

GRAPHIC SCALE

( IN FEET )

INTENDED DISPLAY SCALE

1 INCH = 50 FEET

50

0

25

50

100

↑

NORTH

DRC

PZ23-12000017

11/20/2024

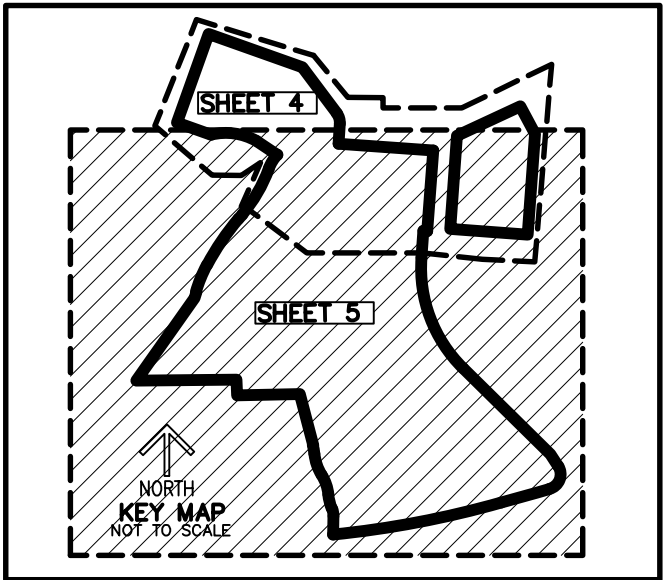
DATE

BY

REVISIONS

FILE NAME: 10325Sur5.dwg

STRUCTURE TABLE	
STRUCTURE NAME:	DETAILS:
15151 N:685900.1750' E:925618.8300'	CATCH BASIN RIM: 6.39' B.O.S.: 2.09' N: 2.67' 18" C.M.P. S: 2.63' 18" C.M.P.
15152 N:685871.6390' E:925616.3810'	CATCH BASIN RIM: 7.29' B.O.S.: 2.43' N: 2.59' 18" C.M.P. S: 2.66' 18" C.M.P.
15168 N:686022.1440' E:925752.0290'	CATCH BASIN RIM: 6.17' B.O.S.: 2.54' E: 3.07' 18" C.M.P. W: 3.20' 18" C.M.P.
15165 N:686022.9840' E:925798.3500'	CATCH BASIN RIM: 6.35' B.O.S.: 3.19' N.E: 3.29' 18" C.M.P. W: 3.23' 18" C.M.P.
15172 N:686048.4260' E:925879.3280'	CATCH BASIN RIM: 6.65' B.O.S.: 3.55' W: 3.74' 18" R.C.P.
15113 N:686458.4030' E:925915.5690'	CATCH BASIN RIM: 6.46' INACCESSIBLE
15252 N:686463.3860' E:925868.4940'	CATCH BASIN RIM: 6.39' B.O.S.: 0.35' N: 0.60' 18" R.C.P. SE: 3.70' 24" R.C.P.
15256 N:686534.6280' E:925874.7490'	CATCH BASIN RIM: 6.31' B.O.S.: 4.47' S: 4.63' 18" R.C.P.
15177 N:685877.8320' E:926223.1650'	SANITARY MANHOLE RIM: 8.19' N: -3.17' 8" PVC S: -3.32' 8" PVC
15102 N:686118.0790' E:925978.6990'	SANITARY MANHOLE RIM: 8.41' N: -1.20' 8" PVC S: -1.39' 8" PVC E: 0.10' 8" PVC
15104 N:686138.9170' E:926041.5090'	SANITARY MANHOLE RIM: 9.54' W: 0.39' 8" PVC E: 0.43' 8" PVC
15111 N:686329.0920' E:925884.1270'	SANITARY MANHOLE RIM: 7.71' N: -0.86' 8" PVC S: -1.00' 8" PVC
15247 N:686578.8540' E:925903.4230'	SANITARY MANHOLE RIM: 8.43' N: 0.17' 8" PVC S: 0.14' 8" PVC
15260 N:685734.6720' E:926238.6480'	SANITARY MANHOLE RIM: 8.12' N: -3.82' 8" PVC E: -3.79' 8" PVC W: -3.74' 8" PVC
15161 N:685774.7320' E:926153.9970'	CATCH BASIN RIM: 7.49' B.O.S.: 3.30' S: 3.39' 15" R.C.P.



\*LEGEND ON PAGE 1

BOUNDARY SURVEY

FOR OAKS @ PALM AIRE

DATE

3-15-23

DRAWN BY

RSE

F.B./ PG.

ELEC

SCALE

SHOWN

Digitally signed by David Lindsey

Date: 2024.10.15 12:36:24 -0400

Adobe Acrobat version: 2024.003.20160

JOB # 10326

SHT.NO.

5

OF 5 SHEETS