

WALL PANEL - S1
SCALE: 1/6" = 1'-0"
SDR: R4, R8 & 5200
[9 1/4" THK WALL]

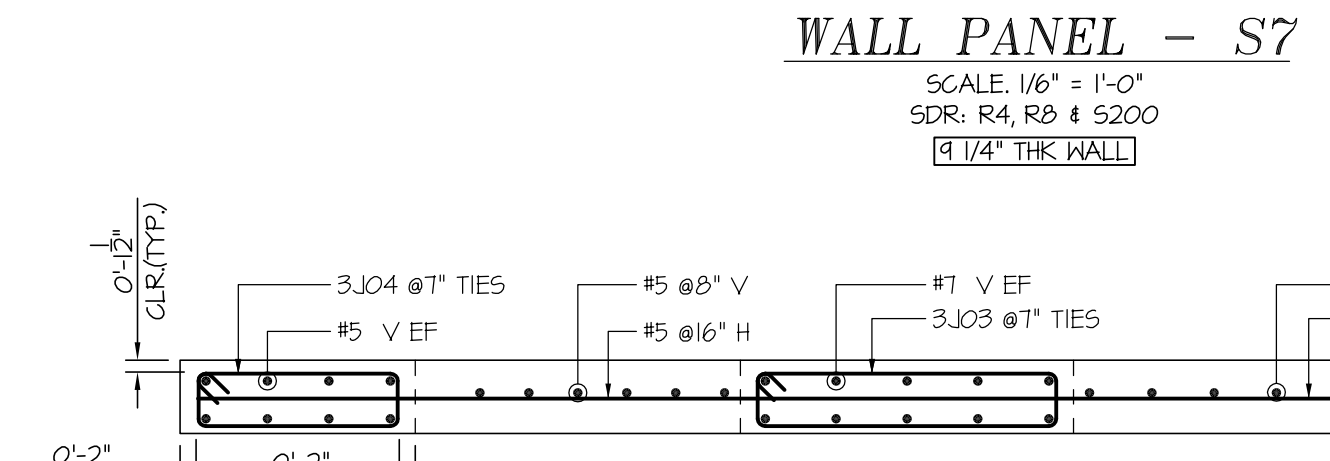
