

ADVERTISEMENT

**REQUEST FOR QUALIFICATIONS
FOR
ENGINEERING SERVICES FOR THE
2014 CAPITAL IMPROVEMENT PROJECTS;
SELECTED LOCATIONS
CITY OF GRAND ISLAND, NEBRASKA**

Sealed submittals will be received by the **City Clerk's Office**, 100 E. First Street, Grand Island, NE 68802 until **4:00 P.M. (local time) on Thursday, February 6, 2014** for **2014 Capital Improvement Projects; Selected Locations, City of Grand Island, NE**. Proposals received after the specified time will be retained unopened until after award. Submittals must be based on the City's Request for Qualifications. Contact Catrina DeLosh with the Engineering Division of the Public Works Department at catrinad@grand-island.com for further information.

Submittals shall include, but are not limited to:

- **Introductory Letter**
- **Statement of Qualifications**
- **Project Schedule and Approach**
- **References**
- **Insurance**
- **Miscellaneous (any exceptions to the submittal requirements)**

The award winning submittal(s) will be required to comply with the City's insurance requirements.

Submittals will be evaluated based upon firm experience and qualifications on similar work, proposed project schedule/approach, and past experience working with the City of Grand Island Public Works Department. Submittals shall remain firm for a period of ninety (90) days after the submittal due date. The City of Grand Island reserves the right to refuse any or all submittal(s), to waive technicalities, and to accept whichever submittal(s) that may be in the best interest of the City, at its sole discretion.



**CITY OF GRAND ISLAND
REQUEST FOR QUALIFICATIONS
FOR ENGINEERING SERVICES FOR THE
2014 CAPITAL IMPROVEMENT PROJECTS;
SELECTED LOCATIONS**

PURPOSE

This Request for Qualification is for the solicitation of qualified individuals and/or firms to provide engineering services for the 2014 Capital Improvement Projects.

PROJECT BACKGROUND AND SCOPE OF WORK

The City of Grand Island is requesting engineering services for several projects to be designed and constructed started by the end of the 2014 construction season. The consultant may choose to submit for as many or as few of the projects that they are qualified for. See list of projects below. Each project has a sheet outlining the project background, an initial scope, and an exhibit.

LIST OF PROJECTS – SEE ATTACHED PROJECT DESCRIPTIONS

- Project 1 - Westgate Industrial Park Drainage District No. 2013-D-4
- Project 2 - Blaine Street Bridge Replacements; Project No. 2014-B-1
- Project 3 - Husker Highway Sanitary Tap District No. 531T
- Project 4 - Heartland Shoot Park Paving Improvements; Project No. 2014-HPSP-1
- Project 5 - Traffic Signal Faidley Ave. & Diers Ave. Intersection; Project No. 2014-TS-1
- Project 6 - Faidley Ave. Paving Improvements (2,000 ft. connect to North Road); Project No. 2014-P-1
- Project 7 - CDBG Handicap Ramps 4th to 5th Streets; Sycamore St. to Eddy St.; Project No. 2014-2G
- Project 8 – Webb Road Paving District No. 1260 Construction Services

PROJECT INFORMATION

Questions regarding the technical aspects of each individual project submittal are to be directed to the individual listed on each separate project sheet.

SELECTION PROCESS

Submittals will be evaluated with the following considerations, along with the weight percentages assigned to each element, which will be used to rank and evaluate the proposals:

- Firm experience and qualifications on similar work. (50%)
- Proposed project schedule/approach (40%)
- Past experience working with the City of Grand Island Public Works Department. (10%)

This Request for Qualification does not commit the City to award a contract or agreement, to pay any cost incurred in the preparation of a submittal responding to this request, or to contract for services. The City reserves the right to accept or reject any or all submittals received, to negotiate with qualified sources, or to cancel the request in total or in part. The City may require the selected consultant to submit such data or other information necessary to substantiate costs, or to revise technical, schedule or other elements of their submittals in accordance with contract negotiations.

Each project will be evaluated on the above considerations individually. This means that each project will be awarded to the consultant who scores the best on that project, regardless of the consultant's qualifications on another project.

CONTENT OF PROPOSAL

Submittals should be as *concise* as possible, and should contain as a minimum the information presented below. Submittals for partial categories of work will not be accepted. Additional materials, including detailed resumes and brochures may be submitted as an attachment to the submittal. Brochures and marketing materials not directly related to specific experience with the proposed scope of work shall not be submitted.

Proposal package shall include the following:

Introductory Letter:

- A one page introductory letter, addressed to the Assistant Public Works Director which contains the firm's mailing address, telephone number, fax number, type of ownership, and the name of the person to contact regarding the qualifications. The letter should also state an expression of the consultant's interest in the work, and describe the firm's geographical location within the project geographic area and knowledge of the locality of the project. This letter should address specifically which projects are being submitted on.

