

13 408.4 = $\frac{1}{16}$ Cur = 210.5' N to Road

12		50.6			
11				1320	280.5
10 = 724		138.7 - 9° = 137.0		127	216
9		110.5		45	92
8	613.6				79.7
7 = 570.6		78.1			106.9
6		105.0 F			275.1
5	(13.2)	13.2	F		
4 = 333.7		120.2	-9° = 118.7		
3	N	63.7	F		
2	N	96.3	-13 = 93.8		
1	N	98.4			
	N.	77.8			

$\frac{1}{16}$ Cur = $\frac{1}{2}$ P.P. = 5's of fence

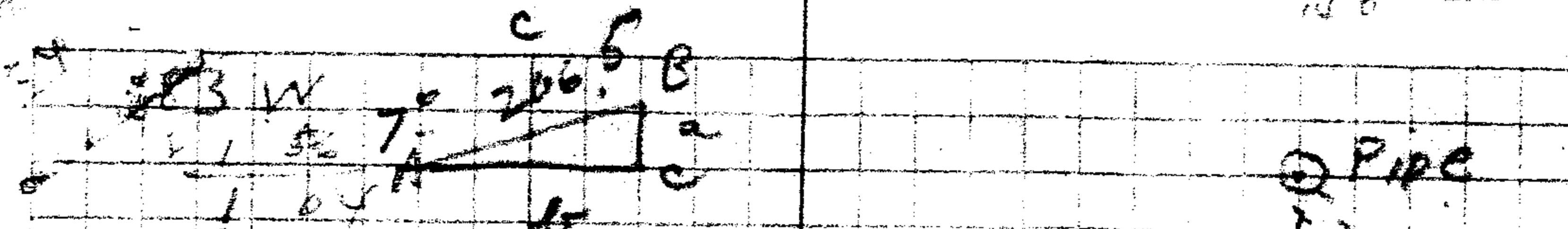
W	45.0			
W	110.0	+ 13 $\frac{1}{2}$ ° = 106.9		
W	79.7			972
W	52.0			110
W	40.0			9720
W	216.0			972
W	780.5			106.920

10 $\frac{1}{2}$ offset S.

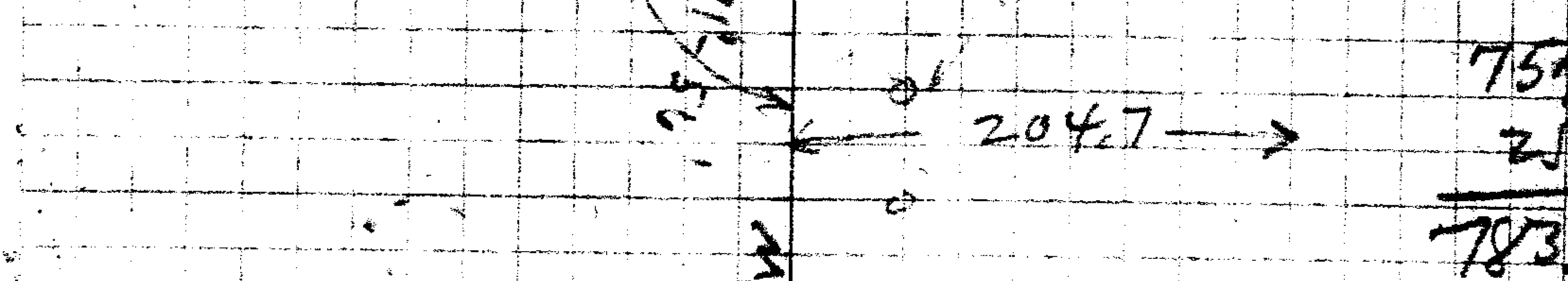
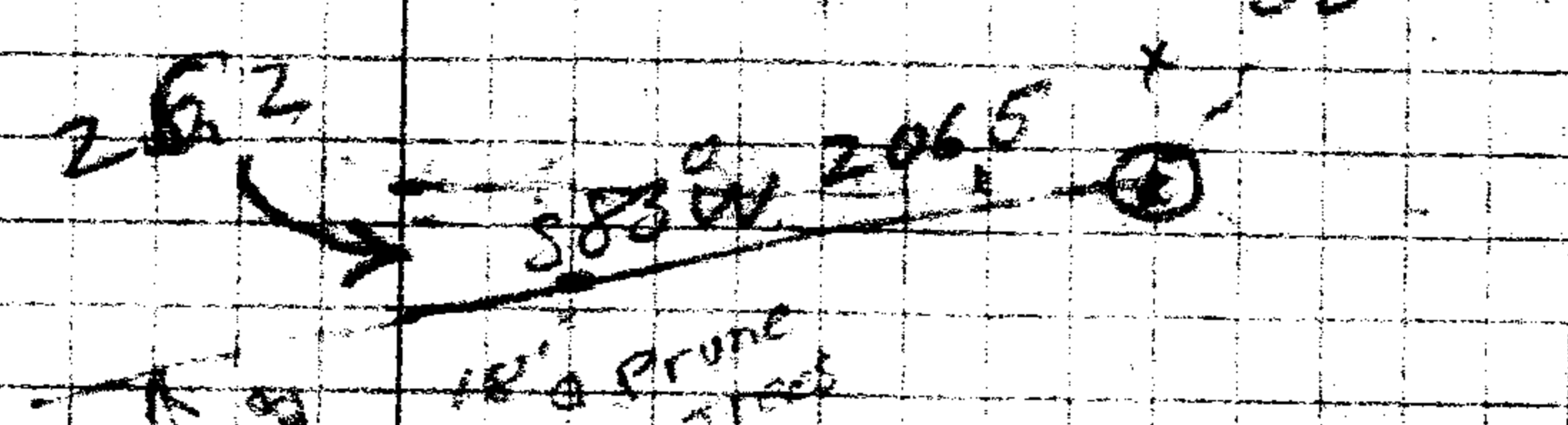
$\frac{1}{4}$ Cur

