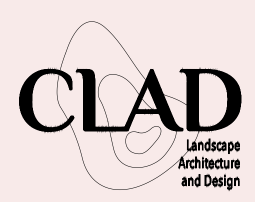


- 16 W DILIDO DRIVE -MIAMI BEACH, FL

FINAL SUBMITTAL

SHEET INDEX

	16 W DILIDO DRIVE	X = SHE	ET SUBMIT	TED	• = SHEE	ET REVISE	Ð
SHEET #		SUBN	DRB SUBMITTAL SU 03-21-2022 04-				
L-0	COVER SHEET + SHEET INDEX	x	•	X			
L-1	TREE DISPOSITION PLAN AND SCHEDULE	x		x			
L-1.1	TREE MITIGATION PLAN AND SCHEDULE	x		x			
		·					
L-2	ILLUSTRATIVE OVERALL SITE PLAN	x	•	x			
		·					
L-5	CANOPY PLANTING PLAN	x	•	x			
L-5.1	UNDERSTORY PLANTING PLAN	x	•	x			
L-5.2	PLANTING SCHEDULE + LANDSCAPE LEGEND	x	•	Х			
L-5.3	PLANTING DETAILS	x		x			
L-5.4	GENERAL LANDSCAPE NOTES	x		х			



16 DILIDO RESIDENCE MIAMI BEACH, FL

SITE ADDRESS:

16 W DILIDO DRIVE MIAMI BEACH, FL 33139

LANDSCAPE ARCHITECT:

CLAD 8020 NE 4TH AVE, STUDIO 113 MIAMI, FL 33138 (786) 536-6076 INFO@CLADLANDSCAPE.COM

SEAL:

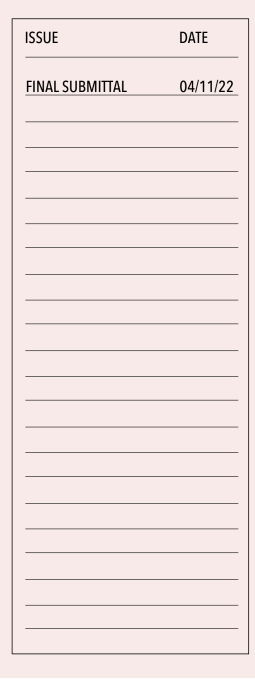
CAROLINA MONTEIRO DA SILVA REGISTERED LANDSCAPE ARCHITECT LA6667311

DRAWING TITLE:

COVER SHEET + INDEX

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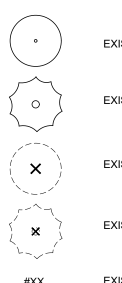
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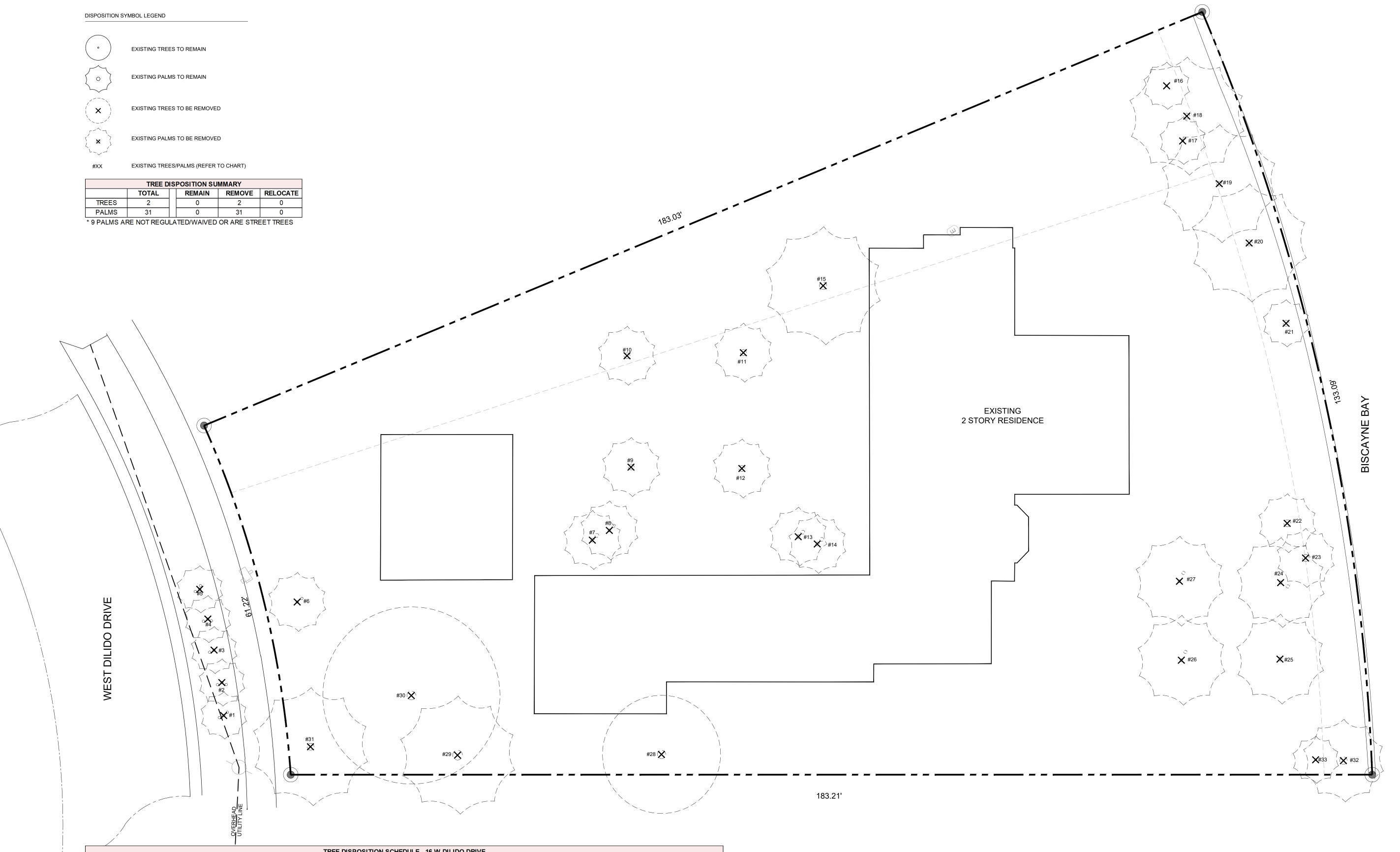
SCALE:

PROJ. Nº: 2205 SHEET Nº:

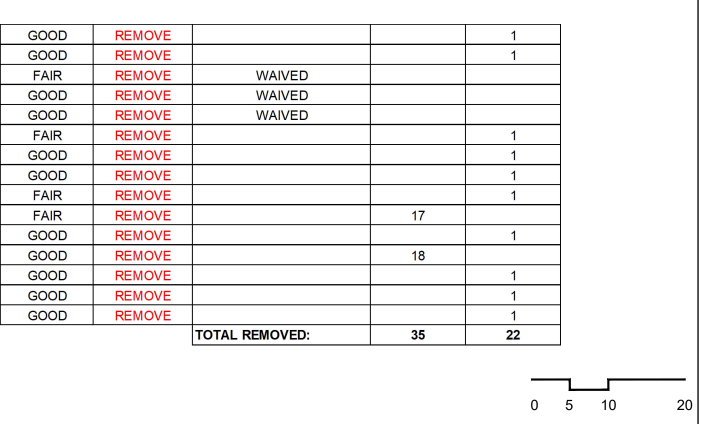
L-0



TREE DISPOSITION SUMMARY						
	TOTAL		REMAIN	REMOVE	RELOCATE	
TREES	2		0	2	0	
PALMS	31		0	31	0	
* 9 PALMS ARE NOT REGULATED/WAIVED OR ARE STREET TREES						



			TREE DISPO	DSITION SCHE	EDULE - 16 W D	ILIDO DRIVE											
#	SCIENTIFIC NAME	COMMON NAME	DBH (IN)	HEIGHT (FT) SPREAD (FT)	CONDITION	DISPOSITION	NOTES	DBH (IN) REMOVED	PALMS REMOVED							
1	ADONIDIA MERRILLII	CHRISTMAS PALM (TRIPLE)	5, 5, 5	20	8	FAIR	REMOVE	STREET TREE			19	COCOS NUCIFERA	COCONUT PALM	10	25	20	
2	ADONIDIA MERRILLII	CHRISTMAS PALM (TRIPLE)	5, 5, 5	20	8	FAIR	REMOVE	STREET TREE			20	COCOS NUCIFERA	COCONUT PALM	12	25	20	
3	ADONIDIA MERRILLII	CHRISTMAS PALM (DOUBLE)	5, 5	20	8	FAIR	REMOVE	STREET TREE			21	WASHINGTONIA ROBUSTA	WASHINGTONIA PALM	12	12	8	
4	ADONIDIA MERRILLII	CHRISTMAS PALM (TRIPLE)	5, 5, 5	20	8	FAIR	REMOVE	STREET TREE			22	WASHINGTONIA ROBUSTA	WASHINGTONIA PALM	14	40	10	
5	ADONIDIA MERRILLII	CHRISTMAS PALM (TRIPLE)	5, 5, 5	20	8	FAIR	REMOVE	STREET TREE			23	WASHINGTONIA ROBUSTA	WASHINGTONIA PALM	14	25	10	
6	ADONIDIA MERRILLII	CHRISTMAS PALM (DOUBLE)	5, 5	20	10	FAIR	REMOVE			1	24	CARPENTARIA ACUMINATA	CARPENTARIA PALM (DOUBLE)	6, 8	40	15	
7	CARPENTARIA ACUMINATA	CARPENTARIA PALM (DOUBLE)	8, 8	35	10	FAIR	REMOVE			1	25	CARPENTARIA ACUMINATA	CARPENTARIA PALM	8	25	15	
8	CARPENTARIA ACUMINATA	CARPENTARIA PALM (DOUBLE)	6, 7	30	10	POOR	REMOVE			1	26	CARPENTARIA ACUMINATA	CARPENTARIA PALM (DOUBLE)	6, 8	35	15	
9	SABAL PALMETTO	SABAL PALM	12	20	10	GOOD	REMOVE			1	27	CARPENTARIA ACUMINATA	CARPENTARIA PALM (DOUBLE)	7, 7	40	15	
10	SABAL PALMETTO	SABAL PALM	12	20	10	GOOD	REMOVE			1	28	MANGIFERA INDICA	MANGO	17	30	20	
11	SABAL PALMETTO	SABAL PALM	12	25	10	GOOD	REMOVE			1	29	ROYSTONEA REGIA	ROYAL PALM	20	40	20	
12	SABAL PALMETTO	SABAL PALM	12	25	10	GOOD	REMOVE			1	30	BURSERA SIMARUBA	GUMBO LIMBO	18	30	30	
13	CARPENTARIA ACUMINATA	CARPENTARIA PALM (DOUBLE)	8, 8	40	10	FAIR	REMOVE			1	31	ROYSTONEA REGIA	ROYAL PALM	14	35	20	
14	CARPENTARIA ACUMINATA	CARPENTARIA PALM (DOUBLE)	8, 8	30	10	FAIR	REMOVE			1	32	ROYSTONEA REGIA	ROYAL PALM	15	16	14	
15	ROYSTONEA REGIA	ROYAL PALM	15	45	20	GOOD	REMOVE			1	33	PTYCHOSPERMA ELEGANS	ALEXANDER PALM	4	16	8	
16	PTYCHOSPERMA ELEGANS	ALEXANDER PALM	4	16	8	GOOD	REMOVE			1							
17	PTYCHOSPERMA ELEGANS	ALEXANDER PALM	3	12	8	GOOD	REMOVE	NOT REGULATED									
18	COCOS NUCIFERA	COCONUT PALM	12	25	20	GOOD	REMOVE			1							





SITE ADDRESS:

16 W DILIDO DRIVE MIAMI BEACH, FL 33139

LANDSCAPE ARCHITECT:

CLAD 8020 NE 4TH AVE, STUDIO 113 MIAMI, FL 33138 (786) 536-6076 INFO@CLADLANDSCAPE.COM

SEAL:

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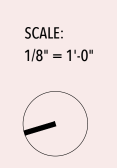
DRAWING TITLE:

TREE DISPOSITION PLAN AND SCHEDULE

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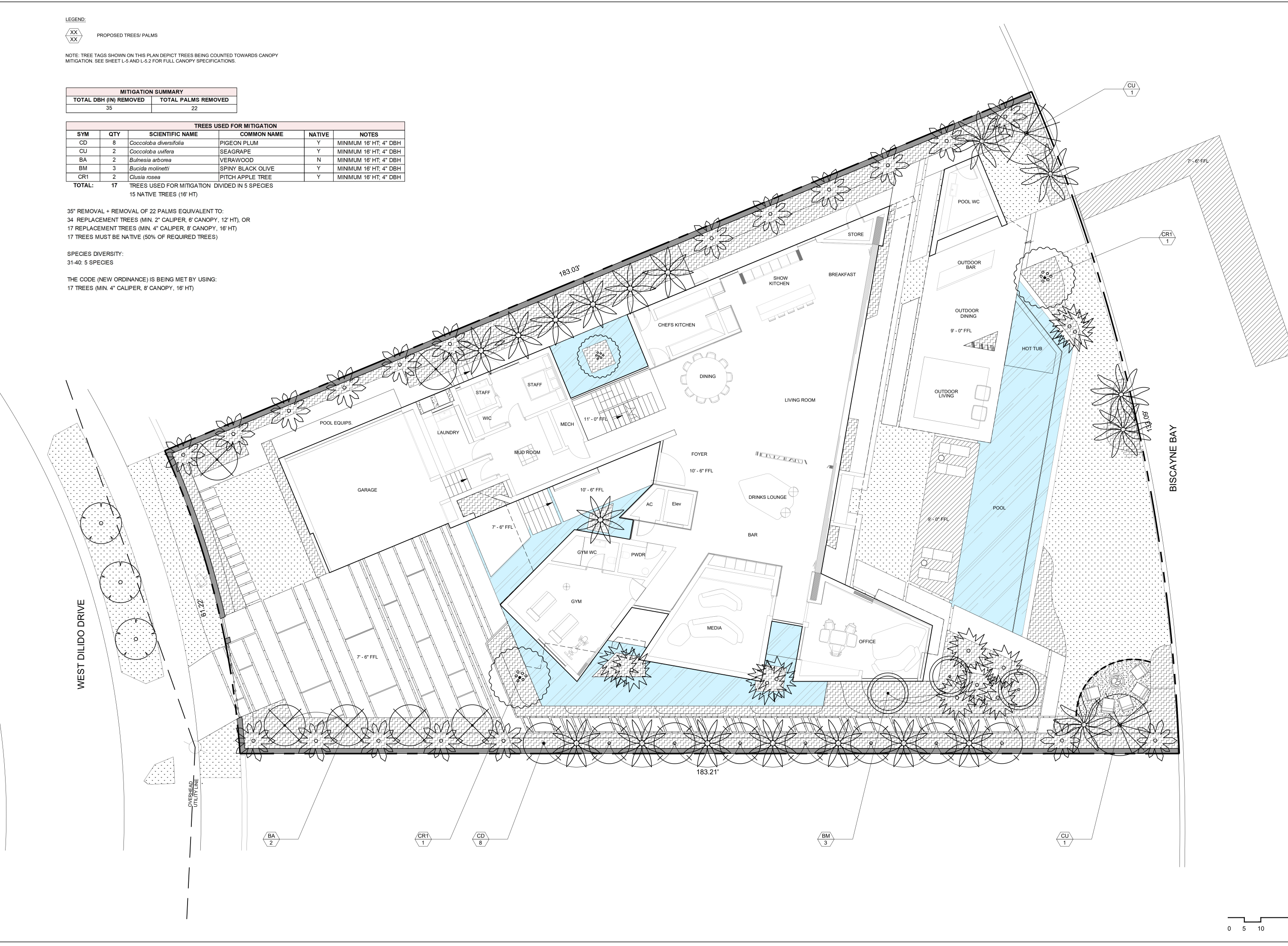
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FINAL SUBMITTAL	04/11/22



PROJ. Nº: 2205 SHEET N°:

MITIGATION SUMMARY				
TOTAL DBH (IN) REMOVED	TOTAL PALMS REMOVED			
35	22			

TREES USED FOR MITIGATION							
SYM	QTY	SCIENTIFIC NAME	COMMON NAME	NATIVE	NOTES		
CD	8	Coccoloba diversifolia	PIGEON PLUM	Y	MINIMUM 16' HT; 4" DBH		
CU	2	Coccoloba uvifera	SEAGRAPE	Y	MINIMUM 16' HT; 4" DBH		
BA	2	Bulnesia arborea	VERAWOOD	N	MINIMUM 16' HT; 4" DBH		
BM	3	Bucida molinetti	SPINY BLACK OLIVE	Y	MINIMUM 16' HT; 4" DBH		
CR1	2	Clusia rosea	PITCH APPLE TREE	Y	MINIMUM 16' HT; 4" DBH		
TOTAL	47						





SITE ADDRESS:

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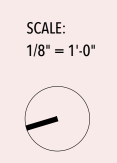
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TREE MITIGATION PLAN AND SCHEDULE

