

NAME TINGEY'S SUBDIVISION

Class _____ Course _____ Party _____

435

WATSON, VALLE & GOUGH

1949

FIELD NOTES

No. 403P

ESPECIALLY ADAPTED
TO THE USE OF
ENGINEERING STUDENTS

EUGENE DIETZGEN Co.

MANUFACTURERS

DRAWING MATERIALS

MATHEMATICAL AND SURVEYING INSTRUMENTS

MEASURING TAPES

CHICAGO SAN FRANCISCO NEW YORK
NEW ORLEANS PITTSBURGH

MICROFILMED
DEC 30 1964

6+62.00

P.O.T.

0+00

HILDALE SUB.
MAP # 1366

ELDDRA



27

113.55

61.21

186.00

662.00

28

35

6+62.00

Fd. 2x2 with Topk

5x2 2x2

5x2 2x2

5x2 2x2 P.O.T.

IMPERIAL AVE

30+47.35

26+97.15

27+41.85

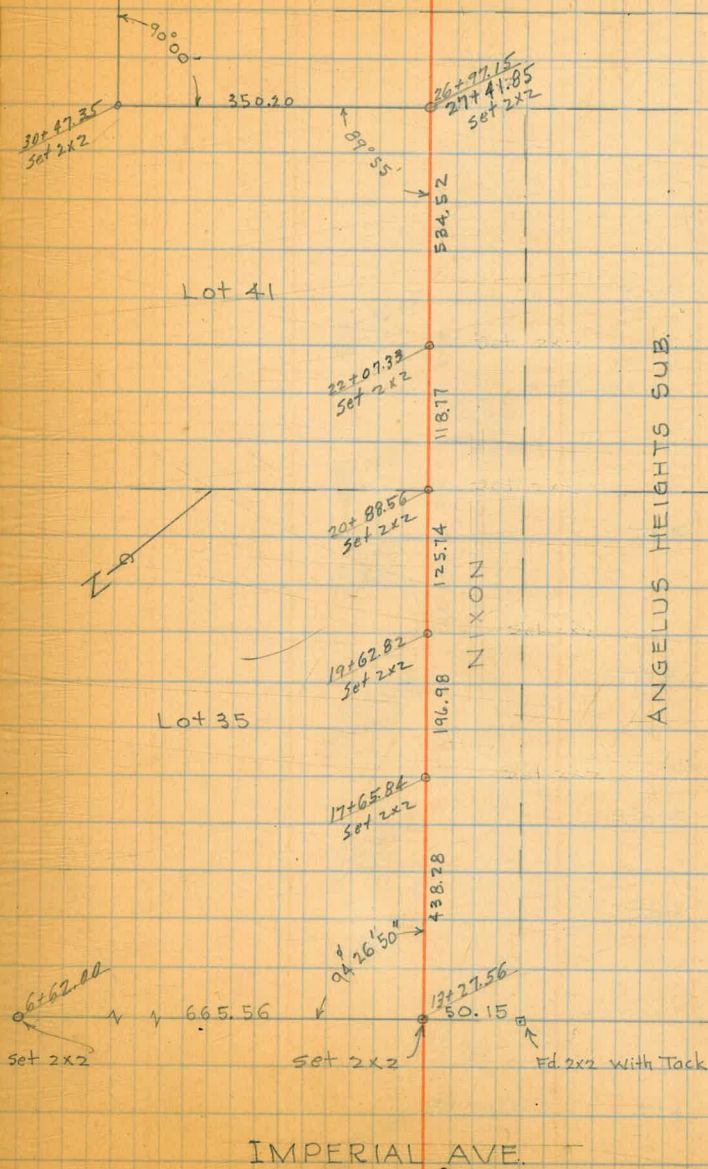
22+07.33 P.O.T.

20+88.56 P.O.T.

19+62.82 P.O.T.

17+65.84 P.O.T.

13+27.56



39+86.35 P.O.T

38+47.91

38+32.81 P.O.T

37+03.78 P.O.T

35+26.96 P.O.T

34+28.50 P.O.T

30+47.35 Δ Pt. Δ 90° 00' Et.

