



**City Council Regular Meeting
AGENDA ITEM**

NUMBER: 13

SUBJECT: First Amendment to the Professional Engineering Services Agreement for the P2A Pump Station Rehabilitation Project with Kleinfelder, Inc. Expanding Project Scope and Not-to-Exceed Amount by \$75,400 (Increase from \$394,255 to \$469,655) funded by Utility Enterprise Funds (CIP Project No. W0073). (Citywide) (For Possible Action; Recommendation – Approve)	
REQUESTED BY: Michael Hudgeons, Director of Public Works	WARD: (Citywide)
RECOMMENDATION OR RECOMMEND MOTION: Approve Amendment No.1 to the Professional Engineering Services Agreement with Kleinfelder, Inc.	
FISCAL IMPACT: FISCAL IMPACT: \$75,400 Explanation: Utility Enterprise Fund \$394,255 Professional Services Agreement \$ 75,400 Amendment No.1 \$469,655 Revised Contract Total	ACCOUNT NUMBER: 613-600337-431000

STAFF COMMENTS AND BACKGROUND INFORMATION:

The P2A Pump Station, located at 7100 E. Carey Ave., is used to pump water to the Sunrise Reservoir located in the southeast side of the water distribution system at Sunrise Manor. The approved scope of services rehabilitates the existing P2A Pump Station and equipment.

On November 2, 2022, City Council approved a Professional Engineering Services Agreement with Poggemeyer Design Group, Inc. (now known as Kleinfelder, Inc.) to provide design services for the P2A Pump Station Rehabilitation Project.

It is necessary to revise the landscape grading to reduce flood water intruding on the site. Upgrades to the electrical system are also required, including a new emergency generator, HVAC system, and NV Energy transformer.

This First Amendment expands the project scope and increases the Agreement amount to include grading and electrical upgrades.

CIP No. W0073	Related Item:	
LIST CITY COUNCIL GOAL(S): Well - Planned Quality Growth, Quality Municipal Services, Safe and Livable Community		
PREPARED BY: Michael Hudgeons, Director of Public Works	Respectfully Submitted Micaela R. Moore, City Manager	MEETING DATE: September 18, 2024