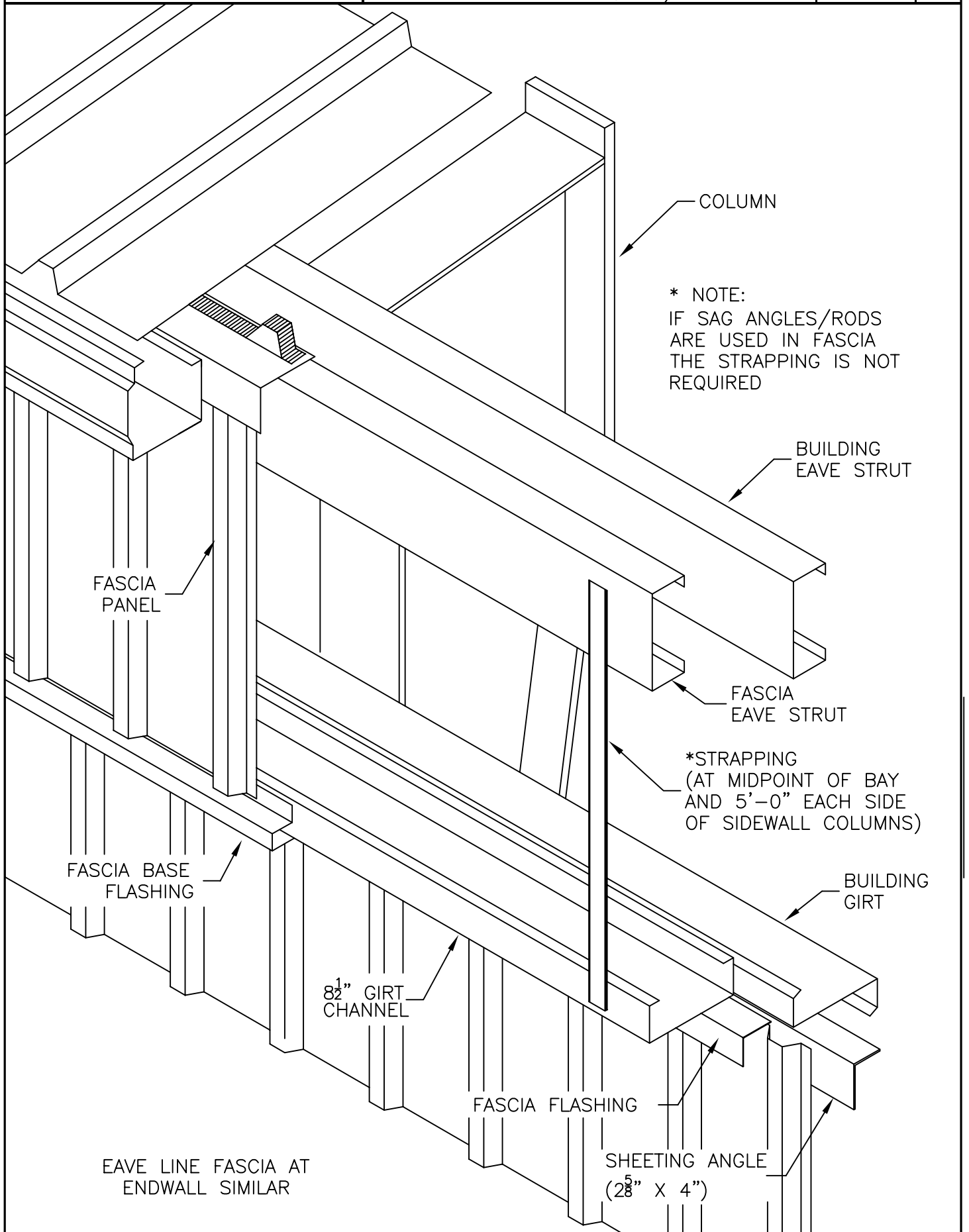


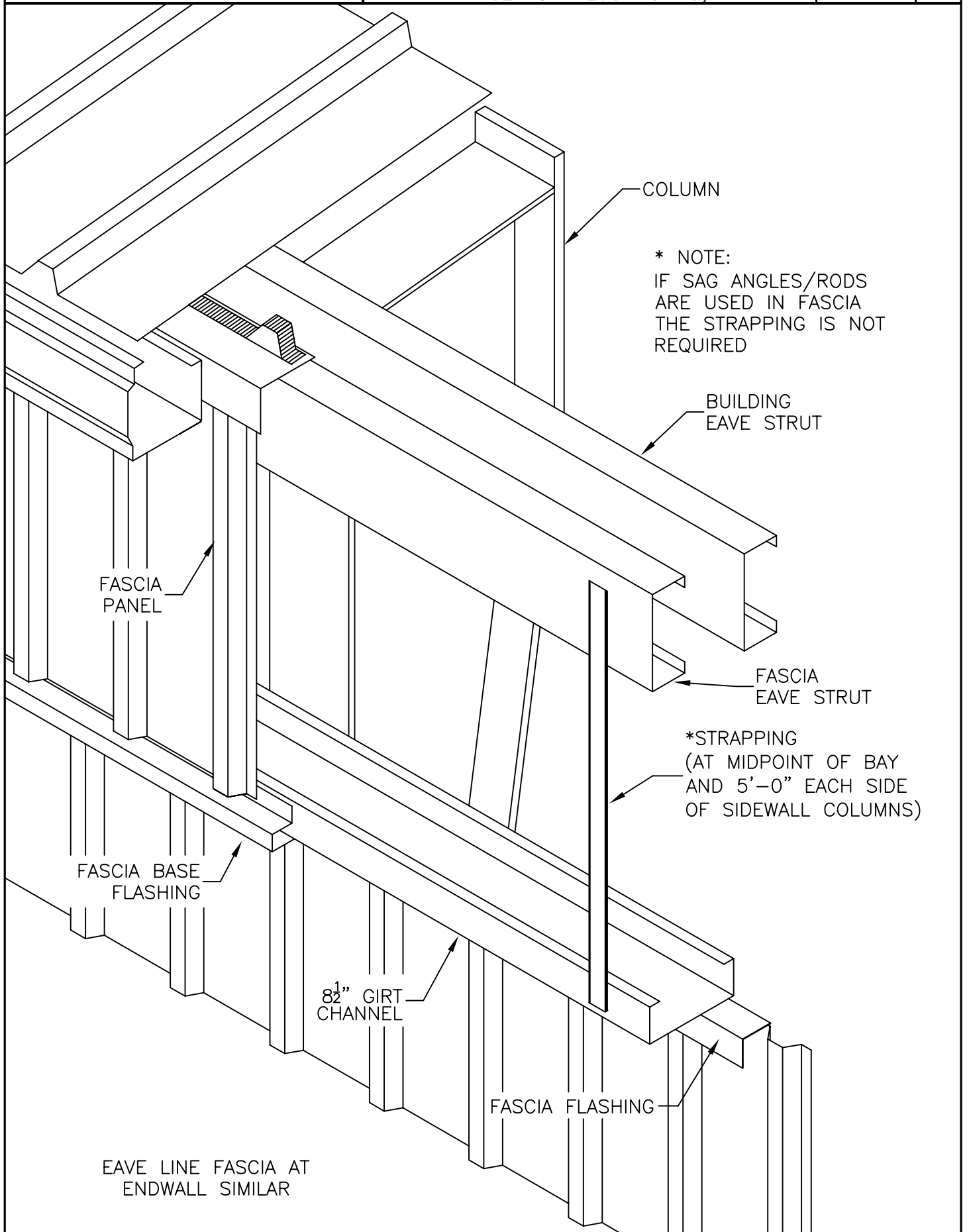
EAVE LINE FASCIA AT SIDEWALL
(PROJECTED GIRTS ABOVE
BY-PASS GIRTS)

SHT. NO. FA0201	
DATE FEB. 05	REV. 00



EAVE LINE FASCIA AT SIDEWALL
(PROJECTED GIRTS ABOVE
INSET OR FLUSH GIRTS)

SHT. NO. FA0202	
DATE FEB. 05	REV. 00



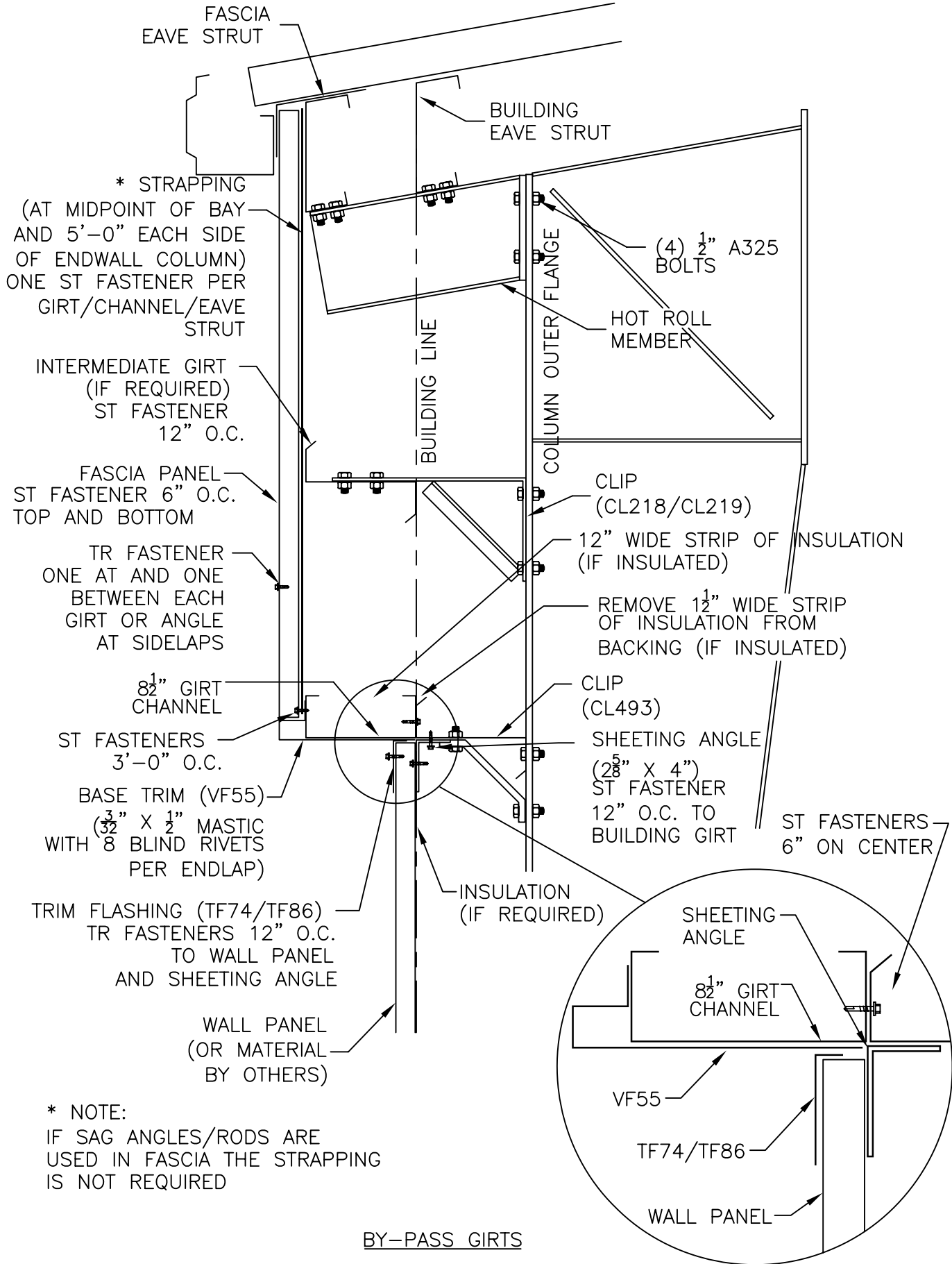
* NOTE:
IF SAG ANGLES/RODS
ARE USED IN FASCIA
THE STRAPPING IS NOT
REQUIRED

*STRAPPING
(AT MIDPOINT OF BAY
AND 5'-0" EACH SIDE
OF SIDEWALL COLUMNS)

EAVE LINE FASCIA AT
ENDWALL SIMILAR

EAVE LINE FASCIA AT SIDEWALL
(PROJECTED GIRTS ABOVE
BY-PASS GIRTS)

SHT. NO. FA0203	
DATE JUN 08	REV. 00

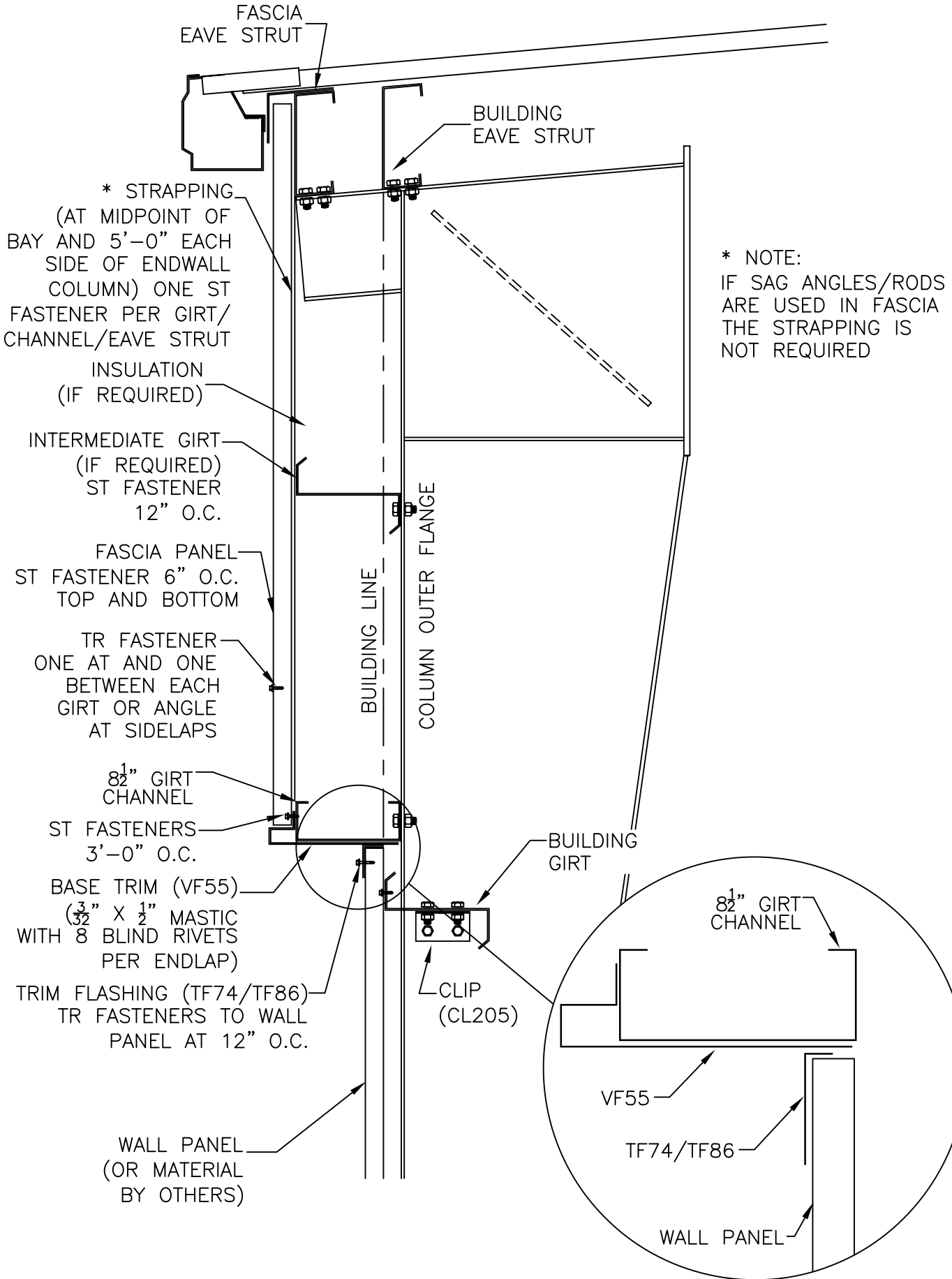


* NOTE:
IF SAG ANGLES/RODS ARE
USED IN FASCIA THE STRAPPING
IS NOT REQUIRED

BY-PASS GIRTS

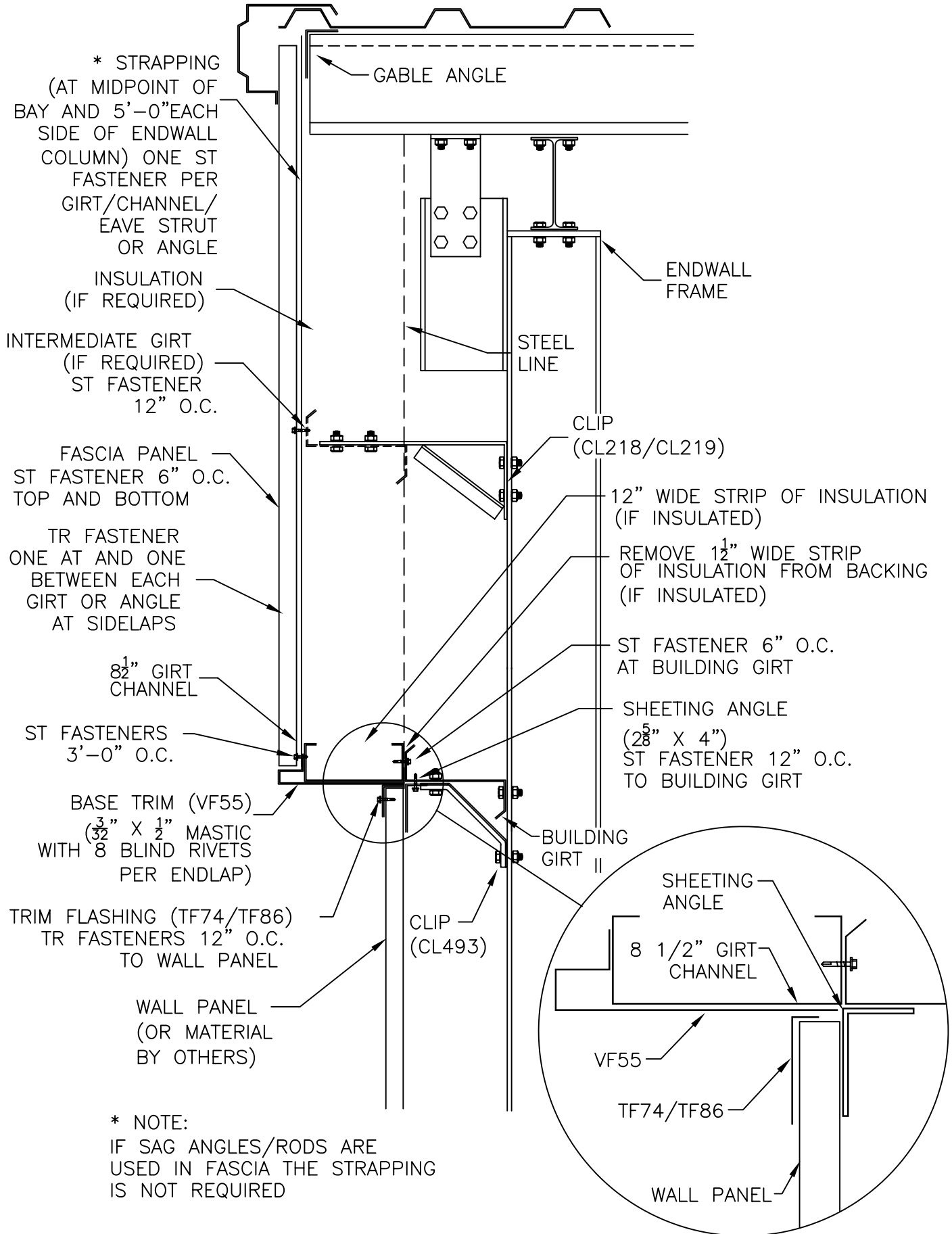
EAVE LINE FASCIA AT SIDEWALL
(PROJECTED GIRTS ABOVE
INSET OR FLUSH GIRTS)

SHT. NO. FA0204	
DATE JUN 08	REV. 00



EAVE LINE FASCIA AT ENDWALL
(PROJECTED GIRTS ABOVE
BY-PASS GIRTS)

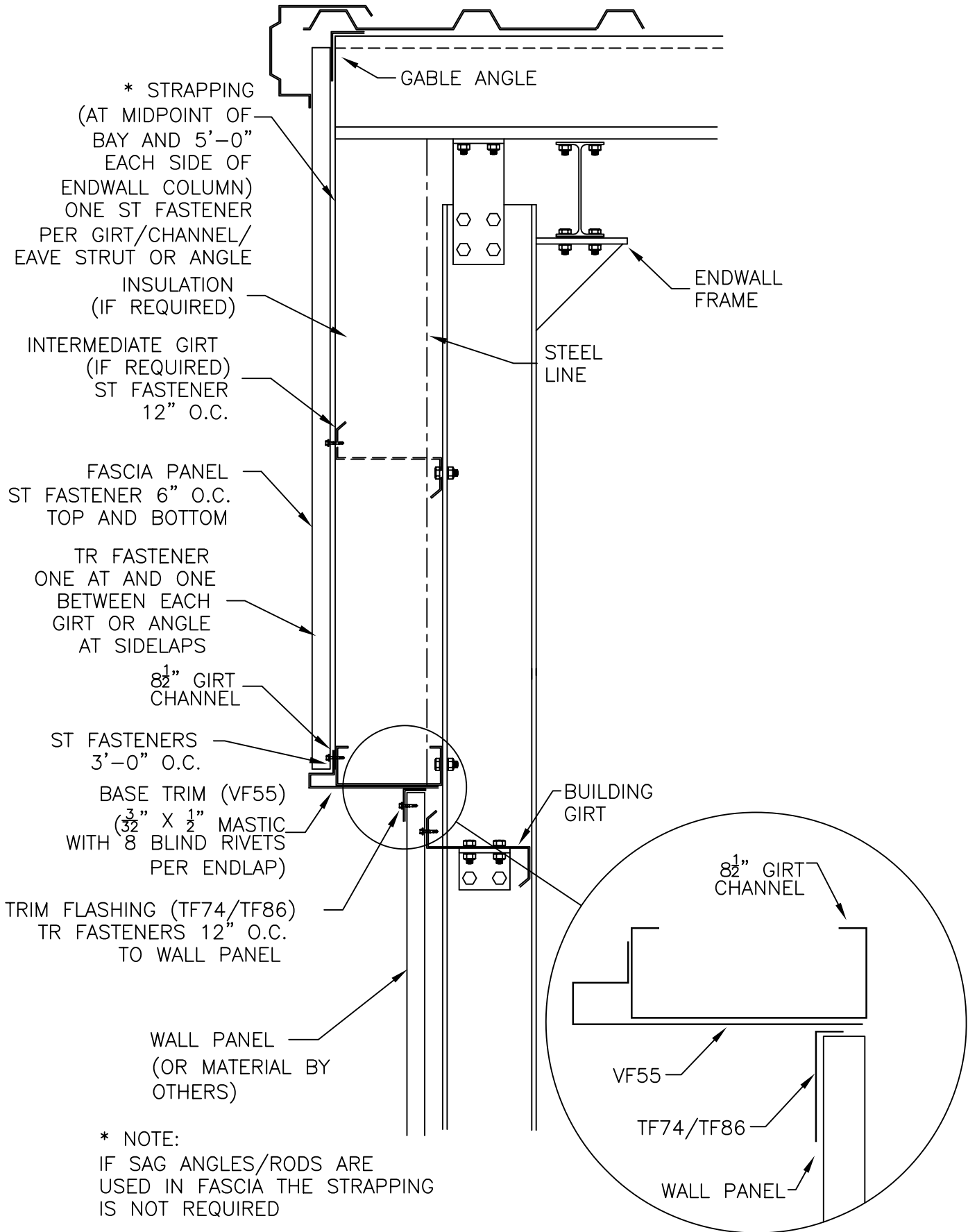
SHT. NO. FA0205	
DATE JUN 08	REV. 00



EAVE LINE FASCIA AT ENDWALL
(PROJECTED GIRTS ABOVE INSET GIRTS)

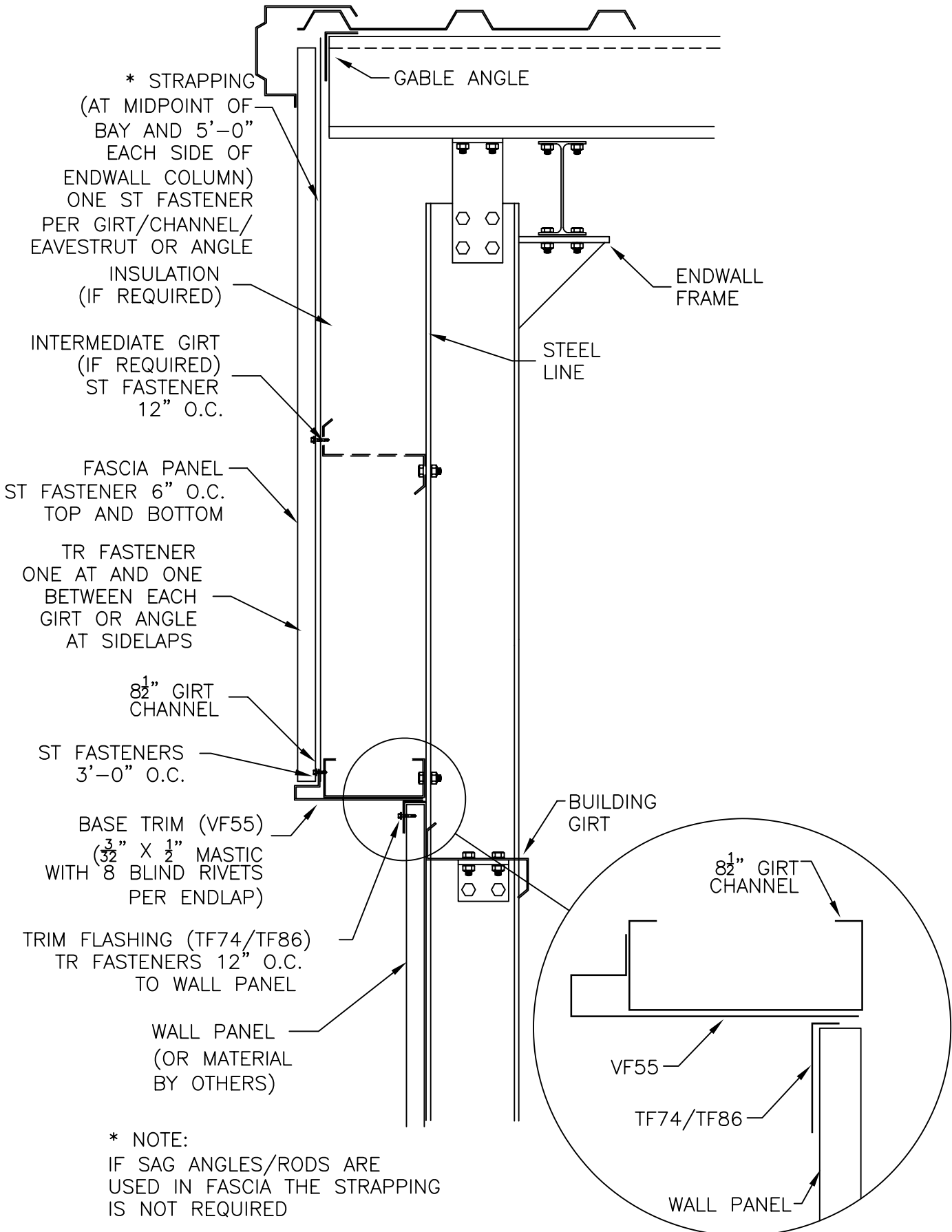
SHT. NO.
FA0206

DATE JUN 08 REV. 00



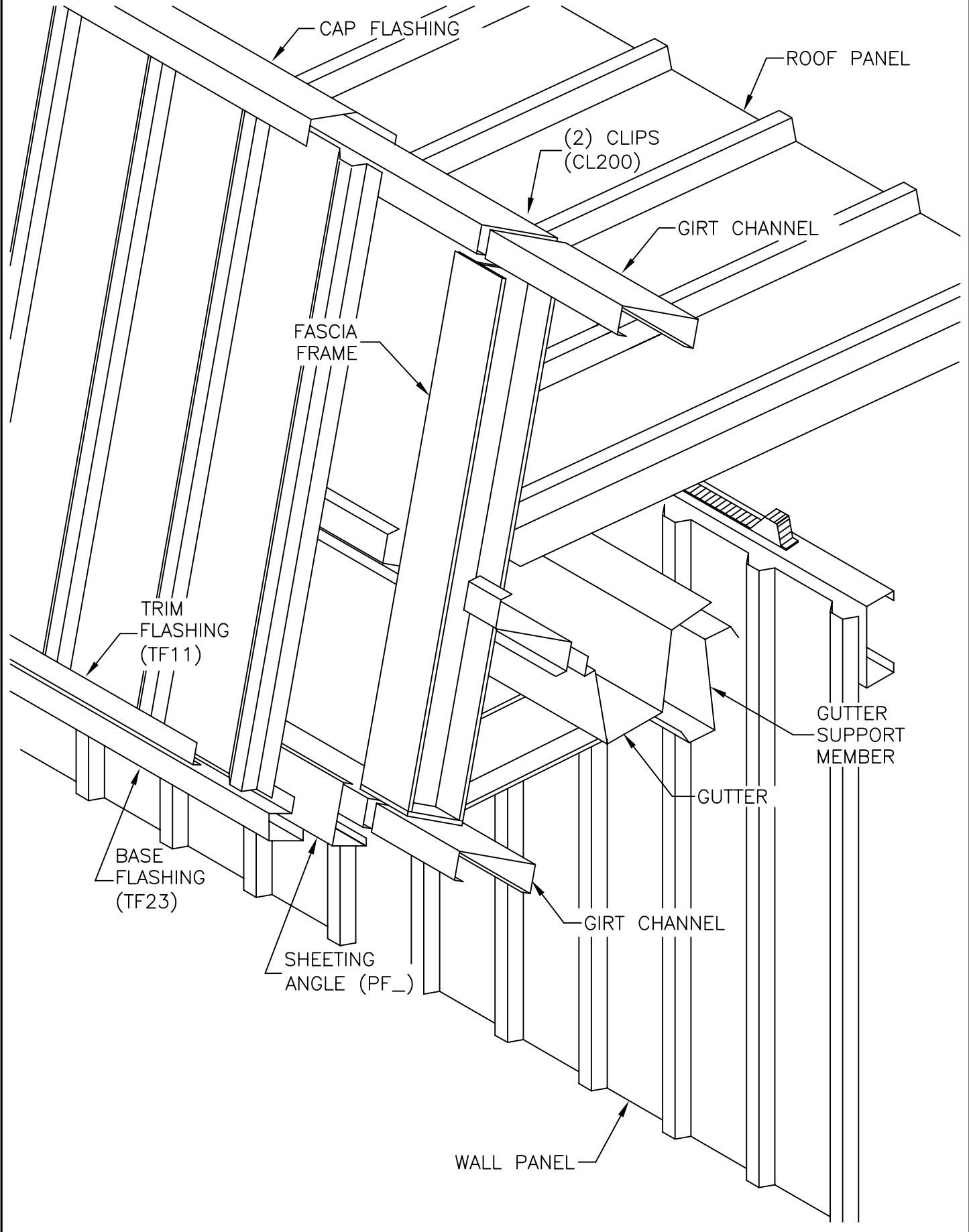
EAVE LINE FASCIA AT ENDWALL
(PROJECTED GIRTS ABOVE
FLUSH GIRTS)

SHT. NO. FA0207	
DATE JUN 08	REV. 00



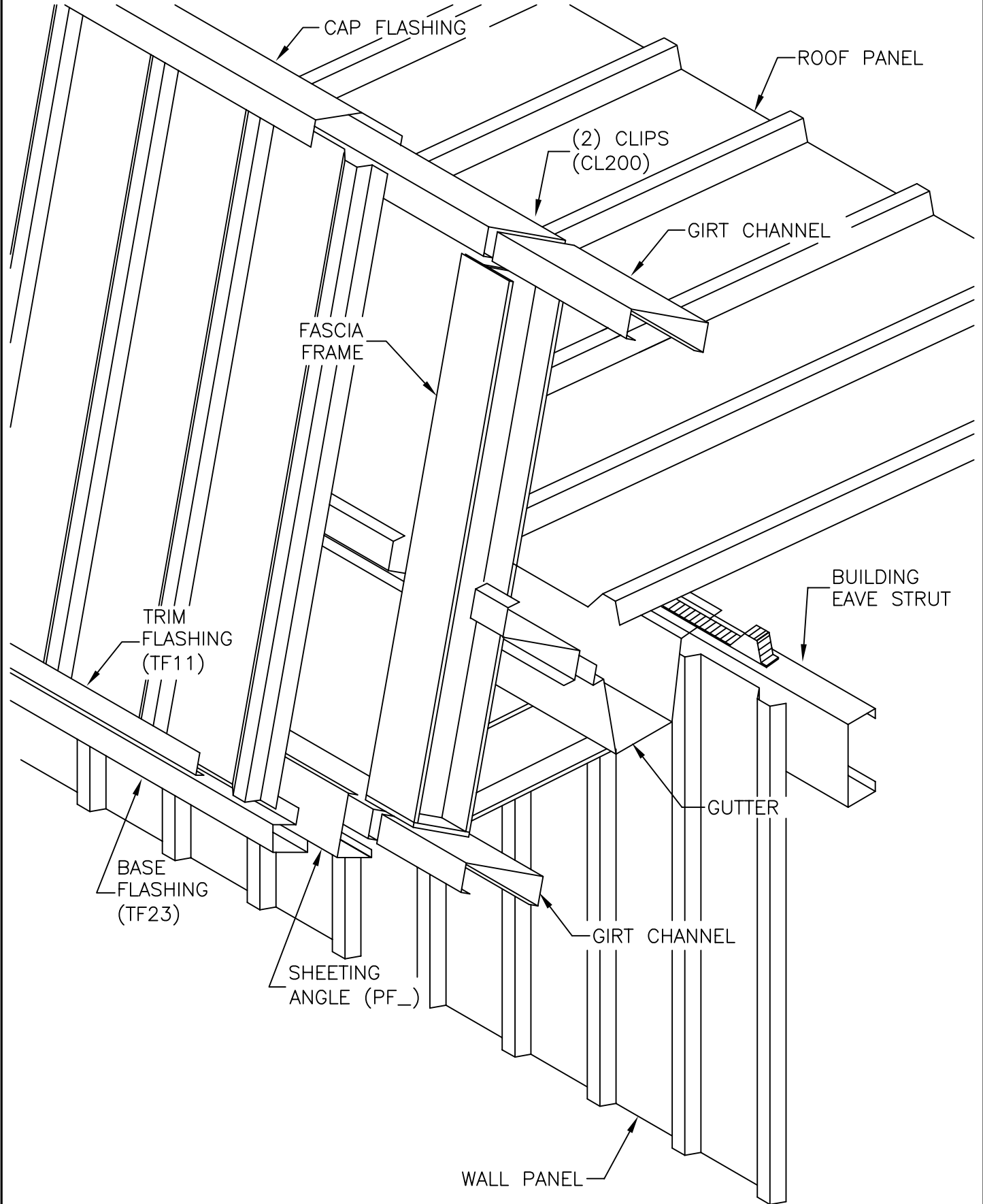
STRUCTURAL SLOPED FASCIA
AT SIDEWALL WITH FASCIA GUTTER

SHT. NO. FA0301	
DATE SEP. 99	REV. 00



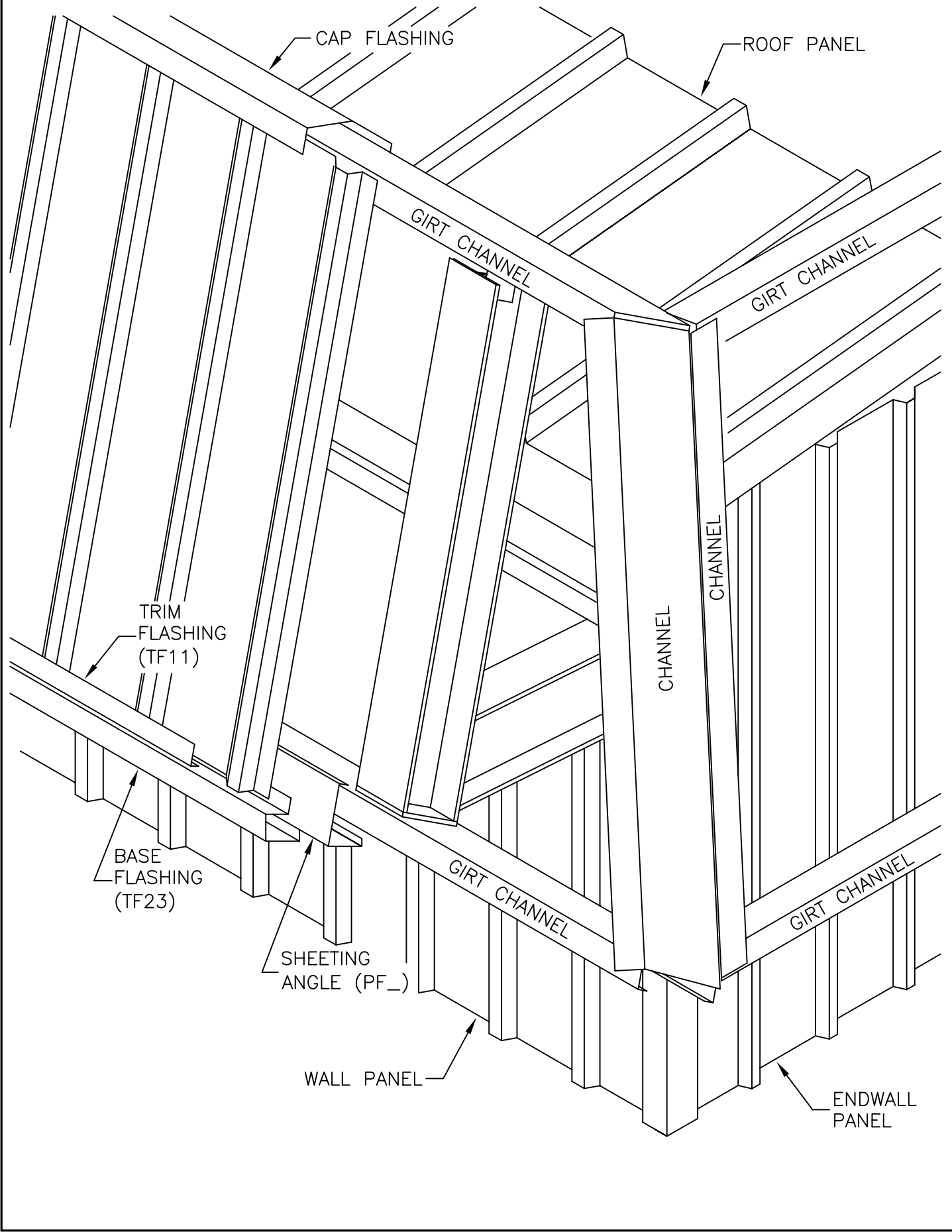
STRUCTURAL SLOPED FASCIA
AT SIDEWALL WITH FASCIA GUTTER

SHT. NO. FA0302	
DATE SEP. 99	REV. 00



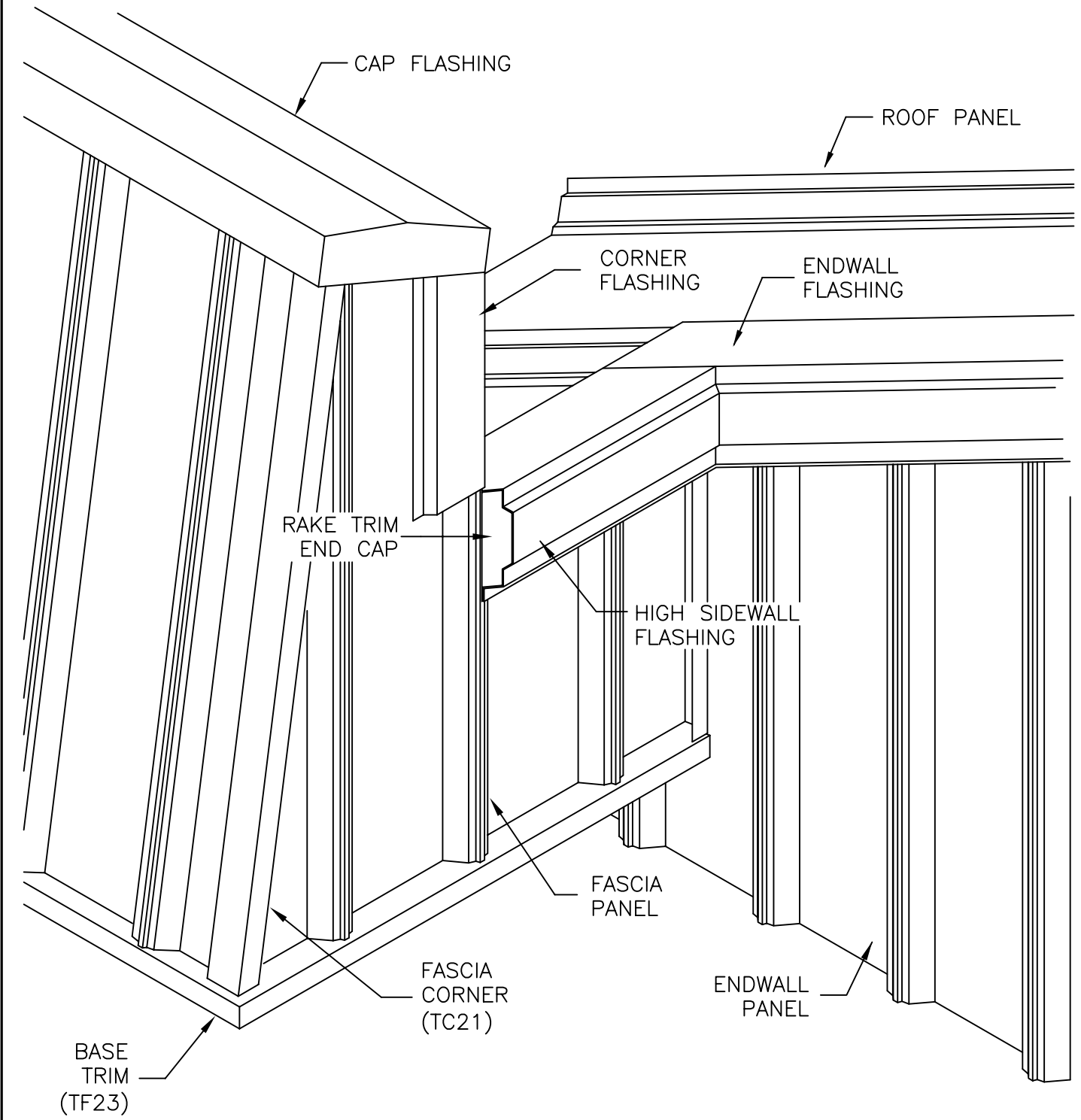
STRUCTURAL SLOPED FASCIA
AT CORNER

SHT. NO. FA0303	
DATE SEP. 99	REV. 00



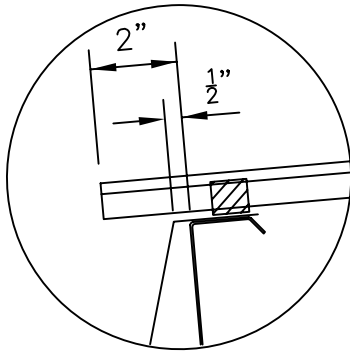
STRUCTURAL SLOPED FASCIA
RETURN

SHT. NO. FA0304	
DATE SEP. 99	REV. 00

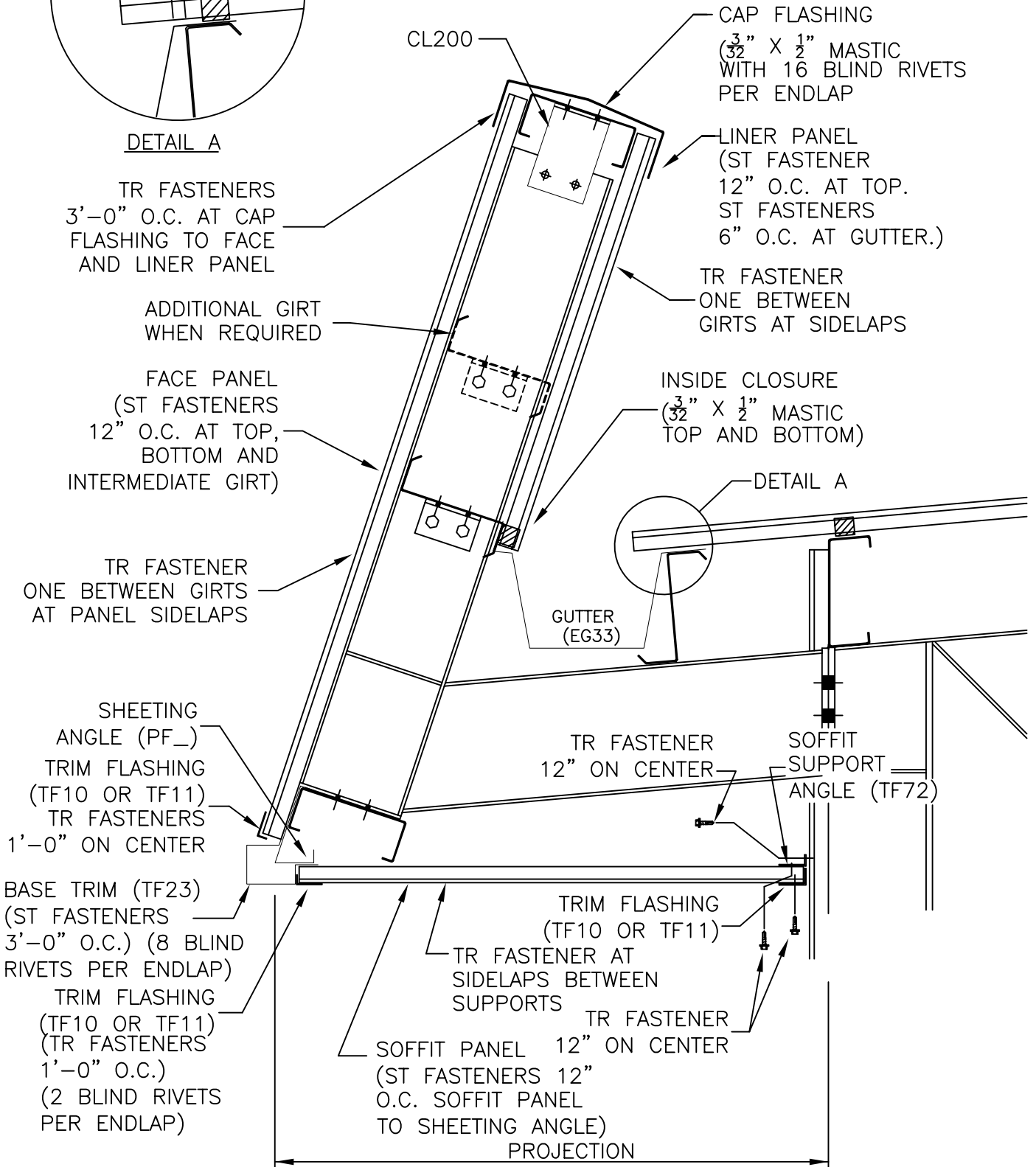


STRUCTURAL SLOPED FASCIA
AT SIDEWALL WITH FASCIA
GUTTER, SOFFIT AND LINER

SHT. NO. FA0305	
DATE JUN 08	REV. 00



DETAIL A



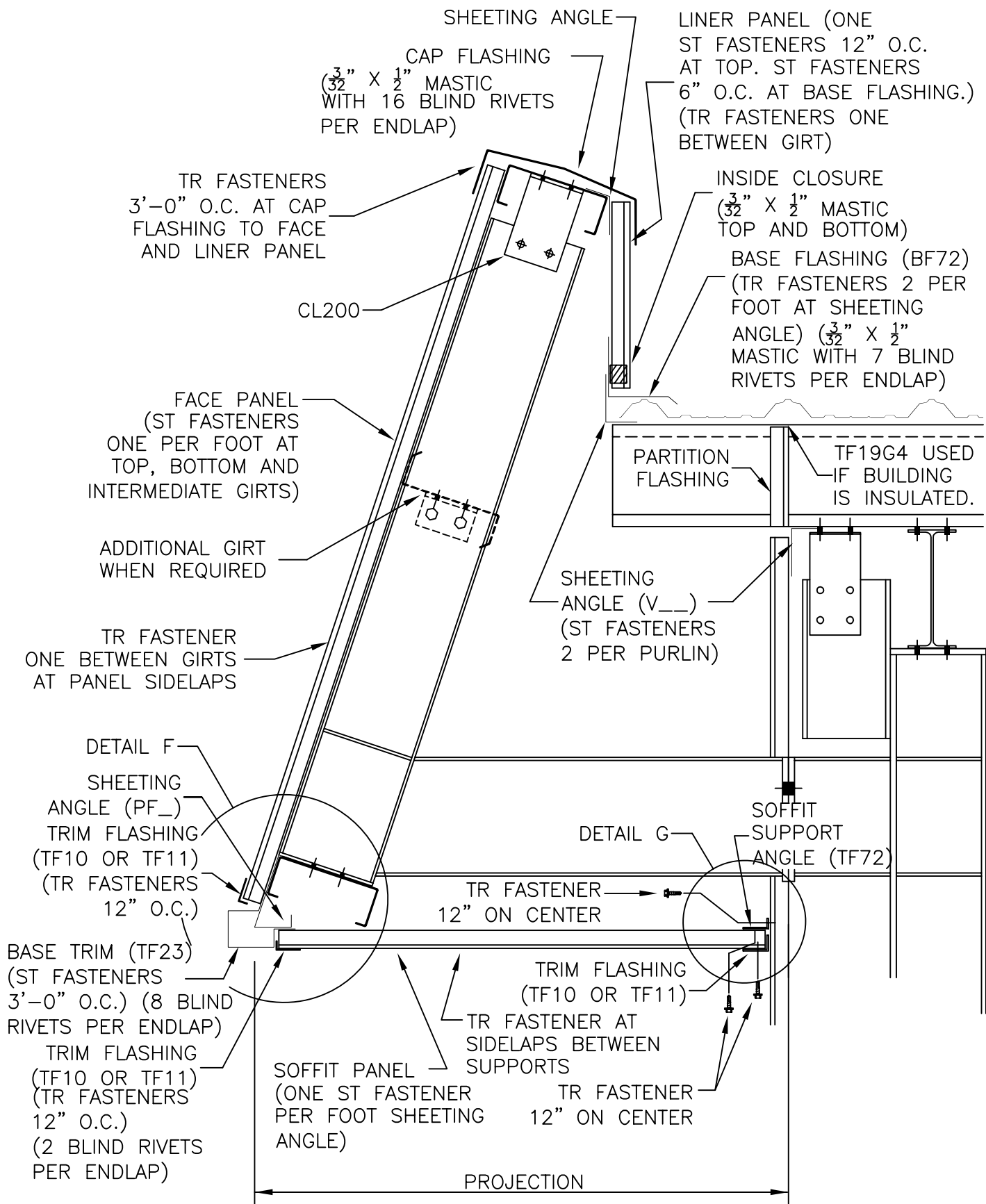
SIDEWALL DETAIL WITH FASCIA GUTTER

STRUCTURAL SLOPED FASCIA
AT ENDWALL WITH SOFFIT AND LINER

SHT. NO.
FA0306

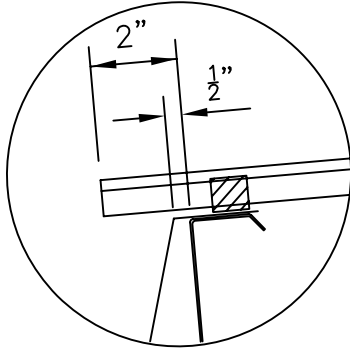
DATE
Dec. 09

REV.
01

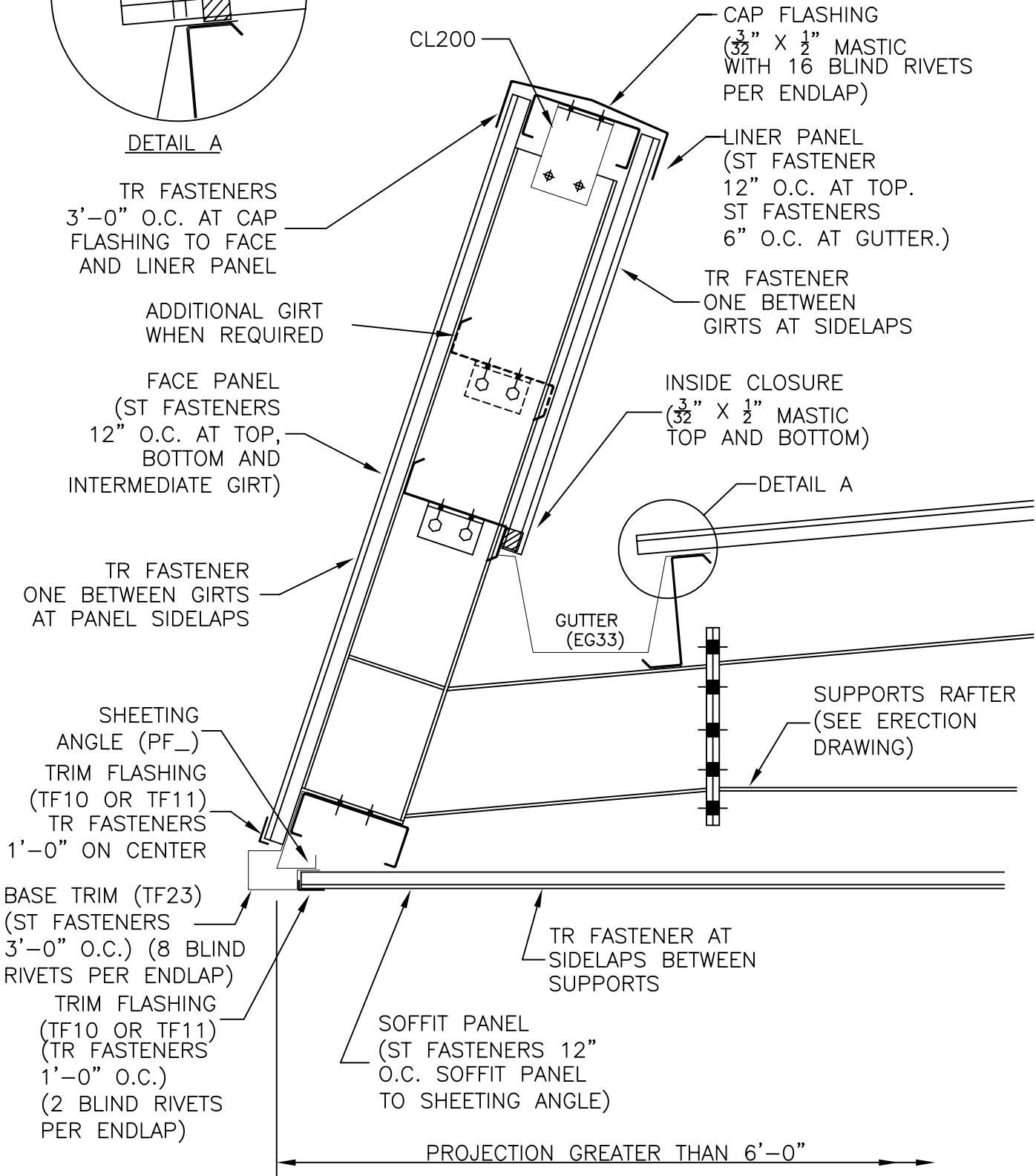


STRUCTURAL SLOPED FASCIA
AT SIDEWALL (PROJECTION
GREATER THAN 6'-0")

SHT. NO. FA0307	
DATE JUN 08	REV. 00



DETAIL A



TR FASTENERS
3'-0" O.C. AT CAP
FLASHING TO FACE
AND LINER PANEL

ADDITIONAL GIRT
WHEN REQUIRED

FACE PANEL
(ST FASTENERS
12" O.C. AT TOP,
BOTTOM AND
INTERMEDIATE GIRT)

TR FASTENER
ONE BETWEEN
GIRTS AT PANEL
SIDELAPS

SHEETING
ANGLE (PF_)
TRIM FLASHING
(TF10 OR TF11)
TR FASTENERS
1'-0" ON CENTER

BASE TRIM (TF23)
(ST FASTENERS
3'-0" O.C.) (8 BLIND
RIVETS PER ENDLAP)
TRIM FLASHING
(TF10 OR TF11)
(TR FASTENERS
1'-0" O.C.)
(2 BLIND RIVETS
PER ENDLAP)

SOFFIT PANEL
(ST FASTENERS 12"
O.C. SOFFIT PANEL
TO SHEETING ANGLE)

PROJECTION GREATER THAN 6'-0"

SIDEWALL DETAIL WITH FASCIA GUTTER

CL200

CAP FLASHING
($\frac{3}{32}$ " X $\frac{1}{2}$ " MASTIC
WITH 16 BLIND RIVETS
PER ENDLAP)

LINER PANEL
(ST FASTENER
12" O.C. AT TOP.
ST FASTENERS
6" O.C. AT GUTTER.)

