

# Subcontractor's Pre-Job Conference Form: Penhall Company

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

## Subcontractor's Information

<b>Contractor</b> Penhall Company <span>SP</span>		
<b>Company Address</b> 1801 PENHALL WAY, ANAHEIM, CA 92801	<b>Phone Number</b>	<b>Fax Number</b>
<b>CSLB License Number</b> 568673	<b>DIR Number</b> 1000000860	
<b>Contractor License Classification</b> A - GENERAL ENGINEERING, C21 - BUILDING MOVING, DEMOLITION, B - GENERAL BUILDING, C-61 / D06 - CONCRETE RELATED SERVICES		
<b>Tiered Subcontractor</b> Yes	<b>Tiered SubContractor To</b> Odigos Construction Inc	

## Pre-Award & Contract Information

<b>Bid Number</b> PS23-0835-11.A1	<b>Bid Title</b> Design Build Battery Energy Storage Systems (BESS) at Two Sites	<b>Prevailing Wage Determination</b> 2024-1	
<b>Contract Number</b> PS23-0835-11.A1	<b>Contract Title</b> Design Build Battery Energy Storage Systems (BESS) at Two Sites	<b>DIR Project Number</b> 20240186582	<b>Contract Amount</b> \$4,675,453.38

## Overall Scope of Work for Which Your Company is Responsible

Overall Scope of Work

F/S - Flat saw asphalt trench for contractor to break and remove and flat sawed concrete slab near electrical for future removal as well.

Jobsite Scheduling Information

Expected Start Date

4/28/2025

Estimated Duration(Days)

1

Number of Shifts

2

Shift Description

6:30 am to 3:30 pm

Pay Day

Friday

Pay Period End Day

Friday

Jobsite Administration

JOBSITE CONTACT ?	ADMISTRATIVE ROLE	FIRST NAME	LAST NAME	EMAIL	PHONE
Yes	Superintendent	Chris	Repchinuck	crepchinuck@penhall.com	(858) 204-1660
Yes	Foreman	Roberto	Barragan	rbarragan@penhall.com	(619) 536-9906
Yes	Lead	Carlos	Aranda	caranda@penhall.com	(619) 201-5627

Crew: Diamond Operators

Scope of Work your firm will perform on this project

Flat saw asphalt trenching. Flat saw concrete slab or core drill for removal by customer near electrical storage.

Equipment to be utilized in performing work on this Project

Walk behind flat saw and DD250 Core drills with 4 & 6" diameter cans to penetrate through 24" thick c/c.

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	Operate flat saw & core drills to penetrate through asphalt and concrete	Pending	4/25/2025 - 5/2/2025	2	2

Add other direct Subcontractors not included on the Division of Work

TBD?	TIERED SUBCONTRACTOR	TIERED SUBCONTRACTOR'S SCOPE
		Contractor not required to submit information