Statement(s) of Qualifications

Each project should be covered in the statement of qualification.

- Consultant's qualifications and experience in the recent past on projects with similar work to that of the work category of interest. Consultant should demonstrate full capability in providing the required services.
- Identification and role of key personnel proposed to participate in the project, along with their background and experience. Be specific in identifying the nature and the extent of each person's participation.
- Identification of any sub consultant necessary for the projects identified.

Project Schedule and approach:

Each project requires separate schedule and approach.

- Consultant to provide an approach and proposed schedule to the project.

References:

- Attach a separate sheet containing a minimum of three references for whom the consultant has provided similar work during the previous ten years.

Insurance:

- Include a statement that all consultants involved have insurance coverage acceptable to the City. See Below.

Miscellaneous:

- Any exception(s) to the submittal requirements

FINAL SELECTION IS SUBJECT TO REVIEW AND APPROVAL BY THE GRAND ISLAND CITY COUNCIL AND IS CONTINGENT UPON NEGOTIATING A SATISFACTORY AGREEMENT.

PRICE

The City will negotiate fees required to complete this project with the consultant whose qualifications best meet the project based on the criteria.

SUBMISSION DEADLINE

Respondents to this RFQ must deliver five (5) copies of their proposal to:

City of Grand Island
City Hall, 100 East First Street
P.O. Box 1968
Grand Island, NE 68808-1968
Attn: City Clerk

Submittals should be marked **"2014 C.I.P LIST - SELECTED LOCATIONS - ENGINEERING SERVICE"** and shall be delivered to the Office of the City Clerk no later than **4:00 p.m. on February 6, 2014.**

Documents provided shall remain firm for a period of ninety (90) days after the submittal due date. Submittals received after the designated time will not be considered in the selection process and will be retained unopened until after award. The City reserves the right to accept or reject any or all submittals and to waive informalities or irregularities in the selection process.

ANTICIPATED SELECTION SCHEDULE

February 6, 2014	Proposal Due
February 10-21, 2014	Begin Contract Negotiations with Highest Ranked Firm
Feb 25 & March 11, 2014	City Council Approval of Agreement
Feb 26 & March 12, 2014	Issue Notice to Proceed

GRATUITIES AND KICKBACKS

City Code states that it is unethical for any person to offer, give or agree to give any City employee or former City employee, or for any City employee or former City employee to solicit, demand, accept, or agree to accept from another person, a gratuity or an offer of employment in connection with any decision, approval, disapproval, recommendation, or preparation of any part of a program requirement or a purchase request, influencing the content of any specification or procurement standard, rendering of advice, investigation, auditing, or in any other advisory capacity in any proceeding or application, request for ruling, determination, claim or controversy, or other particular matter, pertaining to any program requirement or a contract or subcontract, or to any solicitation or proposal therefore. It shall be unethical for any payment, gratuity, or offer of employment to be made by or on behalf of a consultant under a contract to the prime consultant or higher tier consultant or any person associated therewith, as an inducement for the award of an agreement or order.

INSURANCE

Provide a summary of the firm's (and sub-consultant's) insurance coverage. Minimum limits and types of insurance that are required to be maintained throughout the term of the project are identified in this section.

WORKERS' COMPENSATION AND EMPLOYER'S LIABILITY

1. "Worker's Compensation and Employer's Liability." This insurance shall protect the Contractor against all claims under applicable State worker's compensation laws. This insurance shall provide coverage in every state in which work for this project might be conducted. The Contractor shall also be protected against claims for injury, disease, or death of employees which, for any reason, may not fall within the provisions of a worker's compensation law. This policy shall include an "all states" endorsement. The liability limits shall be not less than the following:

Worker's Compensation	Statutory Limits
Employer's Liability	\$100,000 each accident
	\$100,000 each employee
	\$500,000 policy limit

2. "Business Automobile Liability." This insurance shall be written in comprehensive form and shall protect the Contractor, Contractor's employees, or subcontractors from claims due to the ownership, maintenance, or use of a motor vehicle. The liability limits shall be not less than the following:

Bodily Injury & Property Damage	\$500,000 Combined Single Limit
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3. "Comprehensive General Liability." The comprehensive general liability coverage shall contain no exclusion relative to explosion, collapse, or underground property. The liability limits shall be not less than the following:

Bodily Injury & Property Damage	\$ 500,000 each occurrence
	\$1,000,000 aggregate

4. "Umbrella Liability Insurance." This insurance shall protect the Contractor against claims in excess of the limits provided under employer's liability, comprehensive automobile liability, and commercial general liability policies. The umbrella policy shall follow the form of the primary insurance, including the application of the primary limits. The liability limits shall not be less than the following:

Bodily Injury & Property Damage	\$1,000,000 each occurrence
	\$1,000,000 general aggregate

5. Additional Requirements. The City may require insurance covering a Contractor or Subcontractor more or less than the standard requirements set forth herein depending upon the character and extent of the work to be performed by such Contractor or Subcontractor.

