Date: 2024-04-25



## Certificates for John Curtis

#### **Basic Information**

First Name	John
Last Name	Curtis
Status	Active

### **Associated Labs**

Total 1 item.

Lab Name	Manager Name	Full Address	District	Page Alias
Associated Soils Engineering, Incorporated	Donald Zike	2860 Walnut Avenue, Signal Hill, CA 90706	7	Lab 1

#### **Test Methods**

# California Test (CT) Certifications

Total 12 items.

Test Method	Expiration Date	Status	IA Responsible	Within Lab(s) Scope	Comments
CT 105 Calculations - Gradings (JTCP - HMA I / S&A)	2024-10-01	Incomplete	Soroosh Amelian	Lab 1	(No comments)

Date: 2024-04-25



Test Method	Expiration Date	Status	IA Responsible	Within Lab(s) Scope	Comments
CT 125 AGG Sampling - AGGREGATES (JTCP - HMA I / S&A)	2024-10-01	Incomplete	Soroosh Amelian	Lab 1	Date adjusted to make a three year cert IA 68
CT 125 CEM Sampling - CEM	2021-09-20	Expired	Ashley Shaw	Lab 1	Date adjusted to make a three year cert IA 68
CT 125 GEN Sampling - GENERAL	2021-09-20	Expired	Ashley Shaw	Lab 1	Date adjusted to make a three year cert IA 68
CT 125 HMA Sampling - HMA (JTCP - HMA I)	2023-01-31	Incomplete	Soroosh Amelian	Lab 1	Date adjusted to make a three year cert IA 68
CT 201 Sample Preparation - Soil and Aggregates (JTCP - S&A)	2023-01-31	Expired	Soroosh Amelian	Lab 1	Originally, the date adjusted by IA 68 to make a three year cert with the expiration date of 2023-01-31. The date was modified later again by IA 138 to match 2023-01-31 expiration date.



Test Method	Expiration Date	Status	IA Responsible	Within Lab(s) Scope	Comments
CT 202 Sieve analysis - Fine and Coarse Aggregates (JTCP - S&A)	2024-10-01	Incomplete	Soroosh Amelian	Lab 1	(No comments)
CT 205 Percent Crushed Particles (JTCP - S&A)	2024-10-01	Incomplete	Soroosh Amelian	(No lab)	(No comments)
CT 216 Relative Compaction - Soils and Aggregates (JTCP - S&A)	2024-10-01	Incomplete	Soroosh Amelian	Lab 1	(No comments)
CT 226 Moisture Content - Soils and Aggregates (JTCP - S&A)	2024-10-01	Incomplete	Soroosh Amelian	Lab 1	(No comments)
CT 231 Relative Compaction - Nuclear Gage	2021-01-31	Expired	Ashley Shaw	Lab 1	(No comments)
CT 375 AC Density by Nuclear Gage	2021-01-31	Expired	Ashley Shaw	Lab 1	(No comments)

## **AASHTO/ASTM Proficiencies**

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