



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

IFB No. **17-36 Flinn Middle School HVAC, Lighting and Ramp Renovations**

DATE: **Monday, March 20, 2017**

RE: **ADDENDUM NO. 4**

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.

BID OPENING DATE WILL BE CHANGED FROM TUESDAY, MARCH 21, 2017 TO WEDNESDAY, MARCH 22, 2017 AT 2:00 P.M. IN THE LOWER LEVEL CONFERENCE ROOM.

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 Manager by email at tamara.pugh@rps205.com.

FLINN MIDDLE SCHOOL HVAC, LIGHTING AND RAMP RENOVATIONS
ROCKFORD PUBLIC SCHOOLS 205
ROCKFORD, ILLINOIS

LARSON & DARBY GROUP

4949 Harrison Avenue, Suite 100
815/484-0739

ARCHITECTS-ENGINEERS-PLANNERS

P. O. Box 5207, Rockford, IL 61125-0207
FAX 815.229.9867

TO: ALL BIDDERS

RE: ADDENDUM #4

Changes to Bidding Documents Dated February 10, 2017

PROJECT: FLINN MIDDLE SCHOOL HVAC, LIGHTING AND RAMP RENOVATIONS
ROCKFORD PUBLIC SCHOOLS 205
ROCKFORD, ILLINOIS

PROJECT NO.: 25109

DATE: March 17, 2017

Please attach this Addendum to the Project Manual and Drawings for the referenced project. Take the changes to the Project Manual and Drawings into consideration in preparing your Bid.

Bidders shall make note in writing on Bid Form that this Addendum has been taken into consideration. Failure to do so may be sufficient cause to reject the Bid.

LARSON & DARBY GROUP

By _____
Stephen M. Nelson

This Addendum consists of 2 pages, plus materials itemized herein.

I. GENERAL CLARIFICATIONS

NONE

II. ADDITIONS OR CHANGES TO THE PROJECT MANUAL

NONE

III. ADDITIONS OR CHANGES TO THE DRAWINGS

Sheet MD1.2

- A. REVISE Keyed Note #1 to read: "Remove existing suspended unit ventilator as shown. Existing, recently replaced, intake louver and screen in clearstory shall remain. Remove existing OA duct and prepare to install new unit as shown on new work plan."
- B. REVISE Keyed Note #2 to read: "Remove existing suspended unit ventilator as shown. Remove existing roof hood, curb to remain. Prepare for new hood and curb adapter. Remove existing outside air duct and prepare to install new unit as shown on new work plan."

- C. REVISE Keyed Note #3 to read: "Remove existing suspended unit ventilator as shown. Remove existing wall louver and associated intake OA duct. Prepare to install new unit as shown on new work plan."

Sheet MD1.3

- A. REVISE Keyed Note #1 to read: "Remove existing floor unit ventilator as shown. Remove existing wall louver and associated intake OA duct. Prepare to install new unit as shown on new work plan."

Sheet MD1.5

- D. REVISE Keyed Note #1 to read: " Remove existing floor unit ventilator as shown. Remove existing wall louver and associated intake OA duct. Prepare to install new unit as shown on new work plan."
- E. REVISE Keyed Note #2 to read: "Remove existing suspended unit ventilator as shown. Remove existing roof hood, curb to remain. Prepare for new hood and curb adapter. Remove existing outside air duct and prepare to install new unit as shown on new work plan."
- F. REVISE Keyed Note #3 to read: "Remove existing suspended unit ventilator as shown. Remove existing wall louver and associated intake OA duct. Prepare to install new unit as shown on new work plan."

Sheet MD1.6

- A. Sheet has been revised and re-issued.

Sheet MD1.7

- A. REVISE Keyed Note #1 to read: "Remove existing floor unit ventilator as shown. Remove existing wall louver and associated intake OA duct. Prepare to install new unit as shown on new work plan."

Sheet M1.2

- A. REVISE Keyed Note #3 to read: "Replace existing roof hood with new to match existing size and type. Provide curb adapter as needed. Install new 24x12 OA duct, or equivalent area, from new hood to OA intake opening at new unit. Provide transition fittings as required."

