

INDICATES NUMENTS

*Concrete 386 Feet 3.25
262 Feet
includes
improvements*

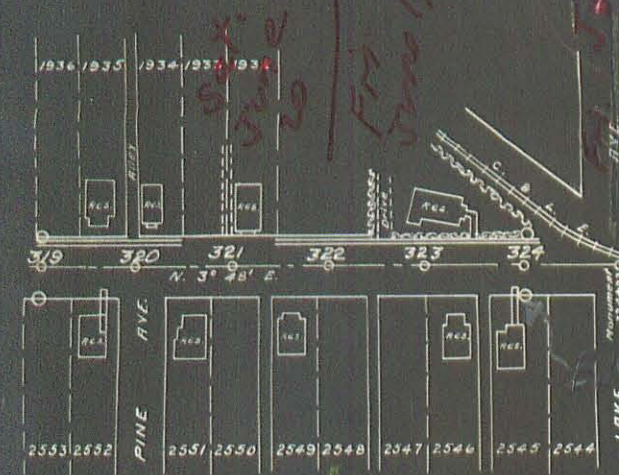
FED. AID DIST. NO.	STATE	FED. AID PROJECT	FISCAL YEAR
10	OHIO	603 A	1931

59
93

S.H. 189
LOGAN COUNTY

CONCRETE
See Sheet No 53

STR. 325+16 END OF FEDERAL PROJECT 603A

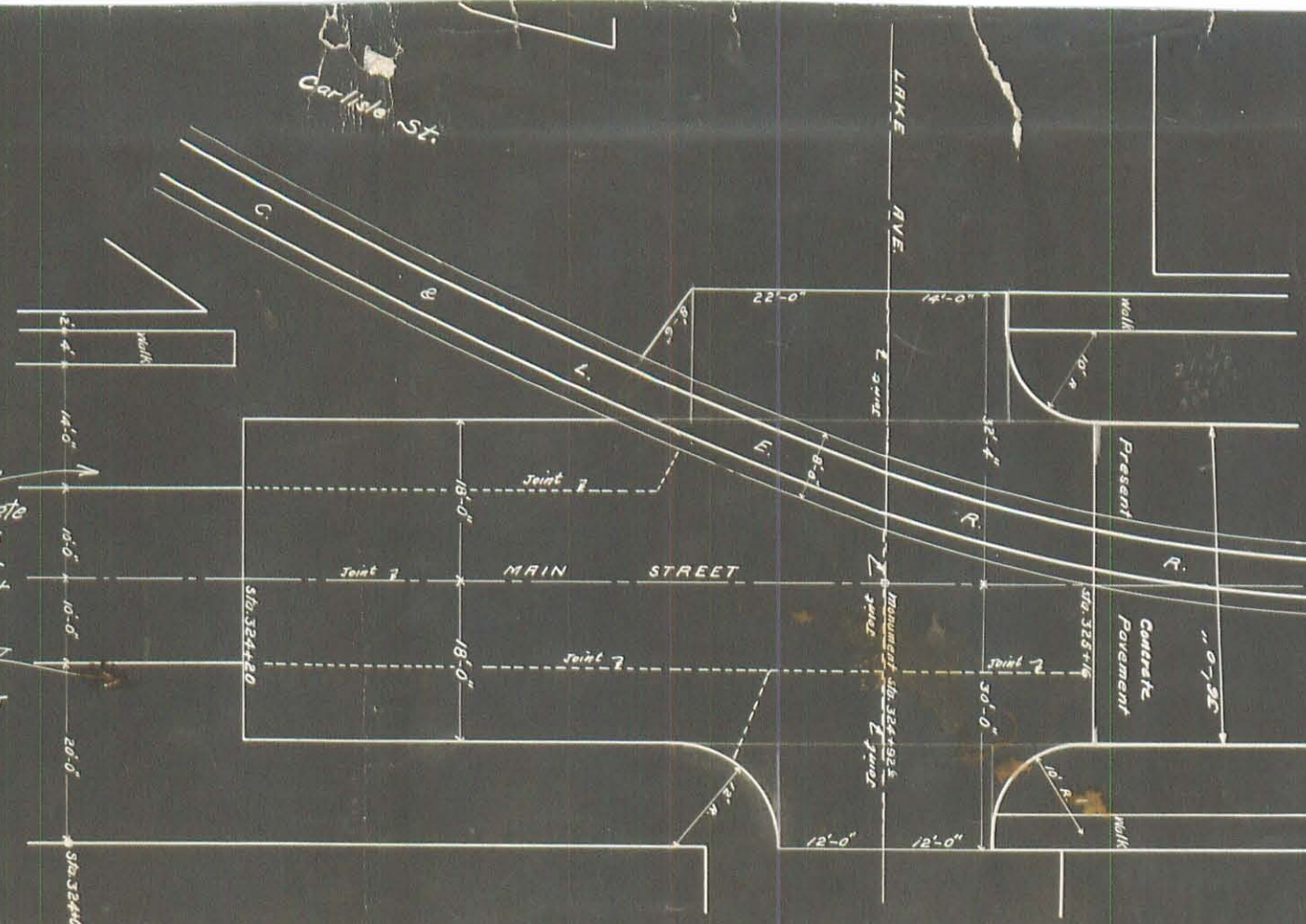


No tapered concrete approach provided, as property owners propose to widen pavement and construct curb

PAVING DETAIL INTERSECTION AT LAKE AVENUE, -36 FT. WIDTH



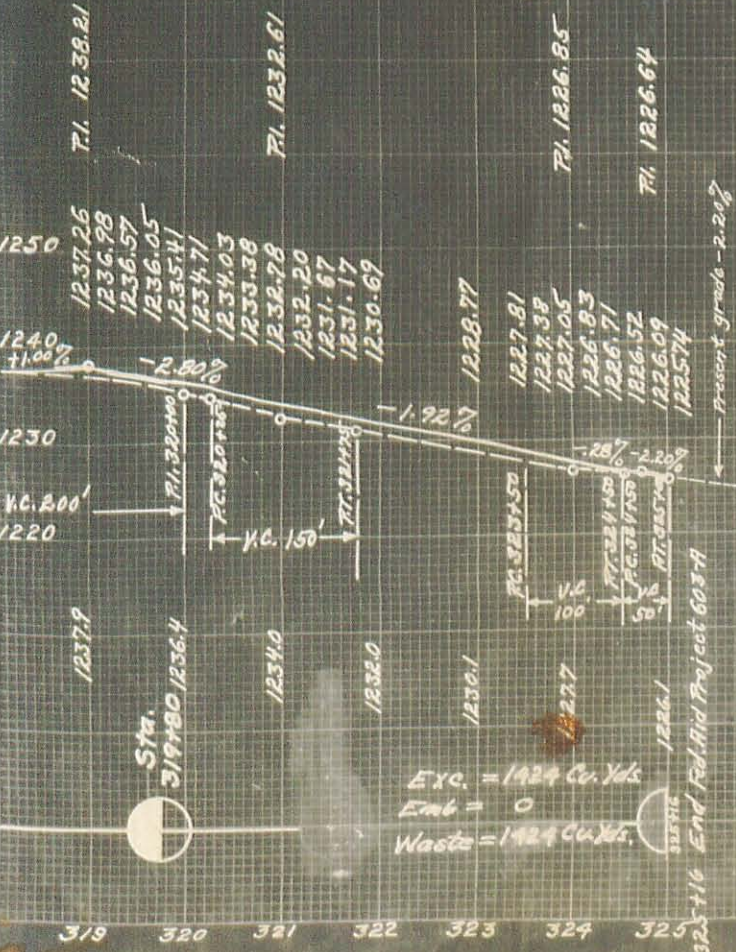
Sta. 324+20 to 325+16
Total 439.90 Sp. Yds. Pavement.



Left		Station		Grade Elev.	Right	
Edge of Pavement	Width				Width	Edge of Pavement
1205.95	10.0	154+95.3	PC-100'	1206.05	10.0	1205.95
1206.39		155+20.3		1206.49		1206.54
1206.82		+453		1206.92		1207.12
1207.26		+703		1207.36		1207.71
1207.70		+953	PC.	1207.80		1208.30
1208.13		156+20.3		1208.23		1208.88
1208.57		+453	PC+50	1208.67		1209.47
1208.66		+50		1208.76		1209.56
1209.09		+75		1209.19		1209.99
1209.53		157+00		1209.63		1210.43
1209.96		+25		1210.06		1210.86
1210.40		+50		1210.50		1211.30
1210.84		+75		1210.94		1211.74
1211.17		+936	PT-50	1211.27		1212.07
1211.61		158+18.6		1211.71		1212.36
1212.04		+436	PT.	1212.14		1212.64
1212.48		+686		1212.58		1213.03
1212.92		+936		1213.02		1213.22
1213.35		159+18.6		1213.45		1213.50
1213.79	10.0	+436	PT+100	1213.89	10.0	1213.79

Extra Area - None

Grade line shown is crown of finished pavement



Exc. = 1424 Cu. Yds.
Emb. = 0
Waste = 1424 Cu. Yds.

CONCRETE OR MACADAM
See Sheet No. 50

Left		Station		Grade Elev.	Right	
Edge of Pavement	Width				Width	Edge of Pavement
1168.77	10.00	51+28.9	PC-100'	1168.87	10.00	1168.77
1169.17		+53.9		1169.07	10.07	1168.97
1169.57		+78.9		1169.27	10.27	1169.17
1169.96		52+03.9		1169.47	10.61	1169.37
1170.36		+28.9	PC.	1169.67	11.15	1169.57
1170.76		+53.9		1169.87	11.73	1169.77
1171.16		+78.9	PC+50	1170.07	12.00	1169.97
1171.55		53+00		1170.24		1170.14
1171.50		+25		1170.41		1170.31
1171.59		+50		1170.50		1170.40
1171.62		+75		1170.53		1170.43
1171.59		54+00		1170.49		1170.39
1171.47		+25		1170.38		1170.28
1171.29		+50		1170.20		1170.10
1171.04		+75		1169.95		1169.85
1170.72		55+00		1169.63		1169.53
1170.34		+25		1169.25		1169.15
1169.88		+50		1168.79		1168.69
1169.36		+75		1168.27		1168.17
1169.31		+76.9	PT-50	1168.22	12.00	1168.12
1168.52		56+01.9		1167.63	11.73	1167.53
1167.65		+26.9	PT.	1167.96	11.15	1166.86
1166.71		+51.9		1166.22	10.61	1166.12
1165.72		+76.9		1165.42	10.27	1165.32
1164.64		57+01.9		1164.54	10.07	1164.44
1163.50	10.00	726.9	PT+100	1163.60	10.00	1163.50

Extra Area = 92.15 Sp. Yds.

