NOTICE TO ARCHITECTS, ENGINEERS, AND PLANNERS

NOTICE IS HEREBY GIVEN, that the City of Oklahoma City has a project that requires the services of a consulting firm.

In order to be considered, the Consultant must comply with the Resolution establishing procedure for "Selection of Architects, Engineers, and Planners" adopted by the City Council on November 18, 1986, a copy of which may be obtained at <u>http://okc.gov/departments/public-works/engineer-architect-resources/notice-to-a-e</u> from the office of the Public Works Department Director.

The Project is as follows: WC-0955, Waterline Replacement – NW 62nd Street to NW 58th Street from Tulsa Avenue to Portland Avenue and NW 49th Street to NW 45th Street from Western Avenue to Walker Avenue

Estimated Construction Cost \$1,500,000

Project Intent: This project will replace approximately 15,055 linear feet of 6-inch small diameter water distribution mains. Two separate water main replacement areas have been identified due to high rates of water main breaks and leaks.

and

The Project is as follows: WC-0956, Waterline Replacement – NW 35th Street to NW 31st Street from Villa Avenue to Indiana Avenue and NE 30th Street and NE 25th Street from Missouri

Estimated Construction Cost \$1,800,000

As a part of your Letter of Interest, provide your understanding of the project and your expertise and experience on similar projects.

Refer to the basic contract located on <u>http://okc.gov/departments/public-works/engineer-architect-resources/notice-to-a-e</u>. All contracts with the City or its related Trusts use this contract. Please review the contract to ensure insurance and indemnity requirements will be met.

A question and answer meeting will be held from 1:00 to 2:00 pm for **WC-0956** and 2:00 to 3:00 pm for **WC-0955** on September 13, 2018 at 420 W. Main Street, Suite 500, Conference Room A. Please address your questions at the meeting. The contact for Utilities Department is Bryan Mitchell at (405) 297-3811.

Please include a 254 Form with your Letter of Interest.

Time Schedule for the above project: Preliminary Report required within ninety (90) days and Final Plans and Specifications in one hundred eighty days (180) days of the issuance of the Work Order. Last date for submitting Letter of Interest (two copies of letter and all attachments and an electronic copy, provided on a CD or flash drive) to the Public Works Department Director, 420 W. Main Street, Suite 700, Oklahoma City, OK 73102: prior to 5:00 p.m. September 21, 2018. Emailed submittals are not being accepted at this time.

Eric J. Wenger, P.E., Director

Eric J. Wenger, P.E., Director Public Works/City Engineer



TO: Eric Wenger, P.E., Director Public Works Department

- FROM: Chris Browning, General Manager Oklahoma City Water Utilities Trust
- DATE: July 27, 2018
- SUBJECT: Request for Engineering Services WC-0956 Water Main Replacement NW 35th St to NW 31st from Villa Ave to Indiana Ave NE 30th St and NE 25th St from Missouri Ave to Creston Dr

Please advertise for consultants to submit Letters of Interest to prepare final construction plans and specifications and provide bidding, construction administration, construction management, and construction inspection, and as-built services for the above-mentioned project.

This project will replace approximately 18,120 linear feet of 6-inch and 8-inch small diameter water distribution mains. Two separate water mains replacement areas have been identified due to high rates of water main breaks and leaks.

Plans and specifications will follow within 180 days after OCWUT issues a notice to proceed.. The estimated construction cost for this project is \$1,812,000.

Interested firms, in addition to submitting paper copies of the letters of interest and supplementary qualification documents, are to submit the same information in PDF format on a USB drive.

Coordination of this project will be through my office, or contact Bryan Mitchell, P.E. at (405) 297-3811.

