

WALL PANEL - N16

SCALE: 1/6" = 1'-0"
SDR: RI, RB & 5200
1/14" THK WALL

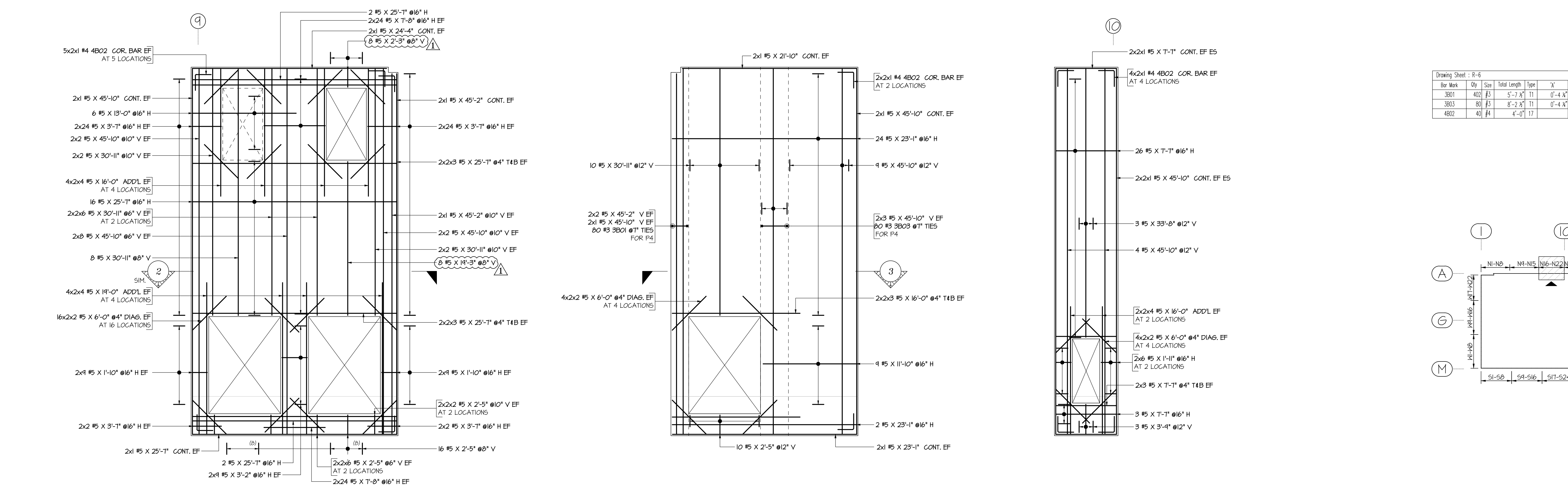
WALL PANEL - N17

SCALE: 1/6" = 1'-0"
SDR: RI, RB & 5200
1/14" THK WALL

WALL PANEL - N18

SCALE: 1/6" = 1'-0"
SDR: RI, RB & 5200
1/14" THK WALL

WALL PANEL - N19

SCALE: 1/6" = 1'-0"
SDR: RI, RB & 5200
1/14" THK WALL

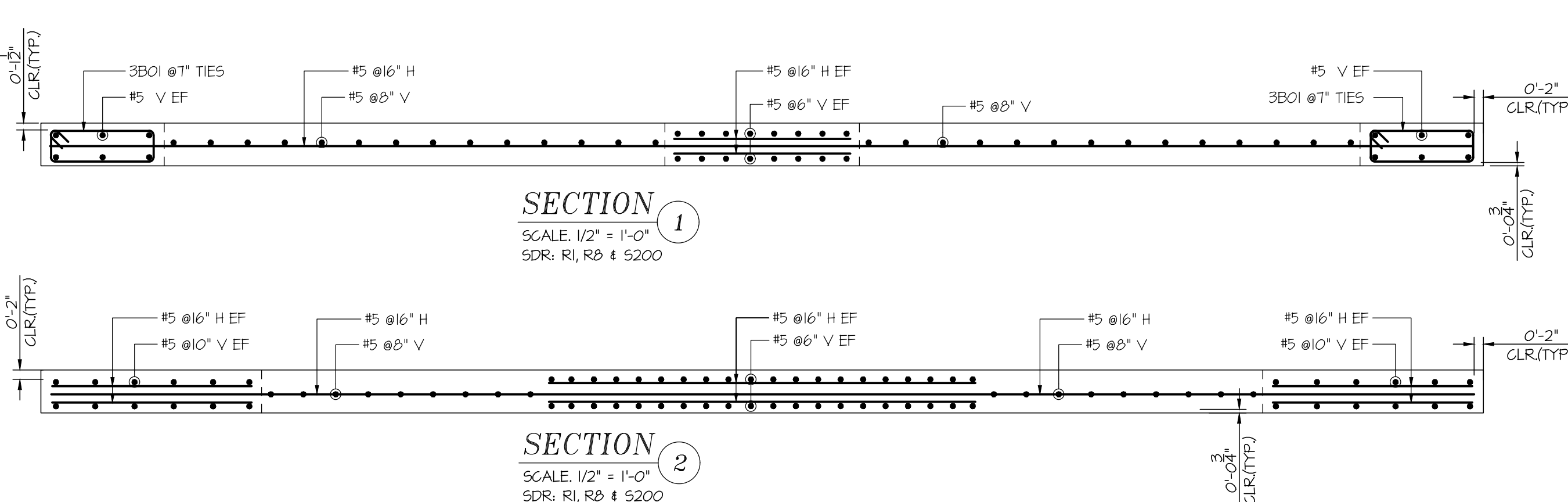
WALL PANEL - N20

SCALE: 1/6" = 1'-0"
SDR: RI, RB & 5200
1/14" THK WALL

WALL PANEL - N21

SCALE: 1/6" = 1'-0"
SDR: RI, RB & 5200
1/14" THK WALL

WALL PANEL - N22

SCALE: 1/6" = 1'-0"
SDR: RI, RB & 5200
1/14" THK WALL

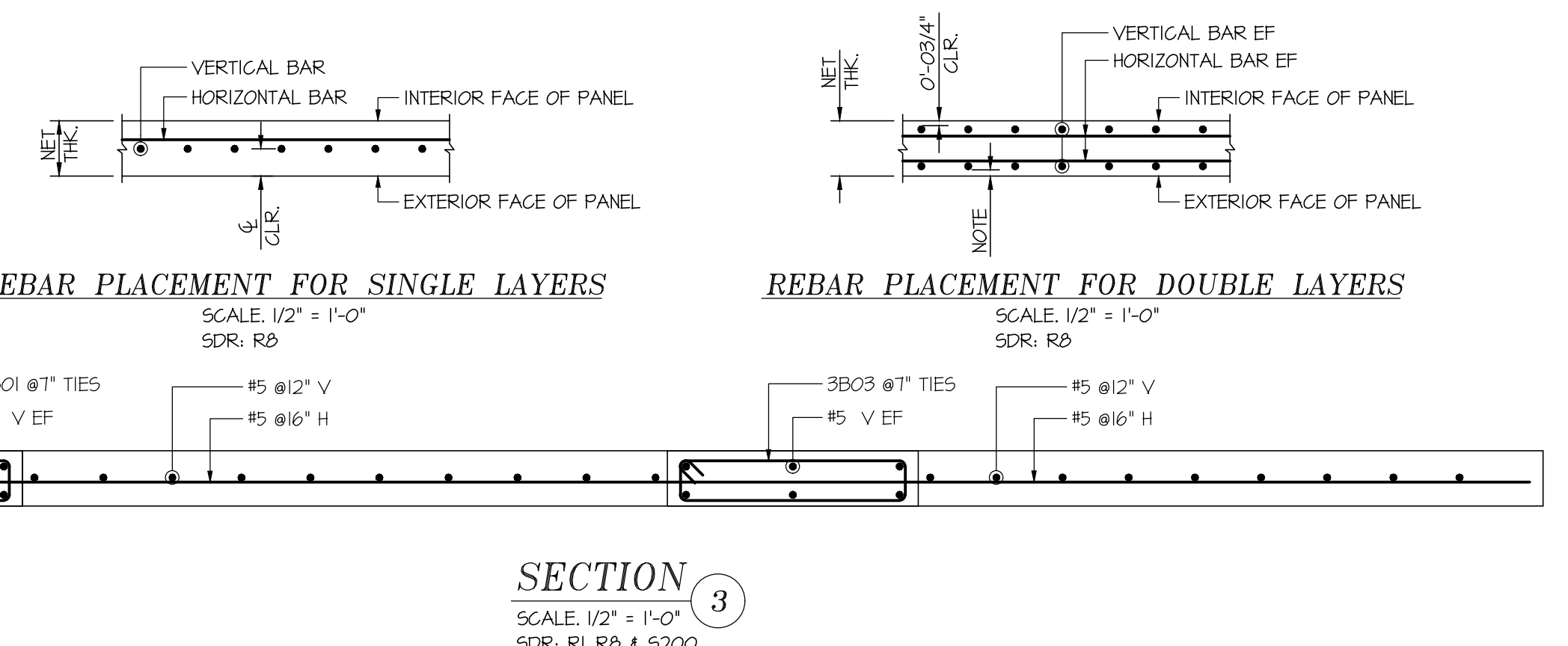
SECTION 1

SCALE: 1/2" = 1'-0"
SDR: RI, RB & 5200

SECTION 2

SCALE: 1/2" = 1'-0"
SDR: RI, RB & 5200

SECTION 3

SCALE: 1/2" = 1'-0"
SDR: RI, RB & 5200

