



**NOTES:**

1. MAXIMUM DENSITY SHALL BE DETERMINED BY AASHTO T-180.
2. MAXIMUM DEPTH TO BOTTOM OF PRESSURE MAINS SHALL NOT EXCEED SIX (6) FEET UNLESS OTHERWISE APPROVED BY THE CITY OF PEMBROKE PINES UTILITY DEPARTMENT.
3. MAXIMUM WATER LEVEL IN TRENCH SHALL BE MAINTAINED AT BOTTOM OF 'BEDDING MATERIAL' UNLESS SOI LAND WATER TABLE CONDITIONS DICTATE OTHERWISE, THEN AN ALTERNATE METHOD OF CONTROLLING THE WATER LEVEL IN THE TRENCH AND/OR ALTERNATE METHOD OF INSTALLATION IN "WET CONDITIONS" SHALL BE PROPOSED BY CONTRACTOR AND ENGINEER AND APPROVED BY CITY'S FIELD REPRESENTATIVE FOR FIELD USE.

CITY OF PEMBROKE PINES ENGINEERING/UTILITIES DIVISION		STANDARD GENERAL DETAIL			<h1>G-1</h1>
APPROVED: J.M.	REVISD:	WATER AND SEWER TRENCH BACKFILL			
DATE: 11/05/99	6/15/20				