

ADDENDUM NO. 1

**ELEVATOR ADDITION FOR CAMPBELL COURT ES, HENRY COUNTY PUBLIC SCHOOLS
RRMM ARCHITECTS
ROANOKE, VIRGINIA
COMM. NO. 21195-18**

8-11-25

The following additions, deletions and/or modifications are to be incorporated into the Contract Documents.

CLARIFICATIONS / ADDITIONAL INFORMATION

1. Please see the attached Pre-bid Conference Meeting Minutes, Pre-bid Conference Attendance Register.
2. A project identification sign will be required on the project, see specifications for requirements. Owner will direct exact location.
3. See attached Pre-bid questions with answers
4. See attached detailed required for the structural support of the new rooftop unit.
5. See attached revised bid / proposal form. Please utilize this form when placing bid.
6. See attached addendum information related to the mechanical equipment.

END OF ADDENDUM NO. 1

Respectfully Submitted,



**Andrew Grant AIA
agrant@rrmm.com
Project Manager
540-278-2145**

Attachments:

Pre-bid Conference Meeting Minutes
Pre-bid Conference Sign-in Register
Revised proposal / bid form
Prebid questions with answer

END OF ADDENDUM #1

SECTION 00 42 00

PROPOSAL FORM

Ms. Carole Jones, Chief Purchasing Agent
Henry County
c/o Henry County Public Schools
3300 Kings Mountain Road
Collinsville, Virginia 24078
Henry County Bid # **BID# 25-08193-3130**

In compliance with your Invitation for Bids, the undersigned bidder has carefully examined the site of the proposed work and the plans and specifications dated 2-28-25 and hereby proposes to furnish all labor, materials, operational equipment and services necessary for the construction for the Elevator Addition at Campbell Court Elementary school, for the Henry County Public Schools, according to Contract Documents prepared by RRMM Architects, Architecture / Planning / Interiors, for the consideration of the following amounts:

BASE BID: **Elevator Addition** as Delineated in construction documents.

_____ DOLLARS (\$_____).

Unit Price No. 1: Additional Excavation.

Provide in the Base Bid a unit price allowance of 5 c.y. for excavation of material, where authorized or directed, below or in addition to the levels required for the Work. Dispose of excavated material in an approved location off-site. Backfill with acceptable imported structural fill material compacted per specification.

Removal of Rock (Additional Excavation below subgrade) & Replacement: :

5 Cubic Yards @ \$ _____ per Cubic Yard = \$ _____

The total for unit price number 1 shall be included in the base bid line item.

The undersigned further proposes that additional or less work than required by the Contract Documents shall be computed at actual cost of labor and materials to the General Contractor, plus fifteen percent (15%) if performed by the General Contractor's own forces and ten percent (10%) if performed by subcontractors for additional work and less zero percent (0%) for less work, to cover overhead, profit, bond, insurance and all incidental expenses. Subcontractors shall be limited to 20% to cover overhead, profit, bond, insurance and all incidental expenses.

The undersigned further agrees that this proposal may be held as binding for thirty (30) days after opening.

The undersigned understands that time is of the essence and agrees that the time for Substantial Completion of the entire project shall be **300 consecutive** calendar days from the date of commencement of the Work as specified in the Notice to Proceed, and Final Completion shall be achieved within **30 consecutive calendar days** after the date of Substantial Completion as determined by the A/E.

Immigration Reform and Control Act of 1986: The undersigned certifies that it does not and will not during the performance of this contract violate the provisions of the Federal Reform and Control Act of 1986, which prohibits the employment of illegal aliens.

DISQUALIFICATION OF CONTRACTORS: By signing this bid or proposal, the undersigned certifies that this person/firm/corporation is not currently barred from bidding on contracts by any Public Agency in the Commonwealth of Virginia, nor is this person/firm/corporation a part of any firm/corporation that is currently barred from bidding on contracts by any Public Agency in the Commonwealth of Virginia. We have attached an explanation of any previous disbarment(s) and copies of notice(s) of reinstatement(s).

Receipt of Addendum No.(s) _____ is hereby acknowledged.

The undersigned is registered as a (Class 'A')(Class 'B') Contractor under Title 54, Chapter 7, Code of Virginia 1950, as amended, Registration Number _____.

