



CLIENT: Cosentino

Qusinda Delgado

355 Alhambra Circle, 10th floor Coral Gables, FL 33134

Project No: 20-2127 Report Date: March 8, 2021

SAMPLE ID: Series: 1.2 cm Dekton Ultra Compact Facade Systems

SAMPLE DESCRIPTION: 21'-0 3/8" (252 3/8") by 9'-3 3/8" (112 3/8") high; See page 4 for full description.

SAMPLING DETAIL: The test sample manufactured by Cosentino was submitted directly to FTL by the client.

Samples were independently selected for testing.

DATE OF RECEIPT: Samples were received at the FTL Miami Laboratory on January 13, 2021.

TESTING PERIOD: January 20, 2021 to January 21, 2021.

TESTING LOCATION: Fenestration Testing Laboratory (FTL) – Miami, Florida, USA

AUTHORIZATION: Proposal 20AM05141, signed by Brendan Mercier, dated May 14, 2020.

TEST PROCEDURE: Testing to the following requirements:

 ASTM E330/E330M-14 Standard Test Method for Structural Performance of Exterior Windows, Doors, Skylights and Curtain Walls by Uniform Static Air

Pressure Difference

TEST RESULTS: The façade systems achieved passing results found within this test report when

tested in accordance with the ASTM E330/E330M procedure B section 12.1.11.

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CONTENTS: Test report pages 1 through 15.

Prepared By

Signed for and on behalf of
Fenestration Testing Laboratory

Lusinda Delgado Jose Sanchez

Technical Report Writer Operation Manager



	177.1						_
Table of Contents		Page	Rev	Results Sample A-2		Page	Rev
Revision Table		3	1	Design Load Test Negative	ASTM E330	10	
Notes Table		3		Design Load Test Negative	ASTM E330	10	
Remarks Table		3		Design Load Test Negative	ASTM E330	10	
Sample A-1, A-2, A-3				Design Load Test Negative	ASTM E330	10	
Description of Test Sample		4		Design Load Test Negative	ASTM E330	10	
Additional Information		4		Design Load Test Negative	ASTM E330	11	
Test Sample Installation		4		Design Load Test Negative	ASTM E330	11	
Results Sample A-1				Design Load Test Negative	ASTM E330	11	
Design Load Test Positive	ASTM E330	4		Design Load Test Negative	ASTM E330	11	
Design Load Test Positive	ASTM E330	4		Design Load Test Negative	ASTM E330	11	
Design Load Test Positive	ASTM E330	4		Design Load Test Negative	ASTM E330	12	
Design Load Test Positive	ASTM E330	5		Design Load Test Negative	ASTM E330	12	1
Design Load Test Positive	ASTM E330	5		Results Sample A-3			
Design Load Test Positive	ASTM E330	5		Design Load Test Negative	ASTM E330	13	
Design Load Test Positive	ASTM E330	5		Design Load Test Negative	ASTM E330	13	
Design Load Test Positive	ASTM E330	5		Design Load Test Negative	ASTM E330	13	
Design Load Test Positive	ASTM E330	6		Design Load Test Negative	ASTM E330	13	
Design Load Test Positive	ASTM E330	6		Design Load Test Negative	ASTM E330	13	
Design Load Test Positive	ASTM E330	6		Design Load Test Negative	ASTM E330	14	
Design Load Test Positive	ASTM E330	6		Design Load Test Negative	ASTM E330	14	
Design Load Test Negative	ASTM E330	7		Design Load Test Negative	ASTM E330	14	
Design Load Test Negative	ASTM E330	7		Design Load Test Negative	ASTM E330	14	
Design Load Test Negative	ASTM E330	7		Design Load Test Negative	ASTM E330	14	
Design Load Test Negative	ASTM E330	7		Design Load Test Negative	ASTM E330	15	
Design Load Test Negative	ASTM E330	7		Design Load Test Negative	ASTM E330	15	1
Design Load Test Negative	ASTM E330	8		Appendix A		15	
Design Load Test Negative	ASTM E330	8		Appendix B		15	
Design Load Test Negative	ASTM E330	8					
Design Load Test Negative	ASTM E330	8					
Design Load Test Negative	ASTM E330	8					
Design Load Test Negative	ASTM E330	9					

Technician:

Yoenis Gonzalez



Revision	Description	Effective Date
0	Initial Release	3/8/2021
1	Included 210. psf pressures	5/12/2021

Notes

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Drawings referenced in this document are an integral part of this report, therefore, are required when distributing this test report. Test results obtained represent the actual value of the tested specimens and do not constitute opinion, endorsement or certification by this laboratory.

Test loads were held for 10 seconds.

At conclusion of testing there was no visible damage to stone wall or fasteners withdrawal from the assembly.

Test specimens were covered with 1.5 mil plastic sheeting to seal from air leakage when load test were performed, however this had no effect on below results.

Remarks

Detailed drawings and digital video disc of testing will be retained by Fenestration Testing Laboratory for a period of five years from the original test date, and test report for a period of ten years.

^{*} designates measurements by laboratory

^{**} as per manufacturer



DESCRIPTION OF SAMPLE			
Model Designation:	Series: 1.2 cm Dekton Ultra Compact Facade Systems		
Overall Size:	21'-0 3/8" (252 3/8") by 9'-3 3/8" (112 3/8") high		
Number of Panels:	Four		
Size of Panels:	10'-6" (126") by 4'-8" (56") high		
Sample A-1			

Additional Information

The sample was tested using one 5/16-18 HWH machine screw located on the Gridwork Ultra dead anchor, first row of each panel. The screws were located at 1/4" points of the panel.

Sample Installation

The panels were installed onto a 14-gauge steel studded wall that has a 5/8" Densglass board. One Gridwork Ultra wind load anchor located horizontally, spaced 26" on center and fastened to the wall using a single row of No. 14 by 3" HWH SDS plastic shim spaced 16" on center. The panels engage onto the Gridwork Ultra deadload anchor. The Gridwork Ultra anchor was located horizontally behind each panel and was fastened using a single row of **Keli F352 undercut fastener with locking plate and **Grid Loc STAP adhesive applied continuously to the back of the ultra-anchor spaced 40" on center.

Sample: A-1	Temperature:	76.1°F	Barometric Reading: 30.0 inches Hg	
Titl	e of Test	Pressure	Notes	
Design Load	Test Positive Load	15.0 psf		
see appendix A			ix A	
Reading#	Deflection	Permanent Set	Results	Add. Info
1	0.041"	0.006"	Passed	
2	0.059"	0.001"	Passed	
3	0.068"	0.004"	Passed	

Sample: A-1	Temperature:	76.1°F	Barometric Reading: 30.0 inches Hg		
Title	e of Test	Pressure	Notes		
Design Load	Test Positive Load	30.0 psf			
see appendix A					
Reading#	Deflection	Permanent Set	Results	Add. Info	
1	0.092"	0.011"	Passed		
2	0.124"	0.010"	Passed		
3	0.141"	0.021"	Passed		

Sample: A-1	Temperature:	76.1°F	Barometric Reading: 30.0 inches Hg	
Titl	e of Test	Pressure	Notes	
Design Load	Test Positive Load	45.0 psf		
see appe			ix A	
Reading#	Deflection	Permanent Set	Results	Add. Info
1	0.140"	0.015"	Passed	
2	0.175"	0.017"	Passed	
3	0.207"	0.035"	Passed	



Sample: A-1	Temperature:	76.1°F Barometric Reading: 30.0 inches Hg		eading: 30.0 inches Hg
Title of Test Pressure		Notes		
Design Load	Test Positive Load	60.0 psf		
	see appendix A			
Reading#	Deflection	Permanent Set	Results	Add. Info
1	0.201"	0.026"	Passed	
2	0.231"	0.024"	Passed	
3	0.274"	0.045"	Passed	

Sample: A-1	Temperature:	76.1°F	Barometric Reading: 30.0 inches Hg	
Title	e of Test	Pressure	Notes	
Design Load	Test Positive Load	75.0 psf		
see appendix A				
Reading#	Deflection	Permanent Set	Results	Add. Info
1	0.271"	0.041"	Passed	
2	0.289"	0.027"	Passed	
3	0.342"	0.052"	Passed	

Sample: A-1	Temperature:	76.1°F	Barometric Reading: 30.0 inches Hg		
Titl	e of Test	Pressure	Notes		
Design Load	Test Positive Load	90.0 psf			
see appendix A					
Reading#	Deflection	Permanent Set	Results	Add. Info	
1	0.342"	0.051"	Passed		
2	0.363"	0.048"	Passed		
3	0.411"	0.063"	Passed		

Sample: A-1	Temperature:	76.1°F	Barometric Reading: 30.0 inches Hg		
Titl	e of Test	Pressure	Notes		
Design Load	Test Positive Load	120.0 psf			
	see appendix A				
Reading#	Deflection	Permanent Set	Results	Add. Info	
1	0.485"	0.098"	Passed		
2	0.502"	0.100"	Passed		
3	0.514"	0.094"	Passed		

Sample: A-1	Temperature:	76.1°F	Barometric Reading: 30.0 inches Hg	
Titl	e of Test	Pressure	Notes	
Design Load	Test Positive Load	135.0 psf		
	see appe			
Reading#	Deflection	Permanent Set	Results	Add. Info
1	0.552"	0.118"	Passed	
2	0.567"	0.122"	Passed	
3	0.555"	0.107"	Passed	



