

Grant Application Submission Notification Memo

TO: Jennifer Bruno, Cindy Gust-Jenson, Rachel Otto, Lisa Shaffer, Mary Beth Thompson
CC: Sarah Behrens, Orion Goff, Jon Larsen, Sandee Moore, Jaysen Oldroyd, Melyn Osmond, Sylvia Richards, SLCRecorder@slcgov.com, Linda Sanchez, Jordan Smith, Blake Thomas, John Vuyk, Lehua Weaver
FROM: Elizabeth Gerhart *eg*
DATE: December 14, 2021
SUBJECT: Transportation and Land Use Connections 2023 | 1300 East/University District Circulation Study

FUNDING AGENCIES: Salt Lake County, Utah Department of Transportation, Utah Transit Authority, Wasatch Front Regional Council
GRANT PROGRAM: Transportation and Land Use Connections 2023
REQUESTED GRANT AMOUNT: Consultant services valued at \$110,000
DEPARTMENT: Department of Community and Neighborhoods | Transportation Division
COLLABORATING AGENCIES: University of Utah
Utah Transit Authority

DATE SUBMITTED: December 9, 2021

SPECIFICS:

- ☐ Equipment/Supplies Only
- ☐ Technical Assistance
- ☐ Provides ____ FTE
 - ☐ Existing ☐ New ☐ Overtime ☐ Requires Funding After Grant

Explanation: _____

☒ Match Required \$15,000 ☐ In-Kind Services and ☒ Cash

GRANT DETAILS:

- Transportation Division requested consultant services for the 1300 East/University District Circulation Study.
- The project aims to recommend transportation changes for the area to complement land uses; improve connections to the University of Utah; consider transit, walking, and biking improvements on 1300 East and University streets; strengthen the local business restaurant/retail district; and update strategies for managing parking and motor vehicle traffic.
- The study will result in: 1) corridor recommendations for 1300 East and University streets; 2) strategies to incorporate a new 200 South/University Street Mobility Hub, and 3) conceptual designs for ped/bike improvements.
- The \$15,000 match will be included in a Capital Improvement Program FY2023 request submitted by Transportation Division as part of Future Transformations: Corridor and Area Studies.