



### LOW EAVE EXTENSION DETAILS (WITH EAVE STRUT)

AN1000 - INTERMEDIATE CONNECTION @ LOW EAVE EXT. BEAM DETAIL

AN1010 - LOW EAVE EXT. W/ FLUSH GIRTS @ MAIN FRAMES

AN1020 - LOW EAVE EXT. W/ INSET GIRTS @ MAIN FRAMES

AN1030 - LOW EAVE EXT. W/ BYPASS GIRTS @ MAIN FRAMES W/ KNEE > 1'-3"

AN1040 - LOW EAVE EXT. W/ BYPASS GIRTS @ MAIN FRAMES W/ KNEE < 1'-3"

AN1050 - LOW EAVE EXT. @ POST & BEAM ENDWALL

### LOW EAVE EXTENSION DETAILS (WITH REVERSE PURLIN)

AN1100 - INTERMEDIATE CONNECTION @ LOW EAVE EXT. BEAM DETAIL

AN1110 - LOW EAVE EXT. W/ FLUSH GIRTS @ MAIN FRAMES

AN1120 - LOW EAVE EXT. W/ INSET GIRTS @ MAIN FRAMES

AN1130 - LOW EAVE EXT. W/ BYPASS GIRTS @ MAIN FRAMES W/ KNEE > 1'-3"

AN1140 - LOW EAVE EXT. W/ BYPASS GIRTS @ MAIN FRAMES W/ KNEE < 1'-3"

AN1150 - LOW EAVE EXT. @ POST & BEAM ENDWALL

### **HIGH EAVE EXTENSION DETAILS**

AN1200 - HIGH EAVE EXT. W/ FLUSH GIRTS @ MAIN FRAMES

AN1210 - HIGH EAVE EXT. W/ INSET GIRTS @ MAIN FRAMES

AN1220 - HIGH EAVE EXT. W/ BYPASS GIRTS @ MAIN FRAMES W/ KNEE > 1'-3"

AN1230 - HIGH EAVE EXT. W/ BYPASS GIRTS @ MAIN FRAMES W/ KNEE < 1'-3"

AN1240 - HIGH EAVE EXT. @ POST & BEAM ENDWALL

### **EAVE MEMBER/PURLIN/GIRT CONNECTION DETAILS**

AN2000 - E.S. CONNECTION @ EXT. BEAM (8" & 9 1/2" SEC.)

AN2010 - R.P. CONNECTION @ EXT. BEAM (8" & 9 1/2" SEC.)

AN2020 - INTERMEDIATE PURLIN CONNECTION @ EXT. BEAM (8" & 9 1/2" SEC.)

AN2030 - E.S. CONNECTION @ EXT. BEAM (12" SEC.)

AN2040 - R.P. CONNECTION @ EXT. BEAM (12" SEC.)

AN2050 - INTERMEDIATE PURLIN CONNECTION @ EXT. BEAM (12" SEC.)

AN2100 - HIGH EAVE BOLTED GIRT CONNECTION

### LOW EAVE EXTENSION DETAILS (PLAN VIEW)

AN3000 - LOW EAVE EXT. TERM. @ FLUSH/INSET OR MAIN FRAME ENDWALL

AN3010 - LOW EAVE EXT. TERM. @ BYPASS OR MAIN FRAME ENDWALL

AN3020 - LOW EAVE & RAKE EXT. TERM. @ BYPASS OR MAIN FRAME ENDWALL

AN3030 - LOW EAVE EXT. @ MAIN FRAME

AN3040 - LOW EAVE EXT. TERM. @ MAIN FRAMES

AN3100 - LOW EAVE EXT. TERM. @ FLUSH/INSET OR MAIN FRAME ENDWALL

AN3110 - LOW EAVE EXT. TERM. @ BYPASS OR MAIN FRAME ENDWALL

AN3120 - LOW EAVE & RAKE EXT. TERM. @ BYPASS OR MAIN FRAME ENDWALL

AN3130 - LOW EAVE EXT. @ MAIN FRAMES

AN3140 - LOW EAVE EXT. TERM. @ MAIN FRAMES

### HIGH EAVE EXTENSION DETAILS (PLAN VIEW)

AN3200 - HIGH EAVE EXT. TERM. @ FLUSH/INSET OR MAIN FRAME ENDWALL

AN3210 - HIGH EAVE EXT. TERM. @ BYPASS OR MAIN FRAME ENDWALL

AN3220 - HIGH EAVE & RAKE EXT. TERM. @ BYPASS OR MAIN FRAME ENDWALL

AN3230 - HIGH EAVE EXT. @ MAIN FRAMES

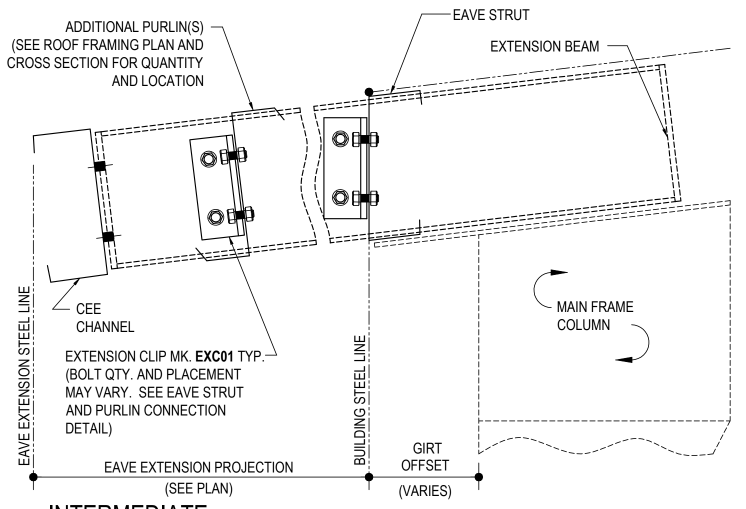


PRIMARY FRAMING

AN1000 - INTERMEDIATE CONNECTION @ LOW EAVE EXT. BEAM DETAIL

Download the DWG file by clicking here.

THIS DETAIL IS ONLY INTENDED TO SHOW THE ORIENTATION OF ANY ADDITIONAL PURLINS WITHIN THE EAVE EXTENSION BEAM, SO THAT THE EXC01 CLIPS CAN BE PROPERLY INSTALLED (INSTALL THE EXC01 CLIP DOWNSLOPE FROM THE PURLIN AT ALL PURLIN CONNECTIONS AS SHOWN).



# INTERMEDIATE PURLIN CONNECTION AT LOW EAVE EXTENSION BEAM

ADDITIONAL PURLINS IN THE EAVE EXTENSION BEAM NOTE: USE 1/2" x 2" A325 BOLTS H0603/NUTS H0300 U.N.O.

(2020.031)

AN1000

Detail Size (W x H): 1 x 1

### **Detailer Notes:**

1) THIS DETAIL IS ONLY REQUIRED WHEN YOU HAVE PURLINS IN THE SPACE BETWEEN THE EAVE EXTENSION STEEL LINE AND THE BUILDING STEEL LINE.

2) THIS DETAIL WILL WORK WITH ALL EXTENSION BEAM DEPTHS

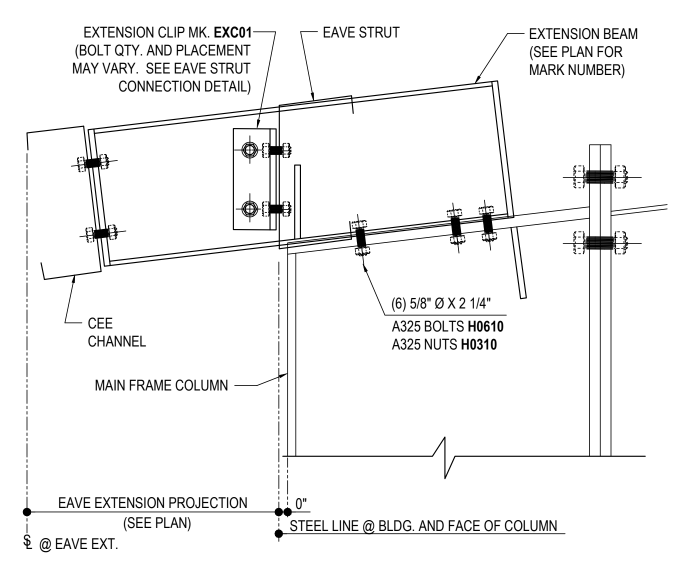
Issued : 03.30.21 Issued By : WME



PRIMARY FRAMING

### AN1010 - LOW EAVE EXT. W/ FLUSH GIRTS @ MAIN FRAMES

Download the DWG file by clicking here.



# LOW EAVE EXTENSION DETAIL

FLUSH GIRTS AT MAIN FRAMES NOTE: USE 1/2" x 2" A325 BOLTS H0603/NUTS H0300 U.N.O.

AN1010

### **Detailer Notes:**

1) THIS DETAIL WILL WORK WITH ALL EXTENSION BEAM DEPTHS

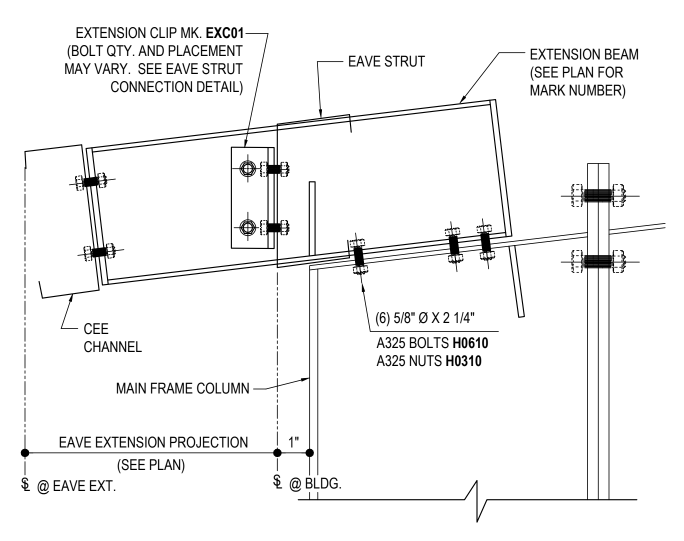
Issued : 03.30.21 (2020.031) **CERTIFIED ERECTION DETAILS** Detail Size (W x H): 1 x 1



PRIMARY FRAMING

AN1020 - LOW EAVE EXT. W/ INSET GIRTS @ MAIN FRAMES

Download the DWG file by clicking here.



# LOW EAVE EXTENSION DETAIL

**INSET GIRTS AT MAIN FRAMES** 

NOTE: USE 1/2" x 2" A325 BOLTS H0603/NUTS H0300 U.N.O.

