

MAYOR: DAN GELBER

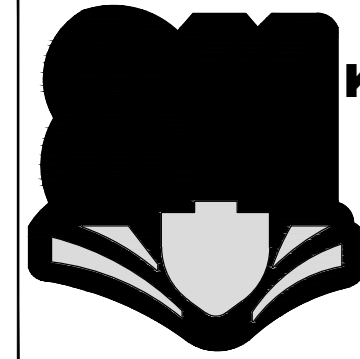
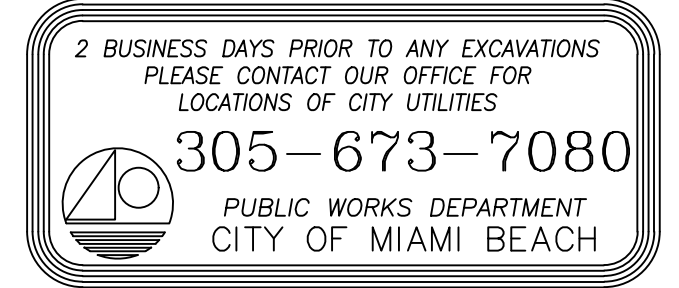
COMMISSIONERS: MICKY STEINBERG
MARK SAMUELIAN
MICHAEL GONGORA
STEVEN MEINER
RICKY ARRIOLA
DAVID RICHARDSON

CITY MANAGER: ALINA T. HUDAK
CITY ATTORNEY: RAUL J. AGUILA
ASSISTANT CITY MANAGER: ERIC T. CARPENTER, P.E.
DIRECTOR OF C.I.P. OFFICE: DAVID MARTINEZ, P.E.



MIAMI BEACH

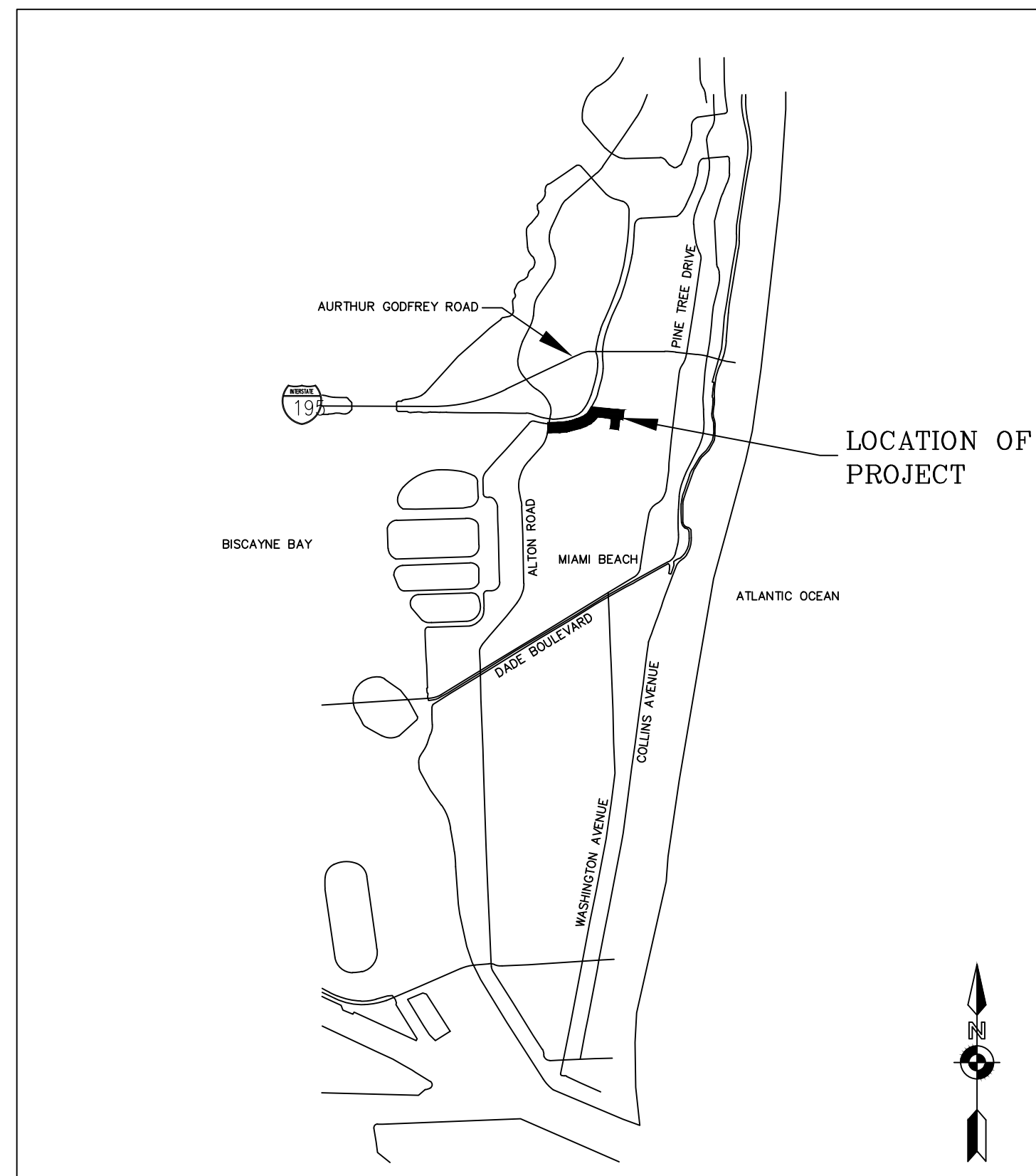
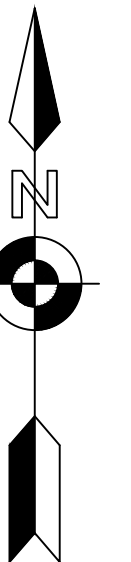
CITY OF MIAMI BEACH, FLORIDA
CHASE AVENUE AND 34TH STREET PATH



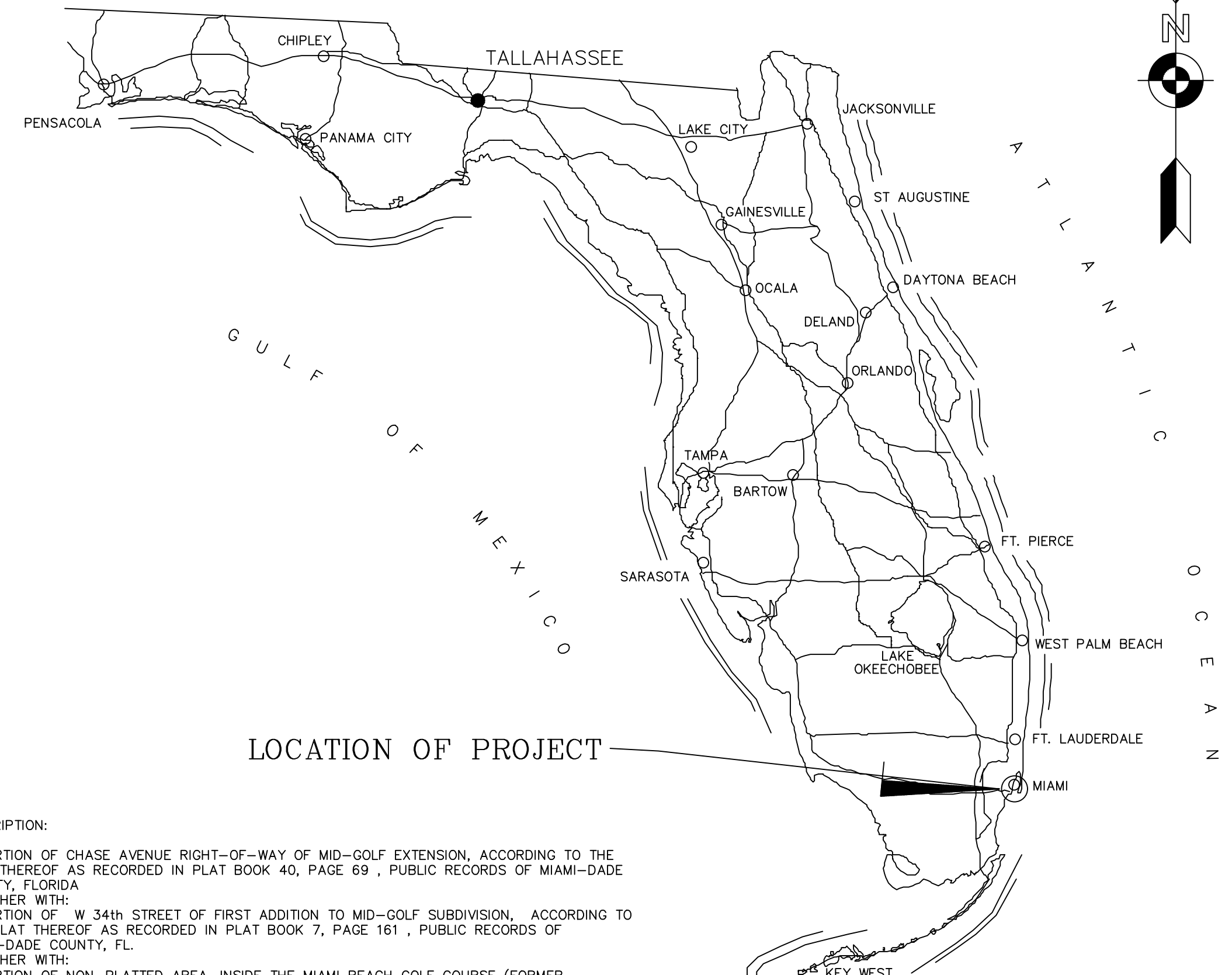
**KNOW WHAT'S BELOW
ALWAYS CALL 811
BEFORE YOU DIG**

IT'S FAST. IT'S FREE. IT'S THE LAW

WWW.CALLSUNSHINE.COM



LOCATION MAP
NOT TO SCALE



LOCATION OF PROJECT

























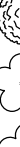
<u>SHEET</u>	<u>DESCRIPTION</u>
1	COVER SHEET & INDEX OF DRAWINGS
2 - V-5	SKETCH OF TOPOGRAPHIC SURVEY
6	TREE TABLE

VERTICAL AND HORIZONTAL ACCURACY STATEMENT

THE ACCURACY OBTAINED FOR ALL HORIZONTAL CONTROL MEASUREMENTS AND OFFICE CALCULATIONS OF CLOSED GEOMETRIC FIGURES, MEETS OR EXCEEDS THE STANDARDS OF PRACTICE AS SET FORTH BY THE FLORIDA BOARD OF PROFESSIONAL SURVEYORS AND MAPPERS AS CONTAINED IN CHAPTER 5J-17.051, FAC. THE HORIZONTAL ACCURACY OBTAINED ON THIS TOPOGRAPHIC SURVEY WAS FOUND TO EXCEED 1 FOOT IN 7,500 FEET, A COMMONLY VALUE ACCEPTED IN THE CONSTRUCTION AND SURVEYING INDUSTRY FOR SUBURBAN AREAS.

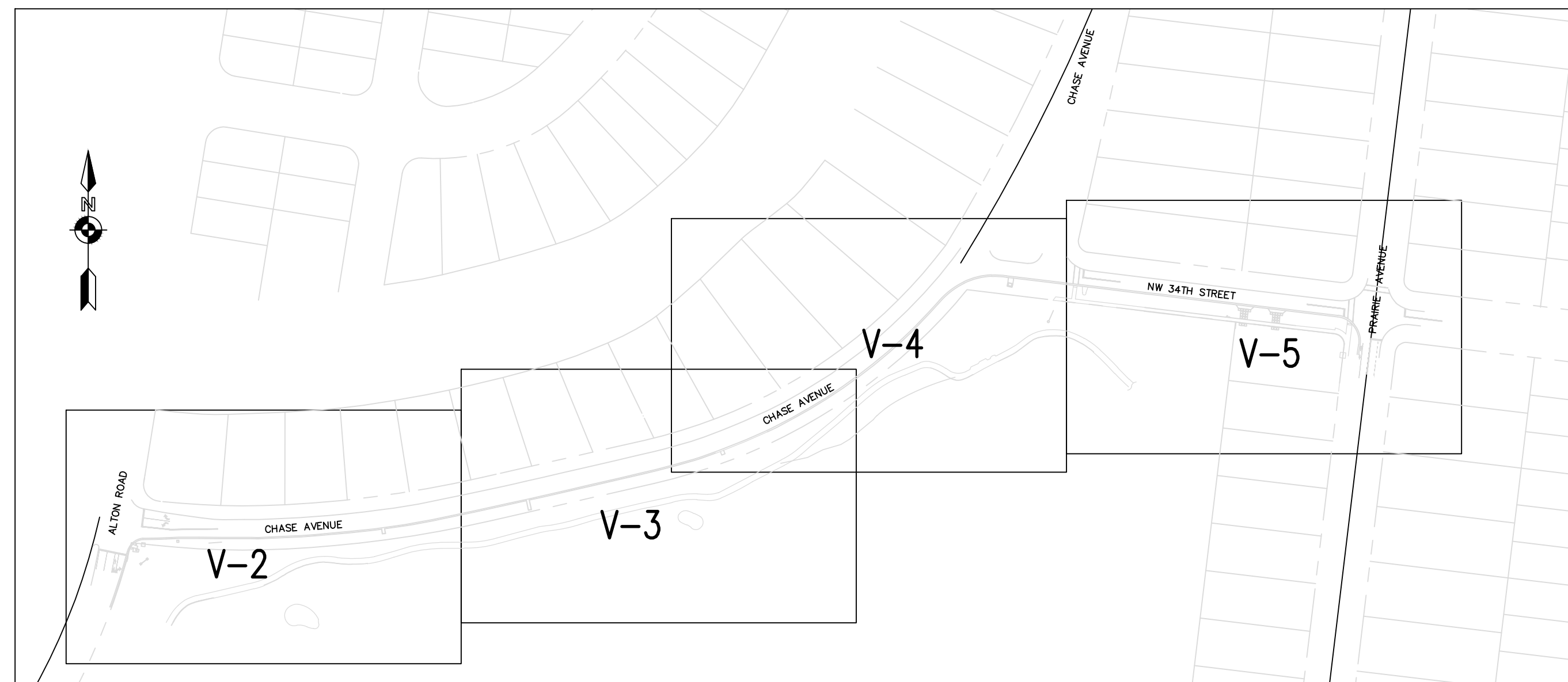
THE ELEVATIONS AS SHOWN ARE BASED ON A CLOSED LEVEL BETWEEN THE TWO ELEVATION BENCHMARKS NOTED HEREON, AND MEETS OR EXCEEDS THE STANDARDS OF PRACTICE AS SET FORTH BY THE FLORIDA BOARD OF PROFESSIONAL SURVEYORS AND MAPPERS AS CONTAINED IN CHAPTER 5J-17.051, FAC. THE VERTICAL ACCURACY OBTAINED ON THIS TOPOGRAPHIC SURVEY EXCEEDS THE CALCULATED VALUE OF A CLOSURE IN FEET OF PLUS OR MINUS 0.05 FEET TIMES THE SQUARE ROOT OF THE DISTANCE IN MILES A COMMONLY VALUE ACCEPTED IN THE CONSTRUCTION AND SURVEYING INDUSTRY.

SYMBOL LEGEND:

- | | |
|-------------------------------------------------------------------------------------|-------------------------------------------------------------------------|
|  | CATCH BASIN |
|  | CURB INLET |
|  | FIRE HYDRANT |
|  | GUY ANCHOR |
|  | CONCRETE LIGHT POLE |
|  | ELECTRIC METER |
|  | STORM MANHOLE |
|  | SEWER MANHOLE |
|  | CONCRETE POWER POLE |
|  | WOOD POWER POLE |
|  | SIGN |
|  | VALVE COVER GAS |
|  | VALVE COVER SEWER |
|  | VALVE COVER WATER |
|  | VALVE COVER COMM. |
|  | VALVE COVER ELECTRIC |
|  | VALVE COVER TRAFFIC |
|  | NAIL & DISC |
|  | COCONUT PALM TREE |
|  | CABAGE PALM |
|  | SILVER BOTTOM WOOD |
|  | OAK |
|  | GUMBO LIMBO |
|  | TREE (SEE TABLE SHEET V-6) |
|  | <p>15'-25'</p> <p>TRUNK
DIAMETER</p> <p>CANOPY DIAMETER IN FEET</p> |

ABBREVIATIONS:

- P.B. - PLAT BOOK
PG. - PAGE
M.D.C.R. - MIAMI-DADE COUNTY RECORDS
C. - CENTERLINE
R/W - RIGHT OF WAY
EL. - ELEVATION
INV. - INVERT
PVC - POLYVINYL CHLORIDE PIPE
CMP - CORRUGATED METAL PIPE
RCP - REINFORCED CONCRETE PIPE
HDPE - HIGH DENSITY POLYETHYLENE PIPE
CONC. - CONCRETE
B.O.S. - BOTTOM OF STRUCTURE
R/W - RIGHT OF WAY
PI - POINT OF INTERSECTION
PC - POINT OF CURVATURE
PT - POINT OF TANGENCY
PCC - POINT OF COMPOUND CURVE
B. - BASELINE



KEY MAP

DESCRIPTION:

A PORTION OF CHASE AVENUE RIGHT-OF-WAY OF MID-GOLF EXTENSION, ACCORDING TO THE PLAT THEREOF AS RECORDED IN PLAT BOOK 40, PAGE 69 , PUBLIC RECORDS OF MIAMI-DADE COUNTY, FLORIDA
TOGETHER WITH:
A PORTION OF W 34th STREET IN FIRST ADDITION TO MID-GOLF SUBDIVISION, ACCORDING TO THE PLAT THEREOF AS RECORDED IN PLAT BOOK 7, PAGE 161 , PUBLIC RECORDS OF MIAMI-DADE COUNTY, FL
TOGETHER WITH:
A PORTION OF NON-PLATTED AREA, INSIDE THE MIAMI BEACH GOLF COURSE (FORMER BAYSHORE GOLF COURSE) ADJACENT TO CHASE AVENUE AND W 34th STREET.

