

KEY SHEET

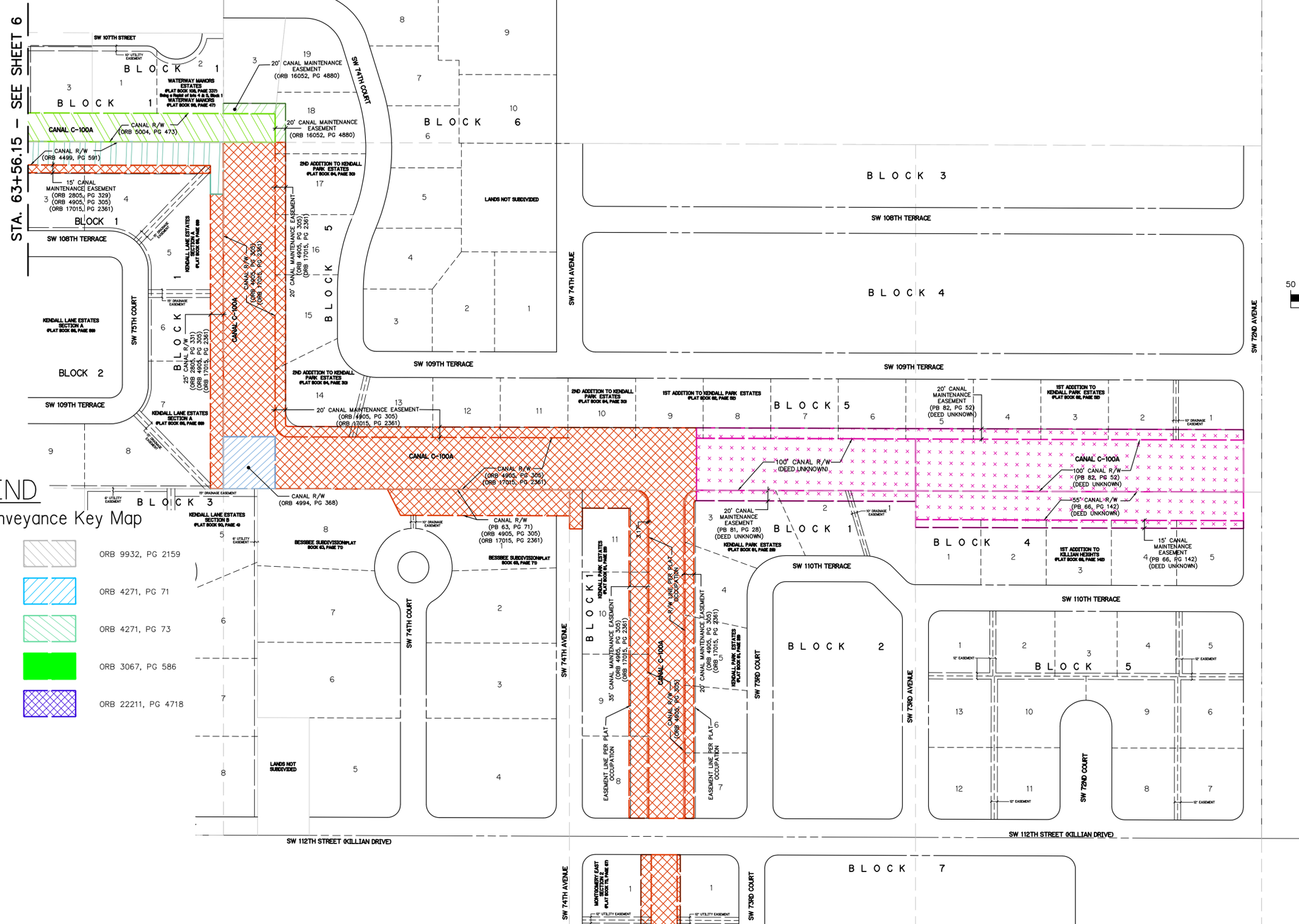


CADD FILE NO. 13-1009-06
 DRAWING NO. 3 SHEET OF 68

CANAL 100A BANK STABILIZATION
 BOUNDARY & TOPOGRAPHIC
 MIAMI-DADE, FLORIDA
 SECTIONS 10, 11, & 14
 TOWNSHIP 55 SOUTH
 RANGE 40 EAST

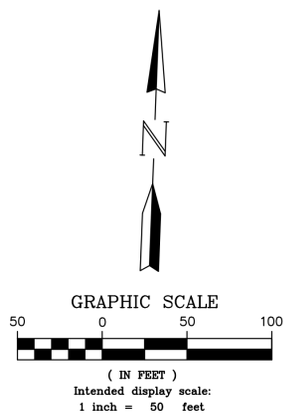
SOUTH FLORIDA WATER MANAGEMENT DISTRICT
 INFRASTRUCTURE MANAGEMENT BUREAU - SURVEY AND MAPPING SECTION
 P.O. BOX 24680
 3301 GUN CLUB ROAD
 WEST PALM BEACH, FLORIDA 33416-4680

DATE	CHECKED	DRAWN	BY	PA	REVISIONS
8-28-14					ADD REMAINING SHEET NUMBERS



STA. 63+56.15 - SEE SHEET 6

STA. 91+04.53 - SEE SHEET 8



LEGEND

Legal Description Conveyance Key Map

	ORB 4905, PG 305 ORB 17015, PG 2361		ORB 9932, PG 2159
	ORB 4672, PG 516		ORB 4271, PG 71
	ORB 4672, PG 520		ORB 4271, PG 73
	ORB 6194, PG 420		ORB 3067, PG 586
	ORB 6194, PG 422		ORB 22211, PG 4718
	ORB 7061, PG 326		
	ORB 4294, PG 97		
	ORB 4788, PG 678 ORB 4770, PG 195		
	ORB 3674, PG 685		
	ORB 3067, PG 433		
	ORB 3764, PG 690		
	ORB 4499, PG 591		
	ORB 16052, PG 4880		
	ORB 5004, PG 473		
	ORB 4994, PG 368		
	DEED UNKNOWN		

SURVEYORS' NOTES AND REPORT:

- Legal descriptions used were taken from title "Real Estate Certification-Canal Rehabilitation within the C-100A Right of Way - located in Sections 10, 11, 14, 22, 23, 27 and 34, Township 55 South, Range 40 East, Miami-Dade County, Florida by Mike Debish, senior title examiner, Title and Closing, Real Estate Section, Land Resources Bureau, dated December 20, 2012 and accompanying documents.
- Record documents shown in addition to those in legend identify chain of transfer in order of first to last.
- No search of the Public Records was performed by GCY Incorporated.
- ORB, PG Denotes Official Record Book and page.
- PB, PG Denotes Plat Book and page.

CANAL 100A BANK STABILIZATION BOUNDARY & TOPOGRAPHIC MIAMI-DADE, FLORIDA SECTIONS 10, 11, & 14 TOWNSHIP 55 SOUTH RANGE 40 EAST

SCALE AS SHOWN

DRAWN: RAH | CHECKED: GCT | DATE: 6/27/14

FIELD PERSONS: LUCAS YOUNG & BRIAN YANCY

FIELD DATES: JUNE 18, 2014

FIELD BOOKS: 1723, 1724, 1726, 1728, 1731, 1734, & 1736

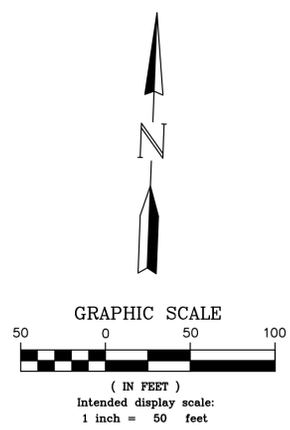
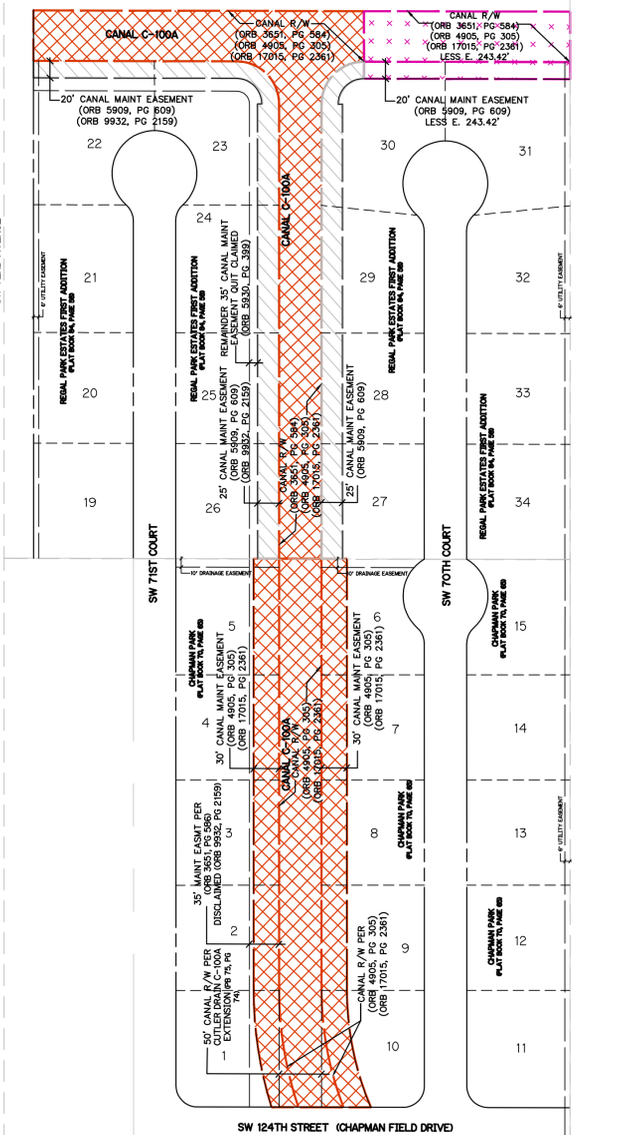
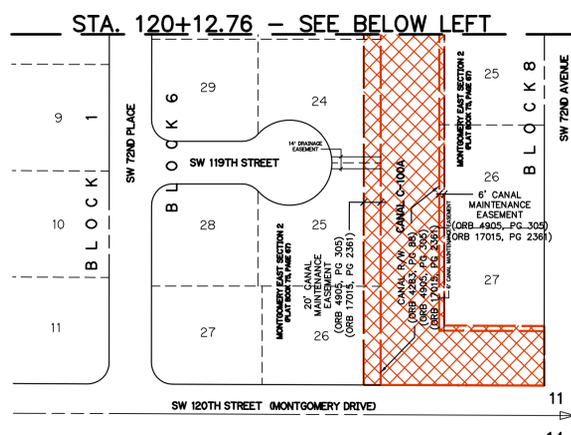
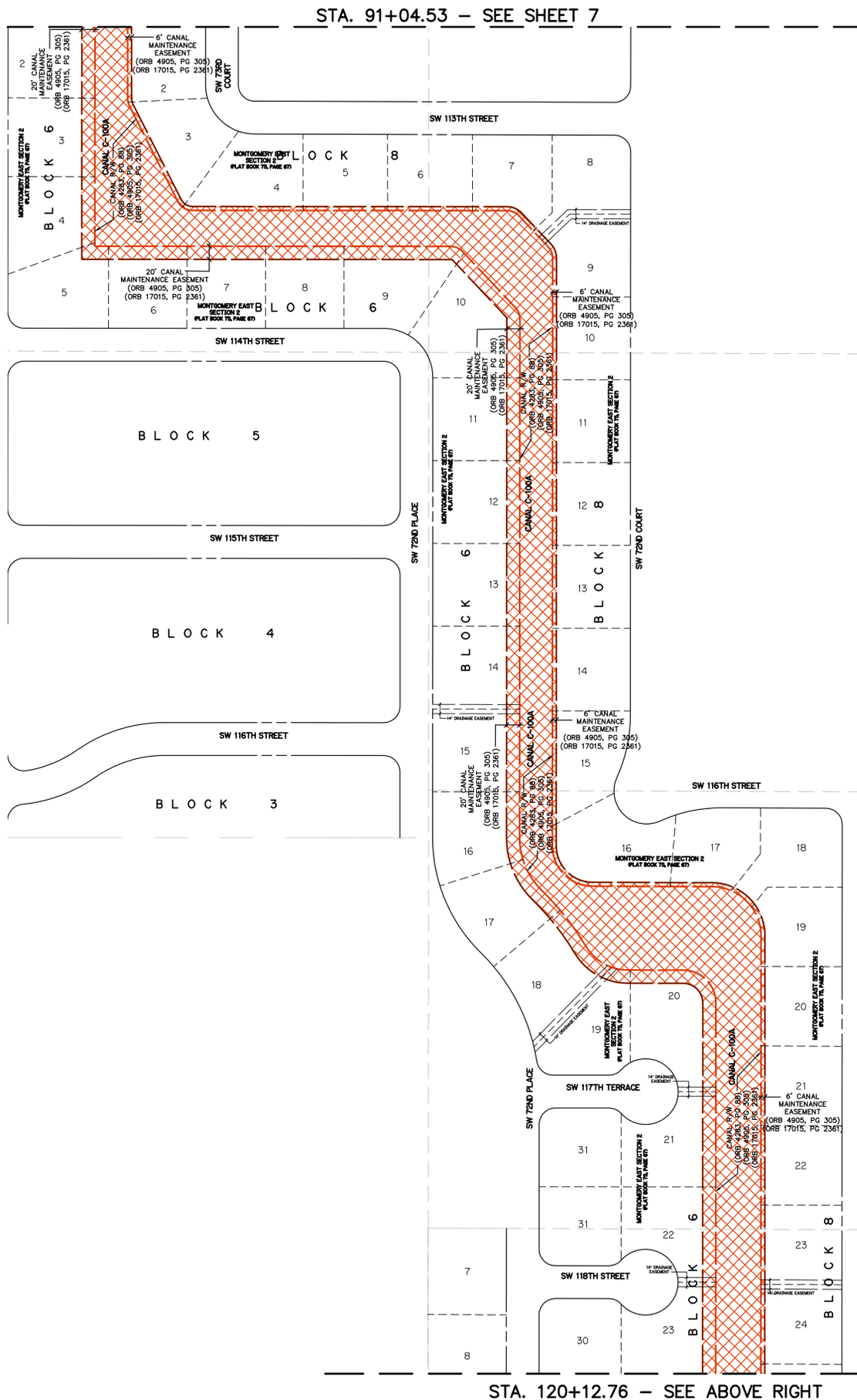
PAGES: 1-80, 1-78, 1-79, 1-79, 1-79, 1-17, & 1-74