Respectfully submitted,

(Name of Firm)

(Street and Number)

(City, State, Zip Code)

By: _____

Title: _____

Date: _____

(Seal if Corporation)

ADDENDUM NO. 1

CAMPBELL COURT ES ELEVATOR ADDITION FOR HENRY COUNTY PUBLIC SCHOOLS BASSETT, VIRGINIA

**IFB NO.
LPA COMM. NO. 24101.63**

July 28, 2025

The following additions, deletions and/or modifications are to be incorporated into the Contract Documents and acknowledgement of receipt of this addendum shall be so noted on the Proposal Form submitted.

SPECIFICATIONS

Section 23 81 00 – Decentralized Unitary HVAC Equipment

Delete Section 23 81 00.

DRAWINGS

Drawing M001 – HVAC LEGEND AND NOTES

Add an HVAC Controls Note to read “1. Please include in your base bid for the HVAC Digital Control System at this school to be upgraded to the latest version of the Trane Tracer System. This shall include all hardware, software, graphics, and labor to perform the system upgrade. For pricing and/or questions regarding this scope of work you can contact Rodney Bryant with Trane at rbryant@trane.com.”

Add HVAC Controls Note to read “2. Controls contractor shall tie relocated existing blower coil units to the new Trane controls system.”

PRE-BID QUESTION FORM

(Use separate Form for each question submitted.)

Project: Campbell Court Elementary School Elevator Addition Date: 8/8/2025
Henry County, Virginia

Comm. No. 21195-18

The following question concerns Drawing Sheet number _____:

Please provide structural loads of the existing floors, walls, and roof structure that are to be temporarily shored.

The following question concerns Specification Section number _____, page _____, Paragraph _____:

The shoring load for the existing 8WF17 is approximately 6.0
~~KIPS.~~

The shoring load for each steel roof bar joist is approximately .5
~~KIPS.~~

All responses will be made by Addendum.

Question submitted by: Laura Clark Clark Brothers Company, Inc.
Name Organization

EMail form to:RRMM Architects
Andy Grant, AIA
agrant@rrmm.com

Phone: (540) 278-2145

PRE-BID QUESTION FORM

(Use separate Form for each question submitted.)

Project: Campbell Court Elementary School Elevator Addition
Henry County, Virginia

Date: 7 JUL 25

Comm. No. 21195-18

The following question concerns Drawing Sheet number _____:

The following question concerns Specification Section number 075327, page 3,
Paragraph 2.01:

What is the starting thickness of the Iso insulation?

Will need to be verified in the field.
And match adjacent existing
insulation thickness

PART 2: PRODUCTS

2.01 INSULATION:

A. Roof insulation shall match existing roof insulation which is on roof areas requiring patching in material and thickness. Roofing subcontractor shall determine the type and material of the existing adjacent roof insulation and provide new materials which match and are compatible with the existing.

B. Insulation thickness and attachment method in patched roof areas shall match thickness and attachment method of existing insulation.

C. Insulation shall be approved by roof manufacturer and insulation manufacturer as compatible with roof membrane.

D. Provide cover boards, slip sheets, or separators as required to comply with any existing uplift standards and to match existing.

All responses will be made by Addendum.

Question submitted by: Greg Evans
Name

Service Roofing & Sheet Metal Co.
Organization

EMail form to: RRMM Architects
Andy Grant, AIA
agrant@rrmm.com

Phone: (540) 278-2145

PRE-BID QUESTION FORM
(Use separate Form for each question submitted.)

Project: **Campbell Court Elementary School Elevator Addition**
Henry County, Virginia

