

PROJECT INSPECTION

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

| Company | Cencal Builders | Type of Inspection: | Cencal General Construction Inspection |
|----------------|------------------------|------------------------|--|
| | | | |
| Project | Veneto (Spruce/ Peach) | Date of Inspection | February 08, 2022 |
| | | | |
| Inspector Name | Samuel Perez | Time of Inspection | 08:06 AM |

INSPECTION ITEMS

| Item | | Comment | Photo |
|--|--------------|---------|-------|
| is emergency equipment available, including first aid kit(s) and fire extinguisher(s)? | Satisfactory | | - |
| Is safety documentation available (Written Safety Programs, SDS, Tailgate Meetings) | Satisfactory | | - |
| Is drinking water and shade set up sufficient for the amount of workers? | Satisfactory | | - |
| Are emergency and labor law postings in place? | Satisfactory | | - |
| Is Personal Protective Equipment being worn as required? | Satisfactory | | - |
| Are scaffolding safety procedures being followed? | N/A | | - |
| Are hand and power tools being used safely? | Satisfactory | | - |
| Is good housekeeping being maintained? | Satisfactory | | - |
| Is fall protection in place where required? | Satisfactory | | - |
| 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? | Satisfactory | | - |
| Is heavy equipment being used safely? | Satisfactory | | - |
| Are electrical items being used safely? | Satisfactory | | - |

| Are roofing operations being performed safely? | Satisfactory | - |
|--|--------------|---|
| Is demolition work being done safely? | Satisfactory | - |
| Are all other tasks being performed safely? | Satisfactory | - |
| Are ladders in safe condition, being used safely, and have the manufacturer labeling in place and legible? | Satisfactory | - |