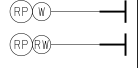
NOTES:

- 1) REFER TO SECTION 15112 OF THE SPECIFICATIONS
- 2) INSTALL WARNING/IDENTIFICATION TAPE AS SHOWN ON WP-01
- 3) LOCATE BACKFLOW PREVENTION DEVICE (BPD) IN SUCH A MANNER THAT WILL ALLOW THE DEVICE TO BE READILY ACCESSIBLE FOR INSPECTION & REPAIR
- 4) ALL ABOVE GROUND PIPING, UNIONS, ELBOWS, & NIPPLES SHALL BE SOLDERED OR THREADED BRASS
- 5) NO CONNECTIONS OF ANY KIND WILL BE ALLOWED IN THIS AREA, INSPECTION BY THE DISTRICT SHALL TAKE PLACE PRIOR TO BACKFILL. INSTALL A CASING ENCASED IN CONCRETE WHEN THE DISTANCE BETWEEN THE METER BOX AND THE RISER TO THE BPD EXCEEDS 450mm (18").
- 6) INSTALL AN ANGLE PRESSURE REDUCING VALVE IN LIEU OF THE FIRST 90° ELL WHEN SYSTEM PRESSURE EXCEEDS 1.03 MPa (150 PSI) OR WHEN RECOMMENDED BY THE BACKFLOW MANUFACTURER
- 7) TESTING SHALL BE CONDUCTED IN ACCORDANCE WITH SECTION 15112 OF THE SPECIFICATIONS PRIOR TO ACCEPTANCE BY THE DISTRICT
- 8) BPD & APPURTENANCES INSTALLED FOR THE USE OF RECYCLED WATER SHALL BE IDENTIFIED AS DESCRIBED IN SECTION 15151 OF THE SPECIFICATIONS





LEGEND ON PLANS

	EM IO	SIZE AND DESCRIPTION	I TEM NO	SIZE AND DESCRIPTION
W AS	1	METER BOX & METER ASSEMBLY	6	BRASS OR COPPER PIPE SEE NOTE 4
i		SEE WS-01 & WS-02	7	75mm (3") LONG NIPPLE SEE NOTE 4
2	2	SCH 80 PVC, BRASS OR COPPER PIPE	8	BALL VALVE "SHUT-OFF"
7	3	CONCRETE THRUST BLOCK SEE WT-01	9	REDUCED PRESSURE BACKFLOW DEVICE
	4	90° ELL SEE NOTES 4 & 6	10	ENCLOSURE (OPTIONAL)
0	5	CONCRETE SLAB, MINIMUM 100mm (4")	11	UNION SEE NOTE 4
Kgal		THICK × 450mm (18") WIDE	12	ANGLE PRV SEE NOTES 4 & 6

19mm THRU 50mm (3 / $_{4}$ " THRU 2") REDUCED PRESSURE BACKFLOW PREVENTION DEVICE

WATER AGENCIES STANDARDS

COMMITTEE APPROVAL: 02/01/2008

DRAWING NUMBER: WR-01

WAS8WASDG\2014\WAS8WASDG07-28-2014\WAS\StandardDrawings\Water\wr01_02-01-08.dgn 3:36 PM keallo PEN TBL: ...\WAS\PenTbl\WAS\PenTbl\UblandardDrawings\PenTbl\Water\wr01_02-01-08.dgn