



Lam & Associates Ltd.

Mechanical / Electrical Engineers

160 Applewood Crescent, Unit 25, Concord, Ontario, Canada L4K 4H2

Tel: (905) 660-7670

ELECTRICAL ADDENDUM no. 2

Date: 11 April 2018

Project: Brock Mission Men's Shelter, 217 Murray St., Peterborough, Ontario

Job No: 14-17

By: Alex Tan

1.0 Index for Specifications and Drawings updated, see attached.

2.0 Revise the electrical drawings attached herewith. In general, all changes are bubbled on the drawings. Electrical drawings revised are listed below:

DWG NO.	Rev	DRAWING ISSUED	Brief Description of Changes
E-1	5	Drawing Re-Issued	Site lighting layout revised, symbols legend updated
E-2.1	5	Drawing Re-Issued	Power and communications layout updated
E-2.2	5	Drawing Re-Issued	Power and communications layout updated
E-3.1	5	Drawing Re-Issued	Lighting layout revised
E-3.2	5	Drawing Re-Issued	Lighting layout revised
E-4.2	5	Drawing Re-Issued	Fire Alarm zones updated
E-4.3	5	Drawing Re-Issued	Communications riser diagram updated
E-5.1	5	Drawing Re-Issued	Site light control panel circuits clarified
E-6.1	5	Drawing Re-Issued	Light fixture schedule updated. Panel schedules updated.

3.0 RFI questions and answers:

Item	Question	Answer
1	Exit signs are 120v with DC back up fed from external battery units, would it be acceptable to use a Self powered battery back up exit sign?	Please price as specified
2	Can we use alternate manufacture for panel boards and distribution, currently asking for Square D we would like to supply an equal alternate made by Eaton.	Please refer to section 1.13 – 16010 in the specifications.



11 April 2018
Brock Mission Men's Shelter
Electrical Addendum no. EA-2
Page 2 of 2

Item	Question	Answer
3	Drawing E-4.2 Asks for Edwards Addressable Fire Alarm system but specification section 16700 asks for a Mircom Addressable Fire Alarm System	Either is acceptable.

Per: Alex Tan, P. Eng. LEED AP