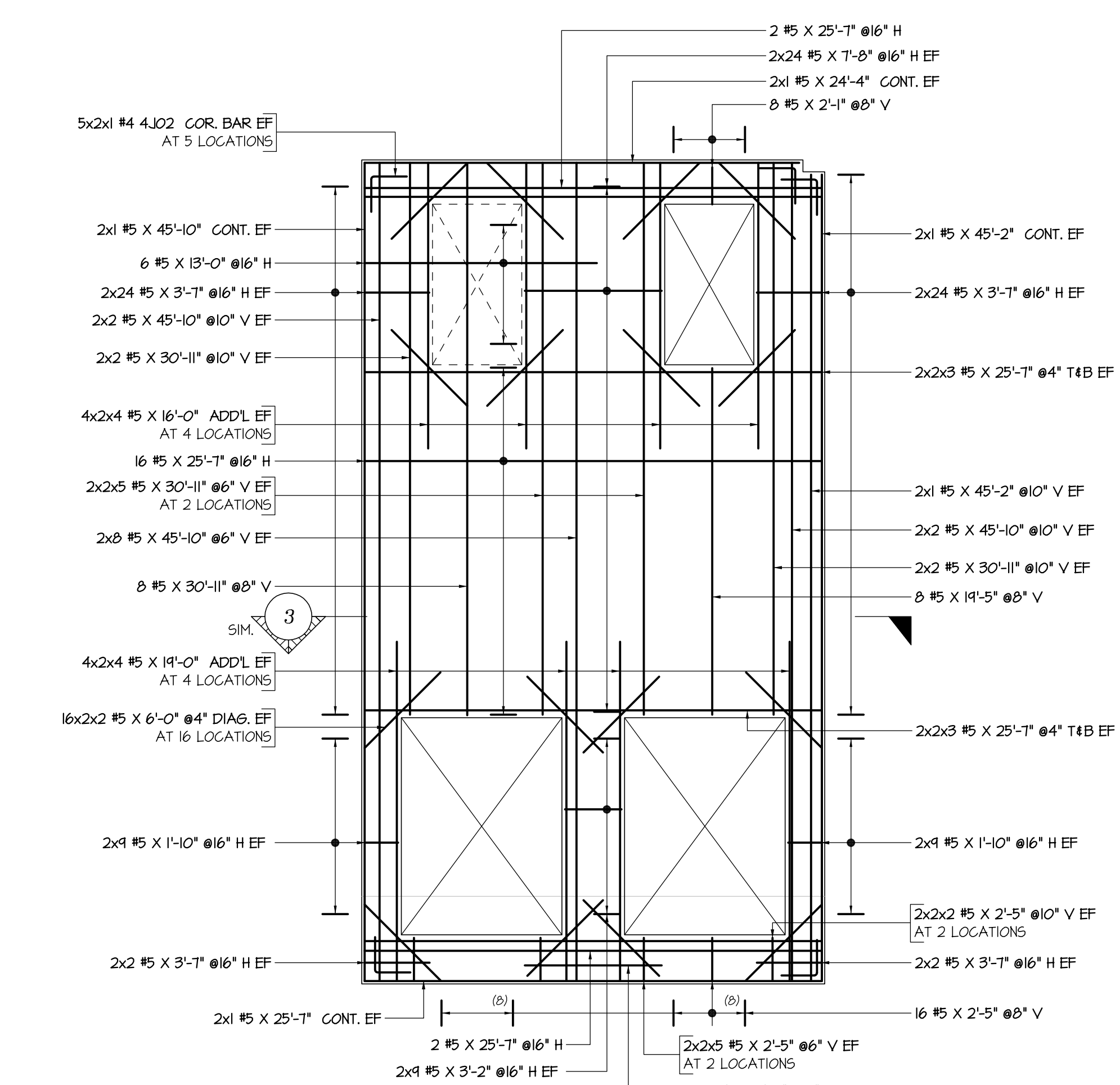
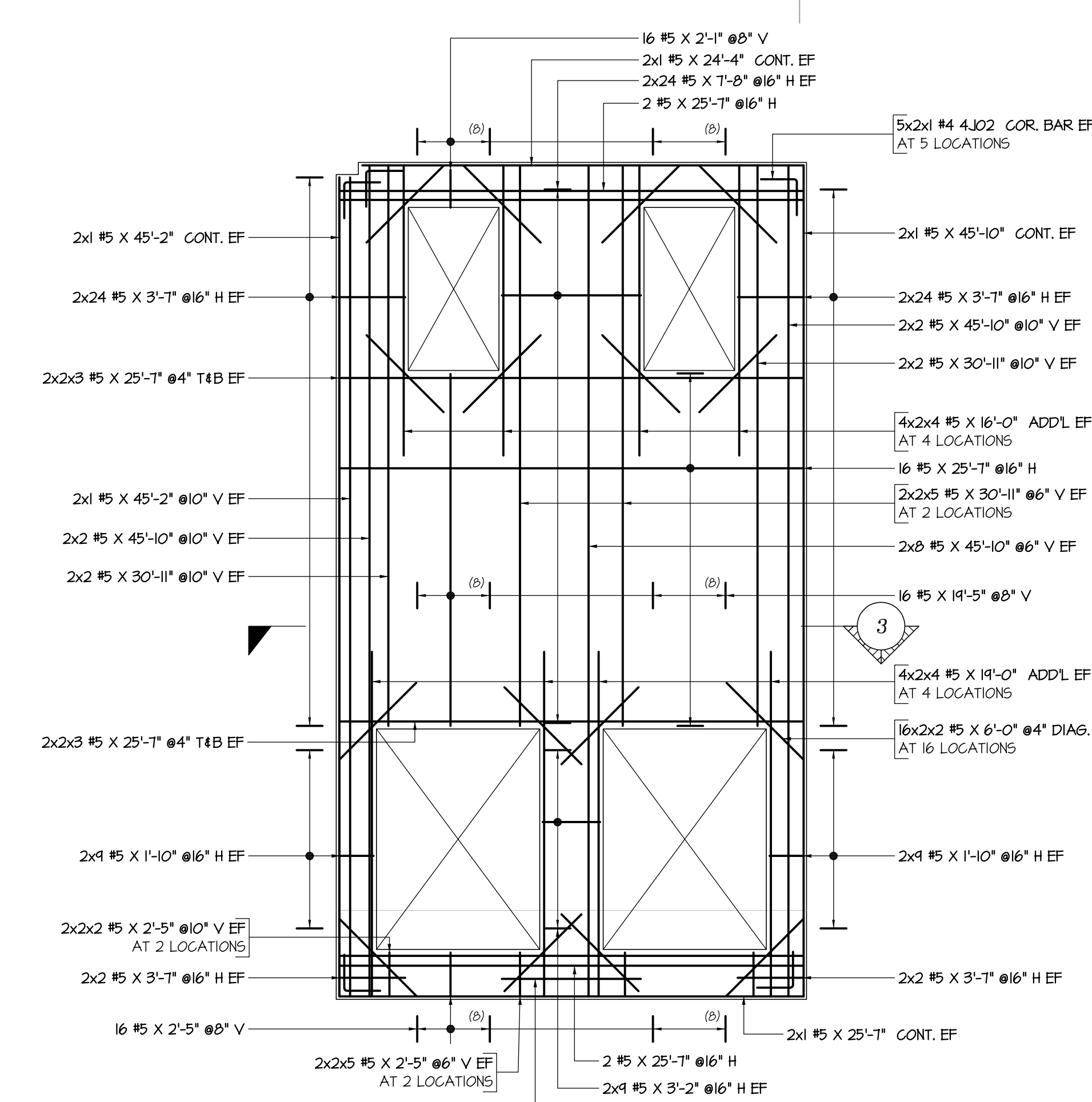
WALL PANEL - S2
SCALE: 1/6" = 1'-0"
SDR: R4, R8 & 5200
[9 1/4" THK WALL]

