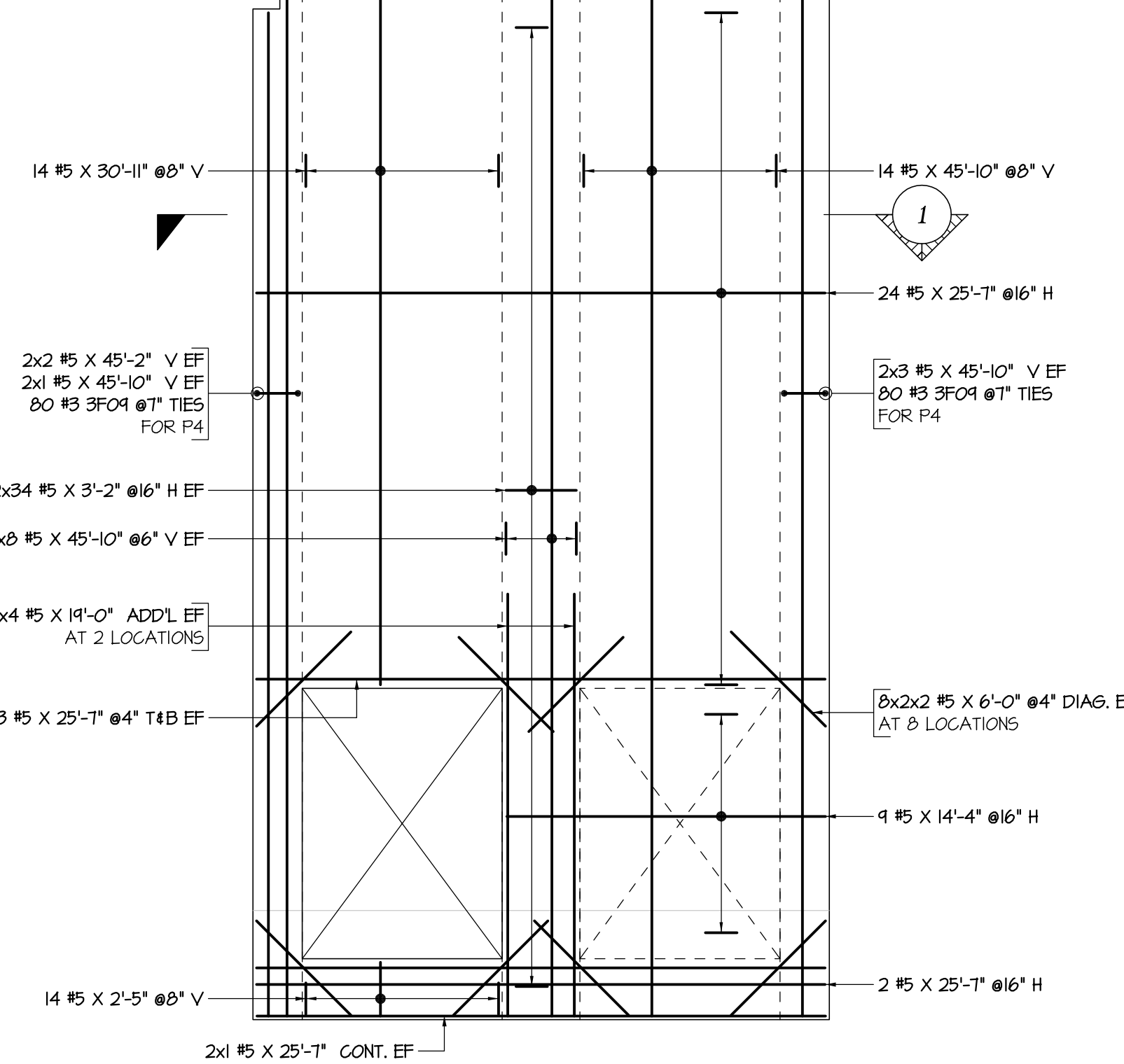


WALL PANEL - N67
SCALE: 1/6" = 1'-0"
SDR: R3, R8 & 5200
1/4" THK WALL

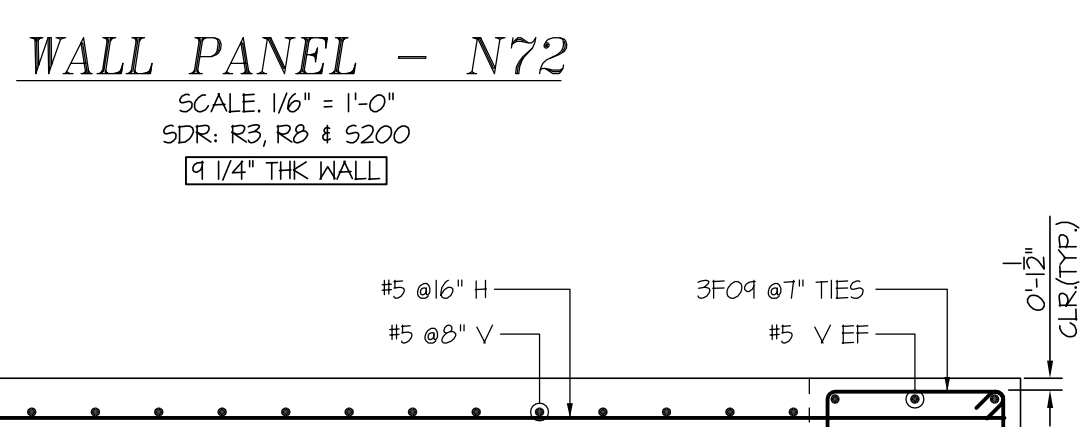
WALL PANEL - N68
SCALE: 1/6" = 1'-0"
SDR: R3, R8 & 5200
1/4" THK WALL

