



CITY OF MARSHALL AGENDA ITEM REPORT

Presenter:	Jason Anderson
Meeting Date:	Tuesday, April 14, 2026
Category:	AWARD OF QUOTES
Type:	ACTION
Subject:	Project WW-014: Sanitary Sewer Repair Project - Award of Quote
Background Information:	<p>This project consists of: repairs to small segments of sanitary sewer at three locations.</p> <ul style="list-style-type: none"> - Intersection of Van Buren Street/Evergreen Avenue: replacing 10-FT of 8" vitrified clay pipe (VCP) that has been partially crushed by a shallow-crossing 24" reinforced concrete pipe (RCP) storm sewer. This street will receive a mill and overlay treatment in 2026, so staff desires to complete this repair prior to the mill and overlay project. - Backyard area, south of Maple Street, east of S. 1st Street, and west of Lawrence Street: replacing 71-FT of 10" VCP pipe with 10" PVC pipe. The existing pipe has some significant offset joints in this segment of piping and this may result in future pipe obstructions. - Intersection of Dogwood Avenue/Hackberry Drive: replacing 20-FT of 8" VCP pipe that has been partially crushed by a shallow-crossing 54" RCP storm sewer and 12" and 15" RCP storm sewer. Work at this location impacts the storm sewer and sanitary sewer and new 15-FT lengths of 12" and 15" storm sewer will be required, in addition to casing pipe around the new sanitary sewer to protect from the crossing 54" storm sewer. <p>On April 9, 2026, quotes were received for the above-referenced project. Two quotes were received as shown on the attached quote tabulation. The low quote was from D&G Excavating, Inc. of Marshall, Minnesota, in the amount of \$40,400.00. The engineer's estimate was \$51,575.00.</p>
Fiscal Impact:	The project will be paid from the Wastewater Department budget, line item 602-49500-53425 Other Repairs & Maintenance.
Alternative/Variations:	No alternative actions recommended.
Recommendations:	that the Council award the quote for Project WW-014 to D&G Excavating, Inc. of Marshall, Minnesota, in the amount of \$40,440.00.