

ELECTRICAL ADDENDUM #1

Date: July 24, 2020

Charlottetown, Prince Edward Island

Canada C1A 7M4

Project: Charlottetown Rural High School Public Address System Upgrade

Project # 2020022

Prepared by: John Greenan, P.Eng

This addendum forms part of the contract documents and is to be read, interpreted and coordinated with all other parts. The following items and prices shall be added to the tendered price for this project.

- 1. Specification Section B Instruction to Bidders
 - a. Paragraph 4(b)
 - i. The completion date is revised from August 21st to September 3rd, 2020.
- 2. Refer to Drawing E4 Lower Level Public Address System New Floor Plan
 - a. Plan 1/E4 Lower Level PA System New Floor Plan
 - i. Remove "SN1" or "See Note 1" from the following rooms: Corridor 122, Storage 119, Storage 118, Gown Storage 116, Phys Ed 121, Uniforms 120, Storage 125, Storage 126, School Records 124, Electrical 129, Storage 129A.
- 3. Refer to Drawing E5 Main Level Public Address System New Floor Plan
 - a. Plan 1/E5 Main Level PA System New Floor Plan
 - i. Remove "SN1" or "See Note 1" from the following rooms: Prep 235A, Kitchen 235, Servicing Room 235C.
 - ii. Add "SN1" or "See Note 1" to the following rooms: Corridor 259C, Male WR 227, Female WR 228, Cafeteria 234 (above ramp to stage).
 - iii. Change speakers to surface mount in the following rooms: Storage 211A, Finishing Room 212B.
 - iv. Note 2 plywood will need to laid down on the Cafeteria floor as well when working in this area.
 - v. Add note: 5.) All wiring in Shops and Mechanical Rooms shall be in conduit.
 - vi. In Note 2 add to list of rooms that will require a lift to include the Instrument Room 225L.

- 4. Refer to Drawing E6 Upper Level Public Address System New Floor Plan
 - a. Plan 1/E6 Upper Level PA System New Floor Plan
 - i. The room on second level of Shop 212 has a t-bar ceiling, therefore, supply a flush mount speaker in this room and not a surface mount.
 - ii. The ceilings in Resource Centre 388, 368F and 368H are 4ft x 8ft fiber sound absorption sheets with hidden fasteners. It is the Contractor's responsibility to allow for sufficient time to remove, cut and reinstall these sheets where necessary.
 - iii. In Note 2 add to list of rooms that will require a lift to include the Instrument Room 225L.
- 5. Refer to Drawings E7 and E8 Public Address System Riser Parts 1 and 2
 - a. Detail 1/E7 and 1/E8 PA Riser Diagrams Part 1 and 2
 - i. Make changes as required due to revisions listed above.
- 6. Refer to Drawing E9 Enlarged Communications Rooms
 - a. Enlarged Plans 1/E9, 2/E9, 3/E9 and 4/E9 Enlarged TR4, TR3, TR2 and TR1 Plans
 - i. The sheet of plywood in TR1 shall be 4ft x 4ft x $\frac{3}{4}$ " in size.
 - ii. In TR2, TR3 and TR4 provide and install the same sheet of plywood as required in TR1.