# BEFORE THE BOARD OF COUNTY COMMISSIONERS MARTIN COUNTY, FLORIDA

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# APPROVAL OF A CONVEYANCE OF PROPERTY AND ACCEPTANCE OF PROPERTY PURSUANT TO SECTION 125.37 FLORIDA STATUTES

WHEREAS, on	, this Board held a public hearing to consider the
exchange of property owned by MARTIN CO	OUNTY, a political subdivision of the State of Florida
(hereinafter "COUNTY"), described in Exhibi	t "A" attached hereto and made a part hereof, for
property owned by BE A MAN BUY LAND, LLC,	, a Florida corporation (hereinafter "BAM"), described
in the Exhibit "B" and Exhibit "C" attached he	ereto and made a part hereof; and

WHEREAS, proper notice of hearing was published once a week for two weeks prior to the public hearing in a newspaper of general circulation published in the County; and

WHEREAS, anyone desiring to be heard regarding this matter was given opportunity to present their views to this Board; and

WHEREAS, on November 12, 2024, the Board voted to approve a Settlement, Land Exchange, and Purchase Agreement ("Settlement Agreement") in the case of: Be a Man Buy Land, LLC vs. S. FL. Water Man. Dist.; FL Fish and Wildlife Cons. Comm.; The Board of Trustees of the Internal Improv. Trust Fund of the State of FL; and Martin County; Case No. 2023-CA-000052; and

WHEREAS, Pursuant to the Settlement Agreement, BAM is required to swap land it owns at a ratio of 2:1 in environmentally sensitive middle and eastern portions of Pal Mar, for County and S. FL Water Man. Dist. owned land (either solely or jointly; approx. 559 acres) in the North Chimney portion of Pal Mar. This equates to the County receiving (both solely and jointly) approx. 1,099.78 acres in the middle and eastern portions of Pal Mar; and

WHEREAS, the Board has made the following determinations regarding the property to be conveyed by County Deed to BAM as more particularly described in Exhibit "A", which is attached hereto and incorporated herein:

- 1. The property is not needed for County purposes.
- 2. It is in the best interest of the County to exchange the COUNTY's property more

particularly described in Exhibit "A" for the property owned by BAM as more particularly described in Exhibit "B".

3. The exchange of property is deemed an even exchange and no funds will change hands.

NOW, THEREFORE BE IT RESOLVED BY THE BOARD OF COUNTY COMMISSIONERS OF MARTIN COUNTY, FLORIDA, THAT:

- A. Pursuant to Section 125.37, Florida Statutes, the Board of County Commissioners hereby authorizes the exchange of the property described in Exhibit "A" for the property described in Exhibit "B".
- B. The property exchange is subject to certain terms and conditions, which are summarized as follows:
- 1. The Board of County Commissioners accepts this resolution approving the County Deed conveying its interest in the property described in Exhibit "A" to BAM, as consideration for an executed Quit Claim Deed conveying the property described in Exhibit "B" and Exhibit "C" by BAM, a Florida limited liability corporation to COUNTY.
- 2. Each party shall pay for recording any documents necessary to convey marketable title to the other party, including the deeds. BAM, as the non-exempt party, shall pay for any and all documentary stamps as a result of the property exchange.
- 3. This resolution hereby accepts and approves the Quit Claim Deeds conveyed by Be a Man Buy Land, LLC, a Florida limited liability corporation to Martin County, a political subdivision of the State of Florida, at the time of closing.

DULY PASSED AND ADOPTED this _	day of	, 2025.
ATTEST:	BOARD OF CO MARTIN COUN	UNTY COMMISSIONERS NTY, FLORIDA
CAROLYN TIMMANN, CLERK OF THE CIRCUIT COURT AND COMPTROLLER	SARAH HEARD	, CHAIR
	APPROVED AS LEGAL SUFFICI	TO FORM AND ENCY:
	SARAH W. WC	OODS, COUNTY ATTORNEY

# **EXHIBIT "A"**

### **COUNTY TO BAM**

Parcel A

This instrument prepared by:			
Susanna Kenerson, Real Property Division Martin County 2401 SE Monterey Road Stuart, FL 34996			
Project Name: Be A Man Buy Land RPM 4119 Property Address: Multiple vacant land parcels PCN: Multiple – see attached Ex. A - M SPACE ABOVE THIS LINE FOR PROCESSING DATA	SPACE ABOVE THIS LINE FOR RECORDING DATA		
COUNTY DEED			
THIS DEED, made this day of, 2025, by MARTIN COUNTY, a political subdivision of the State of Florida, 2401 SE Monterey Road, Stuart, Florida 34996, Grantor, and BE A MAN BUY LAND, LLC, a Florida limited liability company, Grantee, whose mailing address is 4260 SE Federal Highway, Stuart, Florida 34997.			
WITNESSETH that Grantor, for good and valuable consideration, the receipt and sufficiency of which is hereby acknowledged, has granted, bargained and sold to Grantee, its heirs and assigns forever, the following described land lying and being in Martin County, Florida:			
SEE ATTACHED EXHIBIT "A -M"			
IN WITNESS WHEREOF Grantor has caused these presents to be executed in its name by its Board of County Commissioners acting by the Chair or Vice Chair of said Board, the day and year aforesaid.			
ATTEST:	BOARD OF COUNTY COMMISSIONERS MARTIN COUNTY, FLORIDA		
CAROLYN TIMMANN, CLERK OF THE CIRCUIT COURT AND COMPTROLLER	SARAH HEARD, CHAIR		
	APPROVED AS TO FORM & LEGAL SUFFICIENCY:		

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SARAH W. WOODS, COUNTY ATTORNEY

of Palm Beach Heights, an unrecorded subdivision, Martin County, Flor .ot Number(s)	Parcel Number
XX-192	01-40-39-000-200-00080-1
XX-128	01-40-39-000-200-00120-3
XX-97	01-40-39-000-200-00130-1
XX-1 CD North 1/2	01-40-39-000-200-00202-4
XX-291	01-40-39-000-200-00410-2
XX-227	01-40-39-000-200-00450-3
XX-189	01-40-39-000-200-00730-5
XX-37	01-40-39-000-200-00970-4
XX-6AB	01-40-39-000-200-01020-2
S 1/2	
XX-251	01-40-39-000-200-01170-0
XX-122A	01-40-39-000-200-01324-5
XX-25	01-40-39-000-200-01430-6
XX-23	01-40-39-000-300-00230-8
XX-170 AB South 1/2	01-40-39-000-300-00324-5
XX-215	01-40-39-000-300-00350-2
XX-171	01-40-39-000-300-00490-3
XX-76	01-40-39-000-300-00660-7
XX-117	01-40-39-000-300-00690-1
XX-245	01-40-39-000-300-00770-4
XX-205	01-40-39-000-300-00870-3
XX-83D	01-40-39-000-300-01072-7
XX-208 CD N 1/2	01-40-39-000-300-01541-0
The following described parcels of land, lying and being in Section 02, of Palm Beach Heights, an unrecorded subdivision, Martin County, Flor Lot Number(s)	•
WW-256	02-40-39-000-100-00050-7
WW-165	02-40-39-000-100-00740-3
Being part of that 185 foot wide FP&L Easement as in Deed Book 98 at	02-40-39-000-100-01610-8
Page 323, of the Public Records of Martin County, Florida. Being the	
rage 323, of the rabile necolds of Martin County, Horida, being the	
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same property conveyed in Official Records Book 1585, at Page 399, of	
same property conveyed in Official Records Book 1585, at Page 399, of	
same property conveyed in Official Records Book 1585, at Page 399, of the Public Records of Martin County, Florida, and containing 19.06	02-40-39-000-400-00380-2
same property conveyed in Official Records Book 1585, at Page 399, of the Public Records of Martin County, Florida, and containing 19.06 acre(s) more or less.	02-40-39-000-400-00380-2 02-40-39-000-400-00480-1
same property conveyed in Official Records Book 1585, at Page 399, of the Public Records of Martin County, Florida, and containing 19.06 acre(s) more or less.  WW-219	

of Palm Beach Heights, an unrecorded subdivision, Martin County, Flor Lot Number(s)	Parcel Number
SS-257	11-40-39-000-100-00020-5
SS-225	11-40-39-000-100-00040-1
SS-160 (N 1/2)	11-40-39-000-100-00092-8
SS-97	11-40-39-000-100-00120-4
SS-96	11-40-39-000-100-00130-2
SS-64	11-40-39-000-100-00150-7
SS-33	11-40-39-000-100-00180-1
SS-32	11-40-39-000-100-00190-9
SS-1	11-40-39-000-100-00200-7
SS-223	11-40-39-000-100-00360-3
SS-226	11-40-39-000-100-00370-1
SS-190CD	11-40-39-000-100-00471-9
North 1/2	11 40 33 000 100 004/1-3
SS-67	11-40-39-000-100-00540-6
SS-62	11-40-39-000-100-00550-3
SS-35	11-40-39-000-100-00580-7
SS-29	11-40-39-000-100-00620-9
SS-36	11-40-39-000-100-00630-7
SS-68	11-40-39-000-100-00670-8
SS-125	11-40-39-000-100-00070-3
SS-253	11-40-39-000-100-00780-5
SS-261	11-40-39-000-100-00780-7
SS-229	11-40-39-000-100-00820-7
SS-188	11-40-39-000-100-00840-3
SS-165	11-40-39-000-100-00870-0
SS-101	11-40-39-000-100-00880-4
SS-92	11-40-39-000-100-00930-4
SS-69	11-40-39-000-100-00940-2
SS-59	11-40-39-000-100-00940-2
SS-102	11-40-39-000-100-01000-4
SS-166	11-40-39-000-100-01030-8
SS-230	11-40-39-000-100-01130-0
Being the North 1/2 of the East 2/5 of the South 1/2 of the Northeast	11-40-39-000-100-01170-1
1/4 of the Southeast 1/4 of the Northeast 1/4. Containing 1 acre(s)	11-40-39-000-100-01191-0
more or less.	
SS-122	11-40-39-000-100-01310-2
SS-39	11-40-39-000-100-01310-2
55-59 SS-40	11-40-39-000-100-01380-7
SS-72	11-40-39-000-100-01430-7
	11-40-39-000-100-01470-8
SS-136	
SS-153	11-40-39-000-100-01520-8
SS-200	11-40-39-000-100-01550-1

SS-184	11-40-39-000-400-00070-8
SS-73	11-40-39-000-400-00140-4
SS-56	11-40-39-000-400-00150-1
SS-9	11-40-39-000-400-00200-1
SS-10	11-40-39-000-400-00210-9
SS-23	11-40-39-000-400-00220-7
SS-55	11-40-39-000-400-00260-8
SS-87 AB South 1/2	11-40-39-000-400-00284-0
SS-170	11-40-39-000-400-00330-4
SS-202	11-40-39-000-400-00350-9
SS-246	11-40-39-000-400-00430-3
SS-214	11-40-39-000-400-00450-8
SS-118 AB South 1/2	11-40-39-000-400-00514-2
SS-54	11-40-39-000-400-00550-7
SS-43	11-40-39-000-400-00580-1
SS-22	11-40-39-000-400-00590-9
SS-11 A&B	11-40-39-000-400-00600-7
SS-140	11-40-39-000-400-00710-4
SS-149	11-40-39-000-400-00720-2
SS-268	11-40-39-000-400-00790-7

The following described parcels of land, lying and being in Section 12, Township 40 South, Range 39 East, of Palm Beach Heights, an unrecorded subdivision, Martin County, Florida:

Lot Number(s)	Parcel Number
YY-288 South 1/2	12-40-39-000-200-00024-7
YY-256 CD North 1/2	12-40-39-000-200-00041-6
YY-160	12-40-39-000-200-00100-4
YY-129	12-40-39-000-200-00110-2
YY-65 North 1/2	12-40-39-000-200-00150-3
YY-33C East 1/2 of the North 1/2	12-40-39-000-200-00171-8
YY-1 South 1/2	12-40-39-000-200-00191-4
YY-2 North 1/2	12-40-39-000-200-00210-1
YY-34	12-40-39-000-200-00240-5
YY-95	12-40-39-000-200-00270-8
YY-127	12-40-39-000-200-00290-4
YY-130	12-40-39-000-200-00300-2
YY-159	12-40-39-000-200-00310-0
YY-223CD North 1/2	12-40-39-000-200-00351-0
YY-226	12-40-39-000-200-00360-9
YY-258C East 1/2 of the North 1/2	12-40-39-000-200-00380-5
YY-259	12-40-39-000-200-00430-5
YY-227	12-40-39-000-200-00450-0
YY-195	12-40-39-000-200-00470-6
YY-131	12-40-39-000-200-00510-8
YY-62	12-40-39-000-200-00560-7

YY-4	12-40-39-000-200-00610-7
YY-93	12-40-39-000-200-00670-4
YY-221	12-40-39-000-200-00750-7
YY-284	12-40-39-000-200-00820-3
YY-197	12-40-39-000-200-00870-2
YY-124	12-40-39-000-200-00920-2
YY-70	12-40-39-000-200-01060-0
YY-91	12-40-39-000-200-01070-8
YY-187	12-40-39-000-200-01130-6
YY-295CD North 1/2	12-40-39-000-200-01211-8
YY-250AB	12-40-39-000-200-01244-9
YY-122CD North 1/2	12-40-39-000-200-01321-5
YY-103	12-40-39-000-200-01330-4
YY-25	12-40-39-000-200-01430-3
YY-57	12-40-39-000-200-01450-8
YY-104	12-40-39-000-200-01480-2
YY-248	12-40-39-000-300-00040-5
YY-216AB South 1/2	12-40-39-000-300-00064-6
YY-88A Southeast 1/4	12-40-39-000-300-00144-0
YY-73AB South 1/2	12-40-39-000-300-00154-7
YY-9 South 1/2	12-40-39-000-300-00190-3
YY-10 CD North 1/2	12-40-39-000-300-00210-9
YY-10 South 1/2	12-40-39-000-300-00220-7
YY-74	12-40-39-000-300-00260-8
YY-215AB South 1/2	12-40-39-000-300-00353-6
YY-298	12-40-39-000-300-00400-9
YY-299	12-40-39-000-300-00410-7
YY-278	12-40-39-000-300-00420-5
YY-107	12-40-39-000-300-00530-2
YY-43 CD North 1/2	12-40-39-000-300-00571-2
YY-11 South 1/2	12-40-39-000-300-00600-7
YY-53	12-40-39-000-300-00650-6
YY-76	12-40-39-000-300-00660-4
YY-85 BD	12-40-39-000-300-00672-0
YY-172BD West 1/2	12-40-39-000-300-00722-0
YY-245	12-40-39-000-300-00770-1
YY-301	12-40-39-000-300-00810-3
YY-276	12-40-39-000-300-00820-1
YY-244	12-40-39-000-300-00840-7
YY-212	12-40-39-000-300-00860-2
YY-180	12-40-39-000-300-00880-8
YY-148	12-40-39-000-300-00900-4
YY-109	12-40-39-000-300-00930-8
YY-84	12-40-39-000-300-00940-6
YY-206	12-40-39-000-300-01140-2
YY-238AB South 1/2	12-40-39-000-300-01164-3

YY-302AB South 1/2	12-40-39-000-300-01204-5
YY-303CD North 1/2	12-40-39-000-300-01211-6
YY-274 Northeast 1/4	12-40-39-000-300-01220-5
YY-242A Southeast 1/4	12-40-39-000-300-01244-7
YY-241C Northeast 1/4	12-40-39-000-300-01571-0
YY-304	12-40-39-000-300-01600-5
YY-232	12-40-39-000-200-01560-5
YY-41	12-40-39-000-300-00170-7

The following described parcels of land, lying and being in Section 13, Township 40 South, Range 39 East, of Palm Beach Heights, an unrecorded subdivision, Martin County, Florida:

Lot Number(s)	Parcel Number
VV-719	13-40-39-000-100-00141-5

ALL THAT PORTION OF THE EAST 185 FEET OF THE WEST 604.5 FEET OF THE EAST 1/2 OF SECTION 11, TOWNSHIP 40 SOUTH, RANGE 39 EAST, MARTIN COUNTY, FLORIDA, LYING 30 FEET NORTHERLY OF THE FOLLOWING DESCRIBED CENTERLINE OF JUPITER-INDIANTOWN ROAD AS SHOWN ON THE SPECIFIC PURPOSE BOUNDARY SURVEY PERFORMED BY BOWMAN CONSULTING, INC., HAVING A PROJECT NUMBER OF 010025-01-002, AND A FIELD DATE OF AUGUST 18, 2015:

COMMENCE AT THE SOUTHEAST CORNER OF SECTION 24. TOWNSHIP 40 SOUTH. RANGE 40 EAST; THENCE NORTH 00°06'24" EAST, ALONG THE EAST LINE OF SAID SECTION 24, A DISTANCE OF 555.58 FEET; THENCE NORTH 72°42"33" WEST, A DISTANCE OF 61.71 FEET TO AN INTERSECTION WITH THE WEST RIGHT-OF-WAY LINE OF CR711/PRATT AND WHITNEY ROAD, BEING A 200 FOOT WIDE RIGHT-OF-WAY AS SHOWN ON THE FLORIDA DEPARTMENT OF TRANSPORTATION RIGHT-OF-WAY MAP SECTION 89501-2601 AND THE POINT OF BEGINNING OF THIS CENTERLINE; THENCE CONTINUE NORTH 72°42'33" WEST, A DISTANCE OF 493.03 FEET; THENCE NORTH 74°44'56" WEST, A DISTANCE OF 58.60 FEET; THENCE NORTH 73°02'55" WEST, A DISTANCE OF 1029.84 FEET; THENCE NORTH 71°27'10" WEST, A DISTANCE OF 183.00 FEET TO THE BEGINNING OF A CURVE TO THE RIGHT, HAVING A RADIUS OF 350.00 FEET; THENCE WESTERLY ALONG THE ARC OF SAID CURVE, THROUGH A CENTRAL ANGLE OF 24°33'37", A DISTANCE OF 150.03 FEET TO THE POINT OF TANGENCY; THENCE NORTH 46°53'33" WEST, A DISTANCE OF 150.56 FEET; THENCE NORTH 38°12'31" WEST, A DISTANCE OF 224.55 FEET; THENCE NORTH 43°43'39" WEST, A DISTANCE OF 173.88 FEET; THENCE NORTH 40°33'57" WEST, A DISTANCE OF 378.05 FEET; THENCE NORTH 54°15'28" WEST, A DISTANCE OF 109.60 FEET TO A POINT ON A CURVE CONCAVE SOUTHWESTERLY HAVING A RADIUS OF 364.35 FEET AND WHOSE RADIUS POINT BEARS SOUTH 33°34'57" WEST; THENCE NORTHWESTERLY ALONG THE ARC OF SAID CURVE, THROUGH A CENTRAL ANGLE OF 16°57'24", A DISTANCE OF 107.83 FEET TO THE END OF SAID CURVE AND BEING A POINT ON A CURVE CONCAVE NORTHEASTERLY HAVING A RADIUS OF 350.38 FEET AND WHOSE RADIUS POINT BEARS NORTH 12°35'55" EAST; THENCE NORTHWESTERLY ALONG THE ARC OF SAID CURVE, THROUGH A CENTRAL ANGLE OF 12°25'26", A DISTANCE OF 75.98 FEET TO THE END OF SAID CURVE BEING A POINT ON A CURVE CONCAVE SOUTHWESTERLY HAVING A RADIUS OF 133.52 FEET AND WHOSE RADIUS POINT BEARS SOUTH 20°33'01" WEST; THENCE WESTERLY ALONG THE ARC OF SAID CURVE, THROUGH A CENTRAL ANGLE OF 16°01'16", A DISTANCE OF 37.33 FEET TO THE END OF SAID CURVE; THENCE NORTH 85°24'25" WEST, A DISTANCE OF 237.76 FEET TO A POINT ON A CURVE CONCAVE NORTHWESTERLY HAVING A RADIUS OF 527.58 FEET AND WHOSE RADIUS POINT BEARS NORTH 03°57'21" WEST; THENCE WESTERLY ALONG THE ARC OF SAID CURVE, THROUGH A CENTRAL ANGLE OF 13°48'58", A DISTANCE OF 127.22 FEET TO THE END OF SAID CURVE AND BEING A POINT ON A CURVE CONCAVE TO THE SOUTH HAVING A RADIUS OF 103.22 FEET AND WHOSE RADIUS POINT BEARS

SOUTH 21°45'33" WEST; THENCE WESTERLY ALONG THE ARC OF SAID CURVE, THROUGH A CENTRAL ANGLE OF 33°56'34", A DISTANCE OF 61.15 FEET TO THE POINT OF REVERSE CURVATURE OF A CURVE TO THE RIGHT HAVING A RADIUS OF 103.22 FEET: THENCE WESTERLY ALONG THE ARC OF SAID CURVE, THROUGH A CENTRAL ANGLE OF 12°09'41", A DISTANCE OF 21.91 FEET TO THE END OF SAID CURVE; THENCE NORTH 85°55'38" WEST, A DISTANCE OF 242.66 FEET; THENCE NORTH 86°38'31", A DISTANCE OF 484.92 FEET; THENCE NORTH 86°23'44" WEST, A DISTANCE OF 585.93 FEET; THENCE NORTH 87°04'56" WEST, A DISTANCE OF 322.93 FEET; THENCE NORTH 85°49'07" WEST, A DISTANCE OF 304.38 FEET; THENCE NORTH 80°57'42" WEST, A DISTANCE OF 114.18 FEET; THENCE NORTH 72°32'42" WEST, A DISTANCE OF 640.70 FEET; THENCE NORTH 73°39'19" WEST, A DISTANCE OF 207.45 FEET TO A POINT ON A CURVE CONCAVE SOUTHERLY HAVING A RADIUS OF 135.00 FEET AND WHOSE RADIUS POINT BEARS SOUTH 26°01'17" WEST; THENCE WESTERLY ALONG THE ARC OF SAID CURVE, THROUGH A CENTRAL ANGLE OF 18°38'00", A DISTANCE OF 43.90 FEET TO THE POINT OF REVERSE CURVATURE OF A CURVE TO THE RIGHT HAVING A RADIUS OF 277.05 FEET; THENCE WESTERLY ALONG THE ARC OF SAID CURVE, THROUGH A CENTRAL ANGLE OF 19°11'49", A DISTANCE OF 92.83 FEET TO THE END OF SAID CURVE BEING A POINT ON A CURVE CONCAVE SOUTHERLY HAVING A RADIUS OF 894.38 FEET AND WHOSE RADIUS POINT BEARS SOUTH 24°02'28" WEST; THENCE WESTERLY ALONG THE ARC OF SAID CURVE, THROUGH A CENTRAL ANGLE OF 9°33'39", A DISTANCE OF 149.25 FEET TO THE END OF SAID CURVE; THENCE NORTH 74°14'58" WEST, A DISTANCE OF 221.23 FEET; THENCE NORTH 73°05'43" WEST, A DISTANCE OF 371.66 FEET; THENCE NORTH 71°23'10" WEST, A DISTANCE OF 234.08 FEET; THENCE NORTH 80°45'46" WEST, A DISTANCE OF 58.47 FEET TO A POINT ON A CURVE CONCAVE SOUTHEASTERLY HAVING A RADIUS OF 534.11 FEET AND WHOSE RADIUS POINT BEARS SOUTH 13°52'44" WEST; THENCE SOUTHWESTERLY ALONG THE ARC OF SAID CURVE, THROUGH A CENTRAL ANGLE OF 18°26'25", A DISTANCE OF 171.90 FEET TO THE END OF SAID CURVE; THENCE SOUTH 79°54'05" WEST, A DISTANCE OF 550.79 FEET TO THE BEGINNING OF A CURVE TO THE RIGHT, HAVING A RADIUS OF 270.00 FEET; THENCE NORTHWESTERLY ALONG THE ARC OF SAID CURVE, THROUGH A CENTRAL ANGLE OF 59°47'13", A DISTANCE OF 281.74 FEET TO THE END OF SAID CURVE; THENCE NORTH 40°14'38" WEST, A DISTANCE OF 361.73 FEET; THENCE NORTH 48°00'35" WEST, A DISTANCE OF 98.88 FEET; THENCE NORTH 67°07'57" WEST, A DISTANCE OF 27.39 FEET; THENCE NORTH 50°29'06" WEST, A DISTANCE OF 81.98 FEET TO A POINT ON A CURVE CONCAVE SOUTHWESTERLY HAVING A RADIUS OF 280.19 FEET AND WHOSE RADIUS POINT BEARS SOUTH 34°33'07" WEST; THENCE NORTHWESTERLY ALONG THE ARC OF SAID CURVE, THROUGH A CENTRAL ANGLE OF 13°47'53", A DISTANCE OF 67.48 FEET TO THE END OF SAID CURVE BEING A POINT ON A CURVE CONCAVE SOUTHEASTERLY HAVING A RADIUS OF 65.64 FEET AND WHOSE RADIUS POINT BEARS SOUTH 20°28'08" WEST; THENCE SOUTHWESTERLY ALONG THE ARC OF SAID CURVE, THROUGH A CENTRAL ANGLE OF 35°12'33", A DISTANCE OF 40.34 FEET TO THE END OF SAID

CURVE BEING A POINT ON A CURVE CONCAVE NORTHWESTERLY HAVING A RADIUS OF 55.59 FEET AND WHOSE RADIUS POINT BEARS NORTH 16°31'23" WEST; THENCE WESTERLY ALONG THE ARC OF SAID CURVE, THROUGH A CENTRAL ANGLE OF 37°20'20", A DISTANCE OF 36.23 FEET TO THE END OF SAID CURVE; THENCE NORTH 72°22'07" WEST, A DISTANCE OF 81.87 FEET; THENCE NORTH 79°16'54" WEST, A DISTANCE OF 74.27 FEET; THENCE NORTH 70°50'01" WEST, A DISTANCE OF 76.85 FEET; THENCE NORTH 81°06'31" WEST, A DISTANCE OF 88.05 FEET; THENCE NORTH 74°20'59" WEST, A DISTANCE OF 123.33 FEET; THENCE NORTH 76°20'08" WEST, A DISTANCE OF 401.89 FEET; THENCE NORTH 75°35'04" WEST, A DISTANCE OF 102.48 FEET; THENCE NORTH 70°59'16" WEST, A DISTANCE OF 107.09 FEET; THENCE NORTH 57°59'27" WEST, A DISTANCE OF 119.32 FEET; THENCE NORTH 53°39'46" WEST, A DISTANCE OF 330.46 FEET; THENCE NORTH 51°17'54" WEST, A DISTANCE OF 122.28 FEET; THENCE NORTH 55°35'18" WEST, A DISTANCE OF 318.21 FEET; THENCE NORTH 52°37'50" WEST, A DISTANCE OF 170.93 FEET TO AN INTERSECTION WITH THE WEST LINE OF SECTION 23 TOWNSHIP 40 SOUTH RANGE 40 EAST; THENCE CONTINUE NORTH 52°37'50" WEST A DISTANCE OF 244.43 FEET; THENCE NORTH 53°31'01" WEST, A DISTANCE OF 701.04 FEET; THENCE NORTH 51°05'57" WEST, A DISTANCE OF 49.87 FEET TO THE BEGINNING OF A CURVE TO THE LEFT, HAVING A RADIUS OF 250.00 FEET; THENCE WESTERLY ALONG THE ARC OF SAID CURVE, THROUGH A CENTRAL ANGLE OF 20°39'01", A DISTANCE OF 90.10 FEET TO THE POINT OF TANGENCY; THENCE NORTH 71°44'58" WEST, A DISTANCE OF 137.26 FEET; THENCE NORTH 80°25'25" WEST, A DISTANCE OF 633.60 FEET; THENCE NORTH 81°09'39" WEST, A DISTANCE OF 143.82 FEET; THENCE NORTH 79°38'41" WEST, A DISTANCE OF 482.55 FEET; THENCE NORTH 82°03'40" WEST, A DISTANCE OF 419.85 FEET; THENCE NORTH 80°54'17" WEST, A DISTANCE OF 798.66 FEET; THENCE NORTH 67°36'54" WEST, A DISTANCE OF 262.64 TO AN INTERSECTION WITH THE NORTH LINE OF SECTION 22, TOWNSHIP 40 SOUTH, RANGE 40 EAST; THENCE CONTINUE NORTH 67°36'54" WEST, A DISTANCE OF 1789.17 FEET; THENCE NORTH 66°53'34" WEST, A DISTANCE OF 502.86 FEET TO THE BEGINNING OF A CURVE TO THE LEFT, HAVING A RADIUS OF 725.00 FEET AND WHOSE RADIUS POINT BEARS SOUTH 22°46'45" WEST; THENCE NORTHWESTERLY ALONG THE ARC OF SAID CURVE, THROUGH A CENTRAL ANGLE OF 30°14'19" A DISTANCE OF 382.63 FEET TO THE POINT OF TANGENCY; THENCE SOUTH 82°32'25" WEST, A DISTANCE OF 1093.23 FEET; TO THE BEGINNING OF A CURVE TO THE RIGHT, HAVING A RADIUS OF 500.00 FEET; THENCE SOUTHWESTERLY ALONG THE ARC OF SAID CURVE, THROUGH A CENTRAL ANGLE OF 22°54'54", A DISTANCE OF 199.97 FEET TO THE POINT OF TANGENCY; THENCE NORTH 74°32'41" WEST, A DISTANCE OF 444.19 FEET; THENCE NORTH 72°15'01" WEST, A DISTANCE OF 411.71 FEET TO THE BEGINNING OF A CURVE TO THE RIGHT, HAVING A RADIUS OF 500.00 FEET; THENCE NORTHWESTERLY ALONG THE ARC OF SAID CURVE, THROUGH A CENTRAL ANGLE OF 19°44'09", A DISTANCE OF 172.23 FEET TO THE POINT OF TANGENCY; THENCE NORTH 52°30'51" WEST, A DISTANCE OF 1401.30 FEET; THENCE NORTH 56°15'02" WEST, A DISTANCE OF 287.61 FEET; THENCE NORTH 72°56'54"

WEST, A DISTANCE OF 128.90 FEET; THENCE NORTH 73°13'27" WEST, A DISTANCE OF 729.24 FEET; THENCE NORTH 73°13'27" WEST, A DISTANCE OF 1796.30 FEET; THENCE NORTH 48°01'48" WEST, A DISTANCE OF 1235.95 FEET; THENCE SOUTH 88°33'25" WEST, A DISTANCE OF 894.00 FEET; THENCE SOUTH 89°38'47" WEST, A DISTANCE OF 2848.13 FEET; THENCE NORTH 67°16'06" WEST, A DISTANCE OF 1757.79 FEET; THENCE NORTH 87°37'16" WEST, A DISTANCE OF 2634.20 FEET TO AN INTERSECTION WITH THE WESTLINE OF SECTION 18, TOWNSHIP 40 SOUTH, RANGE 40 EAST; THENCE NORTH 89°36'04" WEST, A DISTANCE OF 99.49 FEET; THENCE NORTH 83°19'10" WEST, A DISTANCE OF 87.71 FEET; THENCE SOUTH 89°30'32" WEST, A DISTANCE OF 170.23 FEET; THENCE NORTH 86°51'09" WEST, A DISTANCE OF 340.80 FEET; THENCE NORTH 89°52'34" WEST, A DISTANCE OF 238.38 FEET; THENCE NORTH 87°15'17" WEST, A DISTANCE OF 506.56 FEET TO THE BEGINNING OF A CURVE TO THE RIGHT, HAVING A RADIUS OF 550.00 FEET; THENCE SOUTHWESTERLY ALONG THE ARC OF SAID CURVE, THROUGH A CENTRAL ANGLE OF 34°52'09", A DISTANCE OF 334.72 FEET TO THE POINT OF TANGENCY; THENCE NORTH 52°23'08" WEST, A DISTANCE OF 374.66 FEET; THENCE NORTH 54°28'29" WEST, A DISTANCE OF 283.60 FEET; THENCE NORTH 60°09'20" WEST, A DISTANCE OF 319.32 FEET; THENCE NORTH 63°39'12" WEST, A DISTANCE OF 364.18 FEET; THENCE NORTH 59°12'48" WEST, A DISTANCE OF 144.25 FEET; THENCE NORTH 63°06'00" WEST, A DISTANCE OF 332.43 FEET; THENCE NORTH 61°43'46" WEST, A DISTANCE OF 525.09 FEET TO A POINT ON A CURVE CONCAVE SOUTHERLY HAVING A RADIUS OF 231.45 FEET AND WHOSE RADIUS POINT BEARS SOUTH 39°34'24" WEST; THENCE NORTHWESTERLY ALONG THE ARC OF SAID CURVE, THROUGH A CENTRAL ANGLE OF 27°17'45", A DISTANCE OF 110.26 FEET TO THE END OF SAID CURVE; THENCE NORTH 62°00'42" WEST, A DISTANCE OF 672.74 FEET TO THE BEGINNING OF A CURVE TO THE LEFT, HAVING A RADIUS OF 600.00 FEET; THENCE NORTHWESTERLY ALONG THE ARC OF SAID CURVE, THROUGH A CENTRAL ANGLE OF 18°46'23", A DISTANCE OF 196.59 FEET TO THE POINT OF TANGENCY; THENCE NORTH 80°47'05" WEST, A DISTANCE OF 338.30 FEET; THENCE NORTH 81°31'35" WEST, A DISTANCE OF 404.03 FEET TO A POINT ON A CURVE CONCAVE NORTHERLY HAVING A RADIUS OF 566.85 FEET AND WHOSE RADIUS POINT BEARS NORTH 00°38'19" EAST; THENCE SOUTHWESTERLY ALONG THE ARC OF SAID CURVE, THROUGH A CENTRAL ANGLE OF 10°27'26", A DISTANCE OF 103.46 FEET TO THE END OF SAID CURVE; THENCE NORTH 81°52'18" WEST, A DISTANCE OF 250.80 FEET; THENCE NORTH 76°37'14" WEST, A DISTANCE OF 113.27 FEET; THENCE NORTH 82°48'13" WEST, A DISTANCE OF 193.44 FEET; THENCE NORTH 80°54'46" WEST, A DISTANCE OF 797.13 FEET; THENCE NORTH 81°42'24" WEST, A DISTANCE OF 552.37 FEET; THENCE NORTH 79°29'27" WEST, A DISTANCE OF 179.01 FEET; THENCE NORTH 81°49'28" WEST, A DISTANCE OF 410.57 FEET TO A POINT ON A CURVE CONCAVE SOUTHERLY HAVING A RADIUS OF 352.50 FEET AND WHOSE RADIUS POINT BEARS SOUTH 17°04'27" WEST; THENCE WESTERLY ALONG THE ARC OF SAID CURVE, THROUGH A CENTRAL ANGLE OF 21°02'17", A DISTANCE OF 129.43 FEET TO THE END OF SAID CURVE; THENCE NORTH 80°15'39" WEST, A

DISTANCE OF 244.63 FEET; THENCE NORTH 81°41'45" WEST, A DISTANCE OF 397.23 FEET; THENCE NORTH 80°51'36" WEST, A DISTANCE OF 859.52 FEET TO A POINT ON A CURVE CONCAVE NORTHERLY HAVING A RADIUS OF 750.00 FEET AND WHOSE RADIUS POINT BEARS NORTH 09°08'13" EAST; THENCE WESTERLY ALONG THE ARC OF SAID CURVE, THROUGH A CENTRAL ANGLE OF 22°03'03", A DISTANCE OF 288.64 FEET TO THE POINT OF TANGENCY; THENCE NORTH 58°48'44" WEST, A DISTANCE OF 849.33 FEET; THENCE NORTH 62°41'39" WEST, A DISTANCE OF 137.37 FEET; THENCE NORTH 51°46'20" WEST, A DISTANCE OF 45.80 FEET; THENCE NORTH 58°34'11" WEST, A DISTANCE OF 537.78 FEET TO A POINT ON A CURVE CONCAVE SOUTHWESTERLY HAVING A RADIUS OF 2000.00 FEET AND WHOSE RADIUS POINT BEARS SOUTH 34°14'56" WEST; THENCE NORTHWESTERLY ALONG THE ARC OF SAID CURVE, THROUGH A CENTRAL ANGLE OF 10°06'33", A DISTANCE OF 352.88 FEET TO THE END OF SAID CURVE; THENCE NORTH 68°17'18" WEST, A DISTANCE OF 1039.32 FEET; THENCE NORTH 68°31'36" WEST, A DISTANCE OF 266.35 FEET; THENCE NORTH 68°59'21" WEST, A DISTANCE OF 94.39 FEET; THENCE NORTH 67°23'17" WEST, A DISTANCE OF 218.26 FEET; THENCE NORTH 70°11'41" WEST, A DISTANCE OF 205.91 FEET; THENCE NORTH 68°59'50" WEST, A DISTANCE OF 232.21 FEET; THENCE NORTH 67°19'50" WEST, A DISTANCE OF 237.43 FEET; THENCE NORTH 68°08'22" WEST, A DISTANCE OF 250.02 FEET; THENCE NORTH 69°04'07" WEST, A DISTANCE OF 182.58 FEET; THENCE NORTH 68°08'33" WEST, A DISTANCE OF 373.79 FEET; THENCE NORTH 68°08'38" WEST, A DISTANCE OF 403.55 FEET; THENCE NORTH 67°30'54" WEST, A DISTANCE OF 197.10 FEET; THENCE NORTH 67°29'01" WEST, A DISTANCE OF 205.09 FEET; THENCE NORTH 68°15'08" WEST, A DISTANCE OF 359.91 FEET; THENCE NORTH 68°41'42" WEST, A DISTANCE OF 352.77 FEET; THENCE NORTH 66°42'15" WEST, A DISTANCE OF 165.62 FEET; THENCE NORTH 68°08'25" WEST, A DISTANCE OF 225.76 FEET; THENCE NORTH 67°49'34" WEST, A DISTANCE OF 951.46 FEET; THENCE NORTH 69°43'02" WEST, A DISTANCE OF 287.03 FEET; THENCE NORTH 67°24'16" WEST, A DISTANCE OF 762.34 FEET TO AN INTERSECTION WITH THE NORTH LINE OF SECTION 9, TOWNSHIP 40 SOUTH, RANGE 39 EAST; THENCE CONTINUE NORTH 67°24'16" WEST, A DISTANCE OF 71.18 FEET; THENCE NORTH 66°32'34" WEST, A DISTANCE OF 328.51 FEET TO AN INTERSECTION WITH THE EAST RIGHT-OF-WAY LINE OF SR 76/SW KANNER HIGHWAY, BEING A 200 FOOT WIDE RIGHT-OF-WAY AS SHOWN ON THE FLORIDA DEPARTMENT OF TRANSPORTATION RIGHT-OF-WAY MAP SECTION 89501-2601 AND THE POINT OF TERMINATION OF THIS CENTERLINE.

All that portion of SS-12, PALM BEACH HEIGHTS, an Unrecorded Subdivision, Section 11, Township 40 South, Range 39 East, Martin County, Florida, lying 30 feet northerly of the following described centerline of Jupiter-Indiantown Road as shown on the Specific Purpose Boundary Survey performed by Bowman Consulting, Inc., having a project number of 010025-01-002, and a field date of August 18, 2015:

COMMENCE AT THE SOUTHEAST CORNER OF SECTION 24, TOWNSHIP 40 SOUTH, RANGE 40 EAST; THENCE NORTH 00°06'24" EAST, ALONG THE EAST LINE OF SAID SECTION 24, A DISTANCE OF 555.58 FEET; THENCE NORTH 72°42"33" WEST, A DISTANCE OF 61.71 FEET TO AN INTERSECTION WITH THE WEST RIGHT-OF-WAY LINE OF CR711/PRATT AND WHITNEY ROAD, BEING A 200 FOOT WIDE RIGHT-OF-WAY AS SHOWN ON THE FLORIDA DEPARTMENT OF TRANSPORTATION RIGHT-OF-WAY MAP SECTION 89501-2601 AND THE POINT OF BEGINNING OF THIS CENTERLINE; THENCE CONTINUE NORTH 72°42'33" WEST, A DISTANCE OF 493.03 FEET; THENCE NORTH 74°44'56" WEST, A DISTANCE OF 58.60 FEET; THENCE NORTH 73°02'55" WEST, A DISTANCE OF 1029.84 FEET; THENCE NORTH 71°27'10" WEST, A DISTANCE OF 183.00 FEET TO THE BEGINNING OF A CURVE TO THE RIGHT, HAVING A RADIUS OF 350.00 FEET; THENCE WESTERLY ALONG THE ARC OF SAID CURVE, THROUGH A CENTRAL ANGLE OF 24°33'37", A DISTANCE OF 150.03 FEET TO THE POINT OF TANGENCY; THENCE NORTH 46°53'33" WEST, A DISTANCE OF 150.56 FEET; THENCE NORTH 38°12'31" WEST, A DISTANCE OF 224.55 FEET; THENCE NORTH 43°43'39" WEST, A DISTANCE OF 173.88 FEET; THENCE NORTH 40°33'57" WEST, A DISTANCE OF 378.05 FEET; THENCE NORTH 54°15'28" WEST, A DISTANCE OF 109.60 FEET TO A POINT ON A CURVE CONCAVE SOUTHWESTERLY HAVING A RADIUS OF 364.35 FEET AND WHOSE RADIUS POINT BEARS SOUTH 33°34'57" WEST; THENCE NORTHWESTERLY ALONG THE ARC OF SAID CURVE, THROUGH A CENTRAL ANGLE OF 16°57'24", A DISTANCE OF 107.83 FEET TO THE END OF SAID CURVE AND BEING A POINT ON A CURVE CONCAVE NORTHEASTERLY HAVING A RADIUS OF 350.38 FEET AND WHOSE RADIUS POINT BEARS NORTH 12°35'55" EAST; THENCE NORTHWESTERLY ALONG THE ARC OF SAID CURVE, THROUGH A CENTRAL ANGLE OF 12°25'26", A DISTANCE OF 75.98 FEET TO THE END OF SAID CURVE BEING A POINT ON A CURVE CONCAVE SOUTHWESTERLY HAVING A RADIUS OF 133.52 FEET AND WHOSE RADIUS POINT BEARS SOUTH 20°33'01" WEST; THENCE WESTERLY ALONG THE ARC OF SAID CURVE, THROUGH A CENTRAL ANGLE OF 16°01'16", A DISTANCE OF 37.33 FEET TO THE END OF SAID CURVE; THENCE NORTH 85°24'25" WEST, A DISTANCE OF 237.76 FEET TO A POINT ON A CURVE CONCAVE NORTHWESTERLY HAVING A RADIUS OF 527.58 FEET AND WHOSE RADIUS POINT BEARS NORTH 03°57'21" WEST; THENCE WESTERLY ALONG THE ARC OF SAID CURVE, THROUGH A CENTRAL ANGLE OF 13°48'58", A DISTANCE OF 127.22 FEET TO THE END OF SAID CURVE AND BEING A POINT ON A CURVE CONCAVE TO THE SOUTH HAVING A RADIUS OF 103.22 FEET AND WHOSE RADIUS POINT BEARS SOUTH 21°45'33" WEST; THENCE WESTERLY ALONG THE ARC OF SAID CURVE, THROUGH A CENTRAL ANGLE OF 33°56'34", A DISTANCE OF 61.15 FEET TO THE

POINT OF REVERSE CURVATURE OF A CURVE TO THE RIGHT HAVING A RADIUS OF 103.22 FEET; THENCE WESTERLY ALONG THE ARC OF SAID CURVE, THROUGH A CENTRAL ANGLE OF 12°09'41", A DISTANCE OF 21.91 FEET TO THE END OF SAID CURVE; THENCE NORTH 85°55'38" WEST, A DISTANCE OF 242.66 FEET; THENCE NORTH 86°38'31", A DISTANCE OF 484.92 FEET; THENCE NORTH 86°23'44" WEST, A DISTANCE OF 585.93 FEET; THENCE NORTH 87°04'56" WEST, A DISTANCE OF 322.93 FEET; THENCE NORTH 85°49'07" WEST, A DISTANCE OF 304.38 FEET; THENCE NORTH 80°57'42" WEST, A DISTANCE OF 114.18 FEET; THENCE NORTH 72°32'42" WEST, A DISTANCE OF 640.70 FEET; THENCE NORTH 73°39'19" WEST, A DISTANCE OF 207.45 FEET TO A POINT ON A CURVE CONCAVE SOUTHERLY HAVING A RADIUS OF 135.00 FEET AND WHOSE RADIUS POINT BEARS SOUTH 26°01'17" WEST; THENCE WESTERLY ALONG THE ARC OF SAID CURVE, THROUGH A CENTRAL ANGLE OF 18°38'00", A DISTANCE OF 43.90 FEET TO THE POINT OF REVERSE CURVATURE OF A CURVE TO THE RIGHT HAVING A RADIUS OF 277.05 FEET; THENCE WESTERLY ALONG THE ARC OF SAID CURVE, THROUGH A CENTRAL ANGLE OF 19°11'49", A DISTANCE OF 92.83 FEET TO THE END OF SAID CURVE BEING A POINT ON A CURVE CONCAVE SOUTHERLY HAVING A RADIUS OF 894.38 FEET AND WHOSE RADIUS POINT BEARS SOUTH 24°02'28" WEST; THENCE WESTERLY ALONG THE ARC OF SAID CURVE, THROUGH A CENTRAL ANGLE OF 9°33'39", A DISTANCE OF 149.25 FEET TO THE END OF SAID CURVE; THENCE NORTH 74°14'58" WEST, A DISTANCE OF 221.23 FEET; THENCE NORTH 73°05'43" WEST, A DISTANCE OF 371.66 FEET; THENCE NORTH 71°23'10" WEST, A DISTANCE OF 234.08 FEET; THENCE NORTH 80°45'46" WEST, A DISTANCE OF 58.47 FEET TO A POINT ON A CURVE CONCAVE SOUTHEASTERLY HAVING A RADIUS OF 534.11 FEET AND WHOSE RADIUS POINT BEARS SOUTH 13°52'44" WEST; THENCE SOUTHWESTERLY ALONG THE ARC OF SAID CURVE, THROUGH A CENTRAL ANGLE OF 18°26'25", A DISTANCE OF 171.90 FEET TO THE END OF SAID CURVE; THENCE SOUTH 79°54'05" WEST, A DISTANCE OF 550.79 FEET TO THE BEGINNING OF A CURVE TO THE RIGHT, HAVING A RADIUS OF 270.00 FEET; THENCE NORTHWESTERLY ALONG THE ARC OF SAID CURVE, THROUGH A CENTRAL ANGLE OF 59°47'13", A DISTANCE OF 281.74 FEET TO THE END OF SAID CURVE; THENCE NORTH 40°14'38" WEST, A DISTANCE OF 361.73 FEET; THENCE NORTH 48°00'35" WEST, A DISTANCE OF 98.88 FEET; THENCE NORTH 67°07'57" WEST, A DISTANCE OF 27.39 FEET; THENCE NORTH 50°29'06" WEST, A DISTANCE OF 81.98 FEET TO A POINT ON A CURVE CONCAVE SOUTHWESTERLY HAVING A RADIUS OF 280.19 FEET AND WHOSE RADIUS POINT BEARS SOUTH 34°33'07" WEST; THENCE NORTHWESTERLY ALONG THE ARC OF SAID CURVE, THROUGH A CENTRAL ANGLE OF 13°47'53", A DISTANCE OF 67.48 FEET TO THE END OF SAID CURVE BEING A POINT ON A CURVE CONCAVE SOUTHEASTERLY HAVING A RADIUS OF 65.64 FEET AND WHOSE RADIUS POINT BEARS SOUTH 20°28'08" WEST; THENCE SOUTHWESTERLY ALONG THE ARC OF SAID CURVE, THROUGH A CENTRAL ANGLE OF 35°12'33", A DISTANCE OF 40.34 FEET TO THE END OF SAID CURVE BEING A POINT ON A CURVE CONCAVE NORTHWESTERLY HAVING A RADIUS OF 55.59 FEET AND WHOSE RADIUS POINT BEARS NORTH 16°31'23" WEST;

THENCE WESTERLY ALONG THE ARC OF SAID CURVE, THROUGH A CENTRAL ANGLE OF 37°20'20", A DISTANCE OF 36.23 FEET TO THE END OF SAID CURVE; THENCE NORTH 72°22'07" WEST, A DISTANCE OF 81.87 FEET; THENCE NORTH 79°16'54" WEST, A DISTANCE OF 74.27 FEET; THENCE NORTH 70°50'01" WEST, A DISTANCE OF 76.85 FEET; THENCE NORTH 81°06'31" WEST, A DISTANCE OF 88.05 FEET; THENCE NORTH 74°20'59" WEST, A DISTANCE OF 123.33 FEET; THENCE NORTH 76°20'08" WEST, A DISTANCE OF 401.89 FEET; THENCE NORTH 75°35'04" WEST, A DISTANCE OF 102.48 FEET; THENCE NORTH 70°59'16" WEST, A DISTANCE OF 107.09 FEET; THENCE NORTH 57°59'27" WEST, A DISTANCE OF 119.32 FEET; THENCE NORTH 53°39'46" WEST, A DISTANCE OF 330.46 FEET; THENCE NORTH 51°17'54" WEST, A DISTANCE OF 122.28 FEET; THENCE NORTH 55°35'18" WEST, A DISTANCE OF 318.21 FEET; THENCE NORTH 52°37'50" WEST, A DISTANCE OF 170.93 FEET TO AN INTERSECTION WITH THE WEST LINE OF SECTION 23 TOWNSHIP 40 SOUTH RANGE 40 EAST; THENCE CONTINUE NORTH 52°37'50" WEST A DISTANCE OF 244.43 FEET; THENCE NORTH 53°31'01" WEST, A DISTANCE OF 701.04 FEET; THENCE NORTH 51°05'57" WEST, A DISTANCE OF 49.87 FEET TO THE BEGINNING OF A CURVE TO THE LEFT, HAVING A RADIUS OF 250.00 FEET; THENCE WESTERLY ALONG THE ARC OF SAID CURVE, THROUGH A CENTRAL ANGLE OF 20°39'01", A DISTANCE OF 90.10 FEET TO THE POINT OF TANGENCY; THENCE NORTH 71°44'58" WEST, A DISTANCE OF 137.26 FEET; THENCE NORTH 80°25'25" WEST, A DISTANCE OF 633.60 FEET; THENCE NORTH 81°09'39" WEST, A DISTANCE OF 143.82 FEET; THENCE NORTH 79°38'41" WEST, A DISTANCE OF 482.55 FEET; THENCE NORTH 82°03'40" WEST, A DISTANCE OF 419.85 FEET; THENCE NORTH 80°54'17" WEST, A DISTANCE OF 798.66 FEET; THENCE NORTH 67°36'54" WEST, A DISTANCE OF 262.64 TO AN INTERSECTION WITH THE NORTH LINE OF SECTION 22, TOWNSHIP 40 SOUTH, RANGE 40 EAST; THENCE CONTINUE NORTH 67°36'54" WEST, A DISTANCE OF 1789.17 FEET; THENCE NORTH 66°53'34" WEST, A DISTANCE OF 502.86 FEET TO THE BEGINNING OF A CURVE TO THE LEFT, HAVING A RADIUS OF 725.00 FEET AND WHOSE RADIUS POINT BEARS SOUTH 22°46'45" WEST; THENCE NORTHWESTERLY ALONG THE ARC OF SAID CURVE, THROUGH A CENTRAL ANGLE OF 30°14'19" A DISTANCE OF 382.63 FEET TO THE POINT OF TANGENCY; THENCE SOUTH 82°32'25" WEST, A DISTANCE OF 1093.23 FEET; TO THE BEGINNING OF A CURVE TO THE RIGHT, HAVING A RADIUS OF 500.00 FEET; THENCE SOUTHWESTERLY ALONG THE ARC OF SAID CURVE, THROUGH A CENTRAL ANGLE OF 22°54'54", A DISTANCE OF 199.97 FEET TO THE POINT OF TANGENCY; THENCE NORTH 74°32'41" WEST, A DISTANCE OF 444.19 FEET; THENCE NORTH 72°15'01" WEST, A DISTANCE OF 411.71 FEET TO THE BEGINNING OF A CURVE TO THE RIGHT, HAVING A RADIUS OF 500.00 FEET; THENCE NORTHWESTERLY ALONG THE ARC OF SAID CURVE, THROUGH A CENTRAL ANGLE OF 19°44'09", A DISTANCE OF 172.23 FEET TO THE POINT OF TANGENCY; THENCE NORTH 52°30'51" WEST, A DISTANCE OF 1401.30 FEET; THENCE NORTH 56°15'02" WEST, A DISTANCE OF 287.61 FEET: THENCE NORTH 72°56'54" WEST, A DISTANCE OF 128.90 FEET; THENCE NORTH 73°13'27" WEST, A DISTANCE OF 729.24 FEET; THENCE NORTH 73°13'27" WEST, A DISTANCE OF 1796.30 FEET; THENCE

NORTH 48°01'48" WEST, A DISTANCE OF 1235.95 FEET; THENCE SOUTH 88°33'25" WEST, A DISTANCE OF 894.00 FEET; THENCE SOUTH 89°38'47" WEST, A DISTANCE OF 2848.13 FEET; THENCE NORTH 67°16'06" WEST, A DISTANCE OF 1757.79 FEET; THENCE NORTH 87°37'16" WEST, A DISTANCE OF 2634.20 FEET TO AN INTERSECTION WITH THE WESTLINE OF SECTION 18, TOWNSHIP 40 SOUTH, RANGE 40 EAST; THENCE NORTH 89°36'04" WEST, A DISTANCE OF 99.49 FEET; THENCE NORTH 83°19'10" WEST, A DISTANCE OF 87.71 FEET; THENCE SOUTH 89°30'32" WEST, A DISTANCE OF 170.23 FEET; THENCE NORTH 86°51'09" WEST, A DISTANCE OF 340.80 FEET; THENCE NORTH 89°52'34" WEST, A DISTANCE OF 238.38 FEET; THENCE NORTH 87°15'17" WEST, A DISTANCE OF 506.56 FEET TO THE BEGINNING OF A CURVE TO THE RIGHT, HAVING A RADIUS OF 550.00 FEET; THENCE SOUTHWESTERLY ALONG THE ARC OF SAID CURVE, THROUGH A CENTRAL ANGLE OF 34°52'09", A DISTANCE OF 334.72 FEET TO THE POINT OF TANGENCY; THENCE NORTH 52°23'08" WEST, A DISTANCE OF 374.66 FEET; THENCE NORTH 54°28'29" WEST, A DISTANCE OF 283.60 FEET; THENCE NORTH 60°09'20" WEST, A DISTANCE OF 319.32 FEET; THENCE NORTH 63°39'12" WEST, A DISTANCE OF 364.18 FEET; THENCE NORTH 59°12'48" WEST, A DISTANCE OF 144.25 FEET; THENCE NORTH 63°06'00" WEST, A DISTANCE OF 332.43 FEET; THENCE NORTH 61°43'46" WEST, A DISTANCE OF 525.09 FEET TO A POINT ON A CURVE CONCAVE SOUTHERLY HAVING A RADIUS OF 231.45 FEET AND WHOSE RADIUS POINT BEARS SOUTH 39°34'24" WEST; THENCE NORTHWESTERLY ALONG THE ARC OF SAID CURVE, THROUGH A CENTRAL ANGLE OF 27°17'45", A DISTANCE OF 110.26 FEET TO THE END OF SAID CURVE; THENCE NORTH 62°00'42" WEST, A DISTANCE OF 672.74 FEET TO THE BEGINNING OF A CURVE TO THE LEFT, HAVING A RADIUS OF 600.00 FEET; THENCE NORTHWESTERLY ALONG THE ARC OF SAID CURVE, THROUGH A CENTRAL ANGLE OF 18°46'23", A DISTANCE OF 196.59 FEET TO THE POINT OF TANGENCY; THENCE NORTH 80°47'05" WEST, A DISTANCE OF 338.30 FEET; THENCE NORTH 81°31'35" WEST, A DISTANCE OF 404.03 FEET TO A POINT ON A CURVE CONCAVE NORTHERLY HAVING A RADIUS OF 566.85 FEET AND WHOSE RADIUS POINT BEARS NORTH 00°38'19" EAST; THENCE SOUTHWESTERLY ALONG THE ARC OF SAID CURVE, THROUGH A CENTRAL ANGLE OF 10°27'26", A DISTANCE OF 103.46 FEET TO THE END OF SAID CURVE; THENCE NORTH 81°52'18" WEST, A DISTANCE OF 250.80 FEET; THENCE NORTH 76°37'14" WEST, A DISTANCE OF 113.27 FEET; THENCE NORTH 82°48'13" WEST, A DISTANCE OF 193.44 FEET; THENCE NORTH 80°54'46" WEST, A DISTANCE OF 797.13 FEET; THENCE NORTH 81°42'24" WEST, A DISTANCE OF 552.37 FEET; THENCE NORTH 79°29'27" WEST, A DISTANCE OF 179.01 FEET; THENCE NORTH 81°49'28" WEST, A DISTANCE OF 410.57 FEET TO A POINT ON A CURVE CONCAVE SOUTHERLY HAVING A RADIUS OF 352.50 FEET AND WHOSE RADIUS POINT BEARS SOUTH 17°04'27" WEST; THENCE WESTERLY ALONG THE ARC OF SAID CURVE, THROUGH A CENTRAL ANGLE OF 21°02'17", A DISTANCE OF 129.43 FEET TO THE END OF SAID CURVE: THENCE NORTH 80°15'39" WEST, A DISTANCE OF 244.63 FEET; THENCE NORTH 81°41'45" WEST, A DISTANCE OF 397.23 FEET; THENCE NORTH 80°51'36" WEST, A DISTANCE OF 859.52 FEET TO A POINT ON

A CURVE CONCAVE NORTHERLY HAVING A RADIUS OF 750.00 FEET AND WHOSE RADIUS POINT BEARS NORTH 09°08'13" EAST; THENCE WESTERLY ALONG THE ARC OF SAID CURVE, THROUGH A CENTRAL ANGLE OF 22°03'03", A DISTANCE OF 288.64 FEET TO THE POINT OF TANGENCY; THENCE NORTH 58°48'44" WEST, A DISTANCE OF 849.33 FEET; THENCE NORTH 62°41'39" WEST, A DISTANCE OF 137.37 FEET; THENCE NORTH 51°46'20" WEST, A DISTANCE OF 45.80 FEET; THENCE NORTH 58°34'11" WEST, A DISTANCE OF 537.78 FEET TO A POINT ON A CURVE CONCAVE SOUTHWESTERLY HAVING A RADIUS OF 2000.00 FEET AND WHOSE RADIUS POINT BEARS SOUTH 34°14'56" WEST; THENCE NORTHWESTERLY ALONG THE ARC OF SAID CURVE, THROUGH A CENTRAL ANGLE OF 10°06'33", A DISTANCE OF 352.88 FEET TO THE END OF SAID CURVE; THENCE NORTH 68°17'18" WEST, A DISTANCE OF 1039.32 FEET; THENCE NORTH 68°31'36" WEST, A DISTANCE OF 266.35 FEET; THENCE NORTH 68°59'21" WEST, A DISTANCE OF 94.39 FEET; THENCE NORTH 67°23'17" WEST, A DISTANCE OF 218.26 FEET; THENCE NORTH 70°11'41" WEST, A DISTANCE OF 205.91 FEET; THENCE NORTH 68°59'50" WEST, A DISTANCE OF 232.21 FEET; THENCE NORTH 67°19'50" WEST, A DISTANCE OF 237.43 FEET; THENCE NORTH 68°08'22" WEST, A DISTANCE OF 250.02 FEET; THENCE NORTH 69°04'07" WEST, A DISTANCE OF 182.58 FEET; THENCE NORTH 68°08'33" WEST, A DISTANCE OF 373.79 FEET; THENCE NORTH 68°08'38" WEST, A DISTANCE OF 403.55 FEET; THENCE NORTH 67°30'54" WEST, A DISTANCE OF 197.10 FEET; THENCE NORTH 67°29'01" WEST, A DISTANCE OF 205.09 FEET; THENCE NORTH 68°15'08" WEST, A DISTANCE OF 359.91 FEET; THENCE NORTH 68°41'42" WEST, A DISTANCE OF 352.77 FEET; THENCE NORTH 66°42'15" WEST, A DISTANCE OF 165.62 FEET; THENCE NORTH 68°08'25" WEST, A DISTANCE OF 225.76 FEET; THENCE NORTH 67°49'34" WEST, A DISTANCE OF 951.46 FEET; THENCE NORTH 69°43'02" WEST, A DISTANCE OF 287.03 FEET; THENCE NORTH 67°24'16" WEST, A DISTANCE OF 762.34 FEET TO AN INTERSECTION WITH THE NORTH LINE OF SECTION 9, TOWNSHIP 40 SOUTH, RANGE 39 EAST; THENCE CONTINUE NORTH 67°24'16" WEST, A DISTANCE OF 71.18 FEET; THENCE NORTH 66°32'34" WEST, A DISTANCE OF 328.51 FEET TO AN INTERSECTION WITH THE EAST RIGHT-OF-WAY LINE OF SR 76/SW KANNER HIGHWAY, BEING A 200 FOOT WIDE RIGHT-OF-WAY AS SHOWN ON THE FLORIDA DEPARTMENT OF TRANSPORTATION RIGHT-OF-WAY MAP SECTION 89501-2601 AND THE POINT OF TERMINATION OF THIS CENTERLINE.

A parcel lying In Section 11, Township 40 South, Range 39 East, In Martin County, Florida.