CB:SS:mb

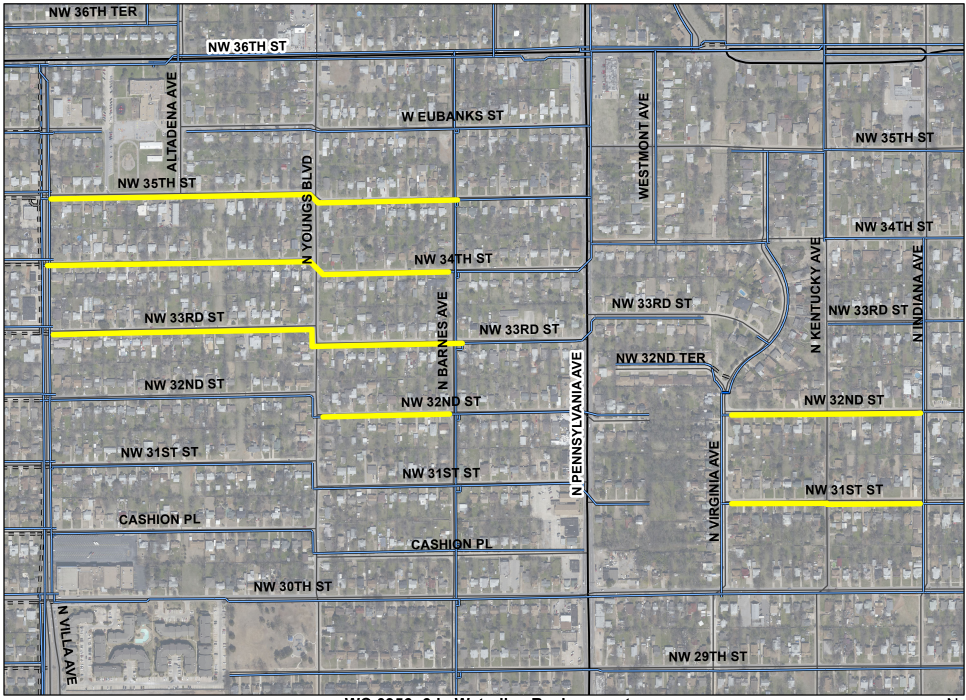
cc: Bret Weingart Sam Samandi, P.E Bryan Mitchell Racheal Pierce, P.E. M



Harold Skidmore Angee Wagner Patty Butenhoff Billy Little Vanessa Aguilar Joanna McSpadden

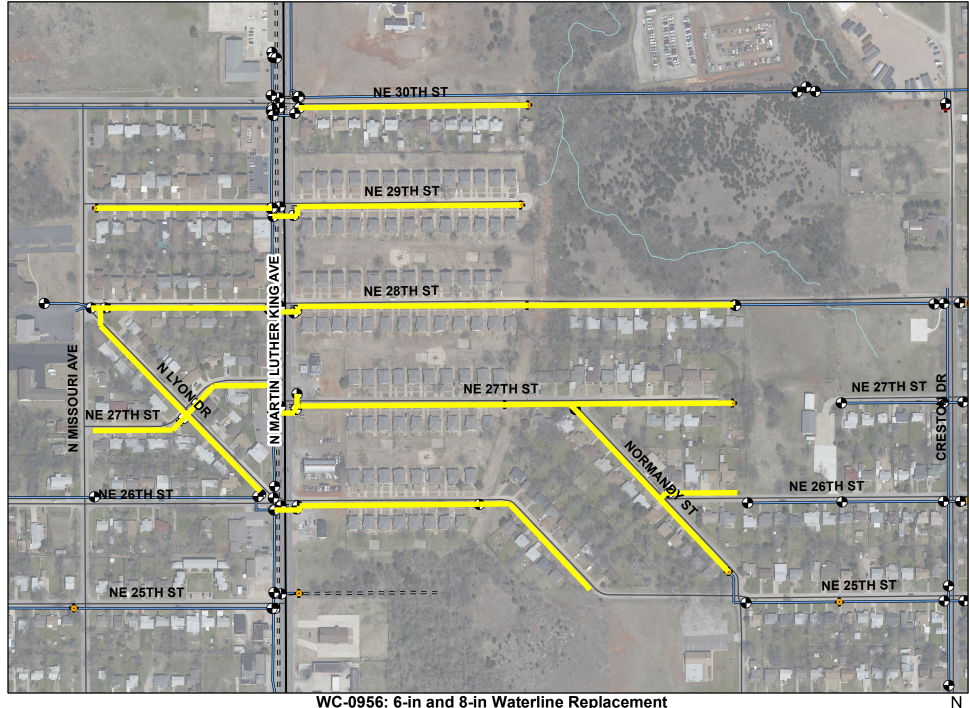
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WC-0956: 6-in Waterline Replacement from N Villa Ave to N Indiana Ave b/w NW 35th St and NW 31st St 8,660 Linear feet of 6-inch Cast Iron Pipe

8,660 Linear feet of 6-inch Cast Iron Pipe Installed in the 1940's



WC-0956: 6-in and 8-in Waterline Replacement from N Missouri Ave to Creston Dr b/w NE 30th St and NE 25th St 9,560 Linear feet of 6-inch and 8-inch Cast Iron Pipe and Ductile Iron Pipe Installed in the 1940's

Created by: R. Pierce Created on: July 18, 2018 City of Oklahoma City - Utilities Dept.



The City of OKLAHOMA CITY UTILITIES DEPARTMENT

July 26, 2018

Project Title: Waterline Replacement - FY 20- 2nd Quarter

Project Location: NW 35th St to NW 31st from Villa Ave to Indiana Ave NE 30th St and NE 25th St from Missouri Ave to Creston Dr

Project Number: WC-0956

Estimated Construction Cost: \$1,812,000

Background: OCWUT operates and maintains its water treatment and distribution system along with all associated appurtenances. This project will replace approximately 18,120 linear feet of 6-inch and 8-inch small diameter water distribution mains. Two separate water mains replacement areas have been identified due to high rates of water main breaks and leaks. Replacement of these mains will ensure delivery of high quality water and reliable water service.

OCWUT also has a need to complete main repairs and replace water distribution mains to support the Line Maintenance Division during periods of higher than normal workload. This project is envisioned to include an allowance for construction to complete these repairs and replacements as they are identified.

Project Intent: The consultant for this project will provide final design, bidding, construction management and inspection, and as-built services necessary to complete the project. Preliminary engineering or an engineering report will not be required for this project.

Proposal Instructions: Upon public advertisement, interested consulting firms will have two (2) weeks to prepare general qualification proposal materials. During this stage of the general qualifications material development, OCWUT staff will hold a question and answer session 7 days prior to the due date regarding this project. Three firms will be identified for a set interview date two (2) weeks in advance of said event. During this second two (2) week period the three identified firms may engage OCWUT staff in individual meetings to gain further project specific knowledge in advance of the interview session.



TO: Eric Wenger, P.E., Director Public Works Department

FROM: Chris Browning, General Manager Oklahoma City Water Utilities Trust

DATE: July 27, 2018

SUBJECT:Request for Engineering Services
WC-0955
Waterline Replacement
NW 62nd Street to NW 58th Terrace from Tulsa Avenue to Portland Avenue
NW 49th Street to NW 45th Street from Western Avenue to Walker Avenue

Please advertise for consultants to submit Letters of Interest to prepare final construction plans and specifications and provide bidding, construction administration, construction management, and construction inspection, and as-built services for the above-mentioned project.

This project will replace approximately 15,055 linear feet of 6-inch small diameter water distribution mains. Two separate water mains replacement areas have been identified due to high rates of water main breaks and leaks.

Plans and specifications will follow within 180 days after OCWUT issues a notice to proceed. The estimated construction cost for this project is \$1,505,500.

Interested firms, in addition to submitting paper copies of the letters of interest and supplementary qualification documents, are to submit the same information in PDF format on a USB drive.

Coordination of this project will be through my office, or contact Bryan Mitchell, P.E. at (405) 297-3811.

CB:SS:mb

Bret Weingart cc: Sam Samandi, P.E.(Bryan Mitchell Racheal Pierce, P.E. 49



Harold Skidmore Angee Wagner Patty Butenhoff Billy Little Vanessa Aguilar Joanna McSpadden

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The City of OKLAHOMA CITY UTILITIES DEPARTMENT

July 26, 2018

Project Title: Waterline Replacement - FY 20- 1st Quarter

Project Location: NW 62nd St to NW 58th Terr from Tulsa Avenue to Portland Ave NW 49th St to NW 45th St from Western Avenue to Walker Ave

