Date: 2024-07-17



Certificates for Anthony Mariscal

Basic	Inform	ation
Basic	mom	anon

First Name	Anthony
Last Name	Mariscal
Status	Active

Associated Labs

Lab Name	Lab Lab Manager Name	Full Address	Lab Lab District	Page Alias
No results for	ound.			

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)	2025-09-17	Active	Dalton LaBoskey	(No lab)	(No comments)
CT 518 Unit Weight - PCC (JTCP - PCC)	2025-09-17	Active	Dalton LaBoskey	(No lab)	(No comments)

Date: 2024-07-17



Test Method	Expiration Date	Status	IA Responsible	Within Lab(s) Scope	Comments
CT 521.2 Compressive Strength - PCC (ASTM C39 / C1231)	2019-12-14	Expired	Matthew Chew	(No lab)	Created based on CT521 certificate ID54635
CT 521.1 Compressive Strength - PCC (ASTM C39 / C617)	2019-12-14	Expired	Matthew Chew	(No lab)	Created based on CT521 certificate ID54635
CT 523.1 Section B.1 & B.2 Flexural Strength (Field Fabrication) (JTCP - PCC)	2025-09-17	Active	Dalton LaBoskey	(No lab)	(No comments)
CT 523.2 Section B.3 Flexural Strength (Lab Test)	2019-12-14	Expired	Matthew Chew	(No lab)	(No comments)
CT 524 Flexural Strength of Rapid Strength - PCC	2019-12-14	Expired	Matthew Chew	(No lab)	(No comments)
CT 539 Sampling Fresh Concrete (JTCP - PCC)	2025-09-17	Active	Dalton LaBoskey	(No lab)	(No comments)
CT 540 Making Cylinders - PCC (JTCP - PCC)	2025-09-17	Active	Dalton LaBoskey	(No lab)	(No comments)

Date: 2024-07-17



Test Method	Expiration Date	Status	IA Responsible	Within Lab(s) Scope	Comments
CT 543 Air Content of PCC - Volumetric Method (JTCP - PCC)	2025-09-17	Active	Dalton LaBoskey	(No lab)	(No comments)
CT 556 Slump - PCC (JTCP - PCC)	2025-09-17	Active	Dalton LaBoskey	(No lab)	(No comments)
CT 557 Temperature - PCC (JTCP - PCC)	2025-09-17	Active	Dalton LaBoskey	(No lab)	(No comments)

AASHTO/ASTM Proficiencies

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