AN1020

### **Detailer Notes:**

1) THIS DETAIL WILL WORK WITH ALL EXTENSION BEAM DEPTHS

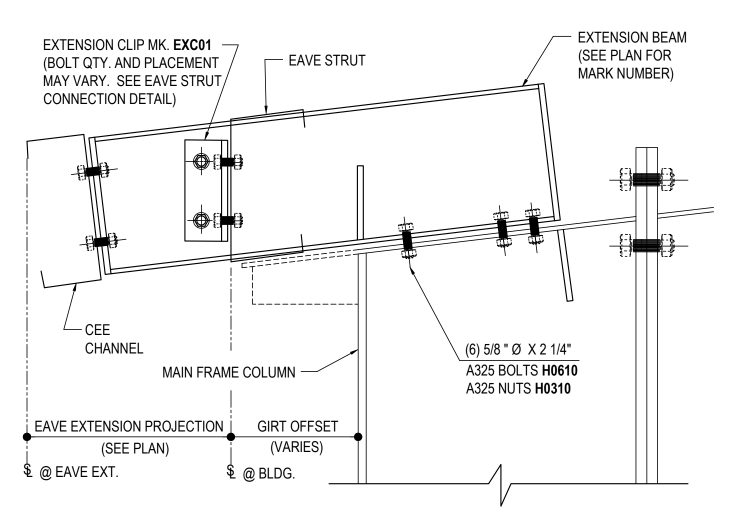
Issued : 03.30.21 (2020.031) **CERTIFIED ERECTION DETAILS** Detail Size (W x H) : 1 x 1



PRIMARY FRAMING

AN1030 - LOW EAVE EXT. W/ BYPASS GIRTS @ MAIN FRAMES W/ KNEE > 1'-3"

Download the DWG file by clicking here.



# LOW EAVE EXTENSION DETAIL

BYPASS GIRTS AT MAIN FRAMES FOR HAUNCH DEPTH > 1'-3" NOTE: USE 1/2" x 2" A325 BOLTS H0603/NUTS H0300 U.N.O.

AN1030

### **Detailer Notes:**

1) THIS DETAIL WILL WORK WITH ALL EXTENSION BEAM DEPTHS

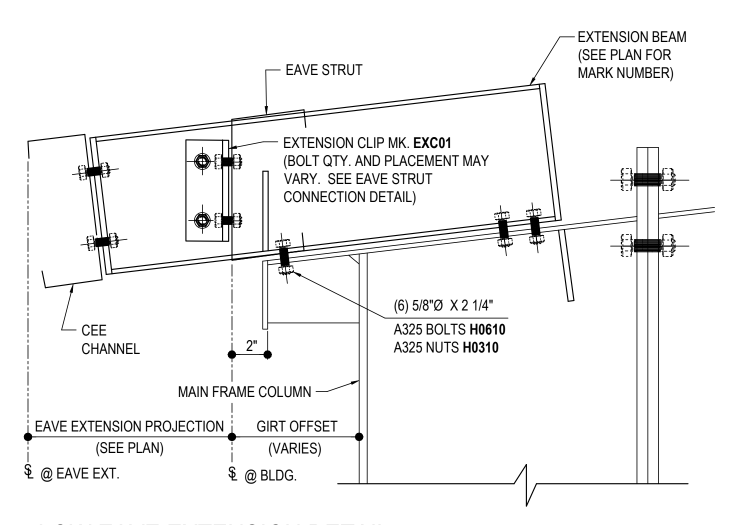
Issued : 03.30.21 (2020.031) **CERTIFIED ERECTION DETAILS** Detail Size (W x H) : 1 x 1



PRIMARY FRAMING

AN1040 - LOW EAVE EXT. W/ BYPASS GIRTS @ MAIN FRAMES W/ KNEE < 1'-3"

Download the DWG file by clicking here.



# LOW EAVE EXTENSION DETAIL

BYPASS GIRTS AT MAIN FRAMES FOR HAUNCH DEPTHS < 1'-3"

NOTE: USE 1/2" x 2" A325 BOLTS H0603/NUTS H0300 U.N.O.

AN1040

### **Detailer Notes:**

1) THIS DETAIL WILL WORK WITH ALL EXTENSION BEAM DEPTHS

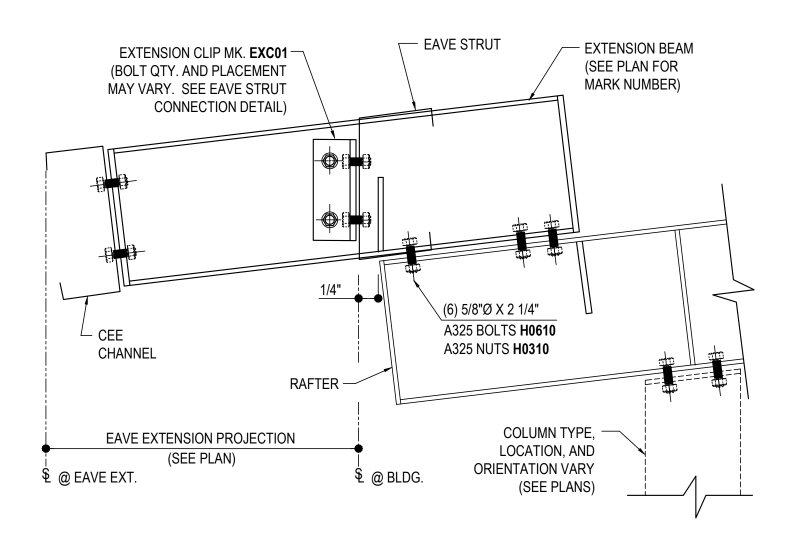
Issued : 03.30.21 (2020.031) **CERTIFIED ERECTION DETAILS** Detail Size (W x H) : 1 x 1



PRIMARY FRAMING

### AN1050 - LOW EAVE EXT. @ POST & BEAM ENDWALL

Download the DWG file by clicking here.



# LOW EAVE EXTENSION DETAIL

POST AND BEAM ENDWALL

NOTE: USE 1/2" x 2" A325 BOLTS H0603/NUTS H0300 U.N.O.

AN1050

### **Detailer Notes:**

1) THIS DETAIL WILL WORK WITH ALL EXTENSION BEAM DEPTHS

Issued : 03.30.21 (2020.031) **CERTIFIED ERECTION DETAILS** Detail Size (W x H) : 1 x 1

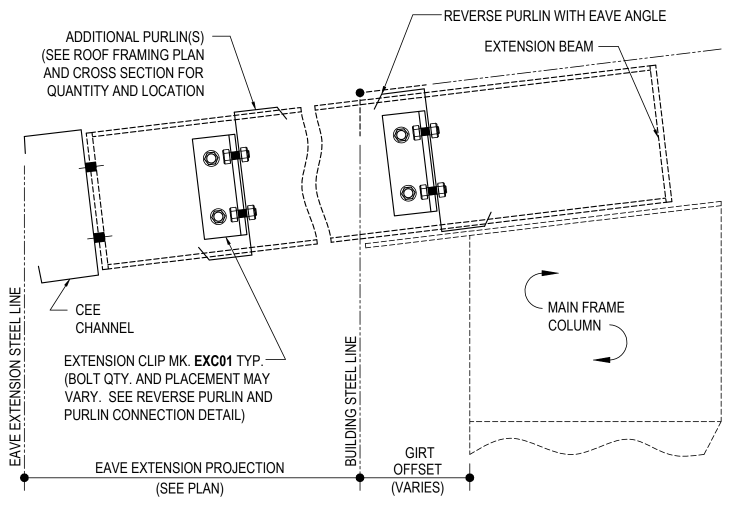


PRIMARY FRAMING

AN1100 - INTERMEDIATE CONNECTION @ LOW EAVE EXT. BEAM DETAIL

Download the DWG file by clicking here.

THIS DETAIL IS ONLY INTENDED TO SHOW THE ORIENTATION OF ANY ADDITIONAL PURLINS WITHIN THE EAVE EXTENSION BEAM, SO THAT THE EXC01 CLIPS CAN BE PROPERLY INSTALLED (INSTALL THE EXC01 CLIP DOWNSLOPE FROM THE PURLIN AT ALL PURLIN CONNECTIONS AS SHOWN).



# INTERMEDIATE PURLIN CONNECTION AT LOW EAVE EXTENSION BEAM

ADDITIONAL PURLINS IN THE EAVE EXTENSION BEAM NOTE: USE 1/2" x 2" A325 BOLTS H0603/NUTS H0300 U.N.O.

AN1100

### **Detailer Notes:**

- 1) THIS DETAIL IS ONLY REQUIRED WHEN YOU HAVE PURLINS IN THE SPACE BETWEEN THE EAVE EXTENSION STEEL LINE AND THE BUILDING STEEL LINE.
- 2) THIS DETAIL WILL WORK WITH ALL EXTENSION BEAM DEPTHS
- 3) YOU WILL STILL NEED TO HAVE DETAIL BA0340 FOR EAVE ANGLE ATTACHMENT

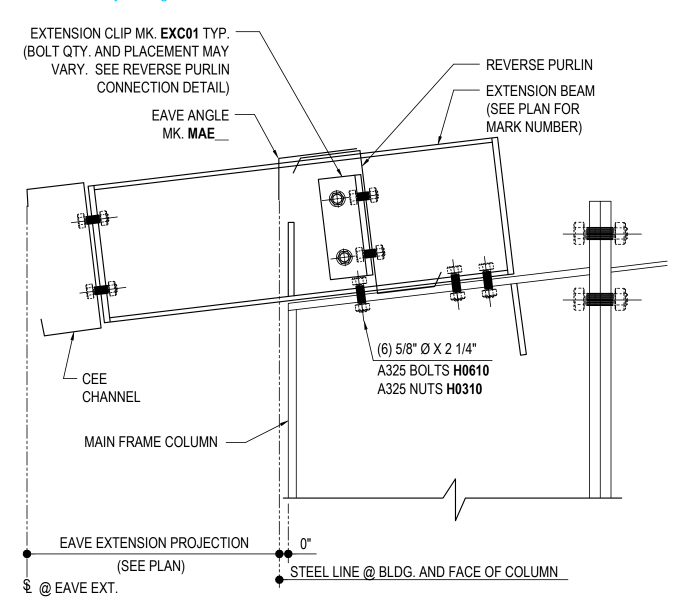
Issued : 03.30.21 (2020.031) **CERTIFIED ERECTION DETAILS** Detail Size (W x H) : 1 x 1



PRIMARY FRAMING

### AN1110 - LOW EAVE EXT. W/ FLUSH GIRTS @ MAIN FRAMES

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# LOW EAVE EXTENSION DETAIL

FLUSH GIRTS AT MAIN FRAMES NOTE: USE 1/2" x 2" A325 BOLTS H0603/NUTS H0300 U.N.O.