Sample: A-1	Temperature:	76.1°F Barometric Reading: 30.0 inches H		eading: 30.0 inches Hg
Title	e of Test	Pressure	Notes	
Design Load	Test Positive Load	150.0 psf		
see appendix A				
Reading#	Deflection	Permanent Set	Results	Add. Info
1	0.612"	0.138"	Passed	
2	0.603"	0.141"	Passed	
3	0.582"	0.124"	Passed	

Sample: A-1	Temperature:	76.1°F	Barometric Reading: 30.0 inches Hg		
Title of Test Pressur		Pressure	Notes		
Design Load Test Positive Load		180.0 psf			
	see appendix A				
Reading#	Deflection	Permanent Set	Results	Add. Info	
1	0.691"	0.160"	Passed		
2	0.662"	0.151"	Passed		
3	0.638"	0.132"	Passed		

Sample: A-1	Temperature:	76.1°F	Barometric Reading: 30.0 inches Hg		
Title of Test P		Pressure	Notes		
Design Load	Test Positive Load	210.0 psf			
	see appendix A				
Reading#	Deflection	Permanent Set	Results	Add. Info	
1	0.745"	0.196"	Passed		
2	0.732"	0.191"	Passed		
3	0.701"	0.162"	Passed		

Sample: A-1	Temperature:	76.1°F	Barometric Reading: 30.0 inches Hg		
Title of Test Pres		Pressure	Notes		
Design Load Test Positive Load 240.0 psf					
	see appendix A				
Reading#	Deflection	Permanent Set	Results	Add. Info	
1	0.792"	0.210"	Passed		
2	0.788"	0.200"	Passed		
3	0.772"	0.173"	Passed		



Sample: A-1	Temperature:	74.0°F	Barometric Reading: 30.1 inches Hg		
Title of Test Press		Pressure	Notes		
Design Load	Test Negative Load	15.0 psf			
see appendix A					
Reading#	Deflection	Permanent Set	Results	Add. Info	
1	0.056"	0.020"	Passed		
2	0.068"	0.016"	Passed		
3	0.073"	0.022"	Passed		

Sample: A-1	Temperature:	74.0°F	Barometric Reading: 30.1 inches Hg		
Title of Test		Pressure	Notes		
Design Load	Design Load Test Negative Load				
	see appendix A				
Reading#	Deflection	Permanent Set	Results	Add. Info	
1	0.127"	0.031"	Passed		
2	0.247"	0.045"	Passed		
3	0.201"	0.057"	Passed		

Sample: A-1	Temperature:	74.0°F	Barometric Reading: 30.1 inches Hg		
Title of Test		Pressure	Notes		
Design Load Test Negative Load		45.0 psf			
	see appendix A				
Reading#	Deflection	Permanent Set	Results	Add. Info	
1	0.179"	0.048"	Passed		
2	0.279"	0.060"	Passed		
3	0.316"	0.083"	Passed		

Sample: A-1	Temperature:	74.0°F	Barometric Reading: 30.1 inches Hg		
Title of Test		Pressure	Notes		
Design Load	Test Negative Load	60.0 psf			
	see appendix A				
Reading#	Deflection	Permanent Set	Results	Add. Info	
1	0.212"	0.068"	Passed		
2	0.346"	0.073"	Passed		
3	0.423"	0.085"	Passed		

Sample: A-1	Temperature:	74.0°F	Barometric Reading: 30.1 inches Hg	
Title of Test		Pressure	Notes	
Design Load	Design Load Test Negative Load			
	see appendix A			
Reading#	Deflection	Permanent Set	Results	Add. Info
1	0.272"	0.081"	Passed	
2	0.417"	0.098"	Passed	
3	0.596"	0.087"	Passed	



Sample: A-1	Temperature:	74.0°F	Barometric Reading: 30.1 inches Hg		
Title of Test Pr		Pressure	Notes		
Design Load Test Negative Load		90.0 psf			
	see appendix A				
Reading#	Deflection	Permanent Set	Results	Add. Info	
1	0.345"	0.096"	Passed		
2	0.495"	0.119"	Passed		
3	0.755"	0.090"	Passed		

Sample: A-1	Temperature:	74.0°F	Barometric Reading: 30.1 inches Hg		
Title of Test		Pressure	Notes		
Design Load Test Negative Load		105.0 psf			
	see appendix A				
Reading#	Deflection	Permanent Set	Results	Add. Info	
1	0.346"	0.105"	Passed		
2	0.520"	0.132"	Passed		
3	0.801"	0.092"	Passed		

Sample: A-1	Temperature:	74.0°F	Barometric Reading: 30.1 inches Hg		
Title of Test		Pressure	Notes		
Design Load Test Negative Load		120.0 psf			
		see append	ix A		
Reading#	Deflection	Permanent Set	Results	Add. Info	
1	0.560"	0.135"	Passed		
2	0.842"	0.156"	Passed		
3	1.128"	0.122"	Passed		

Sample: A-1	Temperature:	74.0°F	Barometric Reading: 30.1 inches Hg		
Title of Test		Pressure	Notes		
Design Load	Test Negative Load	135.0 psf			
	see appendix A				
Reading#	Deflection	Permanent Set	Results	Add. Info	
1	0.588"	0.141"	Passed		
2	1.585"	0.162"	Passed		
3	1.402"	0.170"	Passed		

Sample: A-1	Temperature:	74.0°F	Barometric Reading: 30.1 inches Hg		
Title of Test		Pressure	Notes		
Design Load	Test Negative Load	150.0 psf			
	see appendix A				
Reading#	Deflection	Permanent Set	Results	Add. Info	
1	0.658"	0.159"	Passed		
2	1.708"	0.178"	Passed		
3	1.568"	0.186"	Passed		



Sample: A-1	Temperature:	74.0°F	Barometric Reading: 30.1 inches Hg		
Title of Test Pres		Pressure	Notes		
Design Load	Test Negative Load	180.0 psf			
	see appendix A				
Reading#	Deflection	Permanent Set	Results	Add. Info	
1	0.701"	0.170"	Passed		
2	1.806"	0.186"	Passed		
3	1.659"	0.198"	Passed		

Sample: A-1	Temperature:	74.0°F	Barometric Reading: 30.1 inches Hg		
Title of Test		Pressure	Notes		
Design Load	Test Negative Load	210.0 psf			
	see appendix A				
Reading#	Deflection	Permanent Set	Results	Add. Info	
1	0.686"	0.132"	Passed		
2	1.588"	0.162"	Passed		
3	1.520"	0.143"	Passed		



Sample: A-2	Temperature:	74.4°F	Barometric Reading: 30.1 inches Hg		
Title of Test Pressure		Pressure	Notes		
Design Load	Test Negative Load	15.0 psf			
	see appendix B				
Reading#	Deflection	Permanent Set	Results	Add. Info	
1	0.063"	0.008"	Passed		
2	0.075"	0.010"	Passed		
3	0.078"	0.011"	Passed		

Sample: A-2	Temperature:	74.4°F	Barometric Reading: 30.1 inches Hg		
Title of Test		Pressure	Notes		
Design Load	Test Negative Load	30.0 psf			
	see appendix B				
Reading#	Deflection	Permanent Set	Results	Add. Info	
1	0.118"	0.015"	Passed		
2	0.215"	0.018"	Passed		
3	0.190"	0.016"	Passed		

Sample: A-2	Temperature:	74.4°F	Barometric Reading: 30.1 inches Hg		
Title of Test		Pressure	Notes		
Design Load	Test Negative Load	45.0 psf			
		see append	ix B		
Reading#	Deflection	Permanent Set	Results	Add. Info	
1	0.165"	0.021"	Passed		
2	0.280"	0.026"	Passed		
3	0.269"	0.025"	Passed		

Sample: A-2	Temperature:	74.4°F	Barometric Reading: 30.1 inches Hg		
Title of Test		Pressure	Notes		
Design Load	Test Negative Load	60.0 psf			
	see appendix B				
Reading#	Deflection	Permanent Set	Results	Add. Info	
1	0.208"	0.035"	Passed		
2	0.325"	0.050"	Passed		
3	0.296"	0.042"	Passed		

Sample: A-2	Temperature:	74.4°F	Barometric Reading: 30.1 inches Hg		
Title of Test		Pressure	Notes		
Design Load	Test Negative Load	75.0 psf			
see appendix B					
Reading# Deflection Permanent Set Results Add. Info			Add. Info		
1	0.261"	0.058"	Passed		
2	0.390"	0.069"	Passed		
3	0.376"	0.065"	Passed		



Sample: A-2	Temperature:	74.4°F	Barometric Reading: 30.1 inches Hg		
Title of Test		Pressure	Notes		
Design Load	Test Negative Load	90.0 psf			
	see appendix B				
Reading#	Deflection	Permanent Set	Results	Add. Info	
1	0.338"	0.071"	Passed		
2	0.459"	0.089"	Passed		
3	0.431"	0.086"	Passed		