Date: 7 Jul 25

2.2 PERFORMANCE REQUIREMENTS

- A. General Performance: Installed roofing and base flashings shall withstand specified uplift pressures, thermally induced movement, and exposure to weather without failure due to defective manufacture, fabrication, installation, or other defects in construction. Roofing and base flashings shall remain watertight.
1. Accelerated Weathering: Roofing system shall withstand 2000 hours of exposure when tested according to ASTM G 152, ASTM G 154, or ASTM G 155.
 2. Impact Resistance: Roofing system shall resist impact damage when tested according to ASTM D 3746 or ASTM D 4272.
- B. Material Compatibility: Roofing materials shall be compatible with one another and adjacent materials under conditions of service and application required, as demonstrated by roofing manufacturer based on testing and field experience.
- C. FM Global Listing: Roofing, base flashings, and component materials shall comply with requirements in FM Global 4450 or FM Global 4470 as part of a built-up roofing system, and shall be listed in FM Global's "RoofNav" for Class 1 or noncombustible construction, as applicable. Identify materials with FM Global markings.
1. Fire/Windstorm Classification: Class 1A-90.
 2. Hail-Resistance Rating: MH.
- D. Exterior Fire-Test Exposure: ASTM E 108 or UL 790, Class A; for application and roof slopes indicated; testing by a qualified testing agency. Identify products with appropriate markings of applicable testing agency.

2.03 ROOFING MEMBRANE:

A. Membrane shall be 0.060" thick black, non-reinforced EPDM compound elastomer, ASTM D4637, latest edition, Type I, Grade 1, Class U, and ANSI/RMA IPR-1. Tensile strength: 1305 psi minimum. Elongation: 300% minimum. Tear resistance: 125# per inch minimum.

2.04 EPDM FLASHING:

A. Flashing of minimum thickness 0.060" black EPDM as supplied by the roof membrane manufacturer, ASTM D4637, latest edition.

2.05 ASPHALT:

A. If required to match existing system, asphalt for hot mopping of insulation to substrate shall meet the requirements of ASTM D312, latest edition, Type III or IV.

2.06 RELATED PRODUCTS:

A. Insulation fasteners, adhesives, lap sealants, splicing tape, splicing cement, vent pipe boots and seals, night seal and other related products shall be as supplied by the roof membrane manufacturer and compatible with the EPDM membrane.

2.07 WALKWAY PADS:

A. Walkway pads, where shown on the roof plan or specified, shall be 30" wide, standard rubber membrane of 3/8" minimum thickness as supplied by roofing membrane manufacturer and fully adhered to the roofing membrane as a second layer in lengths as recommended by roofing membrane manufacturer.

FULLY ADHERED SINGLE MEMBRANE EPDM ROOF

07 53 27-4

The following question concerns Specification Section number 075323, page 4, Paragraph 2.2 c:

There are 2 roofing sections in the specs. The second has
FM Global requirements. Both are fully adhered EPDM. FM
Global requires fasteners. Could you clarify this spec?

Fasteners will be required for the base layer of insulation and then all layers after the base will require low rise foam adhesive and the membrane will be adhered to the cover board.

All responses will be made by Addendum.

Question submitted by: Greg Evans
Name

Service Roofing & Sheet Metal Co.
Organization

EMail form to: RRMM Architects
Andy Grant, AIA
agrant@rrmm.com

Phone: (540) 278-2145

PRE-BID QUESTION FORM

(Use separate Form for each question submitted.)

07-18-25

Project: Campbell Court Elementary School Elevator Addition
Henry County, Virginia

Date: _____

Comm. No. 21195-18

The following question concerns Drawing Sheet number _____:

1. On E-101, Demolition Plan Note #3 mentions demoing and relocating some existing switches, and coordinating with the owner's rep for their new location. Please advise of these new locations. Same question for Demolition Plan Notes #5 and #6 on E-102, for the new camera and power/data drop locations.

2. On E-101, Plan Note #5 mentions that "TKE will provide the shunt trip disconnect for cab lighting." It also says that we are to provide a 30A, 240V, 3-Pole, N3R, fused disconnect, but doesn't specify what it is for. I would assume the disconnect we are providing is for the cab lighting, and TKE is providing the elevator disconnect w/ shunt trip and auxiliary contacts. Plan Note #3 on E-102 mentions that TKE will provide all shunt trip devices and means of disconnection. Please advise.

3. What type of fire alarm system does this school currently have? Does Henry County Public Schools have a preferred fire alarm vendor?

4. On E-102, BC-7 is shown, but no work is shown or described for it. Please advise.

5. On E-102, Plan Note #8 mentions the twist lock receptacle for the sump pump being in a N4X box. Does this need to be N4X? The other devices in the elevator pit call for weather proof or N3R enclosures.