AN1110

### **Detailer Notes:**

1) THIS DETAIL WILL WORK WITH ALL EXTENSION BEAM DEPTHS

2) YOU WILL STILL NEED TO HAVE DETAIL BA0340 FOR EAVE ANGLE ATTACHMENT

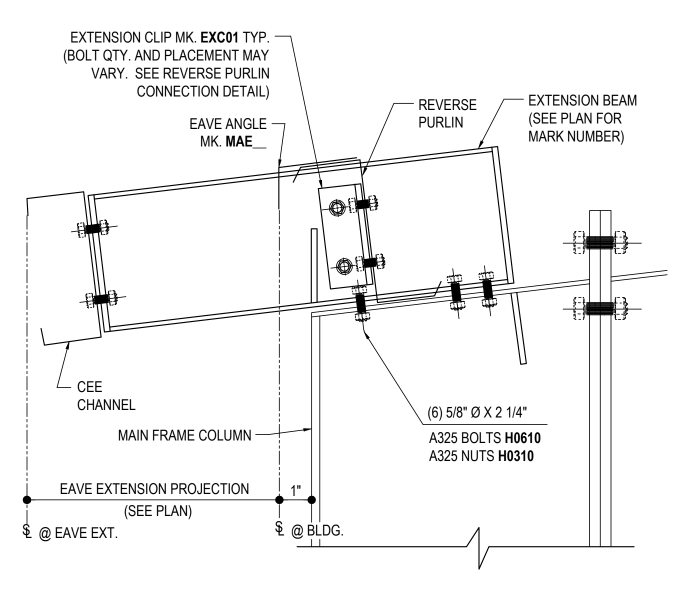
Issued : 03.30.21 (2020.031) **CERTIFIED ERECTION DETAILS** Detail Size (W x H) : 1 x 1



PRIMARY FRAMING

### AN1120 - LOW EAVE EXT. W/ INSET GIRTS @ MAIN FRAMES

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# LOW EAVE EXTENSION DETAIL

**INSET GIRTS AT MAIN FRAMES** 

NOTE: USE 1/2" x 2" A325 BOLTS H0603/NUTS H0300 U.N.O.

AN1120

### **Detailer Notes:**

1) THIS DETAIL WILL WORK WITH ALL EXTENSION BEAM DEPTHS

2) YOU WILL STILL NEED TO HAVE DETAIL BA0340 FOR EAVE ANGLE ATTACHMENT

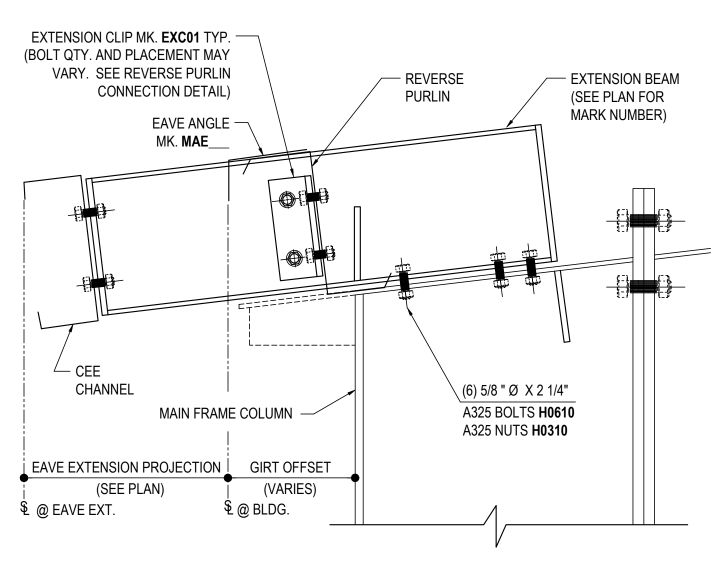
Issued : 03.30.21 (2020.031) **CERTIFIED ERECTION DETAILS** Detail Size (W x H) : 1 x 1



PRIMARY FRAMING

AN1130 - LOW EAVE EXT. W/ BYPASS GIRTS @ MAIN FRAMES W/ KNEE > 1'-3"

Download the DWG file by clicking here.



# LOW EAVE EXTENSION DETAIL

BYPASS GIRTS AT MAIN FRAMES FOR HAUNCH DEPTHS > 1'-3" NOTE: USE 1/2" x 2" A325 BOLTS H0603/NUTS H0300 U.NO.

AN1130

### **Detailer Notes:**

1) THIS DETAIL WILL WORK WITH ALL EXTENSION BEAM DEPTHS

2) YOU WILL STILL NEED TO HAVE DETAIL BA0340 FOR EAVE ANGLE ATTACHMENT

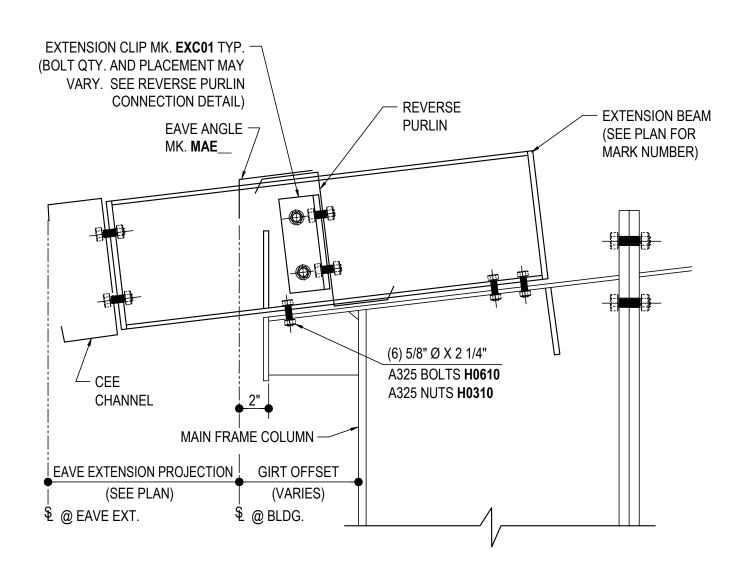
Issued : 03.30.21 (2020.031) **CERTIFIED ERECTION DETAILS** Detail Size (W x H) : 1 x 1



PRIMARY FRAMING

AN1140 - LOW EAVE EXT. W/ BYPASS GIRTS @ MAIN FRAMES W/ KNEE < 1'-3"

Download the DWG file by clicking here.



# LOW EAVE EXTENSION DETAIL

BYPASS GIRTS AT MAIN FRAMES FOR HAUNCH DEPTHS < 1'-3"

NOTE: USE 1/2" x 2" A325 BOLTS H0603/NUTS H0300 U.N.O.

AN1140

### **Detailer Notes:**

1) THIS DETAIL WILL WORK WITH ALL EXTENSION BEAM DEPTHS

2) YOU WILL STILL NEED TO HAVE DETAIL BA0340 FOR EAVE ANGLE ATTACHMENT

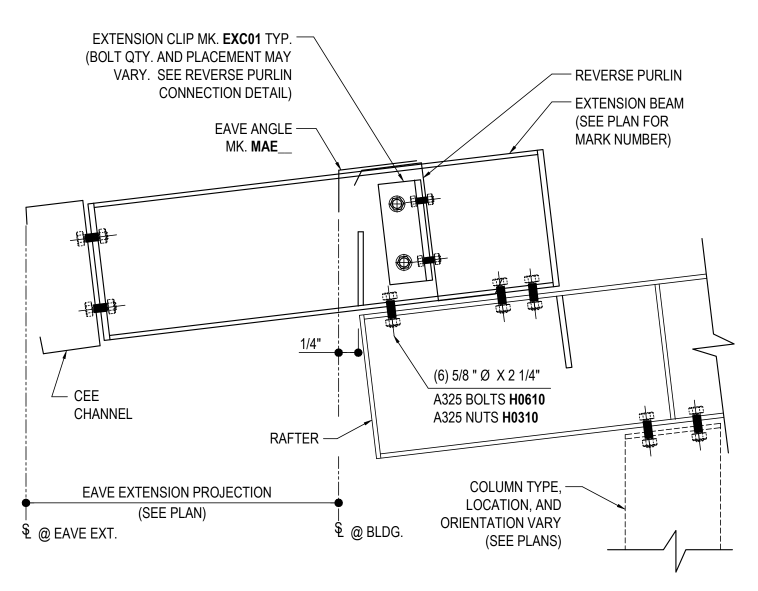
Issued : 03.30.21 (2020.031) **CERTIFIED ERECTION DETAILS** Detail Size (W x H) : 1 x 1



PRIMARY FRAMING

### AN1150 - LOW EAVE EXT. @ POST & BEAM ENDWALL

Download the DWG file by clicking here.



# LOW EAVE EXTENSION DETAIL

POST AND BEAM ENDWALL

NOTE: USE 1/2" x 2" A325 BOLTS H0603/NUTS H0300 U.N.O.

AN1150

### **Detailer Notes:**

1) THIS DETAIL WILL WORK WITH ALL EXTENSION BEAM DEPTHS

2) YOU WILL STILL NEED TO HAVE DETAIL BA0340 FOR EAVE ANGLE ATTACHMENT

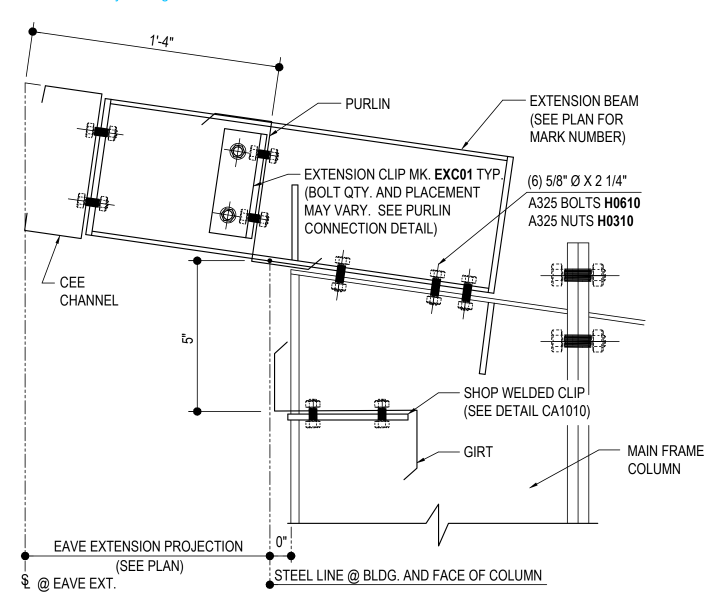
Issued : 03.30.21 (2020.031) **CERTIFIED ERECTION DETAILS** Detail Size (W x H) : 1 x 1



PRIMARY FRAMING

### AN1200 - HIGH EAVE EXT. W/ FLUSH GIRTS @ MAIN FRAMES

Download the DWG file by clicking here.



# HIGH EAVE EXTENSION DETAIL

FLUSH GIRTS AT MAIN FRAMES

NOTE: USE 1/2" x 2" A325 BOLTS H0603/NUTS H0300 U.N.O.

