

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.
94	Central Structural Materials Lab	AR 25	25
		CC 16	16
		OTH 4	12

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

Test Method(s)	Test Description					
T210	Aggregate Durability Index					
Technician Name	Tech. UID	Tech. Cert. No.	Last Eval. Dt.	Freq. (Yrs.)	Next Eval. Dt.	Sample ID
Ucero, Katelyn	kucero	4293	6/10/2022	3	6/9/2025	9734242206100900

Test Method(s)	Test Description					
T19	Bulk Density and Voids					
Technician Name	Tech. UID	Tech. Cert. No.	Last Eval. Dt.	Freq. (Yrs.)	Next Eval. Dt.	Sample ID
Gittings, Daniel D.	dgitting	3428	2/6/2024	4	2/5/2028	9734242702060815
Hart, Victoria	vhart	4017	2/6/2024	4	2/5/2028	9734242702060845
Moore, John	jmoore01	4292	2/6/2024	4	2/5/2028	9734242702060830
Salgado, Daniel	dsalgado	4005	3/29/2021	4	3/28/2025	9734242103290845
Ucero, Katelyn	kucero	4293	2/6/2024	4	2/5/2028	9734242702060800

<u>Test Method(s)</u>	<u>Test Description</u>						
M31-T244	Carbon-Steel Bars: Elongation						
<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>	
Gittings, Daniel D.	dgitting	3428	7/8/2021	4	7/7/2025	9734242107080825	
Hart, Victoria	vhart	4017	7/8/2021	3	7/7/2024	9734242107080820	
Matevosyan, Nairi	nmatevos	3872	7/8/2021	3	7/7/2024	9734242107050805	
Moore, John	jmoore01	4292	7/8/2021	3	7/7/2024	9734242107080800	
Salgado, Daniel	dsalgado	4005	7/8/2021	3	7/7/2024	9734242107080810	
Ucero, Katelyn	kucero	4293	7/8/2021	3	7/7/2024	9734242107080815	

<u>Test Method(s)</u>	<u>Test Description</u>						
M31-T244	Carbon-Steel Bars: Ultimate Tensile Strength						
<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>	
Gittings, Daniel D.	dgitting	3428	7/8/2021	4	7/7/2025	9734242107080825	
Hart, Victoria	vhart	4017	7/8/2021	3	7/7/2024	9734242107080820	
Matevosyan, Nairi	nmatevos	3872	7/8/2021	3	7/7/2024	9734242107050805	
Moore, John	jmoore01	4292	7/8/2021	3	7/7/2024	9734242107080800	
Salgado, Daniel	dsalgado	4005	7/8/2021	3	7/7/2024	9734242107080810	
Ucero, Katelyn	kucero	4293	7/8/2021	3	7/7/2024	9734242107080815	

<u>Test Method(s)</u>	<u>Test Description</u>						
M31-T244	Carbon-Steel Bars: Yield Strength						
<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>	
Gittings, Daniel D.	dgitting	3428	7/8/2021	4	7/7/2025	9734242107080825	
Hart, Victoria	vhart	4017	7/8/2021	3	7/7/2024	9734242107080820	
Matevosyan, Nairi	nmatevos	3872	7/8/2021	3	7/7/2024	9734242107050805	
Moore, John	jmoore01	4292	7/8/2021	3	7/7/2024	9734242107080800	
Salgado, Daniel	dsalgado	4005	7/8/2021	3	7/7/2024	9734242107080810	
Ucero, Katelyn	kucero	4293	7/8/2021	3	7/7/2024	9734242107080815	

<u>Test Method(s)</u>	<u>Test Description</u>						
T112 OHDL9-OHDL38	Clay Lumps and Friable Particles						
<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>	
Gittings, Daniel D.	dgitting	3428	3/29/2021	4	3/28/2025	9734242103290800	
Hart, Victoria	vhart	4017	2/6/2024	4	2/5/2028	9734242702060845	
Ucero, Katelyn	kucero	4293	2/6/2024	4	2/5/2028	9734242702060800	

<u>Test Method(s)</u>	<u>Test Description</u>						
M336-T244	Deformed Steel Wire: Ultimate Tensile Strength						
<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>	
Gittings, Daniel D.	dgitting	3428	7/14/2021	4	7/13/2025	9734242107141030	
Hart, Victoria	vhart	4017	7/14/2021	3	7/13/2024	9734242107141055	
Matevosyan, Nairi	nmatevos	3872	7/14/2021	3	7/13/2024	9734242107141050	
Moore, John	jmoore01	4292	7/14/2021	3	7/13/2024	9734242107141040	
Salgado, Daniel	dsalgado	4005	7/14/2021	3	7/13/2024	9734242107141035	
Ucero, Katelyn	kucero	4293	7/14/2021	3	7/13/2024	9734242107141045	

<u>Test Method(s)</u>	<u>Test Description</u>						
T11	Finer than 200 Sieve						
<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>	
Gittings, Daniel D.	dgitting	3428	6/30/2023	4	6/29/2027	9734242306300900	
Hart, Victoria	vhart	4017	3/21/2024	4	3/20/2028	9734242403210800	
Moore, John	jmoore01	4292	10/25/2021	4	10/24/2025	9734242110280830	
Salgado, Daniel	dsalgado	4005	3/29/2021	4	3/28/2025	9734242103290845	
Ucero, Katelyn	kucero	4293	10/25/2021	4	10/24/2025	9734242110280800	

<u>Test Method(s)</u>	<u>Test Description</u>						
D4791	Flat and Elongated						
<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>	
Gittings, Daniel D.	dgitting	3428	3/29/2021	4	3/28/2025	9734242103290800	
Hart, Victoria	vhart	4017	2/6/2024	4	2/5/2028	9734242702060845	
Ucero, Katelyn	kucero	4293	2/6/2024	4	2/5/2028	9734242702060800	

<u>Test Method(s)</u>	<u>Test Description</u>						
D5821 OHDL18	Fractured Particles (Crushed)						
<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>	
Gittings, Daniel D.	dgitting	3428	3/29/2021	4	3/28/2025	9734242103290800	
Hart, Victoria	vhart	4017	2/6/2024	4	2/5/2028	9734242702060845	
Ucero, Katelyn	kucero	4293	2/6/2024	4	2/5/2028	9734242702060800	

<u>Test Method(s)</u>	<u>Test Description</u>						
T96	LA Abrasion						
<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>	
Gittings, Daniel D.	dgitting	3428	2/6/2024	4	2/5/2028	9734242702060815	
Hart, Victoria	vhart	4017	2/28/2024	4	2/27/2028	9734242402280830	
Moore, John	jmoore01	4292	2/6/2024	4	2/5/2028	9734242702060830	
Salgado, Daniel	dsalgado	4005	3/29/2021	4	3/28/2025	9734242103290845	
Ucero, Katelyn	kucero	4293	2/6/2024	4	2/5/2028	9734242702060800	

<u>Test Method(s)</u>	<u>Test Description</u>						
T327	Micro-Deval						
<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>	
Gittings, Daniel D.	dgitting	3428	2/6/2024	4	2/5/2028	9734242702060815	
Hart, Victoria	vhart	4017	2/28/2024	4	2/27/2028	9734242402280830	
Moore, John	jmoore01	4292	2/6/2024	4	2/5/2028	9734242702060830	
Salgado, Daniel	dsalgado	4005	3/29/2021	4	3/28/2025	9734242103290845	
Ucero, Katelyn	kucero	4293	2/6/2024	4	2/5/2028	9734242702060800	

<u>Test Method(s)</u>	<u>Test Description</u>						
T255	Moisture Content						
<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>	
Gittings, Daniel D.	dgitting	3428	6/30/2023	4	6/29/2027	9734242306300900	
Hart, Victoria	vhart	4017	3/21/2024	4	3/20/2028	9734242403210800	
Moore, John	jmoore01	4292	10/25/2021	4	10/24/2025	9734242110280830	
Salgado, Daniel	dsalgado	4005	3/29/2021	4	3/28/2025	9734242103290845	
Ucero, Katelyn	kucero	4293	10/25/2021	4	10/24/2025	9734242110280800	

