

	Send Results to:	
lient	Contact	Contact
lient Project	Company	Company
lient Contact	Address	Address
ue Date	City, State, Zip	City, Stat
	Phone	Phone
amples Relinquished by (Client / Courier)	Email	Email
gnature:	·	Fax
	Authorization to Proceed:	
Comple Disposel Mathedy Disposed / Datum		Durchas

Sample Disposal Method: Discard / Return **Chain of Custody Form** 

Sample Retention Time is 2 months after final report is sent.

Purchase Order No. \_\_\_ Authorization to proceed and/or acceptance of GTS testing results indicates Client acceptance to our Standard Terms and Conditions Date Submitted:

Billing Information:

	PLEASE INDICATE METHOD - METHODS ARE REQUIRED FOR TESTING																													
					_		Rock Cores Aggregate/Gravel/Sand							nd							Other									
			etc)	Industry Practice	ASTM D7012 "C"	ASTM D7012 "D"	ASTM D7012 "D"		ASIM D5/31	LJOCA PALJY		ASTM D4644	ASTM D3042	ASTM D2434	PTM 616 / ASTM C136 / AASHTO T27	PTM 100 / ASTM C117 / AASHTO T11	PTM 510 / ASTM C88 / AASHTO T104	ASTM C88 / AASHTO T104	ASTM C142 / AASHTO T112	ASTM C131 / AASHTO T196	ASTM C535	ASTM D4791	ASTM C128 / AASHTO T84	ASTM C127 / AASHTO T85	ASTM C29 / AASHTO T19					
Boring	Depth	Sample ID	ontainer shelby, Jar	\$52	\$132	\$274	\$410	\$5\$	\$338	\$58	\$338	\$219	\$356	\$274	\$116	\$77	\$546	\$546	\$219	\$437	\$437	\$492	\$138	\$83	\$72					
Вог	Del	Samp	Sample Container (Core, Bucket, Shelby, Jar etc)	Mohs Hardness of Rock	Unconfined Compressive Strength of R.C.	Modulus of Elacity (includes UCS) NQ, Nx	Modulus of Elacity & Poisson's Ratio (includes UCS) NQ, Nx	1pt - Point Load	10pts - Point Load	1pt - Splitting Tensile	10pts - Splitting Tensile	Slake Durability	Carbonate Content	Rigid Wall Permeability (3" & 6")	Sieve Analysis (includes #200 Wash)	Percent Passing #200 Sieve	Sodium Sulfate Soundness	Magnesium Sulfate Soundness	Clay Lumps and Friable Partides in Aggregate	Los Angeles Abrasion - Small-size Coarse Aggregate	Los Angeles Abrasion - Large-Size Coarse Aggregate	Flat and Elongated Particles in Coarse Aggregate	Specific Gravity and Absorption - Fine	Specific Gravity and Absorption - Coarse	Bulk Density of Aggregates					
		he found at s	ununu ats-lahs d																										nroject-snecifi	

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

	neters:

Notes: