

Proposal

HCI CONSTRUCTION COMPANY

1505 Stable Drive

South Sioux City, Nebr. 68776

Ph. 402-494-0222

Fax 494-3110

GENERAL CONTRACTOR

April 2, 2015

Proposal Submitted to: Woodbury County- Trospen Hoyt Building

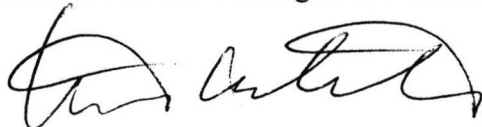
Scope of work: install EFS over limestone panels-hard coat mesh and finish over existing. Finish around existing signs, fire connections and other misc. items. Finish will return into doors and windows where it takes place. All railings to be removed and replaced by others. Total cost: \$11,450.00

Option to use conventional plaster finish add: \$4,920.00

Some areas of work will require county staff to route pedestrian traffic around work area.

All job site debris will be removed from jobsite.

All work is scheduled for normal working hour construction.



Proposal Submitted by: Keith Kilpatrick V.P.

Acceptance of Proposal-The above price, scope of work, and conditions are satisfactory and are hereby accepted.

Authorized signature: _____

Date _____

Proposal valid for 30 days

A subsidiary of Ho-Chunk Inc.



VAN OSDEL
Plastering & Drywall, Inc.

April 27, 2015

Mike Headid
Woodbury County
(712) 251-8102

RE: Trosper Hoyt Exterior Repairs

Sir,

We propose to furnish labor, material, and equipment to complete the following work as directed:

Clean & prep surface
Apply bonder/sealer
Infill deteriorated area to make flush
Install fiberglass reinforcing mesh
Apply polymer-modified basecoat
Apply STO Powerflex Silco finishcoat
Caulk control joints in new finish
Covering & clean up

FOR THE SUM OF: \$14,924.00

Price excludes anything not listed.

Please call with questions. Thank you.

Sincerely,

Brent Van Osdel

Sands Construction
Ryan (712)898-7811
Union Trained
Insured & Bonded



Date: 04/23/15

Job Number: 000242 ~~Trosper Hoyt Exterior Repairs~~

We will be cleaning and prepping of all existing pitted precast on face of building and face of main steps and handicap ramp. Once all prepped apply bonder/sealer will be applied to all surface, infill deteriorated area to make flush, installing fiberglass reinforcing mesh and putting on polymer-modified basecoat. Once all surface is dried last will be applied is STO power-flex silco finish coat and then all control joints will be caulked in new finish. Bid includes all labor and materials as directed.

Total \$ 14,862.75