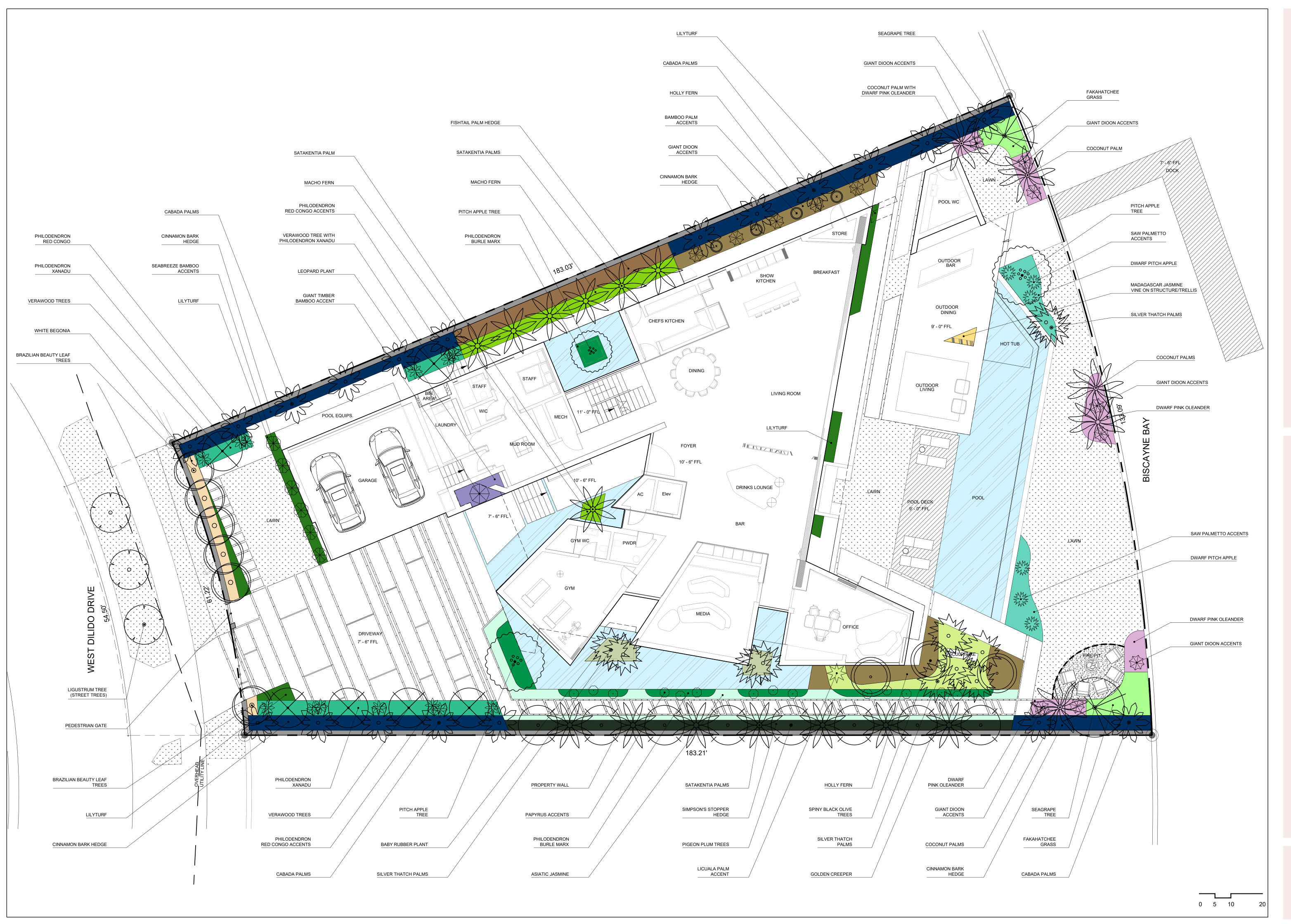
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PROJ. Nº: 2205 SHEET N°: L-1.1



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	Landscape Architecture and Design

SITE ADDRESS:

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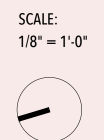
DRAWING TITLE:

ILLUSTRATIVE OVERALL SITE PLAN

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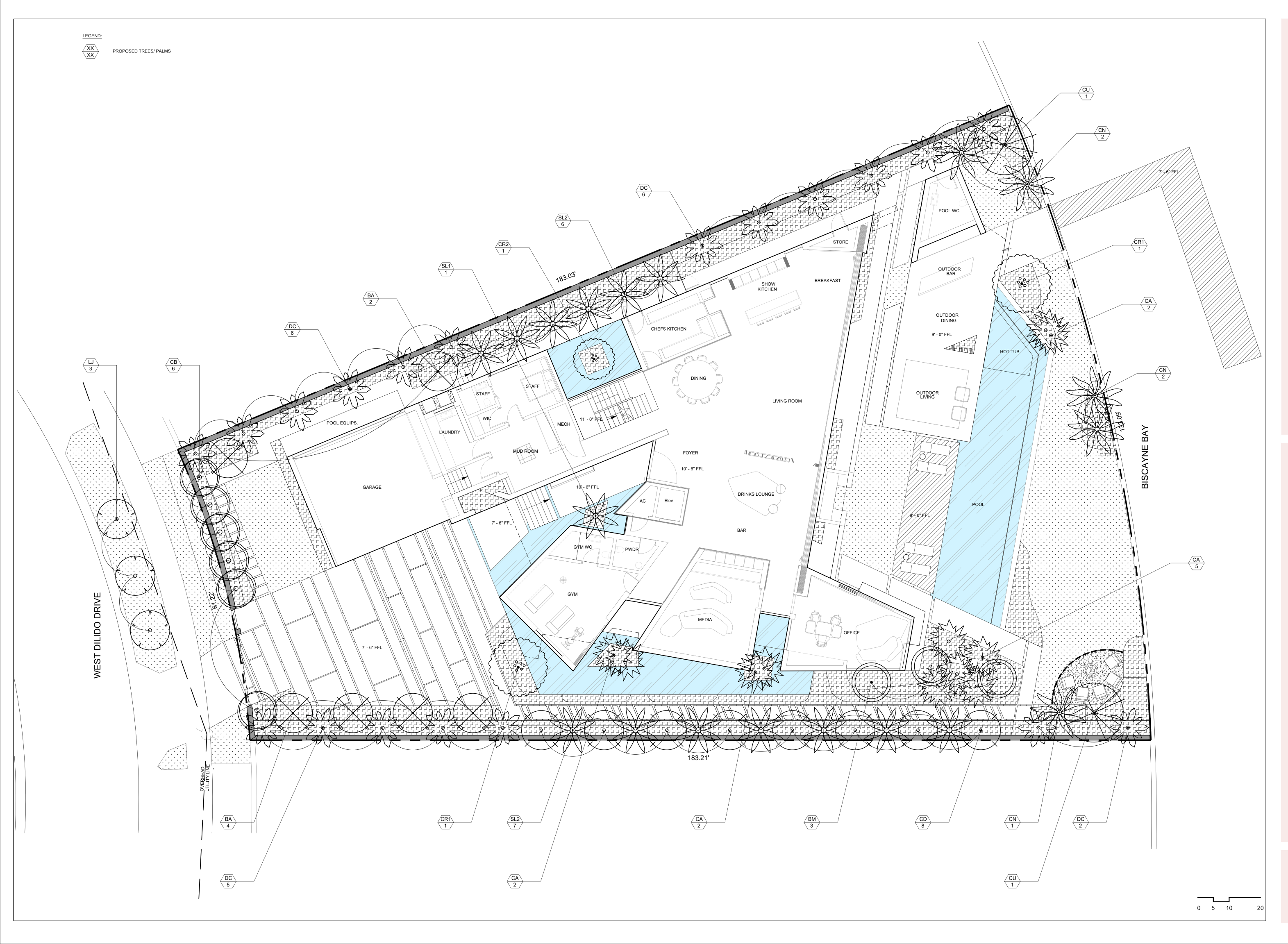
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FINAL SUBMITTAL	(14/11///
	04/11/22



PROJ. Nº: 2205 SHEET Nº:

L-2



\mathbf{C}	D
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SITE ADDRESS:

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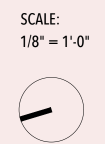
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CANOPY PLANTING PLAN

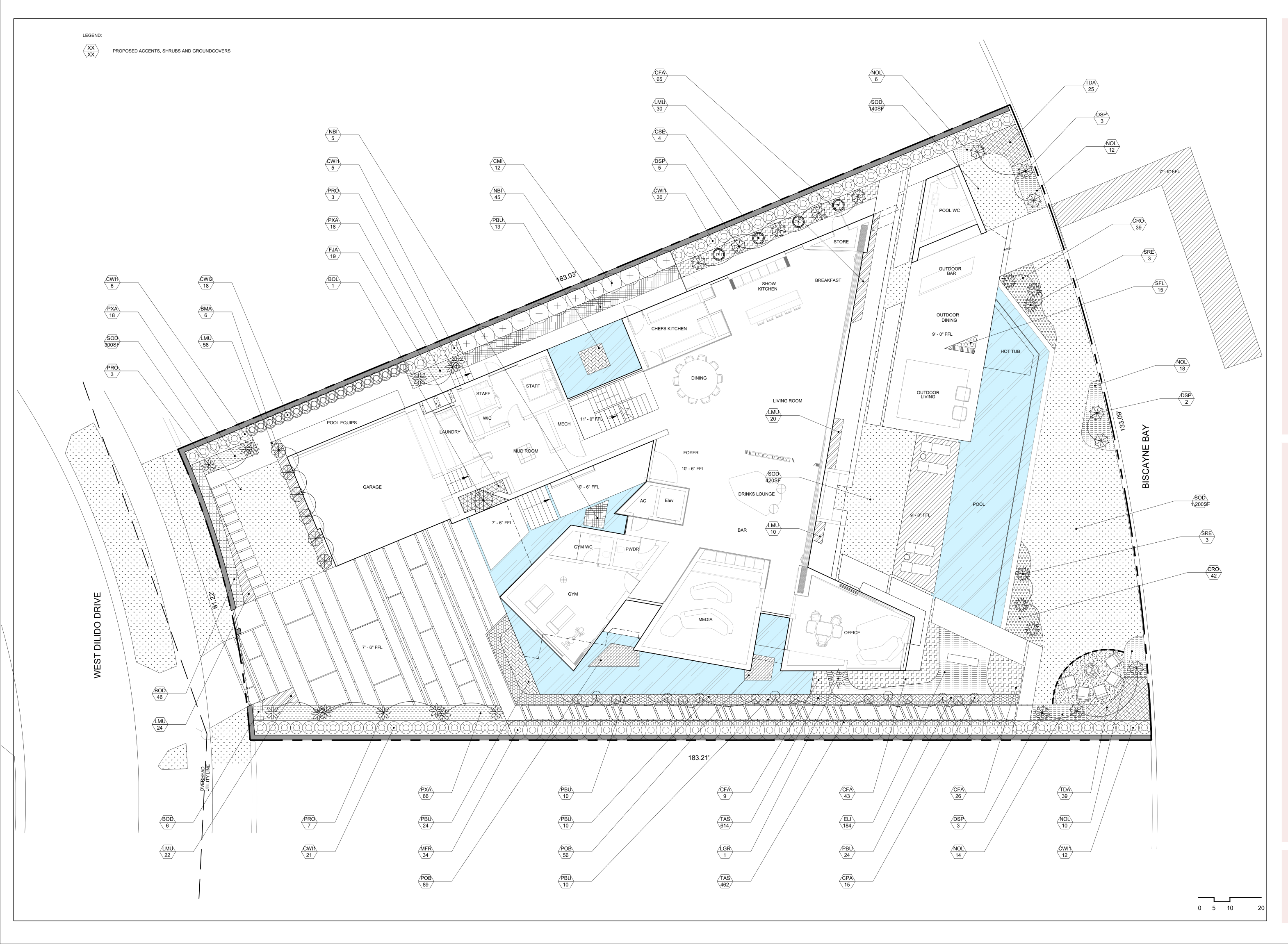
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PROJ. N°: 2205 SHEET N°: **L-5**



\mathbf{C}	D
Response of	Landscape Architecture and Design

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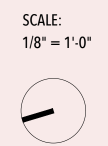
DRAWING TITLE:

