

Gardner Engineering agrees to abide by the provisions of the Utah Anti-discrimination Act, Title 34 Chapter 35, U.C.A. 1953, as amended and Title VI and VII of the Civil Rights Act of 1964 (42USC 2000e), which prohibits discrimination against any employee or applicant for employment or any applicant or recipient of services, on the basis of race, religion, color, or national origin, and further agrees to abide by Executive Order No. 11246, as amended, which prohibits discrimination on the basis of sex; 45 CFR 90 which prohibits discrimination on the

Gardner Engineering acknowledges the Topographic, Breakline, Drainage Structure and Utilities Surveys, as well as the Deliverables requirements identified in the RFP and proposes to provide the services as outlined.

Gardner Engineering is in the appropriate contracting pools for UDOT.

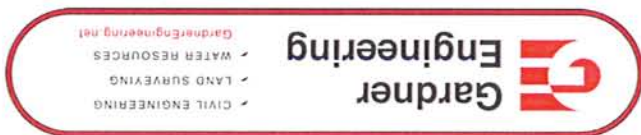
Gardner Engineering also serves as Consulting Engineer for the Taylor-West Weber Water Improvement District and the West Haven Special Service District, the sole culinary water and sewer providers, respectively, in the project area. These relationships with key utility owners would help expedite the level of service received by the County in identifying and locating design conflicts along the 3500 West corridor.

It is understood that this RFP is for collection of survey data in support of design. Because of our familiarity with the desired outcome in this specific area, Gardner Engineering's role, from funding through final punch list inspection, with the West Haven project would prove beneficial to the County during this survey phase and subsequent design phases.

Gardner Engineering is pleased to submit this proposal to Weber County for widening and reconstruction of 3500 West from approximately 3500 South to 12th Street. Gardner Engineering recently acted as **Surveyor and Consulting Engineer for West Haven City for the reconstruction of 3500 West within West Haven City**. That project required extensive boundary surveys, public interaction, coordination with utilities, UDOT and Weber County, to accomplish work very similar to that contemplated by the County. The south end of the County's improvement project will tie to the north end of the West Haven City's project.

A. EXECUTIVE SUMMARY:

PROPOSAL TO PROVIDE SURVEYING SERVICES ON 3500 WEST



basis of age, and Section 504 of the Rehabilitation Act of 1973, or the Americans with Disabilities Act of 1990 which prohibits discrimination on the basis of disabilities. Also, Gardner Engineering agrees to abide by Utah's Executive Order, dated March 17, 1993, which prohibits sexual harassment in the work place.

B. RESPONDENT QUESTIONNAIRE:

Please See Attachment A and Selected Relevant Experience, following.

C. PROPOSAL:

Project: 1212-001

Project Location: 3500 West

ATTN: Annette Jacobs

1. 3500 West Survey Services:

- a. Topographic Survey of the corridor as shown on the exhibit provided.
- b. Provide horizontal and vertical control points as requested.
- c. Cross section the corridor at intervals not exceeding 100'
- d. Map all drainage structures found, with the sizes and dimensions
- e. Identify and locate all utilities within the specified corridor. "Potholing" will be performed to verify the depths of underground utilities.
- f. Provide the Weber County with a topographic map at a scale of 1"=100'
- g. Provide Weber County with an ASCII file of all point data.

Compensation: \$12,800

Additionally, Potholing Services will be provided at the rate of \$2,500 per day.

2. Schedule

- a. Surveying services will be complete within 10 business days of final contract execution.
- b. Potholing will be completed within 20 business days of final contract execution.

Tyler Nielson, Principal Engineer
Gardner Engineering

Date

**ATTACHMENT A
RESPONDENT QUESTIONNAIRE**

GENERAL INFORMATION

1. Respondent Information: Provide the following information about yourself and your company.

Respondent Name: TGE Inc. dba Gardner

Engineering

(Note: give exact legal name as it will appear on the contract, if awarded.)

Address: 5150 Washington Boulevard

City: Ogden

State: UT

Zip Code: 84405

Telephone No. (801) 476-0202

Fax No: (801) 476-0066

Business Structure:

Individual or Sole Proprietorship

Partnership

Corporation

Other If checked, list business structure: _____

2.

Contact Information: List the one person who Weber County or their representative may contact concerning your proposal.

Name: Travis Daley, PLS

Address: 5150 Washington Boulevard

City: Ogden

State: UT

Zip Code: 84405

Telephone No. (801) 476-0202

Fax No: (801) 476-0066

Email: travis@gardnerengineering.net

3.

List of Relevant Experience: List projects of similar size and scope and give details of respondent's involvement in the project. Give details of size of the project, the cost of the project and for whom the project was completed.

See attached pages at end of this appendix.

