6.7.24 Rvsd Per City Cmmnts & as Per Rvsd Site Plan DC

4.30.24 Per Revised Site Plan & City Cmmnts

LEGEND

EXISTING TREES TO BE REMOVED

EXISTING TREES TO REMAIN

EXISTING PALMS TO REMAIN

REVISIONS 08298372354BBMITAL 11/06/23 REVISED PER SP REVISED
ARCHITECTURAL SITE PLAN 12.5.23 Rvsd Calcs & Mitigation DC 1.12.24 Ct.Yd.Planter & 3rd Ave Pintrs

1.22.24 Rvsd Planters SPRAB Sbmttl DC 4.15.24 Per Revised Arch. Site Plan

EE #	COMMON NAME	BOTANICAL NAME	DBH(in	Height CT"	HEALTH %	RELOCATION CANDIDATE Y/N	Mitigation	OBSERVATIONS	
								Multi trunk, storm damage, Poor structure, hat racked, decay in	
A	Seagrape	Coccoloba uvifera	8.50	,	10%	N	-	root crown, decay in leaders	
\1	Seagrape	Coccoloba uvifera	16.50		30%	N			
	Seagrape	Coccoloba uvifera	8.25		20%	N		Per the Code Requirements,	
\3	Seagrape	Coccoloba uvifera	13.50		10%	N		This tree (Seagrape) will be	
\4	Seagrape	Coccolobia uvifera	32.50		30%	N		mitigated on a 1:1 basis	
В	Cabbage Palm	Sabai palmetto		10	70%	N	1 TREE		
C	Cabbage Palm	Sabal palmetto		15	70%	N	1 TREE		
5	Coconut Palm	Co¢os nucifera		24	70%	N	1 TREE		
							3 TREES		
		İ					REQUIRED		