UNDERSTORY PLANTING PLAN

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BA 6 BM 3 CR1 2 CR2 1 CD 8 CB 6 CB 6 CB 6 CN 5 SL1 1 SL2 1 CA 1 CA 1 CA 1 CMI 1 CMI 1 CWI1 74 CWI2 18 MFR 34 PBU 9 PBU 9 PBU 9 PBU 9 CRO 8 PBU 9 PBU 9 PAA 10 CRO 8 POB 14 POB 14 POB 14 POB 14 POB 14 TAS 1,0 ELI 18	2 6 3 2 1 8 6	Ligustrum japonicum LIGUSTRUM Coccoloba uvifera SEAGRAPE Bulnesia arborea VERAWOOD Bucida molinetti SPINY BLACK OLIVE Clusia rosea PITCH APPLE TREE Clusia rosea PITCH APPLE TREE Coccoloba diversifolia PIGEON PLUM Calophyllum brasiliense BRAZILIAN BEAUTY LEAF COCONUT PALM Satak entia liuk iuensis SATAKENTIA PALM Satak entia liuk iuensis SATAKENTIA PALM Satak entia liuk iuensis SATAKENTIA PALM Coccothrinax argentata SILVER THATCH PALM Caryota mitis FISHTAIL PALM Myrcianthes fragrans SIMPSON'S STOPPER TREE Canella winterana CINNAMON BARK Canella winterana CINNAMON BARK Tripsacum dactyloides FAKAHATCHEE GRASS Nephrolepis biserrata 'Macho'	STREET TREES 10' HT, 10' SP, 4" DBH (3 TREES OF STREET) FG TREES 18' HT, 14' SP, SPECIMEN, COLLECTED FG 16' HT, 8' SP, MIN 3" DBH FG 16' HT, 12' SP, 4" DBH MIN. FG 16' HT, 15' SP, COLLECTED, MULTI TRUNK 200G 16' HT, 10' SP, COLLECTED, MULTI TRUNK 200G 16' HT, 10' SP, COLLECTED, MULTI TRUNK 100G 16' HT (MIN), 8' SP, 4" DBH MIN. 65G 12' HT, 8' SP, 7' O.C, TIGHT 45G PALMS (2) 25' CT, (2) 22' CT, (1) 18' CT, ALL "C" CURVED TRUNKS FG 20' CT FG 15' CT FG 16' HT, 4' SP, MULTI-TRUNK FG 18' OA, 8' SP, MULTI-TRUNK FG 14' CT(3), 14' CT(4), 18 CT(4) FG 14'-16' HT, 4' SP, FULL TO BASE 25G 8' HT, 6' SP, 3" DBH, FULL TO BASE 25G 9' HT, 6' SP, 30" O.C, FULL, TIGHT <tr< th=""><th>N Y N Y Y Y Y Y Y N N N N N N N N N</th></tr<>	N Y N Y Y Y Y Y Y N N N N N N N N N
CU 2 BA 6 BM 3 CR1 2 CR2 1 CR2 1 CR2 1 CD 8 CB 6 SL1 1 SL2 1 CA 1 SL2 1 CMI 1 CWI1 7 CWI1 7 CWI2 1 PBU 9 PBU 9 PAA 10 CRO 8 BOD 52 NOL 64 POB 14 POB 14 POB 14 POB 14 POB 14 POB 14	2 6 3 2 1 8 6 5 1 13 19 11 13 19 11 12 34 74 18 54	LIGUSTRUM Coccoloba uvifera SEAGRAPE Bulnesia arborea VERAWOOD Bucida molinetti SPINY BLACK OLIVE Clusia rosea PITCH APPLE TREE Clusia rosea PITCH APPLE TREE Coccoloba diversifolia PIGEON PLUM Calophyllum brasiliense BRAZILIAN BEAUTY LEAF COCONUT PALM Satak entia liuk iuensis SATAKENTIA PALM Satak entia liuk iuensis SATAKENTIA PALM Dypsis cabadae CABADA PALM Coccothrinax argentata SILVER THATCH PALM Myrcianthes fragrans SIMPSON'S STOPPER TREE Canella winterana CINNAMON BARK Canella winterana CINNAMON BARK Tripsacum dactyloides FAKAHATCHEE GRASS	FG TREES 18' HT, 14' SP, SPECIMEN, COLLECTED FG 16' HT, 8' SP, MIN 3" DBH FG 16' HT, 12' SP, 4" DBH MIN. FG 16' HT, 15' SP, COLLECTED, MULTI TRUNK 200G 16' HT, 10' SP, COLLECTED, MULTI TRUNK 200G 16' HT, 10' SP, COLLECTED, MULTI TRUNK 100G 16' HT (MIN), 8' SP, 4" DBH MIN. 65G 12' HT, 8' SP, 7' O.C, TIGHT 45G PALMS (2) 25' CT, (2) 22' CT, (1) 18' CT, ALL "C" CURVED TRUNKS FG 20' CT FG 15' CT FG 15' CT FG 18' OA, 8' SP, MULTI-TRUNK FG 18' OA, 8' SP, MULTI-TRUNK FG 12' CT(3), 14' CT(4), 18 CT(4) FG 14'-16' HT, 4' SP, FULL TO BASE 25G 8' HT, 6' SP, 3" DBH, FULL TO BASE 65G UNDERSTORY 8' HT, 24" SP, 24" O.C, FULL, TIGHT	 Y N Y Y Y Y Y N Y Y<
BA 6 BM 3 CR1 2 CR2 1 CD 8 CB 6 CN 5 SL1 1 SL2 1 CA 1 CA 1 CA 1 CA 1 CA 1 CMI 1 CWI1 74 CWI2 1 MFR 34 PBU 9 PBU 9 PAA 10 CRO 8 MFR 34 PBU 9 PAA 10 CRO 8 BOD 52 NOL 64 POB 14 POB 14 POB 14 POB 14 POB 14 TAS 1,0 CSE	6 3 2 1 8 6 5 1 3 13 19 11 12 34 74 18 54	SEAGRAPE Bulnesia arborea VERAWOOD Bucida molinetti SPINY BLACK OLIVE Clusia rosea PITCH APPLE TREE Clusia rosea PITCH APPLE TREE Coccoloba diversifolia PIGEON PLUM Calophyllum brasiliense BRAZILIAN BEAUTY LEAF COCONUT PALM Satak entia liuk iuensis SATAKENTIA PALM Satak entia liuk iuensis SATAKENTIA PALM Dypsis cabadae CABADA PALM Coccothrinax argentata SILVER THATCH PALM Myrcianthes fragrans SIMPSON'S STOPPER TREE Canella winterana CINNAMON BARK Canella winterana CINNAMON BARK Tripsacum dactyloides FAKAHATCHEE GRASS	18' HT, 14' SP, SPECIMEN, COLLECTED FG 16' HT, 8' SP, MIN 3" DBH FG 16' HT, 12' SP, 4" DBH MIN. FG 16' HT, 15' SP, COLLECTED, MULTI TRUNK 200G 16' HT, 10' SP, COLLECTED, MULTI TRUNK 200G 16' HT, 10' SP, COLLECTED, MULTI TRUNK 100G 16' HT (MIN), 8' SP, 4" DBH MIN. 65G 12' HT, 8' SP, 7' O.C, TIGHT 45G PALMS (2) 25' CT, (2) 22' CT, (1) 18' CT, ALL "C" CURVED TRUNKS FG 20' CT FG 15' CT FG 18' OA, 8' SP, MULTI-TRUNK FG 12' CT(3), 14' CT(4), 18 CT(4) FG 14' 16' HT, 4' SP, FULL TO BASE 25G 8' HT, 6' SP, 3" DBH, FULL TO BASE 65G UNDERSTORY 8' HT, 24" SP, 24" O.C, FULL, TIGHT 45G 8' HT, 24" SP, 24" O.C, FULL, TIGHT	N Y Y Y Y N N N N N N N N
BA 6 BM 3 CR1 2 CR2 1 CD 8 CB 6 CN 5 SL1 1 SL2 1 CA 1 CA 1 CA 1 CMI 1 CMI 1 CMI 1 CMI 1 CWI1 74 CWI2 1 MFR 34 MFR 34 PBU 9 NDI 64 NDI 64 NBI 54 PBU 9 PAA 10 CRO 8 BOD 54 POB 14 POB 14 POB 14 POB 14 TAS 1,0 ELI 18 CSE 4	6 3 2 1 8 6 5 1 3 13 19 11 12 34 74 18 54	SEAGRAPE Bulnesia arborea VERAWOOD Bucida molinetti SPINY BLACK OLIVE Clusia rosea PITCH APPLE TREE Clusia rosea PITCH APPLE TREE Coccoloba diversifolia PIGEON PLUM Calophyllum brasiliense BRAZILIAN BEAUTY LEAF COCONUT PALM Satak entia liuk iuensis SATAKENTIA PALM Satak entia liuk iuensis SATAKENTIA PALM Dypsis cabadae CABADA PALM Coccothrinax argentata SILVER THATCH PALM Myrcianthes fragrans SIMPSON'S STOPPER TREE Canella winterana CINNAMON BARK Canella winterana CINNAMON BARK Tripsacum dactyloides FAKAHATCHEE GRASS	FG 16' HT, 8' SP, MIN 3" DBH FG 16' HT, 12' SP, 4" DBH MIN. FG 16' HT, 15' SP, COLLECTED, MULTI TRUNK 200G 16' HT, 10' SP, COLLECTED, MULTI TRUNK 100G 16' HT (MIN), 8' SP, 4" DBH MIN. 65G 12' HT, 8' SP, 7' O.C, TIGHT 45G PALMS (2) 25' CT,(2) 22' CT,(1) 18' CT, ALL "C" CURVED TRUNKS FG 20' CT FG 15' CT FG 12' CT(3), 14' CT(4), 18 CT(4) FG 12' CT(3), 14' CT(4), 18 CT(4) FG SHRUB OR SMALL TREES 14'-16' HT, 4' SP, FULL TO BASE 25G 8' HT, 6' SP, 3" DBH, FULL TO BASE 65G UNDERSTORY 8' HT, 24" SP, 24" O.C, FULL, TIGHT 45G	N Y Y Y Y N N N N N N N
BM 3 CR1 2 CR2 1 CD 8 CB 6 CB 6 CN 5 SL1 1 SL2 1 CA 1 CA 1 CA 1 CMI 1 CMI 1 CMI 1 CMI 1 CWI1 74 CWI2 1 MFR 34 TDA 64 NBI 54 CRO 8 BOD 54 PBU 9 PAA 10 CRO 8 BOD 54 POB 14 POB 14 POB 14 POB 14 POB 14 TAS 1,0 ELI 18 CSE 4	3 2 1 8 6 5 1 13 19 11 13 19 11 12 34 74 18 54	VERAWOOD Bucida molinetti SPINY BLACK OLIVE Clusia rosea PITCH APPLE TREE Clusia rosea PITCH APPLE TREE Coccoloba diversifolia PIGEON PLUM Calophyllum brasiliense BRAZILIAN BEAUTY LEAF Cocos nucifera COCONUT PALM Satak entia liuk iuensis SATAKENTIA PALM Satak entia liuk iuensis SATAKENTIA PALM Satak entia liuk iuensis SATAKENTIA PALM Dypsis cabadae CABADA PALM Coccothrinax argentata SILVER THATCH PALM <i>LARGE</i> Caryota mitis FISHTAIL PALM Myrcianthes fragrans SIMPSON'S STOPPER TREE Canella winterana CINNAMON BARK Canella winterana CINNAMON BARK Tripsacum dactyloides FAKAHATCHEE GRASS	FG 16' HT, 12' SP, 4" DBH MIN. FG 16' HT, 15' SP, COLLECTED, MULTI TRUNK 200G 16' HT, 10' SP, COLLECTED, MULTI TRUNK 100G 16' HT, 10' SP, COLLECTED, MULTI TRUNK 100G 16' HT (MIN), 8' SP, 4" DBH MIN. 65G 12' HT, 8' SP, 7' O.C, TIGHT 45G PALMS (2) 25' CT,(2) 22' CT,(1) 18' CT, ALL "C" CURVED TRUNKS FG 20' CT FG 15' CT FG 18' OA, 8' SP, MULTI-TRUNK FG 12' CT(3), 14' CT(4), 18 CT(4) FG 12' CT(3), 14' CT(4), 18 CT(4) FG SHRUB OR SMALL TREES 14'-16' HT, 4' SP, FULL TO BASE 25G 8' HT, 6' SP, 3" DBH, FULL TO BASE 65G UNDERSTORY 8' HT, 24" SP, 24" O.C, FULL, TIGHT 45G 8' HT, 24" SP, 24" O.C, FULL, TIGHT	 Y Y Y Y Y N N N N N N N N N Y
CR1 2 CR2 1 CD 8 CB 6 CN 5 SL1 1 SL2 1 DC 1 CA 1 CA 1 CA 1 CA 1 CMI 1 CMI 1 CMI 1 CMI 1 CWI1 74 CWI2 1 TDA 64 NBI 54 CWI2 1 PBU 9 PBU 9 PAA 10 CRO 8 BOD 54 POB 14 PBU 9 ILMU 16 POB 14 POB 14 POB 14 POB 14 TAS 1,0 ELI 18 CSE 4	2 1 8 6 5 1 13 19 11 12 34 12 34 74 18 54	SPINY BLACK OLIVE Clusia rosea PITCH APPLE TREE Clusia rosea PITCH APPLE TREE Coccoloba diversifolia PIGEON PLUM Calophyllum brasiliense BRAZILIAN BEAUTY LEAF Cocos nucifera COCONUT PALM Satak entia liuk iuensis SATAKENTIA PALM Satak entia liuk iuensis SATAKENTIA PALM Satak entia liuk iuensis SATAKENTIA PALM Dypsis cabadae CABADA PALM Coccothrinax argentata SILVER THATCH PALM LARGE Caryota mitis FISHTAIL PALM Myrcianthes fragrans SIMPSON'S STOPPER TREE Canella winterana CINNAMON BARK Canella winterana CINNAMON BARK Tripsacum dactyloides FAKAHATCHEE GRASS	FG 16' HT, 15' SP, COLLECTED, MULTI TRUNK 200G 16' HT, 10' SP, COLLECTED, MULTI TRUNK 100G 16' HT (MIN), 8' SP, 4" DBH MIN. 65G 12' HT, 8' SP, 7' O.C, TIGHT 45G PALMS (2) 25' CT, (2) 22' CT, (1) 18' CT, ALL "C" CURVED TRUNKS FG 20' CT FG 15' CT FG 18' OA, 8' SP, MULTI-TRUNK FG 12' CT(3), 14' CT(4), 18 CT(4) FG 14'-16' HT, 4' SP, FULL TO BASE 25G 8' HT, 6' SP, 3" DBH, FULL TO BASE 65G UNDERSTORY 8' HT, 24" SP, 24" O.C, FULL, TIGHT 25G	 Y Y Y Y N N N N N N N N N Y
CR2 1 CD 8 CB 6 CN 5 SL1 1 SL2 1 DC 1 CA 1 CMI 1 CMI 1 CMI 1 CMI 1 CMI 1 CWI1 74 CWI2 18 TDA 64 NBI 50 CFA 14 PBU 9 PAA 10 CRO 8 BOD 52 NOL 64 TAS 1,0 ELI 18 CSE 4	1 8 6 5 1 13 19 11 12 34 74 18 54	Clusia rosea PITCH APPLE TREE Clusia rosea PITCH APPLE TREE Coccoloba diversifolia PIGEON PLUM Calophyllum brasiliense BRAZILIAN BEAUTY LEAF Cocos nucifera COCONUT PALM Satak entia liuk iuensis SATAKENTIA PALM Satak entia liuk iuensis SATAKENTIA PALM Dypsis cabadae CABADA PALM Coccothrinax argentata SILVER THATCH PALM LARGE Caryota mitis FISHTAIL PALM Myrcianthes fragrans SIMPSON'S STOPPER TREE Canella winterana CINNAMON BARK Canella winterana CINNAMON BARK Tripsacum dactyloides FAKAHATCHEE GRASS	16' HT, 15' SP, COLLECTED, MULTI TRUNK 200G 16' HT, 10' SP, COLLECTED, MULTI TRUNK 100G 16' HT (MIN), 8' SP, 4" DBH MIN. 65G 12' HT, 8' SP, 7' O.C, TIGHT 45G PALMS (2) 25' CT, (2) 22' CT, (1) 18' CT, ALL "C" CURVED TRUNKS FG 20' CT FG 15' CT FG 18' OA, 8' SP, MULTI-TRUNK FG 12' CT(3), 14' CT(4), 18 CT(4) FG 14'-16' HT, 4' SP, FULL TO BASE 25G 8' HT, 6' SP, 3" DBH, FULL TO BASE 65G UNDERSTORY 8' HT, 24" SP, 24" O.C, FULL, TIGHT 25G	 Y Y N N N N N N N N N Y
CR2 1 CD 8 CB 6 CN 5 SL1 1 SL2 1 DC 1 CA 1 CA 1 CA 1 CMI 1 CMI 1 CMI 1 CWI1 74 CWI2 18 TDA 64 NBI 50 CFA 14 PBU 9 PAA 10 CRO 8 BOD 52 NOL 60 FJA 19 CRO 8 BOD 52 NOL 60 FJA 16 POB 14 POB 14 POB 14 TAS 1,0 ELI 18 CSE 4	1 8 6 5 1 13 19 11 12 34 74 18 54	Clusia rosea PITCH APPLE TREE Coccoloba diversifolia PIGEON PLUM Calophyllum brasiliense BRAZILIAN BEAUTY LEAF Cocos nucifera COCONUT PALM Satak entia liuk iuensis SATAKENTIA PALM Satak entia liuk iuensis SATAKENTIA PALM Dypsis cabadae CABADA PALM Coccothrinax argentata SILVER THATCH PALM <u>LARGE</u> Caryota mitis FISHTAIL PALM Myrcianthes fragrans SIMPSON'S STOPPER TREE Canella winterana CINNAMON BARK Canella winterana CINNAMON BARK Tripsacum dactyloides FAKAHATCHEE GRASS	16' HT, 10' SP, COLLECTED, MULTI TRUNK 100G 16' HT (MIN), 8' SP, 4" DBH MIN. 65G 12' HT, 8' SP, 7' O.C, TIGHT 45G PALMS (2) 25' CT, (2) 22' CT, (1) 18' CT, ALL "C" CURVED TRUNKS FG 20' CT FG 15' CT FG 18' OA, 8' SP, MULTI-TRUNK FG 12' CT(3), 14' CT(4), 18 CT(4) FG SHRUB OR SMALL TREES 14'-16' HT, 4' SP, FULL TO BASE 25G 8' HT, 6' SP, 3" DBH, FULL TO BASE 65G UNDERSTORY 8' HT, 30" SP, 30" O.C, FULL, TIGHT 45G 8' HT, 24" SP, 24" O.C, FULL, TIGHT	 Y Y N N N N N N N N N Y
CD 8 CB 6 CN 5 SL1 1 SL2 1 DC 1 CMI 1 CMI 1 CMI 1 CMI 1 CMI 1 CMI 1 CWI1 74 CWI2 1 TDA 64 NBI 50 CFA 14 PBU 9 PBU 9 PBU 9 PBU 14 POB 14 TAS 1,0 ELI 18 CSE 4	8 6 5 1 13 19 11 12 34 74 8 74	PITCH APPLE TREE Coccoloba diversifolia PIGEON PLUM Calophyllum brasiliense BRAZILIAN BEAUTY LEAF Cocos nucifera COCONUT PALM Satak entia liuk iuensis SATAKENTIA PALM Satak entia liuk iuensis SATAKENTIA PALM Dypsis cabadae CABADA PALM Coccothrinax argentata SILVER THATCH PALM Myrcianthes fragrans SIMPSON'S STOPPER TREE Canella winterana CINNAMON BARK Canella winterana CINNAMON BARK Tripsacum dactyloides FAKAHATCHEE GRASS	100G 16' HT (MIN), 8' SP, 4" DBH MIN. 65G 12' HT, 8' SP, 7' O.C, TIGHT 45G PALMS (2) 25' CT, (2) 22' CT, (1) 18' CT, ALL "C" CURVED TRUNKS FG 20' CT FG 15' CT FG 15' CT FG 18' OA, 8' SP, MULTI-TRUNK FG 12' CT(3), 14' CT(4), 18 CT(4) FG 12' CT(3), 14' CT(4), 18 CT(4) FG SHRUB OR SMALL TREES 14'-16' HT, 4' SP, FULL TO BASE 25G 8' HT, 6' SP, 3" DBH, FULL TO BASE 65G UNDERSTORY 8' HT, 30" SP, 30" O.C, FULL, TIGHT 45G 8' HT, 24" SP, 24" O.C, FULL, TIGHT 25G	 Y N N N N N N N N Y
