FINAL DESIGN REVIEW BOARD

L001 **COVER SHEET**

L002 TREE DISPOSITION PLAN L003 EXISTING TREE SCHEDULE

L004 LANDSCAPE LEGEND AND MITIGATION

L100 SITE HARDSCAPE PLAN L200 SITE PLANTING PLAN L201 2ND LEVEL PLANTING PLAN L202 PLANTING DETAILS L300 SITE LIGHTING PLAN

NOTE: ARBORIST REPORT SUBMITTED AS A SEPARATE FILE



7500 NE 4th Court Suite 102 Miami, FL 33138 T: (305) 573-2728

PROJECT NUMBER

PROJECT NAME WHOLE FOODS

AND WELLS FARGO

1901 ALTON ROAD MIAMI BEACH, FL 33141

OWNER

CRESCENT HEIGHTS

FACADE ARCHITECT

OPPENHEIM ARCHITECTURE AND DESIGN

DRAWING

COVER SHEET

JUSTINE VELEZ FLORIDA LIC# LA6667391

SCALE: 1/32" = 1'- 0"

JV/DS

12/03/23

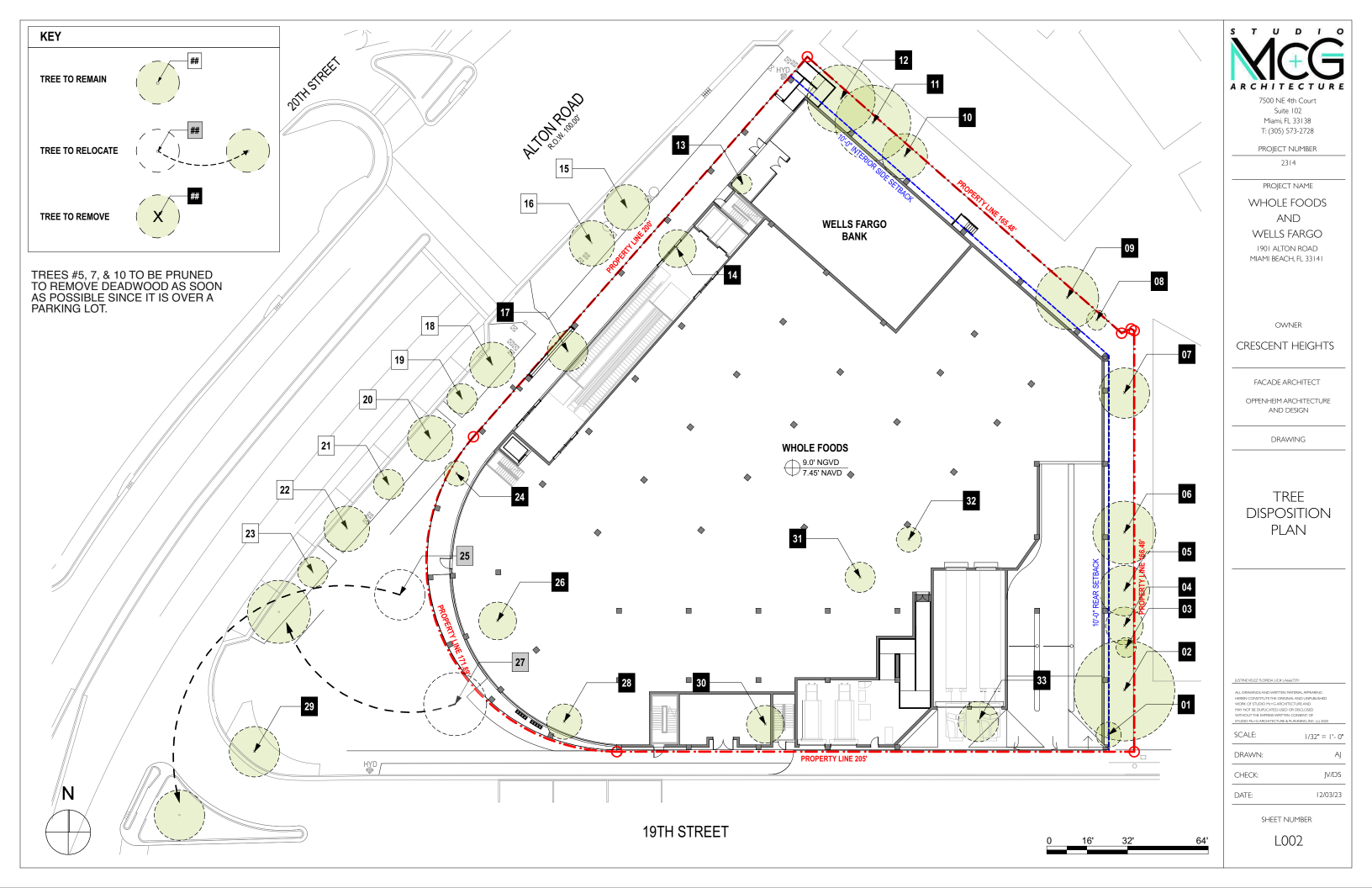
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SHEET NUMBER

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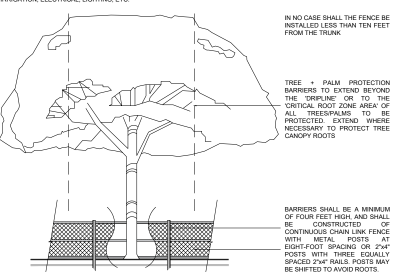


Existing Tree Schedule									
Symbol	ID	Botanical Name	Common Name	DBH	Height	Spread	Native	Status	Remarks
(x)	01	Washingtonia robusta	Mexican Fan Palm	14"	50'	10'	N	REMOVE	
	02	Acacia auriculiformis	Earleaf acacia	30"	45'	40'	N	REMOVE	Prohibited Tree*
(x)	03	Washingtonia robusta	Mexican Fan Palm	8"	8'	8'	N	REMOVE	
$\begin{pmatrix} \times \\ \end{pmatrix}$	04	Acacia auriculiformis	Earleaf acacia	10.5"	30	15	N	REMOVE	Prohibited Tree*
	05	Acacia auriculiformis	Earleaf acacia	17"	33	20	N	REMOVE	LARGE DEADWOOD; PRUNE TO REMOVE DEADWOOD ASAP Prohibited Tree*
$\left \left(\cdot \right) \right $	06	Acacia auriculiformis	Earleaf acacia	12"	30'	25'	N	REMOVE	Prohibited Tree*
	07	Acacia auriculiformis	Earleaf acacia	18.5"	40'	20'	N	REMOVE	LARGE DEADWOOD; PRUNE TO REMOVE DEADWOOD ASAP Prohibited Tree*
(x)	08	Tabebuia heterophylla	Pink Trumpet Tree	6"	20'	8'	N	REMOVE	
	09	Acacia auriculiformis	Earleaf acacia	19.5"	40'	25'	N	REMOVE	Prohibited Tree*
(*)	10	Acacia auriculiformis	Earleaf acacia	24"	40'	18'	N	REMOVE	LARGE DEADWOOD; PRUNE TO REMOVE DEADWOOD ASAP Prohibited Tree*
	11	Acacia auriculiformis	Earleaf acacia	24"	40'	30'	N	REMOVE	Prohibited Tree*
	12	Acacia auriculiformis	Earleaf acacia	12"	40'	27'	N	REMOVE	Prohibited Tree*
(*)	13	Washingtonia robusta	Mexican Fan Palm	16"	40'	8'	N	REMOVE	
$\left(\begin{array}{c} \times \end{array}\right)$	14	Roystonea regia	Royal Palm	14"	50'	15'	Υ	REMOVE	
	15	Conocarpus erectus 'sericeus'	Silver Buttonwood	8"	15'	18'	Υ	REMAIN	
	16	Conocarpus erectus 'sericeus'	Silver Buttonwood	8"	15'	18'	Υ	REMAIN	
$\begin{pmatrix} x \end{pmatrix}$	17	Roystonea regia	Royal Palm	16"	45'	16'	Υ	REMOVE	
	18	Quercus virginiana	Live Oak	6"	20'	18'	Υ	REMAIN	
	19	Phoenix sylvestris	Silvester Date Palm	12"	25'	12'	N	REMAIN	
	20	Quercus virginiana	Live Oak	9"	20'	18'	Υ	REMAIN	
	21	Phoenix sylvestris	Silvester Date Palm	12"	25'	12'	N	REMAIN	

