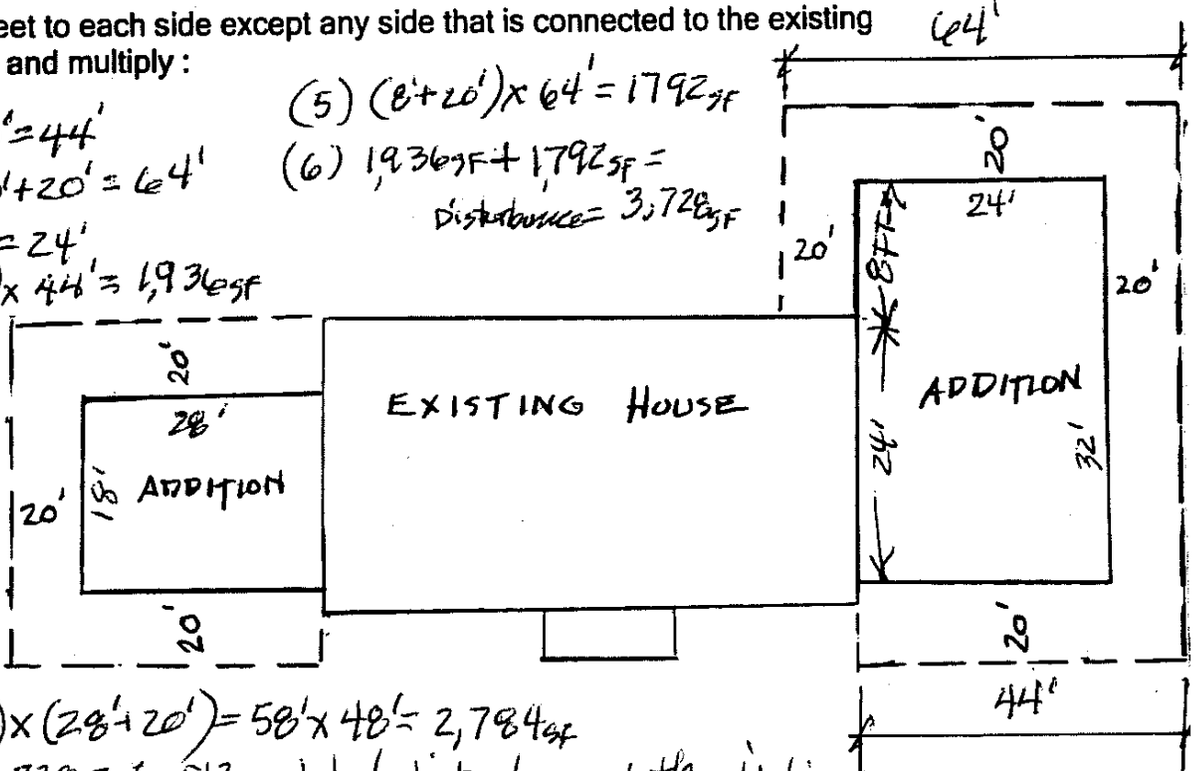


Computing Disturbance on Additions:

Add 20 feet to each side except any side that is connected to the existing structure and multiply:

- (1) $24' + 20' = 44'$
- (2) $24' + 20' + 20' = 64'$
- (3) $32' - 8' = 24'$
- (4) $(24' + 20') \times 44' = 1,936\text{sf}$

(5) $(8' + 20') \times 64' = 1,792\text{sf}$
 (6) $1,936\text{sf} + 1,792\text{sf} =$
 Disturbance = $3,728\text{sf}$

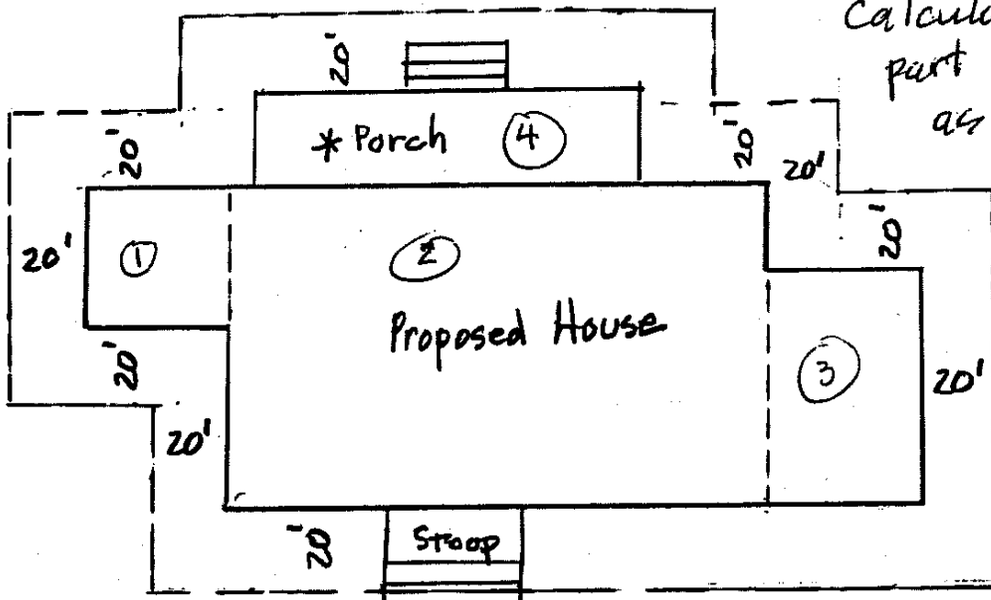


$(18' + 20' + 20') \times (28' + 20') = 58' \times 48' = 2,784\text{sf}$
 $2,784 + 3,728 = 6,512\text{sf}$ total disturbance both additions

Computing Disturbance for New Structures:

Add 20 feet to each side of structure and to each end and multiply the sums of length x width:

$(\text{width of structure} + 40\text{ ft}) \times (\text{length of structure} + 40\text{ ft}) = \text{Disturbance}$



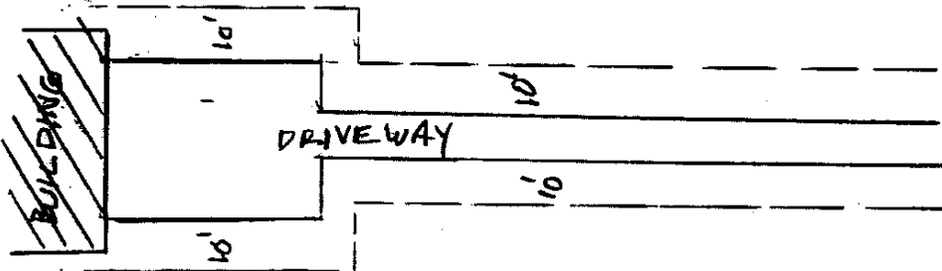
Calculate each part using method as for additions above.

* porches on piers only get calculated as actual area of the porch for disturbance, just as decks & pole buildings do.

Computing Disturbance for driveways, sidewalks, concrete slabs:

Driveways and sidewalks:

Width plus 10 feet on each side multiplied by length = $\text{Width} + 20 \text{ ft} \times \text{Length} = \text{Disturbance}$



Concrete slabs, patios, etc:

Add 10 feet to each side that is not attached to a building or existing structure.

Computing Disturbance for Inground swimming Pools:

Add 20 feet to each side of the width and length of the pool itself. Do not include any decking in the calculation.

$(\text{pool width} + 40 \text{ feet}) \times (\text{pool length} + 40 \text{ feet}) = \text{Disturbance}$

