

See Note  
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Hamilton Survey Lot 2430  
Without streets

$$GL(\text{Field}) : GL(\text{Plat}) = BF(\text{Field}) : BF(\text{Plat})$$

$$GL : 156 = (512'-4" - 92'-6") : (506'-6" - 92'-6")$$

$$GL : 156 = 419.83 : 414.00$$

$$GL = \frac{15 \cdot 414.00}{419.83} = 150.74$$

Mr. Hamilton says that the monuments  
in Park St are now on  $\frac{1}{2}$  of street.  
The Plat. Book gives this monument  
line 15' from property line on  
West and 25' from property on  
East. I used this as an  $\frac{1}{2}$  of  
Sty using 20' for half of  
Park St.

Stone at "C"  $\frac{1}{2}$  Madriver  $\frac{1}{2}$  IRVING  
Stone flush with street No cross on stone  
Curb W. 15'-1"  
S.E. Corner of Brick house N.W. 65'-0"  
 $\frac{1}{2}$  Manhole E 4'-10"  
S. End. G.I. Inlet N.E. 25'-6"  
3" Maple tree S.E. 37'-5"

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July - 10 - 1924

F. Wright  
Ed. Cor.

N. Madriver St. Bellefontaine Ohio

Iron at "A"  $\frac{1}{2}$  Rush  $\frac{1}{4}$   $\frac{1}{2}$  Madriver  
Iron found About 12" under present surface.

Hyd W. 25'-3"

Pole N. 33'-6"

N.W. Cor. of lower Concrete step S.E. 33'-8"

Pole E 20'-3"

Face of curb E 16'-2"

Maple S.E. 24'-0 $\frac{1}{2}$ "

" S.E. 37'-0"

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Witness  
By

Stone at "D"  $\frac{1}{2}$  Madriver  $\frac{1}{2}$  Palmer  
Flat on top hole in center 12" under surface

S.E. Cor. of inlet N.E. 26'-5"

Maple N.E. 36'-9"

S.W. Corner of Concrete base to

brick column in front of Hospital 37'-5"

Curb W. 15'-0 $\frac{1}{2}$ "

S.E. Cor. of 2-Story frame #617 N.W. 52.8

3" Maple S.W. 22'-6"

$\frac{1}{2}$  Manhole Corner E 5'-1"

Curve of curb S.E. 23'-6"

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