Being all that portion of the East 1/2 of the West 2/5 of the South 1/2 of the Southwest 1/4 of the Northwest 1/4 of the Southeast 1/4 of said Section 11, lying 30 feet northerly of the following described centerline of Jupiter-Indiantown Road as shown on the Specific Purpose Boundary Survey performed by Bowman Consulting, Inc., having a project number of 010025-01-002, and a field date of August 18, 2015:

COMMENCE AT THE SOUTHEAST CORNER OF SECTION 24, TOWNSHIP 40 SOUTH, RANGE 40 EAST; THENCE NORTH 00°06'24" EAST, ALONG THE EAST LINE OF SAID SECTION 24, A DISTANCE OF 555.58 FEET; THENCE NORTH 72°42"33" WEST, A DISTANCE OF 61.71 FEET TO AN INTERSECTION WITH THE WEST RIGHT-OF-WAY LINE OF CR711/PRATT AND WHITNEY ROAD, BEING A 200 FOOT WIDE RIGHT-OF-WAY AS SHOWN ON THE FLORIDA DEPARTMENT OF TRANSPORTATION RIGHT-OF-WAY MAP SECTION 89501-2601 AND THE POINT OF BEGINNING OF THIS CENTERLINE; THENCE CONTINUE NORTH 72°42'33" WEST, A DISTANCE OF 493.03 FEET; THENCE NORTH 74°44'56" WEST, A DISTANCE OF 58.60 FEET; THENCE NORTH 73°02'55" WEST, A DISTANCE OF 1029.84 FEET; THENCE NORTH 71°27'10" WEST, A DISTANCE OF 183.00 FEET TO THE BEGINNING OF A CURVE TO THE RIGHT, HAVING A RADIUS OF 350.00 FEET; THENCE WESTERLY ALONG THE ARC OF SAID CURVE, THROUGH A CENTRAL ANGLE OF 24°33'37", A DISTANCE OF 150.03 FEET TO THE POINT OF TANGENCY; THENCE NORTH 46°53'33" WEST, A DISTANCE OF 150.56 FEET; THENCE NORTH 38°12'31" WEST, A DISTANCE OF 224.55 FEET; THENCE NORTH 43°43'39" WEST, A DISTANCE OF 173.88 FEET: THENCE NORTH 40°33'57" WEST, A DISTANCE OF 378.05 FEET; THENCE NORTH 54°15'28" WEST, A DISTANCE OF 109.60 FEET TO A POINT ON A CURVE CONCAVE SOUTHWESTERLY HAVING A RADIUS OF 364.35 FEET AND WHOSE RADIUS POINT BEARS SOUTH 33°34'57" WEST; THENCE NORTHWESTERLY ALONG THE ARC OF SAID CURVE, THROUGH A CENTRAL ANGLE OF 16°57'24", A DISTANCE OF 107.83 FEET TO THE END OF SAID CURVE AND BEING A POINT ON A CURVE CONCAVE NORTHEASTERLY HAVING A RADIUS OF 350.38 FEET AND WHOSE RADIUS POINT BEARS NORTH 12°35'55" EAST; THENCE NORTHWESTERLY ALONG THE ARC OF SAID CURVE, THROUGH A CENTRAL ANGLE OF 12°25'26", A DISTANCE OF 75.98 FEET TO THE END OF SAID CURVE BEING A POINT ON A CURVE CONCAVE SOUTHWESTERLY HAVING A RADIUS OF 133.52 FEET AND WHOSE RADIUS POINT BEARS SOUTH 20°33'01" WEST; THENCE WESTERLY ALONG THE ARC OF SAID CURVE, THROUGH A CENTRAL ANGLE OF 16°01'16", A DISTANCE OF 37.33 FEET TO THE END OF SAID CURVE; THENCE NORTH 85°24'25" WEST, A DISTANCE OF 237.76 FEET TO A POINT ON A CURVE CONCAVE NORTHWESTERLY HAVING A RADIUS OF 527.58 FEET AND WHOSE RADIUS POINT BEARS NORTH 03°57'21" WEST; THENCE WESTERLY ALONG THE ARC OF SAID CURVE, THROUGH A CENTRAL ANGLE OF 13°48'58", A DISTANCE OF 127.22 FEET TO THE END OF SAID CURVE AND BEING A POINT ON A CURVE CONCAVE TO THE SOUTH HAVING A RADIUS OF 103.22 FEET AND WHOSE RADIUS POINT BEARS SOUTH 21°45'33" WEST; THENCE WESTERLY ALONG THE ARC OF SAID CURVE,

THROUGH A CENTRAL ANGLE OF 33°56'34", A DISTANCE OF 61.15 FEET TO THE POINT OF REVERSE CURVATURE OF A CURVE TO THE RIGHT HAVING A RADIUS OF 103.22 FEET; THENCE WESTERLY ALONG THE ARC OF SAID CURVE, THROUGH A CENTRAL ANGLE OF 12°09'41", A DISTANCE OF 21.91 FEET TO THE END OF SAID CURVE; THENCE NORTH 85°55'38" WEST, A DISTANCE OF 242.66 FEET; THENCE NORTH 86°38'31", A DISTANCE OF 484.92 FEET; THENCE NORTH 86°23'44" WEST, A DISTANCE OF 585.93 FEET; THENCE NORTH 87°04'56" WEST, A DISTANCE OF 322.93 FEET; THENCE NORTH 85°49'07" WEST, A DISTANCE OF 304.38 FEET; THENCE NORTH 80°57'42" WEST, A DISTANCE OF 114.18 FEET; THENCE NORTH 72°32'42" WEST, A DISTANCE OF 640.70 FEET; THENCE NORTH 73°39'19" WEST, A DISTANCE OF 207.45 FEET TO A POINT ON A CURVE CONCAVE SOUTHERLY HAVING A RADIUS OF 135.00 FEET AND WHOSE RADIUS POINT BEARS SOUTH 26°01'17" WEST; THENCE WESTERLY ALONG THE ARC OF SAID CURVE, THROUGH A CENTRAL ANGLE OF 18°38'00", A DISTANCE OF 43.90 FEET TO THE POINT OF REVERSE CURVATURE OF A CURVE TO THE RIGHT HAVING A RADIUS OF 277.05 FEET; THENCE WESTERLY ALONG THE ARC OF SAID CURVE, THROUGH A CENTRAL ANGLE OF 19°11'49", A DISTANCE OF 92.83 FEET TO THE END OF SAID CURVE BEING A POINT ON A CURVE CONCAVE SOUTHERLY HAVING A RADIUS OF 894.38 FEET AND WHOSE RADIUS POINT BEARS SOUTH 24°02'28" WEST; THENCE WESTERLY ALONG THE ARC OF SAID CURVE, THROUGH A CENTRAL ANGLE OF 9°33'39", A DISTANCE OF 149.25 FEET TO THE END OF SAID CURVE; THENCE NORTH 74°14'58" WEST, A DISTANCE OF 221.23 FEET; THENCE NORTH 73°05'43" WEST, A DISTANCE OF 371.66 FEET; THENCE NORTH 71°23'10" WEST, A DISTANCE OF 234.08 FEET; THENCE NORTH 80°45'46" WEST, A DISTANCE OF 58.47 FEET TO A POINT ON A CURVE CONCAVE SOUTHEASTERLY HAVING A RADIUS OF 534.11 FEET AND WHOSE RADIUS POINT BEARS SOUTH 13°52'44" WEST; THENCE SOUTHWESTERLY ALONG THE ARC OF SAID CURVE, THROUGH A CENTRAL ANGLE OF 18°26'25", A DISTANCE OF 171.90 FEET TO THE END OF SAID CURVE; THENCE SOUTH 79°54'05" WEST, A DISTANCE OF 550.79 FEET TO THE BEGINNING OF A CURVE TO THE RIGHT, HAVING A RADIUS OF 270.00 FEET; THENCE NORTHWESTERLY ALONG THE ARC OF SAID CURVE, THROUGH A CENTRAL ANGLE OF 59°47'13", A DISTANCE OF 281.74 FEET TO THE END OF SAID CURVE; THENCE NORTH 40°14'38" WEST, A DISTANCE OF 361.73 FEET; THENCE NORTH 48°00'35" WEST, A DISTANCE OF 98.88 FEET; THENCE NORTH 67°07'57" WEST, A DISTANCE OF 27.39 FEET: THENCE NORTH 50°29'06" WEST, A DISTANCE OF 81.98 FEET TO A POINT ON A CURVE CONCAVE SOUTHWESTERLY HAVING A RADIUS OF 280.19 FEET AND WHOSE RADIUS POINT BEARS SOUTH 34°33'07" WEST; THENCE NORTHWESTERLY ALONG THE ARC OF SAID CURVE, THROUGH A CENTRAL ANGLE OF 13°47'53", A DISTANCE OF 67.48 FEET TO THE END OF SAID CURVE BEING A POINT ON A CURVE CONCAVE SOUTHEASTERLY HAVING A RADIUS OF 65.64 FEET AND WHOSE RADIUS POINT BEARS SOUTH 20°28'08" WEST; THENCE SOUTHWESTERLY ALONG THE ARC OF SAID CURVE, THROUGH A CENTRAL ANGLE OF 35°12'33", A DISTANCE OF 40.34 FEET TO THE END OF SAID CURVE BEING A POINT ON A CURVE CONCAVE NORTHWESTERLY HAVING A

RADIUS OF 55.59 FEET AND WHOSE RADIUS POINT BEARS NORTH 16°31'23" WEST; THENCE WESTERLY ALONG THE ARC OF SAID CURVE, THROUGH A CENTRAL ANGLE OF 37°20'20", A DISTANCE OF 36.23 FEET TO THE END OF SAID CURVE; THENCE NORTH 72°22'07" WEST, A DISTANCE OF 81.87 FEET; THENCE NORTH 79°16'54" WEST, A DISTANCE OF 74.27 FEET; THENCE NORTH 70°50'01" WEST, A DISTANCE OF 76.85 FEET; THENCE NORTH 81°06'31" WEST, A DISTANCE OF 88.05 FEET; THENCE NORTH 74°20'59" WEST, A DISTANCE OF 123.33 FEET; THENCE NORTH 76°20'08" WEST, A DISTANCE OF 401.89 FEET; THENCE NORTH 75°35'04" WEST, A DISTANCE OF 102.48 FEET; THENCE NORTH 70°59'16" WEST, A DISTANCE OF 107.09 FEET; THENCE NORTH 57°59'27" WEST, A DISTANCE OF 119.32 FEET; THENCE NORTH 53°39'46" WEST, A DISTANCE OF 330.46 FEET; THENCE NORTH 51°17'54" WEST, A DISTANCE OF 122.28 FEET; THENCE NORTH 55°35'18" WEST, A DISTANCE OF 318.21 FEET: THENCE NORTH 52°37'50" WEST, A DISTANCE OF 170.93 FEET TO AN INTERSECTION WITH THE WEST LINE OF SECTION 23 TOWNSHIP 40 SOUTH RANGE 40 EAST; THENCE CONTINUE NORTH 52°37'50" WEST A DISTANCE OF 244.43 FEET; THENCE NORTH 53°31'01" WEST, A DISTANCE OF 701.04 FEET; THENCE NORTH 51°05'57" WEST, A DISTANCE OF 49.87 FEET TO THE BEGINNING OF A CURVE TO THE LEFT, HAVING A RADIUS OF 250.00 FEET; THENCE WESTERLY ALONG THE ARC OF SAID CURVE, THROUGH A CENTRAL ANGLE OF 20°39'01", A DISTANCE OF 90.10 FEET TO THE POINT OF TANGENCY; THENCE NORTH 71°44'58" WEST, A DISTANCE OF 137.26 FEET; THENCE NORTH 80°25'25" WEST, A DISTANCE OF 633.60 FEET; THENCE NORTH 81°09'39" WEST, A DISTANCE OF 143.82 FEET; THENCE NORTH 79°38'41" WEST, A DISTANCE OF 482.55 FEET; THENCE NORTH 82°03'40" WEST, A DISTANCE OF 419.85 FEET: THENCE NORTH 80°54'17" WEST, A DISTANCE OF 798.66 FEET; THENCE NORTH 67°36'54" WEST, A DISTANCE OF 262.64 TO AN INTERSECTION WITH THE NORTH LINE OF SECTION 22, TOWNSHIP 40 SOUTH, RANGE 40 EAST; THENCE CONTINUE NORTH 67°36'54" WEST, A DISTANCE OF 1789.17 FEET; THENCE NORTH 66°53'34" WEST, A DISTANCE OF 502.86 FEET TO THE BEGINNING OF A CURVE TO THE LEFT, HAVING A RADIUS OF 725.00 FEET AND WHOSE RADIUS POINT BEARS SOUTH 22°46'45" WEST; THENCE NORTHWESTERLY ALONG THE ARC OF SAID CURVE, THROUGH A CENTRAL ANGLE OF 30°14'19" A DISTANCE OF 382.63 FEET TO THE POINT OF TANGENCY; THENCE SOUTH 82°32'25" WEST, A DISTANCE OF 1093.23 FEET; TO THE BEGINNING OF A CURVE TO THE RIGHT, HAVING A RADIUS OF 500.00 FEET: THENCE SOUTHWESTERLY ALONG THE ARC OF SAID CURVE, THROUGH A CENTRAL ANGLE OF 22°54'54", A DISTANCE OF 199.97 FEET TO THE POINT OF TANGENCY; THENCE NORTH 74°32'41" WEST, A DISTANCE OF 444.19 FEET; THENCE NORTH 72°15'01" WEST, A DISTANCE OF 411.71 FEET TO THE BEGINNING OF A CURVE TO THE RIGHT, HAVING A RADIUS OF 500.00 FEET; THENCE NORTHWESTERLY ALONG THE ARC OF SAID CURVE, THROUGH A CENTRAL ANGLE OF 19°44'09", A DISTANCE OF 172.23 FEET TO THE POINT OF TANGENCY; THENCE NORTH 52°30'51" WEST, A DISTANCE OF 1401.30 FEET; THENCE NORTH 56°15'02" WEST, A DISTANCE OF 287.61 FEET; THENCE NORTH 72°56'54" WEST, A DISTANCE OF 128.90 FEET; THENCE NORTH 73°13'27" WEST, A DISTANCE OF

729.24 FEET; THENCE NORTH 73°13'27" WEST, A DISTANCE OF 1796.30 FEET; THENCE NORTH 48°01'48" WEST, A DISTANCE OF 1235.95 FEET; THENCE SOUTH 88°33'25" WEST, A DISTANCE OF 894.00 FEET; THENCE SOUTH 89°38'47" WEST, A DISTANCE OF 2848.13 FEET; THENCE NORTH 67°16'06" WEST, A DISTANCE OF 1757.79 FEET; THENCE NORTH 87°37'16" WEST, A DISTANCE OF 2634.20 FEET TO AN INTERSECTION WITH THE WESTLINE OF SECTION 18, TOWNSHIP 40 SOUTH, RANGE 40 EAST; THENCE NORTH 89°36'04" WEST, A DISTANCE OF 99.49 FEET; THENCE NORTH 83°19'10" WEST, A DISTANCE OF 87.71 FEET; THENCE SOUTH 89°30'32" WEST, A DISTANCE OF 170.23 FEET; THENCE NORTH 86°51'09" WEST, A DISTANCE OF 340.80 FEET; THENCE NORTH 89°52'34" WEST, A DISTANCE OF 238.38 FEET; THENCE NORTH 87°15'17" WEST, A DISTANCE OF 506.56 FEET TO THE BEGINNING OF A CURVE TO THE RIGHT, HAVING A RADIUS OF 550.00 FEET; THENCE SOUTHWESTERLY ALONG THE ARC OF SAID CURVE, THROUGH A CENTRAL ANGLE OF 34°52'09", A DISTANCE OF 334.72 FEET TO THE POINT OF TANGENCY; THENCE NORTH 52°23'08" WEST, A DISTANCE OF 374.66 FEET; THENCE NORTH 54°28'29" WEST, A DISTANCE OF 283.60 FEET; THENCE NORTH 60°09'20" WEST, A DISTANCE OF 319.32 FEET; THENCE NORTH 63°39'12" WEST, A DISTANCE OF 364.18 FEET; THENCE NORTH 59°12'48" WEST, A DISTANCE OF 144.25 FEET; THENCE NORTH 63°06'00" WEST, A DISTANCE OF 332.43 FEET; THENCE NORTH 61°43'46" WEST, A DISTANCE OF 525.09 FEET TO A POINT ON A CURVE CONCAVE SOUTHERLY HAVING A RADIUS OF 231.45 FEET AND WHOSE RADIUS POINT BEARS SOUTH 39°34'24" WEST; THENCE NORTHWESTERLY ALONG THE ARC OF SAID CURVE, THROUGH A CENTRAL ANGLE OF 27°17'45", A DISTANCE OF 110.26 FEET TO THE END OF SAID CURVE: THENCE NORTH 62°00'42" WEST, A DISTANCE OF 672.74 FEET TO THE BEGINNING OF A CURVE TO THE LEFT, HAVING A RADIUS OF 600.00 FEET; THENCE NORTHWESTERLY ALONG THE ARC OF SAID CURVE, THROUGH A CENTRAL ANGLE OF 18°46'23", A DISTANCE OF 196.59 FEET TO THE POINT OF TANGENCY; THENCE NORTH 80°47'05" WEST, A DISTANCE OF 338.30 FEET; THENCE NORTH 81°31'35" WEST, A DISTANCE OF 404.03 FEET TO A POINT ON A CURVE CONCAVE NORTHERLY HAVING A RADIUS OF 566.85 FEET AND WHOSE RADIUS POINT BEARS NORTH 00°38'19" EAST; THENCE SOUTHWESTERLY ALONG THE ARC OF SAID CURVE, THROUGH A CENTRAL ANGLE OF 10°27'26", A DISTANCE OF 103.46 FEET TO THE END OF SAID CURVE; THENCE NORTH 81°52'18" WEST, A DISTANCE OF 250.80 FEET; THENCE NORTH 76°37'14" WEST, A DISTANCE OF 113.27 FEET; THENCE NORTH 82°48'13" WEST, A DISTANCE OF 193.44 FEET; THENCE NORTH 80°54'46" WEST, A DISTANCE OF 797.13 FEET; THENCE NORTH 81°42'24" WEST, A DISTANCE OF 552.37 FEET; THENCE NORTH 79°29'27" WEST, A DISTANCE OF 179.01 FEET; THENCE NORTH 81°49'28" WEST, A DISTANCE OF 410.57 FEET TO A POINT ON A CURVE CONCAVE SOUTHERLY HAVING A RADIUS OF 352.50 FEET AND WHOSE RADIUS POINT BEARS SOUTH 17°04'27" WEST; THENCE WESTERLY ALONG THE ARC OF SAID CURVE, THROUGH A CENTRAL ANGLE OF 21°02'17", A DISTANCE OF 129.43 FEET TO THE END OF SAID CURVE; THENCE NORTH 80°15'39" WEST, A DISTANCE OF 244.63 FEET; THENCE NORTH 81°41'45" WEST, A DISTANCE OF 397.23

FEET; THENCE NORTH 80°51'36" WEST, A DISTANCE OF 859.52 FEET TO A POINT ON A CURVE CONCAVE NORTHERLY HAVING A RADIUS OF 750.00 FEET AND WHOSE RADIUS POINT BEARS NORTH 09°08'13" EAST; THENCE WESTERLY ALONG THE ARC OF SAID CURVE, THROUGH A CENTRAL ANGLE OF 22°03'03", A DISTANCE OF 288.64 FEET TO THE POINT OF TANGENCY; THENCE NORTH 58°48'44" WEST, A DISTANCE OF 849.33 FEET; THENCE NORTH 62°41'39" WEST, A DISTANCE OF 137.37 FEET; THENCE NORTH 51°46'20" WEST, A DISTANCE OF 45.80 FEET; THENCE NORTH 58°34'11" WEST, A DISTANCE OF 537.78 FEET TO A POINT ON A CURVE CONCAVE SOUTHWESTERLY HAVING A RADIUS OF 2000.00 FEET AND WHOSE RADIUS POINT BEARS SOUTH 34°14'56" WEST; THENCE NORTHWESTERLY ALONG THE ARC OF SAID CURVE, THROUGH A CENTRAL ANGLE OF 10°06'33", A DISTANCE OF 352.88 FEET TO THE END OF SAID CURVE; THENCE NORTH 68°17'18" WEST, A DISTANCE OF 1039.32 FEET: THENCE NORTH 68°31'36" WEST, A DISTANCE OF 266.35 FEET: THENCE NORTH 68°59'21" WEST, A DISTANCE OF 94.39 FEET; THENCE NORTH 67°23'17" WEST, A DISTANCE OF 218.26 FEET; THENCE NORTH 70°11'41" WEST, A DISTANCE OF 205.91 FEET; THENCE NORTH 68°59'50" WEST, A DISTANCE OF 232.21 FEET; THENCE NORTH 67°19'50" WEST, A DISTANCE OF 237.43 FEET; THENCE NORTH 68°08'22" WEST, A DISTANCE OF 250.02 FEET; THENCE NORTH 69°04'07" WEST, A DISTANCE OF 182.58 FEET; THENCE NORTH 68°08'33" WEST, A DISTANCE OF 373.79 FEET; THENCE NORTH 68°08'38" WEST, A DISTANCE OF 403.55 FEET; THENCE NORTH 67°30'54" WEST, A DISTANCE OF 197.10 FEET; THENCE NORTH 67°29'01" WEST, A DISTANCE OF 205.09 FEET; THENCE NORTH 68°15'08" WEST, A DISTANCE OF 359.91 FEET; THENCE NORTH 68°41'42" WEST, A DISTANCE OF 352.77 FEET; THENCE NORTH 66°42'15" WEST, A DISTANCE OF 165.62 FEET: THENCE NORTH 68°08'25" WEST, A DISTANCE OF 225.76 FEET; THENCE NORTH 67°49'34" WEST, A DISTANCE OF 951.46 FEET; THENCE NORTH 69°43'02" WEST, A DISTANCE OF 287.03 FEET; THENCE NORTH 67°24'16" WEST, A DISTANCE OF 762.34 FEET TO AN INTERSECTION WITH THE NORTH LINE OF SECTION 9, TOWNSHIP 40 SOUTH, RANGE 39 EAST; THENCE CONTINUE NORTH 67°24'16" WEST, A DISTANCE OF 71.18 FEET; THENCE NORTH 66°32'34" WEST, A DISTANCE OF 328.51 FEET TO AN INTERSECTION WITH THE EAST RIGHT-OF-WAY LINE OF SR 76/SW KANNER HIGHWAY, BEING A 200 FOOT WIDE RIGHT-OF-WAY AS SHOWN ON THE FLORIDA DEPARTMENT OF TRANSPORTATION RIGHT-OF-WAY MAP SECTION 89501-2601 AND THE POINT OF TERMINATION OF THIS CENTERLINE.

Subject to an easement for ingress, egress, drainage, and utilities over the Easterly 30 feet, and over the North 30 feet.

All that portion of SS-244, PALM BEACH HEIGHTS, an Unrecorded Subdivision, Section 11, Township 40 South, Range 39 East, Martin County, Florida, lying 30 feet northerly of the following described centerline of Jupiter-Indiantown Road as shown on the Specific Purpose Boundary Survey performed by Bowman Consulting, Inc., having a project number of 010025-01-002, and a field date of August 18, 2015:

COMMENCE AT THE SOUTHEAST CORNER OF SECTION 24, TOWNSHIP 40 SOUTH, RANGE 40 EAST; THENCE NORTH 00°06'24" EAST, ALONG THE EAST LINE OF SAID SECTION 24, A DISTANCE OF 555.58 FEET; THENCE NORTH 72°42"33" WEST, A DISTANCE OF 61.71 FEET TO AN INTERSECTION WITH THE WEST RIGHT-OF-WAY LINE OF CR711/PRATT AND WHITNEY ROAD, BEING A 200 FOOT WIDE RIGHT-OF-WAY AS SHOWN ON THE FLORIDA DEPARTMENT OF TRANSPORTATION RIGHT-OF-WAY MAP SECTION 89501-2601 AND THE POINT OF BEGINNING OF THIS CENTERLINE; THENCE CONTINUE NORTH 72°42'33" WEST, A DISTANCE OF 493.03 FEET; THENCE NORTH 74°44'56" WEST, A DISTANCE OF 58.60 FEET; THENCE NORTH 73°02'55" WEST, A DISTANCE OF 1029.84 FEET; THENCE NORTH 71°27'10" WEST, A DISTANCE OF 183.00 FEET TO THE BEGINNING OF A CURVE TO THE RIGHT, HAVING A RADIUS OF 350.00 FEET; THENCE WESTERLY ALONG THE ARC OF SAID CURVE, THROUGH A CENTRAL ANGLE OF 24°33'37", A DISTANCE OF 150.03 FEET TO THE POINT OF TANGENCY; THENCE NORTH 46°53'33" WEST, A DISTANCE OF 150.56 FEET; THENCE NORTH 38°12'31" WEST, A DISTANCE OF 224.55 FEET; THENCE NORTH 43°43'39" WEST, A DISTANCE OF 173.88 FEET; THENCE NORTH 40°33'57" WEST, A DISTANCE OF 378.05 FEET; THENCE NORTH 54°15'28" WEST, A DISTANCE OF 109.60 FEET TO A POINT ON A CURVE CONCAVE SOUTHWESTERLY HAVING A RADIUS OF 364.35 FEET AND WHOSE RADIUS POINT BEARS SOUTH 33°34'57" WEST; THENCE NORTHWESTERLY ALONG THE ARC OF SAID CURVE, THROUGH A CENTRAL ANGLE OF 16°57'24", A DISTANCE OF 107.83 FEET TO THE END OF SAID CURVE AND BEING A POINT ON A CURVE CONCAVE NORTHEASTERLY HAVING A RADIUS OF 350.38 FEET AND WHOSE RADIUS POINT BEARS NORTH 12°35'55" EAST; THENCE NORTHWESTERLY ALONG THE ARC OF SAID CURVE, THROUGH A CENTRAL ANGLE OF 12°25'26", A DISTANCE OF 75.98 FEET TO THE END OF SAID CURVE BEING A POINT ON A CURVE CONCAVE SOUTHWESTERLY HAVING A RADIUS OF 133.52 FEET AND WHOSE RADIUS POINT BEARS SOUTH 20°33'01" WEST: THENCE WESTERLY ALONG THE ARC OF SAID CURVE, THROUGH A CENTRAL ANGLE OF 16°01'16", A DISTANCE OF 37.33 FEET TO THE END OF SAID CURVE; THENCE NORTH 85°24'25" WEST, A DISTANCE OF 237.76 FEET TO A POINT ON A CURVE CONCAVE NORTHWESTERLY HAVING A RADIUS OF 527.58 FEET AND WHOSE RADIUS POINT BEARS NORTH 03°57'21" WEST; THENCE WESTERLY ALONG THE ARC OF SAID CURVE, THROUGH A CENTRAL ANGLE OF 13°48'58", A DISTANCE OF 127.22 FEET TO THE END OF SAID CURVE AND BEING A POINT ON A CURVE CONCAVE TO THE SOUTH HAVING A RADIUS OF 103.22 FEET AND WHOSE RADIUS POINT BEARS SOUTH 21°45'33" WEST; THENCE WESTERLY ALONG THE ARC OF SAID CURVE, THROUGH A CENTRAL ANGLE OF 33°56'34", A DISTANCE OF 61.15 FEET TO THE

POINT OF REVERSE CURVATURE OF A CURVE TO THE RIGHT HAVING A RADIUS OF 103.22 FEET; THENCE WESTERLY ALONG THE ARC OF SAID CURVE, THROUGH A CENTRAL ANGLE OF 12°09'41", A DISTANCE OF 21.91 FEET TO THE END OF SAID CURVE; THENCE NORTH 85°55'38" WEST, A DISTANCE OF 242.66 FEET; THENCE NORTH 86°38'31", A DISTANCE OF 484.92 FEET; THENCE NORTH 86°23'44" WEST, A DISTANCE OF 585.93 FEET; THENCE NORTH 87°04'56" WEST, A DISTANCE OF 322.93 FEET; THENCE NORTH 85°49'07" WEST, A DISTANCE OF 304.38 FEET; THENCE NORTH 80°57'42" WEST, A DISTANCE OF 114.18 FEET; THENCE NORTH 72°32'42" WEST, A DISTANCE OF 640.70 FEET; THENCE NORTH 73°39'19" WEST, A DISTANCE OF 207.45 FEET TO A POINT ON A CURVE CONCAVE SOUTHERLY HAVING A RADIUS OF 135.00 FEET AND WHOSE RADIUS POINT BEARS SOUTH 26°01'17" WEST; THENCE WESTERLY ALONG THE ARC OF SAID CURVE, THROUGH A CENTRAL ANGLE OF 18°38'00", A DISTANCE OF 43.90 FEET TO THE POINT OF REVERSE CURVATURE OF A CURVE TO THE RIGHT HAVING A RADIUS OF 277.05 FEET; THENCE WESTERLY ALONG THE ARC OF SAID CURVE, THROUGH A CENTRAL ANGLE OF 19°11'49", A DISTANCE OF 92.83 FEET TO THE END OF SAID CURVE BEING A POINT ON A CURVE CONCAVE SOUTHERLY HAVING A RADIUS OF 894.38 FEET AND WHOSE RADIUS POINT BEARS SOUTH 24°02'28" WEST; THENCE WESTERLY ALONG THE ARC OF SAID CURVE, THROUGH A CENTRAL ANGLE OF 9°33'39", A DISTANCE OF 149.25 FEET TO THE END OF SAID CURVE; THENCE NORTH 74°14'58" WEST, A DISTANCE OF 221.23 FEET; THENCE NORTH 73°05'43" WEST, A DISTANCE OF 371.66 FEET; THENCE NORTH 71°23'10" WEST, A DISTANCE OF 234.08 FEET; THENCE NORTH 80°45'46" WEST, A DISTANCE OF 58.47 FEET TO A POINT ON A CURVE CONCAVE SOUTHEASTERLY HAVING A RADIUS OF 534.11 FEET AND WHOSE RADIUS POINT BEARS SOUTH 13°52'44" WEST; THENCE SOUTHWESTERLY ALONG THE ARC OF SAID CURVE, THROUGH A CENTRAL ANGLE OF 18°26'25", A DISTANCE OF 171.90 FEET TO THE END OF SAID CURVE; THENCE SOUTH 79°54'05" WEST, A DISTANCE OF 550.79 FEET TO THE BEGINNING OF A CURVE TO THE RIGHT, HAVING A RADIUS OF 270.00 FEET; THENCE NORTHWESTERLY ALONG THE ARC OF SAID CURVE, THROUGH A CENTRAL ANGLE OF 59°47'13", A DISTANCE OF 281.74 FEET TO THE END OF SAID CURVE; THENCE NORTH 40°14'38" WEST, A DISTANCE OF 361.73 FEET; THENCE NORTH 48°00'35" WEST, A DISTANCE OF 98.88 FEET; THENCE NORTH 67°07'57" WEST, A DISTANCE OF 27.39 FEET; THENCE NORTH 50°29'06" WEST, A DISTANCE OF 81.98 FEET TO A POINT ON A CURVE CONCAVE SOUTHWESTERLY HAVING A RADIUS OF 280.19 FEET AND WHOSE RADIUS POINT BEARS SOUTH 34°33'07" WEST; THENCE NORTHWESTERLY ALONG THE ARC OF SAID CURVE, THROUGH A CENTRAL ANGLE OF 13°47'53", A DISTANCE OF 67.48 FEET TO THE END OF SAID CURVE BEING A POINT ON A CURVE CONCAVE SOUTHEASTERLY HAVING A RADIUS OF 65.64 FEET AND WHOSE RADIUS POINT BEARS SOUTH 20°28'08" WEST: THENCE SOUTHWESTERLY ALONG THE ARC OF SAID CURVE, THROUGH A CENTRAL ANGLE OF 35°12'33", A DISTANCE OF 40.34 FEET TO THE END OF SAID CURVE BEING A POINT ON A CURVE CONCAVE NORTHWESTERLY HAVING A RADIUS OF 55.59 FEET AND WHOSE RADIUS POINT BEARS NORTH 16°31'23" WEST:

THENCE WESTERLY ALONG THE ARC OF SAID CURVE, THROUGH A CENTRAL ANGLE OF 37°20'20", A DISTANCE OF 36.23 FEET TO THE END OF SAID CURVE; THENCE NORTH 72°22'07" WEST, A DISTANCE OF 81.87 FEET; THENCE NORTH 79°16'54" WEST, A DISTANCE OF 74.27 FEET; THENCE NORTH 70°50'01" WEST, A DISTANCE OF 76.85 FEET; THENCE NORTH 81°06'31" WEST, A DISTANCE OF 88.05 FEET; THENCE NORTH 74°20'59" WEST, A DISTANCE OF 123.33 FEET; THENCE NORTH 76°20'08" WEST, A DISTANCE OF 401.89 FEET; THENCE NORTH 75°35'04" WEST, A DISTANCE OF 102.48 FEET; THENCE NORTH 70°59'16" WEST, A DISTANCE OF 107.09 FEET; THENCE NORTH 57°59'27" WEST, A DISTANCE OF 119.32 FEET; THENCE NORTH 53°39'46" WEST, A DISTANCE OF 330.46 FEET; THENCE NORTH 51°17'54" WEST, A DISTANCE OF 122.28 FEET; THENCE NORTH 55°35'18" WEST, A DISTANCE OF 318.21 FEET; THENCE NORTH 52°37'50" WEST, A DISTANCE OF 170.93 FEET TO AN INTERSECTION WITH THE WEST LINE OF SECTION 23 TOWNSHIP 40 SOUTH RANGE 40 EAST; THENCE CONTINUE NORTH 52°37'50" WEST A DISTANCE OF 244.43 FEET; THENCE NORTH 53°31'01" WEST, A DISTANCE OF 701.04 FEET; THENCE NORTH 51°05'57" WEST, A DISTANCE OF 49.87 FEET TO THE BEGINNING OF A CURVE TO THE LEFT, HAVING A RADIUS OF 250.00 FEET; THENCE WESTERLY ALONG THE ARC OF SAID CURVE, THROUGH A CENTRAL ANGLE OF 20°39'01", A DISTANCE OF 90.10 FEET TO THE POINT OF TANGENCY; THENCE NORTH 71°44'58" WEST, A DISTANCE OF 137.26 FEET; THENCE NORTH 80°25'25" WEST, A DISTANCE OF 633.60 FEET; THENCE NORTH 81°09'39" WEST, A DISTANCE OF 143.82 FEET; THENCE NORTH 79°38'41" WEST, A DISTANCE OF 482.55 FEET; THENCE NORTH 82°03'40" WEST, A DISTANCE OF 419.85 FEET; THENCE NORTH 80°54'17" WEST, A DISTANCE OF 798.66 FEET; THENCE NORTH 67°36'54" WEST, A DISTANCE OF 262.64 TO AN INTERSECTION WITH THE NORTH LINE OF SECTION 22, TOWNSHIP 40 SOUTH, RANGE 40 EAST; THENCE CONTINUE NORTH 67°36'54" WEST, A DISTANCE OF 1789.17 FEET; THENCE NORTH 66°53'34" WEST, A DISTANCE OF 502.86 FEET TO THE BEGINNING OF A CURVE TO THE LEFT, HAVING A RADIUS OF 725.00 FEET AND WHOSE RADIUS POINT BEARS SOUTH 22°46'45" WEST; THENCE NORTHWESTERLY ALONG THE ARC OF SAID CURVE, THROUGH A CENTRAL ANGLE OF 30°14'19" A DISTANCE OF 382.63 FEET TO THE POINT OF TANGENCY; THENCE SOUTH 82°32'25" WEST, A DISTANCE OF 1093.23 FEET; TO THE BEGINNING OF A CURVE TO THE RIGHT, HAVING A RADIUS OF 500.00 FEET; THENCE SOUTHWESTERLY ALONG THE ARC OF SAID CURVE, THROUGH A CENTRAL ANGLE OF 22°54'54", A DISTANCE OF 199.97 FEET TO THE POINT OF TANGENCY; THENCE NORTH 74°32'41" WEST, A DISTANCE OF 444.19 FEET; THENCE NORTH 72°15'01" WEST, A DISTANCE OF 411.71 FEET TO THE BEGINNING OF A CURVE TO THE RIGHT, HAVING A RADIUS OF 500.00 FEET; THENCE NORTHWESTERLY ALONG THE ARC OF SAID CURVE, THROUGH A CENTRAL ANGLE OF 19°44'09", A DISTANCE OF 172.23 FEET TO THE POINT OF TANGENCY; THENCE NORTH 52°30'51" WEST, A DISTANCE OF 1401.30 FEET; THENCE NORTH 56°15'02" WEST, A DISTANCE OF 287.61 FEET; THENCE NORTH 72°56'54" WEST, A DISTANCE OF 128.90 FEET; THENCE NORTH 73°13'27" WEST, A DISTANCE OF 729.24 FEET; THENCE NORTH 73°13'27" WEST, A DISTANCE OF 1796.30 FEET; THENCE

NORTH 48°01'48" WEST, A DISTANCE OF 1235.95 FEET; THENCE SOUTH 88°33'25" WEST, A DISTANCE OF 894.00 FEET; THENCE SOUTH 89°38'47" WEST, A DISTANCE OF 2848.13 FEET; THENCE NORTH 67°16'06" WEST, A DISTANCE OF 1757.79 FEET; THENCE NORTH 87°37'16" WEST, A DISTANCE OF 2634.20 FEET TO AN INTERSECTION WITH THE WESTLINE OF SECTION 18, TOWNSHIP 40 SOUTH, RANGE 40 EAST; THENCE NORTH 89°36'04" WEST, A DISTANCE OF 99.49 FEET; THENCE NORTH 83°19'10" WEST, A DISTANCE OF 87.71 FEET; THENCE SOUTH 89°30'32" WEST, A DISTANCE OF 170.23 FEET; THENCE NORTH 86°51'09" WEST, A DISTANCE OF 340.80 FEET; THENCE NORTH 89°52'34" WEST, A DISTANCE OF 238.38 FEET; THENCE NORTH 87°15'17" WEST, A DISTANCE OF 506.56 FEET TO THE BEGINNING OF A CURVE TO THE RIGHT, HAVING A RADIUS OF 550.00 FEET; THENCE SOUTHWESTERLY ALONG THE ARC OF SAID CURVE, THROUGH A CENTRAL ANGLE OF 34°52'09". A DISTANCE OF 334.72 FEET TO THE POINT OF TANGENCY; THENCE NORTH 52°23'08" WEST, A DISTANCE OF 374.66 FEET; THENCE NORTH 54°28'29" WEST, A DISTANCE OF 283.60 FEET; THENCE NORTH 60°09'20" WEST, A DISTANCE OF 319.32 FEET; THENCE NORTH 63°39'12" WEST, A DISTANCE OF 364.18 FEET; THENCE NORTH 59°12'48" WEST, A DISTANCE OF 144.25 FEET; THENCE NORTH 63°06'00" WEST, A DISTANCE OF 332.43 FEET; THENCE NORTH 61°43'46" WEST, A DISTANCE OF 525.09 FEET TO A POINT ON A CURVE CONCAVE SOUTHERLY HAVING A RADIUS OF 231.45 FEET AND WHOSE RADIUS POINT BEARS SOUTH 39°34'24" WEST; THENCE NORTHWESTERLY ALONG THE ARC OF SAID CURVE, THROUGH A CENTRAL ANGLE OF 27°17'45", A DISTANCE OF 110.26 FEET TO THE END OF SAID CURVE; THENCE NORTH 62°00'42" WEST, A DISTANCE OF 672.74 FEET TO THE BEGINNING OF A CURVE TO THE LEFT, HAVING A RADIUS OF 600.00 FEET; THENCE NORTHWESTERLY ALONG THE ARC OF SAID CURVE, THROUGH A CENTRAL ANGLE OF 18°46'23", A DISTANCE OF 196.59 FEET TO THE POINT OF TANGENCY; THENCE NORTH 80°47'05" WEST, A DISTANCE OF 338.30 FEET; THENCE NORTH 81°31'35" WEST, A DISTANCE OF 404.03 FEET TO A POINT ON A CURVE CONCAVE NORTHERLY HAVING A RADIUS OF 566.85 FEET AND WHOSE RADIUS POINT BEARS NORTH 00°38'19" EAST; THENCE SOUTHWESTERLY ALONG THE ARC OF SAID CURVE, THROUGH A CENTRAL ANGLE OF 10°27'26", A DISTANCE OF 103.46 FEET TO THE END OF SAID CURVE; THENCE NORTH 81°52'18" WEST, A DISTANCE OF 250.80 FEET; THENCE NORTH 76°37'14" WEST, A DISTANCE OF 113.27 FEET; THENCE NORTH 82°48'13" WEST, A DISTANCE OF 193.44 FEET; THENCE NORTH 80°54'46" WEST, A DISTANCE OF 797.13 FEET; THENCE NORTH 81°42'24" WEST, A DISTANCE OF 552.37 FEET; THENCE NORTH 79°29'27" WEST, A DISTANCE OF 179.01 FEET; THENCE NORTH 81°49'28" WEST, A DISTANCE OF 410.57 FEET TO A POINT ON A CURVE CONCAVE SOUTHERLY HAVING A RADIUS OF 352.50 FEET AND WHOSE RADIUS POINT BEARS SOUTH 17°04'27" WEST; THENCE WESTERLY ALONG THE ARC OF SAID CURVE, THROUGH A CENTRAL ANGLE OF 21°02'17", A DISTANCE OF 129.43 FEET TO THE END OF SAID CURVE; THENCE NORTH 80°15'39" WEST, A DISTANCE OF 244.63 FEET; THENCE NORTH 81°41'45" WEST, A DISTANCE OF 397.23 FEET; THENCE NORTH 80°51'36" WEST, A DISTANCE OF 859.52 FEET TO A POINT ON

A CURVE CONCAVE NORTHERLY HAVING A RADIUS OF 750.00 FEET AND WHOSE RADIUS POINT BEARS NORTH 09°08'13" EAST; THENCE WESTERLY ALONG THE ARC OF SAID CURVE, THROUGH A CENTRAL ANGLE OF 22°03'03", A DISTANCE OF 288.64 FEET TO THE POINT OF TANGENCY; THENCE NORTH 58°48'44" WEST, A DISTANCE OF 849.33 FEET; THENCE NORTH 62°41'39" WEST, A DISTANCE OF 137.37 FEET; THENCE NORTH 51°46'20" WEST, A DISTANCE OF 45.80 FEET; THENCE NORTH 58°34'11" WEST, A DISTANCE OF 537.78 FEET TO A POINT ON A CURVE CONCAVE SOUTHWESTERLY HAVING A RADIUS OF 2000.00 FEET AND WHOSE RADIUS POINT BEARS SOUTH 34°14'56" WEST; THENCE NORTHWESTERLY ALONG THE ARC OF SAID CURVE, THROUGH A CENTRAL ANGLE OF 10°06'33", A DISTANCE OF 352.88 FEET TO THE END OF SAID CURVE; THENCE NORTH 68°17'18" WEST, A DISTANCE OF 1039.32 FEET; THENCE NORTH 68°31'36" WEST, A DISTANCE OF 266.35 FEET; THENCE NORTH 68°59'21" WEST, A DISTANCE OF 94.39 FEET; THENCE NORTH 67°23'17" WEST, A DISTANCE OF 218.26 FEET; THENCE NORTH 70°11'41" WEST, A DISTANCE OF 205.91 FEET; THENCE NORTH 68°59'50" WEST, A DISTANCE OF 232.21 FEET; THENCE NORTH 67°19'50" WEST, A DISTANCE OF 237.43 FEET; THENCE NORTH 68°08'22" WEST, A DISTANCE OF 250.02 FEET; THENCE NORTH 69°04'07" WEST, A DISTANCE OF 182.58 FEET; THENCE NORTH 68°08'33" WEST, A DISTANCE OF 373.79 FEET; THENCE NORTH 68°08'38" WEST, A DISTANCE OF 403.55 FEET; THENCE NORTH 67°30'54" WEST, A DISTANCE OF 197.10 FEET; THENCE NORTH 67°29'01" WEST, A DISTANCE OF 205.09 FEET; THENCE NORTH 68°15'08" WEST, A DISTANCE OF 359.91 FEET; THENCE NORTH 68°41'42" WEST, A DISTANCE OF 352.77 FEET; THENCE NORTH 66°42'15" WEST, A DISTANCE OF 165.62 FEET; THENCE NORTH 68°08'25" WEST, A DISTANCE OF 225.76 FEET; THENCE NORTH 67°49'34" WEST, A DISTANCE OF 951.46 FEET; THENCE NORTH 69°43'02" WEST, A DISTANCE OF 287.03 FEET; THENCE NORTH 67°24'16" WEST, A DISTANCE OF 762.34 FEET TO AN INTERSECTION WITH THE NORTH LINE OF SECTION 9, TOWNSHIP 40 SOUTH, RANGE 39 EAST; THENCE CONTINUE NORTH 67°24'16" WEST, A DISTANCE OF 71.18 FEET; THENCE NORTH 66°32'34" WEST, A DISTANCE OF 328.51 FEET TO AN INTERSECTION WITH THE EAST RIGHT-OF-WAY LINE OF SR 76/SW KANNER HIGHWAY, BEING A 200 FOOT WIDE RIGHT-OF-WAY AS SHOWN ON THE FLORIDA DEPARTMENT OF TRANSPORTATION RIGHT-OF-WAY MAP SECTION 89501-2601 AND THE POINT OF TERMINATION OF THIS CENTERLINE.

All that portion of SS-205, PALM BEACH HEIGHTS, an Unrecorded Subdivision, Section 11, Township 40 South, Range 39 East, Martin County, Florida, lying 30 feet northerly of the following described centerline of Jupiter-Indiantown Road as shown on the Specific Purpose Boundary Survey performed by Bowman Consulting, Inc., having a project number of 010025-01-002, and a field date of August 18, 2015:

COMMENCE AT THE SOUTHEAST CORNER OF SECTION 24, TOWNSHIP 40 SOUTH, RANGE 40 EAST; THENCE NORTH 00°06'24" EAST, ALONG THE EAST LINE OF SAID SECTION 24, A DISTANCE OF 555.58 FEET; THENCE NORTH 72°42"33" WEST, A DISTANCE OF 61.71 FEET TO AN INTERSECTION WITH THE WEST RIGHT-OF-WAY LINE OF CR711/PRATT AND WHITNEY ROAD, BEING A 200 FOOT WIDE RIGHT-OF-WAY AS SHOWN ON THE FLORIDA DEPARTMENT OF TRANSPORTATION RIGHT-OF-WAY MAP SECTION 89501-2601 AND THE POINT OF BEGINNING OF THIS CENTERLINE; THENCE CONTINUE NORTH 72°42'33" WEST, A DISTANCE OF 493.03 FEET; THENCE NORTH 74°44'56" WEST, A DISTANCE OF 58.60 FEET; THENCE NORTH 73°02'55" WEST, A DISTANCE OF 1029.84 FEET; THENCE NORTH 71°27'10" WEST, A DISTANCE OF 183.00 FEET TO THE BEGINNING OF A CURVE TO THE RIGHT, HAVING A RADIUS OF 350.00 FEET; THENCE WESTERLY ALONG THE ARC OF SAID CURVE, THROUGH A CENTRAL ANGLE OF 24°33'37", A DISTANCE OF 150.03 FEET TO THE POINT OF TANGENCY; THENCE NORTH 46°53'33" WEST, A DISTANCE OF 150.56 FEET; THENCE NORTH 38°12'31" WEST, A DISTANCE OF 224.55 FEET; THENCE NORTH 43°43'39" WEST, A DISTANCE OF 173.88 FEET; THENCE NORTH 40°33'57" WEST, A DISTANCE OF 378.05 FEET; THENCE NORTH 54°15'28" WEST, A DISTANCE OF 109.60 FEET TO A POINT ON A CURVE CONCAVE SOUTHWESTERLY HAVING A RADIUS OF 364.35 FEET AND WHOSE RADIUS POINT BEARS SOUTH 33°34'57" WEST; THENCE NORTHWESTERLY ALONG THE ARC OF SAID CURVE, THROUGH A CENTRAL ANGLE OF 16°57'24", A DISTANCE OF 107.83 FEET TO THE END OF SAID CURVE AND BEING A POINT ON A CURVE CONCAVE NORTHEASTERLY HAVING A RADIUS OF 350.38 FEET AND WHOSE RADIUS POINT BEARS NORTH 12°35'55" EAST; THENCE NORTHWESTERLY ALONG THE ARC OF SAID CURVE, THROUGH A CENTRAL ANGLE OF 12°25'26", A DISTANCE OF 75.98 FEET TO THE END OF SAID CURVE BEING A POINT ON A CURVE CONCAVE SOUTHWESTERLY HAVING A RADIUS OF 133.52 FEET AND WHOSE RADIUS POINT BEARS SOUTH 20°33'01" WEST: THENCE WESTERLY ALONG THE ARC OF SAID CURVE, THROUGH A CENTRAL ANGLE OF 16°01'16", A DISTANCE OF 37.33 FEET TO THE END OF SAID CURVE; THENCE NORTH 85°24'25" WEST, A DISTANCE OF 237.76 FEET TO A POINT ON A CURVE CONCAVE NORTHWESTERLY HAVING A RADIUS OF 527.58 FEET AND WHOSE RADIUS POINT BEARS NORTH 03°57'21" WEST; THENCE WESTERLY ALONG THE ARC OF SAID CURVE, THROUGH A CENTRAL ANGLE OF 13°48'58", A DISTANCE OF 127.22 FEET TO THE END OF SAID CURVE AND BEING A POINT ON A CURVE CONCAVE TO THE SOUTH HAVING A RADIUS OF 103.22 FEET AND WHOSE RADIUS POINT BEARS SOUTH 21°45'33" WEST; THENCE WESTERLY ALONG THE ARC OF SAID CURVE, THROUGH A CENTRAL ANGLE OF 33°56'34", A DISTANCE OF 61.15 FEET TO THE

POINT OF REVERSE CURVATURE OF A CURVE TO THE RIGHT HAVING A RADIUS OF 103.22 FEET; THENCE WESTERLY ALONG THE ARC OF SAID CURVE, THROUGH A CENTRAL ANGLE OF 12°09'41", A DISTANCE OF 21.91 FEET TO THE END OF SAID CURVE; THENCE NORTH 85°55'38" WEST, A DISTANCE OF 242.66 FEET; THENCE NORTH 86°38'31", A DISTANCE OF 484.92 FEET; THENCE NORTH 86°23'44" WEST, A DISTANCE OF 585.93 FEET; THENCE NORTH 87°04'56" WEST, A DISTANCE OF 322.93 FEET; THENCE NORTH 85°49'07" WEST, A DISTANCE OF 304.38 FEET; THENCE NORTH 80°57'42" WEST, A DISTANCE OF 114.18 FEET; THENCE NORTH 72°32'42" WEST, A DISTANCE OF 640.70 FEET; THENCE NORTH 73°39'19" WEST, A DISTANCE OF 207.45 FEET TO A POINT ON A CURVE CONCAVE SOUTHERLY HAVING A RADIUS OF 135.00 FEET AND WHOSE RADIUS POINT BEARS SOUTH 26°01'17" WEST; THENCE WESTERLY ALONG THE ARC OF SAID CURVE, THROUGH A CENTRAL ANGLE OF 18°38'00", A DISTANCE OF 43.90 FEET TO THE POINT OF REVERSE CURVATURE OF A CURVE TO THE RIGHT HAVING A RADIUS OF 277.05 FEET; THENCE WESTERLY ALONG THE ARC OF SAID CURVE, THROUGH A CENTRAL ANGLE OF 19°11'49", A DISTANCE OF 92.83 FEET TO THE END OF SAID CURVE BEING A POINT ON A CURVE CONCAVE SOUTHERLY HAVING A RADIUS OF 894.38 FEET AND WHOSE RADIUS POINT BEARS SOUTH 24°02'28" WEST; THENCE WESTERLY ALONG THE ARC OF SAID CURVE, THROUGH A CENTRAL ANGLE OF 9°33'39", A DISTANCE OF 149.25 FEET TO THE END OF SAID CURVE; THENCE NORTH 74°14'58" WEST, A DISTANCE OF 221.23 FEET; THENCE NORTH 73°05'43" WEST, A DISTANCE OF 371.66 FEET; THENCE NORTH 71°23'10" WEST, A DISTANCE OF 234.08 FEET; THENCE NORTH 80°45'46" WEST, A DISTANCE OF 58.47 FEET TO A POINT ON A CURVE CONCAVE SOUTHEASTERLY HAVING A RADIUS OF 534.11 FEET AND WHOSE RADIUS POINT BEARS SOUTH 13°52'44" WEST; THENCE SOUTHWESTERLY ALONG THE ARC OF SAID CURVE, THROUGH A CENTRAL ANGLE OF 18°26'25", A DISTANCE OF 171.90 FEET TO THE END OF SAID CURVE; THENCE SOUTH 79°54'05" WEST, A DISTANCE OF 550.79 FEET TO THE BEGINNING OF A CURVE TO THE RIGHT, HAVING A RADIUS OF 270.00 FEET; THENCE NORTHWESTERLY ALONG THE ARC OF SAID CURVE, THROUGH A CENTRAL ANGLE OF 59°47'13", A DISTANCE OF 281.74 FEET TO THE END OF SAID CURVE; THENCE NORTH 40°14'38" WEST, A DISTANCE OF 361.73 FEET; THENCE NORTH 48°00'35" WEST, A DISTANCE OF 98.88 FEET; THENCE NORTH 67°07'57" WEST, A DISTANCE OF 27.39 FEET; THENCE NORTH 50°29'06" WEST, A DISTANCE OF 81.98 FEET TO A POINT ON A CURVE CONCAVE SOUTHWESTERLY HAVING A RADIUS OF 280.19 FEET AND WHOSE RADIUS POINT BEARS SOUTH 34°33'07" WEST; THENCE NORTHWESTERLY ALONG THE ARC OF SAID CURVE, THROUGH A CENTRAL ANGLE OF 13°47'53", A DISTANCE OF 67.48 FEET TO THE END OF SAID CURVE BEING A POINT ON A CURVE CONCAVE SOUTHEASTERLY HAVING A RADIUS OF 65.64 FEET AND WHOSE RADIUS POINT BEARS SOUTH 20°28'08" WEST: THENCE SOUTHWESTERLY ALONG THE ARC OF SAID CURVE, THROUGH A CENTRAL ANGLE OF 35°12'33", A DISTANCE OF 40.34 FEET TO THE END OF SAID CURVE BEING A POINT ON A CURVE CONCAVE NORTHWESTERLY HAVING A RADIUS OF 55.59 FEET AND WHOSE RADIUS POINT BEARS NORTH 16°31'23" WEST:

THENCE WESTERLY ALONG THE ARC OF SAID CURVE, THROUGH A CENTRAL ANGLE OF 37°20'20", A DISTANCE OF 36.23 FEET TO THE END OF SAID CURVE: THENCE NORTH 72°22'07" WEST, A DISTANCE OF 81.87 FEET; THENCE NORTH 79°16'54" WEST, A DISTANCE OF 74.27 FEET; THENCE NORTH 70°50'01" WEST, A DISTANCE OF 76.85 FEET; THENCE NORTH 81°06'31" WEST, A DISTANCE OF 88.05 FEET; THENCE NORTH 74°20'59" WEST, A DISTANCE OF 123.33 FEET; THENCE NORTH 76°20'08" WEST, A DISTANCE OF 401.89 FEET; THENCE NORTH 75°35'04" WEST, A DISTANCE OF 102.48 FEET; THENCE NORTH 70°59'16" WEST, A DISTANCE OF 107.09 FEET; THENCE NORTH 57°59'27" WEST, A DISTANCE OF 119.32 FEET; THENCE NORTH 53°39'46" WEST, A DISTANCE OF 330.46 FEET; THENCE NORTH 51°17'54" WEST, A DISTANCE OF 122.28 FEET; THENCE NORTH 55°35'18" WEST, A DISTANCE OF 318.21 FEET; THENCE NORTH 52°37'50" WEST, A DISTANCE OF 170.93 FEET TO AN INTERSECTION WITH THE WEST LINE OF SECTION 23 TOWNSHIP 40 SOUTH RANGE 40 EAST; THENCE CONTINUE NORTH 52°37'50" WEST A DISTANCE OF 244.43 FEET; THENCE NORTH 53°31'01" WEST, A DISTANCE OF 701.04 FEET; THENCE NORTH 51°05'57" WEST, A DISTANCE OF 49.87 FEET TO THE BEGINNING OF A CURVE TO THE LEFT, HAVING A RADIUS OF 250.00 FEET; THENCE WESTERLY ALONG THE ARC OF SAID CURVE, THROUGH A CENTRAL ANGLE OF 20°39'01", A DISTANCE OF 90.10 FEET TO THE POINT OF TANGENCY; THENCE NORTH 71°44'58" WEST, A DISTANCE OF 137.26 FEET; THENCE NORTH 80°25'25" WEST, A DISTANCE OF 633.60 FEET; THENCE NORTH 81°09'39" WEST, A DISTANCE OF 143.82 FEET; THENCE NORTH 79°38'41" WEST, A DISTANCE OF 482.55 FEET; THENCE NORTH 82°03'40" WEST, A DISTANCE OF 419.85 FEET; THENCE NORTH 80°54'17" WEST, A DISTANCE OF 798.66 FEET; THENCE NORTH 67°36'54" WEST, A DISTANCE OF 262.64 TO AN INTERSECTION WITH THE NORTH LINE OF SECTION 22, TOWNSHIP 40 SOUTH, RANGE 40 EAST; THENCE CONTINUE NORTH 67°36'54" WEST, A DISTANCE OF 1789.17 FEET; THENCE NORTH 66°53'34" WEST, A DISTANCE OF 502.86 FEET TO THE BEGINNING OF A CURVE TO THE LEFT, HAVING A RADIUS OF 725.00 FEET AND WHOSE RADIUS POINT BEARS SOUTH 22°46'45" WEST; THENCE NORTHWESTERLY ALONG THE ARC OF SAID CURVE, THROUGH A CENTRAL ANGLE OF 30°14'19" A DISTANCE OF 382.63 FEET TO THE POINT OF TANGENCY; THENCE SOUTH 82°32'25" WEST, A DISTANCE OF 1093.23 FEET; TO THE BEGINNING OF A CURVE TO THE RIGHT, HAVING A RADIUS OF 500.00 FEET; THENCE SOUTHWESTERLY ALONG THE ARC OF SAID CURVE, THROUGH A CENTRAL ANGLE OF 22°54'54", A DISTANCE OF 199.97 FEET TO THE POINT OF TANGENCY; THENCE NORTH 74°32'41" WEST, A DISTANCE OF 444.19 FEET; THENCE NORTH 72°15'01" WEST, A DISTANCE OF 411.71 FEET TO THE BEGINNING OF A CURVE TO THE RIGHT, HAVING A RADIUS OF 500.00 FEET; THENCE NORTHWESTERLY ALONG THE ARC OF SAID CURVE, THROUGH A CENTRAL ANGLE OF 19°44'09", A DISTANCE OF 172.23 FEET TO THE POINT OF TANGENCY; THENCE NORTH 52°30'51" WEST, A DISTANCE OF 1401.30 FEET; THENCE NORTH 56°15'02" WEST, A DISTANCE OF 287.61 FEET; THENCE NORTH 72°56'54" WEST, A DISTANCE OF 128.90 FEET; THENCE NORTH 73°13'27" WEST, A DISTANCE OF 729.24 FEET; THENCE NORTH 73°13'27" WEST, A DISTANCE OF 1796.30 FEET; THENCE

NORTH 48°01'48" WEST, A DISTANCE OF 1235.95 FEET; THENCE SOUTH 88°33'25" WEST, A DISTANCE OF 894.00 FEET; THENCE SOUTH 89°38'47" WEST, A DISTANCE OF 2848.13 FEET; THENCE NORTH 67°16'06" WEST, A DISTANCE OF 1757.79 FEET; THENCE NORTH 87°37'16" WEST, A DISTANCE OF 2634.20 FEET TO AN INTERSECTION WITH THE WESTLINE OF SECTION 18, TOWNSHIP 40 SOUTH, RANGE 40 EAST; THENCE NORTH 89°36'04" WEST, A DISTANCE OF 99.49 FEET; THENCE NORTH 83°19'10" WEST, A DISTANCE OF 87.71 FEET; THENCE SOUTH 89°30'32" WEST, A DISTANCE OF 170.23 FEET; THENCE NORTH 86°51'09" WEST, A DISTANCE OF 340.80 FEET; THENCE NORTH 89°52'34" WEST, A DISTANCE OF 238.38 FEET; THENCE NORTH 87°15'17" WEST, A DISTANCE OF 506.56 FEET TO THE BEGINNING OF A CURVE TO THE RIGHT, HAVING A RADIUS OF 550.00 FEET; THENCE SOUTHWESTERLY ALONG THE ARC OF SAID CURVE, THROUGH A CENTRAL ANGLE OF 34°52'09". A DISTANCE OF 334.72 FEET TO THE POINT OF TANGENCY; THENCE NORTH 52°23'08" WEST, A DISTANCE OF 374.66 FEET; THENCE NORTH 54°28'29" WEST, A DISTANCE OF 283.60 FEET; THENCE NORTH 60°09'20" WEST, A DISTANCE OF 319.32 FEET; THENCE NORTH 63°39'12" WEST, A DISTANCE OF 364.18 FEET; THENCE NORTH 59°12'48" WEST, A DISTANCE OF 144.25 FEET; THENCE NORTH 63°06'00" WEST, A DISTANCE OF 332.43 FEET; THENCE NORTH 61°43'46" WEST, A DISTANCE OF 525.09 FEET TO A POINT ON A CURVE CONCAVE SOUTHERLY HAVING A RADIUS OF 231.45 FEET AND WHOSE RADIUS POINT BEARS SOUTH 39°34'24" WEST; THENCE NORTHWESTERLY ALONG THE ARC OF SAID CURVE, THROUGH A CENTRAL ANGLE OF 27°17'45", A DISTANCE OF 110.26 FEET TO THE END OF SAID CURVE; THENCE NORTH 62°00'42" WEST, A DISTANCE OF 672.74 FEET TO THE BEGINNING OF A CURVE TO THE LEFT, HAVING A RADIUS OF 600.00 FEET; THENCE NORTHWESTERLY ALONG THE ARC OF SAID CURVE, THROUGH A CENTRAL ANGLE OF 18°46'23", A DISTANCE OF 196.59 FEET TO THE POINT OF TANGENCY; THENCE NORTH 80°47'05" WEST, A DISTANCE OF 338.30 FEET; THENCE NORTH 81°31'35" WEST, A DISTANCE OF 404.03 FEET TO A POINT ON A CURVE CONCAVE NORTHERLY HAVING A RADIUS OF 566.85 FEET AND WHOSE RADIUS POINT BEARS NORTH 00°38'19" EAST; THENCE SOUTHWESTERLY ALONG THE ARC OF SAID CURVE, THROUGH A CENTRAL ANGLE OF 10°27'26", A DISTANCE OF 103.46 FEET TO THE END OF SAID CURVE; THENCE NORTH 81°52'18" WEST, A DISTANCE OF 250.80 FEET; THENCE NORTH 76°37'14" WEST, A DISTANCE OF 113.27 FEET; THENCE NORTH 82°48'13" WEST, A DISTANCE OF 193.44 FEET; THENCE NORTH 80°54'46" WEST, A DISTANCE OF 797.13 FEET; THENCE NORTH 81°42'24" WEST, A DISTANCE OF 552.37 FEET; THENCE NORTH 79°29'27" WEST, A DISTANCE OF 179.01 FEET; THENCE NORTH 81°49'28" WEST, A DISTANCE OF 410.57 FEET TO A POINT ON A CURVE CONCAVE SOUTHERLY HAVING A RADIUS OF 352.50 FEET AND WHOSE RADIUS POINT BEARS SOUTH 17°04'27" WEST; THENCE WESTERLY ALONG THE ARC OF SAID CURVE, THROUGH A CENTRAL ANGLE OF 21°02'17", A DISTANCE OF 129.43 FEET TO THE END OF SAID CURVE; THENCE NORTH 80°15'39" WEST, A DISTANCE OF 244.63 FEET; THENCE NORTH 81°41'45" WEST, A DISTANCE OF 397.23 FEET; THENCE NORTH 80°51'36" WEST, A DISTANCE OF 859.52 FEET TO A POINT ON

A CURVE CONCAVE NORTHERLY HAVING A RADIUS OF 750.00 FEET AND WHOSE RADIUS POINT BEARS NORTH 09°08'13" EAST; THENCE WESTERLY ALONG THE ARC OF SAID CURVE, THROUGH A CENTRAL ANGLE OF 22°03'03", A DISTANCE OF 288.64 FEET TO THE POINT OF TANGENCY; THENCE NORTH 58°48'44" WEST, A DISTANCE OF 849.33 FEET; THENCE NORTH 62°41'39" WEST, A DISTANCE OF 137.37 FEET; THENCE NORTH 51°46'20" WEST, A DISTANCE OF 45.80 FEET; THENCE NORTH 58°34'11" WEST, A DISTANCE OF 537.78 FEET TO A POINT ON A CURVE CONCAVE SOUTHWESTERLY HAVING A RADIUS OF 2000.00 FEET AND WHOSE RADIUS POINT BEARS SOUTH 34°14'56" WEST; THENCE NORTHWESTERLY ALONG THE ARC OF SAID CURVE, THROUGH A CENTRAL ANGLE OF 10°06'33", A DISTANCE OF 352.88 FEET TO THE END OF SAID CURVE; THENCE NORTH 68°17'18" WEST, A DISTANCE OF 1039.32 FEET; THENCE NORTH 68°31'36" WEST, A DISTANCE OF 266.35 FEET; THENCE NORTH 68°59'21" WEST, A DISTANCE OF 94.39 FEET; THENCE NORTH 67°23'17" WEST, A DISTANCE OF 218.26 FEET; THENCE NORTH 70°11'41" WEST, A DISTANCE OF 205.91 FEET; THENCE NORTH 68°59'50" WEST, A DISTANCE OF 232.21 FEET; THENCE NORTH 67°19'50" WEST, A DISTANCE OF 237.43 FEET; THENCE NORTH 68°08'22" WEST, A DISTANCE OF 250.02 FEET; THENCE NORTH 69°04'07" WEST, A DISTANCE OF 182.58 FEET; THENCE NORTH 68°08'33" WEST, A DISTANCE OF 373.79 FEET; THENCE NORTH 68°08'38" WEST, A DISTANCE OF 403.55 FEET; THENCE NORTH 67°30'54" WEST, A DISTANCE OF 197.10 FEET; THENCE NORTH 67°29'01" WEST, A DISTANCE OF 205.09 FEET; THENCE NORTH 68°15'08" WEST, A DISTANCE OF 359.91 FEET; THENCE NORTH 68°41'42" WEST, A DISTANCE OF 352.77 FEET; THENCE NORTH 66°42'15" WEST, A DISTANCE OF 165.62 FEET; THENCE NORTH 68°08'25" WEST, A DISTANCE OF 225.76 FEET; THENCE NORTH 67°49'34" WEST, A DISTANCE OF 951.46 FEET; THENCE NORTH 69°43'02" WEST, A DISTANCE OF 287.03 FEET; THENCE NORTH 67°24'16" WEST, A DISTANCE OF 762.34 FEET TO AN INTERSECTION WITH THE NORTH LINE OF SECTION 9, TOWNSHIP 40 SOUTH, RANGE 39 EAST; THENCE CONTINUE NORTH 67°24'16" WEST, A DISTANCE OF 71.18 FEET; THENCE NORTH 66°32'34" WEST, A DISTANCE OF 328.51 FEET TO AN INTERSECTION WITH THE EAST RIGHT-OF-WAY LINE OF SR 76/SW KANNER HIGHWAY, BEING A 200 FOOT WIDE RIGHT-OF-WAY AS SHOWN ON THE FLORIDA DEPARTMENT OF TRANSPORTATION RIGHT-OF-WAY MAP SECTION 89501-2601 AND THE POINT OF TERMINATION OF THIS CENTERLINE.

