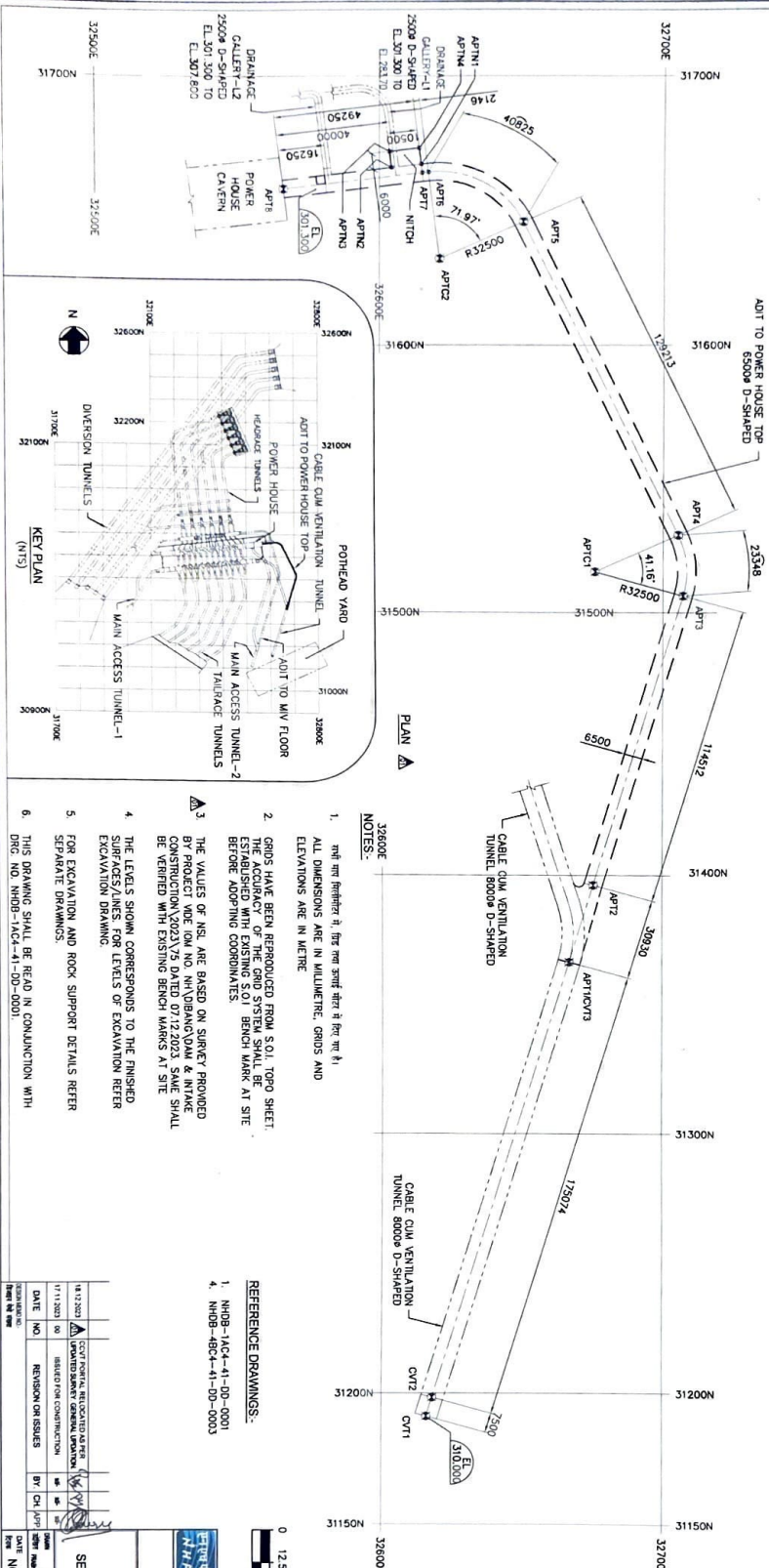


LONGITUDINAL SECTION



CO-ORDINATES

POINTS	NORTHING IN METRE	EASTING IN METRE
APT1/CVT1	31566.555	32666.730
APT2	31596.266	32675.324
APT3	31596.266	32707.144
APT4	31592.048	32705.372
APT5	31592.299	32675.924
APT6	31644.638	32653.268
APT7	31632.379	32621.259
APT8	31654.375	32615.169
APT9	31654.373	32668.285
APT10	31667.601	32614.772
APT11	31666.321	32604.350
APT12	31672.276	32603.619
APT13	31673.556	32614.041

NOTES:-

1. All dimensions are in millimetre, gross and elevations are in metre.
2. Gross have been reproduced from S.O.I. topographic sheet. The accuracy of the grid system shall be established with existing S.O.I. bench mark at site before adding coordinates.
3. The values of NSL are based on survey provided by project. The accuracy of the grid system shall be established with existing S.O.I. bench mark at site before adding coordinates.
4. The levels shown corresponds to the finished surfaces/links for levels of excavation refer excavation drawing.
5. For excavation and rock support details refer separate drawings.
6. This drawing shall be read in conjunction with DRG. NO. NHDB-IAC4-41-DD-0001.

REFERENCE DRAWINGS:

1. NHDB-IAC4-41-DD-0001
2. NHDB-4BC4-41-DD-0003

DATE	NO.	REVISION	BY	CHK	APP
14.12.2022	01	ISSUED FOR CONSTRUCTION	CH	CH	CH
17.11.2023	02	ISSUED FOR CONSTRUCTION	CH	CH	CH

POWER HOUSE COMPLEX
ADT TO POWER HOUSE TOP
SETTING OUT PLAN AND LONGITUDINAL SECTION

DIBANG MULTIPURPOSE PROJECT

APPC Limited
 (A Public Sector Enterprise)

Rev. 02

NOV 2023

NHDB 4BC4 41 DD 0004 01

MSD/CH-42

REV NO. 03 EFF. DATE 21/07/2016