Irrigation

314 Delr CHECKED D.H.C. 01.22.23 1" = 10'-0" 012223

3rd

renue r, Florida

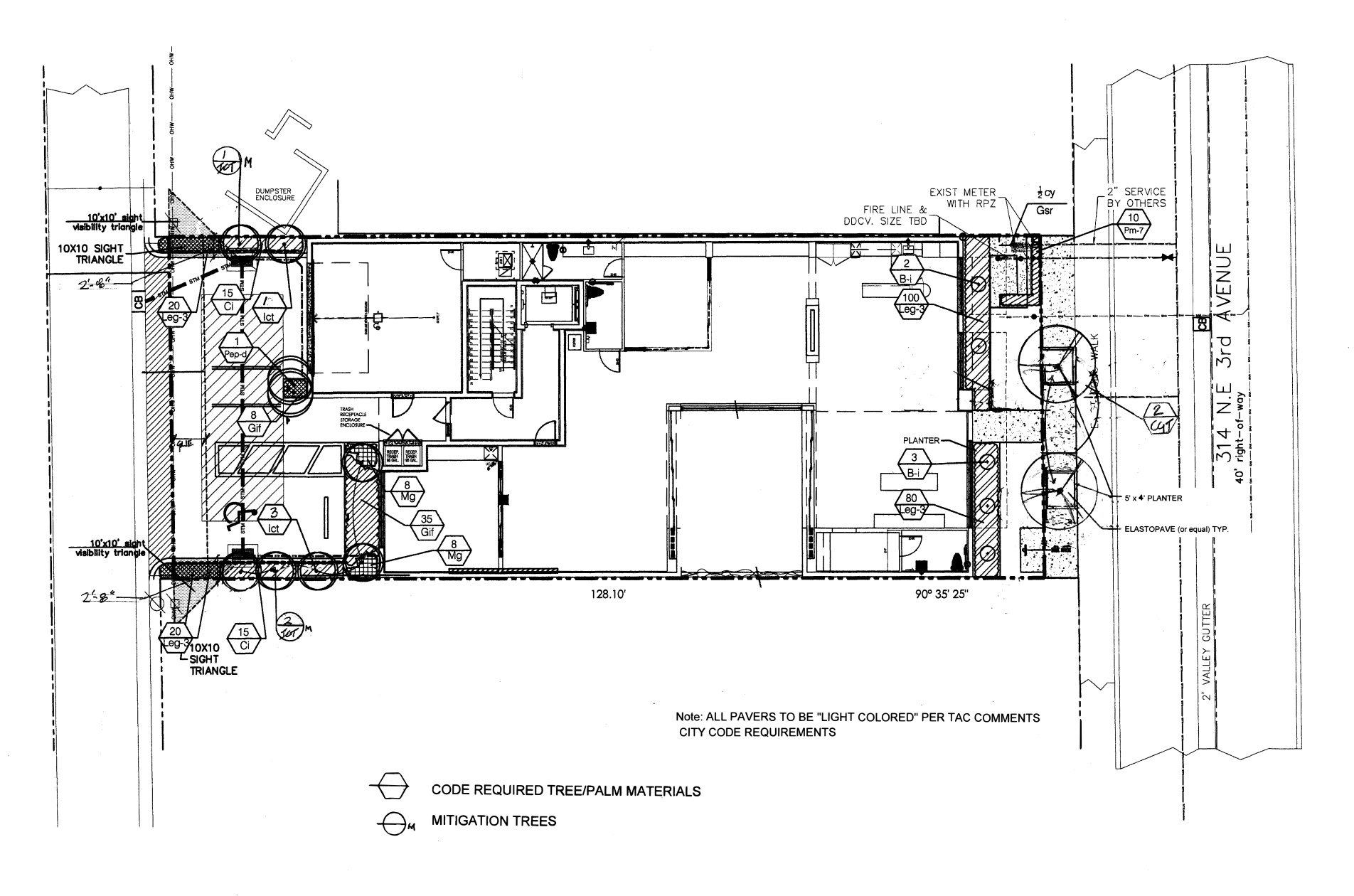
Existing Tree Plan

× GOLF CART PARKING OPEN WORK AREA EXISTING PALM TO BE REMOVED EXISTING SEAGRAPE TREE TO BE REMOVED 89° 24' 35" EXISTING PALM TO BE REMOVED

135.10'

EXISTING ADJACENT STRUCTURE

89° 24' 35"



CODE DATA

A	TOTAL LOT AREA		6,405 S.F.
8	STRUCTURES, PARKING, WALKWAYS, DRIVES, ETC.		4,538 S.F.
C	TOTAL PERMOUS LOT AREA	C = (A - B)	1,667 S.F.
H	TOTAL PAVED VEHICULAR USE AREA		915 S.F.
ı	TOTAL INTERIOR LANDSCAPE AREA REQUIRED	l = (H x .10)	92 S.F.
J	TOTAL INTERIOR LANDSCAPE AREA PROVIDED		133 S.F.
K	TOTAL INTERIOR SHADE TREES REQUIRED	K = (1/125 S.F.)	2 TREES
L	TOTAL INTERIOR SHADE TREES PROVIDED		2 TREES
M	TOTAL LINEAR FEET SURROUNDING PARKING OR VEHICULAR USE AREAS*		53 LF.
N	TOTAL NUMBER OF PERIMETER TREES REQUIRED	N = (M/30) N = (M/25) IF ADJACENT TO PROPERTY IN RESIDENTIAL USE	2 TREES
0	TOTAL NUMBER OF PERIMETER TREES PROVIDED		4 TREES
P	TOTAL NUMBER OF EXISTING TREES TO BE SAVED ON SITE		2 TREES
Q	TOTAL NUMBER OF NATIVE TREES	$Q = ((K + N) \times .50)$	2 TREES
R	TOTAL NUMBER OF NATIVE TREES PROVIDED		6 TREES
S	TOTAL NUMBER OF TREES ON PLAN PROVIDED		9 TREES

- ALL PLANT MATERIAL SHALL BE FLORIDA OF GRADE OR BETTER.

 MULCH SHALL BE APPLIED TO A MINIMUM DEPTH OF THREE (3) INCHES IN ALL PLANTING BEDS.

 ALL PROHIBITED PLANT SPECIES SHALL BE ERADICATED FROM THE SITE.

