Twin 36-Inch & McBride Wastewater Lines Rehabilitation

Nicholas Winkelmann, P.E. Director Water Systems and Support Services July 22, 2025



Project Background

This project will rehabilitate twin 36-inch wastewater gravity mains that run through Oso Beach Municipal Golf Course and adjacent wetlands, and 24-inch and 30-inch wastewater gravity mains along McBride Lane.

- CIPP or pipe bursting will be utilized
- Project is necessary to meet infrastructure upgrade and resiliency goals
- Delay will increase infrastructure repair costs and increase the risk of sanitary sewer overflows





Project Location

Twin 36-inch wastewater gravity mains running through Oso Beach Municipal Golf Course and adjacent wetlands





Project Location

24-inch and 30-inch wastewater gravity mains along McBride Lane





Project Timeline

2025 2026	2026			2026
June - January	F	Μ	Α	May - December
Design	Bid/Award			Construction

The projected schedule reflects City Council award in June 2025. The design phase will begin in June 2025 with anticipated completion in January 2026. Construction is anticipated to begin in May 2026 with anticipated completion by December 2026.

Fiscal Impact

The fiscal impact for FY 2025 is an amount not to exceed \$604,650.00 with funding available through the Water Capital Fund.

Staff Recommendation

Staff recommends approval of the professional services contract with J. Schwarz & Associates, in the amount not to exceed \$604,650.00 for Twin 36-Inch & McBride Wastewater Lines Rehabilitation project.

Thank you!

