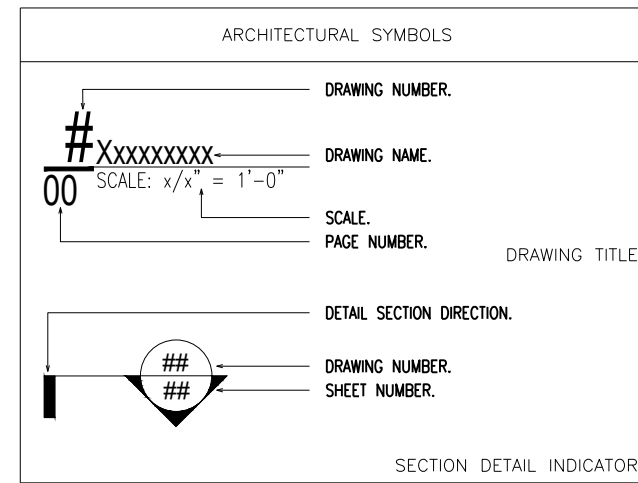


## DRAWING LIST

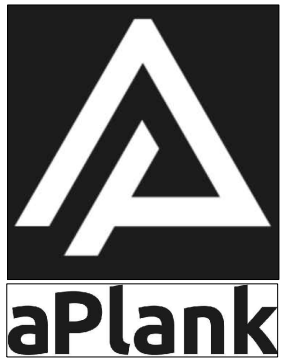
00	General Notes
01	Walls no Insulation
02	Walls no Insulation
03	Walls Insulation with Girts
04	Walls Insulation with Girts
05	Wall Thermally broken by Rockwool Comfortboard 110
06	Wall Thermally broken by Rockwool Comfortboard 110
07	Details
08	Details
09	Details
10	Details
11	Details
12	Details
13	Details
14	Details



LEGEND

1	Concrete Masonry Unit
2	Air Vapor Barrier
3	Wood or Metal Stud
4	aPlank
5	Fasteners
6	Solid Poured Concrete
7	Framing Wall System
8	Sheathing
9	"Z" Channel (Horizontally)
10	Insulation
11	"Hat" Channel (Vertically)
12	Rockwool Comfortboard 110

APLANK STANDARD PANEL WALL  
ATTACHMENT INSTALLATION DETAIL GUIDE



000

PROJECT N° \_\_\_\_\_

APLANK

WGP

DRAWN BY \_\_\_\_\_

NOTE \_\_\_\_\_

\_\_\_\_\_

02/28/24 SUBMITTED \_\_\_\_\_

DATE DESCRIPTION \_\_\_\_\_

APLANK DETAILS 20240228.dwg

CAD FILE \_\_\_\_\_

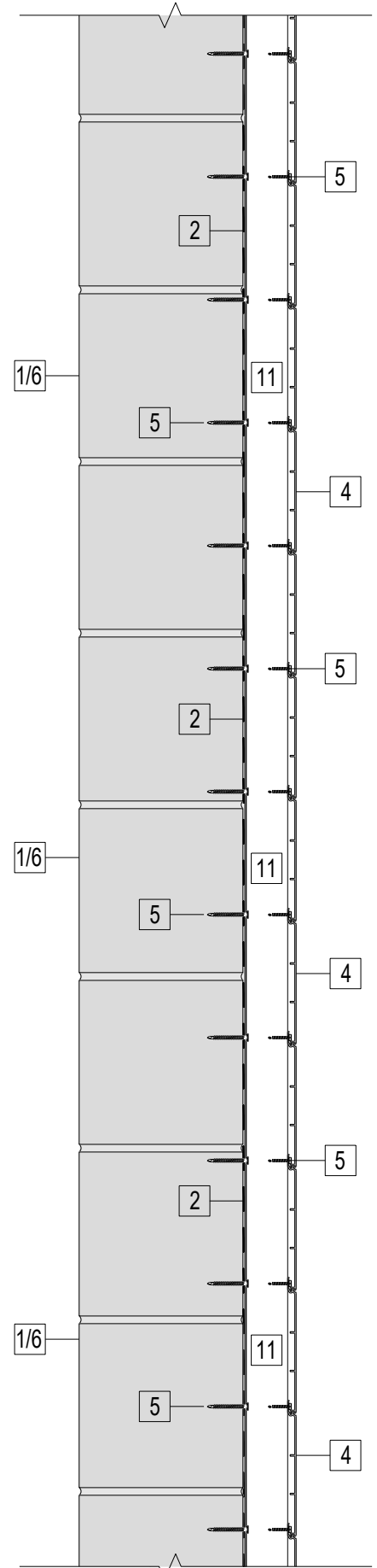
GENERAL NOTES

SHEET TITLE \_\_\_\_\_

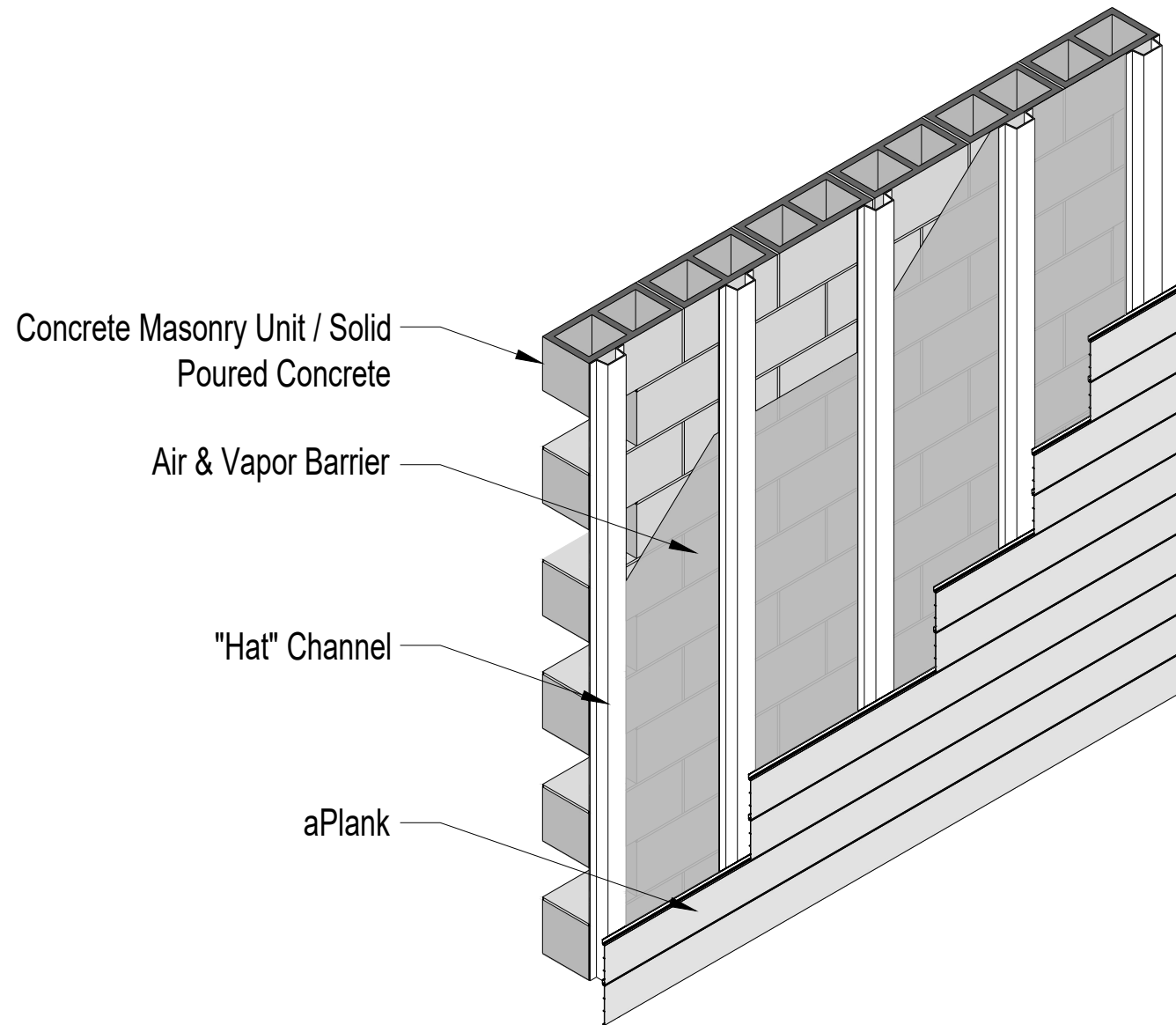
00

WALLS NO INSULATION  
 CMU or Solid  
 Poured Concrete-  
 AVB- Hat  
 Channel-aPlank

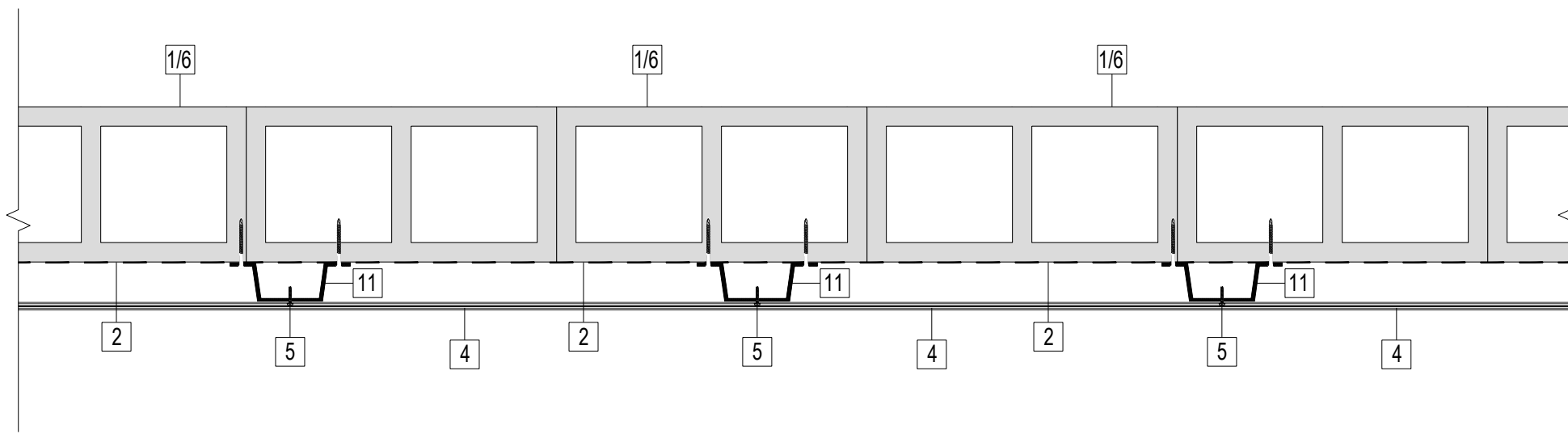
LEGEND	
1	Concrete Masonry Unit
2	Air & Vapor Barrier
3	Wood or Metal Stud
4	aPlank
5	Fasteners
6	Solid Poured Concrete
7	Framing Wall System
8	Sheathing
9	"Z" Channel
10	Insulation
11	"Hat" Channel
12	Rockwool Comfortboard 110



