

ROCK CHAIN OF CUSTODY & TEST REQUEST

CLIENT Company: Address: City, State, Zip: Contact: E-mail: Project Name: Project Location: On-site Contact:					INVOICE (complete if Company: Address: City, State, Zip: Contact: E-mail: PROJECT Client Project #: GTX Sales Order #: E-mail:						Phone: Cell: Purchase Order#: Requested Turnaround: Phone:					GeoTesting Express, Inc. 125 Nagog Park Acton, MA 01720 800 434 1062 Toll Free 978 635 0266 Fax 2358 Perimeter Park Drive, Suite 320 Atlanta, GA 30341 770 645 6575 Tel 770 645 6570 Fax www.geotesting.com					
ROCK			CERCHAR Abrasivity (ASTM D 7625) * SSHRC/40HRC	Direct Shear (ASTM D5607)*	Direct Tensile Strength (ASTM D 2936)	Elastic Moduli in Triaxial Compression (ASTM D 7012B)	Elastic Moduli in Uniaxial Compression (ASTM D 7012D)	Unit Weight (ISRM)	Petrographic Analysis (ISRM)	Point Load Index (ASTM D 5731)* Diametral, Axial, Lump/Block	Punch Penetration (Handewith)	rability 4644)	Splitting (Brazilian) Tensile Strength (ASTM D 3967)	Schmidt Hammer (ASTM D 5873)	Total Hardness (Schmidt Hammer and Taber Abrasion)	Triaxial Compression (ASTM D 7012A)	Unconfined Compression (ASTM D 7012C)				
Boring ID	Sample ID	Depth	CERCHA (ASTM D 55HRC/4	Direct St	Direct Te (ASTM D	Elastic M Compres (ASTM D	Elastic N Compres (ASTM D	Unit Wei	Petrogra (ISRM)	Point Lo (ASTM D Diametra Lump/BI	Punch P (Handew	Slake Durability (ASTM D 4644)	Splitting Strength	Schmidt (ASTM D	Total Ha (Schmid Taber Ab	Triaxial (ASTM D	Unconfir (ASTM D	Other:	Other:		
			+																+		
													1								
*Specify Test 0	 Conditions (Undisturbed or Re	<u>l</u> emolded, Density an	l nd Moistur	I e, Test	<u>l</u> Normal	<u>I</u> Loads, T	l est Confi	<u>I</u> ning Str	l esses, e	l etc.):	<u> </u>	<u> </u>	<u> </u>			<u> </u>			<u>1</u>		
AUTHORIZE BY SIGNING AND DATING:															For GTX Use Only						
SIGNATURE: PRINT NAME				ME:	DATE:									Incoming Sample Inspection Performed Adverse conditions:							
Relinquished By: Relinquished By: DATE: TIME: DATE: TIME:					Received By:									DATE:							
								•							TIME:						
					Received By:									DATE:							
TIME:																	TIME:				