



November 5, 2014

Dr. Stacy Williams
Director of CTTP
University of Arkansas
700 Research Center Boulevard, #3515
Fayetteville, Arkansas 72701

Subject: Inspection of Concrete Testing Laboratory

Dear Dr. Williams:

Enclosed is a confirmatory report on Inspection Number N-298, which was completed in your testing laboratory at Fayetteville, Arkansas, on September 11, 2014, by representatives of the Cement and Concrete Reference Laboratory.

This letter, and the accompanying report, provide written evidence that your laboratory has been inspected during the 36th Inspection Tour.

Very truly yours,

Steven E. Lenker, P.E.

Director, Construction Materials Reference Laboratories

Cement and Concrete Reference Laboratory

Enclosure



Inspection Report Introduction

This report covers the concrete inspection conducted in the laboratory of University of Arkansas, at Fayetteville, Arkansas. This inspection, designated as Inspection Number N-298, was completed in the laboratory on September 11, 2014.

Inspections generally cover three areas: quality systems; testing equipment; and procedures. Under all material types inspected there will be a Summary of Findings and a Footnote Section. The Summary of Findings will denote items examined, which may include: documents, equipment and procedures performed by the laboratory. Entries in the Summary of Finding Section cover availability, physical condition, and/or conformance to specification requirements. These items, when checked, will indicate whether the items conformed to the ASTM standard or will state briefly any deviation from the standard and will be listed in the Footnote Section. The Footnote Section is also used to convey observations, recommendations or explanations of conditions found. When a footnote of this nature appears in a report it is labeled as an "Informational Footnote" in bold font. These informational footnotes do not require deficiency corrections.

Corrections of minor deficiencies are encouraged during the course of each inspection. In the interest of brevity, any adjustments of this nature which may have been made have not been mentioned in the report.

Several pieces of apparatus in the laboratory have been assigned CCRL identification numbers. Some of these numbers are listed in the Summary and Footnote Sections.

For a more in-depth description of the scope of each inspection, please see www.ccrl.us/Lip/lip.htm. The inspection was conducted using the most recent version of the applicable Book of ASTM Standards available at the time of the inspection, unless otherwise indicated in the Footnote Section of this report.

This report confirms the condition of the laboratory on the inspection date noted above. It does not approve, certify or accredit this laboratory; therefore, publicizing the inspection without offering a review of this report is prohibited.

CONCRETE SUMMARY OF FINDINGS

Quality System

Inspection Item	<u>Status</u>	
Quality System C1077-13b Organization Human Resources Operations Quality Assurance Equipment	Satisfactory Satisfactory Satisfactory Satisfactory Satisfactory Satisfactory	
Apparatus		
Curing Facilities C511-09 • Water Storage Facilities	Satisfactory	
Compression Test Apparatus C39-12a and E4-13 Compression Testing Machine: Maker: Test Mark Serial Number: 100317 Capacity: 500,000 lbf Accuracy of Indication:	Catiofactory	
 Range: 500,000 lbf From: 25,000 to 200,000 lbf Mechanical Condition 	Satisfactory Satisfactory	
• Design	Satisfactory	
Bearing Blocks for Cylinders	Satisfactory	
Molds for Concrete Testing C31-12 and C470-09 Cylinder Molds for Six Inch Diameter Specimens Cylinder Molds for Four Inch Diameter Specimens	Satisfactory Satisfactory	
Specimen Shipping Containers C31-12 • Six Inch Diameter Specimens	See footnote (a)	
Four Inch Diameter Specimens	See footnote (a)	
Capping Equipment and Materials C617-12 Capping Equipment for Six Inch Diameter Specimens Capping Equipment for Four Inch Diameter Specimens Capping Material Conditions of Caps	Satisfactory Satisfactory Satisfactory Satisfactory	
Unbonded Caps C1231-12		
Retaining Rings and Pads for Six Inch Diameter Specimens	Satisfactory	
	Satisfactory	
Accessory Apparatus	Satisfactory	
<u>Slump Cone(s) C143-12</u>	Satisfactory	
Tamping Rod(s) C31-12	Satisfactory	
Temperature of Concrete C1064-12	Satisfactory	
Reference Temperature Measuring Devices C511-09 and C1064-12		
Reference Thermometer(s) - C511	Satisfactory	
Reference Thermometer(s) - C1064	Satisfactory	

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Satisfactory

Inspection Item		<u>Status</u>
Unit Weight Apparatus C138-13		
 Unit Weight Measure(s) 		Satisfactory
		Satisfactory
Scale or Balance		Satisfactory
A: 0	470.40	
Air Content Apparatus (Volumetric) C		Ostisfastam.
		Satisfactory Satisfactory
Accessory Apparatus		Salisiaciory
Air Content Apparatus (Pressure) C23	31-10	
	·····	Satisfactory
Accessory Apparatus		Satisfactory
		Satisfactory
55 5		
	Procedures	
		Technique in Exact
_	Method	Agreement With
<u>Test</u>	<u>Reference</u>	Standard Practice
Slump of Congrete	C142 12	Voo
	C143-12	Yes Yes
	C173-12	Yes
	C231-10	Yes
	C172-10	Yes
	C1064-12	Yes
	C31-12	Yes
	C39-12a	Yes
Bonded Caps:		
	C617-12	Yes
	C617-12	Yes
Unbonded Caps:	04004.40	Vaa
	C1231-12	Yes Yes
	C1231-12	Yes
	C39-12a	Yes
Compressive outeright of Cymnucis .	000 124	103
Additional Test Methods		
		<u>Status</u>
Making and Curing Concrete Test Sp	ecimens in the Laboratory C192-13	
• Equipment		Satisfactory

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• Procedure

CONCRETE FOOTNOTE SECTION

Specimen Shipping Containers (C31-12):

(a) **Informational Footnote:** It was understood that, normally, laboratory personnel did not fabricate cylinders outside the laboratory; therefore, containers for transporting cylinders from the field to the laboratory were not maintained.

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CLOSURE

This inspection was performed by Sarah Mauri and Ronald Bell. While the work was in progress, many of the details covered by this report were discussed with laboratory personnel. At the conclusion of the inspection the special work sheets, on which all observations were recorded, were made available for review by members of the laboratory staff, and all of the entries thereon were discussed in detail.

Identification of the testing equipment used by the CCRL inspector during the inspection can be found on the CCRL website at www.ccrl.us under the heading of traceability.

It is recommended that this report be compared with the report of the preceding inspection which was made in July 2012. For further reference the CCRL laboratory number is 3188.

This report does not approve, certify or accredit this laboratory. Publicizing the inspection without full disclosure of this report is not permitted.

Cement and Concrete Reference Laboratory

Arnald W. Bell

Ronald W. Bell Inspector

Report Approved By:

Ja A. Promell

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