

- KEY NOTES FOR WALL SECTIONS
- 1 33 [1.315"] PIPE RAIL (1" NOMINAL DIA.), TYP.
 - 2 25 [1"] x 13 [1/2"] STEEL BARS
 - 3 3 [0.105"] DIA. WIRE AND 25 [1"] SQUARE OPENINGS IN WELDED STEEL SCREEN INSIDE 25 [1"] STEEL ANGLE FRAMES WITH 19 [3/4"] x 5 [3/16"] STEEL BAR TO HOLD SCREEN. TAMPER-RESISTANT FASTENERS AT MAX. 305 [12"] ON CENTER WITH FASTENERS NOT VISIBLE ON LANDING OR STAIR TREAD SIDE OF SCREEN
 - 4 STL ANGLE HORIZONTAL LEG AND STEEL BAR TO CLAMP SCREEN TO BE ON SIDE OF OPENINGS, AWAY FROM TREADS & LANDINGS, TYPICAL
 - 5 WALL-MOUNTED LIGHT FIXTURE, MOUNT AT 7'-3" AFF TO CENTERLINE OF FIXTURE
 - 6 102 [4"] CHANNEL, C4 x 5.4, FLANGES AWAY FROM AISLE; EXPANSION BOLTS INTO SLAB
 - 7 CONTINUOUS HAND RAIL AT CENTER OF STAIRS; 965 [3'-2"] IS MAXIMUM HAND RAIL HEIGHT ALLOWED, TYP.

1000 500 0 1000 2000
 SCALE: 1 : 25
 ALL SCALES SHOWN ARE BASED ON A STANDARD DRAWING SIZE OF 28" x 40" OR METRIC DRAWING SIZE OF 841mm x 594mm. IF ANY OTHER SIZE DRAWINGS ARE FURNISHED OR PLOTTED THE CONTRACTOR SHALL ADJUST THE SCALES ACCORDINGLY. THE CONTRACTOR SHALL ALSO ADVISE HIS SUB-CONTRACTORS OF THE ABOVE.

Revisions			
Symbol	Descriptions	Date	Approved

Architect: ARCHITECTURAL ALLIANCE MINNEAPOLIS, MINNESOTA	Engineer: MEAD & HUNT MADISON, WISCONSIN	U.S. ARMY ENGINEER DISTRICT CORPS OF ENGINEERS OMAHA, NEBRASKA	
Designed by: SS	MINNEAPOLIS-ST. PAUL AFR MINNESOTA		
Drawn by: SS/JM	CONSOLIDATED LODGING FACILITY - PHASE THREE - WALL SECTIONS		
Checked by: PS			
Reviewed by: EO	Plot Scale Ratio: 1: 1 Design File: 9941A47	Date: 2-14-2002	Sheet Reference number: A4.7
Submitted by:	Spec. No.: DACA 45-02-B-0008	Drawing Code: AF 721-315-03	Contract No.: DACA xx-xx-x-xxxx

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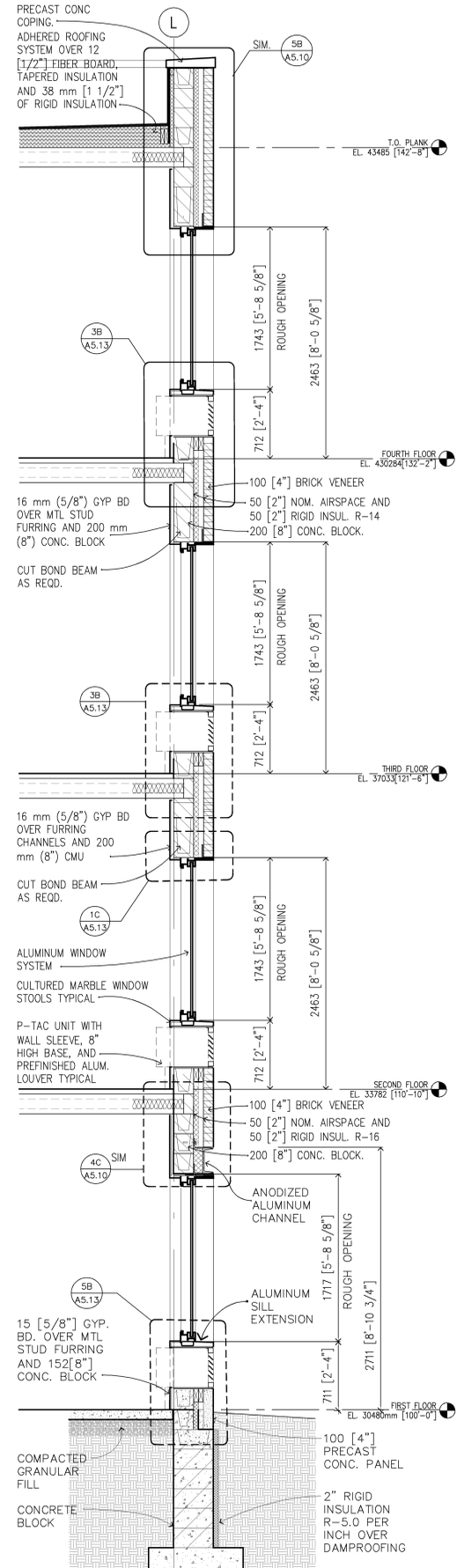
For: Architectural Alliance
 By: Title: Principal
 Registration No: 16854

5A WALL SECTION AT STAIR (MIRROR FOR PHASE 3)
1:25

4A WALL SECTION AT STAIR
1:25

3A WALL SECTION AT CURTAINWALL TYPE W30
1:25
W31 SIMILAR

2A WALL SECTION AT BALCONY
1:25



2A WALL SECTION AT BEARING WALL
1:25

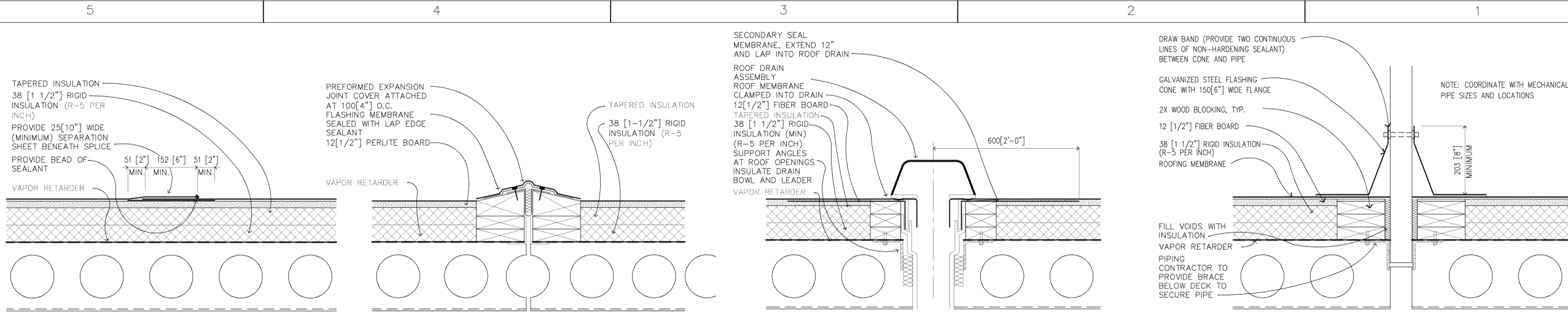


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 By: [Signature]
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Designed by: SS	MINNEAPOLIS-ST. PAUL AFR MINNESOTA		
Drawn by: JC	CONSOLIDATED LODGING FACILITY - PHASE THREE - WALL SECTIONS		
Checked by: PS			
Reviewed by: EO	Plot Scale Ratio: 1: 1 Design File: 9941A48	Date: 2-14-2002	Sheet Reference number: A4.8
Submitted by:	Spec. No.: DACA 45-02-B-0008	Drawing Code: AF 721-315-03	Contract No.: DACA xx-xx-x-xxxx

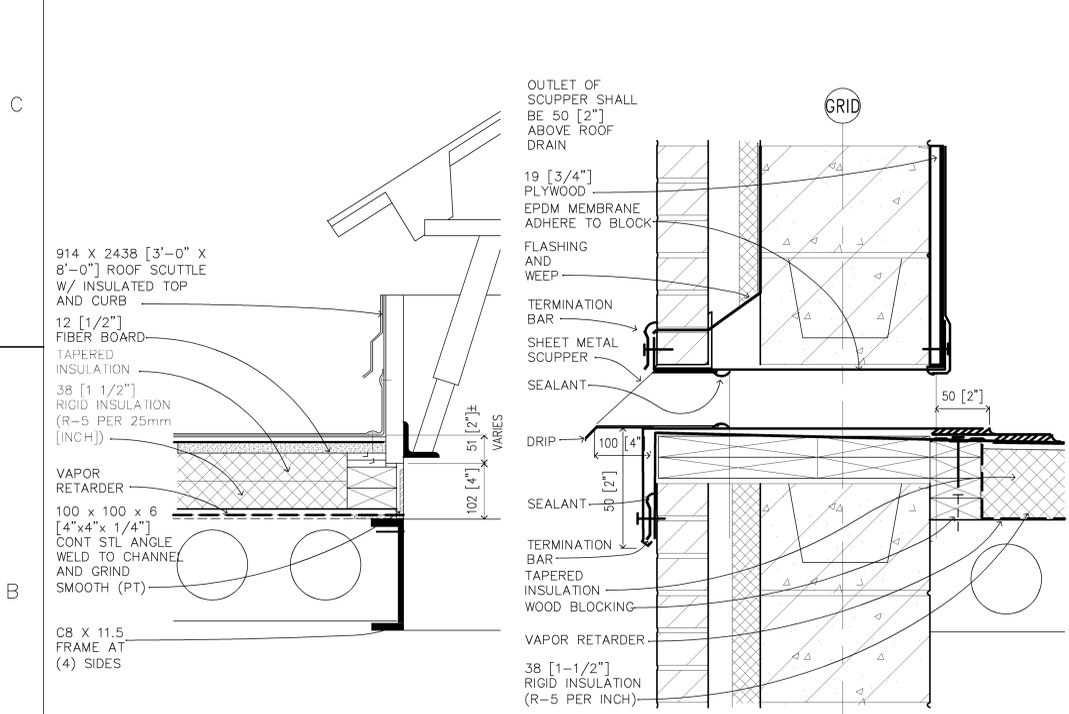


5D SECTION AT ROOF MEMBRANE SPLICE 1:5M

4D EXPANSION JT. AT MEMBRANE 1:5M

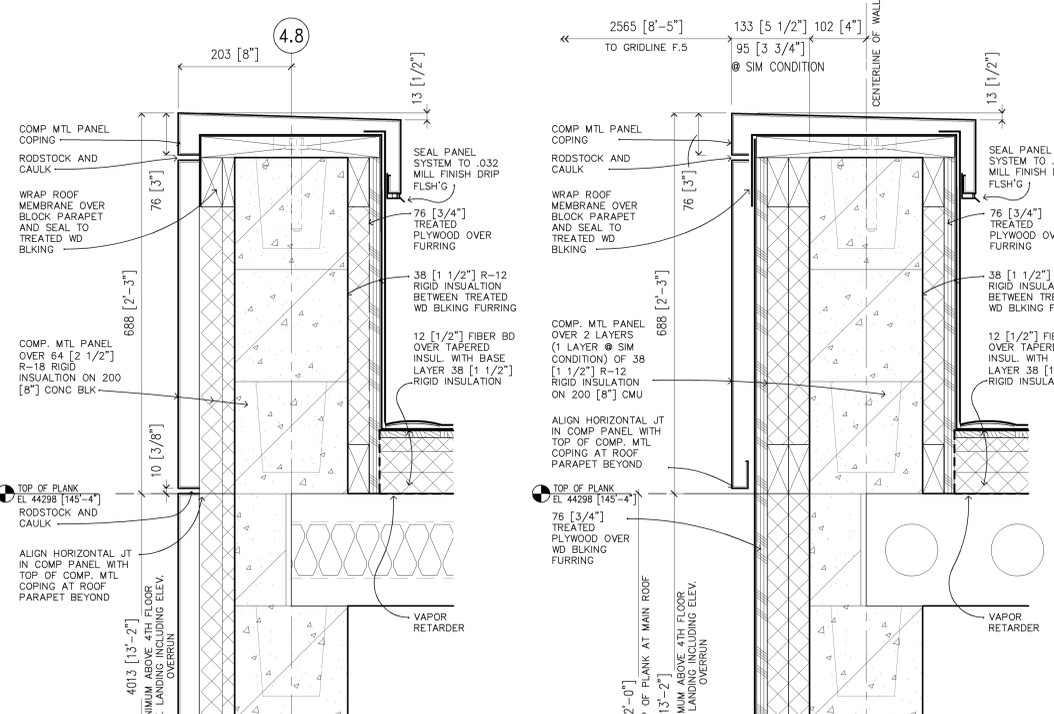
3D TYPICAL ROOF DRAIN AT MEMBRANE 1:5M

2D TYPICAL PIPE PENETRATION THROUGH MEMBRANE 1:5M



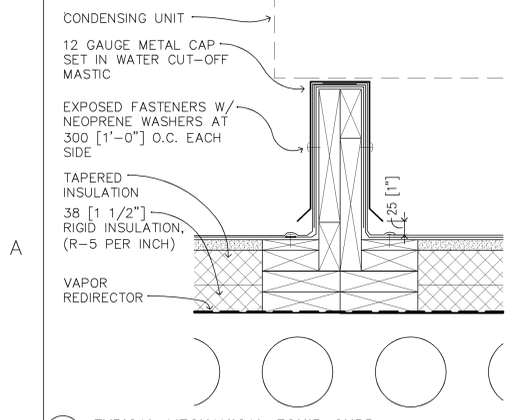
5B SECTION THROUGH ROOF HATCH 1:5M

4B OVERFLOW SCUPPER THROUGH WALL 1:5M

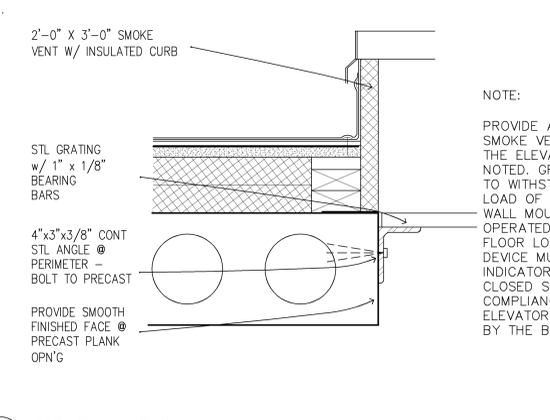


3B PARAPET AT ELEVATOR OVERRUN 1:5M

2B PARAPET AT ELEVATOR OVERRUN 1:5M



2C TYPICAL MECHANICAL EQUIP CURB 1:5M



4A SECTION AT SMOKE VENT 1:5M

NOTE:
 PROVIDE A SINGLE 24" X 36" SMOKE VENT MOUNTED ON TOP OF THE ELEVATOR HOISTWAY AS NOTED. GRATING SHALL BE ABLE TO WITHSTAND A CONCENTRATED LOAD OF 250 POUNDS. PROVIDE A WALL MOUNTED AND LABELED, KEY OPERATED SWITCH IN THE FIRST FLOOR LOBBY WALL. THE SWITCH DEVICE MUST HAVE VISUAL INDICATORS FOR OPEN AND CLOSED STATUS AND BE IN COMPLIANCE WITH THE MINNESOTA ELEVATOR CODE AND APPROVED BY THE BASE FIRE CHIEF.

200 100 0 200 400
 SCALE: 1 : 5

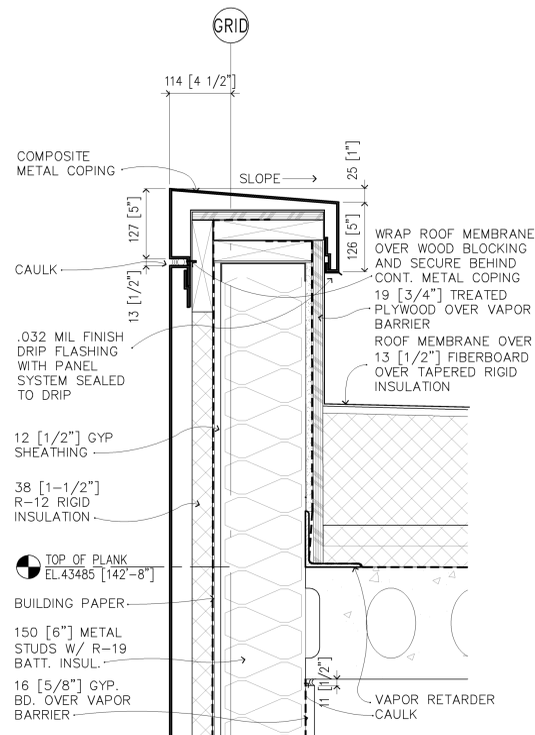
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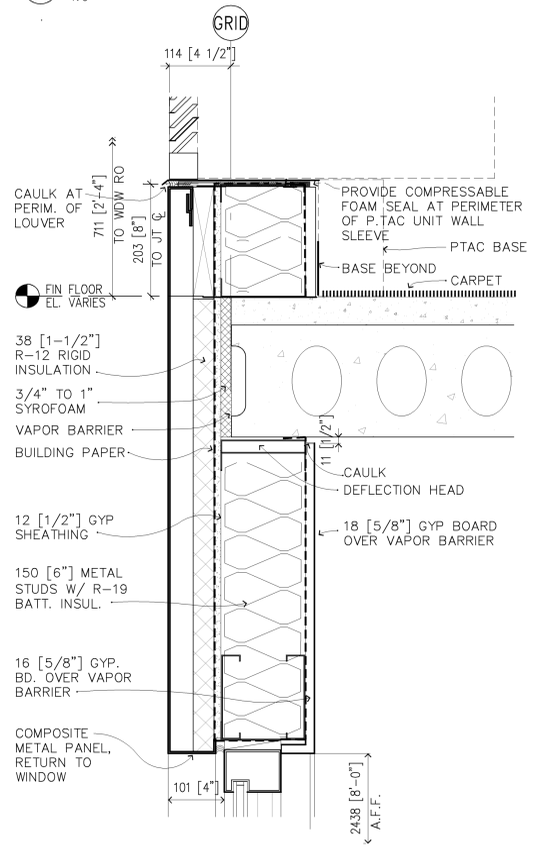
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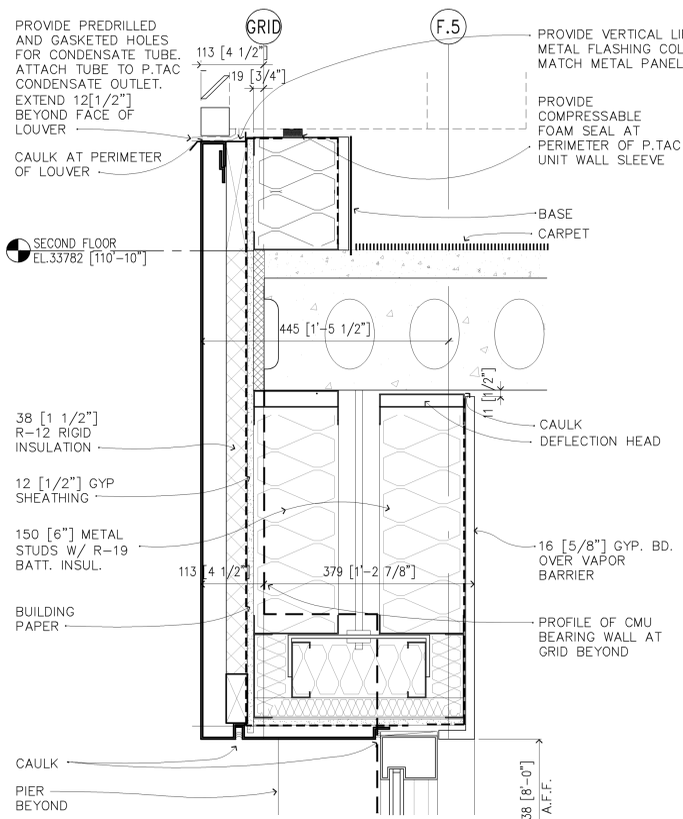
Architect: ARCHITECTURAL ALLIANCE MINNEAPOLIS, MINNESOTA	Engineer: MEAD & HUNT MADISON, WISCONSIN	U.S. ARMY ENGINEER DISTRICT CORPS OF ENGINEERS OMAHA, NEBRASKA	
Designed by: JS	MINNEAPOLIS-ST. PAUL AFR MINNESOTA		
Drawn by: JS	CONSOLIDATED LODGING FACILITY - PHASE THREE - ROOF DETAILS		
Checked by: PS			
Reviewed by: EO	Plot Scale Ratio: 1: 1 Design File: 9941A58	Date:	Sheet Reference number:
Submitted by:	Spec. No.: DACA 45-02-B-0008	Drawing Code: AF 721-315-03	A5.8
	Contract No.: DACA xx-xx-x-xxxx		



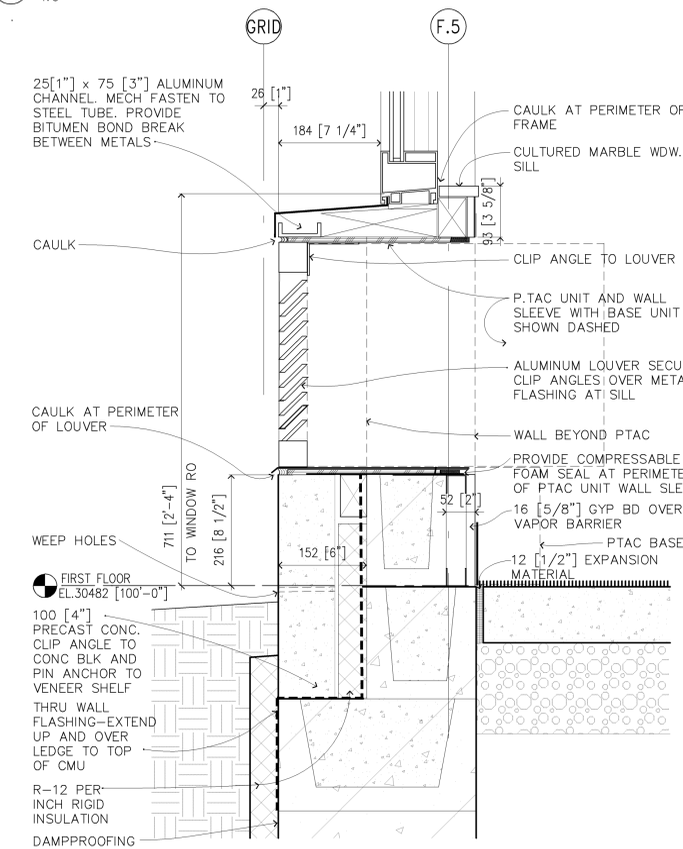
5D PARAPET DETAIL
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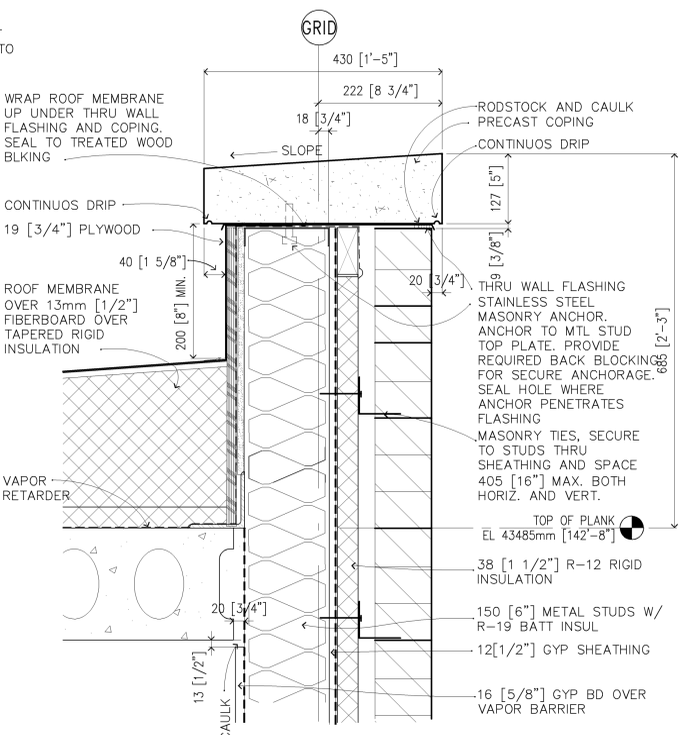
5A DETAIL AT PTAC UNIT 3RD & 4TH FLOORS
1:5



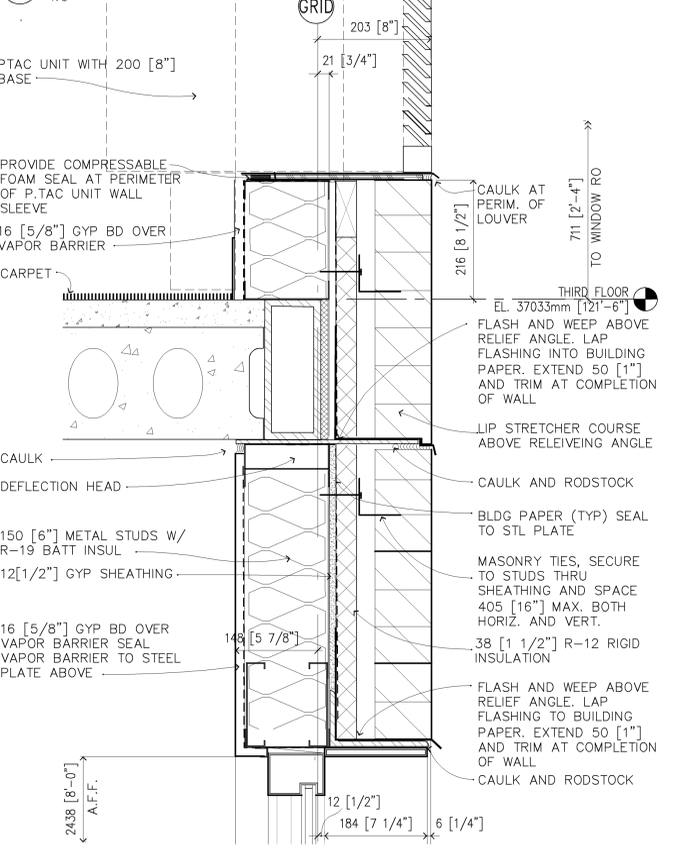
4C DETAIL AT 2nd FLOOR WDW. HEAD
1:5



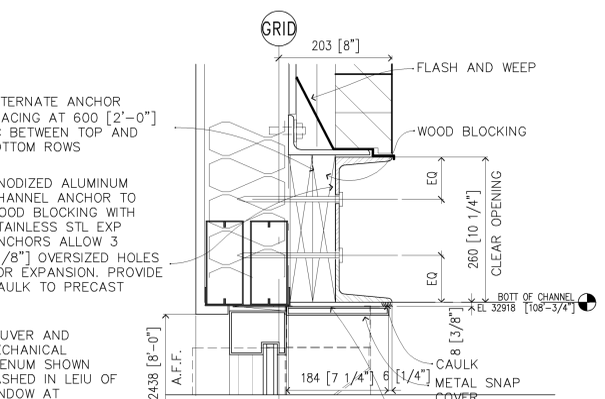
4A DETAIL AT PTAC UNIT AND METAL PANEL FIRST FLOOR BLOCK KNEE WALL
1:5



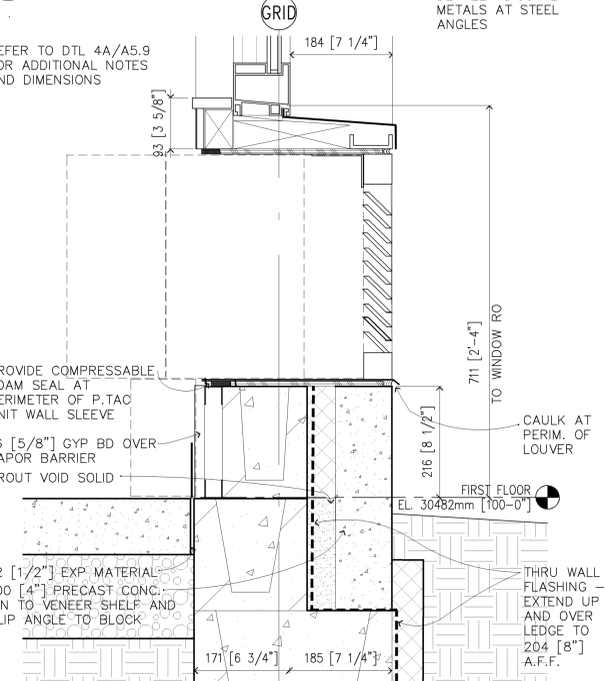
3C PARAPET DETAIL
1:5



3A DETAIL AT PTAC UNIT 3RD & 4TH FLOORS
1:5



1C ALUM. CHANNEL REVEAL
1:5



1B DETAIL AT PTAC UNIT FIRST FLOOR AT BRICK/PRECAST
1:5



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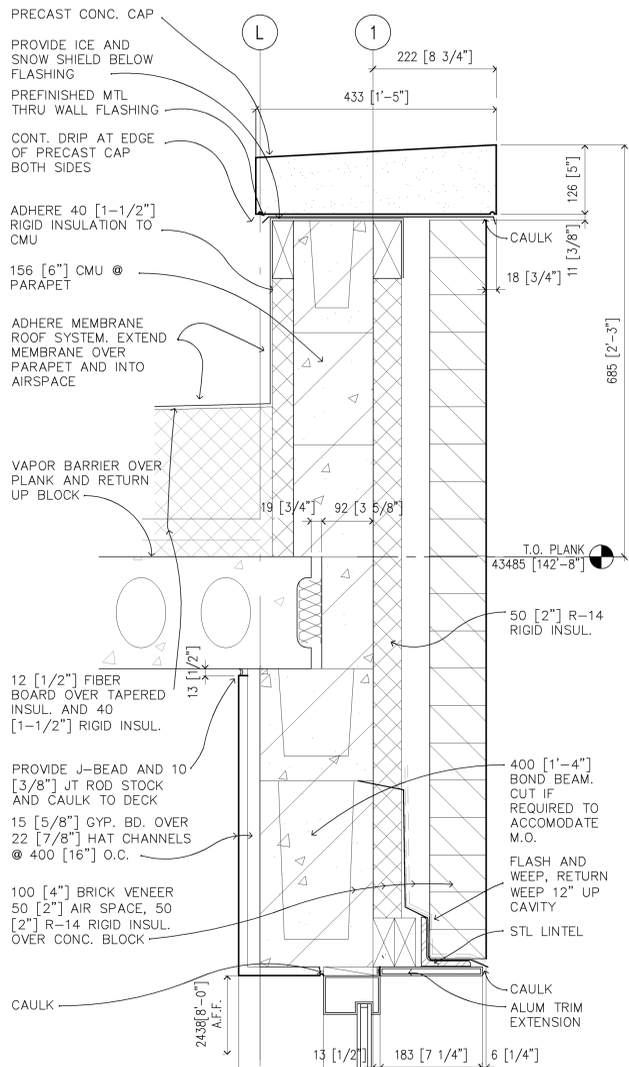
Revisions			
Symbol	Descriptions	Date	Approved

Architect: ARCHITECTURAL ALLIANCE MINNEAPOLIS, MINNESOTA
 Engineer: MEAD & HUNT MADISON, WISCONSIN
 U.S. ARMY ENGINEER DISTRICT CORPS OF ENGINEERS OMAHA, NEBRASKA

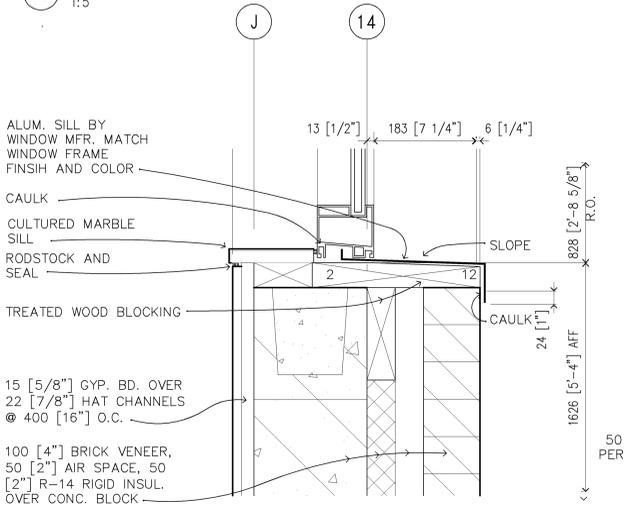
Designed by: PS
 Drawn by: JC
 Checked by: PS
 Reviewed by: EO
 Submitted by: EO

**CONSOLIDATED LODGING FACILITY
 - PHASE THREE -
 EXTERIOR DETAILS**

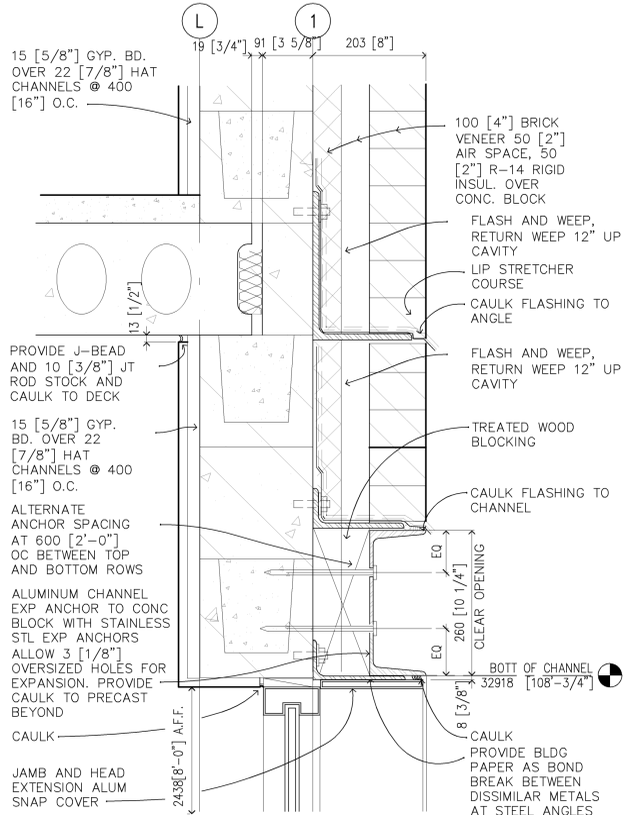
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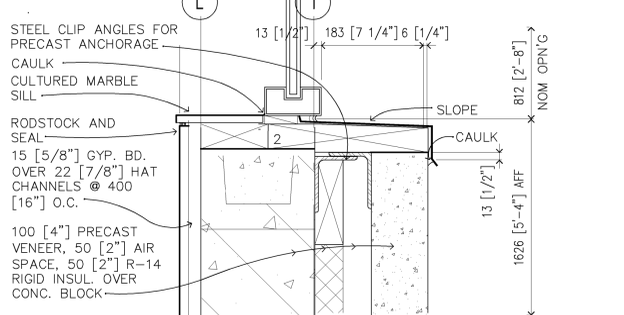
5B PARAPET DETAIL 1:5



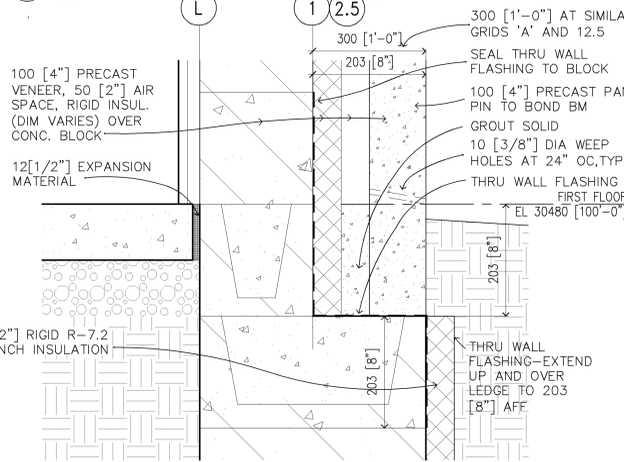
5A DETAIL AT BRICK WINDOW SILL 1:5



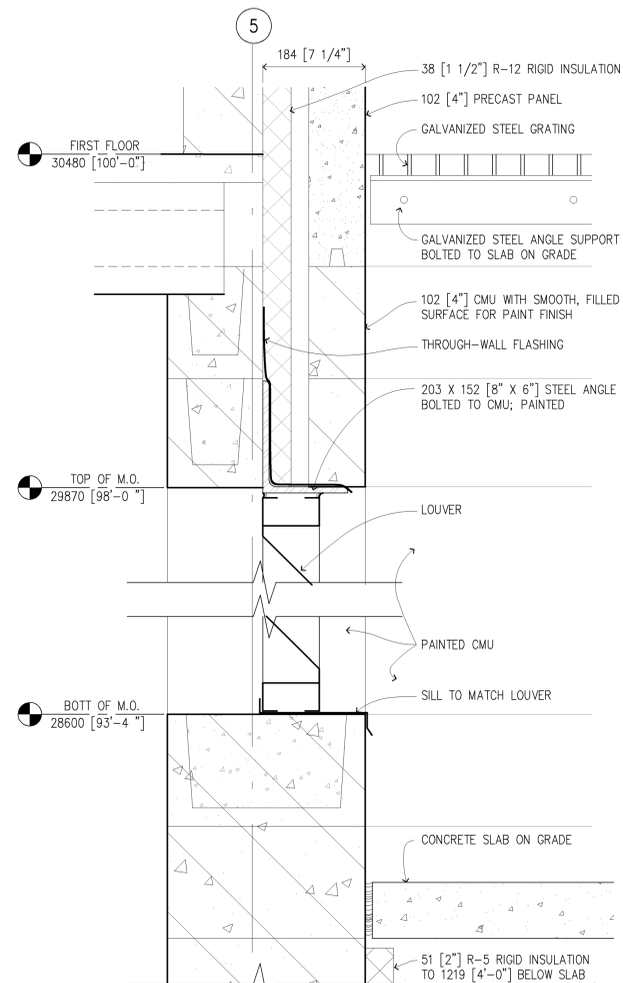
4C DETAIL AT ALUM. CHANNEL 1:5



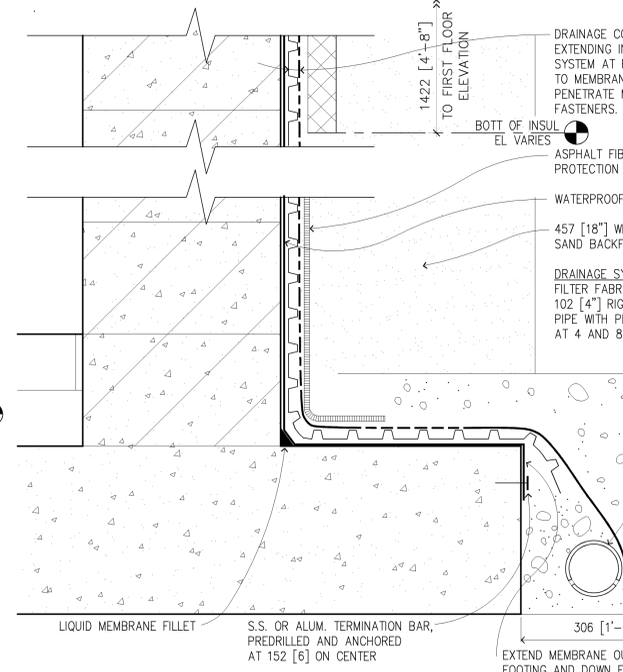
4B DETAIL PRECAST WINDOW SILL 1:5



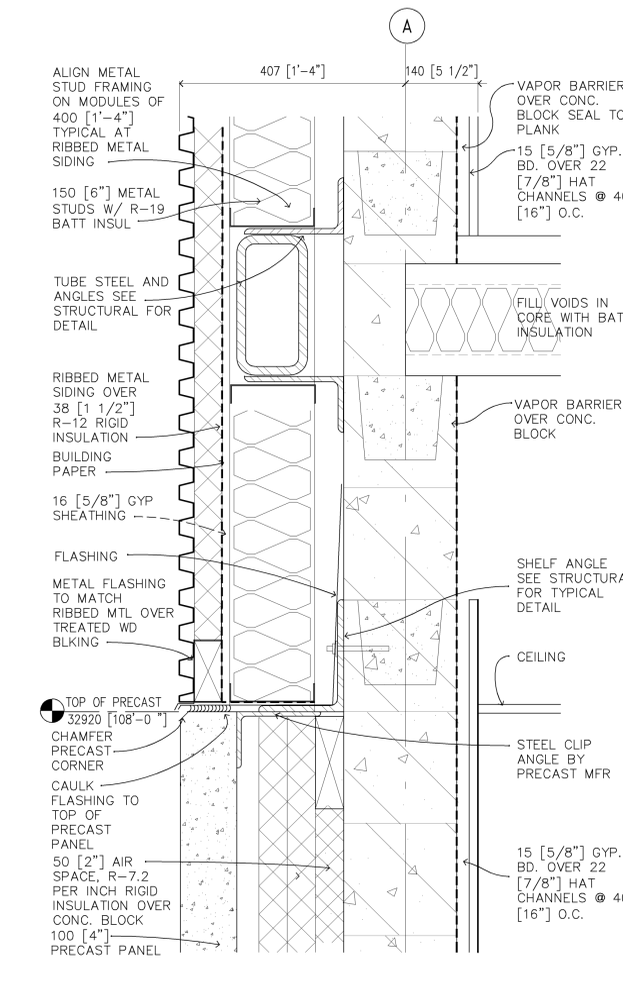
4A DETAIL AT BLDG. BASE 1:5



2B DETAIL AT AREA WELL 1:5



2A DETAIL AT FOOTING W/ DRAIN TILE 1:5



1B DETAIL AT PRECAST HEAD CONDITION 1:5

SCALE: 1 : 5

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Revisions			
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 Engineer: MEAD & HUNT MADISON, WISCONSIN
 U.S. ARMY ENGINEER DISTRICT CORPS OF ENGINEERS OMAHA, NEBRASKA

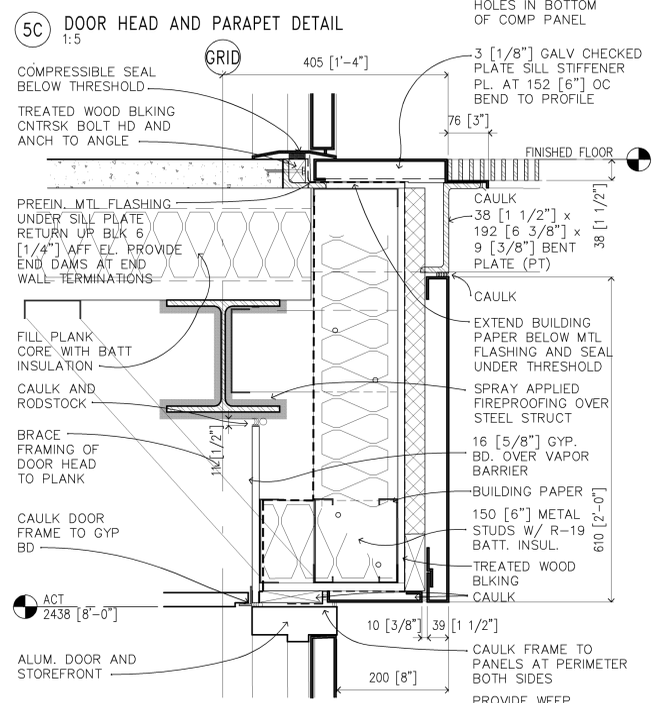
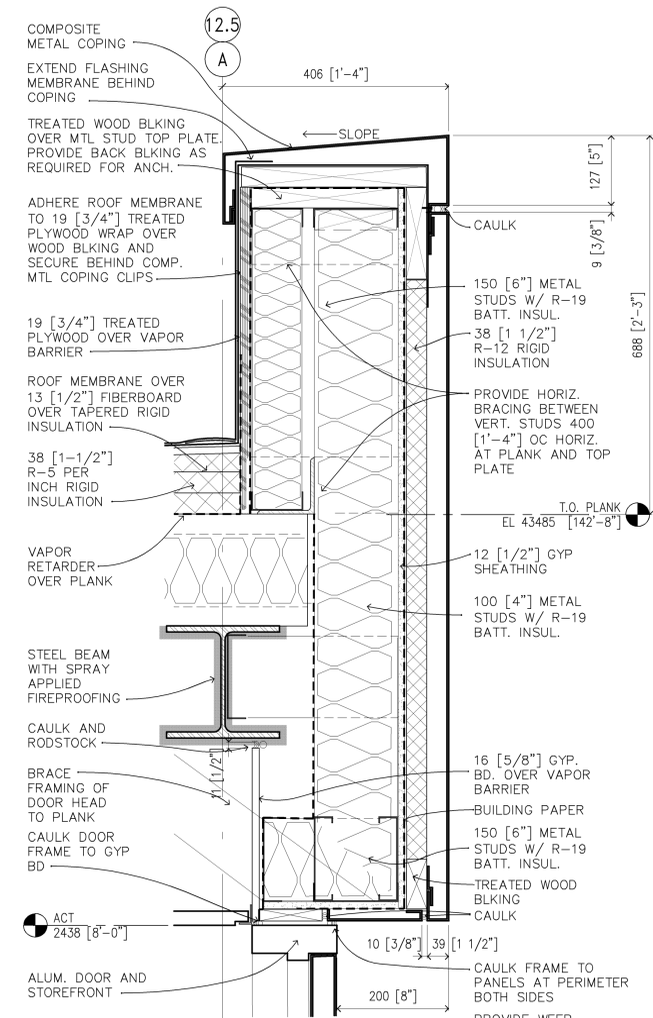
Designed by: PS MINNEAPOLIS-ST. PAUL AFR MINNESOTA

Drawn by: JC
 Checked by: PS
 Reviewed by: EO
 Submitted by: EO

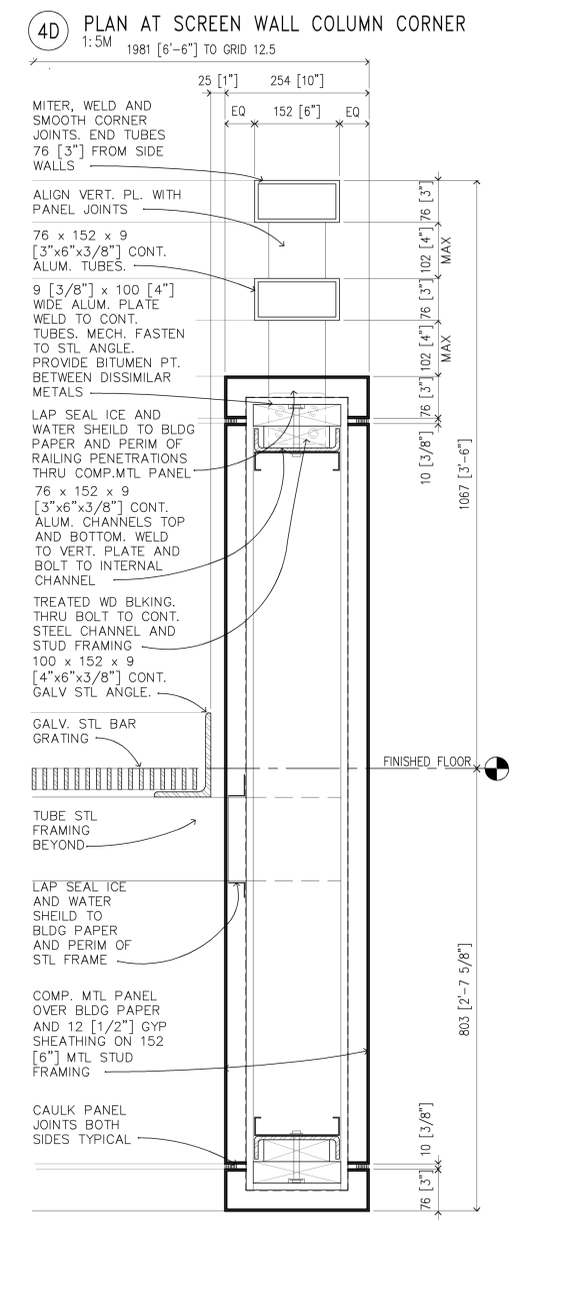
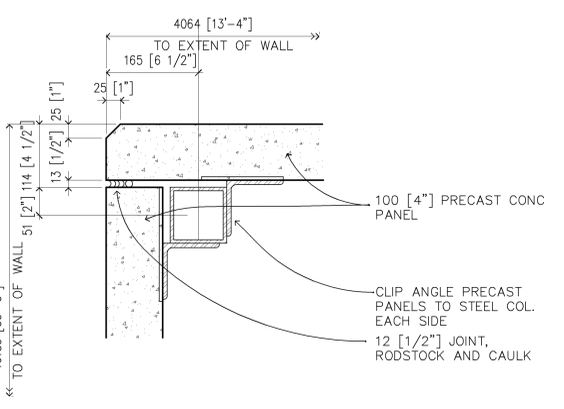
CONSOLIDATED LODGING FACILITY - PHASE THREE -
EXTERIOR DETAILS
 Plot Scale Ratio: 1: 1
 Design File: 9941A510
 Date: 2-14-2002
 Spec. No.: DACA 45-02-B-0008
 Drawing Code: AF 721-315-03
 Contract No.: DACA xx-xx-x-xxxx
 Sheet Reference number: A5.10

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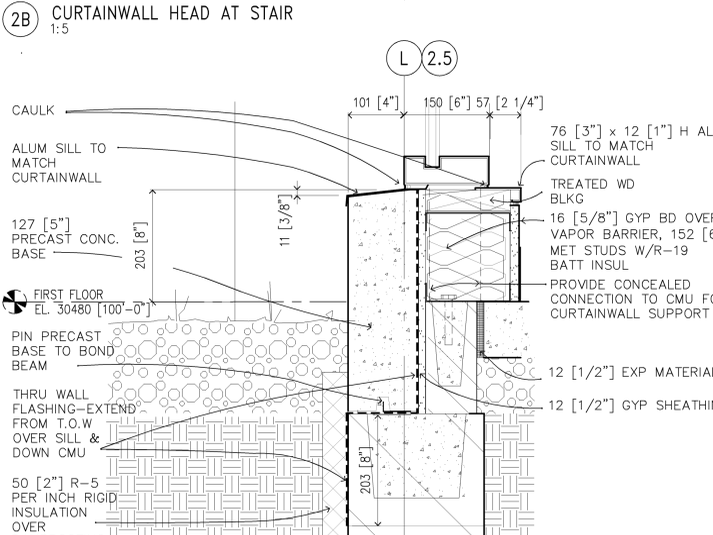
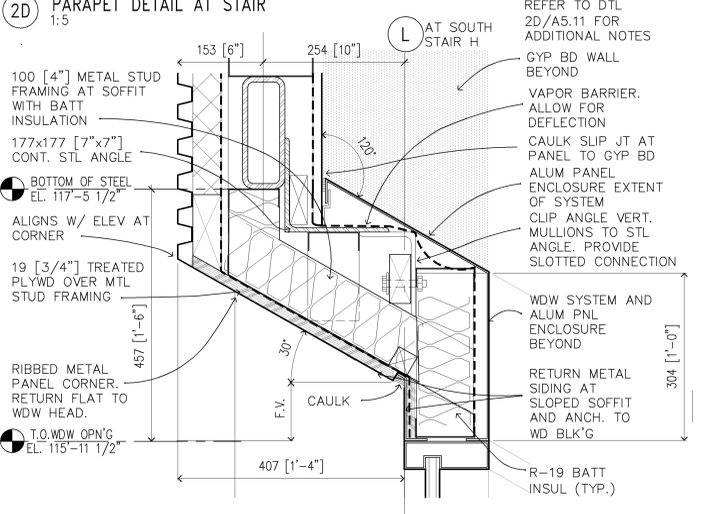
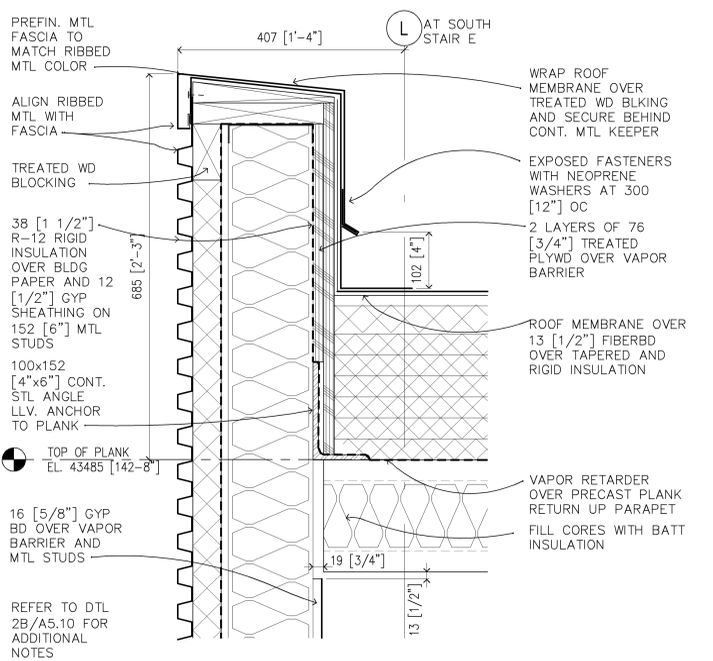
For: Architectural Alliance By: Title: Principal Registration No: 16854



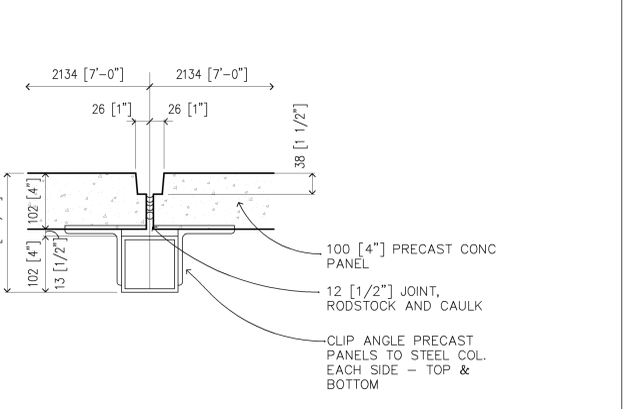
5A) DETAIL AT BALCONY DOOR HEAD/SILL
1:5



4B) BALCONY RAILING DETAIL
1:5



2A) BLDG BASE DETAIL AT CURTAINWALL
1:5



1D) PLAN AT SCREEN WALL COLUMN
1:5M



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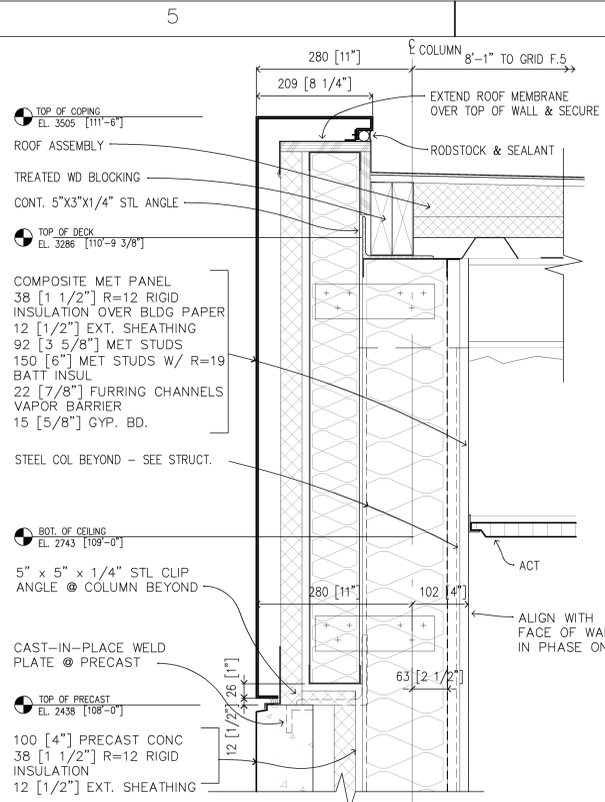
Architect: ARCHITECTURAL ALLIANCE MINNEAPOLIS, MINNESOTA
 Engineer: MEAD & HUNT MADISON, WISCONSIN
 U.S. ARMY ENGINEER DISTRICT CORPS OF ENGINEERS OMAHA, NEBRASKA

Designed by: PS
 Drawn by: JC
 Checked by: PS
 Reviewed by: EO
 Submitted by: DAC

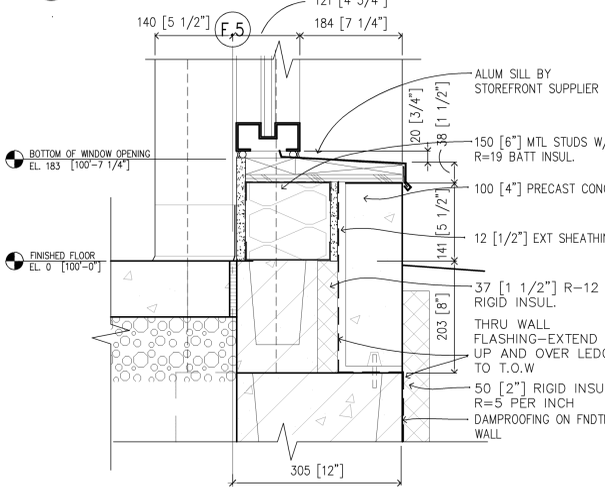
MINNEAPOLIS-ST. PAUL AFR MINNESOTA
CONSOLIDATED LODGING FACILITY - PHASE THREE -
EXTERIOR DETAILS
 Plot Scale Ratio: 1: 1
 Design File: 9941A511
 Date: 2-14-2002
 Sheet Reference number: A5.11
 Spec. No.: DACA 45-02-B-0008
 Drawing Code: AF 721-315-03
 Contract No.: DACA xx-xx-x-xxxx

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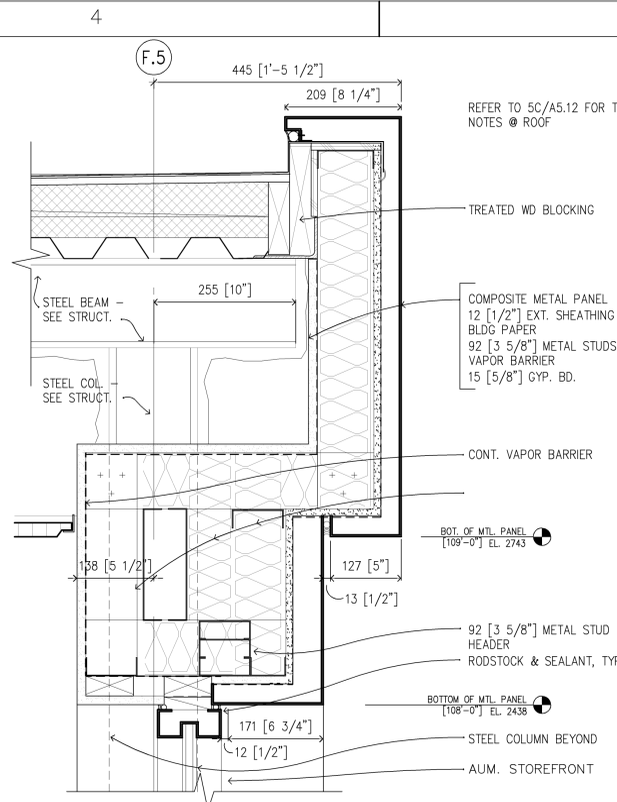
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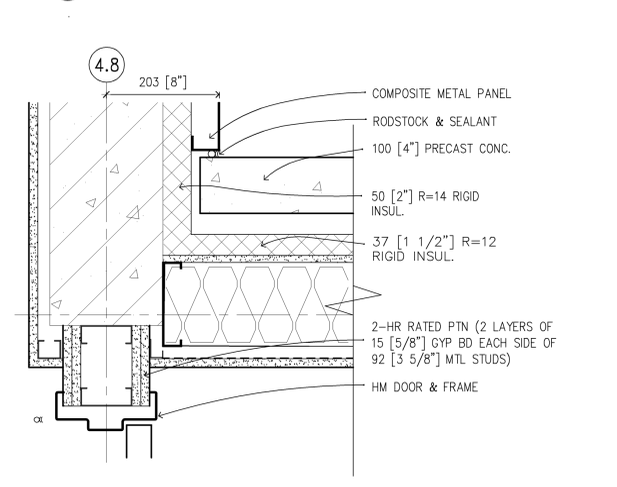
5C ROOF EDGE AT NORTH SIDE OF LINK
1:5



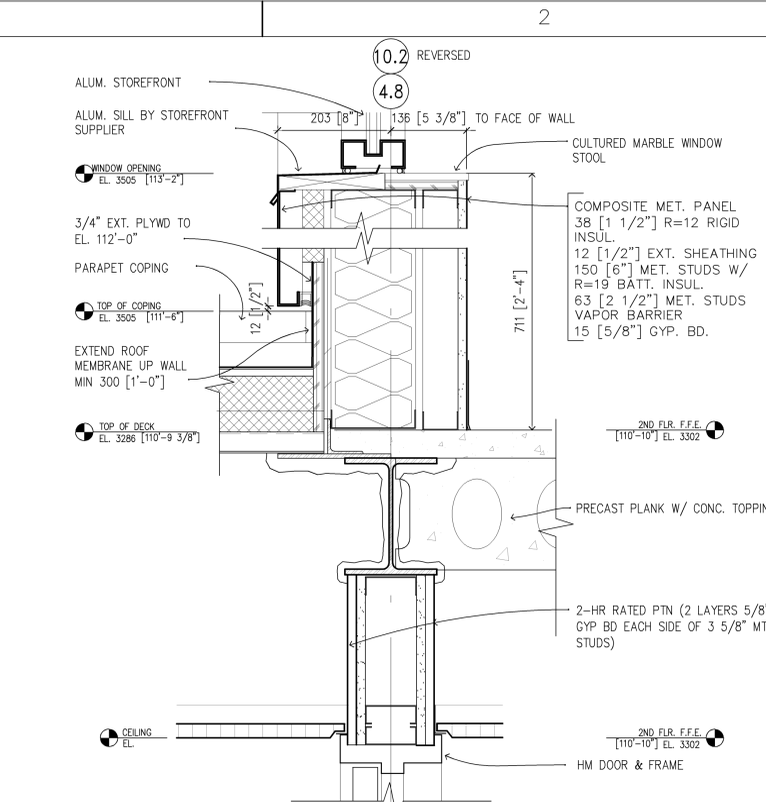
5B SILL CONDITION AT SOUTH SIDE OF LINK
1:5



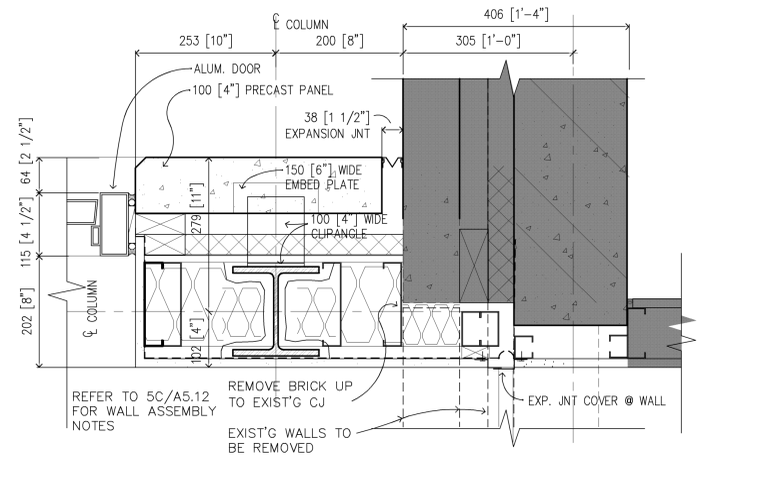
4C ROOF EDGE AT SOUTH SIDE OF LINK
1:5



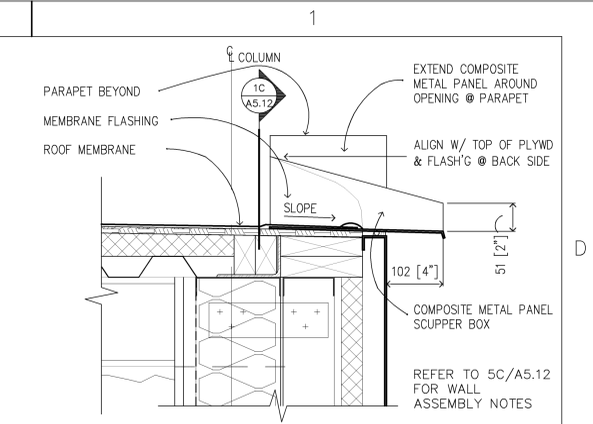
4B PLAN DETAIL AT LINK AND WING (EAST WING REVERSED)
1:5M



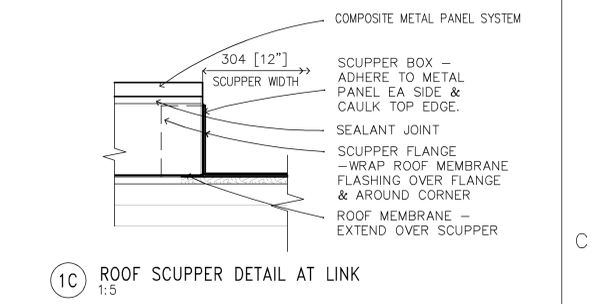
2C DETAIL AT LINK
1:5



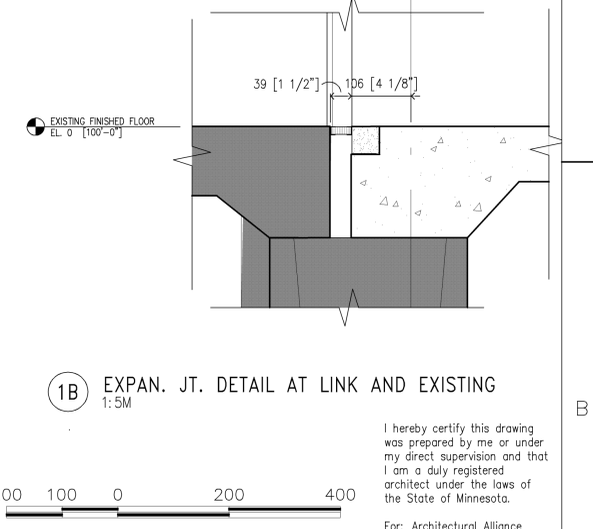
2B PLAN DETAIL AT LINK AND EXISTING (EAST WING REVERSED)
1:5M



1D SECTION AT ROOF SCUPPER AT LINK
1:5



1C ROOF SCUPPER DETAIL AT LINK
1:5



1B EXPAN. JT. DETAIL AT LINK AND EXISTING
1:5M

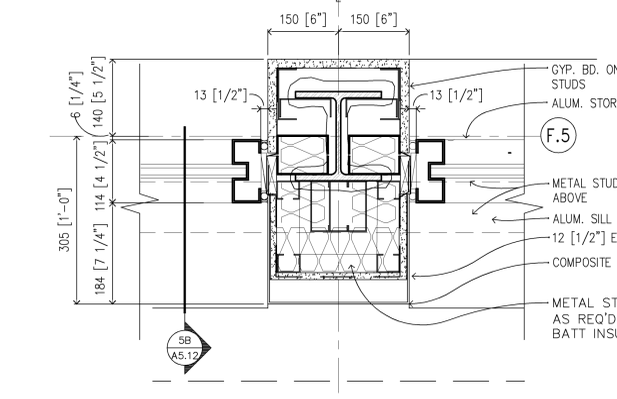


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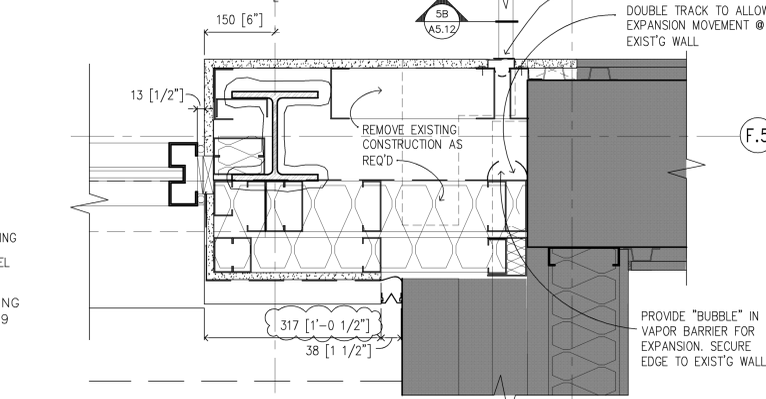
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5A NOT USED
1:5M



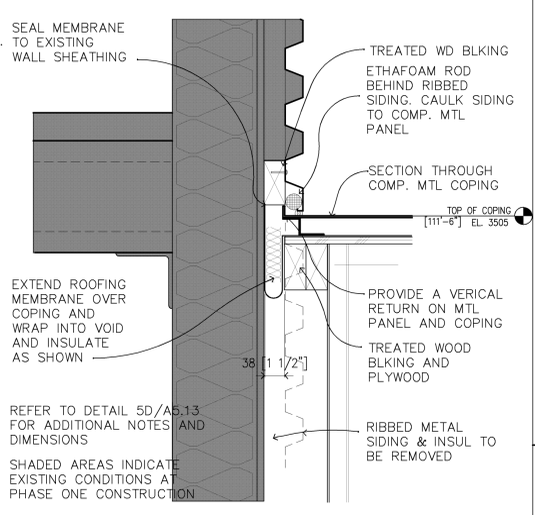
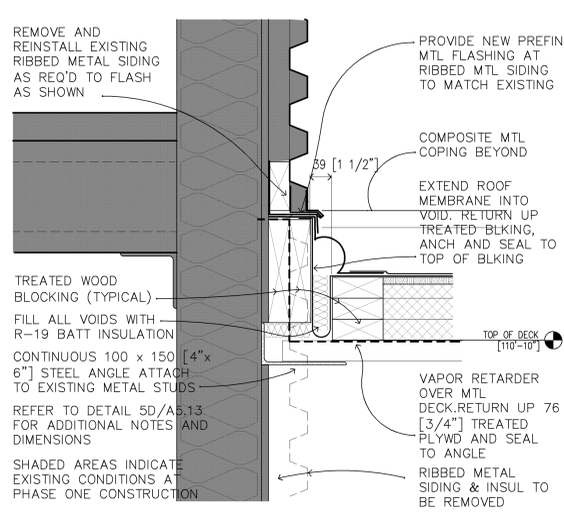
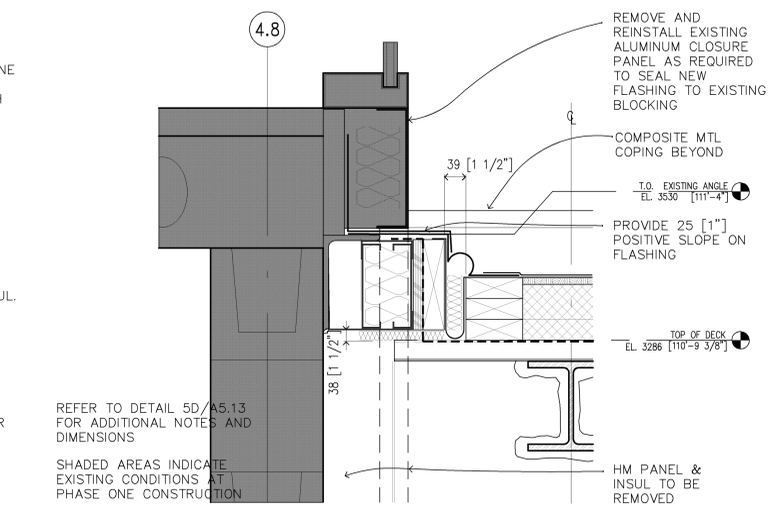
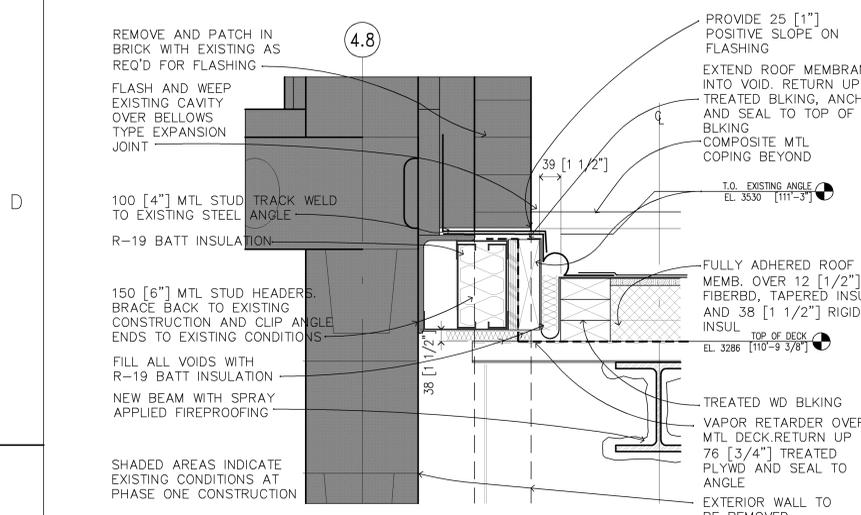
4A PLAN DETAIL AT F.5 AND LINK
1:5M



2A PLAN DETAIL AT F.5 AND PHASE ONE
1:5M

Revisions			
Symbol	Descriptions	Date	Approved

Architect: ARCHITECTURAL ALLIANCE MINNEAPOLIS, MINNESOTA	Engineer: MEAD & HUNT MADISON, WISCONSIN	U.S. ARMY ENGINEER DISTRICT CORPS OF ENGINEERS OMAHA, NEBRASKA	
Designed by: SS	MINNEAPOLIS-ST. PAUL AFR MINNESOTA		
Drawn by: KS	CONSOLIDATED LODGING FACILITY - PHASE THREE - EXTERIOR DETAILS		
Checked by: PS			
Reviewed by: E0	Plot Scale Ratio: 1: 1 Design File: 9941A512	Date: 2-14-2002	Sheet Reference number:
Submitted by:	Spec. No.: DACA 45-02-B-0008	Drawing Code: AF 721-315-03	A5.12
	Contract No.: DACA xx-xx-x-xxxx		

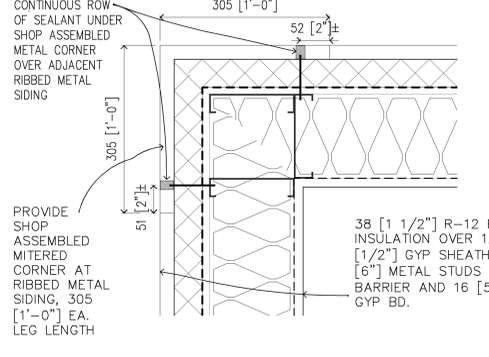
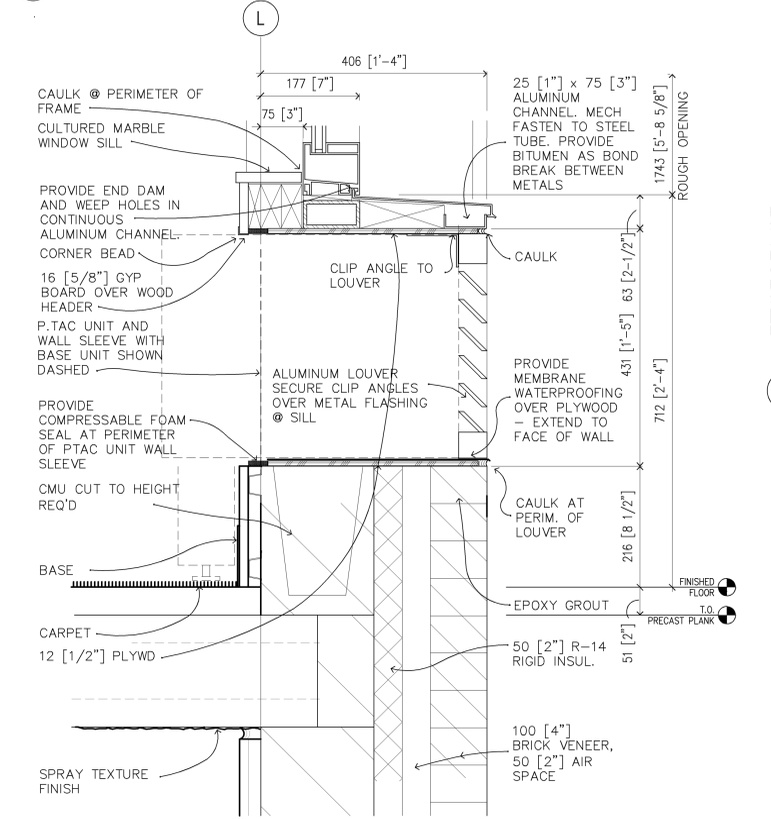
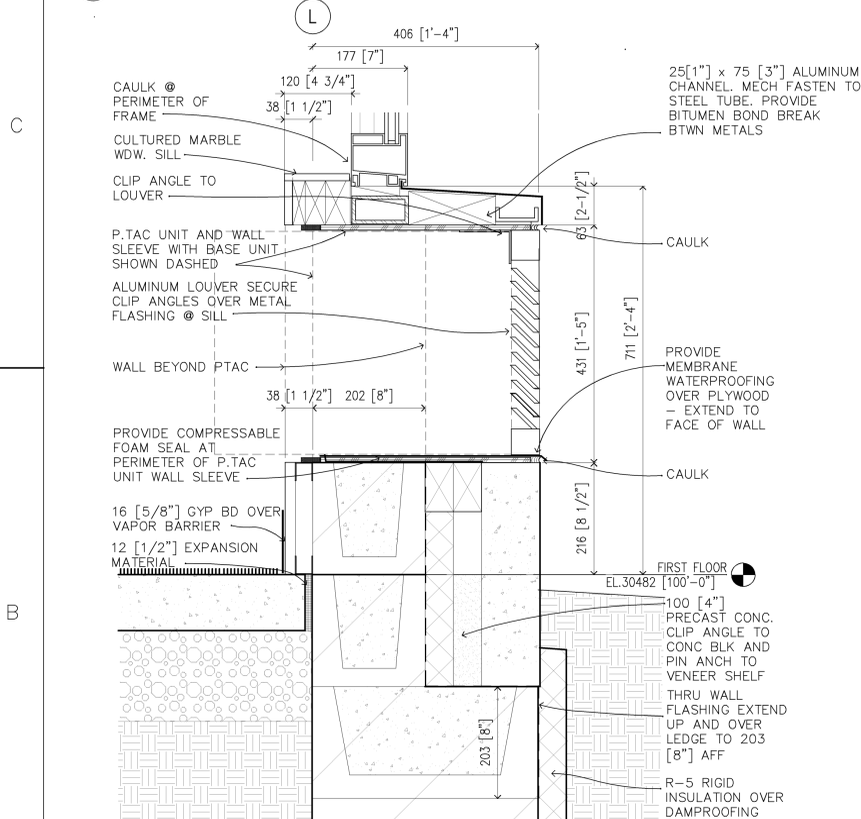


5D EXPANSION JOINT AT LINK TO EXIST. (BRICK) 1:5

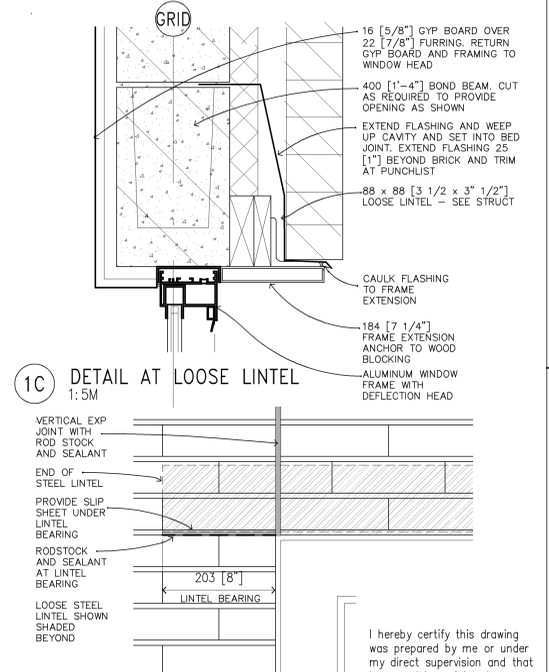
3D EXPANSION JOINT AT LINK TO EXIST. (CURTAINWALL) 1:5

2D EXP JT AT LINK AND EXIST'G RIBBED MTL. PANEL 1:5

1D EXP. JT AT LINK AND COMPOSITE/RIBBED MTL. PANEL 1:5

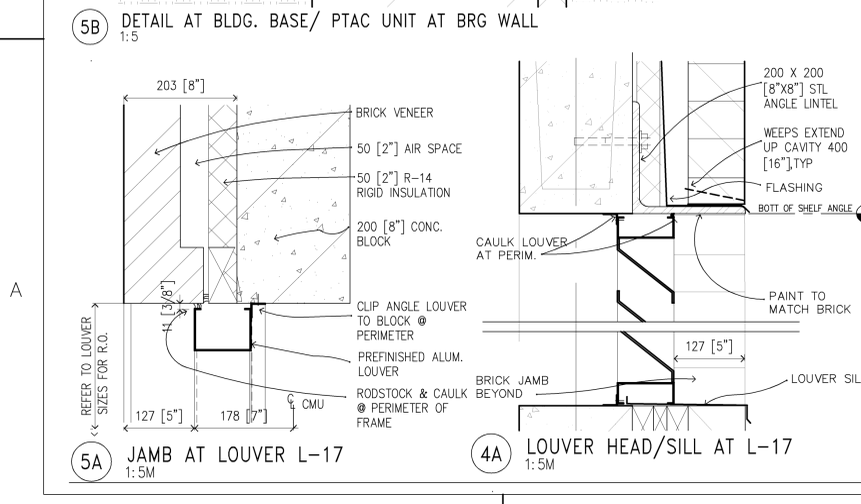


2C OUTSIDE CORNER AT RIBBED SIDING 1:5M

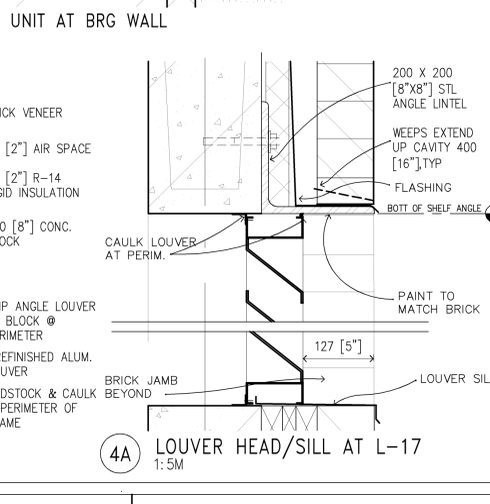


1B ELEVATION AT LOOSE LINTEL 1:5M

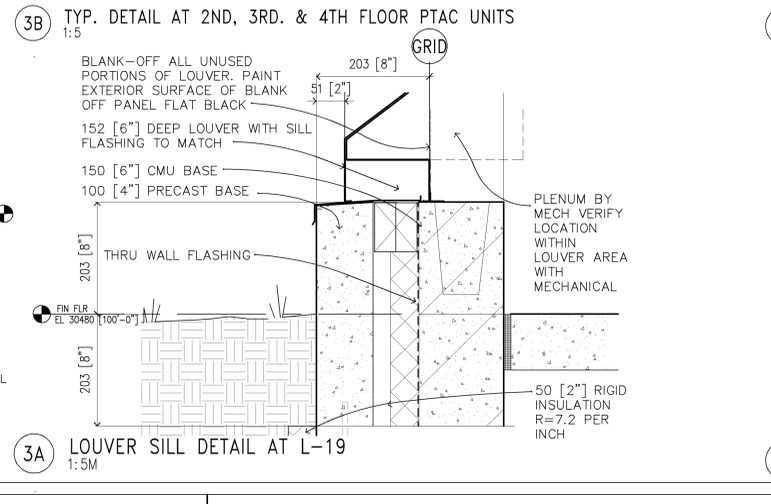
SCALE: 1 : 5
 ALL SCALES SHOWN ARE BASED ON A STANDARD DRAWING SIZE OF 28" x 40" OR METRIC DRAWING SIZE OF 841mm x 594mm. IF ANY OTHER SIZE DRAWINGS ARE FURNISHED OR PLOTTED THE CONTRACTOR SHALL ADJUST THE SCALES ACCORDINGLY. THE CONTRACTOR SHALL ALSO ADVISE HIS SUB-CONTRACTORS OF THE ABOVE.



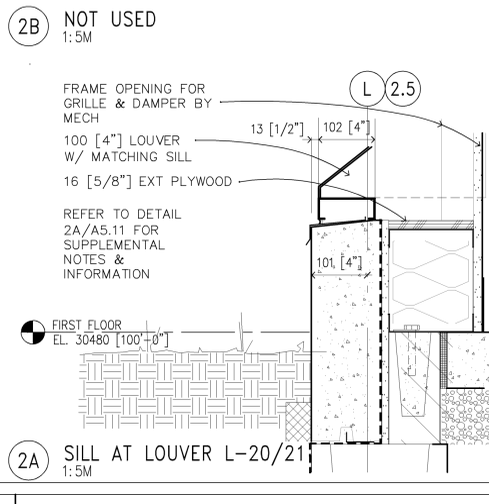
5A JAMB AT LOUVER L-17 1:5M



4A LOUVER HEAD/SILL AT L-17 1:5M



3A LOUVER SILL DETAIL AT L-19 1:5M

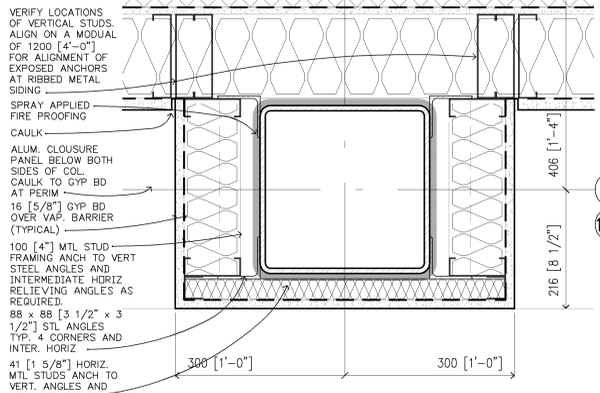


2A SILL AT LOUVER L-20/21 1:5M

Revisions			
Symbol	Descriptions	Date	Approved

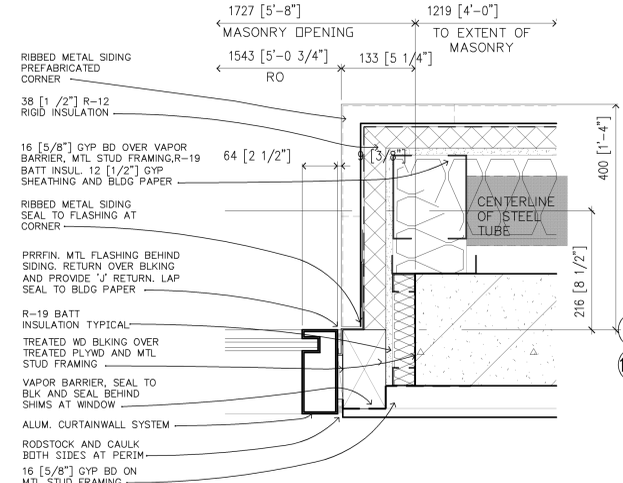
Architect: ARCHITECTURAL ALLIANCE MINNEAPOLIS, MINNESOTA	Engineer: MEAD & HUNT MADISON, WISCONSIN	U.S. ARMY ENGINEER DISTRICT CORPS OF ENGINEERS OMAHA, NEBRASKA	
Designed by: SS	MINNEAPOLIS-ST. PAUL AFR MINNESOTA		
Drawn by: KS	CONSOLIDATED LODGING FACILITY - PHASE THREE - EXTERIOR DETAILS		
Checked by: PS			
Reviewed by: E0	Plot Scale Ratio: 1: 1 Design File: 9941A513	Date: 2-14-2002	Sheet Reference number:
Submitted by:	Spec. No.: DACA 45-02-B-0008	Drawing Code: AF 721-315-03	A5.13
	Contract No.: DACA xx-xx-x-xxxx		

NOTE:
STAIR F AND STAIR H ARE
SIMILAR. CONFIRM GRID NUMBERS
AND STAIR LOCATIONS

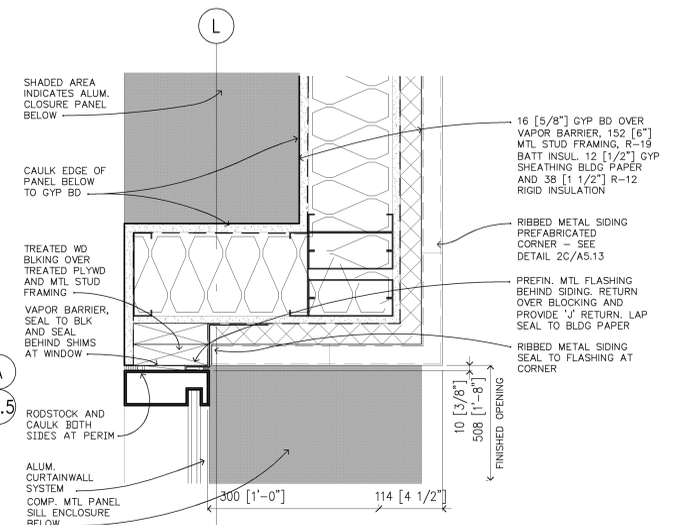


5D UPPER FLOORS CURTAINWALL JAMB DETAIL AT COLUMN ENCLOSURE
1:5

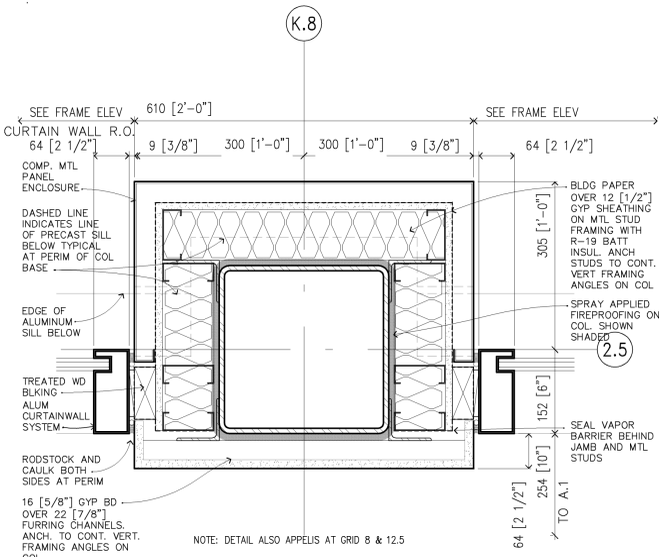
4D NOT USED



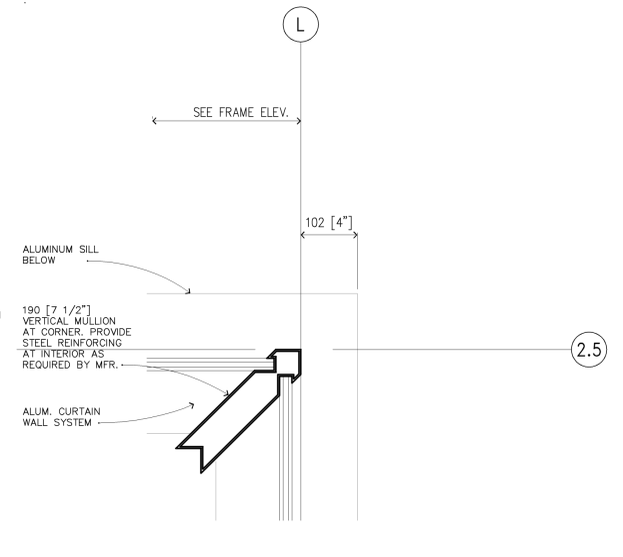
3D UPPER FLOORS CURTAINWALL JAMB DETAIL AT RIBBED METAL SIDING
1:5



1D UPPER FLOORS CURTAINWALL JAMB AT RIBBED METAL SIDING
1:5



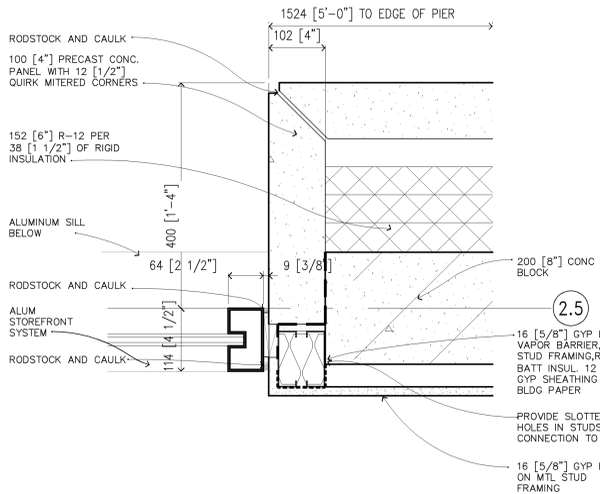
4B FIRST FLOOR CURTAINWALL JAMB DETAIL AT COLUMN ENCLOSURE
1:5



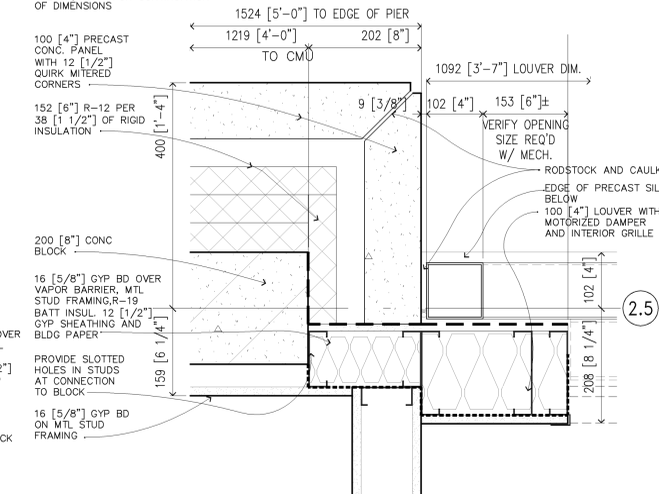
3B FIRST FLOOR VERTICAL CORNER MULLION AT CURTAINWALL
1:5

1B NOT USED

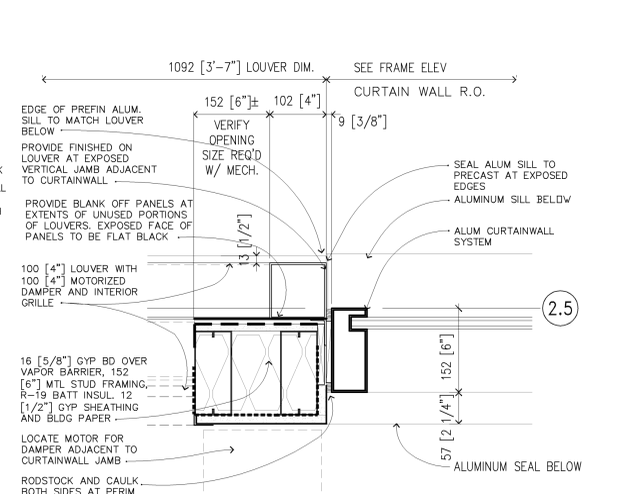
5B NOT USED



5A FIRST FLOOR STOREFRONT JAMB DETAIL AT PRECAST
1:5



4A FIRST FLOOR LOUVER JAMB DETAIL AT PRECAST
1:5



3A FIRST FLOOR CURTAINWALL JAMB DETAIL AT LOUVER
1:5



I hereby certify this drawing was prepared by me or under my direct supervision and that I am a duly registered architect under the laws of the State of Minnesota.

For: Architectural Alliance
By: Title: Principal
Registration No: 16854

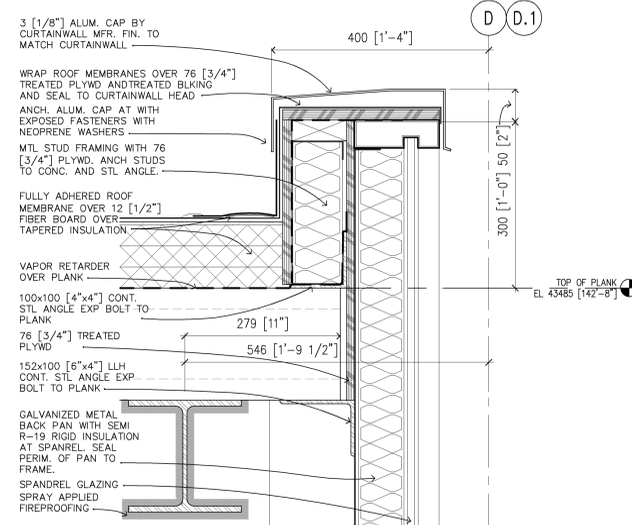
ALL SCALES SHOWN ARE BASED ON A STANDARD DRAWING SIZE OF 28" X 40" OR METRIC DRAWING SIZE OF 841mm X 594mm. IF ANY OTHER SIZE DRAWINGS ARE FURNISHED OR PLOTTED THE CONTRACTOR SHALL ADJUST THE SCALES ACCORDINGLY. THE CONTRACTOR SHALL ALSO ADVISE HIS SUB-CONTRACTORS OF THE ABOVE.

Revisions			
Symbol	Descriptions	Date	Approved

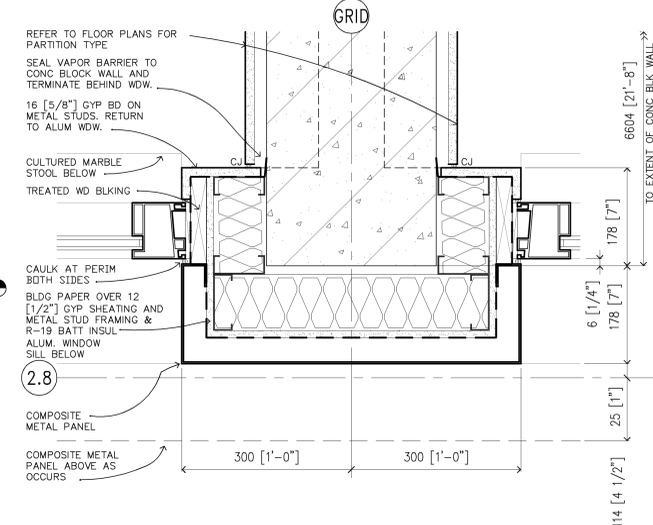
Architect: ARCHITECTURAL ALLIANCE MINNEAPOLIS, MINNESOTA
Engineer: MEAD & HUNT MADISON, WISCONSIN
U.S. ARMY ENGINEER DISTRICT CORPS OF ENGINEERS OMAHA, NEBRASKA

Designed by: SS MINNEAPOLIS-ST. PAUL AFR MINNESOTA
Drawn by: SS/JM
Checked by: PS
Reviewed by: EO
Submitted by: DAC

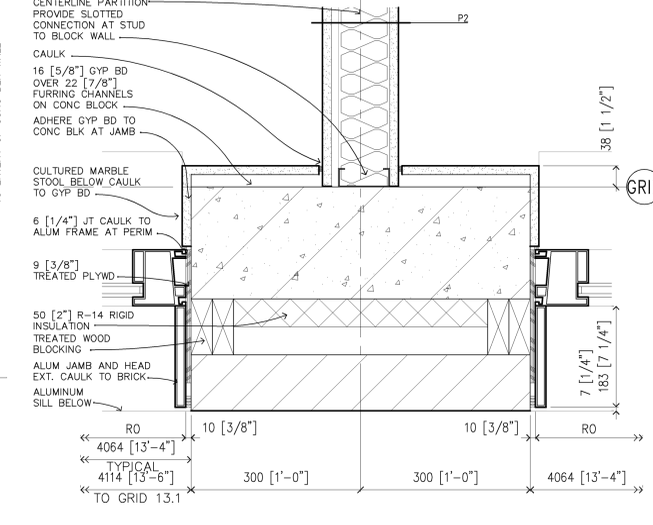
CONSOLIDATED LODGING FACILITY - PHASE THREE -
EXTERIOR DETAILS
Plot Scale Ratio: 1:1
Design File: 9941A514
Date: 2-14-2002
Spec. No.: DACA 45-02-B-0008
Drawing Code: AF 721-315-03
Contract No.: DACA xx-xx-x-xxxx
Sheet Reference number: A5.14



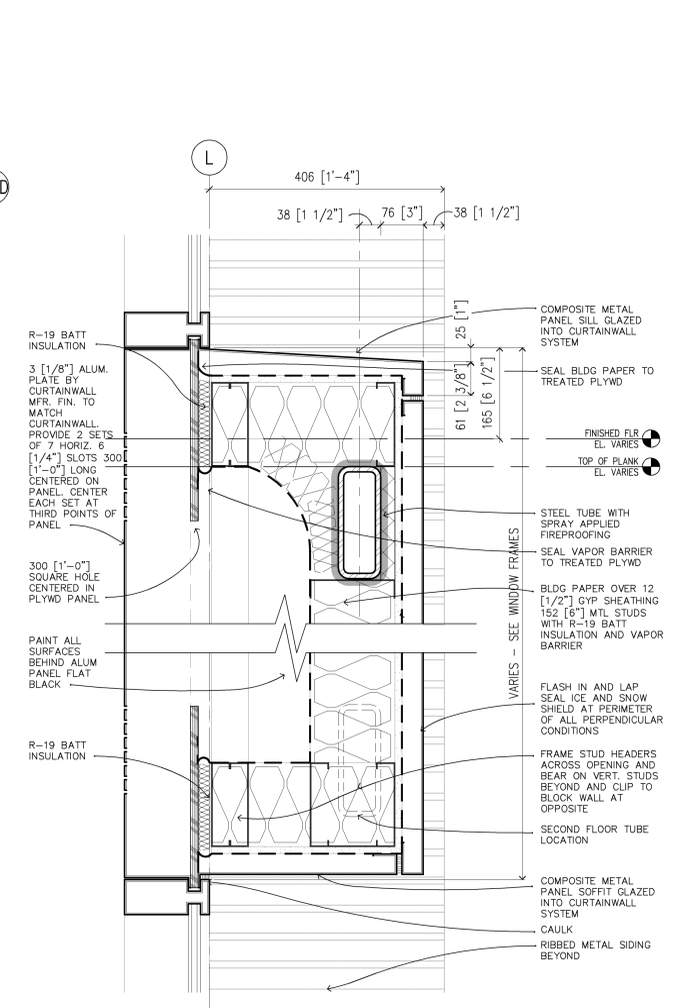
5D PARAPET AT CURTAINWALL SPANDREL HEAD
1:5



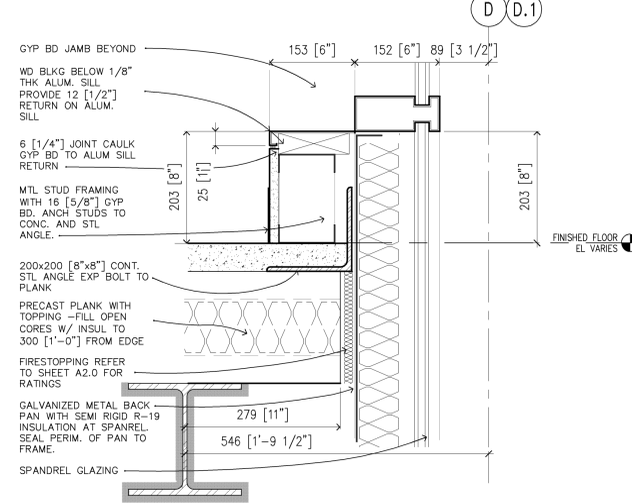
4D FIRST FLOOR WINDOW JAMBS AT COMPOSITE METAL PANEL PIER
1:5



3D WINDOW JAMBS AT MASONRY VENEER / BEARING WALL
1:5



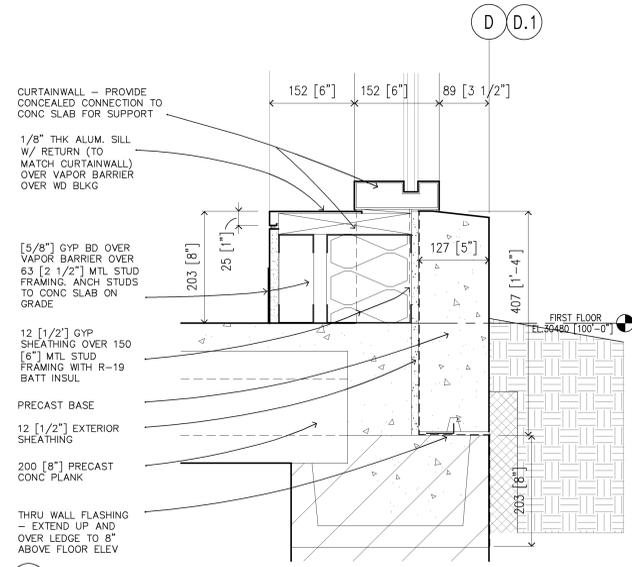
1B METAL PANEL ENCLOSURE AT UPPER FLOOR CURTAINWALL
1:5



5B SPANDREL PANEL AT TYP FLOOR
1:5

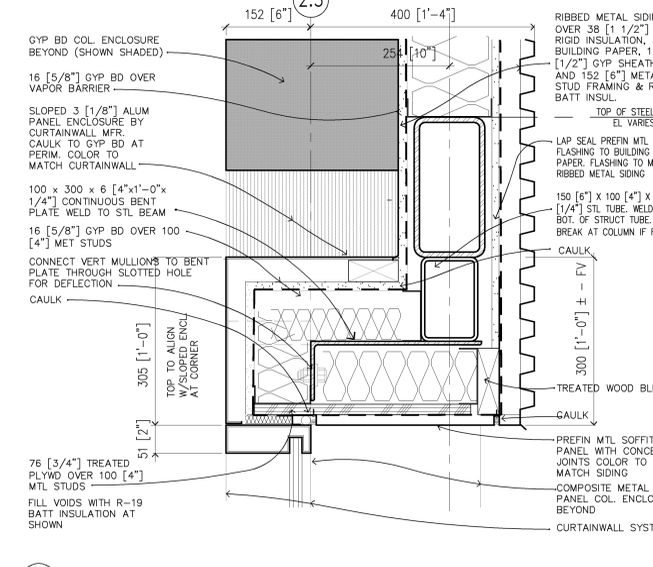
4B NOT USED
1:5

3B NOT USED
1:5



5A SILL AT CURTAINWALL BASE
1:5

4A NOT USED
1:5



3A SLOPED CURTAINWALL HEAD AT STAIR E
1:5



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Revisions			
Symbol	Descriptions	Date	Approved

Architect: ARCHITECTURAL ALLIANCE MINNEAPOLIS, MINNESOTA
 Engineer: MEAD & HUNT MADISON, WISCONSIN
 U.S. ARMY ENGINEER DISTRICT CORPS OF ENGINEERS OMAHA, NEBRASKA

Designed by: SS MINNEAPOLIS-ST. PAUL AFR MINNESOTA
 Drawn by: SS/JM
 Checked by: PS
 Reviewed by: EO
 Submitted by:

**CONSOLIDATED LODGING FACILITY
 - PHASE THREE -
 EXTERIOR DETAILS**

Plot Scale Ratio: 1:1 Design File: 9941A515	Date: 2-14-2002	Sheet Reference number:
Spec. No.: DACA 45-02-B-0008	Drawing Code: AF 721-315-03	A5.15
Contract No.: DACA xx-xx-x-xxxx		

I hereby certify this drawing was prepared by me or under my direct supervision and that I am a duly registered architect under the laws of the State of Minnesota.

For: Architectural Alliance By: Title: Principal Registration No: 16854