Insurance as herein required shall be maintained in force until the City releases the Contractor of all obligations under the contract.

The Contractor shall provide and carry any additional insurance as may be required by special provisions of these specifications.

6. Certificate of Insurance. Satisfactory certificates of insurance shall be filed with the City prior to starting any work on this contract. The certificates shall show the City as an additional insured on all coverage except Workers Compensation. The certificate shall state that thirty (30) days written notice shall be given to the City before any policy is cancelled (strike the "endeavor to" wording often shown on certificate forms). If the Contractor cannot have the "endeavor to" language stricken, the Contractor may elect to provide a new certificate of insurance every thirty (30) days during the contract. The Contractor shall immediately notify the City if there is any reduction of coverage because of revised limits or claims paid which affect the aggregate of any policy.

FAIR EMPLOYMENT PRACTICES

Each proposer agrees that they will not discriminate against any employee or applicant for employment because of age, race, color, religious creed, ancestry, handicap, sex or political affiliation.

LB 403

Every public contractor and his, her or its subcontractors who are awarded a contract by the City for the physical performance of services within the State of Nebraska shall register with and use a federal immigration verification system to determine the work eligibility status of new employees physically performing services within the State of Nebraska.

FISCAL YEARS

The City of Grand Island, Nebraska operates on a fiscal year beginning October 1st and ending on the following September 30th. It is understood and agreed that any portion of this agreement which will be performed in a future fiscal year is contingent upon the City Council adopting budget statements and appropriations sufficient to fund such performance.

TERMS AND CONDITIONS

The City will not pay any costs incurred by the firm in preparing or submitting the requested documents. The City reserves the right to modify or cancel, in part or in its entirety, this RFQ. The City reserves the right to reject any or all submittals, to waive defects or informalities, and to offer to contract with any firm in response to any RFQ. This RFQ does not constitute any form of offer to contract.

TITLE VI

The City of Grand Island, in accordance with Title VI of the Civil Rights Act of 1964, 78 Stat. 252, 42 U.S.C 2000d to 2000d-4 and Title 49, Code of Federal Regulations, Department of Transportation, Subtitle A, Office the Secretary, Part 21, Nondiscrimination in Federally assisted programs of the Department of Transportation issued pursuant to such Act, hereby notified all bidden that it will affirmatively insure that in any contact entered into pursuant to this advertisement, minority business enterprises will be afforded full opportunity to submit bids in response to this invitation and will not be discriminated against on the grounds of race, color, or national origin, sex, age and disability/handicap in consideration for an award.

SECTION 504/ADA NOTICE TO THE PUBLIC

The City of Grand Island does not discriminate on the basis of disability in admission of its programs, services, or activities, in access to them, in treatment of individuals with disabilities, or in any aspect of their operations. The City of Grand Island also does not discriminate on the basis of disability in its hiring or employment practices.

This notice is provided as required by Title II of the Americans with Disabilities Act of 1990 and Section 504 of the Rehabilitation Act of 1973. Questions, complaints, or requests for additional information or accommodation regarding the ADA and Section 504 may be forwarded to the designated ADA and Section 504 compliance coordinator.

Mary Lou Brown
308-385-5444, extension 140
100 East First Street, Grand Island, NE 68801
Monday through Friday; 8:00 a.m. to 5:00 p.m.

End of Request for Qualifications Information

CIP Project Information

From the



Public Works Department

*Working Together for a
Better Tomorrow, Today.*

Project Name: Project 1 – Westgate Industrial Park Drainage District No. 2013-D-4

Budget: \$200,000

Project Funding Source: CIP assessment

Project Schedule:

Design: Spring 2014

Construction: Summer/Fall 2014

Project Background:

A drainage concern was brought to public works by several property owners within the drainage district which voted to support this project. A drainage assessment district has been approved by council for this project.

Project Scope:

Surveying Services

- Locate all features, utilities and contours along the proposed drainage route to adequately design and build proposed project as shown on Exhibit 1 – Engineering Scope.
- Drainage easements will need to be acquired for this project. Approximately three easement exhibit documents and legal descriptions for each property will be required. Also, approximately three temporary easement exhibit documents and legal descriptions for construction purposes.

