



March 22, 2018

Client: Moffet & Duncan Architects Inc.  
5052 Dundas Street West  
Etobicoke, Ontario  
M9A 1B9

RE: Westmount Public School - Renovations  
Peterborough, Ontario

Job #: 17244

Attn: Mr. Robert Ferkul/Mr. Lubos Sagat

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## ELECTRICAL ADDENDUM

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#### Item 1

1.0 Reference Drawing E3.0

- .1 Within the Existing Learning Resource Room/New Classroom 03, coordinate with the selected voice/data sub-contractor to remove redundant communications termination block (referenced in Note 23) and associated cabling. In addition the main building fiber box and mounting panel is to be raised up one (1) block course to be flush with the existing ceiling as current slack cabling allows.

#### Item 2

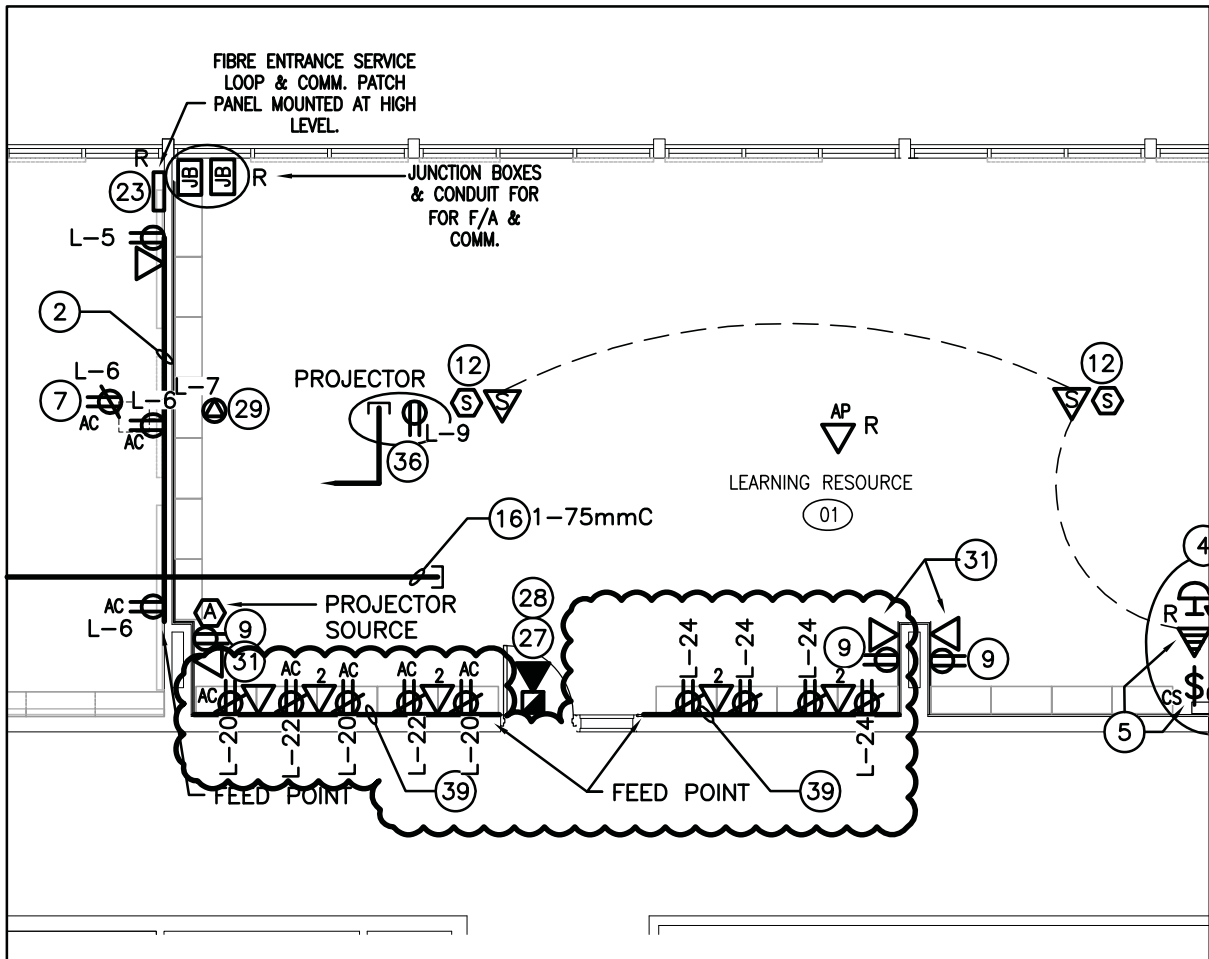
2.0 Reference Drawing E3.0 and Attached Sketch SKE-1

- .1 Within Learning Resource Room 01, add additional raceway and devices as indicated in SKE-1.
- .2 Add three (3) additional 15A-1P breakers and feeds to panel 'L' within Learning Resource for new circuits.
- .3 Add two (2) receptacle circuits to be controlled via contactor located in Custodian 22 (circuits L-20/22).
- .4 Increase zone conduit size from 50 mm to 75 mm from Learning Resource 01 to Classroom 03 and from Classroom 03 to local LAN rack.

Aaron Jones, B. Eng.

17244 Addendum (Elect) (SKE-1) Mar 22 18.docx  
nv/md

39 INDICATES TWO COMPARTMENT SURFACE MOUNTED NON-METALLIC RACEWAY MOUNTED AT  $\pm 4"$  (100MM) ABOVE TOP OF COUNTER. CONFIRM ON SITE AND CO-ORDINATE WITH SCHOOL BOARD REPRESENTATIVE FOR LOCATION PRIOR TO ROUGH-IN. PROVIDE SERVICE ENTRANCE FITTING C/W 2-27mmC TO LOCAL CABLE MANAGEMENT SYSTEM IN CORRIDOR AND 19MMC TO BRANCH CIRCUIT PANEL AS NOTED, FEED FROM NEW WALL FURRING.



A-PART PLAN POWER AND SYSTEMS (RENOVATION)  
SCALE: 1:100