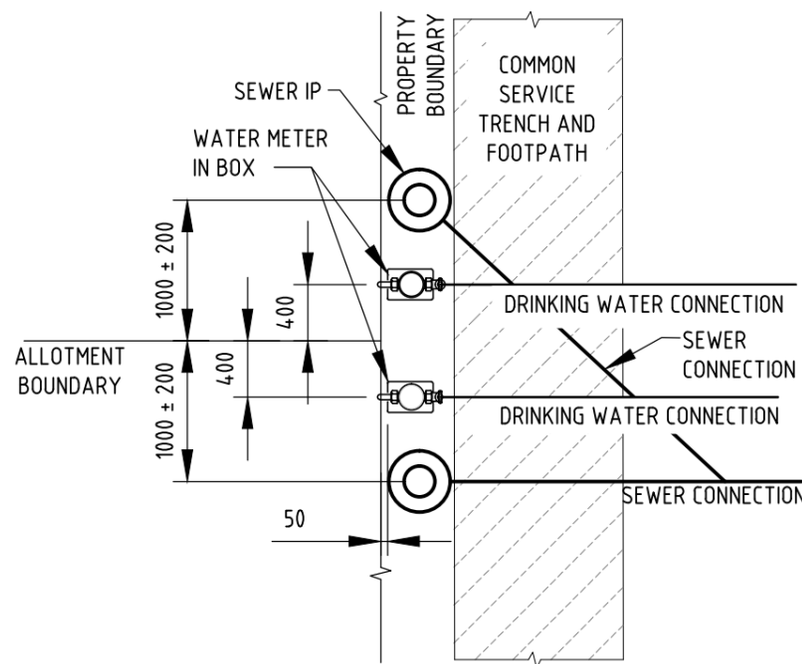


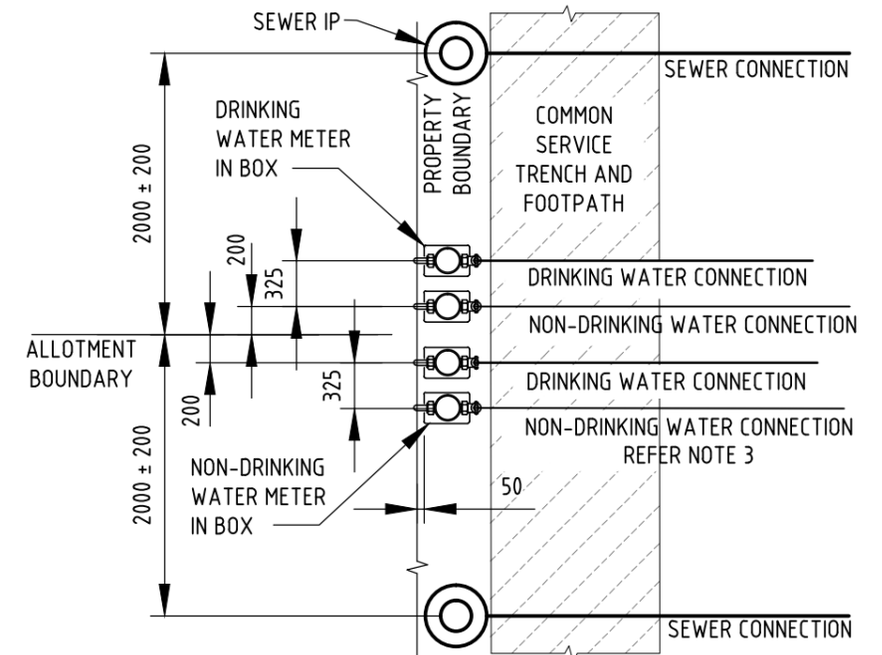
CONNECTION LAYOUT FOR ALLOTMENTS < 8m WIDE

NOT TO SCALE



DETAIL A

SINGLE WATER CONNECTION LAYOUT FOR ALLOTMENTS < 8m WIDE



DETAIL B ALTERNATIVE

DUAL WATER CONNECTION LAYOUT FOR ALLOTMENTS < 8m WIDE

NOTES:

- REFER 4005-20002-01 & 4005-20002-02 FOR GENERAL NOTES.
- LOCATION OF CONNECTIONS:  
WATER CONNECTIONS - DRINKING WATER AND NON DRINKING WATER:
  - STANDARD 'DEFAULT' POSITIONS ARE AS SHOWN.
  - ALTERNATIVE POSITIONS MAY BE SPECIFIED ON THE DESIGN DRAWING. APPROVAL OF THE SA WATER REPRESENTATIVE IS REQUIRED FOR THIS OPTION.
- NON DRINKING WATER PIPE & METER CONNECTION SHALL BE POSITIONED TO THE LEFT OF DRINKING WATER CONNECTION WHEN VIEWED FROM ROADWAY.
- FOR DUAL RETICULATION SYSTEMS (DRINKING WATER & NON DRINKING WATER) THE LOCATIONS AND CLEARANCES SHOWN ON THIS DRAWING SHALL BE ADHERED TO REGARDLESS OF WHETHER THE NON DRINKING WATER SYSTEM SCHEME IS SA WATER OR PRIVATELY OPERATED.
- WATER METERS ARE SHOWN IN A SA WATER APPROVED METER BOX.  
**HOWEVER, THE ABOVE GROUND METER LOCATION IS THE PREFERRED ALTERNATIVE. REFER 4005-30004-02 FOR DETAILS.**
- SEWER CONNECTIONS:
  - FOR STANDARD POSITIONS REFER SEWER CONSTRUCTION MANUAL, SECTION 6.
  - OBSTRUCTIONS OR EXISTING DRAINS MAY REQUIRE AN ALTERNATIVE LOCATION.
  - SINGLE CONNECTIONS SHALL BE USED. SHOULD THE DESIGNER CONSIDER THE USE OF A 'Y' CONNECTION TO SERVE ADJOINING ALLOTMENTS, DETAILS FOR THIS OPTION SHALL BE PROVIDED TO SA WATER REPRESENTATIVE FOR APPROVAL.
  - SINGLE CONNECTIONS SHALL BE ON LOW SIDE OF ALLOTMENT UNLESS IT IS IMPRACTICAL.
- ALL DIMENSIONS IN MILLIMETRES.

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

DESIGN PANEL	
DESIGNED: 03/08/15	AUTHORISED: 31/03/16
RJP	T.GALEK
DRAWN: 25/09/15	SIGNATURE:
MS	
REVIEWED: 21/03/16	
TG	

SA WATER STANDARD DRAWINGS  
 SEWER CONSTRUCTION MANUAL  
 ALLOCATION OF SPACE  
 FOR SERVICES IN LAND DIVISIONS  
 ALLOTMENT FRONTAGE LESS THAN 8m

A3	1
SHT SIZE	REVISION
TOTAL SHEETS:	
SUPERSEDES: D4, D5	
DRAWING NUMBER	
4005-20004-03	
PREFIX	NUMBER SHEET