

# Concrete Pour Readiness Checklist: Formwork, Reinforcement & Quality Control

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## Formwork Inspection

Verify formwork stability, alignment, and bracing to ensure concrete placement accuracy and prevent blowouts.

### Formwork Alignment Deviation (mm)

### Tie Spacing (mm)



### Formwork Condition

- Excellent
- Good
- Fair
- Poor

### Detailed Formwork Condition Notes

Write something...

### Bracing Adequacy

- Adequate
- Insufficient
- Not Present

### Formwork Photo Documentation

 Upload File

## Reinforcement Placement

Confirm correct bar size, spacing, and placement per approved drawings. Check for proper cover and tying.

### Bar Size (Diameter in inches)

Enter a number...

### Spacing Between Bars (in inches)

Enter a number...

### Concrete Cover (in inches)

Enter a number...

### Bar Grade Verification (e.g., ASTM A615)

- Grade 60
- Grade 50
- Grade 75
- Other (Specify in Long Text)

### Notes on Bar Placement or Adjustments

Write something...

### Tie Wire Type

- Aluminum
- Galvanized Steel

### Bar Location Correctness

- Correct
- Incorrect - Needs Adjustment

# Subgrade Preparation

Assess subgrade compaction, moisture content, and debris removal to ensure adequate support for the concrete slab.

## Subgrade Compaction Factor (%)

## Moisture Content (%)

## Description of Subgrade Condition

## Soil Type

- Clay
- Sand
- Gravel
- Silt
- Loam

## Subgrade Photo Documentation

 Upload File

### Level of Debris

- None
- Minor
- Moderate
- Significant

## Weather Conditions

Evaluate temperature, precipitation, and wind conditions to determine potential impact on concrete curing and strength.

### Ambient Temperature (°C)

Enter a number...

### Concrete Temperature (°C)

Enter a number...

### Wind Conditions

- Calm
- Light Breeze
- Moderate Wind
- High Wind

### Precipitation

- None
- Light Rain
- Moderate Rain
- Heavy Rain
- Snow

### Date of Weather Observation

Enter date...

### Time of Weather Observation

Enter time...

## Material Verification

Check concrete mix design, slump, and aggregate quality against project specifications. Verify water quality.

### Concrete Slump (inches)

Enter a number...

### Ambient Temperature (°F)

Enter a number...

### Air Temperature (°F)

Enter a number...

### Concrete Mix Design Confirmed?

Yes

No

### Water Quality Verified?

Yes

No

### Concrete Batch Ticket

 Upload File

### Notes on Materials

Write something...

# Equipment Readiness

Ensure availability and functionality of pumps, vibrators, and finishing tools. Check for fuel and lubrication.

## Pump Flow Rate (GPM)

## Vibrator Frequency (Hz)

## Finishing Tools Condition

- Excellent
- Good
- Fair
- Poor

## Last Maintenance Date (Pump)

### Estimated Pour Start Time

### Fuel Level (Generator/Pump)

- Full
- 75%
- 50%
- 25%
- Empty

### Equipment Photos (Pre-pour)

 Upload File

## Safety Protocol

Confirm presence and functionality of safety barriers, signage, and PPE for all personnel involved.

### PPE Availability (Check all that apply)

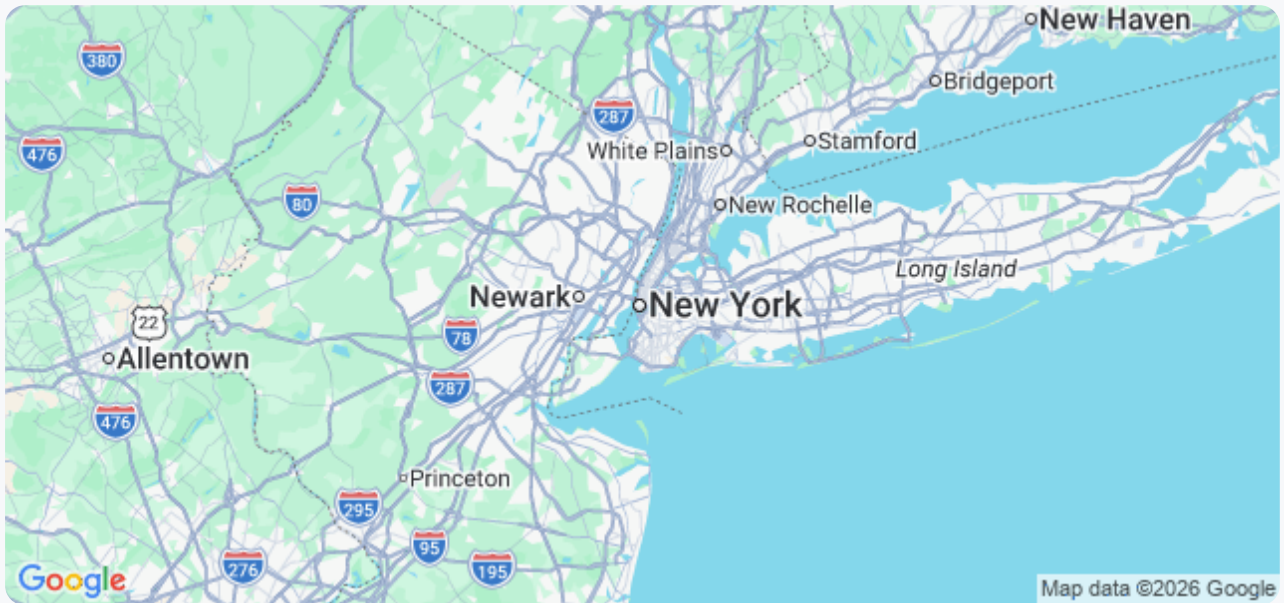
- Hard Hats
- Safety Glasses
- Gloves
- High-Visibility Vests
- Steel-Toed Boots

## Number of Safety Barriers Present

Enter a number...

## Location of First Aid Kit

 [Set My Current Location](#)



## Date of Last Safety Briefing

Enter date...

## Safety Signage Adequacy

- Adequate
- Needs Improvement
- Insufficient

**Any Observed Safety Hazards?**

Write something...

**Safety Observer Signature**

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