25mm to 50mm Cross-linked Polyethylene Water Service

Notes:
1. To be interpreted in conjunction with the current Water Transmission and Distribution Policies and Design Guidelines and the Approved Manufacturers Products for Linear Water Systems list.
2. Water service unions will not be permitted unless approved by the Director.
3. Cross-linked polyethylene (PEX) water services will not be permitted in soils contaminated with hydrocarbons, chemicals or other possible hazards.
4. Any retrofit of a property utilizing City of Barrie water services as grounding potential must be outfitted with ground rods/plates as per current electrical safety code, standards and requirements and shall be inspected by the E.S.A. as part of the PEX standard.
5. #12 AWG high-strength copper clad steel (HS-CCS) tracer wire to be installed with continuity from watermain to curb stop. Tape tracer wire to water service at 3000mm minimum intervals.

Approved tracer wire connector (with heat shrink wrap)
Horizontal gooseneck required
Install grounding anode approx. 0.3m from water service. Attach #12 AWG wire to anode using approved tracer wire connector for new installations.

20°

Connect #12 AWG (HS-CCS) tracer wire to curb stop shoulder set screw
Solid concrete block (200mm x 200mm x 100mm)
Curb stop with shoulder set screw on municipal side only

PRIVATE SIDE OF SERVICE MAY HAVE TRACER WIRE GROUNDED AT OR BELOW GRADE BUT IS NOT PERMITTED TO CONNECT TO MUNICIPAL INFRASTRUCTURE OR TRACER WIRE. A PERMANENT LABEL SHALL BE ATTACHED TO THE PRIVATE TRACER WIRE AT THE METER WHICH READS "DO NOT GROUND TO THIS CABLE".