

June 2, 2026

# University Park Water Main Replacement

Alla Korostyshevsky, P.E.  
Project Engineer II – Pipelines & SSO Reduction

Public Meeting  
June 1, 2026



# Project Overview

- Project identified as part of our Water Condition and Risk Assessment Program
- Replace approximately 13,575 feet of 6" & 8" water mains
- 1948 Cast Iron & Ductile Iron
- Colgate, Purdue, Westminster, Texas, Waverly, Bradford, and Tulane



# Project Details

- Installation of approximately 13,575 feet of 8” HDPE pipe
- New services to all affected properties with AMI smart-meters
- Relocation of yard piping for approximately 250 residences
- Mill and overlay of the affected streets, where applicable
- Replacement of curbs, sidewalks, and driveways affected by construction
- Replacement of sod where affected by construction



# Construction Phasing

Project to be constructed in 7 phases

Traffic control plans to be implemented for each phase

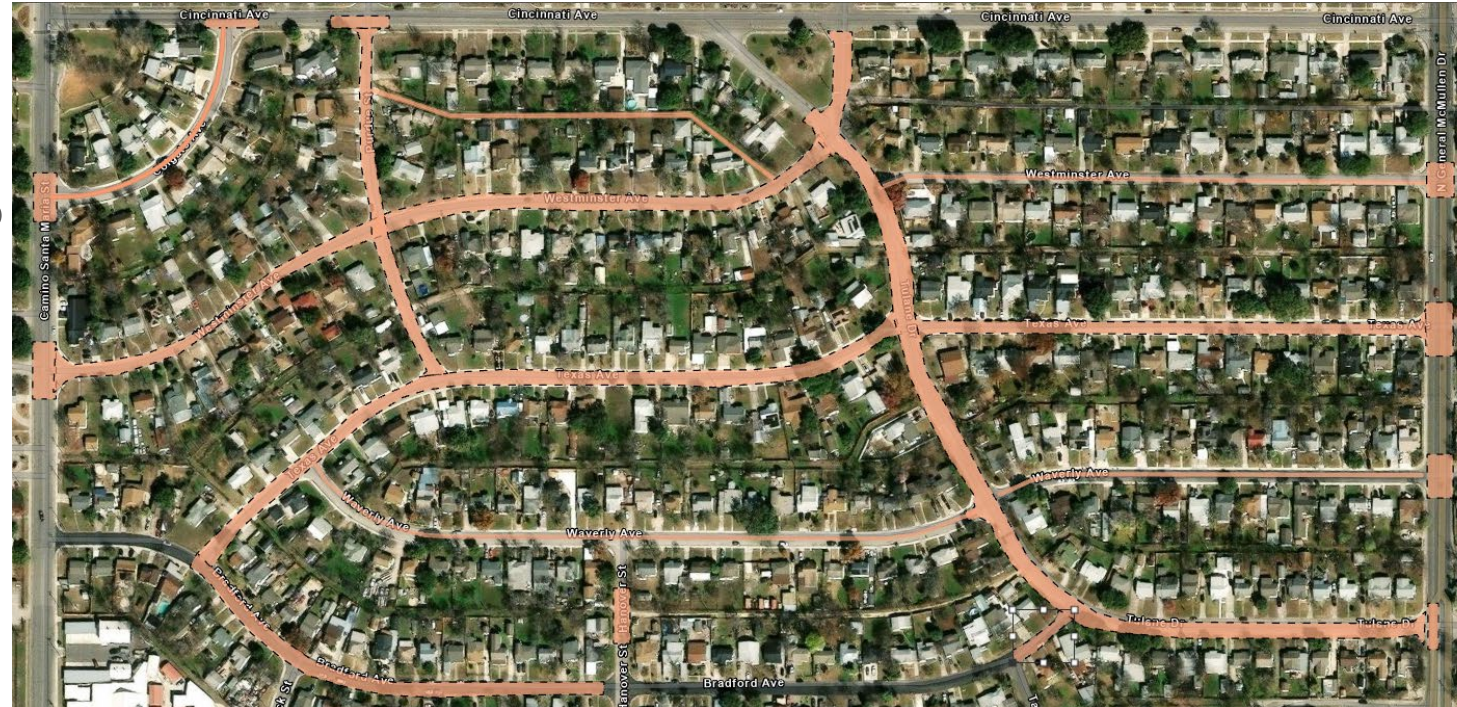
Each phase includes watermain installation along with service installation

Contractor cannot move to next phase until the previous phase is complete



# Pavement Restoration

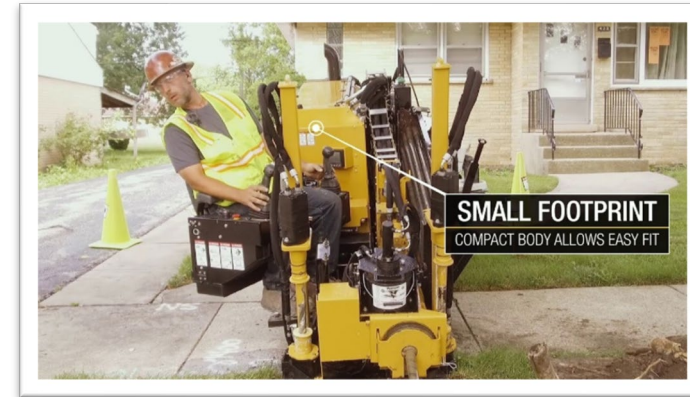
- City of San Antonio regulations require trench only to be restored after construction
- This project will restore pavement from curb to curb and block to block in some streets
- Traffic control plans will be in effect to direct traffic during repaving
- Repaving will be done after construction is completed on all phases
- Pavement will be done on half the street at a time so as not to inconvenience residents
- Streets will be fully paved within 2-3 weeks weather permitting