MIAMI-DADE COUNTY PUBLIC WORKS DEPT.		BENCHMARK USED
BENCHMARK	DESCRIPTION	ELEVATION
D-131	PK NAIL AND ALUMINUM WASHER ON CONCRETE DECK OF CATCH BASIN, 56 FEET NORTH OF CENTERLINE OF CHASE AVENUE, 3 FEET WEST OF WEST EDGE OF PAVEMENT ON ALTON ROAD, AND 17 FEET NORTHWEST OF A STORM SEWER MANHOLE	7.18'
ELEVATIONS AS SHOWN HEREON REFER TO THE NORTH AMERICAN VERTICAL DATUM OF 1988 (NAVD1988)		

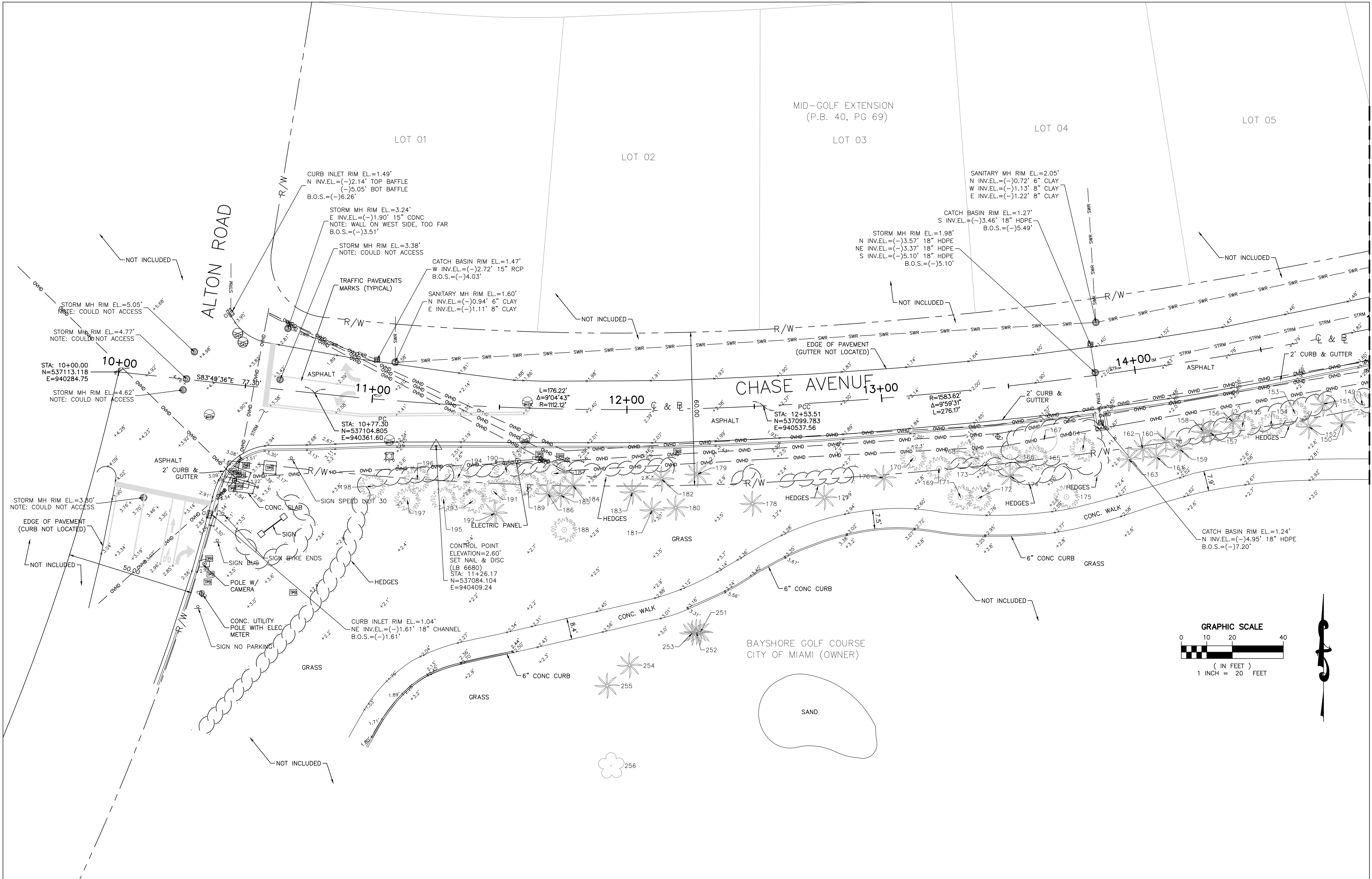
SURVEYOR'S NOTES:

1. THIS DOES NOT REPRESENT A BOUNDARY SURVEY.
2. THE SUBJECT PROPERTY WAS NOT ABSTRACTED BY THIS FIRM FOR EASEMENTS, RIGHTS-OF-WAY, RESERVATIONS OR OTHER MATTERS OF RECORD.
3. SCALE OF SOME FEATURES MAY BE EXAGGERATED FOR CLARITY.
4. EASEMENTS ARE PER PLAT UNLESS OTHERWISE NOTED.
5. INTENDED HORIZONTAL SCALE FOR THIS SURVEY IS "1" = 20'.
6. ALL DIMENSIONS SHOWN HEREON ARE BASED ON U.S. SURVEY FOOT.
7. MILLER LEGG HAS PROFESSIONAL LIABILITY INSURANCE IN PLACE.
8. LAST DATE IN THE FIELD: 06/16/2021.

SURVEYOR'S CERTIFICATION:
TO CITY OF MIAMI BEACH

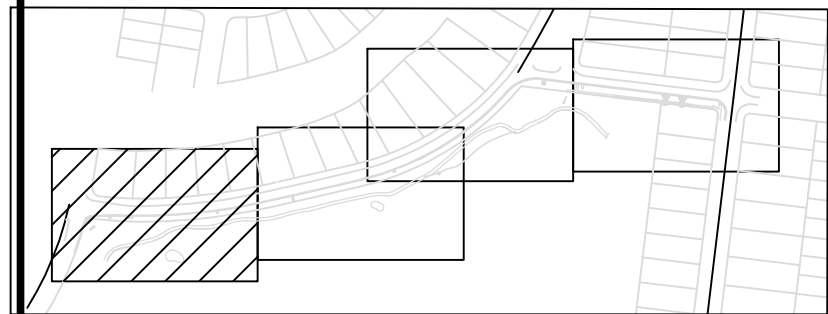
I HEREBY CERTIFY THAT THIS SURVEY MEETS STANDARDS OF PRACTICE
AS SET FORTH BY THE FLORIDA DEPARTMENT OF AGRICULTURE
AND CONSUMER SERVICES OF PROFESSIONAL SURVEYORS
AND MAPPERS IN CHAPTER 1000, FLORIDA ADMINISTRATIVE CODE,
PURSUANT TO SECTION 402.027, FLORIDA STATUTES.
DATED THIS 16TH DAY OF JUNE 1982 A.D.

STATE OF
MARTIN P. ROSSI
PROFESSIONAL SURVEYOR AND MAPPER
STATE OF FLORIDA Registration No. 5857
NOT VALID WITHOUT THE SIGNATURE AND THE ORIGINAL
RAISED SEAL OF A FLORIDA LICENSED SURVEYOR AND MAPPER

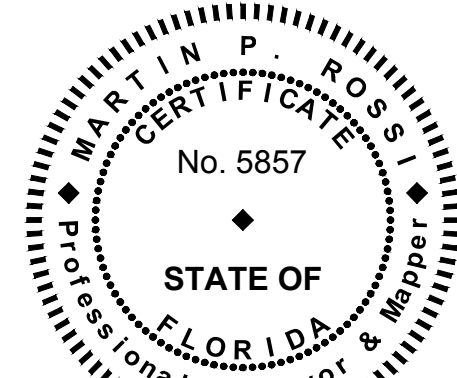


SEE SHEET V-03 FOR CONTINUATION

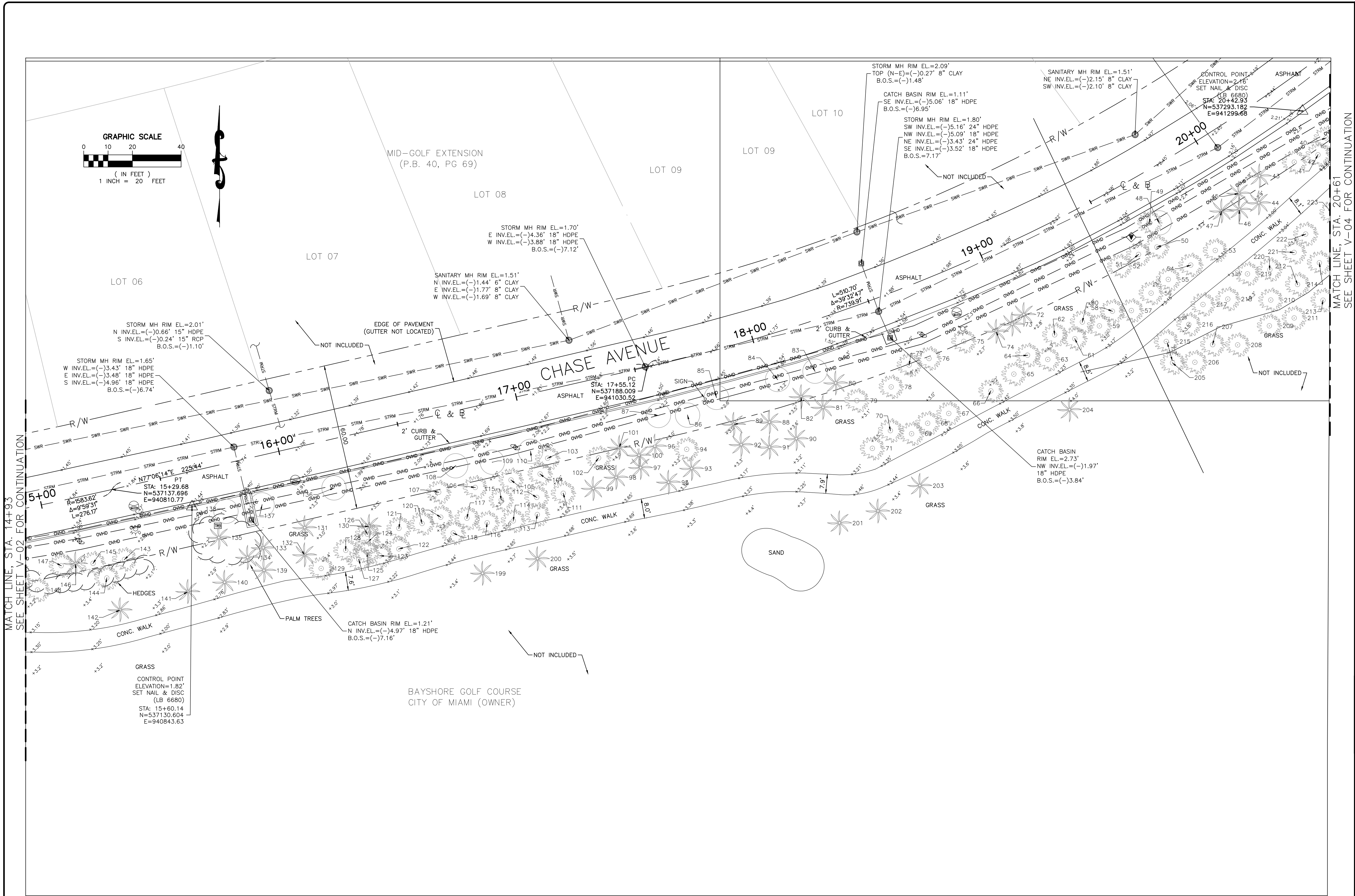
KEY PLAN (NOT TO SCALE):



P.S.M. SEAL:



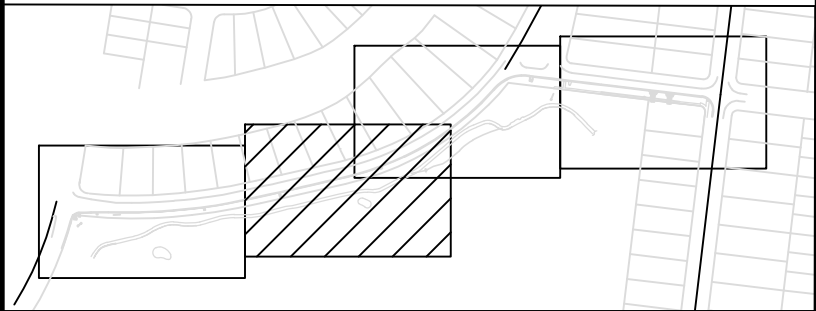
APPROVED: MARTIN P. ROSSI
FLA. REGISTRATION NO. 5857 DATE: 06/16/2021



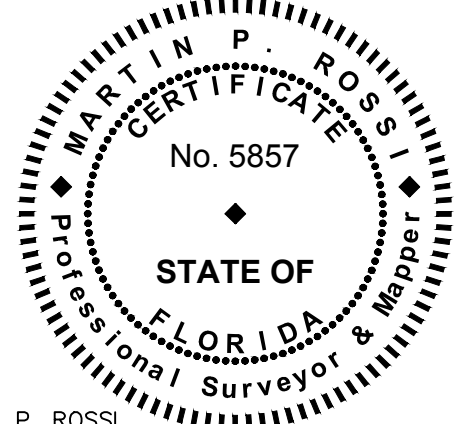
MATCH LINE, STA. 20+61
SEE SHEET V-04 FOR CONTINUATION

MATCH LINE, STA. 14+93
SEE SHEET V-02 FOR CONTINUATION

KEY PLAN (NOT TO SCALE):

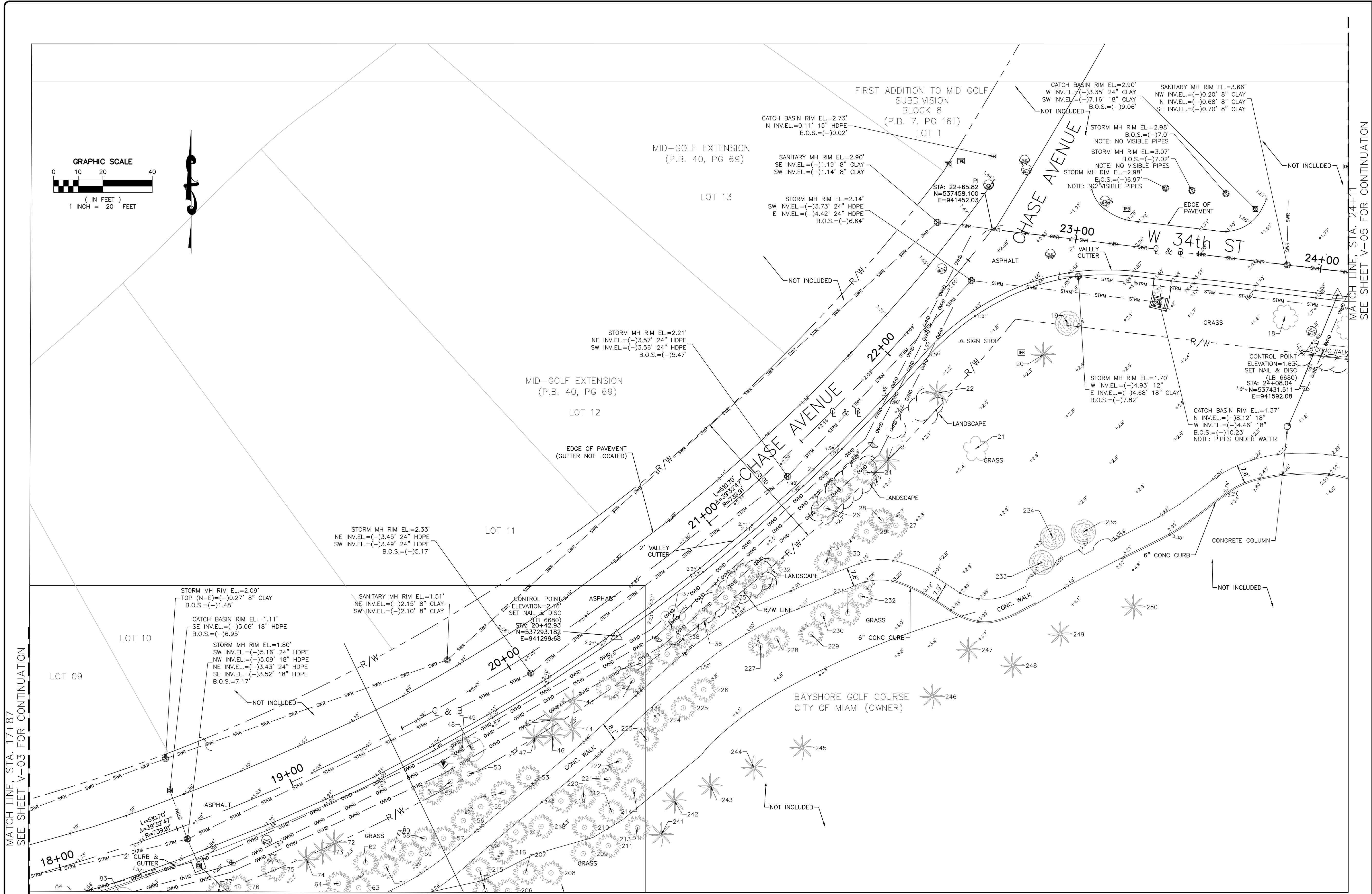


P.S.M. SEAL:



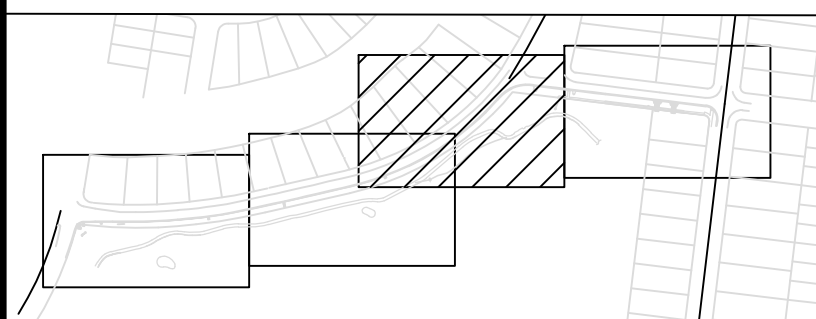
APPROVED: MARTIN P. ROSSI
FLA. REGISTRATION NO. 5857 DATE: 06/16/2021

 1701 MERIDIAN AVENUE, MIAMI BEACH, FL 33139	PROJECT: CHASE AVENUE AND W 34TH STREET PATH	 South Florida Office: 5747 N. Andrews Way P.O. Box 10000, Fort Lauderdale, FL 33310-2304 954-436-7000 Fax: 954-436-8664 www.millerlegg.com Certificates of Authorization: EB7318, LB6680, LC0337	SUB-CONSULTANT	SURVEYOR OF RECORD: MR	SURVEYOR OF RECORD: 5	Drawing Title: TOPOGRAPHIC & TREE SURVEY	Drawing No.: V-3
	ADDRESS: CITY OF MIAMI BEACH, FL			SURVEYOR: MR			
				DRAWN BY: LP & SE	1	Filename: 21-00045-TS.dwg	
				CHECKER: MR	2	Date:	Sheet: of
				SCALE:	3	REVISION	
					4	APPD. BY	
					5		

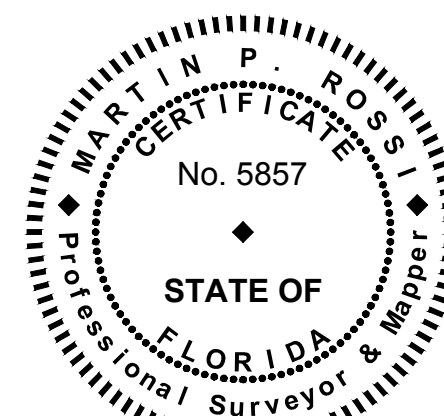


SEE SHEET V-05 FOR CONTINUATION

KEY PLAN (NOT TO SCALE):

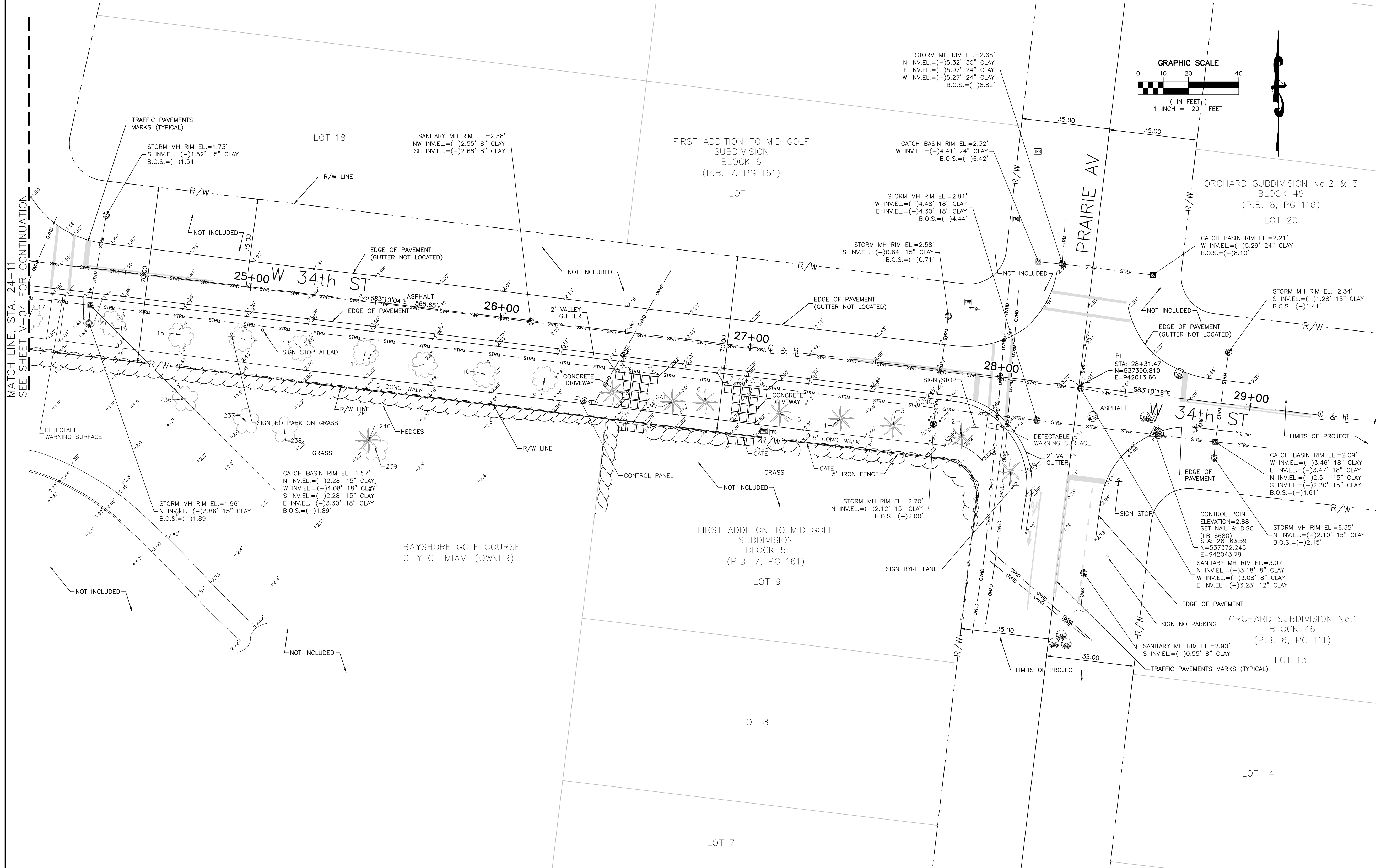


P.S.M. SEAL:

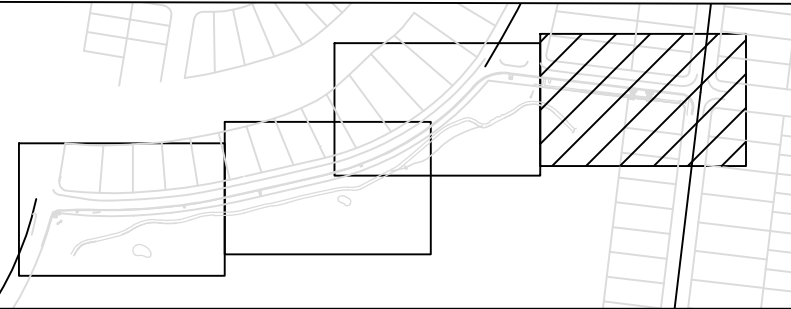


APPROVED: MARTIN P. ROSSI
FLA. REGISTRATION NO. 5857 DATE: 06/16/2021

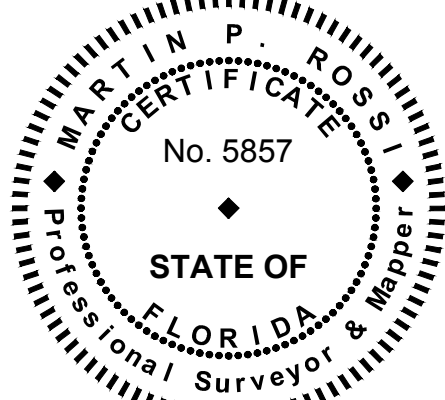
SEE SHEET V-03 FOR CONTINUATION



KEY PLAN (NOT TO SCALE):



P.S.M. SEAL:



APPROVED: MARTIN P. ROSSI
FLA. REGISTRATION NO. 5857 DATE: 06/16/2021

Point_ID	Tree_Speci	DBH_Calipe	Multi_Trunk	Height	Spread	Trunks	General_Condition	Notes
1	Coconut Palm	Cocos nucifera	10	36	12	Poor (21% to 40%)	Remain	Adj Power Lines,Bent Trunk
2	Coconut Palm	Cocos nucifera	9	30	16	Fair (41% to 60%)	Relocate	Yellow Fronds,Bent Trunk
3	Coconut Palm	Cocos nucifera	10	32	16	Fair (41% to 60%)	Relocate	Yellow Fronds,Bent Trunk
4	Coconut Palm	Cocos nucifera	11	30	14	Poor (21% to 40%)	Remove	Yellow Fronds,Bent Trunk,Trunk Damage
5	Coconut Palm	Cocos nucifera	13	34	16	Fair (41% to 60%)	Relocate	Bent Trunk
6	Coconut Palm	Cocos nucifera	10	32	18	Fair (41% to 60%)	Relocate	Bent Trunk,Yellow Fronds
7	Coconut Palm	Cocos nucifera	6	26	18	Poor (21% to 40%)	Remove	Tapered Trunk,Bent Trunk,Trunk Damage
8	Coconut Palm	Cocos nucifera	7	26	18	Fair (41% to 60%)	Relocate	Bent Trunk
9	Live Oak	Quercus virginiana	10	26	30	Fair (41% to 60%)	Remain	Co-Dominant Leaders,Bent Leader
10	Live Oak	Quercus virginiana	12	36	32	Good (61% to 80%)	Remain	Limb Damage - Minor,Slight Lean
11	Live Oak	Quercus virginiana	11	28	30	Fair (41% to 60%)	Remain	Co-Dominant Leaders,Slight Lean,Limb Damage - Minor
12	Live Oak	Quercus virginiana	10	30	32	Fair (41% to 60%)	Remain	Bent Leader,Slight Lean,Limb Damage - Minor
13	Live Oak	Quercus virginiana	11	32	30	Fair (41% to 60%)	Remain	Slight Lean,Limb Damage - Minor,Bent Leader
14	Live Oak	Quercus virginiana	9	32	24	Poor (21% to 40%)	Remain	Limb Damage - Major,Lopsided,Apical Dieback
15	Live Oak	Quercus virginiana	11	34	30	Good (61% to 80%)	Remain	Slight Lean,Limb Damage - Minor
16	Live Oak	Quercus virginiana	9	26	28	Fair (41% to 60%)	Remain	Leaning - Minor,Limb Damage - Minor
17	Live Oak	Quercus virginiana	10	32	26	Fair (41% to 60%)	Remain	Leaning - Minor,Limb Damage - Minor
18	Live Oak	Quercus virginiana	9	28	24	Good (61% to 80%)	Remain	Slight Lean
19	Gumbo Limbo	Bursera simaruba	13	22	30	Fair (41% to 60%)	Remain	Co-Dominant Leaders,Slight Lean,Limb Damage - Minor
20	Chinese Fan Palm	Livistona chinensis	13	5	12	Good (61% to 80%)	Remain	
21	Java Plum	Syzygium cumini	19	38	34	Fair (41% to 60%)	Remain	Leaning - Major,Leaning - Major,Partially Uprooted
22	Washingtonia Palm	Washingtonia robusta	12	36	1	Dead (0% to 5%)	Remain	
23	Washingtonia Palm	Washingtonia robusta	21	30	14	Fair (41% to 60%)	Remain	Adj Power Lines,Yellow Fronds
24	Cabbage Palm	Sabal palmetto	12	16	16	Good (61% to 80%)	Remain	Leaning
25	Cabbage Palm	Sabal palmetto	11	14	16	Good (61% to 80%)	Remain	Trunk Damage
26	Cabbage Palm	Sabal palmetto	10	16	16	Good (61% to 80%)	Remain	Trunk Damage
27	Cabbage Palm	Sabal palmetto	14	26	18	Good (61% to 80%)	Remain	Leaning
28	Cabbage Palm	Sabal palmetto	14	20	16	Fair (41% to 60%)	Remain	Bent Trunk,Tapered Trunk
29	Cabbage Palm	Sabal palmetto	13	22	16	Good (61% to 80%)	Remain	Bent Trunk
30	Cabbage Palm	Sabal palmetto	15	24	18	Good (61% to 80%)	Remain	Bent Trunk
31	Cabbage Palm	Sabal palmetto	13	24	18	Good (61% to 80%)	Remain	Bent Trunk
32	Cabbage Palm	Sabal palmetto	15	22	18	Fair (41% to 60%)	Remain	Bent Trunk,Tapered Trunk
33	Cabbage Palm	Sabal palmetto	14	24	18	Fair (41% to 60%)	Remain	Bent Trunk,Tapered Trunk
34	Cabbage Palm	Sabal palmetto	13	22	16	Fair (41% to 60%)	Remain	Bent Trunk,Tapered Trunk
35	Cabbage Palm	Sabal palmetto	15	28	16	Good (61% to 80%)	Remain	Yellow Fronds
36	Cabbage Palm	Sabal palmetto	13	22	16	Good (61% to 80%)	Remain	Tapered Trunk,Bent Trunk
37	Carriwaywood	Cupaniopsis anacardioides	16	16	16	Poor (21% to 40%)	Remain	Co-Dominant Leaders,Bent Leader
38	Cabbage Palm	Sabal palmetto	16	26	16	Fair (41% to 60%)	Remain	Adj Power Lines,Leaning
39	Cabbage Palm	Sabal palmetto	15	26	16	Good (61% to 80%)	Remain	Tapered Trunk
40	Cabbage Palm	Sabal palmetto	14	26	18	Good (61% to 80%)	Remain	Tapered Trunk
41	Cabbage Palm	Sabal palmetto	14	28	18	Good (61% to 80%)	Remain	Tapered Trunk
42	Cabbage Palm	Sabal palmetto	15	30	18	Good (61% to 80%)	Remain	Tapered Trunk
43	Thatch Palm	Thrinax radiata	4	20	12	Good (61% to 80%)	Remain	Bent Trunk
44	Thatch Palm	Thrinax radiata	5	16	12	Good (61% to 80%)	Remain	Bent Trunk
45	Thatch Palm	Thrinax radiata	4	18	12	Good (61% to 80%)	Remain	Yellow Fronds
46	Thatch Palm	Thrinax radiata	4	20	12	Good (61% to 80%)	Remain	Bent Trunk
47	Thatch Palm	Thrinax radiata	5	20	12	Good (61% to 80%)	Remain	Yellow Fronds
48	Silver Buttonwood	Conocarpus erectus	8	20	20	Poor (21% to 40%)	Remain	Bent Leader,Limb Damage - Major,Trunk Damage - Major
49	Cabbage Palm	Sabal palmetto	14	22	16	Fair (41% to 60%)	Remain	Bent Trunk,Trunk Damage
50	Cabbage Palm	Sabal palmetto	14	24	16	Fair (41% to 60%)	Relocate	Bent Trunk,Tapered Trunk
