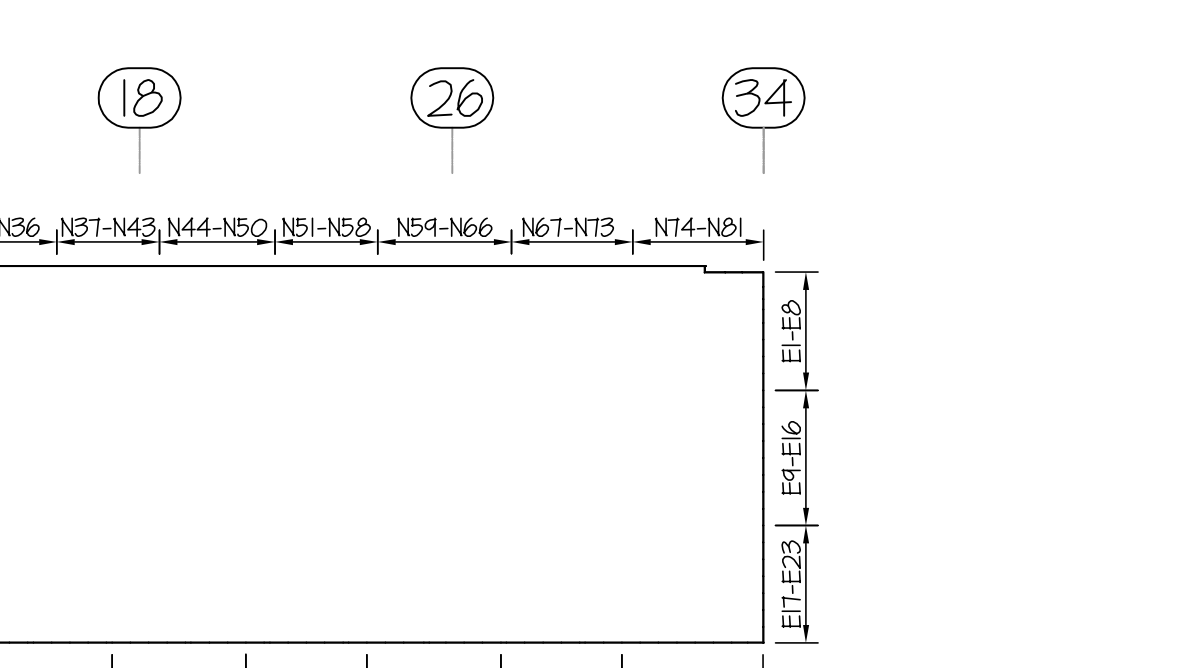
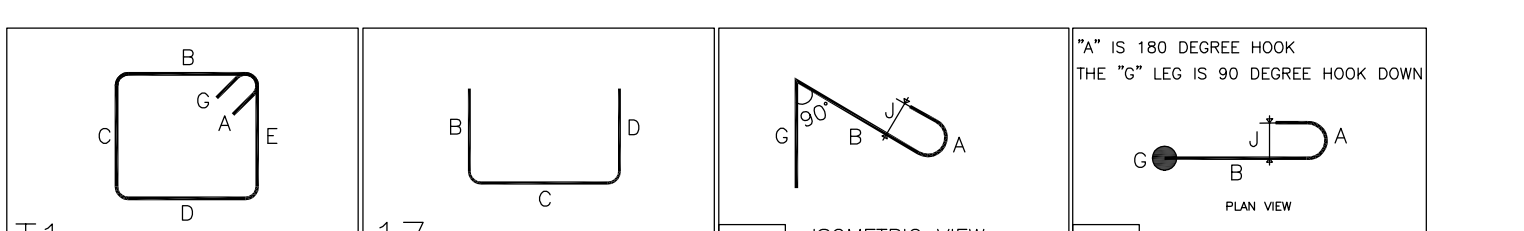


NORTH WALL PANELS PLACING DRAWING REFERENCE	
DWG.NO:	DRAWING DESCRIPTION
R-4	NORTH WALL PANELS N-1 TO N-8
R-5	NORTH WALL PANELS N-9 TO N-15
R-6	NORTH WALL PANELS N-16 TO N-22
R-7	NORTH WALL PANELS N-23 TO N-29
R-8	NORTH WALL PANELS N-30 TO N-36
R-9	NORTH WALL PANELS N-37 TO N-43
R-10	NORTH WALL PANELS N-44 TO N-50
R-11	NORTH WALL PANELS N-51 TO N-58
R-12	NORTH WALL PANELS N-59 TO N-66
R-13	NORTH WALL PANELS N-67 TO N-73
R-14	NORTH WALL PANELS N-74 TO N-81

