

5151A5

BLUE RIDGE AT SIMS RAYOLL SEC 1  
141-534

1

13950  
122-051-001-0001  
15.7429 AC

BLUE RIDGE HILLCROFT  
141-364

1

FOUNTAIN OF PRAISE  
122-051

200  
041-057-000-0093  
1.0750 AC

BLUE RIDGE HILLCROFT KR SCHOOL  
139-323

139-323-001-0003  
6.2720 AC

CROSSING AT FORT BEND PARKWAY  
127-814

RES A5

RES C

1

5151C1

# Harris Central Appraisal District



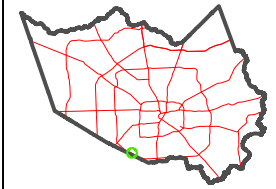
0 45 90 180 Feet

PUBLICATION DATE:  
5/11/2023

Geospatial or map data maintained by the Harris Central 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 5151A9

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

5051B12

5151A10

041-057-000-0077  
3.2932 AC

20A-1

20B-1

20C-2A

20C-2

TIRZ 25 H CLARKEFT BND

RES C

TZ

TZ

TZ

TZ

701.70  
70  
70  
130.3  
02  
130.3  
02  
227.2  
130.3  
70  
140  
1036.1  
130.3  
219

701.70  
70  
70  
130.3  
02  
130.3  
02  
227.2  
130.3  
70  
140  
1036.1  
130.3  
219

701.70  
70  
70  
130.3  
02  
130.3  
02  
227.2  
130.3  
70  
140  
1036.1  
130.3  
219

701.70  
70  
70  
130.3  
02  
130.3  
02  
227.2  
130.3  
70  
140  
1036.1  
130.3  
219

701.70  
70  
70  
130.3  
02  
130.3  
02  
227.2  
130.3  
70  
140  
1036.1  
130.3  
219

701.70  
70  
70  
130.3  
02  
130.3  
02  
227.2  
130.3  
70  
140  
1036.1  
130.3  
219

701.70  
70  
70  
130.3  
02  
130.3  
02  
227.2  
130.3  
70  
140  
1036.1  
130.3  
219

701.70  
70  
70  
130.3  
02  
130.3  
02  
227.2  
130.3  
70  
140  
1036.1  
130.3  
219

701.70  
70  
70  
130.3  
02  
130.3  
02  
227.2  
130.3  
70  
140  
1036.1  
130.3  
219

701.70  
70  
70  
130.3  
02  
130.3  
02  
227.2  
130.3  
70  
140  
1036.1  
130.3  
219

701.70  
70  
70  
130.3  
02  
130.3  
02  
227.2  
130.3  
70  
140  
1036.1  
130.3  
219

701.70  
70  
70  
130.3  
02  
130.3  
02  
227.2  
130.3  
70  
140  
1036.1  
130.3  
219

701.70  
70  
70  
130.3  
02  
130.3  
02  
227.2  
130.3  
70  
140  
1036.1  
130.3  
219

701.70  
70  
70  
130.3  
02  
130.3  
02  
227.2  
130.3  
70  
140  
1036.1  
130.3  
219

701.70  
70  
70  
130.3  
02  
130.3  
02  
227.2  
130.3  
70  
140  
1036.1  
130.3  
219

701.70  
70  
70  
130.3  
02  
130.3  
02  
227.2  
130.3  
70  
140  
1036.1  
130.3  
219

701.70  
70  
70  
130.3  
02  
130.3  
02  
227.2  
130.3  
70  
140  
1036.1  
130.3  
219

701.70  
70  
70  
130.3  
02  
130.3  
02  
227.2  
130.3  
70  
140  
1036.1  
130.3  
219

701.70  
70  
70  
130.3  
02  
130.3  
02  
227.2  
130.3  
70  
140  
1036.1  
130.3  
219

701.70  
70  
70  
130.3  
02  
130.3  
02  
227.2  
130.3  
70  
140  
1036.1  
130.3  
219

701.70  
70  
70  
130.3  
02  
130.3  
02  
227.2  
130.3  
70  
140  
1036.1  
130.3  
219

701.70  
70  
70  
130.3  
02  
130.3  
02  
227.2  
130.3  
70  
140  
1036.1  
130.3  
219

741.32  
741.32  
771.47  
958.73  
1047.28  
700.71  
700.71

741.32  
741.32  
771.47  
958.73  
1047.28  
700.71  
700.71

741.32  
741.32  
771.47  
958.73  
1047.28  
700.71  
700.71

741.32  
741.32  
771.47  
958.73  
1047.28  
700.71  
700.71

741.32  
741.32  
771.47  
958.73  
1047.28  
700.71  
700.71

741.32  
741.32  
771.47  
958.73  
1047.28  
700.71  
700.71

741.32  
741.32  
771.47  
958.73  
1047.28  
700.71  
700.71

741.32  
741.32  
771.47  
958.73  
1047.28  
700.71  
700.71

741.32  
741.32  
771.47  
958.73  
1047.28  
700.71  
700.71

741.32  
741.32  
771.47  
958.73  
1047.28  
700.71  
700.71

741.32  
741.32  
771.47  
958.73  
1047.28  
700.71  
700.71

741.32  
741.32  
771.47  
958.73  
1047.28  
700.71  
700.71

741.32  
741.32  
771.47  
958.73  
1047.28  
700.71  
700.71

741.32  
741.32  
771.47  
958.73  
1047.28  
700.71  
700.71

741.32  
741.32  
771.47  
958.73  
1047.28  
700.71  
700.71

741.32  
741.32  
771.47  
958.73  
1047.28  
700.71  
700.71

741.32  
741.32  
771.47  
958.73  
1047.28  
700.71  
700.71

741.32  
741.32  
771.47  
958.73  
1047.28  
700.71  
700.71

741.32  
741.32  
771.47  
958.73  
1047.28  
700.71  
700.71

741.32  
741.32  
771.47  
958.73  
1047.28  
700.71  
700.71

741.32  
741.32  
771.47  
958.73  
1047.28  
700.71  
700.71

741.32  
741.32  
771.47  
958.73  
1047.28  
700.71  
700.71

741.32  
741.32  
771.47  
958.73  
1047.28  
700.71  
700.71

741.32  
741.32  
771.47  
958.73  
1047.28  
700.71  
700.71

5151C1

5151C1