

5161A7

Harris Central Appraisal District



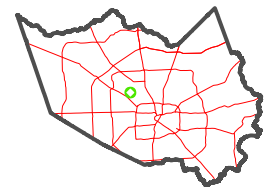
0 45 90 180 Feet

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

5161A11

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

RESA

127-116-001-0001
8.3804 AC

043-012-000-0024
13.0891 AC

308.39

5R-1

510.64

5T

735.48

734.14

565.44

43.73

40.89

136.64

250.36

47.28

99.26

590.61

1098.24

R40

910.75

393.7

5J

A

043-012-000-0013
4.4970 AC

115-494-000-0001
3.3143 AC

5E

390.5

400.84

043-012-000-0000

11.7600 AC

971.6

400.84

921.42

507.63

1

SCHOLL FOREST
TRUSS DIVISION
127-116

RESA1

127-116-001-0002
9.9000 AC

5D

ACTION
BOX
120-924

043-012-000-0012
9.7600 AC

5F

1620.4

242.23(c)

20

043-012-000-0105
2.8428 AC

664.31

5B

5161A10

5161A12

5161C3

748.2
272
242.33(c)
30
460.11
260
480
332.78
-0410
242
189
190
157.33

12C-1

20B

495.48

197.86

358.3

509.93

518.57

927.58

184.83

416.55

825.16

954.68

471.8

597.83

509.93

184.83

664.31

927.58

184.83

509.93

518.57

927.58

184.83

664.31

927.58

184.83

509.93

518.57

927.58

184.83

664.31

927.58

184.83

509.93

518.57

927.58

184.83

664.31

927.58

184.83

509.93

518.57

927.58

184.83

664.31

927.58

184.83

509.93

518.57

927.58

184.83

664.31

927.58

184.83

509.93

518.57

927.58

184.83

664.31

927.58

184.83

509.93

518.57

927.58

184.83

664.31

927.58

184.83

509.93

518.57

927.58

184.83

664.31

927.58

184.83

509.93

518.57

927.58

184.83

664.31

927.58

184.83

509.93

518.57

927.58

184.83

664.31

927.58

184.83

509.93

518.57

927.58

184.83

664.31

927.58

184.83

509.93

518.57

927.58

184.83

664.31

927.58

184.83

509.93

518.57

927.58

184.83

664.31

927.58

184.83

509.93

518.57

927.58

184.83

664.31

927.58

184.83

509.93

518.57

927.58

184.83

664.31

927.58

184.83

509.93

518.57

927.58

184.83

664.31

927.58

184.83

509.93

518.57

927.58

184.83

664.31

927.58

184.83

509.93

518.57

927.58

184.83

664.31

927.58

184.83

509.93

518.57

927.58

184.83

664.31

927.58

184.83

509.93

518.57

927.58

184.83

664.31

927.58

184.83

509.93

518.57

927.58

184.83

664.31

927.58

184.83

509.93

518.57

927.58

184.83

664.31

927.58

184.83

509.93

518.57

927.58

184.83

664.31

927.58

184.83

509.93

518.57

927.58

184.83

664.31

927.58

184.83

509.93

518.57

927.58

184.83

664.31

927.58

184.83

509.93

518.57

927.58

184.83

664.31

927.58

184.83

509.93

518.57

927.58

184.83

664.31

927.58

184.83

509.93

518.57

927.58

184.83

664.31

927.58

184.83

509.93

518.57

927.58

184.83

664.31

927.58

184.83

509.93

518.57

927.58

184.83

664.31