# GENERAL NOTES

Watermains

## Legislation, Regulation and Codes

All work within the City right-of-way shall be constructed according to the latesi City of Toronto standard drawings and specifications. Ontaido Provincial Standard drawings and specifications may, subject to the approval of the City of Toronto, be used where no City standard or specification is available.

Original Data Source

2 Survey data updated Month, Day, Year.

Planimetric mapping data obtained from aerial photography dated Month Year

3 Legal boundary obtained from Surveys and Mapping SSARA Month, Day, Year.

- 2 All work shall be completed according to the current Occupational Health and Safety Act and Regulations for Constructor Projects The general contractor shall be deemed to be the constructor as defined in the act.
- 3 All temporary traffic control and signage during construction shall be according to the current Ontario Traffic Manual Book 7: Temporary Conditions Field Edition.

### Construction Notes te or append construction notes as required)

- 1 Al areas disturbed during construction within the City's right-of-way shall be restored to original or better condition and to the satisfaction of the contract administrator. Grass areas shall be treaded with 100 mm of topsol and shall be sodied according to TS 5.00 and TS 5.10.
- 2 All existing utilities shown on drawings (plan and profile) are for reference purposes only. The contractor shall satisfy themselves as to the actual location and depth of any utility and shall be liable for all or any damage.
- Any discrepancies between site conditions and construction drawings must be reported to the City prior to commencement of construction and appropriate action taken to the satisfaction of the contract administrator.
- 4 All survey stake layout points shall be verified in the field by the contractor prior to construction. Any discrepancies between the drawings and the layout shall be immediately reported to the City.
- 5 Attention is directed to the possikility of existing private sprinklers and lighting systems within the right-of-way, which are not shown on the plans. Locating, working around and protecting these systems shall be completed at no extra cost to the City.
- 6 All dimensions are expressed in metres (m) and pipe sizes are expressed in millimetres (mm) unless otherwise noted.
- 7 All material for server, forcemain, watermain, hydrants and apputenances, shall be according to City of Toronto material/manufacturer specifications as required by Chapter 6. Meterial Secultations from *Design Criteria for Servers* and Watermainsmanual.
- 8 Utility separation shall be according to Appendix 'D' of the City of Toronto Design Criteria for Sewers and Watermains Manual
- Service connections and utility cuts made in road pavements shall be backfilled with unshrinkable fill according to TS 4.60.
- 10 At all locations where the proposed watermain crosses under or above the existing sewers, or utilities. Granular A bedding material is to extend from the lower pipe to the top of the upper pipe. Granular A to be compacted to minimum 98% of maximum dry density.
- 11 Contractor to provide adequate support during construction between the new watermain and existing gas mains. Maintain 300 mm minimum writical clearances between the new watermain and existing gas mains less than 300 mm in dismeter. Maintain 600 mm minimum vertical dearance between the new watermain and existing gas mains equal to cor greater than 300 mm in diameter.
- 12 All existing watermains and sewer pipes larger than 300 mm diameter shall be supported according to drawing T-1007.01-4.

#### Contact Information te or append contact information as required

- Prior to commencing any work within the municipal right-of -way, the contractor shall apply for a road occupancy permit from the City's right-of-way management unit district office.
- 2 All TTC traffic is to be maintained during construction of this {watermain, sever or road}. In order to co-ordinate all disruptions In service, contractor to contact Ms Emily Assurces 416-393-330, at least 48 hours prior to commencing construction.
- 3 Notify Toronto Water, Water Treatment and Supply at 416-397-0187 or send an e-mail message to trunkwater@toronto.ca two weeks prio to excavation near any transmission watermain so that a Toronto Water inspector may be present.
- 4 During the construction of {watermain / services or sewer / laterals} close to an existing transmission watermain, contractor to notify Toronto Water at 416-397-0187 at least 48 hours prior to construction.

DIGITAL INFORMATION

No. DATE REVISIONS

## General TTC Notes (Only show when TTC work is involved)

- Note that overhead wires for Toronto Transit Commission (TTC) street cars are present throughout scope of project
- 3 TTC tracks in service on \_\_\_\_\_Ave. Track allowance consists of rails on wood or steel ties set in concrete on 225 mm concrete foundation sab, with granitie sets or asphalt paying between raits. Top or rait to underside of slab is +/-880 mm.
- 4 Existing burled track drain chambers may be present in the track allowance and are to be removed completely. 5 Remove and dispose of offsite existing track drain, supply
  - and install new track drain where indicated. Include making good connection to existing cutlet. See TTC standard drawing No. W2S-2598 and City drawing No. DT-1012.

## Road Reconstruction

Reconstruction of driveway entrances shall be according to T-310.050-8.

3 Chainage is established from the centreline of construction and gutter grades are calculated along the gutter line.

4 Height of curb faces may vary along length of gutter, as shown on profile, or to be confirmed in the field.

5 Adjust all structures (maintenance holes, catch basins, etc.) to suit new design elevations including breaking down and removal of portion of top of structures to allow for minimum 150 mm adjustments.

