Solano Community College Utility Infrastructure Upgrade (Energy) - Fairfield Substation #1 & #2 Replacement																		
SOLANO -		A/E: CA Architects						Cont	actor:	Sierra I	Vatio	onal		Status:	Active			
						PROJ	ЕСТ	SUMN	ARY									
Project: Utility Infrastructure Upgrade (Energy) - FF Substation #1 & #2 Replacement															İ			
Project Scope: This is part of a District Utility Infrastructure Upgrade project focused on energy projects on all three campuses. This project includes replacement of two of the five electric							Construction Manager: Scott Christie Status: Active									ive		
substations at the Fairfield Campus.							Original Project Budget: \$1,224,000 Current Project Budget: \$1,349,000											
	Proj	Project Start: January 2016 Project End: February 2018																
SCHEDULE																		
DESCRIPTION	PIRTION				CD DSA		BID	IN % CONST Comp		OCCUPIE		LOSE-	ON SCHEI		COMME	NTS		
Construction Phase		SD	DD	CD					3%			Construction will o Yes break, 2017 in ord			vill occur during the Thanksgiving order to minimize impact to the			
BUDGET		FUNDING SOURCE: Measure Q																
BODGET		Amo	unt Budget		INC	300	RUE	: weas	ure u									
JCAF	Mea	Measure Q Outla		Prop 39		Total Bu (A)		Encumt (B)		Forecast to Complete (C)	Forecas Complet (B+C		tion	Expenditures to Date (E)	Encumbrance Balance (B-E=F)		Budget Balance (A-B=G)	
1. SITE ACQUISITION 2. PLANS	\$ \$	-	\$ - \$ -	\$ - \$ -		\$	-	\$	- \$ 2,376 \$	-	\$ 4 \$			\$ - \$ 1,821	\$ - I \$ 555	\$ \$	- 24	
3. WORKING DRAWINGS	\$	59,500	\$-	\$ -		\$5		\$ 5	9,500 \$ 9,000 \$	-	\$	5	9,500	\$ 59,500) \$ -	\$	-	
4. CONSTRUCTION 5. CONTINGENCY	\$	107,900	\$ - \$ -	\$ -		\$ 10	7,900	\$	- \$		0\$	10	7,900	\$ -	\$ 1,079,000 \$ -	\$	- 107,900	ок
6. ARCHITECTURAL AND ENGINEERING OVERSIGE 7. TESTS AND INSPECTIONS	IT \$ \$	19,000 13,798		\$ - \$ -			9,000 3,798		9,000 \$ 6,900 \$	- 6,89	\$ 8 \$		9,000 3,798	\$ 3,375	5 \$ 15,625 \$ 6,900		- 6,898	
8. CONSTRUCTION MANAGEMENT	\$	67,402	\$ -	\$-		\$6	7,402	\$ 6	7,402 \$	-	\$	6	7,402	\$ 4,318	3 \$ 63,084	\$	-	
9. TOTAL CONSTRUCTION COSTS (4 THRU 8 ABOVE 10. FURNITURE AND GROUP II EQUIPMENT	\$ 1 \$		\$ - \$ -	\$ - \$ -		\$ 1,28 \$	7,100	\$ 1,17 \$	2,302 \$	114,79	B\$		7,100	\$ 7,693 \$ -	3 \$ 1,164,609 \$ -	\$ \$	114,798	
11. TOTAL PROJECT COST	\$ 1	1,349,000	\$ -	\$ -			9,000		4,178 \$	114,82	2 \$	1,34	9,000	\$ 69,014		_	114,822	
Issues and Concerns Next 90 Days																		
1. No issues or concerns at this time. 1. Process electrical submittal. 2. Coordinate with PG&E obtain PG&E approval on meter section.																		
Substation #1 Opened up for Project Number: 814040														ing Evaluate Replacemen			s of 3/31/2017	