	Existing Tree Schedule								
Symbol	ID	Botanical Name	Common Name	DBH	Height	Spread	Native	Status	Remarks
	22	Quercus virginiana	Live Oak	6"	18'	18'	Y	REMAIN	
	23	Phoenix sylvestris	Silvester Date Palm	14"	25'	12'	N	REMAIN	
$\left(\begin{array}{c} \times \end{array}\right)$	24	Roystonea regia	Royal Palm	14"				REMOVE	
	25	Phoenix dactylifera	Date Palm	18"	28'	20'	N	RELOCATE	
$\begin{pmatrix} \times \end{pmatrix}$	26	Sabal palmetto	Sabal Palm	13"	25'	15'	Y	REMOVE	
	27	Quercus virginiana	Live Oak	12"	30'	25'	Y	RELOCATE	
$\begin{pmatrix} x \end{pmatrix}$	28	Roystonea regia	Royal Palm	12.5"	40'	14'	Y	REMOVE	
(*)	29	Veitchia arecina	Montgomery Palm 'double'	7"	25	20		REMOVE	
$\begin{pmatrix} x \end{pmatrix}$	30	Roystonea regia	Royal Palm	14"	50'	15'	Y	REMOVE	
(x)	31	Waashingtonia robusta	Mexican Fan Palm	14"	40'	12'	N	REMOVE	
(x)	32	Syagrus romanzoffiana	Queen Palm	8"	25'	10'	N	REMOVE	
$\left(\begin{array}{c} \times \\ \end{array}\right)$	33	Roystonea regia	Royal Palm	17"	50'	16'	Υ	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 D

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

NOTE:

TREES #5, 7, & 10 TO BE PRUNED TO REMOVE DEADWOOD AS SOON AS POSSIBLE SINCE THEY ARE OVER A PARKING LOT.

STUDIO

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AND WELLS FARGO

1901 ALTON ROAD MIAMI BEACH, FL 33141

OWNER

CRESCENT HEIGHTS

FACADE ARCHITECT

OPPENHEIM ARCHITECTURE AND DESIGN

DRAWING

EXISTING TREE **SCHEDULE**

SCALE: 1/32" = 1'- 0"

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12/03/23

L003

CITY OF MIAMI BEACH

LANDSCAPE LEGEND

	INFORMATION REQUIRED TO BE PERMANENTLY AFFIXED TO PLANS Zoning District CD-1 Lot Area 55,377 Acre	s1.27	
		REQUIRED/	
	<u>OPEN SPACE</u>	ALLOWED	PROVIDED
A.	Square feet of required Open Space as indicated on site plan:	0.040	0.040
_	Lot Area = $\frac{55,377}{\text{s.f.x}}$ s.f. $\frac{5.98}{\text{s.f.}}$ % = $\frac{3,312}{\text{s.f.}}$ s.f.	3,312	3,312
В.	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=	3,312	2,913
	LAWN AREA CALCULATION		
A.	Square feet of landscaped open space required		
В.	Maximum lawn area (sod) permitted= $3,312$ % x 20% s.f.	662	0
	TREES		
Α.	Number of trees required per lot or net lot acre, less existing number of		
	trees meeting minimum requirements=		25 Ground
	22 trees x1.27 net lot acres - number of existing trees=	28	3 On structure
В.	% Natives required: Number of trees provided x 30% =	8	28
C.	% Low maintenance / drought and salt tolerant required:		
_	Number of trees provided x 50%=	14	28
υ.	Street Trees (maximum average spacing of 20' o.c.)	29	6 Existing = 3
_	576.96 linear feet along street divided by 20'= Street tree species allowed directly beneath power lines:	29	25 Proposed
L.	(maximum average spacing of 20' o.c.):		
	linear feet along street divided by 20'=	N/A	N/A
	SHRUBS SHRUBS		
A.	Number of shrubs required: Sum of lot and street trees required x 12=	684	864
В.	% Native shrubs required: Number of shrubs provided x 50%=	432	340
	LARGE CURLING OR CAMALL TREES		
A.	LARGE SHRUBS OR SMALL TREES Number of large shrubs or small trees required: Number of required shrubs		
Λ.	x 10%=	68	78
В.	% Native large shrubs or small trees required: Number of large shrubs or		-
	small trees provided x 50%=	39	78

