

#### www.crmca.org

## **Project Information**

Project Name:	Location:	
Project Representatives:		
Owner:	Architect:	
Structural Engineer:	Construction Manager:	
General Contractor:	Concrete Supplier:	
Testing Agency:	Other:	

## **Concrete Mixture Design Submittals**

Mixture	Mixture	Sp	ecial	Mix	ture Design	Specificatio	Approved	
Usage	Code	Attri	ibutes	Strength @ d	Max. w/cm	Slump (in.)	Air (%)	(Y/N)
Special Attribute	e Codes:							
AE	Air Entrained	CLR	Color Additi	on	NCA	Non-Chloride	Acceleration	
NAE	Non-Air Entrained	CI	Corrosion Ir	nhibiting	SF	Silica Fume		
LTWT	Lightweight Agg.	SRA	Shrinkage F	Reduction	UFFA	Ultra Fine Fly	' Ash	
SCC	Self-Consolidating	FP	Fiber Produ	ict	HVWT	Heavy Weigh	nt Aggregate	
HRWR Other	High Range WRA	HE	High Early S	Strength	RET	Retardation/	Hyd. Stabilizat	ion

### **Concrete Quality Control and Quality Assurance**

Does Ow	er's testing/laboratory meet AS	TM C1077 as required by ACI 301/318? ye	es
	<b>U</b>		

Note 1: Section 26.12.1.1(b) of Building Code Requirements for Structural Concrete (ACI 318-14) and section 1.7.3.1 of Specifications for Structural Concrete (ACI 301-20) require that the agency performing acceptance testing comply with ASTM C1077 Standard Practice for Agencies Testing Concrete and Concrete Aggregates.

\*If no, explain remedies:

Does the technician(s) performing concrete and aggregate testing on this project possess current technician certification in accordance with ASTM C1077?	(Circle Ye	s or No)
Concrete Field Testing Technician (Section 6.1.6)	yes	no
Concrete Laboratory Testing Technician (Section 6.1.5)	yes	no
Concrete Aggregate Testing Technician (Section 6.1.4)	yes	no

#### Contractor's Responsibilities in accordance with ACI 301-20 Section 1.7.2.2

- Allow access to the project site or to the source of materials and assist Owner's testing agency in obtaining and handling samples at the project site or at the source of materials.
- Advise Owner's testing agency at least 24 hours in advance of operations to allow for scheduling of quality assurance tests, review of project requirements, and for the assignment of personnel.
- Provide space and source of electrical power on the project site for facilities to be used for initial curing of concrete test specimens as required by ASTM C31 for the sole use of Owner's quality assurance testing agency.

(Circle Yes or No)

no\*



### **Concrete Sampling and Testing Requirements**

Sampling Frequency:	_	
Sampling Location:	(Circle Ye	es or No)
Point of truck discharge (in accordance with ASTM C94)	yes	no
Point of placement (must be specified and comply with OSHA regulations)	yes	no
Other Location:		

Note 2: The concrete supplier will be responsible for compliance when samples are obtained at truck discharge after 10% or before 90% of the batch has been discharged and all field tests are conducted in accordance with applicable ASTM standards.

#### Tests to be performed on each sample:

	(Circle Ye	es or No)	(Circle Yes or No)	
Slump: (or flow)	yes	no	Compressive Strength: yes no	
Air Content:	yes	no	# cylinders per sample	
Density (unit wt.):	yes	no	Flexural Strength: yes no	-
Temperature:	yes	no	Other: yes no	

Note 3: ASTM C172, section 4.1.1 states, "Transport the individual samples to the place where fresh concrete tests are to be performed or where test specimens are to be molded." Section 4.1.2 states, "Start tests for slump, temperature and air content within 5 min. after obtaining the final portion of the composite sample."

#### Acceptance/Rejection of Fresh Concrete:

Who has the authority to accept or reject a concrete delivery?

What criteria will be used to accept or reject a concrete delivery?

	(Circle Ye	s or No)	-	(Circle Ye	es or No)
Slump:	yes	no	Temperature:	yes	no
Air Content:	yes	no	Density (unit wt.)	yes	no
W/CM Ratio:	yes	no	Time Limit:	yes	no

Note 4: ASTM C94, section 7.2 states, "the producer shall not be responsible for the limitation of minimum slump or slump flow after 30 min. have elapsed starting either on arrival of the vehicle at the prescribed destination or at the requested delivery time, whichever is later."

Who's responsible for adding water and/or air entrainment at the project site?

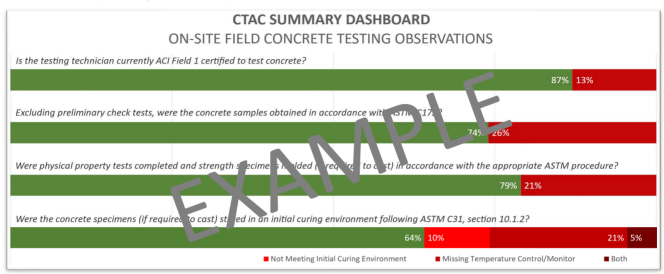
Note 5: ASTM C94 section 12.7, allows a 'one-time' water addition as long as the maximum water content for the batch as established by the mixture design proportions has not been exceeded. A 'one-time' water addition may be several distinct additions provided no concrete has been discharged except for slump or slump flow testing. When air content is below the specified level, Section 8.3 allows the concrete supplier to adjust the level with additional air-entraining admixture.

