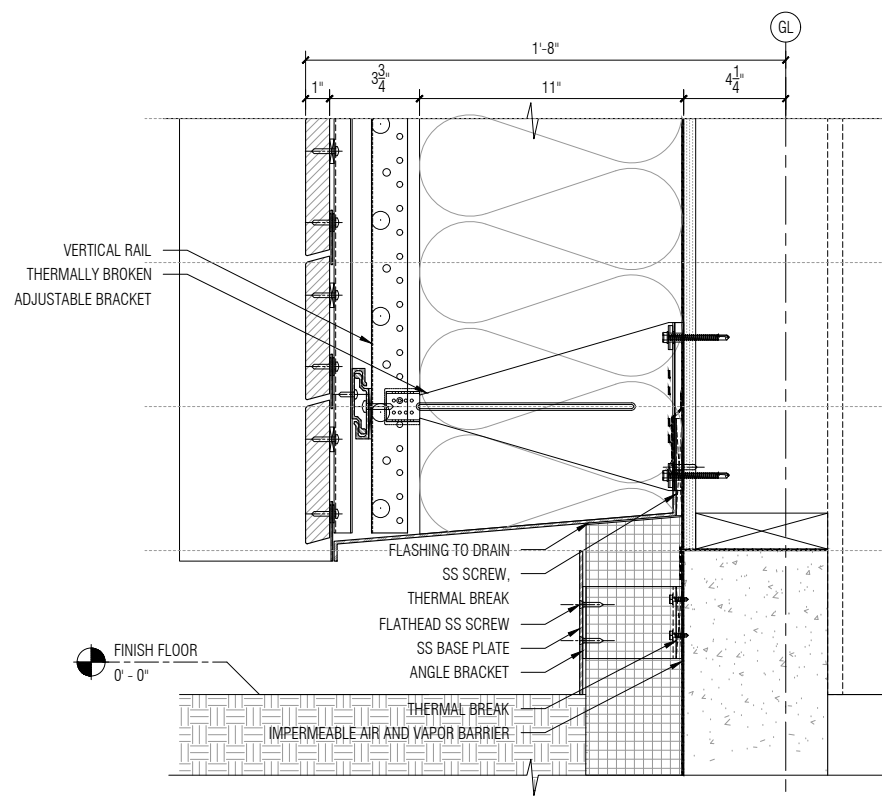
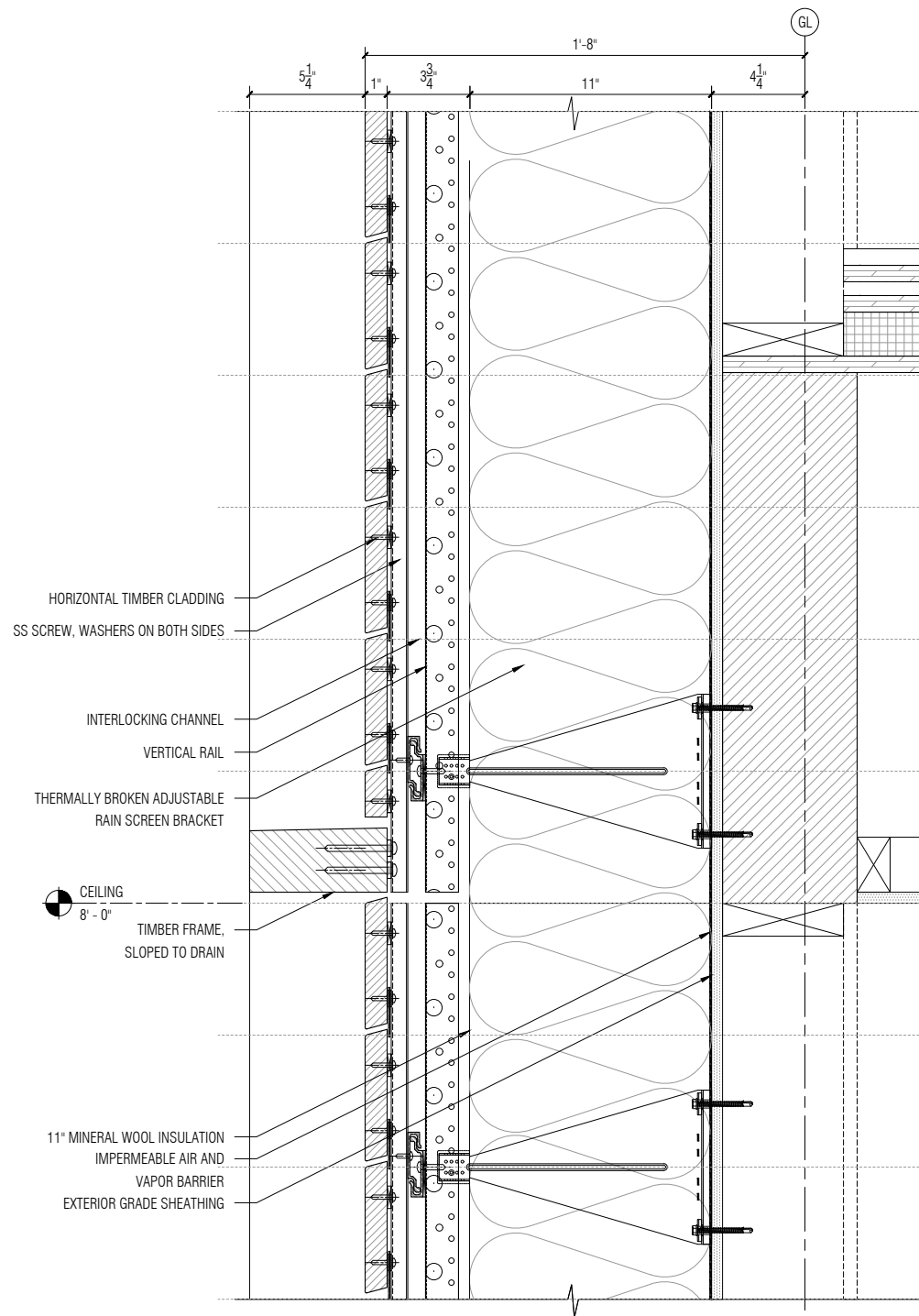


02 Detail Wall Build-Up Section : Typical Opaque 1
SCALE: 1 1/2" = 1'-0"



01 Detail Wall Build-Up Section : Opaque 1 at Ground
SCALE: 1 1/2" = 1'-0"



03 Detail Wall Build-Up Section : Opaque 1 at Floor transition
SCALE: 1 1/2" = 1'-0"

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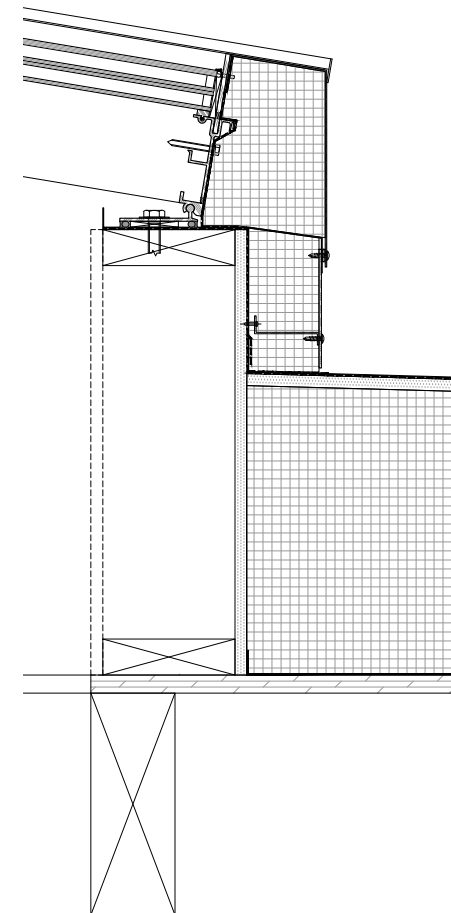
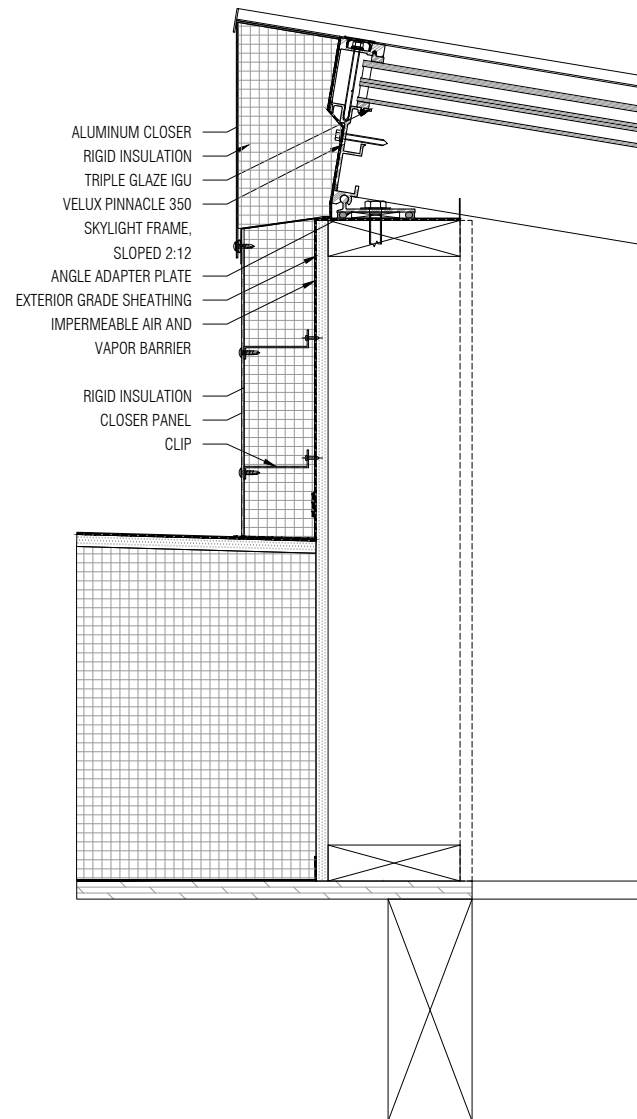
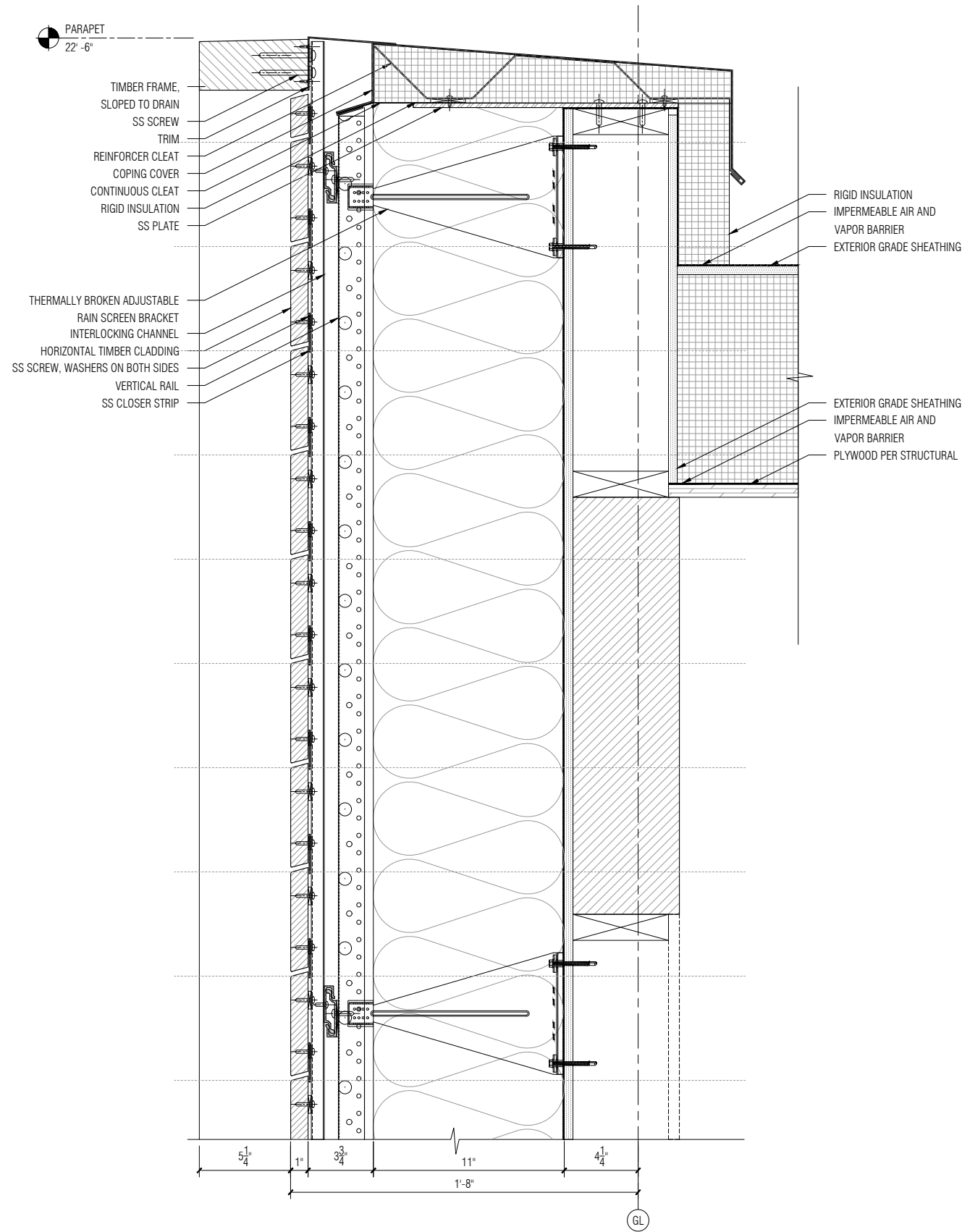
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20 JAY ST. SUITE 920 BROOKLYN, NEW YORK 11201
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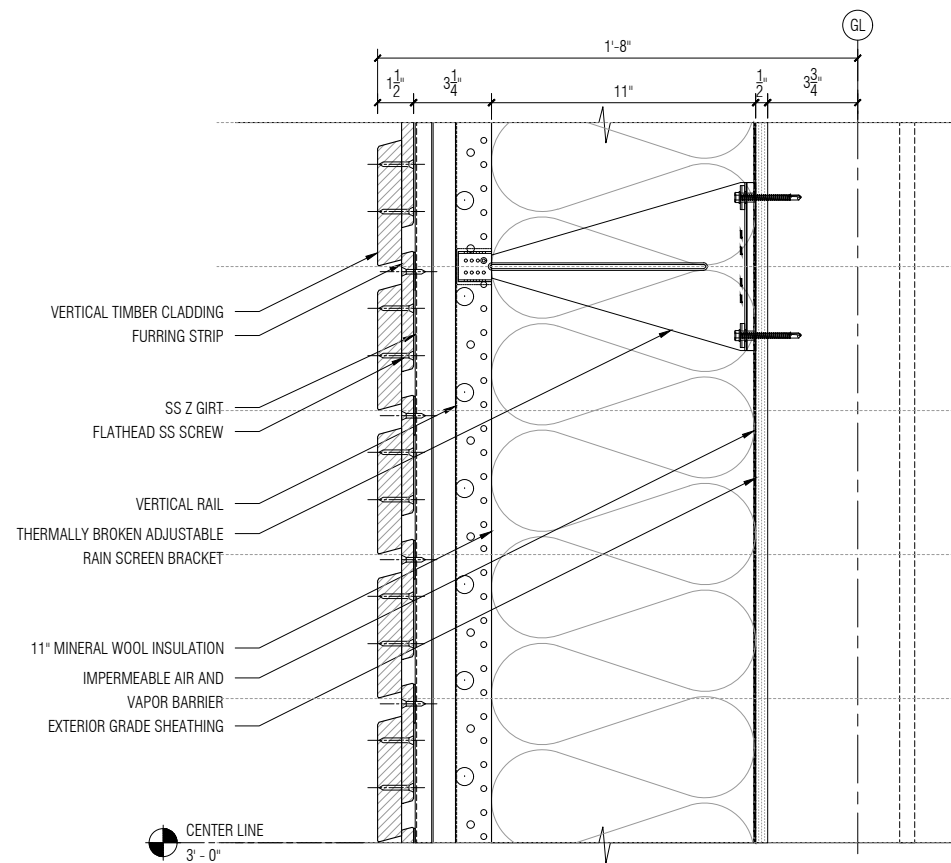


01 Detail Wall Build-Up Section : Opaque 1 at Parapet
SCALE: 1 1/2" = 1'-0"

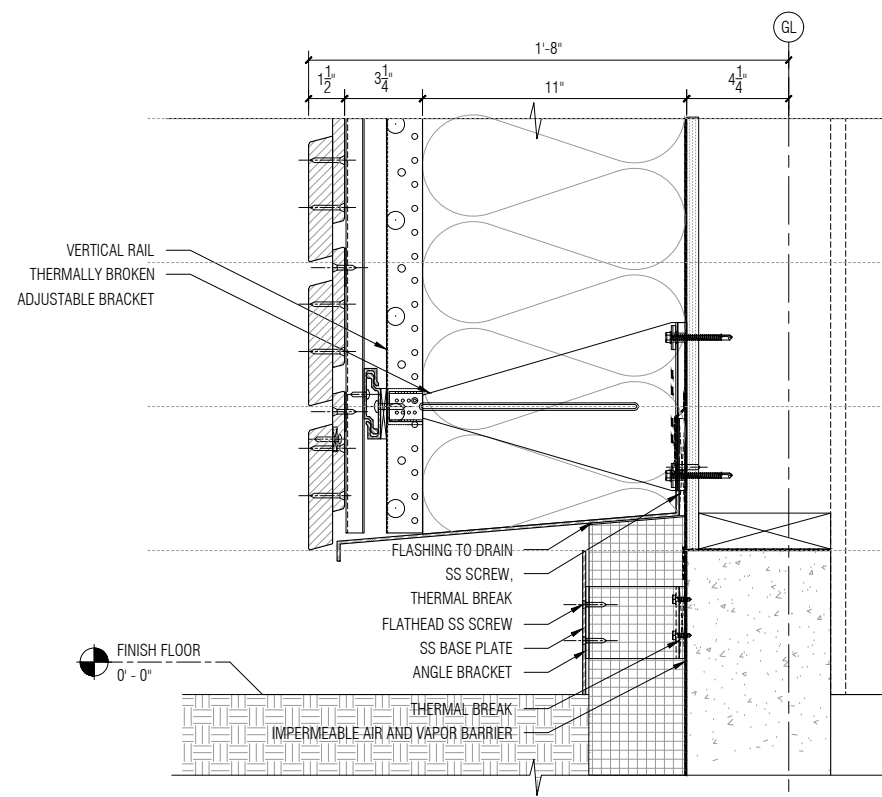
02 Detail Roof Build-Up Section : Skylight Head
SCALE: 1 1/2" = 1'-0"

03 Detail Roof : Skylight Sill
SCALE: 1 1/2" = 1'-0"

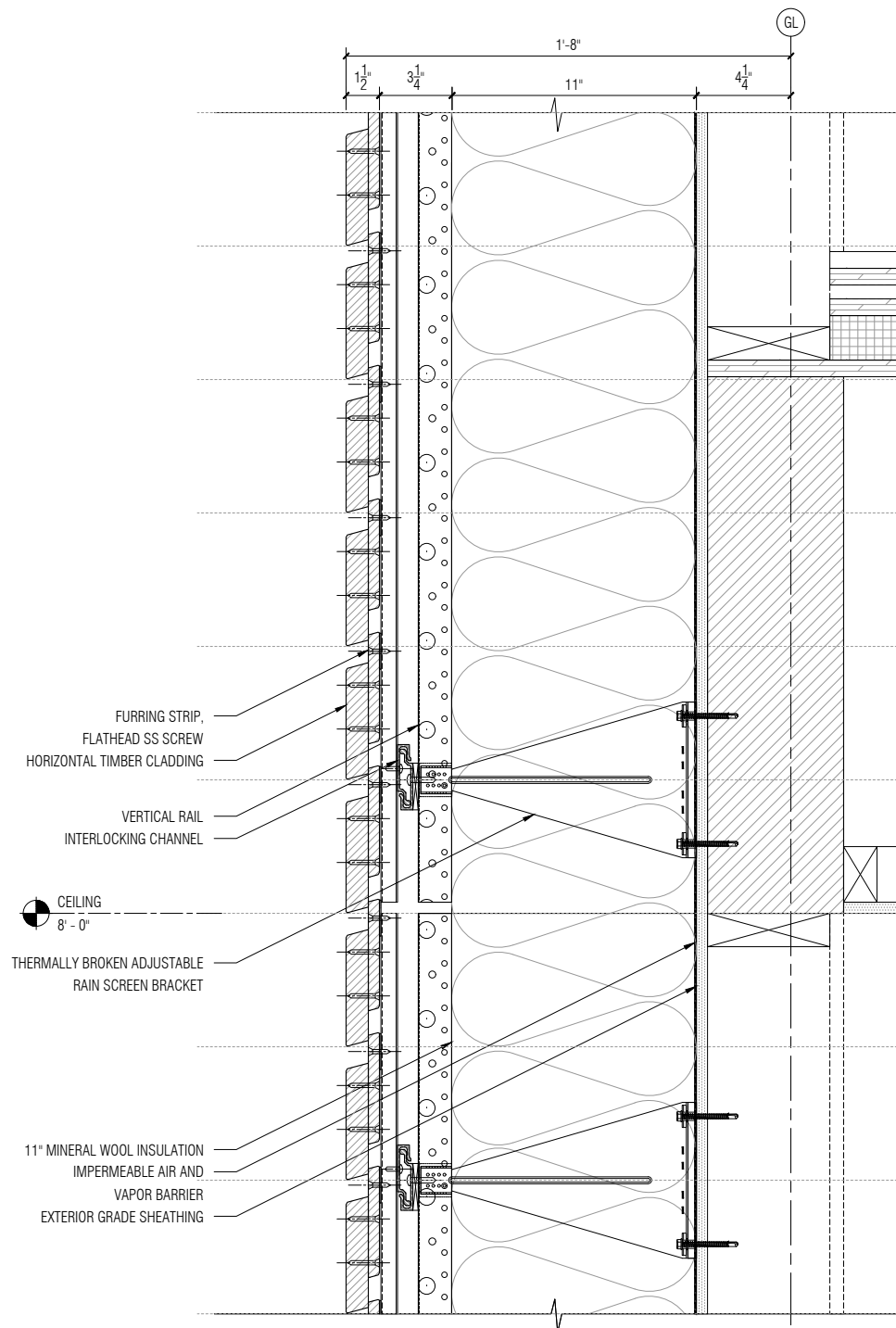
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02 Detail Wall Build-Up Section : Typical Opaque 2
SCALE: 1 1/2" = 1'-0"

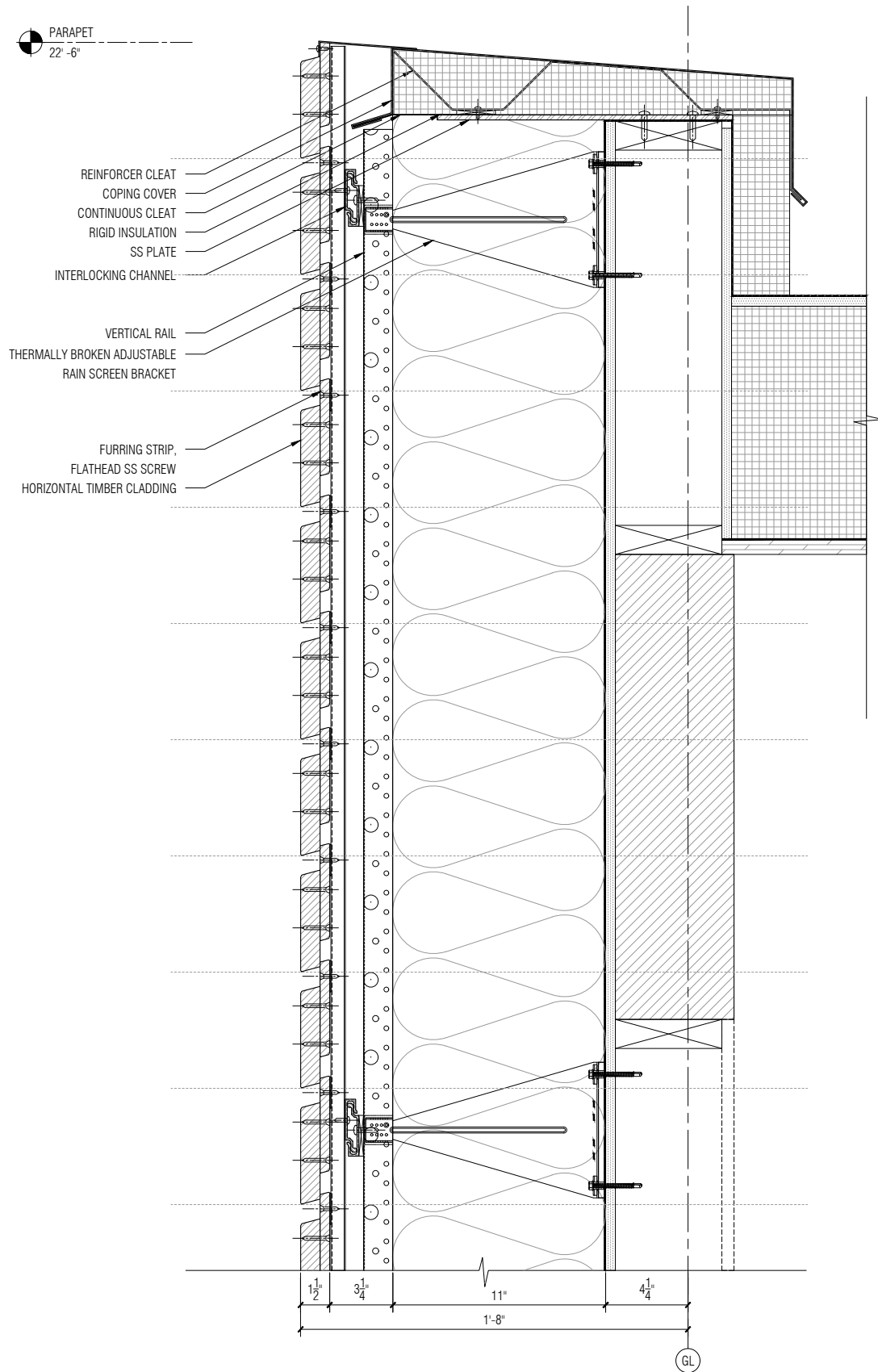


01 Detail Wall Build-Up Section : Opaque 2 at Ground
SCALE: 1 1/2" = 1'-0"



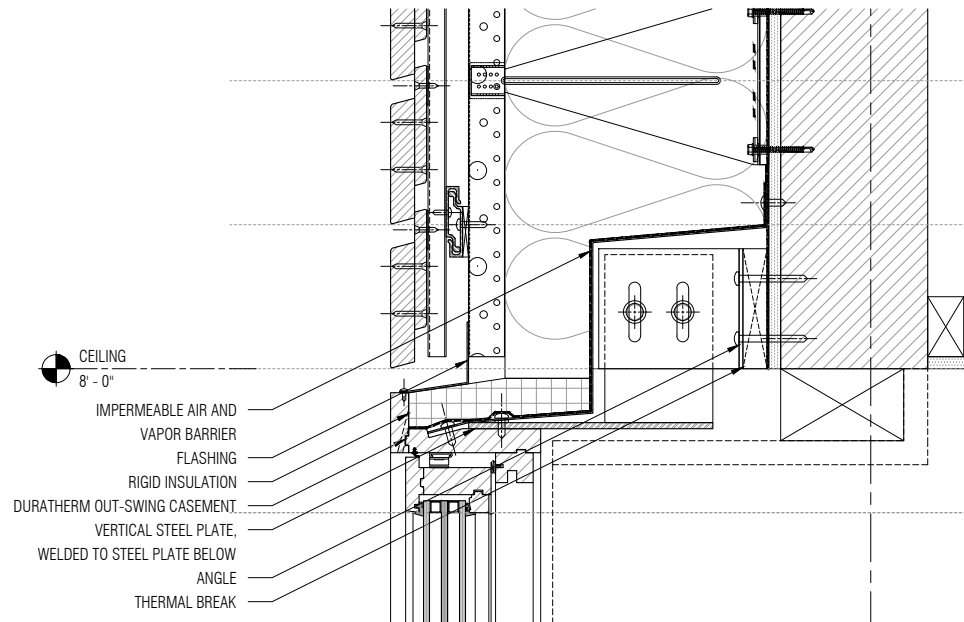
03 Detail Wall Build-Up Section : Opaque 2 at Floor transition
SCALE: 1 1/2" = 1'-0"

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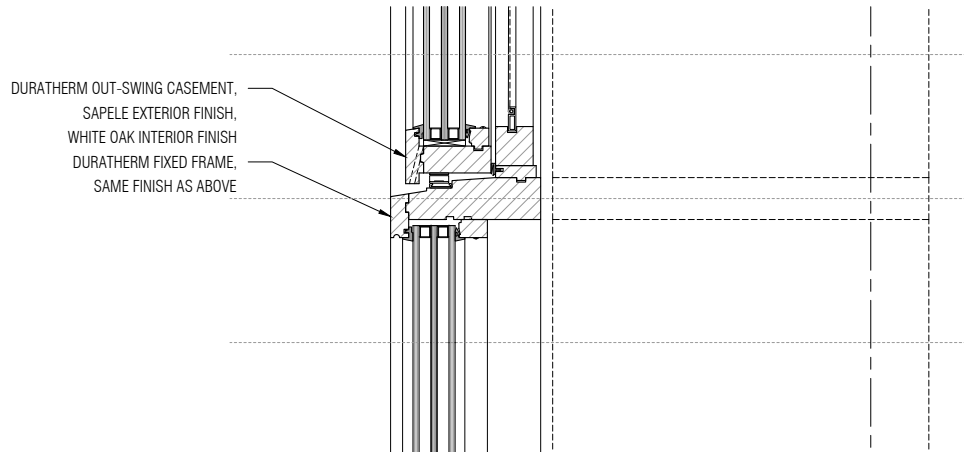


01 Detail Wall Build-Up Section : Opaque 2 at Parapet
SCALE: 1 1/2" = 1'-0"

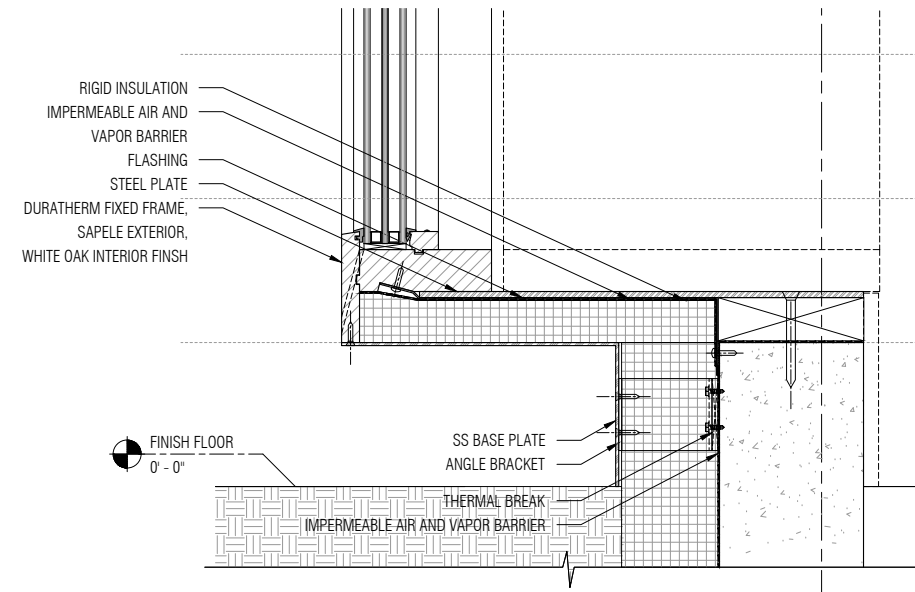
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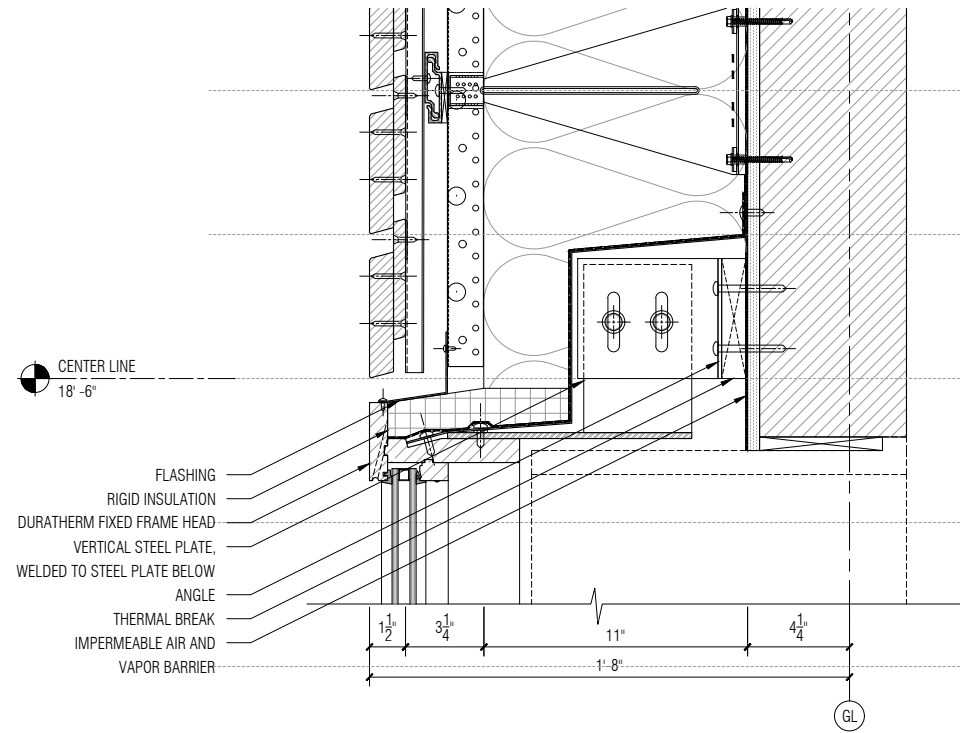
03 Detail Wall Build-Up Section : Operable Head
SCALE: 1 1/2" = 1'-0"



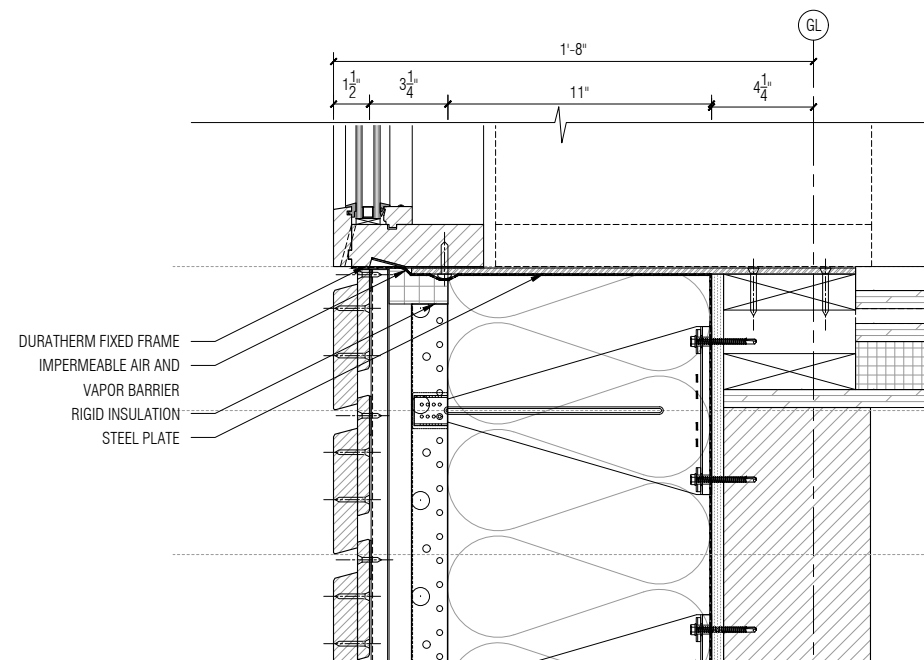
02 Detail Wall Build-Up Section : Fixed to Operable
SCALE: 1 1/2" = 1'-0"



01 Detail Wall Build-Up Section : Fixed Base at Slab
SCALE: 1 1/2" = 1'-0"



05 Detail Wall Build-Up Section : Fixed Head
SCALE: 1 1/2" = 1'-0"



04 Detail Wall Build-Up Section : Fixed Base at Slab
SCALE: 1 1/2" = 1'-0"

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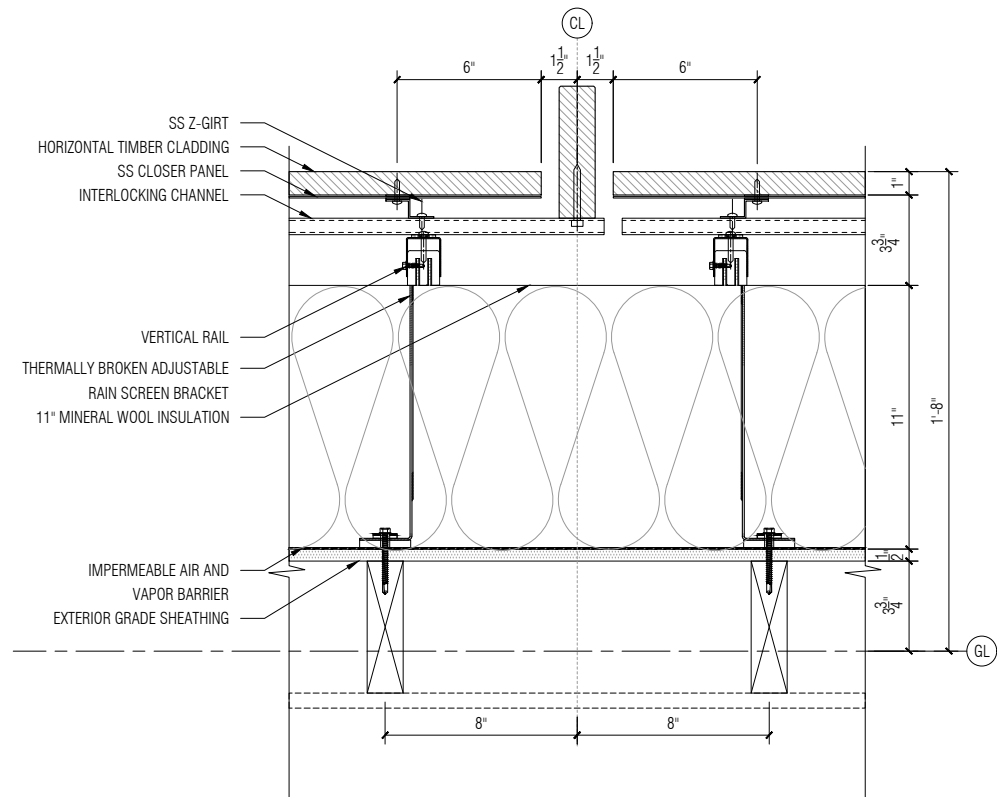
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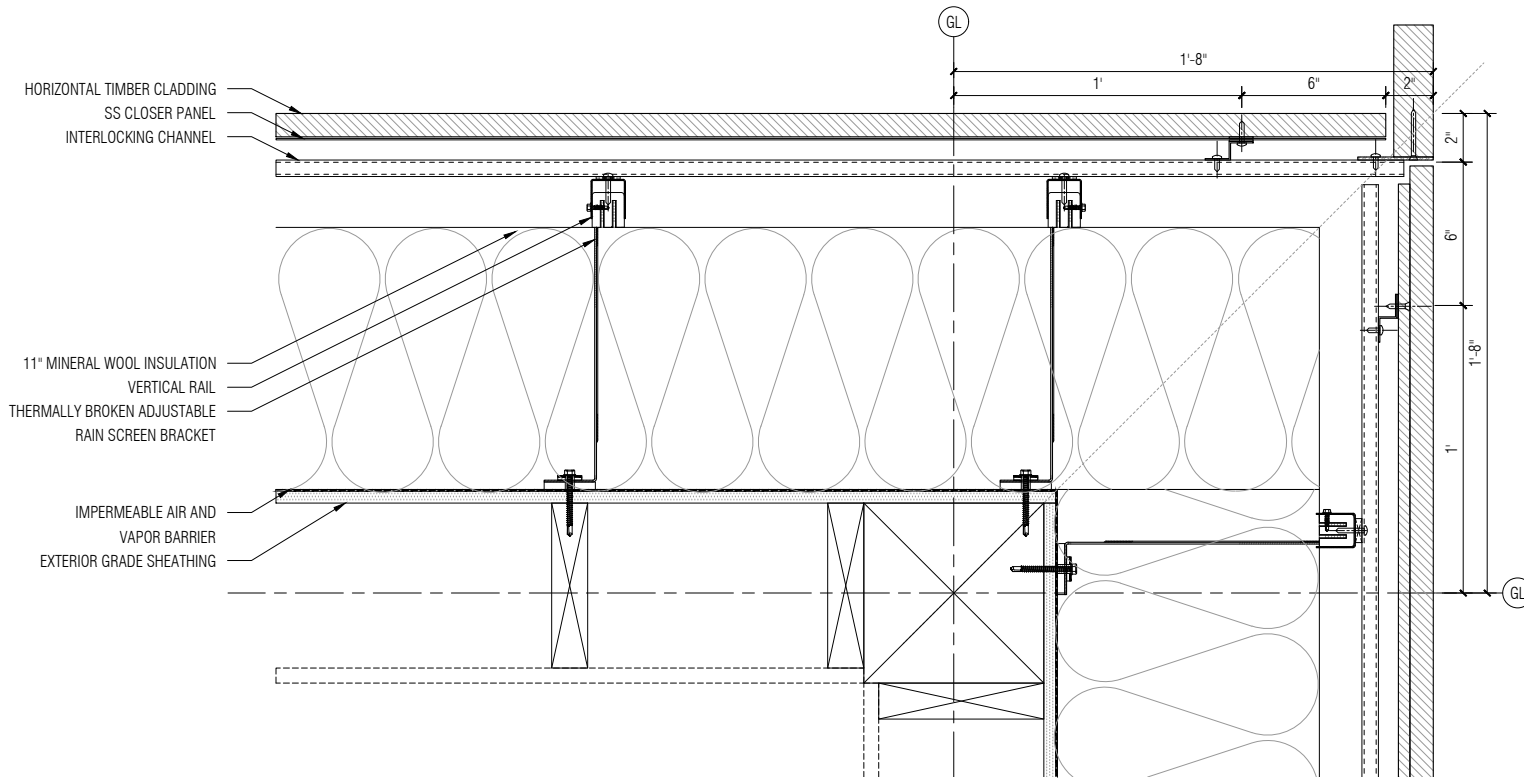
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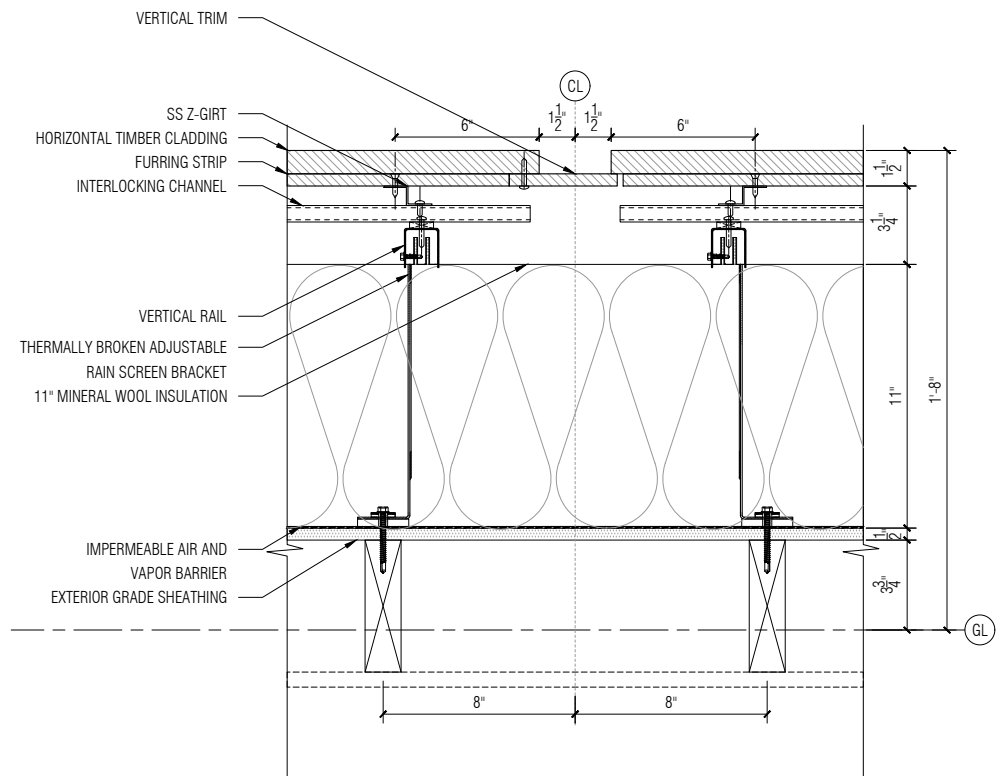
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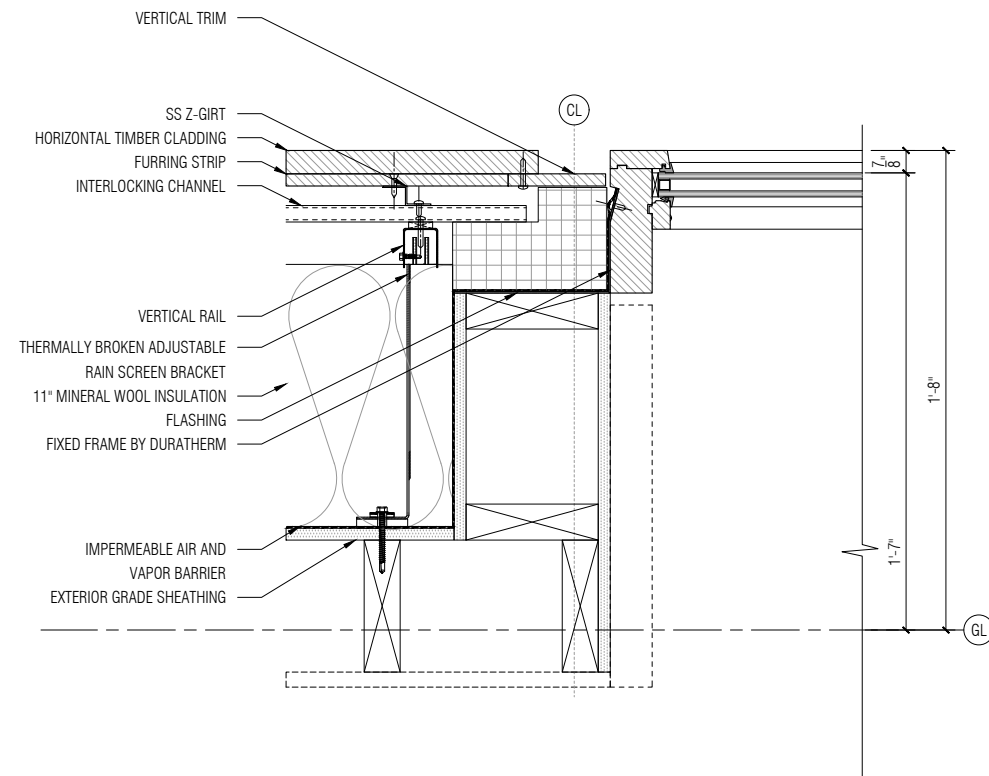
03 Detail Wall Build-Up Plan : Typical Opaque 1
SCALE: 1 1/2" = 1'-0"



