

COUNTY OF SEMINOLE STATE OF FLORIDA

INDEX OF RIGHT-OF-WAY PLANS

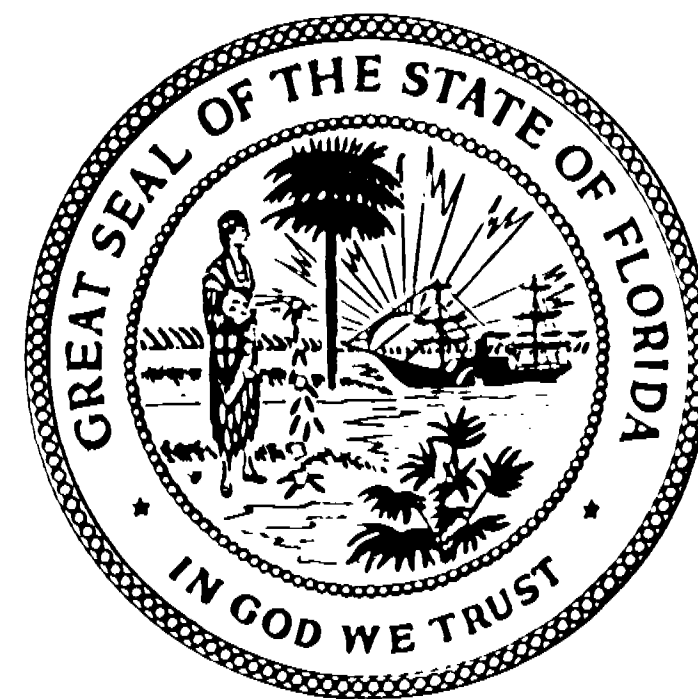
- SHEET
1. COVER SHEET
 2. KEY MAP
 3. R/W MAP STA. 200+00 TO STA. 215+00
 4. R/W MAP STA. 215+00 TO STA. 230+00
 5. R/W MAP STA. 230+00 TO STA. 245+00
 6. R/W MAP STA. 245+00 TO STA. 260+00
 7. R/W MAP STA. 260+00 TO STA. 275+00
 8. R/W MAP STA. 275+00 TO STA. 290+00
 9. R/W MAP STA. 290+00 TO STA. 300+00
 10. R/W MAP STA. 300+00 TO STA. 313+04.71
 11. TABLE OF OWNERSHIP
 12. TABLE OF OWNERSHIP
 13. SUMMARY OF POWER POLES AND TREES

BOARD OF COUNTY COMMISSIONERS

DICK VAN DER WEIDE
District 3

PAT WARREN
District 1

ROBERT STURM
District 2



LARRY FURLONG
District 4

DARYL MC LAIN
District 5

CERTIFICATE OF BOARD
OF
COUNTY COMMISSIONERS

I hereby certify that this Right-of-Way Map was approved by the Seminole County Board of County Commissioners on 1-21-93, and represents the existing and proposed right-of-way of Lake Mary Blvd. S.R. 15 to the extent shown hereon. The right-of-way identified in the Resolution of Necessity adopted by the Seminole County Board of County Commissioners on the 21st day of January, 1993, and recorded in the Official Records Book 1558, Page 11993 of the Public Records of Seminole County, Florida.

Robert Sturm
CHAIRMAN OF THE BOARD

ATTEST:

Maureen Thorne
CLERK OF THE BOARD

SURVEYOR'S CERTIFICATION

This certification is made exclusively to the Seminole County Engineering Department for the specific purpose of appraisal, acquisition, monumentation and property management of right-of-way for transportation projects. The positions of all physical objects shown upon this drawing are taken from a field survey prepared under my direction in 12-22-92.

Special conditions and/or circumstances affecting this map are listed under "General Notes" on this sheet. Subject to the above conclusions, reservations, conditions and restrictions, I hereby certify that this map consisting of sheets 1 through 13 is true, accurate and complete to the best of my knowledge and is in compliance with the Minimum Technical Standards for specific purpose surveys as set forth by the Florida Board of Land Surveyors, pursuant to Section 472.027, Florida Statutes.

William A. Pate
Florida Registered Land Surveyor

Date: 1-18-93

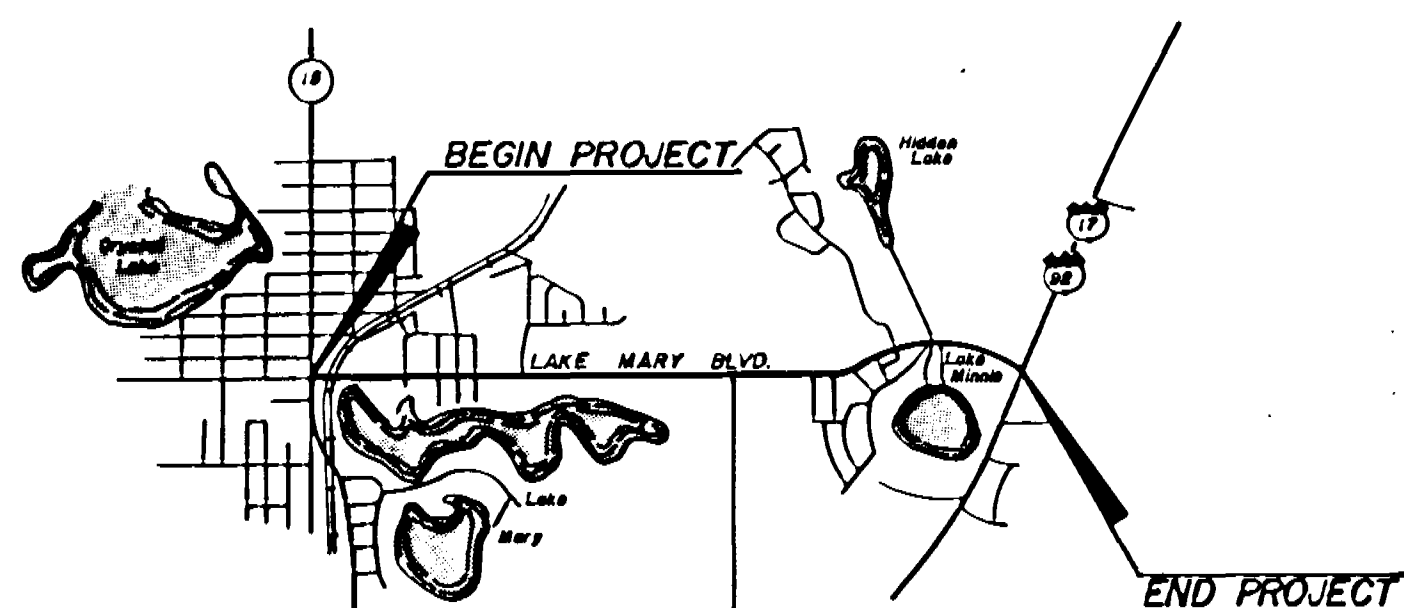
CERTIFICATE OF CLERK

I HEREBY CERTIFY that I received this Right-of-Way Map in accordance with the provisions of Section 177.131, Florida Statutes, on this 21st day of JANUARY, 1993.

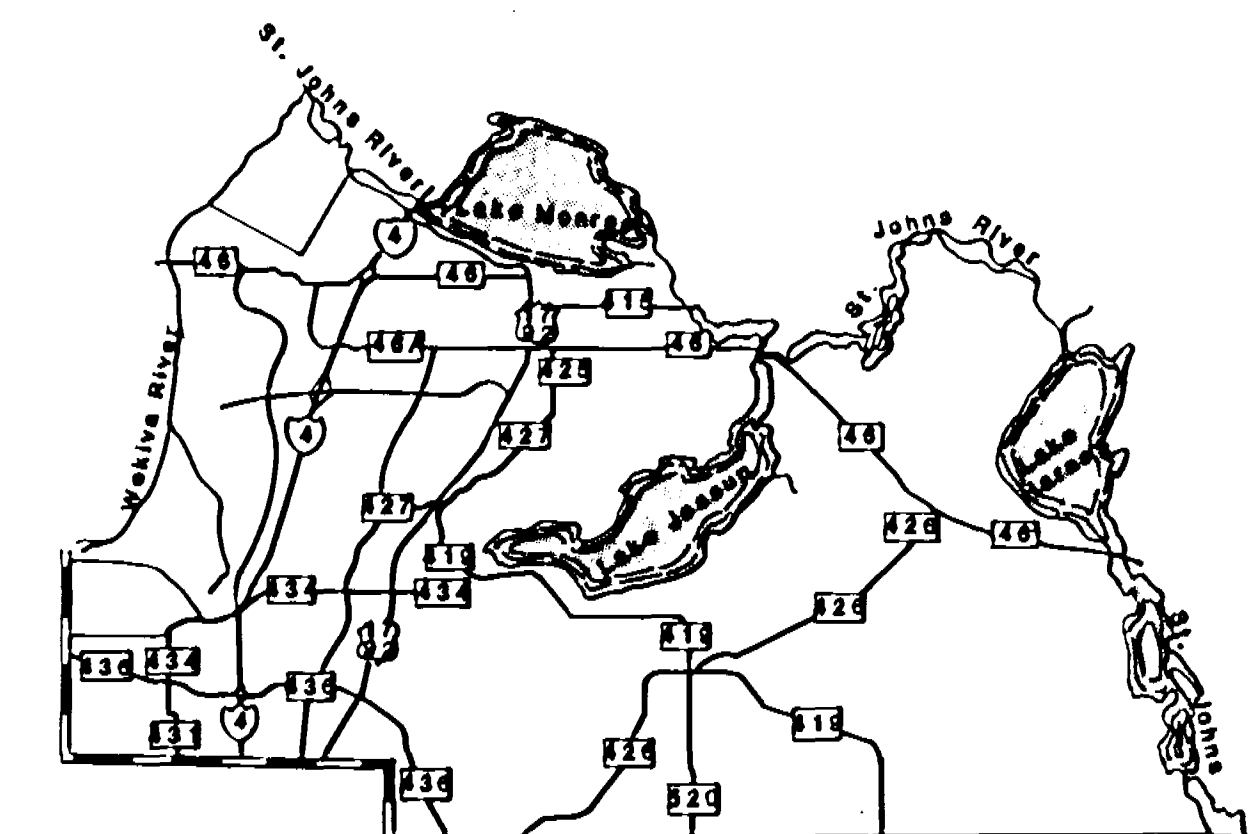
Maureen Thorne
Clerk of the Circuit Court
in and For Seminole County, Florida

PLANS OF PROPOSED RIGHT-OF-WAY LAKE MARY BOULEVARD

COUNTRY CLUB RD. / C . 15 to U. S. 17-92/S. R. 600



LOCATION MAP

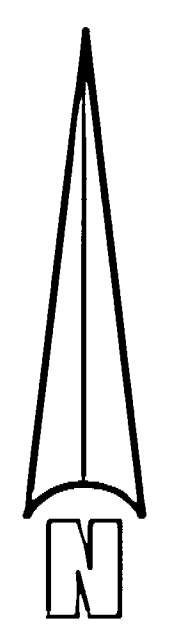


STANLEY/MERIDIAN, INC.
5151 Adanson St. Suite 202 Orl., Fl. 32804
2000 Lombard St. W. Palm Bch., Fl. 33407
Orl. (305) 644-2262 W. Palm (305) 842-7444

DATE		BY	DESCRIPTION	REVISIONS		DATE	BY	DESCRIPTION
Δ	8-18-92	D.E.M.	PARCEL 173, ADDITIONAL A/W	Δ	7-92	D.L.A.	PARCEL 173, TOTAL TAKE	
Δ	9-18-92	D.L.A.	PARCEL 104, TAKE	Δ	9-18-92	D.L.A.	PARCEL 104, TAKE	
Δ	9-18-92	D.L.A.	PARCEL 119, TAKE					

SEMINOLE COUNTY

EXHIBIT 'A'



Scale: 1" = 400'

KEY MAP

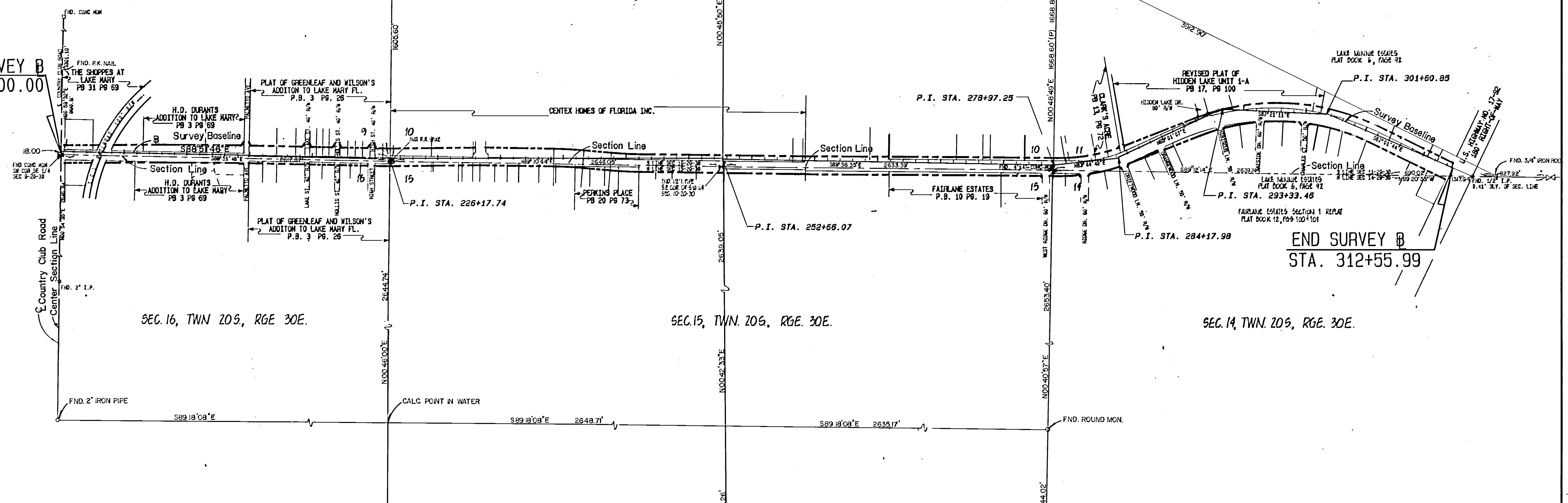
SEC. 9, TWN. 20S, RGE. 30E.

SEC. 10, TWN. 20S, RGE. 30E.

SEC. 11, TWN. 20S, RGE. 30E.

BEGIN SURVEY B
STA. 200+00.00

END SURVEY B
STA. 312+55.99



CERTIFICATION:
I HEREBY CERTIFY THAT THIS MAP, CONSISTING OF SHEETS 1 THROUGH 13 IS A TRUE AND ACCURATE DEPICTION OF A FIELD SURVEY PERFORMED FOR SEMINOLE COUNTY PUBLIC WORKS DEPARTMENT IN JULY 1986, UNDER THE RESPONSIBLE DIRECTION OF WILLIAM A. HERX, FLORIDA REGISTERED LAND SURVEYOR NO. 3182 SAID SURVEY BEING SHOWN AND CERTIFIED IN FIELD BOOKS LMB #1 THROUGH LMB #5. I FURTHER CERTIFY, TO THE BEST OF MY KNOWLEDGE AND BELIEF, THAT THIS MAP IS TRUE AND ACCURATE AND MEETS THE MINIMUM TECHNICAL STANDARDS FOR BOUNDARY SURVEYS AS SET FORTH IN RULE 2100-6 AS ADOPTED BY THE FLORIDA BOARD OF PROFESSIONAL LAND SURVEYORS ON SEPTEMBER 1981.

William A. Herx
BY: WILLIAM A. HERX
FL REG. LAND SURVEYOR NO. 3182

- KNOWN UTILITIES INVOLVED**
1. SANLANDO CABLEVISION
911 N. STATE ROAD 434
ALTAMONTE SPRINGS, FL.
(305) 869-6600
 2. FLORIDA POWER AND LIGHT
P.O. BOX 1817
SANFORD, FL. 32771
(305) 221-5820
 3. PUBLIC UTILITIES GAS CO.
830 WEST 6TH STREET
SANFORD, FL. 32771
(305) 321-1910
 4. UTILITIES INC. OF FLORIDA (WATER)
200 WEATHERSFIELD AVE.
ALTAMONTE SPRINGS, FL. 32714
(305) 869-1919
 5. CITY OF LAKE MARY (WATER DEPT.)
158 N. COUNTRY CLUB ROAD
LAKE MARY, FL. 32746
(305) 323-7221

- REFERENCE**
6. CITY OF SANFORD (UTL. DEPT.-SEWER)
N. PARK AVE.
SANFORD, FL. 32771
(305) 322-3161 EXT 283
 7. FLORIDA POWER CORPORATION
P.O. BOX 2721
ORLANDO, FL. 32867
(305) 823-1010
 8. CABLEVISION OF CENTRAL FLORIDA
3767 ALL AMERICAN BLVD.
ORLANDO, FL. 32810
(305) 299-9119 EXT 102
 9. SOUTHERN BELL OF ORLANDO (ENGINEERING)
P.O. BOX 2949
225 E. ROBINSON STREET
SUITE 300
ORLANDO, FL. 32802
(305) 237-3505

REFERENCE
STATE OF FLORIDA R/W MAP PROJECT
NUMBER 7753-151 YEAR 1951.
MISCELLANEOUS RECORDED PLATS

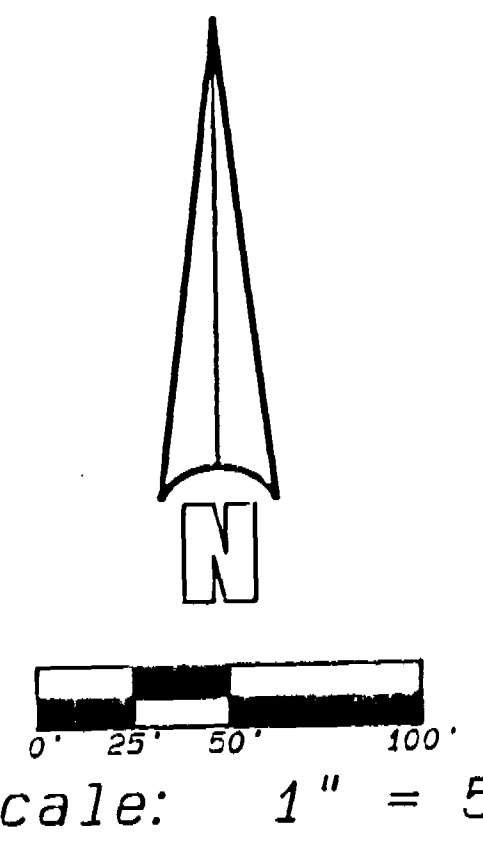
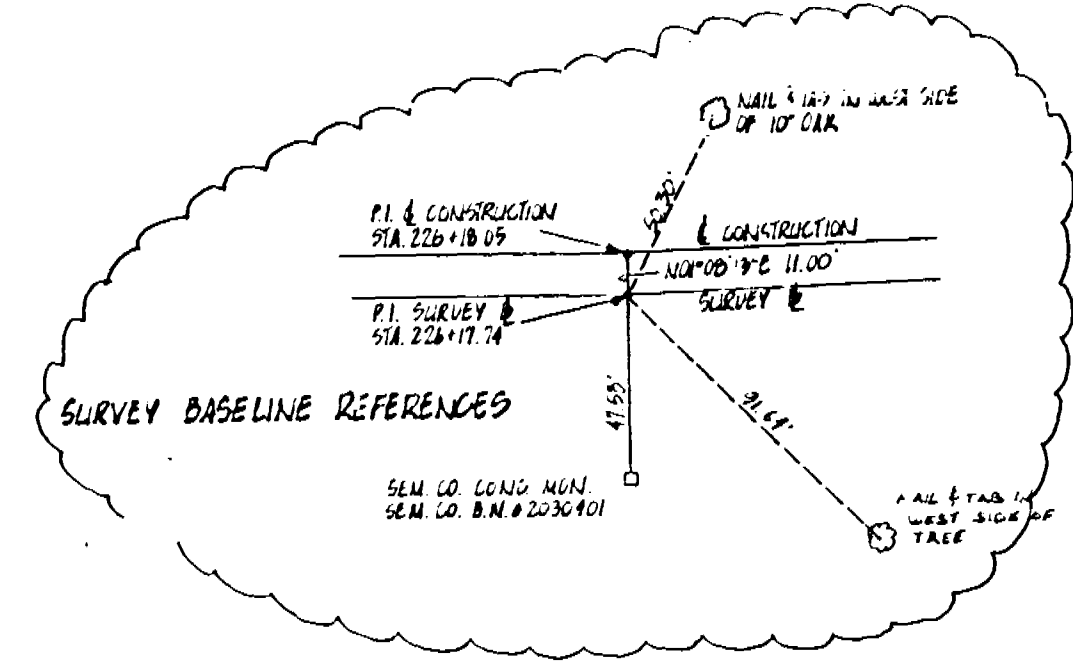
- NOTES**
1. BEARINGS SHOWN HEREON ARE BASED ON THE CENTERLINE OF CONSTRUCTION OF AS SHOWN ON STATE OF FLORIDA ROAD DEPARTMENT R/W MAP SECTION 7753-151 DATED 1951.
 2. ALL LOT DIMENSIONS ARE PLAT DIMENSIONS, UNLESS OTHERWISE NOTED.
 3. SURVEY SHOWN HEREON WAS PERFORMED IN JULY 1986.
1. A. REMAINING AGREEMENTS SHOWN ON R/W MAPS ARE FOR THE OWNER'S BENEFIT AND MAY BE ENTERED INTO AT OWNER'S EXPENSE.
2. THIS IS A RIGHT-OF-WAY SURVEY.

NOTES (CONTINUED)

6. INDICATES SET IRON ROD (1/2") WITH PLASTIC CAP LABELED "MERIDIAN SURVEYING", UNLESS OTHERWISE NOTED.
7. THIS SURVEY WAS PREPARED BY STANLEY/MERIDIAN SURVEYING IN THEIR OFFICES AT 5151 ADAMSON STREET SUITE 202, ORLANDO, FLORIDA, 32814 (407) 544-2229, WITH ASSISTANCE FROM THEIR MAIN OFFICE LOCATED AT 2000 LOMBARD STREET, WEST PALM BEACH, FLORIDA, 33407. (407) 842-7444.

SEMINOLE COUNTY ENGINEERING DEPARTMENT			
RIGHT OF WAY MAP			
COUNTY ROAD - LAKE MARY BLVD.		SEMINOLE COUNTY	
DRAWN	BY	DATE	APPROVED BY
TRACED	E.E.B.	FEB '87	DATE
CHECKED	N.A.		COUNTY ENGINEER
	P.J.N.	FEB '87	ENGINEER OF RIGHT OF WAY
MAPS PREPARED BY STANLEY/MERIDIAN, INC.		FIELD BOOK NO'S 1 THRU 5	
SEMINOLE COUNTY JOB. NO.		SCALE	
REVISION	BY	DATE	SECTION
			SHEET NO. 2 OF 13

STA. 215+00 THRU STA. 230+00



- ABBREVIATIONS:
- CD - CLOUD
 - CL - CENTERLINE
 - C.M. - CONCRETE MONUMENT
 - CON. - CONCRETE
 - ELEV. - ELEVATION
 - FD - FOUND
 - I.P. - IRON PIPE
 - IRON ROD - IRON ROD
 - L.S. - LAND SURVEYOR
 - L.S. - LICENSED SURVEYOR
 - MON. - MONUMENT
 - P.C. - POINT OF CURVATURE
 - P.T. - POINT OF TANGENCY
 - P.M.C. - POINT OF MIDDLE CURVATURE
 - P.C.C. - POINT OF COMPOUND CURVATURE
 - P.O.B. - POINT OF BEGINNING
 - P.O.C. - POINT OF COMMENCEMENT
 - P.L. - PROPERTY LINE
 - P.C.P. - PERMANENT CONTROL POINT
 - RES. - RESIDENCE
 - R/W - RIGHT-OF-WAY LINE
 - STY - STORY
 - L - LENGTH
 - R - RADIUS
 - CHORD BEARING - CHORD BEARING
 - CHORD ANGLE - CHORD ANGLE
 - STA. - STATION
 - W/L - WASHINGTON
 - P - PLAT
 - CHD - CHORD
 - C.B.S. - CONCRETE & BLOCK STRUCTURE
 - SEC. - SECTION
 - F.I.P. - FOUND IRON PIPE
 - CALC. - CALCULATED
 - TAN. - TANGENT
 - P.R.M. - PERMANENT REFERENCE MONUMENT
 - P.I. - POINT OF INTERSECTION

SECTION 9, TOWNSHIP 20 S., RANGE 30 E.

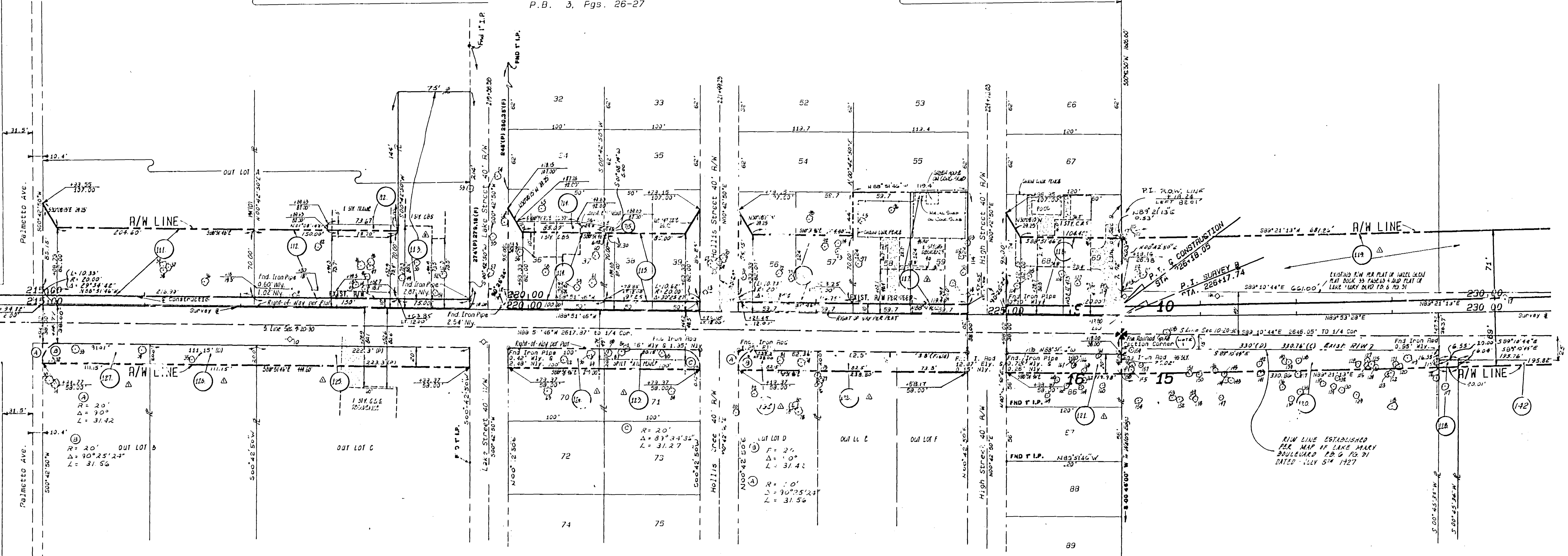
SECTION 10, TOWNSHIP 20 S., RANGE 30 E.

Plat of Greenleaf and Wilson's Addition to Lake Mary, Florida P.B. 3, Pgs. 26-27

Plat of Greenleaf and Wilson's Addition to Lake Mary, Florida P.B. 3, Pgs. 26-27

SECTION 16, TOWNSHIP 20 S., RANGE 30 E.

SECTION 15, TOWNSHIP 20 S., RANGE 30 E.



NOTES:
1) THE ROAD FROM STA. 226+17.74 TO STA. 230+00, SECTION 10 500'± 1/4"± 18.00'

SEMINOLE COUNTY ENGINEERING DEPARTMENT			
RIGHT OF WAY MAP			
COUNTY ROAD - LAKE MARY BLVD.		SEMINOLE COUNTY	
BY	DATE	APPROVED BY	DATE
DRAWN	E.E.B.	FEB '87	
TRACED	M.A.		COUNTY ENGINEER
CHECKED	P.J.N.	FEB '87	ENGINEER OF RIGHT OF WAY
PREPARED BY S. ANLEY/MERIDIAN, INC.		FIELD BOOK NO'S 1 THRU 5	
SEMINOLE COUNTY JOB NO.		SCALE 1"=50'	
SECTION	BY	DATE	SHEET NO. 4 OF 13

Note: Offsets shown are referenced to the survey baseline.

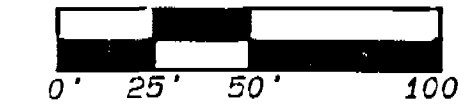
- ⊕ Denotes Existing Power Pole - See Summary on Page 13
- ⊙ Denotes Existing Trans - See Summary on Page 13

- ABBREVIATIONS
- CD - CURB
 - C/L - CENTERLINE
 - CON. - CONCRETE MONUMENT
 - CON. - CONCRETE
 - CON. - CONCRETE
 - ELEV. - ELEVATION
 - FO. - FOUNDATION
 - I.P. - IRON PIPE
 - IRON ROD - IRON ROD
 - L.S. - LAND SURVEYOR
 - LI. - LICHENED BUSINESS
 - MON. - MONUMENT
 - P.C. - POINT OF CURVATURE
 - P.T. - POINT OF TANGENCY
 - P.C.C. - POINT OF REVERSE CURVATURE
 - P.C.C. - POINT OF COMPOUND CURVATURE
 - P.O.B. - POINT OF BEGINNING
 - P.O.C. - POINT OF COMMENCEMENT
 - P.L. - PROPERTY LINE
 - P.M. - PERMANENT CONTROL POINT
 - RES. - RESIDENCE
 - R/W - RIGHT-OF-WAY LINE
 - ST. - STORY
 - ANG. - ANGLE
 - R. - RADIUS
 - CH. - CHORD CHANGING
 - CENT. - CENTRAL ANGLE
 - STA. - STATION
 - BL. - BENCHMARK
 - P. - PLAT
 - C.B.S. - CONCRETE & BLOCK STUCCO
 - SEC. - SECTION
 - F. - FIELD
 - C. - CALCULATED
 - TAN. - TANGENT
 - P.R.M. - PERMANENT REFERENCE MONUMENT
 - P.I. - POINT OF INTERSECTION

STA. 230+00 THRU STA. 245+00

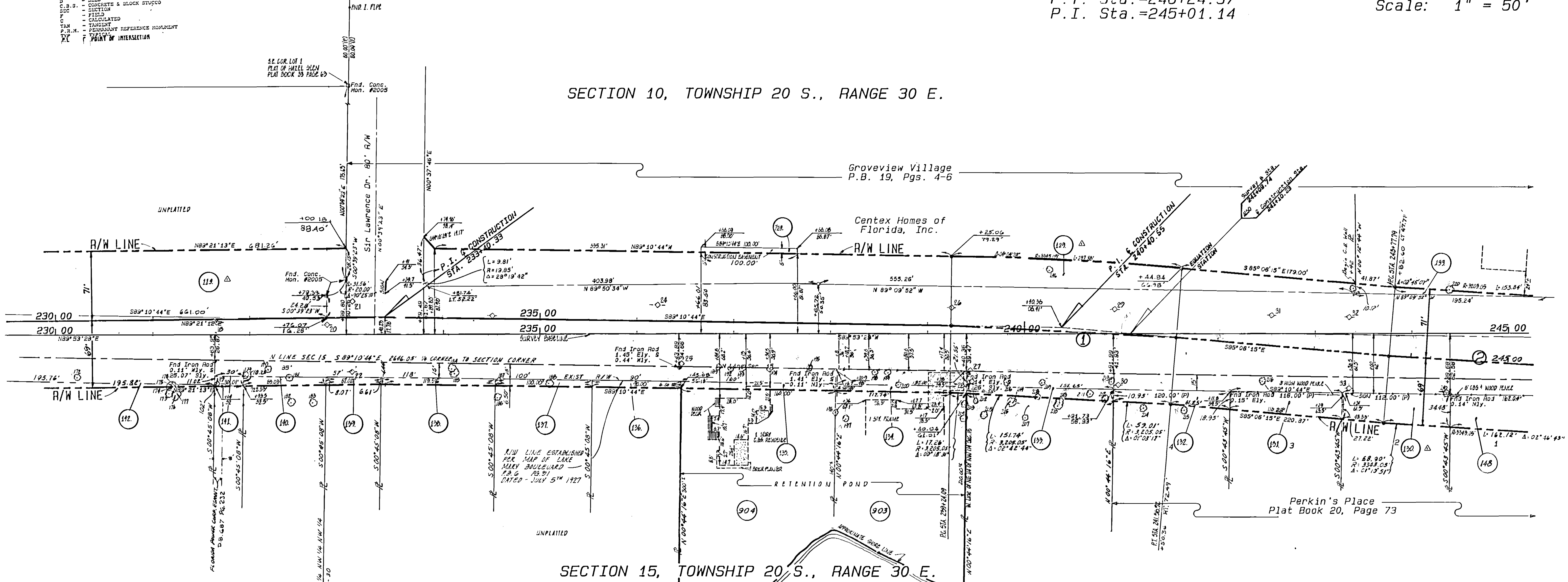
Ⓞ Construction Curve Data Ⓞ

R=3274.05'
 $\Delta=04^{\circ}18'55''$
 L=246.58'
 T=123.35'
 C=246.52'
 D=01^{\circ}45'00''
 P.C. Sta.=243+77.79
 P.T. Sta.=246+24.37
 P.I. Sta.=245+01.14



Scale: 1" = 50'

SECTION 10, TOWNSHIP 20 S., RANGE 30 E.



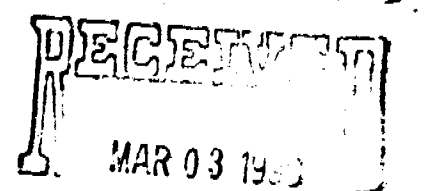
SECTION 15, TOWNSHIP 20 S., RANGE 30 E.

Ⓞ Construction Curve Data Ⓞ

R=3274.05'
 $\Delta=04^{\circ}04'29''$
 L=232.84'
 T=116.47'
 C=232.79'
 D=01^{\circ}45'00''
 P.C. Sta.=239+24.09
 P.T. Sta.=241+56.92
 P.I. Sta.=240+40.55

Note: Offsets shown are referenced to the survey baseline.

- ⊗ Denotes Existing Power Poles - See Summary on Page 13
- ⊙ Denotes Existing Trees - See Summary on Page 13



ENGINEER
 SEMINOLE COUNTY

SEMINOLE COUNTY ENGINEERING DEPARTMENT				
RIGHT OF WAY MAP				
COUNTY ROAD - LAKE MARY BLVD.		SEMINOLE COUNTY		
BY	DATE	APPROVED BY	DATE	
DRAWN	E.E.B.	FEB '87	COUNTY ENGINEER	
TRACED	N.A.			
CHECKED	P.I.N.	FEB '87	ENGINEER OF RIGHT OF WAY	
MAPS PREPARED BY		FIELD BOOK NO'S		
STANLEY/HERDIAM, INC.		1 THRU 5		
SEMINOLE COUNTY JOB. NO.		SCALE 1"=50'		
SECTION	SHEET NO. 5 OF 13			

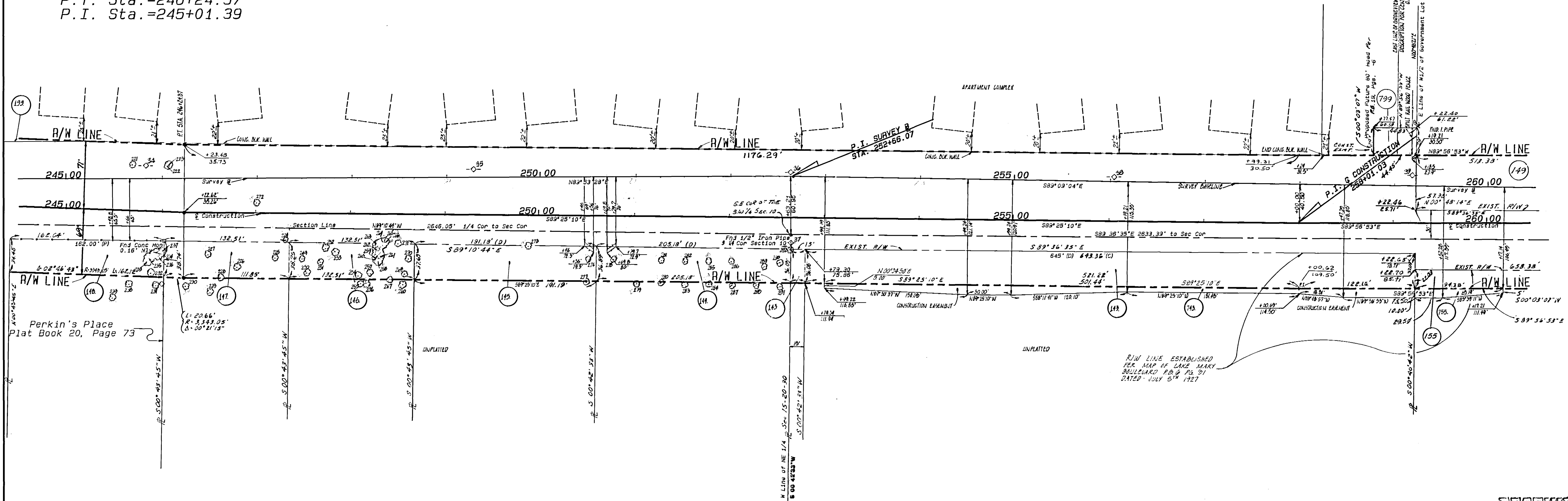
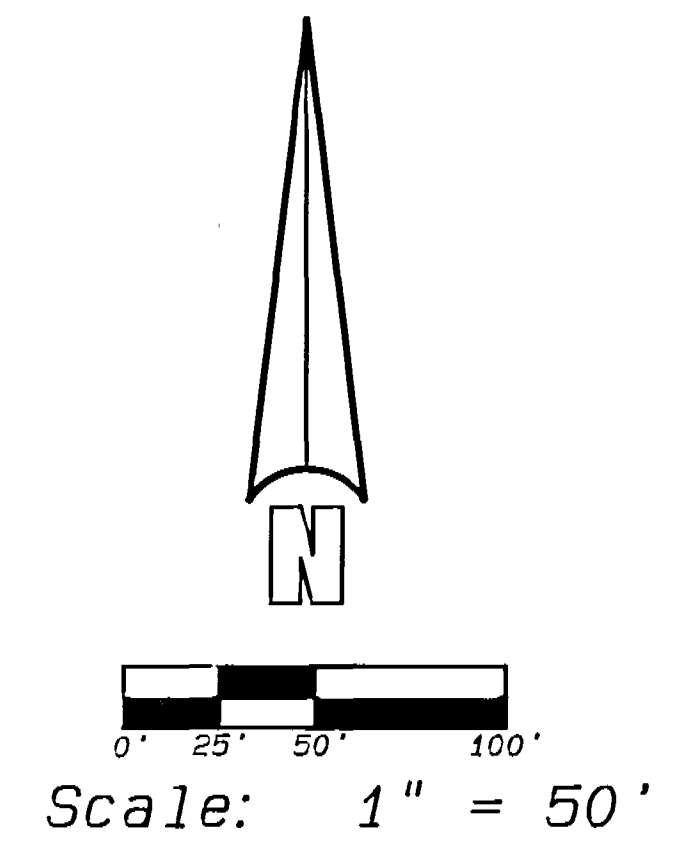
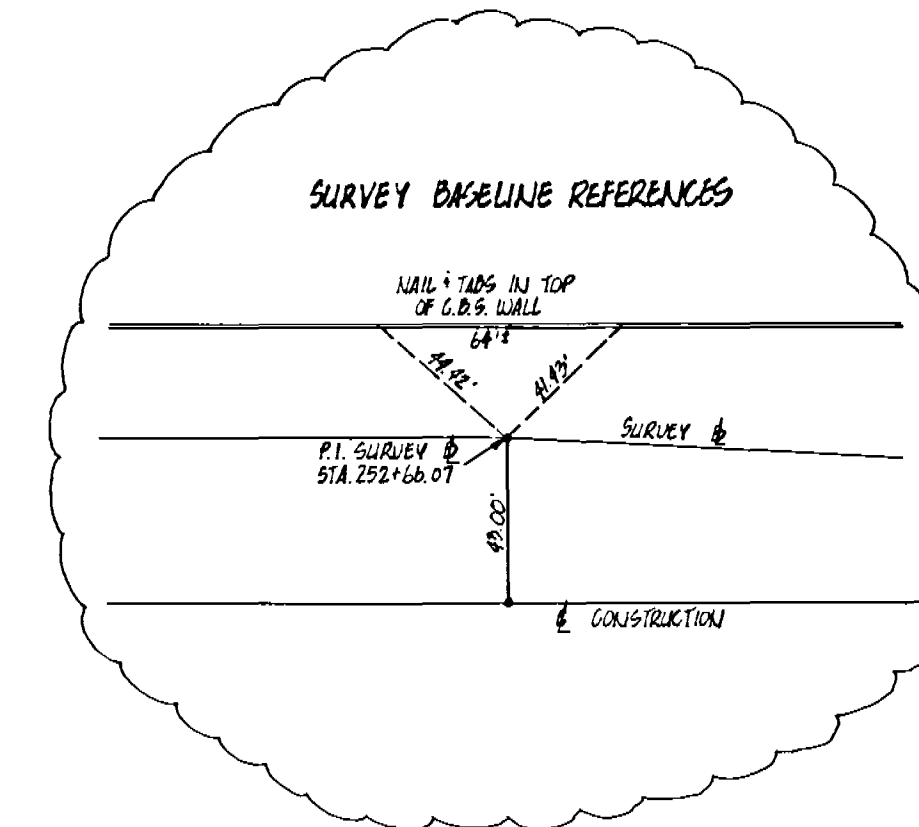
Parcel # 19, 20, 30	R.D.M.	4-15-82
REVISED	BY	DATE

STA. 245+00 THRU STA. 260+00

Construction Curve Data

R=3274.05'
 $\Delta=04^{\circ}18'55''$
 L=246.58'
 T=123.35'
 C=246.52'
 D=01^{\circ}45'00''
 P.C. Sta.=243+77.79
 P.T. Sta.=246+24.37
 P.I. Sta.=245+01.39

SECTION 10, TOWNSHIP 20 S., RANGE 30 E.



SECTION 15, TOWNSHIP 20 S., RANGE 30 E.

- ABBREVIATIONS
- CD - CURB
 - C/L - CENTERLINE
 - CM - CONCRETE MONUMENT
 - COR - CORNER
 - ELEV - ELEVATION
 - FD - FOUND
 - I.P. - IRON PIPE
 - I.R. - IRON ROD
 - L.S. - LAND SURVEYOR
 - L.B. - LICENSED BUSINESS
 - MON - MONUMENT
 - P.C. - POINT OF CURVATURE
 - P.T. - POINT OF TANGENCY
 - P.I.C. - POINT OF INTERSECTION
 - P.C.C. - POINT OF COMPOUND CURVATURE
 - P.O.B. - POINT OF BEGINNING
 - P.O.C. - POINT OF COMMENCEMENT
 - P.L. - PROPERTY LINE
 - P.C.P. - PERMANENT CONTROL POINT
 - R.S. - RESIDENCE
 - R/W - RIGHT-OF-WAY LINE
 - STY - STORY
 - ARC - ARC LENGTH
 - R - RADIUS
 - CB - CURVED BEARING
 - Δ - CENTRAL ANGLE
 - STATION - STATION
 - B/L - BASELINE
 - BLK - BLOCK
 - CONC. - CONCRETE & BLOCK STRUCTURE
 - SECTION - SECTION
 - FIELD - FIELD
 - CALC - CALCULATED
 - TAN - TANGENT
 - P.R.M. - PERMANENT REFERENCE MONUMENT
 - TYP - TYPICAL
 - P.I. - POINT OF INTERSECTION

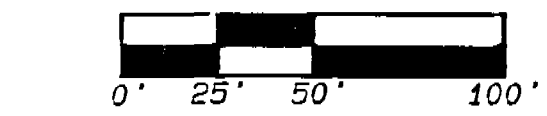
Note: Offsets shown are referenced to the survey baseline.

- ⊙ Denotes Existing Power Poles - See Summary on Page 13
- ⊙ Denotes Existing Trees - See Summary on Page 13

MAR 03 1990

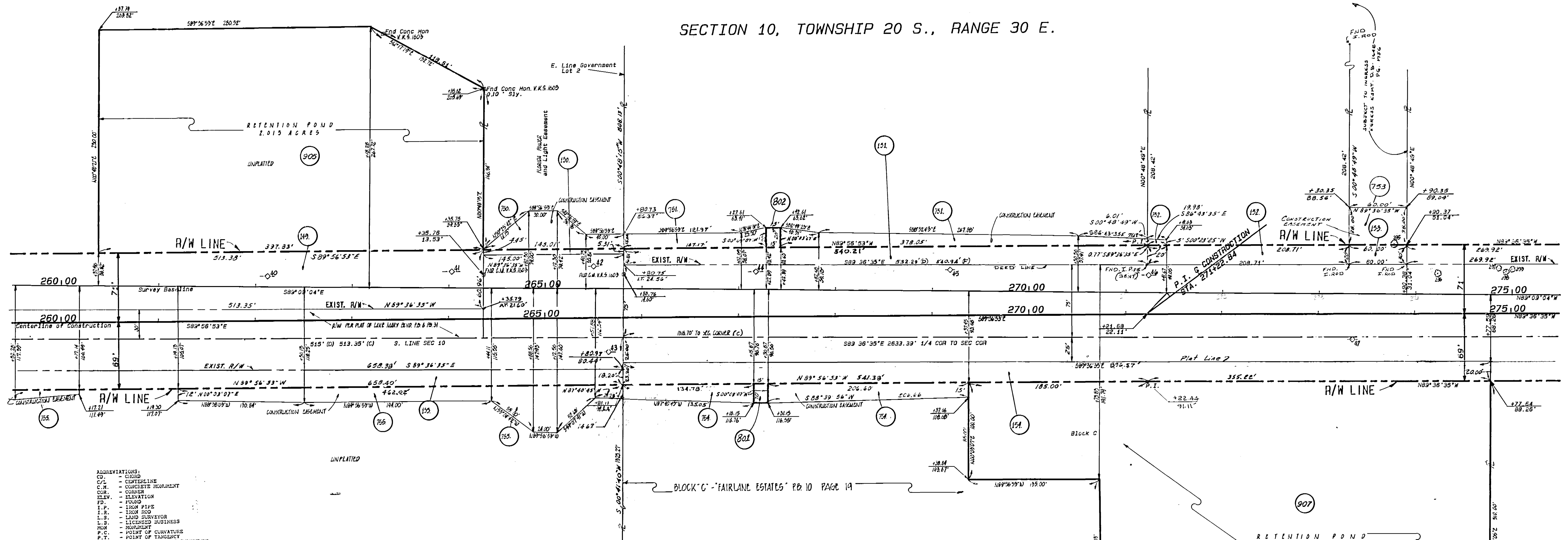
SEMINOLE COUNTY ENGINEERING DEPARTMENT			
RIGHT OF WAY MAP			
COUNTY ROAD - LAKE MARY BLVD.		SEMINOLE COUNTY	
BY	DATE	APPROVED BY	DATE
DRAWN E.E.B.	FEB '87		
TRACED A.J.A.			COUNTY ENGINEER
CHECKED P.J.N.	FEB '87		ENGINEER OF RIGHT OF WAY
MAPS PREPARED BY STANLEY/HERIDIAN, INC.		FIELD BOOK NO'S 1THRU 5	
SEMINOLE COUNTY JOB. NO.		SCALE 1"=50'	
SECTION	BY		DATE

STA. 260+00 THRU STA. 275+00



Scale: 1" = 50'

SECTION 10, TOWNSHIP 20 S., RANGE 30 E.



SECTION 15, TOWNSHIP 20 S., RANGE 30 E.

- ABBREVIATIONS:
- CD - CROWN
 - C/L - CENTERLINE
 - C.M. - CONCRETE MONUMENT
 - CON. - CONCRETE
 - ELEV. - ELEVATION
 - FD - FUND
 - I.P. - IRON PIPE
 - I.R. - IRON ROD
 - L.S. - LAND SURVEYOR
 - L.S. - LICENSED BUSINESS
 - MON. - MONUMENT
 - P.C. - POINT OF CURVATURE
 - P.T. - POINT OF TANGENCY
 - P.R.C. - POINT OF REVERSE CURVATURE
 - P.C.C. - POINT OF COMPOUND CURVATURE
 - P.O.B. - POINT OF BEGINNING
 - P.O.C. - POINT OF COMMENCEMENT
 - PROPERTY LINE
 - P.C.P. - PERMANENT CONTROL POINT
 - RES. - RESIDENCE
 - R/W - RIGHT-OF-WAY LINE
 - STY - STORY
 - R - RADIUS
 - CB - CHORD BEARING
 - CA - CENTRAL ANGLE
 - STA - STATION
 - B/L - BASELINE
 - P - PLAT
 - D - DEED
 - C.B.S. - CONCRETE & BLOCK STUCCO
 - SEC - SECTION
 - F - FIELD
 - C - CALCULATED
 - TAN - TANGENT
 - P.R.M. - PERMANENT REFERENCE MONUMENT
 - TYP. - TYPICAL
 - P.I. - POINT OF INTERSECTION

Note: Offsets shown are referenced to the survey baseline.

- ⊕ Denotes Existing Power Poles - See Summary on Page 13
- ⊙ Denotes Existing Trees - See Summary on Page 13

SEMINOLE COUNTY ENGINEERING DEPARTMENT			
RIGHT OF WAY MAP			
COUNTY ROAD - LAKE MARY BLVD.		SEMINOLE COUNTY	
BY	DATE	APPROVED BY	DATE
E.E.B.	FEB '87		
DRAWN	COUNTY ENGINEER		
TRACED	M.A.		
CHECKED	P.I.N.	FEB '87	ENGINEER OF RIGHT OF WAY
MAPS PREPARED BY STANLEY/MERIDIAN, INC.		FIELD BOOK NO'S	1 THRU 5
SEMINOLE COUNTY JOB. NO.		SCALE	1" = 50'
SECTION	BY	DATE	SHEET NO. 7 OF 13

Curve Data Per Plat of "Fairlane Estate"

- A: R=1071.28' Δ=09°49'36" L=183.73'
- B: R=1071.28' Δ=05°35'25" L=104.52'
- C: R=1071.28' Δ=05°35'25" L=104.52'
- D: R=1071.28' Δ=01°48'06" L=33.67'
- F: R=1195.92' Δ=02°12'16" L=46.01'
- G: R=1195.92' Δ=05°32'47" L=115.77'
- H: R=1195.92' Δ=04°54'36" L=102.49'
- I: R=1195.92' Δ=02°12'10" L=45.98'

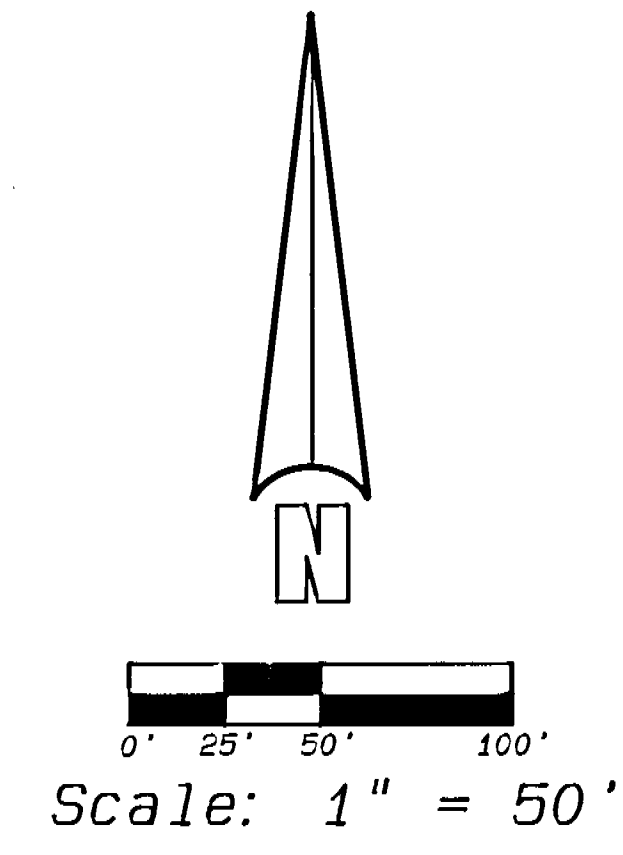
- ABBREVIATIONS:
- CB - CURB
 - C/L - CENTERLINE
 - C.M. - CONCRETE MONUMENT
 - CON. - CONCRETE
 - ELEV. - ELEVATION
 - EP - ELEVATION POINT
 - I.P. - IRON PIPE
 - I.R. - IRON ROD
 - L.S. - LAND SURVEYOR
 - L.B. - LICENSED BUSINESS
 - MON. - MONUMENT
 - P.C. - POINT OF CURVATURE
 - P.T. - POINT OF TANGENCY
 - P.R.C. - POINT OF REVERSE CURVATURE
 - P.O.C. - POINT OF COMPOUND CURVATURE
 - P.O.B. - POINT OF BEGINNING
 - P.O.E. - POINT OF ENDMENT
 - P.L. - PROPERTY LINE
 - P.C.P. - PERMANENT CONTROL POINT
 - RES. - RESIDENCE
 - R.O.W. - RIGHT-OF-WAY LINE
 - STY. - STYRENE
 - R - RADIUS
 - CD - CHORD DEARING
 - CA - CENTRAL ANGLE
 - STA. - STATION
 - S/L - SAILING
 - P - PLAT
 - D - DEED
 - C.B.S. - CONCRETE & BLOCK STUCCO
 - SEC. - SECTION
 - F - FIELD
 - CALC. - CALCULATED
 - TAN. - TANGENT
 - P.R.N. - PERMANENT REFERENCE MONUMENT
 - TY. - TYPE
 - INT. - POINT OF INTERSECTION

STA. 275+00 THRU STA. 290+00

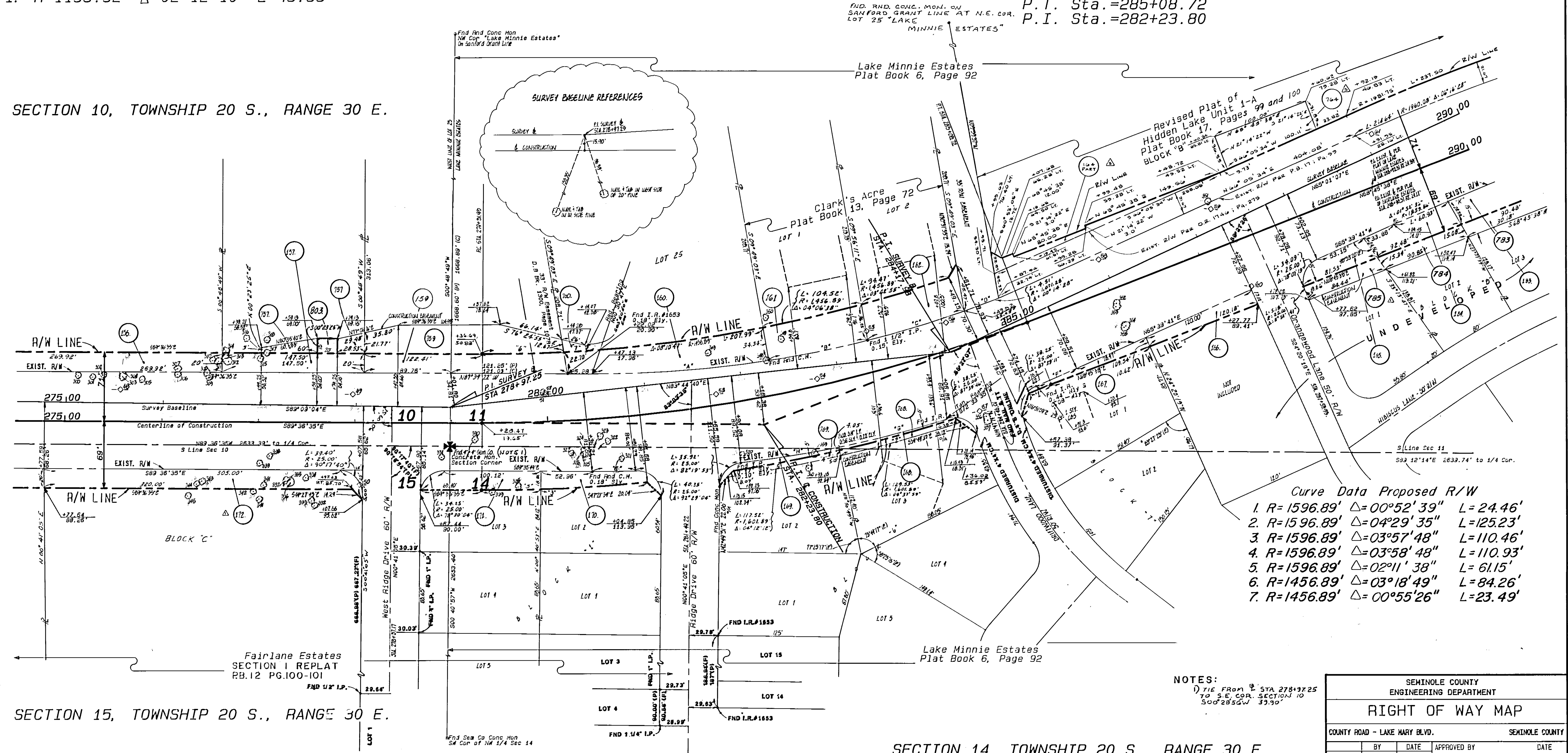
Construction Curve Data

- R=1527.89'
- Δ=21°37'47"
- L=576.79'
- T=291.87'
- C=573.37'
- D=03°45'00"
- P.C. Sta.=279+31.93
- P.T. Sta.=285+08.72
- P.I. Sta.=282+23.80

SECTION 11, TOWNSHIP 20 S., RANGE 30 E.



SECTION 10, TOWNSHIP 20 S., RANGE 30 E.



- Curve Data Proposed R/W
1. R=1596.89' Δ=00°52'39" L=24.46'
 2. R=1596.89' Δ=04°29'35" L=125.23'
 3. R=1596.89' Δ=03°57'48" L=110.46'
 4. R=1596.89' Δ=03°58'48" L=110.93'
 5. R=1596.89' Δ=02°11'38" L=61.15'
 6. R=1456.89' Δ=03°18'49" L=84.26'
 7. R=1456.89' Δ=00°55'26" L=23.49'

NOTES:
 1) THE FROM STA 278+37.25 TO S.E. COR. SECTION 10 500'28.50'W 37.90'

SEMINOLE COUNTY ENGINEERING DEPARTMENT			
RIGHT OF WAY MAP			
COUNTY ROAD - LAKE MARY BLVD.		SEMINOLE COUNTY	
BY	DATE	APPROVED BY	DATE
DRAWN	E.E.B.	FEB '87	
TRACED	M.A.		COUNTY ENGINEER
CHECKED	P.J.N.	FEB '87	ENGINEER OF RIGHT OF WAY
MAPS PREPARED BY		FIELD BOOK NO'S	
STANLEY/HERIDIAN, INC.		1 THRU 5	
SEMINOLE COUNTY JOB. NO.		SCALE 1" = 50'	
REVISION	BY	DATE	SECTION SHEET NO. 8 OF 13

Note: Offsets shown are referenced to the survey baseline.

- ⊙ Denotes Existing Power Poles - See Summary on Page 13
- ⊙ Denotes Existing Trees - See Summary on Page 13

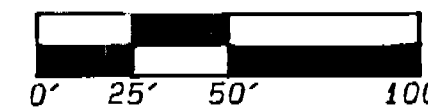
SECTION 14, TOWNSHIP 20 S., RANGE 30 E.

Construction Curve Data

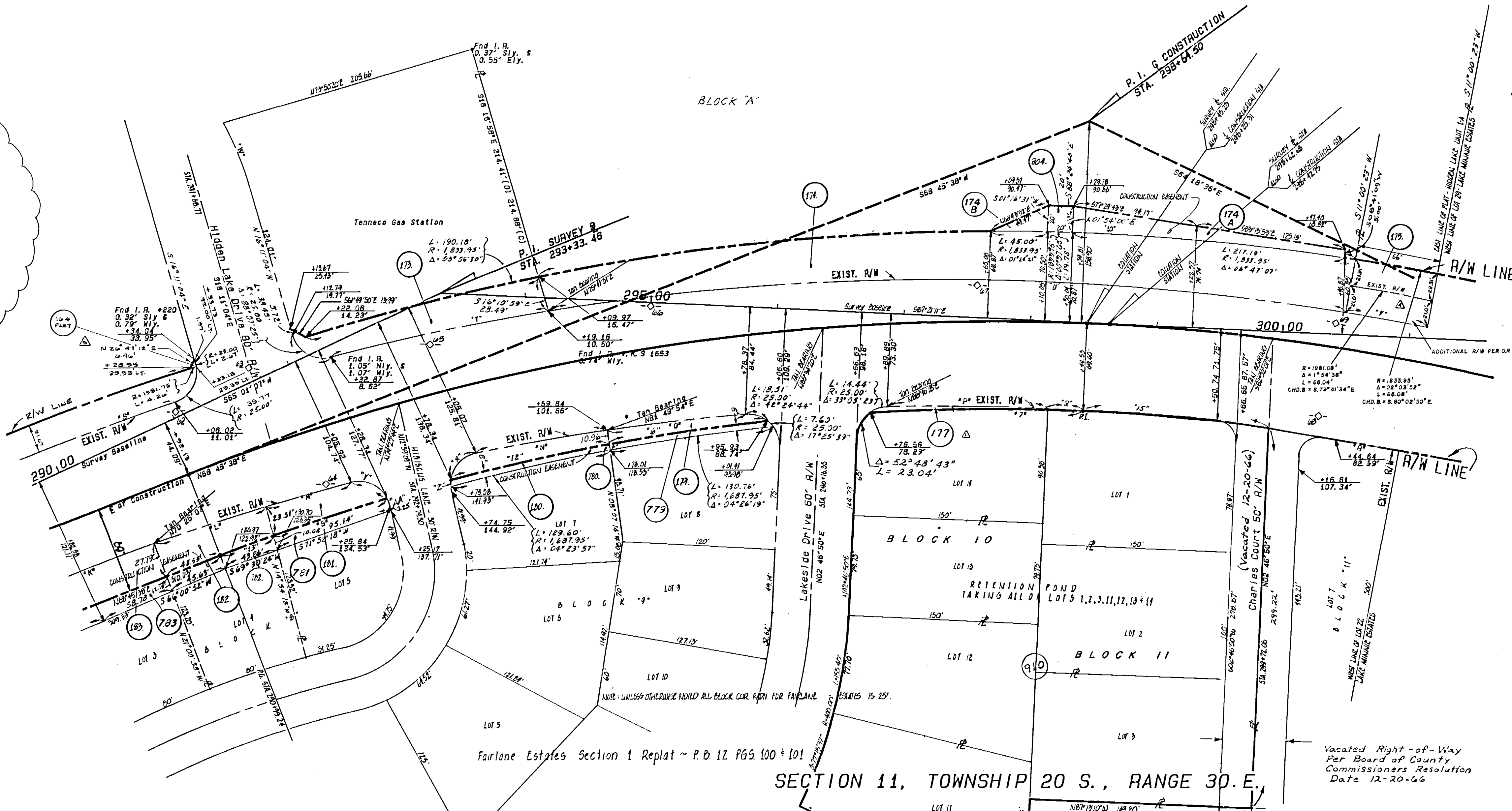
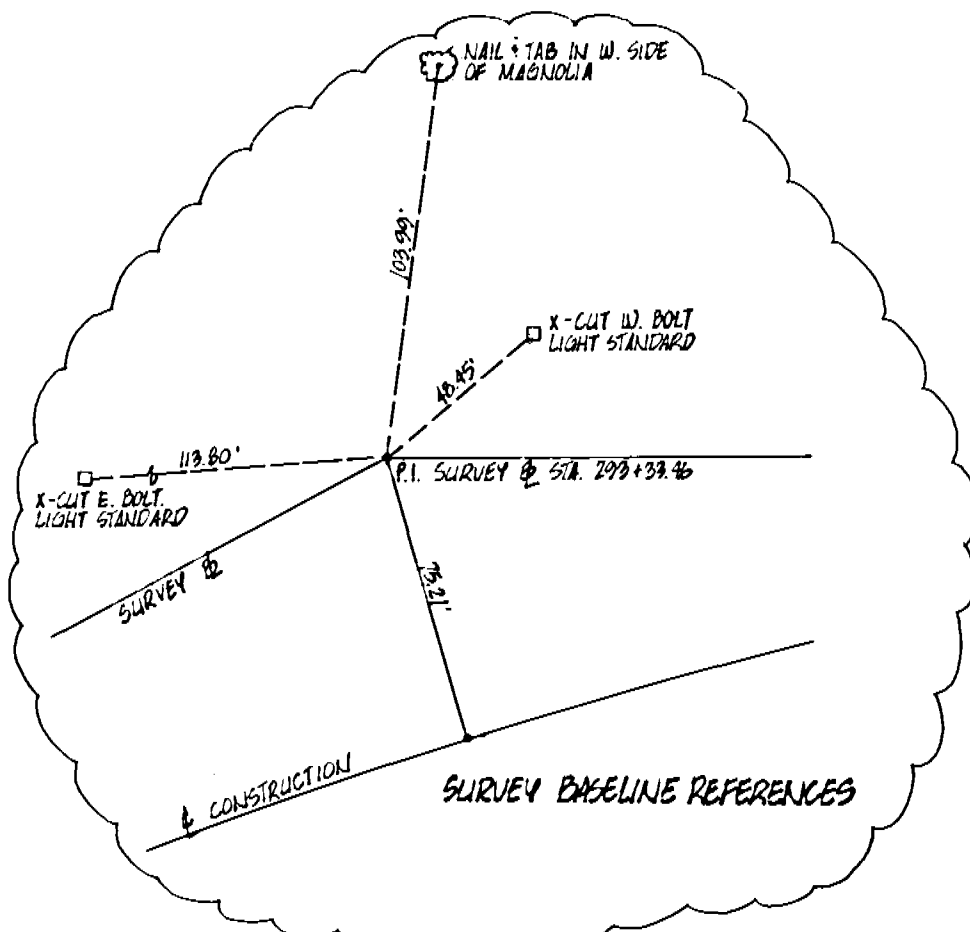
R=1762.95'
 Δ=46°55'46"
 L=1443.98'
 T=765.26'
 C=1403.96'
 D=03°15'00"
 P. C. Sta.=290+99.24
 P. T. Sta.=305+43.22
 P. I. Sta.=298+64.50

STA. 290+00 THRU STA. 300+00

Revised Plat of
 Hidden Lake Unit 1-A
 Plat Book 17, Page 99-100



Scale: 1" = 50'



- ABBREVIATIONS:
- CD - CURVE
 - C/L - CENTERLINE
 - CON - CONCRETE MONUMENT
 - CONR - CONCRETE
 - COB - CORNER
 - DE - DEVIATION
 - FD - FOUND
 - IR - IRON PIPE
 - LR - IRON ROD
 - LS - IRON SPOKE
 - LSB - LICENSED BUSINESS
 - MON - MONUMENT
 - P.C. - POINT OF CURVATURE
 - P.T. - POINT OF TANGENCY
 - P.C.C. - POINT OF CURVATURE
 - P.C.C. - POINT OF COMPOUND CURVATURE
 - P.O.B. - POINT OF BEGINNING
 - P.O.C. - POINT OF COMMENCEMENT
 - P/S - PROPERTY LINE
 - P.E.P. - PERMANENT CONTROL POINT
 - RES - RESIDENCE
 - R/W - RIGHT-OF-WAY LINE
 - STY - STORY
 - LEN - LENGTH
 - R - RADIUS
 - CHD - CHORD BEARING
 - Δ - CENTRAL ANGLE
 - STA - STATION
 - D/L - DASH LINE
 - PL - PLAT
 - D - DISTANCE
 - C.S.S. - CONCRETE & BLOCK STUCCO
 - SP - SPOT
 - F - FIELD
 - CL - CALCULATED
 - TAN - TANGENT
 - P.R.M. - PERMANENT REFERENCE MONUMENT
 - INT - POINT OF INTERSECTION

Curve Data Existing R/W (J-AA)

J: R=1859.86' Δ=01°52'36" L=60.92'
 K: R=1859.86' Δ=02°52'50" L=93.51'
 L: R=1859.86' Δ=02°52'08" L=93.13'
 M: R=1859.86' Δ=02°09'54" L=70.28'
 N: R=1859.86' Δ=03°15'22" L=105.69'
 O: R=1859.86' Δ=03°23'12" L=109.93'
 P: R=1859.86' Δ=03°54'23" L=126.80'
 Q: R=1859.86' Δ=00°51'39" L=27.94'
 R: R=1859.86' Δ=01°34'36" L=51.18'
 S: R=1960.08' Δ=06°16'28" L=214.64'
 T: R=1960.08' Δ=05°09'24" L=176.41'
 U: R=1960.08' Δ=18°29'10" L=632.41'
 V: R=1960.08' Δ=01°55'46" L=66.01'
 W: R=240.00' Δ=12°27'52" L=52.11'
 X: R=25.00' =70°06'43" L=30.59'

Curve Data Proposed R/W (5-14)

5: R=1693.95' Δ=03°11'55" L=94.57'
 6: R=1693.95' Δ=04°16'26" L=126.35'
 7: R=1693.95' Δ=05°41'23" L=168.22'
 9: R=1833.95' Δ=05°56'30" L=190.18'
 10: R=1833.95' Δ=20°17'11" L=649.33'
 11: R=1833.95' Δ=02°03'44" L=66.01'
 12: R=1693.95' =04°20'55" L=128.57'
 13: R=1693.95' =01°31'16" L=44.97'
 14: Deleted
 15: R=1859.86' =04°32'36" L=147.48'

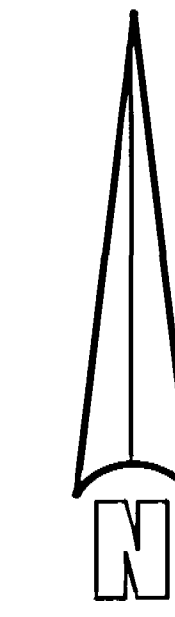
Y: R=25.00' =75°59'14" L=33.16'
 Z: R=25.00' =14°20'48" L=6.26'
 AA: R=25.00' =15°34'25" L=6.80'

Note: Offsets shown are referenced to the survey baseline.

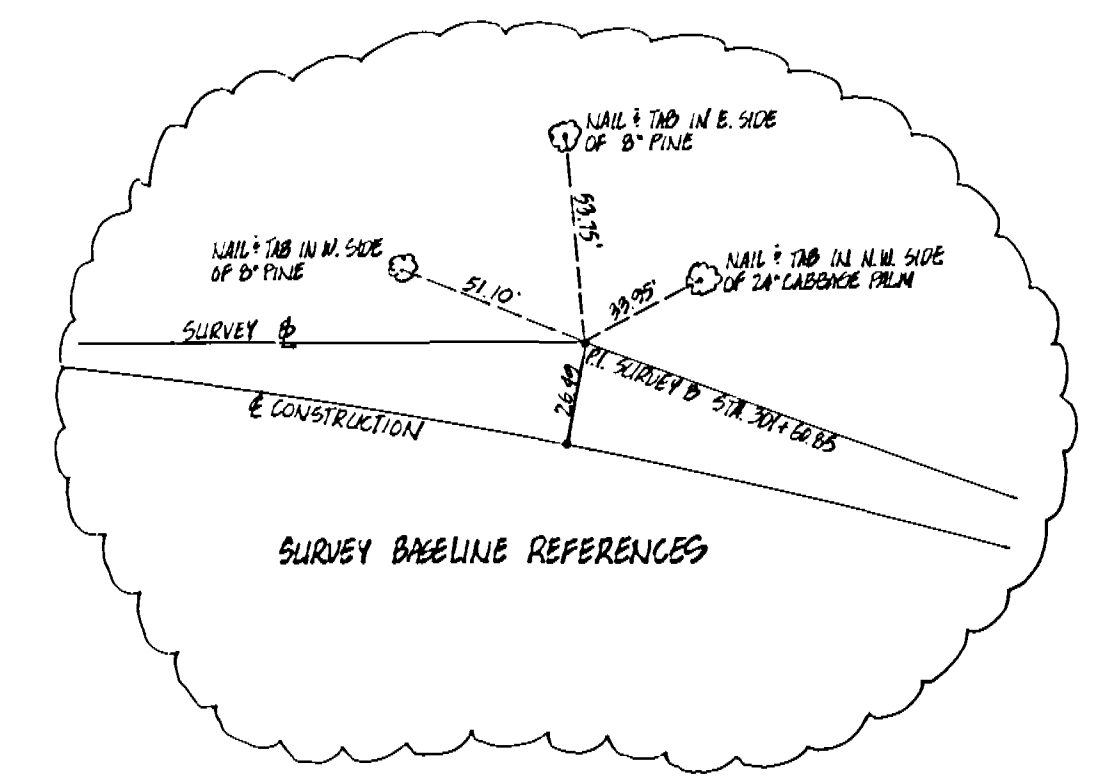
⬠ Denotes Existing Power Poles - See Summary on Page 13
 ○ Denotes Existing Trees - See Summary on Page 13

SEMINOLE COUNTY ENGINEERING DEPARTMENT			
RIGHT OF WAY MAP			
COUNTY ROAD - LAKE MARY BLVD.		SEMINOLE COUNTY	
BY	DATE	APPROVED BY	DATE
E. E. B.	FEB '87		
DRAWN		COUNTY ENGINEER	
TRACED		DATE	
CHECKED		DATE	
P. J. N.		FEB '87	
MAPS PREPARED BY		FIELD BOOK NO'S	
STANLEY/MERIDIAN, INC.		1 THRU 5	
SEMINOLE COUNTY JOB. NO.		SCALE 1"=50'	
SECTION		SHEET NO. 9 OF 12	

STA. 300+00 THRU STA. 313+04.71



Scale: 1" = 50'



- ABBREVIATIONS:
- CD - CHORD
 - C/L - CENTERLINE
 - C.M. - CONCRETE MONUMENT
 - CON. - CONCRETE
 - ELEV. - ELEVATION
 - FO. - FOUND
 - I.P. - IRON PIPE
 - I.R. - IRON ROD
 - L.S. - LAND SURVEYOR
 - L.B. - LICENSED BUSINESS
 - MON. - MONUMENT
 - P.C. - POINT OF CURVATURE
 - P.T. - POINT OF TANGENCY
 - P.M.C. - POINT OF REVERSE CURVATURE
 - P.C.C. - POINT OF COMPOUND CURVATURE
 - P.O.B. - POINT OF BEGINNING
 - P.O.C. - POINT OF COMMENCEMENT
 - P/L - PROPERTY LINE
 - P.C.P. - PERMANENT CONTROL POINT
 - RES. - RESIDENCE
 - R/W - RIGHT-OF-WAY LINE
 - ST. - STAKE
 - L - ARC LENGTH
 - Δ - ANGLE
 - CB - CHORD BEARING
 - CA - CENTRAL ANGLE
 - STA - STATION
 - S/L - SHELTER
 - PLAT - PLAT
 - C.S.S. - CONCRETE & BLOCK STRUCTURE
 - SEC - SECTION
 - FIELD - FIELD
 - C - CALCULATED
 - T.M. - TANGENT
 - P.M.M. - PERMANENT REFERENCE MONUMENT
 - TYP. - TYPICAL
 - INT - POINT OF INTERSECTION

Curve Data Existing R/W

A:	R=1960.26'	Δ=05°39'25"	L=193.55'
B:	R=1960.26'	Δ=02°50'49"	L=97.40'
C:	R=1960.26'	Δ=03°47'40"	L=129.82'
D:	R=1960.26'	Δ=02°07'11"	L=72.49'
E:	R=1859.26'	Δ=03°05'01"	L=100.06'
F:	R=1859.26'	Δ=03°05'36"	L=100.38'
G:	R=1859.26'	Δ=06°16'49"	L=203.80'
H:	R=1859.26'	Δ=01°57'17"	L=63.43'

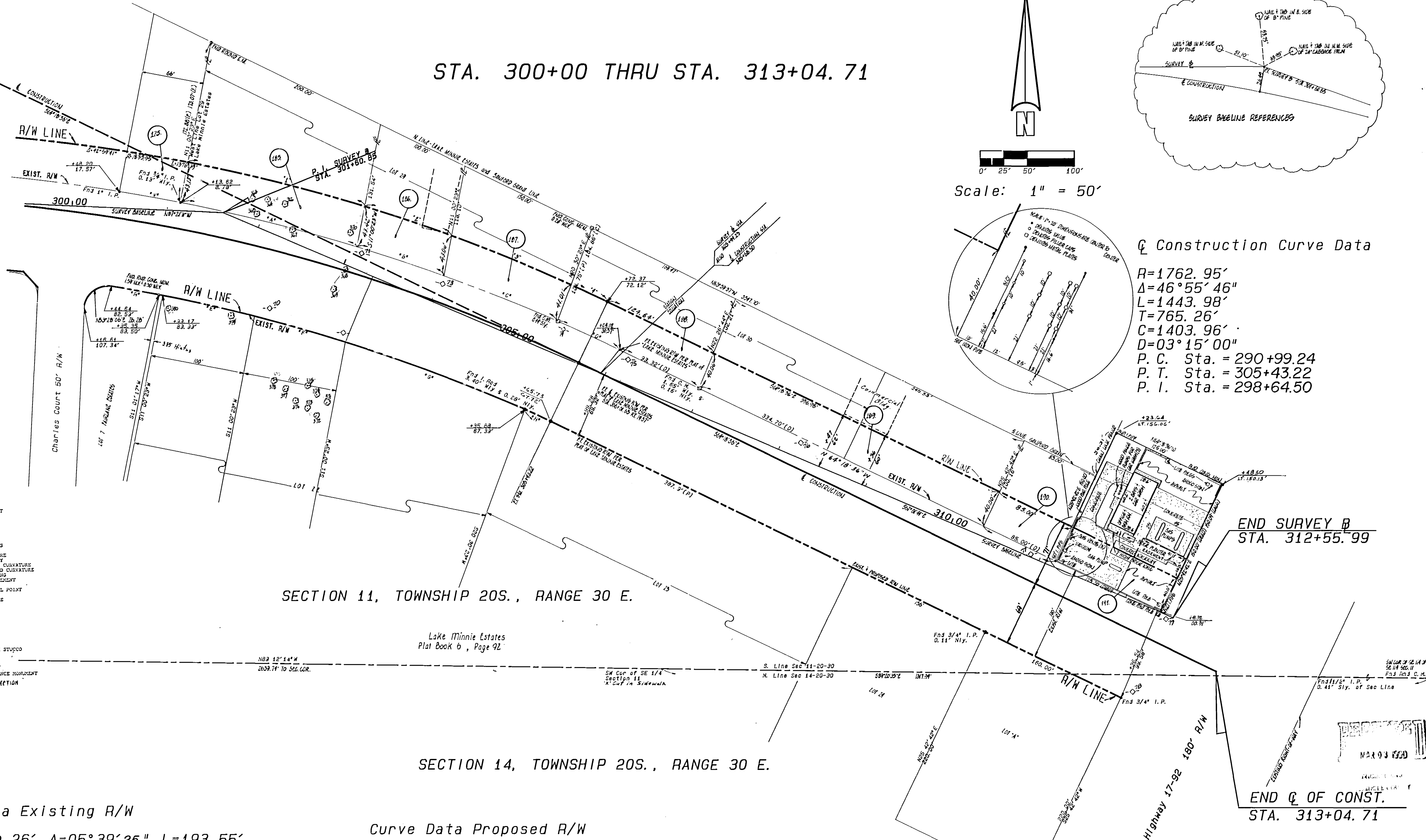
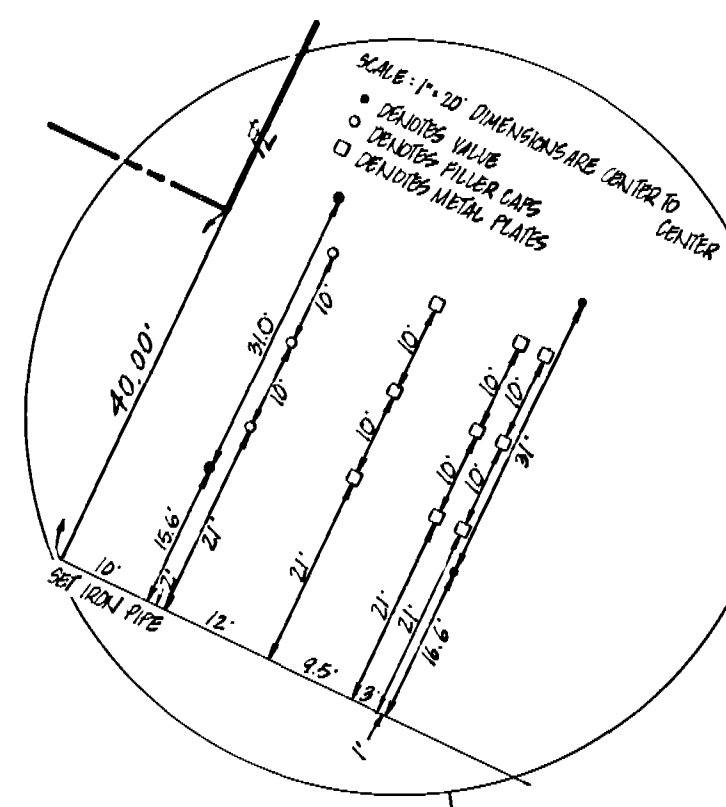
Curve Data Proposed R/W

1:	R=1833.95'	Δ=06°02'55"	L=193.61'
2:	R=1833.95'	Δ=03°02'40"	L=97.45'
3:	R=1833.95'	Δ=04°16'50"	L=137.02'
4:	R=1833.95'	Δ=01°19'50"	L=42.59'

Note: Offsets shown are referenced to the survey baseline.

Construction Curve Data

R=	1762.95'
Δ=	46°55'46"
L=	1443.98'
T=	765.26'
C=	1403.96'
D=	03°15'00"
P. C. Sta. =	290+99.24
P. T. Sta. =	305+43.22
P. I. Sta. =	298+64.50



SEMINOLE COUNTY ENGINEERING DEPARTMENT			
RIGHT OF WAY MAP			
COUNTY ROAD - LAKE MARY BLVD.		SEMINOLE COUNTY	
DRAWN BY	E.E.B.	DATE	FEB '87
TRACED BY	J.A.A.	DATE	
CHECKED BY	P.J.U.	DATE	FEB '87
MAPS PREPARED BY STANLEY/MERIDIAN, INC.		FIELD BOOK NO'S 1 THRU 5	
SEMINOLE COUNTY JOB. NO.		SCALE 1"=50'	
SECTION		SHEET NO. 10 OF 13	

TABLE OF OWNERSHIPS

PARCEL NUMBER	SHEET NUMBER	NAME	AREA TAKEN	REMAINDERS		COMMENTS	PARCEL NUMBER	SHEET NUMBER	NAME	AREA TAKEN	REMAINDERS		COMMENTS
				RIGHT	LEFT						RIGHT	LEFT	
103.2	3	Larry Lucas et al	10,969 SF		0.937 Ac.		145.3	6	B. Brad Hollingsworth III et ux	7,129 SF	2.009 Ac.		Includes Submerged Lands
104.2	3	William W. Tyre, Jr. et al	0.606 Ac.		5.681 Ac.		146.1	6	Joseph Alof et al	5,031 SF	0.888 Ac.		Includes Submerged Lands
105.1	3	Bill M. Cooper et ux	18,410 SF		0.970 Ac.		147.3	6	Sharon S. Fricke et ux	5,104 SF	0.887 Ac.		Includes Submerged Lands
106.1	3	Zelma M. Durrenburger	60 SF	21,084 SF			148.2	6	Gary P. Mincer et ux	6,039 SF	1.647 Ac.		
107.1	3	Louis Pesce, DDS et al	345 SF	15,741 SF			149.2	7	Hillard Ramsey et ux	0.700 Ac.		24.300 Ac.	
108.1	3	Louis Pesce, DDS et al	3,711 SF	3.291 Ac.			150.7	7	Florida Power & Light Co., Inc.	707 SF		3.934 Ac.	
109.3	3	Grover C. Todd	3,810 SF	1.841 Ac.		Includes Submerged Lands	151.1	7	James C. Crews et ux	9,958 SF		9.777 Ac.	
111.2	4	John H. Williams et al	15,551 SF		1.421 Ac.		152.1	7	Kinder-Care Learning Centers, Inc.	4,175 SF		0.999 Ac.	
112.1	4	Joseph Elth et ux	10,500 SF		21,600 SF		153.5	7	Ingrid Peterson	1,200 SF		16,800 SF	
Δ 113.1	4	Richard Parry et ux	16,050 SF		TOTAL TAKE		154.3	7	A. K. Shoemaker, Jr. et al	18,731 SF	17.468 Ac.		
114.3	4	Kevin J. Spolski	7,187 SF	10,413 SF			155.2	7	Kenneth Levitt, Trustee	13,262 SF	13.360 Ac.		
115.1	4	Howard B. Rall	7,178 SF		4,202 SF		156.5	8	Ingrid Peterson	5,399 SF		1.735 Ac.	
116.1	4	Howard B. Rall	8,537 SF		0.966 Ac.		157.2	8	H. P. Kornick	2,950 SF		1.346 Ac.	
Δ 117.1	4	George O. Maybury et ux	13,612 SF		TOTAL TAKE		159.3	8	Henry Paul Kornick	4,242 SF		1.126 Ac.	Access Easement Granted To Kindercare - Parcel 152.1
118.3	4	Louis Razzano et ux	8,587 SF		5,093 SF		160.3	8	V. S. Haseotes & Sons Limited Partnership	6,081 SF		0.870 Ac.	
Δ 119.2	4 & 5	Suda Inc.	0.984 Ac.		0.686 Ac.		Δ 161.1	8	Lawrence Charles Miklus & Charlyne M. Browne	3,707 SF		18,389 SF	
Δ 120.1	4	Terrance Michael Ash	6,875 SF	4.740 Ac.			162.1	8	Elaine H. Clark	3,786 SF		18,215 SF	
121.2	4	Bobby W. Jackson	2,400 SF	0.562 Ac.					205 SF				
Δ 122.2	4	Christine C. Alling	3,126 SF	2.090 Ac.			Δ 164.1	8 & 9	Reflections at Hidden Lake, Inc.	1,330 SF		8.333 Ac.	
Δ 123.1	4	Jane Hall McKibbin et ux	1,908 SF	14,806 SF			165.2	8	Mar-Tone Corporation	1,627 SF	11,112 SF		
124.1	4	John A. Lorence et ux	2,000 SF	6,400 SF			Δ 166.1	8	The Heirs/Beneficiaries of the Estate of Hazel B. Gourley	1,664 SF	0.540 Ac.		
125.2	4	Jerome R. Peebles et ux	4,446 SF	1.025 Ac.		Includes Submerged Lands	167.5	8	Donald L. Hasty	1,049 SF	13,105 SF		
126.1	4	Alfred H. Inman, Jr. et ux	2,223 SF	1.633 Ac.			168.2	8	Richard Holtzclaw et ux	505 SF	13,476 SF		
127.2	4	William A. Moore et ux	2,137 SF	1.633 Ac.			Δ 169.1	8	Larry & Joanne Lucas	729 SF	12,550 SF		
128.2	4	Betty S. Allen et ux	126 SF	1.905 Ac.			Δ 170.1	8	Larry & Joanne Lucas	1,860 SF	8,597 SF		
Δ 129.17	5 & 6	Tompkin/Rosecliff, Ltd.	0.637 Ac.		11.390 Ac.		171.3	8	Utilities, Inc. of Florida	2,345 SF	7,999 SF		
Δ 130.3	5	Nicholas Fertakis et ux	3,463 SF	1.154 Ac.		Includes Submerged Lands	Δ 172.3	8	Amr Sannakia	6,518 SF	4.850 Ac.		
131.3	5	David John Vallee et ux	2,678 SF	1.217 Ac.		Includes Submerged Lands	Δ 173.1	9	Star Enterprises, a New York General Partnership	4,802 SF		0.833 Ac.	
132.1	5	Elmer A. Carlson et ux	1,772 SF	1.282 Ac.		Includes Submerged Lands	174.1	9	BML Investments et al	0.547 Ac.		93.663 Ac.	SEE PARCEL 174A & 175B, SHEET 12.
133.3	5	Mark S. Taricano et ux	1,236 SF	1.108 Ac.		Includes Submerged Lands	Δ 175.1	9	Residential Communities of America	Δ 1461 SF		9,170 SF	
134.4	5	Joe B. Baker et ux	878 SF	2.025 Ac.		Includes Submerged Lands	Δ 177.1	9	Mar-Tone Corporation	317 SF	28,581 SF		
135.3	5	Dennis M. Barborka et ux	1,040 SF	2.400 Ac.		Includes Submerged Lands	Δ PARCEL 178 DELETED						
136.1	5	Tom Gordy et ux	585 SF	1.319 Ac.		Includes Submerged Lands	179.2	9	Mar-Tone Corporation	1,060 SF	11,514 SF		
137.1	5	F. E. Donaldson	650 SF	1.466 Ac.		Includes Submerged Lands	180.2	9	Mar-Tone Corporation	1,646 SF	10,416 SF		
138.1	5	Rebecca L. Holmes	767 SF	0.988 Ac.		Includes Submerged Lands							
139.2	5	Boyd Y. Weber et ux	419 SF	1.576 Ac.		Includes Submerged Lands							
140.2	5	Alfred J. Wagner et ux	779 SF	16,221 SF		Includes Submerged Lands							
141.2	5	William C. Stead et ux	319 SF	1.344 Ac.		Includes Submerged Lands							
142.3	4 & 5	Betty S. Allen et ux	691 SF	1.244 Ac.		Includes Submerged Lands							
143.4	6	James B. Thompson et ux	0.559 Ac.	4.626 Ac.									
144.1	6	Robert E. Seay et ux	7,480 SF	2.160 Ac.		Includes Submerged Lands							

PARCEL NUMBER LEGEND:
 100-699 Deeds of all types
 700-799 Temporary construction easements
 800-899 Permanent easements
 900-999 Retention/Detention/Borrow Pits

SEMINOLE COUNTY ENGINEERING DEPARTMENT			
RIGHT OF WAY MAP			
COUNTY ROAD - LAKE HARY BLVD.		SEMINOLE COUNTY	
BY	DATE	APPROVED BY	DATE
DRAWN	E. E. B.	FEB '87	
TRACED	N.A.		
CHECKED	P.J.N.	FEB '87	
MAPS PREPARED BY		FIELD BOOK NO'S	
STANLEY/MERIDIAN, INC.		1 THRU 5	
SEMINOLE COUNTY JOB. NO.		SCALE	
SECTION		SHEET NO. 11 OF 13	

PARCEL # 164, 174	D.L.A.	9-13-93
PARCEL # 175, SEE SHT. 9	D.E.M.	8-18-92
PARCEL # 176, 177, 178, 179, 180, 181, 182, 183, 184, 185, 186, 187, 188, 189, 190, 191, 192, 193, 194, 195, 196, 197, 198, 199, 200	R.D.M.	4-27-92
PARCEL # 171, 172, 173, 174, 175, 176, 177, 178, 179, 180, 181, 182, 183, 184, 185, 186, 187, 188, 189, 190, 191, 192, 193, 194, 195, 196, 197, 198, 199, 200	R.D.M.	4-7-92
PARCEL # 171	D.L.A.	7-31-92
REVISION	BY	

TABLE OF OWNERSHIPS

PARCEL NUMBER	SHEET NUMBER	NAME	AREA TAKEN	REMAINDERS		COMMENTS	PARCEL NUMBER	SHEET NUMBER	NAME	AREA TAKEN	REMAINDERS		COMMENTS
				RIGHT	LEFT						RIGHT	LEFT	
181.2	9	Mar-Tone Corporation	1,877 SF	8,982 SF			Δ764.1	8	Reflections at Hidden Lake, Inc.	3,422 SF			
182.2	9	Mar-Tone Corporation	2,369 SF	8,271 SF			768.2	8	Richard Holtzclaw et ux	637 SF			
183.2	8 & 9	Mar-Tone Corporation	2,609 SF	8,247 SF			Δ769.1	8	Larry & Joanne Lucas	571 SF			
184.2	8	Mar-Tone Corporation	2,476 SF	9,099 SF									
Δ185.1	10	Bonner L. & Ruth M. Carter	8,382 SF		20716 SF		779.2	9	Mar-Tone Corporation	772 SF			
Δ186.1	10	Ramaa Thompson	4,179 SF		7838 SF		780.2	9	Mar-Tone Corporation	775 SF			
187.1	10	Plant Fruit Company	5,579 SF		9683 SF		781.2	9	Mar-Tone Corporation	994 SF			
188.1	10	Plant Fruit Company	6,689 SF		19530 SF		782.2	9	Mar-Tone Corporation	954 SF			
189.1	10	Plant Fruit Company	13,433 SF		29697 SF		783.2	8 & 9	Mar-Tone Corporation	1,263 SF			
190.1	10	Plant Fruit Company	3,400 SF		5094 SF		784.2	8	Mar-Tone Corporation	1,375 SF			
Δ191.4	10	Amoco Oil Corp.	18,750 SF				Δ785.2	8	Mar-Tone Corporation	1,248 SF			
192.2	3	Mildred M. Schwelcker t	45 SF	0.515 Ac.									
Δ193.4	4	Christine C. Alling et al	1,563 SF	0.587 Ac.									
							Δ799.17	6	Housing & Neighborhood Development Services of Central Florida, Inc.	1,294 SF			
							800.1	3	Louis Pesce, DDS et al	600 SF			
							801.3	7	A. K. Shoemaker, Jr. et al	300 SF			
Δ199.17	5 & 6	Housing & Neighborhood Development Services of Central Florida, Inc.	0.019 Ac.		20,236 Ac.		802.1	7	James C. Crews et ux	300 SF			
702.	3	Richard Roberts Real Estate Growth Trust I	2,953 SF				803.2	8	H. P. Kornick	300 SF			
703.2	3	Larry Lucas et al	1,423 SF				Δ804.1	9	BML Investments et al	398 SF			
704.2	3	William W. Tyre, Jr. et al	1,868 SF				900.2	3	William W. Tyre, Jr. et al	0.994 Ac.		4.687 Ac.	
705.1	3	Bill M. Cooper et ux	289 SF				901.1	3	Bill M. Cooper et ux	0.666Ac.		13,250 SF	
706.1	3	Zelma M. Durrenburger	1,169 SF				903.4	5	Joe B. Baker et ux	1,979 Ac.			
708.1	3	Louis Pesce, DDS et al	5,670 SF				904.3	5	Dennis M. Barborka et ux	2,345 Ac.			
709.3	3	Grover C. Todd	2,013 SF				905.2	7	Hillard Ramsey et ux	2,015 Ac.			
							907.3	7	A. K. Shoemaker, Jr. et al	3,116 Ac.		14.352 Ac.	
712.1	4	Joseph Elth et ux	368 SF				Δ910.1	9	Mar-Tone Corporation	2.49 Ac.			
Δ Deleted Parcel # 713							Δ Deleted Parcel # 911						
714.3		Kevin J. Spolski	829 SF				174A	9	BML Investments et al	1657 SF			
715.1	4	Howard B. Rall	65 SF				174B	9	BML Investments et al	446 SF			
Δ729.17	5	Tompkins/Rosecliff, Ltd.	500 SF										
743.4	6	James B. Thompson et ux	4,537 SF										
750.7	7	Florida Power & Light Co., Inc.	3,446 SF										
751.1	7	James C. Crews et ux	6,884 SF										
752.1	7	Kinder-Care Learning Centers, Inc.	110 SF										
753.5	7	Ingrid Peterson	2,280 SF										
754.3	7	A. K. Shoemaker, Jr. et al	5,953 SF										
755.2	7	Kenneth Levitt, Trustee	9,632 SF										
757.2	8	H. P. Kornick	1,126 SF										
759.3	8	Henry Paul Kornick	5,450 SF										
760.3	8	V. S. Haseotes & Sons Limited Partnership	211 SF										

PARCEL NUMBER LEGEND:
 100-699 Deeds of all types
 700-799 Temporary construction easements
 800-899 Permanent easements
 900-999 Retention/Detention/Borrow Pits

SEMINOLE COUNTY ENGINEERING DEPARTMENT			
RIGHT OF WAY MAP			
COUNTY ROAD - LAKE MARY BLVD.		SEMINOLE COUNTY	
BY	DATE	APPROVED BY	DATE
DRAWN E. E. B.	FEB '87		
TRACED N.A.			COUNTY ENGINEER
CHECKED P.J.N.	FEB '87		ENGINEER OF RIGHT OF WAY
MAPS PREPARED BY STANLEY/MERIDIAN, INC.		FIELD BOOK NO. 5 '1THRU 9	
SEMINOLE COUNTY JOB. NO.		SCALE	
SECTION	SHEET NO. 12 OF 13		

DELETED PARCEL 774	D.E.M.	10-15-93
ADDED PARCEL 174A & 174B	R.A.M.	4-17-94
PARCEL # 104, 714	R.D.M.	4-2-94
PARCEL # 104, 714	D.L.A.	9-15-93
REVISION	BY	

Summary of Existing Power Poles

NUMBER	STATION	OFFSET +RT. -LT.	TYPE
1	204+30.7	-17.0'	WOOD TELEPHONE POLE
2	203+57.8	+63.0'	WOOD P.P.-PHONE AND ELEC.
3	207+04.0	-16.5'	WOOD TELEPHONE POLE
4	207+94.5	+53.0'	WOOD P.P.-PHONE AND ELEC.
5	209+48.2	-14.5'	WOOD TELEPHONE POLE
6	212+02.2	-14.3'	"
7	214+53.8	-14.0'	WOOD P.P.-PHONE AND ELEC.
8	214+54.3	+50.0'	"
9	217+55.5	-12.5'	"
10	217+52.0	+32.5'	WOOD SERVICE POLE-ELEC.
11	219+51.3	+32.0'	WOOD SERVICE POLE-PHONE
12	219+86.2	-14.0'	WOOD P.P.-PHONE AND ELEC.
13	221+83.0	-19.5'	"
14	224+58.1	-19.5'	WOOD TRANS. POLE-PHONE AND ELEC.
15	226+20.0	-19.5'	WOOD P.P.-PHONE AND ELEC.
16	227+18.8	-19.7'	"
17	230+18.0	-14.8'	"
18	231+65.1	-12.5'	"
19	231+65.9	+50.0'	"
20	232+83.0	-11.0'	"
21	233+05.9	-33.5'	CONCRETE LIGHT POLE
22	233+10.4	+33.7'	WOOD P.P.-PHONE AND ELEC.
23	234+51.0	-19.9'	"
24	236+21.0	-29.0'	WOOD TRANS. POLE-PHONE AND ELEC.
25	236+46.0	+30.0'	WOOD SERVICE POLE
26	239+27.3	-24.5'	WOOD TRANS. POLE-PHONE AND ELEC.
27	239+41.2	+37.4'	WOOD SERVICE POLE-PHONE AND ELEC.
28	239+41.2	+49.0'	"
29	240+92.2	-22.0'	WOOD TRANS. POLE-PHONE AND ELEC.
30	240+92.2	+49.2'	WOOD SERVICE POLE-PHONE AND ELEC.
31	242+49.3	-19.3'	WOOD P.P.-PHONE AND ELEC.
32	243+29.0	-18.5'	"
33	243+29.0	+31.0'	WOOD SERVICE POLE-PHONE AND ELEC.
34	245+85.3	-13.3'	WOOD P.P.-PHONE AND ELEC.
35	249+28.0	-8.0'	"
36	252+63.2	-2.7'	"
37	252+63.5	+71.3'	WOOD SERVICE POLE-PHONE AND ELEC.
38	256+03.0	-4.5'	WOOD P.P.-PHONE AND ELEC.
39	259+18.0	-8.0'	"
40	262+12.0	-10.5'	WOOD TELEPHONE POLE
41	264+02.5	-15.7'	"
42	265+45.7	-19.0'	WOOD P.P.-PHONE AND ELEC.
43	265+63.8	+63.5'	WOOD P.P.-PHONE ONLY
44	267+17.0	-17.5'	WOOD P.P.-PHONE AND ELEC.
45	269+19.0	-17.0'	"
46	271+22.5	-17.5'	"
47	273+32.5	+46.0'	WOOD GUY POLE
48	275+55.7	-13.5'	CONCRETE P.P.-PHONE AND ELEC.
49	277+95.5	-11.0'	"
50	278+04.6	+81.0'	"
51	279+96.0	-1.7'	CONCRETE GUY POLE
52	279+96.0	-2.7'	CONCRETE P.P.-PHONE AND ELEC.
53	281+72.0	+17.0'	CONC. P.P.-PH. AND ELEC. W/LIGHT
54	282+78.0	+12.0'	CONCRETE P.P.-PHONE AND ELEC.
55	283+33.5	-30.0'	WOOD SERVICE POLE
56	284+31.0	-30.0'	CONCRETE P.P.-PHONE AND ELEC.
57	284+18.1	+69.0'	WOOD SERVICE POLE
58	285+98.5	-21.0'	CONCRETE P.P.-PHONE AND ELEC.
59	287+24.5	-20.5'	"
60	287+29.0	+69.0'	WOOD SERVICE POLE
61	289+09.5	-20.5'	CONCRETE P.P.-PHONE AND ELEC.
62	291+04.5	-5.5'	WOOD TELEPHONE POLE
63	291+71.5	-11.5'	CONCRETE LIGHT POLE
64	291+87.0	+97.0'	CONCRETE GUY POLE
65	293+09.0	+32.5'	CONCRETE P.P.-PHONE AND ELEC.
66	295+00.0	+2.0'	"
67	297+55.0	-25.0'	"
68	300+30.0	+64.0'	WOOD TELEPHONE POLE
69	300+42.0	-9.0'	CONCRETE P.P.-PHONE AND ELEC.
70	302+45.0	+72.0'	WOOD SERVICE POLE
71	303+12.5	-18.0'	CONCRETE P.P.-PHONE AND ELEC.
72	303+26.0	+67.0'	CONCRETE GUY POLE
73	304+03.5	-22.0'	CONCRETE P.P.-PHONE AND ELEC.
74	305+39.0	-27.5'	"
75	306+16.5	-25.5'	"
76	308+18.5	-15.5'	"
77	310+90.5	-2.5'	"
78	312+45.0	+89.0'	"
79	312+48.0	+4.0'	CONCRETE P.P.-PHONE AND ELEC.

Note: Offsets shown are referenced to the survey baseline.

Summary of Existing Trees

NUMBER	STATION	OFFSET +RT. -LT.	SIZE	TYPE
3	200+27.44	-62.34'	14"	LIVE OAK
4	200+51.81	-75.09'	16"	LIVE OAK
5	200+57.90	-79.44'	14"	LIVE OAK
6	200+73.26	-65.09'	8"	CAMPHOR
7	200+81.35	-65.67'	12"	LIVE OAK
8	200+90.37	-53.30'	12"	LIVE OAK
9	200+89.84	-38.76'	18"	LIVE OAK
10	200+88.54	-35.93'	8"	LAUREL OAK
11	201+15.44	-38.33'	10"	LAUREL OAK
12	201+44.38	-30.58'	6"	LAUREL OAK
13	201+50.97	-31.40'	8"	LAUREL OAK
14	201+69.92	-37.95'	12"	LAUREL OAK
15	201+72.45	-40.09'	12"	LAUREL OAK
16	201+90.89	-24.36'	8"	LIVE OAK
17	201+93.13	-23.86'	8"	LIVE OAK
18	201+96.67	-32.78'	9"	LIVE OAK
19	203+72.94	+72.01'	40"	WATER OAK
20	202+11.15	+67.69'	50"	CAMPHOR
22	200+90.03	+71.51'	18"	WATER OAK
23	200+90.27	+79.61'	12"	WATER OAK
24	200+87.19	+75.62'	11"	WATER OAK
25	200+30.62	+87.28'	16"	WATER OAK
26	200+29.87	+80.82'	25"	WATER OAK
27	200+27.62	+78.80'	18"	WATER OAK
30	215+02.01	+76.15'	12"	FL PINE
31	215+06.84	+79.85'	14"	FL PINE
32	215+04.35	+56.72'	20"	RAIN TREE
33	215+27.71	+43.55'	20"	WATER OAK
34	215+97.12	+43.81'	15"	CEDAR
35	216+59.67	+46.42'	10"	FL PINE
36	216+62.09	-26.72'	10"	CHINESE TALLOW
37	216+24.39	-40.29'	20"	FL PINE
38	216+17.77	-39.08'	18"	FL PINE
39	216+20.74	-42.40'	16"	FL PINE
42	217+79.90	-63.59'	10"	PALM
43	218+20.01	-24.63'	16"	LIVE OAK
44	218+29.38	-20.03'	15"	LIVE OAK
45	218+33.11	-22.60'	8"	LIVE OAK
46	218+25.19	-44.21'	15"	LIVE OAK
47	218+34.12	-43.76'	18"	LIVE OAK
48	218+34.25	-47.13'	20"	LIVE OAK
49	218+67.64	-31.27'	24"	LIVE OAK
50	218+57.87	-42.15'	36"	WATER OAK
51	218+98.07	-25.93'	36"	WATER OAK
52	219+09.81	-38.06'	40"	LIVE OAK
53	219+38.75	-125.56'	40"	WATER OAK
54	219+57.33	-128.16'	8"	LIVE OAK
55	219+62.20	-70.00'	18"	LIVE OAK
56	219+90.22	-81.16'	30"	LIVE OAK
57	219+58.94	-38.13'	22"	CAMPHOR
58	220+17.27	-40.30'	12"	LAUREL OAK
59	220+37.73	-27.77'	20"	SILK OAK
60	220+68.48	-56.81'	50"	CAMPHOR
61	220+66.12	-88.20'	36"	SILK OAK
62	220+36.80	+50.42'	30"	CAMPHOR
63	220+20.75	+92.78'	30"	CAMPHOR
64	220+73.55	+84.77'	24"	CAMPHOR
65	220+13.02	-105.34'	8"	LOQUAT
67	221+89.68	-49.28'	8"	FL PINE
68	221+93.84	-47.50'	4"	WATER OAK
69	221+97.60	-51.94'	19"	WATER OAK
70	222+01.07	-55.79'	12"	WATER OAK
71	222+23.68	-36.37'	28"	FL PINE
72	222+60.36	-41.05'	20"	WATER OAK
73	222+56.56	-73.54'	18"	WATER OAK
74	222+85.35	+50.17'	15"	FL PINE
75	223+02.33	+63.45'	11"	WATER OAK
76	223+03.01	+72.04'	10"	LIVE OAK
77	223+00.90	+70.52'	10"	LIVE OAK
78	222+81.92	+101.58'	14"	FL PINE
79	222+78.20	+96.11'	12"	WATER OAK
80	222+76.15	+76.72'	14"	WATER OAK
81	222+62.11	+48.17'	21"	WATER OAK
82	222+36.05	+83.12'	30"	WATER OAK
83	222+17.05	+102.80'	12"	WATER OAK
84	221+49.49	+81.52'	9"	FL PINE
85	221+38.99	+42.06'	9"	SCRUB OAK
86	221+01.92	+38.31'	12"	TURKEY OAK
87	220+98.53	+40.62'	14"	TURKEY OAK
88	200+82.92	+42.04'	10"	TURKEY OAK
89	200+64.09	+45.77'	9"	WATER OAK
90	200+64.52	+45.77'	20"	FL PINE
92	223+08.11	-69.53'	15"	WATER OAK
93	223+21.64	-64.36'	8"	FL PINE
94	223+23.57	-73.41'	14"	WATER OAK
95	223+46.47	-76.05'	36"	CAMPHOR
96	223+77.26	-107.52'	28"	CEDAR
97	223+43.25	-51.17'	36"	CAMPHOR
98	223+72.27	-97.19'	18"	FL PINE
99	224+41.22	-32.56'	8"	MAGNOLIA
100	224+53.21	-43.16'	16"	HOLLY BUSH
102	224+50.19	-60.38'	12"	CHINESE TALLOW
103	224+57.24	-74.39'	15"	LIVE OAK
104	225+08.91	-30.42'	20"	LIVE OAK
105	225+10.26	-33.58'	10"	LIVE OAK
106	225+54.74	-43.40'	20"	LIVE OAK
107	225+71.15	-33.01'	18"	LIVE OAK
108	226+63.49	+17.26'	18"	LIVE OAK
109	226+19.56	-82.48'	10"	LIVE OAK
110	226+22.21	-86.18'	10"	LIVE OAK
111	226+29.55	-85.29'	9"	LIVE OAK
112	226+36.63	-43.80'	10"	LIVE OAK
113	226+35.64	-39.21'	11"	LIVE OAK
114	226+42.14	-43.75'	10"	LIVE OAK
115	226+45.26	+81.11'	14"	FL PINE
116	229+45.07	+67.89'	18"	WATER OAK
117	229+52.50	+76.57'	24"	FL PINE
118	228+99.86	+96.59'	18"	FL PINE
119	229+15.71	+45.33'	10"	CAMPHOR
120	229+07.41	+54.21'	14"	LIVE OAK
121	229+04.72	+52.24'	18"	LIVE OAK
122	228+98.71	+59.78'	12"	LIVE OAK
123	228+98.53	+60.01'	12"	LIVE OAK
124	228+82.83	+55.78'	8"	CAMPHOR
125	228+78.32	+50.89'	18"	WATER OAK
126	228+73.83	+53.42'	12"	WATER OAK
127	228+74.44	+49.35'	10"	WATER OAK
128	228+64.35	+50.85'	15"	WATER OAK
129	228+63.07	+83.36'	16"	WATER OAK
130	228+47.89	+78.41'	20"	FL PINE
131	228+39.57	+74.50'	12"	WATER OAK
132	228+43.04	+65.03'	20"	WATER OAK
133	228+27.18	+71.16'	18"	WATER OAK
134	227+94.08	+86.01'	16"	FL PINE
135	228+03.87	+79.26'	16"	FL PINE
136	227+86.67	+74.68'	20"	FL PINE

NUMBER	STATION	OFFSET +RT. -LT.	SIZE	TYPE
136	227+86.67	+74.68'	20"	FL PINE
137	228+01.80	+59.04'	16"	WATER OAK
138	228+02.93	+47.95'	20"	LIVE OAK
139	227+92.16	+47.99'	8"	LIVE OAK
140	227+87.93	+47.52'	12"	LIVE OAK
141	227+63.31	+59.60'	18"	FL PINE
142	227+62.85	+50.35'	10"	WATER OAK
143	227+32.46	+67.49'	20"	LIVE OAK
144	227+26.82	+66.59'	24"	LIVE OAK
145	227+24.57	+60.38'	14"	LIVE OAK
146	227+15.64	+56.03'	16"	WATER OAK
147	227+21.26	+84.93'	20"	FL PINE
148	226+94.66	+86.03'	18"	WATER OAK
149	226+93.99	+76.20'	24"	FL PINE
150	226+96.39	+59.96'	18"	FL PINE
151	226+88.08	+59.30'	20"	WATER OAK
152	226+68.32	+86.27'	16"	LIVE OAK
153	226+51.90	+84.56'	16"	LIVE OAK
154	226+44.24	+87.58'	10"	WATER OAK
155	226+37.09	+55.63'	18"	WATER OAK
156	226+36.66	+49.72'	24"	WATER OAK
157	226+39.52	+50.72'	10"	WATER OAK
158	226+25.95	+58.32'	16"	WATER OAK
159	226+17.75	+39.20'	8"	CAMPHOR
160	225+98.53	+70.22'	18"	LIVE OAK
161	225+95.96	+40.97'	20"	WATER OAK
162	225+78.56	+65.12'	18"	LIVE OAK
163	225+78.93	+56.33'	20"	LIVE OAK
164	225+66.04	+72.44'	14"	LIVE OAK
165	225+60.16	+71.75'	12"	LIVE OAK
166	225+67.17	+51.95'	16"	LIVE OAK
167	225+65.92	+45.56'	20"	MAGNOLIA
168	225+50.78	+66.60'	10"	LIVE OAK
169	225+44.78	+71.74'	20"	LIVE OAK
170	225+16.89	+48.03'	18"	WATER OAK
172	230+22.66	+43.92'	8"	TURKEY OAK
173	231+17.03	+60.32'	18"	SABAL PALM
174	231+18.80	+54.31'	18"	SABAL PALM
175	231+18.38</			