

CALL 811 BEFORE YOU DIG!!!

<u>Suggested</u> Shrubs for use as perimeter plantings, informal or formal screens, hedges and foundation plantings:

Clusia
Cocoplum
Podocarpus
Green buttonwood
Green arboricola
Variegated arboricola
Viburnum-many species
Silver buttonwood

Suggested Street trees for large lots without above ground powerlines:

Live oak
Mahogany
Red maple
Japanese blueberry
False tamarind
Calophyllum
Gumbo limbo
Green buttonwood
Jacaranda
Royal Poinciana
Japanese fern tree
Magnolia

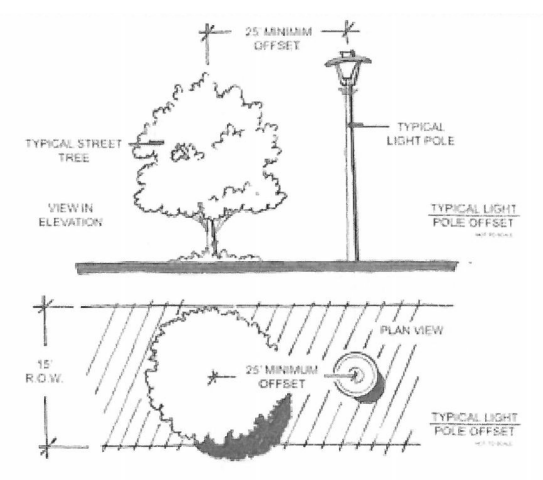
TREES SHOULD BE 10-12 FT, FL #1, MULCHED/STAKED

<u>Suggested</u> Street trees for small lots or under powerlines:

Crape myrtle
Silver buttonwood
Geiger
Cassia
East palatka holly

Palms used for street trees must be planted as 3 separate palms no further than 10 feet from each other, and all plantings no further than 15 feet from the street. Only Royal palms, Bismarckia palms, and Date palms (not Pygmy) may be planted as a single tree.

All trees/palms shall be installed at a minimum of 12 feet tall at time of planting and planted no further than 15 feet from the street. The 12 foot requirement does not count the palm fronds on the tree.



Lightpole Diagram

The City of Coral Springs requires that large shade trees are to be planted a minimum of 25' from any light pole. This requirement is in place for several reasons, including: safety, natural growth of the tree and ease of maintenance. As the tree canopy expands the amount of penetrating light (artificial or natural) decreases. When light levels are limited, the security of that area also decreases. In turn, the tree should be allowed to grow unimpeded from any fixed features. Lastly, maintenance of these structures is necessary from time to time. If a light pole is completely enveloped by a tree, the time and cost of repairing the light pole are increased and the tree may be damaged as well.