

General Notes Revision History
May 2024 version

The revisions to the general notes (May 2024) version include:

Legislation, Regulation and Codes	
Note 5	<p>New note 5:</p> <p>Any person authorized to carry out work on or operate any aspect of the sanitary sewage collection system, shall comply with the current City of Toronto Environmental Compliance Approval for a Municipal Sewage Collection System, ECA Number 010-W601.</p>
Note 6	<p>New note 6:</p> <p>Any person authorized to carry out work on or operate any aspect of the stormwater management system, shall comply with the current City of Toronto Environmental Compliance Approval for a Municipal Stormwater Management System, ECA Number 010-S701.</p>

Construction Notes	
Note 10	<p>Revise Granular A to Granular A Native or Granular A RCM.</p>

Contact Information	
Note 2	<p>Revise TTC contact person to an email address;</p> <p>All TTC traffic is to be maintained during construction of this {watermain, sewer or road}. In order to co-ordinate all disruptions in service, contractor to email TTCClosuresandDiversions@ttc.ca at least 48 hours prior to commencing construction.</p>

Road Reconstruction	
Note 14	New note 14: Raised intersection and crosswalk ramps according to T-310.030-12 to T-310.030-20.

Watermains	
Note 2	Revise granular A to Granular A Native or Granular A RCM.
Note 9	Add: “caps and plugs” to first sentence. Revise last sentence to be aligned with Design Criteria for Sewers and Watermains manual; Mechanical restraints at joints shall be installed at every pipe joint within 6.1 m of either side of all fittings for watermains 100 mm diameter or larger.
Note 10	Delete this note 10 as thrust blocks are no longer used. Use of mechanical restraints is the normal practice. Renumber the remaining notes accordingly.

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General Notes Revision History
July 2022 version

The revisions to the general notes (July 2022) version include:

Legislation, Regulation and Coces	
Note 4	New note 4: Any person authorized to carry out work on watermains, shall comply with the Quality Management System (QMS) and the current "City of Toronto Drinking Water Works Permit (DWWP) and Municipal Drinking Water Licence (MDWL) Conditions specific to Watermain Preauthorized Alteration" document.

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General Notes Revision History
April 2018 version

The revisions to the general notes (April 2018) version include:

Construction Notes	
(Delete or append construction notes as required)	<p>Add: new clarification note in brackets. For this column only, user can delete any of the notes 1 to 12 or append their own notes as required. Do not rewrite any of the notes, just delete and append your own new construction notes.</p> <p>Construction notes reordered from 1 to 12.</p>
Contact Information	
(Delete or append contact information notes as required)	<p>Add: new clarification note in brackets. For this column only, user can delete any of the notes 1 to 4 or append their own notes as required. Do not rewrite any of the notes, just delete and append your own new contact information notes.</p>
Watermains	
Note 1	<p>Add: PVC pipes ranging in size from 350 mm through 600 mm in diameter, shall be pressure rating 235, DR 18 according to AWWA C905-10.</p>
Sanitary and Storm Sewers	
Note 6	<p>Remove text "Type B open (storm)" from end sentence as not required.</p>

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General Notes Revision History
August 2017 version

The changes to the general notes (August 2017) version include:

Watermains	
Note 1	Added: molecularly oriented polyvinyl chloride (PVCO) pipes ranging in size from 100 mm to 300 mm in diameter Pressure Class 235 AWWA C909-09.
Note 5	Added: or Pressure Class 235 AWWA C909-09.

Sanitary and Storm Sewers	
Note 3	Revised Granular A to: Granular A Native or Granular A RCM
Note 4	Revised Granular A to: Granular A Native or Granular A RCM

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General Notes Revision History
December 2016 version

The changes to the general notes (January 2015) version include:

Construction Notes	
Note 10	Revised wording about vertical clearances between watermains and gas mains to be in line with Appendix D – Utility Separations.

Contact Information	
Note 3	TTC contact information updated.

Sanitary and Storm Sewers	
Note 6	Change from Type B (open) to Type A (closed) for storm sewer maintenance hole cover

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