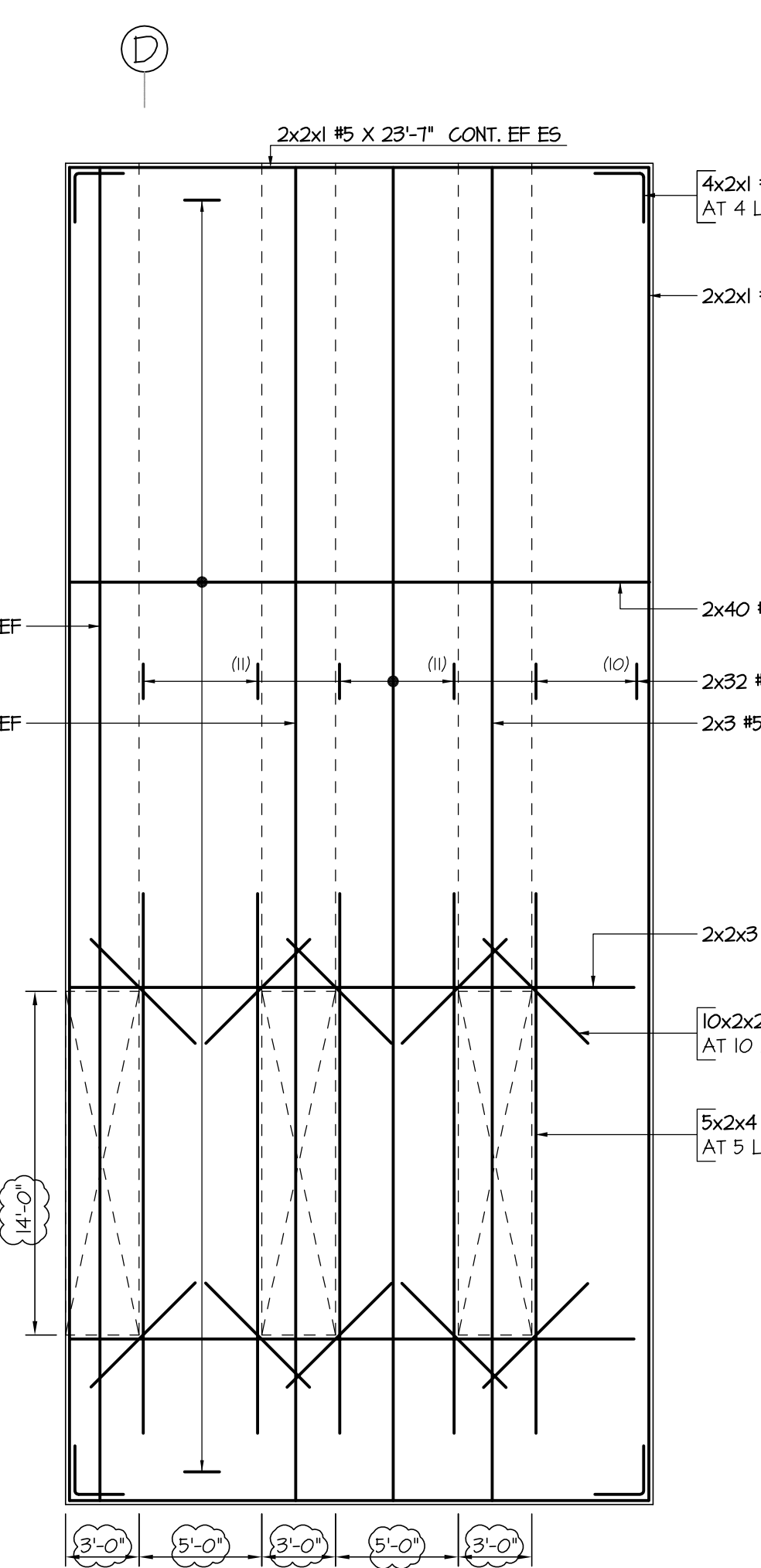


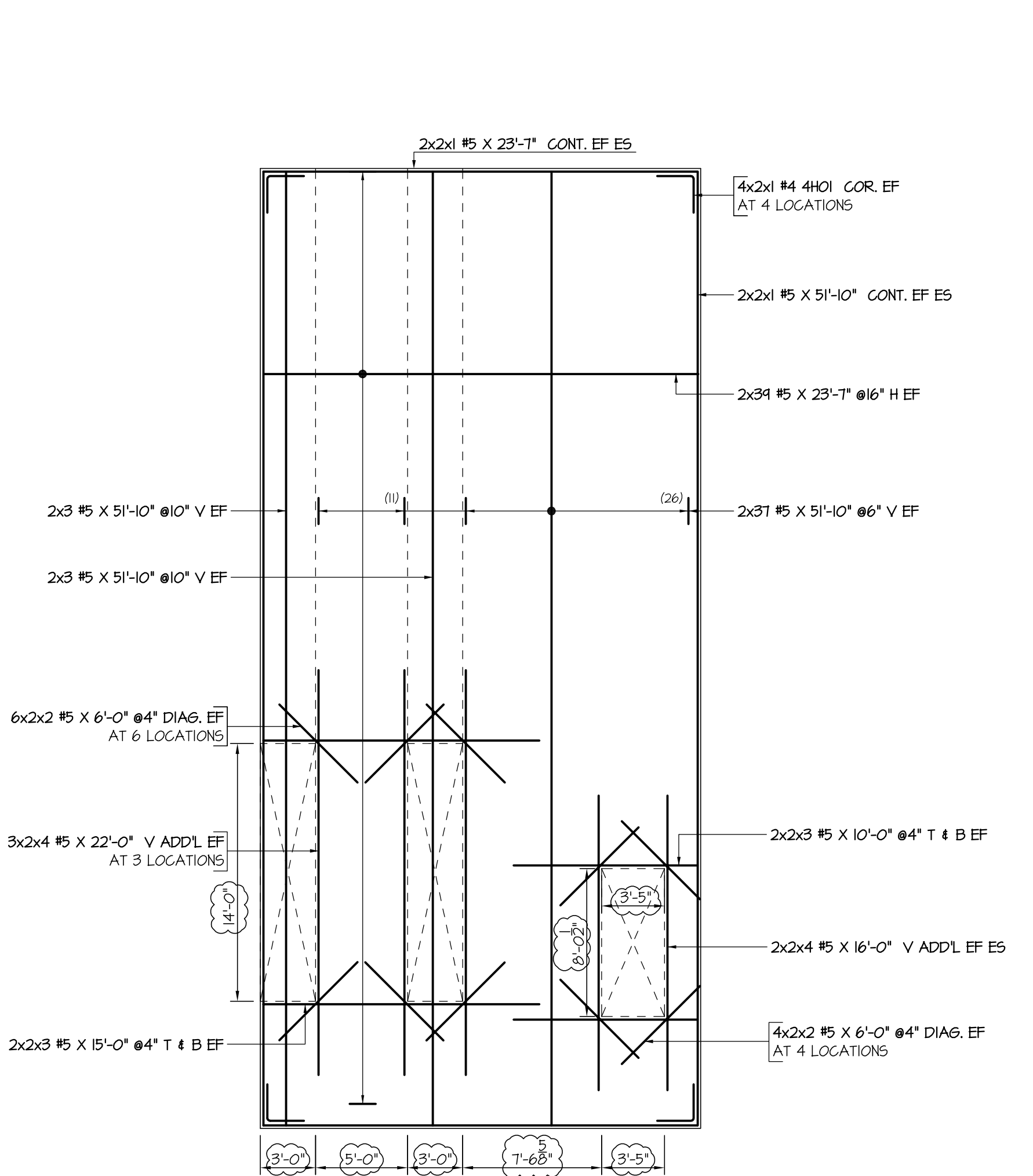
## WALL PANEL - W17

SCALE. 1/6" = 1'-0"  
SDR: R7, R8 & S200  
9 1/4" THK WALL



