

TABLE 7. MATERIAL PROPERTIES CLIENT: Pollution Solution Inc. PROJECT: Geotextile Testing

Date Received: 11/25/2015 Date Reported: 12/7/2015 Client Sample ID: CIF Material Description: Curb Inlet Filter QC'd By: TRI Job No.: **R15048** TRI Control No.: **00847**

	SPECIMENS														Proj
	1	2	3	4	5	6	7	8	9	10	Avg.	Std. Dev.	Min	Max	Spec
METHOD	DESCRIPTION														
ASTM D5261	Mass per Unit Area	(oz/ yd. ²)													
	Test Specimen Size: 4" x	8"													
	5.40	5.50	5.57	5.54	5.61						5.52	0.08	5.40	5.61	
ASTM D4632	Grab Tensile														
Test was performed as directed in D4632, dry condition. Instron Tensile Testing Machine with hydraulic action grips and															
1 in x 2 in rubber faces was used. Maximum load used for testing: <u>400</u> lbs															
	Grab Breaking Load	d (lbs)										1			
Directi	ion A 101	106									104	4	101	106	
Directi	ion B 197	189									193	5	189	197	
	Apparent Breaking	Elongation	(percent	:)											
Directi	ion A 70	73									72	2	70	73	
Directi	ion B 83	69									76	10	69	83	
ASTM D4533	Trapezoid Tear Stre	ength (lbs))												
	Specimens were tested a	as directed in T	Fest Metho	d D4533, dry c	ondition.										
Directi	ion A 56	58									57	1	56	58	
Directi	ion B 92	99									96	5	92	99	
ASTM D4491	Permittivity (sec. ⁻¹)														
Constant Head	Four specimens were tes	ted by holding	the head	constant at 50 i	mm. The cori	esponding wate	r volume pas	sing through the	e specimen						
	was collected at the discl	harge side and	the amou	nt and time rec	orded. Five r	eadings were ta	ken for each	specimen.							
	BT Technology permittivi	ty testing appa	aratus com	pliant to ASTM	D4491 requi	rements was us	ed.							· · · · · · · · · · · · · · · · · · ·	
	1.74	1.75	1.76	1.72							1.74	0.02	1.72	1.76	
	Permeability (cm./	sec.)										1		I	
	0.23	0.24	0.23	0.23							0.23	0.00	0.23	0.24	
	Flow Rate (gpm/ f	t')													
	130	131	131	128							130	Į 1	128	131	

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Precision Geosynthetic Laboratories International dba TRI Environmental, Inc.



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						SPECIMEN	S								Proj.
	1	2	3	4	5	6	7	8	9	10	Avg.	Std. Dev.	Min	Max	Specs.
METHOD	DESCRIPTIO	N													
ASTM D6241	241 Static Puncture Strength (Ibs)														
	The specimens were tested in accordance with ASTM D6241. Specimens were conditioned for 1 hr in the laboratory at 21+/-5°C														
	(75+/-3.6oF) and at 60%+/-10 Relative Humidity. Specimens were secured between the holding plates ensuring that they extended														
	to or beyond the outer edges of the clamping plates.														
	404	403		403	1	403	404								
	Deflection @ Ma	aximum Forc	e (in)												
	2.0	2.1									2.0	0.1	2.0	2.1	

(End of Table 7)

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By accepting the data and results presented on this report, the Client agrees to limit the liability of TRI Environmental Inc from Client and all other parties for claims on issues, due to the use of this data, to the cost for the respective tests presented in this report; and the Client agrees to indemnify and hold harmless TRI Environmental, Inc. from and against all liabilities in excess of the aforementioned limit.