

Subcontractor's Pre-Job Conference Form: RAP Engineering Inc

Status Published	Version 1	
Assigned PSA Specialist Ivory Anderson	Email ianderson1@sandi.net	Phone Number (916) 835-7349

Subcontractor's Information

Contractor RAP Engineering Inc SP		
Company Address 503 E. MISSION RD., 503 E. MISSION RD. SAN MARCOS, CA 92069	Phone Number	Fax Number
CSLB License Number 880956	DIR Number 1000002968	
Contractor License Classification A - GENERAL ENGINEERING		

Pre-Award & Contract Information

Bid Number LB25-0181-08-00-G3	Bid Title Paradise Hills ES PV	Prevailing Wage Determination 2024-1	
Contract Number LB25-0181-08-00-G3	Contract Title Paradise Hills ES PV	DIR Project Number 20240552071	Contract Amount \$996,825.00

Overall Scope of Work for Which Your Company is Responsible

Overall Scope of Work AC Paving - Trench Paving

Jobsite Scheduling Information

Expected Start Date
10/23/2024

Number of Shifts
1

Pay Day
Wednesday

Estimated Duration(Days)
365

Shift Description
7:00 am - 3:30 pm

Pay Period End Day
Sunday

Jobsite Administration

JOBSITE CONTACT ?	ADMISTRATIVE ROLE	FIRST NAME	LAST NAME	EMAIL	PHONE
Yes	Superintendent	Robert	Perez	rperez@rapenginc.com	(760) 233-2980
No	Lead	Steve	Whitlock	swhitlovk@rapenginc.com	(760) 233-2980

Crew: AC Paving - Trenh Repair

Scope of Work your firm will perform on this project
AC Paving - Trenh Repair

Equipment to be utilized in performing work on this Project
Paver, Rollers, Skid Steer

Referral and Jurisdictional Assignment

UNION	DIR CLASSIFICATION	ASSIGNMENT STATUS	ASSIGNMENT ACTIVITIES	ASSIGNMENT ACTIVITIES STATUS	ESTIMATED START - END DATE	ESTIMATED WORKFORCE AVERAGE	ESTIMATED WORKFORCE PEAK
Laborers Local 89	Laborer (Building Construction)	Pending	AC Paving-Labor	Pending	10/23/2025 - 10/23/2026	3	4
Operating Engineers Local 12	Operator	Pending	AC Paving - Equipment	Pending	10/23/2025 - 10/23/2026	3	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		