

Concrete Testing Adherence Collaboration Form TC-05.3 (2019)

Information to be logged into CRMCA database https://www.crmca.org/field-testing-examination/

Observer Name: [Required]	
Observer's Company: [Required]	
Observer ACI Certification #:	

1. Is the Testing Technician currently ACI Field I certified* to test concrete?

	Criteria Met: YES NO
	1.1. Testing Laboratory Name: [Required]
	Testing Technician First and Last Name**: [Optional]
	Testing Technician ACI Certification #, Ifapplicable/available:
	*Verify a Certification through the ACI website. This search only provides confirmation of certification but will not provide the Certification Number. <u>https://www.concrete.org/certification/verifyacertification.aspx</u>
	**"Enter '0' ONLY if Testing Technician Name is unknown"
	 1.2. What type of project/site is concrete testing observed at? [Required; select onlyone] Federal/State Local/Municipality Commercial/Industrial Residential Private Other:
2.	Excluding preliminary check tests, was the concrete sampled in accordance with ASTM C172 ?
	Pictures: 1 Zero Criteria Met: YES NO Check Test 2.1. Where was the sample(s) collected from? [Required; select all that apply]
	2.2. [If NO, required] Which of the following was observed: [select all that apply] Incorrect sample size taken
	Exceeding sample time allowance ASTM C172, section 4.1 Incorrect portions/intervals sampled

- ___ Incorrect location (outside middle 1/3rd of truck discharge)
- ____ Did not combined and remixed with a shovel ASTM C172, section 4.1.1
- ___Other; Explain ___

3. Were physical property tests completed and strength specimens molded (if required to cast) in accordance with the appropriate ASTM procedure?

Pictures:	21	Zero		Criteria	Met:	YES	NO
3.1. <mark>[f</mark>	NO, req	<mark>uired]</mark> Which	procedure was not f	ollowed? [select all the	atapply]		
	Ter	nperature AS	5TM C1064				
	Slu	mp ASTM C14	43				
	Air	Content AST	M C231 or ASTM C17	3			
	Der	nsity (unit we	eight) ASTM C138				
	Cas	sting concrete	e strength specimens	ASTM C31			
	Tes	sts completed	l within time requirer	nent ASTM C172, sect	tion 4.1.2		
3.2. <mark>[lf</mark>	NO, requ	uired] What w	vas observed?				
C31, section	1 0.1.2 , ii	ncluding temp	equired to cast) store perature monitoring				•
	1 0.1.2 , ii	•	• •	•	nvironmer YES	nt followin	g ASTM N/A*
C31, section Pictures:	10.1.2, ii 2 1	ncluding temp Zero	perature monitoring	Criteria Met:	YES specimens ca	NO	N/A*
C31, section Pictures:	10.1.2, in 2 1 nich of th	ncluding temp Zero ne following v	perature monitoring was utilized? <i>[select a</i>	Criteria Met: *no Il that apply; none if N	YES specimens ca I/A]	NO	N/A*
C31, section Pictures:	10.1.2, in 2 1 nich of th [Av	ncluding temp Zero ne following v railable If NO]	perature monitoring was utilized? <i>[select a</i> Nothing; specimens	Criteria Met: *no Il that apply; none if N left in open environm	YES specimens ca I/A]	NO	N/A*
C31, section Pictures:	10.1.2, in 2 1 hich of th [Av Fab	ncluding temp Zero ne following w vailable If NO] pricated curin	perature monitoring was utilized? <i>[select a</i>	Criteria Met: *no Il that apply; none if N left in open environm	YES specimens ca I/A]	NO	N/A*
C31, section Pictures:	10.1.2, in 2 1 nich of th [Av Fab Wa	ncluding temp Zero ne following v railable If NO] pricated curing ter bath	perature monitoring was utilized? <i>[select a</i> Nothing; specimens g box or storage area	Criteria Met: *no Il that apply; none if N left in open environm	YES specimens ca I/A]	NO	N/A*
C31, section Pictures:	10.1.2, in 2 1 hich of th [Av Fab Coo	ncluding temp Zero ne following w railable If NO] pricated curing ter bath pler or bucket	perature monitoring was utilized? <i>[select a</i> Nothing; specimens g box or storage area ts (dry)	Criteria Met: *no Il that apply; none if N left in open environm	YES specimens ca I/A]	NO	N/A*
C31, section Pictures:	10.1.2, in 2 1 nich of th [Av Fab Wa Coo Insi	ncluding temp Zero ne following w railable If NO] pricated curing ter bath oler or bucket ulation (i.e. sp	perature monitoring was utilized? <i>[select a</i> Nothing; specimens g box or storage area	Criteria Met: *no Il that apply; none if N left in open environm	YES specimens ca I/A]	NO	N/A*
C31, section Pictures:	10.1.2, in 2 1 hich of th [Av Fak Coo Insu Ear	ncluding temp Zero ne following w railable If NO] pricated curing ter bath pler or bucket ulation (i.e. sp then burial	perature monitoring was utilized? <i>[select a</i> Nothing; specimens g box or storage area ts (dry) pace blanket, foam, p	Criteria Met: *no Il that apply; none if N left in open environm	YES specimens ca I/A] ent	NO st or curing lo	N/A* ocation not c

