



Rapid City Region Design Office

2300 Eglin Street, PO Box 1970

Rapid City, SD 57709-1970

Phone: 605-394-2244 FAX: 605-394-1904

Website: <https://dot.sd.gov/> and <https://sd.511.org>

April 30, 2026

ADDENDUM NO. 1

RE: May 7, 2026 Rapid City Region Office Informal Letting

0009-472, Perkins County

Coverall salt storage shed in Bison DOT yard

TO WHOM IT MAY CONCERN:

The following addenda to the plans shall be inserted and made part of your proposal for the referenced project.

PROPOSAL:

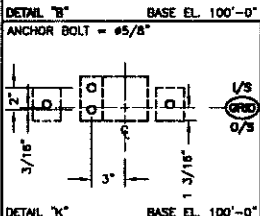
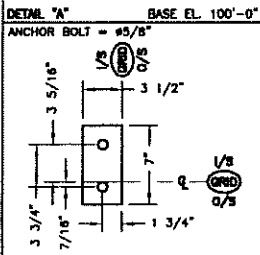
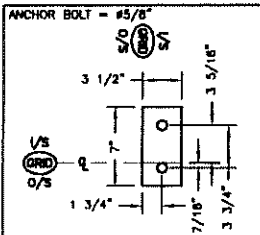
- No change.

PLANS:

- Added additional information to help with bidding purposes. Answers to questions were also provided to help Contractors prepare their bid.

