

Memo

To: Lisa Anders
From: Kris Wemy
cc: Debra Blanchard
Date: July 28, 2014
Re: Spray Foam Insulation of Acme Brick Park Indoor Active Area

I am recommending that we go ahead and spray foam the walls and ceiling of the active building at Acme Brick Park. The reason for this is that we currently have minimal traffic due to the weather and the sheet metal is at optimal temperature to receive spray foam. If we are to wait much longer and the weather should change, it would be very difficult for the foam to adhere to the sheet metal. I plan on closing the indoor track until the spraying is complete. This minimizes the risk to patrons and sprayers can finish in a timely manner. Also by having this done ASAP, this allows to plan accordingly for our different events we have during the upcoming year.

I have attached 3 different quotes. I have reviewed all 3 and recommend the lowest, which is \$48,000 by Walker Spray Foam. The company is out of Okeene, OK and from what they are telling me can start almost immediately. We have \$60,000.00 budgeted for this project and the remainder will be utilized for climate controlling measures.

Please advise on how you want me to proceed.

Kris Wemy
Parks & Recreation Director

Date: 12/27/2013
Invoice # 1300

**Walker Spray Foam
Insulation**

Brandon Walker
Rt 2, Box 11
Okeene, OK 73763
Phone 580-822-0090
Bwalker2@pdi.net

Acme Brick Park
Clinton Parks and Recreation
Clinton, OK 73601
Kris Wermey
580-323-4572

<i>Salesperson</i>	<i>Job</i>	<i>Payment Terms</i>	<i>Due Date</i>
	Clinton Rec Center		

<i>Qty</i>	<i>Description</i>	<i>Line Total</i>
	Spray Walls and Ceiling of Rec Center With Closed Cell Insulation	48,000.00

Subtotal 48,000.00
Sales Tax
Total 48,000.00

Stanford Enterprises, LLC

Bid

903 W. Roger Miller Blvd.

Acme Park

Erick, OK 73645

Jesse Allen

1-806-677-8627

Spray Foam Insulation

All foam is closed cell foam it contains a class 1 fire retardant and has R value of 14+.

- Approximately 42,450 Total sq. ft.
- Roof 34,335 sq. ft.
- Walls 8,115 sq. ft.

Pricing

- 2" thick = \$1.80 per sq. ft.
- 3" thick= \$2.30 per sp. ft.

Roof

34,335 sq. ft. @ 3" / \$2.30 = \$78,970.50

Walls

8,115 sq. ft. @ 2" / \$1.80 = \$14,607.00

Total = \$93,577.50

Any changes on footage or thickness will vary in pricing. Partial down payment of 30% is required up front. If you have any question please feel free to call @ 1-806-677-8627.

Thank you for your time

Bid Prepared By: _____

To accept this Bid, Sign here and return: _____

Email: Stanford.enterprises01@yahoo.com

Thank you for your business!