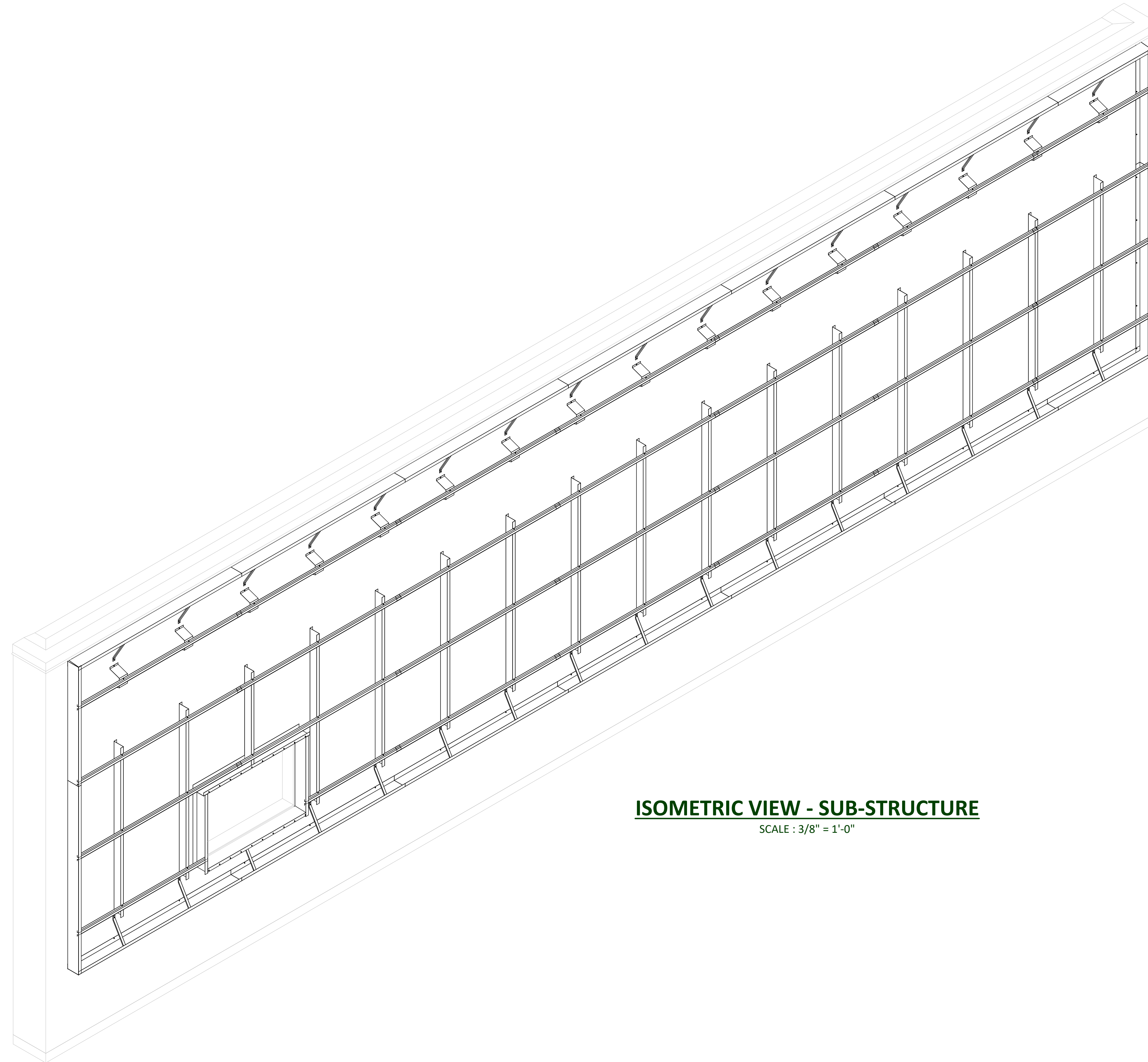


SOLAR COLLECTOR TOTAL AREA : 1 048 SQ.FT.



ISOMETRIC VIEW - SUB-STRUCTURE

SCALE : 3/8" = 1'-0"

IMPORTANT NOTE :

No modifications should be made without informing Trigo Energies.



PROJECT NAME :
00000_PROJECT NAME

DATE :
2023-12-21

SCALE :

#	DATE	DRAWN BY	DESCRIPTION
1	2024-00-00	Matthieu White	FOR APPROVAL

GENERAL NOTES :

DRAWING NAME :
GENERAL ISOMETRIC VIEW

DRAWN BY :
Matthieu White, Tech. Arch.

SHEET SIZE :
24 x 36 (inches)

VERIFIED BY :

PAGE NUMBER :
1 / 7

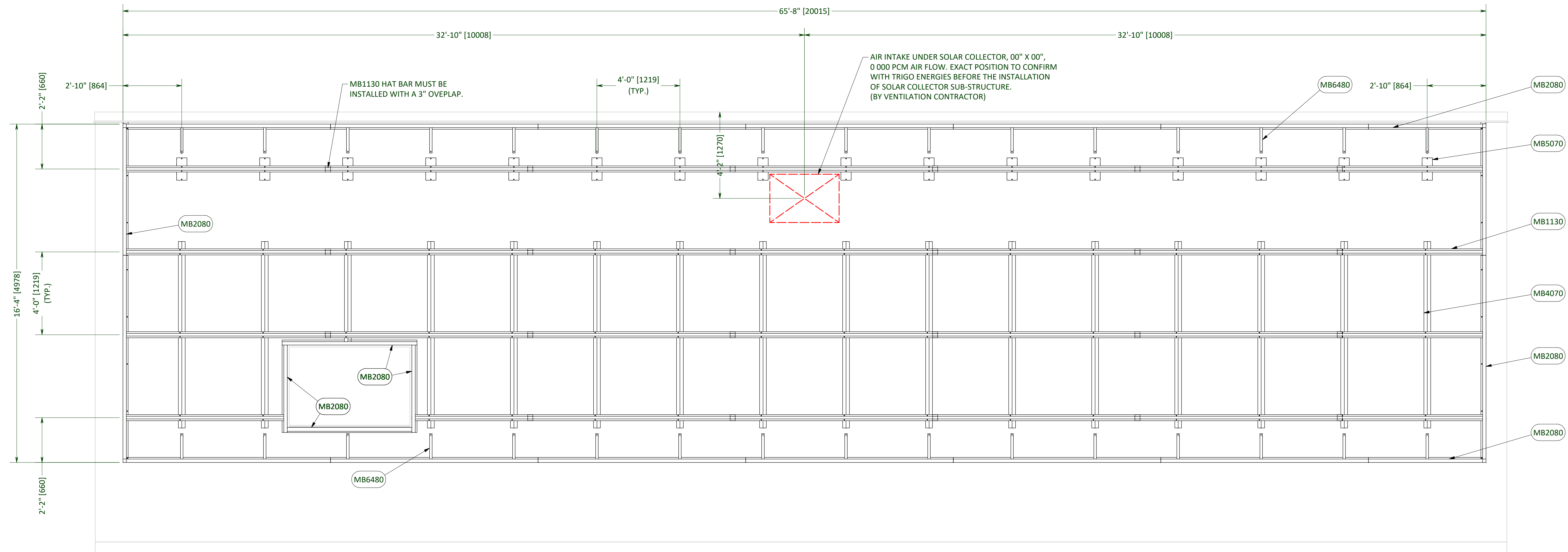
- Before starting any work, contractor must verify and validate measurements and cotes seen on drawing compared to site and report any differences to Trigo Energies
- Unless otherwise specified, flashing material will be provided by Trigo Energies
- Coating parts installed on solar collector less high than 48" must be cut on site

FILE NAME :
00000_WORKSHOP DRAWING_R1.0_20240000.idw

VERIFIED BY :
Christian Vachon, ENG.

PAGE NUMBER :
1 / 7

GENERAL NOTES :



ELEVATION VIEW - SUB-STRUCTURE

SCALE : 3/8" = 1'-0"



PROJECT NAME :
00000_PROJECT NAME

DRAWING NAME :
ELEVATION VIEW - SUB-STRUCTURE

FILE NAME :
00000_WORKSHOP DRAWING_R1.0_20240000.idw

DATE :
2023-12-21

DRAWN BY :
Matthieu White, Tech. Arch.

VERIFIED BY :
Christian Vachon, ENG.