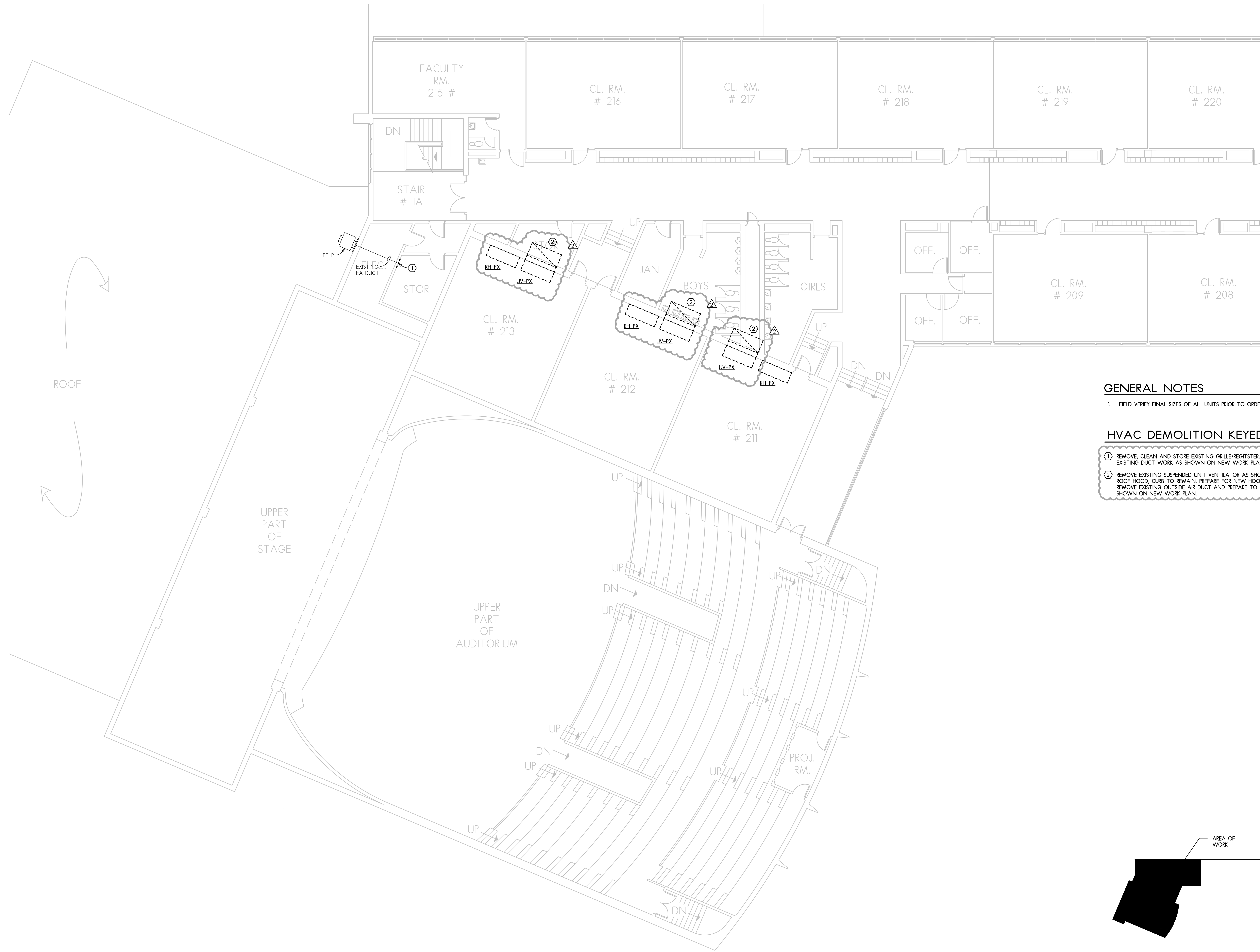
Sheet M1.5

- A. REVISE Keyed Note #3 to read: "Replace existing roof hood with new to match existing size and type. Provide curb adapter as needed. Install new 24x12 OA duct, or equivalent area, from new hood to OA intake opening at new unit. Provide transition fittings as required."

Sheet M1.6

- B. REVISE Keyed Note #2 to read: "Replace existing roof hood with new to match existing size and type. Provide curb adapter as needed. Install new 24x12 OA duct, or equivalent area, from new hood to OA intake opening at new unit. Provide transition fittings as required."

