

6070B10

15D 040-182-000-0185
1.3800 AC

15B

133-766-001-0001
4.9990 AC

WOLF
DEVELOPMENT
133-766

1

LUCE BAYOU P.U.D.

1320
040-182-000-0031
20.5588 AC

040-182-000-0178
10.2600 AC

040-182-000-0029
10.7000 AC

Harris Central Appraisal District



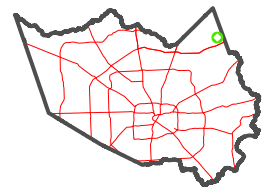
0 45 90 180
Feet

PUBLICATION DATE:
3/11/2024

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

6070D2

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

6070D6

6070D1

6070D3

PRIVATE ROAD

LUCE BAYOU P.U.D.

662.12

1309

647.57

1269.41

37A

10

264.07

714

2881.3

357

357

1111.5

1310.75

1311.5

200

200

100

200

655.47 327.76

1309

877.94

1269.41

37A

10

264.07

714

2881.3

357

357

1111.5

1310.75

1311.5

200

200

100

200

655.47 327.76

1309

877.94

1269.41

37A

10

264.07

714

2881.3

357

357

1111.5

1310.75

1311.5

200

200

100

200

655.47 327.76

1309

877.94

1269.41

37A

10

264.07

714

2881.3

357

357

1111.5

1310.75

1311.5

200

200

100

200

655.47 327.76

1309

877.94

1269.41

37A

10

264.07

714

2881.3

357

357

1111.5

1310.75

1311.5

200

200

100

200

655.47 327.76

1309

877.94

1269.41

37A

10

264.07

714

2881.3

357

357

1111.5

1310.75

1311.5

200

200

100

200

655.47 327.76

1309

877.94

1269.41

37A

10

264.07

714

2881.3

357

357

1111.5

1310.75

1311.5

200

200

100

200

655.47 327.76

1309

877.94

1269.41

37A

10

264.07

714

2881.3

357

357

1111.5

1310.75

1311.5

200

200

100

200

655.47 327.76

1309

877.94

1269.41

37A

10

264.07

714

2881.3

357

357

1111.5

1310.75

1311.5

200

200

100

200

655.47 327.76

1309

877.94

1269.41

37A

10

264.07

714

2881.3

357

357

1111.5

1310.75

1311.5

200

200

100

200

655.47 327.76

1309

877.94

1269.41

37A

10

264.07

714

2881.3

357

357

1111.5

1310.75

1311.5

200

200

100

200

655.47 327.76

1309

877.94

1269.41

37A

10

264.07

714

2881.3

357

357

1111.5

1310.75

1311.5

200

200

100

200

655.47 327.76

1309

877.94

1269.41

37A

10

264.07

714

2881.3

357

357

1111.5

1310.75

1311.5

200

200

100

200

655.47 327.76

1309

877.94

1269.41

37A

10

264.07

714

2881.3

357

357

1111.5

1310.75

1311.5

200

200

100

200

655.47 327.76

1309

877.94

1269.41

37A

10

264.07

714

2881.3

357

357

1111.5

1310.75

1311.5

200

200

100

200

655.47 327.76

1309

877.94

1269.41

37A

10

264.07

714

2881.3

357

357

1111.5

1310.75

1311.5

200