

N 4

$\frac{1}{16}'' \approx .625'$

10  
5  
2.5  
1.25

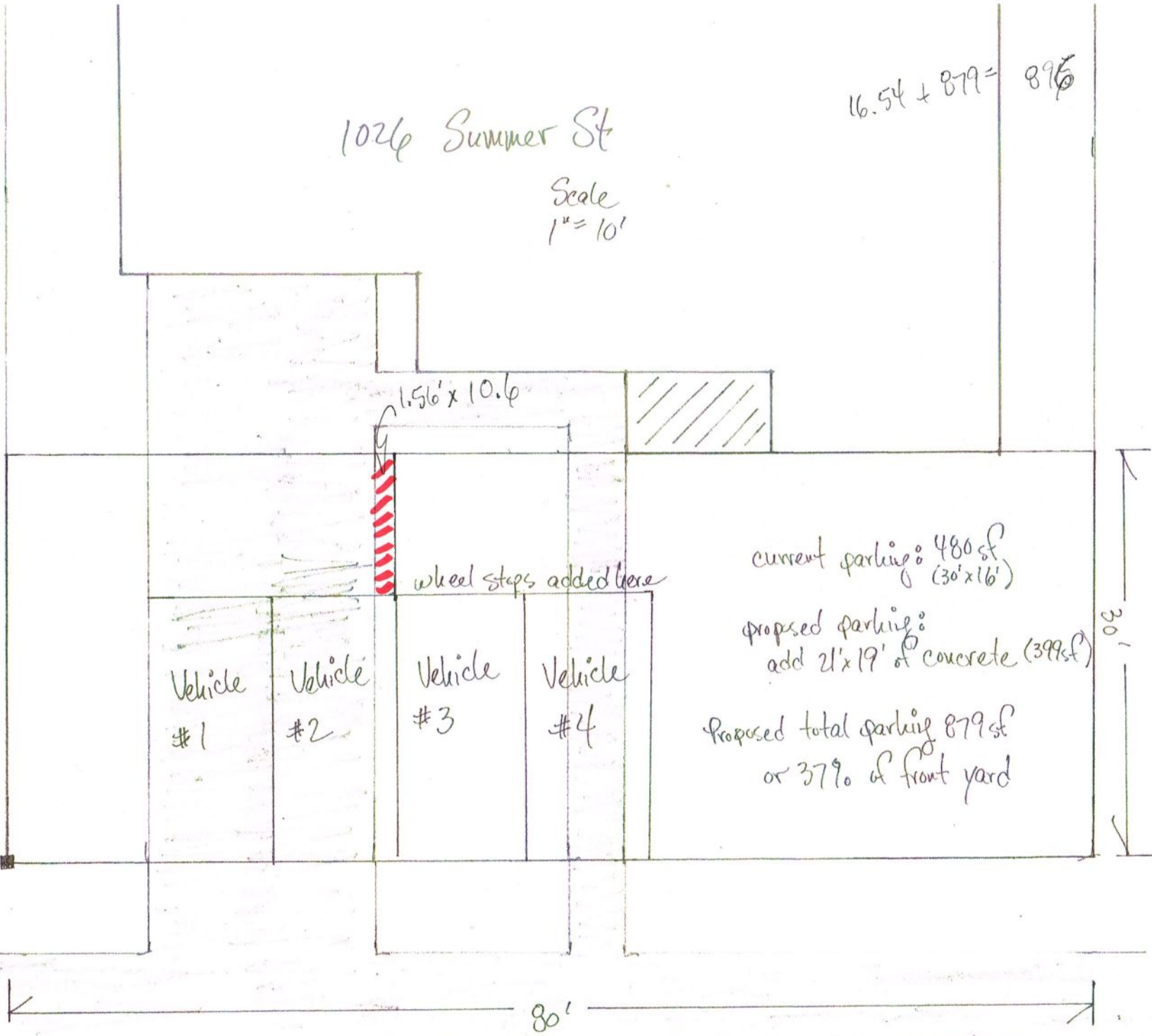
Front yard:  
30' x 80' or  
2400sf

1026 Summer St

Scale  
1" = 10'

$16.54 + 879 = 896$

Rebar located →



current parking: 480sf  
(30' x 16')

proposed parking:  
add 21' x 19' of concrete (399sf)

Proposed total parking 879sf  
or 37% of front yard

wheel steps added here

Vehicle #1

Vehicle #2

Vehicle #3

Vehicle #4

80'

30'

← mountable curb in place →  
SUMMER ST