

Internal East/West Road Length Calculation:

Centerline length (minus intersection w/ N/S road (80')): 686'

X2 for both sides: 1372'

Minus length of Lot 1 attached walk (201'): 1171'

$1171' \div 40$  (1 tree per 40 LF) = 29 trees required

Trees provided: 19 trees, 10 TE's (85 shrubs, 45 grasses)

Internal North/South Road Length Calculation:

Centerline length (minus intersection w/ E/W road (80')): 260'

X2 for both sides: 520'

$520' \div 40$  (1 tree per 40 LF) = 13 trees required

Trees provided: 13 proposed (13 total)

Internal Northeast Road Length Calculation:

Centerline length: 284'

X2 for both sides: 568'

Minus intersection w/ entry drive into Lot 1 (59'): 509'

Minus frontage of Tract B w/o sidewalk (115'): 394'

Minus intersection w/ N/S road (64'): 330'

$330' \div 40$  (1 tree per 40 LF) = 8 trees required

Trees provided: 5 proposed, 4 existing (9 total)