

V 23
E 65

A. Mc Gill & Son

Traverse and Topography

for 1.0' interval contour

Map in E2 Sec 25

T25S R7W.

Traverse of Property Topogged

S 28° E S 27°-45' E

Fence 2 L. $\Delta = 61^{\circ} 04' R$

$\frac{47+68}{48+18}$ S 87° E S 88°-49' E - 472'

$\Delta = 91^{\circ} 30' R$

$\frac{42+46}{43+46}$ = NW Cor on N+S Fence 6' S of E+W Fence

N 0°-19' W

35788 = NE Edge Alfalfa

35+90 = Fence cor to the west 7' W

33+00 S Edge Alfalfa

SW Cor North N 0°-19' W

21+83 Fence $\Delta = 89^{\circ} 23' R$

West N 89°-42' W

SE Cor $\Delta = 90^{\circ} R$

$\frac{77+65}{8+15}$ S. S 0°-18' W 169.0 ✓

5+96 P.O.T.

South S 0°-18' W 300.

2+96 $\Delta = 11^{\circ} 28' R$

$\frac{3+46}{3+46}$ S 11½° E S 11°-10' E 60.0 ✓

2+86 $\Delta = 16^{\circ} 02' L$

S 5° W S 4°-52' W 186.6

1+00 Fence $\Delta = 61^{\circ} 52' R$

S 57° E 100.0 ✓

0+0 = SW Cor Barn Conc Post

Sept 25-26
1936
A Boyer - Tom Solomon

~~46 + 96~~
~~472~~
5164
36 + 33
45
3588
42 + 33
63
42 + 96

42 + 96
472
4768
46 + 96
72
4768
42 + 96
472
4768

Property
run around is
in E2 Sec 25
2577 N. Co Rd
No. 8

Fence 3' South
1' 1'
21 + 33

00+0

MAP IN
DRAWER #55

15'
3'

6
3
183

5 + 966
169
7056

19 + 65
167
2133

23-65

1+00

100' S 57°-05' E - VS - S 57° E

~~63+64~~ S 29°-48' L - Cor Post 18" L

~~64+65~~ S 27° E S 27°-17' E

~~60+66~~
~~60+76~~ Δ 10°-26' R

S 37¹/₂° E S 37°-43' E

55+70 = Alf. N. Side ~~9°-58' L~~

~~55+01~~⁵¹ 9°-58' L

S 28° E S 27°-45' E 733'

~~47+68~~ 48+18

A Boyer
Tom Solomon

375

↓ 5'
↓ 10'

$$\begin{array}{r} 60 + 16 \\ 55 + 01 \\ \hline 515 \end{array}$$

$$\begin{array}{r} 60 + 165 \\ 375 \\ \hline 6345 \end{array}$$

$$\begin{array}{r} 53 + 68 \\ 123 \\ \hline 554 \end{array}$$

23/65

Sta	ts	HI	-s	Elev	B.M
	0.65	100.65		100.0	
7+65 ⁵			2.23	98.4	
60' N			0.70	100.0	
8+65			4.30	96.4	
60' N			2.01	98.6	
9+65			4.7	96.0	
60' N			3.2	97.5	
10+65			4.75	95.9	
60' N			4.1	96.6	
11+65			4.73	95.9	
60' N			4.85	95.8	
12+65			4.20	96.5	
60' N			4.90	95.8	
13+65			3.55	97.1	
60' N			5.10	95.6	
13+65 ²			2.90	97.76	✓ Top Stake
	2.06	99.82		2.00	
14+65			2.25	97.6	
15+65			3.10	96.7	
16+65			4.00	95.8	
17+65			4.95	94.9	
18+1.5 ⁵⁰			5.20	94.6	
18+65			4.95	94.9	
	2.72		2.90		