Sample: A-2	Temperature:	74.4°F	Barometric Reading: 30.1 inches Hg		
Title of Test		Pressure	Notes		
Design Load	Test Negative Load	105.0 psf			
	see appendix B				
Reading#	Deflection	Permanent Set	Results	Add. Info	
1	0.362"	0.076"	Passed		
2	0.499"	0.098"	Passed		
3	0.490"	0.092"	Passed		

Sample: A-2	Temperature:	74.4°F	Barometric Reading: 30.1 inches Hg		
Title of Test		Pressure	Notes		
Design Load	Test Negative Load	120.0 psf			
	see appendix B				
Reading#	Deflection	Permanent Set	Results	Add. Info	
1	0.480"	0.090"	Passed		
2	0.733"	0.115"	Passed		
3	0.711"	0.102"	Passed		

Sample: A-2	Temperature:	74.4°F	Barometric Reading: 30.1 inches Hg		
Title of Test		Pressure	Notes		
Design Load	Test Negative Load	135.0 psf			
		see append	lix B		
Reading#	Deflection	Permanent Set	Results	Add. Info	
1	0.562"	0.096"	Passed		
2	1.208"	0.128"	Passed		
3	1.113"	0.123"	Passed		

Sample: A-2	Temperature:	74.4°F	Barometric Reading: 30.1 inches Hg		
Title of Test		Pressure	Notes		
Design Load Test Negative Load		150.0 psf			
see appendix B					
Reading#	Deflection	Permanent Set	Results	Add. Info	
1	0.611"	0.126"	Passed		
2	1.516"	0.158"	Passed		
3	1.490"	0.140"	Passed		



Sample: A-2	Temperature:	74.4°F	Barometric Reading: 30.1 inches Hg		
Title of Test F		Pressure	Notes		
Design Load	Test Negative Load	180.0 psf			
	see appendix B				
Reading#	Deflection	Permanent Set	Results	Add. Info	
1	0.719"	0.132"	Passed		
2	1.628"	0.163"	Passed		
3	1.590"	0.150"	Passed		

Sample: A-2	Temperature:	74.4°F	Barometric Reading: 30.1 inches Hg		
Title of Test		Pressure	Notes		
Design Load	Test Negative Load	210.0 psf			
	see appendix B				
Reading#	Deflection	Permanent Set	Results	Add. Info	
1	0.745"	0.139"	Passed		
2	1.702"	0.170"	Passed		
3	1.618"	0.158"	Passed		



Sample: A-3	Temperature:	74.4°F	Barometric Reading: 30.1 inches Hg		
Title of Test F		Pressure	Notes		
Design Load	Test Negative Load	15.0 psf			
		see append	ix B		
Reading#	Deflection	Permanent Set	Results	Add. Info	
1	0.069"	0.005"	Passed		
2	0.086"	0.011"	Passed		
3	0.081"	0.009"	Passed		

Sample: A-3	Temperature:	74.4°F	Barometric Reading: 30.1 inches Hg		
Title of Test		Pressure	Notes		
Design Load	Test Negative Load	30.0 psf			
	see appendix B				
Reading#	Deflection	Permanent Set	Results	Add. Info	
1	0.138"	0.018"	Passed		
2	0.256"	0.025"	Passed		
3	0.228"	0.023"	Passed		

Sample: A-3	Temperature:	74.4°F	Barometric Reading: 30.1 inches Hg		
Title of Test		Pressure	Notes		
Design Load	Test Negative Load	45.0 psf			
		see append	ix B		
Reading#	Deflection	Permanent Set	Results	Add. Info	
1	0.173"	0.025"	Passed		
2	0.295"	0.042"	Passed		
3	0.283"	0.038"	Passed		

Sample: A-3	Temperature:	74.4°F	Barometric Reading: 30.1 inches Hg		
Title of Test		Pressure	Notes		
Design Load	Test Negative Load	60.0 psf			
		see append	dix B		
Reading#	Deflection	Permanent Set	Results	Add. Info	
1	0.196"	0.029"	Passed		
2	0.342"	0.056"	Passed		
3	0.326"	0.045"	Passed		

Sample: A-3	Temperature:	74.4°F	Barometric Reading: 30.1 inches Hg	
Title of Test		Pressure	Notes	
Design Load	Test Negative Load	75.0 psf		
	see appendix B			
Reading#	Deflection	Permanent Set	Results	Add. Info
1	0.258"	0.035"	Passed	
2	0.386"	0.066"	Passed	
3	0.368"	0.062"	Passed	



Sample: A-3	Temperature:	74.4°F	Barometric Reading: 30.1 inches Hg		
Title of Test Pre		Pressure	Notes		
Design Load	Test Negative Load	90.0 psf			
	see appendix B				
Reading#	Deflection	Permanent Set	Results	Add. Info	
1	0.326"	0.042"	Passed		
2	0.468"	0.069"	Passed		
3	0.442"	0.065"	Passed		

Sample: A-3	Temperature:	74.4°F	Barometric Reading: 30.1 inches Hg		
Title of Test		Pressure	Notes		
Design Load	Test Negative Load	105.0 psf			
		see append	dix B		
Reading#	Deflection	Permanent Set	Results	Add. Info	
1	0.382"	0.049"	Passed		
2	0.526"	0.078"	Passed		
3	0.508"	0.070"	Passed		

Sample: A-3	Temperature:	74.4°F	Barometric Reading: 30.1 inches Hg		
Title of Test		Pressure	Notes		
Design Load	Test Negative Load	120.0 psf			
		see append	ix B		
Reading#	Deflection	Permanent Set	Results	Add. Info	
1	0.496"	0.081"	Passed		
2	0.890"	0.102"	Passed		
3	0.871"	0.090"	Passed		

Sample: A-3	Temperature:	74.4°F	Barometric Reading: 30.1 inches Hg		
Title of Test		Pressure	Notes		
Design Load	Test Negative Load	135.0 psf			
		see append	dix B		
Reading#	Deflection	Permanent Set	Results	Add. Info	
1	0.584"	0.088"	Passed		
2	1.311"	0.126"	Passed		
3	1.206"	0.109"	Passed		

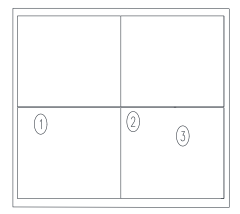
Sample: A-3	Temperature:	74.4°F	Barometric Reading: 30.1 inches Hg		
Title of Test		Pressure	Notes		
Design Load Test Negative Load		150.0 psf			
see appendix B					
Reading#	Deflection	Permanent Set	Results	Add. Info	
1	0.638"	0.099"	Passed		
2	1.539"	0.146"	Passed		
3	1.502"	0.138"	Passed		



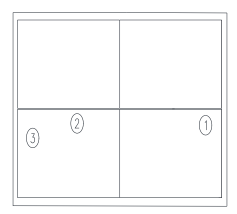
Sample: A-3	Temperature:	74.4°F	Barometric Re	eading: 30.1 inches Hg	
Title of Test		Pressure	Notes		
Design Load Test Negative Load		180.0 psf			
see appendix B					
Reading#	Deflection	Permanent Set	Results	Add. Info	
1	0.738"	0.115"	Passed		
2	0.696"	0.170"	Passed		
3	1.580"	0.161"	Passed		

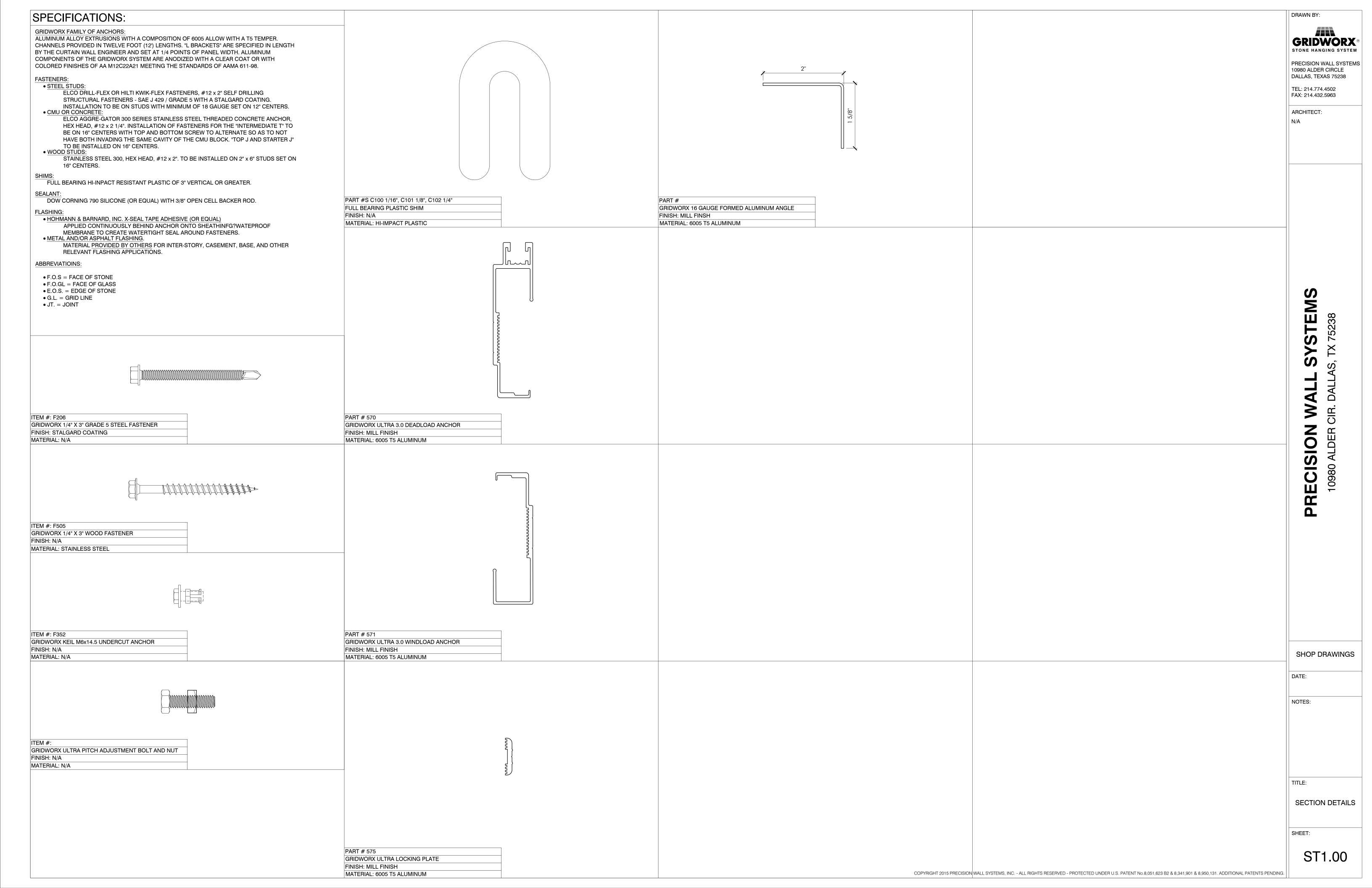
Sample: A-3	Temperature:	74.4°F	Barometric	Reading: 30.1 inches Hg	
Title of Test		Pressure	Notes		
Design Load Test Negative Load		210.0 psf			
see appendix B					
Reading#	Deflection	Permanent Set	Results	Add. Info	
1	0.742"	0.118"	Passed		
2	0.780"	0.176"	Passed		
3	1.629"	0.168"	Passed		

