

## Oklahoma DOT Central Lab Technician Evaluations Summarized

Most Recent Authorized Evaluations

AR = AASHTO:resource    OTH = Other    NP = Not Performed for Assessment  
 CC = CCRL    NA = No Qualified Testers

Lab ID	Lab Name	Evald. Tsts.	Tot. Tsts.
92	Central Chemical Lab	AR 2 CC 15	2 15

Accreditation Program: **AASHTO re:source (AR)**

Test Method(s)	Test Description						
<b>M111 A123-E376</b>	<b>Thickness of Zinc (Magnetic)</b>						
Technician Name	Tech. UID	Tech. Cert. No.	Last Eval. Dt.	Freq. (Yrs.)	Next Eval. Dt.	Sample ID	
Bennett, Alexandria J.	abennett	0112	1/31/2024	3	1/30/2027	9734242401310900	
Crouse, Danna	dcrouse	0048	4/14/2021	4	4/13/2025	9734242104141000	
Long, Christopher	clong	0085	4/14/2021	4	4/13/2025	9734242104141030	

Test Method(s)	Test Description						
<b>M111-T65 A123-A90</b>	<b>Thickness of Zinc (Stripping)</b>						
Technician Name	Tech. UID	Tech. Cert. No.	Last Eval. Dt.	Freq. (Yrs.)	Next Eval. Dt.	Sample ID	
Bennett, Alexandria J.	abennett	0112	1/31/2024	3	1/30/2027	9734242401310900	
Crouse, Danna	dcrouse	0048	4/14/2021	4	4/13/2025	9734242104141000	
Long, Christopher	clong	0085	4/14/2021	4	4/13/2025	9734242104141030	

<u>Test Method(s)</u>	<u>Test Description</u>						
<b>C185 T137</b>	<b>Air Content of Mortar</b>						
<u>Technician Name</u>	<u>Tech. UID</u>	<u>Tech. Cert. No.</u>	<u>Last Eval. Dt.</u>	<u>Freq. (Yrs.)</u>	<u>Next Eval. Dt.</u>	<u>Sample ID</u>	
Bennett, Alexandria J.	abennett	0112	12/13/2023	3	12/12/2026	9734242312130900	
Crouse, Danna	dcrouse	0048	4/4/2022	4	4/3/2026	9734242204040800	
Long, Christopher	clong	0085	1/5/2023	4	1/4/2027	9734242301050800	

<u>Test Method(s)</u>	<u>Test Description</u>						
<b>C151-C311 T107</b>	<b>Autoclave Expansion - (Pozzolan), (Cement)</b>						
<u>Technician Name</u>	<u>Tech. UID</u>	<u>Tech. Cert. No.</u>	<u>Last Eval. Dt.</u>	<u>Freq. (Yrs.)</u>	<u>Next Eval. Dt.</u>	<u>Sample ID</u>	
Crouse, Danna	dcrouse	0048	4/5/2022	4	4/4/2026	9734242204050930	
Long, Christopher	clong	0085	1/5/2023	4	1/4/2027	9734242301050800	

<u>Test Method(s)</u>	<u>Test Description</u>						
<b>C188-C311 T133</b>	<b>Density - (Pozzolan), (Cement)</b>						
<u>Technician Name</u>	<u>Tech. UID</u>	<u>Tech. Cert. No.</u>	<u>Last Eval. Dt.</u>	<u>Freq. (Yrs.)</u>	<u>Next Eval. Dt.</u>	<u>Sample ID</u>	
Crouse, Danna	dcrouse	0048	4/5/2022	4	4/4/2026	9734242204050930	
Long, Christopher	clong	0085	1/5/2023	4	1/4/2027	9734242301050800	

<u>Test Method(s)</u>	<u>Test Description</u>						
<b>C204 T153</b>	<b>Fineness by Air Permeability Apparatus</b>						
<u>Technician Name</u>	<u>Tech. UID</u>	<u>Tech. Cert. No.</u>	<u>Last Eval. Dt.</u>	<u>Freq. (Yrs.)</u>	<u>Next Eval. Dt.</u>	<u>Sample ID</u>	
Crouse, Danna	dcrouse	0048	4/5/2022	4	4/4/2026	9734242204050930	
Long, Christopher	clong	0085	1/5/2023	4	1/4/2027	9734242301050800	