Engineering Design Services

- Have project kickoff meeting with City to discuss direction of the project as well as intermittent meetings throughout design process.
- Provide construction documents, stamped and sealed by a Professional Engineer licensed in the State of Nebraska for the improvements as shown on Exhibit 1 – Engineering Scope. Documents shall be provided as:
 - Electronic AutoCAD Civil 3D files; Full sized prints on mylar; Electronic PDF files
- Provide any special provisions that are not part of the Grand Island City Specifications that the engineer deems needed for this job for the City to incorporate in the bidding documents.

Construction Phase Services

Provide construction observation, construction staking, and soil and material sampling and testing in accordance with the project technical specifications and at the direction of the Project Engineer. Work includes providing personnel and equipment to:

- Take concrete samples and perform concrete testing
- Take soil samples to perform classification, moisture content, gradation, and relative compaction tests
- Take field density tests to verify appropriate compactive effort is producing the required compaction results
- Provide construction oversight to observe compliance with City of Grand Island Specifications.
- Provide necessary construction staking services in order for contractor to build project per plans.
- Submit weekly construction testing reports to the City by Monday of the following week

Project Contact: Public Works Engineering; Keith Kurz kkurz@grand-island.com



LEGEND

-  PROPOSED DITCH GRADING/SHAPING TO FES
-  PROPOSED STORM SEWER
-  PROPOSED DITCH GRADING/SHAPING WITH WESTGATE PAVING DISTRICT
-  APPROXIMATE LOT LINES - FOR REFERENCE ONLY
-  APPROXIMATE LOW AREA TO DRAIN
-  EASEMENT/ROW NEEDED - DRAINAGE
-  DISTRICT BOUNDARY

CIP Project Information

From the



Public Works Department

*Working Together for a
Better Tomorrow, Today.*

Project Name: Project 2 – Blaine Street Bridges Replacements; Project No. 2014-B-1

Budget: \$250,000

Project Funding Source: CIP Fund

Project Schedule:

Design: Spring 2014

Construction: Fall 2014

Project Background:

Replacement of two bridges on South Blaine

Project Scope:

Surveying Services

- Validation the previous topographic survey conducted in 2013 property pin location and topography.

Engineering Design Services

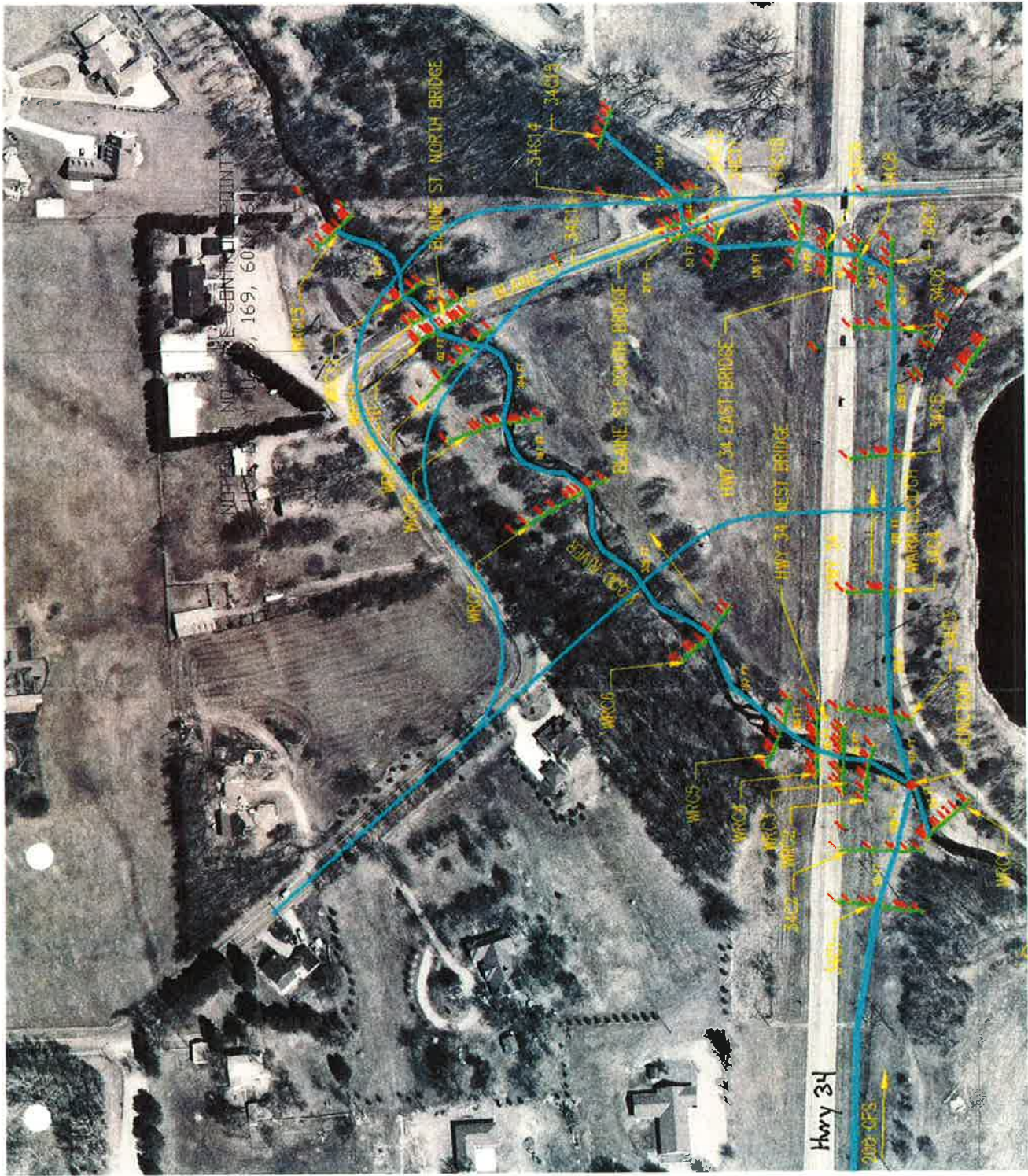
- Have project kickoff meeting with City to discuss direction of the project as well as intermittent meetings throughout design process.
- Design shall be based on a previous hydraulic analysis conducted in 2003 for sizing of the two bridge replacement. Confirmation of the study and potential update will be with the design.
- Submittal to review agencies as necessary for approval.
- Provide construction documents, stamped and sealed by a Professional Engineer licensed in the State of Nebraska for the improvements. Documents shall be provided as:
 - Electronic AutoCAD Civil 3D files; Full sized prints on mylar; Electronic PDF files
- Provide any special provisions that are not part of the Grand Island City Specifications that the engineer deems necessary for this job for the City to incorporate in the bidding documents.

