TREE BRACING NOTES:

- 2" and larger caliper trees braced by guying:
- Choose the correct size and number of stakes and size of hose and wire. Guying shall be completed within 48 hours of
- 2. Cut lengths of staking hose to extend 2 inches past tree trunk when wrapping around.
- Space stakes evenly on outside of water ring and drive each firmly into ground. Stakes should be driven at a 30 degree
- angle with the point of the stake toward the tree until 4 to 5 inches are left showing.
- Place the hose around the trunk just above the lowest branch. 5. Thread the wire through the hose and past the stake, allowing approximately 2 feet of each of the two ends beyond the
- stake before cutting the wire.
- Twist wire at rubber hose to keep it in place. 7. Pull wire down and wind both ends around stake twice. Twist wire back onto itself to secure it before cutting off the excess.
- The above procedures are to be followed for each stake, keeping the tree straight at all times. There should be a 1 to 3 inch sway in the tree (the wires should not be pulled tight) for best establishment.
- Flag the guy wires with surveyor's flagging or approved equal for safety.
- Guys are not to be removed until approved by landscape contractor.

Specimen trees and tall palms braced with props:

- 11. Choose the correct size, length, and number of props to be used (pressure treated (PT) 2"x4", 4"x4").
- 12. Wrap at least 5 layers of burlap around trunk of the palm at least 4 inches wider than the battens being used. Battens should be mounted at a point 1/3 of the distance from ground to the clear trunk of the tree or palm, but not less than 4 feet,
- 13. Select the proper length and size of battens (PT 2"x4"x12"-16")
- Use the same number of battens as props being used.
- 15. Place the battens vertically and evenly spaced against the burlap.
- 16. Secure the battens in place with metal or plastic banding straps. DO NOT NAIL INTO TREE.
- 17. Wedge lower end of prop into soil and secure with a 2"x4"x30" stake. Props should be installed at a 30 to 40 degree angle from the battens and of sufficient length to reach the ground. NOTE: ON STRAIGHT TREES OR PALMS OR TREES, SPACE PROPS EQUAL DISTANCE AROUND TREE OR PALM. ON CURVED PALMS OR TREES, SPACE PROPS AGAINST THE FRONT OF THE CURVE OF THE PALM.
- 18. Cut a smooth angle at the end of the props. Align with and nail into battens. DO NOT PENETRATE TREE OR PALM WITH
- 19. If it appears that additional construction work will take place near to or in the vicinity of the newly braced trees or palms, then props are to be clearly labeled with the statement, "DO NOT REMOVE."
- 20. Props are not to be removed until approved by the landscape contractor.

