

Landscape Plan

Zoning	(A) Lot Size	Sq. Feet
---------------	---------------------	----------




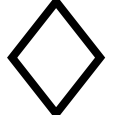


(B) Tree Canopy Percent

ER-3: 20%	R-8: 45%	MHP: 50%	R-O-I: 50%
ER-1: 20%	R-M: 50%	C-1: 0%	M-1: 40%
R-20: 50%	RM10: 50%	C-2: 40%	M-2: 20%
R-15: 50%	RM15: 50%	C-3: 45%	
R-10: 35%	R-T: 55%	O-I: 50%	

(A) X (B) = Needed Amount of Tree Canopy

_____ Sq. Feet

Please note that existing tree canopy can be used to meet your required tree canopy percent.

Symbol	(C) Tree Type & (D) Canopy Square Feet per Tree	(E) No.	(F) Total Canopy Square Feet
	(C)	(E)	(D) X (E) = (F)
	(D) **		
			
			
			
			
			

Total Canopy Square Feet for all Trees:	Column (F) Sum: _____ Sq. Feet **Use the Tree Species List for tree canopy square footage per species
--	--

Draw the Following Information in the Space Above

Setbacks	Specimen Replacement Trees	New Tree Plantings
Specimen Trees being Removed	Existing Trees	