

6259C6

5A

# Harris Central Appraisal District



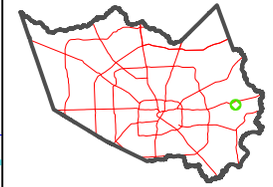
0 45 90 180 Feet

PUBLICATION DATE: 5/11/2023

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.



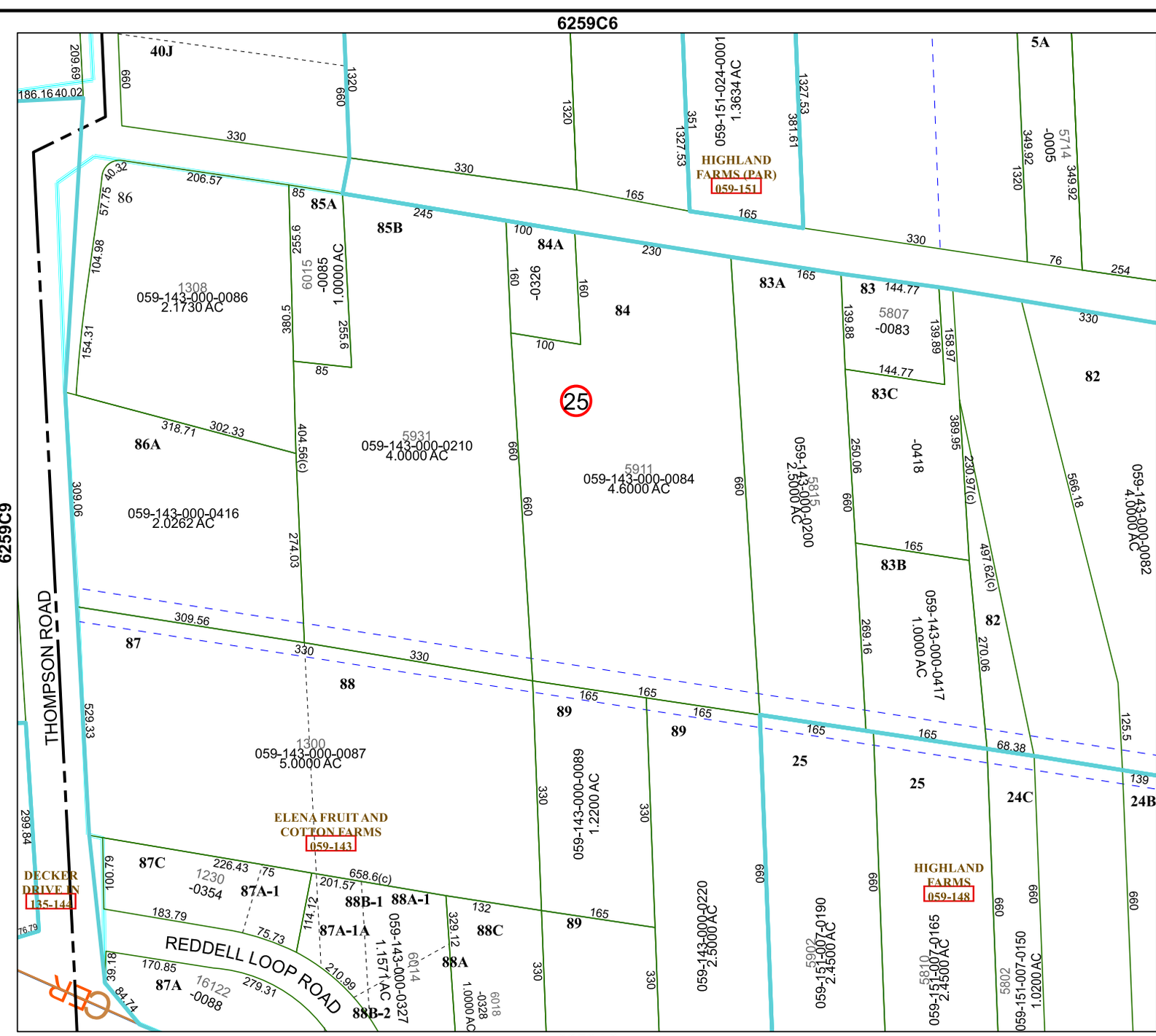
MAP LOCATION



## FACET 6259C10

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

6258A2



25

HIGHLAND FARMS (PAR) 059-151-024-0001 1.3634 AC 059-151 1327.53 351 1327.53 381.61 1327.53

059-143-000-0086 2.1730 AC 1308 57.75 40.32 206.57 330 1320 660 209.69 186.16 40.02 660 330 245 165 165 330 76 254 330 1320 349.92 571.4 349.92 -0005

85A 059-143-000-0085 1.0000 AC 6019 5109 9.556 255.6 5.083 85 245 100 160 9230- 160 100 84 100 230 165 165 330 76 254 330 1320 349.92 571.4 349.92 -0005

059-143-000-0210 4.0000 AC 5931 318.71 302.33 404.56(c) 274.03 230 165 165 330 76 254 330 1320 349.92 571.4 349.92 -0005

059-143-000-0084 4.6000 AC 5911 309.06 309.56 330 165 165 330 76 254 330 1320 349.92 571.4 349.92 -0005

059-143-000-0416 2.0262 AC 1308 57.75 40.32 206.57 330 1320 660 209.69 186.16 40.02 660 330 245 165 165 330 76 254 330 1320 349.92 571.4 349.92 -0005

059-143-000-0200 2.3000 AC 5915 250.06 250.06 660 165 165 330 76 254 330 1320 349.92 571.4 349.92 -0005

059-143-000-0417 1.0000 AC 165 165 330 76 254 330 1320 349.92 571.4 349.92 -0005

059-143-000-0087 5.0000 AC 1300 62.00 1230 -0354 226.43 75 201.57 658.6(c) 21.714 21.714 210.99 170.85 161.22 -0088 279.31 81.6 39.6 84.74 176.79 183.79 75.73 87A-1 87A-1A 87A-1B 87A-1C 87A-1D 87A-1E 87A-1F 87A-1G 87A-1H 87A-1I 87A-1J 87A-1K 87A-1L 87A-1M 87A-1N 87A-1O 87A-1P 87A-1Q 87A-1R 87A-1S 87A-1T 87A-1U 87A-1V 87A-1W 87A-1X 87A-1Y 87A-1Z 87B-1 87B-1A 87B-1B 87B-1C 87B-1D 87B-1E 87B-1F 87B-1G 87B-1H 87B-1I 87B-1J 87B-1K 87B-1L 87B-1M 87B-1N 87B-1O 87B-1P 87B-1Q 87B-1R 87B-1S 87B-1T 87B-1U 87B-1V 87B-1W 87B-1X 87B-1Y 87B-1Z 87C 87C-1 87C-2 87C-3 87C-4 87C-5 87C-6 87C-7 87C-8 87C-9 87C-10 87C-11 87C-12 87C-13 87C-14 87C-15 87C-16 87C-17 87C-18 87C-19 87C-20 87C-21 87C-22 87C-23 87C-24 87C-25 87C-26 87C-27 87C-28 87C-29 87C-30 87C-31 87C-32 87C-33 87C-34 87C-35 87C-36 87C-37 87C-38 87C-39 87C-40 87C-41 87C-42 87C-43 87C-44 87C-45 87C-46 87C-47 87C-48 87C-49 87C-50 87C-51 87C-52 87C-53 87C-54 87C-55 87C-56 87C-57 87C-58 87C-59 87C-60 87C-61 87C-62 87C-63 87C-64 87C-65 87C-66 87C-67 87C-68 87C-69 87C-70 87C-71 87C-72 87C-73 87C-74 87C-75 87C-76 87C-77 87C-78 87C-79 87C-80 87C-81 87C-82 87C-83 87C-84 87C-85 87C-86 87C-87 87C-88 87C-89 87C-90 87C-91 87C-92 87C-93 87C-94 87C-95 87C-96 87C-97 87C-98 87C-99 87C-100 87D 87D-1 87D-2 87D-3 87D-4 87D-5 87D-6 87D-7 87D-8 87D-9 87D-10 87D-11 87D-12 87D-13 87D-14 87D-15 87D-16 87D-17 87D-18 87D-19 87D-20 87D-21 87D-22 87D-23 87D-24 87D-25 87D-26 87D-27 87D-28 87D-29 87D-30 87D-31 87D-32 87D-33 87D-34 87D-35 87D-36 87D-37 87D-38 87D-39 87D-40 87D-41 87D-42 87D-43 87D-44 87D-45 87D-46 87D-47 87D-48 87D-49 87D-50 87D-51 87D-52 87D-53 87D-54 87D-55 87D-56 87D-57 87D-58 87D-59 87D-60 87D-61 87D-62 87D-63 87D-64 87D-65 87D-66 87D-67 87D-68 87D-69 87D-70 87D-71 87D-72 87D-73 87D-74 87D-75 