

58

Level Note

Water Front Survey

58

(Padwallada)

Sec B 67

2

F.B. 58

Return to City Engineers Office

58

City Hall, San Diego, Cal.

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	2½	21	49	41	95½
2	4½	22	51½	42	98
3	7	23	53½	43	100½
4	9½	24	56	44	102½
5	11½	25	58½	45	105
6	14	26	60½	46	107½
7	16½	27	63	47	109½
8	18½	28	65½	48	112
9	21	29	67½	49	114½
10	23½	30	70	50	116½
11	25½	31	72½	51	119
12	28	32	74½	52	121½
13	30½	33	77	53	123½
14	32½	34	79½	54	126
15	35	35	81½	55	128½
16	37½	36	84	56	130½
17	39½	37	86½	57	133
18	42	38	88½	58	135½
19	44½	39	91	59	137½
20	46½	40	93½	60	140

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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	Angle.	Cor. in links.	Angle.	Cor. in links.	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

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

Plaintiff's exhibit No. J
for IDENTIFICATION
Action No. 35473

Plaintiff's Exhibit
Case No.

Plaintiff No.

VS

Defendant

Filed

J. B. WELLES, Clerk

Deputy

MICROFILMED

41964

3 Check Levels on Rosville line

Wedn Sat Friday 20th 1889

Sta	B.S.	I.H.	F.S.	El
				100.403
#	5.244	105.647		
#			5.047	100.600
	2.605	103.205		
#			4.118	99.087
	4.301	103.388		
#			3.772	99.616
#				99.61
	4.034	103.644		
#			3.372	100.272
	3.541	103.813		
#			1.802	102.011
	6.546	108.557		
#			7.245	101.312

make this 101.

100 ft added to last Elevations
See Book 67 Page 8-16

1

B.M. No 3 on Rosville line el = 98.610

101.312
101.254
.058

B.M. No 4 on Rosville line el = 100.290
Set from the B.M. on end of dyke
Book 1-53
New No Book 67

Thursday Feb 21st 1889

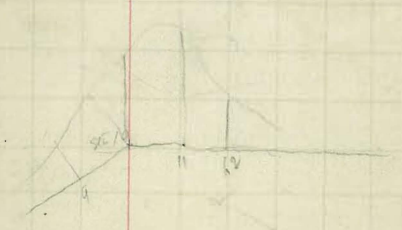
Sta	B.S.	I.H.	F.S.	El.	Rod	Surt
				96.797	BM at	
				96.843	correction	
	4.310	101.153			5.003	
b0						
b1						262.1
b2						250.5
c3						237.4
c4						240.2
c5						251.
c6						255.
c7						2101.
c8						247.
c9						217.3
c10						249.1
T.P.				4.240	96.913	2125.8
	3.877	100.790			4.64	
c10						2162.9
c11						2295.
c11+72						2276.9
c12+72						R.50.

(called "D" line on map
Barthol.)

3.85
100.79
4.64
96.15
101.153
5.003
96.150

sta 69 on both line
be added

Right or left looking in the direction
of the line

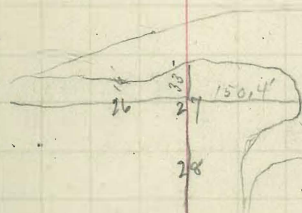


curve in line

Sta	B.S.	I.H.	F.S.	El	Rod	dist
		100.79				
C14						R25.6
C15						R14.4
C16						R42.
C17						L9.6
T.P.			4.074	96.716		
	4.645	101.361				5.211
C18						R4.1
C19						R17.3
C20						R6.6
C21						L2.5
C22						L9.4
C23						L7.8
C24						L50.5
C25						L28.
C26						L16.6
T.P.			5.520	95.841		
	7.886	103.727				7.577
C27						L33.3
C27						L50.4

checked on all turn points
.02 low

Angle in C line



Sta	B.S.	I.H.	F.S.	El	Rod	Dist
		103.727				
C 28					L	94.8
C 29					L	77.5
C 30					L	35
C 31					L	4.5
C 32					R	10
C 33					R	7.6
C 34					L	5.1
C 34 + 4 = Sta 390 Main Line					L	3.1

