

100

Aug 30, 1911

Survey of lots 547-8-9-350

Chillicothe to Hayes -
Iron Ore

16' Survey SW - 27.1

11 light pole E of D. 46.6'

Top corner hydrant NW - 27.2

Columbus to Hayes "M"
6' west of Hayes

Chillicothe to Stanley

Hydrant NW - 30'

Corner house SW - 44'-5"

Measured - chill to Col -
in Stanley

523.43

Plot shows 516.50

Shortage 3.07'

 $230 + 30 = 260 - 1.57 = 258.43$

N line alley

SDW
FP
GHC Common

101

Measured Stanley to Hayes
on Chillicothe - 795.40'

14-50' lots -	700'	767
2 16 1/2 alleys	30	26.5
	20	793.5 - plot
	14	
	<u>767</u>	

Excess 1.90' - on Chillicothe

$$\frac{250}{705} \text{ of } 190 = \frac{5}{29}$$

$$\frac{10}{29} \text{ of } 190 = \frac{19 \cdot 10}{29}$$

$$\frac{174 \cdot 1.65}{160}$$
for 1st alley west of Hayes
from Stanley - 522.50'

for 2nd alley - 255.35

Measured Col Stanley to Hayes

INDEXED ON MAP 789.40

+ 6

795.40

INDEXED ON MAP

Hayes Col to Chill

Plot 526.50

Now 522.33

- Shortage - 4.17