1 SECTION OF WALL WITHOUT INSULATION 1  
 01 SCALE: 1-1/2" = 1'-0"



3 AXONOMETRIC VIEW OF WALL WITHOUT INSULATION 1  
 01 SCALE: N.T.S.



2 PLAN OF WALL WITHOUT INSULATION 1  
 01 SCALE: 1-1/2" = 1'-0"



PROJECT N° 000

APLANK

WGP

DRAWN BY

NOTE

02/28/24, SUBMITTED  
 DATE DESCRIPTION

APLANK DETAILS 20240228.dwg

CAD FILE

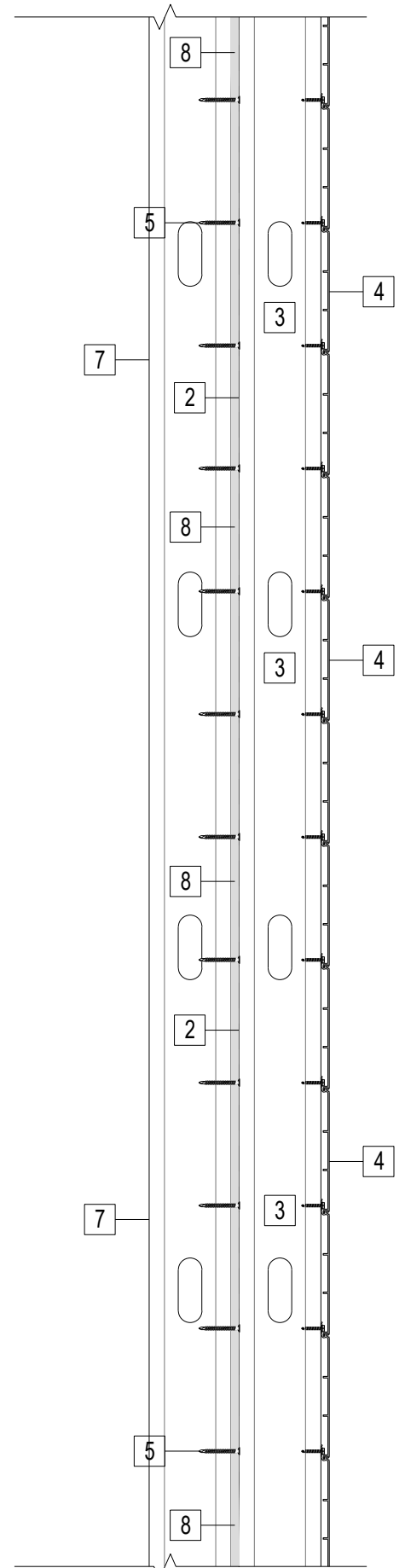
DETAILS

SHEET TITLE

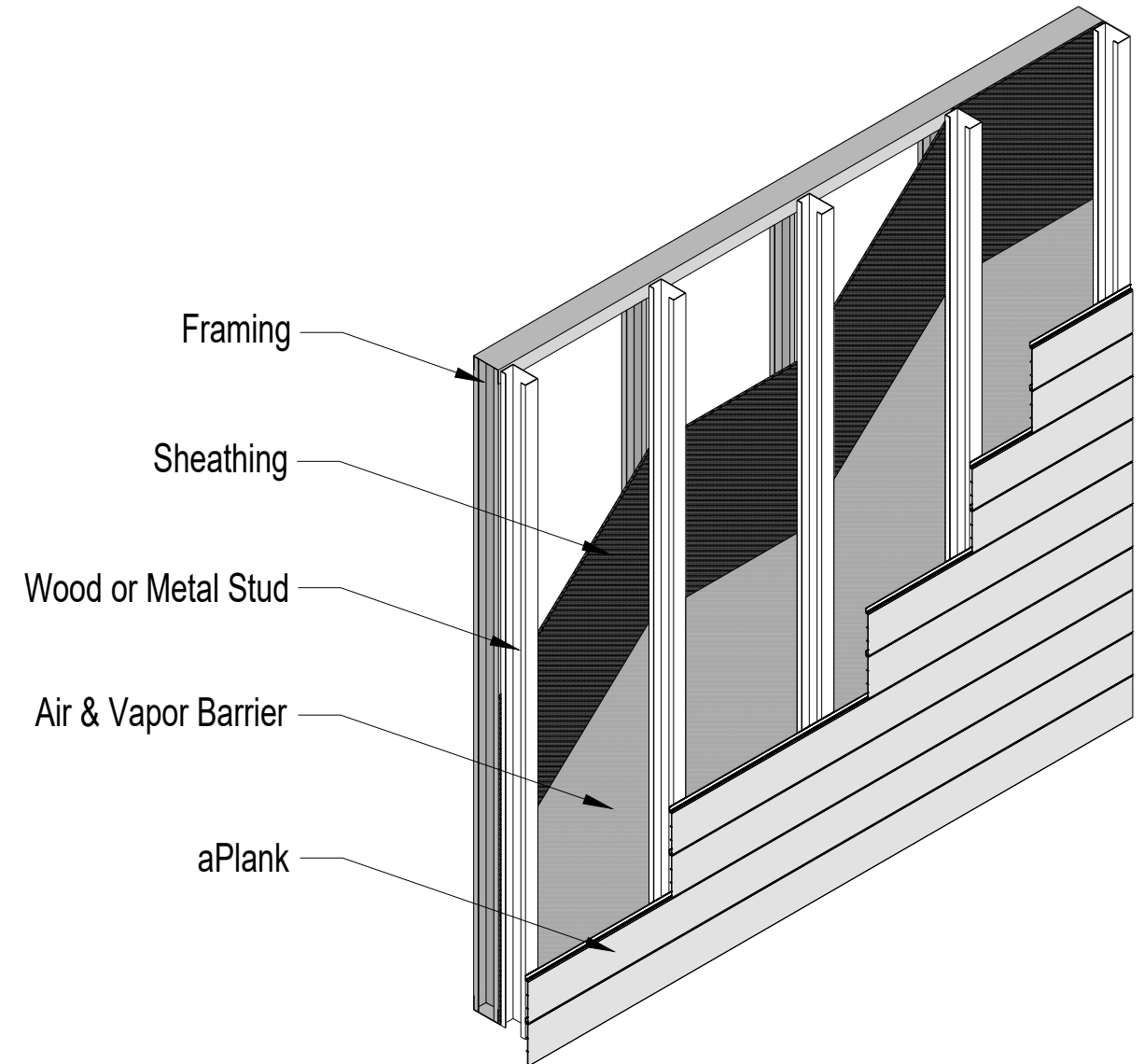
01

WALLS NO INSULATION  
Framing-  
Sheathing-AVB-  
Wood or Metal Stud-  
aPlank

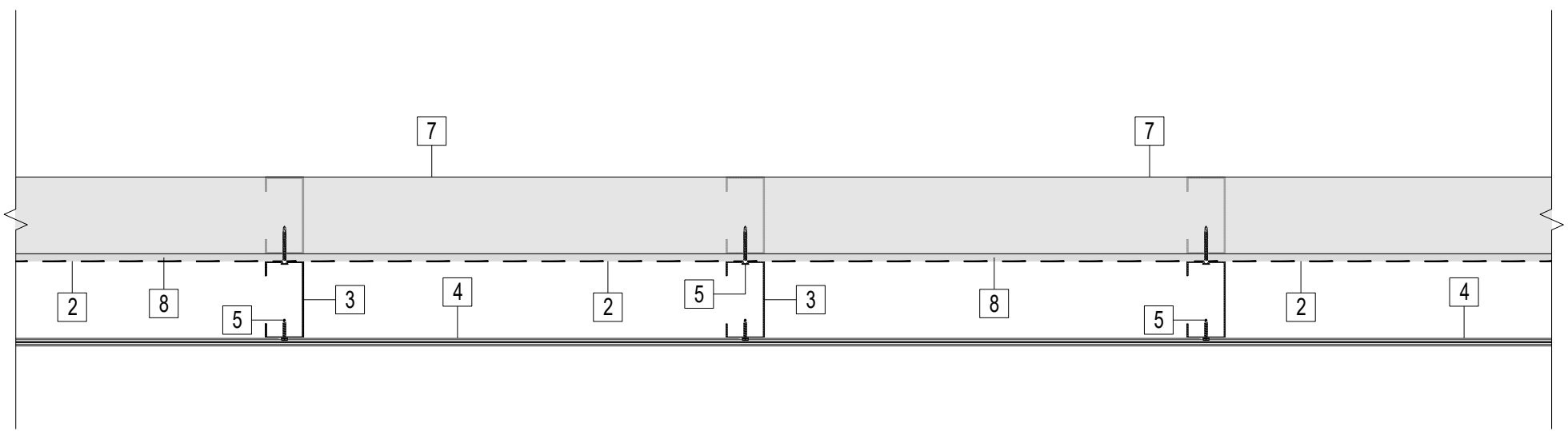
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1	Concrete Masonry Unit
2	Air & Vapor Barrier
3	Wood or Metal Stud
4	aPlank
5	Fasteners
6	Solid Poured Concrete
7	Framing Wall System
8	Sheathing
9	"Z" Channel
10	Insulation
11	"Hat" Channel
12	Rockwool Comfortboard 110



