



City of Rahway Engineering Department

Project Description Sheet

Project Type: Roads/Sidewalks Water Sanitary Storm Recreation/Parks Flood Other

Project Title: _____

Project Limits: _____

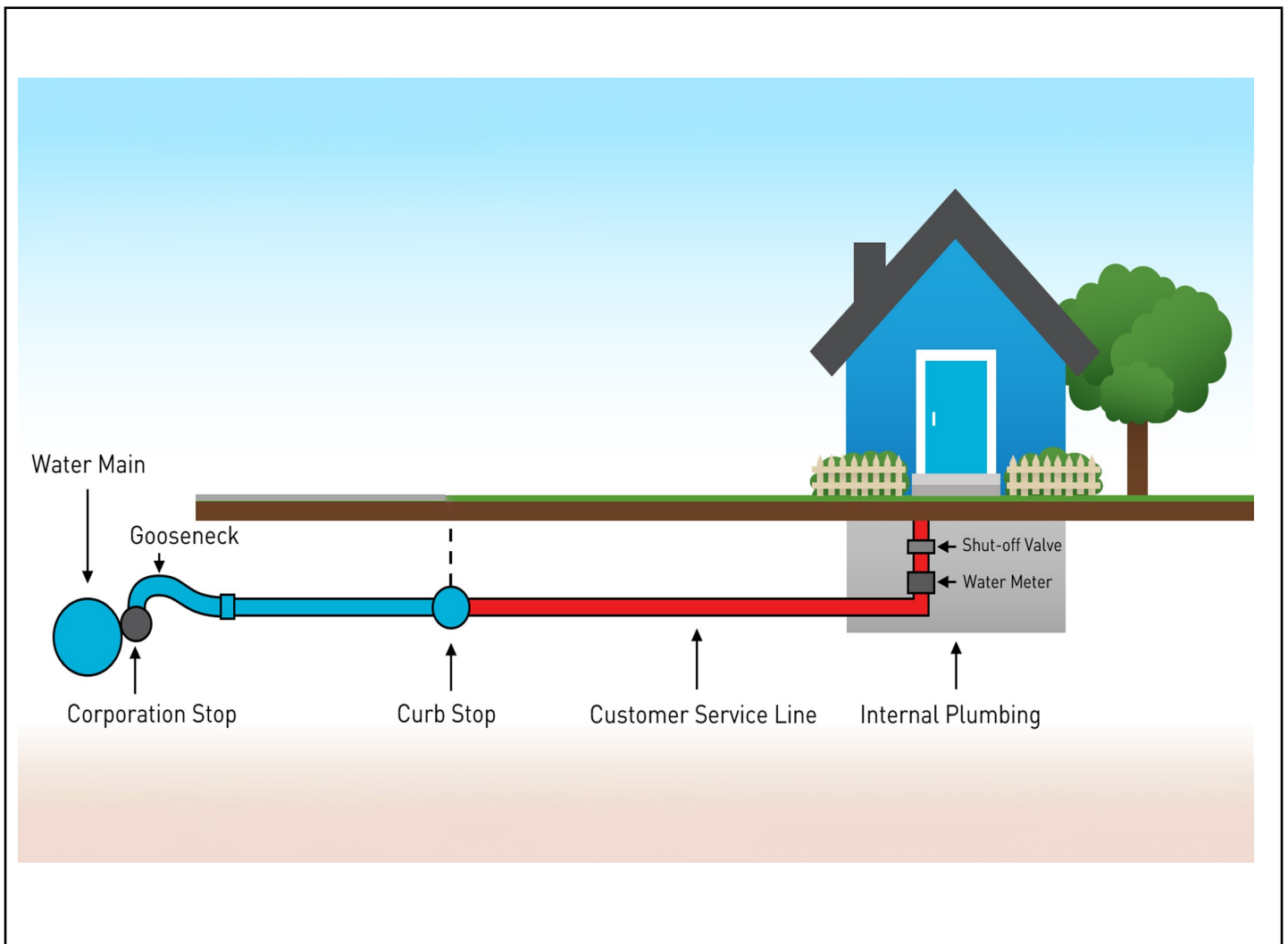
Anticipated Start Date: _____

Grants (if awarded): _____

Contractor: _____

Description:

Project Area Map or Concept Plan:





LOCATION MAP

TITLE DATE DRAWN BY CHECKED BY DESIGNED BY APPROVED BY DATE	DESIGNED BY: <u> </u> DRAWN BY: <u> </u> SHEET CHECKED BY: <u> </u> CHECKED BY: <u> </u> APPROVED BY: <u> </u> DATE: <u>JANUARY 23, 2020</u>	 ENGENUITY	ENGENUITY INFRASTRUCTURE 2 BRIDGE AVENUE, SUITE 323 RED BANK, NJ 07070 732.741.3175 ENGENUITY.NJ.COM	LISRP TEST PIT PROGRAM PHASE I PLAN RAHWAY LINCOLN, NEW JERSEY	CITY OF RAHWAY 1 CITY HALL PLAZA RAHWAY, NEW JERSEY, 07065 PHONE: (732) 627-2000	 JASON W. B. B. B. E. M. E. LICENSED PROFESSIONAL ENGINEER STATE OF NEW JERSEY NO. 340242604 CERTIFICATE OF AUTHORIZATION 24040206000	PROJECT NO. RHWY-00025 DRAWING LP-1 DATE 2/23/2022 SHEET NO. 2 OF 2
	SHEET NO. <u> </u> OF <u> </u>						
	DATE						
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City of Rahway

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RE: Curb Stop Test Pit Project

This project only impacts those properties that received a notification from the City in February of 2022 indicating their property was identified as **potentially** having a *lead service line or lead or galvanized components* (LSL's) within their water service line that is situated between the City's water main and the meter on their property.

The project is limited to test pit excavation around the curb stop for the water service by the City's contractor, ValveTek, Inc. The purpose of the test pit is to determine the material composition of the service line on both sides of the curb stop in accordance with New Jersey Lead Service Line Replacement Laws.

The curb stop is most often located in the City's Right-of-Way between the curb and sidewalk. However, on occasion, the curb stop may be located within sidewalks, paved areas, behind the sidewalk, within landscaped areas or other areas. Regardless of the location, immediately following the test pitting, the area will be temporarily backfilled to remove any immediate hazards. The contractor will return to address final restoration prior to completion of the project. Final restoration is not performed immediately following the test pit activity so that restoration efforts can be combined in order to allow the main priority of the test pitting work to proceed as quickly as possible. We appreciate your patience during this time.

After the material composition is determined, the information will be recorded and added to the City's database to be in accordance with New Jersey Lead Service Line Replacement laws. If any lead or galvanized materials are discovered, the water service will be scheduled for future replacement.

To view the documented material of your water service please check the following link:
[https://www.cityofrahway.org/DocumentCenter/View/1176/Rahway LSL Inventory 7 22 2022 Final-for-Web?bidid=](https://www.cityofrahway.org/DocumentCenter/View/1176/Rahway_LSL_Inventory_7_22_2022_Final-for-Web?bidid=)

As a reminder, the City of Rahway's water mains and treatment plant do not contain any lead components. The focus of this program is the identification and eventual replacement of lead service lines from the main to the meter.

In the meantime, should you have any questions regarding this specific project, please contact Engenuity Infrastructure, the City's consultant engineer samos@engenuitynj.com or 732-741-3176. For general questions about your water service, please contact Veolia Customer Service at csnj@veolia.com or 877-303-2435.