

**MOORE PUBLIC SCHOOLS -
SOUTH LAKE ELEMENTARY SCHOOL
2022 CLASSROOM ADDITION**
Moore Public Schools - Moore, Oklahoma
AGP - Moore, Oklahoma

ADDENDUM NO. 1
June 1, 2022



This addendum applicable to work designated herein, shall be understood to be an Addendum, and as such shall be included in the Contract Agreement.

Receipt of this Addendum shall be acknowledged by the Construction Management Firm notifying this office in writing, and by any applicable subcontractor to the CM.

This addendum consists of one (1) page with attachments of seven (7) 8.5"x11" pages and zero (0) 24"x36" sheets.

A. Drawings:

Civil

No changes.

Structural

1. Sheet S104, Detail #13, Embed Plate Detail: refer to attached revised detail.

Architectural

1. Sheets A402 & A701, various Millwork Details: refer to attached RFI-1 and RFI-2 for additional information and clarifications for millwork.

Mechanical, Electrical, and Plumbing

Refer to attachments.

B. Specifications:

No changes.

END OF ADDENDUM NO. 1

Kirkpatrick Forest Curtis PC
525 Central Park Dr., Suite 202
Oklahoma City, OK 73105
Phone: 405-528-4596
Fax: 405-528-4580

DISTRIBUTION	
OWNER	<input type="checkbox"/>
ARCHITECT	<input checked="" type="checkbox"/>
CONTRACTOR	<input checked="" type="checkbox"/>
FIELD	<input checked="" type="checkbox"/>

**ENGINEER'S
RFI RESPONSE**

RFI NO:

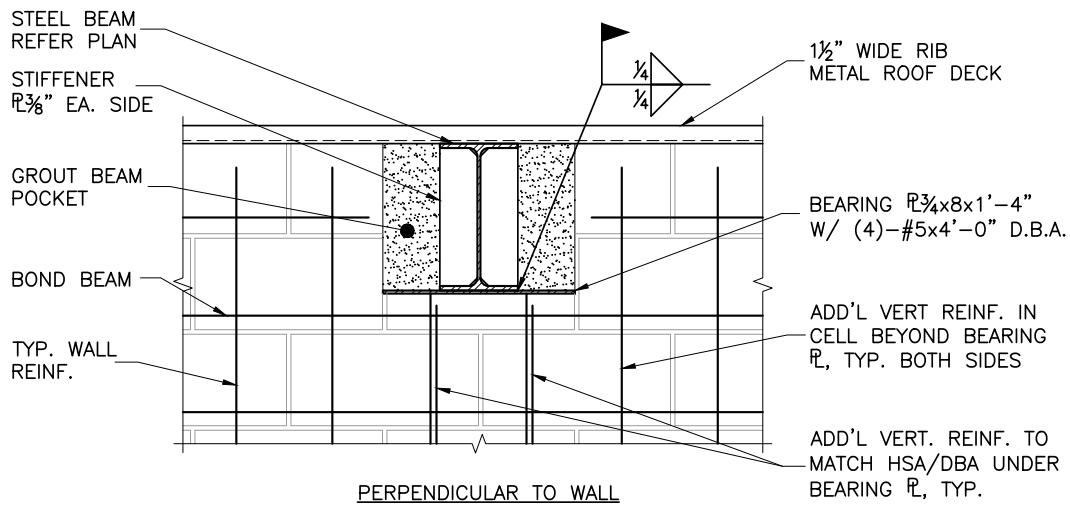
3

PROJECT: Southlake Elem. Addition **ENGINEER'S PROJECT NO:** 20221020 **DATE RECEIVED:** 05/26/22

ARCHITECT: AGP **CONTRACTOR:** OMNI Construction

Response:

Use the same embed plate as 13/S104 at each beam bearing location.



Response by: Brandon Birch, PE SE

Response Date: 05/26/2022

Attachments: None.