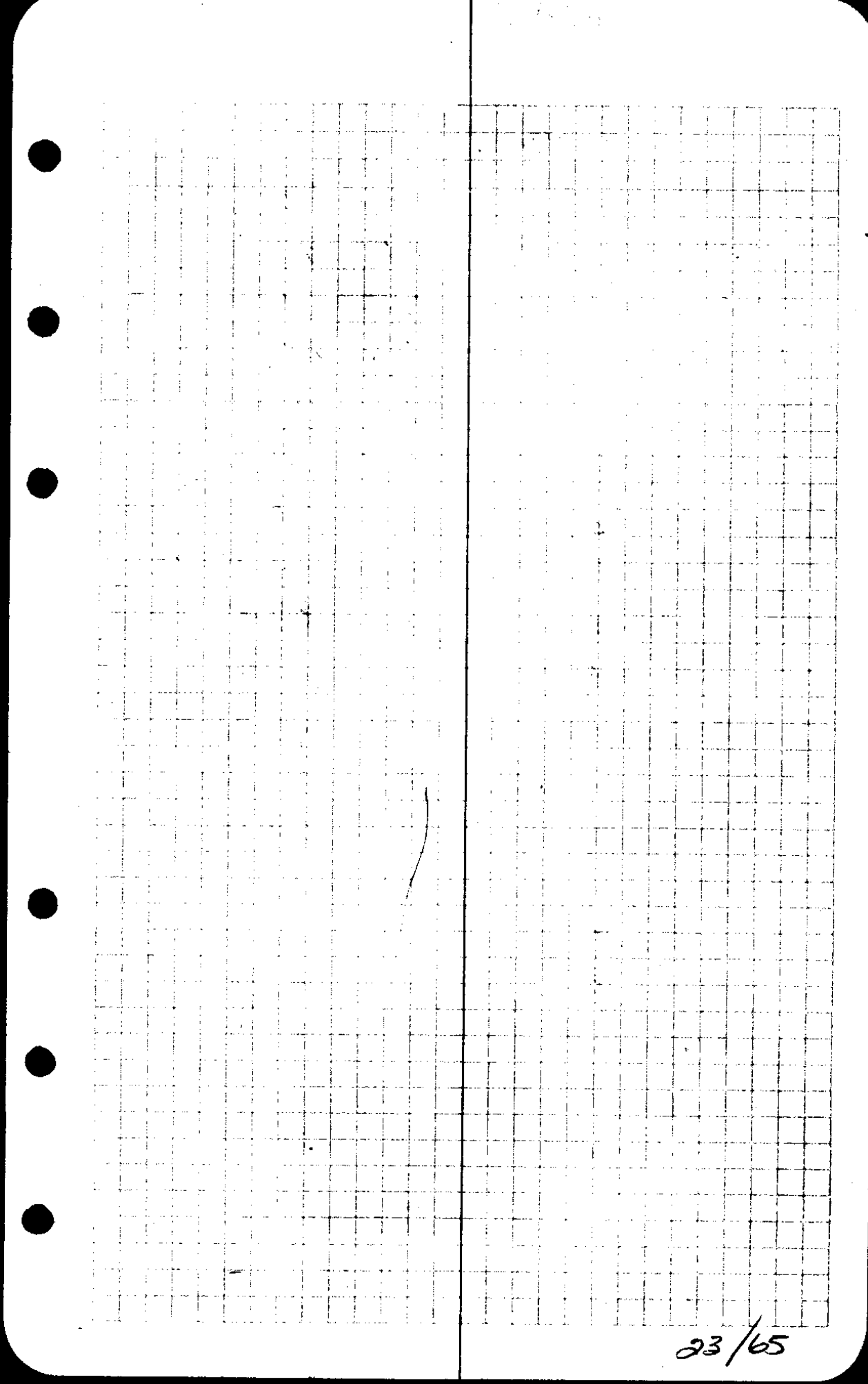
Fri Sept 25 1936

Bayer
Thos. Solomon

BM. S.E. Cor Tract at N. Gate Post

03/65

Sta	+S 272	H 1 9982	-S 290	Elev
19+65			3.80	96.0
20+25 ⁶⁰			4.15	95.7
21+33 = SW Cor			4.50	95.3
22+33			4.40	95.4
23+33			4.60	95.2
22+33 · 100' E			4.35	95.5
200' E			4.25	95.6
300 E			3.50	94.3
400 E			5.10	94.7
500 E			4.40	^{795.4} 60 S = 440 = 95.4
{ 600' E			4.60	95.2
{ " " 60'S			4.50	95.3
700' E			4.65	95.2
800' E			4.10	95.7
900 E			3.85	96.0
1000 E			2.95	96.9
1100 E			2.10	97.7
1200' E			1.10	98.7
1300' E			0.3	99.5
23+33			4.60	95.2
100' E			4.40	95.4
200 E			4.85	95.0
300' E		272	5.80	²⁹⁰ 94.0



23/65

Sta	TS	HI	-S _{2.0} ^{2.0}	Elev
23+33	400'E	99.82	4.0	95.8
	500'E		4.1	95.7
	" 55'S		5.25	94.6
	600'E		3.0	96.8
	" 50'S		4.6	95.2
	700'E		2.90	96.9
	" 50'S		3.90	95.9
	800'E		2.50	97.3
	900'E		2.20	97.6
	1000 E		1.30	98.5
	1100'E		1.0	98.8
	1200'E		0.0	99.8
24+33			4.9	94.9
	100'E		4.6	95.2
	150 E		4.9	94.9
	236 E		6.4	93.4
	300'E		4.5	95.3
	400'E		3.85	96.0
	500'E		3.1	96.7
	600'E		3.0	96.8
Top Stake	⊙ 600 E		2.40	97.42
	700'E		2.8	97.0
	800 E		2.1	97.7
	2.72		5.30	94.5

300
250

23/65

Sta	TS	HI	-S	Elev
2	272	99.82	530	
24+33	900'E		1.40	98.4
	1000'E		1.15	98.7
	1100'E		0.70	99.1
	1200'E		0.30	99.5
sat				Fri End
24+33-600'	4.40			97.42 Top Stake
		101.82		
25+33			7.15	94.7
	100'E		7.05	94.0
	200'E		8.45	93.4
	300'E		6.25	95.6
	400'E		5.80	96.0
	500'E		5.45	96.4
	600'E		5.10	96.7
	700'E		4.40	97.4
	800'E		3.65	98.2
	900'E		3.40	98.4
	1000'E		3.30	98.5
	1100'E		3.40	98.4
	1200'E		3.75	98.1
	1300'E		3.90	97.9
	1376'E		3.65	98.2
26+33			7.90	93.9
			530	

& Fri Sept. 25 } 1931
Sat 26 }

A Boyer
Tom Solomon

9742
- 460
9282

23/65

Sta	+ S	H 1	-S	Elev
26+33	7.12 100'E	101.82	5.30 8.10	93.7
	200'E		6.40	95.4
	300'E		6.25	95.6
	400'E		6.20	95.6
	500'E		5.80	96.0
	600'E		5.0	96.8
	700'E		4.4	97.4
	800'E		4.2	97.6
	900'E		4.1	97.7
	1000'E		4.45	97.4
	1100'E		4.50	97.3
	1200'E		4.25	97.6
	1300'E		4.10	97.7
	1366'E		4.10	97.7
27+33			6.20	95.6 ✓
	100'E		5.60	96.2
	200'E		5.30	96.5
	300'E		5.2	96.6
	400'E		5.2	96.6
	500'E		5.8	96.0
	600'E		6.0	95.8
	700'E		5.9	95.9
	800'E		5.4	96.4

Sat Sept 26

Get Alfa Alfa Sta

23/65

Sta	+S	H1	-S	Elev
27+33	900'E	101.82	5.1	96.7
	1000'		5.2	96.6
	1100'		5.0	96.8
	1200'		4.8	97.0
	1300'		4.8	97.0
	1360'		5.0	96.8
28+33			5.0	96.8
	100'E		5.1	96.7
	200'E		4.9	96.9
	300'E		4.9	96.9
	50'S		4.50	97.3
	400'E		4.70	97.1
	18'S		4.40	97.4
	500'E		4.65	97.2
	600'E		4.90	96.9
	50'S		5.50	96.3
	50'N		5.0	96.8
	700'E		5.60	96.2
	35'N		5.0	96.8
	800'E		5.70	96.1
	30'N		5.1	96.7
	900'E	Flat Ea. Side	5.9	95.9
	1000'E		5.7	96.1

