

Subcontractor's Pre-Job Conference Form: COSCO FIRE PROTECTION

Status

Published

Version

1

Assigned PSA Specialist

Edmundo Avila II

Email

eavilaii@sandi.net

Phone Number

(619) 885-5614

Subcontractor's Information

Contractor

COSCO FIRE PROTECTION

Company Address

10695 Trenea St #105 San Diego,
Ca 92131

Phone Number**Fax Number****CSLB License Number**

577621

DIR Number

1000002305

Contractor License Classification

B - GENERAL BUILDING, C10 - ELECTRICAL, C16 - FIRE PROTECTION

Pre-Award & Contract Information

Bid Number

CC22-0177-23-A2-G1

Bid Title

KEARNY HIGH SCHOOL WHOLE
SITE MODERNIZATION

Prevailing Wage Determination

2023-1

Contract Number

CC22-0177-23-A2-G1

Contract Title

WHOLE SITE MODERNIZATION at
KEARNY HIGH SCHOOL

DIR Project Number**Contract Amount**

\$61,000,000.00

Overall Scope of Work for Which Your Company is Responsible

Overall Scope of Work

Fire Protection

Jobsite Scheduling Information

Expected Start Date

11/19/2023

Estimated Duration(Days)

500

Number of Shifts

1

Shift Description

6:00 to 15:30

Pay Day

Wednesday

Pay Period End Day

Friday

Jobsite Administration

JOBSITE CONTACT ?	ADMISTRATIVE ROLE	FIRST NAME	LAST NAME	EMAIL	PHONE
Yes	Superintendent	Eric	Hillenbrand	ehillenbrand@coscofire.com	(858) 264-7445

Crew: Fire Protection

Scope of Work your firm will perform on this project

Installation of Fire Protection Systems

Equipment to be utilized in performing work on this Project

lifts, hand tools

Referral and Jurisdictional Assignment

UNION	DIR CLASSIFICATION	ASSIGNMENT STATUS	ASSIGNMENT ACTIVITIES	ASSIGNMENT ACTIVITIES STATUS	ESTIMATED START - END DATE	ESTIMATED WORKFORCE AVERAGE	ESTIMATED WORKFORCE PEAK
Road Sprinkler Fitters Local 669	Fire Sprinkler Fitter (Protection and Control Systems Overhead and Underground)	Pending	Sprinkler installation	Pending	12/4/0023 - 6/15/2025	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	