

L001A

7401-7425 HARDING AVENUE HARDING FINAL HPB SUBMITTAL URBAN ROBOT ® 2024



				r	
				Tree #15	
me -	DBH (in) - 7.5 Height (ft) - 18	Condition - Poor	Native? - No	Common Name - Black Olive	DBH (in) - 15 Height (ft) - 28
me - s	Canopy Spread (ft) -	8		Scientific Name - Bucida buceras	Canopy Spread (ft) - 30
		Tree #13 is a Black Olive in very poor of multiple large wounds on the trunk. In the canopy. The laves are small and This tree will need to be removed.	ondition. There are here is dieback in listorted.		Tre is provide the second seco
				Tree #16	
me -	DBH (in) - 11 Height (ft) - 20	Condition - Fair	Native? - No	Common Name - Black Olive	DBH (in) - 4 Height (ft) - 12
me - s	Canopy Spread (ft) -	25		Scientific Name - Bucida buceras	Canopy Spread (ft) - 6
		Tree H24 is a Black Olive in fair condi- low vigor and large surface roots. Prune to remove deadwood and to n over the sidewalk.	ion. The tree has		Transaction of the second seco

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Notes - TPZ Calculations & Tree and Palm Relocation

Tree Protection Zone (TPZ) -

Tree #13

Common Na

Scientific Na

Bucida bucera

1

Tree #14 Common Na Black Olive

Scientific Na

Bucida bucer

Black Olive

For trees and palms that are to remain, protective barriers shall be placed at the dripline or 10ft radius from the trunk, whichever is greater. For trees and palms that are relocated, protective barriers shall be placed at the dripline or 1 - 2ft outside the rootball, whichever is greate

Tree and Palm Relocation Notes -

 All phases of transplanting trees and palms to be performed or supervised by Certified Arborist.
Trees to be relocated shall be root pruned six to eight weeks prior to transplanting. Landscape Contractor shall 2. If each of the relocated shall be four punctum as to eight weeks plot of unanparating, randouple contractor shall maintain transplated material 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 obergin ending 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 Contractor prior to beginning of project. The Owner and Certified Arborist shall not be responsible for damage to utility or irrigation lines. 4. The Landscape Contractor shall comply with all local and state codes and shall be responsible for obtaining all appliable permits 5. The Landscape Contractor shall regularly inspect the relocated material to ensure compliance with standard hortiultural 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 inspection all transplanted trees and palms that are not in viable condition shall be replaced by the Landscape Contractor 7. The Landscape Contractor shall take all precautions to minimize shock of root pruning and transplanting in accorlance with standard arboriculture practices 8. The diameter of the root ball to be transplanted shall follow the guidelines set forth in the latest edition of the Florida The dual tetre of the foot pair to be datapantee shall notwine guoenines set out in the mask extraction on the Protoco Grades and Standards for Nursery Plants.
Roots shall be cleanly cut with a sharp spade, hand saw, chainsaw, or other approved root-pruning lequipment.
The shall not be pruned at ransplanting to compensate for root loss. Any pruning required shall be as per the 10. Trees shall not be pruned at the anaphanter to compensate for root loss. Any pruning required shall be as per the 10. Trees shall not be pruned at the sharp spade, hand some shall be as per the 10. Trees shall not be pruned at the sharp sharp to compensate for root loss. Any pruning required shall be as per the 10. Trees shall not be pruned at the sharp sharp tetre sharp to be approximate to the sharp tetre ANS ADD Standards. ANS ADD Standards. 11. For all pains exchanges the standards of the standards and t The note planning dreep, backnin locis to ongrine basing gate that easing gate that easing both receipting dreep dream to root growth.
Throwide a layer of 3" mulch over backfill area to prevent weed growth, conserve moisture and prevent evaporation.
Keep mulch 6" away from the trunk.
Provide treep rotection as per Landscape Architect's Tree Protection Detail to ensure that the tree or root system is not dramaged during the root-pruning period.
Fater root pruning and prior to relocation, tree(s) shall be watered a minimum of twice weekly.
The Transplanting shall occur within 24 hours after being dug for relocation. The root call shall be kept moist.
The Digging and preparation of the new hole for the transplant shall be done prior to removing the tree from the existing location. 18. The depth of the new hole shall be equal to the depth of the root ball and the width shall be equal to two to three times the width of the root ball. 19. 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. 20. The slings used to lift the trees and large palms shall be non-binding nylon slings that are wrapped under the root ball to support the weight of tree or palm. Slings shall not be solely wrapped around the trunk of the tree. Padding the sling may be necessary so that the trunk is not damaged

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Notes - Tree and Palm Relocation (Contd.)

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21. Trees and palms shall be planted so that the top of the rootball is flush with the existing grade. Ensure that deep planting does not occur. 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. 22. Transplanted trees and palms to tarasplanting.

Condition -

Condition -

ne to remove dead

existing site soil cleaned free of weeds and rocks. 23. Trees and palms shall be watered to eliminate air pockets in the backfill mix prior to mulching.

24. A 4" soil berm shall be created around the edge of the planting hole to hold water, or as per the Landscape Architect's Planting Details. Install tree and palm bracing as per the Landscape Architect's Planting Details, to ensure stability of trees and palms

26. After transplanting trees and palms, the Landscape Contractor shall be responsible for watering to maintain soil moisture during the guarantee period. The following schedule is suggested: 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 suggested schedule is: First 6 weeks - Daily; from 1.5 months to 6 months - 3 times per week last 6 months - 1 time per week.

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7401-7425 HARDING AVENUE HARDING FINAL HPB SUBMITTAL URBAN ROBOT ® 2024



LA#6667391 Justine Velez



DU	ULE								
	HEIGHT	SPREAD	NATIVE	CONDITION	STATUS				
5"	30'	25'	No	Poor	Remove				
	35'	35'	No	Fair	Remove				
	15'	10'	No	Poor - INVASIVE	Remove				
5"	30'	35'	No	Good	Remove				
	20'	20'	No	Fair	Remove				
	25'	25'	No	Fair	Remove				
	30'	35'	No	Fair	Remove				
5"	35'	35'	No	Fair	Remove				
	30'	25'	No	Fair	Remove				
5"	23'	20'	No	Fair	Remove				
	23'	28'	No	Fair	Remove				
5"	20'	20'	No	Fair	Remove				
	18'	8'	No	Poor	Remove				
	20'	25'	No	Fair	Remove				
	28'	30'	No	Good	Remove				
	12'	6'	No	Poor	Remove				
	30'	35'	No	Fair	Remove				





TREE/ PALM PROTECTION FENCES SHALL BE CONSTRUCTED PRIOR TO ANY CONSTRUCTION ACTIVITY INCLUDING GRUBBING FOR ALL TREES/PALMS THAT ARE 'TO REMAIN, BE PROTECTED OR BE RELOCATED'

NO ACTIVITY OR DISTURBANCE SHOULD OCCUR WHITHIN THE FENCED AREAS, INCLUDING VEHICLE USE, STORAGE OF MATERIALS, DUMPING OF LIQUIDS OR MATERIALS, GRADE CHANGES, GRUBBING, AND MECHANICAL TRENCHING FOR IRRIGATION, ELECTRICAL, LIGHTING, ETC.



PROTECTION DETAIL NOTE: CONTRACTOR TO INSTALL 'TREE/PALM PROTECTION FENCE BARRIERS' AROUND ALL EXISTING TREES OR PALMS AT THE START OF THE PROJECT. BARRIERS TO REMAIN IN PLACE THROUGHOUT THE DURATION OF THE PROJECT AND SHOULD NOT BE REMOVED OR DROPPED FOR ANY REASON WITHOUT AUTHORIZATION FROM THE CITY OF MIAMI BEACH URBAN FORESTER + PLANNING + ZONING DEPARTMENT

C.M.B. TREE / PALM PROTEC. DETAIL

CITY OF MIAMI BEACH

LANDSCAPE LEGEND

INFORMATION REQUIRED TO BE PERMANENTLY AFFIXED TO PLANS

	Zoning District <u>CD-2</u> Lot Area <u>30,000</u> Acr	es0.69	
		REQUIRED/	
^	Square fact of required Open Space as indicated on site plan:	ALLOWED	FROVIDED
А.	Lot Area =30,000 s.f.x5.75 $\%$ =1,725 s.f.	1,725	3,989
Β.	Square feet of parking lot open space required as indicated on site plan:		
	Number of parking spaces x 10 s.f. parking space =	N/A	N/A
C.	Total square feet of landscaped open space required: A+B=	1,725	1,949
	LAWN AREA CALCULATION		
A.	Square feet of landscaped open space required	1,725	1,949
В.	Maximum lawn area (sod) permitted=% xs.f.	N/A	N/A
	TREES		
A.	Number of trees required per lot or net lot acre, less existing number of		
	trees meeting minimum requirements=		3 Ground
	2 trees x0.69 net lot acres - number of existing trees=	15	4 On Structure
Β.	% Natives required: Number of trees provided x 30% =	5	15
C.	% Low maintenance / drought and salt tolerant required:		
	Number of trees provided x 50%=	8	15
D.	Street Trees (maximum average spacing of 20' o.c.)		
	350 linear feet along street divided by 20'=	18	14
E.	Street tree species allowed directly beneath power lines: (maximum average spacing of 20' o.c.):		
	linear feet along street divided by 20'=	N/A	N/A
	SHRUBS		
A.	Number of shrubs required: Sum of lot and street trees required x 12=	396	520
В.	% Native shrubs required: Number of shrubs provided x 50%=	234	484
	LARGE SHRUBS OR SMALL TREES		
A.	Number of large shrubs or small trees required: Number of required shrubs	10	
_	x 10%=	40	63
Β.	% Native large shrubs or small trees required: Number of large shrubs or small trees provided x E0%-	32	59

NOTE: PLANTING SHORTFALLS WILL BE COMPENSATED FOR BY CONTRIBUTING TO TREE TRUST FUND

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TOTAL TREES AND PALMS TO BE REMOVED

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TREES

248" DBH

- 1 Platycladus orientalis
- 1 Ficus microcarpa
- 15 Bucida bucera

REQUIRED MITIGATION

84 SMALL TREES (2" DBH X 6' SPREAD X 12'HEIGHT) OR, 42 LARGE TREES (4" DBH X 8' SPREAD X 16'HEIGHT) OR, \$84,000 CONTRIBUTION TO TREE TRUST FUND

PROPOSED TREES. SEE PLANTING PLANS

SMALL TREES: 0

LARGE TREES: 21

- 4 Conocarpus erectus *
- 7 Coccoloba uvifera x diversifolia *
- 3 Myrcianthes fragrans *
- 3 Tabebuia heterophylla
- 4 llex vomitoria *

TOTAL PROPOSED: 21 LARGE TREES

* = Native trees

TOTAL REQUIRED MITIGATION 42 Large Trees

TOTAL PROPOSED

21 Large Trees

Shortfall: 21 Large trees or 42 Small Trees **\$42,000** to be contributed to the Tree Fund

NOTE:

Street Trees will comply with Florida Fancy requirements. All other planting materials shall meet or exceed Florida Grade # 1 as specified in Grades and Standards for Nursery Plants and Part II, Palms and Trees, current edition

7401-7425 HARDING AVENUE





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REINFORCED CAST STONE BENCH





This reinforced stone bench, named after Millenium Square in the City of Valladoid where it was first used, is a flexible modular system of geometric elements that can be used in diverse ways. One can sit on it, or on the ground beside it, where it serves as a spacedefiner and backrest. Straight, left-angled and right-angled modules can be used singly or in multiples to form creative combinations.

landscapeforms°

Bench

- Milenio is a Reinforced Cast Stone bench.
- This backless bench is available in Grey, Black White and Beige, with an acid-etched/waterproofed finish.
- Milenio is offered in a straight, angled right, or angled left modules, and is freestanding.
- Visit landscapeforms.com and review drawings to determine right and left configurations of bench.