SHEET SIZE :
24 x 36 (inches)

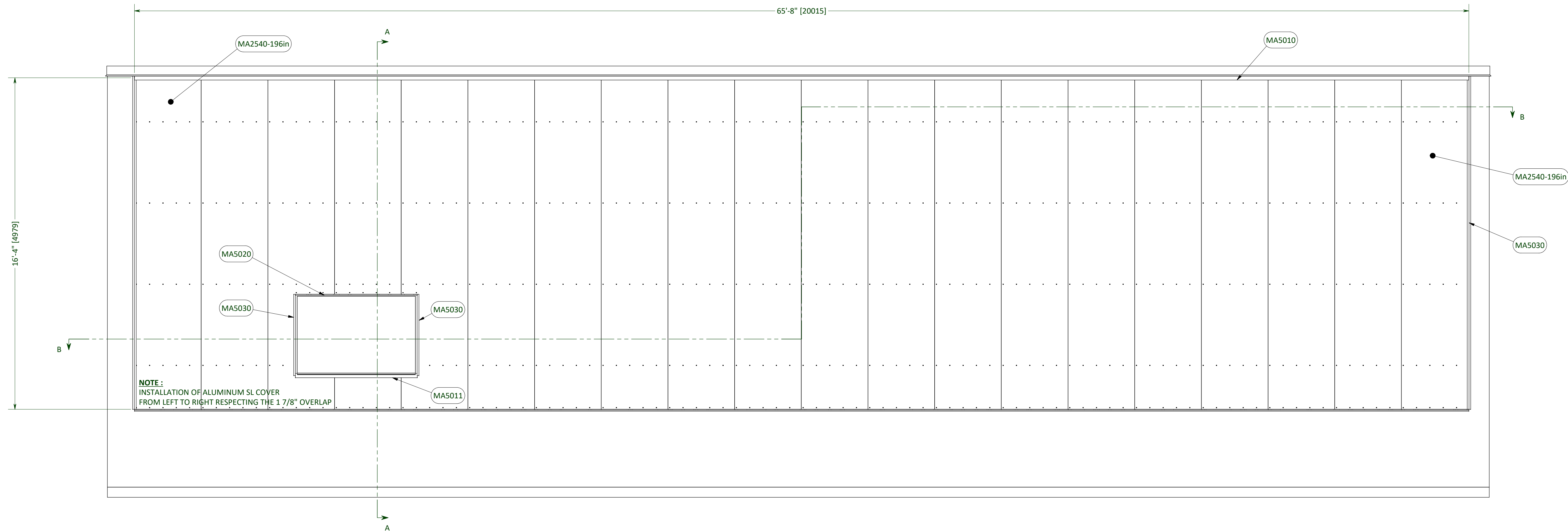
PAGE NUMBER :
2 / 7

SCALE :

REVISIONS :			
#	DATE	DRAWN BY	DESCRIPTION
1	2024-00-00	Matthieu White	FOR APPROVAL

GENERAL NOTES :

- Before starting any work, contractor must verify and validate measurements and cotes seen on drawing compared to site and report any differences to Trigo Energies
- Unless otherwise specified, flashing material will be provided by Trigo Energies
- Coating parts installed on solar collector less high than 48" must be cut on site



ELEVATION VIEW - ALUMINUM SL COVER

SCALE : 3/8" = 1'-0"



PROJECT NAME :
00000_PROJECT NAME

DATE :
2023-12-21

DRAWING NAME :
ELEVATION VIEW - ALUMINUM SL COVER

DRAWN BY :
Matthieu White, Tech. Arch.

SHEET SIZE :
24 x 36 (inches)

FILE NAME :
00000_WORKSHOP DRAWING_R1.0_20240000.idw

VERIFIED BY :
Christian Vachon, ENG.

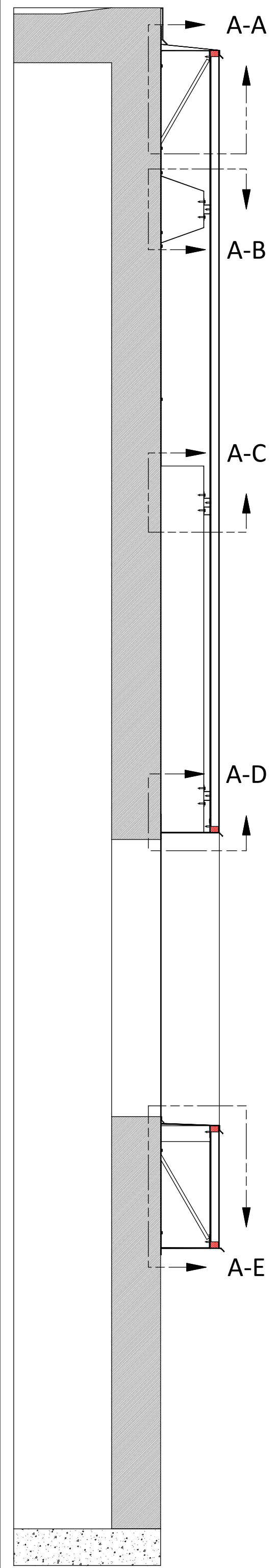
PAGE NUMBER :
3 / 7

SCALE :

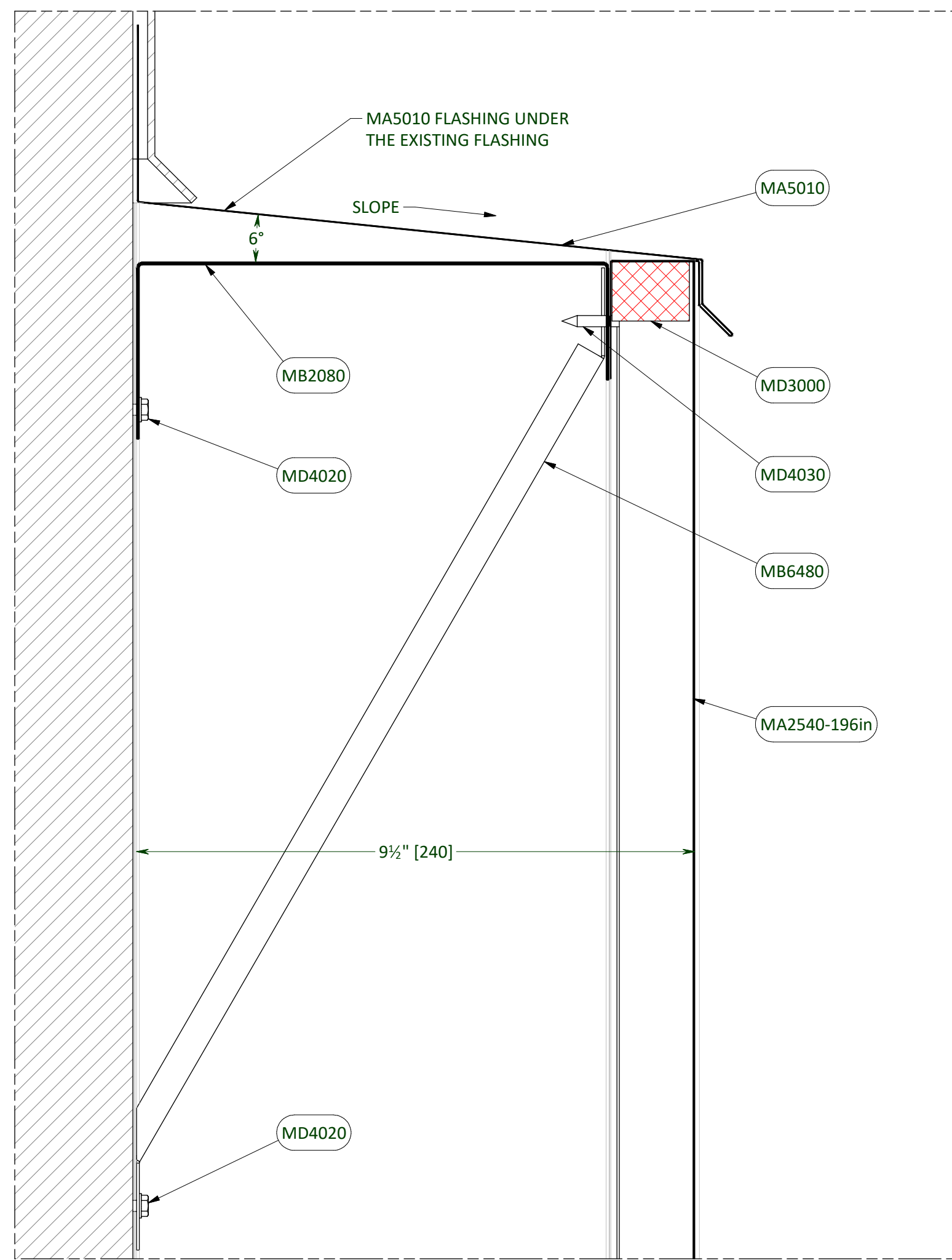
REVISIONS :			
#	DATE	DRAWN BY	DESCRIPTION
1	2024-00-00	Matthieu White	FOR APPROVAL

GENERAL NOTES :