STRUCTURAL NOTES									
LEGENDS	LABEL LEGENDS								
T - TOP B - BOTTOM V, VERT - VERTICAL H, HORIZ - HORIZONTAL CLR - CLEAR COVER SIM - SIMILAR TYP - TYPICAL T,OMAT - TOP OF MAT ES - EACH SIDE EF - EACH FACE CONT - CONTINUOUS COR - CORNER THK - THICKNESS ADDL - ADDITIONAL DIAG - DIAGONAL NTS - NOT TO SCALE CL - CENTER LINE SDR - STRUCTURAL DRAWING REFERENCE									
6x2x6 #4 4C04 @12" B2	NOTES SPACINGS BAR MARK								
6x2x6 #4 4C04 @12" B2	BAR SIZE NUMBER OF BARS EACH FACE/EACH SIDE NUMBER OF LOCATION								
	DENOTES OPENINGS								
	DENOTES KNOCK OUTS								
CLEAR COVER TO REINFORCEMENT									
WALL PANEL	<table border="1"> <tr> <td>2"</td><td>AT END</td></tr> <tr> <td>1 1/2"</td><td>#5 BELOW AT EXTERIOR FACE</td></tr> <tr> <td>2"</td><td>#6 ABOVE AT EXTERIOR FACE</td></tr> <tr> <td>3/4"</td><td>AT INTERIOR FACE</td></tr> </table>	2"	AT END	1 1/2"	#5 BELOW AT EXTERIOR FACE	2"	#6 ABOVE AT EXTERIOR FACE	3/4"	AT INTERIOR FACE
2"	AT END								
1 1/2"	#5 BELOW AT EXTERIOR FACE								
2"	#6 ABOVE AT EXTERIOR FACE								
3/4"	AT INTERIOR FACE								

Drawing Sheet : R-6									
BENDING DETAILS									
Bar Mark	Oy	Size	Total Length	Type	X'	Y'	Z'	T'	V'
J801	402	#3	5'-7" X	T1	0'-4" X'	1'-10" X	0'-7"	1'-10" X	0'-7"
J803	80	#3	8'-2" X	T1	0'-4" X'	3'-2"	0'-7"	3'-2"	0'-7"
4802	40	#4	4'-0" X	T1	2'-0"	2'-0"	2'-0"	2'-0"	0'-4" X'
4813	53	#4	7'-0" LN	0'-6"	4'-0"	7'-6"	0'-4"	7'-6"	0'-4"

