

Addendum/Addenda

No./N° 1

Project Description / Description de projet S-77 Watermain Replacement & Parking Lot Rehabilitation		
Solicitation No./ N° de sollicitation 16-22051	Project No./N° de projet S77-5226	W.O. No./N° d'ordre de travail
Departmental Representative / Représentant Ministériel Don Seabrook	Date July 22, 2016	
Notice: This addendum shall form part of the tender documents and all conditions shall apply and be read in conjunction with the original plans and specifications.		Nota: Cet addenda fait partie intégrale des dossiers d'appel d'offres; toutes les conditions énoncées doivent être lues et appliquées en conjonction avec les plans et les devis originaux.

1. DRAWINGS

- .1 Revise lighting specifications (lighting fixture schedule on drawing 5226-E01) as indicated on attached sketch SKE-ADDE001A.

END OF ADDENDUM #1



B1	POLE MOUNTED LIGHT FIXTURE. SPAULDING LIGHTING "QL1S" SERIES.	110W LED					347	NEW 5.49m ROUND TAPERED ALUMINUM POLE BLACK FINISH	LUMINAIL - 4000K, TYPE 4 DISTRIBUTION - 48 HIGH BRIGHTNESS LENS - BLACK FINISH, C/W PROGRAMMABLE DIMMING CONTROL - C/W W/SCAPE N-FIXTURE RELAY FOR WIRELESS CONTROL
B2	POLE MOUNTED LIGHT FIXTURE. SPAULDING LIGHTING "QL1S" SERIES.	110W LED					347	NEW 5.49m ROUND TAPERED ALUMINUM POLE BLACK FINISH	- 4000K, TYPE 3 DISTRIBUTION - 48 HIGH BRIGHTNESS LENS - BLACK FINISH, C/W PROGRAMMABLE DIMMING CONTROL - C/W W/SCAPE N-FIXTURE RELAY FOR WIRELESS CONTROL
B3	POLE MOUNTED LIGHT FIXTURE. SPAULDING LIGHTING "QL1S" SERIES.	110W LED					347	NEW 5.49m ROUND TAPERED ALUMINUM POLE BLACK FINISH	- 4000K, TYPE 3 DISTRIBUTION - 48 HIGH BRIGHTNESS LENS - BLACK FINISH, C/W PROGRAMMABLE DIMMING CONTROL - C/W W/SCAPE N-FIXTURE RELAY FOR WIRELESS CONTROL
C	POLE MOUNTED LIGHT FIXTURE.	57W LED					347	EXISTING COPPER DECORATIVE POLE ON CONCRETE STAIR STRUCTURE TO REMAIN	- RE-WIRE FIXTURE - REPLACE EXISTING POST-TOP HID LAMP ASSEMBLY WITH NEW LED RETROFIT LAMP EQUAL TO EXE LIGHTING "LED06" SERIES. 6000 LUMENS. 4000K. PROVIDE 347V-120V STEP DOWN TRANSFORMER IN PLACE OF EXISTING REMOTE BALLAST.
D	POLE MOUNTED LIGHT FIXTURE.	57W LED					347	EXISTING CONCRETE POLE TO REMAIN	- RE-WIRE FIXTURE - REPLACE EXISTING POST-TOP HID LAMP ASSEMBLY WITH NEW LED RETROFIT LAMP EQUAL TO EXE LIGHTING "LED06" SERIES. 6000 LUMENS. 4000K. PROVIDE 347V-120V STEP DOWN TRANSFORMER IN PLACE OF EXISTING REMOTE BALLAST.
F	POLE MOUNTED LIGHT FIXTURE. EXISTING TO BE REMOVED	120W MH					347	EXISTING BRONZE METAL POLE TO BE REMOVED C/W BASE	- DISCONNECT AND REMOVE FROM WIRE

NOTE - ACCEPTABLE ALTERNATIVES TO FIXTURE TYPES A1, A2, A3, A4, B1, B2, B3: LITHONIA LIGHTING "DSX1" SERIES.

REVISE FIXTURE TYPES C AND D



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PROJECT: WATERMAIN REPLACEMENT AND PARKING LOT REHABILITATION

100 SUSSEX DRIVE

DRAWING NAME: ELECTRICAL: PART OF DWG E01

DETAIL REVISIONS

SCALE:
N.T.S.

DATE DRAWN
JUL 12/16

DRAWING No.
SKE-ADDE001A

JOB No.
16122