

Project Description Notes  
Build new section of DBuild

Front porch with retaining  
wall blocks & pavers.  
Dimensions: 60" length, 54" wide,  
6" height.

8" height  
Build 2 steps using blocks & Pcs  
5' x 54" length, 15" treads

Dimensions: 3 | Height  
Tilt

③ Install panel walls.  
Dimensions: 54" wide, 10' length

D First section of retaining  
wall gradually tapers from

Wall gull 1' long.  
height to g' height, 4' length

5) This section of retaining wall tapers from 2'-height to

This section of wall is  
3 $\frac{1}{2}$ ' height, 25' length

⑥ 3½' height, 8½' length

7) Install 6 steps, 3' wide, 15" tread,

"RISE  
OF  
THE  
WALLS

This sec.  
3½ height, 4' length

⑨ This section of wall  
laid from 3<sup>rd</sup> point to

1' HEIGHT  
TALLS 2'.

⑩ A 4' drain tile will

run behind the entire

wall and into a catch basin. The drain tile

will be encased in

Washed Stone. The Washed  
Stone will run 6" behind

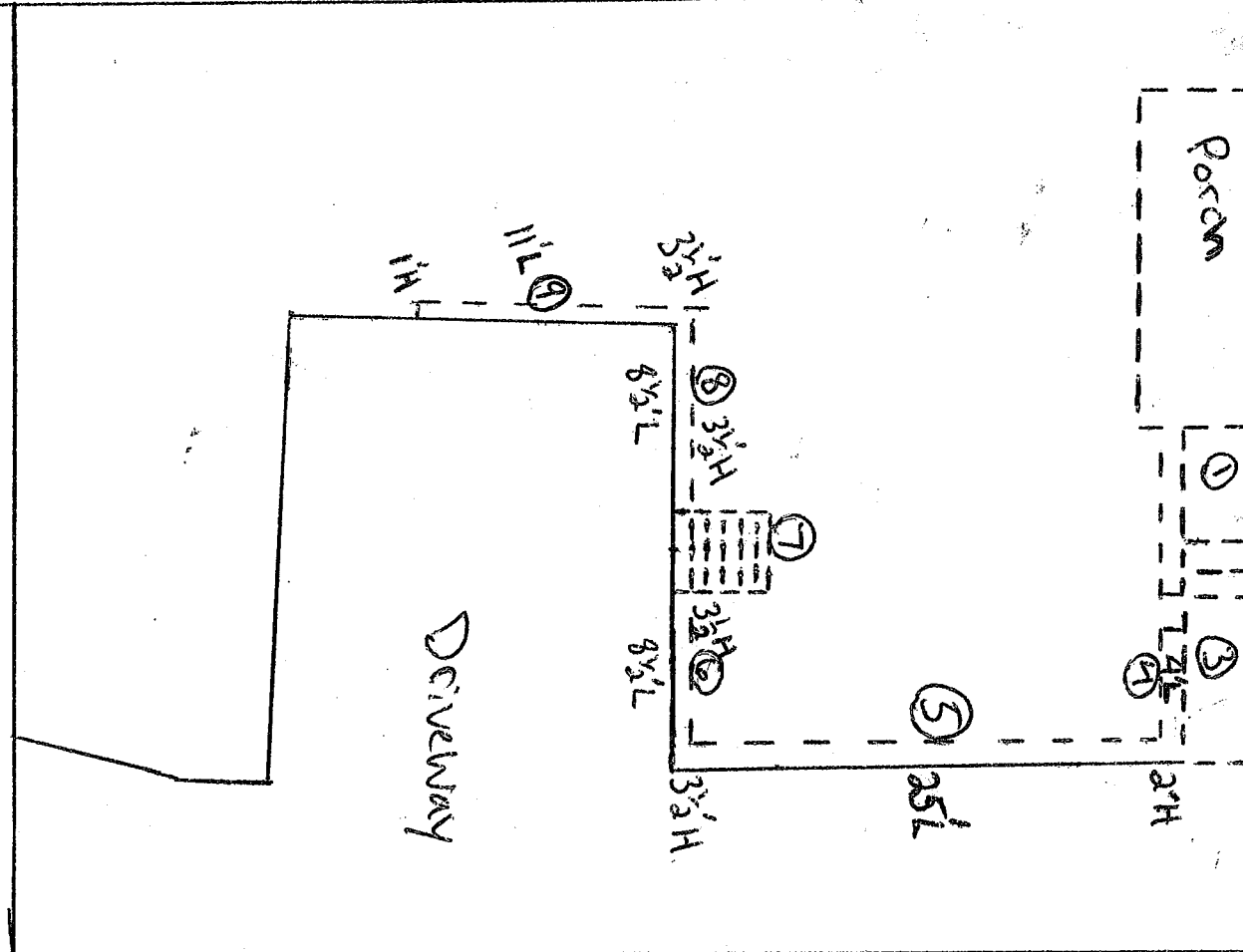
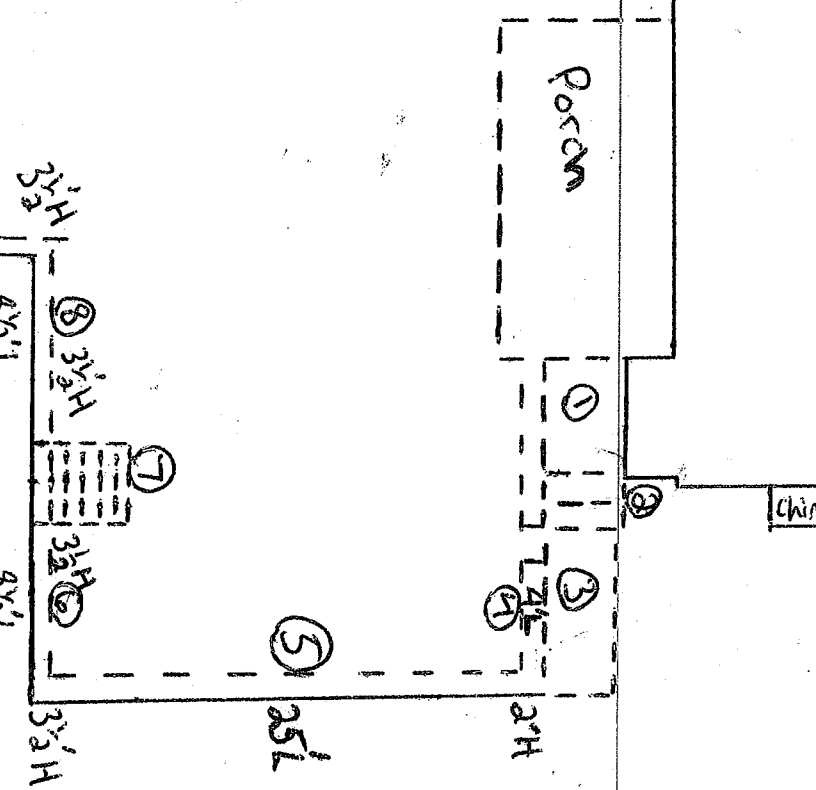
the wall, all the way

to the top at right angles  
and the entire length of

the wall.

A hand-drawn graph illustrating a sawtooth wave. The horizontal axis is labeled "Time" and the vertical axis is labeled "Voltage". The wave starts at a voltage of 2 on the y-axis and remains constant until time 0. It then drops linearly to 0 at time 1. This pattern repeats every 4 units of time. The graph shows three full cycles of the wave.

3692 West Lake Road  
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Site Plan prepared for:  
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Contractor: Jacob  
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Business: Jake's Landscape



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