



PROJECT INSPECTION

Generated by Safety Compliance App www.safetycompliance.com | www.safetycomplianceapp.com

Company	Pacific Hydrotech Corporation	Type of Inspection:	General Construction
Project	C2304 Well 32 Santa Ana	Date of Inspection	January 20, 2025
Inspector Name	Janell Gomez	Time of Inspection	12:05 PM

NOTES

19 Items Inspected	10 Satisfactory	0 Unsatisfactory	9 N/A
------------------------------	---------------------------	----------------------------	-----------------

INSPECTION ITEMS

General

Is emergency equipment available, including first aid kit(s) and fire extinguisher(s)?	Satisfactory
Comment	
Yes available on-site	-

Is safety documentation available (Written Safety Programs, SDS, Tailgate Meetings)	Satisfactory
Comment	
Yes on-site	-

Is drinking water and shade set up sufficient for the amount of workers?	Satisfactory
Comment	
Yes adequate water on-site	-

Are emergency and labor law postings in place?	Satisfactory
---	---------------------

Is Personal Protective Equipment being worn as required?	Satisfactory
Comment	
Yes proper PPE is being worn	-

Are scaffolding safety procedures being followed?

N/A

Are hand and power tools being used safely?

Satisfactory

Comment

Yes hand tools being used safely



Is good housekeeping being maintained?

Satisfactory

Comment

Yes housekeeping is maintained



Is fall protection in place where required?

N/A

Is trenching & excavation work being done safely?

N/A

Are confined space safety procedures being followed?

N/A

Are scissor lifts / elevated platforms being used safely?

N/A

Are boom lifts and other aerial devices being used safely?

N/A

Is heavy equipment being used safely?

Satisfactory

Comment

Yes heavy machinery is being used safely

-

Are electrical items being used safely?

N/A

Are roofing operations being performed safely?

N/A

Is demolition work being done safely?

N/A

Are all other tasks being performed safely?

Satisfactory

Comment

Yes , southern electric and PH crew working safely



Any other items?

Satisfactory