

SAN JUAN-CHAMA DRINKING WATER PROJECT

BURTON PIPELINE

CONSTRUCTION TO BEGIN IN AUGUST 2007

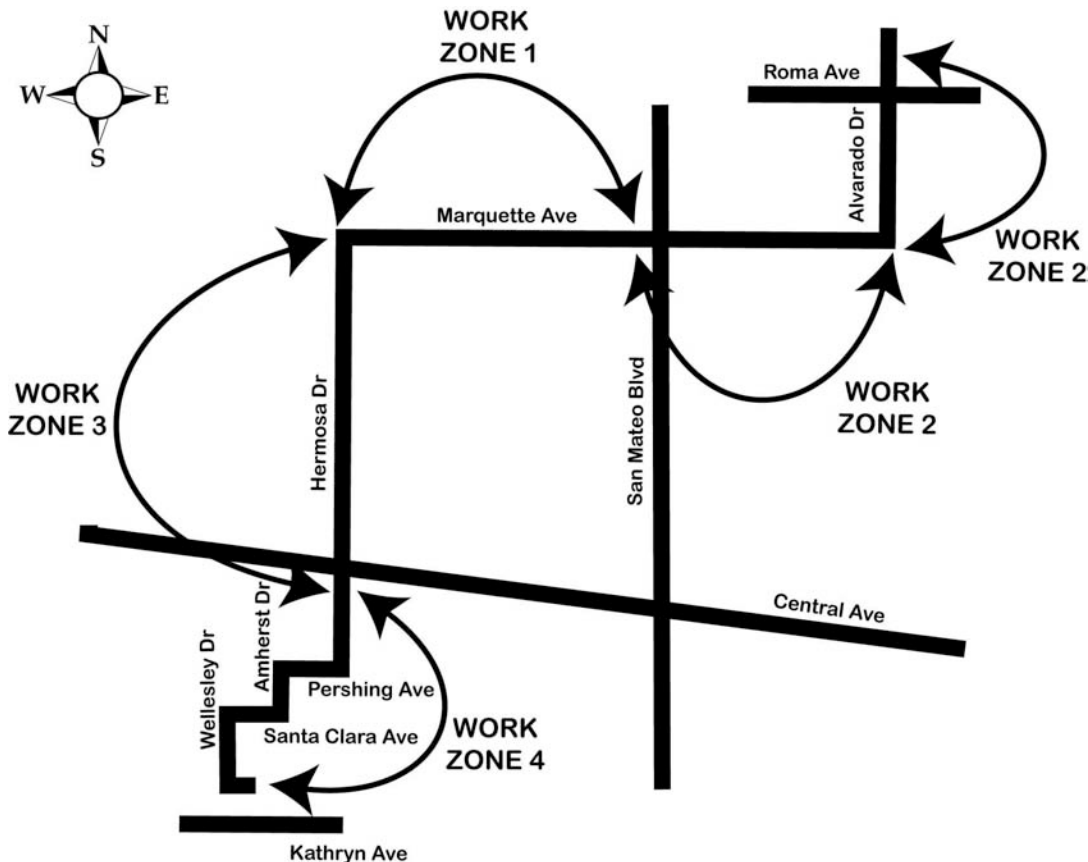
Securing Our Future Water Supply

NOTE: All work is scheduled weather permitting and is subject to change without notice.

Different crews will be working on different types of activities throughout the project (*underground bores at major intersections to avoid disrupting heavy traffic, installing large pipeline, installing small water distribution lines as well as water meters and fire hydrants*) therefore; work may not be done in a linear fashion.

Prior to installing a 42" transmission pipeline, a small crew will begin installation of temporary water lines and connection of water services to homes. This activity will take place at various locations throughout the entire project. This will be a small crew with small equipment. Roads will only be partially closed during this process. Once the temporary services have been connected, the disturbed area will be temporarily paved and re-opened. This work could take place 2-6 weeks in advance of the 42" transmission pipeline installation.

