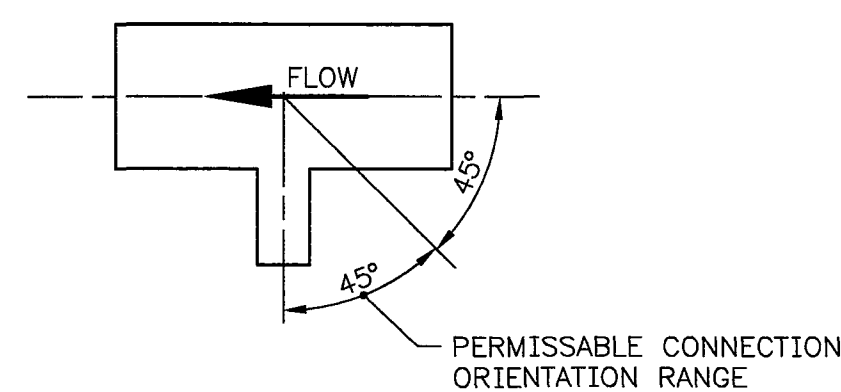


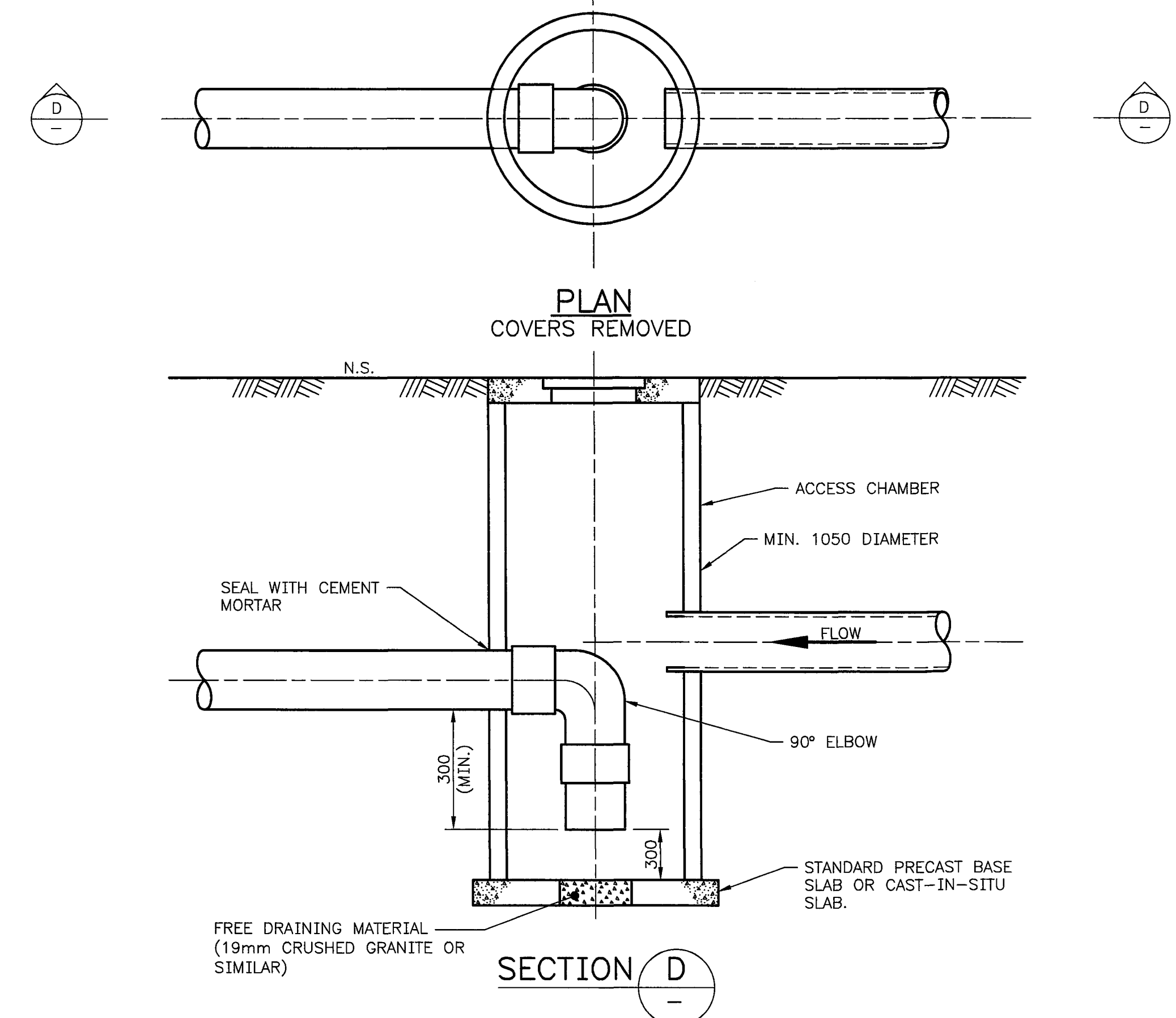
d (DIA.)	b	c
150	500	400
225	600	400
300	700	500
375	800	600
450	850	600
525	900	600
600	1000	600
675	1100	600



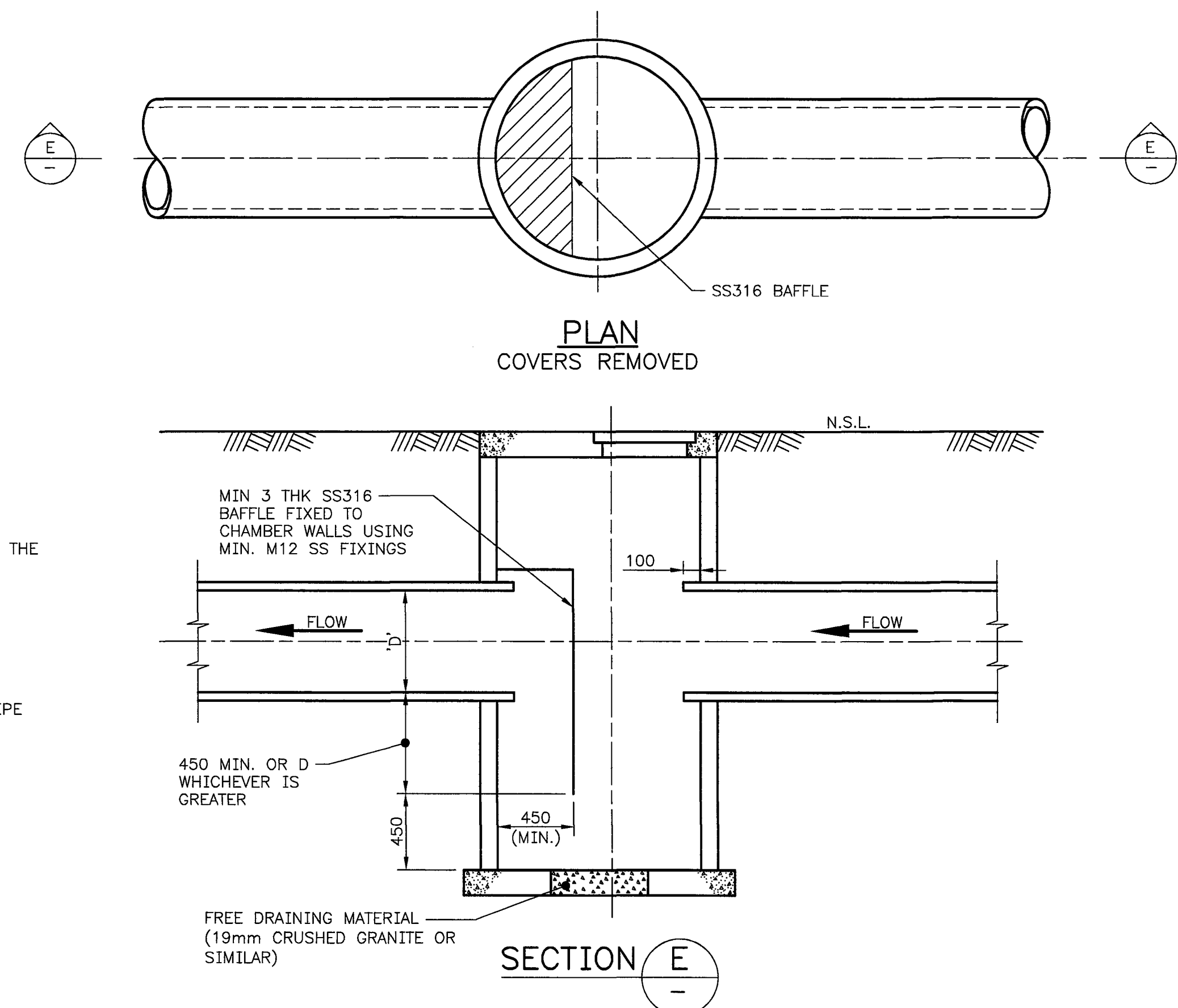
**STANDARD 150 TO 675 DIAMETER CUT IN JUNCTIONS**

### NOTES

1. ALL DIMENSIONS ARE IN MILLIMETRES.
2. THE ACCESS CHAMBER IN A 3RD PARTY NETWORK IMMEDIATELY UPSTREAM OF THE WATER CORPORATION NETWORK MUST BE TRAPPED.
3. ALL PIPE LAYING, JOINTING AND BEDDING DOWNSTREAM OF TRAP ACCESS CHAMBER TO THE SATISFACTION OF THE WATER CORPORATION.
4. FOUNDATIONS COMPACTED TO 95% MMDD.
5. CONNECTIONS TO BOX CULVERTS SHALL BE SIMILAR.
6. CONCRETE - TO BE CLASS N32 A.S. 3600.
7. CEMENT MORTAR - ONE PART CEMENT : THREE PART SAND.
8. d MUST NOT EXCEED D/3.
9. CUT HOLES IN PIPE AND SHAPE CONNECTING PIPE TO SUIT. REPAIR CUT PIPE IN ACCORDANCE WITH DG16-9-2..



**TYPICAL GULLY OR TRAP ACCESS CHAMBER - UP TO 300 DIAMETER PIPES**



**TRAP ACCESS CHAMBER - 375 TO 600 DIAMETER PIPES**

SCALE : DIAGRAMMATIC

**ENGINEERING**

RECOMMENDED 17/02/1998  
P. CHIANG (SIGNED)  
SUPERVISING ENGINEER  
APPROVED 18/02/1998  
E. J. MURPHY (SIGNED)  
MANAGER I.D. BRANCH



METROPOLITAN DRAINAGE  
URBAN MAIN DRAINAGE STANDARD - DRAWINGS  
STANDARD CUT IN JUNCTIONS FOR 150-675 DIA. PIPES  
AND TRAP ACCESS CHAMBERS FOR 150-600 DIA. PIPES

FILE PLAN CAD ISSUE  
PROJECT DG16-3-20 C

ORIGINAL SHEET SIZE  
**A1**  
MF 26 MAR 2020