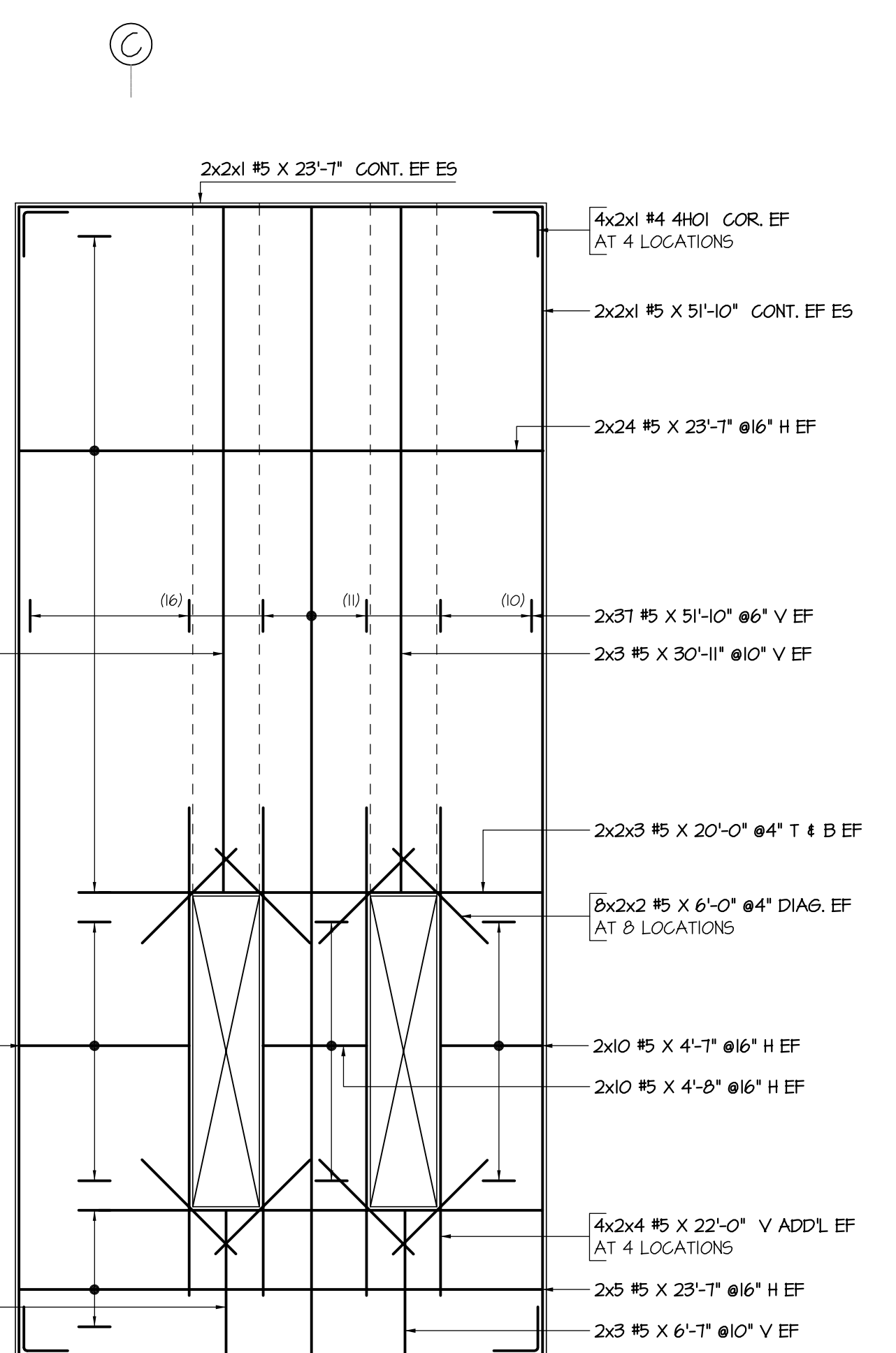
WALL PANEL - W18

SCALE. 1/6" = 1'-0"  
SDR: R7, R8 & S200  
9 1/4" THK WALL



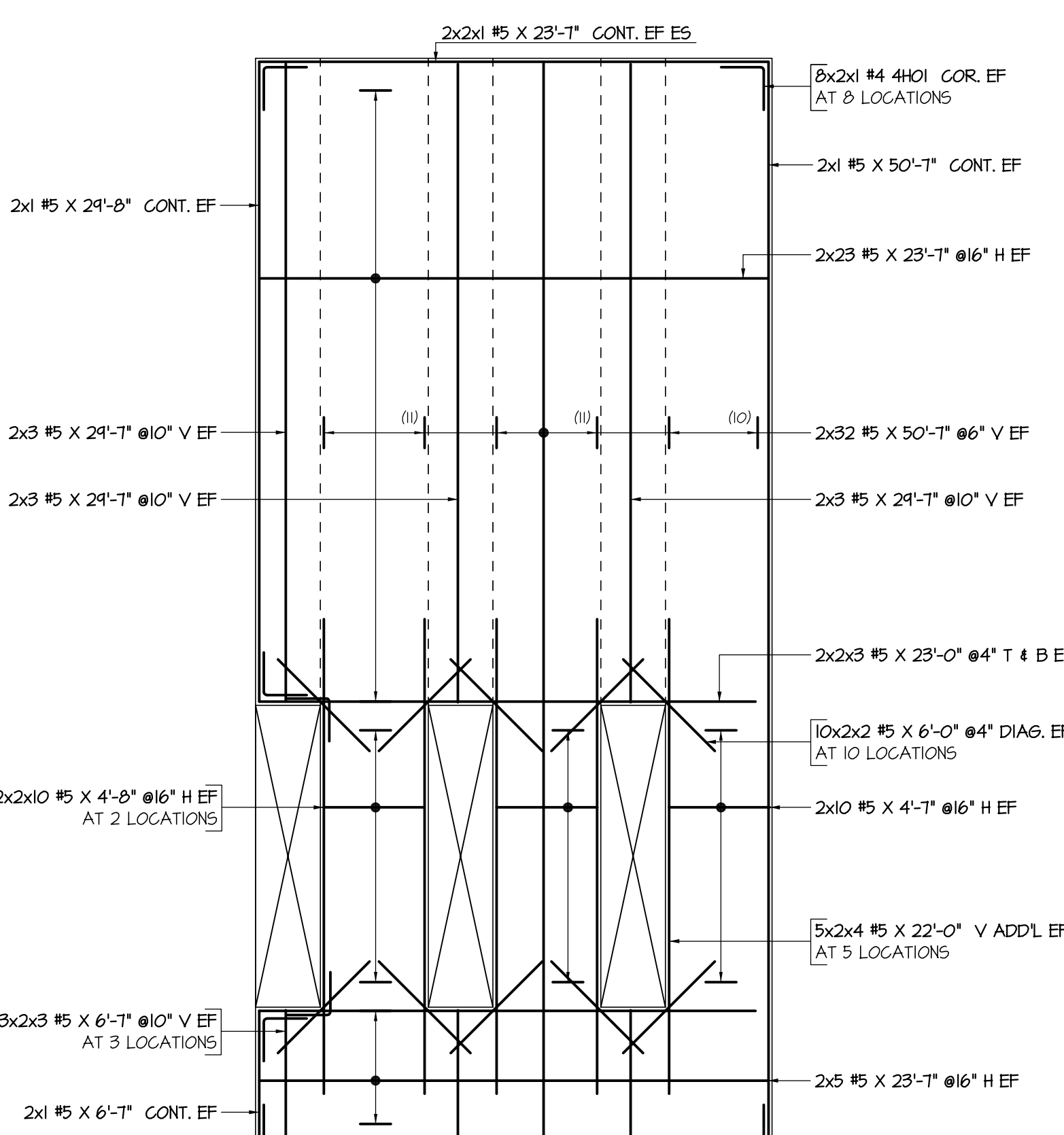
