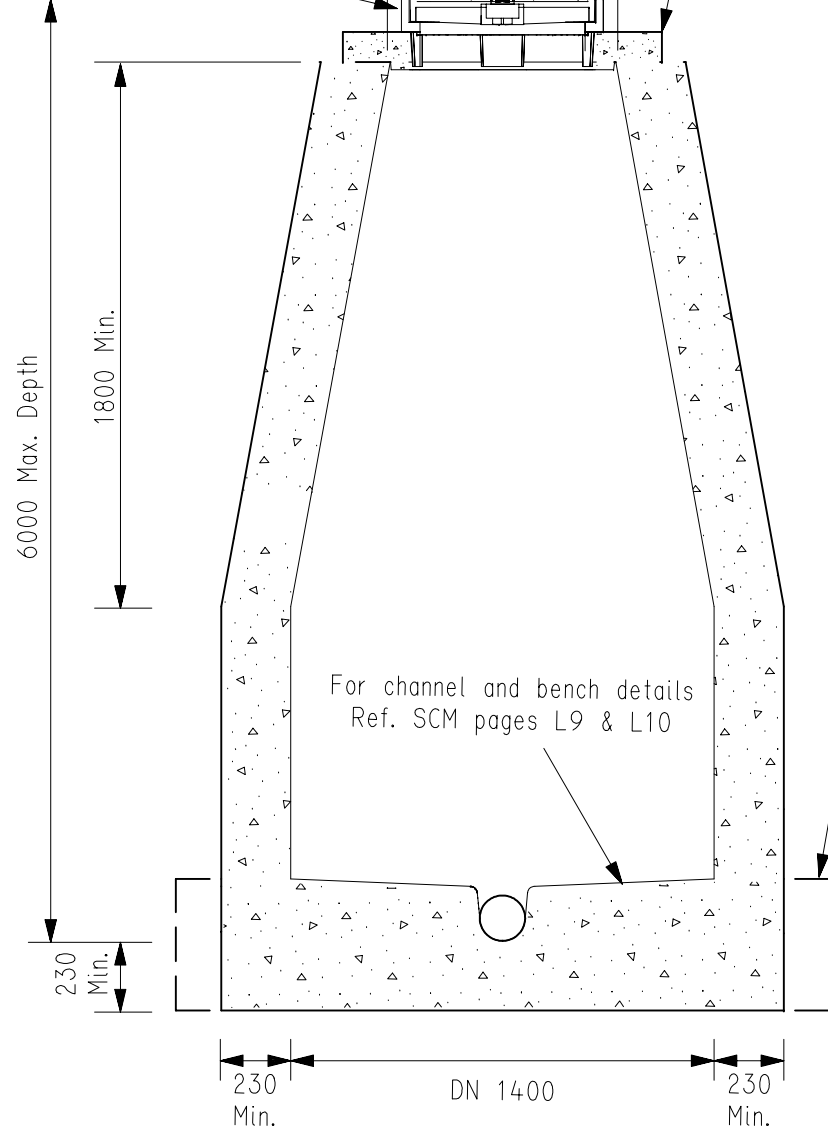




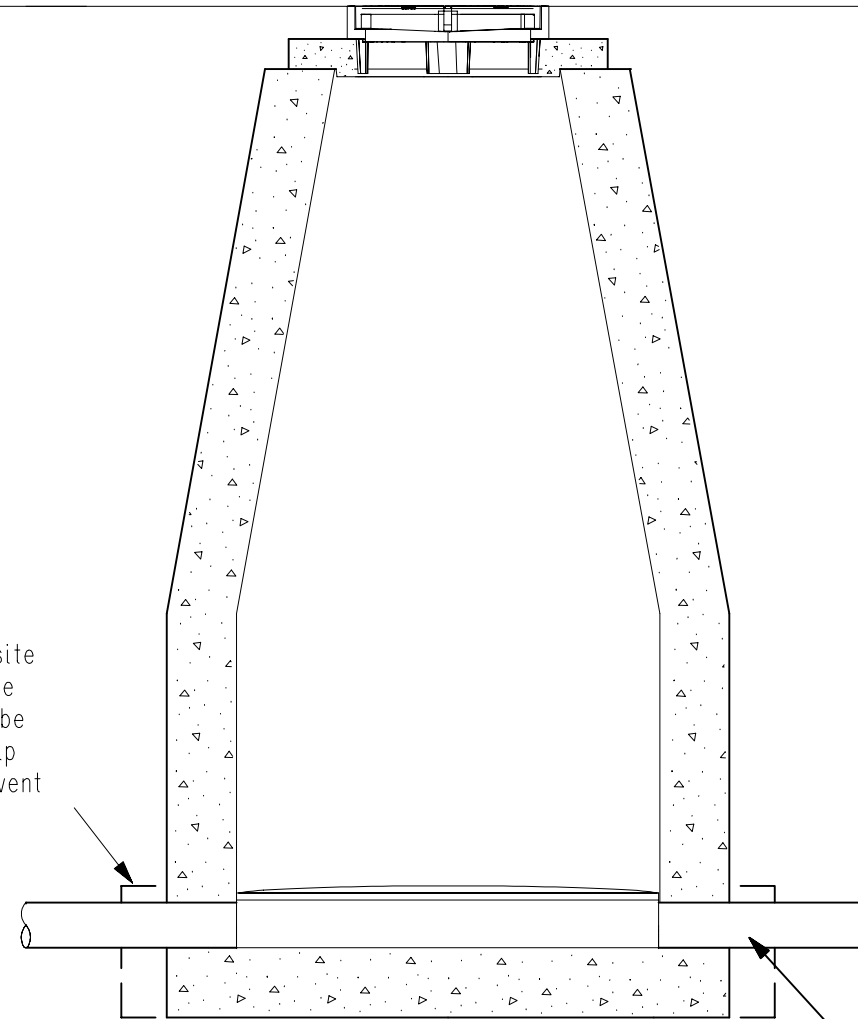
ISSUED 6 Jan 97

DB 94-0167 Plot 06

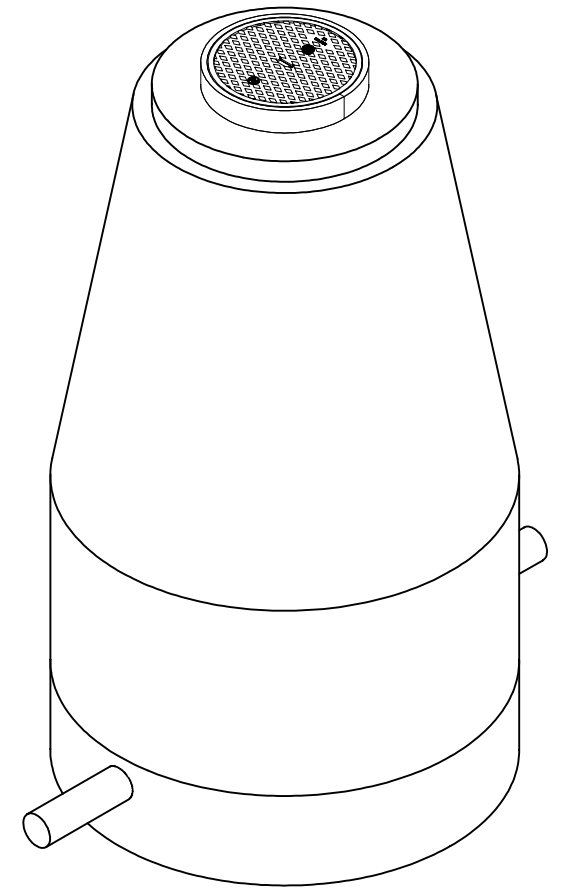
Adjustable C.I. Access Chamber cover and frame  
 Finished Level  
 760 dia.  
 Pre-cast concrete cover slab



Depending on site conditions, base may need to be thickened or lip widened to prevent flotation



Preparation of UPVC stub for 'building-in' shall be similar to that detailed in SCM page K12.



Only "AUTHORISED" items shall be used in the Sewer System.

- Refer SCM page L1 for details of:
- \* PREPARATION OF FLOOR OF EXCAVATIONS
  - \* SEWER EMBEDMENT AND TRENCH FILL
  - \* BACKFILL AND REINSTATEMENT FOR ACCESS CHAMBERS
  - \* CONCRETE

Chg	Amendment - UPDATED 12-6-96	Des	JIS	R.M.Jones Executive Manager 14 / 6 / 96 ENGINEERING GROUP
Drn		Drn	C.S.	
Ckd		Exm		
Unit Ldr.		Unit Ldr.		

**SOUTH AUSTRALIAN WATER CORPORATION**

**SEWER CONSTRUCTION MANUAL PAGE L7  
 1400 ID POURED INSITU ACCESS CHAMBER  
 WITH CONICAL TOP**

Not to Scale

**94-0167-07**

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