## Surveyed By Job No. SNOWY RIVER SHIRE COUNCIL Drawn By . . . . Checked By . 6. CURVED OR FLEXIBLE PIPES MAY BE USED SUBJECT TO SPECIFIC APPROVAL BY THE ENGINEER (REFER CLAUSE 13.5.5). ù 3. CUL-DE-SACS ALSO REFER TO OTHER TYPES OF TURNING FACILITIES SIMILAR TO THOSE SHOWN ON SD14. 2. WATERMAINS ARE GENERALLY TO BE LOCATED 2.4m FROM THE PROPERTY BOUNDARY (REFER SD26A) OR IN A SHARED TRENCH ARRANGEMENT (REFER SD25A) UNLESS OTHERWISE APPROVED BY THE ENGINEER. 4. 1. ANY ONE OF THESE LAYOUTS MAYBE USED UNLESS A SPECIFIC LAYOUT IS REQUIRED BY THE ENGINEER OR THE ASSOCIATED NOTATION RESTRICTS USE. NOTES: THIS STANDARD DRAWING ONLY REFERS TO MAIN LOCATION & CONFIGURATION. FITTINGS, VALVES ETC TO BE DETERMINED TO SUIT INDIVIDUAL DESIGNS & APPROVED BY THE ENGINEER. A MINIMUM OF 6 HOUSE SERVICES TO BE FED FROM THE LOOP SECTION OF THE MAIN IN TYPE 1 ONLY. Scale KERB & GUTTER/ROLL KERB PROPERTY BOUNDARY WATERMAIN LOCATION IN PROPERTY BOUNDARY Approved MIN 2m FROM T.P. B Y WATERMAIN -R T.P. SEE NOTE 6-NOT REQUIRED (A TO B) IF WATERMAIN LINKED THROUGH -PATHWAY, LOOP IN CUL-DE-SAC CUL Date SEE NOTE 4 DE Datum SACS PATHWAY Sheet Z 0 Ref. *Z* Ω

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