87D-76 87D-77 87D-78 87D-79 87D-80 87D-81 87D-82 87D-83 87D-84 87D-85 87D-86 87D-87 87D-88 87D-89 87D-90 87D-91 87D-92 87D-93 87D-94 87D-95 87D-96 87D-97 87D-98 87D-99 87D-100 87E 87E-1 87E-2 87E-3 87E-4 87E-5 87E-6 87E-7 87E-8 87E-9 87E-10 87E-11 87E-12 87E-13 87E-14 87E-15 87E-16 87E-17 87E-18 87E-19 87E-20 87E-21 87E-22 87E-23 87E-24 87E-25 87E-26 87E-27 87E-28 87E-29 87E-30 87E-31 87E-32 87E-33 87E-34 87E-35 87E-36 87E-37 87E-38 87E-39 87E-40 87E-41 87E-42 87E-43 87E-44 87E-45 87E-46 87E-47 87E-48 87E-49 87E-50 87E-51 87E-52 87E-53 87E-54 87E-55 87E-56 87E-57 87E-58 87E-59 87E-60 87E-61 87E-62 87E-63 87E-64 87E-65 87E-66 87E-67 87E-68 87E-69 87E-70 87E-71 87E-72 87E-73 87E-74 87E-75 87E-76 87E-77 87E-78 87E-79 87E-80 87E-81 87E-82 87E-83 87E-84 87E-85 87E-86 87E-87 87E-88 87E-89 87E-90 87E-91 87E-92 87E-93 87E-94 87E-95 87E-96 87E-97 87E-98 87E-99 87E-100 87F 87F-1 87F-2 87F-3 87F-4 87F-5 87F-6 87F-7 87F-8 87F-9 87F-10 87F-11 87F-12 87F-13 87F-14 87F-15 87F-16 87F-17 87F-18 87F-19 87F-20 87F-21 87F-22 87F-23 87F-24 87F-25 87F-26 87F-27 87F-28 87F-29 87F-30 87F-31 87F-32 87F-33 87F-34 87F-35 87F-36 87F-37 87F-38 87F-39 87F-40 87F-41 87F-42 87F-43 87F-44 87F-45 87F-46 87F-47 87F-48 87F-49 87F-50 87F-51 87F-52 87F-53 87F-54 87F-55 87F-56 87F-57 87F-58 87F-59 87F-60 87F-61 87F-62 87F-63 87F-64 87F-65 87F-66 87F-67 87F-68 87F-69 87F-70 87F-71 87F-72 87F-73 87F-74 87F-75 87F-76 87F-77 87F-78 87F-79 87F-80 87F-81 87F-82 87F-83 87F-84 87F-85 87F-86 87F-87 87F-88 87F-89 87F-90 87F-91 87F-92 87F-93 87F-94 87F-95 87F-96 87F-97 87F-98 87F-99 87F-100 87G 87G-1 87G-2 87G-3 87G-4 87G-5 87G-6 87G-7 87G-8 87G-9 87G-10 87G-11 87G-12 87G-13 87G-14 87G-15 87G-16 87G-17 87G-18 87G-19 87G-20 87G-21 87G-22 87G-23 87G-24 87G-25 87G-26 87G-27 87G-28 87G-29 87G-30 87G-31 87G-32 87G-33 87G-34 87G-35 87G-36 87G-37 87G-38 87G-39 87G-40 87G-41 87G-42 87G-43 87G-44 87G-45 87G-46 87G-47 87G-48 87G-49 87G-50 87G-51 87G-52 87G-53 87G-54 87G-55 87G-56 87G-57 87G-58 87G-59 87G-60 87G-61 87G-62 87G-63 87G-64 87G-65 87G-66 87G-67 87G-68 87G-69 87G-70 87G-71 87G-72 87G-73 87G-74 87G-75 87G-76 87G-77 87G-78 87G-79 87G-80 87G-81 87G-82 87G-83 87G-84 87G-85 87G-86 87G-87 87G-88 87G-89 87G-90 87G-91 87G-92 87G-93 87G-94 87G-95 87G-96 87G-97 87G-98 87G-99 87G-100 87H 87H-1 87H-2 87H-3 87H-4 87H-5 87H-6 87H-7 87H-8 87H-9 87H-10 87H-11 87H-12 87H-13 87H-14 87H-15 87H-16 87H-17 87H-18 87H-19 87H-20 87H-21 87H-22 87H-23 87H-24 87H-25 87H-26 87H-27 87H-28 87H-29 87H-30 