## WALL PANEL = W1C

SCALE. 1/6" = 1'-0"  
SDR: R7, R8 & S200  
**[9 1/4" THK WALL]**



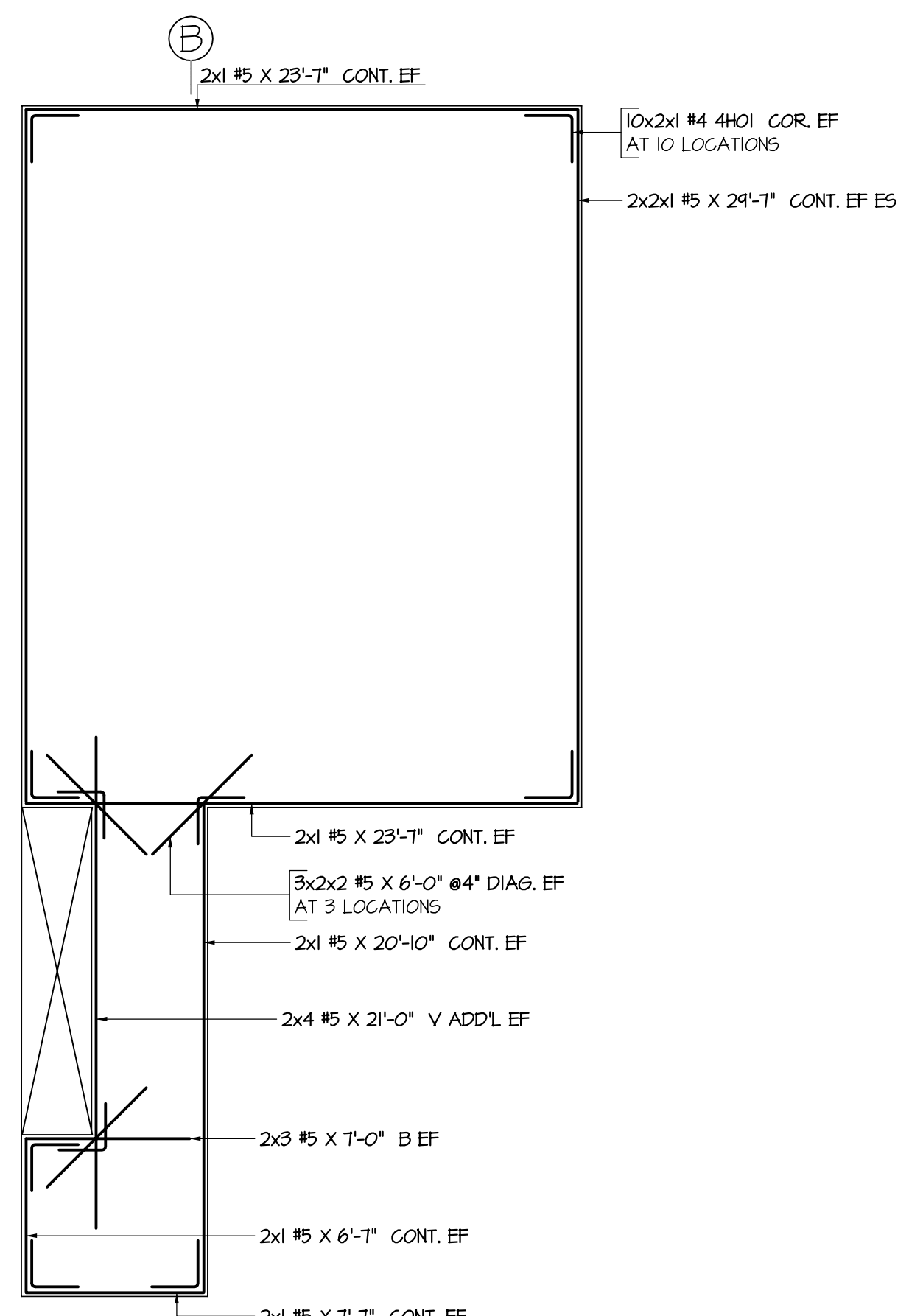
WALL PANEL = W20

SCALE. 1/6" = 1'-0"  
SDR: R1, R8 & S200



WALL PANEL - W21

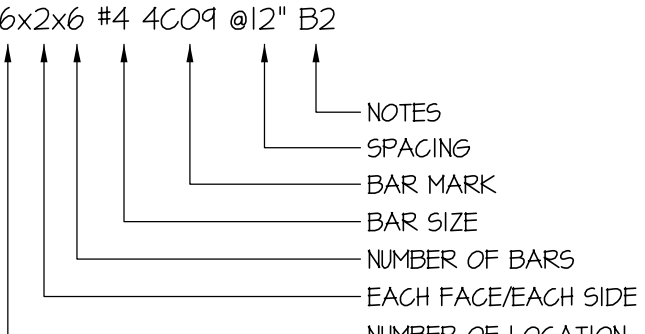
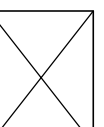
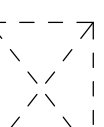
SCALE. 1/6" = 1'-0"  
SDR: R7, R8 & S200  
[9 1/4" THK WALL]



WALL PANEL - W22

SCALE. 1/6" = 1'-0"  
SDR: R1, R8 & S200  
[9 1/4" THK WALL]