Project Number: WC-0955

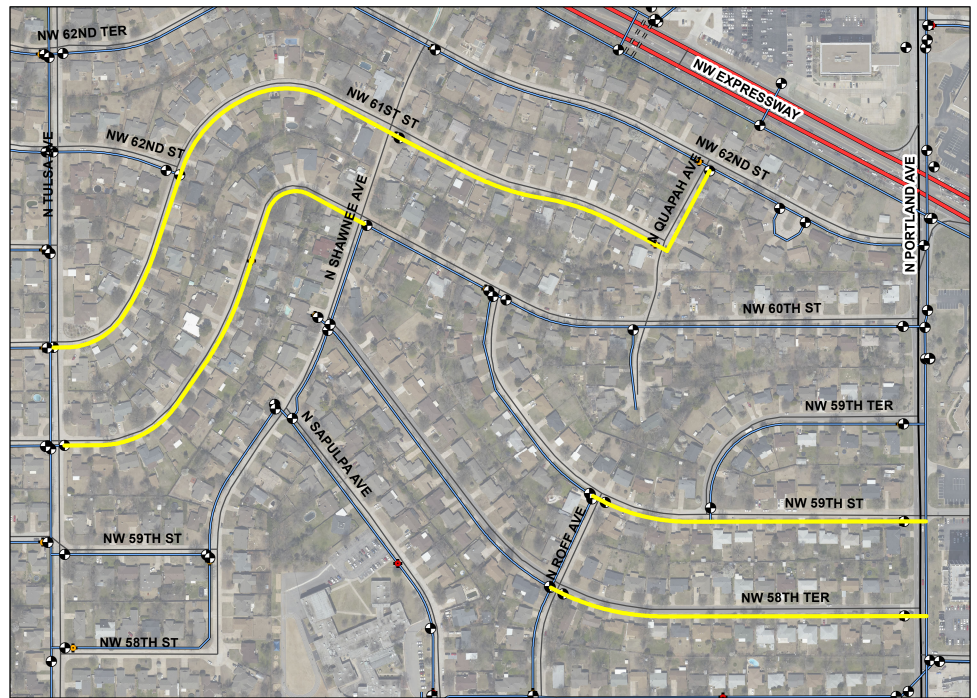
Estimated Construction Cost: \$1,505,500

Background: OCWUT operates and maintains its water treatment and distribution system along with all associated appurtenances. This project will replace approximately 15,055 linear feet of 6-inch small diameter water distribution mains. Two separate water mains replacement areas have been identified due to high rates of water main breaks and leaks. Replacement of these mains will ensure delivery of high quality water and reliable water service.

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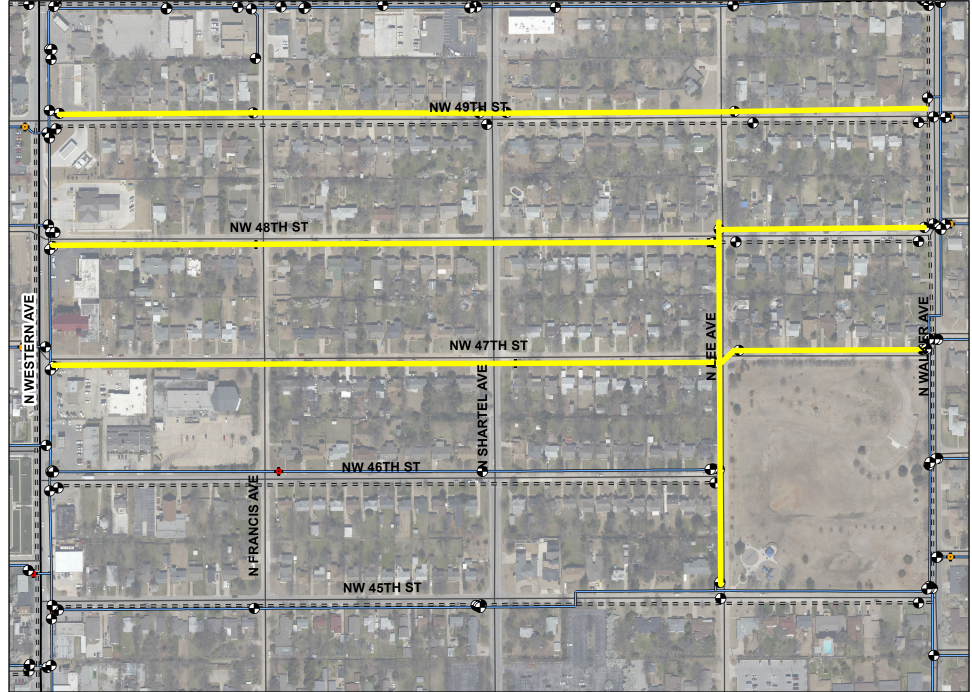


WC-0955: 6-in Waterline Replacement from N Tulsa Ave to N Portland Ave b/w NW 62nd St and NW 58th Terr 6,305 Linear feet of 6-inch Cast Iron Pipe

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Created by: R. Pierce Created on: July 17, 2018 City of Oklahoma City - Utilities Dept.

Installed in the 1950's



WC-0955: 6-in Waterline Replacement from N Western Ave to N Walker Ave b/w NW 49th St and NW 45th St 8,750 Linear feet of 6-inch Cast Iron Pipe and Ductile Iron Pipe

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Created by: R. Pierce Created on: July 18, 2018 City of Oklahoma City - Utilities Dept.

Installed in the 1950's