

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

IFB No. 22-23 HVAC & Roofing Projects at Lincoln, East, Washington & Flinn Schools

DATE: March 4, 2022

RE: ADDENDUM NO. 7

To All Bidders:

Included 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 1st 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 Director of Purchasing by email at <u>purchasingdeptstaff@rps205.com</u>.

ROCKFORD BOARD OF EDUCATION

By: Dane Youngblood Director of Purchasing



ADDENDUM

TO: PROSPECTIVE BIDDERS

RE: ADDENDUM # 7

PROJECT NUMBER: BFA #1151 RPS205 2203 IFB NUMBER: IFB 22-23

FOR: ADDRESS: Roof Replacement for: Lincoln Middle School 1500 Charles Street Rockford, IL

DATE:

03-04-2022

Please attach Addendum 7 to the above Drawings, and kindly take same into consideration in preparing your proposal.

Βv

Rob C. Belles, Belles Firm of Architecture Inc.

This addendum consists of four text pages including this sheet.

Project Number: BFA #1160 RPS205 #2203 IFB No. 22-23 For: Roof Replacement for Lincoln Middle School: Address: 1500 Charles Street, Rockford IL

ADDITIONS CHANGES & CLARIFICATIONS TO THE DRAWINGS & SPECIFICATIONS

1) Add: Minimum R-value for the roof system is R-40. IF a non-insulated coverboard is used, the thickness of the base layer of insulation will have to be increased to compensate for this.

2) The intension is the insulation will be nearly flush with the existing parapet wall, as shown in the detail drawing. This can be accomplished with either an additional flat sheet to increase the system thickness - but no less than 2-1/2" (or 2" with insulated cover). OR, it is preferred that the slope of the roof be increased.

3) Increase the field slope to 1/4" per foot, and the cricket slope to 1/2" per foot.

NO drawings or sheets re-issued as a result of Addendum 7