<u>Test Method(s)</u>	<u>Test Description</u>						
T21	Organic Impurities in Fine Aggregate						
<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>	
Gittings, Daniel D.	dgitting	3428	3/29/2021	4	3/28/2025	9734242103290800	
Hart, Victoria	vhart	4017	2/6/2024	4	2/5/2028	9734242702060845	
Moore, John	jmoore01	4292	2/6/2024	4	2/5/2028	9734242702060830	
Salgado, Daniel	dsalgado	4005	3/29/2021	4	3/28/2025	9734242103290845	
Ucero, Katelyn	kucero	4293	2/6/2024	4	2/5/2028	9734242702060800	

<u>Test Method(s)</u>	<u>Test Description</u>						
M336-T244	Plain Steel Wire: Ultimate Tensile Strength						
<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>	
Gittings, Daniel D.	dgitting	3428	7/14/2021	4	7/13/2025	9734242107141030	
Hart, Victoria	vhart	4017	7/14/2021	3	7/13/2024	9734242107141055	
Matevosyan, Nairi	nmatevos	3872	7/14/2021	3	7/13/2024	9734242107141050	
Moore, John	jmoore01	4292	7/14/2021	3	7/13/2024	9734242107141040	
Salgado, Daniel	dsalgado	4005	7/14/2021	3	7/13/2024	9734242107141035	
Ucero, Katelyn	kucero	4293	7/14/2021	3	7/13/2024	9734242107141045	

<u>Test Method(s)</u>	<u>Test Description</u>						
R76	Reducing Samples						
<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>	
Gittings, Daniel D.	dgitting	3428	6/30/2023	4	6/29/2027	9734242306300900	
Hart, Victoria	vhart	4017	3/21/2024	4	3/20/2028	9734242403210800	
Moore, John	jmoore01	4292	10/25/2021	4	10/24/2025	9734242110280830	
Salgado, Daniel	dsalgado	4005	3/29/2021	4	3/28/2025	9734242103290845	
Ucero, Katelyn	kucero	4293	10/25/2021	4	10/24/2025	9734242110280800	

<u>Test Method(s)</u>	<u>Test Description</u>						
R90 D75	Sampling Aggregates						
<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>	
Gittings, Daniel D.	dgitting	3428	6/30/2023	4	6/29/2027	9734242306300900	
Hart, Victoria	vhart	4017	3/29/2021	4	3/28/2025	9734242103290815	
Joslin, Jay	jjoslin	4181	3/1/2022	3	2/28/2025	9734242203010915	
Matevosyan, Nairi	nmatevos	3872	3/29/2021	4	3/28/2025	9734242103290900	
Moore, John	jmoore01	4292	4/18/2022	4	4/17/2026	9734242204210930	
Salgado, Daniel	dsalgado	4005	4/18/2022	4	4/17/2026	9734242204210900	
Ucero, Katelyn	kucero	4293	4/18/2022	4	4/17/2026	9734242204210800	

<u>Test Method(s)</u>	<u>Test Description</u>						
T176 D2419	Sand Equivalent (Soil / Aggregate)						
<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>	
Ucero, Katelyn	kucero	4293	3/16/2023	3	3/15/2026	9734242303161400	

<u>Test Method(s)</u>	<u>Test Description</u>						
T27	Sieve Analysis						
<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>	
Gittings, Daniel D.	dgitting	3428	6/30/2023	4	6/29/2027	9734242306300900	
Hart, Victoria	vhart	4017	3/21/2024	4	3/20/2028	9734242403210800	
Moore, John	jmoore01	4292	10/25/2021	4	10/24/2025	9734242110280830	
Salgado, Daniel	dsalgado	4005	3/29/2021	4	3/28/2025	9734242103290845	
Ucero, Katelyn	kucero	4293	10/25/2021	4	10/24/2025	9734242110280800	

<u>Test Method(s)</u>	<u>Test Description</u>						
T85	Specific Gravity and Absorption (Coarse)						
<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>	
Gittings, Daniel D.	dgitting	3428	2/6/2024	4	2/5/2028	9734242702060815	
Hart, Victoria	vhart	4017	2/28/2024	4	2/27/2028	9734242402280830	
Moore, John	jmoore01	4292	2/6/2024	4	2/5/2028	9734242702060830	
Salgado, Daniel	dsalgado	4005	3/29/2021	4	3/28/2025	9734242103290845	
Ucero, Katelyn	kucero	4293	2/6/2024	4	2/5/2028	9734242702060800	

<u>Test Method(s)</u>	<u>Test Description</u>						
T84	Specific Gravity and Absorption (Fine)						
<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>	
Gittings, Daniel D.	dgitting	3428	2/6/2024	4	2/5/2028	9734242702060815	
Hart, Victoria	vhart	4017	3/27/2024	4	3/26/2028	9734242403270830	
Moore, John	jmoore01	4292	8/10/2023	3	8/9/2026	9734242308100830	
Salgado, Daniel	dsalgado	4005	3/29/2021	4	3/28/2025	9734242103290845	
Ucero, Katelyn	kucero	4293	2/6/2024	4	2/5/2028	9734242702060800	

<u>Test Method(s)</u>	<u>Test Description</u>						
M336-T244	Weld. Deform. Stl. Wire: Ultimate Tensile Strength						
<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>	
Gittings, Daniel D.	dgitting	3428	7/14/2021	4	7/13/2025	9734242107141030	
Hart, Victoria	vhart	4017	7/14/2021	3	7/13/2024	9734242107141055	
Matevosyan, Nairi	nmatevos	3872	7/14/2021	3	7/13/2024	9734242107141050	
Moore, John	jmoore01	4292	7/14/2021	3	7/13/2024	9734242107141040	
Salgado, Daniel	dsalgado	4005	7/14/2021	3	7/13/2024	9734242107141035	
Ucero, Katelyn	kucero	4293	7/14/2021	3	7/13/2024	9734242107141045	

<u>Test Method(s)</u>	<u>Test Description</u>						
M336	Welded Deformed Steel Wire: Weld Shear						
<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>	
Gittings, Daniel D.	dgitting	3428	7/14/2021	4	7/13/2025	9734242107141030	
Hart, Victoria	vhart	4017	7/14/2021	3	7/13/2024	9734242107141055	
Matevosyan, Nairi	nmatevos	3872	7/14/2021	3	7/13/2024	9734242107141050	
Moore, John	jmoore01	4292	7/14/2021	3	7/13/2024	9734242107141040	
Salgado, Daniel	dsalgado	4005	7/14/2021	3	7/13/2024	9734242107141035	
Ucero, Katelyn	kucero	4293	7/14/2021	3	7/13/2024	9734242107141045	

<u>Test Method(s)</u>	<u>Test Description</u>						
M336-T244	Welded Plain Steel Wire: Ultimate Tensile Strength						
<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>	
Gittings, Daniel D.	dgitting	3428	7/14/2021	4	7/13/2025	9734242107141030	
Hart, Victoria	vhart	4017	7/14/2021	3	7/13/2024	9734242107141055	
Matevosyan, Nairi	nmatevos	3872	7/14/2021	3	7/13/2024	9734242107141050	
Moore, John	jmoore01	4292	7/14/2021	3	7/13/2024	9734242107141040	
Salgado, Daniel	dsalgado	4005	7/14/2021	3	7/13/2024	9734242107141035	
Ucero, Katelyn	kucero	4293	7/14/2021	3	7/13/2024	9734242107141045	

<u>Test Method(s)</u>	<u>Test Description</u>						
M336	Welded Plain Steel Wire: Weld Shear						
<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>	
Gittings, Daniel D.	dgitting	3428	7/14/2021	4	7/13/2025	9734242107141030	
Hart, Victoria	vhart	4017	7/14/2021	3	7/13/2024	9734242107141055	
Matevosyan, Nairi	nmatevos	3872	7/14/2021	3	7/13/2024	9734242107141050	
Moore, John	jmoore01	4292	7/14/2021	3	7/13/2024	9734242107141040	
Salgado, Daniel	dsalgado	4005	7/14/2021	3	7/13/2024	9734242107141035	
Ucero, Katelyn	kucero	4293	7/14/2021	3	7/13/2024	9734242107141045	

