

**SUBJECT**

New Hwy 290

FM 359

CABLE

WALLER SPRING CREEK

BURTON CEMETARY

MOUND CREEK SUBDIVISION

STOCKDICK SCHOOL RD.

COR STOCKDICK

NATL DR FIELD

HARRIS C. SILL

WALLER CO

KATY MCKEY

JACK

WARREN RANCH

BAUER HO

ROBERTS

MURPHY RD

VALLEY DR

OAK HOLLOW SUBD

LINEWOOD

SHARP

HEBERT

BERRY LN

POHLE RD

SHILO ROAD

GUY ROAD

CRAYTON

SKY LAKES

BAETHE RD

PINE GROVE ESTATES

ROCHEN

FLINKA RD

HOOPER LN

RICHARD FREY RD

DAVIS RD

LEWIS RD

HEBERT

COCHRAN RD

BOHNER RD

WILSON

HEBERT

COCHRAN RD

HEBERT

HEBERT

HEBERT

HEBERT

HEBERT

HEBERT

HEBERT

HEBERT

HEBERT

COCHRAN RD

HEBERT

HEBERT

HEBERT

HEBERT

HEBERT

HEBERT

HEBERT

HEBERT

HEBERT

COCHRAN RD

HEBERT

HEBERT

HEBERT

HEBERT

HEBERT

HEBERT

HEBERT

HEBERT

HEBERT

COCHRAN RD

HEBERT

HEBERT

HEBERT

HEBERT

HEBERT

HEBERT

HEBERT

HEBERT

HEBERT

COCHRAN RD

HEBERT

HEBERT

HEBERT

HEBERT

HEBERT

HEBERT

HEBERT

HEBERT

HEBERT

COCHRAN RD

HEBERT

HEBERT

HEBERT

HEBERT

HEBERT

HEBERT

HEBERT

HEBERT

HEBERT

COCHRAN RD

HEBERT

HEBERT

HEBERT

HEBERT

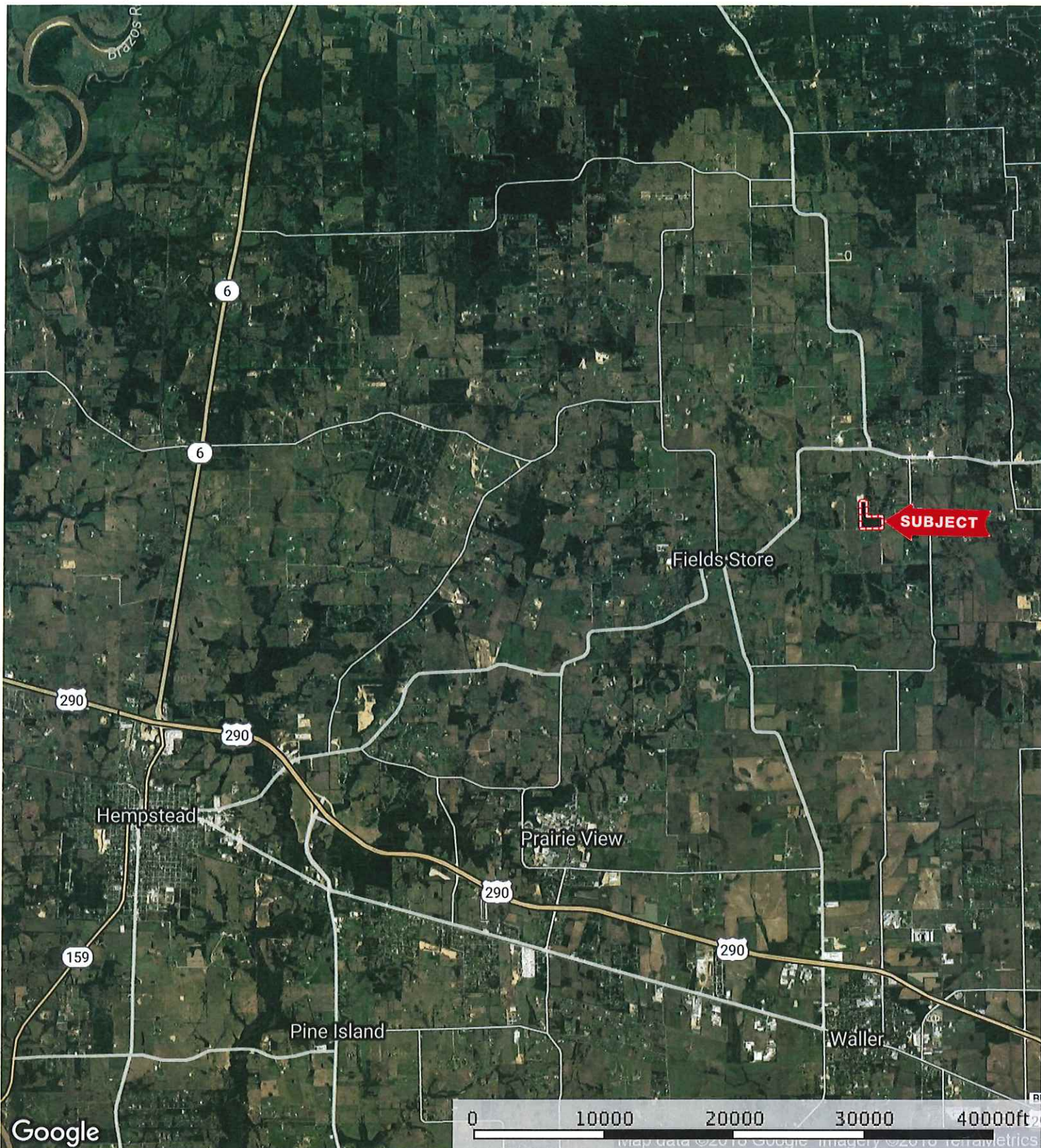
HEBERT

HEBERT

HEBERT

HEBERT

**Joseph Rd.**  
Waller County, Texas, AC +/-



 Boundary

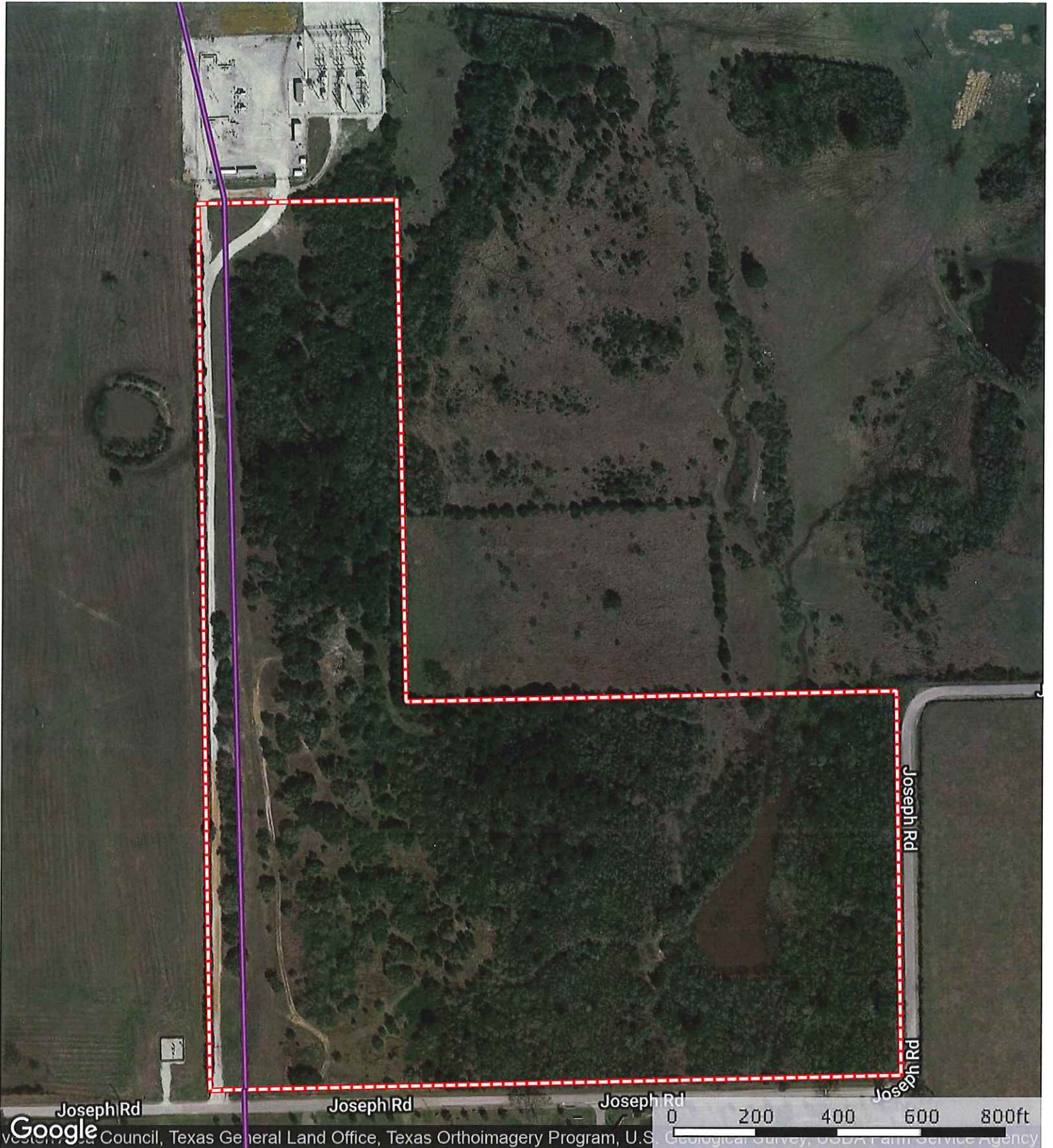
Joseph Rd.  
Waller County, Texas, AC +/-



Google Earth, Waller County Council, Texas General Land Office, Texas Orthoimagery Program, U.S. Geological Survey, USDA Farm Service Agency

