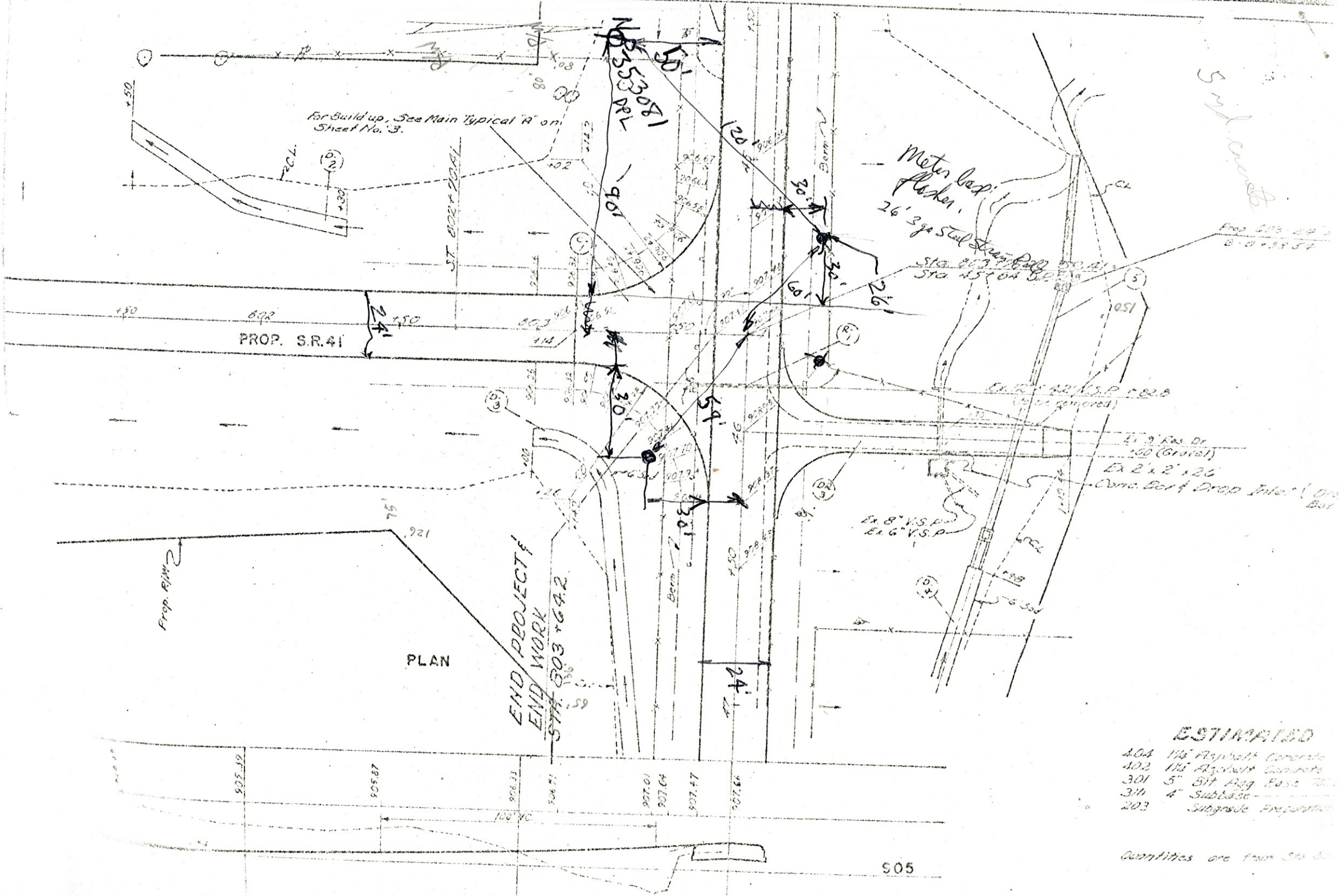


06-1

5' imp. concrete



For Build up, See Main Typical 'R' on Sheet No. 3.

Prop 503 - 24' 2" B-O + 13.5'

Ex. 9" Gas Dr + 60 (Gravel)
Ex. 2' x 2' x 26" Conc. Bar & Drop Inter. (Orig. Bar)

Ex. 8" V.S.P. El. 6" V.S.P.

PLAN

END PROJECT / END WORK STA. 903 + 64.2

ESTIMATED

- 404 1 1/2" Asphalt Concrete
- 402 1 1/2" Asphalt Concrete
- 301 5" Bit. Pdg. Base Mat.
- 311 4" Subbase
- 203 Subgrade Preparation

Quantities are from 500 sq ft

505

ROAD SPIRAL CURVE
 PI 794+80.00
 Δ 2°00'
 D 15228.03'
 R 3819.514'
 T 66.67'
 L 133.33'
 E 0.58'

ROAD SPIRAL CURVE
 PI 799+09.32
 Δ 10°28'30"11 X 139.58
 D 2°00' Y 2.33'
 R 2869.789' B 2°00'
 T 362.66' Lc 32375'
 Ls 2.00' Es 12.59'

ROAD R/W CURVE
 PI 801+37.03
 Δ 2°08'11"
 D 15000.303'
 R 3819.514'
 T 66.67'
 L 133.33'
 E 0.58'

Buckskin Township
 ROSS COUNTY
 V.M.S. 9.28

FED. NO.	STATE	PROJECT
2	OHIO	

R/W PLATY
 ROS 41-14.02
 ROS 22-0.85
 ROSS COUNTY

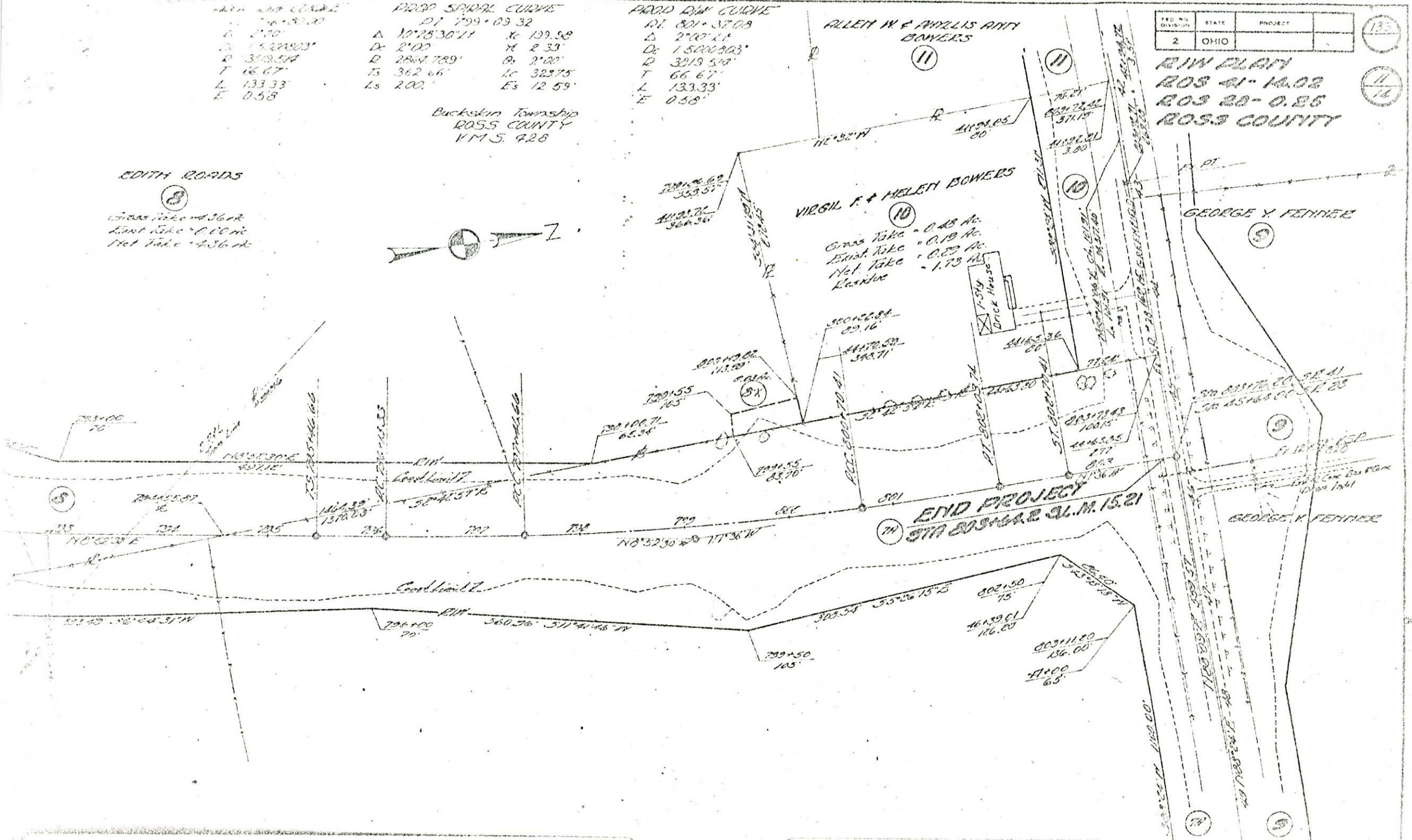
133

11
14

EDITH ROADS

8

Gross Take = 4.36 ac
 East Take = 0.60 ac
 Net Take = 4.36 ac



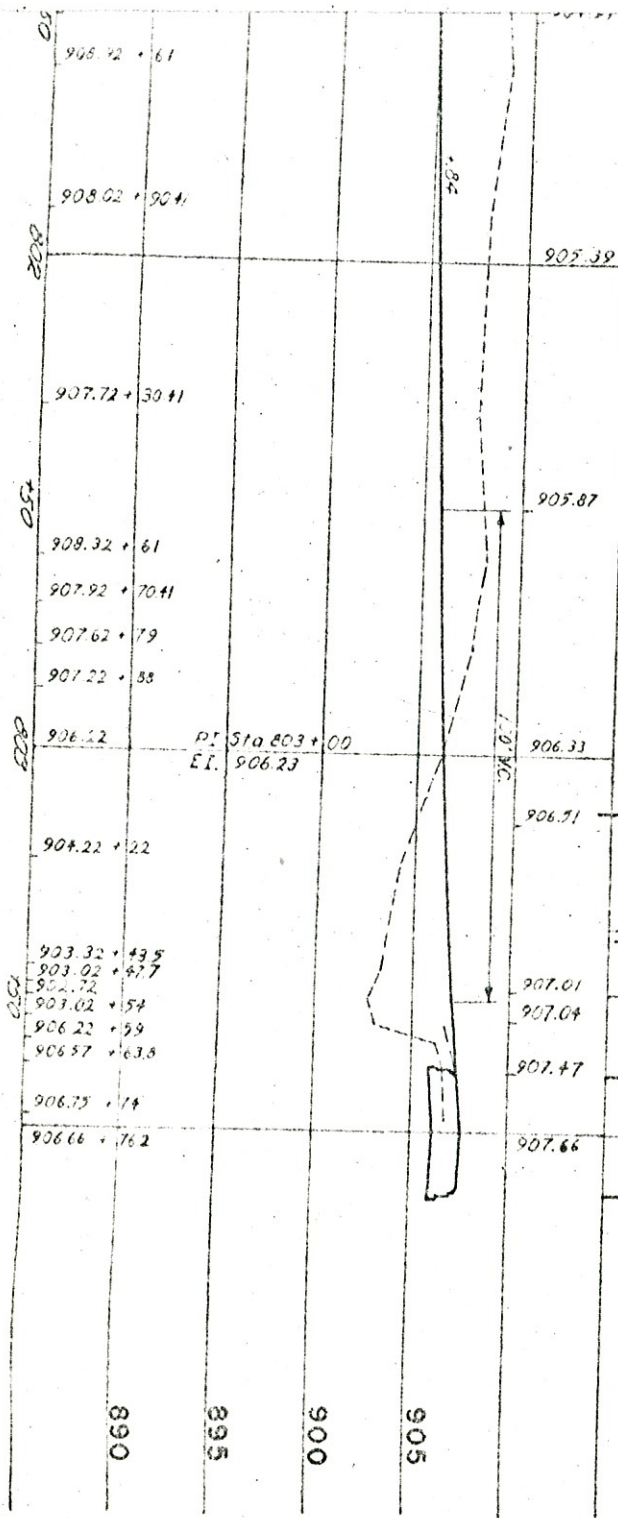
END PROJECT
 STA 803+42.31 M. 15.21

GEORGE K. FENNER

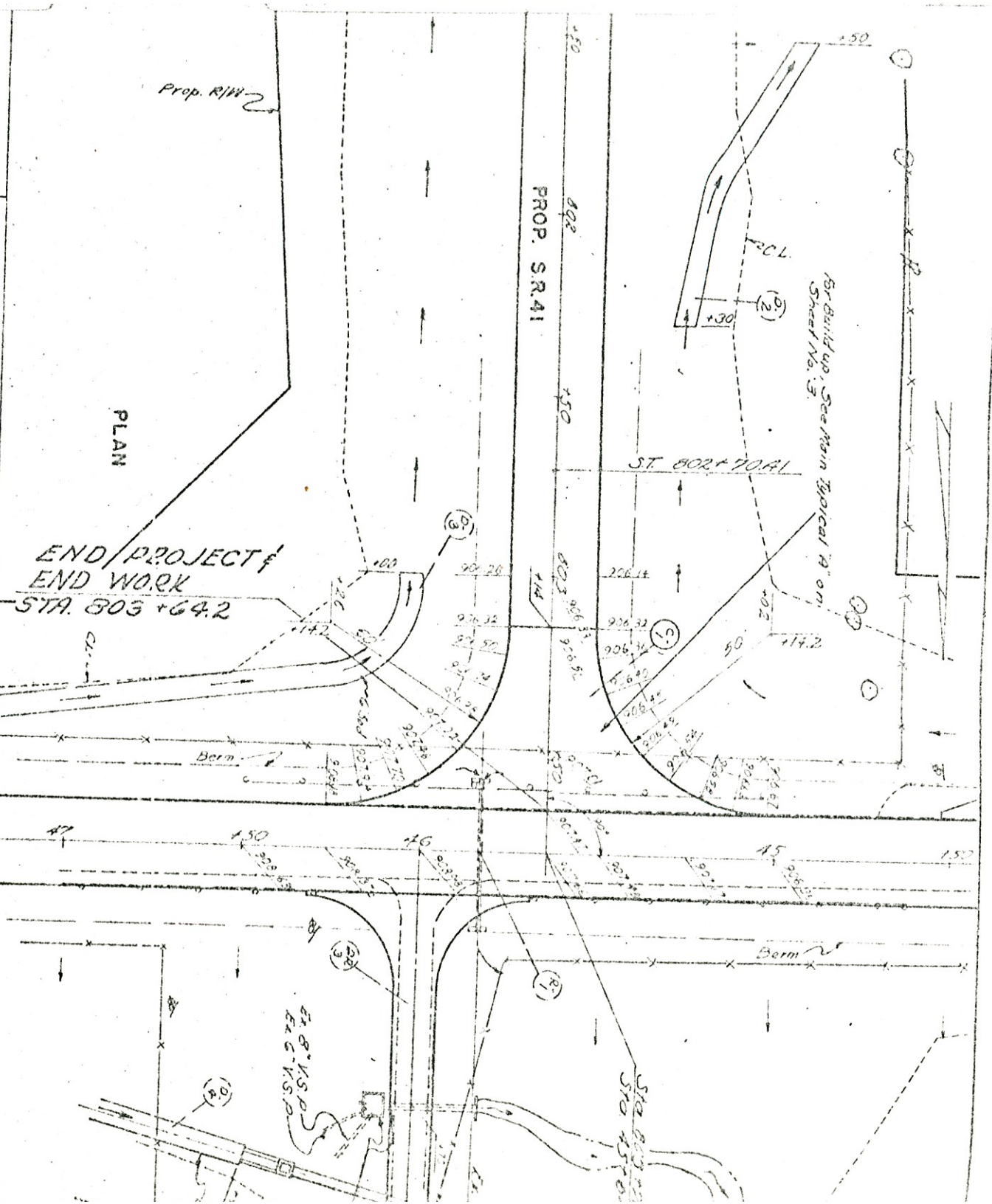
9

74

PROFILE



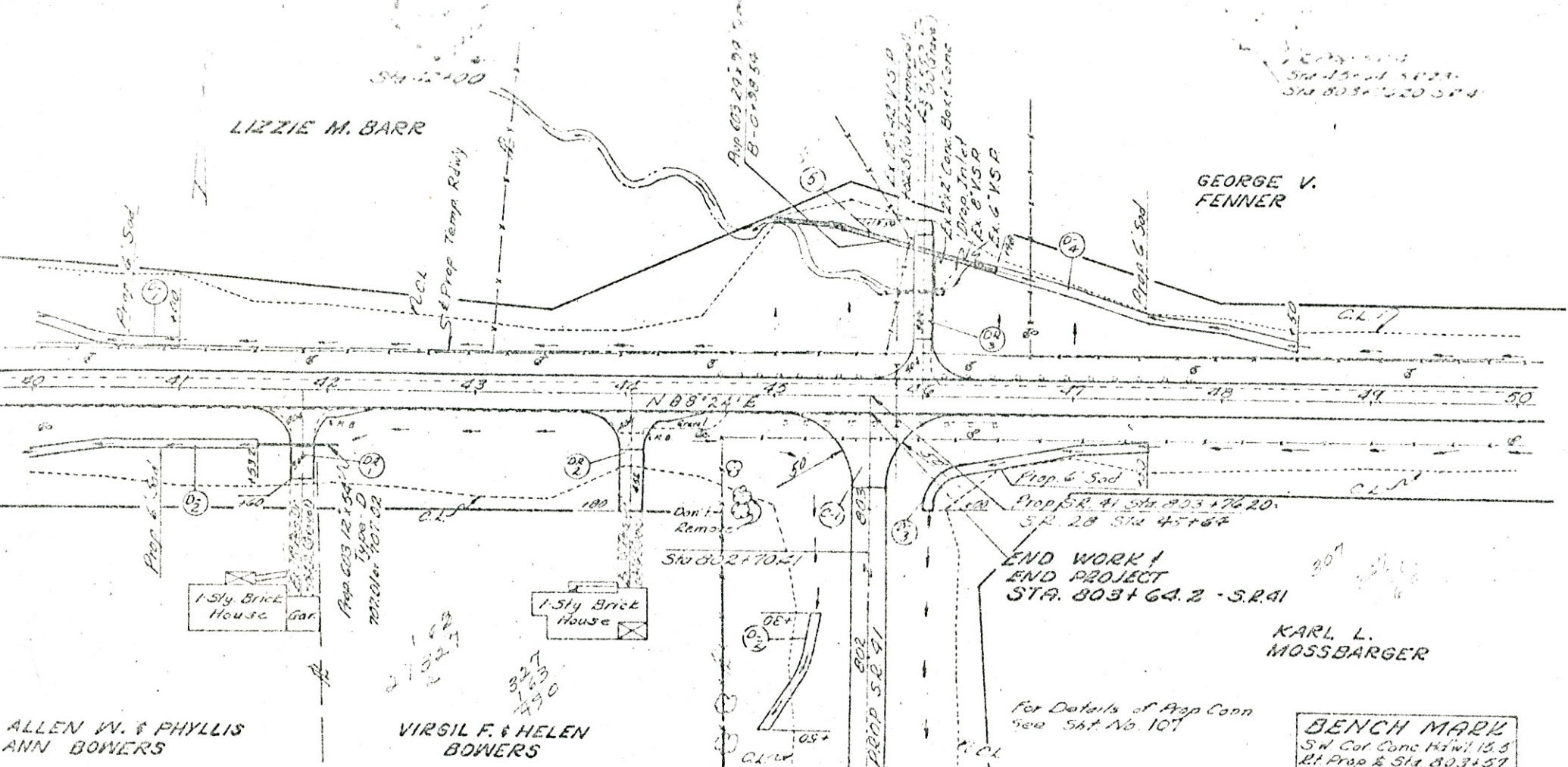
PLAN



R03-23-025
R03-31-14 02

LIZZIE M. BARR

GEORGE V. FENNER



ALLEN W. & PHYLLIS
ANN BOWERS

VIRGIL F. & HELEN
BOWERS

907.65	907.75	907.85	907.95	908.05	908.15	908.25	908.35	908.45	908.55	908.65	908.75	908.85	908.95	909.05	909.15	909.25	909.35	909.45	909.55	909.65	909.75	909.85	909.95	910.05	910.15	910.25	910.35	910.45	910.55	910.65	910.75	910.85	910.95	911.05
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Profile shown is crown
of Prop. 4

END WORK!
END PROJECT
STA. 803+64.2 - S.R. 41

KARL L.
MOSSBARGER

BENCH MARK
S.W. Cor. Conc. Hd'g. 15.5'
At Prop. 6 Sta. 803+57
Elev 904.93

For Details of Prop Conn
See Sht. No. 107

202
Exist.
Pavt.
Revised
59 Yd.

660
Sodding

Sq. Yd.
59
59
102
110
140

603
Conduit

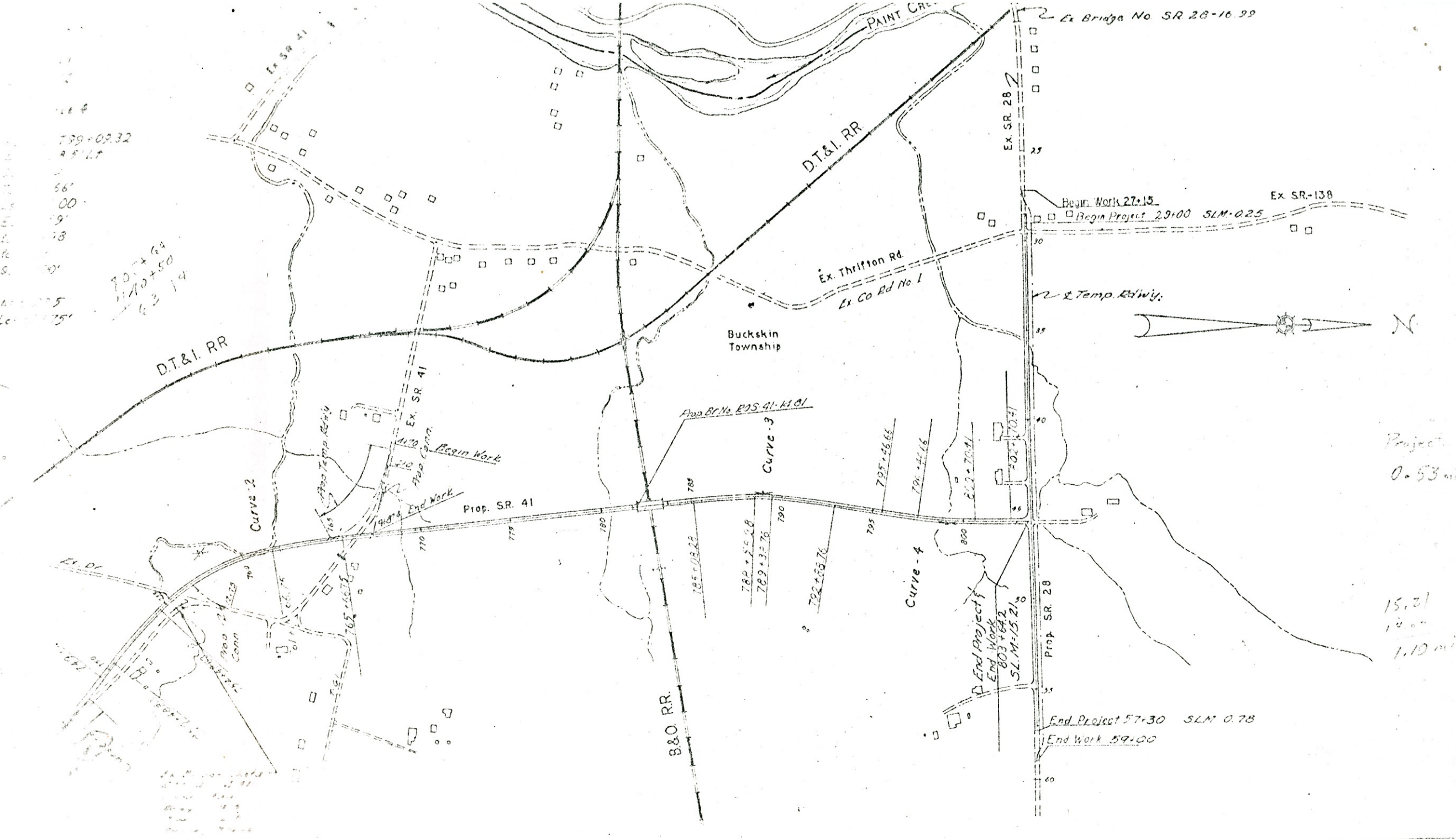
QUANTITIES
65E 408
Pan Part Bit
Type D
1000 or 700E
124

0411

0411

779+09.32
35' LT
56'
00'
9'
78'
70'
47' 25"
63' 75"

705 x 64
1140 + 50
63 14



SCHEMATIC PLAN