Accreditation Program: **CCRL (CC)**

<u>Test Method(s)</u>	<u>Test Description</u>						
C231 T152	Air Content						
<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>	
Gittings, Daniel D.	dgitting	3428	3/15/2022	4	3/14/2026	9734242203150800	
Hart, Victoria	vhart	4017	3/15/2022	4	3/14/2026	9734242203150840	
Joslin, Jay	jjoslin	4181	3/1/2022	3	2/28/2025	9734242203010915	
Matevosyan, Nairi	nmatevos	3872	3/15/2022	4	3/14/2026	9734242203150860	
Moore, John	jmoore01	4292	4/18/2022	4	4/17/2026	9734242204210930	
Salgado, Daniel	dsalgado	4005	4/18/2022	3	4/17/2025	9734242204210900	
Ucero, Katelyn	kucero	4293	4/18/2022	4	4/17/2026	9734242204210800	

<u>Test Method(s)</u>	<u>Test Description</u>						
C173 T196	Air Content by Volumetric						
<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>	
Joslin, Jay	jjoslin	4181	3/1/2022	3	2/28/2025	9734242203010915	
Moore, John	jmoore01	4292	4/18/2022	3	4/17/2025	9734242204210930	
Salgado, Daniel	dsalgado	4005	4/18/2022	3	4/17/2025	9734242204210900	
Ucero, Katelyn	kucero	4293	4/18/2022	3	4/17/2025	9734242204210800	

<u>Test Method(s)</u>	<u>Test Description</u>						
C617 T231	Capping Cylinders (7000 psi and below)						
<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>	
Gittings, Daniel D.	dgitting	3428	3/16/2022	4	3/15/2026	9734242203160800	
Hart, Victoria	vhart	4017	6/10/2021	3	6/9/2024	9734242106100900	
Salgado, Daniel	dsalgado	4005	12/12/2023	4	12/11/2027	9734242312121330	
Ucero, Katelyn	kucero	4293	2/21/2024	4	2/20/2028	9734242402210830	

<u>Test Method(s)</u>	<u>Test Description</u>						
C39 T22	Compressive Strength Cylinders						
<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>	
Gittings, Daniel D.	dgitting	3428	3/16/2022	4	3/15/2026	9734242203160800	
Hart, Victoria	vhart	4017	9/9/2020	4	9/8/2024	9734242009091330	
Joslin, Jay	jjoslin	4181	3/1/2022	3	2/28/2025	9734242203010915	
Moore, John	jmoore01	4292	4/18/2022	3	4/17/2025	9734242204210930	
Salgado, Daniel	dsalgado	4005	4/18/2022	4	4/17/2026	9734242204210900	
Ucero, Katelyn	kucero	4293	4/18/2022	4	4/17/2026	9734242204210800	

<u>Test Method(s)</u>	<u>Test Description</u>						
C138 T121	Density, Yield and Air Content						
<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>	
Gittings, Daniel D.	dgitting	3428	3/15/2022	4	3/14/2026	9734242203150800	
Hart, Victoria	vhart	4017	3/15/2022	4	3/14/2026	9734242203150840	
Joslin, Jay	jjoslin	4181	3/1/2022	3	2/28/2025	9734242203010915	
Matevosyan, Nairi	nmatevos	3872	3/15/2022	4	3/14/2026	9734242203150860	
Moore, John	jmoore01	4292	4/18/2022	4	4/17/2026	9734242204210930	
Salgado, Daniel	dsalgado	4005	4/18/2022	3	4/17/2025	9734242204210900	
Ucero, Katelyn	kucero	4293	4/18/2022	4	4/17/2026	9734242204210800	

<u>Test Method(s)</u>	<u>Test Description</u>						
C42 T24	Drilled Cores and Sawed Beams						
<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>	
Gittings, Daniel D.	dgitting	3428	3/16/2022	4	3/15/2026	9734242203160800	
Hart, Victoria	vhart	4017	6/10/2021	3	6/9/2024	9734242106100900	
Salgado, Daniel	dsalgado	4005	6/10/2021	3	6/9/2024	9734242106101030	
Ucero, Katelyn	kucero	4293	2/21/2024	4	2/20/2028	9734242402210830	

<u>Test Method(s)</u>	<u>Test Description</u>						
C78 T97	Flexural Strength						
<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>	
Gittings, Daniel D.	dgitting	3428	3/16/2022	4	3/15/2026	9734242203160800	
Hart, Victoria	vhart	4017	8/16/2023	4	8/15/2027	9734242308161100	
Moore, John	jmoore01	4292	8/11/2023	3	8/10/2026	9734242308110830	
Salgado, Daniel	dsalgado	4005	12/12/2023	4	12/11/2027	9734242312121330	
Ucero, Katelyn	kucero	4293	2/21/2024	4	2/20/2028	9734242402210830	

<u>Test Method(s)</u>	<u>Test Description</u>						
T161	Freeze Thaw (Method A)						
<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>	
Gittings, Daniel D.	dgitting	3428	3/16/2022	4	3/15/2026	9734242203160800	
Hart, Victoria	vhart	4017	8/15/2023	4	8/14/2027	9734242308151330	
Salgado, Daniel	dsalgado	4005	6/10/2021	3	6/9/2024	9734242106101030	
Ucero, Katelyn	kucero	4293	3/13/2024	4	3/12/2028	9734242403131300	

<u>Test Method(s)</u>	<u>Test Description</u>						
C31 R100	Making and Curing Field Specimens						
<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>	
Gittings, Daniel D.	dgitting	3428	3/15/2022	4	3/14/2026	9734242203150800	
Hart, Victoria	vhart	4017	3/15/2022	4	3/14/2026	9734242203150840	
Joslin, Jay	jjoslin	4181	3/1/2022	3	2/28/2025	9734242203010915	
Matevosyan, Nairi	nmatevos	3872	3/15/2022	4	3/14/2026	9734242203150860	
Moore, John	jmoore01	4292	3/15/2022	3	3/14/2025	9734242203150820	
Salgado, Daniel	dsalgado	4005	4/18/2022	3	4/17/2025	9734242204210900	
Ucero, Katelyn	kucero	4293	3/15/2022	3	3/14/2025	9734242203150810	

<u>Test Method(s)</u>	<u>Test Description</u>						
C192 R39	Making and Curing Lab Specimens						
<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>	
Gittings, Daniel D.	dgitting	3428	3/15/2022	4	3/14/2026	9734242203150800	
Hart, Victoria	vhart	4017	3/15/2022	3	3/14/2025	9734242203150840	
Joslin, Jay	jjoslin	4181	3/15/2022	3	3/14/2025	9734242203150850	
Matevosyan, Nairi	nmatevos	3872	3/15/2022	3	3/14/2025	9734242203150860	
Moore, John	jmoore01	4292	3/15/2022	3	3/14/2025	9734242203150820	
Ucero, Katelyn	kucero	4293	3/15/2022	3	3/14/2025	9734242203150810	

<u>Test Method(s)</u>	<u>Test Description</u>						
C1542	Measuring Length of Concrete Cores						
<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>	
Gittings, Daniel D.	dgitting	3428	3/16/2022	4	3/15/2026	9734242203160800	
Hart, Victoria	vhart	4017	6/10/2021	3	6/9/2024	9734242106100900	
Moore, John	jmoore01	4292	3/16/2022	3	3/15/2025	9734242203160810	
Salgado, Daniel	dsalgado	4005	6/10/2021	3	6/9/2024	9734242106101030	
Ucero, Katelyn	kucero	4293	2/21/2024	4	2/20/2028	9734242402210830	

<u>Test Method(s)</u>	<u>Test Description</u>						
C215	Resonant Frequencies of Concrete						
<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>	
Gittings, Daniel D.	dgitting	3428	3/16/2022	4	3/15/2026	9734242203160800	
Hart, Victoria	vhart	4017	8/15/2023	4	8/14/2027	9734242308151330	
Salgado, Daniel	dsalgado	4005	6/10/2021	3	6/9/2024	9734242106101030	
Ucero, Katelyn	kucero	4293	3/13/2024	4	3/12/2028	9734242403131300	

<u>Test Method(s)</u>	<u>Test Description</u>						
C172 R60	Sampling Freshly Mixed Concrete						
<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>	
Gittings, Daniel D.	dgitting	3428	3/15/2022	4	3/14/2026	9734242203150800	
Hart, Victoria	vhart	4017	3/15/2022	4	3/14/2026	9734242203150840	
Joslin, Jay	jjoslin	4181	3/1/2022	3	2/28/2025	9734242203010915	
Matevosyan, Nairi	nmatevos	3872	3/15/2022	4	3/14/2026	9734242203150860	
Moore, John	jmoore01	4292	4/18/2022	4	4/17/2026	9734242204210930	
Salgado, Daniel	dsalgado	4005	4/18/2022	3	4/17/2025	9734242204210900	
Ucero, Katelyn	kucero	4293	4/18/2022	4	4/17/2026	9734242204210800	

<u>Test Method(s)</u>	<u>Test Description</u>						
C143 T119	Slump						
<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>	
Gittings, Daniel D.	dgitting	3428	3/15/2022	4	3/14/2026	9734242203150800	
Hart, Victoria	vhart	4017	3/15/2022	4	3/14/2026	9734242203150840	
Joslin, Jay	jjoslin	4181	3/1/2022	3	2/28/2025	9734242203010915	
Matevosyan, Nairi	nmatevos	3872	3/15/2022	4	3/14/2026	9734242203150860	
Moore, John	jmoore01	4292	4/18/2022	4	4/17/2026	9734242204210930	
Salgado, Daniel	dsalgado	4005	4/18/2022	3	4/17/2025	9734242204210900	
Ucero, Katelyn	kucero	4293	4/18/2022	4	4/17/2026	9734242204210800	

<u>Test Method(s)</u>	<u>Test Description</u>						
C1064 T309	Temperature						
<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>	
Gittings, Daniel D.	dgitting	3428	3/15/2022	4	3/14/2026	9734242203150800	
Hart, Victoria	vhart	4017	3/15/2022	4	3/14/2026	9734242203150840	
Joslin, Jay	jjoslin	4181	3/1/2022	3	2/28/2025	9734242203010915	
Matevosyan, Nairi	nmatevos	3872	3/15/2022	4	3/14/2026	9734242203150860	
Moore, John	jmoore01	4292	4/18/2022	4	4/17/2026	9734242204210930	
Salgado, Daniel	dsalgado	4005	4/18/2022	3	4/17/2025	9734242204210900	
Ucero, Katelyn	kucero	4293	4/18/2022	4	4/17/2026	9734242204210800	

<u>Test Method(s)</u>	<u>Test Description</u>						
C1231	Unbonded Cylinder Caps (7000 psi and below)						
<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>	
Gittings, Daniel D.	dgitting	3428	3/16/2022	4	3/15/2026	9734242203160800	
Hart, Victoria	vhart	4017	8/15/2023	4	8/14/2027	9734242308151330	
Salgado, Daniel	dsalgado	4005	12/12/2023	4	12/11/2027	9734242312121330	
Ucero, Katelyn	kucero	4293	2/21/2024	4	2/20/2028	9734242402210830	

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Technician		Eval. Tsts.	Tot. Tsts.
Name: Gittings, Daniel D.	User ID: dgitting	Cert. No.: 3428	AR 23 25
			CC 15 16
			OTH 4 12

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

Technician: **Gittings, Daniel D.**

	Test Method(s)	Test Description	Last Eval. Dt.	Freq. (Yrs.)	Next Eval. Dt.	Sample ID	View Checklist
T X	T210	Aggregate Durability Index		3			
T X	T176 D2419	Sand Equivalent (Soil / Aggregate)		3			
	T19	Bulk Density and Voids	2/6/2024	4	2/5/2028	9734242702060815	View
	M31-T244	Carbon-Steel Bars: Elongation	7/8/2021	4	7/7/2025	9734242107080825	View
	M31-T244	Carbon-Steel Bars: Ultimate Tensile Strength	7/8/2021	4	7/7/2025	9734242107080825	View
	M31-T244	Carbon-Steel Bars: Yield Strength	7/8/2021	4	7/7/2025	9734242107080825	View
	T112	Clay Lumps and Friable Particles	3/29/2021	4	3/28/2025	9734242103290800	View
	M336-T244	Deformed Steel Wire: Ultimate Tensile Strength	7/14/2021	4	7/13/2025	9734242107141030	View
	T11	Finer than 200 Sieve	6/30/2023	4	6/29/2027	9734242306300900	View
	D4791	Flat and Elongated	3/29/2021	4	3/28/2025	9734242103290800	View
	D5821	Fractured Particles (Crushed)	3/29/2021	4	3/28/2025	9734242103290800	View
	T96	LA Abrasion	2/6/2024	4	2/5/2028	9734242702060815	View
	T327	Micro-Deval	2/6/2024	4	2/5/2028	9734242702060815	View
	T255	Moisture Content	6/30/2023	4	6/29/2027	9734242306300900	View
	T21	Organic Impurities in Fine Aggregate	3/29/2021	4	3/28/2025	9734242103290800	View
	M336-T244	Plain Steel Wire: Ultimate Tensile Strength	7/14/2021	4	7/13/2025	9734242107141030	View
	R76	Reducing Samples	6/30/2023	4	6/29/2027	9734242306300900	View
	R90 D75	Sampling Aggregates	6/30/2023	4	6/29/2027	9734242306300900	View
	T27	Sieve Analysis	6/30/2023	4	6/29/2027	9734242306300900	View
	T85	Specific Gravity and Absorption (Coarse)	2/6/2024	4	2/5/2028	9734242702060815	View

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T84	Specific Gravity and Absorption (Fine)	2/6/2024	4	2/5/2028	9734242702060815	View
M336-T244	Weld. Deform. Stl. Wire: Ultimate Tensile Strength	7/14/2021	4	7/13/2025	9734242107141030	View
M336	Welded Deformed Steel Wire: Weld Shear	7/14/2021	4	7/13/2025	9734242107141030	View
M336-T244	Welded Plain Steel Wire: Ultimate Tensile Strength	7/14/2021	4	7/13/2025	9734242107141030	View
M336	Welded Plain Steel Wire: Weld Shear	7/14/2021	4	7/13/2025	9734242107141030	View

Accreditation Program: **CCRL (CC)**

Technician: **Gittings, Daniel D.**

	<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>
X	C173 T196	Air Content by Volumetric	3/20/2018	4	3/19/2022	9725741803201100	View
	C231 T152	Air Content	3/15/2022	4	3/14/2026	9734242203150800	View
	C617 T231	Capping Cylinders (7000 psi and below)	3/16/2022	4	3/15/2026	9734242203160800	View
	C39 T22	Compressive Strength Cylinders	3/16/2022	4	3/15/2026	9734242203160800	View
	C138 T121	Density, Yield and Air Content	3/15/2022	4	3/14/2026	9734242203150800	View
	C42 T24	Drilled Cores and Sawed Beams	3/16/2022	4	3/15/2026	9734242203160800	View
	C78 T97	Flexural Strength	3/16/2022	4	3/15/2026	9734242203160800	View
	T161	Freeze Thaw (Method A)	3/16/2022	4	3/15/2026	9734242203160800	View
	C31 R100	Making and Curing Field Specimens	3/15/2022	4	3/14/2026	9734242203150800	View
	C192 R39	Making and Curing Lab Specimens	3/15/2022	4	3/14/2026	9734242203150800	View
	C1542	Measuring Length of Concrete Cores	3/16/2022	4	3/15/2026	9734242203160800	View
	C215	Resonant Frequencies of Concrete	3/16/2022	4	3/15/2026	9734242203160800	View
	C172 R60	Sampling Freshly Mixed Concrete	3/15/2022	4	3/14/2026	9734242203150800	View
	C143 T119	Slump	3/15/2022	4	3/14/2026	9734242203150800	View
	C1064 T309	Temperature	3/15/2022	4	3/14/2026	9734242203150800	View
	C1231	Unbonded Cylinder Caps (7000 psi and below)	3/16/2022	4	3/15/2026	9734242203160800	View

