

Baron Shoppes

Phase 3

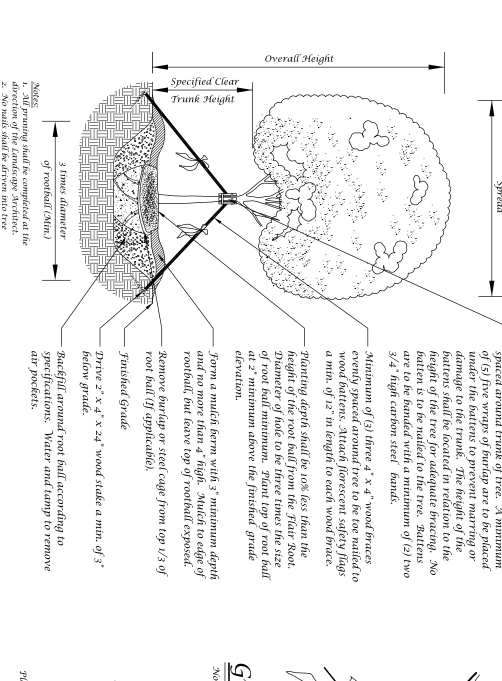
Tradition - City of Port St. Lucie, Florida

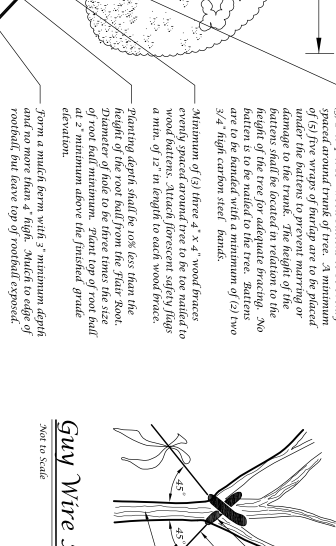
Conceptual

## rades and Standards for ing to the accepted andscape

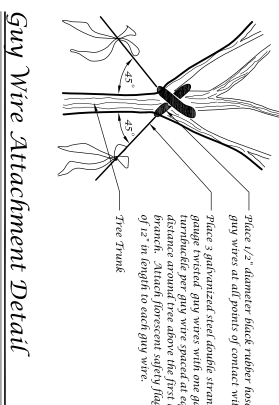
KNOW WHAT'S BELOW ALWAYS CALL 811 BEFORE YOU DIG

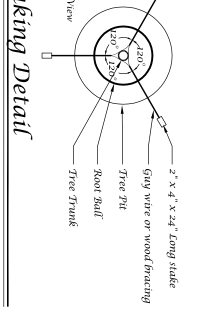
Conceptual

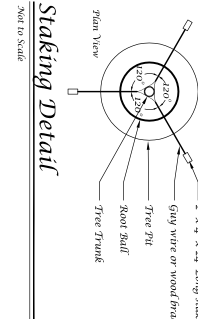




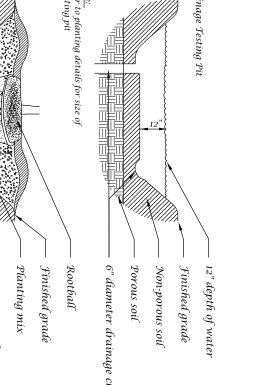
ial") at a rate of 5 to 8 lbs. per palm

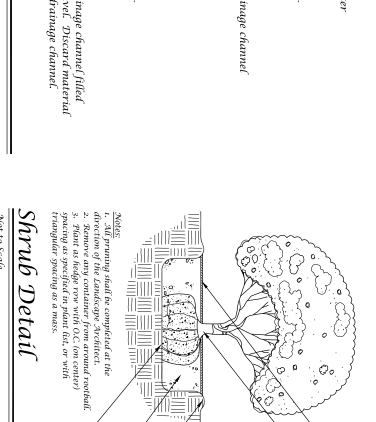


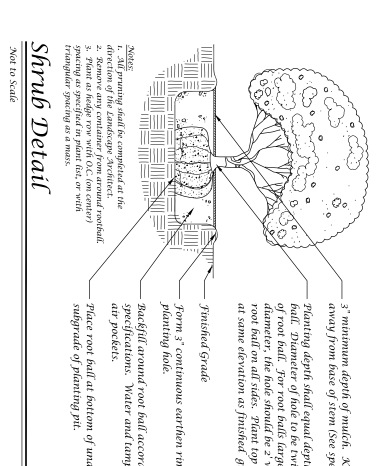




Large Tree Planting Detail







Not to Scale	Drainage Testing Detail	Drainage Testing Pit  Tinished grade  Non-porous soil  Porous soil  Porous soil  Refer to planting details for size of planting pit  Tinished grade  Porous soil  Finished grade  Finished grade  For diameter drainage channel  Porous soil  Tinished grade
Not to Scale	Shrub Detail	Motes:  1. All pruning shall be completed at the direction of the Landscape Architect.  2. Remove any container from around rooth 3. Plant as hedge row with O.C. (on center) spacing as specified in plant list, or with triangular spacing as a mass.

