

THE COMMONWEALTH OF MASSACHUSETTS

COUNTY OF WORCESTER

PLAN OF

MILLVILLE ROAD

IN THE TOWN OF

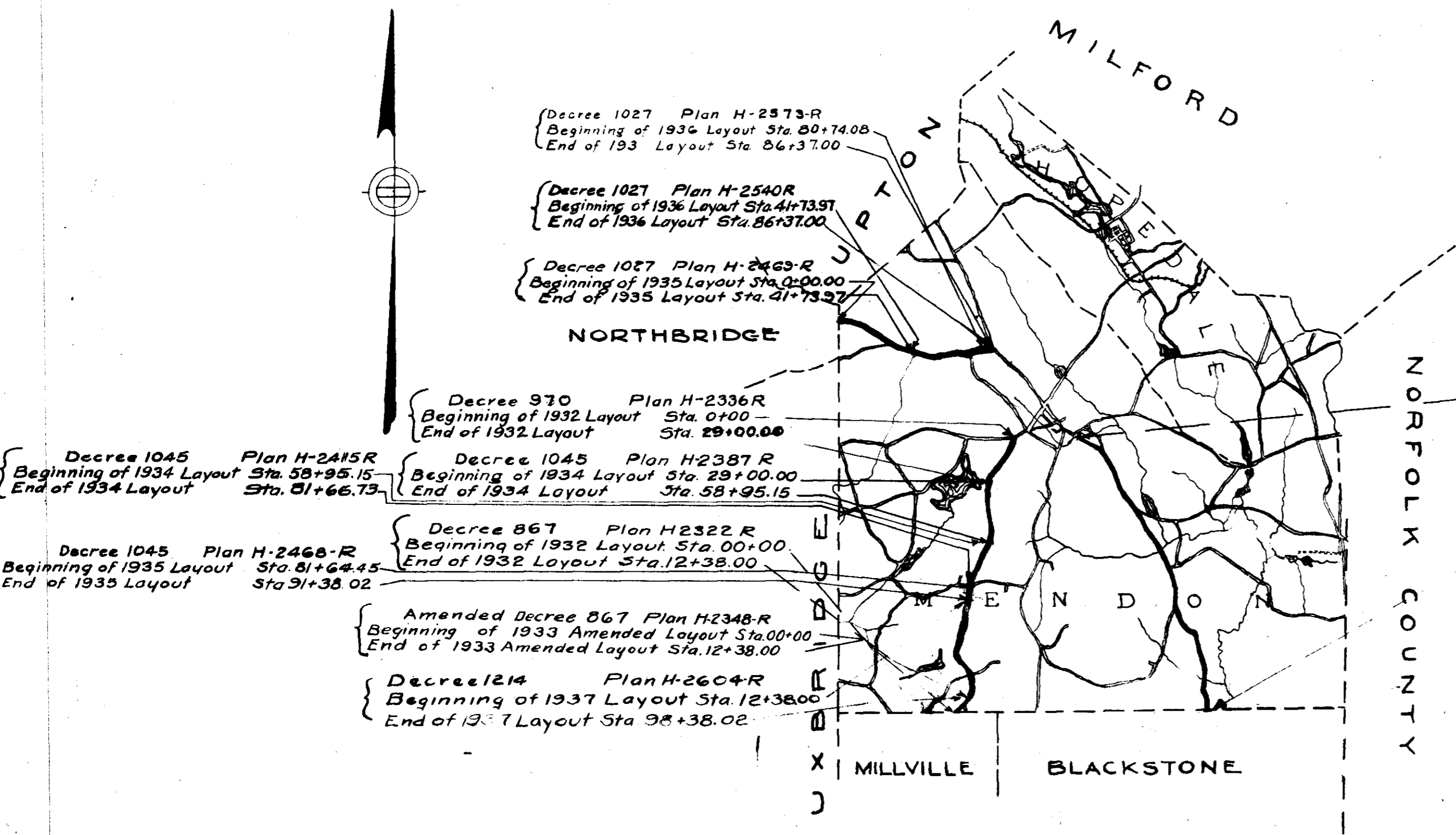
MENDON

LAI D OUT BY THE

COUNTY COMMISSIONERS

DECREE 1214

SCALE 40 FEET TO THE INCH



WORCESTER DISTRICT REGISTRY
OF DEEDS-WORCESTER, MA

PLAN BOOK 100 PLAN 3
Received Aug 30 1937
1 45 P.
Sheet 1 of 7
ATTEST: *Anthony [Signature]*
Register

Decree 592 Plan H 2003R
Beginning of 1926 Layout Sta. 00+00.00
End of 1926 Layout Sta. 164+84.32

Decree Signed: [Redacted]
[Redacted]
Chairman Board of County Commissioner
[Redacted]
County Commissioner
[Redacted]
James O. [Signature]
County Commissioner

Plans Submitted June 1937 by
J. J. Marden
County Engineer

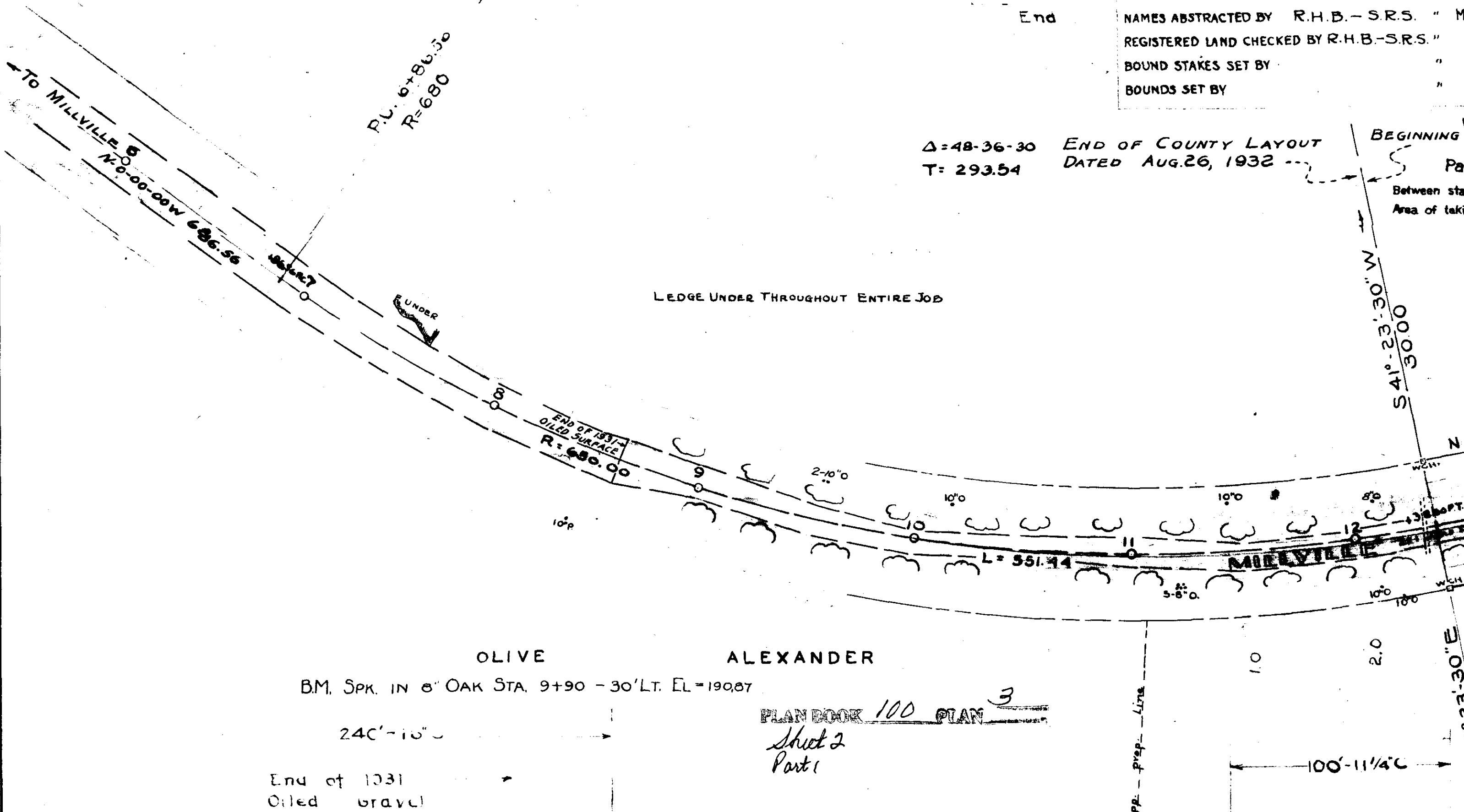
CHARLES L. ROBINSON

PLAN

SURVEYED BY M. D. P. W. DATE 1931
 NOTE BOOK NO. PAGE
 LAYOUT COMPUTED BY F.E. Perry DATE Mar
 LAYOUT COMPUTATIONS CHECKED BY J.A.H. " "
 TRACED BY M. D. P. W. " July
 TRACING CHECKED BY " "
 NAMES ABSTRACTED BY R.H.B.-S.R.S. " Mar
 REGISTERED LAND CHECKED BY R.H.B.-S.R.S. " "
 BOUND STAKES SET BY " "
 BOUNDS SET BY " "

Δ=48-36-30 END OF COUNTY LAYOUT
 T=293.54 DATED AUG. 26, 1932

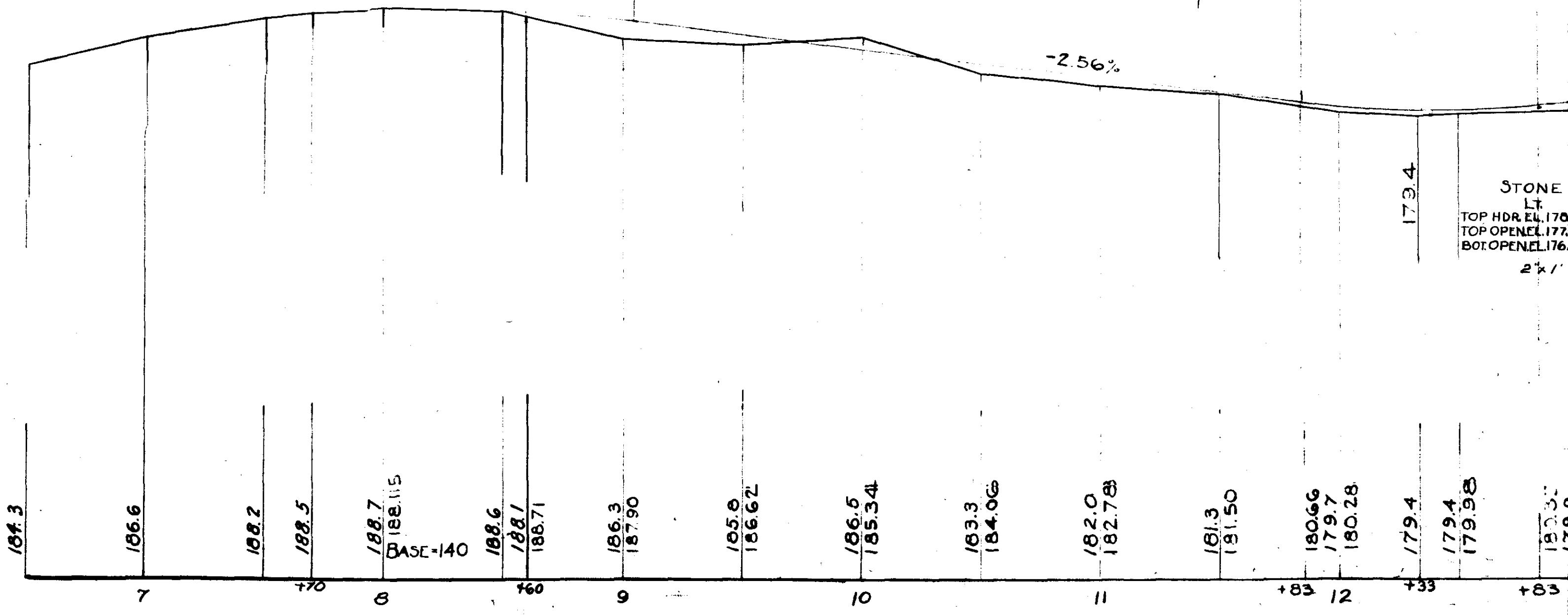
BEGINNING OF
 Part
 Between station
 Area of taking



OLIVE ALEXANDER
 B.M. 5PK. IN 6" OAK STA. 9+90 - 30' LT. EL=190.87

PLAN BOOK 100 PLAN 3
 Sheet 2
 Part 1

HORIZ 1"=40 FT TRACED FROM PLAN NO. 2437 BY SCOTT JULY 9, 1931
 VERT 1"=8 FT " " PROFILE NO. 2438 BY HARRISON JULY 9, 1931

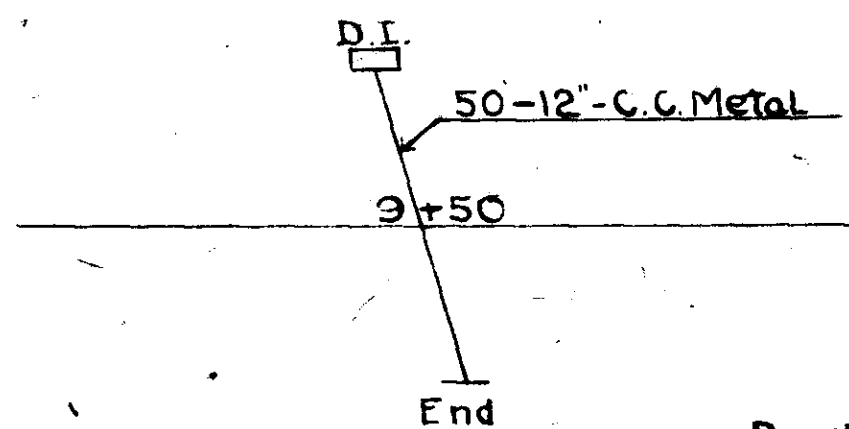
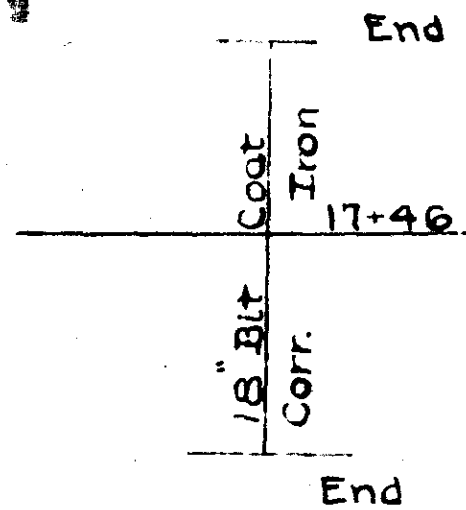


STONE
 Lt.
 TOP HDR. EL. 179.4
 TOP OPEN EL. 179.98
 BOT. OPEN EL. 176.0
 2' x 1'

MENDON
MILLVILLE ROAD

Cable Guard Rail
Sta. 5+90 - Sta. 7+60 Rt.
Sta. 9+00 - Sta. 9+70 Rt.

DRAINAGE DETAILS



1937
1931
1937

EUGENE

L.

JACOBS

JOSEPH BROWN

Parcel No. 4

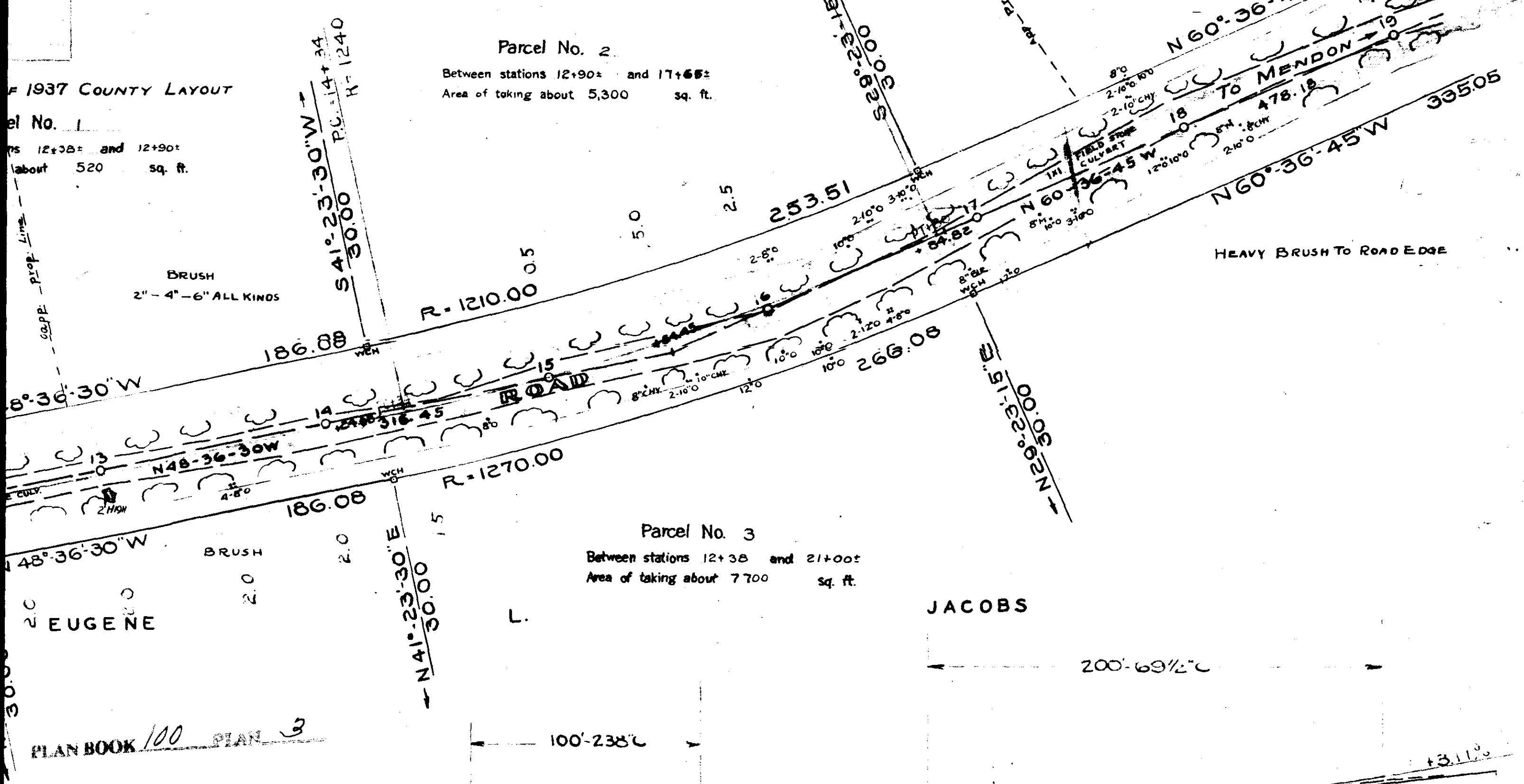
Between stations 17+65± and 23+55±
Area of taking about 8400 sq. ft.

Parcel No. 2

Between stations 12+90± and 17+65±
Area of taking about 5,300 sq. ft.

1937 COUNTY LAYOUT

Parcel No. 1
Between stations 12+38± and 12+90±
Area of taking about 520 sq. ft.



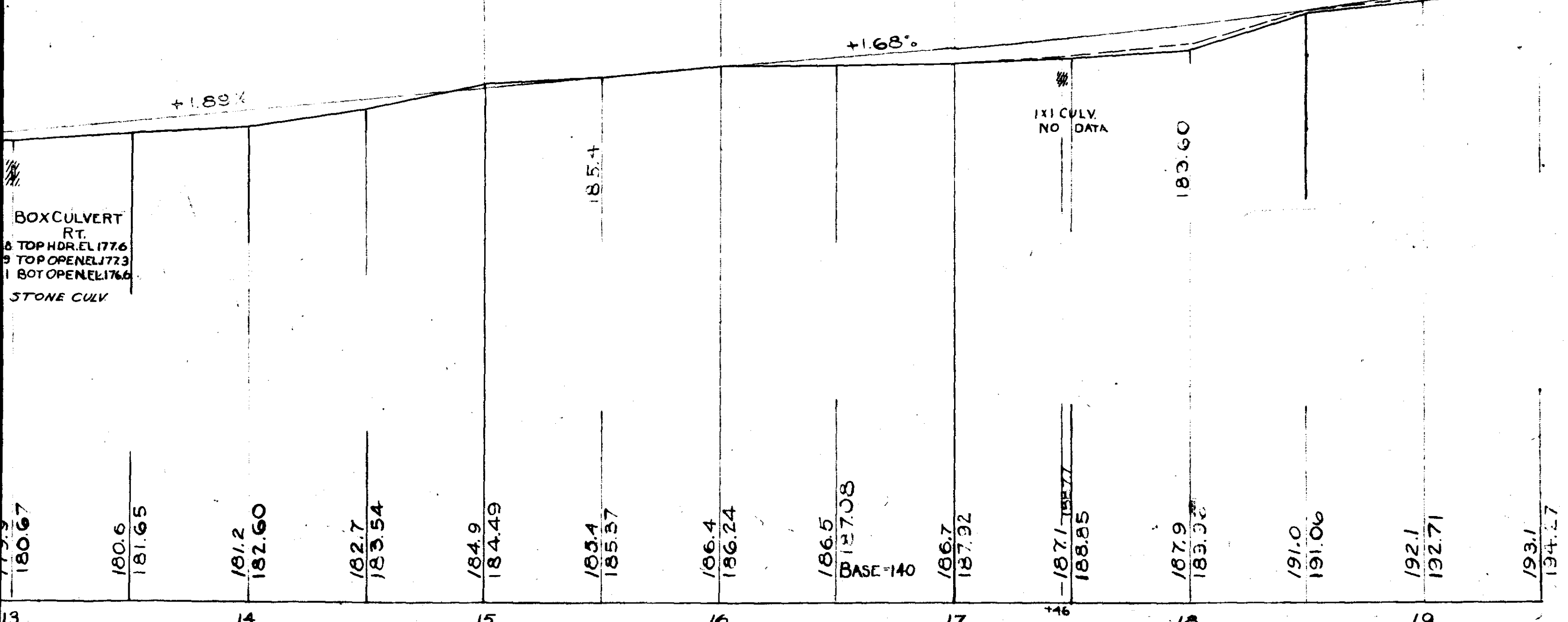
Parcel No. 3

Between stations 12+38 and 21+00±
Area of taking about 7700 sq. ft.

BRUSH
2" - 4" - 6" ALL KINDS

HEAVY BRUSH TO ROAD EDGE

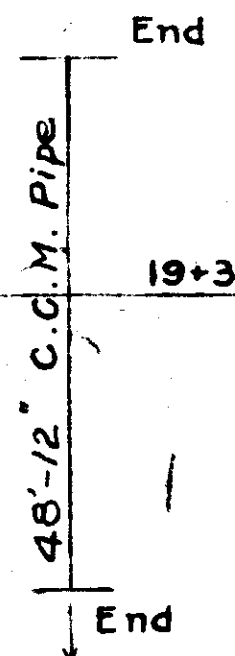
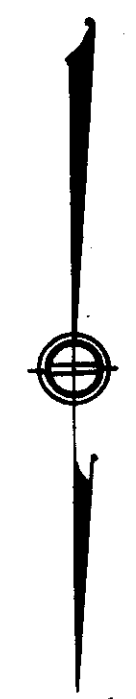
PLAN BOOK 100 PLAN 3



BOX CULVERT
RT.
8 TOP HDR. EL 177.6
9 TOP OPEN EL 172.3
1 BOT OPEN EL 176.6
STONE CULV

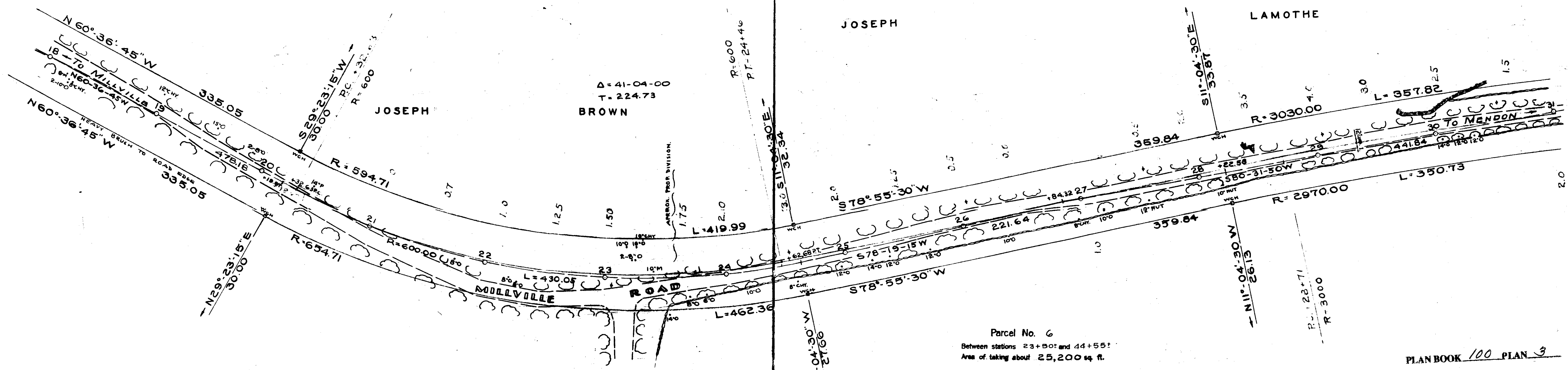
NO DATA

FILE NO 846



Parcel No. 4

Parcel No. 5
Between stations 23+55± and 32+60±
Area of taking about 5600 sq. ft.



