

Wisconsin Department of Transportation

Division of Transportation Systems

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May 6, 2015

NOTICE TO ALL CONTRACTORS:

Proposal #03: 1202-00-73

Dubuque - Platteville

Grant County Salt Storage Facility

USH 151 Grant County

Letting of May 12, 2015

This is Addendum No. 1, which provides for the following:

Special Provisions

Revised Special Provisions			
Article	Article Description		
No.	Description		
13	Salt Storage Building, Item SPV.0105.01.		

Deleted Special Provisions		
Article No.	Description	
14	Survey Salt Storage Building, Item SPV.0105.02.	

Schedule of Items

Deleted Bid Item Quantities						
Bid Item	Item Description	Unit	Old Quantity	Revised Quantity	Proposal Total	
SPV.0105.02	Survey Salt Storage Building	LS	1	0	0	

Plan Sheets

Revised Plan Sheets			
Plan Sheet	Plan Sheet Title (brief description of changes to sheet)		
7	Removes item from miscellaneous quantities sheet		

The responsibility for notifying potential subcontractors and suppliers of these changes remains with the prime contractor.

Sincerely,

Mike Coleman

Proposal Development Specialist Proposal Management Section

ADDENDUM NO. 1 1202-00-73 May 6, 2015

Special Provisions

13. Salt Storage Building, Item SPV.0105.01.

Replace the first sentence under **B Materials** with the following:

Furnish an 80'-0" x 118'-0" Bulk Salt Storage Building with a 25'-0" overhang, concrete foundations, pressure treat wood structure, wood trusses and asphalt shingle roofing system.

Delete the fifth subheading under B.4 Building Product titled Metal Roof Panels in its entirety.

Replace the sixth subheading under B.4 Building Products titled Door and Frames with the following:

Doors and Frames:

Coiling Overhead Doors: Provide two unobstructed rectangular entrance openings, one at each end of the building, nominal dimensions to be 30' high by 20' wide.

- On the northerly opening, provide an upward acting coiling door (overhead) designed for 20 psf minimum wind load. Supply and install all wood head and jamb framing and blocking as called for by door manufacturer
- A chain hoist to provide capability for manual operation shall be included
- Electric door operators shall be jack shaft, side mounted, model as recommended by door manufacturer for door size and lift condition, with standard hardware operable both from inside and outside of building.

Replace the third paragraph under the eighth subheading under **B.4 Building Products** titled **Electrical and Lighting** with the following:

Power to the salt shed building shall be 208Y/120-Volt, 3-phase, 4-wire, 60 hertz unless otherwise approved by the engineer. Contractor shall confirm power supply with engineer prior to beginning work. On the exterior side of the entryway, the electrical contractor shall install a heavy duty, NEMA 3R rated 200-ampere, 208Y/120-volt, 3-phase, 4-wire electrical panel with wiring to power the following:

- Install two electrical outlets next to the electrical breaker panel in accordance to local code requirements.
- Install fixtures with all necessary switches and wiring to the fixtures and to the electrical fan. Light fixtures shall be positioned as follows on the appropriate location:
- Installation shall include LED light fixtures equally spaced around the upper one- third of
 the structure to provide 20 foot candles. The fixtures shall be industrial moisture-proof types
 for use of this nature and two exterior fixtures mounted over the canopy of each
 entranceway. Install the interior fixtures so as not to be hidden or obstructed by any
 building construction and aligned to completely illuminate the full interior of the building.
- Installation shall include LED light fixtures equally spaced around the exterior of the building for general security illumination. Exterior fixtures shall have photo-cell switch for local on/off control.
- All exterior conduits shall be galvanized metal Rigid Galvanized Steel (RGS) or Intermediate Metallic Conduit (IMC). All interior conduits to be non-metallic Schedule 40 PVC.
- All pull boxes and junction boxes inside the structure shall be non-metallic PVC, weatherproof and corrosion resistant. They shall be firmly attached to the walls of the structure. The contractor shall install a flush-mounted switch for controlling interior lights.

