

**WALL PANEL - E17**

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

SDR: R3, R8 & S200

(1/4" THK WALL)

**WALL PANEL - E18**

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

SDR: R3, R8 & S200

(1/4" THK WALL)

**WALL PANEL - E19**

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

SDR: R4, R8 & S200

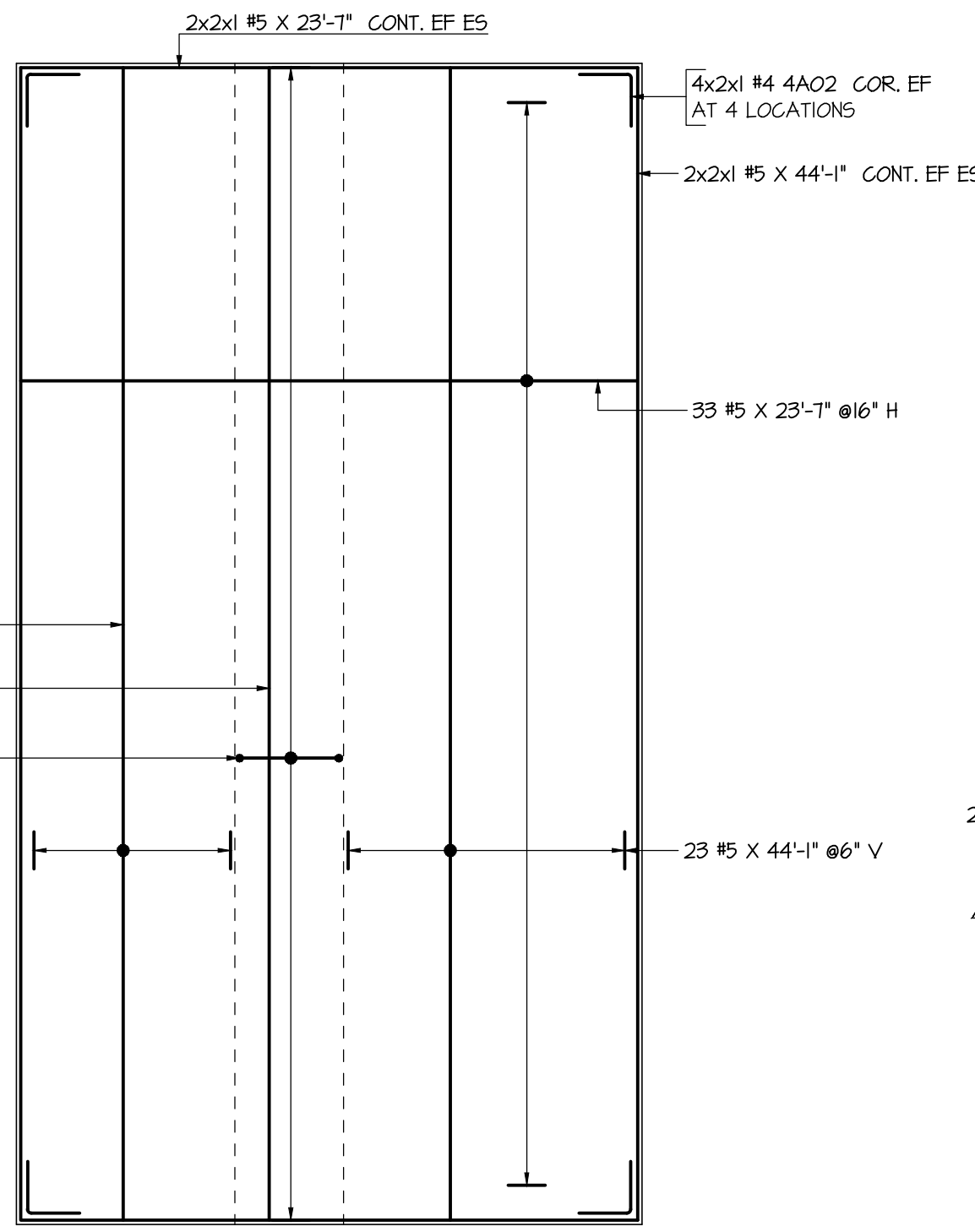
(1/4" THK WALL)

**WALL PANEL - E20**

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

SDR: R4, R8 & S200

(1/4" THK WALL)

