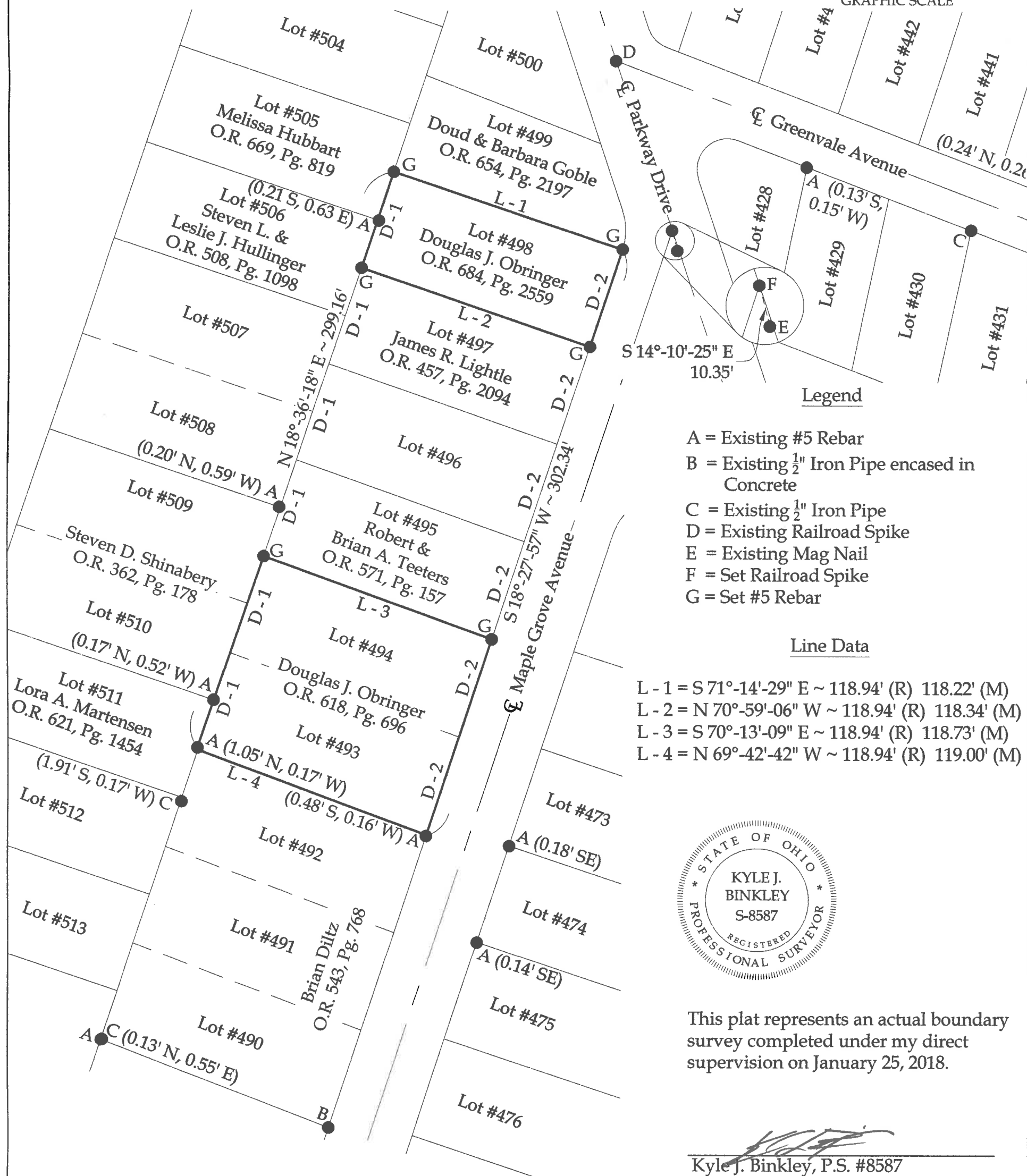


(Deeds Referenced in O.R. 618, Pg. 696 and O.R. 684, Pg. 2559)

SCALE: 1" = 50'



GRAPHIC SCALE



A = Existing #5 Rebar  
B = Existing  $\frac{1}{2}$ " Iron Pipe encased in Concrete  
C = Existing  $\frac{1}{2}$ " Iron Pipe  
D = Existing Railroad Spike  
E = Existing Mag Nail  
F = Set Railroad Spike  
G = Set #5 Rebar

## Line Data

L - 1 = S 71°-14'-29" E ~ 118.94' (R) 118.22' (M)  
 L - 2 = N 70°-59'-06" W ~ 118.94' (R) 118.34' (M)  
 L - 3 = S 70°-13'-09" E ~ 118.94' (R) 118.73' (M)  
 L - 4 = N 69°-42'-42" W ~ 118.94' (R) 119.00' (M)



This plat represents an actual boundary survey completed under my direct supervision on January 25, 2018.

Kyle J. Binkley, P.S. #8587

## Distance Data

D - 1 = 50.00' (R) 49.86' (M)  
D - 2 = 50.00' (R) 50.39' (M)

This plat is recorded in Survey Book "T", Page 196, in the Auglaize County Engineer's Office.

NOTE : All distances on this plat are measured unless otherwise noted.

**BASIS OF BEARINGS** : The system of bearings for this plat and legal description is based on the Ohio State Plane - North Coordinate System NAD83 (2011).



121 W. Auglaize Street  
Wapakoneta, Ohio 45895  
(419) 236-3768

CLIENT:

Doug Obringer

SURVEYED BY:

DATE: \_\_\_\_\_

DATE: \_\_\_\_\_

DRAWN BY:

\_\_\_\_\_  
[CHECKED BY:

SCALE:

$$1'' = 50'$$

PAGE                      OF

PAGES

1

1

T-196