## GRIDWORX KERF SYSTEM

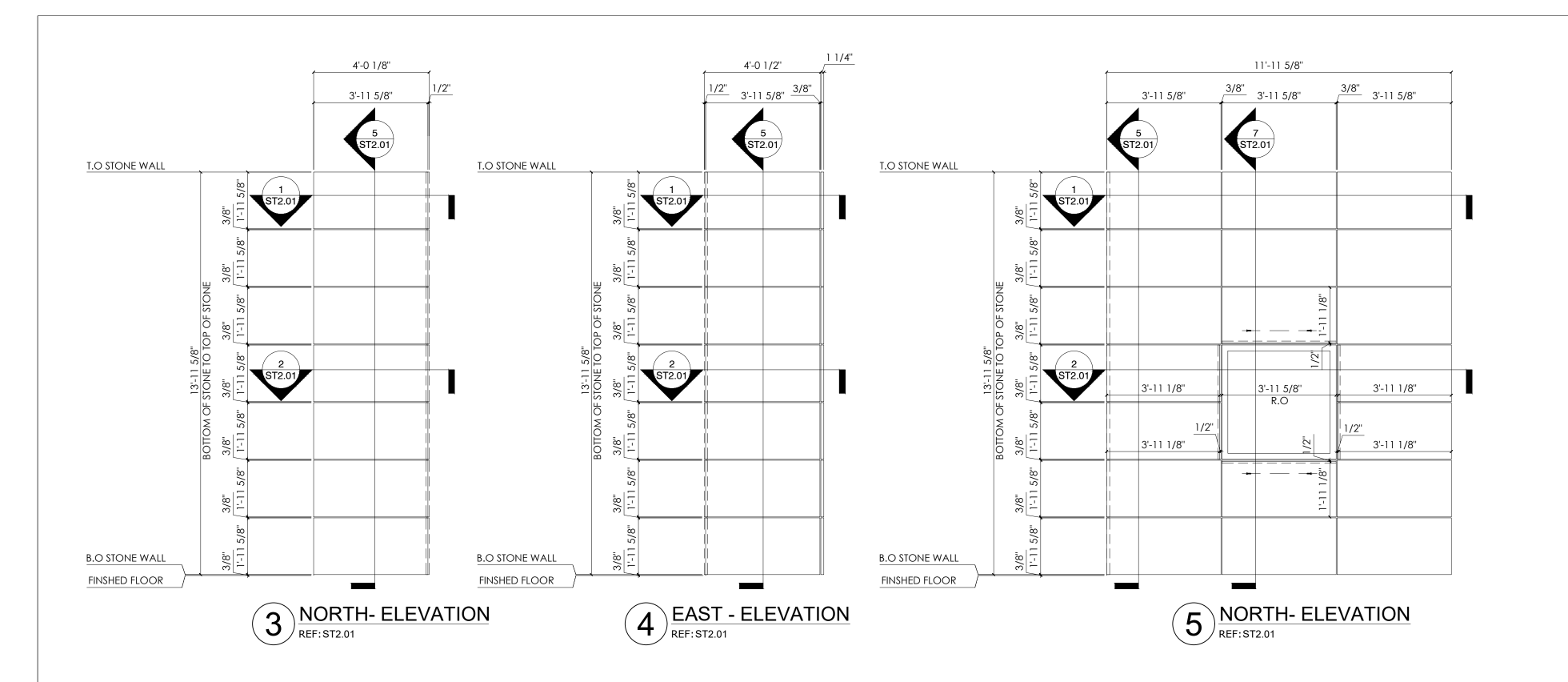
## GRIDWORX STONE CLADDING INSTALLATION DRAWINGS

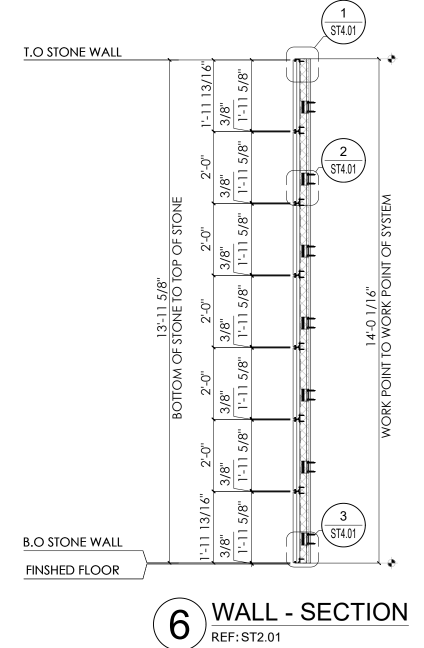
Projec	t Development Chronology
DATE	EVENT

