

6151A1

116-855-001-0001
10.4833 AC

①

19D

100-515-000-0413
2.8430 AC

CITY OF PASADENA

6151A9

Harris County Appraisal District



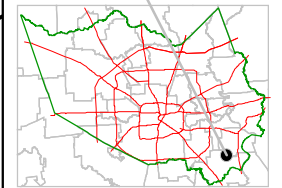
0 100 200

PUBLICATION DATE:
8/29/2011

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 6151A

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

6051B8

6151A6

E CITY W.A.

CS

122.16(C)

180.33(C)

178.16(C)

206.09(C)

178.16(C)

154.24(C)

395.59(C)

126.38(C)

332.44(C)

178.16(C)

206.09(C)

178.16(C)

154.24(C)

395.59(C)

126.38(C)

332.44(C)

178.16(C)

206.09(C)

178.16(C)

154.24(C)

395.59(C)

126.38(C)

332.44(C)

178.16(C)

206.09(C)

178.16(C)

154.24(C)

395.59(C)

126.38(C)

332.44(C)

178.16(C)

206.09(C)

178.16(C)

154.24(C)

395.59(C)

126.38(C)

332.44(C)

178.16(C)

206.09(C)

178.16(C)

154.24(C)

395.59(C)

126.38(C)

332.44(C)

178.16(C)

206.09(C)

178.16(C)

154.24(C)

395.59(C)

126.38(C)

332.44(C)

178.16(C)

206.09(C)

178.16(C)

154.24(C)

395.59(C)

126.38(C)

332.44(C)

178.16(C)

206.09(C)

178.16(C)

154.24(C)

395.59(C)

126.38(C)

332.44(C)

178.16(C)

206.09(C)

178.16(C)

154.24(C)

395.59(C)

126.38(C)

332.44(C)

178.16(C)

206.09(C)

178.16(C)

154.24(C)

395.59(C)

126.38(C)

332.44(C)

178.16(C)

206.09(C)

178.16(C)

154.24(C)

395.59(C)

126.38(C)

332.44(C)

178.16(C)

206.09(C)

178.16(C)

154.24(C)

395.59(C)

126.38(C)

332.44(C)

178.16(C)

206.09(C)

178.16(C)

154.24(C)

395.59(C)

126.38(C)

332.44(C)

178.16(C)

206.09(C)

178.16(C)

154.24(C)

395.59(C)

126.38(C)

332.44(C)

178.16(C)

206.09(C)

178.16(C)

154.24(C)

395.59(C)

126.38(C)

332.44(C)

178.16(C)

206.09(C)

178.16(C)

154.24(C)

395.59(C)

126.38(C)

332.44(C)

178.16(C)

206.09(C)

178.16(C)

154.24(C)

395.59(C)

126.38(C)

332.44(C)

178.16(C)

206.09(C)

178.16(C)

154.24(C)

395.59(C)

126.38(C)

332.44(C)

178.16(C)

206.09(C)

178.16(C)

154.24(C)

395.59(C)

126.38(C)

332.44(C)

178.16(C)

206.09(C)

178.16(C)

154.24(C)

395.59(C)

126.38(C)

332.44(C)

178.16(C)

206.09(C)

178.16(C)

154.24(C)

395.59(C)

126.38(C)

332.44(C)

178.16(C)

206.09(C)

178.16(C)

154.24(C)

395.59(C)

126.38(C)

332.44(C)

178.16(C)

206.09(C)

178.16(C)

154.24(C)

395.59(C)

126.38(C)

332.44(C)

178.16(C)

206.09(C)

178.16(C)

154.24(C)

395.59(C)

126.38(C)

332.44(C)

178.16(C)

206.09(C)

178.16(C)

154.24(C)

395.59(C)

126.38(C)

332.44(C)

178.16(C)

206.09(C)

178.16(C)

154.24(C)

395.59(C)

126.38(C)

332.44(C)

178.16(C)

206.09(C)

178.16(C)

154.24(C)

395.59(C)

126.38(C)

332.44(C)

178.16(C)

206.09(C)

178.16(C)

154.24(C)

395.59(C)

126.38(C)

332.44(C)

178.16(C)

206.09(C)

178.16(C)

154.24(C)

395.59(C)

126.38(C)

332.44(C)

178.16(C)

206.09(C)

178.16(C)

154.24(C)

395.59(C)

126.38(C)

332.44(C)

178.16(C)

206.09(C)

178.16(C)

154.24(C)

395.59(C)

126.38(C)

332.44(C)

178.16(C)

206.09(C)

178.16(C)

154.24(C)

395.59(C)

126.38(C)

332.44(C)

178.16(C)

206.09(C)

178.16(C)

154.24(C)

395.59(C)

126.38(C)

332.44(C)

178.16(C)

206.09(C)

178.16(C)

154.24(C)

395.59(C)

126.38(C)

332.44(C)

178.16(C)

206.09(C)

178.16(C)

154.24(C)

395.59(C)

126.38(C)

332.44(C)

178.16(C)

206.09(C)

178.16(C)

154.24(C)

395.59(C)

126.38(C)

332.44(C)

178.16(C)

206.09(C)

17