

468

*Return to City Engineers Office
City Hall, San Diego, Cal.*

400

LEWEL

F.B. 468.

*Return to City Engineers Office
City Hall, San Diego, Cal.*

Published by H. S. CROCKER COMPANY, Stationers, Drawing Materials, and Mathematical Instruments, San Francisco.

Table showing the difference of latitude and departure in running 80 chains at any course from 1 to 60 minutes.

MINUTES.	LKS.	MINUTES.	LKS.	MINUTES.	LKS.
1	2 $\frac{1}{2}$	21	49	41	95 $\frac{1}{2}$
2	4 $\frac{1}{2}$	22	51 $\frac{1}{2}$	42	98
3	7	23	53 $\frac{1}{2}$	43	100 $\frac{1}{2}$
4	9 $\frac{1}{2}$	24	56	44	102 $\frac{1}{2}$
5	11 $\frac{1}{2}$	25	58 $\frac{1}{2}$	45	105
6	14	26	60 $\frac{1}{2}$	46	107 $\frac{1}{2}$
7	16 $\frac{1}{2}$	27	63	47	109 $\frac{1}{2}$
8	18 $\frac{1}{2}$	28	65 $\frac{1}{2}$	48	112
9	21	29	67 $\frac{1}{2}$	49	114 $\frac{1}{2}$
10	23 $\frac{1}{2}$	30	70	50	116 $\frac{1}{2}$
11	25 $\frac{1}{2}$	31	72 $\frac{1}{2}$	51	119
12	28	32	74 $\frac{1}{2}$	52	121 $\frac{1}{2}$
13	30 $\frac{1}{2}$	33	77	53	123 $\frac{1}{2}$
14	32 $\frac{1}{2}$	34	79 $\frac{1}{2}$	54	126
15	35	35	81 $\frac{1}{2}$	55	128 $\frac{1}{2}$
16	37 $\frac{1}{2}$	36	84	56	130 $\frac{1}{2}$
17	40	37	86 $\frac{1}{2}$	57	133
18	42	38	88 $\frac{1}{2}$	58	135 $\frac{1}{2}$
19	44 $\frac{1}{2}$	39	91	59	137 $\frac{1}{2}$
20	46 $\frac{1}{2}$	40	93 $\frac{1}{2}$	60	140

TABLE FOR RUNNING ON SLOPES.

In the following table the first column shows the angle, the second the number of links to be added to a chain on the slopes, to make one chain, horizontal measurement.

ANGLE	COR. IN LINKS						
0		0		0		0	
4	0.24	11	1.88	18	5.14	25	10.54
5	0.38	12	2.24	19	5.76	26	11.26
6	0.55	13	2.63	20	6.42	27	12.24
7	0.76	14	3.06	21	7.11	28	13.37
8	0.98	15	3.53	22	7.85	29	14.34
9	1.24	16	4.02	23	8.64	30	15.47
10	1.55	17	4.56	24	9.47	35	22.07

Crocker Quality

LEVEL BOOK

468
No. 400



MANUFACTURED BY

A.S. Crocker Co.

SAN FRANCISCO
and
SACRAMENTO

Blunt Collection of Larkepur st (30')

Diurnal

Probs from W side of Sea side to the Blvd

1

6-10-49

Bm SW 8

15-2

4205

4149

W side of Sea Side st

SL

16

41.5

SL

17

41.4

POSTED

7

17

41.4

6

13

41.8

7

17

41.4

6

15

41.6

NE

15

41.6

50

W of

Sea Side

SL

26

40.5

SL

25

40.6

7

27

40.4

6

23

40.8

7

27

40.4

SL

26

40.5

SL

27

40.4

4305

	160	w of	Sea Side	
SL			38	39.3
lh			40	39.1
y			40	39.1
b			35	39.6
y			40	39.1
lh			36	39.5
nr			37	39.4

	150	w of	Sea Side	
nr			51	38.0
lh			47	38.4
y			51	38.0
b			47	38.4
y			52	37.9
lh			54	37.7
SL			52	37.9

4305

Larkholm

2

	200	w of	Sea Side	
SL			63	36.8
lh			67	36.7
y			64	36.7
b			62	36.9
y			65	36.6
lh			64	36.7
nr			64	36.7

	250	w of	Sea Side	
nr			68	36.3
lh			69	36.2
y			75	35.6
b			74	35.7
y			79	35.2
lh			76	35.5
SL			75	35.6

	300	<u>4305</u>	w of	Sea Side	
SL				86	34.5
ll				88	34.3
y				87	34.4
l				83	34.8
y				88	34.3
ll				90	34.1
n2				90	34.1

TP 219 33-63 9.61 33.44

	350	<u>33-63</u>	w of	Sea Side	
n2				24	33.0
ll				27	32.9
y				27	32.9
l				23	33.3
y				25	33.1
ll				22	33.4
SR				24	33.2

	400	<u>33-63</u>	w of	Sea Side	
SL				33	32.3
ll				32	32.0
y				35	32.1
l				34	32.2
y				38	31.8
ll				36	32.0
n2				40	31.6

	450	<u>33-63</u>	w of	Sea Side	
n2				49	30.8
ll				48	30.8
y				48	30.8
l				43	31.3
y				47	30.9
ll				45	31.1
SL				44	31.2

POSTED

3

3523

	500	W of	Sea Side
SL			53 30.3
ll			52 30.4
7			53 30.0
6			52 30.4
9			57 29.9
ll			57 29.9
n2			57 29.9

	550	W of	Sea Side
n2			65 29.1
ll			64 29.2
7			59 29.7
6			60 29.6
9			59 29.7
ll			59 29.7
SL			59 29.7

	600	W of	Sea Side
SL		30.63	58 29.8
ll			62 29.0
7			64 29.2
6			63 29.3
9			66 29.0
ll			65 29.1
n2			65 29.1

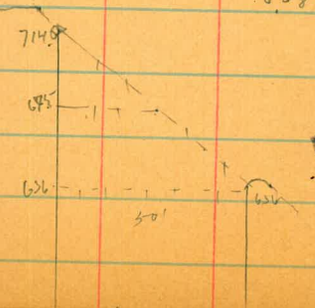
	636'	W = Blvd on	n side
n2			67 28.9
ll			66 29.0
7			67 28.9
6			59 29.7
9			63 29.3
ll			64 29.2
SL			63 29.3

675' W of Sea Lin

S2	35.63	61	29.5
W		62	29.4
Y		62	29.4
6 = 92' Blvd		62	29.4

714.6 W = Sea Blvd as

S2 = 714.6 W		57	29.9
W		61	29.5
Y		62	29.4
W		62	29.4
Y		65	29.1
W		67	28.9
W2 = 606' W		67	28.9
Bm		668	28.9



POSTED

Along
Dunn
Rodgers
Cross-section of Castellon St 50'

6-10-09	W side of Sea Side to Blvd	Blvd	Bm 4 Dunston Sea Side Bm 4 SW-Sea Side Castellon
497	4646	41.79	
136	4447	335	43.1
W side of Sea Side			
SE		1.4	43.1
HL	POSTED	1.6	42.9
Y		1.4	43.1
L		1.0	43.5
Y		1.4	43.1
HL		1.3	43.2
HL		1.2	43.3
50' W of Sea Side			
HL		2.8	41.7
HL		2.7	41.8
Y		3.0	41.5
L		2.6	41.9
Y		3.0	41.5
HL		3.0	41.5
SL		3.1	41.4

4447
100' W of Sea Side

SL		47	39.8
HL		43	40.2
Y		45	40.0
L		46	39.9
Y		48	39.7
HL		47	39.8
HL		47	39.8

POSTED

150' W of Sea Side

HL		65	38.0
HL		64	38.1
Y		63	38.2
L		61	38.4
Y		63	38.2
HL		62	38.3
SL		61	38.4

Castellon
6

4447

	200	w f	Sea Side	at
SL			76	36.9
ll			77	36.8
7			76	36.9
h			77	36.8
7			81	36.4
ll			81	36.4
n2			80	36.5
TP	259	37.78	828	35.77

250

w f

Sea Side

n2			28	35.0
ll			29	34.9
7			27	35.1
h			25	35.5
7			25	35.3
ll			22	35.6
SL			24	35.4

3778

Castellan

	300	w f	Sea Side	
SL			35	34.3
ll			37	34.1
7			39	33.9
h			35	34.3
7			40	33.8
ll			41	33.7
n2			46	33.2

356

w = SL Plot

n di

n2			63	31.5
ll			58	32.0
7			59	31.9
h			52	32.6
7			56	32.2
ll			55	32.3
SL			53	32.5

37.75

394' W of Sea Side

S2 61 31.7

62 64 31.4

7 67 31.1

6 = S2 Blv 69 30.9

7 432' W on S - Blvd
352' " " " "