<u>Test Method(s)</u>	<u>Test Description</u>						
<b>C430-C311 T192</b>	<b>Fineness by No. 325 Sieve - (Pozzolan), (Cement)</b>						
<u>Technician Name</u>	<u>Tech. UID</u>	<u>Tech. Cert. No.</u>	<u>Last Eval. Dt.</u>	<u>Freq. (Yrs.)</u>	<u>Next Eval. Dt.</u>	<u>Sample ID</u>	
Bennett, Alexandria J.	abennett	0112	4/10/2024	3	4/10/2027	9734242404101430	
Crouse, Danna	dcrouse	0048	4/5/2022	3	4/4/2025	9734242204050930	
Long, Christopher	clong	0085	2/24/2023	4	2/23/2027	9734242302241100	

<u>Test Method(s)</u>	<u>Test Description</u>						
<b>C1437 T106-T137</b>	<b>Flow of Mortar - (Pozzolan), (Cement)</b>						
<u>Technician Name</u>	<u>Tech. UID</u>	<u>Tech. Cert. No.</u>	<u>Last Eval. Dt.</u>	<u>Freq. (Yrs.)</u>	<u>Next Eval. Dt.</u>	<u>Sample ID</u>	
Bennett, Alexandria J.	abennett	0112	12/13/2023	3	12/12/2026	9734242312130900	
Crouse, Danna	dcrouse	0048	4/4/2022	3	4/3/2025	9734242204040800	
Long, Christopher	clong	0085	1/5/2023	4	1/4/2027	9734242301050800	

<u>Test Method(s)</u>	<u>Test Description</u>						
<b>C114 T105</b>	<b>Insol. Residue - (Reference), (Pozzolan), (Cement)</b>						
<u>Technician Name</u>	<u>Tech. UID</u>	<u>Tech. Cert. No.</u>	<u>Last Eval. Dt.</u>	<u>Freq. (Yrs.)</u>	<u>Next Eval. Dt.</u>	<u>Sample ID</u>	
Crouse, Danna	dcrouse	0048	3/10/2023	4	3/9/2027	9734242303100900	
Long, Christopher	clong	0085	1/5/2023	4	1/4/2027	9734242301050800	

<u>Test Method(s)</u>	<u>Test Description</u>						
<b>C114-C311 T105</b>	<b>Loss of Ignit. - (Reference), (Pozzolan), (Cement)</b>						
<u>Technician Name</u>	<u>Tech. UID</u>	<u>Tech. Cert. No.</u>	<u>Last Eval. Dt.</u>	<u>Freq. (Yrs.)</u>	<u>Next Eval. Dt.</u>	<u>Sample ID</u>	
Crouse, Danna	dcrouse	0048	3/10/2023	4	3/9/2027	9734242303100900	
Long, Christopher	clong	0085	1/5/2023	4	1/4/2027	9734242301050800	

<u>Test Method(s)</u>	<u>Test Description</u>						
<b>C305 T162</b>	<b>Mixing Pastes and Mortars - (Pozzolan), (Cement)</b>						
<u>Technician Name</u>	<u>Tech. UID</u>	<u>Tech. Cert. No.</u>	<u>Last Eval. Dt.</u>	<u>Freq. (Yrs.)</u>	<u>Next Eval. Dt.</u>	<u>Sample ID</u>	
Bennett, Alexandria J.	abennett	0112	12/13/2023	3	12/12/2026	9734242312130900	
Crouse, Danna	dcrouse	0048	4/4/2022	4	4/3/2026	9734242204040800	
Long, Christopher	clong	0085	1/5/2023	4	1/4/2027	9734242301050800	

<u>Test Method(s)</u>	<u>Test Description</u>						
<b>C109-C311 T106</b>	<b>Mortar Compressive Strength - (Pozzolan), (Cement)</b>						
<u>Technician Name</u>	<u>Tech. UID</u>	<u>Tech. Cert. No.</u>	<u>Last Eval. Dt.</u>	<u>Freq. (Yrs.)</u>	<u>Next Eval. Dt.</u>	<u>Sample ID</u>	
Bennett, Alexandria J.	abennett	0112	12/13/2023	3	12/12/2026	9734242312130900	
Crouse, Danna	dcrouse	0048	4/4/2022	4	4/3/2026	9734242204040800	
Long, Christopher	clong	0085	1/5/2023	4	1/4/2027	9734242301050800	

