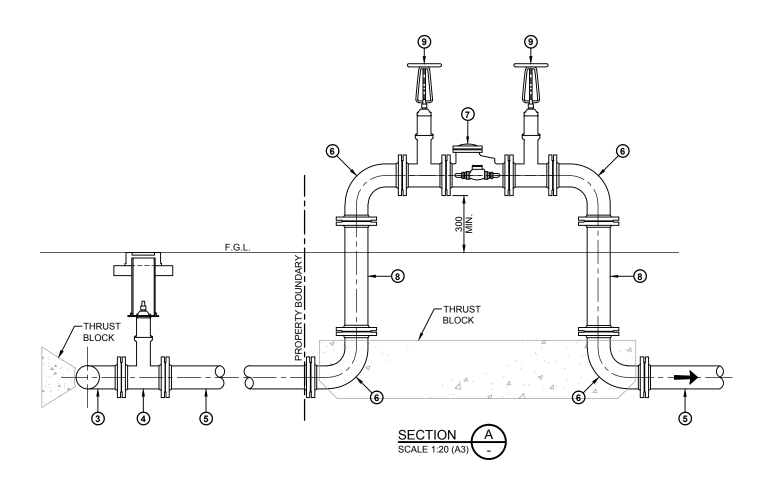


FITTING SCHEDULE			
ITEM	DESCRIPTION	No	
1	EXISTING COUNCIL WATER MAIN		
2	MULTIFIT GIBAULT FBN COATED WITH S/S NUTS & BOLTS	2	
3	DICL TEE SP/SP/FL	1	
4	SLUICE VALVE FL/FL. RESILIENT SEATED, FBN COATED	1	
5	DICL PIPE, DN 100 MINIMUM		
6	DICL 90° BEND FL/FL	4	
7	SINGLE DETECTOR CHECK VALVE WITH 20mm LOW FLOW	1	
	BY-PASS		
8	DICL PIPE PIECE FL/FL	2	
9	RISING SPINDLE SLUICE VALVE FL/FL, RESILIENT	1	
	SEATED, FBN COATED		



- ANY IRRIGATION TAKEN OFF THE DOMESTIC SERVICE SHALL
 REQUIRE AN ADDITIONAL BACKFLOW PREVENTION DEVICE TO BE INSTALLED AT TAKE OFF POINT
- 2. ALL PIPE FITTINGS TO COMPLY WITH TWEED SHIRE COUNCIL SUPPLY CONTRACT SPECIFICATION. REFER TO STANDARD DRAWING S.D. 322.
- CONTRACTOR SHALL BE RESPONSIBLE FOR CHECKING PIPE LENGTHS AND FITTINGS TO ENSURE CONSTRUCTABILITY PRIOR TO ORDERING PIPES AND FITTINGS
- LOCKED CHAIN TO BE INSTALLED ON VALVES WITH TSC 55888 PADLOCK

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ISSUE	AMENDMENT DETAILS	INITIALS	DATE
Α	ORIGINAL ISSUE	J.P.	05.2006
В	NOTES AMENDED & PLAN FORM UPGRADED	G.P.C.	06.2015

DESIGN UNIT COUNCIL OFFICES TUMBULGUM ROAD, MURWILLUMBAH, NEW SOUTH WALES 2484 02 6670 2400 02 6672 7513

DESIGN MANAGER DATE 22.05.15 ENGINEERING & OPERATIONS DESIGN UNIT AS SHOWN ACAD FILE No: G:_AAA TSC STANDARD DRAWINGS\300 WATER SUPPLY\S.D.327 (June-15 Rev B).dwg

PROJECT: WATER SUPPLY STANDARDS S.D. 327 PLAN TITLE: **JUNE 2015** DN100 OR LARGER FIRE SPRINKLER SERVICE