DATA COLLECTOR FILE(S): MULTIPLE

SOUTH FLORIDA WATER MANAGEMENT DISTRICT
INFRASTRUCTURE MANAGEMENT BUREAU - SURVEY AND MAPPING SECTION
P.O. BOX 24680
3301 GUN CLUB ROAD
WEST PALM BEACH, FLORIDA 33416-4680

DATE: 07/24/14
DRAWN: RAH
CHECKED: GCT
DATE: 07/24/14

CADD FILE NO. 13-1009-06
DRAWING NO. 13-1009-06
SHEET OF 68



LEGEND
Legal Description Conveyance Key Map

	ORB 4905, PG 305 ORB 17015, PG 2361		ORB 9932, PG 2159
	ORB 4672, PG 516		ORB 4271, PG 71
	ORB 4672, PG 520		ORB 4271, PG 73
	ORB 6194, PG 420		ORB 3067, PG 586
	ORB 6194, PG 422		ORB 22211, PG 4718
	ORB 7061, PG 326		
	ORB 4294, PG 97		
	ORB 4788, PG 678 ORB 4770, PG 195		
	ORB 3674, PG 685		
	ORB 3067, PG 433		
	ORB 3764, PG 690		
	ORB 4499, PG 591		
	ORB 16052, PG 4880		
	ORB 5004, PG 473		
	ORB 4994, PG 368		
	DEED UNKNOWN		

SURVEYORS' NOTES AND REPORT:

- Legal descriptions used were taken from title "Real Estate Certification-Canal Rehabilitation within the C-100A Right of Way - located in Sections 10, 11, 14, 22, 23, 27 and 34, Township 55 South, Range 40 East, Miami-Dade County, Florida by Mike Debish, senior title examiner, Title and Closing, Real Estate Section, Land Resources Bureau, dated December 20, 2012 and accompanying documents.
- Record documents shown in addition to those in legend identify chain of transfer in order of first to last.
- No search of the Public Records was performed by GCY Incorporated.
- ORB, PG Denotes Official Record Book and page.
- PB, PG Denotes Plat Book and page.

GCY
INCORPORATED
PROFESSIONAL SURVEYORS AND MAPPERS
CERTIFICATE OF AUTHORIZATION LB 4108
PO BOX 1468 • 1505 SW MARTIN HWY.
PALM CITY, FL 34991
(800) 386-1066

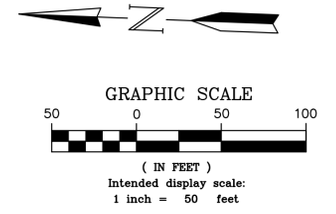
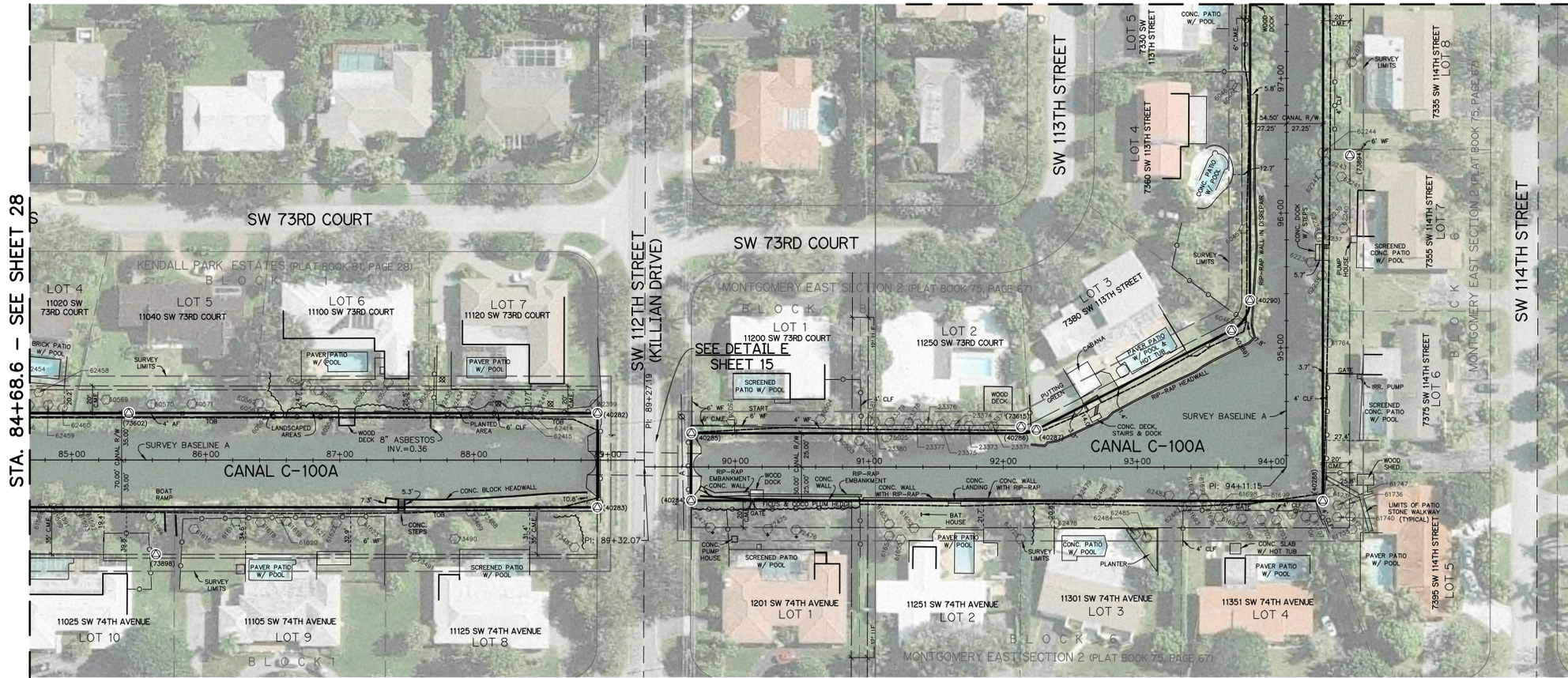
SOUTH FLORIDA WATER MANAGEMENT DISTRICT
INFRASTRUCTURE MANAGEMENT BUREAU - SURVEY AND MAPPING SECTION
P.O. BOX 24680
3301 GUN CLUB ROAD
WEST PALM BEACH, FLORIDA 33416-4680

CANAL 100A BANK STABILIZATION
BOUNDARY & TOPOGRAPHIC
MIAMI-DADE, FLORIDA
SECTIONS 10, 11, & 14
TOWNSHIP 55 SOUTH
RANGE 40 EAST

SCALE AS SHOWN
DATE: 6/27/14
DRAWN: PAH
CHECKED: GCT
DATE: 6/27/14
FIELD PERSONS: LUCAS YOUNG & BRIAN YANCY
FIELD DATES: JUNE 18, 2014
FIELD BOOKS: 1723, 1724, 1726, 1728, 1731, 1734, & 1736
PAGE(S): 1-82, 1-78, 1-79, 1-79, 1-17, & 1-70
DATA COLLECTOR FILE(S): MULTIPLE

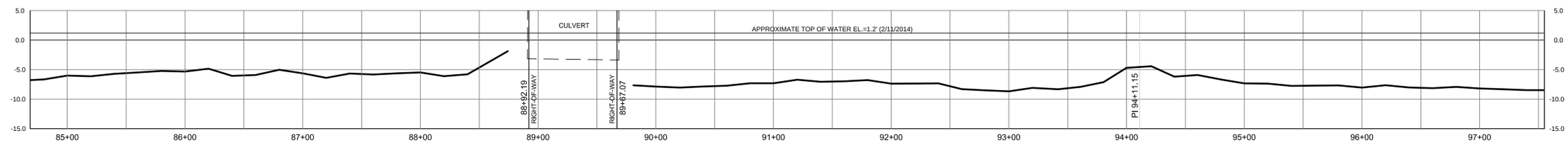
CADD FILE NO. 13-1009-06
DRAWING NO. 8
SHEET OF 68

STA. 97+55.1 - SEE SHEET 31



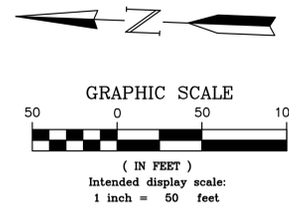
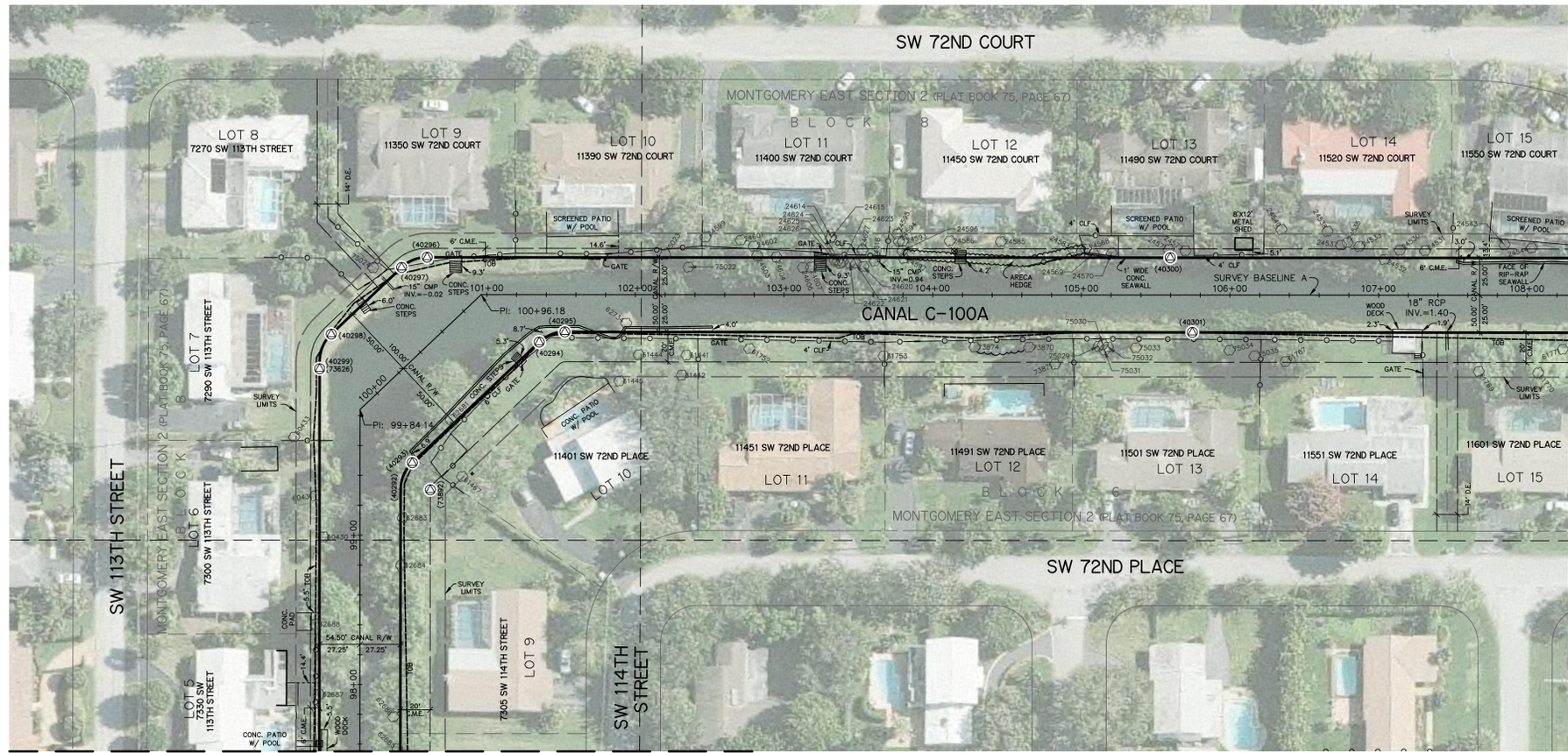
FOR TREE INFORMATION
SEE SHEET 67 & SHEET 68

STA. 84+68.6 - SEE SHEET 28



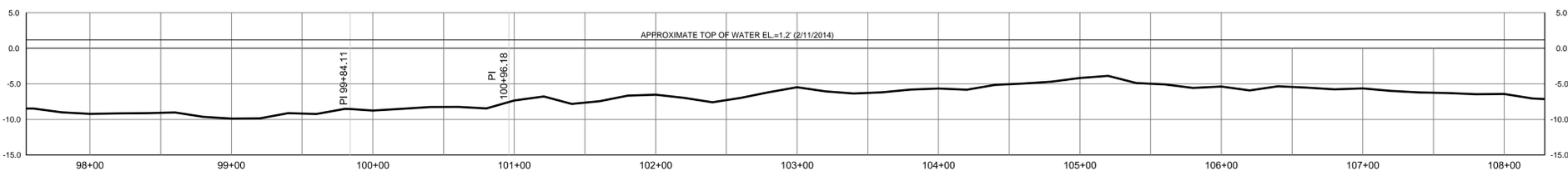
SURVEY BASELINE 'A' PROFILE
(Intended Horizontal Display Scale: 1"=50')
(Intended Vertical Display Scale: 1"=5')

<p>SOUTH FLORIDA WATER MANAGEMENT DISTRICT INFRASTRUCTURE MANAGEMENT BUREAU - SURVEY AND MAPPING SECTION P.O. BOX 24680 3301 GUN CLUB ROAD WEST PALM BEACH, FLORIDA 33416-4680</p>	<p>DATE: 6-28-14 DRAWN: JMY CHECKED: PA GENERAL REVISIONS:</p>
<p>CANAL 100A BANK STABILIZATION BOUNDARY & TOPOGRAPHIC MIAMI-DADE, FLORIDA SECTIONS 10, 11, & 14 TOWNSHIP 55 SOUTH RANGE 40 EAST</p>	<p>SCALE: AS SHOWN DATE: 6/27/14 DRAWN: JMY CHECKED: LUCAS YOUNG & BRIAN YANCY FIELD PERSONS: JUNE 18, 2014 FIELD BOOKS: 1723, 1724, 1725, 1726, 1727, 1728, & 1729 PAGE(S): 1-80, 1-78, 1-79, 1-79, 1-17, & 1-74 DATA COLLECTOR FILE(S): MULTIPLE</p>
<p>CADD FILE NO. 13-1009-06 DRAWING NO. 30 SHEET OF 68</p>	<p>INCORPORATED PROFESSIONAL SURVEYORS AND MAPPERS CERTIFICATE OF AUTHORIZATION LB 4108 PALM CITY, FL 34991 (800) 386-1066</p>



STA. 97+55.1 – SEE SHEET 30

STA. 108+28.7 – SEE SHEET 32



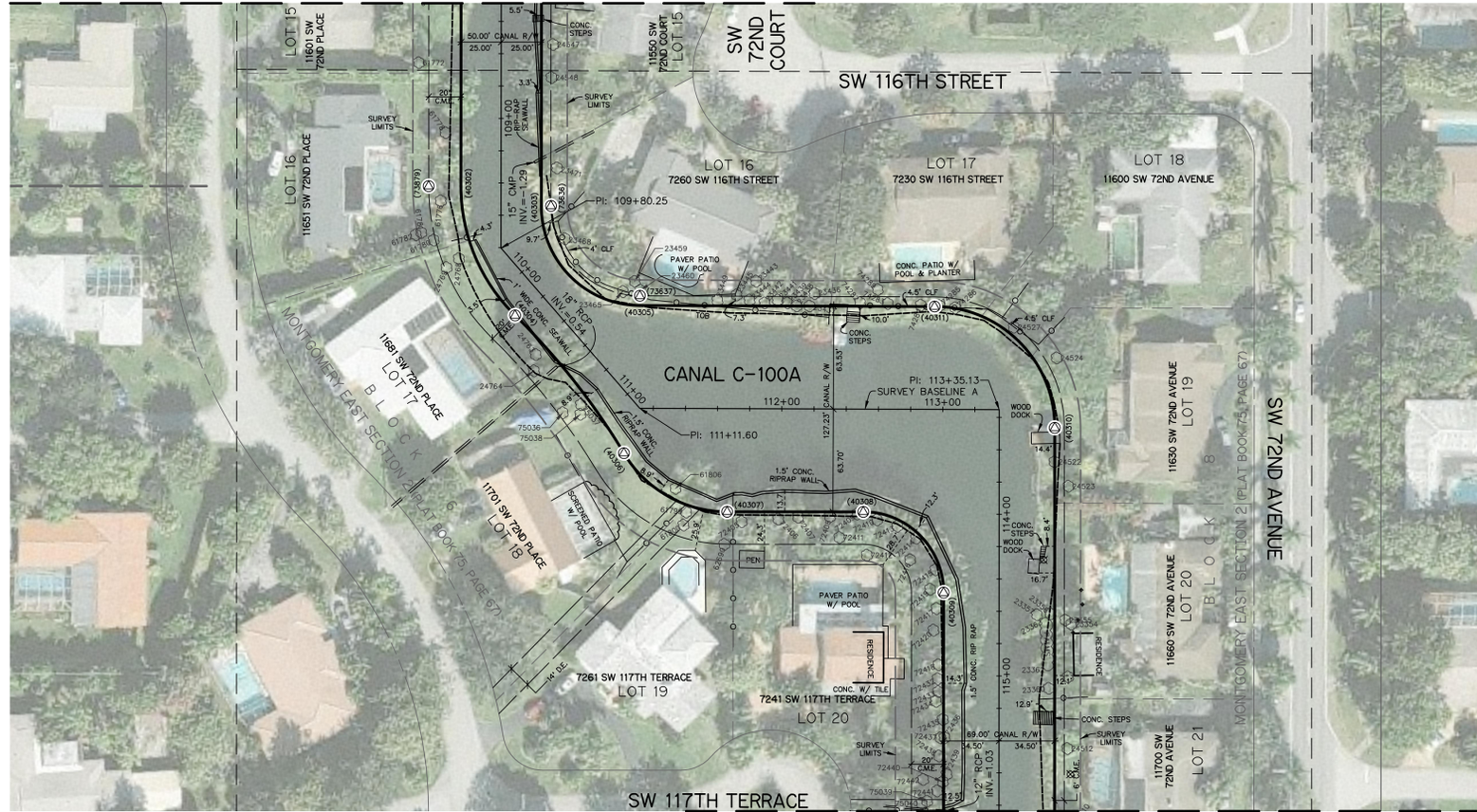
SURVEY BASELINE 'A' PROFILE
(Intended Horizontal Display Scale: 1"=50')
(Intended Vertical Display Scale: 1"=5')