AN1200

### **Detailer Notes:**

1) THIS DETAIL WILL WORK WITH ALL EXTENSION BEAM DEPTHS

2) SHOP WELDED CLIP = GFI02

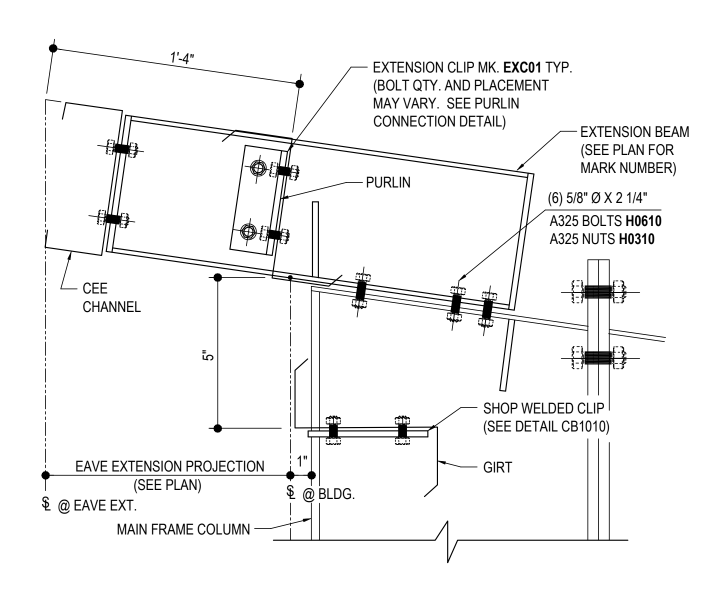
Issued : 03.30.21 (2020.031) Issued By: WME Detail Size (W x H): 1 x 1



PRIMARY FRAMING

### AN1210 - HIGH EAVE EXT. W/ INSET GIRTS @ MAIN FRAMES

Download the DWG file by clicking here.



# HIGH EAVE EXTENSION DETAIL

**INSET GIRTS AT MAIN FRAMES** 

NOTE: USE 1/2" x 2" A325 BOLTS H0603/NUTS H0300 U.N.O.

# AN1210

### **Detailer Notes:**

1) THIS DETAIL WILL WORK WITH ALL EXTENSION BEAM DEPTHS

2) SHOP WELDED CLIP = GFI02

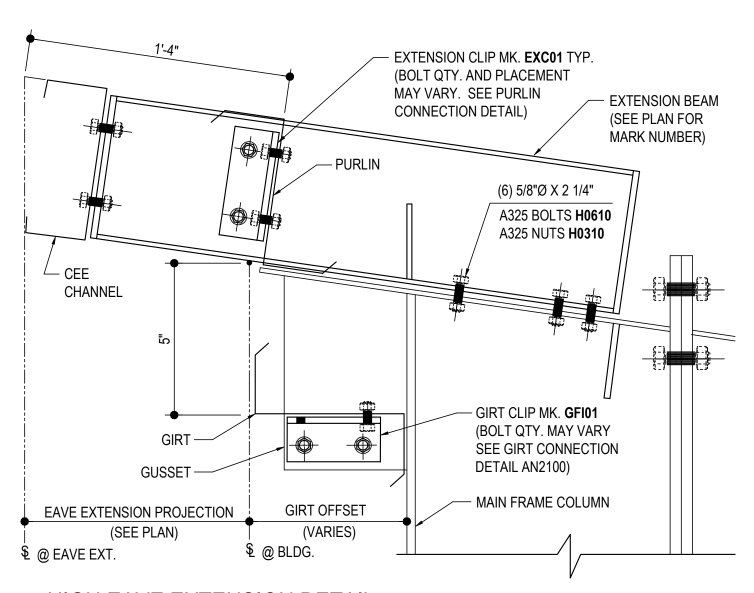
Issued : 03.30.21 (2020.031) **CERTIFIED ERECTION DETAILS** Detail Size (W x H) : 1 x 1



PRIMARY FRAMING

AN1220 - HIGH EAVE EXT. W/ BYPASS GIRTS @ MAIN FRAMES W/ KNEE > 1'-3"

Download the DWG file by clicking here.



# HIGH EAVE EXTENSION DETAIL

GIRT AT MAIN FRAMES W/ GUSSET (BYPASS CONDITION) FOR HAUNCH DEPTH > 1'-3"

NOTE: USE 1/2" x 2" A325 BOLTS H0603/NUTS H0300 U.N.O.

# AN1220

### **Detailer Notes:**

1) THIS DETAIL WILL WORK WITH ALL EXTENSION BEAM DEPTHS

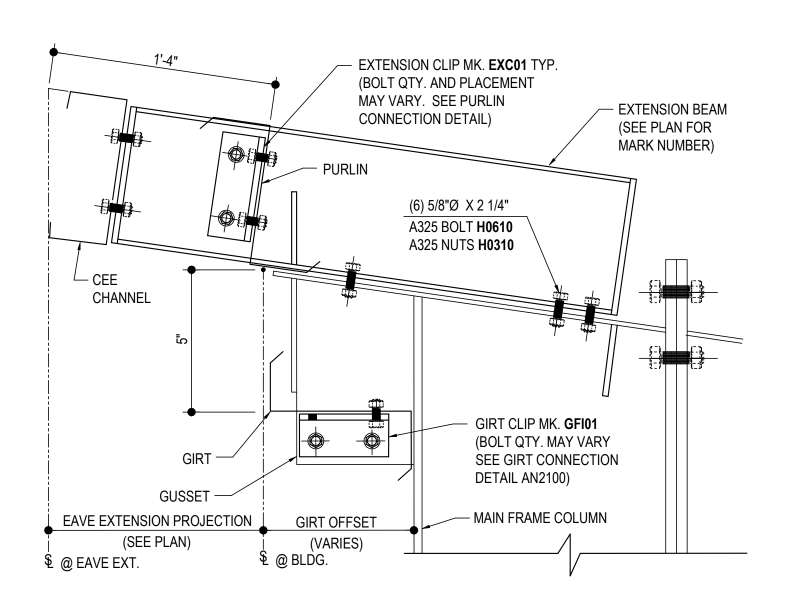
Issued : 03.30.21 (2020.031) **CERTIFIED ERECTION DETAILS** Detail Size (W x H) : 1 x 1



PRIMARY FRAMING

AN1230 - HIGH EAVE EXT. W/ BYPASS GIRTS @ MAIN FRAMES W/ KNEE < 1'-3"

Download the DWG file by clicking here.



# HIGH EAVE EXTENSION DETAIL

GIRT AT MAIN FRAMES W/ GUSSET (BYPASS CONDITION) FOR HAUNCH DEPTHS < 1'-3"

NOTE: USE 1/2" x 2" A325 BOLTS H0603/NUTS H0300 U.N.O.

AN1230

### **Detailer Notes:**

1) THIS DETAIL WILL WORK WITH ALL EXTENSION BEAM DEPTHS

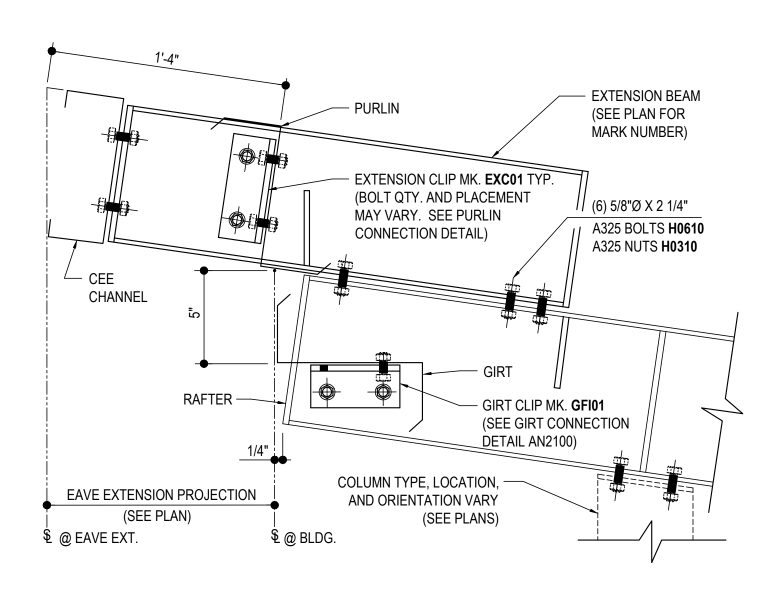
Issued : 03.30.21 (2020.031) **CERTIFIED ERECTION DETAILS** Detail Size (W x H) : 1 x 1



PRIMARY FRAMING

### AN1240 - HIGH EAVE EXT. @ POST & BEAM ENDWALL

Download the DWG file by clicking here.



# HIGH EAVE EXTENSION DETAIL

POST AND BEAM ENDWALL

NOTE: USE 1/2" x 2" A325 BOLTS H0603/NUTS H0300 U.N.O.

AN1240

### **Detailer Notes:**

1) THIS DETAIL WILL WORK WITH ALL EXTENSION BEAM DEPTHS

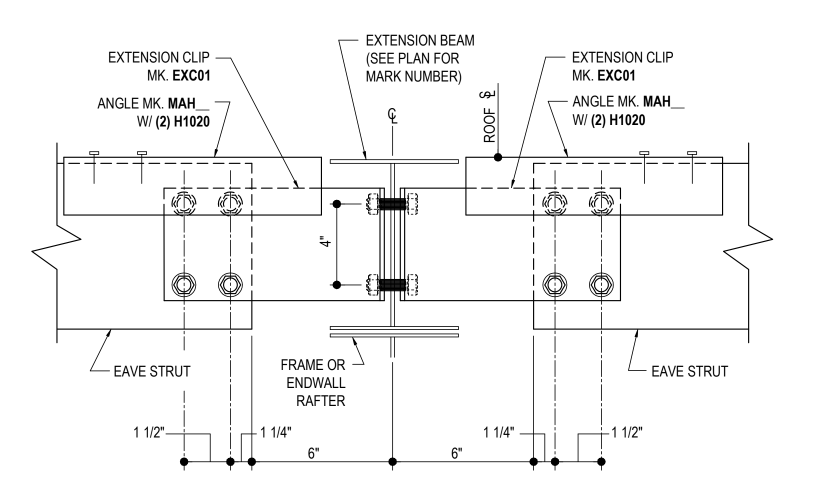
Issued: 03.30.21 (2020.031) CERTIFIED ERECTION DETAILS Detail Size (W x H): 1 x 1



PRIMARY FRAMING

AN2000 - E.S. CONNECTION @ EXT. BEAM (8" & 9 1/2" SEC.)

Download the DWG file by clicking here.



# EAVE STRUT AT EAVE EXTENSION DETAIL

AT 8" AND 9 1/2" SECONDARY

NOTE: USE (10) 1/2" x 2" A325 BOLTS H0603/NUTS H0300

REFERENCE ERECTOR NOTE FOR TYPICAL WASHER REQUIREMENTS.

AN2000

### **Detailer Notes:**

1) THIS DETAIL IS ONLY USED AT 8" AND 9 1/2" EXTENSION BEAMS.

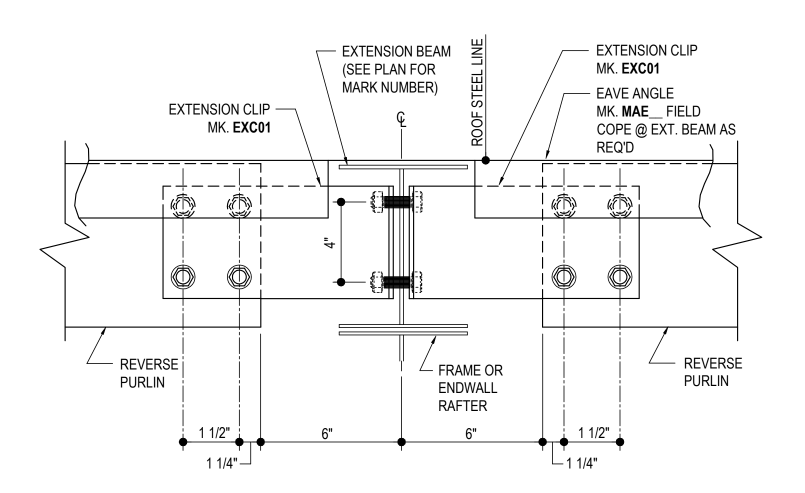
Issued: 03.30.21 (2020.031) CERTIFIED ERECTION DETAILS Detail Size (W x H): 1 x 1



PRIMARY FRAMING

AN2010 - R.P. CONNECTION @ EXT. BEAM (8" & 9 1/2" SEC.)

