

PRE-POUR INSPECTION RECORD

CivilConstructionTools.com

Date:

Sheet No:

Project: _____

Element ID: _____

#	INSPECTION ITEM	CHECK	NOTES
1.0 FORMWORK & SHUTTERING			
1.1	Cleanliness - Surface clean and free of old concrete	<input type="checkbox"/>	_____
1.2	Release Agent - Applied before rebar installation (no oil on steel)	<input type="checkbox"/>	_____
1.3	Tightness - Joints sealed/taped to prevent grout loss	<input type="checkbox"/>	_____
1.4	Alignment - Line and Level checked against survey datum	<input type="checkbox"/>	_____
1.5	Stability - Props/bracing vertical, secure, and fully tightened	<input type="checkbox"/>	_____
1.6	Kicker - Column/Wall kicker clean and scabbled for bonding	<input type="checkbox"/>	_____
2.0 REINFORCEMENT			
2.1	Main Bars - Diameter, Number, and Grade match schedule	<input type="checkbox"/>	_____
2.2	Spacing - Matches design (allows poker vibrator access)	<input type="checkbox"/>	_____
2.3	Laps/Splices - Lengths meet min. requirement (e.g., 40d)	<input type="checkbox"/>	_____
2.4	Lap Location - Staggered (not in one line) and in correct zones	<input type="checkbox"/>	_____
2.5	Cover Blocks - Correct size. Spaced max 1m apart. Securely tied	<input type="checkbox"/>	_____
2.6	Chairs/Stools - Installed between top & bottom mats	<input type="checkbox"/>	_____
2.7	Links/Stirrups - Vertical (90°). Spacing tighter near supports	<input type="checkbox"/>	_____
2.8	Condition - Steel free from loose rust, mud, oil, or paint	<input type="checkbox"/>	_____

FINAL AUTHORIZATION

SITE ENGINEER SIGNATURE

FOREMAN SIGNATURE

[PASS] [FAIL]



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2.9	Tying - Securely tied with binding wire (ends turned inward)	<input type="checkbox"/>	_____
3.0 EMBEDS & SERVICES (M&E)			
3.1	Conduits - Electrical conduits securely fixed (not floating)	<input type="checkbox"/>	_____
3.2	Plumbing - Sleeves/pipes installed for drainage pass-throughs	<input type="checkbox"/>	_____
3.3	Boxes - Electrical boxes filled with foam to prevent filling	<input type="checkbox"/>	_____
3.4	Hold-Down Bolts - Anchor bolts positioned and templated	<input type="checkbox"/>	_____
4.0 FINAL 'GREEN LIGHT' CHECKS			
4.1	Debris - Blow out completed. No sawdust/rubbish in beam bottoms	<input type="checkbox"/>	_____
4.2	Stop Ends - Construction joints properly formed with mesh/timber	<input type="checkbox"/>	_____
4.3	Safety - Walkways and platforms safe for concreting crew	<input type="checkbox"/>	_____
4.4	Weather - Rain protection or Curing compound ready on site	<input type="checkbox"/>	_____

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