87H-31 87H-32 87H-33 87H-34 87H-35 87H-36 87H-37 87H-38 87H-39 87H-40 87H-41 87H-42 87H-43 87H-44 87H-45 87H-46 87H-47 87H-48 87H-49 87H-50 87H-51 87H-52 87H-53 87H-54 87H-55 87H-56 87H-57 87H-58 87H-59 87H-60 87H-61 87H-62 87H-63 87H-64 87H-65 87H-66 87H-67 87H-68 87H-69 87H-70 87H-71 87H-72 87H-73 87H-74 87H-75 87H-76 87H-77 87H-78 87H-79 87H-80 87H-81 87H-82 87H-83 87H-84 87H-85 87H-86 87H-87 87H-88 87H-89 87H-90 87H-91 87H-92 87H-93 87H-94 87H-95 87H-96 87H-97 87H-98 87H-99 87H-100 87I 87I-1 87I-2 87I-3 87I-4 87I-5 87I-6 87I-7 87I-8 87I-9 87I-10 87I-11 87I-12 87I-13 87I-14 87I-15 87I-16 87I-17 87I-18 87I-19 87I-20 87I-21 87I-22 87I-23 87I-24 87I-25 87I-26 87I-27 87I-28 87I-29 87I-30 87I-31 87I-32 87I-33 87I-34 87I-35 87I-36 87I-37 87I-38 87I-39 87I-40 87I-41 87I-42 87I-43 87I-44 87I-45 87I-46 87I-47 87I-48 87I-49 87I-50 87I-51 87I-52 87I-53 87I-54 87I-55 87I-56 87I-57 87I-58 87I-59 87I-60 87I-61 87I-62 87I-63 87I-64 87I-65 87I-66 87I-67 87I-68 87I-69 87I-70 87I-71 87I-72 87I-73 87I-74 87I-75 87I-76 87I-77 87I-78 87I-79 87I-80 87I-81 87I-82 87I-83 87I-84 87I-85 87I-86 87I-87 87I-88 87I-89 87I-90 87I-91 87I-92 87I-93 87I-94 87I-95 87I-96 87I-97 87I-98 87I-99 87I-100 87J 87J-1 87J-2 87J-3 87J-4 87J-5 87J-6 87J-7 87J-8 87J-9 87J-10 87J-11 87J-12 87J-13 87J-14 87J-15 87J-16 87J-17 87J-18 87J-19 87J-20 87J-21 87J-22 87J-23 87J-24 87J-25 87J-26 87J-27 87J-28 87J-29 87J-30 87J-31 87J-32 87J-33 87J-34 87J-35 87J-36 87J-37 87J-38 87J-39 87J-40 87J-41 87J-42 87J-43 87J-44 87J-45 87J-46 87J-47 87J-48 87J-49 87J-50 87J-51 87J-52 87J-53 87J-54 87J-55 87J-56 87J-57 87J-58 87J-59 87J-60 87J-61 87J-62 87J-63 87J-64 87J-65 87J-66 87J-67 87J-68 87J-69 87J-70 87J-71 87J-72 87J-73 87J-74 87J-75 87J-76 87J-77 87J-78 87J-79 87J-80 87J-81 87J-82 87J-83 87J-84 87J-85 87J-86 87J-87 87J-88 87J-89 87J-90 87J-91 87J-92 87J-93 87J-94 87J-95 87J-96 87J-97 87J-98 87J-99 87J-100 87K 87K-1 87K-2 87K-3 87K-4 87K-5 87K-6 87K-7 87K-8 87K-9 87K-10 87K-11 87K-12 87K-13 87K-14 87K-15 87K-16 87K-17 87K-18 87K-19 87K-20 87K-21 87K-22 87K-23 87K-24 87K-25 87K-26 87K-27 87K-28 87K-29 87K-30 87K-31 87K-32 87K-33 87K-34 87K-35 87K-36 87K-37 87K-38 87K-39 87K-40 87K-41 87K-42 87K-43 87K-44 87K-45 87K-46 87K-47 87K-48 87K-49 87K-50 87K-51 87K-52 87K-53 87K-54 87K-55 87K-56 87K-57 87K-58 87K-59 87K-60 87K-61 87K-62 87K-63 87K-64 87K-65 87K-66 87K-67 87K-68 87K-69 87K-70 87K-71 87K-72 87K-73 87K-74 87K-75 87K-76 87K-77 87K-78 87K-79 87K-80 87K-81 87K-82 87K-83 87K-84