TREE INFORMATION					
Point Number	Northing	Eastng	Latitude	Longitude	Size & Description
24530	483988.15	882851.83	N25°39'48.679"	W80°18'42.455"	60" Areca Palm
24531	483971.18	882852.11	N25°39'48.511"	W80°18'42.453"	60" Areca Palm
24532	483988.42	882845.16	N25°39'48.781"	W80°18'42.528"	10" Cassia Javanica
24533	484015.59	882853.27	N25°39'48.95"	W80°18'42.438"	10" Coconut
24535	484023.61	882855.37	N25°39'49.03"	W80°18'42.415"	4" Plumaria
24537	484027.78	882855.64	N25°39'49.071"	W80°18'42.433"	10" Coconut
24538	484037.37	882862.56	N25°39'49.166"	W80°18'42.335"	4" Areca Palm
24540	484068.37	882862.56	N25°39'49.473"	W80°18'42.333"	60" Areca Palm
24543	483917.92	882858.03	N25°39'47.983"	W80°18'42.392"	10" Traveler Palm
24544	483899.57	882856.64	N25°39'47.801"	W80°18'42.408"	14" Traveler Palm
24568	484199.24	882844.50	N25°39'50.77"	W80°18'42.524"	12" Coconut
24569	484194.05	882841.59	N25°39'50.719"	W80°18'42.556"	12" Coconut
24570	484181.80	882842.48	N25°39'50.597"	W80°18'42.547"	12" Coconut
24571	484143.73	882846.26	N25°39'50.22"	W80°18'42.507"	12" Coconut
24572	484132.27	882845.88	N25°39'50.106"	W80°18'42.512"	13" Coconut
24583	484208.32	882844.77	N25°39'50.86"	W80°18'42.52"	12" Chinese Fan Palm
24585	484256.72	882847.24	N25°39'51.339"	W80°18'42.49"	12" Royal Palm
24586	484291.06	882846.54	N25°39'51.679"	W80°18'42.496"	20" Royal Palm
24593	484322.63	882844.88	N25°39'51.992"	W80°18'42.512"	10" Queen Palm
24594	484325.18	882844.79	N25°39'52.017"	W80°18'42.513"	12" Coconut
24595	484326.49	882849.64	N25°39'52.03"	W80°18'42.46"	10" Coconut
24596	484322.75	882838.65	N25°39'51.993"	W80°18'42.58"	10" Coconut
24597	484321.52	882833.61	N25°39'51.981"	W80°18'42.635"	12" Coconut
24599	484455.36	882842.79	N25°39'53.307"	W80°18'42.528"	36" Royal Poinciana
24601	484431.58	882841.64	N25°39'53.071"	W80°18'42.541"	14" Queen Palm
24602	484422.78	882837.92	N25°39'52.984"	W80°18'42.583"	14" Queen Palm
24603	484420.18	882831.71	N25°39'52.959"	W80°18'42.651"	72" Ficus
24604	484407.26	882831.28	N25°39'52.831"	W80°18'42.656"	24" Ficus
24606	484389.07	882825.04	N25°39'52.651"	W80°18'42.725"	36" Bishopwood
24607	484383.67	882825.36	N25°39'52.598"	W80°18'42.722"	16" Bishopwood
24614	484370.89	882845.89	N25°39'52.47"	W80°18'42.499"	20" Bismark
24615	484371.21	882845.09	N25°39'52.473"	W80°18'42.507"	18" Norfolk Pine
24618	484340.98	882830.88	N25°39'52.174"	W80°18'42.664"	8" Chinese Fan Palm
24620	484348.55	882827.03	N25°39'52.25"	W80°18'42.706"	24" Bishopwood
24621	484353.58	882828.90	N25°39'52.299"	W80°18'42.685"	16" Bishopwood
24622	484357.56	882829.24	N25°39'52.339"	W80°18'42.681"	20" Bishopwood
24623	484362.54	882829.68	N25°39'52.388"	W80°18'42.676"	6" Bishopwood
24624	484364.07	882828.53	N25°39'52.403"	W80°18'42.689"	12" Bishopwood
24625	484366.03	882829.99	N25°39'52.423"	W80°18'42.673"	12" Bishopwood
24626	484367.97	882830.66	N25°39'52.442"	W80°18'42.665"	18" Bishopwood
24627	484349.55	882838.17	N25°39'52.259"	W80°18'42.584"	14" Washingtonia Palm
60430	484704.56	882632.23	N25°39'55.786"	W80°18'44.815"	4" Schefflera
60431	484711.30	882659.68	N25°39'55.851"	W80°18'44.514"	13" Royal Poinciana
60433	484726.86	882698.37	N25°39'56.003"	W80°18'44.09"	12" Coconut
61441	484465.22	882763.23	N25°39'53.408"	W80°18'43.397"	12" Queen Palm
61442	484467.81	882749.68	N25°39'53.435"	W80°18'43.544"	4" Mango
61444	484497.22	882762.25	N25°39'53.725"	W80°18'43.405"	6" Mango
61445	484509.56	882744.19	N25°39'53.849"	W80°18'43.602"	8" Guava
61467	484612.94	882676.26	N25°39'54.876"	W80°18'44.339"	48" Royal Poinciana
61752	484422.96	882769.19	N25°39'52.989"	W80°18'43.334"	10" Mango
61753	484332.55	882767.71	N25°39'52.094"	W80°18'43.355"	24" Live Oak
61767	484062.17	882774.35	N25°39'49.416"	W80°18'43.298"	36" Black Olive
61769	483931.99	882772.66	N25°39'48.126"	W80°18'43.324"	24" Mango
61770	483892.06	882773.23	N25°39'47.731"	W80°18'43.32"	24" Mango
61771	483876.16	882789.60	N25°39'47.573"	W80°18'43.142"	14" Hat Palm
62681	484621.76	882714.33	N25°39'54.961"	W80°18'43.922"	30" Royal Poinciana
62683	484651.86	882647.11	N25°39'55.263"	W80°18'44.655"	72" Banyan
62684	484651.71	882615.23	N25°39'55.263"	W80°18'45.003"	32" Banyan
62686	484652.93	882513.63	N25°39'55.28"	W80°18'46.114"	48" Banyan
62687	484703.58	882526.70	N25°39'55.781"	W80°18'45.968"	18" Live Oak
62688	484707.78	882573.70	N25°39'55.821"	W80°18'45.454"	54" Ficus
62734	484506.44	882782.99	N25°39'53.816"	W80°18'43.178"	10" Pond Cypress
73870	484234.90	882777.16	N25°39'51.126"	W80°18'43.257"	8" Coconut
73871	484217.18	882766.62	N25°39'50.951"	W80°18'43.374"	24" Cassia
73874	484271.75	882776.01	N25°39'51.491"	W80°18'43.268"	8" Coconut Palm
75022	484466.02	882822.17	N25°39'53.413"	W80°18'42.752"	12" Royal Poinciana
75023	484482.03	882830.03	N25°39'53.571"	W80°18'42.666"	10" Ligustrum
75024	484677.97	882813.71	N25°39'55.513"	W80°18'42.833"	30" Norfolk Pine
75029	484188.27	882779.81	N25°39'50.664"	W80°18'43.231"	12" Queen Palm
75030	484185.52	882781.09	N25°39'50.637"	W80°18'43.217"	8" Queen Palm
75031	484184.18	882777.36	N25°39'50.624"	W80°18'43.258"	8" Queen Palm
75032	484181.98	882779.50	N25°39'50.602"	W80°18'43.235"	4" Mahogany
75033	484163.24	882779.70	N25°39'50.417"	W80°18'43.234"	8" Mahogany
75034	484100.16	882780.39	N25°39'49.792"	W80°18'43.23"	15" Royal Poinciana
75035	484083.21	882777.28	N25°39'49.624"	W80°18'43.265"	6" Mango

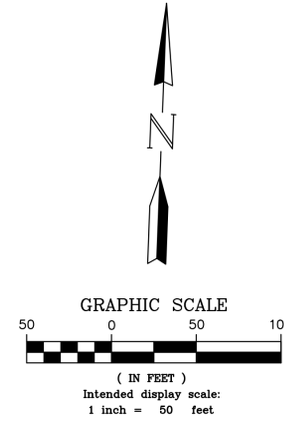
SOUTH FLORIDA WATER MANAGEMENT DISTRICT
 INFRASTRUCTURE MANAGEMENT BUREAU – SURVEY AND MAPPING SECTION
 P. O. BOX 24680
 3301 GUN CLUB ROAD
 WEST PALM BEACH, FLORIDA 33416-4680
 DRAWN: JMY
 CHECKED: JMY
 DATE: 8-28-14
 GENERAL REVISIONS: _____
 REVISIONS: _____
CANAL 100A BANK STABILIZATION
 BOUNDARY & TOPOGRAPHIC
 MIAMI-DADE, FLORIDA
 SECTIONS 10, 11, & 14
 TOWNSHIP 55 SOUTH
 RANGE 40 EAST
 SCALE AS SHOWN
 DATE: 6/27/14
 CHECKED BY: _____
 DRAWN BY: _____
 FIELD PERSONS: LUCAS YOUNG & BRIAN YANCY
 FIELD DATES: JUNE 18, 2014
 FIELD BOOKS: 1723, 1724, 1726, 1728, 1731, 1734, & 1736
 PAGES: 1-80, 1-78, 1-79, 1-79, 1-79, 1-17, & 1-74
 DATA COLLECTOR FILE(S): MULTIPLE