MACADAM
See Sheet No. 53

Left		Station		Grade Elev.	Right	
Edge of Pavement	Width				Width	Edge of Pavement
1207.91	10.00	154+95.3	PC-100'	1208.07	10.00	1207.97
1208.35		155+20.3		1208.45		1208.50
1208.66		+453		1208.76		1208.96
1208.90		+703		1209.00		1209.35
1209.08		+953	PC.	1209.18		1209.68
1209.21		156+20.3		1209.31		1209.96
1209.34		+453	PC+50	1209.47		1210.24
1209.34		+50		1209.46		1210.26
1209.41		+75		1209.59		1210.79
1209.62		157+00		1209.72		1210.52
1209.75		+25		1209.85		1210.65
1209.88		+50		1209.98		1210.78
1210.00		+75		1210.11		1210.91
1210.13		+936	PT-50	1210.23		1210.03
1210.33		158+18.6		1210.47		1211.08
1210.58		+436	PT.	1210.60		1211.18
1210.90		+686		1211.00		1211.35
1211.26		+936		1211.36		1211.56
1211.61		159+18.6		1211.77		1211.82
1211.15	10.00	+436	PT+100	1212.25	10.00	1212.25

Extra Area = None

CONCRETE OR MACADAM
See Sheet No. 58

Left		Station		Grade Elev.	Right	
Edge of Pavement	Width				Width	Edge of Pavement
1238.60	10.00	294+43.5	PC	1238.70	10.00	1238.60
1239.10		+68.5		1239.05		1238.95
1239.60		+93.5		1239.40		1239.30
1240.10		295+18.5		1239.75		1239.65
1240.60		+43.5	PC	1240.10		1240.00
1241.10		+68.5		1240.45		1240.35
1241.60		+93.5	PC+50	1240.80		1240.70
1242.10		296+00		1241.15		1241.05
1242.60		+25		1241.50		1241.40
1243.10		+50		1241.85		1241.75
1243.60		+75		1242.20		1242.10
1244.10		+936	PT-50	1242.55		1242.45
1244.60		297+15.2		1242.90		1242.80
1245.10		+40.2	PT.	1243.25		1243.15
1245.60		+65.2		1243.60		1243.50
1246.10		+90.2		1243.95		1243.85
1246.60		298+15.2		1244.30		1244.20
1247.10		+40.2	PT+100	1244.65		1244.55
1247.60	10.00			1245.00	10.00	1244.90

Extra Area = None

INDEXED ON MAP

INDICATES R/W MONUMENTS

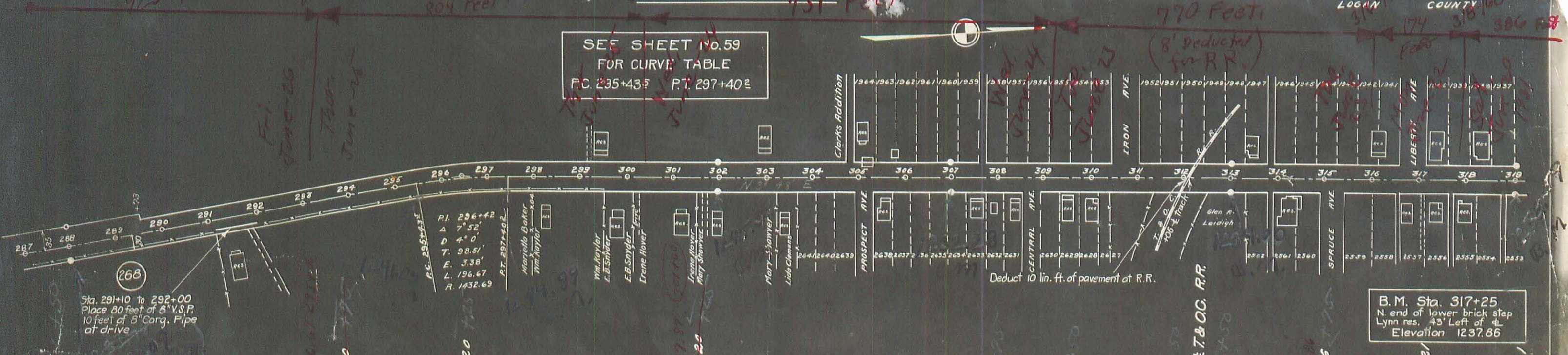
SEE SHEETS 60 - 61 - 62 FOR WORK REQUIRED FROM STA. 298+00 TO 325+16

FED. AID DIST. NO.	STATE	FED. AID PROJECT	FISCAL YEAR
10	OHIO	603-A	1931

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S.H. 189
LOGAN
SEC.
COUNTY

SEE SHEET No. 59
FOR CURVE TABLE
P.C. 295+43.7 P.T. 297+40.2



Sta. 291+10 to 292+00
Place 80 feet of 6" V.S.P.
10 feet of 8" Corg. Pipe
at drive

B.M. Sta. 291+50
N. end of window sill, front
Bay Window - 52' Right of \pm
Elevation 1238.89

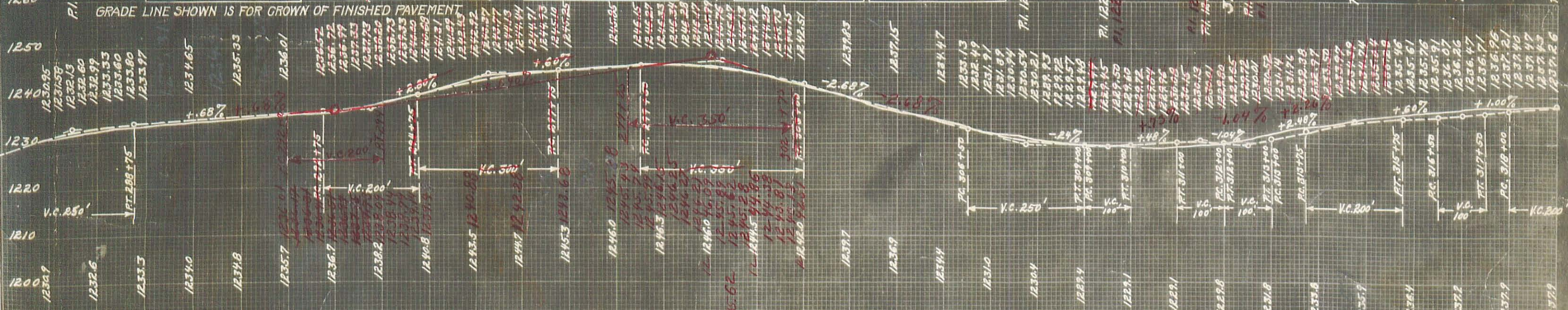
B.M. Sta. 299+50
N. end of lower step, Loy res.
West of road
Elevation 1248.07

B.M. Sta. 305+50
S. end conc. foundation for
gas pumps, Left of \pm
Elevation 1234.64

B.M. Sta. 309+75
N.W. cor. lowest step (pat walk)
of res. 40' Right of \pm
Elevation 1230.10

B.M. Sta. 317+25
N. end of lower brick step
Lynn res. 43' Left of \pm
Elevation 1237.86

GRADE LINE SHOWN IS FOR GROWN OF FINISHED PAVEMENT



Note: Excess to be used as follows.

Sta. 223+00 to 254+00 = 1238 Cu. Yds.
Sta. 254+00 to 285+00 = 963 Cu. Yds.
2201 Cu. Yds.

Exc.	3767	Cu. Yds.
Emb.	1284	Cu. Yds.
Emb. +22%	1566	Cu. Yds.
Excess	2201	Cu. Yds.

- 1229.48
- 1229.45
- 1229.48
- 1229.57
- 1229.93
- 1229.91
- 1230.09
- 1230.46
- 1230.58
- 1230.60
- 1230.50
- 1230.50
- 1230.74
- 1230.79
- 1230.91
- 1230.91
- 1231.04
- 1231.04
- 1231.14
- 1231.24
- 1231.24
- 1231.36
- 1231.36
- 1231.47
- 1231.47
- 1231.58
- 1231.58
- 1231.72
- 1231.72
- 1231.84
- 1231.84
- 1231.96
- 1231.96
- 1232.08
- 1232.08
- 1232.19
- 1232.19
- 1232.30
- 1232.30
- 1232.41
- 1232.41
- 1232.52
- 1232.52
- 1232.63
- 1232.63
- 1232.74
- 1232.74
- 1232.85
- 1232.85
- 1232.96
- 1232.96
- 1233.07
- 1233.07
- 1233.18
- 1233.18
- 1233.29
- 1233.29
- 1233.40
- 1233.40
- 1233.51
- 1233.51
- 1233.62
- 1233.62
- 1233.73
- 1233.73
- 1233.84
- 1233.84
- 1233.95
- 1233.95
- 1234.06
- 1234.06
- 1234.17
- 1234.17
- 1234.28
- 1234.28
- 1234.39
- 1234.39
- 1234.50
- 1234.50
- 1234.61
- 1234.61
- 1234.72
- 1234.72
- 1234.83
- 1234.83
- 1234.94
- 1234.94
- 1235.05
- 1235.05
- 1235.16
- 1235.16

If R.R. is Raised 6"

341A

INDEXED ON MAP

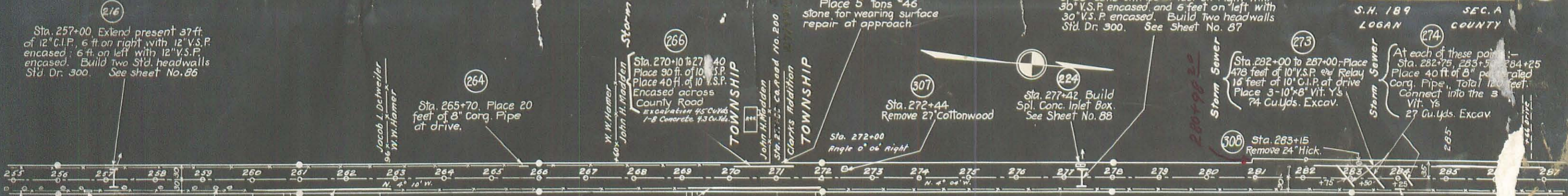
287 288 289 290 291 292 293 294 295 296 297 298 299 300 301 302 303 304 305 306 307 308 309 310 311 312 313 314 315 316 317 318 319

INDICATES R.W. MONUMENTS

FED. AID DIST. NO.	STATE	FED. AID PROJECT	FISCAL YEAR
10	OHIO	603-A	1931

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S.H. 189 SEC. A
LOGAN COUNTY



B.M. Sta. 271+25
S. end of lowest step
50' right of &
Elevation 1217.02

Grade Line shown is crown
of finished pavement

Storm Sewer
Flow Line
3'-6" Below
Crown of Road

Flow line of storm sewer
4'-0" below crown of
finished pavement.

Exc. = 2089 Cu. Yds.
Emb. = 2502 Cu. Yds.
Emb + 22.7 = 3052 Cu. Yds.
Deficiency = 963 Cu. Yds.

