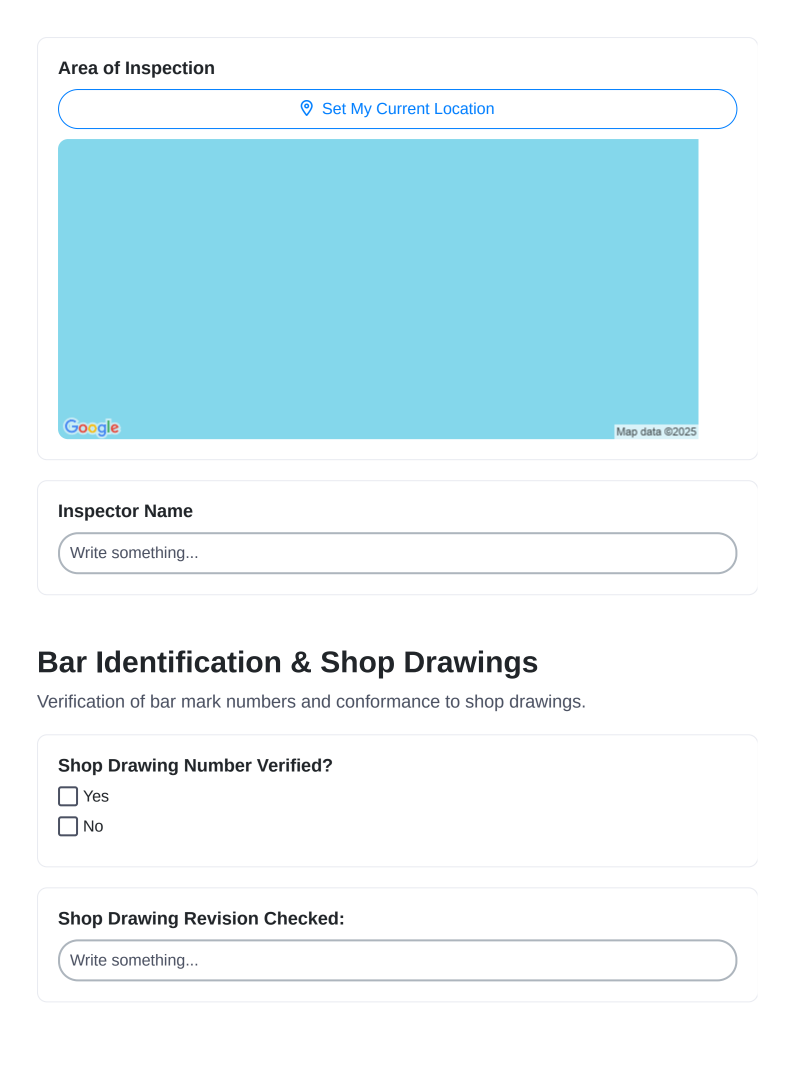


Reinforcement Bar Placement Checklist (Rebar)

General Information

Basic project and rebar information verification.	
Project Name	
Write something	
Contractor	
Write something	
Rebar Supplier	
Write something	
Drawing Revision Number	
Enter a number	
Inspection Date	
Enter date	



Enter a number	
Bar Marks Confirmed (List separated by commas	s):
Discrepancies Noted (if any):	
Write something	
Rebar Type Consistent with Shop Drawing? Yes No	
Photograph of Marked Bar (if discrepancy) L Upload File	
Bar Size and Quantity	
nsuring correct bar sizes and the proper number of ba	ars are installed.
Bar Mark Verification: Match Quantity from Shop	Drawings?

Enter a number		
Quantity Variand	: Actual - Required (#X Bar)	
Enter a number		
Bar Size Confirm Yes No N/A	ation: Matched Shop Drawing Specification?	
Bar Grade Verifi Yes No N/A	ation (e.g., Grade 60)	
Comments/Note	on Bar Size/Quantity Discrepancies (if any)	
Write something		
ar Placem	ent & Spacing	
rification of bar po	itions, spacing, and cover requirements.	

Enter a number...

Clear Distance Between Parallel Bars (mm)	
Enter a number	
Bar Alignment with Formwork	
Aligned	
Slightly Misaligned (Note Below)	
Misaligned - Correction Required	
Notes on Bar Alignment (if misaligned)	
Write something	
Bar Placement Verification (Check All That Apply)	
☐ Top of Slab/Beam	
Bottom of Slab/Beam	
Column Reinforcement	
Wall Reinforcement	
Other (Specify in Notes)	
Additional Notes Degarding Day Pleasment/Cressing	
Additional Notes Regarding Bar Placement/Spacing	
Write something	

Vertical Bar Positioning	
Correct	
Needs Adjustment	
Bar Supports & Chairs	
Confirmation of proper bar support placement and functionality.	
Sommination of proper bar support placement and functionality.	
Chair Type & Size (Diameter)	
Enter a number	
Chair Material Verification	
Plastic	
Steel	
Aluminum	
Other (Specify)	
Number of Chairs Used	
Enter a number	
Liner a nambon	

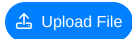
	Set My Current Location	
Chair Condit	ion (Visible Damage/Wear)	
Write comethi	ng	
Write somethi		
write someth		
Support Ade	quate for Concrete Weight?	
	quate for Concrete Weight?	
Support Ade	quate for Concrete Weight?	
Support Ade	quate for Concrete Weight?	
Support Ade Yes No NA	quate for Concrete Weight? of Bar Supports in Place (Optional)	

Lap Splices

Checking lap splice lengths, bar placement, and tie requirements.

Lap Splice Length (mm/inches)
Enter a number
Splice Type (Overlap, Hooked, Mechanical)
Overlap
Hooked
☐ Mechanical
Number of Bars in Lap Splice (Top)
Enter a number
Number of Bars in Lap Splice (Bottom)
Enter a number
Tie Wire/Spiral Present at Splice?
Yes
∐ No
Notes/Observations regarding lap splice condition
Write something
Clearance Around Splice (Adequate?)
Yes
□ No

Photo Documentation (Optional)



Welded Fabric Reinforcement

erification of welding quality and proper alignment (if applicable).	
Fabric Weld Quality Score (1-5, 5 being excellent)	
Enter a number	
Welding Defects Observed (Check all that apply)	
Porosity	
Undercut	
Slag Inclusions	
Incomplete Fusion	
None Observed	
Detailed Description of Welding Observations (if any)	
Write something	
Fabric Alignment with Formwork	
Perfectly Aligned	
Minor Misalignment (less than 1/4 inch)	
Significant Misalignment (greater than 1/4 inch) - Requires Correction	
Unacceptable - Requires Immediate Correction	

Upload Photos of Welded Fabric Reinforcement L Upload File	
Welder Certification Verified? Yes No	
Specialty Reinforcement Inspection of special bar types or configurations (e.g., headed bars, corner bars).	
Type of Specialty Reinforcement Used: Headed Reinforcement Corner Reinforcement Shear Reinforcement Link Slabs Other (Specify in LONG_TEXT)	
If 'Other' selected above, please specify the specialty reinforcement type: Write something	
Quantity of Headed Bars Installed: Enter a number	

Condition of Welded Connections (if applicable): Satisfactory Requires Correction Not Applicable Upload Photo of Special Reinforcement Placement:	
Satisfactory Requires Correction Not Applicable	
Satisfactory Requires Correction Not Applicable	
Requires Correction Not Applicable	
Not Applicable	
Upload Photo of Special Reinforcement Placement:	
Upload Photo of Special Reinforcement Placement:	
4 Upload File	
Unique Identifier/Tracking Number for Specialty Reinforcement:	
Write something	
Write 30mething	
ocumentation & Sign-off	
suring proper record-keeping and verification of completion.	
Inspection Date	
Enter date	
In an action Time	
Inspection Time	

Inspector Company
Write something
Comments/Observations
Write something
Rebar Placement Status
Complete & Approved
Complete - Requires Correction
Not Complete
Area Checked (sq ft/m2)
Enter a number
Inspector Signature
Supporting Photos/Documents (optional)
♣ Upload File