

# ROCKFORD BOARD OF EDUCATION INVITATION FOR BID ON SUPPLIES, MATERIALS, EQUIPMENT OR SERVICES FOR SCHOOL DISTRICT NO. 205 ROCKFORD, ILLINOIS

IFB No. 17-24 East High School Scene Shop and Theater Support Remodeling

DATE: Monday, January 30, 2017

RE: ADDENDUM NO. 2

## To All Bidders:

Attached are modifications, clarifications and/or corrections for the Project Manual and are hereby made a part of the contract documents. Please attach this addendum to the Project Manual(s) in your possession. Please note the receipt of this addendum on the bid form. Bidders shall review changes to all portions of this work as changes to one portion may affect the work of another.

If you plan to hand deliver your IFB submission on the due date, please note you must check in on the 3rd floor prior to coming to the bid opening. Please allow time for this as late submission will not be accepted.

Refer all questions relative to the business aspect, Instructions to Bidders, Special Conditions, and questions concerning the technical aspect of the documents to the Purchasing Process Manager by email at tamara.pugh@rps205.com.



# **ADDENDUM 2**

TO: PROSPECTIVE BIDDERS

RE: IFB NO. 17-24

FOR: East High School Scene Shop & Theater Support Remodeling

2929 Charles Street, Rockford IL

DATE: 01-30-2017

RPS205: Project #1682 BFA: Project #988

Please attach Addendum 2 to the referenced project, and kindly take same into consideration in preparing your proposal.

Ву

Rob C. Belles,

Belles Firm of Architecture Inc.

This addendum consists of 2 text pages including this sheet.

Addendum 2 Page 2

BFA: Project #988

### ADDITIONS CHANGES & CLARIFICATIONS TO THE DRAWINGS & SPECIFICATIONS

# **CLARIFICATION:**

1) In reference to drawing A2 note A4.1. It states to match the curtains, but do you have any information in terms of size or specification of the exiting curtains?

Plateau Velour, IFR 13.5 oz/LY by KM Fabrics, Inc.. Inherently Flame Retardant; 100% polyester, medium heavy weight velour, wrinkle resistant. Color: Black Fullness: 50%. With Lining. Hanging system: Walk-Along track system with hidden snap hooks. Curtain width as shown on drawings. Width to be 1.5 times the opening or wall length to be covered. Height approximately 12'-0" at front wall and overhead door. Height at smart board to cover board (algin with existing curtains/chair rail).

Contractor to provide actual samples for approval by Architect and RPS205.

- 2) Environmental testing has been completed. Walls and wall tiles do not contain asbestos.
- 3) I have been having discussions with conveyor suppliers. I was wondering if a roller conveyor would be a better option than the skatewheel conveyor due to being able to receive and handle different widths of materials better. If not, I would like clarification in regards to the  $1\frac{1}{2}$ " wheel spacing. Is this that spacing between wheels on one axle or the spacing between axles?

This is for easy access to theater panels that are 10' long by 4' tall. Panels are ½" plywood attached to the long face of 2x4 framing. ALL panels are therefore 2" on edge. Fully loaded, the rollers will have SEVEN panels on them. It would be difficult to remove 1, as the other 6 panels will "hold" the rollers in place - hence the skatewheel.

The 1.5" wheel spacing is "side to side" on the axle, to allow wheels to support the 2" narrow panel. If they stagger row to row (axle to axle) this should allow a "wheel" to sport a panel. An alternate to this would be a ball table. PLEASE ask for additional clarification if needed.

- 4) Some areas state that existing construction is referenced as plaster. Is it required that we patch back in with plaster or can we use current techniques with drywall and compound? You may use any technique, however the final finished appearance must match the adjacent materials to remain.
- 5) CORRECTION:

The detail target/bubble on Detail 1/Sheet A2 says 3/A3. This should be 2/A3. Detail 2, Sheet A2 is for the EXTERIOR overhead door opening. There is no jamb detail for Door C. This door to have simple 1x wood framing case the full width of the opening.