TR FASTENER
ONE BETWEEN
GIRTS AT SIDELAPS

INSIDE CLOSURE
($\frac{3}{32}$ " X $\frac{1}{2}$ " MASTIC
TOP AND BOTTOM)

DETAIL A

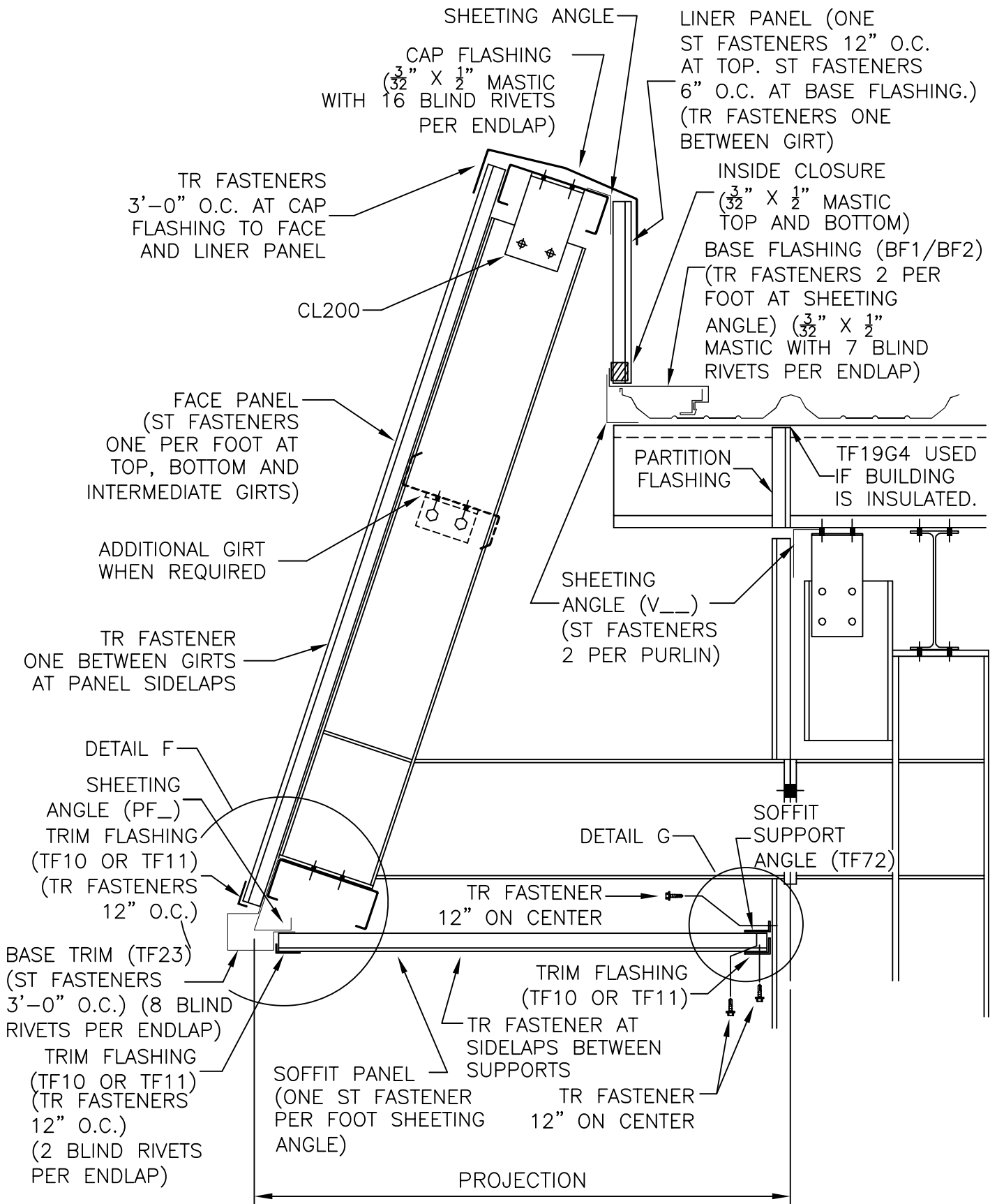
GUTTER
(EG33)

SUPPORTS RAFTER
(SEE ERECTION
DRAWING)

TR FASTENER AT
SIDELAPS BETWEEN
SUPPORTS

STRUCTURAL SLOPED FASCIA
AT ENDWALL WITH SOFFIT AND LINER
WITH EXPANSION BASE FLASHING

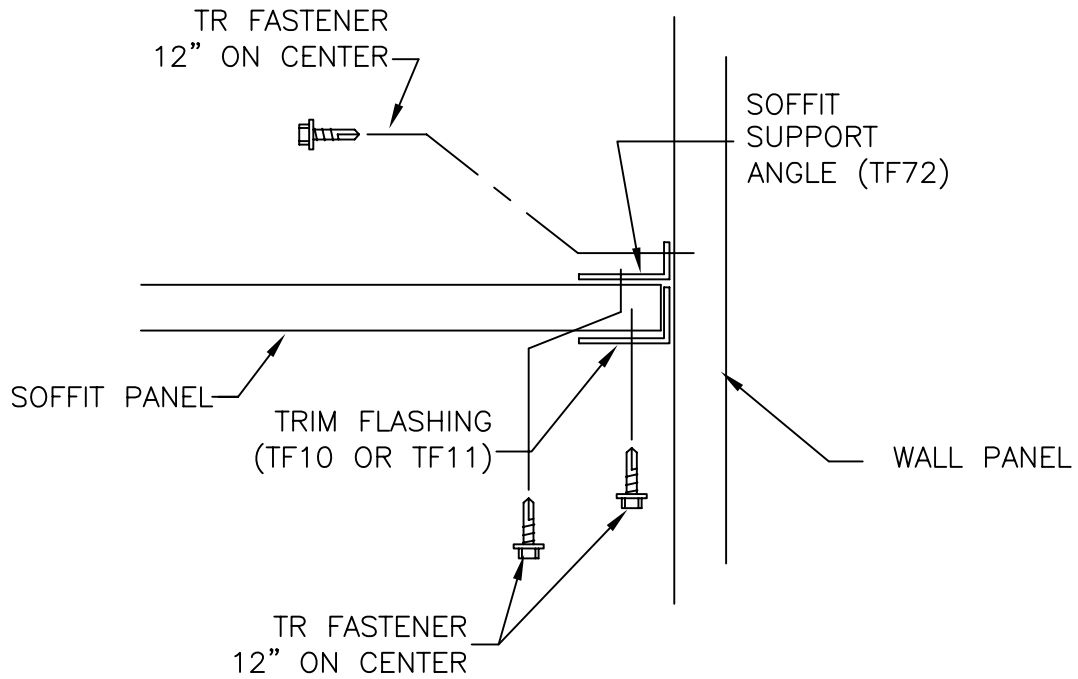
SHT. NO. FA0308	
DATE Dec. 09	REV. 01



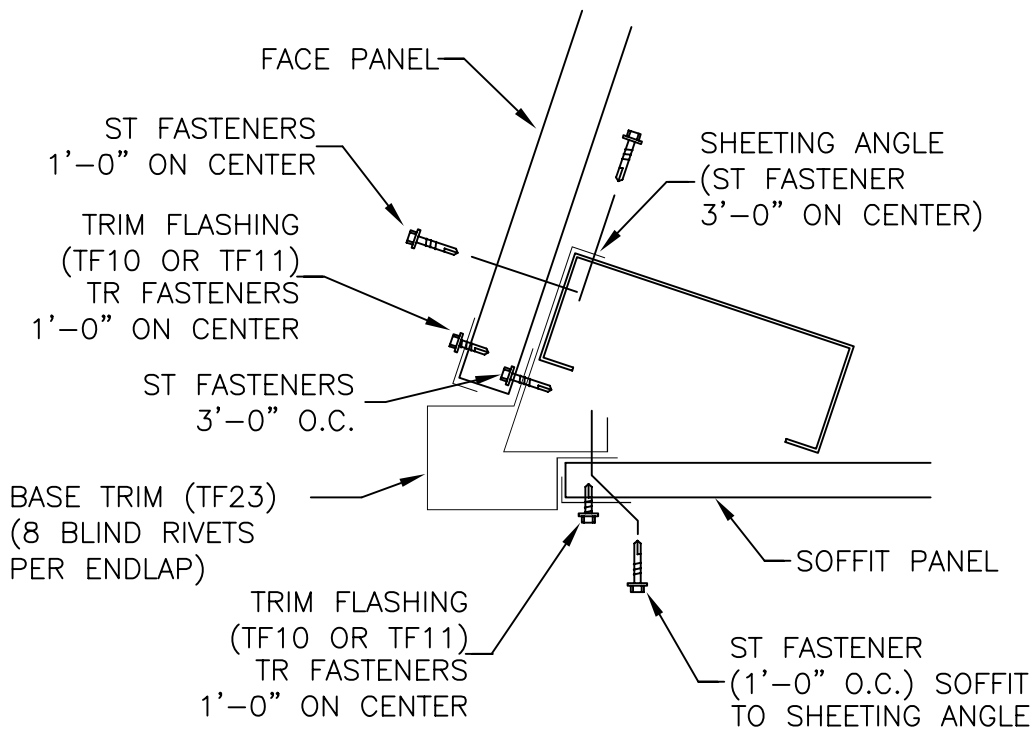
ENDWALL DETAIL

STRUCTURAL SLOPED FASCIA
SOFFIT DETAILS

SHT. NO. FA0310	
DATE MAR. 06	REV. 00



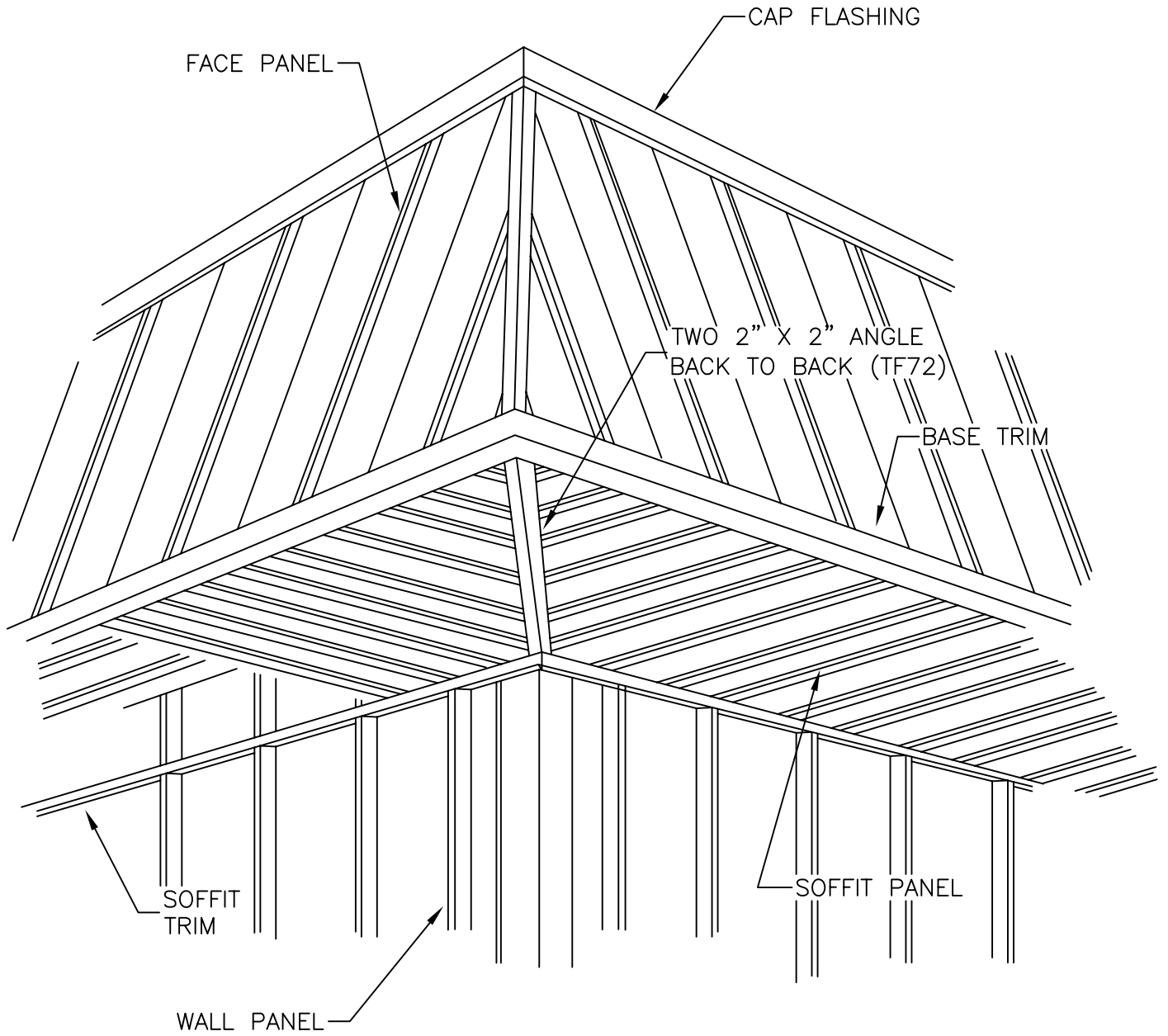
DETAIL G



DETAIL F

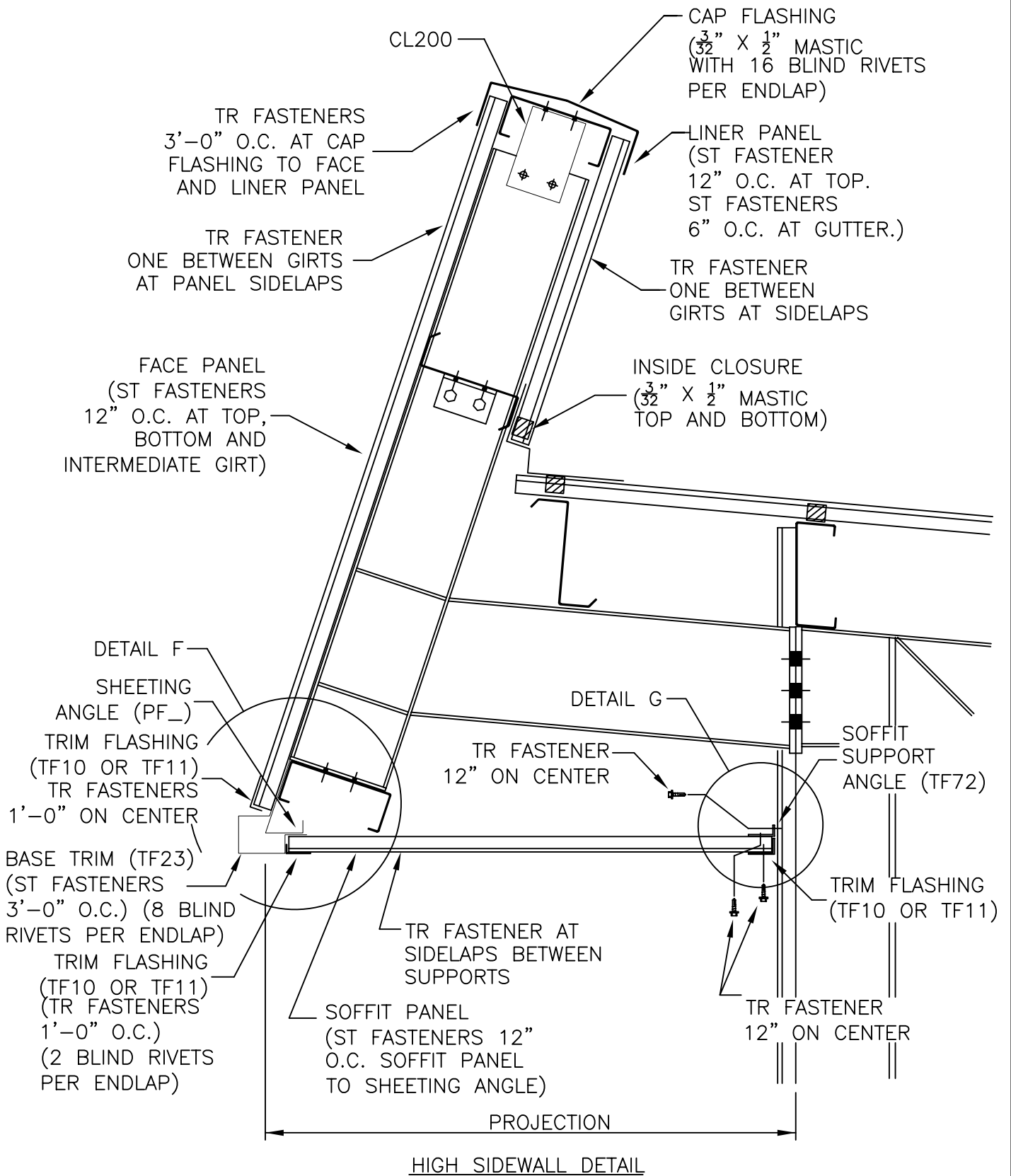
STRUCTURAL SLOPED FASCIA
SOFFIT DETAIL

SHT. NO.	
FA0311	
DATE	REV.
SEP. 99	00



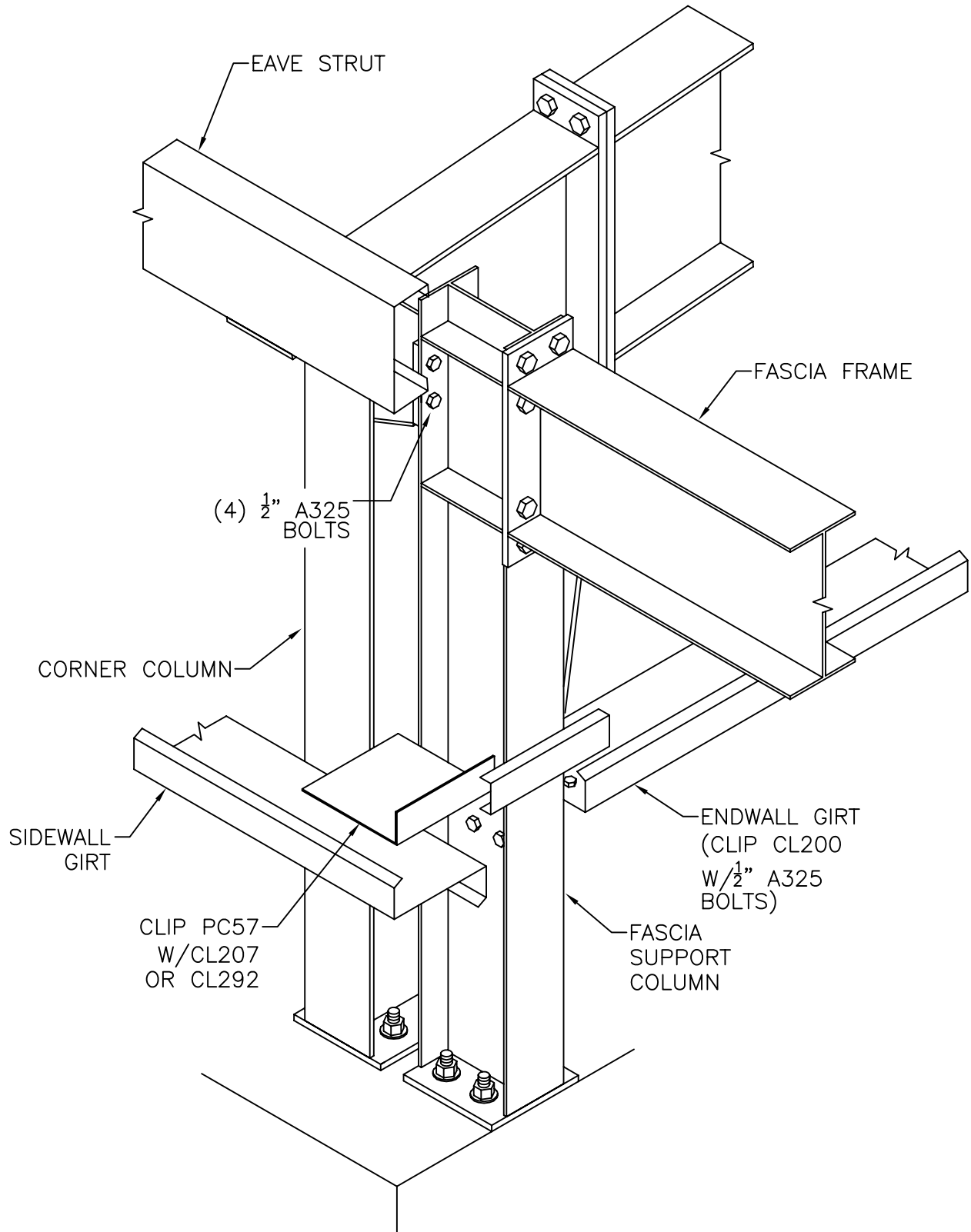
STRUCTURAL SLOPED FASCIA
AT HIGH SIDEWALL WITH SOFFIT AND LINER

SHT. NO.	FA0320	
DATE	JUN 08	REV.
		00



FASCIA SUPPORT COLUMN
FASCIA ON ENDWALL AT CORNER COLUMN

SHT. NO. FA0350	
DATE JUN. 03	REV. 00

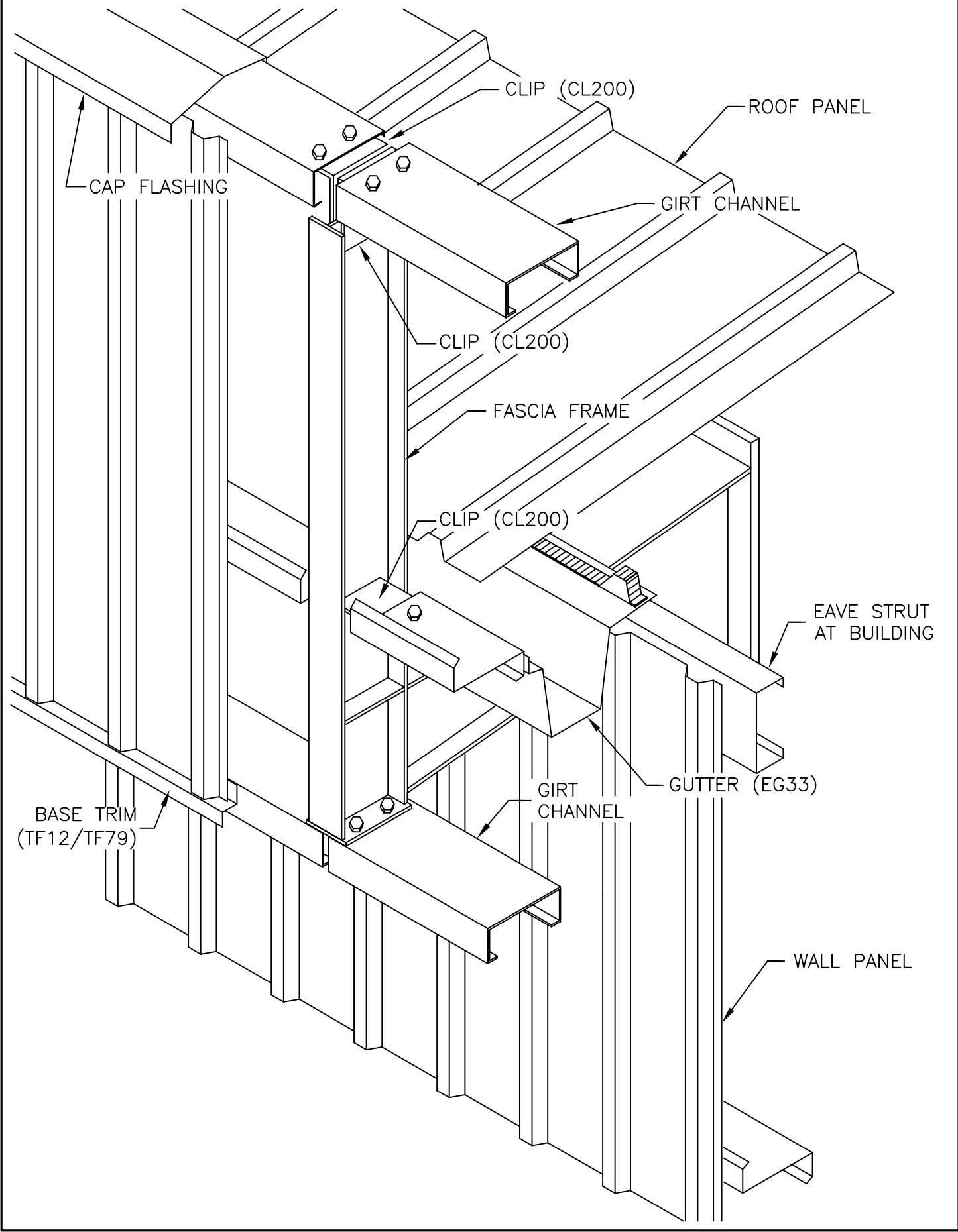


STRUCTURAL VERTICAL FASCIA
AT SIDEWALL WITH FASCIA GUTTER
(MINIMUM PROJECTION)

