

14-36

①

Mc Yalmy, Master Chart

Δ 12

478.3

2503.6  
137.3  
2640.9

N 27.3 feet

Δ 11

12.30  
166.2

152.3

Δ 10

458.5

N 22.7 feet

Δ 9

6.45  
270.2

268.3

364 = 2640

1/4 should be  
2669.8 - N 19.4

Δ 8

5  
299.3

298.2

2502.8

16.2 North

Δ 7

4  
298.8

298.1

2503.6

Δ 6

187.7

Δ 5

Trough

967.8

area 10.5

Δ 4

40.5 70.4

Δ 3

40.5 50 R

Δ 2

125.1

Δ 1

76  
2292.1  
21.30

277.3

East

2

29 1/4 CW

32 FN 8 - S 80 W 1620

11 L - N 63 W 830

30 29  
31 32

net cor. from  
old B. T. N. E.

50 1/2" N 41 W 415

NO 18" S 52 W 635

NO 12" S 22 E 517K

120 38-09

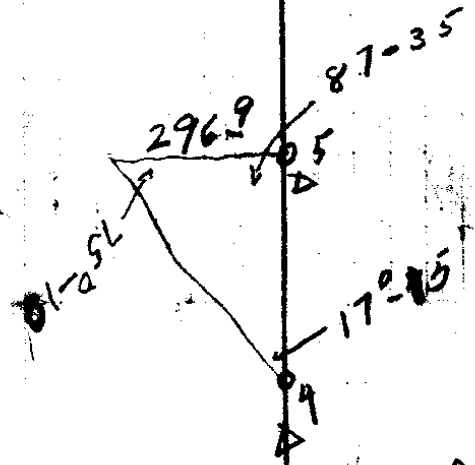
47 1/2

61-23

170 300

80-28

North



180

30

14/26

(3)

(358.2)

D23

97! 300R

North N0-17E

D22

10-30 275 271 79-41

N 2 W  
North N2-43'W

Cur  
mark

D21

left 12-57

N 77 E 152 E 10°  
1503

10-30 159

D20

104.0

(506.1)

N 380

D19

7-30 297 294.5

37.2

D18

1-40 228 211.8

N 34!

D17

13-30 182 177.7

N 33.5

D16

16-30 193 185.1

N 32.3

D15

15-30 207 218

3/4 West 173.3  
North 26.1

D14

385.5

D13

456

Y23

4

23 - W .07 feet

Line Fell 38.8 feet with Mile 53.5 1/2

29 28

32 33 Ford old B T in 28

at corner  
Marked New Tree  
15" W O N 81 W 35 ft  
15" W O N 62 E 83 ft  
15" W O S 27 30 E 98 ft  
NO Tree in 32

1/16 cor  
16" Oak

N 52 W 29.5

14/26

36

Δ 35

30

20R

29.5

30

10L

29.5

Δ 34

6-30 1246

1238

Δ 33

14 1482

1443

Δ 32

872

87.7

Δ 31

13-30 222

79.9

Δ 30

14-30 1612

156.1

Δ 29

10-30 842

83.4

Δ 28

11-30 856

10 R. 25  
20 L 25  
10 - R 25

24.6  
24.6

Δ 27

452

Δ 26

12-30 1722

1388

Δ 25

1076

Δ 24

848

Δ 23

1157.8

Δ 36 - 2.9 west

Δ 31 - west 21

Δ 26 = 1.5 west

6

1/16 90.7 feet North of Δ 32  
West 2.5

689.4

14/96

(7)

~~Δ48~~

48-11 west

150.4

Δ47

1394

Δ46

9° 173<sup>5</sup>

171.4

Δ45

#

13-30 181<sup>3</sup>

176.3

Δ44

1-45 189<sup>4</sup>

189.5

Δ43

14-30 189<sup>2</sup>

173.2

Δ42

6-30 184<sup>0</sup>

182.8

Δ41

72.2

Δ40

Δ40 = 8.6 west

11-30 169<sup>2</sup>

161.4

Δ39

5

90° R

5° off set East

Δ38

2-5 13<sup>8</sup>

66.9

Δ37

94.0

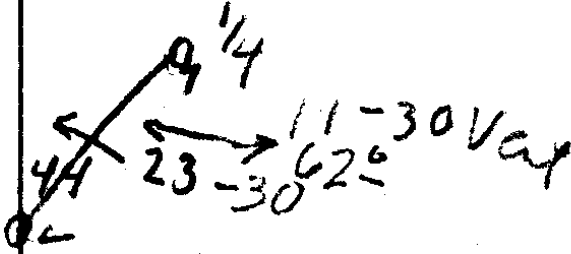
10 Left

Δ36

1577.5  
~~1577.3~~

(8)

43



~~2550.9~~

$\frac{1}{2}$  sec <sup>cu</sup> = 44 - 81! - 9.9 wnt

$\frac{1}{4}$   $\frac{1}{2}$ " x 24 I.P.  
old B.T. Panel.