CB 6 CN 5 SL1 1 SL2 1 DC 1 CA 1 CMI 1 CMI 1 CMI 1 CMI 1 CMI 1 CWI1 74 CWI2 1 TDA 64 NBI 50 CFA 14 PBU 9 PBU 9 PAA 10 CRO 8 BOD 52 NOL 64 PBU 9 PAA 10 CRO 8 BOD 52 NOL 64 PBU 9 ELI 18 CSE 4	6 5 1 13 19 11 12 34 74 8 74	PIGEON PLUM Calophyllum brasiliense BRAZILIAN BEAUTY LEAF Cocos nucifera COCONUT PALM Satak entia liuk iuensis SATAKENTIA PALM Satak entia liuk iuensis SATAKENTIA PALM Satak entia liuk iuensis SATAKENTIA PALM Dypsis cabadae CABADA PALM Coccothrinax argentata SILVER THATCH PALM LARGE Caryota mitis FISHTAIL PALM Myrcianthes fragrans SIMPSON'S STOPPER TREE Canella winterana CINNAMON BARK Canella winterana CINNAMON BARK Tripsacum dactyloides FAKAHATCHEE GRASS	65G 12' HT, 8' SP, 7' O.C, TIGHT 45G PALMS (2) 25' CT,(2) 22' CT,(1) 18' CT, ALL "C" CURVED TRUNKS FG 20' CT FG 15' CT FG 18' OA, 8' SP, MULTI-TRUNK FG 12' CT(3), 14' CT(4), 18 CT(4) FG SHRUB OR SMALL TREES 14'-16' HT, 4' SP, FULL TO BASE 25G 8' HT, 6' SP, 3" DBH, FULL TO BASE 65G UNDERSTORY 8' HT, 30" SP, 30" O.C, FULL, TIGHT 45G 8' HT, 24" SP, 24" O.C, FULL, TIGHT 25G	- N N N N N N N N
CN 5 SL1 1 SL2 1 DC 1 CA 1 CMI 1 CMI 1 CWI1 74 CWI2 18 TDA 64 NBI 50 CFA 14 PBU 91 PBU 91 CRO 81 DO 52 NDI 64 NBI 50 CFA 14 PBU 91 PAA 10 CRO 81 DO 52 NOL 64 POB 14 POB 14 POB 14 POB 14 CSE 4	5 1 13 19 11 12 34 74 8 34	Calophyllum brasiliense BRAZILIAN BEAUTY LEAF Cocos nucifera COCONUT PALM Satak entia liuk iuensis SATAKENTIA PALM Satak entia liuk iuensis SATAKENTIA PALM Dypsis cabadae CABADA PALM Coccothrinax argentata SILVER THATCH PALM <u>LARGE</u> Caryota mitis FISHTAIL PALM Myrcianthes fragrans SIMPSON'S STOPPER TREE Canella winterana CINNAMON BARK Canella winterana CINNAMON BARK Tripsacum dactyloides FAKAHATCHEE GRASS	12' HT, 8' SP, 7' O.C, TIGHT 45G PALMS (2) 25' CT,(2) 22' CT,(1) 18' CT, ALL "C" CURVED TRUNKS FG 20' CT FG 15' CT FG 18' OA, 8' SP, MULTI-TRUNK FG 12' CT(3), 14' CT(4), 18 CT(4) FG 12' CT(3), 14' CT(4), 18 CT(4) FG SHRUB OR SMALL TREES 14'-16' HT, 4' SP, FULL TO BASE 25G 8' HT, 6' SP, 3" DBH, FULL TO BASE 65G UNDERSTORY 8' HT, 30" SP, 30" O.C, FULL, TIGHT 45G 8' HT, 24" SP, 24" O.C, FULL, TIGHT 25G	- N N N N N N N V
CN 5 SL1 1 SL2 1 DC 1 CA 1 CMI 1 CMI 1 CWI1 74 CWI2 18 TDA 64 NBI 50 CFA 14 PBU 91 PBU 91 CRO 81 DO 52 NDI 64 NBI 50 CFA 14 PBU 91 PAA 10 CRO 81 DO 52 NOL 64 POB 14 POB 14 POB 14 POB 14 CSE 4	5 1 13 19 11 12 34 74 8 34	Cocos nucifera COCONUT PALM Satak entia liuk iuensis SATAKENTIA PALM Satak entia liuk iuensis SATAKENTIA PALM Satak entia liuk iuensis SATAKENTIA PALM Dypsis cabadae CABADA PALM Coccothrinax argentata SILVER THATCH PALM Caryota mitis FISHTAIL PALM Myrcianthes fragrans SIMPSON'S STOPPER TREE Canella winterana CINNAMON BARK Canella winterana CINNAMON BARK FAKAHATCHEE GRASS	PALMS (2) 25' CT,(2) 22' CT,(1) 18' CT, ALL "C" CURVED TRUNKS FG 20' CT FG 15' CT FG 18' OA, 8' SP, MULTI-TRUNK FG 12' CT(3), 14' CT(4), 18 CT(4) FG SHRUB OR SMALL TREES 14'-16' HT, 4' SP, FULL TO BASE 25G 8' HT, 6' SP, 3" DBH, FULL TO BASE 65G UNDERSTORY 8' HT, 24" SP, 24" O.C, FULL, TIGHT 25G	- N N N N N N N V
SL1 1 SL2 1 DC 1 CA 1 CMI 1 MFR 3 CWI1 7 CWI2 18 TDA 64 NBI 50 CFA 14 PBU 9 PBU 9 PAA 10 CRO 8 NOL 64 PBU 9 PAA 10 CRO 8 DOC 14 PBU 9 CRO 8 CRO 10 CRO 14 PBU 9 ILMU 16 POB 14 POB 14 TAS 1,0 ELI 18 CSE 4	1 3 9 1 2 3 4 8 5 4	COCONUT PALM Satak entia liuk iuensis SATAKENTIA PALM Satak entia liuk iuensis SATAKENTIA PALM Dypsis cabadae CABADA PALM Coccothrinax argentata SILVER THATCH PALM <u>LARGE</u> Caryota mitis FISHTAIL PALM Myrcianthes fragrans SIMPSON'S STOPPER TREE Canella winterana CINNAMON BARK Canella winterana CINNAMON BARK Tripsacum dactyloides FAKAHATCHEE GRASS	(2) 25' CT, (2) 22' CT, (1) 18' CT, ALL "C" CURVED TRUNKS FG 20' CT FG 15' CT FG 18' OA, 8' SP, MULTI-TRUNK FG 12' CT(3), 14' CT(4), 18 CT(4) FG SHRUB OR SMALL TREES 14'-16' HT, 4' SP, FULL TO BASE 25G 8' HT, 6' SP, 3" DBH, FULL TO BASE 65G UNDERSTORY 8' HT, 30" SP, 30" O.C, FULL, TIGHT 45G 8' HT, 24" SP, 24" O.C, FULL, TIGHT 25G	- N N N N N V Y
SL1 1 SL2 1 DC 1 CA 1 CMI 1 MFR 3 CWI1 7 CWI2 18 TDA 64 NBI 50 CFA 14 PBU 9 PBU 9 PAA 10 CRO 8 NOL 64 PBU 9 PAA 10 CRO 8 DOC 14 PBU 9 CRO 8 CRO 10 CRO 14 PBU 9 ILMU 16 POB 14 POB 14 TAS 1,0 ELI 18 CSE 4	1 3 9 1 2 3 4 8 5 4	Satak entia liuk iuensis SATAKENTIA PALM Satak entia liuk iuensis SATAKENTIA PALM Dypsis cabadae CABADA PALM Coccothrinax argentata SILVER THATCH PALM <u>LARGE</u> Caryota mitis FISHTAIL PALM Myrcianthes fragrans SIMPSON'S STOPPER TREE Canella winterana CINNAMON BARK Canella winterana CINNAMON BARK Tripsacum dactyloides FAKAHATCHEE GRASS	20' CT FG 15' CT FG 18' OA, 8' SP, MULTI-TRUNK FG 12' CT(3), 14' CT(4), 18 CT(4) FG 25G 8' HT, 6' SP, 3" DBH, FULL TO BASE 65G UNDERSTORY 8' HT, 30" SP, 30" O.C, FULL, TIGHT 45G 8' HT, 24" SP, 24" O.C, FULL, TIGHT 25G	- N N N N N V Y
SL2 13 DC 13 CA 11 CMI 12 MFR 34 CWI1 74 CWI2 18 TDA 64 NBI 50 CFA 14 PBU 94 PBU 94 CRO 84 BOD 52 NOL 64 NDI 54 PBU 94 PBU 94 PBU 94 PBU 94 TAS 10 CSE 4	13 19 11 12 34 74 18 54	SATAKENTIA PALM Satak entia liuk iuensis SATAKENTIA PALM Dypsis cabadae CABADA PALM Coccothrinax argentata SILVER THATCH PALM <u>LARGE</u> Caryota mitis FISHTAIL PALM Myrcianthes fragrans SIMPSON'S STOPPER TREE Canella winterana CINNAMON BARK Canella winterana CINNAMON BARK Tripsacum dactyloides FAKAHATCHEE GRASS	FG 15' CT FG 18' OA, 8' SP, MULTI-TRUNK FG 12' CT(3), 14' CT(4), 18 CT(4) FG 12' CT(3), 14' CT(4), 18 CT(4) FG 2' CT(3), 14' CT(4), 18 CT(4) FG 12' CT(3), 14' CT(4), 18 CT(4) FG 2' CT(3), 14' CT(4), 18 CT(4) FG 2' CT(3), 14' CT(4), 18 CT(4) FG 12' CT(3), 14' CT(4), 18 CT(4) FG 2' CT(3), 14' CT(4), 18 CT(4) FG SHRUB OR SMALL TREES 14'-16' HT, 4' SP, FULL TO BASE 25G 8' HT, 6' SP, 3'' DBH, FULL TO BASE 65G UNDERSTORY 8' HT, 30'' SP, 30'' O.C, FULL, TIGHT 45G 8' HT, 24'' SP, 24'' O.C, FULL, TIGHT 25G	- N N N N - N Y Y
DC 19 CA 11 CMI 11 MFR 34 CWI1 74 CWI2 18 TDA 64 NBI 50 CFA 14 PBU 91 CRO 81 BOD 52 NOL 60 FJA 11 POB 14 TAS 1,0 ELI 18 CSE 4	19 11 12 34 74 18 54	SATAKENTIA PALM Dypsis cabadae CABADA PALM Coccothrinax argentata SILVER THATCH PALM Caryota mitis FISHTAIL PALM Myrcianthes fragrans SIMPSON'S STOPPER TREE Canella winterana CINNAMON BARK Canella winterana CINNAMON BARK Tripsacum dactyloides FAKAHATCHEE GRASS	FG 18' OA, 8' SP, MULTI-TRUNK FG 12' CT(3), 14' CT(4), 18 CT(4) FG SHRUB OR SMALL TREES 14'-16' HT, 4' SP, FULL TO BASE 25G 8' HT, 6' SP, 3" DBH, FULL TO BASE 65G UNDERSTORY 8' HT, 30" SP, 30" O.C, FULL, TIGHT 45G 8' HT, 24" SP, 24" O.C, FULL, TIGHT 25G	- N - N - N - Y - Y
CA 1 CMI 1 MFR 34 MFR 34 CWI1 74 CWI2 18 TDA 64 NBI 56 CFA 14 PBU 94 PBU 94 CRO 84 BOD 52 NOL 66 FJA 19 LMU 16 POB 14 POB 14 CRO 84 BOD 52 NOL 64 TAS 1,0 ELI 18 CSE 4	11 12 34 74 18 54	Dypsis cabadae CABADA PALM Coccothrinax argentata SILVER THATCH PALM Caryota mitis FISHTAIL PALM Myrcianthes fragrans SIMPSON'S STOPPER TREE Canella winterana CINNAMON BARK Canella winterana CINNAMON BARK Tripsacum dactyloides FAKAHATCHEE GRASS	18' OA, 8' SP, MULTI-TRUNK FG 12' CT(3), 14' CT(4), 18 CT(4) FG E SHRUB OR SMALL TREES 14'-16' HT, 4' SP, FULL TO BASE 25G 8' HT, 6' SP, 3" DBH, FULL TO BASE 65G UNDERSTORY 8' HT, 30" SP, 30" O.C, FULL, TIGHT 45G 8' HT, 24" SP, 24" O.C, FULL, TIGHT 25G	- N - N - Y - Y
CA 1 CMI 1 MFR 34 MFR 34 CWI1 74 CWI2 18 TDA 64 NBI 56 CFA 14 PBU 94 PBU 94 CRO 84 BOD 52 NOL 66 FJA 19 LMU 16 POB 14 POB 14 CRO 84 BOD 52 NOL 64 TAS 1,0 ELI 18 CSE 4	11 12 34 74 18 54	Coccothrinax argentata SILVER THATCH PALM <u>LARGE</u> Caryota mitis FISHTAIL PALM Myrcianthes fragrans SIMPSON'S STOPPER TREE Canella winterana CINNAMON BARK Canella winterana CINNAMON BARK Tripsacum dactyloides FAKAHATCHEE GRASS	12' CT(3), 14' CT(4), 18 CT(4) FG SHRUB OR SMALL TREES 14'-16' HT, 4' SP, FULL TO BASE 25G 8' HT, 6' SP, 3" DBH, FULL TO BASE 65G UNDERSTORY 8' HT, 30" SP, 30" O.C, FULL, TIGHT 45G 8' HT, 24" SP, 24" O.C, FULL, TIGHT 25G	- N - N - Y - Y
CMI 12 MFR 34 MFR 34 CWI1 74 CWI2 18 TDA 64 NBI 50 CFA 14 PBU 91 PBU 91 CRO 81 BOD 52 NOL 60 FJA 19 LMU 16 POB 14 TAS 1,0 ELI 18 CSE 4	2 34 74 18	SILVER THATCH PALM LARGE Caryota mitis FISHTAIL PALM Myrcianthes fragrans SIMPSON'S STOPPER TREE Canella winterana CINNAMON BARK Canella winterana CINNAMON BARK Tripsacum dactyloides FAKAHATCHEE GRASS	FG SHRUB OR SMALL TREES 14'-16' HT, 4' SP, FULL TO BASE 25G 8' HT, 6' SP, 3" DBH, FULL TO BASE 65G UNDERSTORY 8' HT, 30" SP, 30" O.C, FULL, TIGHT 45G 8' HT, 24" SP, 24" O.C, FULL, TIGHT 25G	- N - Y - Y
MFR 34 CWI1 74 CWI2 18 TDA 64 NBI 50 CFA 14 PBU 94 CRO 84 BOD 52 NOL 64 FJA 19 LMU 16 POB 14 POB 14 TAS 1,0 ELI 18 CSE 4	34 74 18 54	Caryota mitis FISHTAIL PALM Myrcianthes fragrans SIMPSON'S STOPPER TREE Canella winterana CINNAMON BARK Canella winterana CINNAMON BARK Tripsacum dactyloides FAKAHATCHEE GRASS	14'-16' HT, 4' SP, FULL TO BASE 25G 8' HT, 6' SP, 3" DBH, FULL TO BASE 65G UNDERSTORY 8' HT, 30" SP, 30" O.C, FULL, TIGHT 45G 8' HT, 24" SP, 24" O.C, FULL, TIGHT 25G	- Y - Y
MFR 34 CWI1 74 CWI2 18 TDA 64 NBI 50 CFA 14 PBU 94 CRO 84 POB 14 POB 14 POB 14 POB 14 POB 14 CSE 4	34 74 18 54	FISHTAIL PALM Myrcianthes fragrans SIMPSON'S STOPPER TREE Canella winterana CINNAMON BARK Canella winterana CINNAMON BARK Tripsacum dactyloides FAKAHATCHEE GRASS	25G 8' HT, 6' SP, 3" DBH, FULL TO BASE 65G <u>UNDERSTORY</u> 8' HT, 30" SP, 30" O.C, FULL, TIGHT 45G 8' HT, 24" SP, 24" O.C, FULL, TIGHT 25G	- Y - Y
CWI1 74 CWI2 18 TDA 64 NBI 56 CFA 14 PBU 97 PXA 10 CRO 87 BOD 52 NOL 66 FJA 19 LMU 16 POB 14 POB 14 CRO 87 BOD 52 NOL 60 FJA 19 LMU 16 POB 14 CSE 4	74 18 54	SIMPSON'S STOPPER TREE Canella winterana CINNAMON BARK Canella winterana CINNAMON BARK <i>Tripsacum dactyloides</i> FAKAHATCHEE GRASS	65G UNDERSTORY 8' HT, 30" SP, 30" O.C, FULL, TIGHT 45G 8' HT, 24" SP, 24" O.C, FULL, TIGHT 25G	- Y
CWI2 18 TDA 64 NBI 50 CFA 14 PBU 94 PBU 94 PKA 10 CRO 84 BOD 52 NOL 60 FJA 19 LMU 16 POB 14 TAS 1,0 ELI 18 CSE 4	18 64	Canella winterana CINNAMON BARK Canella winterana CINNAMON BARK <i>Tripsacum dactyloides</i> FAKAHATCHEE GRASS	UNDERSTORY 8' HT, 30" SP, 30" O.C, FULL, TIGHT 45G 8' HT, 24" SP, 24" O.C, FULL, TIGHT 25G	
CWI2 18 TDA 64 NBI 50 CFA 14 PBU 94 PBU 94 PKA 10 CRO 84 BOD 52 NOL 60 FJA 19 LMU 16 POB 14 TAS 1,0 ELI 18 CSE 4	18 64	CINNAMON BARK Canella winterana CINNAMON BARK Tripsacum dactyloides FAKAHATCHEE GRASS	45G 8' HT, 24" SP, 24" O.C, FULL, TIGHT 25G	
TDA 64 NBI 50 CFA 14 PBU 94 PXA 10 CRO 84 BOD 52 NOL 60 FJA 19 LMU 16 POB 14 TAS 1,0 ELI 18 CSE 4	64	Canella winterana CINNAMON BARK <i>Tripsacum dactyloides</i> FAKAHATCHEE GRASS	8' HT, 24" SP, 24" O.C, FULL, TIGHT 25G	Y
NBI 50 CFA 14 PBU 97 PXA 10 CRO 87 BOD 52 NOL 60 FJA 19 LMU 16 POB 14 TAS 1,0 ELI 18 CSE 4		<i>Tripsacum dactyloides</i> FAKAHATCHEE GRASS		
NBI 50 CFA 14 PBU 97 PXA 10 CRO 87 BOD 52 NOL 60 FJA 19 LMU 16 POB 14 TAS 1,0 ELI 18 CSE 4		FAKAHATCHEE GRASS	24" HT, 18" O.C	
CFA 14 PBU 9* PXA 10 CRO 8* BOD 52 NOL 60 FJA 19 LMU 16 POB 14 TAS 1,0 ELI 18 CSE 4	50	Nephrolepis biserrata 'Macho'	3G	- Y
PBU 9 PXA 10 CRO 8 BOD 52 NOL 60 FJA 19 LMU 16 POB 14 TAS 1,0 ELI 18 CSE 4		MACHO FERN	24" HT, 24" O.C 3G	Y
PXA 10 CRO 8 BOD 52 NOL 60 FJA 19 LMU 16 POB 14 TAS 1,0 ELI 18 CSE 4	43	Cyrtomium falcatum	18" HT, 18" O.C	- Y
PXA 10 CRO 8 BOD 52 NOL 60 FJA 19 LMU 16 POB 14 TAS 1,0 ELI 18 CSE 4	1	HOLLY FERN Philodendron 'Burle Marx'	3G 24" HT, 18" O.C	- N
CRO 8 BOD 52 NOL 60 FJA 15 LMU 16 POB 14 TAS 1,0 ELI 18 CSE 4	21		3G	
BOD 52 NOL 60 FJA 15 LMU 16 POB 14 TAS 1,0 ELI 18 CSE 4	02	Philodendron 'Xanadu' PHILODENDRON XANADU	2' HT, 18" O.C 7G	- N
NOL 60 FJA 19 LMU 16 POB 14 TAS 1,0 ELI 18 CSE 4	31	<i>Clusia rosea 'Nana'</i> DWARF PITCH APPLE	18" HT, 18" O.C 3G	- Y
NOL 60 FJA 19 LMU 16 POB 14 TAS 1,0 ELI 18 CSE 4	52	Begonia odorata 'Alba'	12" HT, 15" O.C	- N
FJA 19 LMU 16 POB 14 TAS 1,0 ELI 18 CSE 4		WHITE BEGONIA Nerium oleander 'pink'	3G 24" HT, 24" O.C	
LMU 16 POB 14 TAS 1,0 ELI 18 CSE 4	60	DWARF PINK OLEANDER	7G	- N
POB 14 TAS 1,0 ELI 18 CSE 4	19	Farfugium japonicum LEOPARD PLANT	18" HT, 18"O.C 3G	- N
POB 14 TAS 1,0 ELI 18 CSE 4			GROUNDCOVERS	
TAS 1,0 ELI 18 CSE 4	64	Liriope muscari 'Super Blue' LILYTURF	12" HT , 12" O.C 1G	- N
TAS 1,0 ELI 18 CSE 4	45	Peperomia obtusifolia	8" HT, 8" O.C	Y
ELI 18 CSE 4		BABY RUBBER PLANT Trachelospermum asiaticum	1G 4" HT, 6" O.C	
CSE 4	076	ASIATIC JASMINE	1G	- N
	84	Erondea littoralis GOLDEN CREEPER	12" HT, 12" O.C 3G	- Y
			ACCENTS	
BOL 1	4	Chamaedorea seifrizii BAMBOO PALM	6' HT, 3' SP 7G	- N
	1	Bambusa oldhamii	25' HT	- N
		GIANT TIMBER BAMBOO Bambusa Malingensis	25G 10'-12' HT	N
BMA 6	0	SEABREEZE BAMBOO	25G	- N
LGR 1	1	Licuala grandis LICUALA PALM	6' HT 15G	- N
DSP 1	3	Dioon spinulosum	4-5' HT, 4' SP	- N
	6	GIANT DIOON Serenoa repens	15G 3' HT	- Y
SRE 6	0	SAW PALMETTO	25G	
CPA 1	15	<i>Cyperus papyrus</i> PAPYRUS	3' HT 7G	- N
PRO 1	3	Philodendron 'Rojo Congo'	3' HT	- N
		PHILODENDRON RED CONGO	7G <u>VINES</u>	
SFL 1		Stephanotis floribunda	14" HT	N
	15	MADAGASCAR JASMINE	7G <u>SOD</u>	
SOD 2,0		Panicum vaginatum	STAGGERED AND BUTTED JOINTS	- Y