Construction Phase Services

Provide construction observation, construction staking, and soil and material sampling and testing in accordance with the project technical specifications and at the direction of the Project Engineer. Work includes providing personnel and equipment to:

- Take concrete samples and perform concrete testing
- Take soil samples to perform classification, moisture content, gradation, and relative compaction tests
- Take field density tests to verify that appropriate compactive effort is producing the required compaction results
- Provide construction oversight to observe compliance with City of Grand Island Specifications.
- Provide necessary construction staking services in order for contractor to build project per plans.
- Submit weekly construction testing reports to the City by Monday of the following week

Project Contact: Public Works Engineering; Terry Brown tbrown@grand-island.com



Blaine St. Bridge Replacements

Project Name: Project 3 - Husker Highway Sanitary Sewer Tap District No. 531T

Budget: \$2,000,000

Project Funding Source: SRF

Project Schedule:

Design: 2014/15

Construction: 2016/17

Project Background:

This project will plan, design and build the extension of the sanitary interceptor sewer at the North Road and Husker Hwy intersection to extend sanitary sewer availability to a defined tap district area and elimination of lift station #23. This project is being funded by SRF loan through NDEQ.

Project Scope:

Conceptual Design Services

- Have project kickoff meeting with City to discuss direction of the project as well as intermittent meetings throughout design process
- Provide conceptual routes, environmental concerns and district boundaries for final route selection.

Surveying Services

- Locate all features, utilities and contours along the proposed routes to adequately design and build proposed project as shown on Exhibit 3.
- Utility easements will need to be acquired for this project. Easement exhibit documents and legal descriptions for each property will be required.

Engineering Design Services

- Have project kickoff meeting with City to discuss direction of the project as well as intermittent meetings throughout the design process.
- Provide construction documents, stamped and sealed by a Professional Engineer licensed in the State of Nebraska for the improvements as shown on Exhibit 3 – Engineering Scope. Documents shall be provided as:
 - Electronic AutoCAD Civil 3D files; Full sized prints on mylar; Electronic PDF files
- Provide any special provisions that are not part of the Grand Island City Specifications that the engineer deems needed for this job for the City to incorporate in the bidding documents.