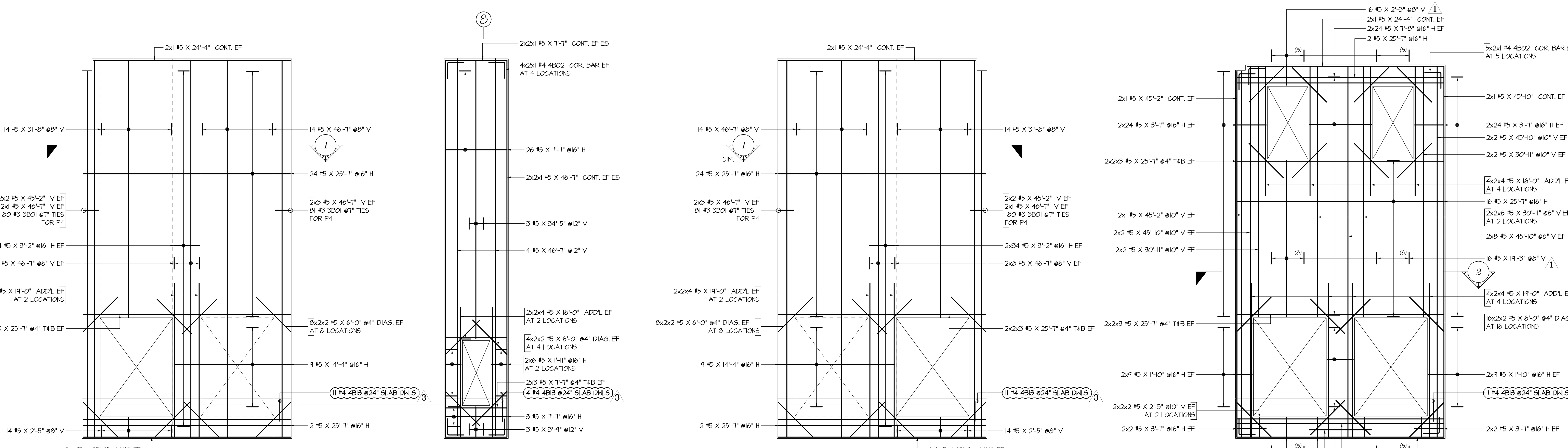


REINFORCING STEEL PLACING DRAWING ONLY. USE IN CONJUNCTION WITH CONTRACT DRAWINGS & SPECIFICATIONS. ELEVATIONS & DIMENSIONS SHOWN ON THIS DRAWING ARE FOR DETAILING PURPOSES ONLY AND SHOULD NOT BE USED FOR CONSTRUCTION UNLESS VERIFIED BY ENGINEER OR CONTRACTOR.

7	
6	
5	
4	09.18.2019 FOR FILE AND FIELD USE
3	07.17.2019 FOR FILE AND FIELD USE
2	06.10.2019 RE SUBMITTED FOR APPROVAL
1	05.24.2019 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:	RE-STEEL SUPPLY CO., INC.
Date:	05.24.2019
Contract No.	U2524
Drawing Covers	NORTH WALL PANELS N-16 TO N-22
Description	R-6