S2 74 30.4

62 71 30.7

7 70 30.8

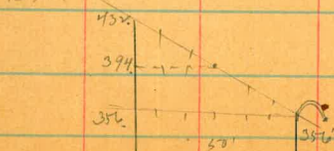
6 69 30.8

7 71 30.7

62 67 31.1

72 63 31.5

Bm 628 31.50



bluysht crosssection of Sea Side at 50

6.10.09 N line of Green to Blvd Br Lotus

70 47.27 40.25

N line of Lotus at

W2 49 42.4

bl 49 42.4

7 49 42.4

POSTED

l 46 42.7

7 46 42.7

bl 49 42.4

EL 46 42.7

50 N of Green Lotus

EL 47 42.6

bl 49 42.4

7 50 42.3

l 48 42.5

7 53 42.0

bl 50 42.3

W2 51 42.2

4727

Sea dist

9

100 N of Lotus at

W2 54 41.9

bl 54

7 54

l 51 41.0

7 52

POSTED

bl 56

EL 49 41.4

150 N of Lotus at

EL 53 41.0

bl 53

7 50

l 52 41.1

7 59

bl 55

W2 58 41.5

4727

son	n of	Notes
WL		61 H. 2
bl		54
7		57
b		52 H. 7
7		56
bl		55
EL		52 H. 11

215' n e S. 2 of Dark Spur (50')

EL		50 H. 3
bl		55
7		54
b		56 H. 7
7		61
bl		60
WL		58 H. 5

TP 548 4697 578 4149 ✓ Br

4697

Sea Side

S. 66 of Dark Spur

WL		63 H. 9
bl		60
7		54
b		52 H. 8
7		55
bl		57
EL		56 H. 4

S. 70 of Dark Spur

EL		57 H. 9
bl		57
7		50
b		50 H. 0
7		53
bl		53
WL		55 H. 5

4697

center of dark spot

WL	55	4.5
ll	52	
y	52	
b	50	4.0
y	50	
ll	48	
EL	49	4.1

2 1/4 dark spot

EL	51	4.9
ll	57	
f	57	
b	57	4.9
y	52	
ll	53	
WL	60	4.0

4697

right of dark spot

Sep 10

10

WL	60	4.0
ll	60	
y	59	
b	53	4.7
y	52	
ll	54	
EL	55	4.5

2 lines of dark spot

EL	50	4.0
ll	57	
y	50	
b	53	4.7
y	57	
ll	53	
WL	54	4.5

POSTED

46.97

500 mg Dark skin

WA	5.0	41.7
H	5.3	
"	5.3	
b	5.5	41.5
y	5.2	
H	5.0	
EL	4.9	40.1

100 mg Dark skin

EL	4.8	40.2
H	5.0	
y	4.9	
b	5.0	40.0
y	5.2	
H	5.0	
WA	5.2	41.8

46.97

150 mg Dark skin

WA	4.8	40.2
H	4.6	
y	4.6	
b	4.4	40.6
y	4.3	
H	4.1	
EL	4.3	40.7

200 mg Dark skin

EL	3.4	43.6
H	3.4	
y	3.6	
b	4.0	43.0
y	4.0	
H	4.0	
WA	4.2	40.7

See also

11

21

4697

215' n of Sd of basketan (50')

wt	38	43.2
ll	35	
7	41	
6	38	43.0
7	36	
ll	36	
82	32	43.8

S of basketan

82	30	44.0
ll	33	
7	35	
6	36	43.4
7	41	
ll	40	
wt	40	43.0

4697

S 1/4 of basketan

wt	27	43.3
ll	26	
7	32	
6	32	43.8
7	31	
ll	30	
82	27	44.3

center of basketan

81	24	44.6
ll	27	
7	30	
6	31	43.9
7	31	
ll	34	
wt	35	43.5

Sea Bed

12

4697

N^o 19 of bastellan

W2	40	40.0
U	38	
7	33	
1	52	43.8
7	31	
U	28	
E2	28	44.2

N^o 16 of bastellan

E2	26	44.4
U	27	
7	28	
1	31	43.9
7	37	
U	35	
W2	38	43.2

4697

N^o 10 of bastellan

W2	37	43.3
U	35	
7	34	
1	28	44.2
7	27	
U	24	
E2	25	44.5

POSTED

TP 566 4878 384 43.12

50 N^o 4 bastellan

E2	37	45.1
U	37	
7	43	
1	45	44.3
7	52	
U	51	
W2	54	43.4

La Sala 13

4878

100 n.f. bastella

WL	52	43.2
ll	54	
7	53	
6	53	43.5
7	50	
ll	43	
EL	40	41.8

150 n.f. bastella

EL	65	42.3
ll	64	
7	65	
6	64	42.4
7	70	
ll	70	
WL	73	41.5

4878

Sea Side
14

200 n.f. bastella

WL	95	39.3
ll	95	
"	96	
6	94	39.4
7	96	
ll	99	
EL	103	38.5

TP 054 3051 1281 3597

250 n.f. bastella

EL	35	33.0
ll	27	
7	27	
6	15	35.0
7	16	
ll	17	
WL	11	35.4

		3651	
300	n of	Castella	
WL		65	30.0
ll		65	
γ		70	
l		73	29.2
γ		83	
ll		90	
EL		98	26.1
TP	010	2534	11.27
	350	n of	Castella
EL		54	19.9
ll		50	
γ		57	
l		30	22.3
γ		24	
ll		21	
WL		17	23.9

		2534		Sea Sic
375	n of	Castella		15
WL		51	20.2	
ll		58		
γ		63		
l		67	18.6	
γ		73		
ll		83		
EL		116	13.1	
390' ~ E		280	2.7	
	400	n of	Castella	
WL		146	10.1	
l		286	3.3	
EL (Sid)		288	3.5	

Dwight
 Donah
 Rodgers
 Cross-section of Lotus St (50')
 Edin of Baer to Blvd

6/16/08 338 1248 910

Edin of Baer St (60)

22		24	10.1
ll		23	
7		23	
6		24	10.1
7	POS	23	
ll		24	
SL		25	10.0

Edin of Baer

SL		26	9.9
ll		28	
7		28	
6		28	9.7
7		28	
ll		27	
22		27	9.8

1248

16

E 1/4 of Baer St

22		27	9.8
ll		28	
7		28	
6		30	9.5
7		29	
ll		29	
SL		28	9.7

Center of Baer

SL		30	9.5
ll		31	
7	POSTED	31	
6		31	9.4
7		30	
ll		30	
22		30	9.5

1249

W 1/4 of Bacon st

n2	30	9.5
bl	31	
7	32	
6	31	9.4
7	31	
bl	31	
S2	30	9.5

W 1/4 of Bacon

S2	32	9.3
bl	32	
7	33	
6	33	9.2
7	33	
bl	33	
n2	33	9.2

1248

W 1/4 of Bacon st

Darius

17

n2	34	9.1
bl	34	
7	35	
6	35	9.0
7	35	
bl	35	
S2	35	9.0

S 1/4 of Bacon

S2	39	8.6
bl	39	
7	39	
6	40	8.5
7	38	
bl	37	
n2	37	8.8

1248

	100	wf	Bach	
72			4.6	7.9
ll			4.5	
9			4.5	
6			4.6	7.9
2			4.6	
ll			4.7	
SL			4.6	7.9

150

	wf	Bach	SL	
SL		5.0	7.5	
ll		5.0		
7		5.0		
6		5.1	7.4	
7		5.0		
ll		5.0		
SL		4.8	7.7	

1248

18

	200	wf	Bach	
72			5.7	6.8
ll			5.7	
7			5.8	
6			5.7	6.8
7			5.5	
ll			5.6	
SL			5.7	6.8

225

W = E. side of Chamberlain Court (50)

	wf	Bach	SL	
SL		6.0	6.5	
ll		6.0		
7		6.0		
6		6.1	6.9	
7		6.1		
ll		6.0		
72		6.0	6.5	

1245

E 1/4 of Chamberlain Court

N 2	61	6.4
W	60	
7	61	
S	62	6.3
7	61	
W	61	
S 2	61	6.4

E 1/4 of Chamberlain Court

S 2	62	6.3
W	62	
7	61	
S	63	6.2
7	61	
W	60	
N 2	61	6.4

1246

Center of Chamberlain Court

19

N 2	62	6.3
W	62	
7	62	
S	63	6.2
7	63	
W	64	
S 2	64	6.1

W 1/4 of Chamberlain Court

S 2	63	6.2
W	65	
7	65	
S	64	6.1
7	63	
W	63	
N 2	63	6.2

1248
W. Co. of Chamberlain Count

72	63	6.2
th	64	
"	64	
b	66	5.9
9	66	
th	66	
SL	66	5.9

W. Co. of Chamberlain Count

SL	66	5.9
th	68	
9	67	
b	67	5.8
9	66	
th	65	
72	66	5.9

TP 242 8.31 659 5.89

8.31

Satus #
20

25' W. of Chamberlain Count

72	26	5.7
th	27	
"	27	
b	28	5.5
9	28	
th	28	
SL	29	5.4

75' of Chamberlain Count

SL	32	5.1
th	32	
9	32	
b	32	5.1
9	32	
th	32	
72	31	5.2

831

125' w of Chamberlain Court

22	38	4.5
ll	38	
7	40	
6	38	4.5
7	37	
ll	40	
52	39	4.4

175' w of Chamberlain Court

52	46	3.7
ll	45	
7	44	
6	44	3.9
7	44	
ll	44	
22	43	4.0

831

225' w of Chamberlain Court

22	46	3.7
ll	47	
6	46	
6	46	3.7
7	47	
66	48	
52	48	3.5

275' w of Chamberlain Court

52	50	3.3
ll	52	
7	50	
6	48	3.5
7	48	
ll	48	
22	48	3.5

Latus
831

831

325 W of Chumblin = E of Abbot⁽⁶⁰⁾

nl	55	2.8
ll	53	
γ	57	
l	54	2.9
γ	55	
ll	56	
sl	57	2.6

TP	500	7.88	573	2.58
----	-----	------	-----	------

E of Abbot

sl	54	2.5
ll	55	
γ	53	
l	53	2.6
γ	52	
ll	54	
nl	52	2.7

788

E of Abbot.

