

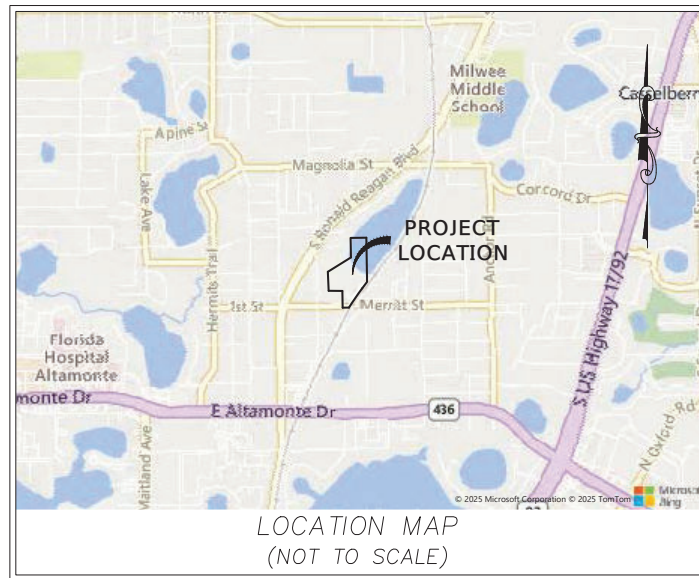
LEGEND OF SYMBOLS AND ABBREVIATIONS

C.B.	= CHORD BEARING	(N)	= NORTH
C.D.	= CHORD DISTANCE	L	= LENGTH
COR	= CORNER	LB	= LICENSED BUSINESS
CCR	= CERTIFIED CORNER RECORD	NO.	= NUMBER
CFCRT	= CENTRAL FLORIDA COMMUTER RAIL TRANSIT	NAVD88	= NORTH AMERICAN VERTICAL DATUM OF 1988
CMON	= CONCRETE MONUMENT	NE	= NORTHEAST
CONC.	= CONCRETE	NW	= NORTHWEST
☐	= CENTERLINE	ORB	= OFFICIAL RECORDS BOOK
CLF	= CHAIN LINK FENCE	PB	= PLAT BOOK
(C)	= CALCULATED	PG	= PAGE
(D)	= DEED	PC	= POINT OF CURVATURE
DWY	= DRIVEWAY	PT	= POINT OF TANGENCY
(E)	= EAST	P.S.M.	= PROFESSIONAL SURVEYOR AND MAPPER
(F)	= FIELD MEASURED	R	= RADIUS
ID	= IDENTIFICATION	RCP	= REINFORCED CONCRETE PIPE
ELEV.	= ELEVATION	RNG.	= RANGE
FDOT	= FLORIDA DEPARTMENT OF TRANSPORTATION	R/W	= RIGHT-OF-WAY
ID.	= INVERT	(S)	= SOUTH
IP	= IRON PIPE	SE	= SOUTHEAST
IR	= IRON ROD	SW	= SOUTHWEST
IRC	= IRON ROD AND CAP	SEC.	= SECTION
LB	= LICENSED BUSINESS	TWP.	= TOWNSHIP
MH	= MANHOLE	(W)	= WEST
NL	= NAIL	W/	= WITH
NLD	= NAIL AND DISK	Δ	= DELTA ANGLE
NHWL	= NORMAL HIGH WATER LINE		

- ☐ = DENOTES FOUND CONCRETE MONUMENT
- ⊙ = DENOTES FOUND NAIL & DISK OR IRON ROD & CAP
- = DENOTES SET NAIL & DISK OR IRON ROD & CAP STAMPED "DRMP LB 2648"

---OTV---	OVER HEAD CABLE TV	☐	= AIR CONDITIONING UNIT
---BTV(B)---	BURIED CABLE TV	☐	= BEACON
---OFOC---	OVERHEAD FIBER OPTIC	☐	= BENCH / BUS STOP
---BFOC(B)---	BURIED FIBER OPTIC	☐	= BICYCLE RACK
---G(B)---	GAS LINE	●	= BOLLARD
---OE---	OVERHEAD ELECTRIC/POWER	☐	= CABLE TV SERVICE BOX
---BE(B)---	BURIED ELECTRIC/POWER	☐	= CANTILEVERED SIGN COLUMN
---S(B)---	SANITARY FORCE MAIN	☐	= CLEANOUT
---S---	SANITARY GRAVITY MAIN	●	= CORE SAMPLE
---BT(B)---	BURIED TELEPHONE	☐	= DELINEATOR POST
---OT---	TELEPHONE MISCELLANEOUS	☐	= DUMPSTER DISPOSAL
---W(A)---	WATER LINE	☐	= ELECTRICAL OUTLET
---	BANKMENTS	☐	= END OF INFORMATION
---	CURB BACK	☐	= FIRE HYDRANT
---	CURB FLOW	☐	= FLAG POLE
---	CURB FACE	☐	= FLOOD LIGHT
...	CONCRETE SLAB	☐	= GAUGES
-x-x-x-x-x-x-x-x-x-	FENCE	+	= GROUND SHOT (DTM)
=====	GUARDRAIL	→	= GUY ANCHOR
-----	LANE LINE	☐	= MAILBOX
-----	PAVEMENT ASPHALT	☐	= MANHOLE (COMMUNICATIONS)
-----	PAVEMENT CROWN	☐	= MANHOLE (ELECTRIC)
-----	SIDEWALK BACK	☐	= MANHOLE (GAS)
-----	SIDEWALK FRONT	☐	= MANHOLE (SANITARY SEWER)
-----	SLOPES	☐	= MANHOLE (STORMWATER)
-----	TREE LINE	☐	= MANHOLE (TELEPHONE)
-----	WETLANDS	☐	= MANHOLE (UNKNOWN)
		☐	= MANHOLE (WATER)
		☐	= METER (ELECTRIC)
		☐	= METER (ELECTRIC UNDERGROUND)
		☐	= METER (GAS)

