

**Francisco Street**







Table . BARRIER ANALYSIS COMPUTATIONS

Case: N OF OLYMPIC  
Project No. Date: FRANCISCO ST  
Hardness= 0.00

ADT= 1360 %ADT= 10.0 %Auto= 90.0 %M Tr= 5.0 %H Tr= 5.0  
Speed= 25.0 #Auto= 122.4 #M Tr= 6.8 #H Tr= 6.8

Grade correction for trucks: 0 db(A)

Dist= 26.3 Left dist= -999,999 Right dist= 999,999

NOISE LEVELS WITHOUT BARRIER OR TOP-OF-SLOPE

Leq(A)= 53.77 Leq(MT)= 52.83 Leq(HT)= 58.97 Leq= 60.86 CNEL= 60.46