- ___ Min/Max
- ___ Instant read only
- ____ Thermostatic control (heat)
- ___ Thermostatic control (cool)
- ___[Available If NO] Nothing
- ___ Other; Explain _____

Test Date: _____

Concrete Supplier: _____

Test Time: _____

Dispatch Ticket: [Required]

Additional Observation Notes: _____

ASTM REFERENCE SUMMARIES

ASTM C172: Sampling Freshly Mixed Concrete "The elapsed time shall not exceed 15 min. between obtaining the first and final portions of the composite sample... Transport the individual samples to the place where fresh concrete tests are to be performed or where test specimens are to be molded. They shall be combined and remixed with a shovel to ensure uniformity and compliance with the maximum time limits... Start molding specimens for strength tests within 15 min after fabricating the composite sample... Make the samples to be used for strength tests a minimum of 28 L [1 ft³]... Do not obtain samples from the very first or last portions of a mixer's continuous discharge. [Note: No sample should be taken before 10% or after 90% of the batch has been discharged.]"

ASTM C172, section 4.1.1: "The elapsed time shall not exceed 15 min between obtaining the first and final portions of the composite sample..."

ASTM C172, section 4.1.2: "Start molding specimens for strength tests within 15 min after fabricating the composite sample... use the sample and protect the sample from the sun, wind, and other sources of rapid evaporation, and from contamination."

ASTM C1064: Temperature of Freshly Mixed Hydraulic-Cement Concrete "...the sensor of the temperature measuring device has at least 75 mm [3 in.] of cover in all directions... Position of the temperature measuring device so that the end of the temperature sensing portion is submerged a minimum of 75 mm [3 in.] into the freshly mixed concrete. Close the void left by the placement by gently pressing the concrete around the temperature measuring device at the surface... Leave the temperature measuring device in the freshly mixed concrete for at least 2 min but not more than 5 min..."

ASTM C143: Slump of Hydraulic-Cement Concrete "Dampen the mold and place it on a rigid, flat, level, moist, nonabsorbent surface, free of vibration... Rod each layer 25 times uniformly... allow the rod to penetrate through the layer being rodded and into the layer below approximately 1 in [25 mm]... Raise the mold a distance of 12 in [300 mm] in $5 \pm 2 \, \text{s...}$ "

ASTM C231: Air Content of Freshly Mixed Concrete by the Pressure Method <u>Follow ASTM C138 procedure for Unit</u> <u>Weight</u>, <u>then</u>: "Assemble the apparatus. Close the main air valve... and open both petcocks... inject water through one petcock until water emerges from the opposite petcock. Jar the meter gently until all air is expelled from this same petcock... Close the air bleeder valve... and pump air into the air chamber until the gauge is on the initial pressure line... Close both petcocks... Open the main air valve... Tap the sides of the measuring bowl smartly with a mallet..."

ASTM C173: Air Content of Freshly Mixed Concrete by the Volumetric Method "...fill the measuring bowl... in two layers of approximately equal volume... Rod each layer 25 times uniformly... After each layer is rodded, tap the sides of the measuring bowl 10 to 15 times with the mallet... Attach the top section of the measuring bowl and insert the funnel..." <u>Add water and appropriate amount of alcohol. Roll and invert per procedure.</u> "If at any time, during the inversion and rolling procedures liquid is found to be leaking from the meter, the test is invalid and a new test shall be started..."

ASTM C138: Density (Unit Weight), Yield, and Air Content (Gravimetric) of Concrete "Rod each layer with 25 strokes… each layer uniformly over the cross section… After each layer is rodded, tap the sides of the measure 10 to 15 times with the appropriate mallet… Strike-off the measure to cover about two thirds of the surface and withdraw the plate with a sawing motion to finish only the area originally covered. Then place the plate… to cover the original two thirds of the surface and advance it with a vertical pressure and a sawing motion… to advance it until it slides completely off the measure. Incline the plate and perform final strokes with the edge of the plate to produce a smooth surface."

ASTM C31: Making and Curing Concrete Test Specimens in the Field "Rod each layer uniformly... tap the outsides of the mold at least 10 times with the mallet... Use an open hand to tap molds that are susceptible to denting or other permanent distortion if tapped with a mallet."

ASTM C31, section 10.1.2: "Immediately after molding and finishing, the specimens shall be stored for a period up to 48 h in a temperature range from 16 to 27°C [60 to 80°F] and in an environment preventing moisture loss from the specimens... An appropriate procedure or combination of procedures shall be used." <u>See Note 8 referenced for more detail</u>.