

## ADDENDUM 002 Request for Bid Winona Pole Barn RFB 9-161115KH

Bidders should acknowledge receipt of Addendum 002 (TWO) by signing and including it with the original bid. The due date for receipt of bids **has not** changed by this Addendum; the due date is **November 15, 2016 2:00 PM Central Time**. Accordingly, the following clarifications, and or additional information, are believed to be of general interest to all potential bidders. 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  Kristi Hixson General Services Senior Specialist
Contractor/Offeror Signature  <hr/> (Signature of person authorized to sign)	Department of Transportation  <i>Kristi Hixson</i> <hr/> (Authorizing Signature)
Date Signed:	Date Signed: 11/8/2016

**Remove the *Roofing and Siding Panels* section of Specification 13125 Pre-Engineered Pole Structures (page 38) of the Winona Pole Barn Specifications.**

### Roofing and Siding Panels:

Central States Manufacturing, Panel-Loc Plus for wall panels and DripX for roof panels or equal that meets the requirements for strength, paint composition, exterior paint thickness, substrate composition and warranty. The panels shall have a minimum yield strength of 80,000 psi. The paint process is 40-year siliconized polyester based (PVDF) finish with a combined primer and topcoat exterior paint finish of at least 1 mil. Substrate shall be Galvalume. Panels shall be fastened with screws, which are compatible to the panels in both life expectancy and environmental stability. All panels will be one piece unless lengths greater than 40 feet are required or the panels must be shortened to accommodate certain building features.



**Replace the *Roofing and Siding Panels* section of Specification 13125 Pre-Engineered Pole Structures (page 38) of the Winona Pole Barn Specifications with the following.**

**Roofing and Siding Panels:**

Central States Manufacturing, Panel-Loc Plus panels or McElroy Metal, Max-Rib/Mesa panels or equal that meets the requirements for strength, paint composition, exterior paint thickness, substrate composition and warranty. The panels shall have a minimum yield strength of 80,000 psi. The paint process is 40-year siliconized polyester or Kynar based (PVDF) finish with a combined primer and topcoat exterior paint finish of at least 1 mil. Substrate shall be Galvalume. Panels shall be fastened with screws, which are compatible to the panels in both life expectancy and environmental stability. All panels will be one piece unless lengths greater than 40 feet are required or the panels must be shortened to accommodate certain building features.