04 Detail Wall Build-Up Plan : Opaque 1 and Opaque 2 Interface
SCALE: 1 1/2" = 1'-0"

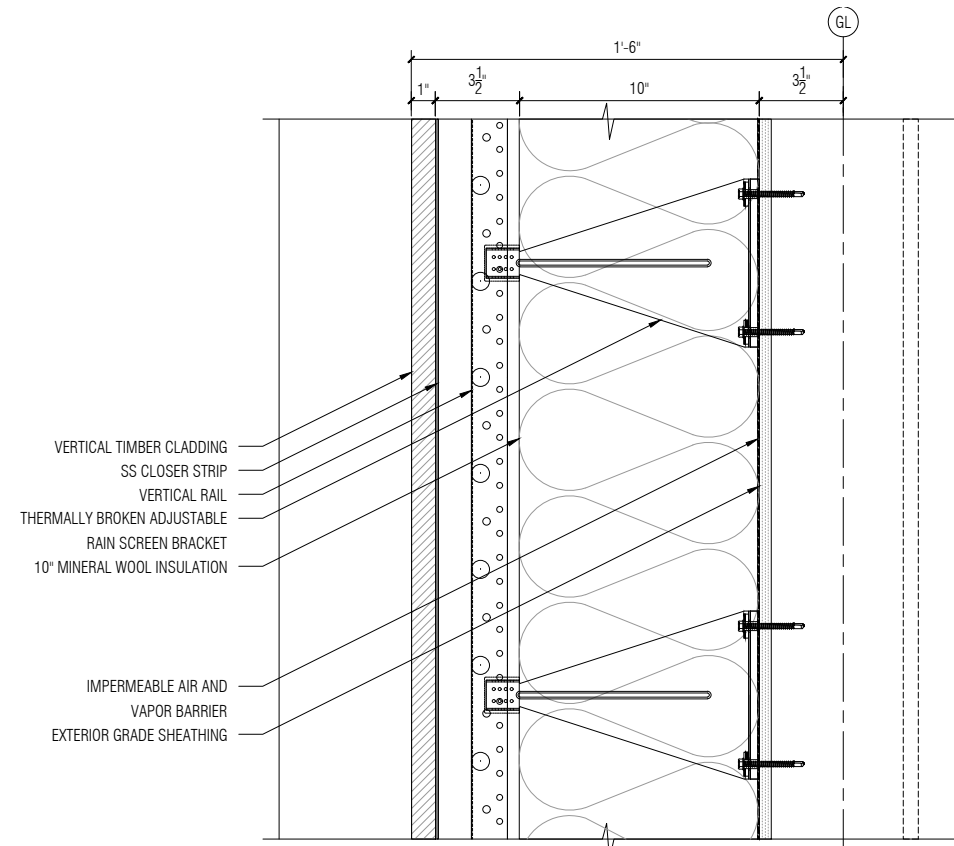


01 Detail Wall Build-Up Plan : Typical Opaque 2
SCALE: 1 1/2" = 1'-0"

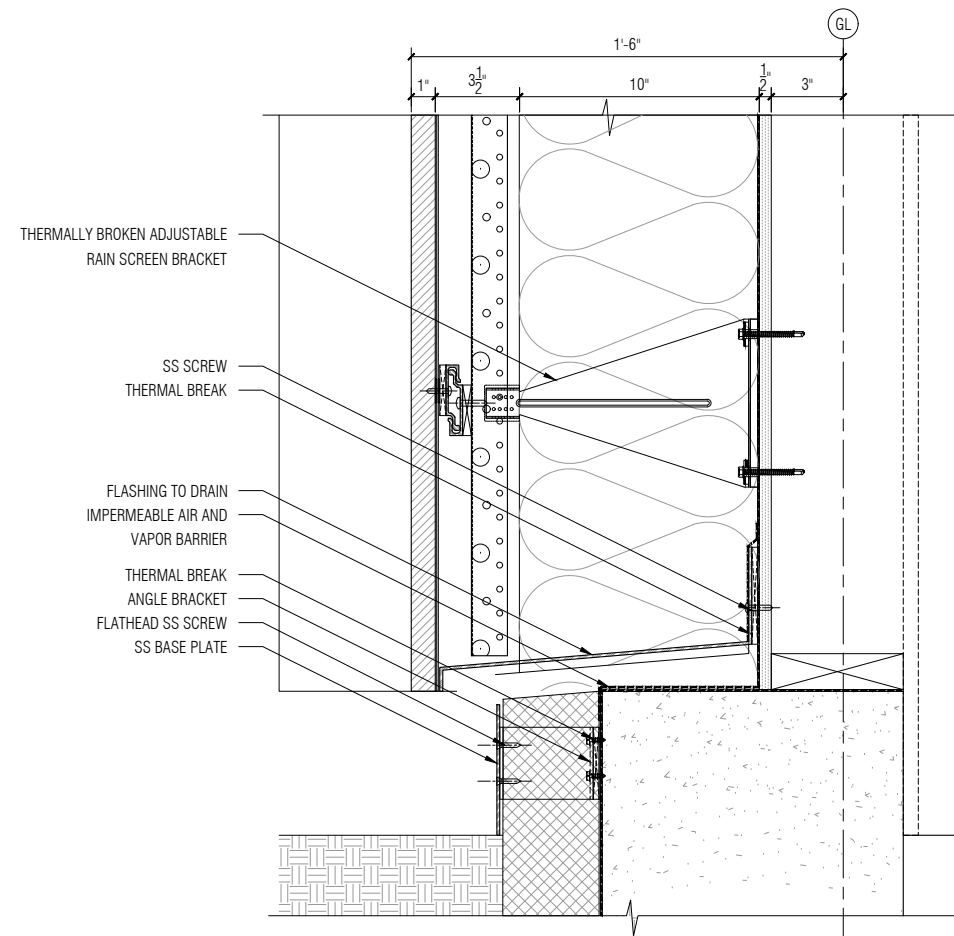


02 Detail Wall Build-Up Plan : Opaque 2 to Glazing
SCALE: 1 1/2" = 1'-0"

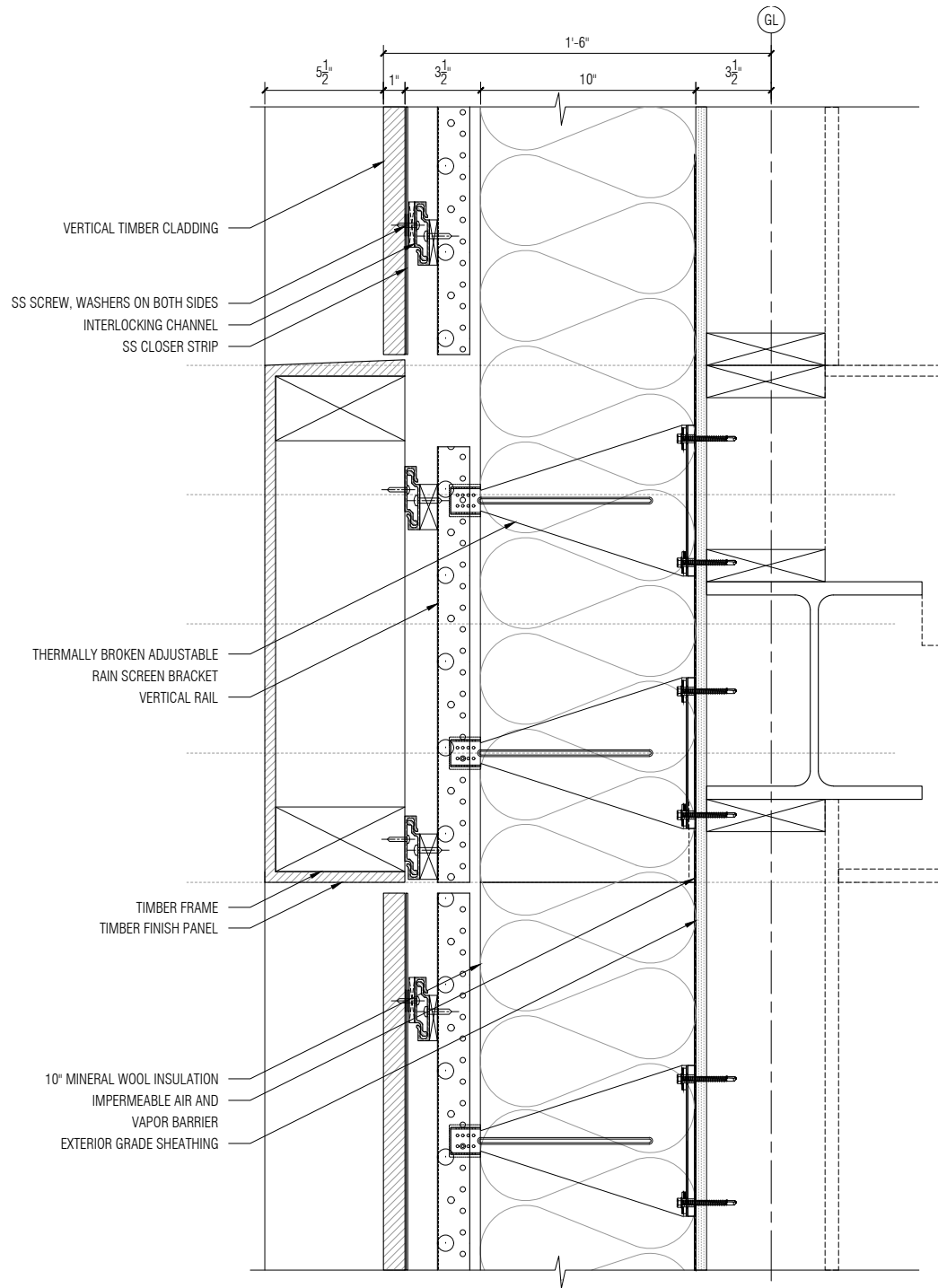
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02 Detail Wall Section Build-Up : Typical Opaque
SCALE: 1 1/2" = 1'-0"



01 Detail Wall Section Build-Up : Ground
SCALE: 1 1/2" = 1'-0"



03 Detail Wall Section Build-Up : Floor transition
SCALE: 1 1/2" = 1'-0"

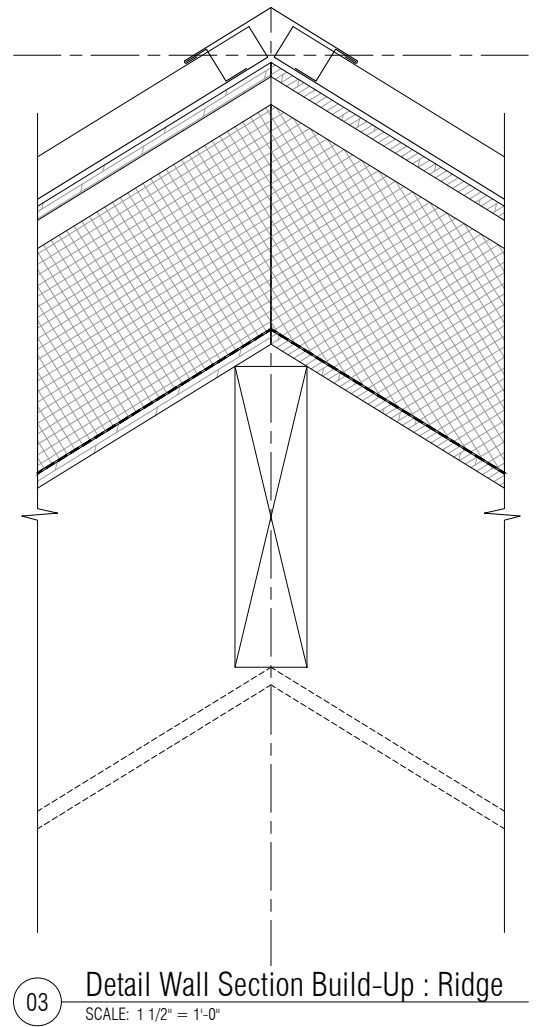
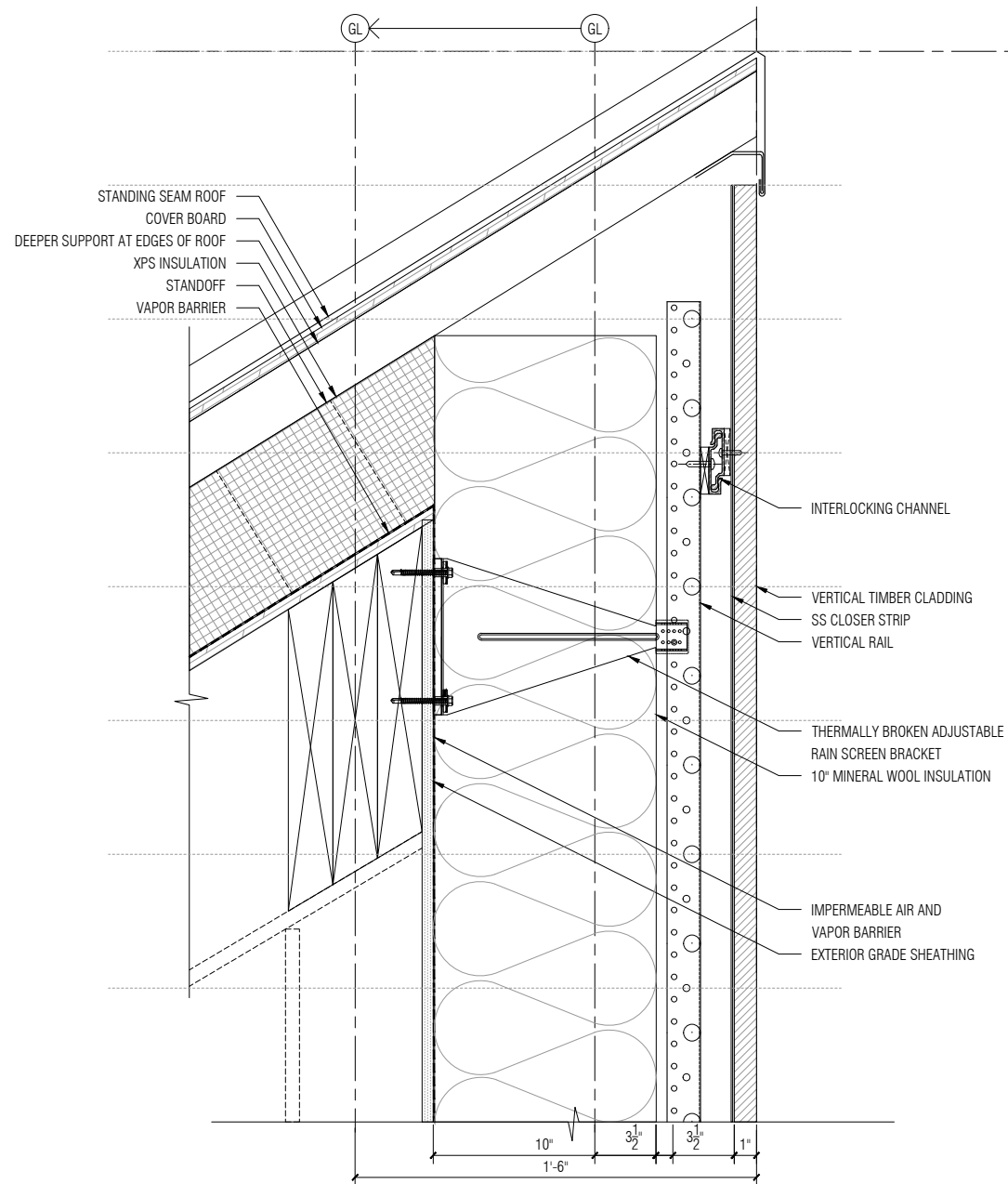
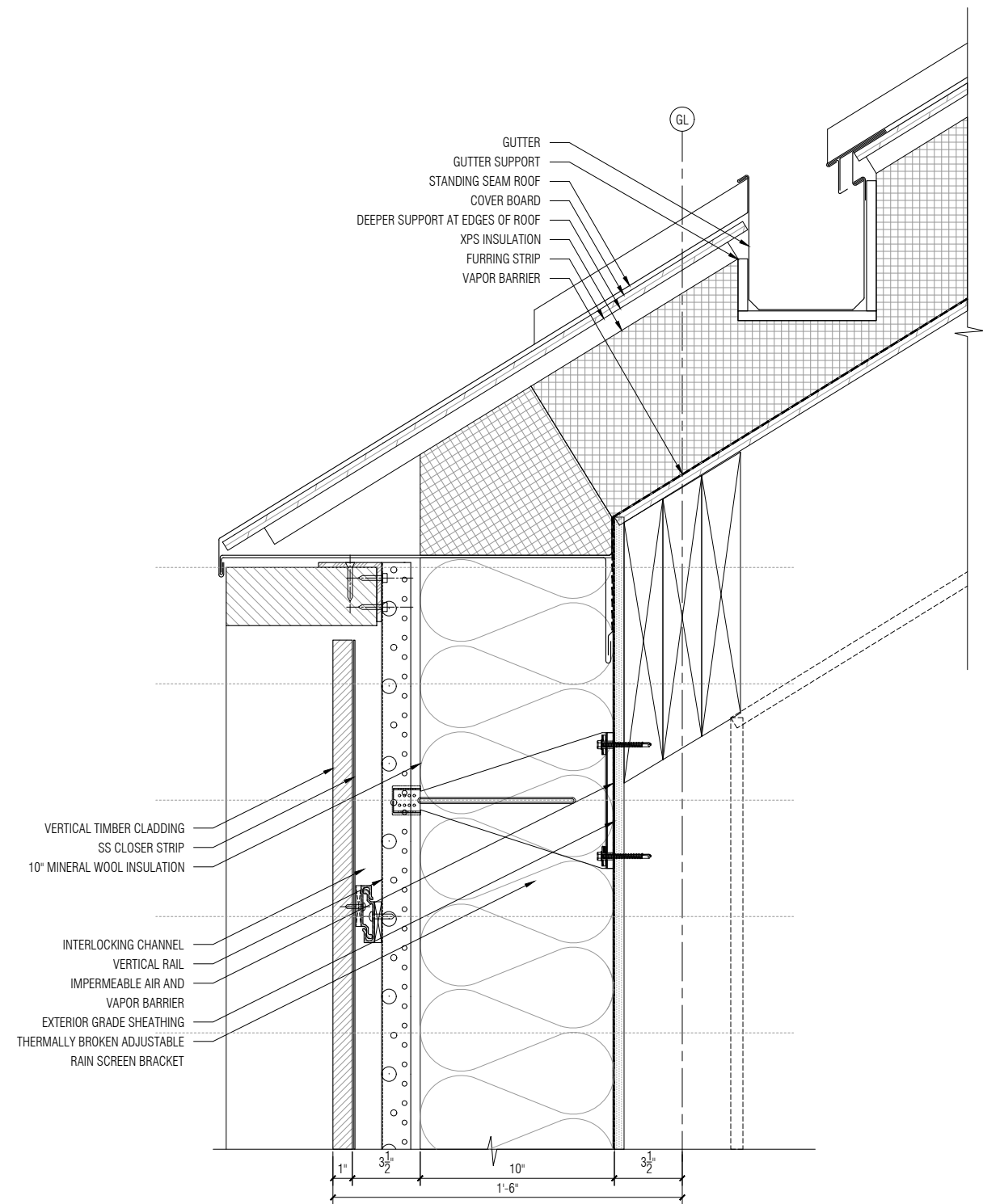
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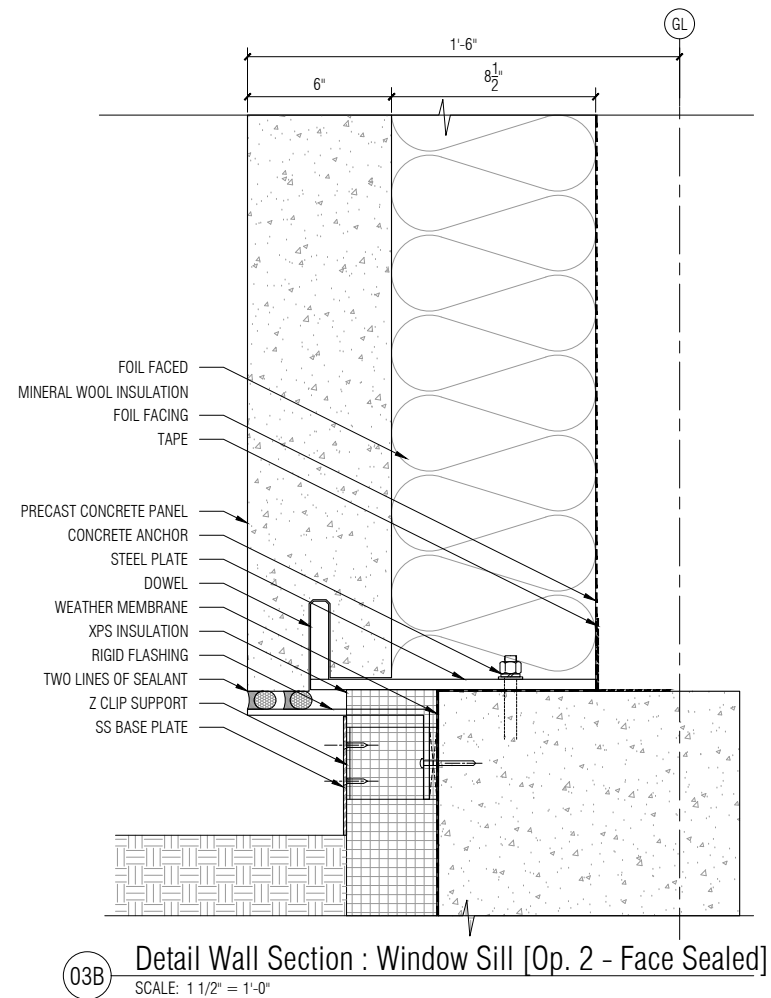
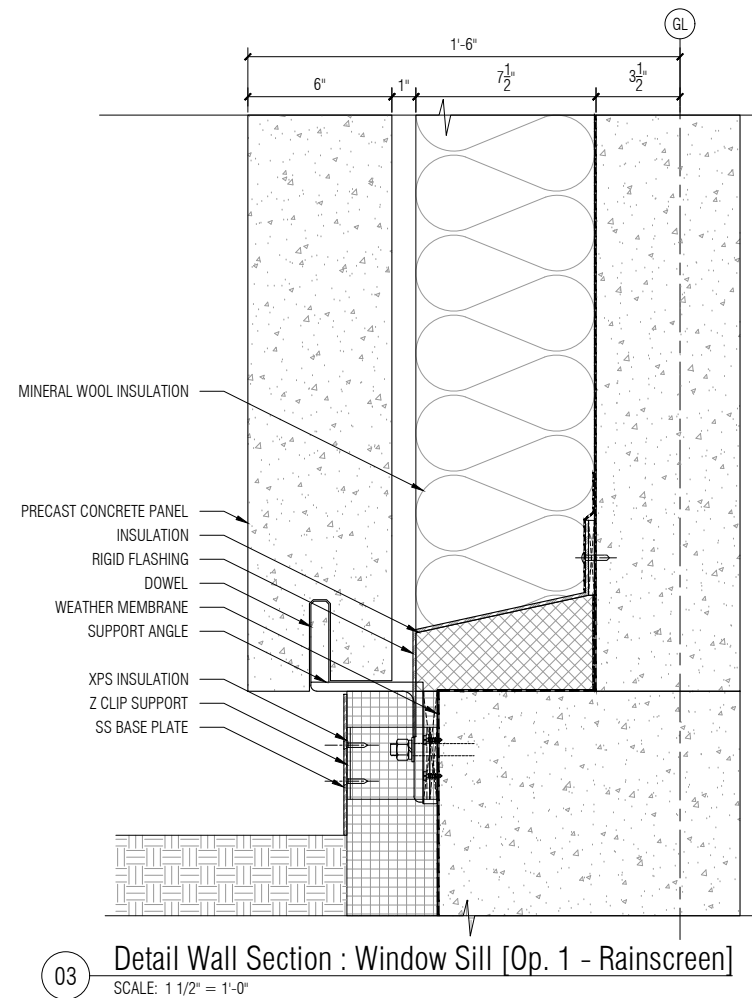
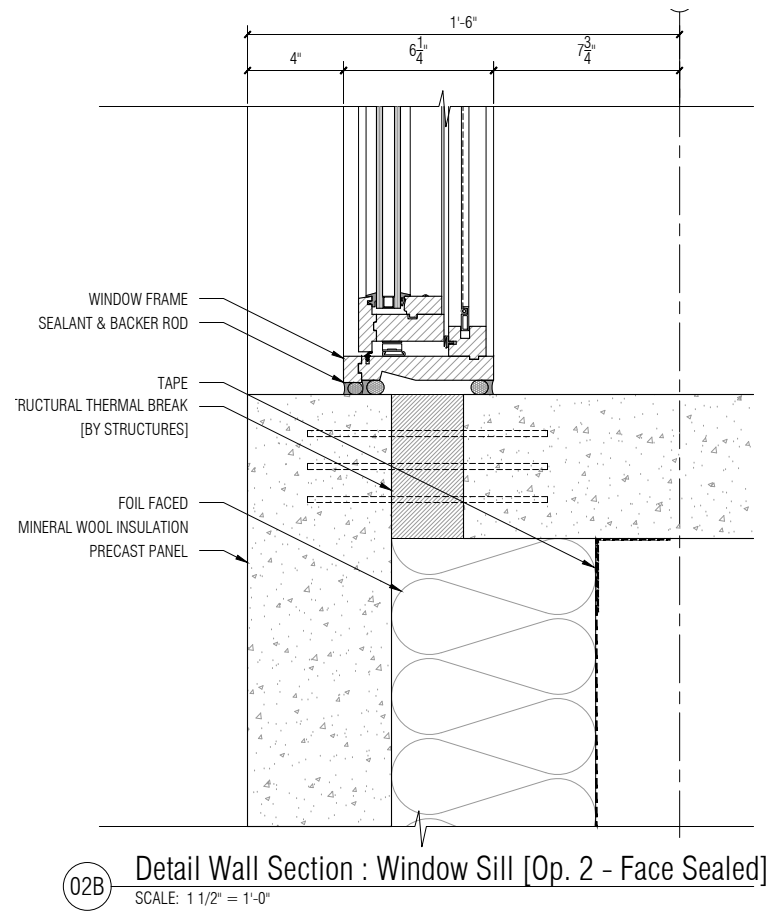
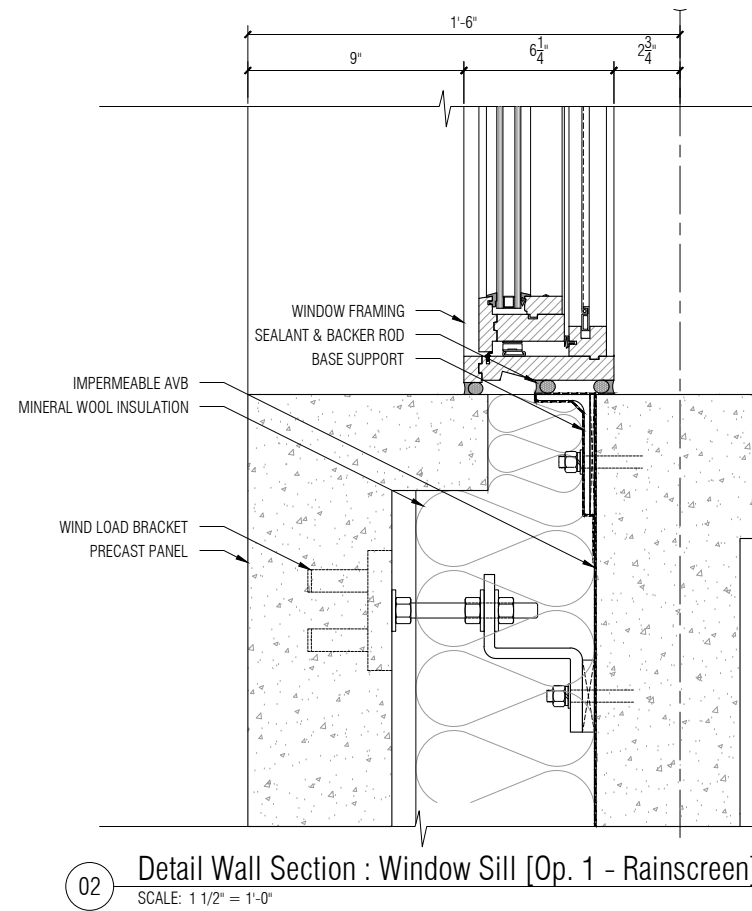
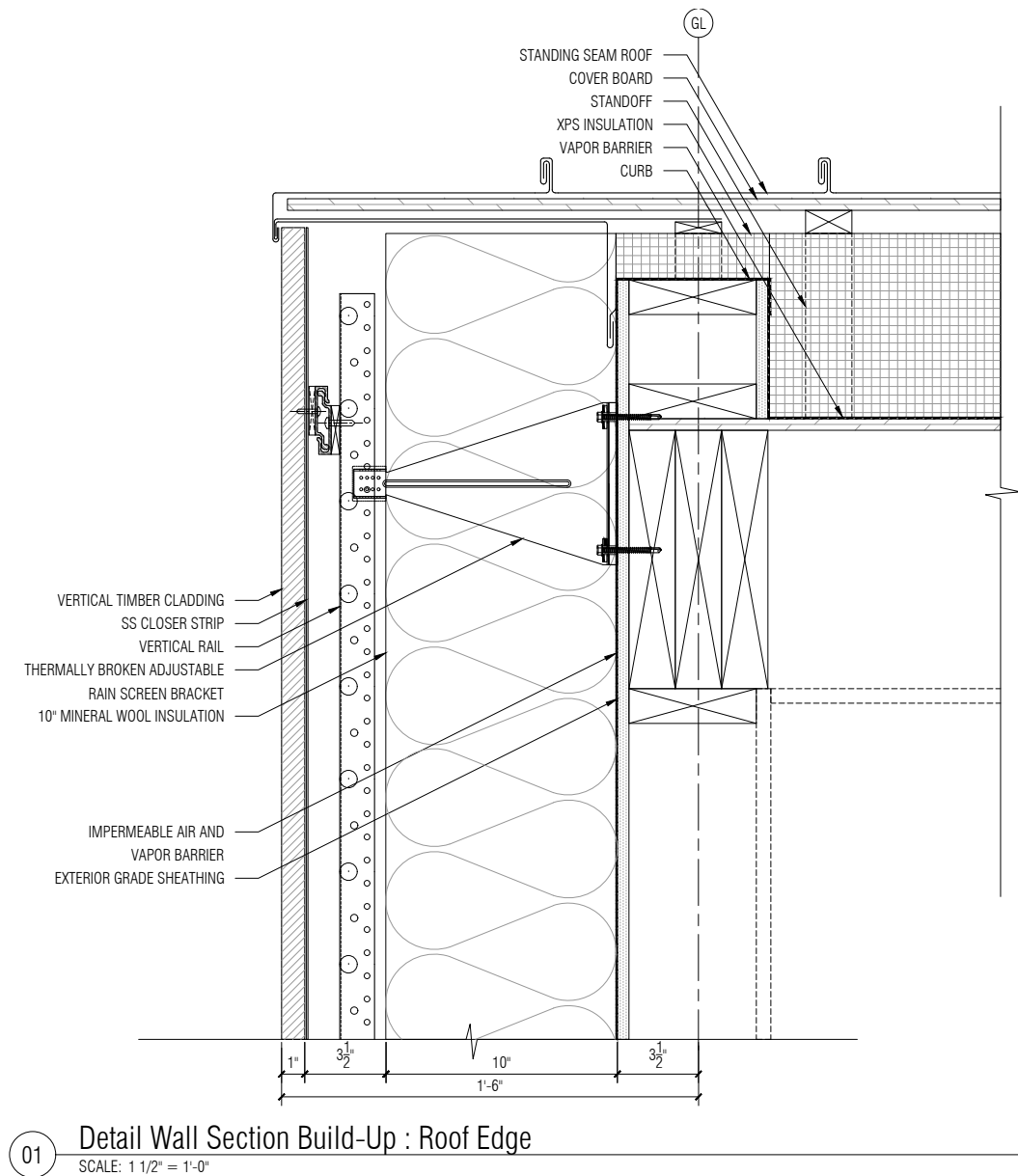
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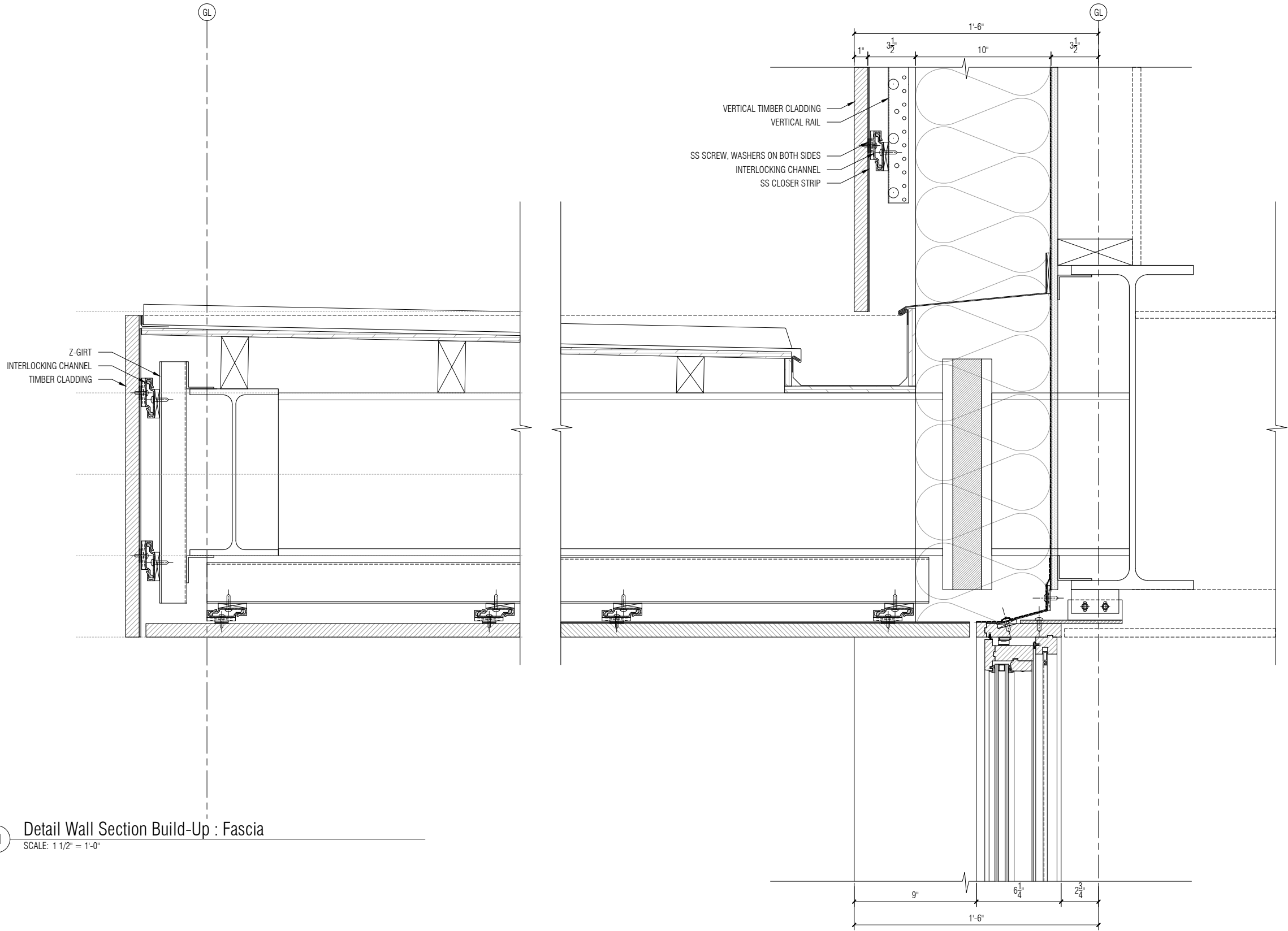
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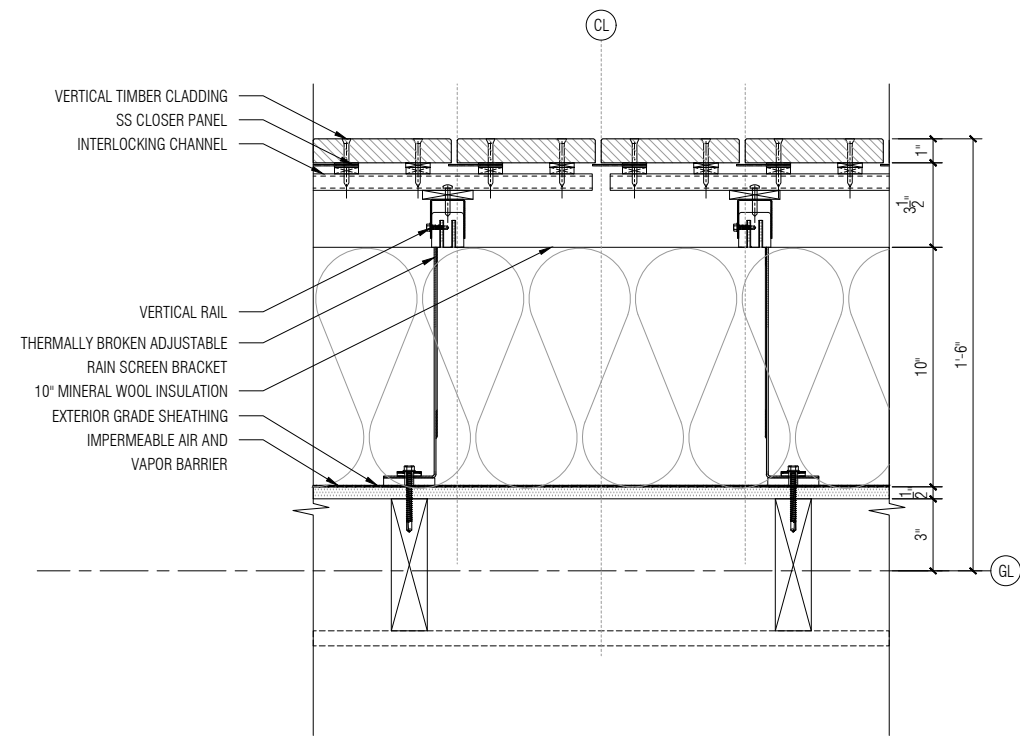
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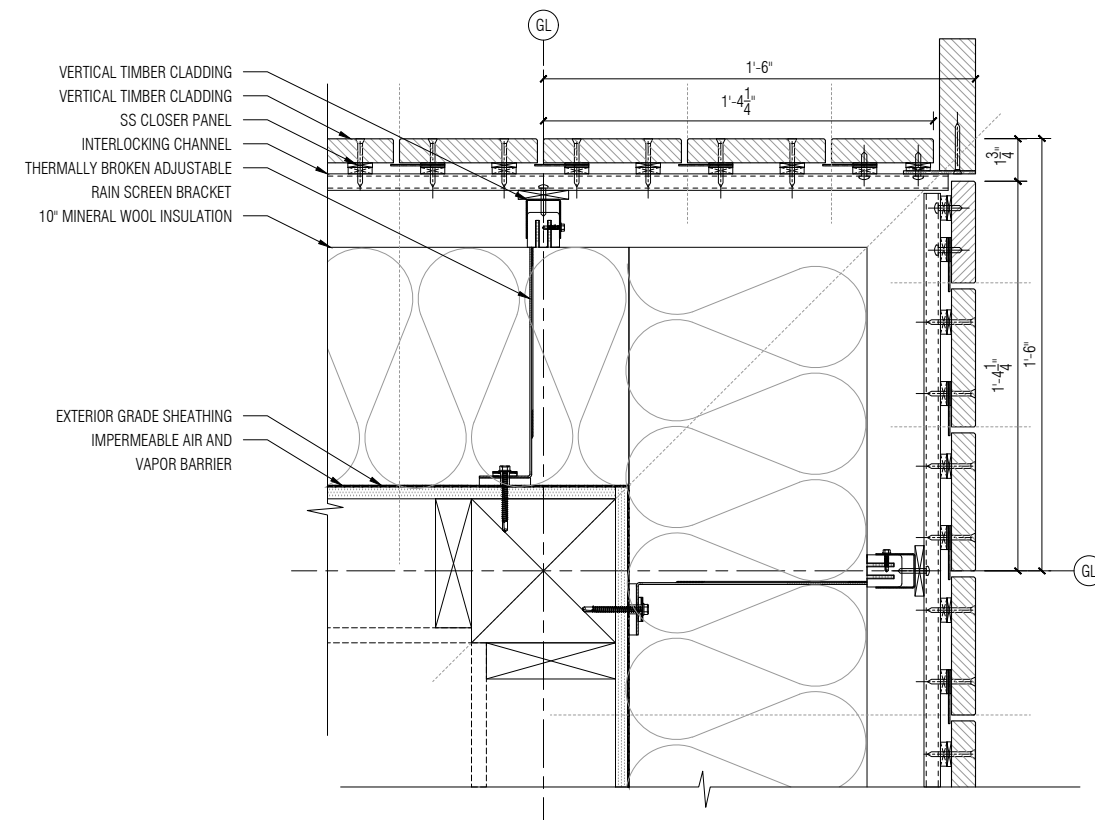
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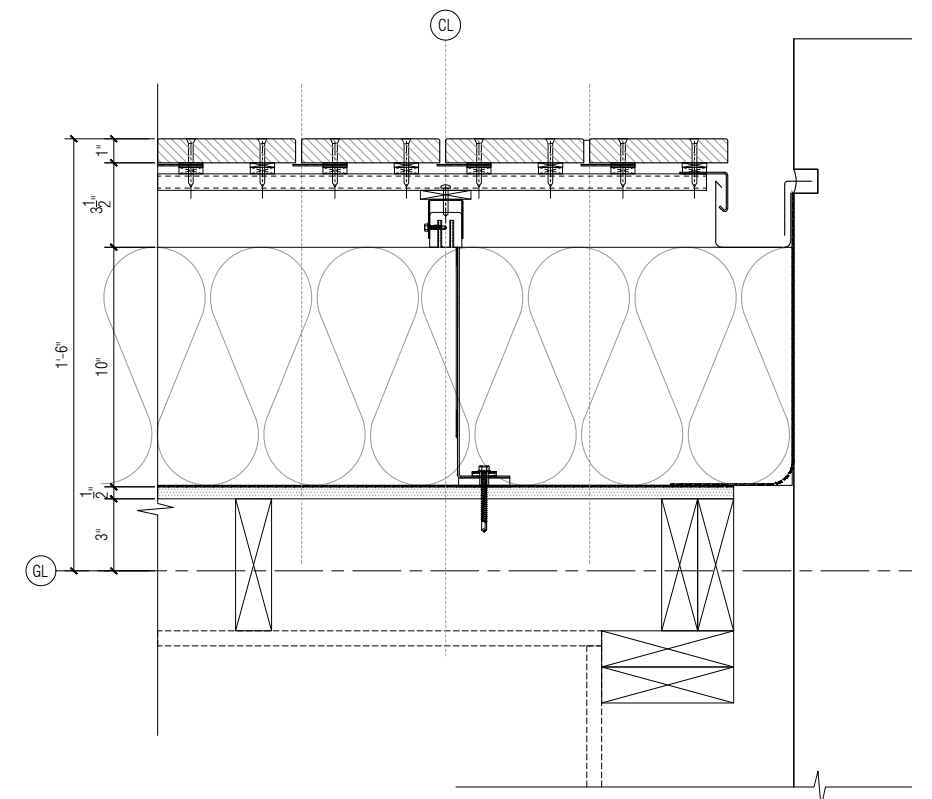
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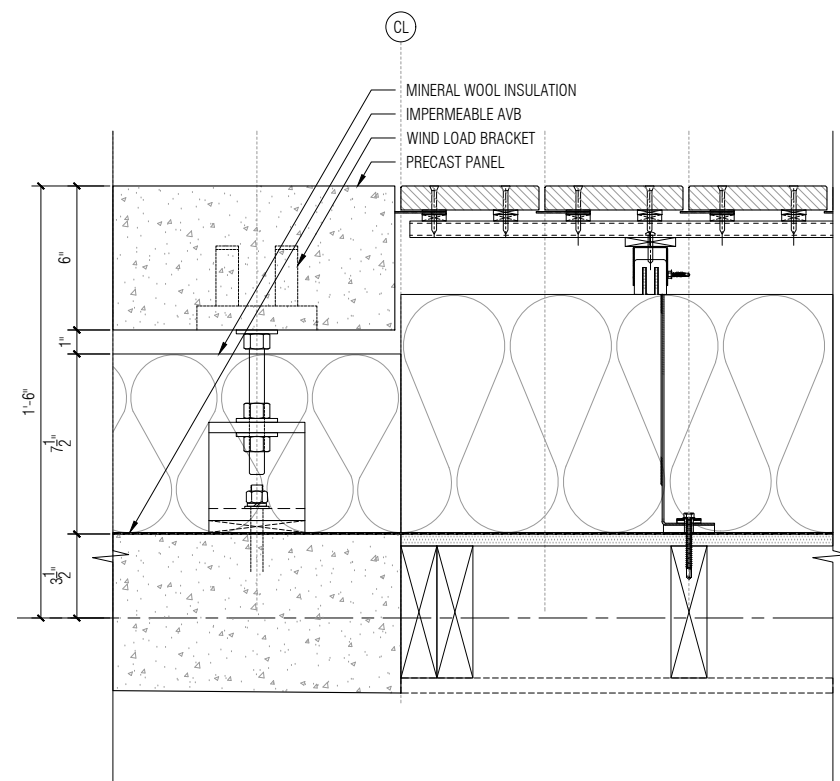
01 Detail Wall Build-Up Plan : Typical Opaque
SCALE: 1 1/2" = 1'-0"