All that portion of SS-173, PALM BEACH HEIGHTS, an Unrecorded Subdivision, Section 11, Township 40 South, Range 39 East, Martin County, Florida, lying 30 feet northerly of the following described centerline of Jupiter-Indiantown Road as shown on the Specific Purpose Boundary Survey performed by Bowman Consulting, Inc., having a project number of 010025-01-002, and a field date of August 18, 2015:

COMMENCE AT THE SOUTHEAST CORNER OF SECTION 24, TOWNSHIP 40 SOUTH, RANGE 40 EAST; THENCE NORTH 00°06'24" EAST, ALONG THE EAST LINE OF SAID SECTION 24, A DISTANCE OF 555.58 FEET; THENCE NORTH 72°42"33" WEST, A DISTANCE OF 61.71 FEET TO AN INTERSECTION WITH THE WEST RIGHT-OF-WAY LINE OF CR711/PRATT AND WHITNEY ROAD, BEING A 200 FOOT WIDE RIGHT-OF-WAY AS SHOWN ON THE FLORIDA DEPARTMENT OF TRANSPORTATION RIGHT-OF-WAY MAP SECTION 89501-2601 AND THE POINT OF BEGINNING OF THIS CENTERLINE; THENCE CONTINUE NORTH 72°42'33" WEST, A DISTANCE OF 493.03 FEET; THENCE NORTH 74°44'56" WEST, A DISTANCE OF 58.60 FEET; THENCE NORTH 73°02'55" WEST, A DISTANCE OF 1029.84 FEET; THENCE NORTH 71°27'10" WEST, A DISTANCE OF 183.00 FEET TO THE BEGINNING OF A CURVE TO THE RIGHT, HAVING A RADIUS OF 350.00 FEET; THENCE WESTERLY ALONG THE ARC OF SAID CURVE, THROUGH A CENTRAL ANGLE OF 24°33'37", A DISTANCE OF 150.03 FEET TO THE POINT OF TANGENCY; THENCE NORTH 46°53'33" WEST, A DISTANCE OF 150.56 FEET; THENCE NORTH 38°12'31" WEST, A DISTANCE OF 224.55 FEET; THENCE NORTH 43°43'39" WEST, A DISTANCE OF 173.88 FEET; THENCE NORTH 40°33'57" WEST, A DISTANCE OF 378.05 FEET; THENCE NORTH 54°15'28" WEST, A DISTANCE OF 109.60 FEET TO A POINT ON A CURVE CONCAVE SOUTHWESTERLY HAVING A RADIUS OF 364.35 FEET AND WHOSE RADIUS POINT BEARS SOUTH 33°34'57" WEST; THENCE NORTHWESTERLY ALONG THE ARC OF SAID CURVE, THROUGH A CENTRAL ANGLE OF 16°57'24", A DISTANCE OF 107.83 FEET TO THE END OF SAID CURVE AND BEING A POINT ON A CURVE CONCAVE NORTHEASTERLY HAVING A RADIUS OF 350.38 FEET AND WHOSE RADIUS POINT BEARS NORTH 12°35'55" EAST; THENCE NORTHWESTERLY ALONG THE ARC OF SAID CURVE, THROUGH A CENTRAL ANGLE OF 12°25'26", A DISTANCE OF 75.98 FEET TO THE END OF SAID CURVE BEING A POINT ON A CURVE CONCAVE SOUTHWESTERLY HAVING A RADIUS OF 133.52 FEET AND WHOSE RADIUS POINT BEARS SOUTH 20°33'01" WEST: THENCE WESTERLY ALONG THE ARC OF SAID CURVE, THROUGH A CENTRAL ANGLE OF 16°01'16", A DISTANCE OF 37.33 FEET TO THE END OF SAID CURVE; THENCE NORTH 85°24'25" WEST, A DISTANCE OF 237.76 FEET TO A POINT ON A CURVE CONCAVE NORTHWESTERLY HAVING A RADIUS OF 527.58 FEET AND WHOSE RADIUS POINT BEARS NORTH 03°57'21" WEST; THENCE WESTERLY ALONG THE ARC OF SAID CURVE, THROUGH A CENTRAL ANGLE OF 13°48'58", A DISTANCE OF 127.22 FEET TO THE END OF SAID CURVE AND BEING A POINT ON A CURVE CONCAVE TO THE SOUTH HAVING A RADIUS OF 103.22 FEET AND WHOSE RADIUS POINT BEARS SOUTH 21°45'33" WEST; THENCE WESTERLY ALONG THE ARC OF SAID CURVE, THROUGH A CENTRAL ANGLE OF 33°56'34", A DISTANCE OF 61.15 FEET TO THE

POINT OF REVERSE CURVATURE OF A CURVE TO THE RIGHT HAVING A RADIUS OF 103.22 FEET; THENCE WESTERLY ALONG THE ARC OF SAID CURVE, THROUGH A CENTRAL ANGLE OF 12°09'41", A DISTANCE OF 21.91 FEET TO THE END OF SAID CURVE; THENCE NORTH 85°55'38" WEST, A DISTANCE OF 242.66 FEET; THENCE NORTH 86°38'31", A DISTANCE OF 484.92 FEET; THENCE NORTH 86°23'44" WEST, A DISTANCE OF 585.93 FEET; THENCE NORTH 87°04'56" WEST, A DISTANCE OF 322.93 FEET; THENCE NORTH 85°49'07" WEST, A DISTANCE OF 304.38 FEET; THENCE NORTH 80°57'42" WEST, A DISTANCE OF 114.18 FEET; THENCE NORTH 72°32'42" WEST, A DISTANCE OF 640.70 FEET; THENCE NORTH 73°39'19" WEST, A DISTANCE OF 207.45 FEET TO A POINT ON A CURVE CONCAVE SOUTHERLY HAVING A RADIUS OF 135.00 FEET AND WHOSE RADIUS POINT BEARS SOUTH 26°01'17" WEST; THENCE WESTERLY ALONG THE ARC OF SAID CURVE, THROUGH A CENTRAL ANGLE OF 18°38'00", A DISTANCE OF 43.90 FEET TO THE POINT OF REVERSE CURVATURE OF A CURVE TO THE RIGHT HAVING A RADIUS OF 277.05 FEET; THENCE WESTERLY ALONG THE ARC OF SAID CURVE, THROUGH A CENTRAL ANGLE OF 19°11'49", A DISTANCE OF 92.83 FEET TO THE END OF SAID CURVE BEING A POINT ON A CURVE CONCAVE SOUTHERLY HAVING A RADIUS OF 894.38 FEET AND WHOSE RADIUS POINT BEARS SOUTH 24°02'28" WEST; THENCE WESTERLY ALONG THE ARC OF SAID CURVE, THROUGH A CENTRAL ANGLE OF 9°33'39", A DISTANCE OF 149.25 FEET TO THE END OF SAID CURVE; THENCE NORTH 74°14'58" WEST, A DISTANCE OF 221.23 FEET; THENCE NORTH 73°05'43" WEST, A DISTANCE OF 371.66 FEET; THENCE NORTH 71°23'10" WEST, A DISTANCE OF 234.08 FEET; THENCE NORTH 80°45'46" WEST, A DISTANCE OF 58.47 FEET TO A POINT ON A CURVE CONCAVE SOUTHEASTERLY HAVING A RADIUS OF 534.11 FEET AND WHOSE RADIUS POINT BEARS SOUTH 13°52'44" WEST; THENCE SOUTHWESTERLY ALONG THE ARC OF SAID CURVE, THROUGH A CENTRAL ANGLE OF 18°26'25", A DISTANCE OF 171.90 FEET TO THE END OF SAID CURVE; THENCE SOUTH 79°54'05" WEST, A DISTANCE OF 550.79 FEET TO THE BEGINNING OF A CURVE TO THE RIGHT, HAVING A RADIUS OF 270.00 FEET; THENCE NORTHWESTERLY ALONG THE ARC OF SAID CURVE, THROUGH A CENTRAL ANGLE OF 59°47'13", A DISTANCE OF 281.74 FEET TO THE END OF SAID CURVE; THENCE NORTH 40°14'38" WEST, A DISTANCE OF 361.73 FEET; THENCE NORTH 48°00'35" WEST, A DISTANCE OF 98.88 FEET; THENCE NORTH 67°07'57" WEST, A DISTANCE OF 27.39 FEET; THENCE NORTH 50°29'06" WEST, A DISTANCE OF 81.98 FEET TO A POINT ON A CURVE CONCAVE SOUTHWESTERLY HAVING A RADIUS OF 280.19 FEET AND WHOSE RADIUS POINT BEARS SOUTH 34°33'07" WEST; THENCE NORTHWESTERLY ALONG THE ARC OF SAID CURVE, THROUGH A CENTRAL ANGLE OF 13°47'53", A DISTANCE OF 67.48 FEET TO THE END OF SAID CURVE BEING A POINT ON A CURVE CONCAVE SOUTHEASTERLY HAVING A RADIUS OF 65.64 FEET AND WHOSE RADIUS POINT BEARS SOUTH 20°28'08" WEST: THENCE SOUTHWESTERLY ALONG THE ARC OF SAID CURVE, THROUGH A CENTRAL ANGLE OF 35°12'33", A DISTANCE OF 40.34 FEET TO THE END OF SAID CURVE BEING A POINT ON A CURVE CONCAVE NORTHWESTERLY HAVING A RADIUS OF 55.59 FEET AND WHOSE RADIUS POINT BEARS NORTH 16°31'23" WEST:

THENCE WESTERLY ALONG THE ARC OF SAID CURVE, THROUGH A CENTRAL ANGLE OF 37°20'20", A DISTANCE OF 36.23 FEET TO THE END OF SAID CURVE; THENCE NORTH 72°22'07" WEST, A DISTANCE OF 81.87 FEET; THENCE NORTH 79°16'54" WEST, A DISTANCE OF 74.27 FEET; THENCE NORTH 70°50'01" WEST, A DISTANCE OF 76.85 FEET; THENCE NORTH 81°06'31" WEST, A DISTANCE OF 88.05 FEET; THENCE NORTH 74°20'59" WEST, A DISTANCE OF 123.33 FEET; THENCE NORTH 76°20'08" WEST, A DISTANCE OF 401.89 FEET; THENCE NORTH 75°35'04" WEST, A DISTANCE OF 102.48 FEET; THENCE NORTH 70°59'16" WEST, A DISTANCE OF 107.09 FEET; THENCE NORTH 57°59'27" WEST, A DISTANCE OF 119.32 FEET; THENCE NORTH 53°39'46" WEST, A DISTANCE OF 330.46 FEET; THENCE NORTH 51°17'54" WEST, A DISTANCE OF 122.28 FEET; THENCE NORTH 55°35'18" WEST, A DISTANCE OF 318.21 FEET; THENCE NORTH 52°37'50" WEST, A DISTANCE OF 170.93 FEET TO AN INTERSECTION WITH THE WEST LINE OF SECTION 23 TOWNSHIP 40 SOUTH RANGE 40 EAST; THENCE CONTINUE NORTH 52°37'50" WEST A DISTANCE OF 244.43 FEET; THENCE NORTH 53°31'01" WEST, A DISTANCE OF 701.04 FEET; THENCE NORTH 51°05'57" WEST, A DISTANCE OF 49.87 FEET TO THE BEGINNING OF A CURVE TO THE LEFT, HAVING A RADIUS OF 250.00 FEET; THENCE WESTERLY ALONG THE ARC OF SAID CURVE, THROUGH A CENTRAL ANGLE OF 20°39'01", A DISTANCE OF 90.10 FEET TO THE POINT OF TANGENCY; THENCE NORTH 71°44'58" WEST, A DISTANCE OF 137.26 FEET; THENCE NORTH 80°25'25" WEST, A DISTANCE OF 633.60 FEET; THENCE NORTH 81°09'39" WEST, A DISTANCE OF 143.82 FEET; THENCE NORTH 79°38'41" WEST, A DISTANCE OF 482.55 FEET; THENCE NORTH 82°03'40" WEST, A DISTANCE OF 419.85 FEET; THENCE NORTH 80°54'17" WEST, A DISTANCE OF 798.66 FEET; THENCE NORTH 67°36'54" WEST, A DISTANCE OF 262.64 TO AN INTERSECTION WITH THE NORTH LINE OF SECTION 22, TOWNSHIP 40 SOUTH, RANGE 40 EAST; THENCE CONTINUE NORTH 67°36'54" WEST, A DISTANCE OF 1789.17 FEET; THENCE NORTH 66°53'34" WEST, A DISTANCE OF 502.86 FEET TO THE BEGINNING OF A CURVE TO THE LEFT, HAVING A RADIUS OF 725.00 FEET AND WHOSE RADIUS POINT BEARS SOUTH 22°46'45" WEST; THENCE NORTHWESTERLY ALONG THE ARC OF SAID CURVE, THROUGH A CENTRAL ANGLE OF 30°14'19" A DISTANCE OF 382.63 FEET TO THE POINT OF TANGENCY; THENCE SOUTH 82°32'25" WEST, A DISTANCE OF 1093.23 FEET; TO THE BEGINNING OF A CURVE TO THE RIGHT, HAVING A RADIUS OF 500.00 FEET; THENCE SOUTHWESTERLY ALONG THE ARC OF SAID CURVE, THROUGH A CENTRAL ANGLE OF 22°54'54", A DISTANCE OF 199.97 FEET TO THE POINT OF TANGENCY; THENCE NORTH 74°32'41" WEST, A DISTANCE OF 444.19 FEET; THENCE NORTH 72°15'01" WEST, A DISTANCE OF 411.71 FEET TO THE BEGINNING OF A CURVE TO THE RIGHT, HAVING A RADIUS OF 500.00 FEET; THENCE NORTHWESTERLY ALONG THE ARC OF SAID CURVE, THROUGH A CENTRAL ANGLE OF 19°44'09", A DISTANCE OF 172.23 FEET TO THE POINT OF TANGENCY; THENCE NORTH 52°30'51" WEST, A DISTANCE OF 1401.30 FEET; THENCE NORTH 56°15'02" WEST, A DISTANCE OF 287.61 FEET; THENCE NORTH 72°56'54" WEST, A DISTANCE OF 128.90 FEET; THENCE NORTH 73°13'27" WEST, A DISTANCE OF 729.24 FEET; THENCE NORTH 73°13'27" WEST, A DISTANCE OF 1796.30 FEET; THENCE

NORTH 48°01'48" WEST, A DISTANCE OF 1235.95 FEET; THENCE SOUTH 88°33'25" WEST, A DISTANCE OF 894.00 FEET; THENCE SOUTH 89°38'47" WEST, A DISTANCE OF 2848.13 FEET; THENCE NORTH 67°16'06" WEST, A DISTANCE OF 1757.79 FEET; THENCE NORTH 87°37'16" WEST, A DISTANCE OF 2634.20 FEET TO AN INTERSECTION WITH THE WESTLINE OF SECTION 18, TOWNSHIP 40 SOUTH, RANGE 40 EAST; THENCE NORTH 89°36'04" WEST, A DISTANCE OF 99.49 FEET; THENCE NORTH 83°19'10" WEST, A DISTANCE OF 87.71 FEET; THENCE SOUTH 89°30'32" WEST, A DISTANCE OF 170.23 FEET; THENCE NORTH 86°51'09" WEST, A DISTANCE OF 340.80 FEET; THENCE NORTH 89°52'34" WEST, A DISTANCE OF 238.38 FEET; THENCE NORTH 87°15'17" WEST, A DISTANCE OF 506.56 FEET TO THE BEGINNING OF A CURVE TO THE RIGHT, HAVING A RADIUS OF 550.00 FEET; THENCE SOUTHWESTERLY ALONG THE ARC OF SAID CURVE, THROUGH A CENTRAL ANGLE OF 34°52'09". A DISTANCE OF 334.72 FEET TO THE POINT OF TANGENCY; THENCE NORTH 52°23'08" WEST, A DISTANCE OF 374.66 FEET; THENCE NORTH 54°28'29" WEST, A DISTANCE OF 283.60 FEET; THENCE NORTH 60°09'20" WEST, A DISTANCE OF 319.32 FEET; THENCE NORTH 63°39'12" WEST, A DISTANCE OF 364.18 FEET; THENCE NORTH 59°12'48" WEST, A DISTANCE OF 144.25 FEET; THENCE NORTH 63°06'00" WEST, A DISTANCE OF 332.43 FEET; THENCE NORTH 61°43'46" WEST, A DISTANCE OF 525.09 FEET TO A POINT ON A CURVE CONCAVE SOUTHERLY HAVING A RADIUS OF 231.45 FEET AND WHOSE RADIUS POINT BEARS SOUTH 39°34'24" WEST; THENCE NORTHWESTERLY ALONG THE ARC OF SAID CURVE, THROUGH A CENTRAL ANGLE OF 27°17'45", A DISTANCE OF 110.26 FEET TO THE END OF SAID CURVE; THENCE NORTH 62°00'42" WEST, A DISTANCE OF 672.74 FEET TO THE BEGINNING OF A CURVE TO THE LEFT, HAVING A RADIUS OF 600.00 FEET; THENCE NORTHWESTERLY ALONG THE ARC OF SAID CURVE, THROUGH A CENTRAL ANGLE OF 18°46'23", A DISTANCE OF 196.59 FEET TO THE POINT OF TANGENCY; THENCE NORTH 80°47'05" WEST, A DISTANCE OF 338.30 FEET; THENCE NORTH 81°31'35" WEST, A DISTANCE OF 404.03 FEET TO A POINT ON A CURVE CONCAVE NORTHERLY HAVING A RADIUS OF 566.85 FEET AND WHOSE RADIUS POINT BEARS NORTH 00°38'19" EAST; THENCE SOUTHWESTERLY ALONG THE ARC OF SAID CURVE, THROUGH A CENTRAL ANGLE OF 10°27'26", A DISTANCE OF 103.46 FEET TO THE END OF SAID CURVE; THENCE NORTH 81°52'18" WEST, A DISTANCE OF 250.80 FEET; THENCE NORTH 76°37'14" WEST, A DISTANCE OF 113.27 FEET; THENCE NORTH 82°48'13" WEST, A DISTANCE OF 193.44 FEET; THENCE NORTH 80°54'46" WEST, A DISTANCE OF 797.13 FEET; THENCE NORTH 81°42'24" WEST, A DISTANCE OF 552.37 FEET; THENCE NORTH 79°29'27" WEST, A DISTANCE OF 179.01 FEET; THENCE NORTH 81°49'28" WEST, A DISTANCE OF 410.57 FEET TO A POINT ON A CURVE CONCAVE SOUTHERLY HAVING A RADIUS OF 352.50 FEET AND WHOSE RADIUS POINT BEARS SOUTH 17°04'27" WEST; THENCE WESTERLY ALONG THE ARC OF SAID CURVE, THROUGH A CENTRAL ANGLE OF 21°02'17", A DISTANCE OF 129.43 FEET TO THE END OF SAID CURVE; THENCE NORTH 80°15'39" WEST, A DISTANCE OF 244.63 FEET; THENCE NORTH 81°41'45" WEST, A DISTANCE OF 397.23 FEET; THENCE NORTH 80°51'36" WEST, A DISTANCE OF 859.52 FEET TO A POINT ON

A CURVE CONCAVE NORTHERLY HAVING A RADIUS OF 750.00 FEET AND WHOSE RADIUS POINT BEARS NORTH 09°08'13" EAST; THENCE WESTERLY ALONG THE ARC OF SAID CURVE, THROUGH A CENTRAL ANGLE OF 22°03'03", A DISTANCE OF 288.64 FEET TO THE POINT OF TANGENCY; THENCE NORTH 58°48'44" WEST, A DISTANCE OF 849.33 FEET; THENCE NORTH 62°41'39" WEST, A DISTANCE OF 137.37 FEET; THENCE NORTH 51°46'20" WEST, A DISTANCE OF 45.80 FEET; THENCE NORTH 58°34'11" WEST, A DISTANCE OF 537.78 FEET TO A POINT ON A CURVE CONCAVE SOUTHWESTERLY HAVING A RADIUS OF 2000.00 FEET AND WHOSE RADIUS POINT BEARS SOUTH 34°14'56" WEST; THENCE NORTHWESTERLY ALONG THE ARC OF SAID CURVE, THROUGH A CENTRAL ANGLE OF 10°06'33", A DISTANCE OF 352.88 FEET TO THE END OF SAID CURVE; THENCE NORTH 68°17'18" WEST, A DISTANCE OF 1039.32 FEET; THENCE NORTH 68°31'36" WEST, A DISTANCE OF 266.35 FEET; THENCE NORTH 68°59'21" WEST, A DISTANCE OF 94.39 FEET; THENCE NORTH 67°23'17" WEST, A DISTANCE OF 218.26 FEET; THENCE NORTH 70°11'41" WEST, A DISTANCE OF 205.91 FEET; THENCE NORTH 68°59'50" WEST, A DISTANCE OF 232.21 FEET; THENCE NORTH 67°19'50" WEST, A DISTANCE OF 237.43 FEET; THENCE NORTH 68°08'22" WEST, A DISTANCE OF 250.02 FEET; THENCE NORTH 69°04'07" WEST, A DISTANCE OF 182.58 FEET; THENCE NORTH 68°08'33" WEST, A DISTANCE OF 373.79 FEET; THENCE NORTH 68°08'38" WEST, A DISTANCE OF 403.55 FEET; THENCE NORTH 67°30'54" WEST, A DISTANCE OF 197.10 FEET; THENCE NORTH 67°29'01" WEST, A DISTANCE OF 205.09 FEET; THENCE NORTH 68°15'08" WEST, A DISTANCE OF 359.91 FEET; THENCE NORTH 68°41'42" WEST, A DISTANCE OF 352.77 FEET; THENCE NORTH 66°42'15" WEST, A DISTANCE OF 165.62 FEET; THENCE NORTH 68°08'25" WEST, A DISTANCE OF 225.76 FEET; THENCE NORTH 67°49'34" WEST, A DISTANCE OF 951.46 FEET; THENCE NORTH 69°43'02" WEST, A DISTANCE OF 287.03 FEET; THENCE NORTH 67°24'16" WEST, A DISTANCE OF 762.34 FEET TO AN INTERSECTION WITH THE NORTH LINE OF SECTION 9, TOWNSHIP 40 SOUTH, RANGE 39 EAST; THENCE CONTINUE NORTH 67°24'16" WEST, A DISTANCE OF 71.18 FEET; THENCE NORTH 66°32'34" WEST, A DISTANCE OF 328.51 FEET TO AN INTERSECTION WITH THE EAST RIGHT-OF-WAY LINE OF SR 76/SW KANNER HIGHWAY, BEING A 200 FOOT WIDE RIGHT-OF-WAY AS SHOWN ON THE FLORIDA DEPARTMENT OF TRANSPORTATION RIGHT-OF-WAY MAP SECTION 89501-2601 AND THE POINT OF TERMINATION OF THIS CENTERLINE.

All that portion of YY-77, PALM BEACH HEIGHTS, an Unrecorded Subdivision, Section 12, Township 40 South, Range 39 East, Martin County, Florida, lying 30 feet northerly of the following described centerline of Jupiter-Indiantown Road as shown on the Specific Purpose Boundary Survey performed by Bowman Consulting, Inc., having a project number of 010025-01-002, and a field date of August 18, 2015:

COMMENCE AT THE SOUTHEAST CORNER OF SECTION 24, TOWNSHIP 40 SOUTH, RANGE 40 EAST; THENCE NORTH 00°06'24" EAST, ALONG THE EAST LINE OF SAID SECTION 24, A DISTANCE OF 555.58 FEET; THENCE NORTH 72°42"33" WEST, A DISTANCE OF 61.71 FEET TO AN INTERSECTION WITH THE WEST RIGHT-OF-WAY LINE OF CR711/PRATT AND WHITNEY ROAD, BEING A 200 FOOT WIDE RIGHT-OF-WAY AS SHOWN ON THE FLORIDA DEPARTMENT OF TRANSPORTATION RIGHT-OF-WAY MAP SECTION 89501-2601 AND THE POINT OF BEGINNING OF THIS CENTERLINE; THENCE CONTINUE NORTH 72°42'33" WEST, A DISTANCE OF 493.03 FEET; THENCE NORTH 74°44'56" WEST, A DISTANCE OF 58.60 FEET; THENCE NORTH 73°02'55" WEST, A DISTANCE OF 1029.84 FEET; THENCE NORTH 71°27'10" WEST, A DISTANCE OF 183.00 FEET TO THE BEGINNING OF A CURVE TO THE RIGHT, HAVING A RADIUS OF 350.00 FEET; THENCE WESTERLY ALONG THE ARC OF SAID CURVE, THROUGH A CENTRAL ANGLE OF 24°33'37", A DISTANCE OF 150.03 FEET TO THE POINT OF TANGENCY; THENCE NORTH 46°53'33" WEST, A DISTANCE OF 150.56 FEET; THENCE NORTH 38°12'31" WEST, A DISTANCE OF 224.55 FEET; THENCE NORTH 43°43'39" WEST, A DISTANCE OF 173.88 FEET; THENCE NORTH 40°33'57" WEST, A DISTANCE OF 378.05 FEET; THENCE NORTH 54°15'28" WEST, A DISTANCE OF 109.60 FEET TO A POINT ON A CURVE CONCAVE SOUTHWESTERLY HAVING A RADIUS OF 364.35 FEET AND WHOSE RADIUS POINT BEARS SOUTH 33°34'57" WEST; THENCE NORTHWESTERLY ALONG THE ARC OF SAID CURVE, THROUGH A CENTRAL ANGLE OF 16°57'24", A DISTANCE OF 107.83 FEET TO THE END OF SAID CURVE AND BEING A POINT ON A CURVE CONCAVE NORTHEASTERLY HAVING A RADIUS OF 350.38 FEET AND WHOSE RADIUS POINT BEARS NORTH 12°35'55" EAST; THENCE NORTHWESTERLY ALONG THE ARC OF SAID CURVE, THROUGH A CENTRAL ANGLE OF 12°25'26", A DISTANCE OF 75.98 FEET TO THE END OF SAID CURVE BEING A POINT ON A CURVE CONCAVE SOUTHWESTERLY HAVING A RADIUS OF 133.52 FEET AND WHOSE RADIUS POINT BEARS SOUTH 20°33'01" WEST: THENCE WESTERLY ALONG THE ARC OF SAID CURVE, THROUGH A CENTRAL ANGLE OF 16°01'16", A DISTANCE OF 37.33 FEET TO THE END OF SAID CURVE; THENCE NORTH 85°24'25" WEST, A DISTANCE OF 237.76 FEET TO A POINT ON A CURVE CONCAVE NORTHWESTERLY HAVING A RADIUS OF 527.58 FEET AND WHOSE RADIUS POINT BEARS NORTH 03°57'21" WEST; THENCE WESTERLY ALONG THE ARC OF SAID CURVE, THROUGH A CENTRAL ANGLE OF 13°48'58", A DISTANCE OF 127.22 FEET TO THE END OF SAID CURVE AND BEING A POINT ON A CURVE CONCAVE TO THE SOUTH HAVING A RADIUS OF 103.22 FEET AND WHOSE RADIUS POINT BEARS SOUTH 21°45'33" WEST; THENCE WESTERLY ALONG THE ARC OF SAID CURVE, THROUGH A CENTRAL ANGLE OF 33°56'34", A DISTANCE OF 61.15 FEET TO THE

POINT OF REVERSE CURVATURE OF A CURVE TO THE RIGHT HAVING A RADIUS OF 103.22 FEET; THENCE WESTERLY ALONG THE ARC OF SAID CURVE, THROUGH A CENTRAL ANGLE OF 12°09'41", A DISTANCE OF 21.91 FEET TO THE END OF SAID CURVE; THENCE NORTH 85°55'38" WEST, A DISTANCE OF 242.66 FEET; THENCE NORTH 86°38'31", A DISTANCE OF 484.92 FEET; THENCE NORTH 86°23'44" WEST, A DISTANCE OF 585.93 FEET; THENCE NORTH 87°04'56" WEST, A DISTANCE OF 322.93 FEET; THENCE NORTH 85°49'07" WEST, A DISTANCE OF 304.38 FEET; THENCE NORTH 80°57'42" WEST, A DISTANCE OF 114.18 FEET; THENCE NORTH 72°32'42" WEST, A DISTANCE OF 640.70 FEET; THENCE NORTH 73°39'19" WEST, A DISTANCE OF 207.45 FEET TO A POINT ON A CURVE CONCAVE SOUTHERLY HAVING A RADIUS OF 135.00 FEET AND WHOSE RADIUS POINT BEARS SOUTH 26°01'17" WEST; THENCE WESTERLY ALONG THE ARC OF SAID CURVE, THROUGH A CENTRAL ANGLE OF 18°38'00", A DISTANCE OF 43.90 FEET TO THE POINT OF REVERSE CURVATURE OF A CURVE TO THE RIGHT HAVING A RADIUS OF 277.05 FEET; THENCE WESTERLY ALONG THE ARC OF SAID CURVE, THROUGH A CENTRAL ANGLE OF 19°11'49", A DISTANCE OF 92.83 FEET TO THE END OF SAID CURVE BEING A POINT ON A CURVE CONCAVE SOUTHERLY HAVING A RADIUS OF 894.38 FEET AND WHOSE RADIUS POINT BEARS SOUTH 24°02'28" WEST; THENCE WESTERLY ALONG THE ARC OF SAID CURVE, THROUGH A CENTRAL ANGLE OF 9°33'39", A DISTANCE OF 149.25 FEET TO THE END OF SAID CURVE; THENCE NORTH 74°14'58" WEST, A DISTANCE OF 221.23 FEET; THENCE NORTH 73°05'43" WEST, A DISTANCE OF 371.66 FEET; THENCE NORTH 71°23'10" WEST, A DISTANCE OF 234.08 FEET; THENCE NORTH 80°45'46" WEST, A DISTANCE OF 58.47 FEET TO A POINT ON A CURVE CONCAVE SOUTHEASTERLY HAVING A RADIUS OF 534.11 FEET AND WHOSE RADIUS POINT BEARS SOUTH 13°52'44" WEST; THENCE SOUTHWESTERLY ALONG THE ARC OF SAID CURVE, THROUGH A CENTRAL ANGLE OF 18°26'25", A DISTANCE OF 171.90 FEET TO THE END OF SAID CURVE; THENCE SOUTH 79°54'05" WEST, A DISTANCE OF 550.79 FEET TO THE BEGINNING OF A CURVE TO THE RIGHT, HAVING A RADIUS OF 270.00 FEET; THENCE NORTHWESTERLY ALONG THE ARC OF SAID CURVE, THROUGH A CENTRAL ANGLE OF 59°47'13", A DISTANCE OF 281.74 FEET TO THE END OF SAID CURVE; THENCE NORTH 40°14'38" WEST, A DISTANCE OF 361.73 FEET; THENCE NORTH 48°00'35" WEST, A DISTANCE OF 98.88 FEET; THENCE NORTH 67°07'57" WEST, A DISTANCE OF 27.39 FEET; THENCE NORTH 50°29'06" WEST, A DISTANCE OF 81.98 FEET TO A POINT ON A CURVE CONCAVE SOUTHWESTERLY HAVING A RADIUS OF 280.19 FEET AND WHOSE RADIUS POINT BEARS SOUTH 34°33'07" WEST; THENCE NORTHWESTERLY ALONG THE ARC OF SAID CURVE, THROUGH A CENTRAL ANGLE OF 13°47'53", A DISTANCE OF 67.48 FEET TO THE END OF SAID CURVE BEING A POINT ON A CURVE CONCAVE SOUTHEASTERLY HAVING A RADIUS OF 65.64 FEET AND WHOSE RADIUS POINT BEARS SOUTH 20°28'08" WEST: THENCE SOUTHWESTERLY ALONG THE ARC OF SAID CURVE, THROUGH A CENTRAL ANGLE OF 35°12'33", A DISTANCE OF 40.34 FEET TO THE END OF SAID CURVE BEING A POINT ON A CURVE CONCAVE NORTHWESTERLY HAVING A RADIUS OF 55.59 FEET AND WHOSE RADIUS POINT BEARS NORTH 16°31'23" WEST:

THENCE WESTERLY ALONG THE ARC OF SAID CURVE, THROUGH A CENTRAL ANGLE OF 37°20'20", A DISTANCE OF 36.23 FEET TO THE END OF SAID CURVE; THENCE NORTH 72°22'07" WEST, A DISTANCE OF 81.87 FEET; THENCE NORTH 79°16'54" WEST, A DISTANCE OF 74.27 FEET; THENCE NORTH 70°50'01" WEST, A DISTANCE OF 76.85 FEET; THENCE NORTH 81°06'31" WEST, A DISTANCE OF 88.05 FEET; THENCE NORTH 74°20'59" WEST, A DISTANCE OF 123.33 FEET; THENCE NORTH 76°20'08" WEST, A DISTANCE OF 401.89 FEET; THENCE NORTH 75°35'04" WEST, A DISTANCE OF 102.48 FEET; THENCE NORTH 70°59'16" WEST, A DISTANCE OF 107.09 FEET; THENCE NORTH 57°59'27" WEST, A DISTANCE OF 119.32 FEET; THENCE NORTH 53°39'46" WEST, A DISTANCE OF 330.46 FEET; THENCE NORTH 51°17'54" WEST, A DISTANCE OF 122.28 FEET; THENCE NORTH 55°35'18" WEST, A DISTANCE OF 318.21 FEET; THENCE NORTH 52°37'50" WEST, A DISTANCE OF 170.93 FEET TO AN INTERSECTION WITH THE WEST LINE OF SECTION 23 TOWNSHIP 40 SOUTH RANGE 40 EAST; THENCE CONTINUE NORTH 52°37'50" WEST A DISTANCE OF 244.43 FEET; THENCE NORTH 53°31'01" WEST, A DISTANCE OF 701.04 FEET; THENCE NORTH 51°05'57" WEST, A DISTANCE OF 49.87 FEET TO THE BEGINNING OF A CURVE TO THE LEFT, HAVING A RADIUS OF 250.00 FEET; THENCE WESTERLY ALONG THE ARC OF SAID CURVE, THROUGH A CENTRAL ANGLE OF 20°39'01", A DISTANCE OF 90.10 FEET TO THE POINT OF TANGENCY; THENCE NORTH 71°44'58" WEST, A DISTANCE OF 137.26 FEET; THENCE NORTH 80°25'25" WEST, A DISTANCE OF 633.60 FEET; THENCE NORTH 81°09'39" WEST, A DISTANCE OF 143.82 FEET; THENCE NORTH 79°38'41" WEST, A DISTANCE OF 482.55 FEET; THENCE NORTH 82°03'40" WEST, A DISTANCE OF 419.85 FEET; THENCE NORTH 80°54'17" WEST, A DISTANCE OF 798.66 FEET; THENCE NORTH 67°36'54" WEST, A DISTANCE OF 262.64 TO AN INTERSECTION WITH THE NORTH LINE OF SECTION 22, TOWNSHIP 40 SOUTH, RANGE 40 EAST; THENCE CONTINUE NORTH 67°36'54" WEST, A DISTANCE OF 1789.17 FEET; THENCE NORTH 66°53'34" WEST, A DISTANCE OF 502.86 FEET TO THE BEGINNING OF A CURVE TO THE LEFT, HAVING A RADIUS OF 725.00 FEET AND WHOSE RADIUS POINT BEARS SOUTH 22°46'45" WEST; THENCE NORTHWESTERLY ALONG THE ARC OF SAID CURVE, THROUGH A CENTRAL ANGLE OF 30°14'19" A DISTANCE OF 382.63 FEET TO THE POINT OF TANGENCY; THENCE SOUTH 82°32'25" WEST, A DISTANCE OF 1093.23 FEET; TO THE BEGINNING OF A CURVE TO THE RIGHT, HAVING A RADIUS OF 500.00 FEET; THENCE SOUTHWESTERLY ALONG THE ARC OF SAID CURVE, THROUGH A CENTRAL ANGLE OF 22°54'54", A DISTANCE OF 199.97 FEET TO THE POINT OF TANGENCY; THENCE NORTH 74°32'41" WEST, A DISTANCE OF 444.19 FEET; THENCE NORTH 72°15'01" WEST, A DISTANCE OF 411.71 FEET TO THE BEGINNING OF A CURVE TO THE RIGHT, HAVING A RADIUS OF 500.00 FEET; THENCE NORTHWESTERLY ALONG THE ARC OF SAID CURVE, THROUGH A CENTRAL ANGLE OF 19°44'09", A DISTANCE OF 172.23 FEET TO THE POINT OF TANGENCY; THENCE NORTH 52°30'51" WEST, A DISTANCE OF 1401.30 FEET; THENCE NORTH 56°15'02" WEST, A DISTANCE OF 287.61 FEET; THENCE NORTH 72°56'54" WEST, A DISTANCE OF 128.90 FEET; THENCE NORTH 73°13'27" WEST, A DISTANCE OF 729.24 FEET; THENCE NORTH 73°13'27" WEST, A DISTANCE OF 1796.30 FEET; THENCE

NORTH 48°01'48" WEST, A DISTANCE OF 1235.95 FEET; THENCE SOUTH 88°33'25" WEST, A DISTANCE OF 894.00 FEET; THENCE SOUTH 89°38'47" WEST, A DISTANCE OF 2848.13 FEET; THENCE NORTH 67°16'06" WEST, A DISTANCE OF 1757.79 FEET; THENCE NORTH 87°37'16" WEST, A DISTANCE OF 2634.20 FEET TO AN INTERSECTION WITH THE WESTLINE OF SECTION 18, TOWNSHIP 40 SOUTH, RANGE 40 EAST; THENCE NORTH 89°36'04" WEST, A DISTANCE OF 99.49 FEET; THENCE NORTH 83°19'10" WEST, A DISTANCE OF 87.71 FEET; THENCE SOUTH 89°30'32" WEST, A DISTANCE OF 170.23 FEET; THENCE NORTH 86°51'09" WEST, A DISTANCE OF 340.80 FEET; THENCE NORTH 89°52'34" WEST, A DISTANCE OF 238.38 FEET; THENCE NORTH 87°15'17" WEST, A DISTANCE OF 506.56 FEET TO THE BEGINNING OF A CURVE TO THE RIGHT, HAVING A RADIUS OF 550.00 FEET; THENCE SOUTHWESTERLY ALONG THE ARC OF SAID CURVE, THROUGH A CENTRAL ANGLE OF 34°52'09". A DISTANCE OF 334.72 FEET TO THE POINT OF TANGENCY; THENCE NORTH 52°23'08" WEST, A DISTANCE OF 374.66 FEET; THENCE NORTH 54°28'29" WEST, A DISTANCE OF 283.60 FEET; THENCE NORTH 60°09'20" WEST, A DISTANCE OF 319.32 FEET; THENCE NORTH 63°39'12" WEST, A DISTANCE OF 364.18 FEET; THENCE NORTH 59°12'48" WEST, A DISTANCE OF 144.25 FEET; THENCE NORTH 63°06'00" WEST, A DISTANCE OF 332.43 FEET; THENCE NORTH 61°43'46" WEST, A DISTANCE OF 525.09 FEET TO A POINT ON A CURVE CONCAVE SOUTHERLY HAVING A RADIUS OF 231.45 FEET AND WHOSE RADIUS POINT BEARS SOUTH 39°34'24" WEST; THENCE NORTHWESTERLY ALONG THE ARC OF SAID CURVE, THROUGH A CENTRAL ANGLE OF 27°17'45", A DISTANCE OF 110.26 FEET TO THE END OF SAID CURVE; THENCE NORTH 62°00'42" WEST, A DISTANCE OF 672.74 FEET TO THE BEGINNING OF A CURVE TO THE LEFT, HAVING A RADIUS OF 600.00 FEET; THENCE NORTHWESTERLY ALONG THE ARC OF SAID CURVE, THROUGH A CENTRAL ANGLE OF 18°46'23", A DISTANCE OF 196.59 FEET TO THE POINT OF TANGENCY; THENCE NORTH 80°47'05" WEST, A DISTANCE OF 338.30 FEET; THENCE NORTH 81°31'35" WEST, A DISTANCE OF 404.03 FEET TO A POINT ON A CURVE CONCAVE NORTHERLY HAVING A RADIUS OF 566.85 FEET AND WHOSE RADIUS POINT BEARS NORTH 00°38'19" EAST; THENCE SOUTHWESTERLY ALONG THE ARC OF SAID CURVE, THROUGH A CENTRAL ANGLE OF 10°27'26", A DISTANCE OF 103.46 FEET TO THE END OF SAID CURVE; THENCE NORTH 81°52'18" WEST, A DISTANCE OF 250.80 FEET; THENCE NORTH 76°37'14" WEST, A DISTANCE OF 113.27 FEET; THENCE NORTH 82°48'13" WEST, A DISTANCE OF 193.44 FEET; THENCE NORTH 80°54'46" WEST, A DISTANCE OF 797.13 FEET; THENCE NORTH 81°42'24" WEST, A DISTANCE OF 552.37 FEET; THENCE NORTH 79°29'27" WEST, A DISTANCE OF 179.01 FEET; THENCE NORTH 81°49'28" WEST, A DISTANCE OF 410.57 FEET TO A POINT ON A CURVE CONCAVE SOUTHERLY HAVING A RADIUS OF 352.50 FEET AND WHOSE RADIUS POINT BEARS SOUTH 17°04'27" WEST; THENCE WESTERLY ALONG THE ARC OF SAID CURVE, THROUGH A CENTRAL ANGLE OF 21°02'17", A DISTANCE OF 129.43 FEET TO THE END OF SAID CURVE; THENCE NORTH 80°15'39" WEST, A DISTANCE OF 244.63 FEET; THENCE NORTH 81°41'45" WEST, A DISTANCE OF 397.23 FEET; THENCE NORTH 80°51'36" WEST, A DISTANCE OF 859.52 FEET TO A POINT ON

A CURVE CONCAVE NORTHERLY HAVING A RADIUS OF 750.00 FEET AND WHOSE RADIUS POINT BEARS NORTH 09°08'13" EAST; THENCE WESTERLY ALONG THE ARC OF SAID CURVE, THROUGH A CENTRAL ANGLE OF 22°03'03", A DISTANCE OF 288.64 FEET TO THE POINT OF TANGENCY; THENCE NORTH 58°48'44" WEST, A DISTANCE OF 849.33 FEET; THENCE NORTH 62°41'39" WEST, A DISTANCE OF 137.37 FEET; THENCE NORTH 51°46'20" WEST, A DISTANCE OF 45.80 FEET; THENCE NORTH 58°34'11" WEST, A DISTANCE OF 537.78 FEET TO A POINT ON A CURVE CONCAVE SOUTHWESTERLY HAVING A RADIUS OF 2000.00 FEET AND WHOSE RADIUS POINT BEARS SOUTH 34°14'56" WEST; THENCE NORTHWESTERLY ALONG THE ARC OF SAID CURVE, THROUGH A CENTRAL ANGLE OF 10°06'33", A DISTANCE OF 352.88 FEET TO THE END OF SAID CURVE; THENCE NORTH 68°17'18" WEST, A DISTANCE OF 1039.32 FEET; THENCE NORTH 68°31'36" WEST, A DISTANCE OF 266.35 FEET; THENCE NORTH 68°59'21" WEST, A DISTANCE OF 94.39 FEET; THENCE NORTH 67°23'17" WEST, A DISTANCE OF 218.26 FEET; THENCE NORTH 70°11'41" WEST, A DISTANCE OF 205.91 FEET; THENCE NORTH 68°59'50" WEST, A DISTANCE OF 232.21 FEET; THENCE NORTH 67°19'50" WEST, A DISTANCE OF 237.43 FEET; THENCE NORTH 68°08'22" WEST, A DISTANCE OF 250.02 FEET; THENCE NORTH 69°04'07" WEST, A DISTANCE OF 182.58 FEET; THENCE NORTH 68°08'33" WEST, A DISTANCE OF 373.79 FEET; THENCE NORTH 68°08'38" WEST, A DISTANCE OF 403.55 FEET; THENCE NORTH 67°30'54" WEST, A DISTANCE OF 197.10 FEET; THENCE NORTH 67°29'01" WEST, A DISTANCE OF 205.09 FEET; THENCE NORTH 68°15'08" WEST, A DISTANCE OF 359.91 FEET; THENCE NORTH 68°41'42" WEST, A DISTANCE OF 352.77 FEET; THENCE NORTH 66°42'15" WEST, A DISTANCE OF 165.62 FEET; THENCE NORTH 68°08'25" WEST, A DISTANCE OF 225.76 FEET; THENCE NORTH 67°49'34" WEST, A DISTANCE OF 951.46 FEET; THENCE NORTH 69°43'02" WEST, A DISTANCE OF 287.03 FEET; THENCE NORTH 67°24'16" WEST, A DISTANCE OF 762.34 FEET TO AN INTERSECTION WITH THE NORTH LINE OF SECTION 9, TOWNSHIP 40 SOUTH, RANGE 39 EAST; THENCE CONTINUE NORTH 67°24'16" WEST, A DISTANCE OF 71.18 FEET; THENCE NORTH 66°32'34" WEST, A DISTANCE OF 328.51 FEET TO AN INTERSECTION WITH THE EAST RIGHT-OF-WAY LINE OF SR 76/SW KANNER HIGHWAY, BEING A 200 FOOT WIDE RIGHT-OF-WAY AS SHOWN ON THE FLORIDA DEPARTMENT OF TRANSPORTATION RIGHT-OF-WAY MAP SECTION 89501-2601 AND THE POINT OF TERMINATION OF THIS CENTERLINE.

All that portion of YY-52, PALM BEACH HEIGHTS, an Unrecorded Subdivision, Section 12, Township 40 South, Range 39 East, Martin County, Florida, lying 30 feet northerly of the following described centerline of Jupiter-Indiantown Road as shown on the Specific Purpose Boundary Survey performed by Bowman Consulting, Inc., having a project number of 010025-01-002, and a field date of August 18, 2015:

COMMENCE AT THE SOUTHEAST CORNER OF SECTION 24, TOWNSHIP 40 SOUTH, RANGE 40 EAST; THENCE NORTH 00°06'24" EAST, ALONG THE EAST LINE OF SAID SECTION 24, A DISTANCE OF 555.58 FEET; THENCE NORTH 72°42"33" WEST, A DISTANCE OF 61.71 FEET TO AN INTERSECTION WITH THE WEST RIGHT-OF-WAY LINE OF CR711/PRATT AND WHITNEY ROAD, BEING A 200 FOOT WIDE RIGHT-OF-WAY AS SHOWN ON THE FLORIDA DEPARTMENT OF TRANSPORTATION RIGHT-OF-WAY MAP SECTION 89501-2601 AND THE POINT OF BEGINNING OF THIS CENTERLINE; THENCE CONTINUE NORTH 72°42'33" WEST, A DISTANCE OF 493.03 FEET; THENCE NORTH 74°44'56" WEST, A DISTANCE OF 58.60 FEET; THENCE NORTH 73°02'55" WEST, A DISTANCE OF 1029.84 FEET; THENCE NORTH 71°27'10" WEST, A DISTANCE OF 183.00 FEET TO THE BEGINNING OF A CURVE TO THE RIGHT, HAVING A RADIUS OF 350.00 FEET; THENCE WESTERLY ALONG THE ARC OF SAID CURVE, THROUGH A CENTRAL ANGLE OF 24°33'37", A DISTANCE OF 150.03 FEET TO THE POINT OF TANGENCY; THENCE NORTH 46°53'33" WEST, A DISTANCE OF 150.56 FEET; THENCE NORTH 38°12'31" WEST, A DISTANCE OF 224.55 FEET; THENCE NORTH 43°43'39" WEST, A DISTANCE OF 173.88 FEET; THENCE NORTH 40°33'57" WEST, A DISTANCE OF 378.05 FEET; THENCE NORTH 54°15'28" WEST, A DISTANCE OF 109.60 FEET TO A POINT ON A CURVE CONCAVE SOUTHWESTERLY HAVING A RADIUS OF 364.35 FEET AND WHOSE RADIUS POINT BEARS SOUTH 33°34'57" WEST; THENCE NORTHWESTERLY ALONG THE ARC OF SAID CURVE, THROUGH A CENTRAL ANGLE OF 16°57'24", A DISTANCE OF 107.83 FEET TO THE END OF SAID CURVE AND BEING A POINT ON A CURVE CONCAVE NORTHEASTERLY HAVING A RADIUS OF 350.38 FEET AND WHOSE RADIUS POINT BEARS NORTH 12°35'55" EAST; THENCE NORTHWESTERLY ALONG THE ARC OF SAID CURVE, THROUGH A CENTRAL ANGLE OF 12°25'26", A DISTANCE OF 75.98 FEET TO THE END OF SAID CURVE BEING A POINT ON A CURVE CONCAVE SOUTHWESTERLY HAVING A RADIUS OF 133.52 FEET AND WHOSE RADIUS POINT BEARS SOUTH 20°33'01" WEST: THENCE WESTERLY ALONG THE ARC OF SAID CURVE, THROUGH A CENTRAL ANGLE OF 16°01'16", A DISTANCE OF 37.33 FEET TO THE END OF SAID CURVE; THENCE NORTH 85°24'25" WEST, A DISTANCE OF 237.76 FEET TO A POINT ON A CURVE CONCAVE NORTHWESTERLY HAVING A RADIUS OF 527.58 FEET AND WHOSE RADIUS POINT BEARS NORTH 03°57'21" WEST; THENCE WESTERLY ALONG THE ARC OF SAID CURVE, THROUGH A CENTRAL ANGLE OF 13°48'58", A DISTANCE OF 127.22 FEET TO THE END OF SAID CURVE AND BEING A POINT ON A CURVE CONCAVE TO THE SOUTH HAVING A RADIUS OF 103.22 FEET AND WHOSE RADIUS POINT BEARS SOUTH 21°45'33" WEST; THENCE WESTERLY ALONG THE ARC OF SAID CURVE, THROUGH A CENTRAL ANGLE OF 33°56'34", A DISTANCE OF 61.15 FEET TO THE

POINT OF REVERSE CURVATURE OF A CURVE TO THE RIGHT HAVING A RADIUS OF 103.22 FEET; THENCE WESTERLY ALONG THE ARC OF SAID CURVE, THROUGH A CENTRAL ANGLE OF 12°09'41", A DISTANCE OF 21.91 FEET TO THE END OF SAID CURVE; THENCE NORTH 85°55'38" WEST, A DISTANCE OF 242.66 FEET; THENCE NORTH 86°38'31", A DISTANCE OF 484.92 FEET; THENCE NORTH 86°23'44" WEST, A DISTANCE OF 585.93 FEET; THENCE NORTH 87°04'56" WEST, A DISTANCE OF 322.93 FEET; THENCE NORTH 85°49'07" WEST, A DISTANCE OF 304.38 FEET; THENCE NORTH 80°57'42" WEST, A DISTANCE OF 114.18 FEET; THENCE NORTH 72°32'42" WEST, A DISTANCE OF 640.70 FEET; THENCE NORTH 73°39'19" WEST, A DISTANCE OF 207.45 FEET TO A POINT ON A CURVE CONCAVE SOUTHERLY HAVING A RADIUS OF 135.00 FEET AND WHOSE RADIUS POINT BEARS SOUTH 26°01'17" WEST; THENCE WESTERLY ALONG THE ARC OF SAID CURVE, THROUGH A CENTRAL ANGLE OF 18°38'00", A DISTANCE OF 43.90 FEET TO THE POINT OF REVERSE CURVATURE OF A CURVE TO THE RIGHT HAVING A RADIUS OF 277.05 FEET; THENCE WESTERLY ALONG THE ARC OF SAID CURVE, THROUGH A CENTRAL ANGLE OF 19°11'49", A DISTANCE OF 92.83 FEET TO THE END OF SAID CURVE BEING A POINT ON A CURVE CONCAVE SOUTHERLY HAVING A RADIUS OF 894.38 FEET AND WHOSE RADIUS POINT BEARS SOUTH 24°02'28" WEST; THENCE WESTERLY ALONG THE ARC OF SAID CURVE, THROUGH A CENTRAL ANGLE OF 9°33'39", A DISTANCE OF 149.25 FEET TO THE END OF SAID CURVE; THENCE NORTH 74°14'58" WEST, A DISTANCE OF 221.23 FEET; THENCE NORTH 73°05'43" WEST, A DISTANCE OF 371.66 FEET; THENCE NORTH 71°23'10" WEST, A DISTANCE OF 234.08 FEET; THENCE NORTH 80°45'46" WEST, A DISTANCE OF 58.47 FEET TO A POINT ON A CURVE CONCAVE SOUTHEASTERLY HAVING A RADIUS OF 534.11 FEET AND WHOSE RADIUS POINT BEARS SOUTH 13°52'44" WEST; THENCE SOUTHWESTERLY ALONG THE ARC OF SAID CURVE, THROUGH A CENTRAL ANGLE OF 18°26'25", A DISTANCE OF 171.90 FEET TO THE END OF SAID CURVE; THENCE SOUTH 79°54'05" WEST, A DISTANCE OF 550.79 FEET TO THE BEGINNING OF A CURVE TO THE RIGHT, HAVING A RADIUS OF 270.00 FEET; THENCE NORTHWESTERLY ALONG THE ARC OF SAID CURVE, THROUGH A CENTRAL ANGLE OF 59°47'13", A DISTANCE OF 281.74 FEET TO THE END OF SAID CURVE; THENCE NORTH 40°14'38" WEST, A DISTANCE OF 361.73 FEET; THENCE NORTH 48°00'35" WEST, A DISTANCE OF 98.88 FEET; THENCE NORTH 67°07'57" WEST, A DISTANCE OF 27.39 FEET; THENCE NORTH 50°29'06" WEST, A DISTANCE OF 81.98 FEET TO A POINT ON A CURVE CONCAVE SOUTHWESTERLY HAVING A RADIUS OF 280.19 FEET AND WHOSE RADIUS POINT BEARS SOUTH 34°33'07" WEST; THENCE NORTHWESTERLY ALONG THE ARC OF SAID CURVE, THROUGH A CENTRAL ANGLE OF 13°47'53", A DISTANCE OF 67.48 FEET TO THE END OF SAID CURVE BEING A POINT ON A CURVE CONCAVE SOUTHEASTERLY HAVING A RADIUS OF 65.64 FEET AND WHOSE RADIUS POINT BEARS SOUTH 20°28'08" WEST: THENCE SOUTHWESTERLY ALONG THE ARC OF SAID CURVE, THROUGH A CENTRAL ANGLE OF 35°12'33", A DISTANCE OF 40.34 FEET TO THE END OF SAID CURVE BEING A POINT ON A CURVE CONCAVE NORTHWESTERLY HAVING A RADIUS OF 55.59 FEET AND WHOSE RADIUS POINT BEARS NORTH 16°31'23" WEST:

THENCE WESTERLY ALONG THE ARC OF SAID CURVE, THROUGH A CENTRAL ANGLE OF 37°20'20", A DISTANCE OF 36.23 FEET TO THE END OF SAID CURVE: THENCE NORTH 72°22'07" WEST, A DISTANCE OF 81.87 FEET; THENCE NORTH 79°16'54" WEST, A DISTANCE OF 74.27 FEET; THENCE NORTH 70°50'01" WEST, A DISTANCE OF 76.85 FEET; THENCE NORTH 81°06'31" WEST, A DISTANCE OF 88.05 FEET; THENCE NORTH 74°20'59" WEST, A DISTANCE OF 123.33 FEET; THENCE NORTH 76°20'08" WEST, A DISTANCE OF 401.89 FEET; THENCE NORTH 75°35'04" WEST, A DISTANCE OF 102.48 FEET; THENCE NORTH 70°59'16" WEST, A DISTANCE OF 107.09 FEET; THENCE NORTH 57°59'27" WEST, A DISTANCE OF 119.32 FEET; THENCE NORTH 53°39'46" WEST, A DISTANCE OF 330.46 FEET; THENCE NORTH 51°17'54" WEST, A DISTANCE OF 122.28 FEET; THENCE NORTH 55°35'18" WEST, A DISTANCE OF 318.21 FEET; THENCE NORTH 52°37'50" WEST, A DISTANCE OF 170.93 FEET TO AN INTERSECTION WITH THE WEST LINE OF SECTION 23 TOWNSHIP 40 SOUTH RANGE 40 EAST; THENCE CONTINUE NORTH 52°37'50" WEST A DISTANCE OF 244.43 FEET; THENCE NORTH 53°31'01" WEST, A DISTANCE OF 701.04 FEET; THENCE NORTH 51°05'57" WEST, A DISTANCE OF 49.87 FEET TO THE BEGINNING OF A CURVE TO THE LEFT, HAVING A RADIUS OF 250.00 FEET; THENCE WESTERLY ALONG THE ARC OF SAID CURVE, THROUGH A CENTRAL ANGLE OF 20°39'01", A DISTANCE OF 90.10 FEET TO THE POINT OF TANGENCY; THENCE NORTH 71°44'58" WEST, A DISTANCE OF 137.26 FEET; THENCE NORTH 80°25'25" WEST, A DISTANCE OF 633.60 FEET; THENCE NORTH 81°09'39" WEST, A DISTANCE OF 143.82 FEET; THENCE NORTH 79°38'41" WEST, A DISTANCE OF 482.55 FEET; THENCE NORTH 82°03'40" WEST, A DISTANCE OF 419.85 FEET; THENCE NORTH 80°54'17" WEST, A DISTANCE OF 798.66 FEET; THENCE NORTH 67°36'54" WEST, A DISTANCE OF 262.64 TO AN INTERSECTION WITH THE NORTH LINE OF SECTION 22, TOWNSHIP 40 SOUTH, RANGE 40 EAST; THENCE CONTINUE NORTH 67°36'54" WEST, A DISTANCE OF 1789.17 FEET; THENCE NORTH 66°53'34" WEST, A DISTANCE OF 502.86 FEET TO THE BEGINNING OF A CURVE TO THE LEFT, HAVING A RADIUS OF 725.00 FEET AND WHOSE RADIUS POINT BEARS SOUTH 22°46'45" WEST; THENCE NORTHWESTERLY ALONG THE ARC OF SAID CURVE, THROUGH A CENTRAL ANGLE OF 30°14'19" A DISTANCE OF 382.63 FEET TO THE POINT OF TANGENCY; THENCE SOUTH 82°32'25" WEST, A DISTANCE OF 1093.23 FEET; TO THE BEGINNING OF A CURVE TO THE RIGHT, HAVING A RADIUS OF 500.00 FEET; THENCE SOUTHWESTERLY ALONG THE ARC OF SAID CURVE, THROUGH A CENTRAL ANGLE OF 22°54'54", A DISTANCE OF 199.97 FEET TO THE POINT OF TANGENCY; THENCE NORTH 74°32'41" WEST, A DISTANCE OF 444.19 FEET; THENCE NORTH 72°15'01" WEST, A DISTANCE OF 411.71 FEET TO THE BEGINNING OF A CURVE TO THE RIGHT, HAVING A RADIUS OF 500.00 FEET; THENCE NORTHWESTERLY ALONG THE ARC OF SAID CURVE, THROUGH A CENTRAL ANGLE OF 19°44'09", A DISTANCE OF 172.23 FEET TO THE POINT OF TANGENCY; THENCE NORTH 52°30'51" WEST, A DISTANCE OF 1401.30 FEET; THENCE NORTH 56°15'02" WEST, A DISTANCE OF 287.61 FEET; THENCE NORTH 72°56'54" WEST, A DISTANCE OF 128.90 FEET; THENCE NORTH 73°13'27" WEST, A DISTANCE OF 729.24 FEET; THENCE NORTH 73°13'27" WEST, A DISTANCE OF 1796.30 FEET; THENCE

NORTH 48°01'48" WEST, A DISTANCE OF 1235.95 FEET; THENCE SOUTH 88°33'25" WEST, A DISTANCE OF 894.00 FEET; THENCE SOUTH 89°38'47" WEST, A DISTANCE OF 2848.13 FEET; THENCE NORTH 67°16'06" WEST, A DISTANCE OF 1757.79 FEET; THENCE NORTH 87°37'16" WEST, A DISTANCE OF 2634.20 FEET TO AN INTERSECTION WITH THE WESTLINE OF SECTION 18, TOWNSHIP 40 SOUTH, RANGE 40 EAST; THENCE NORTH 89°36'04" WEST, A DISTANCE OF 99.49 FEET; THENCE NORTH 83°19'10" WEST, A DISTANCE OF 87.71 FEET; THENCE SOUTH 89°30'32" WEST, A DISTANCE OF 170.23 FEET; THENCE NORTH 86°51'09" WEST, A DISTANCE OF 340.80 FEET; THENCE NORTH 89°52'34" WEST, A DISTANCE OF 238.38 FEET; THENCE NORTH 87°15'17" WEST, A DISTANCE OF 506.56 FEET TO THE BEGINNING OF A CURVE TO THE RIGHT, HAVING A RADIUS OF 550.00 FEET; THENCE SOUTHWESTERLY ALONG THE ARC OF SAID CURVE, THROUGH A CENTRAL ANGLE OF 34°52'09". A DISTANCE OF 334.72 FEET TO THE POINT OF TANGENCY; THENCE NORTH 52°23'08" WEST, A DISTANCE OF 374.66 FEET; THENCE NORTH 54°28'29" WEST, A DISTANCE OF 283.60 FEET; THENCE NORTH 60°09'20" WEST, A DISTANCE OF 319.32 FEET; THENCE NORTH 63°39'12" WEST, A DISTANCE OF 364.18 FEET; THENCE NORTH 59°12'48" WEST, A DISTANCE OF 144.25 FEET; THENCE NORTH 63°06'00" WEST, A DISTANCE OF 332.43 FEET; THENCE NORTH 61°43'46" WEST, A DISTANCE OF 525.09 FEET TO A POINT ON A CURVE CONCAVE SOUTHERLY HAVING A RADIUS OF 231.45 FEET AND WHOSE RADIUS POINT BEARS SOUTH 39°34'24" WEST; THENCE NORTHWESTERLY ALONG THE ARC OF SAID CURVE, THROUGH A CENTRAL ANGLE OF 27°17'45", A DISTANCE OF 110.26 FEET TO THE END OF SAID CURVE; THENCE NORTH 62°00'42" WEST, A DISTANCE OF 672.74 FEET TO THE BEGINNING OF A CURVE TO THE LEFT, HAVING A RADIUS OF 600.00 FEET; THENCE NORTHWESTERLY ALONG THE ARC OF SAID CURVE, THROUGH A CENTRAL ANGLE OF 18°46'23", A DISTANCE OF 196.59 FEET TO THE POINT OF TANGENCY; THENCE NORTH 80°47'05" WEST, A DISTANCE OF 338.30 FEET; THENCE NORTH 81°31'35" WEST, A DISTANCE OF 404.03 FEET TO A POINT ON A CURVE CONCAVE NORTHERLY HAVING A RADIUS OF 566.85 FEET AND WHOSE RADIUS POINT BEARS NORTH 00°38'19" EAST; THENCE SOUTHWESTERLY ALONG THE ARC OF SAID CURVE, THROUGH A CENTRAL ANGLE OF 10°27'26", A DISTANCE OF 103.46 FEET TO THE END OF SAID CURVE; THENCE NORTH 81°52'18" WEST, A DISTANCE OF 250.80 FEET; THENCE NORTH 76°37'14" WEST, A DISTANCE OF 113.27 FEET; THENCE NORTH 82°48'13" WEST, A DISTANCE OF 193.44 FEET; THENCE NORTH 80°54'46" WEST, A DISTANCE OF 797.13 FEET; THENCE NORTH 81°42'24" WEST, A DISTANCE OF 552.37 FEET; THENCE NORTH 79°29'27" WEST, A DISTANCE OF 179.01 FEET; THENCE NORTH 81°49'28" WEST, A DISTANCE OF 410.57 FEET TO A POINT ON A CURVE CONCAVE SOUTHERLY HAVING A RADIUS OF 352.50 FEET AND WHOSE RADIUS POINT BEARS SOUTH 17°04'27" WEST; THENCE WESTERLY ALONG THE ARC OF SAID CURVE, THROUGH A CENTRAL ANGLE OF 21°02'17", A DISTANCE OF 129.43 FEET TO THE END OF SAID CURVE; THENCE NORTH 80°15'39" WEST, A DISTANCE OF 244.63 FEET; THENCE NORTH 81°41'45" WEST, A DISTANCE OF 397.23 FEET; THENCE NORTH 80°51'36" WEST, A DISTANCE OF 859.52 FEET TO A POINT ON

A CURVE CONCAVE NORTHERLY HAVING A RADIUS OF 750.00 FEET AND WHOSE RADIUS POINT BEARS NORTH 09°08'13" EAST; THENCE WESTERLY ALONG THE ARC OF SAID CURVE, THROUGH A CENTRAL ANGLE OF 22°03'03", A DISTANCE OF 288.64 FEET TO THE POINT OF TANGENCY; THENCE NORTH 58°48'44" WEST, A DISTANCE OF 849.33 FEET; THENCE NORTH 62°41'39" WEST, A DISTANCE OF 137.37 FEET; THENCE NORTH 51°46'20" WEST, A DISTANCE OF 45.80 FEET; THENCE NORTH 58°34'11" WEST, A DISTANCE OF 537.78 FEET TO A POINT ON A CURVE CONCAVE SOUTHWESTERLY HAVING A RADIUS OF 2000.00 FEET AND WHOSE RADIUS POINT BEARS SOUTH 34°14'56" WEST; THENCE NORTHWESTERLY ALONG THE ARC OF SAID CURVE, THROUGH A CENTRAL ANGLE OF 10°06'33", A DISTANCE OF 352.88 FEET TO THE END OF SAID CURVE; THENCE NORTH 68°17'18" WEST, A DISTANCE OF 1039.32 FEET; THENCE NORTH 68°31'36" WEST, A DISTANCE OF 266.35 FEET; THENCE NORTH 68°59'21" WEST, A DISTANCE OF 94.39 FEET; THENCE NORTH 67°23'17" WEST, A DISTANCE OF 218.26 FEET; THENCE NORTH 70°11'41" WEST, A DISTANCE OF 205.91 FEET; THENCE NORTH 68°59'50" WEST, A DISTANCE OF 232.21 FEET; THENCE NORTH 67°19'50" WEST, A DISTANCE OF 237.43 FEET; THENCE NORTH 68°08'22" WEST, A DISTANCE OF 250.02 FEET; THENCE NORTH 69°04'07" WEST, A DISTANCE OF 182.58 FEET; THENCE NORTH 68°08'33" WEST, A DISTANCE OF 373.79 FEET; THENCE NORTH 68°08'38" WEST, A DISTANCE OF 403.55 FEET; THENCE NORTH 67°30'54" WEST, A DISTANCE OF 197.10 FEET; THENCE NORTH 67°29'01" WEST, A DISTANCE OF 205.09 FEET; THENCE NORTH 68°15'08" WEST, A DISTANCE OF 359.91 FEET; THENCE NORTH 68°41'42" WEST, A DISTANCE OF 352.77 FEET; THENCE NORTH 66°42'15" WEST, A DISTANCE OF 165.62 FEET; THENCE NORTH 68°08'25" WEST, A DISTANCE OF 225.76 FEET: THENCE NORTH 67°49'34" WEST, A DISTANCE OF 951.46 FEET; THENCE NORTH 69°43'02" WEST, A DISTANCE OF 287.03 FEET; THENCE NORTH 67°24'16" WEST, A DISTANCE OF 762.34 FEET TO AN INTERSECTION WITH THE NORTH LINE OF SECTION 9, TOWNSHIP 40 SOUTH, RANGE 39 EAST; THENCE CONTINUE NORTH 67°24'16" WEST, A DISTANCE OF 71.18 FEET; THENCE NORTH 66°32'34" WEST, A DISTANCE OF 328.51 FEET TO AN INTERSECTION WITH THE EAST RIGHT-OF-WAY LINE OF SR 76/SW KANNER HIGHWAY, BEING A 200 FOOT WIDE RIGHT-OF-WAY AS SHOWN ON THE FLORIDA DEPARTMENT OF TRANSPORTATION RIGHT-OF-WAY MAP SECTION 89501-2601 AND THE POINT OF TERMINATION OF THIS CENTERLINE.

All that portion of YY-20, PALM BEACH HEIGHTS, an Unrecorded Subdivision, Section 12, Township 40 South, Range 39 East, Martin County, Florida, lying 30 feet northerly of the following described centerline of Jupiter-Indiantown Road as shown on the Specific Purpose Boundary Survey performed by Bowman Consulting, Inc., having a project number of 010025-01-002, and a field date of August 18, 2015:

COMMENCE AT THE SOUTHEAST CORNER OF SECTION 24, TOWNSHIP 40 SOUTH, RANGE 40 EAST; THENCE NORTH 00°06'24" EAST, ALONG THE EAST LINE OF SAID SECTION 24, A DISTANCE OF 555.58 FEET; THENCE NORTH 72°42"33" WEST, A DISTANCE OF 61.71 FEET TO AN INTERSECTION WITH THE WEST RIGHT-OF-WAY LINE OF CR711/PRATT AND WHITNEY ROAD, BEING A 200 FOOT WIDE RIGHT-OF-WAY AS SHOWN ON THE FLORIDA DEPARTMENT OF TRANSPORTATION RIGHT-OF-WAY MAP SECTION 89501-2601 AND THE POINT OF BEGINNING OF THIS CENTERLINE; THENCE CONTINUE NORTH 72°42'33" WEST, A DISTANCE OF 493.03 FEET; THENCE NORTH 74°44′56" WEST, A DISTANCE OF 58.60 FEET; THENCE NORTH 73°02'55" WEST, A DISTANCE OF 1029.84 FEET; THENCE NORTH 71°27'10" WEST, A DISTANCE OF 183.00 FEET TO THE BEGINNING OF A CURVE TO THE RIGHT, HAVING A RADIUS OF 350.00 FEET; THENCE WESTERLY ALONG THE ARC OF SAID CURVE, THROUGH A CENTRAL ANGLE OF 24°33'37", A DISTANCE OF 150.03 FEET TO THE POINT OF TANGENCY; THENCE NORTH 46°53'33" WEST, A DISTANCE OF 150.56 FEET; THENCE NORTH 38°12'31" WEST, A DISTANCE OF 224.55 FEET; THENCE NORTH 43°43'39" WEST, A DISTANCE OF 173.88 FEET; THENCE NORTH 40°33'57" WEST, A DISTANCE OF 378.05 FEET; THENCE NORTH 54°15'28" WEST, A DISTANCE OF 109.60 FEET TO A POINT ON A CURVE CONCAVE SOUTHWESTERLY HAVING A RADIUS OF 364.35 FEET AND WHOSE RADIUS POINT BEARS SOUTH 33°34'57" WEST; THENCE NORTHWESTERLY ALONG THE ARC OF SAID CURVE, THROUGH A CENTRAL ANGLE OF 16°57'24", A DISTANCE OF 107.83 FEET TO THE END OF SAID CURVE AND BEING A POINT ON A CURVE CONCAVE NORTHEASTERLY HAVING A RADIUS OF 350.38 FEET AND WHOSE RADIUS POINT BEARS NORTH 12°35'55" EAST; THENCE NORTHWESTERLY ALONG THE ARC OF SAID CURVE, THROUGH A CENTRAL ANGLE OF 12°25'26", A DISTANCE OF 75.98 FEET TO THE END OF SAID CURVE BEING A POINT ON A CURVE CONCAVE SOUTHWESTERLY HAVING A RADIUS OF 133.52 FEET AND WHOSE RADIUS POINT BEARS SOUTH 20°33'01" WEST; THENCE WESTERLY ALONG THE ARC OF SAID CURVE, THROUGH A CENTRAL ANGLE OF 16°01'16", A DISTANCE OF 37.33 FEET TO THE END OF SAID CURVE; THENCE NORTH 85°24'25" WEST, A DISTANCE OF 237.76 FEET TO A POINT ON A CURVE CONCAVE NORTHWESTERLY HAVING A RADIUS OF 527.58 FEET AND WHOSE RADIUS POINT BEARS NORTH 03°57'21" WEST; THENCE WESTERLY ALONG THE ARC OF SAID CURVE, THROUGH A CENTRAL ANGLE OF 13°48'58", A DISTANCE OF 127.22 FEET TO THE END OF SAID CURVE AND BEING A POINT ON A CURVE CONCAVE TO THE SOUTH HAVING A RADIUS OF 103.22 FEET AND WHOSE RADIUS POINT BEARS SOUTH 21°45'33" WEST; THENCE WESTERLY ALONG THE ARC OF SAID CURVE, THROUGH A CENTRAL ANGLE OF 33°56'34", A DISTANCE OF 61.15 FEET TO THE POINT OF REVERSE CURVATURE OF A CURVE TO THE RIGHT HAVING A RADIUS OF 103.22 FEET; THENCE WESTERLY ALONG THE ARC OF SAID CURVE, THROUGH A CENTRAL ANGLE OF 12°09'41", A DISTANCE OF 21.91 FEET TO THE END OF SAID CURVE; THENCE NORTH 85°55'38" WEST, A DISTANCE OF 242.66 FEET; THENCE NORTH 86°38'31", A DISTANCE OF 484.92 FEET; THENCE NORTH 86°23'44" WEST, A DISTANCE OF 585.93 FEET; THENCE NORTH 87°04'56" WEST, A DISTANCE OF 322.93 FEET; THENCE NORTH 85°49'07" WEST, A DISTANCE OF 304.38 FEET; THENCE NORTH 80°57'42" WEST, A DISTANCE OF 114.18 FEET; THENCE NORTH 72°32'42"

WEST, A DISTANCE OF 640.70 FEET; THENCE NORTH 73°39'19" WEST, A DISTANCE OF 207.45 FEET TO A POINT ON A CURVE CONCAVE SOUTHERLY HAVING A RADIUS OF 135.00 FEET AND WHOSE RADIUS POINT BEARS SOUTH 26°01'17" WEST; THENCE WESTERLY ALONG THE ARC OF SAID CURVE, THROUGH A CENTRAL ANGLE OF 18°38'00", A DISTANCE OF 43.90 FEET TO THE POINT OF REVERSE CURVATURE OF A CURVE TO THE RIGHT HAVING A RADIUS OF 277.05 FEET; THENCE WESTERLY ALONG THE ARC OF SAID CURVE, THROUGH A CENTRAL ANGLE OF 19°11'49", A DISTANCE OF 92.83 FEET TO THE END OF SAID CURVE BEING A POINT ON A CURVE CONCAVE SOUTHERLY HAVING A RADIUS OF 894.38 FEET AND WHOSE RADIUS POINT BEARS SOUTH 24°02'28" WEST; THENCE WESTERLY ALONG THE ARC OF SAID CURVE, THROUGH A CENTRAL ANGLE OF 9°33'39", A DISTANCE OF 149.25 FEET TO THE END OF SAID CURVE; THENCE NORTH 74°14'58" WEST, A DISTANCE OF 221.23 FEET; THENCE NORTH 73°05'43" WEST, A DISTANCE OF 371.66 FEET; THENCE NORTH 71°23'10" WEST, A DISTANCE OF 234.08 FEET; THENCE NORTH 80°45'46" WEST, A DISTANCE OF 58.47 FEET TO A POINT ON A CURVE CONCAVE SOUTHEASTERLY HAVING A RADIUS OF 534.11 FEET AND WHOSE RADIUS POINT BEARS SOUTH 13°52'44" WEST; THENCE SOUTHWESTERLY ALONG THE ARC OF SAID CURVE, THROUGH A CENTRAL ANGLE OF 18°26'25", A DISTANCE OF 171.90 FEET TO THE END OF SAID CURVE; THENCE SOUTH 79°54'05" WEST, A DISTANCE OF 550.79 FEET TO THE BEGINNING OF A CURVE TO THE RIGHT, HAVING A RADIUS OF 270.00 FEET: THENCE NORTHWESTERLY ALONG THE ARC OF SAID CURVE, THROUGH A CENTRAL ANGLE OF 59°47'13", A DISTANCE OF 281.74 FEET TO THE END OF SAID CURVE; THENCE NORTH 40°14'38" WEST, A DISTANCE OF 361.73 FEET; THENCE NORTH 48°00'35" WEST, A DISTANCE OF 98.88 FEET; THENCE NORTH 67°07'57" WEST, A DISTANCE OF 27.39 FEET; THENCE NORTH 50°29'06" WEST, A DISTANCE OF 81.98 FEET TO A POINT ON A CURVE CONCAVE SOUTHWESTERLY HAVING A RADIUS OF 280.19 FEET AND WHOSE RADIUS POINT BEARS SOUTH 34°33'07" WEST; THENCE NORTHWESTERLY ALONG THE ARC OF SAID CURVE, THROUGH A CENTRAL ANGLE OF 13°47'53", A DISTANCE OF 67.48 FEET TO THE END OF SAID CURVE BEING A POINT ON A CURVE CONCAVE SOUTHEASTERLY HAVING A RADIUS OF 65.64 FEET AND WHOSE RADIUS POINT BEARS SOUTH 20°28'08" WEST; THENCE SOUTHWESTERLY ALONG THE ARC OF SAID CURVE, THROUGH A CENTRAL ANGLE OF 35°12'33", A DISTANCE OF 40.34 FEET TO THE END OF SAID CURVE BEING A POINT ON A CURVE CONCAVE NORTHWESTERLY HAVING A RADIUS OF 55.59 FEET AND WHOSE RADIUS POINT BEARS NORTH 16°31'23" WEST; THENCE WESTERLY ALONG THE ARC OF SAID CURVE, THROUGH A CENTRAL ANGLE OF 37°20'20", A DISTANCE OF 36.23 FEET TO THE END OF SAID CURVE; THENCE NORTH 72°22'07" WEST, A DISTANCE OF 81.87 FEET; THENCE NORTH 79°16'54" WEST, A DISTANCE OF 74.27 FEET; THENCE NORTH 70°50'01" WEST, A DISTANCE OF 76.85 FEET; THENCE NORTH 81°06'31" WEST, A DISTANCE OF 88.05 FEET; THENCE NORTH 74°20'59" WEST, A DISTANCE OF 123.33 FEET; THENCE NORTH 76°20'08" WEST, A DISTANCE OF 401.89 FEET; THENCE NORTH 75°35'04" WEST, A DISTANCE OF 102.48 FEET; THENCE NORTH 70°59'16" WEST, A DISTANCE OF 107.09 FEET; THENCE NORTH 57°59'27" WEST, A DISTANCE OF 119.32 FEET; THENCE NORTH 53°39'46" WEST, A DISTANCE OF 330.46 FEET; THENCE NORTH 51°17'54" WEST, A DISTANCE OF 122.28 FEET; THENCE NORTH 55°35'18" WEST, A DISTANCE OF 318.21 FEET; THENCE NORTH 52°37'50" WEST, A DISTANCE OF 170.93 FEET TO AN INTERSECTION WITH THE WEST LINE OF SECTION 23 TOWNSHIP 40 SOUTH RANGE 40 EAST; THENCE CONTINUE NORTH 52°37'50" WEST A DISTANCE OF 244.43 FEET; THENCE NORTH 53°31'01" WEST, A DISTANCE OF 701.04 FEET; THENCE NORTH 51°05'57" WEST, A DISTANCE OF 49.87 FEET TO THE BEGINNING OF A CURVE TO THE LEFT, HAVING A RADIUS

OF 250.00 FEET; THENCE WESTERLY ALONG THE ARC OF SAID CURVE, THROUGH A CENTRAL ANGLE OF 20°39'01", A DISTANCE OF 90.10 FEET TO THE POINT OF TANGENCY; THENCE NORTH 71°44'58" WEST, A DISTANCE OF 137.26 FEET; THENCE NORTH 80°25'25" WEST, A DISTANCE OF 633.60 FEET; THENCE NORTH 81°09'39" WEST, A DISTANCE OF 143.82 FEET; THENCE NORTH 79°38'41" WEST, A DISTANCE OF 482.55 FEET; THENCE NORTH 82°03'40" WEST, A DISTANCE OF 419.85 FEET; THENCE NORTH 80°54'17" WEST, A DISTANCE OF 798.66 FEET; THENCE NORTH 67°36'54" WEST, A DISTANCE OF 262.64 TO AN INTERSECTION WITH THE NORTH LINE OF SECTION 22, TOWNSHIP 40 SOUTH, RANGE 40 EAST; THENCE CONTINUE NORTH 67°36'54" WEST, A DISTANCE OF 1789.17 FEET; THENCE NORTH 66°53'34" WEST, A DISTANCE OF 502.86 FEET TO THE BEGINNING OF A CURVE TO THE LEFT, HAVING A RADIUS OF 725.00 FEET AND WHOSE RADIUS POINT BEARS SOUTH 22°46'45" WEST; THENCE NORTHWESTERLY ALONG THE ARC OF SAID CURVE, THROUGH A CENTRAL ANGLE OF 30°14'19" A DISTANCE OF 382.63 FEET TO THE POINT OF TANGENCY; THENCE SOUTH 82°32'25" WEST, A DISTANCE OF 1093.23 FEET; TO THE BEGINNING OF A CURVE TO THE RIGHT, HAVING A RADIUS OF 500.00 FEET; THENCE SOUTHWESTERLY ALONG THE ARC OF SAID CURVE, THROUGH A CENTRAL ANGLE OF 22°54'54", A DISTANCE OF 199.97 FEET TO THE POINT OF TANGENCY; THENCE NORTH 74°32'41" WEST, A DISTANCE OF 444.19 FEET; THENCE NORTH 72°15'01" WEST, A DISTANCE OF 411.71 FEET TO THE BEGINNING OF A CURVE TO THE RIGHT, HAVING A RADIUS OF 500.00 FEET; THENCE NORTHWESTERLY ALONG THE ARC OF SAID CURVE, THROUGH A CENTRAL ANGLE OF 19°44'09", A DISTANCE OF 172.23 FEET TO THE POINT OF TANGENCY; THENCE NORTH 52°30'51" WEST, A DISTANCE OF 1401.30 FEET; THENCE NORTH 56°15'02" WEST, A DISTANCE OF 287.61 FEET; THENCE NORTH 72°56'54" WEST, A DISTANCE OF 128.90 FEET; THENCE NORTH 73°13'27" WEST, A DISTANCE OF 729.24 FEET; THENCE NORTH 73°13'27" WEST, A DISTANCE OF 1796.30 FEET; THENCE NORTH 48°01'48" WEST, A DISTANCE OF 1235.95 FEET; THENCE SOUTH 88°33'25" WEST, A DISTANCE OF 894.00 FEET; THENCE SOUTH 89°38'47" WEST, A DISTANCE OF 2848.13 FEET; THENCE NORTH 67°16'06" WEST, A DISTANCE OF 1757.79 FEET; THENCE NORTH 87°37'16" WEST, A DISTANCE OF 2634.20 FEET TO AN INTERSECTION WITH THE WESTLINE OF SECTION 18, TOWNSHIP 40 SOUTH, RANGE 40 EAST; THENCE NORTH 89°36'04" WEST, A DISTANCE OF 99.49 FEET; THENCE NORTH 83°19'10" WEST, A DISTANCE OF 87.71 FEET; THENCE SOUTH 89°30'32" WEST, A DISTANCE OF 170.23 FEET; THENCE NORTH 86°51'09" WEST, A DISTANCE OF 340.80 FEET; THENCE NORTH 89°52'34" WEST, A DISTANCE OF 238.38 FEET; THENCE NORTH 87°15'17" WEST, A DISTANCE OF 506.56 FEET TO THE BEGINNING OF A CURVE TO THE RIGHT, HAVING A RADIUS OF 550.00 FEET; THENCE SOUTHWESTERLY ALONG THE ARC OF SAID CURVE, THROUGH A CENTRAL ANGLE OF 34°52'09", A DISTANCE OF 334.72 FEET TO THE POINT OF TANGENCY; THENCE NORTH 52°23'08" WEST, A DISTANCE OF 374.66 FEET; THENCE NORTH 54°28'29" WEST, A DISTANCE OF 283.60 FEET; THENCE NORTH 60°09'20" WEST, A DISTANCE OF 319.32 FEET; THENCE NORTH 63°39'12" WEST, A DISTANCE OF 364.18 FEET; THENCE NORTH 59°12'48" WEST, A DISTANCE OF 144.25 FEET; THENCE NORTH 63°06'00" WEST, A DISTANCE OF 332.43 FEET; THENCE NORTH 61°43'46" WEST, A DISTANCE OF 525.09 FEET TO A POINT ON A CURVE CONCAVE SOUTHERLY HAVING A RADIUS OF 231.45 FEET AND WHOSE RADIUS POINT BEARS SOUTH 39°34'24" WEST; THENCE NORTHWESTERLY ALONG THE ARC OF SAID CURVE, THROUGH A CENTRAL ANGLE OF 27°17'45", A DISTANCE OF 110.26 FEET TO THE END OF SAID CURVE; THENCE NORTH 62°00'42" WEST, A DISTANCE OF 672.74 FEET TO THE BEGINNING OF A CURVE TO THE LEFT, HAVING A RADIUS OF 600.00 FEET; THENCE NORTHWESTERLY ALONG THE ARC OF SAID CURVE, THROUGH A CENTRAL

ANGLE OF 18°46'23", A DISTANCE OF 196.59 FEET TO THE POINT OF TANGENCY; THENCE NORTH 80°47'05" WEST, A DISTANCE OF 338.30 FEET; THENCE NORTH 81°31'35" WEST, A DISTANCE OF 404.03 FEET TO A POINT ON A CURVE CONCAVE NORTHERLY HAVING A RADIUS OF 566.85 FEET AND WHOSE RADIUS POINT BEARS NORTH 00°38'19" EAST; THENCE SOUTHWESTERLY ALONG THE ARC OF SAID CURVE, THROUGH A CENTRAL ANGLE OF 10°27'26", A DISTANCE OF 103.46 FEET TO THE END OF SAID CURVE; THENCE NORTH 81°52'18" WEST, A DISTANCE OF 250.80 FEET; THENCE NORTH 76°37'14" WEST, A DISTANCE OF 113.27 FEET; THENCE NORTH 82°48'13" WEST, A DISTANCE OF 193.44 FEET; THENCE NORTH 80°54'46" WEST, A DISTANCE OF 797.13 FEET; THENCE NORTH 81°42'24" WEST, A DISTANCE OF 552.37 FEET; THENCE NORTH 79°29'27" WEST, A DISTANCE OF 179.01 FEET; THENCE NORTH 81°49'28" WEST, A DISTANCE OF 410.57 FEET TO A POINT ON A CURVE CONCAVE SOUTHERLY HAVING A RADIUS OF 352.50 FEET AND WHOSE RADIUS POINT BEARS SOUTH 17°04'27" WEST; THENCE WESTERLY ALONG THE ARC OF SAID CURVE, THROUGH A CENTRAL ANGLE OF 21°02'17", A DISTANCE OF 129.43 FEET TO THE END OF SAID CURVE; THENCE NORTH 80°15'39" WEST, A DISTANCE OF 244.63 FEET; THENCE NORTH 81°41'45" WEST, A DISTANCE OF 397.23 FEET; THENCE NORTH 80°51'36" WEST, A DISTANCE OF 859.52 FEET TO A POINT ON A CURVE CONCAVE NORTHERLY HAVING A RADIUS OF 750.00 FEET AND WHOSE RADIUS POINT BEARS NORTH 09°08'13" EAST; THENCE WESTERLY ALONG THE ARC OF SAID CURVE, THROUGH A CENTRAL ANGLE OF 22°03'03", A DISTANCE OF 288.64 FEET TO THE POINT OF TANGENCY; THENCE NORTH 58°48'44" WEST, A DISTANCE OF 849.33 FEET; THENCE NORTH 62°41'39" WEST, A DISTANCE OF 137.37 FEET; THENCE NORTH 51°46'20" WEST, A DISTANCE OF 45.80 FEET; THENCE NORTH 58°34'11" WEST, A DISTANCE OF 537.78 FEET TO A POINT ON A CURVE CONCAVE SOUTHWESTERLY HAVING A RADIUS OF 2000.00 FEET AND WHOSE RADIUS POINT BEARS SOUTH 34°14'56" WEST; THENCE NORTHWESTERLY ALONG THE ARC OF SAID CURVE, THROUGH A CENTRAL ANGLE OF 10°06'33", A DISTANCE OF 352.88 FEET TO THE END OF SAID CURVE; THENCE NORTH 68°17'18" WEST, A DISTANCE OF 1039.32 FEET; THENCE NORTH 68°31'36" WEST, A DISTANCE OF 266.35 FEET; THENCE NORTH 68°59'21" WEST, A DISTANCE OF 94.39 FEET; THENCE NORTH 67°23'17" WEST, A DISTANCE OF 218.26 FEET; THENCE NORTH 70°11'41" WEST, A DISTANCE OF 205.91 FEET; THENCE NORTH 68°59'50" WEST, A DISTANCE OF 232.21 FEET; THENCE NORTH 67°19'50" WEST, A DISTANCE OF 237.43 FEET; THENCE NORTH 68°08'22" WEST, A DISTANCE OF 250.02 FEET; THENCE NORTH 69°04'07" WEST, A DISTANCE OF 182.58 FEET; THENCE NORTH 68°08'33" WEST, A DISTANCE OF 373.79 FEET; THENCE NORTH 68°08'38" WEST, A DISTANCE OF 403.55 FEET; THENCE NORTH 67°30'54" WEST, A DISTANCE OF 197.10 FEET; THENCE NORTH 67°29'01" WEST, A DISTANCE OF 205.09 FEET; THENCE NORTH 68°15'08" WEST, A DISTANCE OF 359.91 FEET; THENCE NORTH 68°41'42" WEST, A DISTANCE OF 352.77 FEET; THENCE NORTH 66°42'15" WEST, A DISTANCE OF 165.62 FEET; THENCE NORTH 68°08'25" WEST, A DISTANCE OF 225.76 FEET; THENCE NORTH 67°49'34" WEST, A DISTANCE OF 951.46 FEET; THENCE NORTH 69°43'02" WEST, A DISTANCE OF 287.03 FEET; THENCE NORTH 67°24'16" WEST, A DISTANCE OF 762.34 FEET TO AN INTERSECTION WITH THE NORTH LINE OF SECTION 9, TOWNSHIP 40 SOUTH, RANGE 39 EAST; THENCE CONTINUE NORTH 67°24'16" WEST, A DISTANCE OF 71.18 FEET; THENCE NORTH 66°32'34" WEST, A DISTANCE OF 328.51 FEET TO AN INTERSECTION WITH THE EAST RIGHT-OF-WAY LINE OF SR 76/SW KANNER HIGHWAY. BEING A 200 FOOT WIDE RIGHT-OF-WAY AS SHOWN ON THE FLORIDA DEPARTMENT OF TRANSPORTATION RIGHT-OF-WAY MAP SECTION 89501-2601 AND THE POINT OF TERMINATION OF THIS CENTERLINE.

All that portion of Parcel YY-110, PALM BEACH HEIGHTS, an Unrecorded Subdivision, Section 12, Township 40 South, Range 39 East, Martin County, Florida, lying 30 feet northerly of the following described centerline of Jupiter-Indiantown Road as shown on the Specific Purpose Boundary Survey performed by Bowman Consulting, Inc., having a project number of 010025-01-002, and a field date of August 18, 2015:

COMMENCE AT THE SOUTHEAST CORNER OF SECTION 24, TOWNSHIP 40 SOUTH, RANGE 40 EAST; THENCE NORTH 00°06'24" EAST, ALONG THE EAST LINE OF SAID SECTION 24, A DISTANCE OF 555.58 FEET; THENCE NORTH 72°42"33" WEST, A DISTANCE OF 61.71 FEET TO AN INTERSECTION WITH THE WEST RIGHT-OF-WAY LINE OF CR711/PRATT AND WHITNEY ROAD, BEING A 200 FOOT WIDE RIGHT-OF-WAY AS SHOWN ON THE FLORIDA DEPARTMENT OF TRANSPORTATION RIGHT-OF-WAY MAP SECTION 89501-2601 AND THE POINT OF BEGINNING OF THIS CENTERLINE; THENCE CONTINUE NORTH 72°42'33" WEST, A DISTANCE OF 493.03 FEET; THENCE NORTH 74°44'56" WEST, A DISTANCE OF 58.60 FEET; THENCE NORTH 73°02'55" WEST, A DISTANCE OF 1029.84 FEET; THENCE NORTH 71°27'10" WEST, A DISTANCE OF 183.00 FEET TO THE BEGINNING OF A CURVE TO THE RIGHT, HAVING A RADIUS OF 350.00 FEET; THENCE WESTERLY ALONG THE ARC OF SAID CURVE, THROUGH A CENTRAL ANGLE OF 24°33'37", A DISTANCE OF 150.03 FEET TO THE POINT OF TANGENCY; THENCE NORTH 46°53'33" WEST, A DISTANCE OF 150.56 FEET; THENCE NORTH 38°12'31" WEST, A DISTANCE OF 224.55 FEET; THENCE NORTH 43°43'39" WEST, A DISTANCE OF 173.88 FEET; THENCE NORTH 40°33'57" WEST, A DISTANCE OF 378.05 FEET; THENCE NORTH 54°15'28" WEST, A DISTANCE OF 109.60 FEET TO A POINT ON A CURVE CONCAVE SOUTHWESTERLY HAVING A RADIUS OF 364.35 FEET AND WHOSE RADIUS POINT BEARS SOUTH 33°34'57" WEST; THENCE NORTHWESTERLY ALONG THE ARC OF SAID CURVE, THROUGH A CENTRAL ANGLE OF 16°57'24", A DISTANCE OF 107.83 FEET TO THE END OF SAID CURVE AND BEING A POINT ON A CURVE CONCAVE NORTHEASTERLY HAVING A RADIUS OF 350.38 FEET AND WHOSE RADIUS POINT BEARS NORTH 12°35'55" EAST; THENCE NORTHWESTERLY ALONG THE ARC OF SAID CURVE, THROUGH A CENTRAL ANGLE OF 12°25'26", A DISTANCE OF 75.98 FEET TO THE END OF SAID CURVE BEING A POINT ON A CURVE CONCAVE SOUTHWESTERLY HAVING A RADIUS OF 133.52 FEET AND WHOSE RADIUS POINT BEARS SOUTH 20°33'01" WEST; THENCE WESTERLY ALONG THE ARC OF SAID CURVE, THROUGH A CENTRAL ANGLE OF 16°01'16", A DISTANCE OF 37.33 FEET TO THE END OF SAID CURVE; THENCE NORTH 85°24'25" WEST, A DISTANCE OF 237.76 FEET TO A POINT ON A CURVE CONCAVE NORTHWESTERLY HAVING A RADIUS OF 527.58 FEET AND WHOSE RADIUS POINT BEARS NORTH 03°57'21" WEST; THENCE WESTERLY ALONG THE ARC OF SAID CURVE, THROUGH A CENTRAL ANGLE OF 13°48'58", A DISTANCE OF 127.22 FEET TO THE END OF SAID CURVE AND BEING A POINT ON A CURVE CONCAVE TO THE SOUTH HAVING A RADIUS OF 103.22 FEET AND WHOSE RADIUS POINT BEARS SOUTH 21°45'33" WEST; THENCE WESTERLY ALONG THE ARC OF SAID CURVE, THROUGH A CENTRAL ANGLE OF 33°56'34", A DISTANCE OF 61.15 FEET TO THE

POINT OF REVERSE CURVATURE OF A CURVE TO THE RIGHT HAVING A RADIUS OF 103.22 FEET; THENCE WESTERLY ALONG THE ARC OF SAID CURVE, THROUGH A CENTRAL ANGLE OF 12°09'41", A DISTANCE OF 21.91 FEET TO THE END OF SAID CURVE; THENCE NORTH 85°55'38" WEST, A DISTANCE OF 242.66 FEET; THENCE NORTH 86°38'31", A DISTANCE OF 484.92 FEET; THENCE NORTH 86°23'44" WEST, A DISTANCE OF 585.93 FEET; THENCE NORTH 87°04'56" WEST, A DISTANCE OF 322.93 FEET; THENCE NORTH 85°49'07" WEST, A DISTANCE OF 304.38 FEET; THENCE NORTH 80°57'42" WEST, A DISTANCE OF 114.18 FEET; THENCE NORTH 72°32'42" WEST, A DISTANCE OF 640.70 FEET; THENCE NORTH 73°39'19" WEST, A DISTANCE OF 207.45 FEET TO A POINT ON A CURVE CONCAVE SOUTHERLY HAVING A RADIUS OF 135.00 FEET AND WHOSE RADIUS POINT BEARS SOUTH 26°01'17" WEST; THENCE WESTERLY ALONG THE ARC OF SAID CURVE, THROUGH A CENTRAL ANGLE OF 18°38'00", A DISTANCE OF 43.90 FEET TO THE POINT OF REVERSE CURVATURE OF A CURVE TO THE RIGHT HAVING A RADIUS OF 277.05 FEET; THENCE WESTERLY ALONG THE ARC OF SAID CURVE, THROUGH A CENTRAL ANGLE OF 19°11'49", A DISTANCE OF 92.83 FEET TO THE END OF SAID CURVE BEING A POINT ON A CURVE CONCAVE SOUTHERLY HAVING A RADIUS OF 894.38 FEET AND WHOSE RADIUS POINT BEARS SOUTH 24°02'28" WEST; THENCE WESTERLY ALONG THE ARC OF SAID CURVE, THROUGH A CENTRAL ANGLE OF 9°33'39", A DISTANCE OF 149.25 FEET TO THE END OF SAID CURVE; THENCE NORTH 74°14'58" WEST, A DISTANCE OF 221.23 FEET; THENCE NORTH 73°05'43" WEST, A DISTANCE OF 371.66 FEET; THENCE NORTH 71°23'10" WEST, A DISTANCE OF 234.08 FEET; THENCE NORTH 80°45'46" WEST, A DISTANCE OF 58.47 FEET TO A POINT ON A CURVE CONCAVE SOUTHEASTERLY HAVING A RADIUS OF 534.11 FEET AND WHOSE RADIUS POINT BEARS SOUTH 13°52'44" WEST; THENCE SOUTHWESTERLY ALONG THE ARC OF SAID CURVE, THROUGH A CENTRAL ANGLE OF 18°26'25", A DISTANCE OF 171.90 FEET TO THE END OF SAID CURVE; THENCE SOUTH 79°54'05" WEST, A DISTANCE OF 550.79 FEET TO THE BEGINNING OF A CURVE TO THE RIGHT, HAVING A RADIUS OF 270.00 FEET; THENCE NORTHWESTERLY ALONG THE ARC OF SAID CURVE, THROUGH A CENTRAL ANGLE OF 59°47'13", A DISTANCE OF 281.74 FEET TO THE END OF SAID CURVE; THENCE NORTH 40°14'38" WEST, A DISTANCE OF 361.73 FEET; THENCE NORTH 48°00'35" WEST, A DISTANCE OF 98.88 FEET; THENCE NORTH 67°07'57" WEST, A DISTANCE OF 27.39 FEET; THENCE NORTH 50°29'06" WEST, A DISTANCE OF 81.98 FEET TO A POINT ON A CURVE CONCAVE SOUTHWESTERLY HAVING A RADIUS OF 280.19 FEET AND WHOSE RADIUS POINT BEARS SOUTH 34°33'07" WEST; THENCE NORTHWESTERLY ALONG THE ARC OF SAID CURVE, THROUGH A CENTRAL ANGLE OF 13°47'53", A DISTANCE OF 67.48 FEET TO THE END OF SAID CURVE BEING A POINT ON A CURVE CONCAVE SOUTHEASTERLY HAVING A RADIUS OF 65.64 FEET AND WHOSE RADIUS POINT BEARS SOUTH 20°28'08" WEST: THENCE SOUTHWESTERLY ALONG THE ARC OF SAID CURVE, THROUGH A CENTRAL ANGLE OF 35°12'33", A DISTANCE OF 40.34 FEET TO THE END OF SAID CURVE BEING A POINT ON A CURVE CONCAVE NORTHWESTERLY HAVING A RADIUS OF 55.59 FEET AND WHOSE RADIUS POINT BEARS NORTH 16°31'23" WEST:

THENCE WESTERLY ALONG THE ARC OF SAID CURVE, THROUGH A CENTRAL ANGLE OF 37°20'20", A DISTANCE OF 36.23 FEET TO THE END OF SAID CURVE; THENCE NORTH 72°22'07" WEST, A DISTANCE OF 81.87 FEET; THENCE NORTH 79°16'54" WEST, A DISTANCE OF 74.27 FEET; THENCE NORTH 70°50'01" WEST, A DISTANCE OF 76.85 FEET; THENCE NORTH 81°06'31" WEST, A DISTANCE OF 88.05 FEET; THENCE NORTH 74°20'59" WEST, A DISTANCE OF 123.33 FEET; THENCE NORTH 76°20'08" WEST, A DISTANCE OF 401.89 FEET; THENCE NORTH 75°35'04" WEST, A DISTANCE OF 102.48 FEET; THENCE NORTH 70°59'16" WEST, A DISTANCE OF 107.09 FEET; THENCE NORTH 57°59'27" WEST, A DISTANCE OF 119.32 FEET; THENCE NORTH 53°39'46" WEST, A DISTANCE OF 330.46 FEET; THENCE NORTH 51°17'54" WEST, A DISTANCE OF 122.28 FEET; THENCE NORTH 55°35'18" WEST, A DISTANCE OF 318.21 FEET; THENCE NORTH 52°37'50" WEST, A DISTANCE OF 170.93 FEET TO AN INTERSECTION WITH THE WEST LINE OF SECTION 23 TOWNSHIP 40 SOUTH RANGE 40 EAST; THENCE CONTINUE NORTH 52°37'50" WEST A DISTANCE OF 244.43 FEET; THENCE NORTH 53°31'01" WEST, A DISTANCE OF 701.04 FEET; THENCE NORTH 51°05'57" WEST, A DISTANCE OF 49.87 FEET TO THE BEGINNING OF A CURVE TO THE LEFT, HAVING A RADIUS OF 250.00 FEET; THENCE WESTERLY ALONG THE ARC OF SAID CURVE, THROUGH A CENTRAL ANGLE OF 20°39'01", A DISTANCE OF 90.10 FEET TO THE POINT OF TANGENCY; THENCE NORTH 71°44'58" WEST, A DISTANCE OF 137.26 FEET; THENCE NORTH 80°25'25" WEST, A DISTANCE OF 633.60 FEET; THENCE NORTH 81°09'39" WEST, A DISTANCE OF 143.82 FEET; THENCE NORTH 79°38'41" WEST, A DISTANCE OF 482.55 FEET; THENCE NORTH 82°03'40" WEST, A DISTANCE OF 419.85 FEET; THENCE NORTH 80°54'17" WEST, A DISTANCE OF 798.66 FEET; THENCE NORTH 67°36'54" WEST, A DISTANCE OF 262.64 TO AN INTERSECTION WITH THE NORTH LINE OF SECTION 22, TOWNSHIP 40 SOUTH, RANGE 40 EAST; THENCE CONTINUE NORTH 67°36'54" WEST, A DISTANCE OF 1789.17 FEET; THENCE NORTH 66°53'34" WEST, A DISTANCE OF 502.86 FEET TO THE BEGINNING OF A CURVE TO THE LEFT, HAVING A RADIUS OF 725.00 FEET AND WHOSE RADIUS POINT BEARS SOUTH 22°46'45" WEST; THENCE NORTHWESTERLY ALONG THE ARC OF SAID CURVE, THROUGH A CENTRAL ANGLE OF 30°14'19" A DISTANCE OF 382.63 FEET TO THE POINT OF TANGENCY; THENCE SOUTH 82°32'25" WEST, A DISTANCE OF 1093.23 FEET; TO THE BEGINNING OF A CURVE TO THE RIGHT, HAVING A RADIUS OF 500.00 FEET; THENCE SOUTHWESTERLY ALONG THE ARC OF SAID CURVE, THROUGH A CENTRAL ANGLE OF 22°54'54", A DISTANCE OF 199.97 FEET TO THE POINT OF TANGENCY; THENCE NORTH 74°32'41" WEST, A DISTANCE OF 444.19 FEET; THENCE NORTH 72°15'01" WEST, A DISTANCE OF 411.71 FEET TO THE BEGINNING OF A CURVE TO THE RIGHT, HAVING A RADIUS OF 500.00 FEET; THENCE NORTHWESTERLY ALONG THE ARC OF SAID CURVE, THROUGH A CENTRAL ANGLE OF 19°44'09", A DISTANCE OF 172.23 FEET TO THE POINT OF TANGENCY; THENCE NORTH 52°30'51" WEST, A DISTANCE OF 1401.30 FEET; THENCE NORTH 56°15'02" WEST, A DISTANCE OF 287.61 FEET; THENCE NORTH 72°56'54" WEST, A DISTANCE OF 128.90 FEET; THENCE NORTH 73°13'27" WEST, A DISTANCE OF 729.24 FEET; THENCE NORTH 73°13'27" WEST, A DISTANCE OF 1796.30 FEET; THENCE

NORTH 48°01'48" WEST, A DISTANCE OF 1235.95 FEET; THENCE SOUTH 88°33'25" WEST, A DISTANCE OF 894.00 FEET; THENCE SOUTH 89°38'47" WEST, A DISTANCE OF 2848.13 FEET; THENCE NORTH 67°16'06" WEST, A DISTANCE OF 1757.79 FEET; THENCE NORTH 87°37'16" WEST, A DISTANCE OF 2634.20 FEET TO AN INTERSECTION WITH THE WESTLINE OF SECTION 18, TOWNSHIP 40 SOUTH, RANGE 40 EAST; THENCE NORTH 89°36'04" WEST, A DISTANCE OF 99.49 FEET; THENCE NORTH 83°19'10" WEST, A DISTANCE OF 87.71 FEET; THENCE SOUTH 89°30'32" WEST, A DISTANCE OF 170.23 FEET; THENCE NORTH 86°51'09" WEST, A DISTANCE OF 340.80 FEET; THENCE NORTH 89°52'34" WEST, A DISTANCE OF 238.38 FEET; THENCE NORTH 87°15'17" WEST, A DISTANCE OF 506.56 FEET TO THE BEGINNING OF A CURVE TO THE RIGHT, HAVING A RADIUS OF 550.00 FEET; THENCE SOUTHWESTERLY ALONG THE ARC OF SAID CURVE, THROUGH A CENTRAL ANGLE OF 34°52'09". A DISTANCE OF 334.72 FEET TO THE POINT OF TANGENCY; THENCE NORTH 52°23'08" WEST, A DISTANCE OF 374.66 FEET; THENCE NORTH 54°28'29" WEST, A DISTANCE OF 283.60 FEET; THENCE NORTH 60°09'20" WEST, A DISTANCE OF 319.32 FEET; THENCE NORTH 63°39'12" WEST, A DISTANCE OF 364.18 FEET; THENCE NORTH 59°12'48" WEST, A DISTANCE OF 144.25 FEET; THENCE NORTH 63°06'00" WEST, A DISTANCE OF 332.43 FEET; THENCE NORTH 61°43'46" WEST, A DISTANCE OF 525.09 FEET TO A POINT ON A CURVE CONCAVE SOUTHERLY HAVING A RADIUS OF 231.45 FEET AND WHOSE RADIUS POINT BEARS SOUTH 39°34'24" WEST; THENCE NORTHWESTERLY ALONG THE ARC OF SAID CURVE, THROUGH A CENTRAL ANGLE OF 27°17'45", A DISTANCE OF 110.26 FEET TO THE END OF SAID CURVE; THENCE NORTH 62°00'42" WEST, A DISTANCE OF 672.74 FEET TO THE BEGINNING OF A CURVE TO THE LEFT, HAVING A RADIUS OF 600.00 FEET; THENCE NORTHWESTERLY ALONG THE ARC OF SAID CURVE, THROUGH A CENTRAL ANGLE OF 18°46'23", A DISTANCE OF 196.59 FEET TO THE POINT OF TANGENCY; THENCE NORTH 80°47'05" WEST, A DISTANCE OF 338.30 FEET; THENCE NORTH 81°31'35" WEST, A DISTANCE OF 404.03 FEET TO A POINT ON A CURVE CONCAVE NORTHERLY HAVING A RADIUS OF 566.85 FEET AND WHOSE RADIUS POINT BEARS NORTH 00°38'19" EAST; THENCE SOUTHWESTERLY ALONG THE ARC OF SAID CURVE, THROUGH A CENTRAL ANGLE OF 10°27'26", A DISTANCE OF 103.46 FEET TO THE END OF SAID CURVE; THENCE NORTH 81°52'18" WEST, A DISTANCE OF 250.80 FEET; THENCE NORTH 76°37'14" WEST, A DISTANCE OF 113.27 FEET; THENCE NORTH 82°48'13" WEST, A DISTANCE OF 193.44 FEET; THENCE NORTH 80°54'46" WEST, A DISTANCE OF 797.13 FEET; THENCE NORTH 81°42'24" WEST, A DISTANCE OF 552.37 FEET; THENCE NORTH 79°29'27" WEST, A DISTANCE OF 179.01 FEET; THENCE NORTH 81°49'28" WEST, A DISTANCE OF 410.57 FEET TO A POINT ON A CURVE CONCAVE SOUTHERLY HAVING A RADIUS OF 352.50 FEET AND WHOSE RADIUS POINT BEARS SOUTH 17°04'27" WEST; THENCE WESTERLY ALONG THE ARC OF SAID CURVE, THROUGH A CENTRAL ANGLE OF 21°02'17", A DISTANCE OF 129.43 FEET TO THE END OF SAID CURVE; THENCE NORTH 80°15'39" WEST, A DISTANCE OF 244.63 FEET; THENCE NORTH 81°41'45" WEST, A DISTANCE OF 397.23 FEET; THENCE NORTH 80°51'36" WEST, A DISTANCE OF 859.52 FEET TO A POINT ON

A CURVE CONCAVE NORTHERLY HAVING A RADIUS OF 750.00 FEET AND WHOSE RADIUS POINT BEARS NORTH 09°08'13" EAST; THENCE WESTERLY ALONG THE ARC OF SAID CURVE, THROUGH A CENTRAL ANGLE OF 22°03'03", A DISTANCE OF 288.64 FEET TO THE POINT OF TANGENCY; THENCE NORTH 58°48'44" WEST, A DISTANCE OF 849.33 FEET; THENCE NORTH 62°41'39" WEST, A DISTANCE OF 137.37 FEET; THENCE NORTH 51°46'20" WEST, A DISTANCE OF 45.80 FEET; THENCE NORTH 58°34'11" WEST, A DISTANCE OF 537.78 FEET TO A POINT ON A CURVE CONCAVE SOUTHWESTERLY HAVING A RADIUS OF 2000.00 FEET AND WHOSE RADIUS POINT BEARS SOUTH 34°14'56" WEST; THENCE NORTHWESTERLY ALONG THE ARC OF SAID CURVE, THROUGH A CENTRAL ANGLE OF 10°06'33", A DISTANCE OF 352.88 FEET TO THE END OF SAID CURVE; THENCE NORTH 68°17'18" WEST, A DISTANCE OF 1039.32 FEET; THENCE NORTH 68°31'36" WEST, A DISTANCE OF 266.35 FEET; THENCE NORTH 68°59'21" WEST, A DISTANCE OF 94.39 FEET; THENCE NORTH 67°23'17" WEST, A DISTANCE OF 218.26 FEET; THENCE NORTH 70°11'41" WEST, A DISTANCE OF 205.91 FEET; THENCE NORTH 68°59'50" WEST, A DISTANCE OF 232.21 FEET; THENCE NORTH 67°19'50" WEST, A DISTANCE OF 237.43 FEET; THENCE NORTH 68°08'22" WEST, A DISTANCE OF 250.02 FEET; THENCE NORTH 69°04'07" WEST, A DISTANCE OF 182.58 FEET; THENCE NORTH 68°08'33" WEST, A DISTANCE OF 373.79 FEET; THENCE NORTH 68°08'38" WEST, A DISTANCE OF 403.55 FEET; THENCE NORTH 67°30'54" WEST, A DISTANCE OF 197.10 FEET; THENCE NORTH 67°29'01" WEST, A DISTANCE OF 205.09 FEET; THENCE NORTH 68°15'08" WEST, A DISTANCE OF 359.91 FEET; THENCE NORTH 68°41'42" WEST, A DISTANCE OF 352.77 FEET; THENCE NORTH 66°42'15" WEST, A DISTANCE OF 165.62 FEET; THENCE NORTH 68°08'25" WEST, A DISTANCE OF 225.76 FEET: THENCE NORTH 67°49'34" WEST, A DISTANCE OF 951.46 FEET; THENCE NORTH 69°43'02" WEST, A DISTANCE OF 287.03 FEET; THENCE NORTH 67°24'16" WEST, A DISTANCE OF 762.34 FEET TO AN INTERSECTION WITH THE NORTH LINE OF SECTION 9, TOWNSHIP 40 SOUTH, RANGE 39 EAST; THENCE CONTINUE NORTH 67°24'16" WEST, A DISTANCE OF 71.18 FEET; THENCE NORTH 66°32'34" WEST, A DISTANCE OF 328.51 FEET TO AN INTERSECTION WITH THE EAST RIGHT-OF-WAY LINE OF SR 76/SW KANNER HIGHWAY, BEING A 200 FOOT WIDE RIGHT-OF-WAY AS SHOWN ON THE FLORIDA DEPARTMENT OF TRANSPORTATION RIGHT-OF-WAY MAP SECTION 89501-2601 AND THE POINT OF TERMINATION OF THIS CENTERLINE.

All that portion of Parcel YY-115, being the East 1/4 of the West 4/5 of the South 1/2 of the Northeast 1/4 of the Southwest 1/4 of the Southwest 1/4; Section 12, Township 40 South, Range 39 East, Martin County, Florida, lying 30 feet northerly of the following described centerline of Jupiter-Indiantown Road as shown on the Specific Purpose Boundary Survey performed by Bowman Consulting, Inc., having a project number of 010025-01-002, and a field date of August 18, 2015:

COMMENCE AT THE SOUTHEAST CORNER OF SECTION 24, TOWNSHIP 40 SOUTH, RANGE 40 EAST; THENCE NORTH 00°06'24" EAST, ALONG THE EAST LINE OF SAID SECTION 24, A DISTANCE OF 555.58 FEET; THENCE NORTH 72°42"33" WEST, A DISTANCE OF 61.71 FEET TO AN INTERSECTION WITH THE WEST RIGHT-OF-WAY LINE OF CR711/PRATT AND WHITNEY ROAD, BEING A 200 FOOT WIDE RIGHT-OF-WAY AS SHOWN ON THE FLORIDA DEPARTMENT OF TRANSPORTATION RIGHT-OF-WAY MAP SECTION 89501-2601 AND THE POINT OF BEGINNING OF THIS CENTERLINE; THENCE CONTINUE NORTH 72°42'33" WEST, A DISTANCE OF 493.03 FEET; THENCE NORTH 74°44'56" WEST, A DISTANCE OF 58.60 FEET; THENCE NORTH 73°02'55" WEST, A DISTANCE OF 1029.84 FEET; THENCE NORTH 71°27'10" WEST, A DISTANCE OF 183.00 FEET TO THE BEGINNING OF A CURVE TO THE RIGHT, HAVING A RADIUS OF 350.00 FEET; THENCE WESTERLY ALONG THE ARC OF SAID CURVE, THROUGH A CENTRAL ANGLE OF 24°33'37", A DISTANCE OF 150.03 FEET TO THE POINT OF TANGENCY; THENCE NORTH 46°53'33" WEST, A DISTANCE OF 150.56 FEET; THENCE NORTH 38°12'31" WEST, A DISTANCE OF 224.55 FEET; THENCE NORTH 43°43'39" WEST, A DISTANCE OF 173.88 FEET; THENCE NORTH 40°33'57" WEST, A DISTANCE OF 378.05 FEET; THENCE NORTH 54°15'28" WEST, A DISTANCE OF 109.60 FEET TO A POINT ON A CURVE CONCAVE SOUTHWESTERLY HAVING A RADIUS OF 364.35 FEET AND WHOSE RADIUS POINT BEARS SOUTH 33°34'57" WEST; THENCE NORTHWESTERLY ALONG THE ARC OF SAID CURVE, THROUGH A CENTRAL ANGLE OF 16°57'24", A DISTANCE OF 107.83 FEET TO THE END OF SAID CURVE AND BEING A POINT ON A CURVE CONCAVE NORTHEASTERLY HAVING A RADIUS OF 350.38 FEET AND WHOSE RADIUS POINT BEARS NORTH 12°35'55" EAST; THENCE NORTHWESTERLY ALONG THE ARC OF SAID CURVE, THROUGH A CENTRAL ANGLE OF 12°25'26", A DISTANCE OF 75.98 FEET TO THE END OF SAID CURVE BEING A POINT ON A CURVE CONCAVE SOUTHWESTERLY HAVING A RADIUS OF 133.52 FEET AND WHOSE RADIUS POINT BEARS SOUTH 20°33'01" WEST; THENCE WESTERLY ALONG THE ARC OF SAID CURVE, THROUGH A CENTRAL ANGLE OF 16°01'16", A DISTANCE OF 37.33 FEET TO THE END OF SAID CURVE; THENCE NORTH 85°24'25" WEST, A DISTANCE OF 237.76 FEET TO A POINT ON A CURVE CONCAVE NORTHWESTERLY HAVING A RADIUS OF 527.58 FEET AND WHOSE RADIUS POINT BEARS NORTH 03°57'21" WEST: THENCE WESTERLY ALONG THE ARC OF SAID CURVE, THROUGH A CENTRAL ANGLE OF 13°48'58", A DISTANCE OF 127.22 FEET TO THE END OF SAID CURVE AND BEING A POINT ON A CURVE CONCAVE TO THE SOUTH HAVING A RADIUS OF 103.22 FEET AND WHOSE RADIUS POINT BEARS SOUTH 21°45'33" WEST; THENCE WESTERLY ALONG THE ARC OF SAID CURVE,

THROUGH A CENTRAL ANGLE OF 33°56'34", A DISTANCE OF 61.15 FEET TO THE POINT OF REVERSE CURVATURE OF A CURVE TO THE RIGHT HAVING A RADIUS OF 103.22 FEET; THENCE WESTERLY ALONG THE ARC OF SAID CURVE, THROUGH A CENTRAL ANGLE OF 12°09'41", A DISTANCE OF 21.91 FEET TO THE END OF SAID CURVE; THENCE NORTH 85°55'38" WEST, A DISTANCE OF 242.66 FEET; THENCE NORTH 86°38'31", A DISTANCE OF 484.92 FEET; THENCE NORTH 86°23'44" WEST, A DISTANCE OF 585.93 FEET; THENCE NORTH 87°04'56" WEST, A DISTANCE OF 322.93 FEET; THENCE NORTH 85°49'07" WEST, A DISTANCE OF 304.38 FEET; THENCE NORTH 80°57'42" WEST, A DISTANCE OF 114.18 FEET; THENCE NORTH 72°32'42" WEST, A DISTANCE OF 640.70 FEET; THENCE NORTH 73°39'19" WEST, A DISTANCE OF 207.45 FEET TO A POINT ON A CURVE CONCAVE SOUTHERLY HAVING A RADIUS OF 135.00 FEET AND WHOSE RADIUS POINT BEARS SOUTH 26°01'17" WEST; THENCE WESTERLY ALONG THE ARC OF SAID CURVE, THROUGH A CENTRAL ANGLE OF 18°38'00", A DISTANCE OF 43.90 FEET TO THE POINT OF REVERSE CURVATURE OF A CURVE TO THE RIGHT HAVING A RADIUS OF 277.05 FEET; THENCE WESTERLY ALONG THE ARC OF SAID CURVE, THROUGH A CENTRAL ANGLE OF 19°11'49", A DISTANCE OF 92.83 FEET TO THE END OF SAID CURVE BEING A POINT ON A CURVE CONCAVE SOUTHERLY HAVING A RADIUS OF 894.38 FEET AND WHOSE RADIUS POINT BEARS SOUTH 24°02'28" WEST; THENCE WESTERLY ALONG THE ARC OF SAID CURVE, THROUGH A CENTRAL ANGLE OF 9°33'39", A DISTANCE OF 149.25 FEET TO THE END OF SAID CURVE; THENCE NORTH 74°14'58" WEST, A DISTANCE OF 221.23 FEET; THENCE NORTH 73°05'43" WEST, A DISTANCE OF 371.66 FEET; THENCE NORTH 71°23'10" WEST, A DISTANCE OF 234.08 FEET; THENCE NORTH 80°45'46" WEST, A DISTANCE OF 58.47 FEET TO A POINT ON A CURVE CONCAVE SOUTHEASTERLY HAVING A RADIUS OF 534.11 FEET AND WHOSE RADIUS POINT BEARS SOUTH 13°52'44" WEST; THENCE SOUTHWESTERLY ALONG THE ARC OF SAID CURVE, THROUGH A CENTRAL ANGLE OF 18°26'25", A DISTANCE OF 171.90 FEET TO THE END OF SAID CURVE; THENCE SOUTH 79°54'05" WEST, A DISTANCE OF 550.79 FEET TO THE BEGINNING OF A CURVE TO THE RIGHT, HAVING A RADIUS OF 270.00 FEET; THENCE NORTHWESTERLY ALONG THE ARC OF SAID CURVE, THROUGH A CENTRAL ANGLE OF 59°47'13", A DISTANCE OF 281.74 FEET TO THE END OF SAID CURVE; THENCE NORTH 40°14'38" WEST, A DISTANCE OF 361.73 FEET; THENCE NORTH 48°00'35" WEST, A DISTANCE OF 98.88 FEET; THENCE NORTH 67°07'57" WEST, A DISTANCE OF 27.39 FEET: THENCE NORTH 50°29'06" WEST, A DISTANCE OF 81.98 FEET TO A POINT ON A CURVE CONCAVE SOUTHWESTERLY HAVING A RADIUS OF 280.19 FEET AND WHOSE RADIUS POINT BEARS SOUTH 34°33'07" WEST; THENCE NORTHWESTERLY ALONG THE ARC OF SAID CURVE, THROUGH A CENTRAL ANGLE OF 13°47'53", A DISTANCE OF 67.48 FEET TO THE END OF SAID CURVE BEING A POINT ON A CURVE CONCAVE SOUTHEASTERLY HAVING A RADIUS OF 65.64 FEET AND WHOSE RADIUS POINT BEARS SOUTH 20°28'08" WEST; THENCE SOUTHWESTERLY ALONG THE ARC OF SAID CURVE, THROUGH A CENTRAL ANGLE OF 35°12'33", A DISTANCE OF 40.34 FEET TO THE END OF SAID CURVE BEING A POINT ON A CURVE CONCAVE NORTHWESTERLY HAVING A

RADIUS OF 55.59 FEET AND WHOSE RADIUS POINT BEARS NORTH 16°31'23" WEST; THENCE WESTERLY ALONG THE ARC OF SAID CURVE, THROUGH A CENTRAL ANGLE OF 37°20'20", A DISTANCE OF 36.23 FEET TO THE END OF SAID CURVE; THENCE NORTH 72°22'07" WEST, A DISTANCE OF 81.87 FEET; THENCE NORTH 79°16'54" WEST, A DISTANCE OF 74.27 FEET; THENCE NORTH 70°50'01" WEST, A DISTANCE OF 76.85 FEET; THENCE NORTH 81°06'31" WEST, A DISTANCE OF 88.05 FEET; THENCE NORTH 74°20'59" WEST, A DISTANCE OF 123.33 FEET; THENCE NORTH 76°20'08" WEST, A DISTANCE OF 401.89 FEET; THENCE NORTH 75°35'04" WEST, A DISTANCE OF 102.48 FEET; THENCE NORTH 70°59'16" WEST, A DISTANCE OF 107.09 FEET; THENCE NORTH 57°59'27" WEST, A DISTANCE OF 119.32 FEET; THENCE NORTH 53°39'46" WEST, A DISTANCE OF 330.46 FEET; THENCE NORTH 51°17'54" WEST, A DISTANCE OF 122.28 FEET; THENCE NORTH 55°35'18" WEST, A DISTANCE OF 318.21 FEET: THENCE NORTH 52°37'50" WEST, A DISTANCE OF 170.93 FEET TO AN INTERSECTION WITH THE WEST LINE OF SECTION 23 TOWNSHIP 40 SOUTH RANGE 40 EAST; THENCE CONTINUE NORTH 52°37'50" WEST A DISTANCE OF 244.43 FEET; THENCE NORTH 53°31'01" WEST, A DISTANCE OF 701.04 FEET; THENCE NORTH 51°05'57" WEST, A DISTANCE OF 49.87 FEET TO THE BEGINNING OF A CURVE TO THE LEFT, HAVING A RADIUS OF 250.00 FEET; THENCE WESTERLY ALONG THE ARC OF SAID CURVE, THROUGH A CENTRAL ANGLE OF 20°39'01", A DISTANCE OF 90.10 FEET TO THE POINT OF TANGENCY; THENCE NORTH 71°44'58" WEST, A DISTANCE OF 137.26 FEET; THENCE NORTH 80°25'25" WEST, A DISTANCE OF 633.60 FEET; THENCE NORTH 81°09'39" WEST, A DISTANCE OF 143.82 FEET; THENCE NORTH 79°38'41" WEST, A DISTANCE OF 482.55 FEET; THENCE NORTH 82°03'40" WEST, A DISTANCE OF 419.85 FEET: THENCE NORTH 80°54'17" WEST, A DISTANCE OF 798.66 FEET; THENCE NORTH 67°36'54" WEST, A DISTANCE OF 262.64 TO AN INTERSECTION WITH THE NORTH LINE OF SECTION 22, TOWNSHIP 40 SOUTH, RANGE 40 EAST; THENCE CONTINUE NORTH 67°36'54" WEST, A DISTANCE OF 1789.17 FEET; THENCE NORTH 66°53'34" WEST, A DISTANCE OF 502.86 FEET TO THE BEGINNING OF A CURVE TO THE LEFT, HAVING A RADIUS OF 725.00 FEET AND WHOSE RADIUS POINT BEARS SOUTH 22°46'45" WEST; THENCE NORTHWESTERLY ALONG THE ARC OF SAID CURVE, THROUGH A CENTRAL ANGLE OF 30°14'19" A DISTANCE OF 382.63 FEET TO THE POINT OF TANGENCY; THENCE SOUTH 82°32'25" WEST, A DISTANCE OF 1093.23 FEET; TO THE BEGINNING OF A CURVE TO THE RIGHT, HAVING A RADIUS OF 500.00 FEET: THENCE SOUTHWESTERLY ALONG THE ARC OF SAID CURVE, THROUGH A CENTRAL ANGLE OF 22°54'54", A DISTANCE OF 199.97 FEET TO THE POINT OF TANGENCY; THENCE NORTH 74°32'41" WEST, A DISTANCE OF 444.19 FEET; THENCE NORTH 72°15'01" WEST, A DISTANCE OF 411.71 FEET TO THE BEGINNING OF A CURVE TO THE RIGHT, HAVING A RADIUS OF 500.00 FEET; THENCE NORTHWESTERLY ALONG THE ARC OF SAID CURVE, THROUGH A CENTRAL ANGLE OF 19°44'09", A DISTANCE OF 172.23 FEET TO THE POINT OF TANGENCY; THENCE NORTH 52°30'51" WEST, A DISTANCE OF 1401.30 FEET; THENCE NORTH 56°15'02" WEST, A DISTANCE OF 287.61 FEET; THENCE NORTH 72°56'54" WEST, A DISTANCE OF 128.90 FEET; THENCE NORTH 73°13'27" WEST, A DISTANCE OF

729.24 FEET; THENCE NORTH 73°13'27" WEST, A DISTANCE OF 1796.30 FEET; THENCE NORTH 48°01'48" WEST, A DISTANCE OF 1235.95 FEET; THENCE SOUTH 88°33'25" WEST, A DISTANCE OF 894.00 FEET; THENCE SOUTH 89°38'47" WEST, A DISTANCE OF 2848.13 FEET; THENCE NORTH 67°16'06" WEST, A DISTANCE OF 1757.79 FEET; THENCE NORTH 87°37'16" WEST, A DISTANCE OF 2634.20 FEET TO AN INTERSECTION WITH THE WESTLINE OF SECTION 18, TOWNSHIP 40 SOUTH, RANGE 40 EAST; THENCE NORTH 89°36'04" WEST, A DISTANCE OF 99.49 FEET; THENCE NORTH 83°19'10" WEST, A DISTANCE OF 87.71 FEET; THENCE SOUTH 89°30'32" WEST, A DISTANCE OF 170.23 FEET; THENCE NORTH 86°51'09" WEST, A DISTANCE OF 340.80 FEET; THENCE NORTH 89°52'34" WEST, A DISTANCE OF 238.38 FEET; THENCE NORTH 87°15'17" WEST, A DISTANCE OF 506.56 FEET TO THE BEGINNING OF A CURVE TO THE RIGHT, HAVING A RADIUS OF 550.00 FEET; THENCE SOUTHWESTERLY ALONG THE ARC OF SAID CURVE, THROUGH A CENTRAL ANGLE OF 34°52'09", A DISTANCE OF 334.72 FEET TO THE POINT OF TANGENCY; THENCE NORTH 52°23'08" WEST, A DISTANCE OF 374.66 FEET; THENCE NORTH 54°28'29" WEST, A DISTANCE OF 283.60 FEET; THENCE NORTH 60°09'20" WEST, A DISTANCE OF 319.32 FEET; THENCE NORTH 63°39'12" WEST, A DISTANCE OF 364.18 FEET; THENCE NORTH 59°12'48" WEST, A DISTANCE OF 144.25 FEET; THENCE NORTH 63°06'00" WEST, A DISTANCE OF 332.43 FEET; THENCE NORTH 61°43'46" WEST, A DISTANCE OF 525.09 FEET TO A POINT ON A CURVE CONCAVE SOUTHERLY HAVING A RADIUS OF 231.45 FEET AND WHOSE RADIUS POINT BEARS SOUTH 39°34'24" WEST; THENCE NORTHWESTERLY ALONG THE ARC OF SAID CURVE, THROUGH A CENTRAL ANGLE OF 27°17'45", A DISTANCE OF 110.26 FEET TO THE END OF SAID CURVE; THENCE NORTH 62°00'42" WEST, A DISTANCE OF 672.74 FEET TO THE BEGINNING OF A CURVE TO THE LEFT, HAVING A RADIUS OF 600.00 FEET; THENCE NORTHWESTERLY ALONG THE ARC OF SAID CURVE, THROUGH A CENTRAL ANGLE OF 18°46'23", A DISTANCE OF 196.59 FEET TO THE POINT OF TANGENCY; THENCE NORTH 80°47'05" WEST, A DISTANCE OF 338.30 FEET; THENCE NORTH 81°31'35" WEST, A DISTANCE OF 404.03 FEET TO A POINT ON A CURVE CONCAVE NORTHERLY HAVING A RADIUS OF 566.85 FEET AND WHOSE RADIUS POINT BEARS NORTH 00°38'19" EAST; THENCE SOUTHWESTERLY ALONG THE ARC OF SAID CURVE, THROUGH A CENTRAL ANGLE OF 10°27'26", A DISTANCE OF 103.46 FEET TO THE END OF SAID CURVE; THENCE NORTH 81°52'18" WEST, A DISTANCE OF 250.80 FEET; THENCE NORTH 76°37'14" WEST, A DISTANCE OF 113.27 FEET; THENCE NORTH 82°48'13" WEST, A DISTANCE OF 193.44 FEET; THENCE NORTH 80°54'46" WEST, A DISTANCE OF 797.13 FEET; THENCE NORTH 81°42'24" WEST, A DISTANCE OF 552.37 FEET; THENCE NORTH 79°29'27" WEST, A DISTANCE OF 179.01 FEET; THENCE NORTH 81°49'28" WEST, A DISTANCE OF 410.57 FEET TO A POINT ON A CURVE CONCAVE SOUTHERLY HAVING A RADIUS OF 352.50 FEET AND WHOSE RADIUS POINT BEARS SOUTH 17°04'27" WEST; THENCE WESTERLY ALONG THE ARC OF SAID CURVE, THROUGH A CENTRAL ANGLE OF 21°02'17", A DISTANCE OF 129.43 FEET TO THE END OF SAID CURVE; THENCE NORTH 80°15'39" WEST, A DISTANCE OF 244.63 FEET; THENCE NORTH 81°41'45" WEST, A DISTANCE OF 397.23

FEET; THENCE NORTH 80°51'36" WEST, A DISTANCE OF 859.52 FEET TO A POINT ON A CURVE CONCAVE NORTHERLY HAVING A RADIUS OF 750.00 FEET AND WHOSE RADIUS POINT BEARS NORTH 09°08'13" EAST; THENCE WESTERLY ALONG THE ARC OF SAID CURVE, THROUGH A CENTRAL ANGLE OF 22°03'03", A DISTANCE OF 288.64 FEET TO THE POINT OF TANGENCY; THENCE NORTH 58°48'44" WEST, A DISTANCE OF 849.33 FEET; THENCE NORTH 62°41'39" WEST, A DISTANCE OF 137.37 FEET; THENCE NORTH 51°46'20" WEST, A DISTANCE OF 45.80 FEET; THENCE NORTH 58°34'11" WEST, A DISTANCE OF 537.78 FEET TO A POINT ON A CURVE CONCAVE SOUTHWESTERLY HAVING A RADIUS OF 2000.00 FEET AND WHOSE RADIUS POINT BEARS SOUTH 34°14'56" WEST; THENCE NORTHWESTERLY ALONG THE ARC OF SAID CURVE, THROUGH A CENTRAL ANGLE OF 10°06'33", A DISTANCE OF 352.88 FEET TO THE END OF SAID CURVE; THENCE NORTH 68°17'18" WEST, A DISTANCE OF 1039.32 FEET: THENCE NORTH 68°31'36" WEST, A DISTANCE OF 266.35 FEET: THENCE NORTH 68°59'21" WEST, A DISTANCE OF 94.39 FEET; THENCE NORTH 67°23'17" WEST, A DISTANCE OF 218.26 FEET; THENCE NORTH 70°11'41" WEST, A DISTANCE OF 205.91 FEET; THENCE NORTH 68°59'50" WEST, A DISTANCE OF 232.21 FEET; THENCE NORTH 67°19'50" WEST, A DISTANCE OF 237.43 FEET; THENCE NORTH 68°08'22" WEST, A DISTANCE OF 250.02 FEET; THENCE NORTH 69°04'07" WEST, A DISTANCE OF 182.58 FEET; THENCE NORTH 68°08'33" WEST, A DISTANCE OF 373.79 FEET; THENCE NORTH 68°08'38" WEST, A DISTANCE OF 403.55 FEET; THENCE NORTH 67°30'54" WEST, A DISTANCE OF 197.10 FEET; THENCE NORTH 67°29'01" WEST, A DISTANCE OF 205.09 FEET; THENCE NORTH 68°15'08" WEST, A DISTANCE OF 359.91 FEET; THENCE NORTH 68°41'42" WEST, A DISTANCE OF 352.77 FEET; THENCE NORTH 66°42'15" WEST, A DISTANCE OF 165.62 FEET; THENCE NORTH 68°08'25" WEST, A DISTANCE OF 225.76 FEET; THENCE NORTH 67°49'34" WEST, A DISTANCE OF 951.46 FEET; THENCE NORTH 69°43'02" WEST, A DISTANCE OF 287.03 FEET; THENCE NORTH 67°24'16" WEST, A DISTANCE OF 762.34 FEET TO AN INTERSECTION WITH THE NORTH LINE OF SECTION 9, TOWNSHIP 40 SOUTH, RANGE 39 EAST; THENCE CONTINUE NORTH 67°24'16" WEST, A DISTANCE OF 71.18 FEET; THENCE NORTH 66°32'34" WEST, A DISTANCE OF 328.51 FEET TO AN INTERSECTION WITH THE EAST RIGHT-OF-WAY LINE OF SR 76/SW KANNER HIGHWAY, BEING A 200 FOOT WIDE RIGHT-OF-WAY AS SHOWN ON THE FLORIDA DEPARTMENT OF TRANSPORTATION RIGHT-OF-WAY MAP SECTION 89501-2601 AND THE POINT OF TERMINATION OF THIS CENTERLINE.

All that portion of YY-175, PALM BEACH HEIGHTS, an Unrecorded Subdivision, Section 12, Township 40 South, Range 39 East, Martin County, Florida, lying 30 feet northerly of the following described centerline of Jupiter-Indiantown Road as shown on the Specific Purpose Boundary Survey performed by Bowman Consulting, Inc., having a project number of 010025-01-002, and a field date of August 18, 2015:

COMMENCE AT THE SOUTHEAST CORNER OF SECTION 24, TOWNSHIP 40 SOUTH, RANGE 40 EAST; THENCE NORTH 00°06'24" EAST, ALONG THE EAST LINE OF SAID SECTION 24, A DISTANCE OF 555.58 FEET; THENCE NORTH 72°42"33" WEST, A DISTANCE OF 61.71 FEET TO AN INTERSECTION WITH THE WEST RIGHT-OF-WAY LINE OF CR711/PRATT AND WHITNEY ROAD, BEING A 200 FOOT WIDE RIGHT-OF-WAY AS SHOWN ON THE FLORIDA DEPARTMENT OF TRANSPORTATION RIGHT-OF-WAY MAP SECTION 89501-2601 AND THE POINT OF BEGINNING OF THIS CENTERLINE; THENCE CONTINUE NORTH 72°42'33" WEST, A DISTANCE OF 493.03 FEET; THENCE NORTH 74°44'56" WEST, A DISTANCE OF 58.60 FEET; THENCE NORTH 73°02'55" WEST, A DISTANCE OF 1029.84 FEET; THENCE NORTH 71°27'10" WEST, A DISTANCE OF 183.00 FEET TO THE BEGINNING OF A CURVE TO THE RIGHT, HAVING A RADIUS OF 350.00 FEET; THENCE WESTERLY ALONG THE ARC OF SAID CURVE, THROUGH A CENTRAL ANGLE OF 24°33'37", A DISTANCE OF 150.03 FEET TO THE POINT OF TANGENCY; THENCE NORTH 46°53'33" WEST, A DISTANCE OF 150.56 FEET; THENCE NORTH 38°12'31" WEST, A DISTANCE OF 224.55 FEET; THENCE NORTH 43°43'39" WEST, A DISTANCE OF 173.88 FEET; THENCE NORTH 40°33'57" WEST, A DISTANCE OF 378.05 FEET; THENCE NORTH 54°15'28" WEST, A DISTANCE OF 109.60 FEET TO A POINT ON A CURVE CONCAVE SOUTHWESTERLY HAVING A RADIUS OF 364.35 FEET AND WHOSE RADIUS POINT BEARS SOUTH 33°34'57" WEST; THENCE NORTHWESTERLY ALONG THE ARC OF SAID CURVE, THROUGH A CENTRAL ANGLE OF 16°57'24", A DISTANCE OF 107.83 FEET TO THE END OF SAID CURVE AND BEING A POINT ON A CURVE CONCAVE NORTHEASTERLY HAVING A RADIUS OF 350.38 FEET AND WHOSE RADIUS POINT BEARS NORTH 12°35'55" EAST; THENCE NORTHWESTERLY ALONG THE ARC OF SAID CURVE, THROUGH A CENTRAL ANGLE OF 12°25'26", A DISTANCE OF 75.98 FEET TO THE END OF SAID CURVE BEING A POINT ON A CURVE CONCAVE SOUTHWESTERLY HAVING A RADIUS OF 133.52 FEET AND WHOSE RADIUS POINT BEARS SOUTH 20°33'01" WEST: THENCE WESTERLY ALONG THE ARC OF SAID CURVE, THROUGH A CENTRAL ANGLE OF 16°01'16", A DISTANCE OF 37.33 FEET TO THE END OF SAID CURVE; THENCE NORTH 85°24'25" WEST, A DISTANCE OF 237.76 FEET TO A POINT ON A CURVE CONCAVE NORTHWESTERLY HAVING A RADIUS OF 527.58 FEET AND WHOSE RADIUS POINT BEARS NORTH 03°57'21" WEST; THENCE WESTERLY ALONG THE ARC OF SAID CURVE, THROUGH A CENTRAL ANGLE OF 13°48'58", A DISTANCE OF 127.22 FEET TO THE END OF SAID CURVE AND BEING A POINT ON A CURVE CONCAVE TO THE SOUTH HAVING A RADIUS OF 103.22 FEET AND WHOSE RADIUS POINT BEARS SOUTH 21°45'33" WEST; THENCE WESTERLY ALONG THE ARC OF SAID CURVE, THROUGH A CENTRAL ANGLE OF 33°56'34", A DISTANCE OF 61.15 FEET TO THE

POINT OF REVERSE CURVATURE OF A CURVE TO THE RIGHT HAVING A RADIUS OF 103.22 FEET; THENCE WESTERLY ALONG THE ARC OF SAID CURVE, THROUGH A CENTRAL ANGLE OF 12°09'41", A DISTANCE OF 21.91 FEET TO THE END OF SAID CURVE; THENCE NORTH 85°55'38" WEST, A DISTANCE OF 242.66 FEET; THENCE NORTH 86°38'31", A DISTANCE OF 484.92 FEET; THENCE NORTH 86°23'44" WEST, A DISTANCE OF 585.93 FEET; THENCE NORTH 87°04'56" WEST, A DISTANCE OF 322.93 FEET; THENCE NORTH 85°49'07" WEST, A DISTANCE OF 304.38 FEET; THENCE NORTH 80°57'42" WEST, A DISTANCE OF 114.18 FEET; THENCE NORTH 72°32'42" WEST, A DISTANCE OF 640.70 FEET; THENCE NORTH 73°39'19" WEST, A DISTANCE OF 207.45 FEET TO A POINT ON A CURVE CONCAVE SOUTHERLY HAVING A RADIUS OF 135.00 FEET AND WHOSE RADIUS POINT BEARS SOUTH 26°01'17" WEST; THENCE WESTERLY ALONG THE ARC OF SAID CURVE, THROUGH A CENTRAL ANGLE OF 18°38'00", A DISTANCE OF 43.90 FEET TO THE POINT OF REVERSE CURVATURE OF A CURVE TO THE RIGHT HAVING A RADIUS OF 277.05 FEET; THENCE WESTERLY ALONG THE ARC OF SAID CURVE, THROUGH A CENTRAL ANGLE OF 19°11'49", A DISTANCE OF 92.83 FEET TO THE END OF SAID CURVE BEING A POINT ON A CURVE CONCAVE SOUTHERLY HAVING A RADIUS OF 894.38 FEET AND WHOSE RADIUS POINT BEARS SOUTH 24°02'28" WEST; THENCE WESTERLY ALONG THE ARC OF SAID CURVE, THROUGH A CENTRAL ANGLE OF 9°33'39", A DISTANCE OF 149.25 FEET TO THE END OF SAID CURVE; THENCE NORTH 74°14'58" WEST, A DISTANCE OF 221.23 FEET; THENCE NORTH 73°05'43" WEST, A DISTANCE OF 371.66 FEET; THENCE NORTH 71°23'10" WEST, A DISTANCE OF 234.08 FEET; THENCE NORTH 80°45'46" WEST, A DISTANCE OF 58.47 FEET TO A POINT ON A CURVE CONCAVE SOUTHEASTERLY HAVING A RADIUS OF 534.11 FEET AND WHOSE RADIUS POINT BEARS SOUTH 13°52'44" WEST; THENCE SOUTHWESTERLY ALONG THE ARC OF SAID CURVE, THROUGH A CENTRAL ANGLE OF 18°26'25", A DISTANCE OF 171.90 FEET TO THE END OF SAID CURVE; THENCE SOUTH 79°54'05" WEST, A DISTANCE OF 550.79 FEET TO THE BEGINNING OF A CURVE TO THE RIGHT, HAVING A RADIUS OF 270.00 FEET; THENCE NORTHWESTERLY ALONG THE ARC OF SAID CURVE, THROUGH A CENTRAL ANGLE OF 59°47'13", A DISTANCE OF 281.74 FEET TO THE END OF SAID CURVE; THENCE NORTH 40°14'38" WEST, A DISTANCE OF 361.73 FEET; THENCE NORTH 48°00'35" WEST, A DISTANCE OF 98.88 FEET; THENCE NORTH 67°07'57" WEST, A DISTANCE OF 27.39 FEET; THENCE NORTH 50°29'06" WEST, A DISTANCE OF 81.98 FEET TO A POINT ON A CURVE CONCAVE SOUTHWESTERLY HAVING A RADIUS OF 280.19 FEET AND WHOSE RADIUS POINT BEARS SOUTH 34°33'07" WEST; THENCE NORTHWESTERLY ALONG THE ARC OF SAID CURVE, THROUGH A CENTRAL ANGLE OF 13°47'53", A DISTANCE OF 67.48 FEET TO THE END OF SAID CURVE BEING A POINT ON A CURVE CONCAVE SOUTHEASTERLY HAVING A RADIUS OF 65.64 FEET AND WHOSE RADIUS POINT BEARS SOUTH 20°28'08" WEST: THENCE SOUTHWESTERLY ALONG THE ARC OF SAID CURVE, THROUGH A CENTRAL ANGLE OF 35°12'33", A DISTANCE OF 40.34 FEET TO THE END OF SAID CURVE BEING A POINT ON A CURVE CONCAVE NORTHWESTERLY HAVING A RADIUS OF 55.59 FEET AND WHOSE RADIUS POINT BEARS NORTH 16°31'23" WEST:

THENCE WESTERLY ALONG THE ARC OF SAID CURVE, THROUGH A CENTRAL ANGLE OF 37°20'20", A DISTANCE OF 36.23 FEET TO THE END OF SAID CURVE; THENCE NORTH 72°22'07" WEST, A DISTANCE OF 81.87 FEET; THENCE NORTH 79°16'54" WEST, A DISTANCE OF 74.27 FEET; THENCE NORTH 70°50'01" WEST, A DISTANCE OF 76.85 FEET; THENCE NORTH 81°06'31" WEST, A DISTANCE OF 88.05 FEET; THENCE NORTH 74°20'59" WEST, A DISTANCE OF 123.33 FEET; THENCE NORTH 76°20'08" WEST, A DISTANCE OF 401.89 FEET; THENCE NORTH 75°35'04" WEST, A DISTANCE OF 102.48 FEET; THENCE NORTH 70°59'16" WEST, A DISTANCE OF 107.09 FEET; THENCE NORTH 57°59'27" WEST, A DISTANCE OF 119.32 FEET; THENCE NORTH 53°39'46" WEST, A DISTANCE OF 330.46 FEET; THENCE NORTH 51°17'54" WEST, A DISTANCE OF 122.28 FEET; THENCE NORTH 55°35'18" WEST, A DISTANCE OF 318.21 FEET; THENCE NORTH 52°37'50" WEST, A DISTANCE OF 170.93 FEET TO AN INTERSECTION WITH THE WEST LINE OF SECTION 23 TOWNSHIP 40 SOUTH RANGE 40 EAST; THENCE CONTINUE NORTH 52°37'50" WEST A DISTANCE OF 244.43 FEET; THENCE NORTH 53°31'01" WEST, A DISTANCE OF 701.04 FEET; THENCE NORTH 51°05'57" WEST, A DISTANCE OF 49.87 FEET TO THE BEGINNING OF A CURVE TO THE LEFT, HAVING A RADIUS OF 250.00 FEET; THENCE WESTERLY ALONG THE ARC OF SAID CURVE, THROUGH A CENTRAL ANGLE OF 20°39'01", A DISTANCE OF 90.10 FEET TO THE POINT OF TANGENCY; THENCE NORTH 71°44'58" WEST, A DISTANCE OF 137.26 FEET; THENCE NORTH 80°25'25" WEST, A DISTANCE OF 633.60 FEET; THENCE NORTH 81°09'39" WEST, A DISTANCE OF 143.82 FEET; THENCE NORTH 79°38'41" WEST, A DISTANCE OF 482.55 FEET; THENCE NORTH 82°03'40" WEST, A DISTANCE OF 419.85 FEET; THENCE NORTH 80°54'17" WEST, A DISTANCE OF 798.66 FEET; THENCE NORTH 67°36'54" WEST, A DISTANCE OF 262.64 TO AN INTERSECTION WITH THE NORTH LINE OF SECTION 22, TOWNSHIP 40 SOUTH, RANGE 40 EAST; THENCE CONTINUE NORTH 67°36'54" WEST, A DISTANCE OF 1789.17 FEET; THENCE NORTH 66°53'34" WEST, A DISTANCE OF 502.86 FEET TO THE BEGINNING OF A CURVE TO THE LEFT, HAVING A RADIUS OF 725.00 FEET AND WHOSE RADIUS POINT BEARS SOUTH 22°46'45" WEST; THENCE NORTHWESTERLY ALONG THE ARC OF SAID CURVE, THROUGH A CENTRAL ANGLE OF 30°14'19" A DISTANCE OF 382.63 FEET TO THE POINT OF TANGENCY; THENCE SOUTH 82°32'25" WEST, A DISTANCE OF 1093.23 FEET; TO THE BEGINNING OF A CURVE TO THE RIGHT, HAVING A RADIUS OF 500.00 FEET; THENCE SOUTHWESTERLY ALONG THE ARC OF SAID CURVE, THROUGH A CENTRAL ANGLE OF 22°54'54", A DISTANCE OF 199.97 FEET TO THE POINT OF TANGENCY; THENCE NORTH 74°32'41" WEST, A DISTANCE OF 444.19 FEET; THENCE NORTH 72°15'01" WEST, A DISTANCE OF 411.71 FEET TO THE BEGINNING OF A CURVE TO THE RIGHT, HAVING A RADIUS OF 500.00 FEET; THENCE NORTHWESTERLY ALONG THE ARC OF SAID CURVE, THROUGH A CENTRAL ANGLE OF 19°44'09", A DISTANCE OF 172.23 FEET TO THE POINT OF TANGENCY; THENCE NORTH 52°30'51" WEST, A DISTANCE OF 1401.30 FEET; THENCE NORTH 56°15'02" WEST, A DISTANCE OF 287.61 FEET; THENCE NORTH 72°56'54" WEST, A DISTANCE OF 128.90 FEET; THENCE NORTH 73°13'27" WEST, A DISTANCE OF 729.24 FEET; THENCE NORTH 73°13'27" WEST, A DISTANCE OF 1796.30 FEET; THENCE

NORTH 48°01'48" WEST, A DISTANCE OF 1235.95 FEET; THENCE SOUTH 88°33'25" WEST, A DISTANCE OF 894.00 FEET; THENCE SOUTH 89°38'47" WEST, A DISTANCE OF 2848.13 FEET; THENCE NORTH 67°16'06" WEST, A DISTANCE OF 1757.79 FEET; THENCE NORTH 87°37'16" WEST, A DISTANCE OF 2634.20 FEET TO AN INTERSECTION WITH THE WESTLINE OF SECTION 18, TOWNSHIP 40 SOUTH, RANGE 40 EAST; THENCE NORTH 89°36'04" WEST, A DISTANCE OF 99.49 FEET; THENCE NORTH 83°19'10" WEST, A DISTANCE OF 87.71 FEET; THENCE SOUTH 89°30'32" WEST, A DISTANCE OF 170.23 FEET; THENCE NORTH 86°51'09" WEST, A DISTANCE OF 340.80 FEET; THENCE NORTH 89°52'34" WEST, A DISTANCE OF 238.38 FEET; THENCE NORTH 87°15'17" WEST, A DISTANCE OF 506.56 FEET TO THE BEGINNING OF A CURVE TO THE RIGHT, HAVING A RADIUS OF 550.00 FEET; THENCE SOUTHWESTERLY ALONG THE ARC OF SAID CURVE, THROUGH A CENTRAL ANGLE OF 34°52'09". A DISTANCE OF 334.72 FEET TO THE POINT OF TANGENCY; THENCE NORTH 52°23'08" WEST, A DISTANCE OF 374.66 FEET; THENCE NORTH 54°28'29" WEST, A DISTANCE OF 283.60 FEET; THENCE NORTH 60°09'20" WEST, A DISTANCE OF 319.32 FEET; THENCE NORTH 63°39'12" WEST, A DISTANCE OF 364.18 FEET; THENCE NORTH 59°12'48" WEST, A DISTANCE OF 144.25 FEET; THENCE NORTH 63°06'00" WEST, A DISTANCE OF 332.43 FEET; THENCE NORTH 61°43'46" WEST, A DISTANCE OF 525.09 FEET TO A POINT ON A CURVE CONCAVE SOUTHERLY HAVING A RADIUS OF 231.45 FEET AND WHOSE RADIUS POINT BEARS SOUTH 39°34'24" WEST; THENCE NORTHWESTERLY ALONG THE ARC OF SAID CURVE, THROUGH A CENTRAL ANGLE OF 27°17'45", A DISTANCE OF 110.26 FEET TO THE END OF SAID CURVE; THENCE NORTH 62°00'42" WEST, A DISTANCE OF 672.74 FEET TO THE BEGINNING OF A CURVE TO THE LEFT, HAVING A RADIUS OF 600.00 FEET; THENCE NORTHWESTERLY ALONG THE ARC OF SAID CURVE, THROUGH A CENTRAL ANGLE OF 18°46'23", A DISTANCE OF 196.59 FEET TO THE POINT OF TANGENCY; THENCE NORTH 80°47'05" WEST, A DISTANCE OF 338.30 FEET; THENCE NORTH 81°31'35" WEST, A DISTANCE OF 404.03 FEET TO A POINT ON A CURVE CONCAVE NORTHERLY HAVING A RADIUS OF 566.85 FEET AND WHOSE RADIUS POINT BEARS NORTH 00°38'19" EAST; THENCE SOUTHWESTERLY ALONG THE ARC OF SAID CURVE, THROUGH A CENTRAL ANGLE OF 10°27'26", A DISTANCE OF 103.46 FEET TO THE END OF SAID CURVE; THENCE NORTH 81°52'18" WEST, A DISTANCE OF 250.80 FEET; THENCE NORTH 76°37'14" WEST, A DISTANCE OF 113.27 FEET; THENCE NORTH 82°48'13" WEST, A DISTANCE OF 193.44 FEET; THENCE NORTH 80°54'46" WEST, A DISTANCE OF 797.13 FEET; THENCE NORTH 81°42'24" WEST, A DISTANCE OF 552.37 FEET; THENCE NORTH 79°29'27" WEST, A DISTANCE OF 179.01 FEET; THENCE NORTH 81°49'28" WEST, A DISTANCE OF 410.57 FEET TO A POINT ON A CURVE CONCAVE SOUTHERLY HAVING A RADIUS OF 352.50 FEET AND WHOSE RADIUS POINT BEARS SOUTH 17°04'27" WEST; THENCE WESTERLY ALONG THE ARC OF SAID CURVE, THROUGH A CENTRAL ANGLE OF 21°02'17", A DISTANCE OF 129.43 FEET TO THE END OF SAID CURVE; THENCE NORTH 80°15'39" WEST, A DISTANCE OF 244.63 FEET; THENCE NORTH 81°41'45" WEST, A DISTANCE OF 397.23 FEET; THENCE NORTH 80°51'36" WEST, A DISTANCE OF 859.52 FEET TO A POINT ON

A CURVE CONCAVE NORTHERLY HAVING A RADIUS OF 750.00 FEET AND WHOSE RADIUS POINT BEARS NORTH 09°08'13" EAST; THENCE WESTERLY ALONG THE ARC OF SAID CURVE, THROUGH A CENTRAL ANGLE OF 22°03'03", A DISTANCE OF 288.64 FEET TO THE POINT OF TANGENCY; THENCE NORTH 58°48'44" WEST, A DISTANCE OF 849.33 FEET; THENCE NORTH 62°41'39" WEST, A DISTANCE OF 137.37 FEET; THENCE NORTH 51°46'20" WEST, A DISTANCE OF 45.80 FEET; THENCE NORTH 58°34'11" WEST, A DISTANCE OF 537.78 FEET TO A POINT ON A CURVE CONCAVE SOUTHWESTERLY HAVING A RADIUS OF 2000.00 FEET AND WHOSE RADIUS POINT BEARS SOUTH 34°14'56" WEST; THENCE NORTHWESTERLY ALONG THE ARC OF SAID CURVE, THROUGH A CENTRAL ANGLE OF 10°06'33", A DISTANCE OF 352.88 FEET TO THE END OF SAID CURVE; THENCE NORTH 68°17'18" WEST, A DISTANCE OF 1039.32 FEET; THENCE NORTH 68°31'36" WEST, A DISTANCE OF 266.35 FEET; THENCE NORTH 68°59'21" WEST, A DISTANCE OF 94.39 FEET; THENCE NORTH 67°23'17" WEST, A DISTANCE OF 218.26 FEET; THENCE NORTH 70°11'41" WEST, A DISTANCE OF 205.91 FEET; THENCE NORTH 68°59'50" WEST, A DISTANCE OF 232.21 FEET; THENCE NORTH 67°19'50" WEST, A DISTANCE OF 237.43 FEET; THENCE NORTH 68°08'22" WEST, A DISTANCE OF 250.02 FEET; THENCE NORTH 69°04'07" WEST, A DISTANCE OF 182.58 FEET; THENCE NORTH 68°08'33" WEST, A DISTANCE OF 373.79 FEET; THENCE NORTH 68°08'38" WEST, A DISTANCE OF 403.55 FEET; THENCE NORTH 67°30'54" WEST, A DISTANCE OF 197.10 FEET; THENCE NORTH 67°29'01" WEST, A DISTANCE OF 205.09 FEET; THENCE NORTH 68°15'08" WEST, A DISTANCE OF 359.91 FEET; THENCE NORTH 68°41'42" WEST, A DISTANCE OF 352.77 FEET; THENCE NORTH 66°42'15" WEST, A DISTANCE OF 165.62 FEET; THENCE NORTH 68°08'25" WEST, A DISTANCE OF 225.76 FEET: THENCE NORTH 67°49'34" WEST, A DISTANCE OF 951.46 FEET; THENCE NORTH 69°43'02" WEST, A DISTANCE OF 287.03 FEET; THENCE NORTH 67°24'16" WEST, A DISTANCE OF 762.34 FEET TO AN INTERSECTION WITH THE NORTH LINE OF SECTION 9, TOWNSHIP 40 SOUTH, RANGE 39 EAST; THENCE CONTINUE NORTH 67°24'16" WEST, A DISTANCE OF 71.18 FEET; THENCE NORTH 66°32'34" WEST, A DISTANCE OF 328.51 FEET TO AN INTERSECTION WITH THE EAST RIGHT-OF-WAY LINE OF SR 76/SW KANNER HIGHWAY, BEING A 200 FOOT WIDE RIGHT-OF-WAY AS SHOWN ON THE FLORIDA DEPARTMENT OF TRANSPORTATION RIGHT-OF-WAY MAP SECTION 89501-2601 AND THE POINT OF TERMINATION OF THIS CENTERLINE.

# **EXHIBIT "B"**

# BAM TO COUNTY

Parcel B

#### **Instrument Prepared By and Return To:**

Rene S. Griffith, Esq. 4260 S.E. Federal Highway Stuart, Florida 34997

#### **QUIT CLAIM DEED**

THIS QUIT CLAIM DEED, made this \_\_\_\_\_ day of February, 2025, by BE A MAN BUY LAND, LLC, a Florida Limited Liability Company, whose mailing address is 4260 S.E. Federal Highway, Stuart, Florida 34997, Grantor, to MARTIN COUNTY, a political subdivision of the State of Florida, whose mailing address is 2401 SE Monterey Road, Stuart, Florida 34996, Grantee.

WITNESSETH, that said Grantor, for and in consideration of the sum of Ten and 00/100ths Dollars (\$10.00), and other good and valuable consideration, the receipt and adequacy of which is hereby acknowledged, does hereby remise, release and quitclaim unto the Grantee, all the right, title, interest, claim and demand which the Grantor has in and to the following described land, situate, lying and being in the County of Martin, State of Florida, and more particularly described in Exhibit "A" attached hereto.

Subject to taxes for 2024 and subsequent years; covenants, conditions, restrictions, easements, reservations and limitations of record, if any.

TOGETHER with all the tenements, hereditaments and appurtenances thereto belonging or in anywise appertaining.

TO HAVE AND TO HOLD, the same together with all and singular the appurtenances thereto belonging or in anywise appertaining, and all the estate, right, title, interest, lien, equity and claim whatsoever of the Grantor, either in law or equity, to the only proper use, benefit and behoof of the Grantee, its successors and assigns forever.

Grantor warrants that at the time of this conveyance, the subject property is not the Grantor's homestead within the meaning set forth in the constitution of the State of Florida, nor is it contiguous to or a part of homestead property.

This deed was prepared without the benefit of title examination. No title opinion, title insurance or title assurances have been requested or given in connection with the preparation of this Deed.

"Grantor" and "Grantee" are used for singular or plural, as the context requires.

Signed, sealed and delivered in our presence:	Be A Man Buy Land, LLC, a Florida limited liability company
Witness printed name:Address:	By: Joseph Zachary Gazza, Managing Member
Witness printed name:Address: STATE OF FLORIDA COUNTY OF MARTIN	
notarization thisday of February, 2025 by	before me by means of □ physical presence or □ online y Joseph Zachary Gazza as Managing Member and on behalf bility company who □ is personally known to me or □ who has
	Notary

IN WITNESS WHEREOF, Grantor has hereunto set Grantor's hand and seal the day and year first above

written.

# SCHEDULE A

The following described parcels of land, lying and being in Section 10, Township 40 South, Range 40 East, Martin County, Florida, (said parcels are hereinafter identified by reference to lots on the unrecorded Plat of Palm Beach Heights) to wit:

LOT NUMBER	PARCEL NUMBER
FF-68	10-40-40-000-100-00680-6
FF-69	10-40-40-000-100-00690-4
FF-70	10-40-40-000-100-00700-2
FF-101	10-40-40-000-100-01010-5
FF-118	10-40-40-000-100-01180-9
FF-120 SW 1/4	10-40-40-000-100-01200-5
FF-122 N 1/2	10-40-40-000-100-01220-1
FF-129 S 1/2	10-40-40-000-100-01290-6
FF-132	10-40-40-000-100-01320-0
FF-156 CD aka FF-156 N 1/2	10-40-40-000-100-01561-8
FF-157	10-40-40-000-100-01570-7
FF-170	10-40-40-000-400-00100-2
THE SOUTH 1/2 OF PARCELS FF-188 AB & FF-189 D & FF-173 AB & FF-172 D	10-40-40-000-400-00130-6
FF-179, FF-182	10-40-40-000-400-00190-3
FF-180, FF-181	10-40-40-000-400-00200-1
FF-221, FF-220	10-40-40-000-400-00213-6
FF-218	10-40-40-000-400-00231-4
FF-228	10-40-40-000-400-00284-0
FF-390, FF-391	10-40-40-000-400-00302-8
FF-206	10-40-40-000-400-00351-8
FF-204, FF-205	10-40-40-000-400-00360-7
FF-319	10-40-40-000-400-00820-1
FF-318	10-40-40-000-400-00830-9
FF-317	10-40-40-000-400-00840-7
FF-316	10-40-40-000-400-00850-4
FF-312	10-40-40-000-400-00890-6
N 1/2 FF-310	10-40-40-000-400-00911-1
FF-307	10-40-40-000-400-00940-6
FF-306	10-40-40-000-400-00950-3
FF-331	10-40-40-000-400-01101-9
FF-330, FF-351	10-40-40-000-400-01111-7
FF-328, FF-329	10-40-40-000-400-01121-5
FF-325, FF-356	10-40-40-000-400-01160-7
FF-361 E 1/2	10-40-40-000-400-01211-6
FF-361 W 1/2	10-40-40-000-400-01213-0
FF-368, FF-393	10-40-40-000-400-01281-1
FF-374 BCD & FF-387 BCD LESS THE SW 1/4	10-40-40-000-400-01342-8
E 1/4 FF-414, W 1/2 FF-413, E 1/4 FF-427, W 1/2 FF-428	10-40-40-000-400-01470-2
FF-410	10-40-40-000-400-01511-3
FF-412, FF-413, FF-429, FF-428	10-40-40-000-400-01592-5
FF-164	10-40-40-000-400-01641-6

The following described parcels of land, lying and being in Section 11, Township 40 South, Range 40 East, Martin County, Florida, (said parcels are hereinafter identified by reference to lots on the unrecorded Plat of Palm Beach Heights) to wit:

LOT NUMBER	PARCEL NUMBER
DD-3	11-40-40-000-100-00030-1
DD-15 S 1/2	11-40-40-000-100-00151-0
DD-16	11-40-40-000-100-00160-3
DD-18	11-40-40-000-100-00180-9
DD-20	11-40-40-000-100-00200-5
DD-61 NW 1/4	11-40-40-000-100-00210-3
DD-68	11-40-40-000-100-00280-8
DD-72	11-40-40-000-100-00320-0
DD-76	11-40-40-000-100-00360-1
DD-77	11-40-40-000-100-00370-9
DD-81, DD-82 E 1/2	11-40-40-000-100-00420-9
DD-83	11-40-40-000-100-00430-7
DD-84	11-40-40-000-100-00440-5
DD-89	11-40-40-000-100-00490-4
DD-92	11-40-40-000-100-00520-8
DD-97	11-40-40-000-100-00570-7
DD-98	11-40-40-000-100-00580-5
DD-61 SW 1/4	11-40-40-000-100-00613-0
DD-161	11-40-40-000-100-00810-7
DD-163	11-40-40-000-100-00830-3
DD-171	11-40-40-000-100-00910-6
DD-173	11-40-40-000-100-00930-2
DD-174	11-40-40-000-100-00940-0
DD-179	11-40-40-000-100-00990-9
DD-226	11-40-40-000-100-01080-8
DD-228	11-40-40-000-100-01100-4
DD-230	11-40-40-000-100-01120-0
DD-231	11-40-40-000-100-01130-8
DD-233	11-40-40-000-100-01150-3
DD-239	11-40-40-000-100-01210-1
DD-241	11-40-40-000-100-01230-7
DD-242	11-40-40-000-100-01240-5
DD-244	11-40-40-000-100-01260-0
DD-249	11-40-40-000-100-01310-0
DD-250	11-40-40-000-100-01320-8
DD-252	11-40-40-000-100-01340-4
DD-299	11-40-40-000-100-01424-3
DD-301	11-40-40-000-100-01430-5
DD-303	11-40-40-000-100-01450-0
DD-304	11-40-40-000-100-01460-8
DD-305	11-40-40-000-100-01470-6
DD-308	11-40-40-000-100-01500-0
W 1/2 DD-311, E 1/4 DD-310	11-40-40-000-100-01521-5

LOT NUMBER	OONEDOLEA	PARCEL NUMBER
E 1/2 DD-314, W 1/4 DD-315		11-40-40-000-100-01561-6
DD-29		11-40-40-000-200-00090-6
DD-32		11-40-40-000-200-00121-9
DD-41 NW 1/4		11-40-40-000-200-00200-3
N 1/2 DD-52		11-40-40-000-200-00320-8
DD-40 NE 1/4		11-40-40-000-200-00401-0
DD-137 E 1/2		11-40-40-000-200-00770-3
DD-181		11-40-40-000-200-00830-1
DD-206		11-40-40-000-200-01080-6
DD-208		11-40-40-000-200-01100-2
DD-211, DD-212		11-40-40-000-200-01130-6
DD-214 E 1/2		11-40-40-000-200-01160-9
DD-259		11-40-40-000-200-01222-5
DD-263		11-40-40-000-200-01250-0
DD-264		11-40-40-000-200-01260-8
DD-266		11-40-40-000-200-01280-4
DD-272		11-40-40-000-200-01340-2
DD-289		11-40-40-000-200-01510-6
DD-291A E 1/4, DD-292CD W 1/2		11-40-40-000-200-01531-1
W 1/2 DD-343, W 1/2 DD-370, E 1/4 DD-3	44, E 1/4 DD-369	11-40-40-000-300-00072-6
DD-344 W 3/4		11-40-40-000-300-00081-5
DD-369 W 3/4		11-40-40-000-300-00082-4
DD-346		11-40-40-000-300-00101-1
DD-367		11-40-40-000-300-00102-0
DD-347, DD-366		11-40-40-000-300-00110-0
DD-348		11-40-40-000-300-00120-8
DD-365		11-40-40-000-300-00124-4
DD-360		11-40-40-000-300-00174-3
DD-432		11-40-40-000-300-00211-8
DD-434, DD-435		11-40-40-000-300-00223-4
DD-440		11-40-40-000-300-00284-0
DD-423		11-40-40-000-300-00302-8
DD-422		11-40-40-000-300-00311-7
DD-418, DD-419		11-40-40-000-300-00341-1
DD-523		11-40-40-000-300-00464-2
DD-505 & DD-506		11-40-40-000-300-00570-3
DD-507, DD-510		11-40-40-000-300-00590-9
DD-587		11-40-40-000-300-00980-7
DD-657 & DD-664		11-40-40-000-300-01040-3
DD-668		11-40-40-000-300-01074-2
DD-647 & DD-674		11-40-40-000-300-01141-1
DD-644 C-D, DD-645-A, DD-677 C-D & DI	D-676-A	11-40-40-000-300-01170-5
DD-643 ABC & DD-678ABC		11-40-40-000-300-01181-2
DD-718		11-40-40-000-300-01221-4
DD-755		11-40-40-000-300-01224-1
DD-721, DD-752		11-40-40-000-300-01250-8
00 721,00-702		11 40-40-000-300-01230-6

LOT NUMBER	PARCEL NUMBER	
DD-722, DD-751	11-40-40-000-300-012	260-6
DD-729	11-40-40-000-300-013	331-1
DD-730	11-40-40-000-300-013	342-8
DD-734	11-40-40-000-300-013	370-0
DD-803, DD-804, DD-805, DD-806, DD-821,	& DD-822 11-40-40-000-300-014	461-3
DD-801, DD-802, DD-823, & DD-824	11-40-40-000-300-015	510-4
DD-800	11-40-40-000-300-015	531-9
DD-825, DD-826	11-40-40-000-300-015	534-6
DD-798 & DD-799	11-40-40-000-300-015	541-7
DD-796	11-40-40-000-300-015	571-0
DD-741	11-40-40-000-300-074	410-0
DD-319, DD-394	11-40-40-000-400-000	010-9
DD-321	11-40-40-000-400-000	031-4
DD-322	11-40-40-000-400-000	041-2
DD-323	11-40-40-000-400-000	051-9
DD-390	11-40-40-000-400-000	054-6
DD-386A & DD-327A & DD-387CD & DD-3260	CD 11-40-40-000-400-000	081-3
DD-383	11-40-40-000-400-001	121-5
DD-457	11-40-40-000-400-002	272-2
DD-406	11-40-40-000-400-002	291-9
DD-460	11-40-40-000-400-003	300-8
DD-461	11-40-40-000-400-003	310-6
DD-404	11-40-40-000-400-003	311-5
DD-401	11-40-40-000-400-003	341-9
DD-468, DD-469	11-40-40-000-400-003	384-7
DD-473, DD-544	11-40-40-000-400-004	430-1
DD-478, DD-479	11-40-40-000-400-004	481-9
DD-539	11-40-40-000-400-004	482-8
DD-533	11-40-40-000-400-005	544-4
DD-528	11-40-40-000-400-005	592-5
DD-556	11-40-40-000-400-007	710-2
DD-555	11-40-40-000-400-007	720-0
DD-613	11-40-40-000-400-009	900-2
DD-612	11-40-40-000-400-009	910-0
DD-611	11-40-40-000-400-009	920-8
DD-636, DD-637	11-40-40-000-400-010	060-6
DD-635	11-40-40-000-400-010	081-1
DD-632	11-40-40-000-400-011	111-5
DD-631	11-40-40-000-400-011	
DD-690	11-40-40-000-400-011	
DD-692, DD-693	11-40-40-000-400-011	
DD-626	11-40-40-000-400-011	
DD-627	11-40-40-000-400-011	144-0
DD-628	11-40-40-000-400-011	
DD-623	11-40-40-000-400-012	201-6

LOT NUMBER	PARCEL NUMBER
DD-699	11-40-40-000-400-01211-4
DD-703	11-40-40-000-400-01251-5
DD-705	11-40-40-000-400-01271-1
DD-709	11-40-40-000-400-01311-3
DD-764	11-40-40-000-400-01314-0
DD-711	11-40-40-000-400-01331-9
DD-760	11-40-40-000-400-01354-1
DD-790	11-40-40-000-400-01451-3
DD-789	11-40-40-000-400-01461-1
DD-836	11-40-40-000-400-01464-8
DD-788	11-40-40-000-400-01471-9
DD-839	11-40-40-000-400-01494-2
DD-841	11-40-40-000-400-01514-8
DD-842, DD-843	11-40-40-000-400-01521-9
DD-783	11-40-40-000-400-01522-8
DD-777, DD-778 & DD-848	11-40-40-000-400-01585-2

The following described parcels of land, lying and being in Section 12, Township 40 South, Range 40 East, Martin County, Florida, (said parcels are hereinafter identified by reference to lots on the unrecorded Plat of Palm Beach Heights) to wit:

LOT NUMBER	PARCEL NUMBER
BB-7	12-40-40-000-100-00070-0
PORTION OF BB-8	12-40-40-000-100-00080-8
BB-9	12-40-40-000-100-00090-6
BB-64 SE 1/4	12-40-40-000-100-00240-5
BB-67	12-40-40-000-100-00270-8
BB-71	12-40-40-000-100-00310-0
BB-73	12-40-40-000-100-00330-6
BB-75, BB-76, BB-77, BB-78, BB-79, S 1/2 BB-80	12-40-40-000-100-00350-1
BB-85	12-40-40-000-100-00450-0
BB-87	12-40-40-000-100-00470-6
BB-91	12-40-40-000-100-00510-8
BB-93	12-40-40-000-100-00530-4
BB-97	12-40-40-000-100-00570-5
BB-143	12-40-40-000-100-00630-3
BB-150 E 1/2	12-40-40-000-100-00700-8
BB-164	12-40-40-000-100-00840-9
BB-167	12-40-40-000-100-00870-2
BB-169	12-40-40-000-100-00890-8
BB-170	12-40-40-000-100-00900-6
BB-171	12-40-40-000-100-00910-4
BB-172	12-40-40-000-100-00920-2
BB-174	12-40-40-000-100-00940-8
BB-221	12-40-40-000-100-01010-1
BB-228	12-40-40-000-100-01080-6
BB-231	12-40-40-000-100-01110-0
BB-235	12-40-40-000-100-01150-1
BB-239	12-40-40-000-100-01190-3
BB-241	12-40-40-000-100-01210-9
BB-242	12-40-40-000-100-01220-7
BB-249	12-40-40-000-100-01290-2
BB-254	12-40-40-000-100-01340-2
BB-259	12-40-40-000-100-01390-1
BB-260	12-40-40-000-100-01400-9
E 1/4 BB-305, W 1/2 BB-306	12-40-40-000-100-01460-6
BB-308	12-40-40-000-100-01480-2
S 1/2 BB-310	12-40-40-000-100-01502-6
BB-311	12-40-40-000-100-01510-6
BB-312	12-40-40-000-100-01520-4
W 3/4 BB-314	12-40-40-000-100-01540-0
BB-320	12-40-40-000-100-01600-7
BB-29 W 1/2	12-40-40-000-200-00090-4
BB-29 E 1/2	12-40-40-000-200-00091-0
	12-40-40-000-200-00100-2

LOT NUMBER	PARCEL NUMBER
BB-48	12-40-40-000-200-00280-4
BB-50	12-40-40-000-200-00300-0
S 1/2 BB-55	12-40-40-000-200-00350-9
BB-101	12-40-40-000-200-00410-7
BB-103	12-40-40-000-200-00430-3
BB-104	12-40-40-000-200-00440-1
BB-107	12-40-40-000-200-00470-4
BB-111	12-40-40-000-200-00510-6
BB-112	12-40-40-000-200-00520-4
BB-113	12-40-40-000-200-00530-2
BB-114	12-40-40-000-200-00540-0
BB-132, BB-133	12-40-40-000-200-00720-2
BB-134	12-40-40-000-200-00740-8
BB-135	12-40-40-000-200-00750-5
BB-138	12-40-40-000-200-00780-9
BB-140	12-40-40-000-200-00800-5
BB-182	12-40-40-000-200-00820-1
BB-183	12-40-40-000-200-00830-9
BB-184	12-40-40-000-200-00840-7
BB-185	12-40-40-000-200-00850-4
BB-188	12-40-40-000-200-00880-8
BB-189	12-40-40-000-200-00890-6
BB-190	12-40-40-000-200-00900-4
BB-191	12-40-40-000-200-00910-2
BB-193	12-40-40-000-200-00930-8
BB-194	12-40-40-000-200-00940-6
BB-202	12-40-40-000-200-01020-7
BB-203	12-40-40-000-200-01030-5
BB-204	12-40-40-000-200-01040-3
BB-210	12-40-40-000-200-01100-0
BB-217	12-40-40-000-200-01170-5
BB-264	12-40-40-000-200-01240-1
BB-273	12-40-40-000-200-01330-2
BB-276	12-40-40-000-200-01360-5
BB-279	12-40-40-000-200-01390-9
BB-281	12-40-40-000-200-01410-5
BB-282	12-40-40-000-200-01420-3
BB-283A & BB-284CD W 1/2	12-40-40-000-200-02831-4
BB-342, BB-343	12-40-40-000-300-00021-6
BB-378, BB-379	12-40-40-000-300-00022-5
BB-376, BB-377	12-40-40-000-300-00044-9
BB-348, BB-349	12-40-40-000-300-00081-3
BB-372 & BB-373	12-40-40-000-300-00083-1
BB-369	12-40-40-000-300-00124-2
BB-365, BB-366	12-40-40-000-300-00153-6
BB-357ABC & BB-364ABC	12-40-40-000-300-00171-4
	,