T.P. 5.277 98.450

101.300

3,042 / 104.342

2.907 101.435

3,458 / 104.893

6.412 98.480

average = 98.46

corrected 98.42
from Fullen BM on Hays

BM on bank 10' E of C 34

BM No 4 on Raceville line

98.45 - B.M. on bank at sta C 34

11 Saturday Feb 23 - 1889

Check between My line - + those of Fulton, Avery & Reese

Sta	B.S.	I.H.	F.S.	El	Rod	Dist
#				101.30		BM. No 267 4m Russell line
	5.683	106.983				
			6.267	100.816		BM. in NE cor of Hayes' line (spk)
			correct d	100.779		Fulton .741 error .075
						Avery .719 " .097
						Reese .750 " .066
						$\begin{array}{r} .816 \\ .741 \\ \hline .075 \end{array}$
						$\begin{array}{r} .816 \\ .719 \\ \hline .097 \end{array}$
						$\begin{array}{r} .816 \\ .750 \\ \hline .066 \end{array}$
						$\begin{array}{r} .075 \\ \hline .038 \\ 741 \\ \hline .779 \end{array}$
						$\begin{array}{r} .816 \\ .750 \\ \hline .066 \end{array}$

Sta	B.S.	I.H.	F.S.	BL	
#	11.876	19.228		7.352	BM No 8 on my line to Knoxville
			2.370	17.858	
	8.106	25.964			
			2.400	23.564	B.M. in Hotel

$$\begin{array}{r} 23.564 \\ 22.854 \\ \hline .710 \end{array}$$

15 Friday Feb 2nd 1889
 March 22 1889
 (96.15) average high tide

Mean low
 5
 ↓
 X

7

Sta	B.S.	I.H.	F.S.	El	Rod	Bay side	Land side	Remarks
#	1.184	3.820		2.636	+100		✓	Average el. of the U.S. BM at La Playa the mean of Fulton, Reese & Army
#			5.937	97.883				
	3,236	101.119			4.97			
569+29.95 = U.S. M.R.						59.		
569						51.4		
568						26.		
567						35.7		
566						48.4		
565						47.5		
564						45.8		
T.P.			5.349	95.770				
	7.00	102.77			6.62			Fishing boats, masts etc
563						39.		
562						26.4		
561						13.3		
560						3.4		
559						.6		

dine

Sta	B.S.	I.H.	F.S.	El	Red	Chick	Bay Side	Land Side	Remarks
		102.77							
558								20' .6	
557 ΔL						11.		25'	
T.P.			6.112	96.658					
	6.590	103.248			7.10				
556						.9		15'	
555						1.5		5'	
554								20'	3.5'
553						1.9		15'	
552						13.3		10'	
551+38 $\Delta L = 28 + 622$						20.3			
T.P.			4.942	98.306					
	3.188	101.494			5.345				
Z 8						10.1			
Z 7						10.9			
Z 6						5.5			
Z 5						5.0			
Z 4						10.9			
Z 3+82						10.			
Z 3						10.1 omit			
									take this on tractor of angle esc.
									4.2

High Bluff

Sta	B.S.	I.H.	F.S.	BL	Red	Chick	Bay side	Land side	Remarks
		103.391							
533							21.6		
532+1.57 ΔL							57.6 } omit		
							54.8 }		
531							29.9		
530							11.8		
529								1.	
528								9.4	
527								17.9	
526								22.5	
525								28.4	
T.P.			7.600	95.781					
	5.138	100.919			4.769				
524								32.5	
523								31.5	
522								29.2	
521								20.2	
520								13.5	
519								5.7	
518								3.5	
T.P.			2.738	98.181					
	6.160	104.341			8.191				

In

Sta	B.S.	I.H.	F.S.	EL	Rod	Check	Bay Side	Land Side
		104.341						
517							8.3	
516							12.4	
515							16.1	
514							14.2	
513+35.5 Δ L							6.7	
T.P.			4.800			99.541		

B.M. Spk in NW cor of 12x14 white house
close to wharf 100' W of Ry grade

25 Saturday March 2nd 1889

check levels from

La Playa to Rosville

12

Sta	O.S.	I.H.	F.S.	Bl
#	4.768	107.404		102.636
			1.227	106.177
#	9.556	115.733		
			4.492	111.241
#	11.883	123.124		
			0.984	122.140
#	8.953	131.093		
			4.490	126.603
			0.914	130.179
#	5.879	136.058		
			9.120	126.938
#	0.860	127.998		
			8.244	119.554
#	1.915	121.469		
			10.843	110.626