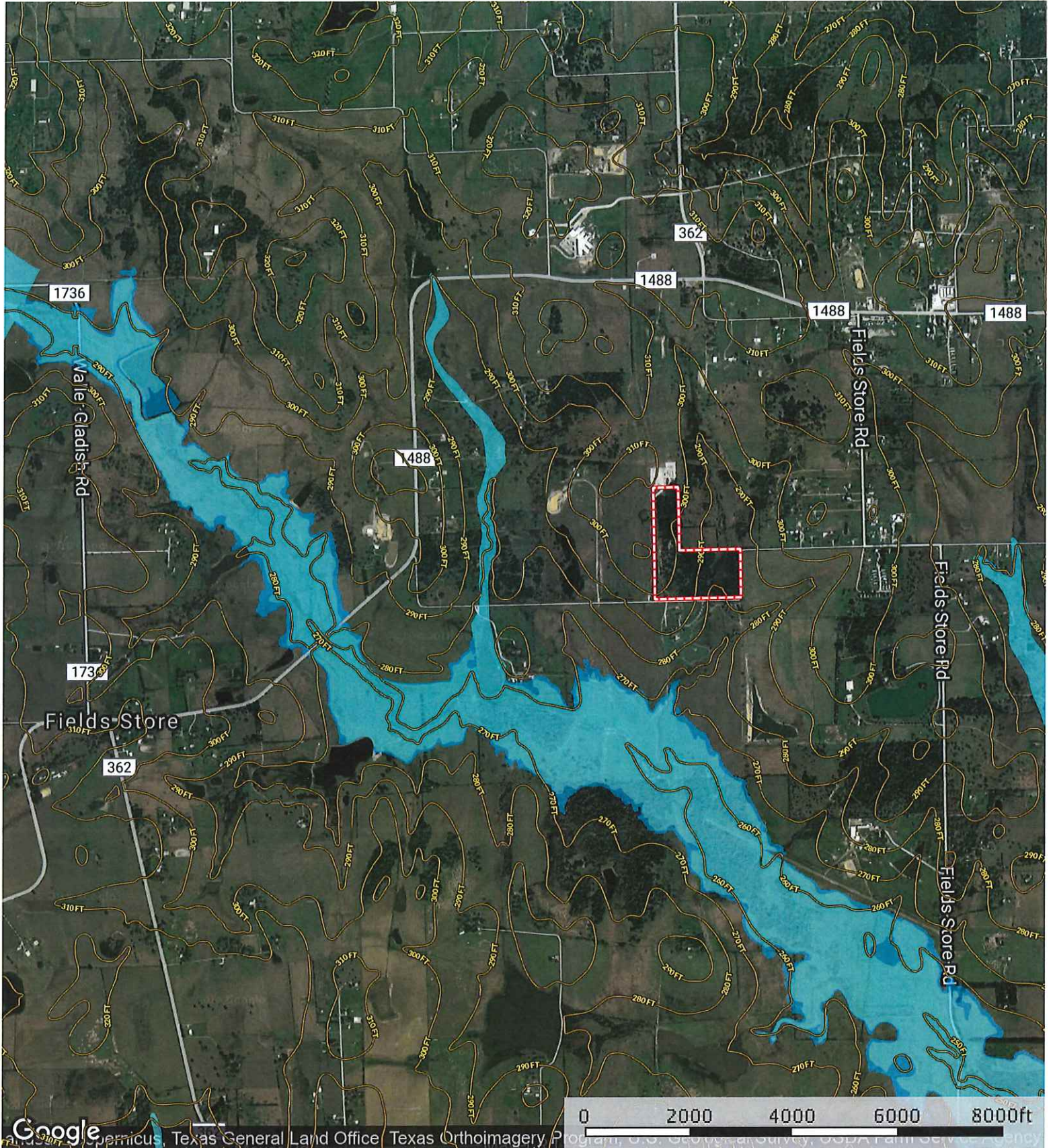
 Boundary

**Joseph Rd.**  
Waller County, Texas, AC +/-



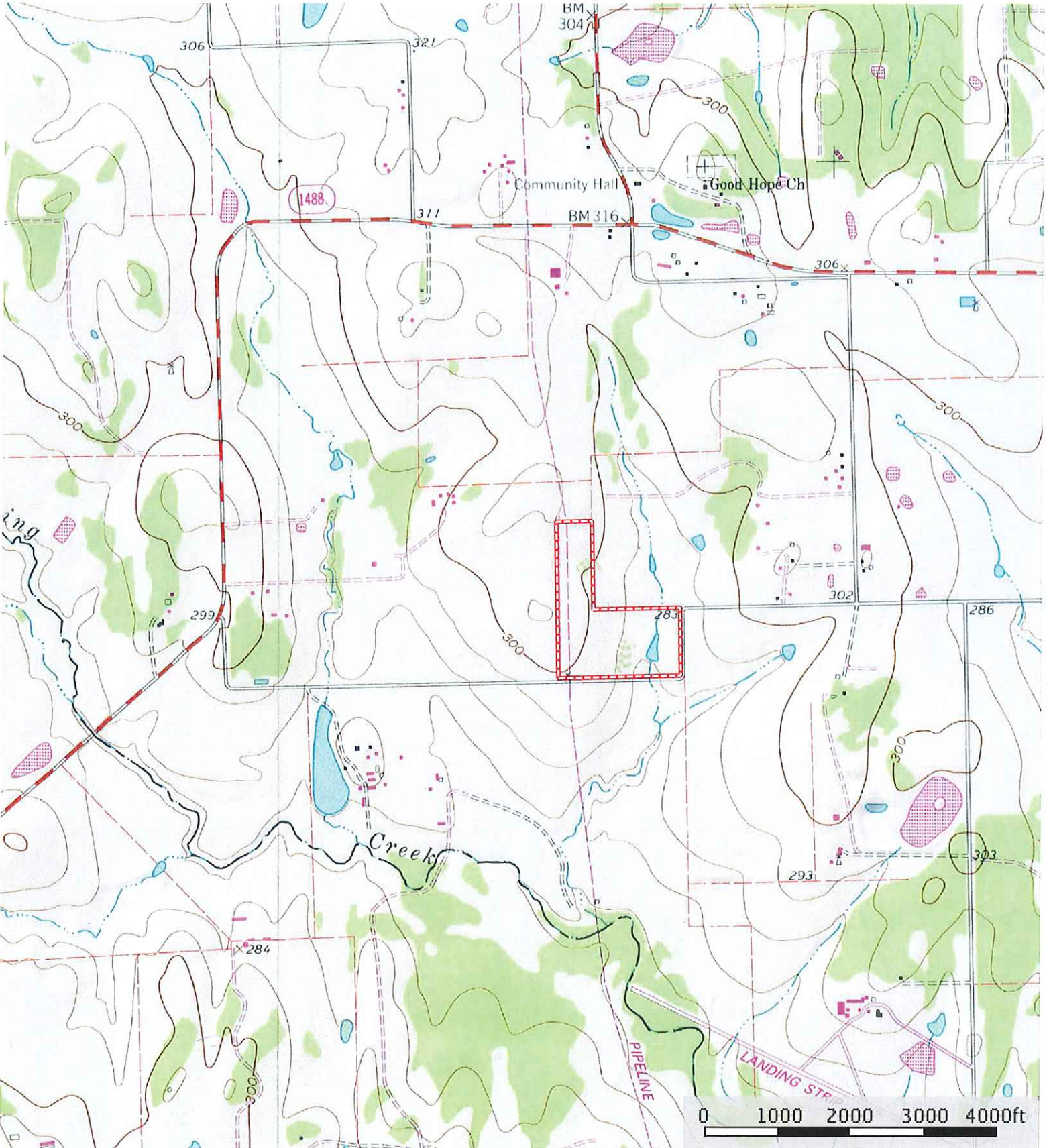
— Pipeline    □ Boundary

Joseph Rd.  
Waller County, Texas, AC +/-

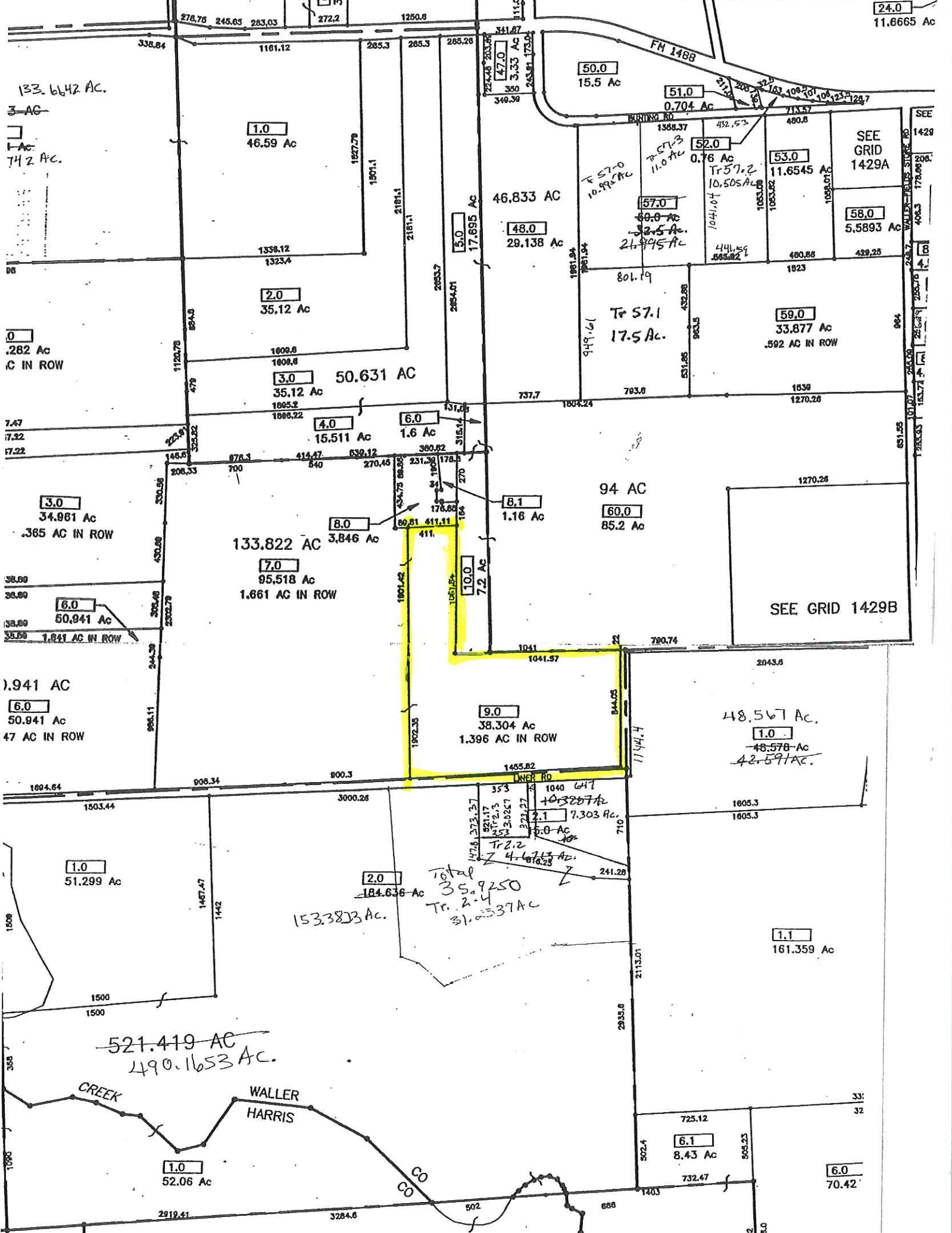


- Boundary
- 100 Year Floodplain
- 500 Year Floodplain

**Joseph Rd.**  
Waller County, Texas, AC +/-



 Boundary



133.6642 AC.  
3 AC  
1 AC  
742 AC.

0  
.282 AC  
C IN ROW

7.47  
7.32  
7.22