Construction crews will coordinate with individual businesses and residents as the construction crosses in front of driveways. Once the 42" transmission pipeline is installed, water services will be permanently connected to homes; the road will be prepped and re-paved where it was disturbed. Street repaving (weather permitting) should be completed within 4-6 weeks of the 42" transmission pipeline installation. **NOTE: ACCESS WILL BE MAINTAINED TO ALL HOMES AND BUSINESSES.** Work hours will be from 7 a.m. – 7 p.m. Monday – Friday and 8 a.m – 6 p.m. on Saturdays, although crews may occasionally work longer hours if needed.



PROJECTED SCHEDULE FOR 42" TRANSMISSION PIPELINE INSTALLATION:

WORK ZONE 1: Will consist of laying 42" transmission pipeline on Marquette just west of San Mateo, heading west to Hermosa Dr. The road will be totally closed in three block segments as work progresses to allow for pipeline installation. **ACCESS WILL BE MAINTAINED FOR ALL HOMES AND BUSINESSES.** This work is expected to last from mid to late August through mid to late October 2007.

WORK ZONE 2: Will consist of laying 42" transmission pipeline on Alvarado from just north of Roma to Marquette. Pipeline will continue west on Marquette to the eastside of San Mateo. The pipeline will be connected to a tunnel under San Mateo. **This work is expected to last from mid October to late November 2007.**

WORK ZONE 3: Will consist of laying 42" transmission pipeline on Hermosa between Marquette and Copper. The pipeline will be tunneled underneath Central Avenue. **This work is expected to last from late November to early January 2008.**

WORK ZONE 4: Will consist of laying 42" transmission pipeline from the Burton Pump Station, north of Wellesley Dr. to Santa Clara, east on Santa Clara to Amherst Dr., north on Amherst to Pershing Ave., east on Pershing to Hermosa Dr., north on Hermosa Dr. to Central where the pipeline ties into the south side of the tunnel underneath Central. **This work is expected to last from late December to early April 2008.**

IMPORTANT NOTICE: CREWS MAY ASK TO VIDEOTAPE YOUR PROPERTY

A representative from ERS, the contractor, may contact you at least three weeks before the time construction crews are scheduled to be in a "work zone" that includes your property to request permission to videotape exterior and interior structures. Contact Pete Dobbs (see numbers below) for more information.

Project Description: 2.88 miles of 42" pipeline that will be installed between the Burton Reservoir in southeast Albuquerque and Alvarado Drive NE/Roma Ave. NE which will tie into the Charles Wells pipeline. The project also includes replacement of approximately 1.7 miles of 6" water distribution lines as well as water meters and fire hydrants.

Consultant: ASCG Incorporated

Contractor: ERS Constructors

Construction Start Date: Early to mid August 2007

Construction End Date: Second Quarter 2008 (*Estimated*)

Major Streets Affected: Alvarado Drive, Marquette Avenue, Hermosa Drive, Parkland Circle, Pershing Avenue, Amherst Drive, Santa Clara Avenue and Wellesley Drive.

Please Keep In Touch!

If you would like more information about this project, have questions, or would like to be added to our drinking water project information list, call Patti Watson or Shannon Zamarrón at **242-ROAD (242-7623)**, e-mail pattiw@cooneywatson.com or visit the San Juan-Chama Drinking Water Project website at www.sjcdinkingwater.org.

About the San Juan-Chama Drinking Water Project

The Albuquerque Bernalillo County Water Utility Authority's San Juan-Chama Drinking Water will supply up to 70% of the metropolitan area's future water. San Juan-Chama water diverted from the river will be transported to a state-of-the-art treatment plant, from which purified water will be delivered to Albuquerque area homes and businesses. The overall project is scheduled to be completed in 2008.

QUESTIONS? Contact **Pete Dobbs**, Community Liaison, ERS, Office 352-0507; Cell 553-5925
Patti Watson, 269-9691 (cell) or 293-2000 office
Shannon Zamarrón, 306-8452 (cell) or 293-2000 office