



York1 Telecom & Utilities Ltd.
491 Bowes Road
Concord, ON, L4K 1J5

September 16, 2024

**Subject: Construction Notice – Work on Behalf of Rogers Communications Canada Inc.
Project # T177971.23 LIBERTY ST FRASER AVE**

Dear Liberty Village,

I am writing to inform you that York1 Telecom & Utilities Ltd. will be conducting construction work on behalf of Rogers Communications Canada Inc. The project involves directional bore/trench work between existing Hydro manhole and existing Rogers manhole location in the area of Liberty St and Fraser Ave.

The work is expected to begin on the week of September 30th, 2024 and is expected to be completed by October 3rd, 2024 pending any unforeseen circumstances. The timing of the hours will be between 9 am to 4pm. During this time, our team will ensure compliance with all applicable regulations and safety protocols, including traffic control measures where necessary.

We will make every effort to minimize disruptions to local traffic and residents. Should any temporary inconveniences arise, we will promptly notify affected parties and work diligently to resolve them.

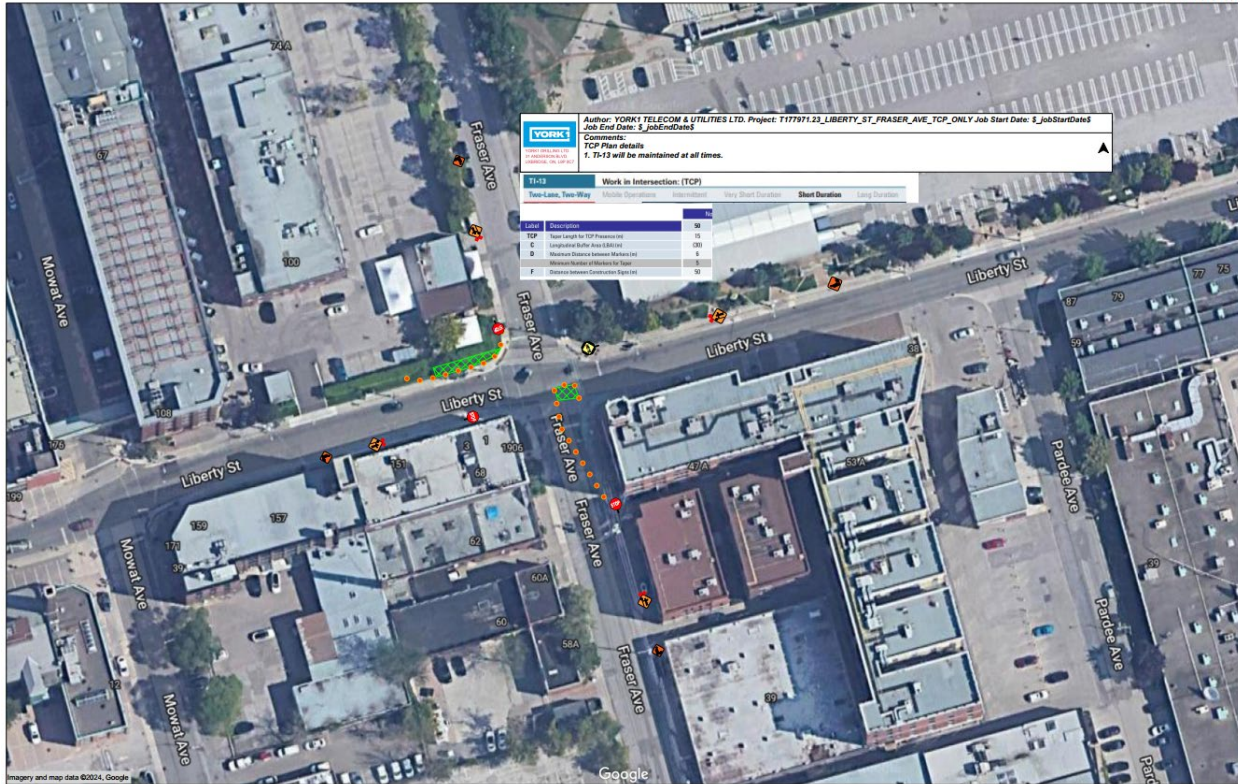
Please find the attached traffic control plan and scope of work included in this letter.

