



CHAIN OF CUSTODY / TEST REQUEST FORM
P44000 Rock (2)

REPORT RESULTS TO:	Primary Contact:		Primary Contact's E-mail:		Shipping Address TRI/Environmental, Inc. Attn: Soil-Interaction Lab 9063 Bee Caves Road Austin, Texas 78733-6201 1-800-880-8378
	Client Company:		Primary Contact's Phone:		
	Project Name:		Also Report Results to:		
	Project Number:		1 Name:	Email:	
	Client P.O. #:		2 Name:	Email:	
	Client Mailing Address:		3 Name:	Email:	
	Client City, State, Zip:		Sender and Shipping Date:		
Check if Reporting and Invoicing are not to the same party		Tracking Information:			

Please note that this COC has form fields that can be completed within a standard PDF reader. Some clients complete the entire COC electronically, some pre-populate contact information and fill in the samples and assignments by hand, and others complete the entire form by hand in the field. Please have a copy of the COC accompany the sample(s) to the laboratory so that work can be initiated upon receipt with the correct project name, sample identifications, assigned tests, and relevant details in place. Thank you for your business.

COC Line #	Sample Identification (Name for Reporting) (Boring #, Sample Depth, lat/long. etc.)	Testing Standard																
		Core	Block	Bulk or Auger	D3967 Indirect Tensile (Brazilian)	D3967 Dimensions	D5607 Direct Shear Interface	D5607 Direct Shear SawCut	D5607 Direct Shear Intact	D5731 Point Load	D5873 Rebound Hammer	D7012C Peak Load Only	D7012D StressStrain (Axial)	D7012D Elastic Moduli (Axial & Radial)	D4543 Dimensional Tolerances for D7012	D7625 Cherchar Abrasivity Index (CAI)	D&H Punch Penetration	D4844 Stake Durability
1.																		
2.																		
3.																		
4.																		
5.																		

Special Instructions (i.e. Remolding Parameters, Effective Stress(es), Material Safety Concerns, Procedural Modifications, etc.):

1.	
2.	
3.	
4.	
5.	

Authorization: _____
Signature
Printed Name
Date