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Accreditation Program: Other (OTH)			Technician: Gittings, Daniel D.			
<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>
M31-T244	Carbon-Steel Bars: Average Height	2/1/2021	4	1/31/2025	9734242102011430	View
M31-T244	Carbon-Steel Bars: Average Spacing	2/1/2021	4	1/31/2025	9734242102011430	View
M31-T244	Carbon-Steel Bars: Gap	2/1/2021	4	1/31/2025	9734242102011430	View
M31-T244	Carbon-Steel Bars: Weight Per Unit Length	2/1/2021	4	1/31/2025	9734242102011430	View

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Technician			Eval. Tsts.	Tot. Tsts.
Name: Hart, Victoria	User ID: vhart	Cert. No.: 4017	AR	23
			CC	15
			OTH	4
				12

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

Technician: **Hart, Victoria**

	Test Method(s)	Test Description	Last Eval. Dt.	Freq. (Yrs.)	Next Eval. Dt.	Sample ID	View Checklist
T X	T210	Aggregate Durability Index		3			
T X	T176 D2419	Sand Equivalent (Soil / Aggregate)		3			
Y	M31-T244	Carbon-Steel Bars: Elongation	7/8/2021	3	7/7/2024	9734242107080820	View
Y	M31-T244	Carbon-Steel Bars: Ultimate Tensile Strength	7/8/2021	3	7/7/2024	9734242107080820	View
Y	M31-T244	Carbon-Steel Bars: Yield Strength	7/8/2021	3	7/7/2024	9734242107080820	View
Y	M336-T244	Deformed Steel Wire: Ultimate Tensile Strength	7/14/2021	3	7/13/2024	9734242107141055	View
Y	M336-T244	Plain Steel Wire: Ultimate Tensile Strength	7/14/2021	3	7/13/2024	9734242107141055	View
Y	M336-T244	Weld. Deform. Stl. Wire: Ultimate Tensile Strength	7/14/2021	3	7/13/2024	9734242107141055	View
Y	M336	Welded Deformed Steel Wire: Weld Shear	7/14/2021	3	7/13/2024	9734242107141055	View
Y	M336-T244	Welded Plain Steel Wire: Ultimate Tensile Strength	7/14/2021	3	7/13/2024	9734242107141055	View
Y	M336	Welded Plain Steel Wire: Weld Shear	7/14/2021	3	7/13/2024	9734242107141055	View
	T19	Bulk Density and Voids	2/6/2024	4	2/5/2028	9734242702060845	View
	T112	Clay Lumps and Friable Particles	2/6/2024	4	2/5/2028	9734242702060845	View
	T11	Finer than 200 Sieve	3/21/2024	4	3/20/2028	9734242403210800	View
	D4791	Flat and Elongated	2/6/2024	4	2/5/2028	9734242702060845	View
	D5821	Fractured Particles (Crushed)	2/6/2024	4	2/5/2028	9734242702060845	View
	T96	LA Abrasion	2/28/2024	4	2/27/2028	9734242402280830	View
	T327	Micro-Deval	2/28/2024	4	2/27/2028	9734242402280830	View
	T255	Moisture Content	3/21/2024	4	3/20/2028	9734242403210800	View
	T21	Organic Impurities in Fine Aggregate	2/6/2024	4	2/5/2028	9734242702060845	View

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R76	Reducing Samples	3/21/2024	4	3/20/2028	9734242403210800	View
R90 D75	Sampling Aggregates	3/29/2021	4	3/28/2025	9734242103290815	View
T27	Sieve Analysis	3/21/2024	4	3/20/2028	9734242403210800	View
T85	Specific Gravity and Absorption (Coarse)	2/28/2024	4	2/27/2028	9734242402280830	View
T84	Specific Gravity and Absorption (Fine)	3/27/2024	4	3/26/2028	9734242403270830	View

Accreditation Program: **CCRL (CC)**

Technician: **Hart, Victoria**

	<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>
X	C173 T196	Air Content by Volumetric	12/5/2018	3	12/4/2021	9734242008241100	View
Y	C617 T231	Capping Cylinders (7000 psi and below)	6/10/2021	3	6/9/2024	9734242106100900	View
Y	C39 T22	Compressive Strength Cylinders	9/9/2020	4	9/8/2024	9734242009091330	View
Y	C42 T24	Drilled Cores and Sawed Beams	6/10/2021	3	6/9/2024	9734242106100900	View
Y	C1542	Measuring Length of Concrete Cores	6/10/2021	3	6/9/2024	9734242106100900	View
	C231 T152	Air Content	3/15/2022	4	3/14/2026	9734242203150840	View
	C138 T121	Density, Yield and Air Content	3/15/2022	4	3/14/2026	9734242203150840	View
	C78 T97	Flexural Strength	8/16/2023	4	8/15/2027	9734242308161100	View
	T161	Freeze Thaw (Method A)	8/15/2023	4	8/14/2027	9734242308151330	View
	C31 R100	Making and Curing Field Specimens	3/15/2022	4	3/14/2026	9734242203150840	View
	C192 R39	Making and Curing Lab Specimens	3/15/2022	3	3/14/2025	9734242203150840	View
	C215	Resonant Frequencies of Concrete	8/15/2023	4	8/14/2027	9734242308151330	View
	C172 R60	Sampling Freshly Mixed Concrete	3/15/2022	4	3/14/2026	9734242203150840	View
	C143 T119	Slump	3/15/2022	4	3/14/2026	9734242203150840	View
	C1064 T309	Temperature	3/15/2022	4	3/14/2026	9734242203150840	View
	C1231	Unbonded Cylinder Caps (7000 psi and below)	8/15/2023	4	8/14/2027	9734242308151330	View

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Accreditation Program: Other (OTH)		Technician: Hart, Victoria				
<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>
Y M31-T244	Carbon-Steel Bars: Average Height	7/8/2021	3	7/7/2024	9734242107080820	View
Y M31-T244	Carbon-Steel Bars: Average Spacing	7/8/2021	3	7/7/2024	9734242107080820	View
Y M31-T244	Carbon-Steel Bars: Gap	7/8/2021	3	7/7/2024	9734242107080820	View
Y M31-T244	Carbon-Steel Bars: Weight Per Unit Length	7/8/2021	3	7/7/2024	9734242107080820	View

Oklahoma DOT Central Lab Technician Evaluations Detailed

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Technician			Eval. Tsts.	Tot. Tsts.
Name: Joslin, Jay	User ID: jjoslin	Cert. No.: 4181	AR	1
			CC	9
			OTH	0
				25
				16
				12

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

Technician: **Joslin, Jay**

<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>
T X T210	Aggregate Durability Index		3			
T X T19	Bulk Density and Voids		3			
T X M31-T244	Carbon-Steel Bars: Elongation		3			
T X M31-T244	Carbon-Steel Bars: Ultimate Tensile Strength		3			
T X M31-T244	Carbon-Steel Bars: Yield Strength		3			
T X T112	Clay Lumps and Friable Particles		3			
T X M336-T244	Deformed Steel Wire: Ultimate Tensile Strength		3			
T X T11	Finer than 200 Sieve		3			
T X D4791	Flat and Elongated		3			
T X D5821	Fractured Particles (Crushed)		3			
T X T96	LA Abrasion		3			
T X T327	Micro-Deval		3			
T X T255	Moisture Content		3			
T X T21	Organic Impurities in Fine Aggregate		3			
T X M336-T244	Plain Steel Wire: Ultimate Tensile Strength		3			
T X R76	Reducing Samples		3			
T X T176 D2419	Sand Equivalent (Soil / Aggregate)		3			
T X T27	Sieve Analysis		3			
T X T85	Specific Gravity and Absorption (Coarse)		3			
T X T84	Specific Gravity and Absorption (Fine)		3			