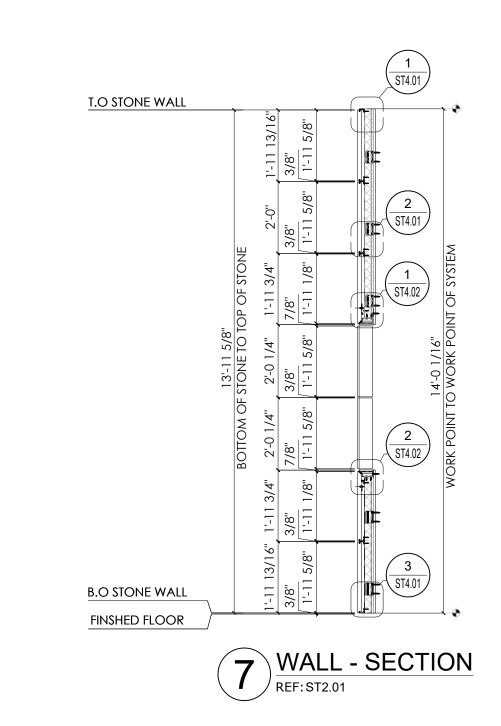
SHEET	NUMBERING SYSTEM
ST0.00	COVER SHEET
ST2.01	PLAN, SECTION & ELEVATION
ST4.01	HORIZONTAL DETAIL
ST4.02	HORIZONTAL DETAIL
ST5.01	VERTICAL DETAIL
ST5.02	VERTICAL DETAIL
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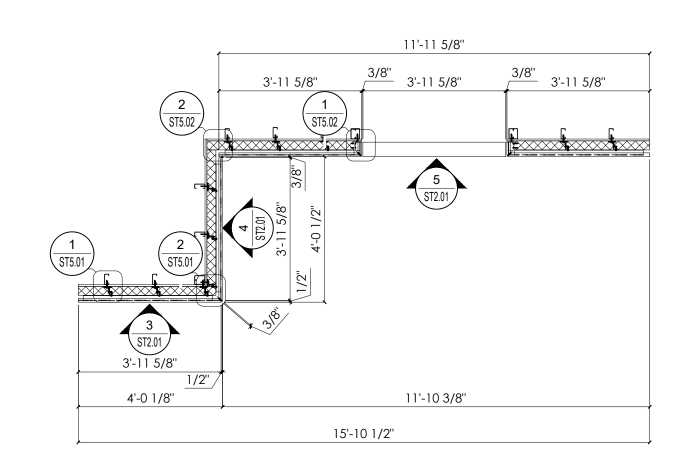
## GRIDWORX FAMILY OF ANCHORS: ALUMINUM ALLOY EXTRUSIONS WITH A COMPOSITION OF 6005 ALLOW WITH A T5 TEMPER. CHANNELS PROVIDED IN TWELVE FOOT (12) LENGTHS. 1'L BRACKETS' ARE 6' IN LENGTH AND SET AT (1) FER LINEAR FOOT, WITH MINIMUM (2) PER PANEL. ALUMINUM COMPONENTS OF THE GRIDWORX SYSTEM ARE ANODIZED WITH A CLEAR COAT OR WITH COLORED FINISHES OF AA M12C22A21 MEETING THE STANDARDS OF AAMA 611-98. FASTENERS: • STEEL STUDS: EXTENDERS: • STEEL STUDS: ELOO PRILL-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. • CMU OR CONCRETE: ELOO AGGRE-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 CANTYO OF THE COM BLOCK. "TOP J AND STANTER 3" TO BE INSTALLED ON 16' CENTERS. 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.