LOT NUMBER	PARCEL NUMBER
BB-440	12-40-40-000-300-00211-6
BB-441	12-40-40-000-300-00213-4
BB-439	12-40-40-000-300-00221-4
BB-429	12-40-40-000-300-00321-3
BB-455	12-40-40-000-300-00353-4
BB-456, BB-457	12-40-40-000-300-00362-3
BB-422, BB-423	12-40-40-000-300-00381-0
BB-421	12-40-40-000-300-00401-6
BB-539	12-40-40-000-300-00422-1
BB-503	12-40-40-000-300-00431-0
BB-534, BB-535	12-40-40-000-300-00474-8
BB-595	12-40-40-000-300-00660-2
W 1/2 BB-594 B	12-40-40-000-300-00672-8
BB-593	12-40-40-000-300-00680-8
BB-592	12-40-40-000-300-00690-6
BB-583	12-40-40-000-300-00780-7
BB-582	12-40-40-000-300-00790-5
BB-683, BB-684	12-40-40-000-300-01032-1
BB-66, BB-667	12-40-40-000-300-01141-9
BB-664	12-40-40-000-300-01171-2
BB-699	12-40-40-000-300-01192-7
BB-841, BB-842, BB-843, BB-844, BB-845, BB-846, BB-847, BB-848, BB-849, BB-850,	
BB-328	12-40-40-000-400-00081-1
BB-331, BB-332, BB-389, BB-390	12-40-40-000-400-00110-6
BB-388	12-40-40-000-400-00132-0
BB-335	12-40-40-000-400-00151-6
BB-337	12-40-40-000-400-00171-2
BB-339	12-40-40-000-400-00191-8
BB-419	12-40-40-000-400-00221-2
BB-462	12-40-40-000-400-00222-1
BB-464	12-40-40-000-400-00244-5
BB-466	12-40-40-000-400-00263-1
BB-412	12-40-40-000-400-00291-7
BB-469	12-40-40-000-400-00292-6
BB-411	12-40-40-000-400-00301-5
BB-470	12-40-40-000-400-00303-3
BB-476	12-40-40-000-400-00363-0
BB-478, BB-479	12-40-40-000-400-00381-8
BB-403	12-40-40-000-400-00382-7
BB-482	12-40-40-000-400-00420-1
BB-557	12-40-40-000-400-00442-5
BB-486	12-40-40-000-400-00461-1
BB-487, BB-554	12-40-40-000-400-00470-0
BB-550	12-40-40-000-400-00513-9
BB-549	12-40-40-000-400-00523-7
BB-493, BB-548	12-40-40-000-400-00530-8

LOT NUMBER	PARCEL NUMBER
BB-494, BB-547	12-40-40-000-400-00540-6
BB-495, BB-546	12-40-40-000-400-00550-3
BB-496, BB-545	12-40-40-000-400-00560-1
BB-497	12-40-40-000-400-00571-8
BB-544	12-40-40-000-400-00572-7
BB-499	12-40-40-000-400-00591-4
BB-542	12-40-40-000-400-00594-1
BB-579	12-40-40-000-400-00620-9
BB-578	12-40-40-000-400-00630-7
BB-577	12-40-40-000-400-00640-5
BB-576	12-40-40-000-400-00650-2
BB-575	12-40-40-000-400-00660-0
BB-574	12-40-40-000-400-00670-8
BB-573	12-40-40-000-400-00680-6
BB-572	12-40-40-000-400-00690-4
BB-571	12-40-40-000-400-00700-2
BB-566	12-40-40-000-400-00750-1
BB-563	12-40-40-000-400-00780-5
BB-637	12-40-40-000-400-00840-3
BB-660	12-40-40-000-400-01010-5
BB-659	12-40-40-000-400-01021-2
BB-702	12-40-40-000-400-01022-1
BB-658 & BB-703	12-40-40-000-400-01030-1
BB-657, BB-704	12-40-40-000-400-01040-9
BB-656 & BB-705	12-40-40-000-400-01050-6
BB-655, BB-706	12-40-40-000-400-01060-4
BB-712	12-40-40-000-400-01122-0
BB-645, BB-646	12-40-40-000-400-01150-5
BB-721	12-40-40-000-400-01211-2
BB-800	12-40-40-000-400-01213-0
BB-724	12-40-40-000-400-01241-6
BB-726, BB-730, BB-729, BB-792, BB-728, BB-793	, BB-794, BB-795 12-40-40-000-400-01261-1
BB-732, BB-789	12-40-40-000-400-01320-0
BB-787	12-40-40-000-400-01344-2
BB-738	12-40-40-000-400-01382-5
BB-782	12-40-40-000-400-01393-2
BB-819	12-40-40-000-400-01421-8
BB-817	12-40-40-000-400-01441-4
BB-815 & BB-816	12-40-40-000-400-01451-1
BB-865, BB-866	12-40-40-000-400-01452-0
BB-814, BB-867	12-40-40-000-400-01471-7
BB-812ABC & BB-869ABC	12-40-40-000-400-01491-3
BB-807	12-40-40-000-400-01540-4
BB-874 E 1/2	12-40-40-000-400-08741-0

The following described parcels of land, lying and being in Section 13, Township 40 South, Range 40 East, Martin County, Florida, less the Southwest ¼ thereof, (said parcels are hereinafter identified by reference to lots on the unrecorded Plat of Palm Beach Heights) to wit:

LOT NUMBER	PARCEL NUMBER
AA-36	13-40-40-000-100-00104-8
AA-71, AA-72	13-40-40-000-100-00200-1
AA-217	13-40-40-000-100-00210-9
AA-218	13-40-40-000-100-00211-8
AA-222	13-40-40-000-100-00220-7
AA-219	13-40-40-000-100-00222-5
AA-223, AA-224, AA-225, AA-226	13-40-40-000-100-00230-5
AA-230	13-40-40-000-100-00241-2
AA-228, AA-229	13-40-40-000-100-00244-9
AA-239	13-40-40-000-100-00272-4
AA-242, AA-243	13-40-40-000-100-00282-2
AA-244, AA-245	13-40-40-000-100-00283-1
AA-249	13-40-40-000-100-00294-8
AA-251	13-40-40-000-100-00301-9
AA-254	13-40-40-000-100-00311-7
AA-255, AA-256, AA-257, AA-258	13-40-40-000-100-00320-6
AA-261	13-40-40-000-100-00333-1
AA-268, AA-269	13-40-40-000-100-00353-6
AA-276, AA-277	13-40-40-000-100-00373-2
AA-291, AA-294	13-40-40-000-100-00421-4
AA-295	13-40-40-000-100-00431-2
AA-297, AA-300	13-40-40-000-100-00433-0
AA-296	13-40-40-000-100-00434-9
AA-318	13-40-40-000-100-00481-1
AA-321	13-40-40-000-100-00493-7
AA-325	13-40-40-000-100-00513-3
AA-327	13-40-40-000-100-00521-3
AA-330	13-40-40-000-100-00522-2
AA-331	13-40-40-000-100-00531-1
AA-338, AA-339, AA-342, AA-343, AA-346	13-40-40-000-100-00542-8
AA-337	13-40-40-000-100-00543-7
AA-340, AA-341	13-40-40-000-100-00553-4
AA-347, AA-350, AA-351, AA-354	13-40-40-000-100-00571-2
AA-355, AA-358	13-40-40-000-100-00591-8
AA-360	13-40-40-000-100-00602-5
AA-460	13-40-40-000-100-00680-0
AA-461	13-40-40-000-100-00690-8
AA-466	13-40-40-000-100-00740-8
AA-470	13-40-40-000-100-00780-9
AA-471	13-40-40-000-100-00790-7
AA-472	13-40-40-000-100-00800-5
AA-476	13-40-40-000-100-00840-7
AA-478 B	13-40-40-000-100-00862-0

LOT NUMBER	PARCEL NUMBER
AA-480	13-40-40-000-100-00880-8
AA-481	13-40-40-000-100-00890-6
AA-482	13-40-40-000-100-00900-4
AA-483	13-40-40-000-100-00910-2
AA-485	13-40-40-000-100-00930-8
AA-487	13-40-40-000-100-00950-3
AA-488	13-40-40-000-100-00960-1
AA-588	13-40-40-000-100-01023-4
AA-589	13-40-40-000-100-01024-3
AA-591	13-40-40-000-100-01032-3
AA-592	13-40-40-000-100-01033-2
AA-598	13-40-40-000-100-01041-2
AA-599	13-40-40-000-100-01044-0
AA-601	13-40-40-000-100-01054-6
AA-604	13-40-40-000-100-01063-5
AA-618	13-40-40-000-100-01091-1
AA-620	13-40-40-000-100-01102-8
AA-622	13-40-40-000-100-01113-5
AA-623	13-40-40-000-100-01120-6
AA-626	13-40-40-000-100-01121-5
AA-632, AA-633	13-40-40-000-100-01143-9
AA-637, AA-683	13-40-40-000-100-01154-5
AA-645	13-40-40-000-100-01170-5
AA-646	13-40-40-000-100-01171-4
AA-648, AA-649	13-40-40-000-100-01180-3
AA-653	13-40-40-000-100-01194-7
AA-658	13-40-40-000-100-01212-5
AA-659	13-40-40-000-100-01221-4
AA-662	13-40-40-000-100-01223-2
AA-663	13-40-40-000-100-01231-2
AA-667	13-40-40-000-100-01241-0
AA-670	13-40-40-000-100-01242-9
AA-675, AA-678	13-40-40-000-100-01261-5
AA-680, AA-681	13-40-40-000-100-01273-1
AA-690	13-40-40-000-100-01292-8
AA-688, AA-689	13-40-40-000-100-01293-7
AA-692	13-40-40-000-100-01301-7
AA-693	13-40-40-000-100-01312-4
AA-704	13-40-40-000-100-01344-6
AA-709	13-40-40-000-100-01353-4
AA-708	13-40-40-000-100-01354-3
AA-714	13-40-40-000-100-01362-3
AA-715	13-40-40-000-100-01371-2
AA-718	13-40-40-000-100-01373-0
AA-719	13-40-40-000-100-01374-9
AA-722	13-40-40-000-100-01382-9

AA-72113-40-40-000-100-01AA-72013-40-40-000-100-01AA-88713-40-40-000-100-01AA-888, AA-88913-40-40-000-100-01	384-7 452-4
AA-887 13-40-40-000-100-01 AA-888, AA-889 13-40-40-000-100-01	452-4
AA-888, AA-889 13-40-40-000-100-01	
	100
	453-3
AA-891, AA-892 13-40-40-000-100-01	462-2
AA-895 13-40-40-000-100-01	472-0
AA-896 13-40-40-000-100-01	473-9
AA-901 13-40-40-000-100-01	484-6
AA-907 13-40-40-000-100-01	501-5
AA-909 13-40-40-000-100-01	513-1
AA-910 13-40-40-000-100-01	514-0
AA-916, AA-917, AA-918 13-40-40-000-100-01	531-9
AA-919, AA-920, AA-921, AA-922 13-40-40-000-100-01	540-8
AA-923, AA-924, AA-925, AA-926 13-40-40-000-100-01	550-5
AA-927, AA-928, AA-929, AA-930 13-40-40-000-100-01	561-2
AA-935, AA-938 13-40-40-000-100-01	581-8
AA-936, AA-937 13-40-40-000-100-01	583-6
AA-941, AA-944 13-40-40-000-100-01	594-3
AA-298 13-40-40-000-100-04	320-8
AA-73, AA-74 13-40-40-000-200-00	010-9
AA-79 13-40-40-000-200-00	033-2
AA-92, AA-93 13-40-40-000-200-00	063-5
AA-95, AA-96, AA-97, AA-98 13-40-40-000-200-00	070-6
AA-99, AA-100, AA-101, AA-102 13-40-40-000-200-00	080-4
AA-106 13-40-40-000-200-00	091-1
AA-108 13-40-40-000-200-00	101-9
AA-110 13-40-40-000-200-00	111-7
AA-111 13-40-40-000-200-00	121-5
AA-114 13-40-40-000-200-00	122-4
AA-119, AA-120, AA-121, AA-122 13-40-40-000-200-00	140-2
AA-124, AA-125 13-40-40-000-200-00	150-9
AA-136 13-40-40-000-200-00	184-9
AA-146 13-40-40-000-200-00	212-5
AA-147, AA-150 13-40-40-000-200-00	221-4
AA-169 13-40-40-000-200-00	274-0
AA-174 13-40-40-000-200-00	281-1
AA-171 13-40-40-000-200-00	282-0
AA-175, AA-176, AA-177, AA-178 13-40-40-000-200-00	291-9
AA-179 13-40-40-000-200-00	301-7
AA-180 13-40-40-000-200-00	302-6
AA-192 13-40-40-000-200-00	343-7
AA-195, AA-196, AA-197 13-40-40-000-200-00	352-5
AA-199, AA-202 13-40-40-000-200-00	361-4
AA-200, AA-201 13-40-40-000-200-00	363-2
AA-203, AA-204, AA-205, AA-206 13-40-40-000-200-00	370-3
AA-361 13-40-40-000-200-00	410-5

LOT NUMBER	PARCEL NUMBER
AA-362	13-40-40-000-200-00412-0
AA-364	13-40-40-000-200-00413-2
AA-393	13-40-40-000-200-00435-0
AA-571, AA-572, AA-573, AA-574	13-40-40-000-200-01170-3

The following described parcels of land, lying and being in the North Half of Section 14, Township 40 South, Range 40 East, Martin County, Florida, (said parcels are hereinafter identified by reference to lots on the unrecorded Plat of Palm Beach Heights) to wit:

	<u> </u>
LOT NUMBER	PARCEL NUMBER
CC-15	14-40-40-000-100-00150-9
CC-134	14-40-40-000-200-00740-4
CC-188	14-40-40-000-200-00920-6
CC-190	14-40-40-000-200-00940-2

The following described parcels of land, lying and being in the Northeast Quarter of Section 15, Township 40 South, Range 40 East, Martin County, Florida, (said parcels are hereinafter identified by reference to lots on the unrecorded Plat of Palm Beach Heights) to wit:

LOT NUMBER	PARCEL NUMBER
EE-31	15-40-40-000-100-00310-3
WEST 1/2 OF EE-70	15-40-40-000-100-00700-1
EE-76	15-40-40-000-100-00760-8
EE-77	15-40-40-000-100-00770-6
EE-110	15-40-40-000-100-01100-5

# EXHIBIT "C"

# BAM TO COUNTY AND SFWMD JOINTLY

Parcel C

#### **Instrument Prepared By and Return To:**

Rene S. Griffith, Esq. 4260 S.E. Federal Highway Stuart, Florida 34997

#### **QUIT CLAIM DEED**

THIS QUIT CLAIM DEED, made this \_\_\_\_\_ day of February, 2025, by BE A MAN BUY LAND, LLC, a Florida Limited Liability Company, whose mailing address is 4260 S.E. Federal Highway, Stuart, Florida 34997, Grantor, to, SOUTH FLORIDA WATER MANAGEMENT DISTRICT, a Public Corporation of the State of Florida, as to an undivided 75% interest, whose mailing address is 3301 Gun Club Road, West Palm Beach, Florida 33406, and to MARTIN COUNTY, a political subdivision of the State of Florida, as to an undivided 25% interest, whose mailing address is 2401 SE Monterey Road, Stuart, Florida 34996, Grantee.

WITNESSETH, that said Grantor, for and in consideration of the sum of Ten and 00/100ths Dollars (\$10.00), and other good and valuable consideration, the receipt and adequacy of which is hereby acknowledged, does hereby remise, release and quitclaim unto the Grantee, all the right, title, interest, claim and demand which the Grantor has in and to the following described land, situate, lying and being in the County of Martin, State of Florida and more particularly described in Exhibit "A" attached hereto.

Subject to taxes for 2024 and subsequent years; covenants, conditions, restrictions, easements, reservations and limitations of record, if any.

TOGETHER with all the tenements, hereditaments and appurtenances thereto belonging or in anywise appertaining.

TO HAVE AND TO HOLD, the same together with all and singular appurtenances thereto belonging or in anywise appertaining, and all the estate, right, title, interest, lien, equity and claim whatsoever of the Grantor, either in law or equity, to the only proper use, benefit and behoof of the Grantee, its successors and assigns forever.

Grantor warrants that at the time of this conveyance, the subject property is not the Grantor's homestead within the meaning set forth in the constitution of the state of Florida, nor is it contiguous to or a part of homestead property.

This deed was prepared without the benefit of title examination. No title opinion, title insurance or title assurances have been requested or given in connection with the preparation of this Deed.

"Grantor" and "Grantee" are used for singular or plural, as the context requires.

Signed, sealed and delivered in our presence:	Be A Man Buy Land, LLC, a Florida limited liability company
Witness printed name: Address:	By: Joseph Zachary Gazza, Managing Member
Witness printed name: Address: STATE OF FLORIDA	
notarization thisday of February, 2025 k	before me by means of □ physical presence or □ online by Joseph Zachary Gazza as Managing Member and on behalf ability company who □ is personally known to me or □ who has
	Notary

IN WITNESS WHEREOF, Grantor has hereunto set Grantor's hand and seal the day and year first above

written.

The following described parcels of land, lying and being in Section 10, Township 40 South, Range 40 East, Martin County, Florida, (said parcels are hereinafter identified by reference to lots on the unrecorded Plat of Palm Beach Heights) to wit:

LOT NUMBER	PARCEL NUMBER
FF-34	10-40-40-000-100-00340-8

The following described parcels of land, lying and being in Section 11, Township 40 South, Range 40 East, Martin County, Florida, (said parcels are hereinafter identified by reference to lots on the unrecorded Plat of Palm Beach Heights) to wit:

	- 1
LOT NUMBER	PARCEL NUMBER
DD-155	11-40-40-000-100-00750-9
DD-156	11-40-40-000-100-00760-7
DD-27	11-40-40-000-200-00070-0
WEST 1/2 OF PARCEL DD-504	11-40-40-000-300-00561-0
DD-731	11-40-40-000-300-01351-6
E 1/2 DD-391 A	11-40-40-000-400-00044-9

The following described parcels of land, lying and being in Section 13, Township 40 South, Range 40 East, Martin County, Florida, (said parcels are hereinafter identified by reference to lots on the unrecorded Plat of Palm Beach Heights) to wit:

LOT NUMBER	PARCEL NUMBER
AA-32	13-40-40-000-100-00094-0
AA-123	13-40-40-000-200-00152-7
AA-134	13-40-40-000-200-00172-3
AA-151, AA-152, AA-153, AA-154	13-40-40-000-200-00230-3
AA-215	13-40-40-000-200-00401-6
AA-365	13-40-40-000-200-00423-0
AA-368	13-40-40-000-200-00434-7
AA-396	13-40-40-000-200-00436-0
AA-371	13-40-40-000-200-00440-9
AA-386	13-40-40-000-200-00461-3
AA-387, AA-390, AA-391 & AA-394	13-40-40-000-200-00481-9
AA-392	13-40-40-000-200-00494-4
AA-395	13-40-40-000-200-00501-5
AA-398	13-40-40-000-200-00510-0
AA-402	13-40-40-000-200-00522-0
AA-406	13-40-40-000-200-00532-8
AA-410	13-40-40-000-200-00542-6
AA-415	13-40-40-000-200-00561-2
AA-419, AA-420, AA-421 & AA-422	13-40-40-000-200-00570-1
AA-430	13-40-40-000-200-00590-7
AA-431	13-40-40-000-200-00601-4
AA-435	13-40-40-000-200-00630-9
AA-439	13-40-40-000-200-00661-0
AA-440	13-40-40-000-200-00662-0

AA.449	LOT NUMBER	PARCEL NUMBER
AA-451 AA-452 13-40-40-000-200-00800-3 AA-567 13-40-40-000-200-00820-9 AA-567 13-40-40-000-200-00820-9 AA-567 13-40-40-000-200-00820-9 AA-511 13-40-40-000-200-00853-9 AA-515 13-40-40-000-200-00890-3 AA-515 13-40-40-000-200-01022-3 AA-522 13-40-40-000-200-01032-1 AA-522 AA-523 AA-524 AA-524 AA-520 AA-524 AA-524 AA-524 AA-524 AA-525 AA-525 AA-525 AA-526 AA-526 AA-526 AA-527 AA-528 AA-528 AA-528 AA-529 AA-529 AA-521 AA-520 AA-520 AA-521 AA-520 AA-521 AA-520 AA-521 AA-520 AA-522 AA-520 AA-522 AA-520 AA-522 AA-520 AA-523 AA-524 AA-520 AA-524 AA-520 AA-524 AA-525 AA-525 AA-526 AA-526 AA-527 AA-528 AA-528 AA-528 AA-529 AA-528 AA-529 AA-520 AA-52	AA-449	13-40-40-000-200-00770-9
AA-452 AA-494 13-40-40-002-200-00820-3 AA-994 13-40-40-002-200-00820-3 AA-511 13-40-40-002-200-00820-3 AA-511 13-40-40-002-200-00820-3 AA-515 13-40-40-002-200-01082-3 AA-515 13-40-40-000-200-01082-2 AA-522 13-40-40-000-200-01032-1 AA-520 AA-546 13-40-40-002-200-01032-1 AA-546 13-40-40-002-200-01032-1 AA-546 13-40-40-002-200-01032-1 AA-548 13-40-40-002-200-01101-7 AA-548 13-40-40-002-200-01101-7 AA-548 13-40-40-002-200-01101-7 AA-548 13-40-40-002-200-01101-7 AA-559 AA-561, AA-562, AA-561 13-40-40-002-200-01101-1 AA-561, AA-562 13-40-40-002-200-0111-1 AA-563, AA-563, AA-563, AA-561 13-40-40-002-200-01121-3 AA-733 13-40-40-002-200-01121-3 AA-735 13-40-40-002-200-01120-6 AA-735 13-40-40-002-200-01120-6 AA-736 13-40-40-002-200-01223-0 AA-735 13-40-40-002-200-0123-6 AA-749 13-40-40-002-200-0123-6 AA-749 13-40-40-002-200-0123-6 AA-749 13-40-40-002-200-0123-6 AA-751, AA-754 13-40-40-002-200-0128-1 AA-755, AA-776, AA-776, AA-776 13-40-40-002-200-0128-1 AA-767, AA-768, AA-769, AA-770 13-40-40-002-200-0128-1 AA-781 13-40-40-002-200-0128-1 AA-781 13-40-40-002-200-0138-1 AA-779, AA-776, AA-776, AA-776 AA-781 13-40-40-002-200-0138-1 AA-882 13-40-40-002-200-0138-1 AA-882 13-40-40-002-200-0158-1 AA-886 13-40-40-002-200-0158-1 AA-996 13-40-40-002-200-0158-1 AA-996 13-40-40-002-200-0158-1 AA-996 13-40-40-002-200-0158-1 AA-996 13-40-40-002-200-0158-1 AA-997 13-40-40-000-200-0158-1 AA-996 13-40-40-000-200-0158-1 AA-997 13-40-40-000-200-0158-1 AA-998 13-40-40-000-200-0158-1 AA-998 13-40-40-000-200-0158-1 AA-998 13-40-40-000-200-0158-1	AA-450	13-40-40-000-200-00780-7
AA-494 AA-494 AA-496 AA-567  13-40-40-000-200-00820-9 AA-567  13-40-40-000-200-00820-9 AA-515 13-40-40-000-200-00990-3 AA-515 13-40-40-000-200-01022-3 AA-515 13-40-40-000-200-01031-2 AA-522 AA-519 13-40-40-000-200-01031-2 AA-520 AA-521 13-40-40-000-200-01031-2 AA-520 AA-521 13-40-40-000-200-01031-0 AA-546 13-40-40-000-200-01091-9 AA-547 13-40-40-000-200-01091-9 AA-548 13-40-40-000-200-01101-1 AA-550 13-40-40-000-200-01111-5 AA-550 13-40-40-000-200-01111-5 AA-551 13-40-40-000-200-01111-1 AA-583 13-40-40-000-200-01121-3 AA-583 13-40-40-000-200-01121-3 AA-583 13-40-40-000-200-01221-6 AA-733 AA-734 AA-744, AA-744, AA-745, AA-746 13-40-40-000-200-01220-6 AA-749 13-40-40-000-200-01220-6 AA-749 13-40-40-000-200-01220-6 AA-754 AA-755 13-40-40-000-200-01221-1 AA-756 13-40-40-000-200-01231-3 AA-766 13-40-40-000-200-01231-3 AA-766 13-40-40-000-200-01231-3 AA-766 13-40-40-000-200-01311-3 AA-760 13-40-40-000-200-01311-3 AA-760 13-40-40-000-200-01311-3 AA-760 13-40-40-000-200-01311-3 AA-760 13-40-40-000-200-01311-3 AA-860 13-40-40-000-200-01311-3 AA-860 13-40-40-000-200-01311-3 AA-860 13-40-40-000-200-01311-3 AA-860 13-40-40-000-200-01311-3 AA-86	AA-451	13-40-40-000-200-00790-5
AA-567 AA-567 AA-568 AA-511 13-40-40-000-200-00853-9 AA-515 13-40-40-000-200-01092-3 AA-522 13-40-40-000-200-01032-1 AA-529 AA-521 13-40-40-000-200-01032-1 AA-521 AA-521 13-40-40-000-200-01032-1 AA-524 AA-547 13-40-40-000-200-01032-1 AA-548 13-40-40-000-200-01101-7 AA-548 13-40-40-000-200-01101-7 AA-548 13-40-40-000-200-01101-7 AA-5548 13-40-40-000-200-01111-5 AA-551, AA-552, AA-551 13-40-40-000-200-01111-5 AA-561, AA-562 13-40-40-000-200-01111-5 AA-583 13-40-40-000-200-01121-3 AA-661, AA-562 13-40-40-000-200-01121-3 AA-735 AA-735 AA-749 AA-749 AA-749 AA-749 AA-749 AA-755 AA-749 AA-751, AA-754 AA-754 AA-755 AA-749, AA-768, AA-770 AA-768, AA-777, AA-778 AA-768, AA-777, AA-778 AA-768, AA-777, AA-778 AA-768, AA-778, AA-778 AA-781 AA-781 AA-781 AA-781 AA-782 AA-783 AA-882 AA-783 AA-886 AA-882 AA-886 AA-886 AA-886 AA-886 AA-886 AA-886 AA-887 AA-896 AA-896 AA-897 AA-997 AA-998 BA-997 AA-998 BA-940-000-000-000-000-000-000-000-000-000	AA-452	13-40-40-000-200-00800-3
AA-511 AA-515 13-40-40-000-200-01093-3 AA-516 13-40-40-000-200-01031-2 AA-519 13-40-40-000-200-01032-1 AA-520 AA-521 13-40-40-000-200-01032-1 AA-520 AA-546 13-40-40-000-200-01033-0 AA-546 13-40-40-000-200-01033-0 AA-548 13-40-40-000-200-01101-7 AA-548 13-40-40-000-200-01101-7 AA-550 13-40-40-000-200-01101-1 AA-550 13-40-40-000-200-01111-5 AA-561 AA-562 AA-563 AA-563 AA-564 AA-563 AA-564 AA-563 AA-564 AA-573 AA-661 AA-768 AA-768 AA-773 AA-744 AA-744 AA-745, AA-746 AA-743 AA-744 AA-744 AA-745, AA-769 AA-776 AA-766 AA-776 AA-768 AA-777 AA-768 AA-777 AA-776 AA-778 AA-777 AA-788 AA-778 AA-789 AA-778 AA-778 AA-789 AA-880 AA-779 AA-882 AA-886 AA-898 AA-898 AA-897 AA-997 AA-997 AA-998 AA-997 AA-998 AA-997 AA-998 AA-997 AA-998	AA-494	13-40-40-000-200-00820-9
AA-515 AA-522 13-40-40-000-200-01032-2 AA-522 13-40-40-000-200-01032-1 AA-520 AA-521 13-40-40-000-200-01032-1 AA-520 AA-546 13-40-40-000-200-01032-1 AA-546 13-40-40-000-200-01091-9 AA-547 13-40-40-000-200-01101-7 AA-548 13-40-40-000-200-01101-7 AA-550 13-40-40-000-200-01111-5 AA-551 AA-554, AA-553, AA-552, AA-551 13-40-40-000-200-01111-3 AA-561, AA-562 13-40-40-000-200-01121-3 AA-583 13-40-40-000-200-01121-3 AA-783 13-40-40-000-200-01121-3 AA-733 13-40-40-000-200-01121-3 AA-735 AA-743, AA-744, AA-745, AA-746 AA-749 13-40-000-200-01223-0 AA-735 AA-745, AA-754 13-40-40-000-200-0128-5 AA-751, AA-754 13-40-40-000-200-0128-1 AA-751, AA-754 13-40-40-000-200-0128-1 AA-755 13-40-40-000-200-0128-1 AA-766, AA-776, AA-777, AA-778 13-40-40-000-200-01311-3 AA-767, AA-768, AA-776, AA-777, AA-778 13-40-40-000-200-01311-3 AA-761 AA-776, AA-782 13-40-40-000-200-01311-3 AA-781 AA-78	AA-567	13-40-40-000-200-00853-9
AA-522 AA-519 13-40-40-000-200-01031-2 AA-519 13-40-40-000-200-01032-1 AA-520, AA-521 13-40-40-000-200-01033-0 AA-546 13-40-40-000-200-01031-2 AA-547 13-40-40-000-200-01101-7 AA-548 13-40-40-000-200-01104-4 AA-550 13-40-40-000-200-01111-5 AA-551 AA-561, AA-562 13-40-40-000-200-01111-5 AA-561, AA-562 13-40-40-000-200-01111-9 AA-583 13-40-40-000-200-01121-3 AA-733 13-40-40-000-200-01121-3 AA-733 13-40-40-000-200-01123-6 AA-733 13-40-40-000-200-0123-6 AA-734 AA-744, AA-745, AA-746 13-40-000-200-0123-6 AA-749 13-40-40-000-200-0126-3 AA-755 AA-755, AA-774, AA-784 13-40-000-200-0126-3 AA-767 AA-768, AA-769, AA-770 13-40-40-000-200-01211-3 AA-767, AA-768, AA-769, AA-770 13-40-40-000-200-01381-3 AA-7781 AA-782 13-40-40-000-200-01381-3 AA-781 AA-782 13-40-40-000-200-01381-3 AA-782 AA-783 AA-823 13-40-40-000-200-01381-3 AA-832 AA-866 AA-861 13-40-40-000-200-01453-3 AA-866 AA-882 13-40-40-000-200-01453-3 AA-866 AA-882 13-40-40-000-200-01453-3 AA-886 AA-886 AA-8861 13-40-40-000-200-0157-8 AA-886 AA-8864 AA-8971 AA-8974 AA-9974 AA-9975 AA-9978 AA-9975 AA-9988 13-40-40-000-400-000017-7 AA-9988 13-40-40-000-400-000017-7 AA-9988 13-40-40-000-400-000017-7 AA-9988 13-40-40-000-400-000017-7 AA-9988	AA-511	13-40-40-000-200-00990-3
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AA-1020 AA-1028, AA-1029, AA-1030, AA-1031 AA-1040 AA-1040 AA-1041 13-40-40-000-400-00273-7 AA-1061 AA-1061 AA-1061 AA-1081 AA-1081 AA-1085 AA-1085 AA-1089 AA-1099, AA-1088 13-40-40-000-400-0033-2 AA-1099, AA-1099 AA-1099 AA-1099 AA-1099 AA-1099 AA-1099 AA-1099 AA-1090 AA-1109 AA-1100 AA-1100 AA-1100 AA-1100	AA-1014	13-40-40-000-400-00192-5
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AA-116113-40-40-000-400-00610-9W 1/2 AA-116313-40-40-000-400-00631-4AA-116413-40-40-000-400-00640-3AA-117113-40-40-000-400-00710-8AA-117813-40-40-000-400-00780-3AA-118013-40-40-000-400-00800-9AA-1181, AA-118213-40-40-000-400-00810-7AA-118413-40-40-000-400-00840-1AA-118513-40-40-000-400-00850-8E 1/2 AA-1186A13-40-40-000-400-00861-5AA-118913-40-40-000-400-00890-0AA-119113-40-40-000-400-00910-6AA-119313-40-40-000-400-00930-2	AA-1159	13-40-40-000-400-00601-0
W 1/2 AA-1163       13-40-40-000-400-00631-4         AA-1164       13-40-40-000-400-00640-3         AA-1171       13-40-40-000-400-00710-8         AA-1178       13-40-40-000-400-00780-3         AA-1180       13-40-40-000-400-00800-9         AA-1181, AA-1182       13-40-40-000-400-00810-7         AA-1184       13-40-40-000-400-00850-8         E 1/2 AA-1186A       13-40-40-000-400-00850-8         AA-1189       13-40-40-000-400-00890-0         AA-1191       13-40-40-000-400-00910-6         AA-1193       13-40-40-000-400-00930-2	AA-1160	13-40-40-000-400-00604-7
AA-116413-40-40-000-400-00640-3AA-117113-40-40-000-400-00710-8AA-117813-40-40-000-400-00780-3AA-118013-40-40-000-400-00800-9AA-1181, AA-118213-40-40-000-400-00810-7AA-118413-40-40-000-400-00840-1AA-118513-40-40-000-400-00850-8E 1/2 AA-1186A13-40-40-000-400-00861-5AA-118913-40-40-000-400-00890-0AA-119113-40-40-000-400-00910-6AA-119313-40-40-000-400-00930-2	AA-1161	13-40-40-000-400-00610-9
AA-117113-40-40-000-400-00710-8AA-117813-40-40-000-400-00780-3AA-118013-40-40-000-400-00800-9AA-1181, AA-118213-40-40-000-400-00810-7AA-118413-40-40-000-400-00840-1AA-118513-40-40-000-400-00850-8E 1/2 AA-1186A13-40-40-000-400-00861-5AA-118913-40-40-000-400-00890-0AA-119113-40-40-000-400-00910-6AA-119313-40-40-000-400-00930-2	W 1/2 AA-1163	13-40-40-000-400-00631-4
AA-117813-40-40-000-400-00780-3AA-118013-40-40-000-400-00800-9AA-1181, AA-118213-40-40-000-400-00810-7AA-118413-40-40-000-400-00840-1AA-118513-40-40-000-400-00850-8E 1/2 AA-1186A13-40-40-000-400-00861-5AA-118913-40-40-000-400-00890-0AA-119113-40-40-000-400-00910-6AA-119313-40-40-000-400-00930-2	AA-1164	13-40-40-000-400-00640-3
AA-1180	AA-1171	13-40-40-000-400-00710-8
AA-1181, AA-1182	AA-1178	13-40-40-000-400-00780-3
AA-1184 13-40-40-000-400-00840-1 AA-1185 13-40-40-000-400-00850-8 E 1/2 AA-1186A 13-40-40-000-400-00861-5 AA-1189 13-40-40-000-400-00890-0 AA-1191 13-40-40-000-400-00910-6 AA-1193 13-40-40-000-400-00930-2	AA-1180	13-40-40-000-400-00800-9
AA-1185 13-40-40-000-400-00850-8 E 1/2 AA-1186A 13-40-40-000-400-00861-5 AA-1189 13-40-40-000-400-00890-0 AA-1191 13-40-40-000-400-00910-6 AA-1193 13-40-40-000-400-00930-2	AA-1181, AA-1182	13-40-40-000-400-00810-7
E 1/2 AA-1186A 13-40-40-000-400-00861-5 AA-1189 13-40-40-000-400-00890-0 AA-1191 13-40-40-000-400-00910-6 AA-1193 13-40-40-000-400-00930-2	AA-1184	13-40-40-000-400-00840-1
AA-1189 13-40-40-000-400-00890-0 AA-1191 13-40-40-000-400-00910-6 AA-1193 13-40-40-000-400-00930-2	AA-1185	13-40-40-000-400-00850-8
AA-1191 13-40-40-000-400-00910-6 AA-1193 13-40-40-000-400-00930-2	E 1/2 AA-1186A	13-40-40-000-400-00861-5
AA-1193 13-40-40-000-400-00930-2	AA-1189	13-40-40-000-400-00890-0
	AA-1191	13-40-40-000-400-00910-6
AA-1197 13-40-40-000-400-00970-3	AA-1193	13-40-40-000-400-00930-2
	AA-1197	13-40-40-000-400-00970-3

LOT NUMBER	PARCEL NUMBER
AA-1198	13-40-40-000-400-00980-1
AA-1199	13-40-40-000-400-00990-9
AA-1219, AA-1222, AA-1223, AA-1226	13-40-40-000-400-01066-6
AA-1238	13-40-40-000-400-01110-2
AA-1237	13-40-40-000-400-01112-0
AA-1239, AA-1240, AA-1241, AA-1242	13-40-40-000-400-01120-0
AA-1254	13-40-40-000-400-01154-9
AA-1260	13-40-40-000-400-01170-9
AA-1261	13-40-40-000-400-01174-5
AA-1264	13-40-40-000-400-01183-4
AA-1271, AA-1272	13-40-40-000-400-01200-3
AA-1283	13-40-40-000-400-01243-2
AA-1287, AA-1288	13-40-40-000-400-01251-1
AA-1290	13-40-40-000-400-01252-0
AA-1289	13-40-40-000-400-01253-9
AA-1291	13-40-40-000-400-01260-0
AA-1293	13-40-40-000-400-01261-9
AA-1294	13-40-40-000-400-01262-8
AA-1302	13-40-40-000-400-01282-4
AA-1303	13-40-40-000-400-01291-3
AA-1304, AA-1305	13-40-40-000-400-01293-1
AA-1308	13-40-40-000-400-01303-9
AA-1322	13-40-40-000-400-01341-3
AA-1323, AA-1324, AA-1325, AA-1326	13-40-40-000-400-01351-0
AA-1328, AA-1329, AA-1332, AA-1333	13-40-40-000-400-01363-6
AA-1334	13-40-40-000-400-01372-5
AA-1336, AA-1337	13-40-40-000-400-01383-2
AA-1340, AA-1341	13-40-40-000-400-01393-0
AA-1344	13-40-40-000-400-01403-8
AA-1359	13-40-40-000-400-01452-8
AA-1360	13-40-40-000-400-01453-7
AA-1361	13-40-40-000-400-01454-6
AA-1364	13-40-40-000-400-01463-5
AA-1374	13-40-40-000-400-01481-3
AA-1373	13-40-40-000-400-01484-0
AA-1380	13-40-40-000-400-01503-7
AA-1389	13-40-40-000-400-01534-0
AA-1391	13-40-40-000-400-01542-0
AA-1397	13-40-40-000-400-01554-5
AA-1400	13-40-40-000-400-01561-6
AA-1401, AA-1402	13-40-40-000-400-01563-4
AA-1412	13-40-40-000-400-01590-1
AA-1413	13-40-40-000-400-01594-7
AA-1416	13-40-40-000-400-01604-5
AA-1232	13-40-40-000-400-01903-3

The following described parcels of land, lying and being in Section 14, Township 40 South, Range 40 East, Martin County, Florida, (said parcels are hereinafter identified by reference to lots on the unrecorded Plat of Palm Beach Heights) to wit:

LOT NUMBER	PARCEL NUMBER
CC-3	14-40-40-000-100-00030-5
CC-6	14-40-40-000-100-00060-8
CC-7	14-40-40-000-100-00070-6
CC-12	14-40-40-000-100-00120-6
CC-13	14-40-40-000-100-00130-4
CC-14	14-40-40-000-100-00140-2
CC-18	14-40-40-000-100-00180-3
CC-64	14-40-40-000-100-00240-1
CC-65	14-40-40-000-100-00250-8
CC-66	14-40-40-000-100-00260-6
CC-67	14-40-40-000-100-00270-4
W 1/2 CC-68	14-40-40-000-100-00283-9
CC-70	14-40-40-000-100-00300-8
CC-72 W 1/2	14-40-40-000-100-00322-0
E 1/2 CC-74	14-40-40-000-100-00344-6
CC-76, CC-77, CC-78, CC-79, CC-85	14-40-40-000-100-00360-5
CC-81	14-40-40-000-100-00410-5
CC-83	14-40-40-000-100-00430-1
W 1/2 CC86B	14-40-40-000-100-00462-2
CC-87	14-40-40-000-100-00470-2
W 1/2 CC-88	14-40-40-000-100-00482-8
E 1/2 CC-89	14-40-40-000-100-00491-7
CC-92	14-40-40-000-100-00520-2
CC-93	14-40-40-000-100-00530-0
CC-96	14-40-40-000-100-00560-3
CC-142	14-40-40-000-100-00640-7
CC-153	14-40-40-000-100-00750-3
CC-161 (E1/2)	14-40-40-000-100-00831-6
CC-161 (W1/2)	14-40-40-000-100-00832-5
E 1/2 OF CC-162	14-40-40-000-100-00840-5
CC-168	14-40-40-000-100-00900-2
CC-217	14-40-40-000-100-01021-4
CC-218	14-40-40-000-100-01024-1
CC-219	14-40-40-000-100-01030-3
CC-220	14-40-40-000-100-01040-1
CC-222	14-40-40-000-100-01060-6
CC-224	14-40-40-000-100-01080-2
CC-225	14-40-40-000-100-01090-0
CC-227 (S1/2)	14-40-40-000-100-01114-2
E 1/2 CC-228	14-40-40-000-100-01121-3
CC-230	14-40-40-000-100-01140-0
CC-234	14-40-40-000-100-01180-1
CC-235	14-40-40-000-100-01190-9

LOT NUMBER	PARCEL NUMBER
CC-240	14-40-40-000-100-01240-9
CC-244 & CC-245	14-40-40-000-100-01280-0
CC-250	14-40-40-000-100-01340-8
CC-254	14-40-40-000-100-01380-9
CC-305	14-40-40-000-100-01490-6
CC-306	14-40-40-000-100-01500-4
CC-307	14-40-40-000-100-01510-2
CC-308	14-40-40-000-100-01520-0
CC-309	14-40-40-000-100-01530-8
CC-312	14-40-40-000-100-01560-1
CC-243	14-40-40-000-100-02430-7
CC-23	14-40-40-000-200-00030-3
W 1/2 CC-29	14-40-40-000-200-00092-8
CC-32 AB EAST 1/2	14-40-40-000-200-00121-3
CC-33	14-40-40-000-200-00130-2
CC-35 E 1/2	14-40-40-000-200-00151-6
CC-43	14-40-40-000-200-00230-1
CC-45	14-40-40-000-200-00250-6
CC-48	14-40-40-000-200-00280-0
E 1/2 OF THE W 3/4 OF PARCEL CC-53	14-40-40-000-200-00333-7
CC-56	14-40-40-000-200-00360-3
E 1/2 OF CC-57 A & B	14-40-40-000-200-00371-0
CC-58	14-40-40-000-200-00380-9
CC-59	14-40-40-000-200-00391-6
CC-60	14-40-40-000-200-00394-3
CC-101	14-40-40-000-200-00410-3
CC-102	14-40-40-000-200-00420-1
CC-104	14-40-40-000-200-00440-7
CC-105	14-40-40-000-200-00450-4
CC-106	14-40-40-000-200-00460-2
CC-107	14-40-40-000-200-00471-9
CC-108	14-40-40-000-200-00480-8
CC-113 B SE 1/4, CC-113 CD WEST 1/2	14-40-40-000-200-00532-6
CC-121	14-40-40-000-200-00610-1
CC-129	14-40-40-000-200-00690-4
CC-197-B	14-40-40-000-200-01011-4
CC-198	14-40-40-000-200-01020-3
CC-209 (S1/2)	14-40-40-000-200-01130-0
CC-257	14-40-40-000-200-01221-0
CC-264	14-40-40-000-200-01280-8
CC-265 - E 1/2	14-40-40-000-200-01290-6
CC-270	14-40-40-000-200-01340-6
CC-274	14-40-40-000-200-01380-7
CC-277	14-40-40-000-200-01410-1
CC-278	14-40-40-000-200-01420-9
CC-279	14-40-40-000-200-01430-7

LOT NUMBER	PARCEL NUMBER
CC-284	14-40-40-000-200-01480-6
CC-286	14-40-40-000-200-01500-2
CC-288	14-40-40-000-200-01520-8
CC-293 NE 1/4	14-40-40-000-200-01571-6
S 1/2 OF CC-293	14-40-40-000-200-01573-4
CC-296	14-40-40-000-200-01591-2
CC-295	14-40-40-000-200-01592-1

The following described parcels of land, lying and being in Section 15, Township 40 South, Range 40 East, Martin County, Florida, (said parcels are hereinafter identified by reference to lots on the unrecorded Plat of Palm Beach Heights) to wit:

LOT NUMBER	PARCEL NUMBER
EE-6	15-40-40-000-100-00060-5
EE-8	15-40-40-000-100-00080-1
EE-11	15-40-40-000-100-00110-5
EE-12, EE-13	15-40-40-000-100-00120-3
EE-37	15-40-40-000-100-00370-0
EE-44	15-40-40-000-100-00440-6
EE-45	15-40-40-000-100-00450-3
EE-46	15-40-40-000-100-00460-1
NORTH 1/2 OF EE-51	15-40-40-000-100-00510-1
EE-62 (W1/2)	15-40-40-000-100-00620-8
EE-78	15-40-40-000-100-00780-4
EE-81	15-40-40-000-100-00810-8
EE-83	15-40-40-000-100-00830-4
EE-84	15-40-40-000-100-00840-2
EE-85-A EAST 1/2	15-40-40-000-100-00851-8
EE-114	15-40-40-000-100-01140-7
EE-116	15-40-40-000-100-01160-0
EE-119	15-40-40-000-100-01190-6
EE-124 A NORTHEAST 1/4	15-40-40-000-100-01241-5
NE 1/4 OF EE-150	15-40-40-000-100-01500-1

The following described parcels of land, lying and being in Section 18, Township 40 South, Range 40 East, Martin County, Florida, (said parcels are hereinafter identified by reference to lots on the unrecorded Plat of Palm Beach Heights) to wit:

LOT NUMBER	PARCEL NUMBER
NN-433	18-40-40-000-300-00010-6
NN-434	18-40-40-000-300-00020-4
NN-435 (E 1/2)	18-40-40-000-300-00030-2
NN-437	18-40-40-000-300-00050-7
NN-439	18-40-40-000-300-00070-3
NN-397	18-40-40-000-300-00091-8
NN-400	18-40-40-000-300-00120-3

NN-389	LOT NUMBER	PARCEL NUMBER
NN-392 NN-393 18-40-40-000-300-00210-4 NN-393 18-40-40-000-300-00210-3 18-40-40-000-300-00260-3 NN-356 18-40-40-000-300-00280-9 NN-360 18-40-40-000-300-00320-1 NN-360 18-40-40-000-300-00320-1 NN-308 18-40-40-000-300-00360-2 NN-309 18-40-40-000-300-00450-3 NN-313 18-40-40-000-300-00450-3 NN-301 NN-313 18-40-40-000-300-00450-3 NN-308 NN-301 18-40-40-000-300-00450-3 NN-308 NN-308 NN-301 18-40-40-000-300-00450-3 NN-205 NN-308 NN-205 18-40-40-000-300-00540-5 NN-308 NN-226 18-40-40-000-300-00561-9 NN-226 NN-227 18-40-40-000-300-00561-9 NN-228 NN-221 18-40-40-000-300-00561-9 NN-221 18-40-40-000-300-00660-9 NN-213 18-40-40-000-300-00760-8 NN-214 18-40-40-000-300-00760-8 NN-215 NN-215 18-40-40-000-300-00850-9 NN-126 NN-137 18-40-40-000-300-00850-9 NN-138 18-40-40-000-300-00870-5 NN-138 18-40-40-000-300-00870-5 NN-138 18-40-40-000-300-00870-5 NN-139 NN-130 18-40-40-000-300-00870-5 NN-131 18-40-40-000-300-00870-5 NN-133 18-40-40-000-300-00870-5 NN-134 18-40-40-000-300-00870-5 NN-135 18-40-40-000-300-00870-5 NN-136 18-40-40-000-300-00870-5 NN-137 18-40-40-000-300-00870-5 NN-139 18-40-40-000-300-00870-5 NN-139 18-40-40-000-300-00870-5 NN-139 18-40-40-000-300-00870-5 NN-139 18-40-40-000-300-00870-5 NN-139 18-40-40-000-300-00870-5 NN-139 18-40-40-000-300-01100-4 NN-175 18-40-40-000-300-01100-4 NN-175 18-40-40-000-300-01100-4 NN-176 NN-179 18-40-40-000-300-01100-1 NN-179 NN-181 18-40-40-000-300-01100-1 NN-181 NN-181 18-40-40-000-3	NN-389	18-40-40-000-300-00170-2
NN-393  18-40-40-000-300-00210-4 NN-354  18-40-40-000-300-00220-3 18-40-40-000-300-00220-3 18-40-40-000-300-00220-3 18-40-40-000-300-00220-3 NN-360  18-40-40-000-300-00320-1 NN-348  18-40-40-000-300-00320-3 18-40-40-000-300-00450-3 NN-301  18-40-40-000-300-00450-3 NN-301  18-40-40-000-300-00450-3 NN-301  18-40-40-000-300-00450-5 NN-306  18-40-40-000-300-00450-5 NN-306  18-40-40-000-300-00450-5 NN-306  18-40-40-000-300-00450-5 NN-306  18-40-40-000-300-00450-5 NN-306  18-40-40-000-300-00561-9 NN-225  18-40-40-000-300-00561-9 NN-227  18-40-40-000-300-00561-9 NN-221  18-40-40-000-300-00660-9 NN-221  18-40-40-000-300-00660-9 NN-221  18-40-40-000-300-00660-9 NN-221  18-40-40-000-300-00740-3 NN-224  18-40-40-000-300-00760-8 NN-213  18-40-40-000-300-00760-8 NN-213  18-40-40-000-300-00760-8 NN-217  18-40-40-000-300-00850-9 NN-219  18-40-40-000-300-00850-9 NN-219  18-40-40-000-300-00850-9 NN-181  18-40-40-000-300-00870-5 NN-178  18-40-40-000-300-00870-5 NN-182  18-40-40-000-300-00870-5 NN-184  18-40-40-000-300-00870-5 NN-185  18-40-40-000-300-00870-5 NN-181  18-40-40-000-300-00870-5 NN-182  18-40-40-000-300-00870-5 NN-183  18-40-40-000-300-00870-5 NN-184  18-40-40-000-300-00870-5 NN-185  18-40-40-000-300-00870-5 NN-186  18-40-40-000-300-00870-5 NN-187  18-40-40-000-300-00870-5 NN-181  18-40-40-000-300-00870-5 NN-182  18-40-40-000-300-00870-5 NN-183  18-40-40-000-300-00870-5 NN-184  18-40-40-000-300-00870-5 NN-185  18-40-40-000-300-00870-6 NN-180  NN-184  18-40-40-000-300-00870-6 NN-180  NN-184  18-40-40-000-300-00810-6 NN-180  NN-184  18-40-40-000-300-00110-1 NN-135  18-40-40-000-300-01100-1 NN-136  18-40-40-000-300-01100-1 NN-137  18-40-40-000-300-01110-3 NN-125  18-40-40-000-300-01110-3 NN-125  18-40-40-000-300-01110-3 NN-125  18-40-40-000-300-01110-3 NN-126  18-40-40-000-300-01110-3 NN-127  18-40-40-000-300-01110-3 NN-126  18-40-40-000-300-01110-3 NN-127  18-40-40-000-300-01110-3 NN-126  18-40-40-000-300-01110-3 NN-127  18-40-40-000-300-01110-3 NN-126  18-40-40-000-300-01110-3 NN-126  18-40-40-000-300-01110-3 NN-127	NN-390	18-40-40-000-300-00180-0
NN-354 NN-356 18-40-40-000-300-00260-3 NN-356 18-40-40-000-300-00220-1 NN-360 18-40-40-000-300-00220-1 NN-360 18-40-40-000-300-00220-1 NN-309 18-40-40-000-300-00260-2 NN-309 18-40-40-000-300-00411-1 NN-313 18-40-40-000-300-00410-3 NN-306 18-40-40-000-300-00450-3 NN-306 18-40-40-000-300-00540-5 NN-306 18-40-40-000-300-00540-5 NN-306 18-40-40-000-300-00540-5 NN-306 18-40-40-000-300-00540-5 NN-206 18-40-40-000-300-00540-5 NN-226 18-40-40-000-300-00561-7 W1/2 NN-267 18-40-40-000-300-00592-2 NN-272 18-40-40-000-300-00592-2 NN-272 18-40-40-000-300-00592-2 NN-221 18-40-40-000-300-00593-5 NN-221 18-40-40-000-300-00593-5 NN-221 18-40-40-000-300-00740-3 NN-221 18-40-40-000-300-00740-3 NN-217 18-40-40-000-300-00850-9 NN-213 18-40-40-000-300-00850-9 NN-219 18-40-40-000-300-00850-9 NN-219 18-40-40-000-300-00850-9 NN-178 18-40-40-000-300-00950-5 NN-180 18-40-40-000-300-00950-5 NN-181 18-40-40-000-300-00950-5 NN-183 18-40-40-000-300-00950-6 NN-175 18-40-40-000-300-00950-6 NN-176 18-40-40-00	NN-392	18-40-40-000-300-00200-6
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NN-308 (N1/2)  NN-265  18-40-40-000-300-00571-7  W 1/2 NN-267  18-40-40-000-300-00592-2  18-40-40-000-300-00592-2  18-40-40-000-300-00660-9  NN-258  18-40-40-000-300-00660-9  NN-221  18-40-40-000-300-00660-9  NN-221  18-40-40-000-300-00740-3  NN-222  18-40-40-000-300-00760-8  NN-213  18-40-40-000-300-00760-8  NN-217  18-40-40-000-300-00810-8  NN-219  18-40-40-000-300-00870-5  NN-178  18-40-40-000-300-00870-5  NN-181  18-40-40-000-300-00870-5  NN-182  18-40-40-000-300-00870-5  NN-183  18-40-40-000-300-00970-1  NN-183  18-40-40-000-300-00990-9  NN-184  18-40-40-000-300-00990-9  NN-185  18-40-40-000-300-00990-9  NN-187  18-40-40-000-300-00990-9  NN-188  18-40-40-000-300-00990-9  NN-189  NN-180  18-40-40-000-300-00990-9  NN-180  NN-180  18-40-40-000-300-00990-9  NN-181  18-40-40-000-300-00990-9  NN-182  18-40-40-000-300-00990-9  NN-183  18-40-40-000-300-00990-9  NN-184  18-40-40-000-300-00990-9  NN-170  18-40-40-000-300-00990-9  NN-170  18-40-40-000-300-00990-9  NN-173  18-40-40-000-300-00990-9  NN-175  18-40-40-000-300-01030-0  NN-176  18-40-40-000-300-01030-0  NN-1776  18-40-40-000-300-01030-0  NN-135  18-40-40-000-300-01030-0  NN-135  18-40-40-000-300-01130-9  NN-127  NN-139  18-40-40-000-300-01130-9  NN-127  NN-139  NN-127  18-40-40-000-300-01130-9  NN-127  NN-139  NN-127  18-40-40-000-300-01130-9  NN-196  18-40-40-000-300-01130-9  NN-197  NN-96  18-40-40-000-300-01130-1  NN-96  18-40-40-000-300-01130-1  NN-96  18-40-40-000-300-01130-1  NN-96  18-40-40-000-300-01130-1  NN-96	NN-301	18-40-40-000-300-00490-5
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W 1/2 NN-267       18-40-40-000-300-00592-2         NN-272       18-40-40-000-300-00640-4         NN-258       18-40-40-000-300-00760-5         NN-221       18-40-40-000-300-007740-3         NN-222       18-40-40-000-300-00760-8         NN-213       18-40-40-000-300-00810-8         NN-217       18-40-40-000-300-00850-9         NN-178       18-40-40-000-300-00870-5         NN-178       18-40-40-000-300-00900-9         NN-180       18-40-40-000-300-00900-9         NN-181       18-40-40-000-300-00900-9         NN-182       18-40-40-000-300-00930-3         NN-183       18-40-40-000-300-00950-8         NN-184       18-40-40-000-300-00960-6         NN-169       18-40-40-000-300-00970-4         NN-170       18-40-40-000-300-00980-2         NN-175       18-40-40-000-300-01030-0         NN-175       18-40-40-000-300-01030-0         NN-176       18-40-40-000-300-01030-0         NN-135       18-40-40-000-300-01090-7         NN-139       18-40-40-000-300-01090-7         NN-139       18-40-40-000-300-01100-4         NN-127       18-40-40-000-300-01100-3         NN-139       18-40-40-000-300-01100-3         NN-130       18-40-40-000-300-01100-3	NN-308 (N1/2)	18-40-40-000-300-00561-9
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NN-258	W 1/2 NN-267	18-40-40-000-300-00592-2
NN-221	NN-272	18-40-40-000-300-00640-4
NN-222	NN-258	18-40-40-000-300-00660-9
NN-224 NN-213 18-40-40-000-300-00760-8 NN-217 18-40-40-000-300-00850-9 NN-219 18-40-40-000-300-00870-5 NN-178 18-40-40-000-300-00870-5 NN-180 NN-181 18-40-40-000-300-00920-5 NN-182 18-40-40-000-300-00930-3 NN-182 18-40-40-000-300-00940-1 NN-183 18-40-40-000-300-00940-1 NN-184 18-40-40-000-300-00950-8 NN-184 18-40-40-000-300-00950-8 NN-184 18-40-40-000-300-00950-8 NN-170 18-40-40-000-300-00960-6 NN-170 18-40-40-000-300-00980-2 NN-173 18-40-40-000-300-00980-2 NN-176 18-40-40-000-300-00980-2 NN-176 18-40-40-000-300-0100-4 NN-176 18-40-40-000-300-0100-4 NN-176 18-40-40-000-300-0100-0 NN-176 18-40-40-000-300-0100-0 NN-134 18-40-40-000-300-0100-0 NN-135 18-40-40-000-300-01060-3 NN-135 18-40-40-000-300-01100-3 NN-136 18-40-40-000-300-01100-3 NN-127 18-40-40-000-300-01100-4 NN-94 18-40-40-000-300-01100-4 NN-95 18-40-40-000-300-01280-7 NN-96 18-40-40-000-300-01280-7 NN-96 18-40-40-000-300-01310-1 NN-98 NN-98 18-40-40-000-300-01310-1 NN-98	NN-221	18-40-40-000-300-00730-5
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NN-217  NN-219  18-40-40-000-300-00850-9  NN-178  18-40-40-000-300-00900-9  NN-180  18-40-40-000-300-00920-5  NN-181  18-40-40-000-300-00930-3  NN-182  18-40-40-000-300-00940-1  NN-183  18-40-40-000-300-00950-8  NN-184  18-40-40-000-300-00950-8  NN-169  NN-170  18-40-40-000-300-00960-6  NN-170  18-40-40-000-300-00980-2  NN-173  18-40-40-000-300-001010-4  NN-175  18-40-40-000-300-01100-4  NN-176  18-40-40-000-300-01100-3  NN-134  18-40-40-000-300-0100-0  NN-139  NN-137  18-40-40-000-300-01100-1  NN-137  18-40-40-000-300-01100-1  NN-137  18-40-40-000-300-01100-1  NN-139  18-40-40-000-300-01100-1  NN-125  18-40-40-000-300-01100-1  NN-125  18-40-40-000-300-01110-3  NN-125  18-40-40-000-300-01110-3  NN-127  18-40-40-000-300-01150-4  NN-95  18-40-40-000-300-01270-9  NN-96  18-40-40-000-300-01270-9  NN-96  18-40-40-000-300-01310-1  NN-83  18-40-40-000-300-01310-1  NN-83	NN-224	18-40-40-000-300-00760-8
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NN-178       18-40-40-000-300-0900-9         NN-180       18-40-40-000-300-0920-5         NN-181       18-40-40-000-300-0930-3         NN-182       18-40-40-000-300-0940-1         NN-183       18-40-40-000-300-0950-8         NN-184       18-40-40-000-300-0960-6         NN-169       18-40-40-000-300-0970-4         NN-170       18-40-40-000-300-01980-2         NN-173       18-40-40-000-300-011010-4         NN-175       18-40-40-000-300-01030-0         NN-176       18-40-40-000-300-01040-8         NN-134       18-40-40-000-300-01060-3         NN-135       18-40-40-000-300-01070-1         NN-137       18-40-40-000-300-01100-2         NN-139       18-40-40-000-300-01100-3         NN-125       18-40-40-000-300-01100-3         NN-127       18-40-40-000-300-01150-4         NN-94       18-40-40-000-300-01260-1         NN-95       18-40-40-000-300-01270-9         NN-96       18-40-40-000-300-0130-1         NN-83       18-40-40-000-300-01400-2	NN-217	18-40-40-000-300-00850-9
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NN-182  NN-183  18-40-40-000-300-00940-1  NN-184  18-40-40-000-300-00950-8  NN-184  18-40-40-000-300-00960-6  NN-169  18-40-40-000-300-00970-4  NN-170  18-40-40-000-300-00980-2  NN-173  18-40-40-000-300-01010-4  NN-175  18-40-40-000-300-0100-4  NN-176  18-40-40-000-300-01040-8  NN-134  18-40-40-000-300-01060-3  NN-135  18-40-40-000-300-01060-3  NN-137  18-40-40-000-300-01090-7  NN-137  18-40-40-000-300-0110-3  NN-125  18-40-40-000-300-0110-3  NN-125  18-40-40-000-300-01150-4  NN-94  18-40-40-000-300-01260-1  NN-95  18-40-40-000-300-01270-9  NN-96  18-40-40-000-300-01310-1  NN-83  18-40-40-000-300-01310-1  NN-83  18-40-40-000-300-01310-1  NN-83  18-40-40-000-300-01310-1  NN-84	NN-180	18-40-40-000-300-00920-5
NN-183       18-40-40-000-300-00950-8         NN-184       18-40-40-000-300-00960-6         NN-169       18-40-40-000-300-00970-4         NN-170       18-40-40-000-300-00980-2         NN-173       18-40-40-000-300-01010-4         NN-175       18-40-40-000-300-01030-0         NN-176       18-40-40-000-300-01040-8         NN-134       18-40-40-000-300-01060-3         NN-135       18-40-40-000-300-01070-1         NN-137       18-40-40-000-300-0110-3         NN-139       18-40-40-000-300-01110-3         NN-125       18-40-40-000-300-01110-3         NN-127       18-40-40-000-300-01150-4         NN-94       18-40-40-000-300-01260-1         NN-95       18-40-40-000-300-01270-9         NN-96       18-40-40-000-300-01310-1         NN-83       18-40-40-000-300-01400-2	NN-181	18-40-40-000-300-00930-3
NN-184       18-40-40-000-300-00960-6         NN-169       18-40-40-000-300-00970-4         NN-170       18-40-40-000-300-00980-2         NN-173       18-40-40-000-300-01010-4         NN-175       18-40-40-000-300-01030-0         NN-176       18-40-40-000-300-01040-8         NN-134       18-40-40-000-300-01060-3         NN-135       18-40-40-000-300-01070-1         NN-137       18-40-40-000-300-0110-3         NN-128       18-40-40-000-300-01150-4         NN-127       18-40-40-000-300-01150-4         NN-94       18-40-40-000-300-01260-1         NN-95       18-40-40-000-300-01270-9         NN-96       18-40-40-000-300-01310-1         NN-83       18-40-40-000-300-01310-1         NN-48       18-40-40-000-300-01400-2	NN-182	18-40-40-000-300-00940-1
NN-169  NN-170  18-40-40-000-300-00980-2  NN-173  18-40-40-000-300-01010-4  NN-175  18-40-40-000-300-01030-0  NN-176  18-40-40-000-300-01040-8  NN-134  18-40-40-000-300-01060-3  NN-135  18-40-40-000-300-01070-1  NN-137  18-40-40-000-300-01090-7  NN-139  18-40-40-000-300-0110-3  NN-125  18-40-40-000-300-01110-3  NN-125  18-40-40-000-300-01150-4  NN-94  NN-94  18-40-40-000-300-01260-1  NN-95  NN-96  18-40-40-000-300-01280-7  NN-83  18-40-40-000-300-01310-1  NN-83  18-40-40-000-300-01310-1  NN-84	NN-183	18-40-40-000-300-00950-8
NN-170       18-40-40-000-300-00980-2         NN-173       18-40-40-000-300-01010-4         NN-175       18-40-40-000-300-01030-0         NN-176       18-40-40-000-300-01040-8         NN-134       18-40-40-000-300-01060-3         NN-135       18-40-40-000-300-01070-1         NN-137       18-40-40-000-300-01110-3         NN-139       18-40-40-000-300-01110-3         NN-125       18-40-40-000-300-01130-9         NN-127       18-40-40-000-300-01150-4         NN-94       18-40-40-000-300-01260-1         NN-95       18-40-40-000-300-01270-9         NN-96       18-40-40-000-300-01310-1         NN-83       18-40-40-000-300-01310-1         NN-48       18-40-40-000-300-01400-2	NN-184	18-40-40-000-300-00960-6
NN-173       18-40-40-000-300-01010-4         NN-175       18-40-40-000-300-01030-0         NN-176       18-40-40-000-300-01040-8         NN-134       18-40-40-000-300-01060-3         NN-135       18-40-40-000-300-01070-1         NN-137       18-40-40-000-300-01090-7         NN-139       18-40-40-000-300-01110-3         NN-125       18-40-40-000-300-01130-9         NN-127       18-40-40-000-300-01150-4         NN-94       18-40-40-000-300-01260-1         NN-95       18-40-40-000-300-01280-7         NN-83       18-40-40-000-300-01310-1         NN-48       18-40-40-000-300-01400-2	NN-169	18-40-40-000-300-00970-4
NN-175       18-40-40-000-300-01030-0         NN-176       18-40-40-000-300-01040-8         NN-134       18-40-40-000-300-01060-3         NN-135       18-40-40-000-300-01070-1         NN-137       18-40-40-000-300-01090-7         NN-139       18-40-40-000-300-01110-3         NN-125       18-40-40-000-300-01130-9         NN-127       18-40-40-000-300-01150-4         NN-94       18-40-40-000-300-01260-1         NN-95       18-40-40-000-300-01270-9         NN-96       18-40-40-000-300-01310-1         NN-83       18-40-40-000-300-01310-1         NN-48       18-40-40-000-300-01400-2	NN-170	18-40-40-000-300-00980-2
NN-176       18-40-40-000-300-01040-8         NN-134       18-40-40-000-300-01060-3         NN-135       18-40-40-000-300-01070-1         NN-137       18-40-40-000-300-01090-7         NN-139       18-40-40-000-300-01110-3         NN-125       18-40-40-000-300-01130-9         NN-127       18-40-40-000-300-01150-4         NN-94       18-40-40-000-300-01260-1         NN-95       18-40-40-000-300-01270-9         NN-96       18-40-40-000-300-01310-1         NN-83       18-40-40-000-300-01310-1         NN-48       18-40-40-000-300-01400-2	NN-173	18-40-40-000-300-01010-4
NN-134	NN-175	18-40-40-000-300-01030-0
NN-135       18-40-40-000-300-01070-1         NN-137       18-40-40-000-300-01190-7         NN-139       18-40-40-000-300-01110-3         NN-125       18-40-40-000-300-01130-9         NN-127       18-40-40-000-300-01150-4         NN-94       18-40-40-000-300-01260-1         NN-95       18-40-40-000-300-01270-9         NN-96       18-40-40-000-300-01310-1         NN-83       18-40-40-000-300-01310-1         NN-48       18-40-40-000-300-01400-2	NN-176	18-40-40-000-300-01040-8
NN-137       18-40-40-000-300-01090-7         NN-139       18-40-40-000-300-01110-3         NN-125       18-40-40-000-300-01130-9         NN-127       18-40-40-000-300-01150-4         NN-94       18-40-40-000-300-01260-1         NN-95       18-40-40-000-300-01270-9         NN-96       18-40-40-000-300-01310-1         NN-83       18-40-40-000-300-01310-1         NN-48       18-40-40-000-300-01400-2	NN-134	18-40-40-000-300-01060-3
NN-139  NN-125  NN-127  NN-94  NN-95  NN-96  NN-96  18-40-40-000-300-01130-9  18-40-40-000-300-01150-4  18-40-40-000-300-01260-1  18-40-40-000-300-01270-9  18-40-40-000-300-01280-7  NN-83  18-40-40-000-300-01310-1  NN-48	NN-135	18-40-40-000-300-01070-1
NN-125       18-40-40-000-300-01130-9         NN-127       18-40-40-000-300-01150-4         NN-94       18-40-40-000-300-01260-1         NN-95       18-40-40-000-300-01270-9         NN-96       18-40-40-000-300-01280-7         NN-83       18-40-40-000-300-01310-1         NN-48       18-40-40-000-300-01400-2	NN-137	18-40-40-000-300-01090-7
NN-127	NN-139	18-40-40-000-300-01110-3
NN-94 18-40-40-000-300-01260-1 NN-95 18-40-40-000-300-01270-9 NN-96 18-40-40-000-300-01280-7 NN-83 18-40-40-000-300-01310-1 NN-48 18-40-40-000-300-01400-2	NN-125	18-40-40-000-300-01130-9
NN-95 NN-96 18-40-40-000-300-01270-9 18-40-40-000-300-01280-7 NN-83 18-40-40-000-300-01310-1 NN-48 18-40-40-000-300-01400-2	NN-127	18-40-40-000-300-01150-4
NN-96 18-40-40-000-300-01280-7 NN-83 18-40-40-000-300-01310-1 NN-48 18-40-40-000-300-01400-2	NN-94	18-40-40-000-300-01260-1
NN-83 18-40-40-000-300-01310-1 NN-48 18-40-40-000-300-01400-2	NN-95	18-40-40-000-300-01270-9
NN-48 18-40-40-000-300-01400-2	NN-96	18-40-40-000-300-01280-7
	NN-83	18-40-40-000-300-01310-1
NN-50 18-40-40-000-300-01420-8	NN-48	18-40-40-000-300-01400-2
	NN-50	18-40-40-000-300-01420-8

LOT NUMBER	PARCEL NUMBER
NN-52	18-40-40-000-300-01440-4
NN-37	18-40-40-000-300-01450-1
NN-38	18-40-40-000-300-01460-9
NN-41	18-40-40-000-300-01490-3
NN-42	18-40-40-000-300-01500-1
NN-43	18-40-40-000-300-01510-9
NN-2	18-40-40-000-300-01520-7
NN-44	18-40-40-000-300-01521-6
NN-1	18-40-40-000-300-01531-4
NN-4	18-40-40-000-300-01560-8
NN-7	18-40-40-000-300-01590-2
NN-419	18-40-40-000-400-00011-3
NN-421	18-40-40-000-400-00021-1
NN-429, NN-430	18-40-40-000-400-00070-1
NN-406	18-40-40-000-400-00091-6
N 1/2 NN-408-B	18-40-40-000-400-00101-4
S 1/2 OF NN-409	18-40-40-000-400-00112-1
NN-409 B NORTH 1/2	18-40-40-000-400-00122-9
NN-414	18-40-40-000-400-00141-6
NN-415	18-40-40-000-400-00152-2
NN-417	18-40-40-000-400-00162-0
NN-375	18-40-40-000-400-00171-9
N 1/2 OF NN-376	18-40-40-000-400-00172-8
S 1/2 NN-376 A	18-40-40-000-400-00173-7
NN-377, NN-378	18-40-40-000-400-00181-7
NN-384 (S1/2)	18-40-40-000-400-00221-9
NN-384 B NORTH 1/2	18-40-40-000-400-00222-8
NN-385	18-40-40-000-400-00231-7
NN-388 (S 1/2)	18-40-40-000-400-00242-4
N 1/2 NN-388 B	18-40-40-000-400-00243-3
NN-365	18-40-40-000-400-00272-7
NN-367	18-40-40-000-400-00280-7
NN-368	18-40-40-000-400-00290-5
NN-373 & NN-374	18-40-40-000-400-00320-9
NN-331 & NN-332	18-40-40-000-400-00331-6
NN-333	18-40-40-000-400-00340-5
NN-335	18-40-40-000-400-00351-1
NN-341	18-40-40-000-400-00391-3
NN-342	18-40-40-000-400-00392-2
NN-317, NN-318	18-40-40-000-400-00410-0
NN-322	18-40-40-000-400-00431-5
NN-321	18-40-40-000-400-00432-4
NN-287	18-40-40-000-400-00491-2
NN-288	18-40-40-000-400-00492-1
NN-290	18-40-40-000-400-00502-9
NN-291, NN-292	18-40-40-000-400-00510-9
	0 .0 000 .00 00010 0

LOT NUMBER	PARCEL NUMBER
NN-300	18-40-40-000-400-00562-6
NN-273, NN-274	18-40-40-000-400-00570-6
NN-275, NN-276	18-40-40-000-400-00580-4
NN-281	18-40-40-000-400-00622-4
NN-284	18-40-40-000-400-00631-3
NN-253	18-40-40-000-400-00711-6
NN-254	18-40-40-000-400-00712-5
NN-229, NN-230	18-40-40-000-400-00730-3
NN-233 & NN-234	18-40-40-000-400-00750-8
NN-237	18-40-40-000-400-00782-0
NN-241, NN-242	18-40-40-000-400-00802-6
NN-201	18-40-40-000-400-00821-3
NN-205	18-40-40-000-400-00840-0
NN-207	18-40-40-000-400-00861-4
NN-120, NN-145, NN-164, NN-189, NN-208	18-40-40-000-400-00862-3
NN-209	18-40-40-000-400-00870-3
NN-210	18-40-40-000-400-00871-0
NN-211, NN-212	18-40-40-000-400-00880-1
NN-192	18-40-40-000-400-00930-1
NN-194	18-40-40-000-400-00941-8
NN-196	18-40-40-000-400-00951-5
NN-195	18-40-40-000-400-00952-4
NN-197 NN-198	18-40-40-000-400-00960-4
NN-157	18-40-40-000-400-00981-9
NN-158	18-40-40-000-400-00982-8
NN-148 NN-161	18-40-40-000-400-01000-4
NN-147 NN-162	18-40-40-000-400-01010-2
NN-167	18-40-40-000-400-01041-5
NN-168	18-40-40-000-400-01042-4
NN-142	18-40-40-000-400-01051-2
NN-124 NN-141	18-40-40-000-400-01052-1
S 1/2 NN-143	18-40-40-000-400-01063-8
NN-146	18-40-40-000-400-01080-7
NN-150	18-40-40-000-400-01101-2
NN-149	18-40-40-000-400-01102-1
NN-152	18-40-40-000-400-01111-0
NN-111	18-40-40-000-400-01131-6
NN-114	18-40-40-000-400-01142-3
NN-119	18-40-40-000-400-01181-5
NN-122	18-40-40-000-400-01192-2
NN-123	18-40-40-000-400-01201-1
NN-98	18-40-40-000-400-01211-9
NN-97	18-40-40-000-400-01212-8
NN-13 NN-14 NN-31 NN-32 NN-57 NN-58 N	
NN-103	18-40-40-000-400-01240-4
NN-106	18-40-40-000-400-01261-8

LOT NUMBER	PARCEL NUMBER
NN-107 NN-108 NN-227 NN-315	18-40-40-000-400-01270-7
NN-67	18-40-40-000-400-01291-2
NN-29 NN-60 NN-73	18-40-40-000-400-01320-7
NN-74	18-40-40-000-400-01330-5
NN-77	18-40-40-000-400-01351-9
NN-79 NN-80	18-40-40-000-400-01360-8
NN-61	18-40-40-000-400-01422-4
NN-26 NN-63	18-40-40-000-400-01432-2
NN-10	18-40-40-000-400-01531-2
NN-9	18-40-40-000-400-01532-1
NN-18	18-40-40-000-400-01581-1
NN-17	18-40-40-000-400-01582-0
NN-19 NN-20	18-40-40-000-400-01590-0

The following described parcels of land, lying and being in Section 19, Township 40 South, Range 40 East, Martin County, Florida, (said parcels are hereinafter identified by reference to lots on the unrecorded Plat of Palm Beach Heights) to wit:

LOT NUMBER	PARCEL NUMBER
MM-633 MM-712	19-40-40-000-100-00030-4
MM-313	19-40-40-000-100-00082-1
MM-789 MM-790	19-40-40-000-100-00182-0
MM-396	19-40-40-000-100-00262-3
MM-716	19-40-40-000-100-00313-0
MM-797 & MM-868	19-40-40-000-100-00330-1
MM-637	19-40-40-000-100-00351-5
MM-466&MM-467	19-40-40-000-100-00421-1
MM-398 & MM-399	19-40-40-000-100-00422-0
MM-639 & MM-638	19-40-40-000-100-00462-1
MM-718 & MM-787	19-40-40-000-100-00470-1
MM-559	19-40-40-000-100-00530-9
MM-319 & MM-320	19-40-40-000-100-00562-0
MM-800 & MM-801	19-40-40-000-100-00642-4
MM-561	19-40-40-000-100-00690-5
MM-383	19-40-40-000-100-00731-6
MM-623	19-40-40-000-100-00770-8
MM-722	19-40-40-000-100-00790-4
MM-783	19-40-40-000-100-00791-0
MM-723&782	19-40-40-000-100-00820-8
MM-563 & 564	19-40-40-000-100-00850-1
MM-462	19-40-40-000-100-00871-6
MM-460 & MM-461	19-40-40-000-100-00901-0
MM-701	19-40-40-000-100-00941-2
MM-780 & MM-781	19-40-40-000-100-00951-9
MM-860 & MM-861	19-40-40-000-100-00961-7
MM-804 & MM-805	19-40-40-000-100-00962-6

MM-565       19-40-40-000-100-0101         MM-539 & MM-540       19-40-40-000-100-0102         MM-566       19-40-40-000-100-0108         MM-619       19-40-40-000-100-0110         MM-699       19-40-40-000-100-0110         MM-807 & 858       19-40-40-000-100-0113         MM-567       19-40-40-000-100-0113         MM-407       19-40-40-000-100-0120         MM-327 & MM-378       19-40-40-000-100-0120         MM-408 & MM-457       19-40-40-000-100-0122	21-3 30-1 90-9 91-6 30-1 70-2 92-6 90-6 20-2
MM-566       19-40-40-000-100-0108         MM-619       19-40-40-000-100-0109         MM-699       19-40-40-000-100-0113         MM-807 & 858       19-40-40-000-100-0113         MM-567       19-40-40-000-100-0113         MM-407       19-40-40-000-100-0113         MM-327 & MM-378       19-40-40-000-100-0120         MM-408 & MM-457       19-40-40-000-100-0122	30-1 30-9 31-6 30-1 70-2 32-6 30-6 20-2 40-8
MM-619       19-40-40-000-100-0109         MM-699       19-40-40-000-100-0110         MM-807 & 858       19-40-40-000-100-0113         MM-567       19-40-40-000-100-0117         MM-407       19-40-40-000-100-0119         MM-327 & MM-378       19-40-40-000-100-0120         MM-408 & MM-457       19-40-40-000-100-0122	00-9 01-6 00-1 00-2 02-6 00-6 00-2
MM-699       19-40-40-000-100-0110         MM-807 & 858       19-40-40-000-100-0113         MM-567       19-40-40-000-100-0117         MM-407       19-40-40-000-100-0119         MM-327 & MM-378       19-40-40-000-100-0120         MM-408 & MM-457       19-40-40-000-100-0122	01-6 30-1 70-2 02-6 00-6 20-2 10-8
MM-807 & 858       19-40-40-000-100-0113         MM-567       19-40-40-000-100-0117         MM-407       19-40-40-000-100-0119         MM-327 & MM-378       19-40-40-000-100-0120         MM-408 & MM-457       19-40-40-000-100-0122	30-1 70-2 92-6 90-6 90-2 40-8
MM-567       19-40-40-000-100-0117         MM-407       19-40-40-000-100-0119         MM-327 & MM-378       19-40-40-000-100-0120         MM-408 & MM-457       19-40-40-000-100-0122	70-2 92-6 90-6 90-2 40-8
MM-407       19-40-40-000-100-0119         MM-327 & MM-378       19-40-40-000-100-0120         MM-408 & MM-457       19-40-40-000-100-0122	92-6 90-6 90-2 90-8
MM-327 & MM-378 19-40-40-000-100-0120 MM-408 & MM-457 19-40-40-000-100-0122	00-6 20-2 10-8
MM-408 & MM-457 19-40-40-000-100-0122	20-2 10-8
	8-04
MM-568 19-40-40-000-100-0124	о г
MM-617 19-40-40-000-100-0125	0-5
MM-648 & MM-697 19-40-40-000-100-0126	60-3
MM-728 & MM-777 19-40-40-000-100-0127	'0-1
MM-809 & MM-810 19-40-40-000-100-0129	2-5
MM-649 & MM-650 & MM-651 19-40-40-000-100-0131	2-1
MM-569 19-40-40-000-100-0133	0-9
MM-489 & MM-490 19-40-40-000-100-0134	2-5
MM-330 & MM-331 19-40-40-000-100-0137	'2-8
MM-570 19-40-40-000-100-0140	0-4
MM-615 19-40-40-000-100-0141	0-2
MM-491 & MM-492 19-40-40-000-100-0150	2-1
MM-572 19-40-40-000-100-0156	0-0
MM-233 19-40-40-000-200-0002	0-4
MM-232 19-40-40-000-200-0003	0-2
MM-152 19-40-40-000-200-0005	0-7
MM-76 19-40-40-000-200-0007	'0-3
MM-78 19-40-40-000-200-0011	.0-5
MM-154 19-40-40-000-200-0013	0-1
MM-310 19-40-40-000-200-0017	'2-0
MM-230 19-40-40-000-200-0019	8-0
MM-149 & MM-150 19-40-40-000-200-0021	0-4
MM-79 19-40-40-000-200-0022	0-2
MM-74 19-40-40-000-200-0023	0-0
MM-73 19-40-40-000-200-0026	0-3
MM-156 19-40-40-000-200-0029	0-7
MM-309 19-40-40-000-200-0032	0-1
MM-228 & MM-237 19-40-40-000-200-0035	0-4
MM-157 19-40-40-000-200-0036	0-2
MM-148 19-40-40-000-200-0037	'0-0
MM-71 19-40-40-000-200-0042	0-0
MM-147 19-40-40-000-200-0044	0-6
MM-158 19-40-40-000-200-0045	0-3
MM-239 19-40-40-000-200-0050	0-3
MM-226 19-40-40-000-200-0051	0-1
MM-70 19-40-40-000-200-0055	0-2

MM-145       19-40-40-000-200-00610-0         MM-160       19-40-40-000-200-00630-6         MM-240       19-40-40-000-200-00630-6         MM-305       19-40-40-000-200-00660-9         MM-241       19-40-40-000-200-00660-5         MM-161       19-40-40-000-200-00680-5         MM-144       19-40-40-000-200-0070-9         MM-302       19-40-40-000-200-00810-8         MM-67       19-40-40-000-200-00870-5         MM-221       19-40-40-000-200-00870-5         MM-222       19-40-40-000-200-00870-5         MM-243       19-40-40-000-200-00980-1         MM-244       19-40-40-000-200-00980-1         MM-300       19-40-40-000-200-00980-2         MM-245       19-40-40-000-200-00980-2         MM-220       19-40-40-000-200-00980-2         MM-220       19-40-40-000-200-00980-2         MM-245       19-40-40-000-200-00980-2         MM-266       19-40-40-000-200-01050-1         MM-67       19-40-40-000-200-01050-1         MM-68       19-40-40-000-200-01150-1         MM-299       19-40-40-000-200-01180-3         MM-247       19-40-40-000-200-01180-8         MM-248       19-40-40-000-200-01180-8         MM-298       19-40-40-000-200-01180-1
MM-240       19-40-40-000-200-00630-6         MM-305       19-40-40-000-200-00660-9         MM-241       19-40-40-000-200-00660-5         MM-161       19-40-40-000-200-00680-5         MM-144       19-40-40-000-200-00710-9         MM-68       19-40-40-000-200-00710-9         MM-302       19-40-40-000-200-00870-5         MM-67       19-40-40-000-200-00870-5         MM-221       19-40-40-000-200-00950-8         MM-301       19-40-40-000-200-00950-8         MM-301       19-40-40-000-200-00990-0         MM-300       19-40-40-000-200-00990-2         MM-245       19-40-40-000-200-00980-2         MM-200       19-40-40-000-200-00990-0         MM-66       19-40-40-000-200-01030-0         MM-121       19-40-40-000-200-01051-4         MM-65       19-40-40-000-200-01060-3         MM-166       19-40-40-000-200-01160-1         MM-299       19-40-40-000-200-01130-9         MM-298       19-40-40-000-200-01180-8         MM-218       19-40-40-000-200-01180-8         MM-218       19-40-40-000-200-01180-8         MM-219       19-40-40-000-200-01180-8         MM-216       19-40-40-000-200-01180-8         MM-216       19-40-40-000-200-01180-8
MM-305       19-40-40-000-200-00640-4         MM-241       19-40-40-000-200-00660-9         MM-161       19-40-40-000-200-00680-5         MM-144       19-40-40-000-200-00691-2         MM-68       19-40-40-000-200-00810-8         MM-302       19-40-40-000-200-00870-5         MM-21       19-40-40-000-200-00980-8         MM-21       19-40-40-000-200-00950-8         MM-301       19-40-40-000-200-00960-6         MM-300       19-40-40-000-200-00970-4         MM-25       19-40-40-000-200-00980-2         MM-20       19-40-40-000-200-00980-2         MM-20       19-40-40-000-200-00990-0         MM-20       19-40-40-000-200-01030-0         N1/2 MM-12       19-40-40-000-200-01030-0         N1/2 MM-12       19-40-40-000-200-01051-4         MM-65       19-40-40-000-200-01051-4         MM-65       19-40-40-000-200-01100-7         MM-299       19-40-40-000-200-01130-9         MM-298       19-40-40-000-200-01130-9         MM-218       19-40-40-000-200-01130-9         MM-218       19-40-40-000-200-01130-9         MM-219       19-40-40-000-200-01130-9         MM-216       19-40-40-000-200-0130-0         MM-217       19-40-40-000-200-0130-0
MM-241       19-40-40-000-200-00660-9         MM-161       19-40-40-000-200-0080-5         MM-144       19-40-40-000-200-00691-2         MM-68       19-40-40-000-200-00710-9         MM-302       19-40-40-000-200-00810-8         MM-67       19-40-40-000-200-00810-5         MM-221       19-40-40-000-200-00940-1         MM-244       19-40-40-000-200-00950-8         MM-301       19-40-40-000-200-00950-8         MM-300       19-40-40-000-200-00970-4         MM-245       19-40-40-000-200-00980-2         MM-220       19-40-40-000-200-00990-0         MM-66       19-40-40-000-200-01030-0         N1/2 MM-12       19-40-40-000-200-01051-4         MM-65       19-40-40-000-200-01051-4         MM-66       19-40-40-000-200-01051-4         MM-299       19-40-40-000-200-01120-1         MM-298       19-40-40-000-200-01120-1         MM-298       19-40-40-000-200-01140-7         MM-218       19-40-40-000-200-01140-7         MM-218       19-40-40-000-200-01130-8         MM-63       19-40-40-000-200-01130-9         MM-64       19-40-40-000-200-01130-1         MM-217       19-40-40-000-200-0130-1         MM-216       19-40-40-000-200-0130-1
MM-161       19-40-40-000-200-00680-5         MM-144       19-40-40-000-200-00691-2         MM-68       19-40-40-000-200-00710-9         MM-302       19-40-40-000-200-00870-5         MM-67       19-40-40-000-200-00870-5         MM-221       19-40-40-000-200-00940-1         MM-244       19-40-40-000-200-00950-8         MM-301       19-40-40-000-200-00950-8         MM-300       19-40-40-000-200-00970-4         MM-245       19-40-40-000-200-00980-2         MM-220       19-40-40-000-200-00980-2         MM-220       19-40-40-000-200-01030-0         N1/2 MM-12       19-40-40-000-200-01051-4         MM-65       19-40-40-000-200-01051-4         MM-66       19-40-40-000-200-01051-3         MM-166       19-40-40-000-200-01090-7         MM-299       19-40-40-000-200-01130-9         MM-298       19-40-40-000-200-01130-9         MM-218       19-40-40-000-200-01140-7         MM-218       19-40-40-000-200-01150-4         MM-89       19-40-40-000-200-0120-0         MM-249       19-40-40-000-200-0120-0         MM-249       19-40-40-000-200-0130-3         MM-249       19-40-40-000-200-0130-3         MM-216       19-40-40-000-200-0130-3
MM-144       19-40-40-000-200-00691-2         MM-68       19-40-40-000-200-00710-9         MM-302       19-40-40-000-200-00810-8         MM-67       19-40-40-000-200-00870-5         MM-221       19-40-40-000-200-00940-1         MM-301       19-40-40-000-200-00950-8         MM-301       19-40-40-000-200-00960-6         MM-300       19-40-40-000-200-00970-4         MM-245       19-40-40-000-200-00980-2         MM-220       19-40-40-000-200-00990-0         MM-66       19-40-40-000-200-01030-0         N1/2 MM-12       19-40-40-000-200-01051-4         MM-65       19-40-40-000-200-01050-3         MM-166       19-40-40-000-200-01100-1         MM-299       19-40-40-000-200-01120-1         MM-298       19-40-40-000-200-01130-9         MM-217       19-40-40-000-200-01130-4         MM-89       19-40-40-000-200-0120-0         MM-218       19-40-40-000-200-0120-0         MM-249       19-40-40-000-200-0130-1         MM-249       19-40-40-000-200-0130-1         MM-249       19-40-40-000-200-0130-1         MM-216       19-40-40-000-200-0130-1         MM-216       19-40-40-000-200-0130-1         MM-61       19-40-40-000-200-0130-1
MM-68       19-40-40-000-200-00710-9         MM-302       19-40-40-000-200-00810-8         MM-67       19-40-40-000-200-00870-5         MM-221       19-40-40-000-200-00940-1         MM-244       19-40-40-000-200-00950-8         MM-301       19-40-40-000-200-00960-6         MM-300       19-40-40-000-200-00970-4         MM-245       19-40-40-000-200-00980-2         MM-220       19-40-40-000-200-00990-0         MM-66       19-40-40-000-200-01030-0         N1/2 MM-12       19-40-40-000-200-01051-4         MM-65       19-40-40-000-200-01050-3         MM-166       19-40-40-000-200-01100-3         MM-299       19-40-40-000-200-01120-1         MM-298       19-40-40-000-200-01130-9         MM-218       19-40-40-000-200-01130-9         MM-218       19-40-40-000-200-01180-8         MM-89       19-40-40-000-200-01180-8         MM-63       19-40-40-000-200-01120-1         MM-249       19-40-40-000-200-01300-3         MM-216       19-40-40-000-200-01300-3         MM-216       19-40-40-000-200-01300-3         MM-216       19-40-40-000-200-01300-3         MM-61       19-40-40-000-200-01300-3
MM-302       19-40-40-000-200-00810-8         MM-67       19-40-40-000-200-00870-5         MM-221       19-40-40-000-200-00940-1         MM-244       19-40-40-000-200-00950-8         MM-301       19-40-40-000-200-00960-6         MM-300       19-40-40-000-200-00980-2         MM-2245       19-40-40-000-200-00980-2         MM-220       19-40-40-000-200-00990-0         MM-66       19-40-40-000-200-01030-0         N1/2 MM-12       19-40-40-000-200-01051-4         MM-65       19-40-40-000-200-01090-7         MM-299       19-40-40-000-200-01120-1         MM-298       19-40-40-000-200-01130-9         MM-218       19-40-40-000-200-01180-8         MM-218       19-40-40-000-200-01180-8         MM-217       19-40-40-000-200-01180-8         MM-217       19-40-40-000-200-01180-8         MM-219       19-40-40-000-200-0120-0         MM-249       19-40-40-000-200-01300-1         MM-216       19-40-40-000-200-01300-1         MM-216       19-40-40-000-200-01300-3         MM-61       19-40-40-000-200-01300-3         MM-61       19-40-40-000-200-01300-3
MM-67       19-40-40-000-200-00870-5         MM-221       19-40-40-000-200-00940-1         MM-244       19-40-40-000-200-00950-8         MM-301       19-40-40-000-200-00960-6         MM-300       19-40-40-000-200-00970-4         MM-245       19-40-40-000-200-00980-2         MM-220       19-40-40-000-200-00990-0         MM-66       19-40-40-000-200-01030-0         N1/2 MM-12       19-40-40-000-200-01051-4         MM-65       19-40-40-000-200-01060-3         MM-166       19-40-40-000-200-011090-7         MM-299       19-40-40-000-200-01120-1         MM-298       19-40-40-000-200-01130-9         MM-218       19-40-40-000-200-01140-7         MM-28       19-40-40-000-200-01150-4         MM-89       19-40-40-000-200-01180-8         MM-249       19-40-40-000-200-01300-3         MM-216       19-40-40-000-200-01300-3         MM-216       19-40-40-000-200-01300-3         MM-216       19-40-40-000-200-01300-3         MM-216       19-40-40-000-200-01300-3         MM-216       19-40-40-000-200-01380-6         MM-137       19-40-40-000-200-01380-6
MM-221       19-40-40-000-200-00940-1         MM-244       19-40-40-000-200-00950-8         MM-301       19-40-40-000-200-00960-6         MM-300       19-40-40-000-200-00970-4         MM-245       19-40-40-000-200-00980-2         MM-220       19-40-40-000-200-00990-0         MM-66       19-40-40-000-200-01030-0         N1/2 MM-12       19-40-40-000-200-01061-4         MM-65       19-40-40-000-200-01090-7         MM-299       19-40-40-000-200-01120-1         MM-298       19-40-40-000-200-01130-9         MM-218       19-40-40-000-200-01150-4         MM-218       19-40-40-000-200-01150-4         MM-89       19-40-40-000-200-01180-8         MM-63       19-40-40-000-200-01180-8         MM-249       19-40-40-000-200-01300-3         MM-216       19-40-40-000-200-01300-3
MM-244       19-40-40-000-200-00950-8         MM-301       19-40-40-000-200-00960-6         MM-300       19-40-40-000-200-00970-4         MM-245       19-40-40-000-200-00980-2         MM-220       19-40-40-000-200-00990-0         MM-66       19-40-40-000-200-01030-0         N1/2 MM-12       19-40-40-000-200-01051-4         MM-65       19-40-40-000-200-01060-3         MM-166       19-40-40-000-200-01090-7         MM-299       19-40-40-000-200-01120-1         MM-298       19-40-40-000-200-01130-9         MM-247       19-40-40-000-200-01140-7         MM-218       19-40-40-000-200-01150-4         MM-89       19-40-40-000-200-01180-8         MM-63       19-40-40-000-200-01220-0         MM-217       19-40-40-000-200-0130-3         MM-249       19-40-40-000-200-01300-3         MM-249       19-40-40-000-200-01300-3         MM-216       19-40-40-000-200-01300-3         MM-216       19-40-40-000-200-01300-3         MM-216       19-40-40-000-200-01300-3         MM-216       19-40-40-000-200-01300-3         MM-216       19-40-40-000-200-01330-3         MM-216       19-40-40-000-200-01320-9         MM-61       19-40-40-000-200-01380-6
MM-301       19-40-40-000-200-00960-6         MM-300       19-40-40-000-200-00970-4         MM-245       19-40-40-000-200-00980-2         MM-220       19-40-40-000-200-00990-0         MM-66       19-40-40-000-200-01030-0         N1/2 MM-12       19-40-40-000-200-01051-4         MM-65       19-40-40-000-200-01060-3         MM-166       19-40-40-000-200-01090-7         MM-299       19-40-40-000-200-01120-1         MM-298       19-40-40-000-200-01130-9         MM-247       19-40-40-000-200-01150-4         MM-89       19-40-40-000-200-01180-8         MM-63       19-40-40-000-200-0120-0         MM-217       19-40-40-000-200-0130-3         MM-249       19-40-40-000-200-01300-3         MM-249       19-40-40-000-200-0130-1         MM-169       19-40-40-000-200-01320-9         MM-61       19-40-40-000-200-01320-9         MM-61       19-40-40-000-200-01380-6         MM-137       19-40-40-000-200-01400-2
MM-300       19-40-40-000-200-00970-4         MM-245       19-40-40-000-200-00980-2         MM-220       19-40-40-000-200-01990-0         MM-66       19-40-40-000-200-01030-0         N1/2 MM-12       19-40-40-000-200-01051-4         MM-65       19-40-40-000-200-01060-3         MM-166       19-40-40-000-200-01090-7         MM-299       19-40-40-000-200-01120-1         MM-298       19-40-40-000-200-01130-9         MM-247       19-40-40-000-200-01140-7         MM-218       19-40-40-000-200-01150-4         MM-89       19-40-40-000-200-01180-8         MM-63       19-40-40-000-200-0120-0         MM-217       19-40-40-000-200-0130-3         MM-249       19-40-40-000-200-01300-3         MM-249       19-40-40-000-200-01300-3         MM-216       19-40-40-000-200-01300-3         MM-216       19-40-40-000-200-01300-3         MM-169       19-40-40-000-200-01320-9         MM-61       19-40-40-000-200-01380-6         MM-137       19-40-40-000-200-01400-2
MM-245       19-40-40-000-200-00980-2         MM-220       19-40-40-000-200-00990-0         MM-66       19-40-40-000-200-01030-0         N1/2 MM-12       19-40-40-000-200-01051-4         MM-65       19-40-40-000-200-01060-3         MM-166       19-40-40-000-200-01190-7         MM-299       19-40-40-000-200-01130-9         MM-298       19-40-40-000-200-01130-9         MM-217       19-40-40-000-200-01150-4         MM-89       19-40-40-000-200-01180-8         MM-63       19-40-40-000-200-01220-0         MM-217       19-40-40-000-200-01230-3         MM-249       19-40-40-000-200-01300-3         MM-249       19-40-40-000-200-01310-1         MM-169       19-40-40-000-200-01320-9         MM-169       19-40-40-000-200-01380-6         MM-137       19-40-40-000-200-01400-2
MM-220       19-40-40-000-200-00990-0         MM-66       19-40-40-000-200-01030-0         N1/2 MM-12       19-40-40-000-200-01051-4         MM-65       19-40-40-000-200-01060-3         MM-166       19-40-40-000-200-01090-7         MM-299       19-40-40-000-200-01120-1         MM-298       19-40-40-000-200-01130-9         MM-247       19-40-40-000-200-01150-4         MM-89       19-40-40-000-200-01180-8         MM-89       19-40-40-000-200-01180-8         MM-63       19-40-40-000-200-0120-0         MM-217       19-40-40-000-200-0120-0         MM-249       19-40-40-000-200-01300-3         MM-216       19-40-40-000-200-01310-1         MM-169       19-40-40-000-200-01320-9         MM-61       19-40-40-000-200-01380-6         MM-137       19-40-40-000-200-01400-2
MM-66       19-40-40-000-200-01030-0         N1/2 MM-12       19-40-40-000-200-01051-4         MM-65       19-40-40-000-200-01060-3         MM-166       19-40-40-000-200-01090-7         MM-299       19-40-40-000-200-01120-1         MM-298       19-40-40-000-200-01130-9         MM-217       19-40-40-000-200-01150-4         MM-89       19-40-40-000-200-01180-8         MM-63       19-40-40-000-200-01220-0         MM-217       19-40-40-000-200-0120-1         MM-249       19-40-40-000-200-01300-3         MM-216       19-40-40-000-200-01310-1         MM-169       19-40-40-000-200-01320-9         MM-61       19-40-40-000-200-01380-6         MM-137       19-40-40-000-200-01400-2
N1/2 MM-12       19-40-40-000-200-01051-4         MM-65       19-40-40-000-200-01060-3         MM-166       19-40-40-000-200-01090-7         MM-299       19-40-40-000-200-01120-1         MM-298       19-40-40-000-200-01130-9         MM-247       19-40-40-000-200-01150-4         MM-89       19-40-40-000-200-01180-8         MM-63       19-40-40-000-200-01220-0         MM-217       19-40-40-000-200-0120-0         MM-249       19-40-40-000-200-01300-3         MM-216       19-40-40-000-200-01310-1         MM-169       19-40-40-000-200-01380-6         MM-137       19-40-40-000-200-01400-2
MM-65       19-40-40-000-200-01060-3         MM-166       19-40-40-000-200-01090-7         MM-299       19-40-40-000-200-01120-1         MM-298       19-40-40-000-200-01130-9         MM-247       19-40-40-000-200-01140-7         MM-218       19-40-40-000-200-01150-4         MM-89       19-40-40-000-200-01180-8         MM-63       19-40-40-000-200-01220-0         MM-217       19-40-40-000-200-01260-1         MM-249       19-40-40-000-200-01300-3         MM-216       19-40-40-000-200-01320-9         MM-169       19-40-40-000-200-01380-6         MM-137       19-40-40-000-200-01400-2
MM-16619-40-40-000-200-01090-7MM-29919-40-40-000-200-01120-1MM-29819-40-40-000-200-01130-9MM-24719-40-40-000-200-01140-7MM-21819-40-40-000-200-01150-4MM-8919-40-40-000-200-01180-8MM-6319-40-40-000-200-01220-0MM-21719-40-40-000-200-01260-1MM-24919-40-40-000-200-01300-3MM-21619-40-40-000-200-01310-1MM-16919-40-40-000-200-01320-9MM-6119-40-40-000-200-01380-6MM-13719-40-40-000-200-01400-2
MM-299       19-40-40-000-200-01120-1         MM-298       19-40-40-000-200-01130-9         MM-247       19-40-40-000-200-01140-7         MM-218       19-40-40-000-200-01150-4         MM-89       19-40-40-000-200-01180-8         MM-63       19-40-40-000-200-01220-0         MM-217       19-40-40-000-200-01260-1         MM-249       19-40-40-000-200-01300-3         MM-216       19-40-40-000-200-01310-1         MM-169       19-40-40-000-200-01320-9         MM-61       19-40-40-000-200-01380-6         MM-137       19-40-40-000-200-01400-2
MM-298       19-40-40-000-200-01130-9         MM-247       19-40-40-000-200-01140-7         MM-218       19-40-40-000-200-01150-4         MM-89       19-40-40-000-200-01180-8         MM-63       19-40-40-000-200-01220-0         MM-217       19-40-40-000-200-01300-3         MM-249       19-40-40-000-200-01300-3         MM-216       19-40-40-000-200-01310-1         MM-169       19-40-40-000-200-01320-9         MM-61       19-40-40-000-200-01380-6         MM-137       19-40-40-000-200-01400-2
MM-24719-40-40-000-200-01140-7MM-21819-40-40-000-200-01150-4MM-8919-40-40-000-200-01180-8MM-6319-40-40-000-200-01220-0MM-21719-40-40-000-200-01260-1MM-24919-40-40-000-200-01300-3MM-21619-40-40-000-200-01310-1MM-16919-40-40-000-200-01320-9MM-6119-40-40-000-200-01380-6MM-13719-40-40-000-200-01400-2
MM-21819-40-40-000-200-01150-4MM-8919-40-40-000-200-01180-8MM-6319-40-40-000-200-01220-0MM-21719-40-40-000-200-01260-1MM-24919-40-40-000-200-01300-3MM-21619-40-40-000-200-01310-1MM-16919-40-40-000-200-01320-9MM-6119-40-40-000-200-01380-6MM-13719-40-40-000-200-01400-2
MM-8919-40-40-000-200-01180-8MM-6319-40-40-000-200-01220-0MM-21719-40-40-000-200-01260-1MM-24919-40-40-000-200-01300-3MM-21619-40-40-000-200-01310-1MM-16919-40-40-000-200-01320-9MM-6119-40-40-000-200-01380-6MM-13719-40-40-000-200-01400-2
MM-63       19-40-40-000-200-01220-0         MM-217       19-40-40-000-200-01260-1         MM-249       19-40-40-000-200-01300-3         MM-216       19-40-40-000-200-01310-1         MM-169       19-40-40-000-200-01320-9         MM-61       19-40-40-000-200-01380-6         MM-137       19-40-40-000-200-01400-2
MM-21719-40-40-000-200-01260-1MM-24919-40-40-000-200-01300-3MM-21619-40-40-000-200-01310-1MM-16919-40-40-000-200-01320-9MM-6119-40-40-000-200-01380-6MM-13719-40-40-000-200-01400-2
MM-24919-40-40-000-200-01300-3MM-21619-40-40-000-200-01310-1MM-16919-40-40-000-200-01320-9MM-6119-40-40-000-200-01380-6MM-13719-40-40-000-200-01400-2
MM-21619-40-40-000-200-01310-1MM-16919-40-40-000-200-01320-9MM-6119-40-40-000-200-01380-6MM-13719-40-40-000-200-01400-2
MM-169       19-40-40-000-200-01320-9         MM-61       19-40-40-000-200-01380-6         MM-137       19-40-40-000-200-01400-2
MM-61 19-40-40-000-200-01380-6 MM-137 19-40-40-000-200-01400-2
MM-137 19-40-40-000-200-01400-2
MM-170 & MM-171
111 170 0111 171
MM-215 19-40-40-000-200-01420-8
MM-214 19-40-40-000-200-01470-7
MM-135 19-40-40-000-200-01560-8
MM-172 19-40-40-000-200-01570-6
MM-252 19-40-40-000-200-01590-2
MM-293 19-40-40-000-200-01600-0
MM-58 19-40-40-000-300-00070-1
MM-174 19-40-40-000-300-00130-9
MM-211 19-40-40-000-300-00140-7
MM-290 19-40-40-000-300-00170-0
MM-175 19-40-40-000-300-00200-4
MM-132 19-40-40-000-300-00210-2
MM-56 19-40-40-000-300-00230-8

MM-176	LOT NUMBER	PARCEL NUMBER
MM-288       19-40-40-000-300-00350-7         MM-208       19-40-40-000-300-00350-2         MM-208 MM-179       19-40-40-000-300-00570-6         MM-26 & MM-27       19-40-40-000-300-00570-6         MM-51       19-40-40-000-300-00580-4         MM-51       19-40-40-000-300-00580-0         MM-102       19-40-40-000-300-00680-0         MM-260       19-40-40-000-300-00680-0         MM-261       19-40-40-000-300-00680-1         MM-126       19-40-40-000-300-00680-1         MM-130       19-40-40-000-300-00680-1         MM-161       19-40-40-000-300-00680-1         MM-172       19-40-40-000-300-00680-1         MM-180       19-40-40-000-300-00680-1         MM-181       19-40-40-000-300-00680-1         MM-282       19-40-40-000-300-00710-7         MM-283       19-40-40-000-300-00770-4         MM-293       19-40-40-000-300-00770-4         MM-283       19-40-40-000-300-00780-2         MM-183       19-40-40-000-300-0080-8         MM-184       19-40-40-000-300-0080-8         MM-185       19-40-40-000-300-0080-8         MM-194       19-40-40-000-300-00850-7         MM-195       19-40-40-000-300-00850-7         MM-196       19-40-40-000-300-00850-7	MM-176	19-40-40-000-300-00290-5
MM-208       19-40-40-000-300-00350-2         MM-178 MM-179       19-40-40-000-300-00570-6         MM-56 k MM-27       19-40-40-000-300-00570-6         MM-102       19-40-40-000-300-00580-4         MM-102       19-40-40-000-300-00580-6         MM-126       19-40-40-000-300-00580-6         MM-261       19-40-40-000-300-00680-1         MM-261       19-40-40-000-300-00680-1         MM-103       19-40-40-000-300-00680-1         MM-103       19-40-40-000-300-00680-1         MM-103       19-40-40-000-300-0070-9         MM-50       19-40-40-000-300-00710-7         MM-28       19-40-40-000-300-00710-7         MM-203       19-40-40-000-300-00770-4         MM-283       19-40-40-000-300-00780-2         MM-283       19-40-40-000-300-00780-2         MM-284       19-40-40-000-300-00880-8         MM-124       19-40-40-000-300-00880-8         MM-184       19-40-40-000-300-00880-8         MM-185       19-40-40-000-300-00880-8         MM-196       19-40-40-000-300-00880-8         MM-197       19-40-40-000-300-00880-8         MM-280 W1/2       19-40-40-000-300-00880-8         MM-280 W1/2       19-40-40-000-300-00880-9         MM-266       19-40-40-000-300-00880-9 <td></td> <td></td>		
MM-178 MM-179       19-40-40-000-300-00450-1         MM-26 & MM-27       19-40-40-000-300-00580-4         MM-51       19-40-40-000-300-00580-6         MM-102       19-40-40-000-300-00580-2         MM-127       19-40-40-000-300-00680-2         MM-260       19-40-40-000-300-00680-7         MM-261       19-40-40-000-300-00680-7         MM-102       19-40-40-000-300-00680-1         MM-261       19-40-40-000-300-00680-7         MM-126       19-40-40-000-300-00680-1         MM-103       19-40-40-000-300-00780-1         MM-50       19-40-40-000-300-00710-7         MM-28       19-40-40-000-300-00770-3         MM-182       19-40-40-000-300-00780-2         MM-203       19-40-40-000-300-00780-2         MM-283       19-40-40-000-300-00780-2         MM-184       19-40-40-000-300-00880-8         MM-183       19-40-40-000-300-00880-8         MM-184       19-40-40-000-300-00880-7         MM-484       19-40-40-000-300-00880-8         MM-47       19-40-40-000-300-00880-8         MM-47       19-40-40-000-300-00880-8         MM-48       19-40-40-000-300-00880-8         MM-106       19-40-40-000-300-00880-8         MM-27       19-40-40-000-300-00880-8	MM-288	19-40-40-000-300-00330-7
MM-26 & MM-27       19-40-40-000-300-00570-6         MM-51       19-40-40-000-300-00580-2         MM-127       19-40-40-000-300-00590-2         MM-127       19-40-40-000-300-00600-0         MM-260       19-40-40-000-300-00630-4         MM-261       19-40-40-000-300-00690-1         MM-126       19-40-40-000-300-00690-1         MM-103       19-40-40-000-300-00700-9         MM-50       19-40-40-000-300-00710-7         MM-128       19-40-40-000-300-00770-4         MM-28       19-40-40-000-300-00770-4         MM-293       19-40-40-000-300-00770-4         MM-283       19-40-40-000-300-00770-4         MM-283       19-40-40-000-300-0080-2         MM-124       19-40-40-000-300-0080-0         MM-125       19-40-40-000-300-0080-7         MM-48       19-40-40-000-300-0080-7         MM-48       19-40-40-000-300-0080-7         MM-47       19-40-40-000-300-0080-7         MM-106       19-40-40-000-300-0080-7         MM-208       19-40-40-000-300-0080-7         MM-108       19-40-40-000-300-0090-7         MM-109       19-40-40-000-300-01090-5         MM-266       19-40-40-000-300-0110-1         MM-267       19-40-40-000-300-0110-1	MM-208	19-40-40-000-300-00350-2
MM-51       19-40-40-000-300-00580-4         MM-102       19-40-40-000-300-00590-2         MM-127       19-40-40-000-300-00600-0         MM-260       19-40-40-000-300-00680-7         MM-261       19-40-40-000-300-00680-7         MM-126       19-40-40-000-300-00680-1         MM-103       19-40-40-000-300-00700-9         MM-50       19-40-40-000-300-00710-7         MM-28       19-40-40-000-300-00730-3         MM-182       19-40-40-000-300-00770-2         MM-203       19-40-40-000-300-00770-2         MM-283       19-40-40-000-300-00770-2         MM-284       19-40-40-000-300-00770-2         MM-285       19-40-40-000-300-00770-2         MM-286       19-40-40-000-300-00770-2         MM-287       19-40-40-000-300-0080-8         MM-128       19-40-40-000-300-0080-8         MM-129       19-40-40-000-300-0080-0         MM-240       19-40-40-000-300-0080-0         MM-30, MM-31       19-40-40-000-300-0080-0         MM-30, MM-31       19-40-40-000-300-0080-0         MM-47       19-40-40-000-300-0090-5         MM-280       19-40-40-000-300-0090-5         MM-280       19-40-40-000-300-0190-5         MM-280       19-40-40-000-300-01190-5	MM-178 MM-179	19-40-40-000-300-00450-1
MM-102       19-40-40-000-300-00590-2         MM-127       19-40-40-000-300-00600-0         MM-260       19-40-40-000-300-00660-1         MM-261       19-40-40-000-300-00660-1         MM-126       19-40-40-000-300-00690-1         MM-103       19-40-40-000-300-00700-9         MM-50       19-40-40-000-300-00770-3         MM-28       19-40-40-000-300-00770-4         MM-28       19-40-40-000-300-00770-2         MM-203       19-40-40-000-300-00770-2         MM-283       19-40-40-000-300-0080-8         MM-183       19-40-40-000-300-0080-0         MM-184       19-40-40-000-300-00880-8         MM-185       19-40-40-000-300-00850-7         MM-48       19-40-40-000-300-00887-3         MM-30, MM-31       19-40-40-000-300-00897-3         MM-47       19-40-40-000-300-00891-8         MM-280 W1/2       19-40-40-000-300-0090-7         MM-106       19-40-40-000-300-00910-5         MM-280 W1/2       19-40-40-000-300-00910-5         MM-297       19-40-40-000-300-01910-5         MM-298       19-40-40-000-300-01910-5         MM-299       19-40-40-000-300-01110-1         MM-34       19-40-40-000-300-01120-8         MM-101       19-40-40-000-300-01120-8	MM-26 & MM-27	19-40-40-000-300-00570-6
MM-127       19-40-40-000-300-00600-0         MM-260       19-40-40-000-300-00630-4         MM-261       19-40-40-000-300-00660-7         MM-126       19-40-40-000-300-00660-7         MM-103       19-40-40-000-300-00700-9         MM-50       19-40-40-000-300-00710-7         MM-28       19-40-40-000-300-00770-3         MM-182       19-40-40-000-300-00770-3         MM-283       19-40-40-000-300-00800-8         MM-183       19-40-40-000-300-00800-8         MM-184       19-40-40-000-300-00800-8         MM-185       19-40-40-000-300-00800-8         MM-124       19-40-40-000-300-00850-7         MM-280       19-40-40-000-300-00880-8         MM-124       19-40-40-000-300-00880-8         MM-30, MM-31       19-40-40-000-300-00880-8         MM-47       19-40-40-000-300-00890-3         MM-47       19-40-40-000-300-00890-3         MM-106       19-40-40-000-300-00900-7         MM-108       19-40-40-000-300-00900-7         MM-108       19-40-40-000-300-01900-7         MM-109       19-40-40-000-300-01110-1         MM-266       19-40-40-000-300-01110-1         MM-279       19-40-40-000-300-01110-1         MM-267       19-40-40-000-300-01180-6 <tr< td=""><td>MM-51</td><td>19-40-40-000-300-00580-4</td></tr<>	MM-51	19-40-40-000-300-00580-4
MM-260       19-40-40-000-300-00630-4         MM-261       19-40-40-000-300-00660-7         MM-126       19-40-40-000-300-00690-1         MM-103       19-40-40-000-300-00700-9         MM-50       19-40-40-000-300-00710-7         MM-28       19-40-40-000-300-00730-3         MM-123       19-40-40-000-300-00780-2         MM-203       19-40-40-000-300-00780-2         MM-283       19-40-40-000-300-0080-8         MM-184       19-40-40-000-300-00840-0         MM-185       19-40-40-000-300-00880-8         MM-184       19-40-40-000-300-00880-7         MM-48       19-40-40-000-300-00880-7         MM-47       19-40-40-000-300-0090-7         MM-47       19-40-40-000-300-0090-7         MM-280 W1/2       19-40-40-000-300-00910-5         MM-280 W1/2       19-40-40-000-300-00910-5         MM-266       19-40-40-000-300-0110-1         MM-279       19-40-40-000-300-01110-1         MM-279       19-40-40-000-300-01110-6         MM-286       19-40-40-000-300-01110-1         MM-299       19-40-40-000-300-01110-6         MM-267       19-40-40-000-300-01110-6         MM-199       19-40-40-000-300-01120-9         MM-268       19-40-40-000-300-01130-6	MM-102	19-40-40-000-300-00590-2
MM-261       19-40-40-000-300-00660-7         MM-126       19-40-40-000-300-00690-1         MM-103       19-40-40-000-300-00710-7         MM-50       19-40-40-000-300-00710-7         MM-28       19-40-40-000-300-00770-4         MM-203       19-40-40-000-300-00780-2         MM-203       19-40-40-000-300-0080-8         MM-183       19-40-40-000-300-0080-8         MM-184       19-40-40-000-300-00850-7         MM-48       19-40-40-000-300-00870-3         MM-30, MM-31       19-40-40-000-300-00891-8         MM-47       19-40-40-000-300-00900-7         MM-106       19-40-40-000-300-00900-7         MM-108       19-40-40-000-300-00970-2         MM-108       19-40-40-000-300-00970-2         MM-108       19-40-40-000-300-01070-9         MM-108       19-40-40-000-300-0110-1         MM-266       19-40-40-000-300-01110-1         MM-279       19-40-40-000-300-01110-1         MM-267       19-40-40-000-300-01120-9         MM-267       19-40-40-000-300-01120-9         MM-43       19-40-40-000-300-01120-9         MM-267       19-40-40-000-300-0120-1         MM-109       19-40-40-000-300-0120-8         MM-110       19-40-40-000-300-0120-8	MM-127	19-40-40-000-300-00600-0
MM-126       19-40-40-000-300-00690-1         MM-103       19-40-40-000-300-00700-9         MM-50       19-40-40-000-300-00730-3         MM-28       19-40-40-000-300-00730-3         MM-182       19-40-40-000-300-00780-2         MM-203       19-40-40-000-300-00800-8         MM-283       19-40-40-000-300-00840-0         MM-183       19-40-40-000-300-00850-7         MM-184       19-40-40-000-300-00870-3         MM-30, MM-31       19-40-40-000-300-00870-3         MM-47       19-40-40-000-300-00891-8         MM-280 W1/2       19-40-40-000-300-00910-5         MM-106       19-40-40-000-300-00910-5         MM-280 W1/2       19-40-40-000-300-01070-9         MM-108       19-40-40-000-300-01070-9         MM-266       19-40-40-000-300-01100-1         MM-279       19-40-40-000-300-01120-9         MM-267       19-40-40-000-300-01120-9         MM-268       19-40-40-000-300-01120-9         MM-279       19-40-40-000-300-01120-9         MM-269       19-40-40-000-300-0120-8         MM-34       19-40-40-000-300-0120-8         MM-43       19-40-40-000-300-0120-8         MM-197       19-40-40-000-300-0120-8         MM-279       19-40-40-000-300-0130-8	MM-260	19-40-40-000-300-00630-4
MM-103       19-40-40-000-300-00700-9         MM-50       19-40-40-000-300-00710-7         MM-28       19-40-40-000-300-00770-4         MM-203       19-40-40-000-300-00780-2         MM-283       19-40-40-000-300-00800-8         MM-283       19-40-40-000-300-00800-8         MM-183       19-40-40-000-300-00850-7         MM-48       19-40-40-000-300-00870-3         MM-30, MM-31       19-40-40-000-300-00870-3         MM-47       19-40-40-000-300-00900-7         MM-106       19-40-40-000-300-00900-7         MM-280 W1/2       19-40-40-000-300-00970-2         MM-186       19-40-40-000-300-01070-9         MM-186       19-40-40-000-300-01100-1         MM-267       19-40-40-000-300-01110-1         MM-279       19-40-40-000-300-01110-1         MM-267       19-40-40-000-300-01110-1         MM-267       19-40-40-000-300-01120-9         MM-44       19-40-40-000-300-01120-9         MM-43       19-40-40-000-300-01120-9         MM-44       19-40-40-000-300-01120-9         MM-43       19-40-40-000-300-01120-9         MM-43       19-40-40-000-300-0120-9         MM-10       19-40-40-000-300-0120-9         MM-19       19-40-40-000-300-0120-6	MM-261	19-40-40-000-300-00660-7
MM-50       19-40-40-000-300-00710-7         MM-28       19-40-40-000-300-00730-3         MM-182       19-40-40-000-300-00770-4         MM-203       19-40-40-000-300-00800-8         MM-283       19-40-40-000-300-00800-8         MM-183       19-40-40-000-300-00850-7         MM-48       19-40-40-000-300-0087-3         MM-30, MM-31       19-40-40-000-300-00891-8         MM-47       19-40-40-000-300-00990-7         MM-106       19-40-40-000-300-00900-7         MM-108       19-40-40-000-300-00900-5         MM-186       19-40-40-000-300-01070-9         MM-166       19-40-40-000-300-01070-9         MM-108       19-40-40-000-300-0110-1         MM-109       19-40-40-000-300-01110-1         MM-279       19-40-40-000-300-01110-1         MM-266       19-40-40-000-300-01120-9         MM-267       19-40-40-000-300-01120-9         MM-279       19-40-40-000-300-01120-9         MM-267       19-40-40-000-300-01120-9         MM-279       19-40-40-000-300-01120-9         MM-268       19-40-40-000-300-01120-9         MM-279       19-40-40-000-300-0120-9         MM-270       19-40-40-000-300-0120-9         MM-109       19-40-40-000-300-0120-9	MM-126	19-40-40-000-300-00690-1
MM-28       19-40-40-000-300-00730-3         MM-182       19-40-40-000-300-00770-4         MM-203       19-40-40-000-300-00800-8         MM-283       19-40-40-000-300-00840-0         MM-183       19-40-40-000-300-00840-0         MM-124       19-40-40-000-300-00850-7         MM-48       19-40-40-000-300-00870-3         MM-30, MM-31       19-40-40-000-300-00900-7         MM-106       19-40-40-000-300-00910-5         MM-280 W1/2       19-40-40-000-300-00970-2         MM-108       19-40-40-000-300-01070-9         MM-266       19-40-40-000-300-01100-5         MM-267       19-40-40-000-300-01120-9         MM-267       19-40-40-000-300-01120-9         MM-108       19-40-40-000-300-01120-9         MM-266       19-40-40-000-300-01120-9         MM-267       19-40-40-000-300-01120-9         MM-279       19-40-40-000-300-01120-9         MM-109       19-40-40-000-300-01120-9         MM-109       19-40-40-000-300-01120-9         MM-44       19-40-40-000-300-01120-9         MM-109       19-40-40-000-300-0120-8         MM-110       19-40-40-000-300-0120-8         MM-197       19-40-40-000-300-0120-8         MM-198       19-40-40-000-300-01300-1	MM-103	19-40-40-000-300-00700-9
MM-182       19-40-40-000-300-00770-4         MM-203       19-40-40-000-300-00800-8         MM-283       19-40-40-000-300-00800-8         MM-184       19-40-40-000-300-00850-7         MM-124       19-40-40-000-300-00870-3         MM-30, MM-31       19-40-40-000-300-00891-8         MM-47       19-40-40-000-300-00900-7         MM-106       19-40-40-000-300-00910-5         MM-280 W1/2       19-40-40-000-300-01070-9         MM-108       19-40-40-000-300-01070-9         MM-266       19-40-40-000-300-01100-5         MM-267       19-40-40-000-300-01120-9         MM-268       19-40-40-000-300-01120-9         MM-269       19-40-40-000-300-01120-9         MM-34       19-40-40-000-300-01180-6         MM-109       19-40-40-000-300-01220-8         MM-110       19-40-40-000-300-01220-8         MM-194       19-40-40-000-300-0130-1         MM-196       19-40-40-000-300-0130-1         MM-197       19-40-40-000-300-0130-1         MM-198       19-40-40-000-300-0120-8         MM-199       19-40-40-000-300-0130-1         MM-190       19-40-40-000-300-0130-1         MM-194       19-40-40-000-300-0130-1         MM-194       19-40-40-000-300-01410-8 <tr< td=""><td>MM-50</td><td>19-40-40-000-300-00710-7</td></tr<>	MM-50	19-40-40-000-300-00710-7
MM-203       19-40-40-000-300-00780-2         MM-283       19-40-40-000-300-00800-8         MM-183       19-40-40-000-300-00850-7         MM-124       19-40-40-000-300-00850-7         MM-48       19-40-40-000-300-00891-8         MM-47       19-40-40-000-300-00900-7         MM-106       19-40-40-000-300-00910-5         MM-280 W1/2       19-40-40-000-300-00970-2         MM-108       19-40-40-000-300-01070-9         MM-186       19-40-40-000-300-01190-5         MM-266       19-40-40-000-300-01110-1         MM-279       19-40-40-000-300-01120-9         MM-267       19-40-40-000-300-01120-9         MM-267       19-40-40-000-300-01120-9         MM-444       19-40-40-000-300-01180-6         MM-449       19-40-40-000-300-0120-8         MM-109       19-40-40-000-300-0120-8         MM-110       19-40-40-000-300-01220-8         MM-197       19-40-40-000-300-01280-5         MM-269       19-40-40-000-300-01300-1         MM-196       19-40-40-000-300-01340-3         MM-197       19-40-40-000-300-01340-3         MM-190       19-40-40-000-300-01340-3         MM-191       19-40-40-000-300-01410-8         MM-274       19-40-40-000-300-01410-8	MM-28	19-40-40-000-300-00730-3
MM-283       19-40-40-000-300-0800-8         MM-183       19-40-40-000-300-0840-0         MM-124       19-40-40-000-300-0850-7         MM-48       19-40-40-000-300-0891-8         MM-30, MM-31       19-40-40-000-300-0891-8         MM-47       19-40-40-000-300-0990-7         MM-106       19-40-40-000-300-0990-7         MM-280 W1/2       19-40-40-000-300-09970-2         MM-108       19-40-40-000-300-01970-9         MM-186       19-40-40-000-300-0110-1         MM-266       19-40-40-000-300-01120-9         MM-279       19-40-40-000-300-01120-9         MM-267       19-40-40-000-300-01120-9         MM-44       19-40-40-000-300-01180-6         MM-44       19-40-40-000-300-0120-1         MM-34       19-40-40-000-300-0121-9         MM-35       19-40-40-000-300-0120-8         MM-107       19-40-40-000-300-0120-8         MM-197       19-40-40-000-300-0120-8         MM-197       19-40-40-000-300-0120-8         MM-196       19-40-40-000-300-01280-5         MM-196       19-40-40-000-300-01280-5         MM-196       19-40-40-000-300-0130-9         MM-111       19-40-40-000-300-0130-9         MM-190       19-40-40-000-300-01410-8         M	MM-182	19-40-40-000-300-00770-4
MM-183       19-40-40-000-300-00840-0         MM-124       19-40-40-000-300-00850-7         MM-48       19-40-40-000-300-00891-8         MM-30, MM-31       19-40-40-000-300-0090-7         MM-106       19-40-40-000-300-00910-5         MM-280 W1/2       19-40-40-000-300-00970-2         MM-108       19-40-40-000-300-01070-9         MM-186       19-40-40-000-300-01100-5         MM-266       19-40-40-000-300-01110-1         MM-279       19-40-40-000-300-01120-9         MM-267       19-40-40-000-300-01180-6         MM-109       19-40-40-000-300-01180-6         MM-34       19-40-40-000-300-01190-4         MM-34       19-40-40-000-300-0121-9         MM-38       19-40-40-000-300-01220-8         MM-110       19-40-40-000-300-01220-8         MM-197       19-40-40-000-300-01230-6         MM-269       19-40-40-000-300-01300-1         MM-196       19-40-40-000-300-01300-1         MM-117       19-40-40-000-300-01300-3         MM-117       19-40-40-000-300-01400-0         MM-190       19-40-40-000-300-01400-0         MM-190       19-40-40-000-300-01450-9         MM-194       19-40-40-000-300-01450-9         MM-194       19-40-40-000-300-01450-9 </td <td>MM-203</td> <td>19-40-40-000-300-00780-2</td>	MM-203	19-40-40-000-300-00780-2
MM-124       19-40-40-000-300-0850-7         MM-48       19-40-40-000-300-0870-3         MM-30, MM-31       19-40-40-000-300-0090-7         MM-47       19-40-40-000-300-00900-7         MM-106       19-40-40-000-300-00910-5         MM-280 W1/2       19-40-40-000-300-00970-2         MM-108       19-40-40-000-300-01070-9         MM-186       19-40-40-000-300-0110-1         MM-279       19-40-40-000-300-01110-1         MM-279       19-40-40-000-300-01120-9         MM-109       19-40-40-000-300-01140-5         MM-34       19-40-40-000-300-0121-9         MM-34       19-40-40-000-300-0121-9         MM-39       19-40-40-000-300-01220-8         MM-110       19-40-40-000-300-01220-8         MM-197       19-40-40-000-300-01230-6         MM-277       19-40-40-000-300-01280-5         MM-269       19-40-40-000-300-0130-1         MM-111       19-40-40-000-300-0130-1         MM-117       19-40-40-000-300-0140-8         MM-1196       19-40-40-000-300-0140-0         MM-117       19-40-40-000-300-0140-0         MM-190       19-40-40-000-300-0140-0         MM-190       19-40-40-000-300-01450-9         MM-194       19-40-40-000-300-01450-9     <	MM-283	19-40-40-000-300-00800-8
MM-48       19-40-40-000-300-0870-3         MM-30, MM-31       19-40-40-000-300-0891-8         MM-47       19-40-40-000-300-0990-7         MM-106       19-40-40-000-300-09910-5         MM-280 W1/2       19-40-40-000-300-00970-2         MM-108       19-40-40-000-300-01070-9         MM-266       19-40-40-000-300-01110-1         MM-279       19-40-40-000-300-01120-9         MM-267       19-40-40-000-300-01140-5         MM-109       19-40-40-000-300-01180-6         MM-44       19-40-000-300-01190-4         MM-34       19-40-40-000-300-0121-9         MM-34       19-40-40-000-300-01220-8         MM-110       19-40-40-000-300-01220-8         MM-197       19-40-40-000-300-01280-5         MM-269       19-40-40-000-300-01300-1         MM-269       19-40-40-000-300-01300-1         MM-111       19-40-40-000-300-01300-1         MM-116       19-40-40-000-300-01300-1         MM-117       19-40-40-000-300-01400-0         MM-190       19-40-40-000-300-01400-0         MM-194       19-40-40-000-300-01400-0         MM-194       19-40-40-000-300-01400-5         MM-194       19-40-40-000-300-01400-0         MM-194       19-40-40-000-300-01400-5	MM-183	19-40-40-000-300-00840-0
MM-30, MM-31       19-40-40-000-300-00891-8         MM-47       19-40-40-000-300-00900-7         MM-106       19-40-40-000-300-00910-5         MM-280 W1/2       19-40-40-000-300-00970-2         MM-108       19-40-40-000-300-0170-9         MM-186       19-40-40-000-300-0110-1         MM-269       19-40-40-000-300-01110-1         MM-279       19-40-40-000-300-01140-5         MM-109       19-40-40-000-300-01180-6         MM-44       19-40-40-000-300-01190-4         MM-34       19-40-40-000-300-01211-9         MM-43       19-40-40-000-300-01220-8         MM-110       19-40-40-000-300-01220-8         MM-197       19-40-40-000-300-01230-6         MM-277       19-40-40-000-300-01280-5         MM-269       19-40-40-000-300-01300-1         MM-111       19-40-40-000-300-01300-1         MM-196       19-40-40-000-300-01300-1         MM-117       19-40-40-000-300-01400-0         MM-117       19-40-40-000-300-01400-0         MM-190       19-40-40-000-300-01400-0         MM-194       19-40-40-000-300-01400-0         MM-194       19-40-40-000-300-01400-0         MM-194       19-40-40-000-300-01400-0         MM-194       19-40-40-000-300-01400-0	MM-124	19-40-40-000-300-00850-7
MM-47       19-40-40-000-300-0990-7         MM-106       19-40-40-000-300-09910-5         MM-280 W1/2       19-40-40-000-300-0970-2         MM-108       19-40-40-000-300-01070-9         MM-186       19-40-40-000-300-0190-5         MM-266       19-40-40-000-300-01110-1         MM-279       19-40-40-000-300-01120-9         MM-109       19-40-40-000-300-01180-6         MM-44       19-40-40-000-300-01180-6         MM-43       19-40-40-000-300-0121-9         MM-34       19-40-40-000-300-0121-9         MM-100       19-40-40-000-300-0120-8         MM-110       19-40-40-000-300-0120-8         MM-197       19-40-40-000-300-01280-5         MM-269       19-40-40-000-300-01300-1         MM-111       19-40-40-000-300-01300-1         MM-112       19-40-40-000-300-01300-1         MM-117       19-40-40-000-300-01340-3         MM-117       19-40-40-000-300-0140-0         MM-190       19-40-40-000-300-0140-0         MM-274       19-40-40-000-300-01450-9         MM-194       19-40-40-000-300-01470-5         MM-39       19-40-40-000-300-01540-1	MM-48	19-40-40-000-300-00870-3
MM-106       19-40-40-000-300-00910-5         MM-280 W1/2       19-40-40-000-300-00970-2         MM-108       19-40-40-000-300-01070-9         MM-186       19-40-40-000-300-01190-5         MM-266       19-40-40-000-300-01110-1         MM-279       19-40-40-000-300-01120-9         MM-267       19-40-40-000-300-01180-6         MM-109       19-40-40-000-300-01180-6         MM-44       19-40-40-000-300-0121-9         MM-34       19-40-40-000-300-01220-8         MM-110       19-40-40-000-300-01220-8         MM-197       19-40-40-000-300-01220-8         MM-277       19-40-40-000-300-01280-5         MM-269       19-40-40-000-300-01300-1         MM-111       19-40-40-000-300-01300-1         MM-117       19-40-40-000-300-01340-3         MM-117       19-40-40-000-300-01400-0         MM-190       19-40-40-000-300-0140-0         MM-274       19-40-40-000-300-01450-9         MM-194       19-40-40-000-300-01450-9         MM-194       19-40-40-000-300-01450-9         MM-39       19-40-40-000-300-01540-1	MM-30, MM-31	19-40-40-000-300-00891-8
MM-280 W1/2       19-40-40-000-300-00970-2         MM-108       19-40-40-000-300-01070-9         MM-186       19-40-40-000-300-01100-5         MM-266       19-40-40-000-300-01110-1         MM-279       19-40-40-000-300-01120-9         MM-109       19-40-40-000-300-01180-6         MM-44       19-40-40-000-300-01190-4         MM-34       19-40-40-000-300-01211-9         MM-43       19-40-40-000-300-01220-8         MM-110       19-40-40-000-300-01220-8         MM-197       19-40-40-000-300-01280-5         MM-277       19-40-40-000-300-01280-5         MM-269       19-40-40-000-300-01300-1         MM-111       19-40-40-000-300-01310-9         MM-117       19-40-40-000-300-01340-3         MM-117       19-40-40-000-300-01400-0         MM-190       19-40-40-000-300-01400-0         MM-274       19-40-40-000-300-01450-9         MM-194       19-40-40-000-300-01470-5         MM-39       19-40-40-000-300-01540-1	MM-47	19-40-40-000-300-00900-7
MM-108       19-40-40-000-300-01070-9         MM-186       19-40-40-000-300-011090-5         MM-266       19-40-40-000-300-01110-1         MM-279       19-40-40-000-300-01120-9         MM-267       19-40-40-000-300-01140-5         MM-109       19-40-40-000-300-01180-6         MM-44       19-40-40-000-300-01190-4         MM-34       19-40-40-000-300-01211-9         MM-43       19-40-40-000-300-01220-8         MM-110       19-40-40-000-300-01220-8         MM-197       19-40-40-000-300-01230-6         MM-277       19-40-40-000-300-01280-5         MM-269       19-40-40-000-300-01300-1         MM-111       19-40-40-000-300-01310-9         MM-112       19-40-40-000-300-01340-3         MM-117       19-40-40-000-300-01400-0         MM-190       19-40-40-000-300-01410-8         MM-274       19-40-40-000-300-01450-9         MM-194       19-40-40-000-300-01470-5         MM-39       19-40-40-000-300-01540-1	MM-106	19-40-40-000-300-00910-5
MM-186       19-40-40-000-300-01090-5         MM-266       19-40-40-000-300-01110-1         MM-279       19-40-40-000-300-01120-9         MM-267       19-40-40-000-300-01140-5         MM-109       19-40-40-000-300-01180-6         MM-44       19-40-40-000-300-01190-4         MM-34       19-40-40-000-300-01211-9         MM-43       19-40-40-000-300-01220-8         MM-110       19-40-40-000-300-01230-6         MM-197       19-40-40-000-300-01280-5         MM-277       19-40-40-000-300-01280-5         MM-269       19-40-40-000-300-01310-9         MM-111       19-40-40-000-300-01310-9         MM-111       19-40-40-000-300-01340-3         MM-117       19-40-40-000-300-01400-0         MM-190       19-40-40-000-300-01410-8         MM-274       19-40-40-000-300-01450-9         MM-194       19-40-40-000-300-01470-5         MM-39       19-40-40-000-300-01540-1	MM-280 W1/2	19-40-40-000-300-00970-2
MM-266       19-40-40-000-300-01110-1         MM-279       19-40-40-000-300-01120-9         MM-267       19-40-40-000-300-01180-6         MM-109       19-40-40-000-300-01190-4         MM-34       19-40-40-000-300-01211-9         MM-43       19-40-40-000-300-01220-8         MM-110       19-40-40-000-300-01230-6         MM-197       19-40-40-000-300-01280-5         MM-277       19-40-40-000-300-01280-5         MM-269       19-40-40-000-300-01310-9         MM-111       19-40-40-000-300-01310-9         MM-117       19-40-40-000-300-0140-3         MM-117       19-40-40-000-300-0140-0         MM-190       19-40-40-000-300-01410-8         MM-274       19-40-40-000-300-01450-9         MM-194       19-40-40-000-300-01540-1         MM-39       19-40-40-000-300-01540-1	MM-108	19-40-40-000-300-01070-9
MM-279       19-40-40-000-300-01120-9         MM-267       19-40-40-000-300-01140-5         MM-109       19-40-40-000-300-01180-6         MM-44       19-40-40-000-300-01190-4         MM-34       19-40-40-000-300-01211-9         MM-43       19-40-40-000-300-01220-8         MM-110       19-40-40-000-300-01230-6         MM-197       19-40-40-000-300-01260-9         MM-277       19-40-40-000-300-01280-5         MM-269       19-40-40-000-300-01300-1         MM-111       19-40-40-000-300-01340-3         MM-117       19-40-40-000-300-01440-8         MM-190       19-40-40-000-300-01410-8         MM-274       19-40-40-000-300-01450-9         MM-194       19-40-40-000-300-01470-5         MM-39       19-40-40-000-300-01540-1	MM-186	19-40-40-000-300-01090-5
MM-267       19-40-40-000-300-01140-5         MM-109       19-40-40-000-300-01180-6         MM-44       19-40-40-000-300-01190-4         MM-34       19-40-40-000-300-01211-9         MM-43       19-40-40-000-300-01220-8         MM-110       19-40-40-000-300-01230-6         MM-197       19-40-40-000-300-01260-9         MM-277       19-40-40-000-300-01280-5         MM-269       19-40-40-000-300-01300-1         MM-111       19-40-40-000-300-01310-9         MM-117       19-40-40-000-300-01400-0         MM-190       19-40-40-000-300-01410-8         MM-274       19-40-40-000-300-01450-9         MM-194       19-40-40-000-300-01470-5         MM-39       19-40-40-000-300-01540-1	MM-266	19-40-40-000-300-01110-1
MM-109       19-40-40-000-300-01180-6         MM-44       19-40-40-000-300-01190-4         MM-34       19-40-40-000-300-01211-9         MM-43       19-40-40-000-300-01220-8         MM-110       19-40-40-000-300-01230-6         MM-197       19-40-40-000-300-01260-9         MM-277       19-40-40-000-300-01300-1         MM-269       19-40-40-000-300-01310-9         MM-111       19-40-40-000-300-01340-3         MM-117       19-40-40-000-300-01400-0         MM-190       19-40-40-000-300-01410-8         MM-274       19-40-40-000-300-01450-9         MM-194       19-40-40-000-300-01470-5         MM-39       19-40-40-000-300-01540-1	MM-279	19-40-40-000-300-01120-9
MM-44       19-40-40-000-300-01190-4         MM-34       19-40-40-000-300-01211-9         MM-43       19-40-40-000-300-01220-8         MM-110       19-40-40-000-300-01230-6         MM-197       19-40-40-000-300-01260-9         MM-277       19-40-40-000-300-01280-5         MM-269       19-40-40-000-300-01310-9         MM-196       19-40-40-000-300-01310-9         MM-111       19-40-40-000-300-0140-3         MM-117       19-40-40-000-300-01400-0         MM-190       19-40-40-000-300-01410-8         MM-274       19-40-40-000-300-01470-5         MM-194       19-40-40-000-300-01540-1         MM-39       19-40-40-000-300-01540-1	MM-267	19-40-40-000-300-01140-5
MM-34       19-40-40-000-300-01211-9         MM-43       19-40-40-000-300-01220-8         MM-110       19-40-40-000-300-01230-6         MM-197       19-40-40-000-300-01260-9         MM-277       19-40-40-000-300-01280-5         MM-269       19-40-40-000-300-01300-1         MM-111       19-40-40-000-300-01310-9         MM-117       19-40-40-000-300-01400-0         MM-190       19-40-40-000-300-01410-8         MM-274       19-40-40-000-300-01450-9         MM-194       19-40-40-000-300-01540-1         MM-39       19-40-40-000-300-01540-1	MM-109	19-40-40-000-300-01180-6
MM-43       19-40-40-000-300-01220-8         MM-110       19-40-40-000-300-01230-6         MM-197       19-40-40-000-300-01260-9         MM-277       19-40-40-000-300-01280-5         MM-269       19-40-40-000-300-01300-1         MM-196       19-40-40-000-300-01310-9         MM-111       19-40-40-000-300-01340-3         MM-117       19-40-40-000-300-01400-0         MM-190       19-40-40-000-300-01410-8         MM-274       19-40-40-000-300-01450-9         MM-194       19-40-40-000-300-01470-5         MM-39       19-40-40-000-300-01540-1	MM-44	19-40-40-000-300-01190-4
MM-110       19-40-40-000-300-01230-6         MM-197       19-40-40-000-300-01260-9         MM-277       19-40-40-000-300-01300-1         MM-269       19-40-40-000-300-01310-9         MM-111       19-40-40-000-300-01340-3         MM-117       19-40-40-000-300-01400-0         MM-190       19-40-40-000-300-01410-8         MM-274       19-40-40-000-300-01450-9         MM-194       19-40-40-000-300-01470-5         MM-39       19-40-40-000-300-01540-1	MM-34	19-40-40-000-300-01211-9
MM-197       19-40-40-000-300-01260-9         MM-277       19-40-40-000-300-01280-5         MM-269       19-40-40-000-300-01300-1         MM-196       19-40-40-000-300-01310-9         MM-111       19-40-40-000-300-01340-3         MM-117       19-40-40-000-300-01400-0         MM-190       19-40-40-000-300-01410-8         MM-274       19-40-40-000-300-01450-9         MM-194       19-40-40-000-300-01470-5         MM-39       19-40-40-000-300-01540-1	MM-43	19-40-40-000-300-01220-8
MM-277       19-40-40-000-300-01280-5         MM-269       19-40-40-000-300-01300-1         MM-196       19-40-40-000-300-01310-9         MM-111       19-40-40-000-300-01340-3         MM-117       19-40-40-000-300-01400-0         MM-190       19-40-40-000-300-01410-8         MM-274       19-40-40-000-300-01450-9         MM-194       19-40-40-000-300-01470-5         MM-39       19-40-40-000-300-01540-1	MM-110	19-40-40-000-300-01230-6
MM-269       19-40-40-000-300-01300-1         MM-196       19-40-40-000-300-01310-9         MM-111       19-40-40-000-300-01340-3         MM-117       19-40-40-000-300-01400-0         MM-190       19-40-40-000-300-01410-8         MM-274       19-40-40-000-300-01450-9         MM-194       19-40-40-000-300-01470-5         MM-39       19-40-40-000-300-01540-1	MM-197	19-40-40-000-300-01260-9
MM-196       19-40-40-000-300-01310-9         MM-111       19-40-40-000-300-01340-3         MM-117       19-40-40-000-300-01400-0         MM-190       19-40-40-000-300-01410-8         MM-274       19-40-40-000-300-01450-9         MM-194       19-40-40-000-300-01470-5         MM-39       19-40-40-000-300-01540-1	MM-277	19-40-40-000-300-01280-5
MM-111       19-40-40-000-300-01340-3         MM-117       19-40-40-000-300-01400-0         MM-190       19-40-40-000-300-01410-8         MM-274       19-40-40-000-300-01450-9         MM-194       19-40-40-000-300-01470-5         MM-39       19-40-40-000-300-01540-1	MM-269	19-40-40-000-300-01300-1
MM-117       19-40-40-000-300-01400-0         MM-190       19-40-40-000-300-01410-8         MM-274       19-40-40-000-300-01450-9         MM-194       19-40-40-000-300-01470-5         MM-39       19-40-40-000-300-01540-1	MM-196	19-40-40-000-300-01310-9
MM-190       19-40-40-000-300-01410-8         MM-274       19-40-40-000-300-01450-9         MM-194       19-40-40-000-300-01470-5         MM-39       19-40-40-000-300-01540-1	MM-111	19-40-40-000-300-01340-3
MM-274       19-40-40-000-300-01450-9         MM-194       19-40-40-000-300-01470-5         MM-39       19-40-40-000-300-01540-1	MM-117	19-40-40-000-300-01400-0
MM-194 19-40-40-000-300-01470-5 MM-39 19-40-40-000-300-01540-1	MM-190	19-40-40-000-300-01410-8
MM-194 19-40-40-000-300-01470-5 MM-39 19-40-40-000-300-01540-1	MM-274	19-40-40-000-300-01450-9
MM-39 19-40-40-000-300-01540-1		
	MM-272	19-40-40-000-300-01590-0

LOT NUMBER	PARCEL NUMBER
MM-273	19-40-40-000-300-01600-8
MM-692, MM-733, & MM-734	19-40-40-000-400-00022-8
MM-612	19-40-40-000-400-00040-6
MM-452	19-40-40-000-400-00071-8
MM-850, MM-851	19-40-40-000-400-00161-9
MM-334	19-40-40-000-400-00191-3
MM-655, MM-656	19-40-40-000-400-00192-2
MM-450	19-40-40-000-400-00231-5
MM-336, MM-335	19-40-40-000-400-00251-0
MM-449	19-40-40-000-400-00261-8
MM-416	19-40-40-000-400-00262-7
MM-526, MM-529	19-40-40-000-400-00271-6
MM-768	19-40-40-000-400-00341-2
MM-737	19-40-40-000-400-00342-1
MM-608	19-40-40-000-400-00360-8
MM-497, & MM-528	19-40-40-000-400-00380-4
MM-338	19-40-40-000-400-00410-8
MM-498	19-40-40-000-400-00432-2
MM-607	19-40-40-000-400-00450-9
MM-767 MM-738	19-40-40-000-400-00471-4 19-40-40-000-400-00472-3
MM-818	19-40-40-000-400-00472-3
MM-819, MM-820	19-40-40-000-400-00482-1
MM-685& MM-686	19-40-40-000-400-00492-9
MM-606	19-40-40-000-400-00520-5
MM-579	19-40-40-000-400-00530-3
MM-366	19-40-40-000-400-00561-5
MM-500	19-40-40-000-400-00591-9
MM-580	19-40-40-000-400-00600-8
MM-740, MM-741, MM-742	19-40-40-000-400-00632-0
MM-363	19-40-40-000-400-00731-0
MM-342	19-40-40-000-400-00732-9
MM-443	19-40-40-000-400-00740-9
MM-664, MM-665	19-40-40-000-400-00942-5
MM-746	19-40-40-000-400-01112-7
MM-598	19-40-40-000-400-01160-8
MM-507, MM-518	19-40-40-000-400-01180-4
MM-347	19-40-40-000-400-01202-8
MM-357	19-40-40-000-400-01211-7
MM-588	19-40-40-000-400-01240-2
MM-597	19-40-40-000-400-01250-9
MM-748	19-40-40-000-400-01270-5
MM-828, MM-837	19-40-40-000-400-01280-3
MM-829, MM-836	19-40-40-000-400-01290-1
MM-756	19-40-40-000-400-01301-8
MM-749, MM-750	19-40-40-000-400-01302-7

LOT NUMBER	PARCEL NUMBER
MM-669, MM-670	19-40-40-000-400-01312-5
MM-356	19-40-40-000-400-01361-5
MM-353, MM-354 & MM-355	19-40-40-000-400-01371-3
MM-434, MM-435	19-40-40-000-400-01381-1
MM-834, MM-835	19-40-40-000-400-01441-9
MM-831	19-40-40-000-400-01451-6
MM-751	19-40-40-000-400-01462-3
MM-671	19-40-40-000-400-01471-2
MM-594	19-40-40-000-400-01480-1
MM-591	19-40-40-000-400-01490-9
MM-352	19-40-40-000-400-01532-9
MM-432	19-40-40-000-400-01542-7
MM-592	19-40-40-000-400-01560-4
MM-593	19-40-40-000-400-01570-2
MM-673, MM-674, MM-675, MM-676	19-40-40-000-400-01581-9

The following described parcels of land, lying and being in Section 20, Township 40 South, Range 40 East, Martin County, Florida, (said parcels are hereinafter identified by reference to lots on the unrecorded Plat of Palm Beach Heights) to wit:

LOT NUMBER	PARCEL NUMBER
JJ-401, JJ-402, JJ-403	20-40-40-000-100-00072-1
JJ-562	20-40-40-000-100-00120-3
JJ-639	20-40-40-000-100-00130-1
JJ-879	20-40-40-000-100-00161-3
JJ-638	20-40-40-000-100-00200-6
JJ-563	20-40-40-000-100-00210-4
JJ-324, JJ-397	20-40-40-000-100-00250-5
JJ-484 & JJ-557	20-40-40-000-100-00270-1
JJ-717 & JJ-644	20-40-40-000-100-00301-4
JJ-724 & JJ-797	20-40-40-000-100-00310-3
JJ-804 & JJ-877	20-40-40-000-100-00320-1
JJ-725, JJ-796	20-40-40-000-100-00342-5
JJ-565	20-40-40-000-100-00370-0
JJ-556	20-40-40-000-100-00381-7
JJ-476	20-40-40-000-100-00391-5
JJ-635	20-40-40-000-100-00450-3
JJ-646	20-40-40-000-100-00462-9
JJ-726, JJ-795	20-40-40-000-100-00470-9
JJ-875	20-40-40-000-100-00481-6
JJ-634	20-40-40-000-100-00520-9
JJ-567	20-40-40-000-100-00530-7
JJ-407 & JJ-474	20-40-40-000-100-00550-2
JJ-327, JJ-394	20-40-40-000-100-00560-0
JJ-473	20-40-40-000-100-00581-5
JJ-553	20-40-40-000-100-00591-3

LOT NUMBER	PARCEL NUMBER
JJ-568	20-40-40-000-100-00600-2
JJ-648, JJ-713	20-40-40-000-100-00620-8
JJ-809, JJ-872	20-40-40-000-100-00650-1
JJ-632	20-40-40-000-100-00680-5
JJ-409 & JJ-472	20-40-40-000-100-00711-8
JJ-391 & JJ-330	20-40-40-000-100-00731-4
JJ-811, JJ-812, JJ-870	20-40-40-000-100-00810-8
JJ-651	20-40-40-000-100-00832-2
JJ-630	20-40-40-000-100-00840-2
JJ-491	20-40-40-000-100-00862-5
JJ-332, JJ-389	20-40-40-000-100-00890-1
JJ-469	20-40-40-000-100-00901-8
JJ-412	20-40-40-000-100-00902-7
JJ-492	20-40-40-000-100-00912-5
JJ-629	20-40-40-000-100-00930-3
JJ-652 & JJ-709	20-40-40-000-100-00941-0
JJ-732	20-40-40-000-100-00952-6
JJ-868	20-40-40-000-100-00971-3
JJ-733 & 734	20-40-40-000-100-00982-0
JJ-628	20-40-40-000-100-01000-6
JJ-493	20-40-40-000-100-01022-0
JJ-468	20-40-40-000-100-01031-9
JJ-333, JJ-388	20-40-40-000-100-01040-8
JJ-547	20-40-40-000-100-01071-0
JJ-494	20-40-40-000-100-01072-9
JJ-574	20-40-40-000-100-01080-9
JJ-627	20-40-40-000-100-01090-7
JJ-787	20-40-40-000-100-01110-3
JJ-815	20-40-40-000-100-01132-7
JJ-546	20-40-40-000-100-01186-2
JJ-335	20-40-40-000-100-01202-2
JJ-336 JJ-385	20-40-40-000-100-01210-2
JJ-416 JJ-465	20-40-40-000-100-01220-0
JJ-496	20-40-40-000-100-01232-6
JJ-576	20-40-40-000-100-01240-6
JJ-656 & JJ-705	20-40-40-000-100-01260-1
JJ-785	20-40-40-000-100-01271-8
JJ-816	20-40-40-000-100-01282-5
JJ-817 & JJ-864	20-40-40-000-100-01290-5
JJ-784	20-40-40-000-100-01301-2
JJ-624	20-40-40-000-100-01320-9
JJ-498 & JJ-543	20-40-40-000-100-01390-4
JJ-578	20-40-40-000-100-01400-2
JJ-623	20-40-40-000-100-01410-0
JJ-863	20-40-40-000-100-01441-3
JJ-818 JJ-819	20-40-40-000-100-01442-2

JI-862   20-40-40-000-100-01451-0   JI-340 & JI-381   20-40-40-000-100-01530-5   JI-420   20-40-40-000-100-01530-5   JI-420   20-40-40-000-200-00020-2   JI-241   20-40-40-000-200-00030-0   JI-241   20-40-40-000-200-00030-0   JI-242   20-40-40-000-200-00150-4   JI-319   20-40-40-000-200-00160-2   JI-238   20-40-40-000-200-00160-2   JI-238   20-40-40-000-200-00190-6   JI-83   20-40-40-000-200-00220-0   JI-84   20-40-40-000-200-00220-0   JI-157   20-40-40-000-200-00220-0   JI-157   20-40-40-000-200-00230-1   JI-157   20-40-40-000-200-00230-1   JI-244   20-40-40-000-200-00330-1   JI-245   20-40-40-000-200-00330-1   JI-245   20-40-40-000-200-00330-5   JI-236   20-40-40-000-200-00330-6   JI-236   20-40-40-000-200-00330-6   JI-235   20-40-40-000-200-00330-6   JI-258   20-40-40-000-200-00330-6   JI-235   20-40-40-000-200-00330-6   JI-235   20-40-40-000-200-00330-6   JI-235   20-40-40-000-200-00410-0   JI-86   20-40-40-000-200-00450-5   JI-246   20-40-40-000-200-00450-5   JI-246   20-40-40-000-200-00460-9   JI-246   20-40-40-000-200-00460-9   JI-246   20-40-40-000-200-00460-5   JI-235   20-40-40-000-200-00460-5   JI-235   20-40-40-000-200-00460-5   JI-236   20-40-40-000-200-00460-5   JI-246   20-40-40-000-200-00460-5   JI-246   20-40-40-000-200-00460-5   JI-246   20-40-40-000-200-00460-5   JI-246   20-40-40-000-200-00460-5   JI-246   20-40-40-000-200-00520-7   JI-86   20-40-40-000-200-00520-7   JI-153   20-40-40-000-200-00560-7   JI-153   20-40-40-000-200-00560-7   JI-153   20-40-40-000-200-00660-7   JI-153   20-40-40-000-200-00660-7   JI-153   20-40-40-000-200-00660-7   JI-158   20-40-40-000-200-00660-7   JI-159   20-40-40-000-200-00660-7   JI-159   20-40-40-000-200-00660-7   JI-159   20-40-40-000-200-00660-
JI-420
J1-241
J1-240
J1-242
JF-319
JI-238
JI-83
JI-84
JJ-157       20-40-40-000-200-00280-7         JJ-244       20-40-40-000-200-00310-1         JJ-245       20-40-40-000-200-00350-2         JJ-86       20-40-40-000-200-00380-6         JJ-75 & JJ-76       20-40-40-000-200-00390-4         JJ-6       20-40-40-000-200-00410-0         JJ-86       20-40-40-000-200-00430-6         JJ-235       20-40-40-000-200-00460-9         JJ-246       20-40-40-000-200-00470-7         JJ-315       20-40-40-000-200-00480-5         JJ-167       20-40-40-000-200-00520-7         JJ-8       20-40-40-000-200-00570-6         JJ-153       20-40-40-000-200-00570-6         JJ-168       20-40-40-000-200-00600-0         JJ-168       20-40-40-000-200-00600-0         JJ-152       20-40-40-000-200-00660-7         JJ-159       20-40-40-000-200-00690-1         JJ-89       20-40-40-000-200-00720-5
J1-244
J1-245
J1-236
JI-85
JJ-75 & JJ-76       20-40-40-000-200-00390-4         JJ-6       20-40-40-000-200-00410-0         JJ-86       20-40-40-000-200-00430-6         JJ-235       20-40-40-000-200-00460-9         JJ-246       20-40-40-000-200-00470-7         JJ-315       20-40-40-000-200-00480-5         JJ-167       20-40-40-000-200-00520-7         JJ-8       20-40-40-000-200-00570-6         JJ-153       20-40-40-000-200-00600-0         JJ-168       20-40-40-000-200-00610-8         JJ-313       20-40-40-000-200-00640-2         JJ-249       20-40-40-000-200-00690-1         JJ-89       20-40-40-000-200-00720-5         JJ-9       20-40-40-000-200-00720-5
JJ-6       20-40-40-000-200-00410-0         JJ-86       20-40-40-000-200-00430-6         JJ-235       20-40-40-000-200-00460-9         JJ-246       20-40-40-000-200-00470-7         JJ-315       20-40-40-000-200-00480-5         JJ-167       20-40-40-000-200-00520-7         JJ-8       20-40-40-000-200-00570-6         JJ-153       20-40-40-000-200-00600-0         JJ-168       20-40-40-000-200-00610-8         JJ-313       20-40-40-000-200-00640-2         JJ-249       20-40-40-000-200-00690-1         JJ-89       20-40-40-000-200-00720-5         JJ-9       20-40-40-000-200-00720-5
JJ-86       20-40-40-000-200-00430-6         JJ-235       20-40-40-000-200-00460-9         JJ-246       20-40-40-000-200-00470-7         JJ-315       20-40-40-000-200-00480-5         JJ-167       20-40-40-000-200-00520-7         JJ-8       20-40-40-000-200-00570-6         JJ-153       20-40-40-000-200-00600-0         JJ-168       20-40-40-000-200-00610-8         JJ-313       20-40-40-000-200-00640-2         JJ-249       20-40-40-000-200-00660-7         JJ-152       20-40-40-000-200-00690-1         JJ-89       20-40-40-000-200-00720-5
JJ-235       20-40-40-000-200-00460-9         JJ-246       20-40-40-000-200-00470-7         JJ-315       20-40-40-000-200-00520-7         JJ-167       20-40-40-000-200-00520-7         JJ-8       20-40-40-000-200-00570-6         JJ-153       20-40-40-000-200-00600-0         JJ-168       20-40-40-000-200-00610-8         JJ-313       20-40-40-000-200-00640-2         JJ-249       20-40-40-000-200-00660-7         JJ-152       20-40-40-000-200-00690-1         JJ-89       20-40-40-000-200-00720-5
JJ-246       20-40-40-000-200-00470-7         JJ-315       20-40-40-000-200-00480-5         JJ-167       20-40-40-000-200-00520-7         JJ-8       20-40-40-000-200-00570-6         JJ-153       20-40-40-000-200-00600-0         JJ-168       20-40-40-000-200-00610-8         JJ-313       20-40-40-000-200-00640-2         JJ-249       20-40-40-000-200-00660-7         JJ-152       20-40-40-000-200-00690-1         JJ-89       20-40-40-000-200-00720-5
JJ-315       20-40-40-000-200-00480-5         JJ-167       20-40-40-000-200-00520-7         JJ-8       20-40-40-000-200-00570-6         JJ-153       20-40-40-000-200-00600-0         JJ-168       20-40-40-000-200-00610-8         JJ-313       20-40-40-000-200-00640-2         JJ-249       20-40-40-000-200-00660-7         JJ-152       20-40-40-000-200-00690-1         JJ-89       20-40-40-000-200-00720-5         JJ-9       20-40-40-000-200-00720-5
JJ-167       20-40-40-000-200-00520-7         JJ-8       20-40-40-000-200-00570-6         JJ-153       20-40-40-000-200-00600-0         JJ-168       20-40-40-000-200-00610-8         JJ-313       20-40-40-000-200-00640-2         JJ-249       20-40-40-000-200-00660-7         JJ-152       20-40-40-000-200-00690-1         JJ-89       20-40-40-000-200-00700-9         JJ-9       20-40-40-000-200-00720-5
JJ-8       20-40-40-000-200-00570-6         JJ-153       20-40-40-000-200-00600-0         JJ-168       20-40-40-000-200-00610-8         JJ-313       20-40-40-000-200-00640-2         JJ-249       20-40-40-000-200-00660-7         JJ-152       20-40-40-000-200-00690-1         JJ-89       20-40-40-000-200-00700-9         JJ-9       20-40-40-000-200-00720-5
JJ-153       20-40-40-000-200-00600-0         JJ-168       20-40-40-000-200-00610-8         JJ-313       20-40-40-000-200-00640-2         JJ-249       20-40-40-000-200-00660-7         JJ-152       20-40-40-000-200-00690-1         JJ-89       20-40-40-000-200-00700-9         JJ-9       20-40-40-000-200-00720-5
JJ-168       20-40-40-000-200-00610-8         JJ-313       20-40-40-000-200-00640-2         JJ-249       20-40-40-000-200-00660-7         JJ-152       20-40-40-000-200-00690-1         JJ-89       20-40-40-000-200-00700-9         JJ-9       20-40-40-000-200-00720-5
JJ-313       20-40-40-000-200-00640-2         JJ-249       20-40-40-000-200-00660-7         JJ-152       20-40-40-000-200-00690-1         JJ-89       20-40-40-000-200-00700-9         JJ-9       20-40-40-000-200-00720-5
JJ-249       20-40-40-000-200-00660-7         JJ-152       20-40-40-000-200-00690-1         JJ-89       20-40-40-000-200-00700-9         JJ-9       20-40-40-000-200-00720-5
JJ-152       20-40-40-000-200-00690-1         JJ-89       20-40-40-000-200-00700-9         JJ-9       20-40-40-000-200-00720-5
JJ-89       20-40-40-000-200-00700-9         JJ-9       20-40-40-000-200-00720-5
JJ-9 20-40-40-000-200-00720-5
JJ-10 20-40-40-000-200-00730-3
JJ-71 20-40-40-000-200-00740-1
JJ-90 20-40-40-000-200-00750-8
JJ-170 20-40-40-000-200-00770-4
JJ-250 20-40-40-000-200-00790-0
JJ-230 20-40-40-000-200-00830-2
JJ-150 20-40-40-000-200-00850-7
JJ-69 20-40-40-000-200-00900-7
JJ-172 20-40-40-000-200-00930-1
JJ-252 20-40-40-000-200-00950-6
JJ-228 20-40-40-000-200-00990-8
JJ-148 20-40-40-000-200-01010-2
JJ-14 20-40-40-000-200-01050-3
JJ-227 20-40-40-000-200-01100-3
JJ-254 20-40-40-000-200-01110-1
JJ-175 20-40-40-000-200-01160-0

JI-95
JI-165
J1-145   20-40-40-000-200-01240-4   J1-256   20-40-40-000-200-01270-7   J1-177   20-40-40-000-200-01320-7   J1-177   20-40-40-000-200-01320-7   J1-178   20-40-40-000-200-01370-6   J1-178   20-40-40-000-200-01410-8   J1-188   20-40-40-000-200-01410-8   J1-302   20-40-40-000-200-01450-9   Z1-20-40-40-000-200-01541-0   J1-199   20-40-40-000-200-01541-0   J1-100   20-40-40-000-200-01550-8   J1-221   20-40-40-000-200-01550-8   J1-221   20-40-40-000-200-01550-2   J1-260   20-40-40-000-200-01550-2   J1-260   20-40-40-000-200-01590-0   J1-101   20-40-40-000-300-00050-3   J1-101   20-40-40-000-300-00050-3   J1-101   20-40-40-000-300-00050-3   J1-101   20-40-40-000-300-00050-3   J1-294   20-40-40-000-300-00050-2   J1-266   20-40-40-000-300-00050-2   J1-266   20-40-40-000-300-00050-2   J1-266   20-40-40-000-300-00050-2   J1-266   20-40-40-000-300-00050-2   J1-266   20-40-40-000-300-00050-2   J1-266   20-40-40-000-300-00210-0   J1-267   20-40-40-000-300-00300-0   J1-268   20-40-40-000-300-00300-0   J1-268   20-40-40-000-300-00300-0   J1-268   20-40-40-000-300-00300-0   J1-268   20-40-40-000-300-00300-0   J1-268   20-40-40-000-300-00300-0   J1-268   20-40-40-000-300-00300-0
JP-256   20-40-40-000-200-01270-7   JP-177   20-40-40-000-200-01320-7   JP-177   20-40-40-000-200-01320-7   JP-177   20-40-40-000-200-01340-3   20-40-40-000-200-01340-3   20-40-40-000-200-01340-8   20-40-40-000-200-01410-8   20-40-40-000-200-01410-8   JP-188   20-40-40-000-200-01450-9   20-40-40-000-200-01450-9   JP-99   20-40-40-000-200-01560-9   E1/2 OF JP-61   20-40-40-000-200-01560-9   JP-100   20-40-40-000-200-01580-2   JP-260   20-40-40-000-200-01580-2   JP-260   20-40-40-000-200-01580-2   JP-260   20-40-40-000-200-01580-2   JP-260   20-40-40-000-200-01580-2   JP-140   20-40-40-000-300-00010-2   JP-140   20-40-40-000-300-00010-2   JP-140   20-40-40-000-300-00010-2   JP-140   20-40-40-000-300-00010-2   JP-158   20-40-40-000-300-00140-5   JP-262   20-40-40-000-300-00140-5   JP-262   20-40-40-000-300-00140-5   JP-262   20-40-40-000-300-00140-5   JP-265   20-40-40-000-300-00210-0   JP-166   20-40-40-000-300-00210-0   JP-166   20-40-40-000-300-00210-0   JP-166   20-40-40-000-300-00210-0   JP-265   20-40-40-000-300-00210-0   JP-265   20-40-40-000-300-00210-0   JP-265   20-40-40-000-300-00210-0   JP-265   20-40-40-000-300-00210-0   JP-265   20-40-40-000-300-00210-0   JP-265   20-40-40-000-300-00210-0   JP-266   20-40-40-000-300-00210-0   JP-267   20-40-40-000-300-00210
JI-177   20-40-40-000-200-01320-7   JI-97   20-40-40-000-200-01340-3   JI-18   20-40-40-000-200-01370-6   JI-178   20-40-40-000-200-01470-8   JI-178   20-40-40-000-200-01450-9   JI-178   20-40-40-000-200-01450-9   JI-178   20-40-40-000-200-01450-9   JI-178   20-40-40-000-200-01450-9   JI-178   20-40-40-000-200-01500-9   E1/2 OF JI-161   20-40-40-000-200-01550-8   ZI-172 OF JI-161   20-40-40-000-200-01550-8   ZI-172 OF JI-161   20-40-40-000-200-01550-2   ZI-172 OF JI-161   20-40-40-000-200-01550-2   ZI-172 OF JI-172 OF
J-97
JI-18
JI-178
J302   20-40-40-000-200-01450-9   J1-99   20-40-40-000-200-01500-9   E1/2 OF JJ-61   20-40-40-000-200-01541-0   J1-100   20-40-40-000-200-01580-8   J1-221   20-40-40-000-200-01580-2   J1-260   20-40-40-000-200-01590-0   J1-100   20-40-40-000-200-01580-2   J1-260   20-40-40-000-300-00010-2   J1-140   20-40-40-000-300-00010-2   J1-140   20-40-40-000-300-00010-2   J1-140   20-40-40-000-300-00010-2   J1-101   20-40-40-000-300-00060-1   J1-219   20-40-40-000-300-00060-1   J1-219   20-40-40-000-300-00140-5   J1-262   20-40-40-000-300-00150-2   J1-138   20-40-40-000-300-00210-0   J1-104   20-40-40-000-300-00270-7   J1-56   20-40-40-000-300-00270-7   J1-56   20-40-40-000-300-00270-7   J1-56   20-40-40-000-300-00270-7   J1-56   20-40-40-000-300-00270-0   J1-25   20-40-40-000-300-00270-0   J1-267   20-40-40-000-300-0040-0   J1-267   20-40-40-000-300-0040-0   J1-267   20-40-40-000-300-0040-0   J1-267   20-40-40-000-300-00500-9   J1-214   20-40-40-000-300-00500-
J1-99
E1/2 OF JJ-61  JJ-100  20-40-40-000-200-01541-0  JJ-221  20-40-40-000-200-01550-8  JJ-221  20-40-40-000-200-01580-2  JJ-260  20-40-40-000-300-0010-2  JJ-140  20-40-40-000-300-00050-3  JJ-101  20-40-40-000-300-00050-3  JJ-101  20-40-40-000-300-00060-1  JJ-219  20-40-40-000-300-00150-2  JJ-138  20-40-40-000-300-00150-2  JJ-138  20-40-40-000-300-00150-2  JJ-156  20-40-40-000-300-00270-7  JJ-56  20-40-40-000-300-00270-7  JJ-56  20-40-40-000-300-00270-7  JJ-56  20-40-40-000-300-00270-0  JJ-25  20-40-40-000-300-00270-0  JJ-26  JJ-294  20-40-40-000-300-0040-0  JJ-267  20-40-40-000-300-0040-0  JJ-267  20-40-40-000-300-0040-0  JJ-267  20-40-40-000-300-00500-9  JJ-134  20-40-40-000-300-00500-9  JJ-134  20-40-40-000-300-00500-9  JJ-135  20-40-40-000-300-00500-0  JJ-136  20-40-40-000-300-00500-0  JJ-137  20-40-40-000-300-00500-0  JJ-138  20-40-40-000-300-00500-0  JJ-139  20-40-40-000-300-00500-0  JJ-131  20-40-40-000-300-00600-8  JJ-213  20-40-40-000-300-00600-8  JJ-191  20-40-40-000-300-00800-3  JJ-191  20-40-40-000-300-00800-3  JJ-191  20-40-40-000-300-00800-3  JJ-191  20-40-40-000-300-00800-3  JJ-191  20-40-40-000-300-00800-3  JJ-111
JI-100   20-40-40-000-200-01550-8   JI-221   20-40-40-000-200-01580-2   JI-260   20-40-40-000-200-01590-0   JI-300   20-40-40-000-300-00010-2   JI-140   20-40-40-000-300-00050-3   JI-101   20-40-40-000-300-00060-1   JI-219   20-40-40-000-300-00140-5   JI-262   20-40-40-000-300-00150-2   JI-188   20-40-40-000-300-00150-2   JI-188   20-40-40-000-300-00150-2   JI-188   20-40-40-000-300-00150-2   JI-188   20-40-40-000-300-00270-7   JI-56   20-40-40-000-300-00270-7   JI-56   20-40-40-000-300-00270-7   JI-56   20-40-40-000-300-00270-7   JI-56   20-40-40-000-300-00270-7   JI-25   20-40-40-000-300-00400-0   JI-26   20-40-40-000-300-00400-0   JI-26   20-40-40-000-300-00400-0   JI-26   20-40-40-000-300-00400-0   JI-267   20-40-40-000-300-00400-1   JI-267   20-40-40-000-300-00500-9   JI-214   20-40-40-000-300-00510-7   JI-134   20-40-40-000-300-005500-3   JI-108   20-40-40-000-300-005500-3   JI-108   20-40-40-000-300-005500-3   JI-108   20-40-40-000-300-00500-8   JI-213   20-40-40-000-300-00600-8   JI-213   20-40-40-000-300-00800-3   JI-101   20-40-40-000-300-00800-3
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JU-260   20-40-40-000-200-01590-0   JU-300   20-40-40-000-300-0010-2   JU-140   20-40-40-000-300-00050-3   JU-101   20-40-40-000-300-0060-1   JU-219   20-40-40-000-300-00150-2   JU-262   20-40-40-000-300-00150-2   JU-38   20-40-40-000-300-00150-2   JU-38   20-40-40-000-300-00210-0   JU-104   20-40-40-000-300-00210-0   JU-104   20-40-40-000-300-00270-7   JU-56   20-40-40-000-300-00270-7   JU-56   20-40-40-000-300-00390-2   JU-25   20-40-40-000-300-00390-2   JU-25   20-40-40-000-300-00400-0   JU-26   20-40-40-000-300-00400-0   JU-26   20-40-40-000-300-00400-6   JU-294   20-40-40-000-300-00400-6   JU-294   20-40-40-000-300-00400-6   JU-294   20-40-40-000-300-00500-9   JU-214   20-40-40-000-300-00500-9   JU-214   20-40-40-000-300-00500-9   JU-133   20-40-40-000-300-00500-0   JU-133   20-40-40-000-300-00500-0   JU-133   20-40-40-000-300-00500-0   JU-133   20-40-40-000-300-00600-8   JU-213   20-40-40-000-300-00600-8   JU-213   20-40-40-000-300-00800-3   JU-111   20-40-40-000-300-00800-3   JU-111   20-40-40-000-300-00800-3   JU-111   20-40-40-000-300-00800-3   JU-131   20-40-40-000-300-00800-3   JU
J1-300   20-40-40-000-300-00010-2   J1-140   20-40-40-000-300-00050-3   J1-101   20-40-40-000-300-0060-1   J1-219   20-40-40-000-300-00150-2   J1-138   20-40-40-000-300-00150-2   J1-138   20-40-40-000-300-00210-0   J1-104   20-40-40-000-300-00210-0   J1-104   20-40-40-000-300-00270-7   J1-56   20-40-40-000-300-00270-7   J1-56   20-40-40-000-300-00300-2   J1-25   20-40-40-000-300-00400-0   J1-26   20-40-40-000-300-00410-8   J1-55   20-40-40-000-300-00410-8   J1-55   20-40-40-000-300-00420-6   J1-294   20-40-40-000-300-00420-6   J1-294   20-40-40-000-300-00500-9   J1-214   20-40-40-000-300-00500-9   J1-214   20-40-40-000-300-00510-7   J1-134   20-40-40-000-300-00530-3   J1-108   20-40-40-000-300-00590-0   J1-133   20-40-40-000-300-00590-0   J1-133   20-40-40-000-300-00600-8   J1-213   20-40-40-000-300-00600-8   J1-213   20-40-40-000-300-00600-8   J1-211   20-40-40-000-300-00860-3   J1-311   20-40-40-000-300-00860-3   J1-311   20-40-40-000-300-00880-9
J1-140
JI-101
J1-219
J1-262   20-40-40-000-300-00150-2   J1-138   20-40-40-000-300-00210-0   J1-104   20-40-40-000-300-00270-7   J1-56   20-40-40-000-300-00390-2   J1-25   20-40-40-000-300-00400-0   J1-26   20-40-40-000-300-00410-8   J1-55   20-40-40-000-300-00420-6   J1-294   20-40-40-000-300-00490-1   J1-267   20-40-40-000-300-00500-9   J1-214   20-40-40-000-300-00510-7   J1-134   20-40-40-000-300-00510-7   J1-134   20-40-40-000-300-00530-3   J1-108   20-40-40-000-300-00590-0   J1-213   20-40-40-000-300-00600-8   J1-213   20-40-40-000-300-00620-4   J1-111   20-40-40-000-300-00880-9   J1-31   20-40-40-000-300-00880-9
JJ-138       20-40-40-000-300-00210-0         JJ-104       20-40-40-000-300-00270-7         JJ-56       20-40-40-000-300-00390-2         JJ-25       20-40-40-000-300-00400-0         JJ-26       20-40-40-000-300-00410-8         JJ-55       20-40-40-000-300-00420-6         JJ-294       20-40-40-000-300-00490-1         JJ-267       20-40-40-000-300-00500-9         JJ-214       20-40-40-000-300-00510-7         JJ-134       20-40-40-000-300-00530-3         JJ-108       20-40-40-000-300-00590-0         JJ-213       20-40-40-000-300-00620-4         JJ-191       20-40-40-000-300-00860-3         JJ-111       20-40-40-000-300-00880-9
JJ-104       20-40-40-000-300-00270-7         JJ-56       20-40-40-000-300-00390-2         JJ-25       20-40-40-000-300-00400-0         JJ-26       20-40-40-000-300-00410-8         JJ-55       20-40-40-000-300-00420-6         JJ-294       20-40-40-000-300-00590-9         JJ-214       20-40-40-000-300-00510-7         JJ-134       20-40-40-000-300-00530-3         JJ-108       20-40-40-000-300-00590-0         JJ-133       20-40-40-000-300-00600-8         JJ-213       20-40-40-000-300-00620-4         JJ-191       20-40-40-000-300-00840-8         JJ-111       20-40-40-000-300-00880-9
JJ-56       20-40-40-000-300-00390-2         JJ-25       20-40-40-000-300-00410-8         JJ-55       20-40-40-000-300-00420-6         JJ-294       20-40-40-000-300-00490-1         JJ-267       20-40-40-000-300-00500-9         JJ-214       20-40-40-000-300-00510-7         JJ-134       20-40-40-000-300-00530-3         JJ-108       20-40-40-000-300-00590-0         JJ-133       20-40-40-000-300-00600-8         JJ-213       20-40-40-000-300-00620-4         JJ-191       20-40-40-000-300-00840-8         JJ-111       20-40-40-000-300-00880-9
JJ-25       20-40-40-000-300-00400-0         JJ-26       20-40-40-000-300-00410-8         JJ-55       20-40-40-000-300-00420-6         JJ-294       20-40-40-000-300-00490-1         JJ-267       20-40-40-000-300-00500-9         JJ-214       20-40-40-000-300-00510-7         JJ-134       20-40-40-000-300-00530-3         JJ-108       20-40-40-000-300-00590-0         JJ-133       20-40-40-000-300-00600-8         JJ-213       20-40-40-000-300-00620-4         JJ-191       20-40-40-000-300-00840-8         JJ-111       20-40-40-000-300-00880-9
JJ-26       20-40-40-000-300-00410-8         JJ-55       20-40-40-000-300-00420-6         JJ-294       20-40-40-000-300-00500-9         JJ-267       20-40-40-000-300-00500-9         JJ-214       20-40-40-000-300-00510-7         JJ-134       20-40-40-000-300-00530-3         JJ-108       20-40-40-000-300-00590-0         JJ-133       20-40-40-000-300-00600-8         JJ-213       20-40-40-000-300-00620-4         JJ-191       20-40-40-000-300-00840-8         JJ-111       20-40-40-000-300-00880-3         JJ-31       20-40-40-000-300-00880-9
JJ-55       20-40-40-000-300-00420-6         JJ-294       20-40-40-000-300-00490-1         JJ-267       20-40-40-000-300-00500-9         JJ-214       20-40-40-000-300-00510-7         JJ-134       20-40-40-000-300-00530-3         JJ-108       20-40-40-000-300-00590-0         JJ-133       20-40-40-000-300-00600-8         JJ-213       20-40-40-000-300-00620-4         JJ-191       20-40-40-000-300-00840-8         JJ-111       20-40-40-000-300-00860-3         JJ-31       20-40-40-000-300-00880-9
JJ-294       20-40-40-000-300-00490-1         JJ-267       20-40-40-000-300-00500-9         JJ-214       20-40-40-000-300-00510-7         JJ-134       20-40-40-000-300-00530-3         JJ-108       20-40-40-000-300-00590-0         JJ-133       20-40-40-000-300-00600-8         JJ-213       20-40-40-000-300-00620-4         JJ-191       20-40-40-000-300-00840-8         JJ-111       20-40-40-000-300-00860-3         JJ-31       20-40-40-000-300-00880-9
JJ-267       20-40-40-000-300-00500-9         JJ-214       20-40-40-000-300-00510-7         JJ-134       20-40-40-000-300-00530-3         JJ-108       20-40-40-000-300-00590-0         JJ-133       20-40-40-000-300-00600-8         JJ-213       20-40-40-000-300-00620-4         JJ-191       20-40-40-000-300-00840-8         JJ-111       20-40-40-000-300-00860-3         JJ-31       20-40-40-000-300-00880-9
JJ-214       20-40-40-000-300-00510-7         JJ-134       20-40-40-000-300-00530-3         JJ-108       20-40-40-000-300-00590-0         JJ-133       20-40-40-000-300-00600-8         JJ-213       20-40-40-000-300-00620-4         JJ-191       20-40-40-000-300-00840-8         JJ-111       20-40-40-000-300-00860-3         JJ-31       20-40-40-000-300-00880-9
JJ-134       20-40-40-000-300-00530-3         JJ-108       20-40-40-000-300-00590-0         JJ-133       20-40-40-000-300-00600-8         JJ-213       20-40-40-000-300-00620-4         JJ-191       20-40-40-000-300-00840-8         JJ-111       20-40-40-000-300-00860-3         JJ-31       20-40-40-000-300-00880-9
JJ-108       20-40-40-000-300-00590-0         JJ-133       20-40-40-000-300-00600-8         JJ-213       20-40-40-000-300-00620-4         JJ-191       20-40-40-000-300-00840-8         JJ-111       20-40-40-000-300-00860-3         JJ-31       20-40-40-000-300-00880-9
JJ-133       20-40-40-000-300-00600-8         JJ-213       20-40-40-000-300-00620-4         JJ-191       20-40-40-000-300-00840-8         JJ-111       20-40-40-000-300-00860-3         JJ-31       20-40-40-000-300-00880-9
JJ-213       20-40-40-000-300-00620-4         JJ-191       20-40-40-000-300-00840-8         JJ-111       20-40-40-000-300-00860-3         JJ-31       20-40-40-000-300-00880-9
JJ-191       20-40-40-000-300-00840-8         JJ-111       20-40-40-000-300-00860-3         JJ-31       20-40-40-000-300-00880-9
JJ-111       20-40-40-000-300-00860-3         JJ-31       20-40-40-000-300-00880-9
JJ-31 20-40-40-000-300-00880-9
11.112
JI-112 20-40-40-000-300-00910-3
JJ-129 20-40-40-000-300-00920-1
JJ-192 20-40-40-000-300-00930-9
E1/2 OF JJ-272 20-40-40-000-300-00951-3
JJ-193 20-40-40-000-300-01000-2
JJ-128 20-40-40-000-300-01010-0
JJ-33 20-40-40-000-300-01040-4
JJ-114 20-40-40-000-300-01070-7
JJ-207 20-40-40-000-300-01100-1
JJ-286 20-40-40-000-300-01130-5

LOT NUMBER	PARCEL NUMBER
JJ-35	20-40-40-000-300-01200-0
JJ-197	20-40-40-000-300-01320-5

The following described parcels of land, lying and being in Section 21, Township 40 South, Range 40 East, Martin County, Florida, (said parcels are hereinafter identified by reference to lots on the unrecorded Plat of Palm Beach Heights) to wit:

LOT NUMBER	PARCEL NUMBER
HH-180 HH-181 & HH-204 HH-205	21-40-40-000-300-01031-3

The following described parcels of land, lying and being in Section 29, Township 40 South, Range 40 East, Martin County, Florida, (said parcels are hereinafter identified by reference to lots on the unrecorded Plat of Palm Beach Heights) to wit:

LOT NUMBER	PARCEL NUMBER
LL-51	29-40-40-000-300-00550-9
LL-24	29-40-40-000-300-00560-7
LL-25	29-40-40-000-300-00570-5
LL-99	29-40-40-000-300-00590-1
LL-124	29-40-40-000-300-00600-9
LL-271	29-40-40-000-300-00650-8
LL-248	29-40-40-000-300-00660-6

The following described parcels of land, lying and being in Section 30, Township 40 South, Range 40 East, Martin County, Florida, (said parcels are hereinafter identified by reference to lots on the unrecorded Plat of Palm Beach Heights) to wit:

LOT NUMBER	PARCEL NUMBER
RR-239	30-40-40-000-200-01080-6