Crane Apr - 28 - 64

76
150
76
150

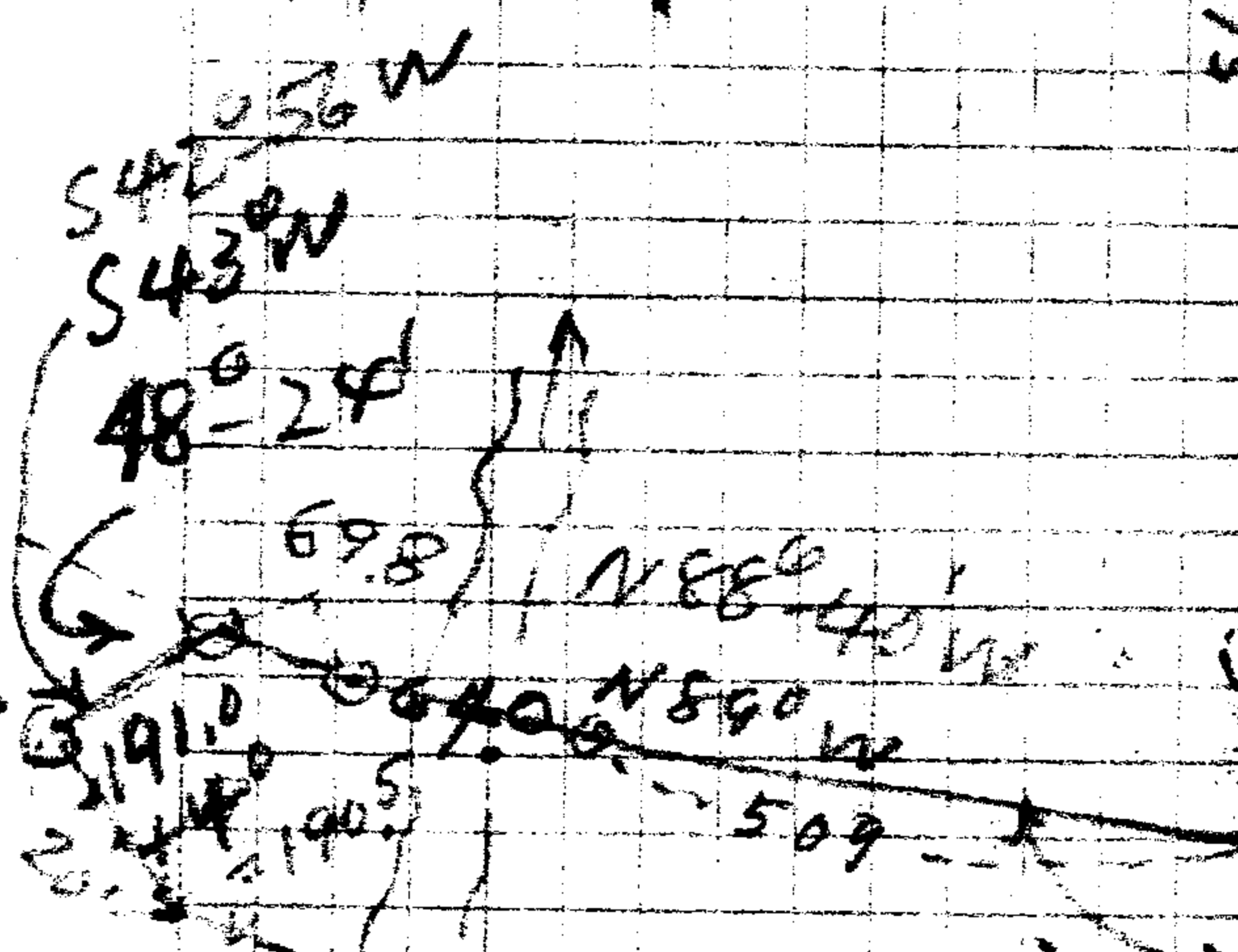


$\cos A = \frac{b}{c}$
 $\cos A = \frac{206.5}{262}$
 99.25×206.5
 $\sin A = \frac{a}{c}$
 $a = \sin A \times c$



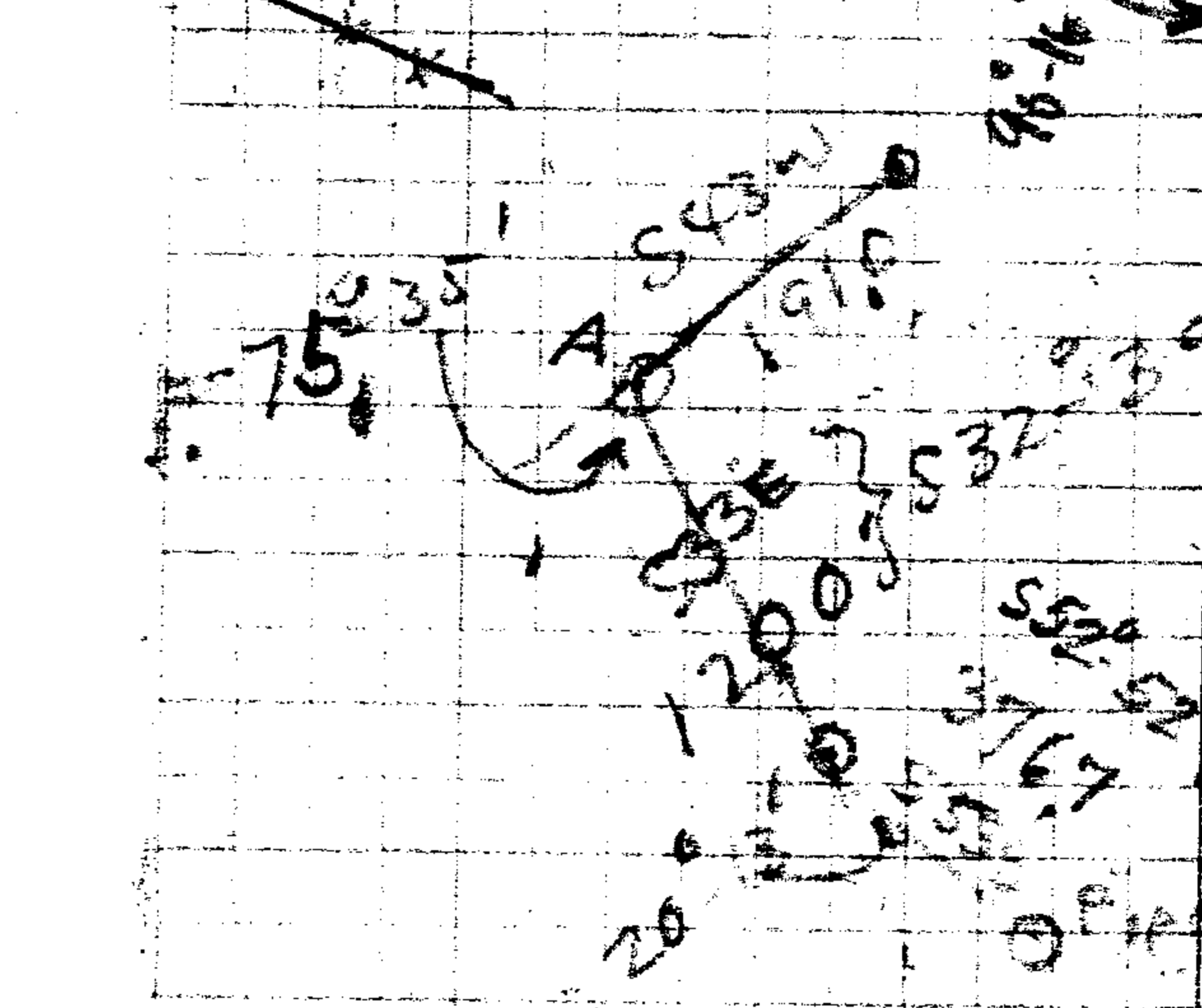
757.7
 25.3

 783.0



757.7
 50

 807.7

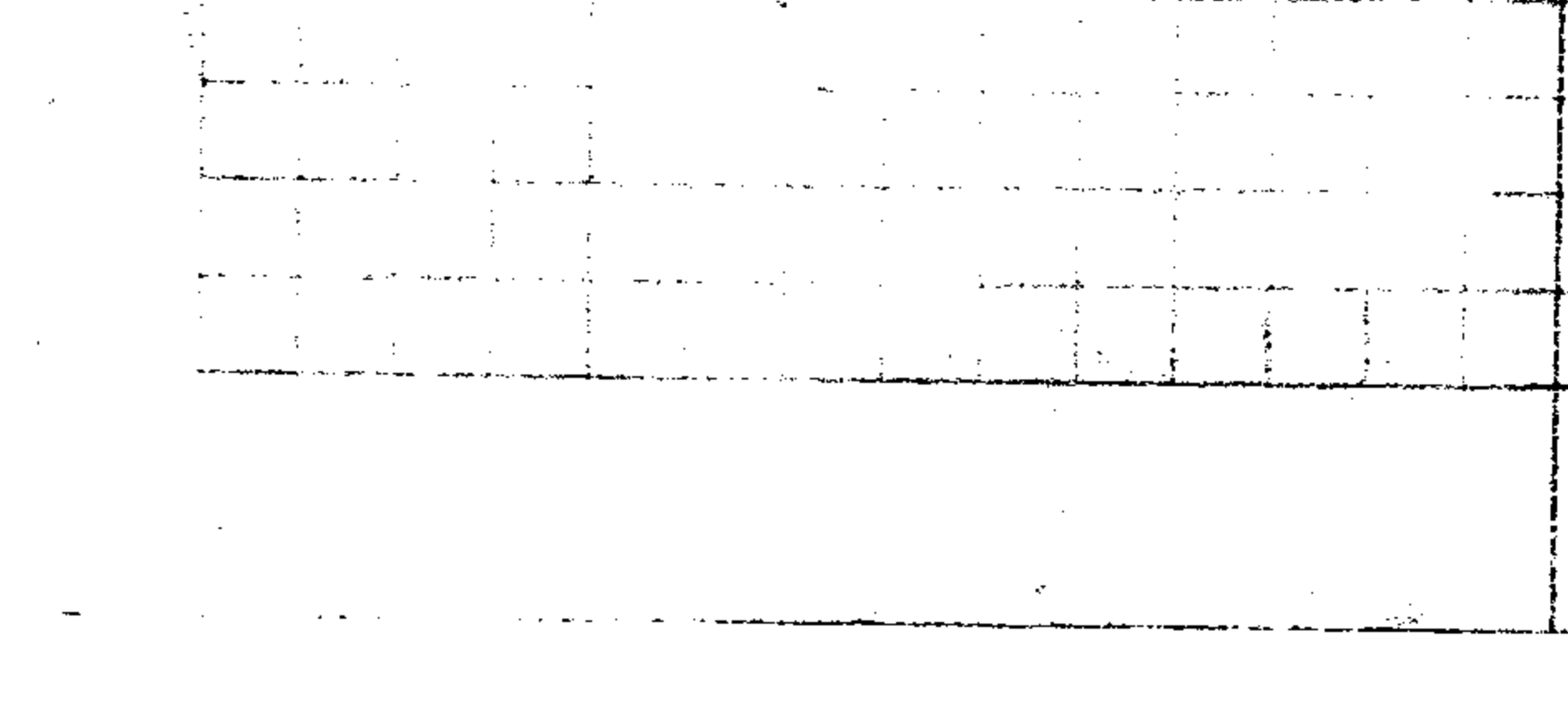


168.8
 43.6

 204.7

1027.3
 130

 1162.3



111.9
 757.7
 50

 979.6

Calculated 26-27

$\frac{1}{2}$ " x $1\frac{1}{2}$ " Bar $\frac{1}{2}$ " I.P. in Fence

New 14' Oak S 89 W 683'

Old 70°-15' E - 24' W

$948 \times 2 = 625.7$

948 ³ Apple Tree - 20'

S 11° W - 395.5

5688
5688

625.68

948

4356.0
26136.0

3W
20'
45

920) 26136 (28.4
1840

7736
7300

3760
2680

920
9196
950

205

41870

43560) 191675.0 (44
17400

435
205
4675

17400
17400

1870

110

91675

180 60
102-04
77 56

77.56
19 57
97-53
582-07 W
52-05
30-02 W

S 30° 02' W
72-06
102-08
180
N 77-52 W
50-57
133-49
50-60
83-11 W

60-15
46-11
14-54
105-68
4-04
91-04
180 60
88-56

N 77° 56' W 298.6

S 82° 57' W 1667

S 30° 02' W 67.4

N 77° 52' W 74.3

S 46° 01' W 67.8

S 17° 04' E 51.1

N 88° 56' W 47.0

Dir	Dist	S	E	W
S 30° 02' W	67.4	.8588	.513	57.82
N 77° 52' W	74.3	.224	.974	16.6
S 46° 01' W	67.8	.682	.731	46.23
S 17° 04' E	51.1	.973	.229	49.7
N 88° 56' W	47.0	.033	.999	1.5
				18.1
				153.7
				203.3

.8588 67.4
67.4 513
3432
6006
5158
78292 345762

.973
51.1
4973
973
497203

153.7
18.1
171.8

743
224
2972
1486
486
166432

743
974
2972
5201
6187
723682

.0336
47.3
231
132
1551

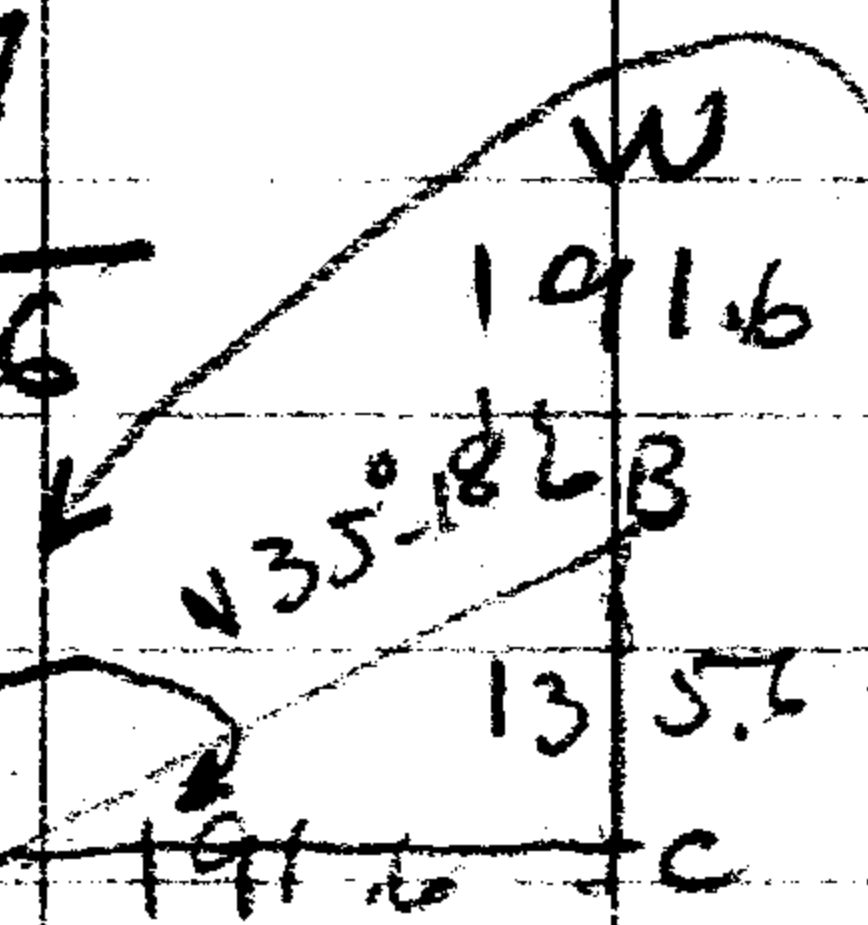
.999
47.
6993.
3494
46953

.6827
67.8
5456
4774
4092
462396

.731
67.6
5848
5117
4386
495618

153.7
181
135.6

35-18'



CHECKS
42-05
N 55-05

191.6 | 135.600 | (.7677)
3112
4800
13412
13880
1342
468

S 88° 06' E
N 35° 18' E
123-24
120 60
Δ 56-34

90 60
35-18
54-62
53-56
50-44

Creed's Tract bet road $\frac{1}{4}$ mi hill
where his house is located.

Beginning at a point on the West line of
the $SE\frac{1}{4}$ of the $NE\frac{1}{4}$ of Sec 27, T 25S., R 7W., W.M.,
said beginning point being 1320.0 ft West $\frac{1}{4}$ mi 441.7 ft
North of the $\frac{1}{4}$ section corner between Sections 26 $\frac{1}{4}$ mi
27 Said Twp. $\frac{1}{4}$ mi Rq., thence running North 1100.0 ft
along the West line of the $SE\frac{1}{4}$ of the $NE\frac{1}{4}$ $\frac{1}{4}$ mi the
 $NE\frac{1}{4}$ of the $NE\frac{1}{4}$ of said Section 27, to the center
of the county road, thence running along the center
of said road $S34^{\circ}16'E$ 1027.3 ft $\frac{1}{4}$ mi $S51^{\circ}01'E$ 155.0 ft.
to a point from which a $\frac{3}{4}$ inch iron pipe bears
 $S57^{\circ}01'W$ 249.8 ft $\frac{1}{4}$ mi North 25.7 ft, thence leaving
said county road $\frac{1}{4}$ mi running $S77^{\circ}19'W$ 720.7 ft
to the place of beginning, containing 8.3 Acres, more
or less, all the above situated in Sec 27, T 25S.,
R 7W., Willamette Meridian, Douglas County, Oregon

A.B.

May 8, 1944

Creeds Tract along River

Beginning at a point on the north line of section 27, T25S., R.7W., which is 315.7 ft East of the $\frac{1}{4}$ Section corner between Sections 22nd & 27 Said Twp ^{9th} Rg., said beginning point being in center of county road, — thence running along the meander line of the left or south bank of the Umpqua River, up stream, S 87° 48' E 577.8 ft., N 82° 37' E 804.0 ft ^{9th} & N 82° 42' E. 327.5 ft. to a $\frac{1}{2}$ inch iron pipe from which a 4 inch white oak bears N 4° W 16.2 ft., thence leaving meander line of river ^{9th} running south 815.9 ft. to a $\frac{1}{2}$ inch iron pipe thence N 84° 50' W 454.3 ft., thence S 53° 55' W 234.7 ft. to a $\frac{1}{2}$ inch iron pipe thence S 41° 46' W 191.0 ft. to a $\frac{1}{2}$ inch iron pipe on the north side of said county road, thence continuing S 41° 46' W 20.0 ft. to the center of said road, thence running along the center of said road N 63° 02' W. 145.0 ft., N 54° 57' W 242.2 ft., N 32° 29' W 342.2 ft., N 61° 43' W 167.1 ft., N 43° 12' W 234.0 ft. ^{9th} & N 42° 35' W 194.9 ft. to the place of beginning containing 26.43 Acres more or less ^{9th} situated in Secs. 22nd & 27, T25S., R 7W., Willamette Meridian, Douglas County, Oregon.

Henry's North tract which runs to River^{9th} includes prune orchard ^{9th} barn etc.

Beginning at a point, in the center of County Road, which is 103.7 ft East ^{9th} N 51°-01' W 682.6 ft from the $\frac{1}{4}$ section corner between Sections 26 ^{9th} 27 T 25S., R 7W., W.M. thence running along center of said road N 51°-01' W 404.8 ft., N 34°-16' W 1162.3 ft. ^{9th} N 63°-02' W. 27.0 ft. thence leaving county road ^{9th} running N 41°-46' E 20.0 ft to a $\frac{1}{2}$ inch pipe on north side said road, thence continuing N 41°-46' E 191.0 ft to a $\frac{1}{2}$ inch pipe, thence N 53°-56' E 234.7 ft, to a $\frac{1}{2}$ inch iron pipe, thence S 84°-50' E 454.3 ft to a $\frac{1}{2}$ inch iron pipe, thence North 815.9 ft. to a $\frac{1}{2}$ inch iron pipe on the meander line of the left or South bank of the Umpqua River, thence running along said river bank, up stream, N 82°-42' E. 88.6 ft ^{9th} N 84°-09' E 67.7 ft to a $\frac{3}{4}$ inch iron pipe on a fence line thence leaving said meander line ^{9th} running South 2328.7 ft. to ~~point of beginning~~ center of said county road, which is 25.7 ft South of a $\frac{3}{4}$ inch iron pipe, the above containing 24.63 Acres, more or less ^{9th} situated in Sections 26 ^{9th} 27, T 25S., R 7W. Willamette Meridian, Douglas County, Oregon

AS.

May 8, 1944

G. S. File No. 32/35

Henry's tract on S. Side Road where home is located
Beginning at a point in the center of county road
which is 103.7 ft East of the $\frac{1}{4}$ Section corner
between sections 26^{9/4} & 27, T25S., R7W., W.M., thence
running along the center of said road N51°01'W.
932.4 ft., thence leaving said road^{9/4} running
S77°19'W 720.7 ft. to a point on the west line of
the SE $\frac{1}{4}$ of the NE $\frac{1}{4}$ of said section 27, thence
running South 441.7 ft. along the West line of said
SE $\frac{1}{4}$ of the NE $\frac{1}{4}$ to the S.W. corner of said SE $\frac{1}{4}$ of
the NE $\frac{1}{4}$ thence running East 1320.0 ft to the $\frac{1}{4}$
Section corner between said sections 26^{9/4} & 27, thence
continuing East 103.7 ft. to the place of beginning,
containing 13.03 Acres, more or less, all the
above being situated in Sections 26^{9/4} & 27,
Twp 25S., Rq 7W, Willamette Meridian,
Douglas County, Oregon

AS.

May 8, 1944

Location 155.0

Sheet No. 1102.3
220.4

Computed by _____
Checked by _____
Date 192

Owner _____

TRAVERSE SURVEY AND CALCULATION OF AREA

STATION	COURSES		L. COS.	LATITUDE		D. SIN.	DEPARTURE		BALANCED				D. M. D.	N AREA	S AREA
	BEARINGS	DISTANCE		NORTH	SOUTH		EAST	WEST	LATITUDE		DEPARTURE				
									NORTH	SOUTH	EAST	WEST			
N. Part Lot 4															
	NORTH	1100.0		1102.3			0.2					0.2	220.5		
404.8 682.4	S 34° 16' E	1027.3	.8264	847.4	849.0	.5630	580.5					580.5		491,915.20	
1087.4	S 51° 01' E	155.0	.6291	97.8		17773	120.5					1281.5		124,689.95	
645.2	S 77° 19' W	720.7	.2196	157.6	158.2	.9756		701.0				701.0		110,477.6	
1120.7							698.9	703.1				4350	2 27082.25 36354.12 8.3 AC	727,082.25	
S Part Lot 4				1100.0	1104.7		701.0	701.0							
	North	441.7		428.3	441.7										
	N 77° 19' E	720.7	.2196	158.3		.9756	702.1					702.1		111,142.43	
	S 51° 01' E	932.4	.6291		586.6	.7773	703.1					702.1		1,246,994.28	
249.8 682.6 932.4	WEST	1423.7		600.0	586.6		724.7					1423.7			
				586.6			1423.7	1423.7							
103.7 132.2 1423.7		586.6 441.7 1449		600.0 586.6 13.4											
682.6 404.8 1087.4 932.4		586.6 157.6 428.3													