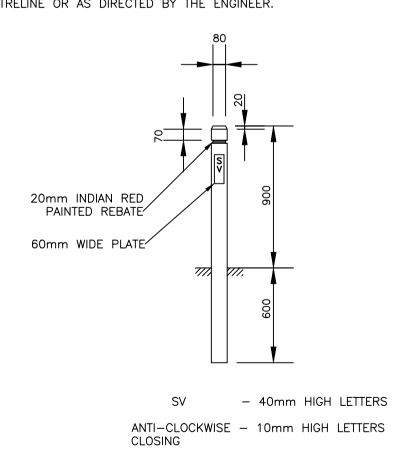
UPPER ROAD LOWER ROAD INSTALL ANCHOR BLOCKS AS PER DETAIL 2 H1-02 ESTIMATED LOCATION OF ELECTRICAL SERVICES (ESTIMATED D @ 700 DEEP ESTIMATED LOCATION OF Ø150 LOW LEVEL ── WATER MAIN ESTIMATED @ 800 DEEP | -10° x 160Ø HDPE EXISTING Ø150 HIGH ZONE WATER MAIN ELECTRO FUSION WITH CONNECTION AS PER DETAIL 2/ H0-01 90° x 160Ø HDPE ESTIMATED LOCATION OF J ELECTRO FUSION **ELBOW** (ESTIMATED D @ 1200 DEEP \_150*\_\_* - PIPING SIZE — MATERIAL - HDPE-**HDPE** - GRADE 12% -

DETAIL 1- SECTION A-A (STEEP WATER MAIN SECTION)

18,438

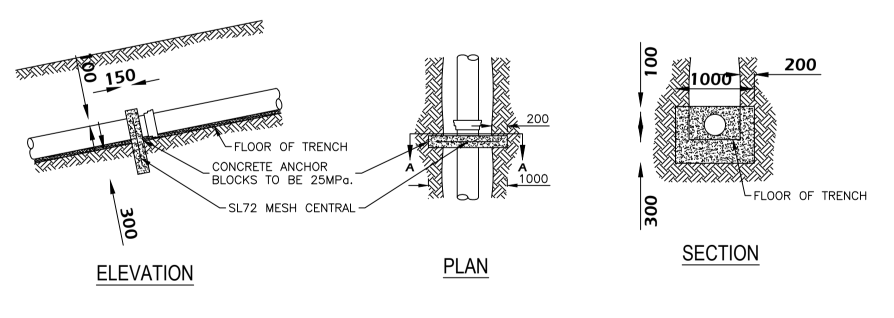
## **INDICATORS - GENERAL NOTES**

- 1. INDICATOR POSTS SHALL CONSIST OF 100 x 100 RHS PRECAST CONCRETE, REDGUM TIMBER OR PLASTIC.
- 2. STEEL POSTS AND RED GUM POSTS SHALL BE PAINTED AS FOLLOWS: \* ONE (1) COAT OF APPROVED PRIMER.
- \* TWO(2) COATS OF APPROVED EXTERIOR WHITE PAINT ON ALL SIDES FROM GROUND LEVEL TO THE TOP.
- 3. CONCRETE POSTS SHALL BE PAINTED WITH TWO(2) COATS OF APPROVED PLASTIC EXTERIOR WHITE PAINT ON ALL SIDES FROM GROUND LEVEL TO THE TOP.
- 4. ALL LETTERS AND NUMERALS AND THE TOP OF THE POST SHALL BE PAINTED BLACK. PAINTING SHALL BE TWO (2) APPLICATIONS OF APPROVED EXTERIOR ENAMEL.
- 5. ALL LETTERS AND NUMERALS SHALL BE 50 HIGH FIGURES APPLIED TO THE INDICATOR BY MEANS OF STENCILS. MINIMUM SPACE SHALL BE 10. MINIMUM THICKNESS OF STROKES SHALL BE 5.
- 6. INDICATOR POSTS SHALL BE LOCATED AGAINST THE BUILDING LINE IN ROAD RESERVES AGAINST EXISTING FENCES ADJACENT TO THE PIPELINE OR IN OPEN COUNTRY SET AT A CONSTANT OFFSET OF 1500 FROM THE CENTRELINE OR AS DIRECTED BY THE ENGINEER.



SH Engineering Consultants

## DETAIL 3- VALVE INDICATOR POST DETAIL



ESTIMATED SURFACE RL

CHAINAGE

DETAIL 2 - ANCHOR BLOCK DETAIL ( SEWER)

AHSCA

Victor of Trivious Communications of Triv

28/06/24 No.

B 9/7/24 CONSTRUCTION / APPROVAL CONSTRUCTION / APPROVAL P1 14/6/24 PRELIMINARY DESIGN Date Details

No. Date Details



Client/Architect

1,582



Hydraulic Consultant **SCOTT HARRIS &** ASSOCIATES p/I

- Hydraulic (plumbing) - Fire Protection - Civil (stormwater) - Building Services - - Design & Documentation - Project Management - Consultancy Services www.sharris.com.au email info@sharris.com.au ABN 73 623 920 883

THREDBO VILLAGE LOTS 794 & 795 KOSCIUSZKO THREDBO P/L WATER AND SEWER SERVICES

Drawing HYDRAULIC SERVICES SERVICES LOCATION DETAIL SHEET 2

Project No. 2023048 Scale N.T.S

Drawing No. Revision H1-02 Date 8/4/24 Sheet 3 of 4 Designed S.H. Dip Engineering Plumbing Services m.AHSCA

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