Sat Sept 26

Get Alfa Sa Sja

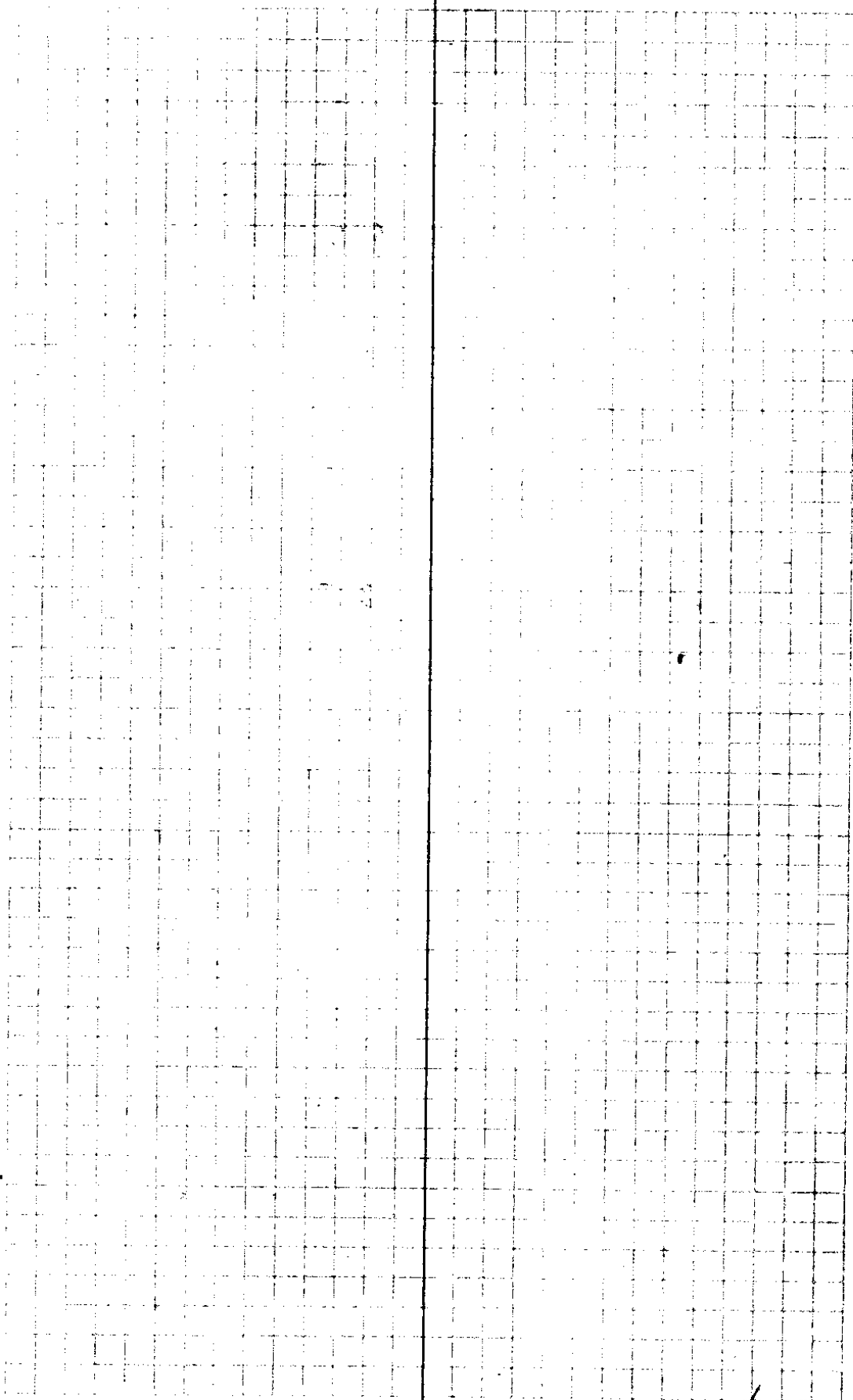
23/65

Sta	+S	H 1	-S	Elev
		101.82		
28+33	1100'E		5.50	96.3
	1200'E		5.50	96.3
	1300'E		5.0	96.3
	1372'E		3.80	98.0
29+33			5.0	96.8
	100'E		5.5	96.3
	200'"		5.6	96.2
	300'E		6.0	95.8
	400'E		6.2	95.6
	500'E		6.1	95.7
	600'E		5.8	96.0
	700'E		5.8	96.0
	800'E		5.7	96.1
	900'E		5.6	96.2
	1000'E		5.8	96.0
	1100'E		5.6	96.2
	1200'"		4.5	97.3
	1270'"		4.5	97.3
	① 560	101.42	6.00	95.82 5.60
30+33			5.50	95.9
	100'E		6.1	95.3