Note: This deficiency to come
from Excess Sta. 285+00 to
279+80

INDEXED ON MAP
3414 1P-3

255 256 257 258 259 260 261 262 263 264 265 266 267 268 269 270 271 272 273 274 275 276 277 278 279 280 281 282 283 284 285 286 287

INDICATES R/W MONUMENTS

FED. AID DIST. NO.	FED. AID PROJECT	FISCAL YEAR
10	ONTD 603-A	1931

56
93

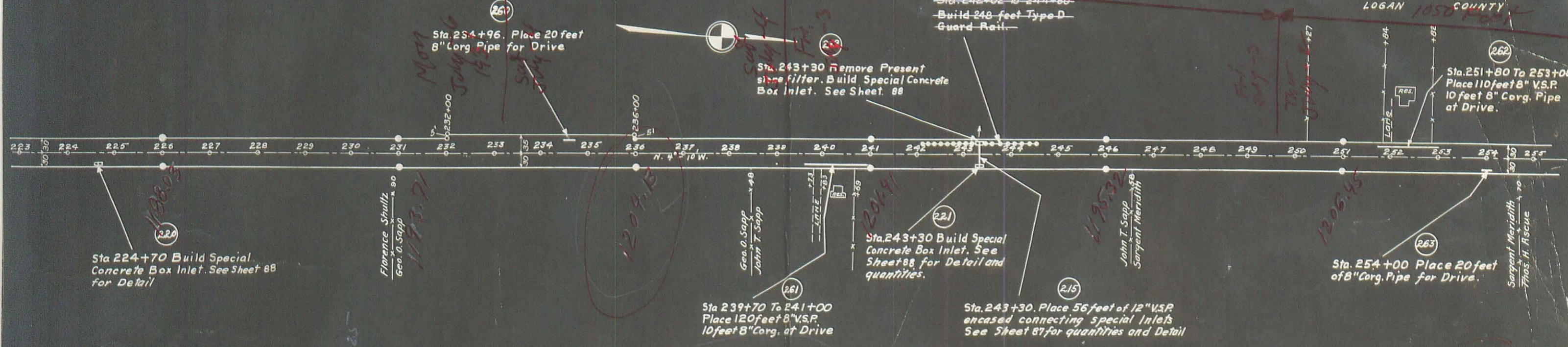
S.H. 189
LOGAN COUNTY

Concrete
1198 Feet

232 ft
Concrete
580 Feet

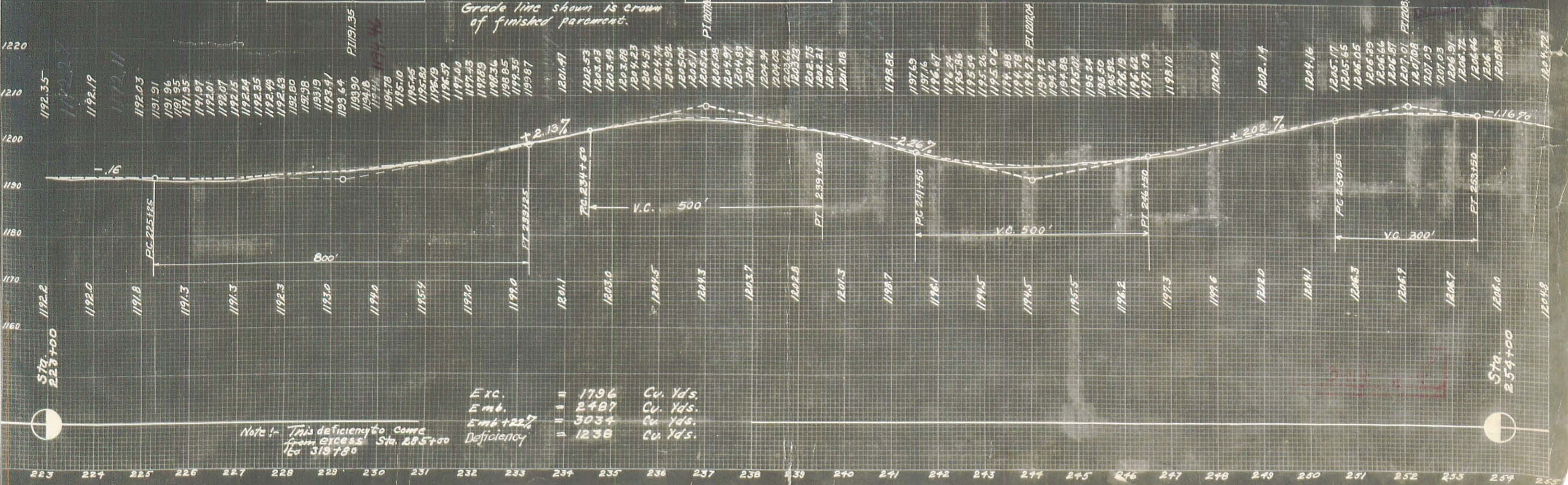
1077 Feet

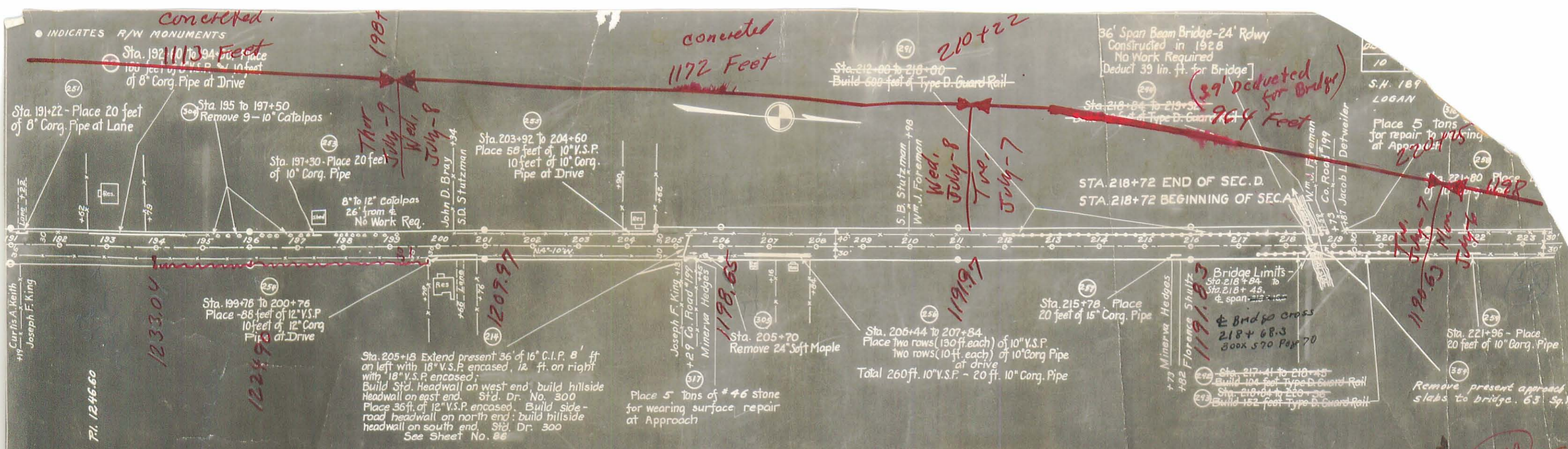
248+80



B.M. Sta. 229+25
Nails in root W. side of 30"
W. Oak - 100' Right of \pm
Elevation 1194.03

B.M. Sta. 238+25
Nails in top of stump
60' Right of \pm
Elevation 1205.25





B.M. Sta. 192+75
S.E. cor. of lowest conc. step, S. side of house - 70' Left of \pm
Elevation 1242.25

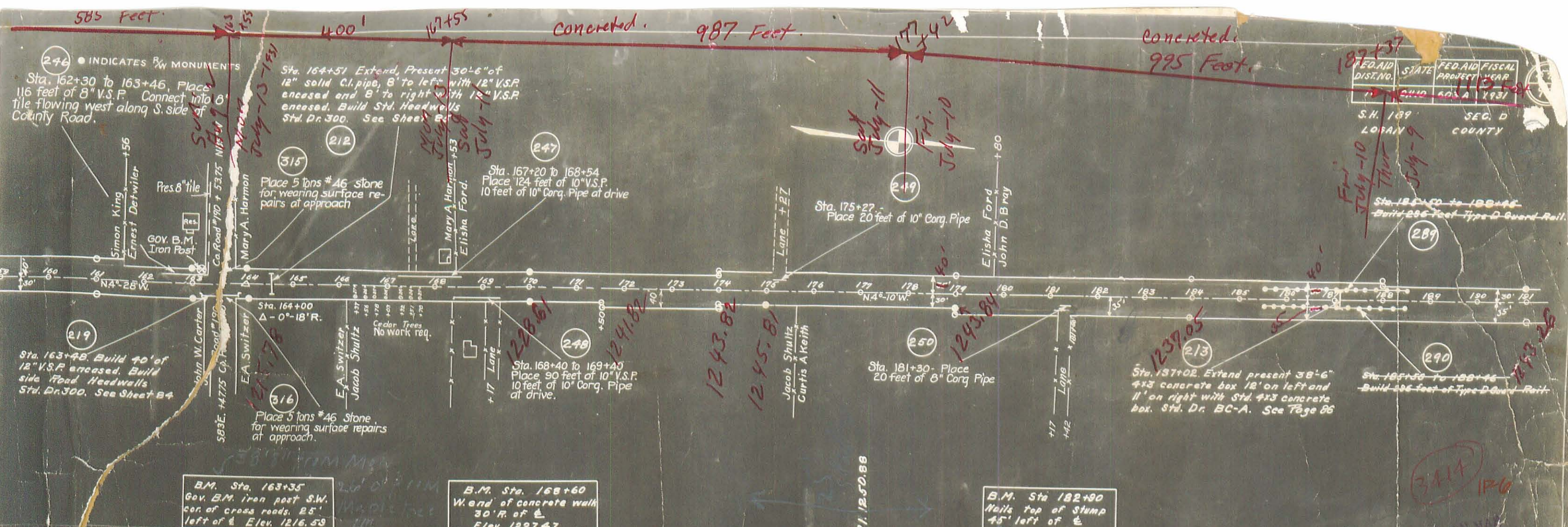
B.M. Sta. 200+25
S.W. cor. lowest conc. step
60 ft. right of \pm
Elevation 1215.42

B.M. Sta. 207+50
N.W. cor. step. (not walk)
50 ft. right of \pm
Elevation 1196.55

B.M. Sta. 218+84
Small cross on top of N.W. post of Concrete Bridge
Elevation 1197.87



3414 IPS
INDEXED ON MAP



FED. AID DIST. NO.	STATE	FED. AID PROJECT YEAR	FISCAL YEAR
1	OHIO	603 A	1931

S.H. 189
LOSAI COUNTY

B.M. Sta. 163+35
Gov. B.M. iron post S.W.
cor. of cross roads. 25'
left of $\frac{1}{2}$ Elev. 1216.59

B.M. Sta. 168+60
W. end of concrete walk
30' R. of $\frac{1}{2}$
Elev. 1227.47

B.M. Sta 182+90
Nails top of Stump
45' left of $\frac{1}{2}$
Elev. 1232.90



on man July-13-1930
Mixer
Moved from Sta. 163+55
To Sta. 0+00

Exc. = 5206 Cu. Yds.
Emb. = 4917 Cu. Yds.
Emb. + 22% = 5989 Cu. Yds.
Deficiency 183 Cu. Yds.