The following question concerns Specification Section number _____, page _____, Paragraph _____:

Comment #1 - LPA Response: As noted on the Contract document, coordination with the owner/owner's rep for approved locations.

Comment #2 - LPA Response: as noted - to support the cab lighting.

Comment #3 - LPA Response: the existing Fire Alarm manufacture is Siemens.

Comment #4 - LPA Response: change BC-7 TAG RV-1, which requires no power

Comment #5 - LPA Response: the Contractor shall provide as noted.

All responses will be made by Addendum.

Question submitted by: Brian Shelton

Name

Daniel Builders LLC

Organization

EMail form to: RRMM Architects
Andy Grant, AIA
agrant@rrmm.com

Phone: (540) 278-2145

PRE-BID QUESTION FORM

(Use separate Form for each question submitted.)

07-18-25

Project: Campbell Court Elementary School Elevator Addition
Henry County, Virginia

Date: _____

Comm. No. 21195-18

The following question concerns Drawing Sheet number _____:

The following question concerns Specification Section number _____, page _____, Paragraph _____:

_____ Spec Section 057313 Part 1.7.A indicates building a mockup.
_____ Is this necessary? Mockups for glass railings will be a cost that
_____ will need to be added to the bid if truly required.

_____ Please omit the requirement for
_____ glass railing mock up.

All responses will be made by Addendum.

Question submitted by: Brian Shelton Daniel Builders LLC
Name Organization

EMail form to:RRMM Architects
Andy Grant, AIA
agrant@rrmm.com

Phone: (540) 278-2145

PRE-BID QUESTION FORM

(Use separate Form for each question submitted.)

08-01-25

Project: Campbell Court Elementary School Elevator Addition
Henry County, Virginia

Date: _____

Comm. No. 21195-18

The following question concerns Drawing Sheet number _____:

Can the York branded steel flashing (called out in 2.9 Embedded Flashing Materials in the Div 4 unit masonry specs) be substituted with the attached Wirebond product?

The following question concerns Specification Section number _____, page _____, Paragraph _____:

YES AS LONG AT IT MEETS THE SPECIFICATIONS

All responses will be made by Addendum.

Question submitted by: Brian Shelton
Name

Daniel Builders LLC
Organization

EMail form to:RRMM Architects
Andy Grant, AIA
agrant@rrmm.com

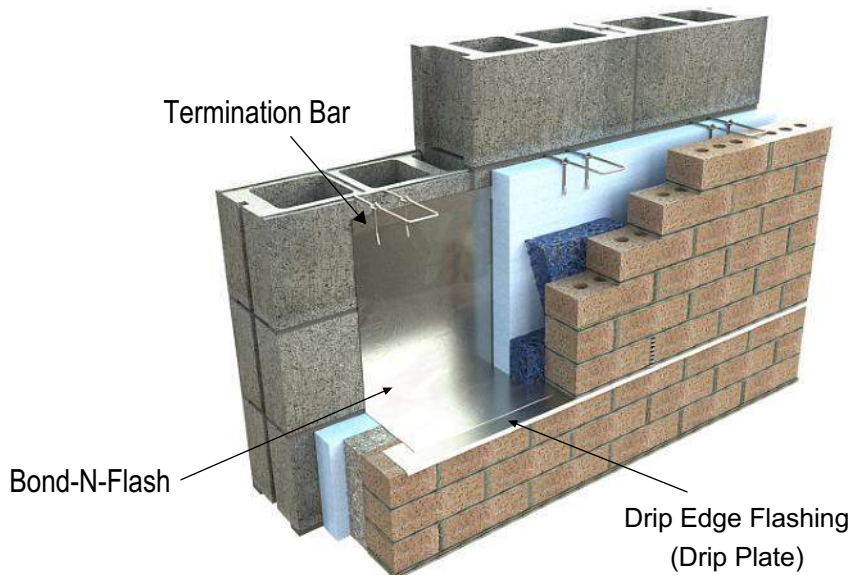
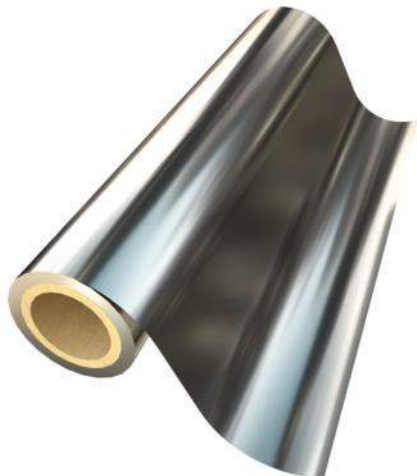
Phone: (540) 278-2145

PRODUCT SUBMITTAL

4160 BOND-N-FLASH

304 Stainless Steel Flashing

WIRE-BOND



Note: A Termination Bar is required for surface-mounted applications.