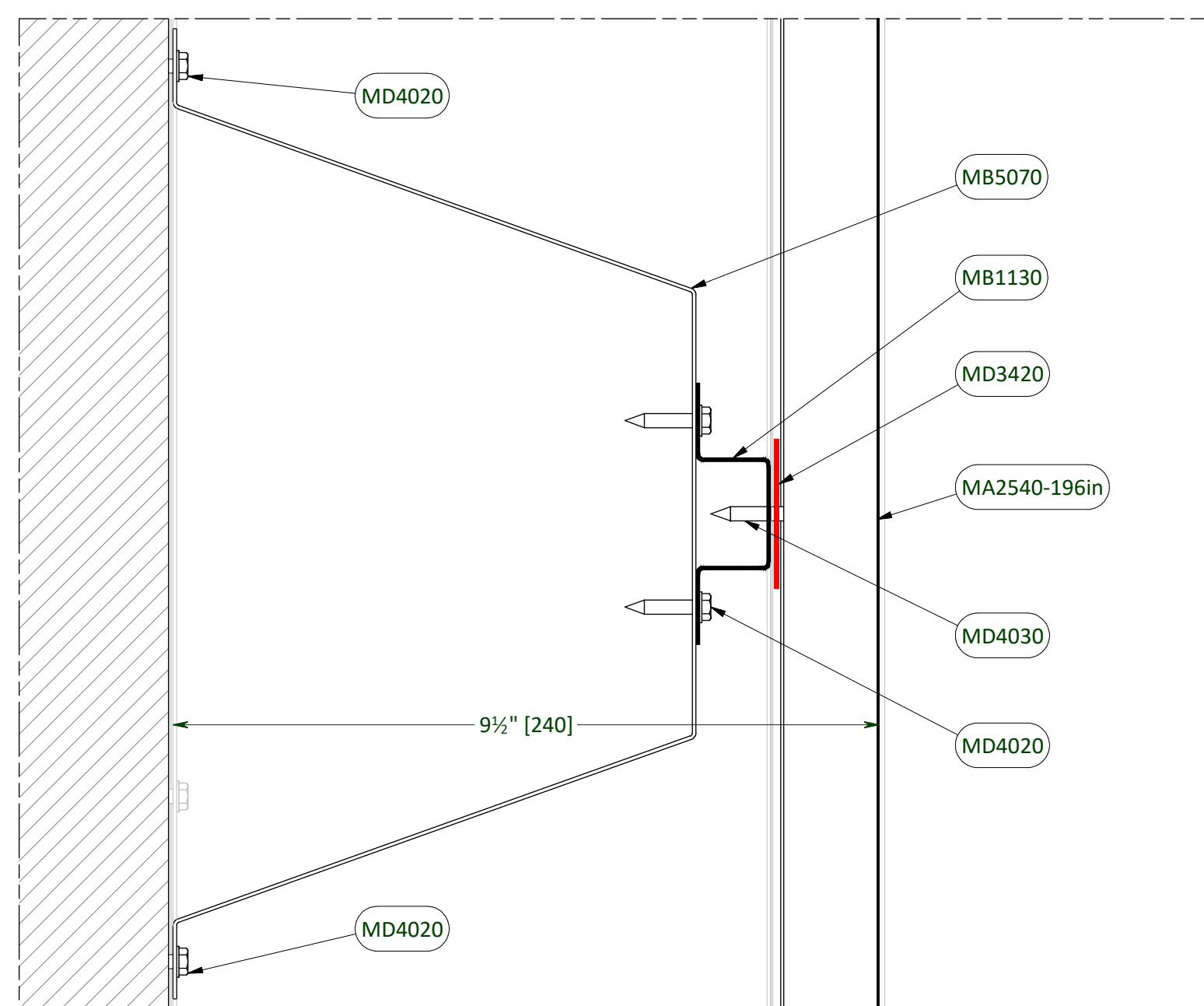
- Before starting any work, contractor must verify and validate measurements and cotes seen on drawing compared to site and report any differences to Trigo Energies
- Unless otherwise specified, flashing material will be provided by Trigo Energies
- Coating parts installed on solar collector less high than 48" must be cut on site



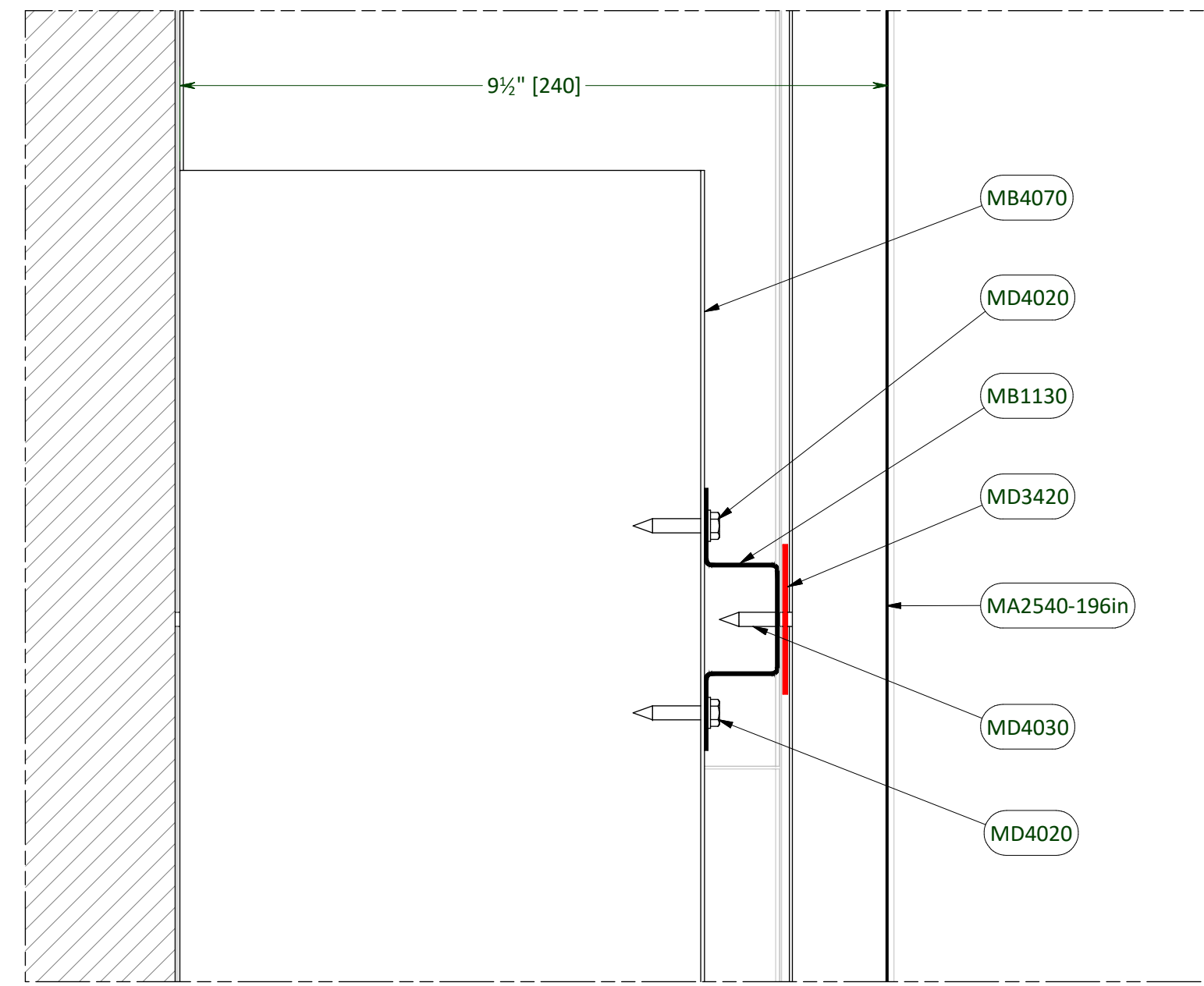
SECTION A
SCALE : 3/4" = 1'-0"



