Subcontractor's Pre-Job Conference Form: APPLIED ENGINEERING CONCEPTS

Status Published Assigned PSA Specialist Rey Pedregon	Version 1 Email rpedregon@sandi.net	Phone Number (619) 288-5592
Subcontractor's Informa	tion	
Contractor APPLIED ENGINEERING CONC	CEPTS SP	
Company Address 894 N. FAIR OAKS AVENUE, PASADENA, CA 91103	Phone Number	Fax Number
CSLB License Number 718801	DIR Number 1000019813	
Contractor License Classification C10 - ELECTRICAL		
Tiered Subcontrator Yes	Tiered SubContractor To NEALECTRIC INC	

Pre-Award & Contract Information

Bid Number LB24-0454-50-A1-G1	Bid Title MILLENIAL TE	CH MIDDLE	Prevaling Wag 2024-2	e Determination
	SCHOOL WSM			
Contract Number LB24-0454-50-A1-G1	Contract Title	DIR Pr	roject Number	Contract Amount

MILLENIAL TECH MIDDLE SCHOOL WSM

Overall Scope of Work for Which Your Company is Responsible

Overall Scope of Work Third Party Electrical Testing and Studies

Jobsite Scheduling Information

Expected Start Date 7/1/2026

Number of Shifts

Pay Day

Thursday

Estimated Duration(Days) 60

Shift Description 6:00am-2:30pm

Pay Period End Day Sunday

Jobsite Administration					
JOBSITE CONTACT ?	ADMISTRATIVE ROLE	FIRST NAME	LAST NAME	EMAIL	PHONE
Yes	Superintendent	Ryan	Fianza	ryan.f@aec- us.com	(619) 797- 0924
Yes	Lead	Daniel	Lopez	daniel.l@aec- us.com	(619) 629- 9566

Crew: Electrical Testing

Scope of Work your firm will perform on this project	Equipment to be utilized in performing work on this
Third Party Electrical Testing	Project
	Electrical Testing Equipment

Referral and Jurisdictional Assignment

UNION	DIR CLASSIFI CATION	ASSIGNM ENT STATUS	ASSIGNM ENT ACTIVITI ES	ASSIGNM ENT ACTIVITI ES STATUS	ESTIMAT ED START - END DATE	ESTIMAT ED WORKFO RCE AVERAG E	ESTIMAT ED WORKFO RCE PEAK
Electrical Workers Local 569	Inside Wireman, Technician	Pending	Third Party Electrical Testing	Pending	7/1/2026 - 9/30/2026	2	4

Add other direct Subcontractors not included on the Division of Work

TBD? TIERED SUBCONTRACTOR

TIERED SUBCONTRACTOR'S SCOPE

Contractor not required to submit information