Average El of Government B.M. at La Playa

B.M. No 10 on line to Rosville

Sta	B.S.	I.I.	F.S.	El
#	3.809	114.435	3899	110.626 110.536
#	6.310	116.866	0.904	116.162
#	3.655	119.817	8.141	111.676
#	4.179	118.855	6.980	108.875
#	0.395	109.270	9.646	99.624 99.541 99.541 100.041
			8.497	100.773

B.M. No 9 on line to Russell

B.M. in White House N of Ky grade by the wharf.

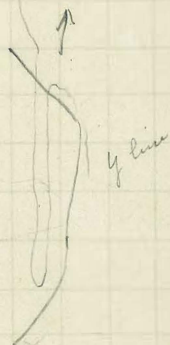
B.M. in 1st cross-piece of wharf on N side of R.

Monday March 3rd, 1889

Line

Sta	B.S.	I.H.	F.S.	Bl	Rod	Check	Bay Side	Land Side
				99.580				
#	2.930	102.510			6.360			
y 12	+97 ³	=513+35.54						
y 12	=513+35.54	(?)						
y 11							8.6	
y 10							9.9	
y 9							2.3	
y 8							9.8	
y 7								9.5
y 6								19.6
y 5								26.8
T.P.			4.760	97.750				31.
	5.615	103.365				7.215		
y 4								.6
y 3							18.5	
y 2							.7	
y 1								23.3
y 0 = 501-								4.7
500								11.4
499								14.4
498								13.6

Spk in Home by Ramville Wharf
 99.580 = the mean of my two levels



(called "g" line on map)
 Battered

Sta	B.S.	I.H.	F.S.	BL	Rod	Bay Side	Land Side
		101.66					
482						20.9	
481						44.6	
480+56.46						53.8	(omit)
T.P.			2.690	98.970			B.M. 200' SW of Wharf (@ even beach)
	3.345	102.315			6.165		
480						172.9	(omit)
479							

Sta	B.S.	I.H.	F.S.	El.	Rd	Chk	Bay Side	Land Side	Remarks
	4.100	102.52		98.420					Continued at 13.M. at sta to 34734
					6.37				
390							10.9		
391								2.2	
392							2.8		
393							10.5		
394							30.3		
395							64.6		
396							58.5		
397							53.3		
398								61.3	
399								64.5	
T.P.	4.490	101.00	6.010	96.57					
					4.85				
400								24.1	
401							36.		
402							103.1		
403									
406							14.7		
407								84.8	
408								105.5	



The line marks spot
 a sharp curve and the
 shore line is regular so
 I jumped to 408

Sta	B.S.	I.H.	F.S.	Bl	Rod	Bay Side	Land Side	Remarks
		101.400						
455							39.8	
456							55.	
457							58.4	
458							48.	
459							19.1	
460								
461						17.3		
462						17.1		
463 = X0						9.7		
T.P.						5.00		
	3.790	102.135	3.085	98.345	5.985			
X1								
X2							11.6	
X3						17.7		
X4						11.5		
X5						88.8		
X6						71.9		
X7						46.8		
X8							66.8	(?)
X9						22.7		
						1.0		

(called "E" line on map)
Bartlett

Sta	B.S.	I.H.	F.S.	El	Rod	Bay Side	Land Side	Remarks
		1021.35						
X 10								
T.P.			6.650	93.485				at X10 was a very low spot for some distance on both sides and therefore not a true test - and I jumped it.

Sta	B.S.	I.H.	F.S.	C.I.	Red
-----	------	------	------	------	-----

Bay Side	Land Side
----------	-----------

B.M. Page 33

#	6.370	105.34		98.97	9.19
---	-------	--------	--	-------	------

X 20

60.2

X 19

84.

X 18

94.8

X 17

93.6

X 16

89.