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-31 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	6x2x6 #4 4COR @12" B2
B - BOTTOM	NOTES SPACING
V, VERT - VERTICAL	BAR SIZE
H, HORIZ - HORIZONTAL	NUMBER OF BARS
CLR - CLEAR COVER	EACH FACE SIDE
SIM - SIMILAR	NUMBER OF LOCATION
TYP - TYPICAL	
T.O.MAT - TOP OF MAT	
ES - EACH SIDE	
EF - EACH FACE	
CONT - CONTINUOUS	
COR - CORNER	
THK - THICKNESS	
ADDL - ADDITIONAL	
DIAG - DIAGONAL	
NTS - NOT TO SCALE	
€ - CENTER LINE	
SDR - STRUCTURAL DRAWING	
REFERENCE	

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

BENDING DETAILS									
Bar Mark	Oly	Size	Total Length	Type	'A'	'B'	'C'	'Y'	'Y'
3801	402	#3	5'-7 3/8"	11	0'-4 1/8"	1'-10 1/8"	0'-7"	1'-10 1/8"	0'-7"
3803	80	#3	8'-2 3/8"	11	0'-4 1/8"	3'-2"	0'-7"	3'-2"	0'-7"
4802	40	#4	4'-0"	17	2'-0"	2'-0"	2'-0"	0'-4 1/8"	0'-4 1/8"

