

## Certificates for James Kreimer

### Basic Information

|                   |         |
|-------------------|---------|
| <b>First Name</b> | James   |
| <b>Last Name</b>  | Kreimer |
| <b>Status</b>     | Active  |

### Associated Labs

Total 1 item.

| Lab Name        | Manager Name  | Full Address                                    | District | Page Alias |
|-----------------|---------------|---|----------|------------|
| Youngdahl Group | Jeffry Cannon | 1234 Glenhaven Court, El Dorado Hills, CA 95762 | 3        | Lab 1      |

### Test Methods

#### California Test (CT) Certifications

Total 5 items.

| Test Method                      | Expiration Date | Status | IA Responsible  | Within Lab(s) Scope | Comments      |
|----------------------------------|-----------------|--------|-----------------|---------------------|---------------|
| CT 125 AGG Sampling - AGGREGATES | 2027-01-30      | Active | Joshua Gallaway | Lab 1               | (No comments) |

| Test Method                               | Expiration Date | Status | IA Responsible  | Within Lab(s) Scope | Comments      |
|---|-----------------|--------|-----------------|---------------------|---------------|
| CT 125 GEN Sampling - GENERAL             | 2027-01-30      | Active | Joshua Gallaway | Lab 1               | (No comments) |
| CT 125 HMA Sampling - HMA                 | 2027-01-30      | Active | Joshua Gallaway | Lab 1               | (No comments) |
| CT 231 Relative Compaction - Nuclear Gage | 2026-01-30      | Active | Joshua Gallaway | Lab 1               | (No comments) |
| CT 375 AC Density by Nuclear Gage         | 2026-01-30      | Active | Joshua Gallaway | Lab 1               | (No comments) |

## AASHTO/ASTM Proficiencies

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