51	Cabbage Palm	Sabal palmetto	16	28	16	Fair (41% to 60%)	Relocate	Adj Power Lines,Bent Trunk
52	Cabbage Palm	Sabal palmetto	13	28	16	Good (61% to 80%)	Relocate	Bent Trunk
53	Cabbage Palm	Sabal palmetto	15	20	16	Good (61% to 80%)	Remain	Bent Trunk
54	Cabbage Palm	Sabal palmetto	13	22	18	Good (61% to 80%)	Remain	Tapered Trunk
55	Cabbage Palm	Sabal palmetto	15	26	18	Good (61% to 80%)	Remain	
56	Cabbage Palm	Sabal palmetto	15	24	16	Good (61% to 80%)	Remain	Bent Trunk
57	Cabbage Palm	Sabal palmetto	15	18	16	Good (61% to 80%)	Remain	Bent Trunk
58	Cabbage Palm	Sabal palmetto	14	26	16	Good (61% to 80%)	Remain	Tapered Trunk
59	Cabbage Palm	Sabal palmetto	14	28	16	Fair (41% to 60%)	Remain	Bent Trunk,Tapered Trunk
60	Cabbage Palm	Sabal palmetto	16	24	16	Fair (41% to 60%)	Remain	Bent Trunk,Tapered Trunk
61	Cabbage Palm	Sabal palmetto	15	18	16	Fair (41% to 60%)	Remain	Bent Trunk,Tapered Trunk
62	Cabbage Palm	Sabal palmetto	15	26	16	Good (61% to 80%)	Remain	Bent Trunk
63	Cabbage Palm	Sabal palmetto	13	20	16	Fair (41% to 60%)	Remain	Bent Trunk
64	Cabbage Palm	Sabal palmetto	15	28	16	Good (61% to 80%)	Remain	Bent Trunk
65	Cabbage Palm	Sabal palmetto	13	20	16	Good (61% to 80%)	Remain	
66	Cabbage Palm	Sabal palmetto	12	20	16	Good (61% to 80%)	Remain	Bent Trunk
67	Cabbage Palm	Sabal palmetto	15	22	16	Good (61% to 80%)	Remain	
68	Cabbage Palm	Sabal palmetto	13	18	16	Fair (41% to 60%)	Remain	Some Fronds Missing,Bent Trunk
69	Cabbage Palm	Sabal palmetto	15	22	16	Good (61% to 80%)	Remain	Tapered Trunk
70	Cabbage Palm	Sabal palmetto	14	24	16	Good (61% to 80%)	Remain	Tapered Trunk
71	Cabbage Palm	Sabal palmetto	13	20	16	Good (61% to 80%)	Remain	
72	Thatch Palm	Thrinax radiata	4	16	12	Good (61% to 80%)	Relocate	
73	Thatch Palm	Thrinax radiata	4	14	12	Good (61% to 80%)	Relocate	
74	Thatch Palm	Thrinax radiata	4	16	12	Good (61% to 80%)	Relocate	
75	Cabbage Palm	Sabal palmetto	15	22	16	Fair (41% to 60%)	Relocate	Leaning
76	Cabbage Palm	Sabal palmetto	15	24	16	Good (61% to 80%)	Relocate	
77	Cabbage Palm	Sabal palmetto	15	20	16	Fair (41% to 60%)	Relocate	Bent Trunk
78	Cabbage Palm	Sabal palmetto	14	14	16	Good (61% to 80%)	Remain	
79	Cabbage Palm	Sabal palmetto	12	14	16	Good (61% to 80%)	Remain	
80	Thatch Palm	Thrinax radiata	4	18	12	Good (61% to 80%)	Relocate	Yellow Fronds
81	Thatch Palm	Thrinax radiata	4	16	12	Good (61% to 80%)	Remain	Yellow Fronds
82	Thatch Palm	Thrinax radiata	4	16	12	Fair (41% to 60%)	Remain	Yellow Fronds,Some Fronds Missing
83	Silver Buttonwood	Conocarpus erectus	11	24	20	Poor (21% to 40%)	Remove	Yellow Fronds,Some Fronds Missing
84	Silver Buttonwood	Conocarpus erectus	10	26	20	Poor (21% to 40%)	Remove	Adj Power Lines,Limb Damage - Major,Co-Dominant Leaders
85	Silver Buttonwood	Conocarpus erectus	12	26	20	Poor (21% to 40%)	Remove	Adj Power Lines,Limb Damage - Major,Co-Dominant Leaders
86	Silver Buttonwood	Conocarpus erectus	10	24	18	Poor (21% to 40%)	Remove	Adj Power Lines,Limb Damage - Major,Co-Dominant Leaders
87	Silver Buttonwood	Conocarpus erectus	6	20	16	Poor (21% to 40%)	Remove	Adj Power Lines,Limb Damage - Major,Co-Dominant Leaders
88	MacArthur Palm	Ptychosperma macarthurii	8	12	14	Fair (41% to 60%)	Remain	Bent Trunk,Tapered Trunk
89	MacArthur Palm	Ptychosperma macarthurii	10	16	14	Fair (41% to 60%)	Remain	Bent Trunk,Tapered Trunk
90	Royal Palm	Roystonea regia	15	32	18	Good (61% to 80%)	Remain	Tapered Trunk
91	Royal Palm	Roystonea regia	16	30	18	Good (61% to 80%)	Remain	Tapered Trunk
92	Royal Palm	Roystonea regia	16	34	18	Good (61% to 80%)	Remain	Tapered Trunk
93	Royal Palm	Roystonea regia	16	36	18	Good (61% to 80%)	Remain	Tapered Trunk
94	Cabbage Palm	Sabal palmetto	15	14	16	Good (61% to 80%)	Remain	Tapered Trunk
95	Coconut Palm	Cocos nucifera	13	30	20	Fair (41% to 60%)	Remain	Bent Trunk,Trunk Damage
96	Royal Palm	Roystonea regia	16	34	14	Poor (21% to 40%)	Remain	Some Fronds Missing,Yellow Fronds,Tapered Trunk
97	Royal Palm	Roystonea regia	14	32	16	Fair (41% to 60%)	Remain	Yellow Fronds,Tapered Trunk
98	Royal Palm	Roystonea regia	16	30	18	Good (61% to 80%)	Remain	
99	Royal Palm	Roystonea regia	16	32	18	Good (61% to 80%)	Remain	
100	Thatch Palm	Thrinax radiata	4	12	12	Good (61% to 80%)	Remain	
101	Thatch Palm	Thrinax radiata	4	14	12	Good (61% to 80%)	Remain	
102	Cabbage Palm	Sabal palmetto	14	24	14	Good (61% to 80%)	Remain	Leaning,Bent Trunk
103	Cabbage Palm	Sabal palmetto	14	22	14	Fair (41% to 60%)	Relocate	Bent Trunk,Tapered Trunk
104	Cabbage Palm	Sabal palmetto	16	20	16	Good (61% to 80%)	Remain	
105	Cabbage Palm	Sabal palmetto	14	20	16	Good (61% to 80%)	Remain	Bent Trunk