☐	= METER (UNKNOWN)	☐	= TREE (PINE)
☐	= METER (WATER)	☐	= TREE (UNKNOWN)
☐	= MONITORING WELL	☐	= TREE (CLUSTER)
☐	= ORNAMENTAL PLANT	☐	= UNDER DRAIN BOX
☐	= PEDESTRIAN SIGNAL HEAD	☐	= VALVE (BACK FLOW PREVENTER)
☐	= PILING PIER COLUMN	☐	= VALVE (GAS)
☐	= POLE (STREET LIGHT)	☐	= VALVE (NON POTABLE WATER)
●	= POST	☐	= VALVE (SANITARY SEWER)
☐	= POWER POLE	☐	= VALVE (UNKNOWN)
☐	= POWER POLE WITH TRANSFORMER	☐	= VALVE (WATER)
☐	= RAILROAD SIGNAL WITH GATE	☐	= VALVE BOX (GAS)
☐	= RAILROAD SWITCH	☐	= VALVE BOX (NON -POTABLE WATER)
☐	= RAILROAD WARNING SIGN	☐	= VALVE BOX (SANITARY SEWER)
☐	= SEASONAL HIGH WATER MARK	☐	= VALVE BOX (UNKNOWN)
☐	= SERVICE CABINET	☐	= VALVE BOX (WATER)
☐	= SHARED POLE	☐	= VALVE COVER (EFFLUENT)
☐	= SHARED POLE WITH TRANSFORMER	☐	= VALVE COVER (GAS)
☐	= SHRUB	☐	= VALVE COVER (NON -POTABLE WATER)
☐	= SIGN SINGLE SUPPORT	☐	= VALVE COVER (RAW WATER)
☐	= TRAFFIC SIGNAL CONTROLLER	☐	= VALVE COVER (SANITARY SEWER)
☐	= TRAFFIC SIGNAL HEAD	☐	= VALVE COVER (UNKNOWN)
☐	= TRAFFIC SIGNAL WITH MAST ARM	☐	= VALVE COVER (WATER)
☐	= TRAFFIC SIGNAL SPAN WIRE	☐	= VENT (GAS)
☐	= TRANSFORMER	☐	= VENT (SANITARY SEWER)
☐	= TRANSMISSION TOWER (SIGNAL COLUMN)	☐	= VENT (UNKNOWN)
☐	= TREE (CITRUS)	☐	= WELL (WATER)
☐	= TREE (CONIFEROUS)	☐	= WETLAND POINT
☐	= TREE (CYPRESS)	☐	= WIND MILL
☐	= TREE (DECIDUOUS)	☐	= WIRE PULL BOX (LIGHTING OR SIGNAL)
☐	= TREE (OAK)		
☐	= TREE (PALM)		



LEGAL DESCRIPTION (VESTING DEED - ORB 9465, PG. 1105):

BEGINNING 25 FEET NORTH OF THE SOUTH 1/2 MILE POST OF SECTION 7, TOWNSHIP 21 SOUTH, RANGE 30 EAST, SAID POINT BEING ON THE NORTH LINE OF A PUBLIC HIGHWAY; RUN THENCE EAST 79.15 FEET TO A POINT 85 FEET MEASURED AT RIGHT ANGLES FROM THE CENTER LINE OF THE MAIN LINE TRACT OF THE A. C. L. RAILROAD; THENCE N 45°15' E PARALLEL WITH SAID RAILROAD TRACT, 305.1 FEET; THENCE NORTH TO THE NORTH LINE OF THE SW 1/4 OF THE SE 1/4 OF SAID SECTION 7; THENCE WEST 297 FEET TO THE NORTHWEST CORNER OF SAID SW 1/4 OF THE SE 1/4 OF SAID SECTION; THENCE SOUTH 368.2 FEET; THENCE S 58°43' W, 502 FEET ON A LINE WHICH WHEN PRODUCED WILL INTERSECT THE WEST LINE OF THE EAST 1/2 OF THE SE 1/4 OF THE SW 1/4 OF SAID SECTION AT A POINT 774 FEET SOUTH OF THE NORTHWEST CORNER OF SAID EAST 1/2 OF THE SE 1/4 OF SW 1/4 OF SAID SECTION; THENCE SOUTH 356.1 FEET, THENCE EAST 423.65 FEET; THENCE SOUTH 310 FEET TO BEGINNING; SEMINOLE COUNTY, FLORIDA.

LESS: PER O.R. BOOK 813, PAGE 312, SEMINOLE COUNTY, FLORIDA, MORE PARTICULARLY DESCRIBED AS FOLLOWS:

BEGIN AT A POINT 25 FEET NORTH AND 79.15 FEET EAST OF SOUTH 1/4 POST OF SECTION 7, TOWNSHIP 21 SOUTH, RANGE 30 EAST; RUN THENCE 45°15' E, 305.1 FEET; THENCE NORTH 106.74 FEET TO THE EASTERLY RIGHT-OF-WAY LINE SCL RAILROAD; THENCE SOUTHWESTERLY ALONG EASTERLY RIGHT-OF-WAY LINE SCL RAILROAD TO ITS INTERSECTION WITH THE NORTH RIGHT-OF-WAY LINE OF NORTH STREET; THENCE EAST ALONG NORTH RIGHT-OF-WAY LINE OF NORTH STREET TO POINT OF BEGINNING SEMINOLE COUNTY, FLORIDA.

TOGETHER WITH:

BEGINNING 25 FEET NORTH OF THE SOUTH 1/2 MILE POST OF SECTION 7, TOWNSHIP 21 SOUTH, RANGE 30 EAST, SAID POINT BEING ON THE NORTH LINE OF A PUBLIC HIGHWAY; RUN THENCE NORTH 310 FEET, THENCE WEST 40.8 FEET; THENCE SOUTH 310 FEET; THENCE EAST 40.8 FEET TO PLACE OF BEGINNING

TOGETHER WITH:

BEGIN 40.8 FEET WEST OF THE BURIED IRON SITUATED A GOVERNMENT 1/4 SECTION POST ON SOUTH LINE OF SECTION 7, TOWNSHIP 21 SOUTH, RANGE 30 EAST; SAID 1/4 SECTION POST BEING SITUATED 2,587 1/2 FEET WEST OF THE SOUTHWEST CORNER OF SECTION 7; RUN FROM SAID BEGINNING TO POINT WEST 130 FEET; THENCE NORTH 335 FEET; THENCE EAST 130 FEET; THENCE SOUTH 335 FEET TO BEGINNING.

