



Planning

Architecture

Interior design

Graphic Design

Project Management

ADDENDUM to CONTRACT DOCUMENTS

Date: August 5, 2013

To: All Bidders

From: David Dalby, BSA + A

Copies: All Bidders
Christina School District
Furlow Associates, Inc.
Landmark Engineers
Corsi Associates

Project Name: **Glasgow High School
Culinary Kitchen Renovation**

Project Number: BSA+A # 12.003

Subject: **ADDENDUM 6**

NOTICE:

Attention is called to the following item(s), effective as of the date above, which shall be added to, deleted from, or changed in the contract documents dated **June 20, 2013** and any previously issued addenda, thereby incorporating these items into the contract documents.

Attach this Addendum to the project manual for this project. Work or materials not specifically mentioned herein are to be as described in the main body of the specifications and as shown on the drawings. Bidders shall acknowledge receipt of this Addendum in the space provided on the Bid Form. Failure to do so may subject the bidder to disqualification.

The following clarification, changes and/or additions shall by this reference be incorporated into the contract documents as though fully set forth therein.

**Buck Simpers Architect
+ Associates, Inc.**

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A. GENERAL

Item No.		Item
A-1		INVITATION FOR BID REVISE FIRST SENTENCE TO READ: Bid # CSD-2013-36 GLASGOW HIGH SCHOOL CULINARY ARTS CLASSROOM RENOVATION: Christina School District will receive bids on Thursday, August 8, 2013 at 2:00 P.M. and opened publicly at Eden Support Center, Room 113, at 925 Bear Corbitt Road, Bear, DE 19701.
A-2		

B. MODIFICATIONS TO PROJECT MANUAL

Item No.		Description:
B-1		
B-2		

C. BIDDER QUESTIONS & CLARIFICATIONS

Item No.		Question/Answer
C-1		See Attachment

D. MODIFICATIONS TO DRAWINGS

Item No.		Description:
D-1		DRAWING A-201 Add note to detail 2: <u>NOTE: EXHAUST DUCTWORK ENCLOSURE</u> <u>BASIS OF DESIGN: C/S VERTICADE 301 LOUVER SYSTEM</u> SECURED TO GALVANIZED STRUCTURAL SUPPORTS. USE ONLY FULL LENGTH LOUVER SECTIONS EXTEND AND TERMINATE TO ALIGN WITH TOP OF EXISTING METAL PARAPET COLOR TO BE AS SELECTED BY ARCHITECT FROM MANUFACTURERS FULL RANGE
D-2		DRAWING A-201 Modify elevation on detail 2 to show 4 columns as noted on plan.
D-3		DRAWING A-201 Modify note: <i>6x6 PAINTED GALVANIZED HSS STEEL TUBE</i> SECURED TO 18" DIAMETER CONCRETE PIER WITH 12"x12"x3/8" BASE PLATE WITH 1/2"x8" BOLTS. TOP OF

		PIER 8" ABOVE GRADE, BOTTOM ON UNDISTURBED SOIL MIN. 32" BELOW GRADE to read: 6"x6"x3/8" PAINTED GALVANIZED HSS STEEL TUBE
D-4		DRAWING A-201 Modify notes: LOUVER SYSTEM SECURED TO 6"x3"x3/8" GALVANIZED STEEL HORIZONTAL GIRTS SECURED BETWEEN AND TO STEEL COLUMNS 48" O.C. to read: 6"x3"x3/8" GALVANIZED STEEL HORIZONTAL GIRTS SECURED TO 4x4x3/8" 6" LONG GALVANIZED STEEL ANGLES WELDED TO COLUMNS WITH (2) 3/8" GALVANIZED BOLTS 48: O.C.
D-5		DRAWING A-131 Add hardware for door #106 Closer (1) Norton 8000 Weatherstrip: Pemko HSS2000xS88D threshold 2005AV Hinges (6): Plain Bearing 4-1/2X4-1/2 NRP Wall stop (1) Rockwood 403 Lock: Scghlage ND25D/Sparta/626

E. ATTACHMENTS

Items

END OF ADDENDUM