Appendix A

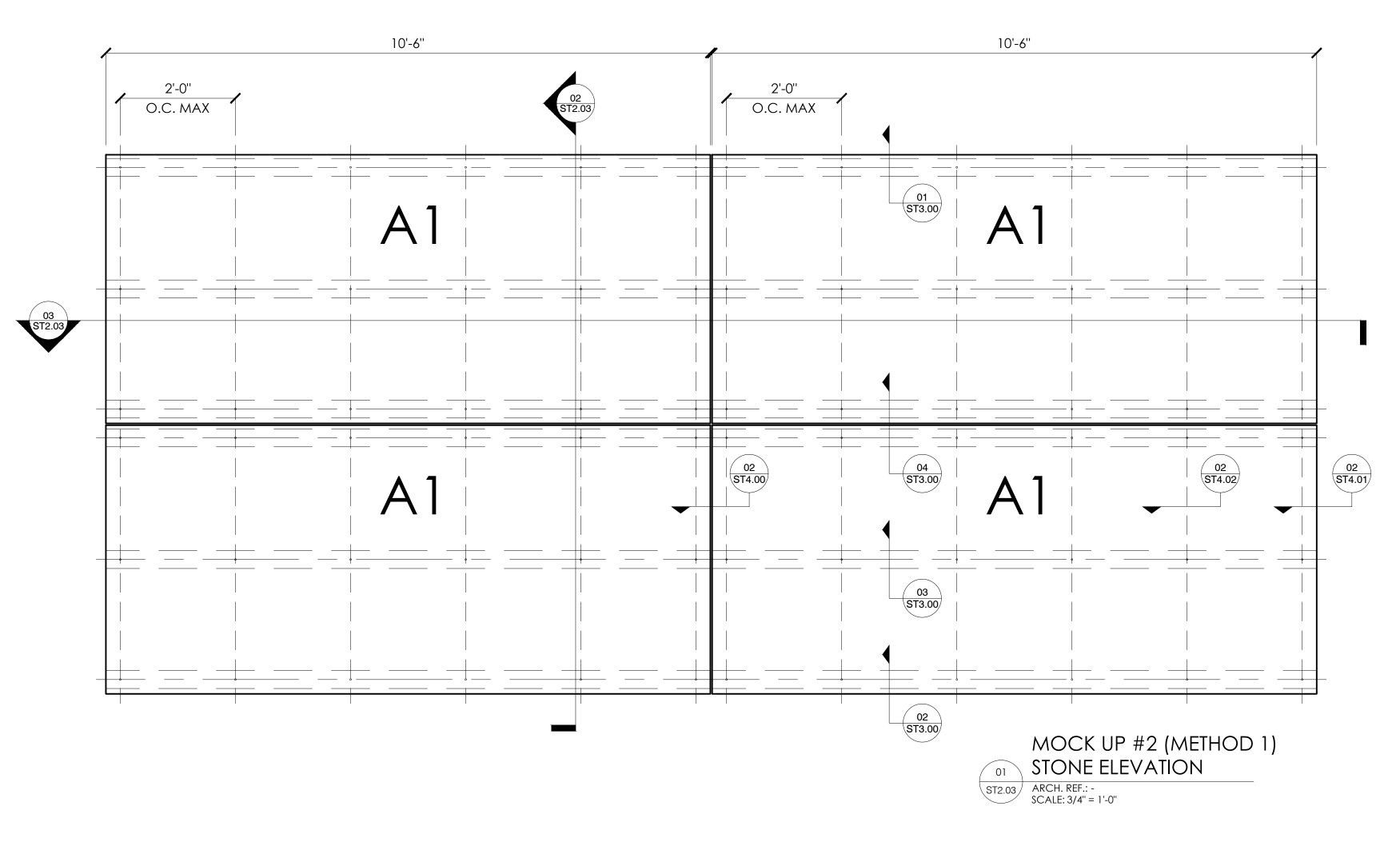


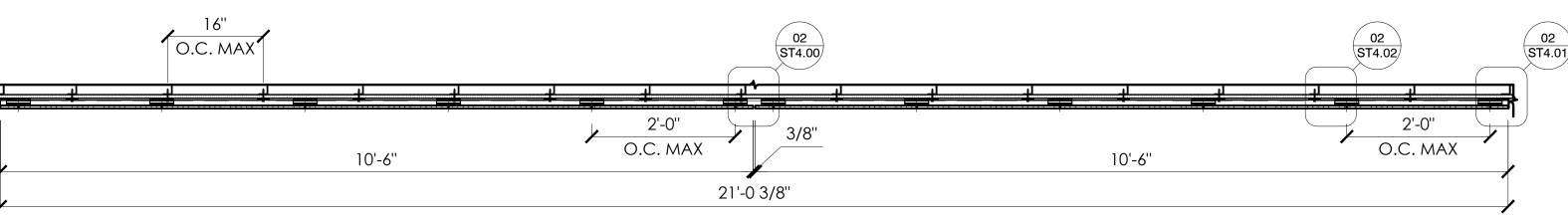
Appendix B





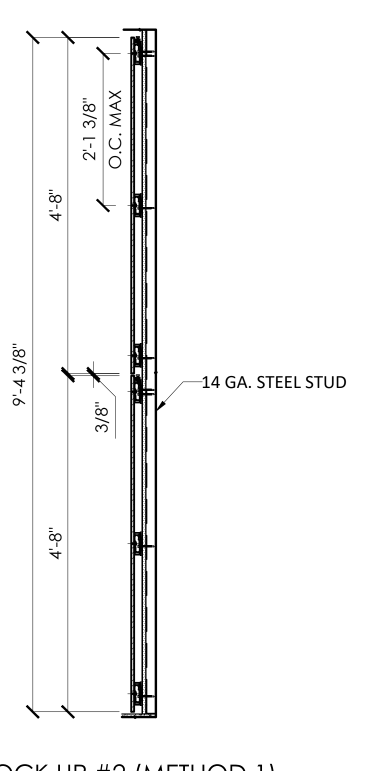
COSENTINO NORTH AMERICA (MOCK UP #2) DEKTON ULTRA COMPACT PANEL FACADE SYSTEM NON IMPACT





MOCK UP #2 (METHOD 1) 03 PLAN VIEW

ST2.03 ARCH. REF.: SCALE: 3/4" = 1'-0"



MOCK UP #2 (METHOD 1) O2 SECTION VIEW

ST2.03 ARCH. REF.: -SCALE: 3/4" = 1'-0"

SHOP DRAWINGS

□

GRIDWORX®
STONE HANGING SYSTEM

PRECISION WALL SYSTEMS 10980 ALDER CIRCLE DALLAS, TEXAS 75238

TEL: 214.774.4502 FAX: 214.432.5963

ARCHITECT:

DATE:

ELEVATIONS, SECTION, AND PLANS

UNIFORM LOAD (TAS 202) (LOADS ONLY) ST2.03

CYCLIC LOAD (TAS 203) SEE FLOWCHART FOR PRESSURES

RECISION WALL SYSTEMS 10980 ALDER CIR. DALLAS, TX 75238

10980 ALDER CIRCLE DALLAS, TEXAS 75238

FAX: 214.432.5963

DEKTON NOA TEST

STONE SHOP DRAWINGS 100% SET FOR REVIEW SUBMITTAL #1 - SEPTEMBER 25, 2017 SUBMITTAL #2 - NOVEMBER 13, 2017 SUBMITTAL #3 - NOVEMBER 24, 2020 (ULTRA 3.0)

