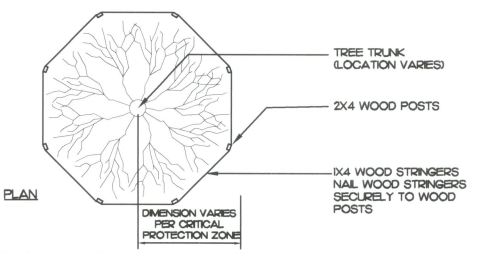


EXISTING TREE/PALM TO REMAIN AND PROTECTED

EXISTING TREE/PALM TO BE RELOCATED -SEE SHEET L-2 FOR LOCATIONS

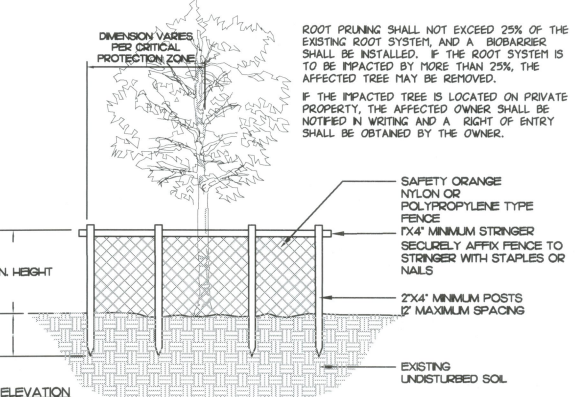
TREE RELOCATION

NO.	TREE NAME
1	WASHINGTONIA PALM
2	WASHINGTONIA PALM
3	WASHINGTONIA PALM
4	WASHINGTONIA PALM
5	WASHINGTONIA PALM
6	WASHINGTONIA PALM
٦	WASHINGTONIA PALM
8	LIGUSTRUM
9	LIGUSTRUM
10	LIGUSTRUM
11	LIGUSTRUM
12	PIGEON PLUM
13	LIGUSTRUM



NOTES: CRITICAL PROTECTION ZONE: THE AREA SURROUNDING A TREE WITHIN A CIRCLE DESCRIBED BY A RADIUS OF ONE FOOT FOR EACH INCH OF THE TREE TRUNK DIAMETER AT 54" ABOVE FINISHED GRADE, FOR GROUPS OF TREES, PLACE BARRICADES BETWEEN TREES AND CONSTRUCTION ACTIVITY. ANY CONSTRUCTION ACTIVITY WITHIN THE CRITICAL PROTECTION ZONE SHALL BE BROUGHT TO THE ATTENTION OF THE LANDSCAPE ARCHITECT

DO NOT PLACE ANY TREE BARRICADE ON PRIVATE PROPERTY BEGIN ALL TREE BARRICADES *TREE PROTECTION BARRICADES SHALL BE LOCATED TO PROTECT A MINIMUM OF 75% OF THE



N.T.S

During any construction, land development or lot clearing, the contractor and the owner of the property subject to

- this section shall adhere to the requirements which follow: (1) Place and maintain protective barriers around the drip line of all trees to be retained on the site to prevent their destruction or damage. The protective barriers shall be at least four (4) feet in height and conspicuously colored to be seen easily by operators of trucks and other equipment. Protective barriers shall be constructed of sturdy material (not flagging or ribbons) and shall be installed prior to and during construction and/or land development:
- (2) Not store or use materials or equipment within the drip line of any tree to be retained on site unless the activity is being done to protect trees:
- (3) Not discharge or contaminate the soil within the drip line of any tree to be retained on site with any construction materials such as paint, oil, solvents, petroleum products, asphalt, concrete, mortar, or other materials that may cause adverse impacts:
- (4) Clearing of vegetation within the dripline of trees designated for preservation shall only be by hand or light rubber wheeled equipment that will not damage tree roots: said equipment shall be a maximum of forty-eight (48) inches wide, tire to tire, with a maximum weight of three thousand five hundred (3,500) pounds: (5) Utilize retaining walls and drywells where needed to
- protect trees to be preserved from severe grade (6) Fruning of trees to be preserved shall be in
- accordance with the standards for pruning established by ANSI A-300. (7) Make no attachments, other than those of a protective
- and nondamaging nature, to any tree to be retained on the site: (8) Not change the natural grade above the root system within the drip line of any tree to be retained on site
- unless it can be demonstrated to the city that it will not damage any tree± (9) Avoid any encroachments, excavations or severe grade changes within the drip line of preserved trees unless it
- can be demonstrated to the city that it will not impact any treet and (10)Not cause soil compaction within the dripline of any tree to be retained on site± and
- (11) Any trees designated to be preserved which are damaged during construction shall promptly be repaired.

SCOTT WADE PEAVLER **FLORIDA LA No. 6666976** PROJECT NO.

RID

05-0061

SHEET___OF