

May 4, 2016  
J.P. Kennedy Building, Suite 9  
103 South College Street  
Madisonville, TN 37354

The County of Monroe, Tennessee  
BOE1007-05-16  
Roof Replacement of the Vonore Middle School

To All Known Potential Bidders:

Under this cover, find Addendum II to the Monroe County, Tennessee Bid for the Roof Replacement of the Vonore Middle School.

We look forward to receiving your bid proposals and offer this Addendum to address discrepancies listed in the original bid packet. Please contact Phillip Carroll, Maintenance Director at 423-442-3916 (office) or 423-261-4026 (cell) with any questions.

To be accepted, responses must be submitted pursuant to the bid instructions no later than 10:00 a.m. local time prevailing Thursday, May 12, 2016. Bids will not be accepted via email or fax machine. If bid is submitted in an envelope other than the "Bid Envelope" provided by the County, the outside envelope should clearly be marked "BID ENVELOPE" with the bid number.

We appreciate the time and interest shown by all potential Bidders.

Sincerely,

Sabrena Norris  
Purchasing Agent  
[sabrena.norris@monroetn.com](mailto:sabrena.norris@monroetn.com)

Addendum II  
Monroe County, Tennessee  
BOE1007-05-16

Nothing in the Addendum shall be interpreted to, in any manner, address or alter any other Article, Addendum or Attachment to the Bid not specifically addressed herein. Articles amended and/or added pursuant to this and/or any other subsequent Addenda shall become part of any contract document arising from the Bid.

1. All 4 ft. joints of plywood must be staggered.

2. # 16 on Original Bid Packet

Contractor to submit bids in the following 3 ways,

**Bid Quote #1:** 24 Gauge Standing seam metal roof (Mechanically seamed panels) must meet following specifications.

- Provide (2) prices- 1) 16” wide panels, 1) 18” wide panels
- Example: Magna-Loc by Metal Sales or approved equal
- UL 580 CLASS 90 wind uplift
- UL 263 Fire Resistance
- UL790 Class A Fire resistance rating –per assembly
- UL 2218 Class 4 Impact resistant
- ASTM E 283 Air Leakage
- ASTM E 331 Water Penetration
- Color Forest Green or approved equal
- Kynar finish or its equal

**Bid Quote #2:** 24 Gauge Snap lock metal roof with hidden fasteners, 12” wide, no rib between seams. (Flat panel) Must meet following specifications.

- Provide (2) prices for each example style--1) 12” wide panels, 1) 16” wide panels
- Example: Vertical Seam by Metal Sales or approved equal
- Example: Mini Batten by Metal Sales or approved equal
- Example: Image II by Metal Sales or approved equal
- UL 580 CLASS 90 wind uplift
- UL 263 Fire Resistance
- UL790 Class A Fire resistance rating –per assembly
- UL 2218 Class 4 Impact resistant
- ASTM E 283 Air Leakage
- ASTM E 331 Water Penetration
- Color Forest Green or approved equal
- Kynar finish or its equal

**Bid Quote #3:** Owens Corning TruDefinition Weather Guard HP Shingles or equivalent. Must meet following specifications.

- UL 2218 Class 4 Impact Resistant
- Tru Bond sealant
- ASTM E 108 Class A Fire
- ASTM D Class F Wind
- Color Estate Grey or approved equal

**Bid Quote #1**

**Magna-Loc by Metal Sales or approved equal**

**16" wide panels**

Using screws to secure decking                      Total Job Cost: \$

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Using hot dipped galvanized nails                      Total Job Cost: \$

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**18" wide panels**

Using screws to secure decking                      Total Job Cost: \$

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Using hot dipped galvanized nails                      Total Job Cost: \$

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**Bid Quote #2**

**Vertical Seam by Metal Sales or approved equal**

**12" wide panels**

Using screws to secure decking                      Total Job Cost: \$

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Using hot dipped galvanized nails                      Total Job Cost: \$

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**16" wide panels**

Using screws to secure decking                      Total Job Cost: \$

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Using hot dipped galvanized nails                      Total Job Cost: \$

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**Bid Quote #2**

**Mini Batten by Metal Sales or approved equal**

**12" wide panels**

Using screws to secure decking                      Total Job Cost: \$

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Using hot dipped galvanized nails                      Total Job Cost: \$

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**16" wide panels**

Using screws to secure decking                      Total Job Cost: \$

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Using hot dipped galvanized nails                      Total Job Cost: \$

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**Bid Quote #2**

**Image II by Metal Sales or approved equal**

**12" wide panels**

Using screws to secure decking                      Total Job Cost: \$ \_\_\_\_\_

Using hot dipped galvanized nails                      Total Job Cost: \$ \_\_\_\_\_

**16" wide panels**

Using screws to secure decking                      Total Job Cost: \$ \_\_\_\_\_

Using hot dipped galvanized nails                      Total Job Cost: \$ \_\_\_\_\_

**Bid Quote #3**

**Owens Corning Tru-Definition Weather Guard**

**HP shingles or approved equal**

**Shingles**

Using screws to secure decking                      Total Job Cost: \$ \_\_\_\_\_

Using hot dipped galvanized nails                      Total Job Cost: \$ \_\_\_\_\_