X 15

46.5

X 14

18.8

X 13

20.7

X 12

9.5

X 11

35.7

-Turn to check the two
lines together i.e. from
La Playa + Hayes House

#	5.345	104.315		98.97	
			5.63	98.685	

98.295 = levels run from
La Playa

98.345 = levels run from
Hayes House

#	4.080	102.765		98.295	
			4.470	98.295	

98.345

98.295

.050

= error

Sta	B.S.	I.H.	F.S.	℄	Rod
				46.845	
358	4.410	101.245			5.095
358+44					
359					
360					
361					
362					
363					
364					
365=60					

Bay Side	Land Side	Remarks
		B.M. - Pages
0	0	Back of 358 is a lot of sta. triangulated Beyond 365 is 6 lines
	13.8	
	44.9	(see book 67 p 24)
	50.1	
	42.6	
8.8		
35.6		
69.4		

Wednesday March 20th 1889

Σ Line

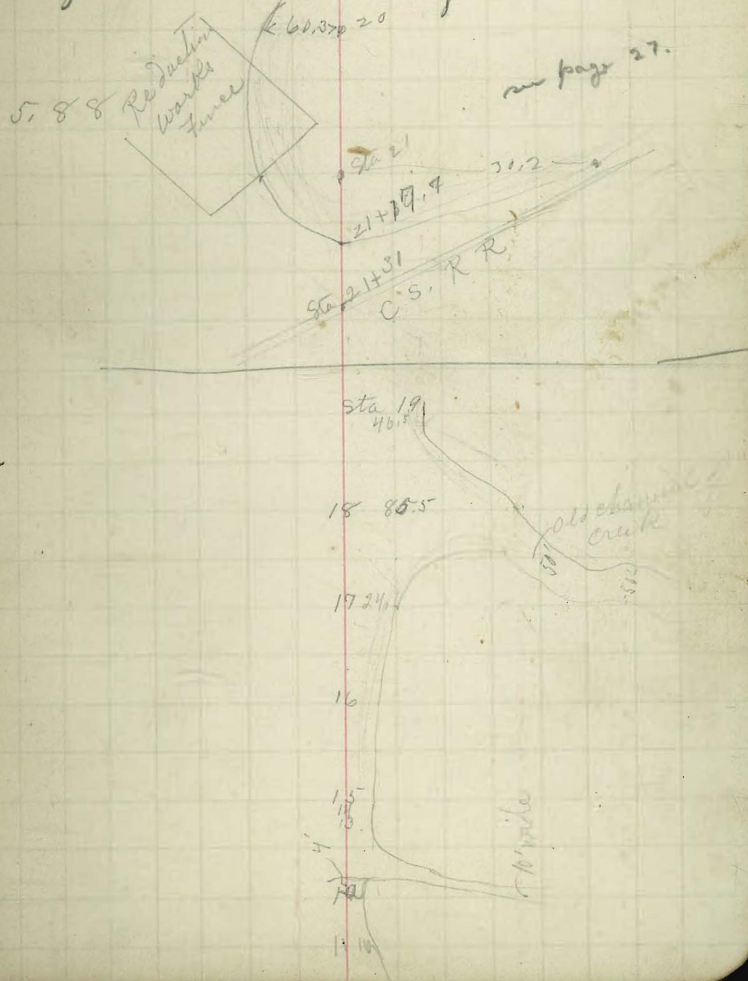
Sta	Bay Side	Land side	B.S.	I.H.	F.S.	EL
						3796
#			4.474	108.270		2.425
					9.455	98.815
Σ Line			3.215	102.030		
21	17.7	0				
21	30.2					
20		60.3				
19		46.5				
18		86.5				
17	Δ	24.1				
17		18.0				
16		15.7				
15		15.0				
14		21.0				
13		26.2				
12		21.4				
11		16.0				
10	0	0				
8	59.0					
7	21.4					
6	33.6					

(B line on map)
Bartlett map

N.B. I found the angle as the
at the time of the survey.