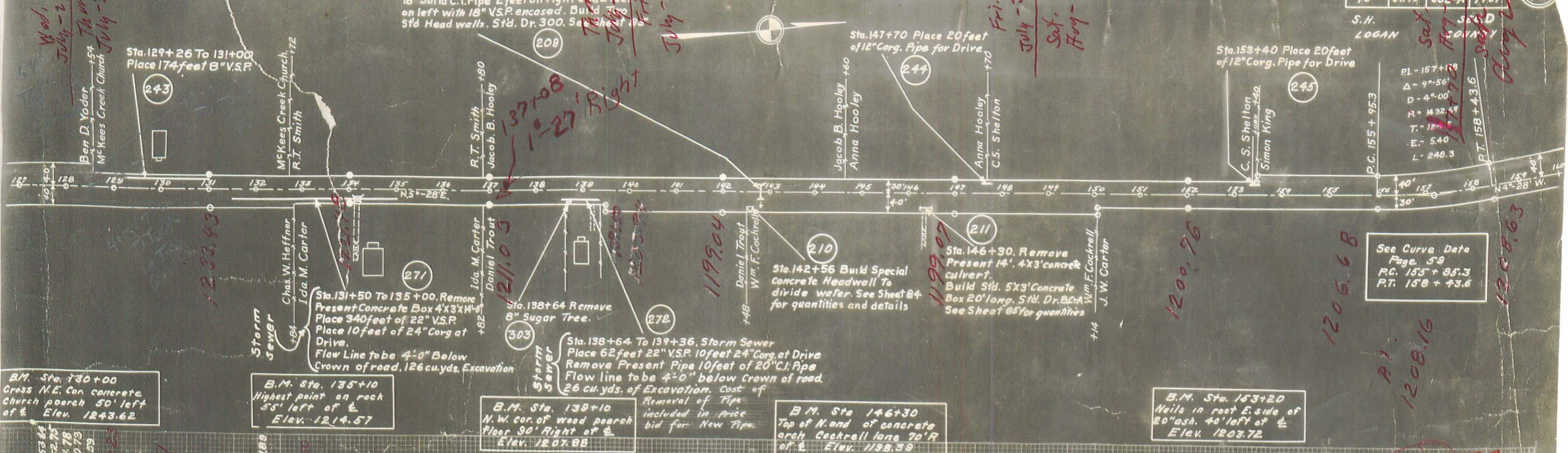
Note: This deficiency to come
From Sta. 137+26 to 150+00.

concreted. 1237 Feet 782 Feet. 1014 Feet.

FED. AID DIST. NO.	STATE	FED. AID PROJ. YEAR	FISCAL YEAR
10	OHIO	605-A	1931

S.H. LOGAN S.S.D. LOGAN COUNTY

INDICATES R/W MONUMENTS



B.M. Sta. 130+00
Cross N.E. Con concrete
Church porch 50' left
of & Elev. 1243.62

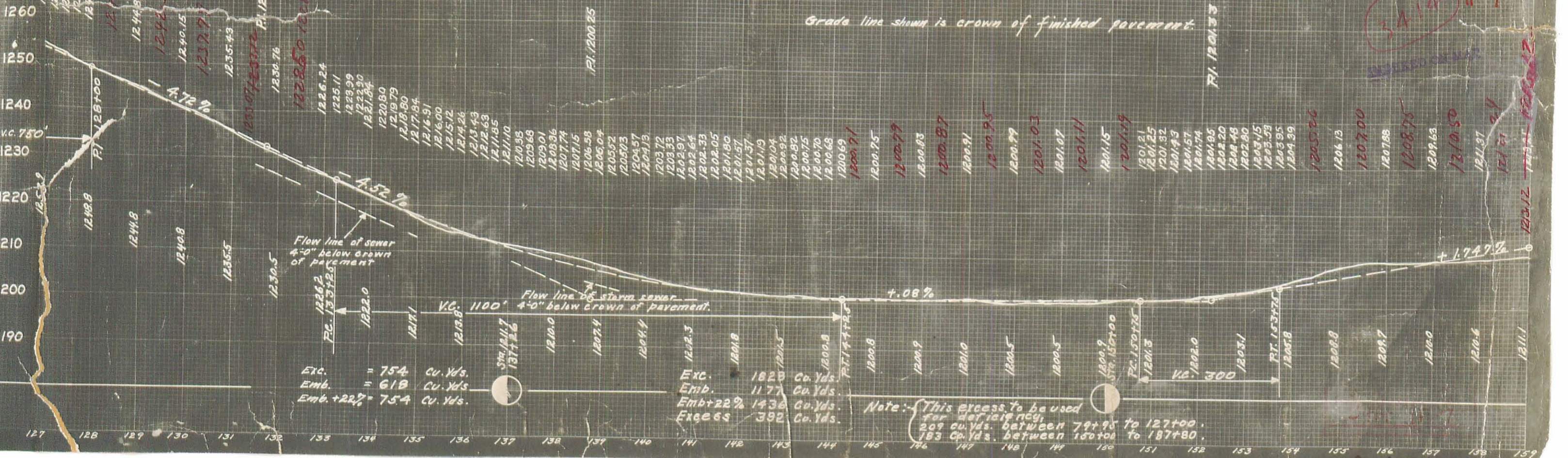
B.M. Sta. 135+10
Highest point on rock
55' left of &
Elev. 1214.57

B.M. Sta. 139+10
N.W. cor. of wood porch
floor 90' right of &
Elev. 1207.88

B.M. Sta. 146+30
Top of N. end of concrete
arch Coakrell lane 70' R
of & Elev. 1198.39

B.M. Sta. 153+20
Nails in roof E. side of
20' ash. 40' left of &
Elev. 1203.72

See Curve Data
Page 59
P.C. 155 + 95.3
P.T. 158 + 43.6



Exc. = 754 Cu. Yds.
Emb. = 618 Cu. Yds.
Emb. + 22% = 754 Cu. Yds.

Exc. = 1628 Cu. Yds.
Emb. = 1177 Cu. Yds.
Emb. + 22% = 1436 Cu. Yds.
Excess = 392 Cu. Yds.

Note: This excess to be used
for leveling,
209 cu. yds. between 79+95 to 127+00,
183 cu. yds. between 150+00 to 187+80.

34:11 IP-7

1200.76

1206.68

1208.16

1208.63

1208.75

1208.83

1208.91

1208.99

1209.03

1209.07

1209.11

1209.15

1209.19

1209.21

1209.25

1209.32

1209.43

1209.57

1209.74

1209.85

1209.98

1210.18

1210.35

1210.59

1210.95

1211.39

1211.88

1212.40

1212.95

1213.53

1214.14

1214.78

1215.45

1216.15

1216.88

1217.64

1218.43

1219.25

1220.10

1220.98

1221.89

1222.83

1223.80

1224.80

1225.83

1226.89

1227.98

1229.10

1230.25

1231.43

1232.64

1233.88

1235.15

1236.45

1237.78

1239.14

1240.53

1241.95

1243.40

1244.88

1246.39

1247.93

1249.50

1251.10

1252.73

1254.39

1256.08

1257.80

1259.55

1261.33

1263.14

1264.98

1266.85

1268.75

1270.68

1272.64

1274.63

1276.65

1278.70

1280.78

1282.89

1285.03

1287.20

1289.40

1291.63

1293.89

1296.18

1298.50

1300.85

1303.23

1305.64

1308.08

1310.55

1313.05

1315.58

1318.14

1320.73

1098 Feet.

CONCRETE 1120 Feet

CONCRETE 1272 Feet.

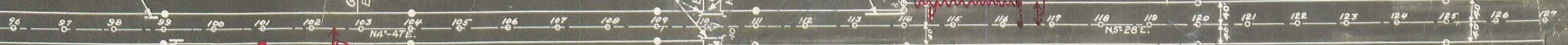
● INDICATES P/W MONUMENTS

Sta. 110+09. On west side of Road Relay Present
 16 feet 12" Solid C.I. Pipe. Extend with 24 feet 12" V.S.P.
 Encased. Build Two Sid. Side-road Head walls. Sid. Dr. No. 300
 See Sheet 83

On Eastside of Road Relay Present 24 feet 24" C.I. Pipe
 Extend with 16 feet 24" V.S.P. Encased. Build Two
 Sid. Side-road Head walls. Sid. Dr. No. 300
 See Sheet 83

Sta. 98+80 Place 20 feet of 8" Corg. Pipe for Drive.

240



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S.H. 189
 LOGAN

SEC. D
 COUNTY

52
 93

Sta. 99+24 Place 20 feet of 24" Corg. Pipe.

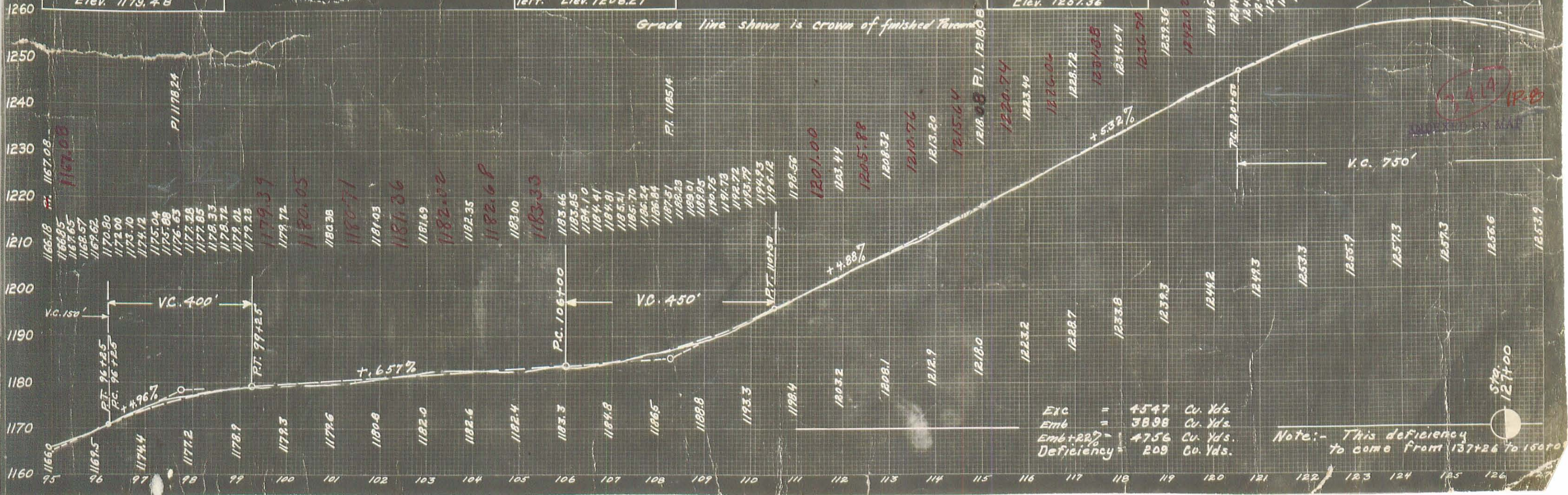
241

B.M. Sta. 99+60
 Nails root E. side of double red oak 50' left of E
 Elev. 1179.48

B.M. Sta. 113+75
 Concrete walk at center of porch. Yoder res. on left. Elev. 1208.27

B.M. Sta. 123+85
 Nails top of stump 40' left of E
 Elev. 1257.36

Grade line shown is crown of finished pavement



Exc = 4547 Cu. Yds.
 Emb = 3898 Cu. Yds.
 Emb + 22% = 4756 Cu. Yds.
 Deficiency = 209 Cu. Yds.