SHT. NO.
FA0401

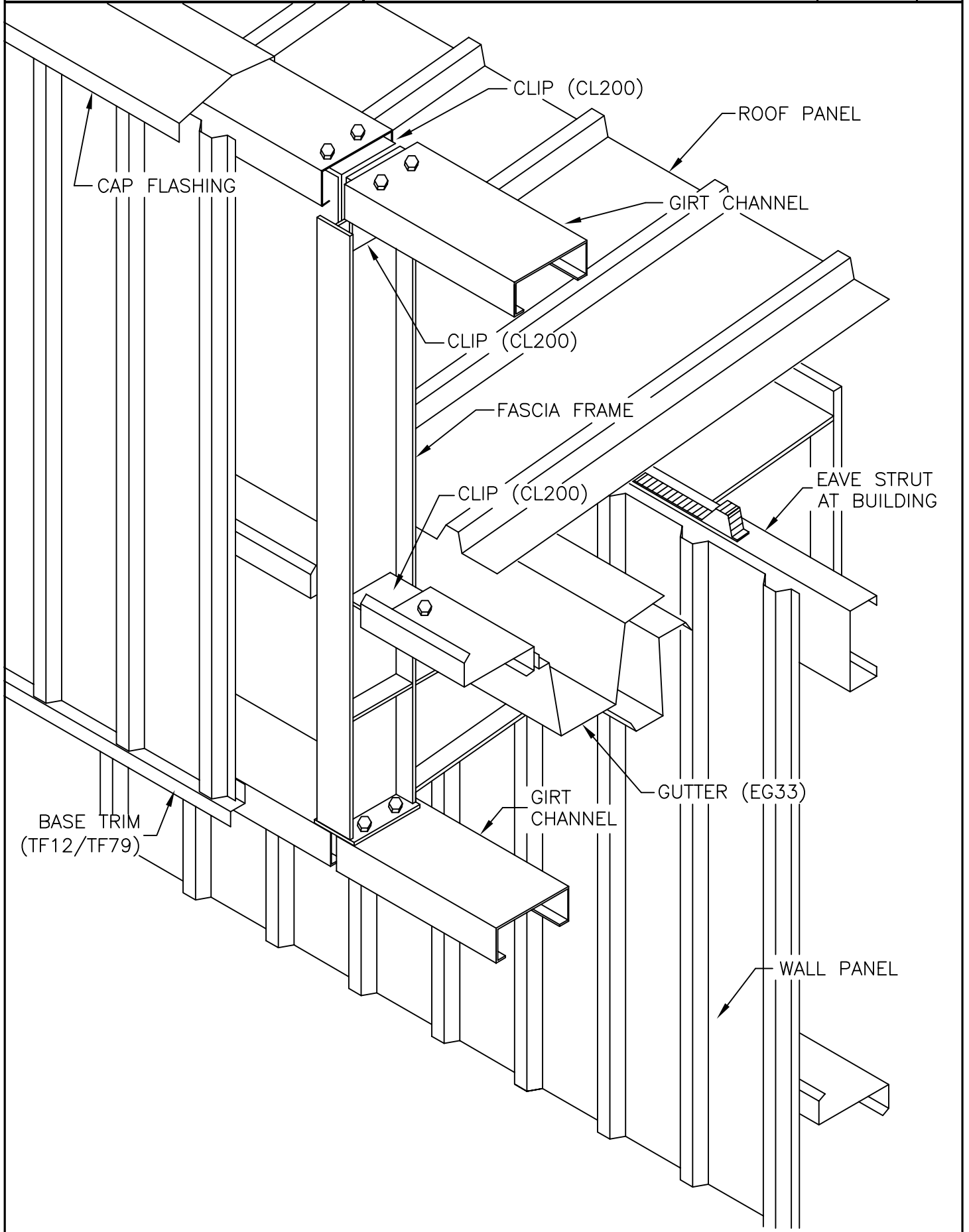
DATE
APR. 00

REV.
00



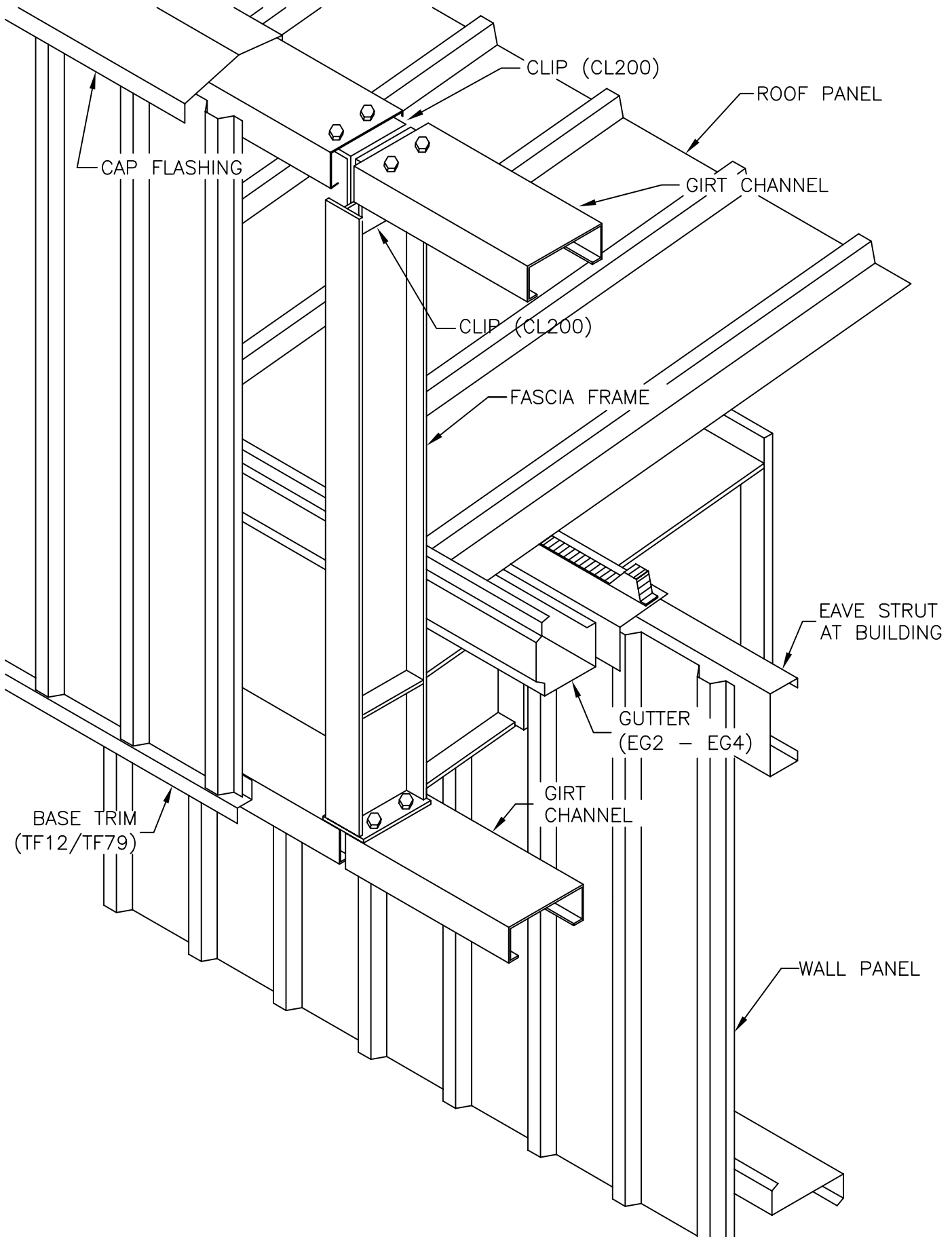
STRUCTURAL VERTICAL FASCIA
AT SIDEWALL WITH LINER, SOFFIT
AND FASCIA GUTTER

SHT. NO. FA0402	
DATE APR. 00	REV. 00



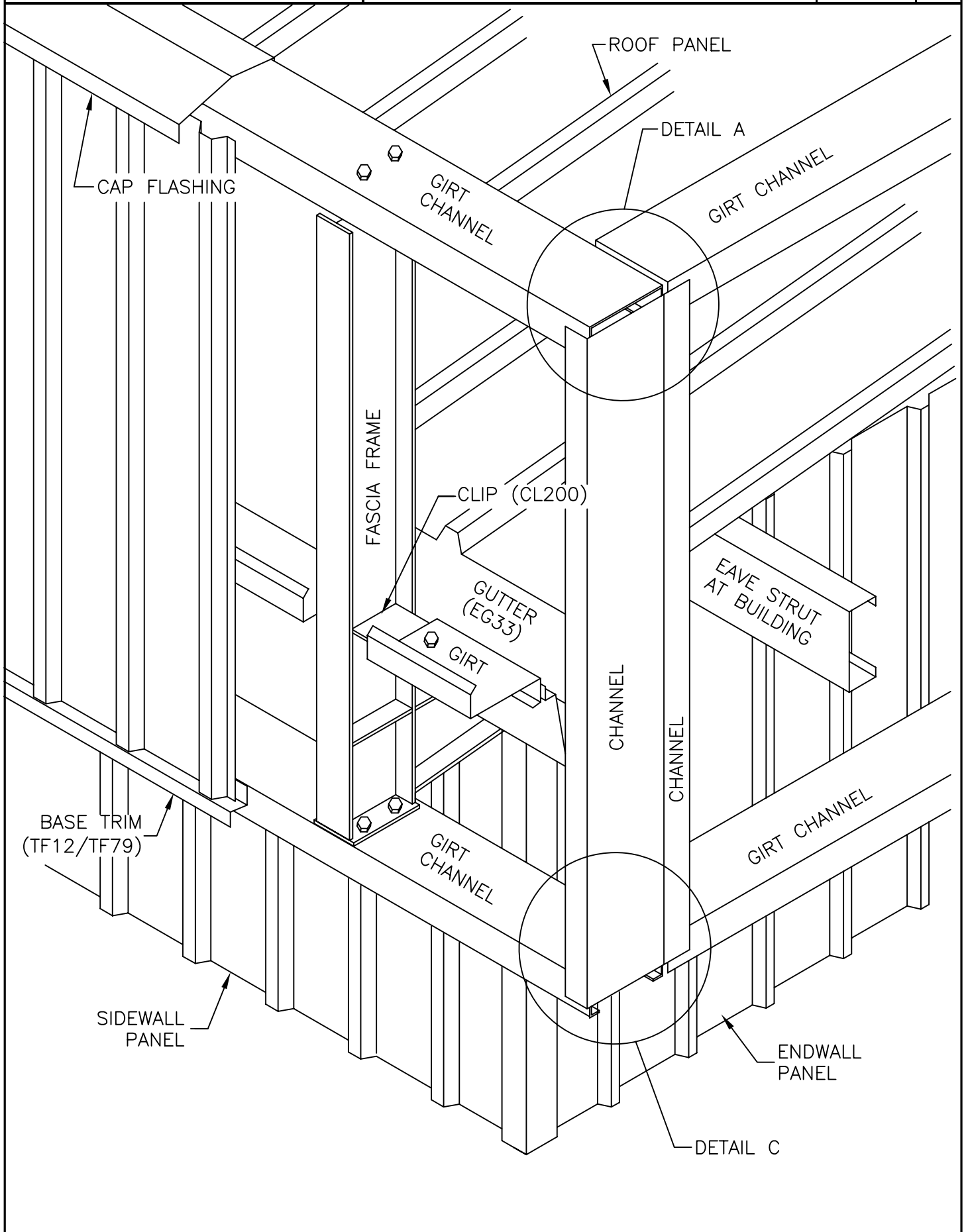
STRUCTURAL VERTICAL FASCIA
AT SIDEWALL WITH EAVE GUTTER
NO LINER AND SOFFIT

SHT. NO. FA0403	
DATE APR. 00	REV. 00



STRUCTURAL VERTICAL FASCIA
AT CORNER

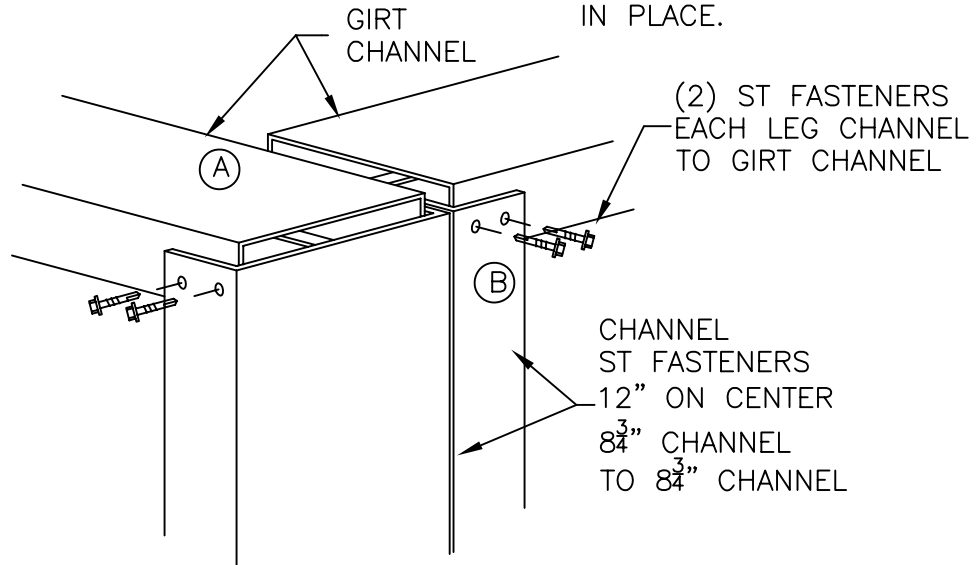
SHT. NO. FA0404	
DATE APR. 00	REV. 00



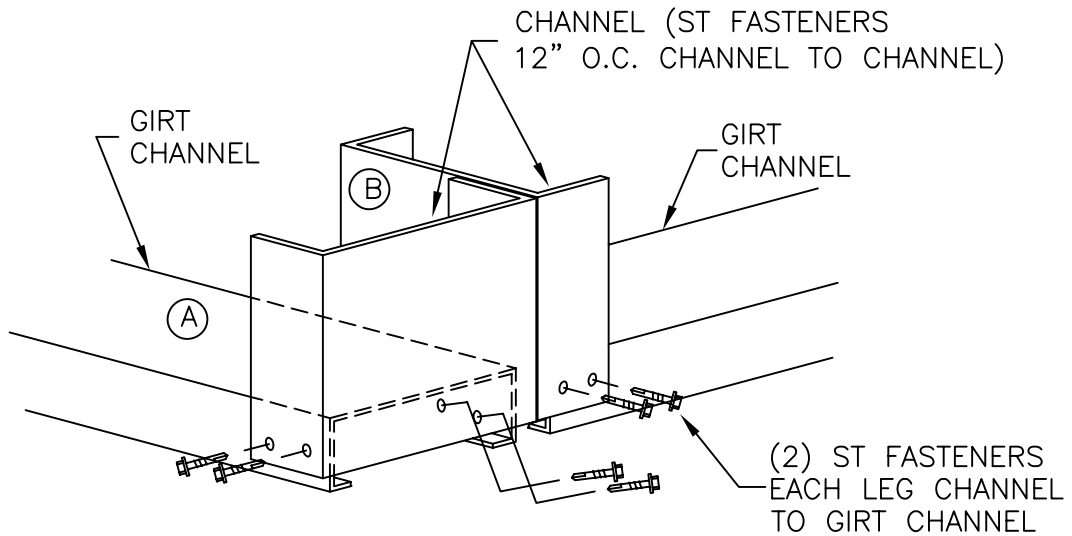
STRUCTURAL VERTICAL FASCIA
CORNER DETAILS - FRAMING

SHT. NO. FA0405	
DATE SEP. 99	REV. 00

NOTE: FASTENERS SECURING
FLANGE OF GIRT CHANNEL "A"
TO WEB OF CHANNEL "B" MUST BE
INSTALLED AFTER CHANNELS ARE
IN PLACE.



DETAIL A

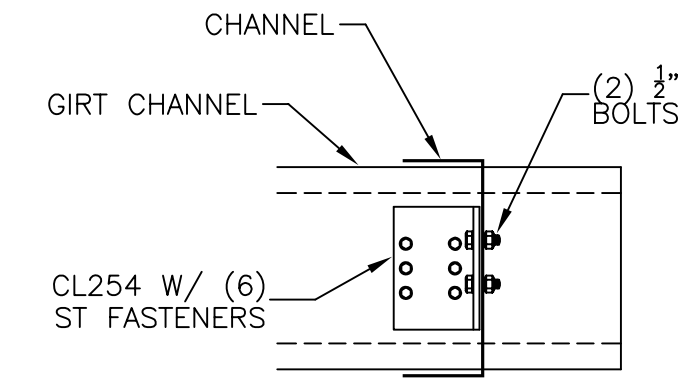
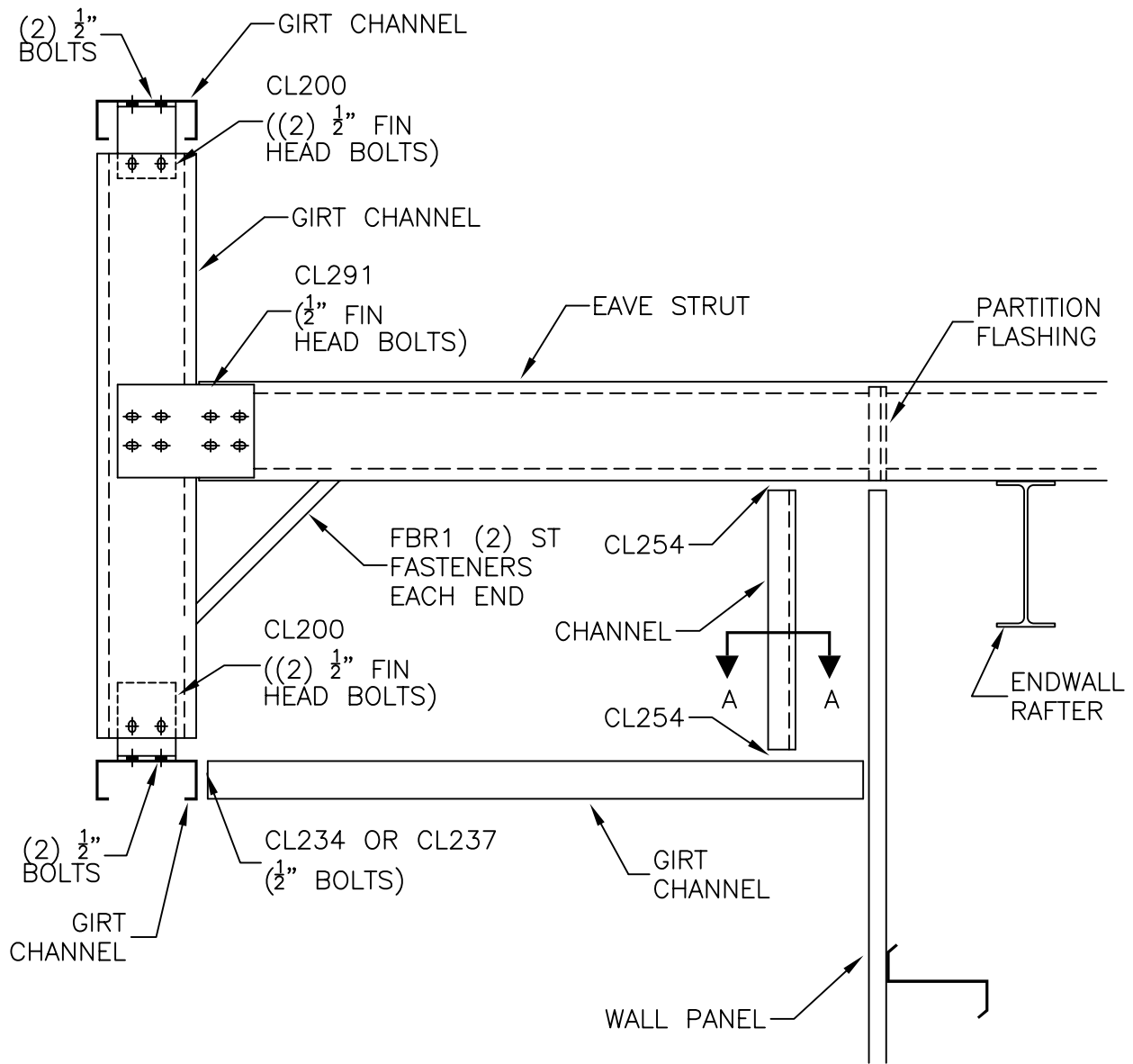


DETAIL C

NOTE: FASTENERS SECURING
FLANGE OF GIRT CHANNEL "A"
TO WEB OF CHANNEL "B" MUST BE
INSTALLED AFTER CHANNELS ARE
IN PLACE.

STRUCTURAL VERTICAL FASCIA RETURN
(NOT AT ENDWALL COLUMN)

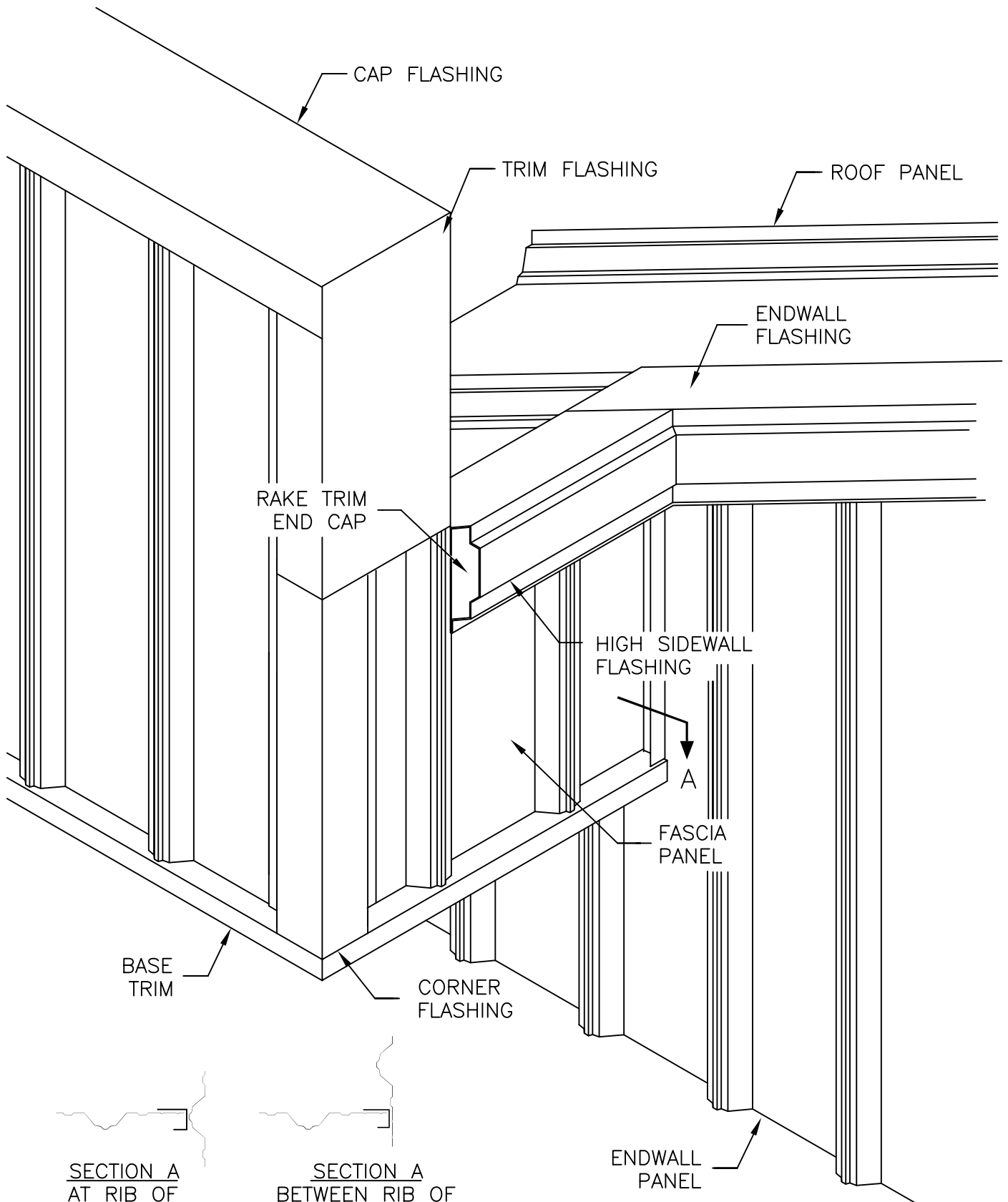
SHT. NO. FA0406	
DATE FEB. 03	REV. 00



SECTION A-A

STRUCTURAL VERTICAL FASCIA
RETURN AT ENDWALL

SHT. NO. FA0407	
DATE SEP. 99	REV. 00

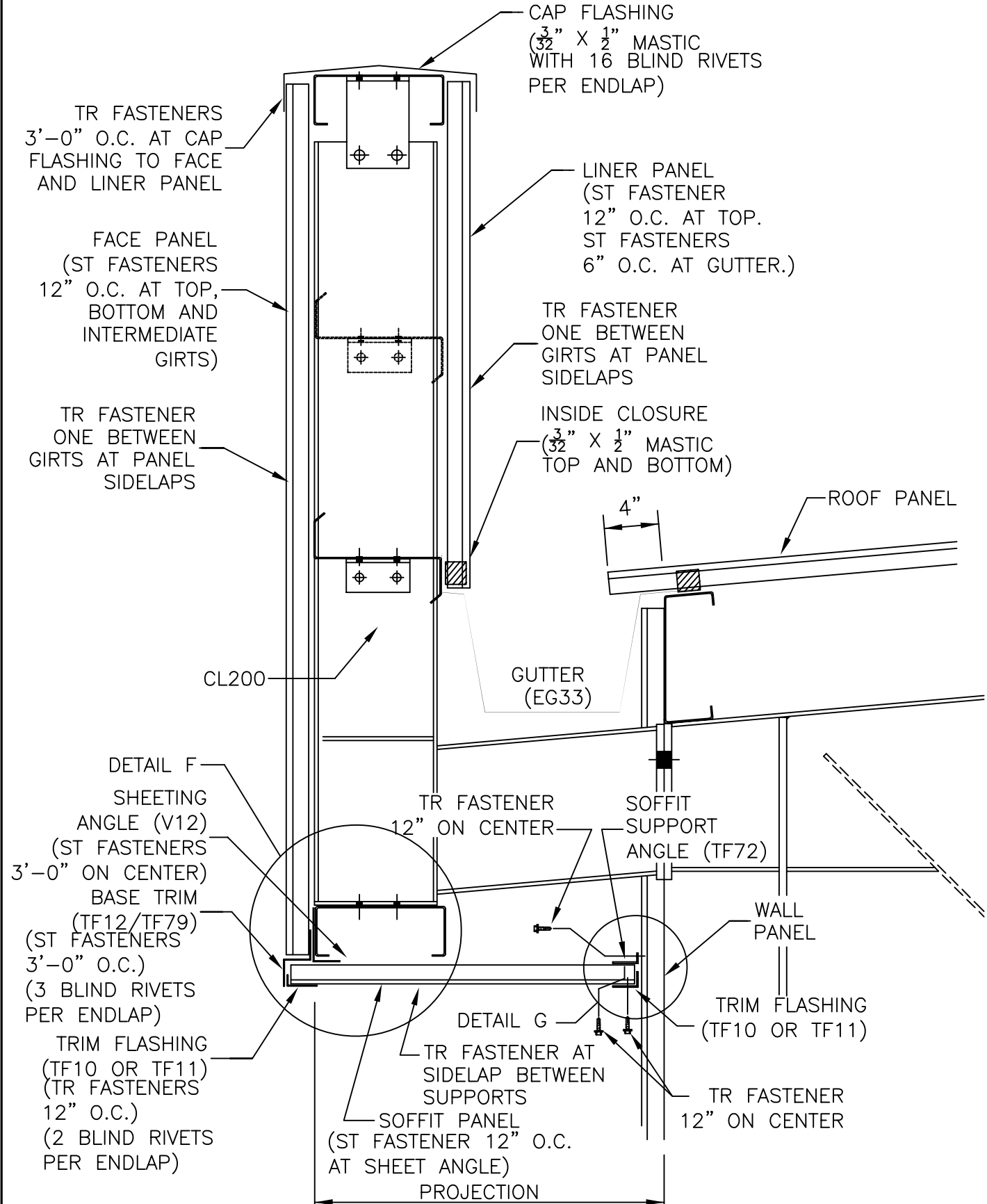


SECTION A
AT RIB OF
ENDWALL PANEL

SECTION A
BETWEEN RIB OF
ENDWALL PANEL

STRUCTURAL VERTICAL FASCIA
AT SIDEWALL WITH LINER, SOFFIT
AND FASCIA GUTTER

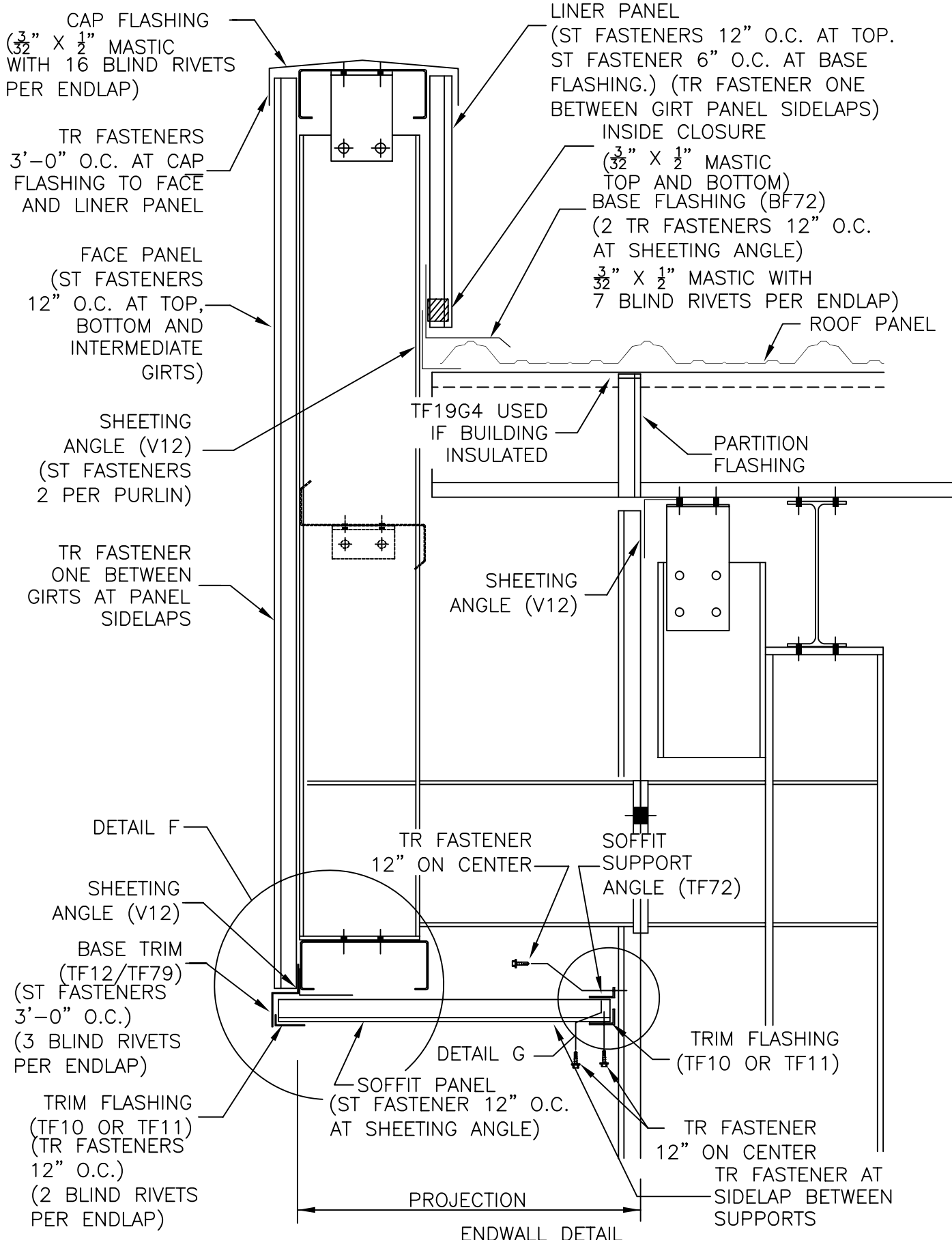
SHT. NO. FA0408	
DATE JUN 08	REV. 00



SIDEWALL DETAIL WITH FASCIA GUTTER
(MINIMUM PROJECTION)