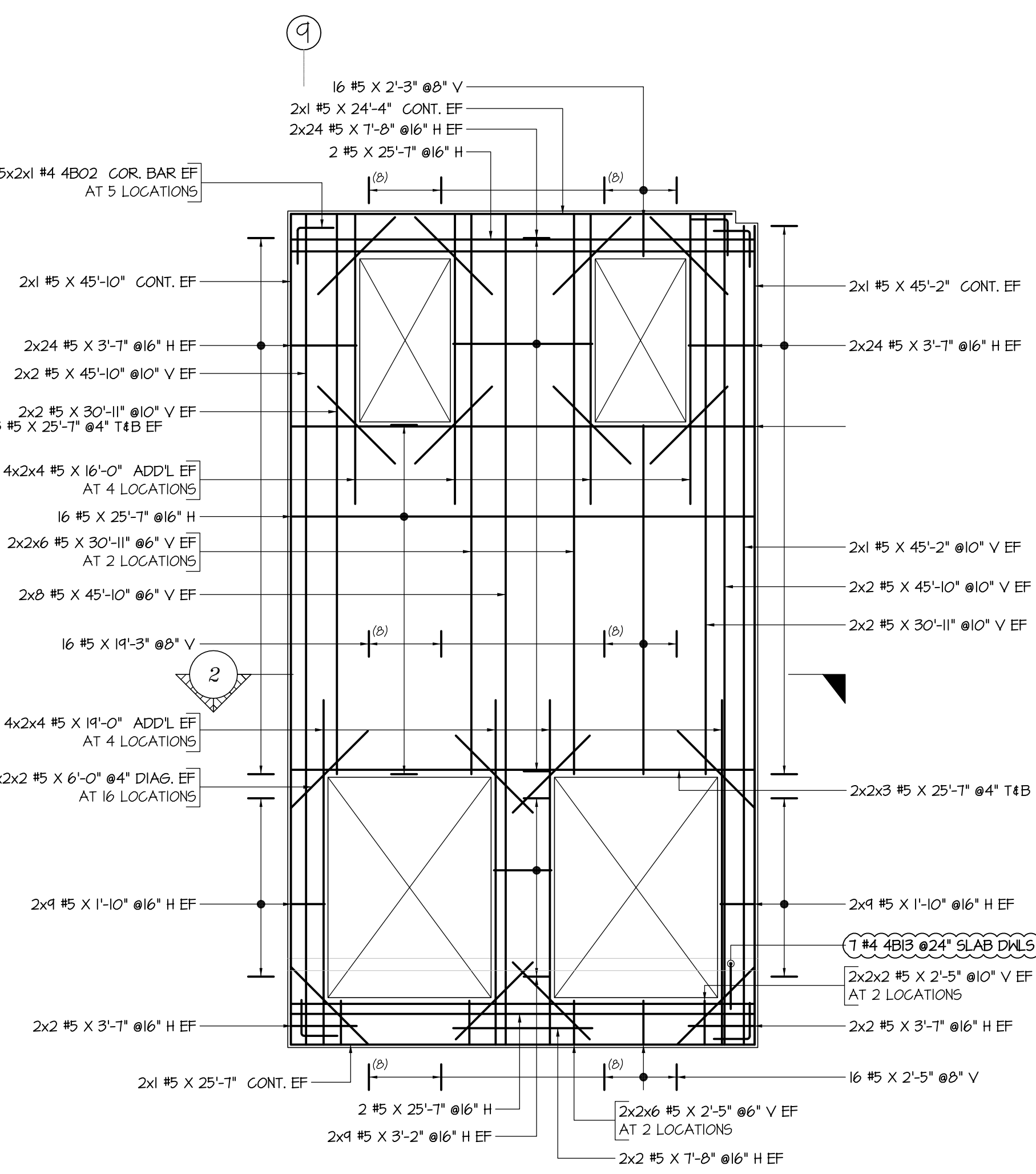


WALL PANEL - N16
SCALE: 1/8" = 1'-0"
SDR: RI, R2 & 5200
9 1/4" THK WALL

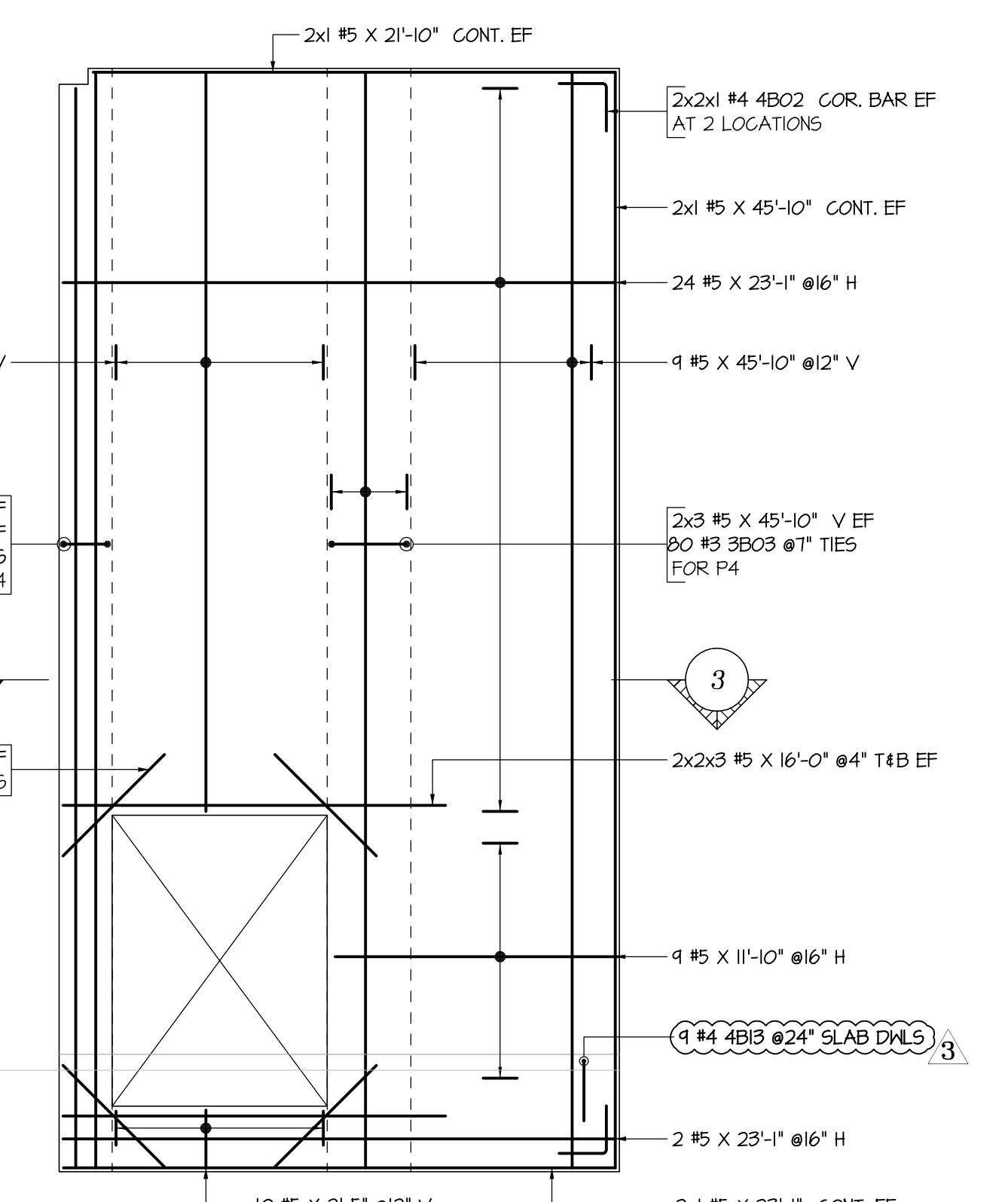
WALL PANEL - N17
SCALE: 1/8" = 1'-0"
SDR: RI, R2 & 5200
9 1/4" THK WALL

