

# PROPOSED PLANT LIST TREES / PALMS

Drought QTY. Botanical Name / Common Name Specifications 13 Calophyllum inophyllum / Brazilian Beautyleaf B&B Field Grown, 3" DBH, 8' Spread, 14' OA 8 Ptychosperma elegens / Alexandrae Solitaire Palm B&B Field Grown, 22' OA Magnolia grandiflora / Southern Magnolia B&B Field Grown, 5" DBH, 8' Spread, 17' OA

— Planting Pit shall be a minimum of 2X diameter of the rootball

— 5 Layers Burlap (Min.)

— 2x4" Wood Braces Nailed Into the Wood Battens

— 3" Mulch Layer

-Remove Burlap, String, Nails, etc.,

— Fertilizer Tabs or Eq.

- Undisturbed Earth

50/50 Topsoil / sand mix

Backfill with 3-4" Planting Soil

Shrub & Ground Cover Planting Detail

Banding Wire -

Large Tree Planting Detail

5-6" Water Ring-

ACCENTS / SHRUBS / GROUND COVERS

1 Gal., 12" OA, 1' OC Begonia alba / Begonia Alba 7 Gal., 48" OA, 2' OC Eugenia uniflora / Surnam Cherry 7 Gal., 20" OA, 2' OC llex vomitoria / Schellings Dwarf llex 7 Gal., 48" OA, 2' OC Podocarpus macrocarpa / Podocarpus 3 Gal., 36" OA, 2' OC Pittosporum varigata / Varigated Pittosporum 3 Gal., 24" OA, 2' OC Serissa foetida / Serissa 3 Gal., 24" OA, 2' OC Serissa foetida / Serissa — Columns

### MISCELLANEOUS

Empire Zoysia Sod

Solid application — no gaps between seams

Moderate Drought Tolerance Florida Native Plant Species Low Drought Tolerance Very Drought Tolerant

### GENERAL PLANTING REQUIREMENTS

All sizes shown for plant material on the plans are to be considered Minimum. All plant material must meet or exceed these minimum requirements for both height and spread. Any other requirements for specific shape or effect as noted on the plan(s) will also be required for final acceptance.

All plant material furnished by the landscape contractor shall be Florida #1 or better as established by "Grades and Standards for Florida Nursery Plants" and "Grades and Standards for Florida Nursery Trees". All material shall be installed as per CSI specifications.

All plant material as included herein shall be warrantied by the landscape contractor for a minimum period as follows: All trees and palms for 12 months, all shrubs, vines, groundcovers and miscellaneous planting materials for 90 days, and all lawn areas for 60 days after final acceptance by the owner or owner's representative.

a clean loose and friable condition. All soil shall have a well drained characteristic. Soil must be free of all rocks, sticks, and objectionable material including weeds and weed seeds as per CSI specifications.

Twelve inches (12") of planting soil 50/50 sand/topsoil mix is required around and beneath the root ball of all trees and palms, and 1 cubic yard per 50 bedding or groundcover plants.

Melaleuca mulch to a minimum depth of three inches (3") of cover when settled.

planting permitted. All plant materials shall be planted such that the top of the plant ball is flush with the surrounding grade.

All landscape and lawn areas shall be irrigated by a fully automatic sprinkler system adjusted to provide 100% coverage of all landscape areas. All heads shall be adjusted to 50% overlap as per manufacturers specifications and performance standards utilizing a rust free water source. Each system shall be installed with a

Each lot shall supply, install, and maintain an individual irrigation system

warranty periods. Deep watering of all new trees and palms and any supplemental watering that may be required to augment natural rainfall and site irrigation is

No items to be stored higher than the screening wall or fence.

All plant material shall be installed with fertilizer, which shall be State approved as a complete fertilizer containing the required minimum of trace elements in addition to N-P-K, of which 50% of the nitrogen shall be derived from an organic source as per CSI specifications.

Contractors are responsible for coordinating with the owners and appropriate public agencies to assist in locating and verifying all underground utilities

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The plan takes precedence over the plant list.

General site and berm grading to  $\pm -1$  inch (1") shall be provided by the general contractor. All finished site grading and final decorative berm shaping shall be provided by the landscape contractor.

damaged from the landscape installation operations.

All plant material shall be planted in planting soil that is delivered to the site in

All landscape areas shall be covered with Eucalyptus or sterilized seed free

All plant material shall be thoroughly watered in at the time of planting; no dry

for that individual lot.

It is the sole responsibility of the landscape contractor to insure that all new plantings receive adequate water during the installation and during all plant mandatory to insure proper plant development and shall be provided as a part

# Special Note

prior to excavation.

## SPECIAL INSTRUCTIONS

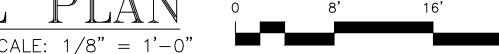
All sod areas as indicated on the planting plan shall receive Stenotaphrum secundatum, St. Augustine 'Floratam' solid sod. It shall be the responsibility of the landscape contractor to include in the bid, the repair of any sod which may be

LANDSCAPE PLAN

SCALE: 1/8" = 1'-0"

8'

16'



Palm Planting Detail

5-6" Water Ring-

 2x4" Wood Battens
 Do Not Nail Wood Battens to Tree - 2x4" Wood Braces Nailed Into the Wood Battens

— 3" Mulch Layer

Remove Burlap, String, Nails, etc., Completely From Plant Ball

-Backfill with 6" Planting Soil

PROJECT NO. <u>21-105</u>

DRAWN BY DESIGNED BY CHECKED BY 02-03-21 DATE DWG. NO.

MAT Fort Tel:

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REVISIONS

03-03-21