# Customer Service Relocation

## Construction

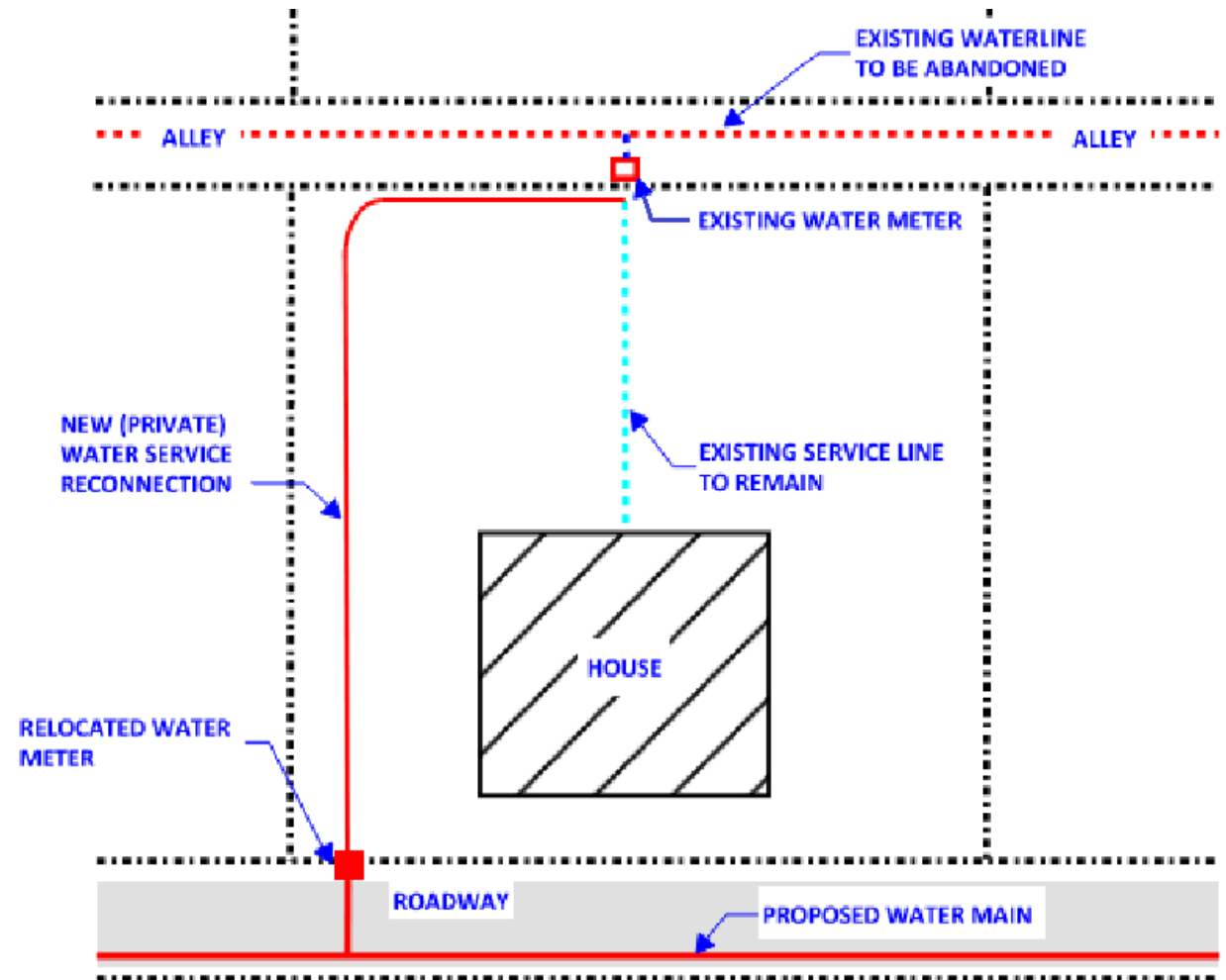
- Relocate the existing water meters from the alley to the street in front of the property
- Install new yard piping within private property (performed by a Licensed Plumber)
- Two Construction Methods for yard piping installation:
  - Open Cut
  - Directional Drilling



# Customer Service Relocation

## Right of Entries

- Final alignment and construction method to be coordinated during construction
- Signed forms needed to allow contractor onto private property to install new yard piping



# AMI Meters: ConnectH2O

For more information, please visit <https://www.saws.org/connecth2o/>

Impacted residences will be receiving new ConnectH2O meters

Provides customers a more direct connection to timely information about the water they use

SAWS empowers residents with these meters to both proactively manage their own water use and take part in ensuring our community's water future





# Key Project Information

Anticipated Start Date is June 2027

## Phased Construction

- Each phase will connect to existing infrastructure

## Standard Working Hours

- Mon.- Fri. 7 am - 6 pm
- Some night work for major arteries (including but not limited to: Gen. McMullen, Cincinnati, Camino Santa Maria)

Service interruptions for project construction will be minimal and residents will be notified in advance

## Contacts:

Alla Korostyshevsky, P.E.  
SAWS Project Engineer  
[Alla.Korostyshevsky@saws.org](mailto:Alla.Korostyshevsky@saws.org) / 210-233-3447

Stefania Bartts  
Corporate Real Estate  
[Stefania.Bartts@saws.org](mailto:Stefania.Bartts@saws.org) / 210-233-3641

Cecilia Picazo  
SAWS Government Affairs  
[Cecilia.Picazo@saws.org](mailto:Cecilia.Picazo@saws.org) / 210-233-3750

# Questions?

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