 ALL LANDSCAPE AREAS SHALL BE PROVIDED WITH AN IRRIGATION SYSTEM, AUTOMATICALLY OPERATED, TO PROVIDE COMPLETE COVERAGE TO ALL PLANT MATERIALS AND GRASS.

 SOD AND IRRIGATION SHALL BE PROVIDED WITHIN THE UNPAVED PORTION OF THE RIGHT-OF-WAY ADJACENT TO THE PROPERTY LINE.

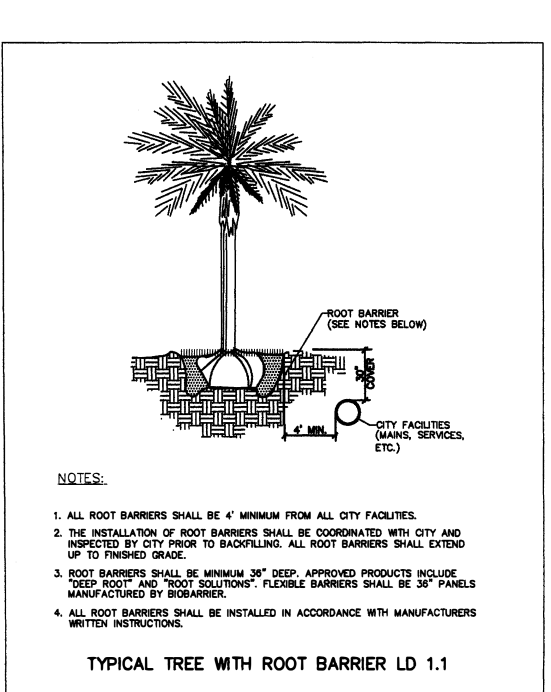
 THREE (3) PALMS ARE EQUIVALENT TO ONE (1) SHADE TREE.

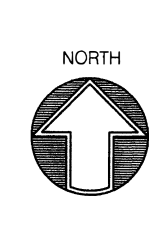
 ANY TREES OR SHRUBS PLACED WITHIN WATER, SEWER, OR DRAINAGE EASEMENTS SHALL CONFORM TO THE CITY OF DELRAY BEACH STANDARD DETAILS: LD 1.1 & LD 1.2.

NOTE: ANY TREBS OR SHRUBS PLACED WITHIN WATER, SEWER OR DRAINAGE EASEMENTS SHALL CONFORM TO THE CITY OF DELRAY BEACH STANDARD DETAILS LD 1.1 AND LD 1.2.

THE AREA BETWEEN THE PROPERTY LINE / R.O.W. LINE AND THE EDGE OF PAVEMENT OF CITY STREETS SHALL BE SODDED OR LANDSCAPED WITH A GROUND COVER ACCEPTABLE TO THE CITY ENGINEERING DEPARTMENT. IT IS UNDERSTOOD THAT ANY REPAIRS DUE TO CITY MAINTENANCE WILL BE REPLACED. (THE CITY WILL ONLY REPLACE WITH ST. AUGUSTINE OR BAHIA GRASS.

A COST ESTIMATE WILL BE SUBMITTED AT THE TIME OF THE BUILDING PERMIT APPLICATION. AN IRRIGATION PLAN WILL BE SUBMITTED AT THE TIME OF THE BUILDING PERMIT APPLICATION





3rd

REVISIONS

02/03/23 SUBMITTAL

ARCHITECTURAL SITE

PLAN 4.15.24 Per Revised Arch

4.30.24 PER REVISED SITE PLAN

6.7.24 Rvsd Per City Cmmnts

& as Per Rvsd Site Plan DC

REVISED

& CITY CMMNTS

11/06/23 REVISED PER SP

Plans Irrigation ape Landsc 3

 ω DRAWN CHECKED 01.22.23 1" = 10'-0"

Ground Floor Landscape Plan

1. All plant material shall be F1, #1, or better, as per the latest addition of F1, Grades & standards. All "specimen" quality materials shall be F, Fancy, and shall be pre-approved by the Landscape Architect.