<u>Test Method(s)</u>	<u>Test Description</u>						
<b>C187 T129</b>	<b>Req. Wtr. for Nrm. Consist. - (Pozzolan), (Cement)</b>						
<u>Technician Name</u>	<u>Tech. UID</u>	<u>Tech. Cert. No.</u>	<u>Last Eval. Dt.</u>	<u>Freq. (Yrs.)</u>	<u>Next Eval. Dt.</u>	<u>Sample ID</u>	
Bennett, Alexandria J.	abennett	0112	1/24/2024	3	1/23/2027	9734242401240900	
Crouse, Danna	dcrouse	0048	4/5/2022	4	4/4/2026	9734242204050930	
Long, Christopher	clong	0085	1/5/2023	4	1/4/2027	9734242301050800	

<u>Test Method(s)</u>	<u>Test Description</u>						
<b>C183 R71</b>	<b>Sampling and Amount of Testing</b>						
<u>Technician Name</u>	<u>Tech. UID</u>	<u>Tech. Cert. No.</u>	<u>Last Eval. Dt.</u>	<u>Freq. (Yrs.)</u>	<u>Next Eval. Dt.</u>	<u>Sample ID</u>	
Bennett, Alexandria J.	abennett	0112	1/31/2024	3	1/30/2027	9734242401310900	
Crouse, Danna	dcrouse	0048	4/5/2022	3	4/4/2025	9734242204050930	
Long, Christopher	clong	0085	2/24/2023	4	2/23/2027	9734242302241100	

<u>Test Method(s)</u>	<u>Test Description</u>						
<b>C114-C311 T105</b>	<b>Sulfur Triox. - (Reference), (Pozzolan), (Cement)</b>						
<u>Technician Name</u>	<u>Tech. UID</u>	<u>Tech. Cert. No.</u>	<u>Last Eval. Dt.</u>	<u>Freq. (Yrs.)</u>	<u>Next Eval. Dt.</u>	<u>Sample ID</u>	
Crouse, Danna	dcrouse	0048	3/10/2023	4	3/9/2027	9734242303100900	
Long, Christopher	clong	0085	1/5/2023	4	1/4/2027	9734242301050800	

<u>Test Method(s)</u>	<u>Test Description</u>						
<b>C266 T154</b>	<b>Time Set Gillmore</b>						
<u>Technician Name</u>	<u>Tech. UID</u>	<u>Tech. Cert. No.</u>	<u>Last Eval. Dt.</u>	<u>Freq. (Yrs.)</u>	<u>Next Eval. Dt.</u>	<u>Sample ID</u>	
Bennett, Alexandria J.	abennett	0112	1/24/2024	3	1/23/2027	9734242401240900	
Crouse, Danna	dcrouse	0048	4/5/2022	3	4/4/2025	9734242204050930	
Long, Christopher	clong	0085	1/5/2023	4	1/4/2027	9734242301050800	

<u>Test Method(s)</u>	<u>Test Description</u>						
<b>C191 T131</b>	<b>Time Set Vicat</b>						
<u>Technician Name</u>	<u>Tech. UID</u>	<u>Tech. Cert. No.</u>	<u>Last Eval. Dt.</u>	<u>Freq. (Yrs.)</u>	<u>Next Eval. Dt.</u>	<u>Sample ID</u>	
Bennett, Alexandria J.	abennett	0112	1/24/2024	3	1/23/2027	9734242401240900	
Crouse, Danna	dcrouse	0048	4/5/2022	4	4/4/2026	9734242204050930	
Long, Christopher	clong	0085	1/5/2023	4	1/4/2027	9734242301050800	

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**X = Expired or needs eval.**    **Y = Will Be Expiring This Year**

<b>Technician</b>		<b>Evald. Tsts.</b>	<b>Tot. Tsts.</b>
Name: <b>Bennett, Alexandria J.</b>	User ID: <b>abennett</b>	<b>AR</b>	<b>2</b>
	Cert. No.: <b>0112</b>	<b>CC</b>	<b>9</b>
			<b>15</b>

Accreditation Program: **AASHTO re:source (AR)**

Technician: **Bennett, Alexandria J.**

<u>Test Method(s)</u>	<u>Test Description</u>	<u>Last Eval. Dt.</u>	<u>Freq. (Yrs.)</u>	<u>Next Eval. Dt.</u>	<u>Sample ID</u>	<u>View Checklist</u>
<b>M111 A123-E376</b>	<b>Thickness of Zinc (Magnetic)</b>	<b>1/31/2024</b>	<b>3</b>	<b>1/30/2027</b>	<b>9734242401310900</b>	<a href="#">View</a>
<b>M111-T65 A123-A90</b>	<b>Thickness of Zinc (Stripping)</b>	<b>1/31/2024</b>	<b>3</b>	<b>1/30/2027</b>	<b>9734242401310900</b>	<a href="#">View</a>

