



ADDENDUM #2

PROJECT: Yarker Daycare Renovations
4315 County Rd 1E, Yarker

PROJ. NO.: 19038

DATE: March 2, 2020

of pages: 2

The following information supplements and/or supersedes the bid documents issued on February 12, 2020.

This addendum forms part of the contract documents and is to be read, interpreted, and coordinated with all other parts. The cost of all contained herein is to be included in the contract sum. The Following revisions supersede the information contained in the original drawings and specifications issued for the above-named project to the extent referenced and shall become part thereof.

Acknowledge receipt of this Addendum by inserting its number and date on the Tender Form. Failure to do so may subject bidder to disqualification.

Specifications

2.1 Section 06 40 00 – Architectural Woodwork

2.6 Laminated Plastic Casework Fabrication

ADD the following paragraph:

.9 Casework

.1 Thermofused melamine particleboard, 19 mm thick with 3 mm PVC edging.

.2 Backs:

.1 Particleboard, 6 mm thick thermofused melamine face.

.3 Shelving:

.1 Particleboard, laminated with thermofused melamine, 19 mm thick with 3 mm PVC edging.

Drawings

2.2 Refer to Drawing E101

PDO indicated near door D03 is new, not existing.

Supply and install electrical connections to the new automatic door operator and controls on Door D03C.

Supply new 15A/1P breaker and branch circuit from new Electrical Panel P1.

(Automatic door operator shall be supplied by the Hardware Supplier, with wiring and connections by the Electrical Contractor)

2.3 Refer to Drawing M101

Sink S-2 in Infant Room 117 shall be relocated to the south wall, to accommodate the relocation of the millwork to this wall.

2.4 Refer to Drawing 302 and E101

Library Entrance PDO

Add new Power Door Operator on the existing door into the library from Corridor 101.

Supply and install electrical connections to the new automatic door operator and controls to the PDO
Supply new 15A/1P breaker and branch circuit from new Electrical Panel P1.
(Automatic door operator shall be supplied by the Hardware Supplier, with wiring and connections by
the Electrical Contractor)
Patch, repair and paint as required.

Questions and Clarifications

- 1 **Question:** Can fire alarm system manufacture be provided?
 Answer: Fire alarm system is SIMPLEX #4001, and main panel is located at the west
 end of corridor 105.
- 2 **Question:** Provide a specification for all cabling & equipment related to
 I.T/Communication?
 Answer: Communications wiring notes are as follows (from drawing E001):

8 DATA AND TELEPHONE:

- .1 SUPPLY & INSTALL 2" CONDUIT FROM DATA/TELE DEMARCATION
 POINT TO DATA/TELE. SERVICE SPACE IN SERVER ROOM RM. 11b.
- .2 DATA/TELEPHONE:
 - .1 DATA AND TELEPHONE WIRES CAT 6.
 - .2 SUPPLY, INSTALL AND TERMINATE DATA AND TELEPHONE
 OUTLETS, AS FOLLOWS:
 - .1 1 PORT WALL PLATE - PANDUIT #CFG1WH;
 - .2 2 PORT WALL PLATE - PANDUIT #CFG2WH;
 - .3 4 PORT WALL PLATE - PANDUIT #CFG4WH;
 - .4 FACE PLATE JACK - PANDUIT #CJ5E88TG, 2 COLOURS,
 COLOURS SELECTED BY OWNER'S IT REPRESENTATIVE;
 - .5 COVER PLATE - LEVITON #80401-W, 2 COLOURS,
 COLOURS SELECTED BY OWNER'S IT REPRESENTATIVE.
- .3 SUPPLY, INSTALL AND TERMINATE DATA AND TELEPHONE
 CABLES IN IT ROOM.

End of Addendum