P. O. Box 892245 • OKC, OK 73189
OFFICE: 405-735-3992 • CELL: 405-570-7881

Request For Information

Date	May 23 rd , 2022
Project	South Lake Elementary Classroom Addition
Subcontractor / Supplier	
	Address:
Manufacturer	
Spec. Section	RFI 1 Millwork
Notes Below	
<p>Clay / Mike please see the RFI request below.</p> <p>Thanks</p> <p>Please see attached for millwork questions.</p> <p>REFER TO ANSWERS BELOW.</p> <p>M.A.</p>	

Submitted By: Chris Dysart

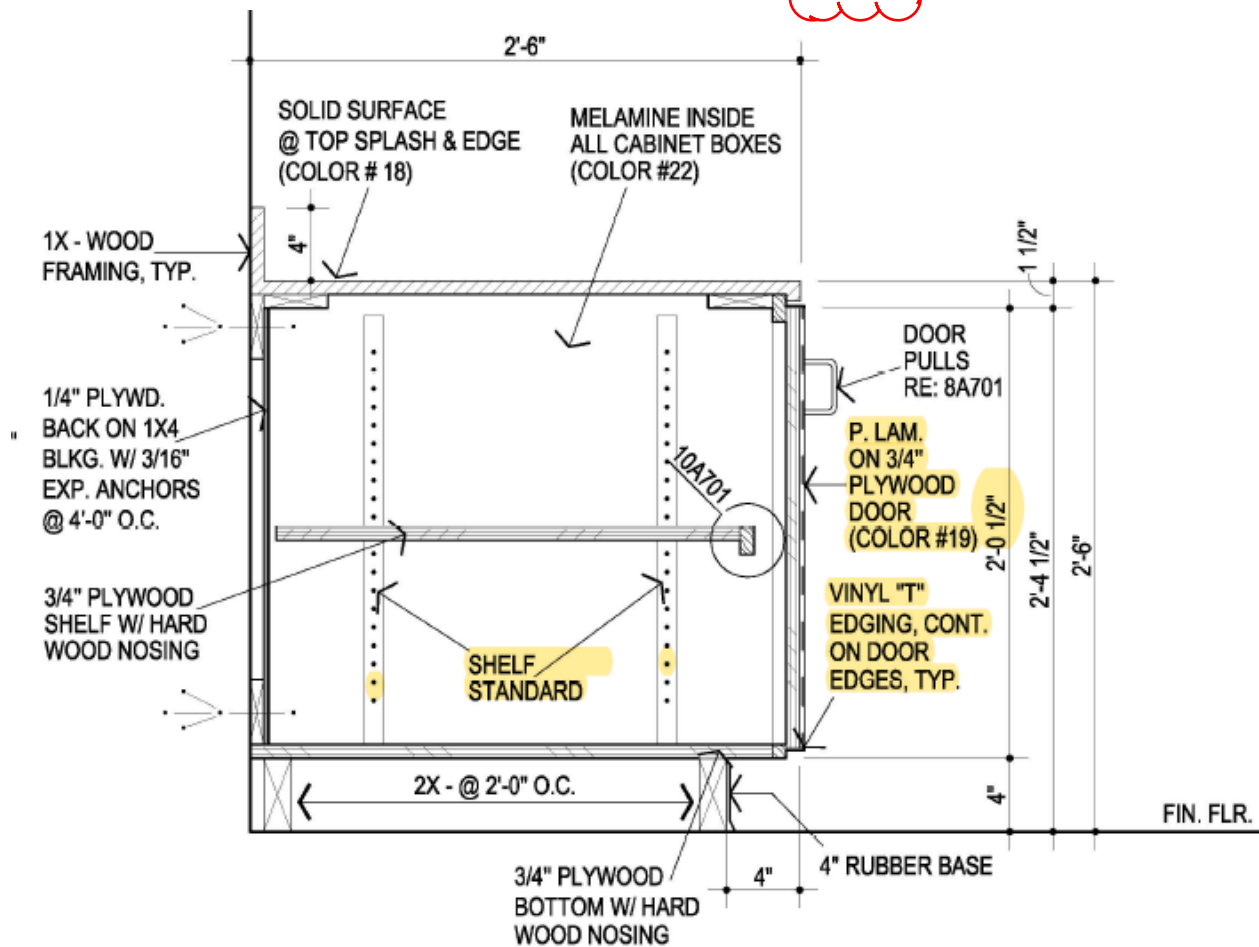
The drawing shown below from page A701 shows the following:

1. P.Lam on 3/4 Plywood. The specs page 06410-4 line A. Core, under 2.02 Materials ..Particle Board... May we use the spec written in the specs? **YES**

