ADDENDUM #2
October 19, 2018

Project No. 18-05
Simsbury Public Library - Lower Level Improvements

NOTE: THIS ADDENDUM CONTAINS IMPORTANT INFORMATION REGARDING CHANGES OR CLARIFICATIONS TO THE REQUIREMENTS OF THE CONTRACT DOCUMENTS. SUCH MODIFICATIONS ARE TO BE INCORPORATED INTO THE CONSTRUCTION DOCUMENTS AND SHALL APPLY TO THE WORK WITH THE SAME MEANING AND FORCE AS IF THEY HAD BEEN INCLUDED IN THE ORIGINAL DOCUMENT. WHEREVER THIS ADDENDUM MODIFIES A PORTION OF A PARAGRAPH OF THE PROJECT MANUAL OR A PORTION OF ANY DRAWING, THE REMAINDER OF THE PARAGRAPH OR DRAWING SHALL REMAIN IN FORCE.

Replacement or additional pages are attached. Please acknowledge receipt of addenda in the submitted Bid.

CLARIFICATIONS TO THE DRAWINGS:

1. AR100 Lower Floor Plan - Demolition + Removals
   Revise New Masonry Opening dimension “+/-7'-2" x 32”” to read “(2) at 40" x 30”."

2. A100 Lower Floor Plan - New Work + Notes
   Revise Note: “New 5” x 3 ½” x 5/16” LLV lintel.....” to read “(2) New 4” x 3 ½” x 5/16” LLV lintels (for 6’ max span) and louvers for new mechanical system; coordinate with M-Drawings.”

3. M100 Mechanical Lower Floor Plan - New
   Replace sheet M100 with attached sheet M100, issued for Addendum #2: 19 OCT 2018.

4. ED100 Electrical Lower Floor Plan - Demo
   Add General Notes - Electrical Demolition: “11. All active data cabling that runs through the area being renovated shall be existing to remain.

5. EL100 Electrical Lighting Lower Floor Plan - New
   Add: “General Notes - Electrical Fire Alarm System
   1. The existing fire alarm system is a Honeywell Ademco Vista. The electrical contractor is responsible for providing all new devices, including all wiring, programming and testing for a fully functional, turn-key system. “

6. See attached Drawing.
7. See attached RFI and response.

END OF ADDENDUM NO. 2
Is the contractor to remove any data active cabling that runs through the area that is being renovated?
All active data cabling that runs through the area being renovated shall be existing to remain.
It was mentioned that the Town has a Fire Alarm contractor, is the contractor responsible for furnishing and installing the new devices, or does the contractor only own the conduit, cable and boxes?
The existing fire alarm system is a Honeywell Ademco Vista.
The electrical contractor is responsible for providing all new devices, including all wiring, programming and testing for a fully functional, turn-key system.

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