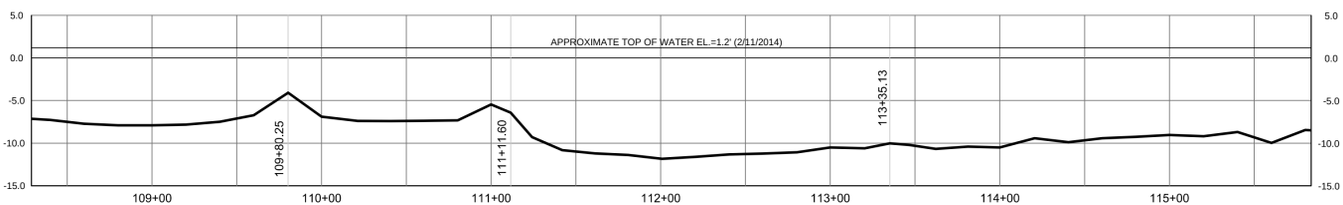
STA. 108+28.7 - SEE SHEET 31



STA. 115+83.65 - SEE SHEET 33



TREE INFORMATION					
Point Number	Northing	Easting	Latitude	Longitude	Size & Description
23354	483502.20	883194.66	N25°39'43.848"	W80°18'38.736"	20" Royal Palm
23355	483504.55	883190.90	N25°39'43.871"	W80°18'38.777"	12" Queen Palm
23356	483508.10	883181.57	N25°39'43.907"	W80°18'38.879"	12" Chinese Fan Palm
23357	483507.21	883173.12	N25°39'43.899"	W80°18'38.971"	30" Schefflera
23358	483469.52	883193.87	N25°39'43.524"	W80°18'38.747"	14" Live Oak
23360	483461.92	883182.23	N25°39'43.457"	W80°18'38.874"	30" Gumbo Limbo
23362	483473.59	883181.52	N25°39'43.565"	W80°18'38.882"	4" Areca Palm
23363	483504.27	883178.36	N25°39'43.869"	W80°18'38.914"	4" Areca Palm
23436	483700.49	883027.39	N25°39'45.827"	W80°18'40.553"	8" Coconut
23437	483692.70	883024.65	N25°39'45.743"	W80°18'40.583"	10" Coconut
23438	483692.39	883016.55	N25°39'45.741"	W80°18'40.672"	11" Coconut
23439	483694.06	883010.71	N25°39'45.758"	W80°18'40.736"	11" Coconut
23441	483695.57	883004.68	N25°39'45.773"	W80°18'40.801"	10" Coconut
23442	483693.54	882996.63	N25°39'45.753"	W80°18'40.897"	10" Coconut
23443	483706.76	882990.81	N25°39'45.884"	W80°18'40.953"	9" Montgomery
23444	483694.89	882987.16	N25°39'45.767"	W80°18'40.993"	14" Washingtonia Palm
23445	483697.77	882979.06	N25°39'45.796"	W80°18'41.081"	12" Washingtonia Palm
23449	483693.89	882967.23	N25°39'45.758"	W80°18'41.211"	8" Montgomery
23459	483703.79	882915.41	N25°39'45.859"	W80°18'41.777"	10" Queen Palm
23460	483698.46	882919.19	N25°39'45.806"	W80°18'41.736"	10" Queen Palm
23465	483697.35	882908.22	N25°39'45.795"	W80°18'41.856"	8" Cabada Palm
23468	483728.33	882870.94	N25°39'46.104"	W80°18'42.261"	12" Coconut
23471	483772.10	882864.46	N25°39'46.538"	W80°18'42.337"	10" Coconut
24512	483425.18	883195.20	N25°39'43.085"	W80°18'38.735"	8" Mango
24522	483602.16	883180.46	N25°39'44.839"	W80°18'38.886"	24" Norfolk Pine
24523	483587.44	883189.64	N25°39'44.692"	W80°18'38.786"	6" Lychee
24524	483666.45	883179.31	N25°39'45.475"	W80°18'38.895"	28" Royal Poinciana
24527	483684.47	883151.99	N25°39'45.655"	W80°18'39.192"	24" Mango
24547	483848.34	882859.11	N25°39'47.293"	W80°18'42.384"	40" Fishtail Palm
24548	483827.90	882858.93	N25°39'47.091"	W80°18'42.387"	20" Rubber Tree
24763	483656.19	882855.65	N25°39'45.391"	W80°18'42.432"	22" Black Olive
24764	483646.12	882854.94	N25°39'45.291"	W80°18'42.441"	22" Black Olive
24768	483713.63	882805.63	N25°39'45.962"	W80°18'42.976"	4" Alexander
24769	483707.88	882798.17	N25°39'45.905"	W80°18'43.058"	4" Alexander
61772	483833.93	882776.19	N25°39'47.155"	W80°18'43.291"	14" Queen Palm
61776	483748.96	882793.01	N25°39'46.313"	W80°18'43.112"	13" Coconut
61778	483791.29	882794.40	N25°39'46.732"	W80°18'43.094"	36" Fishtail
61780	483724.58	882789.60	N25°39'46.071"	W80°18'43.157"	4" Christmas Palm
61781	483728.97	882781.67	N25°39'46.115"	W80°18'43.237"	4" Christmas Palm
61782	483727.43	882778.45	N25°39'46.117"	W80°18'43.272"	4" Christmas Palm
61799	483562.42	882952.75	N25°39'44.457"	W80°18'41.377"	12" Coconut
61800	483554.27	882951.43	N25°39'44.376"	W80°18'41.392"	14" Washingtonian
61806	483576.76	882945.66	N25°39'44.599"	W80°18'41.453"	36" Bamboo
62690	483543.36	882977.29	N25°39'44.267"	W80°18'41.109"	12" Washingtonian
72405	483557.76	882987.55	N25°39'44.409"	W80°18'40.997"	10" Coconut
72406	483560.24	883010.22	N25°39'44.432"	W80°18'40.749"	12" Coconut
72407	483561.89	883022.39	N25°39'44.448"	W80°18'40.616"	12" Coconut
72408	483562.99	883042.20	N25°39'44.458"	W80°18'40.399"	10" Coconut
72409	483565.27	883059.04	N25°39'44.479"	W80°18'40.215"	8" Coconut
72410	483562.11	883071.55	N25°39'44.448"	W80°18'40.078"	12" Coconut
72411	483550.28	883048.56	N25°39'44.332"	W80°18'40.337"	12" Mango
72412	483540.02	883066.06	N25°39'44.229"	W80°18'40.147"	4" Alexander
72413	483558.62	883084.34	N25°39'44.412"	W80°18'39.939"	9" Coconut
72414	483551.68	883096.35	N25°39'44.343"	W80°18'39.808"	8" Coconut
72415	483532.66	883108.98	N25°39'44.154"	W80°18'39.671"	18" Coconut
72416	483538.21	883093.09	N25°39'44.211"	W80°18'39.844"	20" Sappodilla
72417	483508.68	883110.63	N25°39'43.916"	W80°18'39.654"	7" Coconut
72418	483473.95	883113.18	N25°39'43.572"	W80°18'39.628"	8" Coconut
72419	483520.42	883106.23	N25°39'44.033"	W80°18'39.702"	22" Mango
72420	483495.18	883109.22	N25°39'43.783"	W80°18'39.677"	30" Royal Poinciana
72432	483465.22	883113.00	N25°39'43.486"	W80°18'39.631"	28" Bottle Brush
72433	483457.29	883113.69	N25°39'43.407"	W80°18'39.624"	14" Coconut
72434	483451.37	883112.48	N25°39'43.349"	W80°18'39.637"	36" Bottle Brush
72435	483440.13	883117.15	N25°39'43.237"	W80°18'39.587"	10" Queen Palm
72436	483428.99	883118.62	N25°39'43.127"	W80°18'39.571"	12" Coconut
72437	483428.76	883116.20	N25°39'43.124"	W80°18'39.598"	4" Bottle Brush
72438	483417.50	883115.59	N25°39'43.013"	W80°18'39.605"	18" Bottle Brush
72439	483406.35	883120.79	N25°39'42.902"	W80°18'39.549"	5" Christmas Palm
72440	483401.69	883118.61	N25°39'42.856"	W80°18'39.573"	15" Coconut
72441	483395.87	883115.26	N25°39'42.799"	W80°18'39.617"	6" Coconut
72442	483402.61	883106.37	N25°39'42.866"	W80°18'39.707"	20" Norfolk Pine
74282	483695.91	883055.96	N25°39'45.774"	W80°18'40.241"	8" Coconut
74283	483696.04	883073.12	N25°39'45.774"	W80°18'40.054"	8" Coconut
74284	483695.86	883093.70	N25°39'45.771"	W80°18'39.829"	8" Coconut
74285	483695.99	883105.36	N25°39'45.772"	W80°18'39.701"	8" Coconut
74286	483695.00	883115.13	N25°39'45.762"	W80°18'39.594"	8" Coconut
74289	483704.49	883066.59	N25°39'45.858"	W80°18'40.124"	9" Queen Palm
75036	483620.95	882873.82	N25°39'45.041"	W80°18'42.236"	14" Chinese Fan Palm
75037	483626.31	882884.88	N25°39'45.093"	W80°18'42.115"	12" Live Oak
75038	483620.34	882884.77	N25°39'45.034"	W80°18'42.116"	12" Live Oak
75039	483389.31	883109.26	N25°39'42.734"	W80°18'39.676"	12" Coconut
75040	483387.88	883105.99	N25°39'42.727"	W80°18'39.712"	28" Bottlebrush



SURVEY BASELINE 'A' PROFILE
(Intended Horizontal Display Scale: 1"=50')
(Intended Vertical Display Scale: 1"=5')

SOUTH FLORIDA WATER MANAGEMENT DISTRICT
 INFRASTRUCTURE MANAGEMENT BUREAU - SURVEY AND MAPPING SECTION
 P. O. BOX 24680
 3301 GUN CLUB ROAD
 WEST PALM BEACH, FLORIDA 33416-4680

CANAL 100A BANK STABILIZATION
 BOUNDARY & TOPOGRAPHIC
 MIAMI-DADE, FLORIDA
 SECTIONS 10, 11, & 14
 TOWNSHIP 55 SOUTH
 RANGE 40 EAST

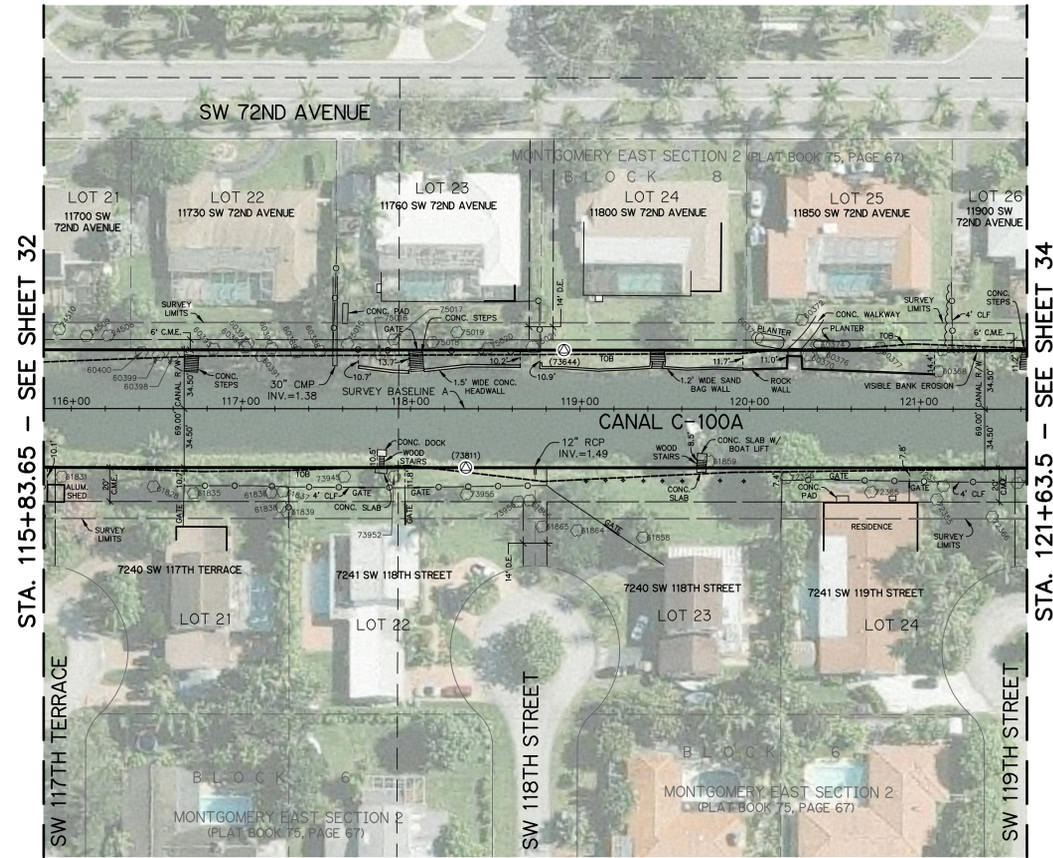
CADD FILE NO. 13-1009-06
 DRAWING NO. 32 SHEET OF 68

CHECKED BY: LUCAS YOUNG & BRIAN YANCY
 DATE: JUNE 18, 2014
 FIELD BOOKS: 1723, 1724, 1725, 1726, 1727, 1728, 1729, 1730, 1731, 1732, 1733, 1734, & 1736
 PAGES: 1-80, 1-78, 1-78, 1-79, 1-79, 1-77, 1-77, & 1-74
 DATA COLLECTOR FILE(S): MULTIPLE

DRAWN BY: JMT
 CHECKED BY: JMT
 DATE: 6/27/14
 SCALE: AS SHOWN

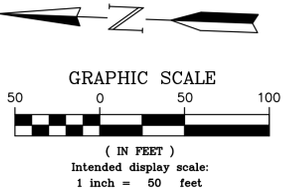
GENERAL REVISIONS
 NO. DATE
 1 8-28-14
 2 8-28-14
 3 8-28-14
 4 8-28-14
 5 8-28-14
 6 8-28-14
 7 8-28-14
 8 8-28-14
 9 8-28-14
 10 8-28-14