WALL PANEL - S3
SCALE: 1/6" = 1'-0"
SDR: R4, R8 & 5200
[9 1/4" THK WALL]

WALL PANEL - S4
SCALE: 1/6" = 1'-0"
SDR: R4, R8 & 5200
[9 1/4" THK WALL]

WALL PANEL - S5
SCALE: 1/6" = 1'-0"
SDR: R4, R8 & 5200
[9 1/4" THK WALL]

WALL PANEL - S6
SCALE: 1/6" = 1'-0"
SDR: R4, R8 & 5200
[9 1/4" THK WALL]



SECTION 1

SCALE: 1/2" = 1'-0"
SDR: R4, R8 & 5200
[9 1/4" THK WALL]

SECTION 2

SCALE: 1/2" = 1'-0"
SDR: R4, R8 & 5200
[9 1/4" THK WALL]

SECTION 3

SCALE: 1/2" = 1'-0"
SDR: R4, R8 & 5200
[9 1/4" THK WALL]

WALL PANEL - S8
SCALE: 1/6" = 1'-0"
SDR: R4, R8 & 5200
[9 1/4" THK WALL]

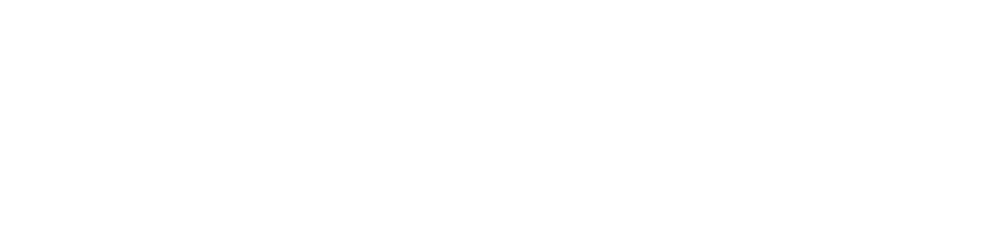
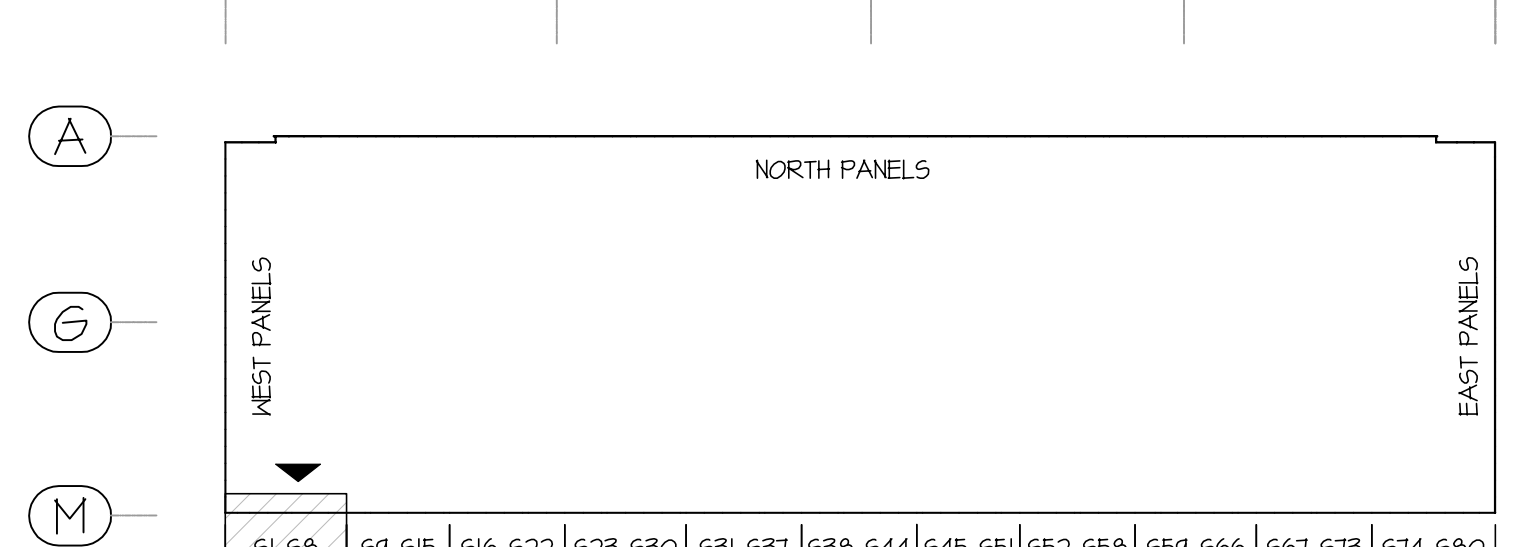
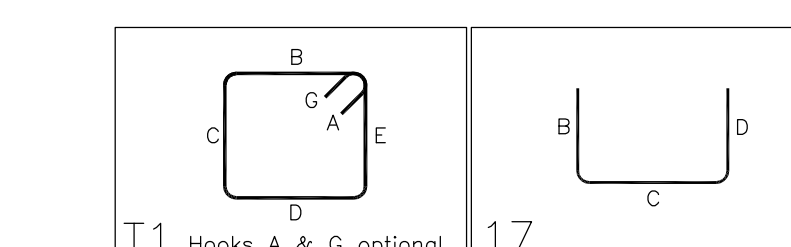
REBAR PLACEMENT FOR SINGLE LAYERS
SCALE: 1/2" = 1'-0"
SDR: R8