- The contractor shall install a lockable weatherproof disconnect switch with a main and circuit breakers to control lighting and outlet. Mount the disconnect switch firmly to the exterior of the concrete wall near the entrance and door.
- Provide power for the electrically operated overhead door.
- Place all electrical underground conduits prior to commencement of pad construction.
- All electrical loads associated with the salt storage shed building shall be wired back to the electrical panel located on the exterior of the building as indicated previously.

Delete the thirteenth subheading under B.4 Building Products titled Roof Ventilators in its entirety.

Replace the first sentence under **C.8 Doors** with the following:

Provide two unobstructed rectangular entrance openings, one at each end of the building, nominal dimensions to be 30' high by 20' wide.

14. DELETED

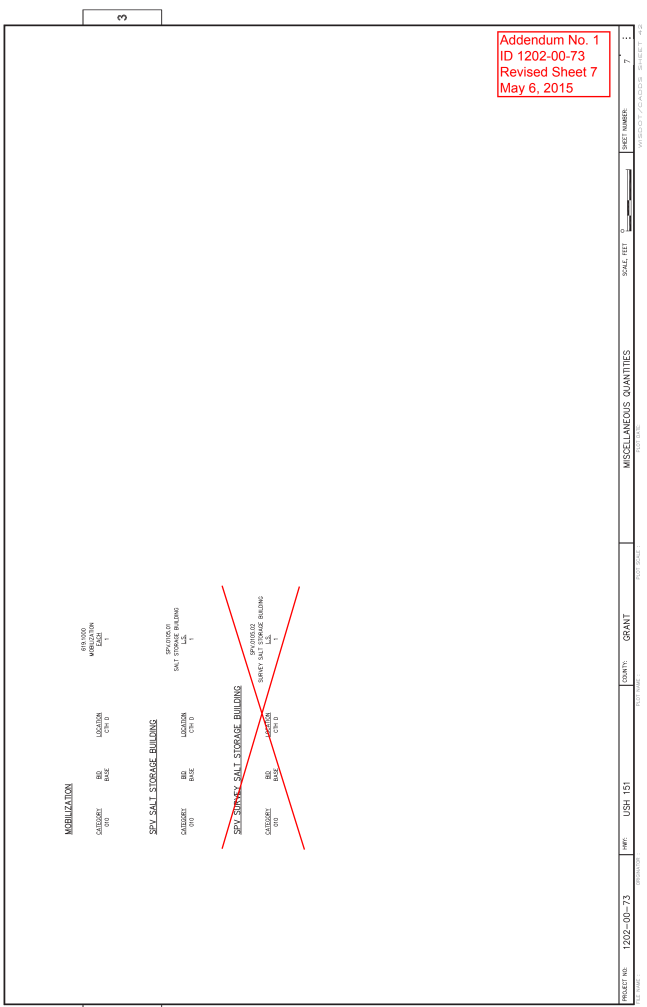
Schedule of Items

Attached, dated May 6, 2015, are the revised Schedule of Items Page 1.

Plan Sheets

The following $8\frac{1}{2}$ x 11-inch sheets are attached and made part of the plans for this proposal: Revised: 7

END OF ADDENDUM



Wisconsin Department of Transportation PAGE: 1 DATE: 05/06/15 SCHEDULE OF ITEMS REVISED:

CONTRACT:	PROJECT(S):	FEDERAL ID(S):
20150512003	1202-00-73	N/A

	ACTOR :			
LINE NO	ITEM DESCRIPTION 	APPROX. QUANTITY AND UNITS	UNIT PRICE	BID AMOUNT
			DOLLARS CTS	S DOLLARS CTS
SECTI(ON 0001 Contract Items			
0010	619.1000 Mobilization 	 1.000 EACH		
0020	SPV.0105 Special 01. Salt Storage Building 	 LUMP 	 LUMP 	
	 SECTION 0001 TOTAL		 	· ·
	 TOTAL BID		 	