Material

- Reinforced Cast Stone is cast stone that is poured and cast over an iron re-bar cage built to fit within the walls of the mold.
- Reinforced Cast Stone makes it possible to cast thinner, irregularly shaped forms while retaining appropriate strength.
- The colors of Escofet cast stone products are neutral, muted and earth-toned and are derived from the aggregates used in casting.
- No color is added in manufacture and no color is applied to finished products.
- The color range of every Escofet cast stone product is pre-determined by the formulation used in its manufacture.
- Cast stone products do not require any specific maintenance during their estimated lifespan of more than 30 years.
- Water absorption and freeze-thaw cycles can cause weathering, a reproduction of the process that takes place in natural rock.
- Escofet applies a waterproof finish to its products to protect against this process.
- Escofet cast stone products are large and heavy.
- Shipping, receiving, staging and installing these pieces is more akin to handling large statuary or pre-fabricated architectural elements.
- See installation guide for important information.

STYLE	DEPTH	LEGHTH	HEIGHT	PRODUCT WEIGHT
Straight	18"	99"	18"	1,499 lb
Angled Right	67"	105"	18"	2,242 lb
Angled Left	67"	105"	18"	2,242 lb



L103

PLAZA VIGNETTE



LA#6667391 Justine Velez

URBAN ROBOT ® 2024

7401-7425 HARDING AVENUE

HARDING FINAL HPB SUBMITTAL



DBH Height Spread Native Remarks nwood 4" 16' min 12' Y Florida Fancy. Street Tree. Standard Trunk	
n NameDBHHeightSpreadNativeRemarksnwood4"16' min12'YFlorida Fancy. Street Tree. Standard Trunk	
nwood 4" 16' min 12' Y Florida Fancy. Street Tree. Standard Trunk	
ee 4" 16' min 12' Y Florida Fancy. Street Tree. Standard Trunk	
pper 12" 16' min 10' Y multitrunk; specimen	
25' 10' Y Curved trunk	
t tree 4" 16' min 10' N Florida Fancy. Street Tree. Standard Trunk	
5' 5' Y	

Shrub S	chedule
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n Name	Size	Height	Spread	Native	Remarks
a	15g			N	6' Trellis. Large Shrub
aper	7g	6'	3'	Y	Large Shrub
	3g	12"	16"	Y	
	5g	5'	24"	N	
atchee	3g	20"	12"	Y	
	3g	24"	24"	Y	

Groundcover Schedule

n Name	Size	Height	Spread	Spacing	Native	Area (sf)	Remarks
Ficus	1g	12"	12"	12	N	371	Full
	3g	18"	16"	18	Y	726	

ON-STREET

7401-7425 HARDING AVENUE





HARDING AVENUE

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Tree Schedule									
on Name	DBH	Height	Spread	Native	Remarks				
у	3"	16'	10'	Y					
1		8' - 10'	8'	Y					
Shrub Schedule									
on Name	Size	Height	Spread	Native	Remarks				
aper	7g	6'	30"	Y	Large Shrub				
	3g	24"	24"	Y					
	3g	36"	30"	Y	Large Shrub				
9	3g	36"	30"	Y					
	3g	24"	24"	Y					
undcover Sch	nedule								

e	Size	Height	Spread	Spacing	Native	Area (sf)	Remarks
	1g	12"	16"	18	N	433	
J			COL)			







ee Schedule										
n Name	Cal	Height	Spread	Native	Remarks					
I		7'	6'	Y						
ub Schedule										
on Name	Size	Height	Spread	Native	Remarks					
d	3g	24"	30"	Y						
dcover Schedule										
on Name	Size	Height	Spread	Spacing	Native	Area (sf)	Remarks			
ower	1g	12"	16"	18	Y	142				