42 - ~~2011.9~~

New B.T.  
18 Fin N17W 19 feet  
15 " 581E 21 feet

14/36

9

$\Delta 60$   
14 193<sup>3</sup> 787.8  
0 59

90 R

$\Delta 60 = 9.3 \text{ wt}$

50 90 L

500 ~~wt~~ wt

$\Delta 58$   
45 121<sup>6</sup> 120.2

0 57  
9-30 166<sup>4</sup> 164 L

0 57 - 13.8 wt

$\Delta 56$   
7<sup>0</sup> 261<sup>9</sup> 260.0

$\Delta 55$   
131<sup>2</sup>

$\Delta 54$   
27 192<sup>4</sup>  
 $\Delta 53$   
22 31<sup>2</sup> } 226<sup>3</sup>

$\Delta 52$   
173<sup>1</sup>

$\Delta 51$   
0 130<sup>2</sup> 130<sup>2</sup>

$\Delta 50 = 11.6$

$\Delta 50$   
6 228<sup>4</sup>  
 $\Delta 49$   
6 130<sup>2</sup> } 357<sup>2</sup>

1751.2

$\Delta 48$

754

(1.0)

here 4525.8

here 3661.8

$\frac{1}{4}$  in -  $\frac{3}{4}$  in = 52 + 52.5 North  
12.4 West  
6.00h - East - 5 feet.

use 00194

14/36

(11)

1244.6

077-10.15

Δ71  
730 1535 - 1522

Δ70  
2069

Δ69

5 off set North

Δ68  
1273

Δ67-5.48

Δ67  
1196 942

Δ66

5 off set North

Δ65  
2252 250.8

Δ64

Δ64=5.53

2-30 2974 2973

Δ63

1152

9-30 R

West West

See 28-29  
Com 20-21

(99)

99-47

N

80-30 N

Δ62

372

Δ61

" 1972 1941

60

231.8

-5 = 5.6

Full 9.9 feet East

miles = 5078.6

- 20 @ 21 Found SW-NE SE Old Tree
- 29 28 Old Tree NE good
- 48" Fir SSE 27 W
- 12 " S60W 54 "
- 12 " N62W 57 "

at 1/2 Buggy Creek

M/S

13

$\Delta 83$   
14 291 2520

$\Delta 82$   
16 179 1723

$\Delta 81$   
130 75 74

$\Delta 80$   
150 1490

$\Delta 79$   
2 178 1787

$\Delta 78$   
1426

$\Delta 77$   
1234

$\Delta 76$   
1430 2334 2260

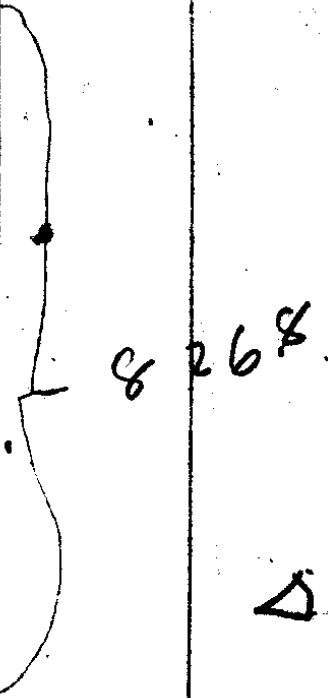
$\Delta 75$   
2765

$\Delta 74$   
630 2427 2411

$\Delta 73$   
1986

$\Delta 72$

$\Delta 71$



$\Delta 83 = 426$  South

$\Delta 81 = 537$  feet

$\Delta 79 + 30.9$  1/4 in

5 off set south

$\Delta 76 = 334$  South

$\Delta 74 = 269$

unt

$\Delta 72 + 868$  feet

90° 5 off set North

South 345 feet.

one old BT ~~at~~ <sup>at</sup> ~~with~~ <sup>able</sup>  
set on 1/2 Buggy  
New BT.  
Fin 8" N42W 26 feet  
" 12" S 72 30 E 13 feet

here 2453.2  
175.6 to cold.