If you require any additional information or have any concerns regarding the planned work, please feel free to contact me at npatel@york1.com.

Thank you for your cooperation and support in this matter.

Sincerely,
Nabil Patel
Project Manager
York1 Telecom & Utilities Ltd.
npatel@york1.com

Traffic control plan:



Scope of work:

PLAN VIEW
SCALE 1:250

CAUTION

IF NOT DIRECTIONAL BORE LOW PRESSURE HYDRO-VAC METHOD OF CONSTRUCTION SHOULD BE UTILIZED WITHIN 10% SUPERVISION OF CITY ARBORIST DURING CONSTRUCTION IS REQUIRED.

SCOPE OF WORK

- 1.) OPEN TRENCH 13m AND INSTALL NEW 1-3" (75mm) HDPE CONDUIT. 14m
- 2.) DIRECTIONAL BORE 16m AND INSTALL NEW 1-3" (75mm) HDPE CONDUIT. 16m
- 3.) 3" (75mm) HDPE CONDUIT 32m

CONSTRUCTION NOTES

- 1 OPEN TRENCH 13m AND INSTALL NEW 1-3" (75mm) HDPE CONDUIT.
- 2 DIRECTIONAL BORE 16m AND INSTALL NEW 1-3" (75mm) HDPE CONDUIT.
- 3 OPEN TRENCH 1m AND INSTALL NEW 1-3" (75mm) HDPE CONDUIT.
- A EXISTING HYDRO MANHOLE LOCATION.
- B EXISTING ROGERS MANHOLE LOCATION.

KEY PLAN N. T. S.

CITY OF TORONTO

ROGERS COMMUNICATIONS PARTNERSHIP
TECHNICAL CONTACT

DEEPA PALAL FAX: (416) 446-0581
SYSTEM PLANNER EMAIL: deepa.palal@ci.rogers.com

1	05-28-24	SHEET ESTABLISHED	CCC
No.	DATE	REVISIONS	BY

AutoCAD SHX Text

OR

05-28-24

855 YORK MILLS ROAD
DON MILLS, ONTARIO
M3B 1Z1

PERMIT TYPE
SHORT STREAM PERMIT APPLICATION
DISTRICT 1

PROJECT NAME:
FIBRE AUGMENTATION - LEG 78

LOCATION:
LIBERTY ST. & FRASER AVE.

DESIGNED BY	DATE	NODE #	LASER PAR #
CYBERTEC	05-28-24		
DRAWN BY	PLOT DATE	SPATIAL GRID	CHARTY
CYBERTEC	05-28-24		
CHECKED BY	DATE	RPAT#	SCALE
		T177971.23	AS NOTED
APPROVED BY	DATE		DWG 1 OF 1

TP23-0003 DP

INFORMATION TO BE CAPTURED ON AS-CONSTRUCT DRAWING:

The following information shall be captured during the construction activity in metric units (metres):

1. New strand height (at pole / centre of sag).
2. New strand location on pole (street side, opposite to street side).
3. Number of cables installed.
4. Pole and strand condition.
5. Riser or U guard location (existing & new).
6. Bonding coil locations (new and existing coils not yet attached).
7. Ground location.
8. New anchor locations.
9. Cabinetry height (clearance from ground level and location on pole: North, South, East, West).
10. Cabinetry / equipment location (i.e. P/S, FOSC,...).
11. Depth of cover to plant / installation (along trench line or bore pits).
12. Length and width of trench or bore pits with tie distances to curbs and/or permanent street furniture (i.e. fire hydrants, poles...); all dimensions to be taken parallel to the edge of road to nearest intersecting street or permanent street furniture.
13. Type and Diameter of conduit placed.
14. Conduit owner(s), applicable in joint-builds.
15. New plant's offset distance to curbs and permanent street furniture; all dimensions to be taken at a tangent (90°) to the tie object.
16. Type of material disturbed (i.e. sidewalk = number of boys cut or damaged, asphalt, interlock, patterned concrete, grass); identify by circling the area and clearly noting the type of material.
17. Deviations to the approved design (along with explanation for the adjustment).

T177971.23