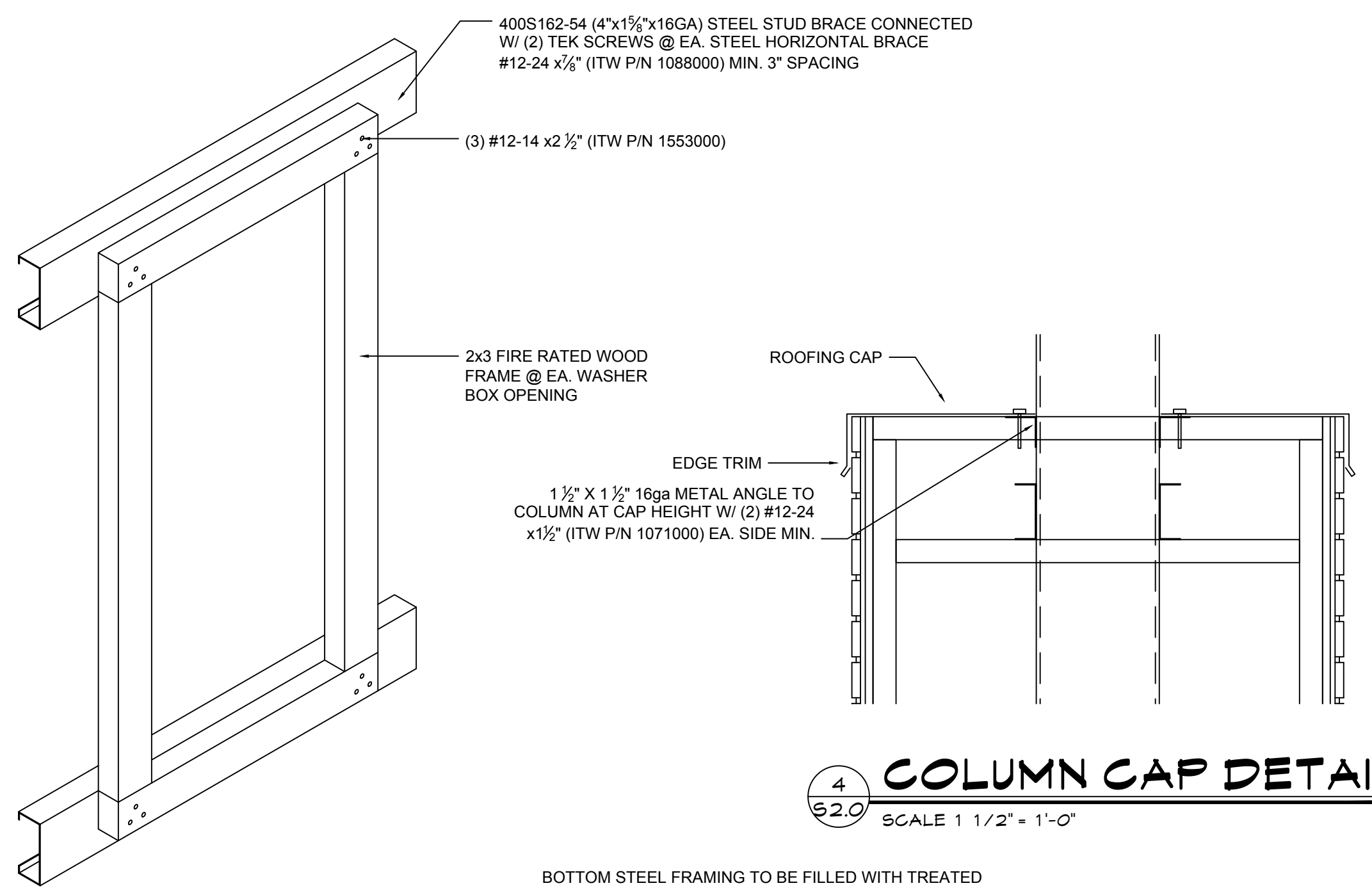
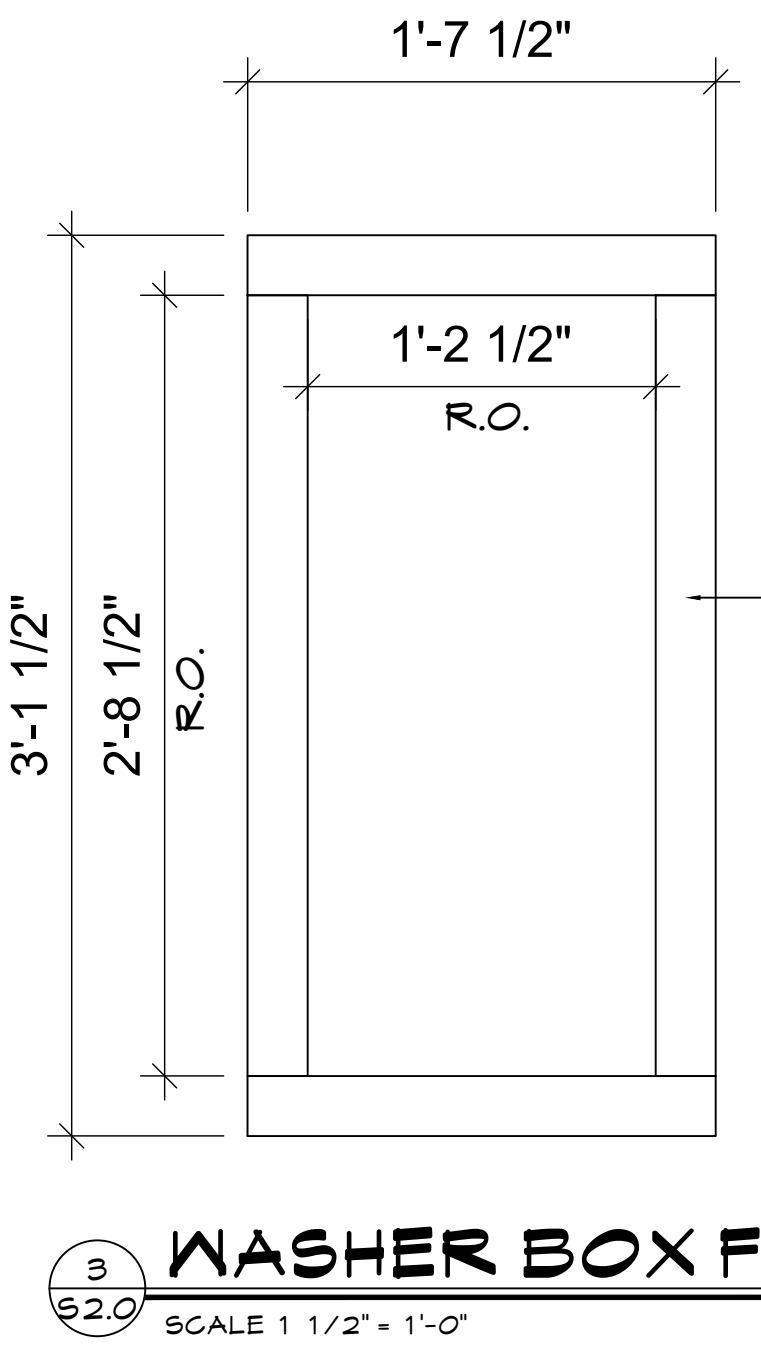
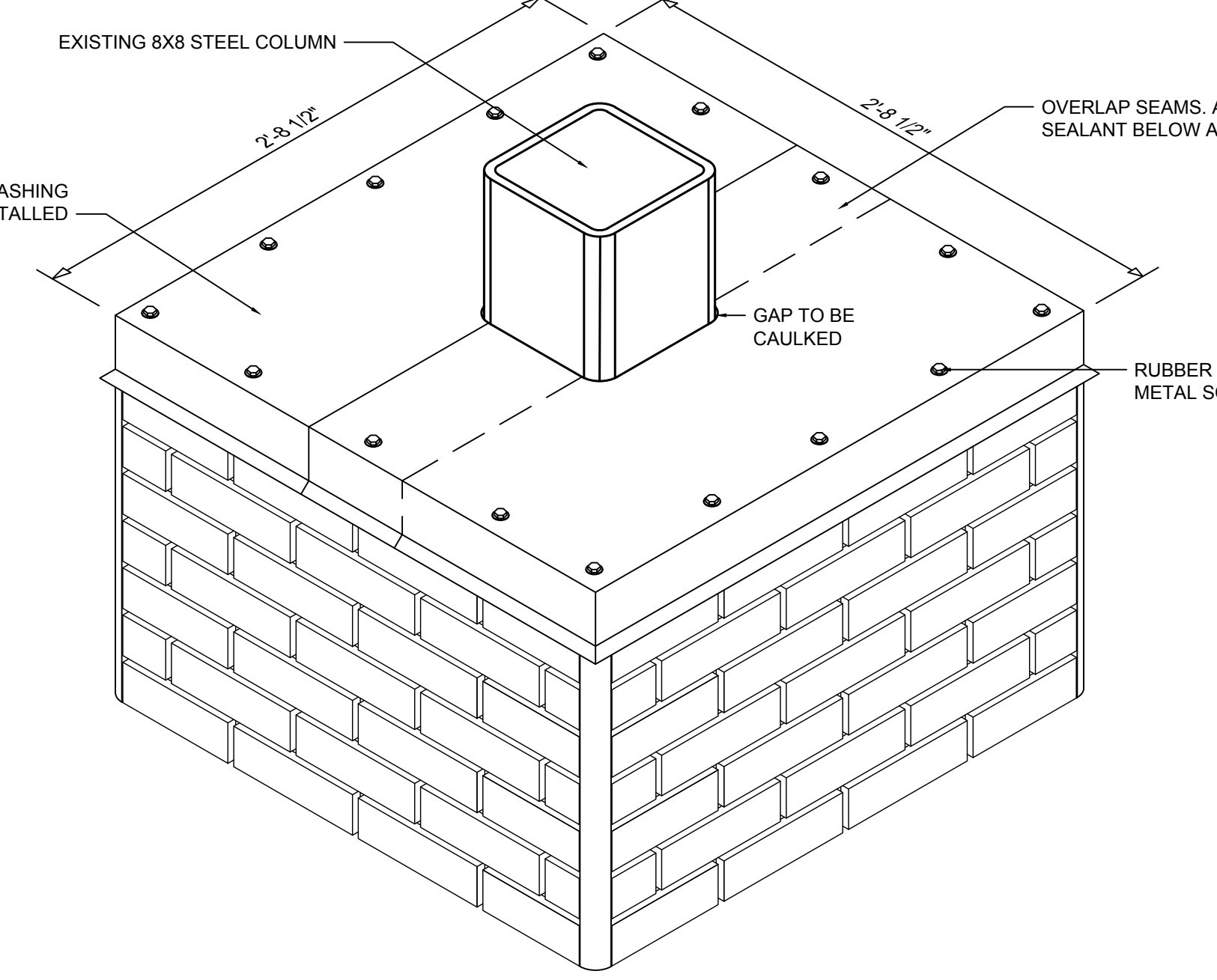
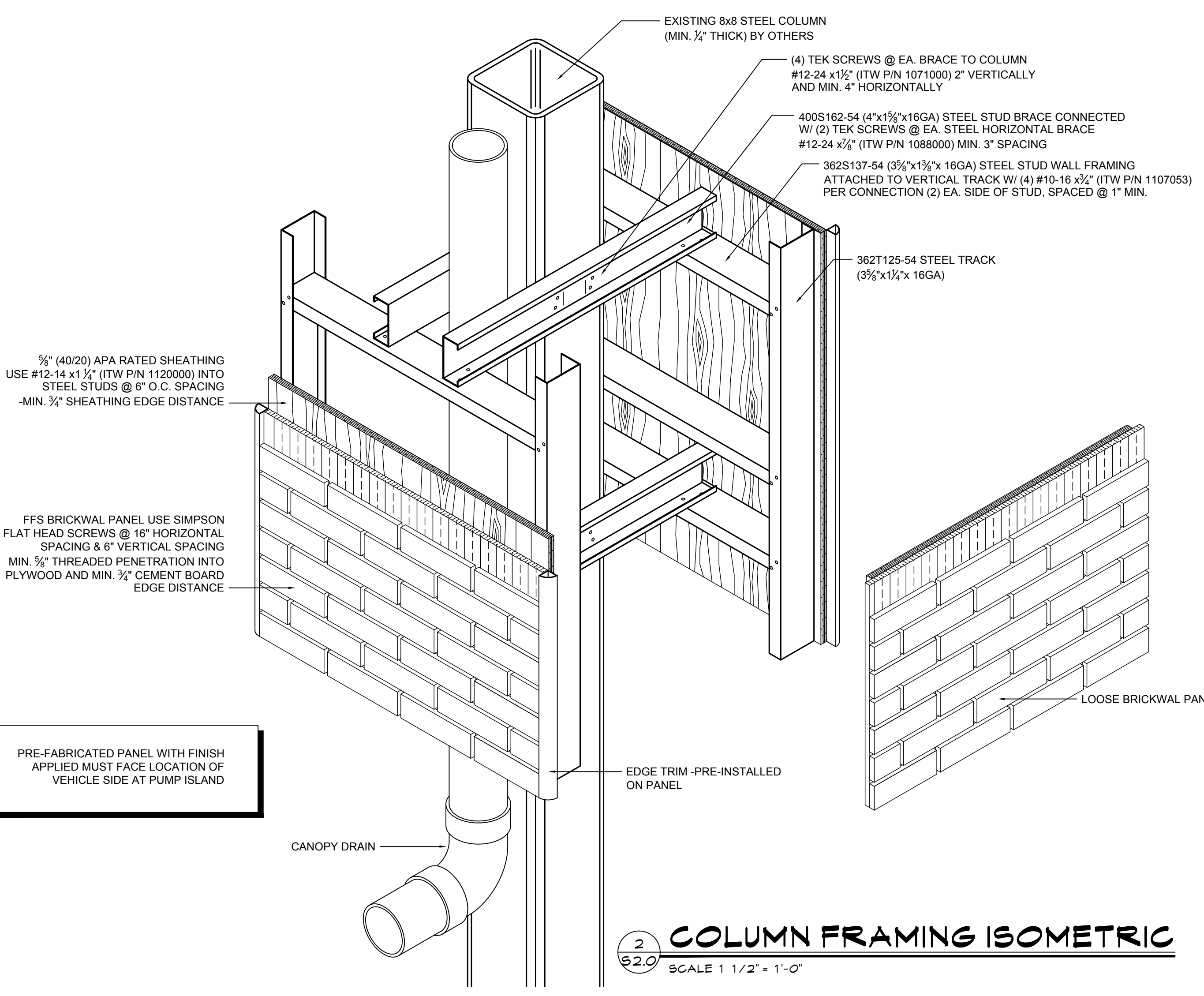
