

PRK20027 - Foothills Trail System Plan - Trailhead Improvements

Work generally includes, but is not limited to the following: Install. of asphalt parking areas w/ concrete curb/gutter, retaining walls, sidewalks, bike racks, restroom facilities & related amenities

Open 1/19/2024 5:00 PM MST Type Invitation for Bid

 Close
 2/28/2024 2:00 PM MST
 Number
 PRK20027

Currency US Dollar

Sealed Until 2/28/2024 2:00 PM MST

Contacts

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Commodity Codes

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Commodity Code	Description
81100	Professional engineering svcs incl civil engineering, landscape consulting, programming/master planning, architectural & engineering design/consulting, inspection certification svcs, testing/geotechnical, hazardous materials service, commissioning svcs
30110	Concrete, cement, plaster, lime, mortars, metal,
72140	Construction services including sewer maintenance and repair, roads and highways and excavation and backfill services, levee and dam construction and digging, ditching, road grading, rock stabilization, equipment rental or lease, and energy conservation
80100	Management advisory services and consulting including project management and industrial management and construction management and quality assurance

NOTICE TO BIDDERS

REVISED as of 2/14/2024

Sealed bids shall be received (1) electronically uploaded via SciQuest, (2) by U.S. mail addressed to the **office of the City Engineer**, **located at 349 South 200 East, Suite 600**, Salt Lake City, Utah 84111, or (3) by in-person hand delivery of a hard copy at the **office of the City Engineer**, **located at 349 South 200 East, Suite 600**, Salt Lake City, Utah 84111 until 2:00 p.m. local prevailing time, on Wednesday, **FEBRUARY 28, 2024** for the following:

FOOTHILLS TRAIL SYSTEM PLAN - TRAILHEAD IMPROVEMENTS, PRK20027. Emailed bids or bids delivered to any other location will not be accepted. When submitting a bid electronically, bidders must allow sufficient time before the deadline to complete the forms and upload documents. The bid event will end at the closing time posted on SciQuest. If a bidder is in the middle of uploading a bid when the closing time arrives, SciQuest will stop the process and the bid or bid modification will not be accepted

Bids will be publicly opened online via Webex at or about 2:15 p.m., local prevailing time on FEBRUARY 28, 2024.

INSTRUCTIONS TO BIDDERS: Contract Documents may be obtained for free online via SciQuest (The Utah Supplier Portal)

The plans and specifications can be reviewed and downloaded at the following web site: https://bids.sciquest.com/apps/Router/PublicEvent?CustomerOrg=StateOfUtah

To ensure notification of addenda is received, BIDDERS please register with Utah Public Procurement Place (SciQuest).

The construction contract will be awarded in compliance with the City's value-based procurement program which takes into account certain factors in the Bidder's work environment. For more information about this program please read SLC Administrative Rules, Procurement Roles Chapter 19 (See document 00 22 18, Article 1.2 paragraph "A" for a link).

The work to be performed consists of furnishing and installing the equipment, facilities, services, and appurtenances indicated in the Contract Documents. The Work generally includes, but is not limited to the following: Installation of asphalt parking areas with concrete curb/gutter, retaining walls, sidewalks, bike racks, restroom facilities and related amenities. The City reserves the right to reject any or all bids or to waive any informality or technicality in any Bid if deemed to be in the best interest of the City.

In compliance with Americans with Disabilities Act (ADA), the following information is provided: FAX number 801.535-6093, TDD Number 801.535-6219, contact person: Fel Fano, 801-535-6210, City Engineer's Office. If assistance is required, please contact the above office 72 hours before the bid opening.

Publication: JANUARY 21, 2024 and JANUARY 28, 2024 and FEBRUARY 4, 2024