GLENVILLE STATE COLLEGE 200 HIGH ST., GLENVILLE, WV 26351 REQUEST FOR PROPOSALS RFP #GSC21-002 FINE ARTS STAGE & LIGHTING PROJECT ADDENDUM #2 11/18/2020

Addendum #2 is for the above referenced project.

Question #1	Pittsburgh Stage: Shall the new rear cyc curtain position include a new walk-along track or just new curtains on existing batten?
Answer #1	A new track is required.
Question #2	Pittsburgh Stage: How many cyclorama panels are desired on the rear curtain position whether on track or tie on as existing?
Answer #2	This is dependent upon the size.
Question #3	Pittsburgh Stage: Existing motor is said to be operational for the front curtain position, shall we include inspection of this item and if needed, pricing for repair/replacement as a change order thereafter?
Answer #3	Price as an alternate.
Question #4	Pittsburgh Stage: Lining is called out for the black cyclorama setting curtains (borders, travelers, legs). This is somewhat non-typical for those curtains, is this required?
Answer #4	No lining.
Question #5	Pittsburgh Stage: Spec calls out "truss" for the lighting package. There are (3) lighting battens with (2) connector strips on stage and a front of house catwalk with railing where lighting and plug in boxes currently exists. Where is this truss to go and what size? - or shall we price according to existing structures & battens?
Answer #5	Base on existing structure with a minimum of 24 lights.
Question #6	Pittsburgh Stage: Shall the price of all electrical disconnect & installation be included in the overall pricing provided for lighting, motorized curtain & audio?
Answer #6	Yes.
Question #7	Pittsburgh Stage: Are the fixtures on the stage electrics plugged into a connector strip or a track?
Answer #7	Fastened to pipes that are hooked to chains and the electric is on a cable.
Question #8	Pittsburgh Stage: Spec calls out for a mid-stage traveler, however, one does not exist. Shall a traveler curtain & track with supports be bid to meet this spec requirement?
	A mid-stage traveler does not currently exist.

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REQUEST FOR PROPOSALS

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Glenville State College is providing plans and specifications for the existing structure & equipment for informational purposes only.

1. Administrative

• ETC Warranty Statement and Terms and Conditions.

2. Architectural Controls (AE Firm - Hoblitzell, Daley & McIntyre)

- Unison 100 120V External Control Enclosure (ERn) datasheet.
- Unison Heritage Button Station Data Sheet.
- Unison Heritage Fader Station Data Sheet.
- Unison Heritage Portable Receptacle Station Data Sheet.
- Unison Paradigm ACP Configuration Manual V2.0.1.
- Unison Paradigm Architectural Control Processor (ACP) Datasheet.
- Unison Paradigm Portable Touchscreen Datasheet.
- Unison Paradigm Station Power Module (SPM) Datasheet.
- Unison Paradigm Touchscreen User Manual.

3. Entertainment Control

- Element Console Datasheet.
- Element V1.9.8. User Manual.
- Remote Plug-In Station (ECPB) Datasheet.

4. Plans

- E1
- E2
- E3
- G20

5. Sensor Dimming

- CEM3 Power Control Datasheet.
- CEM3 V1.2.0. User Quick Guide.
- Sensor 3 (SR3) Installation Rack Data Sheet.
- Sensor Advanced Features (AF) Module Data Sheet.
- Sensor Standard Module Data Sheet.

6. Specifications from Thomas Ratliff

Division 11 Equipment (Stage). Part 2.01 Curtains & Tracks. Total of three (3) pages in length.