



105 West Capitol Avenue  
 P.O. Box 270  
 Jefferson City, Missouri 65102

Missouri Department of Transportation  
 David B. Nichols, Director

573.751.2551  
 Fax: 573.751.6555  
 1.888.ASK MODOT (275.6636)

**ADDENDUM 001  
 Jackson and Kewanee Pole Barns  
 Request for Bid 9-141107BR**

Bidders should acknowledge receipt of Addendum 001 (ONE) by **signing** and **including it** with the original proposal. The due date for receipt of proposals is **unchanged** by this Addendum. The following changes shall be included as mandatory requirements for this solicitation. All other terms and conditions remain unchanged and in full force.

Name and Title of Signer (Print or type)	Name and Title of Department Authority  Beth Rodeman General Services Specialist
Contractor/Bidder Signature	Department of Transportation 
(Signature of person authorized to sign)	(Authorizing Signature)
Date Signed:	Date Signed: October 23, 2014

The following change is hereby made to the Specifications for the Jackson and Kewanee projects, Exhibit E:

- 1) Division 13, Specification 13125, Pre-Engineered Pole Structures, page 87, Roofing and Siding Panels: All panels shall be **26 gauge** with a minimum yield strength of 80,000 psi.



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The following changes are hereby made to the Drawings for the Jackson project, Exhibit F:

- 1) Utility Services, Electricity: On page 12 of 14, the distance to the meter for operable service is **60 ft.** to the East
- 2) Utility Services, Natural Gas Piping: On page 12 of 14, the distance to the connection for operable service is **325 ft.** to the Northeast.

The following changes are hereby made to the Drawings for the Kewanee project, Exhibit G:

- 1) Utility Services, Electricity: On page 12 of 14, the distance to the meter for operable service is **210 ft.** to the Southeast.
- 2) Utility Services, Natural Gas Piping: On page 12 of 14, the distance to the connection for operable service is **225 ft.** to the Southeast.

The following changes are hereby made to the Drawings for both the Jackson and Kewanee projects, Exhibits F and G:

- 1) Paint: On page 1 of 14 of the project drawings, Required Building Elements: 40-year **siliconized polyester paint** is acceptable.
- 2) Grounding field: On page 13 of 14 of the project drawings: Install **one (1) 5/8" x 10'** copperclad ground rod.
- 3) Metal Panels: Pages 7-10 of the project drawings: 26 gauge with a minimum yield strength of 80,000 psi.

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Additionally, the following questions, clarifications, and answers are believed to be of general interest to all potential bidders.

**Vendor Question:**

#1) The drawings indicate 26 gauge metal for exterior walls and roofs. The specifications in the book states that panels "meets the requirements for strength, paint composition, exterior paint thickness, substrate composition and warranty", 29 gauge metal will meet the requirements, but do you want to use 26 gauge? Also, typical interior liner panel is 29 gauge, not 26 gauge. If 26 gauge liner is specified, exterior grade metal will be quoted. Is 29 gauge liner acceptable?

**CLARIFICATION:**

No, 29 gauge liner is not acceptable. All panels for roofs and exterior and interior walls shall be **26 gauge** with a minimum yield strength of 80,000 psi.

**Vendor Question:**

#2) Paint finish. The specs call for polyester paint or Kynar. There is considerable difference between Kynar and polyester in both performance and costs, can we quote either one?

**CLARIFICATION**

Yes, the paint process is 40-year siliconized polyester or Kynar based (PVDF) finish with a combined primer and topcoat exterior paint finish of a least 1 mil.