

SBE Goal: 25%

	BIDDER'S NAME	B-Slide, Inc	Tennyson Electric, Inc	Phoenix Electric Company	Edward W. Scott Electric Co, Inc
Bid Form - 00415		√	√	√	√
Subcontractor List - 00435		√	√	√	√
Noncollusion Affidavit - 00450		√	√	√	√
Qualification Statement - 00460		√, but EMR value is missed.	√	√	√
Contractor Safety - 00465		√	√	√, but EMR=1.93>1.25. Disqualified	√
Claims Eligibility for SBE Discount Yes/No		Yes	No	Yes	No
SBE Forms 1, 2, 3, 4 and 5 -01375		√	√	√	√
Project labor Agreement Letter of Assent -01395					
Acknowledge Addenda # 1, 2		√, but the form is incomplete.	√	√	√
Bid Security Payment and Form, Section 210, Exhibit 7		√	√	√	√
A	Total Cost of furnishing and installing site lighting throughout the areas such as Parking Lot Q, the inclines between lower reservoir and upper reservoir, sidewalk on the east side of the inclines, and surrounding areas of the Joint Use Facility and lower reservoir. The site lighting shall be included but not limited to conduit, trenching, backfilling and compacting for conduit; pole bases, wiring, lighting control panels, feeders, grounding, misc. fittings and connection to the Central Utility Plant electrical system. Lights/poles by Owner; all other work to make a complete and functioning system by this Bid Package Contractor.	\$429,000	\$497,025	\$178,800	\$250,000
B	Allowances: \$20,000 for unforeseen items (Exh. B.1, part C.1.i), \$15,000 (Exh. B.1, part C.1.p) and \$10,000 (Exh. B.1, part C.1.x).	\$20,000	\$45,000	\$45,000	\$45,000
C	All Other Items in This Scope		\$27,500	-	\$7,000
	BASIS OF AWARD (if awarded) = SUM OF BID ITEMS (A+B+C = TOTAL BID)*	\$459,000	\$569,525	\$223,800	\$302,000
	SBE Goals	100.0%	"goal met!"	97.0%	25.5%
5%	SBE Bid Discount (\$50,000) Maximum	\$22,950	\$0	\$11,190	\$0
	Adjusted Basis of Award (if awarded)	\$436,050	\$569,525	212,610-Disqualified	\$302,000

	ALTERNATES				
1	ADD Alternate 1: Provide all light fixtures and poles.	\$275,000	\$448,746	\$272,500	\$185,825

NO.	UNITS	UNIT PRICE DESCRIPTION				
1	10'	Provide and install (trench, backfill, compact, etc.) one 10' length of 1" underground electrical conduit including appropriate cabling and grounding.	\$2,500	\$500	\$750	\$230
2	1 Each	Provide and install one concrete pole base for the parking lot light pole. Include forming and placement of concrete, reinforcing, anchor bolts, grouting, form stripping and conduit stub up	\$2,500	\$1,500	\$1,500	\$800
3	1 Each	Provide and install one double round head site lighting for parking areas. (Type FA)	\$1,980	\$4,500	\$5,000	\$3,990
4	1 Each	Provide and install one single round head site lighting for parking areas. (Type FA1)	\$1,720	\$3,900	\$3,700	\$2,570
5	1 Each	Provide and install one single round head site lighting for pedestrian areas. (Type FB)	\$2,100	\$3,950	\$3,000	\$2,190
6	1 Each	Provide and install one underground pullbox/splicebox.	\$2,300	\$500	\$550	\$870
7	1 Each	Relocate one existing streetlight to another location at the CCSF West Campus Jobsite (Type FD). This price to include the installation of the new concrete polebase and the demolition of the base that the streetlight was disconnected from.	\$1,900	\$6,250	\$5,000	\$1,725