Construction Phase Services

Provide construction observation, construction staking, and soil and material sampling and testing in accordance with the project technical specifications and at the direction of the Project Engineer. Work includes providing personnel and equipment to:

- Take concrete samples and perform concrete testing
- Take soil samples to perform classification, moisture content, gradation, and relative compaction tests
- Take field density tests to verify appropriate compactive effort is producing the required compaction results
- Provide construction oversight to observe compliance with City of Grand Island Specifications.
- Provide necessary construction staking services in order for contractor to build project per plans.
- Submit weekly construction testing reports to the City by Monday of the following week

Project Contact: Public Works Engineering; Keith Kurz kkurz@grand-island.com



ENGLEMAN ROAD

HUSKER HIGHWAY

HIGHWAY 30

NORTH ROAD

EXHIBIT A

HUSKER HIGHWAY SANITARY SEWER MAIN EXTENSION
SERVICE BOUNDARY

GRAND ISLAND, NEBRASKA

CITY OF
GRAND ISLAND
PUBLIC WORKS DEPARTMENT

Project Name: Project 4-Heartland Shoot Park Paving Improvements; Project No. 2014-HPSP-1

Budget: TBD

Project Funding Source: CIP Fund

Project Schedule:

Design: 2014

Construction: 2014/15

Project Background:

Pavement solutions for entry drive to the Heartland Shoot Park located west of Grand Island. Provide alternative conceptual pavement solutions for a drive into the shoot park. Alternative routes and pavement estimates will be evaluated and a final route and pavement selected.

Project Scope:

Conceptual Design Services

- Have project kickoff meeting with City to discuss direction of the project.
- Provide conceptual drive routes for final route selection based on aerial photography and LiDar Data.

Surveying Services

- Locate all features, utilities and contours along the proposed routes to adequately design and build proposed project as shown on Exhibit 4.

Engineering Design Services

- Have project kickoff meeting with City to discuss direction of the project as well as intermittent meetings throughout design process.
- Provide construction documents, stamped and sealed by a Professional Engineer licensed in the State of Nebraska for the improvements as shown on Exhibit 5. Documents shall be provided as:
 - Electronic AutoCAD Civil 3D files; Full sized prints on mylar; Electronic PDF files
- Provide any special provisions that are not part of the Grand Island City Specifications that the engineer deems needed for this job for the City to incorporate in the bidding documents.

Construction Phase Services

Provide construction observation, construction staking, and soil and material sampling and testing in accordance with the project technical specifications and at the direction of the Project Engineer. Work includes providing personnel and equipment to:

- Take concrete samples and perform concrete testing
- Take soil samples to perform classification, moisture content, gradation, and relative compaction tests
- Take field density tests to verify appropriate compactive effort is producing the required compaction results
- Provide construction oversight to observe compliance with City of Grand Island Specifications.
- Provide necessary construction staking services in order for contractor to build project per plans.
- Submit weekly construction testing reports to the City by Monday of the following week

Project Contact: Parks Department; Todd McCoy tmccoy@grand-island.com



Heartland Shooting Park

CIP Project Information

From the



Public Works Department

*Working Together for a
Better Tomorrow, Today.*

**Project Name: Project 5-Traffic Signal Faidley Ave & Diers Ave Intersection;
Project No. 2014-TS-1**

Budget: \$200,000

Project Funding Source: CIP Fund

Project Schedule:

Design: 2014

Construction: 2014/15

Project Background:

Upon extension of Faidley Ave. west to North Road, it is anticipated that a traffic signal necessary at the intersection of Faidley Ave and Diers Ave.

Project Scope:

Surveying Services

- Locate all features, utilities and contours in the area to adequately design and build proposed project as shown on Exhibit 5.
- Easements may be acquired for this project. Easement exhibit documents and legal descriptions for each property maybe necessary.

Engineering Design Services

- Have project kickoff meeting with City to discuss direction of the project as well as intermittent meetings throughout design process.
- Provide traffic study warrant update to determine need for the signal and design guidelines.
- Provide traffic signal construction documents, stamped and sealed by a Professional Engineer licensed in the State of Nebraska for the improvements as shown on Exhibit 5. Documents shall be provided as:
 - Electronic AutoCAD Civil 3D files; Full sized prints on mylar; Electronic PDF files
- Provide any special provisions that are not part of the Grand Island City Specifications that the engineer deems needed for this job for the City to incorporate in the bidding documents.

Construction Phase Services

Provide construction observation, construction staking, and soil and material sampling and testing in accordance with the project technical specifications and at the direction of the Project Engineer. Work includes providing personnel and equipment to:

- Take concrete samples and perform concrete testing
- Take soil samples to perform classification, moisture content, gradation, and relative compaction tests
- Take field density tests to verify appropriate compactive effort is producing the required compaction results
- Provide construction oversight to observe compliance with City of Grand Island Specifications.
- Provide necessary construction staking services in order for contractor to build project per plans.
- Submit weekly construction testing reports to the City by Monday of the following week

Project Contact: Public Works Engineering; Keith Kurz kkurz@grand-island.com



EXHIBIT A

FAIDLEY AVENUE AND DIERS AVENUE SIGNAL LOCATION

GRAND ISLAND, NEBRASKA

CITY OF
GRAND ISLAND
PUBLIC WORKS DEPARTMENT

CIP Project Information

From the



Public Works Department

*Working Together for a
Better Tomorrow, Today.*

**Project Name: Project 6-Faidley Ave. Paving Improvements (2,000 ft. connect to North Road);
Project No. 2014-P-1**

Budget: \$650,000

Project Funding Source: CIP fund

Project Schedule:

Design: Spring 2014

Construction: Summer/Fall 2014

Project Background:

Extension of Faidley Avenue paving and drainage to follow conceptual layout completed by Public Works Engineering.

