April, 2023 Landscape set

505 S SHORE DR

ResidenTial 505 S Shore Dr, Miami Beach, FL 33141.

DRAWING IN	IDEX	
Sheet No.	Sheet Title	
L-101	TREE DISPOSITION PLAN	
L-102	LANDSCAPE PLAN	
L-103	LANDSCAPE DETAILS AND NOTES	
L-104	PLANT MATERIAL	



505 S SHORE DR 505 S Shore Dr. Miami Beach, FL 33141

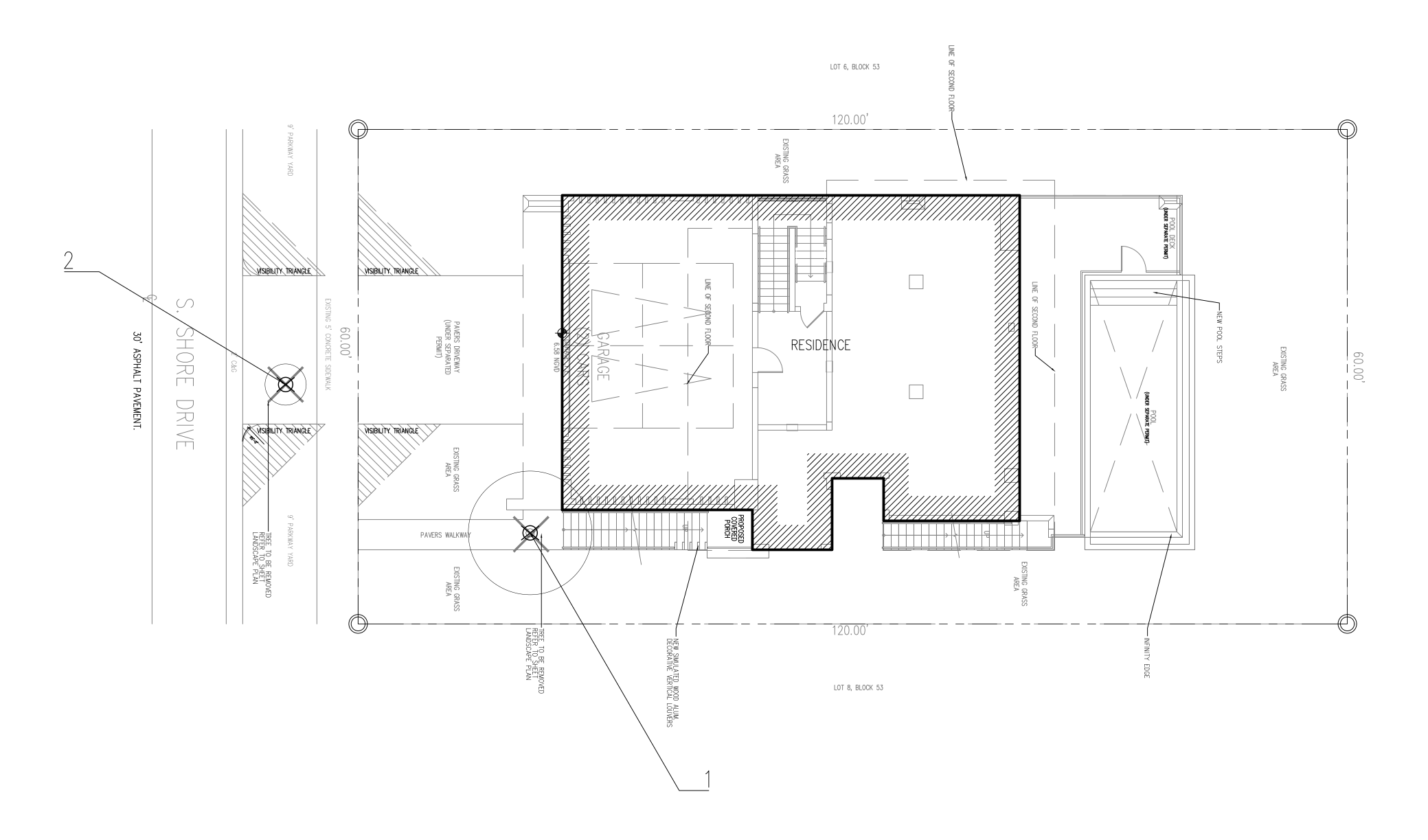
Tree disposition plan

04/20/2023

April 2023

VALERIA QUINTANILLA LA6667640

SHEET NUMBER



Total diameter of tree(s) to be removed (sum of inches at DBH)	Total number of replacement trees required (where each replacement tree is a minimum of 2" DBH x 6' spread in canopy x 12' in height)	OR	Total number of replacement trees required (where each replacement tree is a minimum of 4" DBH x 8' spread in canopy x 16' in height)	OR	Contribution to Tree Trust Fund
2"—3"	1	or	0	or	\$1,000.00
4"—6"	2	or	1	or	\$2,000.00
7"—12"	4	or	2	or	\$4,000.00
13"—18"	6	or	3	or	\$6,000.00
19"—24"	8	or	4	or	\$8,000.00
25"—30"	10	or	5	or	\$10,000.00
31"—36"	12	or	6	or	\$12,000.00
37"—42"	14	or	7	or	\$14,000.00
43"— <mark>4</mark> 8"	16	or	8	or	\$16,000.00
