



PROJECT INSPECTION

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

Company	Pacific Hydrotech Corporation	Type of Inspection:	General Construction
Project	C2304 2401 N. Bristol	Date of Inspection	December 11, 2024
Inspector Name	Janell Gomez	Time of Inspection	08:07 AM

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, present on-site	-

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

Are emergency and labor law postings in place?	Satisfactory
Comment	
Labor laws and permits are up to date	-

Is Personal Protective Equipment being worn as required?	Satisfactory
---	---------------------

Comment

Yes proper PPE being worn on-site

-

Are scaffolding safety procedures being followed?

N/A

Are hand and power tools being used safely?

Satisfactory

Comment

Yes, hand tools are being used safely

-

Is good housekeeping being maintained?

Satisfactory

Comment

Housekeeping is maintained



Is fall protection in place where required?

Satisfactory

Comment

Yes, area is cautioned off



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?	N/A
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	
Southern electric is on-site working	-
Any other items?	Satisfactory