

NOTE

- 1. WHERE POSSBILE, ALL DEAD END MAINS TO BE ELIMINATED BY LOOPING. IF THIS IS NOT POSSIBLE, TERMINATING WATERMAINS AT A HYDRANT TEE SHOULD BE CONSIDERED.
- 2. ON 200mm AND LARGER WATERMAINS, A TYTON PLUG TAPPED WITH 50mm I.P.T. HOLE MAY BE USED IN PLACE OF A MJ. CAP.
- 3. MECHANICAL RESTRAINT MUST BE PROVIDED FOR WATERMAIN OR MJ. FITTINGS (STD. DWG. 1-5-9).
- 4. ALL PIPING, FITTINGS, VALVES, APPURTENANCES AND MECHANICAL RESTRAINTS TO BE c/w DENSO PASTE, DENSO MASTIC AND DENSO TAPE OR APPROVED EQUAL, APPLIED TO MANUFACTURER'S RECOMMENDATIONS.

Region of Peel Working for you PUBLIC WORKS STANDARD DRAWING

50mm OFF END OF WATERMAIN AT CUL-DE-SAC

REVIDATE APRIL 7014	RF\	/ DA	TF A	PRIL	2014
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APPROVED BY	DRAWN BY	
A.P.	AINLEY GROUP	
STD. DWG. NUMBER	SCALE	
1-7-3	N.T.S.	