sl	57	2.2
ll	58	
γ	60	
l	58	2.1
γ	57	
ll	58	
sl	57	2.2

center of Abbot

sl	57	2.8
ll	50	
γ	51	
l	50	2.9
γ	50	
ll	50	
nl	49	3.0

22

788

W_{1/2} of Abbot

72	56	2.3
H	57	2.2
7	55	2.4
6	56	2.3
7	56	2.8
H	57	2.2
S2	57	2.2

W_{1/2} of Abbot

S2	50	2.9
H	57	2.8
7	50	2.9
6	48	3.1
7	48	3.1
H	48	3.1
(72)	48	3.1

788

W_{1/2} of Abbot

72	48	3.1
H	48	3.1
7	50	2.9
6	49	3.0
7	49	3.0
H	49	3.0
S2	49	3.0

50' W of Abbot

S2	50	2.6
H	53	2.6
7	55	2.4
6	55	2.4
7	54	2.5
H	54	2.5
72	55	2.4

Dolus

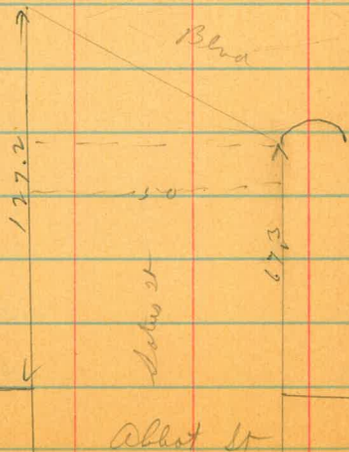
28

7.88 V

67.3' or m L } = Ed Blvd
 127.8 or SL }

24

NL = 76.3 w	5.5	2.4
ll	5.8	2.1
"	5.8	2.1
b	6.0	1.9 x
"	5.8	2.1
ll	5.8	2.1
SL = 127.8 w	5.7	2.2



ES

cross-section of Chamberlain Court (50)

nd Solus st north to Alley

5.61 11.50 5.89

137m

n side Solus st

WL	5.6	5.9
U	5.3	6.2
4	5.2	6.3
6	5.2	6.3
4	5.0	6.5
6	5.0	6.5
EL	5.0	6.5

50 m of Solus st

EL	4.8	6.7
U	5.0	6.5
4	5.2	6.3
6	5.3	6.2
4	5.0	6.2
U	5.4	6.1
WL	5.5	6.0

11.50

Chamberlain Court

25

100

2 of

Solus

U	5.4	6.1
U	5.0	6.5
4	5.1	6.4
6	5.1	6.4
4	5.0	6.5
U	4.7	6.8
EL	4.5	7.0

130

m of

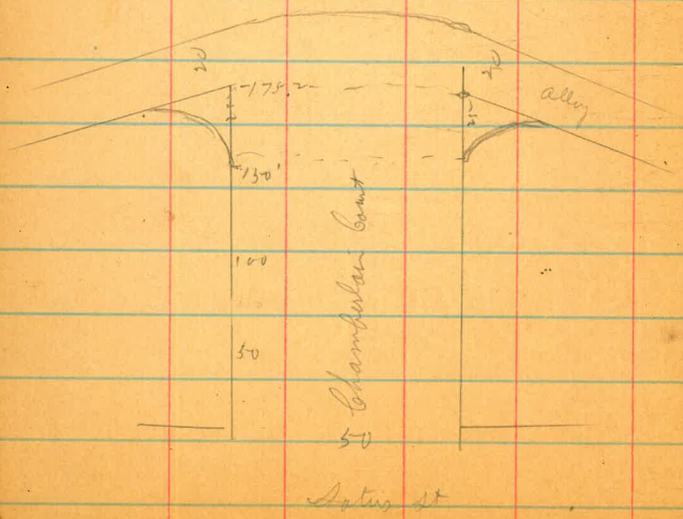
Solus st

EL	4.5	7.0
U	4.8	6.7
4	4.8	6.7
6	4.9	6.6
4	4.9	6.6
U	5.0	6.5
U	5.0	6.5

1150

175.2 n of lotus - ally

82	46	6.9
81	47	6.8
4	49	6.6
6	50	6.5
7	52	6.3
81	50	6.5
82	57	6.4



(Stamp)
 7 16 09
 Collection of Bacon at
 S. line of Ocean Bay Beach
 to S. line of Santa Monica

1081	125	125.6	1081	Bm of Vallen + Bacon
	422	1116	5.62	694
S. line of Ocean Bay Beach = 86' in of Long Beach				
EL			4.0	7.2
BL	POSTED		4.2	7.0
"	= 2' E R		4.7	6.5
"	= 3' W R		4.8	6.4
"			4.8	6.4
BL			4.7	6.5
WL			4.4	6.8
50' S of O Bay Beach = 26' in of Long Beach				
WL			5.2	6.0
BL			5.0	6.3
"			5.0	6.2
"	= 3' W R		4.9	6.3
"	= 2' E R		4.9	6.3
BL			4.3	6.9
EL			4.2	7.0

11.16
 Bacon at
 S. line of Long Beach (50)

EL		47	6.5
BL		44	6.8
"	= 2' E R	50	6.2
"	= 3' W R	50	6.2
"		50	6.2
BL		52	6.0
WL		52	6.0

N. line of Long Beach

WL		58	5.4
BL		57	5.5
"		49	6.0
"	= 3' W R	49	6.0
"	= 2' E R	50	6.2
BL		45	6.7
EL		43	6.7

11.16

2 1/4 of Long Branch

ER	4.6	6.6
HL	4.6	6.6
v = 2' ER	5.0	6.2
b = 3' WR	5.0	6.2
v	4.9	6.3
HL	5.4	5.8
WR	5.3	5.9

center of Long Branch

WR	5.1	6.1
HL	5.1	6.1
v	4.7	6.5
b = 3' WR	5.0	6.2
v = 2' ER	5.1	6.1
HL	4.7	6.5
ER	4.8	6.4

11.16

Baern

5 1/4 of Long Branch

ER	4.6	6.6
HL	4.7	6.5
v = 2' ER	5.1	6.1
b = 3' WR	5.2	6.1
v	4.9	6.3
HL	5.1	6.1
WR	5.4	5.8

Sld of Long Branch

WR	5.9	5.3
HL	5.4	5.8
v	4.8	6.4
b = 3' WR	5.2	6.0
v = 2' ER	5.1	6.1
HL	4.8	6.4
ER	4.7	6.5

Limit line of Long Branch

ER	4.8	6.4
HL	5.0	6.2
4 = 2' ER	5.1	6.1
6 = 3' WR	5.1	6.1 <small>ELRWR</small>
4	5.5	5.7
HL	5.2	6.0
WR	5.4	5.8

50 S of Long Branch

WR	5.6	5.6
HL	5.6	5.6
4	5.7	5.5
6 = 3' WR	5.1	6.1
4 = 2' ER	5.2	6.0
HL	5.2	6.0
ER	4.9	6.3

100' S of Long Branch

ER	4.9	6.3
HL	5.2	5.9
4 = 2' ER	5.4	5.8
6 = 3' WR	5.3	5.9
4	5.9	5.3
HL	5.8	5.9
WR	5.7	5.5

150' S of Long Branch

WR	5.9	5.3
HL	5.8	5.4
4	5.6	5.6
6 = 3' WR	5.4	5.8
4 = 2' ER	5.5	5.7
HL	5.4	5.3
ER	5.2	6.0

1116
200 S of Long Branch

EL		54	5.8
HL		58	5.7
4 = 1' ER		54	5.8
6 = 3' WR		57	5.5
4		63	4.9
HL		60	5.2
WR		59	5.3

TP	457	962	611	5.35
WR	15' S = 22 Brighton (60')			
WR			46	5.0
HL			45	5.1
4			47	4.9
6 = 3' WR			41	5.5
Road			39	5.7
4 = 1' ER			40	5.6
HL			40	5.6
EL			42	5.6

962
Baer
29
N of Brighton

EL		40	5.6
HL		41	5.5
4 = 1' ER		46	5.0
6 = 3' WR		43	5.3
4		47	4.9
HL	POSTED	44	5.0
WR		45	5.1

	N of Brighton			
WR			51	4.5
HL			50	4.6
4			43	5.3
6 = 3' WR			41	5.5
4 = 1' ER			42	5.4
HL			44	5.2
EL			44	5.3

962

Center of Bright

EL	39	5.7
lh	40	5.6
y = 2' ER	39	5.7
b = 3' WR	42	5.4
y	43	5.3
ll	44	5.2
WR	46	5.0

S 1/4 of Bright

WR	50	4.6
ll	57	4.5
y	46	5.0
b = 3' WR	44	5.2
y = 2' ER	44	5.2
ll	44	5.2
EL	45	5.1

962

S 1/4 of Bright

EL	44	5.2
ll	48	4.8
y = 2' ER	47	5.4
b = 3' WR	47	4.9
y	49	4.7
ll	48	4.8
WR	50	4.6

S 2 of Bright

WR	49	4.7
ll	48	4.8
y	51	4.5
b = 3' WR	43	5.3
y	3.92	5.68
	40	5.6
ll	43	5.3
EL	45	5.1