REBAR PLACEMENT FOR DOUBLE LAYERS
SCALE: 1/2" = 1'-0"
SDR: R8

REBAR PLACEMENT FOR DOUBLE LAYERS
SCALE: 1/2" = 1'-0"
SDR: R8

SOUTH WALL PANELS	
PLACING DRAWING REFERENCE	
DWG.NO:	DRAWING DESCRIPTION
R-18	SOUTH WALL PANELS S-1 TO S-8
R-19	SOUTH WALL PANELS S-9 TO S-15
R-20	SOUTH WALL PANELS S-16 TO S-22
R-21	SOUTH WALL PANELS N-23 TO N-30
R-22	SOUTH WALL PANELS N-31 TO N-37
R-23	SOUTH WALL PANELS N-38 TO N-44
R-24	SOUTH WALL PANELS N-45 TO N-51
R-25	SOUTH WALL PANELS N-52 TO N-58
R-26	SOUTH WALL PANELS N-59 TO N-66
R-27	SOUTH WALL PANELS N-67 TO N-73
R-28	SOUTH WALL PANELS N-74 TO N-80

Drawing Sheet : R-18		BENDING DETAILS														
Bar Mark	Qty	Size	Total Length	Type	A'	B'	C'	D'	E'	F'	G'	H'	I'	J'	K'	L'
3J01	320	#3	5'-7 1/2"	11	0'-4 X"	1'-10 X"	0'-7"	1'-10 X"	0'-7"	0'-4 X"						
3J03	80	#3	8'-2 X"	11	0'-4 X"	3'-2"	0'-7"	3'-2"	0'-7"	0'-7"	0'-4 X"					
3J04	160	#3	6'-1 X"	11	0'-4 X"	2'-1 X"	0'-7"	2'-1 X"	0'-7"	0'-4 X"						
4J02	44	#4	4'-0"	17		2'-0"		2'-0"								



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	
3	
2	
1	05.29.2019
	APPROVAL
	DATE
	SENT FOR

RE-STEEL SUPPLY CO., INC.
REINFORCING STEEL - WIRE MESH
2000 Eddystone Industrial Park • Eddystone, PA 19022-1588
Phone: 800-876-8216 • Fax: 610-876-8428

Structure	VALLEY VIEW BUSINESS PARK TILT PANELS
Location	JESSUP, PA

Architect	KSS ARCHITECTS
Engineer	RICHARD ADAMS
Customer	T&T CONSTRUCTION

Made by:	PRO	Date:	05.29.2019
		CONTRACT NO.	U2524

DRAWING COVERS	SOUTH WALL PANELS S-1 TO S-8
DRAWING NO.	R-18