

Certificates for Terry Bridenstine

Basic Information

First Name	Terry
Last Name	Bridenstine
Status	Active

Associated Labs

Total 1 item.

Lab Name	Manager Name	Full Address	District	Page Alias
Sladden Engineering	Terry Bridenstine	450 Egan Avenue, Beaumont, CA 92223	8	Lab 1

Test Methods

California Test (CT) Certifications

Total 33 items.

Test Method	Expiration Date	Status	IA Responsible	Within Lab(s) Scope	Comments
CT 105 Calculations - Gradings (JTCP - HMA I / S&A)	2025-04-29	Active	Avinash Ralla	Lab 1	(No comments)



Test Method	Expiration Date	Status	IA Responsible	Within Lab(s) Scope	Comments
CT 106 Definitions - Specific Gravity (SpG)	2024-03-21	Expired	Majid Fahrtosh	Lab 1	Done on 3/17 changed date to match cert. cycle
CT 125 AGG Sampling - AGGREGATES (JTCP - HMA I / S&A)	2025-04-29	Active	Avinash Ralla	Lab 1	(No comments)
CT 125 CEM Sampling - CEM	2023-06-17	Expired	Robby Rodriguez	Lab 1	Had to give adjusted date to make expiration correct.
CT 125 GEN Sampling - GENERAL	2023-06-17	Expired	Robby Rodriguez	Lab 1	Had to give adjusted date to make expiration correct
CT 125 HMA Sampling - HMA (JTCP - HMA I)	2020-06-26	Expired	Seree Yenjai	Lab 1	(No comments)
CT 125 HMA Sampling - HMA	2023-06-17	Expired	Robby Rodriguez	Lab 1	Had to give adjusted "obtained" date to make expiration correct
CT 201 Sample Preparation - Soil and Aggregates (JTCP - S&A)	2025-04-29	Active	Avinash Ralla	Lab 1	(No comments)



Test Method	Expiration Date	Status	IA Responsible	Within Lab(s) Scope	Comments
CT 202 Sieve analysis - Fine and Coarse Aggregates (JTCP - S&A)	2025-04-29	Active	Avinash Ralla	Lab 1	(No comments)
CT 204 LL, PL, PI	2025-03-21	Active	Majid Fahrtosh	Lab 1	(No comments)
CT 205 Percent Crushed Particles (JTCP - S&A)	2025-04-29	Active	Avinash Ralla	Lab 1	(No comments)
CT 206 SpG & Absorption - Coarse Aggregates	2025-03-21	Active	Majid Fahrtosh	Lab 1	(No comments)
CT 207 SpG & Absorption - Fine Aggregates	2025-03-21	Active	Majid Fahrtosh	Lab 1	(No comments)
CT 208 Apparent SpG - Fine Aggregates	2025-03-21	Active	Majid Fahrtosh	Lab 1	(No comments)
CT 216 Relative Compaction - Soils and Aggregates (JTCP - S&A)	2025-04-29	Active	Avinash Ralla	Lab 1	(No comments)
CT 217 Sand Equivalent (JTCP - S&A)	2025-04-29	Active	Avinash Ralla	Lab 1	(No comments)



Test Method	Expiration Date	Status	IA Responsible	Within Lab(s) Scope	Comments
CT 226 Moisture Content - Soils and Aggregates (JTCP - S&A)	2025-04-29	Active	Avinash Ralla	Lab 1	(No comments)
CT 227 Cleanness Value (JTCP - S&A)	2025-04-29	Active	Avinash Ralla	Lab 1	(No comments)
CT 229 Durability (JTCP - S&A)	2025-04-29	Active	Avinash Ralla	Lab 1	(No comments)
CT 231 Relative Compaction - Nuclear Gage	2022-06-17	Expired	Robby Rodriguez	Lab 1	(No comments)
CT 234 Uncompacted void - Fine Aggregates	2025-03-21	Active	Majid Fahrtosh	Lab 1	(No comments)
CT 235 Flat and Elongated Particles	2025-03-21	Active	Majid Fahrtosh	Lab 1	(No comments)
CT 301 "R" Value	2025-03-21	Active	Majid Fahrtosh	Lab 1	(No comments)
CT 304 Sample Preparation - HMA	2026-04-12	Active	Robby Rodriguez	Lab 1	(No comments)
CT 308 Bulk SpG and Density - HMA	2026-04-12	Active	Robby Rodriguez	Lab 1	(No comments)
CT 309 Max SpG and Density - HMA	2026-04-12	Active	Robby Rodriguez	Lab 1	(No comments)
CT 366 Stabilometer	2026-04-12	Active	Robby Rodriguez	Lab 1	(No comments)



Test Method	Expiration Date	Status	IA Responsible	Within Lab(s) Scope	Comments
CT 370 Moisture Content by Microwave	2026-04-12	Active	Robby Rodriguez	Lab 1	(No comments)
CT 371 Moisture Induced Damage (TSR)	2024-05-01	Expired	Majid Fahrtosh	Lab 1	(No comments)
CT 382 AC Content by Ignition Oven	2026-04-12	Active	Robby Rodriguez	Lab 1	(No comments)
CT 521.2 Compressive Strength - PCC (ASTM C39 / C1231)	2025-03-21	Active	Seree Yenjai	Lab 1	Created based on CT521 certificate ID45886
CT 521.1 Compressive Strength - PCC (ASTM C39 / C617)	2025-03-21	Active	Seree Yenjai	Lab 1	Created based on CT521 certificate ID45886
CT 539 Sampling Fresh Concrete (JTCP - PCC)	2020-08-04	Expired	Seree Yenjai	Lab 1	(No comments)

AASHTO/ASTM Proficiencies

Test Method	Expiration Date	Status	IA Responsible	Within Lab(s) Scope	Comments
No results found.					