Subcontractor's Pre-Job Conference Form: Greenhouse Builders Group LLC

Status

Version

Published

1

Assigned PSA Specialist

Email

Phone Number

Edmundo Avila II

eavilaii@sandi.net

(619) 885-5614

Subcontractor's Information

Contractor

Greenhouse Builders Group LLC sp

Company Address

Phone Number

Fax Number

311 Alta Street, UNIT D Grass Valley, (530) 913-4970

CA

CSLB License Number

DIR Number

848857

PW-LR-1001008242

Contractor License Classification

Pre-Award & Contract Information

Bid Number

Bid Title

Prevaling Wage Determination

CC24-0727-05-00-00

Morse High School New CTE Agricultural Science Building 2023-2

Contract Number

Contract Title

DIR Project Number

Contract Amount

CC24-0727-05-00-00

Morse High School New CTE

513617

\$5,311,000.00

Agricultural Science Building

Agricultural Ocience Building

Overall Scope of Work for Which Your Company is Responsible

Jobsite Scheduling Information

Expected Start Date

9/9/2024

Number of Shifts

1

Pay Day

Wednesday

Estimated Duration(Days)

14

Shift Description

7-3:30

Pay Period End Day

Saturday

Jobsite Administration

JOBSITE CONTACT ?	ADMISTRATIVE ROLE	FIRST NAME	LAST NAME	EMAIL	PHONE
Yes	Superintendent	Pierre	Meister	pierre@gogbgllc.com	(530) 559-5107
Yes	Lead	Jason	Petrovffsky	jason@gogbllc.com	(530) 913-4970
No	Foreman				

Crew: Sean Janes

Scope of Work your firm will perform on this project light steel construction

Equipment to be utilized in performing work on this Project

19' electric scissor lifts

Referral and Jurisdictional Assignment

UNION	DIR CLASSIFIC ATION	ASSIGNME NT STATUS	ASSIGNME NT ACTIVITIES	ASSIGNME NT ACTIVITIES STATUS	ESTIMATED START - END DATE	ESTIMATED WORKFORC E AVERAGE	ESTIMATED WORKFORC E PEAK
Ironworkers Local 229	Iron Worker (Ornamental , Reinforcing, Structural)	Pending	light steel construction	Pending	9/9/2024 - 9/23/2024	4	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