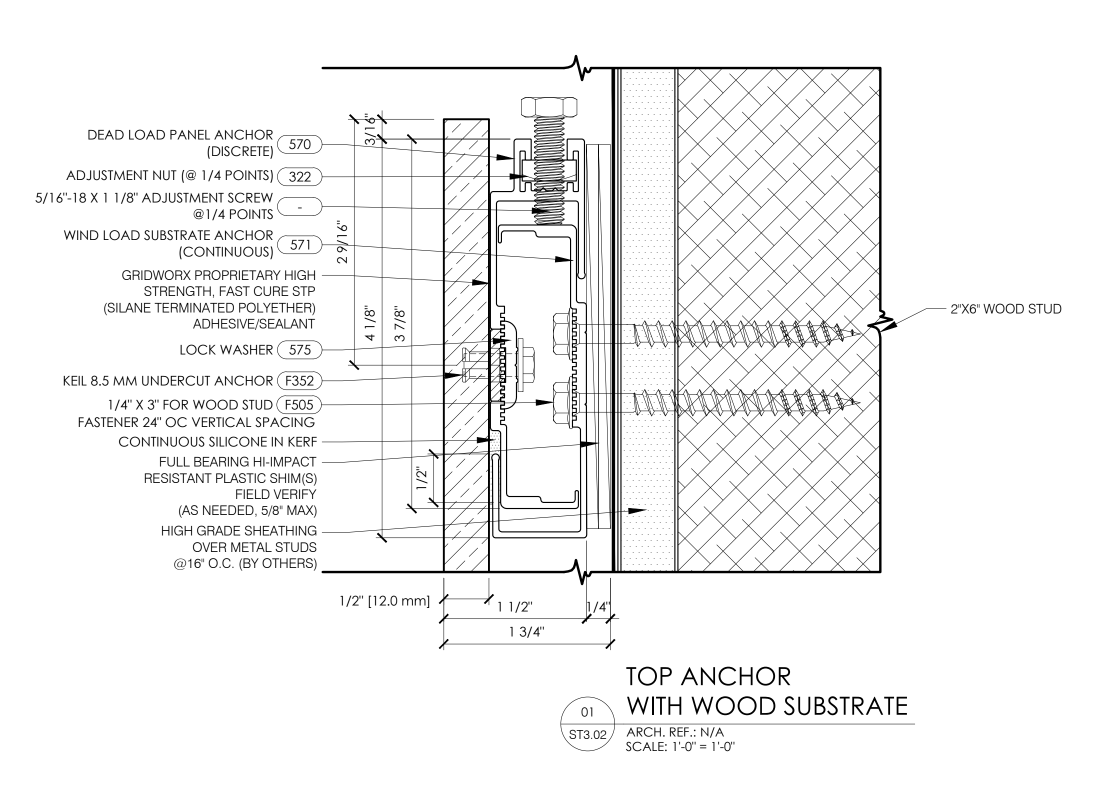
SHEET	DESCRIPTION
ST0.00	COVER PAGE
ST1.00	SPECIFICATION SHEET
ST2.00~ST2.05	ELEVATIONS, WALL SECTIONS, AND PLAN VIEWS
ST3.00~ST3.01	GRIDWORX RAIN SCREEN SECTION DETAILS
ST4.00~ST4.02	GRIDWORX RAIN SCREEN PLAN DETAILS

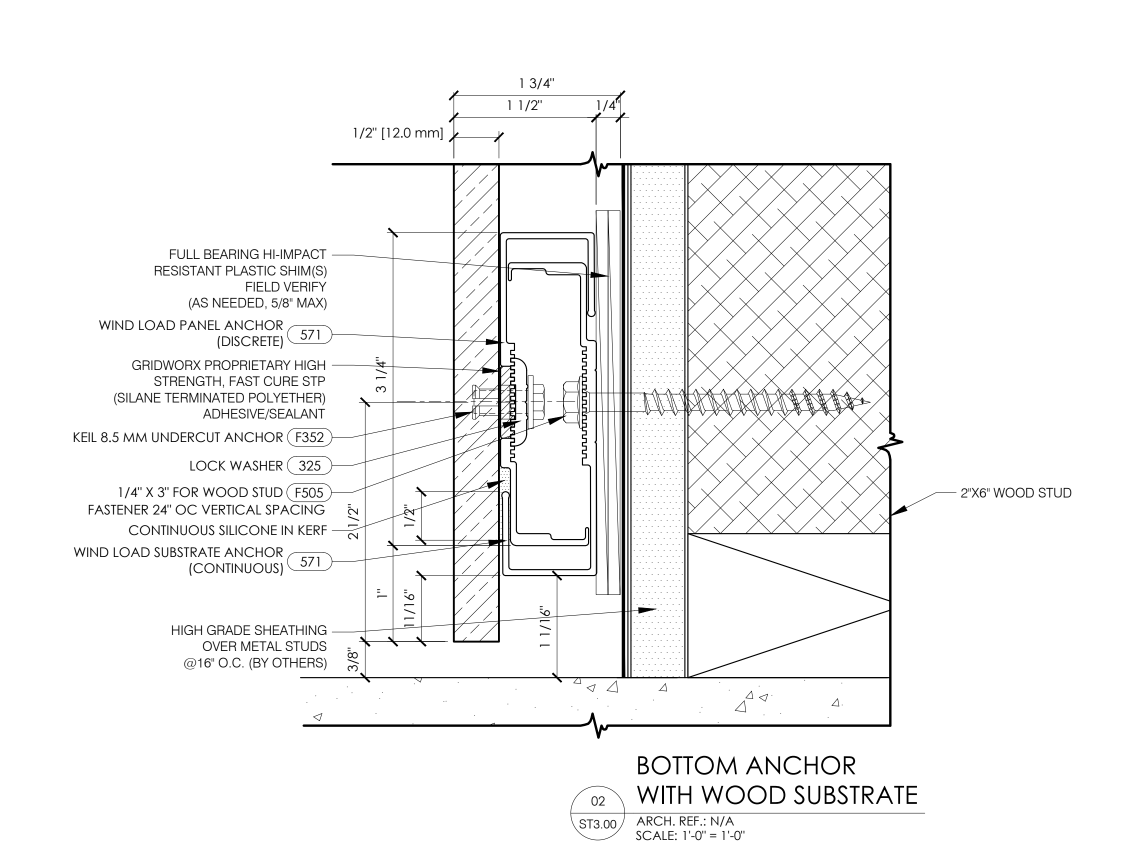
SECTION DETAILS

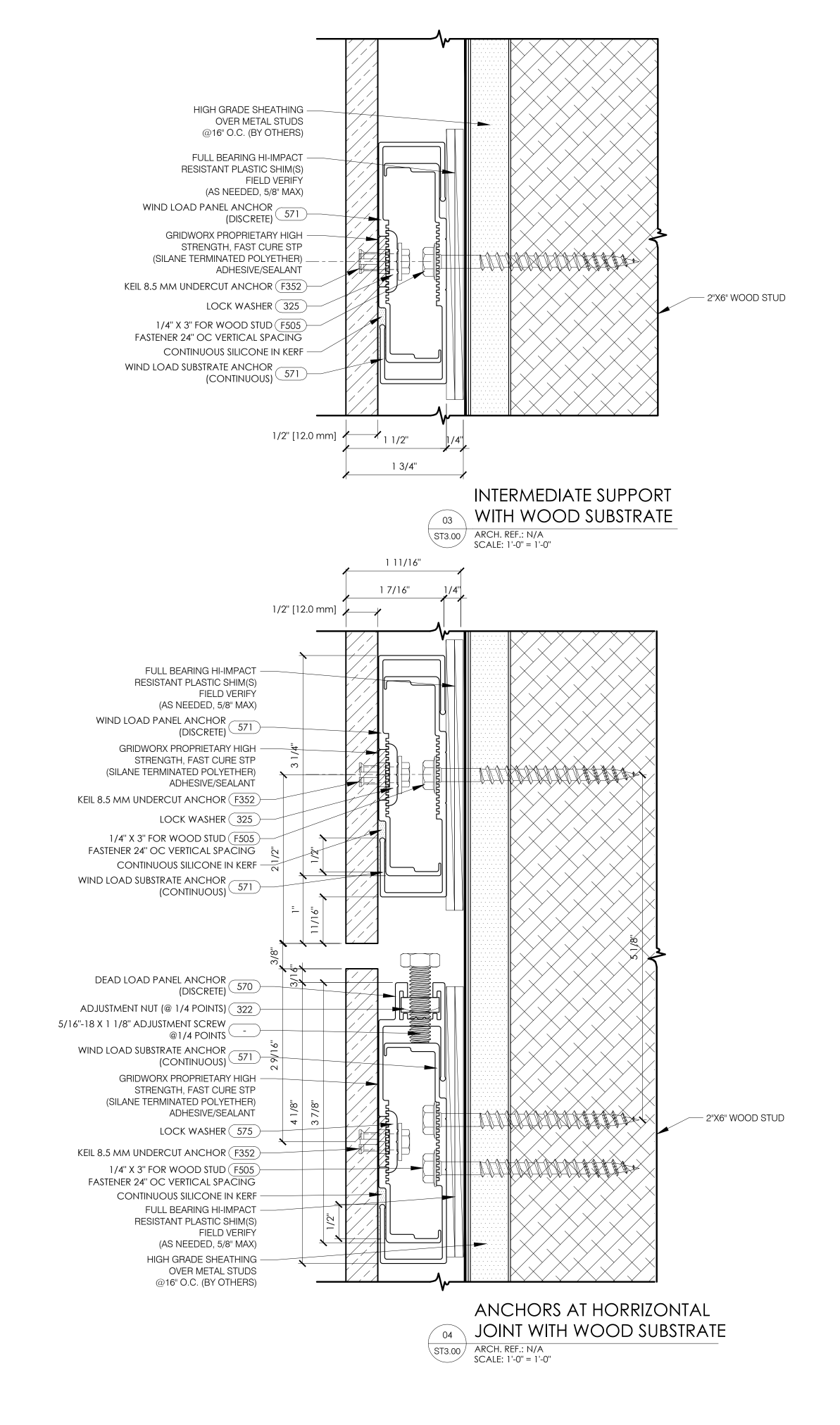
SHOP DRAWINGS

SHEET:

ST0.00







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ARCHITECT:

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STEMS **>**

RECISION

10980 ALDER

SHOP DRAWINGS

DATE:

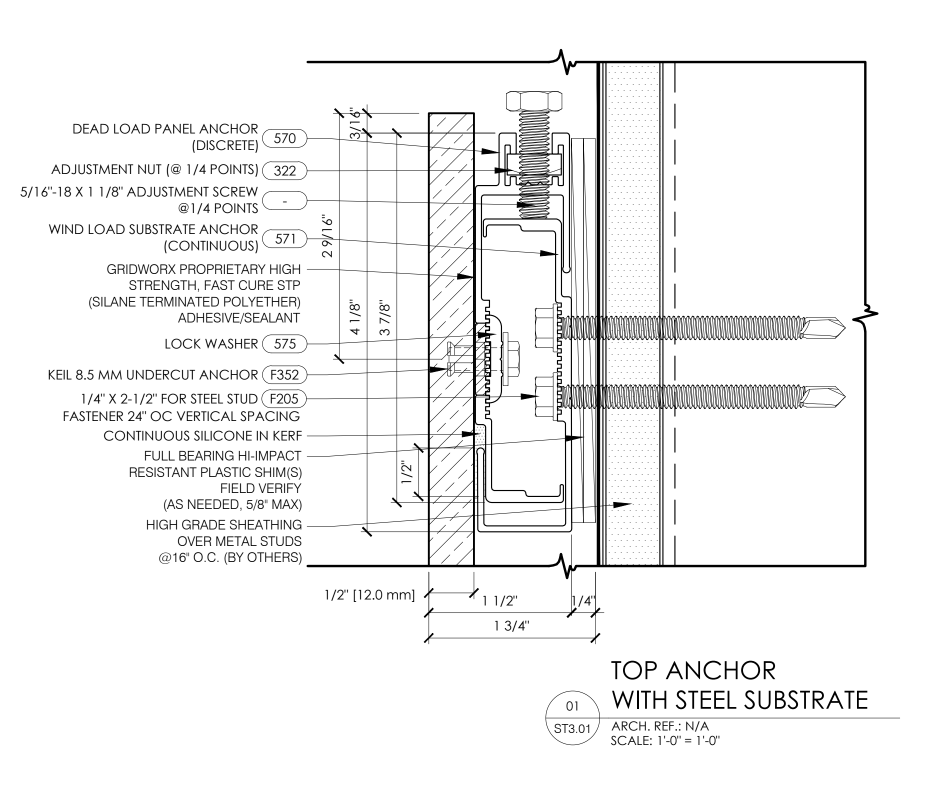
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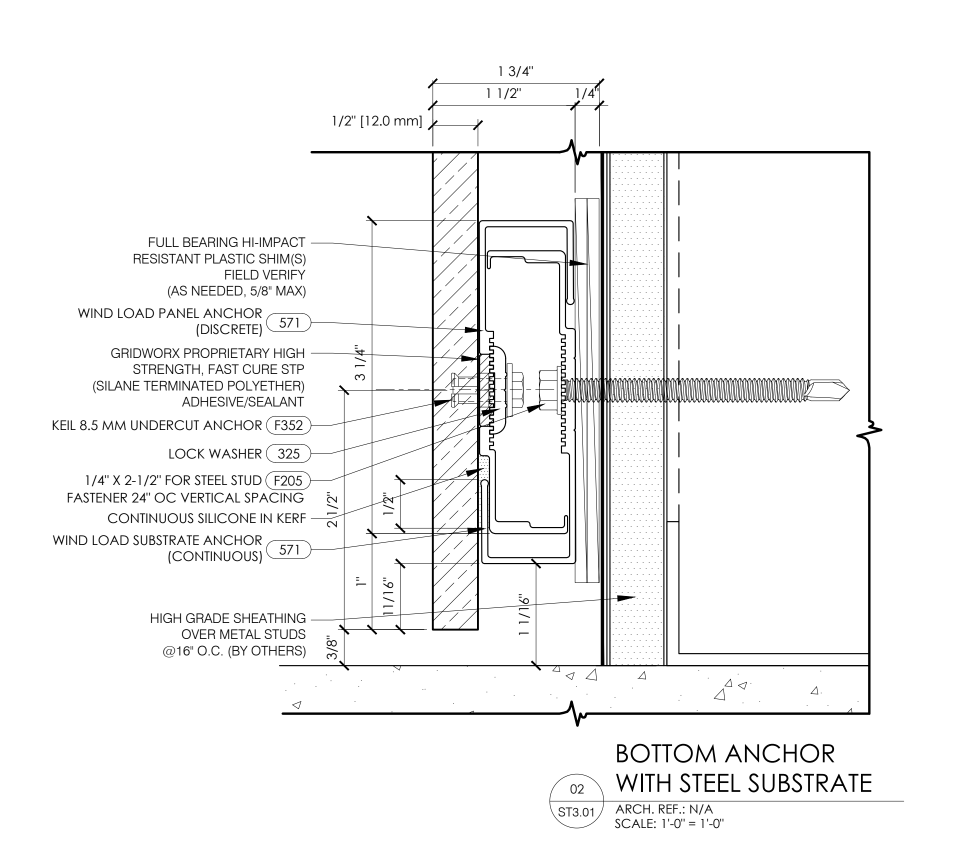
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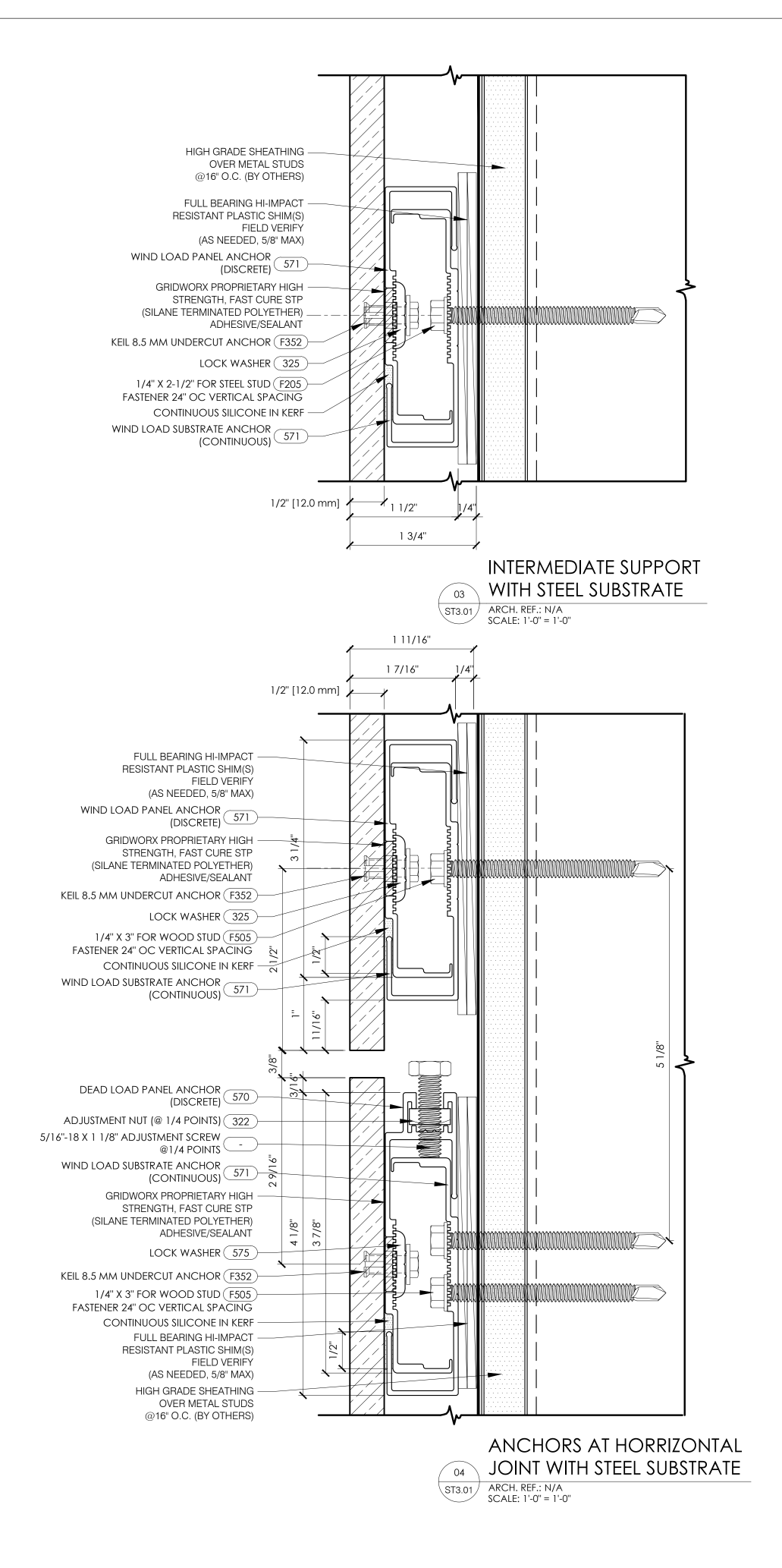
SECTION DETAILS

SHEET:

ST3.00







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N/A

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SHOP DRAWINGS

DATE:

NOTES:

TITLE:

SECTION DETAILS

SHEET:

ST3.01

ARCHITECT:

DRAWN BY:

SHOP DRAWINGS

DATE:

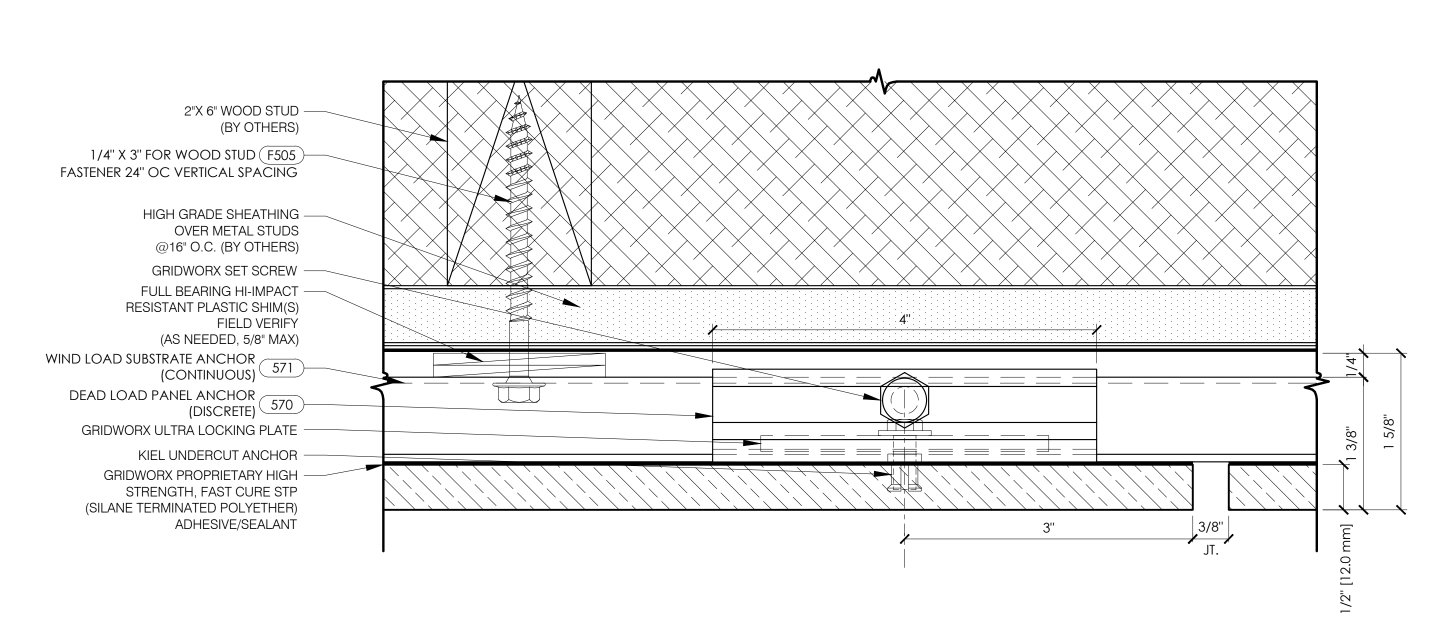
NOTES:

TITLE:

SECTION DETAILS

SHEET:

ST4.00



PLAN DETAIL AT STONE JOINT

ST4.00 ARCH. REF.: N/A SCALE: 1'-0" = 1'-0"

WITH WOOD SUBSTRATE

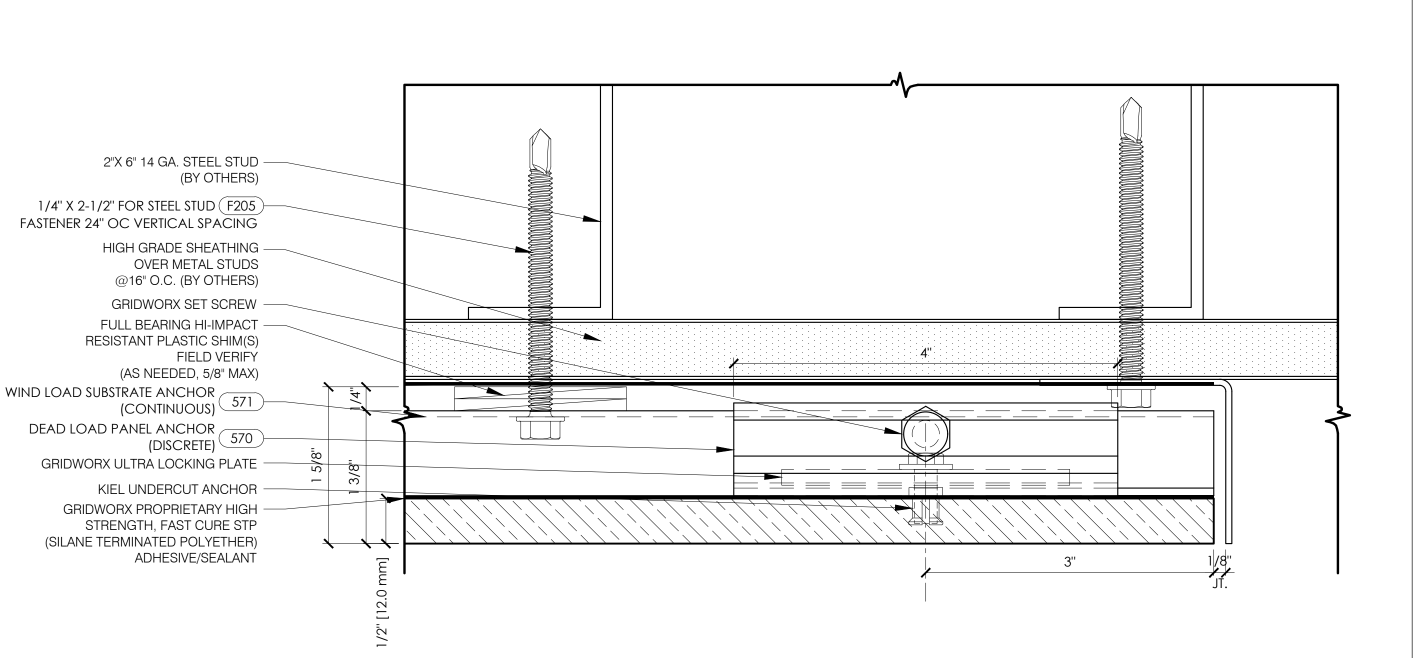
2"X 6" 14 GA. STEEL STUD – (BY OTHERS) 1/4" X 2-1/2" FOR STEEL STUD (F205) FASTENER 24" OC VERTICAL SPACING HIGH GRADE SHEATHING -OVER METAL STUDS @16" O.C. (BY OTHERS) GRIDWORX SET SCREW -FULL BEARING HI-IMPACT -RESISTANT PLASTIC SHIM(S) FIELD VERIFY (AS NEEDED, 5/8" MAX) WIND LOAD SUBSTRATE ANCHOR (CONTINUOUS) 571 DEAD LOAD PANEL ANCHOR (DISCRETE) 570 GRIDWORX ULTRA LOCKING PLATE -KIEL UNDERCUT ANCHOR GRIDWORX PROPRIETARY HIGH — STRENGTH, FAST CURE STP (SILANE TERMINATED POLYETHER)
ADHESIVE/SEALANT