Bacon

30

962

	50	Sy	Brighter
PL			44 5.2
ll			46 5.0
y = 2' ER			40 5.6
b = 3' WR			40 5.6
y			42 5.4
ll			50 4.6
WR			50 4.3

	100	Sy	Brighter
WR			53 4.3
ll			43 5.3
y			39 5.7
bl = 0' WR			37 5.9
y = 2' ER			39 5.7
ll			50 4.6
PL			45 5.1

962

31

	150	Sy	Brighter
PL			44 5.2
ll			47 4.9
y = 2' ER			37 5.9
b = 3' WR			37 5.9
y			36 6.0
ll			42 5.4
WR			48 4.8

	200	Sy	Brighter
WR			46 5.0
ll			31 6.5
y			31 6.5
b = 3' WR			35 6.1
y = 2' ER			34 6.0
ll			40 5.6
PL			46 5.0

250 S of Brighton

ER		33	6.3
H		30	6.6
Y = 2' ER		34	6.4
L = 3' WR		32	6.4
Y		28	6.8

TP 1272 1917

	317	145
H	94	9.8
WR	70	12.2

265 S of Brighton

WR	25	16.7
H	53	13.9
Y	110	8.2
L = 3' WR	130	6.2
Y = 2' ER	125	6.7
H	114	7.6
ER	103	8.9

1917 Bacon 32
300 S = 22 bop May (80)

ER		07	18.5
H		81	11.1
Y = 2' ER		126	6.6
L = 3' WR	80 Rain	1256	6.81
Y		127	6.5
Y		88	10.4
H		26	16.6
WR		12	18.0

300 S of bop May

WR		10	18.2
H		22	17.0
Y		71	12.1
L = 3' WR		127	6.5
Y = 2' ER		125	6.7
H		81	11.1
ER		12	18.0

1917

E 1/4 of Lake May 21

WL	1.1	18.1
U	2.3	16.9
V	7.8	11.4
L = 3' WR	12.7	6.5
Y = 2' ER	12.5	6.7
U	8.4	10.8
EL	1.4	17.8

bank of Lake May 21

WL	1.7	17.5
U	2.5	16.7
V	8.4	10.8
L = 3' WR	12.6	6.6
Y = 2' ER	12.7	6.5
U	8.7	10.5
EL	1.5	17.7

1917

S 1/4 of Lake May

WL	1.8	17.4
U	2.7	16.5
V	8.2	11.0
L = 3' WR	12.6	6.6
Y = 2' ER	12.6	6.6
U	8.1	11.1
EL	1.9	17.3

Sbk of Lake May

WL	1.9	17.3
U	2.8	16.4
V	8.5	10.7
L = 3' WR	12.6	6.6
Y = 2' ER	12.6	6.6
U	7.8	11.4
EL	1.8	17.4

Bacon

33

1917
S of Cape May

WL	19.2	21	17.1
ll		32	16.0
γ		82	11.0
b = 3' NR		127	6.5
γ = 2' ER	82 NR	124	
		127	6.5
ll		79	11.3
EL		13	17.9

50 S of Cape May

EL		27	16.5
ll		91	10.1
γ = 2' ER		125	6.7
b = 3' NR		124	6.8
γ		73	11.9
ll		32	16.0
WL		21	17.1

1917
100 S of Cape May

WL	19.2	16	17.6
ll		29	16.3
γ		67	12.5
b = 3' NR		122	7.0
γ = 2' ER		123	6.9
ll		92	10.0
EL	POSTED	18	17.4

150 S of Cape May

EL		120	7.2
ll		117	7.5
γ = 2' ER		121	7.1
b = 3' NR		116	7.6
γ		61	13.1
ll		39	16.2
WL		17	17.5

Baem
34

19.17

	175'	S of	bake May	
WR		19.2	41	15.1
ll			63	12.9
4			101	9.1
6 = 3'WR			11.9	7.3
7 = 2'ER			11.9	7.3
ll			12.1	7.1
ER			12.1	7.1

	200'	S of	bake May	
ER			12.1	7.1
ll			12.1	7.1
4 = 2'ER			11.8	7.4
6 = 3'WR			12.0	7.2
4			85	10.7
ll			70	12.2
WR			50	14.2
TP	865	<u>16.00</u>	11.8	7.35

16.00

	225'	S of	bake May	
WR		16.0	7.1	8.9
ll			80	8.0
4			84	7.6
6 = 3'WR			87	7.3
7 = 2'ER			86	7.4
ll			80	7.0
ER			80	7.0

	250'	S of	bake May	
ER			89	7.1
ll			89	7.1
4 = 2'ER			84	7.6
6 = 3'WR			87	7.3
4			84	7.6
ll			87	7.3
WR			85	7.5

Bacon
35

16.00

300' S = 72 Saratoga (80')

WR		77	8.3
bl		78	8.2
y		82	7.8
bl = 3' WR		85	7.5
" = 3' ER	El Row	85	7.5
bl		87	7.3
EL		85	7.5

2 bl of Saratoga

EL		89	7.1
bl		90	7.0
y = 3' ER		86	7.4
b = 3' WR		86	7.4
y		76	8.4
bl		95	6.5
WR		95	6.5

16.00

N/2 of Saratoga

Baem

36

WR		92	6.8
bl		94	6.6
y		97	6.3
b = 3' WR		85	7.5
y = 3' ER		85	7.5
bl		82	7.8
EL		85	7.5

center of Saratoga

EL		85	7.5
bl		85	7.5
y = 3' ER		86	7.4
b = 3' WR		88	7.2
y		96	6.4
bl		91	6.9
WR		91	6.9

1600

S 1/4 of Saratoga

WR	91	6.9
H	93	6.4
Y	92	6.8
b = 5' WR	86	7.4
y = 2' ER	86	7.4
H	85	7.5
ER	86	7.4

S 1/4 of Saratoga

ER	90	6.0
H	88	7.2
y = 2' ER	83	7.7
b = 5' WR	87	7.3
Y	95	6.5
H	88	7.8
WR	89	7.1

1600

S 1/4 of Saratoga

Bacon
37

WR	81	7.9
H	89	7.1
Y	94	6.6
b = 5' WR	85	7.5
y = 2' ER	8.07 8.50	7.5
H	88	7.8
ER	90	7.0

10' S of Saratoga

WR	10.0	3.0	13.0
----	------	-----	------

50' S of Saratoga

ER	90	7.0
H	88	7.2
y = 2' ER	87	7.8
b = 5' WR	85	7.5
Y	89	7.1
H	86	8.4
WR	12	14.8

	100	<u>16.00</u> S of	Saratoga	
WR		16.0	8.0	8.0
BL			8.6	7.4
Y			9.2	6.8
b = 3' WR			8.0	8.0
Y = 2' ER			8.3	7.7
BL			9.0	7.0
EL			8.9	7.1
TP	520	<u>1365</u>	7.55	8.45
	150	S of	Saratoga	
EL		13.7	6.1	7.6
BL			5.9	7.8
Y = 2' ER			5.6	8.1
b = 3' WR			5.7	8.0
Y			6.4	7.3
BL			6.2	7.5
WL			6.0	7.7

	200	<u>1365</u> S of	Saratoga	
WR		13.7	5.4	8.3
BL			5.2	8.5
Y			5.5	8.2
b = 3' WR			5.2	8.5
Y = 2' ER			5.4	8.3
BL			5.7	8.0
EL			5.5	8.2
	250	S of	Saratoga	
EL			5.0	8.7
BL			4.7	9.0
Y = 2' ER			5.0	8.7
b = 3' WR			5.0	8.7
Y			5.4	8.7
BL			4.8	8.9
WL			4.8	8.9

1365-
13.7

300' S = n l of Santa Monica

WR	4.3	9.4
HL	39	9.8
Y	43	9.4
b = 3' WR	49	8.8
El Rail	4.63	
4 = 2' ER	4.7	9.0
8 HL	4.0	9.7
EL	4.3	9.4
nbl of Santa Monica		
EL	4.0	9.7
HL	4.2	9.5
4 = 2' ER	4.7	9.0
b = 3' WR	4.8	8.9
Y	34	10.3
HL	3.8	9.9
WR	4.1	9.6

1365

n l of Santa Monica

Baer
39

WR	13.7	38	9.9
HL		34	10.3
Y		34	10.3
b = 3' WR		46	9.1
4 = 2' ER		47	9.0
HL		38	9.9
EL		4.0	9.7
nbl of Santa Monica			
EL		38	9.9
HL		37	10.0
4 = 2' ER		47	9.0
b = 3' WR		46	9.1
Y		34	10.3
HL		34	10.3
WR		38	9.9

1365

S 1/4 of Santa Monica

WL	13.7	36	10.1
h		35	10.2
"		35	10.2
b = 3 WA		45	9.2
y = 2 ER		45	9.2
h		35	10.2
EL		36	9.9

S 1/4 of Santa Monica

EL		35	10.2
h		32	10.5
y = 2 ER		43	9.4
b = 3 WA		44	9.3
"		32	10.5
h		33	10.4
WL		36	10.1

1365

S 1/4 of Santa Monica

Bacon 40

WL	13.7	36	10.1
h		36	10.1
"		36	10.1
b = 3 WA		42	9.5
y = 2 ER	et Rail	4.15	9.5
h		32	10.5
EL		37	10.0