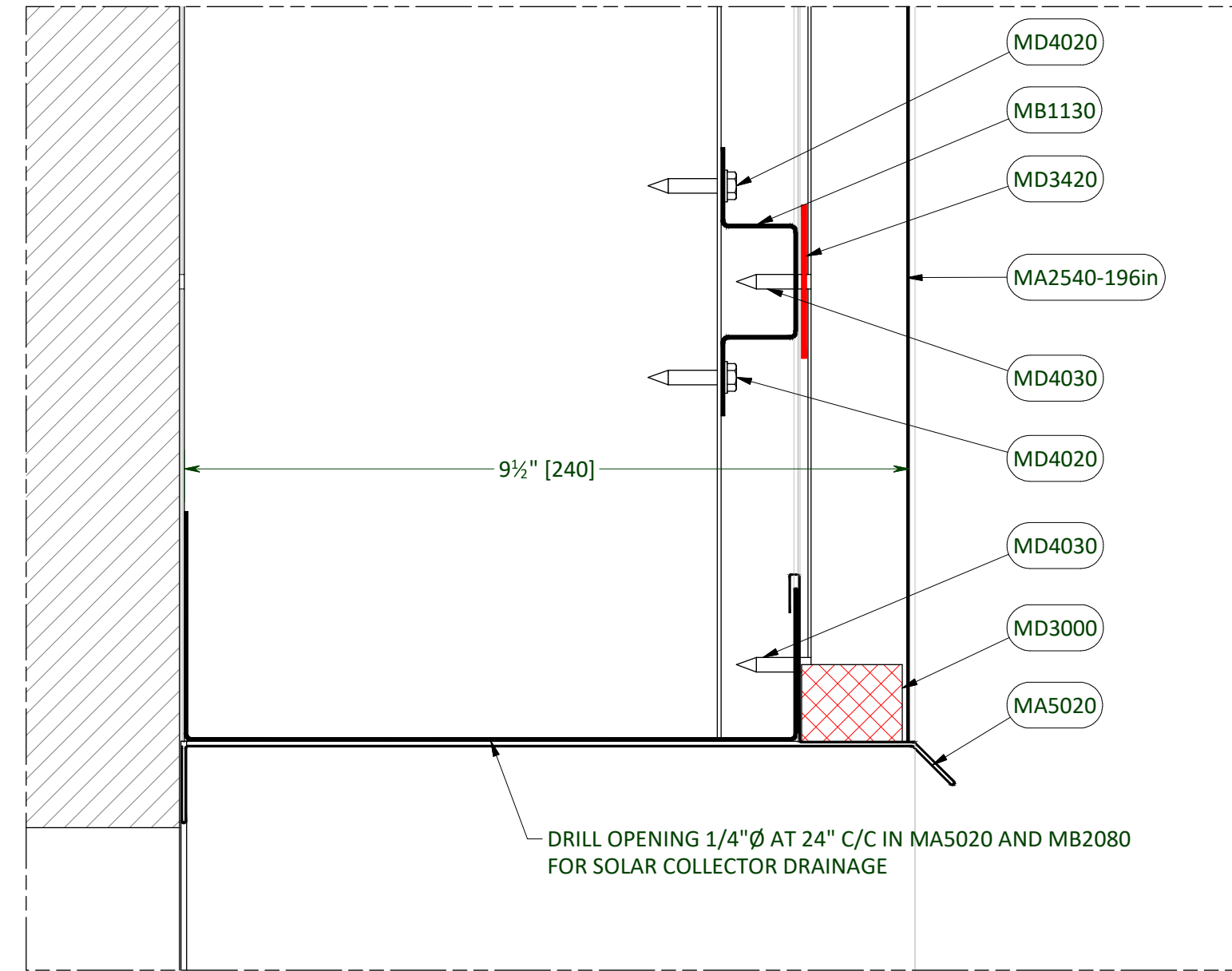
DETAIL A-A
SCALE : 6" = 1'-0"



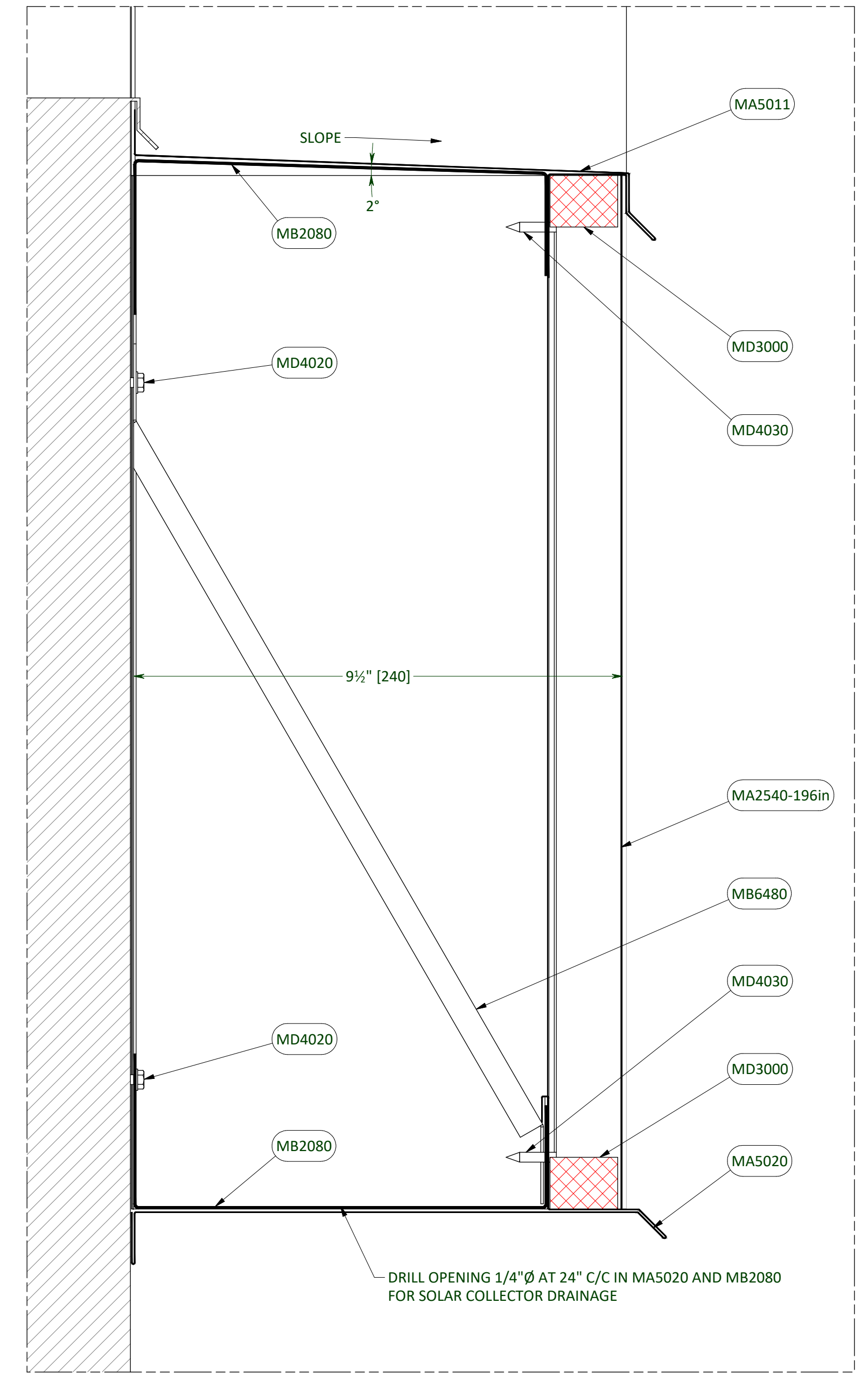
DETAIL A-B
SCALE : 6" = 1'-0"



DETAIL A-C
SCALE : 6" = 1'-0"



DETAIL A-D
SCALE : 6" = 1'-0"



DETAIL A-E
SCALE : 6" = 1'-0"



PROJECT NAME :
00000_PROJECT NAME

DRAWING NAME :
SECTIONS AND DETAILS

FILE NAME :
00000_WORKSHOP DRAWING_R1.0_20240000.idw

DATE :
2023-12-21

DRAWN BY :
Matthieu White, Tech. Arch.

VERIFIED BY :
Christian Vachon, ENG.

SHEET SIZE :
24 x 36 (inches)

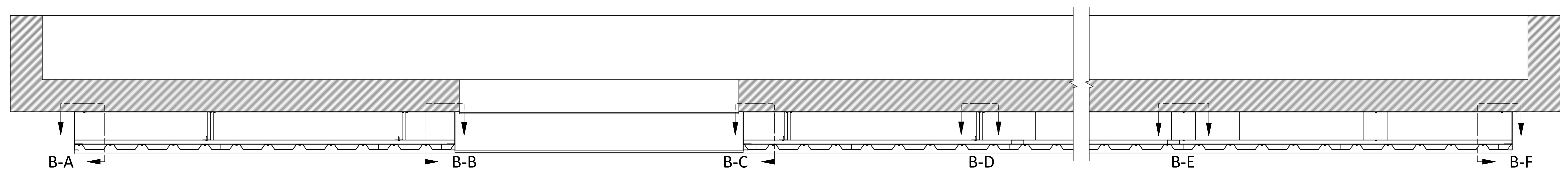
PAGE NUMBER :
4 / 7

SCAL :

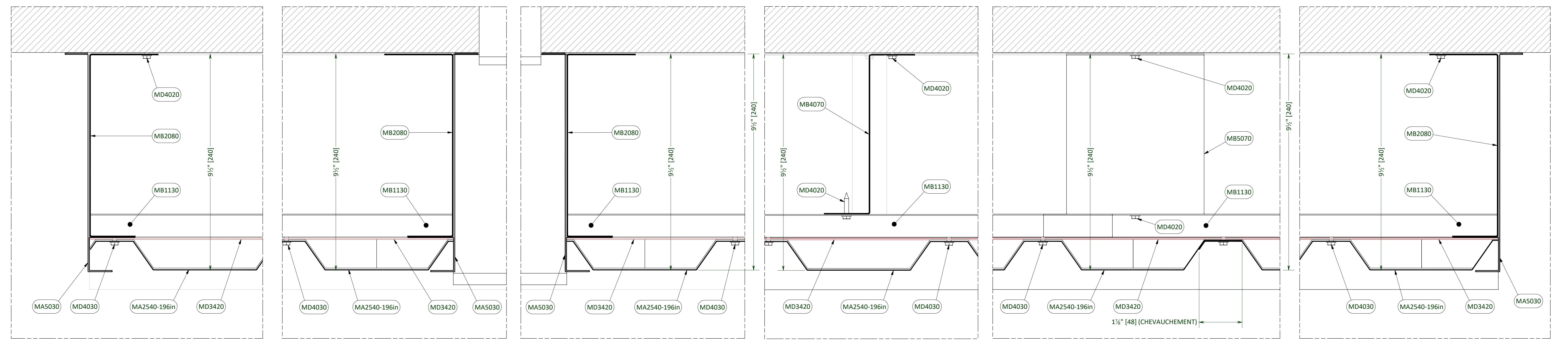
#	DATE	DRAWN BY	DESCRIPTION
1	2024-00-00	Matthieu White	FOR APPROVAL

