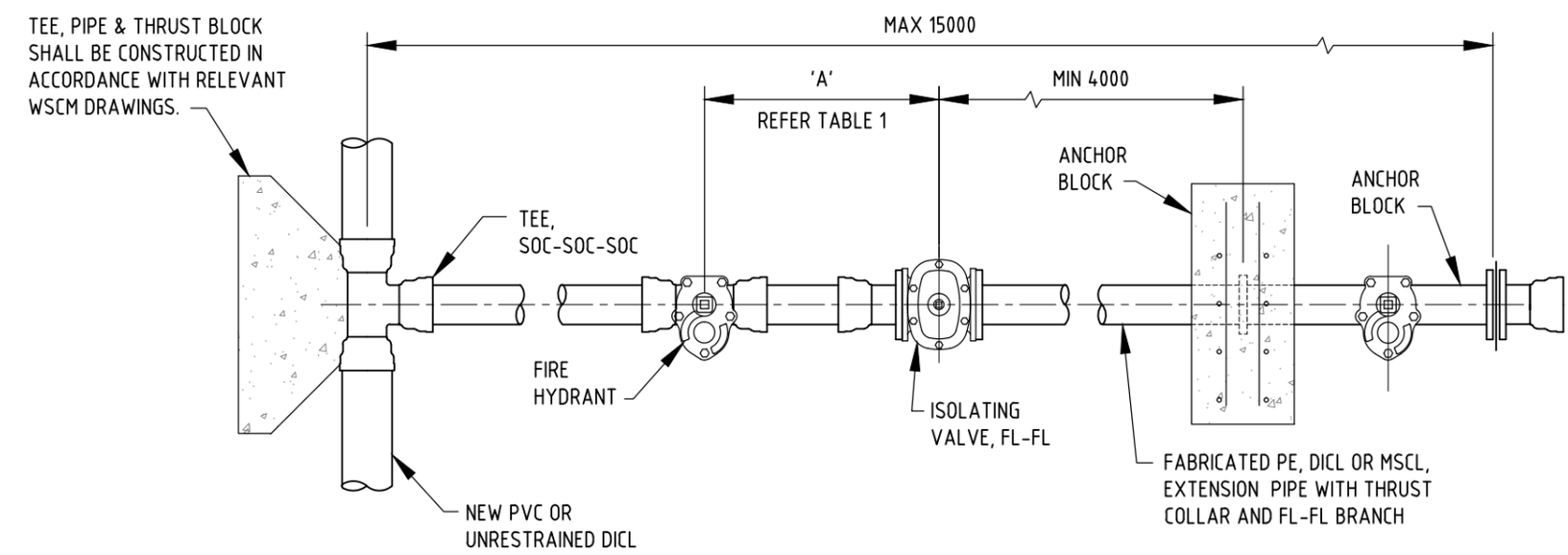


**TEMPORARY END FIRE HYDRANT
DN100 TO DN375 MAINS
USING AUTHORISED FABRICATED EXTENSION PIPE**



**TEMPORARY END FIRE HYDRANT
WITHIN 15m OF BRANCH**

TABLE 1

DN	'A'
100	1200
>100	2000

NOTES:

1. REFER 4005-30002-01 AND 4005-30002-02 FOR GENERAL NOTES.
2. HYDRANT SHALL BE INSTALLED WITH CUP FACE TO ROAD CENTRE.
3. BELOW GROUND FIRE HYDRANT SHALL BE PROTECTED WITH PETROLATUM TAPE SYSTEM OR BITUMEN MASTIC TAPE SYSTEM IN ACCORDANCE WITH TS 18.
4. REFER 4005-30003-07 FOR THRUST BLOCK DETAILS.
5. REFER 4005-30007-01 FOR CAST IRON STREET BOX INSTALLATION.
6. REFER 4005-30007-03 FOR PLACEMENT OF RRPMS.
7. REFER 4005-30007-04 FOR MARKER POST DETAILS.
8. ALL DIMENSIONS IN MILLIMETRES.

REVISION PANEL				
REV	DATE	DRN	DETAILS	APR
1	31/03/16	MS	2016 STANDARDS REVIEW	TG

DESIGN PANEL	
DESIGNED: 28/09/15 RJP	AUTHORISED: 31/03/16 T.GALEK
DRAWN: 16/11/16 MS	SIGNATURE:
REVIEWED: 21/03/16 TG	


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SA WATER STANDARD DRAWINGS
WATER SUPPLY CONSTRUCTION MANUAL
TEMPORARY END FIRE HYDRANTS

A3	1
SHT SIZE	REVISION
TOTAL SHEETS:	
SUPERSEDES: 91-0068-04 (F4)	
DRAWING NUMBER	
4005-30005-10	
PREFIX	NUMBER SHEET