

Fareed Amin, Deputy City Manager

Revision No. 1 - March 27, 2006

Construction Standards for Sewers and Watermains

Subject: Revisions to City of Toronto Standard Specifications and Drawings for Sewers and Watermains

Superseded	Revised	Description	Remarks
/ Cancelled	/ New		
(Remove)	(Insert)		
-	TS 7.40	Construction Specification for Watermain	New specification
	Feb 2006	and Water Service Tracer Wire	
-	TS 7.50	Construction Specification for Water Meter	New specification
	Feb 2006	Remote Wire and Conduit Installation	
T-1106.01	-	Tracer Wire Installation for PVC	Deleted drawing
Jun 2001		Watermain Pipe	
T-1107.01-1	T-1107.01-1	Piping Layout for Meter Chamber up to	Revised drawing
Jun 2001	Feb 2006	50mm Private Water Service Pipe	
T-1107.02-1	T-1107.02-1	Piping Layout for Compound and Turbine	Revised drawing
Jun 2001	Feb 2006	Water Meters 75mm to 300mm in	
		Chambers	
-	T-1107.02-2	Piping Layout for Electromagnetic Water	New drawing
		Meters 75mm to 300mm in Chambers	
T-1107.03-1	T-1107.03-1	Installation Details for a Compound	Revised drawing
Jun 2001	Feb 2006	Turbine or Electromagnetic type Water	
		Meter in Buildings	
T-1107.04-1	T-1107.04-1	Installation Details for 37mm and 50mm	Revised drawing
Jun 2001	Feb 2006	Positive Displacement Water Meter in all	
		Buildings	
T-1107.04-2	T-1107.04-2	Installation Details for 16mm to 25mm	Revised drawing
Jun 2001	Feb 2006	Positive Displacement Water Meter in	
		Single Family Residential Buildings	
-	T-1107.04-6	Installation Details for 16mm to 25mm	New drawing
	Feb 2006	Positive Displacement Water Meter in All	
		Buildings other than Single Family	
T (())) () ()		Residential Buildings	
T-1108.01-1	T-1108.01-1	Water Meter Chamber for 75mm or greater	Revised drawing
Jun 2001	Feb 2006	Private Water Service Pipe	
T-1108.01-2	T-1108.01-2	Circular Precast Meter Chamber for up to	Revised drawing
Jun 2001	Feb 2006	50mm Private Water Service Pipe	