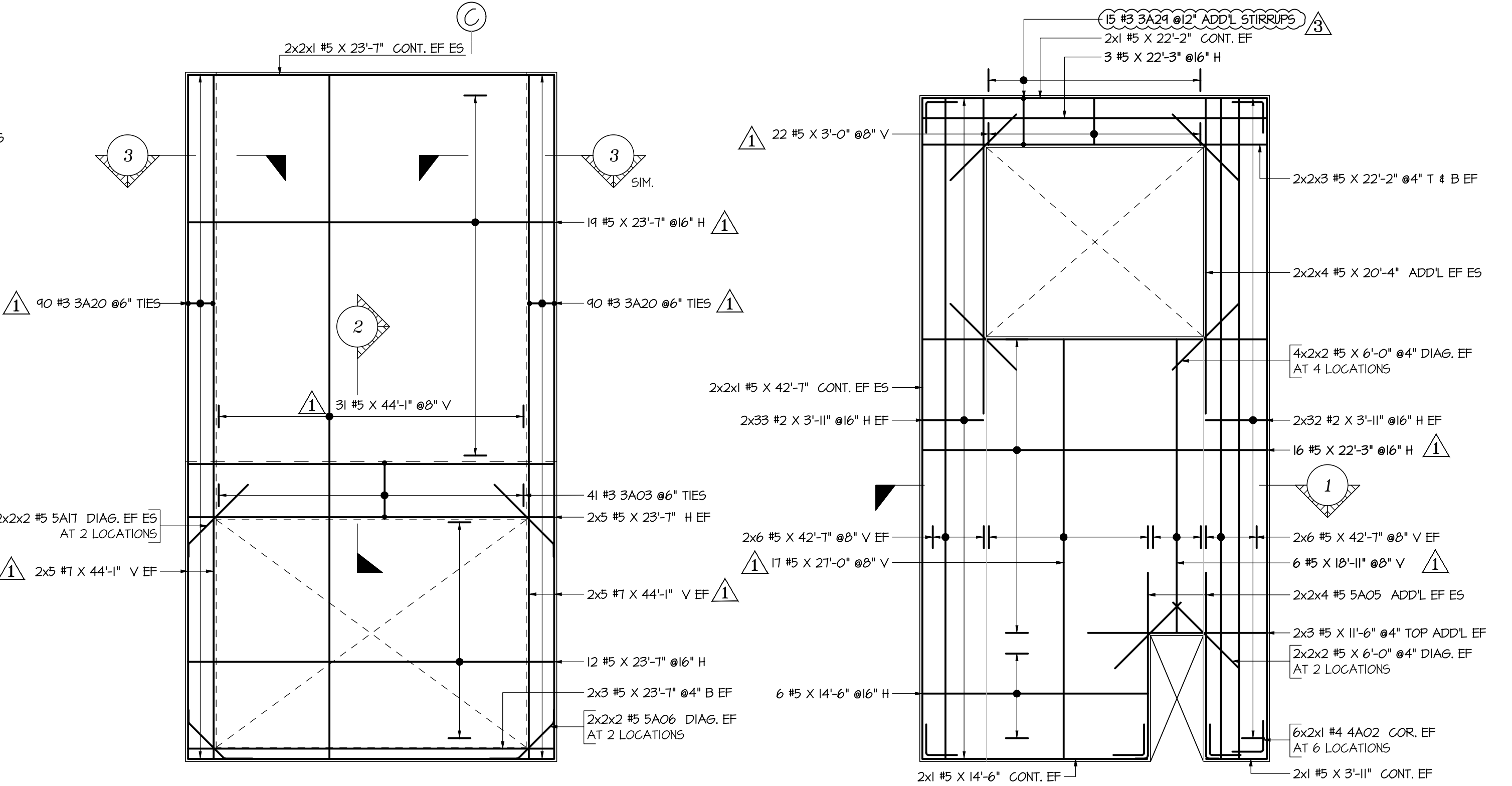


**WALL PANEL - E21**

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

SDR: R3, R8 & S200

(1/4" THK WALL)