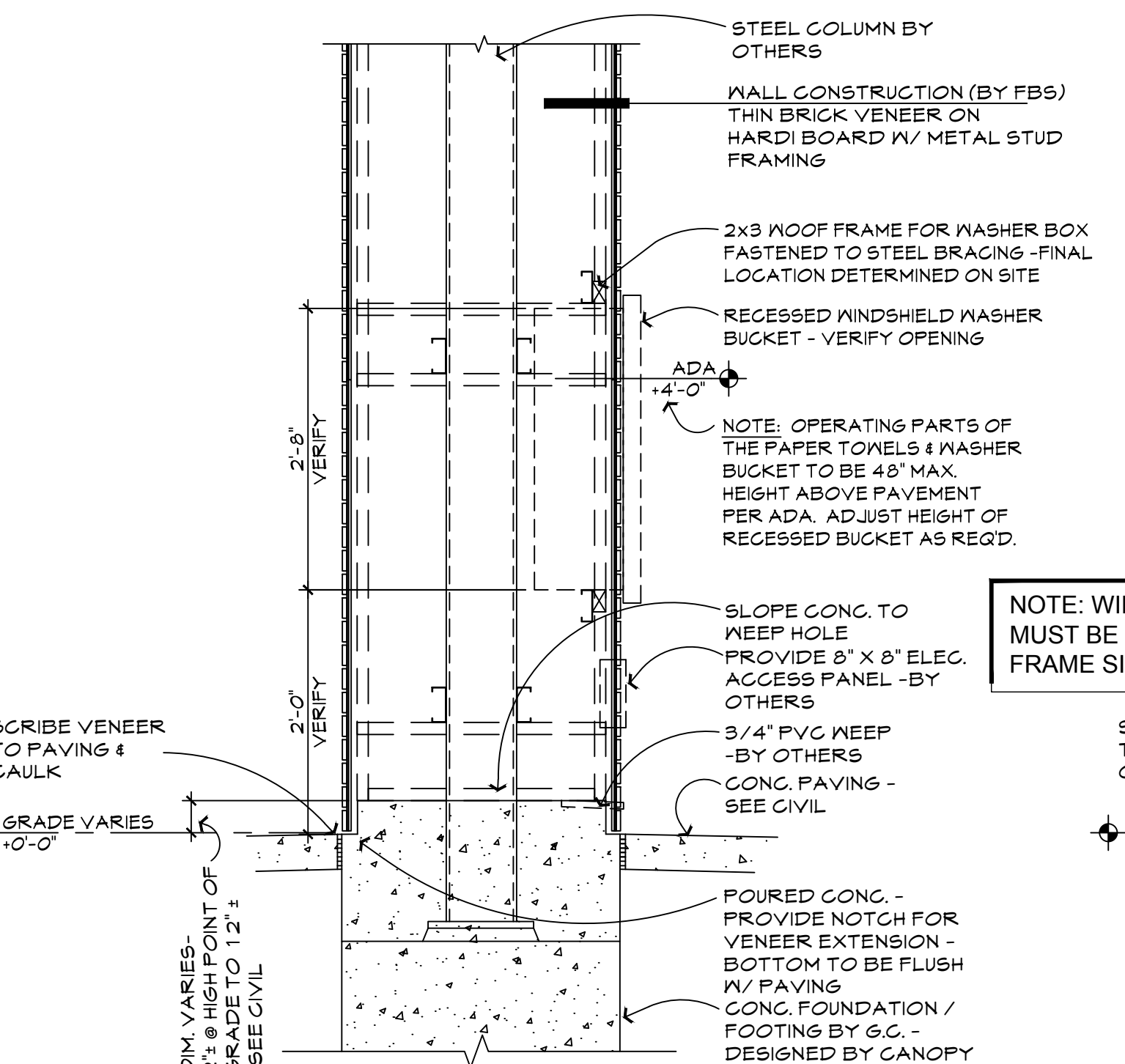
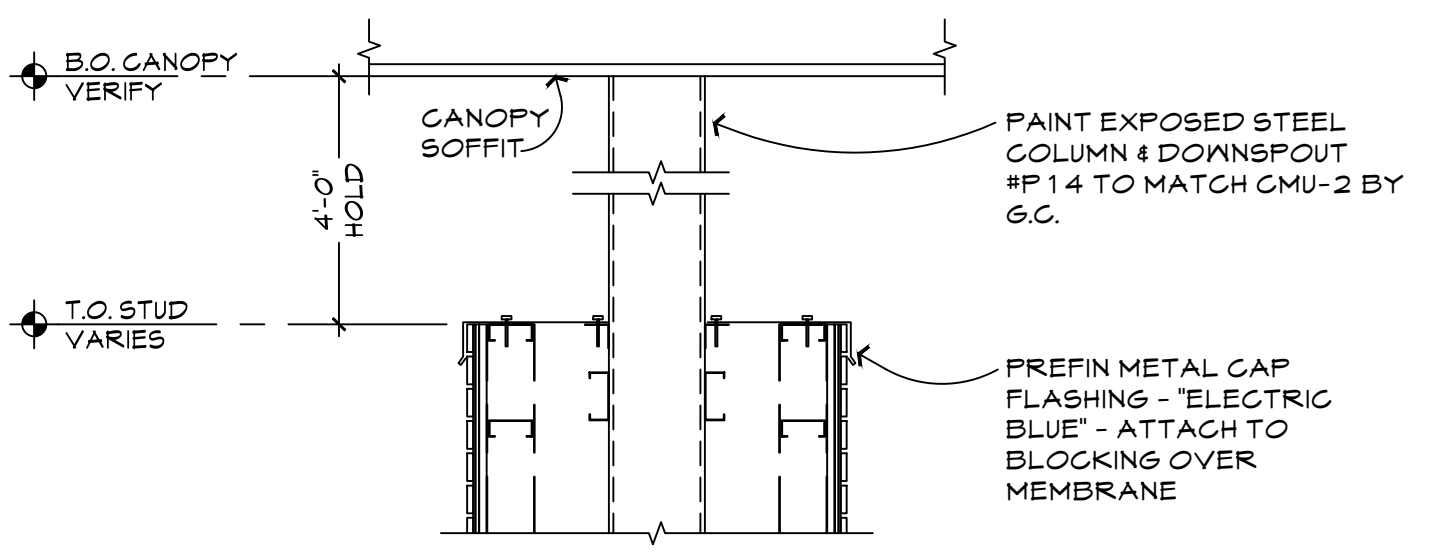
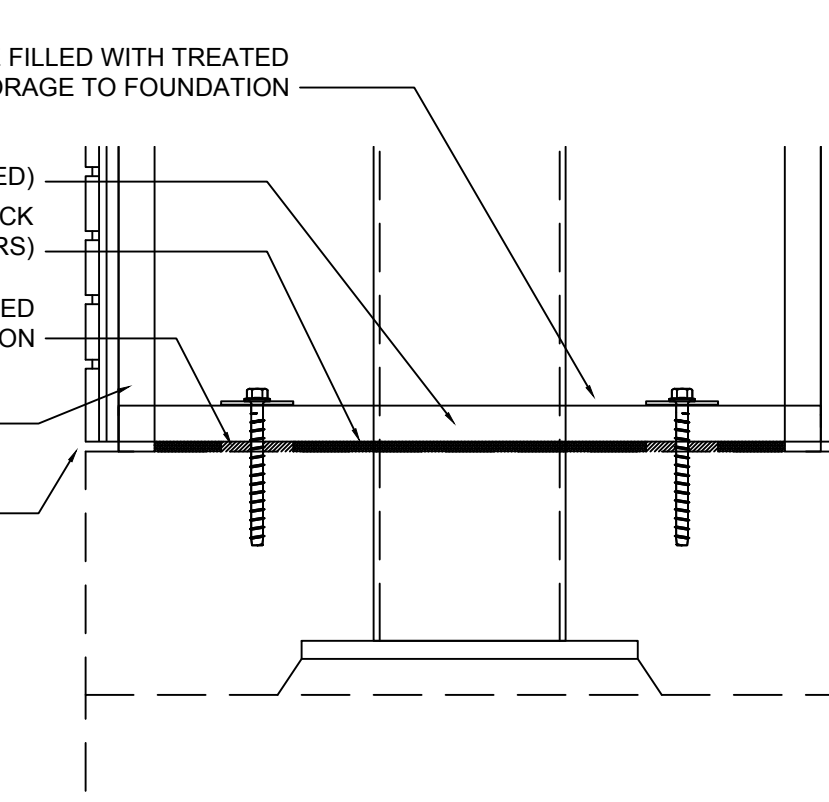


COLUMN CAP ISOMETRIC

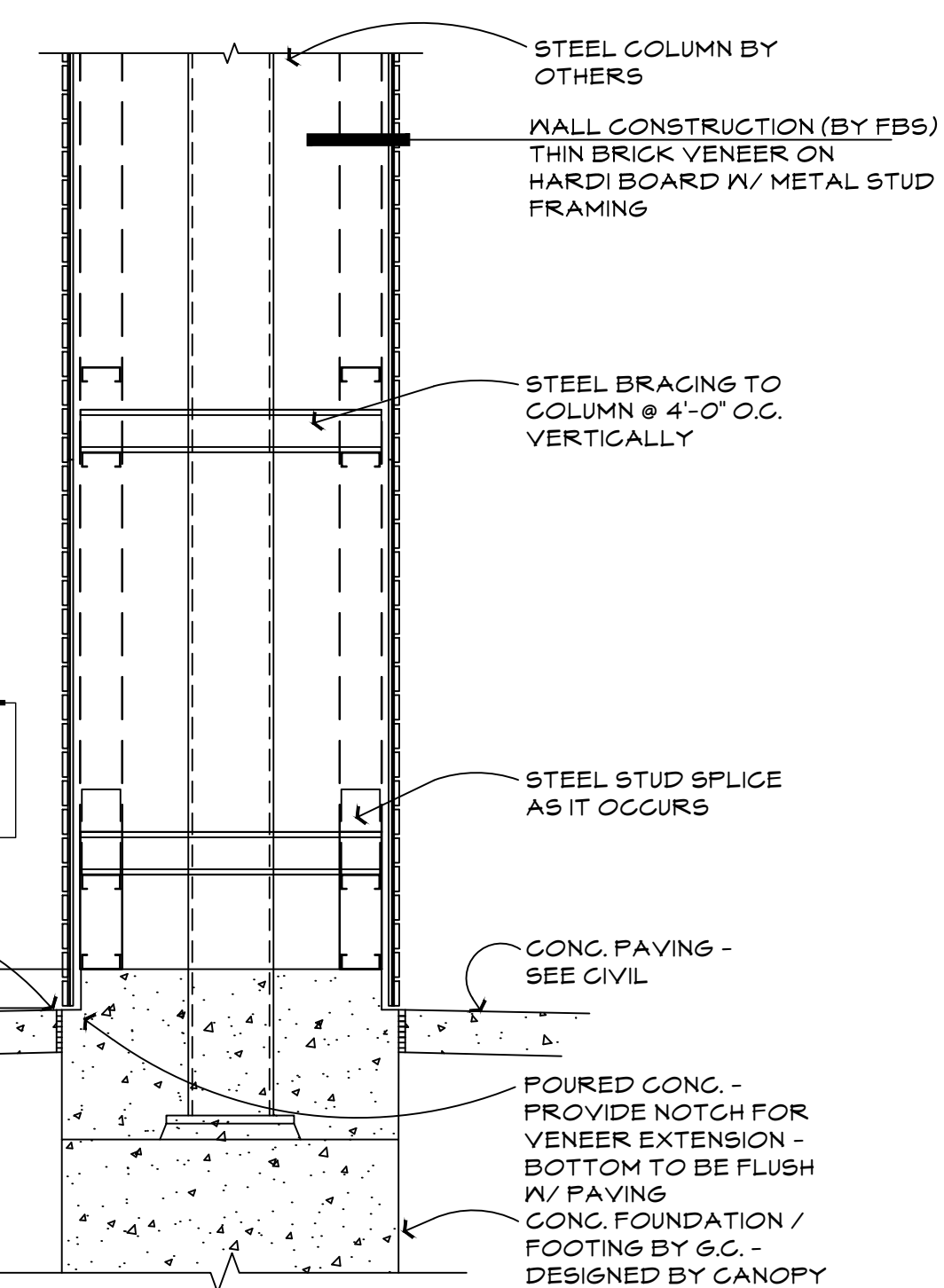
S2.0 SCALE 1 1/2" = 1'-0"



COLUMN CAP DETAIL



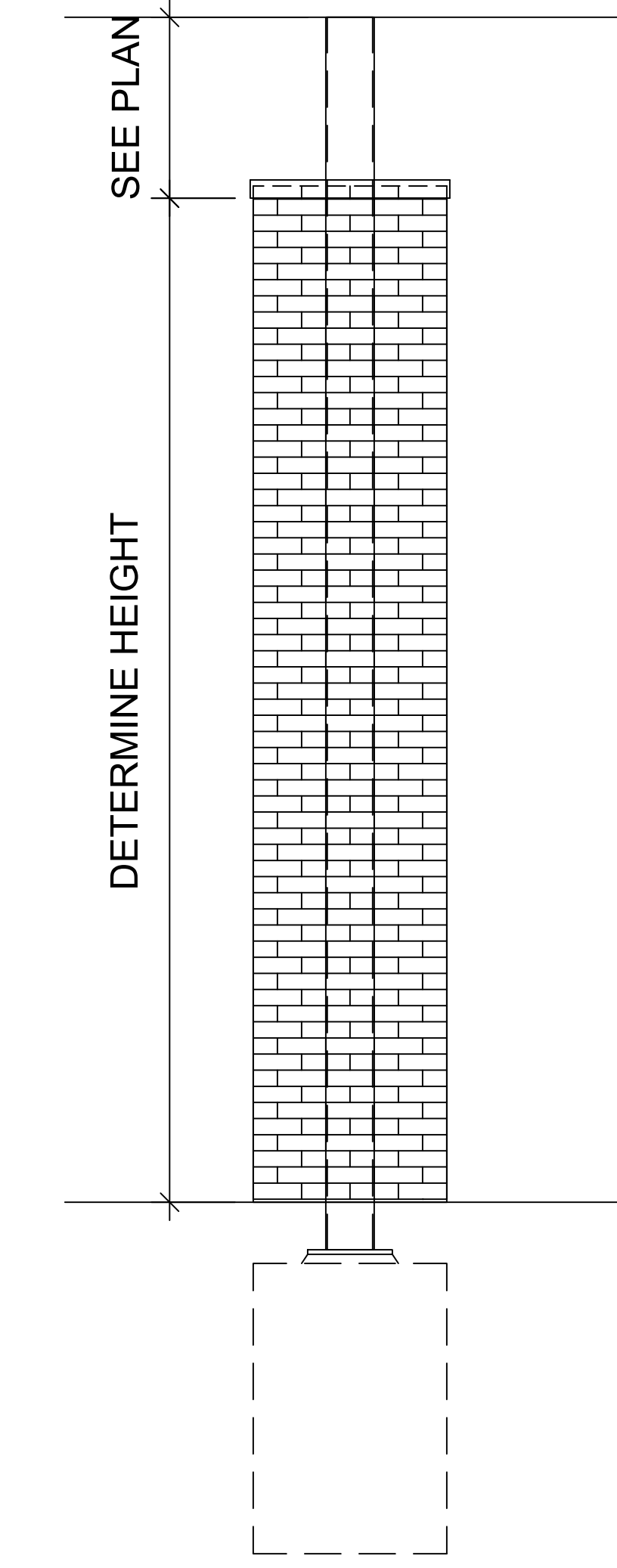
COLUMN SECTION



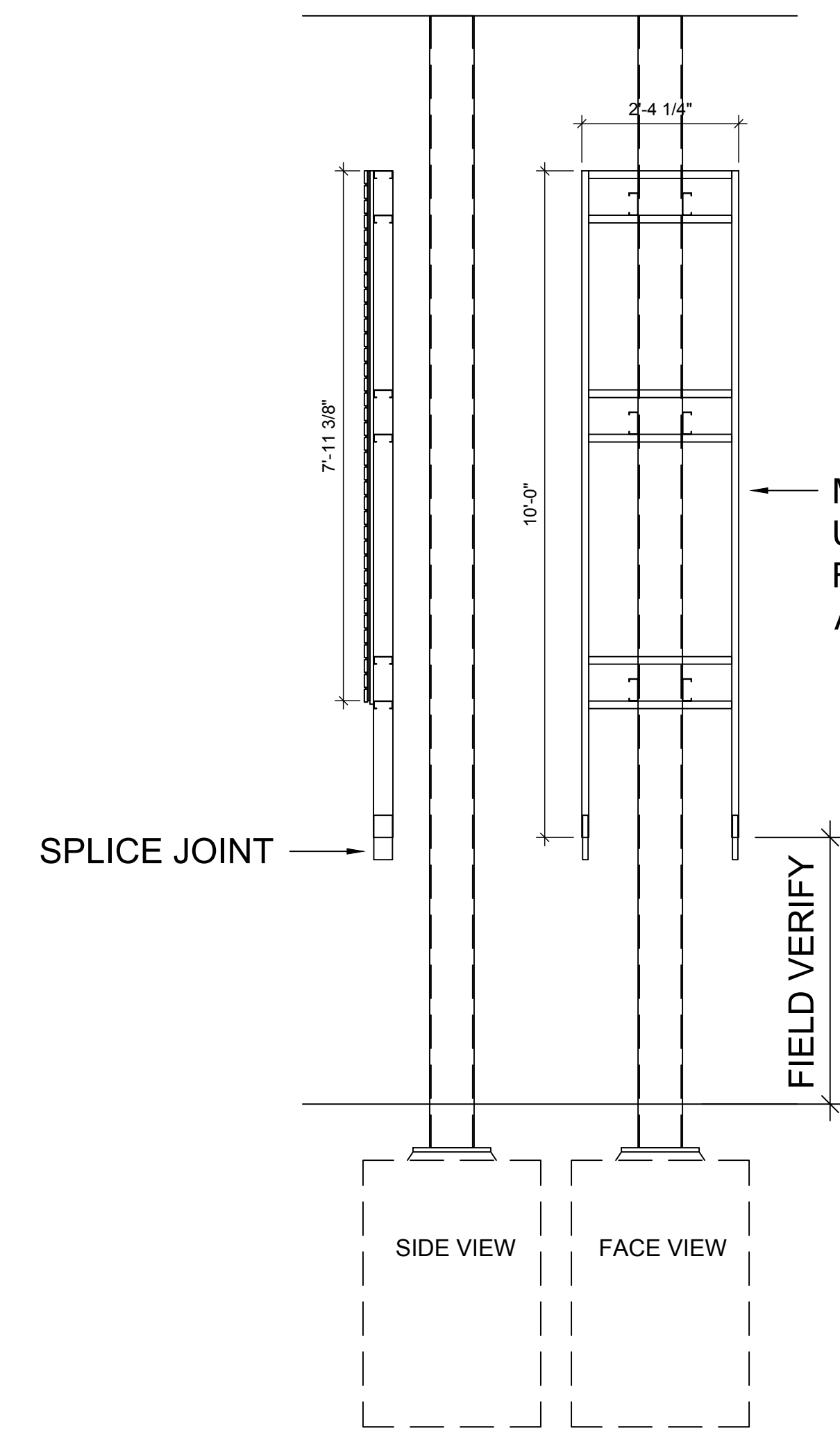
PROJECT: FFS STEEL COLUMN BRICKWALL FRAME	OPTIONS:	DRAWN BY: RB/BR
JOB NUMBER	DESIGNED FOR: FULLERTON FINISH SYSTEMS	REFERENCE VERSION 1
SITE LOCATION:	FILE NAME: FFS Column Cover	DATE: 03-09-17
		DRAWN BY: RB/BR
		REFERENCE VERSION 1
		FILE NAME: FFS Column Cover
		DATE: 03-09-17
		DRAWING NUMBER Final Version
		SHEET NAME: STEEL COLUMN PLAN
		SHEET NUMBER S2.0



