

TRANSMITTAL - NATIONAL PARK SERVICE

Transmittal No.: 26
Sheet: 1 of: 1

Pkg. No.:
Date:

Park: Florissant Fossil Beds N.M.
Project: Water System
Contract No.: C-157410C023 TO P-12PD11095

Contractor: Bairco Construction, Inc.
Subcontractor/Supplier:

NPS ACTION

Item No.	Specification Section No.	Paragraph No.	Description of Item (Size, Type, Name, Manufacturer, Use, Etc.)	No. of Copies Submitted	No. of Copies Returned	Approved	Approved with Notations	Disapproved - Resubmit
1	061753		Shop-Fabricated Wood Trusses	2				
2								
3								
4								
5								
6								
7								

Contractor Signature *Mark Alphey* Recommended by

Title, P.M. Date 8/9/13 Title Date

I hereby certify that this submittal has been reviewed for accuracy, completeness, and compliance with contract requirements (FAR 52.236-21)

Review Comments

Action By

Contracting Officer's Representative

Approval of this submittal is subject to the provisions of the contract drawings and specifications. This action is for general concurrence only and the Government is not responsible for errors or omission.

SUBMITTAL LOG DATES: From contractor [], To reviewer [], From reviewer [], To Contractor []
Distribution: () Contractor () DSC File () COR () A/E () DSC Interim () COR Interim () Contractor Interim

CM-16Rev. 4/00 (Formerly DSC-1(CS))

AD MARTIN TRUSS

BATCHJOB: COWLEY COLORADO 16IN OC
 Date: 8/1/2012
 A D MARTIN LUMBER CO.
 110 W. MAIN
 RIVERTON, WY 82501
 307-856-9229
 Sales Rep:
 Designer: VM

page 1 of 1
 Quote# COWLEY COLORADO 16IN OC
 Cowley Lumber
 265 E 4th St
 Cowley, WY 82420
 307-548-2485 866-679-9977
 RUDY STROM
 Job:

16"
 Loading: 20 25 10 24.00" O.C.

ITEM	QTY	TRUSS ID	SPAN	PITCH	OVERHANGS	PRICE
1	10	COLORADO01	13' 4"	0 4.00/0.00	24.00/ 24.00	239.60
						
2	2	COLORADO02	13' 4"	0 4.00/0.00	0.00/ 0.00	55.56
						
Total 12						
						Sub-Total 295.16
						Discount1 @10.000 29.52
						Sub-Total 265.64
						Total Selling Price 265.64

Price valid for 10 days.

Subject to verification of quantity, dimensions,
 spans and bearing locations.

Builder Signature

Verify Quantities
 Doug
 Thanks,
 Vera



Engineering eJob 8/1/2012

Truss Engineer Design Responsibilities

The engineer's signature on this design certifies that the individual component depicted, if built with the materials and to the placements and tolerances specified, will bear the loads shown on the drawing. Users of the component are responsible for determining that any as-built component conforms to the design. The loading and dimensions specified have been provided by others and have not been verified by the signing engineer. The building designer is responsible for determining that the dimensions and loads for each component match those required by the plans and by the actual use of the individual component. The building designer is responsible for ascertaining that the loads shown on the designs meet or exceed applicable building code requirements and any additional factors required in the particular application. The engineer's seal on the attached component designs indicates acceptance of professional engineering responsibility solely for the design of the individual component assuming that the loading and dimension requirements are as represented to the engineer. The suitability and use of this component for any particular building is the responsibility of the building designer in accordance with ANSI/TPI, Section 2. The engineer certifying this component is not responsible for anything beyond the specific scope of work set forth above, including but not limited to, the loading factors used in the design of the component, the dimensions of the component, the transfer of lateral loads from the roof and/or forward to the shear walls down to the foundation, connection of the components to the bearing support, the design of the bearing supports, the design and connection to the shear walls, the design of temporary or permanent building bracing required in the roof and/or floor systems, transfer of vertical loads down to the foundation, the design of the foundation or analysis in connection with the roof and/or floor diaphragms of the building. This is a high quality facsimile of the original engineering document. A wet or embossed seal copy of this engineering document is available upon request.

Truswal Systems Corporation
4445 Northpark Drive, Ste 102
Colorado Springs, CO 80907
800-322-4045