**1** SECTION OF WALL WITHOUT INSULATION 3  
02 SCALE: 1-1/2" = 1'-0"



**3** AXONOMETRIC VIEW OF WALL WITHOUT INSULATION 3  
02 SCALE: N.T.S.



**2** PLAN OF WALL WITHOUT INSULATION 3  
02 SCALE: 1-1/2" = 1'-0"



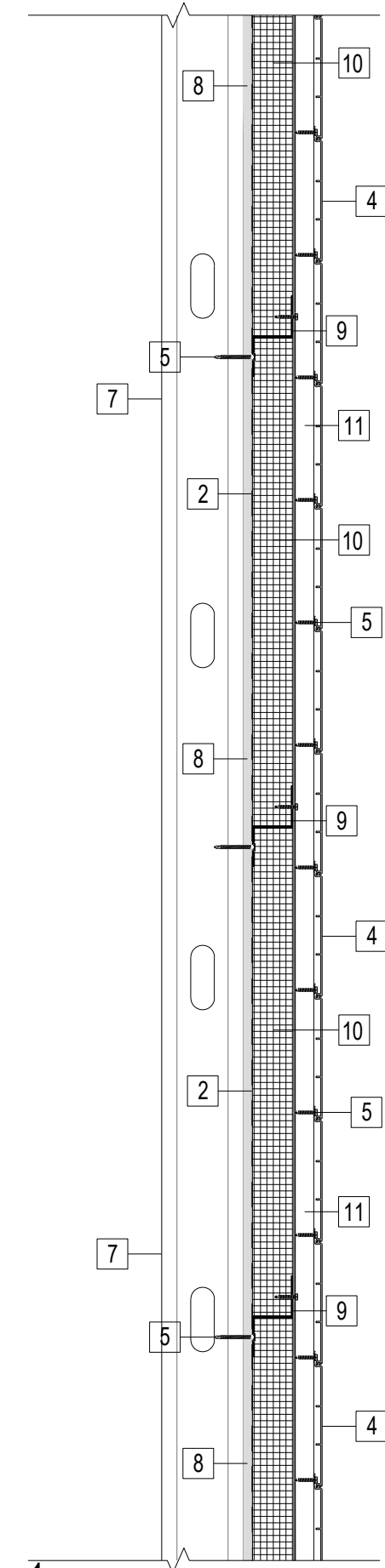
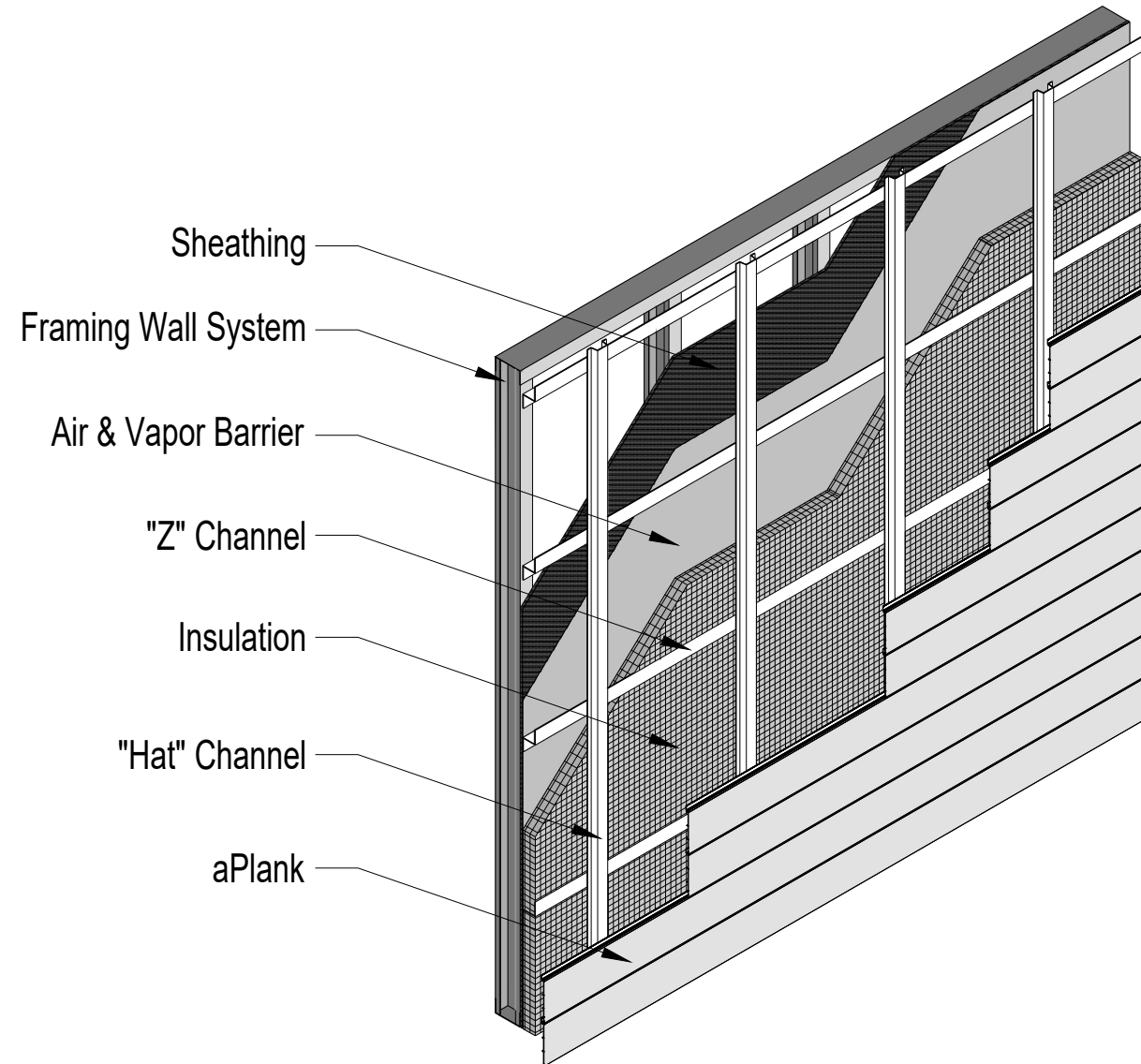
PROJECT N°	000
APLANK	
WGP	
DRAWN BY	
NOTE	
02/28/24	SUBMITTED
DATE	DESCRIPTION
APLANK DETAILS 20240228.dwg	
CAD FILE	
DETAILS	
SHEET TITLE	

02



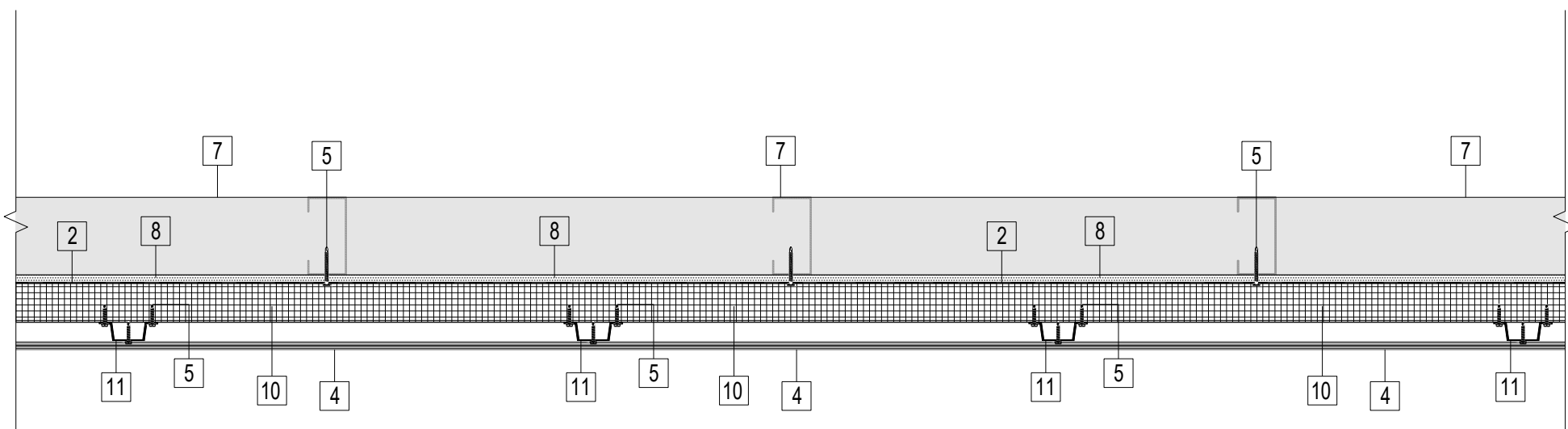
**WALL INSULATION WITH GIRTS**  
**Framing-Sheathing**  
**-AVB-Girts**  
**Z Channel-**  
**Insulation- Hat**  
**Channel-aPlank**

LEGEND	
1	Concrete Masonry Unit
2	Air & Vapor Barrier
3	Wood or Metal Stud
4	aPlank
5	Fasteners
6	Solid Poured Concrete
7	Framing Wall System
8	Sheathing
9	"Z" Channel
10	Insulation
11	"Hat" Channel
12	Rockwool Comfortboard 110