TP	549	15.97	318	10.47
			372	12.25

V₁₂ amount
of money

POSTED

blough
Orban 7m 362' n of Plain to N of Postan
Ridge

	1300	92.00		79.00	3m mountain volcanic mendocan
TP	1274	104.74	0.0	92.00	
TP	1038	113.58	1.54	102.20	82
	362' n of Ridge line = B.C.				
W2	POSTED		+0.2		
ll			0.6		
γ			1.7		
b			2.4		
γ			3.6		
ll			4.9		
El			5.8		

11358

Mendocan

23560
25' n of B.C. or bent line
2644.0

El	6.4
ll	5.5
γ	4.5
b	3.6
γ	2.3
ll	1.4
W2	0.7
W2	1.4
ll	2.5
γ	3.4
b	4.7
γ	6.0
ll	6.8
El	7.8

23560 W
25' n = 50' n of B.C. bent
2644

11254
23.56 W
25 m
2644 E = 75' n of B6 on bench 2

EL	94
bl	81
y	70
b	60
y	48
bl	40
WL	30

23.56 W
25 m
2644 E = 100' n of B6 on bench 2

WL	54
bl	61
y	71
b	82
y	91
bl	101
EL	114

11258 Mendocino
23.56 W
25 m
2644 E = 125' n of B6 on bench 42

EL	134
bl	121
y	115
b	107
y	102
bl	90
WL	87

23.56 W
25 m
2644 E = 150' n of B6 on bench

WL	124		
bl	127		
y	130		
b	133		
TP	10072	1280	100.25
y	11		
bl	19		
EL	28		

10077
 2356 W
 25' n = 175' n of B6 or best
 26442

EL	56
bl	45
7	40
6	38
7	40
bl	46
WR	47

2356 W
 25' n = 200' n of B6 or best
 26444

WR	100
bl	98
7	100
6	90
7	80
bl	81
EL	83

Mendocino
 48
 10077
 2356 W
 25' n = 225' n of B6
 26442

EL	117			
bl	118			
TP	0.90	8871	1296	87.81
7	13			
6	24			
7	27			
bl	27			
WR	25			

2356 W
 25' n = 250' n of B6 or best
 26446

WR	54
bl	60
7	62
6	67
7	70
bl	69
EL	69

POSTED

8571

2350 w
21.5 n =
26442

275 n of Bla

EL	116
bl	105
4	100
6	95
7	86
bl	80
WL	75

1201 w
1275 n = 28775 = Sol. Vollen (60) a C
15.46

WL	81
bl	86
4	94
6	101
7	109
bl	115
TP	247
EL	109

8147 978 7900
70.6

8147 Mendocino 44

20232 w
21.5 n = 5. lb of Vollen
22522

EL	108	70.7
bl	108	70.7
4	44	77.1
6	38	77.7
7	30	78.5
bl	25	79.2
WL	17	79.8

20232 w
21.35 n = 8 1/4 of Vollen
22522

WL	25	79.2
bl	30	78.5
4	37	77.8
6	85	73.0
7	97	71.8
bl	98	71.7
EL	99	71.6

8147

2023W +2185 22528		= Center of Vallar	
EL	Elevation of RR Rail	91	72.4
bl		90	72.48
γ		87	72.8
b		89	72.6
"	+5	89	72.7
"		4.6	76.9
bl		40	77.5
WR		37	78.3

2023W +2185 22528		= n/4 of Vallar	
WR		59	77.6
"	+5	59	76.6
bl		59	74.3
"		79	73.0
γ		79	73.6
b		81	73.4
γ		82	73.8
bl		82	73.3
EL		88	72.7

8147

Mendoana

45

2023W +2185 22528		= n/4 of Vallar	
EL		76	73.9
bl		77	73.8
γ		74	74.1
b		73	74.2
γ		72	74.3
bl		71	74.4
"	+1	50	76.5
WR		47	77.0

2023W +2185 22528		= n/4 of Vallar - c	
WR		47	77.8
"	+5	50	76.5
"	+6	55	73.0
bl		66	74.9
γ		65	75.0
b		66	74.9
γ	Elev of Rail	662	74.88
γ		68	74.7
bl		{76}	73.9
		{68}	74.9
EL		67	74.8

