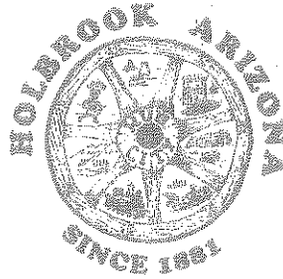

465 First Avenue
P.O. Box 970
Holbrook, AZ 86025

CITY OF HOLBROOK



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REQUEST FOR BIDS

The City of Holbrook is accepting sealed written bids for construction of an entrance canopy at the Holbrook Public Library.

Proposals must be received by May 19, 2014, 2014 by 12 p.m. Noon at City Hall, 465 1st Avenue, Holbrook, Arizona and must be marked "CANOPY". The City of Holbrook reserves the right to accept or reject any or all proposals, or any part or parts of any or all proposals. In making an award, the City of Holbrook reserves the right to consider all elements entering into the question determining the ability of the Bidder to supply the required items in a good and timely manner.

It is anticipated that the Holbrook City Council will make an award or reject all proposals May 27, 2014, 6:00 p.m. at the Holbrook City Hall. However, the City of Holbrook, at its discretion, may postpone said action for such time as the Holbrook City Council may designate.

To obtain bid specifications or for further information contact Ray Alley, City Manager at 928-524-6225 or 928-241-8488 or rayalley@ci.holbrook.az.us.

The City of Holbrook is seeking bids for the construction of an entrance canopy at the Holbrook Public Library. All proposals must include labor, equipment, materials and delivery charges to complete the project and meet the following minimum specifications and inclusions.

Remove Existing Concrete:

- Remove existing masonry retaining wall and footing; (approximately 66 lf). Remove existing entrance concrete apron, stairs, and sidewalk; (approximately 500 sf). Legally dispose of related construction debris.

Excavation/Dirtwork:

- Scarify and re-compact existing dirt to plus or minus 1/10 finish subgrade as necessary to facilitate new ADA ramp elevations, entrance apron, and stairs on 4" compacted aggregate base course.

Concrete Apron, Stairs, & ADA Ramp:

- Form, place, and finish approximately 450 square feet of 4" thick 3000psi concrete reinforced with #4 rebar at 24" centers each way on 4" thick compacted granular base.
- Turndown exposed concrete edges 24" deep x 12" wide with 2 #5 rebar reinforcing continuous in turndowns; (approximately 90 lf).
- Hand tool construction control joints to reduce random cracking.
- Broom finish all exterior concrete work.

Canopy Concrete Piers:

- (4) 4'x4'x12" 3000psi concrete column piers with #5 rebar reinforcing at 12" centers each way in footing with (4) 3/4 x 18" anchor bolts for canopy steel columns.

Canopy Cover:

- **14ft wide x 46ft long; Approximately 644 square feet.**
- (4) Steel rectangular tube steel main frame beams with 8" purlins not to exceed 5 foot spacing supported by (4) square tube columns.
- Roof Sheeting; colored RPN 26ga roof sheeting, flashing, sealants, and trim.
- Soffit Sheeting; colored UPN 26ga soffit sheeting, flashing, sealants, and trim.
- Gutters and downspouts at eaves.

ADA Compliant Handrail:

- Furnish and install (2) rail handrail with vertical pickets at 4" centers with interior side rail per ADA requirements.

Electrical:

- Furnish and install Three (3) each exterior wall light fixtures. All new circuits to be pulled from existing exterior wall packs.

Engineering Fees:

- Foundation and building engineering fees to be included in project pricing. In the absence of a soils report, the foundation design is based on an allowable soil bearing pressure of 1500 pounds per square foot in accordance with I.B.C. 2006 Building Codes.