



- 1. सभी माप मिलीमीटर में, ग्रिड तथा ऊचाई 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
- THE LEVELS SHOWN CORRESPONDS TO THE FINISHED SURFACES/LINES. FOR LEVELS OF EXCAVATION REFER EXCAVATION DRAWNG.
- 5. FOR EXCAVATION AND ROCK SUPPORT DETAILS REFER DRAWNG NO. NHDB-3BC4-41-DD-1002 TO 1004.
- 6. FOR EXCAVATION AND ROCK SUPPORT AT ADITS JUNCTION (BIFURCATION/ INTERSECTION) & NICHE LOCATION, REFER SEPARATE DRAWNG.
- 7. THIS DRAWING SHALL BE READ IN CONJUNCTION WITH DRG. NO. NHDB-1AC4-41-DD-0001 & NHDB-4BC4-41-DD- 0005.
- 8. ARRANGEMENT OF CONNECTION BETWEEN ADIT TO PRESSURE SHAFT BOTTOM AND LOWER HORIZONTAL PRESSURE SHAFT KEPT AS PER HM REQUIREMENT.

REFERENCE DRAWINGS:-

- 1. NHDB-1AC4-41-DD-0001.
- 3. NHDB-3BC4-41-DD-1002 TO 1004.
- 13 26 39 52 65 METRE

एन एच पी सी लिमिटेड (भारत सरकर का एक नक्र्स्नइस्म) NHPC Limited दिबांग बहुउद्देशीय परियोजना

DIBANG MULTIPURPOSE PROJECT

02

PRESSURE SHAFT ADIT TO PRESSURE SHAFT BOTTOM AND ADIT TO MIV CAVERN TOP SETTING OUT PLAN AND LONGITUDINAL SECTION

> DATE OCT.' 2024 | DRG. NO. | उदेख संख्या NHDB 3KC4 41 DD 0001