

## Missouri Department of Transportation

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### ADDENDUM 003 Summerville & Hartville Fabric Structures Request for Bid 9-150423LT

Bidders should acknowledge receipt of Addendum 003 (THREE) by **signing** and **including it** with the original bid. The due date for receipt of bids is extended to **April 30, 2015** at 2:00PM Central Time. Accordingly, the following clarifications, questions and answers 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  Name: Lori Tackett Title: General Services Specialist
Bidder Signature  _____ (Signature of person authorized to sign)	Department of Transportation  <b>Lori Tackett</b>  _____ (Authorizing Signature)
Date Signed:	Date Signed: April 23, 2015

The opening of the Fabric Structure bids will be **extended to April 30, 2015 at 2:00 pm** at the same location given in the original Request for Bid in order to allow vendors time to incorporate the following information into their bid:

**Shannon County Prevailing Wage will be replaced with Texas County Prevailing Wage as the Summersville MoDOT Maintenance Facility lies in Texas County.**

Remove the following language from Specification 13120, 2.1, A, 1. and 2:

1. Novashield RU88X-6 12.5 oz. fabric or equivalent, tan in color.
2. The building cover shall be manufactured utilizing a process, which eliminates 99% of the stretch post fabrication. In order to provide for a good finished appearance and to insure weather tightness, the membrane shall be assembled and tensioned, in a manner to minimize wrinkles in hot and cold temperatures. Each bay (frame centerline to frame centerline) shall utilize a single piece membrane with an extruded PVC core. The membrane must be attached using Keder as specified below. The PVC core will be sealed within the membrane by using a Miller Weld Master Rotary sealer designed specifically for Keder



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production. The Keder will be attached to the main truss cord utilizing extruded aluminum channel, which shall be fastened using galvanized/zinc-coated screws. A single (one piece) membrane over the entire structure will not be acceptable.

Replace with the following language for Specification 13120 2.1. A. 1. and 2:

1. Engineered Coated Products (ECP), a division of Intertape Polymer Group (IPG) FRU-88X-6mil, Nova-Shield II™ and ArmorKote™, 12 oz polyethylene fabric or equivalent, tan or beige in color.
2. Narrower arched topped or semi-circular shaped structures may utilize a strap and ratchet system with a single or multiple monolithic designed cover attached to primary members, optional keder track (Alternate #2), any primary member that has fabric attached shall be braced.

Remove the following language from Specification 13120 2.1. B. 3. a:

- a. All manufactured component surfaces, both interior and exterior, to have a minimum of 1.75 oz/ft<sup>2</sup> (± 5%) of zinc.

Replace with the following language for Specification 13120 2.1. B. 3. a:

- a. All manufactured component surfaces, both interior and exterior, to have a minimum of **2.2** oz/ft<sup>2</sup> (± 5%) of zinc.

Remove the following language from Specification 13120 2.1. C. 2. a:

- a. All end wall component surfaces, both interior and exterior, to have a minimum of 1.25 oz/ft<sup>2</sup> (± 5%) of zinc.

Replace with the following language for Specification 13120 2.1. C. 2. a:

- a. All end wall component surfaces, both interior and exterior, to have a minimum of **2.2** oz/ft<sup>2</sup> (± 5%) of zinc.

Remove the following language from Specification 13120 2.1. H. 1:

1. Provide fiberglass skin doors size and location as shown on plans.

Replace with the following language for Specification 13120 2.1. H. 1:

1. Provide *pre-manufactured* fiberglass skin doors size/location as shown on plans.
  - a. Stainless Steel Passage Sets.

The Bid Form included with the Original RFB should be replaced with the Revised Bid Form included with this addendum. The Revised Bid Form includes the addition of Bid Alternate #2-Keder Fabric System in lieu of a single fabric and Bid Alternate #3 Stainless Steel Hardware Upgrade Package.