CITY OF MIAMI BEACH

LANDSCAPE LEGEND INFORMATION REQUIR Zoning District RS-3

OPEN SPACE A. Square feet of required

- Lot Area = <u>17,780</u> B. Square feet of parking
- Number of parking spa C. Total square feet of la
- LAWN AREA CALCULAT
- A. Square feet of landsca B. Maximum lawn area (s

TREES

- A. Number of trees require ____5 ____trees + ___ B. Number of trees requir number of trees meet
- trees number of exist C. % Natives required: No D. % Low maintenance / d
- Number of trees provid E. Street Trees (maximur ____N/A_linear feet alc
- F. Street tree species all (maximum average sp _____54.50'_____linear
- G. Number of total trees r

SHRUBS

- A. Number of shrubs requ B. % Native shrubs requir

LARGE SHRUBS OR SMA A. Number of large shrubs

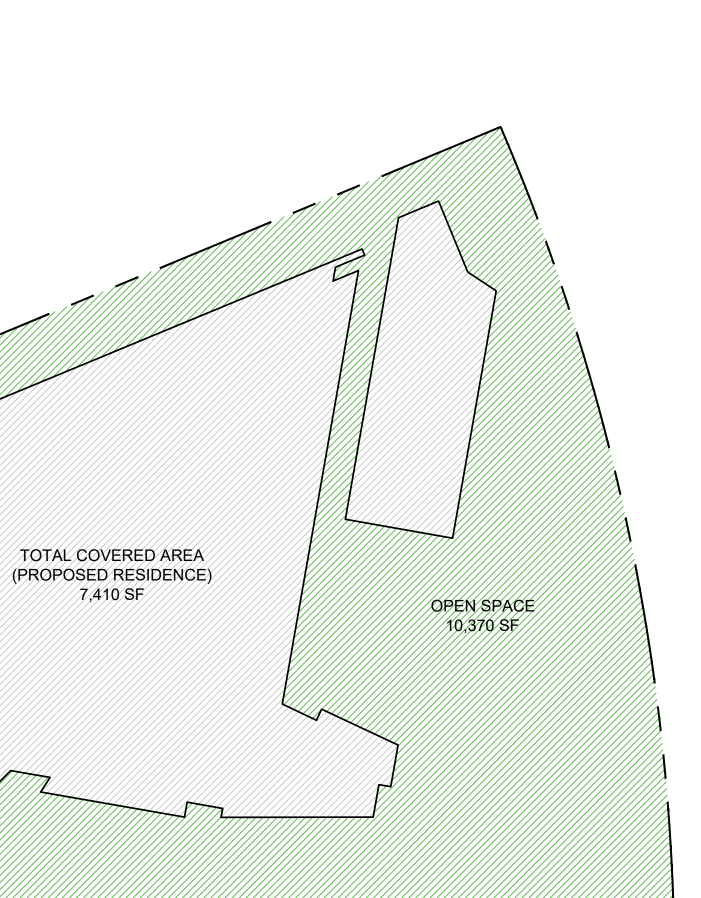
shrubs x 10%= B. % Native large shrubs o shrubs or small trees

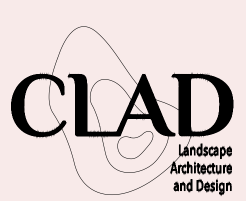
NOTE:

Tree species diversity (16 to 20)= 5

IRED TO BE PERMANENTLY AFFIXED TO PLANS		
Lot Area 17,780 SQFT Acres 0.4		
	REQUIRED/	
	ALLOWED	PROVIDED
red Open Space as indicated on site plan:		
_s.f.x50% = <u>8,890</u> s.f.	8,890	10,370
ng lot open space required as indicated on site pl		
paces <u>N/A</u> x 10 s.f. parking space =	N/A	N/A
andscaped open space required: A+B=	8,890	10,370
ATION		
caped open space required	8,890	10,370
(sod) permitted= <u>50</u> % x <u>8,890</u> s.f.	4,445	2,060
uired per lot or net lot acre=		
<u>12</u> net lot acres =	17	
uired per lot or net lot acre, less existing		
eting minimum requirements = <u>17</u>	47	22
isting trees=	<u> </u>	<u> </u>
Number of trees provided x 30% = / drought and salt tolerant required:	/	10
vided x 50%=	11	16
um average spacing of 20' o.c.)		
along street divided by 20'=	N/A	N/A
llowed directly beneath power lines:	,	
spacing of 20' o.c.):		
ar feet along street divided by 20'=	3	3
s required (lot + street) =	20	
quired: Sum of lot and street trees required x 12:	240	349
uired: Number of shrubs provided x 50%=	175	349
MALL TREES		
ubs or small trees required: Number of required		
	24	34
s or small trees required: Number of large	47	24
provided x 50%=	17	34
y (16 to 20)= 5	5	5
· · · · ·		

OPEN SPACE AREA: LOT AREA: 17,780 SF OPEN SPARE REQUIRED: 8,890 SF (LOT AREA X 50%) OPEN SPACE PROVIDE: 10,370 SF





16 DILIDO RESIDENCE MIAMI BEACH, FL

SITE ADDRESS:

16 W DILIDO DRIVE MIAMI BEACH, FL 33139

LANDSCAPE ARCHITECT:

CLAD 8020 NE 4TH AVE, STUDIO 113 MIAMI, FL 33138 (786) 536-6076 INFO@CLADLANDSCAPE.COM

SEAL:

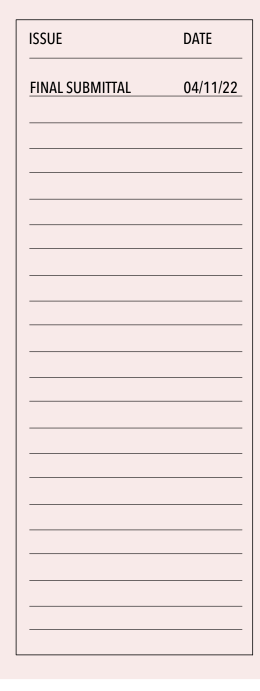
CAROLINA MONTEIRO DA SILVA REGISTERED LANDSCAPE ARCHITECT LA6667311

DRAWING TITLE:

PLANTING SCHEDULE + LANDSCAPE LEGEND

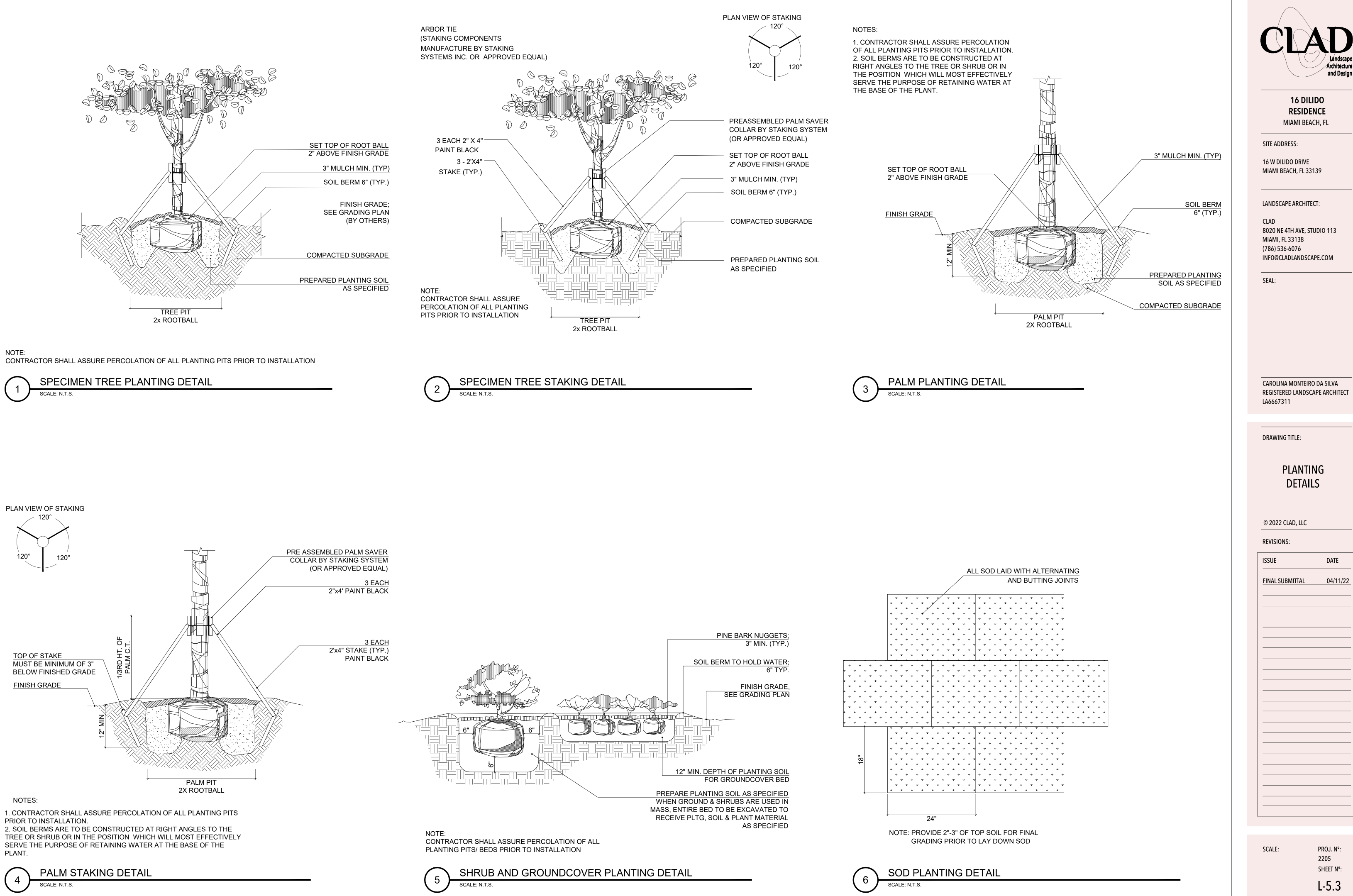
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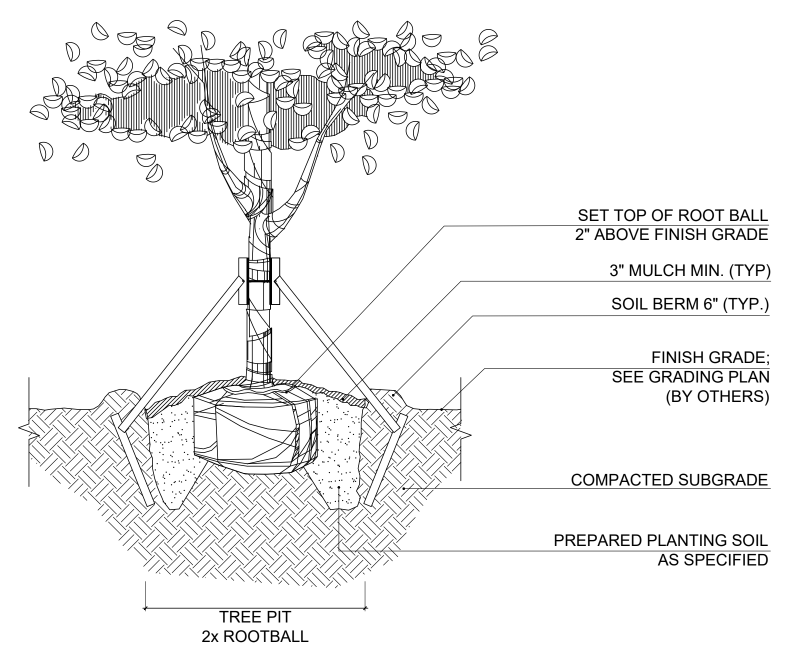


SCALE:

PROJ. Nº: 2205 SHEET N°: L-5.2







ISSUE	DATE
FINAL SUBMITTAL	04/11/22

LANDSCAPE NOTES

SCOPE OF WORK

- THE WORK CONSISTS OF FURNISHING ALL LABOR, MATERIALS, EQUIPMENT, TOOLS, TRANSPORTATION, AND ANY OTHER APPURTENANCES b. ROOT STIMULATOR ONE (1) CONTAINER NECESSARY FOR AND INCIDENTAL TO THE COMPLETION OF THIS PROJECT AS SHOWN ON THE DRAWINGS, AS INCLUDED IN THE PLANT LIST, AND AS HEREIN SPECIFIED.
- ii. WORK SHALL INCLUDE MAINTENANCE AND WATERING OF ALL PLANTING AREAS OF THIS DRAWING SET UNTIL CERTIFICATION OF ACCEPTABILITY BY THE OWNER AND/OR THE LANDSCAPE ARCHITECT.
- iii. PROTECTION OF EXISTING STRUCTURES, ALL EXISTING BUILDINGS, WALKS, WALLS, PAVING, PIPING, AND OTHER ITEMS OF CONSTRUCTION AND PLANTING ALREADY COMPLETED OR ESTABLISHED SHALL BE PROTECTED FROM DAMAGE BY THE CONTRACTOR UNLESS OTHERWISE SPECIFIED. ALL DAMAGE RESULTING FROM NEGLIGENCE SHALL BE REPAIRED OR REPLACED TO THE SATISFACTION OF THE OWNER WITH COSTS BY CONTRACTOR.
- iv. ALL WORK SHALL BE PERFORMED TO SPECIFICATIONS WRITTEN IN ACCORDANCE WITH THE MOST CURRENT VERSION OF THE ANSI A-300, ii. MULCH MATERIAL SHALL BE MOISTENED AT THE TIME OF APPLICATION. ANSI Z-133, GOVERNMENT, AND LOCAL STANDARDS.