ALL THE ABOVE LYING IN SEMINOLE COUNTY, FLORIDA.

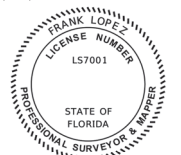
SAID PARCEL CONTAINS 12.969 ACRES, MORE OR LESS

SURVEYOR'S NOTES:

- BEARINGS SHOWN HEREON ARE BASED ON THE FLORIDA STATE PLANE COORDINATE SYSTEM, EAST ZONE, NORTH AMERICAN DATUM OF 1983, 2011 ADJUSTMENT, DERIVING A BEARING ON SOUTH LINE OF THE SOUTHEAST QUARTER OF THE SOUTHWEST QUARTER OF SECTION 7, TOWNSHIP 21 SOUTH, RANGE 30 EAST OF NORTH 89°18'50" EAST.
- ELEVATIONS SHOWN HEREON ARE RELATIVE TO THE NORTH AMERICAN DATUM OF 1988 (NAVD88) BASED ON THE FOLLOWING FOUND SEMINOLE COUNTY BENCHMARKS:
 - A) BM 8140504: SEMINOLE COUNTY PK NAIL AND DISK STAMPED "814-05-04" IN STORM INLET. ELEVATION = 92.559'
 - B) BM 1966801: RAILROAD SPIKE IN WEST FACE OF WOOD POLE. ELEVATION = 82.010'
- THIS SURVEY IS OF VISIBLE SURFACE FEATURES ONLY. UNDERGROUND IMPROVEMENTS AND/OR ENCROACHMENTS, IF ANY, WERE NOT LOCATED UNLESS SHOWN HEREON.
- ADDITIONS AND/OR DELETIONS TO SURVEY MAPS BY ANYONE WITHOUT THE EXPRESS WRITTEN CONSENT OF THE SIGNING PARTY IS STRICTLY PROHIBITED.
- ACCORDING TO THE FLOOD INSURANCE RATE MAP (FIRM), EFFECTIVE OF SEPTEMBER 28, 2007 THIS PROPERTY APPEARS TO LIE IN FLOOD ZONE "X" AND ZONE "AE", LOCATED ON COMMUNITY PANEL NO. 12117C0165F. BASE FLOOD ELEVATION FOR ZONE "AE" (LAKE MOBILE) = 80.00' (NAVD88)
- THIS SURVEY WAS PREPARED WITHOUT THE BENEFIT OF AN UPDATED TITLE SEARCH. THERE MAY BE OTHER RESTRICTIONS AND MATTERS OF RECORDS AFFECTING THIS SITE IN PUBLIC RECORDS OF SEMINOLE COUNTY, FLORIDA.
- REFERENCE SURVEYS USED:
 - A) BOUNDARY SURVEY PREPARED BY HOLT SURVEYING FOR ROSENWALD ELEMENTARY SCHOOL DATED JUNE 17, 1988.
 - B) FDOT CENTRAL FLORIDA COMMUTER RAIL TRANSIT SEGMENT "F" RIGHT-OF-WAY MAP, SECTION 77000, FP NO. 412994-2, FROM MILE POST 779.39 TO MILE POST 782.24.
 - C) BOUNDARY SURVEY PREPARED BY SOUTHEASTERN SURVEYING AND MAPPING CORPORATION FOR 1096 MERRITT STREET, ALTAMONTE SPRINGS, FLORIDA, DATED JULY 9, 2019.
- LEGAL DESCRIPTION SHOWN HEREON WAS SUPPLIED BY THE CLIENT.
- LAST DATE OF SURVEY: SEPTEMBER 15, 2025.
- SURVEY UNITS: U.S. FEET
- THIS SURVEY MAP OR THE COPIES THEREOF ARE NOT VALID WITHOUT THE SIGNATURE AND THE ORIGINAL RAISED SEAL OR ELECTRONIC SIGNATURE OF A FLORIDA LICENCE SURVEYOR AND MAPPER. THIS DOCUMENT HAS BEEN DIGITALLY SIGNED AND SEALED UNDER RULE 5J-17.05 F.A.C.
- CERTIFY TO:
 - A) SEMINOLE COUNTY
 - B) BENTLEY GROUP, INC.

I HEREBY CERTIFY THIS BOUNDARY AND TOPOGRAPHIC SURVEY WAS PREPARED UNDER MY RESPONSIBLE CHARGE AND IS IN COMPLIANCE WITH THE STANDARDS OF PRACTICE AS SET FORTH BY THE FLORIDA BOARD OF PROFESSIONAL SURVEYORS AND MAPPERS IN CHAPTER 5J-17.05 OF THE FLORIDA ADMINISTRATIVE CODE (F.A.C.) PURSUANT TO SECTION 472.027, FLORIDA STATUTES (F.S.).

Digitally signed by Frank Lopez
Reason: I am approving this document
Date: 2026.02.04 12:45:01-05'00'



FRANK LOPEZ, P.S.M.
PROFESSIONAL SURVEYOR AND MAPPER
FLORIDA REGISTRATION NO: LS 7001
DRMP, INC. - CERTIFICATE OF AUTHORIZATION LB 2648

