

5368B2

19B-1

17C

17B-1

043-209-002-0352  
6.0000 AC

17D

3107  
043-209-002-0270  
25.0370 AC

# Harris Central Appraisal District



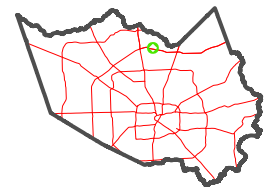
0 45 90 180  
Feet

PUBLICATION DATE:  
12/30/2023

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 5368B6

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

5368B10

3710  
043-209-002-0130  
26.0809 AC

14F-3  
043-209-002-0390  
1.2500 AC

14H

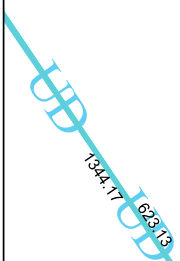
14

ALDINE ISD NORTH SIDE  
TRANSPORTATION FACILITY  
138-099

5368B5

5368B7

043-209-002-0245  
3603  
1500 AC



262.6  
270

138-099

633.04

3603  
1500 AC

1344.17  
623.13

262.6  
270

99.6  
451.5

629.89  
520.2

107.36  
62.67

500

593.68

274.86  
274.28

156.11  
62.3

342.4  
175.14

443  
1107.616

568.82

671.07

208.57  
172.78

893.1

1177.21

1177.07

312.17

175.14

1107.616

568.82

671.07

208.57  
172.78

893.1

1177.21

312.17

175.14

1107.616

568.82

671.07

208.57  
172.78

893.1

1177.21

312.17

175.14

1107.616

568.82

671.07

208.57  
172.78

893.1

1177.21

312.17

175.14

1107.616

568.82

671.07

208.57  
172.78

893.1

1177.21

312.17

175.14

1107.616

568.82

671.07

208.57  
172.78

893.1

1177.21

312.17

175.14

1107.616

568.82

671.07

208.57  
172.78

893.1

1177.21

312.17

175.14

1107.616

568.82

671.07

208.57  
172.78

893.1

1177.21

312.17

175.14

1107.616

568.82

671.07

208.57  
172.78

893.1

1177.21

312.17

175.14

1107.616

568.82

671.07

208.57  
172.78

893.1

1177.21

312.17

175.14

1107.616

568.82

671.07

208.57  
172.78

893.1

1177.21

312.17

175.14

1107.616

568.82

671.07

208.57  
172.78

893.1

1177.21

312.17

175.14

1107.616

568.82

671.07

208.57  
172.78

893.1

1177.21

312.17

175.14

1107.616

568.82

671.07

208.57  
172.78

893.1

1177.21

312.17

175.14

1107.616

568.82

671.07

208.57  
172.78

893.1

1177.21

312.17

175.14

1107.616

568.82

671.07

208.57  
172.78

893.1

1177.21

312.17

175.14

1107.616

568.82

671.07

208.57  
172.78

893.1

1177.21

312.17

175.14

1107.616

568.82

671.07

208.57  
172.78

893.1

1177.21

312.17

175.14

1107.616

568.82

671.07

208.57  
172.78

893.1

1177.21

312.17

175.14

1107.616

568.82

671.07

208.57  
172.78

893.1

1177.21

312.17

175.14

1107.616

568.82

671.07

208.57  
172.78

893.1

1177.21

312.17

175.14

1107.616

568.82

671.07

208.57  
172.78

893.1

1177.21

312.17

175.14

1107.616

568.82

671.07

208.57  
172.78

893.1

1177.21

312.17

175.14

1107.616

568.82

671.07

208.57  
172.78

893.1

1177.21

312.17

175.14

1107.616

568.82

671.07

208.57  
172.78

893.1

1177.21

312.17

175.14

1107.616

568.82

671.07

208.57  
172.78

893.1

1177.21

312.17

175.14

1107.616

568.82

671.07

208.57  
172.78

893.1

1177.21

312.17

175.14

1107.616

568.82

671.07

208.57  
172.78

893.1

1177.21

312.17

175.14

1107.616

568.82

671.07

208.57  
172.78

893.1

1177.21

312.17

175.14

1107.616

568.82

671.07

208.57  
172.78

893.1

1177.21

312.17

175.14