Description:

BOND-N-FLASH stainless steel composite flashing consists of 3 mil stainless steel (type 304) bonded on 1 side to a permanent polymeric film fabric.

Technical Data:

Property	Avg. Values	Test Method
Puncture	2,500 psi	ASTM E154
Tensile Strength	100,000 psi	ASTM D882
Fire Resistance	Class A, Pass	ASTM E84
Mold Resistance	Pass	ASTM 3273

Stainless Steel certified to meet: ASTM A240/A240M

Features and Benefits:

- 304 Stainless Steel
- Permanent UV Resistance
- Fire Resistant
- Mold Resistance
- High Puncture and Tear Resistance
- Flexible for easy job site formation
- Life of the wall warranty
- Bond-N-Flash should be placed 2" onto the drip edge but not more than 2-1/4".
- Laps at splices should be a minimum of 4".

Applications:

- Thru-Wall Flashing
- Head and Sill Flashing
- Spandrel Flashing
- Roof-Parapet Flashing
- Perimeter Flashing-Curtain Wall
- Base Flashing
- Transition Membrane (Waterproofing, Roofing, Air Barriers)



Total recycled content 65%

Post Industrial recycled content 65%

Post Consumer recycled content 0%

LEED – EA credit 1 and EQ credit 4.1

BOND-N-FLASH is compatible with air barriers, insulation boards, spray polyurethane foam, roofing membranes, asphaltic flashings, and below grade waterproofing products. Can be used with limestone since it is non-staining.

Weight: 3 mil stainless steel (type 304) bonded on 1 side to a permanent polymeric film fabric.

Width: ☐ 12" ☐ 18" ☐ 24" (75 lf rolls)

Sealant / Primers:

- ☐ #4198 Quick Set Sealant - 28 oz. cartridge
- ☐ #4161W Bond -N- Flash Primer (Water Based) - 5 gallon pail
- ☐ #4161S Bond -N- Flash Primer Solvent Based (Winter Grade) - 5 gallon pail

Termination Bar: ☐ PVC (flat only) ☐ Stainless Steel

Type: ☐ #4200 (flat) ☐ #4210 (has Flange Top for Sealant)

Stainless Steel Corners & End Dams:

- ☐ #4194 End Dam Stainless Steel Flashing
- ☐ #4196 Inside Corner Stainless Steel Flashing
- ☐ #4196 Outside Corner Stainless Steel Flashing

Drip Edge Plate Flashing: ☐ 3" width ☐ 1-1/2" width

- ☐ #4165 Drip Edge Flashing Stainless Steel (8'-0")
- ☐ #4166 Inside Drip Edge Corner Stainless steel Flashing
- ☐ #4166 Outside Drip Edge Corner Stainless Steel Flashing

Weeps & Vents: ☐ #3601 Cell Vent ☐ #3603 Clear Rectangular Vent

☐ #3602 Louvered Weephole

Mortar Suspension: ☐ #3611D Cavity Net DT 1" ☐ #3611D Cavity Net DT 2"

Corporate Office: 400 Rountree Rd Charlotte, NC 28217
TEL: (800) 849-6722 FAX: (704) 525-3761

Mailing Address: P.O. Box 240988 Charlotte, NC 28224

WIRE-BOND

Memphis Plant: 2365 Harbor Ave. Memphis, TN 38113
TEL: (800) 441-8359 FAX: (901) 775-9449

Mailing Address: P.O. Box 13124 Memphis, TN 38113

www.wirebond.com

PRE-BID QUESTION FORM

(Use separate Form for each question submitted.)

