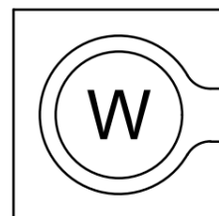
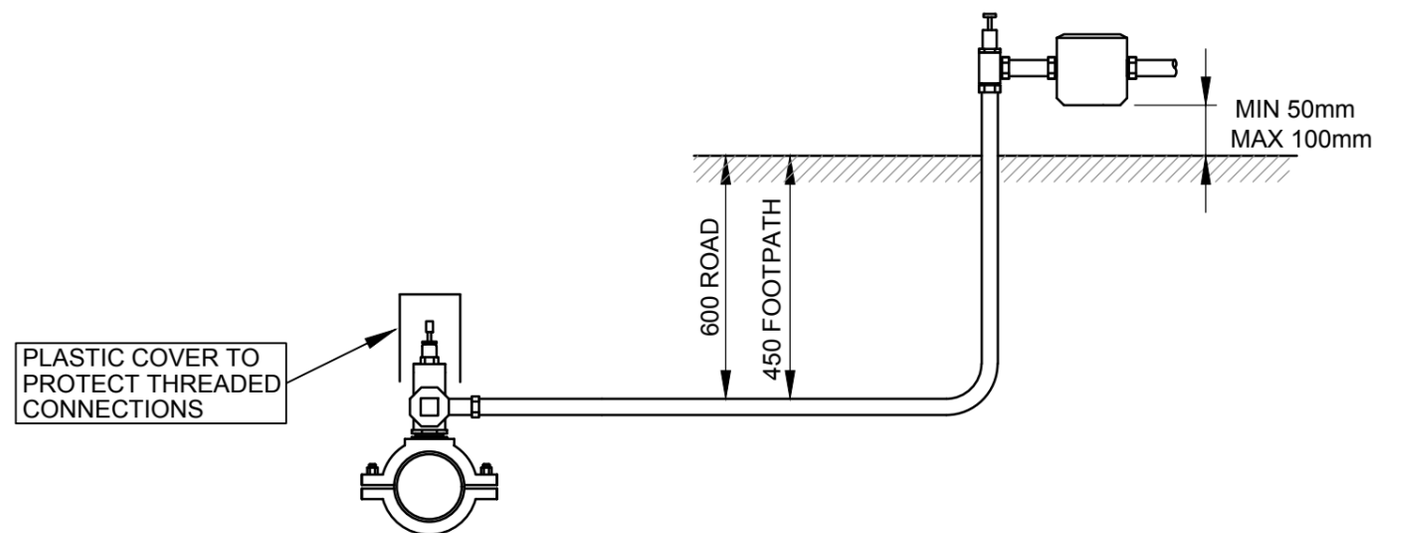


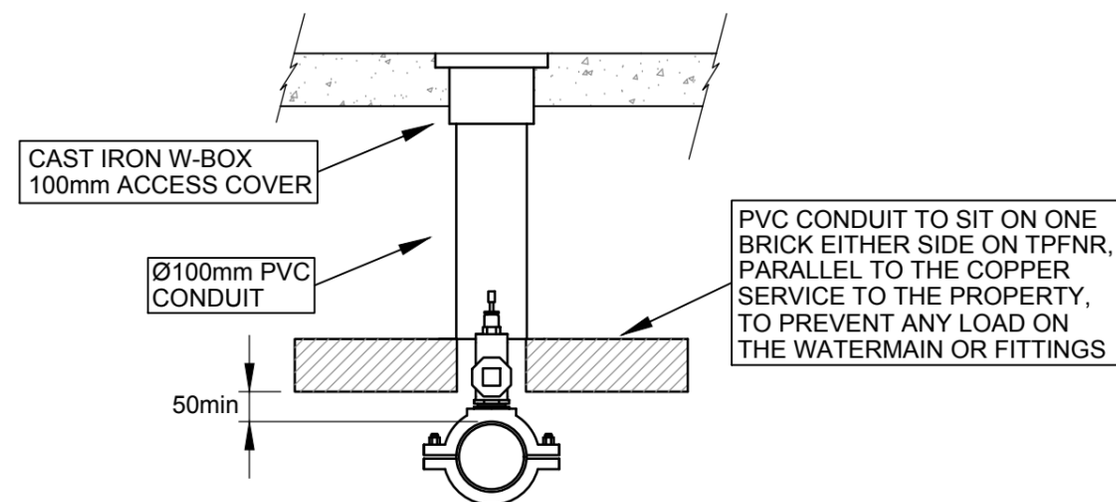
PLAN



CAST IRON WATER BOX 100mm  
ACCESS COVER



ELEVATION



ELEVATION  
UNDER FOOTPATH

20mm & 25mm SERVICE CONNECTION DETAIL  
FOR M.S, DI, AC, CI, PVC & PE RETICULATION MAINS

NOTES

1. NEW SERVICE CONNECTIONS FOR RESIDENTIAL PREMISES, MUST HAVE A METER WITH AN INTEGRATED DUAL CHECK VALVE INSTALLED.
2. IF AN OLD SERVICE IS BEING REPLACED BUT NOT THE METER, A SUITABLE BACKFLOW PREVENTION DEVICE IS TO BE INSTALLED ON THE CUSTOMER SIDE OF THE METER.
3. SERVICE CONNECTIONS TO COMMERCIAL / INDUSTRIAL PREMISES MUST HAVE A SUITABLE BACKFLOW PREVENTION DEVICE INSTALLED ON THE CUSTOMER SIDE OF THE METER.
4. IF A RPZ BACKFLOW PREVENTION DEVICE IS TO BE INSTALLED, THE DEVICE AND METER SHOULD BE INSTALLED 300mm ABOVE THE GROUND TO ENABLE MAINTENANCE OF THE DEVICE.
5. WHERE WATERMAINS ARE LAID UNDER CONCRETE FOOTPATHS, A Ø100 RISER PIPE WITH A CAST IRON COVER, CAST INTO THE FOOTPATH IS TO BE INSTALLED, TO ALLOW ACCESS TO THE TPFNR.

<b>Armidale</b> <i>Dept of Public Infrastructure</i> Regional Council	SCALES NTS	APPROVED M.WILSON PROGRAM LEADER INVESTIGATION AND DESIGN	7/08/2017 DATE	SHEET 1 OF 1
		SURV DRWN GW DES CHKD MW	AS SHEET SIZE <b>A3</b>	DRAWING No <b>020-038</b>
<b>20mm &amp; 25mm STANDARD WATER SERVICE CONNECTION DETAIL</b>		CADFILE 020-038.dwg		DATE 7/08/2016