Island
E + W
Narrow NTS

✓

Sat Sept 26



93/65

Sta	+S	H 1	-S	Elev
30+33	200' E	101.42	6.2	95.2
	300' E		6.1	95.3
	400' E		6.1	95.3
	500' E		6.4	95.0
	600' E		6.3	95.1
	700' "		6.2	95.2
	800' "		5.85	95.6
	900' "		5.4	96.0
	1000' "		4.9	96.6
	1100' "		3.5	97.9
	1200' E		3.1	98.3
fence	1220' E		3.5	97.9
31+33			7.0	94.4
	100' E		7.0	94.4
	200' E		6.7	94.7
	300' E		6.9	94.5
	400' E		6.9	94.5
	500' E		6.6	94.8
	600' E		6.1	95.3
	700' "		5.4	96.0
	800' "		4.8	96.6
	900' "		4.1	97.3
	1000' "		3.8	97.6

Get

23/65

Sta	+S	H1	-S	Elev
31+33	1100' E 272	101.42	3.9	97.5
	1176 "		3.2	98.2
32+33			6.9	94.3
	100' E		6.8	94.6
	200' E		6.7	94.7
	300' "		6.4	95.0
	400' "		5.7	95.7
	500' E		5.0	96.4
	600' E		4.5	96.9
	700' "		4.2	97.2
	800' "		3.8	97.6
	900' E		3.5	97.9
	1000' "		2.8	98.6
	1100' "		2.6	98.8
ferrie	1120' " = 60+16		3.3	98.1
33+33			7.8	93.6 ✓
	100' E		7.4	94.0
	200' "		7.5	93.9
	300' "		7.4	94.0
	400' "		6.5	94.9
	500' "		5.9	95.5
	600' "		5.4	96.0
	700' "		4.9	96.5

25

25/65.

Sta	+S	H.I.	-S	Elev	
33+33	800' E	101.42	4.5	96.9	
	900' "		4.0	97.4	
	1000' "		3.7	97.7	
	1067		3.7	97.7	Alfalfa 40'S
34+33			6.6	94.8	
	100' E		6.1	95.3	
	200' "		5.4	96.0	
	300' E		5.5	95.9	
	400' E		5.9	95.5	
	500' E		6.1	95.3	
	600' "		6.2	95.2	
	700' "		6.3	95.1	
	800' "		5.7	95.7	
	900' E		4.7	96.7	
Fence	965' "		4.0	97.4	
35+33			5.5	95.9	
	100' E		5.9	95.5	
	200' E		5.6	95.8	
	{ 300' "		5.3	96.1	
	{ 50' N		4.5	96.9	
	400' E		5.0	96.4	
	500' E		4.7	96.7	
	5600' "		4.2	97.2	
	{ 50' N		3.5	97.9	

Sat Sept. 26

The image shows a page from a notebook with a grid of graph paper. A vertical line runs down the center, dividing the page into two columns. The grid is mostly empty, with some faint, illegible markings scattered across it. On the left side of the page, there are four circular punch holes. At the bottom right corner, there is a handwritten date.

23/65

Sta	+S	HI	-S	Elev
35+33	700' E	101.42	4.4	97.0
	800' "		4.8	96.6
	896' "		4.6	96.8
			2.80	98.62
				For Next Set up
36+33		101.42	6.40	95.02
	100' E		5.6	95.8
	200' E		5.4	96.0
	300' "		4.6	96.8
	400' "		4.0	97.4
	500' E		3.7	97.7
Alfalfa	600' "		3.3	98.1
50's	700' "		3.0	98.4
	800' "		3.4	98.0
Fence	830' "		3.4	98.0
	3.25	101.87		98.62
				T.P.
37+33			6.0	95.9
	100' E		5.5	96.4
	200' "		5.6	96.3
	300' "		5.7	96.2
	400' "		5.3	96.6
	500' "		4.7	97.2
	600' "		4.3	97.6
	700' "		3.5	98.4
	761' "		3.9	98.0

Sat Sept 26

The page contains a large grid of graph paper. A vertical line runs down the center of the page, dividing the grid into two equal columns. The grid consists of small squares, with a larger square grid pattern overlaid on top. The grid is mostly empty, with only a few faint marks and a small dark spot in the upper left quadrant.