8147

57.6ⁿ = S of Waller St on W

P2 52 76.3

H 56 75.9

POSTED

7 52 76.3

6 48 76.7

7 27 76.8

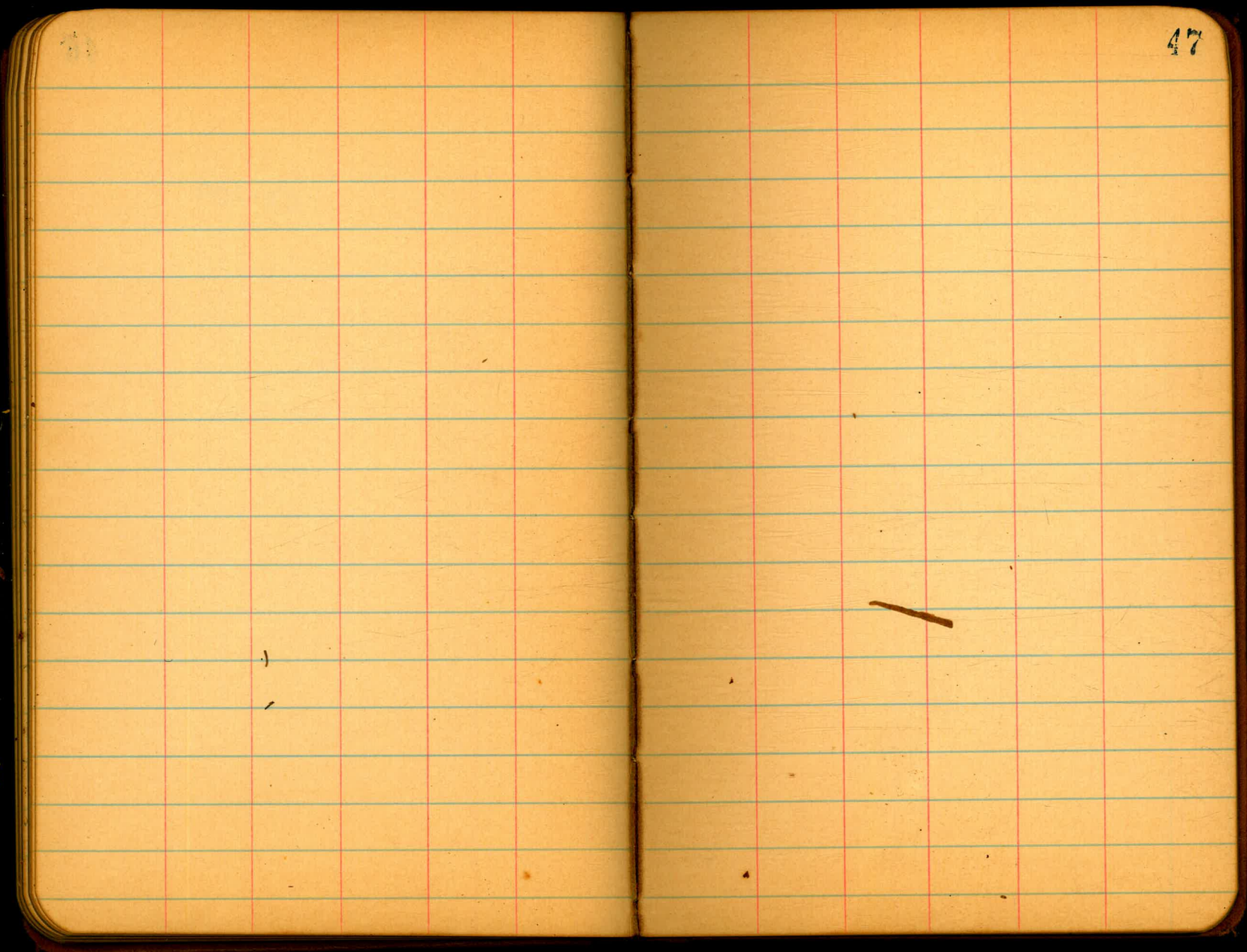
Clarifier

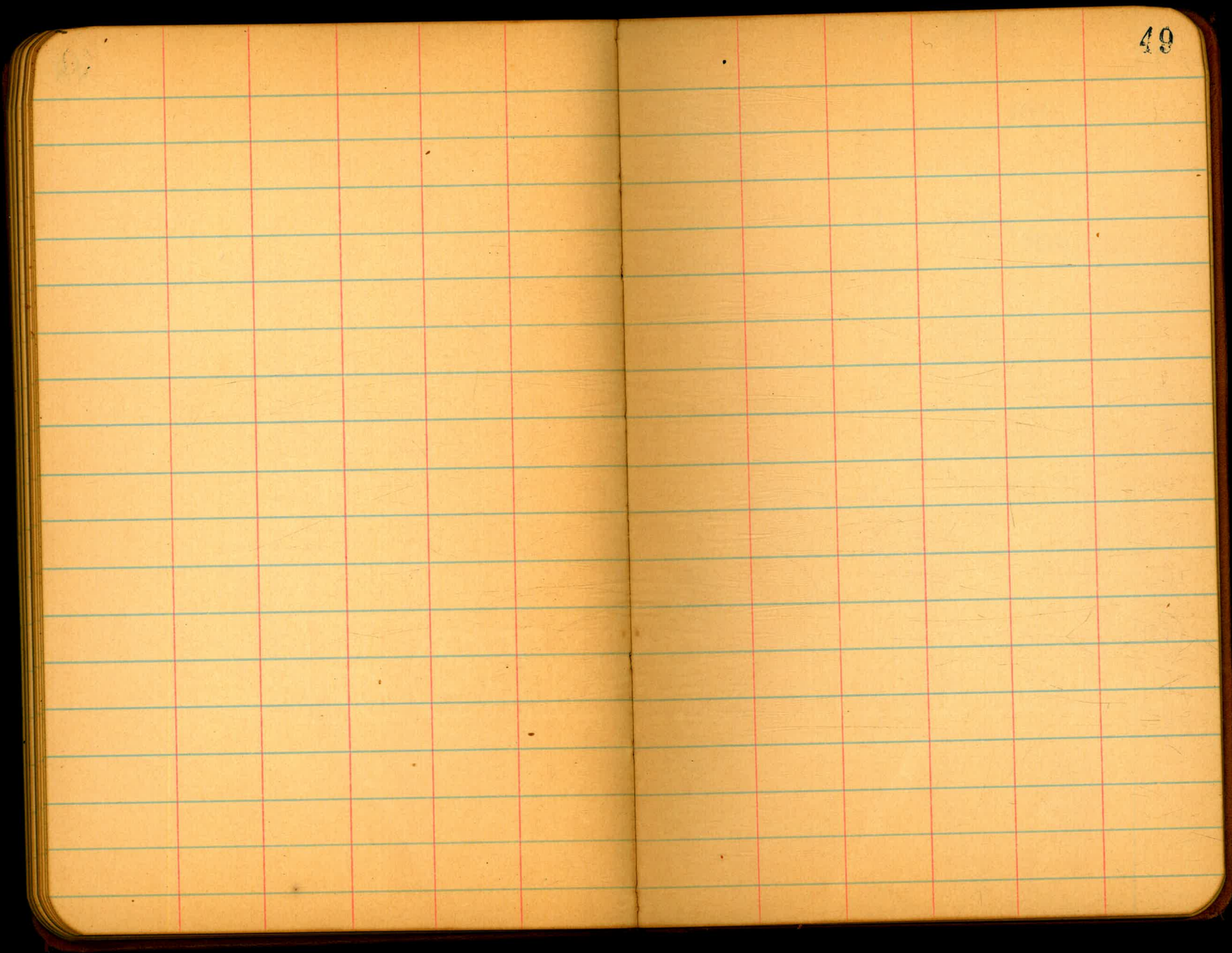
H 4.65 76.85

5.2 76.3

4.2 77.2

WR 4.3 77.2





4296

center of bank at	5.7	37.3		
W2 bank	5.2	37.8		
50' W	7.1	35.9		
100' W	8.5	34.5		
150'	10.0	33.0		
162' W =	10.5	32.5		
E L of San Diego St (75')				
23' W of E L	12.5	30.5		
TP 0.54 31.01	12.49	30.47		
center of San Diego St	1.1	29.9		
W2 " " "	1.4	29.6		
50' W	3.4	27.6		
100' W	5.0	26.0		
150' W	7.0	24.0		
200' W	7.7	23.3		
250' W	8.9	22.1		
300' W =	9.2	21.8		
E L Congress				
TP 0.09 30.12	0.54	30.47		

San Diego St (75')

W side of Twiggs St

51

E L	30.52	0.0	30.6	
E L at 23' W of E L		0.33	30.23	
bank		0.9	29.7	
W2		1.4	29.2	
50' W of Twiggs				
W2		2.0	28.6	
b		2.0	28.6	
E L		0.7	29.9	
100' W of Twiggs St				
E L		1.0	29.6	
b		3.0	27.6	
W2		3.0	27.6	
150' W of Twiggs				
W2		4.5	26.1	
b		4.1	26.5	
E L		1.8	28.8	

3056

	200	n of	Tungys	
EL			34	27.2
b			52	25.4
WL			55	25.1

	250	n of	Tungys	
WL			70	23.6
b			69	23.7
EL			40	26.6

300' n = S L of (Mason 22/50)

EL			50	25.6
	EL 100' 23' n		64.5	24.15
b			80	22.6
WL			88	21.8

350' n = n L of ()

WL			98	20.8
b			95	21.6
EL			61	24.5

T.P.	106	2447	245	23.11
------	-----	------	-----	-------

24.17

San Diego 58

	400	n of	Tungys	
EL			20	22.5
b			39	20.6
WL			47	19.9

	425	n = S L of Pym at	(5)?	
		Elevation of NW corner	2400	
WL			48	19.7
b			43	20.2
EL	EL Pym 23' n of		34	19.9
			37	20.8

	450	n of	Tungys	
EL			40	20.5
b			40	20.5
WL			57	18.8

	500	n of	Tungys	
WL			68	17.7
b			69	17.6
EL			62	18.3

24.47

550

n of

7 migs

82 75 17.0

6 75 17.0

WL 77 16.8

600

n of

7 migs

WL 81 16.4

6 86 15.9

82 84 16.1

650

n of

7 migs = a bit a w

82 95 15.0

6 91 15.4

WL 89 15.5

24.47

center line of Pagn st 53

82 San Diego st 4.0 20.5

50' E 3.8 20.7

100 2.9 21.6

134 = W2 bents (m) 1.8 22.7

440 = E 26 bents 1.86 23.4

7P 655 3031 0.71 23.76

50' E bents 5.9 24.4

100 E 4.9 25.4

130 E 4.0 26.3

200 E 4.0 26.3

271' E = W2 Jan ar st 4.3 26.0

Center Line of boats at			
155	3944	37.89	Bm Foundation
n dim of Payer		2.8	21.6
50' n		4.5	34.9
100' n		5.8	33.6
150' n		7.0	32.4
200' n		8.0	31.4
250' n		9.8	29.6
300' n		10.8	28.6
350' n		12.9	26.5
TP	00	<u>2805</u>	11.38
			<u>2805</u>

Elevations of S E corner Foundation

		2.3	25.7
400' n		3.7	24.4
425' n = S dim of Payer		4.6	23.4

Elevations of NE corner Foundation

SW of boats (SE Payer)		4.8	23.2
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28.05

boats at

51

38' n = n dim of Payer	5.8	22.3
50' n of Payer	7.3	20.8
100' n	8.9	19.2
150' n	10.4	17.7
200' n	11.7	16.4
250' n	12.8	15.3
300' n	13.5	14.6

Elevations of NE corner Foundation

6.1 22.00

Latitude line of (noon) at 50

	244	2520	2346	B2
Wk of San Diego ist		4.6	21.3	
50' W		7.2	18.7	
100' W		8.6	17.3	
150' W		8.5	17.4	
200' W		6.7	19.2	
250' W		6.7	19.2	
300' W = 227 Congress		6.7	19.2	

POSTED
POSTED

Hatch X Dec. Front St. from. Upas.
 1/2 more 2 Walnut.
 1/10 home.

57

BM, 0.92 251.82 250.90 ^{1/10 Front and} Walnut

251.82

21.3.

5h Walnut

W	2.1	249.7
cb.	1.8	
1/2	1.7	
c	2.0	
1/4	2.9	
cb	1.6	
E	1.0	250.8

W	5.7	246.1
cb.	9.9	
1/2	8.6	
c	7.8	
1/2	6.5	
cb	6.7	
E	5.9	245.9
T.P	2.2	245.03
	9.21	242.61

11's of Walnut

E	4.9	247.4
cb	4.7	
1/2	4.3	
c	5.6	
1/4	5.6	
cb	5.0	
W	3.0	248.8

AI'S

E	0.4	244.6
cb	0.9	
1/2	1.5	
c	2.1	
1/2	2.9	
cb	3.3	
W	4.1	240.9

24503

66's.

W	5.0	246.0
cb	4.8	
1/4	4.1	
c	3.0	
1/4	2.9	
cb	2.0	
E	0.9	244.1

91's

E	1.2	243.6
cb	2.3	
1/4	2.8	
c	3.4	
1/4	4.5	
cb	5.5	
W	5.6	239.4

24503

116's.

W	7.3	237.7
cb	5.8	
1/4	5.2	
c	3.9	
1/4	3.2	
cb	2.9	
E	1.7	243.7

121's.