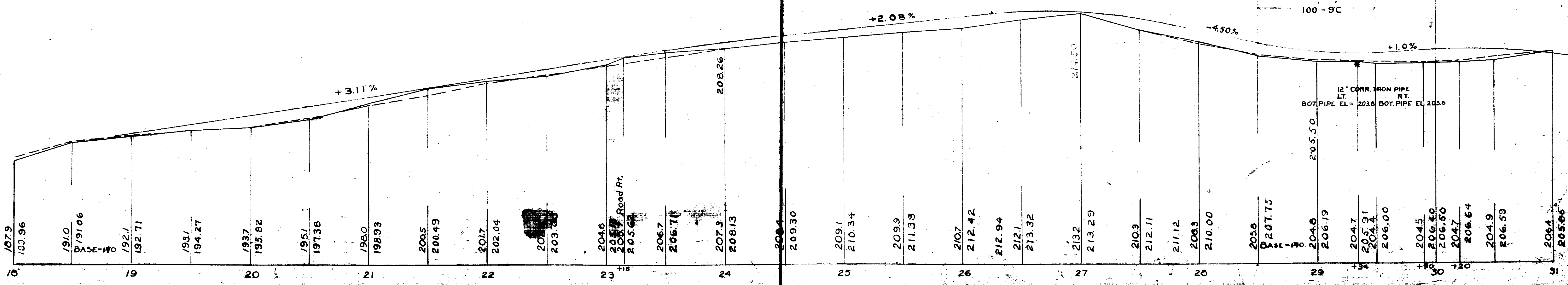
EUGENE L. JACOBS
Parcel No. 3

Discontinuance
Between stations 21+20± and 23+25±
Area about 1440 sq. ft.

Parcel No. 6
Between stations 23+50± and 44+55±
Area of taking about 25,200 sq. ft.

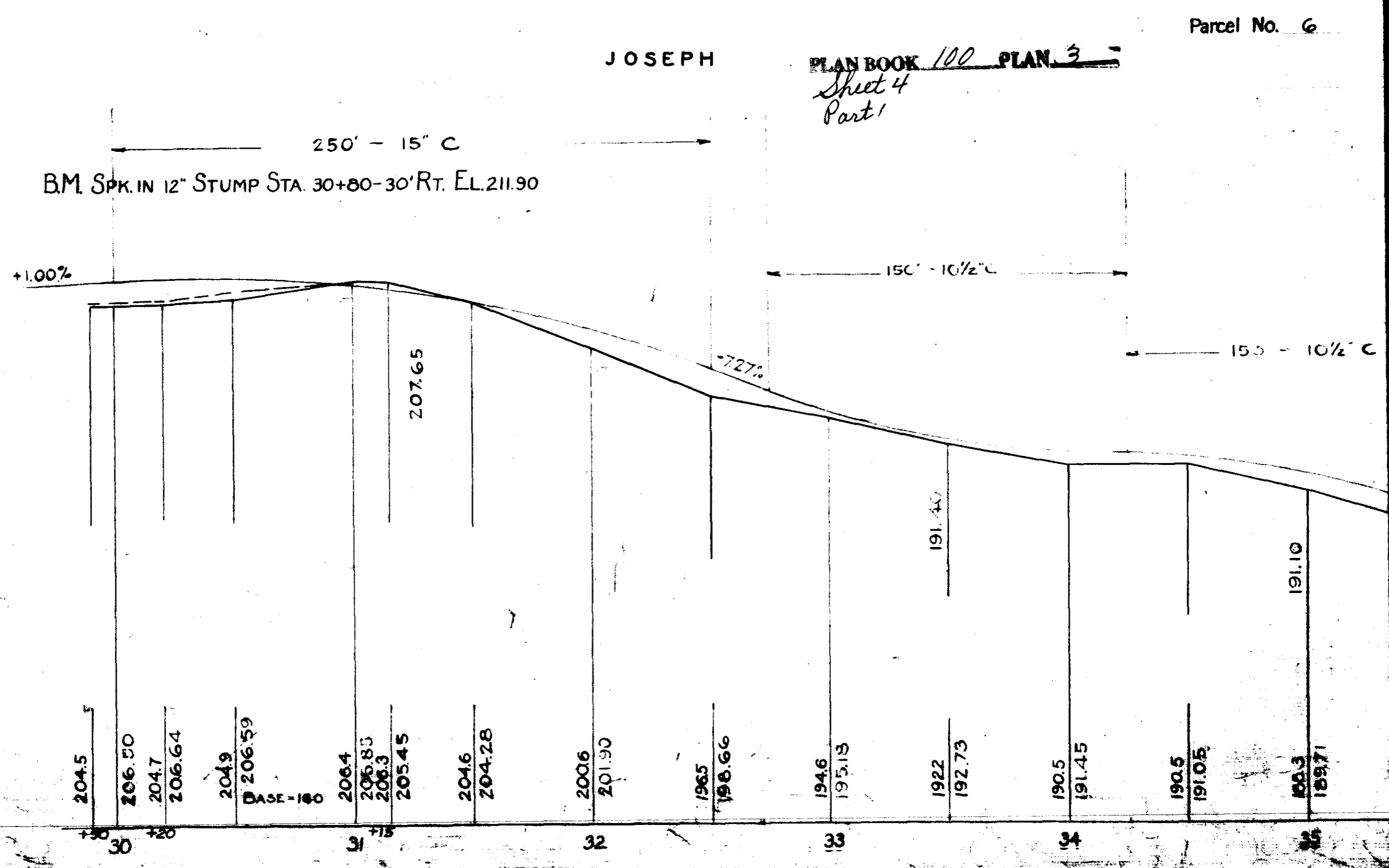
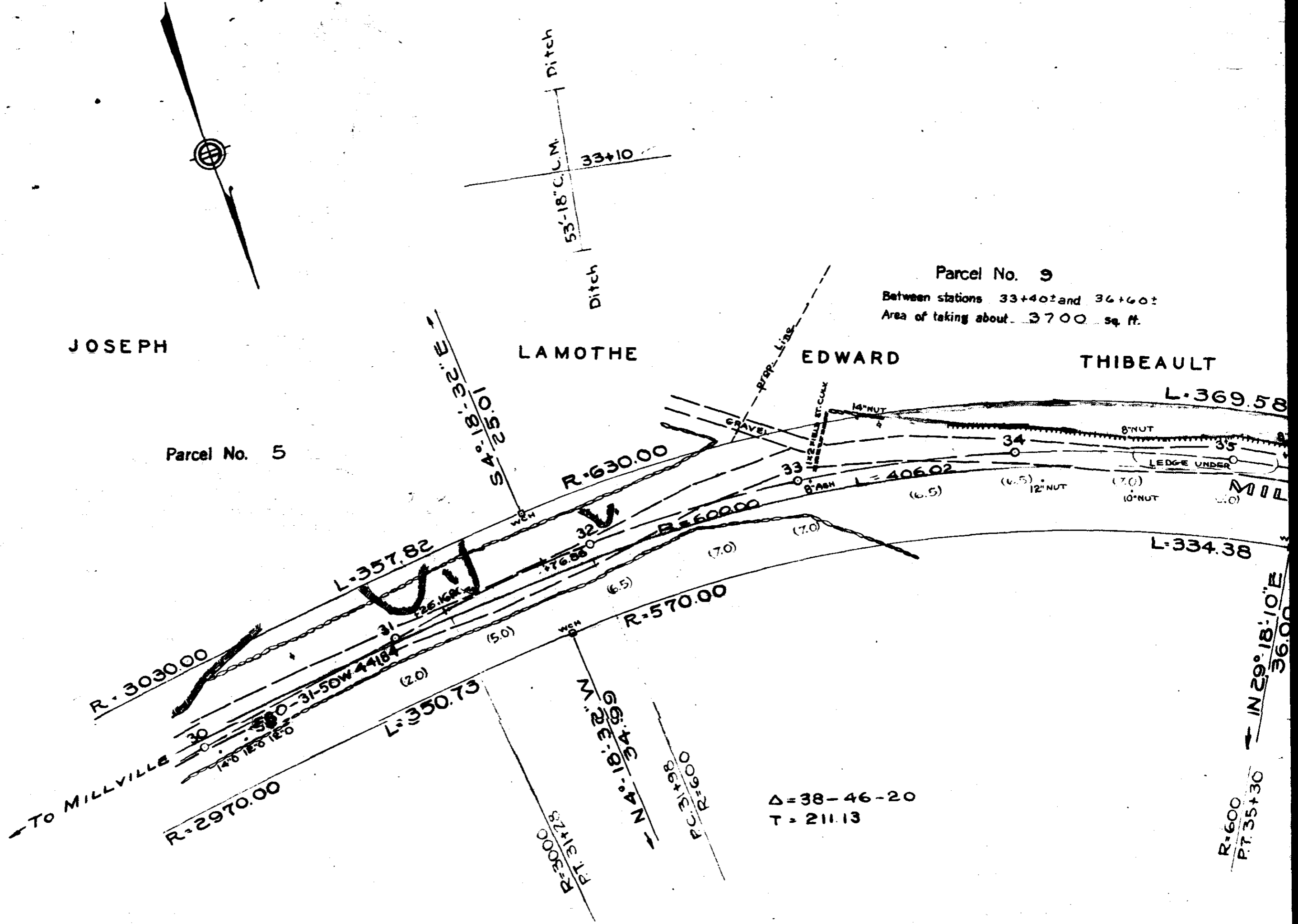
PLANBOOK 100 PLAN 3