Project Scope:

Surveying Services

- Validate topographic survey completed by Public Works Engineering.
- Temporary construction easements may be acquired for this project.

Engineering Design Services

- Have project kickoff meeting with City to discuss direction of the project as well as intermittent meetings throughout design process.
- Provide paving and drainage improvement construction documents, stamped and sealed by a Professional Engineer licensed in the State of Nebraska for the improvements as shown on Exhibit 6. Documents shall be provided as:
 - Electronic AutoCAD Civil 3D files; Full sized prints on mylar; Electronic PDF files
- Provide any special provisions that are not part of the Grand Island City Specifications that the engineer deems needed for this job for the City to incorporate in the bidding documents.


Construction Phase Services

Provide construction observation, construction staking, and soil and material sampling and testing in accordance with the project technical specifications and at the direction of the Project Engineer. Work includes providing personnel and equipment to:

- Take concrete samples and perform concrete testing
- Take soil samples to perform classification, moisture content, gradation, and relative compaction tests
- Take field density tests to verify appropriate compactive effort is producing the required compaction results
- Provide construction oversight to observe compliance with City of Grand Island Specifications.
- Provide necessary construction staking services in order for contractor to build project per plans.
- Submit weekly construction testing reports to the City by Monday of the following week

Project Contact: Public Works Engineering; Terry Brown tbrown@grand-island.com



EXHIBIT A	FAIDLEY AVENUE EXTENTION	
	GRAND ISLAND, NEBRASKA	

CIP Project Information

From the



Public Works Department

*Working Together for a
Better Tomorrow, Today.*

Project Name: Project 7 - CDBG Handicap Ramps 4th to 5th Streets; Sycamore St to Eddy St; Project No. 2014-2G

Budget: \$300,000

Project Funding Source: CDBG

Project Schedule:

Design: Spring 2014

Construction: Fall 2014

Project Background: ADA Handicap ramps located in the project area

Project Scope:

Surveying Services

- Locate all features, utilities and contours required to adequately design and build proposed handicap ramp project as shown on Exhibit 7.
- Easements may need to be acquired for this project.

Engineering Design Services

- Have project kickoff meeting with City to discuss direction of the project and locations of handicap ramps as well as intermittent meetings throughout design process.
- Provide ADA compliant handicap ramp construction documents, stamped and sealed by a Professional Engineer licensed in the State of Nebraska for the improvements as shown on Exhibit 7 – Engineering Scope. Documents shall be provided as:
 - Electronic AutoCAD Civil 3D files; Full sized prints on mylar; Electronic PDF files
- Provide any special provisions that are not part of the Grand Island City Specifications that the engineer deems needed for this job for the City to incorporate in the bidding documents.

Construction Phase Services

Provide construction observation, construction staking, and soil and material sampling and testing in accordance with the project technical specifications and at the direction of the Project Engineer. Work includes providing personnel and equipment to:

- Take concrete samples and perform concrete testing
- Take soil samples to perform classification, moisture content, gradation, and relative compaction tests
- Take field density tests to verify appropriate compactive effort is producing the required compaction results
- Provide construction oversight to observe compliance with City of Grand Island Specifications.
- Provide necessary construction staking services in order for contractor to build project per plans.
- Submit weekly construction testing reports to the City by Monday of the following week

Project Contact: Public Works Engineering; Terry Brown tbrown@grand-island.com



EXHIBIT A

CDBG SIDEWALK PROJECT BOUNDARY

GRAND ISLAND, NEBRASKA

CIP Project Information

From the



Public Works Department

*Working Together for a
Better Tomorrow, Today.*

Project Name: Project 8 - Webb Road Paving District 1260 Construction Services

Budget: \$1,700,000

Project Funding Source: CIP Assessment

Project Schedule:

Construction: Summer/Fall 2014

Project Background:

The District will consist of south Webb Road extending north from Stolley Park Road to the Union Pacific Railroad tracks. The project consists of widening the roadway from 24" to 41" for a 3-lane section with improved drainage and elimination of the ditch section.