GRIDWOR	ABBREVIATIONS  ABOVE FINISHED FLOOR  ABOVE GROUND LEVEL	AFF
STONE HANGING SYST	ABOVE GROUND LEVEL ALUMINUM	AGL ALUM
PRECISION WALL SYSTE	AMERICAN SOCIETY FOR TESTING AND MATERIALS	ASTM
10980 ALDER CIRCLE DALLAS, TEXAS 75238	BOTTOM OF ANCHOR	ВОА
	BACK OF FRAME	BOF
TEL: 214.774.4502 FAX: 214.432.5963	BACK OF SYSTEM	BOS
ARCHITECT:	CENTER LINE	CL
	COLUMN	CLG
	COLUMN CONCRETE	COL
	CONCRETE	CONC
	CONTINUOUS	CONT
	DOOR FRAME OPENING	DFO
	DIAMETER	DIA
	DIMENSION	DIM
	DAYLIGHT OPENING DOOR OPENING	DLO DO
	DESIGN PRESSURE	DP
	DRAWING	DWG
	DESIGN WIND LOAD	DWL
SYSTEM	ELEVATION	EL
	EDGE OF CURB EDGE OF PANEL	EOC EOP
11	EDGE OF PANEL  EDGE OF STONE	EOP
<b> </b>	EXTERIOR	EXT
KERF	FRAME DIMENSION	FD
×	FINISHED FLOOR	FF
<b>∭</b> ₩	FINISH	FIN
∥ VC	FLOOR	FLR
∥ <u>Ó</u>	FACE OF EXISTING FACE OF FRAME	FOE FOF
GRIDWORX	FACE OF GLASS	FOG
	FACE OF PANEL	FOP
	FACE OF STONE	FOS
	GALVANIZED	GALV
	GALVANIZED  GLASS DIMENSION	GALV
	GYPSUM BOARD	GYP BD
	HEXAGONAL	HEX
DATE	HEIGHT	НТ
	INTERIOR	INT
	JOINT	JT
	LOUVER DIMENSION LONG	LD LG
	LOUVER OPENING	LO
	MATERIAL	MAT
	MAXIMUM	MAX
	MODULE	MD
	MINIMUM  MASONRY OPENING	MIN
$\left \left \frac{\omega}{\omega}\right \right $	MODIFIED	MOD
REVISIONS PTION:	METAL	MTL
REVIS DESCRIPTION:	NOT APPLICABLE	NA
SSCRIII	NET FRAME DIMENSION	NFD
No No	NOT TO SCALE ON CENTER	NTS OC
	OPPOSITE HAND	ОН
11//1	OPPOSITE	ОРР
Checked By:	PANEL DIMENSION	PD
	PLATE	PL
SHOP DRAWING	PANEL OPENING POUNDS PER SQUARE FOOT	PO PSF
	POINT POINT	PT
DATE: 2022-08-	QUIRK MITER	QM
2022-06-	REFERENCE	REF
NOTES:	REQUIRED  ROUGH OPENING	REQ'D RO
	ROUGH OPENING SHOP ATTACHED	SA
	SHEET	SHT
	SIMILAR	SIM
	STEEL TOP OF ANGLIOR	STL
	TOP OF ANCHOR	TOA
TITLE:	TOP OF CURB TOP OF SLAB	TOC
	TORQUE	TRQ
COVER SHEE	TYPICAL	TYP
	UNIT DIMENSION	UD
	UNLESS OTHERWISE NOTED	UON
	VENT FRAME OPENING	VFO
SHEET:	VENT OPENING	1/(1)
STO.00	VENT OPENING VERIFY IN FIELD	VO

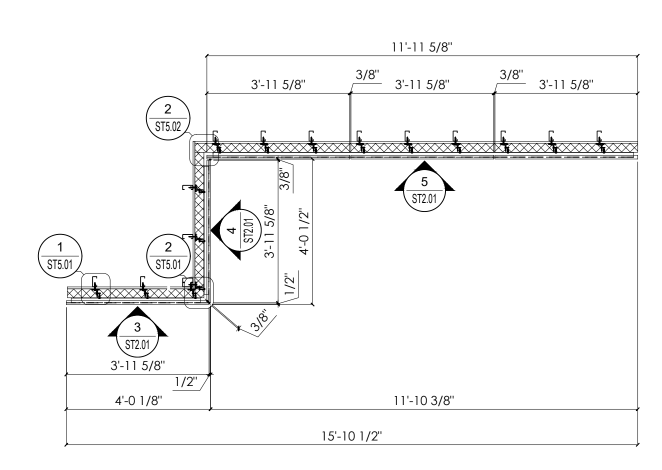




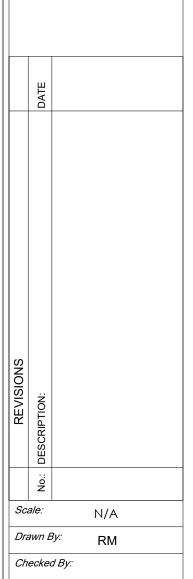




 $\underbrace{2}_{\text{REF:ST2.01}}^{\text{EXTERIOR FLOOR PLAN - GRIDWORX ANCHOR SYSTEM}}$ 



1 EXTERIOR FLOOR PLAN - GRIDWORX ANCHOR SYSTEM REF: ST2.01



MOCK-UP

SHOP DRAWINGS

PLAN, SECTION

& ELEVATION

ST2.01

2022-08-17

DATE:

TITLE:

SHEET:

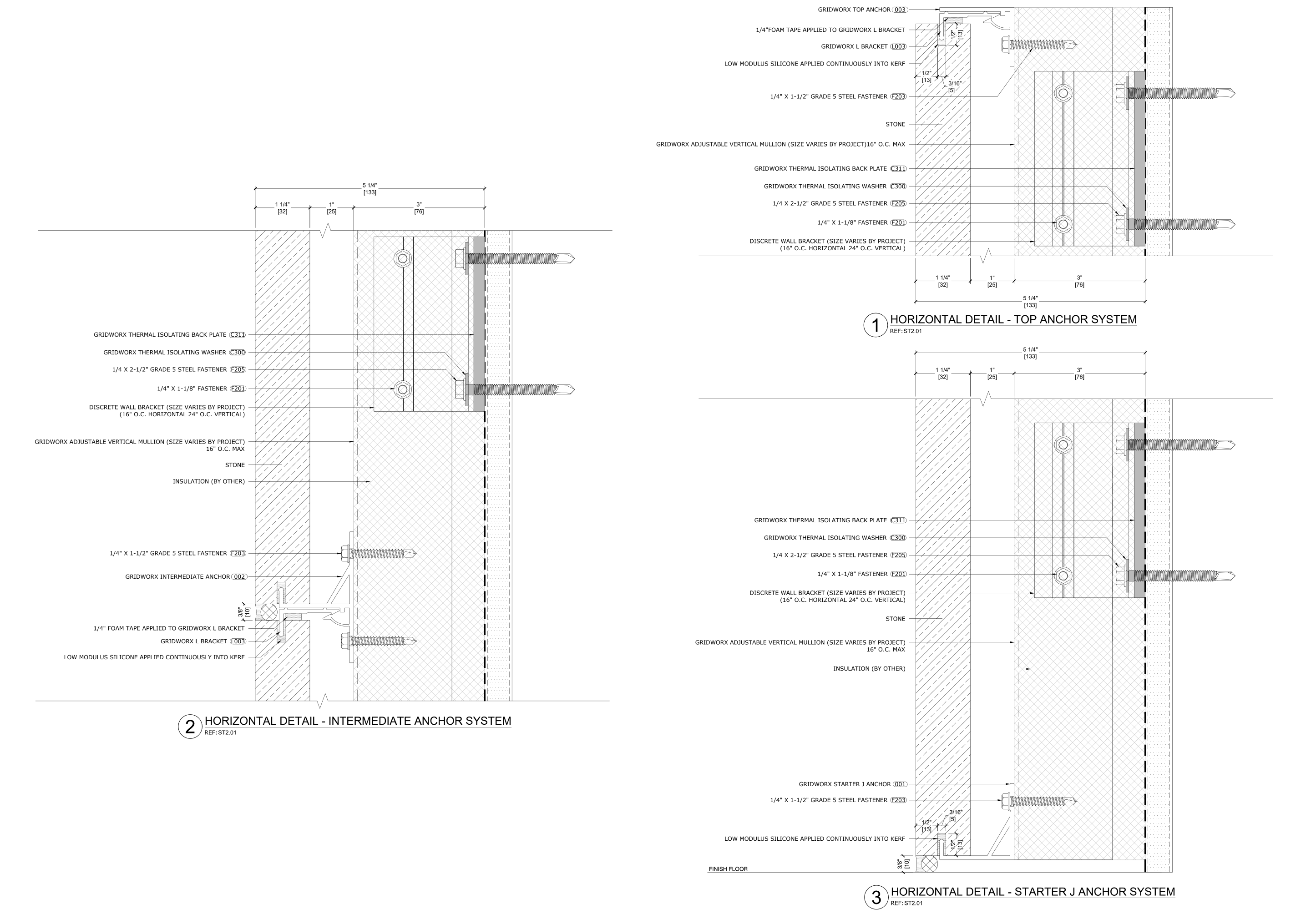
GRIDWORX\*\*
STONE HANGING SYSTEM

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GRIDWORX KERF SYSTEM

ARCHITECT:



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GRIDWORX KERF SYSTEM

Scale:

Drawn By: RM

Checked By:

MOCK-UP

SHOP DRAWINGS

DATE:

2022-08-17

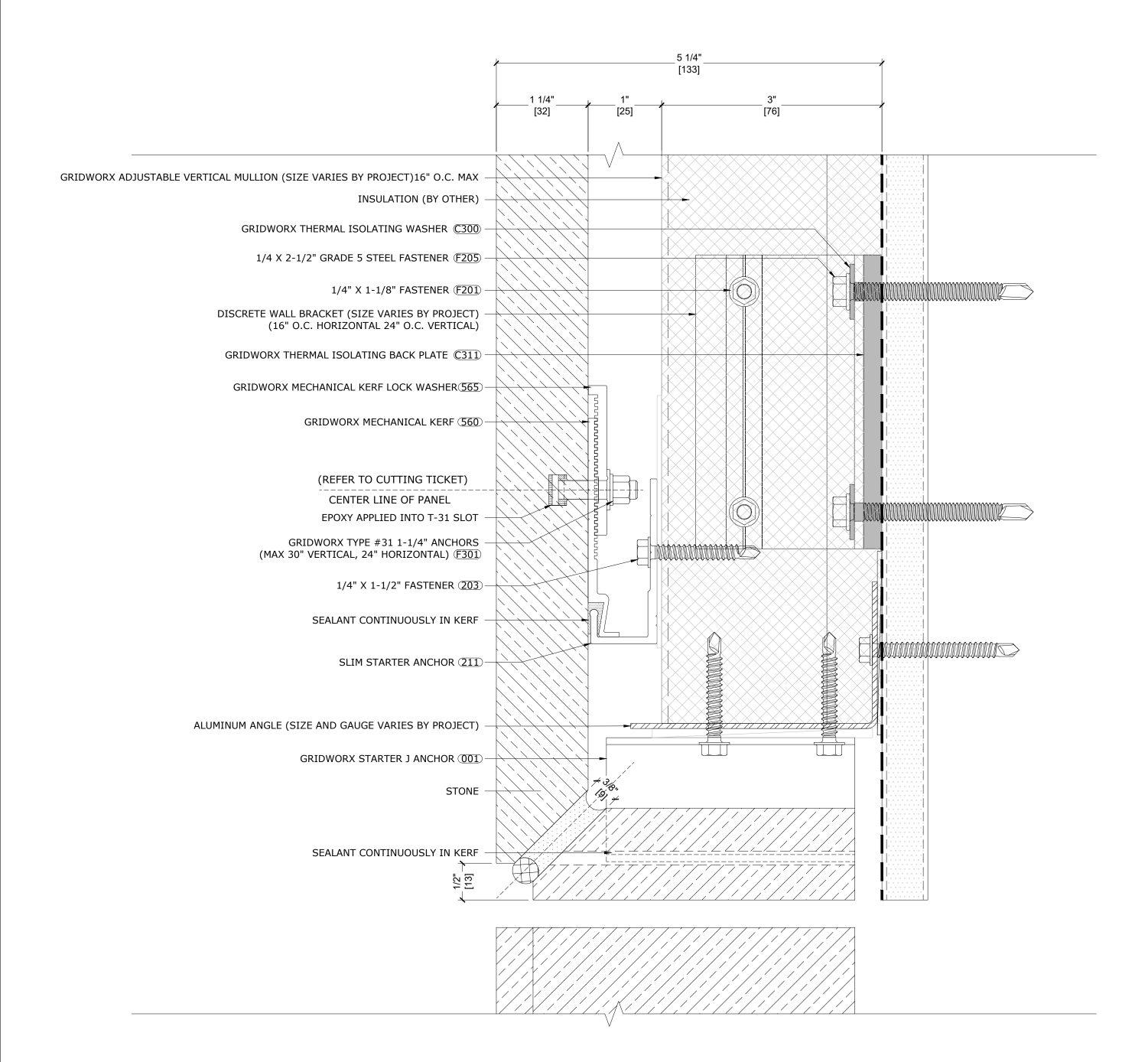
NOTES:

TITLE:
MOCK UP

MOCK UP HORIZONTAL DETAIL

SHEET:

ST4.01



HORIZONTAL DETAIL - HEADER ANCHOR SYSTEM

SEALANT CONTINUOUSLY IN KERF STONE GRIDWORX STARTER J ANCHOR 001 ALUMINUM ANGLE (SIZE AND GAUGE VARIES BY PROJECT) SLIM TOP ANCHOR (213) SLIM L BRACKET (L211) SILICONE APPLIED TO ANCHOR SEALANT CONTINUOUSLY IN KERF 1/4" X 1-1/2" FASTENER F203 GRIDWORX TYPE #31 1-1/4" ANCHORS (MAX 30" VERTICAL, 24" HORIZONTAL) F301 (REFER TO CUTTING TICKET) CENTER LINE OF PANEL LOW MODULUS SILICONE APPLIED INTO T-31 SLOT GRIDWORX MECHANICAL KERF (560) GRIDWORX MECHANICAL KERF LOCK WASHER 565 INSULATION (BY OTHER) GRIDWORX ADJUSTABLE VERTICAL MULLION (SIZE VARIES BY PROJECT)16" O.C. MAX 5 1/4"

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

**GRIDWORX**\*\* STONE HANGING SYSTEM PRECISION WALL SYSTEMS

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ARCHITECT:

GRIDWORX

N/A Drawn By: RM

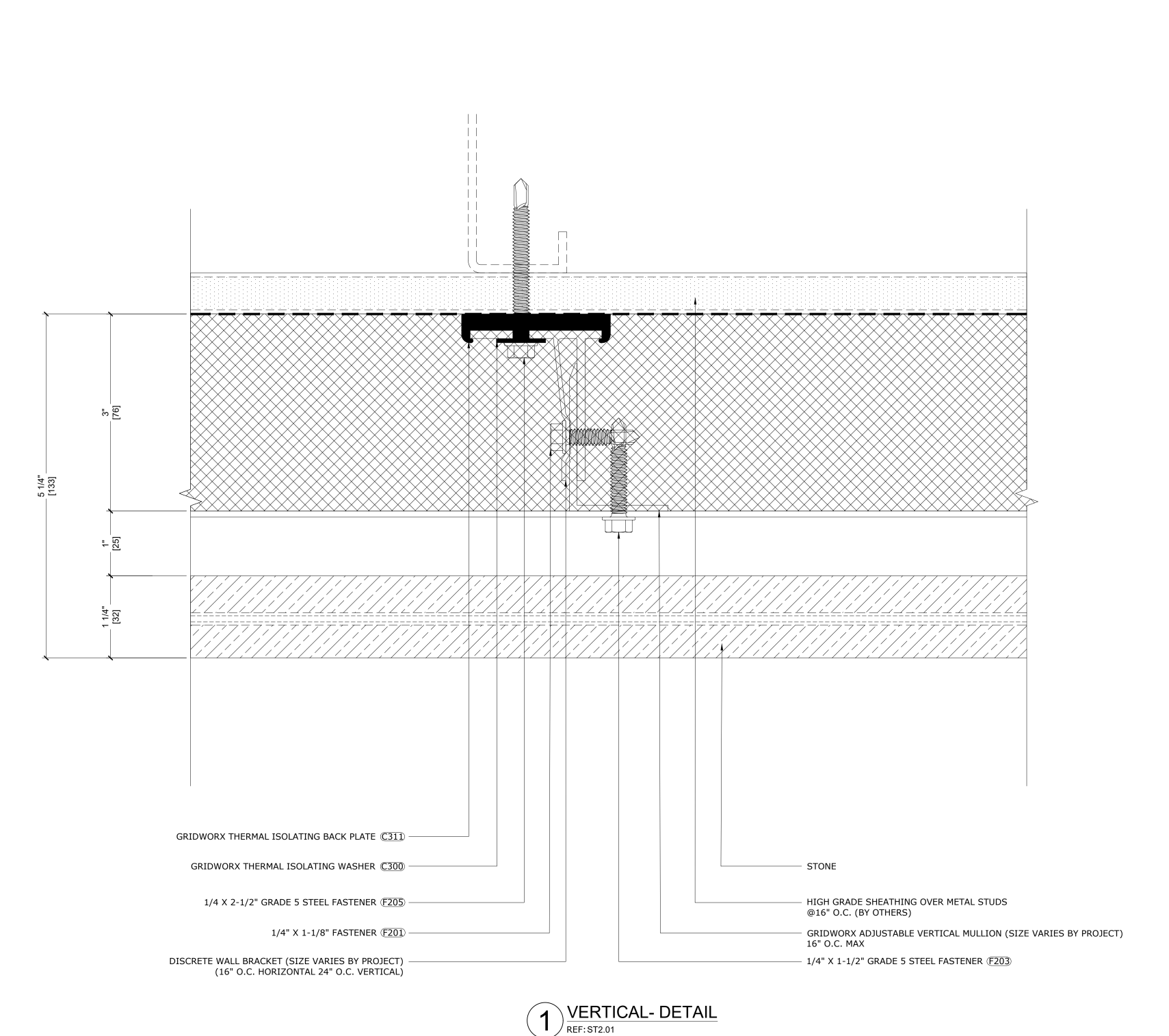
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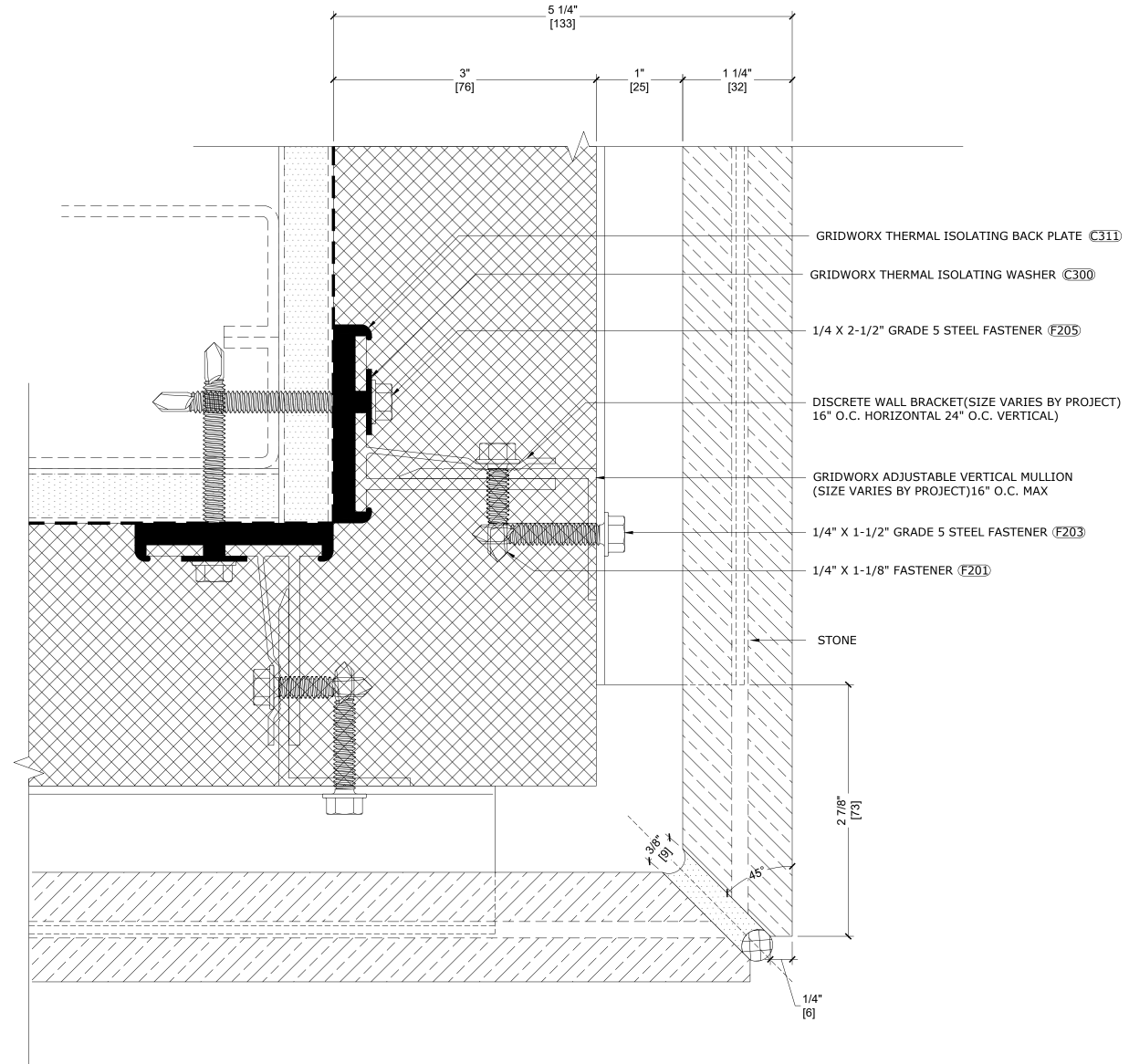
NOTES:

TITLE:

MOCK UP HORIZONTAL **DETAIL VIEW** 

ST4.02





2 VERTICAL- CORNER DETAIL
REF: ST2.01

DATE:

2022-08-17

NOTES:

MOCK UP VERTICAL DETAIL

TITLE:

HEET:

ST5.01

GRIDWORX"

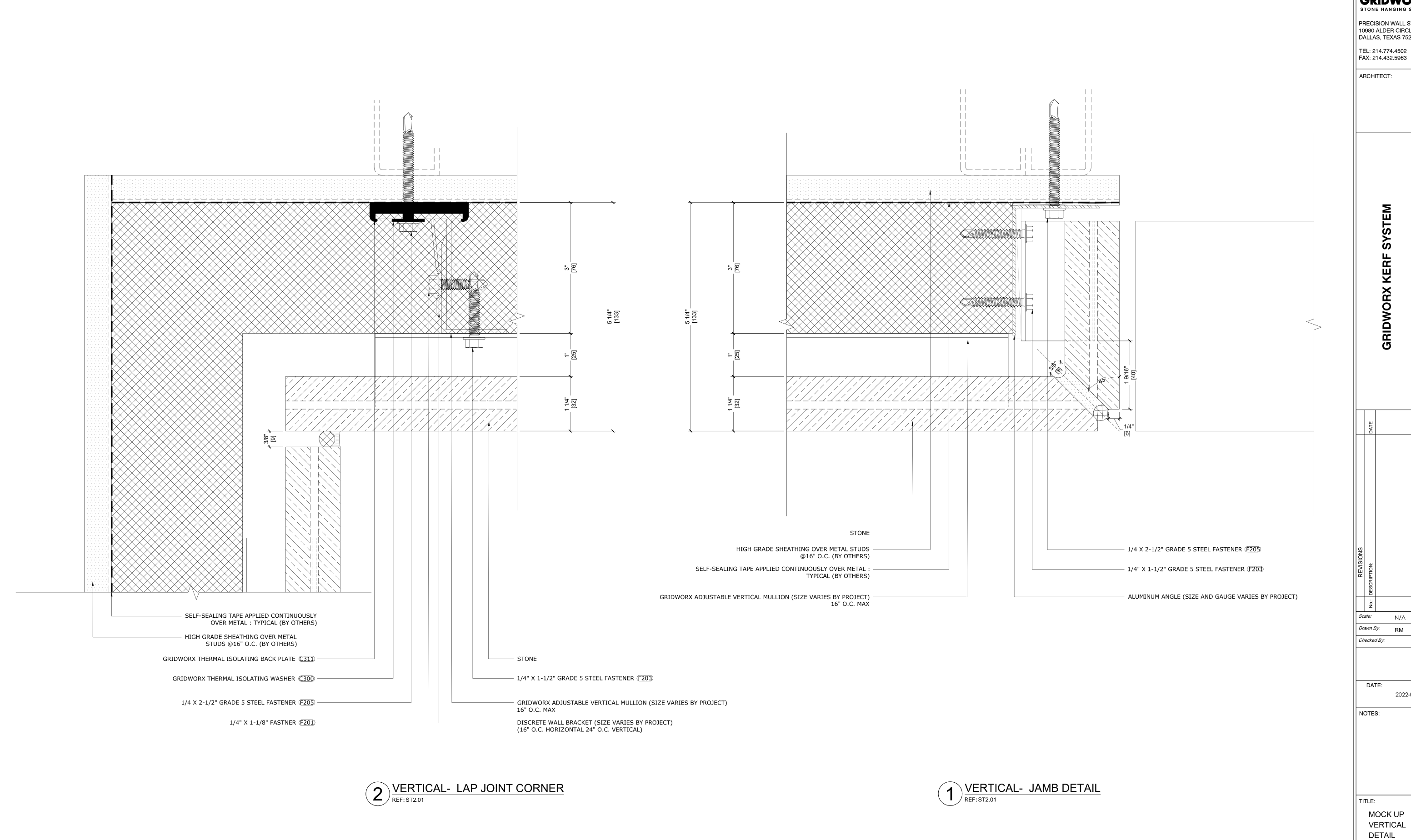
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GRIDWORX

ARCHITECT:



GRIDWORXT STONE HANGING SYSTEM

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ARCHITECT:

N/A Drawn By: RM

Checked By:

2022-08-17

MOCK UP VERTICAL DETAIL

SHEET:

ST5.02