WALL PANEL - N69
SCALE: 1/6" = 1'-0"
SDR: R3, R8 & 5200
1/4" THK WALL

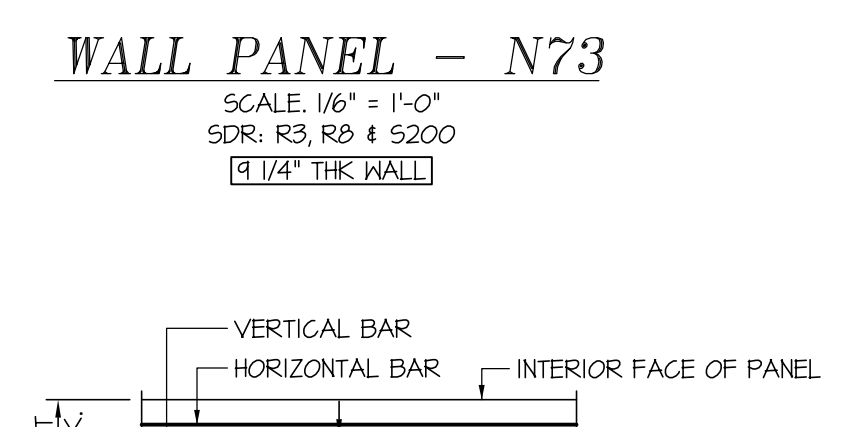
WALL PANEL - N70
SCALE: 1/6" = 1'-0"
SDR: R3, R8 & 5200
1/4" THK WALL



WALL PANEL - N71
SCALE: 1/6" = 1'-0"
SDR: R3, R8 & 5200
1/4" THK WALL

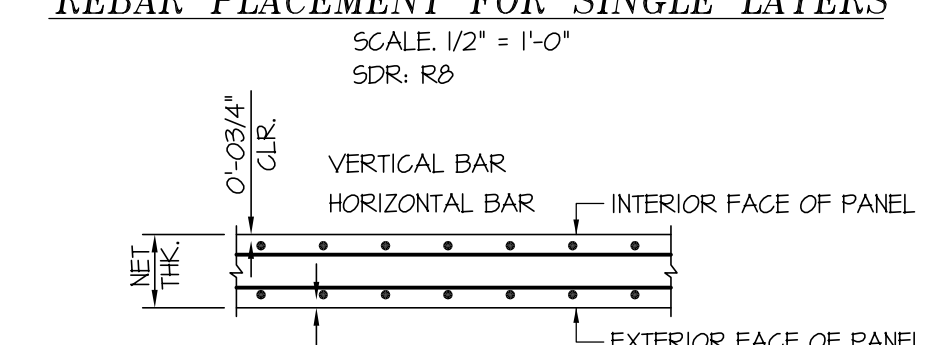


WALL PANEL - N72
SCALE: 1/6" = 1'-0"
SDR: R3, R8 & 5200
1/4" THK WALL

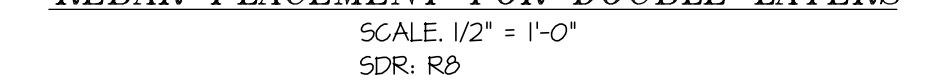


WALL PANEL - N73
SCALE: 1/6" = 1'-0"
SDR: R3, R8 & 5200
1/4" THK WALL

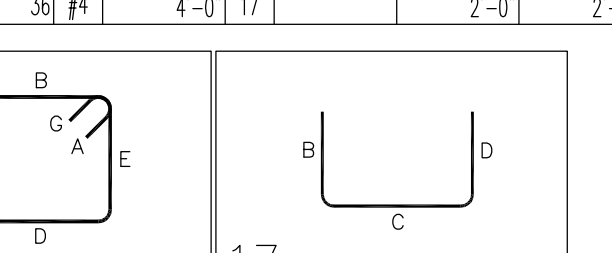
REBAR PLACEMENT FOR SINGLE LAYERS



REBAR PLACEMENT FOR DOUBLE LAYERS



Drawing Sheet : R-13									
BENDING DETAILS									
Bar Mark	Oy	Size	Total Length	Type	A'	B'	C'	D'	E'
3709	481	#3	5'-7 1/8"	11	0'-4 1/8"	1'-10 1/8"	0'-7 1/8"	1'-10 1/8"	0'-7 1/8"
4706	36	#4	4'-0 1/8"	17	2'-0 1/8"	2'-0 1/8"	2'-0 1/8"	2'-0 1/8"	2'-0 1/8"



STRUCTURAL NOTES	
LEGENDS	
T	- TOP
B	- BOTTOM
V, VERT	- VERTICAL
H, HORIZ	- HORIZONTAL
CLR,	- CLEAR COVER
SIM,	- SIMILAR
TYP,	- TYPICAL
TOMAT	- TOP OF MAT
E5	- EACH SIDE
EF	- EACH FACE
CONT	- CONTINUOUS
COR	- CORNER
THC	- THICKNESS
ADD'L	- 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" #5 BELOW EXTERIOR FACE
	2" #6 ABOVE EXTERIOR FACE
	3/4" AT INTERIOR FACE

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-24
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

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	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:	PRO Date: 05.24.2019
REV. NO.	07.17.2019 REVISED AS PER AE COMMENTS
REV. NO.	06.10.2019 REVISED AS PER LATEST CD'S RECEIVED ON 05.31.19
DATE	CONTRACT NO. U2524
DRAWING COVERS NORTH WALL PANELS N-67 TO N-73	
DESCRIPTION	DRAWING NO. R-13