B.M. SPK. IN 6" POP. STA 20+33-35 LT. EL. 201.03



SCALE 1/4" = 40 FT
TRADED FRONT PLAN NO. 243 F BY JST
PROFILE NO. 762 I CHARRISON
JULY 10, 1931

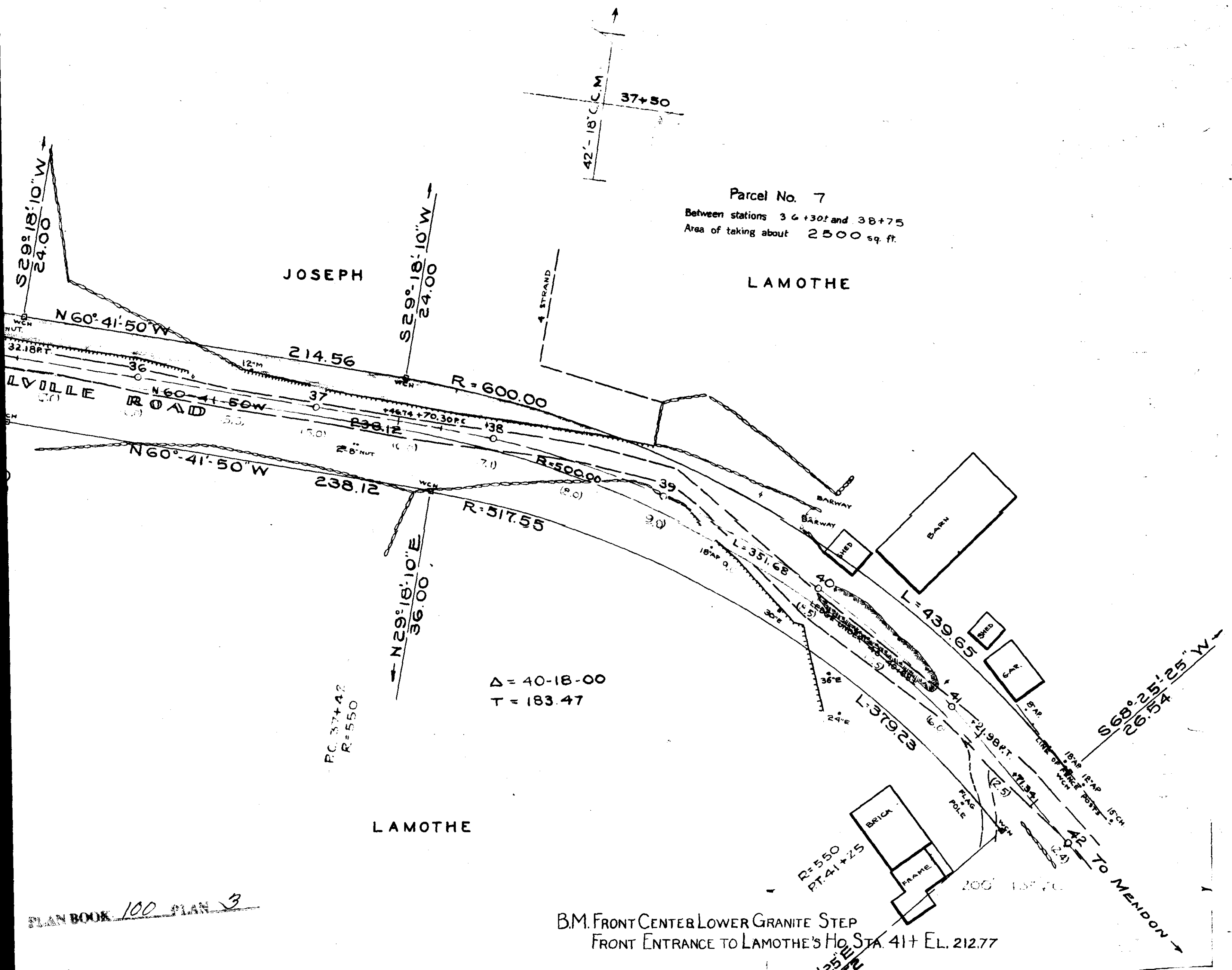
SCALES (HOR. 1 IN. = 40 FT. VERT. 1 IN. = 8 FT.)
 TRACED FROM PLAN NO. 243 F BY A. PHANEUF
 JULY 10, 1931
 PROFILE " 162 I " O. HARRISON



MENDON
MILLVILLE RD.

FILE NO. 846

Parcel No. 7
Between stations 36+30 and 38+75
Area of taking about 2500 sq. ft.

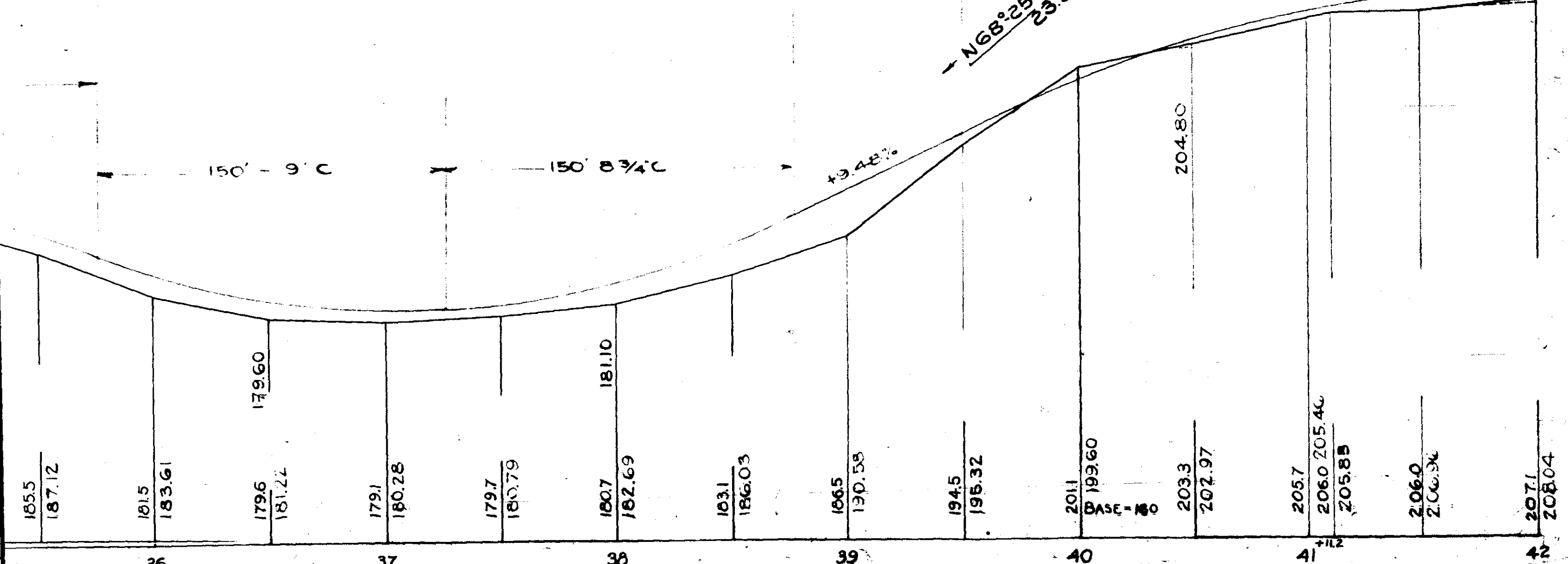


Δ = 40-18-00
T = 183.47

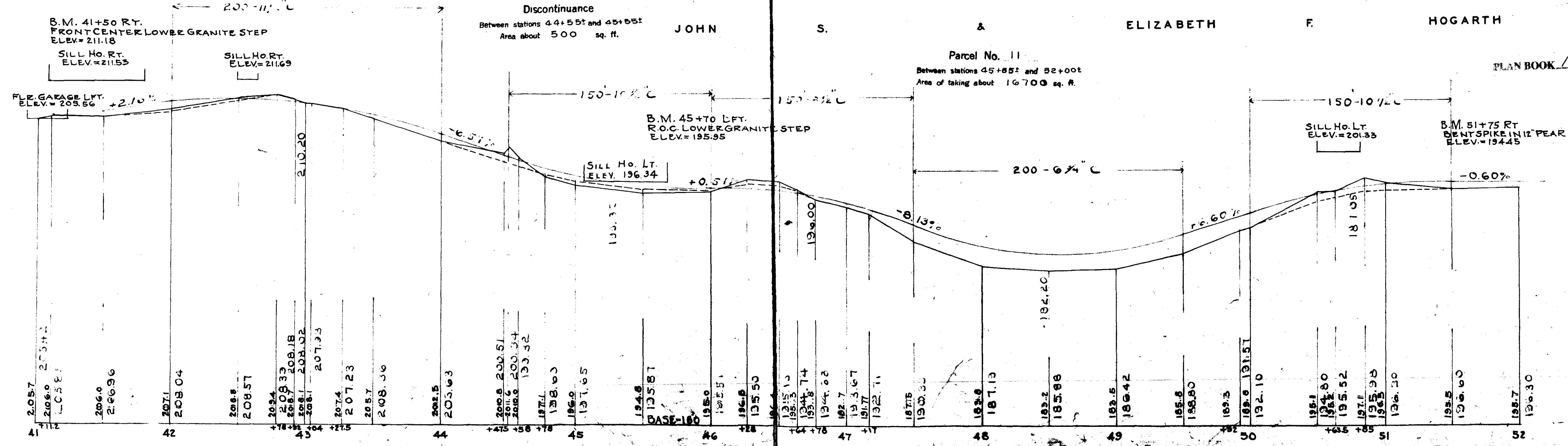
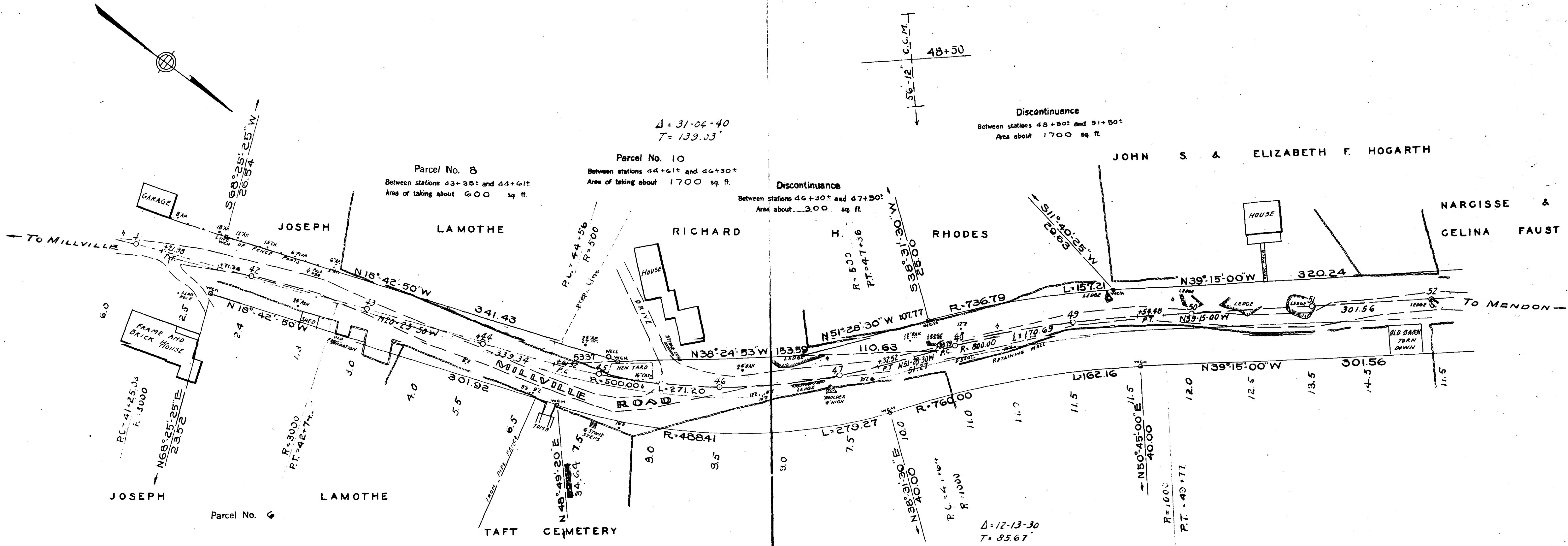
LAMOTHE

B.M. FRONT CENTER LOWER GRANITE STEP
FRONT ENTRANCE TO LAMOTHE'S HO. STA. 41+ EL. 212.77

PLAN BOOK 100 PLAN 3



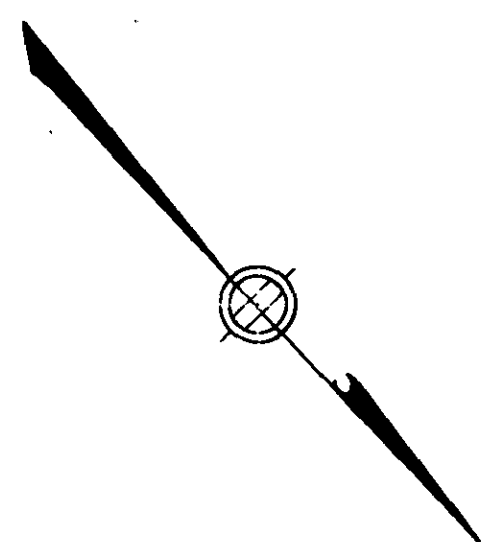
FILE NO. 846



SCALES: HORIZ. 1" = 40 FT. VERT. 1" = 5 FT. TRACED FROM PLAN... 342... J... BY J.J. MULLEN DATE 3-30-32. FILE NO. 846

PLAN BOOK 100 PLAN 3

SCALES VERT. 1 IN. = 40 FT. TRACED FROM PLAN. 312. J. J. MULLEN DATE 3-30-32. BY J. J. MULLEN. HORIZ. 1 IN. = 80 FT. TRACED FROM PROFILE. 312. N. BY J. J. MULLEN DATE 3-29-32.



$\Delta = 12-37-10$
 $T = 88.46'$

Parcel No 12

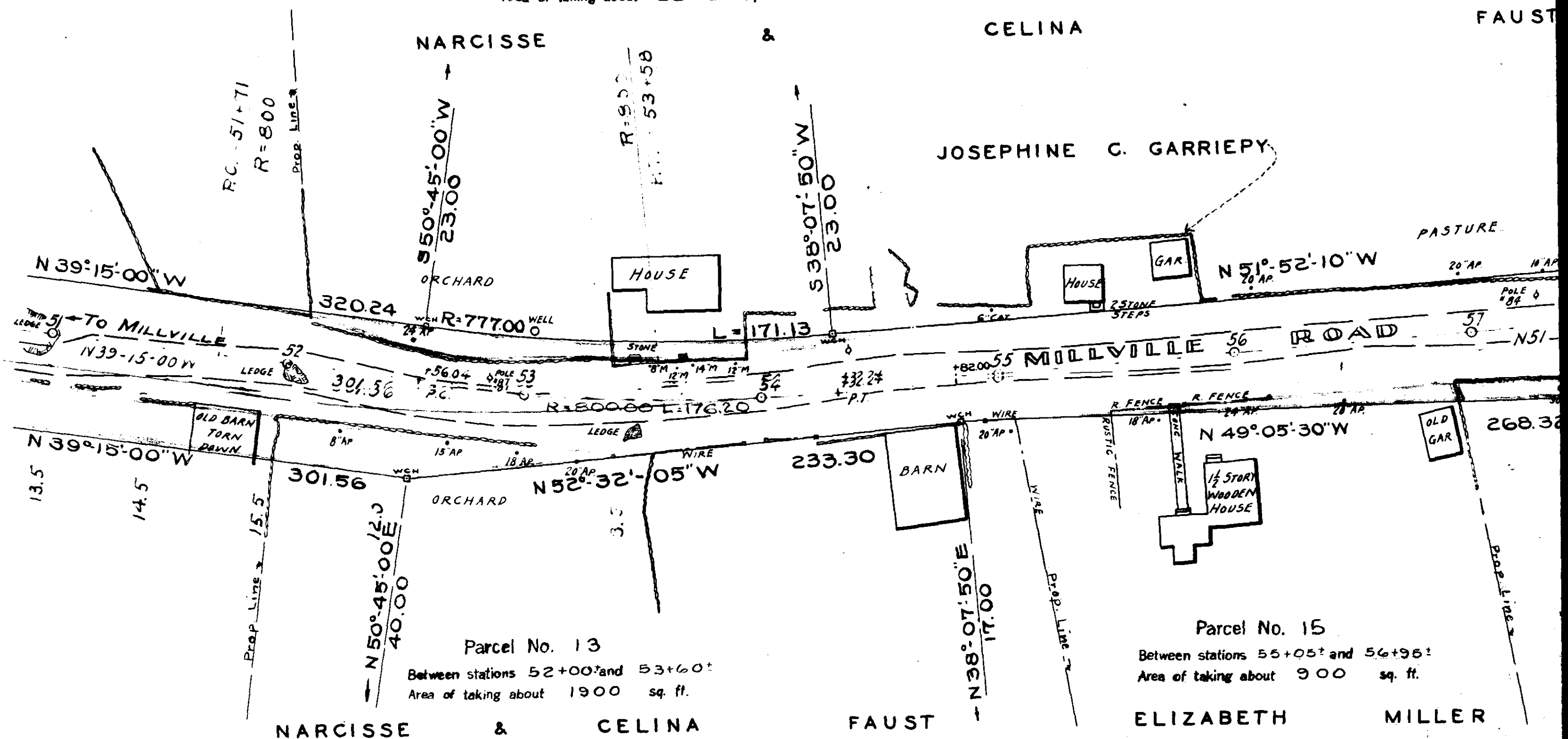
Between stations 52+05' and 55+00'
 Area of taking about 2300 sq. ft.

NARCISSE & CELINA

CELINA

FAUST

JOSEPHINE C. GARRIEPY



Parcel No. 13

Between stations 52+00' and 53+60'
 Area of taking about 1900 sq. ft.

NARCISSE & CELINA

FAUST

Parcel No. 15

Between stations 55+05' and 56+95'
 Area of taking about 900 sq. ft.

ELIZABETH MILLER

PLAN BOOK 100 PLAN 3
 Sheet 6
 Part 1

B.M. 51+75 RT.
 BENTSPIKE IN 12" PEAK
 ELEV. = 194.45

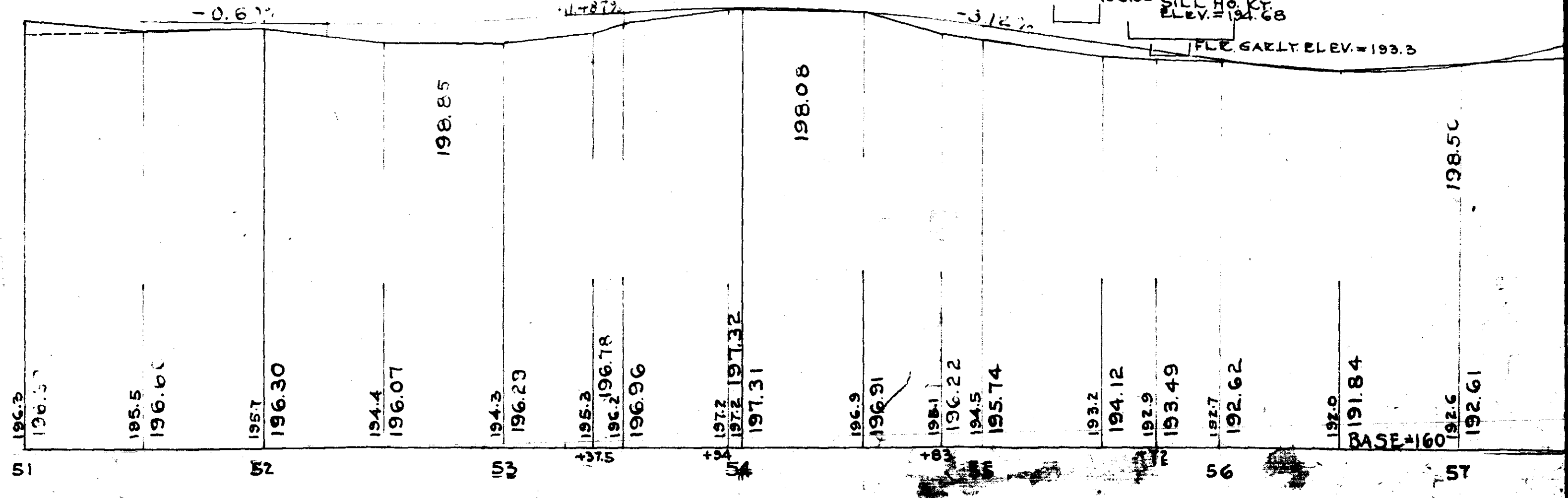
SILL HO. LT.
 ELEV. = 202.40

F.L. BARN KT
 ELEV. = 198.23

SILL HO. LT.
 ELEV. = 196.32

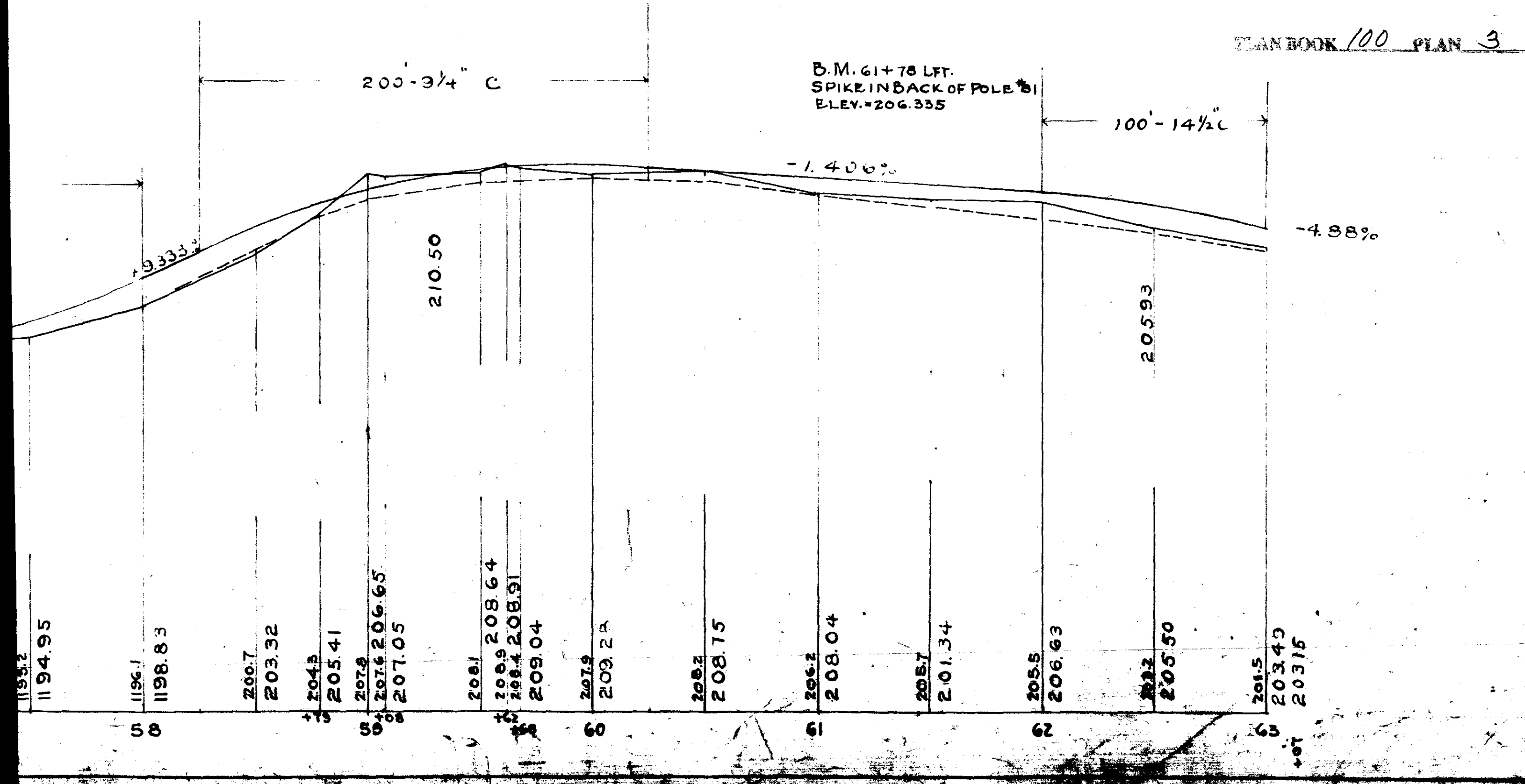
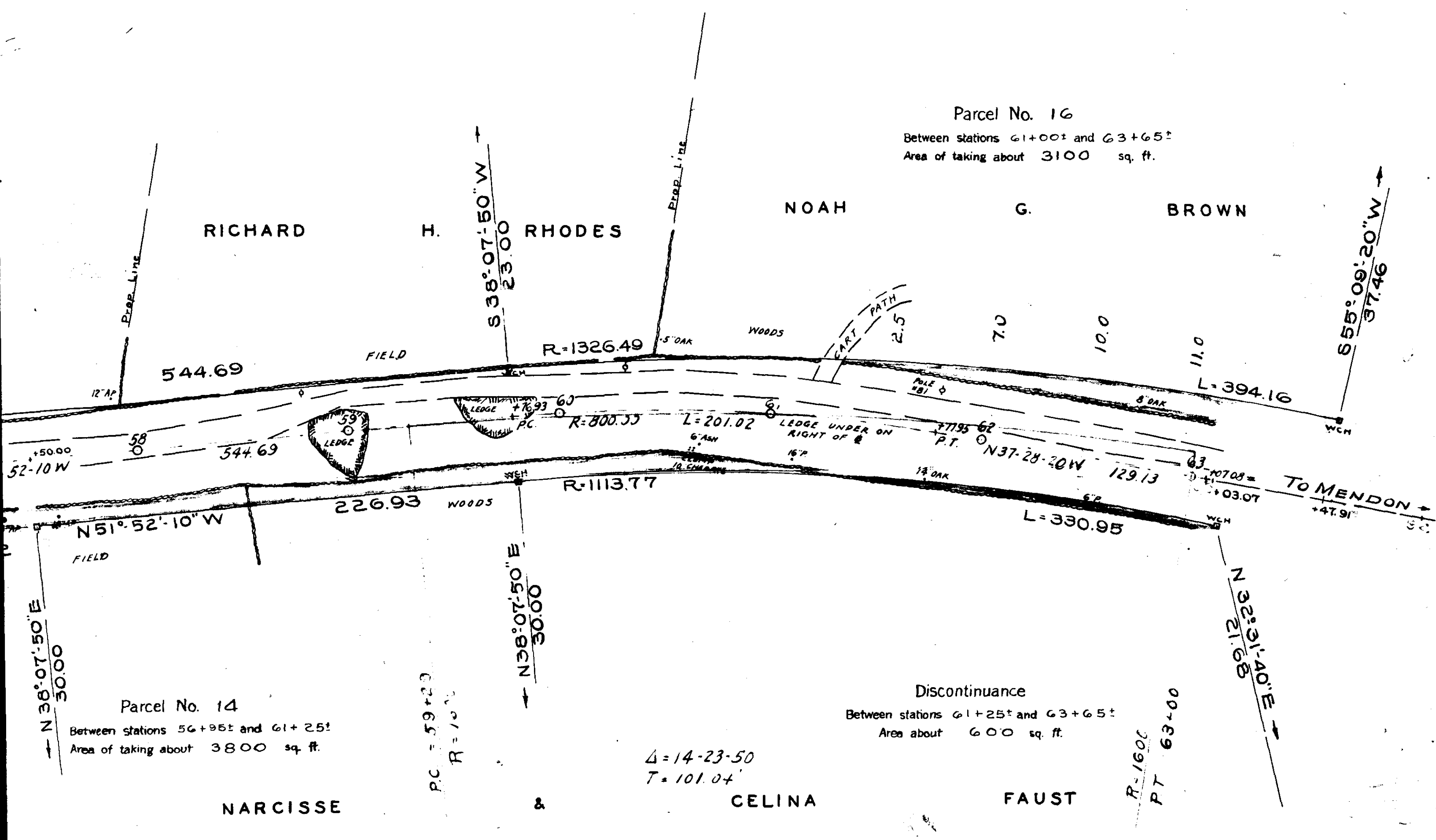
SILL HO. RT.
 ELEV. = 194.68

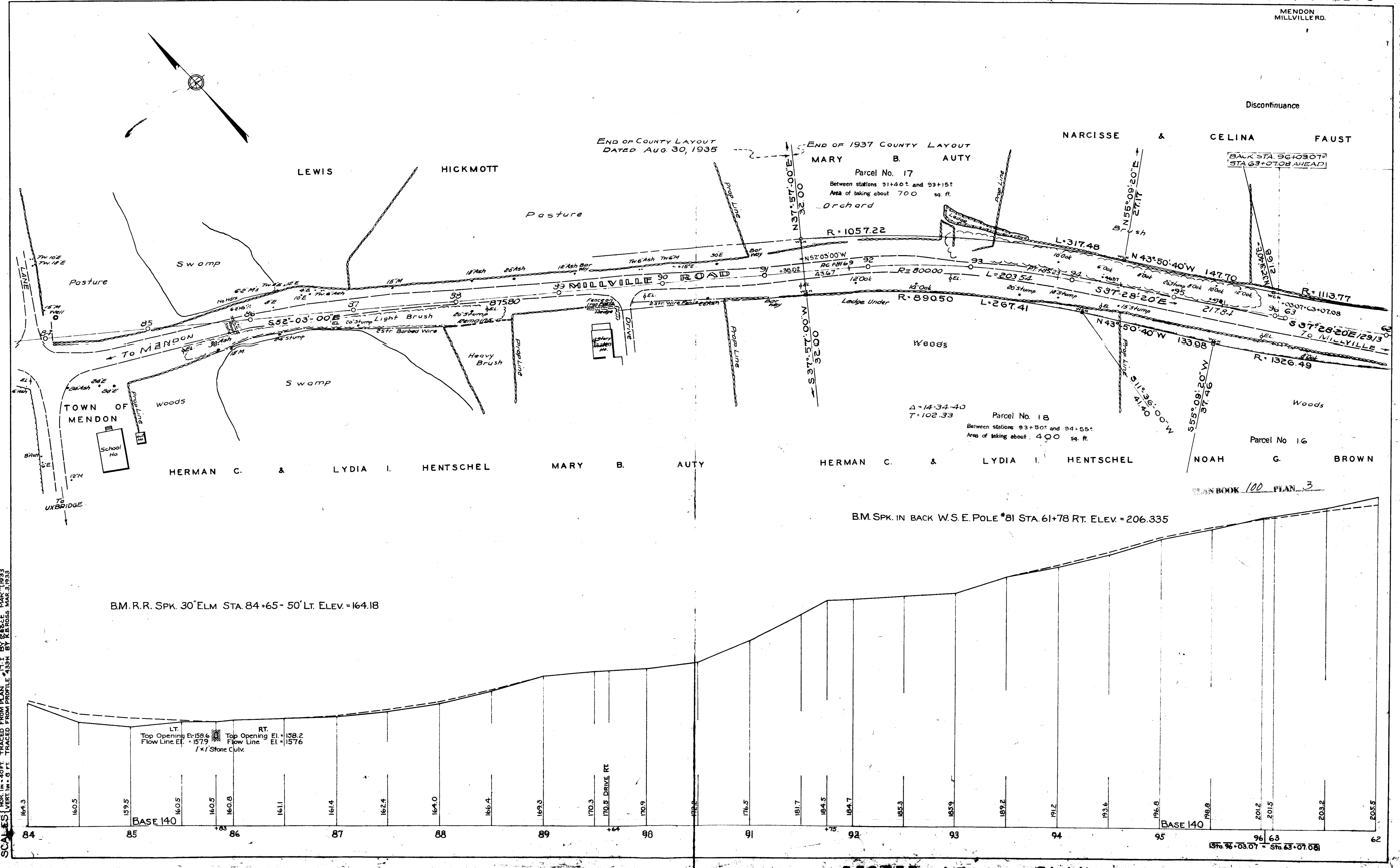
F.L. GARY LT. ELEV. = 193.3



Fixed Gutters Lt. and Rt.

57+00





SCALES CUR. IN = 40 FT. TRACED FROM PLAN. BY SCOTT MAR. 7, 1933
 VERT. IN = 5 FT. TRACED FROM PROFILE. BY H. B. BROWN MAR. 31, 1933

PLAN BOOK 100 PLAN 3

B.M. SPK. IN BACK W.S.E. POLE #81 STA. 61+78 RT. ELEV. = 206.335

B.M. R.R. SPK. 30' ELM STA. 84+65-50' LT. ELEV. = 164.18

LT. Top Opening El. = 158.6
 Flow Line El. = 157.9
 RT. Top Opening El. = 158.2
 Flow Line El. = 157.6
 1/4" Stone Culv.