

## **NOTICE TO BIDDERS**

Statements of Qualifications and Interest will be received electronically via Bonfire until **2:00 p.m. local prevailing time, on Wednesday, July 02, 2025**, for the following project:

**Statements of Qualifications and Interest delivered to any other location will not be accepted. E-mails or downloads from shared sites shall not be considered. Late Statements of Qualifications and Interest including other required documents as outlined in section 1.8 of Document 00300 will not be accepted.**

### **INSTRUCTIONS TO BIDDERS:**

The scope of work and submittal requirements will be available on **June 13, 2025**. The documents can also be viewed and downloaded at the following websites:

<https://utah.bonfirehub.com/portal/?tab=openOpportunities>

To ensure notification of addenda is received, BIDDERS please register with Utah Public Procurement Portal (U3P): <https://purchasing.utah.gov/>

The work will consist of providing the following services: a) Perform a pavement condition survey based on the specifications and methodologies described by ASTM Standard D6433-11, b) import the data collected into the City's Cartograph pavement management database and b) prepare a concise report regarding costs and scenarios to improve the condition of the street network for Pavement Condition Survey 2025, Job No. RDW24046. More detailed project information is provided in Document 01110.

The City reserves the right to reject any or all Statements of Qualifications and Interest or to waive any informality or technicality in any Statement of Qualifications and Interest if deemed to be in the best interest of the City.

In compliance with Americans with Disabilities Act (ADA), the following information is provided, contact person: Fel Fano, Contract Administrator, City Engineer's Office. If assistance is required, please contact the above office 72 hours before the bid opening.

**Publication: June 15, June 22, and June 29, 2025**

Account No. 9001495733(Tribune only)  
Contract Information for New Engineering account  
Salt Lake City Engineering