4. References: Give names of people with whom you have worked on past projects. Please list at least three.

Name: Scott Venstra, West Haven City, 3500 W Reconstruct, 4500 to 3500 South

Address: 4150 South 3900 West

City: West Haven

State: UT

Zip Code: 84401

Telephone No. (801) 430-3997

Fax No: (801) 731-8897

Email: scott@westhavencity.com

Name: Drew Wilson, Weber School District, multiple schools
Address: 955 W 12th St
City: Ogden State: UT Zip Code: 84404
Telephone No. (801) 940-0770 Fax No. (801) 476-3939
Email: dwilson@wsd.net

Name: Brandon Cooper, Ogden City, Boundary, ALTA, Design, Construction Surveys
Address: 2549 Washington Boulevard, Ste 240
City: Ogden State: UT Zip Code: 84401
Telephone No. (801) 389-0183 Fax No. (801) 629-8993
Email: brandoncooper@ci.ogden.ut.us

Name: Shannon Stout, Sky View Excavation, UDOT SR-158, Construction Staking
Address: 446 East Young Street
City: Morgan State: UT Zip Code: 84050
Telephone No. (801) 829-6524 Fax No. (801) 829-6550
Email: info@skyviewexcavation.com

Name: Shawn Rivera, Granite Construction, Ogden City 7th St, Construction Staking
Address: 1555 South 1900 West
City: West Haven State: UT Zip Code: 84401
Telephone No. (801) 731-3131 Fax No.
Email: shawn.rivera@gcinc.com

Name: Rob Thomas, Wolf Creek Properties, SR-158 Corridor Re-establishment
Address: 3632 North Wolf Creek Drive
City: Eden State: UT Zip Code: 84310
Telephone No. (801) 430-4647 Fax No. (801) 745-3454
Email: rthomas@wolfcreekutah.com

Selected Relevant Experience

A. 3500 West Reconstruct Project –Gardner Engineering was

retained by West Haven City to oversee a project very nearly identical to the County's proposed project. The City's project consisted of reconstruction of 1.25 miles of 3500 West Street through West Haven City. Approximately ½ of the project length required ROW purchase and/or storm drainage easements. **Gardner Engineering performed boundary surveys and assisted in citizen interaction for all acquisitions and performed all design and construction surveying.** Gardner Engineering provided significant **coordination** with many of the entities that will be encountered during the County's improvement of 3500 West. Strong relationships were developed with these entities through the execution of the West Haven project. Because of Gardner Engineering's role as Consulting Engineer for not only West Haven City but also Taylor-West Weber Water Improvement District and West Haven Special Service District, we have had repeated interactions with these same entities in the same region of Weber County before and since that time. These positive relationships would prove to be a benefit to Weber County in the timely identification of potential conflicts.

- Weber Basin Water Conservancy District
- UDOT Region 1
- Taylor-West Weber Water Improvement District
- Wilson Canal Company
- Weber County
- Questar Gas
- Century Link
- Rocky Mountain Power

Storm drainage improvements as part of full surface reconstruction of 3500 West through West Haven.



ROW determination and acquisition along 3500 W for 1 ¼ miles through West Haven



B. Weber School District – Gardner Engineering was selected to provide all surveying, platting, civil design and construction staking for the recently completed South Ogden Jr. High, the currently



Construction Staking of a new road for South Ogden Jr. High

under-construction Wahluquist Jr. High in Farr West and the currently in-design North Park elementary in Roy. At each site, Gardner Engineering completed boundary, ALTA and topographic surveys. In addition, some unique aspects of work performed included:

- The South Ogden Jr. High site required annexation plats to accomplish a boundary line adjustment between Washington Terrace and South Ogden Cities
- The South Ogden Jr. High site required the platting and design of ½ mile of new roadway to provide access to the site, linking the two cities together.
- The Wahluquist Jr. High site required boundary surveys along SR 134 (2700 North) and design and construction surveys for a bridge structure over the Layton Canal.

C. Ogden City Corporation – The City's Office of Community & Economic Development (CED) retained Gardner Engineering to re-establish ownership in the city blocks between Grant and Washington Boulevards from 18th to 20th Streets, as well as define the Ogden River's riparian corridor in the same area. We then completed an ALTA survey of the area to support new mixed-use development in down Ogden (Bingham Cycler, Gear:30, Kneaders, multi-unit residential townhomes).

D. UDOT SR-158 Safety Improvements – Gardner Engineering was retained to provide construction staking for safety improvements along the State Route from Pineview Reservoir to Powder Mountain in Ogden Valley. Work included slope staking for shoulder grading, as well as stakeout for guard rail installations. The construction scope schedule required multiple crews and some mid-night staking.

E. Ogden City 7th Street Reconstruction – Gardner Engineering was retained to provide construction staking, including in-field utility relocation and drainage design, for the reconstruction of 7th Street in Ogden.

F. SR-158 Corridor Re-establishment – Gardner Engineering provided all field and office surveying for the re-establishment of 1.5 miles of State Route through the Wolf Creek development in Ogden Valley. Work included extensive boundary research and property owner involvement.

The local experience gained during these projects would benefit the County in increased efficiency in working with utility companies and County Surveying. Knowledge and experience in obtaining survey data for design purposes would also be applied to the County's alignment project.