



NOTE: ALL EXISTING OVERHEAD UTILITIES SHALL BE BURIED UNDERGROUND.

TABLE EXISTING TREES & PALMS													
Number	Common name	Botanical Name	Height (')	DBH (")	Spread (')	Category	Condition	HEALTH CONDITION	%	RULE 14-10 APPRAISAL (2020) \$		OBSERVATIONS	DOLLAR VALUE SPECIMEN TREES (\$)
										Relocation Candidate (Y/N)	Relocation Cost (Y/N)		
TREES													
1	Sabal Palm	Sabal palmetto	20	17	8	Property line	Good	70%	192.50	Y		To remove	111.00
2	Sabal Palm	Sabal palmetto	18	17	8	Property line	Good	70%	192.50	Y		To remove	4
3	Gumbo Limbo	Bursera simaruba	11	4	8	Property line	Good	65%	282.71	Y		To remove	368
4	Bottle Palm	Hyophorbe lagenicaulis	8	8	8	Property line	Good	65%	600.00	Y		To relocate	385
5	Bottle Palm	Hyophorbe lagenicaulis	10	8	8	Property line	Good	65%	600.00	Y		To relocate	8
6	Green Buttonwood	Conocarpus erectus	18	9	14	Property line	Fair	47%	631.96	N	Poor structure, trunk lean, visual evidence of decay, confined root space	To remove	1820
7	Gumbo Limbo	Bursera simaruba	17	7	16	Property line	Good	65%	621.53	Y		To relocate	16
8	Royal Palms	Delonix regia	17	16	21	Property line	Fair	45%	3,360.02	N	Poor structure, confined root space, trunk engulfed fence	To remove	474.76
10	Green Buttonwood	Conocarpus erectus	14	4	7	Property line	Fair	57%	306.38	Y	Trunk wound	To relocate	1040
11	Montgomery Palm	Veitchia aeneola	17	8	8	Property line	Fair	52%	362.12	N	Nutrient deficiencies	To remove	8
12	Silver Buttonwood	Conocarpus erectus var. serotinus	18	8	12	Property line	Fair	48%	1,118.00	N	Poor structure, visual evidence of decay, unbalanced crown	To remove	769.21
13	Montgomery Palm	Veitchia aeneola	26	8	7	Property line	Fair	54%	306.18	N	Nutrient deficiencies	To remove	5
14	Montgomery Palm	Veitchia aeneola	16	8	8	Property line	Fair	54%	306.18	N	Poor structure, trunk leaning out	To remove	480.49
15	Sabal Palm	Sabal palmetto	24	15	8	Property line	Good	70%	192.50	Y		To remove	924
16	Mango	Mangifera indica	32	21	24	Property line	Fair	54%	2,677.46	N	Poor structure, deadwood, canopy decay	To remove	21
17	Mango	Mangifera indica	26	18	18	Property line	Poor	40%	2,473.30	N	Poor structure, deadwood, canopy decay, visual evidence of decay, canopy crowding	To remove	27
18	Mango	Mangifera indica	35	18	25	Property line	Fair	53%	2,225.97	N	Poor structure, canopy decay, ornamental damage, deadwood	To remove	18
19	Mango	Mangifera indica	28	14	15	Property line	Fair	52%	1,728.98	N	Poor structure, deadwood, canopy crowding	To remove	14
20	Sapote	Maurandya tozota	38	23	27	Property line	Fair	55%	2,770.43	N	Visual evidence of decay, storm damage, large trunk wound, deadwood	To remove	23
21	Sabal Palm	Sabal palmetto	14	8	8	Property line	Good	70%	192.50	Y	Immature palm	To remove	542.85
22	Mango	Mangifera indica	33	23	24	Property line	Fair	53%	2,844.29	N	Poor structure, canopy decay, storm damage, canopy crowding	To remove	23
23	Mango	Mangifera indica	31	18	26	Property line	Fair	50%	2,099.97	N	Poor structure, large diameter deadwood, canopy decay	To remove	18
24	Mango	Mangifera indica	15	8	12	Property line	Poor	30%	669.98	N	Poor structure, storm damage, visual evidence of decay, canopy crowding	To remove	13
25	Royal Palms	Delonix regia	28	13	18	Property line	Poor	40%	2,426.68	N	Visual evidence of decay, deadwood	To remove	206
										112		Total Specimen Tree Removed (\$)	4223.01
												Total Non-Specimen Tree Removed (DBH)	4477
												Total Pains Relocated (\$)	
												Total Trees and Pains Relocated (\$)	

MITIGATION CHART TREES					
Qty.	Botanical Name	Common Name	Height (')	DBH (")	Canopy (')
4	Conocarpus erectus	Green Buttonwood	17	7	8
11	Conocarpus erectus var. serotinus	Silver Buttonwood	17	7	8
16	16 x 3" = 48" DBH replaced	158' DBH cover by free fund (\$ 40,885.00)			
PALMS					
Qty.	Botanical Name	Common Name	Height (')	DBH (")	Canopy (')
4	Alexander Palm	Phycosporus elegans (Lili)	22-24' O.A.	6"	16'
4	4 palms replaced	3 palms cover by free fund (\$ 2,017.40)			

Mitigation method:
Trees: DBH removed = DBH proposed = 206' DBH removed - 48" DBH replaced = 158' DBH cover by free fund (\$ 40,885.00)
Palms: 1 palms removed = 1 palm proposed = 7 palms proposed to replace = 3 palms cover by free fund (\$ 2,017.40)

Total Non-Specimen Tree to be Removed (TREE FUND)													
Number	Common name	Botanical Name	Height (')	DBH (")	Spread (')	Condition	HEALTH CONDITION	%	Disposition	TREE			
18	Mango	Mangifera indica	32	21	24	Fair	54%	To remove		21			
17	Mango	Mangifera indica	28	18	18	Poor	40%	To remove		27			
18	Mango	Mangifera indica	35	18	25	Fair	53%	To remove		18			
19	Mango	Mangifera indica	26	14	15	Fair	52%	To remove		14			
20	Sapote	Maurandia zapota	38	23	27	Fair	58%	To remove		23			
22	Mango	Mangifera indica	33	23	24	Fair	53%	To remove		23			
23	Mango	Mangifera indica	31	18	26	Fair	50%	To remove		18			
25	Royal Palms	Delonix regia	28	13	18	Poor	40%	To remove		13			
TOTAL DBH REMOVED										157			
Pampanga Size tree										2.5			
157 total DBH removed / 2.5' DBH										63	TOTAL OF TREES		
Free cost (\$)										\$ 40,885.00			

Total Palms Removed													
Number	Common name	Botanical Name	Height (')	DBH (")	Spread (')	Condition	HEALTH CONDITION	%	Disposition	PALMS			
1	Sabal Palm	Sabal palmetto	20	17	8	Good	70%	To remove		22			
2	Sabal Palm	Sabal palmetto	18	17	8	Good	70%	To remove		22			
11	Montgomery Palm	Veitchia aeneola	17	8	8	Fair	52%	To remove		22			
13	Montgomery Palm	Veitchia aeneola	26	8	7	Fair	54%	To remove		22			
14	Montgomery Palm	Veitchia aeneola	16	8	8	Fair	54%	To remove		22			
14b	Montgomery Palm	Veitchia aeneola	17	7	8	Fair	52%	To remove		22			
21	Sabal Palm	Sabal palmetto	14	8	8	Good	70%	To remove		22			
Total Palms Removed (\$)										786			4223.01

Total Trees and palms Relocated													
Number	Common name	Botanical Name	Height (')	DBH (")	Spread (')	Condition	HEALTH CONDITION	%	Disposition	TREES			
4	Bottle Palm	Hyophorbe lagenicaulis	8	8	8	Good	65%	To relocate		308			
5	Bottle Palm	Hyophorbe lagenicaulis	10	8	8	Good	65%	To relocate		385			
7	Gumbo Limbo	Bursera simaruba	17	7	16	Good	65%	To relocate		1820			
10	Green Buttonwood	Conocarpus erectus	14	4	7	Fair	57%	To relocate		1040			
15	Sabal Palm	Sabal palmetto	24	15	8	Good	70%	To relocate		924			
Total Palms Relocated (\$)										4477			

LEGEND

TO RELOCATE

TO REMOVE

TO REMAIN

ANSI TREE PROTECTION ZONE
(FOR EVERY INCH (") OF TRUNK DIA. THERE WILL BE 1' (FT.) OF DISTANCE OUT FROM THE TRUNK)



PZ22-12000032
02/25/2026

PARAMETRIKA LAND & DESIGN
Gabriela Albornoz
Valeria Quintanilla LA6667640



324 NW 6th Street
324 NW 6th Street
Pompano Beach, Florida 33060

REV #3 11/14/2025

SHEET TITLE
Tree disposition plan

ISSUE DATE
01/04/2023

REVISION
Jan 2023

DESIGN
GA

DRAWN
TY

SCALE
3/32" = 1'-0"

VALERIA QUINTANILLA
LA6667640

SHEET NUMBER
L-101