STRUCTURAL VERTICAL FASCIA
AT ENDWALL

SHT. NO. FA0409	
DATE Dec. 09	REV. 01

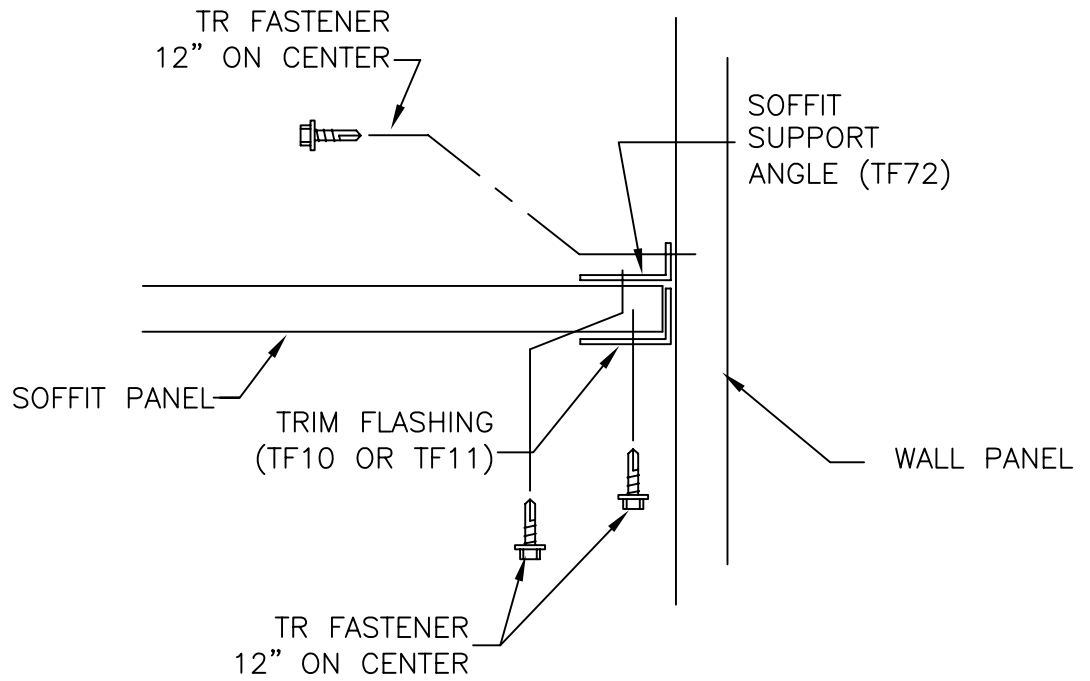


STRUCTURAL VERTICAL FASCIA
SOFFIT DETAILS

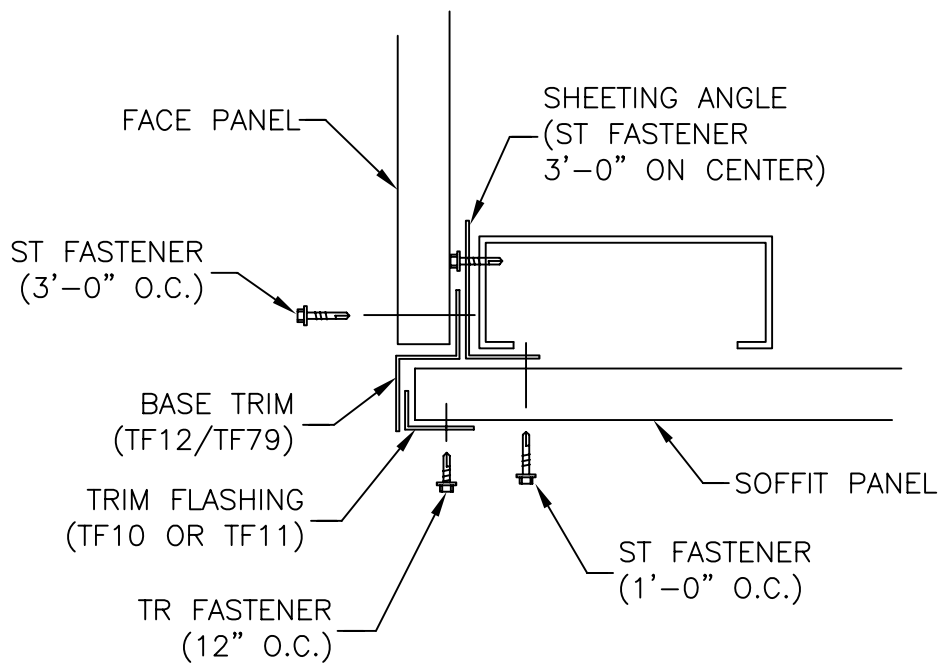
SHT. NO.
FA0410

DATE
MAR. 06

REV.
00



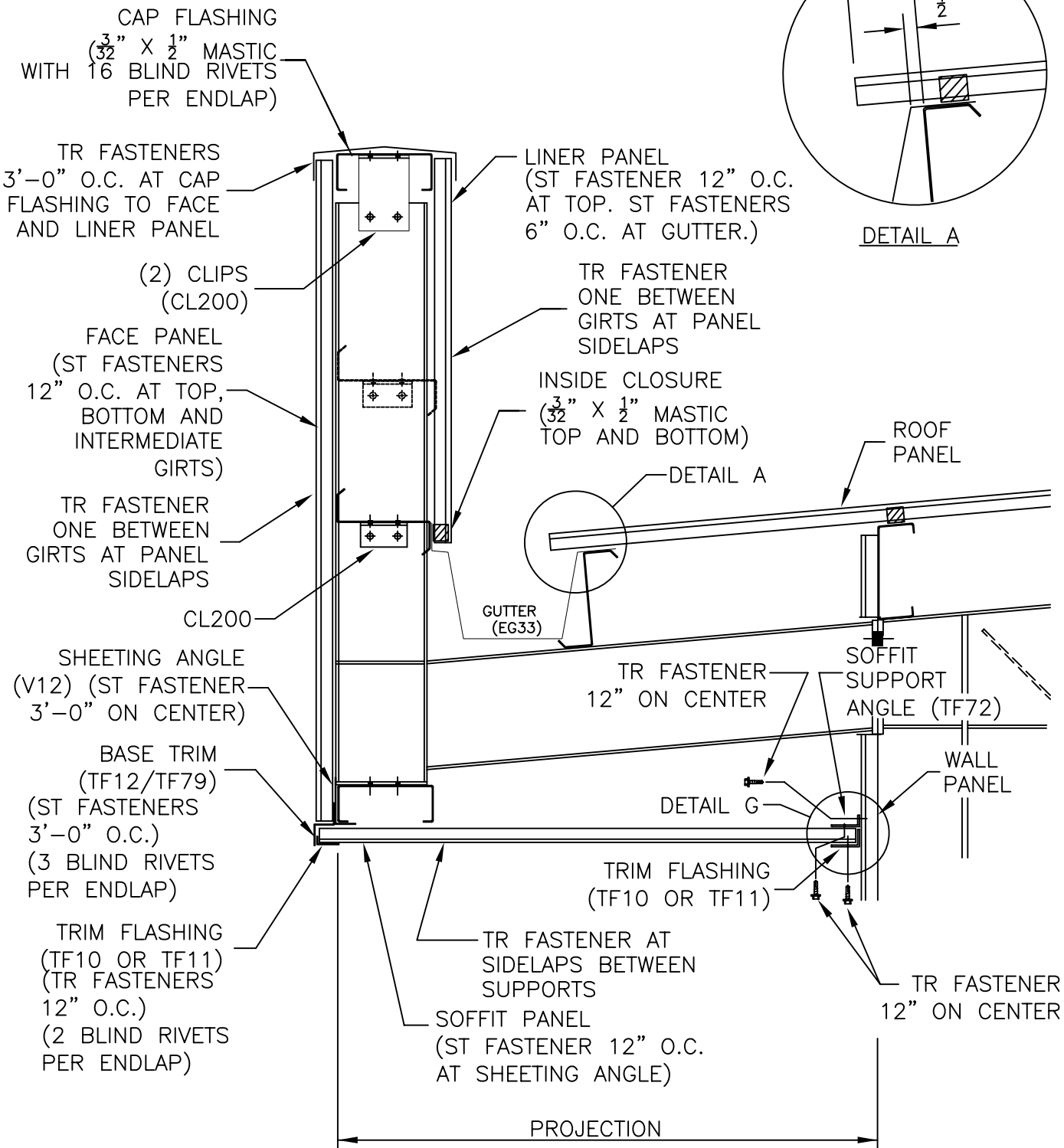
DETAIL G



DETAIL F

STRUCTURAL VERTICAL FASCIA
AT SIDEWALL

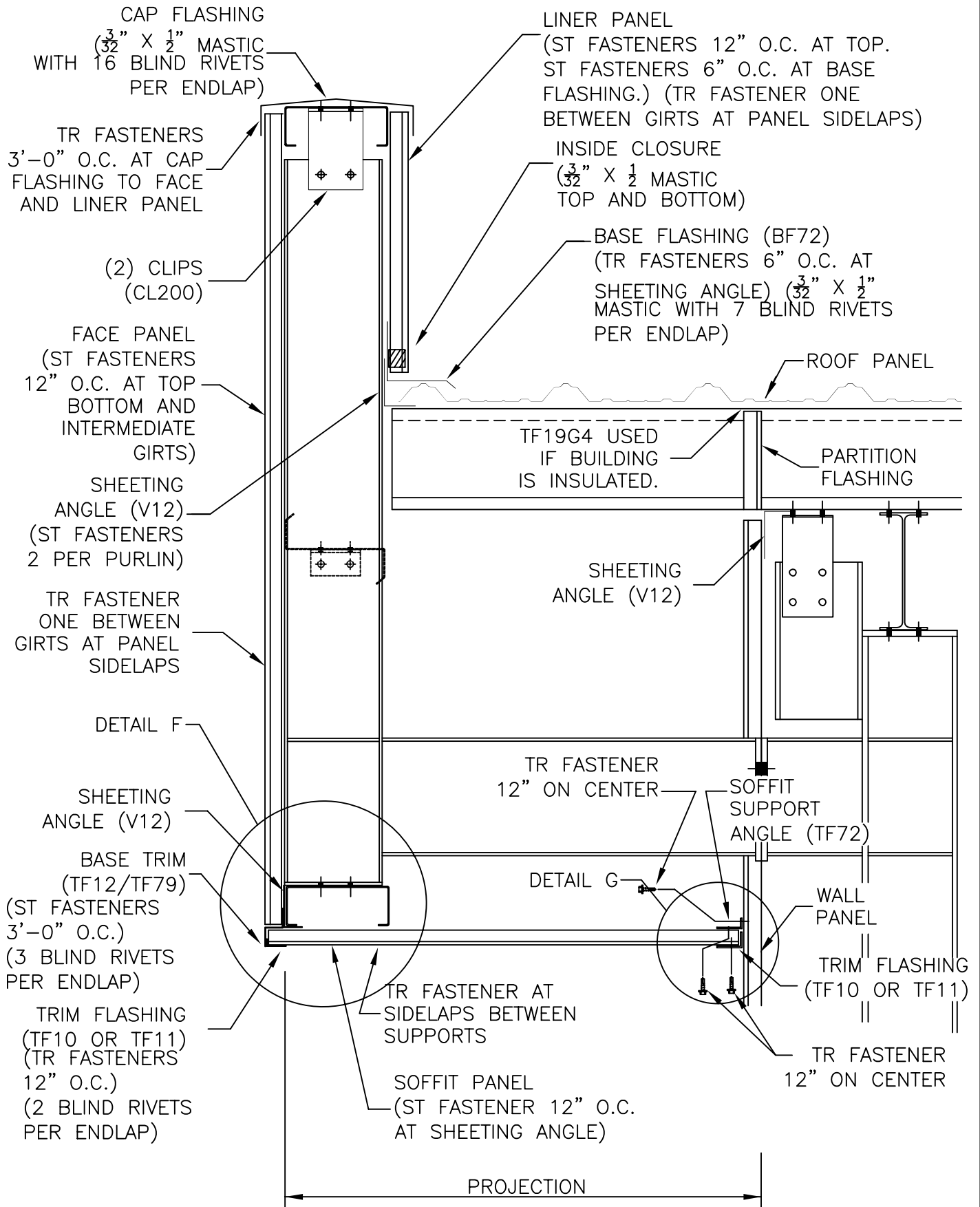
SHT. NO. FA0411	
DATE JUN 08	REV. 00



SIDEWALL DETAIL WITH FASCIA GUTTER

STRUCTURAL VERTICAL FASCIA
AT ENDWALL WITH SOFFIT AND LINER

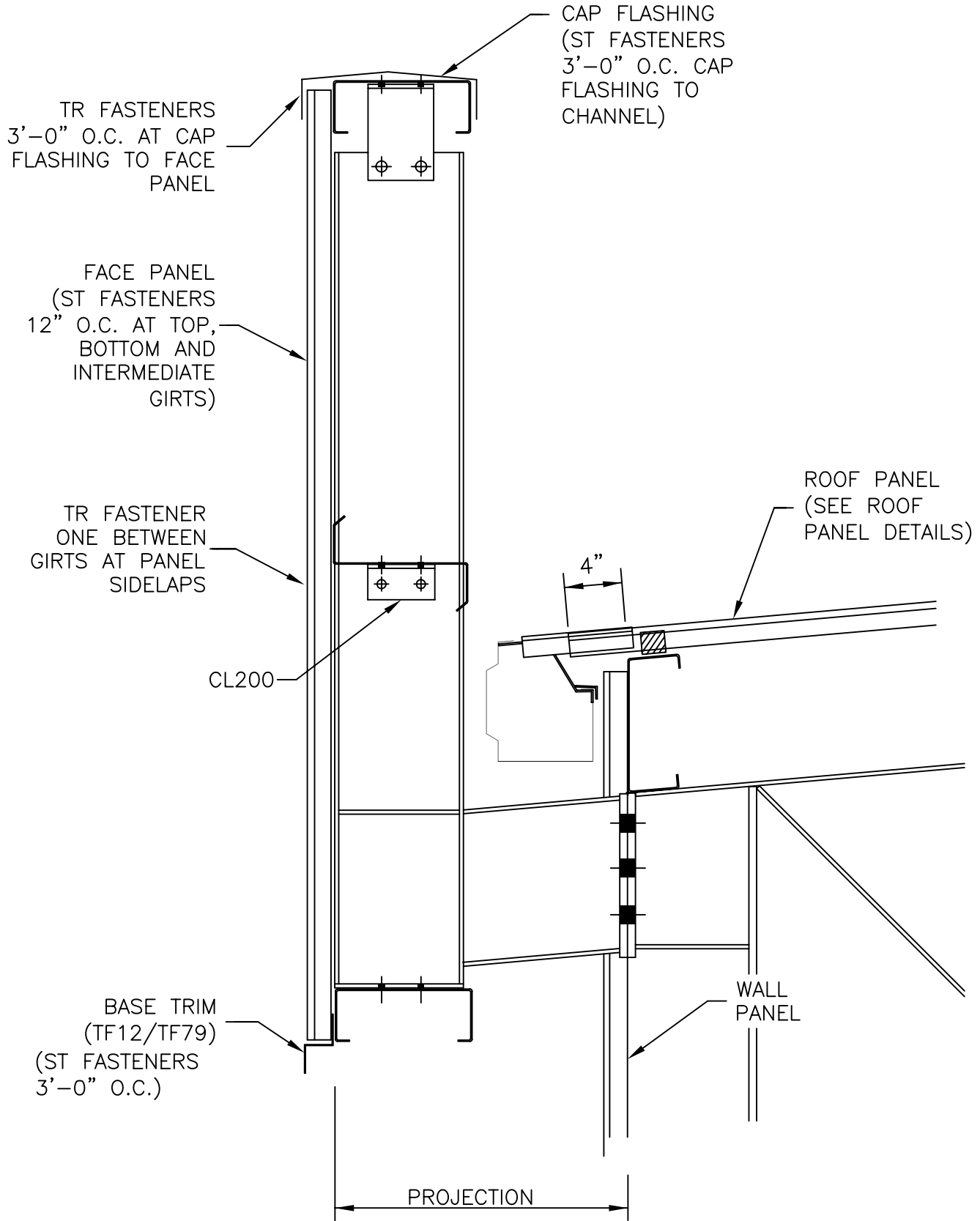
SHT. NO. FA0412	
DATE JUN 08	REV. 00



ENDWALL DETAIL

STRUCTURAL VERTICAL FASCIA
AT SIDEWALL WITH EAVE GUTTER
NO LINER OR SOFFIT

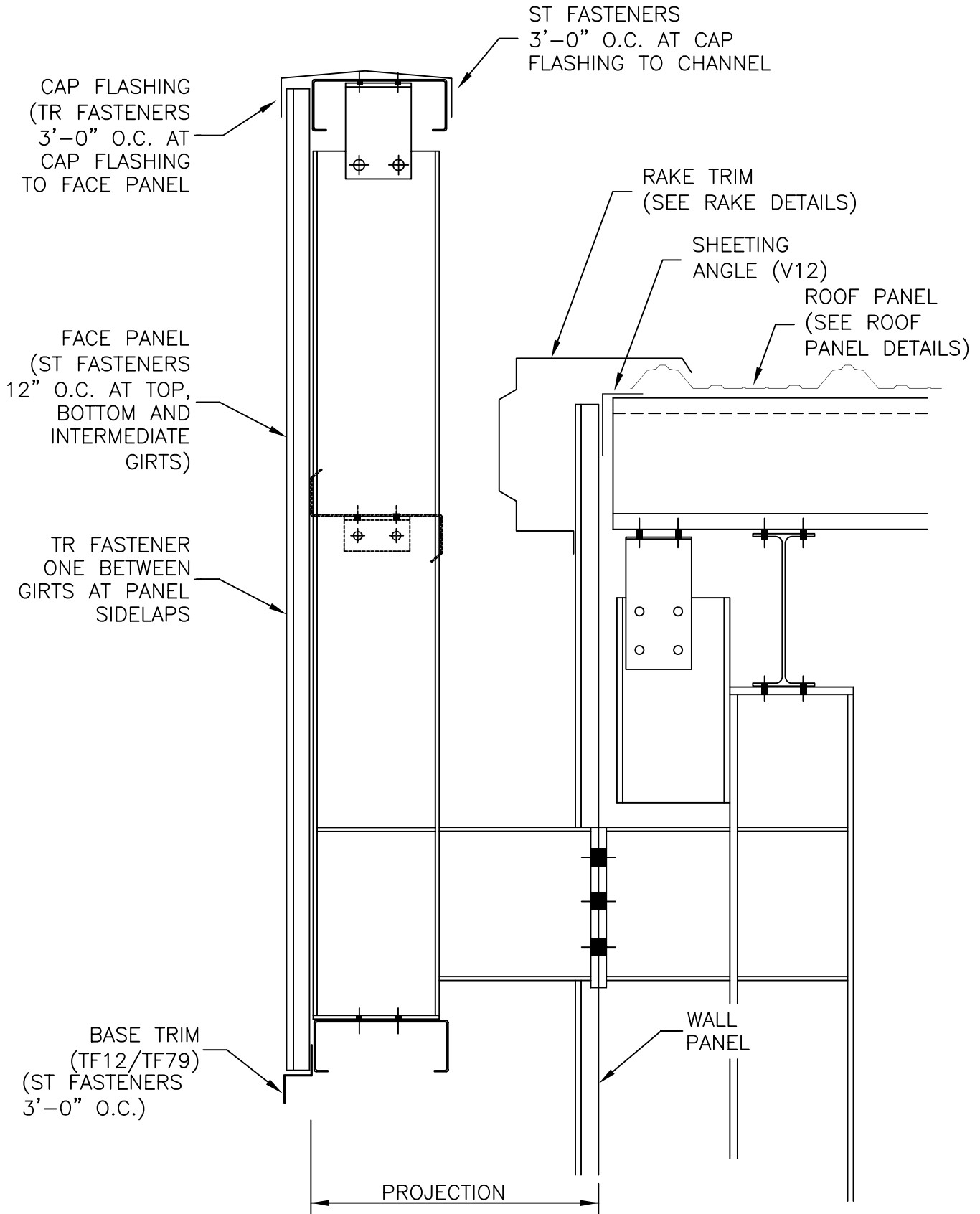
SHT. NO. FA0413	
DATE APR. 00	REV. 00



SIDEWALL DETAIL WITH EAVE GUTTER

STRUCTURAL VERTICAL FASCIA
AT ENDWALL NO LINER OR SOFFIT

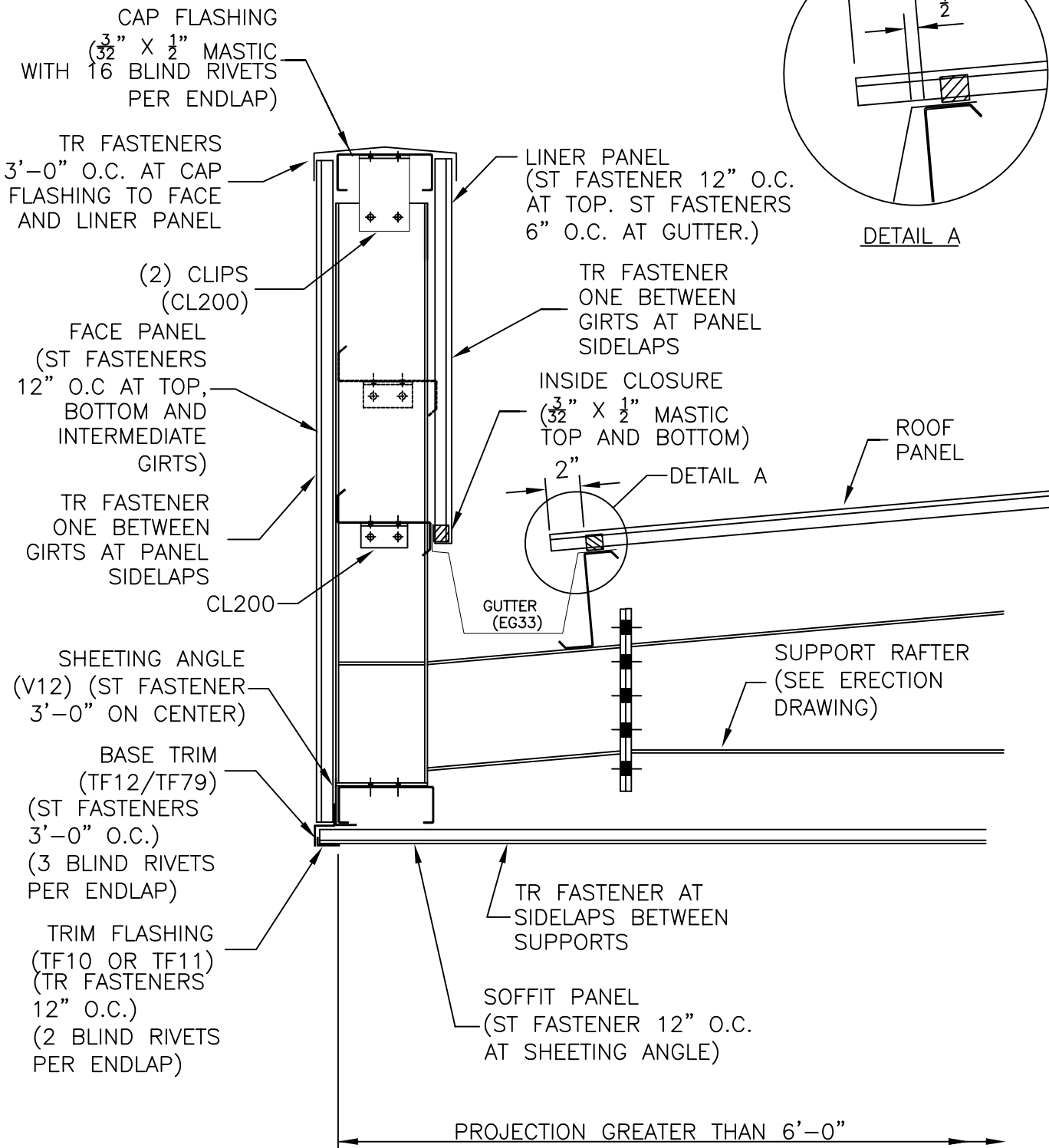
SHT. NO. FA0414	
DATE APR. 00	REV. 00



ENDWALL DETAIL

STRUCTURAL VERTICAL FASCIA
AT SIDEWALL (PROJECTION
GREATER THAN 6'-0")