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T X	M336-T244	Weld. Deform. Stl. Wire: Ultimate Tensile Strength		3			
T X	M336	Welded Deformed Steel Wire: Weld Shear		3			
T X	M336-T244	Welded Plain Steel Wire: Ultimate Tensile Strength		3			
T X	M336	Welded Plain Steel Wire: Weld Shear		3			
	R90 D75	Sampling Aggregates	3/1/2022	3	2/28/2025	9734242203010915	View

Accreditation Program: **CCRL (CC)**

Technician: **Joslin, Jay**

	<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>
T X	C617 T231	Capping Cylinders (7000 psi and below)		3			
T X	C42 T24	Drilled Cores and Sawed Beams		3			
T X	C78 T97	Flexural Strength		3			
T X	T161	Freeze Thaw (Method A)		3			
T X	C1542	Measuring Length of Concrete Cores		3			
T X	C215	Resonant Frequencies of Concrete		3			
T X	C1231	Unbonded Cylinder Caps (7000 psi and below)		3			
	C231 T152	Air Content	3/1/2022	3	2/28/2025	9734242203010915	View
	C173 T196	Air Content by Volumetric	3/1/2022	3	2/28/2025	9734242203010915	View
	C39 T22	Compressive Strength Cylinders	3/1/2022	3	2/28/2025	9734242203010915	View
	C138 T121	Density, Yield and Air Content	3/1/2022	3	2/28/2025	9734242203010915	View
	C31 R100	Making and Curing Field Specimens	3/1/2022	3	2/28/2025	9734242203010915	View
	C192 R39	Making and Curing Lab Specimens	3/15/2022	3	3/14/2025	9734242203150850	View
	C172 R60	Sampling Freshly Mixed Concrete	3/1/2022	3	2/28/2025	9734242203010915	View
	C143 T119	Slump	3/1/2022	3	2/28/2025	9734242203010915	View
	C1064 T309	Temperature	3/1/2022	3	2/28/2025	9734242203010915	View

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Accreditation Program: **Other (OTH)** Technician: **Joslin, Jay**

	<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>
T X	M31-T244	Carbon-Steel Bars: Average Height		3			
T X	M31-T244	Carbon-Steel Bars: Average Spacing		3			
T X	M31-T244	Carbon-Steel Bars: Gap		3			
T X	M31-T244	Carbon-Steel Bars: Weight Per Unit Length		3			

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Technician		Eval. Tsts.		Tot. Tsts.	
Name: Matevosyan, Nairi	User ID: nmatevos	Cert. No.: 3872	AR	10	25
			CC	7	16
			OTH	4	12

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

Technician: **Matevosyan, Nairi**

Test Method(s)	Test Description	Last Eval. Dt.	Freq. (Yrs.)	Next Eval. Dt.	Sample ID	View Checklist
T X T210	Aggregate Durability Index		3			
T X T112	Clay Lumps and Friable Particles		3			
T X T11	Finer than 200 Sieve		3			
T X D4791	Flat and Elongated		3			
T X D5821	Fractured Particles (Crushed)		3			
T X T96	LA Abrasion		3			
T X T327	Micro-Deval		3			
T X T176 D2419	Sand Equivalent (Soil / Aggregate)		3			
T X T27	Sieve Analysis		3			
T X T85	Specific Gravity and Absorption (Coarse)		3			
T X T84	Specific Gravity and Absorption (Fine)		3			
X T19	Bulk Density and Voids	3/29/2021	3	3/28/2024	9734242103290900	View
X T255	Moisture Content	3/29/2021	3	3/28/2024	9734242103290900	View
X T21	Organic Impurities in Fine Aggregate	3/29/2021	3	3/28/2024	9734242103290900	View
X R76	Reducing Samples	3/29/2021	3	3/28/2024	9734242103290900	View
Y M31-T244	Carbon-Steel Bars: Elongation	7/8/2021	3	7/7/2024	9734242107050805	View
Y M31-T244	Carbon-Steel Bars: Ultimate Tensile Strength	7/8/2021	3	7/7/2024	9734242107050805	View
Y M31-T244	Carbon-Steel Bars: Yield Strength	7/8/2021	3	7/7/2024	9734242107050805	View
Y M336-T244	Deformed Steel Wire: Ultimate Tensile Strength	7/14/2021	3	7/13/2024	9734242107141050	View
Y M336-T244	Plain Steel Wire: Ultimate Tensile Strength	7/14/2021	3	7/13/2024	9734242107141050	View

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Y	M336-T244	Weld. Deform. Stl. Wire: Ultimate Tensile Strength	7/14/2021	3	7/13/2024	9734242107141050	View
Y	M336	Welded Deformed Steel Wire: Weld Shear	7/14/2021	3	7/13/2024	9734242107141050	View
Y	M336-T244	Welded Plain Steel Wire: Ultimate Tensile Strength	7/14/2021	3	7/13/2024	9734242107141050	View
Y	M336	Welded Plain Steel Wire: Weld Shear	7/14/2021	3	7/13/2024	9734242107141050	View
	R90 D75	Sampling Aggregates	3/29/2021	4	3/28/2025	9734242103290900	View

Accreditation Program: **CCRL (CC)**

Technician: **Matevosyan, Nairi**

	Test Method(s)	Test Description	Last Eval. Dt.	Freq. (Yrs.)	Next Eval. Dt.	Sample ID	View Checklist
T X	C617 T231	Capping Cylinders (7000 psi and below)		3			
T X	C42 T24	Drilled Cores and Sawed Beams		3			
X	C78 T97	Flexural Strength		3			
T X	T161	Freeze Thaw (Method A)		3			
T X	C1542	Measuring Length of Concrete Cores		3			
T X	C215	Resonant Frequencies of Concrete		3			
T X	C1231	Unbonded Cylinder Caps (7000 psi and below)		3			
X	C173 T196	Air Content by Volumetric	7/18/2017	3	7/17/2020	9734242008241000	View
X	C39 T22	Compressive Strength Cylinders	7/18/2017	3	7/17/2020	9734242008241000	View
	C231 T152	Air Content	3/15/2022	4	3/14/2026	9734242203150860	View
	C138 T121	Density, Yield and Air Content	3/15/2022	4	3/14/2026	9734242203150860	View
	C31 R100	Making and Curing Field Specimens	3/15/2022	4	3/14/2026	9734242203150860	View
	C192 R39	Making and Curing Lab Specimens	3/15/2022	3	3/14/2025	9734242203150860	View
	C172 R60	Sampling Freshly Mixed Concrete	3/15/2022	4	3/14/2026	9734242203150860	View
	C143 T119	Slump	3/15/2022	4	3/14/2026	9734242203150860	View
	C1064 T309	Temperature	3/15/2022	4	3/14/2026	9734242203150860	View

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Accreditation Program: Other (OTH)		Technician: Matevosyan, Nairi				
<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>
Y M31-T244	Carbon-Steel Bars: Average Height	7/8/2021	3	7/7/2024	9734242107050805	View
Y M31-T244	Carbon-Steel Bars: Average Spacing	7/8/2021	3	7/7/2024	9734242107050805	View
Y M31-T244	Carbon-Steel Bars: Gap	7/8/2021	3	7/7/2024	9734242107050805	View
Y M31-T244	Carbon-Steel Bars: Weight Per Unit Length	7/8/2021	3	7/7/2024	9734242107050805	View

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Technician		Eval. Tsts.		Tot. Tsts.	
Name: Moore, John	User ID: jmoore01	Cert. No.:	4292	AR	20
				CC	11
				OTH	4
					25
					16
					12

