

ramps

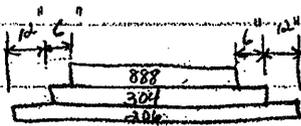
from consultant's spreadsheet:

Vine st ramps 11,459 sy

Lost Native ramps 18,642 sy

SR-91 + SR-306 ramps 20,614 sy

total = 50,715 sy



item 888 = 50,715 sy

item 304  $\Rightarrow$  add 6" step

Vine st ramps:

107,906 SF  $L = 2304'$

add 6" step = 2304 SF

SR-91:

39,109 SF  $L = 4190'$

add 6" step = 4190 SF

Lost Native:

167,782 SF  $L = 4282'$

add 6" step = 4282 SF

item 304 = 9249 cy

SR-306:

157,919 SF  $L = 15,939'$

add 6" step = 15,939 SF

Vine  $\Rightarrow$  110210 SF = 12246 sy

Lost Native  $\Rightarrow$  172064 SF = 19118 sy

SR-306  $\Rightarrow$  173858 SF = 19318 sy

SR-91  $\Rightarrow$  43299 SF = 4811 sy