6 All curb shall be constructed with a ledge at the back of the curb to facilitate future sidewalk construction.

7 Full depth saw-cuts are required at construction limits of existing curb, sidewalk and pavement unless otherwise shown.

8 Saw cut existing pavement, sidewalk, curb, gutter, driveways walkways, etc. at construction limits to provide a clean joint for the connected work

9 Construct pedestrian sidewalk ramps with tactile walking surface Indicators according to T-310.030-7, T-310.030-8, T-310.030-9, T-310.030-10 and T-310.030-11.

11 Adjustment of approaches, wakways, and steps may be required. Limits are to be determined in the field by the contract administrator.

12 Existing asphalt thickness may vary, taper to match existing at construction limits (minimum 2.0 m).

13 Fiter fabric to be placed under grates on all catchbasins to trap sediment. Silt traps are to be cleaned regularly and are not to be removed unif such time as the curbs are constructed and the bolewards are sociated or backyards graded and sodded. Fiber fabric for silt control to be Terra Fix 270R or acrower enubated

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Existing entrance ramps to be re-instated. Vehicular sidewalk ramp shall be according to T-310.050-1.

- 2 Limits of sklewajk / curb reconstruction are approximate, actual limits are to be confirmed in the field by the contract administrato
  - - 12 All valves less than 400 mm will be in a valve and box according to T=1101.02-2. All valves 400 mm and larger shall be in a chamber.
    - 13 Sacrificial anodes shall be installed on all metallic pipes and appurtenances, water services and fittings according to T-1105.04, T-1106.05, T-1106.05 and TS 7.22.
    - 14 Tracer wire installation shall be according to TS 7.40.
  - 15 Hydrostatic pressure test and leakage testing of the watermain shall be according to TS 441.
    - 16 The new watermain shall be isolated according to T-1104.03-3 or T-1104.03-4 until bacteriological tests are satisfactorly completed.
    - 17 Provisions for flushing the water main prior to testing and so forth must be provided with at least a 50 mm outlet on 100 mm and larger lines according to T-1104.02.1. Copper vater services shalt have dushing points at the end, the same size as the line. On frie lines, flushing outlet to be 50 mm diameter milinimum or a hydraint.

    - 21 City in-service water valves, curb stops, fire hydrants can only be operated by Toronto Water staff.
    - 22 All new watermains shall be insulated where the cover is less than 1.65 m according to T-708.01-4.

#### CONSULTANTS **M**TORONTO ENGINEERING & CONSTRUCTION SERVICES GENERAL NOTES SAMPLE SURVEY(Year) XXXXXX.dgn DESIGN XXXXXX.dgn, AP AP UPDATED NOTES XXXXXX.dgn, XXXXXX.dgn 10/8/2017 DESIGN DESIGN DRAWN DRAWN CHECKED CHECKED CONTRACT No. CONTRACT NUMBER XXXXXX.dg UTILITY XXXXX.dgr MAPPING XXXXX.dgr STREETLINE XXXXX.dgr 12/2/2016 RM RM XXXXXX.dgn SHEET SCALE: HORIZONTAL 1:200 VERTICAL 1:XX RM DRAWING **DRAWING #** SHEET # NUMBER

# Watermain - FII Areas <Contract administrator to decide whether to use>

- Pipes are not to be laid on fill until the field density test reports have been submitted and approved by the engineer.
- 2 Fill to be placed to a minimum of 600 mm above the watermain grades and to 3 m minimum on each side prior to watermain laying compacted to a minimum of 100 % of madmum dry density in 300 mm lifts.
- 3 Soil density tests shall be taken along centreline of the watermain and on lines 1.5 m on either side of same at a maximum interval of 30 m. Tests to be taken at each 600 mm [ift].
- 4 All hydrants, tees, valves, bends, plugs and each pipe joint are to be mechanically restrained.
- 5 Pipe joint deflections are not allowed.

## Frosion and Sediment Control

- Erosion and Sediment Control (ESC) measures will be implemented prior to, and maintained during construction phases, to prevent entry of sediment into the water. All damaged erosion and sediment control measures should repaired or replaced within 48 hours of Inspection or both should be
- All disturbed areas will be minimized to the extent possible, and temporarily or permanently stabilized or restored as the work progresses.
- 3 The prosion and sediment control strategies outlined on the plans are not static and may need to be upgraded/amended as site conditions during to infinite activitient laber rundf and the static static strategies and the static static static plans are not effective in preventing the rejease of a deterior substatione, then alternative measures or a deterior substatione, then alternative measures runts be implemented immediately to minimize potential ecological impacts and a "foreithe sphot Doctavities measures that of the enforcement of thes should be immediately contacted. Acceleration 500 measures to be explore that and de as
- 4 All activities, including maintenance procedures, will be controlled to prevent the entry of petroleum products, debis, rubble, correcte or other deleterious subtances into the water, vehicular refueling and maintenance and refueling will be conducted a minimum of 30 m from the water.

