

4470A7

VILLAGE OF
NEW KENTUCKY
116-564

Harris Central Appraisal District



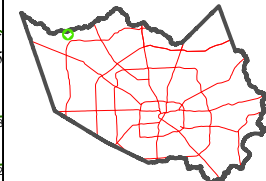
0 45 90 180 Feet

PUBLICATION DATE:
3/25/2024

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.



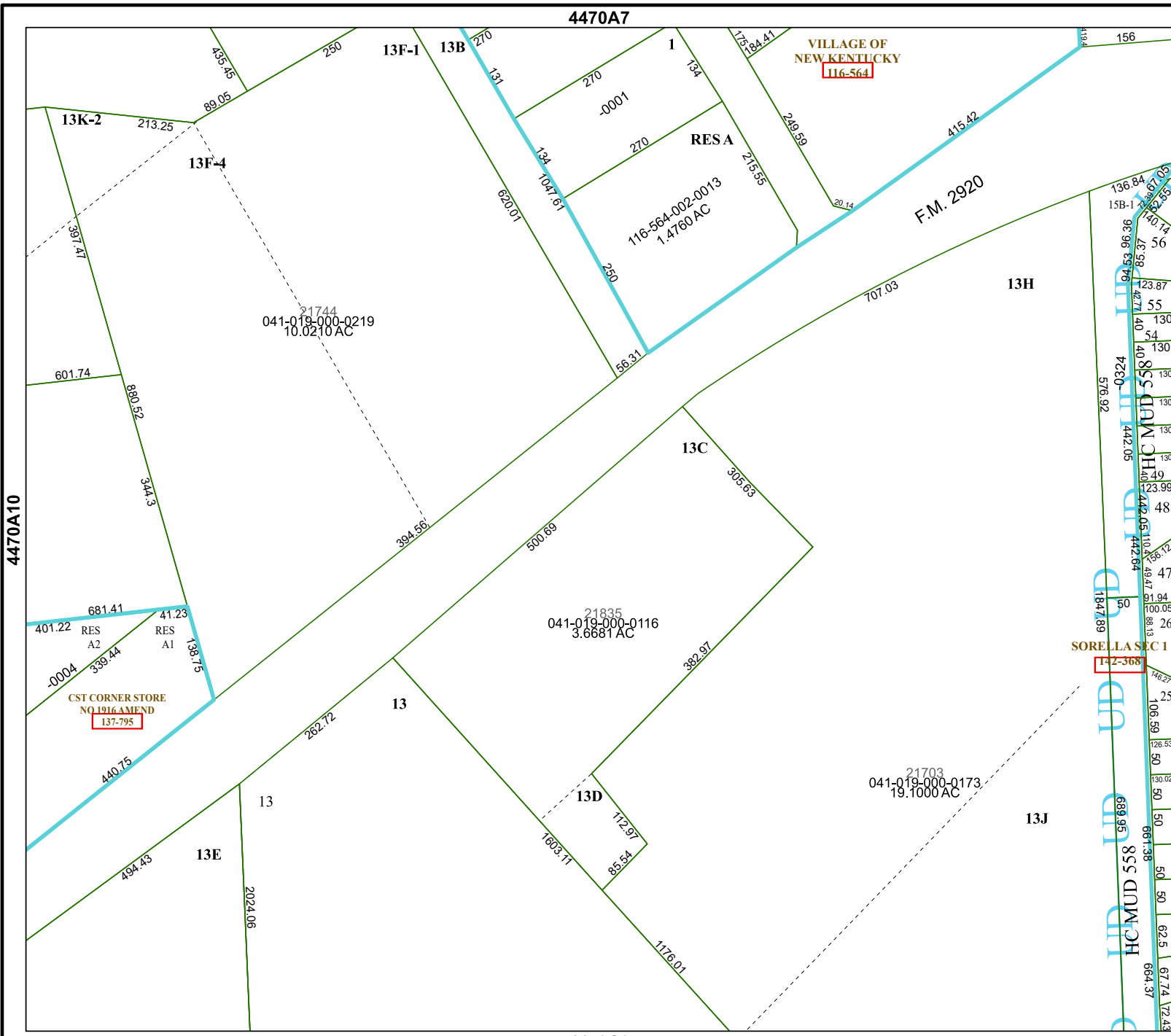
MAP LOCATION



FACET 4470A11

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

4470C3



4470A10

4470A12

SORELLA SEC 1
142-368

HC MUD 55C

F.M. 2920

13C

13

13D

13E

13

13F-1

13B

13K-2

13F-4

13H

13J

RES A

RES A2

RES A1

CST CORNER STORE
NO 1916 AMEND
137-795

142-368

041-019-000-0116
3.6681 AC

041-019-000-0173
19.1000 AC

041-019-000-0219
10.0210 AC

116-564-002-0013
1.4760 AC

213.25

89.05

250

270

270

270

270

270

270

270

270

270

270

270

270

270

270

270

270

270

270

270

270

270

601.74

880.52

344.3

344.3

344.3

344.3

344.3

344.3

344.3

344.3

344.3

344.3

344.3

344.3

344.3

344.3

344.3

344.3

344.3

344.3

344.3

344.3

344.3

344.3

344.3

344.3

344.3

344.3

344.3

344.3

344.3

344.3

344.3

344.3

344.3

344.3

344.3

344.3

344.3

344.3

344.3

344.3

344.3

344.3

344.3

681.41

41.23

138.75

138.75

138.75

138.75

138.75

138.75

138.75

138.75

138.75

138.75

138.75

138.75

138.75

138.75

138.75

138.75

138.75

138.75

138.75

138.75

138.75

138.75

138.75

138.75

138.75

138.75

138.75

138.75

138.75

138.75

138.75

138.75

138.75

138.75

138.75

138.75

138.75

138.75

138.75

138.75

138.75

494.43

2024.06

2024.06

2024.06

2024.06

2024.06

2024.06

2024.06

2024.06

2024.06

2024.06

2024.06

2024.06

2024.06

2024.06

2024.06

2024.06

2024.06

2024.06

2024.06

2024.06

2024.06

2024.06

2024.06

2024.06

2024.06

2024.06

2024.06

2024.06

2024.06

2024.06

2024.06

2024.06

2024.06

2024.06

2024.06

2024.06

2024.06

2024.06

2024.06

2024.06

2024.06

2024.06

2024.06

2024.06

397.41

213.25

89.05

213.25

89.05

213.25

89.05

213.25

89.05

213.25

89.05

213.25

89.05

213.25

89.05

213.25

89.05

213.25

89.05

213.25

89.05

213.25

89.05

213.25

89.05

213.25

89.05

213.25

89.05

213.25

89.05

213.25

89.05

213.25

89.05

213.25

89.05

213.25

89.05

213.25

89.05

213.25

89.05

213.25

89.05

601.74

880.52

344.3

344.3

344.3

344.3

344.3

344.3

344.3

344.3

344.3

344.3

344.3

344.3

344.3

344.3

344.3

344.3

344.3

344.3

344.3

344.3

344.3

344.3

344.3

344.3

344.3

344.3

344.3

344.3

344.3

344.3

344.3

344.3

344.3

344.3

344.3

344.3

344.3

344.3

344.3

344.3

344.3

344.3

344.3

681.41

41.23

138.75

138.75

138.75

138.75

138.75

138.75

138.75

138.75

138.75

138.75

138.75

138.75

138.75