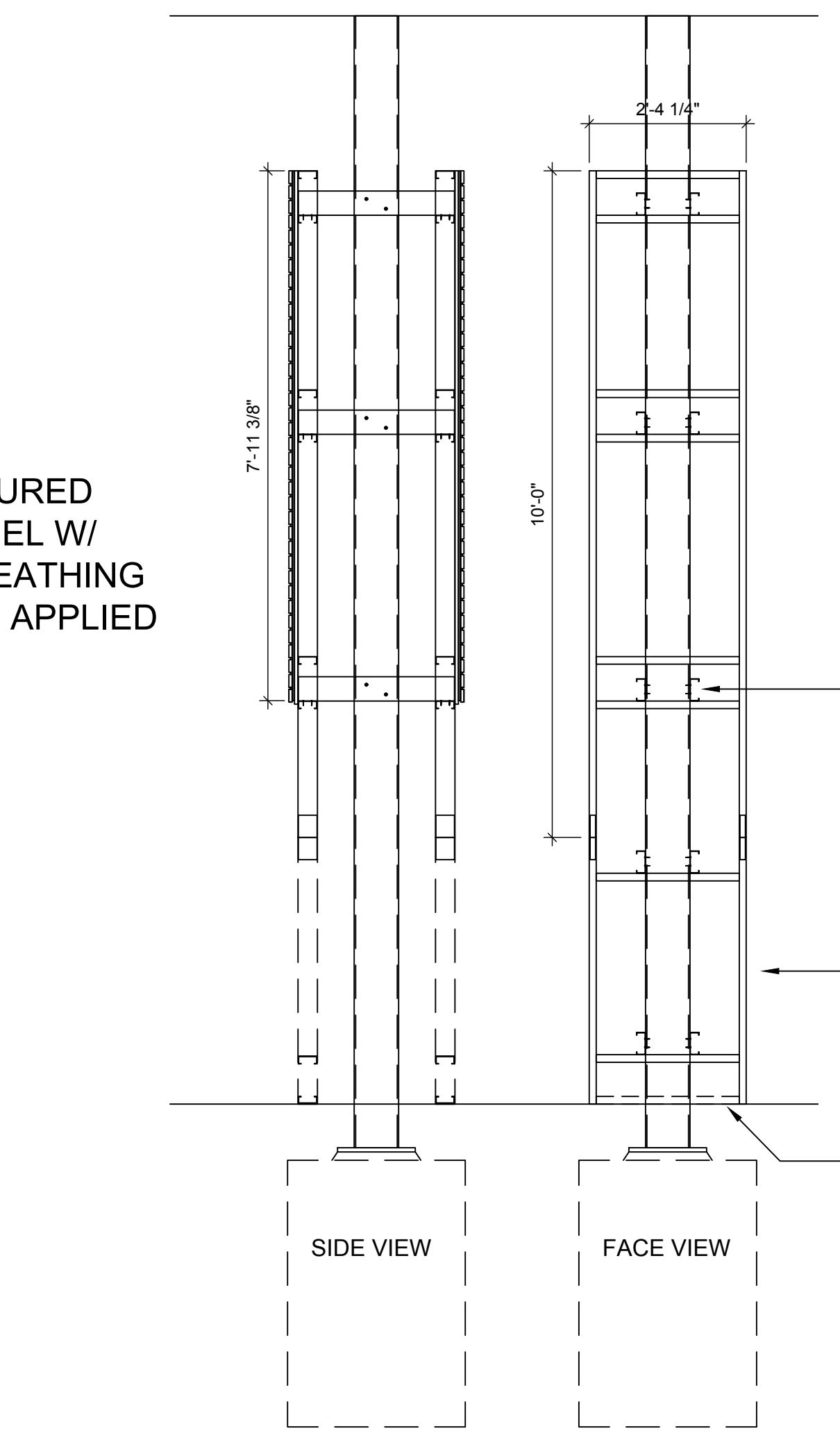
Fullerton
Building Systems



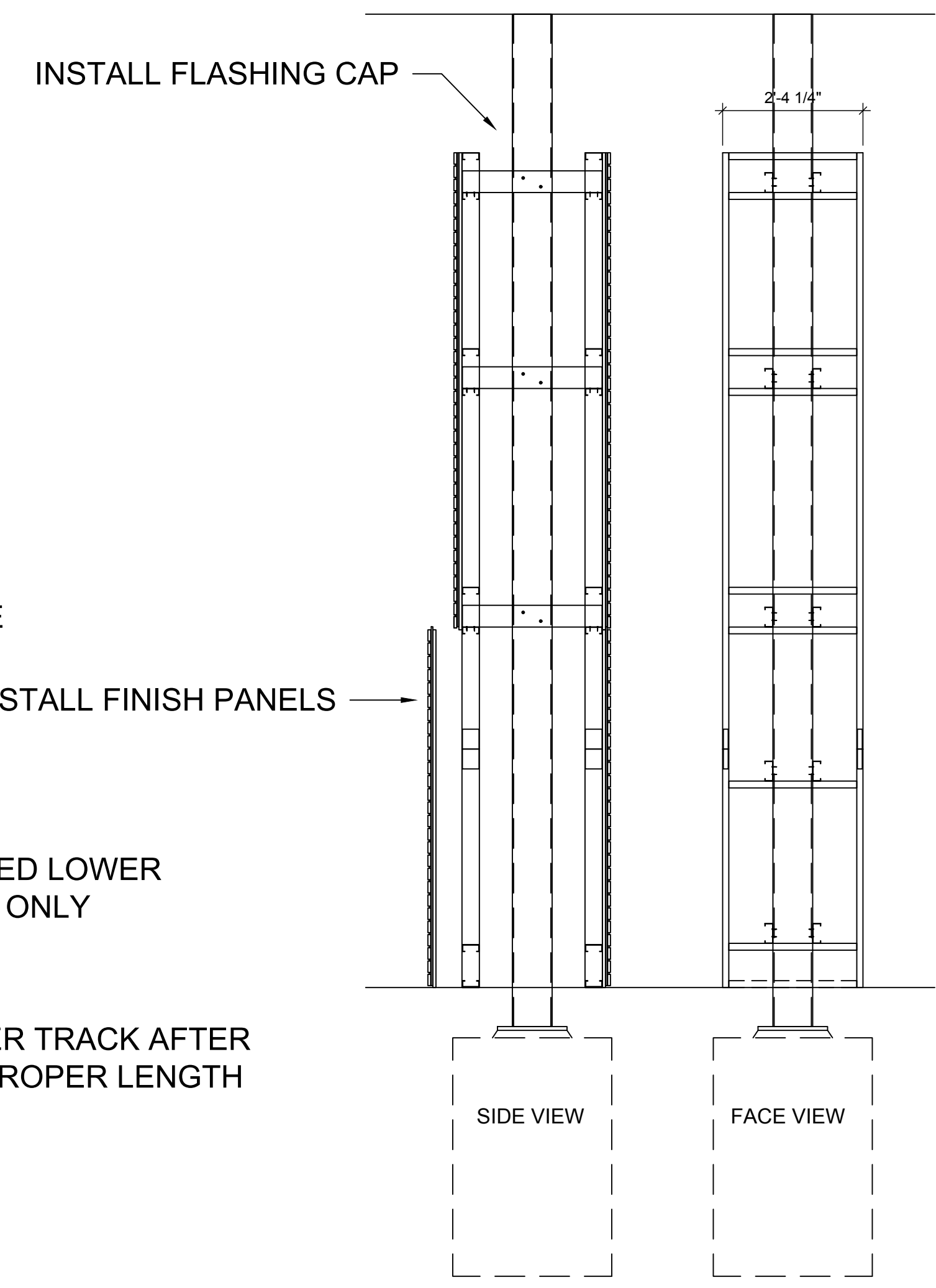
STEP #1
INSTALLER TO DETERMINE THE FINAL HEIGHT OF COLUMN COVER.



STEP #2
1. SUBTRACT THE PANEL STUD HEIGHT FROM THE FINISHED HEIGHT TO DETERMINE THE LENGTH OF THE LOWER PANELS.
2. TRIM THE LOWER PANEL AS REQUIRED TO FIT.



STEP #3
1. INSTALL LOWER PANEL ONTO UPPER PANEL
2. REPEAT FOR 2ND SIDE
3. INSTALL 1ST SIDE AND BRACE AS REQUIRED
4. INSTALL 2ND SIDE



STEP #4
1. TRIM BOTTOM OF PANELS AS REQUIRED
2. INSTALL BRICKWAL PANELS
3. INSTALL FLASHING CAP AND TRIM



COLUMN MOCK UP PICTURES

NOT TO SCALE
NOTE: FINAL COLUMN DESIGN MAY DIFFER FROM PICTURES
PICTURES TO BE USED FOR CONCEPT ONLY

PROJECT: FFS STEEL COLUMN BRICKWAL FRAME	REV.	DATE	BY	DESCRIPTION
OPTIONS:	1			
JOB NUMBER	2			
DESIGNED FOR: FULLERTON FINISH SYSTEMS	3			
SITE LOCATION:	4			
	5			
	6			
	7			

