

Recommendation for Council Action (CLMD)

Austin City Council Item ID: 7779 Agenda Number 11.

Meeting Date: July 28, 2011

Department: Contract and Land Management

Subject

Authorize execution of Change Order # 4 to the construction contract with AUSTIN UNDERGROUND, INC., Austin, TX, (MBE/MH-88.63%) for the West Austin Sanitary Sewer Overflow Abatement project in the amount of \$74,273.38, for a total contract amount not to exceed \$1,217,731.66.

Amount and Source of Funding

Funding is available in the Fiscal Year 2010-2011 Capital Budget of the Austin Water Utility.

Fiscal Note

A fiscal note is attached.

Purchasing	
Language:	
Prior Council	May 27, 2010 - Council authorized execution of a construction contract with Austin
Action:	Underground, Inc.
For More	Demira S. Wyatt 974-7213; Jennifer Liu 703-6680; Susan Garnett 974-7064; April Shaw 974-
Information:	7141
Boards and	
Commission	Recommended by the Water and Wastewater Commission.
Action:	
MBE / WBE:	This contract will be awarded in compliance with Chapter 2-9A of the City Code (Minority Owned and Women Owned Business Enterprise Procurement Program) with 6.66% MBE and 4.11% WBE subcontractor participation to date including this change order.
Related Items:	
Additional Backup Information	

This project includes replacement of existing concrete wastewater line on West 46th Street, Shoalwood Avenue, Burnet Road, Shoal Creek Boulevard, Cary Drive, White Horse Trail, and Nasco Drive with approximately 3,000 linear feet of 8-inch PVC wastewater line. The existing wastewater lines have deteriorated and overflows have occurred due to the deteriorated pipe.

This change order is for replacement of concrete wastewater service connections originally installed in 1953 on Shoal Creek Boulevard. These additional service connections are needed due to an extension of the new wastewater line an additional 615 linear feet along Shoal Creek Boulevard. The extension of the wastewater line is needed to avoid an existing AT&T/Southwestern Bell Telephone duct bank which runs parallel to the existing wastewater line. The new extended wastewater line will connect to an existing manhole and alleviate future conflicts with the telecommunications infrastructure.

This project is managed by Public Works.