

**Standard Drawings Index**

Key. Key Elevation	AL-PF With Inboard Insulation
A1. Section - Edge Of Panels At Horizontal Joint	AL-PF With Inboard Insulation
B1. Plan - Edge Of Panels At Vertical Joint	AL-PF With Inboard Insulation
C1. Section - Bottom Of Panel At Base Of Wall	AL-PF With Inboard Insulation
D1. Section - Top Of Panel At Coping	AL-PF With Inboard Insulation
D2. Section - Top Of Panel At Coping	AL-PF With Inboard Insulation
E1. Plan - Outside Corner	AL-PF With Inboard Insulation
F1. Plan - Edge Of Panels At Inside Corner	AL-PF With Inboard Insulation
G1. Section - Top Of Panel At Window Sill	AL-PF With Inboard Insulation
G2. Section - Top Of Panel At Louver Sill	AL-PF With Inboard Insulation
H1. Section - Bottom Of Panel At Window Head	AL-PF With Inboard Insulation
H2. Section - Bottom Of Panel At Louver Head	AL-PF With Inboard Insulation
H3. Section - Bottom Of Panel At Door Head	AL-PF With Inboard Insulation
J1. Plan - Right Edge Of Panel At Window Jamb	AL-PF With Inboard Insulation
J2. Plan - Right Edge Of Panel At Louver Jamb	AL-PF With Inboard Insulation
J3. Plan - Right Edge Of Panel At Door Jamb	AL-PF With Inboard Insulation
K1. Plan - Left Edge Of Panel At Window Jamb	AL-PF With Inboard Insulation
K2. Plan - Left Edge Of Panel At Louver Jamb	AL-PF With Inboard Insulation
K3. Plan - Left Edge Of Panel At Door Jamb	AL-PF With Inboard Insulation
M1. Section - Panels At Fascia To Soffit Transition	AL-PF With Inboard Insulation
N1. Section - Panels At Wall To Soffit Transition	AL-PF With Inboard Insulation



11831 BEVERLY PARK RD. BUILDING C, EVERETT, WA 98204  
 \* PHONE: 425.740.3702 \* FAX: 425.485.3503 \*  
 www.northclad.com

This document is property of NorthClad and should not be used, duplicated or modified without the express written consent. Copyright © 2010 NorthClad All Rights Reserved

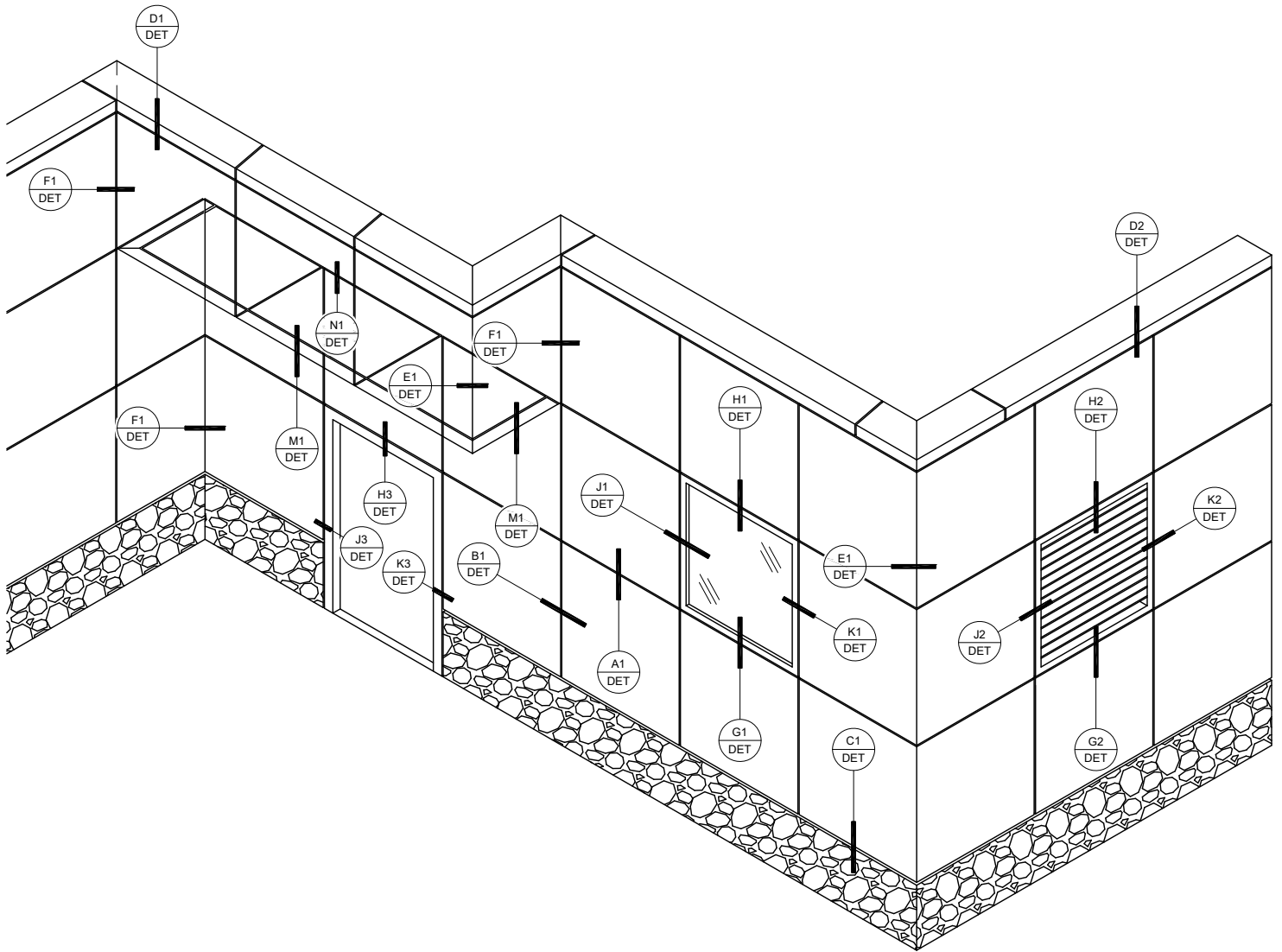
NO.	DESCRIPTION	DATE	INIT.
1	Design	10/01/2018	ME
2	-	-	-
3	-	-	-
4	-	-	-
5	-	-	-
6	-	-	-
7	-	-	-
8	-	-	-
9	-	-	-
10	-	-	-

Project

# NorthClad AL Floating System

11831 Beverly Park Rd, Bldg C  
 Everett, WA 98204

Category	-
Scale	
Job Number	NC0000
Sheet	Index
APPROVED	



**Key** Key Elevation  
 System: AL-PF with Inboard Insulation



11831 BEVERLY PARK RD. BUILDING C, EVERETT, WA 98204  
 \* PHONE: 425.740.3702 \* FAX: 425.485.3503 \*  
 www.northclad.com

This document is property of NorthClad and should not be used, duplicated or modified without the express written consent. Copyright © 2010 NorthClad All Rights Reserved

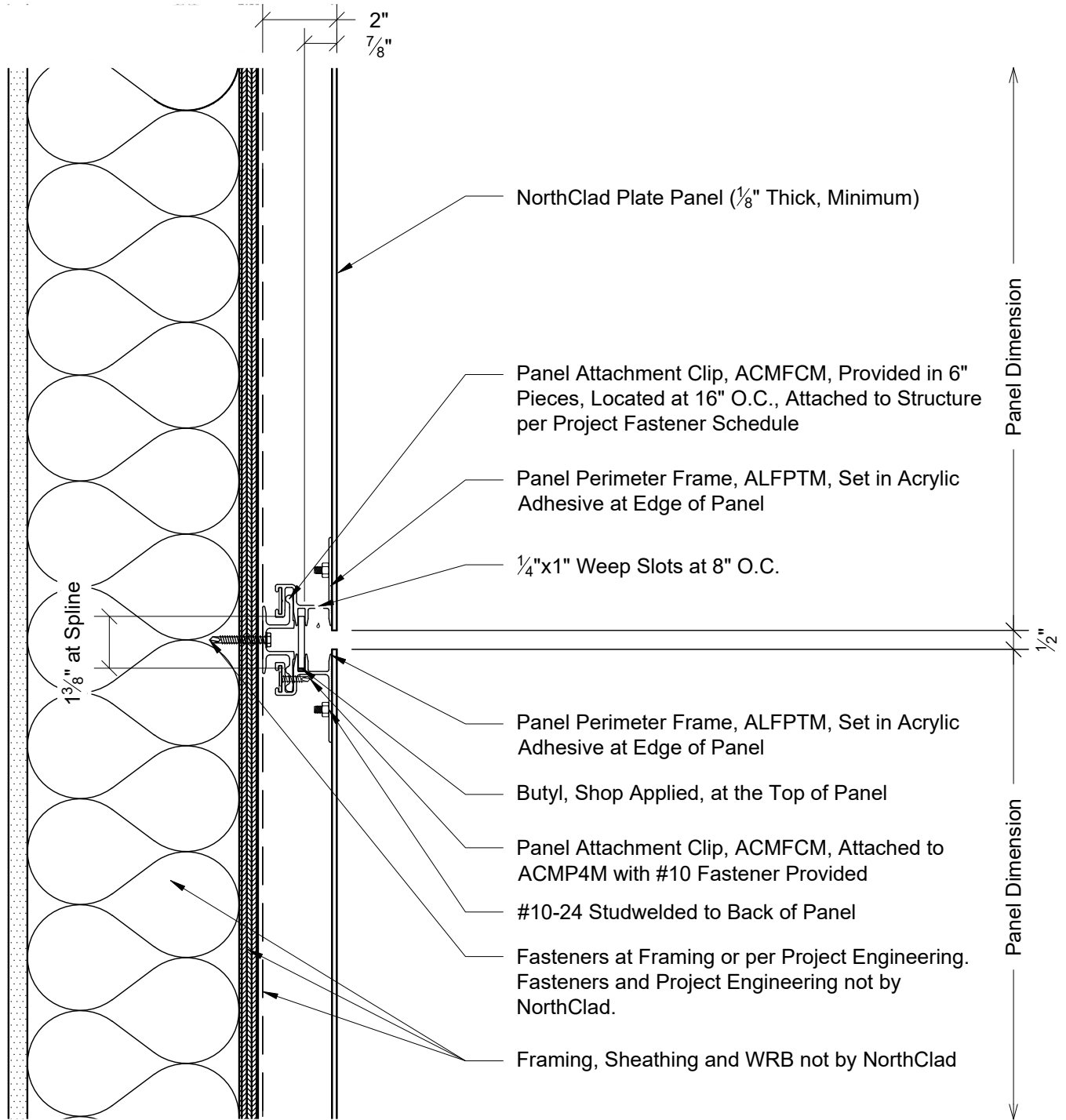
NO.	DESCRIPTION	DATE	INIT.
1	Design	10/01/2018	M E
2	-	-	-
3	-	-	-
4	-	-	-
5	-	-	-
6	-	-	-
7	-	-	-
8	-	-	-
9	-	-	-
10	-	-	-

Project

# NorthClad AL Floating System

11831 Beverly Park Rd, Bldg C  
 Everett, WA 98204

Category	ELEV
Scale	NTS
Job Number	NC0000
Sheet	KEY
	APPROVED



**A1** Section - Edge of Panels at Horizontal Joint  
System: AL-PF with Inboard Insulation



11831 BEVERLY PARK RD. BUILDING C, EVERETT, WA 98204  
\* PHONE: 425.740.3702 \* FAX: 425.485.3503 \*  
www.northclad.com

This document is property of NorthClad and should not be used, duplicated or modified without the express written consent. Copyright © 2010 NorthClad All Rights Reserved

NO.	DESCRIPTION	DATE	INIT.
1	Design	10/01/2018	M E
2	-	-	-
3	-	-	-
4	-	-	-
5	-	-	-
6	-	-	-
7	-	-	-
8	-	-	-
9	-	-	-
10	-	-	-

Project

# NorthClad AL Floating System

11831 Beverly Park Rd, Bldg C  
Everett, WA 98204

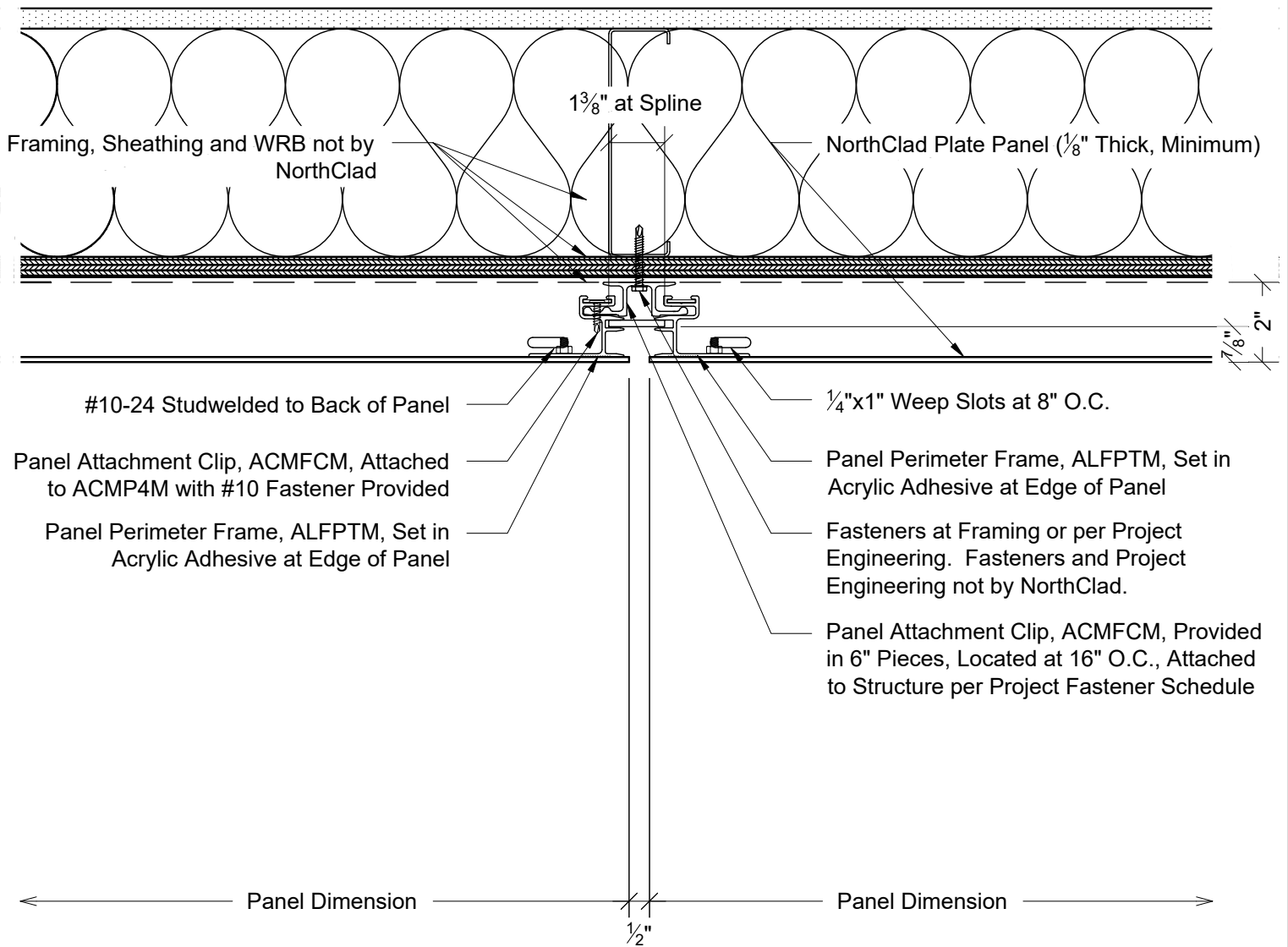
Category  
DET

Scale  
3" = 1'-0"

Job Number  
NC0000

Sheet  
A1

APPROVED



**B1**

Plan - Edge of Panels at Vertical Joint  
System: AL-PF with Inboard Insulation



11831 BEVERLY PARK RD. BUILDING C, EVERETT, WA 98204  
\* PHONE: 425.740.3702 \* FAX: 425.485.3503 \*  
www.northclad.com

This document is property of NorthClad and should not be used, duplicated or modified without the express written consent. Copyright © 2010 NorthClad All Rights Reserved

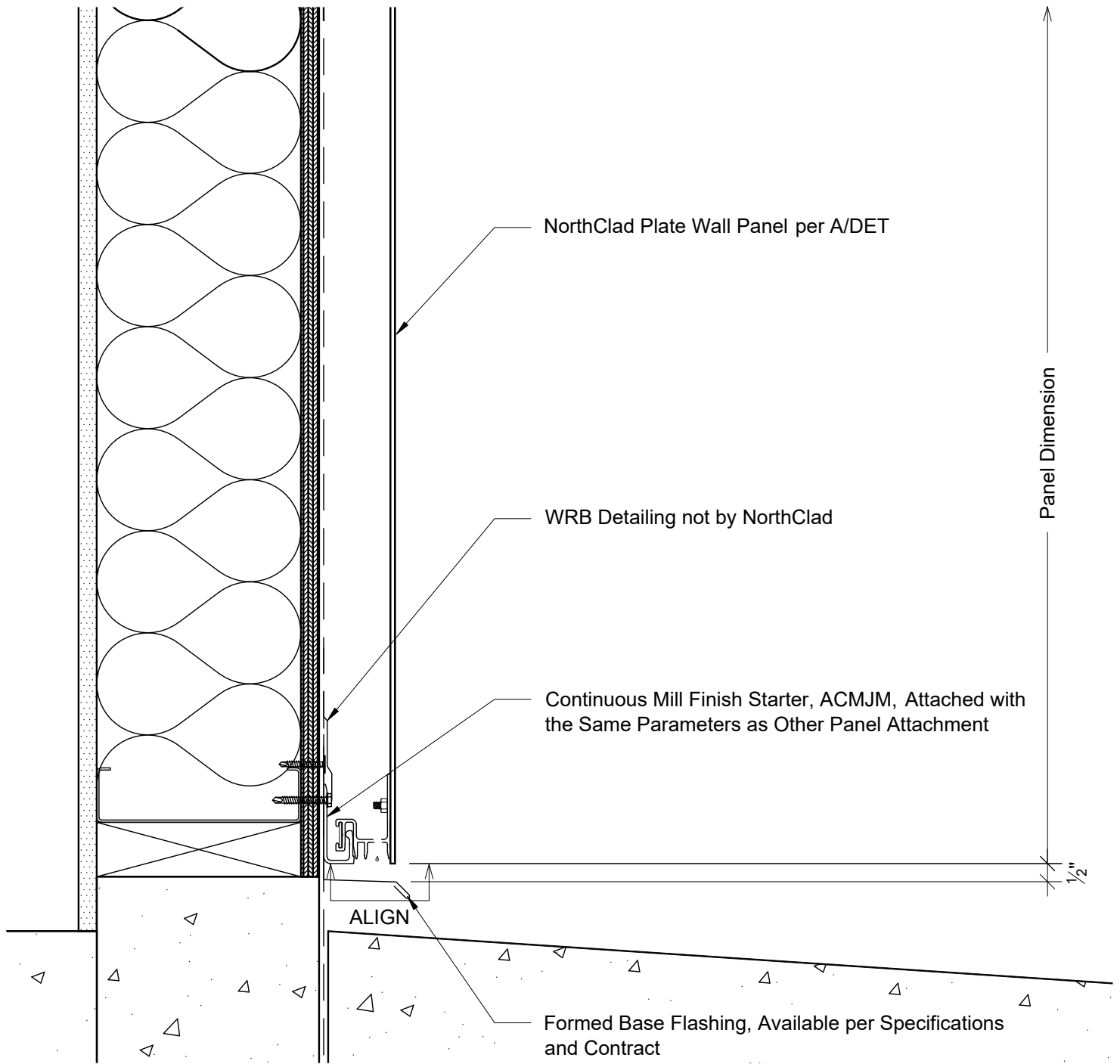
NO.	DESCRIPTION	DATE	INIT.
1	Design	10/01/2018	M E
2	-	-	-
3	-	-	-
4	-	-	-
5	-	-	-
6	-	-	-
7	-	-	-
8	-	-	-
9	-	-	-
10	-	-	-

Project

# NorthClad AL Floating System

11831 Beverly Park Rd, Bldg C  
Everett, WA 98204

Category	DET
Scale	3" = 1'-0"
Job Number	NC0000
Sheet	<b>B1</b>
APPROVED	



C1

Section - Bottom of Panel at Base of Wall  
System: AL-PF with Inboard Insulation



11831 BEVERLY PARK RD. BUILDING C, EVERETT, WA 98204  
\* PHONE: 425.740.3702 \* FAX: 425.485.3503 \*  
www.northclad.com

This document is property of NorthClad and should not be used, duplicated or modified without the express written consent. Copyright © 2010 NorthClad All Rights Reserved

NO.	DESCRIPTION	DATE	INIT.
1	Design	10/01/2018	M E
2	-	-	-
3	-	-	-
4	-	-	-
5	-	-	-
6	-	-	-
7	-	-	-
8	-	-	-
9	-	-	-
10	-	-	-

Project

NorthClad AL  
Floating System

11831 Beverly Park Rd, Bldg C  
Everett, WA 98204

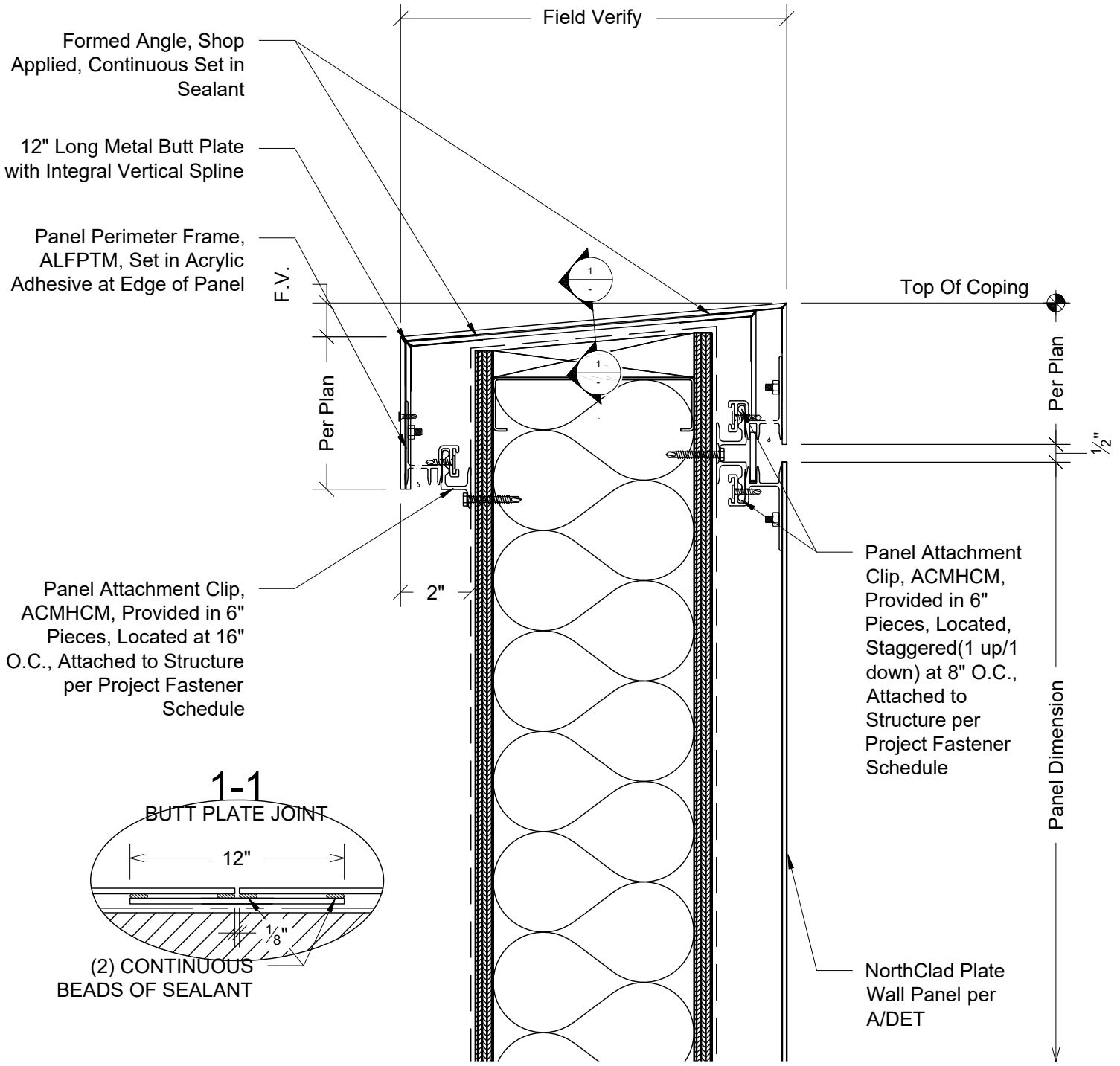
Category  
DET

Scale  
3" = 1'-0"

Job Number  
NC0000

Sheet  
C1

APPROVED



**D1** Section - Top of Panel at Coping  
System: AL-PF with Inboard Insulation



11831 BEVERLY PARK RD. BUILDING C, EVERETT, WA 98204  
\* PHONE: 425.740.3702 \* FAX: 425.485.3503 \*  
www.northclad.com

This document is property of NorthClad and should not be used, duplicated or modified without the express written consent. Copyright © 2010 NorthClad All Rights Reserved

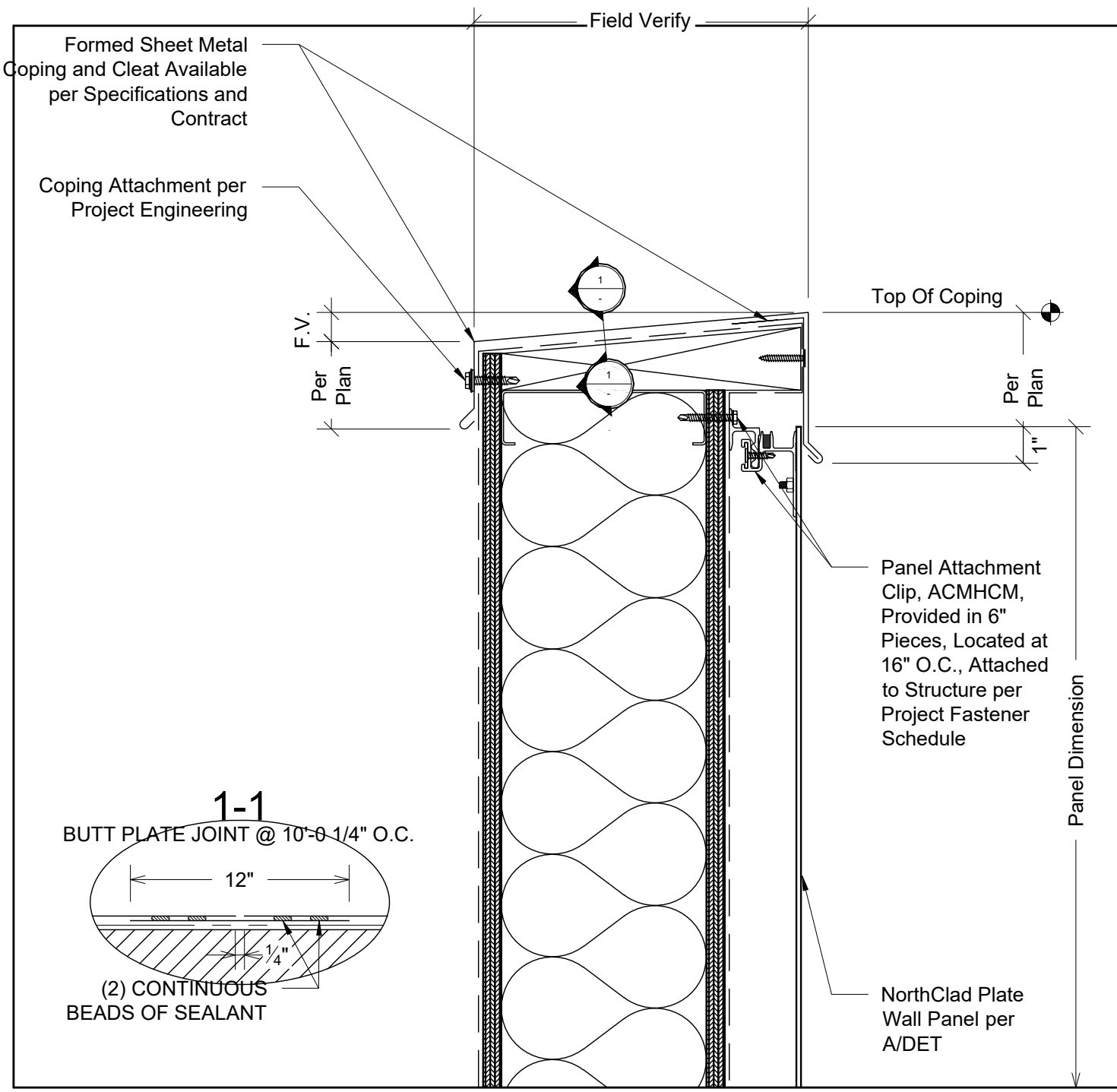
NO.	DESCRIPTION	DATE	INIT.
1	Design	10/01/2018	M E
2	-	-	-
3	-	-	-
4	-	-	-
5	-	-	-
6	-	-	-
7	-	-	-
8	-	-	-
9	-	-	-
10	-	-	-

Project

# NorthClad AL Floating System

11831 Beverly Park Rd, Bldg C  
Everett, WA 98204

Category	DET
Scale	3" = 1'-0"
Job Number	NC0000
Sheet	D1
APPROVED	



**D2** Section - Top of Panel at Coping  
System: AL-PF with Inboard Insulation



11831 BEVERLY PARK RD. BUILDING C, EVERETT, WA 98204  
\* PHONE: 425.740.3702 \* FAX: 425.485.3503 \*  
www.northclad.com

This document is property of NorthClad and should not be used, duplicated or modified without the express written consent. Copyright © 2010 NorthClad All Rights Reserved

NO.	DESCRIPTION	DATE	INIT.
1	Design	10/01/2018	M E
2	-	-	-
3	-	-	-
4	-	-	-
5	-	-	-
6	-	-	-
7	-	-	-
8	-	-	-
9	-	-	-
10	-	-	-

Project

# NorthClad AL Floating System

11831 Beverly Park Rd, Bldg C  
Everett, WA 98204

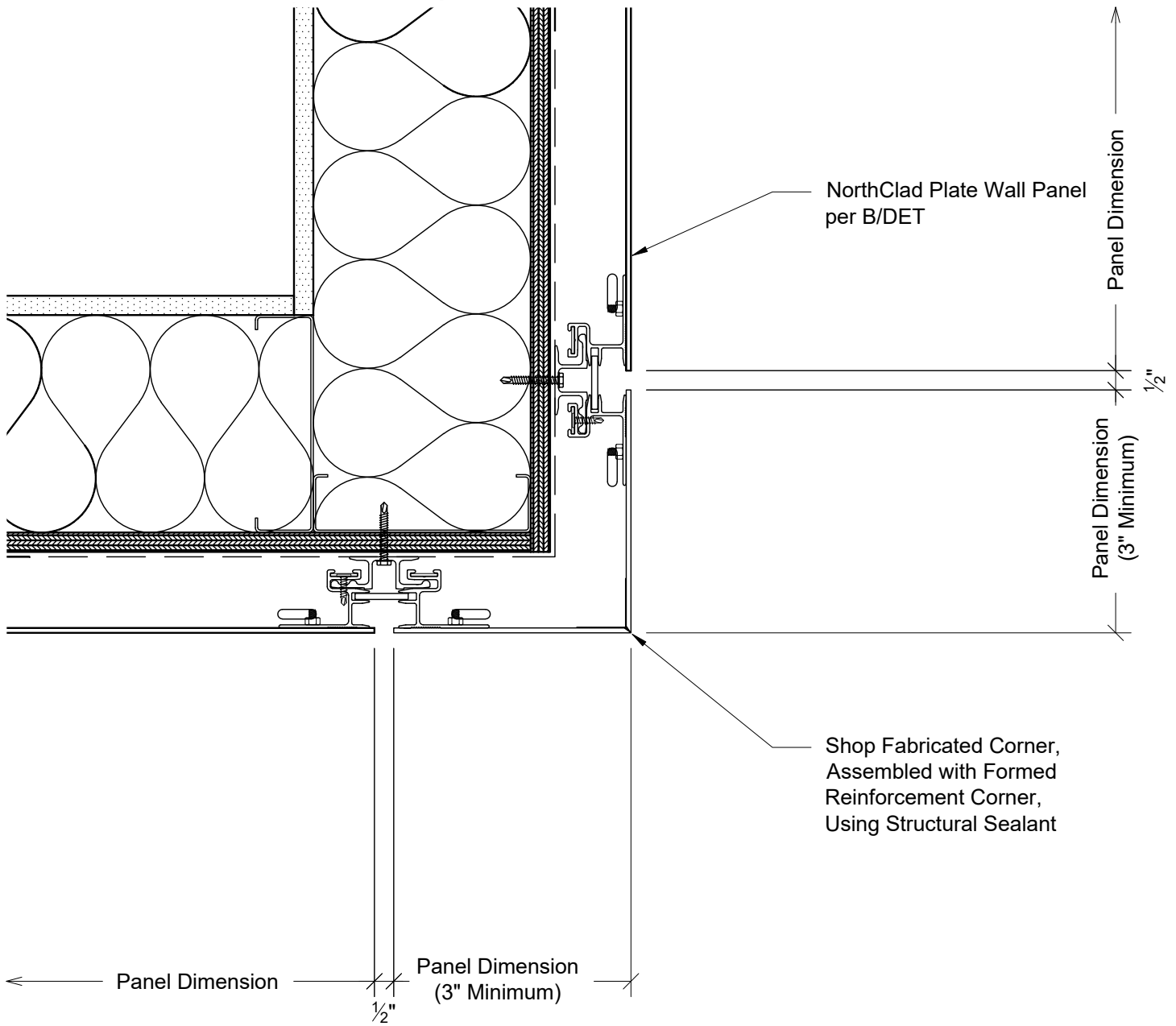
Category  
DET

Scale  
3" = 1'-0"

Job Number  
NC0000

Sheet  
**D2 D**

APPROVED



**E1**

Plan - Outside Corner  
System: AL-PF with Inboard Insulation



11831 BEVERLY PARK RD. BUILDING C, EVERETT, WA 98204  
\* PHONE: 425.740.3702 \* FAX: 425.485.3503 \*  
www.northclad.com

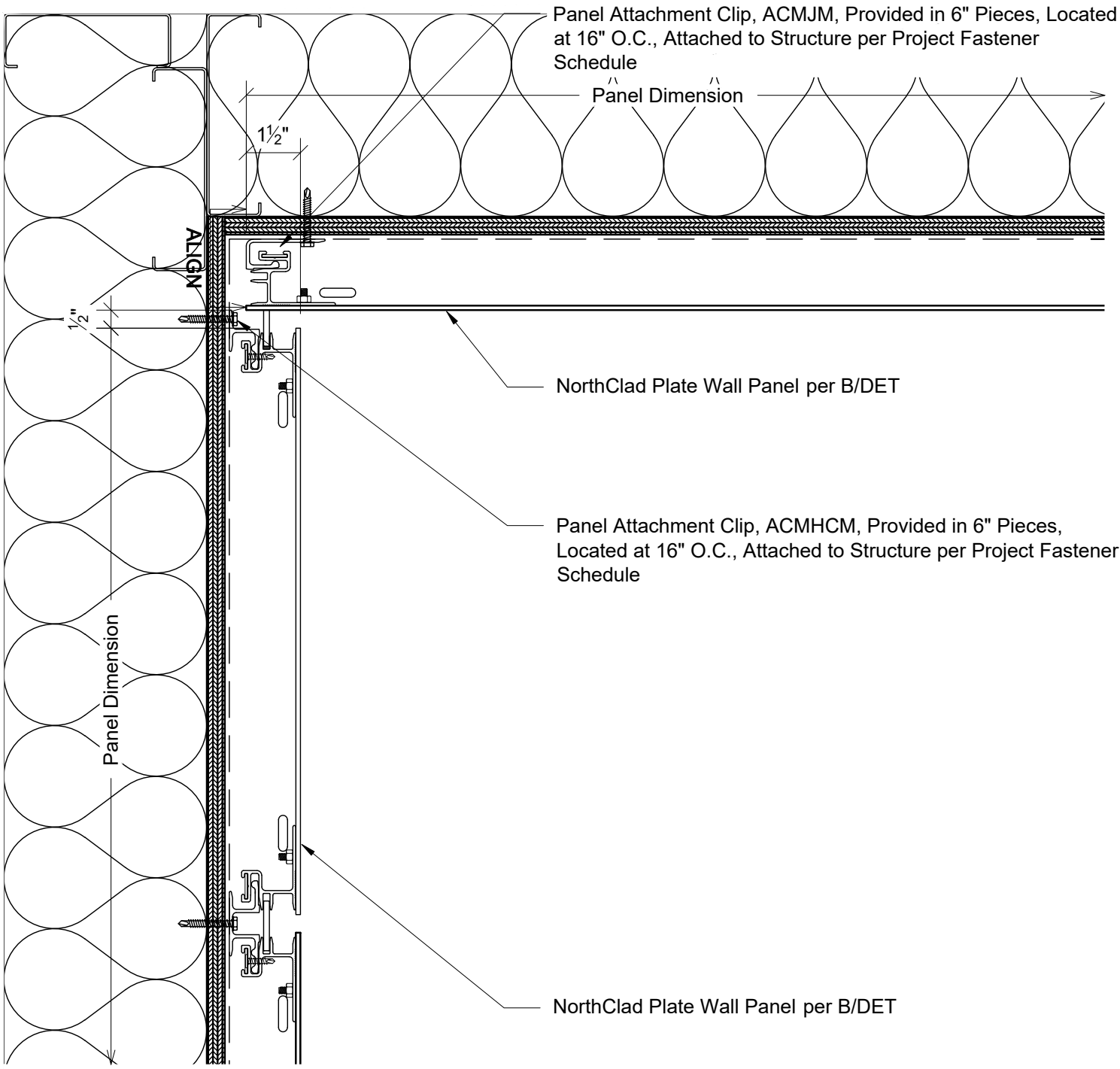
This document is property of NorthClad and should not be used, duplicated or modified without the express written consent. Copyright © 2010 NorthClad All Rights Reserved

NO.	DESCRIPTION	DATE	INIT.
1	Design	10/01/2018	M E
2	-	-	-
3	-	-	-
4	-	-	-
5	-	-	-
6	-	-	-
7	-	-	-
8	-	-	-
9	-	-	-
10	-	-	-

Project  
**NorthClad AL Floating System**  
  
11831 Beverly Park Rd, Bldg C  
Everett, WA 98204

Category	DET
Scale	3" = 1'-0"
Job Number	NC0000
Sheet	<b>E1</b>
APPROVED	





**F1** Plan - Edge of Panels at Inside Corner  
 System: AL-PF with Inboard Insulation



11831 BEVERLY PARK RD. BUILDING C, EVERETT, WA 98204  
 \* PHONE: 425.740.3702 \* FAX: 425.485.3503 \*  
 www.northclad.com

This document is property of NorthClad and should not be used, duplicated or modified without the express written consent. Copyright © 2010 NorthClad All Rights Reserved

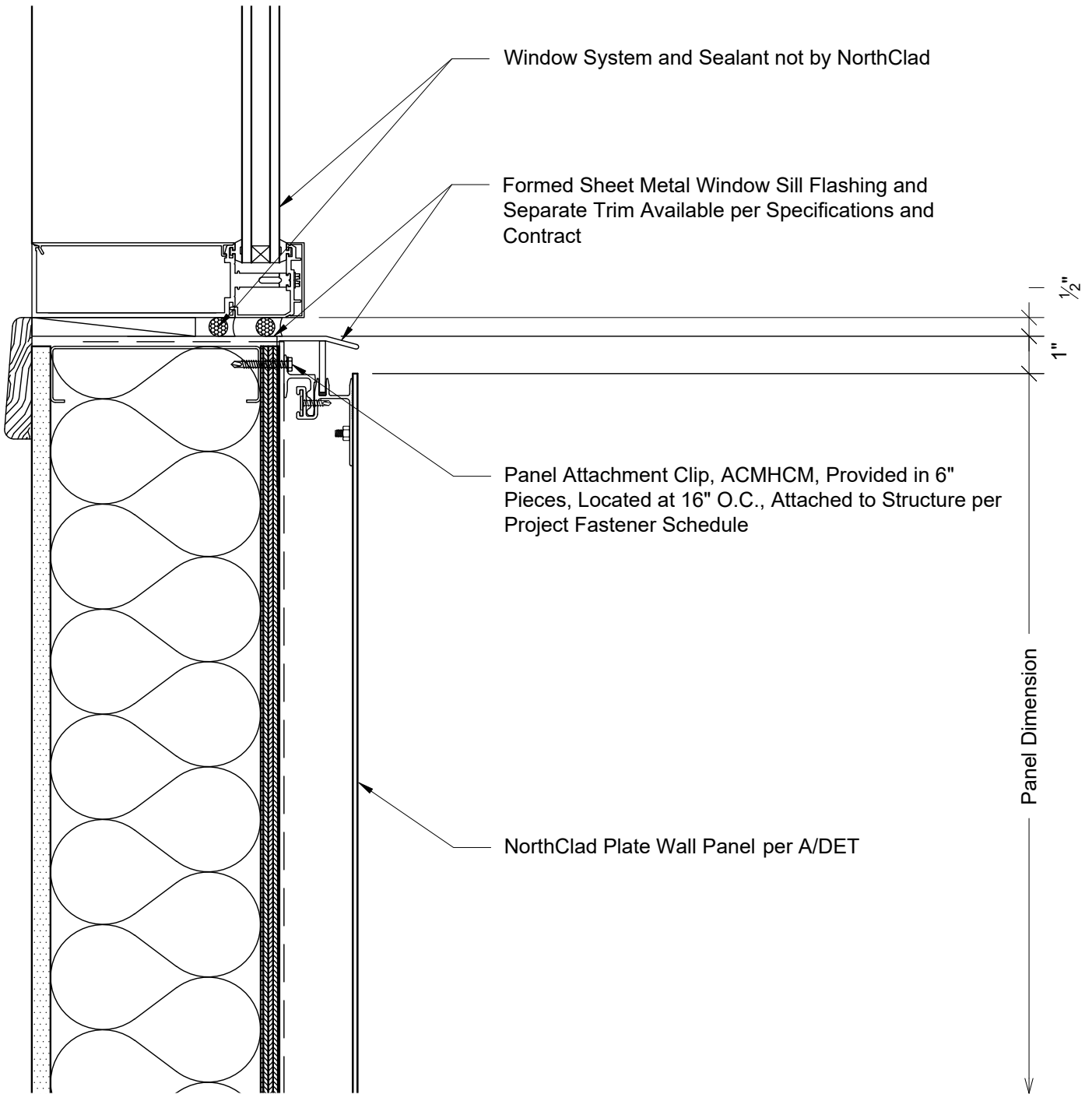
NO.	DESCRIPTION	DATE	INIT.
1	Design	10/01/2018	M E
2	-	-	-
3	-	-	-
4	-	-	-
5	-	-	-
6	-	-	-
7	-	-	-
8	-	-	-
9	-	-	-
10	-	-	-

Project

# NorthClad AL Floating System

11831 Beverly Park Rd, Bldg C  
 Everett, WA 98204

Category	DET
Scale	3" = 1'-0"
Job Number	NC0000
Sheet	F1
APPROVED	



**G1** Section - Top of Panel at Window Sill  
System: AL-PF with Inboard Insulation



11831 BEVERLY PARK RD. BUILDING C, EVERETT, WA 98204  
\* PHONE: 425.740.3702 \* FAX: 425.485.3503 \*  
www.northclad.com

This document is property of NorthClad and should not be used, duplicated or modified without the express written consent. Copyright © 2010 NorthClad All Rights Reserved

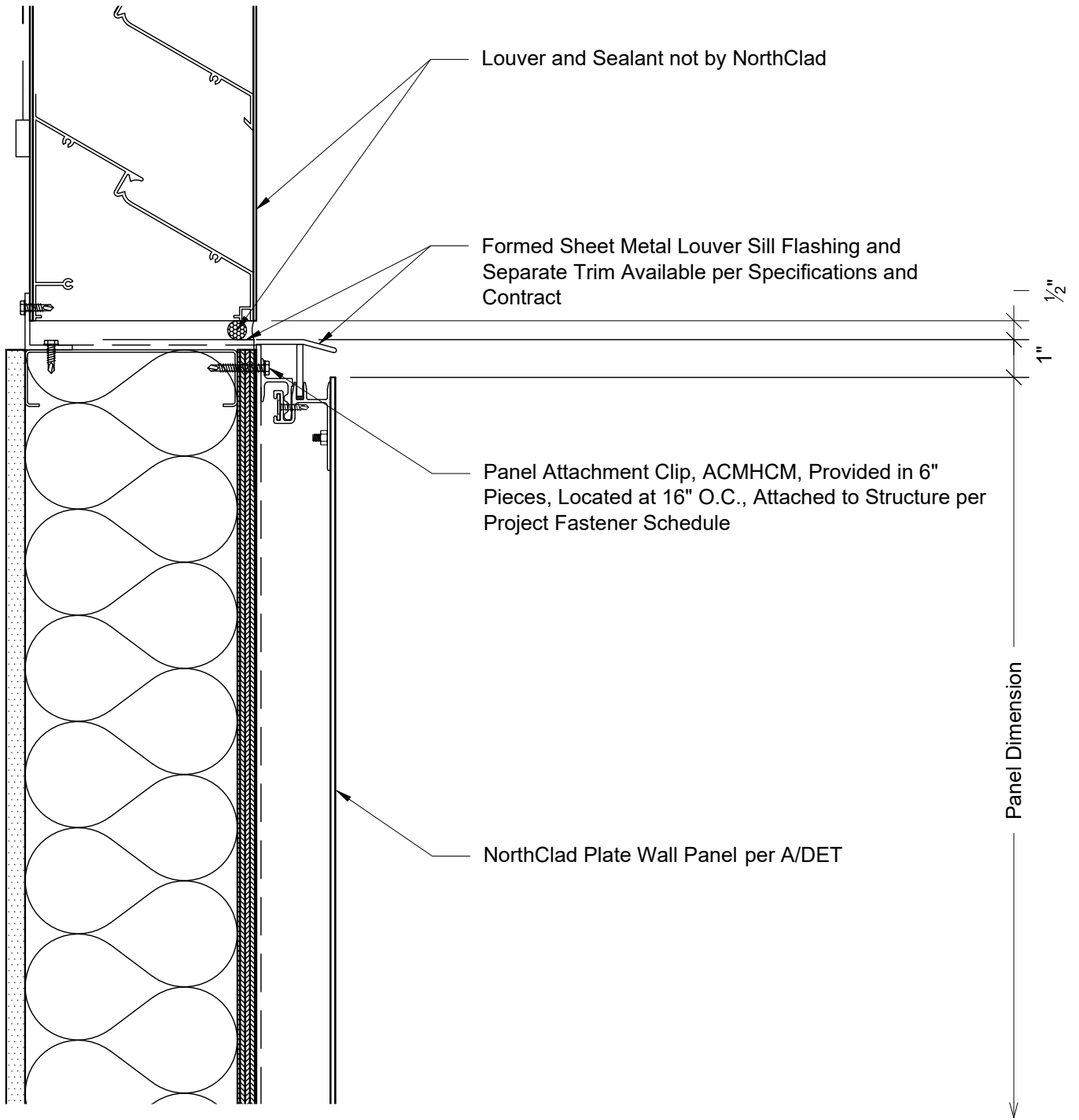
NO.	DESCRIPTION	DATE	INIT.
1	Design	10/01/2018	M E
2	-	-	-
3	-	-	-
4	-	-	-
5	-	-	-
6	-	-	-
7	-	-	-
8	-	-	-
9	-	-	-
10	-	-	-

Project

# NorthClad AL Floating System

11831 Beverly Park Rd, Bldg C  
Everett, WA 98204

Category	DET
Scale	3" = 1'-0"
Job Number	NC0000
Sheet	G1
APPROVED	



G2

Section - Top of Panel at Louver Sill  
System: AL-PF with Inboard Insulation



11831 BEVERLY PARK RD. BUILDING C, EVERETT, WA 98204  
\* PHONE: 425.740.3702 \* FAX: 425.485.3503 \*  
www.northclad.com

This document is property of NorthClad and should not be used, duplicated or modified without the express written consent. Copyright © 2010 NorthClad All Rights Reserved

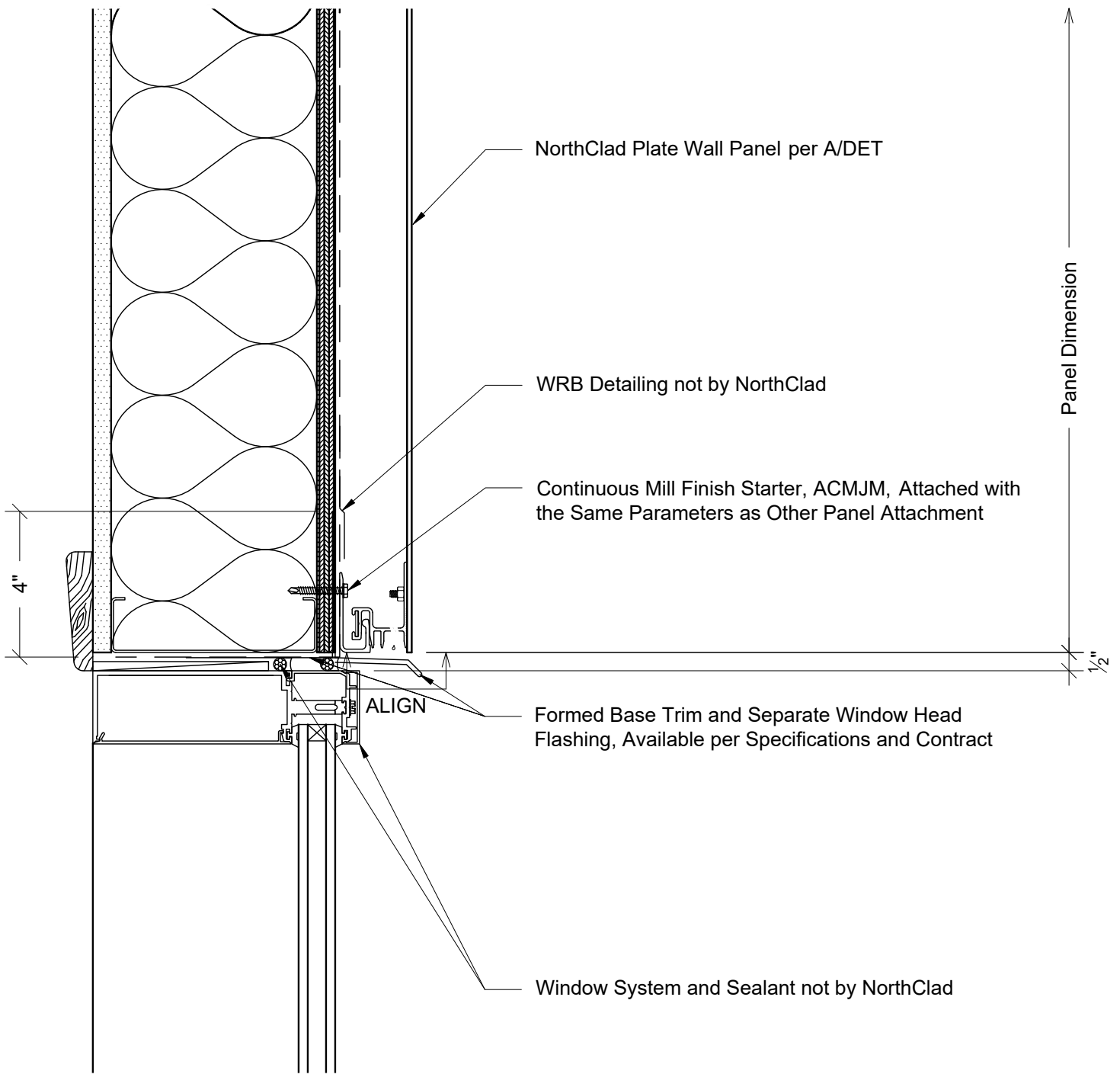
NO.	DESCRIPTION	DATE	INIT.
1	Design	10/01/2018	M E
2	-	-	-
3	-	-	-
4	-	-	-
5	-	-	-
6	-	-	-
7	-	-	-
8	-	-	-
9	-	-	-
10	-	-	-

Project

# NorthClad AL Floating System

11831 Beverly Park Rd, Bldg C  
Everett, WA 98204

Category	DET
Scale	3" = 1'-0"
Job Number	NC0000
Sheet	G2
APPROVED	



**H1** Section - Bottom of Panel at Window Head  
System: AL-PF with Inboard Insulation



11831 BEVERLY PARK RD. BUILDING C, EVERETT, WA 98204  
\* PHONE: 425.740.3702 \* FAX: 425.485.3503 \*  
www.northclad.com

This document is property of NorthClad and should not be used, duplicated or modified without the express written consent. Copyright © 2010 NorthClad All Rights Reserved

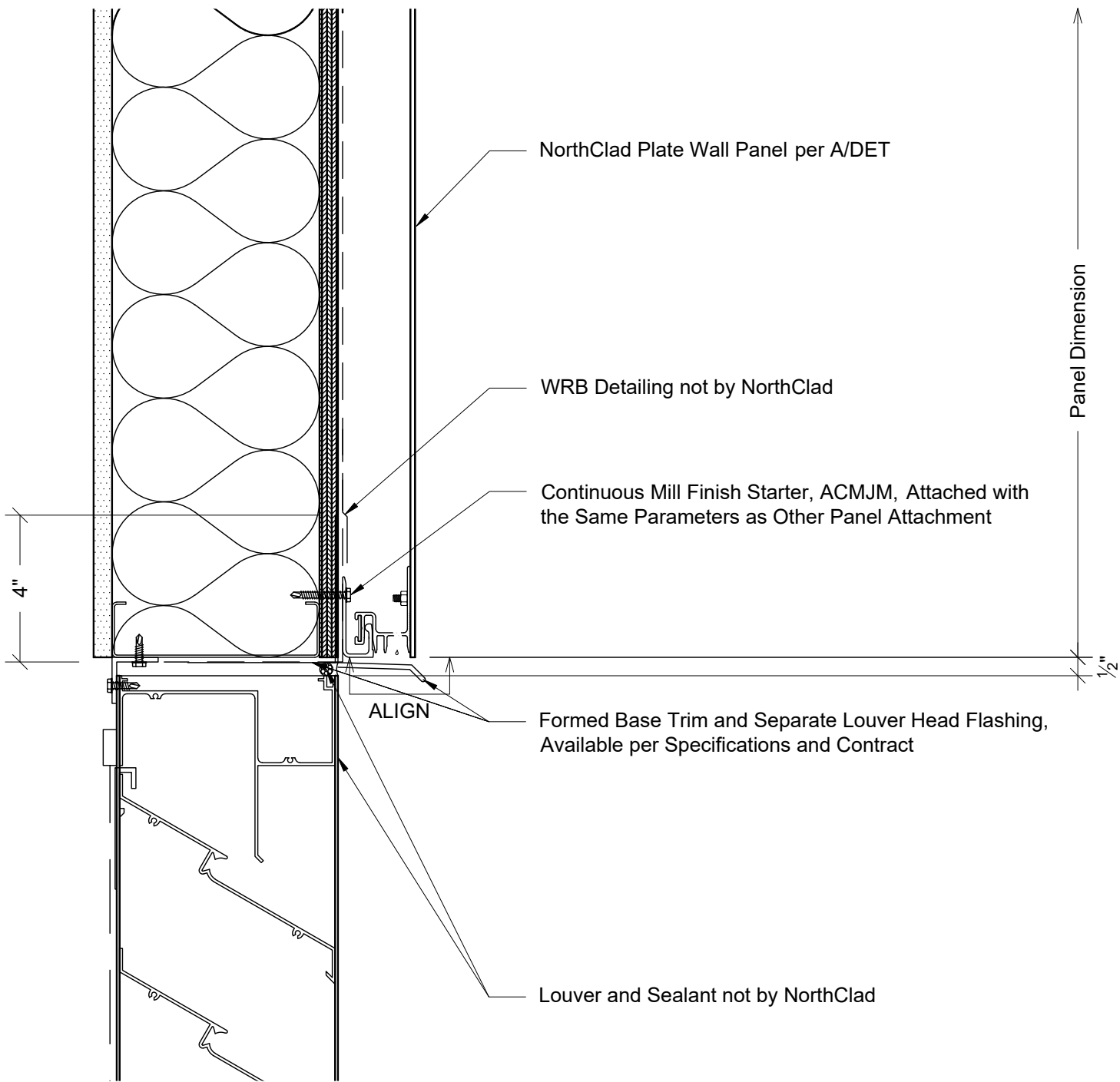
NO.	DESCRIPTION	DATE	INIT.
1	Design	10/01/2018	M E
2	-	-	-
3	-	-	-
4	-	-	-
5	-	-	-
6	-	-	-
7	-	-	-
8	-	-	-
9	-	-	-
10	-	-	-

Project

# NorthClad AL Floating System

11831 Beverly Park Rd, Bldg C  
Everett, WA 98204

Category	DET
Scale	3" = 1'-0"
Job Number	NC0000
Sheet	H1
APPROVED	



**H2** Section - Bottom of Panel at Louver Head  
System: AL-PF with Inboard Insulation



11831 BEVERLY PARK RD. BUILDING C, EVERETT, WA 98204  
\* PHONE: 425.740.3702 \* FAX: 425.485.3503 \*  
www.northclad.com

This document is property of NorthClad and should not be used, duplicated or modified without the express written consent. Copyright © 2010 NorthClad All Rights Reserved

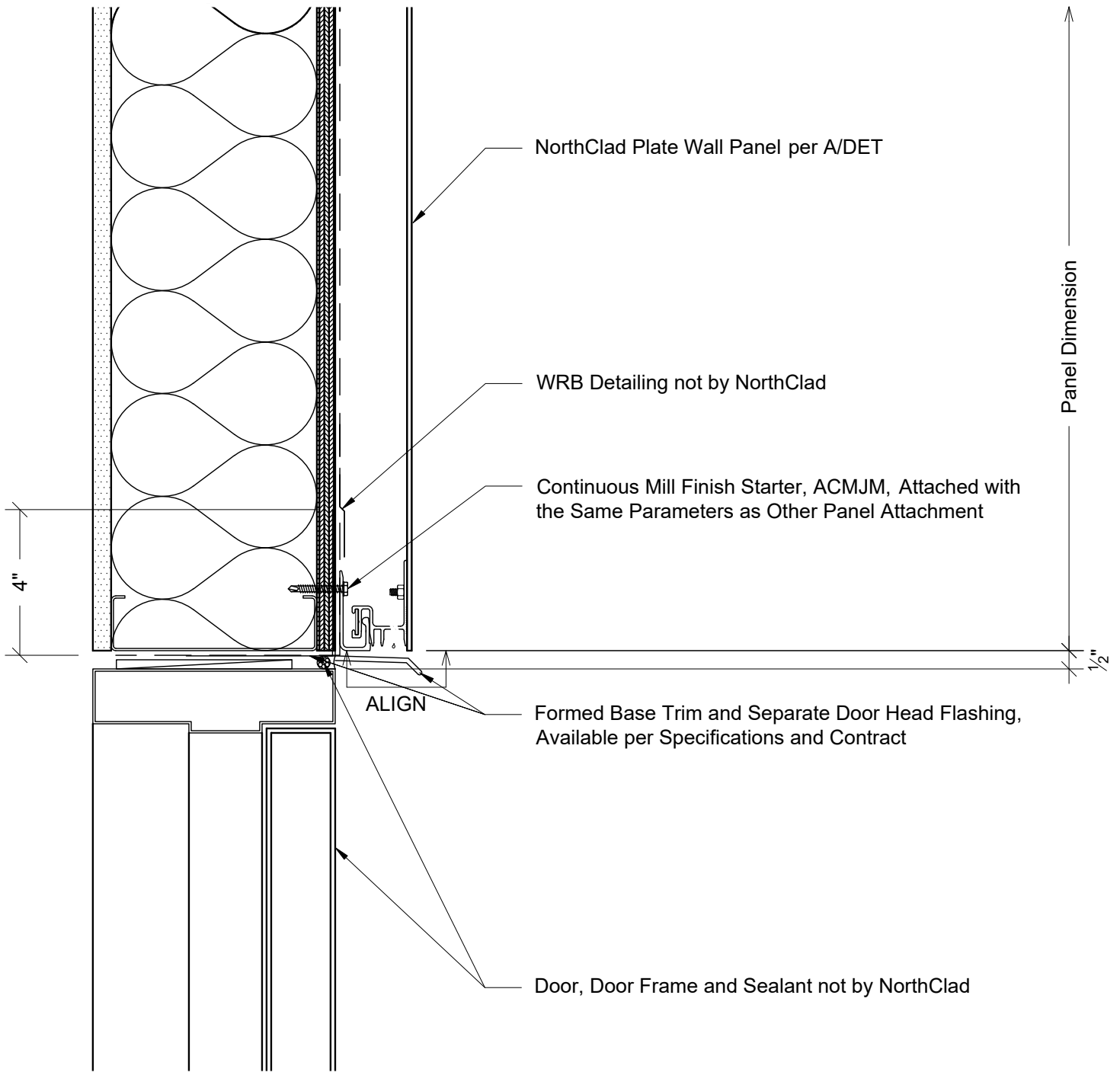
NO.	DESCRIPTION	DATE	INIT.
1	Design	10/01/2018	M E
2	-	-	-
3	-	-	-
4	-	-	-
5	-	-	-
6	-	-	-
7	-	-	-
8	-	-	-
9	-	-	-
10	-	-	-

Project

# NorthClad AL Floating System

11831 Beverly Park Rd, Bldg C  
Everett, WA 98204

Category	DET
Scale	3" = 1'-0"
Job Number	NC0000
Sheet	H2
APPROVED	



**H3** Section - Bottom of Panel at Door Head  
System: AL-PF with Inboard Insulation



11831 BEVERLY PARK RD. BUILDING C, EVERETT, WA 98204  
\* PHONE: 425.740.3702 \* FAX: 425.485.3503 \*  
www.northclad.com

This document is property of NorthClad and should not be used, duplicated or modified without the express written consent. Copyright © 2010 NorthClad All Rights Reserved

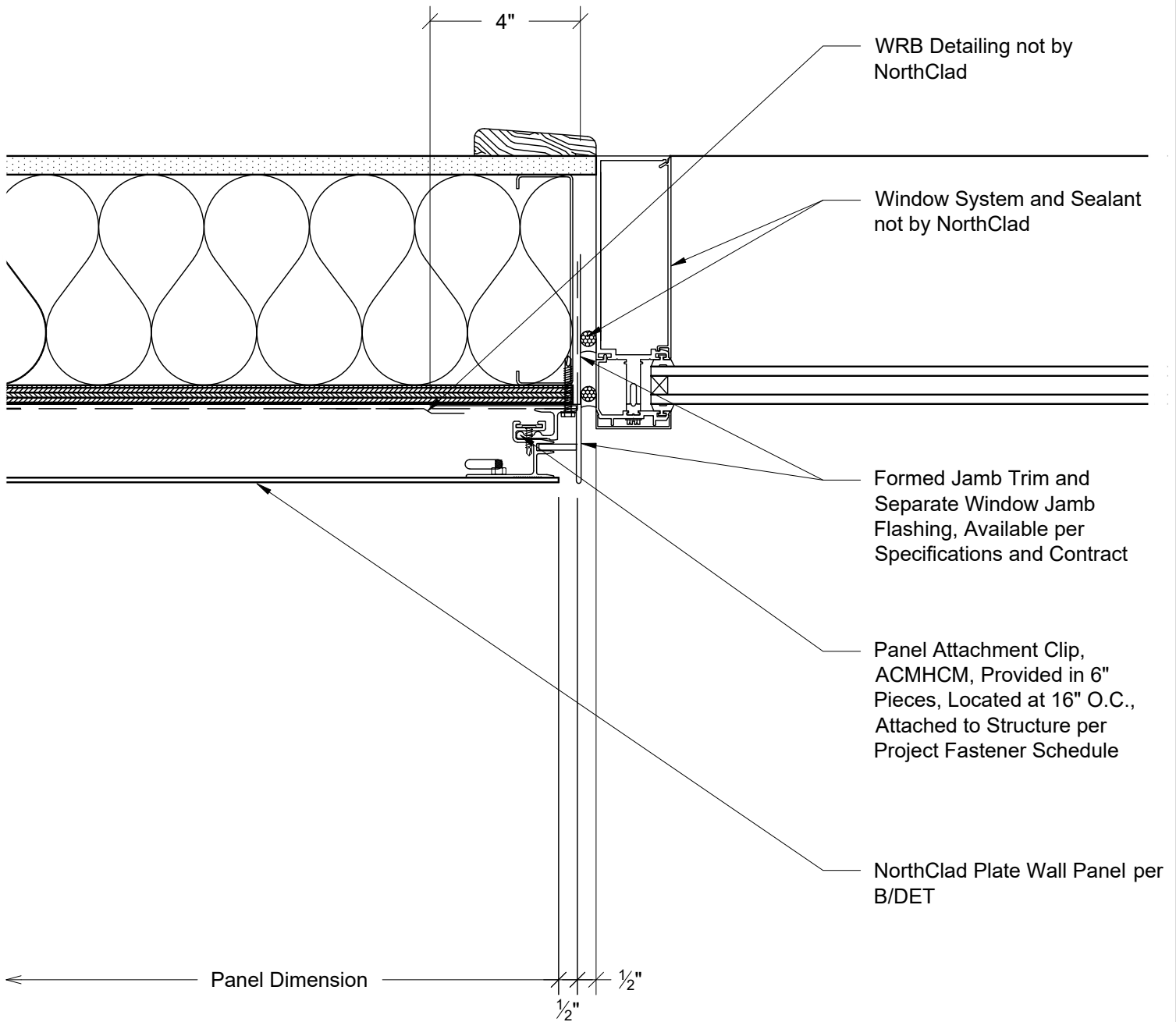
NO.	DESCRIPTION	DATE	INIT.
1	Design	10/01/2018	M E
2	-	-	-
3	-	-	-
4	-	-	-
5	-	-	-
6	-	-	-
7	-	-	-
8	-	-	-
9	-	-	-
10	-	-	-

Project

# NorthClad AL Floating System

11831 Beverly Park Rd, Bldg C  
Everett, WA 98204

Category	DET
Scale	3" = 1'-0"
Job Number	NC0000
Sheet	H3
APPROVED	



J1

Plan - Right Edge of Panel at Window Jamb  
System: AL-PF with Inboard Insulation



11831 BEVERLY PARK RD. BUILDING C, EVERETT, WA 98204  
\* PHONE: 425.740.3702 \* FAX: 425.485.3503 \*  
www.northclad.com

This document is property of NorthClad and should not be used, duplicated or modified without the express written consent. Copyright © 2010 NorthClad All Rights Reserved

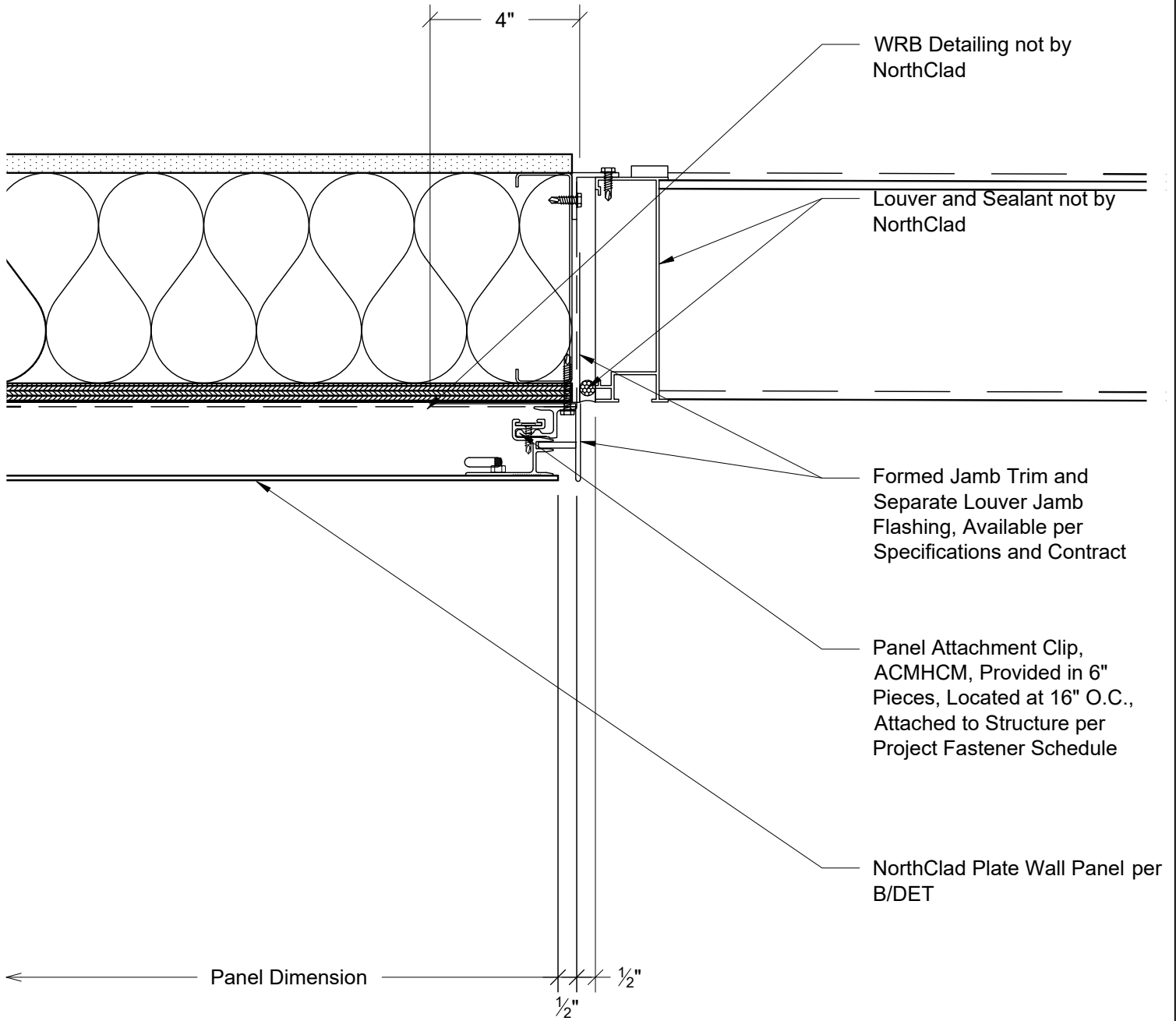
NO.	DESCRIPTION	DATE	INIT.
1	Design	10/01/2018	ME
2	-	-	-
3	-	-	-
4	-	-	-
5	-	-	-
6	-	-	-
7	-	-	-
8	-	-	-
9	-	-	-
10	-	-	-

Project

# NorthClad AL Floating System

11831 Beverly Park Rd, Bldg C  
Everett, WA 98204

Category	DET
Scale	3" = 1'-0"
Job Number	NC0000
Sheet	J1
APPROVED	



**J2**

Plan - Right Edge of Panel at Louver Jamb  
System: AL-PF with Inboard Insulation



11831 BEVERLY PARK RD. BUILDING C, EVERETT, WA 98204  
\* PHONE: 425.740.3702 \* FAX: 425.485.3503 \*  
www.northclad.com

This document is property of NorthClad and should not be used, duplicated or modified without the express written consent. Copyright © 2010 NorthClad All Rights Reserved

NO.	DESCRIPTION	DATE	INIT.
1	Design	10/01/2018	ME
2	-	-	-
3	-	-	-
4	-	-	-
5	-	-	-
6	-	-	-
7	-	-	-
8	-	-	-
9	-	-	-
10	-	-	-

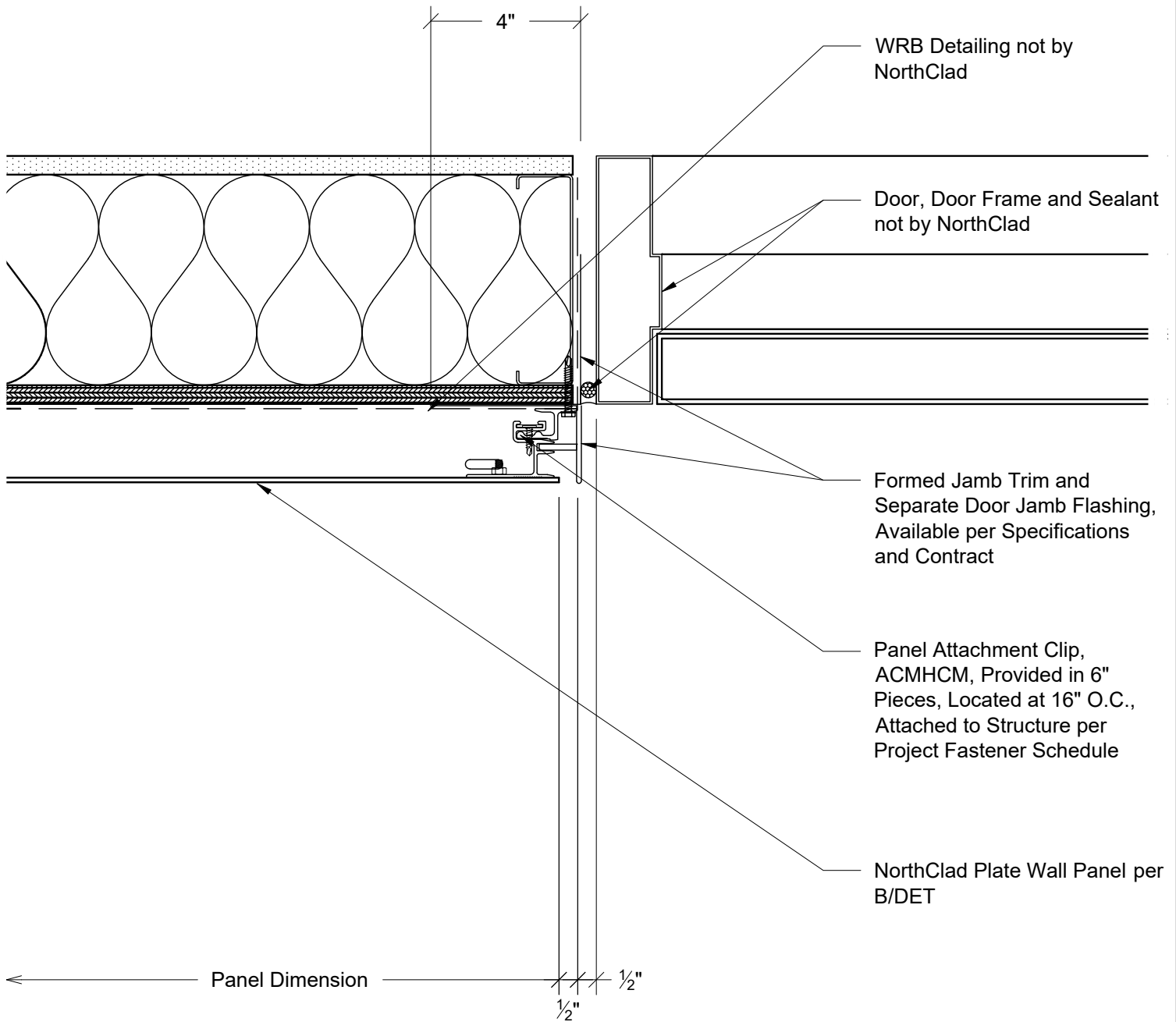
Project

# NorthClad AL Floating System

11831 Beverly Park Rd, Bldg C  
Everett, WA 98204

Category	DET
Scale	3" = 1'-0"
Job Number	NC0000
Sheet	J2
APPROVED	





**J3**

Plan - Right Edge of Panel at Door Jamb  
System: AL-PF with Inboard Insulation



11831 BEVERLY PARK RD. BUILDING C, EVERETT, WA 98204  
\* PHONE: 425.740.3702 \* FAX: 425.485.3503 \*  
www.northclad.com

This document is property of NorthClad and should not be used, duplicated or modified without the express written consent. Copyright © 2010 NorthClad All Rights Reserved

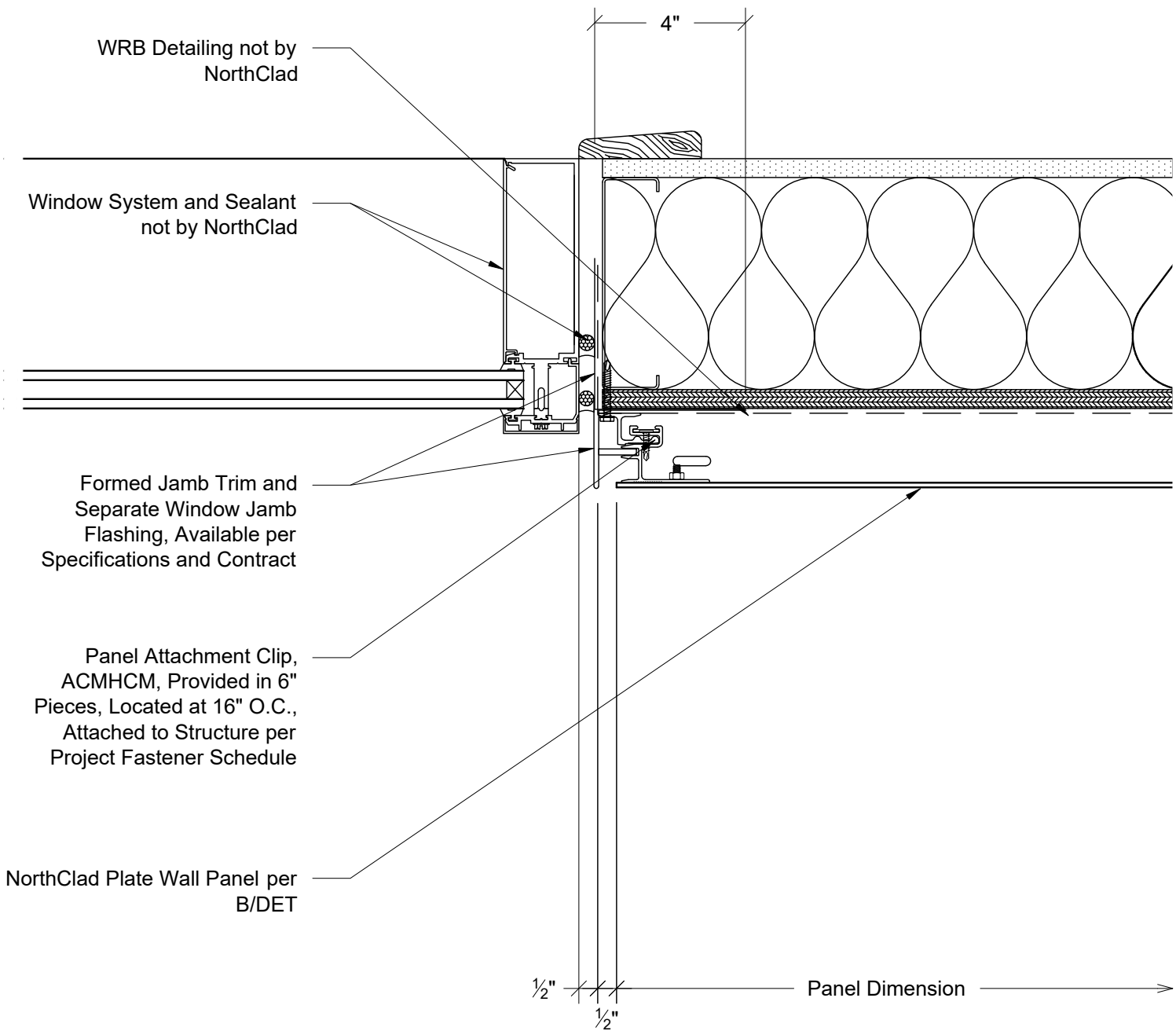
NO.	DESCRIPTION	DATE	INIT.
1	Design	10/01/2018	ME
2	-	-	-
3	-	-	-
4	-	-	-
5	-	-	-
6	-	-	-
7	-	-	-
8	-	-	-
9	-	-	-
10	-	-	-

Project

# NorthClad AL Floating System

11831 Beverly Park Rd, Bldg C  
Everett, WA 98204

Category	DET
Scale	3" = 1'-0"
Job Number	NC0000
Sheet	J3
APPROVED	



**K1**

Plan - Left Edge of Panel at Window Jamb  
System: AL-PF with Inboard Insulation



11831 BEVERLY PARK RD. BUILDING C, EVERETT, WA 98204  
\* PHONE: 425.740.3702 \* FAX: 425.485.3503 \*  
www.northclad.com

This document is property of NorthClad and should not be used, duplicated or modified without the express written consent. Copyright © 2010 NorthClad All Rights Reserved

NO.	DESCRIPTION	DATE	INIT.
1	Design	10/01/2018	ME
2	-	-	-
3	-	-	-
4	-	-	-
5	-	-	-
6	-	-	-
7	-	-	-
8	-	-	-
9	-	-	-
10	-	-	-

Project

# NorthClad AL Floating System

11831 Beverly Park Rd, Bldg C  
Everett, WA 98204

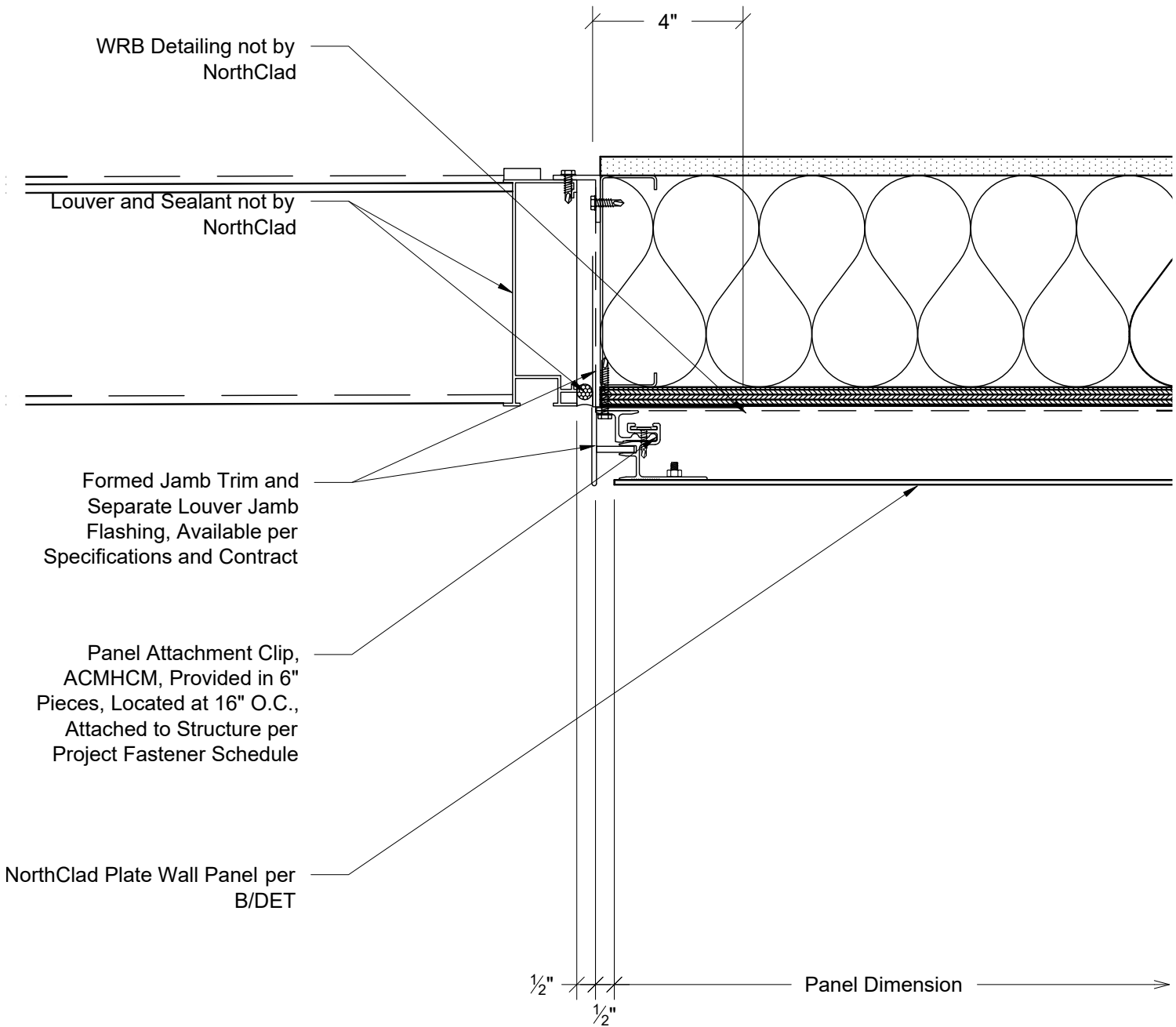
Category  
DET

Scale  
3" = 1'-0"

Job Number  
NC0000

Sheet  
K1

APPROVED



K2

Plan - Left Edge of Panel at Louver Jamb  
System: AL-PF with Inboard Insulation



11831 BEVERLY PARK RD. BUILDING C, EVERETT, WA 98204  
\* PHONE: 425.740.3702 \* FAX: 425.485.3503 \*  
www.northclad.com

This document is property of NorthClad and should not be used, duplicated or modified without the express written consent. Copyright © 2010 NorthClad All Rights Reserved

NO.	DESCRIPTION	DATE	INIT.
1	Design	10/01/2018	M E
2	-	-	-
3	-	-	-
4	-	-	-
5	-	-	-
6	-	-	-
7	-	-	-
8	-	-	-
9	-	-	-
10	-	-	-

Project

# NorthClad AL Floating System

11831 Beverly Park Rd, Bldg C  
Everett, WA 98204

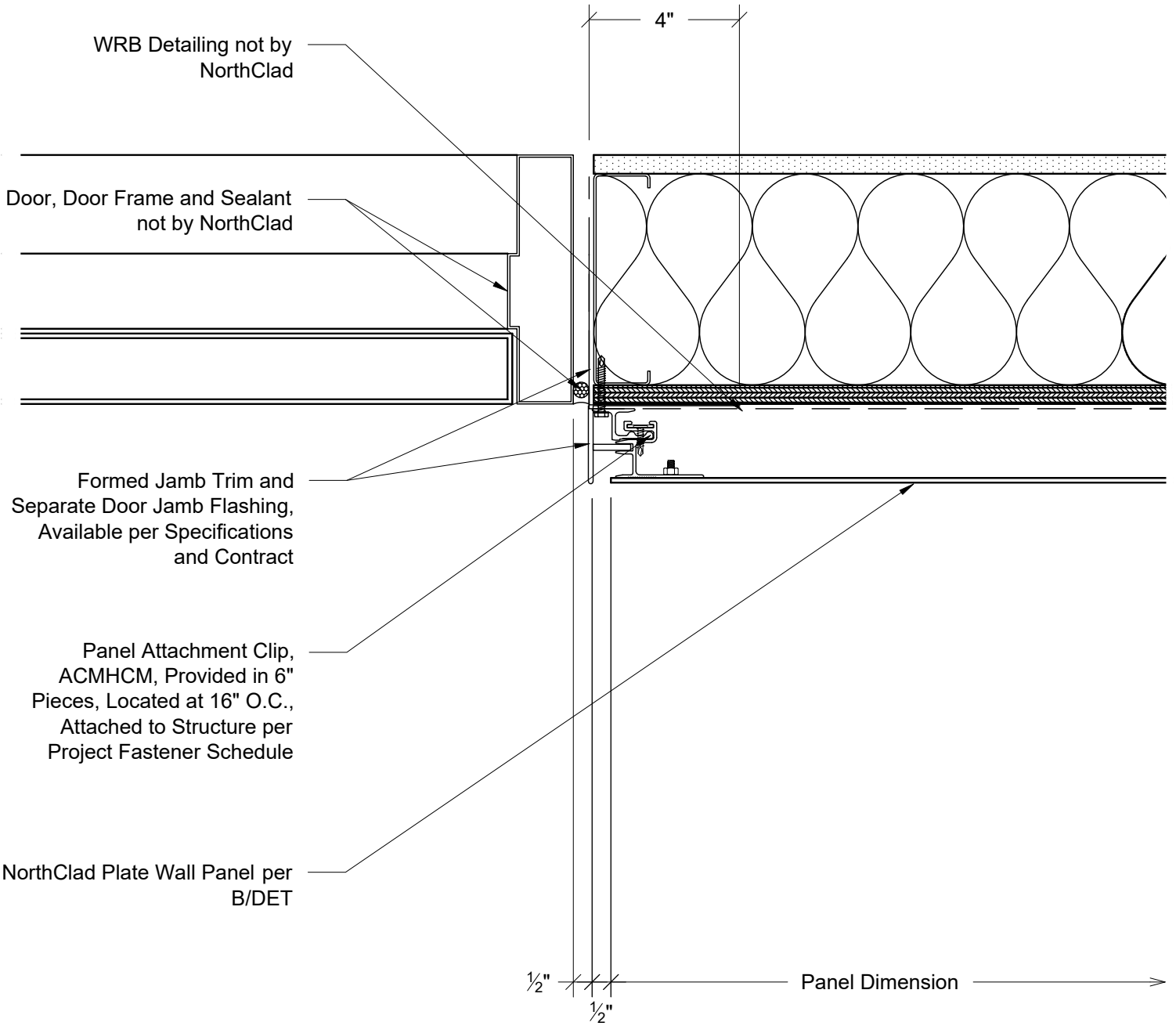
Category  
DET

Scale  
3" = 1'-0"

Job Number  
NC0000

Sheet  
K2

APPROVED



**K3**

Plan - Left Edge of Panel at Door Jamb  
System: AL-PF with Inboard Insulation



11831 BEVERLY PARK RD. BUILDING C, EVERETT, WA 98204  
\* PHONE: 425.740.3702 \* FAX: 425.485.3503 \*  
www.northclad.com

This document is property of NorthClad and should not be used, duplicated or modified without the express written consent. Copyright © 2010 NorthClad All Rights Reserved

NO.	DESCRIPTION	DATE	INIT.
1	Design	10/01/2018	ME
2	-	-	-
3	-	-	-
4	-	-	-
5	-	-	-
6	-	-	-
7	-	-	-
8	-	-	-
9	-	-	-
10	-	-	-

Project

# NorthClad AL Floating System

11831 Beverly Park Rd, Bldg C  
Everett, WA 98204

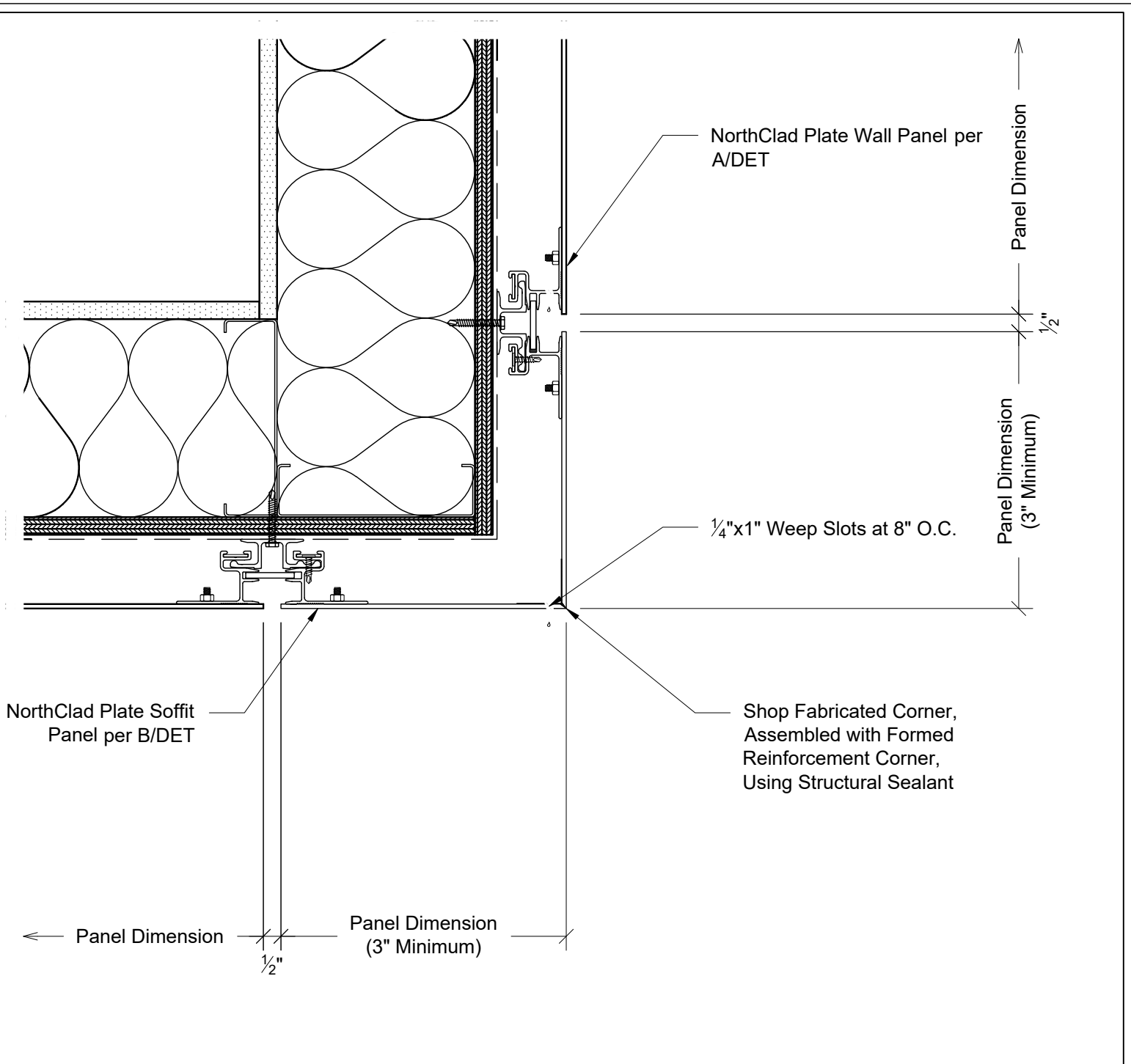
Category  
DET

Scale  
3" = 1'-0"

Job Number  
NC0000

Sheet  
K3

APPROVED



**M1** Section - Panels at Fascia to Soffit Transition  
 System: AL-PF with Inboard Insulation



11831 BEVERLY PARK RD. BUILDING C, EVERETT, WA 98204  
 \* PHONE: 425.740.3702 \* FAX: 425.485.3503 \*  
 www.northclad.com

This document is property of NorthClad and should not be used, duplicated or modified without the express written consent. Copyright © 2010 NorthClad All Rights Reserved

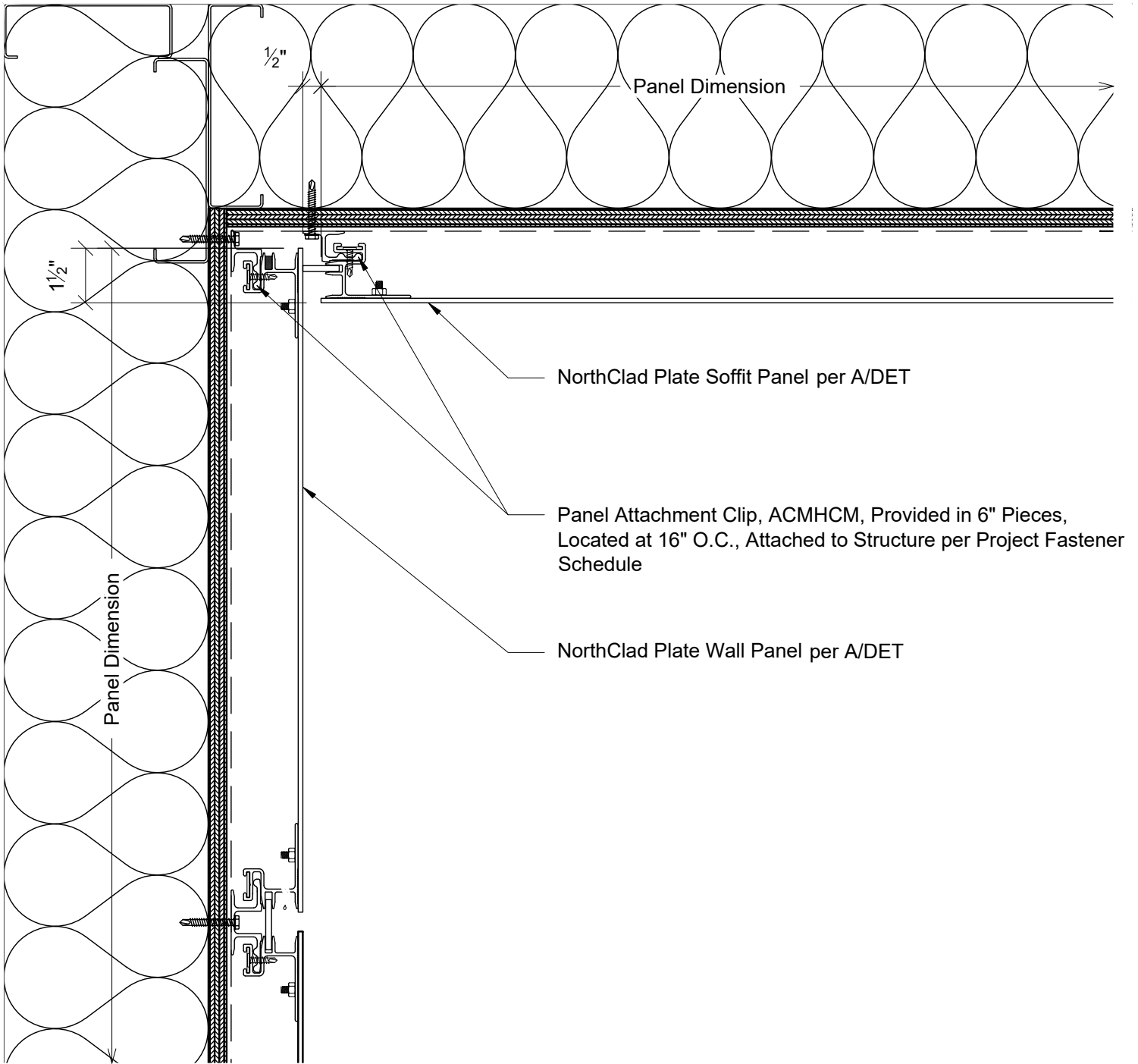
NO.	DESCRIPTION	DATE	INIT.
1	Design	10/01/2018	M E
2	-	-	-
3	-	-	-
4	-	-	-
5	-	-	-
6	-	-	-
7	-	-	-
8	-	-	-
9	-	-	-
10	-	-	-

Project

# NorthClad AL Floating System

11831 Beverly Park Rd, Bldg C  
 Everett, WA 98204

Category	DET
Scale	3" = 1'-0"
Job Number	NC0000
Sheet	M1
APPROVED	



NorthClad Plate Soffit Panel per A/DET

Panel Attachment Clip, ACMHCM, Provided in 6" Pieces, Located at 16" O.C., Attached to Structure per Project Fastener Schedule

NorthClad Plate Wall Panel per A/DET

N1

Section - Panels at Wall to Soffit Transition  
System: AL-PF with Inboard Insulation



11831 BEVERLY PARK RD. BUILDING C, EVERETT, WA 98204  
\* PHONE: 425.740.3702 \* FAX: 425.485.3503 \*  
www.northclad.com

This document is property of NorthClad and should not be used, duplicated or modified without the express written consent. Copyright © 2010 NorthClad All Rights Reserved

NO.	DESCRIPTION	DATE	INIT.
1	Design	10/01/2018	M E
2	-	-	-
3	-	-	-
4	-	-	-
5	-	-	-
6	-	-	-
7	-	-	-
8	-	-	-
9	-	-	-
10	-	-	-

Project

# NorthClad AL Floating System

11831 Beverly Park Rd, Bldg C  
Everett, WA 98204

Category

DET

Scale

3" = 1'-0"

Job Number

NC0000

Sheet

N1

APPROVED