Sincerely,

John Rehorst
Region Design Engineer

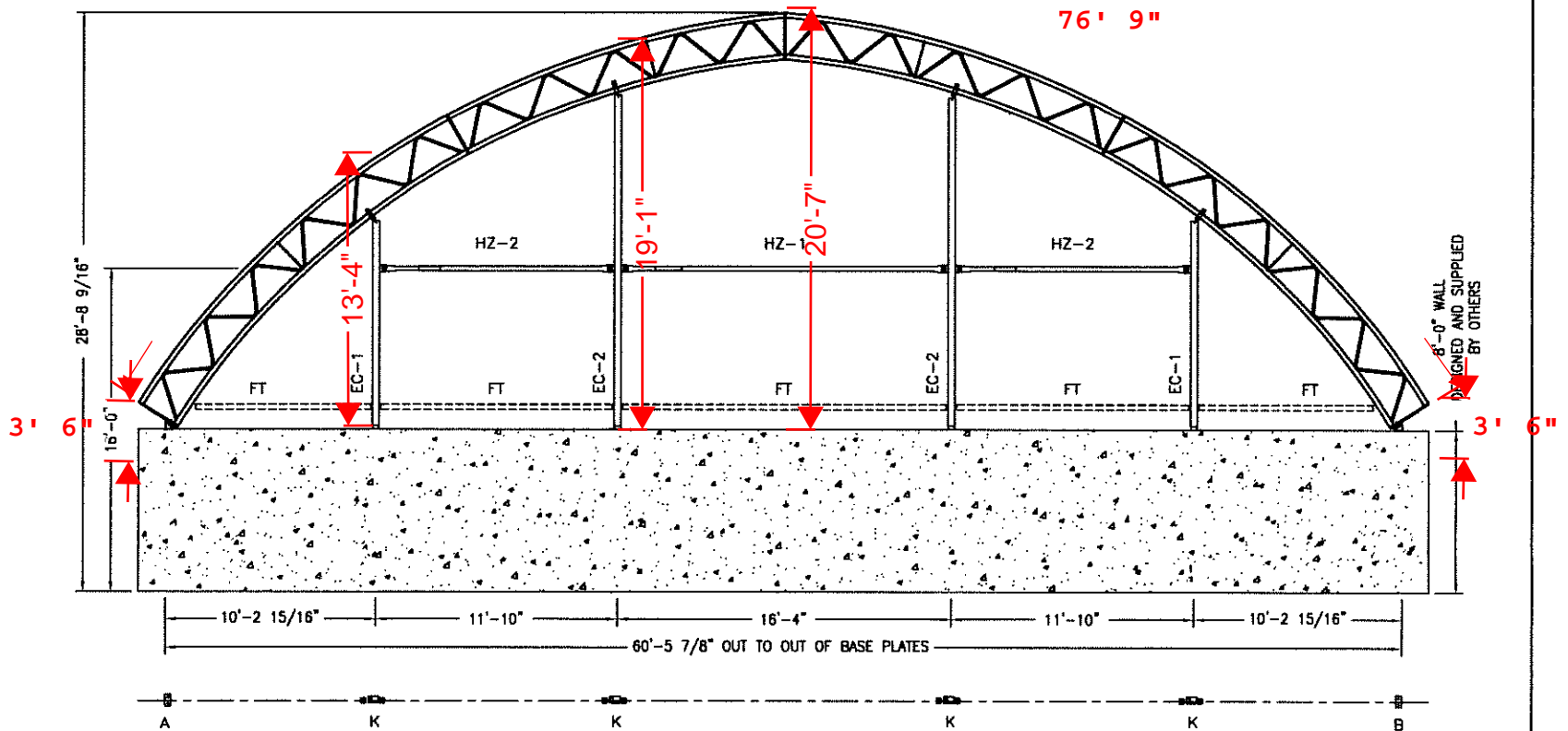


MARK#	COMPONENTS	WEIGHT
EC-2	HSS4x4x11GA-198	104.57
EC-1	HSS4x4x11GA-122	64.43
HZ-1	330550 + 32000065	41.32
HZ-2	330550 + 32000050	29.56
FT	2" x 3" FASTENING TUBE (FIELD CUT)	

Existing measurements verified 5-9-2024 Rich Quinn

Over the top
end of truss to end of truss

76' 9"



REV.	DESCRIPTION	BY	DATE
A	ISSUED FOR APPROVAL	JS	11 OCT 06

DEALER:	LOST CABIN CONSTRUCTORS RAPID CITY, SD
CUSTOMER:	STATE OF SOUTH DAKOTA PIERRE, SD
PROJECT:	EQUIP. MACH. STORAGE BUFFALO, SD
PROJECT ID:	ORDER ID: 77534

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DRAWN BY:	DATE:
J SOULIER	11 OCT 06
CHECKED BY:	DATE:
KC	11 OCT 06
SCALE:	N.T.S.

3815 WAHLBERG RD, SASKATOON, SASKATCHEWAN, S7P 1A4
 PH: 1-308-957-2808 FAX: 1-308-957-2717
 WEBSITE: www.coverall.net

TITLE:	SHEET:	REVISION:
ENDWALL - GRIDLINE 1	FB07	A



Questions and Answers

From: Rich Quinn <richquinn62@gmail.com>

Sent: Tuesday, April 28, 2026 7:01 AM

To: 'Brent Strahm' <bstrahm@greenfield-contractors.com>; Matthesen, John (DOT) <John.Matthesen@state.sd.us>

Subject: RE: [EXT] [EXTERNAL] SDDOT fabric building replacement bid date 5-7-2026

I have these dimensions from a similar project. These are for reference only. It is the contractors responsibility to field verify any dimensions for fabrication.

It is our intent to maintain the dual tensioning. One pull pipe on the trusses with an apron and another pull pipe below zero. We would like the apron 6” shorter than previously made, to try and improve ventilation.

It is our intent that the specs allow modifications of truss mounting plates or foundation to accommodate other brands. It is a requirement that these changes to base plates or foundations be approved by an engineer.

It is fine if the truss overhangs the foundation. The dual tensioning with main cover and apron resolves any issues with the fabric going over the truss end. Please note the original structure had a wood wear pad installed over the truss ends

I am on vacation but will try to answer any questions promptly.

John, I don't know that this requires an addendum but you can add to the solicitation if you feel all bidders need to be informed. Thanks

Rich Quinn,

CELL 605 341-6620

From: Brent Strahm <bstrahm@greenfield-contractors.com>

Sent: Friday, April 24, 2026 3:01 PM

To: Rich Quinn <richquinn62@gmail.com>; Matthesen, John (DOT) <John.Matthesen@state.sd.us>

Subject: RE: [EXTERNAL] SDDOT fabric building replacement bid date 5-7-2026

Thanks, I have looked over the documents and would be interested in bidding this project but am wondering if you would be able to tell us what the O to O of the Concrete walls are. One of our vendors sells a 63' wide building but it does not meet your height restrictions. The other vendor sells a 62' wide building that does meet your height requirements but your bid says you want a 63' wide building. The sign off attachment shows the Concrete walls flush with the outside of the truss. The actual photos shows the fabric being pulled back towards the foundation really hard on both sides. It is obvious that one of them is not correct. I think it would clarify things if we knew what the O to O of the concrete walls was.

Brent Strahm

Project Manager

Cell: 563-380-4787

Address: 806 Mill St., PO Box 32, Clermont, Iowa 52135



<https://Greenfield-Contractors.com>