TREE PROTECTION:

- . IT IS THE CONTRACTOR'S RESPONSIBILITY TO NOTE AND PROTECT THE EXISTING TREES TO REMAIN ON SITE
- ii. PRIOR TO COMMENCEMENT OF ANY WORK, CONTRACTOR SHALL PERFORM ROUTINE MAINTENANCE, PER ANSI A-300, ON THE EXISTING TREES TO REMAIN INCLUDING REMOVAL OF DEAD AND DECAYED WOOD, REMOVAL OF ATTACHED BRANCHES AND STRUCTURALLY UNSOUND LIMBS, AND SUBORDINATE BRANCHES WHERE INCLUDED BARK IS PRESENT AND REMOVAL OF BRANCHES TO INCREASE LIGHT AND AIR PENETRATION WITHIN THE CANOPY.
- iii. DO NOT REMOVE MORE THAN 25% OF THE CANOPY WITHIN A TWELVE-MONTH PERIOD. iv. ROOT PRUNING SHALL BE COMPLETED PRIOR TO COMMENCEMENT OF THE CONSTRUCTION ACTIVITIES. THE ROOT SYSTEM SHALL NOT
- BE SUBJECT TO TEARING, RIPPING OR ANY OTHER METHOD EXCEPT CLEAN CUTS AS DESCRIBED IN ANSI A-300. v. PROTECTIVE BARRIERS SHALL BE PLACED AT THE DRIP LINE OF EACH TREE, CLUSTER OF TREES, OR PRESERVATION AREA, AND IN NO CASE LESS THAN TEN (10) FEET FROM THE TRUNK OF ANY PROTECTED TREE, TREE CLUSTER OR PRESERVATION AREA.
- VI. ALL PROTECTIVE BARRIERS SHALL BE INSTALLED PRIOR TO THE START OF ANY CONSTRUCTION OR SITE DEVELOPMENT, INCLUDING TREE REMOVAL, DEMOLITION OR LAND-CLEARING ACTIVITIES, AND SHALL REMAIN IN PLACE THROUGHOUT ALL PHASES OF CONSTRUCTION.
- vii. ANY TREE WHOSE ROOT SYSTEM IS IMPACTED SHALL BE WATERED ACCORDING TO THE TREE RELOCATION SPECIFICATIONS. VIII. WHERE CONSTRUCTION ACTIVITY IMPACTS THE EXISTING TREE ROOT SYSTEM, THE CONTRACTOR, UNDER THE GUIDANCE OF AN ASCA ARBORIST, SHALL ONLY ROOT PRUNE IN THE IMPACTED AREAS PER SPECIFICATIONS WRITTEN IN ACCORDANCE WITH ANSI A-300 STANDARDS.
- IX. NATURAL GRADE SHALL BE MAINTAINED ON AREAS SURROUNDED BY PROTECTIVE BARRIERS IN THE EVENT THAT THE NATURAL GRADE OF THE SITE IS CHANGED. x. UNDERGROUND UTILITY LINES, INCLUDING, BUT NOT LIMITED TO, IRRIGATION, PLUMBING, ELECTRICAL, OR TELECOMMUNICATION LINES,
- SHALL BE PLACED OUTSIDE THE AREAS ENCLOSED BY PROTECTIVE BARRIERS xi. NO VEHICLES, EQUIPMENT, OR STOCKPILING/STORAGE OF MATERIALS SHALL BE PERMITTED WITHIN AREAS SURROUNDED BY
- PROTECTIVE BARRIERS
- xii. FENCES, WALKWAYS, AND WALLS SHALL BE CONSTRUCTED TO AVOID DISTURBANCE TO ANY PROTECTED TREE.

TREE RELOCATION:

- 3.a. RELOCATIONS, GENERAL: TRANSPLANTING SHALL CONSIST OF ON-SITE TRANSPLANTING OF EXISTING PLANT MATERIALS FROM PROPOSED CONSTRUCTION AREAS TO PERMANENT POSITIONS AS NOTED ON DRAWINGS. i. ALL PLANTING, TRANSPLANTING AND RELOCATING OF TREES OR PALMS SHALL, AT MINIMUM, BE DONE IN COMPLIANCE WITH STANDARDS
- SET FORTH IN THE MOST RECENTLY PUBLISHED EDITION OF ANSI A-300 STANDARDS.
- ii. VERIFY THE PRESENCE OF VIGOROUS FEEDER ROOTS PRIOR TO RELOCATION OPERATIONS
- iii. SOAK TREE ROOT BALLS TO THE FULL DEPTH DAILY FOR SEVEN CONSECUTIVE DAYS PRIOR TO RELOCATING
- iv. LOCATE POSITION AND ELEVATION WHERE TREES ARE INTENDED TO BE PLANTED FOR VERIFICATION BY THE LANDSCAPE ARCHITECT v. NOTIFY THE OWNER'S REPRESENTATIVE AND LANDSCAPE ARCHITECT 24 HRS IN ADVANCE OF EACH RELOCATION TO ALLOW FOR OBSERVATION OF PROCEDURES.
- vi. MATERIALS TO BE TRANSPLANTED SHALL BE ROOT PRUNED A MINIMUM OF SIX MONTHS PRIOR TO RE-LOCATION.

vii. CONTRACTOR SHALL MAINTAIN TRANSPLANTED MATERIALS DURING CONSTRUCTION PERIOD BY WATERING, WEEDING, MOWING, SPRAYING, FERTILIZING, PRUNING, AND OTHER HORTICULTURAL PRACTICES

- viii. OWNER AND/OR LANDSCAPE ARCHITECT SHALL REGULARLY INSPECT THE RELOCATED MATERIALS TO ENSURE THAT ALL HORTICULTURAL a. TRANSPLANT SOD WITHIN 48 HOURS AFTER HARVESTING PRACTICES ARE BEING ADHERED TO. OWNER SHALL SUBMIT A WRITTEN REPORT TO LANDSCAPE CONTRACTOR NOTIFYING HIM OF ANY b. CONTRACTOR SHALL SOD ALL AREAS THAT ARE NOT PAVED OR PLANTED AS DESIGNATED ON THE DRAWINGS HEREIN DEFICIENCIES FOUND DURING THE MAINTENANCE PERIOD. ANY LOSS OF PLANT MATERIALS DUE TO THE NEGLIGENCE OF THE LANDSCAPE c. BEGIN SODDING AT BOTTOM OF SLOPES CONTRACTOR SHALL RESULT IN THE REPLACEMENT OF THE MATERIAL AT NO ADDITIONAL COST TO THE OWNER. SAID PLANT MATERIALS d. LAY FIRST ROW OF SOD IN STRAIGHT LINE WITH LONG DIMENSION OF PADS PARALLEL TO SLOPE CONTOURS SHALL BE REPLACED WITH THE SAME SPECIES OF EQUAL SIZE. **3B. QUALITY ASSURANCE:**
- i. THE SUPERVISORS FOR TRANSPLANTING EXISTING TREES, PALMS AND/ OR SHRUBS SHALL HAVE A MINIMUM OF 5 YEARS EXPERIENCE IN THE FIELD OF RELOCATION OF SIMILAR TYPE PLANT MATERIALS AND SHALL BE A MEMBER OF THE AMERICAN ASSOCIATION OF NURSERYMAN.
- ii. CONTRACTOR MUST VERIFY THE LOCATIONS OF ALL EXISTING UTILITIES, STRUCTURES AND PLANT MATERIAL
- iii. CONTRACTOR SHALL OBTAIN ALL PERMITS REQUIRED PRIOR TO COMMENCEMENT OF WORK

iv. CONTRACTOR SHALL VERIFY THAT TREES IN THE FIELD MATCH TREES DESIGNATED IN THE DRAWINGS. v. VERIFY PERCOLATION RATES AND SOILS ACCEPTABILITY AT LOCATIONS TO WHICH THE TREES ARE TO BE TRANSPLANTED.

- VI. ALL TREES SHALL BE PRE-TIED IN OR TIED BACK TO PREVENT BREAKAGE AND SCRAPING OF LIMBS IN ORDER TO FACILITATE MACHINERY MOVEMENT
- **3C. PREPARATION:**
- i. FERTILIZATION AND WATERING:

a. INJECT FERTILIZER MIXTURE WITHIN 24 HRS AFTER CROWN PRUNING, AND AT A MINIMUM OF 14 DAYS PRIOR TO RELOCATION b. INJECT THE DEEP ROOT FERTILIZER MIXTURE AT A RATE RECOMMENDED BY THE MANUFACTURER INTO THE PLANT MATERIAL TO BE RELOCATED

ii. CROWN PRUNING:

a. DO NOT REDUCE CROWN DIMENSIONS; TRIM TREES TO BE RELOCATED BY THINNING THE CROWN ONLY p. REMOVE SEED PODS FROM SABAL PALMS, AND ALL BUT THE YOUNGEST FRONDS. TRIM BOOTS TO A CLEAN REGULAR PATTERN c. THERE SHOULD BE NO CANOPY PRUNING OR A MINIMUM OF CANOPY PRUNING BEFORE OR AFTER ROOT PRUNING. ONLY DEAD, DISEASED

OR DAMAGED BRANCHES SHALL BE PRUNED AT THIS TIME

iii. ROOT PRUNING: a. PERFORM ROUGH PRUNING AT NO LESS THAN HALF THE DISTANCE BETWEEN THE DRIP LINE AND THE TRUNK.

- b. PROVIDE A MIN OF 10" OF ROOT BALL DIAMETER FOR EVERY 1" OF TRUNK CALIPER MEASURED AT 12" ABOVE GRADE.
- c. TREES WITH A CALIPER MORE THAN 12" SHALL BE ROOT PRUNED BY HAND.
- d. PRIOR TO TRANSPLANTING, PRUNE ROOT SYSTEMS IN THIRDS, 8 WEEKS APART. 3D. SUBMITTALS:
- i. SUBMIT A LIST OF EQUIPMENT, PROCEDURES AND LABOR FORCE USED FOR TRANSPLANTING THE WORK.
- ii. ARBORIST MUST PROVIDE TO THE OWNER WEEKLY REPORTS INCLUDING:
- a. SITE ACTIVITIES SUMMARY AND CONDITIONS RELATING TO ALL TREES ON SITE
- b. EVALUATION OF EACH TREE'S CONDITION
- c. RECOMMENDATIONS FOR SURVIVABILITY OF RELOCATED TREES iii. SUBMIT MANUFACTURER'S LITERATURE ON WETTING AGENTS, FERTILIZERS, CONDITIONERS AND INJECTION EQUIPMENT INFORMATION. **3E. WATER AND IRRIGATION:**
- i. CONTRACTOR SHALL PROVIDE WATER FROM A LEGAL SOURCE
- ii. CONTRACTOR IS RESPONSIBLE FOR HAND WATERING ALL RELOCATED PLANT MATERIAL
- iii. DAILY WATERING AND MONITORING SHALL BE PERFORMED DURING THE TERM OF THE CONSTRUCTION CONTRACT AND UNTIL FINAL ACCEPTANCE. RATE OF WATER APPLICATION: A MINIMUM OF 20 GALLONS/ INCH CALIPER PER APPLICATION.
- iv. WATER SHALL BE FREE OF SUBSTANCES HARMFUL TO PLANT GROWTH, OBJECTIONABLE ODOR OR STAINING AGENTS
- v. THE WATER SHALL BE CLEAN, FREE OF SOIL, DEBRIS, POISONS, PESTICIDES, CONTAMINANTS, AND ANY OTHER MATERIAL THAT IS
- HARMFUL OR INHIBITS VIGOROUS PLANT GROWTH vi. FOR TREES THAT WILL BE RELOCATED, IRRIGATION MUST BE PRESENT AND APPLIED EFFECTIVELY FOR TWO TO FOUR WEEKS PRIOR TO ROOT PRUNING, THROUGH THE PERIOD OF ROOT PRUNING, AND AFTER ROOT PRUNING AND TRANSPLANTATION UNTIL THE TREE HAS
- BEEN COMPLETELY REESTABLISHED AT THE NEW PLANTING SPACE. vii. A TENSIOMETER SHALL BE USED TO MEASURE AND MONITOR AVAILABLE MOISTURE IN THE GROUND. WEEKLY OBSERVATION SHALL BE
- NOTED IN ARBORIST'S REPORT. **3F. TRANSPLANTING OPERATIONS:**
- i. THE LANDSCAPE CONTRACTOR SHALL TAKE ALL PRECAUTIONS TO MINIMIZE SHOCK OF ROOT PRUNING AND TRANSPLANTING IN ACCORDANCE WITH NURSERY TRADE PROCEDURES INCLUDING THE FOLLOWING:
- a. ROOT PRUNE ONE THIRD OF BALL AT A TIME
- b. THIN OUT THE INTERIOR CROWN OF DICOTS, IN A SIMILAR SEQUENCE, TO COMPENSATE FOR ROOT LOSS, LEAVING THE ENTIRE CANOPY INTACT.
- c. LEAVE MONOCOT LEAVES ALONE, ALLOWING PLANT TO BALANCE ITSELF. PROTECT GROWING POINT AS REQUIRED. d. AFTER ROOT PRUNING, BACKFILL WITH GOOD ORGANIC ROOTING MEDIUM. FERTILIZE WITH ORGANIC FERTILIZER TO PROMOTE ROOT
- GROWTH AND USE 'ROOT STIMULATOR AND STARTER' BY GREEN LIGHT OR APPROVED EQUAL e. MULCH TO REDUCE WEEDS, DISCOURAGE FOOT TRAFFIC AND ITS COMPACTING EFFECT, CONSERVE MOISTURE AND MINIMIZE TEMPERATURE FLUCTUATION.
- f. BRACE TRUNK AND LEAVE IN PLACE UNTIL TREES ARE WIND FORM (+/-1 YEAR).
- g. AT THE TIME OF PLANTING, FILL AIR POCKETS TO KEEP ROOTS, ESPECIALLY FEEDER ROOTS MOIST, ALIVE AND HEALTHY. USE SOIL NEEDLE FOR WATERING NEW TRANSPLANT. DIRECT FINE SPRAY AT FOLIAGE TO HELP HARDEN OFF NEW LEAVES. 3G. EQUIPMENT:
- i. ALL TRANSPLANTING MACHINES WILL HAVE CLEAN, TIGHT FITTING AND SHARP BLADES.
- ii. TREES TO BE RELOCATED IN EXCESS OF 12" CALIPER SHALL BE RELOCATED VIA BOX OR OTHER APPROVED METHOD.
- 3H. DIGGING AND MOVING: i. DIG PITS TO A MINIMUM OF 42" DEEP WITH VERTICAL SIDES AND BOTTOMS
- ii. HANDLE TREES TO AVOID DAMAGE TO BARK AND LIMBS. ATTACH SUPPORT STRAPS, CABLES, OR CHAIN AT MULTIPLE POINTS FOR WEIGHT DISTRIBUTION.
- iii. DO NOT FORCE TREE FROM GROUND PRIOR TO UNDERCUTTING ROOT BALLS. DETERMINE FINAL BALL DEPTH UPON ASSESSING
- CONDITIONS AT TIME OF TRENCHING. NOTIFY LANDSCAPE ARCHITECT IF BALL DEPTH VARIES FOR SPECIFIED DEPTH. iv. PLACE TREES IN HEAVY GRADE BASKETS LINED WITH TWO LAYERS OF BURLAP FOR RELOCATION PROCEDURES.
- v. PLANT TOP OF ROOT BALL 3" ABOVE FINISH GRADE.
- vi. ALL TRANSPLANTED TREES SHALL BE WATERED IN, SANDED, MULCHED, AND UNTIED ON THE SAME DAY.
- vii. STAKE OR BRACE RELOCATED TREES/ PALMS AS SHOWN ON THE DRAWINGS. viii. SUPPORT TREE WITH MACHINERY UNTIL BRACING IS COMPLETE.
- 3I. POST RELOCATION:
- i. THE CONTRACTOR SHALL MAINTAIN ALL TRANSPLANTED MATERIAL IN A HEALTHY CONDITION UNTIL FINAL ACCEPTANCE ii. THE CONTRACTOR SHALL PREPARE ALL OPERATIONS NECESSARY TO ENSURE THAT PLANTS ARE HEALTHY, VIGOROUS AND UNDAMAGED. 3J. GUARANTEE
- i. DEATH OF ANY RELOCATED PLANT MATERIAL SHALL BE REPLACED WITH THE SAME SIZE AND SPECIES AND APPROVED BY THE
- LANDSCAPE ARCHITECT. DETERMINATION OF SURVIVABILITY SHALL BE MADE AT THE END OF THE WARRANTEE PERIOD ii. RELOCATED PLANT MATERIAL INSTALLED BY THE CONTRACTOR SHALL BE WARRANTED IN WRITING FOR A PERIOD OF ONE (1) YEAR FROM vii. IF PLANTING IS PERFORMED AFTER SOD PLACEMENT, PROPER PROTECTION SHALL BE PROVIDED AND DAMAGE RESULTING FROM THE DATE OF FINAL ACCEPTANCE.
- 4. MATERIALS

4A. SUBMITTALS: i. GENERAL SAMPLES OF MATERIALS AS LISTED BELOW SHALL BE SUBMITTED FOR APPROVAL, ON THE SITE OR AS OTHERWISE

- a. MULCH ONE (1) CUBIC FOOT c. FERTILIZER - ONE (1) CONTAINER d. TOPSOIL - ONE (1) CUBIC YARD
- e. PLANTS ONE (1) REPRESENTATIVE PHOTOGRAPH OF EACH SHRUB AND GROUNDCOVER FOR APPROVAL PRIOR TO TAGGING. TREES - ONE PHOTOGRAPH W/ CLEARLY LEGIBLE MEASURING ROD OF ACTUAL CONTRACTOR PRE-TAGGED TREES. UPON APPROVAL OF TREE SUBMITTAL, LANDSCAPE CONTRACTOR SHALL PROVIDE AT LEAST ONE WEEK NOTICE TO SCHEDULE TREE TAGGING. g. PLANTING MIX - ONE (1) CUBIC YARD
- 4B. MULCH:
- i. MULCH TYPE: PINE BARK MINI NUGGETS
- 4C. FERTILIZER:
- HARMFUL OR INHIBITS VIGOROUS PLANT GROWTH FREE FLOWING. THIS FERTILIZER SHALL BE DELIVERED TO THE SITE IN THE ORIGINAL UNOPENED CONTAINERS, EACH BEARING THE v. ALL LANDSCAPED AREAS WITHIN LIMITS OF WORK SHALL BE IRRIGATED WITH AN AUTOMATIC IRRIGATION SYSTEM WHICH SHALL UTILIZE MANUFACTURER'S GUARANTEED STATEMENT OF ANALYSIS. WELL AND/OR DOMESTIC WATER SUPPLY. IF DOMESTIC WATER IS USED, A BACKFLOW PREVENTER SHALL BE INSTALLED. ii. FERTILIZER SHALL BE ORGANIC IN MATERIAL CONTAINING NITROGEN, PHOSPHORIC ACID AND POTASH IN EQUAL PERCENTAGES OF PLANT vi. IRRIGATION SYSTEM SHALL PROVIDE 100% COVERAGE WITH MINIMUM 50% OVERLAP. vii. IRRIGATION SYSTEM SHALL BE EQUIPPED WITH A RAIN SENSOR. FOOD BY WEIGHT, IN THE FOLLOWING FORM:
- EQUAL
- 4D. PLANTS:

- 4E. PLANTING MIX:
- TIME DURING EXECUTION OF WORK.
- 4F. SOD: i. SELECTION:
- a. GRASS SPECIES: SEASHORE PASPALUM
- d. NOT STRETCHED, BROKEN OR TORN

- ii. INSTALLATION:

- f. DO NOT STRETCH OR OVERLAP ROWS
- iii. SOIL PREPARATION:

REMOVED.