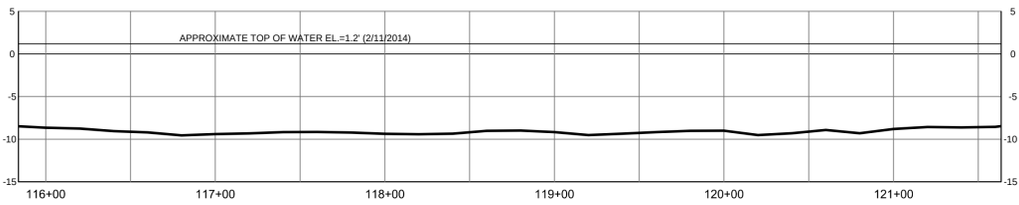


STA. 115+83.65 - SEE SHEET 32

STA. 121+63.5 - SEE SHEET 34



TREE INFORMATION					
Point Number	Northing	Easting	Latitude	Longitude	Size & Description
24508	483348.527	883198.502	N25°39'42.326"	W80°18'38.703"	4" Plumaria
24509	483361.231	883197.79	N25°39'42.451"	W80°18'38.71"	4" Sugar Apple
24510	483377.428	883200.938	N25°39'42.612"	W80°18'38.675"	4" Mango
60367	482856.436	883208.812	N25°39'37.451"	W80°18'38.618"	4" Bananas
60368	482858.313	883196.18	N25°39'37.47"	W80°18'38.756"	4" Bananas
60370	482935.455	883202.508	N25°39'38.234"	W80°18'38.683"	10" Coconut
60371	482965.823	883211.984	N25°39'38.534"	W80°18'38.577"	10" Triangle Palm
60372	482939.977	883223.267	N25°39'38.278"	W80°18'38.456"	5" Christmas Palm
60374	482930.664	883209.161	N25°39'38.186"	W80°18'38.61"	4" Bismark
60376	482926.975	883204.411	N25°39'38.15"	W80°18'38.662"	9" Foxtail
60377	482893.09	883208.514	N25°39'37.814"	W80°18'38.62"	36" Black Olive
60388	483223.449	883194.071	N25°39'41.087"	W80°18'38.759"	14" Gumbo Limbo
60389	483237.007	883192.921	N25°39'41.221"	W80°18'38.77"	10" Gumbo Limbo
60390	483251.859	883194.687	N25°39'41.368"	W80°18'38.75"	18" Gumbo Limbo
60391	483257.713	883189.977	N25°39'41.426"	W80°18'38.801"	10" Coconut
60393	483265.916	883196.72	N25°39'41.507"	W80°18'38.727"	10" Gumbo Limbo
60394	483267.555	883194.803	N25°39'41.524"	W80°18'38.748"	4" Thatch Palm
60395	483286.057	883192.903	N25°39'41.707"	W80°18'38.768"	16" Gumbo Limbo
60398	483309.851	883187.998	N25°39'41.943"	W80°18'38.82"	14" Gumbo Limbo
60399	483318.517	883188.172	N25°39'42.029"	W80°18'38.818"	14" Gumbo Limbo
61828	483318.453	883110.97	N25°39'42.032"	W80°18'39.661"	24" Royal Palm
61831	483372.792	883114.582	N25°39'42.57"	W80°18'39.619"	36" Bananas
61835	483294.618	883108.01	N25°39'41.796"	W80°18'39.695"	10" Ponytail Palm
61836	483248.943	883110.012	N25°39'41.344"	W80°18'39.676"	12" Queen Palm
61837	483242.027	883110.984	N25°39'41.275"	W80°18'39.666"	12" Queen Palm
61838	483242.458	883102.05	N25°39'41.28"	W80°18'39.763"	12" Queen Palm
61839	483238.927	883099.065	N25°39'41.245"	W80°18'39.796"	4" Christmas Palm
61858	483028.889	883092.094	N25°39'39.165"	W80°18'39.884"	24" Sappodilla
61859	482991.434	883138.231	N25°39'38.792"	W80°18'39.382"	15" Gumbo Limbo
61864	483067.796	883094.754	N25°39'39.55"	W80°18'39.853"	30" Royal Poinciana
61865	483088.607	883096.232	N25°39'39.756"	W80°18'39.836"	6" Live Oak
61866	483096.594	883111.23	N25°39'39.835"	W80°18'39.671"	6" Live Oak
72354	482852.992	883128.924	N25°39'37.421"	W80°18'39.492"	6" Montgomery
72355	482856.513	883121.096	N25°39'37.456"	W80°18'39.577"	6" Mango
72356	482945.597	883130.044	N25°39'38.338"	W80°18'39.474"	60" Ficus
72365	482895.509	883123.811	N25°39'37.842"	W80°18'39.545"	8" Avacado
72366	482823.567	883112.109	N25°39'37.13"	W80°18'39.677"	36" Royal Poinciana
72367	482809.338	883132.407	N25°39'36.988"	W80°18'39.456"	12" Bishopwood
73945	483206.203	883121.062	N25°39'40.92"	W80°18'39.557"	6" Coconut Palm
73952	483176.922	883122.389	N25°39'40.63"	W80°18'39.545"	10" Lychee
73955	483133.868	883113.541	N25°39'40.204"	W80°18'39.644"	5" Live Oak
73956	483103.146	883110.407	N25°39'39.9"	W80°18'39.68"	5" Live Oak
75015	483207.281	883198.946	N25°39'40.926"	W80°18'38.706"	36" Live Oak
75016	483187.699	883193.751	N25°39'40.733"	W80°18'38.764"	10" Coconut
75017	483180.156	883202.655	N25°39'40.658"	W80°18'38.667"	30" Live Oak
75018	483157.46	883201.809	N25°39'40.433"	W80°18'38.678"	8" Coconut
75019	483142.956	883208.263	N25°39'40.289"	W80°18'38.608"	18" Live Oak
75020	483124.535	883199.612	N25°39'40.107"	W80°18'38.704"	12" Coconut
75021	483098.181	883201.616	N25°39'39.846"	W80°18'38.683"	18" Live Oak



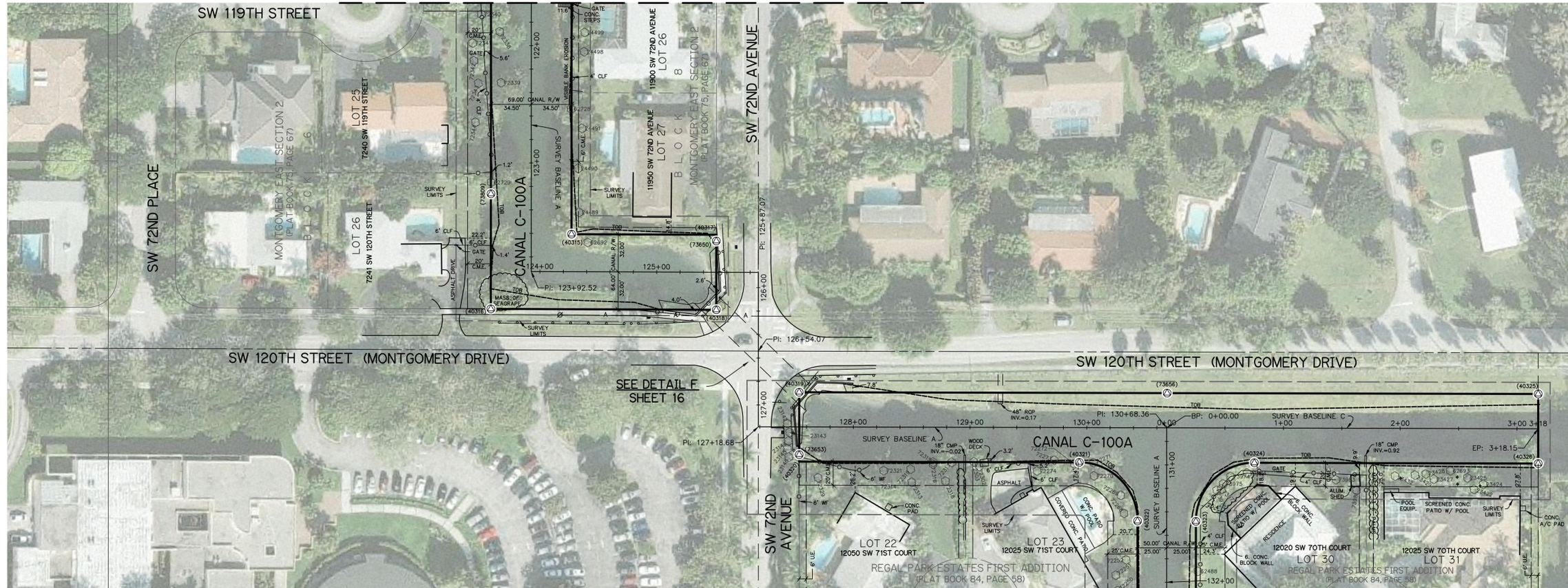
SURVEY BASELINE 'A' PROFILE
(Intended Horizontal Display Scale: 1"=50')
(Intended Vertical Display Scale: 1"=5')

SOUTH FLORIDA WATER MANAGEMENT DISTRICT
INFRASTRUCTURE MANAGEMENT BUREAU - SURVEY AND MAPPING SECTION
P. O. BOX 24680
3301 GUN CLUB ROAD
WEST PALM BEACH, FLORIDA 33416-4680
CANAL 100A BANK STABILIZATION
BOUNDARY & TOPOGRAPHIC
MIAMI-DADE, FLORIDA
SECTIONS 10, 11, & 14
TOWNSHIP 55 SOUTH
RANGE 40 EAST
CADD FILE NO. 13-1009-06
DRAWING NO. 33 SHEET OF 68

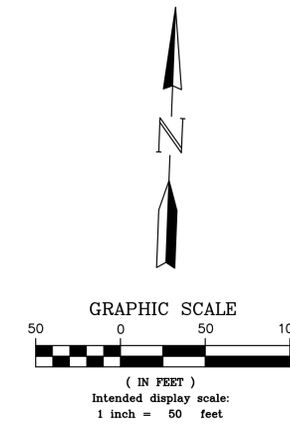


DRAWN: JHY | CHECKED: GY | DATE: 6/27/14 | SCALE: AS SHOWN
FIELD PERSONS: LUCAS YOUNG & BRIAN YANCY
FIELD DATES: JUNE 18, 2014
FIELD BOOKS: 1723, 1724, 1725, 1726, 1728, 1731, 1734, & 1736
PAGE(S): 1-80, 1-78, 1-79, 1-79, 1-79, 1-17, & 1-74
DATA COLLECTOR FILE(S): MULTIPLE

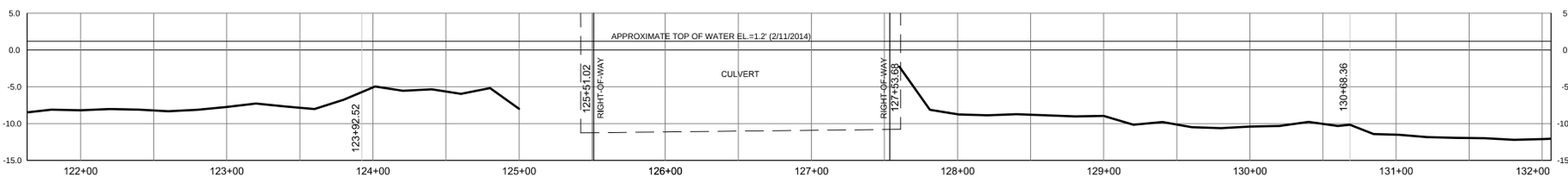
STA. 121+63.5 – SEE SHEET 33



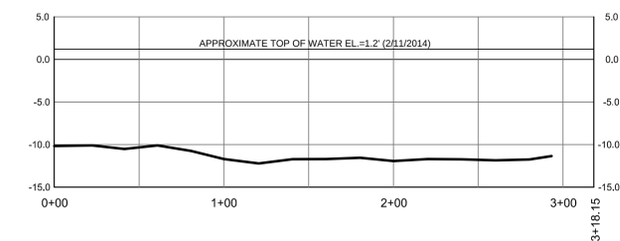
STA. 132+06.1 – SEE SHEET 35



FOR TREE INFORMATION
SEE SHEET 68



SURVEY BASELINE 'A' PROFILE
(Intended Horizontal Display Scale: 1"=50')
(Intended Vertical Display Scale: 1"=5')



SURVEY BASELINE 'C' PROFILE
(Intended Horizontal Display Scale: 1"=50')
(Intended Vertical Display Scale: 1"=5')

