



# PROJECT INSPECTION

Generated by Safety Compliance App [www.safetycompliance.com](http://www.safetycompliance.com) | [www.safetycomplianceapp.com](http://www.safetycomplianceapp.com)

<b>Company</b>	Karsyn Construction	<b>Type of Inspection:</b>	Cal/OSHA Scaffold
<b>Project</b>	Terry Bradley Ed Center	<b>Date of Inspection</b>	December 11, 2024
<b>Inspector Name</b>	Nick Watts	<b>Time of Inspection</b>	02:10 PM

## NOTES

16  
Items Inspected

16  
Satisfactory

0  
Unsatisfactory

0  
N/A

## INSPECTION ITEMS

### General

Are erectors and dismantlers under the supervision of a qualified erector? **Satisfactory**

Is the scaffold safe to use in every other way? **Satisfactory**

Are only trained users being allowed on the scaffold? **Satisfactory**

if more than three times the width of the base, is the scaffold braced per the manufacturer and OSHA instructions? **Satisfactory**

Are toe-boards installed where required, including above entranceways and where others may pass underneath? **Satisfactory**

is there safe access to each working level of the scaffold? **Satisfactory**

Are guardrails correctly installed on platforms above 7 1/2 feet? (Note: Some Mfg's require rails at any height) **Satisfactory**

Do planks overlap supports (or otherwise secured) per manufacturer and OSHA instructions? **Satisfactory**

**Are planks in safe condition?**

**Satisfactory**

**Are platforms fully planked with no more than a 1" gap between planks?**

**Satisfactory**

**Are cross braces installed per the manufacturer and OSHA instructions?**

**Satisfactory**

**Is the scaffold plumb and level?**

**Satisfactory**

**Are base plates installed and appropriately nailed to mud sills (if sills are required)?**

**Satisfactory**

**Is the scaffold on a secure foundation?**

**Satisfactory**

**If over 36 feet or 3 stories, has an OSHA permit for scaffolding been pulled and notification of activity given to the local OSHA office?**

**Satisfactory**

**Are daily inspections being done by a competent person?**

**Satisfactory**