

6166D7

1G

12.5000 AC

3230
043-058-000-0098
11.5000 AC
043-058-000-0112
1.0000 AC

1C

12.5000 AC

2910
043-058-000-0089
12.0000 AC
043-058-000-0106
0.5000 AC

1D

043-058-000-0094
10.9300 AC

1D-2

3030
043-058-000-0127
1.2900 AC

1A-1A

1A-1A-1

1A-1B

1A-1

240
043-058-000-0085
17.1800 AC
043-058-000-0099
1.0000 AC

240
18.1800 AC

Harris Central Appraisal District



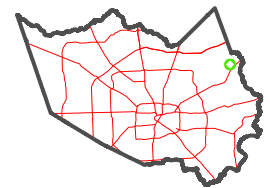
0 45 90 180 Feet

PUBLICATION DATE:
1/30/2023

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

6166D11

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

1845.93

6165B3

6166D10

6166D12

UNIMPROVED RO

287.82
1066.52
280.77
484.07
200.89
2
217.57
274.21
100
140
200.21
1
203.29
146.895-01-0001
1.0005 AC
184.52
512.63

280.77
274.21
100
140
200.21
1
203.29
146.895-01-0001
1.0005 AC
184.52
512.63

274.21
100
140
200.21
1
203.29
146.895-01-0001
1.0005 AC
184.52
512.63

100
140
200.21
1
203.29
146.895-01-0001
1.0005 AC
184.52
512.63

140
200.21
1
203.29
146.895-01-0001
1.0005 AC
184.52
512.63

200.21
1
203.29
146.895-01-0001
1.0005 AC
184.52
512.63

203.29
146.895-01-0001
1.0005 AC
184.52
512.63

146.895-01-0001
1.0005 AC
184.52
512.63

146.895-01-0001
1.0005 AC
184.52
512.63

146.895-01-0001
1.0005 AC
184.52
512.63

146.895-01-0001
1.0005 AC
184.52
512.63

146.895-01-0001
1.0005 AC
184.52
512.63

146.895-01-0001
1.0005 AC
184.52
512.63

146.895-01-0001
1.0005 AC
184.52
512.63

146.895-01-0001
1.0005 AC
184.52
512.63

146.895-01-0001
1.0005 AC
184.52
512.63

146.895-01-0001
1.0005 AC
184.52
512.63

146.895-01-0001
1.0005 AC
184.52
512.63

146.895-01-0001
1.0005 AC
184.52
512.63

146.895-01-0001
1.0005 AC
184.52
512.63

146.895-01-0001
1.0005 AC
184.52
512.63

146.895-01-0001
1.0005 AC
184.52
512.63

146.895-01-0001
1.0005 AC
184.52
512.63

146.895-01-0001
1.0005 AC
184.52
512.63

146.895-01-0001
1.0005 AC
184.52
512.63

146.895-01-0001
1.0005 AC
184.52
512.63

146.895-01-0001
1.0005 AC
184.52
512.63

146.895-01-0001
1.0005 AC
184.52
512.63

146.895-01-0001
1.0005 AC
184.52
512.63

146.895-01-0001
1.0005 AC
184.52
512.63

146.895-01-0001
1.0005 AC
184.52
512.63

146.895-01-0001
1.0005 AC
184.52
512.63

146.895-01-0001
1.0005 AC
184.52
512.63

146.895-01-0001
1.0005 AC
184.52
512.63

146.895-01-0001
1.0005 AC
184.52
512.63

146.895-01-0001
1.0005 AC
184.52
512.63

146.895-01-0001
1.0005 AC
184.52
512.63

146.895-01-0001
1.0005 AC
184.52
512.63

146.895-01-0001
1.0005 AC
184.52
512.63

146.895-01-0001
1.0005 AC
184.52
512.63

146.895-01-0001
1.0005 AC
184.52
512.63

146.895-01-0001
1.0005 AC
184.52
512.63

146.895-01-0001
1.0005 AC
184.52
512.63

484.07

200.89

2

217.57

274.21

100

140

200.21

1

203.29

146.895-01-0001

1.0005 AC

184.52

512.63

244

30

246

758.31

1488.67

955.26

424.5

1026.24

1845.93

1915.87

1962.82

280.77

287.82

1066.52

200.89

2

217.57

274.21

100

140

200.21

1

203.29

146.895-01-0001

1.0005 AC

184.52

512.63

244

30

246

758.31

1488.67

955.26

424.5

1026.24

1845.93

1915.87

1962.82

280.77

287.82

1066.52

200.89

2

217.57

274.21

100

140

200.21

1

203.29

146.895-01-0001

1.0005 AC

184.52

512.63

244

30

246

758.31

1488.67

955.26

424.5

1026.24

1845.93

1915.87

1962.82

280.77

287.82

1066.52

200.89

2

217.57

274.21

100

140

200.21

1

203.29

146.895-01-0001

1.0005 AC

184.52

512.63

244

30

246

758.31

1488.67

955.26

424.5

1026.24

1845.93

1915.87

1962.82

280.77

287.82

1066.52

200.89

2

217.57

274.21

100

140

200.21

1

203.29

146.895-01-0001

1.0005 AC

184.52

512.63

244

30

246

758.31

1488.67

955.26

424.5

1026.24

1845.93

1915.87

1962.82

280.77

287.82

1066.52

200.89

2

217.57

274.21

100

140

200.21

1

203.29

146.895-01-0001

1.0005 AC

184.52

512.63

244

30

246

758.31

1488.67

955.26

424.5

1026.24

1845.93

1915.87

1962.82

280.77

287.82

1066.52

200.89

2

217.57

274.21

100

140

200.21

1

203.29

146.895-01-0001

1.0005 AC

184.52

512.63

244