South

18 Fin 555-W  
12 W S 16 E

West 222 South

1/16 cor

15

80-19-N 54° W

Δ96  
6-30  
142  
95  
Δ94

141.9  
5 North off rut

94-625

757

3

60 E

Δ92  
2-20  
235

200.0

Δ91 = 54° South

Δ91

201.8

Δ90

5-90R 5 off rut North

Δ89

2017

Δ88

Δ88 = 148 S

2090

Δ87  
12  
1195

116.9

Δ86 = 48.7 South

Δ86  
12-30  
800  
710

362.9 90R

Δ85

5 90 L 5 off rut south

Δ84  
24  
117

107.5

Δ83

1678.2

19	20	Found Old B.B.
30	29	East
		Sent corner
		from S. tuddobahn
		axle
		Marked New trace
		Fire 15' N 89'E 43 lbs
		" 10" N 46 W 62 "

8<sup>12</sup>7<sup>364</sup> + 125.9 47 South

$\frac{1}{16}$  cu 24. Fm N 13W  
10.5"

17

cm

140  
12-30  
2414  
Δ96

Δ98

1357  
Δ97

131.7

235.8

80-19 slow

097 = 675  
55  
7255

18

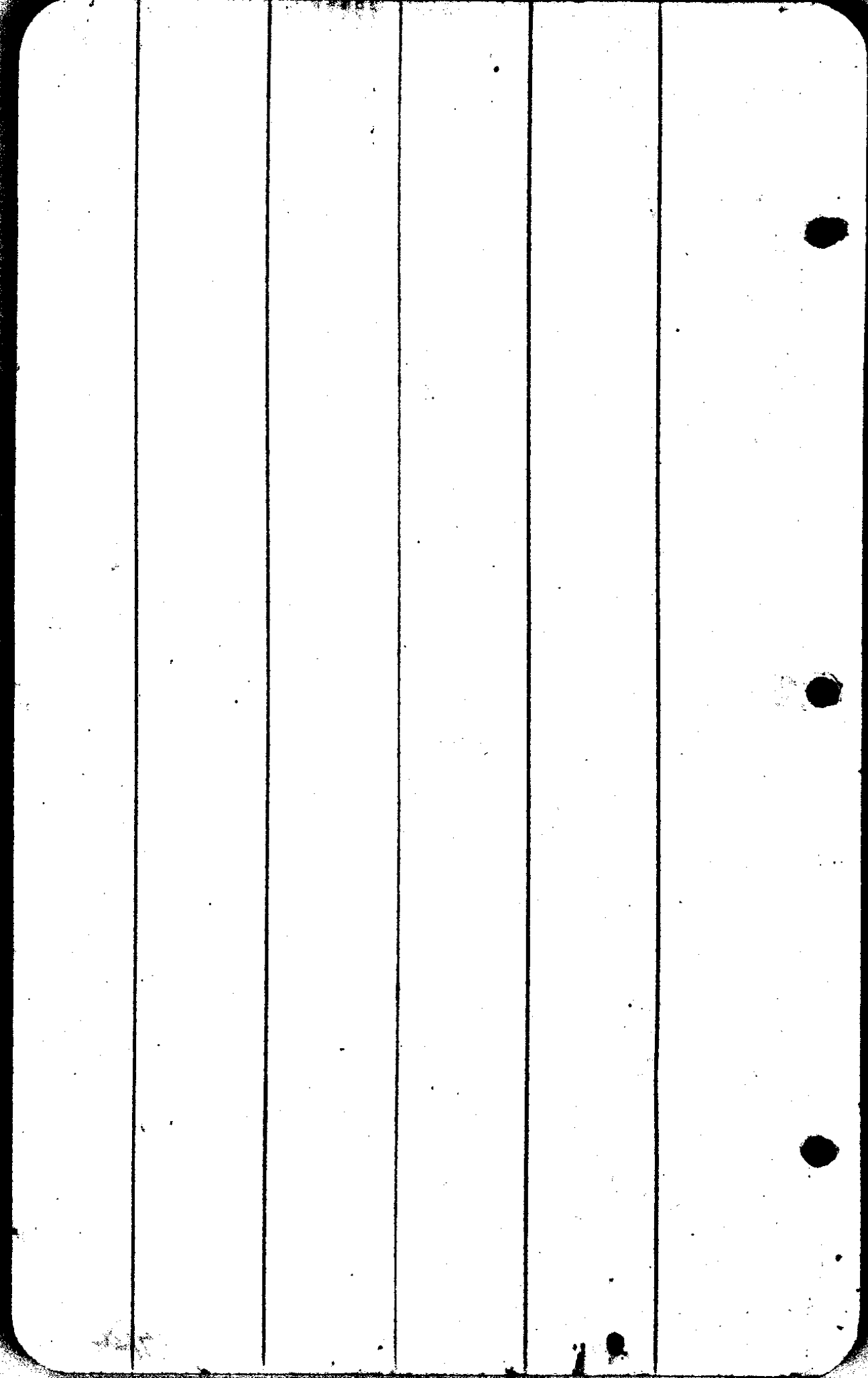
go 63.9 feet farther

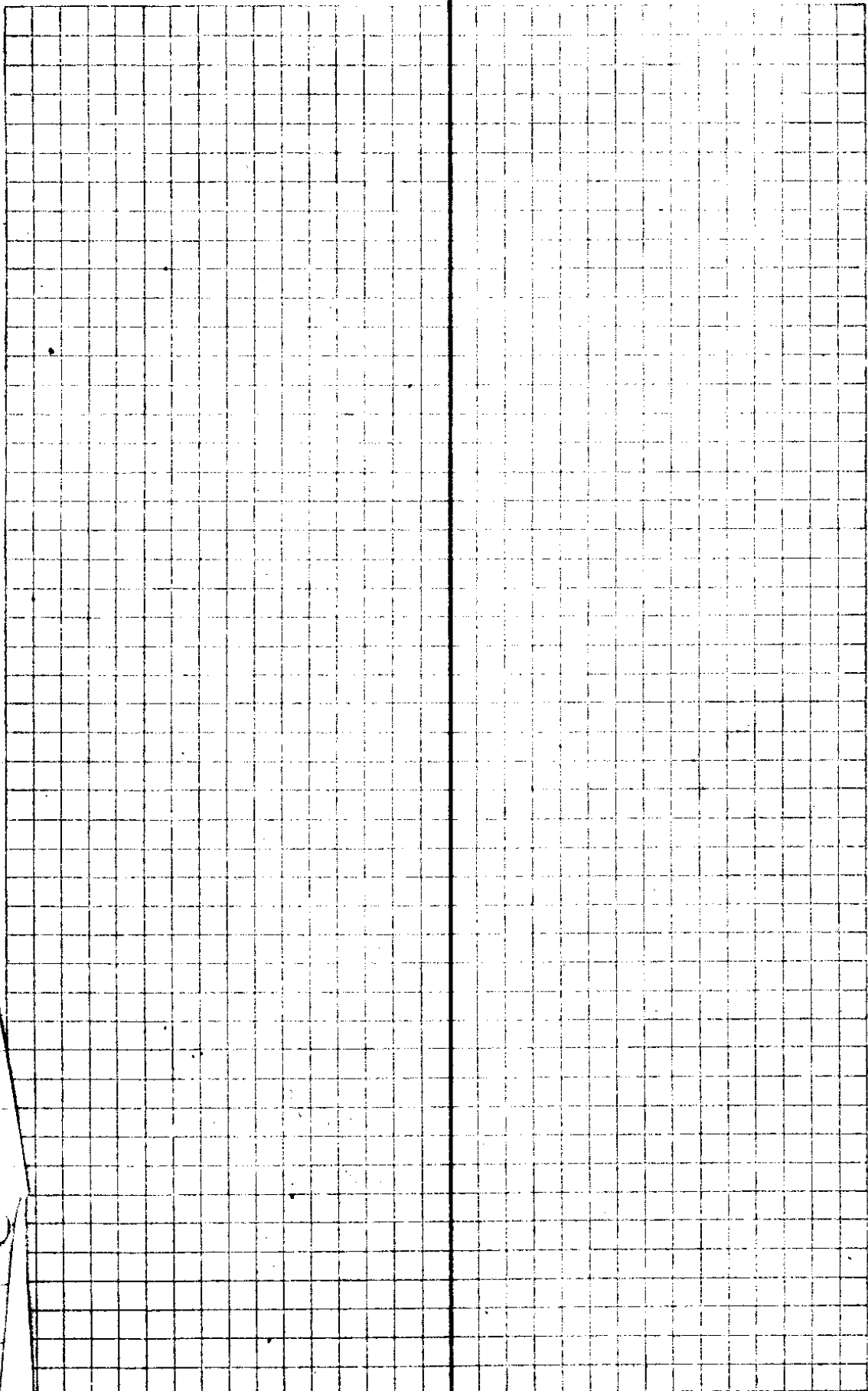
.014

Full 74 feet North of Cor

mile = 5325.4

14/26





14/36

1		3634 <sup>0</sup>		
		3623	3623 <sup>0</sup>	
$\Delta 12$				
	84 <sup>3</sup>			
$\Delta 11$			3538 <sup>7</sup>	
+2 197 <sup>7</sup>	1476			
$\Delta 10$			3391 <sup>1</sup>	
125 93	84 <sup>3</sup>			
$\Delta 9$			3306 <sup>8</sup>	
23-15 154	141.5	3412.6 105.7 3306.8		
$\Delta 8$			3174 <sup>3</sup>	
113 151 <sup>0</sup>	147 <sup>1</sup>			
57			3027 <sup>2</sup>	
500	2227 2997 5221			
$\Delta 6$			2506 <sup>8</sup>	
	105 <sup>7</sup> 90 <sup>4</sup>			west
$\Delta 5$			2506 <sup>8</sup>	
	301 <sup>0</sup>			
$\Delta 4$	<del>355</del> 327 <sup>0</sup> 42.8	35.8		
3 $\Delta$				
6 <sup>0</sup> 291	2894			
$\Delta 2$				
	194 <sup>0</sup>			
$\Delta 1$				
	1259.6			X

mine 12 East 7 feet

mine 11 - 3.6 feet East

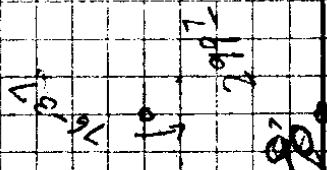
mine 10 - East 7.4 feet

mine 9 - East 9 feet

mine 8 - 13<sup>2</sup> East

mine 7 - 17.9 East

mine 6 - 32<sup>2</sup> East



← 13-23  
114

14/56

2

1094L

~~Δ22~~

4718L

358

Δ23

25-30 199

1606

Δ22

-15 121

1169

Δ21

7-30 79

783

Δ20

20-15 208

1956

19

22-30 160

1354

90R

Δ98

122

90L

Δ17

22 89

825

3995

Δ16

3912

26 58

52L

Δ15

38599

12-30 133

1298

90R

14

79

90L

Δ13

37130L

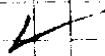
12 1095

107L

Δ12

move 17 - 2.2 feet west  
16 is on line.  $\frac{1}{16}$  cor move 17  
3.6 feet south

