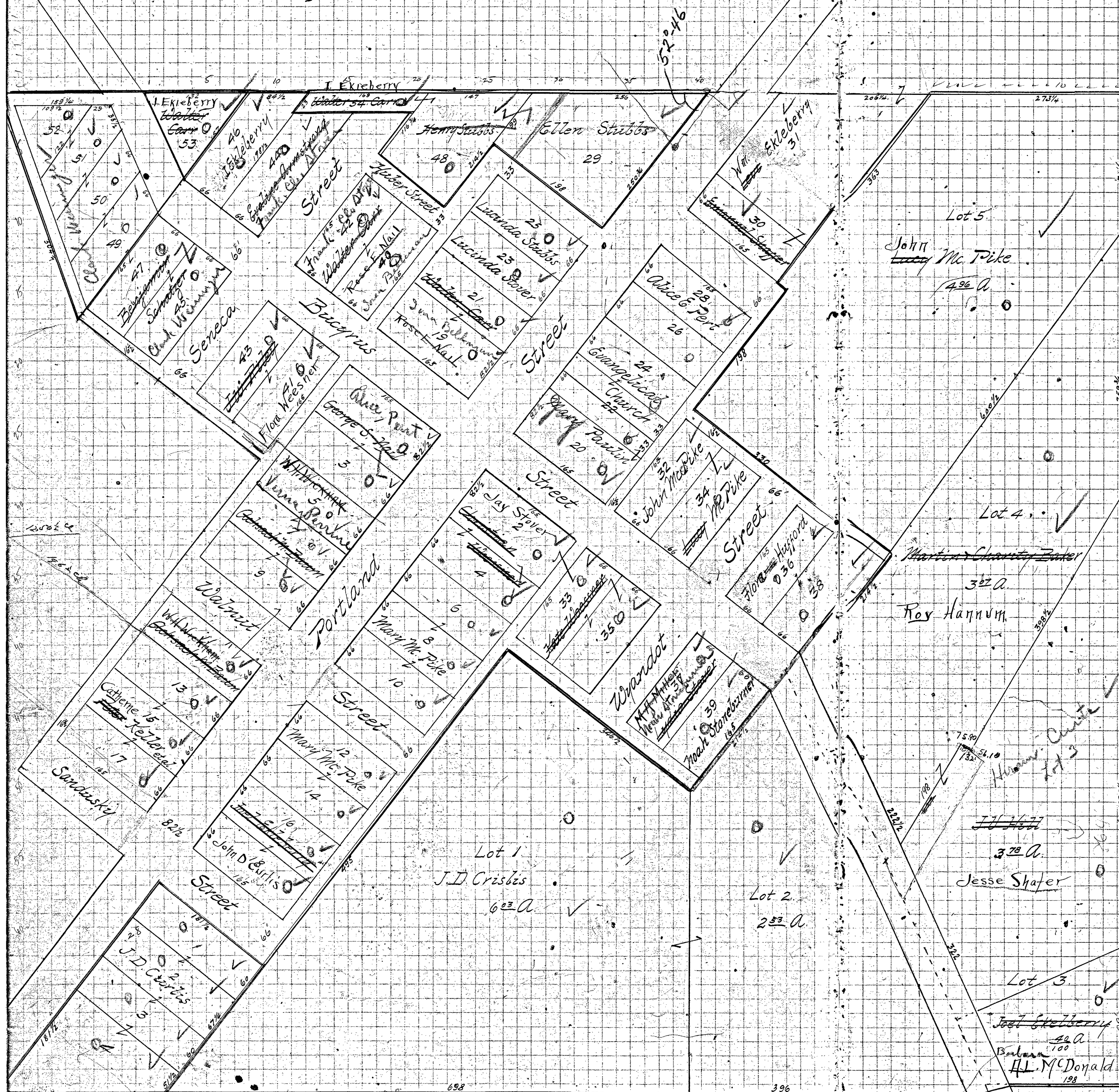


Dist along E Portland St
From Bucyrus St. to 1/2 sec line.

$$\frac{41.25}{x} = \tan 52.46 = 1.31586$$
$$x = 31.35$$

583,275 Dist. & Buc. to 1/2 sec on H
- 31.35
614.625 " " " " " " " " £ Post



Bland & Huber Addition
Gregg's Addition
Stamm's " "

$$\frac{33}{x} = \cos \theta = .796 = .8$$

8.5531412
520
12
8
10
16
188
126
1810

41.25
96.525
66
33
276.775
8.55
245.325

Dist. 30' W. E

$$11.95^\circ = 11.95^\circ 52' 46'' = 1.19886^\circ$$

$$\frac{1.34}{1.34586} \cdot 11250000 = 855$$

$$1051688$$

$$723/20$$

$$\frac{657935}{6188}$$