WALL PANEL - N18
SCALE: 1/8" = 1'-0"
SDR: RI, R2 & 5200
9 1/4" THK WALL

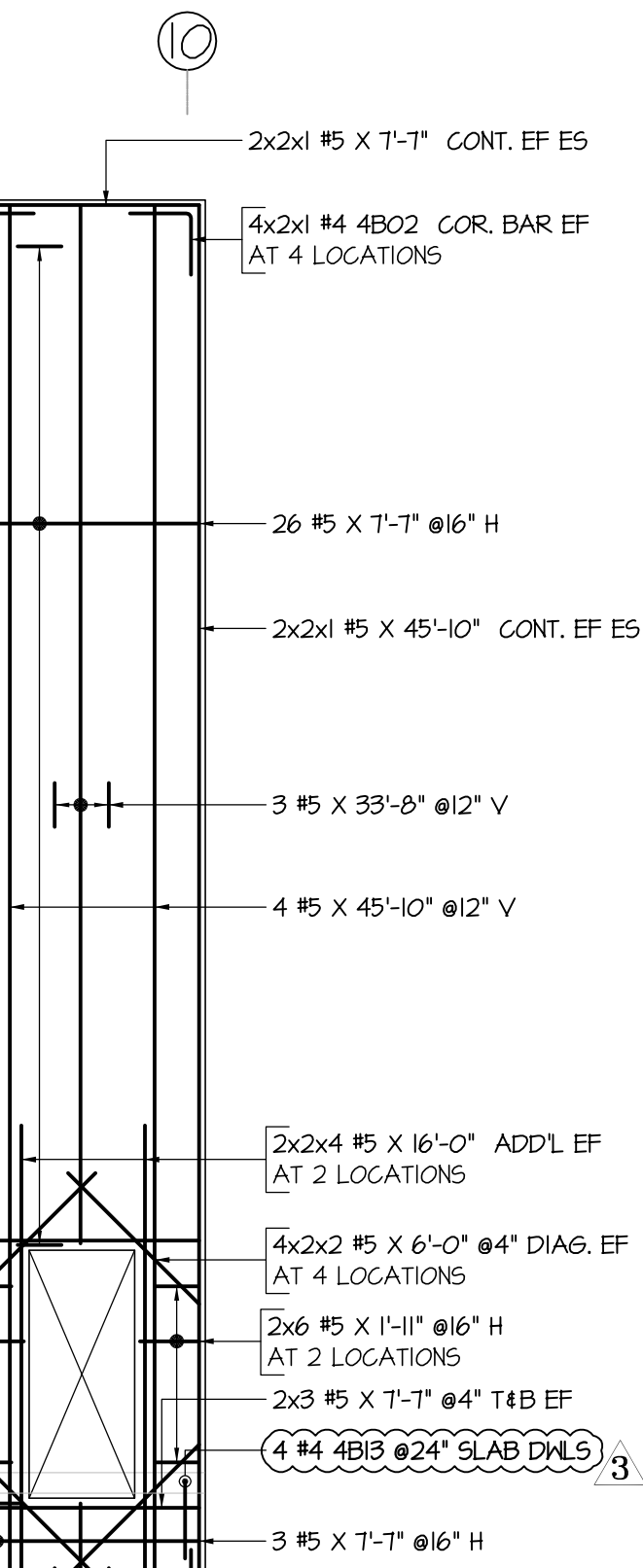
WALL PANEL - N19
SCALE: 1/8" = 1'-0"
SDR: RI, R2 & 5200
9 1/4" THK WALL



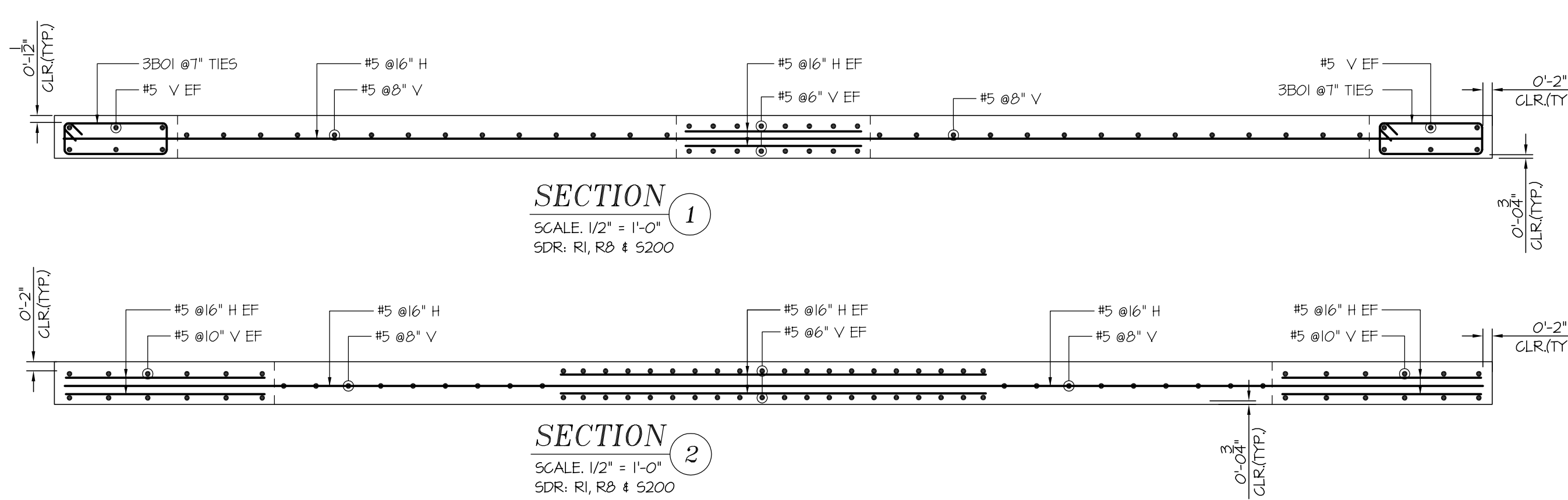
WALL PANEL - N20
SCALE: 1/8" = 1'-0"
SDR: RI, R2 & 5200
9 1/4" THK WALL



WALL PANEL - N21
SCALE: 1/8" = 1'-0"
SDR: RI, R2 & 5200
9 1/4" THK WALL



WALL PANEL - N22
SCALE: 1/8" = 1'-0"
SDR: RI, R2 & 5200
9 1/4" THK WALL



REBAR PLACEMENT FOR SINGLE LAYERS
SCALE: 1/2" = 1'-0"
SDR: R2

REBAR PLACEMENT FOR DOUBLE LAYERS
SCALE: 1/2" = 1'-0"
SDR: R2

SECTION 3
SCALE: 1/2" = 1'-0"
SDR: RI, R2 & 5200

REBAR PLACEMENT FOR SINGLE LAYERS
SCALE: 1/2" = 1'-0"
SDR: R2

REBAR PLACEMENT FOR DOUBLE LAYERS
SCALE: 1/2" = 1'-0"
SDR: R2

SECTION 3
SCALE: 1/2" = 1'-0"
SDR: RI, R2 & 5200

TYPICAL WALL PANEL & SLAB CONNECTION DETAIL
SCALE: 1/2" = 1'-0"

△	
△	
△	
△	
△	
△	REVISED AS PER E-MAIL INSTRUCTION RECEIVED ON 09.18.2019
△	09.18.2019
△	07.17.2019 REVISED AS PER AE COMMENTS
△	06.10.2019 REVISED AS PER LATEST CD'S RECEIVED ON 05.31.19
△	05.24.2019 DATE SENT FOR
△	05.24.2019 DATE
△	RECEIVED ON 05.31.19
△	DESCRIPTION

REV. NO.	DATE	DESCRIPTION
R-6	05.24.2019	