

D:\m\1717\Final\Final\TrafficStaging\TrafficStaging.dwg

Plot Date: 2019/05/15 AM

Last Saved: 2019/05/20 10:43:00 PM

Consultant's Information: C:\01-Temp Dgn folder\47281\DWGS\47281-01-Traffic.dwg

BELFAST ROAD VIA RAIL OVERHEAD REHABILITATION (SN055980)

TRAFFIC STAGING STAGE 1

Contract No. _____ Drawing No. **002**

Sheet No. **2** of _____

Asset No. _____ Asset Group **B-05598007**





Corina Duclos, P.Eng. Director Lei Gong, P.Eng. Project Manager

PARSONS

Des: GH Chk'd: MB
Dwn: GH Chk'd: MB
Utility Circ. No. Index No.
Const. Inspector: _____
Code: CSA S6-14
Load: CL-625-ONT

NOTE: The location of utilities is approximate only, the exact location should be determined by consulting the municipal authorities and utility companies concerned. The contractor shall prove the location of utilities and shall be responsible for adequate protection from damage.

| No. | Description | By | Date (dd/mm/yy) |
|-----|--|----|-----------------|
| 1 | ISSUED FOR PRELIMINARY DESIGN SUBMISSION | PM | 07/10/2020 |

- LEGEND:**
-  PRECAST CONCRETE BARRIER AS PER OPSD 911.140 OR EQUIVALENT
 -  WORK ZONE
 -  STEEL INTERLOCKING MODULAR FENCING
 -  OPEN TRAFFIC LANE