Note:- This deficiency to come from 137+26 to 150+00

1164.14

1179.03

1180.99

1187.38

1201.20

1221.91

P.I. 1267.29

R.S.P. 11

1255.14

Sta. 127+00

INDICATES R/W MONUMENTS

FED. AID	STATE	FED. AID PROJECT	YEAR
DIS.	0410	603-A	1931

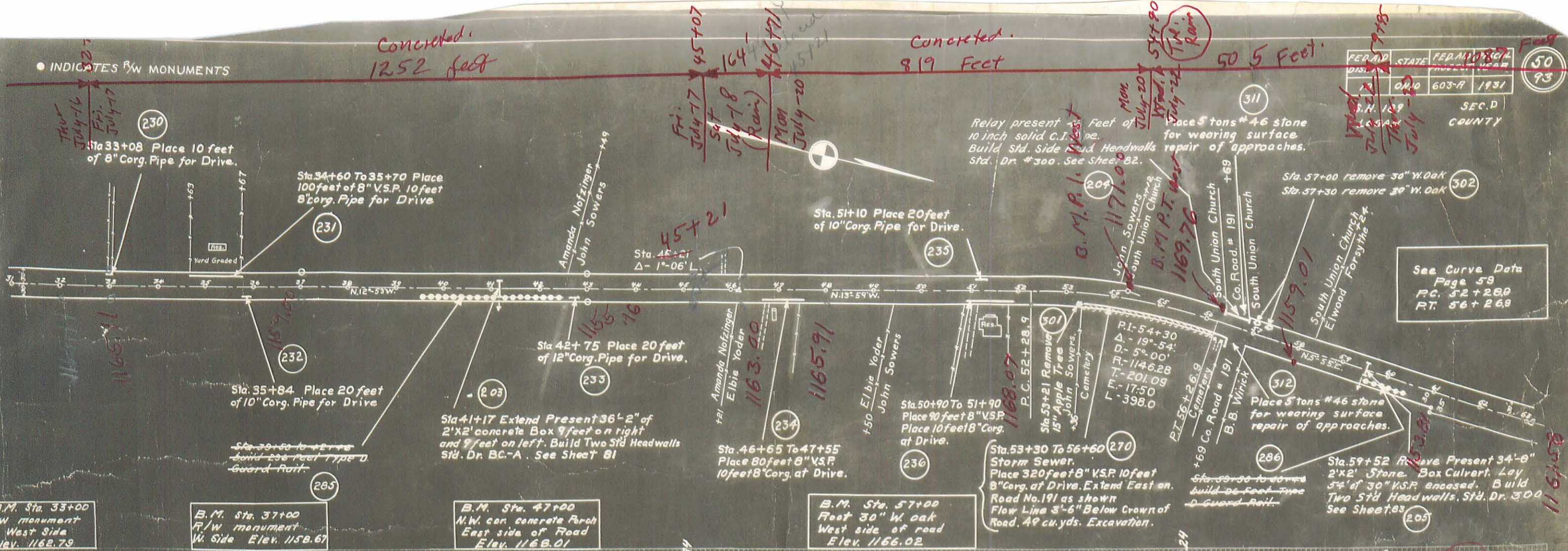
SEC. D
COUNTY

50
93

Concreted.
1252 feet

Concreted.
819 Feet

50.5 Feet



B.M. Sta. 33+00
R/W monument
West Side
Elev. 1162.79

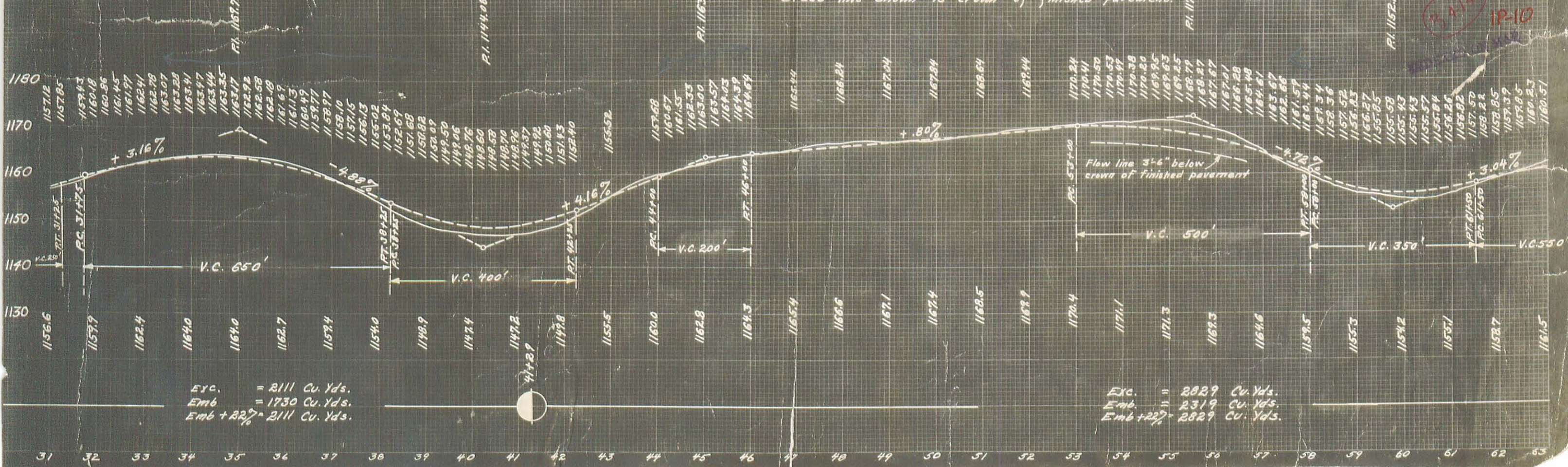
B.M. Sta. 37+00
R/W monument
W. Side
Elev. 1158.67

B.M. Sta. 47+00
N.W. cor. concrete Patch
East side of Road
Elev. 1168.01

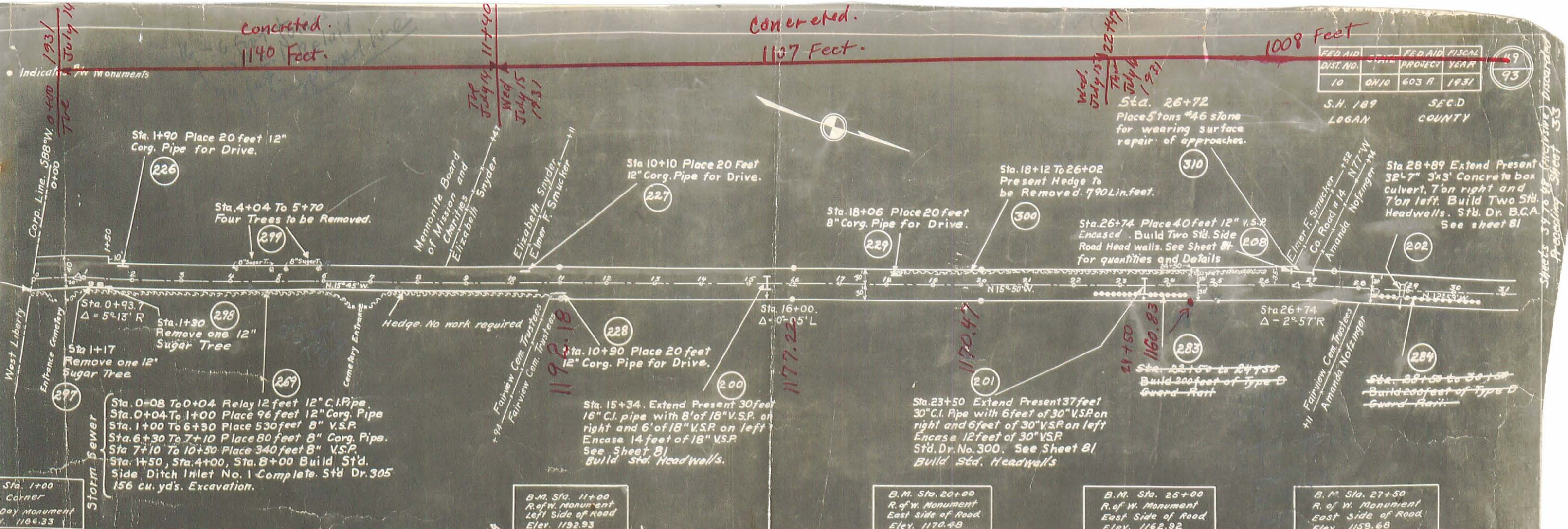
B.M. Sta. 57+00
Foot 30" W. oak
West side of road
Elev. 1166.02

See Curve Data
Page 59
P.C. 52+26.0
P.T. 56+26.8

Grade line shown is crown of finished pavement.



19-10



FED. AID DIST. NO.	FED. AID PROJECT YEAR	FISCAL YEAR
10 OHIO	603 A	1931

99
93

S.H. 189
LOGAN
SEC. D
COUNTY

Wed. July 15 1931
Thu. July 16 1931

Sta. 26+72
Place 5 tons #46 stone for wearing surface repair of approaches.

Sta. 18+12 To 26+02
Present Hedge to be Removed. 790 Lin. feet.

Sta. 26+74 Place 40 feet 12\"/>

Sta. 28+89 Extend Present 32'-7\"/>

Sta. 10+90 Place 20 feet 12\"/>

Sta. 23+50 Extend Present 37 feet 30\"/>

Sta. 28+50 to 30+100
Build 200 feet of Type D Guard Rail.

- M. Sta. 1+00 W. Corner M. Day Monument Elev. 1106.33
- B.M. Sta. 11+00 R. of W. Monument Left Side of Road Elev. 1192.93
- B.M. Sta. 20+00 R. of W. Monument East Side of Road Elev. 1170.48
- B.M. Sta. 25+00 R. of W. Monument East Side of Road Elev. 1162.92
- B.M. Sta. 27+50 R. of W. Monument East Side of Road Elev. 1159.68



Exc. = 742 Cu. Yds.
Emb. = 608 Cu. Yds.
Emb. + 22% = 742 Cu. Yds.

Exc. = 505 Cu. Yds.
Emb. = 414 Cu. Yds.
Emb. + 22% = 505 Cu. Yds.

Exc. = 608 Cu. Yds.
Emb. = 498 Cu. Yds.
Exc. + 22% = 608 Cu. Yds.

Exc. = 640 Cu. Yds.
Emb. = 525 Cu. Yds.
Emb. + 22% = 640 Cu. Yds.

SA 11-11

Sheets 34 to 44 (inclusive) Discarded
Proposing Sheet 33

Concreted -
1087 Feet.

Concreted
1245 Feet.