## Oklahoma DOT Central Lab Technician Evaluations Detailed

Most Recent Authorized Evaluations

Accreditation Program: <b>CCRL (CC)</b>		Technician: <b>Bennett, Alexandria J.</b>				
Test Method(s)	Test Description	Last Eval. Dt.	Freq. (Yrs.)	Next Eval. Dt.	Sample ID	View Checklist
<b>T X</b> C151-C311 T107	Autoclave Expansion - (Pozzolan), (Cement)		3			
<b>T X</b> C188-C311 T133	Density - (Pozzolan), (Cement)		3			
<b>T X</b> C204 T153	Fineness by Air Permeability Apparatus		3			
<b>T X</b> C114 T105	Insol. Residue - (Reference), (Pozzolan), (Cement)		3			
<b>T X</b> C114-C311 T105	Loss of Ignit. - (Reference), (Pozzolan), (Cement)		3			
<b>T X</b> C114-C311 T105	Sulfur Triox. - (Reference), (Pozzolan), (Cement)		3			
<b>C185 T137</b>	<b>Air Content of Mortar</b>	<b>12/13/2023</b>	3	<b>12/12/2026</b>	<b>9734242312130900</b>	<a href="#">View</a>
<b>C430-C311 T192</b>	<b>Fineness by No. 325 Sieve - (Pozzolan), (Cement)</b>	<b>4/10/2024</b>	3	<b>4/10/2027</b>	<b>9734242404101430</b>	<a href="#">View</a>
<b>C1437 T106-T137</b>	<b>Flow of Mortar - (Pozzolan), (Cement)</b>	<b>12/13/2023</b>	3	<b>12/12/2026</b>	<b>9734242312130900</b>	<a href="#">View</a>
<b>C305 T162</b>	<b>Mixing Pastes and Mortars - (Pozzolan), (Cement)</b>	<b>12/13/2023</b>	3	<b>12/12/2026</b>	<b>9734242312130900</b>	<a href="#">View</a>
<b>C109-C311 T106</b>	<b>Mortar Compressive Strength - (Pozzolan), (Cement)</b>	<b>12/13/2023</b>	3	<b>12/12/2026</b>	<b>9734242312130900</b>	<a href="#">View</a>
<b>C187 T129</b>	<b>Req. Wtr. for Nrm. Consist. - (Pozzolan), (Cement)</b>	<b>1/24/2024</b>	3	<b>1/23/2027</b>	<b>9734242401240900</b>	<a href="#">View</a>
<b>C183 R71</b>	<b>Sampling and Amount of Testing</b>	<b>1/31/2024</b>	3	<b>1/30/2027</b>	<b>9734242401310900</b>	<a href="#">View</a>
<b>C266 T154</b>	<b>Time Set Gillmore</b>	<b>1/24/2024</b>	3	<b>1/23/2027</b>	<b>9734242401240900</b>	<a href="#">View</a>
<b>C191 T131</b>	<b>Time Set Vicat</b>	<b>1/24/2024</b>	3	<b>1/23/2027</b>	<b>9734242401240900</b>	<a href="#">View</a>

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<b>Technician</b>		<b>Eval. Tsts.</b>		<b>Tot. Tsts.</b>	
Name: <b>Crouse, Danna</b>	User ID: <b>dcrouse</b>	Cert. No.: <b>0048</b>	<b>AR</b>	<b>2</b>	<b>2</b>
			<b>CC</b>	<b>15</b>	<b>15</b>

Accreditation Program: **AASHTO re:source (AR)**

Technician: **Crouse, Danna**

Test Method(s)	Test Description	Last Eval. Dt.	Freq. (Yrs.)	Next Eval. Dt.	Sample ID	View Checklist
<b>M111 A123-E376</b>	<b>Thickness of Zinc (Magnetic)</b>	<b>4/14/2021</b>	<b>4</b>	<b>4/13/2025</b>	<b>9734242104141000</b>	<a href="#">View</a>
<b>M111-T65 A123-A90</b>	<b>Thickness of Zinc (Stripping)</b>	<b>4/14/2021</b>	<b>4</b>	<b>4/13/2025</b>	<b>9734242104141000</b>	<a href="#">View</a>