Point_ID	Tree_Speci	DBH_Calipe	Multi_Trunk	Height	Spread	Trunks	General_Condition	Notes
106	Cabbage Palm	Sabal palmetto	12	16	16	Fair (41% to 60%)	Remain	Trunk Damage,Bent Trunk
107	Cabbage Palm	Sabal palmetto	13	22	16	Good (61% to 80%)	Remain	Bent Trunk
108	Silver Buttonwood	Conocarpus erectus	10	12	16	Very Poor (6% to 20%)	Remove	Leaning - Major,Limb Damage - Major,Co-Dominant Leaders
109	Silver Buttonwood	Conocarpus erectus	10	16	20	Very Poor (6% to 20%)	Remove	Leaning - Major,Limb Damage - Major,Co-Dominant Leaders
110	Silver Buttonwood	Conocarpus erectus	6	16	20	Very Poor (6% to 20%)	Remove	Leaning - Minor,Limb Damage - Major,Co-Dominant Leaders
111	Cabbage Palm	Sabal palmetto	10	24	14	Good (61% to 80%)	Remain	
112	Cabbage Palm	Sabal palmetto	12	24	16	Good (61% to 80%)	Remain	
113	Cabbage Palm	Sabal palmetto	12	28	16	Good (61% to 80%)	Remain	Bent Trunk
114	Cabbage Palm	Sabal palmetto	13	28	16	Fair (41% to 60%)	Remain	Leaning,Bent Trunk
115	Cabbage Palm	Sabal palmetto	12	22	16	Fair (41% to 60%)	Remain	Leaning,Bent Trunk
116	Cabbage Palm	Sabal palmetto	12	26	14	Good (61% to 80%)	Remain	
117	Cabbage Palm	Sabal palmetto	14	20	16	Good (61% to 80%)	Remain	Tapered Trunk
118	Cabbage Palm	Sabal palmetto	8	20	14	Good (61% to 80%)	Remain	Tapered Trunk
119	Cabbage Palm	Sabal palmetto	10	24	16	Fair (41% to 60%)	Remain	Tapered Trunk
120	Cabbage Palm	Sabal palmetto	11	28	16	Good (61% to 80%)	Remain	
121	Cabbage Palm	Sabal palmetto	12	26	16	Good (61% to 80%)	Remain	
122	Cabbage Palm	Sabal palmetto	12	26	16	Good (61% to 80%)	Remain	Bent Trunk
123	Cabbage Palm	Sabal palmetto	10	30	14	Good (61% to 80%)	Remain	Bent Trunk
124	Cabbage Palm	Sabal palmetto	10	28	14	Good (61% to 80%)	Remain	Leaning
125	Cabbage Palm	Sabal palmetto	12	28	14	Fair (41% to 60%)	Remain	Bent Trunk,Tapered Trunk
126	Cabbage Palm	Sabal palmetto	11	26	14	Fair (41% to 60%)	Remain	Bent Trunk,Tapered Trunk
127	Cabbage Palm	Sabal palmetto	10	28	14	Fair (41% to 60%)	Remain	Bent Trunk,Tapered Trunk
128	Cabbage Palm	Sabal palmetto	10	27	14	Fair (41% to 60%)	Remain	Bent Trunk,Tapered Trunk
129	Cabbage Palm	Sabal palmetto	9	30	14	Fair (41% to 60%)	Remain	Bent Trunk
130	Paurotis Palm	Acroelorrhaphie wrightii	14	14	20	Fair (41% to 60%)	Remain	Bent Trunk
131	Paurotis Palm	Acroelorrhaphie wrightii	20	20	28	Fair (41% to 60%)	Remain	Bent Trunk,Yellow Fronds
132	Paurotis Palm	Acroelorrhaphie wrightii	20	24	28	Fair (41% to 60%)	Remain	Bent Trunk,Yellow Fronds
133	Paurotis Palm	Acroelorrhaphie wrightii	18	24	26	Fair (41% to 60%)	Remain	Bent Trunk,Yellow Fronds
134	Paurotis Palm	Acroelorrhaphie wrightii	10	18	12	Very Poor (6% to 20%)	Remain	Most Fronds Missing,Yellow Fronds
135	Paurotis Palm	Acroelorrhaphie wrightii	24	24	26	Fair (41% to 60%)	Relocate	Some Fronds Missing,Yellow Fronds
136	Silver Buttonwood	Conocarpus erectus	10	24	18	Poor (21% to 40%)	Remove	Leaning - Major,Limb Damage - Minor,Adj Power Lines
137	Silver Buttonwood	Conocarpus erectus	8	20	16	Poor (21% to 40%)	Remove	Leaning - Major,Co-Dominant Leaders,Adj Power Lines
138	Silver Buttonwood	Conocarpus erectus	12	26	20	Poor (21% to 40%)	Remove	Leaning - Major,Co-Dominant Leaders,Adj Power Lines
139	Coconut Palm	Cocos nucifera	10	26	20	Fair (41% to 60%)	Remain	Bent Trunk,Yellow Fronds
140	Coconut Palm	Cocos nucifera	10	24	20	Fair (41% to 60%)	Remain	Bent Trunk,Yellow Fronds
141	Coconut Palm	Cocos nucifera	10	18	16	Poor (21% to 40%)	Remain	Some Fronds Missing,Bent Trunk,Yellow Fronds
142	Coconut Palm	Cocos nucifera	8	18	20	Fair (41% to 60%)	Remain	Bent Trunk,Some Fronds Missing,Yellow Fronds
143	Cabbage Palm	Sabal palmetto	16	24	14	Good (61% to 80%)	Relocate	Tapered Trunk
144	Cabbage Palm	Sabal palmetto	15	20	14	Good (61% to 80%)	Remain	Tapered Trunk
145	Cabbage Palm	Sabal palmetto	15	26	16	Good (61% to 80%)	Relocate	Tapered Trunk
146	Coconut Palm	Cocos nucifera	10	16	20	Fair (41% to 60%)	Relocate	Bent Trunk,Yellow Fronds
147	Cabbage Palm	Sabal palmetto	13	24	14	Fair (41% to 60%)	Relocate	Adj Power Lines,Bent Trunk
148	Cabbage Palm	Sabal palmetto	14	22	14	Fair (41% to 60%)	Remain	Bent Trunk
149	Cabbage Palm	Sabal palmetto	15	24	16	Good (61% to 80%)	Relocate	Bent Trunk
150	Thatch Palm	Thrinax radiata	4	14	10	Good (61% to 80%)	Remain	Bent Trunk
151	Thatch Palm	Thrinax radiata	4	14	10	Good (61% to 80%)	Relocate	Bent Trunk
152	Thatch Palm	Thrinax radiata	4	14	10	Good (61% to 80%)	Relocate	Bent Trunk
153	Cabbage Palm	Sabal palmetto	12	16	18	Good (61% to 80%)	Relocate	
154	Cabbage Palm	Sabal palmetto	12	16	18	Good (61% to 80%)	Relocate	
155	Cabbage Palm	Sabal palmetto	12	16	18	Good (61% to 80%)	Relocate	
156	Thatch Palm	Thrinax radiata	4	16	10	Good (61% to 80%)	Relocate	
157	Thatch Palm	Thrinax radiata	4	14	10	Good (61% to 80%)	Relocate	Yellow Fronds
158	Thatch Palm	Thrinax radiata	4	16	10	Good (61% to 80%)	Relocate	Yellow Fronds
159	Thatch Palm	Thrinax radiata	4	15	10	Good (61% to 80%)	Relocate	Yellow Fronds
160	Thatch Palm	Thrinax radiata	4	16	10	Good (61% to 80%)	Relocate	Yellow Fronds
161	Thatch Palm	Thrinax radiata	4	17	10	Good (61% to 80%)	Remain	Bent Trunk
162	Thatch Palm	Thrinax radiata	4	18	10	Good (61% to 80%)	Remain	Bent Trunk
163	Thatch Palm	Thrinax radiata	4	18	10	Good (61% to 80%)	Remain	Bent Trunk
164	Cabbage Palm	Sabal palmetto	13	18	14	Good (61% to 80%)	Relocate	Bent Trunk
165	Cabbage Palm	Sabal palmetto	14	24	14	Fair (41% to 60%)	Remain	Leaning,Bent Trunk
166	Cabbage Palm	Sabal palmetto	16	28	14	Fair (41% to 60%)	Relocate	Bent Trunk
167	Silver Buttonwood	Conocarpus erectus	8	20	20	Fair (41% to 60%)	Remain	Bent Leader,Limb Damage - Minor
168	Cabbage Palm	Sabal palmetto	17	30	14	Poor (21% to 40%)	Remove	Adj Power Lines,Bent Trunk
169	Cabbage Palm	Sabal palmetto	14	26	16	Good (61% to 80%)	Remain	
170	Cabbage Palm	Sabal palmetto	15	28	14	Poor (21% to 40%)	Remove	Adj Power Lines,Bent Trunk
171	Cabbage Palm	Sabal palmetto	12	16	16	Good (61% to 80%)	Remain	Leaning
172	Cabbage Palm	Sabal palmetto	16	22	16	Fair (41% to 60%)	Remain	Trunk Damage,Bent Trunk
173	Cabbage Palm	Sabal palmetto	14	28	16	Fair (41% to 60%)	Relocate	Bent Trunk,Tapered Trunk
174	Paurotis Palm	Acroelorrhaphie wrightii	20	22	20	Fair (41% to 60%)	Relocate	Some Fronds Missing,Bent Trunk
175	Cabbage Palm	Sabal palmetto	14	20	16	Good (61% to 80%)	Remain	
176	Paurotis Palm	Acroelorrhaphie wrightii	22	24	30	Fair (41% to 60%)	Remain	Some Fronds Missing,Bent Trunk,Yellow Fronds
177	Paurotis Palm	Acroelorrhaphie wrightii	8	16	12	Dead (0% to 5%)	Remain	Some Fronds Missing,Bent Trunk,Yellow Fronds
178	Paurotis Palm	Acroelorrhaphie wrightii	30	24	30	Fair (41% to 60%)	Remain	Some Fronds Missing,Bent Trunk,Yellow Fronds
179	Paurotis Palm	Acroelorrhaphie wrightii	26	26	24	Fair (41% to 60%)	Relocate	Some Fronds Missing,Bent Trunk,Yellow Fronds
180	Thatch Palm	Thrinax radiata	4	14	10	Good (61% to 80%)	Remain	Bent Trunk,Yellow Fronds
181	Thatch Palm	Thrinax radiata	5	10	10	Good (61% to 80%)	Remain	Bent Trunk,Yellow Fronds
182	Montgomery Palm	Veitchia montgomeryana	3	12	12	Good (61% to 80%)	Relocate	
183	Thatch Palm	Thrinax radiata	4	10	10	Good (61% to 80%)	Remain	
184	Thatch Palm	Thrinax radiata	5	18	10	Good (61% to 80%)	Remain	
185	Thatch Palm	Thrinax radiata	4	8	10	Good (61% to 80%)	Remain	
186	Thatch Palm	Thrinax radiata	4	14	10	Good (61% to 80%)	Remain	
187	Cabbage Palm	Sabal palmetto	12	20	16	Good (61% to 80%)	Remain	Bent Trunk
188	Cabbage Palm	Sabal palmetto	12	18	16	Good (61% to 80%)	Remain	
189	Cabbage Palm	Sabal palmetto	12	20	16	Good (61% to 80%)	Remain	Bent Trunk
190	Cabbage Palm	Sabal palmetto	14	20	16	Fair (41% to 60%)	Remain	Adj Power Lines,Bent Trunk
191	Cabbage Palm	Sabal palmetto	13	28	16	Good (61% to 80%)	Remain	Bent Trunk
192	MacArthur Palm	Pythococcus macarthurii	2	10	12	Good (61% to 80%)	Remain	Bent Trunk
193	Cabbage Palm	Sabal palmetto	16	20	14	Fair (41% to 60%)	Remain	Bent Trunk
194	Cabbage Palm	Sabal palmetto	16	20	16	Good (61% to 80%)	Remain	
195	Cabbage Palm	Sabal palmetto	14	22	16	Fair (41% to 60%)	Remain	Bent Trunk
196	Cabbage Palm	Sabal palmetto	14	18	16	Good (61% to 80%)	Remain	
197	Cabbage Palm	Sabal palmetto	10	20	16	Good (61% to 80%)	Remain	
198	Cabbage Palm	Sabal palmetto	14	22	16	Good (61% to 80%)	Relocate	
199	Royal Palm	Roystonea regia	15	20	18	Good (61% to 80%)	Remain	Tapered Trunk
200	Coconut Palm	Cocos nucifera	10	20	18	Fair (41% to 60%)	Remain	Bent Trunk,Yellow Fronds,Some Fronds Missing
201	Royal Palm	Roystonea regia	15	20	18	Good (61% to 80%)	Remain	Tapered Trunk
202	Royal Palm	Roystonea regia	15	20	18	Good (61% to 80%)	Remain	Tapered Trunk
203	Royal Palm	Roystonea regia	18	30	18	Good (61% to 80%)	Remain	Tapered Trunk
204	Royal Palm	Roystonea regia	16	28	18	Good (61% to 80%)	Remain	Tapered Trunk
205	Cabbage Palm	Sabal palmetto	12	20	16	Good (61% to 80%)	Remain	Bent Trunk
206	Cabbage Palm	Sabal palmetto	10	22	16	Good (61% to 80%)	Remain	Tapered Trunk
207	Cabbage Palm	Sabal palmetto	12	24	16	Good (61% to 80%)	Remain	Tapered Trunk