

INTERFACE SHEAR CHAIN OF CUSTODY & TEST REQUEST

CLIENT			INVOICE (complete if	INVOICE (complete if different f			
Company:			Company:	ompany:			
Address:			Address:				
City, State, Zip:			City, State, Zip:				
Contact:	Phone:		Contact:		Phone:		
E-mail:	Cell:		E-mail:		Cell:		
	OJECT						
Project Name:		С	Client Project #:		chase Order#:		
Project Location:		G	GTX Sales Order #:		Requested Turnaround:		
On-site Contact:		E-mail:		Pho	one:		

Interface Sh	near Instructions: ASTM D5321 OR ASTM D6243							
1. Test Type	□ Isolated Interface □ Multiple Interfaces ("floating") – skip to "3" below							
2. Shear Plane	Soil vs. Geosynthetic Geosynthetic vs. Geosynthetic GCL Internal (ASTM D6243 only)							
3. Involving Soil?	a) Soil ID Name:							
	GTX to perform Proctor test by: ASTM D 698 - Standard OR ASTM D 1557 – Modified Client to provide Proctor test results (please attach results)							
	b)Soil ID Name (if necessary):							
	Compact to % of maximum dry density at %moisture content OR Compact with moderate effort							
	GTX to perform Proctor test by: ASTM D 698 - Standard OR ASTM D 1557 – Modified Client to provide Proctor test results (please attach results)							
4. Geosynthetics	a) Geosynthetic ID & description:							
(Please list manufacturer, product name, thickness,	b)Geosynthetic ID & description (if necessary):							
density, etc.)	c) Geosynthetic ID & description (if necessary):							
	d)Geosynthetic ID & description (if necessary):							
5. Orientation	Machine Direction Cross Machine Direction							
	Note specific side (top/bottom) of geosynthetic to be tested:							
6. Conditioning	a) Conditioning of geosynthetic							
	U Wetted by pouring water over entire specimen							
	U Wetted by spraying (misting) water over entire specimen							
	As-received							
	Other:							



7. Configuration	Test Profile – Top to Bo	ttom (give sample IDs):					
	1)						
	2)						
	3)						
	4)						
	5)						
	6)						
	7)						
	Doint 4	Deint 2	Deint 2	Doint 4	Deint 5		
8. Test Normal Load(s) Typically at least 3	Point I	Foint 2	Point 3	Foint 4	Point 5		
Normal Load Units (Select one)	☐ lbs/ft² (psf)	🗌 lbs/in² (psi)	☐ kPa	☐ Other:			
If there is a specific norm	al load application sequen	ce, please describe:					
9. GCL Condition (if applicable)	If GCL is to be hydrated under an applied normal load other than the test normal load prior to application of test normal load:						
	Normal load =] lbs/ft ² (psf)	psi) 🗌 kPa 🗌 Otl	her:			
	Minimum duration =	hours					
10. Saturation condition	Inundated with water -	- interface is submerged in	water prior to consolidation	and through duration of she	ear		
	Spray wetted – interface surface is wetted with a spray bottle during placement but not submerged in water						
	☐ Dry – no addition of water during placement or shear						
	Seating/consolidation time under test normal load prior to shearing = hours						
11 Shear Rate	_		_	Other:			
(Select one)	☐ 0.04 in/min (1 mm/min)		□ 0.2 in/min (5 mm/min)	Units: 🗌 in/	min 🗌 mm/min		
12. Special Instructions:			I				
AUTHORIZE BY SIGNING AND DATING:							
SIGNATURE:		PRINT NAME	::	DATE:	<u> </u>		

Relinguished by:	Date:	Received by:	Date
	Time:		Time:
Relinguished by:	Date:	Received by:	Date:
. ,	Time:		Time:

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