



$\Delta = 30^\circ 34' 00''$
R = 579.93
T = 158.47

L = 309.38

To Walpole

L = 315.47

(TOTAL)
 $\Delta = 60^\circ 15' 00''$
R = 600
T = 348.16
L = 630.94

William W. Waldheim et ux.

S 39° 28' 15" E 108.90

R = 579.93

R = 100

$\Delta = 52^\circ 53' 30''$
R = 100
T = 49.74

$\Delta = 52^\circ 49' 15''$
R = 150.81
T = 74.90

S 39° 28' 15" E 192.86

S 39° 54' 45" E

Scale: 1 inch = 20 feet.

Now or formerly Cleveland Sleeper et al
Battista Segrini (Tax Deed)

100 S.F.

340 S.F.

320 S.F.

80 S.F.

$\Delta = 127^\circ 06' 30''$
R = 40.00
T = 80.42
L = 88.74

Alice M Coleman

BULLARD ST.
(TOWN LAYOUT OF MAR. 14, 1935)

S 39° 28' 15" E

548.10 TO INT. BDS

STREET

630.22 TO INT. BDS