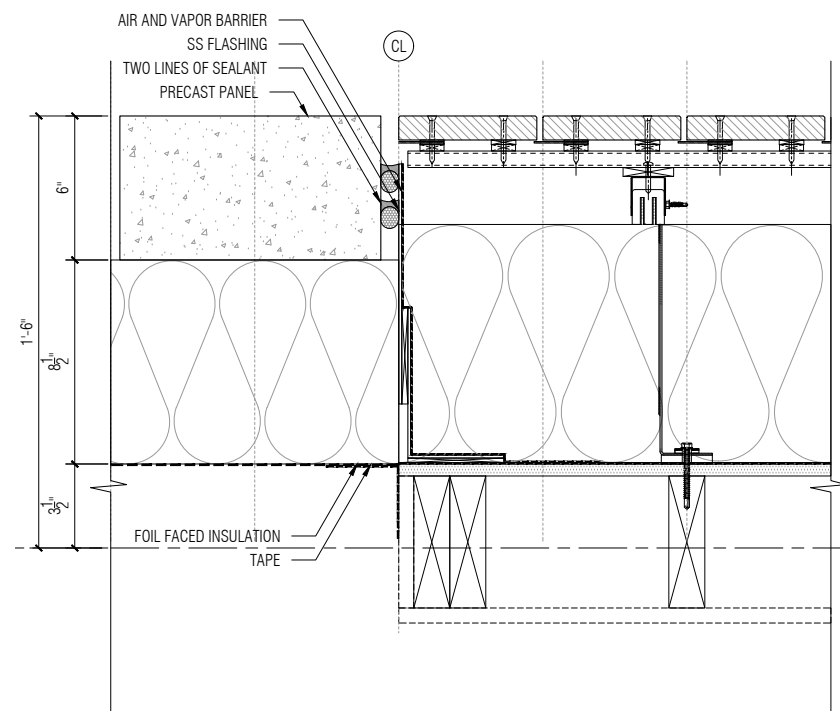
02 Detail Wall Build-Up Plan : Corner
SCALE: 1 1/2" = 1'-0"



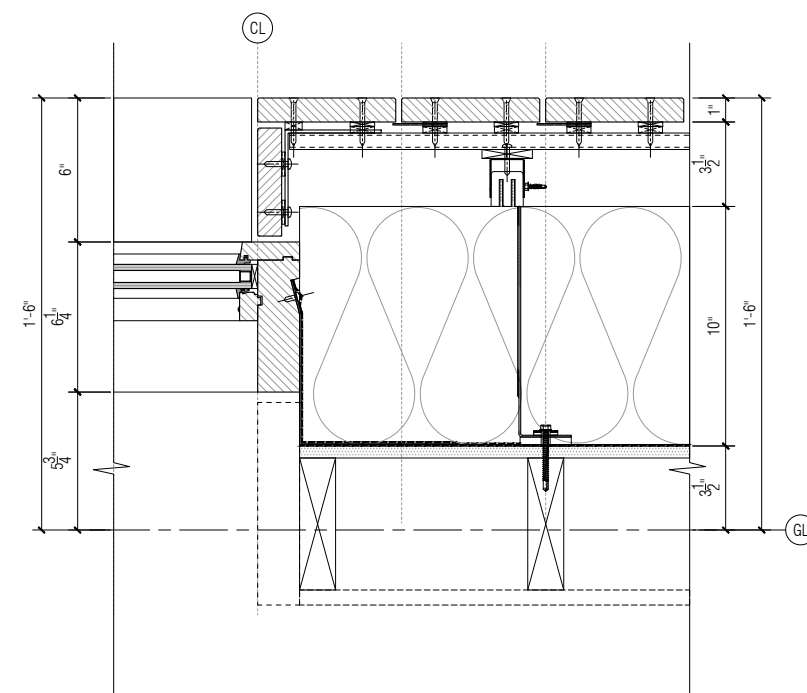
03 Detail Wall Build-Up Plan : Movement Joint at Existing Building
SCALE: 1 1/2" = 1'-0"



04 Detail Wall Plan : Timber to Precast [Op. 1 - Rain Screen]
SCALE: 1 1/2" = 1'-0"

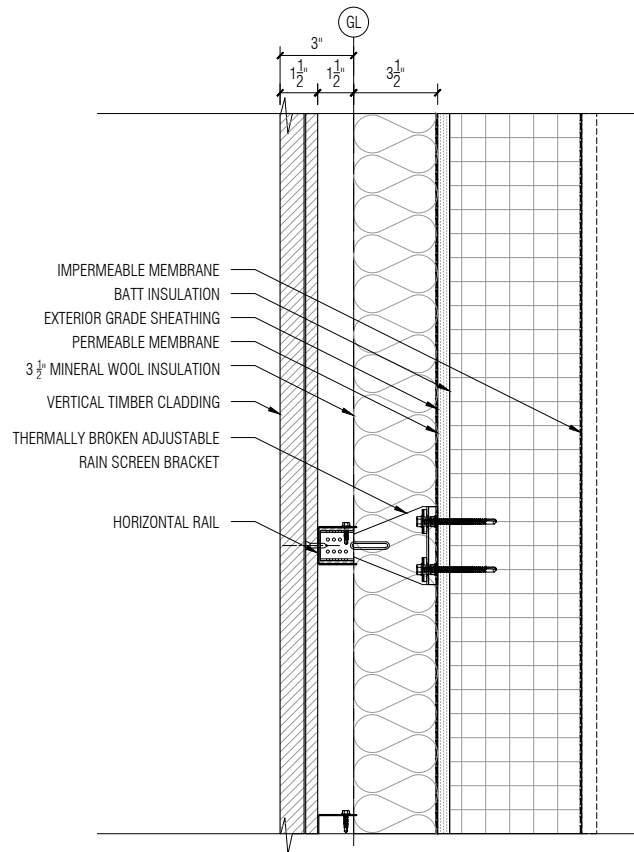


04B Detail Wall Plan : Timber to Precast [Op. 2 - Face Sealed]
SCALE: 1 1/2" = 1'-0"

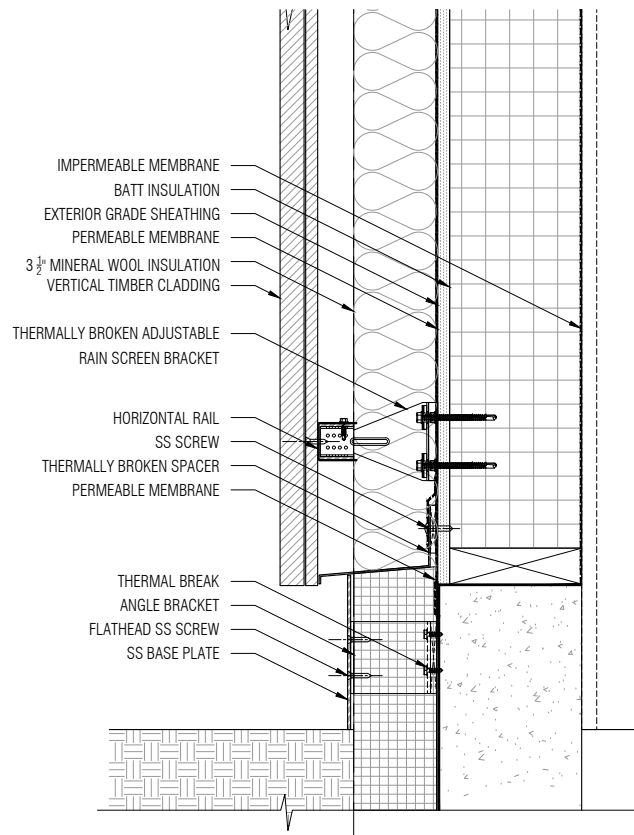


05 Detail Wall Build-Up Plan : Timber Facade to Window Jamb
SCALE: 1 1/2" = 1'-0"

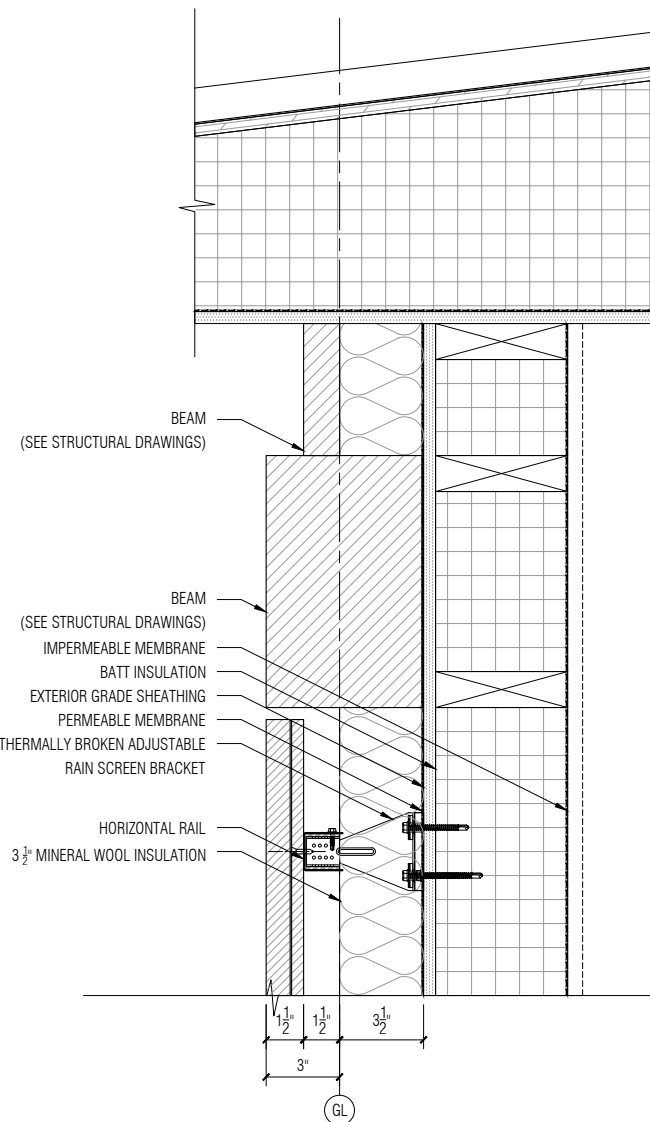
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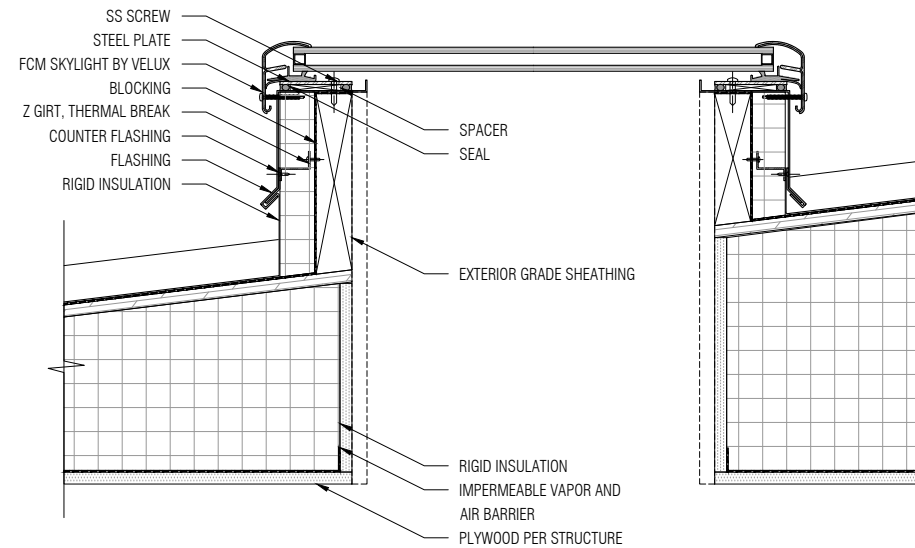
02 Detail Wall Build-Up Section : Typical Opaque
SCALE: 1 1/2" = 1'-0"



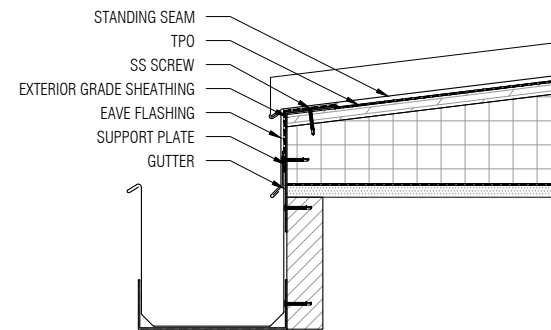
01 Detail Wall Build-Up Section : Ground
SCALE: 1 1/2" = 1'-0"



03 Detail Wall Section Build-Up : Roof Transition
SCALE: 1 1/2" = 1'-0"

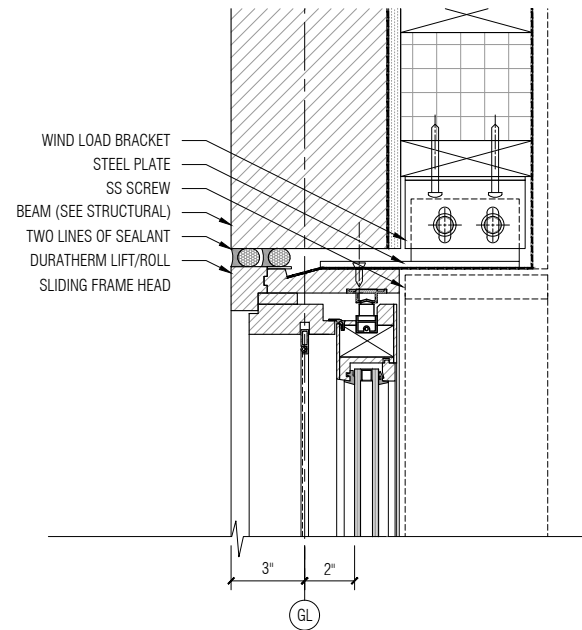


05 Detail Roof Build-Up Section : Skylight
SCALE: 1 1/2" = 1'-0"

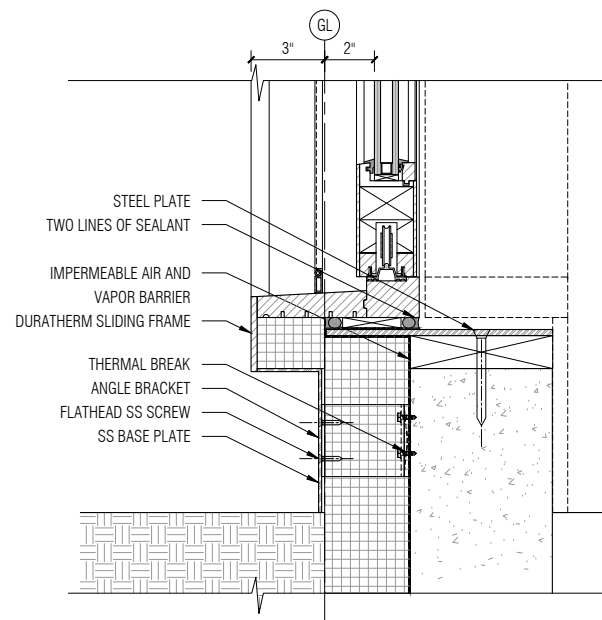


04 Detail Roof Build-Up Section : Gutter
SCALE: 1 1/2" = 1'-0"

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02 Detail Wall Build-Up Section : Fixed Head
SCALE: 1 1/2" = 1'-0"



01 Detail Wall Build-Up Section : Fixed Base at Slab
SCALE: 1 1/2" = 1'-0"

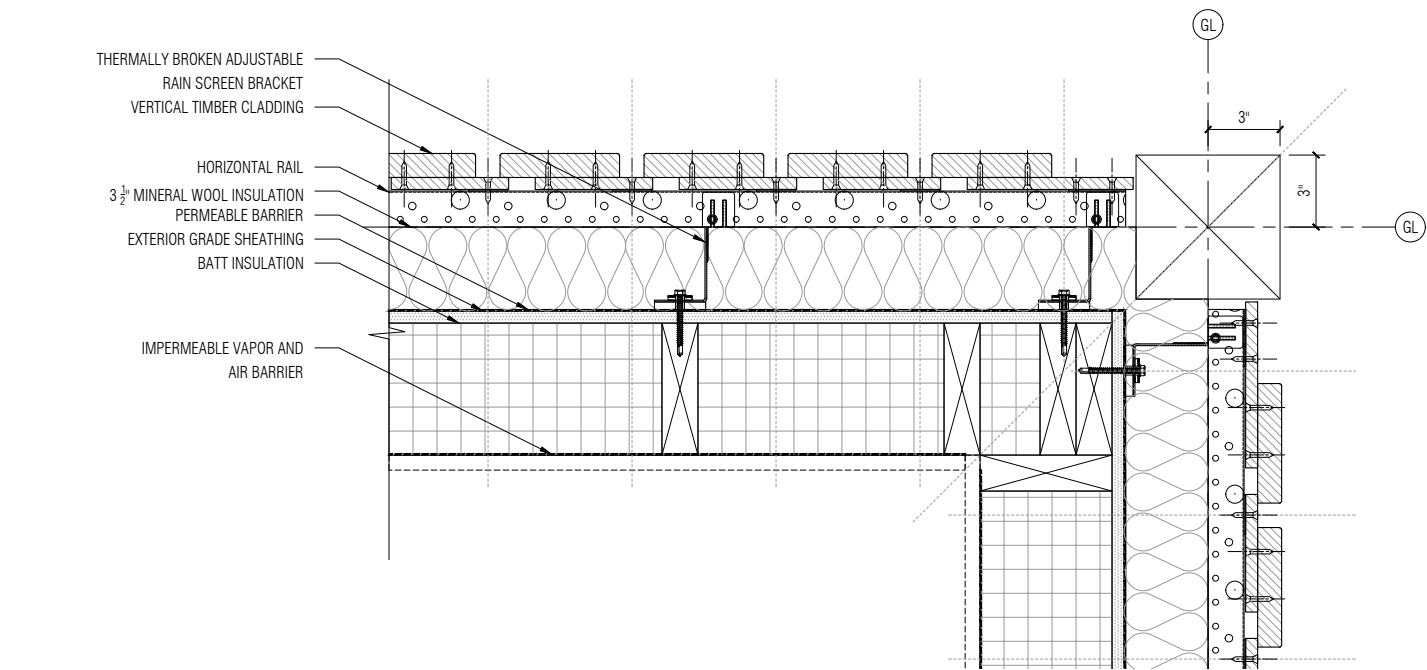
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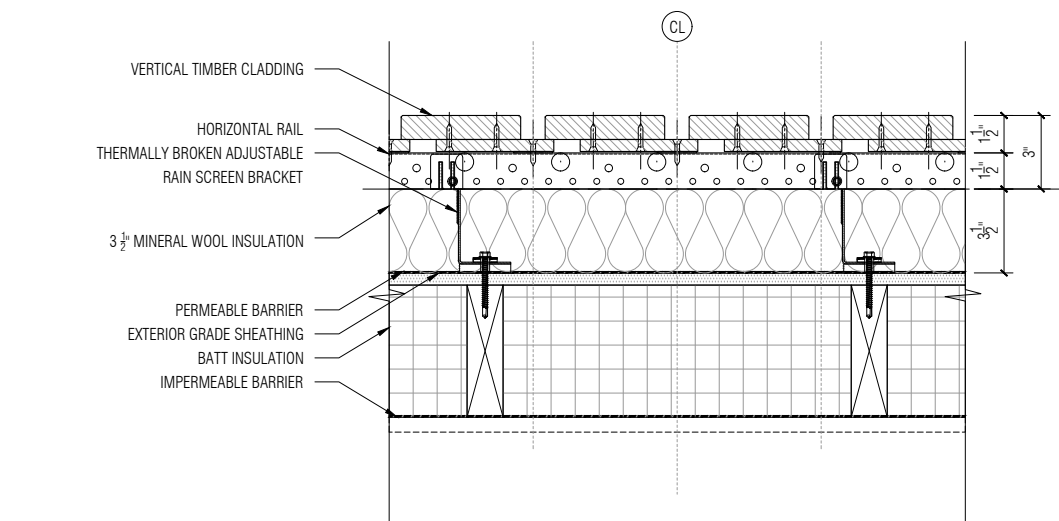
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02 Detail Wall Build-Up Plan : Corner
SCALE: 1 1/2" = 1'-0"



01 Detail Wall Build-Up Plan : Typical Opaque
SCALE: 1 1/2" = 1'-0"

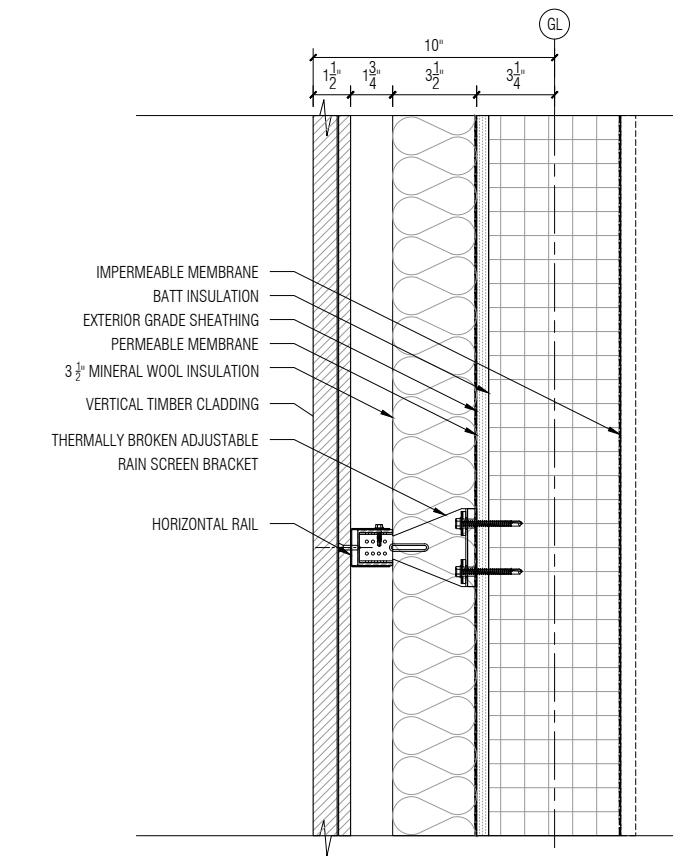
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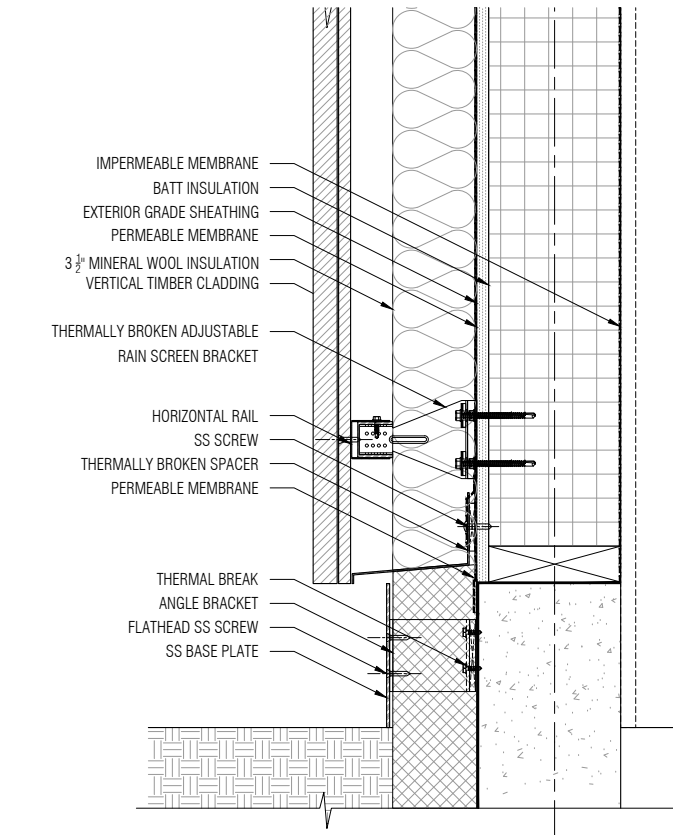
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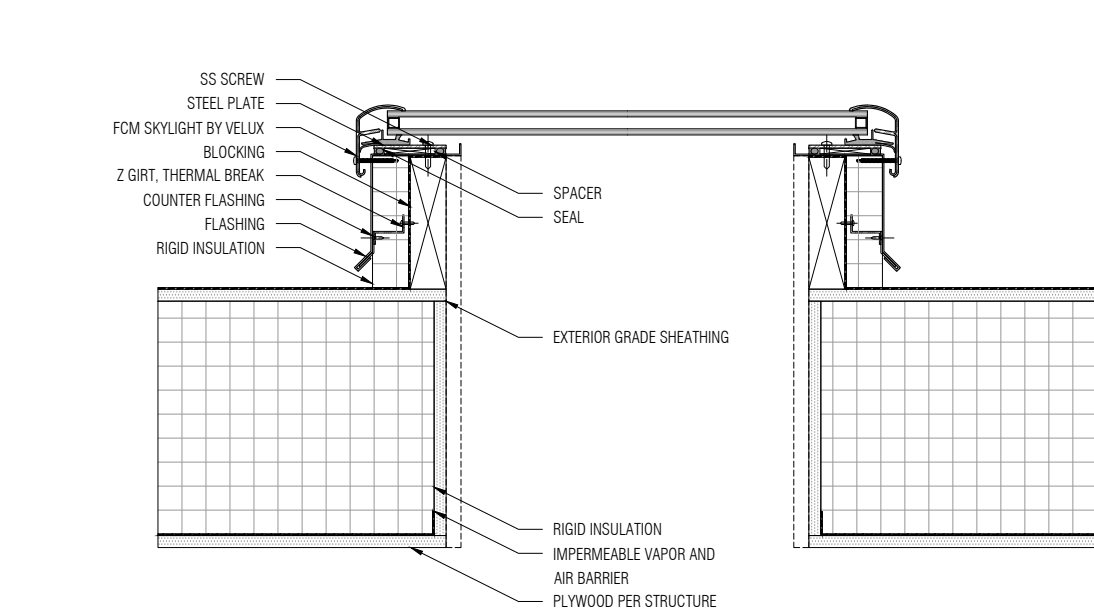
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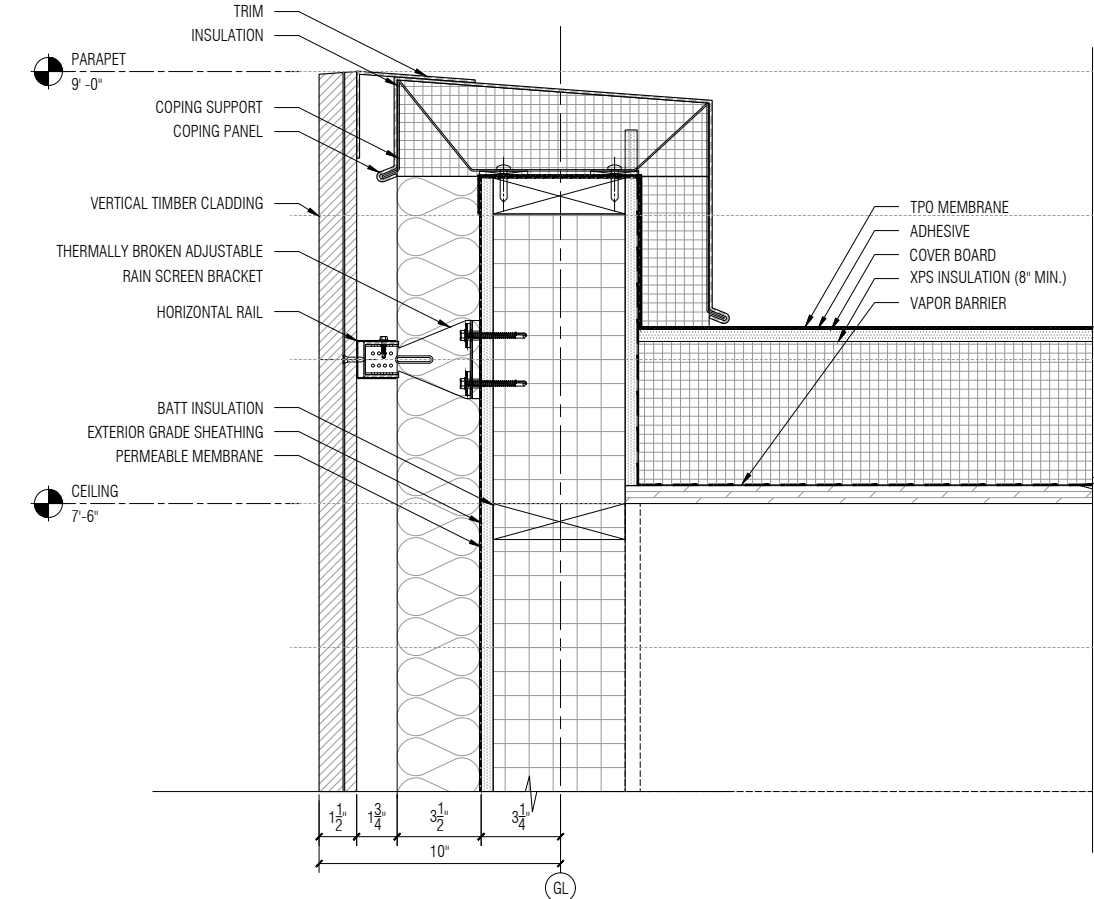
02 Detail Wall Build-Up Section : Typical Opaque
SCALE: 1 1/2" = 1'-0"



01 Detail Wall Build-Up Section : Ground
SCALE: 1 1/2" = 1'-0"

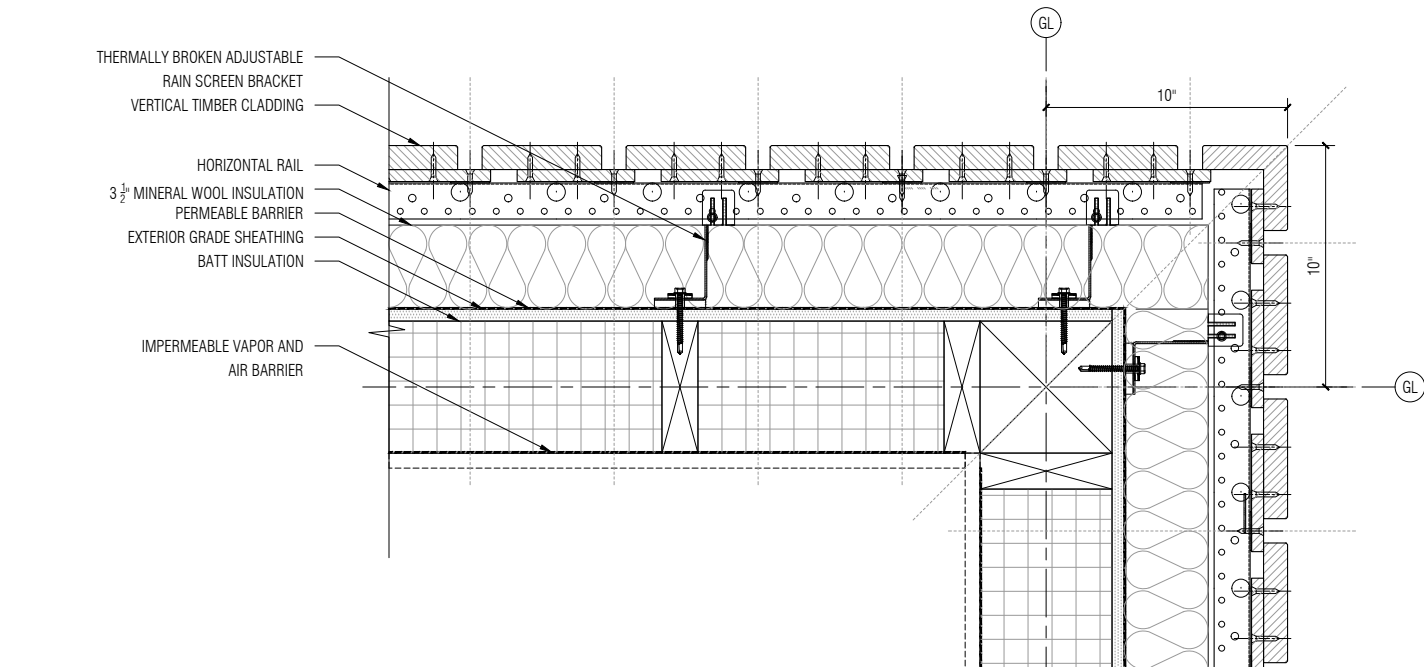


04 Detail Roof Section Build-Up : Skylight
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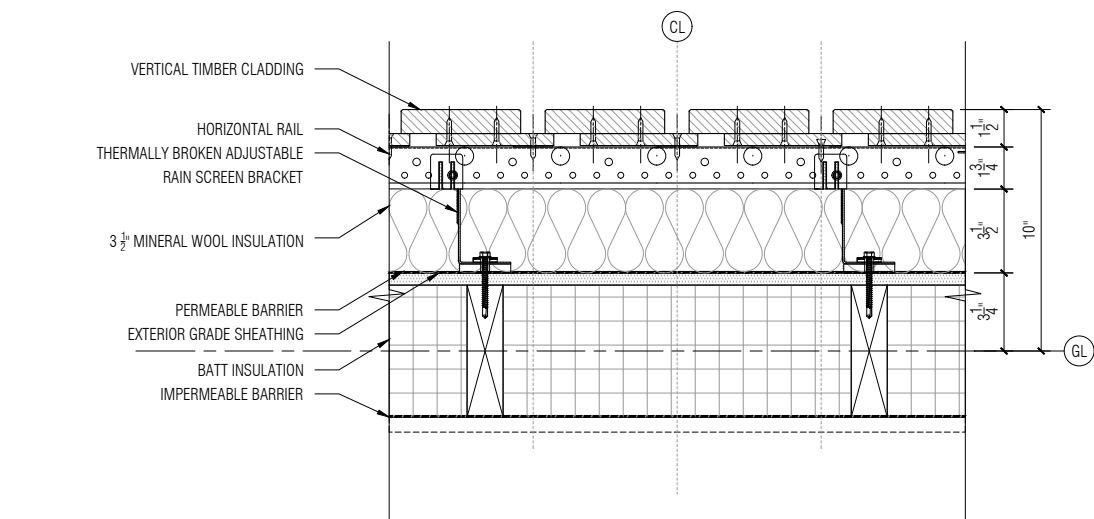


