

5367A9

1

RES C 3

116-582-003-0001
18.1164 AC

116-582-008-0001
14.9260 AC

WEST HARDY ROAD

Harris Central Appraisal District



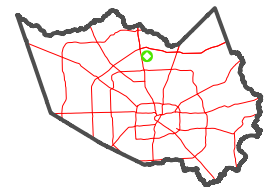
0 45 90 180 Feet

PUBLICATION DATE:
1/6/2023

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 5367C1

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

5367C5

5267D4

HARRIS CO. M.U.D. 221

RES A 1

20800
119-565-001-0001
7.2250 AC

MANNING-HARPER
ESTATES
119-565

HARRIS CO. M.U.D. 221

5B

19211
046-083-000-0006
8.1844 AC

HC MUD 221

H.C.U.D. 16

1J

045-194-000-0060
9.7520 AC

1L

RESA -0001 291.59

RES J 1

116-166-000-0010
1.6357 AC

IMPERIAL PLAZA
116-166

RES C

1075.7

15 112
48.87
-0016
14

RIVE

60

190

125

454.98

265.71

146.34

148.68

381.16

488.68

68.291

82

47

107

82

375

374.07

456.78

1383.65

926.91

454.98

265.71

146.34

148.68

381.16

488.68

68.291

82

47

107

82

375

374.07

456.78

1383.65

926.91

454.98

265.71

146.34

148.68

381.16

488.68

68.291

82

47

107

82

375

374.07

456.78

1383.65

926.91

454.98

265.71

146.34

148.68

381.16

488.68

68.291

82

47

107

82

375

374.07

456.78

1383.65

926.91

454.98

265.71

146.34

148.68

381.16

488.68

68.291

82

47

107

82

375

374.07

456.78

1383.65

926.91

454.98

265.71

146.34

148.68

381.16

488.68

68.291

82

47

107

82

375

374.07

456.78

1383.65

926.91

454.98

265.71

146.34

148.68

381.16

488.68

68.291

82

47

107

82

375

374.07

456.78

1383.65

926.91

454.98

265.71

146.34

148.68

381.16

488.68

68.291

82

47

107

82

375

374.07

456.78

1383.65

926.91

454.98

265.71

146.34

148.68

381.16

488.68

68.291

82

47

107

82

375

374.07

456.78

1383.65

926.91

454.98

265.71

146.34

148.68

381.16

488.68

68.291

82

47

107

82

375

374.07

456.78

1383.65

926.91

454.98

265.71

146.34

148.68

381.16

488.68

68.291

82

47

107

82

375

374.07

456.78

1383.65

926.91

454.98

265.71

146.34

148.68

381.16

488.68

68.291

82

47

107

82

375

374.07

456.78

1383.65

926.91

454.98

265.71

146.34

148.68

381.16

488.68

68.291

82

47

107

82

375

374.07

456.78

1383.65

926.91

454.98

265.71

146.34

148.68

381.16

488.68

68.291

82

47

107

82

375

374.07

456.78

1383.65

926.91

454.98

265.71

146.34

148.68

381.16

488.68

68.291

82

47

107

82

375

374.07

456.78

1383.65

926.91

454.98

265.71

146.34

148.68

381.16

488.68

68.291

82

47

107

82

375

374.07

456.78

1383.65

926.91

454.98

265.71

146.34

148.68

381.16

488.68

68.291

82

47

107

82