October 2, 2012

Mail To: Bill To:

Mr. Jerry Gordon Sprayroq, Inc. 248 Cahaba Valley Pkwy Pelham, Al 35124

e-mail: jgordon@sprayroq.com cce-mail: bsalvano@sprayroq.com cce-mail: cjohnson@sprayroq.com

Dear Mr. Gordon

Thank you for consulting TRI/Environmental, Inc. (TRI) for your geosynthetics testing needs. TRI is pleased to submit this final report for laboratory testing.

<= Same

TRI Job Reference Number: E2372-22-08

Material(s) Tested: 1, SprayWall

Test(s) Requested: Tensile Strength (ASTM D 638)

If you have any questions or require any additional information, please call us at 1-800-880-8378.

Sincerely,

Mansukh Patel

Matel

Sr. Laboratory Coordinator Geosynthetic Services Division www.GeosyntheticTesting.com

LABORATORY TEST RESULTS

TRI Client: Sprayroq, Inc.

Material: SprayWall

Sample Identification: SprayWall

TRI Log #: E2372-22-08

PARAMETER	TEST REF	TEST REPLICATE NUMBER									MEAN	STD. DEV.
	1	2	3	4	5	6	7	8	9	10		
Tensile Properties (ASTM D 638, mo	(WITH 2.0 INCH GAUGE LENGTH)											
Tensile Break Strength (ppi)	835	794	784	614	894	706					771	98.6
Tensile Break Strength (psi)	9541	8349	8178	6671	9469	7719					8321	1087
Break Elongation (%)	4.53	4.25	4.52	3.19	4.27	3.46					4.04	0.57
Modulus (psi)	418171	371876	344614	345917	405005	366124					375285	30401

The testing is based upon accepted industry practice as well as the test method listed. Test results reported herein do not apply to samples other than those tested. TRI neither accepts responsibility for nor makes claim as to the final use and purpose of the material. TRI observes and maintains client confidentiality. TRI limits reproduction of this report, except in full, without prior approval of TRI.