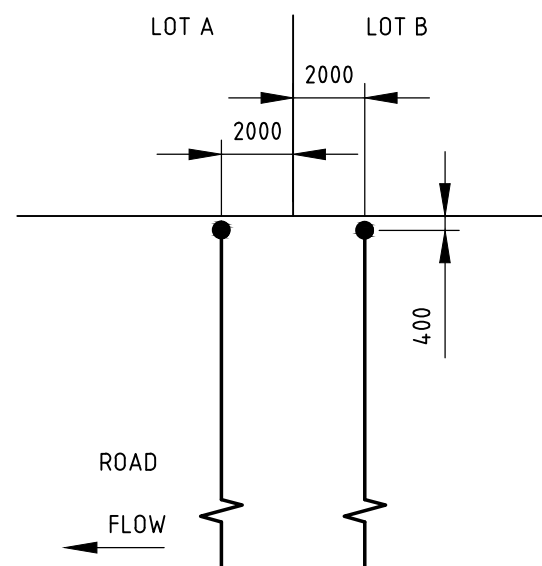
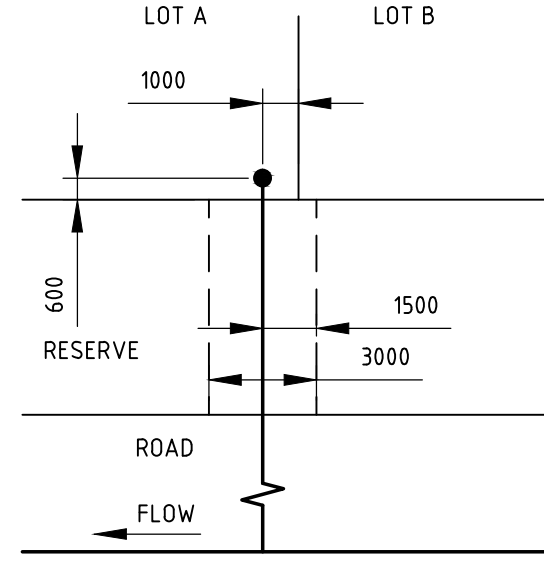


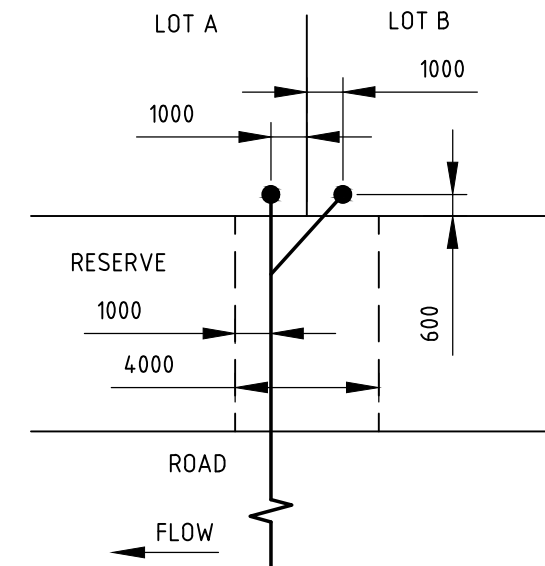
STANDARD CONNECTION
IN ROADWAY



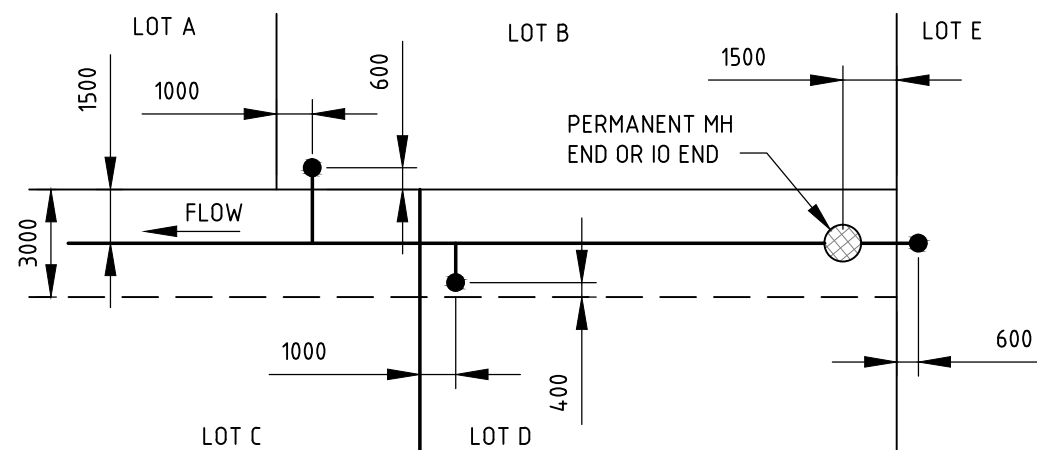
STANDARD CONNECTION
ALLOTMENT FRONTAGE < 8m
REFER 4005-20004-03