Concreted -
920 Lin Feet

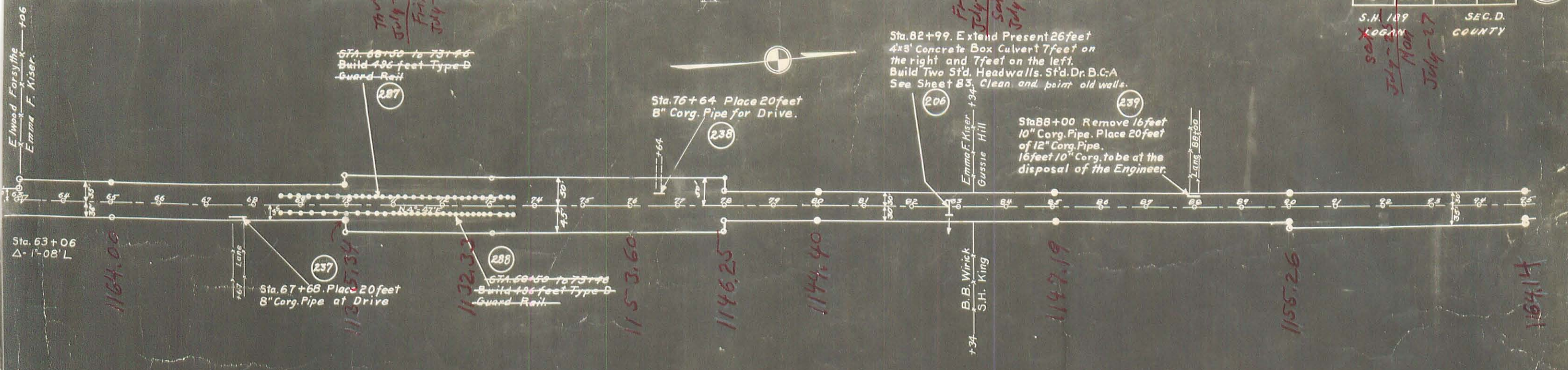
FED. DIST.	DATE	FED. AID PROJECT	NO.
10	04/10	603-A	1931

51
93

S.H. 189
LOGAN
SEC. D.
COUNTY

July-25
July-27

● INDICATES 5/8 MONUMENTS



Sta. 63+06
Δ 1'-08" L
1164.00

Sta. 67+68. Place 20 feet
8" Corg. Pipe at Drive
1132.33

Sta. 69+50 to 73+46
Build 106-foot Type-D
Guard Rail.
1153.60

Sta. 76+64. Place 20 feet
8" Corg. Pipe for Drive.
1146.25

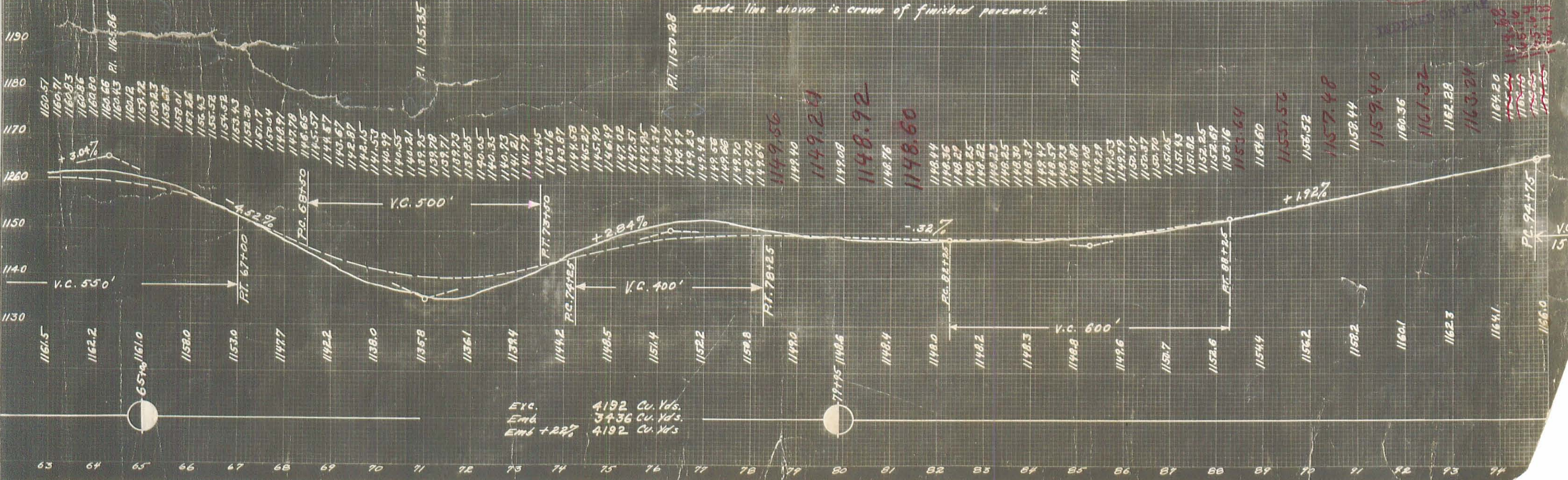
Sta. 82+99. Extend Present 26 feet
4x8' Concrete Box Culvert 7 feet
on the right and 7 feet on the left.
Build Two Std. Headwalls. Std. Dr. B.C.A.
See Sheet 83. Clean and point old walls.
1148.40

Sta. 88+00. Remove 16 feet
10" Corg. Pipe. Place 20 feet
of 12" Corg. Pipe.
16 feet 10" Corg. to be at the
disposal of the Engineer.
1155.26

B.M. STA. 68+10
Cross top of rock
35' West of E
Elev. 1144.25

B.M. STA. 76+80
Nails Root E. side of
24" Red oak 75' W. of E.
Elev. 1156.57

B.M. STA. 87+25
Nails root S.E. side
of 30" locust 40' left
of E Elev. 1148.84



Exc. 4192 Cu. Yds.
Emb 3436 Cu. Yds.
Emb + 22%

1164.14
1159.40
1161.32
1163.24
1164.20
1165.16
1165.18
1165.19

STATE OF OHIO DEPARTMENT OF TRANSPORTATION

LOG-68-5.19 LIBERTY TOWNSHIP LOGAN COUNTY

LOG - 68-5.19	OHIO
BRF-18 (53)	FHWA REGION 5
FEDERAL PROJECT	

S.J.N. 07800 (0) / P.I.D. 5931 RIGHT OF WAY ONLY

1991 SPECIFICATIONS

The Standard specifications of the State of Ohio, Department of Transportation, including changes and supplemental specifications listed in the proposal shall govern this improvement.

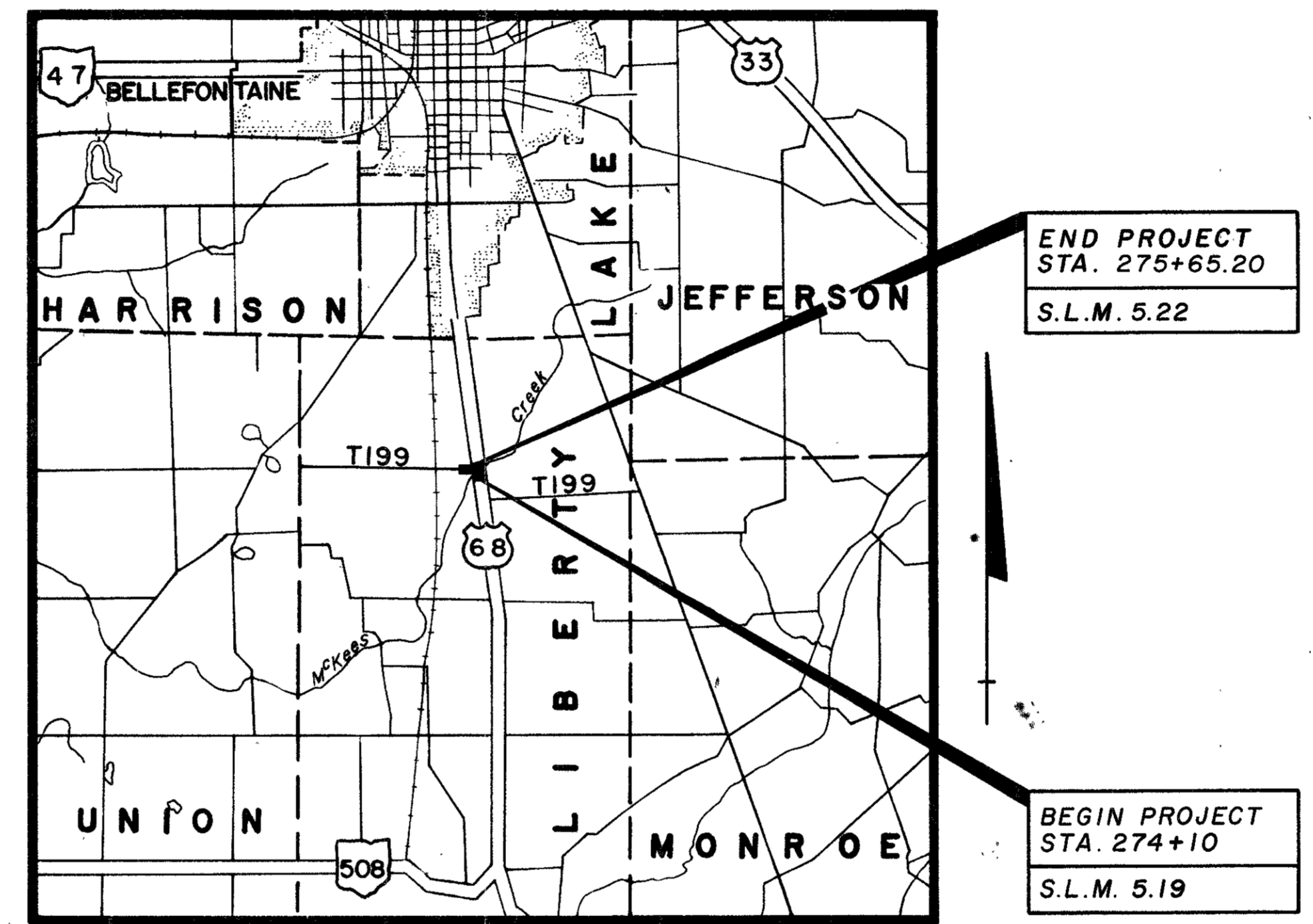
I hereby approve these plans and declare that the making of this improvement will not require the closing to traffic of the highway, except as noted on sheet 11, and that provisions for the maintenance and safety of traffic will be as set forth on the plans and estimates.