On-site Concrete Testing Monitoring				(Circle	Yes or No)
Will there be on-site monitoring of field concrete test	yes	no			
If yes, what tool(s) will be used?					
CONCRETE TESTING COLLABORATION COLLABORATION COLLABORATION WWW.CONCRETETAC.COM	e testing. Observa	· · · · · · · · · · · · · · · · · · ·		Concrete F	
Will the field testing observations be shared with the	project team?			yes	no
Project reports will be shared and discussed regular	y at project mee	etings:			
(circle	e as appropriate)	Monthly	Weeklv	Dailv	As-needed



# **CRMCA** Concrete Quality Pre-Construction Checklist

Below is an example of the summary of observation results when using the CTAC tool. Since the acceptance of concrete is determined by primarily compressive strength of the cylinders cast on site, ASTM has developed these criteria to accurately determine concrete strength. <u>Any variance in adhering to these standards affects the compressive strength test results.</u> <u>Therefore, falsely affecting concrete acceptance.</u>



*"If initial curing is not in accordance with ASTM C31/C31M, there may be up to a 20% reduction in the 28-day compressive strength." per the National Ready Mixed Concrete Association (NRMCA)* 

#### **Test Specimen Storage and Transportation**

Standard Curing Method:	(Concrete Acceptance)	(Circle Ye	es or No)
Immersed in wat	ter-controlled temperature environment (Preferred)	yes	no
Storage box-controlled temperature environment		yes	no
Exposed to the environment (does not meet ASTM C31)		yes	no
Who's responsible for providir			
Who's responsible for maintai	ning the temperature of the storage environment?		

Note 6: ASTM C31 states, "Immediately after molding and finishing, the specimens shall be stored for a period up to 48h in a temperature range from 60 and 80 deg F and in an environment preventing moisture loss from the specimens. For concrete mixtures with a specified strength of 6000 psi or greater, the initial curing temperature shall be between 68 and 78 deg F." ASTM C31 also states, "The storage temperature shall be controlled by use of heating and cooling devices, as necessary. Record the temperature using a maximum-minimum thermometer."

#### Transportation of Specimens to the Laboratory

ASTM C31, Section 11.1 states, " Specimens shall not be transported until at least 8 h after final set. During transporting, protect the specimens with suitable cushioning material to prevent damage from jarring. During cold weather, protect the specimens from freezing with suitable insulation material. Prevent moisture loss during transportation by wrapping the specimens in plastic, wet burlap, by surrounding them with wet sand, or tight fitting plastic caps on plastic molds. Transportation

What is the anticipated timeframe for specimens to remain in the initial curing environment prior to pick-up and transportation to the laboratory?

How will technicians obtaining speciments from initial curing environment access the project site?

Please explain:

When will specimens, cast on days preceding non-work days, be transported to the laboratory?

Please explain:



# **CRMCA** Concrete Quality Pre-Construction Checklist

Field Curing Method: (Form or Shoring Removal or traffic access, but not Acceptance)	(Circle Yes	s or No)
Storage under conditions consistent with concrete in the structure	yes	no
Maturity	yes	no
Other:		

# Acceptance Criteria for Hardened Concrete (ACI 301/318)

In accordance with ACI 318-14, Section 26.12.1.1 (e) and ACI 301-20 Section 1.7.3.2 (c) the Owner's testing agency shall report results to the Architect/Engineer, Contract, Concrete Supplier, and if requested, the Owner. ACI 301 also requires that the testing agency issue a report immediately, to these parties when it appears that furnished material is not in compliance with the specifications. Test results from standard molded and cured strength specimens will be evaluated separately for each concrete mixture. Evaluation is valid only if tests have been conducted in accordance with specified procedures. Each Validation of tests not conducted in accordance with specified procedures will be the responsibility of the Owner's testing agency.

### Contact Information for Test Results to be sent to (via email, fax, mail) to

Owner:	Architect:
Structural Engineer:	Concrete Supplier:
General Contractor:	Other:

### Acceptance of Concrete Strength in accordance with ACI 301-20

The strength of standard molded and cured strength specimens is satisfactory if the following criteria are met:

- 1.7.6.1 a Every average of three consecutive strength tests equals or exceeds the specified compressive strength fc.
- 1.7.6.1 b No strength test result falls below f'c by more than 500 psi when f'c is 5000 psi or less, or by more than 0.10 f'c when f'c is more than 5000 psi.
- 1.7.6.2 Strength of concrete in area represented by core tests is considered satisfactory if average compressive strength of cores is at least 85 percent of fc', and if no single core strength is less than 75 percent of fc'.

## Statement of Acknowledgement

The American Concrete Institute (ACI) and the ASTM International have established many standards and practices related to the performance and safety of concrete construction. The quality of concrete construction is heavily dependent upon the commitment of the project team to the standard practices associated with the production, delivery, placement, and testing of ready mixed concrete. We believe the information in this document accurately reflects the discussion(s) between all attendees.

	(Circle Yes or No)				
Owner:	Yes	No	Architect:	Yes	No
Structural Engineer:	Yes	No	Construction Manager:	Yes	No
General Contractor:	Yes	No	Concrete Supplier:	Yes	No
Owners Testing Agency:	Yes	No	Testing Agency:	Yes	No

Additional Items for Possible Discussion include: Subgrade prep, Scheduling, Delivery, Washout Location,

Jointing, Curing (evaporation control, moisture protection, hot/cold weather)

### Notes: