GRIDWORX ULTRA L SYSTEM

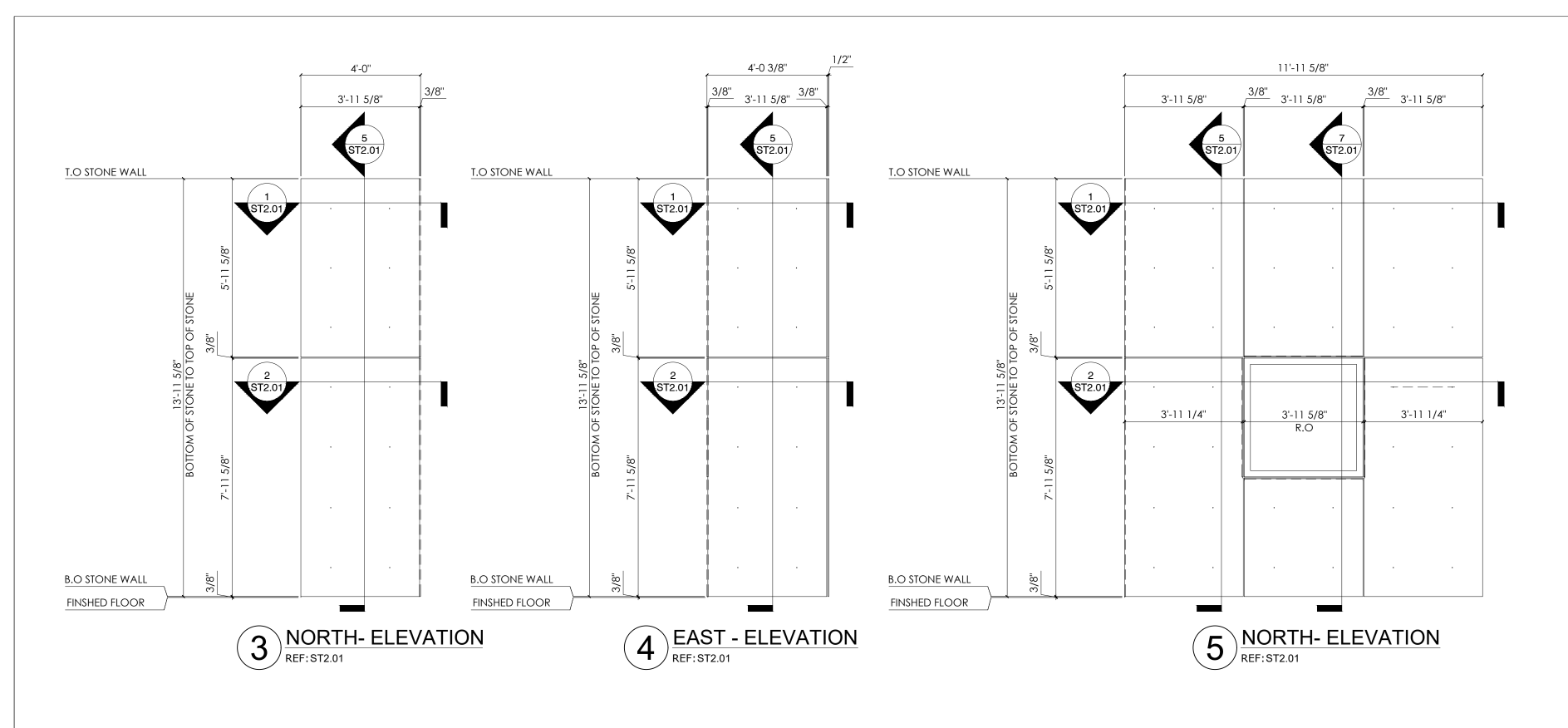
GRIDWORX STONE CLADDING INSTALLATION DRAWINGS

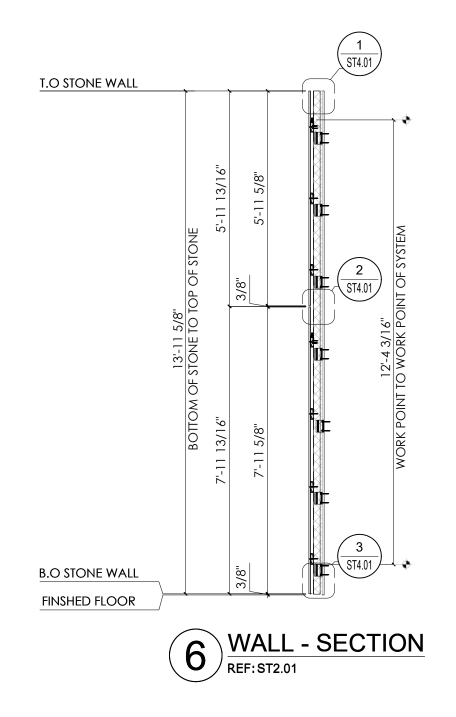
Project Development Chronology			
DATE	EVENT		

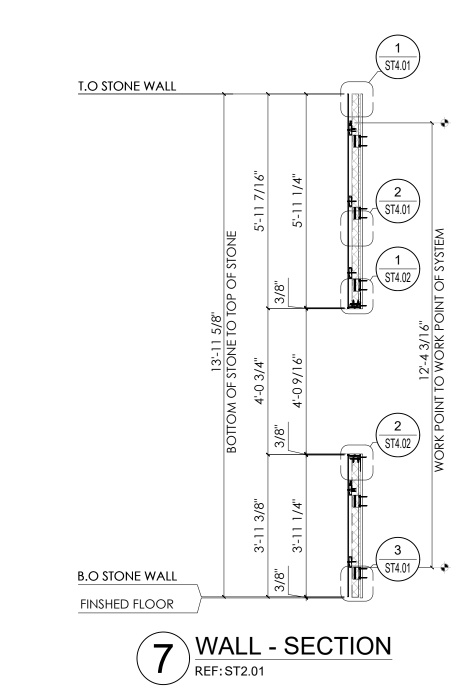
ST0.00 COVER SHEET ST2.01 PLAN, SECTION & ELEVATION ST4.01 HORIZONTAL DETAIL ST4.02 HORIZONTAL DETAIL ST5.01 VERTICAL DETAIL ST5.02 VERTICAL DETAIL	SHEET NUMBERING SYSTEM				
ST4.01 HORIZONTAL DETAIL ST4.02 HORIZONTAL DETAIL ST5.01 VERTICAL DETAIL	ST0.00	COVER SHEET			
ST4.02 HORIZONTAL DETAIL ST5.01 VERTICAL DETAIL	ST2.01	PLAN, SECTION & ELEVATION			
ST5.01 VERTICAL DETAIL	ST4.01	HORIZONTAL DETAIL			
	ST4.02	HORIZONTAL DETAIL			
ST5.02 VERTICAL DETAIL - - - - - -	ST5.01	VERTICAL DETAIL			
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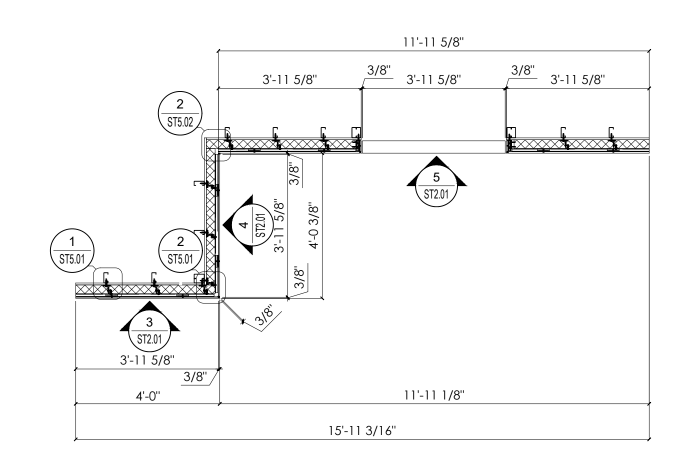
GRIDWORX FAMILY OF ANCHORS: ALUMINUM ALLOY EXTRUSIONS WITH A COMPOSITION OF 6005 ALLOW WITH A TS TEMPER. CHANNELS PROVIDED IN TWELVE FOOT (12) LENGTHS. "L BRACKETS" ARE 6" IN LENGTH AND SET AT (1) PER LINEAR FOOT, WITH MINIMUM (2) PER PANEL. ALUMINUM COMPONENTS OF THE GRIDWORX SYSTEM ARE ANODIZED WITH A CLEAR COAT OR WITH COLORED FINISHES OF AA M12C22A21 MEETING THE STANDARDS OF AAMA 611-98. FASTENERS: • STEEL STUDS: • STEEL STUDS: • CLICO DRILL-FLEX OR HILTI KWIK-FLEX FASTENERS, 1/4"-20 X 2" SELF DRILLING STRUCTURAL FASTENERS - SAE J 429 / GRADE 5 WITH A STALGARD COATING, INSTALLATION TO BE ON STUDS WITH MINIMUM OF 18 GAUGE SET ON 16" CENTERS. • OMU OR CONCRETE: • LICO PAGER-GATOR 300 SERIES STAINLESS STEEL THREADED CONCRETE ANCHOR, HEX HEAD, 1/4" X 2 1/4". INSTALLATION OF FASTENERS FOR THE "INTERMEDIATE T" TO BE ON 16" CENTERS WITH TOP AND BOTTOM SCREW TO ALTERNATE SO AS TO NOT HAVE BOTH INVADING THE SAME CAVITY OF THE CMU BLOCK. "TOP J AND STARTER J" TO BE INSTALLED ON 16" CENTERS. • SHIMS: FULL BEARING HI-IMPACT RESISTANT PLASTIC OF 3" VERTICAL OR GREATER. • SEALANT: DOW CORNING 790 SILICONE (OR EQUAL) WITH 1/4" OPEN CELL BACKER ROD. • FLASHING: METAL AND/OR ASPHALT FLASHING. MATERIAL PROVIDED BY OTHERS FOR INTER-STORY, CASEMENT, BASE, AND OTHER RELEVANT FLASHING APPLICATIONS.

	ABBREVIATIONS			
	VE FINISHED FLOOR			
	VE GROUND LEVEL MINUM	11	RIDWORX NE HANGING SYSTE	
	ERICAN SOCIETY FOR TESTING AND MATERIALS		CISION WALL SYSTEI	
	BOTTOM OF ANCHOR	10980	0 ALDER CIRCLE LAS, TEXAS 75238	
BACk	K OF FRAME		214.774.4502	
	K OF SYSTEM	11	214.432.5963	
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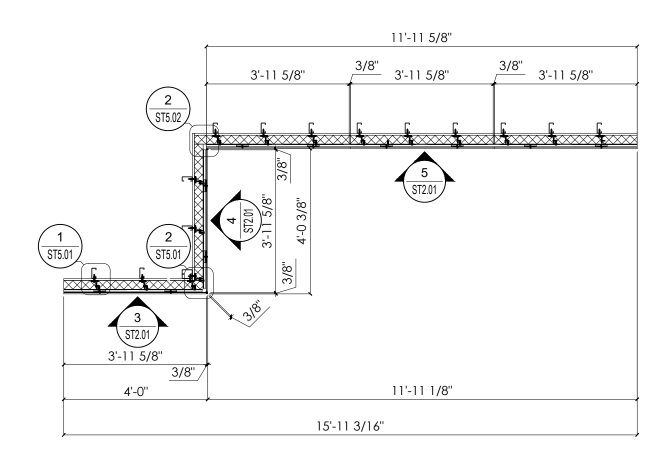




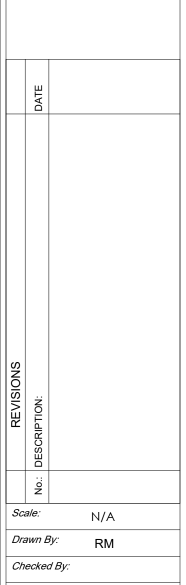




2 EXTERIOR FLOOR PLAN - GRIDWORX ANCHOR SYSTEM



1 EXTERIOR FLOOR PLAN - GRIDWORX ANCHOR SYSTEM



MOCK-UP SHOP DRAWINGS

2022-08-17

DATE:

TITLE:

SHEET:

PLAN, SECTION

& ELEVATION

ST2.01

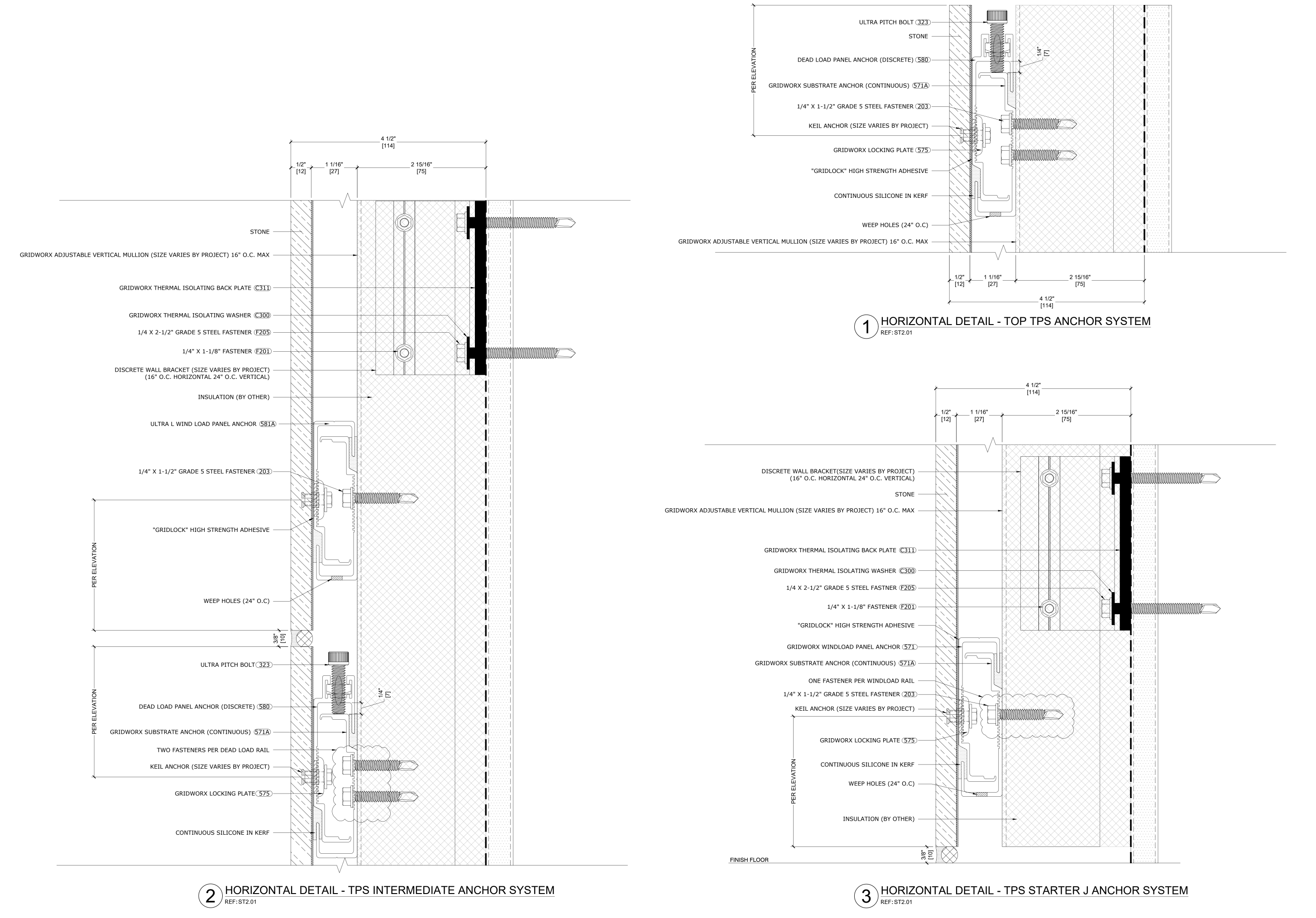
GRIDWORX*
STONE HANGING SYSTEM

PRECISION WALL SYSTEMS 10980 ALDER CIRCLE DALLAS, TEXAS 75238

TEL: 214.774.4502 FA: 214.432.5963

GRIDWORX ULTRA L SYSTEM

ARCHITECT:



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GRIDWORX[™] STONE HANGING SYSTEM PRECISION WALL SYSTEMS 10980 ALDER CIRCLE DALLAS, TEXAS 75238 TEL: 214.774.4502

ARCHITECT:

FAX: 214.432.5963

Drawn By: RM Checked By:

> MOCK-UP SHOP DRAWINGS 2022-08-17

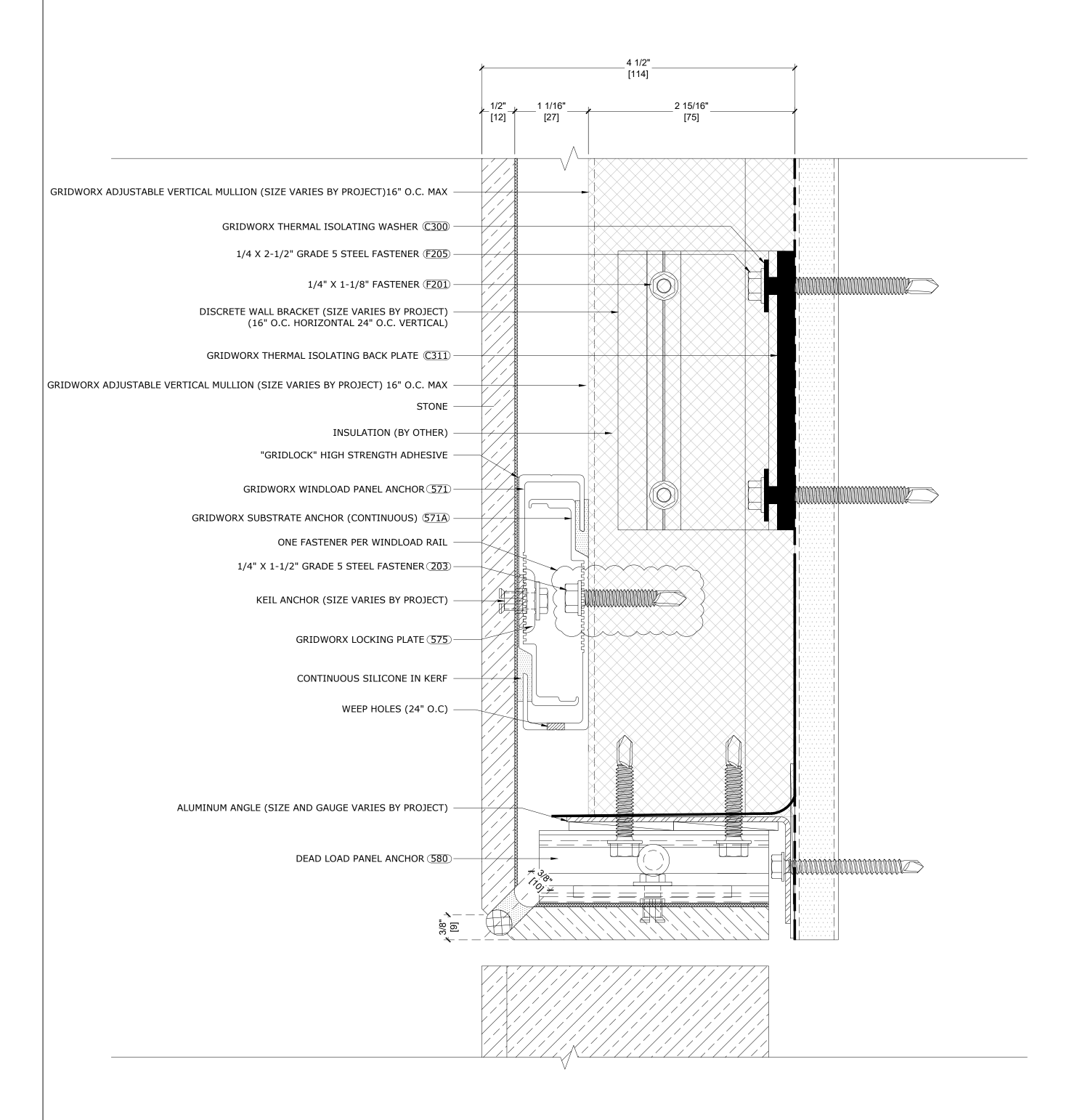
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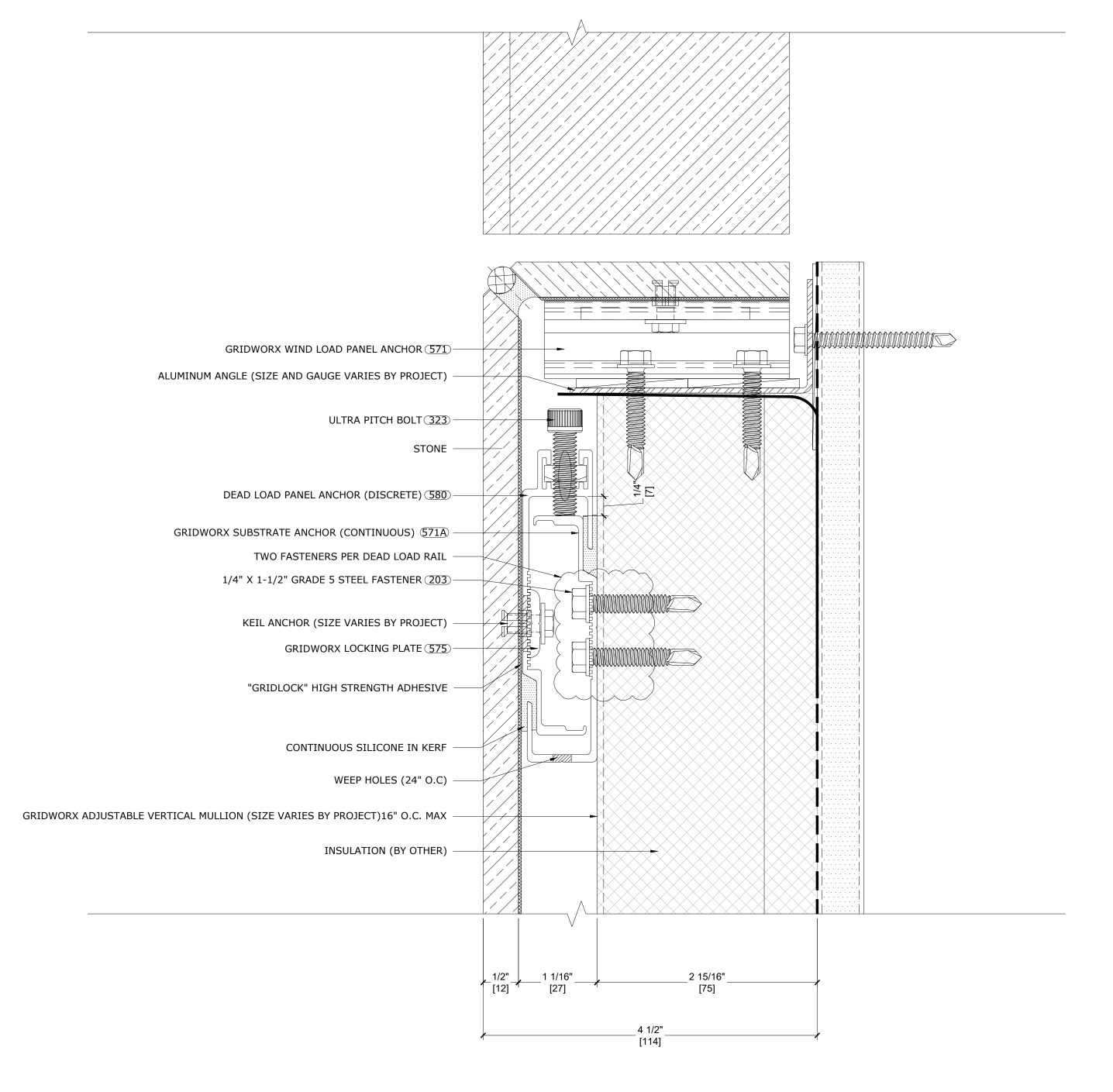
MOCK UP HORIZONTAL DETAIL

SHEET:

ST4.01



1 HORIZONTAL DETAIL - HEADER ANCHOR SYSTEM
REF: ST2.01



2 HORIZONTAL DETAIL - SILL ANCHOR SYSTEM REF: ST2.01

GRIDWORX**
STONE HANGING SYSTEM

PRECISION WALL SYSTEMS

PRECISION WALL SYSTEMS 10980 ALDER CIRCLE DALLAS, TEXAS 75238 TEL: 214.774.4502

ARCHITECT:

FAX: 214.432.5963

GRIDWORX ULTRA L SYSTEM

Scale: N/A

Drawn By: RM

NOTES:

2022-08-17

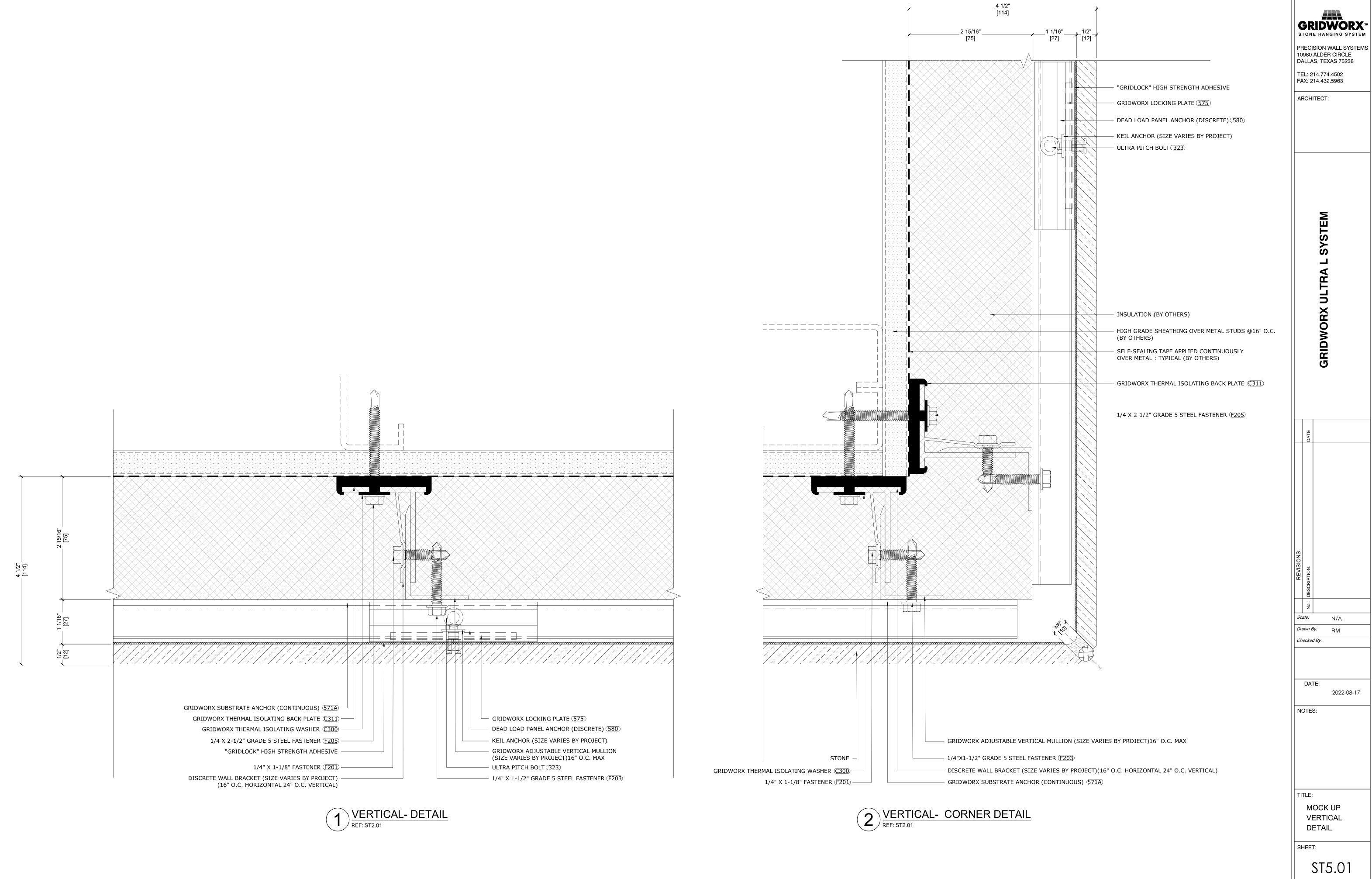
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MOCK UP

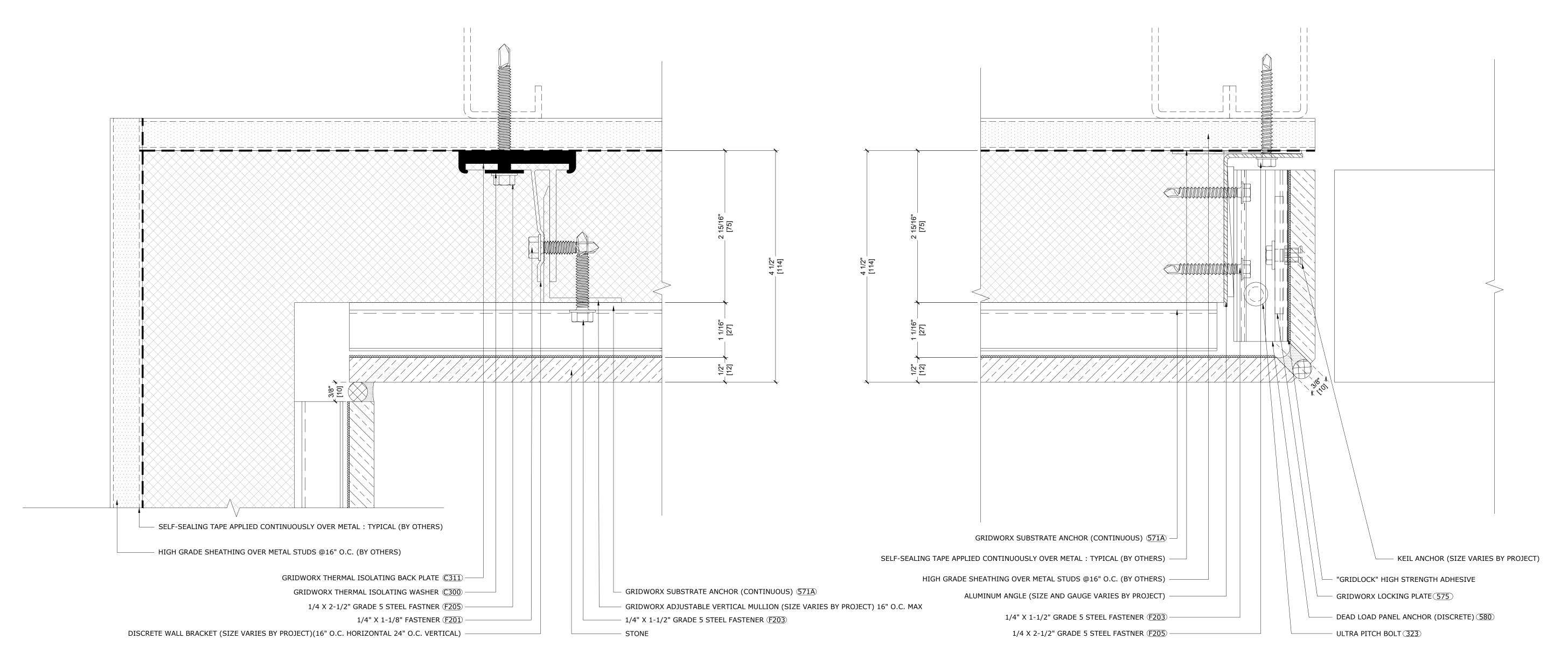
HORIZONTAL DETAIL VIEW

SHEET:

ST4.02



GRIDWORX** STONE HANGING SYSTEM



2 VERTICAL- LAP JOINT CORNER REF: ST2.01





ARCHITECT: N/A Drawn By: RM 2022-08-17 NOTES:

TITLE:

MOCK UP

VERTICAL

DETAIL

SHEET:

ST5.02