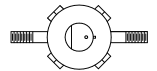
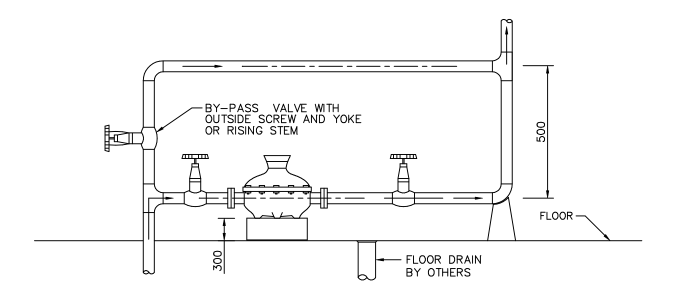
FLANGE END METER 40mm-UP SCREW END METER





PLAN VIEW

PLAN VIEW



## NOTES:

- 1. FEMALE ENDS MUST BE PROVIDED FOR ALL SCREW END METERS.
- 2. DOMESTIC WATER SERVICE AND BY-PASS TO BE EQUAL IN SIZE.
- 3. ALL CHECK VALVES, BACK FLOW PREVENTERS, PRESSURE REDUCING VALVES, MUST BE LOCATED BEYOND THE BY—PASS.
- 4. METERS 40mm AND LARGER TO HAVE REMOVABLE SUPPORTS.
- 5. BY-PASS VALVE TO BE CLOSED AND SEALED BY THE CITY.
- 6. THE METER INSTALLATION SHALL CONFORM TO THE MANUFACTURER'S REQUIREMENTS.

		ALL DIMENSIONS SHOWN HERE ARE IN MILLIMETRES UNLESS OTHERWISE NOTED
	APPROVED BY  TOM DENES, P. ENG. EXECUTIVE DIRECTOR TECHNICAL SERVICES	SCALE N.T.S.
TORONTO Works and Emergency Services	INSTALLATION DETAILS FOR A DISC METER IN BUILDINGS	DATE: JUNE, 2001 REVISED: STANDARD No.
Works and Emergency Services		T-1107.04-1

**№** METRIC