6	31996.765	32456.461	465.00
PSV1	PRESSURE SHAFT VERTICAL-1	31754.660	32231.252	454.50
PSV2	PRESSURE SHAFT VERTICAL-2	31759.535	32270.954	454.50
PSV3	PRESSURE SHAFT VERTICAL-3	31764.410	32310.656	454.50
PSV4	PRESSURE SHAFT VERTICAL-4	31769.285	32350.358	454.50
PSV5	PRESSURE SHAFT VERTICAL-5	31774.159	32390.060	454.50
PSV6	PRESSURE SHAFT VERTICAL-6	31779.034	32429.762	454.50
MC1	MIV CAVERN	31681.851	32220.042	264.80
MC2	MIV CAVERN	31712.319	32468.179	264.80
MC3	MIV CAVERN	31695.445	32470.25	264.80
MC4	MIV CAVERN	31664.978	32222.114	264.80
PH1	POWER HOUSE CAVERN	31617.997	32141.036	283.70
PH2	POWER HOUSE CAVERN	31670.035	32564.853	283.70
PH3	POWER HOUSE CAVERN	31646.710	32567.717	283.70
PH4	POWER HOUSE CAVERN	31594.672	32143.900	283.70
U1	POWER HOUSE UNIT-1	31615.287	32211.280	269.70
U12	POWER HOUSE UNIT-12	31647.461	32473.312	269.70
TC1	TRANSFORMER CAVERN	31542.599	32133.358	312.50
TC2	TRANSFORMER CAVERN	31592.298	32538.118	312.50
TC3	TRANSFORMER CAVERN	31573.439	32540.433	312.50
TC4	TRANSFORMER CAVERN	31523.741	32135.673	312.50
TR1	TAIL RACE TUNNEL-1	31240.673	32135.826	283.00
TR2	TAIL RACE TUNNEL-2	31213.155	32170.388	283.00
TR3	TAIL RACE TUNNEL-3	31203.900	32213.538	283.00
TR4	TAIL RACE TUNNEL-4	31178.910	32249.762	283.00
TR5	TAIL RACE TUNNEL-5	31157.772	32287.601	283.00
TR6	TAIL RACE TUNNEL-6	31130.452	32322.956	283.00
PY1	POTHEAD YARD	31079.104	32494.879	310.00
PY2	POTHEAD YARD	31220.843	32787.343	310.00
PY3	POTHEAD YARD	31117.356	32837.497	310.00
PY4	POTHEAD YARD	30975.617	32545.033	310.00

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. SHEET. THE ACCURACY OF THE GRID SYSTEM SHALL BE ESTABLISHED WITH EXISTING S.O.I. BENCH MARK AT SITE BEFORE ADOPTING CO-ORDINATES. CONTOURS SHOWN ARE TAKEN FROM S.O.I. CONTOUR MAP, SAME SHALL BE VERIFIED WITH EXISTING S.O.I. BENCH MARKS AT SITE.
- FOR DETAILED SETTING OUT OF EACH STRUCTURE REFER SEPARATE DRAWINGS.
- PROJECT ROADS SHOWN ARE INDICATIVE.

SCALE:



17.12.2024	ALIGNMENT OF MAT-1, MAT-2, CVT, ADIT TO MIV FLOOR AND ADIT TO PH TOP OPTIMIZED/UPDATED AFTER FINALIZATION OF ADITS PORTALS BY THE PROJECT LOCATION OF VERTICAL PRESSURE SHAFT & MIV CAVERN SHIFTED SLIGHTLY AS PER IGM REQUIREMENT LOCATION OF POWER INTAKE UPDATED. ALIGNMENT OF PROJECT ROADS UPDATED.	Sd./	Sd./	Sd./
18.12.2023	PORTALS OF MAT-1, MAT-2 & CVT RELOCATED AS PER UPDATED LOCAL SURVEY PROVIDED BY PD DIVISION/PROJECT.	Sd./	Sd./	Sd./
27.10.2023	ISSUED FOR CONSTRUCTION	Sd./	Sd./	Sd./
DATE	NO.	REVISION OR ISSUES	BY	CH. APP
DESIGN MEMO NO.	डिजाइन मेमो संख्या			

 एन एच पी सी लिमिटेड (भारत सरकार का एक नवोदय उद्यम) NHPC Limited (A GOVT. OF INDIA NAVARATNA ENTERPRISE)	
दिबांग बहुउद्देशीय परियोजना DIBANG MULTIPURPOSE PROJECT	
PROJECT GENERAL LAYOUT	
PLAN	
DRAWN Sd./	SUBMITTED Sd./
डिजाइन प्रशासक/अभि. प्रशासक	अनुमोदित/अनुमोदित
DATE	DRG. NO.
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OCT 2023	NHDB
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