

CALIFORNIA DEPARTMENT OF TRANSPORTATION

TL-0113: LABORATORY ACCREDITATION REPORT

Expiration Date: 03-12-2026 Laboratory: Mid Pacific Engineering Address: 840 Embarcadero Drive, Suite 20 West Sacramento CA, 95605 RSP #: 493 Lab QC Mgr.: August Smarkel E-mail: Augiesmarkel@midpacificeng.com Telephone: 916-224-6438 Inspected By: Sarbjit Grewal IA No.: 131 Caltrans Independent Assurance Staff accredited this laboratory to perform materials testing on Caltrans and state/federal-funded local agency construction projects. At the time of the inspection and assessment, this laboratory had all necessary equipment and documentation to perform the test methods indicated below.

Testing personnel* shall be Caltrans certified and possess a current Caltrans Certification Form TL-0111 and/or AASHTO Proficiency Form TL-0115 prior to performing any sampling or testing.

*Accredited test methods as of 2025-03-12:

(# - NO certified tester at time of issuance)

AASHTO T11	AASHTO T27		AASHTO R47		AASHTO R76		AASHTO T166		AASHTO T176
AASHTO T209	AASHTO T248	#	AASHTO T255		AASHTO T269		AASHTO T275		AASHTO T329
AASHTO T335	CT 105 (JTCP)		CT 125 AGG		CT 125 BIT	#	CT 125 CEM	#	CT 125 GEN
CT 125 HMA	CT 201		CT 202		CT 216		CT 217		CT 226
CT 227	CT 231		CT 301	#	CT 375		CT 504		CT 518
CT 523.1 Section B.1 & B.2	CT 524	#	CT 539		CT 540		CT 543		CT 556
CT 557									

* Please verify laboratory accreditation and associated testing personnel by visiting the SIAD website: https://sia.dot.ca.gov/

Caltrans IA staff initially inspected and assessed the laboratory on ______ for the following items:

Facility Safety Manual	Copies of current applicable test methods
Laboratory Quality Control Manual	Calibration and service documentation
Proper test equipment	Calibration decals affixed to test equipment

Caltrans Accreditation was provided on by:

IA Staff name

131 IA number

Signature

For questions regarding this laboratory accreditation, please contact IA Staff: https://dot.ca.gov/programs/engineering-services/ia-staff-regional-contacts