

5658A7

535  
116-962-000-0001  
5.7684 AC

**SYSCO  
PORTWALL**  
116-962

RES E1

**KROGER  
DISTRIBUTION/**  
117-228

RES A

510.09

518.22

226.84

367.23

371.26

11C

11D-1

30.88

81.51

11D

4

3

236.56

513.71

230.12

3A

**HOUSTON BELT RAILWAY  
INDUSTRIAL PARK PAR R/P**  
101-189

-0161

-0003

620

-0008

195

101-188-000-0006  
3.5169 AC

431.61

535  
015-129-000-0084  
10.6396 AC

**GLENDALE**  
1015-129

**GELHORN DRIVE**

6B

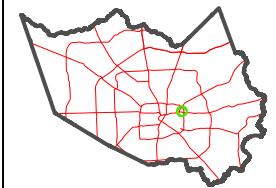
7A

0 50 100 200 Feet

PUBLICATION DATE:  
12/16/2025

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**  
5658A11

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

5658A10

5658A12

5658C3

8501  
015-129-000-0051  
14.0000 AC

11

5

10

8

502.5

446.83

602.5

446.83

502.5

446.83

502.5

446.83

502.5

446.83

502.5

446.83

502.5

446.83

502.5

446.83

502.5

446.83

502.5

446.83

502.5

446.83

502.5

446.83

502.5

446.83

502.5

446.83

502.5

446.83

502.5

446.83

502.5

446.83

502.5

446.83

502.5

446.83

502.5

446.83

502.5

446.83

502.5

446.83

502.5

446.83

502.5

446.83

502.5

446.83

502.5

446.83

502.5

446.83

502.5

446.83

502.5

446.83

502.5

446.83

502.5

446.83

502.5

446.83

502.5

446.83

502.5

446.83

502.5

446.83

502.5

446.83

502.5

446.83

502.5

446.83

502.5

446.83

502.5

446.83

502.5

446.83

502.5

446.83

502.5

446.83

502.5

446.83

502.5

446.83

502.5

446.83

502.5

446.83

502.5

446.83

502.5

446.83

502.5

446.83

502.5

446.83

502.5

446.83

502.5

446.83

502.5

446.83

502.5

446.83

502.5

446.83

502.5

446.83

502.5

446.83

502.5

446.83

502.5

446.83

502.5

446.83

502.5

446.83

502.5

446.83

502.5

446.83

502.5

446.83

502.5

446.83

502.5

446.83

502.5

446.83

502.5

446.83

502.5

446.83

502.5

446.83

502.5

446.83

502.5

446.83

502.5

446.83

502.5

446.83

502.5

446.83

502.5

446.83

502.5

446.83

502.5

446.83

502.5

446.83

502.5

446.83

502.5

446.83

502.5

446.83

502.5

446.83

502.5

446.83

502.5

446.83

502.5

446.83

502.5

446.83

502.5

502.5

446.83

502.5

446.83

502.5

446.83

502.5

446.83

502.5

446.83

502.5

446.83

502.5

446.83

502.5

446.83

502.5

446.83

502.5

446.83

502.5

446.83

502.5

446.83

502.5

446.83

502.5

446.83

502.5

446.83

502.5

446.83

502.5

446.83

502.5

502.5

446.83

502.5

446.83

502.5

446.83

502.5

446.83

502.5

446.83

502.5

446.83

502.5

446.83

502.5

446.83

502.5

446.83

502.5

446.83

502.5

446.83

502.5

446.83

502.5

446.83

502.5

446.83

502.5

446.83

502.5

446.83

502.5

446.83

502.5

502.5

446.83

502.5

446.83

502.5

446.83

502.5

446.83