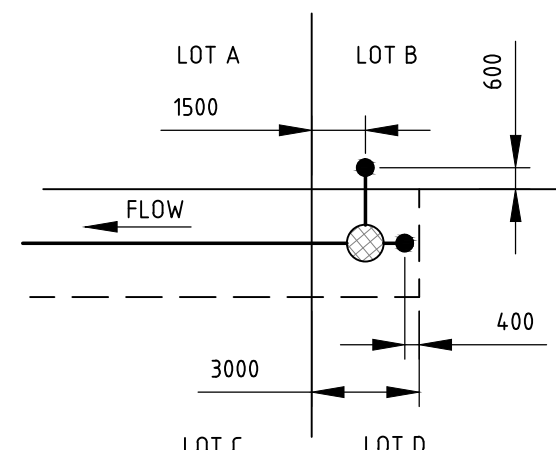
SINGLE CONNECTION THROUGH
BUFFER RESERVE



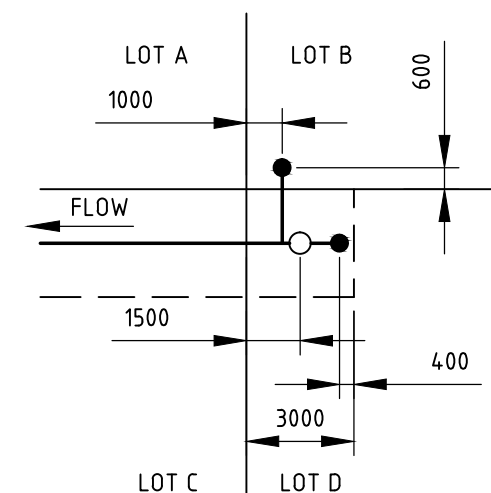
Y CONNECTION THROUGH BUFFER
RESERVE



STANDARD CONNECTION IN EASEMENT



TWO CONNECTIONS OFF PERMANENT MH
OR MS END IN EASEMENT




TWO CONNECTIONS OFF PERMANENT IO END
IN EASEMENT

LEGEND

- INSPECTION POINT IP
- INSPECTION OPENING IO
- ⊗ MAINTENANCE HOLE MH
- FLOW
- SEWER MAIN
- LOT BOUNDARY
- EASEMENT BOUNDARY

NOTES:

1. REFER 4005-20002-01 TO 4005-20002-03 FOR GENERAL NOTES.
2. REFER 4005-20005-01 FOR POSITION OF MAINTENANCE STRUCTURES.
3. AT TEMPORARY MH/ IO ENDS, CONNECTIONS SHALL BE POSITIONED TO AVOID CONFLICT WITH FUTURE EXTENSIONS OF SEWER.
4. WHERE EXISTING STRUCTURES INFLUENCE POSITION OF THE CONNECTION, THE STANDARD BOUNDARY OFFSET MAY BE ALTERED TO SUIT STRUCTURES/ SERVICES IMPACTING CONNECTION POSITION.
5. ALL CHANGES SHALL BE APPROVED BY SA WATER REPRESENTATIVE.
6. ALL DIMENSIONS ARE IN MILLIMETRES.

REVISION PANEL					DESIGN PANEL		 SA WATER STANDARD DRAWINGS SEWER CONSTRUCTION MANUAL POSITIONING OF PROPERTY CONNECTIONS	A3 SHT SIZE TOTAL SHEETS: 1 SUPERSEDES: 94-0164-01 (K1) DRAWING NUMBER 4005-20006-01 PREFIX NUMBER SHEET	
REV	DATE	DRN	DETAILS	APR	CURRENT REV	AUTHORISED:			
1	31/03/16	MS	2016 STANDARDS REVIEW	TG					