Subject: APR: 2131 - Print Out F Date: Thursday, May 8, 2025					
Cover Sheet ID #: 2131					
Topic: ELECTRIC LINE REL	OCATION SCOTTSDA	ALE SECTION 6			
Requires Council Approval:	YES				
Signature Required: YES					
Type of Request	Presenter	Depa	Department		
PURCHASE REQUEST	KEVIN KILLIN	IGER ELEC	CTRIC DISTRIBUTION - 952		
THE RELOCATION OF THE  Does this request require fun		SCOTTSDALE 6 - A	APPROXIMA'	TELY 1/2    Cost of I	
YES		\$10,000.00			
Accounting Code 1	Accounting Code 2	<b>Accounting Code 3</b>	Accounting	g Code 4	Accounting Code 5
6103 - WTR IMPR/MAINT			4		
Sub Account Number	Sub Account Des	Sub Account Description			
000-4440000		CAP INFRASTRUCTUE			
		,			
Accounting Notes					

**Motion Seconded** 

**Motion Made** 

Vote

From:

Notes

Onbase Account



# Engineering/Line Design Quotation for Bargersville Utilities (BU) Project: Line Relocation for Scottsdale 6 Development May 2, 2025

# Project Scope:

Alpha Engineering will provide design, specifications and field staking for relocating approx. 0.5 mile of a double circuit 3-phase pole line (7.2/12.5kV) comprised of both Bargersville and JC REMC circuits. The relocation will likely be required to allow for new acceleration and deceleration lanes for the new development.

### **Base Quotation:**

- Inventory the existing facilities for retirement and/or transfer
- Design the new circuitry and equipment required to relocate the electrical facilities
- Consult with representatives from BU, JC REMC and the developer with respect to the project

## **Deliverables:**

- Provide maps, staking sheets, unit recaps, material list and specifications
- Field-stake the proposed pole and anchor locations
- Provide construction inspections and contractor payment approvals

# Total Engineering Cost for Base Quotation and Deliverables:

Ten Thousand Dollars (\$10,000.00)

Accepted by:	Quotation prepared by:			
	James F. Hill			
(Signature)				
	Senior Eng., T&D Line Design			
(Title)	(Title)			
(Date)				