

Laboratories Approved to Perform Compaction and Triaxial Compression Testing

Material Producer List

Construction Division – Materials & Pavements (CST-M&P)



Laboratories Approved to Perform Compaction and Triaxial Compression Testing

Overview

The Materials and Pavements Section of the Construction Division (CST/M&P) maintains a program to qualify commercial laboratories to conduct compaction and triaxial compression testing of soils and base materials. A commercial laboratory is defined as a laboratory that performs testing for contractors, material suppliers, the Department, or any company performing work associated with a Department project. Laboratories approved under this program can:

- conduct compaction and triaxial compression testing of soils and base materials for the Department and
- conduct compaction and triaxial compression testing of soils and base materials for contractors and suppliers to use as a basis of request for referee testing by CST/M&P.

The following commercial laboratories have met the requirements of DMS-7400, "Qualification Procedure for Laboratories Conducting Compaction and Triaxial Compression Testing of Soils and Base Materials," and are approved to perform Tex-113-E and Tex-117-E. If you have questions concerning this list, please call (512) 506-5907.

Effective Date: July 19, 2017

Laboratories Approved to Perform Compaction and Triaxial Compression Testing

Commercial Laboratory	Address	Contact Person	Phone Number	E-mail
Alliance Geotechnical Group	3228 Halifax Street Dallas, TX 75247	Perry Kakara, S.E.T. Matt Moody, S.E.T.	972-603-5432 972-342-9244	PKakara@aggengr.com MMoody@aggengr.com
Alliance Geotechnical Group	317 W. Harrison Road Longview, TX 75604	Terry W. Oswald, P.E.	903-759-5395	toswald@aggengr.com
Arias & Associates, Inc.	142 Chula Vista San Antonio, TX 78232	Alex Salcedo	210-499-6828	asalcedo@ariasinc.com

Laboratories Approved to Perform Compaction and Triaxial Compression Testing

Commercial Laboratory	Address	Contact Person	Phone Number	E-mail
Arias & Associates, Inc.	13581 Pond Springs Road, Suite 210 Austin, TX 78729	John S. Landwer Meyer, P.E. Carlos V. Salazar, Sr.	512-428-5550	jlandwer Meyer@ariasinc.com csalazar@ariasinc.com
Aviles Engineering Corporation	2220 Chemsearch Blvd., Suite 100 Irving, TX 75062	Scott Pettit, P.E. Ricardo Cruz	214-725-6332 713-870-4463	spettit@avilesengineering.com rcruz@avilesengineering.com
CMT Engineering, Inc.	12804 CR 2500 Lubbock, TX	Bryan Wilson Cole Hutson	806-771-7283	Bryan.Wilson@CMTEng.com Cole.Hutson@CMTEng.com
ETTL Engineers & Consultants, Inc.	1717 E. Erwin Street Tyler, TX 75702	Hermann Walka, P.E.	903-595-4421	hwalka@ettlinc.com
Fugro Consultants, Inc.	8613 Crosspark Drive Austin, TX 78754	David Mason	512-977-1800	dmason@fugro.com
Fugro Consultants, Inc.	11009 Osgood San Antonio, TX 78233	Tom Posey	210-536-3274	tposey@fugro.com
Kleinfelder	1826 Kramer Lane, Suite M Austin, TX 78758	Christine Erickson	512-926-6650	LC Erickson@kleinfelder.com
PaveTex Engineering and Testing	3989 East Highway 290 Dripping Springs, TX 78620-4287	Maghsoud Tahmoressi, P.E.	512-858-2993	mt@pavetex.com
PSI, Inc.	3 Burwood Lane San Antonio, TX 78216	Karl Crenwelge, P.E. David Weisert, CSM	210-342-9377	Karl.Crenwelge@psiusa.com David.Weisert@psiusa.com
PSI, Inc.	4601 Ripley Dr. El Paso, TX 79922	Trent Anderson Luis Chavira	915-584-1317	trent.anderson@psiusa.com luis.chavira@psiusa.com
Raba-Kistner Consultants, Inc., LLC	12821 West Golden Lane San Antonio, TX 78249	Paul Lampe	210-699-9090	plampe@rkci.com
Rodriguez Engineering Laboratories	13809 Turbine Drive Austin, TX 78728	Jose Melendez	512-251-4454	rodriguezlab@aol.com

Laboratories Approved to Perform Compaction and Triaxial Compression Testing

Commercial Laboratory	Address	Contact Person	Phone Number	E-mail
Terracon Consultants, Inc.	6911 Blanco Road San Antonio, TX 78216	Steven Kosub	210-641-2112	srkosub@terracon.com
Vulcan Materials	12354 FM 1560, Bld 4 Helotes, TX 78023	Rick Fuentes	210-695-3082	fuentesr@vmcmail.com

ARCHIVED