2. All plant materials shall be true to name & size, as per F1, Grades & Standards. Plant materials which do not meet, or exceed these standards will not be accepted. 3. Quantities, sizes, and locations of plants will be determined by

the plan and material schedule. Sizes of the specified plants shall take precedence over the container size . Spacing of the ground covers will be determined by the material schedule. Quantities shown on the material schedule are to be used as a guideline. The landscape contractor shall be responsible for the actual quantities shown on the plan. The plans will take precedence over the material schedule. Discrepancies shall be brought to the attention of the Landscape Architect, prior to commencing. 4. No sudstitutions shall be accepted without the Landscape Architect's written approval. All substitution requests shall be made in writing.

5. Planting soils shall be clean, sterile, and free of debris. Soil shall consist of 50% Fl. muck % 50% clean sand. Tree's shall be installed with a minimum of 12" on sides & bottom of root balls. Shrubs, plants & ground covers shall be installed with a minimum of 6" on sides & bottom of root balls. Rooted cuttings shall be installed with a minimum of 4" of planting soils worked into the top 6" of the existing soils. Sabal palms and Phoenix specie shall be installed with a clean well drained sand.

6. Milarganite, or equal, fertilizer shall be applied to all plantings, per manufactures recommendations. In addition, "Agriform" tablets (20-10-5) shall also be applied to all plants 1 gal., and above, per manufactures recommendations.

7. All tree's & palms shall be mulched with arsenic free mulch with a 3ft. diameter circle. 3" minimum depth. All planting beds shall receive 3" finished depth, mulch upon completion of planting process. Mulch shall "Eucalyptus", or approved equal. NO CYPRESS MULCH SHALL BE UTILIZED ON THE PROJECT.

8. All plants shall be planted at soil levels which they were previously grown. Shrubs and hedges are to be planted 2ft. away from any wall, or structures. Materials with a six greater than overhangs shall be planted so as not to impede the natural growth habit of the plant.

9. All materials are to be watered-in immediately after planting, so as to remove all air pockets. BIB materials areato be hand-watered for a minimum of 1 week after installation, and there-after as required. Contractor shall advise the owner of any additional hand-watering requirements.

10. All tree's 8ft., or larger, are to be staked, or guyed, to provide ample support such that materials remain straight & true in an up-right position through the guarantee period. Staking & guying shall be performed at the option of the landscape contractor, except where required by code. However, the landscape contractor shall be responsible for all tree's & palms remaining straight & true through the guarantee period. In the event that a material shifts after it has been properly staked, or guyed, the landscape contractor shall not be held responsible.

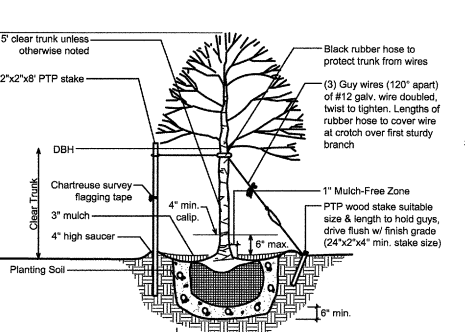
11. All sod shall be "Floratam", unless otherwise specified. Sod shall be dense, green, well-rooted, and free of debris, weeds, disease, or insects. A complete 6-6-6 fertilizer shall be applied at a rate of 10lbs. per 1,000sq.ft.. Sod is to be watered to a depth of 3" immediately after installation. Grades are to be raked smooth,

and all debris removed, prior to installation. 12. All tree's, palms, plants & ground-covers shall be guaranteed for a period of 360 days, after the date of substantial completion.

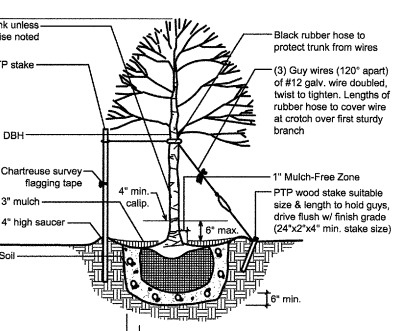
RB: Denotes Root Barrier Phoenix canariensis & dactylifera palms are to be maintained, per growers/suppliers recommendations, by a qualified person, or firm. Said maintenance program shall be the responsibility of

the owner. The landscape invoice will be deemed as rejection of the plant materials. The landscape contractor shall remove any, or all of the rejected materials from the site as their discretion. 14. The removal of "base rock" is not included in the landscape

contract. 15. All grades are to be within 2" of finished grades, prior to the landscape contractor commencing work.