END

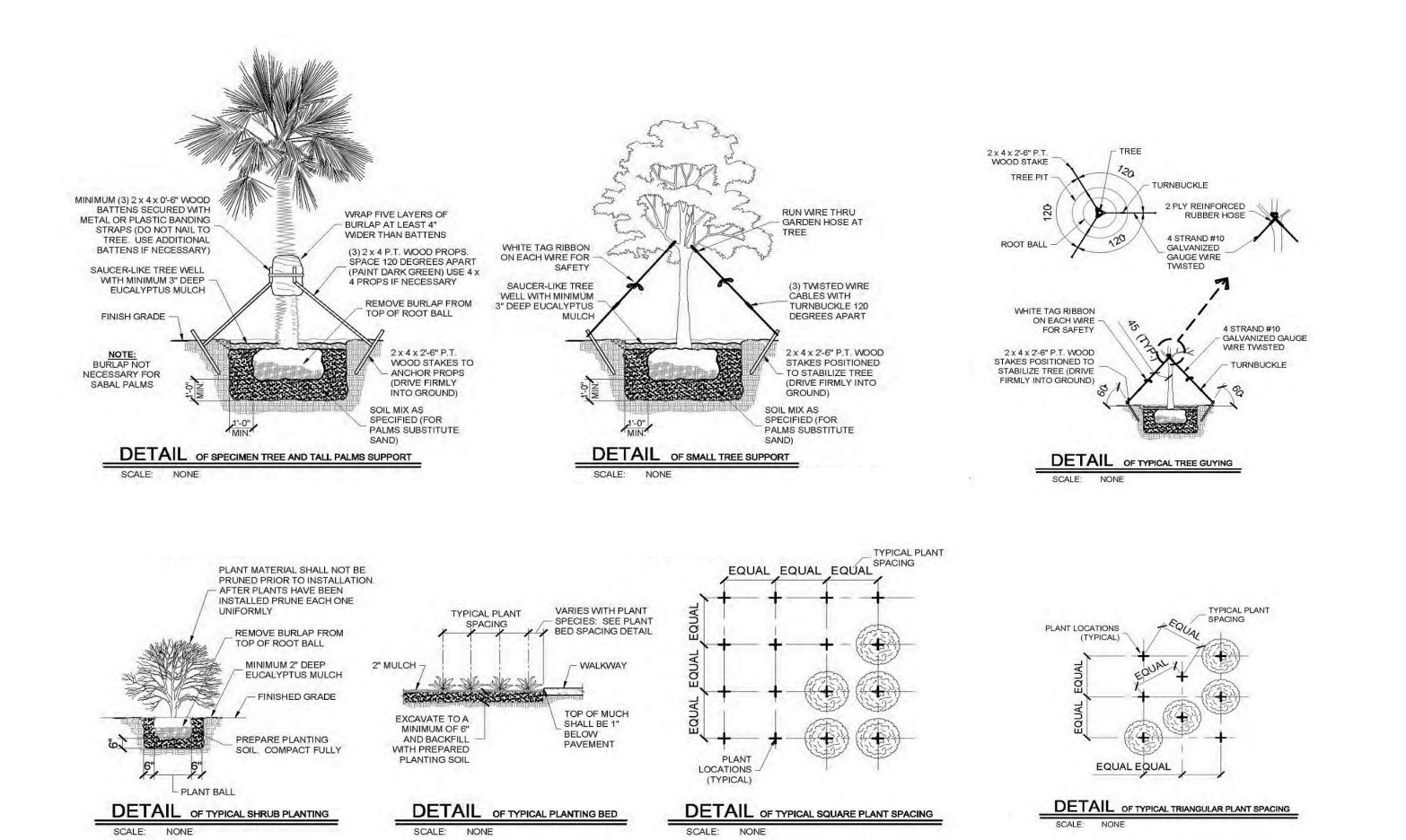
GENERAL LANDSCAPE NOTES:

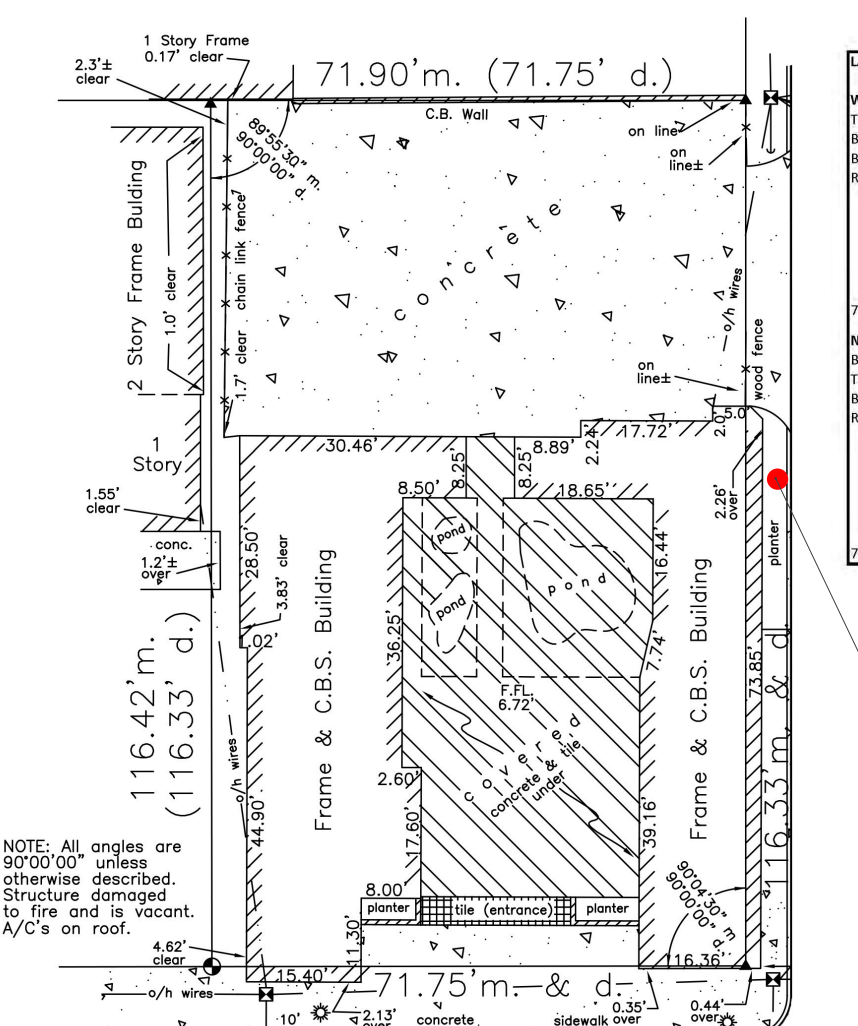
- 1. Changes may occur during the normal course of implementation. Verbal change orders will not be honored. Any changes must be submitted to landscape architect in writing as a change order to be reviewed and approved in writing by owner/client.
- 2. All newly planted areas to receive 100% coverage by automatic irrigation system (drip preferred) unless otherwise directed by OWNER. Landscape contractor to coordinate installation of irrigation system with irrigation contractor. Irrigation time clock to be HARD WIRED on completion – responsibility of irrigation contractor. Landscape contractor to hand water or arrange for watering during planting until irrigation system is 100% operable. This is the responsibility of the landscape contractor.
- Landscape contractor to become familiar with the scope of work as well as the site, digging conditions, and any obstacles
- Landscape contractor shall locate and verify all underground utilities prior to digging.
- 5. All Plant material is to be Florida No. 1 or better. Florida Department of Agriculture Grades and Standards, Parts I & II, 1975,
- All trees to be staked in a good workmanlike manner. No nail staking permitted. (Refer to planting details)
- Landscape plan shall be installed in compliance with all local codes.
- 8. All tree holes to be back filled around and under root ball with washed beach sand. All shrub beds to be installed with washed beach sand. (See spec)
- All trees, shrubs and ground covers shall be guaranteed for six months from date of final acceptance. All palms are to be
- guaranteed for one year. 10. All planting beds shall be weed and grass free.
- 11. All trees, palms, shrubs and ground cover plants shall be fertilized at installation according to manufacturers' recommendations. Type and amount of fertilizer is up to discretion of Landscape Contractor in order to avoid "burn" on
- plants that may already contain fertilizer from nursery and ensure proper establishment to maintain contractors warranty. 12. Planting plan shall take precedence over plant list in case of discrepancies.
- 13. No change shall be made without prior consent of Landscape Architect.
- 14. All material shall be subject to availability at time of installation. Substitutions may be made after consultation with
- 15. Landscape Contractor to coordinate his work with the General Contractor, Irrigation Contractor, and the Electrical
- 16. All existing plant material to remain shall be protected.
- 17. All trees to be relocated will get root pruned 30 days min. (or more if required by the species). Upon relocation, thin out 30% of the relocated trees' canopy.
- 18. After removal or relocation of existing trees and palms, backfill tree pit with washed beach sand, and sod disturbed area, if
- 19. All trees on sod area shall receive a mulch ring 2" in diameter typical.
- 20. All trees shall have 2" caliper at D.B.H. minimum for a 10' height tree.
- 21. All 1 gallon material to have 12" spread minimum, all 3 gallon material to have 20-24" spread minimum.
- 22. Landscape contractor to be County and City licensed where work is to be performed. Liability and Workman's' comp insurance is required for each and every employee to be on-site at any time during implementation. Paperwork to this effe to be provided on request within 2 business days. END

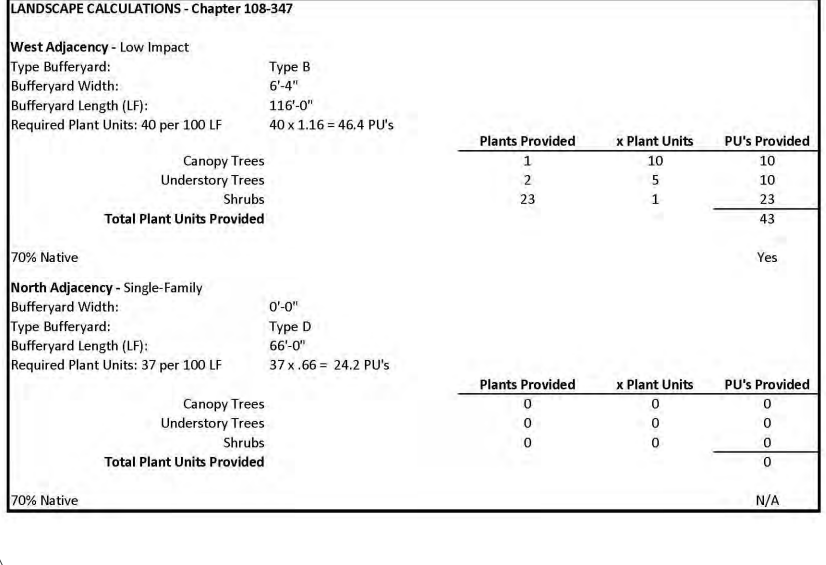
IRRIGATION NOTES:

- All Lady Palms (Rhapis spp.), Heliconia, and Bamboos to have single bubbler. All Major Palms to have two
- bubblers on opposing sides of root ball. Bubblers to be hidden from view.
- Irrigation contractor to coordinate location of main lines with Landscape Contractor prior to implementation. Avoid root balls of trees and large plant materials. Refer to landscape drawings.
- All pipe to be PVC schedule 40, 8" minimum cover.
- All heads installed on flexible PVC pipe and fittings.
- Pressurized backflow, rain switch, and multi-programmable controller with battery backup required.
- All crossings under permanent concrete to be sleeved two times the sprinkler pipe size with schedule 40 PVC.
- All valves to have flow control and be installed in green valve boxes with room to work in future. All valve boxes to be located away from walkways, garden paths, and groundcovers – keep to back of beds.
- All sprinklers to be commercial grade Toro 570 Series 4" and 12" and installed out of sight.
- 10. Irrigation contractor to measure water available on-site and use no more than 75% of available GPM.
- 11. Water connection to the house, including shut-off valves, shall not be altered by pressurized backflow. 12. All wire splices to be in valve boxes and clearly labeled at back of time clock. All wire splices to be installed with water proof connections.
- 13. 2 spare wires to be run to the last valve in each direction.
- 14. Controller to be hard-wired at time of completion and included in irrigation contractors bid
- 15. System to provide 100% controlled coverage on completion. Additions/modifications from irrigation plan may be necessary
- 16. Irrigation contractor to be County and City licensed where work is to be performed. Liability and Workman's' comp insurance is required for each and every employee to be on-site at any time during implementation. Paperwork to this effect to be provided on request within 2 business days.
- 17. As-built irrigation drawing to be provided prior to final payment.

END







(1) Pink Tabebuia (Tabebuia heterophylla, invasive/non-native) 6" D.B.H. to be removed.

Existing Landscape Plan

7 FISH

921 TRUMAN AVENUE

PLANTING PLAN

5-28-2014

DRAWING LIST:

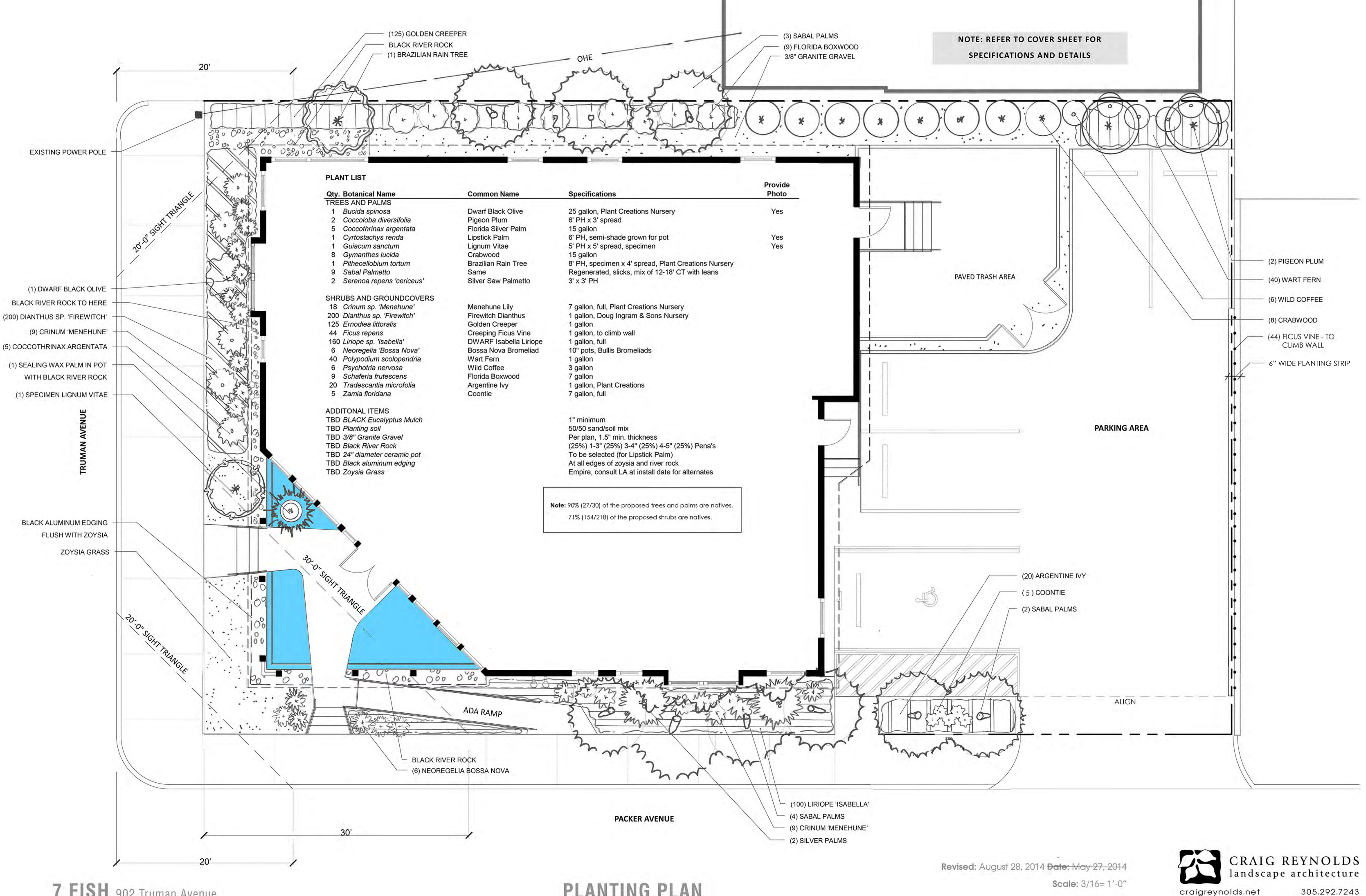
- 1. COVER: Specifications
- 2. LC-1: Planting Plan and Plant List

REVISIONS:

- 1. August 8, 2014: Revisions per Floor Plan Changes & DRC/Tree Commission Comments
- 2. August 28, 2014: Revisions per Tree Commission Comments—Remove Tam arind on PL, replace with (2) Sabal Palms
- 3. October 22, 2014: Revisions per Tree Commission recommendations—add (44) Ficus Repens to climb wall, re move (15) Argentine Ivy & (9) Coontie to accommodate sidewalk



craigreynolds.net 305.292.7243 517 Duval Street Suite 204 Key West Florida 33040



STAFF REPORT

DATE: October 22, 2014

RE: 921 Truman Avenue (permit application #7143)

FROM: Karen DeMaria, Urban Forestry Manager,

City of Key West

An application was received for Final Landscape Plan approval that includes the removal of 1-Pink Tabebuia tree. The pink tabebuia is approximately 6" diameter, therefore, a permit is not required for its removal. There are no other trees on the property.

The landscape plan, therefore, has no requirements of tree replacements according to Section 110. The project is a re-development of an existing property to include demolition of an old, burned out building and construction of a new building.

The applicant proposes to plant a mixture of native and non-native vegetation along the property lines. The landscape design has incorporated line of site and pedestrian access issues and is the pant palette is 70% native vegetation.

Recommend approval of the Final Landscape Plan.

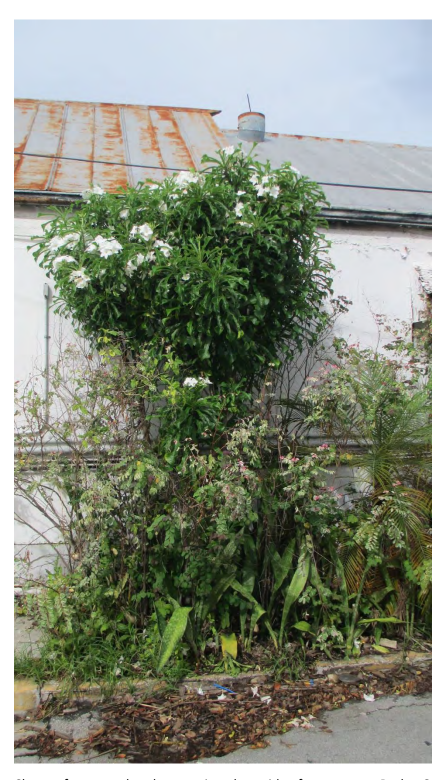
921 Truman Avenue (August 4, 2014)