GENERAL NOTES :

- Before starting any work, contractor must verify and validate measurements and cotes seen on drawing compared to site and report any differences to Trigo Energies
- Unless otherwise specified, flashing material will be provided by Trigo Energies
- Coating parts installed on solar collector less high than 48" must be cut on site



SECTION B
SCALE : 3/4" = 1'-0"



DETAIL B-A
SCALE : 6" = 1'-0"

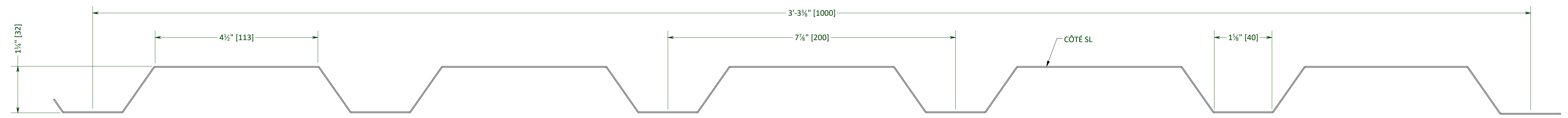
DETAIL B-B
SCALE : 6" = 1'-0"

DETAIL B-C
SCALE : 6" = 1'-0"

DETAIL B-D
SCALE : 6" = 1'-0"

DETAIL B-E
SCALE : 6" = 1'-0"

DETAIL B-F
SCALE : 6" = 1'-0"



MA2540 - Perforated ribbed profile, high-flow, large tab
SCALE : 8" = 1'-0"



PROJECT NAME :
00000_PROJECT NAME

DRAWING NAME :
COUPES ET DÉTAILS

FILE NAME :
00000_WORKSHOP DRAWING_R1.0_20240000.idw

DATE :
2023-12-21

DRAWN BY :
Matthieu White, Tech. Arch.

VERIFIED BY :
Christian Vachon, ENG.

SHEET SIZE :
24 x 36 (inches)

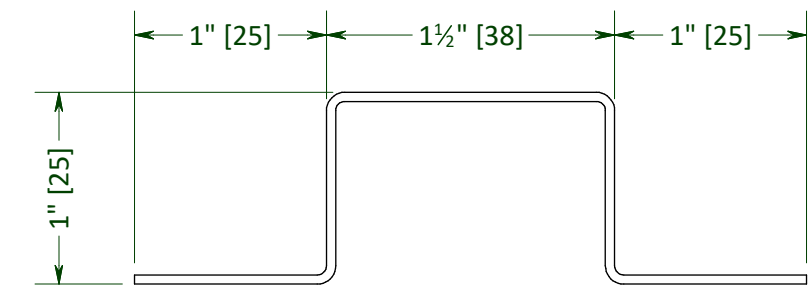
PAGE NUMBER :
5 / 7

REVISIONS :

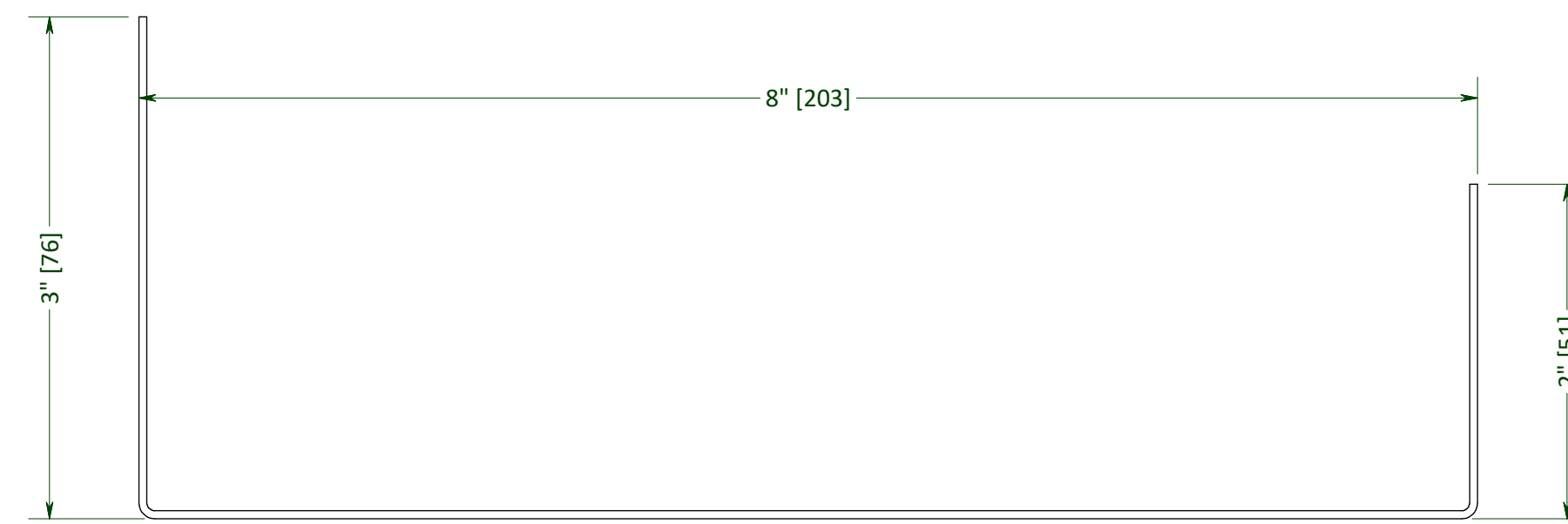
#	DATE	DESSINÉ PAR	DESCRIPTION
1	2024-00-00	Matthieu White	FOR APPROVAL

GENERAL NOTES :

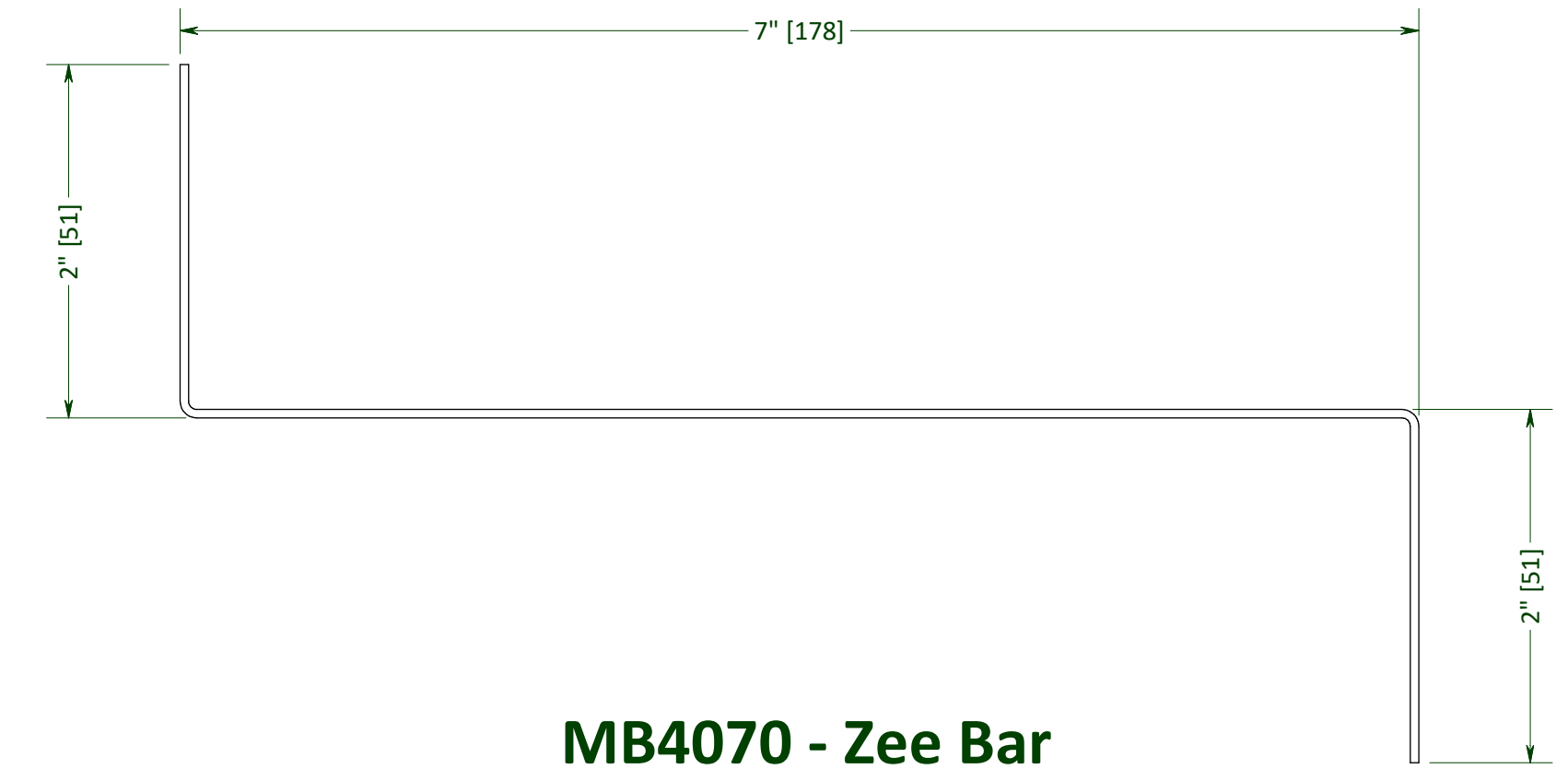
- Before starting any work, contractor must verify and validate measurements and cotes seen on drawing compared to site and report any differences to Trigo Energies
- Unless otherwise specified, flashing material will be provided by Trigo Energies
- Coating parts installed on solar collector less high than 48" must be cut on site



