

**Revisions to Standard Construction Specifications & Drawings  
Effective February 3, 2023**

City of Saskatoon Notification:

The following standard construction specifications and drawings have been added, revised or withdrawn as described.

To access the current specifications and drawings, please visit the City of Saskatoon specifications and standards website:

<https://www.saskatoon.ca/business-development/development-regulation/specifications-standards>

**SPECIFICATION CHANGES**

**Bold Text within a specification on the website indicates a change.**

**Division 02 – Earthworks****02005 Excavation and Embankment Construction**

- Clarified limits for acceptable moisture within 2% of optimum moisture content in subsection 5 Testing.

**Division 08 – Water and Sewer****08000 – Construction Materials – General**

- Added Product Petro Coating Systems – Petrolatum Tape to subsection 4.2 Field Coatings.

**08010 – Construction Materials – Water Mains**

- Added maximum allowable trench length of 100 meters to subsection 3.2 Trenching.
- Clarified limits for acceptable moisture within 2% of optimum moisture content in subsection 9.2.2 Class 2 Backfill.
- Added new subsection detailing remediation requirements in subsection 9.2.5 Trench, pipe and backfill remediation after rain events

**08020 – Catch Basin Construction**

- Added information to clarify the conditions under which catch basin barrels might be left lower than 225mm, and 50mm rubber adjustment rings may be used.

**08025 – Water and Sewer Connections Construction**

- Added maximum allowable trench length of 100 meters in subsection 5.3 Trenching

- Clarified limits for acceptable moisture within 2% of optimum moisture content in subsection 11 Backfill
- Changed “augured” to “tunneled” to include the different methods that may result in the formation of tunnels, including, but not limited to auguring in subsection 11.3 Backfilling Tunnels.
- Changed Activity 9 Refundable Deposit for Boulevard Condition Maintenance as Part of Demolition Permit to \$150.00/meter frontage Residential, \$200.00/meter frontage Commercial in Table 2 Inspection Fees, Tapping Fees, and refundable Deposits.

**08030 – Water Main Construction**

- Added maximum allowable trench length of 100 meters to subsection 3.2 Trenching.
- Clarified limits for acceptable moisture within 2% of optimum moisture content to subsection 12.2.2 Class 2 Backfill.

**Division 15 – Construction Materials****15002 – Construction Materials – Water Service Connections**

- Added Product Mueller 300 ball Curb Valve (B-25209N) to subsection 3.2 Curb Stops

**15005 – Construction Materials – Corrosion Protection**

- Added product Petro Coating Systems – Petrolatum Tape to subsection 1.2 Corrosion Prevention tape.

**DRAWINGS CHANGES**

**Drawings marked “WITHDRAWN” in previous version have been removed.**

**Revised Drawings**

- Revised to add note “Travel and Parking Lane Widths Independent of Gutter Width”
  - 102-0002-062r004 – Traffic Calming Curb Extensions at T-Intersection (Collector & Local Streets)
  - 102-0002-064r004 – Traffic Calming Curb Extensions at a Mid-Block Crossing (Collector Street)
  - 102-0002-065r004 – Traffic Calming Curb Extension Options (Collector or Local Streets)
- Revised to align with Design and development Standards Manual and Policy C07-030 – Street Design
  - 102-0012-016r002 – Fire Hydrant Standard Locations

**END OF LOG OF CHANGES**

If you have any questions or concerns, please contact customer service by phone at 306-975-2476 or by email at [CustomerCare@saskatoon.ca](mailto:CustomerCare@saskatoon.ca) to be directed to the appropriate party.