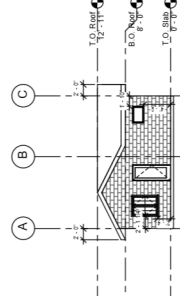
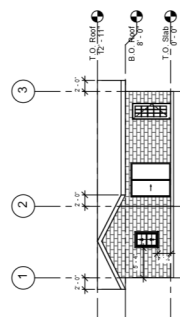
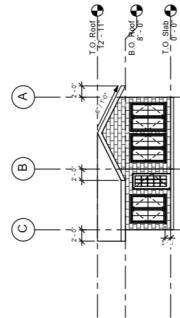
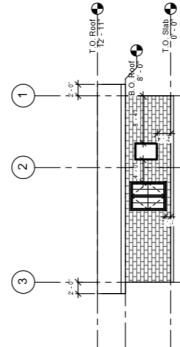
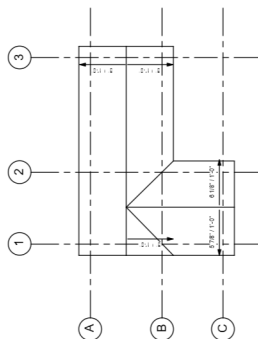
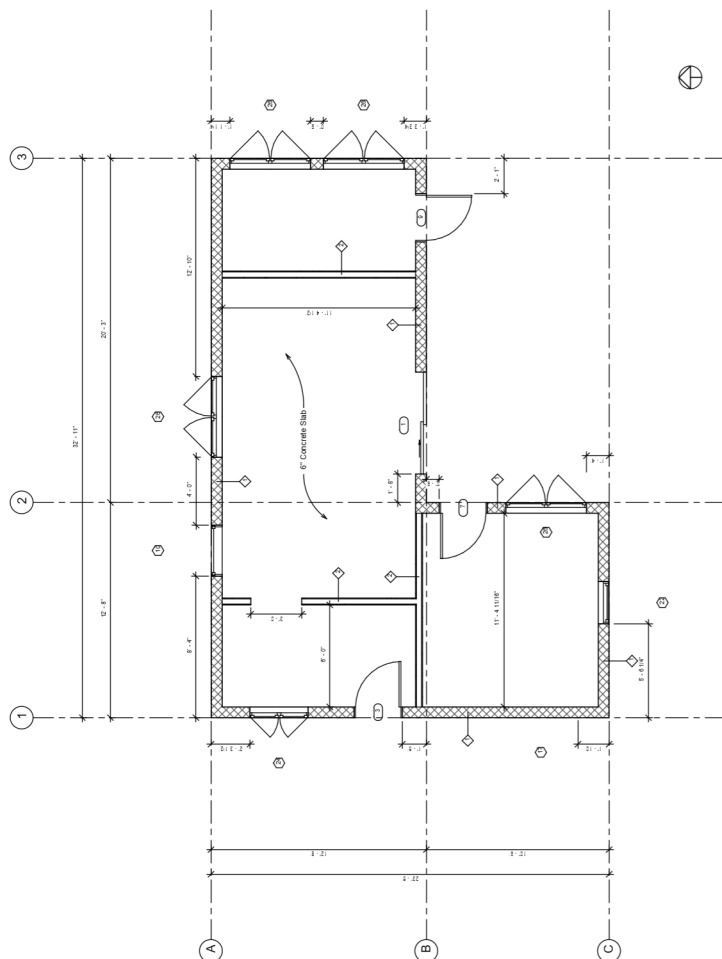
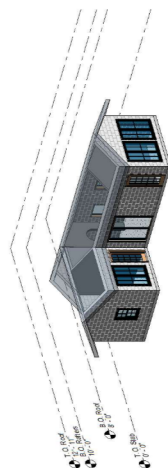


[illegible]

	Mark	Family and Type	Width	Height
		Door-Double-Style / $L \times H \times 4'$	$6' - 0''$	$7' - 0''$
3		Door-Interior-Style-1 Panel-Wood	$2' - 8''$	$6' - 8''$
4		Door-Interior-Style-1 Panel-Wood	$2' - 8''$	$6' - 8''$
7		Door-Interior-Style-1 Panel-Wood	$2' - 8''$	$6' - 8''$
9		Door-Interior-Style-1 Panel-Wood	$2' - 8''$	$6' - 8''$
9		Door-Interior-Style-1 Panel-Wood	$2' - 8''$	$6' - 8''$
9		Door-Interior-Style-1 Panel-Wood	$2' - 8''$	$6' - 8''$

Window Schedule					
Line Mark	Family and Type	Width	Height	Site Height	Count
1/	Fixed 36" x 24"	3' - 0"	2' - 0"	4' - 9"	1
2	Fixed 36" x 48"	3' - 0"	4' - 0"	2' - 4"	1
10	Window-Casement Double 41" x 53"	3' - 5"	4' - 5"	2' - 4"	1
24	Window-Casement Double 56" x 72"	4' - 9"	6' - 0"	1' - 0"	4
25	Window-Casement Double 56" x 72"	4' - 9"	6' - 0"	1' - 0"	4
26	Window-Double Hung 30" x 46"	2' - 6"	3' - 10"	2' - 4"	1

Wall Schedule		
Type Mark	Family and Type	Width
1	Basic Wall, Generic - 8" Masonry	$(W = 7.58")$
2	Basic Wall, Interior - 4" / 8" Partition (1-lr)	$(W = 4.78")$



④ North $1.28^\circ = 1^\circ 0'$

⑤ East $178^{\circ} = 170^{\circ}$

③ South $178^{\circ} = 178^{\circ}$

② West $\frac{1}{180} = 1.2\%$

As