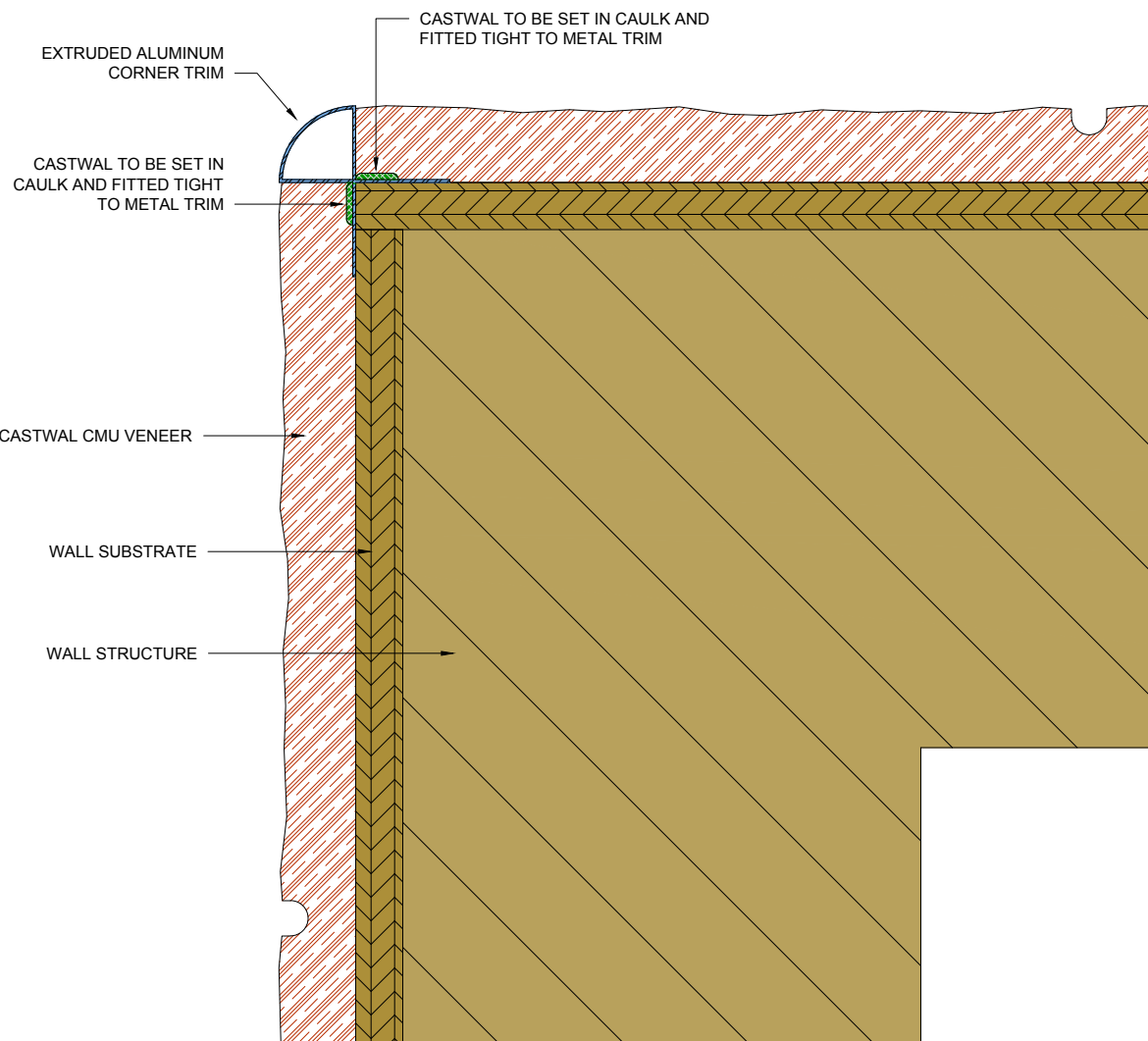
Fullerton Building Systems

P.O. BOX 308
34620 250th STREET
WORTHINGTON, MN 56187
PH (507) 376-3128
FAX (507) 376-9530

DRAWN BY: RB/BR
REFERENCE VERSION 1
FILE NAME: FFS Column Cover
DATE 03-09-17
DRAWING NUMBER Final Version
SHEET NAME: STEEL COLUMN PLAN
SHEET NUMBER S3.0

