



Tree	#	Common Name	Scientific Name	pH (n)	# of Stems	Spread Canopy				Prohibited Specimen	Comments	Mitigation	Tree	
						Heith (ft)	Spread (ft)	(sf)					Condition	Disposition
43		tropical almond	Terminalia catappa	7	2	26	25	491		OHU off site	(NO) Remain	Fair	43	Remain
44		coconut palm	Cocos nucifera	9	1	45	16	201		30c.t.	(NO) Remain	Good	44	Remain
45		coconut palm	Cocos nucifera	10	1	45	16	201		30c.t.	(NO) Remain	Good	45	Remain
46		coconut palm	Cocos nucifera	9	1	45	16	201		30c.t.	(NO) Remain	Good	46	Remain
47		coconut palm	Cocos nucifera	10	2	45	16	201		30c.t.	Yes	Good	47	To Remove
48		coconut palm	Cocos nucifera	9	1	45	16	201		30c.t.	Yes	Good	48	To Remove
49		coconut palm	Cocos nucifera	10	1	45	16	201		30c.t.	Yes	Good	49	To Remove
50		Montgomery palm	Veitchia arecina	5	1	35	14	154		28c.t.	Yes	Good	50	To Remove
51		Montgomery palm	Veitchia arecina	5	1	35	14	154		28c.t.	Yes	Good	51	To Remove
52		Florida thatch palm	Thrinax radiata	4	1	32	12	113		25c.t.	Yes	Good	52	To Remove
53		Christmas palm	Adonidia merrellii	5	1	30	12	113		22c.t.	Yes	Good	53	To Remove
54		Montgomery palm	Veitchia arecina	3	2	20	10	79		16c.t.	(NO) Remain	Good	54	Remain
55		firebush	Hamelia patens	7	3	20	20	314			(NO) Remain	Fair	55	Remain
56		areca palm	Dypsis lutescens	cluster	2	20	20	314			(NO) Remain	Fair	56	Remain
57		Chinese fan palm	Livistona chinensis	18	1	60	16	201	Yes	48c.t.	(NO) Remain	Fair	57	Remain
58		Montgomery palm	Veitchia arecina	5	1	22	14	154		12c.t.	(NO) Remain	Good	58	Remain
59		Montgomery palm	Veitchia arecina	3	1	16	10	79		7c.t.	(NO) Remain	Fair	59	Remain
60		areca palm	Dypsis lutescens	cluster	1	18	18	254			(NO) Remain	Good	60	Remain
61		Christmas palm	Adonidia merrellii	4	1	20	12	113		24c.t.	(NO) Remain	Good	61	Remain
62		white bird of paradise	Strelitzia reginae	cluster	1	25	20	314		18c.t.	(NO) Remain	Good	62	Remain
63		Alexander palm	Archontophoenix alexandri	6	3	32	14	154		28c.t.	(NO) Remain	Good	63	Remain
64		Alexander palm	Archontophoenix alexandri	5	1	24	12	113		8c.t.	(NO) Remain	Good	64	Remain
65		Alexander palm	Archontophoenix alexandri	5	1	35	16	201			(NO) Remain	Good	65	Remain
66		fishtail palm	Caryota mitis	4	1	22	12	113		16c.t.	(NO) Remain	Fair	66	Remain
67		firebush	Hamelia patens	8	2	12	12	113		16c.t.	(NO) Remain	Fair	67	Remain
68		Montgomery palm	Veitchia arecina	4.5	1	22	12	113		16c.t.	(NO) Remain	Fair	68	Remain
69		Montgomery palm	Veitchia arecina	4	1	22	10	79		16c.t.	(NO) Remain	Good	69	Remain
70		Montgomery palm	Veitchia arecina	5.4	1	22	10	79		16c.t.	(NO) Remain	Good	70	Remain
71		Montgomery palm	Veitchia arecina	5	1	22	10	79		16c.t.	(NO) Remain	Good	71	Remain
72		Montgomery palm	Veitchia arecina	4	1	22	10	79		16c.t.	(NO) Remain	Good	72	Remain
73		Montgomery palm	Veitchia arecina	4	1	22	10	79		16c.t.	(NO) Remain	Good	73	Remain
74		sapodilla	Manilkara zapota	5	2	32	30	707			(NO) Remain	Good	74	Remain
75		sabal palm	Sabal palmetto	18	1	28	16	201	Yes	18c.t.	Yes	Good	75	To Remove
76		verawood	Bursera arborea	15	2	35	35	962			Yes	Good	76	To Remove
77		Montgomery palm	Veitchia arecina	4	1	25	10	79		18c.t.	(NO) Remain	Good	77	Remain
78		sabal palm	Sabal palmetto	16	2	14	12	113		6c.t.	(NO) Remain	Good	78	Remain
79		live oak	Quercus virginiana	22	1	55	50	1963	Yes		(NO) Remain	Good	79	Remain