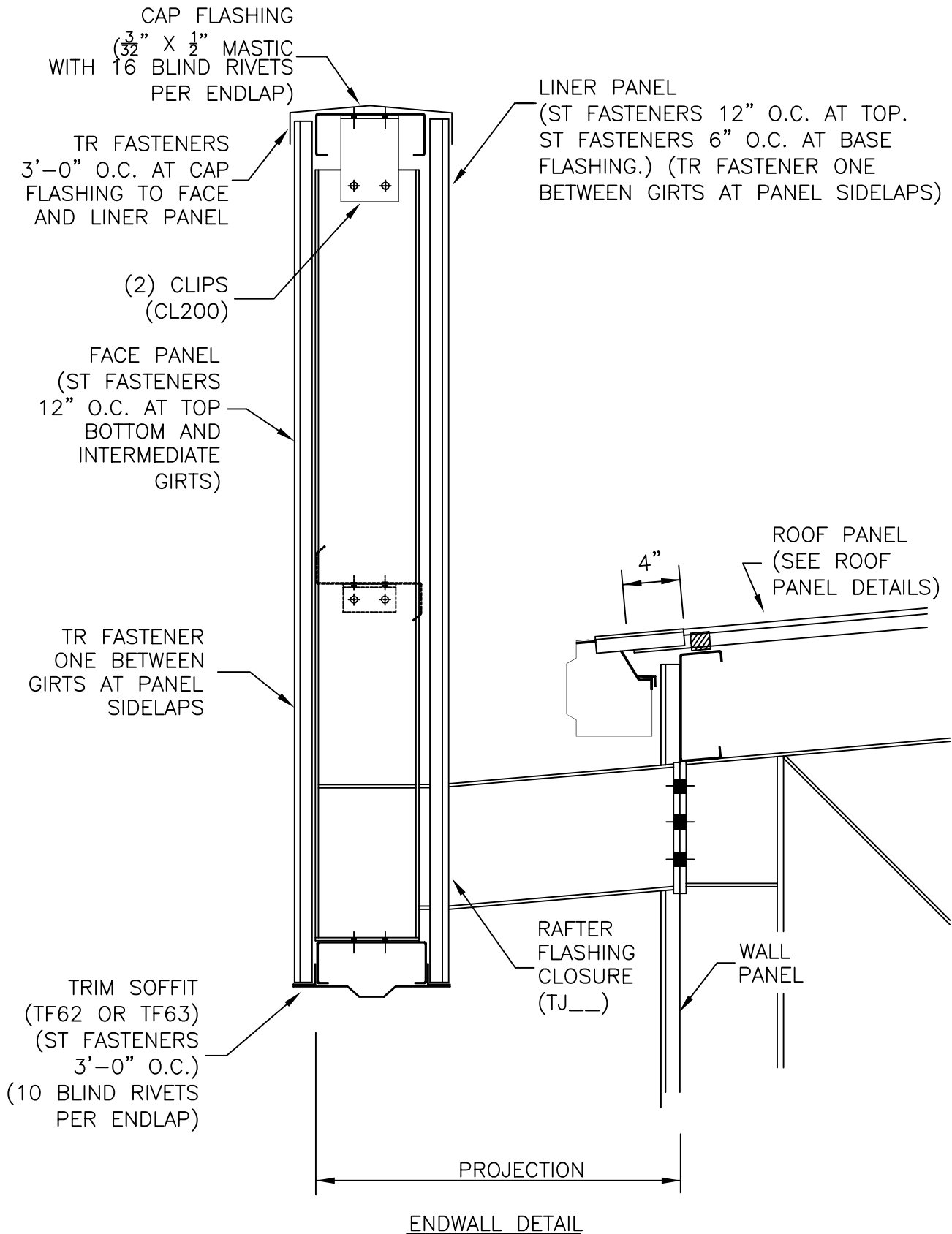
SHT. NO. FA0415	
DATE JUN 08	REV. 00



SIDEWALL DETAIL WITH FASCIA GUTTER

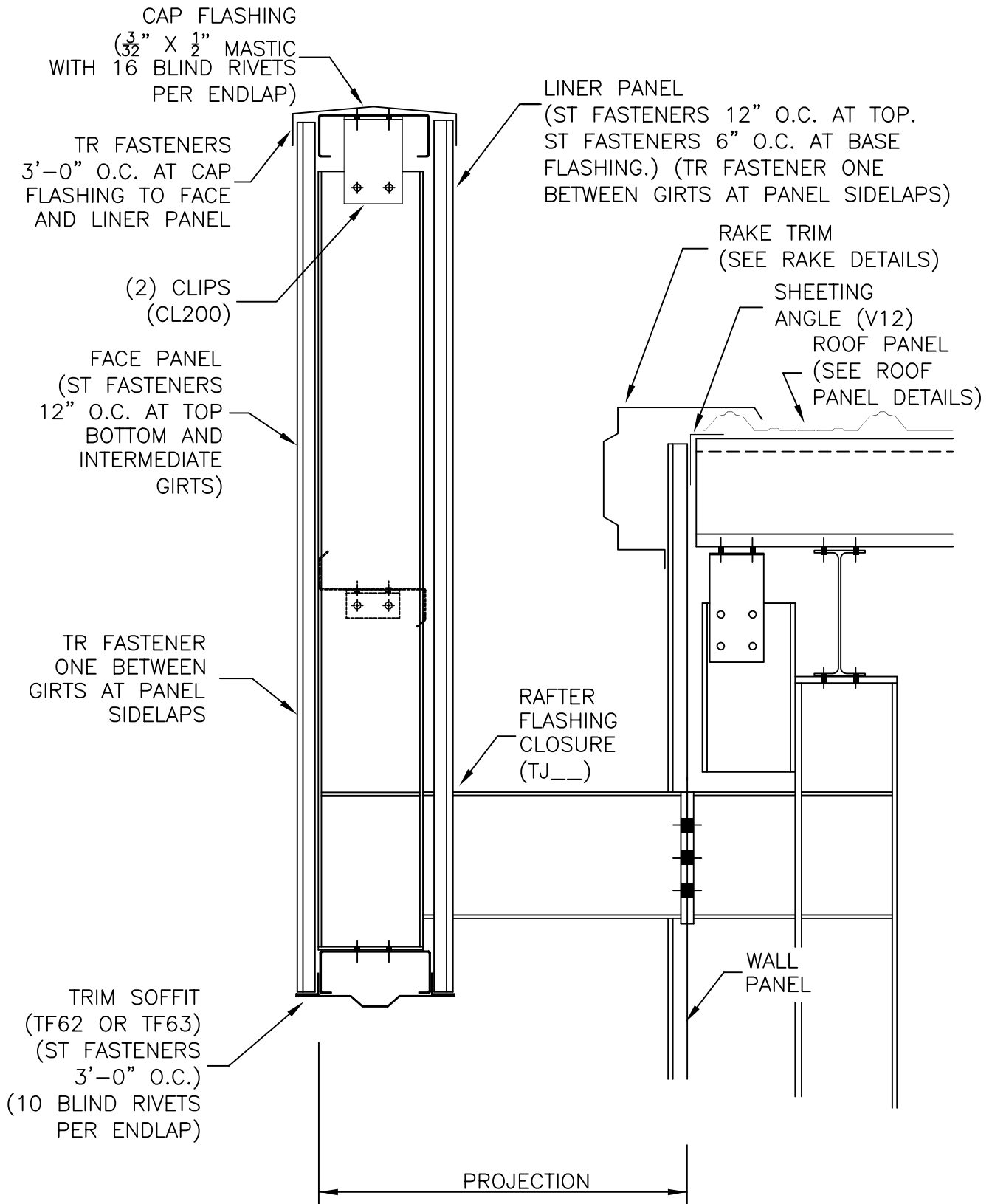
STRUCTURAL VERTICAL FASCIA
NORTHERN CLIMATE AT SIDEWALL

SHT. NO. FA0417	
DATE JUN 08	REV. 00



STRUCTURAL VERTICAL FASCIA
NORTHERN CLIMATE AT ENDWALL

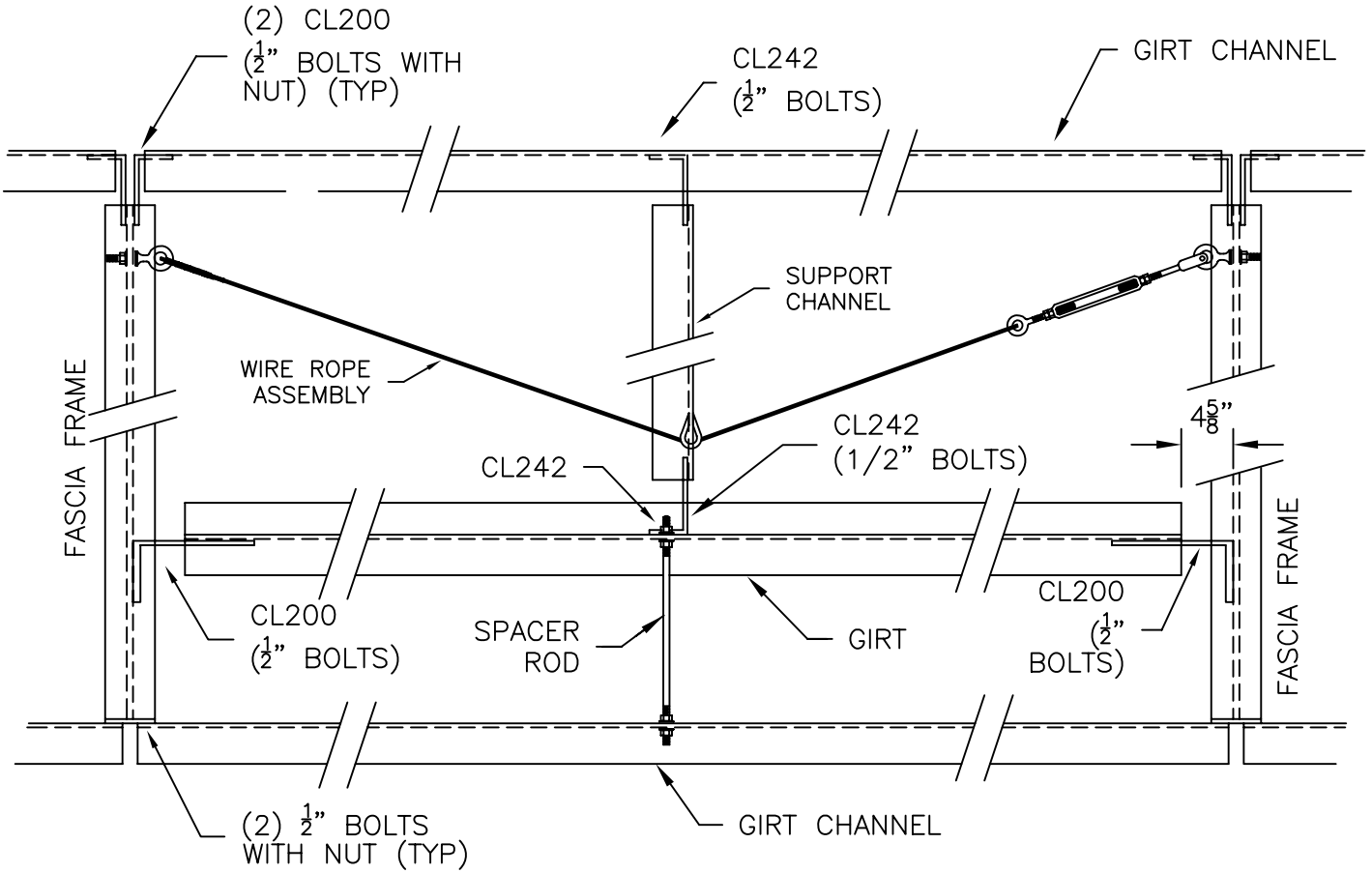
SHT. NO. FA0418	
DATE JUN 08	REV. 00



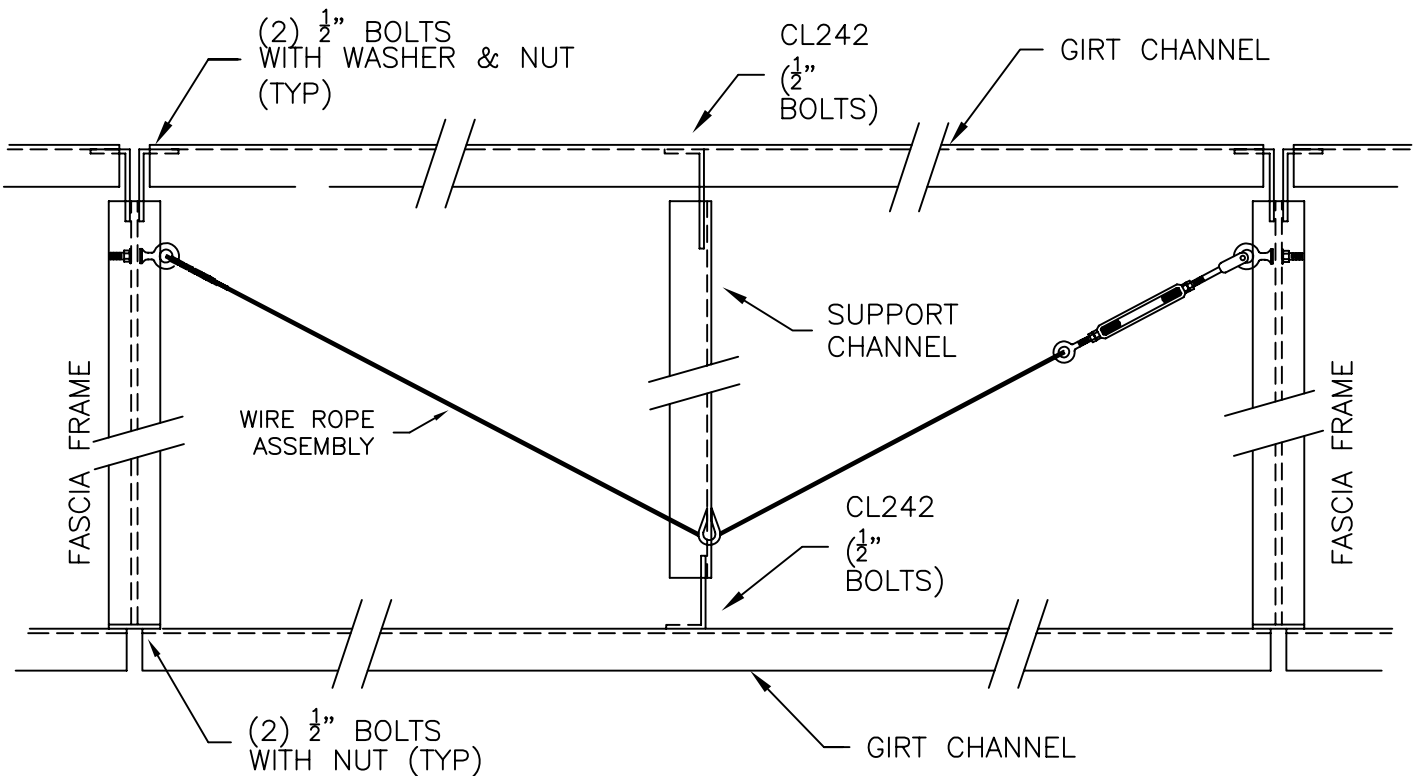
ENDWALL DETAIL

FASCIA BRACING

SHT. NO. FA0419	
DATE FEB. 03	REV. 00



SIDEWALL FRAMING WITH FASCIA GUTTER

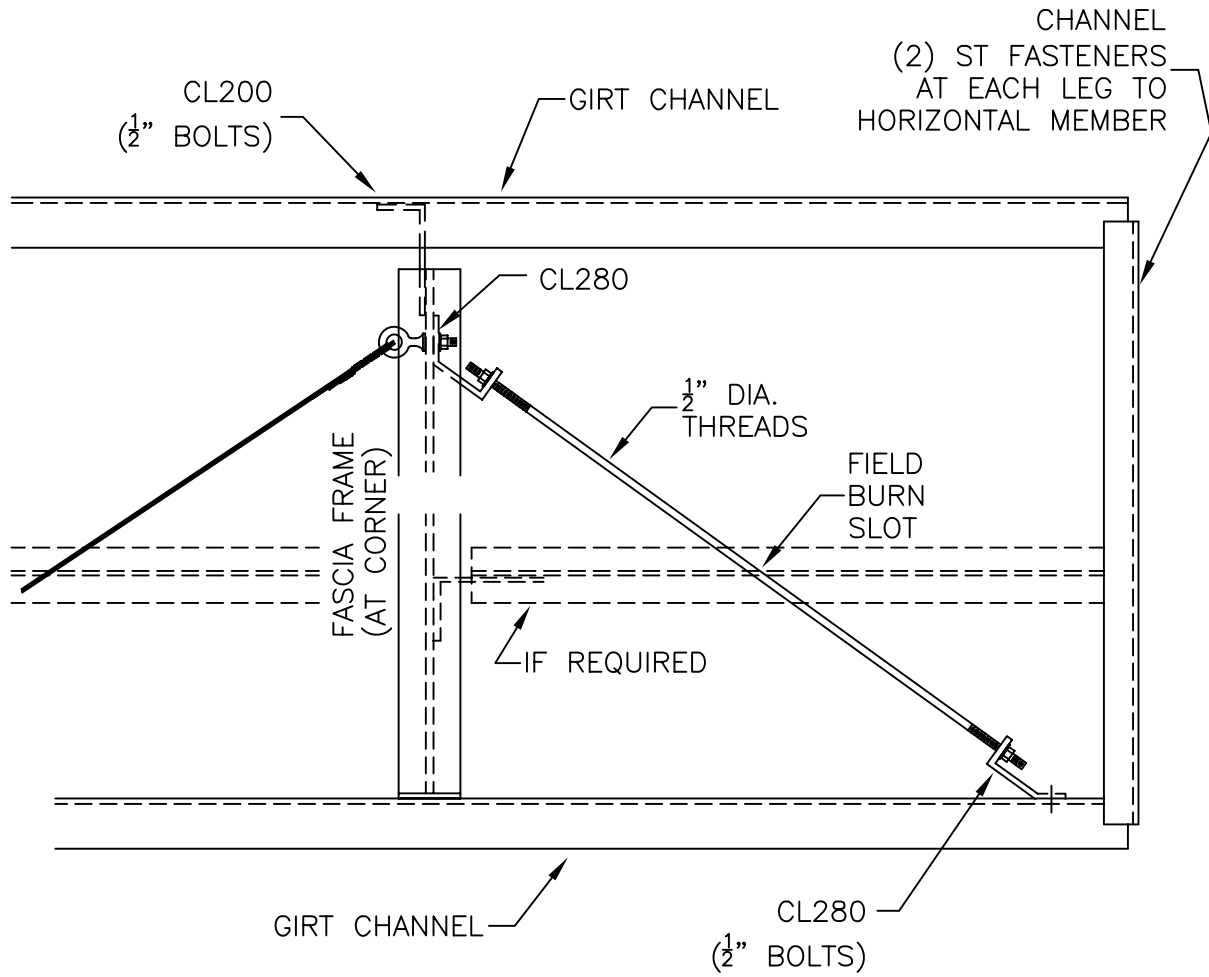


ENDWALL FRAMING OR SIDEWALL FRAMING WITHOUT FASCIA GUTTER

FASCIA CORNER BRACE

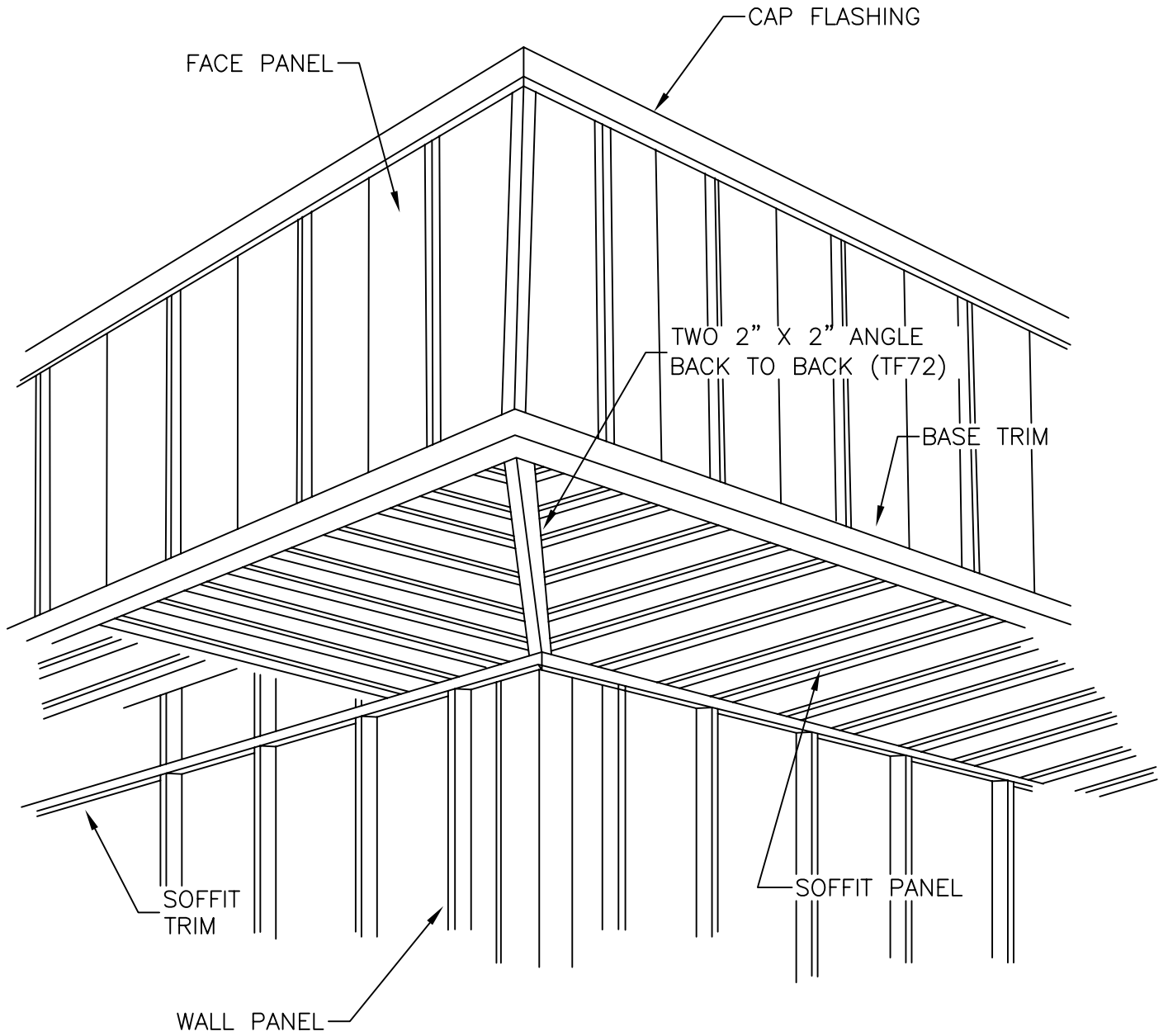
SHT. NO.
FA0420

DATE FEB. 10 REV. 02



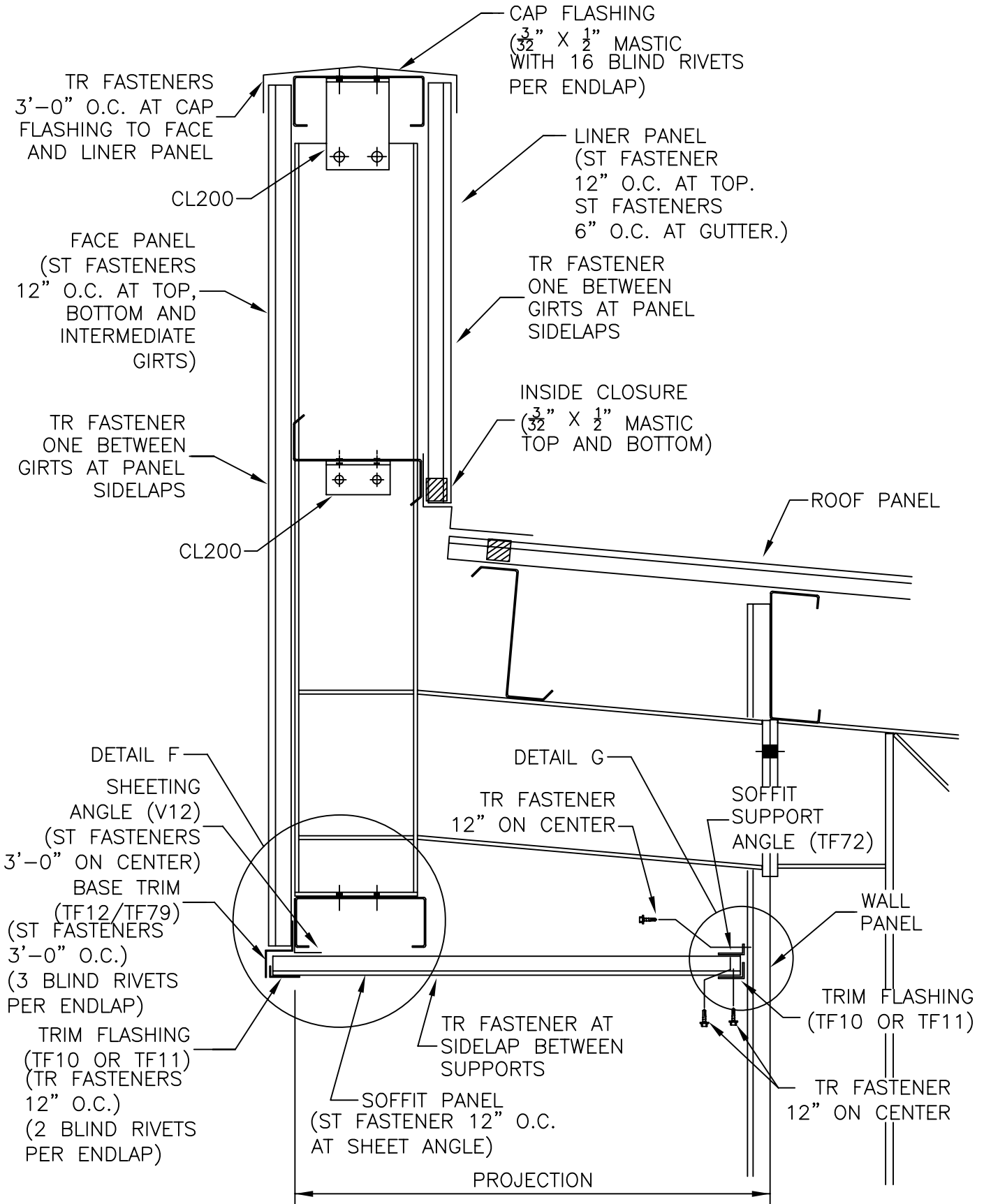
STRUCTURAL VERTICAL FASCIA
SOFFIT DETAIL

SHT. NO.	
FA0421	
DATE	REV.
SEP. 99	00



STRUCTURAL VERTICAL FASCIA
AT HIGH SIDE WITH LINER AND SOFFIT

SHT. NO. FA0430	
DATE JUN 08	REV. 00



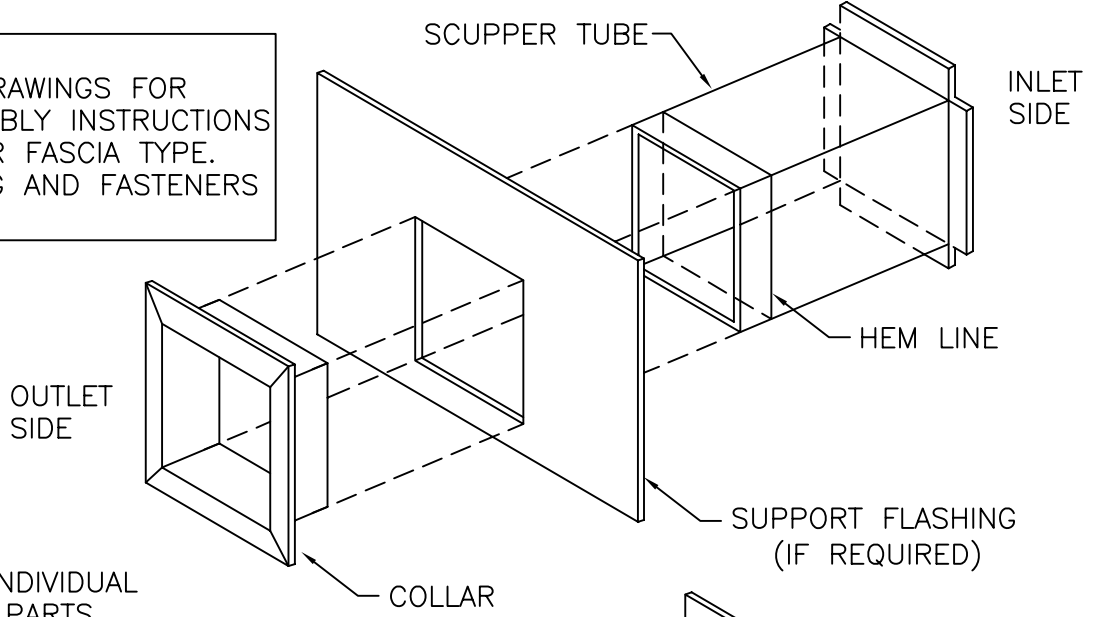
SIDEWALL DETAIL WITH PARAPET GUTTER
GREATER THAN MINIMUM PROJECTION

BASIC SCUPPER ASSEMBLY
FOR FLUSH TYPE SCUPPER

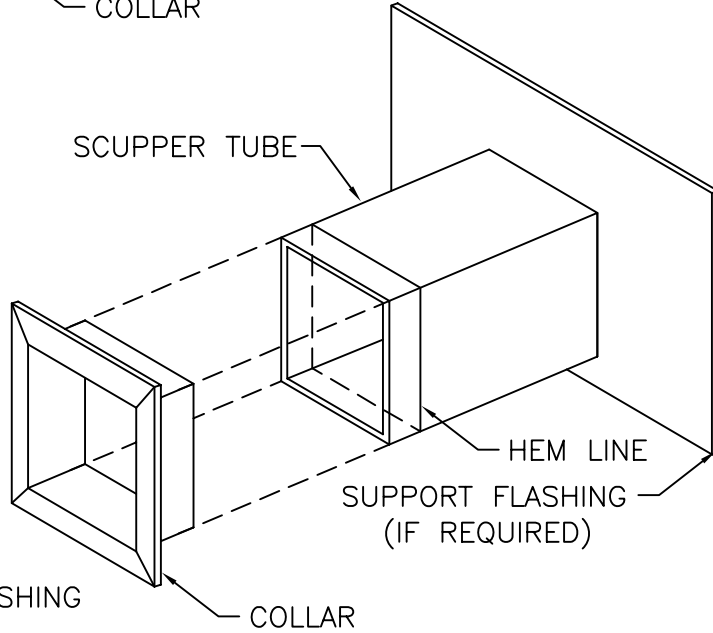
SHT. NO. FA0600	
DATE FEB. 05	REV. 00

NOTE: 6 X 6 SHOWN, 12 X 6 SIMILAR

IMPORTANT NOTE:
SEE ERECTION DRAWINGS FOR
COMPLETE ASSEMBLY INSTRUCTIONS
OF SCUPPER PER FASCIA TYPE.
MASTIC, CAULKING AND FASTENERS
NOT SHOWN.

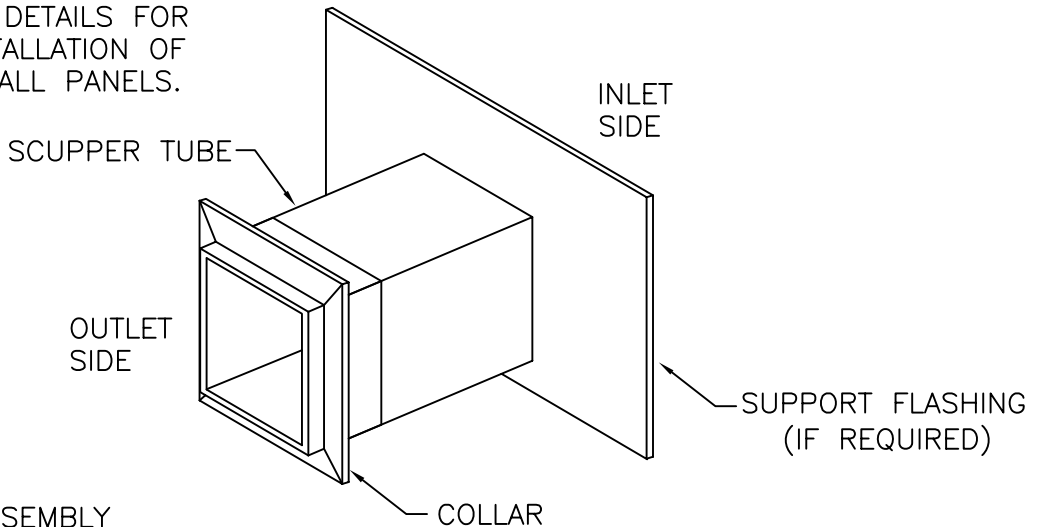


1). VIEW OF INDIVIDUAL
SCUPPER PARTS



2). PLACEMENT OF SUPPORT FLASHING

NOTE:
SEE ERECTION DETAILS FOR
ASSEMBLY INSTALLATION OF
SCUPPER IN WALL PANELS.