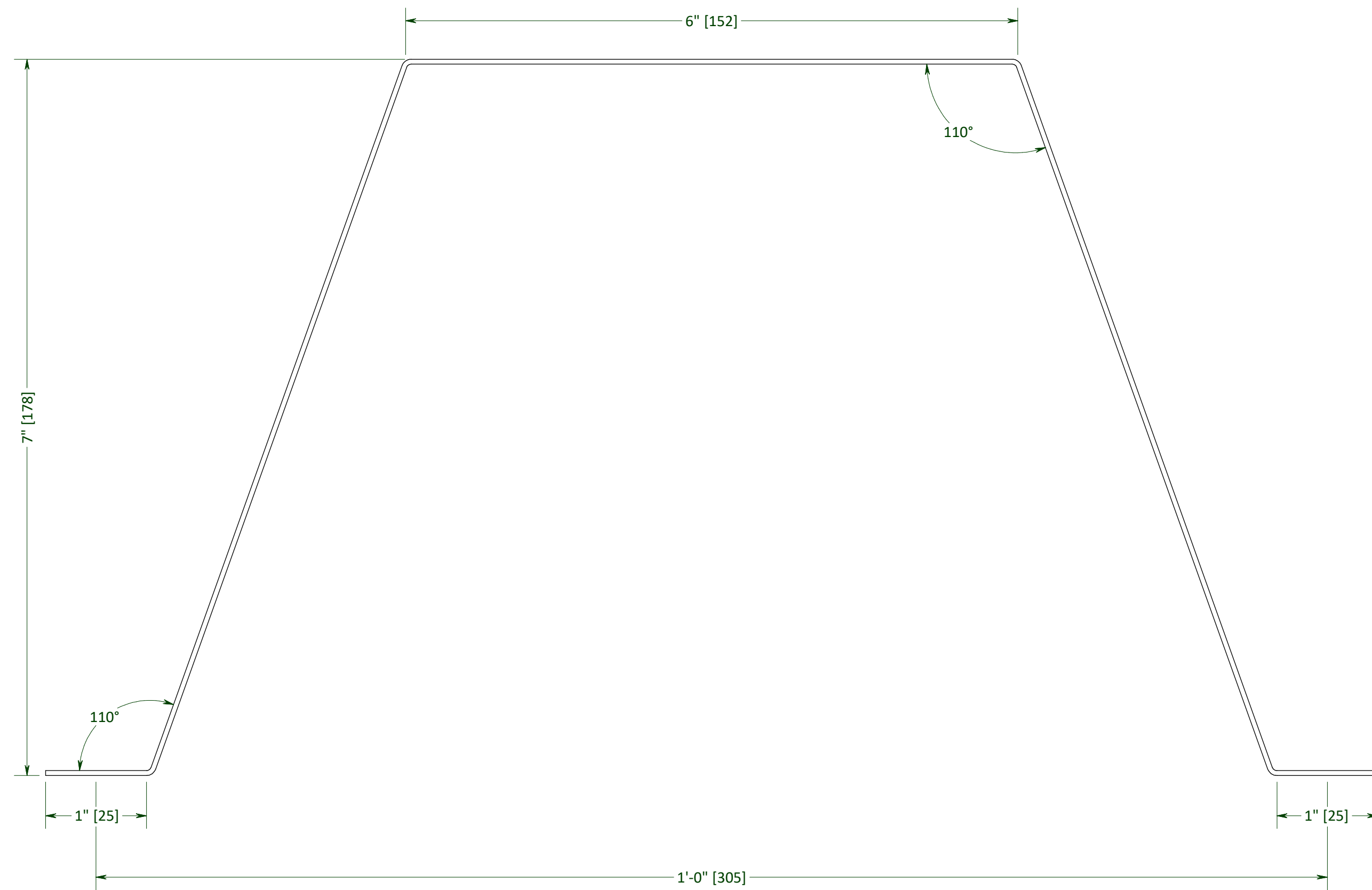
MB1130 - Hat Bar
SCALE : 1'-0" = 1'-0"



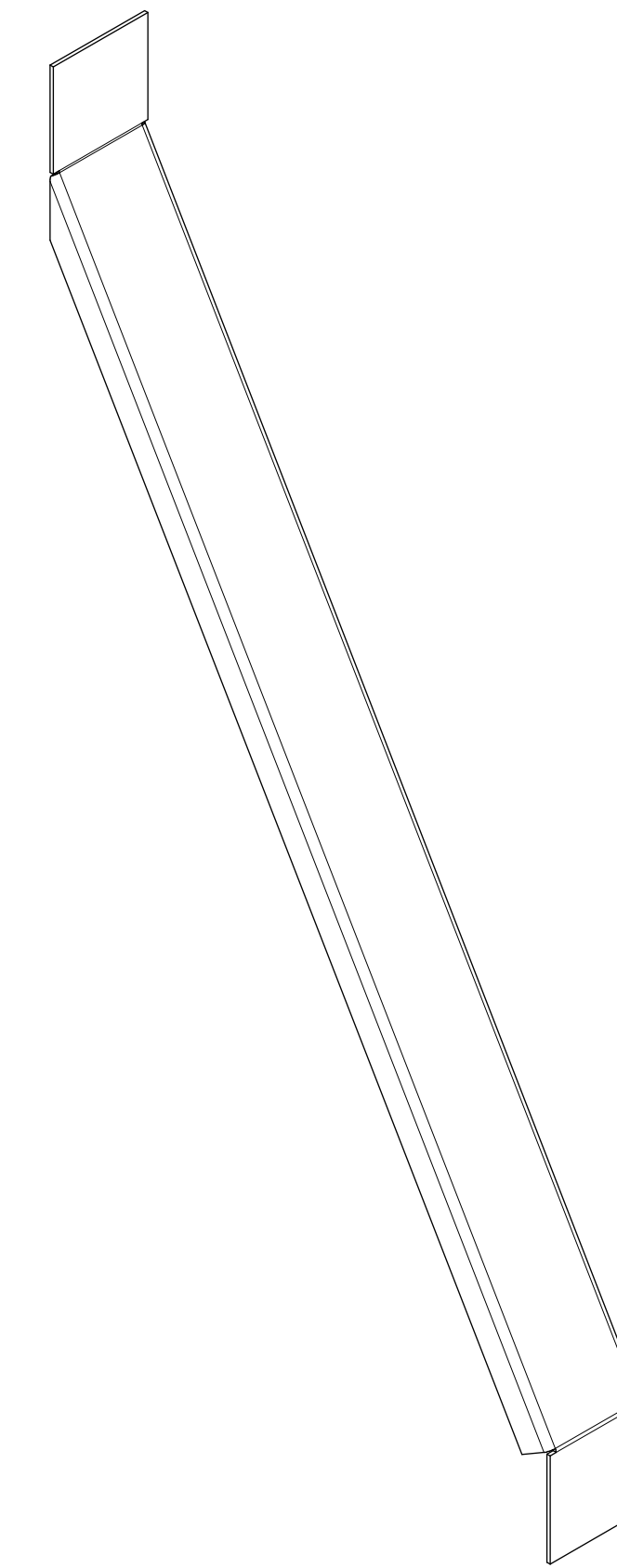
MB2080 - U-bar
SCALE : 1'-0" = 1'-0"