Download the DWG file by clicking here.



# REVERSE PURLIN AT EAVE EXTENSION DETAIL

NOTE: USE (10) 1/2" x 2" A325 BOLTS H0603/NUTS H0300 REFERENCE ERECTOR NOTE FOR TYPICAL WASHER REQUIREMENTS

AN2010

Detail Size (W x H): 1 x 1

### **Detailer Notes:**

1) MAE ANGLE WILL BE SUPPLIED THRU ROOF SHEETING SMART KITS.

2) YOU WILL STILL NEED TO HAVE DETAIL BA0340 FOR EAVE ANGLE ATTACHMENT

3) THIS DETAIL IS ONLY USED AT 8" AND 9 1/2" EXTENSION BEAMS.

Issued By: WME

: 03.30.21 (2020.031)

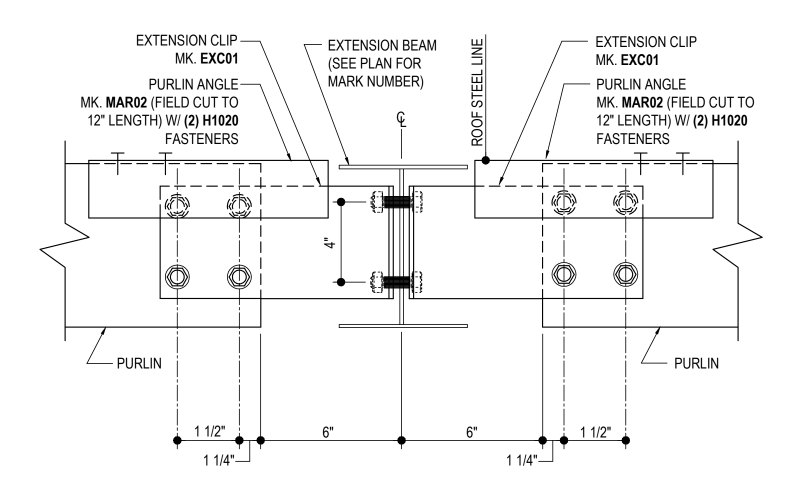
Issued



PRIMARY FRAMING

AN2020 - INTERMEDIATE PURLIN CONNECTION @ EXT. BEAM (8" & 9 1/2" SEC.)

Download the DWG file by clicking here.



### INTERMEDIATE PURLIN AT EAVE EXTENSION DETAIL

NOTE: USE (10) 1/2" x 2" A325 BOLTS H0603/NUTS H0300 REFERENCE ERECTOR NOTE FOR TYPICAL WASHER REQUIREMENTS

AN2020

### **Detailer Notes:**

1) THIS DETAIL IS ONLY USED AT 8" AND 9 1/2" EXTENSION BEAMS.

2) THIS DETAIL CAN BE UTILIZED FOR LOW AND HIGH EAVE EXTENSIONS.

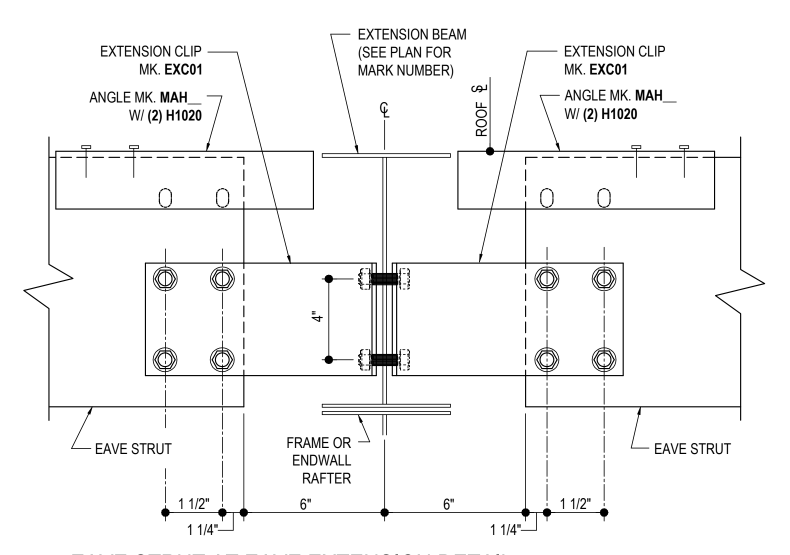
Issued : 03.30.21 (2020.031) **CERTIFIED ERECTION DETAILS** Detail Size (W x H) : 1 x 1



PRIMARY FRAMING

AN2030 - E.S. CONNECTION @ EXT. BEAM (12" SEC.)

Download the DWG file by clicking here.



# EAVE STRUT AT EAVE EXTENSION DETAIL

AT 12" SECONDARY

NOTE: USE (10) 1/2" x 2" A325 BOLTS H0603/NUTS H0300

REFERENCE ERECTOR NOTE FOR TYPICAL WASHER REQUIREMENTS.

AN2030

### **Detailer Notes:**

1) THIS DETAIL IS ONLY USED AT 12" EXTENSION BEAMS.

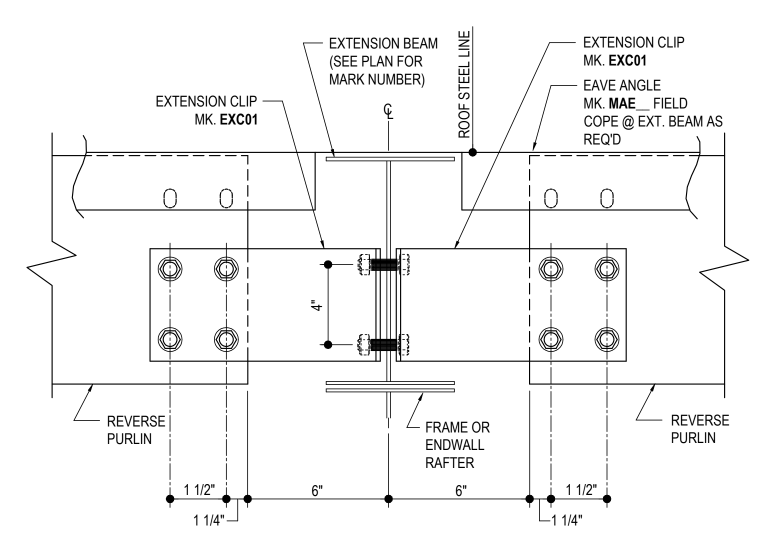
Issued : 03.30.21 (2020.031) **CERTIFIED ERECTION DETAILS** Detail Size (W x H) : 1 x 1



PRIMARY FRAMING

AN2040 - R.P. CONNECTION @ EXT. BEAM (12" SEC.)

Download the DWG file by clicking here.



# REVERSE PURLIN AT EAVE EXTENSION DETAIL

AT 12" SECONDARY

NOTE: USE (10) 1/2" x 2" A325 BOLTS H0603/NUTS H0300

REFERENCE ERECTOR NOTE FOR TYPICAL WASHER REQUIREMENTS

AN2040

Detail Size (W x H): 1 x 1

### **Detailer Notes:**

- 1) MAE\_ ANGLE WILL BE SUPPLIED THRU ROOF SHEETING SMART KITS.
- 2) YOU WILL STILL NEED TO HAVE DETAIL BA0340 FOR EAVE ANGLE ATTACHMENT
- 3) THIS DETAIL IS ONLY USED AT 12" EXTENSION BEAMS.

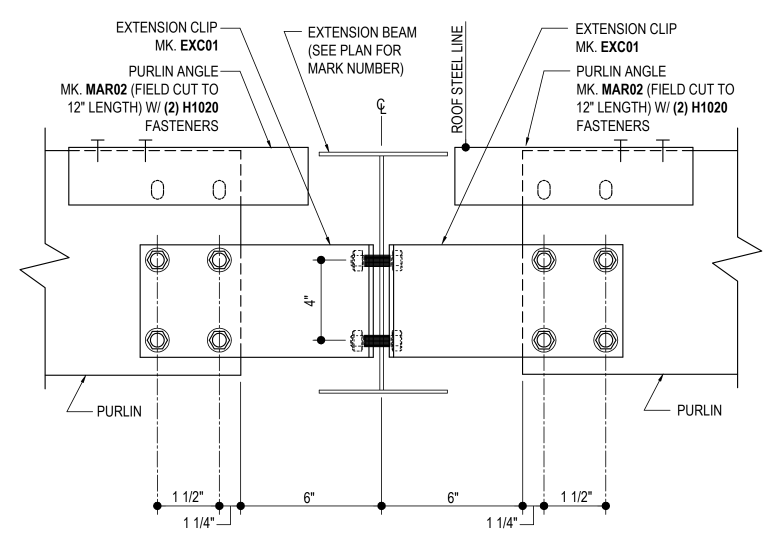
Issued : 03.30.21 (2020.031) Issued By: WME



PRIMARY FRAMING

AN2050 - INTERMEDIATE PURLIN CONNECTION @ EXT. BEAM (12" SEC.)

Download the DWG file by clicking here.



# INTERMEDIATE PURLIN AT EAVE EXTENSION DETAIL

AT 12" SECONDARY

NOTE: USE (10) 1/2" x 2" A325 BOLTS H0603/NUTS H0300

REFERENCE ERECTOR NOTE FOR TYPICAL WASHER REQUIREMENTS

AN2050

### **Detailer Notes:**

1) THIS DETAIL IS ONLY USED AT 12" EXTENSION BEAMS.

2) THIS DETAIL CAN BE UTILIZED FOR LOW AND HIGH EAVE EXTENSIONS.

