

CCSF - Site Utilities on Phelan Ave. Side of Site  
 West Campus  
 BID TABULATION FORM  
 Bid Package 2.10  
 Bid Date: November 9, 2009  
 Bid Time: 9:00am

SBE Goal: 25%

BIDDER'S NAME		E.W. Scott	AA Lighting & Electric	Proven		
Bid Form - 00415		√	√	√		
Subcontractor List - 00435		√	√	√		
Noncollusion Affidavit - 00450		√	√	√		
Qualification Statement - 00460		√	√	√		
Contractor Safety - 00465		√	√	submit, but not fill out		
Claims Eligibility for SBE Discount Yes/No		No	No	Yes		
SBE Forms 1, 2, 3, 4 and 5		√	√	√		
Project Labor Agreement Letter of Assent - 01395			√			
Acknowledge Addenda # 1, 2, 3		√	No	√		
Bid Security Payment and Form, Section 210, Exhibit 7		√	√	√		
A	Furnish and install all trenching, conduit, wiring, backfill and patching required for low voltage connection between the East and West Campuses as described in the Specific Scope of Work	\$191,250	\$143,000	\$445,765		
B	All other Work in this Scope	\$16,215	\$15,000	\$78,317		
C	Total Cost of Performance and Labor and Material Payment Bond for Work of Items A+B	\$2,490	\$18,350	\$3,101		
D	Deductive Alternate #1: (Changed entirely in this Addendum) Deduct the portion of the work requiring the bidder to furnish and install the trenching, conduit, pull wire, backfill, all patching and full restoration of site hardscape, landscape and appurtenances for the low voltage lines extending from the existing Point of Connection immediately northeast of the Joint Use Facility (existing AT&T vault "TN4" as shown on the RFI 149R1 response, sketch T-024) to the existing AT&T vault in the sidewalk west of Phelan Ave as described in the specific scope of work and shown in the Low Voltage Scope Sketch. The number of conduits is 2@4" conduit, with pull string for future connections. Contractor to verify with AT&T that all installations are per AT&T specifications and requirements and obtain all required AT&T inspections as required..	(\$18,775)	(\$5,000)	(\$225)		
E	Total Cost of Performance and Labor and Material Payment Bond for Work of Item D	(\$225)	(\$350)	(\$2,250)		
BASIS OF AWARD (if awarded) = SUM OF BID ITEMS (A+B+C-D-E = TOTAL BID)*						
		\$190,955	\$171,000	\$299,933		
5%	SBE Bid Discount (\$50,000) Maximum	\$0	\$0	\$0		
Adjusted Basis of Award (if awarded)		\$190,955	\$171,000	\$299,933		

ALTERNATES						
1	ADD	Add Alternate #2: Furnish and install 2@4" underground conduit with fiber optic wiring per Exhibit B.1 from the existing A&T vault northeast of the Joint Use Building up to the Science Hall RM S20. This includes all trenching, conduit, wiring, backfill, and all connections. Add portion of the work requiring the bidder to furnish and install the trenching, conduit, wiring, backfill and patching for the low voltage line extending from the existing Point of Connection immediately northeast of the Joint Use facility (the existing AT&T vault labeled as "TN4" on sketch T024 in response to RFI 149R1, attached herein) to the basement Rm S20 of the Science Building on the East Campus as described in the Specific Scope of Work and in the Low Voltage Scope of Work Sketch.	\$68,130	\$78,880	\$354,043	
2	Deduct	Deduct Alternate #3: Deduct the fiberoptic cabling (Corning Cable Altos Lite, 48 strand, armored, outdoor, single mode or equal )to be pulled in the conduit from the existing Campus IT manhole to the existing AT&T vault northeast of the Joint Use Facility (existing AT&T vault "TN4" as shown on the RFI 149R1 response, sketch T-024) and replace it with the existing fiberoptic cabling coiled in the Campus IT vault, to a maximum length of 50 ft. This alternate would include adding and installing a pull box to connect new and existing cabling . Contractor to repair all landscape, hardscape, curbs, gutter, waterproof penetrations of the Science Building, and verify splice and continuity of the conduit and wiring.	(14,195)	(1,500)	(2,000)	

UNIT PRICES						
NO.	UNITS	UNIT PRICE DESCRIPTION				
1	Each	Ten Foot Length of underground trench with 3-4" conduit, 3 sets of 48 strand fiber optic cable, backfill, patching and connections to (E) conduit and (E) wire, both ends.	\$27,015	\$2,930	\$25,000	