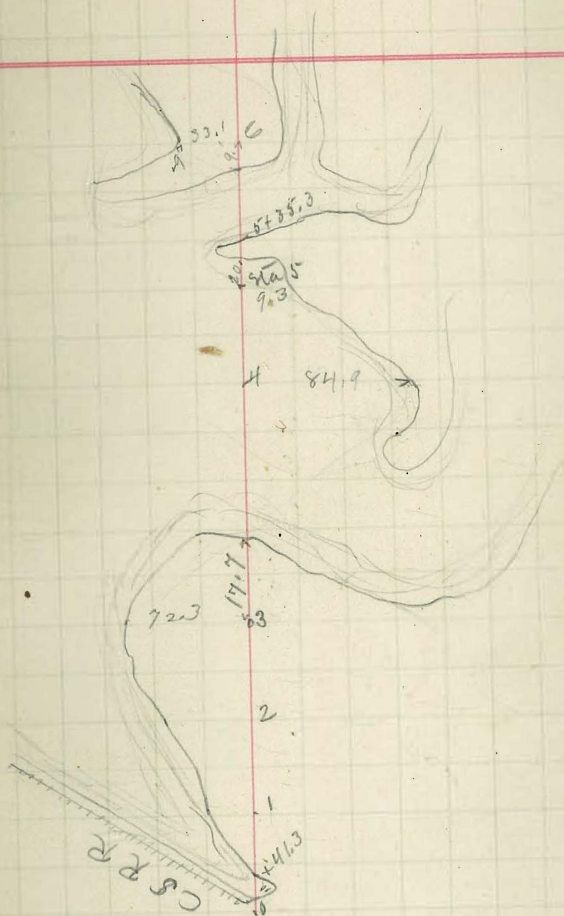
Rod

El of BM in SE cor of 19th + W



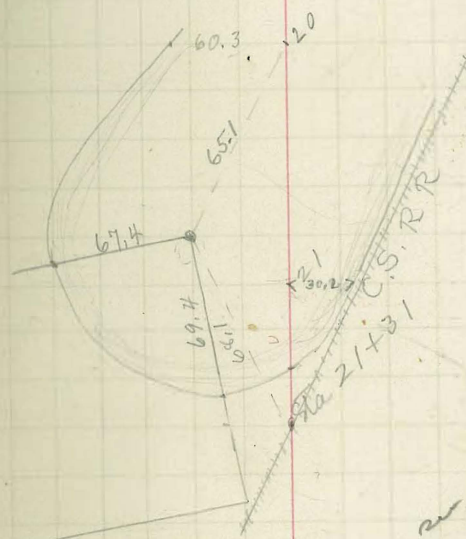
	Bay Side	Land Side
5	9.3	9.3
4		84.9
3	72.3	
2	47.	
1	25.1	
0		