TREES:

ARCHITECT

EXECUTION

UTILITIES.

6A. INSPECTION

6B. PREPARATION

6C. APPLICATION:

VEGETATION.

6E. PLANTING

PRUNING

6D. EXCAVATION:

6.

SIZE OF THE PLANT.

iv. SOIL WATERING:

DETERMINED BY THE OWNER OR LANDSCAPE ARCHITECT, AT LEAST FOURTEEN (14) WORKING DAYS PRIOR TO ITS INTENDED DELIVERY TO THE SITE. UPON APPROVAL OF SUBMITTALS, DELIVERY OF MATERIALS MAY BEGIN.

iii. ALL TREES, SHRUBS, AND GROUND COVER BEDS SHALL RECEIVE A MINIMUM OF 2" OF MULCH IMMEDIATELY AFTER PLANTING. iv. MULCH SHALL BE MAINTAINED BELOW THE ELEVATION OF ADJACENT FINISHED SURFACES AND SWEPT CLEAR OF PATHS.

i. COMMERCIAL FERTILIZER: COMMERCIAL FERTILIZER SHALL BE A COMPLETE FORMULA; IT SHALL BE UNIFORM IN COMPOSITION, DRY AND

iii. CONTAINERIZED MATERIAL (I.E. SHRUBS, VINES, GROUND COVERS) SHALL RECEIVE A GRANULAR SUCH AS 'TRI-NITE' OR APPROVED

iv. SPECIMENS SHALL RECEIVE TIME-RELEASED FERTILIZER, SUCH AS OSMOCOTE, OR APPROVED EQUAL v. THIS INSTRUCTION SHALL SUPERSEDE OTHER NOTES REGARDING FERTILIZERS ON THE DRAWINGS OR DETAILS.

i. PLANT SPECIES AND SIZE SHALL CONFORM TO THOSE INDICATED ON THE DRAWINGS AND CITED HEREIN. ALL SIZES SHOWN FOR PLANT MATERIAL ON THE PLAN ARE TO BE CONSIDERED AS MINIMUMS.

ii. ALL PLANTS SHALL BE FLORIDA GRADE NO.1 OR BETTER, GRADED IN ACCORDANCE WITH GRADES AND STANDARDS FOR NURSERY PLANTS, PUBLISHED BY THE STATE OF FLORIDA, DEPARTMENT OF AGRICULTURE. TREES AND SHRUBS SHALL HAVE PRONOUNCED SYMMETRY OF FOLIAR CROWN. PLANTS JUDGED TO BE NOT IN ACCORDANCE WITH THESE STANDARDS WILL BE REJECTED AND SHALL BE IMMEDIATELY REMOVED FROM THE SITE OF THE WORK AND REPLACED AT THE CONTRACTOR'S EXPENSE. iii. ALL QUANTITIES INDICATED ON THE PLANT LIST ARE INTENDED AS A GUIDE FOR THE BIDDERS AND DOES NOT RELIEVE THE BIDDER OF

THEIR RESPONSIBILITY TO DO A COMPREHENSIVE PLANT TAKE OFF. SHOULD A DISCREPANCY OCCUR BETWEEN THE BIDDER'S TAKE OFF. AND THE PLANT LIST QUANTITY, THE LANDSCAPE ARCHITECT IS TO BE NOTIFIED FOR CLARIFICATION PRIOR TO FINAL BID ACCEPTANCE.

i. PLANTING MIX SHALL BE 70/30 MIX. 70% CRUSHED OOLITIC LIMESTONE OR SAND, AND 30% ORGANIC MATERIAL (COMPOSED OF 15% DECOMPOSED WOOD CHIPS AND 15% EVERGLADES PEAT). ii. THE LANDSCAPE ARCHITECT RESERVES THE RIGHT TO REJECT PLANTING MIX UTILIZED THAT FAILS TO MEET THE SPECIFICATION AT ANY

b. AMERICAN SOD PRODUCERS ASSOCIATION GRADE: NURSERY GROWN OR APPROVED. FIELD GROWN SOD IS NOT ACCEPTABLE. FURNISHED IN PADS: 18" X 24" X 1" THICK EXCLUDING TOP GROWTH AND THATCH.

e. UNIFORMLY MOWED HEIGHT WHEN HARVESTED

f. INSPECTED AND FOUND FREE OF DISEASES, NEMATODES, PESTS, AND PEST LARVAE.

g. UNIFORM IN COLOR, LEAF TEXTURE, AND DENSITY. h. DO NOT DELIVER MORE SOD THAN CAN BE INSTALLED WITHIN 24 HOURS.

i. BEGIN INSTALLATION OF SOD AFTER COMPLETION OF PRECEDING WORK (I.E. EARTH WORK, UNDERGROUND SPRINKLER SYSTEM, SOIL PREPARATION, INSTALLATION OF TREES, SHRUBS AND GROUND COVERS, ETC.)

e. LAY ALL ROWS WITH ALTERNATING AND ABUTTING JOINTS.

g. ROLL SOD, EXCEPT PEGGED AREAS, WITH ROLLER WEIGHING NO MORE THAN 100LBS PER FOOT OF ROLLER WIDTH. h. DURING ROLLING, ALL DEPRESSIONS CAUSED BY SETTLEMENT OF ROLLING SHALL BE FILLED WITH ADDITIONAL SOIL, AND THE SURFACE SHALL BE RE-GRADED AND ROLLED UNTIL PRESENTING A SMOOTH AND EVEN FINISH THAT IS UP TO THE REQUIRED GRADE.

a. PREPARE LOOSE BED FOUR (4) INCHES DEEP. APPLY FERTILIZER AT RATE OF TWENTY (20) POUNDS PER ONE THOUSAND (1000) SQUARE FEET. APPLICATION SHALL BE UNIFORM, UTILIZING APPROVED MECHANICAL SPREADERS. b. MIX FERTILIZER THOROUGHLY WITH THE SOIL TO A DEPTH OF THREE (3) INCHES. HAND RAKE UNTIL ALL BUMPS AND DEPRESSIONS ARE

a. WATER SOD AND SOIL TO DEPTH OF 6" WITHIN FOUR HOURS AFTER ROLLING. b. KEEP SOD MOIST DURING FIRST WEEK AFTER PLANTING. c. AFTER FIRST WEEK, SUPPLEMENT RAINFALL TO PRODUCE A TOTAL OF 2" PER DAY

d. IT IS THE CONTRACTOR'S RESPONSIBILITY TO WATER ALL PLANT MATERIAL.

TREES AND PALMS SHALL BE FRESHLY DUG, BALLED AND BURLAPPED. ALL PLANT MATERIAL SHALL BE FREE OF BROKEN OR DAMAGED 9. GENERAL SUBMITTALS: ROOT BALLS, OR ROOT BOUND CONDITIONS. PLANT MATERIALS SHALL BE SOUND, HEALTHY, VIGOROUS, FREE FROM PLANT DISEASE, INSECT PESTS OR THEIR EGGS, AND SHALL HAVE HEALTHY, NORMAL ROOT SYSTEMS.

ii. TREES ARE NOTED ON PLANS AND HEREIN AS APPROVED BY THE LANDSCAPE ARCHITECT iii. LANDSCAPE ARCHITECT SHALL TAG ALL TREES. TAGS SHALL NOT BE REMOVED. ABSENCE OF TAG AT DELIVERY TO PROJECT SITE WILL BE GROUNDS FOR REJECTION OF THE TREE

iv. SUBSTITUTIONS IN PLANT SPECIES OR SIZES SHALL BE MADE ONLY AFTER WRITTEN AUTHORIZATION BY THE LANDSCAPE ARCHITECT. v. THE HEIGHT AND OR WIDTH OF TREES SHALL BE MEASURED FROM THE TOP OF THE ROOT BALL TO THE TOP OF CANOPY. THIS MEASUREMENT SHALL NOT INCLUDE THE IMMEDIATE TERMINAL GROWTH.

vi. PLANTS LARGER IN SIZE THAN THOSE SPECIFIED IN THE PLANT LIST MAY BE USED IF APPROVED BY THE OWNER AND/OR LANDSCAPE VII. IF THE USE OF LARGER PLANTS IS APPROVED, THE BALL OF EARTH OR SPREAD OF ROOTS SHALL BE INCREASED IN PROPORTION TO THE

VIII. PLANTS SHALL BE SUBJECT TO INSPECTION AND APPROVAL AT THE PLACE OF GROWTH, OR UPON DELIVERY TO THE SITE, AS DETERMINED BY THE OWNER AND/OR LANDSCAPE ARCHITECT, FOR QUALITY, SIZE, AND VARIETY; SUCH APPROVAL SHALL NOT IMPAIR THE RIGHT OF INSPECTION AND REJECTION AT THE SITE DURING PROGRESS OF THE WORK OR AFTER COMPLETION FOR SIZE AND CONDITION OF BALLS OR ROOTS, LATENT DEFECTS OR INJURIES. REJECTED PLANTS SHALL BE REMOVED IMMEDIATELY FROM THE SITE. NOTICE REQUESTING INSPECTION SHALL BE SUBMITTED IN WRITING AT LEAST ONE (1) WEEK PRIOR TO ANTICIPATED DATE ix. CALIPER MEASUREMENT (DBH, 54" ABOVE CROWN OF ROOT BALL), HEIGHT AND SPREAD MEASUREMENTS, ROOT BALL DIMENSIONS, AND CONTAINER SIZE WHEN APPLICABLE, SHALL CONFORM TO THE APPLICABLE STANDARDS ESTABLISHED WITHIN REFERENCE DOCUMENTS CITED HEREIN, AND THE REQUIREMENTS FOR THIS PROJECT.

i. IN THE EVENT OF DISCREPANCY, IMMEDIATELY NOTIFY LANDSCAPE ARCHITECT IN WRITING. ii. DO NOT PROCEED WITH INSTALLATION OF MATERIALS OR PLANTS IN AREAS OF DISCREPANCY UNTIL ALL SUCH DISCREPANCIES HAVE BEEN FULLY RESOLVED TO THE SATISFACTION OF THE OWNER AND/OR LANDSCAPE ARCHITECT.

i. VERIFY LOCATIONS OF ALL UTILITIES, CONDUITS, SUPPLY LINES AND CABLES, INCLUDING BUT NOT LIMITED TO: ELECTRICAL, GAS (LINES AND TANKS), WATER, SANITARY SEWER, STORM WATER LINES, CABLE AND TELEPHONE. PROPERLY MAINTAIN AND PROTECT EXISTING

ii. STAKE OR MARK WITH PAINT THE PROPOSED LOCATION OF ALL TREES AND PALMS TO BE PLANTED.

iii. EXCAVATE PLANT BEDS. iv. ENSURE ALL PLANTING AREAS ARE FREELY DRAINING.

v. PROVIDE PLANT MATERIALS, FERTILIZER, SOD, PLANTING MIX, AND INCIDENTAL MATERIALS AS SPECIFIED. vi. SET PLANTS, BACKFILL, AND GUY OR BRACE PLANTS AS REQUIRED.

vii. COMPLETE INCIDENTAL WORK RELATED TO PLANTING OPERATIONS, AND AS SPECIFIED.

i. FINISH SUB-GRADE: UPON ACCEPTANCE OF ROUGH GRADING ELEVATIONS, ESTABLISH FINE SUB-GRADE WITH SMOOTH AND EVEN FINISH. REMOVE ROCKS EXCEEDING ONE (1) INCH DIAMETER, STICKS, DEBRIS, DELETERIOUS MATERIAL, GRASS AND SOIL CLODS, AND

i. EXCAVATIONS IDENTIFIED AS HAVING POTENTIAL UTILITY OR SERVICE LINE CONFLICTS SHALL BE EXCAVATED WITH HAND TOOLS TO

DETERMINE THE LOCATION OF, AND AVOID DAMAGE TO, SUCH UTILITIES. ii. EXCAVATE TREE AND PALM PLANTING PITS A MINIMUM OF 24" GREATER IN DIAMETER THAN THE ROOT BALL, AND MINIMUM OF 12" DEEPER THAN VERTICAL DEPTH OF THE ROOT BALL. TEST SOIL FOR QUALITY OF PERCOLATION. IF DRAINAGE IS INADEQUATE, CREATE UNDERGROUND SEEPAGE/DRAINAGE. NOTIFY LANDSCAPE ARCHITECT FOR APPROVAL. BUDGET SHOULD ALLOCATE AN ALLOWANCE TO COVER THIS POSSIBILITY AND SHOULD BE PART OF THE ORIGINAL BID.

iii. BARRICADE OR MARK EXCAVATIONS TO PREVENT HAZARDS TO MECHANICAL EQUIPMENT, VEHICLES, AND PEDESTRIANS.

i. SET TREES IN VERTICAL POSITION WITH THE TOP OF THE ROOT BALL FLUSH WITH THE ADJACENT, FINISH GRADE. AFTER SETTLEMENT, THE PLANT CROWN WILL STAND ONE (1) TO TWO (2) INCHES ABOVE GRADE. SET PLANT IN UPRIGHT POSITION IN CENTER OF PLANTING PIT AND PLACE SPECIFIED PLANTING MIX UNDER AND AROUND THE ROOT BALL. FOR BURLAPPED ROOT BALLS, CUT TOP 1/3 OF BURLAP AWAY FROM ROOT BALL, AND TURN DOWN INTO THE SIDE OF THE PLANTING PIT,

BEFORE PLACING PLANTING MIX AROUND THE ROOT BALL iii. PROPER "JETTING IN" SHALL BE ASSURED TO ELIMINATE AIR POCKETS AROUND THE ROOTS. 'JET STICK' OR EQUAL IS RECOMMENDED. iv. PRUNE TREES, REMOVING NO MORE THAN 1/3 OF TWIGS AND BRANCHES, WHILE MAINTAINING THE UNIFORM CHARACTER AND SHAPE OF iii. ALL WORKMANSHIP SHALL BE PROTECTED IMMEDIATELY UPON INSTALLATION. THE TREE. REMOVE ALL DEAD, DISEASED, RUBBING, AND DYING BRANCHES. ALL PLANT MATERIAL SHALL MEET SPECIFICATIONS AFTER

v. EARTH SHALL BE BANKED AT EDGE OF EACH PLANTING PIT TO FORM A WATERING SAUCER APPROXIMATELY 6" IN DEPTH. FLUSH PLANTING SOIL INTO PLACE WITH SLOW HOSE STREAM UNTIL AIR POCKETS ARE ELIMINATED AROUND ROOT BALL, AND PIT IS FILLED WITH PLANTING V. CONTRACTOR SHALL SUBMIT SHOP DRAWINGS OF LAYOUT. MIX TO TOP OF ROOT BALL.

vi. PLACE MULCH IN LOOSE MEASURE 2" MIN. LAYER WITHIN EACH WATERING SAUCER.

