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# Addendum No. 2 Project: 2018 Interior Renovations Jeffersonville Township Public Library Jeffersonville, Indiana Project No.: 1723.01 Date: April 19, 2018 This addendum is a part of the bid documents. Acknowledge receipt on the Proposal Form. Specifications 1. Section 08336 - Overhead Coiling Grilles:

- Article 2.03, Paragraph D, add the following:
  Provide (3) push button (Open, Close, and Stop functions) control station inside of room for emergency egress. This control station shall be provided in addition to the key operated control station located outside the room.
- Section 08710 Finish Hardware: Article 2.05, Paragraph L, Item 1:Add "Assa Abloy" Swing Door Besam SW100 as an approved equivalent.

Paragraph 2.06, Hardware Set No. 1, Add the following:

4. Remove existing closers.

# **Drawings**

 A-002 - First Floor Architectural Demolition Plan: Add Keynote D27 to read as follows: Remove ceramic tile and grout in area indicated as required for installation of new security gates. Prep for new flooring.

Add Keynote D27 in Lobby between Vestibule and Elevator A relating to electrical work for security gates. Refer to attached drawing AD-2a for layout. Remove full tiles as required at grout lines, do not cut through individual tiles.

 I-102 - First Floor Finish Plan: Finish Schedule: Add Flooring Type PT2: Porcelain Mosaic Tile "Crossville" Retro Active 2.0, 2"x4" mosaic tile Color to be selected by Architect

Add Keynote PT2 in Lobby between Vestibule and Elevator A. Refer to attached Drawing AD-2a for layout.

 <u>E-002 - First Floor Electrical Demolition Plan:</u> Add Keynote D21 in south meeting room with an arrow pointing to the exit light. Change Keynote in Non-Fiction area pointing to ceiling speaker north of existing restrooms from D5 to D13.



4. <u>E-002 - Electrical Demolition Plan Keynotes:</u>

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Replace Keynote DII with the following:

Disconnect power to existing motorized window shades to be removed. Roller shades will be replaced at same location and new switching configurations will be required. See Drawing E-201 for additional information. Contractor has the option to re-use existing wiring as able and/or provide new wiring as required.

# Replace Keynote D12 with the following:

Disconnect power to existing motorized window shade to be removed. This roller shade will not be replaced. Remove associated wiring and re-feed downstream devices as required.

# Replace Keynote D13 with the following:

Existing speaker and associated volume control (if applicable) to be re-used in same area. Contractor to temporarily support speaker during ceiling demolition or remove and re-install speaker in new ceiling.

# Replace Keynote D19 with the following:

Remove existing fire alarm visual device and salvage for re-installation at new location. See Drawing E-201 for location.

# Add Keynote D21 as follows:

Remove existing exit sign and all associated wiring back to source. Return exit sign to Owner for maintenance stock.

5. <u>E-201 - Basement Power Plan:</u> Add the following note:

Provide circuit for automatic door operator from existing spare 20A, I20V breaker in Panel 'BC'.

# 6. <u>E-202 - General Fire Alarm Notes:</u>

Replace Note #2 with the following:

Existing fire alarm system (i.e. control panel, devices, and wiring) to remain, U.O.N. Existing devices to remain are NOT indicated on the Drawings. Contractor shall remove indicated existing devices and salvage for reinstallation at new locations. Contractor shall provide new devices compatible with the existing fire alarm system as required to meet device quantities as shown on Drawing E-202.

# 7. <u>E-202 - Electrical Power Plan Keynotes:</u>

Replace Keynote E10 with the following:

Relocate existing ceiling speaker as required to coordinate with new lay-in ceiling system; extend wiring as required. Provide new speaker volume controller and wiring as required to control existing speaker in room.

Add the following to Keynote E15: Provide new wiring as required.

# Replace Keynote E20 with the following:

Relocated speaker from former restroom (new Recording Studio) to be installed in new ceiling. Provide new wiring as required to interconnect with existing public announcement system.

# Replace Keynote E21 with the following:

Devices to be installed in new circulation desk; coordinate rough-in requirements with furniture supplier/ installer.

# Replace Keynote E19 with the following:

Relocate existing ceiling speaker as required to coordinate with new lay-in ceiling system; extend wiring as required. Provide new wiring as required to relocated speaker volume controller to control both existing speakers in room.



8. <u>E-202 - First Floor Power Plan:</u>

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Delete Keynote E21 pointing at visual device in Restroom 112.

Add Keynote E21 at Circulation 115.

Add TVSS symbol at Panel 'IC' in Lobby 134.

Add an additional push button controller for overhead coiling grille on west wall in Maker Space 138 for emergency egress. Install surface mounted box and conduit on existing concrete wall. Coordinate location with Architect to avoid existing windows.

Change receptacle on west wall in Maker Space 138 adjacent to Sewing Station from a duplex to a quad.

Add speaker symbol in Office 137 at approximate location shown on Drawing E-002.

Add speaker symbols in Maker Space 138 at approximate locations shown on Drawing E-002.

Add speaker volume controller symbol in Maker Space 138 at wall adjacent to sink.

Add the following note:

Provide circuit for automatic door operator from existing spare 20A, I20V breaker in Panel 'IC'.

9. E-203 - Second Floor Power Plan:

Add the following note:

Provide circuits for automatic door operators from existing spare 20A, I20V breakers in Panel 'BC'. Each door operator to be a dedicated circuit.

Prepared by,

Hal E. Kovert, AIA Principal

enclosed: AD-2a

file: 1723.01/E-1

END OF ADDENDUM NO. 2 (4 total pages)