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

TOTAL TREES AND PALMS TO BE REMOVED

TREES

183" DBH

- 1 Tabebuia heterophylla
- 9 Acacia auriculiformis (prohibited tree)

REQUIRED MITIGATION

60 SMALL TREES (2" DBH x 6' SPREAD x 12' HEIGHT) OR, 30 LARGE TREES (4" DBH x 8' SPREAD x 16' HEIGHT) OR, \$150,000 CONTRIBUTION TO TREE TRUST FUND

Sec. 46-61. (c) The removal of a palm shall be

with a two-inch DBH.

replaced with one canopy tree at 12 feet overall height

PALMS

- 4 Washingtonia robusta
- 6 Roystonea regia
- 1 Veitchia arecina
- 1 Syagrus romanzoffiana
- 1 Sabal Palm

REQUIRED MITIGATION

13 SMALL TREES (2" DBH x 12' HEIGHT) OR, 6.5 LARGE TREES (4" DBH x 16' HEIGHT) OR, \$32,500 CONTRIBUTION TO TREE TRUST FUND

PROPOSED TREES. SEE PLANTING PLANS

SMALL TREES: 28

- 6 Eugenia foetida *
- 5 Gymnanthes lucida *
- 3 llex vomitoria *
- 5 Myrcianthes fragrans *
- 6 Pimenta racemosa *
- 3 Annona glabra *

LARGE TREES: 25

- 8 Conocarpus erectus *
- 5 Conocarpus erectus sericeus *
- 12 Taxodium distichum *
- * = Native trees

