

901-2011 ADDENDUM 5

DESIGN-BUILD OF TRANSIT BUS PARKING AND SERVICING GARAGE

URGENT

PLEASE FORWARD THIS DOCUMENT TO WHOEVER IS IN POSSESSION OF THE BID OPPORTUNITY
 ISSUED:
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 BY:
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THIS ADDENDUM SHALL BE INCORPORATED INTO THE BID OPPORTUNITY AND SHALL FORM A PART OF THE CONTRACT DOCUMENTS

Please note the following and attached changes, corrections, additions, deletions, information and/or instructions in connection with the Bid Opportunity, and be governed accordingly. Failure to acknowledge receipt of this Addendum in Paragraph 10 of Form A: Bid may render your Bid non-responsive.

PART E – SPECIFICATIONS

Revise: E25.5.15(f) Fire Alarm System

New system to be tied to and interconnected with existing systems in Buildings A and B. User shall be able to query status of any building A, B, or the Bus Parking and Servicing Garage from any location.

- Revise: E25.5.26(k)(i)
 - East End: Provide connection to 421 Osborne building via armoured, all-dielectric, Loose
 Tube, Gel Free Dry Buffer Single Mode Fibre Optic cabling (Corning SMF-28e or Corning SMF-28e+). Running a full 24-strand cable terminated in a fibre splice tray with SC type connectors is recommended. Contact Bjorn Radstrom for information on the location of available conduits of the Transit Corridor.

Revise: E25.5.26(k)(ii)

West End: Transit Corridor's Ft. Rouge Station which will have fibre connectivity to the City's fibre network. Provide a fibre connection to the communications pedestal at Transit's Corridor Ft. Rouge Station for future redundant link into the City's fibre network. This connection shall use an armoured, all-dielectric, Loose Tube, Gel Free Dry Buffer, Single Mode Fibre (Corning SMF-28e or Corning SMF-28e+), 24 strands, terminated in a fibre splice tray with SC type connectors.

Replace: E25.5.26(I)(iv) Fibre Optic Installation, Test and Certification

(iv) Use an armoured, all-dielectric, Loose Tube, Gel Free Dry Buffer 24 strand cable of outdoor rated Corning SMF-28e or Corning SMF-28e+ fibre, terminated in a 19" rack mount splice tray, connector type SC. For Telecommunications Enclosures with no environmental controls, terminating hardware (including fibre patch cords) shall be rated for extreme environments.