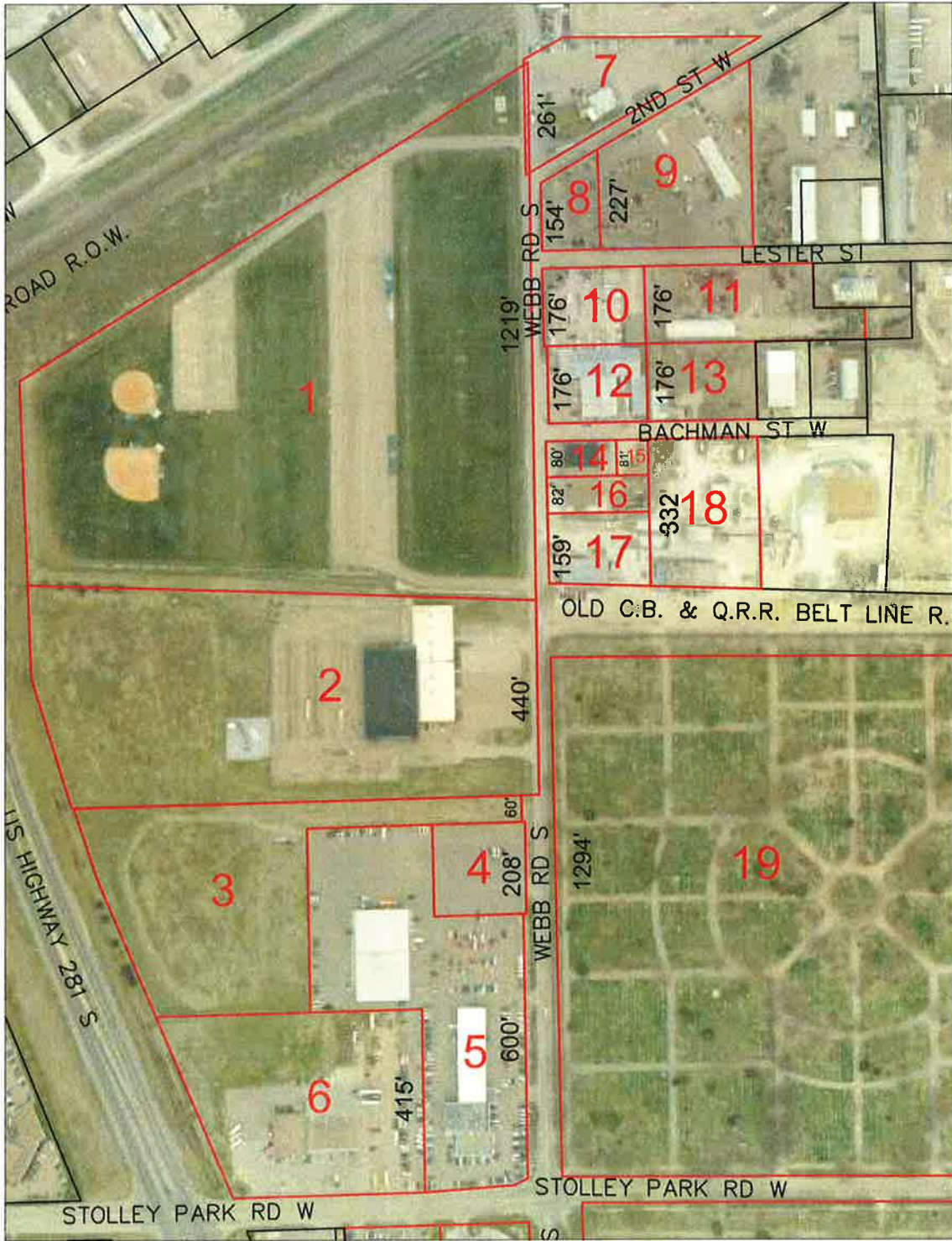
Project Scope:

Construction Phase Services

Provide construction observation, construction staking, and soil and material sampling and testing in accordance with the project technical specifications and at the direction of the Project Engineer from the City of Grand Island Public Works. Work includes providing personnel and equipment to:

- Take concrete samples and perform concrete testing
- Take soil samples to perform classification, moisture content, gradation, and relative compaction tests
- Take field density tests to verify appropriate compactive effort is producing the required compaction results
- Provide construction oversight to observe compliance with City of Grand Island Specifications.
- Provide necessary construction staking services in order for contractor to build project per plans.
- Submit weekly construction testing reports to the City by Monday of the following week

Project Contact: Public Works Engineering; Keith Kurz kkurz@grand-island.com




CITY OF GRAND ISLAND
PUBLIC WORKS DEPARTMENT

DATE: 01/28/13
DRAWN BY: TJY
APPVD. BY: XXX
SCALE: NONE

WEBB RD., W 2ND ST TO
 W STOLLEY PARK RD.
 PROPOSAL

PLAN