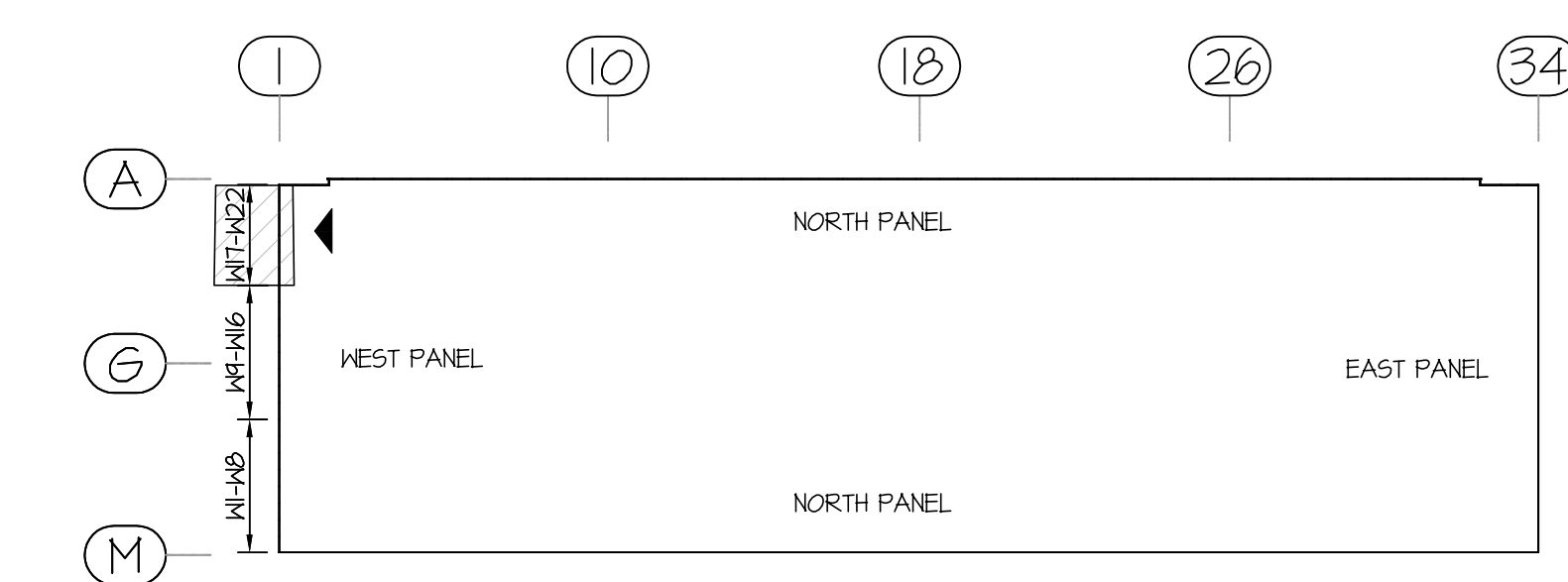
STRUCTURAL NOTES

<u>STANDARD DRAWING NOTES</u>		
<u>LEGENDS</u>	<u>LABEL LEGENDS</u>	
T - TOP		
B - BOTTOM		
V, VERT - VERTICAL		
H, HORIZ - HORIZONTAL		
CLR. - CLEAR COVER		
SIM. - SIMILAR		
TYP. - TYPICAL		
T.O.MAT - TOP OF MAT		
ES - EACH SIDE		
EF - EACH FACE		
CONT - CONTINUOUS		
COR. - CORNER		
THK. - THICKNESS		
ADD'L - ADDITIONAL		
DIAG. - DIAGONAL		
NTS - NOT TO SCALE		
Z - CENTER LINE		
SDR - STRUCTURAL DRAWING REFERENCE		
		
 <p>→ DENOTES OPENINGS</p>		
 <p>→ DENOTES KNOCK OUTS</p>		
<u>CLEAR COVER TO REINFORCEMENT</u>		
WALL PANEL	2"	AT ENDS
	1 1/2"	#5 & BELOW AT EXTERIOR FACE
	2"	#6 & ABOVE AT EXTERIOR FACE

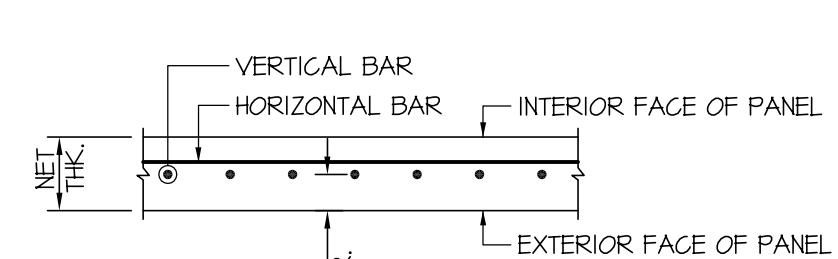
Bar Mark	Qty	Size	Total Length	Type	A	B	C	D	E	F	G	H	J	K	L	R
4H01	68	#4	4'-0"	17		2'-0"	2'-0"									

17

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.

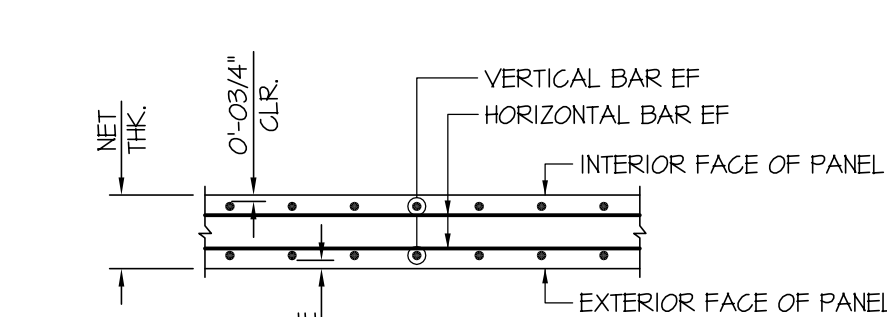


The logo consists of a vertical needle-like shape pointing upwards, positioned above a circular compass rose. Below the compass rose is the text "KEY PLAN" in a large, bold, sans-serif font. Underneath "KEY PLAN" is the acronym "NTS." in a smaller, bold, sans-serif font.



REBAR PLACEMENT FOR SINGLE LAYERS

**SCALE: 1/2" = 1'-0"  
SDR: R8**



REBAR PLACEMENT FOR DOUBLE LAYERS

MECHANICAL ELEVATION FOR DOUBLE EXTERNS  
SCALE. 1/2" = 1'-0"  
SDR: R8