

NOTES:

- 1, USE IPEX PVC CLEANOUT WITH THREADED PLUG NO. 026301 OR APPROVED EQUIVALENT.
- 2. USE BIBBY STE-CROIX PART NO. DF44, SIGMA VB-SC04L OR APPOVED EQUAL.
- 3. MIN 100 mm OR EQUIVALENT TO SIZE OF LATERAL CONNECTION.
- 4. THE INDUSTRIAL, COMMERCIAL, INSTITUTIONAL (ICI) WASTE WATER SAMPLING ACCESS POINT SHALL BE LOCATED OUTSIDE OF THE BUILDING, DIRECTLY UPSTREAM OF THE SURFACE CLEAN OUT ON PRIVATE PROPERTY AS CLOSE AS POSSIBLE TO THE PROPERTY LINE.
- 5. THE SURFACE CLEAN OUT SHALL BE LOCATED OUTSIDE OF THE BUILDING DIRECTLY DOWNSTREAM OF THE ICI WASTE WATER SAMPLING ACCESS POINT, ON PRIVATE PROPERTY AS CLOSE AS POSSIBLE TO THE PROPERTY LINE.
- 6. A 1200 mm CIRCUMFERENCE BUFFER CLEARANCE IS REQUIRED SURROUNDING THE WASTE WATER SAMPLING ACCESS POINT.
- 7. THE OVERHEAD CLEARANCE REQUIRED FOR THE SAMPLING ACCESS POINT IS THE DEPTH OF THE SAMPLING ACCESS POINT, FROM GRADE TO THE BOTTOM OF THE SERVICE LATERAL PLUS 2000 mm.
- 8. INSTALLATION OF A CONTROL MAINTENANCE ACCESS HOLE IS A REQUIREMENT OF TORONTO MUNICIPAL CODE CHAPTER 681 SEWERS.

All dimensions are in millimetres unless otherwise shown.

Toronto	ENGINEERING & CONSTRUCTION SERVICES STANDARD DRAWING	REV 0	SEP 2018
	INDUSTRIAL, COMMERCIAL, INSTITUTIONAL (ICI) WASTE WATER SAMPLING ACCESS POINT AND CLEANOUT	T-709.040	
		NTS	SHEET 1