

**REQUEST AUTHORIZATION FOR MAYOR AND
PROFESSIONAL SERVICES AGREEMENT
OR AMENDMENT**

No. PW012803-18

GN

Project Name & Number: W03-1288 Computer Modeling; Water System Expansion – East Rapid City

Project Description: Computer modeling of water distribution system in east Rapid City to provide recommendations and guidance for expansion of the water system in developing areas east of Cambell Street / East North Street and south of Interstate 90. Recommendations to include preliminary sizing, looping, and location of water mains and storage facilities. Areas of specific attention are to include the future E. Anamosa corridor (incl. Menard's area), the Elk Vale corridor (incl. Rushmore Business Park), the Valley View school area, and the Eglin Street corridor.

Consultant: FMG, Inc.

Original Contract Amount: \$ 11,480 **Original Completion Date:** March 31, 2003

Amendment Number: _____

Amendment Description: NOTE: The current action is for computer modeling and facilities/main recommendations only.

A future amendment may be brought forward for final design and plans of segments of water main to implement the recommendations.

Current Contract Amount: _____	Current Completion Date: _____
Change Requested: _____	
New Contract Amount: _____ \$0.00	New Completion Date: _____

Funding Source This Request:

Amount	Dept.	Line Item	Comments
\$11,480.00	933	4223	Water Improvements - Professional Services
\$11,480.00	Total		

Agreement Review & Approvals

Project Manager _____	Division Manager _____
Date _____	Date _____
Department Director _____	City Attorney _____
Date _____	Date _____

ROUTING INSTRUCTIONS

Route **two** originals of the **Agreement** for review and signatures.
 Finance Office: Retain one original
 Project Manager: Retain second original for delivery to Consultant
 cc: Public Works
 Engineering
 Project Manager

FINANCE OFFICE USE ONLY

(Note to Finance: Please write date of Agreement in appropriate space in the Agreement document)

	Date	Initials	Approved
Appropriation			Y N
Cash Flow			Y N