



Engineering Services Committee Meeting

Meeting Date: 1/27/2026

Engineering Services for Utilities Department's Fort Gordon Range Road to Avenue of the States
Water Main Loop Project (RFQ 24-132)

Department:	Utilities
Presenter:	Wes Byne, Director
Caption:	Approve contracting with Infrastructure Systems Management, LLC (ISM) to provide engineering services for Utilities Department's Range Road to Avenue of the States Water Main Loop project. ISM is a preapproved consultants under RFQ #24-132 Engineering Consultant Services for Utilities.
Background:	<p>Augusta Utilities Department (AUD) is the contracted water, sanitary sewer, and irrigation utility provider for Fort Gordon.</p> <p>In coordination with Fort Gordon, AUD will improve the water distribution system with a transmission main loop from Range Road to the Avenue of the States Gate 5 area. The project will construct approximately 6760 feet of 12" water main along North Range Road from the Range Road and North Range Road intersection to Lilac Court. Based upon their experience, AUD requested a proposal from ISM to provide design and construction engineering services for this project.</p> <p>The cost for ISM to provide engineering services will be recovered within AUD's project budget paid by Fort Gordon.</p>
Analysis:	Based upon their qualifications as preapproved consultants under RFQ #24-132 Engineering Consultant Services for Utilities, the Utilities Department recommends contracting with Infrastructure Systems Management, LLC to provide these engineering services. Utilities Department requests approval in the amount of \$216,000.00 to fund the proposed services.
Financial Impact:	The cost is \$216,000.00.
Alternatives:	No alternatives are recommended.
Recommendation:	Recommend approval for Utilities Department to contract with Infrastructure Systems Management, LLC for the proposed services in the amount of \$216,000.00.
Funds are available in the following accounts:	515043410-5212115 / 88880300-5212115

REVIEWED AND
APPROVED BY:

N/A