03 Detail Wall Section Build-Up : Parapet
SCALE: 1 1/2" = 1'-0"

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02 Detail Wall Build-Up Plan : Corner
SCALE: 1 1/2" = 1'-0"



01 Detail Wall Build-Up Plan : Typical Opaque
SCALE: 1 1/2" = 1'-0"

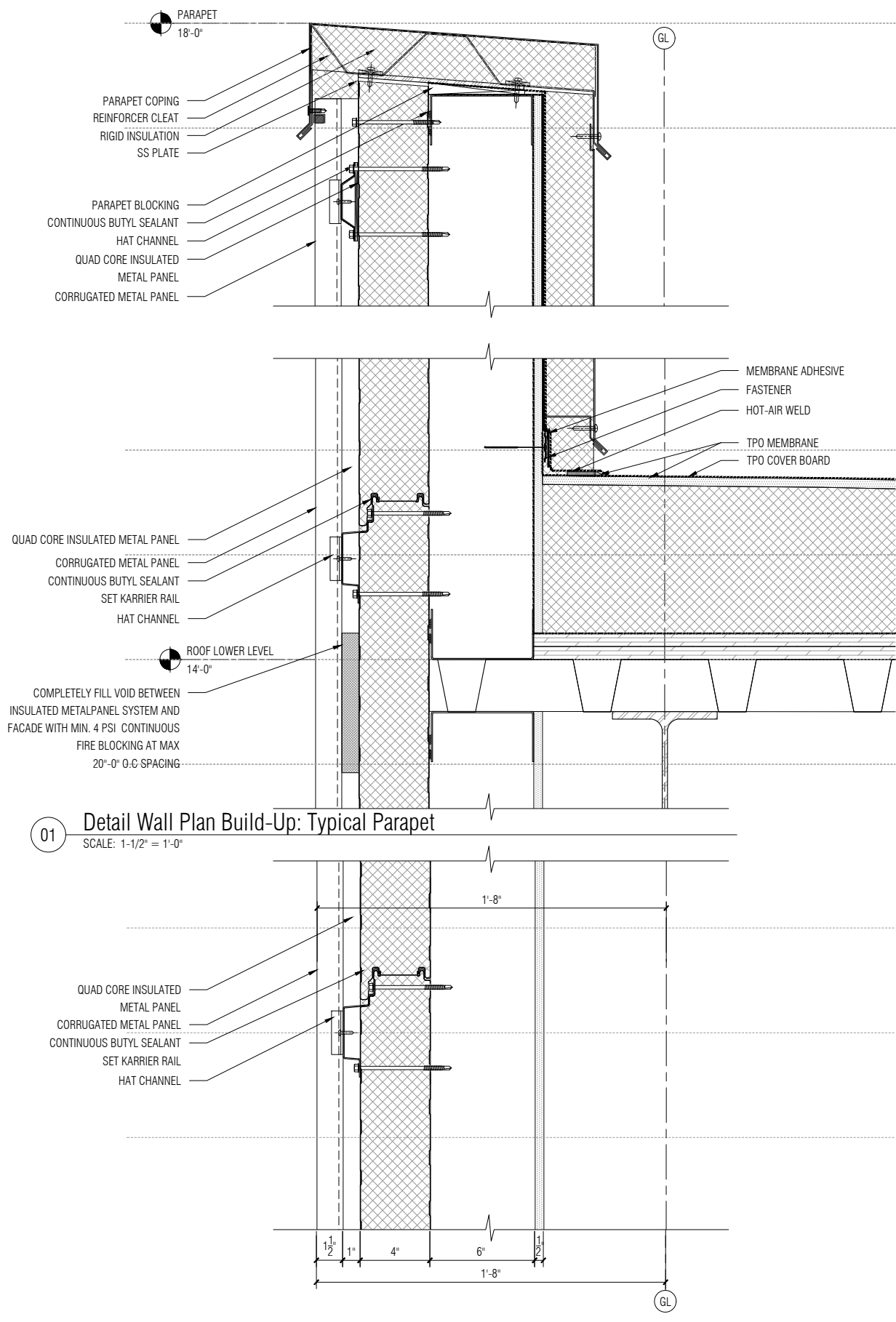
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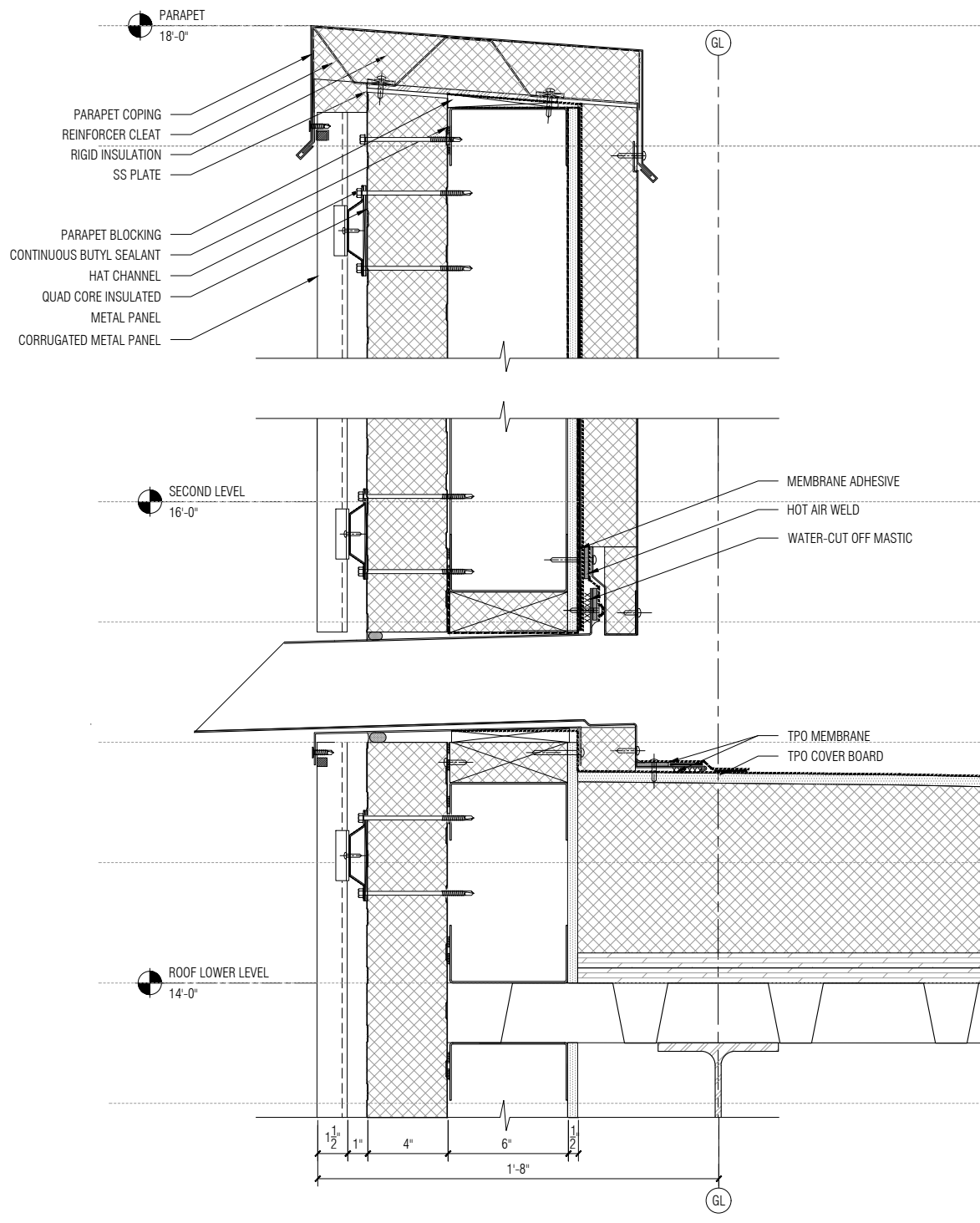
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02 Detail Wall Plan Build-Up: Typical Opaque
SCALE: 1-1/2" = 1'-0"



03 Detail Wall Plan Build-Up: Scupper
SCALE: 1-1/2" = 1'-0"

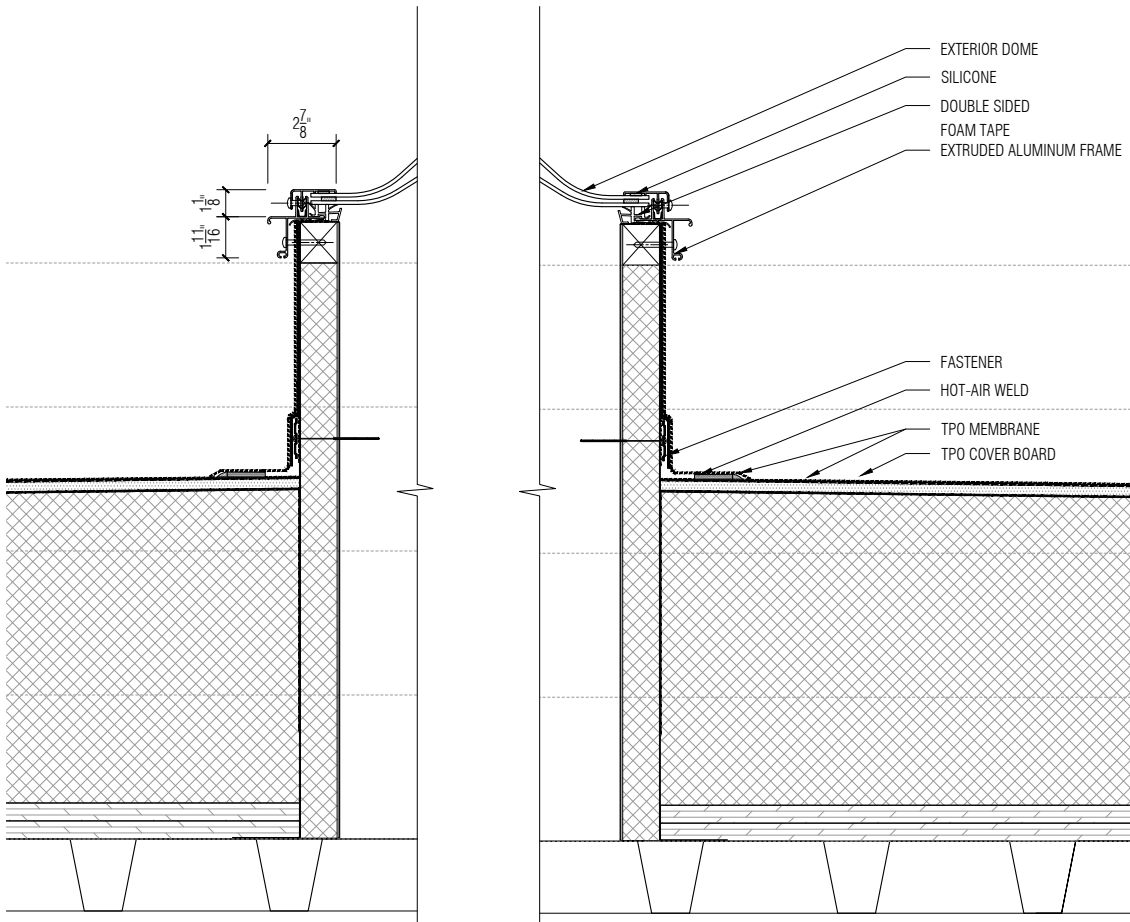
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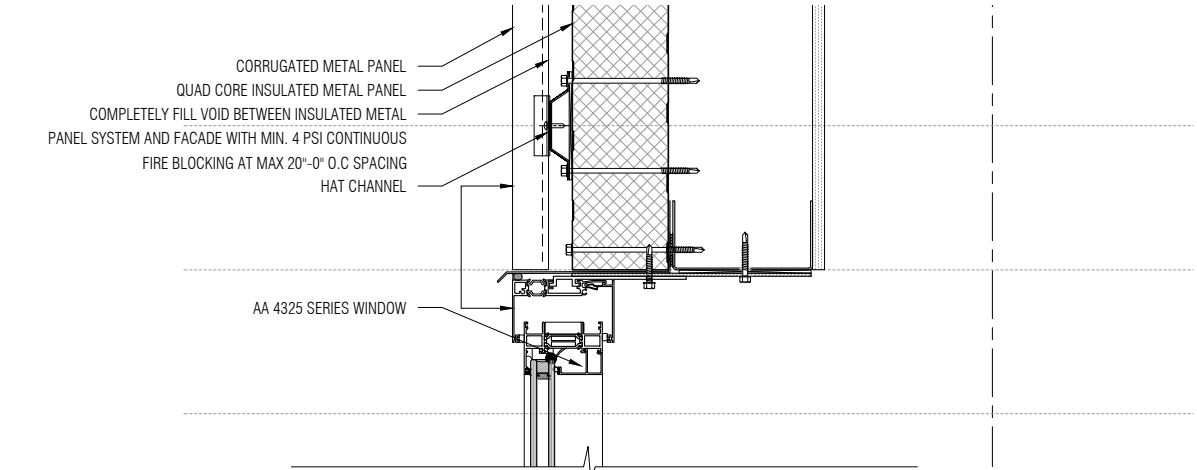
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**CFM BUILDING
Facade Build Up**

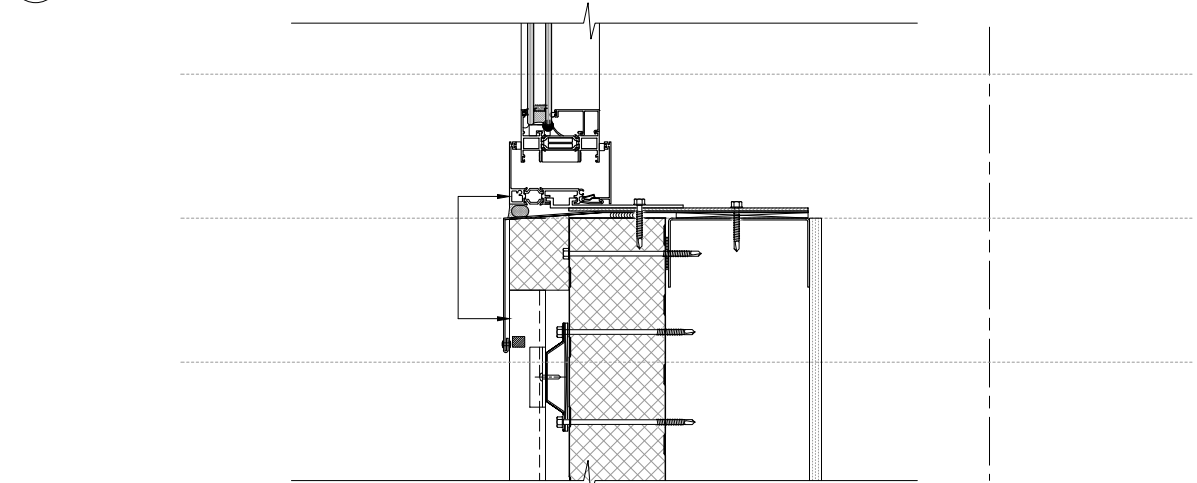
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PROJECT NO	INDEX
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DRAWING NUMBER	REVISION
F05.01	-



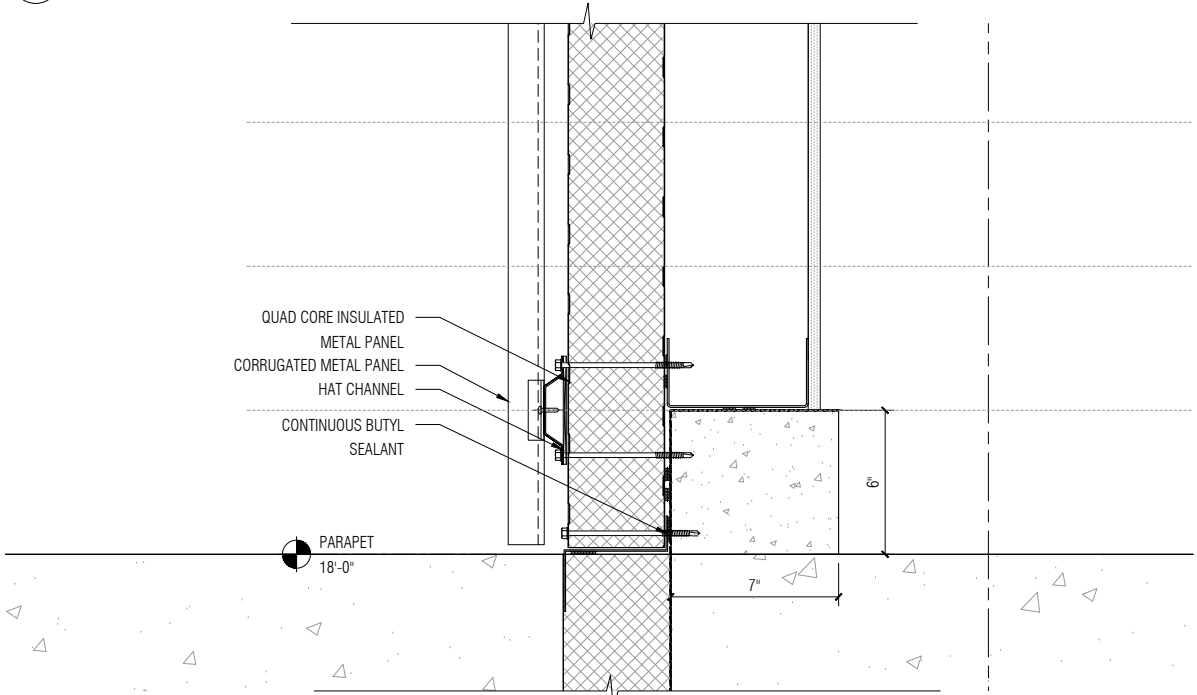
04 Detail Wall Section Build-up: Skylight
SCALE: 1-1/2" = 1'-0"



01 Detail Wall Plan Build-Up: Typical Fixed Window Head
SCALE: 1-1/2" = 1'-0"



02 Detail Wall Plan Build-Up: Typical Fixed Window Sill
SCALE: 1-1/2" = 1'-0"



03 Detail Wall Plan Build-Up: Typical Base
SCALE: 1-1/2" = 1'-0"

NO	ISSUED	DATE
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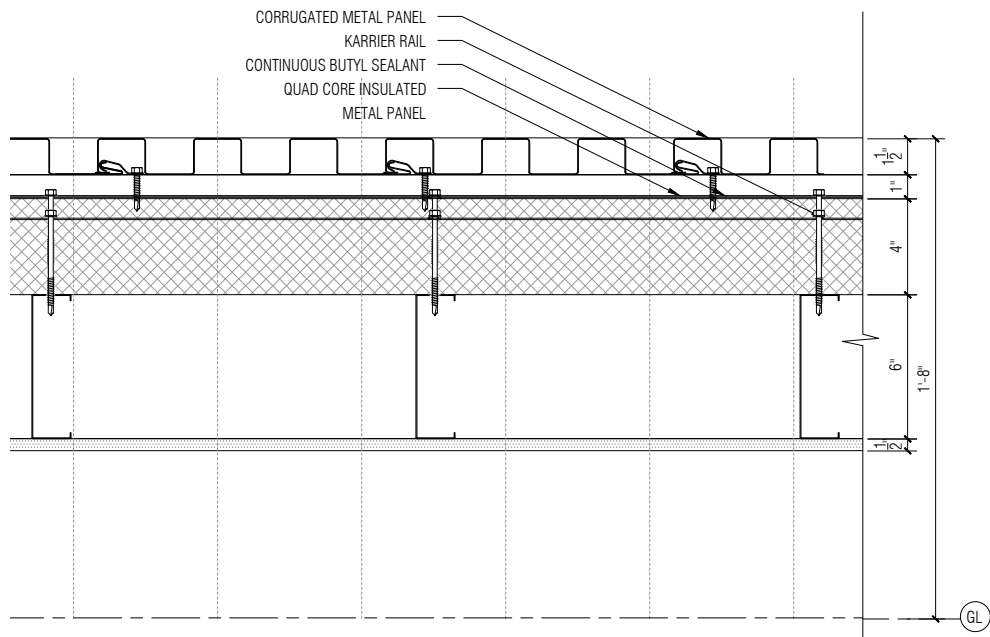
PROJECT PHASE
Construction Documents
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Front
20 JAY ST. SUITE 920 BROOKLYN, NEW YORK 11201
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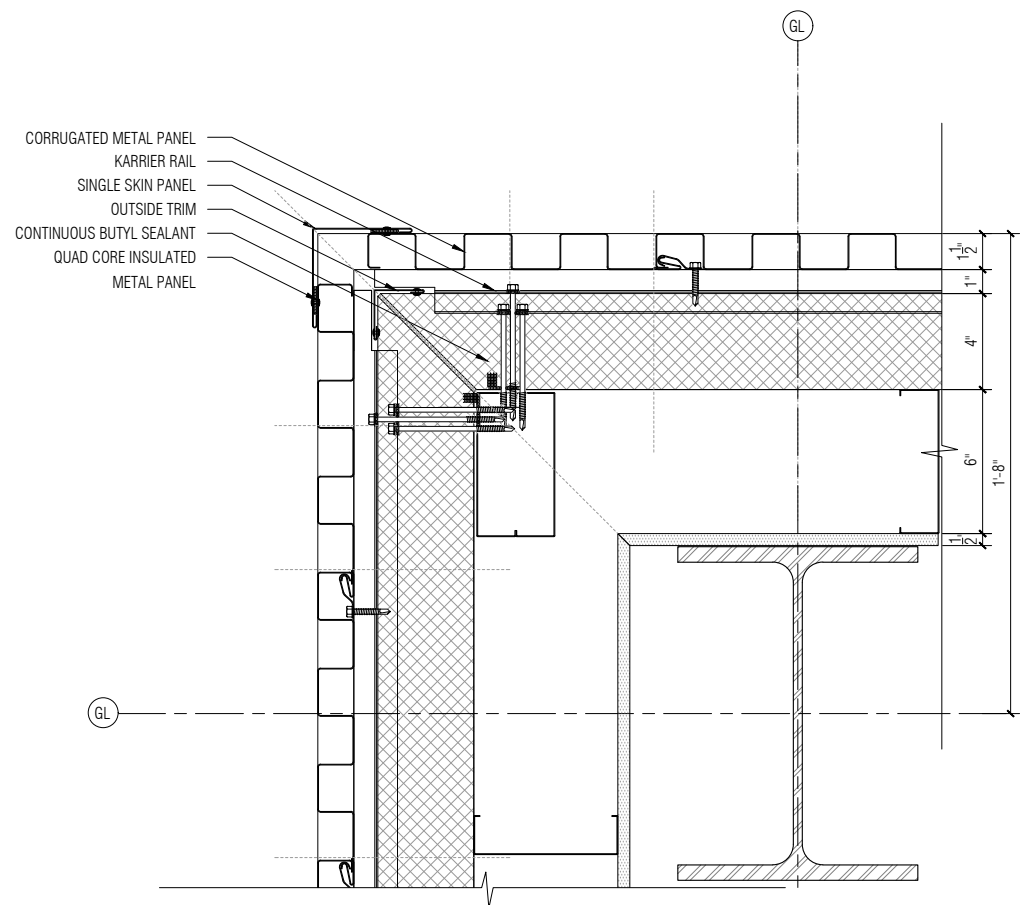
PROJECT
Storm King Arts Center

TITLE
**CFM BUILDING
Facade Build Up**

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PROJECT NO	INDEX
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DRAWING NUMBER	REVISION
F05.02	-

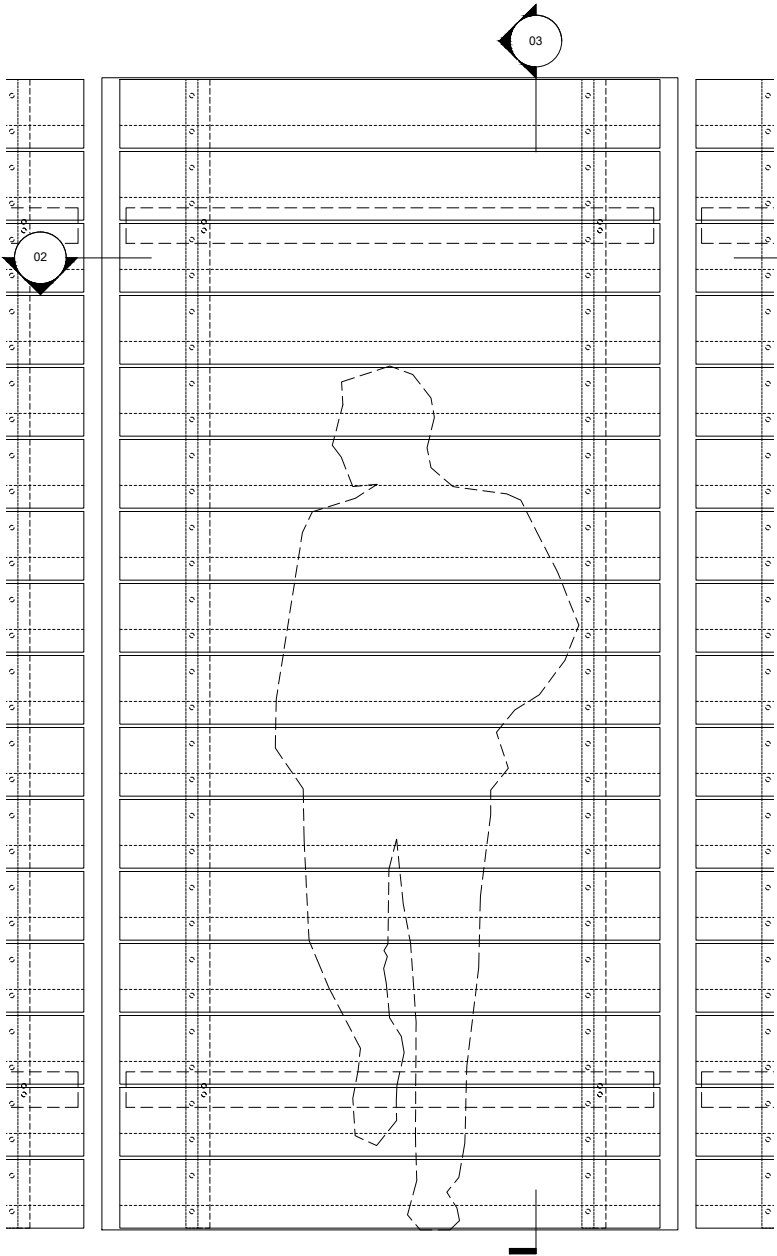


01 Detail Wall Plan Build-Up: Typical Opaque
SCALE: 1-1/2" = 1'-0"

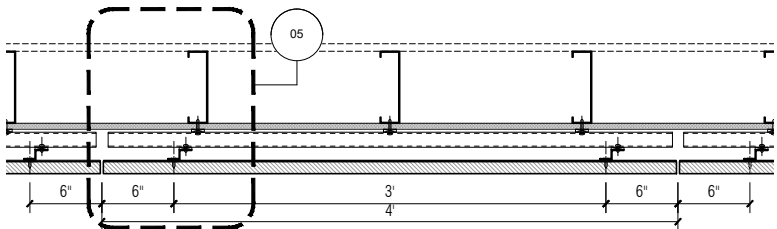


02 Detail Wall Plan Build-Up: Typical Corner Opaque
SCALE: 1-1/2" = 1'-0"

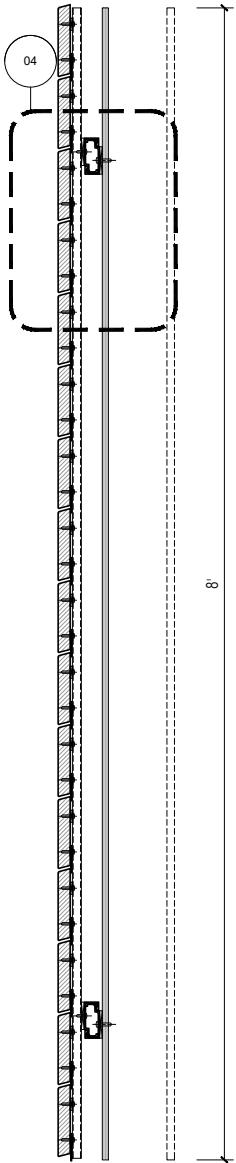
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Construction Documents		
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Front		
20 JAY ST. SUITE 920 BROOKLYN, NEW YORK 11201		
TEL 212 242 2220 FAX 212 242 2253		
PROJECT		
Storm King Arts Center		
TITLE		
CFM BUILDING		
Facade Build Up		
DATE	SCALE	
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F05.03	-	



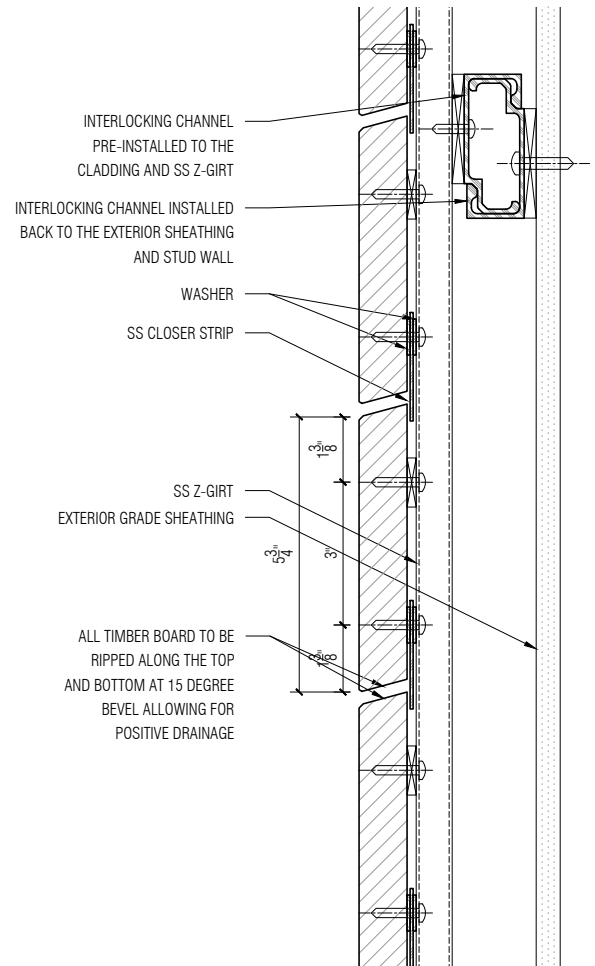
01 Module Elevation
SCALE: 3/4" = 1'-0"



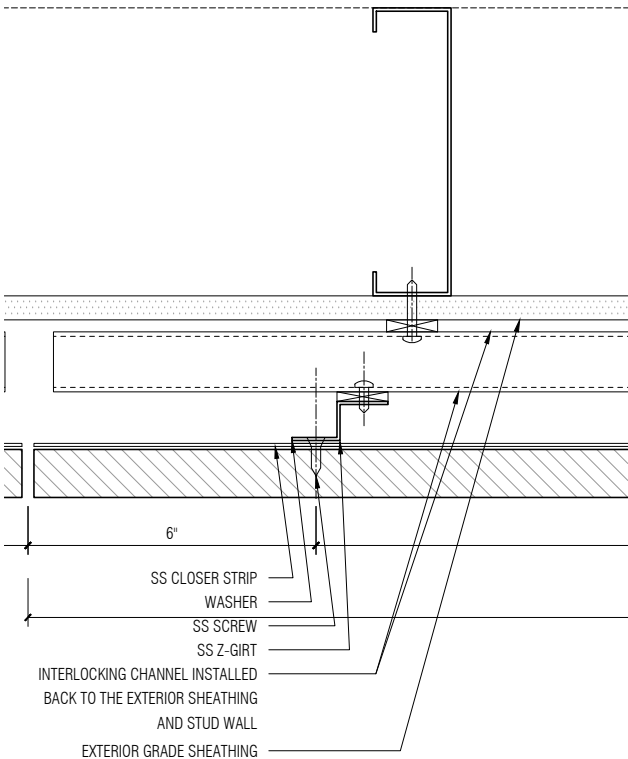
02 Module Plan
SCALE: 3/4" = 1'-0"



03 Module Section
SCALE: 3/4" = 1'-0"



04 Detail Section
SCALE: 3" = 1'-0"



05 Detail Plan
SCALE: 3" = 1'-0"

FRONT RECOMMENDS THAT THE TOP AND BOTTOM EDGES OF THE COMPONENTS ARE WEATHERED AT 15 DEGREES FOR BETTER LONGEVITY, BY ALLOWING FOR POSITIVE DRAINAGE ALONG ALL HORIZONTAL SURFACES

- NOTES:
- ALL HOLES TO BE PRE-DRILLED
 - BOARDS TO BE EITHER 4 FEET OR 2 FEET LONG TO ALLOW USE OF OFF CUTS.
 - ALL FASTENERS OUTBOARD OF THE AIR AND VAPOR BARRIER TO BE SS-316.
 - SCREW DRIVE TO BE EITHER TORX OR ALLEN WITH BAKED PAINT. COLOR BY ARCHITECTS.
 - PANEL DIMENSIONS CAN EITHER BE 4' x 8' OR 4' x 4' TO ALLOW FOR EASIER ACCESS TO THE PANELS.

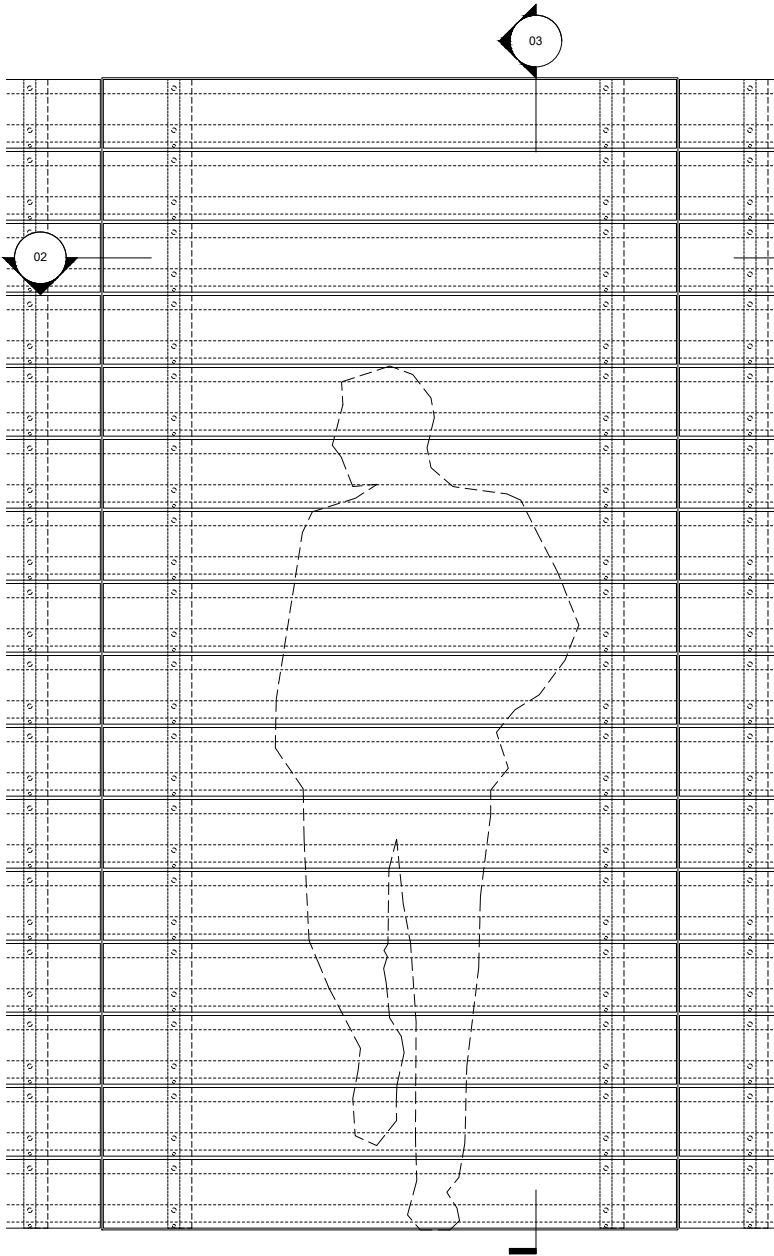
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Construction Documents		
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Front
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TEL 212 242 2220 FAX 212 242 2253

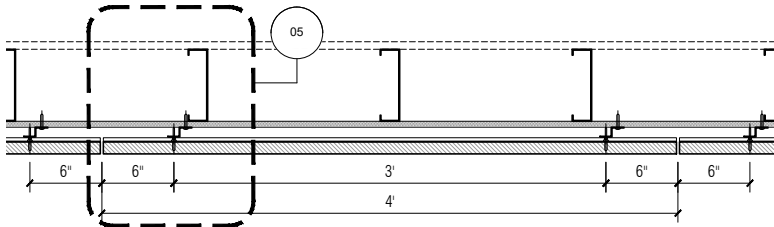
PROJECT
Storm King Arts Center

TITLE
**VMU: Horizontal Cladding
Option 1B - Panelized System**

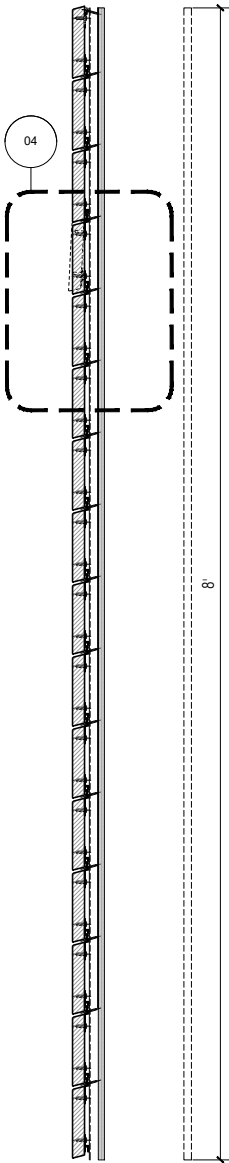
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PROJECT NO	INDEX
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FOA.02	-



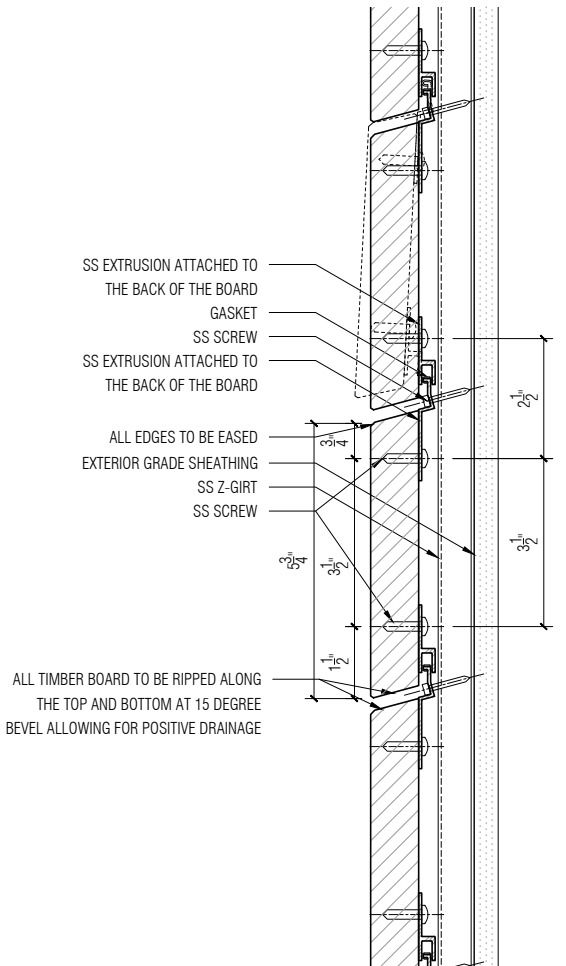
01 Module Elevation
SCALE: 3/4" = 1'-0"



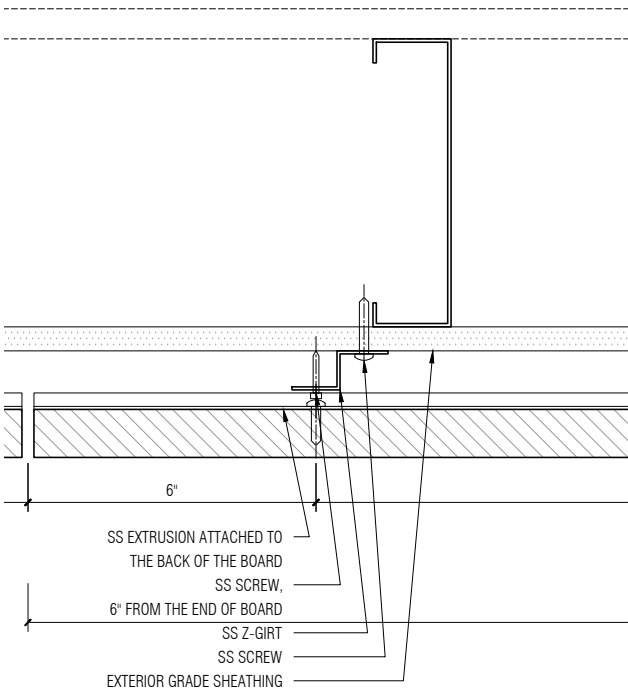
02 Module Plan
SCALE: 3/4" = 1'-0"



03 Module Section
SCALE: 3/4" = 1'-0"



04 Detail Section
SCALE: 3" = 1'-0"



05 Detail Plan
SCALE: 3" = 1'-0"

FRONT RECOMMENDS THAT THE TOP AND BOTTOM EDGES OF THE COMPONENTS ARE WEATHERED AT 15 DEGREES FOR BETTER LONGEVITY, BY ALLOWING FOR POSITIVE DRAINAGE ALONG ALL HORIZONTAL SURFACES

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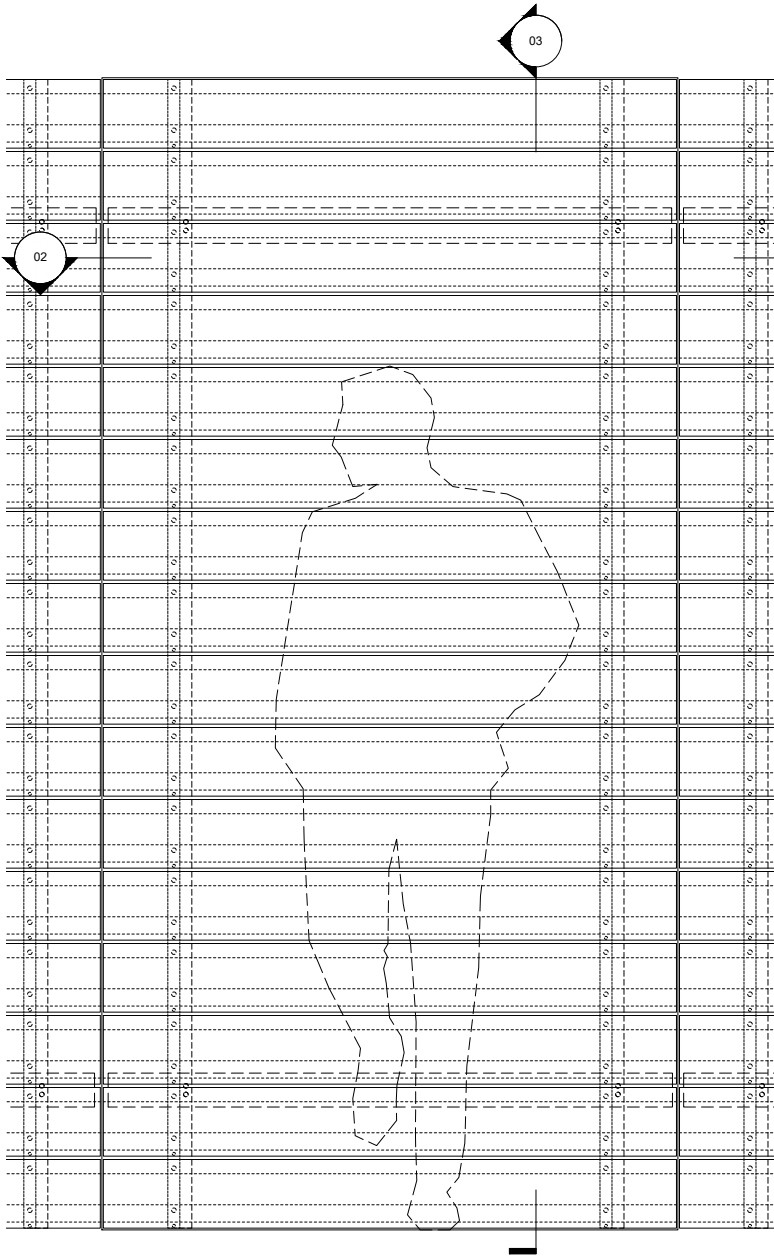
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Construction Documents		
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Front
20 JAY ST. SUITE 920 BROOKLYN, NEW YORK 11201
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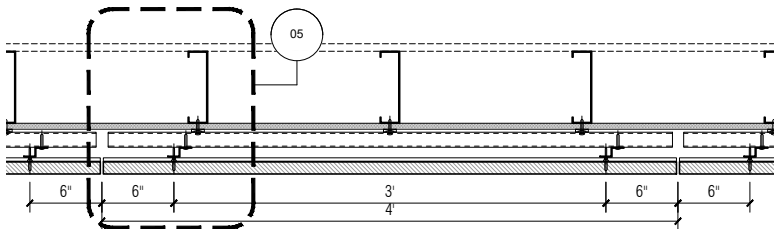
PROJECT
Storm King Arts Center

TITLE
**VMU: Horizontal Cladding
Option 2A - Site Assembled**

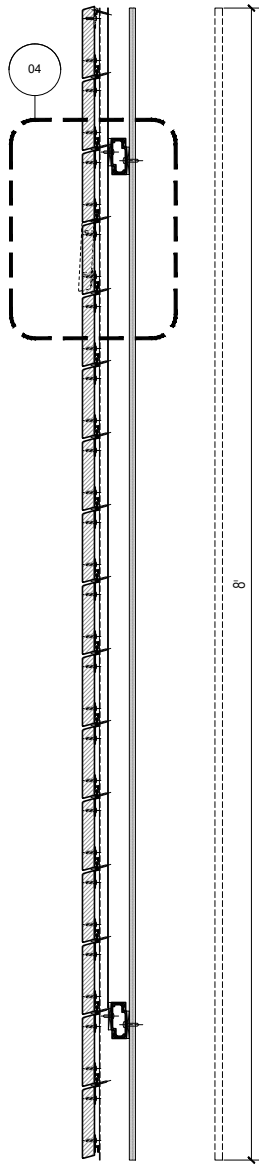
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11/05/2020	NOTED
PROJECT NO	INDEX
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DRAWING NUMBER	REVISION
FOA.03	-



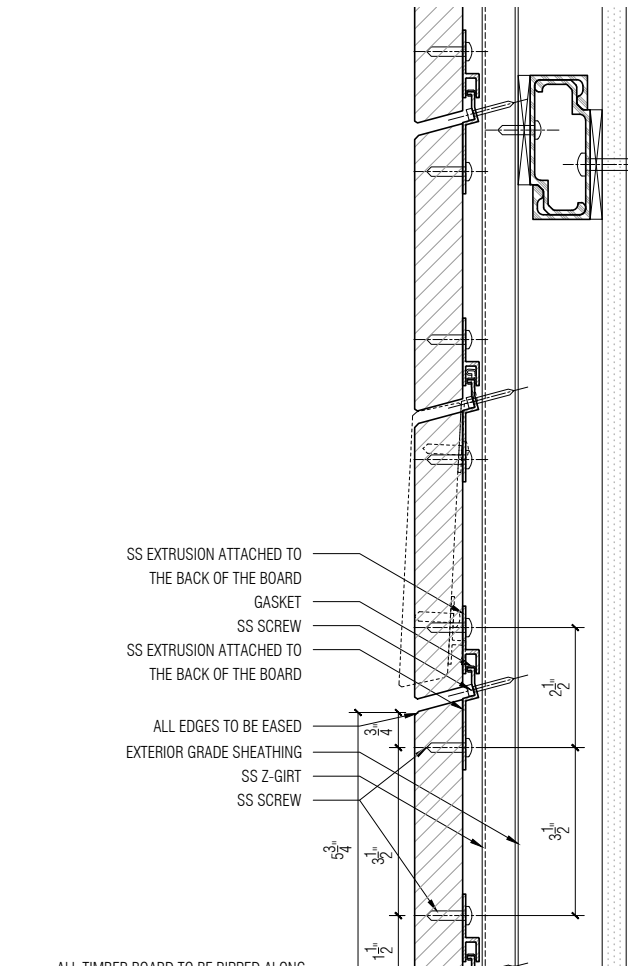
01 Module Elevation
SCALE: 3/4" = 1'-0"



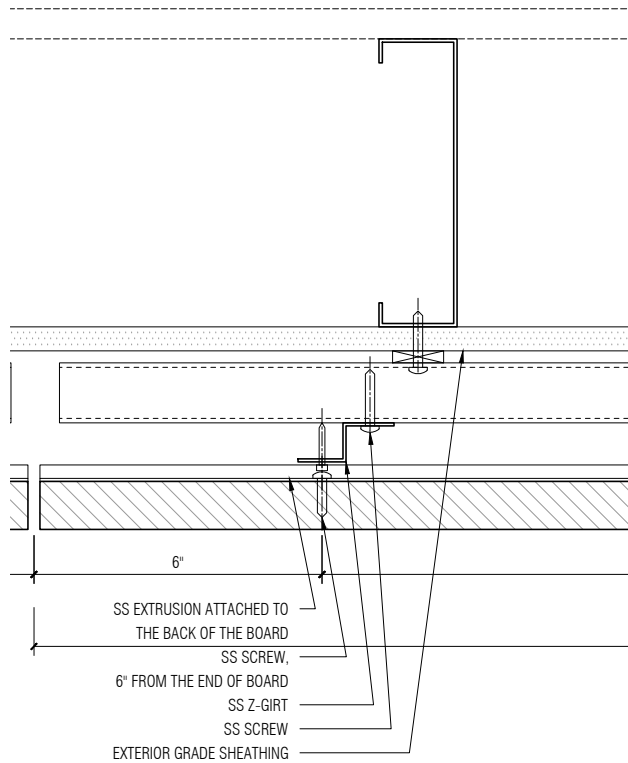
02 Module Plan
SCALE: 3/4" = 1'-0"



03 Module Section
SCALE: 3/4" = 1'-0"



04 Detail Section
SCALE: 3" = 1'-0"



05 Detail Plan
SCALE: 3" = 1'-0"

FRONT RECOMMENDS THAT THE TOP AND BOTTOM EDGES OF THE COMPONENTS ARE WEATHERED AT 15 DEGREES FOR BETTER LONGEVITY, BY ALLOWING FOR POSITIVE DRAINAGE ALONG ALL HORIZONTAL SURFACES

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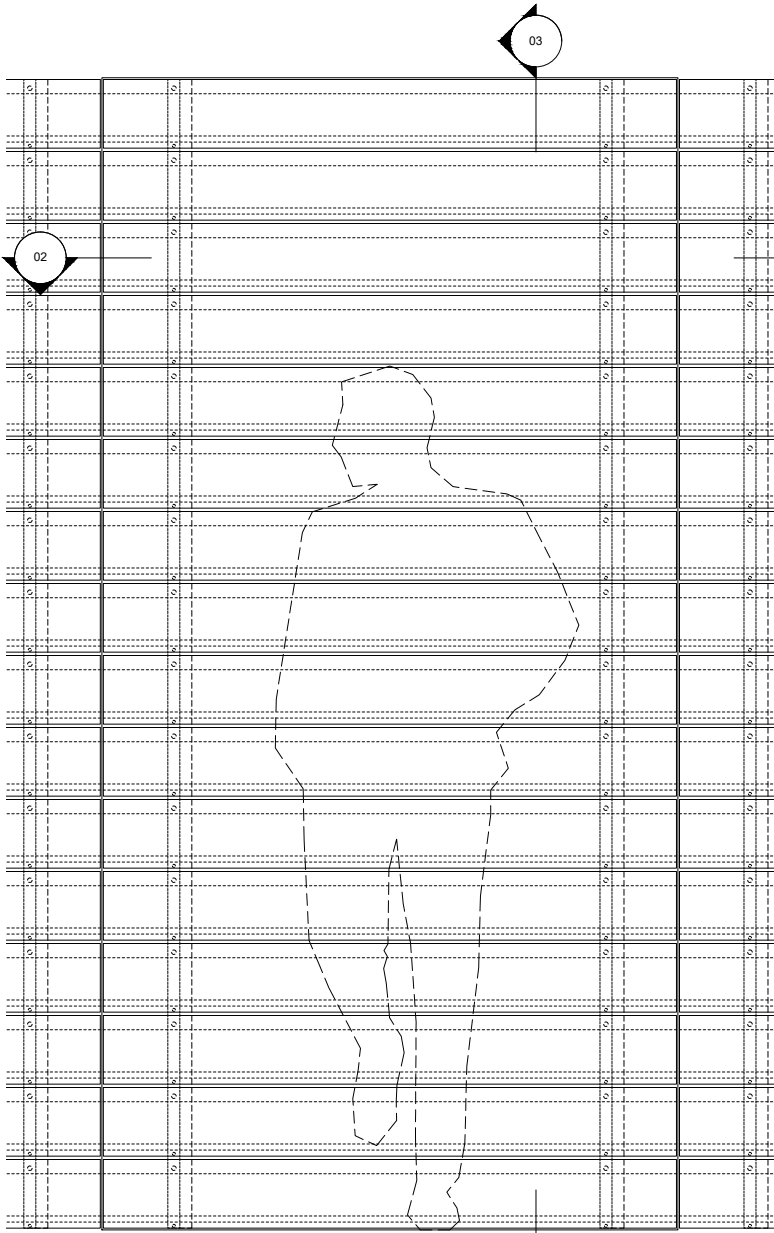
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Front
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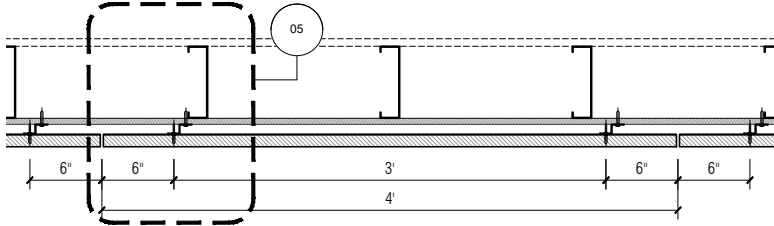
PROJECT
Storm King Arts Center

TITLE
**VMU: Horizontal Cladding
Option 2B - Panelized System**

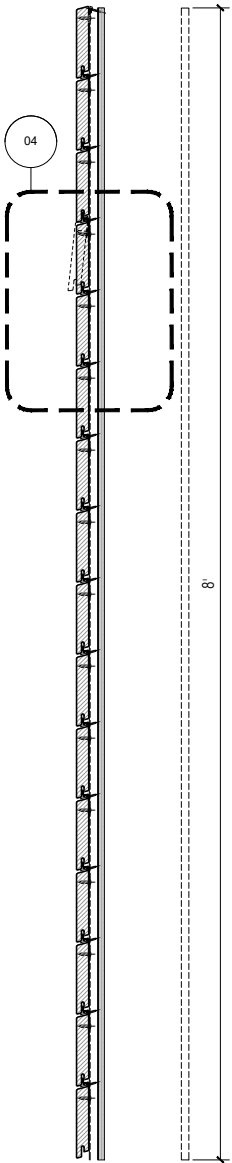
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PROJECT NO	INDEX
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FOA.04	-



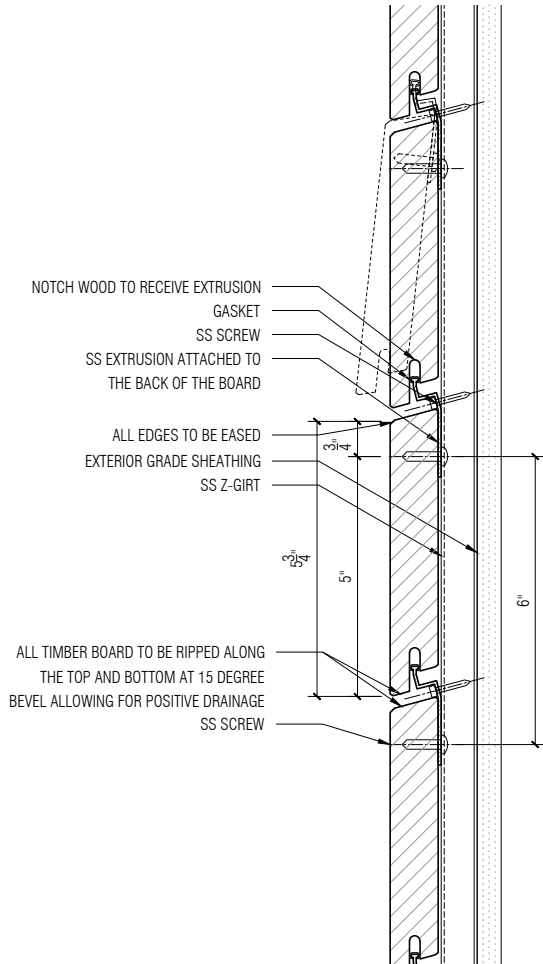
01 Module Elevation
SCALE: 3/4" = 1'-0"



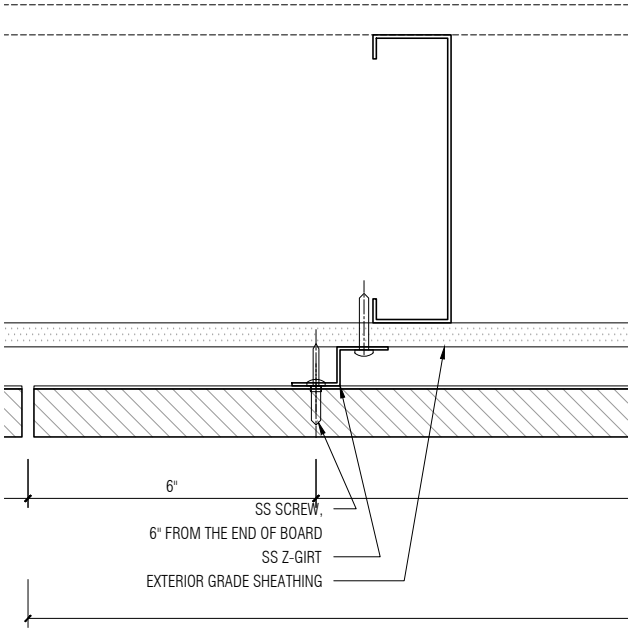
02 Module Plan
SCALE: 3/4" = 1'-0"



03 Module Section
SCALE: 3/4" = 1'-0"



04 Detail Section
SCALE: 3" = 1'-0"



05 Detail Plan
SCALE: 3" = 1'-0"

FRONT RECOMMENDS THAT THE TOP AND BOTTOM EDGES OF THE COMPONENTS ARE WEATHERED AT 15 DEGREES FOR BETTER LONGEVITY, BY ALLOWING FOR POSITIVE DRAINAGE ALONG ALL HORIZONTAL SURFACES

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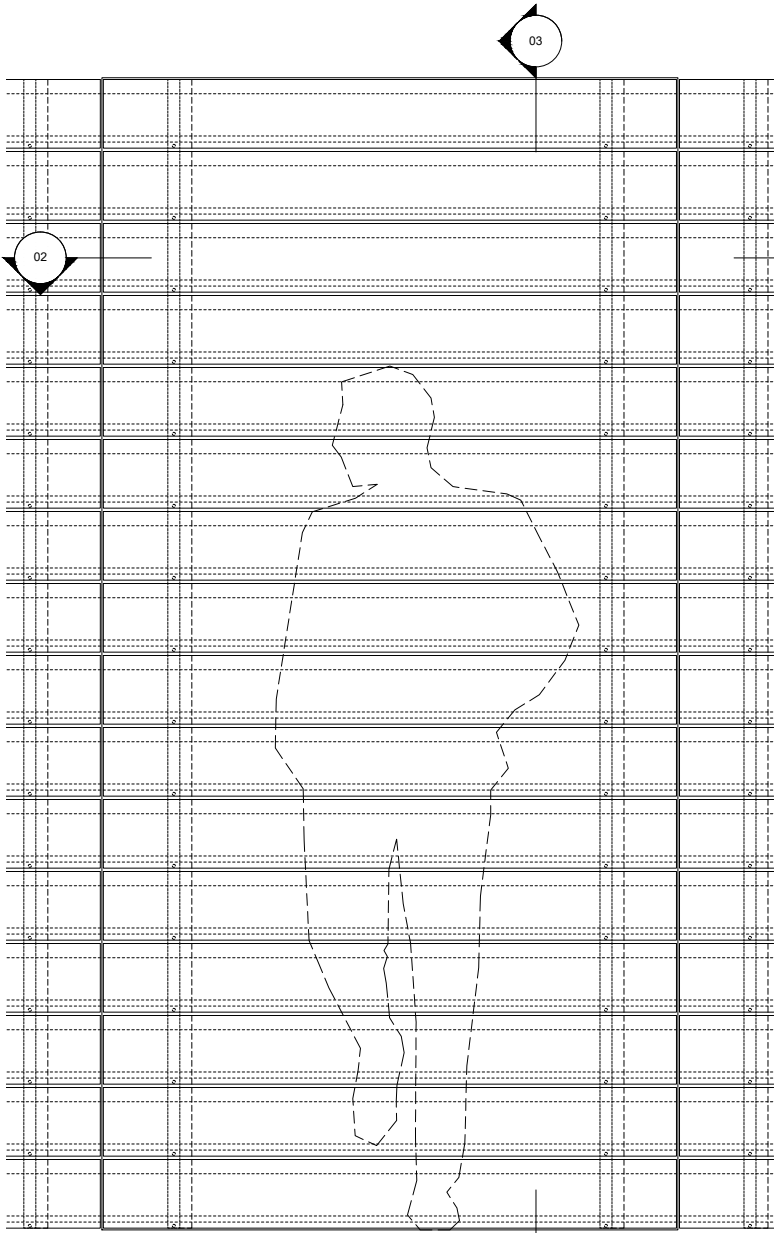
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20 JAY ST. SUITE 920 BROOKLYN, NEW YORK 11201
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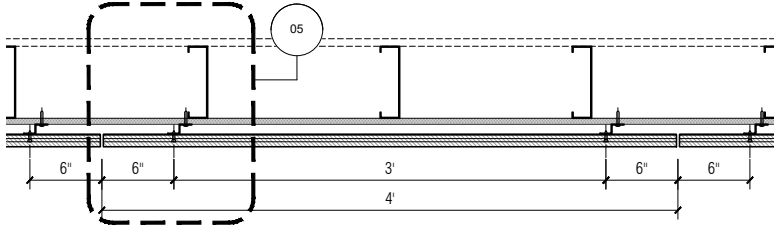
PROJECT
Storm King Arts Center

TITLE
**VMU: Horizontal Cladding
Option 3A - Site Assembled**

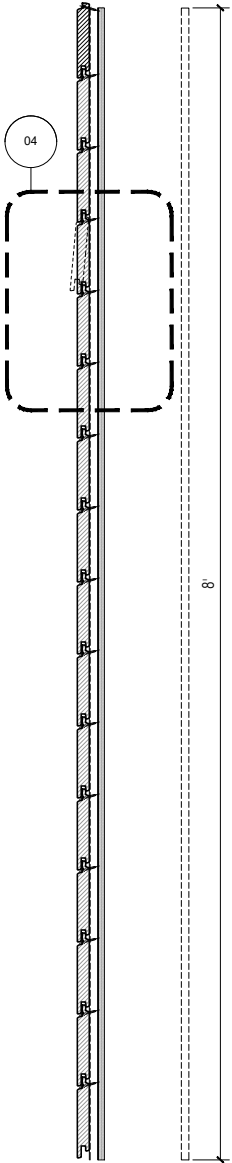
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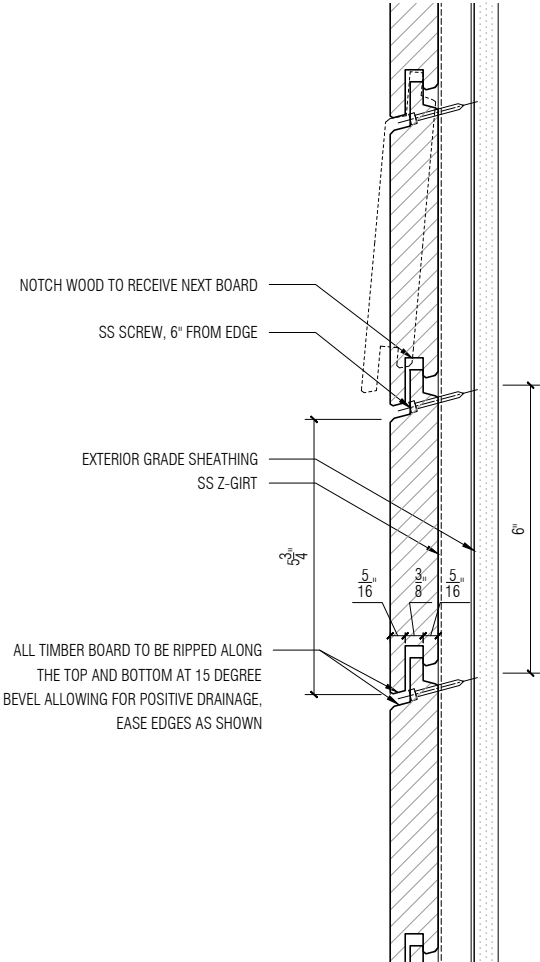
01 Module Elevation
SCALE: 3/4" = 1'-0"



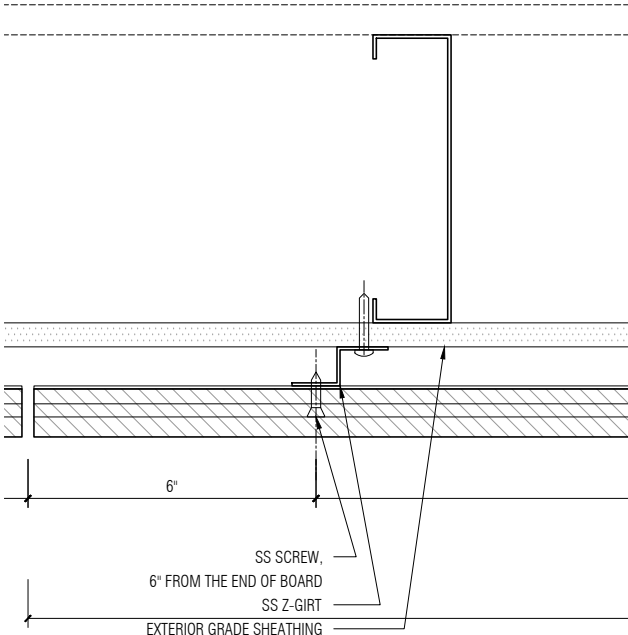
02 Module Plan
SCALE: 3/4" = 1'-0"



03 Module Section
SCALE: 3/4" = 1'-0"



04 Detail Section
SCALE: 3" = 1'-0"



05 Detail Plan
SCALE: 3" = 1'-0"

FRONT RECOMMENDS THAT THE TOP AND BOTTOM EDGES OF THE COMPONENTS ARE WEATHERED AT 15 DEGREES FOR BETTER LONGEVITY, BY ALLOWING FOR POSITIVE DRAINAGE ALONG ALL HORIZONTAL SURFACES

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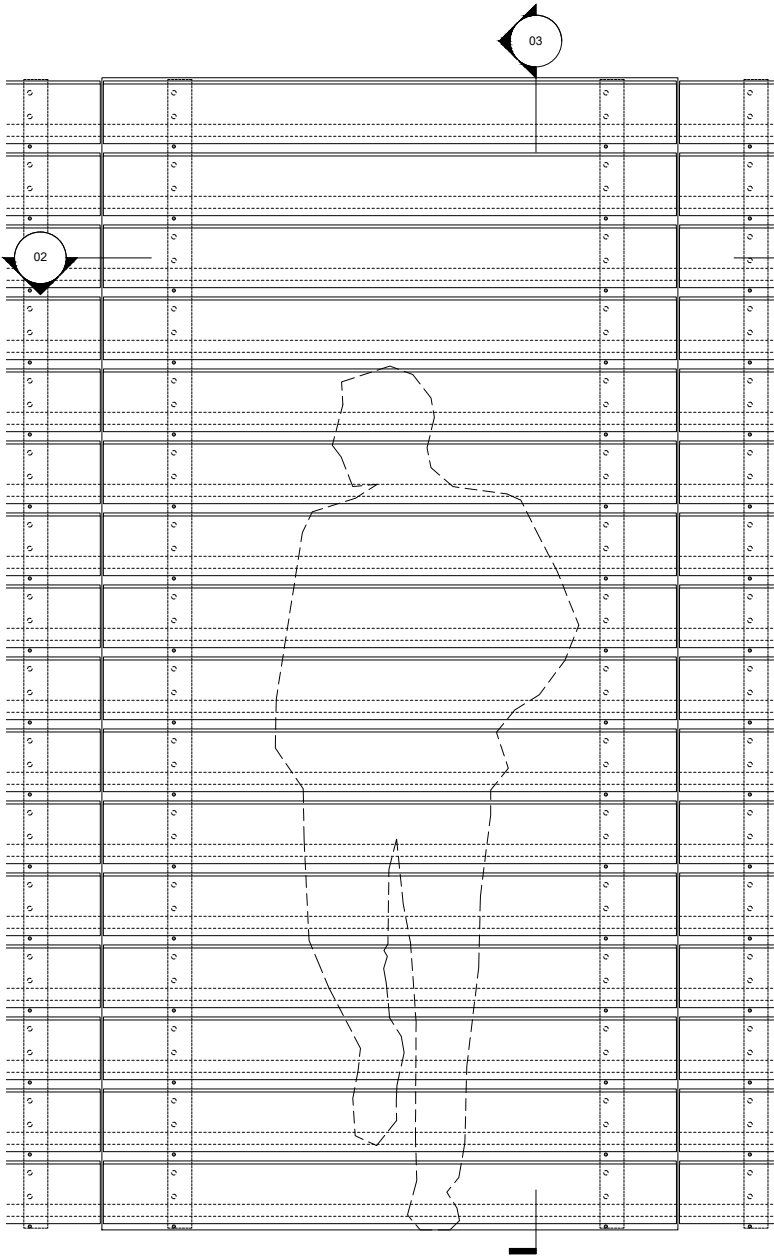
NO	ISSUED	DATE
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Front
20 JAY ST. SUITE 920 BROOKLYN, NEW YORK 11201
TEL 212 242 2220 FAX 212 242 2253

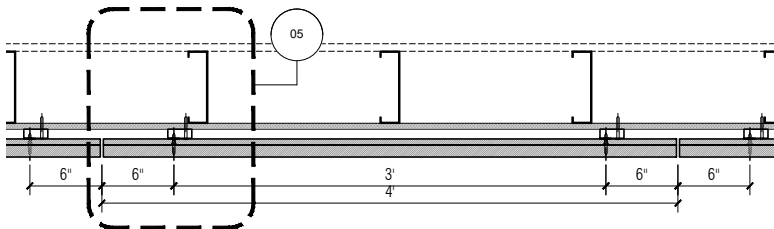
PROJECT
Storm King Arts Center

TITLE
**VMU: Horizontal Cladding
Option 3B - Site Assembled**

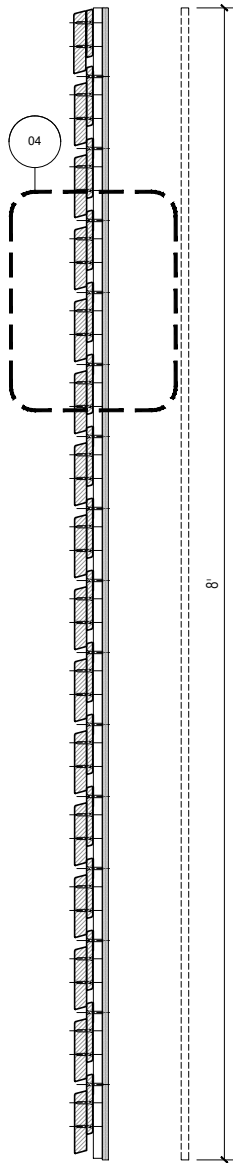
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PROJECT NO	INDEX
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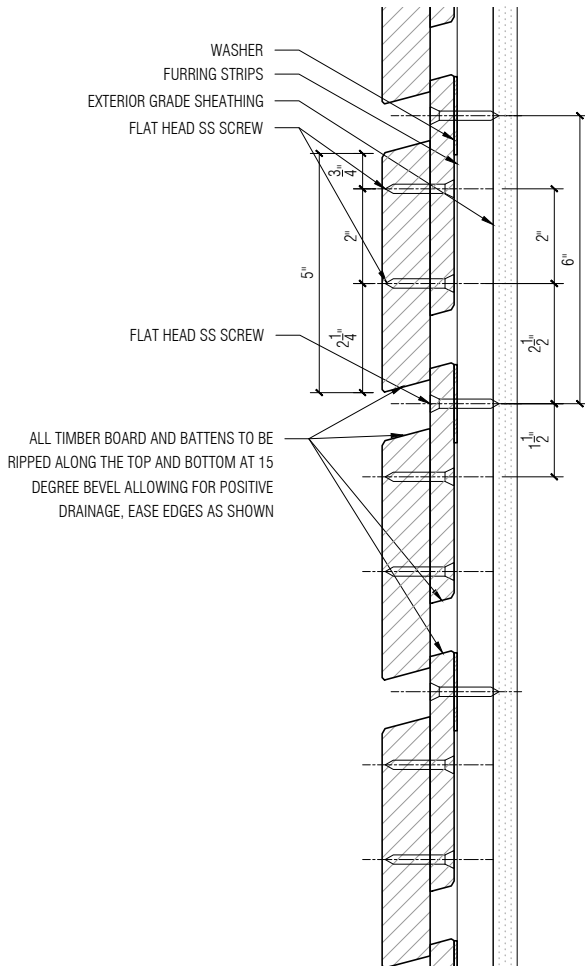
01 Module Elevation
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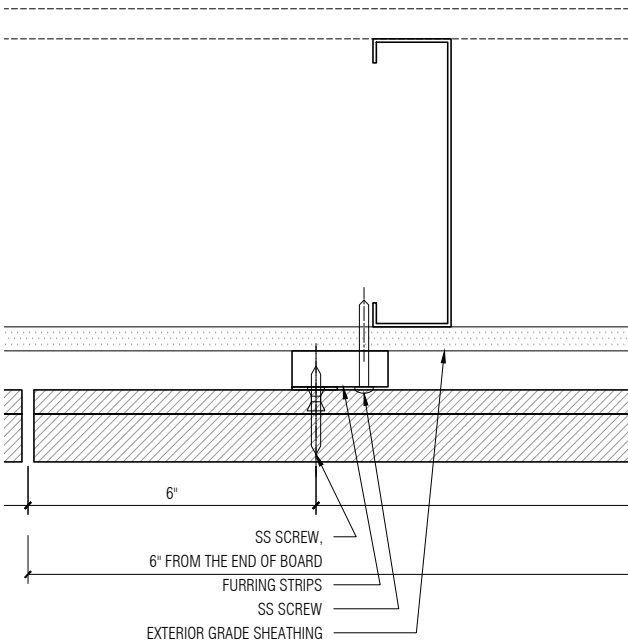
02 Module Plan
SCALE: 3/4" = 1'-0"



03 Module Section
SCALE: 3/4" = 1'-0"



04 Detail Section
SCALE: 3" = 1'-0"



05 Detail Plan
SCALE: 3" = 1'-0"

FRONT RECOMMENDS THAT THE TOP AND BOTTOM EDGES OF THE COMPONENTS ARE WEATHERED AT 15 DEGREES FOR BETTER LONGEVITY, BY ALLOWING FOR POSITIVE DRAINAGE ALONG ALL HORIZONTAL SURFACES

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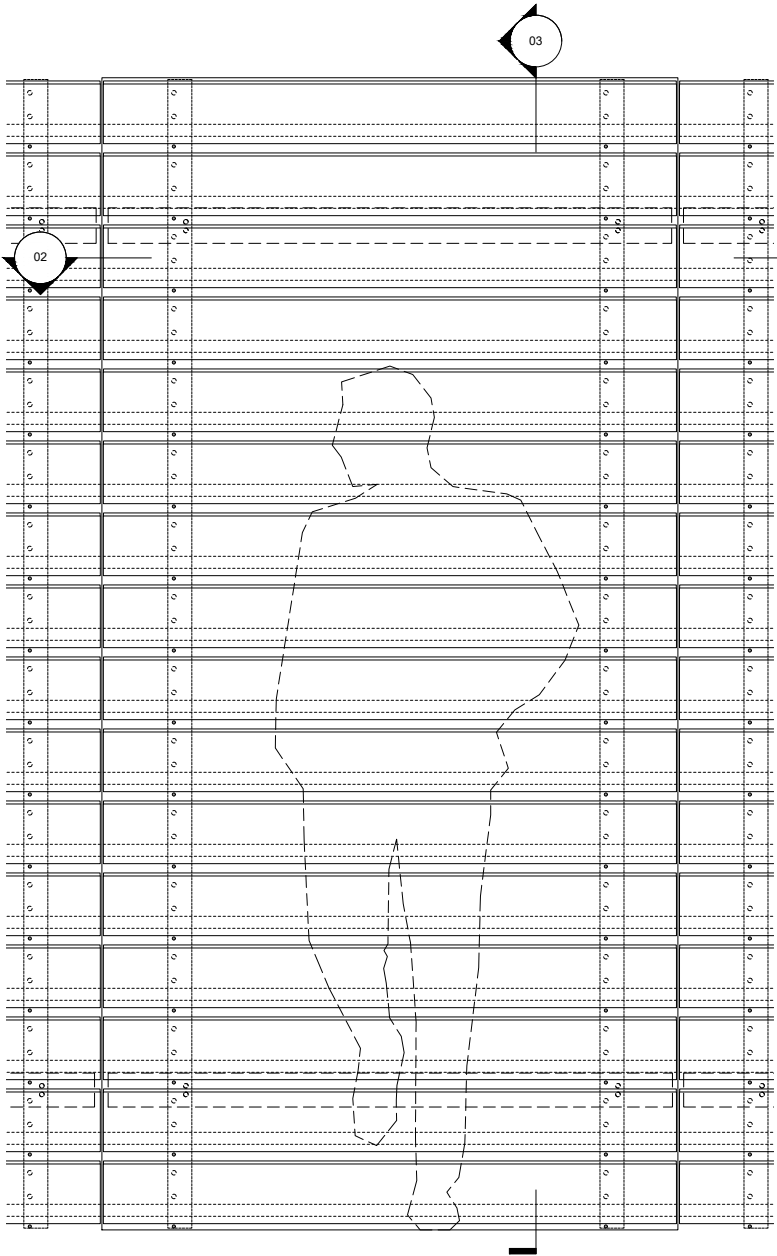
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20 JAY ST. SUITE 920 BROOKLYN, NEW YORK 11201
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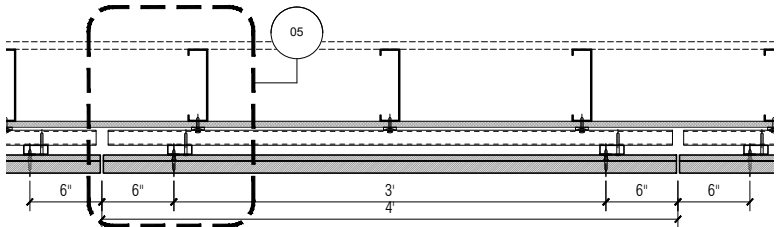
PROJECT
Storm King Arts Center

TITLE
**VMU: Horizontal Cladding
Option 5A - Site Assembled**

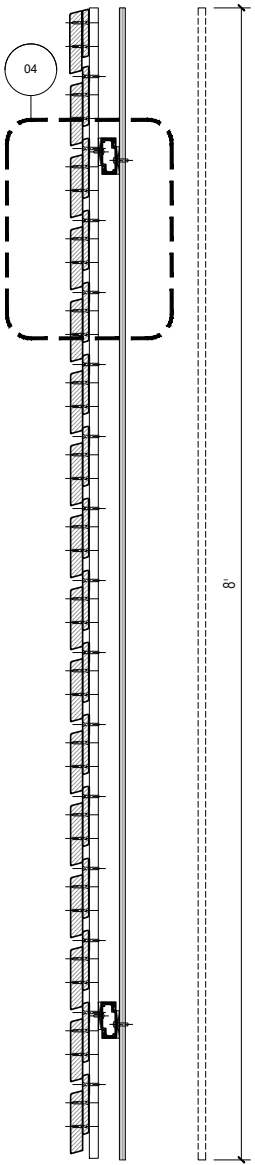
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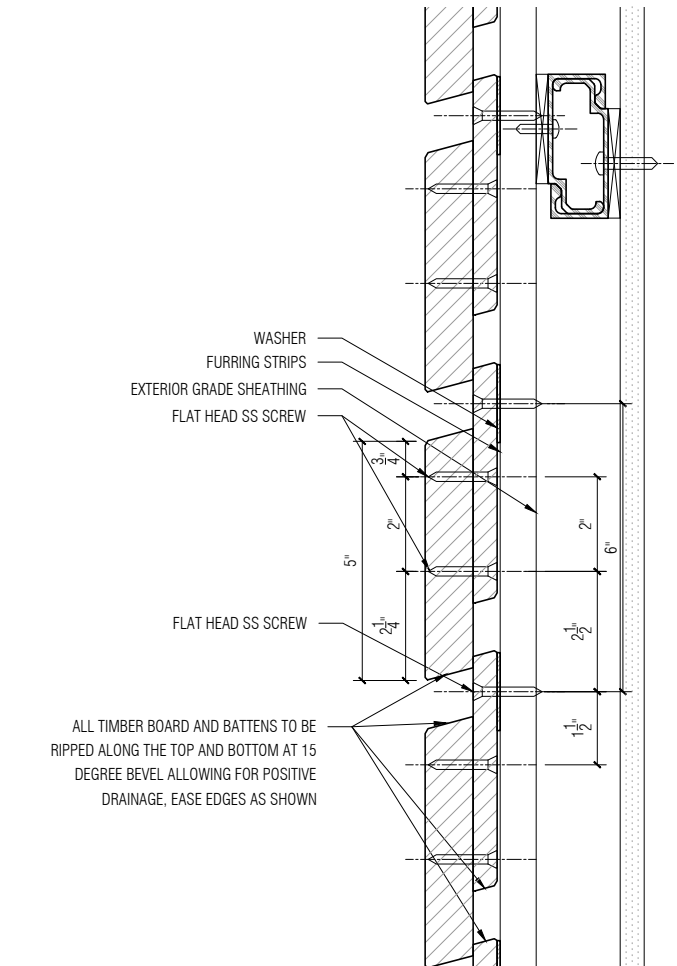
01 Module Elevation
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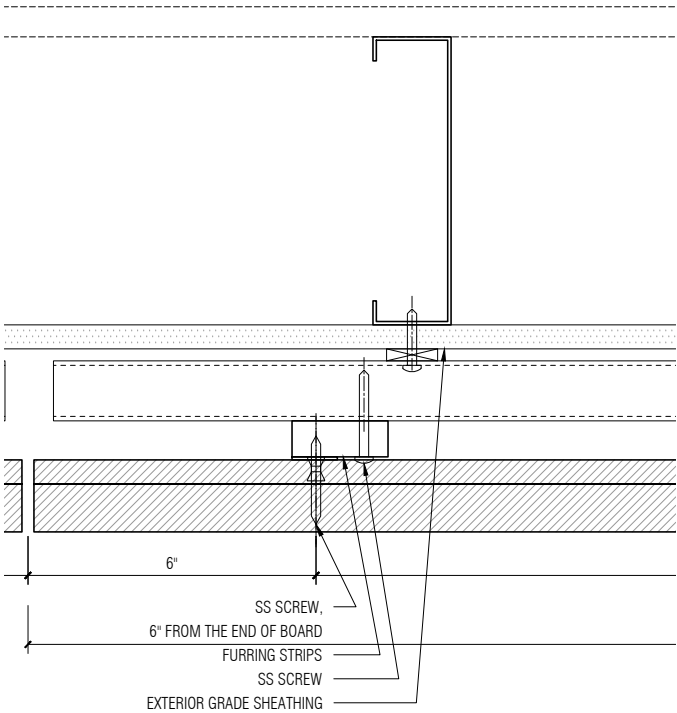
02 Module Plan
SCALE: 3/4" = 1'-0"



03 Module Section
SCALE: 3/4" = 1'-0"



04 Detail Section
SCALE: 3" = 1'-0"



05 Detail Plan
SCALE: 3" = 1'-0"

FRONT RECOMMENDS THAT THE TOP AND BOTTOM EDGES OF THE COMPONENTS ARE WEATHERED AT 15 DEGREES FOR BETTER LONGEVITY, BY ALLOWING FOR POSITIVE DRAINAGE ALONG ALL HORIZONTAL SURFACES

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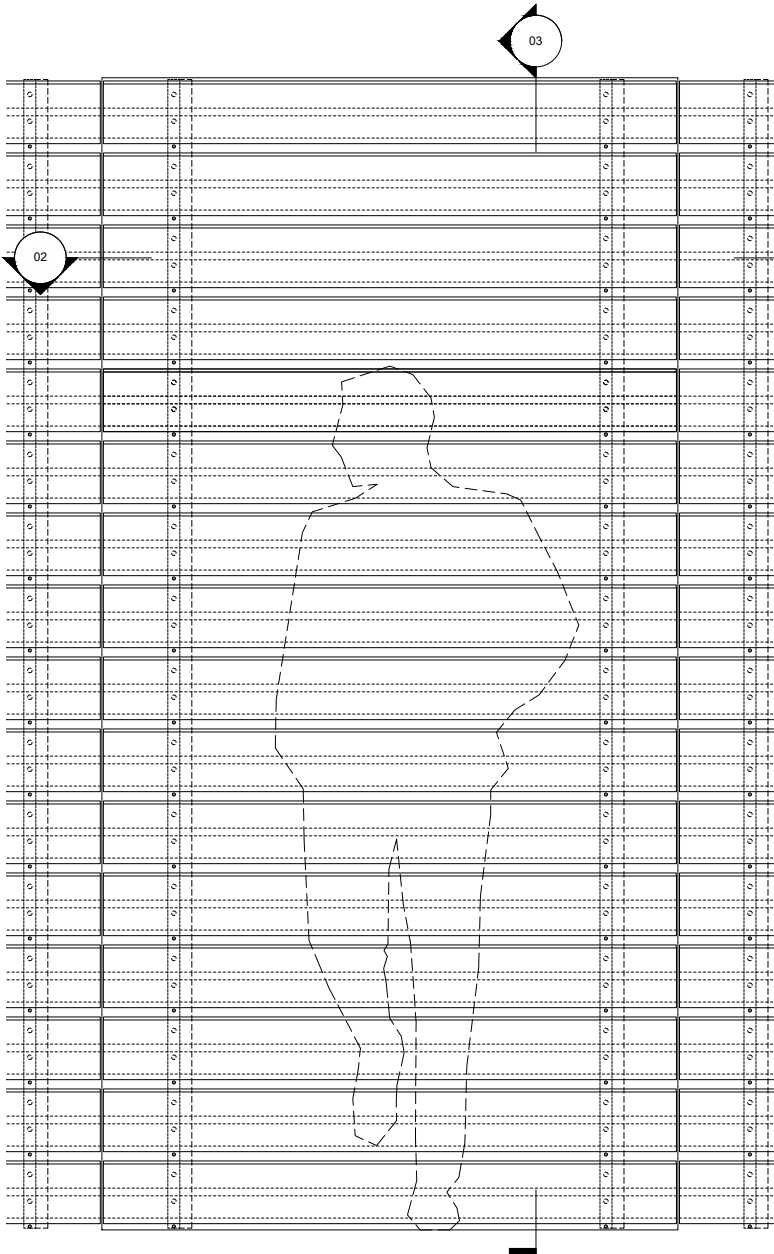
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PROJECT PHASE		
Construction Documents		
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Front
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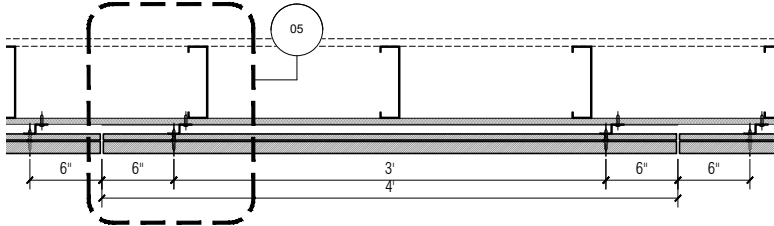
PROJECT
Storm King Arts Center

TITLE
**VMU: Horizontal Cladding
Option 5B - Panelized System**

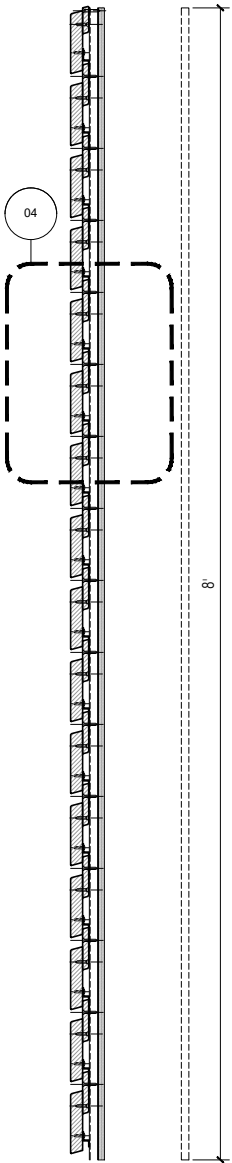
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11/05/2020	NOTED
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FOA.09	-



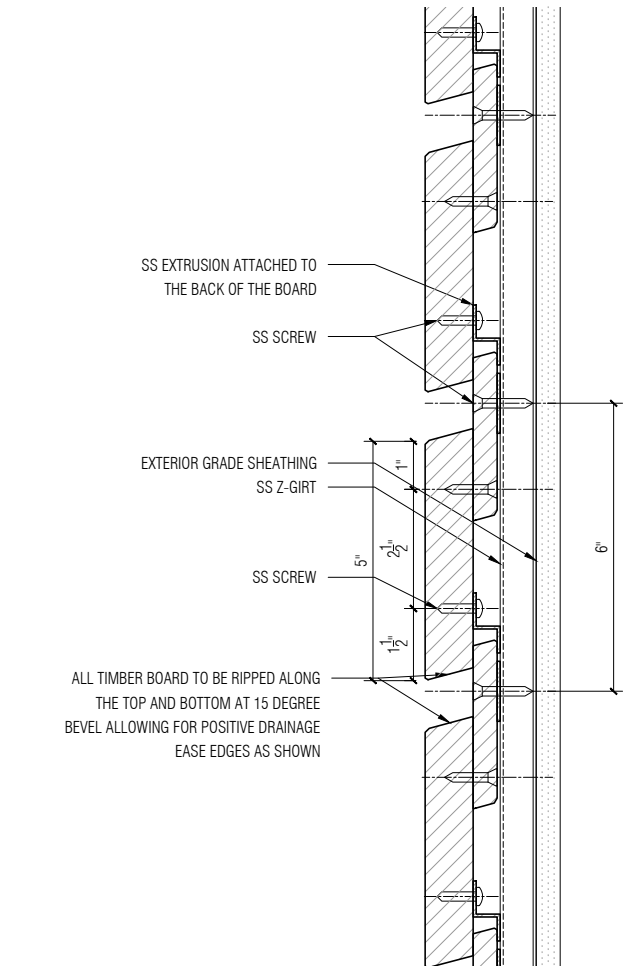
01 Module Elevation
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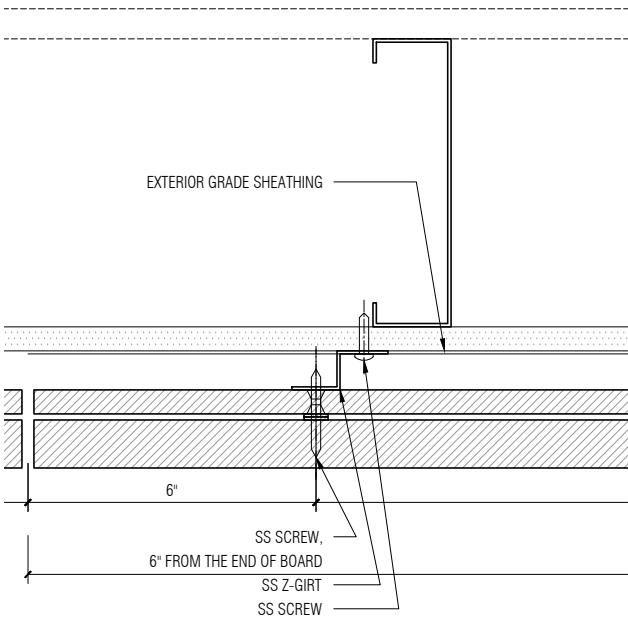
02 Module Plan
SCALE: 3/4" = 1'-0"



03 Module Section
SCALE: 3/4" = 1'-0"



04 Detail Section
SCALE: 3" = 1'-0"



05 Detail Plan
SCALE: 3" = 1'-0"

FRONT RECOMMENDS THAT THE TOP AND BOTTOM EDGES OF THE COMPONENTS ARE WEATHERED AT 15 DEGREES FOR BETTER LONGEVITY, BY ALLOWING FOR POSITIVE DRAINAGE ALONG ALL HORIZONTAL SURFACES

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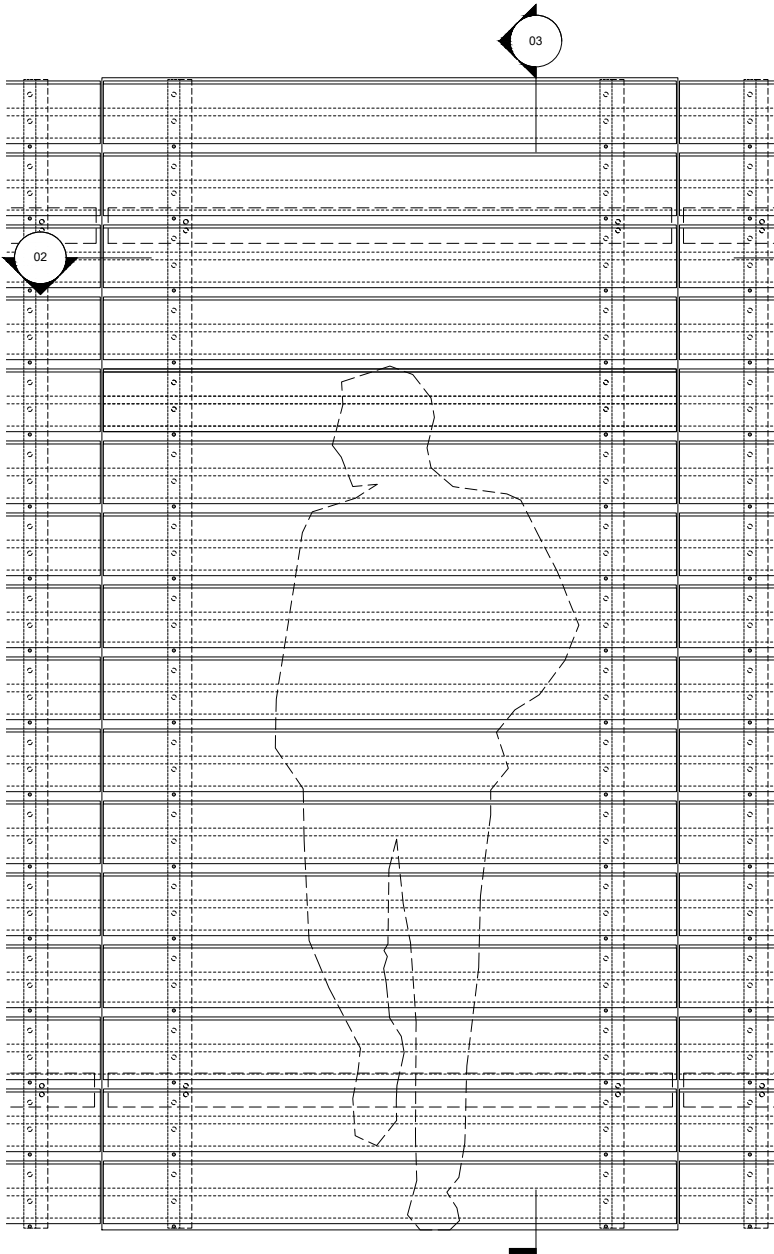
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PROJECT PHASE		
Construction Documents		
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Front
20 JAY ST. SUITE 920 BROOKLYN, NEW YORK 11201
TEL 212 242 2220 FAX 212 242 2253

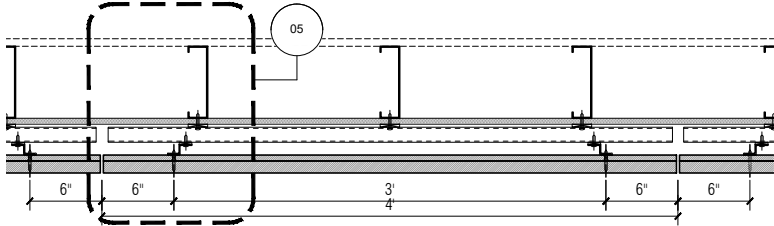
PROJECT
Storm King Arts Center

TITLE
**VMU: Horizontal Cladding
Option 6A - Site Assembled**

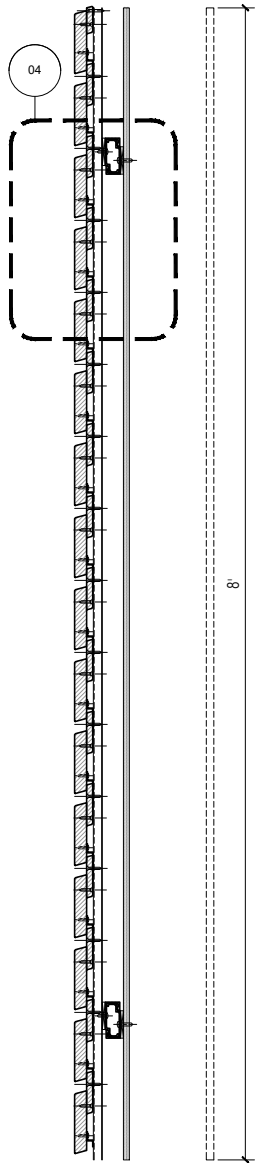
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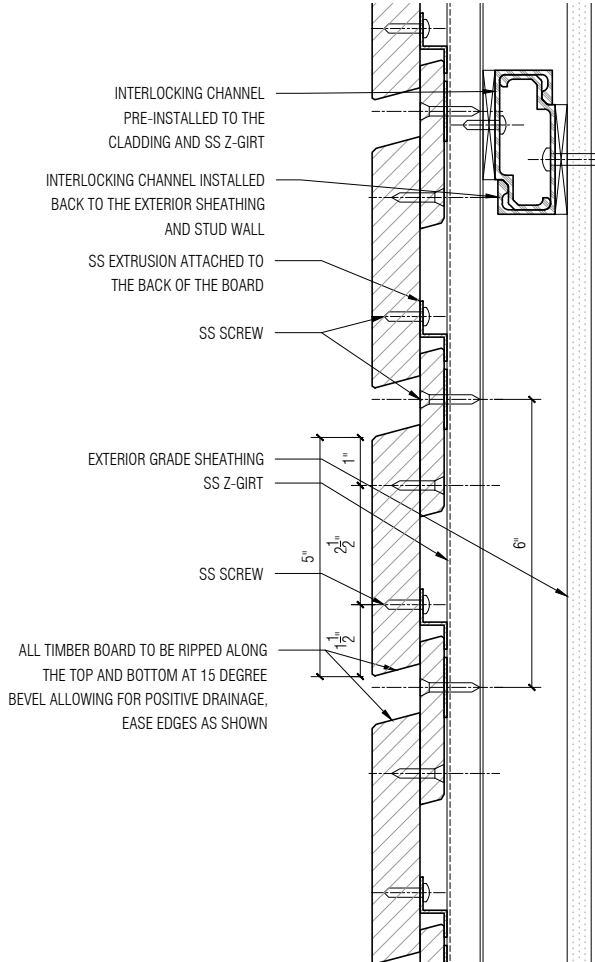
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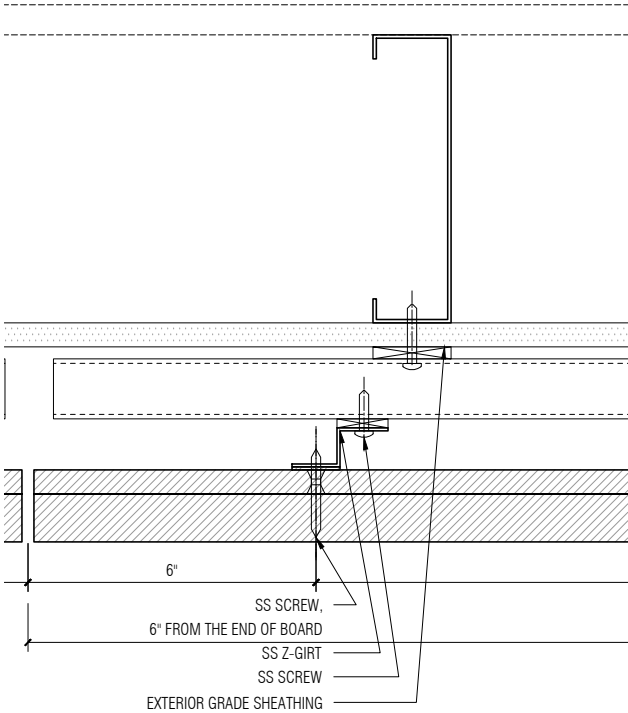
02 Module Plan
SCALE: 3/4" = 1'-0"



03 Module Section
SCALE: 3/4" = 1'-0"



04 Detail Section
SCALE: 3" = 1'-0"



05 Detail Plan
SCALE: 3" = 1'-0"

FRONT RECOMMENDS THAT THE TOP AND BOTTOM EDGES OF THE COMPONENTS ARE WEATHERED AT 15 DEGREES FOR BETTER LONGEVITY, BY ALLOWING FOR POSITIVE DRAINAGE ALONG ALL HORIZONTAL SURFACES

- NOTES:
- ALL HOLES TO BE PRE-DRILLED
 - BOARDS TO BE EITHER 4 FEET OR 2 FEET LONG TO ALLOW USE OF OFF CUTS.
 - ALL FASTENERS OUTBOARD OF THE AIR AND VAPOR BARRIER TO BE SS-316.
 - SCREW DRIVE TO BE EITHER TORX OR ALLEN WITH BAKED PAINT. COLOR BY ARCHITECTS.
 - PANEL DIMENSIONS CAN EITHER BE 4' x 8' OR 4' x 4' TO ALLOW FOR EASIER ACCESS TO THE PANELS.

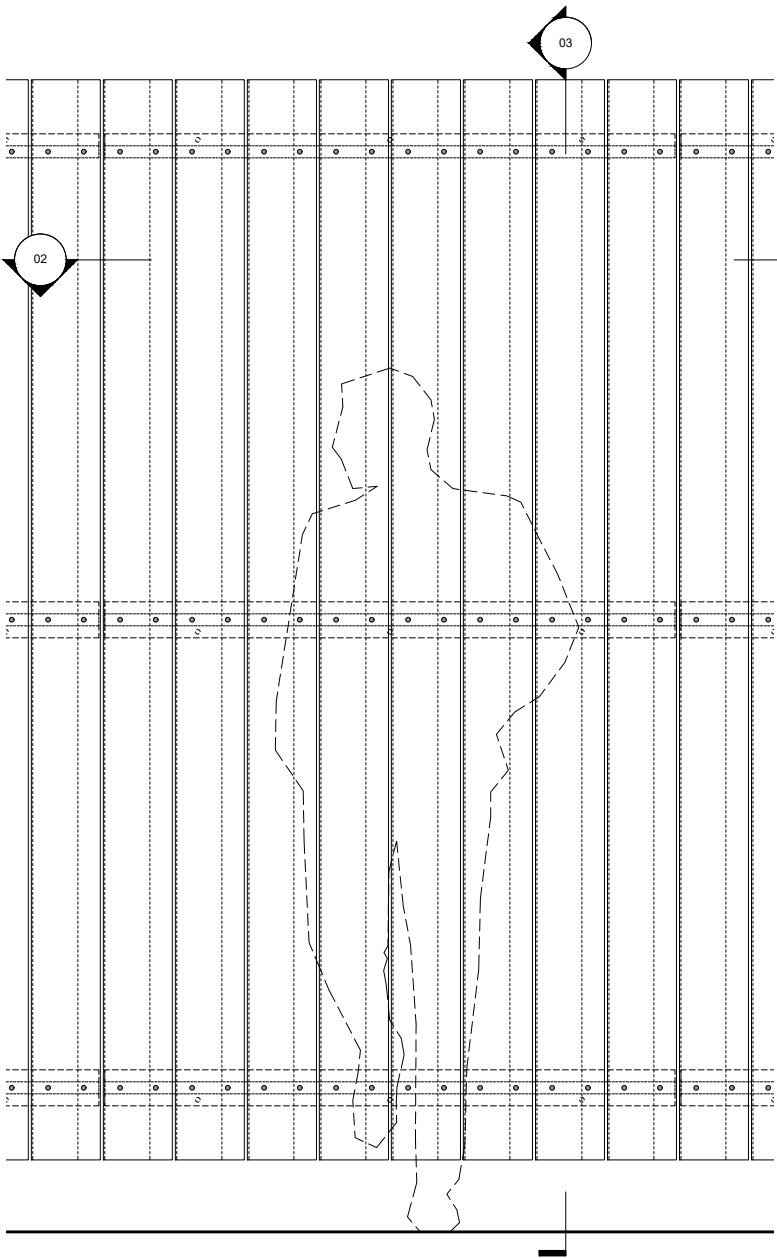
NO	ISSUED	DATE
PROJECT PHASE		
Construction Documents		
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Front
20 JAY ST. SUITE 920 BROOKLYN, NEW YORK 11201
TEL 212 242 2220 FAX 212 242 2253

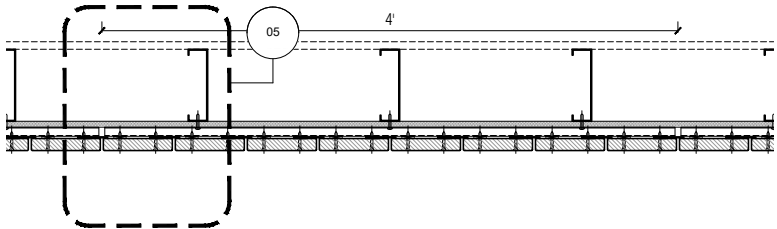
PROJECT
Storm King Arts Center

TITLE
**VMU: Horizontal Cladding
Option 6B - Panelized System**

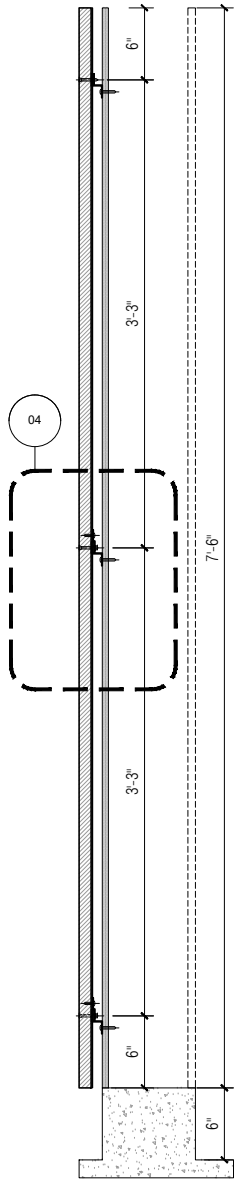
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11/05/2020	NOTED
PROJECT NO	INDEX
20045.00	-
DRAWING NUMBER	REVISION
FOA.11	-



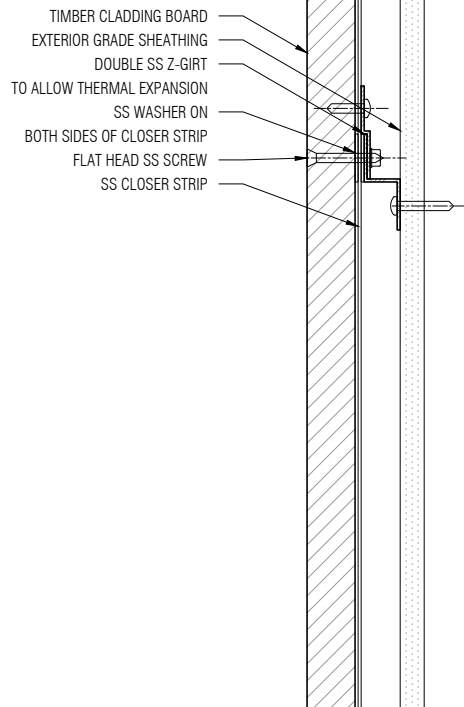
01 Module Elevation
SCALE: 3/4" = 1'-0"



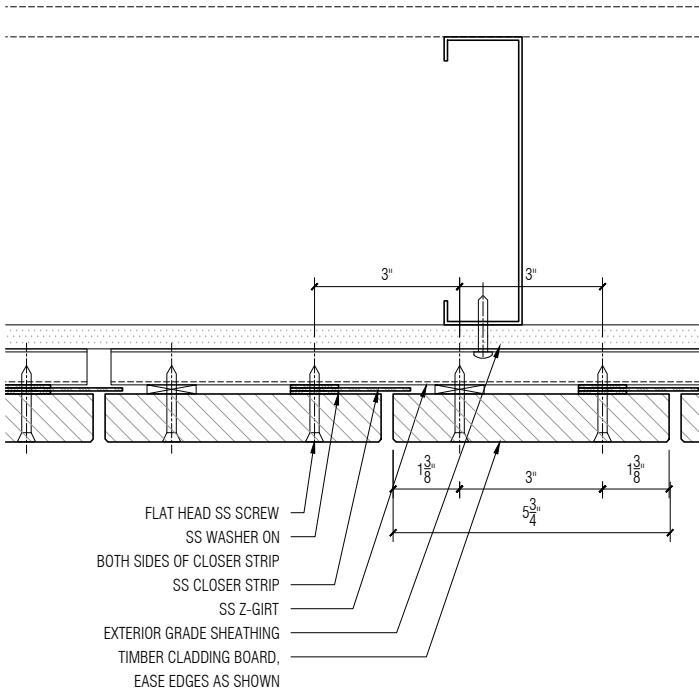
02 Module Plan
SCALE: 3/4" = 1'-0"



03 Module Section
SCALE: 3/4" = 1'-0"



04 Detail Section
SCALE: 3" = 1'-0"



05 Detail Plan
SCALE: 3" = 1'-0"

FRONT RECOMMENDS THAT THE TOP AND BOTTOM EDGES OF THE COMPONENTS ARE WEATHERED AT 15 DEGREES FOR BETTER LONGEVITY, BY ALLOWING FOR POSITIVE DRAINAGE ALONG ALL HORIZONTAL SURFACES

- NOTES:
- ALL HOLES TO BE PRE-DRILLED
 - BOARDS TO BE EITHER 4 FEET OR 2 FEET LONG TO ALLOW USE OF OFF CUTS.
 - ALL FASTENERS OUTBOARD OF THE AIR AND VAPOR BARRIER TO BE SS-316.
 - SCREW DRIVE TO BE EITHER TORX OR ALLEN WITH BAKED PAINT. COLOR BY ARCHITECTS.
 - PANEL DIMENSIONS CAN EITHER BE 4' x 8' OR 4' x 4' TO ALLOW FOR EASIER ACCESS TO THE PANELS.

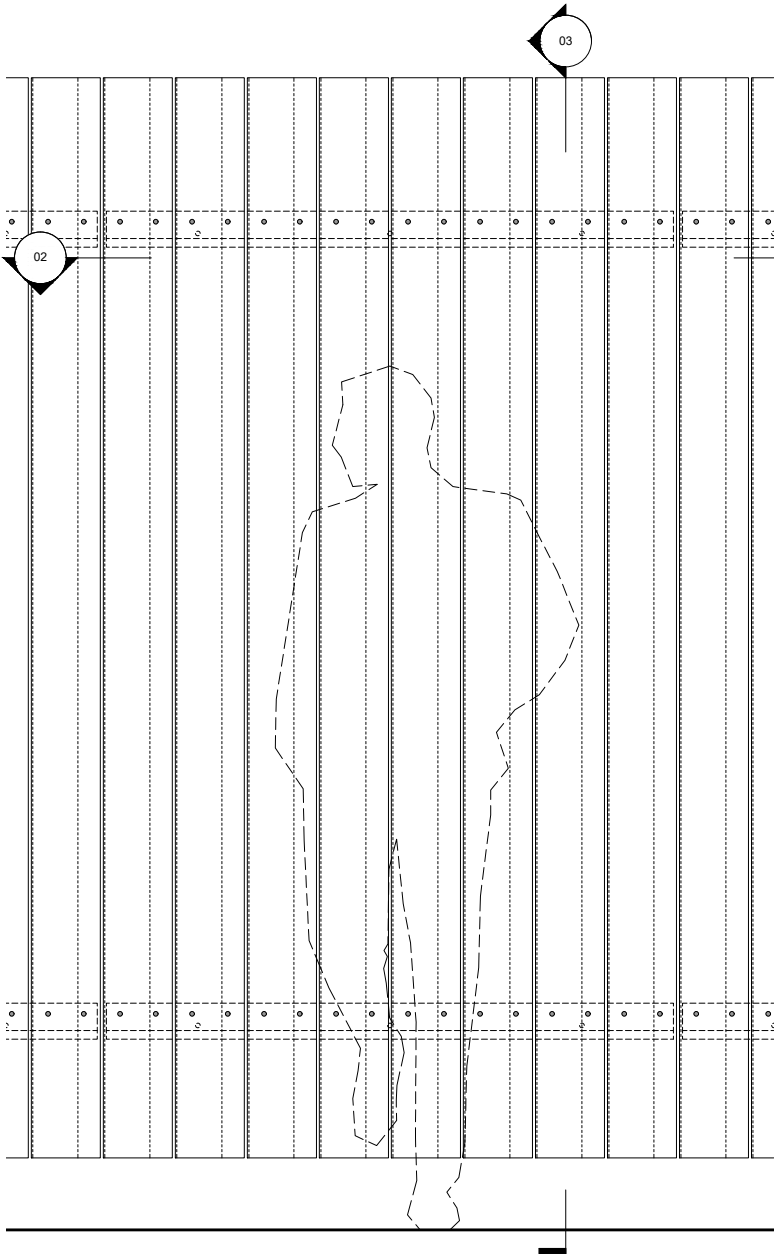
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PROJECT PHASE		
Construction Documents		
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Front
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TEL 212 242 2220 FAX 212 242 2253

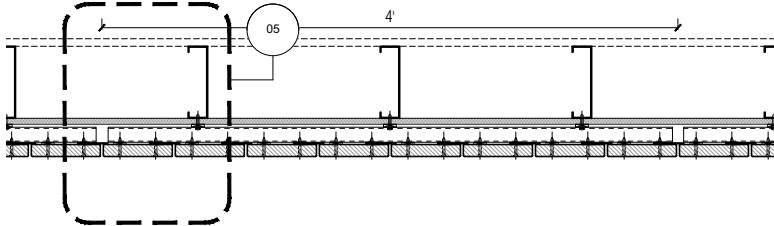
PROJECT
Storm King Arts Center

TITLE
**VMU: Vertical Cladding
Option 1A: Site Assembled**

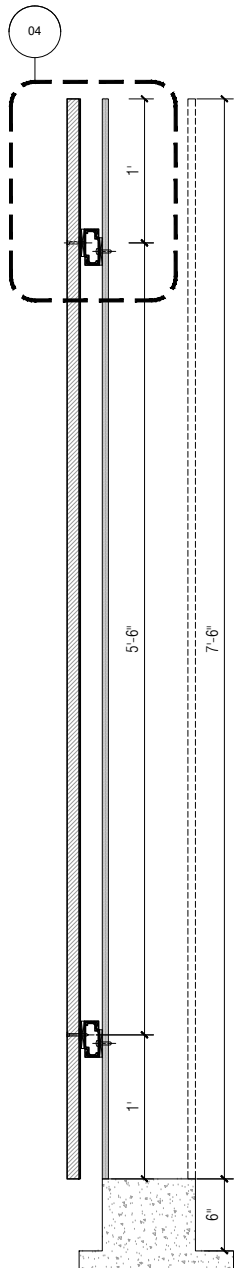
DATE	SCALE
11/05/2020	NOTED
PROJECT NO	INDEX
20045.00	-
DRAWING NUMBER	REVISION
FOB.01	-



01 Module Elevation
SCALE: 3/4" = 1'-0"

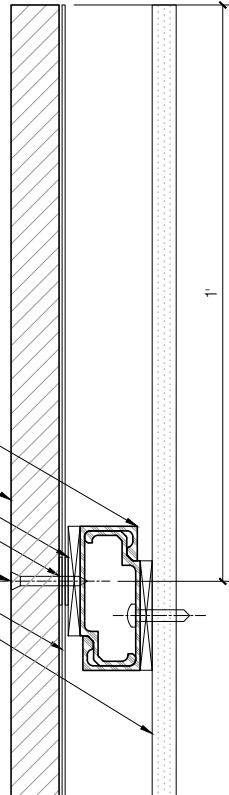


02 Module Plan
SCALE: 3/4" = 1'-0"

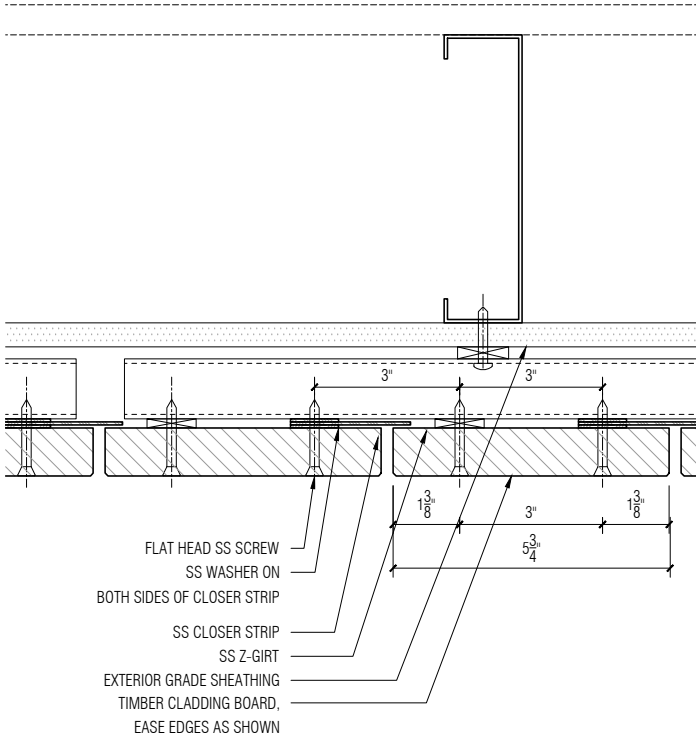


03 Module Section
SCALE: 3/4" = 1'-0"

- INTERLOCKING CHANNEL
- RE-INSTALLED TO THE CLADDING
- TIMBER CLADDING BOARD
- SPACER
- SS WASHER ON
- BOTH SIDES OF CLOSER STRIP
- FLAT HEAD SS SCREW
- SS CLOSER STRIP
- EXTERIOR GRADE SHEATHING



04 Detail Section
SCALE: 3" = 1'-0"



05 Detail Plan
SCALE: 3" = 1'-0"

FRONT RECOMMENDS THAT THE TOP AND BOTTOM EDGES OF THE COMPONENTS ARE WEATHERED AT 15 DEGREES FOR BETTER LONGEVITY, BY ALLOWING FOR POSITIVE DRAINAGE ALONG ALL HORIZONTAL SURFACES

- NOTES:
- ALL HOLES TO BE PRE-DRILLED
 - BOARDS TO BE EITHER 4 FEET OR 2 FEET LONG TO ALLOW USE OF OFF CUTS.
 - ALL FASTENERS OUTBOARD OF THE AIR AND VAPOR BARRIER TO BE SS-316.
 - SCREW DRIVE TO BE EITHER TORX OR ALLEN WITH BAKED PAINT. COLOR BY ARCHITECTS.
 - PANEL DIMENSIONS CAN EITHER BE 4' x 8' OR 4' x 4' TO ALLOW FOR EASIER ACCESS TO THE PANELS.

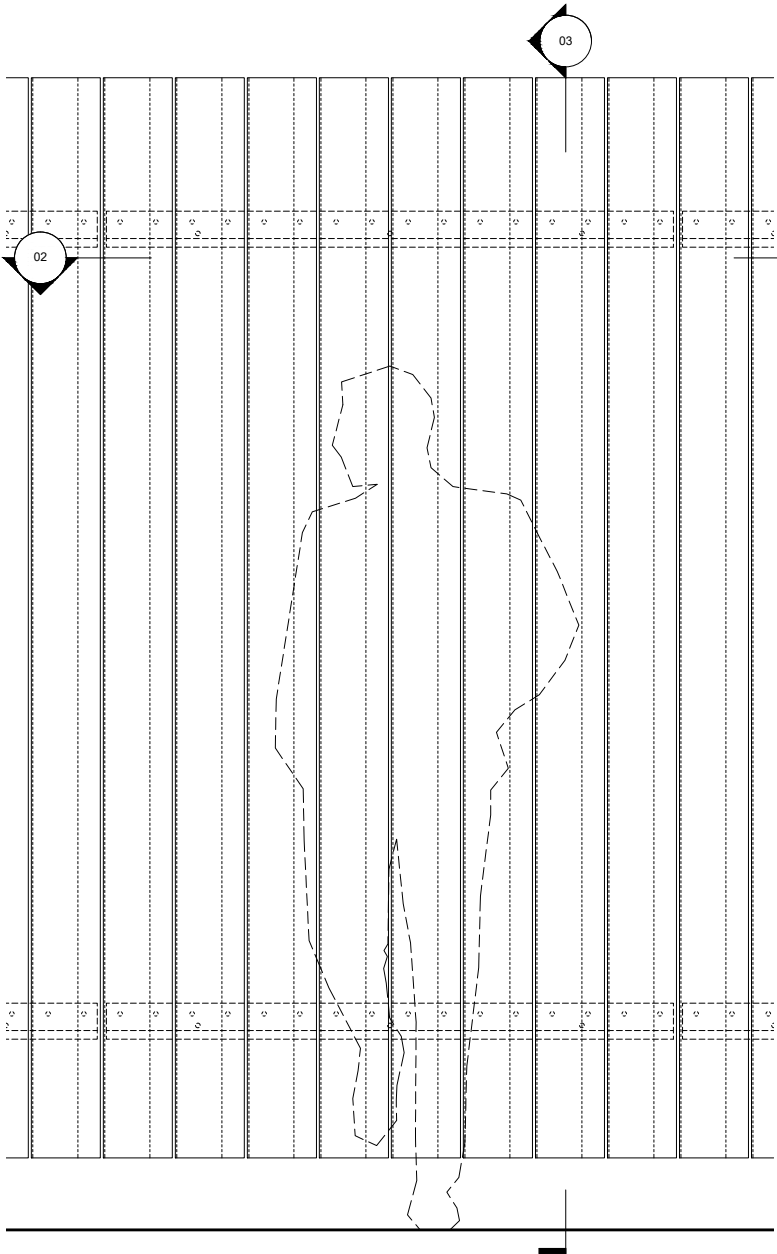
NO	ISSUED	DATE
PROJECT PHASE		
Construction Documents		
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Front
20 JAY ST. SUITE 920 BROOKLYN, NEW YORK 11201
TEL 212 242 2220 FAX 212 242 2253

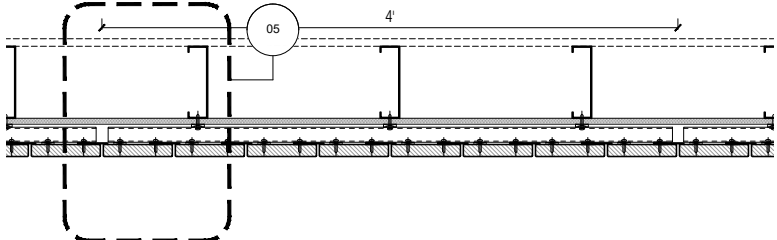
PROJECT
Storm King Arts Center

TITLE
**VMU: Vertical Cladding
Option 1B: Panelized System**

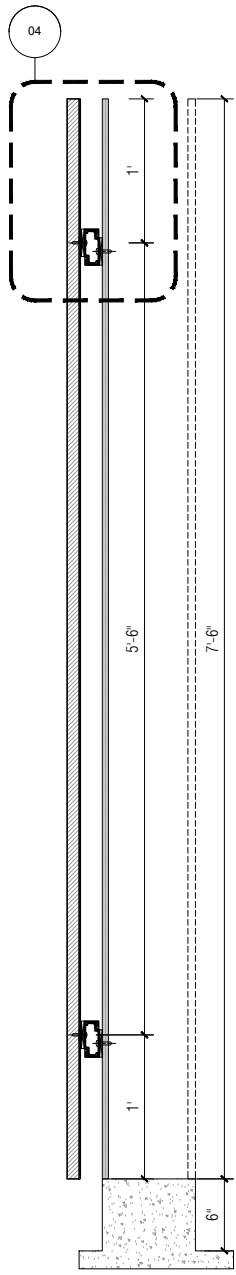
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11/05/2020	NOTED
PROJECT NO	INDEX
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DRAWING NUMBER	REVISION
FOB.02	-



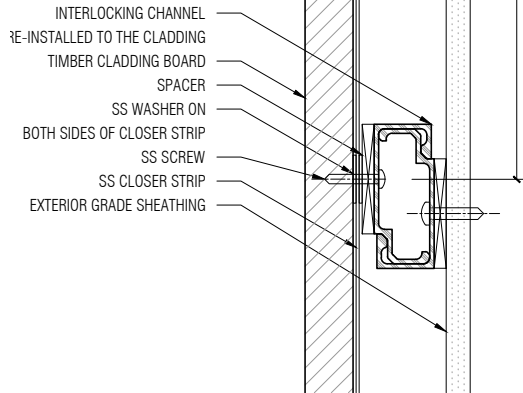
01 Module Elevation
SCALE: 3/4" = 1'-0"



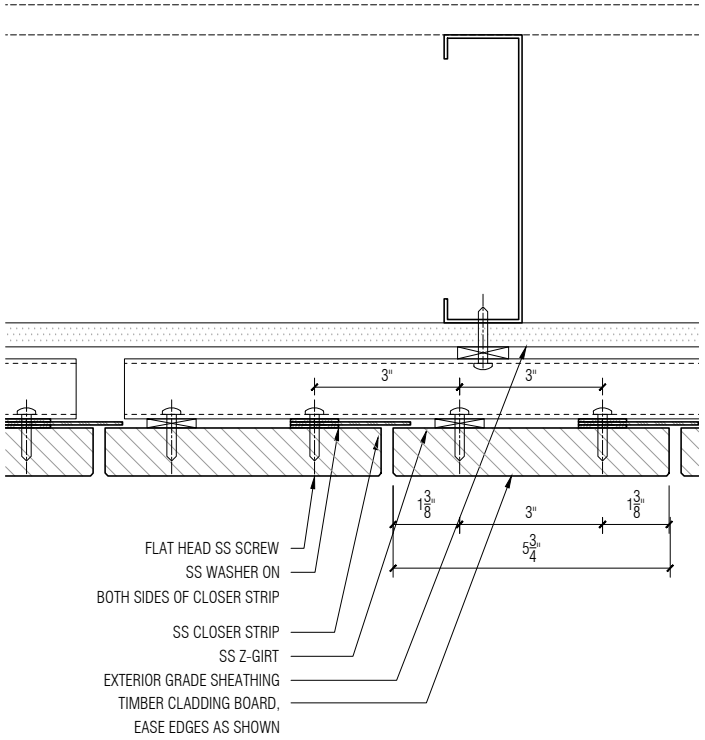
02 Module Plan
SCALE: 3/4" = 1'-0"



03 Module Section
SCALE: 3/4" = 1'-0"



04 Detail Section
SCALE: 3" = 1'-0"



05 Detail Plan
SCALE: 3" = 1'-0"

FRONT RECOMMENDS THAT THE TOP AND BOTTOM EDGES OF THE COMPONENTS ARE WEATHERED AT 15 DEGREES FOR BETTER LONGEVITY, BY ALLOWING FOR POSITIVE DRAINAGE ALONG ALL HORIZONTAL SURFACES

- NOTES:
- ALL HOLES TO BE PRE-DRILLED
 - BOARDS TO BE EITHER 4 FEET OR 2 FEET LONG TO ALLOW USE OF OFF CUTS.
 - ALL FASTENERS OUTBOARD OF THE AIR AND VAPOR BARRIER TO BE SS-316.
 - SCREW DRIVE TO BE EITHER TORX OR ALLEN WITH BAKED PAINT. COLOR BY ARCHITECTS.
 - PANEL DIMENSIONS CAN EITHER BE 4' x 8' OR 4' x 4' TO ALLOW FOR EASIER ACCESS TO THE PANELS.

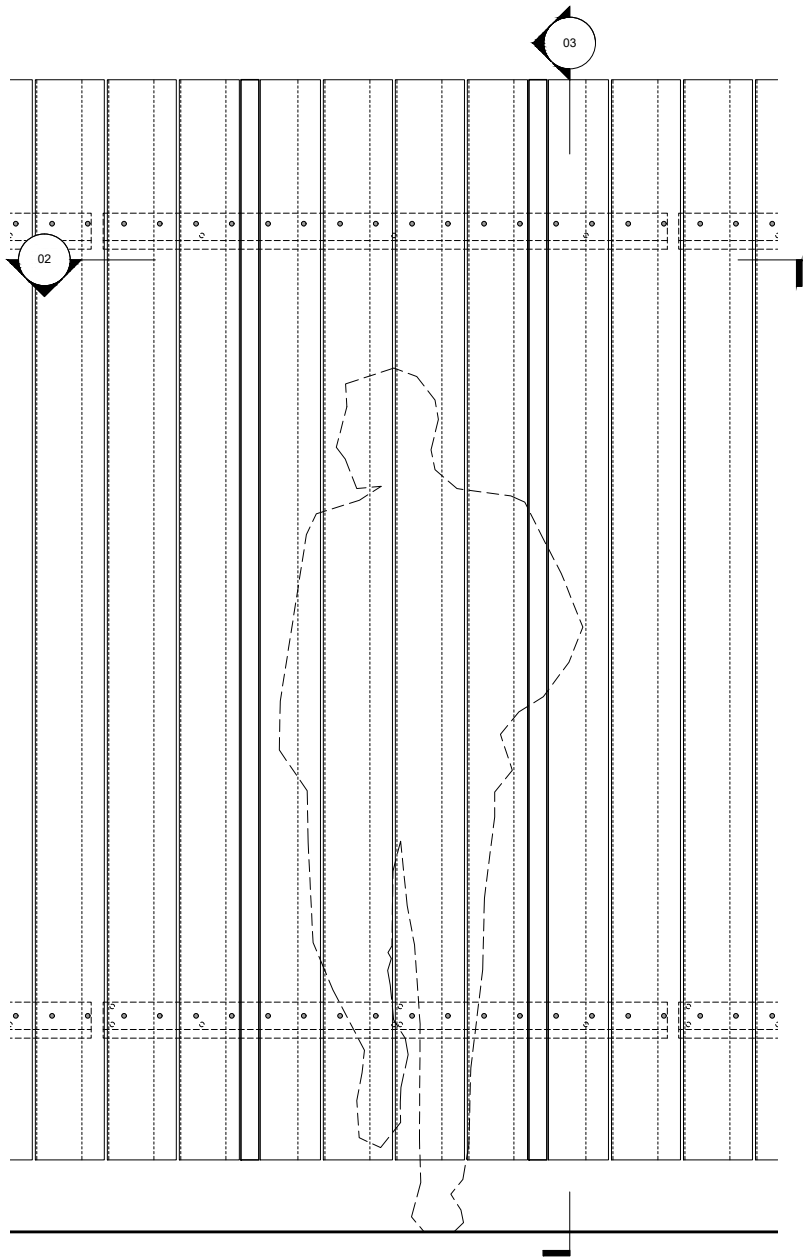
NO	ISSUED	DATE
PROJECT PHASE		
Construction Documents		
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Front
20 JAY ST. SUITE 920 BROOKLYN, NEW YORK 11201
TEL 212 242 2220 FAX 212 242 2253

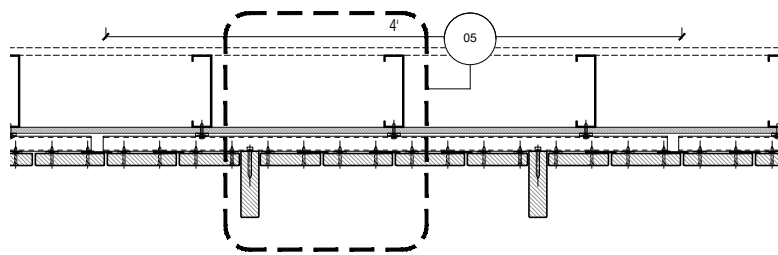
PROJECT
Storm King Arts Center

TITLE
**VMU: Vertical Cladding
Option 1C - Panelized System**

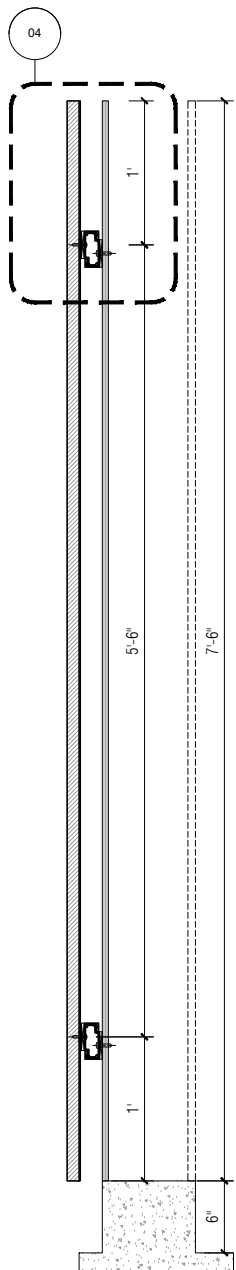
DATE	SCALE
11/05/2020	NOTED
PROJECT NO	INDEX
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DRAWING NUMBER	REVISION
FOB.03	-



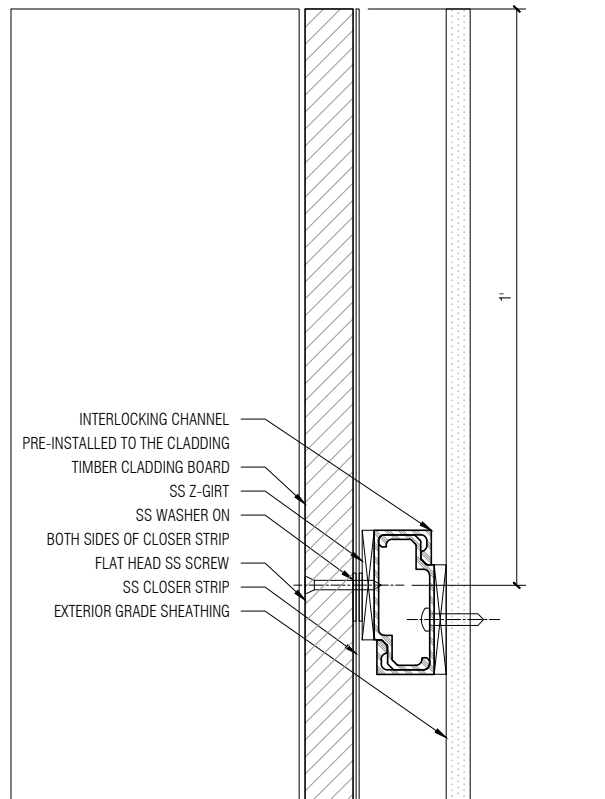
01 Module Elevation
SCALE: 3/4" = 1'-0"



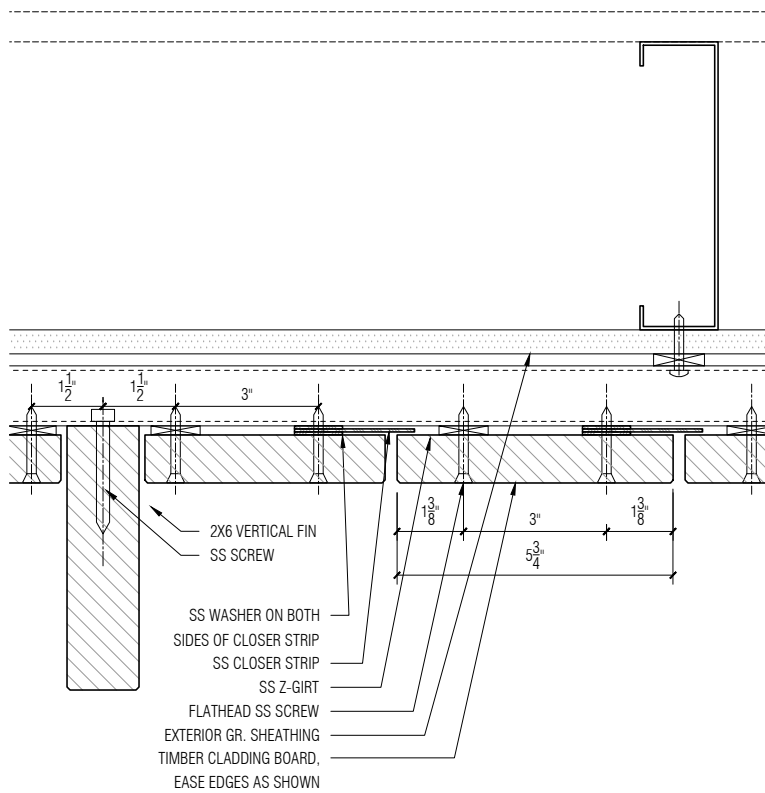
02 Module Plan
SCALE: 3/4" = 1'-0"



03 Module Section
SCALE: 3/4" = 1'-0"



04 Detail Section
SCALE: 3" = 1'-0"



05 Detail Plan
SCALE: 3" = 1'-0"

FRONT RECOMMENDS THAT THE TOP AND BOTTOM EDGES OF THE COMPONENTS ARE WEATHERED AT 15 DEGREES FOR BETTER LONGEVITY, BY ALLOWING FOR POSITIVE DRAINAGE ALONG ALL HORIZONTAL SURFACES

- NOTES:
- ALL HOLES TO BE PRE-DRILLED
 - BOARDS TO BE EITHER 4 FEET OR 2 FEET LONG TO ALLOW USE OF OFF CUTS.
 - ALL FASTENERS OUTBOARD OF THE AIR AND VAPOR BARRIER TO BE SS-316.
 - SCREW DRIVE TO BE EITHER TORX OR ALLEN WITH BAKED PAINT. COLOR BY ARCHITECTS.
 - PANEL DIMENSIONS CAN EITHER BE 4' x 8' OR 4' x 4' TO ALLOW FOR EASIER ACCESS TO THE PANELS.

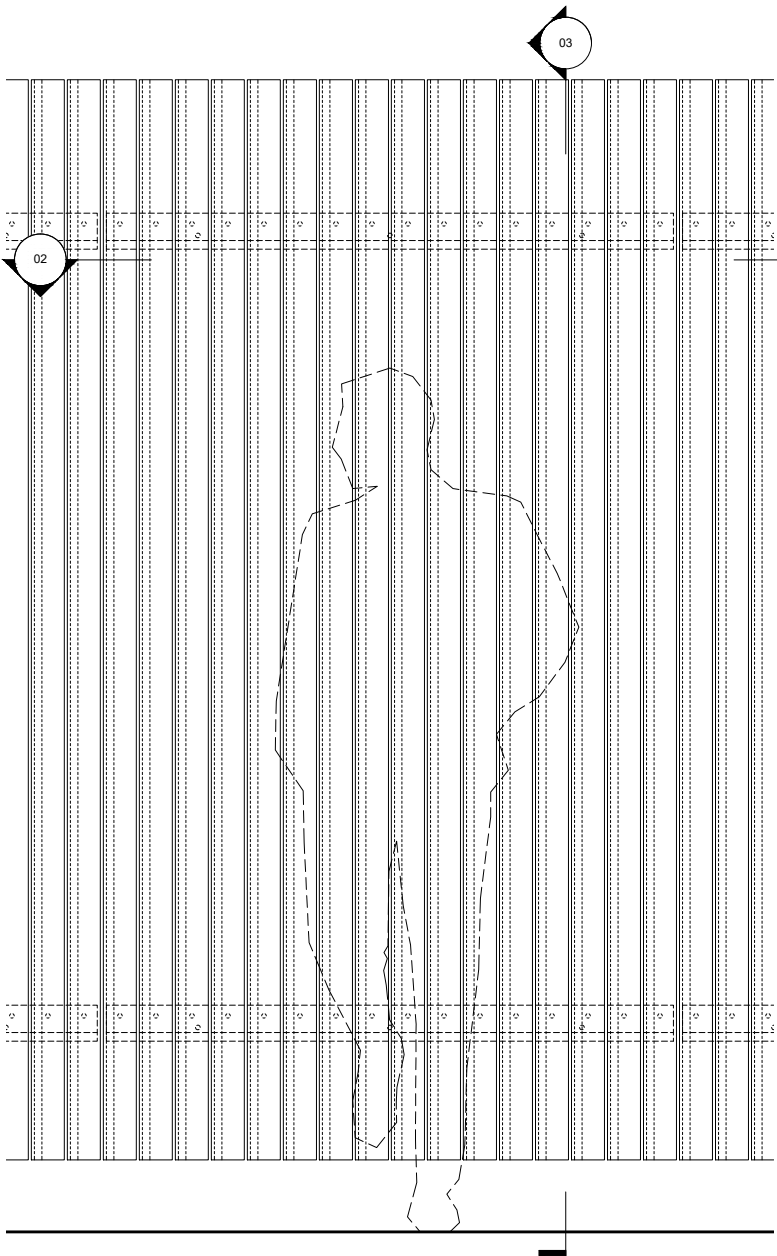
NO	ISSUED	DATE
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Front
20 JAY ST. SUITE 920 BROOKLYN, NEW YORK 11201
TEL 212 242 2220 FAX 212 242 2253

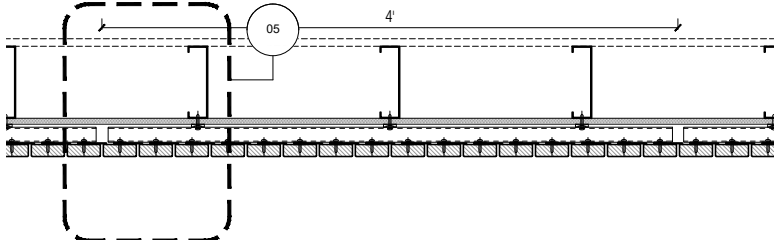
PROJECT
Storm King Arts Center

TITLE
**VMU: Vertical Cladding
Option 1D - Panelized System**

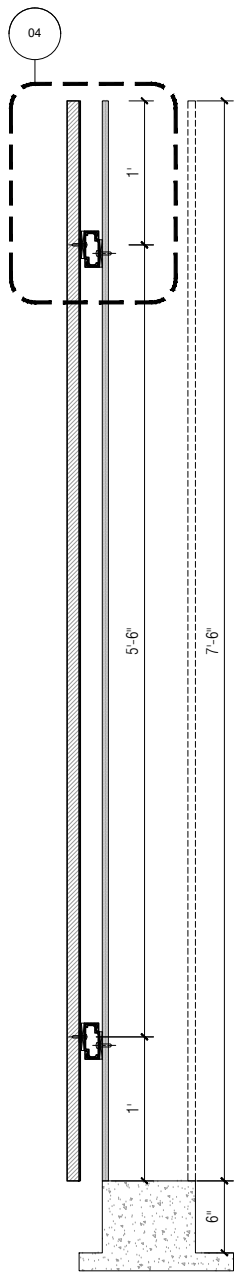
DATE	SCALE
11/05/2020	NOTED
PROJECT NO	INDEX
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DRAWING NUMBER	REVISION
FOB.04	-



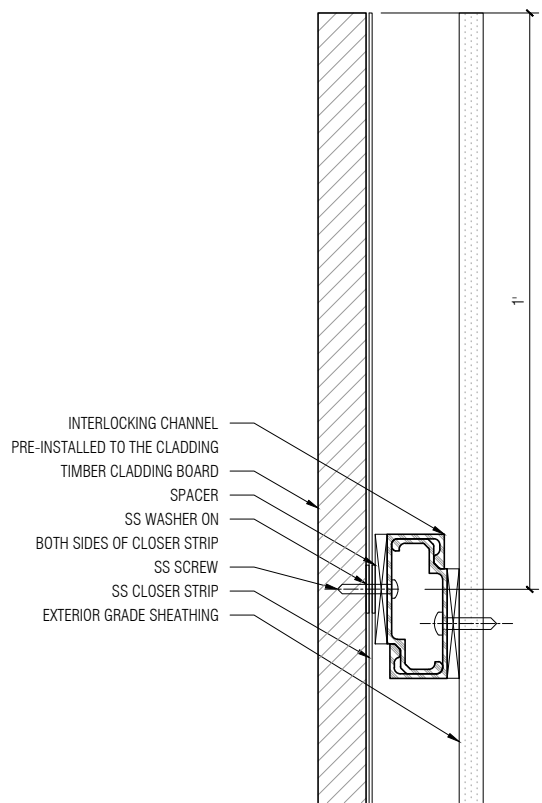
01 Module Elevation
SCALE: 3/4" = 1'-0"



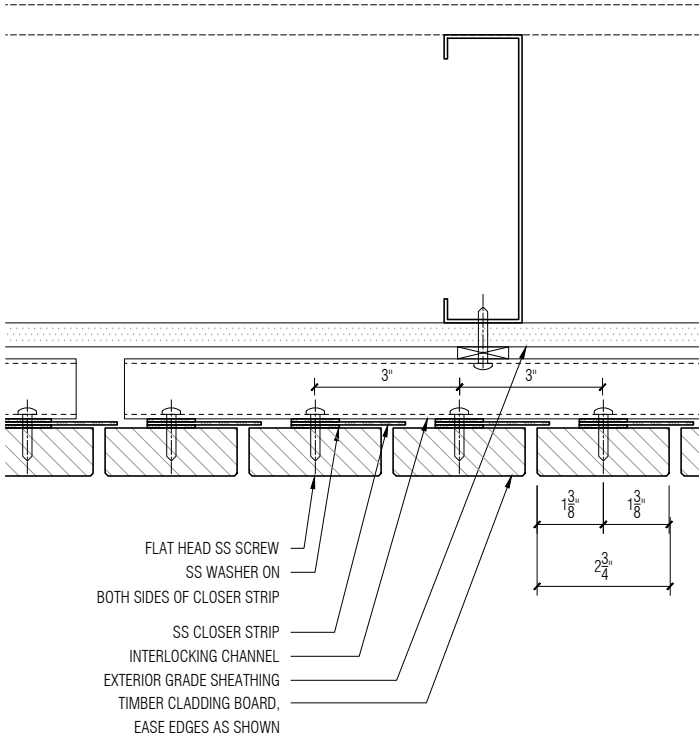
02 Module Plan
SCALE: 3/4" = 1'-0"



03 Module Section
SCALE: 3/4" = 1'-0"



04 Detail Section
SCALE: 3" = 1'-0"



05 Detail Plan
SCALE: 3" = 1'-0"

FRONT RECOMMENDS THAT THE TOP AND BOTTOM EDGES OF THE COMPONENTS ARE WEATHERED AT 15 DEGREES FOR BETTER LONGEVITY, BY ALLOWING FOR POSITIVE DRAINAGE ALONG ALL HORIZONTAL SURFACES

- NOTES:
- ALL HOLES TO BE PRE-DRILLED
 - BOARDS TO BE EITHER 4 FEET OR 2 FEET LONG TO ALLOW USE OF OFF CUTS.
 - ALL FASTENERS OUTBOARD OF THE AIR AND VAPOR BARRIER TO BE SS-316.
 - SCREW DRIVE TO BE EITHER TORX OR ALLEN WITH BAKED PAINT. COLOR BY ARCHITECTS.
 - PANEL DIMENSIONS CAN EITHER BE 4' x 8' OR 4' x 4' TO ALLOW FOR EASIER ACCESS TO THE PANELS.

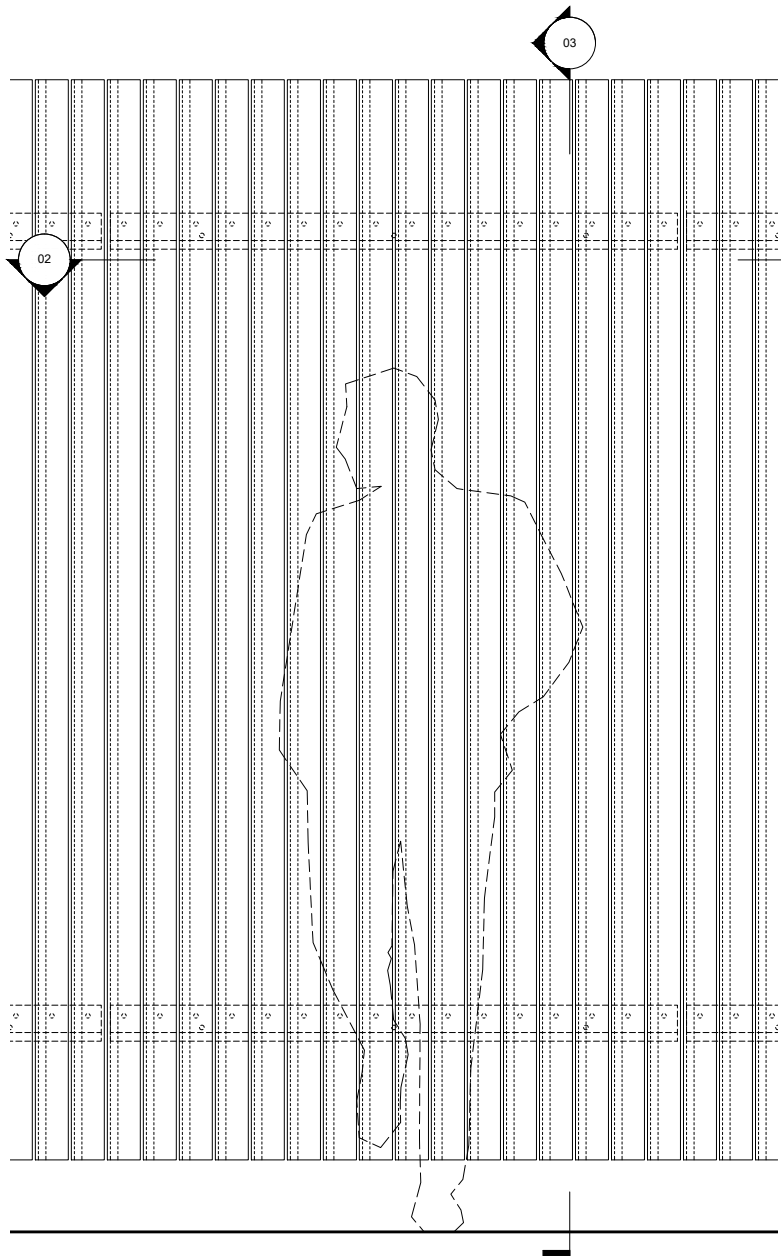
NO	ISSUED	DATE
PROJECT PHASE		
Construction Documents		
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Front
20 JAY ST. SUITE 920 BROOKLYN, NEW YORK 11201
TEL 212 242 2220 FAX 212 242 2253

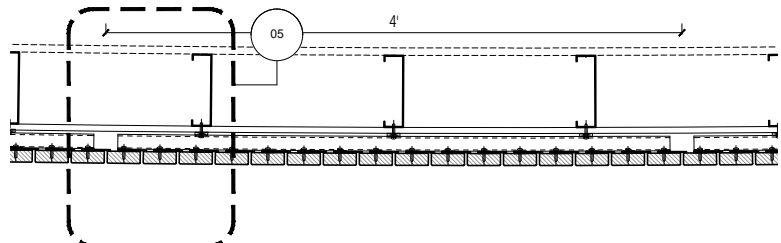
PROJECT
Storm King Arts Center

TITLE
**VMU: Vertical Cladding
Option 1E - Panelized System**

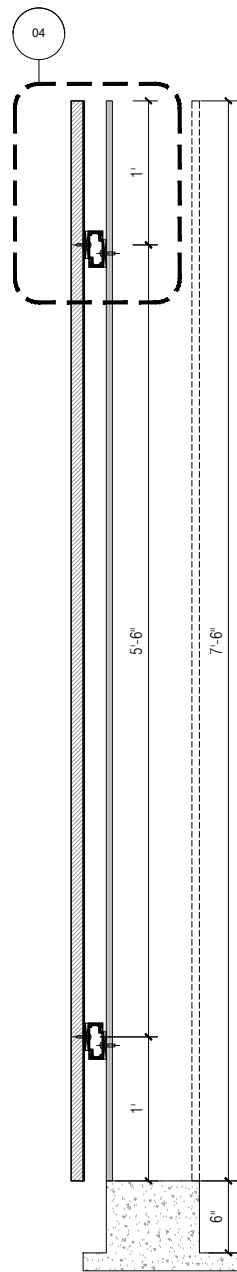
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11/05/2020	NOTED
PROJECT NO	INDEX
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DRAWING NUMBER	REVISION
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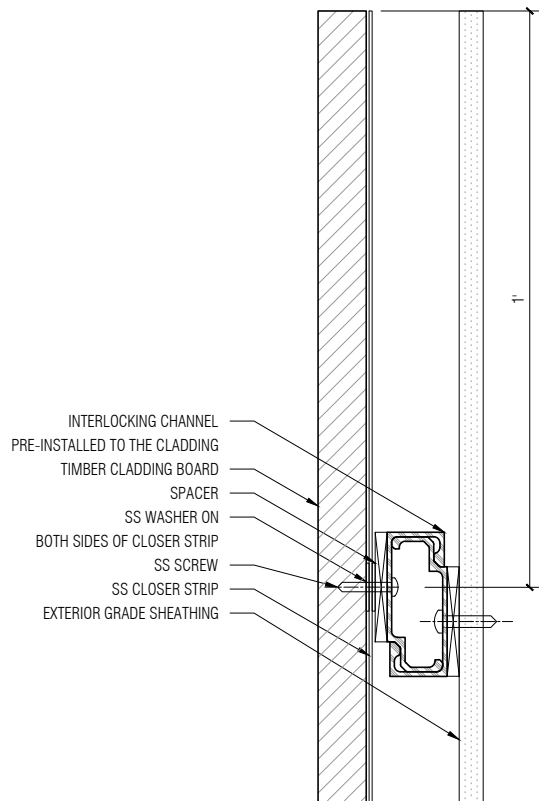
01 Module Elevation
SCALE: 3/4" = 1'-0"



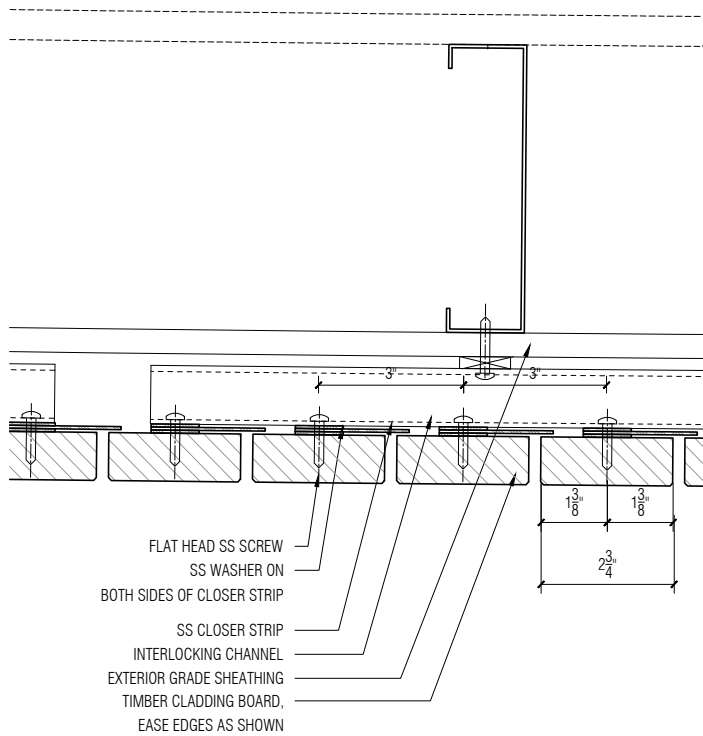
02 Module Plan
SCALE: 3/4" = 1'-0"



03 Module Section
SCALE: 3/4" = 1'-0"



04 Detail Section
SCALE: 3" = 1'-0"



05 Detail Plan
SCALE: 3" = 1'-0"

FRONT RECOMMENDS THAT THE TOP AND BOTTOM EDGES OF THE COMPONENTS ARE WEATHERED AT 15 DEGREES FOR BETTER LONGEVITY, BY ALLOWING FOR POSITIVE DRAINAGE ALONG ALL HORIZONTAL SURFACES

- NOTES:
- ALL HOLES TO BE PRE-DRILLED
 - BOARDS TO BE EITHER 4 FEET OR 2 FEET LONG TO ALLOW USE OF OFF CUTS.
 - ALL FASTENERS OUTBOARD OF THE AIR AND VAPOR BARRIER TO BE SS-316.
 - SCREW DRIVE TO BE EITHER TORX OR ALLEN WITH BAKED PAINT. COLOR BY ARCHITECTS.
 - PANEL DIMENSIONS CAN EITHER BE 4' x 8' OR 4' x 4' TO ALLOW FOR EASIER ACCESS TO THE PANELS.

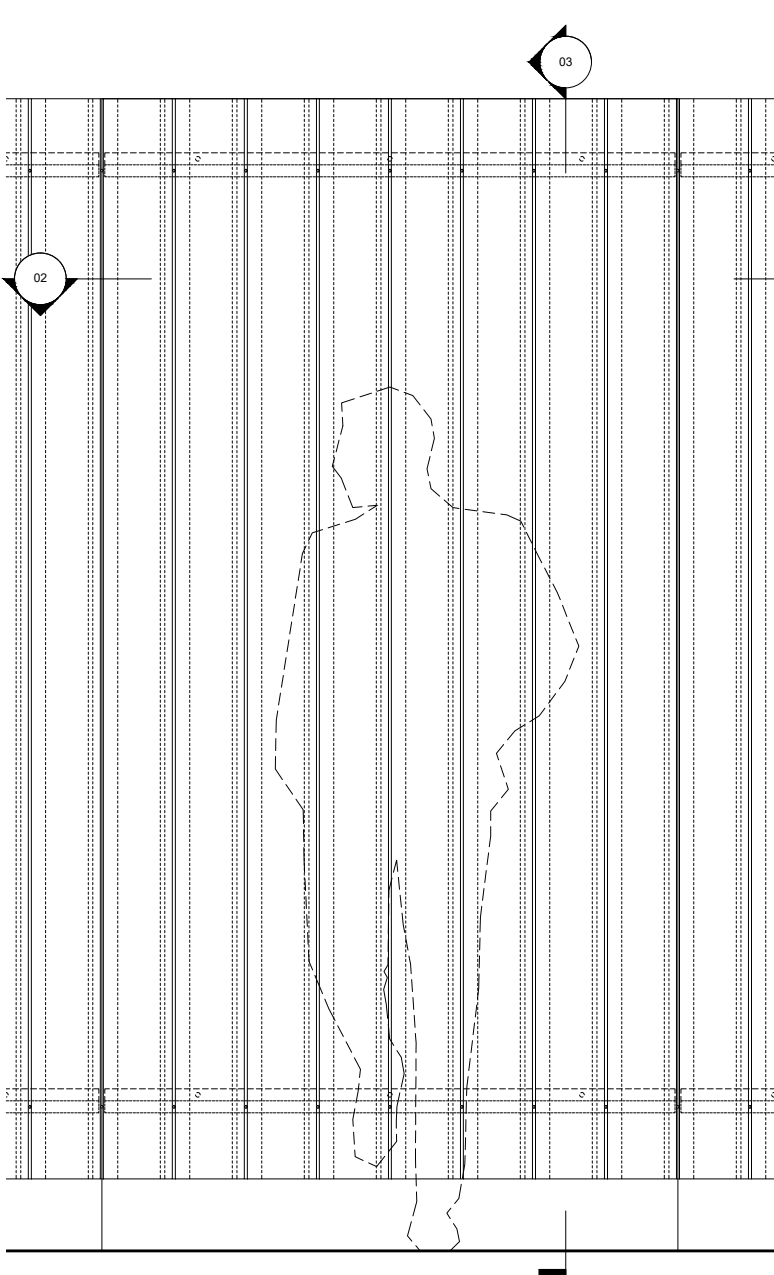
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Construction Documents		
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Front
20 JAY ST. SUITE 920 BROOKLYN, NEW YORK 11201
TEL 212 242 2220 FAX 212 242 2253

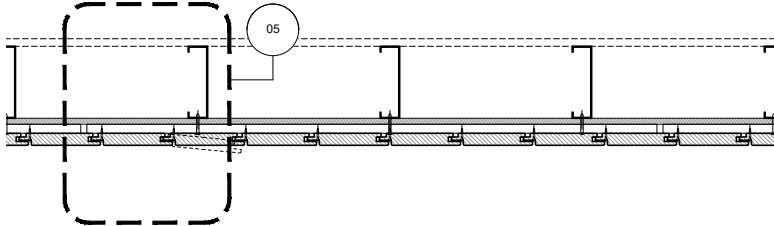
PROJECT
Storm King Arts Center

TITLE
**VMU: Vertical Cladding
Option 1G - Panelized System**

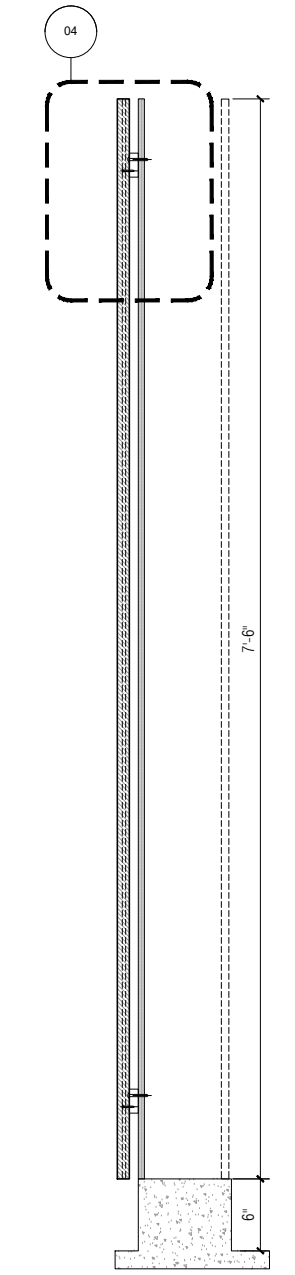
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11/05/2020	NOTED
PROJECT NO	INDEX
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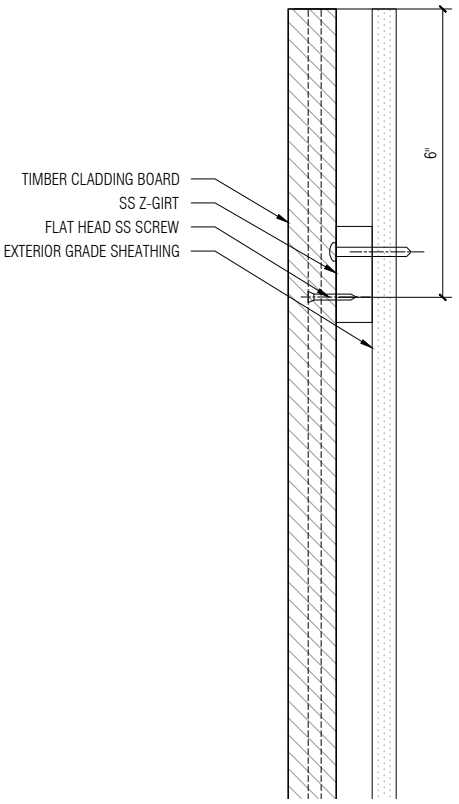
01 Module Elevation
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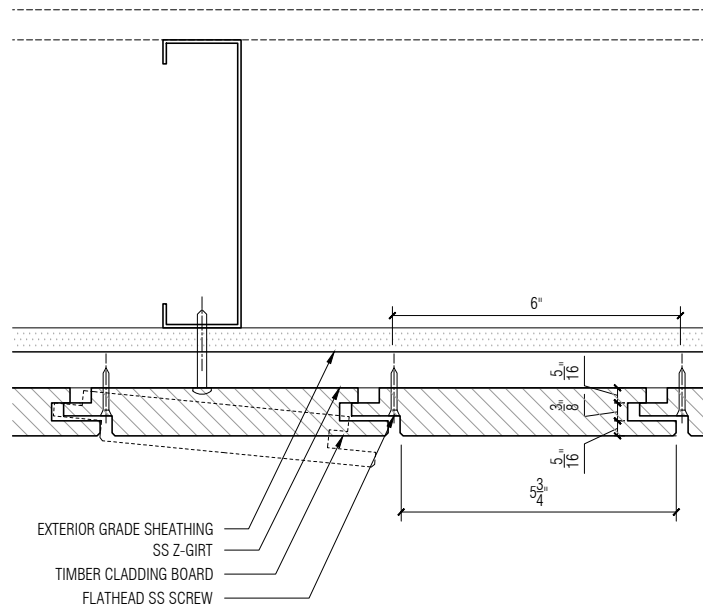
02 Module Plan
SCALE: 3/4" = 1'-0"



03 Module Section
SCALE: 3/4" = 1'-0"



04 Detail Section
SCALE: 3" = 1'-0"



05 Detail Plan
SCALE: 3" = 1'-0"

FRONT RECOMMENDS THAT THE TOP AND BOTTOM EDGES OF THE COMPONENTS ARE WEATHERED AT 15 DEGREES FOR BETTER LONGEVITY, BY ALLOWING FOR POSITIVE DRAINAGE ALONG ALL HORIZONTAL SURFACES

- NOTES:
- ALL HOLES TO BE PRE-DRILLED
 - BOARDS TO BE EITHER 4 FEET OR 2 FEET LONG TO ALLOW USE OF OFF CUTS.
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 - PANEL DIMENSIONS CAN EITHER BE 4' x 8' OR 4' x 4' TO ALLOW FOR EASIER ACCESS TO THE PANELS.

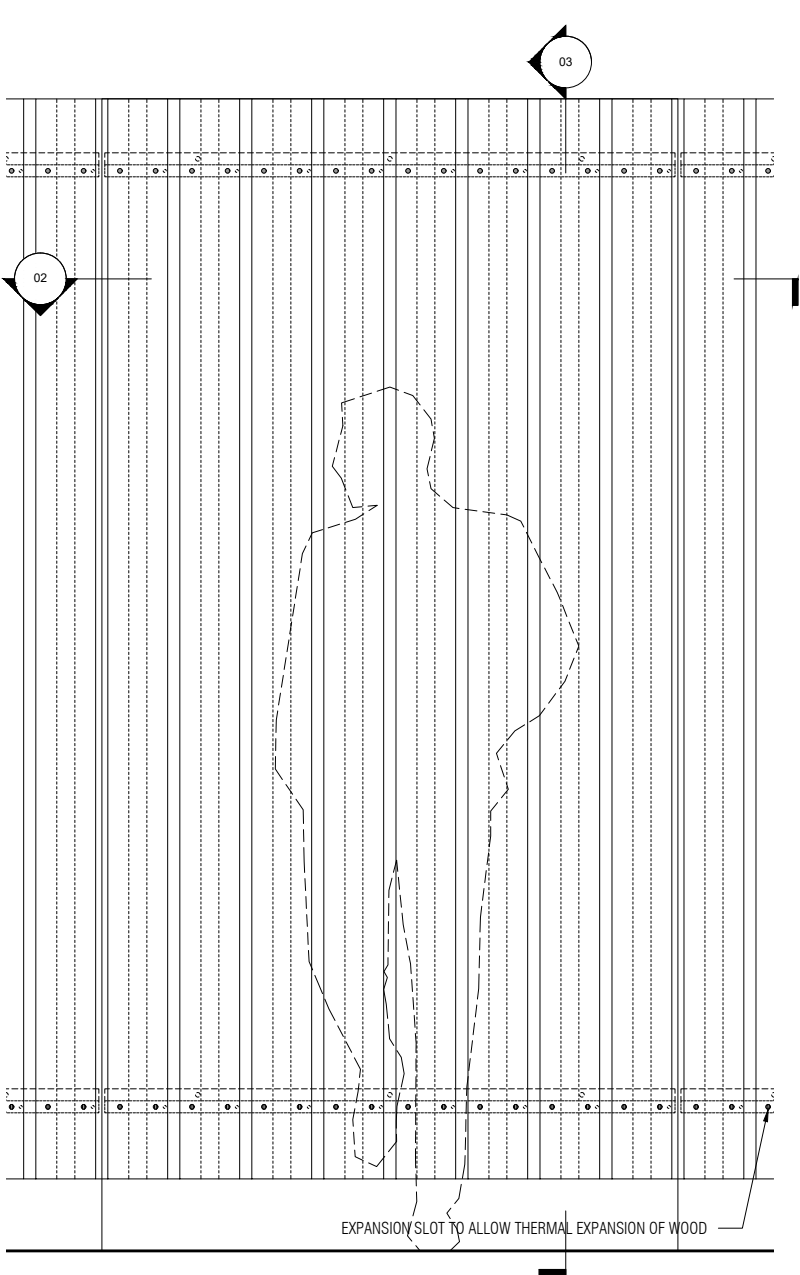
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PROJECT PHASE		
Construction Documents		
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Front
20 JAY ST. SUITE 920 BROOKLYN, NEW YORK 11201
TEL 212 242 2220 FAX 212 242 2253

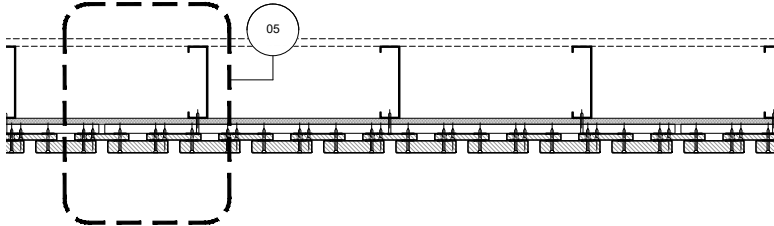
PROJECT
Storm King Arts Center

TITLE
**VMU: Vertical Cladding
Option 2 - Site Assembled**

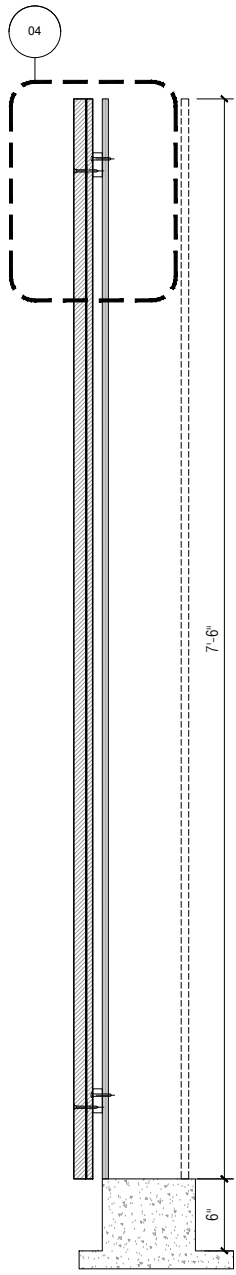
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PROJECT NO	INDEX
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DRAWING NUMBER	REVISION
FOB.08	-



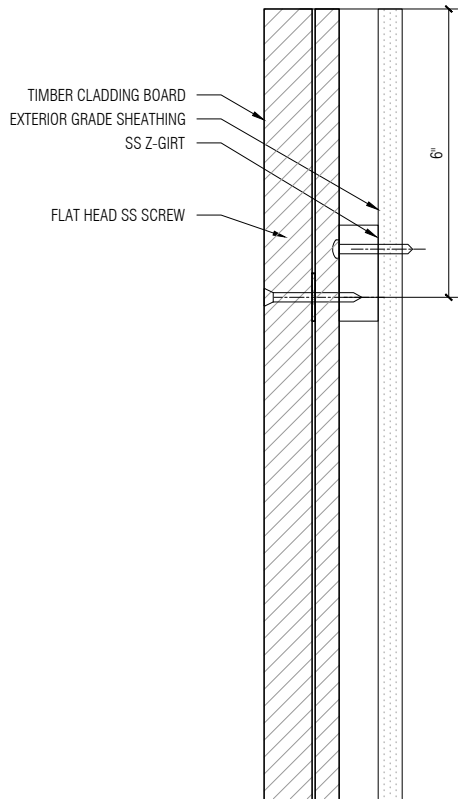
01 Module Elevation
SCALE: 3/4" = 1'-0"



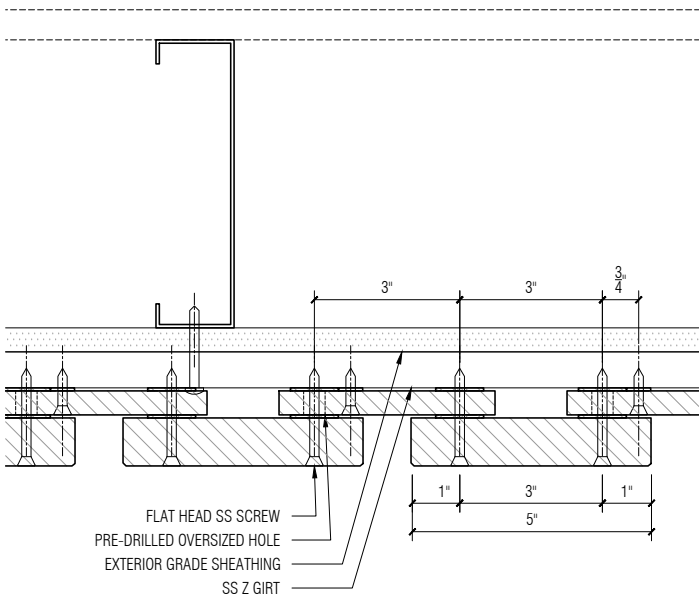
02 Module Plan
SCALE: 3/4" = 1'-0"



03 Module Section
SCALE: 3/4" = 1'-0"



04 Detail Section
SCALE: 3" = 1'-0"



05 Detail Plan
SCALE: 3" = 1'-0"

FRONT RECOMMENDS THAT THE TOP AND BOTTOM EDGES OF THE COMPONENTS ARE WEATHERED AT 15 DEGREES FOR BETTER LONGEVITY, BY ALLOWING FOR POSITIVE DRAINAGE ALONG ALL HORIZONTAL SURFACES

- NOTES:
- ALL HOLES TO BE PRE-DRILLED
 - BOARDS TO BE EITHER 4 FEET OR 2 FEET LONG TO ALLOW USE OF OFF CUTS.
 - ALL FASTENERS OUTBOARD OF THE AIR AND VAPOR BARRIER TO BE SS-316.
 - SCREW DRIVE TO BE EITHER TORX OR ALLEN WITH BAKED PAINT. COLOR BY ARCHITECTS.
 - PANEL DIMENSIONS CAN EITHER BE 4' x 8' OR 4' x 4' TO ALLOW FOR EASIER ACCESS TO THE PANELS.

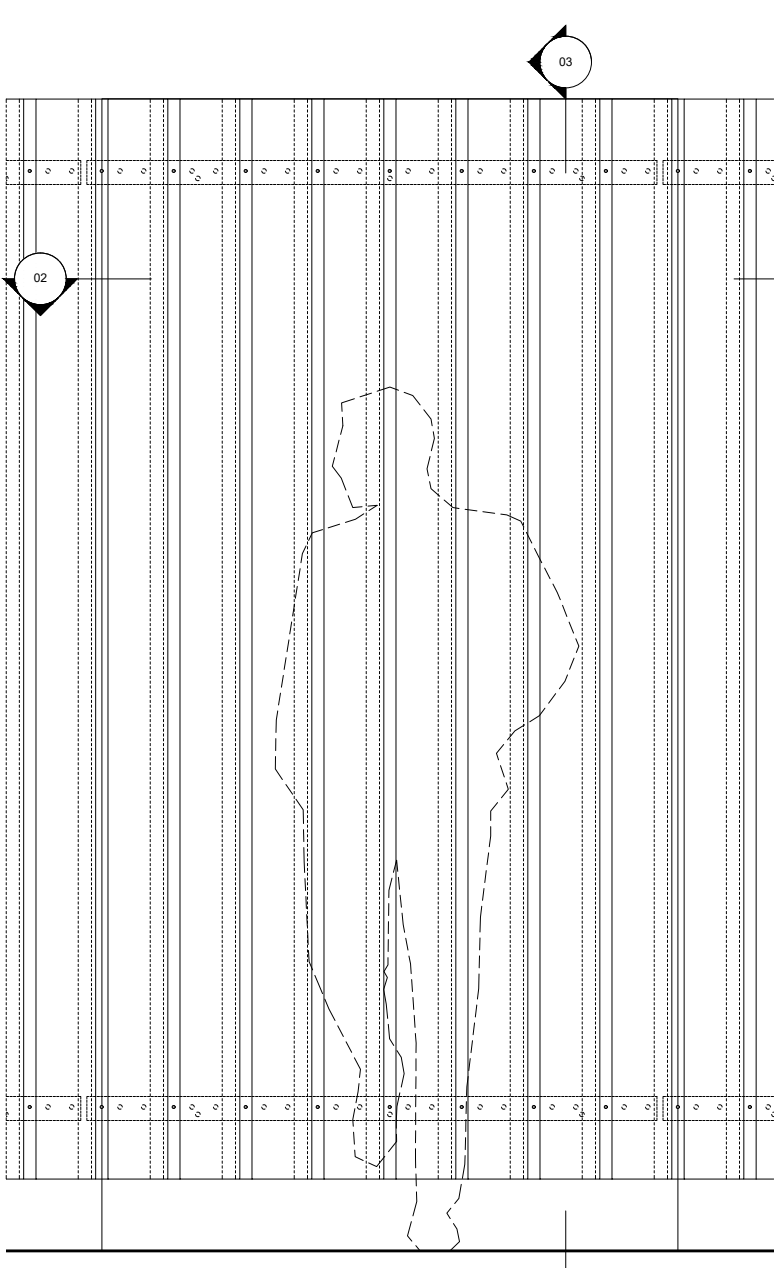
NO	ISSUED	DATE
PROJECT PHASE		
Construction Documents		
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Front
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TEL 212 242 2220 FAX 212 242 2253

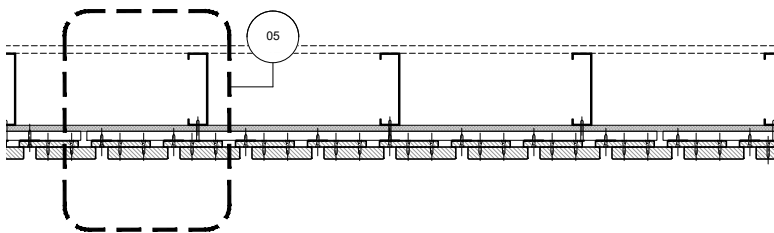
PROJECT
Storm King Arts Center

TITLE
**VMU: Vertical Cladding
Option 3 - Site Assembled**

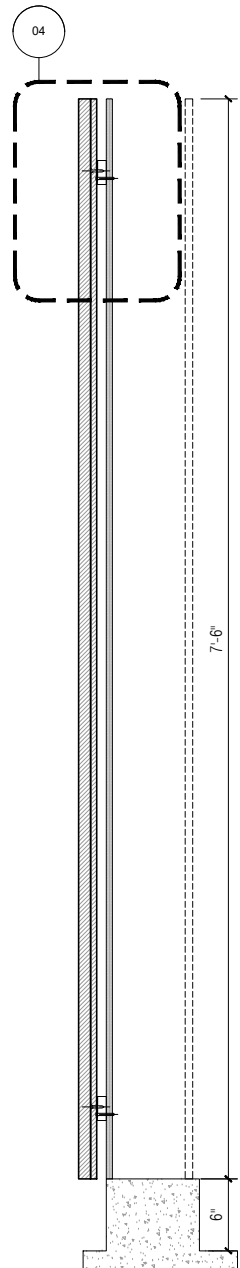
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11/05/2020	NOTED
PROJECT NO	INDEX
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DRAWING NUMBER	REVISION
FOB.09	-



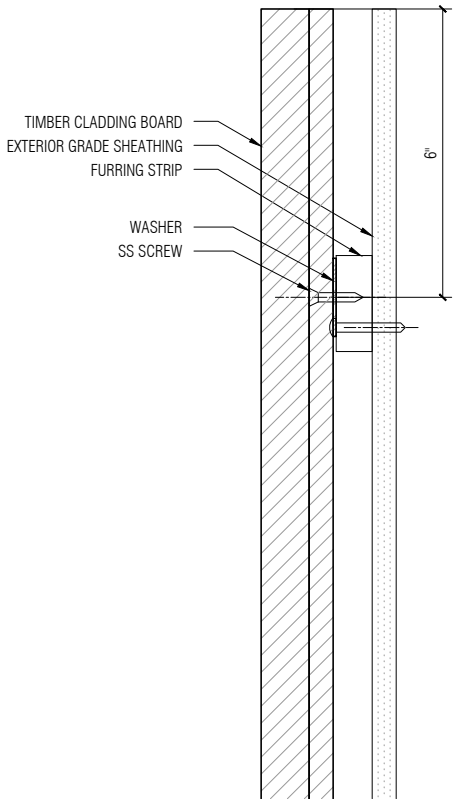
01 Module Elevation
SCALE: 3/4" = 1'-0"



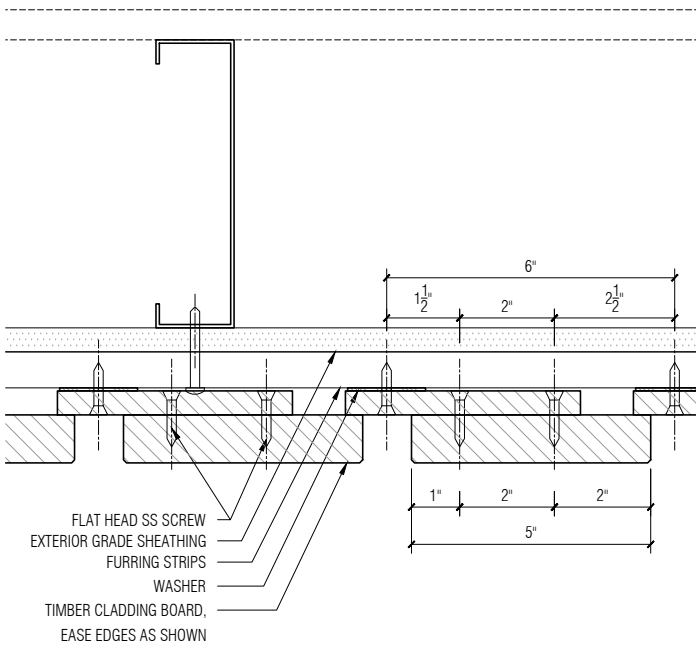
02 Module Plan
SCALE: 3/4" = 1'-0"



03 Module Section
SCALE: 3/4" = 1'-0"



04 Detail Section
SCALE: 3" = 1'-0"



05 Detail Plan
SCALE: 3" = 1'-0"

FRONT RECOMMENDS THAT THE TOP AND BOTTOM EDGES OF THE COMPONENTS ARE WEATHERED AT 15 DEGREES FOR BETTER LONGEVITY, BY ALLOWING FOR POSITIVE DRAINAGE ALONG ALL HORIZONTAL SURFACES

- NOTES:
- ALL HOLES TO BE PRE-DRILLED
 - BOARDS TO BE EITHER 4 FEET OR 2 FEET LONG TO ALLOW USE OF OFF CUTS.
 - ALL FASTENERS OUTBOARD OF THE AIR AND VAPOR BARRIER TO BE SS-316.
 - SCREW DRIVE TO BE EITHER TORX OR ALLEN WITH BAKED PAINT. COLOR BY ARCHITECTS.
 - PANEL DIMENSIONS CAN EITHER BE 4' x 8' OR 4' x 4' TO ALLOW FOR EASIER ACCESS TO THE PANELS.

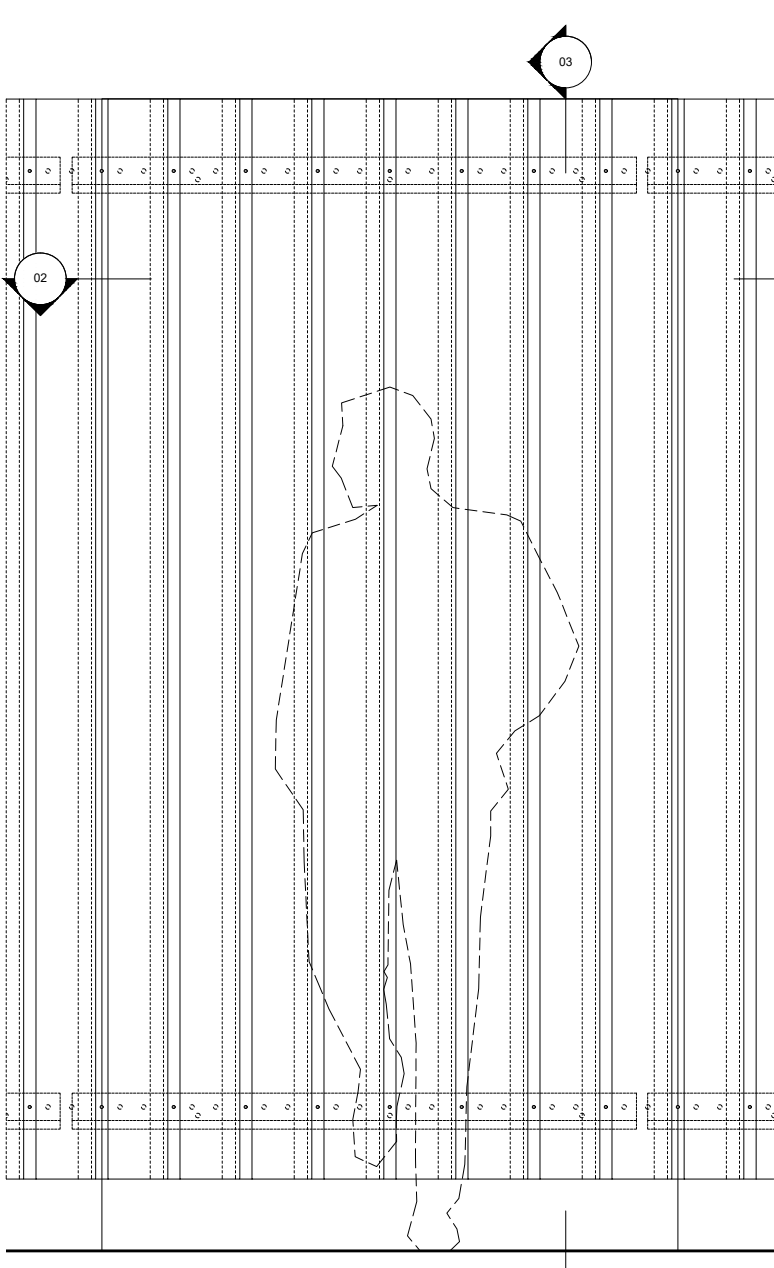
NO	ISSUED	DATE
PROJECT PHASE		
Construction Documents		
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Front
20 JAY ST. SUITE 920 BROOKLYN, NEW YORK 11201
TEL 212 242 2220 FAX 212 242 2253

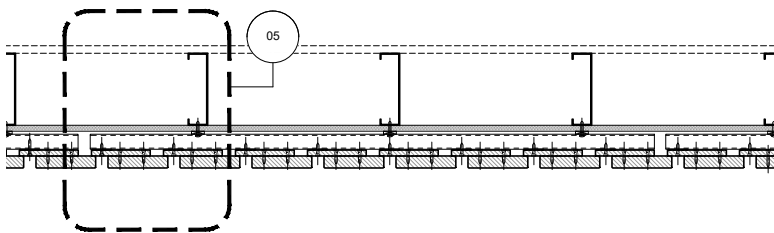
PROJECT
Storm King Arts Center

TITLE
**VMU: Vertical Cladding
Option 4A - Site Assembled**

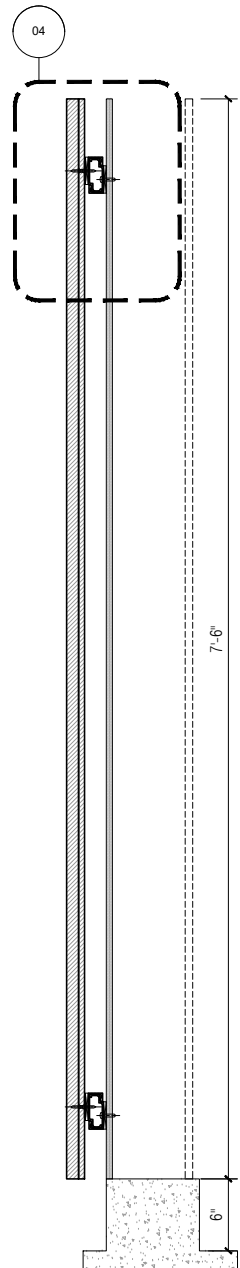
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11/05/2020	NOTED
PROJECT NO	INDEX
20045.00	-
DRAWING NUMBER	REVISION
FOB.10	-



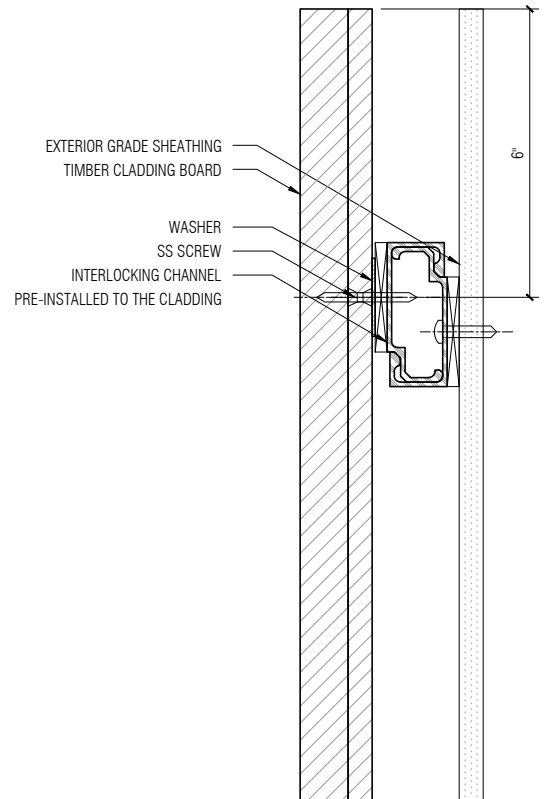
01 Module Elevation
SCALE: 3/4" = 1'-0"



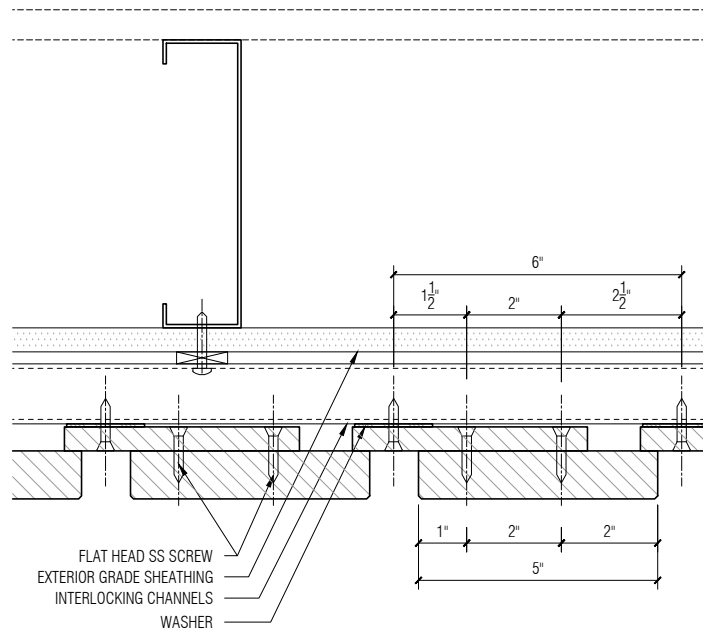
02 Module Plan
SCALE: 3/4" = 1'-0"



03 Module Section
SCALE: 3/4" = 1'-0"



04 Detail Section
SCALE: 3" = 1'-0"



05 Detail Plan
SCALE: 3" = 1'-0"

FRONT RECOMMENDS THAT THE TOP AND BOTTOM EDGES OF THE COMPONENTS ARE WEATHERED AT 15 DEGREES FOR BETTER LONGEVITY, BY ALLOWING FOR POSITIVE DRAINAGE ALONG ALL HORIZONTAL SURFACES

- NOTES:
- ALL HOLES TO BE PRE-DRILLED
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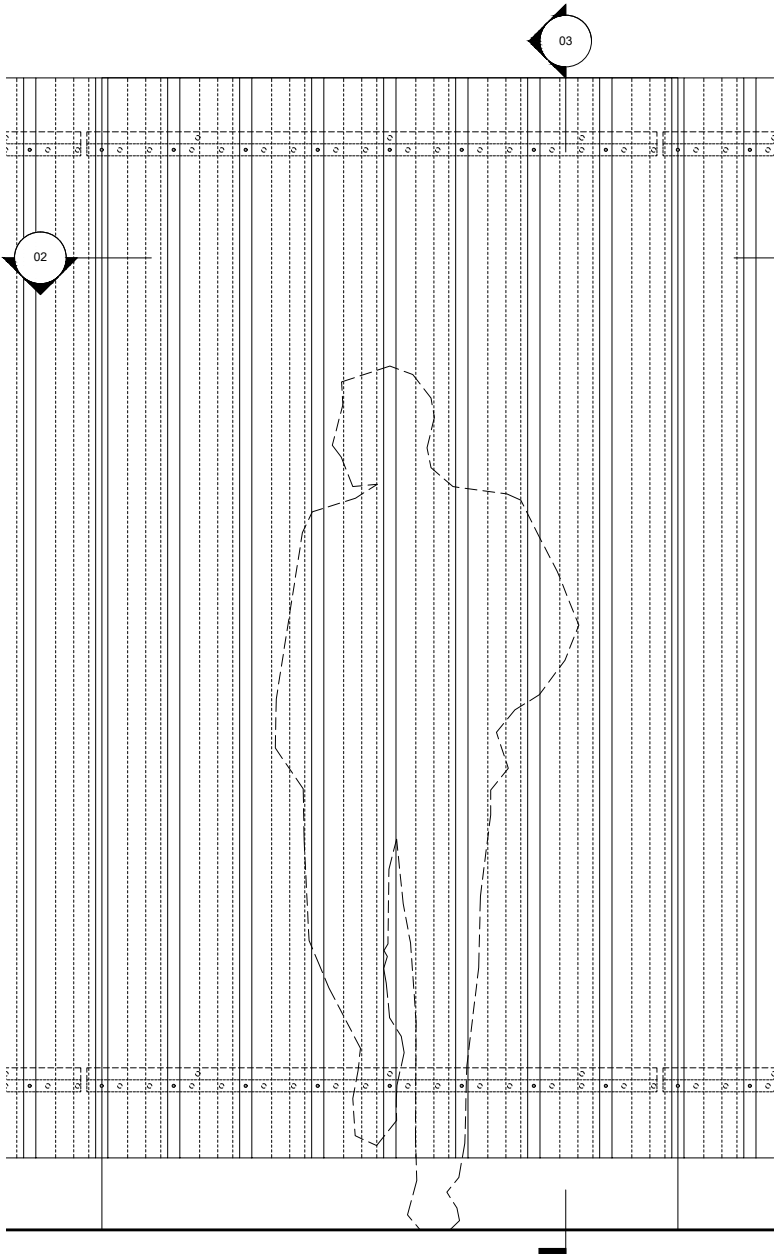
NO	ISSUED	DATE
PROJECT PHASE		
Construction Documents		
-		

Front
20 JAY ST. SUITE 920 BROOKLYN, NEW YORK 11201
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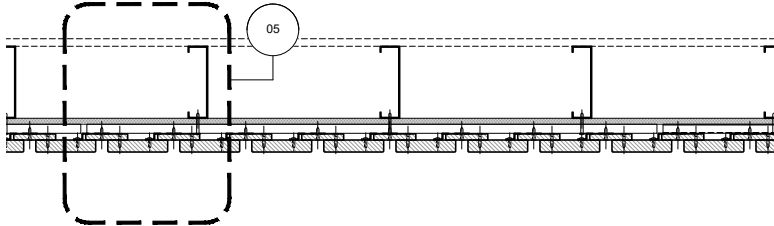
PROJECT
Storm King Arts Center

TITLE
**VMU: Vertical Cladding
Option 4B - Panelized System**

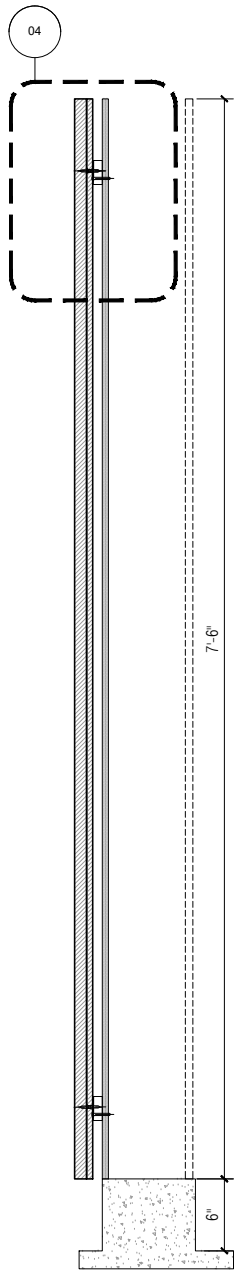
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11/05/2020	NOTED
PROJECT NO	INDEX
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DRAWING NUMBER	REVISION
FOB.11	-



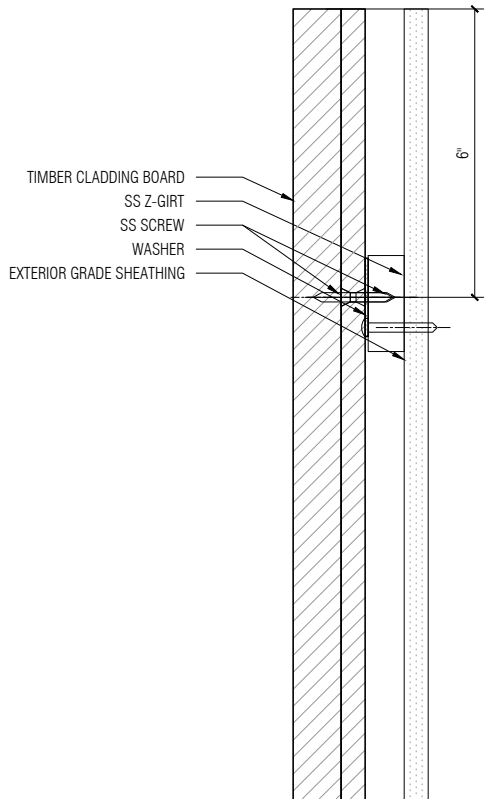
01 Module Elevation
SCALE: 3/4" = 1'-0"



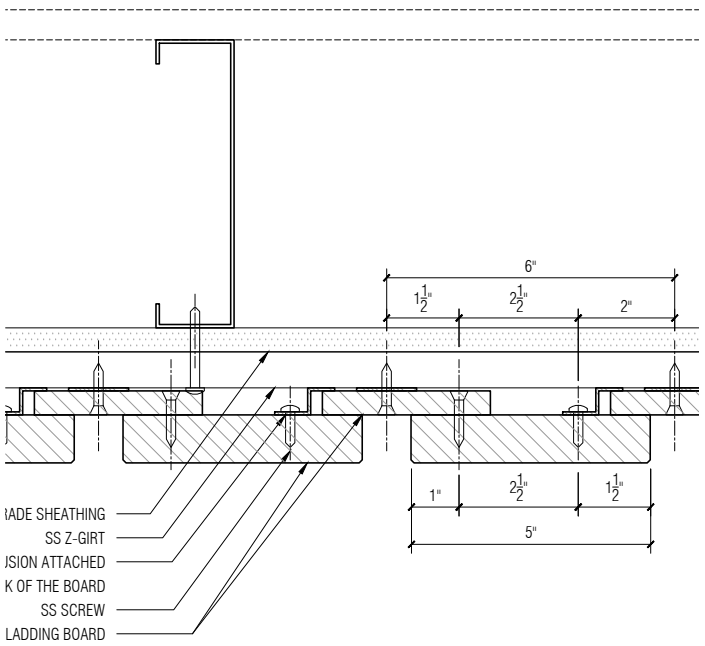
02 Module Plan
SCALE: 3/4" = 1'-0"



03 Module Section
SCALE: 3/4" = 1'-0"



04 Detail Section
SCALE: 3" = 1'-0"



05 Detail Plan
SCALE: 3" = 1'-0"

FRONT RECOMMENDS THAT THE TOP AND BOTTOM EDGES OF THE COMPONENTS ARE WEATHERED AT 15 DEGREES FOR BETTER LONGEVITY, BY ALLOWING FOR POSITIVE DRAINAGE ALONG ALL HORIZONTAL SURFACES

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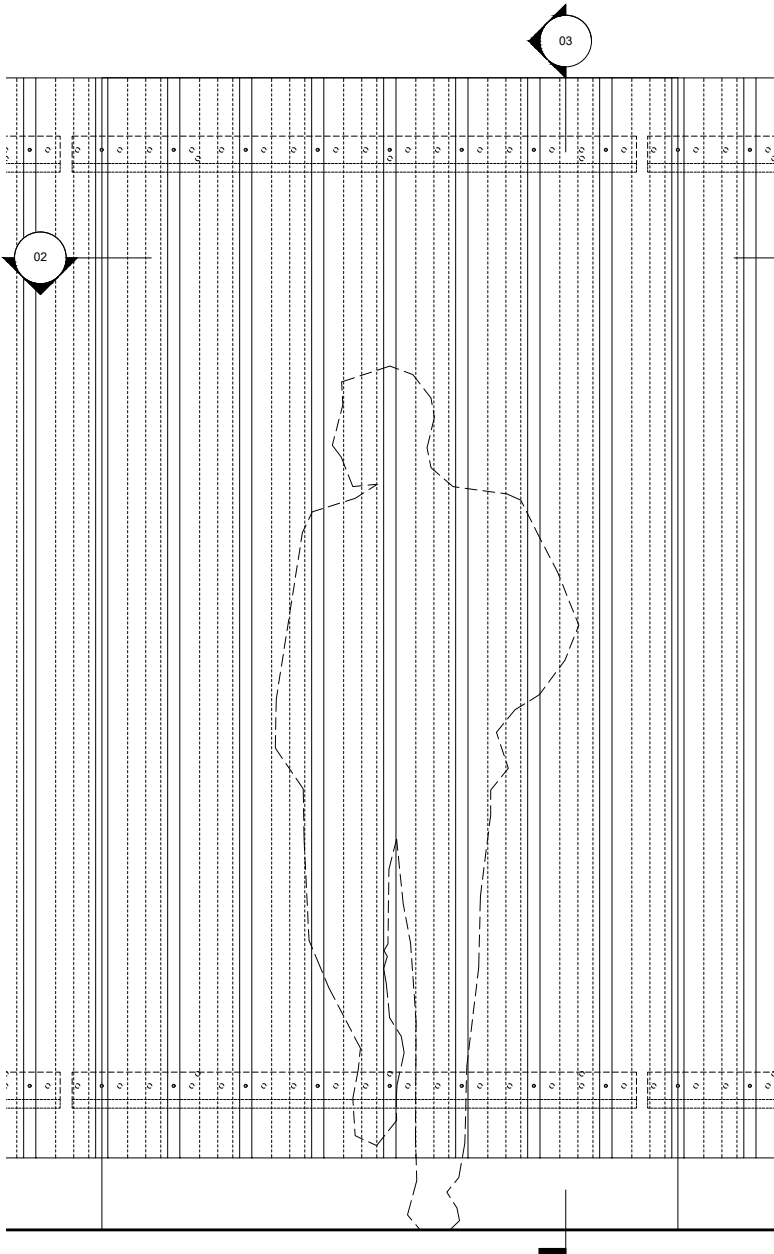
NO	ISSUED	DATE
PROJECT PHASE		
Construction Documents		
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20 JAY ST. SUITE 920 BROOKLYN, NEW YORK 11201
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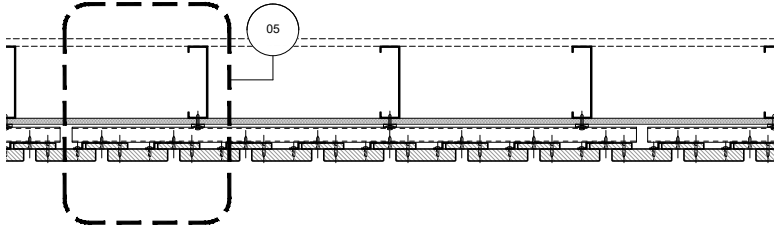
PROJECT
Storm King Arts Center

TITLE
**VMU: Vertical Cladding
Option 5A - Site Assembled**

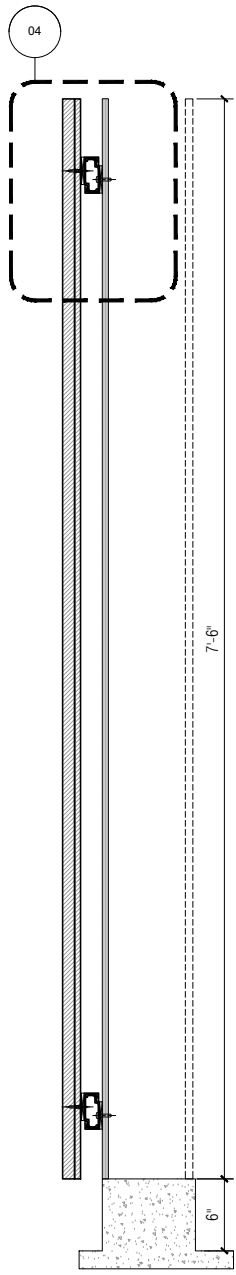
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11/05/2020	NOTED
PROJECT NO	INDEX
20045.00	-
DRAWING NUMBER	REVISION
FOB.12	-



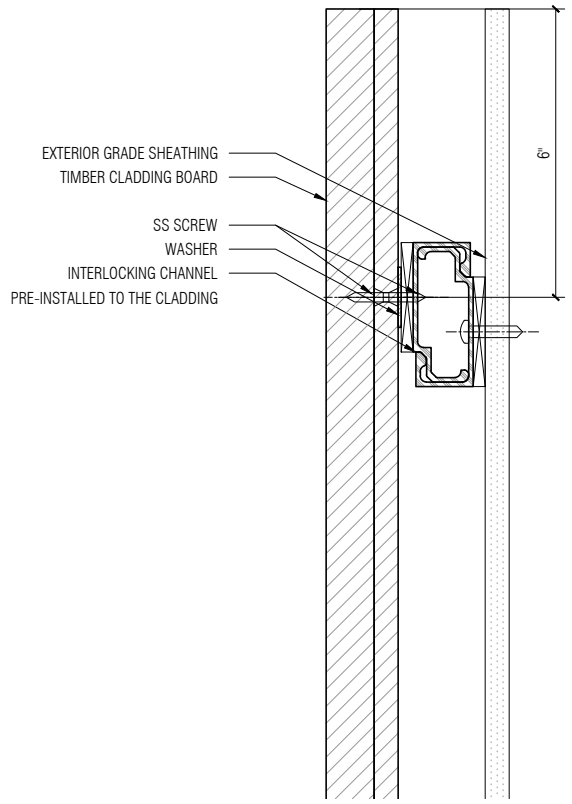
01 Module Elevation
SCALE: 3/4" = 1'-0"



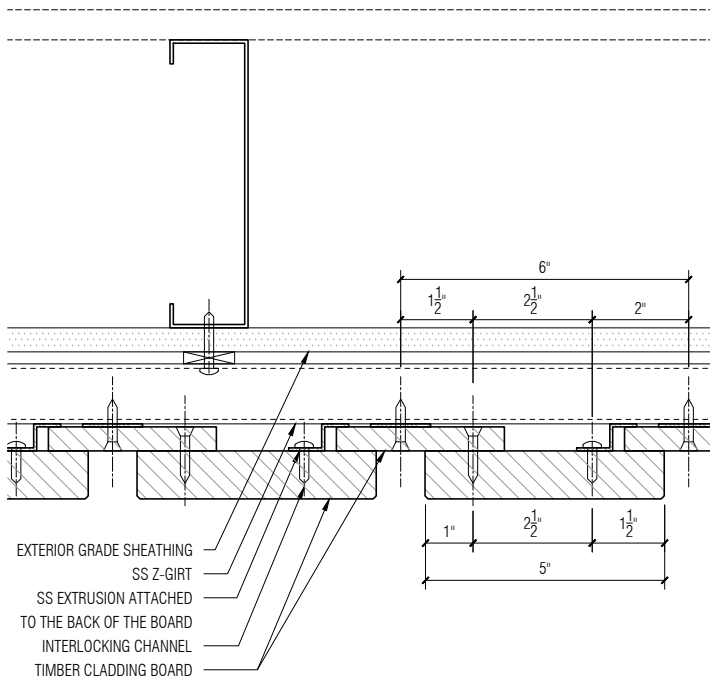
02 Module Plan
SCALE: 3/4" = 1'-0"



03 Module Section
SCALE: 3/4" = 1'-0"



04 Detail Section
SCALE: 3" = 1'-0"



05 Detail Plan
SCALE: 3" = 1'-0"

FRONT RECOMMENDS THAT THE TOP AND BOTTOM EDGES OF THE COMPONENTS ARE WEATHERED AT 15 DEGREES FOR BETTER LONGEVITY, BY ALLOWING FOR POSITIVE DRAINAGE ALONG ALL HORIZONTAL SURFACES

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NO	ISSUED	DATE
PROJECT PHASE		
Construction Documents		
-		

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PROJECT
Storm King Arts Center

TITLE
**VMU: Vertical Cladding
Option 5B - Panelized System**

DATE	SCALE
11/05/2020	NOTED
PROJECT NO	INDEX
20045.00	-
DRAWING NUMBER	REVISION
FOB.13	-