NOTE: Stake all trees up to 2' cal. @ 2 per tree. Guy all trees larger than 2' cal. Pull burlap from top of root ball. Remove all non-biodegardeable materials such as wire, twine, etc. on rootball



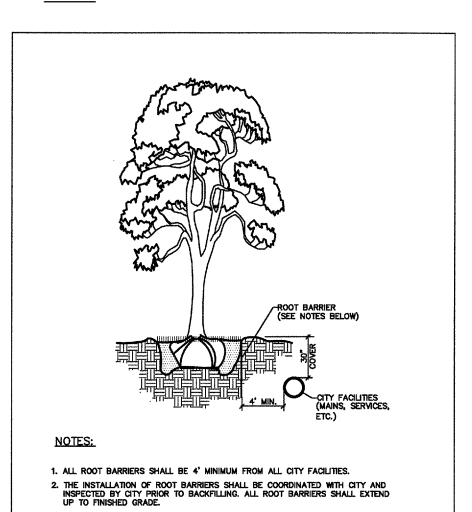
Groundcovers

Activities

** - Denotes Materials

Required To Replace

Damaged By Construction



Any Trees or shrubs placed within water, sewer or drainage easements shall conform to Details L.D. 1.1 requirements.

MATERIAL SCHEDULE-TREES & PALMS

4. ALL ROOT BARRIERS SHALL BE INSTALLED IN ACCORDANCE WITH MANUFACTURERS

TYPICAL TREE WITH ROOT BARRIER LD 1.1

7	lct*	Ilex Cassine/ Dahoon Holly	16x7ft.,7ft.ct
1 2	Pep-d CGT	Ptychosperma elegans / Alexander palm double Caesapinia granadillo/Bridal veil tree	16ft.oa. dble 16x7ft.,7ft.ct Mtchg., Stds.
***************************************	ERIAL SCHE Key	EDULE-SHRUBS Botanical / common name	Size
25 5 160 10 180	Ci* B-i* Gif* Pm-7 Leg-3*	Chrysobalanus icaco/ Cocoplum Bromeliad imperialis Ficus microcarpa/ Green island ficus Podocarpus maki/ Yew Liriope evergreen giant/ giant monkey grass Aluminum Edge (1/8"x4", Black) Gray Slate Rock on typar filter fabric	24"3g.@2'oc. 2x2ft. 18"3g.@15" oc. 3.5-4ft. full to base 15-18"3g.full .5 Cu. Yards

Bio Barrier (36"D. install vertically) * - Denotes native, or highly drought tolerant plant materials, per SFWMD. "Xeriscape Manual".

Planting soils & mulch, see specs. & details Sod, solid Floratam as noted on plans



(3) 24"x4"x8" braces

2"x4" PTP wood blocking

banded around trunk (not

burlap between trunk &

nailed) w/triple layer

3" mulch ---

PTP wood stake suitable

braces, (24"x2"x4" min.

stake size) drive flush w/

finish grade, stake nailed

Straight Trunk Palms

size & length to hold

Existing Grade -

Shrubs

nailed into blocking (see

note below for relocated

Chartreuse survey

1" Mulch-Free Zone

---6" min. Clean Sand

flagging tape

6.7.24 Rvsd Per City REVISIONS 02/03/23 SUBMITTAL 11/06/23 REVISED PER SP REVISED ARCHITECTURAL SITE 12.11.23 Upper Floor Planters 1.12.24 Ct.Yd. Planter & 3rd Ave Pintrs

1.22.24 Rvsd Planters SPRAB Sbmttl DC

4.30.24 Rvsd Per Site Plan & City Cmmnts (3.4.24)

(1)

Pla Irrigation D

Florid

DRAWN D.H.C. 01.22.23 SCALE 1" = 10'-0" JOB NO. 012223