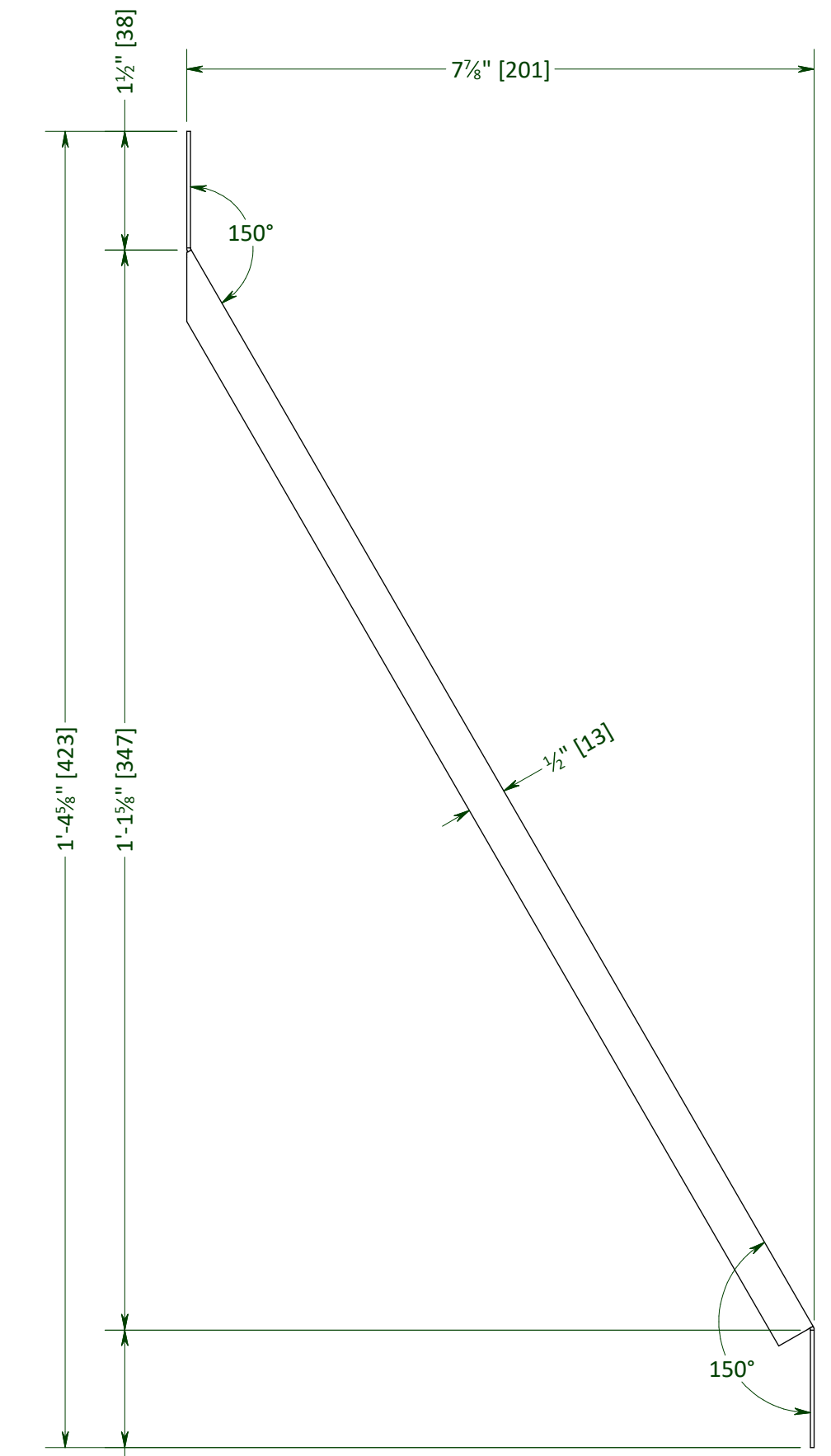
MB4070 - Zee Bar
SCALE : 1'-0" = 1'-0"



MB5070 - Spacing clip
SCALE : 1'-0" = 1'-0"



MB6480 - Reinforcement - isometric view
ÉCHELLE : 1 / 2



MB6480 - Reinforcement - lateral view
ÉCHELLE : 1 / 2



PROJECT NAME :
00000_PROJECT NAME

DRAWING NAME :
PARTS DETAILS

FILE NAME :
00000_WORKSHOP DRAWING_R1.0_20240000.idw

DATE :
2023-12-21

DRAWN BY :
Matthieu White, Tech. Arch.

VERIFIED BY :
Christian Vachon, ENG.

SHEET SIZE :
24 x 36 (inches)

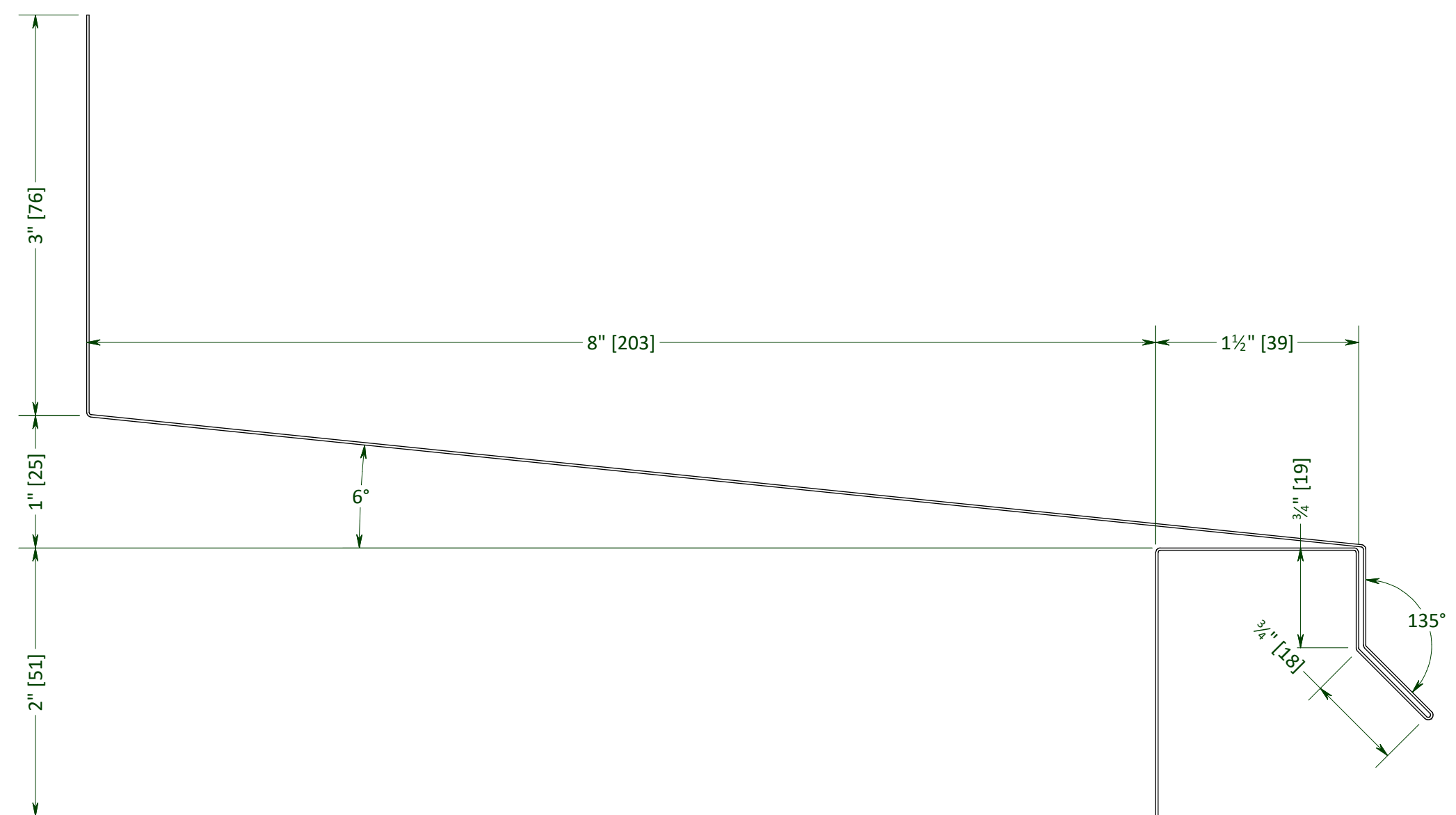
PAGE NUMBER :
6 / 7

SCALE :