49"—60"	20	or	10	or	\$20,000.00

	EXISTING TREES & PALMS							
Number	Common name	Botanical Name	Height (')	DBH (")	Spread (')	Category	Disposition	Mitigation
			TREES					
1	FRUTILLA		2	12,00	15	Property tree	To remove	*
2	FICUS		10	3,60	5	Parkway	To remove	*
•				15,60	TOTAL DBH R	EMOVED		
				-	TOTAL PALM	S REMOVED		

		MITIGATION CH	ART					
TREES								
Qty.	Common name	Botanical Name	Height (')	DBH (")	Spread (')	Disposition		
1	FRUTILLA		2	12,00	15	Remove *		
1	FICUS		10	3,60	5	Remove *		
		REPLACEMEN TREES	IT					
		TREES		DDII (II)	C 1 (1)			
Qty.	Common name	TREES Botanical Name	Height (')	DBH (")	Spread (')	Condition		
Qty.	Caesalpinia granadillo	TREES Botanical Name Bridal Veil	Height (')	2"	12'	Condition New		
Qty. 1 4		TREES Botanical Name	Height (')	` ` `	12'			
Qty. 1 4 1	Caesalpinia granadillo	TREES Botanical Name Bridal Veil	Height (')	2"	12' 10'	New		

	LEGEND	
\boxtimes	TO REMOVE	

GRAPHIC SCALE



505 S SHORE DR 505 S Shore Dr. Miami Beach, FL 33141

Tree disposition plan

ISSUE DATE 04/20/2023

April 2023

1/8" = 1'-0"

