



Scaffolding Safety - Industry Vetted

Josheen Construction Agency / 2 Dec 2025 / Zach Daniels

Complete

Score	40 / 43 (93.02%)	Flagged items	3	Actions	0
Business unit					Unanswered
Project name					
Josheen Construction Agency					
Project number					
JCA-123					
Project location				5000 Estate Enighed, Independence, KS 67301, USA	
Conducted on				2 Dec 2025 14:42 PST	
Prepared by (Competent person)				Zach Daniels	
Type of inspection				Daily pre-use	

Flagged items

3 flagged

Scaffolding Safety Inspection / Foundation & Base Support

The scaffold is erected on a level and stable foundation.

Fail

Ground wet and mushy, not stable

Scaffolding Safety Inspection / Foundation & Base Support

Base plates and/or mud sills are in place and secure.

Fail

On dry ground, but unstable still



Photo 2

Scaffolding Safety Inspection / Foundation & Base Support

There is no evidence of settling, shifting, or instability.

Fail

Scaffolding Safety Inspection

3 flagged, 40 / 43 (93.02%)

General Information

Description of work

Scaffolding will be used in construction of 20-story building

Type of scaffolding	System (Modular)
Scaffold height	36 ft
Weather conditions	Cloudy

Photo of scaffolding



Photo 1

Foundation & Base Support

3 flagged, 4 / 7 (57.14%)

The scaffold is erected on a level and stable foundation.

Fail

Ground wet and mushy, not stable

Base plates and/or mud sills are in place and secure.

Fail

On dry ground, but unstable still

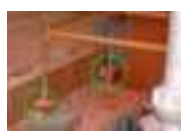


Photo 2

Surface conditions show no signs of erosion or undermining.

Pass

Casters are locked when scaffold is in use.

Pass

Outriggers are fully deployed, locked, and on stable footing.

Pass

There is no evidence of settling, shifting, or instability.

Fail

Scaffold legs are vertical and plumb with no bending or distortion.

Pass

Structure & Frame

9 / 9 (100%)

All scaffold frames, uprights, and braces are free of damage, corrosion, or deformation.

Pass

Cross braces are properly installed and secure at all connections.	Pass
Couplers, pins, clamps, and fittings are tight and in good condition.	Pass
No mixed scaffold components from incompatible systems are present.	Pass
Frame joints and connections are fully engaged and secure per manufacturer's instructions.	Pass
Scaffold is tied into the structure or stabilized at required intervals (vertical and horizontal).	Pass
Tie-ins are properly spaced and securely fastened to a solid anchoring point.	Pass
Frame sections are securely locked and stacked per manufacturer guidelines.	Pass
Scaffold has not been altered or modified in any way that affects its structural integrity.	Pass
Platforms & Planking	6 / 6 (100%)
All working platforms are fully decked across the scaffold width.	Pass
Planks are scaffold-grade, free of cracks, splits, or excessive wear.	Pass
Platform extends at least 6" but not more than 12" past supports (unless secured).	Pass
Gaps between planks are minimal and uniform.	Pass
Platforms are secured against movement and do not deflect excessively.	Pass
Load capacity is clearly posted and not exceeded.	Pass
Access & Egress	5 / 5 (100%)
Ladder, stair tower, or other safe access is available and properly secured.	Pass
Workers do not climb scaffold frames unless specifically designed for it.	Pass

Access is unobstructed and free of debris or tools.	Pass
Climbing surfaces are dry, slip-resistant, and undamaged.	Pass
Ladder rungs are evenly spaced and intact.	Pass
Fall Protection & Guardrails	6 / 6 (100%)
Guardrails (toprails, midrails, and toeboards) are installed on all open sides ≥10 feet.	Pass
Toprails are 38–45 inches high and capable of supporting 200 lbs.	Pass
Midrails are installed halfway between toprail and platform.	Pass
Toeboards are at least 3.5 inches tall where required.	Pass
Personal fall arrest systems are compatible with scaffold anchor points.	Pass
Guardrail components are secure and not makeshift.	Pass
Overhead Protection & Site Hazards	6 / 6 (100%)
Overhead power lines are identified and maintain required clearances.	Pass
Canopies or debris nets are in place where falling objects may occur.	Pass
Scaffold is free from exposure to vehicular traffic or material handling equipment.	Pass
Weather has not created new hazards (e.g., high wind, ice, lightning risk).	Pass
Barricades or danger tape are in place where scaffold may present risk to others.	Pass
Scaffold is not overloaded with tools, materials, or equipment.	Pass
Tagging & Status	4 / 4 (100%)
Scaffold is tagged (Green: Safe to Use Yellow: Restricted Use Red: Do Not Use).	Pass
Tag is placed at access point and clearly visible.	Pass

Inspector name, date, and notes are filled out on tag.

Pass

Any deficiencies have been reported and scaffold removed from service if necessary.

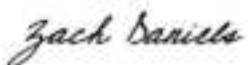
Pass

Sign Off

Additional notes

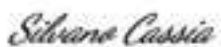
Ground wet, set up stabilizers before use next time, regardless of weather

Competent person signature



Zach Daniels
2 Dec 2025 14:51 PST

Supervisor signature



Silvano Cassia
2 Dec 2025 14:51 PST

Media summary



Photo 1



Photo 2