

**LANDSCAPE LEGEND** (This information is required to be permanently affixed to the plan.)

Zoning District: \_\_\_\_\_ Net Lot Area: \_\_\_\_\_ acres \_\_\_\_\_ square feet

OPEN SPACE	REQUIRED	PROVIDED
A. Square feet of open space required by Chapter 33, as indicated on site plan: Net lot area = _____ square feet x _____ % = _____ square feet	_____	_____
B. Square feet of parking lot open space required by Chapter 18A, as indicated on site plan: The number of parking spaces _____ x 10 square feet per parking space =	_____	_____
C. Total square feet of landscaped open space required by Chapter 33 = A + B =	_____	_____

**LAWN AREA CALCULATION**

A. Total square feet of landscaped open space required by Chapter 33 =	_____	
B. Maximum lawn area (St. Augustine sod) permitted = _____ % x _____ square feet =	_____	_____

**TREES**

A. The number of trees required per net lot acre less the existing number of trees that meet minimum requirements (minus)	_____	_____
= _____ trees x net lot acreage =	_____	
B. 30% palm trees allowed (two palms = one tree) Palms provided =	_____	_____
C. Percentage of native trees required = the number of trees provided x 30% =	_____	_____
D. Street trees (max. average spacing of 35' o.c.): _____ linear feet along street , 35 =	_____	_____
Palms as street trees (max. average spacing 25' o.c.): _____ linear feet along street , 25 =	_____	_____
E. Street trees located directly beneath power lines (maximum average spacing of 25' o.c.): _____ linear feet along street , 25 =	_____	_____
F. Total number of trees provided =	_____	_____

**SHRUBS**

A. The total number of trees required x 10 = the number of shrubs required	_____	_____
B. The number of shrubs required x 30% = the number of native shrubs required	_____	_____

**IRRIGATION PLAN:** Required by Chapter 33. Auto irrigation \_\_\_\_\_ or hose bib \_\_\_\_\_ provided.

**TABLE** containing information as indicated in sample:

SYMBOL USED ON PLAN			PLANT NAME		NATIVE SPECIES		CALIPER	HEIGHT		CANOPY DIAMETER	QUANTITY
Symbol	New	Existing	Scientific	Common	Yes	No	Installed	Installed	Estimated at maturity*	Estimated at maturity*	

\* Required for trees located underneath or adjacent to powerlines and palms used at 1:1 ratio

**ADDITIONAL INFORMATION MAY BE REQUIRED BY CHAPTER 18A.**