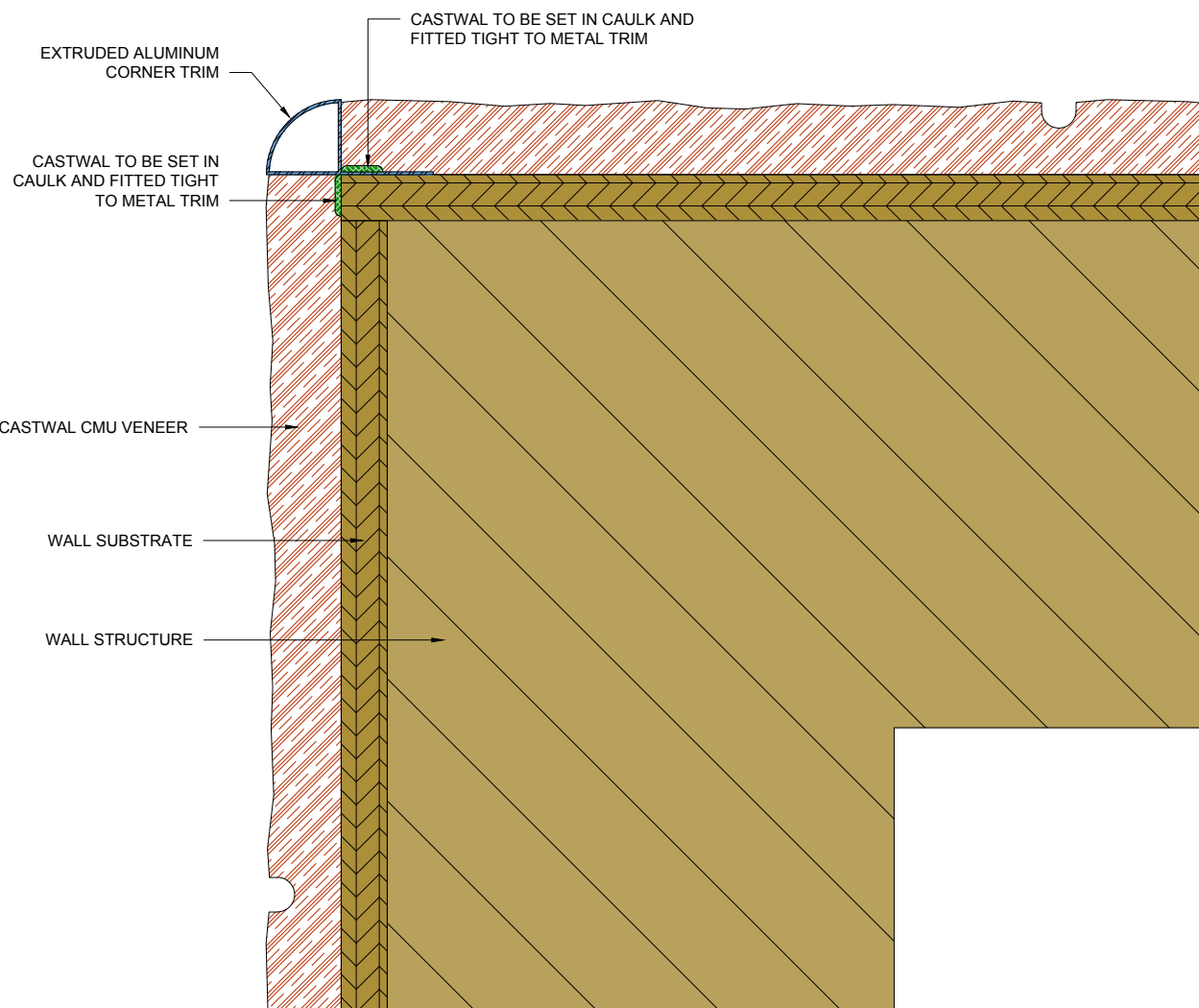
DETAIL SECTION - Castwal Outside Corner

Outside metal rounded corner double leg



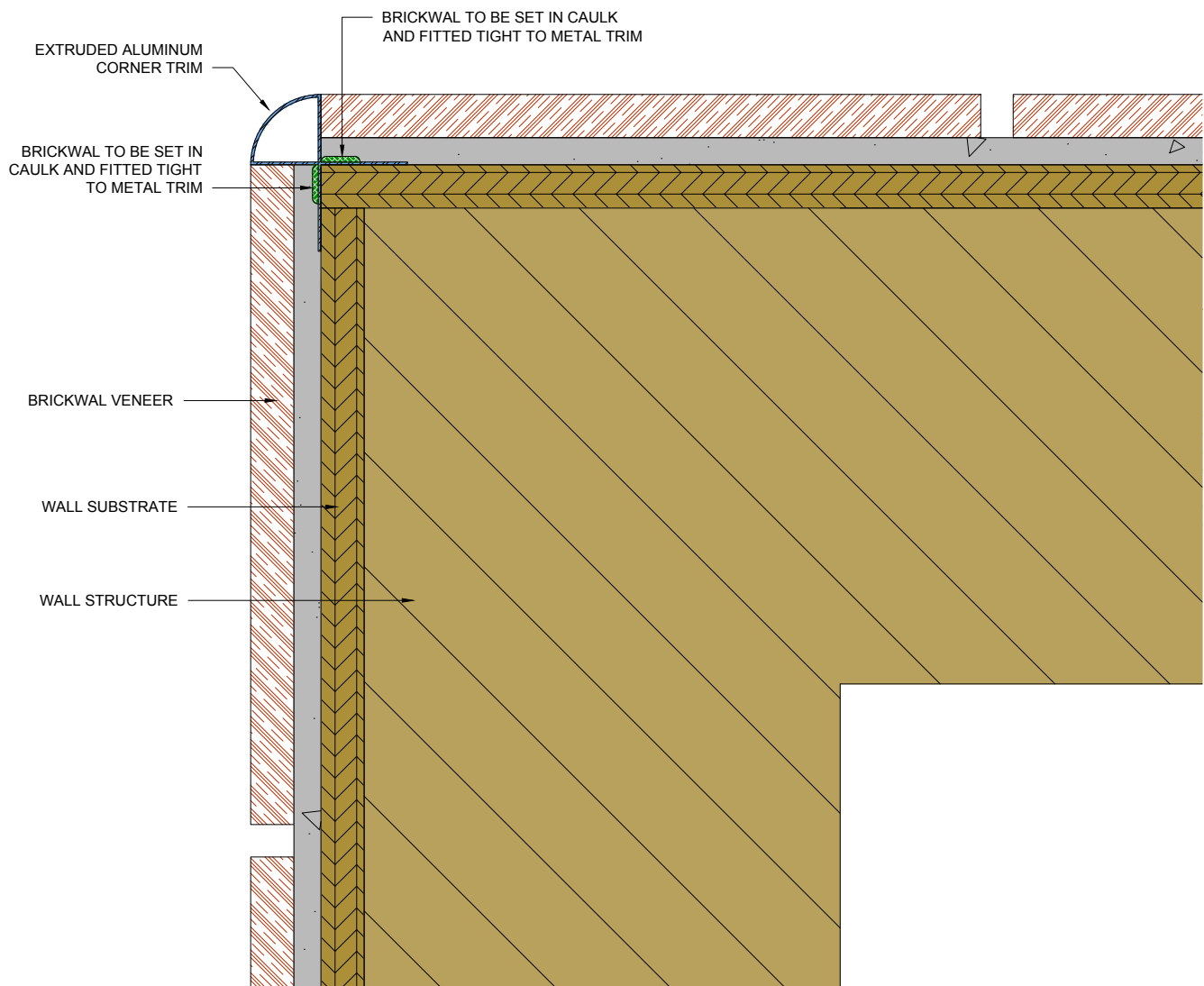
DETAIL SECTION - Castwal Outside Corner

Outside metal rounded corner single leg



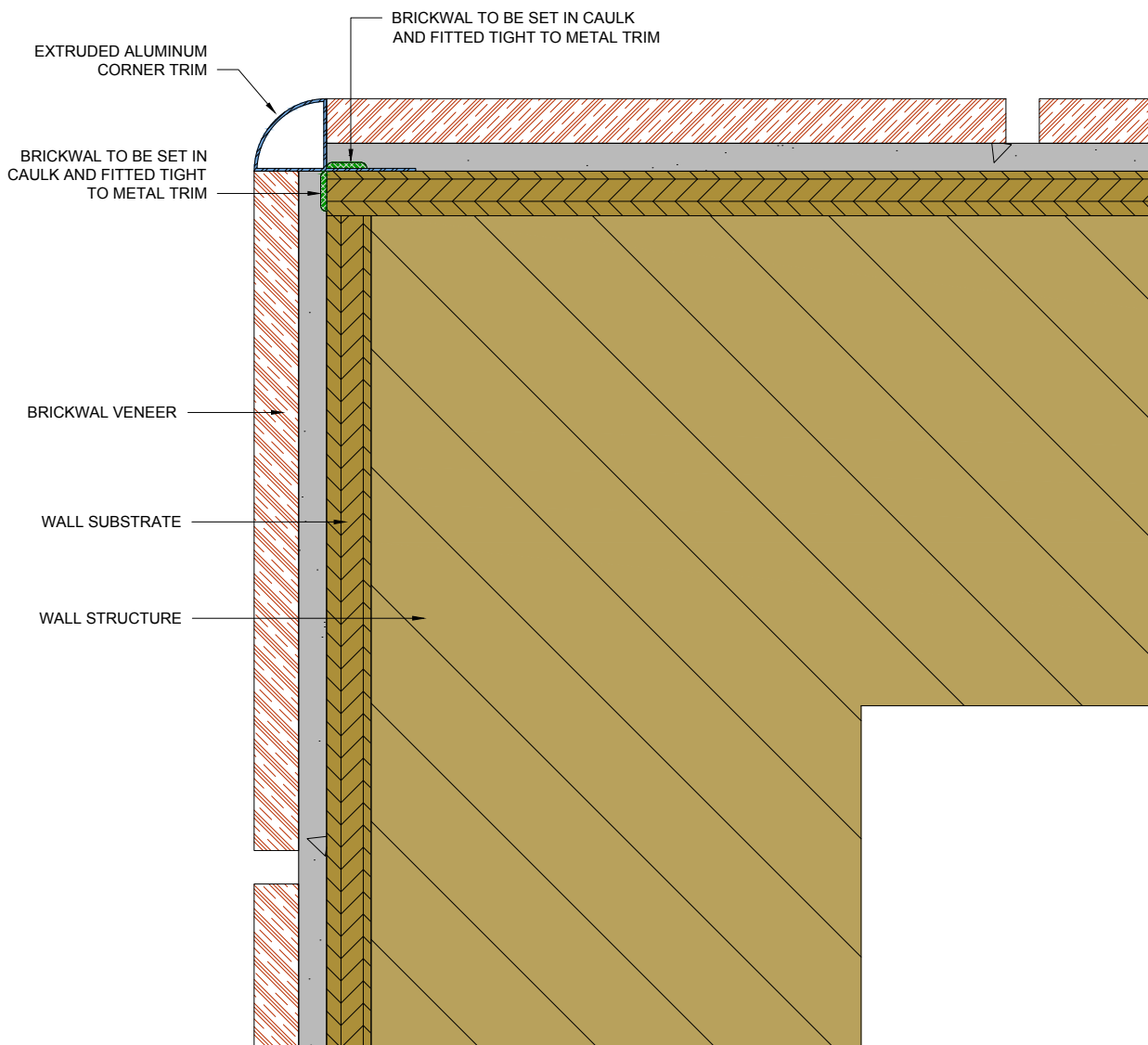
DETAIL SECTION - Brickwal Outside Corner

Outside metal rounded corner double leg



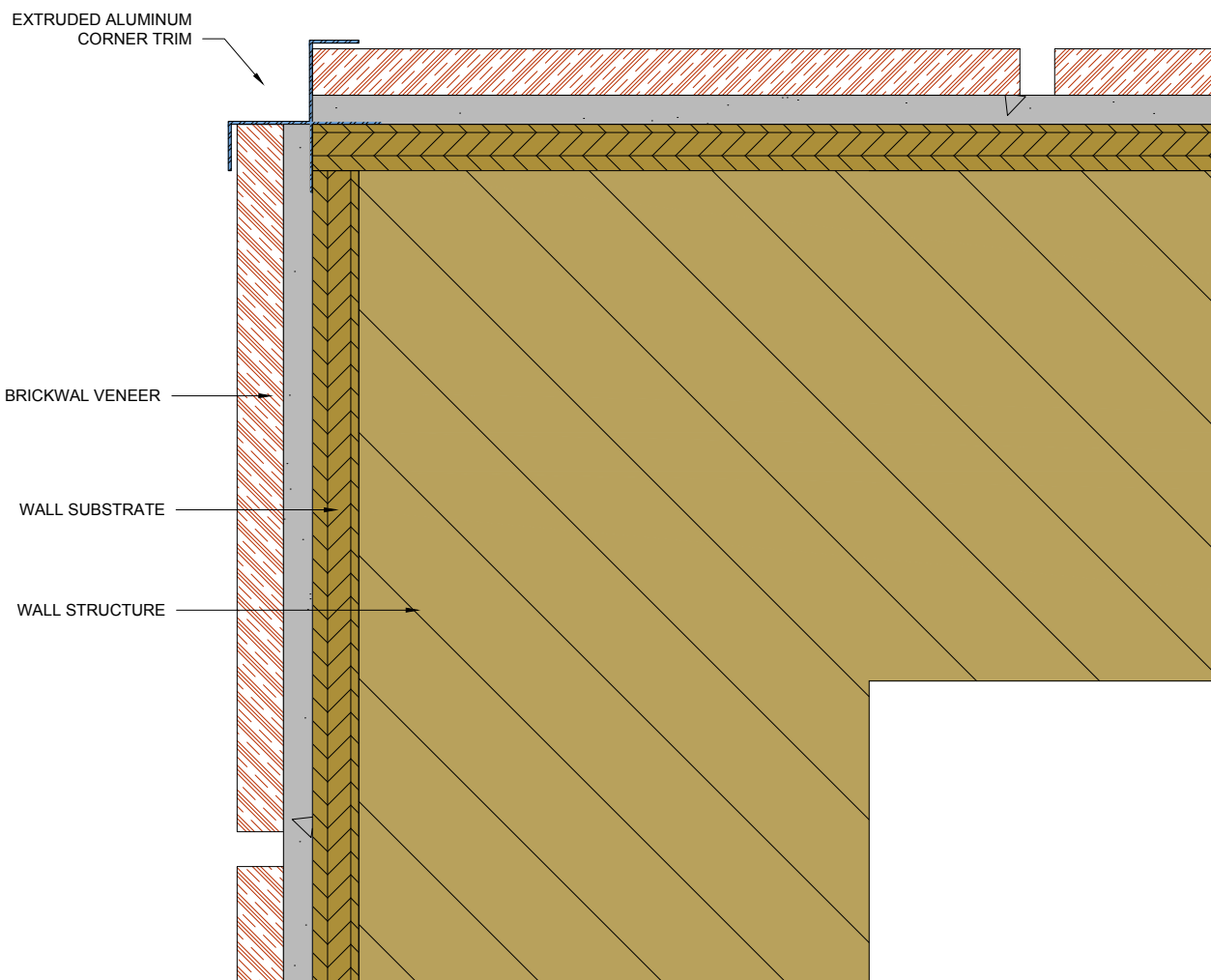
DETAIL SECTION - Brickwal Outside Corner

Outside metal rounded corner single leg



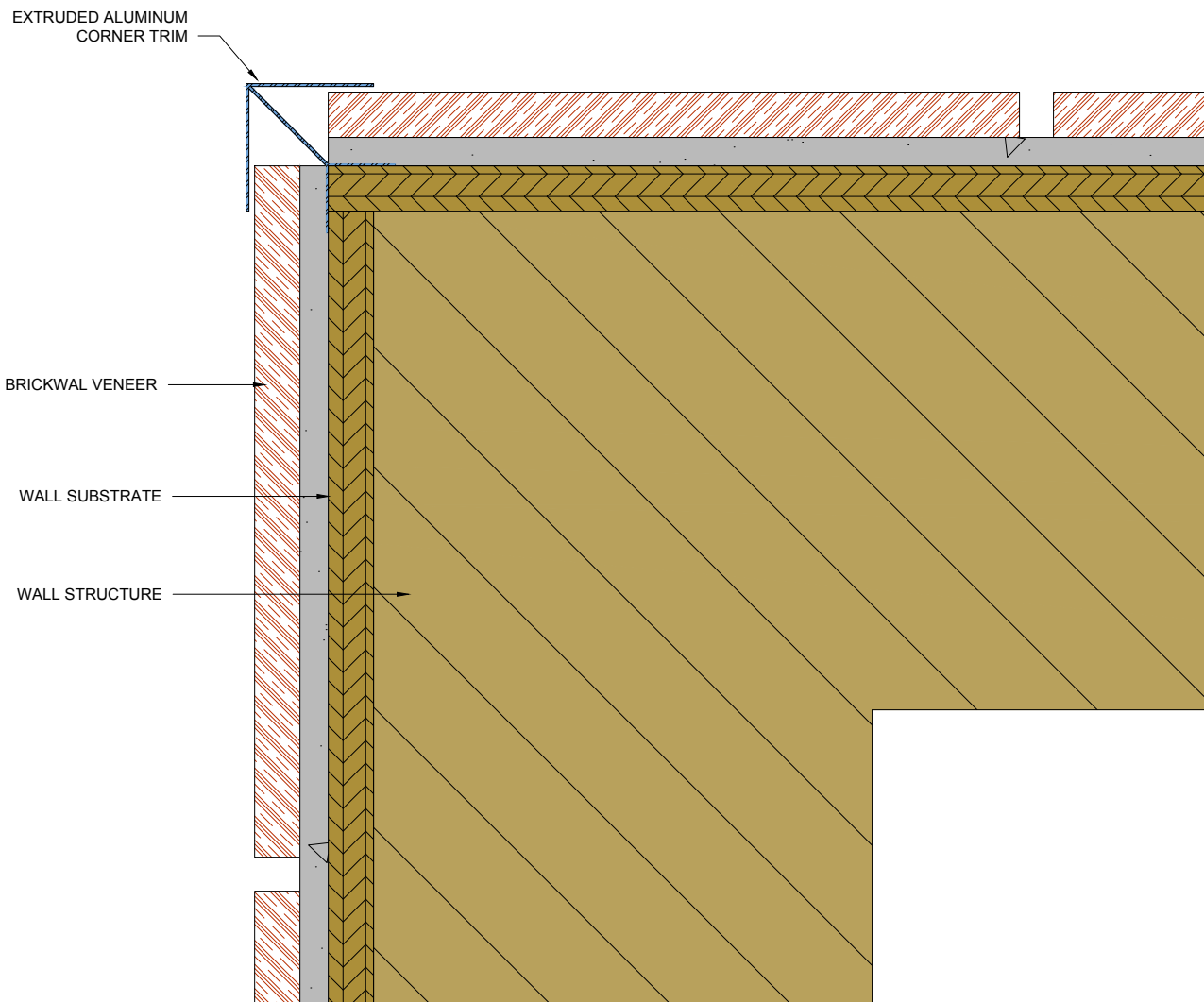
DETAIL SECTION - Brickwal Outside Corner