23/65

Sta	+S	H I	-S	Elev
38+33		101.87	5.8	96.1
	100' E		5.6	96.3
	200' E		5.4	96.5
	300' "		5.0	96.9
	400' "		5.4	96.5
	500' "		5.3	96.6
	600' "		4.5	97.4
	700' "		4.4	97.5
Fence	710' E		4.6	97.3
39+33			5.6	96.3
	100' E		5.2	96.7
	200' "		5.1	96.8
	300' "		5.0	96.9
	400' "		4.7	97.2
	500' "		4.8	97.1
	600		4.6	97.3
	630		4.6	97.3
	665		5.3	96.3
40+33			5.0	96.9
	100' E		4.8	97.1
	200' "		4.8	97.1
	300' "		4.5	97.4
	400' "		4.6	97.3

(Depression)

Sat Sept 26

50' N of N Edge
AIF = High note

23/65

Sta	+S	H I	-S	Elev
		101.87		
40+33	500' E		4.6	97.3
	600' "		4.9	97.0
	666' "		5.6	96.3
41+33			4.6	97.3
	100' E		5.0	96.9
	200' "		5.0	96.9
	300' "		5.0	96.9
	400' "		5.1	96.8
	500' "		5.2	96.7
	580' "		5.3	96.6
			5.1	96.8
42+96				
	100' E		4.8	97.1
	200' "		4.8	97.1
	300' "		4.7	97.2
46+96	=400' " of 42+96		5.0	96.9
	47+68		5.7	96.2

Sept 26, '36 - Boyer, Tom Solomon

$$42 + 96$$

$$41 + 33$$

$$163$$

23/65

North Swail			Q +	25' L + R	
Sta	+S	H1	-S	Elev	
33+33	5.2	98.8		93.6	
			4.9	93.9	S 88° E 150'
25' L			4.0	94.8	
25' R			4.8	94.0	
			4.7	94.1	EAST 200'
25' R			4.1	94.7	
25' L			4.4	94.4	
			4.0	94.8	N 83° E 430'
25' R			3.9	94.9	
25' L			3.7	95.1	
			3.6	95.2	N 81° E 600'
25' R			3.5	95.3	
25' L			3.4	95.4	
			3.4	95.4	N 80 1/2° E 750'
25' R			3.5	95.3	
25' L			3.6	95.2	
			3.6	95.2	= LOW Pt

All above on S Edge Alf. Field

30~~th~~ Sept 26, 1936

The page contains a large grid of graph paper. A vertical line runs down the center, dividing the grid into two equal halves. The grid consists of small squares. There are some very faint pencil marks in the upper left quadrant, possibly representing a small diagram or sketch, but they are not clearly defined.

23/63 ✓

Swail (center) on q

Sta	+s	H1	-s	Elev
33+33		98.8		
			4.3	94.5 S 56° E 185'
			4.2	94.6 S 56° E 365'
			3.6	95.2 S 57° E 490'
			3.8	95.0 S 59° E 580'

Sat Sept 26, 1936

23/65

South Swail

Sta	+s	H I	-s	Elev	
27+33	275	98.35	✓	95.6	
↑ Setup	50'S				
	⊕			4.6	93.7 S 49 E 170'
				5.0	93.3 S 45 E 290'
25' L				48	93.6
25' R				49	93.4
				45	93.8 S 38 E 450'
25' L ⊕				47	93.6 —
25' R				40	94.3
				40	94.3 S 34 E 610'
25' L				38	94.6
25' R ⊕				42	94.1
50' R				41	94.2

Sta	FS	HI	-S	LI	
	4.45	103.07 ✓		98.62	T.P
0 to ①			5.35	97.72 ✓	
	6.60	104.32 ✓			
			4.37	99.95 ✓	UD 100 ^{or}

L

10' W of E Fence
ground is 1.0 higher
than at fence S to
Barn

23/65

CS FILE FOLDER

CONTAINS

MORE

INFORMATION