08-08-25

Project: Campbell Court Elementary School Elevator Addition
Henry County, Virginia

Date: _____

Comm. No. 21195-18

The following question concerns Drawing Sheet number _____:

Drawing A101 instructs to remove the Lobby floor system complete. (concrete, decking, bar joists). Is is a open void below this elevated floor down to the 1'4" elevation or are there soils to still excavate beneath the current system to get to the 1'4" elevation?

Drawing E102 shows that the new circuits to feed the elevator will come from the existing panels located down the corridor from the future elevator. There will be an approximate 130LF +/- of existing acoustical ceiling x a minimum of 4ft wide section that will need to be removed to accomplish installing the electrical. There are no notes to remove this ceiling. Will it be required to install new acoustical components or will salvaged components be acceptable?

Blower Coil BC-6 is to be removed and reinstalled. Is it known what the electrical requirements are for this unit that has to be reconnected?

E-102 -blower coil BC-6 LPA response Means and methods for the ceiling tiles, if they break it, replace it in kind. BC-6 its existing to be relocated, there is no new electrical, just intercepting and extending the wire/conduit. Refer to rfi#3.

A-101- assume additional soils excavation will be required. not sure the elevation of the soils below the elevated slab area.

All responses will be made by Addendum.

Question submitted by: Brian Shelton
Name

Daniel Builders LLC
Organization

EMail form to:RRMM Architects
Andy Grant, AIA
agrant@rrmm.com

Phone: (540) 278-2145

PRE-BID QUESTION FORM
(Use separate Form for each question submitted.)

Project: Campbell Court Elementary School Elevator Addition
Henry County, Virginia

Date: 8/1/2025

Comm. No. 21195-18

The following question concerns Drawing Sheet number E-101 :

CAN YOU PLEASE CLARIFY WHAT TYPE OF OCCUPANCY
SENSORS ARE REQUIRED FOR THIS PROJECT?

LPA Response: there are (6) occupancy sensors, (4) on the 1st
floor and (2) on the 2nd floor landing. Ceiling provide OS
(NCM PDT 10RJB) wall mounted (NWV PDT 16 KIT)all will be
low voltage

The following question concerns Specification Section number _____, page _____,
Paragraph _____:

All responses will be made by Addendum.

Question submitted by: _____

Name

CRB ELECTRIC

Organization

Email form to:RRMM Architects
Andy Grant, AIA
agrant@rrmm.com

Phone: (540) 278-2145

PRE-BID QUESTION FORM
(Use separate Form for each question submitted.)

Project: Campbell Court Elementary School Elevator Addition
Henry County, Virginia

Date: 8/8/2025

Comm. No. 21195-18

The following question concerns Drawing Sheet number E-102 :

DEMO PLAN NOTE #4 - CAN SOME CLARIFICATION BE
PROVIDED AS TO WHAT SIZE UNIT/CONDUCTORS MAY
BE FOR THIS NOTE?

The following question concerns Specification Section number _____, page _____,
Paragraph _____:

~~We don't know that exact existing wire size, but assume #10 awg. Most likely #12.~~

All responses will be made by Addendum.

Question submitted by: _____ Name _____ CRB ELECTRICAL Organization _____

E-Mail form to: RRMM Architects
Andy Grant, AIA
agrant@rrmm.com

Phone: (540) 278-2145

PRE-BID QUESTION FORM
(Use separate Form for each question submitted.)

Project: Campbell Court Elementary School Elevator Addition
Henry County, Virginia

Date: 8/5/2025

Comm. No. 21195-18

The following question concerns Drawing Sheet number E-102:

PLAN NOTE #6, CAN YOU PLEASE CONFIRM WHAT THE DISCONNECT
IN THIS NOTE IS BEING USED FOR.

LPA Response: the Disconnect switch is for cab lighting.

The following question concerns Specification Section number _____, page _____,
Paragraph _____:

All responses will be made by Addendum.

Question submitted by: _____
Name Organization

Email form to: RRMM Architects
Andy Grant, AIA
agrant@rrmm.com

Phone: (540) 278-2145

PRE-BID QUESTION FORM

(Use separate Form for each question submitted.)

Project: Campbell Court Elementary School Elevator Addition Date: 8/8/2025
Henry County, Virginia

Comm. No. 21195-18

The following question concerns Drawing Sheet number _____:

Will the attached Schindler 3300 Traction MRL Elevator be an acceptable elevator alternate. See attached information.

The following question concerns Specification Section number _____, page _____, Paragraph _____:

Yes, as long as it meets the specifications.

All responses will be made by Addendum.

Question submitted by: Laura Clark Clark Brothers Company, Inc.
Name Organization

EMail form to:RRMM Architects
Andy Grant, AIA
agrant@rrmm.com

Phone: (540) 278-2145

PRE-BID QUESTION FORM

(Use separate Form for each question submitted.)

Project: Campbell Court Elementary School Elevator Addition Date: 8/8/2025
Henry County, Virginia

Comm. No. 21195-18

The following question concerns Drawing Sheet number _____:

Please be advised that TKE requires 55% of the contract cost for a down payment before the equipment is put into production, and another 20% when the material ships. Are these payment terms acceptable to the owner and architect, and will the necessary funds be approved and released to the contractor prior to when payment is due to the elevator company? Other elevator companies also have a similar payment schedule structure.

The following question concerns Specification Section number _____, page _____, Paragraph _____:

Yes payment will be released for pre-order cost with a letter from the elevator manufacture identifying the project specifics.

All responses will be made by Addendum.

Question submitted by: Laura Clark Clark Brothers Company, Inc.
Name Organization

EMail form to:RRMM Architects
Andy Grant, AIA
agrant@rrmm.com

Phone: (540) 278-2145

PRE-BID QUESTION FORM

(Use separate Form for each question submitted.)

Project: Campbell Court Elementary School Elevator Addition Date: 8/8/2025
Henry County, Virginia

Comm. No. 21195-18

The following question concerns Drawing Sheet number _____:

Are there certified payroll requirements on this project?

No prevailing wages or certified payrolls are
required for this project.

The following question concerns Specification Section number _____, page _____,
Paragraph _____:

All responses will be made by Addendum.

Question submitted by: Laura Clark Clark Brothers Company, Inc.
Name Organization

EMail form to:RRMM Architects
Andy Grant, AIA
agrant@rrmm.com

Phone: (540) 278-2145

PRE-BID QUESTION FORM

(Use separate Form for each question submitted.)

Project: Campbell Court Elementary School Elevator Addition Date: 8/8/2025
Henry County, Virginia

Comm. No. 21195-18

The following question concerns Drawing Sheet number _____:

Please provide structural loads of the existing floors, walls, and roof structure that are to be temporarily shored.

The following question concerns Specification Section number _____, page _____, Paragraph _____:

The shoring load for the existing 8WF17 is approximately 6.0
KIPS.

The shoring load for each steel roof bar joist is approximately .5
KIPS.

All responses will be made by Addendum.

Question submitted by: Laura Clark Clark Brothers Company, Inc.
Name Organization

EMail form to:RRMM Architects
Andy Grant, AIA
agrant@rrmm.com

Phone: (540) 278-2145



28 Church Avenue SW
Roanoke, Virginia 24011

Phone: (540) 344-1212
www.rrmm.com

ATTENDANCE REGISTER FOR MANDATORY PRE-BID CONFERENCE

PROJECT: Elevator additions at Campbell Court ES, Drewry Mason ES, and GW Carver ES
COMM. NO.: 21195-10, 17 and 18

DATE: 7-2-25 TIME: 10 am. LOCATION: Henry County Service Center

NAME	COMPANY	PHONE	EMAIL
Andy Grant	RRMM	540-230-3794	agrant@rrmm.com
Keith Scott	Henry County Schools	276-224-3041	kascott@henry.k12.va.us
David Moore	Henry County Purchasing	276-634-4673	dmoore@henrycountyva.gov

NAME	COMPANY	PHONE	EMAIL
EDDIE HERRON	G+H CONTRACTING	540-387-5059	eherron@ghcontracting.com
KEN BECRAFT	BLAIR CONSTRUCTION	434-841-3652	kbecraft@blair-construction.com
Bryan Petak	KNA Contracting	540-759-1517	estimating@knacontracting.com
CLAYTON LEACH	FRITH CONSTRUCTION	276-732-8705	CLEACH@FRITHCONSTRUCTION.COM
Laura Clark	Clark Builders	770-694-7158	lclark@clarkbuilderscompany.com

