

A G E N D A



Recommendation for Council Action (CMD)

Austin City Council	Item ID:	12053	Agenda Number	8.
Meeting Date:	January 26, 2012			
Department:	Contract Management			
Subject				
Authorize execution of change order # 6 to the construction contract with McLEAN CONSTRUCTION, LTD. for the Blunn Creek - Long Bow Storm Drain Improvements in the amount of \$55,000, for a total contract amount not to exceed \$3,513,446.40.				
Amount and Source of Funding				
Funding is available in the Fiscal Year 2011-2012 Capital Budget of the Watershed Protection Department.				
Fiscal Note				
A fiscal note is attached.				
Purchasing Language:				
Prior Council Action:	November 10, 2011 - Council authorized execution of change order # 5 with McLean Construction for the construction of the Blunn Creek - Long Bow Storm Drain Improvement; April 21, 2011 - Council authorized execution of change order # 4 with McLean Construction, for the construction of the Blunn Creek - Long Bow Storm Drain Improvement; November 19, 2009 - Council authorized original construction contract for the Blunn Creek - Long Bow Storm Drain Improvements.			
For More Information:	Larry Mendez 974-1581; Susan Garnett 974-7064; Glen Taffinder 974-3381; April Shaw 974-7141			
Boards and Commission Action:				
MBE / WBE:	This contract was awarded in compliance with Chapter 2-9A of the City Code (Minority Owned and Women Owned Business Enterprise Procurement Program) with 25.68% MBE and 7.71% WBE subcontractor participation to date.			

Related Items:	
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Additional Backup Information	
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This project has mitigated flooding for approximately 24 properties in the Sherwood Oaks Neighborhood, bounded by Blunn Creek to the East, St. Edwards University to the South, South Congress Avenue to the West and Oltorf to the North. This project was identified as a high priority in the Watershed Protection Department's master plan and is now substantially completed.

This change order allows for construction of additional storm drain lines and junction boxes as modifications to the original plans in order to complete the storm drain system on East Side Drive due to a conflict with an existing wastewater line and for the reconciliation of quantity differences between the plans and the actual work performed. This involved replacing the proposed 30-inch reinforced concrete pipe (RCP) with two 18-inch RCP's totaling 172 linear feet and 192 linear feet of 30-inch RCP and two junction boxes. The original plans called for 75 linear feet of 30-inch RCP. The other quantity differences are for additional inlets, junction boxes, and trench repair needed to complete the project.

This project is managed by the Public Works Department.