Outside metal open corner



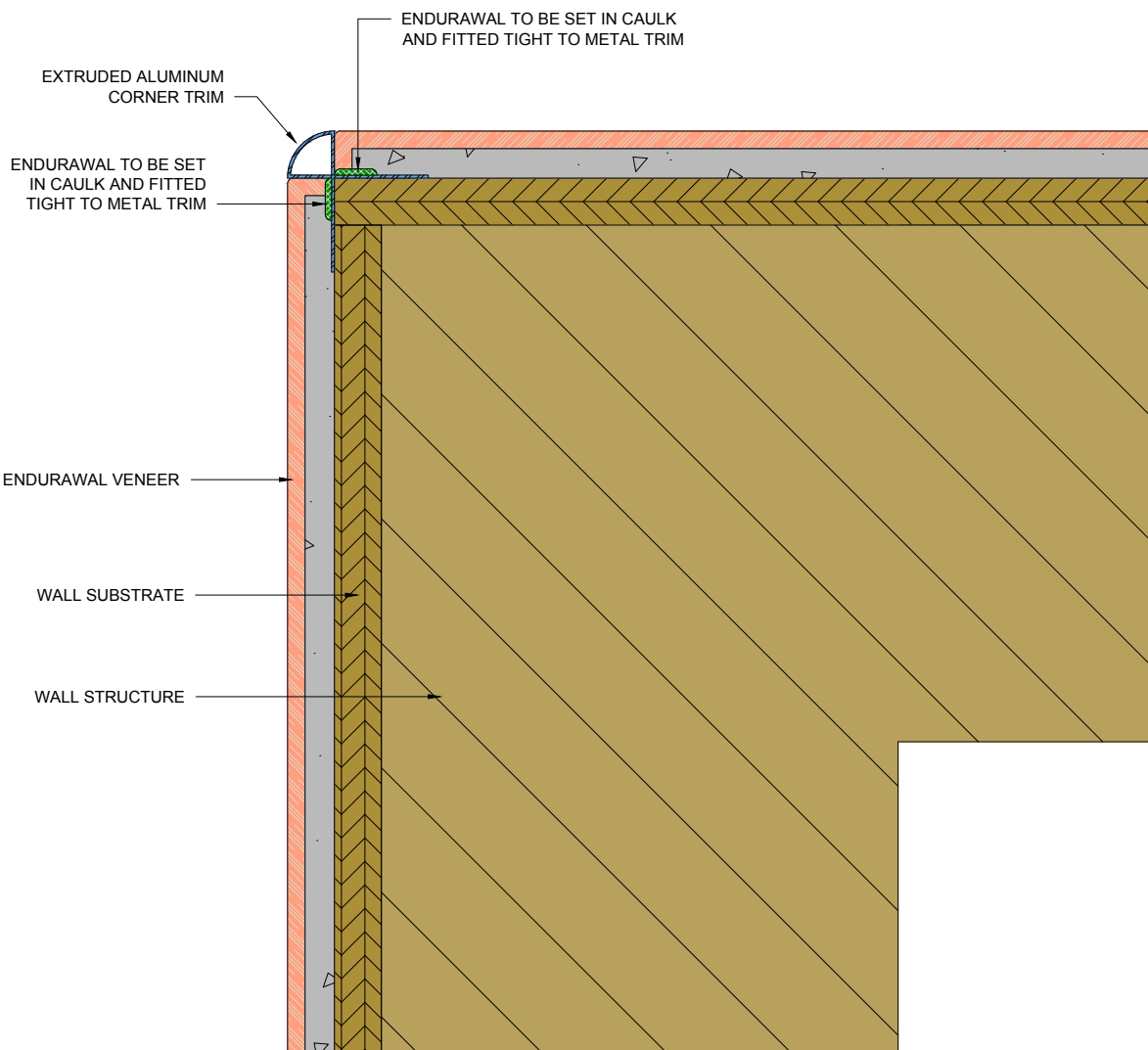
DETAIL SECTION - Brickwal Outside Corner

Outside metal full corner



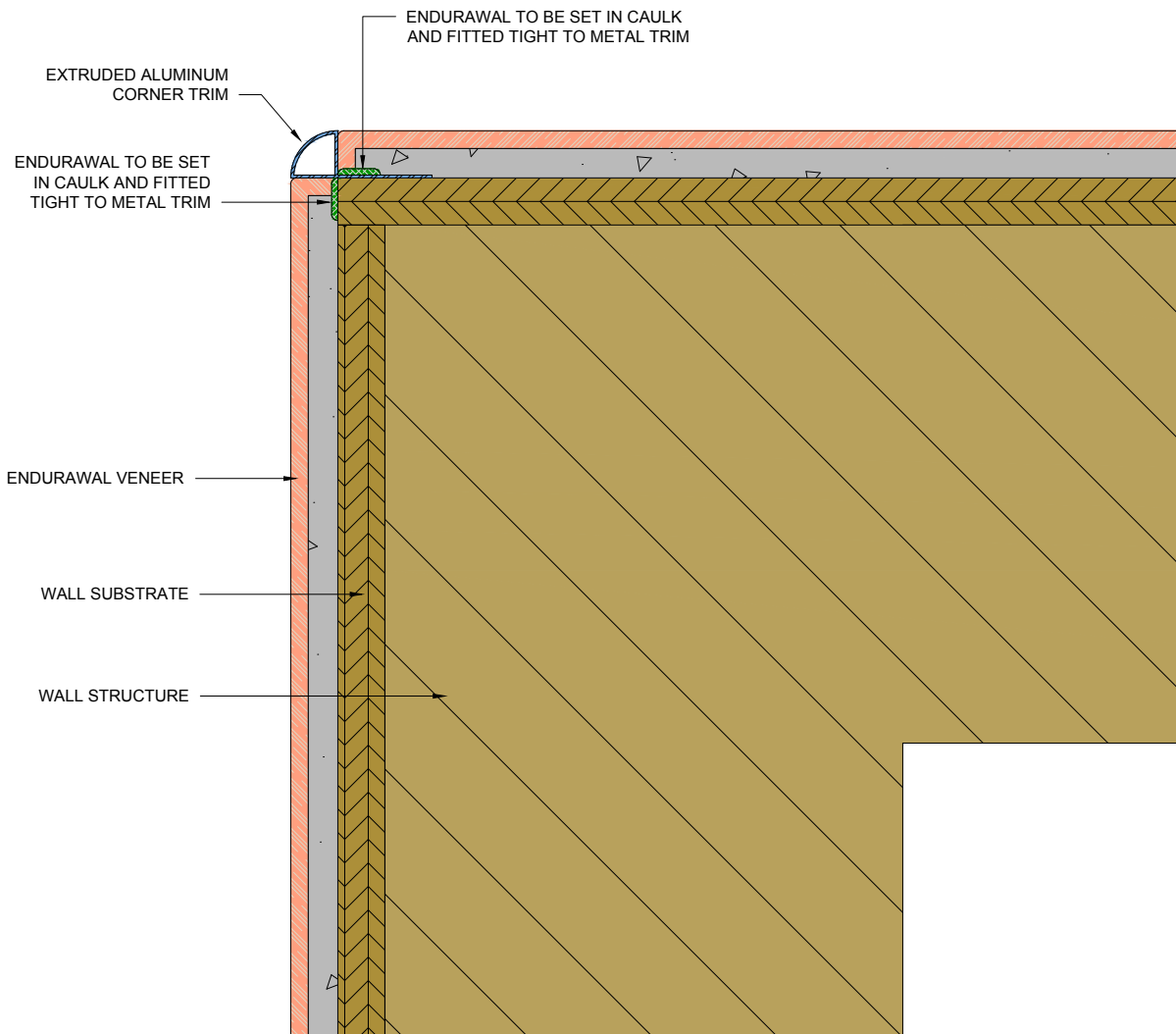
DETAIL SECTION - Endrawal Outside Corner

Outside metal rounded corner double leg



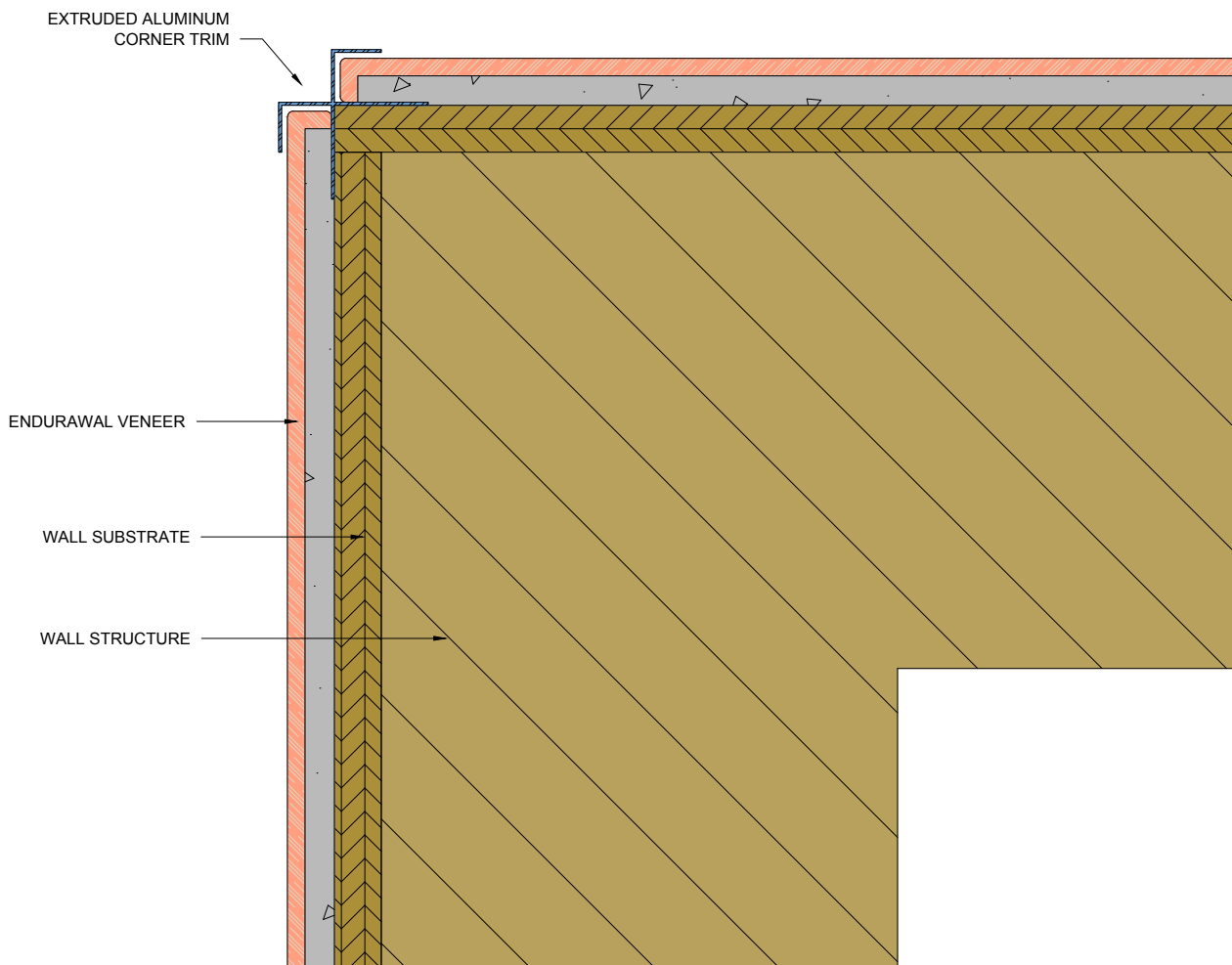
DETAIL SECTION - Endurawal Outside Corner