PLANTING OPERATIONS SHALL BE REPAIRED PROMPTLY. VIII. TREE GUYING: FOR MATERIALS TO 12' IN HEIGHT, A MINIMUM OF FOUR WOVEN ANCHOR STRAP LINES EACH AT NINETY DEGREES FROM AND CONNECTED TO TREE TRUNK AND ANCHORED BELOW GRADE WITH PRESSURE TREATED STAKES. SECURE TREE AGAINST MOVEMENT IN WIND

ix. TREE BRACING: FOR MATERIALS GREATER THAN 12' IN HEIGHT, A MINIMUM OF THREE 2X4 APPEARANCE GRADE BRACES, SET AT 60

DEGREES TO THE GROUND PLANE, EQUIDISTANT AROUND THE TRUI 12" #4 REBAR OR 1/2" GALVANIZED PIPE PASSING THROUGH EACH SU TOP OF THE BRACE. SECURE EACH ANGLED BRACE TO ONE 12" LON BLOCKS WITH TWO METAL OR PLASTIC STRAPS, ONE 3" FROM THE T BLOCK WITH FOUR 16D NAILS. SEE PLANTING DETAILS SHEET FOR A PAINTED WITH BENJAMIN MOORE 2118-10 UNIVERSAL BLACK, FLAT/M

- x. THERE WILL BE NO PLANT MATERIAL PLANTED INTO ROOT BALLS OF xi. SHRUBS AND GROUND COVERS SHALL BE EVENLY SPACED IN ACCORDANCE WITH THE DRAWING AND AS INDICATED ON THE PLANT LIST. MIX AS SPECIFIED. THOROUGHLY WATER ALL PLANTS AFTER INSTALLATION. 6F. WATER AND IRRIGATION:
- i. CONTRACTOR SHALL PROVIDE WATER FROM A LEGAL SOURCE. ii. DAILY WATERING AND MONITORING SHALL BE PERFORMED DURING THE TERM OF THE CONSTRUCTION CONTRACT AND UNTIL FINAL ACCEPTANCE.
- iii. WATER SHALL BE FREE OF SUBSTANCES HARMFUL TO PLANT GROWTH, OBJECTIONABLE ODOR OR STAINING AGENTS. iv. THE WATER SHALL BE CLEAN, FREE OF SOIL, DEBRIS, POISONS, PESTICIDES, CONTAMINANTS, AND ANY OTHER MATERIAL THAT IS

7. WARRANTY OF WORK

- 7A. WARRANTY: i. CONTRACTOR IS RESPONSIBLE FOR MAINTENANCE ON ALL LANDSCAPE MATERIALS, INCLUDING SOD, FOR NO LESS THAN NINETY (90) DAYS AFTER ACCEPTANCE BY OWNER.
- ii. AFTER NINETY (90) DAYS, CONTRACTOR MUST VISIT THE SITE ONCE EVERY MONTH FOR TWELVE (12) MONTHS, AND SHALL PROVIDE THE OWNER'S WARRANTY. CONTRACTOR SHALL WARRANTY ALL LANDSCAPE MATERIAL FOR NO LESS THAN (12) MONTHS AFTER FINAL ACCEPTANCE BY THE OWNER.
- **7B. MAINTENANCE** FREE FROM REFUSE AND DEBRIS; AND SUFFICIENTLY FERTILIZED AND WATERED TO MAINTAIN THE PLANT MATERIAL IN A HEALTHY CONDITION.
- ii. IF ANY TREE OR PLANT DIES WHICH IS BEING USED TO SATISFY CURRENT LANDSCAPE CODE REQUIREMENTS, SUCH TREE OR PLANT SHALL BE REPLACED WITH THE SAME LANDSCAPE MATERIAL OR AN APPROVED SUBSTITUTE MEETING CODE REQUIREMENTS.
- iii. TREES SHALL BE PRUNED IN THE FOLLOWING MATTER: THE TRUNK OR PARENT LIMB
- b. REMOVAL OF DEAD WOOD, CROSSING BRANCHES, WEAK OR INSIGNIFICANT BRANCHES, AND SUCKER SHALL BE ACCOMPLISHED SIMULTANEOUSLY WITHOUT ANY REDUCTION IN CROWN.
- A TREE SHALL ONLY BE ALLOWED IF REQUIRED FOR HAZARD REDUCTION OR CLEARANCE PRUNING. d. LIFTING OF BRANCHES OR TREE THINNING SHALL BE DESIGNED TO DISTRIBUTE OVER HALF OF THE TREE MASS IN THE LOWER
- TWO-THIRDS (2/3) OF THE TREE.
- e. NO MORE THAN ONE-THIRD (1/3) OF A TREE'S LIVING CANOPY SHALL BE REMOVED WITHIN A ONE (1) YEAR PERIOD. f. TREES SHALL BE PRUNED ACCORDING TO THE CURRENT ANSI A300 STANDARDS AND THE LANDSCAPE MANUAL.
- iv. TREES SHALL RECEIVE REGULAR MAINTENANCE FOR A MINIMUM OF ONE (1) YEAR FOLLOWING INSTALLATION. a. A CONTRACTED MAINTENANCE SERVICE SHALL BE RESPONSIBLE FOR FERTILIZATION AND PEST CONTROL
- b. CHECK IRRIGATION HEADS AND LINES FOR BREAKS AND REGULAR FUNCTION, CHECK TIMER AND IRRIGATION SCHEDULE, ADJUST FOR
- SEASONAL WATER USAGE. CHECK AND MAKE SURE THAT RAIN SENSOR IS WORKING AT ALL TIMES. c. CHECK ALL DRAINS FOR PROPER DRAINAGE. ADDRESS CLOGS AND RESOLVE MAINTENANCE ISSUES. d. OBSERVE ALL PLANTS TO ENSURE THAT NO ABNORMAL YELLOWING OR DISFIGUREMENT OCCURS WHICH INDICATE NUTRIENT
- DEFICIENCIES.
- TREE HAS DEVELOPED A SUBSTANTIAL ROOT MASS AND HAS NATURAL STABILITY. DO NOT REMOVE DURING HURRICANE SEASON. f. TREES SHALL BE MAINTAINED IN A FIRM POSITION IN THE GROUND AND ALL STAKES AND GUYS SHALL BE CHECKED REGULARLY.
- g. PROVIDE MULCH OVER ROOTS TO DRIP LINE OF TREE IF APPLICABLE OR WITHIN TREE PLANTING RING/PLANTER BED. ADD FRESH MULCH
- AS NECESSARY PER NOTE HEREIN. h. MAINTAIN ALL BEDS FREE OF DEBRIS AND DELETERIOUS MATERIAL i. LANDSCAPE INSPECTIONS SHALL OCCUR AFTER STRONG WINDS, TROPICAL STORMS, HURRICANES, AND OTHER DISTURBANCES OF NATURE.

CERTIFICATES:

- GRASS SPECIES, AND LOCATION OF NURSERY FROM WHICH SOD IS CUT. . COMPLIANCE WITH STATE AND FEDERAL QUARANTINE RESTRICTIONS.
- iii. MANUFACTURER'S CERTIFICATE OF FERTILIZER AND HERBICIDE COMPOSITION.
- WITH REQUIREMENTS SPECIFIED. v. CERTIFICATES OF INSPECTIONS: SHIPMENTS OR ORDERS OF PLANT MATERIAL SHALL BE PROPERLY INSPECTED AT NURSERY OR GROWING SITE BY AUTHORIZED FEDERAL AND STATE AUTHORITIES; INCLUDE CERTIFICATES WITH SHIPMENT.

9A. SHOP DRAWINGS, PRODUCT DATA, MOCK-UPS, OR SAMPLES FOR THE FOLLOWING: E FENCE/GATES - SAMPLE, 2' LENGTH WITH ALL MEMBERS AND CONNECTIONS ii. ELECTRICAL FIXTURES - PRODUCT DATA, AND FOUNDATION DETAILS (SHALL BE INCLUDED IN CONTRACTOR'S BID)

- iii. FURNITURE PRODUCT DATA
- iv. LANDSCAPE MATERIALS SAMPLES PER DOCUMENTS HEREIN
- v. GEOTEXTILE MATERIALS SAMPLE AND PRODUCT DATA vi. LANDSCAPE IRRIGATION DATA - SHOP DRAWINGS AND PRODUCT DATA
- vii. ROOT BARRIERS PRODUCT DATA VIII. CONCRETE MIX AND COLORS - DESIGN MIX SAMPLE AND PRODUCT SAMPLE. CREATE ON SITE A MOCK UP 6'X6' OF THE FINISHED
- BY OWNER AND LANDSCAPE ARCHITECT.
- ix. STORM DRAINAGE MATERIALS PRODUCT DATA
- x. CAULKS AND SEALANTS PRODUCT DATA
- xi. STAIN AND PAINT SAMPLE xii. STEEL EDGING - PRODUCT DATA
- xiii. FERTILIZER PRODUCT DATA
- xiv.ROOT STIMULATORS PRODUCT DATA

xv. FILL MATERIAL FOR ROUGH AND FINE GRADING - PRODUCT DATA AND SAMPLE xvi. TREE BRACING DETAILS - SHOP DRAWINGS xvii.IPE DECK FASTENERS AND HARDWARE, IPE PRODUCTS - SAMPLE

xviii. SAND STABILIZER - PRODUCT DATA XIX.SOIL MIXTURE DOCUMENTATION AND CERTIFICATION IDENTIFYING THE JOB AND CONTRACTOR, INCLUDING TESTING OF PH, KEY

NUTRIENTS, AND RECOMMENDATIONS OF SOIL AMENDMENTS FOR PROPOSED LANDSCAPE PLANTING XX. NURSERY CERTIFICATION FOR ALL PLANT MATERIALS. 9B. ALL MOCK UPS, SAMPLES, AND SHOP DRAWINGS SHALL BE A PART OF THE ORIGINAL CONTRACT COST.

10. FENCING:

- 10A. SUBMITTALS: SHOP DRAWINGS: SUBMIT FOR APPROVAL, COMPLETE SHOP DRAWINGS SHOWING FENCING LAYOUT INCLUDING ALL ATTACHMENT
- METHODS AND DEVICES SHOWING SIZES, EDGE DETAILS, AND ATTACHMENT DETAILS. ii. MANUFACTURER'S LITERATURE: SUBMIT FOR APPROVAL PROPERLY IDENTIFIED LITERATURE GIVING MATERIAL SPECIFICATIONS, GATE HARDWARE, AND INSTALLATION DETAILS.
- iii. SAMPLES: SUBMIT SAMPLE OF FENCING COMPONENT PARTS AND MANUFACTURER'S FENCING SPECIFICATION FOR LANDSCAPE ARCHITECT'S APPROVAL.
- 10B. PRODUCTS:
- DECK SCREWS, STAINLESS STEEL 316, SQUARE DRIVE, HEAD #2 BY SIMPSON STRONG TIE OR APPROVED EQUAL
- ii. GATES: 316 STAINLESS STEEL BAR BEARING HINGES SIZE 4 1/2" X 4 1/2" MIN., MINIMUM (3) PER GATE. SELF CLOSING STAINLESS STEEL HARDWARE, INCLUDE STAINLESS STEEL CANE BOLT AS REQUIRED. BRACE GATES AS REQUIRED TO PREVENT DISTORTION AND/OR SAGGING.

11. WOOD:

12. STONE:

100% DRY.

i. ALL WOOD SHALL BE CERTIFIED WOOD: FABRICATE WITH COMPONENTS PRODUCED FROM WOOD OBTAINED FROM FORESTS CERTIFIED BY AN FSC-ACCREDITED CERTIFICATION BODY TO COMPLY WITH FSC STD-01-001, "FSC PRINCIPLES AND CRITERIA FOR FOREST STEWARDSHIP.

ii. AVOID CONTAMINATION BY SOILS AND SEDIMENT.

ii. SEALANT FOR IPE WOOD SHALL BE MESSMERS WOOD SEALER- NATURAL.

INK OF THE TREE, AND SECURED INTO THE GROUND PLANE WITH ONE,
JCH 2X4 BRACE, DRIVEN INTO THE GROUND, AND SET FLUSH WITH THE
NG 2X4 VERTICAL BLOCK OVER FOUR LAYERS OF BURLAP. SECURE
TOP AND ONE 3" FROM THE BOTTOM OF EACH BLOCK. NAIL BRACE TO
ADDITIONAL INFORMATION AND BRACING DETAILS. BRACES TO BE
MATTE EXTERIOR.
F TREES AND PALMS.
ODDANCE WITH THE DDAWING AND AS INDICATED ON THE DLANT LIST

CULTIVATE ALL PLANTING AREAS TO A MINIMUM DEPTH OF 6", REMOVE AND DISPOSE OF ALL DEBRIS. TILL INTO TOP 4" THE PLANTING SOIL

viii. INSTALLATION OF IRRIGATION SYSTEMS SHALL CONFORM TO SPECIFICATIONS PROVIDED WITH IRRIGATION PLANS.

OWNER WITH A WRITTEN LETTER NOTIFYING THE OWNER OF ANY WRONG DOING, NEGLIGENCE, OR ISSUES THAT MIGHT AFFECT THE

i. OWNER IS RESPONSIBLE TO ENSURE THAT LANDSCAPING REQUIRED TO BE PLANTED PURSUANT TO CITY OF MIAMI BEACH IS INSTALLED IN COMPLIANCE WITH THE LANDSCAPE REQUIREMENTS; MAINTAINED AS TO PRESENT A HEALTHY, VIGOROUS, AND NEAT APPEARANCE

a. ALL CUTS SHALL BE CLEAN, FLUSH, AND AT JUNCTIONS, LATERALS OR CROTCHES. ALL CUTS SHALL BE MADE AS CLOSE AS POSSIBLE TO

c. CUTTING OF LATERAL BRANCHES THAT RESULTS IN THE REMOVAL OF MORE THAN ONE-THIRD (1/3) OF ALL BRANCHES ON ONE (1) SIDE OF

e. REPLACE OR REPAIR BRACING AS NECESSARY. MAINTAIN UNTIL LANDSCAPE CONTRACTOR DEEMS APPROPRIATE FOR REMOVAL SO THAT

IV. CERTIFICATES FROM SUPPLIERS STATING THAT THE DELIVERED PLANTING MIX, DELIVERED PLANT MATERIALS, AND FERTILIZER COMPLY

CONCRETE SLAB AND DO NOT DESTROY OR REMOVE FROM THE JOB SITE UNTIL COMPLETION OF ALL SLABS ON GRADE AND ACCEPTANCE

i. GATES, POSTS AND RAILS: AS PER DETAILS ON DRAWING SHEETS. WORKING HARDWARE: AS PER DETAILS ON DRAWINGS. USE ALL 316 STAINLESS STEEL HARDWARE, CONNECTORS, AND FASTENERS. MINIMUM (2) SCREWS AT EACH IPE/WOOD CONNECTION IF APPLICABLE. #8

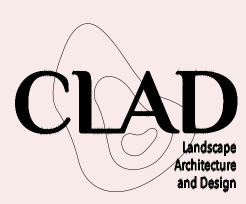
i. ALL MATERIALS SHALL BE FREE FROM DAMAGE, FROM EXTREMES OF TEMPERATURE AND HUMIDITY, PHYSICAL OR MECHANICAL BLEMISHES OF ANY KIND SUCH AS BUT NOT LIMITED TO CRACKING, WARPING, OR SPLITTING, AND FREE FROM STAINING DUE TO RUST, CORROSION, MILDEW, ROT, OR ANY EXTERNAL SOURCE AT THE TIME OF INSTALLATION AND PRIOR TO FINAL ACCEPTANCE. ii. ALL STONE MATERIALS SHALL BE SEALED WITH MIRACLE 511 IMPREGNATING SEALER PRIOR TO OR IMMEDIATELY FOLLOWING INSTALLATION. STONE SHALL BE BRUSHED CLEAN PRIOR TO APPLICATION OF SEALER; FREE OF DUST, DEBRIS, OR STAINS AND SHALL BE

iv. IN POOL DECK CONDITIONS: MATERIAL SHALL COMPLY WITH CODE REQUIREMENTS, BE PROPERLY INSTALLED, STABLE, FIRM AND SLIP RESISTANT. MANUFACTURER/SUPPLIER TO CONFIRM THAT MATERIAL IS SUITABLE FOR USE IN EXTERIOR POOL ENVIRONMENT AND SHALL CONFIRM WHETHER OR NOT MATERIAL CAN BE SUBMERGED IN WATER.

13. CRUSHED AGGREGATE FOR PERMEABLE INTERLOCKING PAVING SYSTEMS AGGREGATES SHALL BE DUMPED, SPREAD AND COMPACTED WHEN THEY ARRIVE AT THE SITE.

iii. MATERIALS STORED OR INSTALLED ON SITE SHALL BE PLACED ON FILTER FABRIC AND COVERED BY FILTER FABRIC. iv. CONTRACTOR TO PROVIDE SILT FENCING AROUND INSTALLATION SITE.

V. CONCRETE PAVERS SHALL BE INSTALLED IMMEDIATELY AFTER AGGREGATE BASE IS PLACED AND SPREAD



16 DILIDO RESIDENCE MIAMI BEACH, F

SITE ADDRESS:

16 W DILIDO DRIVE MIAMI BEACH, FL 33139

LANDSCAPE ARCHITECT

CLAD 8020 NE 4TH AVE, STUDIO 113 MIAMI, FL 33138 (786) 536-6076 INFO@CLADLANDSCAPE.COM

SEAL:

CAROLINA MONTEIRO DA SILVA REGISTERED LANDSCAPE ARCHITECT LA6667311

DRAWING TITLE:

GENERAL LANDSCAPE NOTES

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REVISIONS:

ISSUE	DATE
FINAL SUBMITTAL	04/11/22

SCALE:

PROJ. Nº: 2205 SHEET N°: