Date: 2024-04-26



Certificates for Nicholas Winters

Basic Information

First Name	Nicholas
Last Name	Winters
Status	Active

Associated Labs

Total 1 item.

Lab Name	Manager Name	Full Address	District	Page Alias
Ninyo & Moore	James Dalgity	7888 Cherry Avenue, Unit I, Fontana, CA 92336	8	Lab 1

Test Methods

California Test (CT) Certifications

Total 12 items.

Test Method	Expiration Date	Status	IA Responsible	Within Lab(s) Scope	Comments
CT 504 Air Content of PCC - Pressure Method (JTCP - PCC)	2026-11-05	Active	Dalton LaBoskey	Lab 1	(No comments)

Date: 2024-04-26



Test Method	Expiration Date	Status	IA Responsible	Within Lab(s) Scope	Comments
CT 518 Unit Weight - PCC (JTCP - PCC)	2026-11-05	Active	Dalton LaBoskey	Lab 1	(No comments)
CT 521.2 Compressive Strength - PCC (ASTM C39 / C1231)	2021-11-24	Expired	Rabiul Hyder	Lab 1	Created based on CT521 certificate ID70425
CT 521.1 Compressive Strength - PCC (ASTM C39 / C617)	2021-11-24	Expired	Rabiul Hyder	Lab 1	Created based on CT521 certificate ID70425
CT 523.1 Section B.1 & B.2 Flexural Strength (Field Fabrication) (JTCP - PCC)	2026-11-05	Active	Dalton LaBoskey	Lab 1	(No comments)
CT 523.2 Section B.3 Flexural Strength (Lab Test)	2021-11-24	Expired	Rabiul Hyder	Lab 1	(No comments)
CT 524 Flexural Strength of Rapid Strength - PCC	2024-04-25	Expired	Ashley Shaw	Lab 1	(No comments)
CT 539 Sampling Fresh Concrete (JTCP - PCC)	2026-11-05	Active	Dalton LaBoskey	Lab 1	(No comments)
CT 540 Making Cylinders - PCC (JTCP - PCC)	2026-11-05	Active	Dalton LaBoskey	Lab 1	(No comments)



Test Method	Expiration Date	Status	IA Responsible	Within Lab(s) Scope	Comments
CT 543 Air Content of PCC - Volumetric Method (JTCP - PCC)	2026-11-05	Active	Dalton LaBoskey	(No lab)	(No comments)
CT 556 Slump - PCC (JTCP - PCC)	2026-11-05	Active	Dalton LaBoskey	Lab 1	(No comments)
CT 557 Temperature - PCC (JTCP - PCC)	2026-11-05	Active	Dalton LaBoskey	Lab 1	(No comments)

AASHTO/ASTM Proficiencies

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