

**REQUEST FOR PROPOSAL FOR POINT TO POINT EPL
SERVICE**

URGENT

**PLEASE FORWARD THIS DOCUMENT TO
WHOEVER IS IN POSSESSION OF THE
REQUEST FOR PROPOSAL**

ISSUED: June 20, 2016
BY: Stanley Yuen
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**THIS ADDENDUM SHALL BE INCORPORATED
INTO THE REQUEST FOR PROPOSAL AND
SHALL FORM A PART OF THE CONTRACT
DOCUMENTS**

Template Version: Ar20150806

Please note the following and attached changes, corrections, additions, deletions, information and/or instructions in connection with the Request for Proposal, and be governed accordingly. Failure to acknowledge receipt of this Addendum in Paragraph 9 of Form A: Proposal may render your Proposal non-responsive.

PART E – SPECIFICATIONS

Revise: E1.5(b) to read:

E1.5(b) site and building drawings and asbestos reports per building. The Contractor shall be responsible for performing locates on underground structures and be responsible for any damages to underground structures caused during installation. The Contractor shall be responsible for any asbestos remediation required during installation.

Revise: E1.6 to read:

- E1.6 If applicable, the City can provide the Contractor with access in City-owned conduits for their cabling. The Contractor shall take care when pulling their cables so as to not affect or damage existing cables within the conduit. Any damage to existing cable plant in the conduits shall be repaired at the Contractor's cost. The Contractor shall be responsible for any installation remediation such as re-applying fire-stopping. The conduits are:
- (a) between 185 King St. and 510 Main St. for a period of up to 6 months after award for initial implementation of SECTION A until the Contractor has their own conduit installed into 185 King St.
 - (b) between the 32nd and 34th floor at One Lombard Place for provision of SECTION B for the duration of the contract
 - (c) between 1539 Waverly St main building to the demark in the radio shelter for provision of SECTION C for the duration of the contract

Add E1.7 to E1.11:

- E1.7 All installed cable shall be inside conduit and be installed straight along building lines either vertical and horizontal (conduit run with 90 degrees directional changes, without angles). Provide any identifications (such as markings, phone number) on pull boxes and conduit
- E1.8 All installed Contractor CPE must have identifications (such as markings, phone number)
- E1.9 All cored/drilled exterior and interior wall holes must be properly sealed. The Contractor shall provide drawing illustrations indicating hole size and the type of sealant used.
- E1.10 The Contractor shall provide As-Built record drawings produced in AutoCAD format (latest version) based on mark-ups. Drawing submission in both electronic and print copies. Drawings must have a legend, materials and construction specifications, scope of work and description.

E.1.11 The Contractor shall submit photo documentations taken **before** - showing the pre-work site conditions, **during** – showing the excavation/trenching and cable installations and **after** - showing the restored excavation/trenching and post-work site conditions