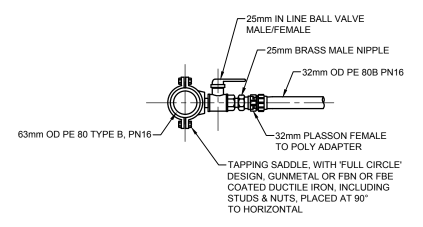
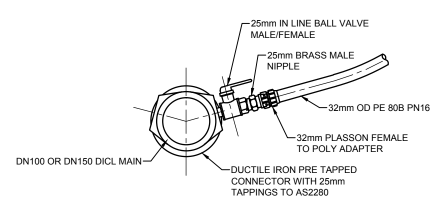
NOTES

- WHERE THE WATER MAIN IS LOCATED WITHIN THE ROAD PAVEMENT OR ROAD SHOULDER, THE ENTIRE SERVICE LINE SHALL BE INSTALLED IN THE SAME INTERNAL DIAMETER COPPER PIPE IN PLACE OF PE PIPE.
- . REFER S.D. 302 FOR LAYOUT DETAILS.

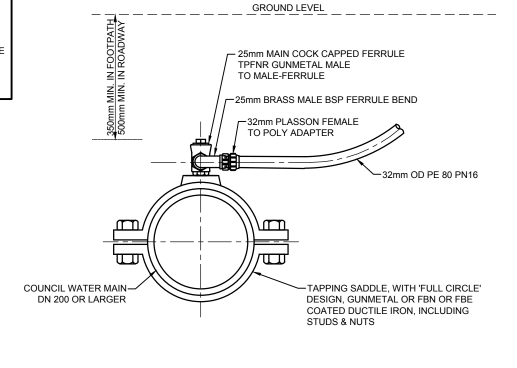


32mm OD PE TO 63mm OD PE

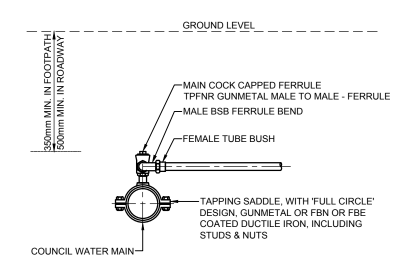


32mm OD PE TO DN100 OR DN150 DICL MAIN

UN-PRESSURISED MAINS



32mm OD PE TO ANY SIZE MAIN (EXCLUDES MILD STEEL PIPES)



40mm OR 50mm COPPER TO ANY SIZE MAIN (EXCLUDES MILD STEEL PIPES)

PRESSURISED MAINS

						2 - 0.0	DESIGN ENGINEER	Afw DATE 11.05.15.	PROJECT: WATER CLIRRY V CTANDARDO	DRAWING NUMBER:
С	NOTES AMENDED & PLAN FORM UPGRADED	G.P.C.	06.2015		TWEED	MURWILLUMBAH,	DESIGN MANAGER	P. Mary DATE 22.05.15	WATER SUPPLY STANDARDS	S.D. 320
В	NOTES 1 & 2 ADDED	G.P.C.	05.2009			NEW SOUTH WALES 2484	DRAWN	ENGINEERING & OPERATIONS DESIGN UNIT	PLAN TITLE:	
Α	ORIGINAL ISSUE	G.P.C.	05.2006		SHIRE COUNCIL	PHONE 02 6670 2400			PROPERTY SERVICES CONNECTION TO MAIN	JUNE 2015
ISSUE	AMENDMENT DETAILS	INITIALS	DATE		SI III IL GOUNGIL	FAX 02 6672 7513 WEBSITE www.tweed.nsw.gov.au	SCALE	NOT TO SCALE	THOI EITH DEITHOLD CONNECTION TO WAIN	JOINE 2013
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