Not to Scale	Shrub Detail	<ol> <li>Remove any container from around rootball.</li> <li>Plant as hedge row with O.C. (on center) spacing as specified in plant list, or with triangular spacing as a mass.</li> </ol>	Notes:  Notes:  Notes:  Notes:  All pruning shall be completed at the direction of the Landscape Architect.					
		—— Place root ball at bottom of undisturbed subgrade of planting pit.	— Backfill around root ball according to specifications. Water and tamp to remove air pockets.	— form 3" continuous earthen rim around planting hole.	— Finished Grade	root ball on all sides. Plant top of root ball at same elevation as finished grade.	——Planting depth shall equal depth of root ball. Diameter of hole to be twice the size of root ball. For root balls larger than 2' in diameter, the hole should be 2' wider than	3" mínimum depth of mulch. Keep mulch away from base of stem (See specifications)

			degradable twine. There is to be a minimum of 6-8 fronds (unless noted below).
	-		spaced around trunk of palm. A minimum of (5) five wraps of burlap are to be placed under the battens to prevent marring or damage to the trunk. The height of the battens shall be located in relation to the height of the palm for adequate bracing.
ubber hose on of contact with	1		No batten is to be nailed to the palm. Battens are to be banded with a minimum of (2) two 3/4" high carbon steel bands.
uble strand #12 vith one			Minimum of (3) three 4" x 4" wood braces
guy wire ound tree.			evenly spaced around palm to be toe nailed to wood battens. Attach florescent
gs a mín. of 12"	aht		safety flags a minimum of 12" in length to each brace
less than the the Flair Root.	eight ınk Heiç	of the constant	——Planting depth shall be 10% less than the height of the root ball. Diameter of hole to
e times the size it top of root he finished	verall I Clear Tr	11 5 FEB.	Plant top of root ball at 2" minimum above the finished grade elevation.
"minimum high. Mulch to			Form a mulch berm with 3" minimum depth and no more than 4" high. Mulch to edge of rootball, but leave top of rootball exposed.
e from top 1/3	◄		— Backfill around root ball according to specifications. Water and tamp to remove air pockets.
	  -    :		— Finished Grade
ake a min. of 3"	الب		2" x 4" x 24" wood stake to be 2" below grade.
ccording to	Notes	es:	—— Size of rootball will be in proportion to type and size of palm, in accordance with
tamp to remove	1. H 2. I unh	1. Hurricane cut Sabal Palms are acceptable. 2. All Washingtonia and Sabal Palms to be booted unless otherwise noted in plant list.	Plants Part I & II Latest Edition.

Required - (1 Tree/30 l.f.)- 146.45 l.f./30 = 5 Trees Provided - 5 Trees

"lowering Trees Required: 20% of all required trees shall be flowering Total Trees = 16 (Not Including Palms) x Provided: Flowering Trees = 11 / 16 = 69%

andscape Island Evergreen Shade Trees tequired: 75% of all required trees located within vergreen shade trees Total Landscape Islands = 3 x 75% = rovided: Landscape Islands with Evergreen Sha

Tree Species Mix Required: When 41+ t Provided: 6

Multi-Trunk Tree Planting Detail

Lucie

Utility Systems

Department Notes

Port St.

Lucie

Engineering Department

Notes

Revision Dates

Drawn By \_\_\_\_\_ Submittal Dates

Ground Cover Detail

General Notes

rs can be made without the City of Port St. Lucie's approval. the improvements must be inspected and approved by the City

Palm Planting Detail

Not to Scale

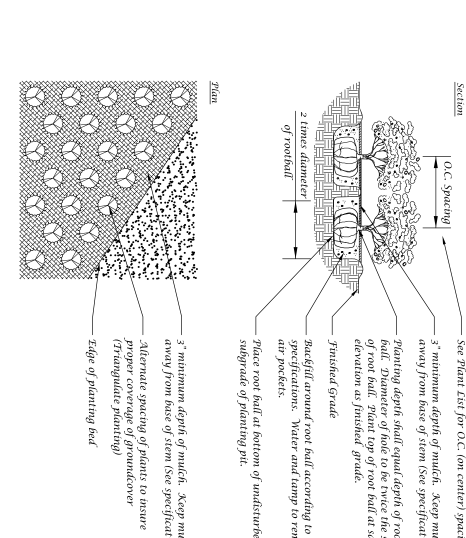
/ GROUNDCOVERS / VINES ILEX VOMITORIA JUNIPERUS CONFERTA LIRIOPE MUSCARI `EV. GIANT' NEPHROLEPIS EXALTATA RAPHIOLEPIS INDICA

DWARF YAUPON HOLLY SHORE JUNIPER LIRIOPE BOSTON FERN INDIAN HAWTHORNE

Tree Planting Detail

COCOPLUM
THRYALLIS
FIREBUSH
SIMPSON STOPPER
SCHEFFLERA TRINETTE
ORANGE BIRD OF PARADISE
DWARF FAKAHATCHEE GRASS
SANDANKWA VIBURNUM

10' C.T. 12' -16' C.T. 12' C.T. 12' C.T.



sandscape Plan

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Baron Shoppes

Phase 3 Tradition - City of Port St. Lucie, Florida