(Called "B" line on map)
Bartlett

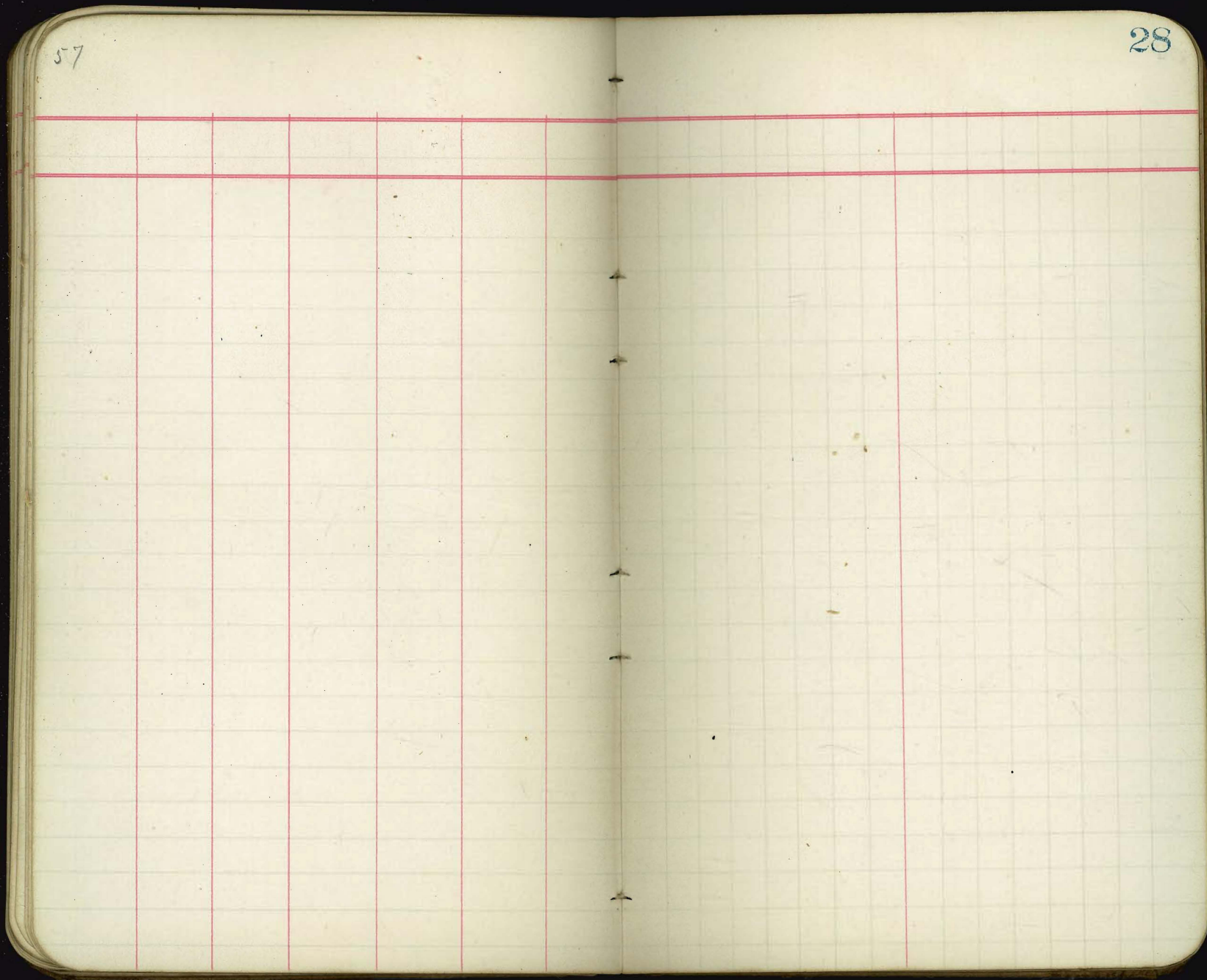


55

Σ Area



see page 25



The image shows an open notebook with two blank pages. The pages are cream-colored and feature light blue horizontal ruling. The left page has a vertical red margin line on the left side, and the right page has a vertical red margin line on the right side. The notebook is bound in the center with three visible metal fasteners. The page numbers '59' and '29' are written in the top corners of the left and right pages, respectively.

The image shows an open notebook with two pages. The left page is numbered '61' and the right page is numbered '30'. Both pages are ruled with a grid pattern. Two prominent red horizontal lines are drawn near the top of each page, and several vertical red lines are drawn down the length of each page. The notebook is bound in the center with visible stitching.

The image shows an open notebook with two pages. The left page is numbered 63 and the right page is numbered 31. Both pages are ruled with horizontal lines and vertical lines, creating a grid pattern. The pages are cream-colored and show signs of wear. The notebook is bound in the center, and the pages are slightly aged.

67

68

The image shows an open notebook with two blank pages. The pages are cream-colored and feature a grid of light blue lines. The left page is numbered '67' in the top left corner, and the right page is numbered '68' in the top right corner. The notebook is bound in the center with visible stitching. The pages are otherwise empty of any text or drawings.

The image shows an open notebook with two pages. The left page is numbered '71' in the top left corner and the right page is numbered '25' in the top right corner. Both pages are ruled with a grid of red lines. The grid consists of 10 vertical columns and 20 horizontal rows. The notebook is bound in the center with visible stitching. The pages are off-white and show some signs of age and wear.

