

## CALIFORNIA DEPARTMENT OF TRANSPORTATION

TL-0113: LABORATORY ACCREDITATION REPORT

Expiration Date: 09-04-2025 Laboratory: CT D08 - Barstow Construction Acceptance Address: 1800 Dill Road Barstow CA, 92311 RSP #: 418 Lab QC Mgr.: KaushalKumar G. Talati E-mail: kaushalkumar.talati@dot.ca.gov Telephone: 951-840-8328 Inspected By: Shaya Meisamifard IA No.: 130 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 2024-09-04:

(# - NO certified tester at time of issuance)

AASHTO T11		AASHTO T27		AASHTO R47		AASHTO R76		AASHTO T176		AASHTO T209	
AASHTO T275		CT 105 (JTCP)		CT 106	#	CT 125 ADMIX	#	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 309	#	CT 370	#
CT 375	#	CT 504		CT 518		CT 523.1 Section B.1 & B.2		CT 523.2 Section B.3		CT 524	
CT 533		CT 539		CT 540		CT 552		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

Caltrans Accreditation was provided on by:

IA Staff name

130

IA number

Signature

Calibration decals affixed to test equipment

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