Form A Pullout Test Report								
(Refer to the ANSI/SPRI FX-1 Standard Field Test Procedure for Determining the Withdrawal Resistance of Roofing Fasteners for full documentation)								
Job name:		Highlands County Government Center						
Location:	Sebring, FL							
Test date:		10-10-19			Ambient temperature:		90 F	°F
Roof area:				sq. ft	Tester manufacturer:		ComTen Industries	
Max. capacit	y of tester:	2,000		Select one:		⊠ lbf	□ kN	
Date of last of	calibration:	8/31/2019	2019		Number of pulls recorded on Form B:		4	
Fastener tes	ted:	#15 Dekfast	screw		Fastener man	ufacturer:	SFS Group U	SA
Fastener tes	ted:	text			Fastener manu	ufacturer:	text	
Fastener tes	ted:	text			Fastener manu	ufacturer:	text	
Test perform	ned by:	Harley Cole	man - SI	FS Group	USA			
Witnessed b	y:	Shawn Sulz Fibertite	ener -		Test cut areas	repaired by:	Shawn Sulze Fibertite	ener -
Project type (select one):		□ New con	structio	n	□ Tear off		□ Retrofit	
Deck type (select one):					_			
⊠ Steel		Gauge:		ga				
☐ Structural	concrete	Thickness:	text	in	Select one:	☐ Poured i	in place	□ Precast
☐ Lightweight concrete		Thickness:	text	in				
☐ Insulating concrete		Thickness:	text	in				
☐ Cementio	us wood fiber	Thickness:	text	in				
☐ Gypsum		Thickness:	text	in	Select one:	☐ Poured i	in place	□ Precast
□ Wood		Thickness:	text	in	Select one:	□ OSB	☐ Plywood	□ Plank
☐ Fiberglass		Thickness:	text	in				
☐ Other:		Thickness:	text	in				
Embedment	or protrusion:	1"		in				
Drill bit diam	eter, where applic	cable:	Dia.	in				
Optional Info	ormation							
Test time:	1:00 PM	Building height:	Aprx 25'	ft	Thickness of existing roof assembly:		Aprx 8"	in
New system manufacturer:		Fibertite						
Roof cover type (select one):					7			
		☐ Modified bitumen						
☐ Ballasted single-ply		☐ Built-up roofing						
☐ Adhered single-ply		☐ Other:						
New insulation type:		Enter New i	nsulatio	n here	Thickness:		Ins. Thk.	in

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Form B Pullout Test Report

Pull-Test Results

Test Number	Result (lbf)	Result (kN)
1	658	2.95
2	669	3.00
3	673	3.02
4	657	2.94
5		0.00
6		0.00
7		0.00
8		0.00
9		0.00
10		0.00
11		0.00
12		0.00
13		0.00
14		0.00
15		0.00
16		0.00
17		0.00
18		0.00
19		0.00
20		0.00

Average	664.25	2.98	
Std Dev	8.0	0.04	
COV	1%	1%	

Additional Test Results (see C4.5)

Test Number	Result (lbf)	Result (kN)
21		0.00
22		0.00
23		0.00
24		0.00
25		0.00
26		0.00
27		0.00
28		0.00
29		0.00
30		0.00
31		0.00
32		0.00
33		0.00
34		0.00
35		0.00
36		0.00
37		0.00
38		0.00
39		0.00
40		0.00

Average	#DIV/0!	#DIV/0!	
Std Dev	#DIV/0!	#DIV/0!	
COV	#DIV/0!	#DIV/0!	

Deviation from standard procedure authorized by:	Click here to enter person.		
Reason for deviation (Comments):			
Click here to enter reason for deviation / commen	ts.		

C4.5 (excerpt from ANSI/SPRI FX-1, 2016):

On certain projects, it may be necessary to perform additional pullout tests beyond the minimum number required in Section 4.5. This includes, but is not limited to, occasions when:

- Pullout tests that result in a coefficient of variation (COV) that exceeds 20%;
- Tests that are performed in decks that are inherently less consistent such as lightweight insulating concrete, cementitious wood fiber and gypsum;
- There exists multiple damaged or questionable areas;
- Water or other chemicals may have infiltrated the roof systems;
- Local building codes require additional tests; and/or
- Roofs with high wind loading should have pulls taken in all corners

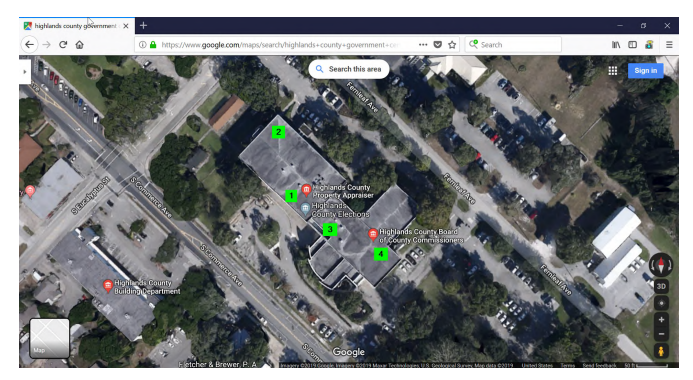
Record the test results and the reasons for the additional tests in the comment section (above) on Form B (this form).

If there are anomalies in pull values, deck at the point of the anomaly should be inspected to determine cause. An anomaly is defined as one or more pullout values that fall exceedingly high or low from the population.

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Roof plan not to scale. Identify where the pullouts were performed with corresponding test number.

Existing roof makeup: Modified Bitumen over lightweight concrete over metal deck



Comments: Click here to enter additional comments.

Disclaimer: Manufacturing installation requirements shall be followed when using any of the tested fasteners. Neither the technician performing the pullout tests nor his/her company is responsible for the waterproofing integrity of the repairs. This test report does not certify the structural integrity of the roof deck.

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SFS Group USA, Inc., Division Construction P.O. Box 6326 Wyomissing, PA 19610

Original

\$0.00

Invoice Date of doc.	231374145 10/10/2019
Our Contact T F e-mail Customer number Payment terms	Jim Runkel +1 610 790 2620 +1 610 376 8551 james.runkel@sfs.biz 227997 30 days net
due date for net	11/9/2019

Seaman Corp 1000 Venture Blvd. Wooster, OH 44691 USA

Sold-to-party Seaman Corp 1000 Venture Blvd. Wooster, OH 44691 USA

Not an Invoice

Delivering Plant: SFS Group USA, Inc. Wyomissing Plant 1045 Spring Street Wyomissing, PA 19610 USA

Total due this Invoice

Pos	Our material no. Description	Ordered QU Quanitiy	Unit U of Measure	Price in / PU USD	Amount in USD	Subtotal in USD
0010	Pulltest Report	1.00) EA	50.00	50.00	50.00
0020	Pulltest Labor	1.50) HRS	75.00	112.50	162.50
0030	Travel Time	3.00) HRS	75.00	225.00	387.50
0040	Travel Expense	1.00) EA	0.00	0.00	387.50
					Total Credit	\$387.50 (\$387.50)

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