

W. B. Dwyer
See Pages 145

0°
89° 46' 20"
359° 6' 40"
89° 46' 40"

Man Hole
Cover 3' 6" Diam.

2578' 5"

278° 47' 00"

158' 8"

Concrete Culvert

Open Concrete Drain

See Pages 140 & 145

Navigal Rd.

9' 4' 2"

0°
90° 3' 40"
360° 14' 0"
90° 3' 30"

209' 0"

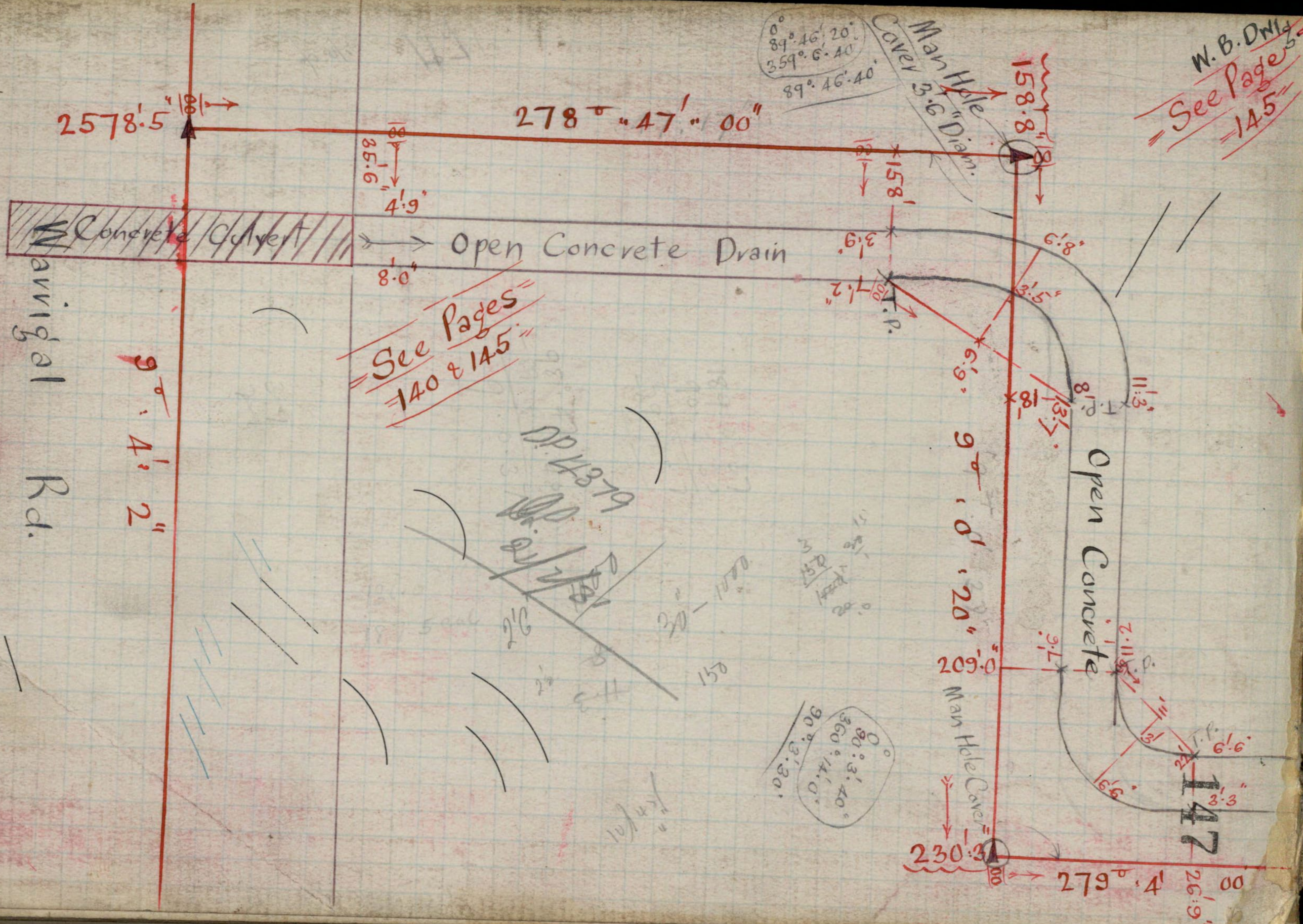
Man Hole Cover

230' 3"

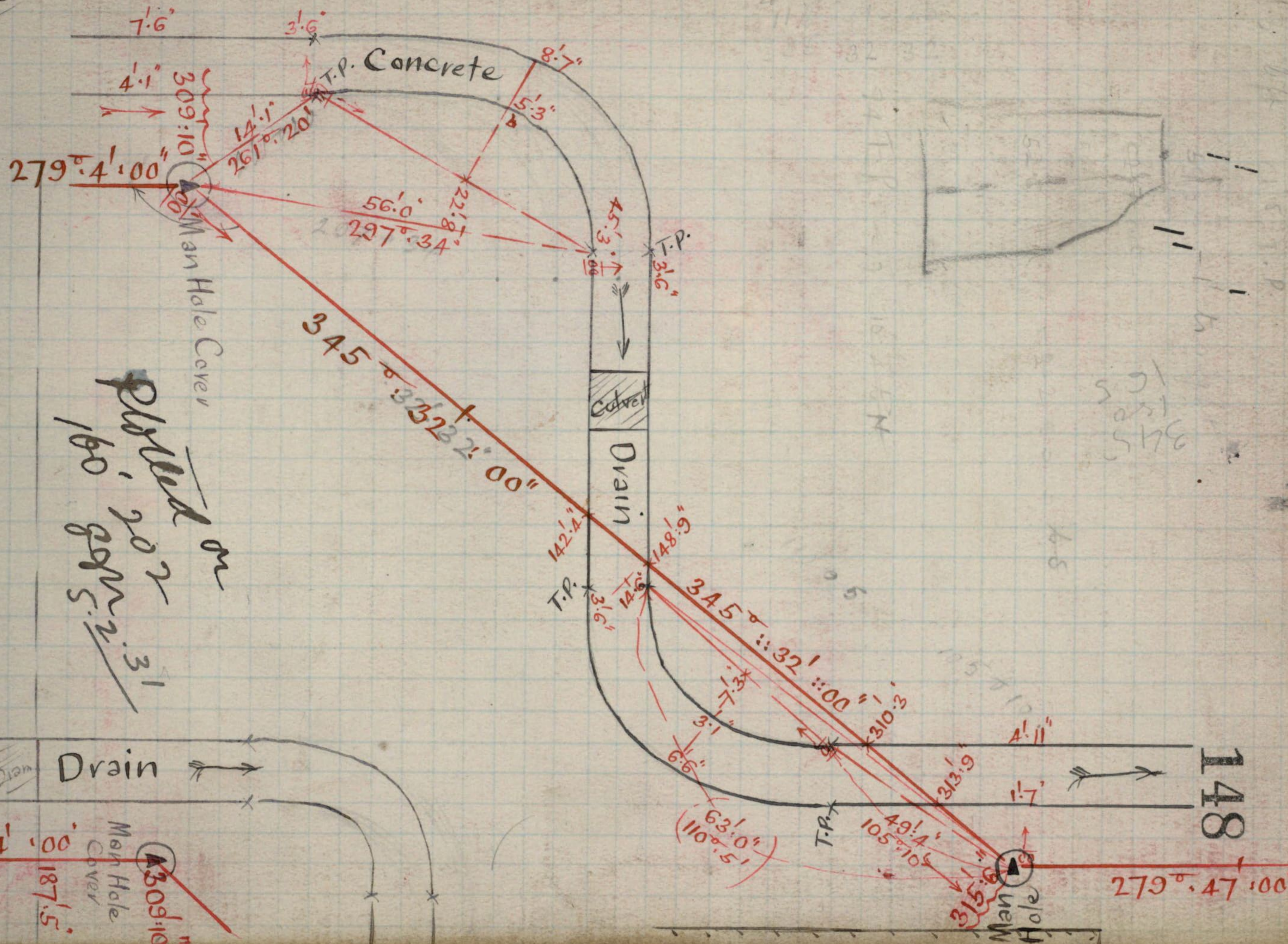
Open Concrete

147

279° 4' 26' 00"



0°
 $113^\circ 31' 20''$
 $94^\circ 6' 20''$
 $113^\circ 31' 35''$



Thana St.

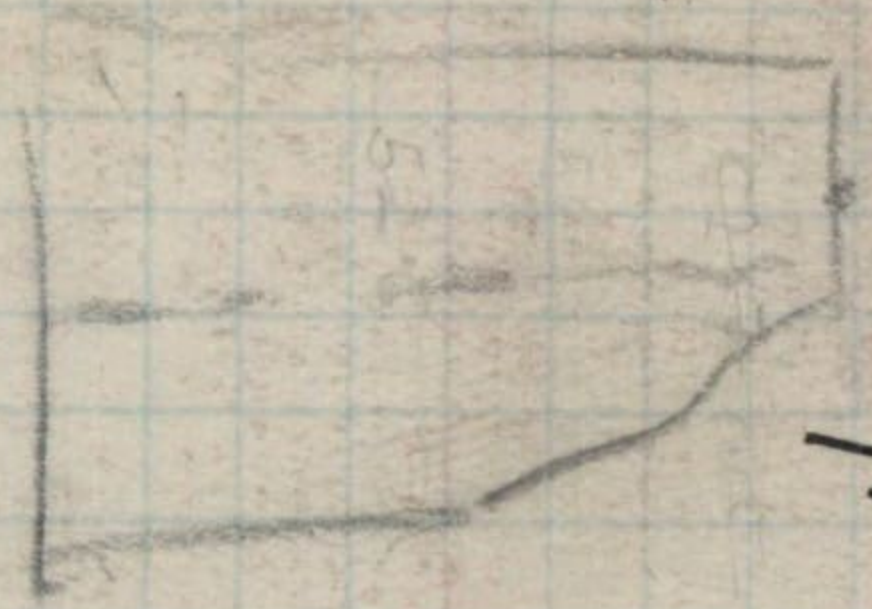
160 gms.
 2.31
 202
 202
 202

Circular
 Culvert
 3.6' Diam

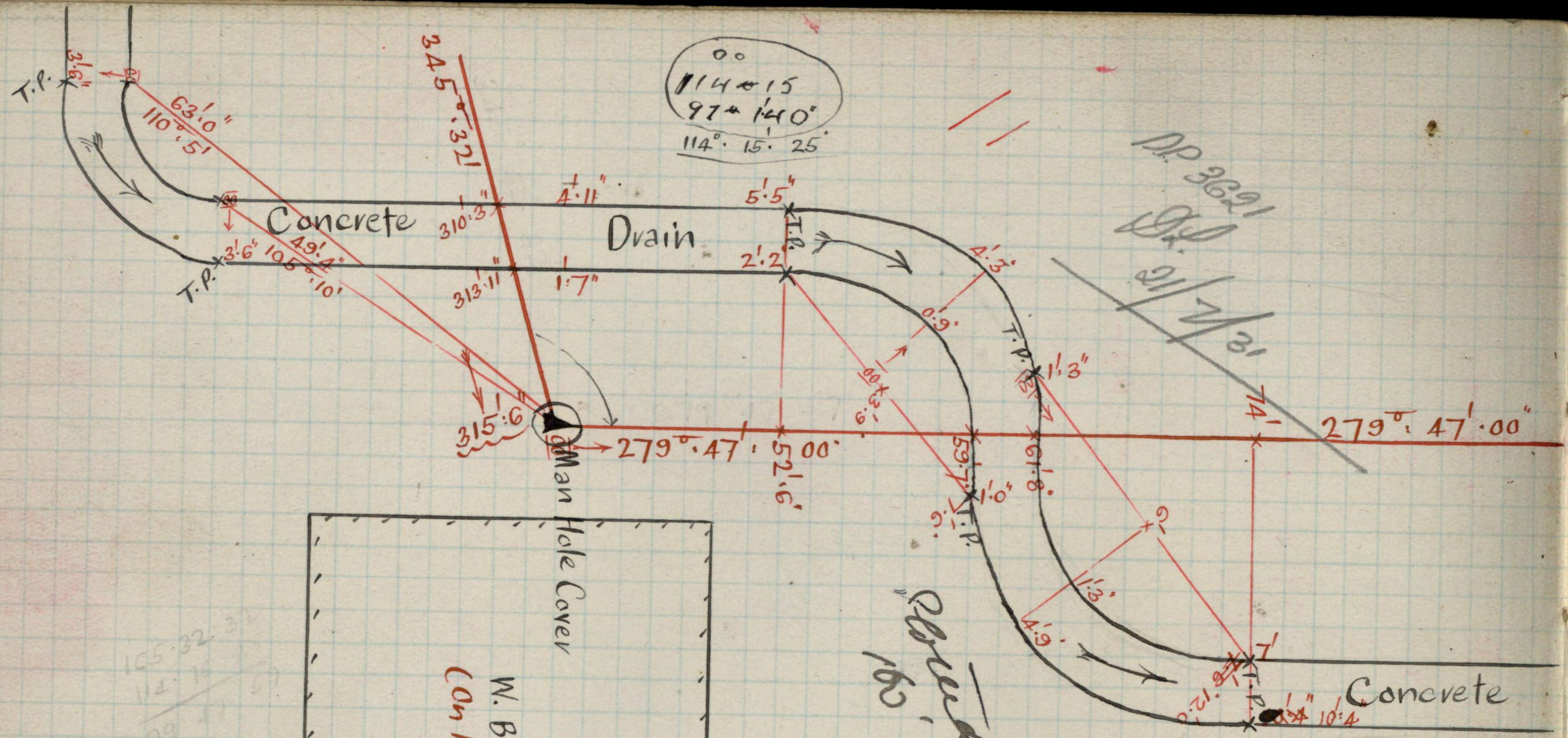
Drain

Man Hole
 Cover
 309.10"

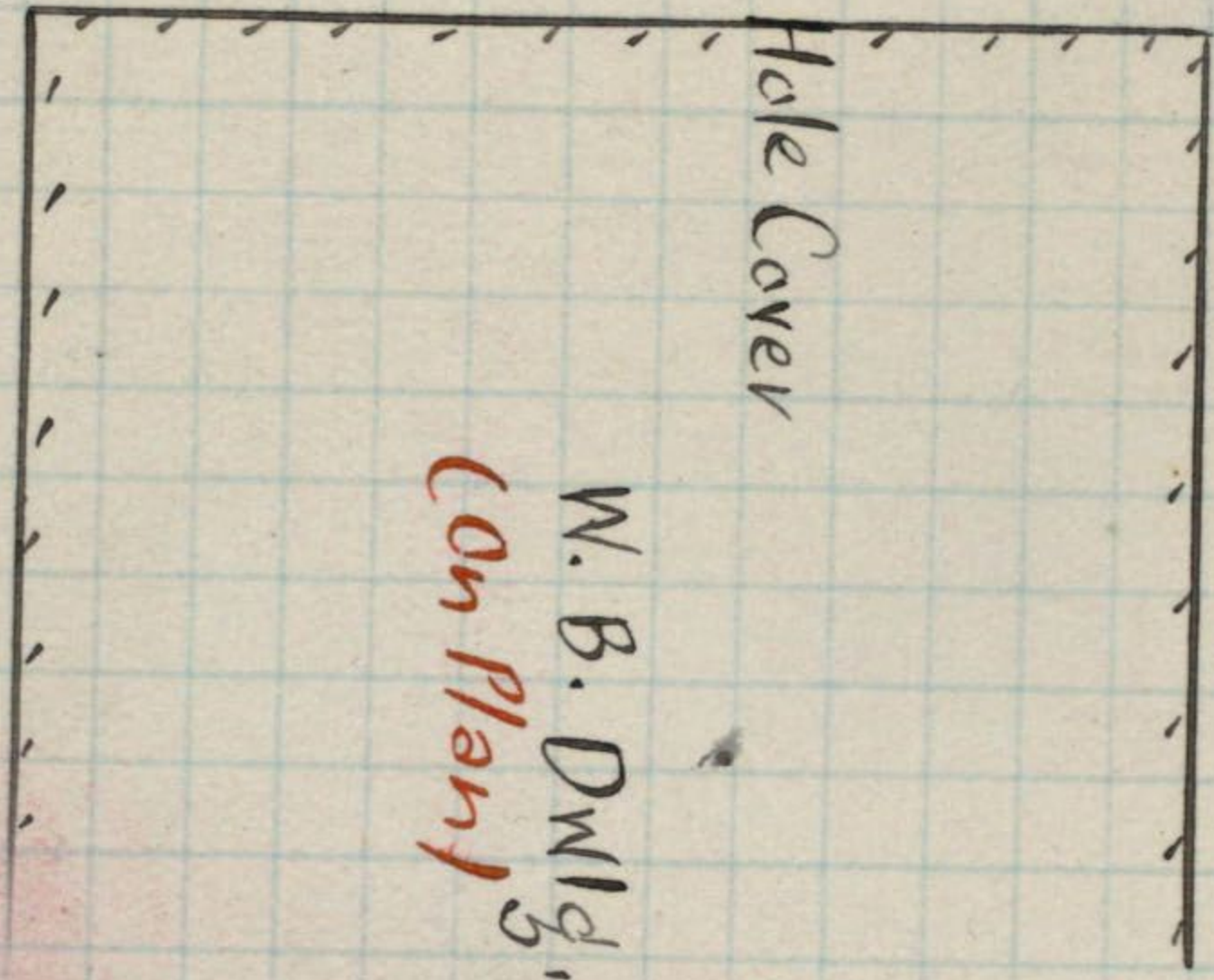
148



00
 114° 15'
 97' 140"
 114° 15' 25"



DP 3621
 2/2/31



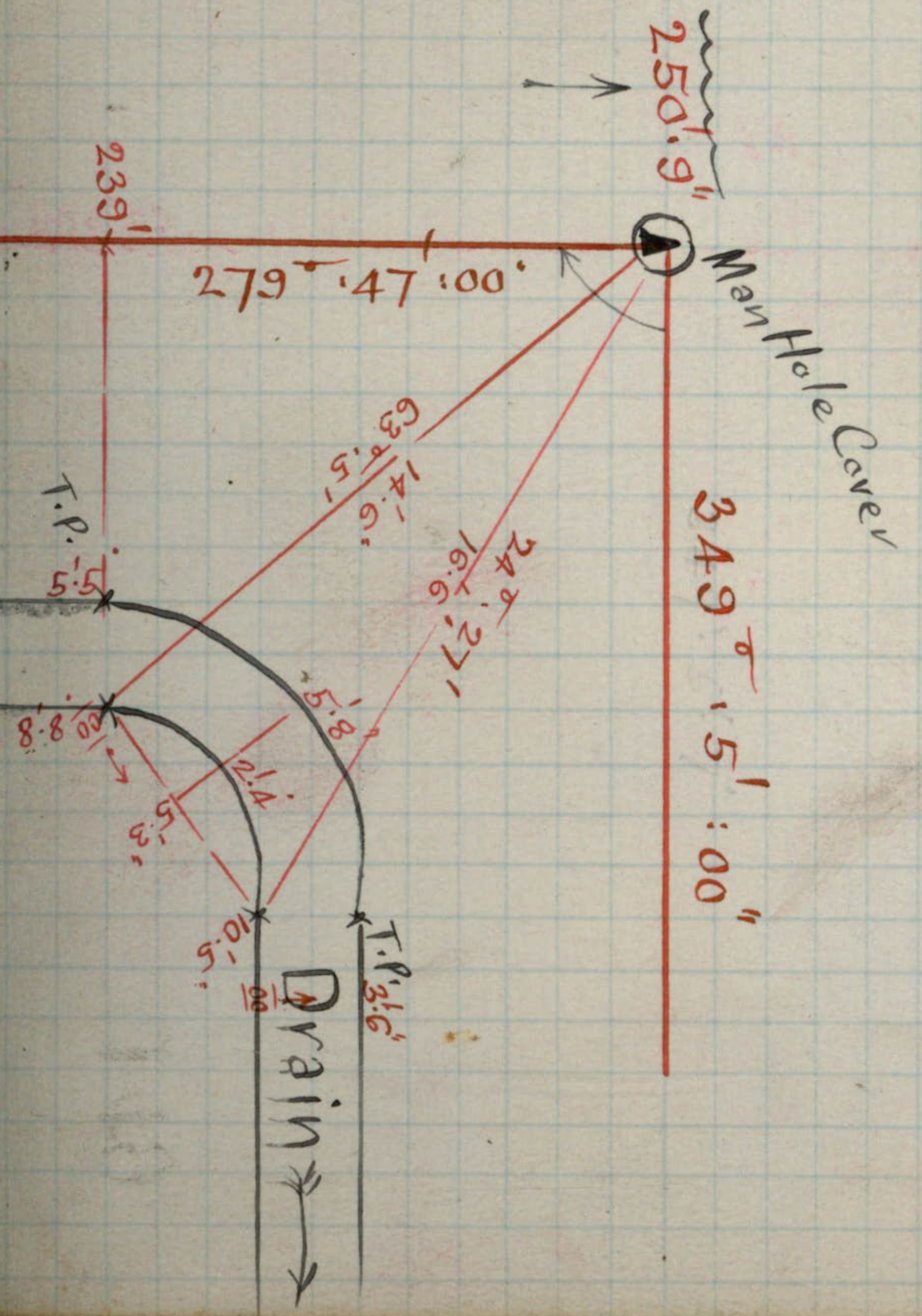
Checked
 160 gpm
 5/2/31

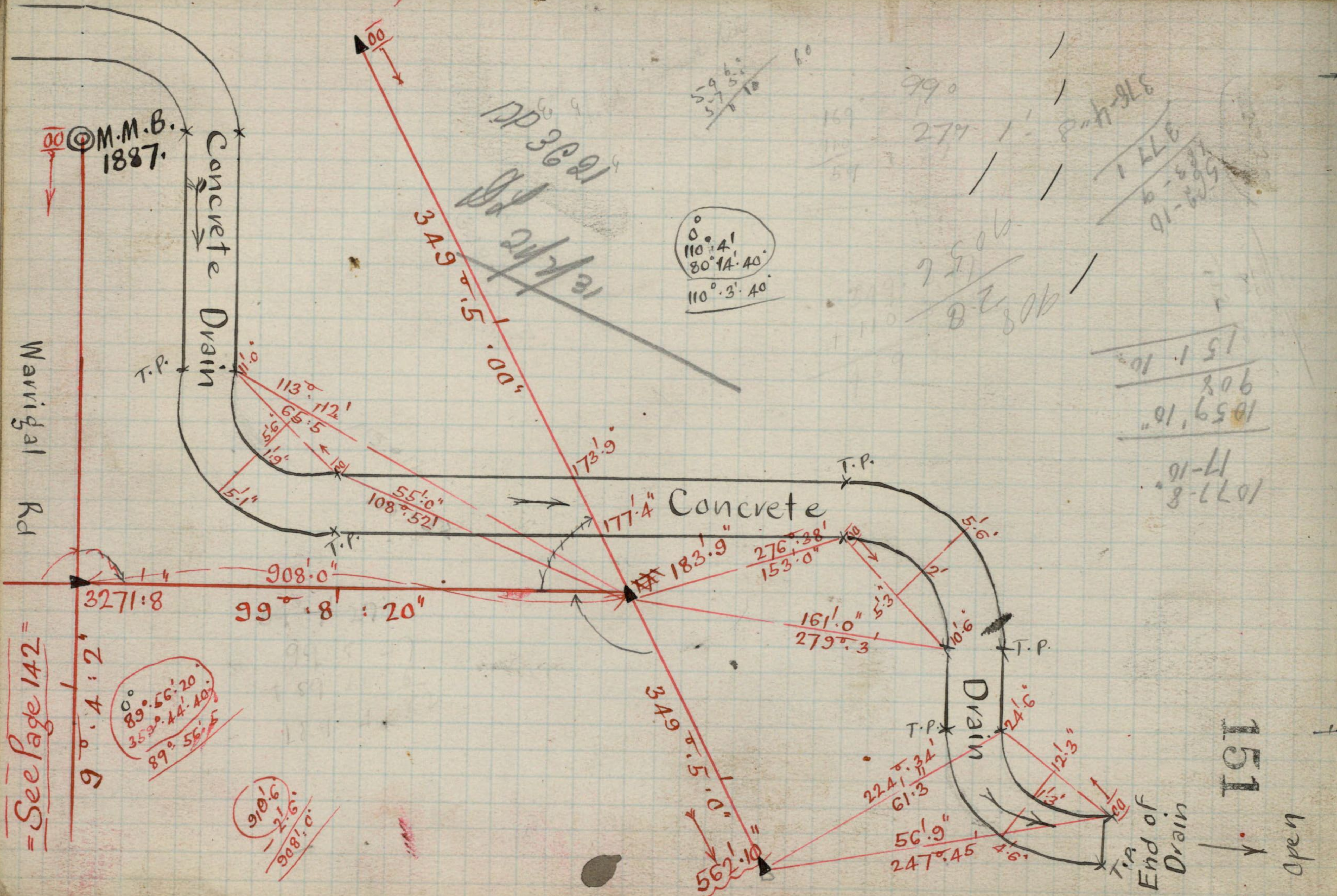
105-32-32
 114-11-57
 299

$0^{\circ} 42' 40''$
 $110^{\circ} 42' 40''$
 $82^{\circ} 51' 20''$
 $110^{\circ} 42' 50''$

459
 110

177
 173
 182





= See Page 142 =

$90^{\circ} 4' 20''$
 $89^{\circ} 56' 20''$
 $353^{\circ} 44' 40''$
 $89^{\circ} 56' 20''$

910.6
 $- 2.6$
 908.0

$110^{\circ} 4'$
 $80^{\circ} 14' 40''$
 $110^{\circ} 3' 40''$

151

Open

Old fence

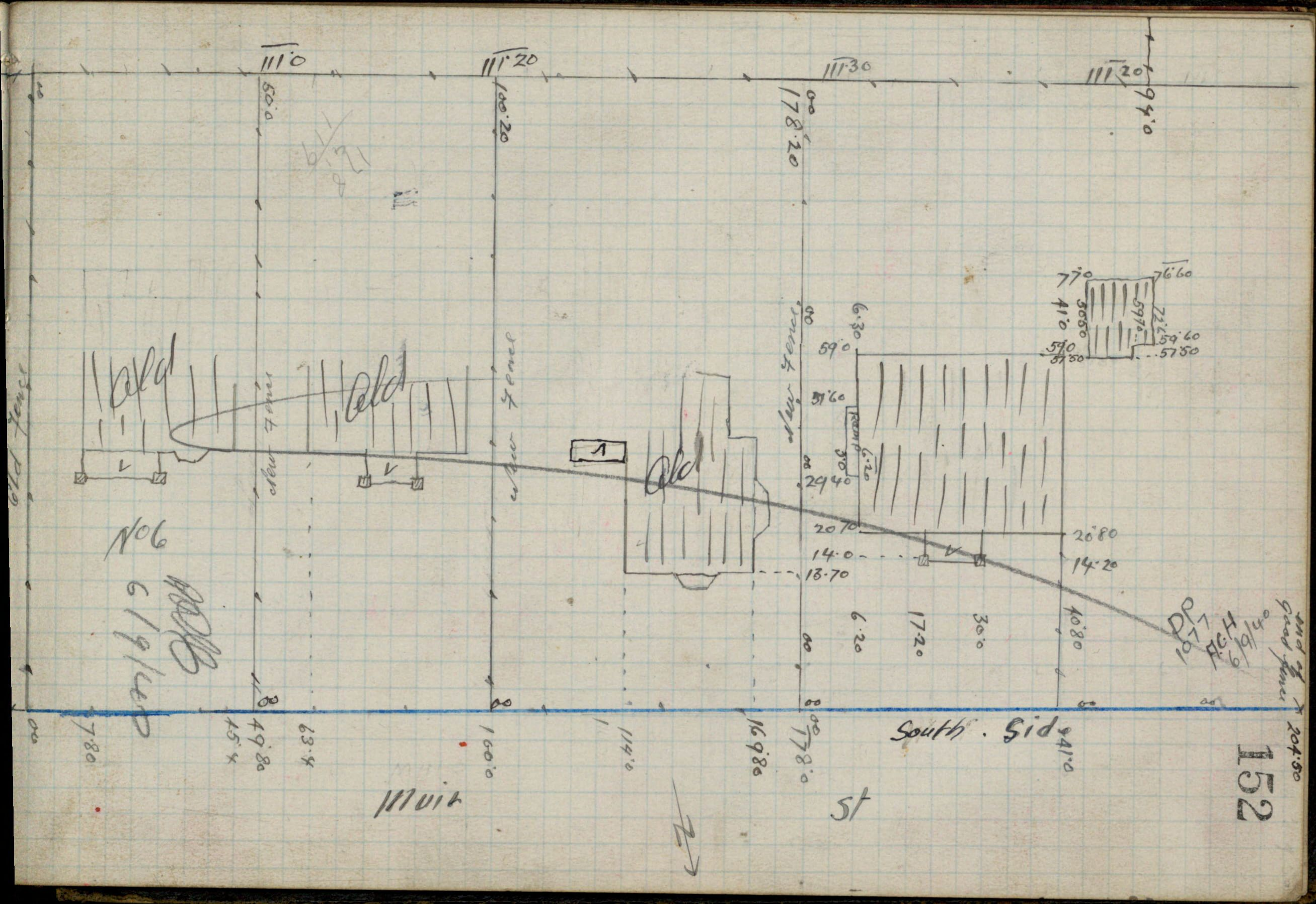
376.4
 $8'' - 4 - 9LS$
 $1 LLE$
 $6 - 587$
 $91 - 629$

151.10
 908
 1059.10

1077.8
 17.10
 $8 - 1101$

990
 279
 7506
 82806

$DP 3621$
 $DP 3621$
 $DP 3621$



111'0"

111'20"

111'30"

111'20"

50'0"

100'20"

178'20"

94'0"

~~12'8"~~
11'9"

III

77'0"

76'60"

50'50"

59'70"

72'60"

59'0"

59'60"

57'50"

6'30"

59'0"

51'60"

20'70"

14'0"

13'70"

6'20"

17'20"

30'0"

26'80"

14'20"

40'80"

5'

DP
1071

A.C.H.

6/19/40

mid of road pins

204'50"

152

South Side

241'0"

St

169'80"

178'0"

114'0"

100'0"

Muit

63'4"

49'80"

45'x

7'80"

No 6

6/19/40

A.C.H.

Old fence

New fence

New fence

New fence

1

Old

Old

Old

Old

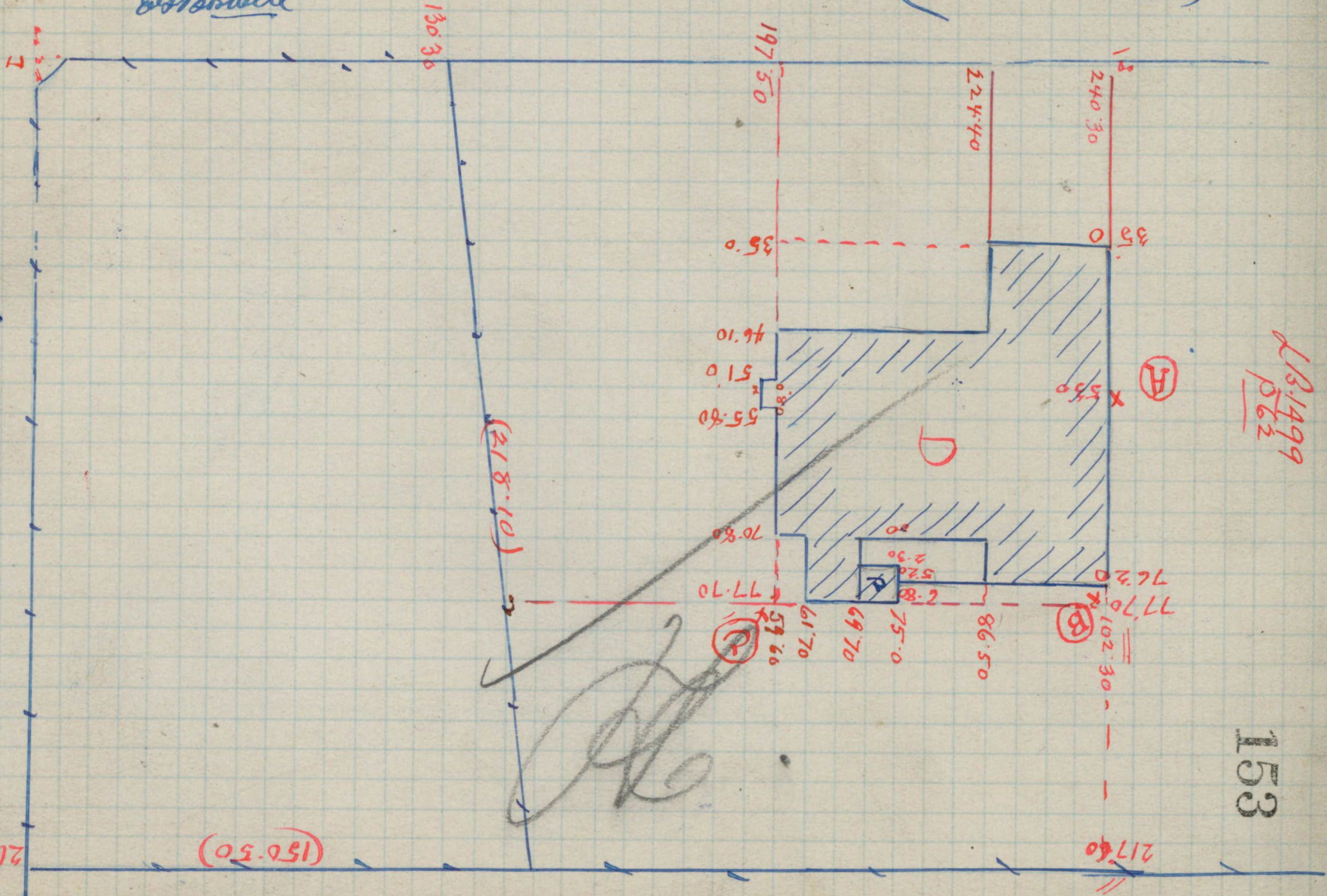
22

D.P.
S. H. Brownell

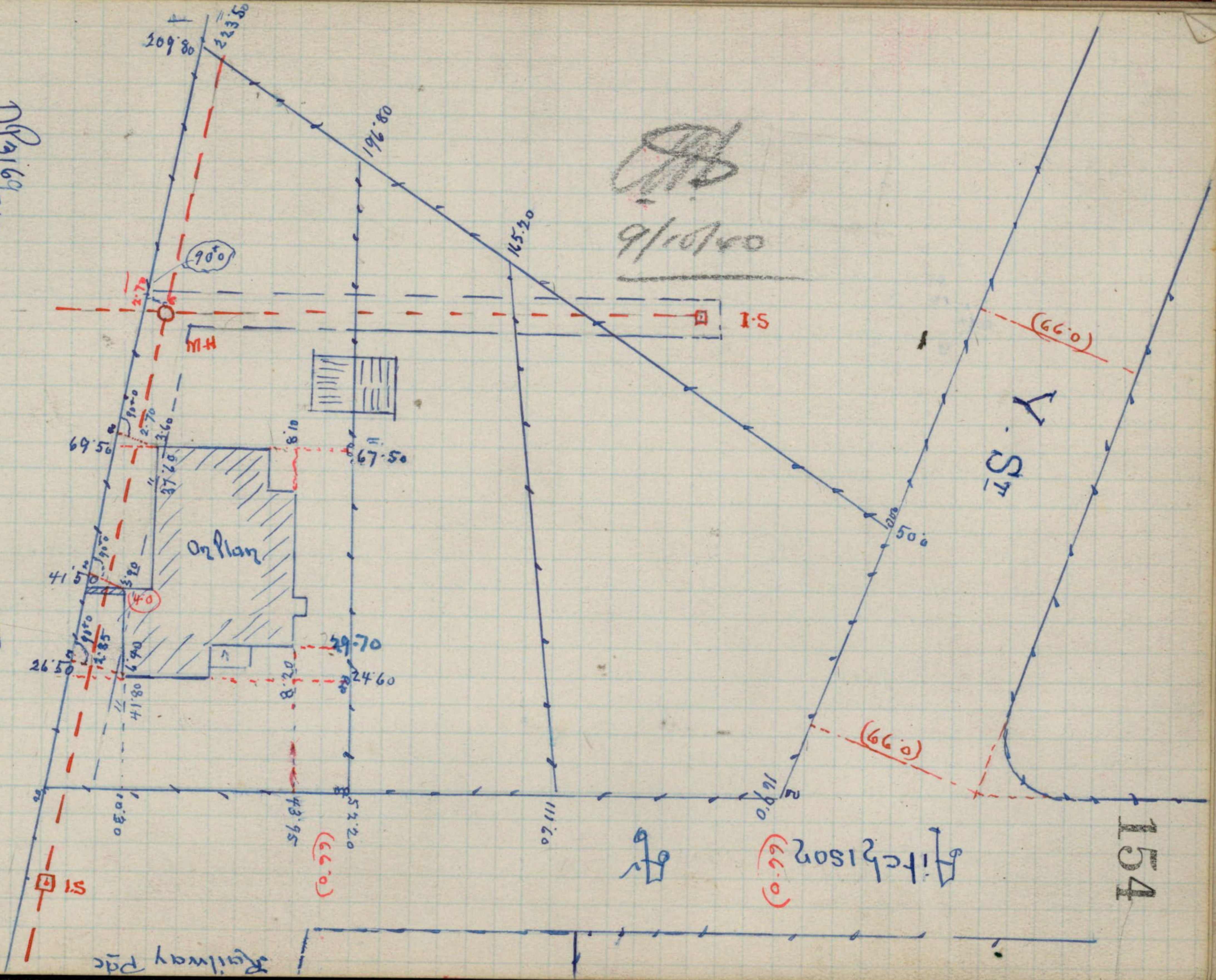
Woodlands

A₂ (N. Side)

Fordham A₂ (W. Side)



Gitchison (66.0)



9/10/40

M. J. G. 10.10.40
19169
M. J. G.

Railway Reserve

Railway p/c

155

155

156

Clare Street

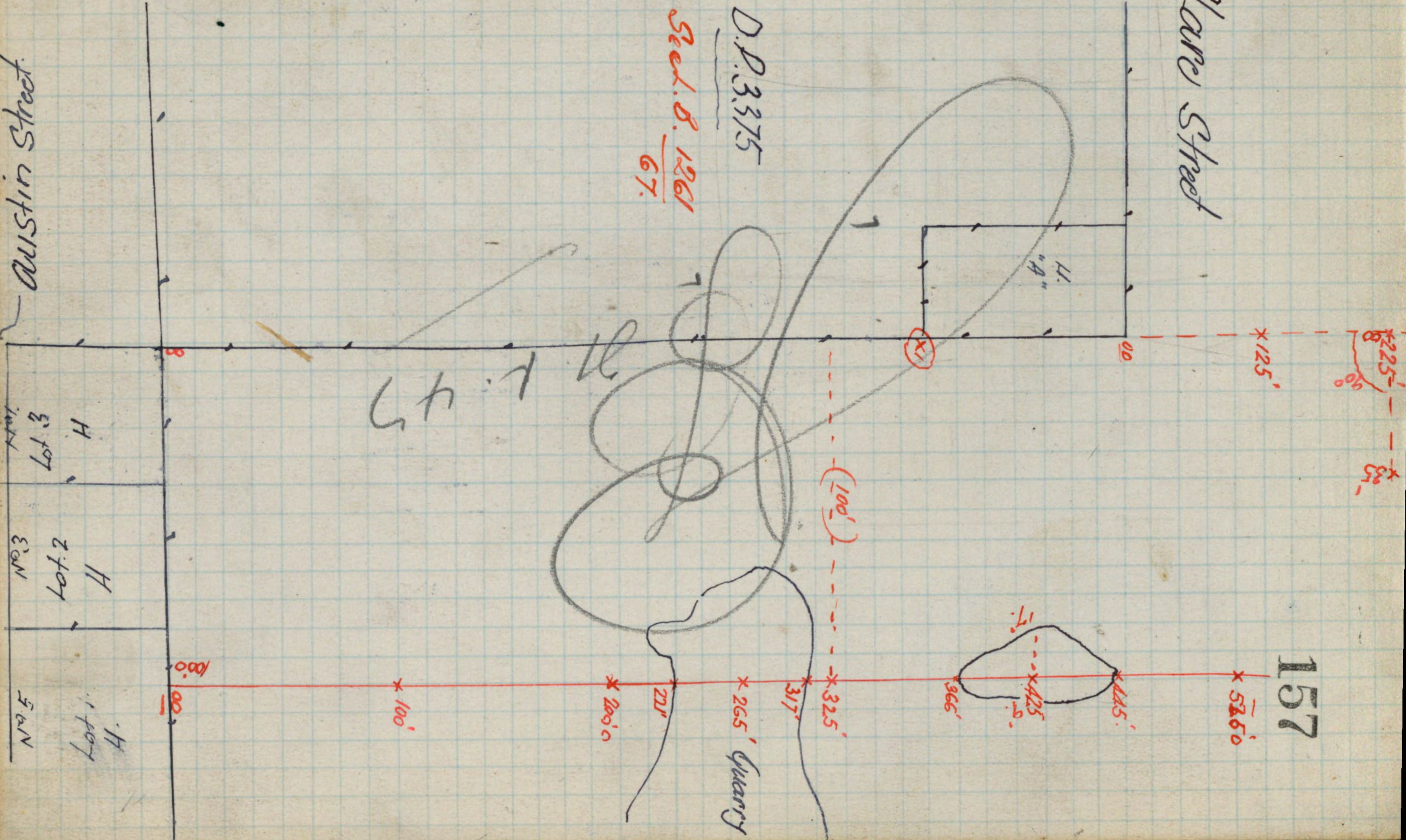
Austin Street

157

D.P. 3375
Sec. 8. 1261
67.

L.P. 45

Quarry



NO. 3	Lot 3	H.
NO. 2	Lot 2	H.
NO. 1	Lot 1	H.

$$C = 1580$$

$$~~1750~~$$

$$~~1800~~$$

$$~~2300~~$$

$$~~3000~~$$

$$3500$$

$$4000$$

$$~~4500~~$$

$$6000$$

$$6400$$

$$7000$$

$$~~10300~~$$

$$~~10600~~$$

$$~~11000~~$$

$$12000$$

$$800$$

$$14000$$

$$~~14500~~$$

$$~~18800~~$$

$$~~21000~~$$

$$~~24500~~$$

$$28000$$

$$h = 48$$

$$C = 7.9 \text{ miles}$$

$$f = 2.5$$

$$37500$$

$$39200$$

B	L	N	S	E	W
8° 54'	725.60	716.86		112.26	
99.23'	986.80		160.89	973.60	
189.19'	723.0		713.46		117.05
279° 14'	981.4	157.48		908.08	
		874.34	874.35	1085.80	1085.73
8° 54'	725.00	716.86		112.26	
99.23'	496.80		81.00	490.15	
189.20'	724.20		714.41		118.70
279° 14'	490.20	78.66		483.85	
		795.52	795.41	602.41	602.55

2327
8
18616

15471
725.60
928260
77355
1030942
108297
112.2575753

2244
449
9879148
9879597
98796
725.6
592776
493980
197592
691572
1607426
11482
1618908
723
48567
32378
113323
11704647
9872291
1862
9870429

14353
114824
1593069
11481
1604555
16040
9814
64184
16046
128368
144414
15747544*

2349
1879.2
14357
114856

98704
981.4
394816
98704
789032
888336
985651.056
16304
496.8
130432
97824
146736
5216
9872291

14350
14350
9867615
-1421
9866194
98662
986.8
789296
591972
789296
887958
973546616
9869964
-1879
9868085
98681
723
296043
197362
690767
71346363

279° 14
277° 48
9° 1

16046
490.2
32092
64184
785574923
197296
197296
71408818

1630129
2869
1638998
1639
724.2
3278
113278
11869688

14347
2869
98662
496.8
789296
591972
887958
394648
490452818
9865246
-478
9854768

2390
478
9872291
80 2327

279° 14' 15"	3256.3
277° 48' 29"	895.65
9° 1' 55"	1483.92

1245

1322



4
4

3000

1000