Accreditation Program: **CCRL (CC)**

Technician: **Crouse, Danna**

Test Method(s)	Test Description	Last Eval. Dt.	Freq. (Yrs.)	Next Eval. Dt.	Sample ID	View Checklist
<b>C185 T137</b>	<b>Air Content of Mortar</b>	<b>4/4/2022</b>	<b>4</b>	<b>4/3/2026</b>	<b>9734242204040800</b>	<a href="#">View</a>
<b>C151-C311 T107</b>	<b>Autoclave Expansion - (Pozzolan), (Cement)</b>	<b>4/5/2022</b>	<b>4</b>	<b>4/4/2026</b>	<b>9734242204050930</b>	<a href="#">View</a>
<b>C188-C311 T133</b>	<b>Density - (Pozzolan), (Cement)</b>	<b>4/5/2022</b>	<b>4</b>	<b>4/4/2026</b>	<b>9734242204050930</b>	<a href="#">View</a>
<b>C204 T153</b>	<b>Fineness by Air Permeability Apparatus</b>	<b>4/5/2022</b>	<b>4</b>	<b>4/4/2026</b>	<b>9734242204050930</b>	<a href="#">View</a>
<b>C430-C311 T192</b>	<b>Fineness by No. 325 Sieve - (Pozzolan), (Cement)</b>	<b>4/5/2022</b>	<b>3</b>	<b>4/4/2025</b>	<b>9734242204050930</b>	<a href="#">View</a>
<b>C1437 T106-T137</b>	<b>Flow of Mortar - (Pozzolan), (Cement)</b>	<b>4/4/2022</b>	<b>3</b>	<b>4/3/2025</b>	<b>9734242204040800</b>	<a href="#">View</a>
<b>C114 T105</b>	<b>Insol. Residue - (Reference), (Pozzolan), (Cement)</b>	<b>3/10/2023</b>	<b>4</b>	<b>3/9/2027</b>	<b>9734242303100900</b>	<a href="#">View</a>
<b>C114-C311 T105</b>	<b>Loss of Ignit. - (Reference), (Pozzolan), (Cement)</b>	<b>3/10/2023</b>	<b>4</b>	<b>3/9/2027</b>	<b>9734242303100900</b>	<a href="#">View</a>
<b>C305 T162</b>	<b>Mixing Pastes and Mortars - (Pozzolan), (Cement)</b>	<b>4/4/2022</b>	<b>4</b>	<b>4/3/2026</b>	<b>9734242204040800</b>	<a href="#">View</a>
<b>C109-C311 T106</b>	<b>Mortar Compressive Strength - (Pozzolan), (Cement)</b>	<b>4/4/2022</b>	<b>4</b>	<b>4/3/2026</b>	<b>9734242204040800</b>	<a href="#">View</a>
<b>C187 T129</b>	<b>Req. Wtr. for Nrm. Consist. - (Pozzolan), (Cement)</b>	<b>4/5/2022</b>	<b>4</b>	<b>4/4/2026</b>	<b>9734242204050930</b>	<a href="#">View</a>
<b>C183 R71</b>	<b>Sampling and Amount of Testing</b>	<b>4/5/2022</b>	<b>3</b>	<b>4/4/2025</b>	<b>9734242204050930</b>	<a href="#">View</a>
<b>C114-C311 T105</b>	<b>Sulfur Triox. - (Reference), (Pozzolan), (Cement)</b>	<b>3/10/2023</b>	<b>4</b>	<b>3/9/2027</b>	<b>9734242303100900</b>	<a href="#">View</a>
<b>C266 T154</b>	<b>Time Set Gillmore</b>	<b>4/5/2022</b>	<b>3</b>	<b>4/4/2025</b>	<b>9734242204050930</b>	<a href="#">View</a>
<b>C191 T131</b>	<b>Time Set Vicat</b>	<b>4/5/2022</b>	<b>4</b>	<b>4/4/2026</b>	<b>9734242204050930</b>	<a href="#">View</a>

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<b>Technician</b>		<u>Eval. Tsts.</u> <u>Tot. Tsts.</u>							
Name: <b>Long, Christopher</b>	User ID: <b>clong</b>	Cert. No.: <b>0085</b>	<table border="1"> <tr> <td>AR</td> <td>2</td> <td>2</td> </tr> <tr> <td>CC</td> <td>15</td> <td>15</td> </tr> </table>	AR	2	2	CC	15	15
AR	2	2							
CC	15	15							