Remove all references to the Keder System (A/5 Side Wall Elevation) from the Summersville & Hartville Fabric Structure Drawings. **The Keder System will be optional as Bid Alternate #2 instead of required.**

00301

REVISED BID FORM

To: The Missouri Highway and Transportation Commission  
PO Box 270  
Jefferson City, Missouri 65102

1. The undersigned, having examined the proposed Contract Documents titled: **9-150423LT – Summersville and Hartville Fabric Structures Building Project** and having visited the site and examined the conditions affecting the work, hereby proposes and agrees to furnish all labor, materials, equipment and everything which may be necessary or incidental thereto, as proposed by said Contract Documents, all to the satisfaction of the General Services-Facility Operations Supervisor or designated representative of the Missouri Department of Transportation and the Missouri Highway and Transportation Commission, for the stipulated sum of:

Hartville \_\_\_\_\_ DOLLARS

(\$ \_\_\_\_\_)

Summersville \_\_\_\_\_ DOLLARS

(\$ \_\_\_\_\_)

BASE BID COMBINED TOTAL: (\$ \_\_\_\_\_)

ALTERNATE BID #1 \_\_\_\_\_ DOLLARS

ALT. BID #1 - See Scope of Work for explanation of Alt. Bid #1 (\$ \_\_\_\_\_)

ALTERNATE BID #2 \_\_\_\_\_ DOLLARS

ALT. BID #2 – Manufacturer’s Keder System in lieu of single fabric (\$ \_\_\_\_\_)

ALTERNATE BID #3 \_\_\_\_\_ DOLLARS

ALT. BID #3 – Stainless Steel Hardware Upgrade Package (\$ \_\_\_\_\_)

To include:

Structural Bolts- Grade A193 B8 Stainless Steel w/ Equal washers and nuts. 2" Lashing Winch- 304 Stainless Steel.

Building Cabling- 7x19 304 Stainless Steel Aircraft Cable. Cable Thimbles and Clamps- 316 Stainless Steel.

Turnbuckles for Cables- Minimum of Hot Dip Galvanized (No Zinc Plated Allowed)

1" Ratchet w/ Lacing- 304 Stainless Steel

**NOTE: ALTERNATE BID #1, #2 and #3 are bids to complete the alternate work on both structures and are not included in the base bid. Award will be based on the Base Bid Combined Total only. Vendors are not required to bid Alternate Bid #1, #2 or #3.**

2. The undersigned, acknowledges having examined and being familiar with the contract documents including the drawings, the Instructions to Bidders, General Conditions, Supplementary Conditions and the body of technical specifications.
3. The undersigned acknowledges receipt of Addenda number \_\_\_\_\_ through \_\_\_\_\_ inclusive.
4. Enclosed with this bid is bid security in the amount of not less than 5% of the bidder's proposed Contract Sum, the amount being \_\_\_\_\_ DOLLARS (\$\_\_\_\_\_).

**IF AN INDIVIDUAL**

Name of individual	Residence address
Social Security Number	Telephone Number
Firm Name, If Any	
Address for communications	Signature

**IF A PARTNERSHIP**

Name of Partnership	(State Name and Residence Address of All Partners)
Partner	Residence Address
Partner	Residence Address
Address for Communications	Federal Tax I.D. Number
Telephone Number	Signature of Either Partner

**IF A CORPORATION**

\_\_\_\_\_  
Name of Corporation

Incorporated under the laws of the  
State of \_\_\_\_\_

\_\_\_\_\_  
Name and Title of Officer

Corporate License No. \_\_\_\_\_  
(If a corporation organized in a state other than  
Missouri, attach Certificate of Authority to do  
business in the State of Missouri.)

\_\_\_\_\_  
Signature of officer

\_\_\_\_\_  
Federal Tax I.D. Number

\_\_\_\_\_  
Address for Communications

(ATTEST)

\_\_\_\_\_  
Telephone Number

\_\_\_\_\_  
(SEAL) Secretary

(Each bidder must complete the Bid Form by signing in the proper signature line above and by supplying the required information called for in connection with the signature. The information called for is necessary in the proper preparation of the contract and performance bond.)