move 15 - 1.7 feet East



move 13 1.5 feet west

1/16

3

611.6

$\Delta 4$   
26-50  
104<sup>3</sup>

93<sup>2</sup>

$\Delta 3$   
-24  
125<sup>5</sup>

114<sup>7</sup>

$\Delta 2$   
-34  
291<sup>3</sup>

241<sup>5</sup>

$\Delta 1$   
-23  
116<sup>5</sup>

162<sup>5</sup>

~~1/10 042~~

~~633.6~~

Soal

~~1/4 60~~

total 5332<sup>4</sup>

29<sup>3</sup>

88-24L

5321<sup>4</sup>

N 87-30W

$\Delta 30$

-11  
104<sup>3</sup>

102<sup>4</sup>

$\Delta 29$

-7-45  
121

125<sup>5</sup>

$\Delta 28$

119<sup>0</sup>

10L

$\Delta 27$

50 49<sup>2</sup>

70R

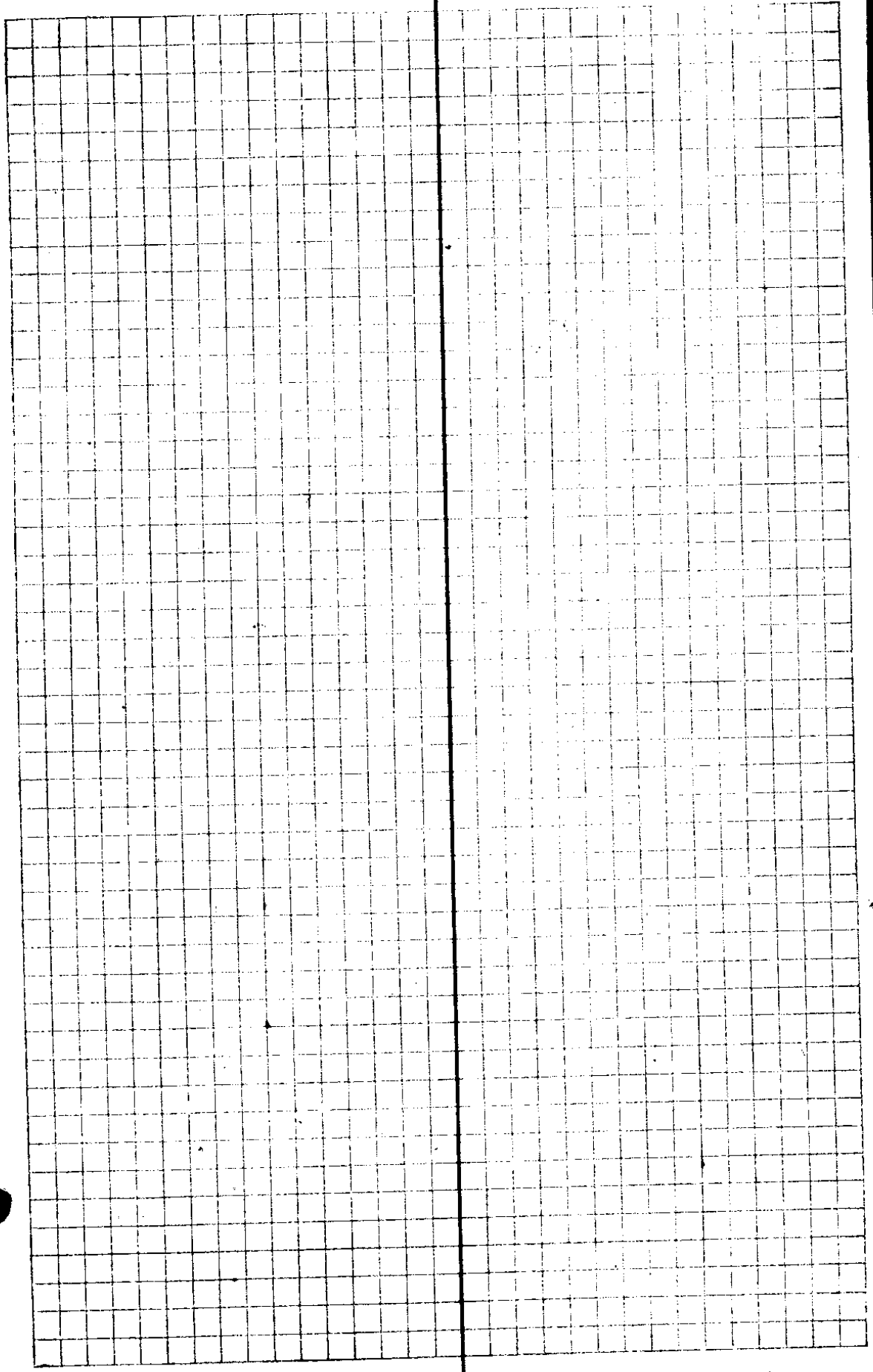
26

50 49<sup>2</sup>  
10L

25

158<sup>7</sup>

24



M/36

1/6 (4)

11.9

Δ6  
12 300

285.31308

Δ5  
11-30 1723

1688

Δ4

1158 853.9

Δ3  
10 340 12 2888

2954  
282.5  

---

57.79

Δ2

98 902

Δ1

1730 168  
1/4 cm  
1/6 Δ cm

1602

went

19. 200  
stamp  
17/100

1272.7  
236.4 } 363.4

112

Δ7

14 1315

1276

Δ6

829.0

1002

Δ5

7288

12-45 1202

1172

Δ4

CS FILE FOLDER

CONTAINS

MORE

INFORMATION