**WALL PANEL - E22**

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

SDR: R3, R8 & S200

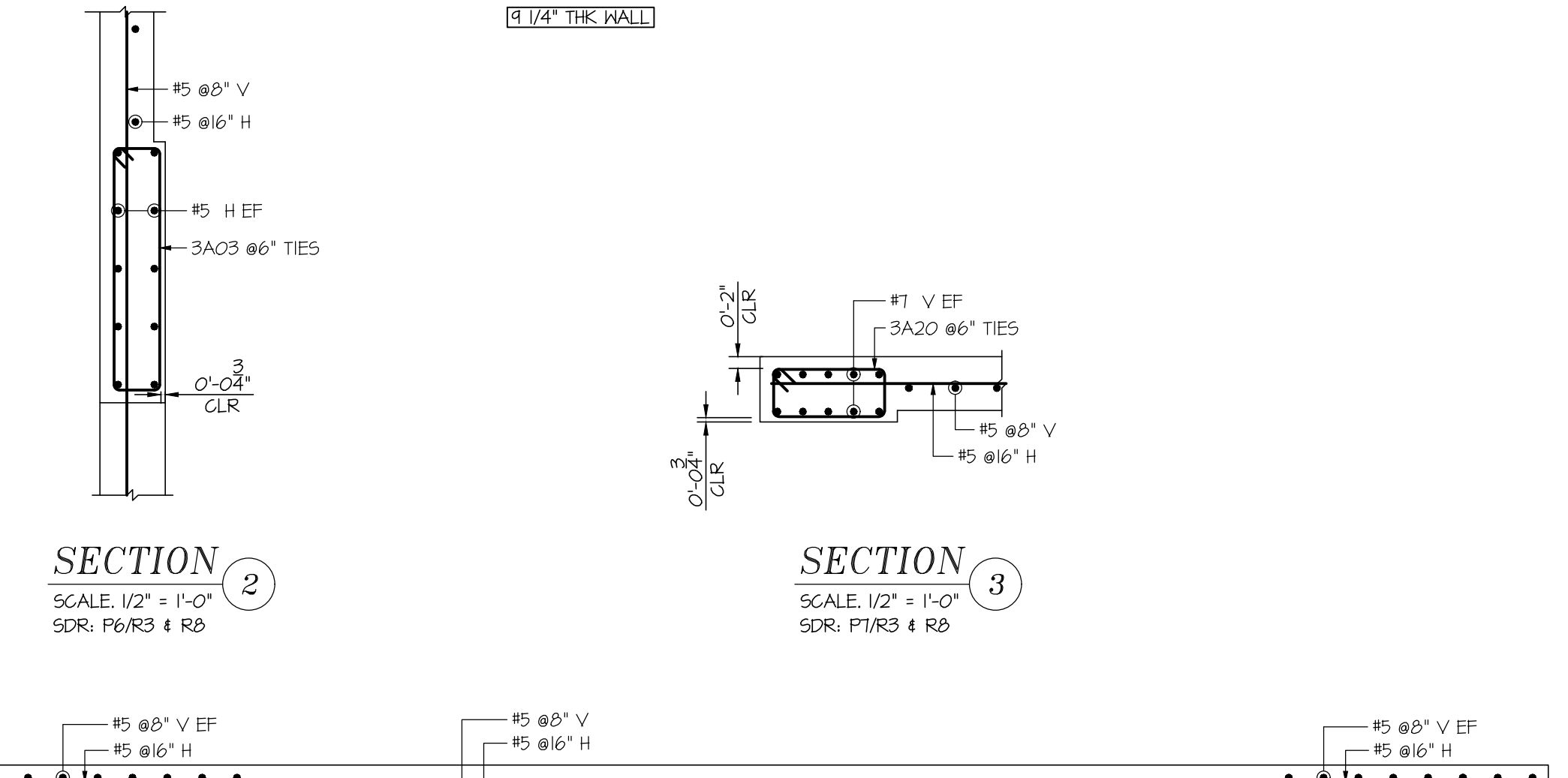
(1/4" THK WALL)

**WALL PANEL - E23**

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

SDR: R4, R8 & S200

(1/4" THK WALL)



**SECTION (2)**

SCALE: 1/2" = 1'-0"

SDR: R6/R3 & R8

**SECTION (3)**

SCALE: 1/2" = 1'-0"

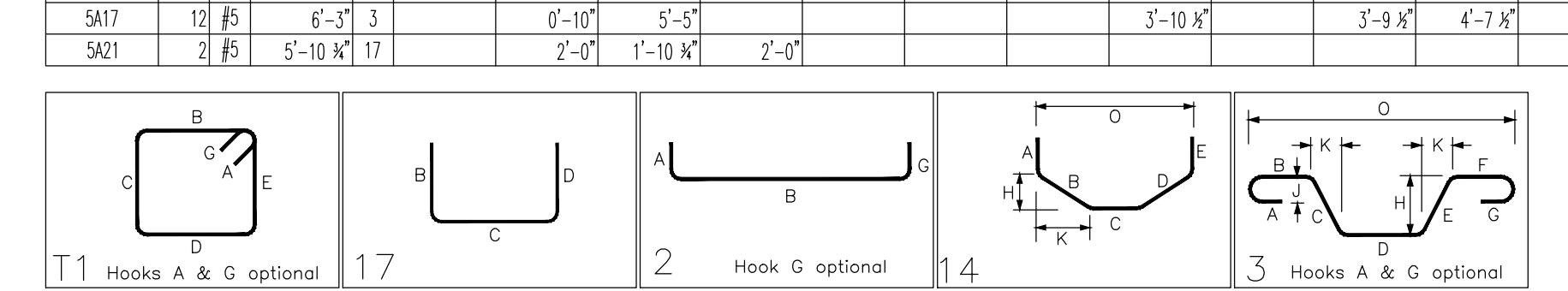
SDR: P1/R3 & R8

**SECTION (1)**

SCALE: 1/2" = 1'-0"

