

511A

5114-A

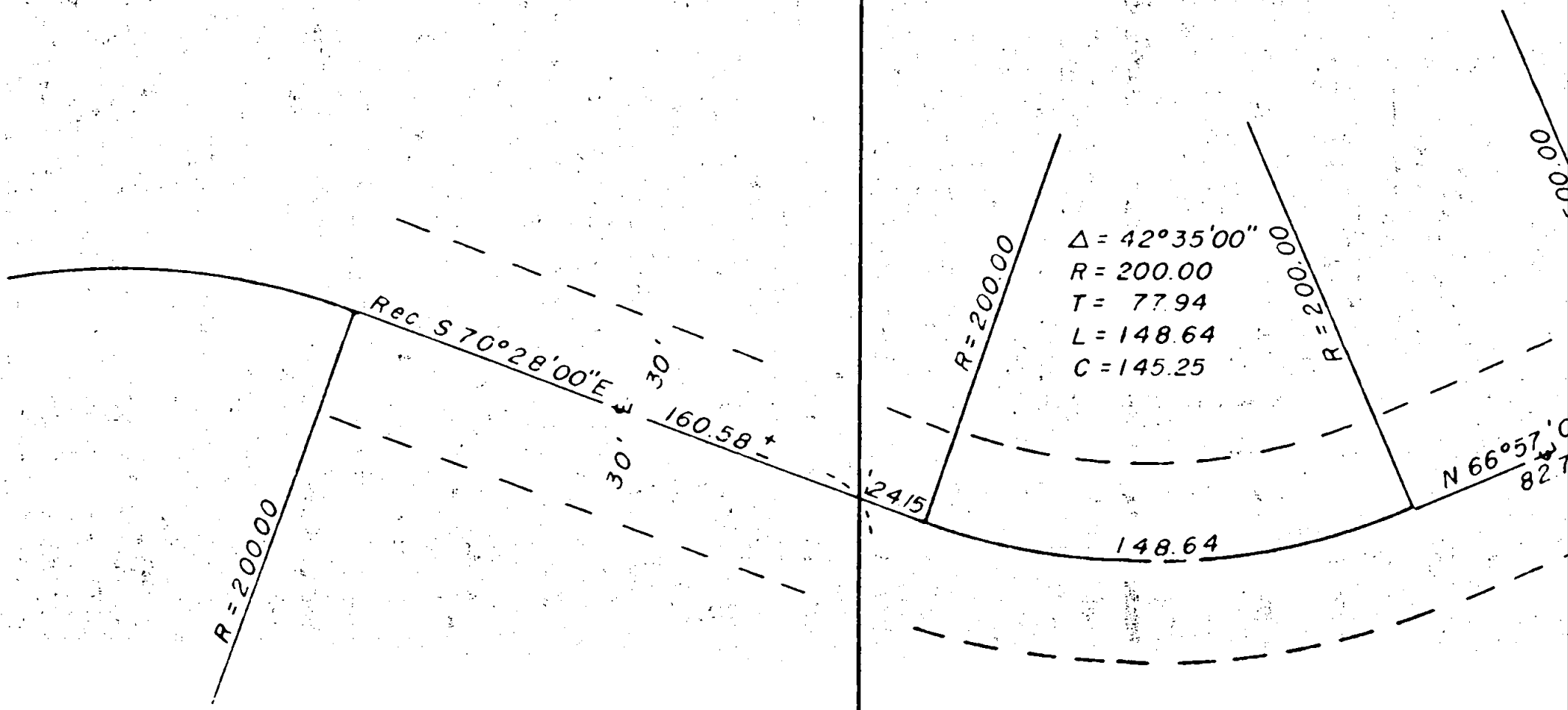
NW Cor. SW₄ NW₄ Sec. 22 Per Survey no. 2351

Fd 1/2" Pin exp 4"

SE₄ NE₄ Sec. 21

S 0°22'05"W

469.33



SURVEY NO. 5114.

SURVEY NARRATIVE TO COMPLY WITH
O.R.S. 209.250 & CH. 555, O.L. 1963

FOR: Ray Miller
Box 330-B Star Rt. 1
Jacksonville, Oregon

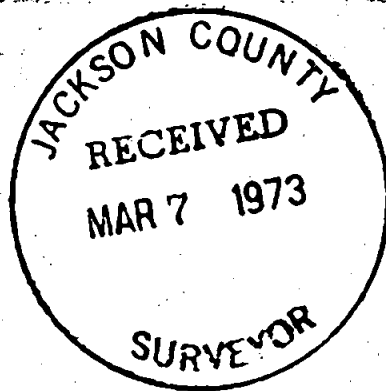
PURPOSE: To monument and describe a private roadway easement
of record but not described by Metes and Bounds.

PROCEEDURE: The monuments of Recorded Survey No. 2351 were found
and used as control for this Survey. From this control
the existing roadway was traversed and monumented as
shown on the accompanying map.

REGISTERED
PROFESSIONAL
LAND SURVEYOR

George Burrell

OREGON
JULY 10, 1964
GEORGE R. BURRELL
638



N 54° 02' 55" E
ROAD

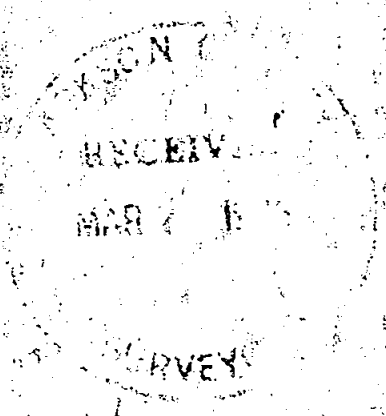


SCALE 1"=50'

Basis of Bearings : Survey no.2351

- = Set 5/8" x 30" I. Pin 4" deep (tagged RLS638) for C.P.I.
- = Found monument as shown

5114-F

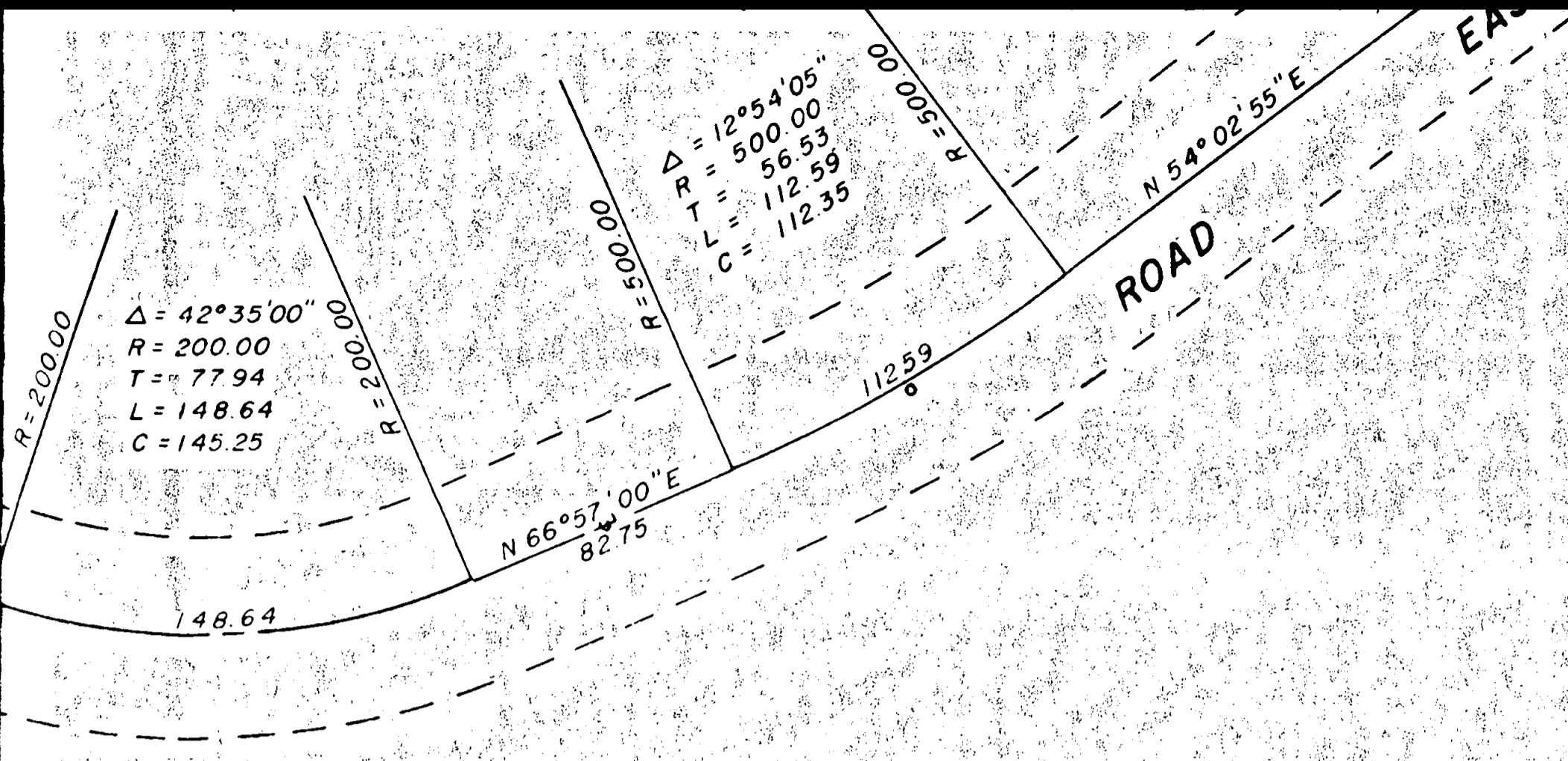


SURVEY

of existing Roadway located in the
SW₄ NW₄ of Section 22, Twp 38 S, R3W
For: RAY MILLER RUCH, OREGON
By : George Burrell Surveyor Jan.1973

PROFESSIONAL
NO. 5114
George Burrell
JULY 10 1966
ORGE BURRELL

5114.



$\Delta = 42^\circ 35' 00''$
 $R = 200.00$
 $T = 77.94$
 $L = 148.64$
 $C = 145.25$

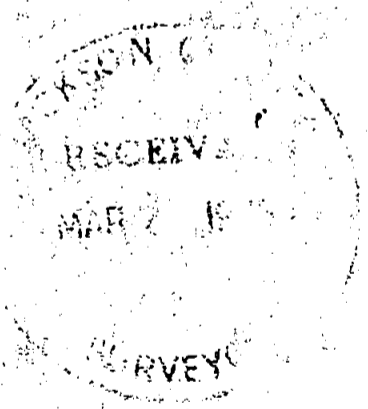
$\Delta = 12^\circ 54' 05''$
 $R = 500.00$
 $T = 56.53$
 $L = 112.59$
 $C = 112.35$

5/8" I Pin (flush) per Survey no. 3519

5114 - E

Propor. 1/4 Sec. Cor per Survey no. 2351
 Fd 5/8" I. Pin (flush)

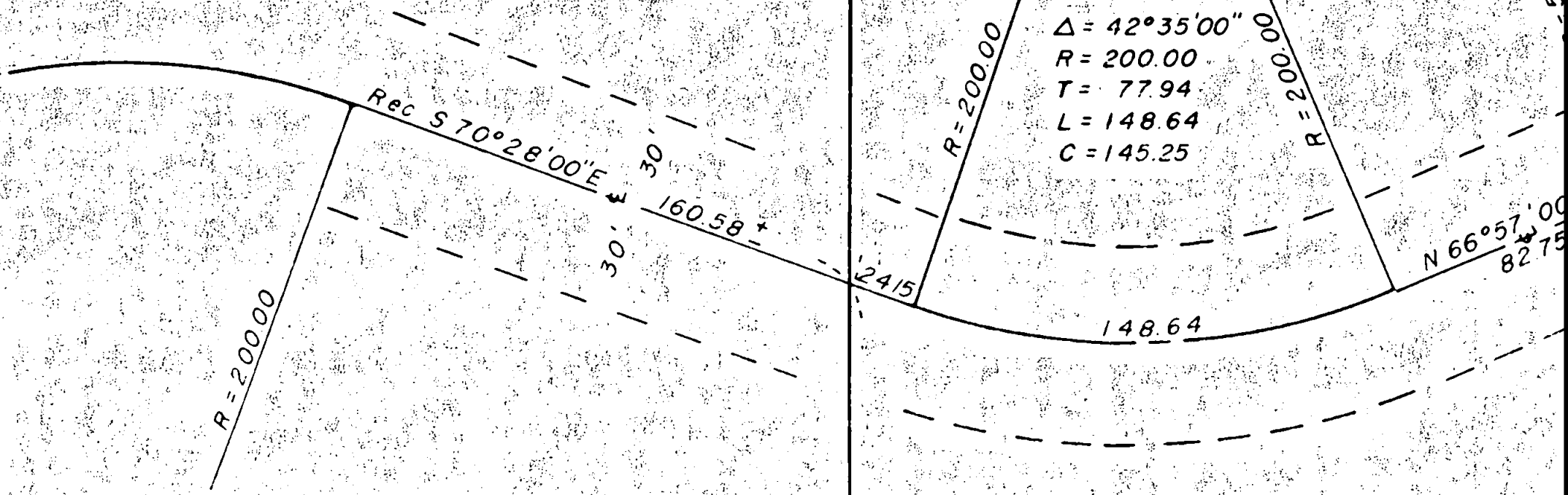
Bas
 • = Set 5/8
 • = Found



PROFESSIONAL
 LAND SURVEYOR
George Burnett
 JULY 10 1941
 GEORGE B. BURNETT

of
 SW
 For
 By

Twp 38 S, R3W



5114-A

Fd. $5/8''$ Pin (flush) per Survey no. 3519

Survey 3519 Rec (666667)

Propor. $1/4$ Sec. Cor. per Survey no. 2351
 Fd $5/8''$ Pin (flush)

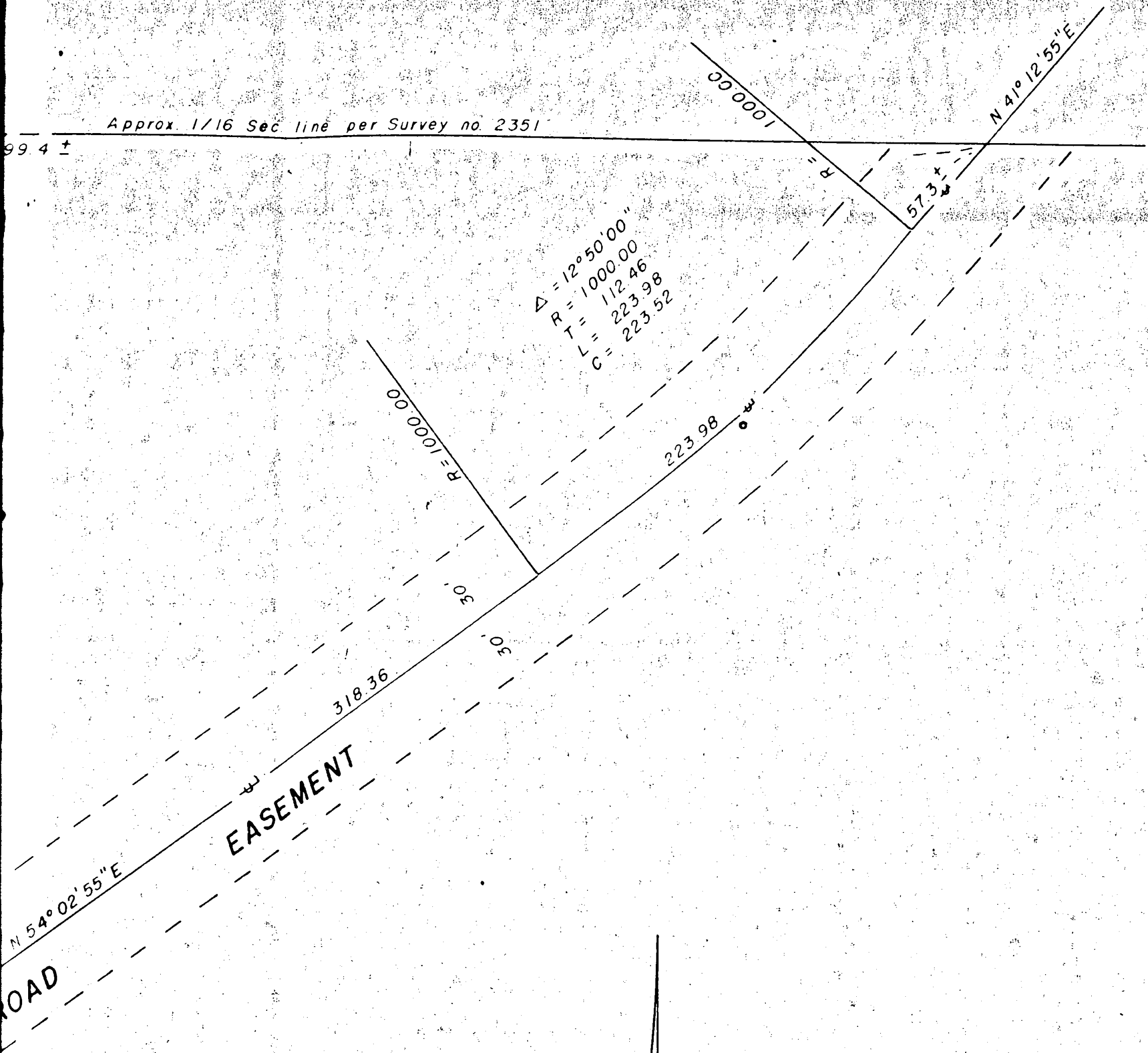
Survey 2351 Rec (266666)

21	22	Twp 38 S, R3 W
28	27	

5114-C

Approx. 1/16 Sec line per Survey no. 2351

99.4 ±



NW Cor SW₄ NW₄ Sec 22 Per Survey no. 2351

5114-B

S 89° 40' 10" E

Approx. 1/16 Sec line per

799.4 ±

Fd 1/2" Pin exp 4"

SW₄ NW₄ Sec 22

S 0° 22' 05" W

469.33

318.36

EASEMENT

ROAD

Δ = 12° 54' 05"
R = 500.00
T = 56.53
L = 112.59
C = 112.35

Δ = 42° 35' 00"
R = 200.00
T = 77.94
L = 148.64
C = 145.25

N 66° 57' 00" E
82.75

N 54° 02' 55" E

112.59

148.64

24.15