#	DATE	DESSINÉ PAR	DESCRIPTION
1	2024-00-00	Matthieu White	FOR APPROVAL

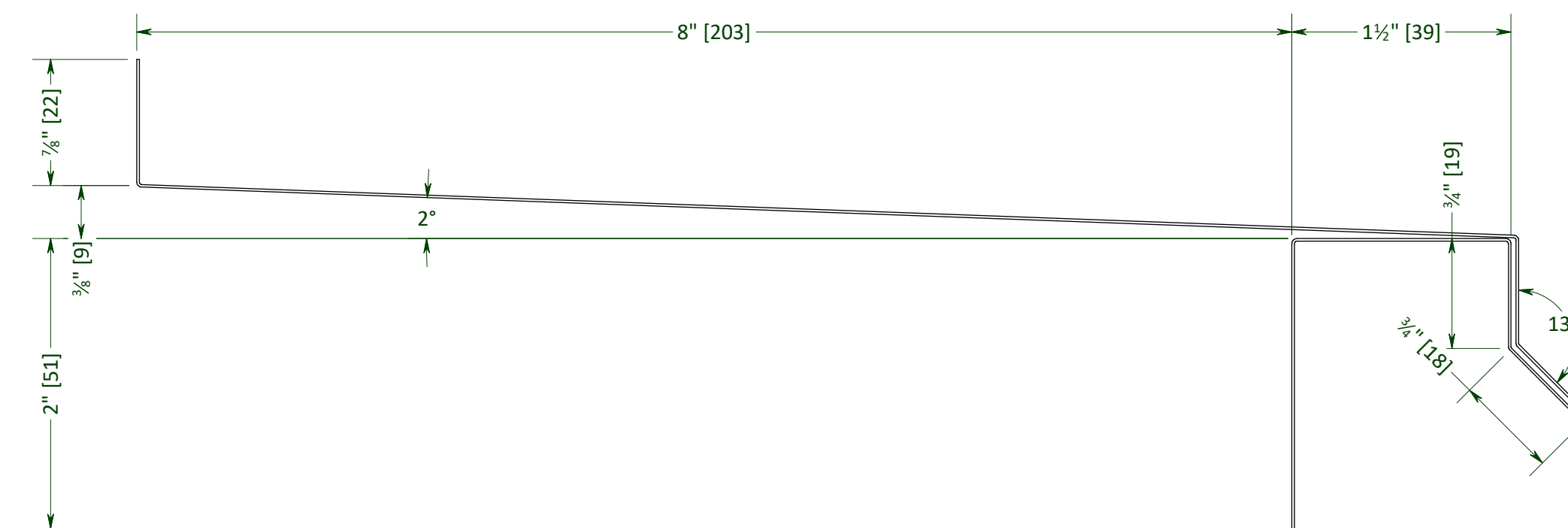
GENERAL NOTES :

- Before starting any work, contractor must verify and validate measurements and cotes seen on drawing compared to site and report any differences to Trigo Energies
- Unless otherwise specified, flashing material will be provided by Trigo Energies
- Coating parts installed on solar collector less high than 48" must be cut on site



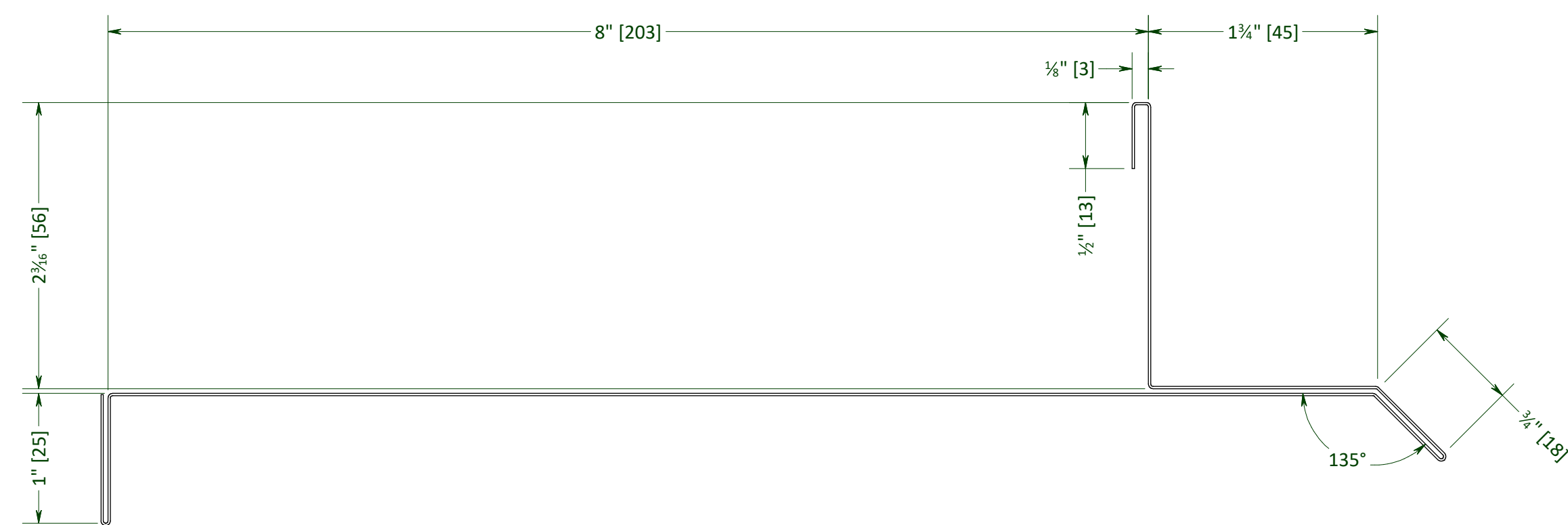
MA5010 - Top flashing

SCALE : 1'-0" = 1'-0"
(FOR ILLUSTRATIVE PURPOSES ONLY)



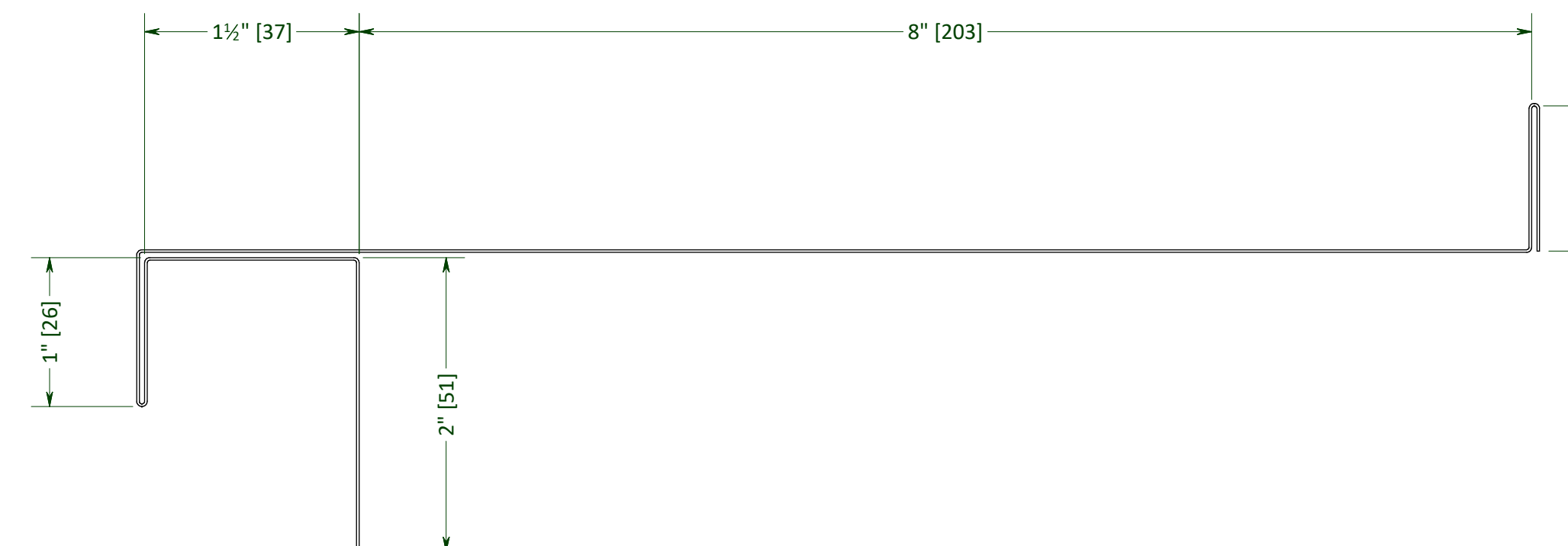
MA5011 - Top flashing

SCALE : 1'-0" = 1'-0"
(FOR ILLUSTRATIVE PURPOSES ONLY)



MA5020 - Drip flashing

SCALE : 1'-0" = 1'-0"
(FOR ILLUSTRATIVE PURPOSES ONLY)



MA5030 - Lateral flashing

SCALE : 1'-0" = 1'-0"
(FOR ILLUSTRATIVE PURPOSES ONLY)



PROJECT NAME : 00000_PROJECT NAME

DATE : 2023-12-21

DRAWING NAME : FLASHING DETAILS

DRAWN BY : Matthieu White, Tech. Arch.

SHEET SIZE : 24 x 36 (inches)

FILE NAME : 00000_WORKSHOP DRAWING_R1.0_20240000.idw

VERIFIED BY : Christian Vachon, ENG.

PAGE NUMBER : 7 / 7

SCALE :

REVISIONS :

#	DATE	DESSINÉ PAR	DESCRIPTION
1	2024-00-00	Matthieu White	FOR APPROVAL

GENERAL NOTES :

- Before starting any work, contractor must verify and validate measurements and cotes seen on drawing compared to site and report any differences to Trigo Energies
- Unless otherwise specified, flashing material will be provided by Trigo Energies
- Coating parts installed on solar collector less high than 48" must be cut on site