DATE:

DATE APR 5, 2018

# 5 All grades within the regulatory flood plan will be maintained or matched.

16 Connection detail for sever pipe at catchbasins and maintenance holes shall be according to T-708.020

- 1 Main line PVC pipe shall be DR 35.
  - 2 Sanitary service connections shall be single, 150 mm diameter minimum, PVC DR 28 installed at 2 percent and the colour shall be green, for single residential dwellings.

Sanitary and Storm Sewers

- 3 Embedment material for flexible pipe shall be according to OPSD 802.010 and using Granular A Native or Granular A RCM according to TS 1010 and compacted to minimum 98% of maximum dry density.
- 4 Bedding for rigid pipe shall be Class B bedding material according to OPSD 802.031 and using Granular A Native or Granular A RCM bedding material according to TS 1010 and compacted to minimum 98 % of maximum dry density.
- 5. Ultra-rib pine is not permitted within the municipal right-of-way
- 6 Maintenance holes shall be according to T-701.010 (1200 mm), T-701.011 (1500 mm), T-701.012-1 (1800 mm) or T-701.013 (2400 mm), Frame and cover shall be according to OPSD 401.010 Type A closed
- 7 Maintenance hole chamber openings must be located on the upstream side of the maintenance hole.
- 8 Benching details shall be according to T-701.021 or as shown on the drawings.
- 9 Drop structures shall be according to T-1003.01 (external) and T-1003.01-2 (Internal).
- 10 Sanitary maintenance holes shall have watertight frames and covers in ponding areas according to OPSD 401.030.
- Reinforced concrete pipe shall be minimum 65-D. Height of fill to be verified using OPSD tables 807.010 and 807.030.
- 12 Non-reinforced concrete pipe 150 mm to 250 mm shall be Class 3. Height of fill to be verified using OPSD table 807.040.

## 13 Single catchbasins shall be according to T-705.010 complete with goss trap, where specified. Frame and cover shall be according to OPSD 400.070.

- 14 Double catchbasins shall be according to T-705.020 complete with goss trap, where specified.
- 15 Catchbasin leads to be 250 mm PVC DR 35 for single catchbasins and 300 mm PVC DR 35 for double catchbasins.

1 PVC watermains shall be minimum DR 18 Class 235 (AVWA) C300-07 or malecularly oriented polyviny) childrafe (PVC) japes ranging in stare from 100 mm to 300 mm in diameter Pressure Class 225 AVWA C909-03, PVC pipes ranging in size from 350 mm through 500 mm in diameter, shall be pressure rating 235, DR 16, according to AVWA C305-10.

- Embedment material for flexible pipe shall be according to OPSD 802.010 and using granular A according to TS 1010 and compacted to minimum 98% of maximum dry density.
- 3 Minimum cover on watermains shall be 1.8 m. 4 All hydrants shall be constructed according to T-1105.01.
- Hydrant leads shall be minimum DR 18 Class 235 (AWWA) C900-07 or Pressure Class 235 AWWA C909-09.
- 6 Al service connections shall be constructed according to T-1104.01, T-1104.02-1, T-1104.02-3, T-1105.02-1 and T-1105.02-2.
- 7 Single water service connections shall be a minimum of 19 mm dia. Type "K\* soft copper according to T-1104.01. When service length exceeds 30 m, the diameter shall be 25 mm dia.
- 8 All curb and valve boxes to be located at street line
- 9 Mechanical thrust restraints shall be installed at all fittings, bends, tees, crosses, reducers and valves for al watermain sizes. Mechanical restraints at joints shall be installed at every pipe joint 6.1 m of either side of the valve for watermains 100 mm diameter or larger.
- 11 Watermains must follow the Ontario Ministry of the Environment procedure F-5-1 that govern the separation of severs and watermains. A minimum vertical clearance of 0.30 m when crossing over and 0.5 m when crossing under severs and all other villities is required. Must also maintain 2.5 m hortzontal separation with severs.

- - 18 Disinfection of the watermain shall be according to TS 7.30 and shall include all new water services 100 mm dia and larger.
  - 19 Toronto Water requires that the new distribution system remain Isolated until satisfactory bacteriological sample results are received. ECS Contract Administrator shall notify Toronto Water when sample results have passed in order to proceed with removal of the blow-off and back filling of the access pti.
  - 20 After satisfactory disinfection of the new watermain is achieved, permanent connections to the existing watermain(s) with a filer piece shall be made according to TS 7.70.

  - 23 The contractor shall connect or reconnect all stray current drainage cables connected to the TTC electrified rall system encountered during watermain construction.

10 All tees, plugs, horizontal, vertical bends, reducers and hydrants to have concrete thrust blocks according to T-1103.01 and T-1103.020.