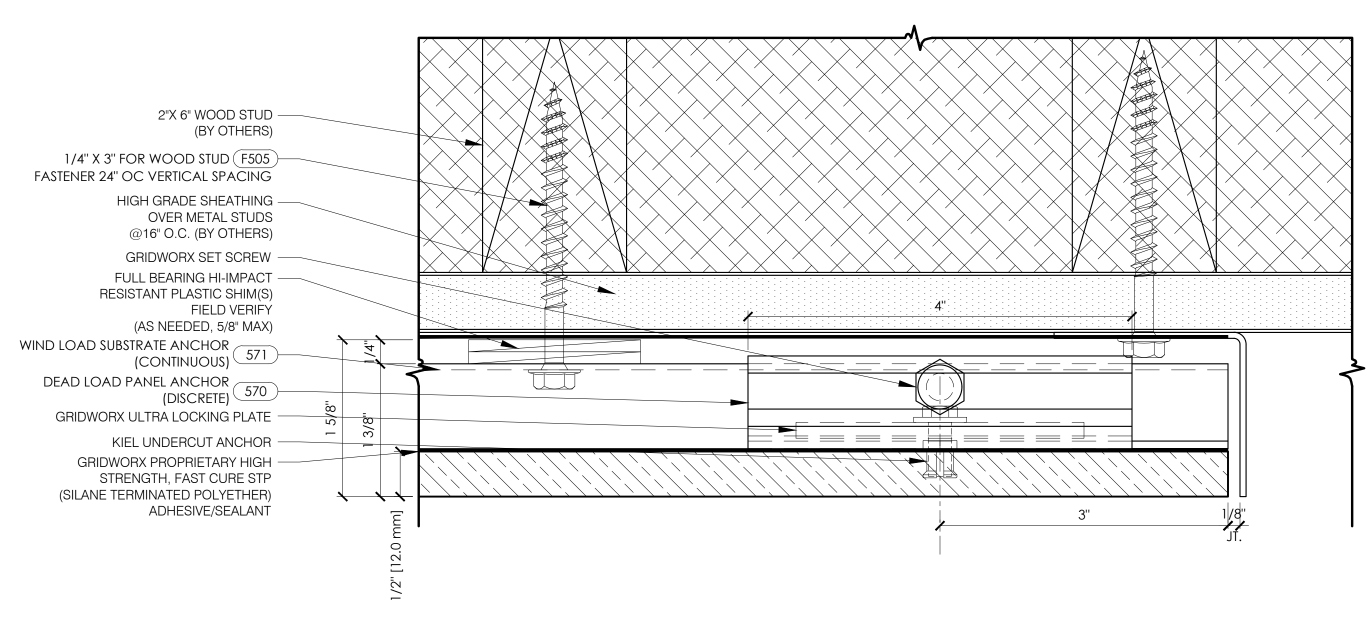
> PLAN DETAIL AT STONE JOINT WITH STEEL SUBSTRATE ST4.00 ARCH. REF.: N/A SCALE: 1'-0" = 1'-0"

DRAWN BY:

TEL: 214.774.4502 FAX: 214.432.5963

ARCHITECT:





PLAN DETAIL AT STONE JAMB O1 WITH WOOD SUBSTRATE

ST4.01 ARCH. REF.: N/A SCALE: 1'-0" = 1'-0"

SHOP DRAWINGS

DATE:

PLAN DETAIL AT STONE JAMB

O2 WITH STEEL SUBSTRATE

ST4.01 ARCH. REF.: N/A SCALE: 1'-0" = 1'-0"

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NOTES:

TITLE:

SECTION DETAILS

SHEET:

ST4.01

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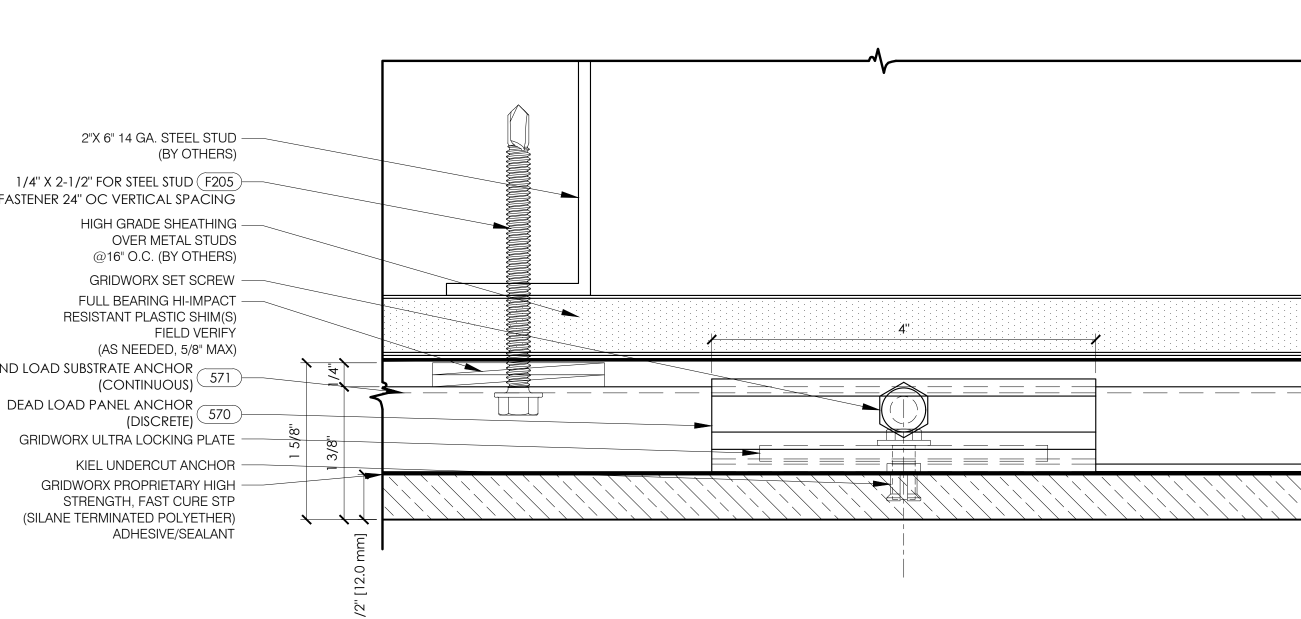
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ARCHITECT:



1/4" X 2-1/2" FOR STEEL STUD (F205) FASTENER 24" OC VERTICAL SPACING WIND LOAD SUBSTRATE ANCHOR DEAD LOAD PANEL ANCHOR (DISCRETE) 570

> PLAN DETAIL AT STONE INTERMEDIATE O2 ANCHOR WITH STEEL SUBSTRATE ST4.02 ARCH. REF.: N/A SCALE: 1'-0" = 1'-0"

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SHOP DRAWINGS

DATE:

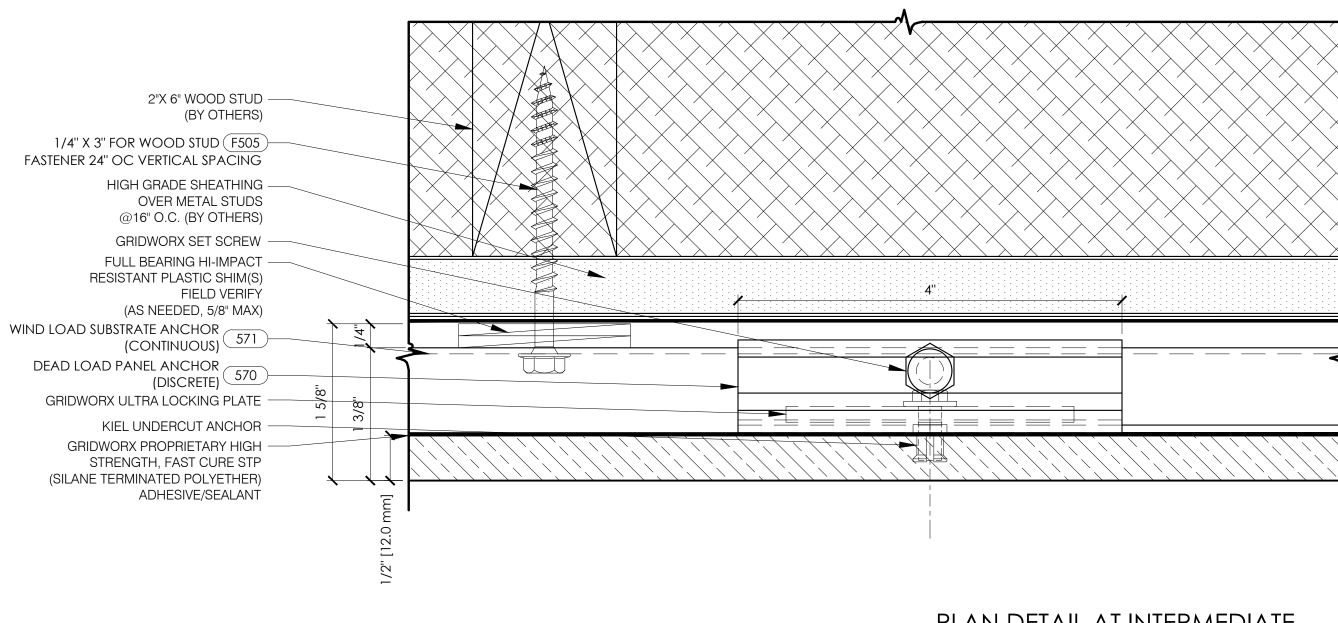
NOTES:

TITLE:

SECTION DETAILS

SHEET:

ST4.02



PLAN DETAIL AT INTERMEDIATE O1 ANCHOR WITH WOOD SUBSTRATE

ST4.02 ARCH. REF.: N/A SCALE: 1'-0" = 1'-0"