REQUIRED MITIGATION

73 SMALL TREES

TOTAL PROPOSED

28 SMALL TREES + 25 LARGE TREES (78 SMALL TREES EQUIVALENT)

EXCEEDING BY 5 SMALL TREES OR 2.5 LARGE TREES EQUIVALENT



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2314

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AND

WELLS FARGO 1901 ALTON ROAD

MIAMI BEACH, FL 33141

OWNER

CRESCENT HEIGHTS

FACADE ARCHITECT

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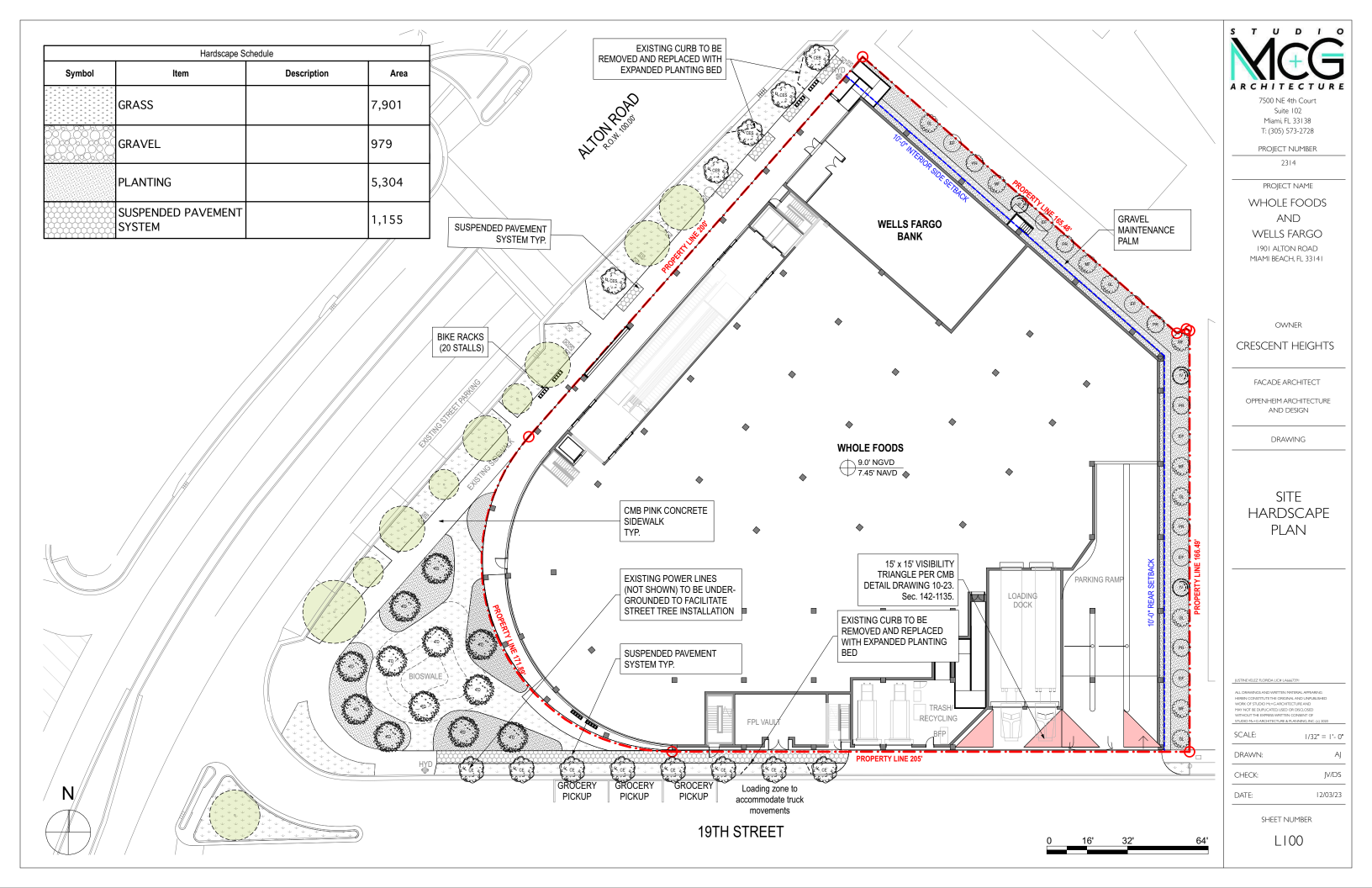
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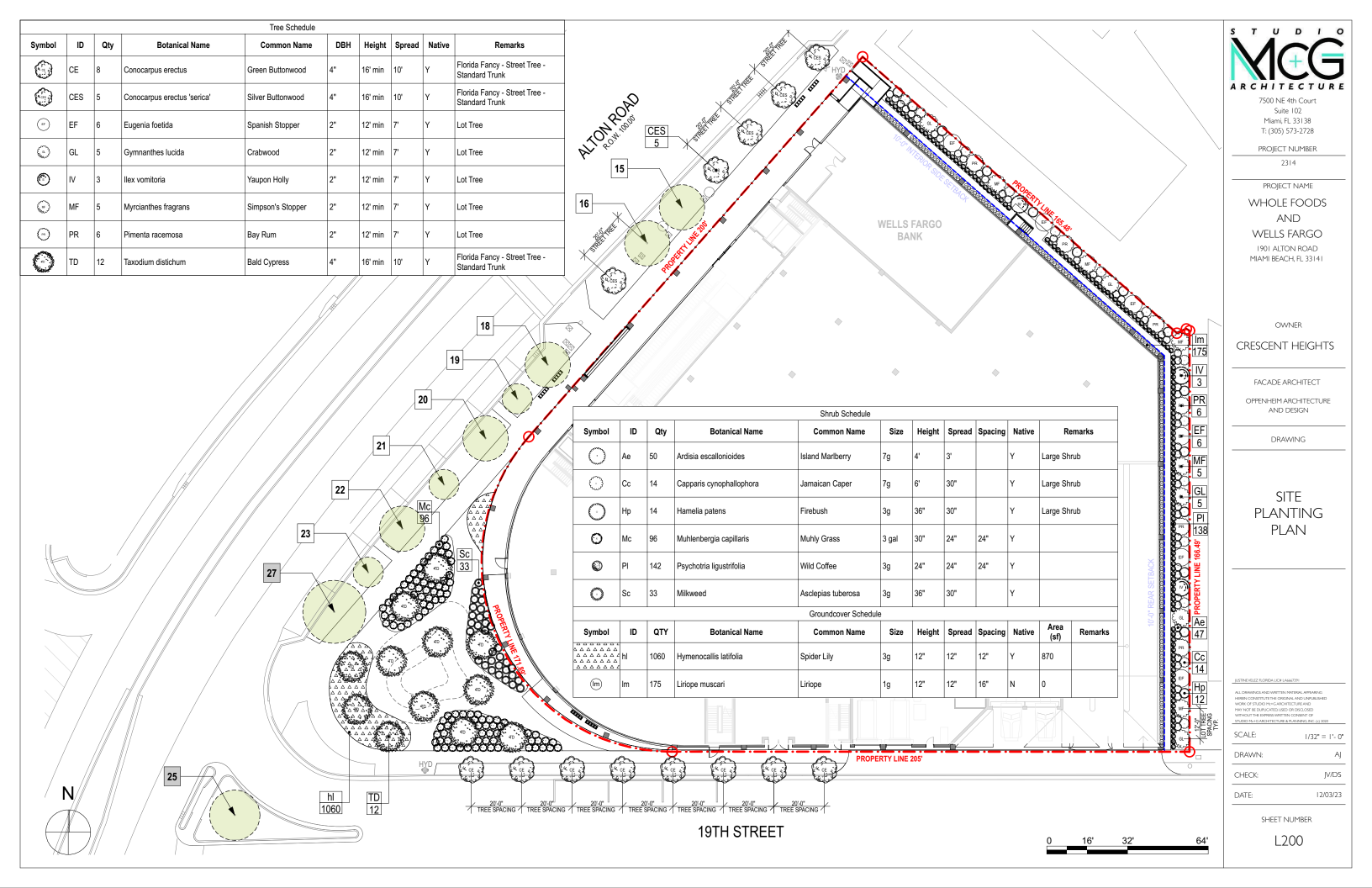
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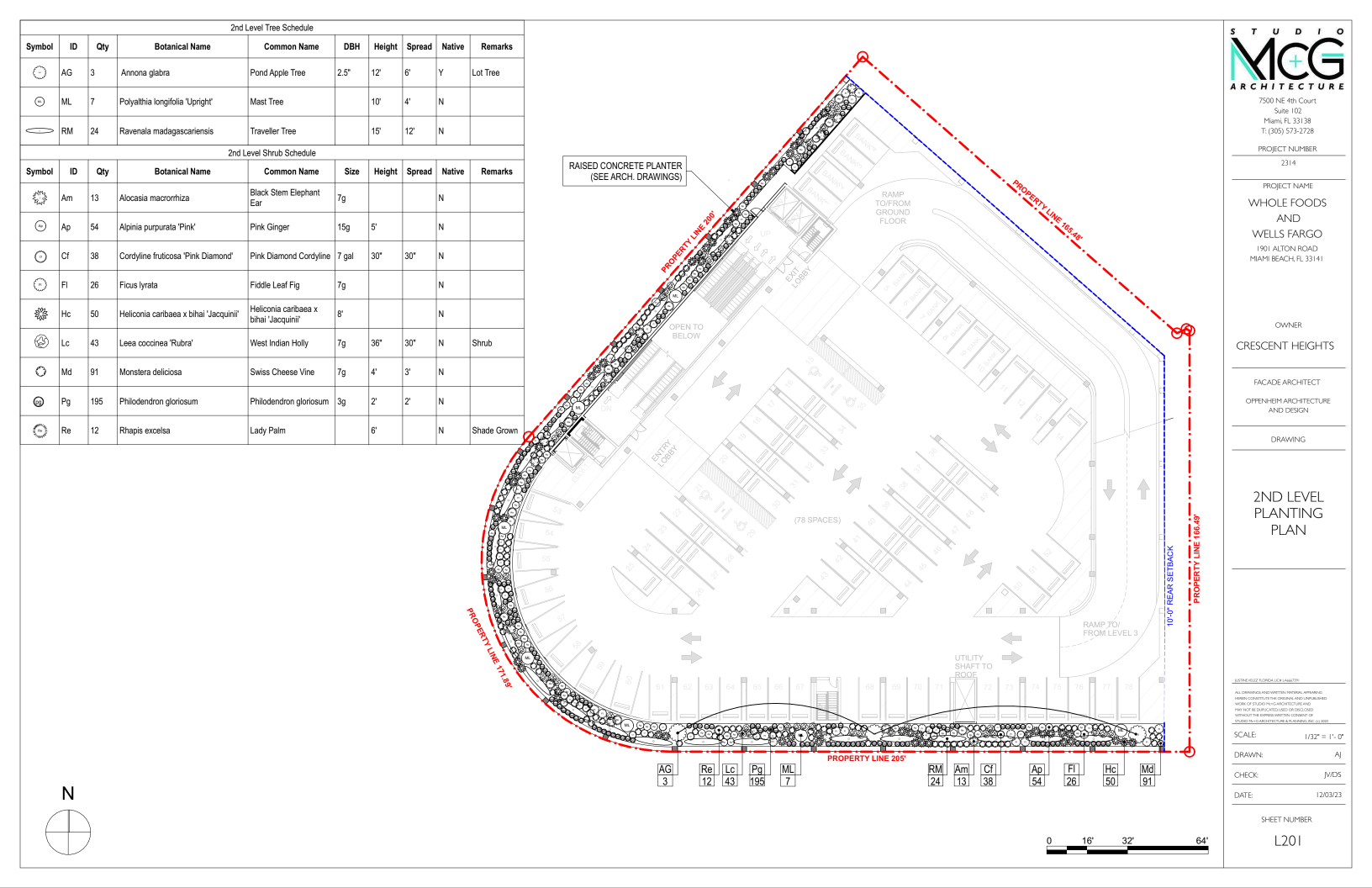
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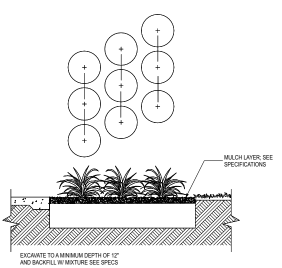
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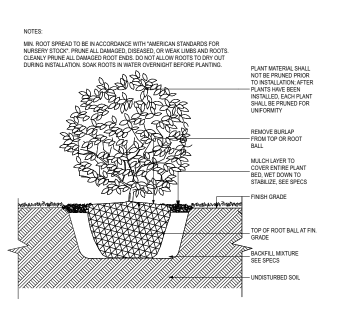
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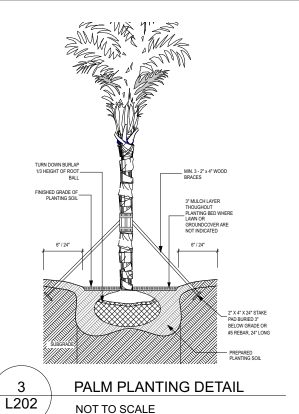


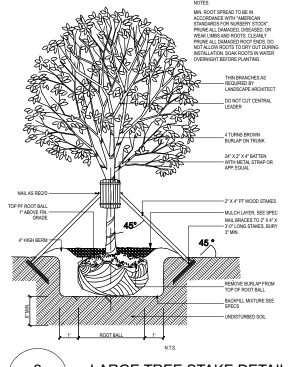










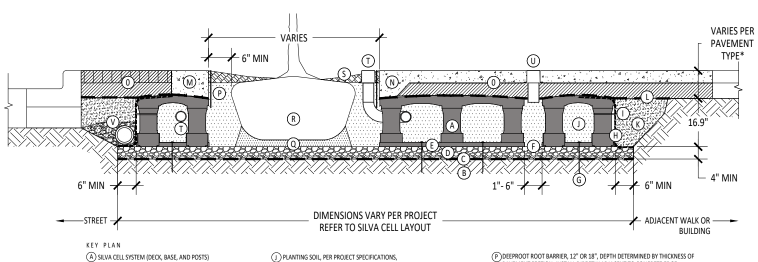


2 LARGE TREE STAKE DETAIL L202 NOT TO SCALE

L202

NOT TO SCALE

SHRUB DETAIL



B SUBGRADE, COMPACTED

(C) GEOTEXTILE FABRIC, PLACED ABOVE SUBGRADE

(D) 4" MIN AGGREGATE SUB BASE, COMPACTED TO 95% PROCTOR

(E) SILVA CELL BASE SLOPE, 10% MAX

F) 1" TO 6" SPACING BETWEEN SILVA CELLS AT BASE

G ANCHORING SPIKES, CONTACT DEEPROOT FOR ALTERNATIVE

(H) GEOGRID, WRAPPED AROUND PERIMETER OF SYSTEM, WITH 6" TOE (OUTWARD FROM BASE) AND 12" EXCESS (OVER TOP OF DECK)

CABLE TIE, ATTACHING GEOGRID TO SILVA CELL AT BASE OF UPPER LEG FLARE, AS NEEDED

PLANTING SOIL, PER PROJECT SPECIFICATIONS,
PLACED IN LIFTS AND WALK-IN COMPACTED TO 75-85% PROCTOR

(K) COMPACTED BACKFILL, PER PROJECT SPECIFICATIONS

L GEOTEXTILE FABRIC TO EDGE OF EXCAVATION (M) RIBBON CURB AT TREE OPENING (TO BE USED WITH PAVERS OR ASPHALT)

N THICKENED EDGE AT TREE OPENING (TO BE USED WITH CONCRETE)

O PAVEMENT AND AGGREGATE BASE PER PROJECT *

*MINIMUM PAVEMENT PROFILE OPTIONS TO MEET H-20 LOADING + AGGREGATE BASE COURSE
... + 4" AGGREGATE PAVEMENT 4" CONCRETE + 12" AGGREGATE + 12" AGGREGATE + 5" CONCRETE 3" PAVER 2.6" PAVER

(P) DEEPROOT ROOT BARRIER, 12" OR 18", DEPTH DETERMINED BY THICKNESS OF

PLANTING SOIL BELOW ROOT BALL, COMPACTED WELL TO PREVENT SETTLING

(R) ROOT BALL

(S) TREE OPENING TREATMENT, PER PROJECT SPECIFICATIONS

T DEEPROOT WATER AND AIR VENT, ROOTBALL, WHEN REQUIRED

 $\overline{(\mathsf{U})}$ deeproot water and air vent, when required

W UNDERDRAIN SYSTEM, WHEN REQUIRED (LOCATION AND DETAILS BY OTHERS)

EXCAVATION SHALL BE DONE IN ACCORDANCE WITH ALL APPLICABLE HEALTH AND SAFETY REGULATIONS
INSTALLATION TO BE COMPLETED IN ACCORDANCE WITH MANUFACTURER'S SPECIFICATIONS

PROVIDE SUPPLEMENTAL IRRIGATION

DO NOT SCALE DRAWINGS

L202

TYPICAL SILVA CELL DETAIL

NOT TO SCALE

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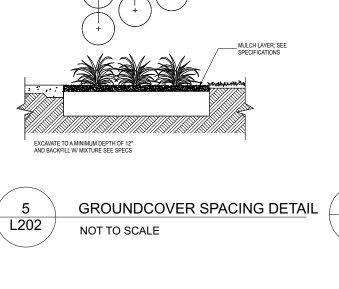
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(1)

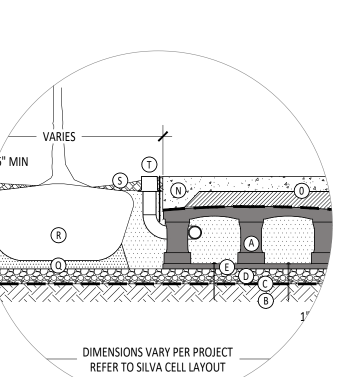
VARIES

(R)

1A

L202

/6" MIN



TYPICAL SILVA CELL DETAIL NOT TO SCALE