E	1.8	243.7
cb	3.1	
1/4	3.7	
c	4.3	
1/4	5.5	
cb	6.2	
W	6.9	238.1

58

52503

166's of Walnut - N. Thompson

12'	69	238.1
cb	61	
1/2	53	
c	47	
1/2	39	
cb	31	
<u>E</u>	22	242.8

Blough
Down
Rains
5-24-10

X section of 7th⁽⁶⁰⁾ St E of 29th St
to Park Lin

0.69	337.45		334.76	304
361	331.90	91.6	328.29	
428	326.46	97.2	322.18	
835	330.08	473	321.73	

E line of 29th St (60)

n2		84	321.7
h ⁺⁸		88	
		9.8	
7		9.1	
6		9.3	320.8
4		9.7	
h ⁺⁸		10.2	
		9.4	
h ⁺⁹		9.1	
SL ⁺⁹		6.3	323.8

Intersection of 29th & 7th
has been graded but not set
by the city

330.08

E line of 29th St

7th St
60

SL	6.7	323.8
7.1	6.3	
7.1	9.0	
h	9.3	
+	10.2	
4	9.5	
6	9.2	320.9
4	9.1	
h	9.7	
n2	9.4	320.5
E 1/2 of		29th St
n2	8.7	321.4
h	9.1	
7	8.8	
6	9.0	321.1
4	9.3	
+	10.0	
h	9.3	
+	9.0	
+	6.4	
SL	6.4	323.7

33007

Center of 29 st

SL	62	323.9
+1'	62	
+1'	89	
lh	92	
+11"	91.8	
7	91	
6	90	321.1
4	89	
lh	92	
nl	87	321.1

W 1/4 of 29st

nl	89	321.2
lh	92	
7	90	
6	90	321.1
4	90	
+9	95	
lh	89	
+8'	87	
SL	64	323.7

33008

Thorn st

61

W bk of 29 st

SL	72	322.9
+1'	86	
lh	87	
7	87	
6	88	321.3
4	87	
lh	90	
nl	90	321.1

W line of 29 st

nl	80	322.1
+9'	81	322.0
lh	88	321.3
4	83	321.8
6	80	322.1
4	80	322.1
lh	80	322.1
79	80	322.1
	65	323.6

33008

2' W of 29th st

SL	60	324.1
+1'	78	322.8
bl	78	322.3
7	80	322.1
+7'	73	322.8
b	56	324.5
7	47	325.4
bl	52	324.9
SL	53	324.8

25' W of 29th st

SL	50	325.1
bl	49	325.1
7	49	325.1
b	53	324.8
+2'	57	324.4
+3'	68	323.1
7	67	323.4
bl	70	323.1
S4	65	323.6

33008

50' W of 29th st

SL	49	325.2
bl	54	324.7
7	54	324.7
b	47	325.4
7	48	325.3
bl	48	325.3
SL	45	325.6

75' W of 29th st

SL	48	325.3
bl	48	325.3
7	46	325.5
b	46	325.5
7	49	325.2
bl	51	325.0
SL	50	325.1

7th st

62

330.08

	100	W of	29th St	
SA			49	325.2
H			51	325.0
Y			50	325.1
L			51	325.0
Y			50	325.1
H			49	325.2
RL			51	325.0

TP 402 329.25 485 325.23

the one
for alley

	125	W of	29th St	
RL			41	325.1
H			41	325.1
Y			39	325.3
L			38	325.4
Y			44	325.0
H			45	324.7
SA			44	324.8

329.25

Thorn St
63

	150	W of	29th St	
SA			50	324.2
H			49	324.3
Y			48	324.4
L			47	324.6
Y			45	324.7
H			45	324.7
RL			43	324.9

175 W of 29th St

RL			36	325.6
H			41	325.2
Y			50	324.3
L			51	324.1
Y			53	324.0
H			52	324.1
SA			52	324.0

329.25

200 W of 29th St

SL	53	324.0
H	43	325.0
Y	46	324.7
b	52	324.0
Y	54	323.9
H	56	323.7
SL	57	323.5

225 W of 29th St

SL	51	324.1
H	58	323.5
Y	61	323.2
b	60	323.2
Y	59	323.4
H	58	323.5
SL	58	323.4

329.25

250 W of 29th St

SL	52	324.0
H	59	323.4
Y	58	323.5
b	54	323.8
Y	49	324.4
H	48	324.5
SL	50	324.2

270 W = End of Granada St (60')

SL	51	324.1
H	47	323.6
Y	48	324.5
b	59	323.3
Y	60	323.3
H	54	323.9
SL	60	323.2

Thorn St
64

329.25

Ebb of Granada

SL	64	322.8
hh	62	323.0
7	52	324.0
b	54	323.8
7	57	323.5
hh	56	323.6
SL	58	323.4

E 1/4 of Granada st

SL	57	323.5
hh	60	323.2
7	53	323.7
b	51	324.1
7	56	323.6
hh	61	323.1
SL	63	322.7

329.25

Center of Granada

SL	52	323.6
hh	58	323.4
7	61	323.1
b	56	323.6
7	59	323.3
hh	59	323.3
SL	48	324.4

W 1/4 of Granada st

SL	46	324.6
hh	48	324.4
7	60	323.2
b	62	323.0
7	58	323.4
hh	54	323.8
SL	53	323.7

Thompson
65

32925

W Eb of Granada

SL	56	323.6
bl	57	323.5
y	58	323.4
b	53	323.7
y	54	323.8
bl	45	324.7
SL	43	325.0

W S of Granada

SL	54	323.8
bl	56	323.7
y	53	323.7
b	47	324.5
y	55	323.7
bl	62	323.0
SL	61	323.1

TP 491 32810 606 323.9 ^{SN #} Granada

32810

25 W of Granada

SL	55	322.6
bl	55	322.6
y	57	322.4
b	55	322.6
y	50	323.1
bl	50	323.1
SL	52	322.9

30 W of Granada

SL	51	323.0
bl	47	323.4
y	47	323.4
b	53	322.8
y	50	323.1
bl	46	323.5
SL	45	323.6

32810
66

32810

75' W of Granada

SR	56	322.6
hh	57	322.4
γ	57	322.4
h	56	322.6
γ	53	322.8
hh	55	322.6
HR	49	323.2

100 W of Granada

HR	51	323.0
hh	52	322.5
γ	57	224
h	57	322.4
γ	62	321.9
hh	67	21.4
SR	67	321.4

32810

125' W of Granada

SR	64	321.7
hh	56	322.5
γ	51	23.0
h	48	323.3
γ	45	23.6
hh	51	23.0
HR	51	323.0

150 W of Granada

HR	48	323.3
hh	49	23.2
γ	52	22.9
h	53	322.8
γ	52	22.9
hh	57	22.4
SR	60	322.1
TP	626	32819
	617	321.93

Therm #
67

HSE ally

32819

175

W of

Granada

SL	59	322.2
bb	54	22.8
7	46	23.6
b	45	323.7
7	48	23.4
bb	40	24.2
nl	38	324.4

200

W of

Granada

nl	48	323.4
bb	52	23.0
7	53	22.9
b	54	322.8
7	56	22.6
bb	58	22.4
SL	61	322.1

32819

225

W of

Granada

SL	69	321.3
bb	67	21.5
7	60	22.2
b	55	322.7
7	56	22.6
bb	52	23.0
nl	48	323.4

256

W of

Granada

= E line 28th st
on N line

nl	56	322.6
bb	58	22.4
7	62	22.0
b	66	321.6
7	61	22.1
bb	57	23.1
SL	64	321.8

7 hours

68

32819

270' W = E of 28 on S line

SL	77	320.5
HL	71	21.1
Y	71	21.1
L	69	321.3
Y	65	21.7
HL	62	22.0
HL	59	322.3

280' W = $\begin{pmatrix} 24' \text{ north} \\ 10' \text{ west} \\ S \end{pmatrix}$

HL	62	322.0
HL	64	
Y	67	
L	71	321.1
Y	72	
HL	77	
SL	80	320.2

32819

290' W

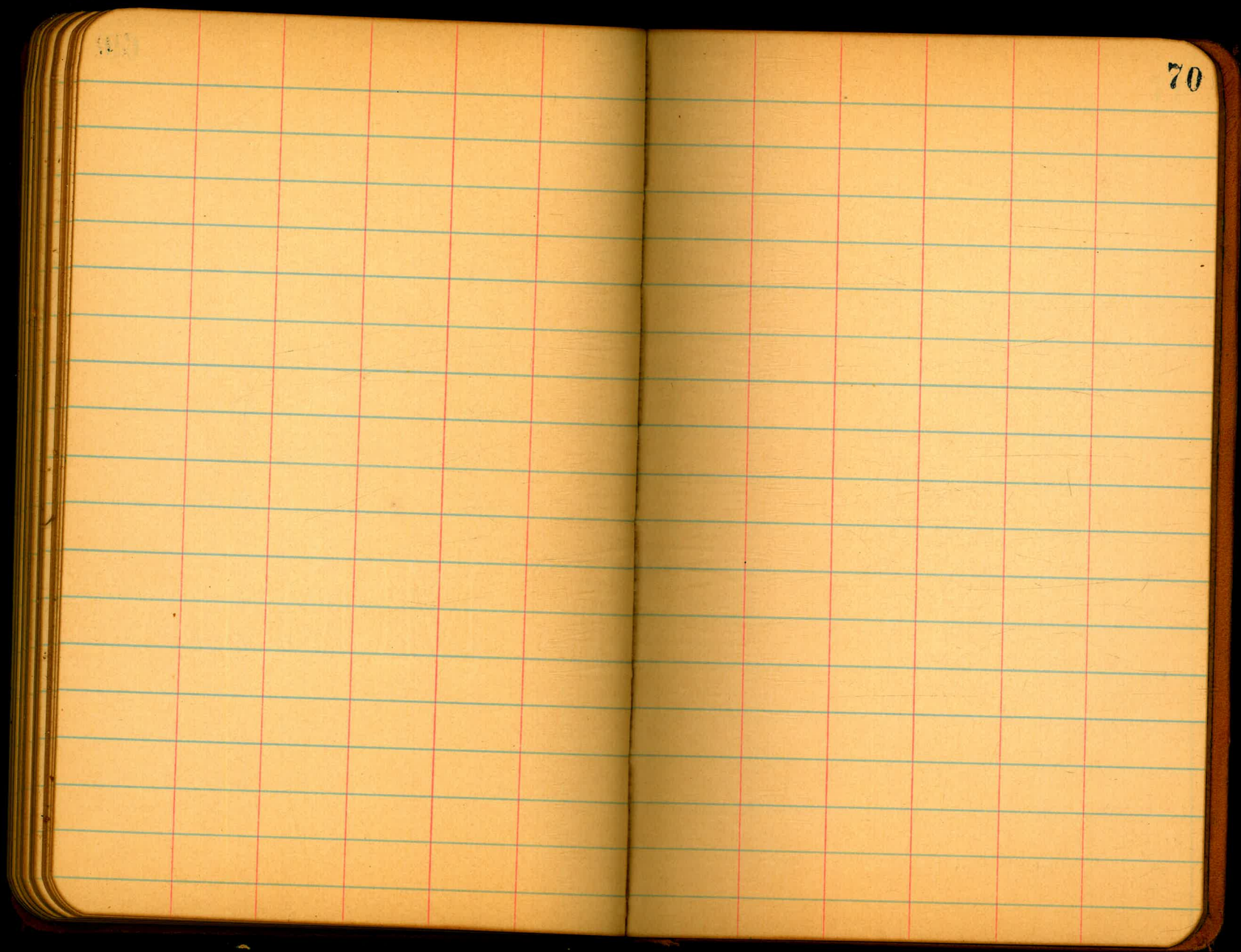
SL	81	320.1
HL	77	
Y	72	
L	71	321.1
Y	67	
HL	64	
HL	63	321.9

