Date: 2024-07-27



Certificates for Joey Vilardi

Basic Information

First Name	Joey
Last Name	Vilardi
Status	Active

Associated Labs

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

Test Methods

California Test (CT) Certifications

Total 14 items.

Test Method	Expiration Date	Status	IA Responsible	Within Lab(s) Scope	Comments
CT 125 AGG Sampling - AGGREGATES (JTCP - HMA I / S&A)	2021-05-11	Expired	Jackie Treat	(No lab)	(No comments)
CT 125 AGG Sampling - AGGREGATES	2023-05-19	Expired	Jackie Treat	(No lab)	(No comments)

Date: 2024-07-27



Test Method	Expiration Date	Status	IA Responsible	Within Lab(s) Scope	Comments
CT 125 GEN Sampling - GENERAL	2023-05-19	Expired	Jackie Treat	(No lab)	(No comments)
CT 125 HMA Sampling - HMA (JTCP - HMA I)	2021-05-11	Expired	Jackie Treat	(No lab)	(No comments)
CT 125 HMA Sampling - HMA	2023-05-19	Expired	Jackie Treat	(No lab)	(No comments)
CT 231 Relative Compaction - Nuclear Gage	2023-05-19	Expired	Jackie Treat	(No lab)	(No comments)
CT 375 AC Density by Nuclear Gage	2023-05-19	Expired	Jackie Treat	(No lab)	(No comments)
CT 504 Air Content of PCC - Pressure Method (JTCP - PCC)	2022-08-19	Expired	Sarbjit Grewal	(No lab)	(No comments)
CT 518 Unit Weight - PCC (JTCP - PCC)	2022-08-19	Expired	Sarbjit Grewal	(No lab)	(No comments)
CT 539 Sampling Fresh Concrete (JTCP - PCC)	2022-08-19	Expired	Sarbjit Grewal	(No lab)	(No comments)
CT 540 Making Cylinders - PCC (JTCP - PCC)	2022-08-19	Expired	Sarbjit Grewal	(No lab)	(No comments)
CT 543 Air Content of PCC - Volumetric Method (JTCP - PCC)	2022-08-19	Expired	Sarbjit Grewal	(No lab)	(No comments)

Date: 2024-07-27



Test Method	Expiration Date	Status	IA Responsible	Within Lab(s) Scope	Comments
CT 556 Slump - PCC (JTCP - PCC)	2022-08-19	Expired	Sarbjit Grewal	(No lab)	(No comments)
CT 557 Temperature - PCC (JTCP - PCC)	2022-08-19	Expired	Sarbjit Grewal	(No lab)	(No comments)

AASHTO/ASTM Proficiencies

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