Roadway Plant Material List Legend (Revised July 2003 -March 5, 1999)

(All criteria set is based upon uses within road rights-of-way s/w areas)

Drought/Water Tolerant

HD - High Drought Tolerance HW - High Water (Tolerates Surface Water Table)

MD - Medium Drought Tolerance MW - Medium Water (Tolerates Intermittent Surface Water Table)

LD - Low Drought Tolerance

LW - Low Water (Low Tolerance of Surface

Water Table)

ND - No Drought Tolerance NW - No Water (Will Not Tolerate Any

Standing Water)

Salt Tolerance

H - High M - Moderate L - Low N - None

pH Tolerant

AC - Acid Soil AK - Alkaline Soil W - Wide Range Tolerated

Height Range

Canopy Trees S - Small 10' to 25'

M - Medium 25' to 40' L - Large 40' to 75'

Palms

S - Small 25' or Less M - Medium 25' to 60'

L - Large 60' or Greater

Understory Plantings:

Small Trees/Large Shrubs ST/LS - 10' to 25'

Shruhs/Accent Plants/

SM Small - 16" to 24" MT Medium - 25" to 48"

Ornamental Grasses/Vines I.G Large - 4' to 10'

SM Small - 6" to 12"

Ground Covers

MT Medium - 13" to 24" LG Large - 25" to 36"

Remarks

Comments

Cold Tolerance

CZ - Coastal Zone (Greater than 32 degrees) West of US 41 to Thomasson Dr. MZ - Mid Zone (Greater than 30 degrees) East of US 41 to Airport-Pulling Rd, and

Northerly of Immokalee Rd. IZ - Inland Zone (Less than 30 degrees) Eastward of Airport-Pulling Rd.

All - All Zones

Plant Type

C - Conifer D - Deciduous E - Evergreen HP - Herbaceous Perennial

SD - Semi-Deciduous G - Grass

Light Requirement

H - High L - Low W - Wide Tolerance

Maintenance Requirement

H - High - Requires Frequent Pruning, Scheduled Spraying and Scheduled Fertilization

M - Moderate Requires Scheduled Pruning, Spraying and Fertilization

L - Low - Requires No Scheduled Pruning, Spraying or Fertilization Beyond Minimum Amount Of Four (4) Times A Year

Planting Use

M - In Medians Median Widths

s - Small Greater Than 4' Or Equal To 7'

m - Medium Greater Than 8' Or Equal to 40' 1 - Large Greater Than 40' and up

R - Along Right-of-Ways U - Under Utility Lines