300' W = Park line

HL	65	321.7
HL	65	
Y	67	
L	72	321.0
Y	74	
HL	79	
SL	83	319.9

Thorn st

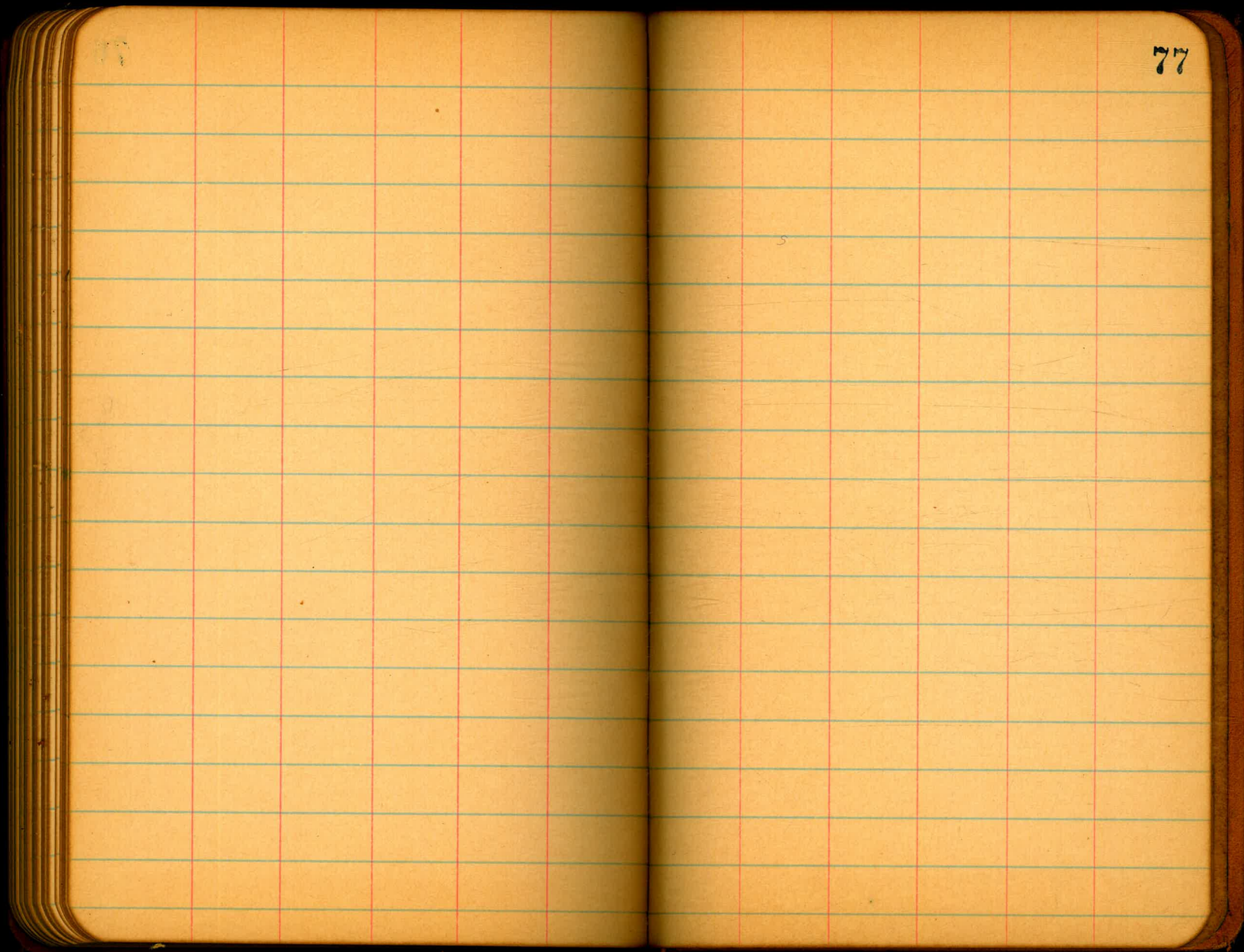
69



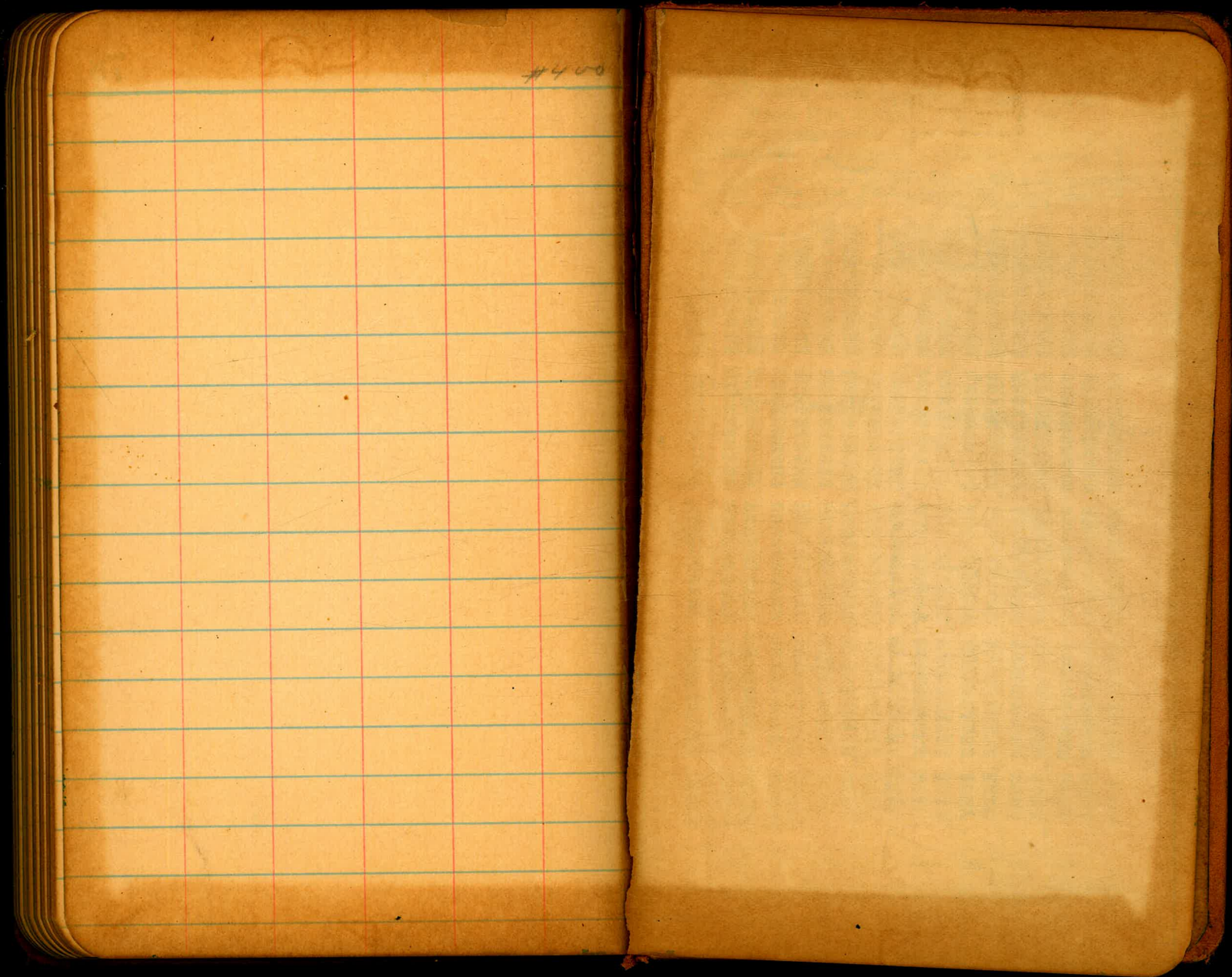
71



76



77



#400

