Subcontractor's Pre-Job Conference Form: FENCECORP INC

Status Published Assigned PSA Specialist Ivory Anderson	Version 1 Email ianderson1@sandi.net	Phone Number (916) 835-7349
Subcontractor's Information	on	
Contractor FENCECORP INC		
Company Address 18440 VAN BUREN BLVD. RIVERSIDE, CA 92508	Phone Number	Fax Number
CSLB License Number 886544	DIR Number 100000850	
Contractor License Classification C13 - FENCING, B - GENERAL BU	JILDING	
Tiered Subcontrator Yes	Tiered SubContractor To Brady West, Inc.	

Pre-Award & Contract Information Bid Number Bid Title Prevaling Wage Determination CC22-0463-52-A2-G2 Boone ES JUF 2023-1 Contract Number Contract Title DIR Project Number Contract Amount CC22-0463-52-A2-G2 Boone ES JUF DIR Project Number Contract Amount

Overall Scope of Work for Which Your Company is Responsible

Overall Scope of Work Instillation of all chain-link fencing on project.

Jobsite Scheduling Information

Expected Start Date	Estimated Duration(Days)
12/20/2023	11
Number of Shifts	Shift Description
1	7:00 am to 3:30 pm
Pay Day	Pay Period End Day
Friday	Saturday

Jobsite Admin	istration				
JOBSITE CONTACT ?	ADMISTRATIVE ROLE	FIRST NAME	LAST NAME	EMAIL	PHONE
Yes	Superintendent	Andreas	Hernandez	a.hernandez@fencecorp.us	(951) 201-5789
Yes	Lead	Jacen	Rutt	jacen.rutt@fencecorp.us	(951) 840-8287

Crew: installation

Scope of Work your firm will perform on this project auguring holes, setting post, stretching chain-link, hanging gates. Equipment to be utilized in performing work on this Project stand up ditch witch with augur.

Referral and Jurisdictional Assignment

PSA Web Application

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
Laborers Local 89	Laborer	Pending	manual labor	Pending	12/21/2023 - 1/19/2024	1	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