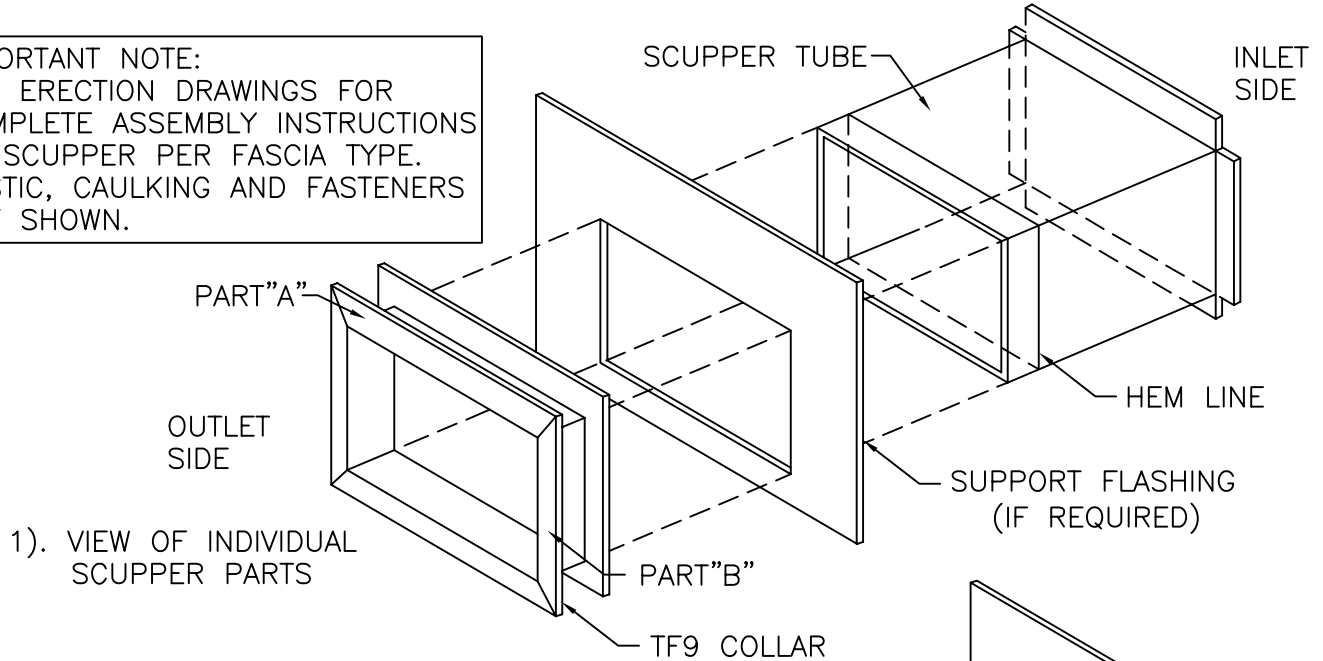


3). COMPLETED ASSEMBLY

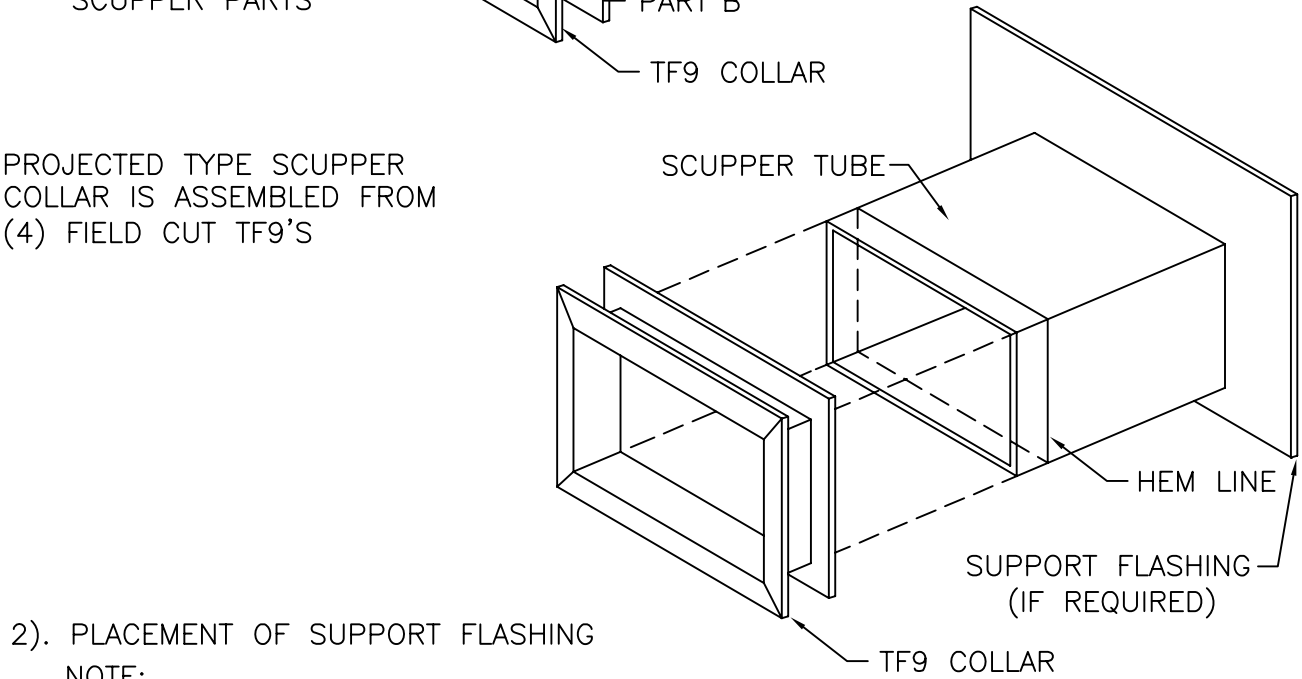
BASIC SCUPPER ASSEMBLY
FOR PROJECTED TYPE SCUPPER

SHT. NO. FA0600A	
DATE FEB. 05	REV. 00

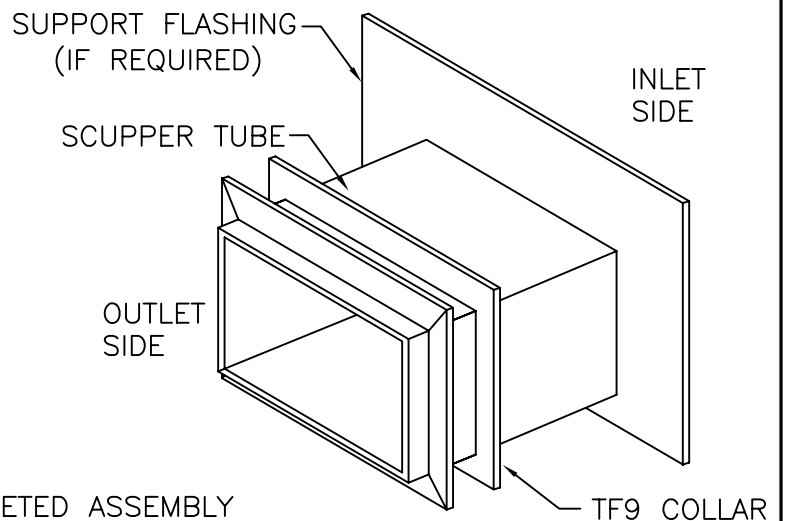
IMPORTANT NOTE:
SEE ERECTION DRAWINGS FOR
COMPLETE ASSEMBLY INSTRUCTIONS
OF SCUPPER PER FASCIA TYPE.
MASTIC, CAULKING AND FASTENERS
NOT SHOWN.



PROJECTED TYPE SCUPPER
COLLAR IS ASSEMBLED FROM
(4) FIELD CUT TF9'S



NOTE:
SEE ERECTION DETAILS FOR
ASSEMBLY INSTALLATION OF
SCUPPER IN FASCIA PANELS.

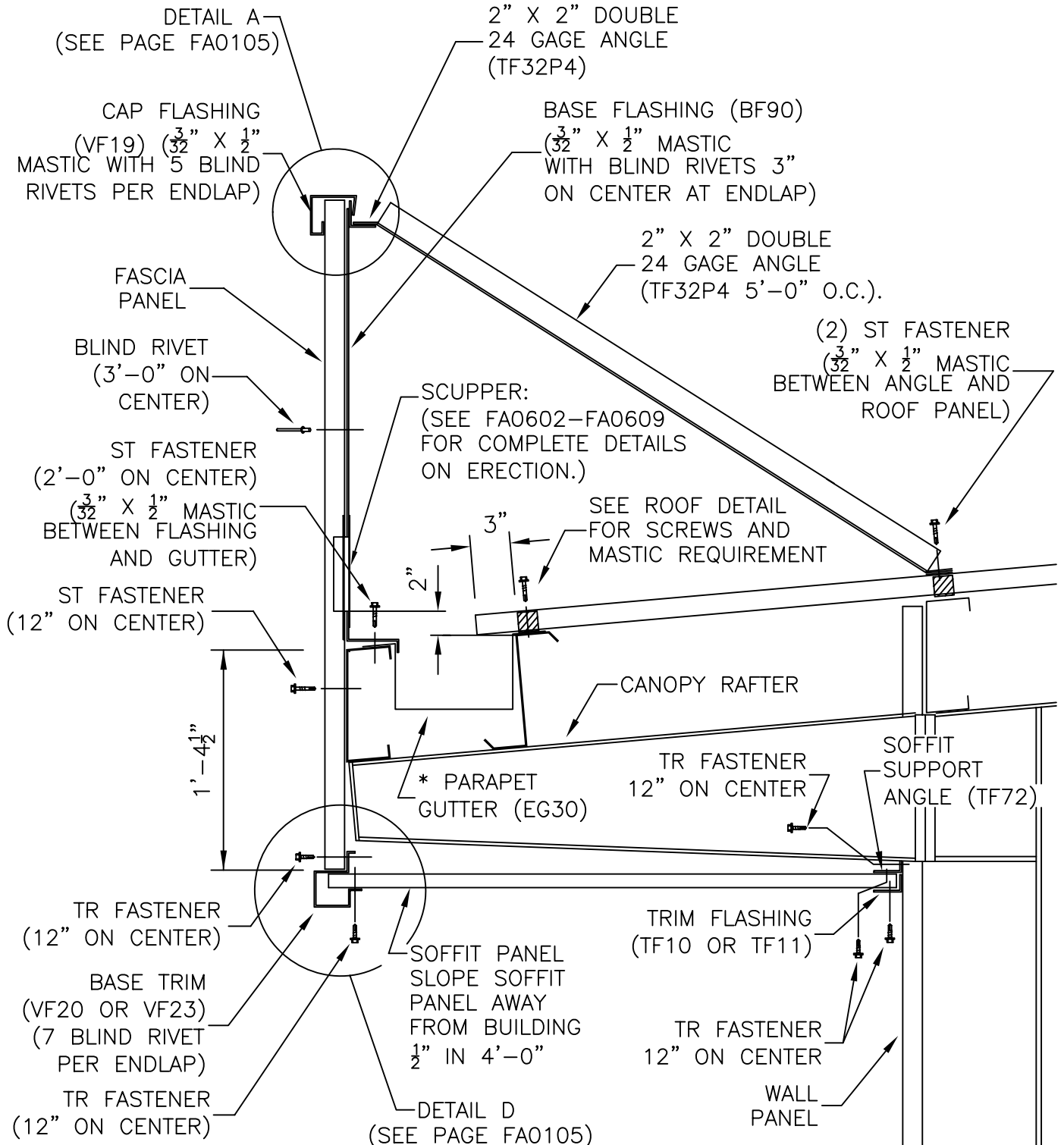


FASCIA BLOCK
AT LOW SIDEWALL
WITH SCUPPER

SHT. NO. FA0601	
DATE JUN 08	REV. 00

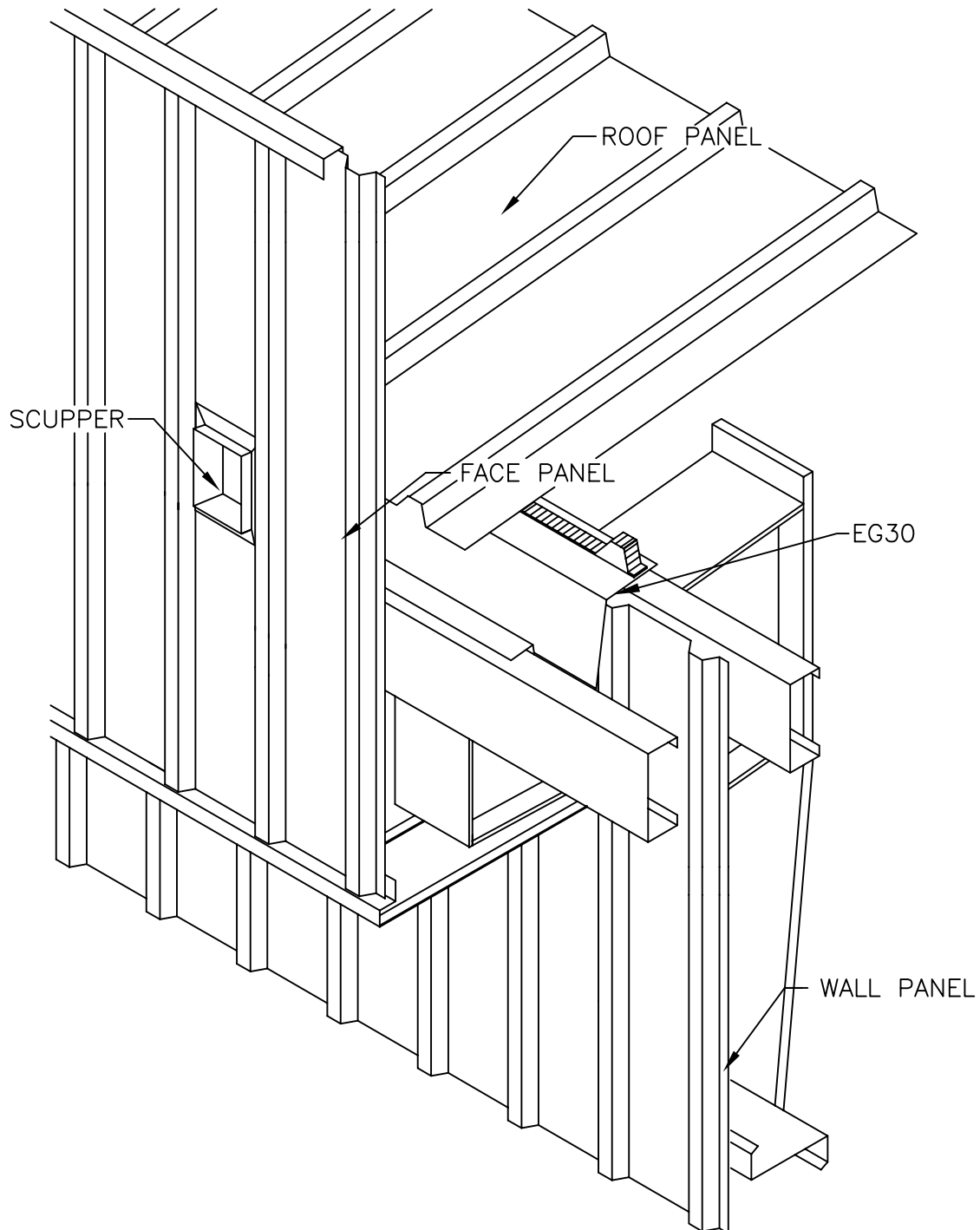
FOR DETAIL "A" AND "D" SEE PAGE FA0105

* $\frac{3}{32}$ " X $\frac{1}{2}$ " MASTIC WITH 40
STAINLESS STEEL BLIND RIVETS
PER PARAPET GUTTER ENDLAP



PROCEDURES FOR INSTALLING
A 6" X 6" FLUSH SCUPPER
IN A FASCIA BLOCK

SHT. NO. FA0602	
DATE FEB. 05	REV. 00

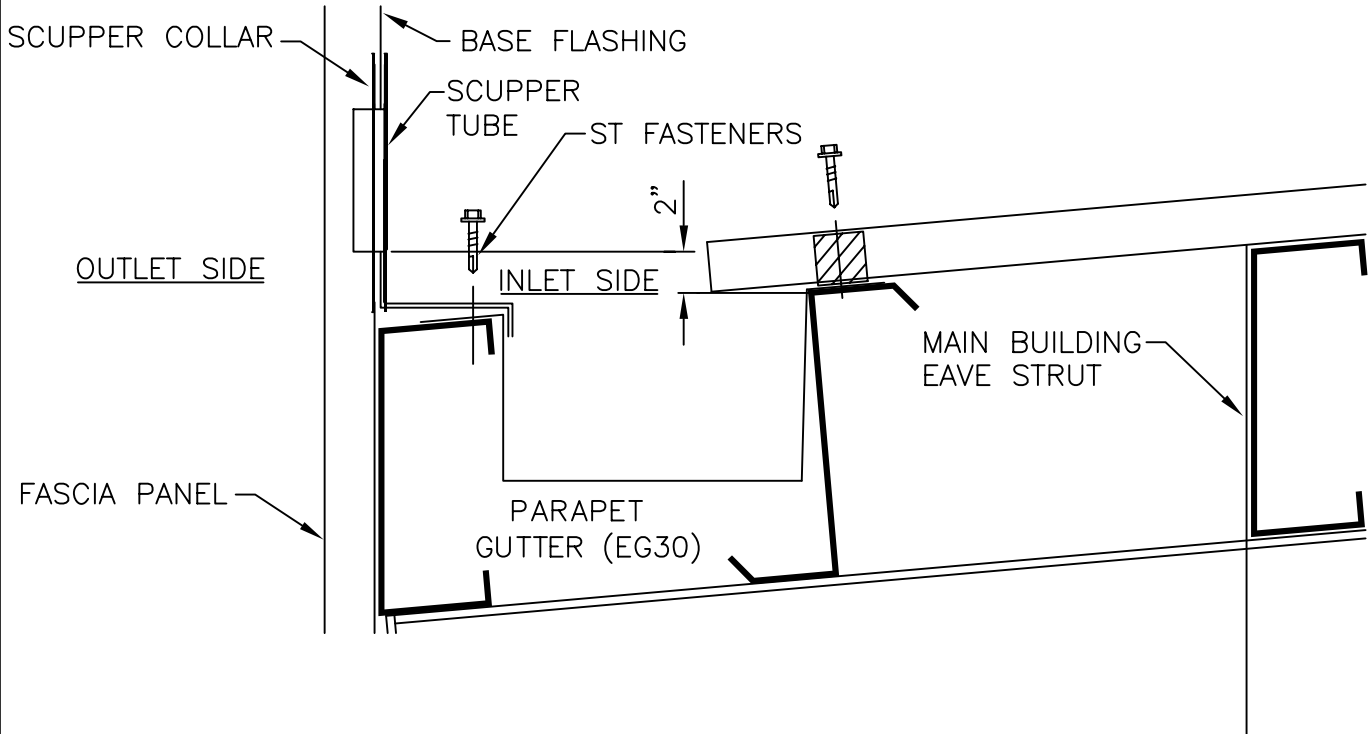


SCUPPER ASSEMBLY:

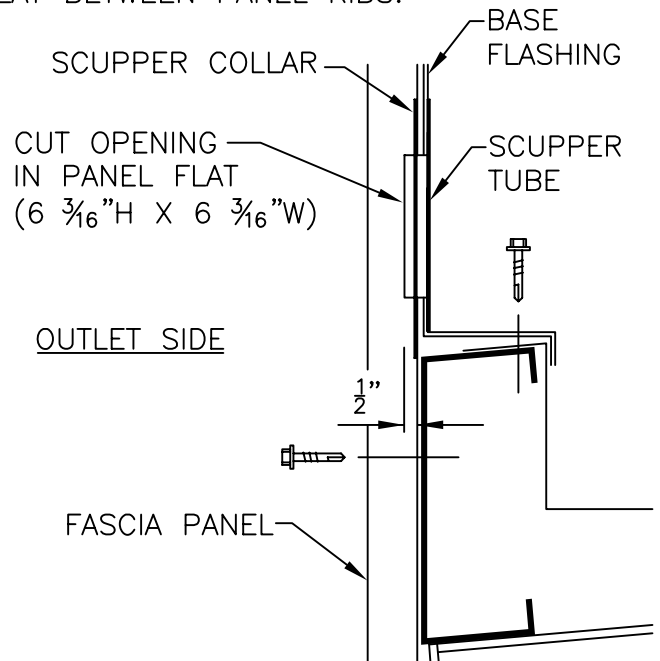
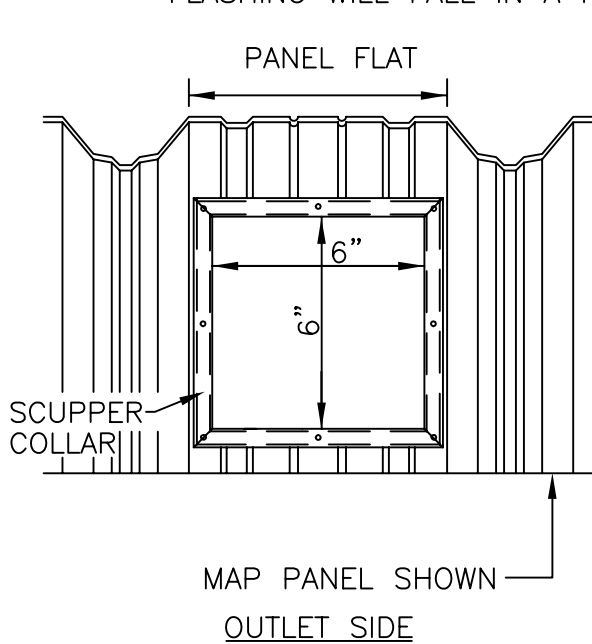
- 1.) SCUPPERS ARE INSTALLED AFTER FASCIA FACE PANELS AND BASE FLASHING HAVE BEEN ERECTED. SEE ERECTION DRAWINGS FOR RECOMMENDED PLACEMENT OF SCUPPERS.

PROCEDURES FOR INSTALLING
A 6" X 6" FLUSH SCUPPER
IN A FASCIA BLOCK

SHT. NO. FA0603	
DATE FEB. 05	REV. 00



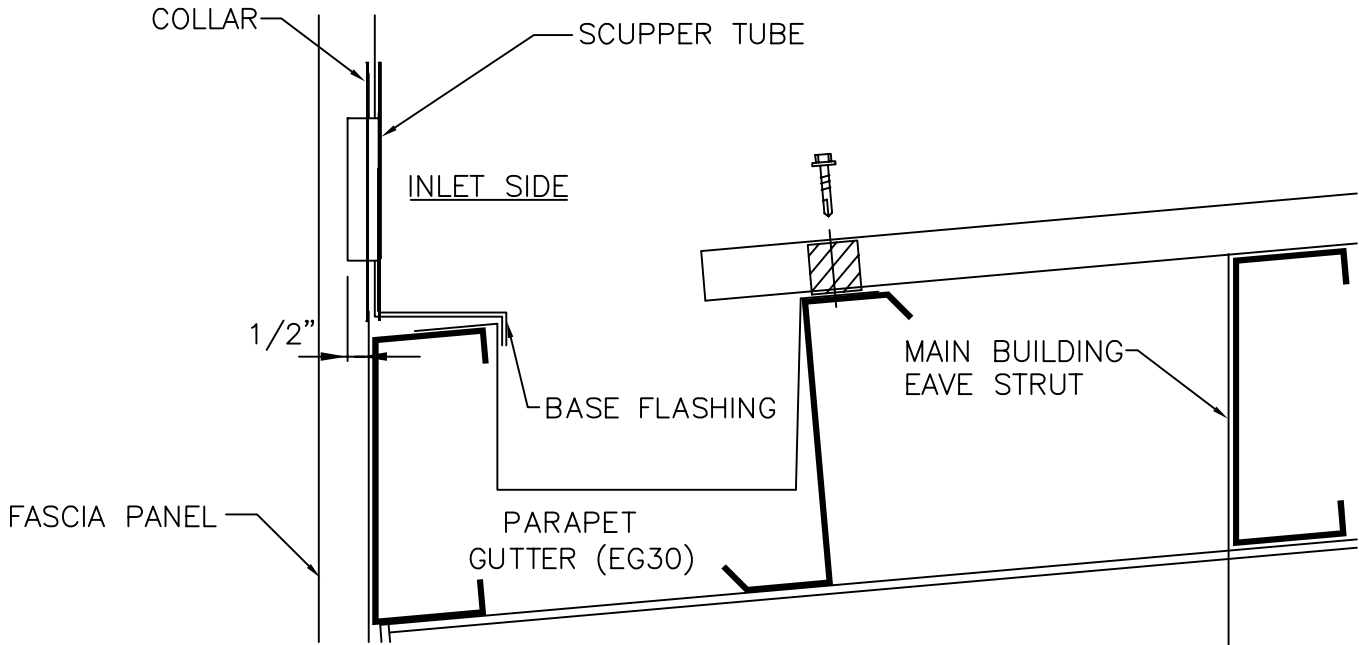
- 2.) ALIGN SCUPPER TUBE SO THE CUT IN THE FACE PANEL AND BASE FLASHING WILL FALL IN A PANEL FLAT BETWEEN PANEL RIBS.



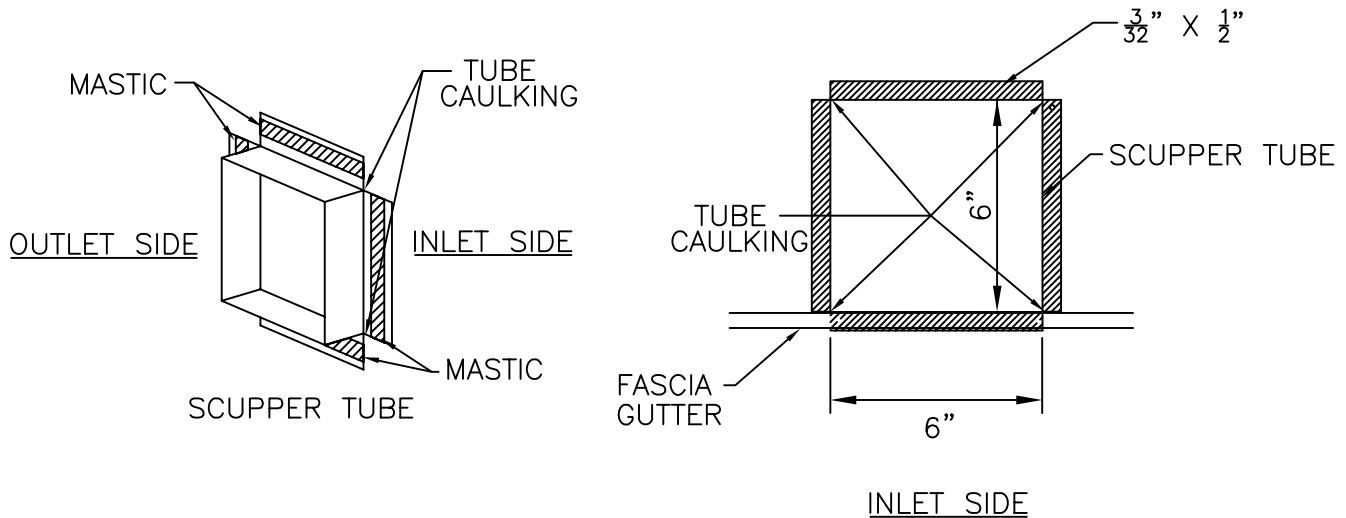
- 3.) INSTALL SCUPPER TUBE WITH BOTTOM OF SCUPPER 2" ABOVE EAVE STRUT OR PURLIN ON DOWNSLOPE SIDE OF THE FASCIA GUTTER. ADJUST SCUPPER AS NEEDED TO ENSURE PROPER FLOW OF WATER.
- 4.) MARK AND CUT A $6\frac{3}{16}$ " WIDE X $6\frac{3}{16}$ " HIGH OPENING IN THE FLAT OF THE FASCIA FACE PANEL (OUTLET SIDE) AND BASE FLASHING (INLET SIDE).