73

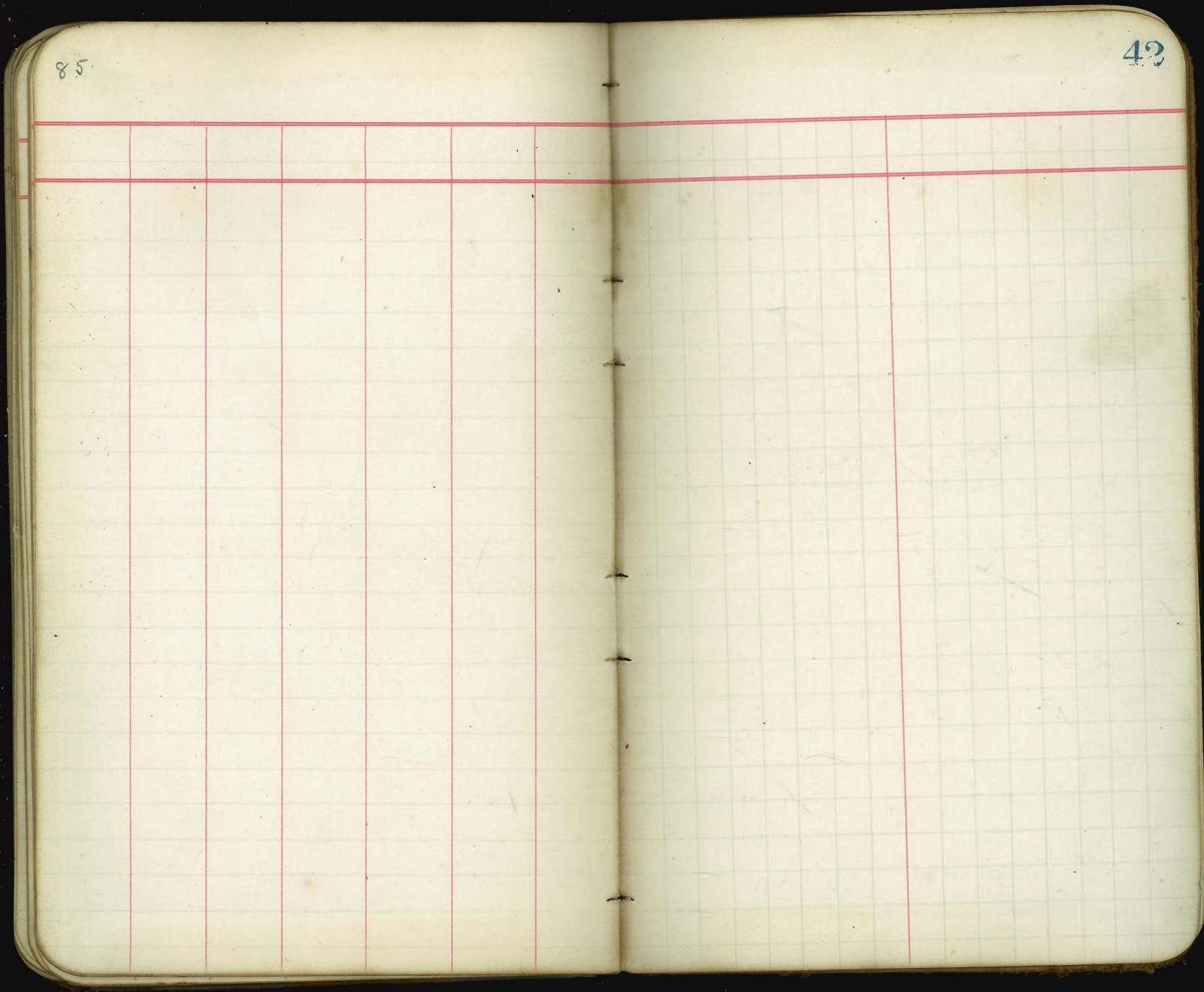
36

The image shows an open notebook with two pages. The left page is numbered '75' and the right page is numbered '37'. Both pages are ruled with a grid of red lines. The grid consists of 10 columns and 20 rows. A double red line runs horizontally across the top of the grid on both pages. The pages are otherwise blank, with no handwriting or printed text.

The image shows an open notebook with two pages. The left page is numbered 77 and the right page is numbered 38. Both pages are ruled with red lines, creating a grid pattern. The notebook is bound in the center, and the pages are slightly aged and yellowed. There is no text or other markings on the pages.

83

4



87

4

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

Return to City Engineers Office
TRAVERSE TABLE FOR TRANSIT BOOK,
From 1° to 90° for a distance of 100.

