

CERTIFICATION OF READY MIXED CONCRETE PRODUCTION FACILITIES

COMPANY	PLANT NO.
Cemex	4103
Plant Address or Physical Location	
Coolidge	
Engineer	
Michael Kohout, P.E.	
Inspection Date	Expiration Date
08/23/2017	08/23/2019

Arizona Rock Products Association 916 W. Adams Street Phoenix, Arizona 85007

Submit electronic copy of checklist to elaine@azrockproducts.org



Certificate of Conformance for Concrete Production Facilities

It is hereby certified that

Cemex, Plant #4103 Coolidge, AZ

has been inspected by the undersigned registered professional engineer for conformance with requirements of the "Check List for Ready Mixed Concrete Production Facilities." As of the inspection date, the facilities met requirements as stated below.

Operation: Truck Mixing

Batching System: Fully Automated

Recording: Cementitious, Aggregate, Water, Admixture

Executive Director

Arizona Rock Products Association

08/28/2017
Date signed by ARPA Executive Director

08/23/2017

Inspection Date

08/23/2019

Expiration Date



This Company will maintain these facilities in compliance with the Check List requirements and will correct promptly any deficiencies which develop.

Notice: The check list indicates only that plant facilities are satisfactory for the production of concrete when properly operated. Conformance of the concrete itself with specification requirements must be verified by usual inspection methods in accordance with sales agreement.

11. CONCRETE BATCH PLANT INSPECTION REPORT Ready Mix Supplier: __ Cemex Date: Plant Renewal Plant number: 4103 Project Name: Coolidge Plant Location: Project Number: M. Kohout. PE Inspector: Lab Number: Directions for the inspector: Place an "x" in the applicable box. NOT NOT MATERIALS/INGREDIENTS **ACCEPTABLE** ACCEPTABLE APPLICABLE Aggregates Aggregates transported, separated, stored, stockpiled, and fed to plant correctly (Note 1). Aggregates meet applicable quality requirements (Note 1). 2. Cementitious Materials Silos are watertight without excessive leakage. Separate storage for cement and flyash. 3. Admixtures/Additives Admixtures protected to prevent damage from contamination and separation. Admixtures protected from freezing. b. 4. Water Adequate supply and pressure. Adequate heating and/or chilling capacity (Note 2). **BATCHING PLANT** 5. Scales, Plant Bins, and Weigh Batchers Beam-Indicating Dial-indicating Digital-indicating Scale display(s) visible to batchman at normal station. C. Scales/batchers accurate within applicable tolerances (Note 3). Scales Calibrated within last 6 months. Separate bins for fine aggregate and each applicable size of coarse aggregate. e. Separate scale and weigh hopper for cementitious materials. All weigh hoppers freely suspended from scale and charge and discharge properly. Free moisture in aggregates taken into consideration when determining batch weights. Water Meter, Water Batcher, or Volumetric Measuring Tank Device for measurement of added water capable of delivering required quantity within applicable tolerances and capable of dispensing in increments as small as one gallon (10lbs, if weighed). XX b. Volumetric measuring tank equipped with a means to check calibration. Admixture Dispensers Separate dispenser for each admixture. b. Piping free of leaks and properly valved. Calibrated container for verifying accuracy of measurement. Visual or gross check for batchman independent of operation of primary metering device. Batching System *See definitions below. Batch System Type: Manual 🔲 Semi - Automated 🔲 Fully Automated 🔯 9. Recording System (recording device which provides a permanent record of batch quantities for each batch of concrete produced.) Recorders: Cementitious ☐ Aggregate ☐ Water ☐ Admixtures ☐ Recorders shall: h. Be properly protected.

Register quantity of ingredients batched.

Provide for identifying the particular batch with the corresponding delivery ticket.

TICKETING SYSTEM

10.	Delivery ticket provides the following information		Not	Not
		ACCEPTABLE	ACCEPTABLE	APPLICABLE
a.	Ready-Mix Concrete Company's Name	\boxtimes		
b.	Plant number or designation	×		
C.	Ticket Serial Number	×		Н
d.	Truck Number or designation	(X)		
e.	Purchaser Name	\square		
f.	Job name and location	\mathbf{x}		
g.	Specific class or designation of concrete mix	\square		
h.	Batch size in cubic yard or meters		ñ	Ħ
i.	Date and time when batch was loaded	₿	H	H
j.	Type and name of specialty admixture or ingredient and amount batched		_	_
k.	Place where extra water added at request of receiver of the concrete	\boxtimes		
	and his signature or initials.			

The referenced plant satisfies the indicated criteria and is capable of producing acceptable concrete. Yes 🗵 No 🗔

Notes:

- Items 1a and 1b evaluated as follows: Aggregate stockpiles located to prevent contamination and arranged to assure that each
 aggregate as removed from its stockpile is distinct and not intermingled with others. Separate storage bins or compartments
 for each size and type of aggregate properly constructed and charges to prevent mixing of different sizes or types. Aggregates
 meet applicable specifications.
- 2. For information only; this item not required for approval of plant.
- 3. Applicable tolerances are consistent with information contained in the latest edition of ASTM C 94 Standard Specifications for Ready Mixed Concrete.

Definitions:

Manual Systems - Batching devices are operated manually. Individual batch target weights, moisture adjustments, and volumetric measuring systems are manually determined and verified by the batch operator. Discharge of the batch is performed manually by the batch operator. These systems are typically assisted by pneumatic, electric or hydraulic power, but may be hand operated.

Semi-Automated Systems - These systems provide mechanisms that start the weighing and volumetric measuring devices for the batch. These systems will stop the weighing and measuring upon attaining the required batch tolerances. Discharge of the batch may be automated upon attaining acceptable batch tolerances, or may be performed manually. These systems may or may not include interlocking mechanisms for out of tolerance batches.

Fully Automated Systems - A single starting mechanism provides target weights and volumes, begins the weighing and measuring process and ends this process when the targeted batch proportions are within tolerance. Out of tolerance batches must be manually adjusted to within tolerance and/or accepted by the batch operator. Once the batch tolerances are met or manually accepted, discharge of the batch will begin automatically.

12. Verification of Inspection and Application for Certification (CONTINUED)

The undersigned,	a registered profession							
has conducted the	e inspection of the read	state, t) y-mixed concrete plant describe	erritory, or jur ed as <u>Cemex Pl</u>					
(please print specific designation and location of plant)								
and asserts, in his Application is here	professional judgment, eby made for the issuan	the information provided on the ce of a certificate for this plant,	nis Check List is to be classifie	accurate and complete. d as follows:				
	General Operation	Batching System	Record	Recording (if any)				
	Truck Mixing	Manual	X	Cementitious				
	Central Mixing	Semi-Automate	d X	Aggregate				
	Both	Fully Automated	X	Water				
			X	Admixtures				
		mance cannot be issued if an NT INSPECTION REPORT (pg (signatu Michael Kohout, P.E.						
(NRMCA ID number)	(nam	e, please print)					
(date)	-	(signature of engir	eer's assistant)					
(Asst. to the Engine NRMCA ID number		(nam	e, please print)	(Engineer's Seal)				
		PO BOX 2551		15600 O				
		(business addres Carefree, AZ 85377		MICHAEL L. KOHOUT				
	_	602-809-2467	(zip code)	Expires: 6/30/2018				
		1	phone number)	March				