3.0  
34.861 AC  
.365 AC IN ROW

38.00  
38.00  
6.0  
50.941 AC  
35.00  
1.841 AC IN ROW

1.941 AC  
6.0  
50.941 AC  
47 AC IN ROW

1.0  
51.299 AC

~~521.419 AC~~  
490.1653 AC.

1.0  
52.06 AC

2.0  
184.636 AC.  
153.3823 AC.

Total  
35.9250  
Tr. 2-4  
31.2537 AC

50.0  
15.5 AC

51.0  
0.704 AC

1.0  
46.59 AC

2.0  
35.12 AC

3.0  
35.12 AC  
50.631 AC

4.0  
15.511 AC

6.0  
1.6 AC

7.0  
95.518 AC  
1.861 AC IN ROW

8.0  
3.846 AC

10.0  
7.2 AC

9.0  
38.304 AC  
1.396 AC IN ROW

5.0  
17.895 AC  
48.0  
29.138 AC

8.1  
1.18 AC

94 AC  
60.0  
85.2 AC

57.0  
50.0 AC  
32.5 AC  
21.945 AC  
Tr 57.1  
17.5 AC.

SEE GRID 1429A

58.0  
5.5893 AC

59.0  
33.877 AC  
.592 AC IN ROW

SEE GRID 1429B

48.567 AC.  
1.0  
48.578 AC  
42.591 AC.

1.1  
161.359 AC

6.1  
8.43 AC

6.0  
70.42

24.0  
11.8665 AC

SEE GRID 1429

4.4

153.77

179.88

2043.6

1605.3

1605.3

33;  
32

6.0  
70.42