Date: 2024-04-25



# Certificates for Garo Avoyan

| Basic | Inform | ation |
|-------|--------|-------|
| Daoio |        | auon  |

| First Name | Garo   |
|------------|--------|
| Last Name  | Avoyan |
| Status     | Active |

#### **Associated Labs**

Total 1 item.

| Lab Name   | Manager Name  | Full Address                                     | District | Page<br>Alias |
|--|---------------|--|----------|---------------|
| GMED/Materials Laboratory-County of Los Angeles Department of Public Works | Humberto Rios | 1537 Alcazar Street,<br>Los Angeles, CA<br>90033 | 7        | Lab 1         |

#### **Test Methods**

## California Test (CT) Certifications

Total 12 items.

|             |            |        |                | Within |          |
|-------------|------------|--------|----------------|--------|----------|
|             | Expiration |        |                | Lab(s) |          |
| Test Method | Date       | Status | IA Responsible | Scope  | Comments |

Date: 2024-04-25



| Test Method   | Expiration<br>Date | Status  | IA Responsible        | Within<br>Lab(s)<br>Scope | Comments  |
|---|--------------------|---------|-----------------------|---------------------------|---|
| CT 216 Relative<br>Compaction - Soils<br>and Aggregates (JTCP<br>- S&A) | 2019-02-24         | Expired | Seree Yenjai          | Lab 1                     | (No comments)                                       |
| CT 231 Relative<br>Compaction - Nuclear<br>Gage                         | 2025-04-12         | Active  | Majid Fahrtosh        | Lab 1                     | (No comments)                                       |
| CT 304 Sample<br>Preparation - HMA                                      | 2025-04-12         | Active  | Majid Fahrtosh        | Lab 1                     | (No comments)                                       |
| CT 308 Bulk SpG and<br>Density - HMA                                    | 2025-04-12         | Active  | Majid Fahrtosh        | Lab 1                     | (No comments)                                       |
| CT 309 Max SpG and<br>Density - HMA                                     | 2025-04-12         | Active  | Majid Fahrtosh        | Lab 1                     | (No comments)                                       |
| CT 375 AC Density by<br>Nuclear Gage                                    | 2026-04-21         | Active  | Edwin Rojas<br>Flores | Lab 1                     | (No comments)                                       |
| CT 521.2<br>Compressive Strength<br>- PCC (ASTM C39 /<br>C1231)         | 2026-04-21         | Active  | Edwin Rojas<br>Flores | Lab 1                     | Created based<br>on CT521<br>certificate<br>ID22585 |
| CT 521.1<br>Compressive Strength<br>- PCC (ASTM C39 /<br>C617)          | 2026-04-21         | Active  | Edwin Rojas<br>Flores | Lab 1                     | Created based<br>on CT521<br>certificate<br>ID22585 |
| CT 539 Sampling<br>Fresh Concrete (JTCP<br>- PCC)                       | 2019-05-12         | Expired | Seree Yenjai          | Lab 1                     | (No comments)                                       |

Date: 2024-04-25



| Test Method                                      | Expiration<br>Date | Status  | IA Responsible | Within<br>Lab(s)<br>Scope | Comments      |
|--|--------------------|---------|----------------|---------------------------|---------------|
| CT 540 Making<br>Cylinders - PCC<br>(JTCP - PCC) | 2019-05-12         | Expired | Seree Yenjai   | Lab 1                     | (No comments) |
| CT 556 Slump - PCC<br>(JTCP - PCC)               | 2019-05-12         | Expired | Seree Yenjai   | Lab 1                     | (No comments) |
| CT 557 Temperature - PCC (JTCP - PCC)            | 2019-05-12         | Expired | Seree Yenjai   | Lab 1                     | (No comments) |

### AASHTO/ASTM Proficiencies

| Test Method       | Expiration Date | Status | IA Responsible | Within Lab(s)<br>Scope | Comments |
|-------------------|-----------------|--------|----------------|------------------------|----------|
| No results found. |                 |        |                |                        |          |