CONVENTIONAL SIGNS

County Line _____	Limited Access (only) _____ LA _____
Township Line _____	Right of Way (only) _____ R/W _____
Section Line _____	Limited Access & Right of Way _____ LA & R/W _____
Corporation Line _____ or _____	Existing Right of Way _____
Fence Line (existing) —x—x— (proposed) —x—x—	Property Line _____ (in existing fence) —x—x—
Center Line _____ 352 _____ 353 _____	Railroad _____ or _____
Trees ☉, Stumps ⌘, (to be removed) ⊗ ⊗	Guardrail (existing) _____ (proposed) _____
Utility Poles: Telephone φ, Power φ, Light φ	

INDEX OF SHEETS

Title Sheet 1
Property Map & Centerline Survey Plat. 1
Summary of Additional Right-of-Way. 2
Right-of-Way Details 3



Portion to be improved _____

State & Federal Routes _____

Other Roads _____

Acquiring Agency : STATE OF OHIO

Approved _____
Date _____ Assistant Deputy Director, Real Estate Administration

Approved _____
Date _____ Director, Department of Transportation

Plan Prepared By:
EVANS, MECHWART, HAMBLETON & TILTON, INC.
Gahanna, Ohio

Project: LOG - 68 - 5.19
Date of Letting _____ 19 _____, Contract No. _____

DEPARTMENT OF TRANSPORTATION
FEDERAL HIGHWAY ADMINISTRATION

APPROVED: _____
DIVISION ADMINISTRATOR _____ DATE _____

CENTERLINE SURVEY PLAT

STATE ROUTE 68

LOGAN COUNTY, OHIO

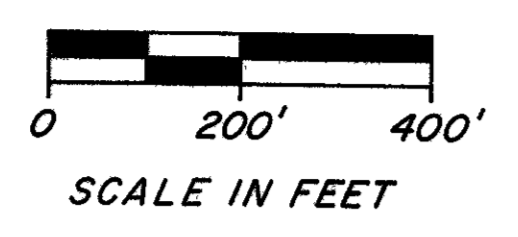
LIBERTY TOWNSHIP

T. 4, R. 14, SECTIONS 31 & 32

RIGHT-OF-WAY PLAN

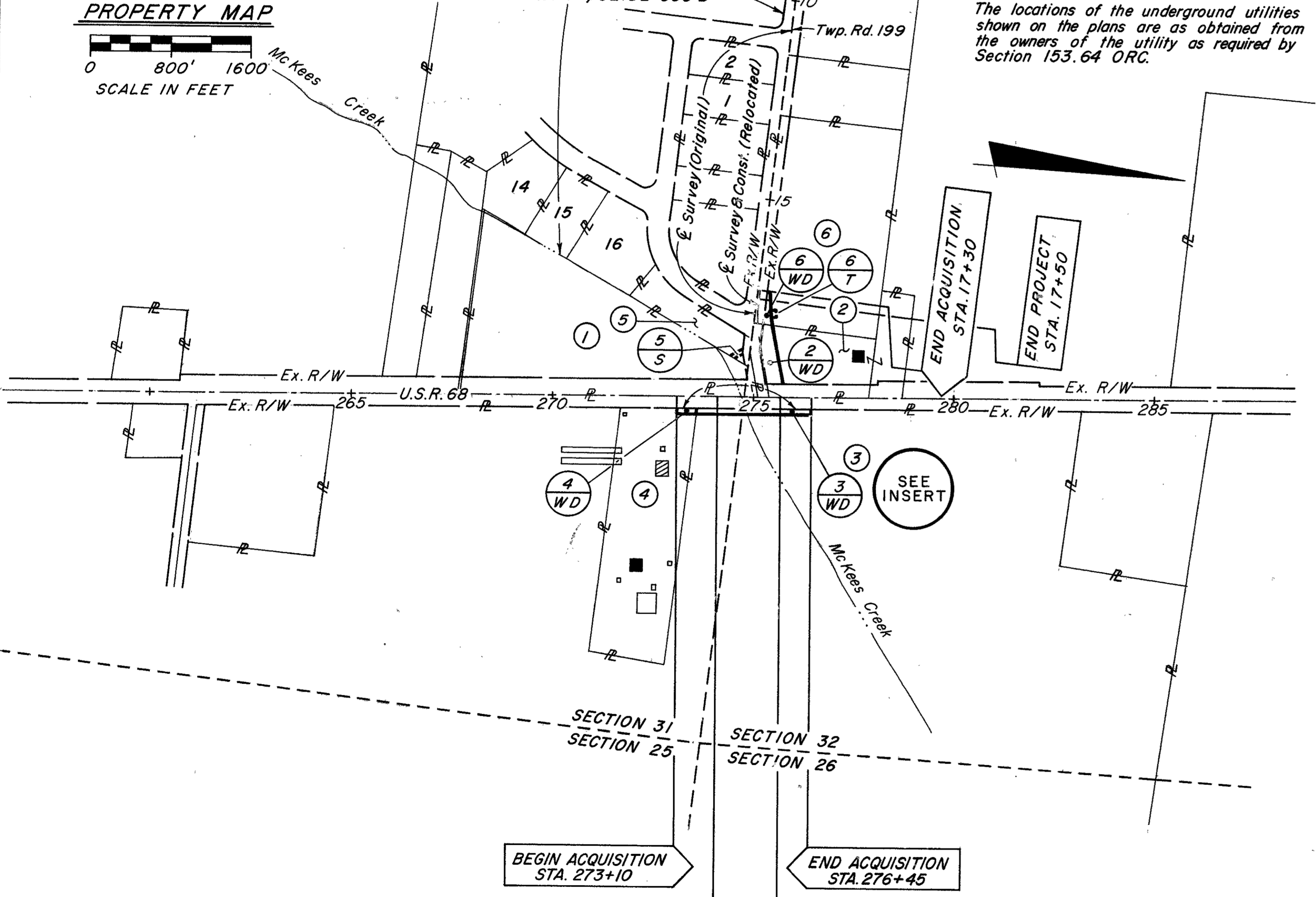
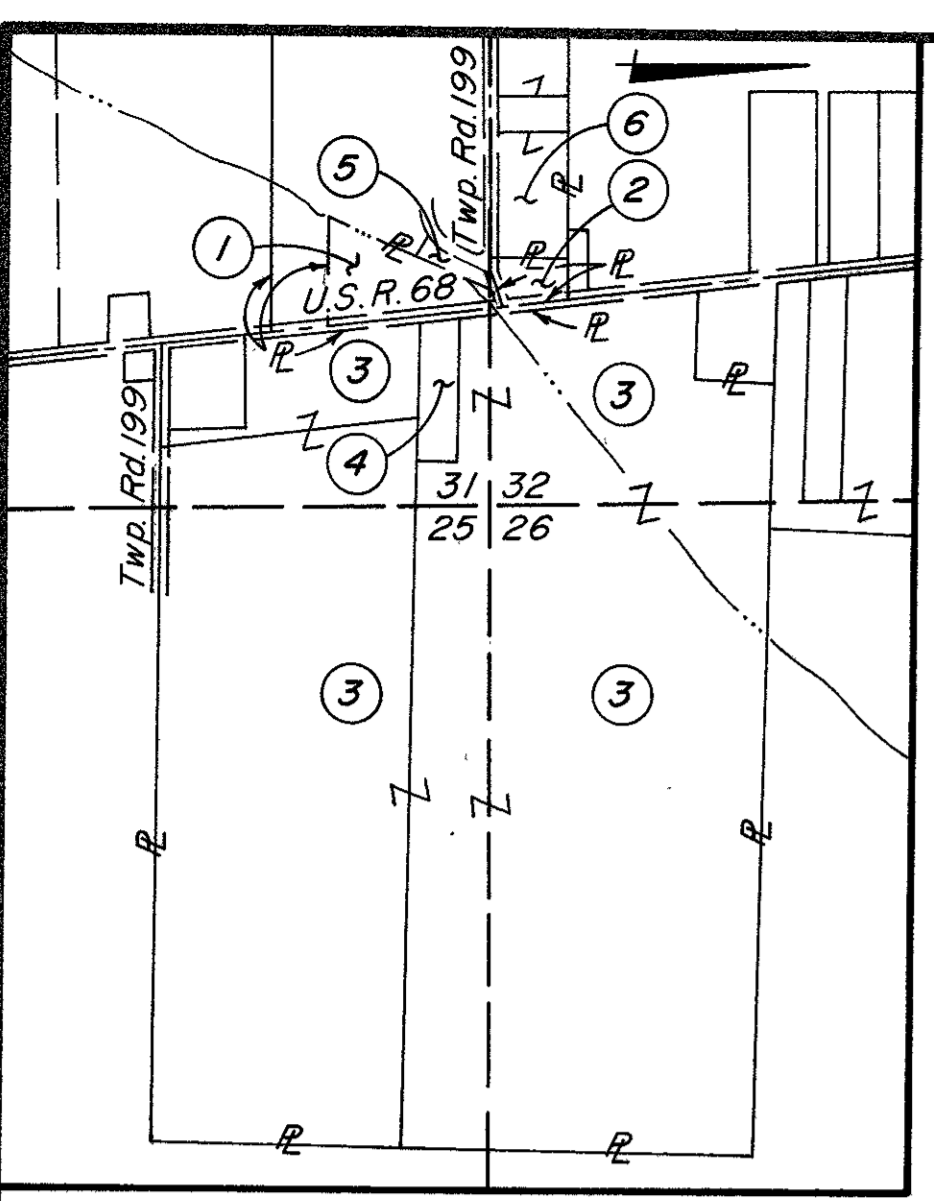
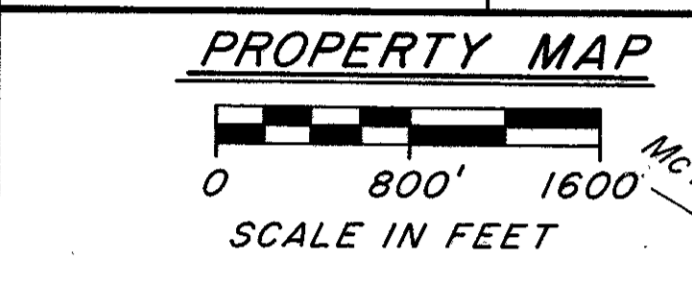
BETWEEN THE MIAMI RIVERS SURVEY

