

Hamilton Bros. Surv.

Columbus and Detroit

4 bars at crossing

- E. bar - Lamp post, 26' 11", Tel. pole 28' 11"
- N. bar - " " 19' 11", " least stop 31'
- W. bar - " " 27' 11 1/2 " least stop 39' 7"
- S. bar - " " 19' 9 1/2 " Tel. pole 30' 5"

Detroit and Sandusky

Stone 1884

Lamp post N.W. 29.9' Hyd N.E. 30'
(Cushing says iron pin at X)

Detroit & Chitticothe Mon - "M"

Top screw hyd SW. 37.4'

Iron lamp post N.W. 28.2'

E. end iron ulter at face curb N.E. 26.6'

" " " " S.E. 26.8'

(field book 102 p 10)

Columbus & Elm

End of 20d spike set in cement curb
covered, even with cement paving (J.C.W.)

Lot # 111 Bellef

17

Detroit

meas

Dist. Sandusky to Col. 526.5 525.4

" Col. to Chil - 526.5 527.27

Sandusky

Detroit to Main 526.5 528.05

(meas 528.45)

(Meas. S. on Detroit from Sandusky,
the dist 525.4 comes 20 S. of S. edge
of O. & in cut track



Columbus Ave

Dist. Main to Detroit - 526.5 ?

" Detroit to Elm - 501.5 500.56

(Col. to Chil on Detroit Meas 527.60)

Elm to Detroit on Col. Meas 500.55

San to Col on Detroit 524.85

525.40 - .55 =

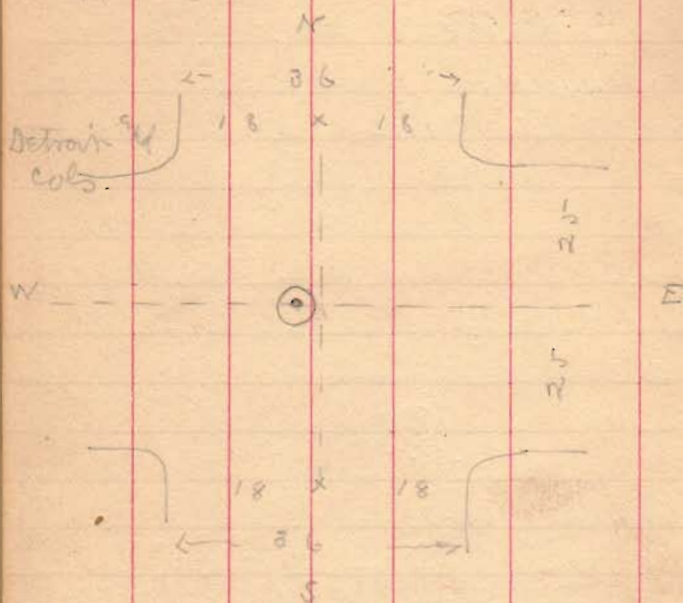
524.85
527.60
1052.45

INDEXED ON MAP
765

525.40
527.27
1052.67
1052.45

San to Chil Meas 22 chas
of meas given in book .22

Detroit to Main on Colo-meas 528.85



Meas bet. curbs on Detroit just N.
 & S. of Colo. = 36'0" exact
 a line connecting the middle pts
 bet. these curbs passes 25' (3")
 east of bar at \odot St.
 dist. elm to Detroit 500.50
 + dist given above 25'
 500.50

Checking dist (500.86) as given in
 city record.

Meas dist bet. curbs on Colo =
 50.00 within 1/4"

Half way bet. curbs is in line
 with X at Main & Colo & strikes
 42' S. of bar in West at Colo
 & Detroit.

524.85

.42

525.27

which is .13 short of meas dist
 (525.40) as given in City record

Detroit to Main on Colo (between mono)

as set = 528.55

.42

2 | 528.60

264.30

5

269.30



Main 40

528.60

Detroit 30

86.50

ally 16.5

2 | 442.10

86.5

221.05

Check

Main 40

221.05

1/2 ally 8.25

269.30

etc.

2 | 528.35
 264.18
 5

269.18

Dist on Detroit
 " " Main

525.27
 524.98

2 | 1050.25

" " Alley N & S

525.13

Cols - 40'

Sandy 30

Alley E & W

16.5
 86.5

86.50

8 | 438.63

wid per lot -

54.83

Shades per lot

.17
 8

526.5

1.36

1.36

525.14 check ok - 525.13

Mean N on alley

Cols 40'
 Lot 54.85
 Lot 54.83
 Lot 54.83

209.41
 54.83
 149.66

AW < Lot III 204.49

L-S - Saw. ^{and} alley - St. 89°50'
 Cols and " N.E. 90°08'
 Main & Saw SW 90°10'
 Cols & Main N.W (computed) 89°52'

Cent line alley N. & S. meas 7.2' from
 old brick formerly candy kitchen &
 old Misamora block
 Dist bet. curb, at N. side Cl = 15.6'
 is - 9.6' W. of Dr. Watson brick stable
 is at curb bet curb, S. side Sandusky

Checked and re-checked all meas, &
 set stake at SW < Lot III = 30'
 N. of SW < at E line alley

Main St.

Dist (Richy and young sewer) 524.98

Colo - 40

Alley 16.5

Sewer 30

86.5 8) 524.98

86.50

438.48

Wid of lot -

54.81

Meas. N. from Colo.

Colo - 40

Lot 54.81

Lot 54.81

54.81

27.50

S. line lot III 149.62

27.31

J. pr. lot III → 27.31

N. line as de- } 176.93
scribed in deal }from Cent Main to face of square
stone under iron column at N.E. <Millinery store = 39.29' a
being 13 3/4" S. of N. E. < of said stonefrom Cent Main to face of white
limestone door sill at S.E. <

Sinnerker Undertaking room = 39.40

point coming 31 9/16" north of
south end of said stone, and about
13" north of north side of wall

Meas. E. from 30' stake on alley
line 118', came 15" W. of post
at < in fence + same dist W
of W. line of Church produced S,
at 136.7 NW < brick bldg, 1 story or
near Millinery Store.

at 176.8, Kiel mark + on brick bldg,
which mark is 45' W. of face of square
stone at NW < millinery

$$\begin{array}{r} 176.8 \\ 45. \\ \hline 221.8 \end{array} = \text{front of brick bldg}$$
 (millinery) to stake in alley

$$\begin{array}{r} 221.8 \\ 39.29 \\ \hline \end{array}$$

$$\begin{array}{r} 261.09 \\ 8.25 \\ \hline \end{array} = \text{E. line alley to Cent Main}$$
 along S. line Presch lot.

$$\begin{array}{r} 269.34 \\ \hline \end{array}, \text{Cent alley to Cent Main}$$

To locate N. line of millinery bldg - -

Meas. N 18" from point on stone at NE \angle

$$27.31 + 150 = 2881 \text{ from}$$

S. line of lot III.

also Meas. S - $(3000 - 2881) = 119$

from stake in alley = 2881 from
 S. line of lot.

Run line bet. points, 28.81' from
 S. line of lot III, and found
 then the N. line of wall 45' W
 from NE \angle of millinery meas about
 .55' S. of line. (foundation on ground
 meas .20') $28.81 - .50 = 28.26$

NW \angle of brick build. meas. .20' S. of
 line. $28.81 - 20 = 28.61$

fence line at rear Presch
 meas .20 S, & jogged N
 so as to meas 20" N of line as
 run.

Set stake in alley at
 $29.83 = (57.83 - 28.00)$ so as to
 leave 25' N. to NW \angle of lot.