PROCEDURES FOR INSTALLING
A 6" X 6" FLUSH SCUPPER
IN A FASCIA BLOCK

SHT. NO. FA0604	
DATE FEB. 05	REV. 00



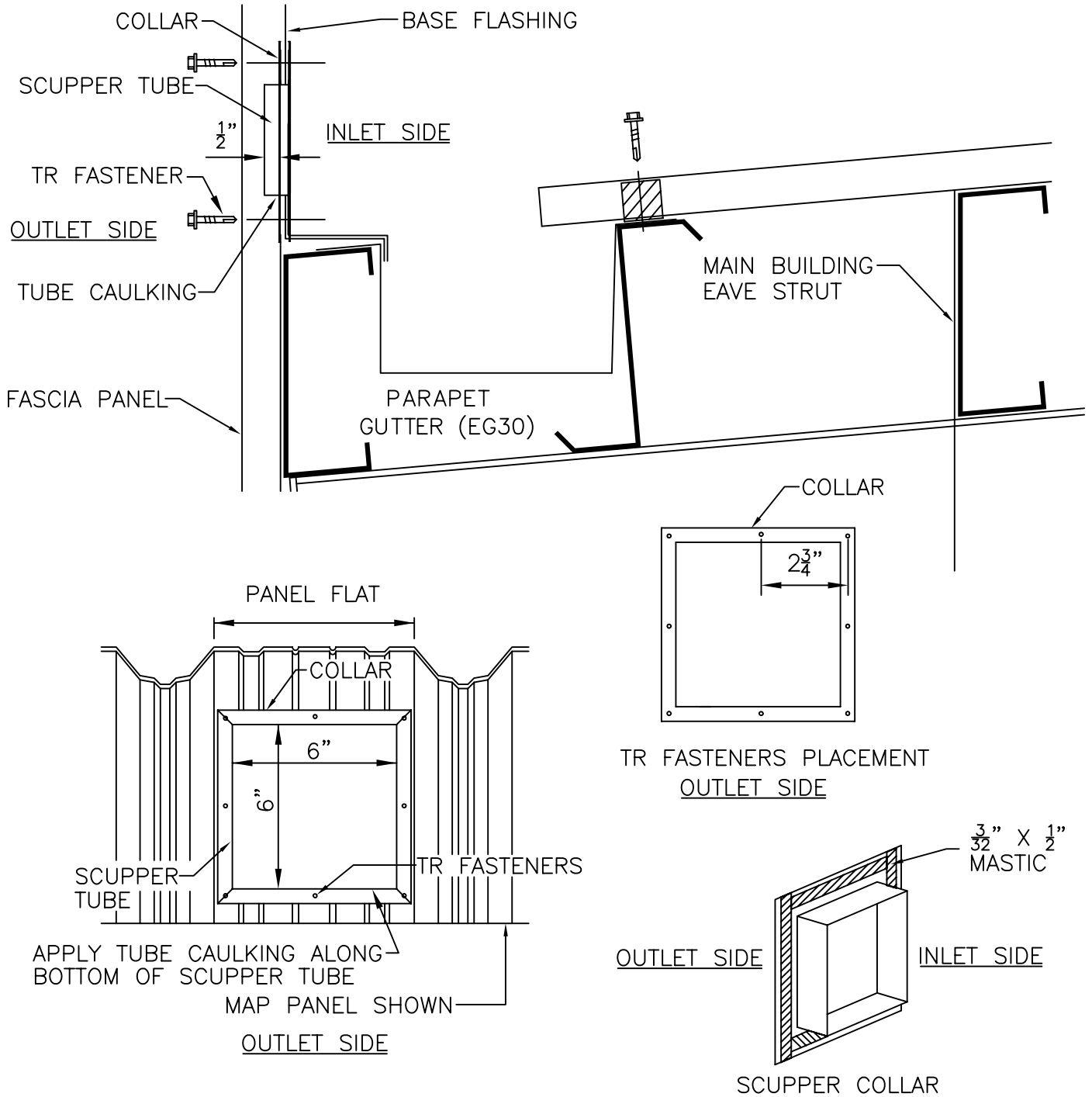
- 5.) INSTALL SCUPPER TUBE THRU BASE FLASHING AND FACE PANEL FROM INLET SIDE OF FASCIA, CHECK CLEARANCE OF SCUPPER AND COLLAR, MAKE ANY ADJUSTMENT NECESSARY. (SCUPPER TO PROTRUDE THRU FACE PANEL APPROXIMATELY $\frac{1}{2}$ ").



- 6.) ONCE OPENING IN FASCIA BLOCK AND FIT IS ESTABLISHED INSTALL MASTIC ($\frac{3}{32}$ " X $\frac{1}{2}$ ") TO OUTLET SIDE OF SCUPPER TUBE FLANGE TO FORM A WATERTIGHT SEAL AGAINST BASE FLASHING AT INLET SIDE OF SCUPPER TUBE. INSTALL SCUPPER TUBE.

PROCEDURES FOR INSTALLING
A 6" X 6" FLUSH SCUPPER
IN A FASCIA BLOCK

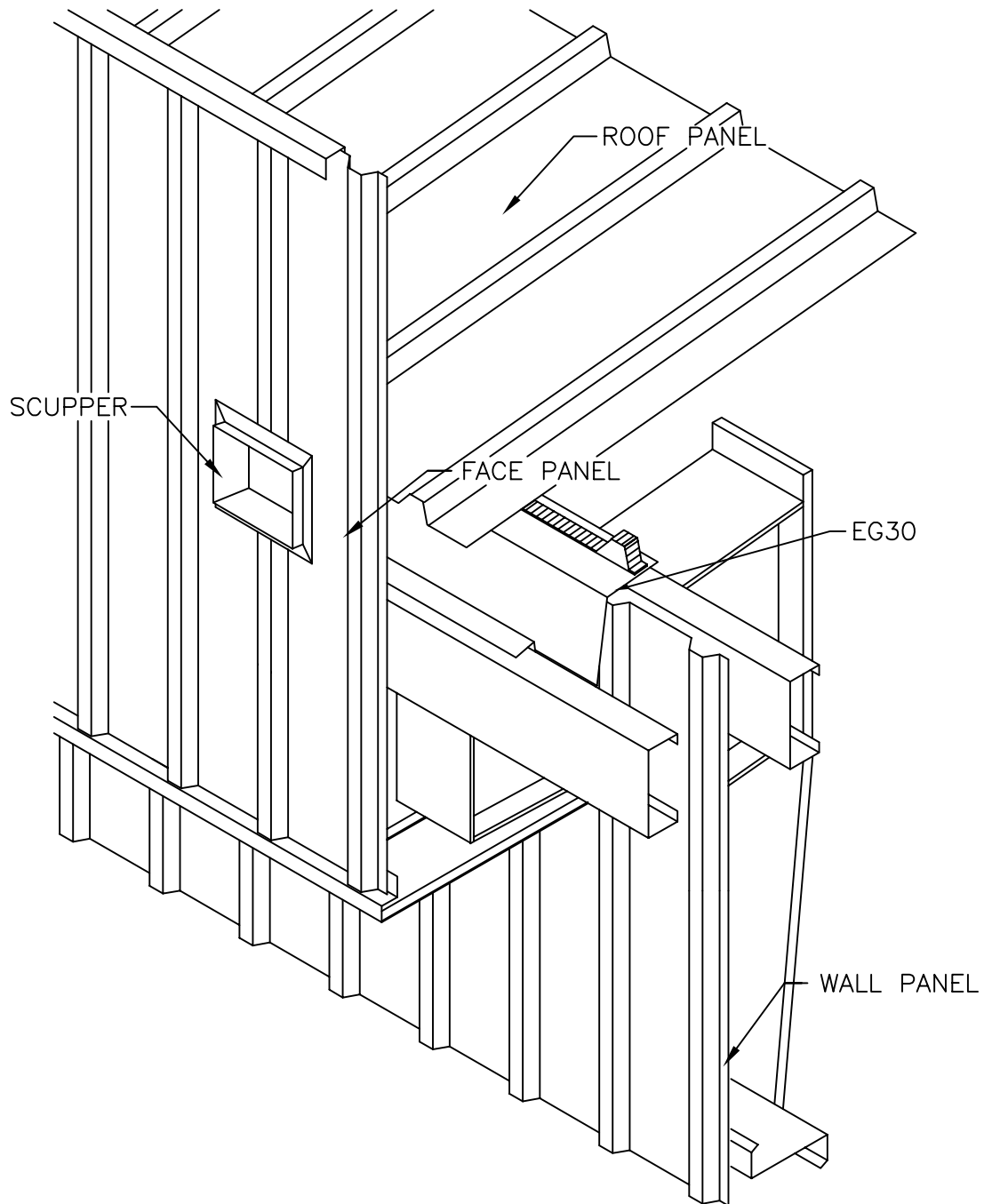
SHT. NO. FA0605	
DATE JUN 08	REV. 00



- 7.) INSTALL MASTIC ($\frac{3}{32}$ " X $\frac{1}{2}$ " HW507) TO INLET SIDE OF COLLAR FLANGE, THEN SLIP COLLAR OVER SCUPPER TUBE AND INSTALL TR FASTENERS THRU FACE PANEL SIDE TO ATTACH COLLAR, SCUPPER AND BASE FLASHING TO FASCIA PANEL. APPLY TUBE CAULKING TO ALL CORNERS OF SCUPPER TUBE FLANGE (INLET SIDE) AND SEAL BOTTOM OF SCUPPER TUBE TO COLLAR (OUTLET SIDE) TO ENSURE WATERTIGHT SEAL OF SCUPPER TO FASCIA BLOCK.

PROCEDURES FOR INSTALLING
A 12" X 6" PROJECTED SCUPPER
IN A FASCIA BLOCK

SHT. NO. FA0606	
DATE FEB. 05	REV. 00

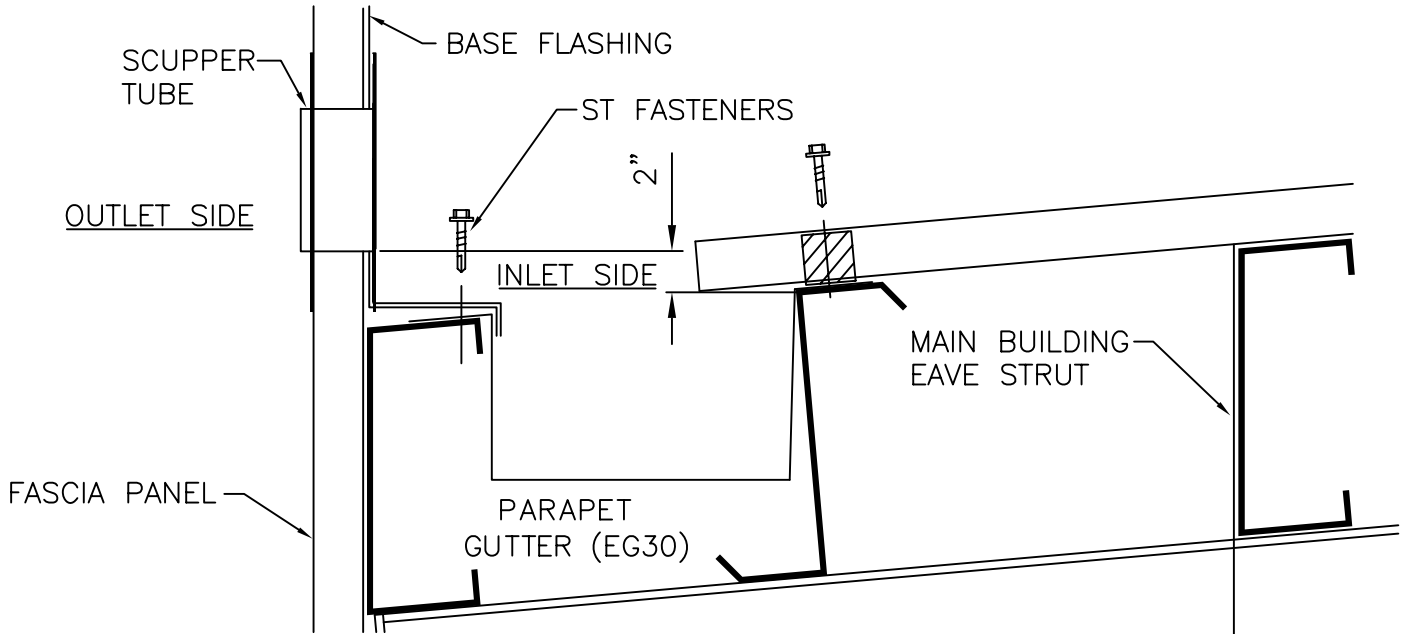


SCUPPER ASSEMBLY:

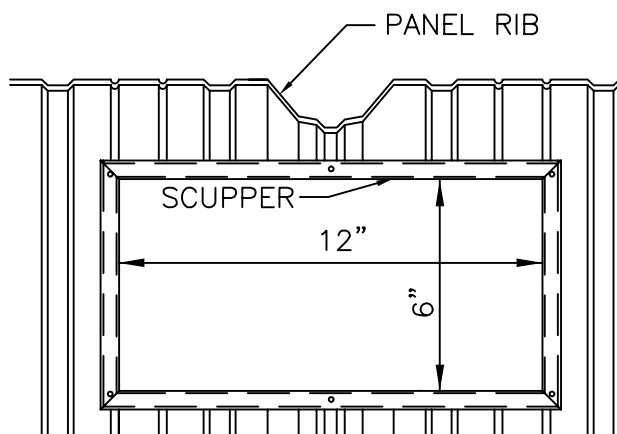
- 1.) SCUPPERS ARE INSTALLED AFTER FASCIA FACE PANELS AND BASE FLASHING HAVE BEEN ERECTED. SEE ERECTION DRAWINGS FOR RECOMMENDED PLACEMENT OF SCUPPERS.

PROCEDURES FOR INSTALLING
A 12" X 6" PROJECTED SCUPPER
IN A FASCIA BLOCK

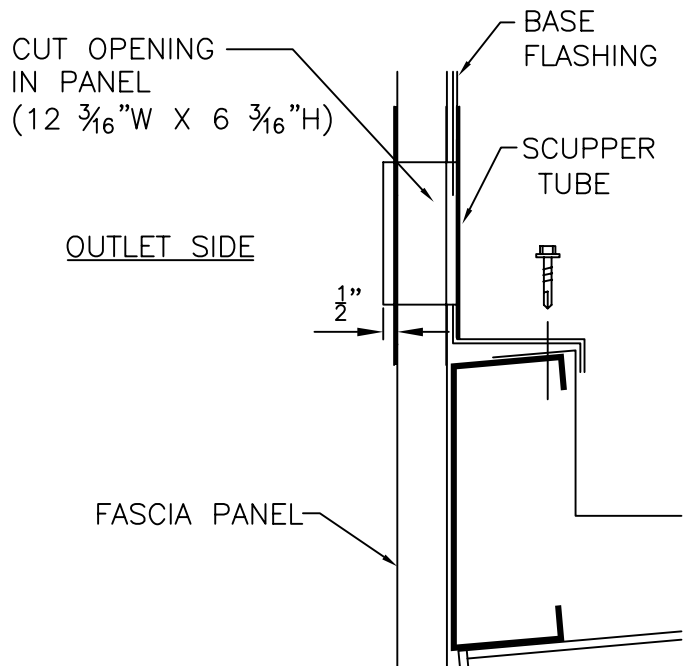
SHT. NO. FA0607	
DATE FEB. 05	REV. 00



2.) CENTER THE SCUPPER ON THE RIB OF THE FACE PANEL (IF THE FASCIA FACE PANEL IS A RIBBED PANEL).



MAP PANEL SHOWN
OUTLET SIDE
LOCATED CENTER OF A RIB

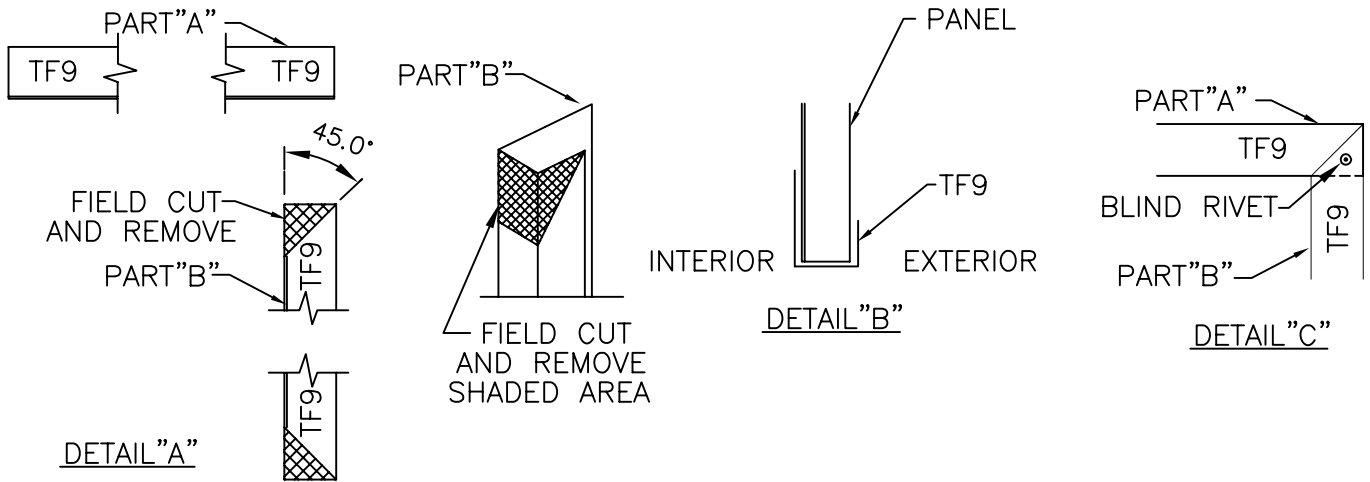
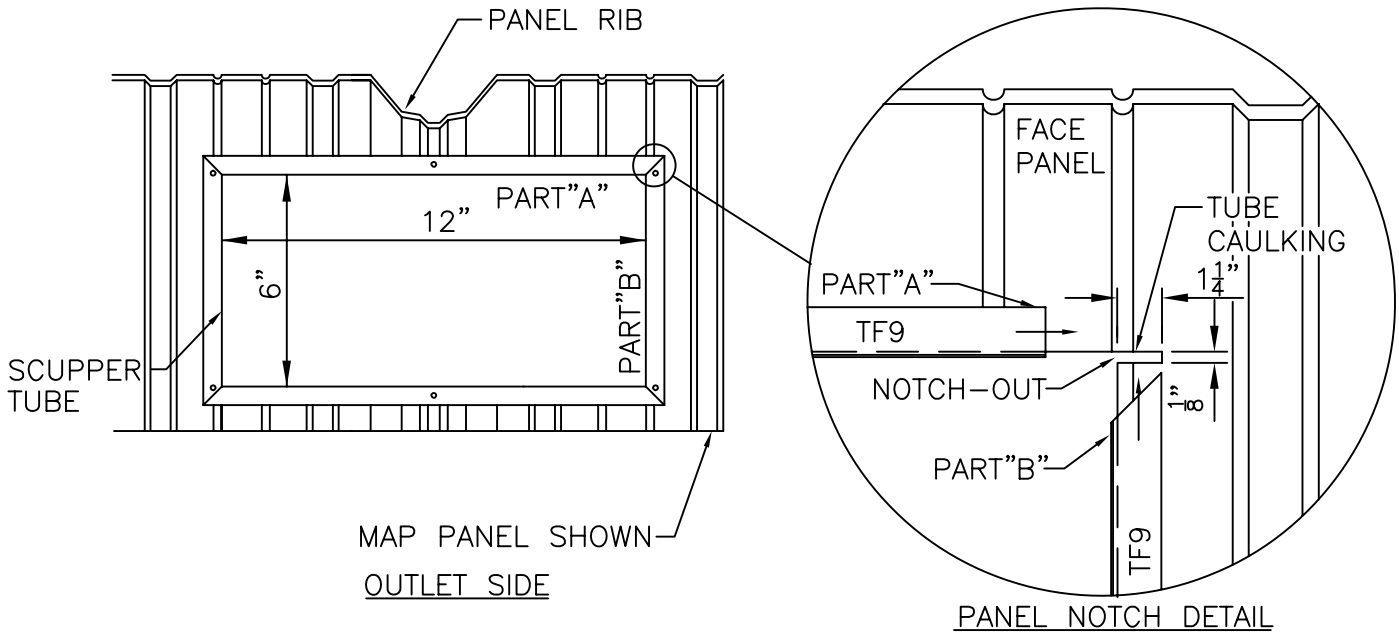


3.) SCUPPER TUBE IS INSTALLED WITH BOTTOM OF SCUPPER 2" ABOVE EAVE STRUT OR PURLIN ON DOWNSLOPE SIDE OF THE FASCIA GUTTER. ADJUST SCUPPER AS NEEDED TO ENSURE PROPER FLOW OF WATER.

4.) MARK AND CUT A 12³/₁₆" WIDE X 6³/₁₆" HIGH OPENING IN THE FLAT OF THE FASCIA FACE PANEL (OUTLET SIDE) AND BASE FLASHING (INLET SIDE).

PROCEDURES FOR INSTALLING
A 12" X 6" PROJECTED SCUPPER
IN A FASCIA BLOCK

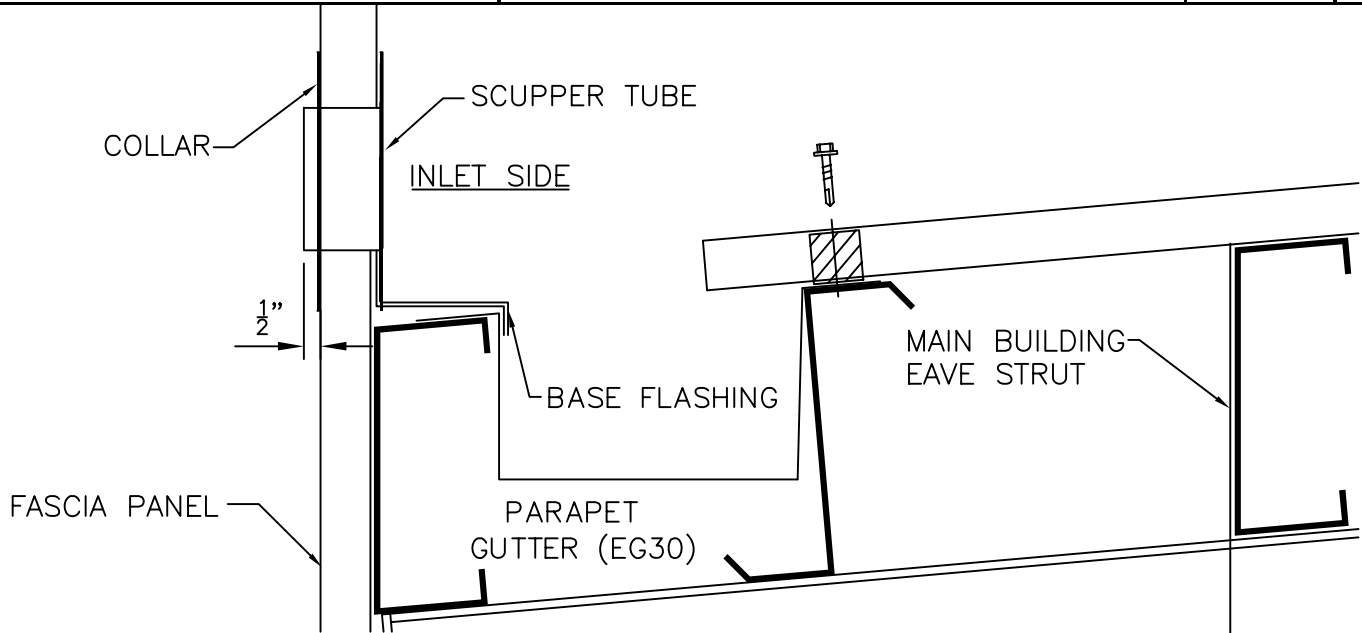
SHT. NO. FA0608	
DATE FEB. 05	REV. 00



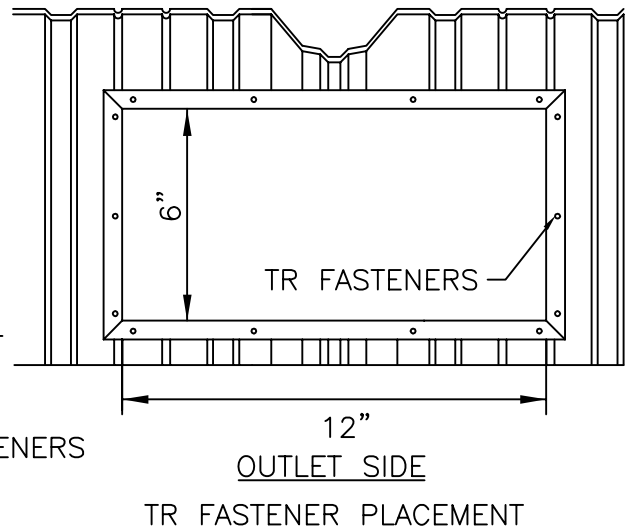
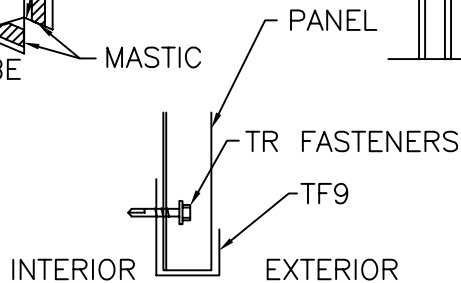
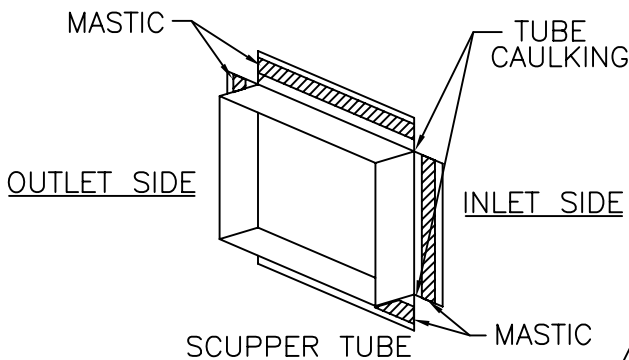
- 5.) CUT TF9'S FOR FRAMED OPENING, (2) AT 14 $\frac{1}{2}$ " (PART "A") AND (2) AT 8 $\frac{1}{2}$ " (PART "B") FOR 6" X 12" OPENING. DETAIL "A" SHOWS HOW TO CUT TF9 AT CORNERS. MAKE 45° CUT AS SHOWN ON PART "B". DETAIL "B" SHOWS SECTION VIEW OF HOW TF9 FITS UNDER THE PANEL. ONCE PART "A" AND "B" ARE CUT INSTALL UNDER FASCIA PANEL AS SHOWN. DETAIL "C" SHOWS HOW TO CONNECT TF9 AND PLACEMENT OF BLIND RIVETS. JOIN PART "A" AND "B" AT CORNERS AND LAP AS SHOWN. CHECK INSIDE DIMENSIONS OF TF9 OPENING. WHEN OPENING IS CORRECT DRILL AND INSERT BLIND RIVET AS SHOWN. USE TUBE CAULKING TO SEAL TF9 AT THE NOTCH-OUTS IN THE CORNERS TO FORM A WATERTIGHT SEAL.

PROCEDURES FOR INSTALLING
A 12" X 6" PROJECTED SCUPPER
IN A FASCIA BLOCK

SHT. NO. FA0609	
DATE FEB. 05	REV. 00



- 6.) INSTALL SCUPPER TUBE THRU BASE FLASHING AND FACE PANEL FROM INLET SIDE OF FASCIA, CHECK CLEARANCE OF SCUPPER AND COLLAR, MAKE ANY ADJUSTMENT NECESSARY. (SCUPPER TO PROTRUDE THRU FACE PANEL APPROXIMATELY PANEL RIB HEIGHT PLUS $\frac{1}{2}$ ").



- 7.) ONCE OPENING IN FACIA BLOCK AND FIT IS ESTABLISHED INSTALL MASTIC ($\frac{3}{32}$ " X $\frac{1}{2}$ ") TO OUTLET SIDE OF SCUPPER TUBE FLANGE TO FORM A WATERTIGHT SEAL AGAINST BASE FLASHING AT INLET SIDE OF SCUPPER TUBE. INSTALL SCUPPER TUBE.
- 8.) ONCE SCUPPER TUBE IS INSTALLED USE TR FASTENERS TO ATTACH SCUPPER TUBE AND TF9 COLLAR TO FASCIA PANELS FROM OUTLET SIDE OF SCUPPER.