Front of property (Truman Avenue)



Side of property (Packer Street)



 ${\bf Clump\ of\ non-regulated\ vegetation\ along\ side\ of\ property\ on\ Packer\ Street}.$



Pink Tabebuia tree (<24" diameter-not regulated) growing along side of property on Packer Street.



Standing on Packer Street looking toward Truman Avenue at property.



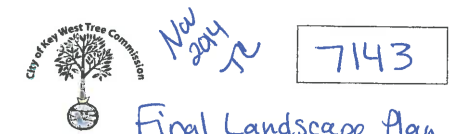
Standing on Packer Street looking at rear property line.



Looking toward Truman Avenue down side of property. All non-regulated vegetation.

Application





Tree Permit Application

7.7
Date: OCTOBER 22, 2014
Please Clearly Print All Information unless indicated otherwise.
Tree Address 921 TRUMAN AVE
Cross/Corner Street PACKER AVE.
List Tree Name(s) and Quantity (1) TABEBUIA HETEROPHYLLA
Species Type(s) check all that apply () Palm (x) Flowering () Fruit () Shade () Unsure
Reason(s) for Application:
() REMOVE () Tree Health () Safety (X) Other/Explain below
() TRANSPLANT () New Location () Same Property () Other/Explain below
() HEAVY MAINTENANCE () Branch Removal () Crown Cleaning/Thinning () Crown Reduction
Other/Explain WIN LIMITS OF NEW CONSTRUCTION
Reason for Request
Property Owner Name ROBERT 5 NOREEN POLLMAN
Property Owner Name ROBERT 5 NOREEN POLLMAN Property Owner eMail Address BPOLLMAN @ DLWIS. DOM
Property Owner Mailing Address 628 WILLIAMS GT (REAR)
Property Owner Mailing City KEY WEST State FL Zip 34994
Property Owner Phone Number (305) 434- 000
Property Owner Signature SEE REP. FORM
Representative Name CRAIG REYNOLDS LANDSCAPE ARCHITECTURE
Representative eMail Address CRAIGREYND-DS. NET CRAIGRUSHIES WET
Representative Mailing Address 514 DUAL ST. SUITE 204
Representative Mailing City KEY WEST State FL Zip 35040
Representative Phone Number (305) 292 - 7243
OTE: A Tree Representation Authorization form must accompany this application if someone other than the
wher will be representing the owner at a Tree Commission meeting or picking up an issued Tree Permit.
Tree Representation Authorization form attached () <<<< Sketch location of tree in this area including cross/corner Street >>>>
Please identify tree(s) with colored tape
The state of the s

If this process requires blocking of a City right-of-way, a separate ROW Permit is required. Please contact 305-809-3740.

Updated: 02/22/2014



Tree Representation Authorization

Date: 8-14-14

Attendance at the Tree Commission meeting on the date when your request will be discussed is necessary in order to expedite the resolution of your application. This Tree Representation Authorization form must accompany the application if the property owner is unable to attend or will have someone else pick up the Tree Permit once issued.	
Please Clearly Print All Information unless indicated otherwise.	
Property Owner Name Property Owner eMail Address Property Owner Mailing Address Property Owner Mailing City	Tradition Valledon Textendale, Tour Car 1000
Representative eMail Address Representative Mailing Address Representative Mailing City Representative Phone Number	(305) 292 - 7243
to represent me in the matter of obt	, hearby authorize the above listed agent(s) aining a Tree Permit from the City of Key West for my sted. You may contact me at the telephone listed above ss to my property.
Property Owner Signature	L Lele
The forgoing instrument was acknowle	edged before me on this 1440 day August 2014.
By (Print name of Affiant) Notes produced	who is personally known to me or has as identification and who did take an oath.
NOTARY PUBLIC Sign Name:	Note Disconsinguishing Public - State of Florida (seal) Note Disconsinguishing Pisconsinguishing Pisconsing Pisconsin