END OF ADDENDUM #4

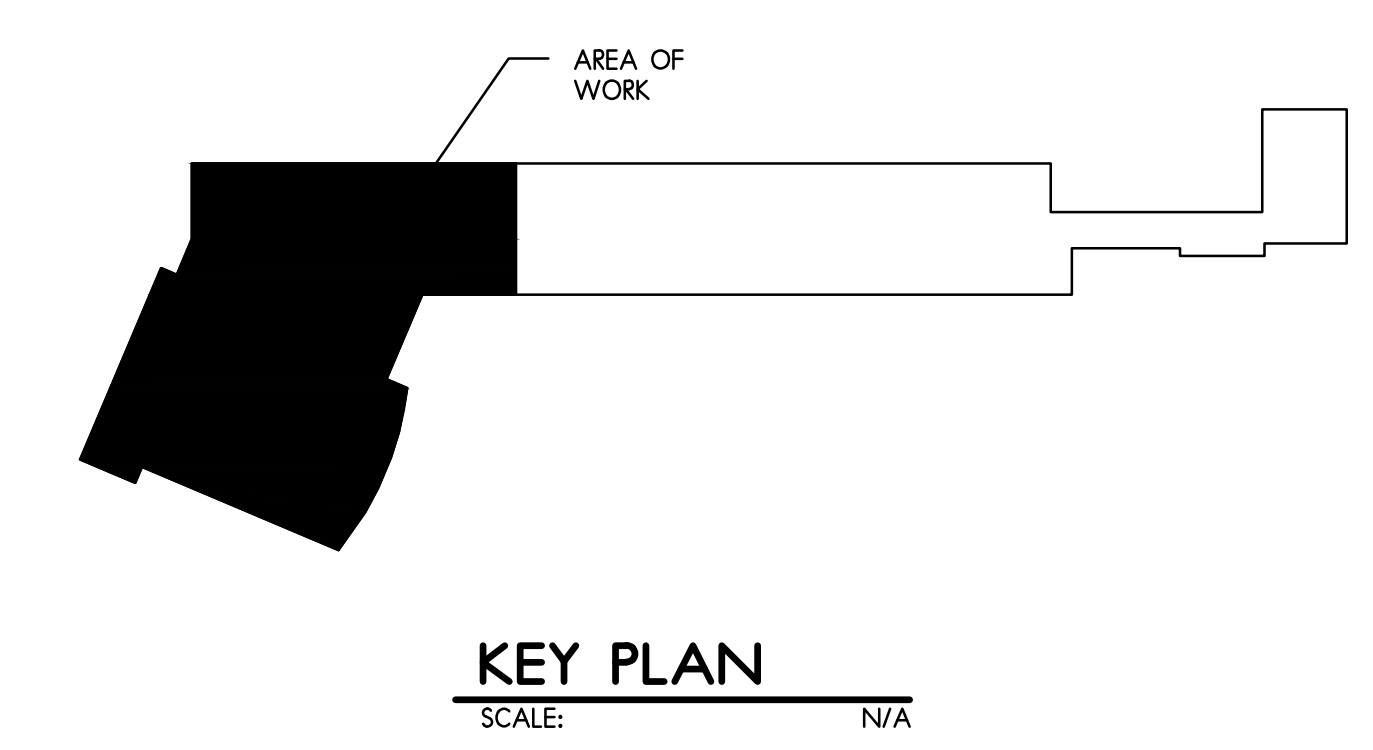


GENERAL NOTES

1. FIELD VERIFY FINAL SIZES OF ALL UNITS PRIOR TO ORDERING REPLACEMENTS.

HVAC DEMOLITION KEYED NOTES

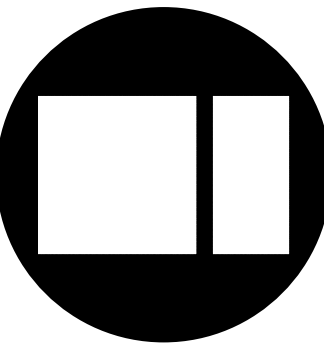
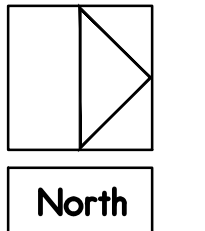
- ① REMOVE, CLEAN AND STORE EXISTING GRILLE/REGISTRER. PREPARE TO EXTEND EXISTING DUCT WORK AS SHOWN ON NEW WORK PLAN.
- ② REMOVE EXISTING SUSPENDED UNIT VENTILATOR AS SHOWN. REMOVE EXISTING ROOF HOOD, CLRB TO REMAIN. PREPARE FOR NEW HOOD AND CLRB ADAPTER. REMOVE EXISTING OUTSIDE AIR DUCT AND PREPARE TO INSTALL NEW UNIT AS SHOWN ON NEW WORK PLAN.



① HVAC PARTIAL SECOND FLOOR PLAN
SCALE: 1/8" = 1'-0"

MECHANICAL DEMOLITION PLANS

SCALE: 1/8" = 1'-0"



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All drawn and written information appearing herein shall not be duplicated, disclosed, or otherwise used without the written consent of Larson & Darby Group.

ISSUED FOR:	DATE:	APPROVED:
OWNER REVIEW	02-13-15	RAS
DESIGN REVIEW	02-13-15	
PROGRESS SET	01-24-15	
PERMITS	02-13-15	
CONSTRUCTION 1	02-13-15	
CONSTRUCTION 2	02-13-15	
DRAWN:	APPROVED:	
PM		
PROJECT NUMBER		
25109		
SHEET NUMBER		
MD1.6		