

PLANT LIST							
TRESS AND PALMS	QTY.	BOTANICAL/COMMON NAME	HEIGHT	SPREAD	CLEAR TRK.	SPA.	REMARKS
AM2	7	Adonidia merrillii	16'			7000000	Double trunk
<u> </u>		Christmas Palm					Full heads.
ED	8	Elaeocarpus decipiens	8.9'	4-5'			Full to base
		japanese Blue Berry					
SHRUBS AND GROUNDO	OVERS QTY.	BOTANICAL/COMMON NAME	HEIGHT	SPREAD	CLEAR TRK.	SPA.	REMARKS
CLH^	14	Clusia rosea 'Hedge'	4'	20-22"	full to base	2' o.c.	Full cont.
		Dwarf Pitch Apple Hedge					1 1
FIC	100	Ficus microcarpa 'Green Island'	16"	16"		2' o.c.	Full cont.
		Green Island Ficus					6 Gallon
IXN	39	Ixora 'Nora Grant'	18"	18"		2' o.c.	Full cont.
		Pink Ixora				1	
↑ SCH	60	Schefflera arboricola	24"	18"		2' o.c.	Full cont.
⁻ {		Dwarf Schefflera					
TRM	1600	Trachelospernum asiaticum minima	4.6"	4-6"	~~~~	6" o.c.	Full clump
		Asiatic Jasmine Minima			1		1 Gallon

MISCELLANEOUS

Sod to be St. Augustine sod.
Planting soll –1/2 cu. yd. per tree and 4" depth at all hedges and mass planting beds.
Sand. Palms to be planted in clean sand; ½ cu. yd. per palm.
Mulch – 2" depth of "Dark Brown" hybrid mulch at all hedges and mass planting beds.

- GENERAL NOTES

 Indicates plant material native to Florida

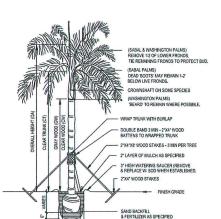
 All sod to be Stenotaphrum secundatum "Flor-tam", St. Augustine solid sod.

 All plant materials shall conform to the standards for Florida No. 1 or better as given in "Grades and Standards for Nursery Plants", 2nd Edition: February 1998, State of Florida Department of Agriculture, Tallahassee, or thereto.

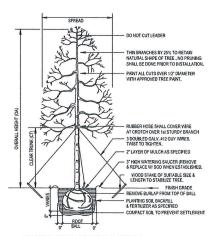
 All trees shall be properly guyed and staked at the time of planting to ensure proper establishment.

 The planting soil for all planting areas shall be composed of a minimum of 30% muck or horticulturally acceptable organic material. The minimum soil depth shall be four inches in all hedges and mass planting beds and ½ cu. yd. per tree. Palms to be planted in clean sand.

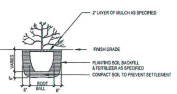
 Two inches minimum of "Dark Brown" hybrid mulch shall be installed around each tree and palm and throughout mass planting beds.
- Two inches minimum of "Dark Brown" hybrid mulch shall be installed around each tree and palm and throughout mass planting beds.
 Irrigation system to provide 100% coverage to landscaped areas with 50% overlap. Irrigation to be an automatic system with a rain gauge/moisture sensor shut-off.
 In case of discrepancies, planting plan takes precedence over plant list.
 Landscape contractor is responsible for his own quantity take-offs.







