

## CALIFORNIA DEPARTMENT OF TRANSPORTATION

TL-0113: LABORATORY ACCREDITATION REPORT

Expiration Date: 05-06-2026

Laboratory: CT D01 - 18th Avenue Clearlake

Laboratory

Address: 6402 Francisco Avenue Clearlake CA, 95422

**RSP #: 130** 

Lab QC Mgr.: Kassaye Seyoum

E-mail: kassaye.seyoum@dot.ca.gov

**Telephone:** 707-223-1212 Inspected By: Nicholas Hall

IA No.: 165

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 2025-05-06:

(# - NO certified tester at time of issuance)

AASHTO T11		AASHTO T27		AASHTO T30	#	AASHTO R47		AASHTO R76		AASHTO T166
AASHTO T176		AASHTO T209		AASHTO T255		AASHTO T269		AASHTO T275		AASHTO T308
AASHTO T329		AASHTO T335	#	CT 105 (JTCP)		CT 106	#	CT 125 ADMIX	#	CT 125 AGG
CT 125 AGG		CT 125 BIT		CT 125 CEM	#	CT 125 GEN		CT 125 HMA		CT 125 HMA
CT 201	П	CT 202		CT 205	#	CT 212	#	CT 216		CT 217
CT 226	П	CT 227	#	CT 229	#	CT 231		CT 306		CT 504
CT 518		CT 521.2		CT 521.1	#	CT 533	#	CT 539		CT 540
CT 543	П	CT 556		CT 557						

Caltrans IA staff initially inspec	eted and assessed the laboratory on	for the following items:
Facility Safety Ma	anual	Copies of current applicable test methods
Laboratory Quality	y Control Manual	Calibration and service documentation
Proper test equip	ment	Calibration decals affixed to test equipment
		calibration decais affixed to test equipment
Caltrans Accreditation was pro		calibration decais 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