

- 4. CONCRETE TO BE VIBRATED IN PITS TO ENGINEER'S SATISFACTION.
- CONCRETE TO BE POURED INTO PITS DIRECTLY OUT OF SUPPLY VEHICLES.
- 6. BEDDING MATERIAL SHALL BE 100mm COMPACTED THICKNESS OF CLASS 2 C.R.
- 7. F72 REINFORCEMENT IN WALLS OVER 2m DEEP.
- 8. PIT COVER PERPENDICULAR TO KERB AND CHANNEL.
- 9. ALL LINTELS TO BE CHARCOAL COLOUR.
- 10. ALL PIT SURROUNDS TO BE CHARCOAL COLOUR.
- 11. FIBRE REINFORCED PIT COVER (ECOLITE) GREY-CLASS "D" (Highway loading) 900\*600 CLEAR OPENING,- IS AVAILABLE FROM R&S GRATING AT sales@grating.com.au. EQUAL ALERNATIVE PRODUCTS MAY ALSO BE CONSIDERED BY COUNCIL'S ENGINEER.

## Yarra Standard: YSD216 Drawing Title:

CORBELLED SIDE ENTRY PIT WITH FRP ECOLITE SOLID COVER (PIPE BEHIND KERB)

le at A4	N.T.S	9.0
DATE	DRAWN BY	
30/04/12	DKC	~116a
23/10/17	HL	
		CITY OF
		N/DDA
		LYAKKA
	DATE 30/04/12	30/04/12 DKC

Richmond Town Hall 333 Bridge Road Richmond PO Box 168 Richmond 3121 Phone (03) 9205 5010 Fax (03) 8417 6666