**1 SECTION OF WALL INSULATION WITH GIRTS 3**  
 04 SCALE: 1-1/2" = 1'-0"

**3 AXONOMETRIC VIEW OF WALL WITHOUT INSULATION 3**  
 04 SCALE: N.T.S.

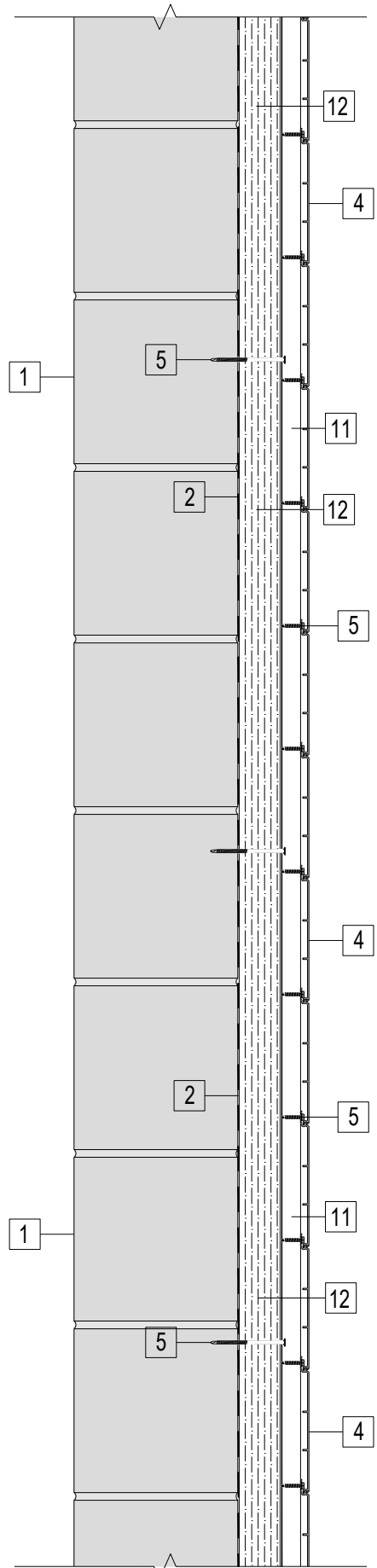


**2 PLAN OF WALL INSULATION WITH GIRTS 3**  
 04 SCALE: 1-1/2" = 1'-0"

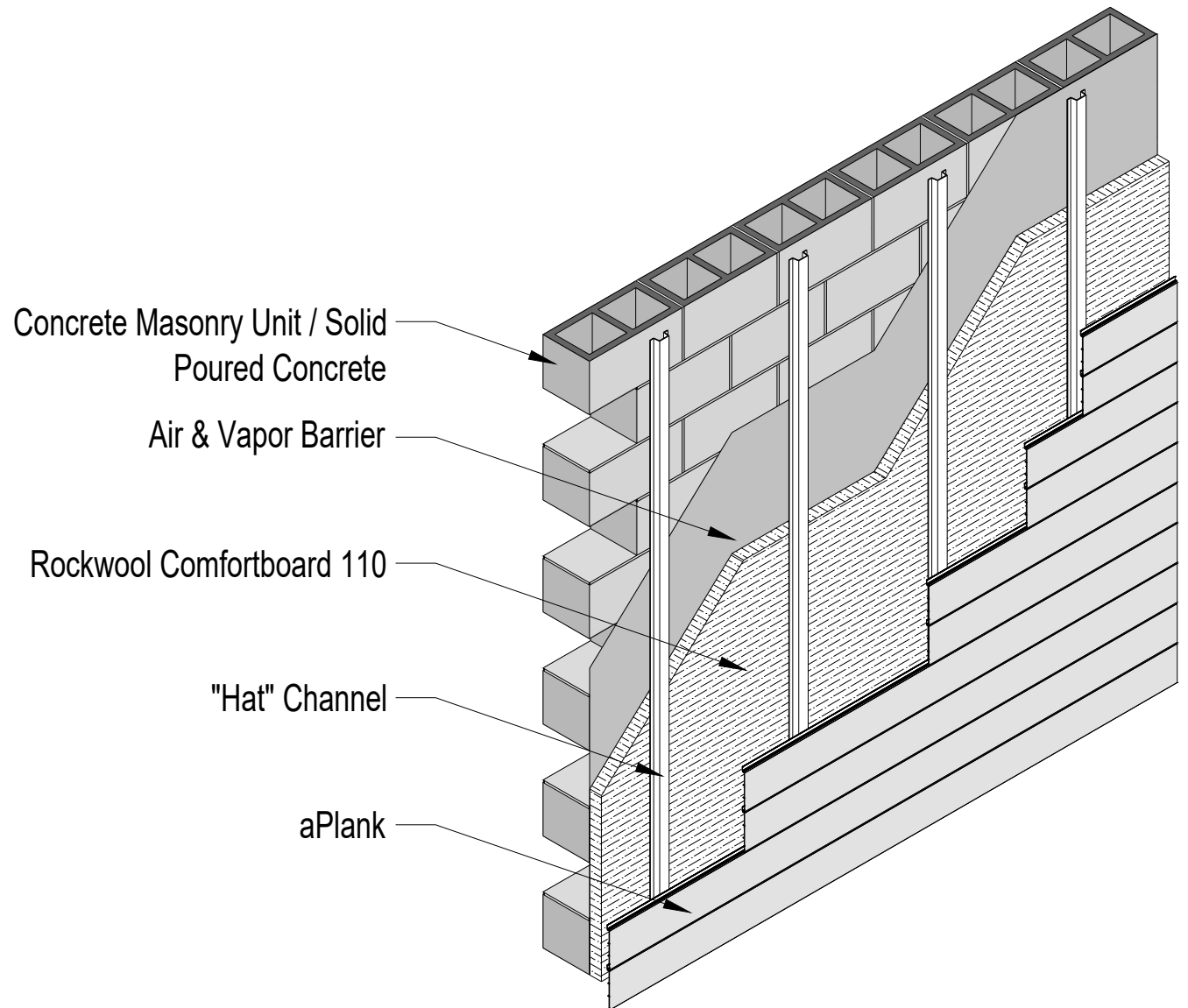


PROJECT N°	000
APLANK	
WGP	
DRAWN BY	
NOTE	
02/28/24	SUBMITTED
DATE	DESCRIPTION
APLANK DETAILS 20240228.dwg	
CAD FILE	
DETAILS	
SHEET TITLE	

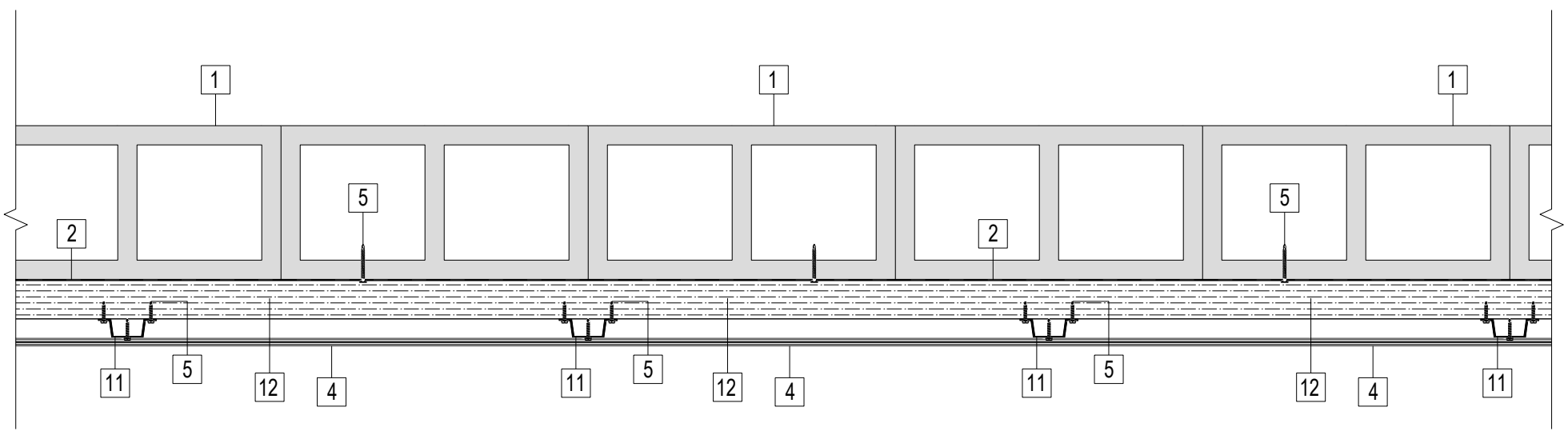
**04**



**1** SECTION OF WALL THERMALLY BROKEN BY INSULATION 1  
 05 SCALE: 1-1/2" = 1'-0"



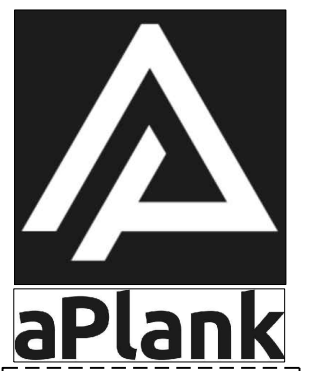
**3** AXONOMETRIC VIEW OF WALL THERMALLY BROKEN BY INSULATION 1  
 05 SCALE: N.T.S.



**2** PLAN OF WALL THERMALLY BROKEN BY INSULATION 1  
 05 SCALE: 1-1/2" = 1'-0"

LEGEND	
1	Concrete Masonry Unit
2	Air & Vapor Barrier
3	Wood or Metal Stud
4	aPlank
5	Fasteners
6	Solid Poured Concrete
7	Framing Wall System
8	Sheathing
9	"Z" Channel
10	Insulation
11	"Hat" Channel
12	Rockwool Comfortboard 110

WALL  
 THERMALLY  
 BROKEN BY  
 INSULATION  
 USING  
 ROCKWOOL  
 CONFORTBOARD  
 110 CMU or Solid  
 Poured  
 Concrete-AVB-  
 Insulation  
 Rockwool  
 Comfortboard-Hat  
 Channel-aPlank

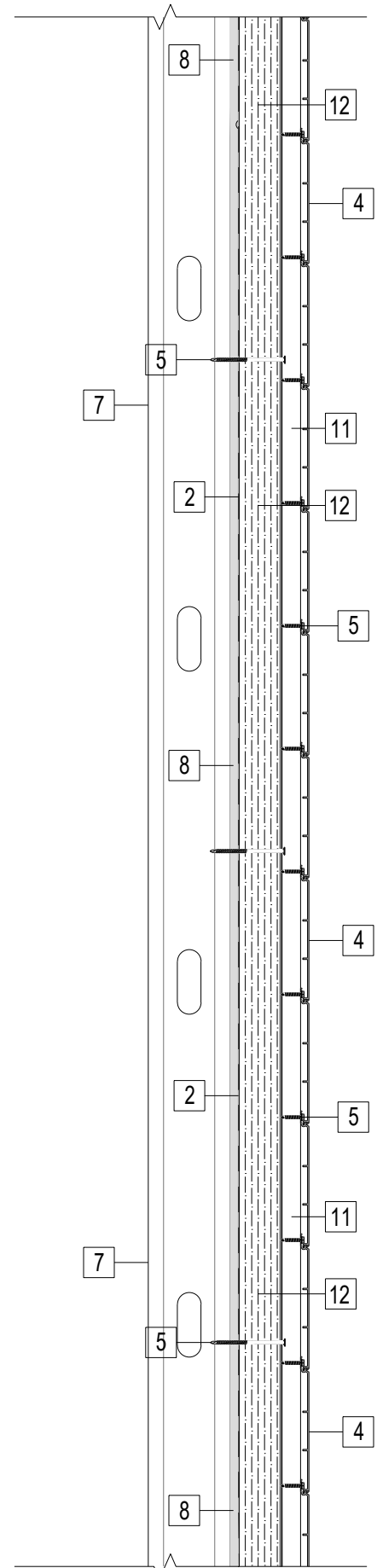
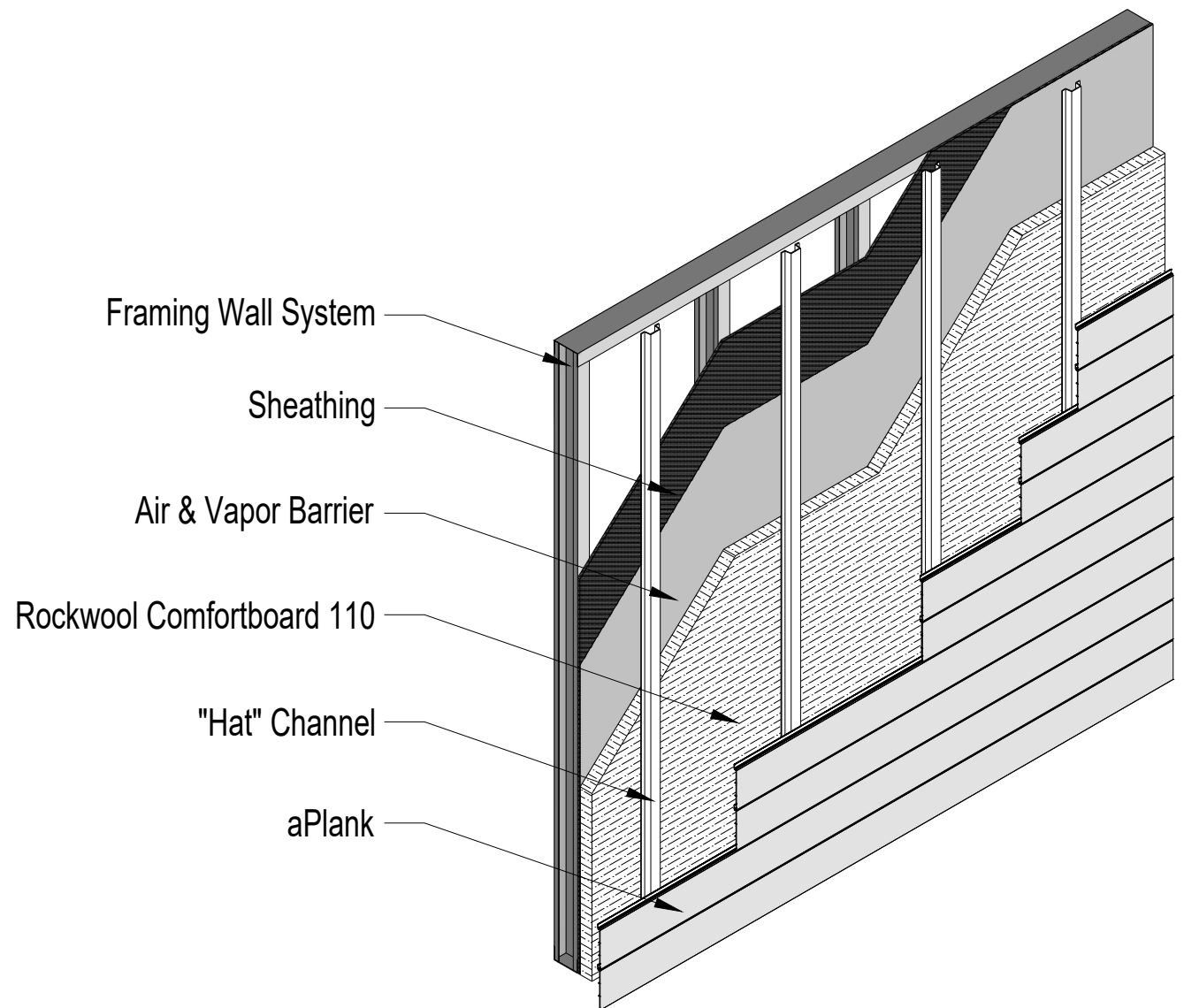


