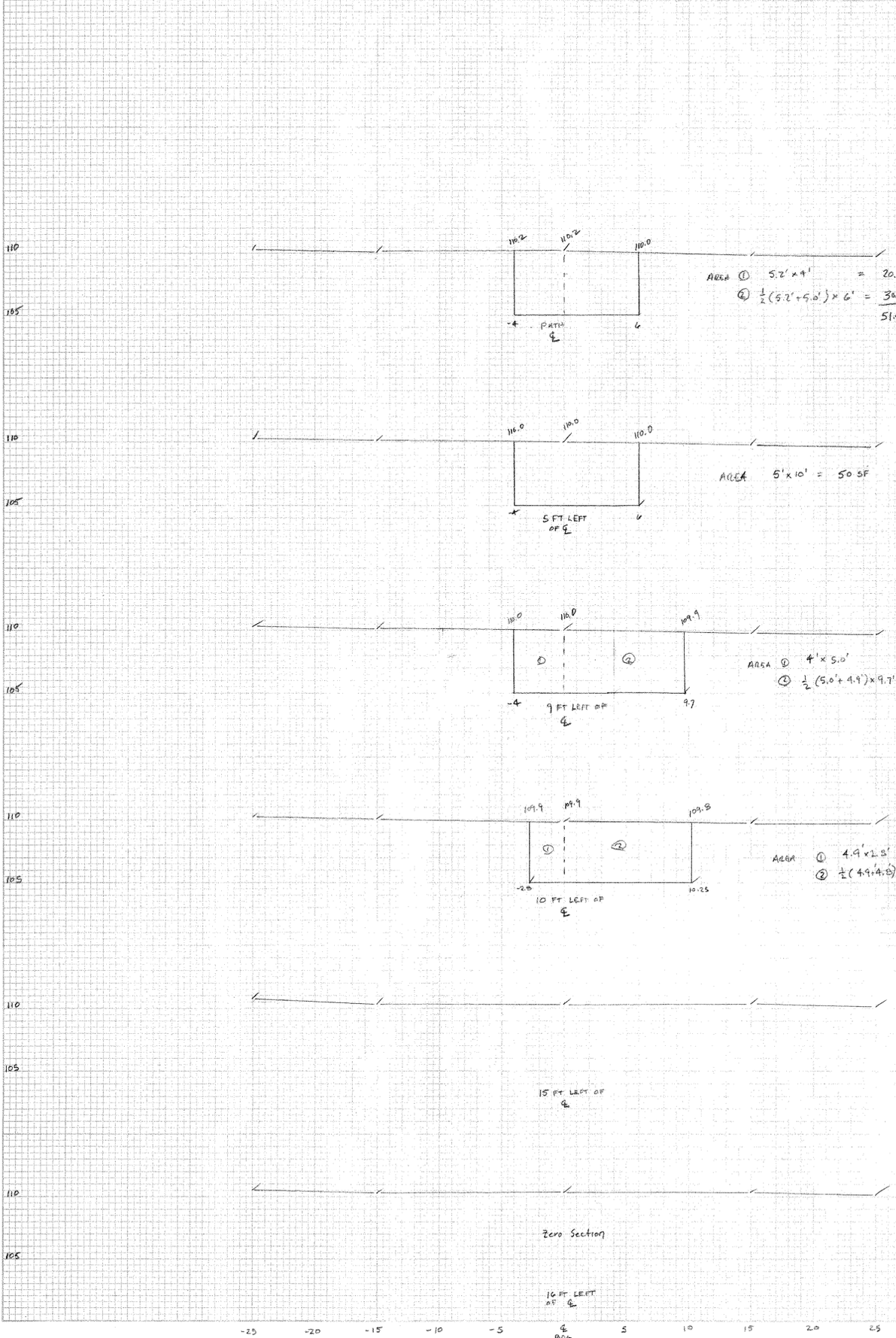


NO.	110
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AREA ① $5.2' \times 4' = 20.8 \text{ SF}$
 ② $\frac{1}{2}(5.2' + 5.0') \times 6' = 30.6 \text{ SF}$
 514 SF

AREA $5' \times 10' = 50 \text{ SF}$

AREA ① $4' \times 5.0' = 20.0 \text{ SF}$
 ② $\frac{1}{2}(5.0' + 4.9') \times 9.7' = 48.0 \text{ SF}$
 68.0 SF

AREA ① $4.9' \times 2.8' = 13.7 \text{ SF}$
 ② $\frac{1}{2}(4.9' + 4.8') \times 10.25' = 5.0 \text{ SF}$
 18.7 SF

POSITION FROM	DIST	AREA, SF	AVERAGE AREA	VOLUME, CF
10' LT	6'	0	9.35	56.1
10' LT	1'	18.7	43.35	43.35
9' LT	4'	68.0	59.0	236.0
5' LT	5'	50.0	50.7	253.5
6'	6'	51.4	49.55	297.75
5' RT	4'	47.7	55.55	222.2
9' RT	3'	63.4	63.95	191.85
12' RT	7'	64.5	32.25	225.75
19' RT	0	0		

1476.5 CF
 - 27 = 54.7 CF
 49.0
 1/2" 5/16"

19 FT RIGHT OF E
 Zero Section

AREA ① $4.7' \times 1.2' = 5.6 \text{ SF}$
 ② $\frac{1}{2}(4.7' + 4.5') \times 12.5' = 58.75 \text{ SF}$
 64.35 SF

10 FT RIGHT OF E

AREA ① $4' \times 4.7' = 18.8 \text{ SF}$
 ② $\frac{1}{2}(4.7' + 4.5') \times 9.7' = 44.65 \text{ SF}$
 63.45 SF

AREA ① $4.8' \times 4' = 19.2 \text{ SF}$
 ② $\frac{1}{2}(4.8' + 4.7') \times 6' = 28.55 \text{ SF}$

TOTAL = 47.75 SF
 BURUNDING - CALCULATOR
 APARTMENT NO. 1 STRUCTURE SECTIONS