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

Technician: **Moore, John**

Test Method(s)	Test Description	Last Eval. Dt.	Freq. (Yrs.)	Next Eval. Dt.	Sample ID	View Checklist
T X T210	Aggregate Durability Index		3			
T X T112	Clay Lumps and Friable Particles		3			
T X D4791	Flat and Elongated		3			
T X D5821	Fractured Particles (Crushed)		3			
T X T176 D2419	Sand Equivalent (Soil / Aggregate)		3			
Y M31-T244	Carbon-Steel Bars: Elongation	7/8/2021	3	7/7/2024	9734242107080800	View
Y M31-T244	Carbon-Steel Bars: Ultimate Tensile Strength	7/8/2021	3	7/7/2024	9734242107080800	View
Y M31-T244	Carbon-Steel Bars: Yield Strength	7/8/2021	3	7/7/2024	9734242107080800	View
Y M336-T244	Deformed Steel Wire: Ultimate Tensile Strength	7/14/2021	3	7/13/2024	9734242107141040	View
Y M336-T244	Plain Steel Wire: Ultimate Tensile Strength	7/14/2021	3	7/13/2024	9734242107141040	View
Y M336-T244	Weld. Deform. Stl. Wire: Ultimate Tensile Strength	7/14/2021	3	7/13/2024	9734242107141040	View
Y M336	Welded Deformed Steel Wire: Weld Shear	7/14/2021	3	7/13/2024	9734242107141040	View
Y M336-T244	Welded Plain Steel Wire: Ultimate Tensile Strength	7/14/2021	3	7/13/2024	9734242107141040	View
Y M336	Welded Plain Steel Wire: Weld Shear	7/14/2021	3	7/13/2024	9734242107141040	View
T19	Bulk Density and Voids	2/6/2024	4	2/5/2028	9734242702060830	View
T11	Finer than 200 Sieve	10/25/2021	4	10/24/2025	9734242110280830	View
T96	LA Abrasion	2/6/2024	4	2/5/2028	9734242702060830	View
T327	Micro-Deval	2/6/2024	4	2/5/2028	9734242702060830	View
T255	Moisture Content	10/25/2021	4	10/24/2025	9734242110280830	View
T21	Organic Impurities in Fine Aggregate	2/6/2024	4	2/5/2028	9734242702060830	View

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R76	Reducing Samples	10/25/2021	4	10/24/2025	9734242110280830	View
R90 D75	Sampling Aggregates	4/18/2022	4	4/17/2026	9734242204210930	View
T27	Sieve Analysis	10/25/2021	4	10/24/2025	9734242110280830	View
T85	Specific Gravity and Absorption (Coarse)	2/6/2024	4	2/5/2028	9734242702060830	View
T84	Specific Gravity and Absorption (Fine)	8/10/2023	3	8/9/2026	9734242308100830	View

Accreditation Program: **CCRL (CC)**

Technician: **Moore, John**

	Test Method(s)	Test Description	Last Eval. Dt.	Freq. (Yrs.)	Next Eval. Dt.	Sample ID	View Checklist
T X	C617 T231	Capping Cylinders (7000 psi and below)		3			
T X	C42 T24	Drilled Cores and Sawed Beams		3			
T X	T161	Freeze Thaw (Method A)		3			
T X	C215	Resonant Frequencies of Concrete		3			
T X	C1231	Unbonded Cylinder Caps (7000 psi and below)		3			
	C231 T152	Air Content	4/18/2022	4	4/17/2026	9734242204210930	View
	C173 T196	Air Content by Volumetric	4/18/2022	3	4/17/2025	9734242204210930	View
	C39 T22	Compressive Strength Cylinders	4/18/2022	3	4/17/2025	9734242204210930	View
	C138 T121	Density, Yield and Air Content	4/18/2022	4	4/17/2026	9734242204210930	View
	C78 T97	Flexural Strength	8/11/2023	3	8/10/2026	9734242308110830	View
	C31 R100	Making and Curing Field Specimens	3/15/2022	3	3/14/2025	9734242203150820	View
	C192 R39	Making and Curing Lab Specimens	3/15/2022	3	3/14/2025	9734242203150820	View
	C1542	Measuring Length of Concrete Cores	3/16/2022	3	3/15/2025	9734242203160810	View
	C172 R60	Sampling Freshly Mixed Concrete	4/18/2022	4	4/17/2026	9734242204210930	View
	C143 T119	Slump	4/18/2022	4	4/17/2026	9734242204210930	View
	C1064 T309	Temperature	4/18/2022	4	4/17/2026	9734242204210930	View

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Accreditation Program: Other (OTH)		Technician: Moore, John				
<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>
Y M31-T244	Carbon-Steel Bars: Average Height	7/8/2021	3	7/7/2024	9734242107080800	View
Y M31-T244	Carbon-Steel Bars: Average Spacing	7/8/2021	3	7/7/2024	9734242107080800	View
Y M31-T244	Carbon-Steel Bars: Gap	7/8/2021	3	7/7/2024	9734242107080800	View
Y M31-T244	Carbon-Steel Bars: Weight Per Unit Length	7/8/2021	3	7/7/2024	9734242107080800	View

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Technician		Evald. Tsts.		Tot. Tsts.	
Name: Salgado, Daniel	User ID: dsalgado	Cert. No.: 4005	AR	20	25
			CC	15	16
			OTH	4	12

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

Technician: **Salgado, Daniel**

Test Method(s)	Test Description	Last Eval. Dt.	Freq. (Yrs.)	Next Eval. Dt.	Sample ID	View Checklist
T X T112	Clay Lumps and Friable Particles		3			
T X D4791	Flat and Elongated		3			
T X D5821	Fractured Particles (Crushed)		3			
T X T176 D2419	Sand Equivalent (Soil / Aggregate)		3			
X T210	Aggregate Durability Index	7/9/2019	3	7/8/2022	9734241907091000	
Y M31-T244	Carbon-Steel Bars: Elongation	7/8/2021	3	7/7/2024	9734242107080810	View
Y M31-T244	Carbon-Steel Bars: Ultimate Tensile Strength	7/8/2021	3	7/7/2024	9734242107080810	View
Y M31-T244	Carbon-Steel Bars: Yield Strength	7/8/2021	3	7/7/2024	9734242107080810	View
Y M336-T244	Deformed Steel Wire: Ultimate Tensile Strength	7/14/2021	3	7/13/2024	9734242107141035	View
Y M336-T244	Plain Steel Wire: Ultimate Tensile Strength	7/14/2021	3	7/13/2024	9734242107141035	View
Y M336-T244	Weld. Deform. Stl. Wire: Ultimate Tensile Strength	7/14/2021	3	7/13/2024	9734242107141035	View
Y M336	Welded Deformed Steel Wire: Weld Shear	7/14/2021	3	7/13/2024	9734242107141035	View
Y M336-T244	Welded Plain Steel Wire: Ultimate Tensile Strength	7/14/2021	3	7/13/2024	9734242107141035	View
Y M336	Welded Plain Steel Wire: Weld Shear	7/14/2021	3	7/13/2024	9734242107141035	View
T19	Bulk Density and Voids	3/29/2021	4	3/28/2025	9734242103290845	View
T11	Finer than 200 Sieve	3/29/2021	4	3/28/2025	9734242103290845	View
T96	LA Abrasion	3/29/2021	4	3/28/2025	9734242103290845	View
T327	Micro-Deval	3/29/2021	4	3/28/2025	9734242103290845	View
T255	Moisture Content	3/29/2021	4	3/28/2025	9734242103290845	View
T21	Organic Impurities in Fine Aggregate	3/29/2021	4	3/28/2025	9734242103290845	View

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R76	Reducing Samples	3/29/2021	4	3/28/2025	9734242103290845	View
R90 D75	Sampling Aggregates	4/18/2022	4	4/17/2026	9734242204210900	View
T27	Sieve Analysis	3/29/2021	4	3/28/2025	9734242103290845	View
T85	Specific Gravity and Absorption (Coarse)	3/29/2021	4	3/28/2025	9734242103290845	View
T84	Specific Gravity and Absorption (Fine)	3/29/2021	4	3/28/2025	9734242103290845	View