02/04/2026

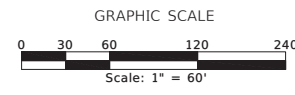
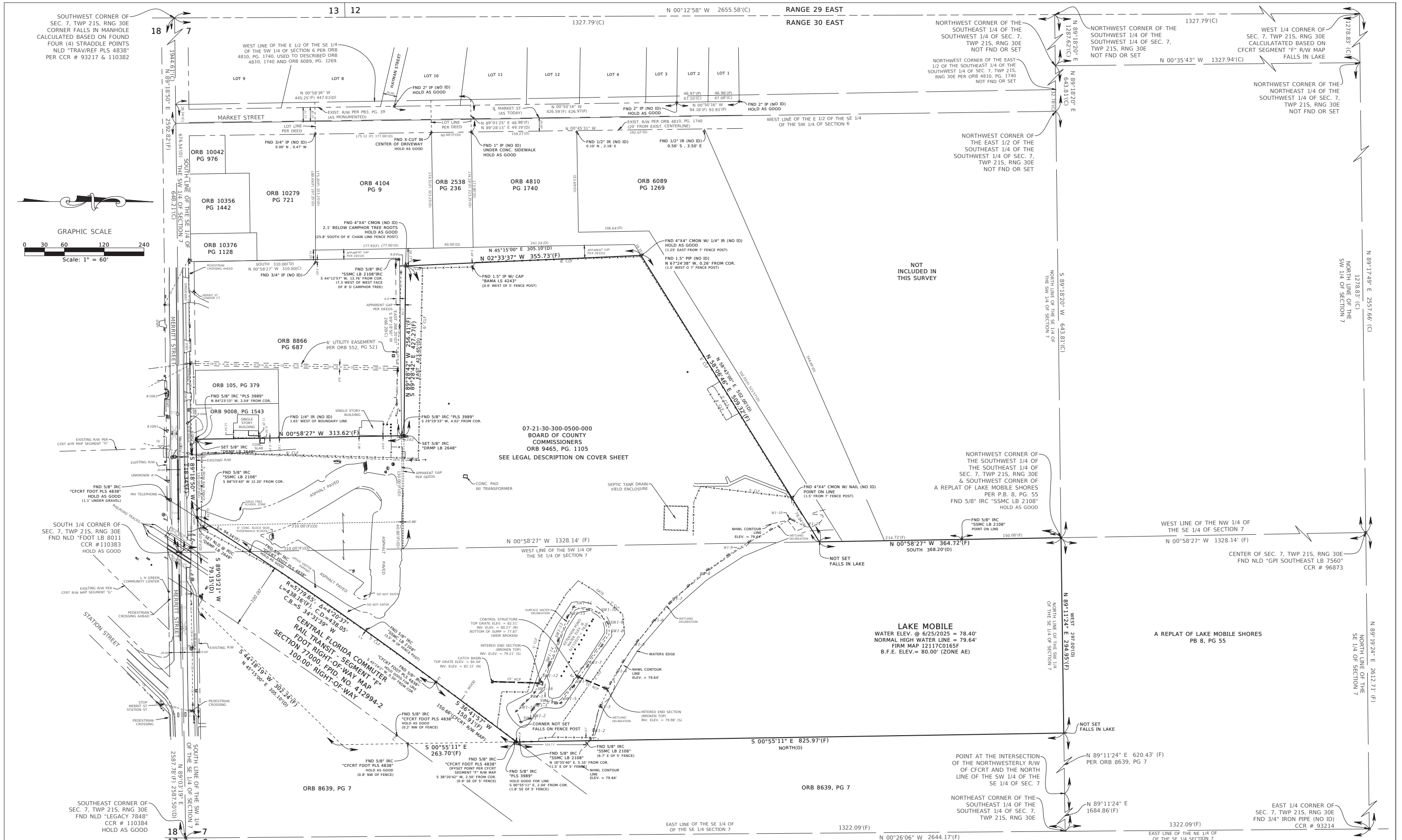
SHEET INDEX	
1	COVER SHEET
2	BOUNDARY SURVEY
3	TOPOGRAPHIC SURVEY
4	TREE SURVEY
5	TREE LOCATION INFORMATION

DATE	REVISIONS	REVISED BY	CHECKED BY	DATE	REVISIONS	REVISED BY	CHECKED BY	DATE
09/30/2025	ADDED BOTTOM OF SUMP ELEV. OF CONTROL STRUCTURE (SHEET 3)	I.P.	F. LOPEZ					
02/04/2026	TREE SURVEY (SHEET 4) AND TABLE (SHEET 5) REVISED	E.S.	F. LOPEZ					

DRMP
ENGINEERS • SURVEYORS • PLANNERS • SCIENTISTS
Certificate of Authorization No 2648
941 Lake Baldwin Lane - Orlando, Florida 32814
Telephone (407) 896-0594

ROSENWALD COMMUNITY DEVELOPMENT
SECTION 7, TOWNSHIP 21 SOUTH, RANGE 30 EAST
IN SEMINOLE COUNTY, FLORIDA

PROJECT NO.	301.2400927.001
DATE	9/17/2025
SCALE	N/A
SHEET	1 OF 5



07-21-30-300-0500-000
 BOARD OF COUNTY COMMISSIONERS
 ORB 9465, PG. 1105
 SEE LEGAL DESCRIPTION ON COVER SHEET

LAKE MOBILE
 WATER ELEV. @ 6/25/2025 = 78.40'
 NORMAL HIGH WATER LINE = 79.64'
 FIRM MAP 12117C0165F
 B.F.E. ELEV. = 80.00' (ZONE AE)

POINT AT THE INTERSECTION OF THE NORTHWESTERLY R/W OF CF CRT AND THE NORTH LINE OF THE SW 1/4 OF THE SE 1/4 OF SEC. 7

N 89°11'24" E 620.43' (F) PER ORB 8639, PG 7

N 89°11'24" E 1684.86' (F)