Outside metal rounded corner single leg



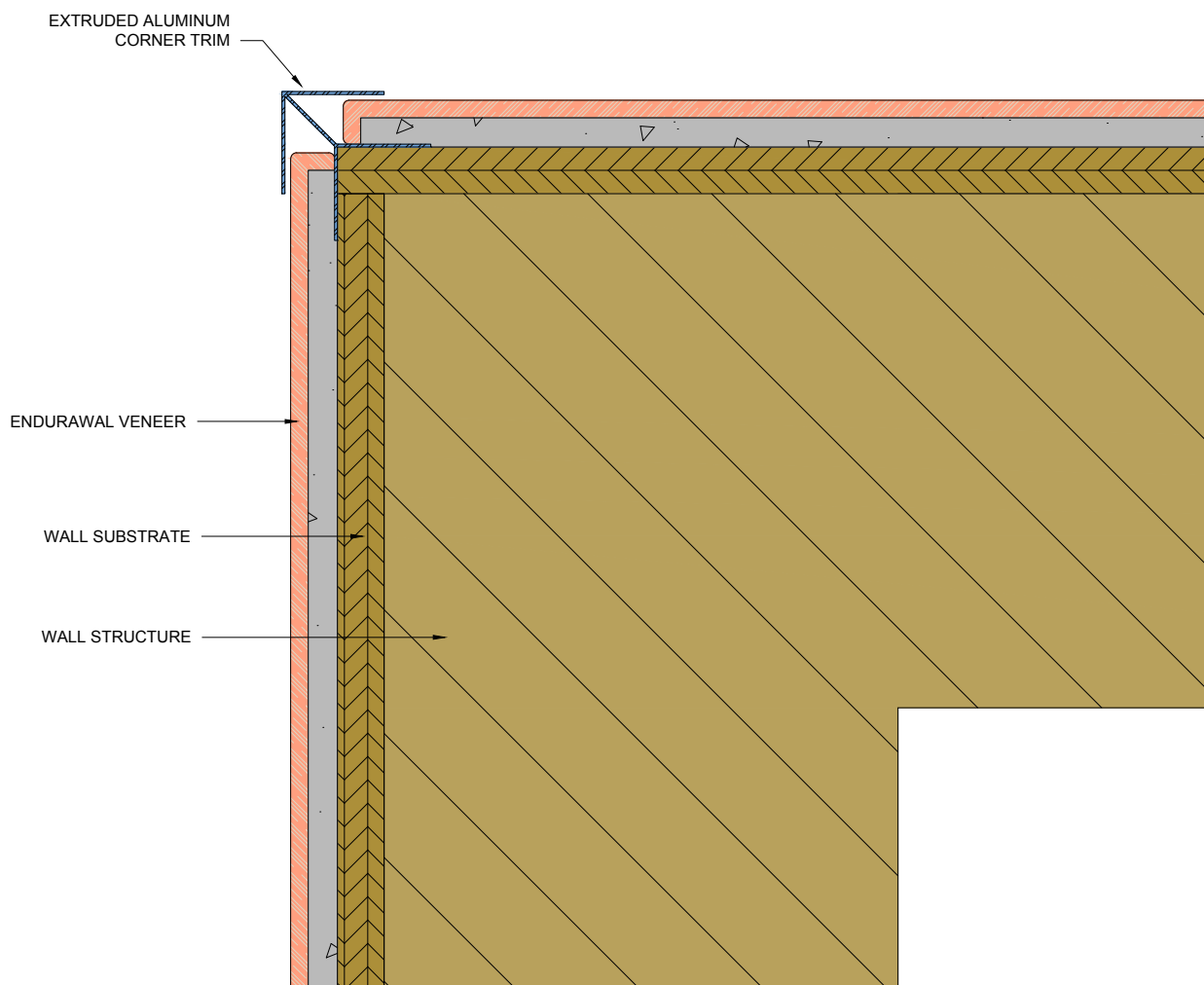
DETAIL SECTION - Endurawal Outside Corner

Outside metal open corner



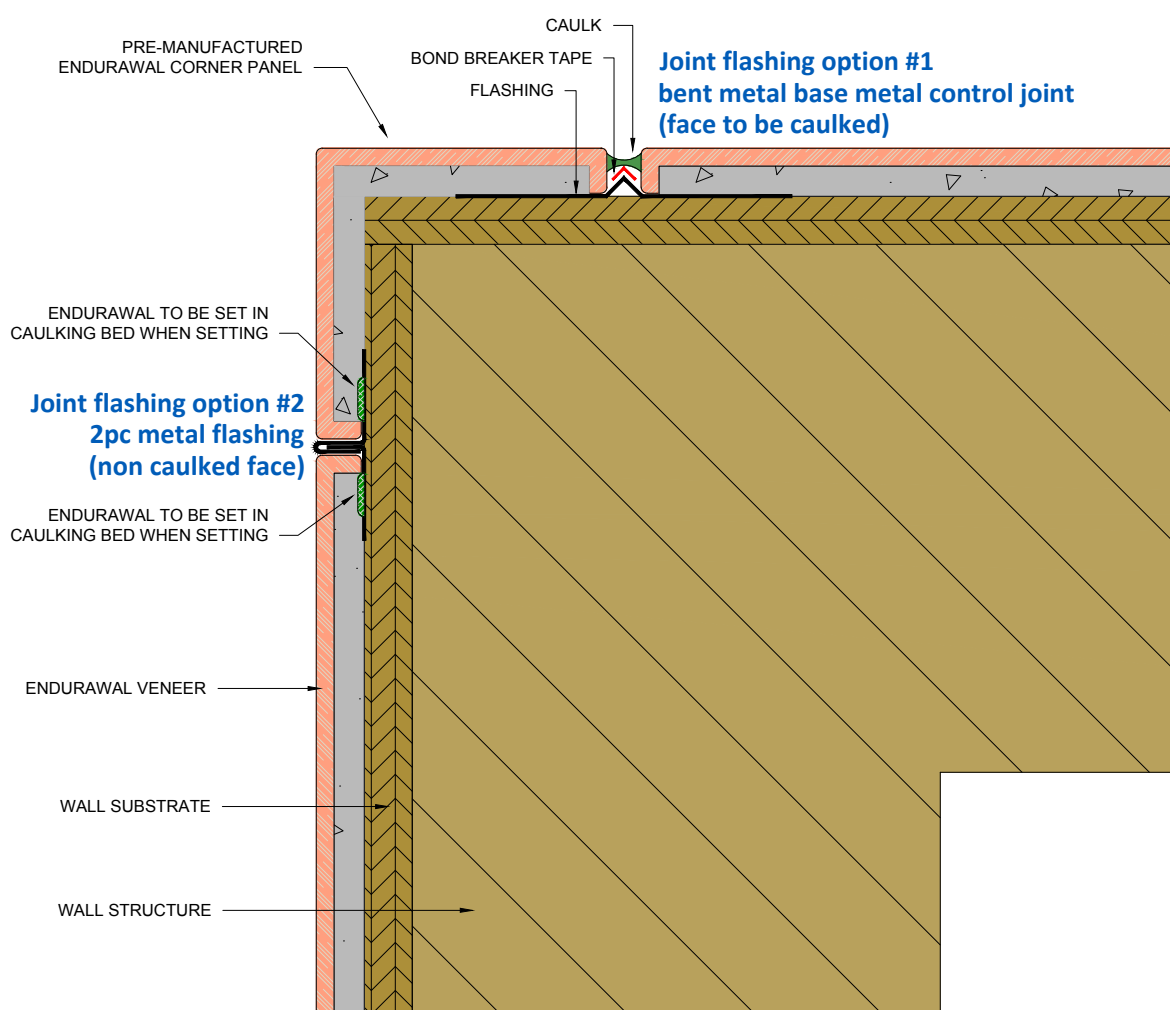
DETAIL SECTION - Endurawal Outside Corner

Outside metal full corner

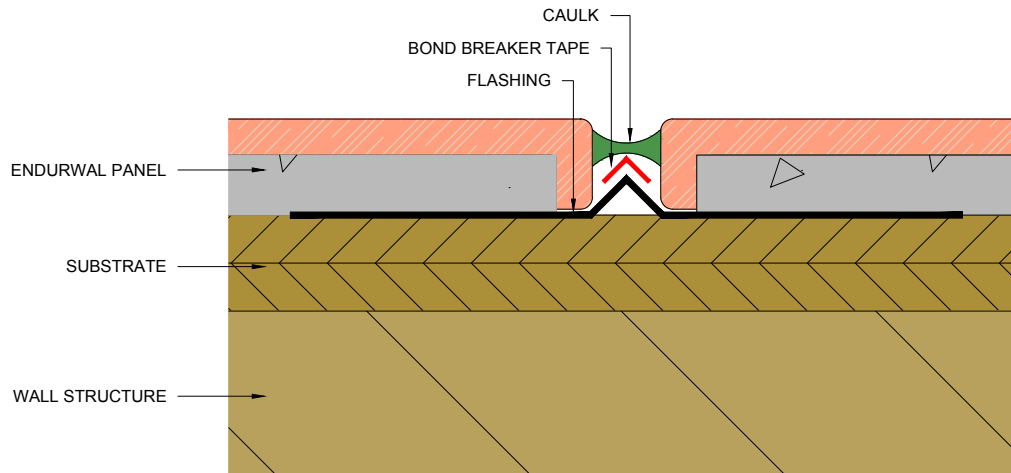


DETAIL SECTION - Endurawal Outside Corner

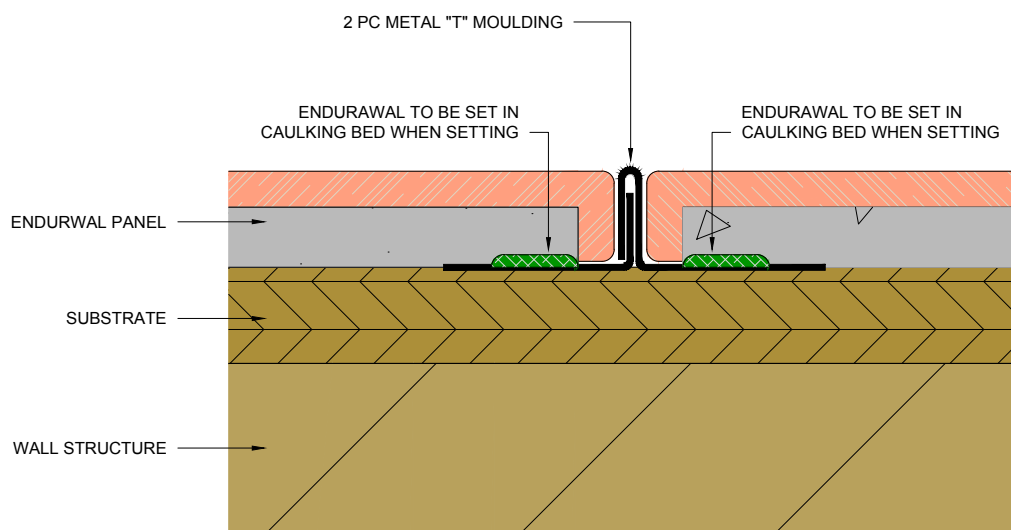
Outside pre-manufactured corner w/ joint treatment options



DETAIL SECTION - Endurawal Joint Options



**Joint flashing option #1
bent metal base metal control joint
(face to be caulked)**



**Joint flashing option #2
2pc metal flashing
(non caulked face)**