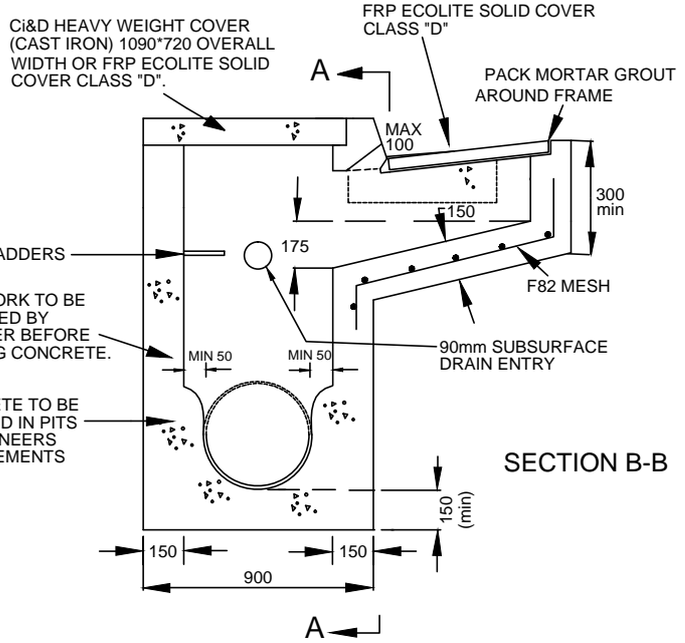
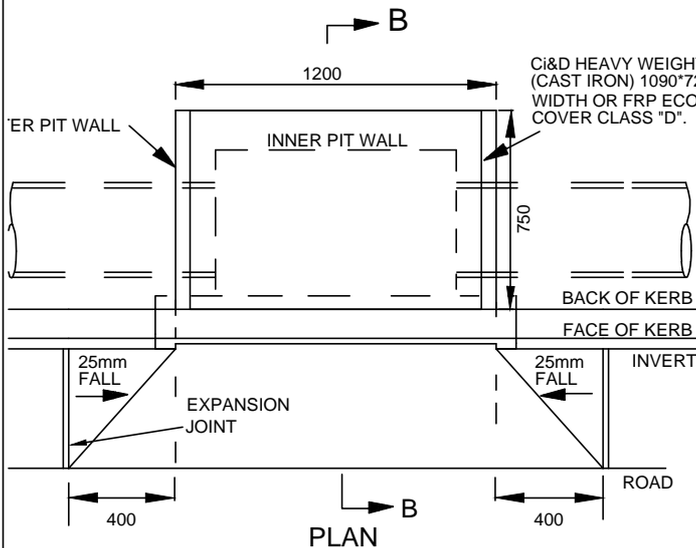


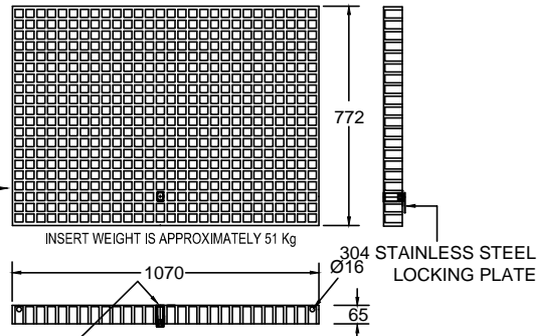
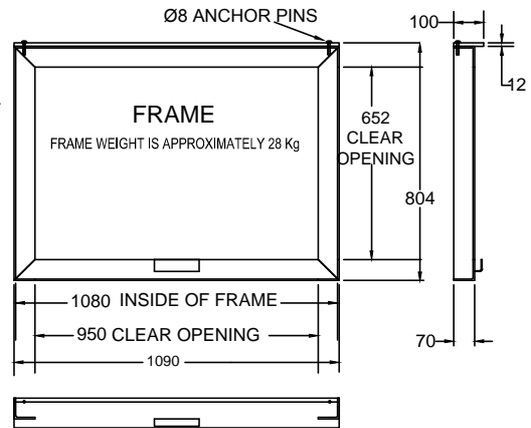
SECTION A-A



SECTION B-B



PLAN



STANDARD EXISTING GATIC ACCESS COVER LIFTERS CAN BE USED TO UNLOCK THE LID

**GENERAL NOTES**

SLIP RESISTANT TO R-13 (SLIP RESISTANCE ASSESSMENT GROUP) OF AS/NZS4586 - 2004

1. ALL CONCRETE SHALL BE F'c 25MPa AT 28 DAYS.
2. PITS DEEPER THAN 750mm SHALL BE FITTED WITH GALVANISED STEP IRONS (@ 300mm C.T.S) REFER TO DRAWING YSD212 FOR DETAILS.
3. THE FLOOR OF THE PIT SHALL BE FORMED UP TO AT LEAST THE OVERT OF PIPE.
4. CONCRETE TO BE VIBRATED IN PITS TO ENGINEER'S SATISFACTION.
5. 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 ALTERNATIVE 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)

Scale at A4 N.T.S

REV	DATE	DRAWN BY
A	30/04/12	DKC
B	23/10/17	HL