NORTH EAST CORNER OF THE SOUTHEAST 1/4 OF THE SOUTHWEST 1/4 OF SEC. 7, TWP 21S, RNG 30E

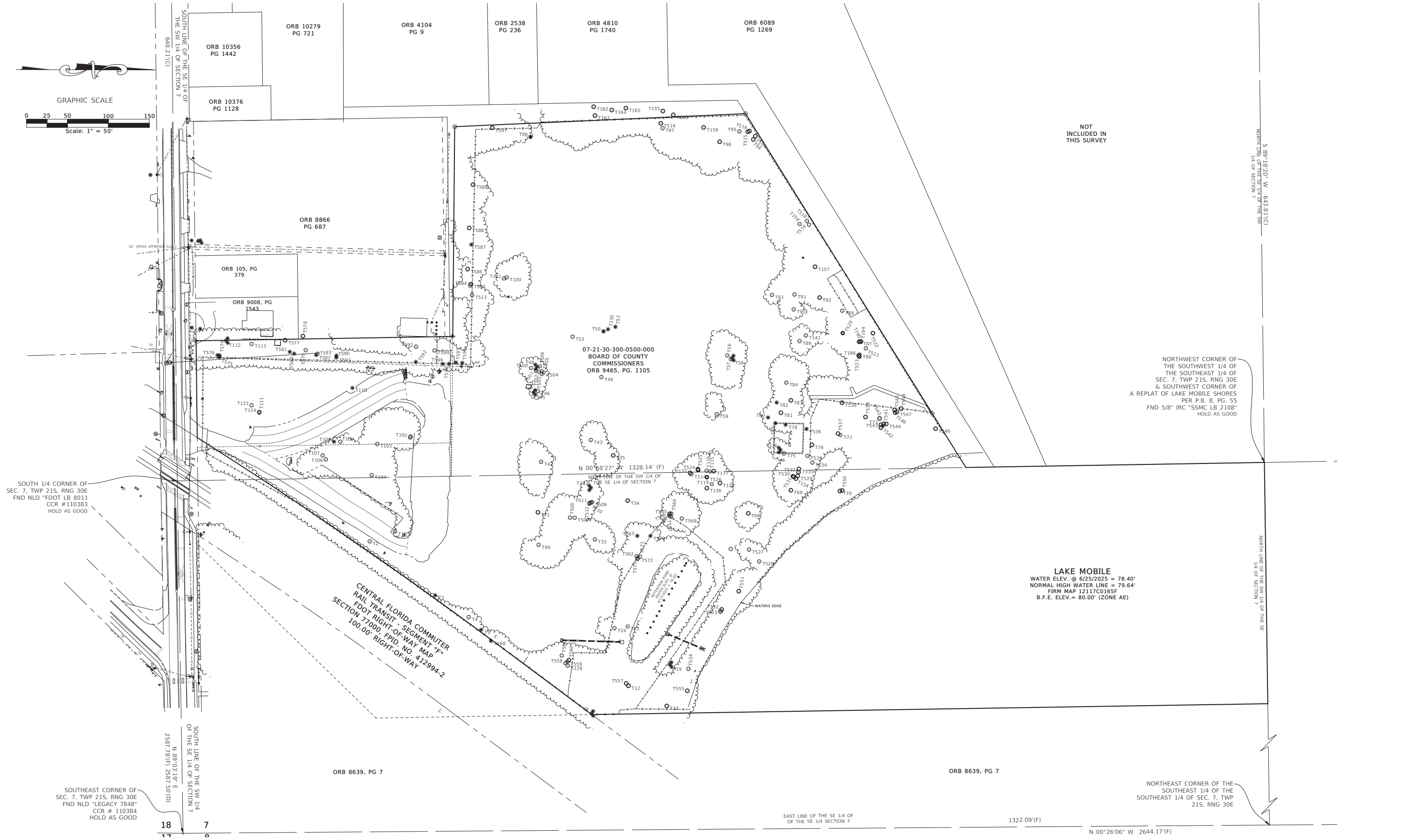
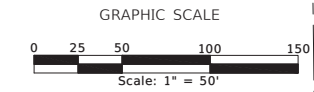
N 89°11'24" E 1684.86' (F)

A REPLAT OF LAKE MOBILE SHORES
 PB 8, PG 55

EAST 1/4 CORNER OF SEC. 7, TWP 21S, RNG 30E
 FND 3/4" IRON PIPE (NO ID)
 CCR # 93214

BOUNDARY SURVEY
 ROSENWALD COMMUNITY DEVELOPMENT
 SECTION 7, TOWNSHIP 21 SOUTH, RANGE 30 EAST
 IN SEMINOLE COUNTY, FLORIDA

PROJECT NO.	301.2400927.001
DATE	9/17/2025
SCALE	1" = 60'
SHEET	2 OF 5



NOT INCLUDED IN THIS SURVEY

NORTHWEST CORNER OF THE SOUTHWEST 1/4 OF THE SOUTHWEST 1/4 OF SEC. 7, TWP 21S, RNG 30E & SOUTHWEST CORNER OF A REPLAT OF LAKE MOBILE SHORES PER P.B. 8, PG. 55 FND 5/8" IRC "SSMC LB 2108" HOLD AS GOOD

SOUTH 1/4 CORNER OF SEC. 7, TWP 21S, RNG 30E FND NLD "FDOT LB 8011 CCR #110383 HOLD AS GOOD

LAKE MOBILE
 WATER ELEV. @ 6/25/2025 = 78.40'
 NORMAL HIGH WATER LINE = 79.64'
 FIRM MAP 12117C0165F
 B.F.E. ELEV. = 80.00' (ZONE AE)

CENTRAL FLORIDA COMMUTER RAIL TRANSIT - SEGMENT "F" SECTION 77000, FPD, NO. 417994-2 100.00' RIGHT-OF-WAY

SOUTHEAST CORNER OF SEC. 7, TWP 21S, RNG 30E FND NLD "LEGACY 7848" CCR # 110384 HOLD AS GOOD

DATE	REVISIONS	REVISED BY	CHECKED BY	DATE	REVISIONS	REVISED BY	CHECKED BY	DATE
09/30/2025	ADDED BOTTOM OF SUMP ELEV. OF CONTROL STRUCTURE (SHEET 3)	I.P.	F. LOPEZ					
02/04/2026	TREE SURVEY (SHEET 4) AND TABLE (SHEET 5) REVISED	E.S.	F. LOPEZ					

DRMP
 ENGINEERS • SURVEYORS • PLANNERS • SCIENTISTS
 Certificate of Authorization No 2648
 941 Lake Baldwin Lane - Orlando, Florida 32814
 Telephone (407) 896-0594

