

SERRA - EXPROPIACION. -

① $\frac{1}{2} 7'4 (4'5 + 2'7) = \frac{1}{2} 7'4 \times 7'2 = 26'64 \text{ M}^2$

② $\frac{1}{2} 3'1 (1'9 + 1'0) = \frac{1}{2} 3'1 \times 2'9 = 4'50 \text{ M}^2$

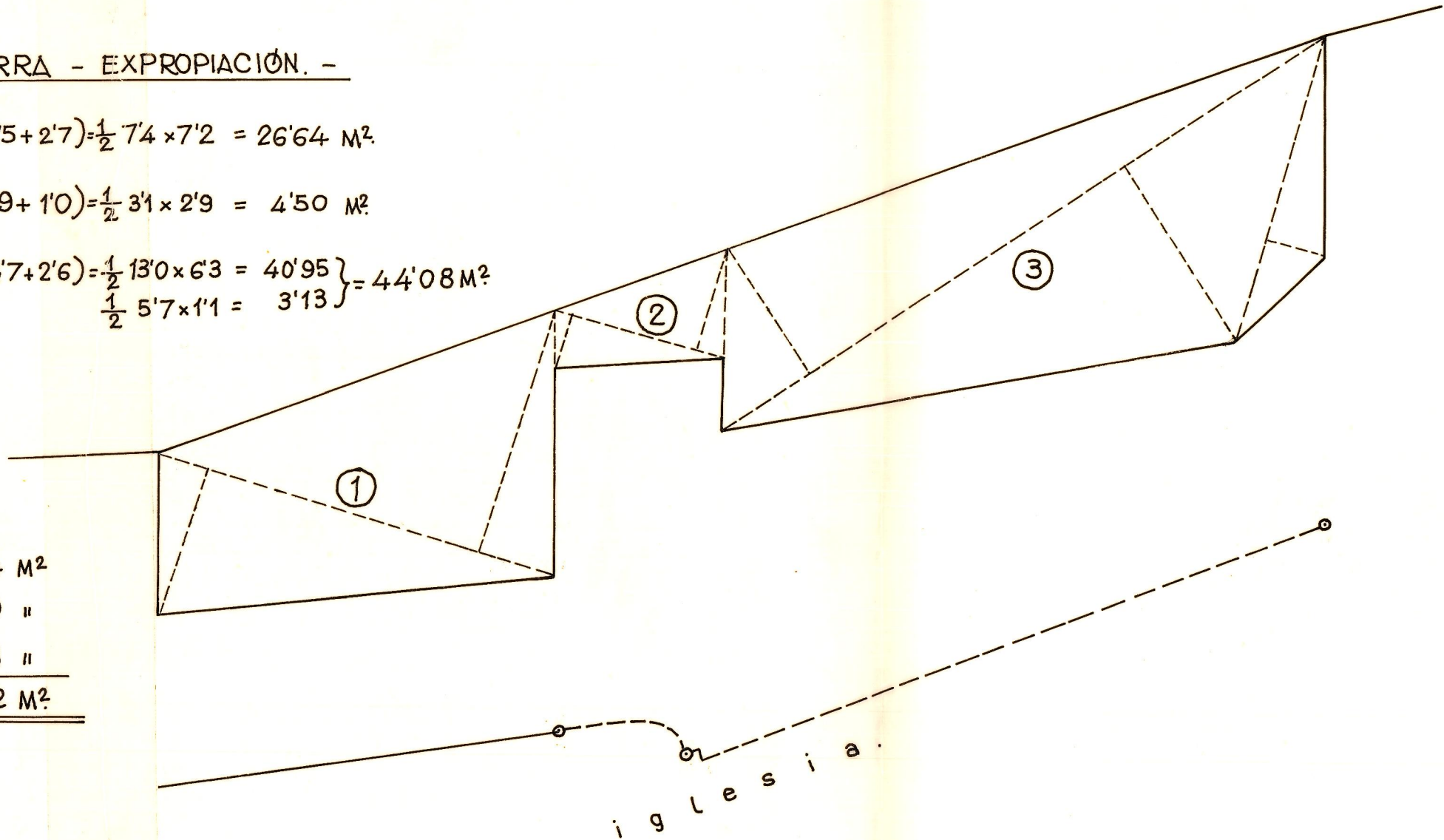
③ $\frac{1}{2} 13'0 (3'7 + 2'6) = \frac{1}{2} 13'0 \times 6'3 = 40'95$
 $\frac{1}{2} 5'7 \times 1'1 = 3'13$ } = 44'08 M²

① = 26'64 M²

② = 4'50 "

③ = 44'08 "

75'22 M²



Escala = 1:100.

14 - Sept. - 1967.