



Shear-Consolidation-Hydraulic⁽¹⁾

▼ Test Parameters ▼

Total stress or total stresses
Three Effective Stresses (Quote for Variations and for 6" Diameter Testing)
Three Normal Stresses (Quote for variations and for 12" x 12" testing)
Default unload/reload without final rebound, if applicable, client-specific loading schedule Quote for Method A 24 hour loading
Normal Stress
Effective Stress, 5 psi default (QT 3-6" Diam)
Tamp-in-place if not specified, QT for loading

TRI - TEXAS LAB - Geotechnical Chain of Custody and Fee Schedule

Effective 2025-03-01
Expiration: 2025-12-31

Client / Project

Company	
Project Number	
Project Name	
Site Location (City, State)	

Contact

Phone

Email

cc Emails

Report/Bill To:

Special Billing Notes

COC Line #	Sample ID	Boring	Depth	Sample Container (Bag, Jar, Ziploc, Bucket, Tube etc)	Intact		Remold	Index/Classification	Mass-Volume	Dispersion	Rock Mechanics	
					Intact	Remold						
	D2166 UC			Unconfined Compression	\$82	\$145	\$145					
	D2850 UU			Unconsolidated-Undrained (Total)	\$110	\$172	\$172					
	D4767 CU			Consol. Undrained (Effective)	\$1,092	\$1,290	\$1,290					
	D4767-MOD			Multi-Stage CU (Effective)	\$1,365	\$1,554	\$1,554					
	D3080 DS			Direct Shear	\$465	\$492	\$492					
	D6528 DSS			Direct Simple Shear	QT	QT	QT					
	D2435-B Consol			1-D Consolidation., Incremental	\$492	\$657	\$657					
	D4186 CRS			1-D Consol., Constant Rate of Strain	QT	QT	QT					
	D4546-B			Wetting-after-loading (1pt)	\$247							
	D4546-C			Loading-after-wetting	\$546							
	D5084			Ksat Flex Wall Permeameter	\$263	\$326	\$326					
	D2434			Ksat Coarse-Grained Soils	\$210							
	D1140-B			Finer than No. 200 (75µm)	\$67							
	D3042 MOD			J&L S-105-89 (6 N), Specify if pH modified	\$356							
	D4318			Atterberg Limits	\$103							
	D4373			Rapid Carbonate Content	\$165							
	D6913 Sieve			Sieve Analysis (+ No. 200 (75µm))	\$96							
	D7928 Hydro			Sedimentation [No. 200 (75µm)], QT D4221	\$103							
	C-136 Sieve			Sieve Analysis (ASTM C117 Method A Prep.)	\$116							
	D698 Std. Proc.			Standard Proctor	\$286							
	D1557 Mod. Proc			Modified Proctor	\$301							
	D2216 MC			Moisture Content	\$22	\$30	\$30					
	D2974-A			(440 C) Organic	\$82							
	D4253/4 Min/Max			Minimum and Maximum Index Densities	\$383							
	D7263			Unit Weight	\$82							
	D4221			Double Hydrometer	\$274							
	D4647			Pinhole	\$338							
	D6572			Crumb Test	\$45							
	D5731			Point Load, Per Specimen	\$58							
	D5731			Point Load, 10 Specimens	\$338							
	D5873			Rebound Hammer	\$165							
	D3967			Indirect Tensile	\$58							
	D3967			Indirect / Splitting Tensile, 10 Specimens	\$338							
	D3967			Dimensional Tolerances via D4543	\$200							
	D7012-C			Unconfined - Peak Load Only	\$132							
	D7012-D			Unconfined - Stress-Strain (Axial)	\$274							
	D7012-D			Unconfined - Elastic Moduli	\$410							
	D7012			Dimensional Tolerances via D4543	\$200							
	D4644			Slake Durability	\$219							
	D7625			Cherchar Abrasivity Index (CAI)	\$219							
	TRI Punch			Punch Penetration (QT for variation)	\$383							

Assign Test to All Samples ▶▶▶

Additional testing can be found at www.tri-env.com and www.gts-labs.com. For a more comprehensive list of geotechnical testing services, please refer to our full fee schedule for TX and PA locations. If you require modified test procedures or testing of non-standard materials, please request a project-specific quote.

	Remolding ⁽¹⁾		Stresses			Test Parameters / Sample Notes
	w (%)	dd (pcf)	<input type="checkbox"/> psi	<input type="checkbox"/> psf	<input type="checkbox"/> tsf	
1						
2						
3						
4						
5						
6						
7						
8						
9						
10						

Supplemental Fees

- (1) Remolding via kneading compaction, QT for other prep.
- (2) Breakdown of bulk claystone/shale, \$105 per 5 gallons / 50-65 lbs
- (3) Untested samples, \$25 each
- (4) Quote:
 - Oversized Material (Test-Specific)
 - Modified Procedures
 - Hazardous Material (Provide SDS)
 - Frequency Testing
 - Other Test Standards
 - Other Circumstances

PO #

Authorization to Proceed:

Authorization to proceed and/or acceptance of TRI testing results indicates Client acceptance to our Standard Terms and Conditions