Accreditation Program: **AASHTO re:source (AR)**

Technician: **Long, Christopher**

Test Method(s)	Test Description	Last Eval. Dt.	Freq. (Yrs.)	Next Eval. Dt.	Sample ID	View Checklist
<b>M111 A123-E376</b>	<b>Thickness of Zinc (Magnetic)</b>	<b>4/14/2021</b>	4	<b>4/13/2025</b>	<b>9734242104141030</b>	<a href="#">View</a>
<b>M111-T65 A123-A90</b>	<b>Thickness of Zinc (Stripping)</b>	<b>4/14/2021</b>	4	<b>4/13/2025</b>	<b>9734242104141030</b>	<a href="#">View</a>

Accreditation Program: **CCRL (CC)**

Technician: **Long, Christopher**

Test Method(s)	Test Description	Last Eval. Dt.	Freq. (Yrs.)	Next Eval. Dt.	Sample ID	View Checklist
<b>C185 T137</b>	<b>Air Content of Mortar</b>	<b>1/5/2023</b>	4	<b>1/4/2027</b>	<b>9734242301050800</b>	<a href="#">View</a>
<b>C151-C311 T107</b>	<b>Autoclave Expansion - (Pozzolan), (Cement)</b>	<b>1/5/2023</b>	4	<b>1/4/2027</b>	<b>9734242301050800</b>	<a href="#">View</a>
<b>C188-C311 T133</b>	<b>Density - (Pozzolan), (Cement)</b>	<b>1/5/2023</b>	4	<b>1/4/2027</b>	<b>9734242301050800</b>	<a href="#">View</a>
<b>C204 T153</b>	<b>Fineness by Air Permeability Apparatus</b>	<b>1/5/2023</b>	4	<b>1/4/2027</b>	<b>9734242301050800</b>	<a href="#">View</a>
<b>C430-C311 T192</b>	<b>Fineness by No. 325 Sieve - (Pozzolan), (Cement)</b>	<b>2/24/2023</b>	4	<b>2/23/2027</b>	<b>9734242302241100</b>	<a href="#">View</a>
<b>C1437 T106-T137</b>	<b>Flow of Mortar - (Pozzolan), (Cement)</b>	<b>1/5/2023</b>	4	<b>1/4/2027</b>	<b>9734242301050800</b>	<a href="#">View</a>
<b>C114 T105</b>	<b>Insol. Residue - (Reference), (Pozzolan), (Cement)</b>	<b>1/5/2023</b>	4	<b>1/4/2027</b>	<b>9734242301050800</b>	<a href="#">View</a>
<b>C114-C311 T105</b>	<b>Loss of Ignit. - (Reference), (Pozzolan), (Cement)</b>	<b>1/5/2023</b>	4	<b>1/4/2027</b>	<b>9734242301050800</b>	<a href="#">View</a>
<b>C305 T162</b>	<b>Mixing Pastes and Mortars - (Pozzolan), (Cement)</b>	<b>1/5/2023</b>	4	<b>1/4/2027</b>	<b>9734242301050800</b>	<a href="#">View</a>
<b>C109-C311 T106</b>	<b>Mortar Compressive Strength - (Pozzolan), (Cement)</b>	<b>1/5/2023</b>	4	<b>1/4/2027</b>	<b>9734242301050800</b>	<a href="#">View</a>
<b>C187 T129</b>	<b>Req. Wtr. for Nrm. Consist. - (Pozzolan), (Cement)</b>	<b>1/5/2023</b>	4	<b>1/4/2027</b>	<b>9734242301050800</b>	<a href="#">View</a>
<b>C183 R71</b>	<b>Sampling and Amount of Testing</b>	<b>2/24/2023</b>	4	<b>2/23/2027</b>	<b>9734242302241100</b>	<a href="#">View</a>
<b>C114-C311 T105</b>	<b>Sulfur Triox. - (Reference), (Pozzolan), (Cement)</b>	<b>1/5/2023</b>	4	<b>1/4/2027</b>	<b>9734242301050800</b>	<a href="#">View</a>
<b>C266 T154</b>	<b>Time Set Gillmore</b>	<b>1/5/2023</b>	4	<b>1/4/2027</b>	<b>9734242301050800</b>	<a href="#">View</a>
<b>C191 T131</b>	<b>Time Set Vicat</b>	<b>1/5/2023</b>	4	<b>1/4/2027</b>	<b>9734242301050800</b>	<a href="#">View</a>