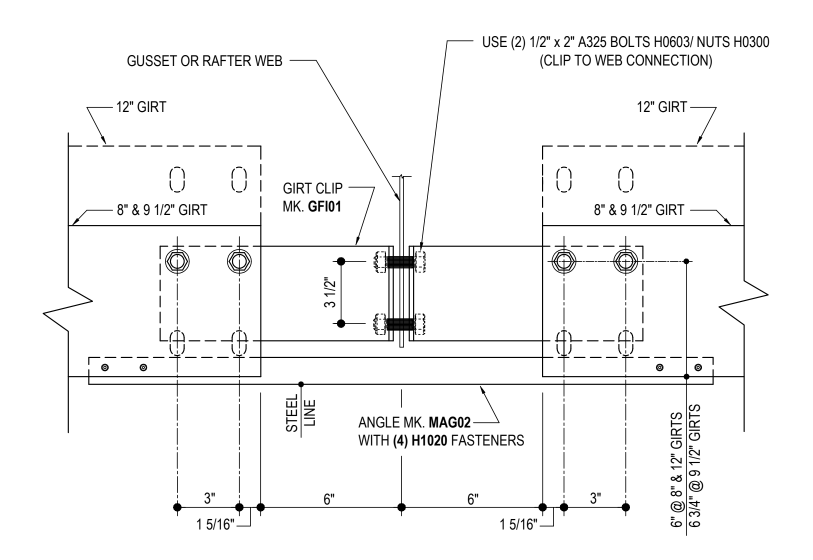
Issued : 03.30.21 (2020.031) **CERTIFIED ERECTION DETAILS** Detail Size (W x H) : 1 x 1



PRIMARY FRAMING

### AN2100 - HIGH EAVE BOLTED GIRT CONNECTION

Download the DWG file by clicking here.



# HIGH EAVE BOLTED GIRT CONNECTION

NOTE: USE (4) 1/2" x 1 1/4" A307 BOLTS H0500/NUTS H0400 REFERENCE ERECTOR NOTE FOR TYPICAL WASHER REQUIREMENTS

AN2100

**Detailer Notes:** 

1)

Issued : 03.30.21 (2020.031) **CERTIFIED ERECTION DETAILS** Detail Size (W x H) : 1 x 1

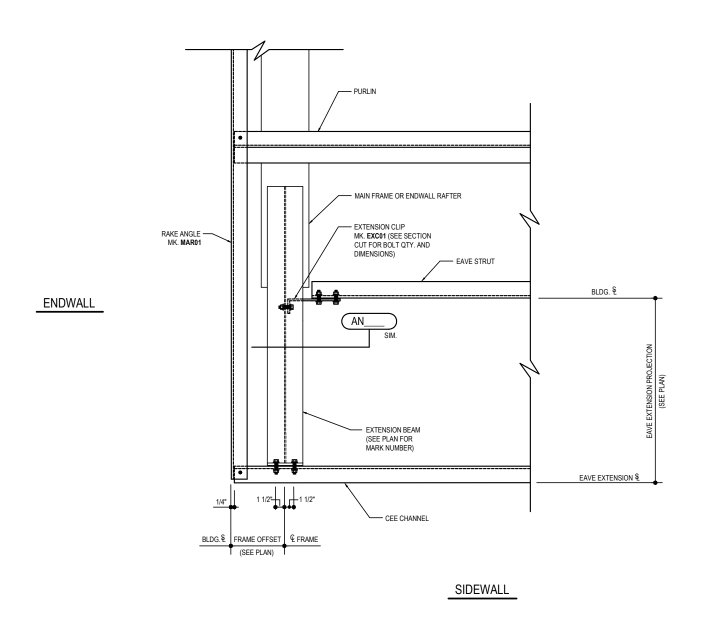
Issued By: SDF



PRIMARY FRAMING

AN3000 - LOW EAVE EXT. TERM. @ FLUSH/INSET OR MAIN FRAME ENDWALL

Download the DWG file by clicking here.



### LOW EAVE EXTENSION DETAIL

FLUSH/INSET ENDWALL NOTE: USE 1/2" x 2" A325 BOLTS H0603/NUTS H0300 (U.N.O.)

AN3000

### **Detailer Notes:**

1) THIS DETAIL UTILIZES ATTRIBUTES. TO EDIT ATTRIBUTES SIMPLY DOUBLE CLICK ON THE DETAIL TO ACCESS ATTRIBUTES.

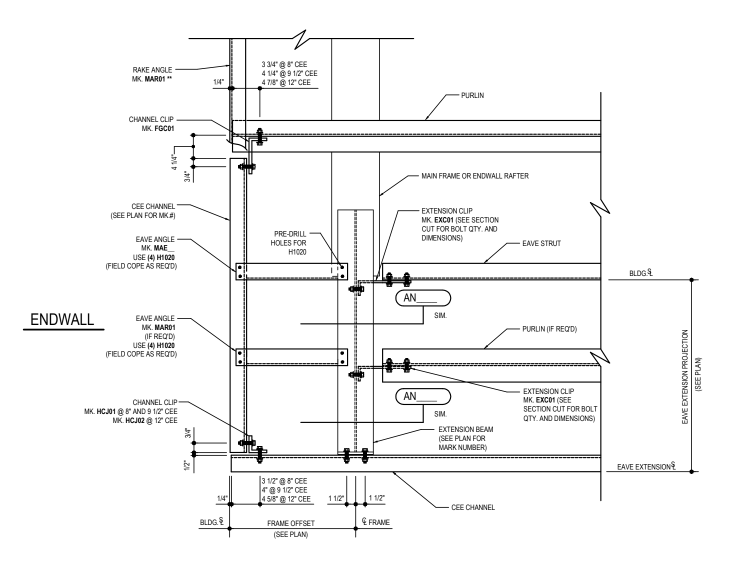
Issued : 03.30.21 (2020.031) **CERTIFIED ERECTION DETAILS** Detail Size (W x H) : 2 x 2



PRIMARY FRAMING

### AN3010 - LOW EAVE EXT. TERM. @ BYPASS OR MAIN FRAME ENDWALL

Download the DWG file by clicking here.



SIDEWALL

### LOW EAVE EXTENSION DETAIL

BYPASS/EXPANSION ENDWALL NOTE: USE  $1/2^{\circ} \times 2^{\circ}$  A325 BOLTS H0603/NUTS H0300 (U.N.O.) \*\* EXTEND MAR01 ANGLE TO EXTENSION STEEL LINE

AN3010

### **Detailer Notes:**

1) THIS DETAIL UTILIZES ATTRIBUTES. TO EDIT ATTRIBUTES SIMPLY DOUBLE CLICK ON THE DETAIL TO ACCESS ATTRIBUTES.

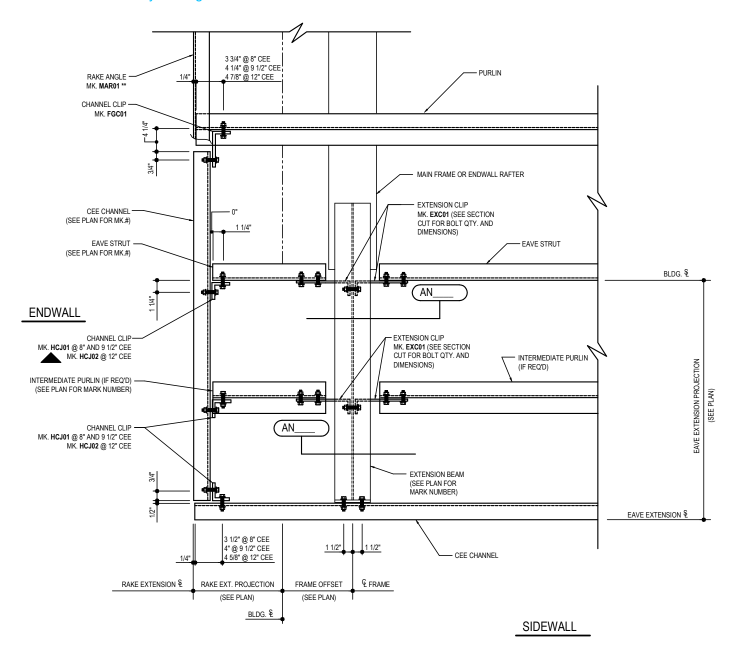
Issued : 10.31.23 (MR2023.11) CERTIFIED ERECTION DETAILS Detail Size (W x H) : 2 x 2



PRIMARY FRAMING

### AN3020 - LOW EAVE & RAKE EXT. TERM. @ BYPASS OR MAIN FRAME ENDWALL

Download the DWG file by clicking here.



### LOW EAVE & RAKE EXTENSION DETAIL

NOTE: USE 1/2" x 2" A325 BOLTS H0603/ NUTS H0300 (U.N.O.)

\*\* - EXTEND MAR01 TO EXTENSION STEEL LINE

= FIELD WORK MAY BE REQUIRED FOR PROPER CLIP FIT UP.

(AN3020)

### **Detailer Notes:**

1) THIS DETAIL UTILIZES ATTRIBUTES. TO EDIT ATTRIBUTES SIMPLY DOUBLE CLICK ON THE DETAIL TO ACCESS ATTRIBUTES.

Issued : 10.04.23 (MR2023.10) CERTIFIED ERECTION DETAILS Detail Size (W x H) : 2 X 2

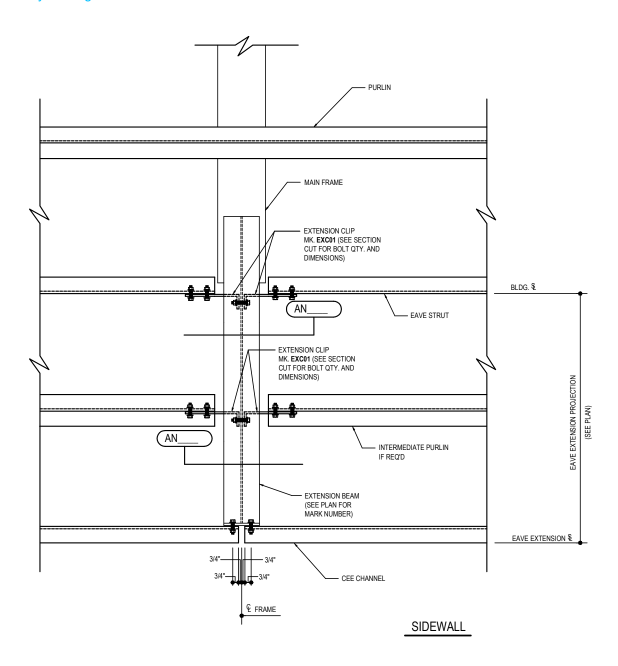
Issued By: BSS



PRIMARY FRAMING

### AN3030 - LOW EAVE EXT. @ MAIN FRAME

Download the DWG file by clicking here.



LOW EAVE EXTENSION DETAIL

NOTE: USE 1/2"X 2" A325 BOLTS H0603/NUTS H0300 ( U.N.O. )

AN3030

### **Detailer Notes:**

1) THIS DETAIL UTILIZES ATTRIBUTES. TO EDIT ATTRIBUTES SIMPLY DOUBLE CLICK ON THE DETAIL TO ACCESS ATTRIBUTES.

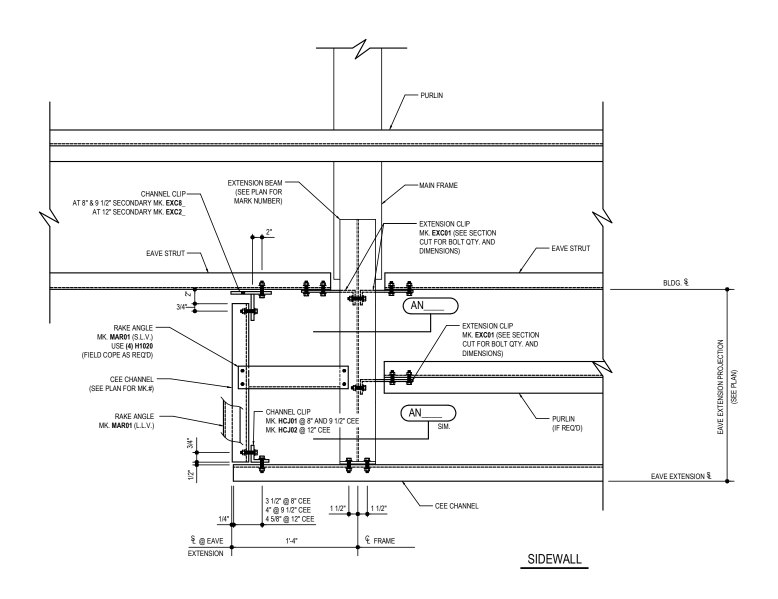
Issued : 03.30.21 (2020.031) **CERTIFIED ERECTION DETAILS** Detail Size (W x H) : 2 x 2



PRIMARY FRAMING

### AN3040 - LOW EAVE EXT. TERM. @ MAIN FRAMES

Download the DWG file by clicking here.



LOW EAVE EXTENSION DETAIL

NOTE: USE 1/2"X 2" A325 BOLTS H0603/NUTS H0300 ( U.N.O. )

AN3040

### **Detailer Notes:**

1) THIS DETAIL UTILIZES ATTRIBUTES. TO EDIT ATTRIBUTES SIMPLY DOUBLE CLICK ON THE DETAIL TO ACCESS ATTRIBUTES.

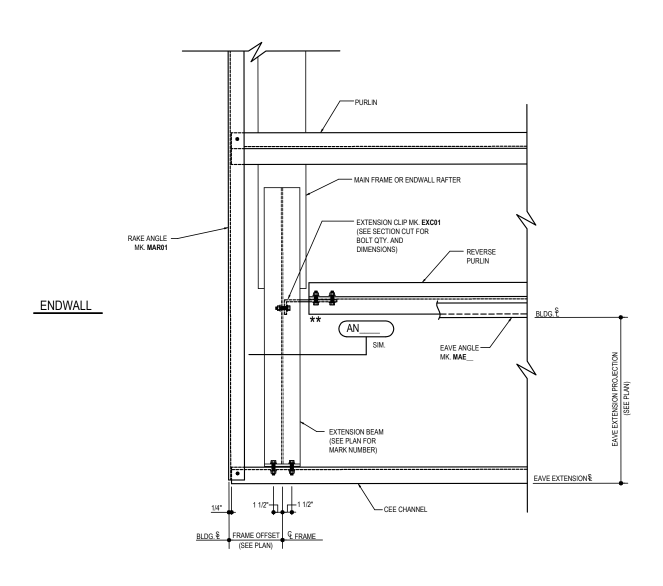
Issued : 03.30.21 (2020.031) **CERTIFIED ERECTION DETAILS** Detail Size (W x H) : 2 x 2



PRIMARY FRAMING

AN3100 - LOW EAVE EXT. TERM. @ FLUSH/INSET OR MAIN FRAME ENDWALL

Download the DWG file by clicking here.



SIDEWALL

### LOW EAVE EXTENSION DETAIL

FLUSH/INSET END WALL

\*\* BUTT MAE\_\_ANGLE TIGHT TO EXTENSION BEAM FLANGE
NOTE: USE 1/2" x 2" A325 BOLTS H0603/NUTS H0300 (U.N.O.)

(AN3100

Detail Size (W x H): 2 x 2

### **Detailer Notes:**

- 1) THIS DETAIL UTILIZES ATTRIBUTES. TO EDIT ATTRIBUTES SIMPLY DOUBLE CLICK ON THE DETAIL TO ACCESS ATTRIBUTES.
- YOU WILL STILL NEED TO HAVE DETAIL BA0340 FOR EAVE ANGLE ATTACHMENT.

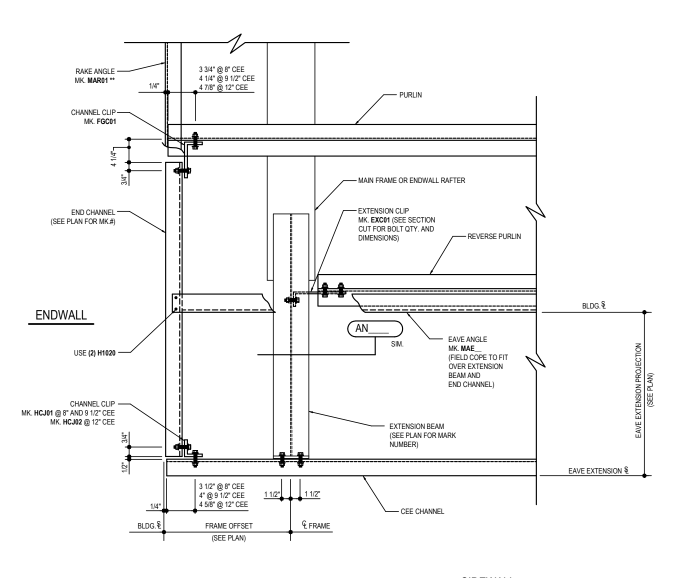
Issued : 03.30.21 (2020.031) Issued By: WME



PRIMARY FRAMING

### AN3110 - LOW EAVE EXT. TERM. @ BYPASS OR MAIN FRAME ENDWALL

Download the DWG file by clicking here.



SIDEWALL

#### LOW EAVE EXTENSION DETAIL

BYPASS/EXPANSION EW NOTE: USE 1/2" x 2" A325 BOLTS H0603/NUTS H0300 (U.N.O.) \*\* EXTEND MAR01 ANGLE TO EXTENSION STEEL LINE

(2020.031)

(AN3110)

Detail Size (W x H): 2 x 2

### **Detailer Notes:**

- 1) THIS DETAIL UTILIZES ATTRIBUTES. TO EDIT ATTRIBUTES SIMPLY DOUBLE CLICK ON THE DETAIL TO ACCESS ATTRIBUTES.
- YOU WILL STILL NEED TO HAVE DETAIL BA0340 FOR EAVE ANGLE ATTACHMENT.

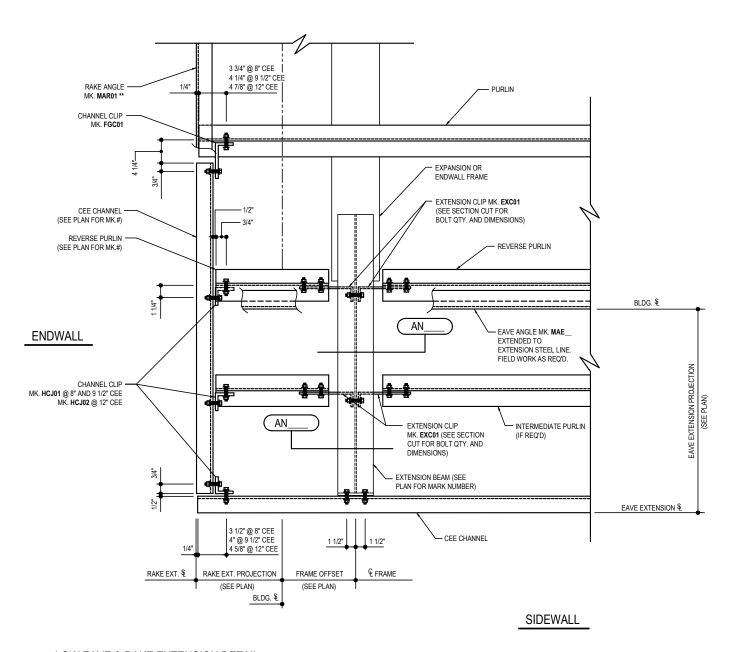
Issued : 03.30.21 Issued By: WME



PRIMARY FRAMING

### AN3120 - LOW EAVE & RAKE EXT. TERM. @ BYPASS OR MAIN FRAME ENDWALL

Download the DWG file by clicking here.



### LOW EAVE & RAKE EXTENSION DETAIL

(2020.031)

NOTE: USE 1/2" x 2" A325 BOLTS H0603/NUTS H0300 (U.N.O.) \*\* EXTEND MAR01 ANGLE TO EXTENSION STEEL LINE

AN3120

Detail Size (W x H): 2 x 2

### **Detailer Notes:**

- 1) THIS DETAIL UTILIZES ATTRIBUTES. TO EDIT ATTRIBUTES SIMPLY DOUBLE CLICK ON THE DETAIL TO ACCESS ATTRIBUTES.
- YOU WILL STILL NEED TO HAVE DETAIL BA0340 FOR EAVE ANGLE ATTACHMENT.

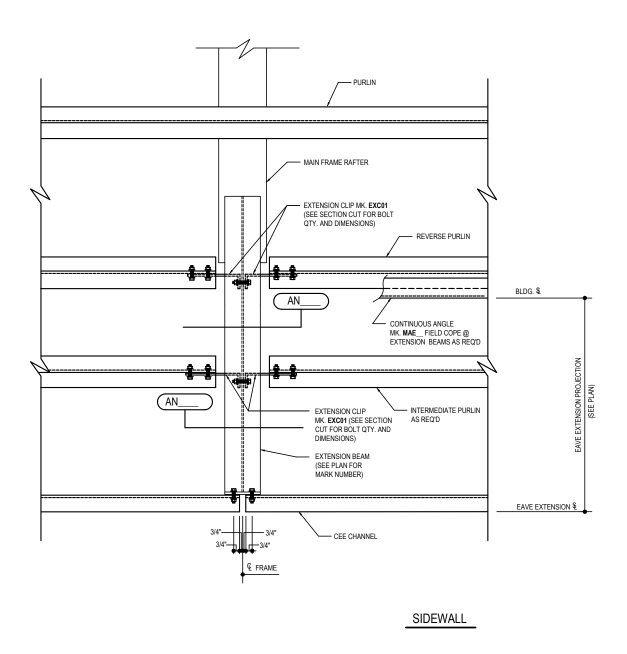
Issued : 03.30.21 Issued By: WME



PRIMARY FRAMING

### AN3130 - LOW EAVE EXT. @ MAIN FRAMES

Download the DWG file by clicking here.



LOW EAVE EXTENSION DETAIL

NOTE: USE 1/2"X 2" A325 BOLTS H0603/NUTS H0300 ( U.N.O. )

AN3130

Detail Size (W x H): 2 x 2

### **Detailer Notes:**

1) THIS DETAIL UTILIZES ATTRIBUTES. TO EDIT ATTRIBUTES SIMPLY DOUBLE CLICK ON THE DETAIL TO ACCESS ATTRIBUTES.

YOU WILL STILL NEED TO HAVE DETAIL BA0340 FOR EAVE ANGLE ATTACHMENT.

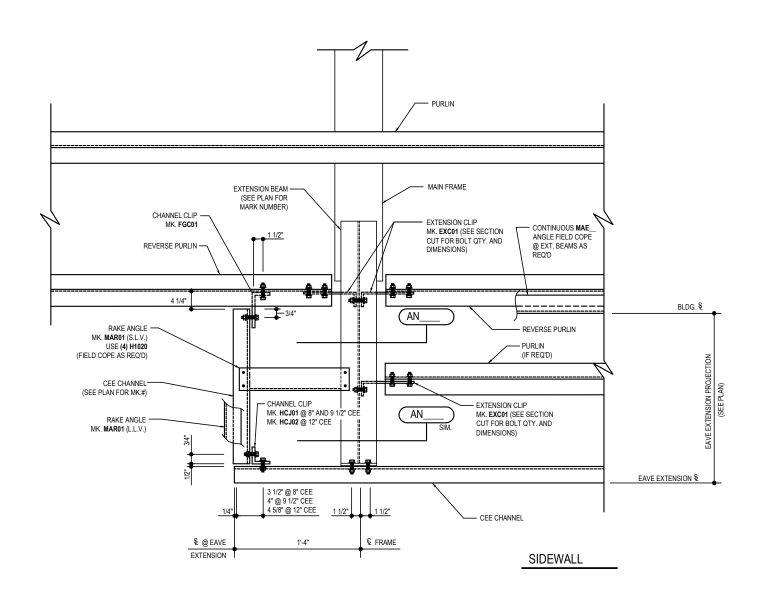
Issued : 03.30.21 (2020.031) Issued By : WME



PRIMARY FRAMING

### AN3140 - LOW EAVE EXT. TERM. @ MAIN FRAMES

Download the DWG file by clicking here.



LOW EAVE EXTENSION DETAIL

NOTE: USE 1/2"X 2" A325 BOLTS H0603/NUTS H0300 ( U.N.O. )

AN3140

Detail Size (W x H): 2 x 2

### **Detailer Notes:**

1) THIS DETAIL UTILIZES ATTRIBUTES. TO EDIT ATTRIBUTES SIMPLY DOUBLE CLICK ON THE DETAIL TO ACCESS ATTRIBUTES.

YOU WILL STILL NEED TO HAVE DETAIL BA0340 FOR EAVE ANGLE ATTACHMENT.

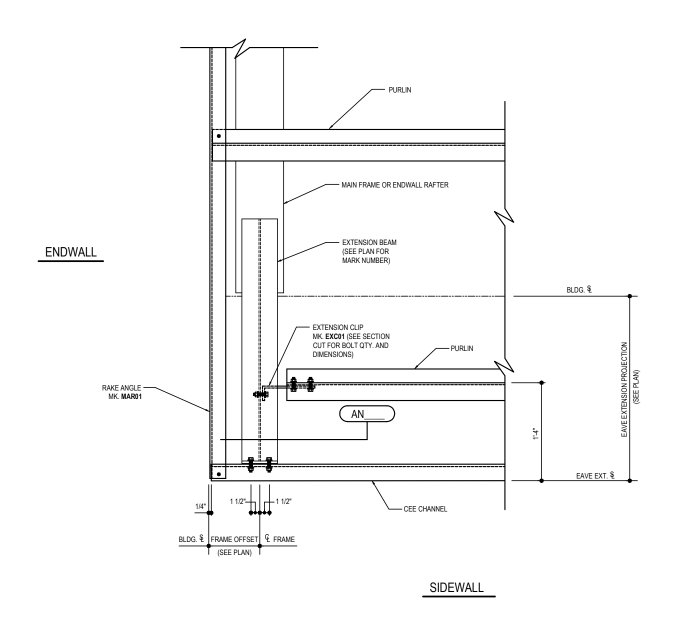
Issued : 03.30.21 (2020.031)



PRIMARY FRAMING

AN3200 - HIGH EAVE EXT. TERM. @ FLUSH/INSET OR MAIN FRAME ENDWALL

Download the DWG file by clicking here.



### HIGH EAVE EXTENSION DETAIL

FLUSH/INSET OR EXPANSION ENDWALL NOTE: USE 1/2"X 2" A325 BOLTS H0603/NUTS H0300 ( U.N.O. )

AN3200

### **Detailer Notes:**

1) THIS DETAIL UTILIZES ATTRIBUTES. TO EDIT ATTRIBUTES SIMPLY DOUBLE CLICK ON THE DETAIL TO ACCESS ATTRIBUTES.

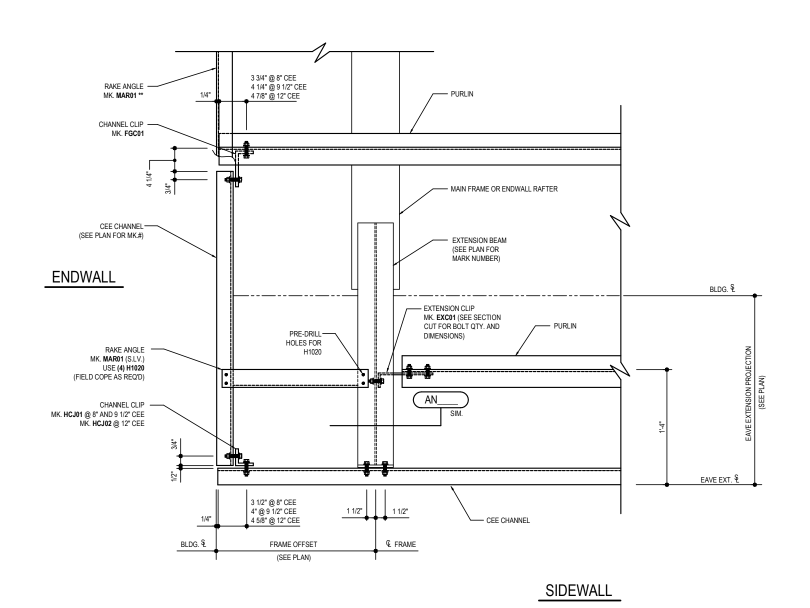
Issued : 03.30.21 (2020.031) **CERTIFIED ERECTION DETAILS** Detail Size (W x H) : 2 x 2



PRIMARY FRAMING

AN3210 - HIGH EAVE EXT. TERM. @ BYPASS OR MAIN FRAME ENDWALL

Download the DWG file by clicking here.



### HIGH EAVE EXTENSION DETAIL

BYPASS OR FULL FRAME ENDWALL NOTE: USE 1/2" x 2" A325 BOLTS H0603/NUTS H0300 (U.N.O.) \*\* EXTEND MAR01 ANGLE TO EXTENSION STEEL LINE

AN3210

### **Detailer Notes:**

1) THIS DETAIL UTILIZES ATTRIBUTES. TO EDIT ATTRIBUTES SIMPLY DOUBLE CLICK ON THE DETAIL TO ACCESS ATTRIBUTES.

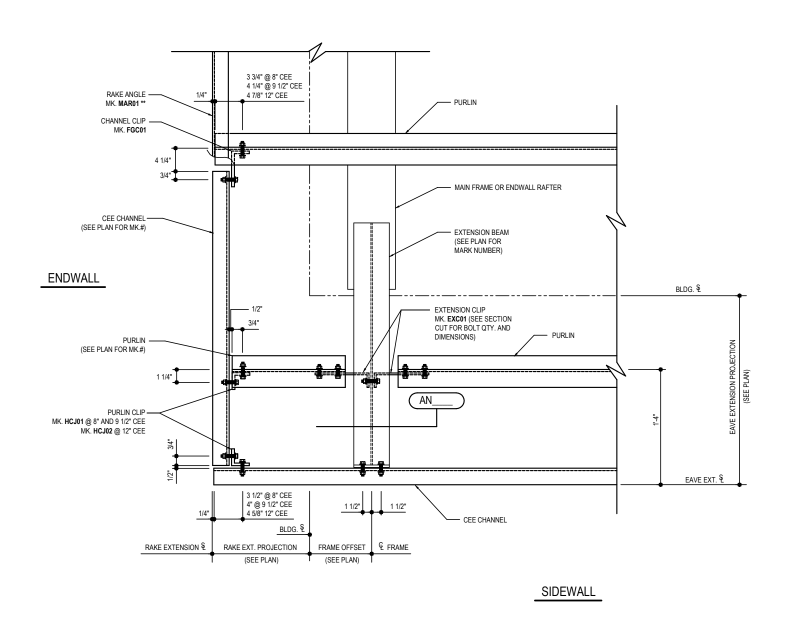
Issued : 03.30.21 (2020.031) **CERTIFIED ERECTION DETAILS** Detail Size (W x H) : 2 x 2



PRIMARY FRAMING

AN3220 - HIGH EAVE & RAKE EXT. TERM. @ BYPASS OR MAIN FRAME ENDWALL

Download the DWG file by clicking here.



### HIGH EAVE & RAKE EXTENSION DETAIL

NOTE: USE 1/2" x 2" A325 BOLTS H0603/NUTS H0300 (U.N.O) \*\* EXTEND MAR01 ANGLE TO EXTENSION STEEL LINE

AN3220

### **Detailer Notes:**

1) THIS DETAIL UTILIZES ATTRIBUTES. TO EDIT ATTRIBUTES SIMPLY DOUBLE CLICK ON THE DETAIL TO ACCESS ATTRIBUTES.

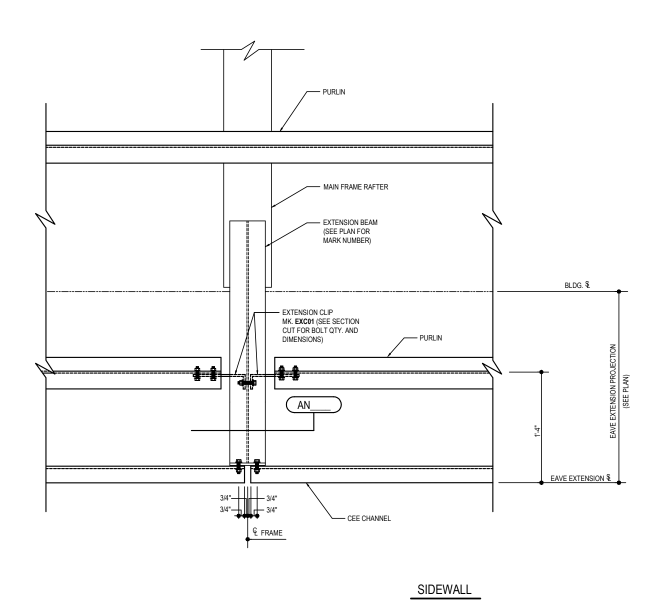
Issued : 03.30.21 (2020.031) **CERTIFIED ERECTION DETAILS** Detail Size (W x H) : 2 x 2



PRIMARY FRAMING

### AN3230 - HIGH EAVE EXT. @ MAIN FRAMES

Download the DWG file by clicking here.



HIGH EAVE EXTENSION DETAIL

NOTE: USE 1/2"X 2" A325 BOLTS H0603/NUTS H0300 ( U.N.O. )

AN3230

### **Detailer Notes:**

1) THIS DETAIL UTILIZES ATTRIBUTES. TO EDIT ATTRIBUTES SIMPLY DOUBLE CLICK ON THE DETAIL TO ACCESS ATTRIBUTES.

Issued : 03.30.21 (2020.031) **CERTIFIED ERECTION DETAILS** Detail Size (W x H) : 2 x 2