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1. ALL PLANT MATERIAL IS TO BE FLORIDA No.1 OR BETTER PURSUANT TO THE FLORIDA DEPARTMENT OF AGRICULTURE'S GRADES AND STANDARDS FOR NURSERY PLANTS.
2. -SOD IS TO BE GRADE "A" WED FREE.
3. -ALL AREAS MARKED "LAWN" SHALL BE SOLID SODDED WITH ST. AUGUSTINE "FLORATAM" SOLID SOD. SEE LIMIT ON PLANS. ALL AREAS MARKED "BAHIA GRASS" SHALL BE SOLID SODDED WITH PASPALUM NOTOTAM. ALL SOD IS TO BE LAID LEVEL, TIGHT, AND CUT EVEN ALONG PLANTING BEDS.
4. -ALL PLANTS ARE TO BE TOP DRESSED WITH A MINIMUM 3" LAYER OF MELALUCA MULCH, EUCALYPTUS MULCH OR EDDAR.
5. -ALL PLANTING SHALL BE DONE IN ACCORDANCE WITH THE PRECEDENCE OVER PLANT LIST IN CASE OF DISCREPANCIES.
6. -NO CHANGES ARE TO BE MADE WITHOUT THE PRIOR CONSENT OF THE LANDSCAPE ARCHITECT AND OWNER. ADDITIONS AND/OR DELETIONS TO THE PLANT MATERIAL MUST BE APPROVED BY THE PROJECT ENGINEER.
7. -LANDSCAPE CONTRACTOR IS RESPONSIBLE FOR PROVIDING THEIR OWN SQUARE FOOTAGE TAKEOFFS AND FIELD VERIFICATIONS FOR 100% SOD COVERAGE FOR ALL AREAS SPECIFIED.
8. -ALL LANDSCAPE AREAS ARE TO BE PROVIDED WITH AUTOMATIC SPRINKLER SYSTEM WHICH SHALL BE 1/2" POLYETHYLENE PIPE, 1/2" SOD.
9. -ALL TREES IN LAWN AREAS TO RECEIVE A 24" DIAMETER MULCHED SAUCER AT THE BASE OF THE TRUNK.
10. -ALL LAWN LOCATED IN PARKING ISLANDS IS TO BE SET FLUSH WITH TOP OF CURB. PROVIDE ADEQUATE SOIL WITHIN 3" OF TOP OF CURB.
11. -TREES ARE TO BE PLANTED WITHIN PARKING ISLANDS AFTER SOIL IS BROUGHT UP TO GRADE. DEEPLY SET ROOT BALLS ARE NOT ACCEPTABLE.
12. -PLANTING SOIL FOR TOPSOIL AND BACKFILL SHALL BE 50/50 MIX, NEMATODE FREE BY MORRIS MAGIC SOIL, OR PALAH, FLORIDA PLANTING SOIL FOR ANNUAL BEDS TO BE COMPRISED OF 50% TOPSOIL, 25% SAND, 25% COMPOST, 10% CHISEL SAND, AND 75% AEROLITE.
13. -TREE AND SHRUB MIT PLANT WILL BE SUPPLEMENTED WITH "AGRFORM PELLETS", 21 GRAM SIZE WITH A 20-10-5 ANALYSIS, OR SUBSTITUTE APPLICATION.
14. -ALL EXISTING TREES SHALL BE PROTECTED DURING THE CONSTRUCTION PHASE

ALL TRIANGLES OF VISIBILITY SHALL BE KEPT CLEAR OF VISUAL OBSTRUCTIONS BETWEEN A HEIGHT OF TWO AND A HALF (2.5) FEET AND EIGHT (8) FEET ABOVE THE ESTABLISHED GRADE.

ALL BUILDING SHALL HAVE A PRE-CONSTRUCTION TREATMENT PROTECTION AGAINST SUBTERRANEAN TERMITES. THE RULES AND LAWS AS ESTABLISHED BY THE FLORIDA DEPARTMENT OF AGRICULTURE AND CONSUMER SERVICES SHALL BE DEEMED AS APPROVED WITH RESPECT TO PRECONSTRUCTION SOIL TREATMENT FOR PROTECTION AGAINST SUBTERRANEAN TERMITES. A CERTIFICATE OF COMPLIANCE SHALL BE ISSUED TO THE BUILDING DEPARTMENT BY THE LICENSED PEST CONTROL COMPANY THAT CONTAINS THE FOLLOWING STATEMENT: "THE BUILDING HAS BEEN TREATED WITH PRECONSTRUCTION TREATMENT FOR PREVENTION OF SUBTERRANEAN TERMITES. TREATMENT IS IN ACCORDANCE WITH RULES AND LAWS ESTABLISHED BY THE FLORIDA DEPARTMENT OF AGRICULTURE AND CONSUMER SERVICES (AS PER RA409.13.5 FBC 2023)

FAILURE TO MAINTAIN LANDSCAPING ACCORDING TO APPROVED PLANS IS A CODE VIOLATION. FAILURE TO PLANT, PRESERVE, OR MAINTAIN IS A SEPARATE VIOLATION, EACH PLANT, EACH DAY. 18A-13 (C)

FLORIDA BUILDING CODE 2023 8TH EDITION
 NEC (ELECTRICAL CODE) 2023
 PLUMBING CODE FBC 2023 8TH EDITION
 MECHANICAL CODE FBC 2023 8TH EDITION
 STRUCTURAL DESIGN CRITERIA AS PER FBC 2023 8th EDITION

ARCHITECTURE
PLANNING
INTERIOR DESIGN

STATE OF FLORIDA - AR0007707
STATE OF COLORADO - ARC.00404538

522 MADEIRA CORAL GABLES, FLORIDA 33134
(305) 461-5590 (305) 567-1425 FAX
EMAIL: JADLLARCH@AOL.COM

CONSULTANTS



STATE OF FLORIDA - AR0007707
STATE OF COLORADO - ARC.00404538

PROJECT NAME

P8
PINECREST
EIGHT

13100 SW 80TH AVE
PINECREST, FLORIDA 33156

FILE NAME

JUNCO
RESIDENCE

DATE _____

DEC 16, 2024

REVISION	DATE	BY
1	3-20-25	REVISION

DRAWING NAME

TREE DISPOSITION
PLAN

DESIGN BY:

ZECKY DA COSTA

DRAWN BY:

SHEET NO.

TD-1