

6069A5

3B

3F

3E

3C

041-005-004-0088  
19.0378 AC

041-005-004-0093  
2.6730 AC

041-005-004-0090  
19.5470 AC

5969B12

2

# Harris County Appraisal District

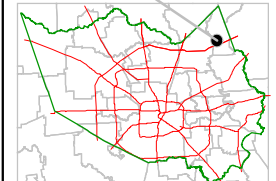


0 100 200  
PUBLICATION DATE:  
9/2/2011

Geospatial or map data maintained by the Harris County Appraisal District is for informational purposes and may not have been prepared for or be suitable for legal, engineering, or surveying purposes. It does not represent an on-the-ground survey and only represents the approximate location of property boundaries.



## MAP LOCATION



# FACET 6069A

1	2	3	4
5	6	7	8
9	10	11	12

6069C1

TON PARKWAY

REST DRIVE

WOODLAND LAKES DRIVE

9B

-0087

17C

17E

9A

-0095

25103

-0001

25039

-0001

25035

-0002

25031

-0003

25027

-0004

25023

-0002

25030

-0002

25043

-0027

25026

-0001

25034

-0011

25030

-0012

25034

-0010

25034

-0011

25030

-0012

15.64

110

298.8(C)

110

274.3(C)

100(C)

470

100.12

100(C)

470

100(C)

470

100(C)

470

100(C)

470

100(C)

470

100(C)

470

100(C)

470

100(C)

470

100(C)

470

100(C)

470

100(C)

470

15.64

110

298.8(C)

110

274.3(C)

100(C)

470

100.12

100(C)

470

100(C)

470

100(C)

470

100(C)

470

100(C)

470

100(C)

470

100(C)

470

100(C)

470

100(C)

470

100(C)

470

100(C)

470

15.64

110

298.8(C)

110

274.3(C)

100(C)

470

100.12

100(C)

470

100(C)

470

100(C)

470

100(C)

470

100(C)

470

100(C)

470

100(C)

470

100(C)

470

100(C)

470

100(C)

470

100(C)

470

15.64

110

298.8(C)

110

274.3(C)

100(C)

470

100.12

100(C)

470

100(C)

470

100(C)

470

100(C)

470

100(C)

470

100(C)

470

100(C)

470

100(C)

470

100(C)

470

100(C)

470

100(C)

470

15.64

110

298.8(C)

110

274.3(C)

100(C)

470

100.12

100(C)

470

100(C)

470

100(C)

470

100(C)

470

100(C)

470

100(C)

470

100(C)

470

100(C)

470

100(C)

470

100(C)

470

100(C)

470

15.64

110

298.8(C)

110

274.3(C)

100(C)

470

100.12

100(C)

470

100(C)

470

100(C)

470

100(C)

470

100(C)

470

100(C)

470

100(C)

470

100(C)

470

100(C)

470

100(C)

470

100(C)

470

15.64

110

298.8(C)

110

274.3(C)

100(C)

470

100.12

100(C)

470

100(C)

470

100(C)

470

100(C)

470

100(C)

470

100(C)

470

100(C)

470

100(C)

470

100(C)

470

100(C)

470

100(C)

470

15.64

110

298.8(C)

110

274.3(C)

100(C)

470

100.12

100(C)

470

100(C)

470

100(C)

470

100(C)

470

100(C)

470

100(C)

470

100(C)

470

100(C)

470

100(C)

470

100(C)

470

100(C)

470

15.64

110

298.8(C)

110

274.3(C)

100(C)

470

100.12

100(C)

470

100(C)

470

100(C)

470

100(C)

470

100(C)

470