

Footing Formwork Inspection Checklist

Pre-Pour Verification

Checks before concrete pouring to ensure proper preparation and safety.

Pour Date	
Enter date	
Pour Time	
Approved Pour Plan?	
Yes	
□ No	
Concrete Strength (f'c)	
Enter a number	
Pour Plan Review Comments (if applicable)	
Write something	
	<i>.</i>

Utilities Located and Marked? Yes No N/A	
Weather Forecast Review & Mitigation Plan (if needed) Write something	
Water Management Plan in Place? Yes No	<i>J.</i>
Formwork Alignment & Dimensions Verification of formwork position, level, and adherence to design specifications. Footing Width (actual) Enter a number	
Verification of formwork position, level, and adherence to design specifications. Footing Width (actual)	

Enter a number	
Formwork Alignment with Plan	
Accurate	
Minor Deviation (within tolerance)	
Significant Deviation (outside tolerance) - Requires Correction	
Corner Alignment	
Square	
Slightly Out of Square	
Significantly Out of Square	
Write something	
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ssessment of formwork stability and proper bracing to handle concrete pressur	e.
	e.

Brace Condition Good Fair Poor	
Bracing Type(s) Present Diagonal Braces Vertical Supports Horizontal Restraints Shear Walls	
Formwork Stability Assessment Stable Slightly Unstable Unstable	
Comments on Bracing and Support Write something	
Formwork Materials & Condition Inspection of formwork materials for defects, cleanliness, and proper treatment.	
Formwork Moisture Content (%) Enter a number	

Formwork Material Type Plywood OSB Steel Aluminum Other
Description of Formwork Condition (Cracks, Splits, etc.) Write something
Presence of Oil/Grease on Formwork Surface Yes No
Formwork Treatment (if applicable) Release Agent Applied Waterproofed Untreated Other
Photos of Formwork Condition L Upload File

Reinforcement Cover & Placement

Ensuring correct concrete cover over reinforcement and proper reinforcement placement within the formwork.

Minimum Concrete Cover (mm)
Enter a number
Measured Concrete Cover (mm) - Location 1
Enter a number
Measured Concrete Cover (mm) - Location 2
Enter a number
Measured Concrete Cover (mm) - Location 2
Enter a number
Rebar Tie Wire Secure?
☐ Yes ☐ No
□ NA
Rebar Placement Issues?
☐ Incorrect Spacing
☐ Insufficient Overlap ☐ Improper Location
☐ No Issues

Comments on Rebar Placement/Cover	
Write something	
Utilities & Obstructions	
Confirmation that all utilities and obstructions are properly located and protected.	
Are underground utilities identified and marked?	
Yes	
No	
□ N/A	
Utility Location Details (if applicable)	
Write something	1
Write 30metring	
Are existing obstructions (e.g., rocks, debris) removed?	
☐ Yes	
□ No	
□ N/A	
Details of any remaining obstructions and mitigation plans:	
Write something)
	/

Utility Marking/As-Built Drawings (if available): Lucitive Upload File	
Distance from formwork to nearest utility (in feet/meters):	
Enter a number	
Weather Considerations	
Assessment of weather conditions and their potential impact on the footing formwork	.
Air Temperature (Current)	
Enter a number	
Wet-Bulb Temperature (Current) Enter a number	
Weather Forecast (Next 24 Hours) Clear Partly Cloudy Rain Snow Thunderstorms	
Potential for Freezing? Yes No	

Write something	
fety & Access	
uation of safety measures and access points around the footing	formwork.
re appropriate PPE (Personal Protective Equipment) being uersonnel?	used by all
Yes, all personnel wearing required PPE	
No, some personnel not wearing required PPE	
N/A - No personnel present	
Are barricades and warning signs in place around the work a	rea?
Yes, barricades and signage adequate	
No, barricades/signage missing or inadequate	
N/A - No public access	
lumber of access points to the formwork?	
Enter a number	
ccess route condition	
Access route condition	
Clear and safe Slightly obstructed	
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Write something		
nspector Signature		