SDR: R4 & R8

BENDING DETAILS									
Bar Work	Dy	Sz	Total Length	Type	'A'	'B'	'C'	'D'	'E'
3A03	41	3	9'-0" X	T1	0'-4"	3'-6"	0'-8" X	3'-6"	0'-8" X
3A09	77	3	9'-4" X	T1	0'-4"	3'-10"	0'-6" X	3'-10"	0'-6" X
3A11	79	3	9'-0" X	T1	0'-4"	3'-8"	0'-6" X	3'-8"	0'-6" X
3A12	85	3	9'-2" X	T1	0'-4"	3'-9"	0'-6" X	3'-9"	0'-6" X
3A20	181	3	9'-4" X	T1	0'-4" X	1'-7" X	0'-8" X	1'-7" X	0'-8" X
3A29	15	3	9'-4" X	T1	0'-4" X	0'-1" X	3'-0"	0'-7" X	3'-0"
4A02	54	4	9'-4" X	T1	0'-4" X	2'-0"	2'-0"	2'-0"	2'-0"
5A05	16	5	12'-0" X	2	0'-10"	2'-3"	0'-5"	2'-3"	0'-5"
5A06	8	5	5'-11" X	14	0'-10"	3'-3"	1'-10"	3'-3"	1'-10"
5A17	12	5	6'-3" X	3	0'-10"	5'-5"	0'-10"	5'-5"	0'-10"
5A21	2	5	5'-10" X	17	2'-0"	1'-10" X	2'-0"	1'-10" X	2'-0"



STRUCTURAL NOTES	
CLEAR COVER TO REINFORCEMENT	
WALL PANEL	2" AT ENDS
	1 1/2" #5 & BELOW AT EXTERIOR FACE
	2" #6 & ABOVE AT EXTERIOR FACE
	3/4" AT INTERIOR FACE

LEGENDS	LABEL LEGENDS
T - TOP	6x2x6 #4 4C09 #12' B2
B - BOTTOM	NOTES
V, VERT - VERTICAL	SPACING
H, HORIZ - HORIZONTAL	BAR MARK
CLR - CLEAR COVER	BAR SIZE
SM. - SIMILAR	NUMBER OF BARS
TY. - TYPICAL	EACH FACE/EACH SIDE
T,OMAT - TOP OF MAT	NUMBER OF LOCATION
ES - EACH SIDE	
CONT - CONTINUOUS	
COR - CORNER	
THK. - THICKNESS	
ADDL. - ADDITIONAL	
DIAG. - DIAGONAL	
N15 - NOT TO SCALE	
C - CENTER LINE	
SDR - STRUCTURAL DRAWING	
REFERENCE	

EAST WALL PANELS PLACING DRAWING REFERENCE	
DWG.NO:	DRAWING DESCRIPTION
R-1	EAST WALL PANELS E1 TO E8
R-2	EAST WALL PANELS E9 TO E16
R-3	EAST WALL PANELS E17 TO E23

REINFORCING STEEL PLACING DRAWING ONLY. USE IN CONJUNCTION WITH CONTRACT DRAWINGS & SPECIFICATIONS. ELEVATIONS & DIMENSIONS SHOWN ON THIS DRAWING ARE FOR DETAILING PURPOSES ONLY AND SHOULD NOT BE USED FOR CONSTRUCTION UNLESS VERIFIED BY ENGINEER OR CONTRACTOR.

7	
6	
5	
4	10.05.2019 FOR FILE AND FIELD USE
3	07.17.2019 FOR FILE AND FIELD USE
2	06.05.2019 RESUBMITTED FOR APPROVAL
1	05.23.2019 APPROVAL
DATE	SENT FOR
Structure	
RE-STEEL SUPPLY CO., INC.	
REINFORCING STEEL - WIRE MESH	
2000 Eddystone Industrial Park • Eddystone, PA 19022-1588	
Phone: 800-876-8216 • Fax: 610-576-8428	
Valley View Business Park TILT PANELS	
Location JESSUP, PA	
Architect -	
Engineer RICHARD ADAMS ENGINEERS & CONSULTANTS, INC.	
Customer T&T CONSTRUCTION	
Made by PRO Date: 05.23.2019	CONTRACT NO. U2524
10.05.2019 REVISION DUE TO LIFTING ADDITIONAL REBARS ADDED	
07.17.2019 REVISED AS PER AE COMMENTS	
06.05.2019 REVISED AS PER LATEST CD'S RECEIVED ON 05.31.19	
DRAWING COVERS EAST WALL PANELS E17 TO E23	DRAWING NO. R-3
REV. NO. DATE DESCRIPTION	