2. 3/4 Plywood shelf w/hardwood nosing. 06410-4 line D. Edging under 2.02 Materials ...1. 1mm, 2. 3mm PVC edge banding... May we use the written spec? **YES**

3. Vinyl T edging on door edges. May we use the same spec as stated in the previous question? **YES**

4. Shelf Standard. 06410-6 line 5. under 2.05 Fabrication Side Panels...adjustable shelf hardware at 32mm line boring. May we use the written spec? **YES**



13 BASE CABINET W/ DOORS

1 1/2" = 1'-0"



P. O. Box 892245 • OKC, OK 73189
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Request For Information

Date	May 25th, 2022
Project	South Lake Elementary Classroom Addition
Subcontractor / Supplier	
	Address:
Manufacturer	
Spec. Section	RFI 2 Millwork
Notes Below	
<p>Clay / Mike please see the RFI request below.</p> <p>Thanks</p> <p>Elevations D & E/A402 have cut tags that reference 3/A402 but it looks like they should reference 4/A402. Please verify which section applies. 4A402 is correct M.A.</p> <p>Specification page 06410 - 6, line E. under 1.09 Hardware states: Drawer Slides: Knappe and Vogt: KV1284... We would like to use our standard Pro100 which has a load rating of 100lbs and KV8600 for 150lb weight loads. This exceeds the load limit for the 1284's which is 75lbs.</p> <p style="text-align: center;">APPROVED</p> <p style="text-align: center;">M.A.</p>	

Submitted By: Chris Dysart

ADDENDUM No. 1

Client: Abla Griffin Partnership
Project Name: South Lake Elem Classroom Addition
Project Location: Moore, OK

Issue Date: June 2, 2022

Owner: Moore Public Schools
Engineer: Salas O'Brien



Salas O'Brien Project No. 2021-01376-00

To: Prospective Bidders.

This Addendum forms a part of the Contract Documents and modifies the Bidding Documents dated May 2, 2022, (and any previous Addenda), with amendments and additions noted below. This Addendum consists of (1) pages and (1) attachments.

- Index of Attachments
- South Lake Elem Earthsmart Temperature Control proposal

Acknowledge receipt of this Addendum in the space provided on the Bid Form. Failure to do so may disqualify Bidder.

CHANGES TO BIDDING REQUIREMENTS

- The attached Earthsmart Temperature Control proposal shall be included as part of the mechanical bid for this project.

END OF ADDENDUM



EARTHSMART CONTROLS

5305 N Santa Fe Avenue
Oklahoma City, OK 73118

www.earthsmartcontrols.com

Phone: (405) 778-8008
Fax: (866) 676-5602

To: Moore South Lake Elementary Bidders
Attn: Estimator

May 16, 2022

This is a proposal to provide controls for the Moore South Lake Elementary Addition project.

Splits (4)

- Provide and install Honeywell controls.
- Install communication, controller, supply air sensor, fan status, compressor statuses, digital space temperature sensor and CO2 sensor to control outside air damper (damper actuator by others).
- Commission the units to ensure proper operation.

GPS Ionizers (4)

- Provide and install 4 new GPS-FC48-AC ionizers.
- Commission the unit to ensure proper operation.

Honeywell WEBS N4 Frontend

- Tie to existing WEB-8000 onsite and integrate N4 supervisor station (graphical user interface).
- Provide a 5 Device JACE to allow for future expansion.
- Provide 4 hours of user training.
- ***Provide 1-year parts and labor warranty.***
- Provide graphical representations of equipment listed above.
- Provide custom trending and alarming.
- Provide scheduling capabilities and remote access.

We thank you for the opportunity to bid and look forward to working with you soon.

If you have any questions, please feel free to contact us at (405) 778-8008.

Exclusions for total job: Any wiring above 24V, smoke detectors, damper actuators and anything not mentioned in this proposal.

CEARTHSMART CONTROLS

5305 N Santa Fe Avenue
Oklahoma City, OK 73118

www.earthsmartcontrols.com

Phone: (405) 778-8008
Fax: (866) 676-5602

**The total price for the control work above is: \$19,400
Nineteen Thousand Four Hundred Dollars**



Erin Bevill
Controls Manager
EarthSmart Controls, LLC

Company: _____

Signature: _____

Date: _____

Printed Name: _____

Title: _____

PO #: _____