Degrees.	DEGREES.		¼ DEGREE.		½ DEGREE.		¾ DEGREE.		Degrees.
	Lat.	Dep.	Lat.	Dep.	Lat.	Dep.	Lat.	Dep.	
0	99.98	1.75	100.00	0.44	100.00	0.87	99.99	1.31	81
1	99.94	3.49	99.98	2.18	99.97	2.62	99.95	3.05	80
2	99.86	5.23	99.92	3.93	99.91	4.36	99.88	4.80	79
3	99.86	6.98	99.84	5.67	99.81	6.10	99.79	6.54	78
4	99.76	8.72	99.73	7.41	99.69	7.85	99.66	8.28	77
5	99.62	10.45	99.58	9.15	99.54	9.58	99.50	10.02	76
6	99.45	12.19	99.41	10.89	99.36	11.32	99.31	11.75	75
7	99.25	13.92	99.20	12.62	99.14	13.05	99.09	13.49	74
8	99.03	15.64	98.97	14.35	98.90	14.78	98.84	15.21	73
9	98.77	17.36	98.70	16.07	98.63	16.50	98.56	16.93	72
10	98.48	19.08	98.40	17.79	98.33	18.22	98.25	18.65	71
11	98.16	20.79	98.08	19.51	97.99	19.94	97.90	20.36	70
12	97.81	22.50	97.72	21.22	97.63	21.64	97.53	22.07	69
13	97.44	24.19	97.34	22.92	97.24	23.34	97.13	23.77	68
14	97.03	25.88	96.92	24.62	96.81	25.04	96.70	25.46	67
15	96.59	27.56	96.48	26.30	96.36	26.72	96.25	27.14	66
16	96.13	29.24	96.00	27.98	95.88	28.40	95.76	28.82	65
17	95.63	30.90	95.50	29.65	95.37	30.07	95.24	30.49	64
18	95.11	32.56	94.97	31.32	94.83	31.73	94.69	32.14	63
19	94.55	34.20	94.41	32.97	94.26	33.38	94.12	33.79	62
20	93.97	35.84	93.82	34.61	93.67	35.02	93.51	35.43	61
21	93.36	37.46	93.20	36.24	93.04	36.65	92.88	37.06	60
22	92.72	39.07	92.55	37.86	92.39	38.27	92.22	38.67	59
23	92.05	40.67	91.88	39.47	91.71	39.87	91.53	40.27	58
24	91.35	42.26	91.18	41.07	91.00	41.47	90.81	41.87	57
25	90.63	43.84	90.45	42.66	90.26	43.05	90.07	43.44	56
26	89.88	45.40	89.69	44.23	89.49	44.62	89.30	45.01	55
27	89.10	46.95	88.90	45.79	88.70	46.17	88.50	46.56	54
28	88.29	48.48	88.09	47.33	87.88	47.72	87.67	48.10	53
29	87.46	49.99	87.25	48.86	87.04	49.24	86.82	49.62	52
30	86.60	51.50	86.38	50.38	86.16	50.75	85.94	51.13	51
31	85.72	52.99	85.49	51.88	85.26	52.25	85.04	52.62	50
32	84.80	54.46	84.57	53.36	84.34	53.73	84.10	54.10	49
33	83.87	55.92	83.63	54.83	83.39	55.19	83.15	55.56	48
34	82.90	57.36	82.66	56.28	82.41	56.64	82.16	57.00	47
35	81.92	58.78	81.66	57.71	81.41	58.07	81.16	58.42	46
36	80.90	60.18	80.64	59.13	80.39	59.48	80.13	59.83	45
37	79.86	61.57	79.60	60.53	79.34	60.88	79.07	61.22	44
38	78.80	62.93	78.53	61.91	78.26	62.25	77.99	62.59	43
39	77.71	64.28	77.44	63.27	77.16	63.61	76.88	63.94	42
40	76.60	65.61	76.32	64.61	76.04	64.94	75.76	65.28	41
41	75.47	66.91	75.18	65.93	74.90	66.26	74.61	66.59	40
42	74.31	68.20	74.02	67.24	73.73	67.56	73.43	67.88	39
43	73.14	69.47	72.84	68.52	72.54	68.84	72.24	69.15	38
44	71.93	70.71	71.63	69.78	71.33	70.09	71.02	70.40	37
45	70.71		70.71						36
Degrees.	Dep.	Lat.	Dep.	Lat.	Dep.	Lat.	Dep.	Lat.	Degrees.
Degrees.	DEGREES.		¼ DEGREE.		½ DEGREE.		¾ DEGREE.		Degrees.

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