Accreditation Program: **CCRL (CC)**

Technician: **Salgado, Daniel**

	<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>
X	C192 R39	Making and Curing Lab Specimens		3			
Y	C42 T24	Drilled Cores and Sawed Beams	6/10/2021	3	6/9/2024	9734242106101030	View
Y	T161	Freeze Thaw (Method A)	6/10/2021	3	6/9/2024	9734242106101030	View
Y	C1542	Measuring Length of Concrete Cores	6/10/2021	3	6/9/2024	9734242106101030	View
Y	C215	Resonant Frequencies of Concrete	6/10/2021	3	6/9/2024	9734242106101030	View
	C231 T152	Air Content	4/18/2022	3	4/17/2025	9734242204210900	View
	C173 T196	Air Content by Volumetric	4/18/2022	3	4/17/2025	9734242204210900	View
	C617 T231	Capping Cylinders (7000 psi and below)	12/12/2023	4	12/11/2027	9734242312121330	View
	C39 T22	Compressive Strength Cylinders	4/18/2022	4	4/17/2026	9734242204210900	View
	C138 T121	Density, Yield and Air Content	4/18/2022	3	4/17/2025	9734242204210900	View
	C78 T97	Flexural Strength	12/12/2023	4	12/11/2027	9734242312121330	View
	C31 R100	Making and Curing Field Specimens	4/18/2022	3	4/17/2025	9734242204210900	View
	C172 R60	Sampling Freshly Mixed Concrete	4/18/2022	3	4/17/2025	9734242204210900	View
	C143 T119	Slump	4/18/2022	3	4/17/2025	9734242204210900	View
	C1064 T309	Temperature	4/18/2022	3	4/17/2025	9734242204210900	View
	C1231	Unbonded Cylinder Caps (7000 psi and below)	12/12/2023	4	12/11/2027	9734242312121330	View

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Accreditation Program: Other (OTH)		Technician: Salgado, Daniel				
<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>
Y M31-T244	Carbon-Steel Bars: Average Height	7/8/2021	3	7/7/2024	9734242107080810	View
Y M31-T244	Carbon-Steel Bars: Average Spacing	7/8/2021	3	7/7/2024	9734242107080810	View
Y M31-T244	Carbon-Steel Bars: Gap	7/8/2021	3	7/7/2024	9734242107080810	View
Y M31-T244	Carbon-Steel Bars: Weight Per Unit Length	7/8/2021	3	7/7/2024	9734242107080810	View

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AR = AASHTO:resource OTH = Other
 CC = CCRL NP = Not Performed for Assessment

FLAGS **T = No Training Record** **P = Training In Progress**
X = Expired or needs eval. **Y = Will Be Expiring This Year**

Technician		Evald. Tsts.		Tot. Tsts.	
Name: Ucero, Katelyn	User ID: kucero	Cert. No.: 4293	AR	25	25
			CC	16	16
			OTH	4	12

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

Technician: **Ucero, Katelyn**

Test Method(s)	Test Description	Last Eval. Dt.	Freq. (Yrs.)	Next Eval. Dt.	Sample ID	View Checklist
Y M31-T244	Carbon-Steel Bars: Elongation	7/8/2021	3	7/7/2024	9734242107080815	View
Y M31-T244	Carbon-Steel Bars: Ultimate Tensile Strength	7/8/2021	3	7/7/2024	9734242107080815	View
Y M31-T244	Carbon-Steel Bars: Yield Strength	7/8/2021	3	7/7/2024	9734242107080815	View
Y M336-T244	Deformed Steel Wire: Ultimate Tensile Strength	7/14/2021	3	7/13/2024	9734242107141045	View
Y M336-T244	Plain Steel Wire: Ultimate Tensile Strength	7/14/2021	3	7/13/2024	9734242107141045	View
Y M336-T244	Weld. Deform. Stl. Wire: Ultimate Tensile Strength	7/14/2021	3	7/13/2024	9734242107141045	View
Y M336	Welded Deformed Steel Wire: Weld Shear	7/14/2021	3	7/13/2024	9734242107141045	View
Y M336-T244	Welded Plain Steel Wire: Ultimate Tensile Strength	7/14/2021	3	7/13/2024	9734242107141045	View
Y M336	Welded Plain Steel Wire: Weld Shear	7/14/2021	3	7/13/2024	9734242107141045	View
T210	Aggregate Durability Index	6/10/2022	3	6/9/2025	9734242206100900	View
T19	Bulk Density and Voids	2/6/2024	4	2/5/2028	9734242702060800	View
T112	Clay Lumps and Friable Particles	2/6/2024	4	2/5/2028	9734242702060800	View
T11	Finer than 200 Sieve	10/25/2021	4	10/24/2025	9734242110280800	View
D4791	Flat and Elongated	2/6/2024	4	2/5/2028	9734242702060800	View
D5821	Fractured Particles (Crushed)	2/6/2024	4	2/5/2028	9734242702060800	View
T96	LA Abrasion	2/6/2024	4	2/5/2028	9734242702060800	View
T327	Micro-Deval	2/6/2024	4	2/5/2028	9734242702060800	View
T255	Moisture Content	10/25/2021	4	10/24/2025	9734242110280800	View
T21	Organic Impurities in Fine Aggregate	2/6/2024	4	2/5/2028	9734242702060800	View
R76	Reducing Samples	10/25/2021	4	10/24/2025	9734242110280800	View

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R90 D75	Sampling Aggregates	4/18/2022	4	4/17/2026	9734242204210800	View
T176 D2419	Sand Equivalent (Soil / Aggregate)	3/16/2023	3	3/15/2026	9734242303161400	View
T27	Sieve Analysis	10/25/2021	4	10/24/2025	9734242110280800	View
T85	Specific Gravity and Absorption (Coarse)	2/6/2024	4	2/5/2028	9734242702060800	View
T84	Specific Gravity and Absorption (Fine)	2/6/2024	4	2/5/2028	9734242702060800	View

Accreditation Program: **CCRL (CC)**

Technician: **Ucero, Katelyn**

<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>
C231 T152	Air Content	4/18/2022	4	4/17/2026	9734242204210800	View
C173 T196	Air Content by Volumetric	4/18/2022	3	4/17/2025	9734242204210800	View
C617 T231	Capping Cylinders (7000 psi and below)	2/21/2024	4	2/20/2028	9734242402210830	View
C39 T22	Compressive Strength Cylinders	4/18/2022	4	4/17/2026	9734242204210800	View
C138 T121	Density, Yield and Air Content	4/18/2022	4	4/17/2026	9734242204210800	View
C42 T24	Drilled Cores and Sawed Beams	2/21/2024	4	2/20/2028	9734242402210830	View
C78 T97	Flexural Strength	2/21/2024	4	2/20/2028	9734242402210830	View
T161	Freeze Thaw (Method A)	3/13/2024	4	3/12/2028	9734242403131300	View
C31 R100	Making and Curing Field Specimens	3/15/2022	3	3/14/2025	9734242203150810	View
C192 R39	Making and Curing Lab Specimens	3/15/2022	3	3/14/2025	9734242203150810	View
C1542	Measuring Length of Concrete Cores	2/21/2024	4	2/20/2028	9734242402210830	View
C215	Resonant Frequencies of Concrete	3/13/2024	4	3/12/2028	9734242403131300	View
C172 R60	Sampling Freshly Mixed Concrete	4/18/2022	4	4/17/2026	9734242204210800	View
C143 T119	Slump	4/18/2022	4	4/17/2026	9734242204210800	View
C1064 T309	Temperature	4/18/2022	4	4/17/2026	9734242204210800	View
C1231	Unbonded Cylinder Caps (7000 psi and below)	2/21/2024	4	2/20/2028	9734242402210830	View

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Accreditation Program: Other (OTH)		Technician: Ucero, Katelyn				
<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>
Y M31-T244	Carbon-Steel Bars: Average Height	7/8/2021	3	7/7/2024	9734242107080815	View
Y M31-T244	Carbon-Steel Bars: Average Spacing	7/8/2021	3	7/7/2024	9734242107080815	View
Y M31-T244	Carbon-Steel Bars: Gap	7/8/2021	3	7/7/2024	9734242107080815	View
Y M31-T244	Carbon-Steel Bars: Weight Per Unit Length	7/8/2021	3	7/7/2024	9734242107080815	View