Valeria Quintanilla La6667640

SHEET NUMBER

L-101





S SHORE DR 505 S Shore Dr. ami Beach, FL 33141

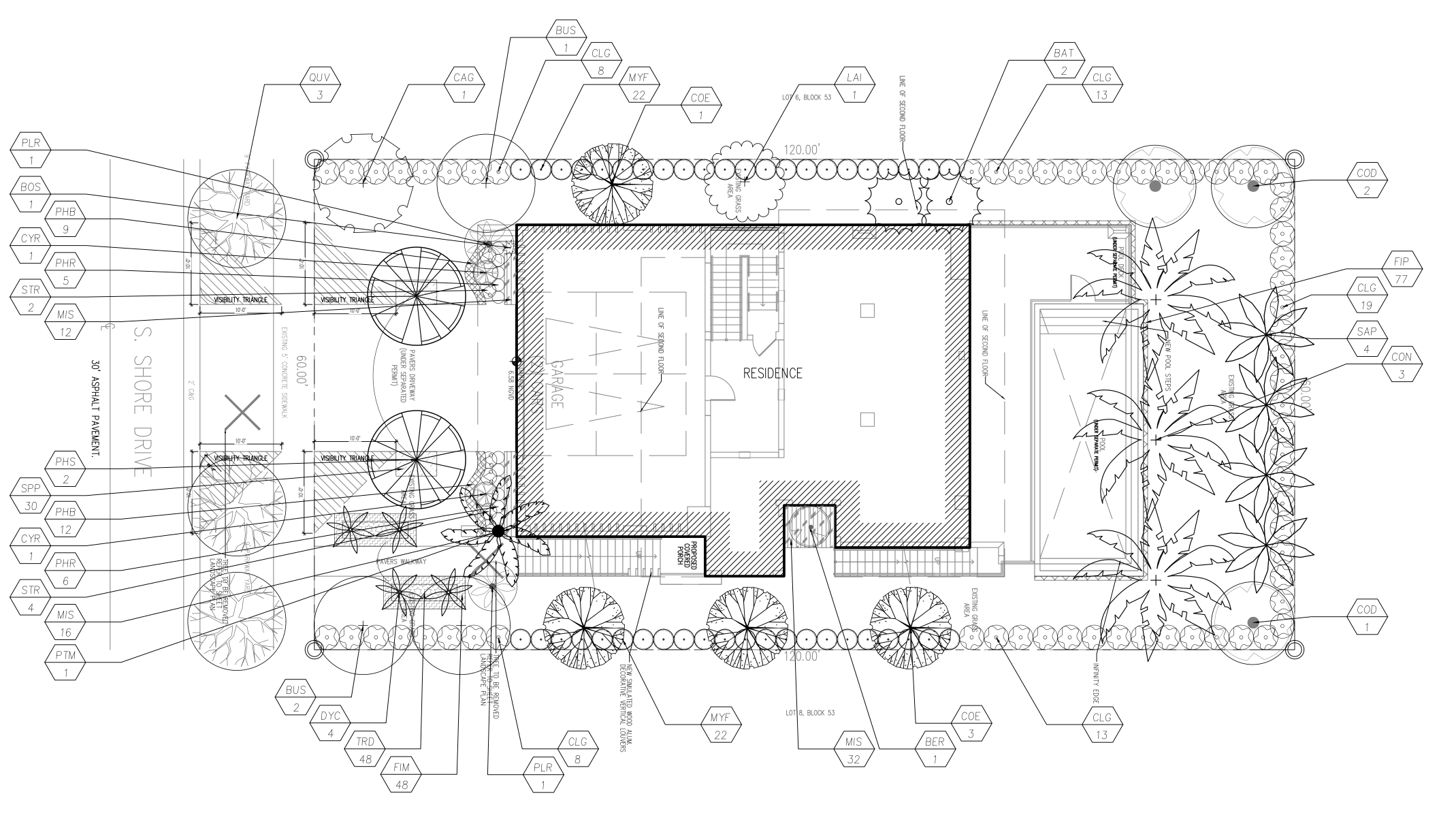
Landscape plan

ISSUE DATE 04/20/2023

April 2023

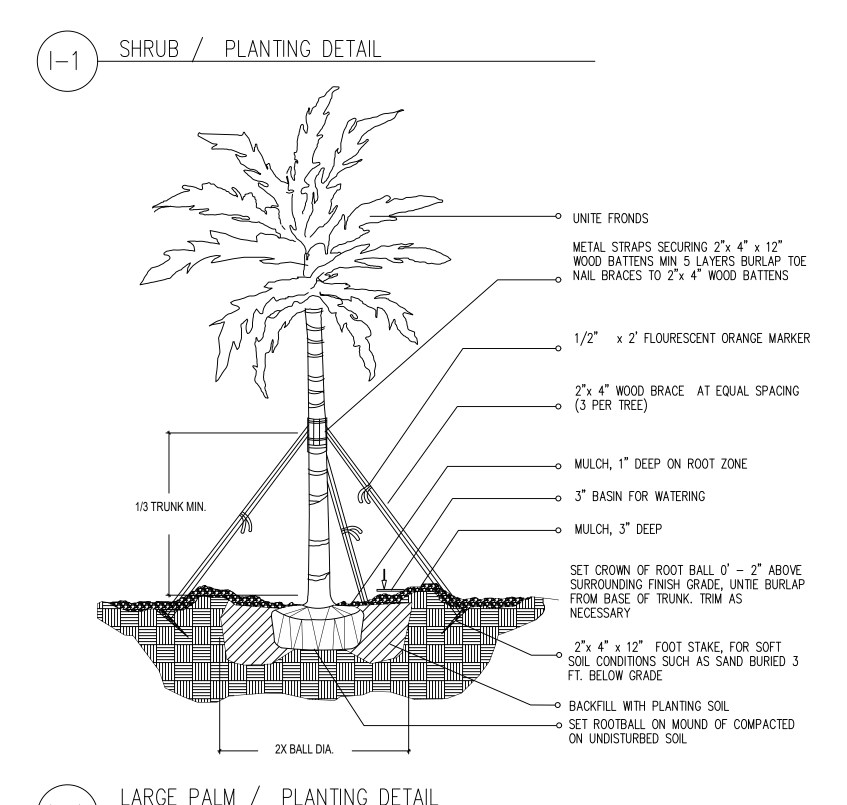
1/8" = 1'-0"

Valeria Quintanilla La6667640 SHEET NUMBER



			PLANT LIST			
Qty.	Label	Botanical Name	Common name TREES	Size	Native	Drought tolerance
3	BUS	Bursera simaruba	Gumbo Limbo	14'	YES	Tolerant
1	CAG	Caesalpinia granadillo	Bridal V eil	12'	NO	Tolerant
3	COD	Coccoloba diversifolia	Pigeon Plum	12'	YES	Tolerant
4	COE	Conocarpus erectus	Green Buttonwood	12'	YES	Tolerant
1	LAI	Lagerstroemia indica	Crape myrtle	12'	NO	Tolerant
2	PLR	Plumeria rubra	Frangipani	8'	NO	Tolerant
3	QUV	Quercus virginiana	Live Oak	14'	YES	Tolerant
			PALMS		<u> </u>	
3	CON	Cocos nucifera	Coconut Palm	22'	NO	Tolerant
4	DYC	Dypsis cabadae	Cabada Palm	8'	NO	Tolerant
2	PHS	Phoenix silvestris	Sylvestris palm	16'	NO	Tolerant
1	PTM	Ptychosperma macarthurii	Macarthur Palm	14'	NO	Tolerant
4	SAP	Sabal palmetto	Sabal Palm	14'	YES	Tolerant
Qty.	Label	Botanical Name	Common name SHRUBS	Size	Native	Drought tolerance
2	BAT	Bambusa textilis	Bamboo Textilis	35'	NO	Tolerant
1	BER	Beaucarnea recurvata	Ponytail palm	6' ht	NO	Moderate
1	BOS	Bougainvillea spectabilis	Bougainvillea	3 gal	NO	Tolerant
61	CLG	Clusia guttifera	Small Leaf Clusia	15 gal	NO	Tolerant
2	CYR	Cycad revoluta	King sago	3' x 3'	NO	Tolerant
48	FIM	Ficus microcarpa 'Green Island'	Ficus Green Island	3 gal	NO	Tolerant
60	MIS	Microsorum scolopendrium	Wart Fern	3 gal	NO	Tolerant
44	MYF	Myrcianthes frangans	Simpson's stopper	15 gal	YES	Tolerant
21	РНВ	Philodendron Burle Marx	Burle marx	3 gal	NO	Moderate
	PHR	Philodendron Red Congo	Red Congo	3 gal	NO	Moderate
11				7 gal	NO	Tolerant
6	STR	Strelitzia Reginae	Bird of paradise	, 991		
	STR SPP	Strelitzia Reginae Spathoglottis plicata	Bird of paradise Ground Orchid	3 gal	NO	Moderate
6			*			Moderate Tolerant
6 30	SPP	Spathoglottis plicata	Ground Orchid	3 gal	NO	
6 30	SPP	Spathoglottis plicata	Ground Orchid Fakahatchee grass	3 gal	NO	

GRAPHIC SCALE



Transect Zone: RS-3 Lot Area 7200 Acres 0.17 OPEN SPACE REQUIRED/ PROVIDED 3600 4416 A. Square feet of required Open Space, as indicated on site plan: Lot Area = <u>7200</u> s.f. x <u>50</u> % = <u>3600</u> s.f. B. Square feet of parking lot open space required by Article 9, as Number of parking spaces _____ x 10 s.f. per parking space= C. Total square feet of landscaped open space required: A+B= LAWN AREA CALCULATION 3600 4416 A. Square feet of landscaped open space required: B. Maximum lawn area (sod) permitted = ___50__% x _7200__s.f. A. Number of trees required per net lot acre, less existing number of trees ____trees x ____net lot acres – number of existing trees = B. % Palms allowed: Number of trees provided x 30% = C. % Natives required: Number of trees provided x 30% = D. % Drought tolerant and low maintenance: Number of trees provided x 20% = E. Street Trees (maximum average spacing of 20' o.c.): ____60 ___ linear feet along street / 20 = % Palms permitted to count towards street trees on 1:1 basis x 30%: F. Street trees located directly beneath power lines: (maximum average spacing of 25' o.c.): _____linear feet along street / 25 = 96 227 A. Number of shrubs required: Number of trees required x 12 =

48 48

10 108

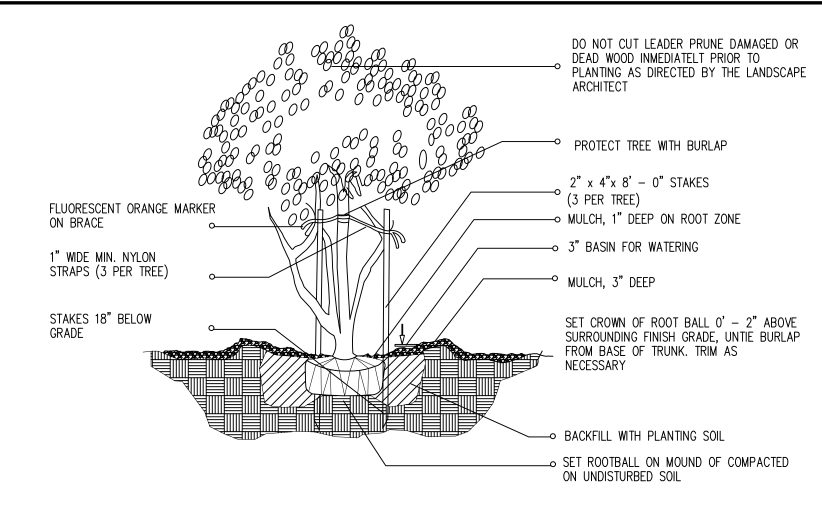
LANDSCAPE LEGEND

B. % Native shrubs required: Number of shrubs required x 50% =

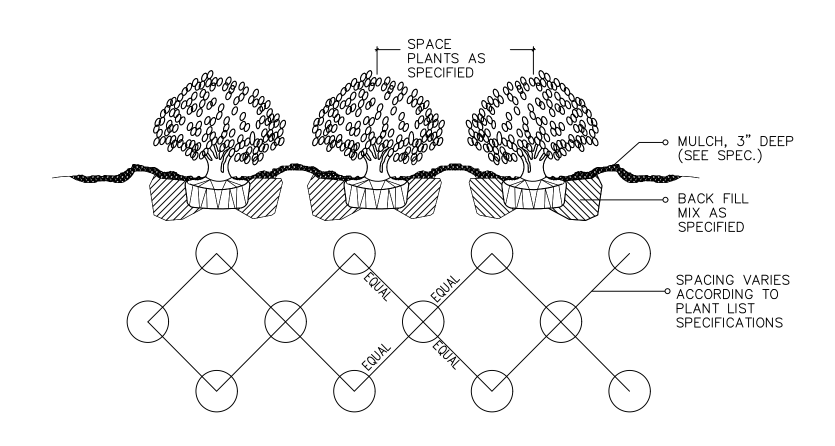
A. Number of large shrubs or small trees required: Number of shrubs

LARGE SHRUBS OR SMALL TREE

required x 10% =



1-2 MULTI-TRUNK AND SMALL TREE (2' cal. and under)
/ PLANTING DETAIL



SHRUB / GROUNDCOVER

SPACING PLANTING DETAIL

LANDSCAPE NOTES

Non Cypress variety mulch shall extend under all trees, shrubs and ground cover beds to the closest hard edge or sod border, in a minimum of 3" depth.

All plants shall meet the minimum standard of Florida No. 1 or better as specified in Grade and Standards for Nursery Plants as published by the Division of Plant Industry, Florida Department of Agriculture, latest edition.

3. All shrubs to be planted a minimum of 24", and ground covers a minimum of 12" from the edge of walks, building walls, pond's edge, etc... Ixora Nora Grant and Raphiolepsisi Indica to be planted 30" form edge of walkways.

4. All tees and palms over 8" in height shall be braced to prevent lateral movement for a period of six months from the date of planting. Either wood braces as shown in the planting detail, or the wire and turnbuckle method shall be used. No nails, screws, metal straps or wires are to be used directly against the trees or palms trunks.

5. All palms except for species sush as Cocos, Acoelorraphe. Raphis, and other multitrunk palms, shall have straight trunks, free of scars, decay or anu damage caused by digging, transport or planting handling of the same.

All work by the Landscape Contractor shall be performed in a professional and sound manner in accordance with established standards of landscape installation practices and workmanship.
 Landscape Contractor is responsible for verifying plant quantities prior to bidding. Quantities shown in the plans may vary due to actual site scale, job conditions, etc... Landscape Architect assumes no responsability for the actual plant count necessary for the successfull completion of the work.

conditions, etc... Landscape Architect assumes no responsability for the actual plant count necessary for the sucessfull completion of the work.

8. Landscape Contractor and his subcontractors shall be licensed and insured as requierd by the municipality, country, state or any toher governmental agency requiring a license or insurance in order for the Landscape Contractor to perform his work.

All work shall comform to Miami-Dade County's landscape ordinance Chapter 18-A. ordinance
 98-13, and any other municipal landscape ordinance in effect at the projects location, includins streets-tres.

Landscape Contractor is requierd to procure and obtain any necessary permits aplicable for the sucesful completion of this project, if applicable.
 Landscape material shall not be allowed to grow in such a manner as to impede streetfront triangle of visibility to property owner or neighboors, so as to materially impede vission between a height of 3 feet and 8 feet.

12. Landscape Contractor shall call Sunshine State One Call Center of Florida at 1-800-432-4770 (Toll Free) 48 hours before digging.

13. Landscape Contractor is responsible for inspectinh the site and phisically observing all the site conditions proir to entering into Agreements or Contract with Owner. Landscape Contractor shall coordinate his work with the General Contractor of Construction Manager in such a manner as to allowed for a speedy and orderly completion of all work on the site.

14. Any excess soil, landscape materials and debris from the landscape Contractor's work shall be removed from the site inmediately upon completion of his work.
15. Landscape Contractor shall coordinate the proposed planting in the Planting Plan with the work requierd in recolacting and removal of trees in sheet L-1 (Existing Trees).
16. One year warranty

DO NOT CUT LEADER PRUNE DAMAGED OR DEAD WOOD INMEDIATELT PRIOR TO PLANTING AS DIRECTED BY THE LANDSCAPE → PROTECT TREE WITH BURLAP 1" WIDE MIN. NYLON STRAPING AT EQUAL SPACING (3 PER TREE) → MULCH, 1" DEEP ON ROOT ZONE —○ 3" BASIN FOR WATERING —⊸ MULCH, 3" DEEP ——• 1/2" x 2'FLOURESCENT ORANGE MARKER SET CROWN OF ROOT BALL 0' - 2" ABOVE SURROUNDING FINISH GRADE, UNTIL BURLAP FROM BASE OF TRUNK. TRIM AS 2"x 2"x 2' STAKE TOP TO BE 2" MIN BELOW FINISH GRADE P BACKFILL WITH PLANTING SOIL SET ROOTBALL ON MOUND OF COMPACTED 2X BALL DIA. ON UNDISTURBED SOIL

(2" cal. and over)

LARGE TREE / PLANTING DETAIL

TREES & PLANTING TO BE PRESERVED NOTES

TREE AND PALM TRANSPLANTING NOTES:

Certified arborist is to be hired to supervise and direct all phases of transplanting trees and palms.
 Trees to be relocated shall be root pruned a minimum of eight weeks prior to transplanting. Landscape Contractor shall maintain transplanted materials during construction period by watering, moving, spraying, fertilizing, and pruning.

during construction period by watering, moving, spraying, fertilizing, and pruning.

3. Landscape Contractor is responsible for verifying locations of all underground and overhead utilities and easements prior to commencing work. All utility companies and/or the General Contractor shall be notified to verify locations prior to digging. Utility trenching is to be coordinated with the Landscape prior to beginning of project. The Owner and Landscape Architect shall not be responsible for damage to utility or irrigation lines.

The Landscape Contractor shall comply with all local and State codes and shall be responsible for obtaining all applicable permits.
 The Landscape Contractor shall regularly inspect the relocated materials to ensure compliance with standard horticultural practices
 The Landscape Contractor is responsible for guaranteeing the transplanted trees and palms for a period of one year. At the time of the final in the final interpretation of the final interpretation.

The Landscape Contractor is responsible for guaranteeing the transplanted trees and palms for a period of one year. At the time of the final inspection all transplanted trees and palms that are not health growing condition shall be replaced by the Landscape Contractor.
 Root Pruning and Transplanting Operations: The Landscape Contractor shall take all precautions to minimize shock of root pruning and transplanting in accordance with standard arboriculture procedures including:

A. The diameter of the root-pruning or transplanting circle shall be at a distance away from the trunk equal to 12 times each inch of trunk diameter at breast height.

B. All small roots shall be cleanly cut with a sharp spade, a clean saw or chainsaw depending on the size of the root.

C. Trees shall not be pruned at transplanting to compensate for root loss. Any trimming required shall be as per the International Society of Arboriculture Trimming Standards.

D. For all palms except Sabal palmetto, the lower fronds shall be pruned leaving 9-11 fronds that can be fied without an extensive amount of weight that may always the heart of the palm. The Sabal palmette shall have all fronds out without demanding the ball.

damage the heart of the palm. The Sabal palmetto shall have all fronds cut without damaging the bud.

E. After root pruning trees, backfill roots to original existing grade with existing soil free of any deleterious material to root growth.

F. Provide a minimum of 3" mulch over backfill area to prevent weed growth, conserve moisture and prevent evaporation. Keep mulch 6" away from the

trunk.
G. Provide tree protection as per Tree Protection Detail to ensure that the tree or root system is not damaged during the root-pruning period.
H. After root pruning, during root regeneration period trees shall be watered as per standard horticultural practices.

Immediately prior to transplanting tie the branches of the tree up to avoid damage.

The root ball shall be wrapped with burlap to protect the soil around the roots and protect the roots from drying out at time of moving from the hole.

Finish cutting of root ball for transplanting.

Transplanting must occur within 24 hours after being dug for relocation. Trees/Palms should be kept in shade and the canopy kept moist.

M. Digging and preparation of the new hole for the transplant shall be done prior to removing the tree from the existing location.

N. The depth of the new hole shall be minimum equal to the depth of the root ball and the width shall be minimum equal to three times the width of the root ball. The Landscape Contractor is to verify that all new holes have appropriate percolation. Landscape

Contractor is to report to the Landscape Architect if water percolation does not meet requirements for healthy plant growth.

O. Trees and palms shall be lifted from the ground with heavy equipment designed specifically for tree relocation so that the trunk and crown is not impacted and damaged by the equipment.

P. The slings used to lift the trees and heavy weight palms shall be non-binding nylon type slings that are wrapped under the root ball to support the weight of tree or heavy palm. Slings shall not be solely wrapped around the trunk of the tree that can cause damage,

girdling and result in decline and death of the tree.
Q. The slings used to lift the lighter weight palms shall be non-binding nylon type slings that are wrapped around the trunk to support the weight of the palm. Padding the sling may be necessary so that the trunk or "boots" are not damaged.
R. Tree should be planted 2" max higher than their original planting level prior to relocation. Palms shall be planted at the same elevation prior to relocation.

The tree and palm shall be centrally positioned in the planting hole and set straight, plumb or normal to the growth pattern prior to transplanting.

The tree and palm shall be centrally positioned in the planting hole and set straight, plumb or normal to the growth pattern prior to transplanting.

S. The trees and palms shall be backfield with existing soil free of deleterious material to plant growth.

Trees and palms shall be deep root watered to eliminate air pockets in the backfill mix prior to mulching.

U. A 6" saucer shall be created around the edge of the plant pit to help hold water, see planting detail for additional information.
 V. Provide a minimum of 3" layer of mulch over saucer and backfill area outside saucer to prevent the weed growth, conserve moisture, and prevent evaporation. Keep mulch 6" away from the trunk.
 W. Install tree and palm bracing as per attached details, to ensure stability of tree and palm during time period to and after transplanting, stake trees and

palms after transplanting only is required to keep them stable.

X. Over the guarantee period the Landscape Contractor is responsible for resetting any trees/palms that are not vertical when caused by winds less than 75 MPH.

Y. After transplanting trees and palms, the Landscape Contractor shall be responsible for obtaining water and watering to maintain soil moisture during the

guarantee period at a minimum of:

First month - Daily; Second month - 3 times per week; Third and Fourth month - 2 times per week; Last Eight months - 1 time per week. For trees over 4" in caliper at the time of planting, the schedule should be: First 6 weeks - Daily; from 1.5 months to 6 months 3 times per week, last 6 months - 1 time per week.

PARAMETRIKA LAND & DESIGN



505 S SHORE D 505 S Shore Dr.

SHEET TILE

Landscape details and notes

ISSUE DATE **04/20/2023**

REVISION
April 2023

DESIGN

DRAWN **TY**

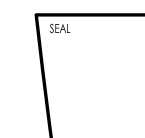
SCALE **N/A**

SEAL

Valeria Quintanilla La6667640

SHEET NUMBER
L-103







Valeria Quintanilla La6667640









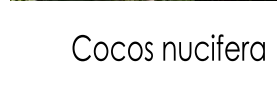




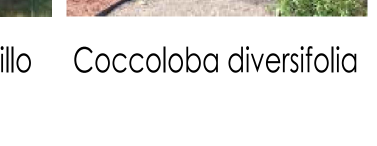








Dypsis cabadae





Lagerstroemia indica

Plumeria rubra

Quercus virginiana



Ficus microcarpa 'Green Island'



Phoenix silvestris Ptychosperma macarthurii



Sabal palmetto



Bambusa textilis



Beaucarnea recurvata



Bougainvillea spectabilis



Clusia guttifera



Cycad revoluta





Microsorum scolopendrium



Myrcianthes frangans



Philodendron Burle Marx



Philodendron Red Congo



Strelitzia Reginae



Spathoglottis plicata



Tripsacum dactyloides



Ficus pumila

