MEADOW POINTE PARCEL 10 UNITS 1 AND 2

76.17 39.24 26.17 55.63 25.17 28.28 28.28 13.74 79.34

29.52 25.48 15.37 38.46 62.86

62.86 62.86 62.86

52.86 10.70 28.28 S.54*18'00"W S.57*58'00"W S.13*30'00"W S.80*57'15"E

104.64

40.47

55.62

\$.48'07'47"W \$.56'02'18"W

S.13'30'00'W S.76'30'00"E N.57'46'00"E

N.43'55'52"

N.48'30'53"E N.48'30'53"E N.12'28'32"E S.17'55'00"W S.22'58'00"W

S.41*46'00"W. S.48'02'00"W.

N.82'29'33"E

SECTION 32, TOWNSHIP 26 SOUTH, RANGE 20 EAST, PASCO COUNTY, FLORIDA

CURVE DATA TABLE NO. RADIUS BEARIN CHORD BEAR!

194.10 N.52.457
935.88 \$74.262

50.57 \$75700
35.38 \$511371
53.15 \$11182

62.30 \$211300
62.30 \$212300
182.26 \$2.7182

97.91 \$67.182 250 8940.00 01114138 97.06 1240.00 325.00 10"41"40 90700100 325.00 325.00 325.00 300.00 100.00 26.66 31.29 31.29 64.27 56.17 11'00'00 11'00'00 31'22'48 58'37'12 62.40 164.3 102.3 813.00 200.00 1094.00 34'26'12 31'22'48 38'35'25 488.64 109.54 736.84 251.95 58.18 383.0 S.79°24 N.67°41 S.77°19 91.7 00102 5.26 07 1000 00 12 08 12 08 450.00 450.00 450.00 100.00 100.00 50.00 50°15'00' 22'51'14' 37'23'46' 281.17 9C.9t 152.30 47.16 21.48 23.37 50.00 35.37 42.67

70.65

59.12 38.04 32.37

74.2

74.27

50'30'00 24'15'00 26'15'00 90'00'00 15'02'1 80'5''1

05'24'0

04°26'00 61°21'50 06°10'50 07°44'00 475.0

50'30'0

50'30'00 04'30'00 08'48'16 95'06'44 14'18'26 37'00'00 34'18'44 18'27'08 00'19'51 07'19'46 14'18'20

07-45'50 42'02'30 39'30'00 29'18'20 14'18'20

05'41'00 11'18'00 11'18'00 11'18'00

268.00

125.00 125.00 788.00

788.00 788.00

475.0 475.0 475.0 0 32 00

525.00 525.00

79.00

325.00 20.00 125.00 425.00 425.00 425.00 425.00 425.00 425.00 975.00

25.00

355

BEARING		NO.	RAD
N.62*45*29*E	- 1	357	1115
5.74"26"57"E.	- 1	358	1115
5.75'20'C1"E.		359	1115
S.51*37'12*E.		760	1115
S.11"18"36"E.		361	1116
S 21°30'00"E.		362	1115
S.32'30'00"E.		363	1115
S.2718'36"E.		364	1115
S.67718'36"E.		385	225
S.79"24"36"E.		366	22
N,6741'24"E.		367	225
S.77 19'30"E.		368	25
S.28'45'00"W.		369	275
5.29"07"19"W.		370	2:
S.26"07":9"W.		371	124
S.04*22'30*E		372	124
S.14'19'23"W.		373	124
S.15'48'07"E.		374	124
S.09"15"00"E.		375	124
S.27'22'30"E.		376	124
S.02'52'30"W.		377	124
N.13'30'00'E.		378	124
N.50"58"53"E.		375	124
N.83'56'23"E.		# 30	124
S.3715'00"W.	1	381	124
S.25"12"30"W.	1	382	124
S.46"27"30"W.	1	.383	124
5,45'30'00"E.	1	384	124
2.68.23.00.E	1	385	2
5.88"21"36"5.		586	7
N.84"33"24"E.		387	83
N.85'41'00"E.	3	388	83
S.85°40'00"E.	ì	228	83
3.80°16'00"E.	1	390	83
S.74"52"GO"F.	1	391	83

S.09°15' S.27°22' S.07°52' N.13°30' N.50°58' N.83°56' 85.3 42.0

S.74"52"G0"E. S.69"23"30"E.

S.10°52'00°E S.18°30'00°E S.28°02'00°E S.32'09'00°E S.09'15'00°E S.18°15'00°W S.24°54'08°W S.76°51'38°W

S.76'51'38"W N.48'25'50"W N.56'47'20"W S.65'12'00"W S.46'32'38"W S.41'36'50"W S.51'00'19"W S.54'50'07'W S.85'39'10"W

S.68*55*25*W S.44*01*15*W S.03*15*00*W

S.31'09'16"E S.38'39'10"E N.87'15'34"W N.60'38'13"W

N.503513 W. S.30758'04"E. N.31739'30"W. N.23710'00"W. N.11752'00"W. N.00734'00"E. N.21704'00"E. N.27724'30"E.

N.30°24°30°E. N.77°86°45°E. N.14°25°45°W. S.30°35°09°W. S.74°21°18°W. N.62°09°21°W.

N.65"15"00"

398.6£ 176.03 229.49 32.63 58.57

35.92 32.38 81.11 74.24 74.24

74.24

64.06 62.41 62.41 38.95 63.99

47.54 50.13

48.61 16.03

39.97 12.45 74.47

83.68 83.68 83.68 59.40 56.43

30.13 18.15 16.15 40.6 37.18

38.19 30.50 14.83 25.65 32.10 31.27 31.27

35.37

20.63 40.42 21.87 6.27 24.93 26.43

8.27 37.48 13.09

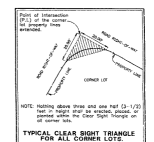
21.10 42.05 42.05

42.05 42.05 34.82 28.23 83.82 83.82 69.48 56.44

25.05 26.05 26.05 20.83 24.04 28.21 45.66 36.08 36.08 41.65 35.31 56.41

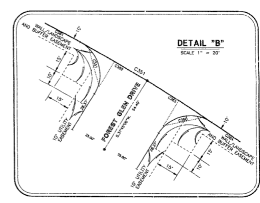
			COIL	C DAIA	MULL		
1	NO.	RADIUS	DELTA	ARC .	TANGENT	CHORD	HEARING
ı	357	1119.00	02 (3.00.	64,45	32.23	64.44	N.71'51'00"W.
1	358	1119.00	03'18'00"	84,45	32.23	64,44	N.75'09'00"W.
ı	359	1119.00	03,19.00,	84.45	32.23	64.44	N.78"27"00"W.
ı	260	1119.00	03'18'00"	64.45	32.23	64.44	N.81*45'00"W.
ı	361	1119.00	03'18'00"	64,45	32,23	64.44	N.85'03'00"W.
ı	362	1119.00	03'18'63"	84.45	32,23	64.44	N.85'21'00"W.
i	363	1119.00	03'18'00"	R4,45	32.23	64,44	\$.88*21*00*W.
Ĺ	364	1119.00	02,18,15.	64.84	32.43	64.83	S.85'02'24"W.
[385	225.00	04"13"46"	16.51	8.31	16.61	3.81*15'55"W.
[366	225.00	17"01"59"	66.89	33.80	66.64	5.70'38'02"W.
ı	367	225.00	09*58*40*	39,18	19.64	39.13	\$.5707'43"W.
-[368	25.00	97'54'28"	42.72	28,71	37.71	N.76'54'23"W.
[369	275.00	2319'56"	111.99	56.78	111.21	N.1817'10"W.
ı	370	25.00	80,00.00.	39,27	25.00	35,36	N.35'22'48"E.
[371	1240.00	03'19'12"	71.65	35.94	71.84	N.85'02'24"E.
ſ	372	1240.00	03"18"00"	71.42	35.72	71,41	N.SE21'00"E.
1	373	1240.00	03"18'00"	71.42	35.72	71,41	S.B#21'00"E.
ı	374	1240.00	03'18'00"	71.42	35.72	71,41	\$.85°03'00°E.
Į	375	1240.00	03"18'00"	71.42	35.72	71.41	S.81*45'00"E.
ě	376	1240.00	03"18"00"	71,42	35.72	71,41	S.78"27"00"E.
1	377	1240.00	03"18'00"	71.42	35.72	71.41	5.75"09"00"E.
1	378	1240 00	05'18'00"	71.42	35.72	21,41	5.71"51"00"F.
1	175	1246 30	03,18,00.	71,42	35.72	71.41	S.88'33'00' €.
1	# 30	1240.0D	03'18'00"	71.42	35.72	71,41	S.65'15'00"E.
	381	1240.00	02'59'29"	64.74	32.38	64.73	S.62'06'15"E.
	382	1240.00	02"21"31"	51.04	25.53	51.04	S.59*25'45"E.
ı	.383	1240.00	02*21*31*	51.04	25.53	51 04	\$.57°04'15"E.
ľ	384	1240.00	03'36'47"	76.2C	39,11	78.18	5.54"05"06"E.
	385	25.00	9(*00.00*	39.27	25.00	35.36	S.07"00"00"W.
	586	75.00	58"37"12"	75.73	42.11	75.43	S.6718'36"E.
	387	838.00	02'06'12"	30.76	15.38	30.76	N.84"25"54"€.
ı	388	838.00	04'39'00"	68.01	34.02	67.99	N.87'48'30"E.
ı	2/28	838.00	04'24'00"	64.35	32.19	84.34	\$.87"40"00"E.
1	390	838.00	04'24'00"	64.35	32.19	54.34	S.83"16"00"E.
1	391	838.00	04'24'00"	64.35	32.19	64.34	5.78"52"00"E.
į	392	838.00	04"24"00"	64.35	32.19	64.34	S.74"28"00"E
	393	838.00	04'24'00"	64.35	32,19	64,34	\$.70'04'00'E.
i	234	838.00	04'24'00"	54.35	32.19	64.34	S.65'40'00"E.
	395	836.00	01*17*00*	18,77	9.39	18.77	S.62*49*30"E.
1	398	25.00	106 12 50"	45.34	33.31	39.99	N.84'42'35"E.
1	397	4/5.00	101257	84.69	+2.+6	84.58	N.16"42"39"E.
1	338	475.00	C3"55"53"	32.59	15.30	32.59	N.23'47'04"E.
1	399	25.00	86"14"26"	37.63	23,41	34.18	N.17'22'13"W.
1	400	1089.00	03'08'34"	58.01	29.01	58.01	N.62'02'43"W.
	401	1069.00	03'50'00"	71.52	35.77	71,51	N.65°31'00"W.
	402	1052.00	03'50'00"	71.52	35.77	71.51	N.69'21'00"W.
	403	1069.00	03'50'00"	71.52	35.77	71.51	N.73"11"00"W.
	404	1069.00	03'50'00"	71.52	35.77	71.51	N.77'01'00"W.
	405	1069.00	03"50"00"	71,52	35.77	71.51	N.80'51'00"W.
	406	1069.00	03'50'00"	71.52	35.77	71.51	N.84'41'00"W.
	407	1069.00	03"50'00"	71.52	35.77	71.51	W.88.21.00.M.
	408	1069.00	04'05'03"	76.19	38.11	76.17	S.87'31'30"W.
	409	1069.00	02'05'12"	39.24	19.62	39.24	S.84'25'54"W.
	410	20.00	81"44"02"	28.53	17.30	26.17	S.83"32"59"W.

CURVE DATA TABLE



Scale 1" = 20"





Note: In the case where the location of a P.C.P. falls in the top of a Sanitary Manhole or other Utility Structure and it can not be set, four (4) reference points are set establishing two lines that intersect at the P.C.P. location. SANITARY MANHOLE TOP (Typical) LOCATION (P.K. NAIL - Typical) Reference Points P.C.P. REFERENCE DIAGRAM

(NOT TO SCALE

20.00 20.30 525.00 01,30.0 80,00.0 80,00.0

525.00

575.00 575.00 575.00 06.19.00 09.19.00 09.19.00

8940.00

411 412 413 414 293.00

415

442 443 444

445

04'55'24

08*48*1

08'48'11 95'06'44 78'07'35 07'02'55 03'50'00

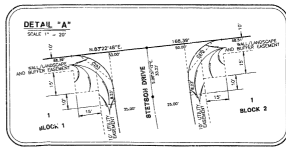
06'16'00 01'04'00 90'00'00 2 '56'08 00'42'46 00'31'52 30'15'49

25.18

80.6

62.89

62.89 62.89





2212 SWANN AVENU TAMPA, FLORIDA 33606 (813) 253-5311 HEIDT & ASSOCIATES, INC. CIVIL ENGINEERING LAND SURVEYING

SHEET 2 OF 7 SHEETS

PLAT BOOK PAGE NO.

Symbol

 indicates (P.R.M.) Permanent reterence
 monuments No. 4498, Unless otherwise noted.
 Symbol

 indicates (P.C.P.) Permanent Control Points
 . (R) indicates radial line
 . (R) indicates radial line
 . (RP) indicates radial line
 . (RP) indicates reference bearing
 6. SWF.M.D. — SW.F.W.M.D. Wolton Line
 7. W.C.E. — Wellien Conservation Easement Line

Symbol indicates (P.R.M.) Permanent Reference

LEGEND