TREE SURVEY
ROSENWALD COMMUNITY DEVELOPMENT
SECTION 7, TOWNSHIP 21 SOUTH, RANGE 30 EAST
IN SEMINOLE COUNTY, FLORIDA

PROJECT NO.	301.2400927.001
DATE	9/17/2025
SCALE	1" = 50'
SHEET	4 OF 5

Tree Location Information				
FID	Northing	Easting	Diameter at Breast Height	Type - Description
T2	1576160.80	542771.19	27"	Live oak (Quercus virginiana) - No significant defects.
T3	1576240.74	542837.11	21"	Cabbage palm (Sabal palmetto) - No significant defects.
T4	1576281.68	542863.67	19"	Live oak (Quercus virginiana) - No significant defects.
T5	1576296.89	542879.33	15"	Cabbage palm (Sabal palmetto) - No significant defects.
T9	1576431.68	542981.62	11"	Dwarf palmetto (Sabal minor) - No significant defects.
T12	1576476.84	542947.80	201"	Camphor tree (Camphora officinarum) - No significant defects.
T13	1576523.59	542972.42	16"	Camphor tree (Camphora officinarum) - No significant defects.
T19	1576527.35	542921.89	16"	Dwarf palmetto (Sabal minor) - No significant defects.
T24	1576459.68	542877.28	6" & 8"	Live oak - Double (Quercus virginiana) - No significant defects.
T33	1576435.83	542768.82	19"	Live oak (Quercus virginiana) - No significant defects.
T34	1576475.92	542721.49	19"	Camphor tree (Camphora officinarum) - Tree has fallen towards the east.
T35	1576458.29	542666.17	12"	Camphor tree (Camphora officinarum) - Tree has fallen towards the west. Visible roots
T40	1576367.11	542775.52	31"	Live oak (Quercus virginiana) - No significant defects.
T41	1576366.26	542735.76	8"	Southern magnolia (Magnolia grandiflora) - No significant defects.
T42	1576370.19	542674.01	23"	Live oak (Quercus virginiana) - No significant defects.
T43	1576430.85	542647.33	15"	Laurel oak (Quercus laurifolia) - No significant defects.
T45	1576360.84	542589.22	6"	Dwarf palmetto (Sabal minor) - No significant defects.
T46	1576366.47	542587.79	8"	Laurel oak (Quercus laurifolia) - No significant defects.
T48	1576365.24	542558.06	9.5"	Dwarf palmetto (Sabal minor) - No significant defects.
T49	1576443.76	542570.45	8"	Laurel oak (Quercus laurifolia) - No significant defects.
T50	1576446.51	542514.55	8"	Queen Palm (Syagrus romanzoffiana) - No significant defects.
T52	1576460.89	542509.09	10"	Queen palm (Syagrus romanzoffiana) - Head is dying, palm fronds are not appearing.
T53	1576408.59	542521.12	32"	Live oak (Quercus virginiana) - No significant defects.
T56	1576597.49	542544.02	25"	Live oak (Quercus virginiana) - No significant defects.
T57	1576602.01	542548.67	20"	Live oak (Quercus virginiana) - No significant defects.
T58	1576603.23	542547.12	11"	Dwarf palmetto (Sabal minor) - No significant defects.
T59	1576584.63	542615.64	31"	Live oak (Quercus virginiana) - Subject to die soon, significant tree rot present
T61	1576475.95	542875.25	18"	Slash pine (Pinus elliottii) - No significant defects.
T66	1576623.21	542737.00	12"	Pignut hickory (Carya glabra) - No significant defects.
T69	1576675.18	542708.78	11"	Camphor tree (Camphora officinarum) - No significant defects.
T70	1576735.11	542709.78	6"	Wax myrtle (Morella cerifera) - No significant defects.
T71	1576735.84	542641.29	25"	Slash pine (Pinus elliottii) - Trunk is split from 2 ft from the ground to 35 ft in the air
T73	1576785.09	542628.68	49"	Camphor tree (Camphora officinarum) - No significant defects.
T75	1576666.73	542663.81	6"	Laurel oak (Quercus laurifolia) - No significant defects.
T76	1576700.92	542653.23	24"	Camphor tree (Camphora officinarum) - No significant defects.
T78	1576668.81	542628.73	15"	Cabbage palm (Sabal palmetto) - No significant defects.
T79	1576656.31	542626.75	15"	Cabbage palm (Sabal palmetto) - No significant defects.
T80	1576647.32	542619.89	15"	Cabbage palm (Sabal palmetto) - No significant defects.
T81	1576663.02	542614.04	(3) 7"	Camphor tree - Triple (Camphora officinarum) - No significant defects.
T82	1576657.84	542601.55	15"	Cabbage palm (Sabal palmetto) - No significant defects.
T83	1576675.18	542598.94	6",5",3"	Camphor tree - Triple (Camphora officinarum) - No significant defects.
T84	1576669.69	542577.18	29"	Live oak (Quercus virginiana) - No significant defects.
T86	1576759.13	542542.99	28"	Live oak (Quercus virginiana) - Tree is dead; snag.
T87	1576759.85	542526.77	32"	Slash pine (Pinus elliottii) - No significant defects.
T88	1576738.03	542489.36	24"	Live oak (Quercus virginiana) - No significant defects.
T89	1576685.78	542526.44	19"	Live oak (Quercus virginiana) - No significant defects.
T90	1576678.72	542487.75	25"	Live oak (Quercus virginiana) - No significant defects.
T91	1576679.69	542469.54	15"	Live oak (Quercus virginiana) - No significant defects.
T92	1576710.33	542473.30	18"	Camphor tree (Camphora officinarum) - No significant defects.
T93	1576652.02	542470.07	21"	Live oak (Quercus virginiana) - Appears to be dead
T94	1576629.40	542279.98	153"	Camphor tree (Camphora officinarum) - No significant defects.
T95	1576612.35	542270.26	30"	Live oak (Quercus virginiana) - No significant defects.
T96	1576588.23	542282.81	150"	Camphor tree (Camphora officinarum) - No significant defects.
T97	1576518.58	542266.27	22"	Live oak (Quercus virginiana) - No significant defects.
T98	1576357.28	542276.91	15"	Cabbage palm (Sabal palmetto) - No significant defects.
T100	1576328.05	542448.59	23"	Live oak (Quercus virginiana) - No significant defects.
T101	1576324.79	542449.88	6",7",4"	Laurel oak - Triple (Quercus laurifolia) - No significant defects.
T102	1576210.09	542644.28	23"	Live oak (Quercus virginiana) - No significant defects.
T103	1576170.00	542652.16	49"	Live oak (Quercus virginiana) - No significant defects.
T104	1576163.20	542690.22	153"	Live oak (Quercus virginiana) - No significant defects.
T105	1576191.61	542759.02	25"	Live oak (Quercus virginiana) - No significant defects.
T106	1576107.13	542671.01	31"	Live oak (Quercus virginiana) - No significant defects.
T107	1576103.28	542666.22	36"	Live oak (Quercus virginiana) - No significant defects.
T108	1576117.12	542649.41	9"	Cabbage palm (Sabal minor) - No significant defects.
T109	1576124.89	542649.44	17"	Live oak (Quercus virginiana) - Snag - bottom 7 ft of trunk is rotten, bark falling off.
T110	1576139.60	542583.72	15"	Cabbage palm (Sabal palmetto) - No significant defects.
T111	1576025.91	542613.07	19"	Southern silky oak (Grevillea robusta) - No significant defects.
T112	1575985.23	542525.87	19"	Dwarf palmetto (Sabal minor) - No significant defects.
T113	1576016.54	542530.00	29"	Laurel oak (Quercus laurifolia) - No significant defects.
T114	1576553.60	542689.11	5"	Live oak (Quercus virginiana) - No significant defects.
T115	1576576.34	542685.84	31"	Slash pine (Pinus elliottii) - No significant defects.
T116	1576572.22	542684.84	27"	Laurel oak (Quercus laurifolia) - No significant defects.
T119	1576578.68	542701.31	31"	Slash pine (Pinus elliottii) - No significant defects.
T120	1576588.60	542700.05	6" & 8"	Camphor tree - Double (Camphora officinarum) - No significant defects.
T123	1576016.49	542604.95	19"	Southern silky oak (Grevillea robusta) - No significant defects.
T124	1576025.78	542613.97	19"	Southern silky oak (Grevillea robusta) - No significant defects.
T126	1576662.56	542659.58	19"	Dwarf palmetto (Sabal minor) - No significant defects.
T128	1576402.64	542923.28	15"	Live oak (Quercus virginiana) - No significant defects.
T130	1576451.94	542511.94	8"	Queen Palm (Syagrus romanzoffiana) - Tree has no leaves and appears stressed out.
T131	1576430.95	542705.71	19"	Dwarf palmetto (Sabal minor) - No significant defects.

Tree Location Information				
FID	Northing	Easting	Diameter at Breast Height	Type - Description
T132	1576552.07	542687.56	16"	Camphor tree (Camphora officinarum) - No significant defects.
T136	1576572.55	542706.20	8"	Camphor tree (Camphora officinarum) - No significant defects.
T137	1576580.98	542685.42	7"	Camphor tree (Camphora officinarum) - No significant defects.
T141	1576693.48	542519.52	15"	Live oak (Quercus virginiana) - Tree is dead; snag.
T154	1576681.37	542694.50	44" *	Camphor tree (Camphora officinarum) - No significant defects.
T155	1576518.87	542245.33	5",5",5",8",4"	* Conglomerate of Trunks grown together - measured around
T157	1576704.78	542435.65	26"	Camphor tree (Camphora officinarum) - No significant defects.
T158	1576685.86	542383.41	19"	Camphor tree (Camphora officinarum) - No significant defects.
T159	1576568.64	542265.33	25"	Camphor tree (Camphora officinarum) - No significant defects.
T160	1576531.66	542249.98	29"	Camphor tree (Camphora officinarum) - No significant defects.
T162	1576434.38	542240.06	42",25",17",16",15",23"	Camphor tree (Camphora officinarum) - No significant defects.
T163	1576436.01	542250.84	45"	Camphor tree (Camphora officinarum) - No significant defects.
T164	1576456.45	542244.02	44"	Camphor tree (Camphora officinarum) - No significant defects.
T165	1576473.67	542241.68	34"	Camphor tree (Camphora officinarum) - No significant defects.
T168	1576308.88	542892.95	15"	Cabbage palm (Sabal palmetto) - No significant defects.
T186	1576758.13	542544.19	6"	Camphor tree (Camphora officinarum) - No significant defects.
T190	1576758.62	542527.32	5"	Camphor tree (Camphora officinarum) - No significant defects.
T194	1576760.84	542527.03	6"	Camphor tree (Camphora officinarum) - No significant defects.
T500	1576357.60	542559.36	8"	Slash pine (Pinus elliottii) - No significant defects.
T501	1576363.55	542563.24	10"	Slash pine (Pinus elliottii) - No significant defects.
T502	1576367.39	542563.94	8"	Slash pine (Pinus elliottii) - No significant defects.
T503	1576370.77	542566.90	9"	Slash pine (Pinus elliottii) - No significant defects.
T504	1576373.24	542564.87	7"	Slash pine (Pinus elliottii) - No significant defects.
T505	1576370.96	542563.18	10"	Slash pine (Pinus elliottii) - No significant defects.
T506	1576368.68	542557.48	7"	Slash pine (Pinus elliottii) - No significant defects.
T507	1576411.17	542742.42	18"	Live oak (Quercus virginiana) - No significant defects.
T508	1576405.38	542742.18	18"	Live oak (Quercus virginiana) - No significant defects.
T509	1576432.43	542723.31	9"	Laurel oak (Quercus laurifolia) - No significant defects.
T510	1576431.09	542723.74	5"	Laurel oak (Quercus laurifolia) - No significant defects.
T511	1576429.42	542724.16	6"	Laurel oak (Quercus laurifolia) - No significant defects.
T512	1576429.04	542725.30	5"	Laurel oak (Quercus laurifolia) - No significant defects.
T513	1576285.83	542470.25	8"	Laurel oak (Quercus laurifolia) - No significant defects.
T514	1576516.36	542260.37	30"&24"	Camphor tree - Double (Camphora officinarum) - No significant defects.
T515	1576622.69	542270.71	20"	Camphor tree (Camphora officinarum) - No significant defects.
T516	1576624.62	542269.72	12"	Camphor tree (Camphora officinarum) - No significant defects.
T517	1576631.77	542276.06	17"&6"	Camphor tree - Double (Camphora officinarum) - No significant defects.
T518	1576694.81	542379.61	19"	Live oak (Quercus virginiana) - No significant defects.
T519	1576697.39	542384.21	22"	Live oak (Quercus virginiana) - No significant defects.
T520	1576738.55	542516.69	30"	Slash pine (Pinus elliottii) - No significant defects.
T521	1576766.87	542535.36	18"	Laurel oak (Quercus laurifolia) - No significant defects.
T522	1576775.50	542516.78	8"	Camphor tree (Camphora officinarum) - No significant defects.
T523	1576758.75	542545.38	6"	Camphor tree (Camphora officinarum) - No significant defects.
T524	1576561.92	542684.03	6"	Camphor tree (Camphora officinarum) - No significant defects.
T525	1576561.69	542683.03	7"	Camphor tree (Camphora officinarum) - No significant defects.
T526	1576572.72	542692.87	11"	Slash pine (Pinus elliottii) - Appears to be dying
T527	1576624.15	542781.33	18"	Live oak (Quercus virginiana) - No significant defects.
T528	1576636.55	542795.76	11"	Live oak (Quercus virginiana) - No significant defects.
T529	1576683.54	542691.38	36"	Camphor tree (Camphora officinarum) - No significant defects.
T530	1576677.74	542691.71	5"	Camphor tree (Camphora officinarum) - No significant defects.
T531	1576678.77	542692.24	5"	Camphor tree (Camphora officinarum) - No significant defects.
T532	1576684.52	542686.66	5",5",4",6"	Camphor tree - Quadruple (Camphora officinarum) - No significant defects.
T533	1576685.10	542682.71	(2) 5"	Camphor tree - Double (Camphora officinarum) - No significant defects.
T534	1576701.50	542674.92	6"	Live oak (Quercus virginiana) - No significant defects.
T535	1576695.47	542666.71	5"	Laurel oak (Quercus laurifolia) - No significant defects.
T536	1576694.34	542633.87	16"	Cabbage palm (Sabal palmetto) - No significant defects.
T537	1576732.83	542639.55	5",7",4",6"	Camphor tree - Quadruple (Camphora officinarum) - No significant defects.
T538	1576737.69	542601.80	44"	Camphor tree (Camphora officinarum) - No significant defects.
T539	1576766.40	542619.23	40"	Camphor tree (Camphora officinarum) - No significant defects.
T540	1576783.51	542621.04	25"	Camphor tree (Camphora officinarum) - No significant defects.
T541	1576788.55	542627.54	8"	Camphor tree (Camphora officinarum) - No significant defects.
T542	1576787.68	542630.03	9"	Cabbage palm (Sabal palmetto) - No significant defects.
T543	1576785.05	542632.32	8"	Camphor tree (Camphora officinarum) - No significant defects.
T544	1576791.74	542627.79	12"	Camphor tree (Camphora officinarum) - Appears to be dying
T545	1576802.01	542610.66	6"	Camphor tree (Camphora officinarum) - No significant defects.
T546	1576802.59	542613.87	30"	Camphor tree (Camphora officinarum) - No significant defects.
T547	1576804.81	542612.91	25"	Camphor tree (Camphora officinarum) - No significant defects.
T548	1576810.03	542608.98	8"	Camphor tree (Camphora officinarum) - No significant defects.
T549	1576852.00	542633.55	7",6",4"	Camphor tree - Triple (Camphora officinarum) - No significant defects.
T550	1576737.91	542709.01	15"	Camphor tree (Camphora officinarum) - No significant defects.
T551	1576611.58	542832.14	38"	Camphor tree (Camphora officinarum) - No significant defects.
T552	1576590.69	542854.49	8"	Camphor tree (Camphora officinarum) - No significant defects.
T553	1576589.29	542856.85	31"	Camphor tree (Camphora officinarum) - No significant defects.
T554	1576550.08	542926.97	8"	Live oak (Quercus virginiana) - No significant defects.
T555	1576548.74	542953.86	12"	Camphor tree (Camphora officinarum) - No significant defects.
T557	1576474.07	542944.85	9"	Camphor tree (Camphora officinarum) - No significant defects.
T558	1576399.78	542920.20	15"	Live oak (Quercus virginiana) - No significant defects.
T559	1576402.31	542918.34	27"	Live oak (Quercus virginiana) - No significant defects.
T560	1576404.05	542916.49	17"	Camphor tree (Camphora officinarum) - No significant defects.

Tree Location Information				
FID	Northing	Easting	Diameter at Breast Height	Type - Description
T561	1576395.34	542910.75	14"	Live oak (Quercus virginiana) - No significant defects.
T562	1576486.75	542789.29	13"	Laurel oak (Quercus laurifolia) - No significant defects.
T563	1576487.68	542764.55	12"	Cabbage palm (Sabal palmetto) - No significant defects.
T564	1576529.19	542737.34	9", 5"	Laurel oak - Double (Quercus laurifolia) - No significant defects.
T565	1576527.26	542737.31	8"	Laurel oak (Quercus laurifolia) - No significant defects.
T566	1576526.71	542738.05	7"	Laurel oak (Quercus laurifolia) - No significant defects.
T567	1576528.78	542741.10	8"	Laurel oak (Quercus laurifolia) - No significant defects.
T568	1576527.08	542740.12	9"	Laurel oak (Quercus laurifolia) - No significant defects.
T569	1576542.10	542743.31	20"	Live oak (Quercus virginiana) - No significant defects.
T570	1576503.71	542764.52	18"	Cabbage palm (Sabal palmetto) - No significant defects.
T571	1576490.95	542789.46	13", 4", 4"	Unable to identify - Triple Trunk - Appears to be dead
T572	1576489.03	542791.65	5",5"	Unable to identify - 5 trucks - No significant defects.
T573	1576487.57	542792.73	5"	Laurel oak (Quercus laurifolia) - No significant defects.
T574	1575977.56	542543.93	15"	Cabbage palm (Sabal palmetto) - No significant defects.
T575	1575977.24	542546.08	15"	Cabbage palm (Sabal palmetto) - No significant defects.
T576	1575974.81	542543.59	13"	Cabbage palm (Sabal palmetto) - No significant defects.
T577	1576057.4			