TYPICAL TREE PLANTING DETAIL







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



landscape architects and planners

LC - 0000396 2300 Corporate Blvd. NW. Suite 214 Ph: 561.955.8623

Fax: 561.362.4749

ORID FL BEACH CREEK DRIVE, MIAMI TE

0

国

VENE

REVISIONS: 04/18/16 City Comments

PLANTING PLAN

3865 INDIAN

MARCH 17, 2016

DATE

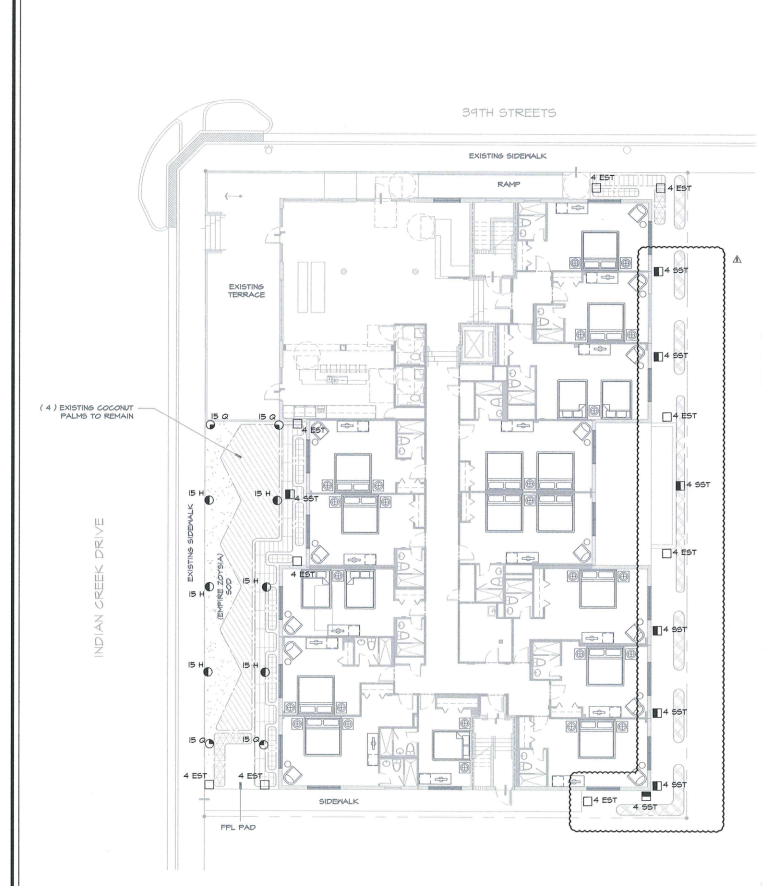
I.T. / G.C. DRAWN BY: M.J. APPROVED BY:

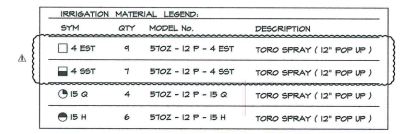
This drawing is the property of Design Studio Boca, and is an instrument of service not to be reproduced in whole or in part without the express written permission of same.

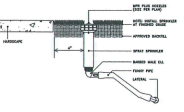
SHEET

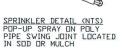
LP-1

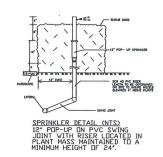
PLANTING PLAN

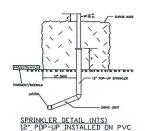


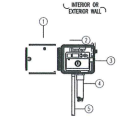






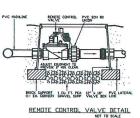


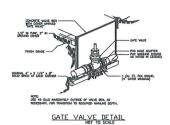






1/2" POWER SUPPLY CONDUIT 5 J-BOX INSIDE CONTROLLER
CONNECT PER LOCAL CODE

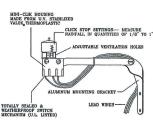




PLAN NOTES:

- Backflow device shall meet all code requirements.
 Laterals shall be Class 200 PVC.
- Laterais shall be Class 200 PVC.
 All control wire shall be encased in UL Gray PVC Conduit. Connections shall be made with DBY-6 wire connectors. No splices shall be made in the field, only in pull boxes.
 No male PVC (MIP X S) shall be used in PVC assembly except for shrub risers.
 All sprinkler heads shall be flush with finished grade and absolutely vertical. Bubblers shall be installed 4" above finished grade in planter boxes.
 Shrub head height shall be approved by Landscape Architect.
 Paint shub rises blade with water proof nains.

- Paint shrub risers black with water proof paint.
 Rain Sensor shall be installed where it is not being over-sprayed by the sprinklers and is exposed to rainfall.
- 9. Keep all changes on As-build drawing set. Shall be turned in to the Owner at completion.



MINI-CLIK II RAIN SENSOR



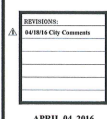
DSBoca

landscape architects and planners

LC - 0000396 2300 Corporate Blvd. NW. Suite 214 Boca Raton, Florida 33431 Ph: 561.955.8623 Fax: 561.362.4749

> - FLORID BEACH

3865 INDIAN CREEK DRIVE, MIAMI IRRIGATION PLAN HOTEL VENEZIA



APRIL 04, 2016

DRAWN BY:

APPROVED BY:

This drawing is the property of Design Studio Boca, and is an instrument of serrice not to be reproduced in whole or in part without the express written permission of same.

SHEET

LI-1

IRRIGATIOPN PLAN