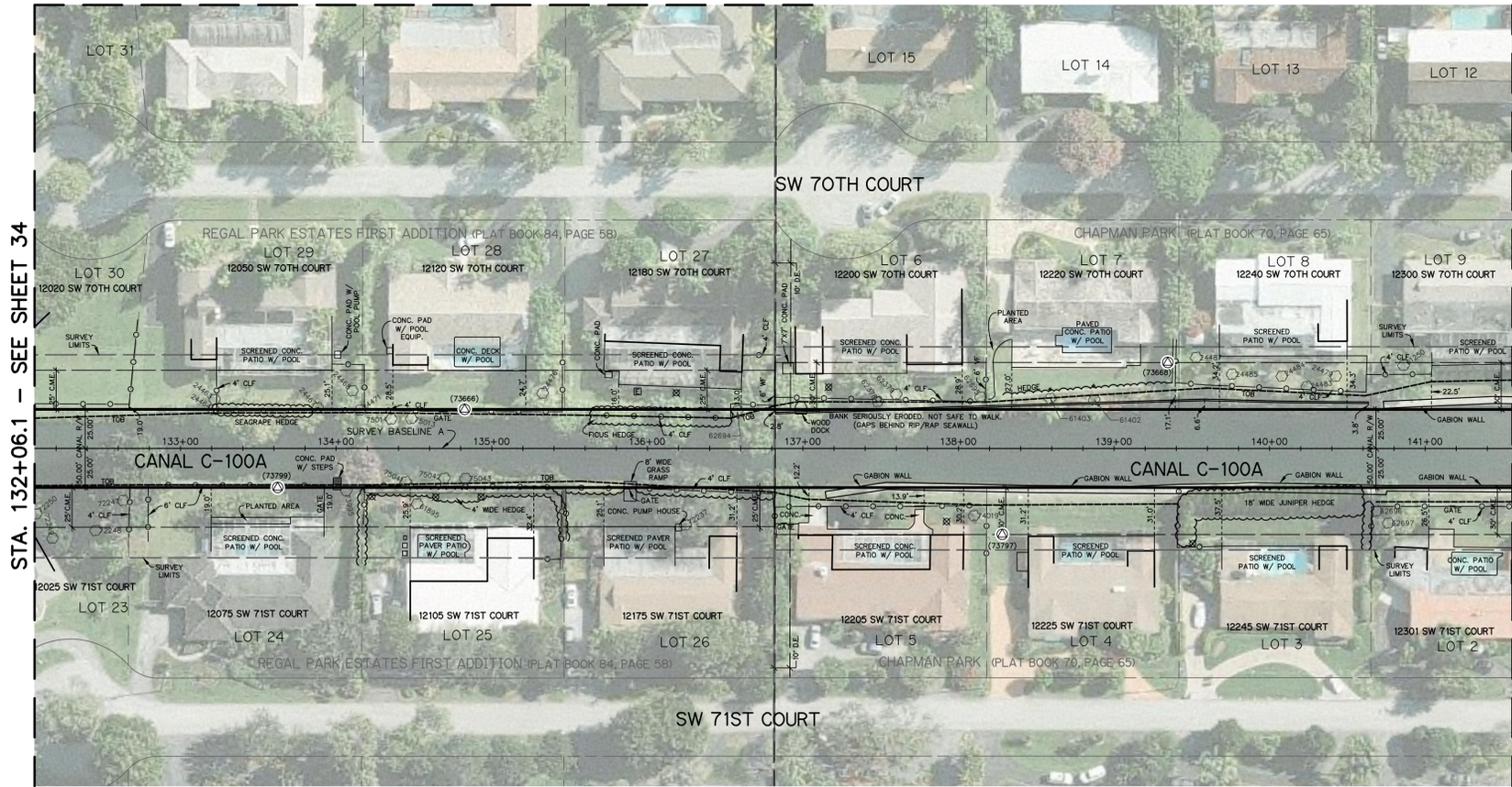
DATE	REVISIONS
8-28-14	GENERAL REVISIONS
PA	DRAWN / CHECKED
JMY	DATE

SOUTH FLORIDA WATER MANAGEMENT DISTRICT
INFRASTRUCTURE MANAGEMENT BUREAU – SURVEY AND MAPPING SECTION
P.O. BOX 24680
3301 GUN CLUB ROAD
WEST PALM BEACH, FLORIDA 33416-4680

CANAL 100A BANK STABILIZATION
BOUNDARY & TOPOGRAPHIC
MIAMI-DADE, FLORIDA
SECTIONS 10, 11, & 14
TOWNSHIP 55 SOUTH
RANGE 40 EAST

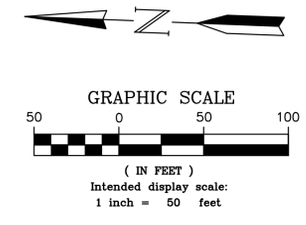
CADD FILE NO. 13-1009-06
DRAWING NO. 34 OF 68



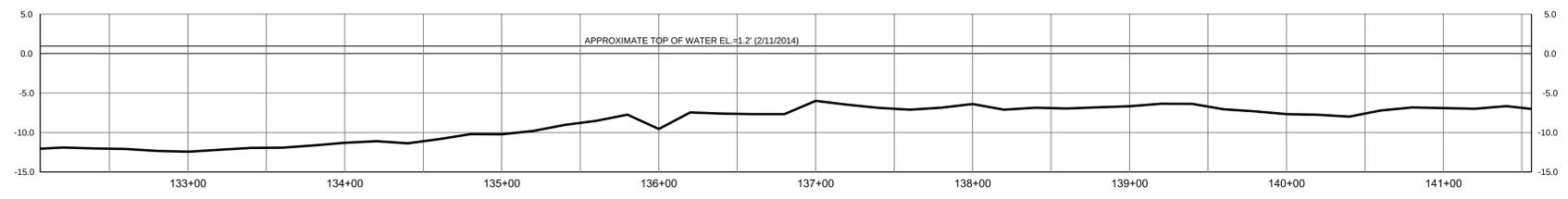


STA. 132+06.1 - SEE SHEET 34

STA. 141+56.1 - SEE SHEET 36



TREE INFORMATION					
Point Number	Northing	Easting	Latitude	Longitude	Size & Description
24463	482212.06	883774.43	N25°39'31.039"	W80°18'32.474"	14" Live Oak
24464	482212.43	883767.95	N25°39'31.043"	W80°18'32.545"	24" Brazilian Pepper
24467	482145.67	883771.53	N25°39'30.382"	W80°18'32.509"	4" Alexander
24468	482123.71	883783.34	N25°39'30.164"	W80°18'32.381"	10" Star Fruit
24471	482118.42	883771.24	N25°39'30.112"	W80°18'32.514"	24" Schefflera
24476	482001.49	883786.38	N25°39'28.953"	W80°18'32.355"	16" Bismark
24479	481492.48	883816.72	N25°39'23.91"	W80°18'32.053"	12" Red Maple
24483	481510.87	883809.46	N25°39'24.093"	W80°18'32.131"	5" Lead Tree
24484	481527.20	883815.45	N25°39'24.254"	W80°18'32.065"	10" Red Maple
24485	481559.20	883815.45	N25°39'24.571"	W80°18'32.063"	10" Red Maple
24487	481582.66	883825.30	N25°39'24.803"	W80°18'31.954"	5" Mango
61250	481449.15	883825.40	N25°39'23.48"	W80°18'31.96"	24" Royal Poinciana
61402	481647.11	883795.81	N25°39'25.443"	W80°18'32.272"	12" Queen Palm
61403	481675.32	883795.53	N25°39'25.722"	W80°18'32.274"	12" Queen Palm
61895	482079.47	883712.64	N25°39'29.729"	W80°18'33.157"	6" Foxtail Palm
62378	481786.11	883789.39	N25°39'26.82"	W80°18'32.335"	24" Bottle Brush
62379	481774.39	883794.49	N25°39'26.703"	W80°18'32.279"	24" Bottle Brush
62694	481876.00	883780.04	N25°39'27.711"	W80°18'32.432"	60" Bishopwood
62695	481720.18	883794.68	N25°39'26.166"	W80°18'32.281"	12" Chinese Fan Palm
62696	481463.03	883731.53	N25°39'23.623"	W80°18'32.985"	24" Cassia Javanica
62697	481455.18	883724.13	N25°39'23.545"	W80°18'33.067"	30" Mango
72237	481906.54	883705.64	N25°39'28.017"	W80°18'33.243"	18" Live Oak
72247	482268.36	883707.65	N25°39'31.601"	W80°18'33.2"	54" Bishopwood
72248	482285.33	883687.71	N25°39'31.77"	W80°18'33.417"	10" Mango
72249	482312.80	883681.65	N25°39'32.042"	W80°18'33.482"	18" Sappodilla
72250	482323.81	883696.86	N25°39'32.15"	W80°18'33.315"	12" Longan
73995	482125.21	883719.37	N25°39'30.182"	W80°18'33.08"	48" Orchid tree
74019	481712.53	883718.71	N25°39'26.184"	W80°18'33.111"	12" Queen Palm
75013	482085.32	883766.98	N25°39'29.785"	W80°18'32.562"	10" Chinese Fan Palm
75014	482098.14	883766.15	N25°39'29.912"	W80°18'32.571"	10" Chinese Fan Palm
75041	482087.38	883726.42	N25°39'29.807"	W80°18'33.006"	30" Gumbo Limbo
75042	482062.52	883729.76	N25°39'29.561"	W80°18'32.97"	12" Gumbo Limbo
75043	482049.03	883729.96	N25°39'29.427"	W80°18'32.969"	12" Gumbo Limbo



SURVEY BASELINE 'A' PROFILE
 (Intended Horizontal Display Scale: 1"=50')
 (Intended Vertical Display Scale: 1"=5')

SOUTH FLORIDA WATER MANAGEMENT DISTRICT
 INFRASTRUCTURE MANAGEMENT BUREAU - SURVEY AND MAPPING SECTION
 P. O. BOX 24680
 3301 GUN CLUB ROAD
 WEST PALM BEACH, FLORIDA 33416-4680