PROJECT N°	000
APLANK	
WGP	
DRAWN BY	
NOTE	
02/28/24	SUBMITTED
DATE	DESCRIPTION
APLANK DETAILS 20240228.dwg	
CAD FILE	
DETAILS	
SHEET TITLE	

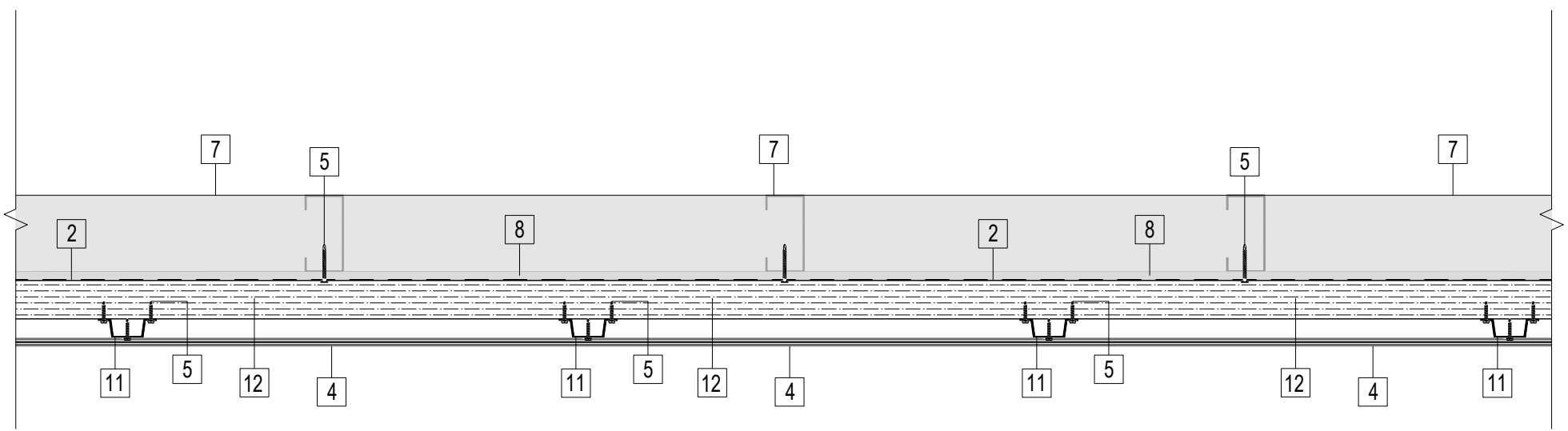
05

WALL  
THERMALLY  
BROKEN BY  
INSULATION  
USING  
ROCKWOOL  
CONFORTBOARD  
110 Framing-  
Sheathing-AVB-  
Insulation  
Rockwool  
Comfortboard-Hat  
Channel -aPlank

LEGEND	
1	Concrete Masonry Unit
2	Air & Vapor Barrier
3	Wood or Metal Stud
4	aPlank
5	Fasteners
6	Solid Poured Concrete
7	Framing Wall System
8	Sheathing
9	"Z" Channel
10	Insulation
11	"Hat" Channel
12	Rockwool Comfortboard 110

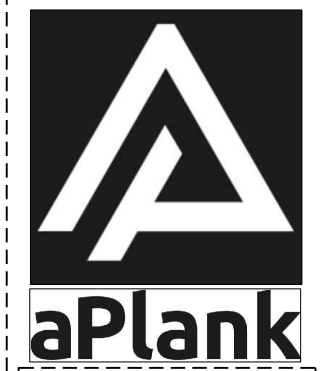


**3** AXONOMETRIC VIEW OF WALL THERMALLY BROKEN BY INSULATION 3  
06 SCALE: N.T.S.



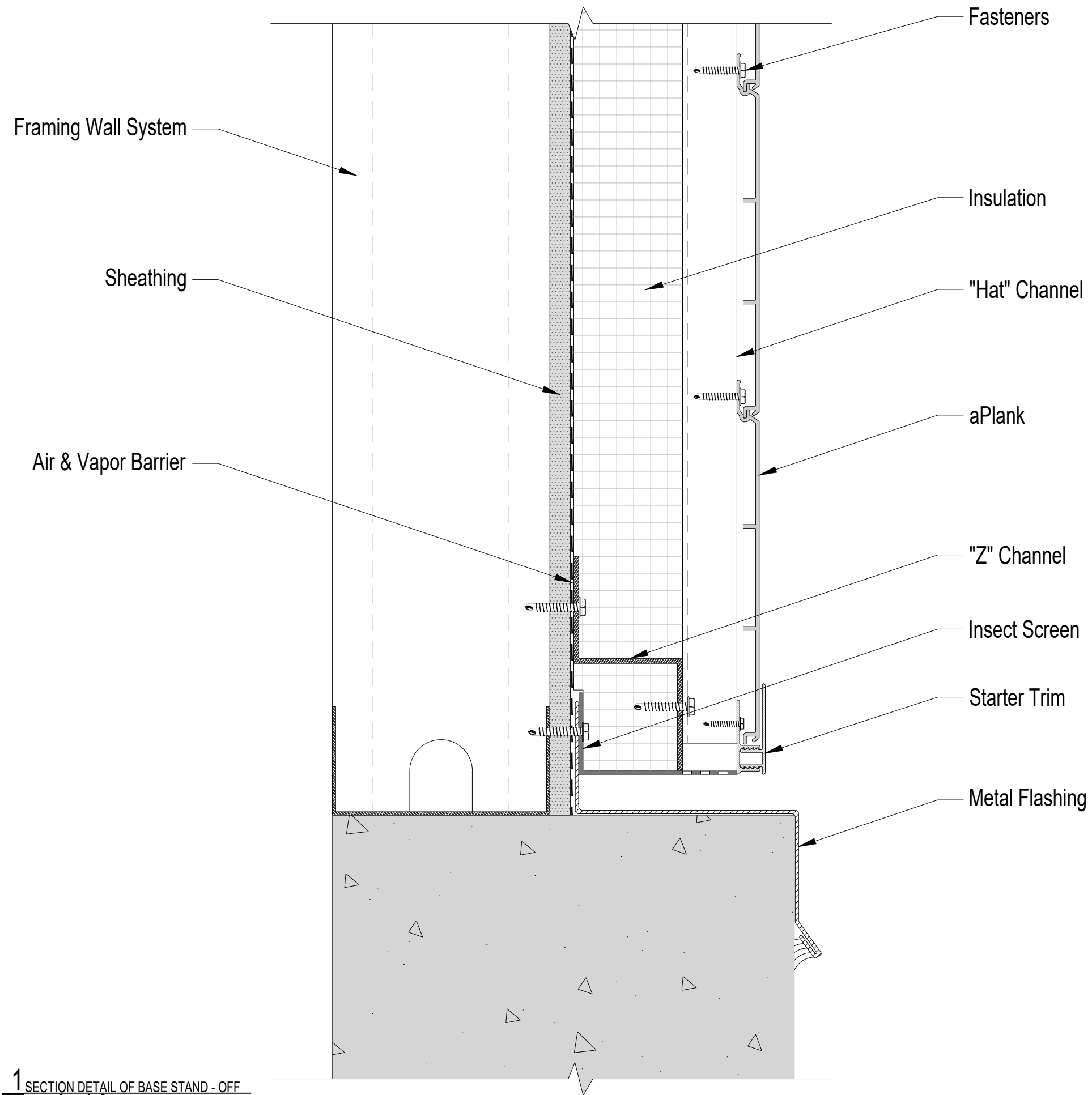
**2** PLAN OF WALL THERMALLY BROKEN BY INSULATION 3  
06 SCALE: 1-1/2" = 1'-0"

**1** SECTION OF WALL THERMALLY BROKEN BY INSULATION 3  
06 SCALE: 1-1/2" = 1'-0"

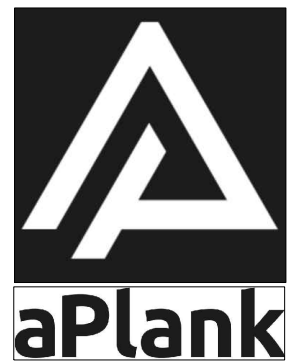


PROJECT N°	000
APLANK	
WGP	
DRAWN BY	
NOTE	
02/28/24	SUBMITTED
DATE	DESCRIPTION
APLANK DETAILS 20240228.dwg	
CAD FILE	
DETAILS	
SHEET TITLE	

06



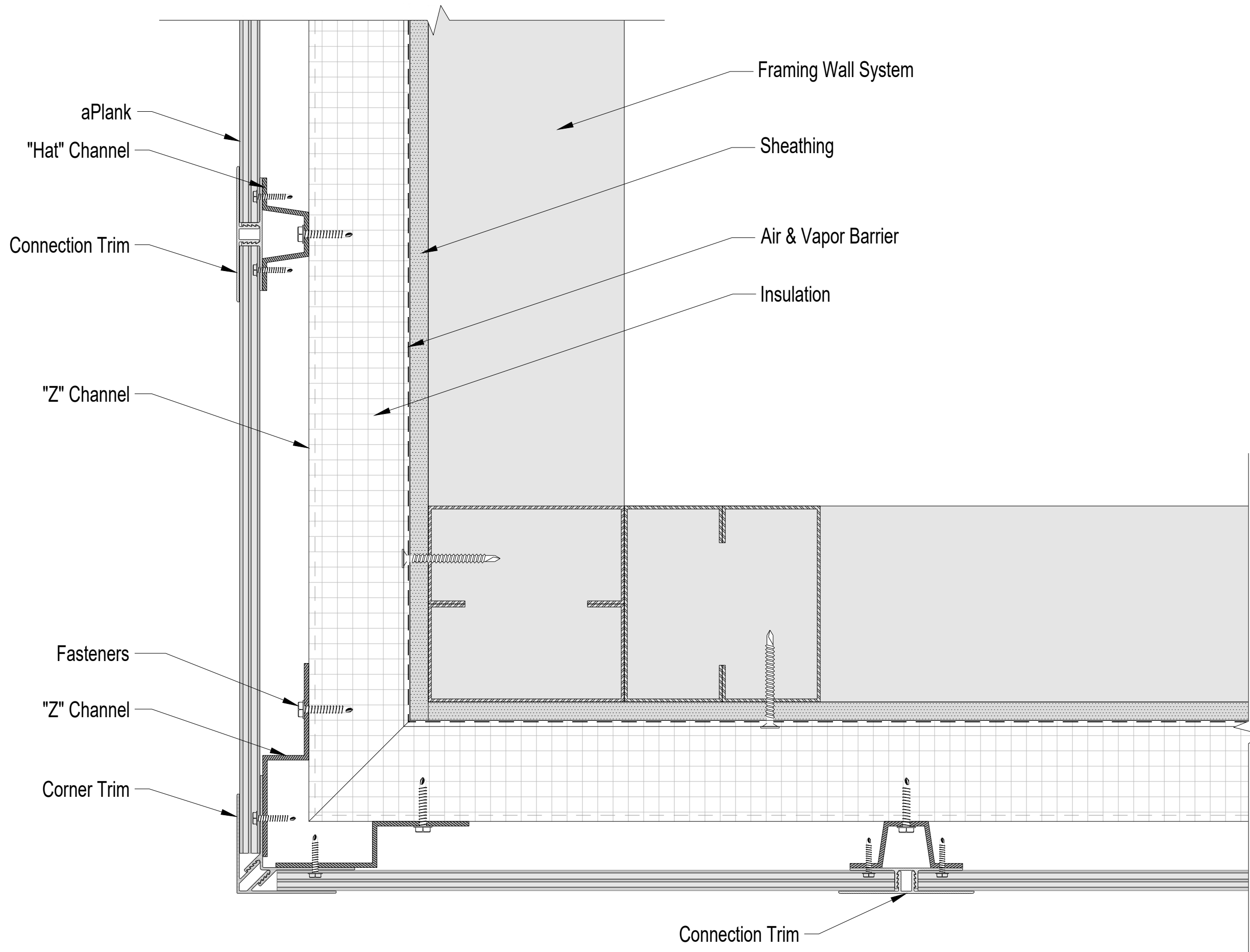
**1** SECTION DETAIL OF BASE STAND - OFF  
 SCALE: 6" = 1'-0"



PROJECT N°	000
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DRAWN BY	WGP
NOTE	
02/28/24	SUBMITTED
DATE	DESCRIPTION
APLANK DETAILS 20240228.dwg	
CAD FILE	
DETAILS	
SHEET TITLE	

07



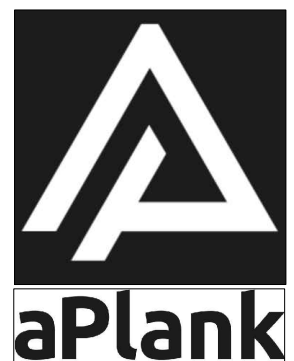
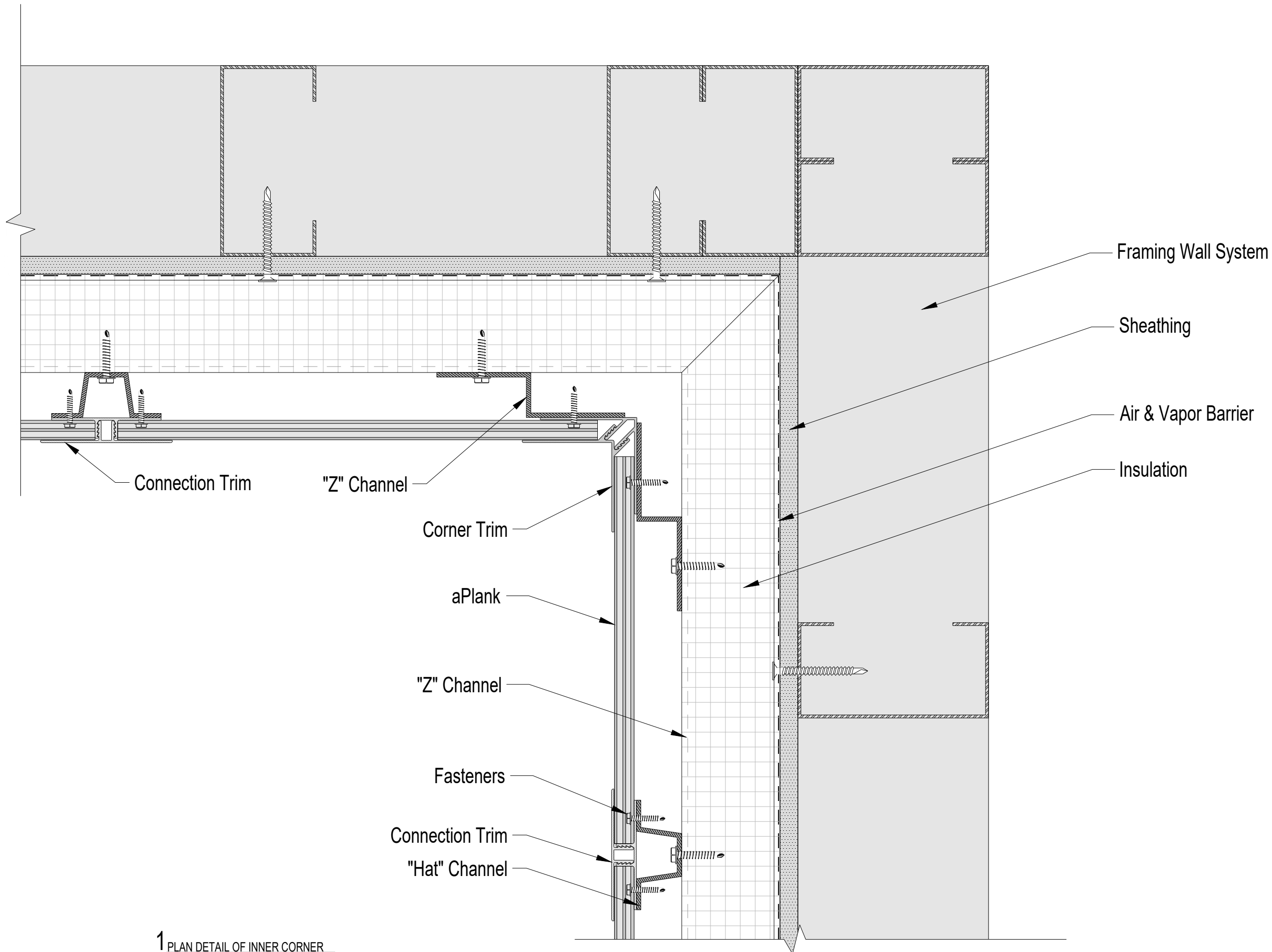


1 PLAN DETAIL OF OUTSIDE CORNER  
 08 SCALE: 6" = 1'-0"



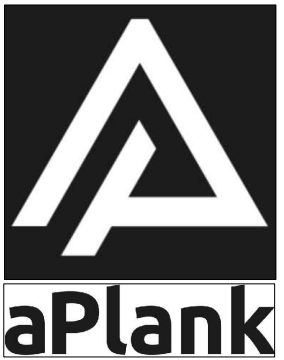
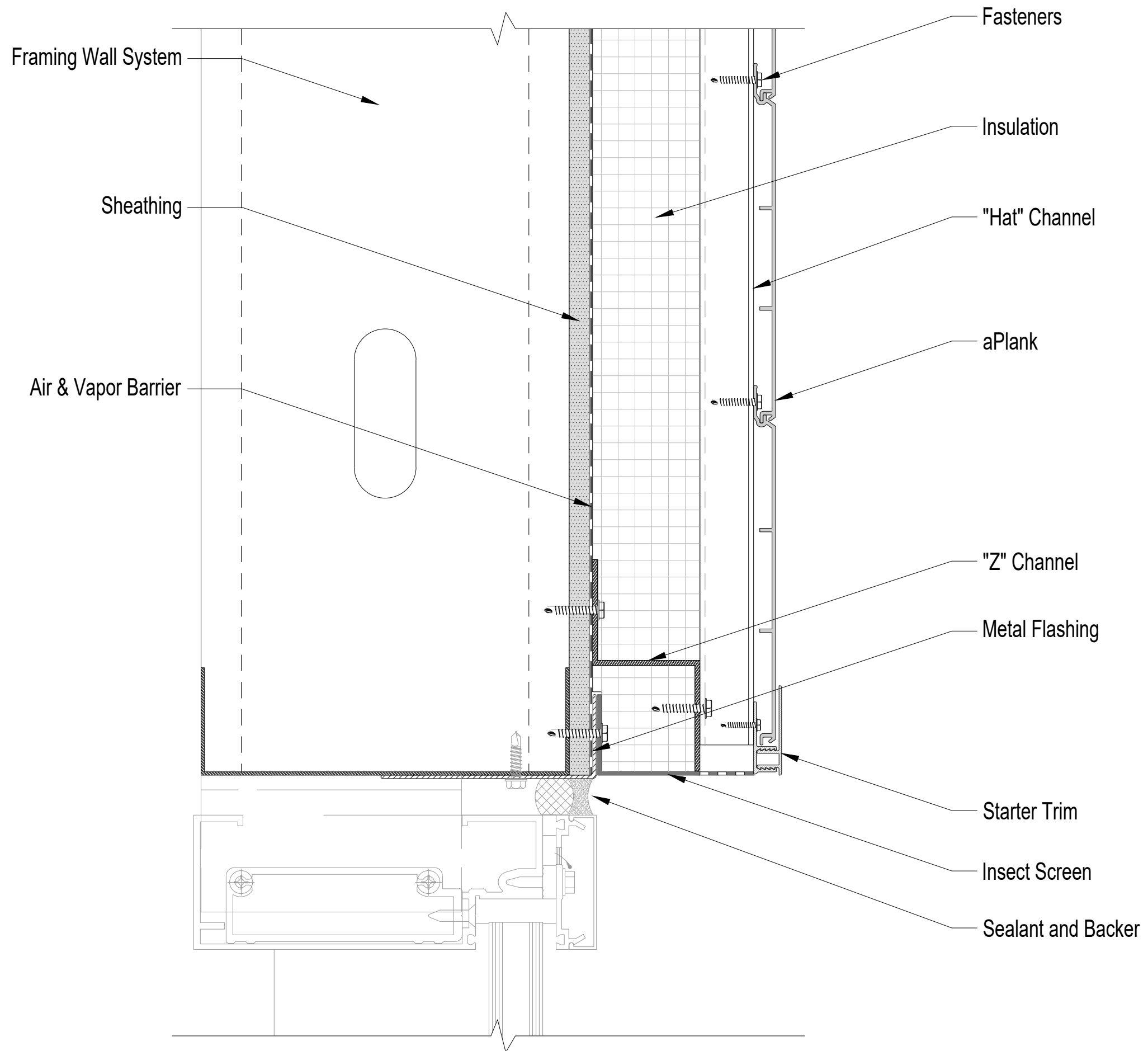
PROJECT N°	000
APLANK	
DRAWN BY	WGP
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02/28/24	SUBMITTED
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CAD FILE	
DETAILS	
SHEET TITLE	

08



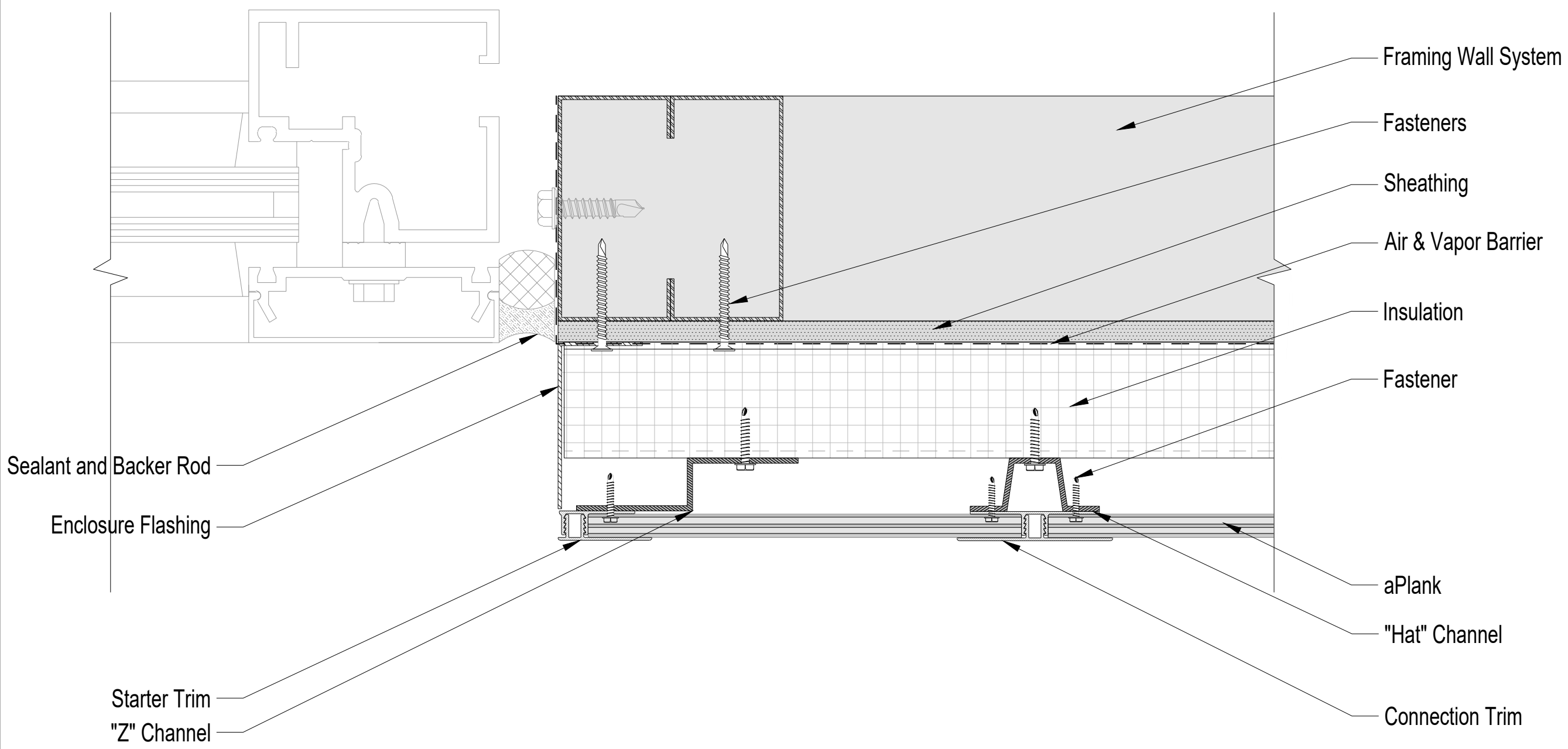
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DRAWN BY	WGP
NOTE	
02/28/24	SUBMITTED
DATE	DESCRIPTION
APLANK DETAILS 20240228.dwg	
CAD FILE	
DETAILS	
SHEET TITLE	

**1** PLAN DETAIL OF INNER CORNER  
 SCALE: 6" = 1'-0"



PROJECT N°	000
APLANK	
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NOTE	
02/28/24	SUBMITTED
DATE	DESCRIPTION
APLANK DETAILS 20240228.dwg	
CAD FILE	
DETAILS	
SHEET TITLE	

**1** SECTION DETAIL OF DOOR / WINDOW HEAD  
 SCALE: 6" = 1'-0"



Framing Wall System

Fasteners

Sheathing

Air & Vapor Barrier

Insulation

Fastener

aPlank

"Hat" Channel

Connection Trim

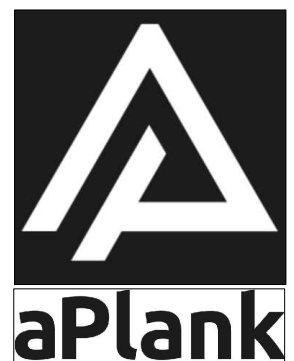
Sealant and Backer Rod

Enclosure Flashing

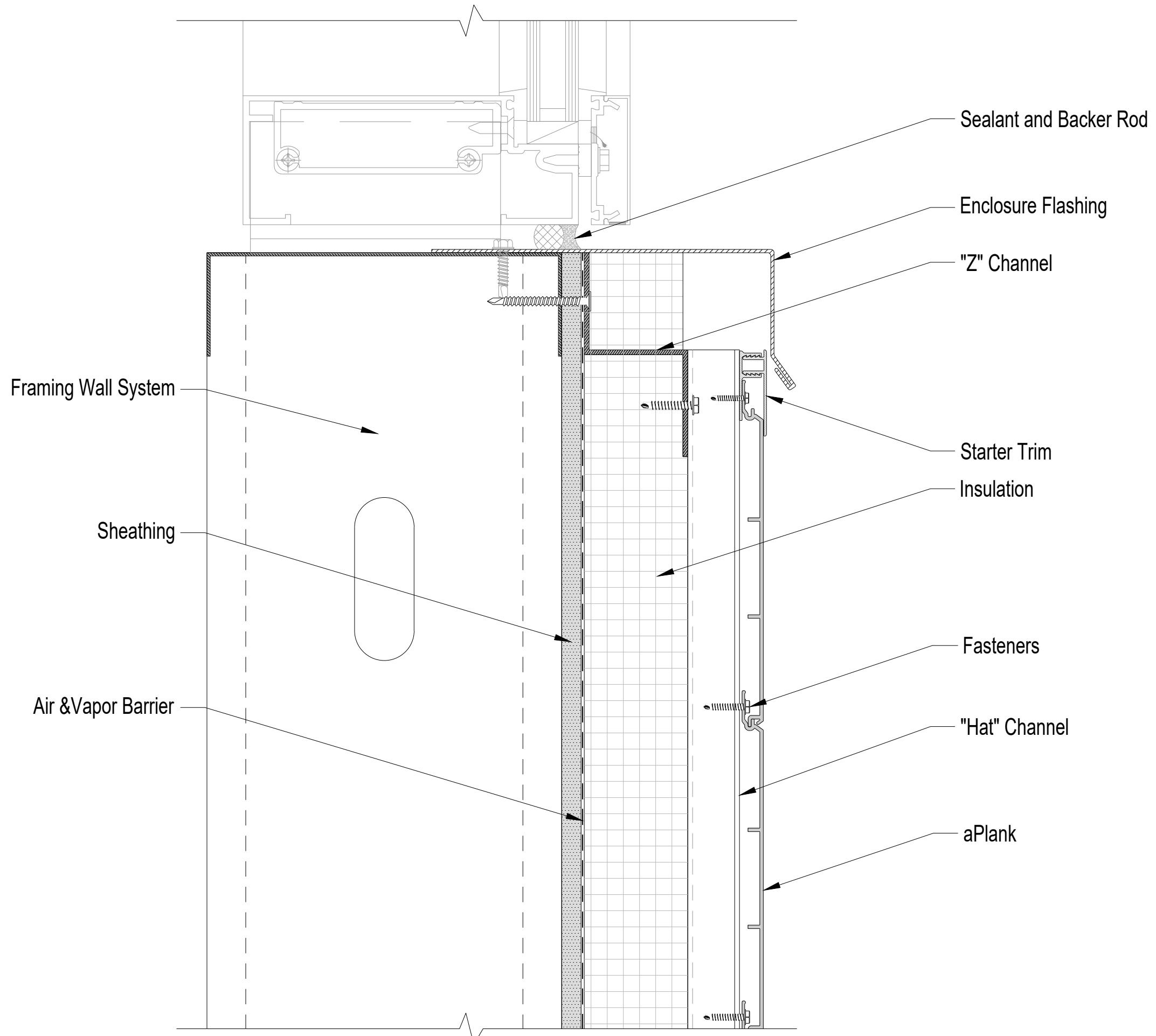
Starter Trim

"Z" Channel

**1** PLAN DETAIL OF DOOR / WINDOW JAMB  
 SCALE: 6" = 1'-0"

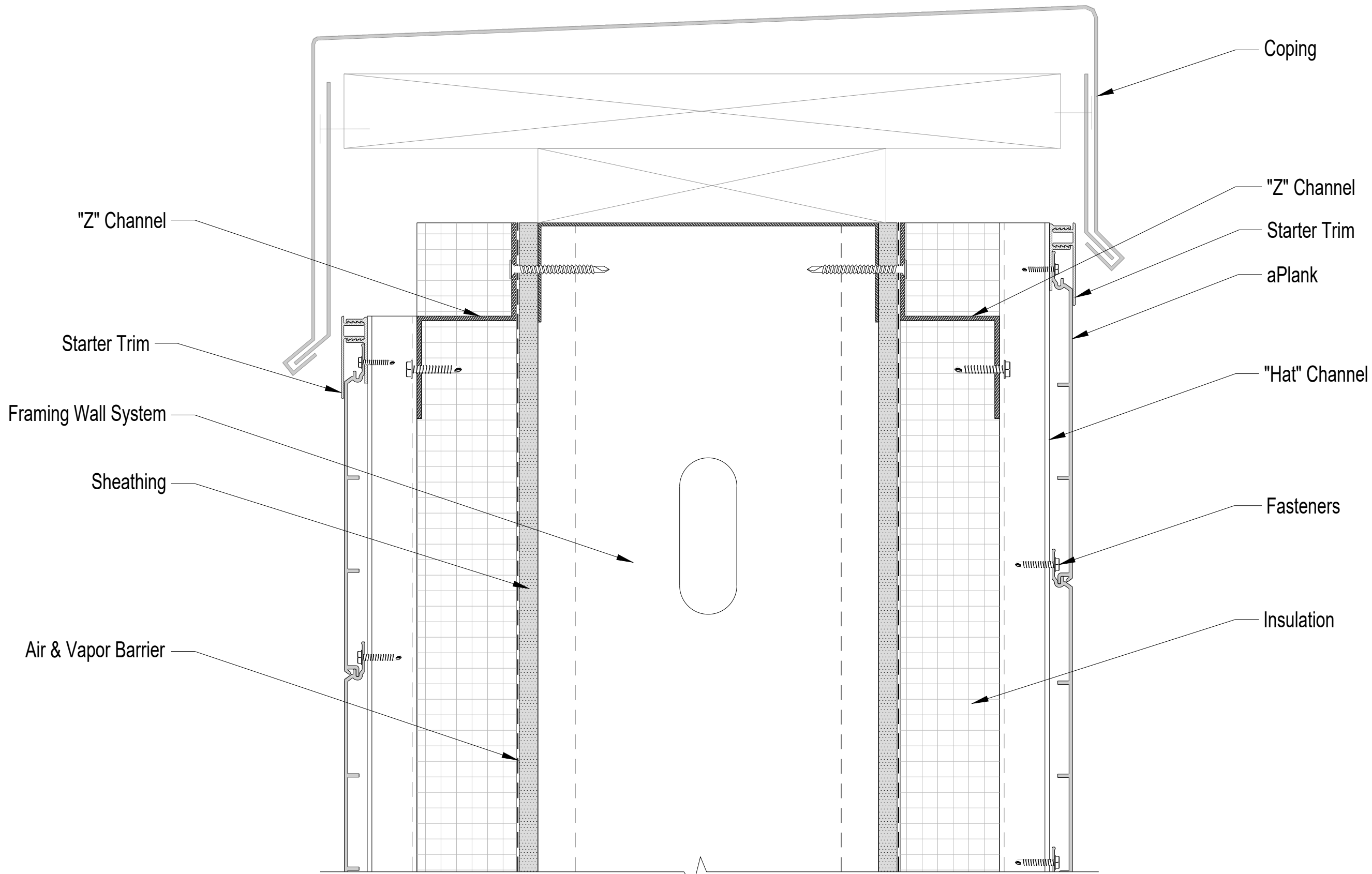


PROJECT N°	000
APLANK	
DRAWN BY	WGP
NOTE	
02/28/24	SUBMITTED
DATE	DESCRIPTION
APLANK DETAILS 20240228.dwg	
CAD FILE	
DETAILS	
SHEET TITLE	



PROJECT N°	000
APLANK	
DRAWN BY	WGP
NOTE	
02/28/24	SUBMITTED
DATE	DESCRIPTION
APLANK DETAILS 20240228.dwg	
CAD FILE	
DETAILS	
SHEET TITLE	

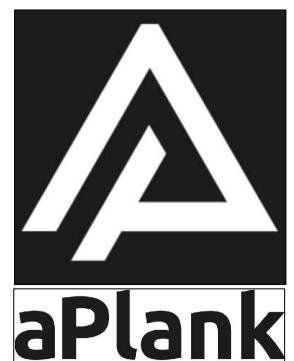
1 SECTION DETAIL OF WINDOW SILL  
 SCALE: 6" = 1'-0"



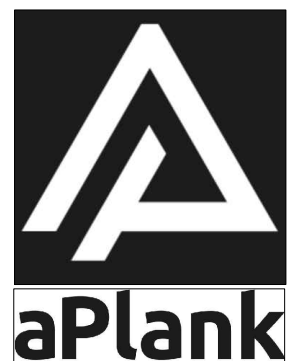
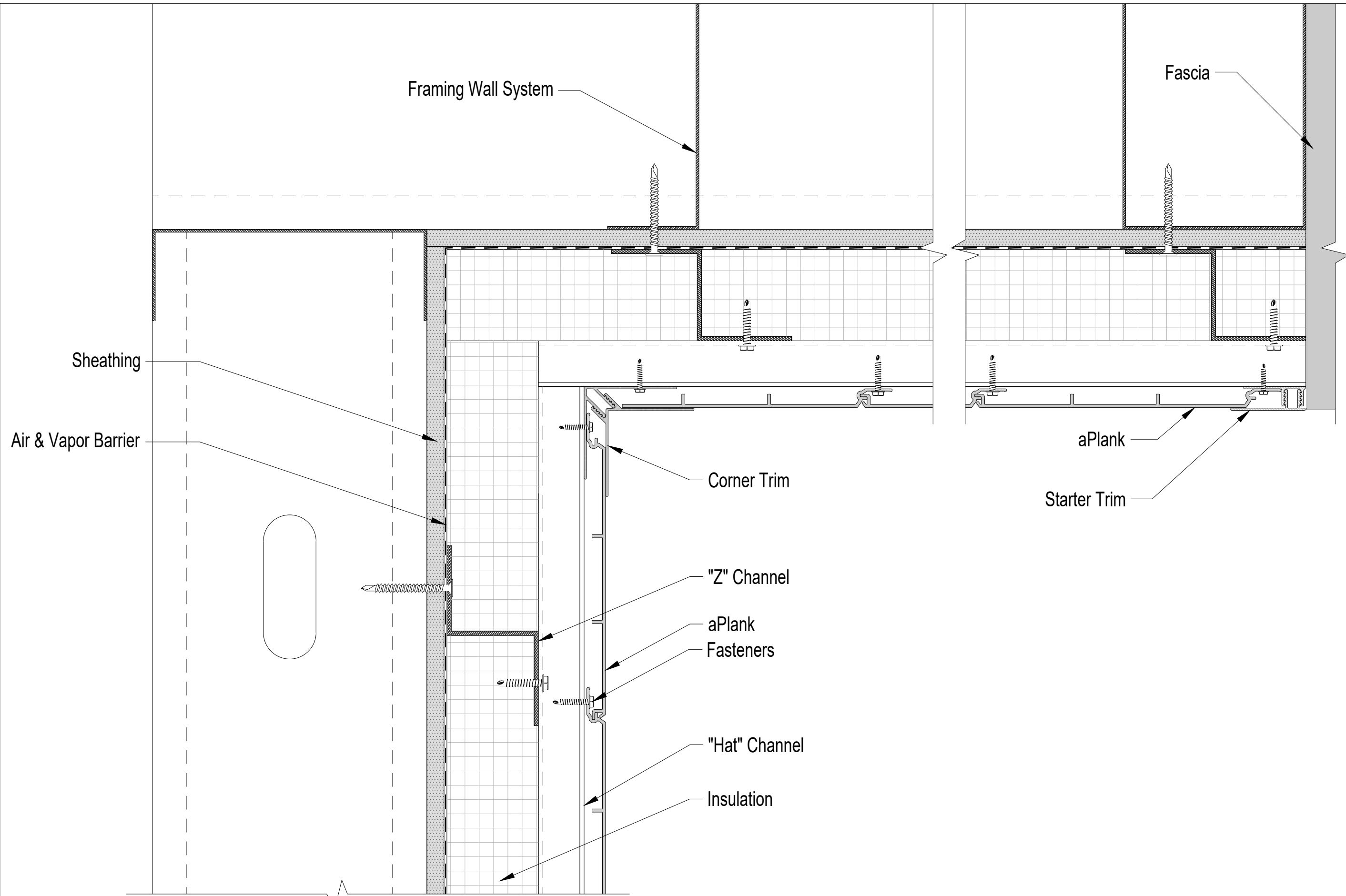
"Z" Channel  
 Starter Trim  
 Framing Wall System  
 Sheathing  
 Air & Vapor Barrier

Coping  
 "Z" Channel  
 Starter Trim  
 aPlank  
 "Hat" Channel  
 Fasteners  
 Insulation

**1** SECTION DETAIL OF COPING  
 SCALE: 6" = 1'-0"



PROJECT N°	000
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NOTE	
02/28/24	SUBMITTED
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CAD FILE	
DETAILS	
SHEET TITLE	



PROJECT N°	000
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NOTE	
02/28/24	SUBMITTED
DATE	DESCRIPTION
APLANK DETAILS 20240228.dwg	
CAD FILE	
DETAILS	
SHEET TITLE	

SECTION DETAIL OF SOFFIT  
SCALE: 6" = 1'-0"