

REBAR & REINFORCEMENT INSPECTION CHECKLIST

GENERAL INFORMATION

Name: _____

Date: _____

Location: _____

Material Verification

- Yes No — Rebar size and grade match approved drawings
- Yes No — Mill certificates and batch numbers verified
- Yes No — Rebar free from rust, oil, or contaminants
- Yes No — Storage conditions prevent corrosion or damage

Placement & Spacing

- Yes No — Rebar spacing complies with design requirements
- Yes No — Proper cover maintained from formwork and surfaces
- Yes No — Bars securely tied and supported to prevent movement
- Yes No — Spacers and chairs correctly positioned and adequate

Anchorage & Laps

- Yes No — Lapping length conforms to specifications
- Yes No — Laps staggered as per engineering details
- Yes No — Hooks and bends formed correctly
- Yes No — No misalignment or displacement at lap zones

Dowels & Inserts

- Yes No — Dowels positioned accurately per drawings
- Yes No — Anchors and embeds securely fixed before pour
- Yes No — Alignment and projection checked against layout
- Yes No — No obstruction to formwork or reinforcement cages

Ties & Supports

- Yes No — Wire ties tight, secure, and not excessive
- Yes No — Supports spaced to prevent sagging or displacement
- Yes No — No sharp wires protruding near form surfaces
- Yes No — Adequate stability during concrete placement

Before Concrete Pour

- Yes No — Final inspection completed prior to pouring
- Yes No — Any discrepancies corrected and documented
- Yes No — Formwork, sleeves, and embedded items confirmed
- Yes No — Approval obtained from engineer or inspector

FINAL NOTES

Inspector Comments:

Inspector Name: _____

Inspector Email: _____

Inspection Date: _____

I confirm this inspection was completed accurately

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