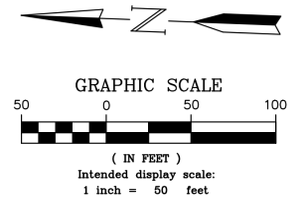
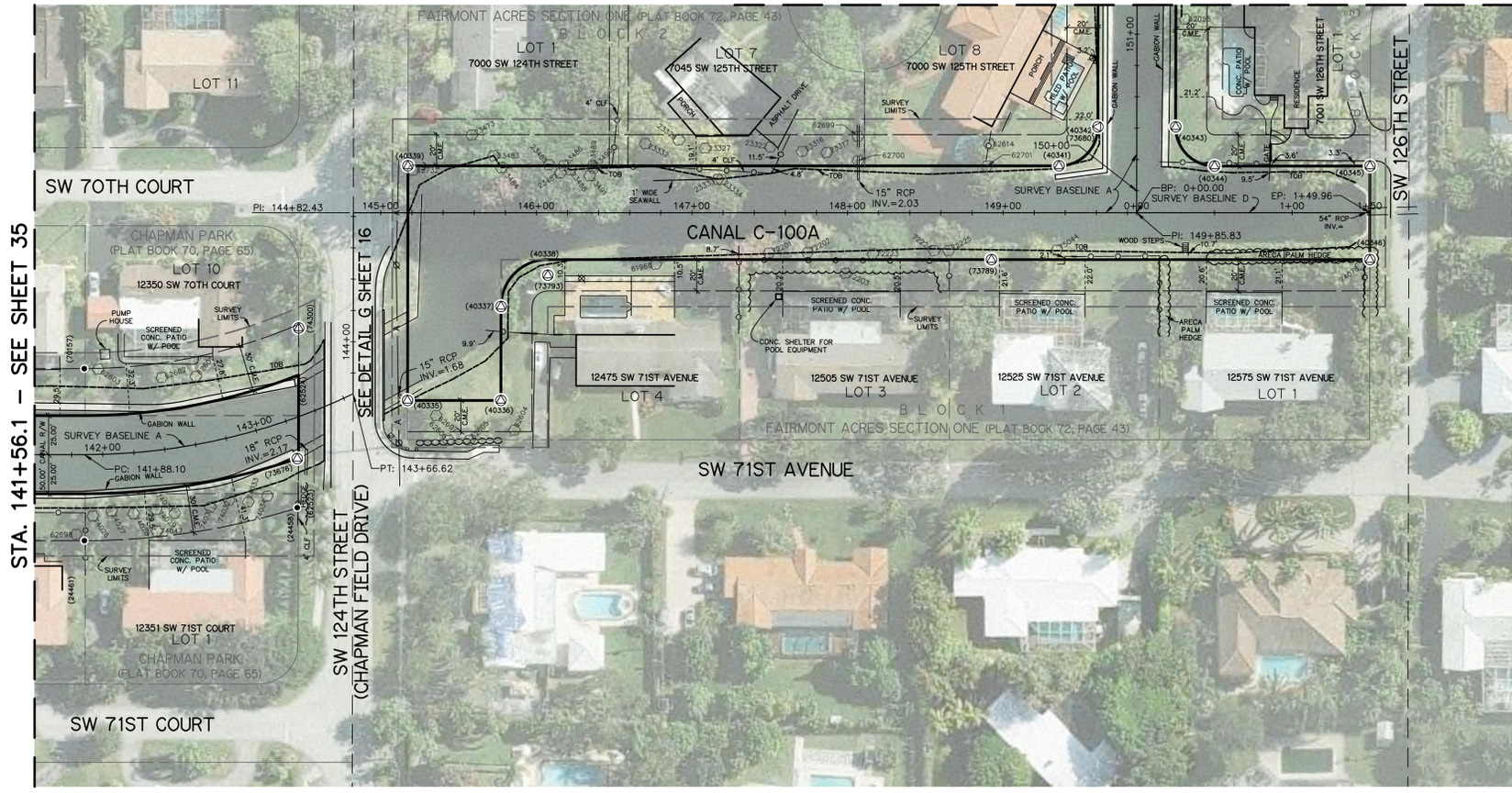
CANAL 100A BANK STABILIZATION
 BOUNDARY & TOPOGRAPHIC
 MIAMI-DADE, FLORIDA
 SECTIONS 10, 11, & 14
 TOWNSHIP 55 SOUTH
 RANGE 40 EAST

DRAWN: JHY | CHECKED: GY | DATE: 6/27/14 | SCALE: AS SHOWN
 FIELD PERSONS: LUCAS YOUNG & BRIAN YANCY
 FIELD DATES: JUNE 18, 2014
 FIELD BOOKS: 1723, 1724, 1725, 1726, 1728, 1731, 1734, & 1736
 PAGE(S): 1-82, 1-78, 1-79, 1-79, 1-17, 1-17, & 1-74
 DATA COLLECTOR FILE(S): MULTIPLE

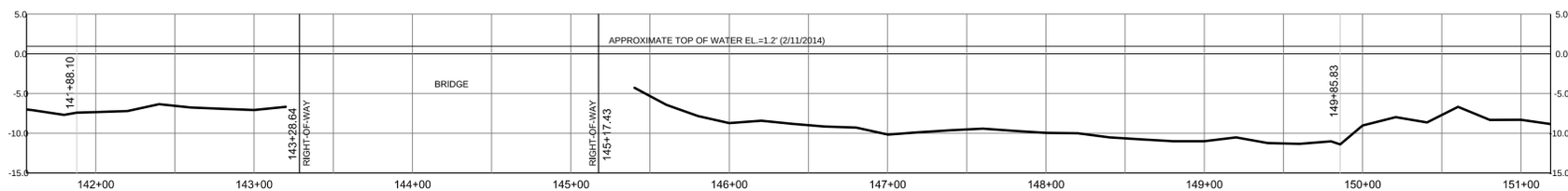
CADD FILE NO. 13-1009-06
 DRAWING NO. 35 SHEET OF 68



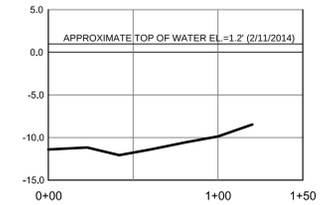
STA. 151+18.8 – SEE SHEET 37



TREE INFORMATION					
Point Number	Northing	Eastng	Latitude	Longitude	Size & Description
23316	480891.573	883987.452	N25°39'17.949"	W80°18'30.221"	10" Coconut
23317	480875.714	883987.361	N25°39'17.792"	W80°18'30.223"	10" Coconut
23322	480912.023	883989.457	N25°39'18.152"	W80°18'30.198"	14" Gumbo Limbo
23327	480954.081	883987.159	N25°39'18.569"	W80°18'30.221"	14" Mahogany
23328	480971.006	883991.632	N25°39'18.736"	W80°18'30.171"	18" Mahogany
23332	480992.547	883988.54	N25°39'18.949"	W80°18'30.204"	8" Mango
23333	480945.073	883967.69	N25°39'18.48"	W80°18'30.434"	14" Calophyllum
23334	480942.703	883967.315	N25°39'18.457"	W80°18'30.438"	16" Calophyllum
23473	481104.168	883989.752	N25°39'20.055"	W80°18'30.184"	36" Ficus
23483	481089.629	883977.107	N25°39'19.912"	W80°18'30.323"	36" Orchid Tree
23484	481084.361	883969.722	N25°39'19.86"	W80°18'30.404"	18" Gumbo Limbo
23485	481053.963	883972.721	N25°39'19.559"	W80°18'30.373"	6" Schefflera
23486	481044.45	883972.346	N25°39'19.464"	W80°18'30.378"	6" Schefflera
23487	481046.324	883967.71	N25°39'19.483"	W80°18'30.428"	16" Orchid Tree
23488	481039.932	883970.051	N25°39'19.42"	W80°18'30.403"	36" Schefflera
23489	481025.856	883972.787	N25°39'19.28"	W80°18'30.374"	4" Gumbo Limbo
23490	481025.052	883971.607	N25°39'19.272"	W80°18'30.387"	4" Gumbo Limbo
23491	481027.487	883966.788	N25°39'19.297"	W80°18'30.439"	20" Orchid Tree
61960	480982.875	883911.722	N25°39'18.858"	W80°18'31.044"	8" Tamarind
62025	480648.844	884081.329	N25°39'15.54"	W80°18'29.209"	18" Orchid tree
62601	481275.518	883828.849	N25°39'21.76"	W80°18'31.933"	10" Coconut
62602	481297.344	883827.225	N25°39'21.977"	W80°18'31.949"	8" Mango
62603	481338.413	883831.035	N25°39'21.383"	W80°18'31.905"	4" Mango
62604	481069.635	883802.339	N25°39'19.723"	W80°18'32.234"	8" Senna
62605	481098.268	883794.642	N25°39'20.007"	W80°18'32.316"	8" Coconut
62606	481111.474	883794.102	N25°39'20.137"	W80°18'32.322"	9" Coconut
62607	481120.207	883809.598	N25°39'20.223"	W80°18'32.152"	10" Senna
62614	480771.521	883996.758	N25°39'16.76"	W80°18'30.126"	24" Gumbo Limbo
62698	481348.462	883724.946	N25°39'22.488"	W80°18'33.064"	14" Cassia Javanica
62699	480856.024	883998.463	N25°39'17.597"	W80°18'30.103"	20" Gumbo Limbo
62700	480855.43	883982.89	N25°39'17.592"	W80°18'30.273"	12" Gumbo Limbo
62701	480772.614	883982.563	N25°39'16.771"	W80°18'30.281"	10" Gumbo Limbo
62732	481140.962	883965.812	N25°39'20.421"	W80°18'30.443"	8" Schefflera
72201	480910.44	883921.656	N25°39'18.14"	W80°18'30.939"	20" Orchid tree
72202	480885.645	883922.896	N25°39'17.894"	W80°18'30.927"	36" Bottle Brush
72203	480860.804	883910.65	N25°39'17.649"	W80°18'31.062"	12" Mango
72223	480843.656	883923.855	N25°39'17.478"	W80°18'30.919"	24" Royal Poinciana
72224	480804.224	883927.2	N25°39'17.087"	W80°18'30.885"	24" Bottle Brush
72225	480795.08	883927.722	N25°39'16.997"	W80°18'30.879"	24" Gumbo Limbo
74026	481338.349	883737.114	N25°39'22.388"	W80°18'32.931"	9" Queen Palm
74027	481326.353	883740.89	N25°39'22.269"	W80°18'32.891"	11" Queen Palm
74028	481312.229	883739.542	N25°39'22.129"	W80°18'32.906"	10" Queen Palm
74029	481297.904	883742.741	N25°39'21.987"	W80°18'32.872"	10" Queen Palm
74030	481285.716	883740.804	N25°39'21.866"	W80°18'32.894"	9" Queen Palm
74031	481262.992	883745.531	N25°39'21.641"	W80°18'32.844"	9" Queen Palm
74032	481251.081	883750.349	N25°39'21.522"	W80°18'32.792"	10" Queen Palm
74033	481238.76	883749.795	N25°39'21.4"	W80°18'32.799"	11" Queen Palm
74034	481226.656	883754.048	N25°39'21.28"	W80°18'32.753"	9" Queen Palm
74045	481249.55	883736.081	N25°39'21.508"	W80°18'32.948"	72" Travelers Palm
74047	481296.814	883728.989	N25°39'21.977"	W80°18'33.023"	6" Montgomery
74078	480529.803	883928.5	N25°39'14.369"	W80°18'30.886"	12" Gumbo Limbo
75044	480725.59	883930.531	N25°39'16.308"	W80°18'30.853"	6" Gumbo Limbo
75057	478631.795	884628.894	N25°38'55.534"	W80°18'23.341"	6" Montgomery



SURVEY BASELINE 'A' PROFILE
 (Intended Horizontal Display Scale: 1"=50')
 (Intended Vertical Display Scale: 1"=5')



SURVEY BASELINE 'D' PROFILE
 (Intended Horizontal Display Scale: 1"=50')
 (Intended Vertical Display Scale: 1"=5')

SOUTH FLORIDA WATER MANAGEMENT DISTRICT
 INFRASTRUCTURE MANAGEMENT BUREAU - SURVEY AND MAPPING SECTION
 P. O. BOX 24680
 3301 GUN CLUB ROAD
 WEST PALM BEACH, FLORIDA 33416-4680

CANAL 100A BANK STABILIZATION
 BOUNDARY & TOPOGRAPHIC
 MIAMI-DADE, FLORIDA
 SECTIONS 10, 11, & 14
 TOWNSHIP 55 SOUTH
 RANGE 40 EAST

DRAWN: JHY | CHECKED: GY | DATE: 6/27/14 | SCALE: AS SHOWN
 FIELD PERSONS: LUCAS YOUNG & BRIAN YANCY
 FIELD DATES: JUNE 18, 2014
 FIELD BOOKS: 1723, 1724, 1725, 1726, 1728, 1731, 1734, & 1736
 PAGE(S): 1-82, 1-78, 1-79, 1-79, 1-79, 1-17, 1-17, & 1-74
 DATA COLLECTOR FILE(S): MULTIPLE

CADD FILE NO. 13-1009-06
 DRAWING NO. 36 OF 68