79605

Fd. 2x2 □ 0.19 $\frac{41+76.15}{24.94}$ □ Fd. 2x2

187.80

$\frac{39+86.35}{58+2x2}$

118.44

Fd. Old 2x2

$\frac{38+57.91}{Fd. 2x2}$

0.10

Fd. Old 2x2

35.10

$\frac{38+32.81}{Fd. Pipe}$

124.03

$\frac{37+73.78}{58+2x2}$

176.82

$\frac{35+26.96}{Fd. 2x2}$

98.46

$\frac{34+28.50}{58+2x2}$

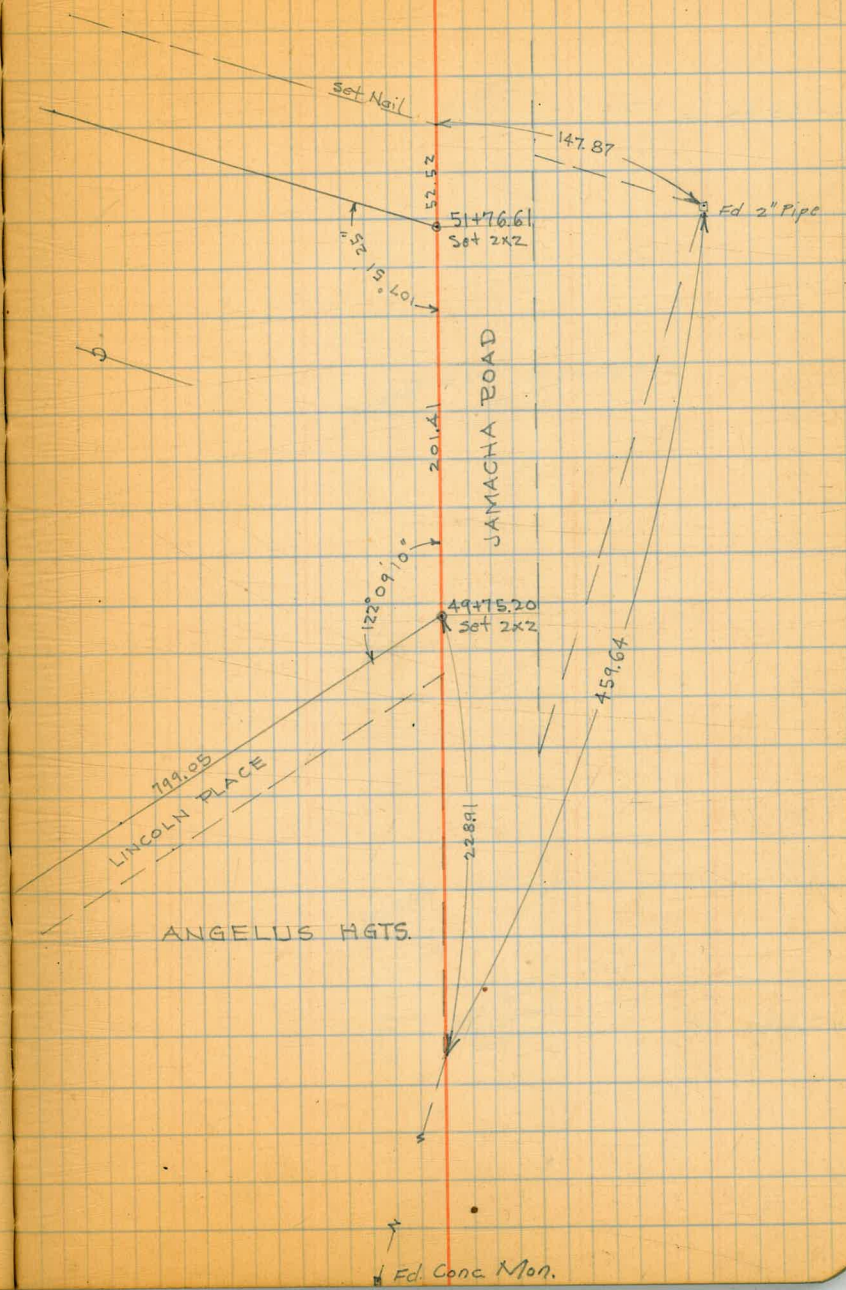
381.15

$\frac{30+47.35}{58+2x2}$

90° 00'

51+76.61 A

49+75.20 A



75+55.98 Δ

62+22.51 Δ

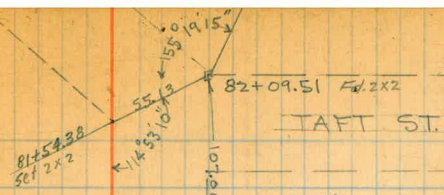
75+55.98
set 2x2

74+44.55 ← 49³⁰ = 11 Rd Old 3x3

63+69.02 50²⁶ = 11 Rd 3x3 with tack (leaning East) stake

62+22.51
Rd Old 3x3
with Nail

119° 58' 45"



LAFT ST.

107.80
54.02
54.87
53.00
55.00
56.00
54.01
54.03
57.00
53.19
53.96
55.00

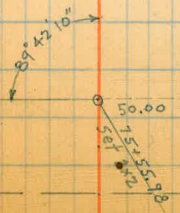
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HILDALE SUB.

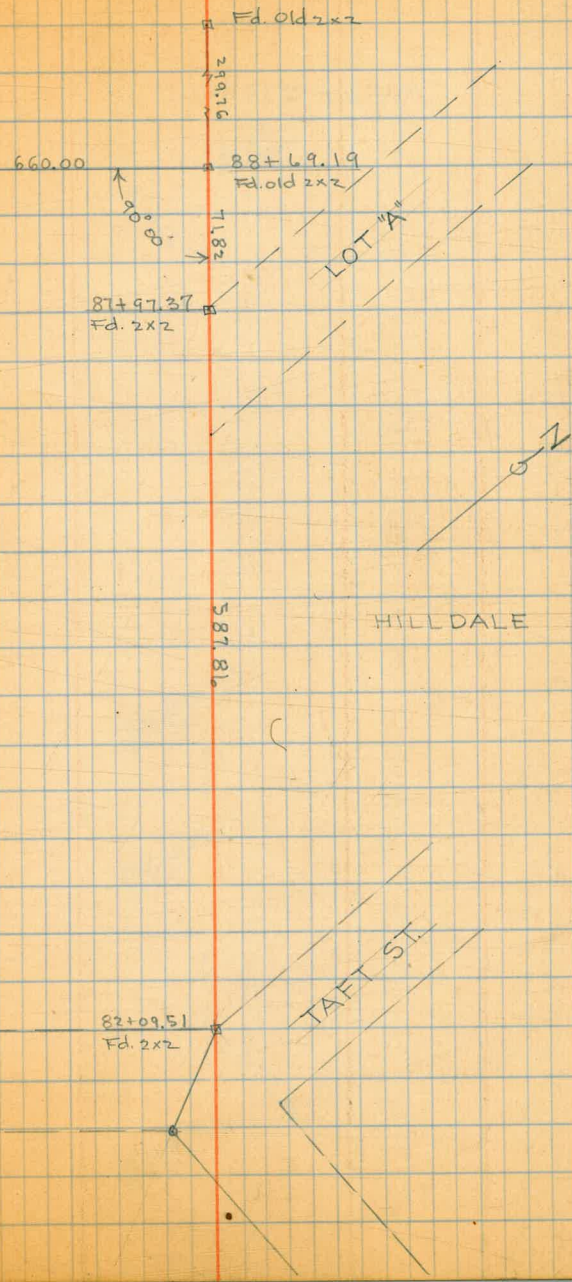
BAKERSFIELD

LOT 'B'

59840



6



IMPERIAL AVE

$\frac{0+00}{102+82.11}$
← 85° 18' 45" →

511.81

$\frac{98+70.30}{set\ 2x2}$

99.18

$\frac{97+70.52}{set\ 2x2}$

241.33

← 89° 48' 30" →

$\frac{85+29.19}{set\ 2x2}$

