



Engineering & Building Services Ph: (03) 9298 4292 www.maroondah.vic.gov.au

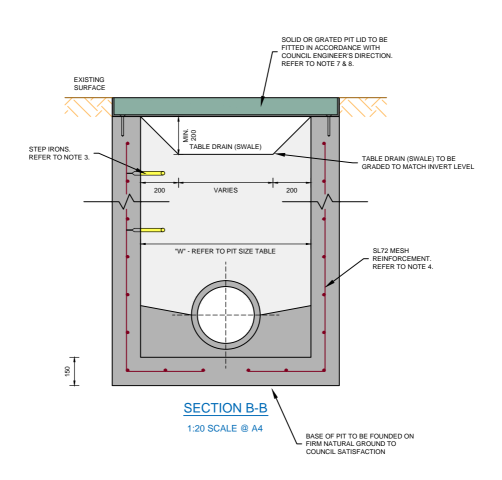
TABLE DRAIN INLET PIT (V-NOTCH PIT)

October 2020

Sheet: 1 of 2

Standard Drawing Number:

MCC-212



## NOTES:

- DIMENSIONS IN MILLIMETRES UNLESS OTHERWISE INDICATED.
- 2. NO INTERNAL DIMENSION OF JUNCTION PITS SHALL BE LESS THAN PIPE DIAMETER PLUS 150mm.
- WHERE PIT DEPTH EXCEEDS 1000mm, STEP IRONS ARE TO BE INSTALLED 3. IN ACCORDANCE WITH MAROONDAH CITY COUNCIL STANDARD DRAWING MCC-202
- WHERE PIT DEPTH EXCEEDS 1500mm, PIT WALLS ARE TO BE REINFORCED WITH SL72 MESH CENTRALLY PLACED.
- WHERE PIT DEPTH EXCEEDS 1800mm AND/OR PIPE DIAMETER EXCEEDS 5. 450mm, PIT WALLS ARE TO BE 200mm THICK CONCRETE.
- WHERE PIT DEPTH EXCEEDS 3600mm, PIT IS TO BE DESIGNED IN ACCORDANCE WITH VICROADS STANDARD DRAWING SD 1011.
- SOLID LIGHTWEIGHT PIT LID IS TO BE MINIMUM CLASS B & LOCKABLE IN 7. ACCORDANCE WITH AUSTRALIAN STANDARDS AS 3996:2019, INSTALLED IN ACCORDANCE WITH MANUFACTURER'S SPECIFICATIONS.
- GRATED PIT LID IS TO BE MINIMUM CLASS B & BICYCLE SAFE, IN 8. ACCORDANCE WITH AUSTRALIAN STANDARDS AS 3996:2019, INSTALLED IN ACCORDANCE WITH MANUFACTURER'S SPECIFICATIONS.
- 9. CLASS 3 CRUSHED ROCK MAY CONTAIN 100% CRUSHED CONCRETE IN ACCORDANCE WITH VICROADS TECHNICAL NOTE TN 107 - USE OF RECYCLED MATERIALS IN ROAD PAVEMENTS

	INTERNAL DIMENSIONS OF PIT (mm)				
PIPE SIZE (mm)	D	L	W	STEP IRON	PIT COVER SIZE
LESS THAN 450 DIA	<1000	900	600	NO	- TO SUIT
	>1000	900	900	YES	
GREATER THAN 450 DIA	<1000	900	DIA + 150	NO	
	>1000	900	900 (OR DIA + 150, IF DIA > 750)	YES	

<sup>\*</sup> REFER TO NOTES FOR ADDITIONAL PIT SPECIFICATIONS

## MINIMUM INTERNAL PIT SIZE TABLE



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**DRAINAGE** -

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