

Concrete Vibration Checklist

Pre-Vibration Assessment

Tasks to be completed before vibration commences to ensure proper setup and identify potential issues.

Concrete Mix Design Approved? Yes No
Concrete Slump (in)
Enter a number
Reinforcement Placement Confirmed? Yes No
Any Formwork Issues Observed? Write something

Pour Date				
Enter date				
Pour Location Coordina	ites			
	Set My Cur	rent Location		
Google			Map data ©20	25
			map data 020	
Weather Conditions Sui	tahla?			
Yes	table:			
No				
Uncertain				
ibrator Setup &	& Inspection	on		
erification of vibrator functi	onality, power sup	ply, and connec	ction to concrete.	
Vibrator Serial Number				
Enter a number				

Vibrator Type (Internal/External) Internal External
Power Supply Voltage (V) Enter a number
Power Cord Condition Good Fair Damaged - Needs Repair/Replacement
Frequency (Hz) - Measured Enter a number
Any Pre-Existing Damage/Notes? Write something
Vibrator Functionality Check (Motor/Mechanism) Functional Needs Repair

Amplitude Setting (if adjustable) Enter a number... **Placement & Monitoring** Proper vibrator placement within the concrete and monitoring of vibration characteristics. **Number of Vibrators Used** Enter a number... **Vibrator Location 1 (GPS Coordinates)** Set My Current Location

Vibrator Location 2 (GPS Coordinates)	
Set My Current Location	
Vibration Frequency (Hz)	
Enter a number	
Amplitude Setting (if adjustable)	
Enter a number	
	<i></i>
Wileyatay Canta at Mathad	
Vibrator Contact Method Direct	
☐ Through Plywood	
Through Formwork	
Other (Specify)	

Notes on Vibrator Positioning and Justification	
Write something	
Start Time of Vibration (per location)	
End Time of Vibration (per location)	
Concrete Consolidation	
Observation of concrete consolidation behavior and adjustments made during vibration	1.
Concrete Slump (inches) < 3 3 - 4 4 - 5 5 - 6 > 6	
Number of Vibrator Passes per Location	
Enter a number	
Observations of Concrete Surface During Vibration	
Write something	

Surface Bleeding Observed? Yes No
Describe any Segregation Observed (if applicable)
Write something
Concrete Appearance After Vibration
Smooth & Honeycombed
Smooth & Uniform
Slightly Rough
Rough and Uneven
Time (minutes) of Vibration per Location
Enter a number
Post-Vibration Assessment Evaluation of the concrete surface and identifying any potential issues after vibration.
Surface Appearance - Is the concrete surface smooth and free of honeycombing?
☐ Yes
□ No
Unsure

Surface Void Depth (if any):	
Enter a number)
Detailed description of surface conditions (e.g., visible voids, air pockets,	
texture):	
Write something	
Air Entrapment – Are there any signs of excessive air entrapment?	
□ No	
Unsure	
Note any corrective actions taken after vibration (e.g., additional finishing):	
Write something	
Bleeding - Is there excessive bleeding?	
Yes	
□ No □ No	
Unsure	
Inspector Signature	
)

Date of Inspection	
Enter date	
ocumentation & Sign-off	
ecord of observations, adjustments, and confirmation of succes	ssful vibration.
Date of Vibration	
Enter date	
Start Time of Vibration	
End Time of Vibration	
Duration of Vibration (minutes)	
Enter a number	
Summary of Observations & Adjustments	
Write something	
Vibration Outcome	
Satisfactory Requires Adjustment	
Unsatisfactory	

Concrete Technician Signature)
Vibator Type Internal External Both	
Supporting Photos/Videos (Optional) L Upload File	