PROPERTY MAP



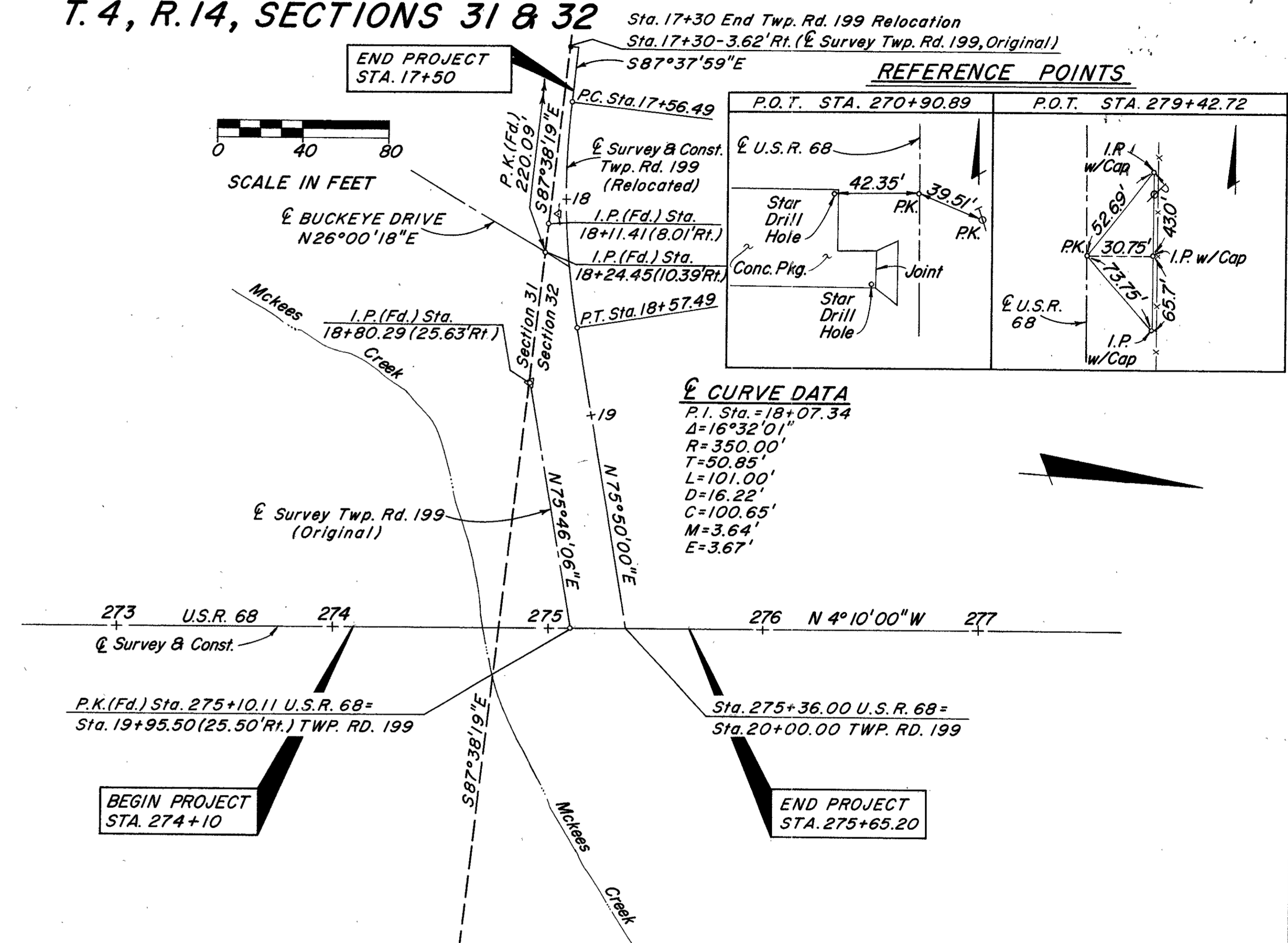
UTILITY OWNERSHIP
 ELECTRIC: Dayton Power & Light
 1495 North Main Street
 Bellefontaine, Ohio 43311
 Telephone: 513-559-4920
 TELEPHONE: United Telephone Co.
 127 North Main Street
 Bellefontaine, Ohio 43311
 Telephone: 513-599-9285
 TELEPHONE: Litel Telecommunications
 c/o Jaytel Inc.
 2666 Lexington Ave. P.O. Box 3168
 Mansfield, Ohio 44904
 Telephone: 419-884-0400

UNDERGROUND UTILITIES
 The locations of the underground utilities shown on the plans are as obtained from the owners of the utility as required by Section 153.64 ORC.



- ① No Take
- ② Robert F. Dytom
- ③ Steven L., Terry E. & Judy A. Angle
- ④ Steven L. & Tina M. Angle
- ⑤ Debra C. Fent & Jerry D. Dillon
- ⑥ John P. & Betty E. Fulkerson

- LEGEND**
- RESIDENCE
 - WD WARRANTY DEED WITH RESERVATION OF ACCESS
 - S SEWER EASEMENT
 - T TEMPORARY RIGHT OF WAY AGREEMENT
 - ▨ BUSINESS
 - OUT BUILDING



I HEREBY CERTIFY THAT THIS PLAT IS A TRUE DELINEATION OF A SURVEY MADE FOR THE OHIO DEPARTMENT OF TRANSPORTATION IN 1989 BY EVANS, MECHWART, HAMBLETON, & TILTON, INC.

Lawrence E. Ball DATE 4-24-92
 LAWRENCE E. BALL, No. 6878

SIGNED _____
 DATE _____ DISTRICT DEPUTY DIRECTOR

RECEIVED _____, 19____
 RECEIVED _____, 19____
 BOOK _____ PAGE _____
 COUNTY RECORDER

SEAL

REV.	DATE	DESCRIPTION
R.A.M.	12/06/91	Ownership Change Parcel 6. Completion Date:

TOTAL NUMBER OF ---
 5 OWNERSHIPS
 0 TOTAL TAKES
 0 OWNERSHIPS WITH STRUCTURES INVOLVED
 0 OWNERSHIPS WITH "P" ITEMS

SUMMARY OF ADDITIONAL RIGHT OF WAY

CALC. BY: _____ DATE: _____
 CHKD. BY: _____ DATE: _____

CALC. BY P.S.M. DATE 11-16-91
 CHKD. BY G.B.C. DATE 11-17-91
 LOG-68-5.19
 OHIO
 FHWA REGION 5

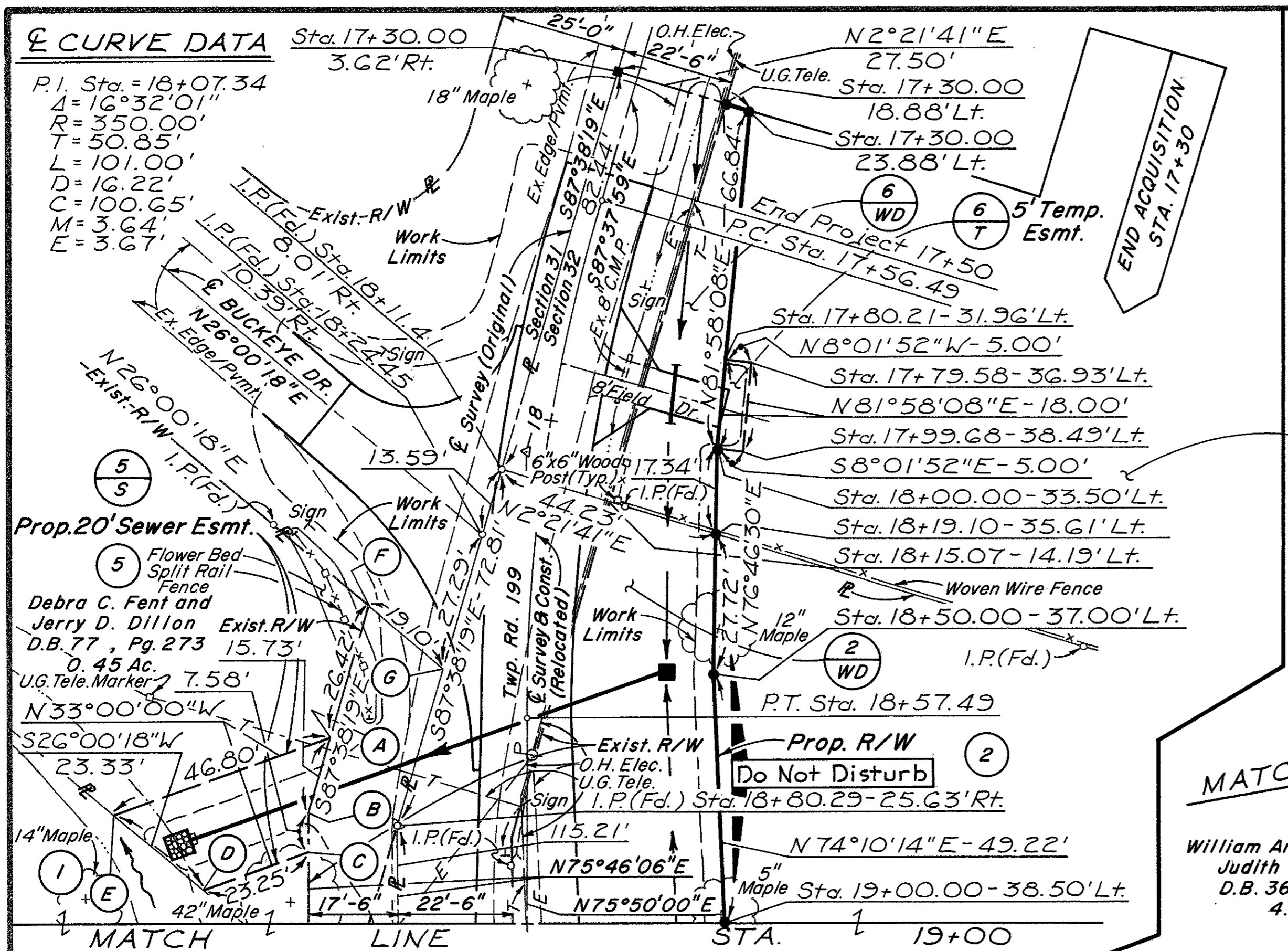
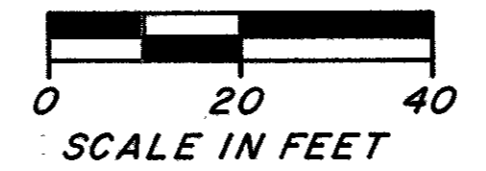
S.J.N. 07800(0)
 P.I.D. 5931

29
30
2
3

PARCEL	OWNER	AUDITOR'S PARCEL NO.	SHEET NO.	OWNERS RECORD		RECORD AREA	TOTAL P.R.O.	GROSS TAKE	P.R.O. IN TAKE	NET TAKE	STRUC-TURE	NET RESIDUE		TYPE FUND	REMARKS AND PERSONALTY	AS ACQUIRED	
				BOOK	PAGE							LEFT	RIGHT			BOOK	PAGE
I	William Arriton Verbsky & Judith K. Verbsky		3	363	235	4.17								State & Local	No Right-of - Way Required		
2WD	Robert F. Dytom	18-106-00-00-096-000	3	275 O.R.13	551 572	1.18	0.331	0.260	0.126	0.134		0.715			Roadway & Ditch Construction	166	761
3WD	Steven L. Angle, Terry Evan Angle & Judy A. Angle	18-106-00-00-095-000	3	390	800	196.187		0.100	0	0.100			196.087		Roadway Construction	173	581
4WD	Steven L. Angle & Tina M. Angle	18-121-00-00-028-000	3	386	226	2.672		0.017	0	0.017			2.655		Roadway Construction	173	579
5S	Debra C. Fent & Jerry D. Dillon	18-121-08-04-002-000	3	77	273	0.45		0.016	0	0.016					Storm Sewer Construction	174	6
6WD	John P. & Betty E. Fulkerson	18-106-00-00-097-000	3	125	71	8.919	0.636	0.067	0.043	0.024		8.259			Roadway & Ditch Construction	174	584
6T	" "	" "	" "	" "	" "	" "	" "	0.002	0	0.002					Drive Construction, 12 Months		

R.A.M. 12/06/91 Ownership Change Parcel 6.
 Completion Date:
 REV. DATE DESCRIPTION

LOGAN COUNTY, OHIO
 LIBERTY TOWNSHIP
 T. 4, R. 14, SECTIONS 31 & 32
 BETWEEN THE MIAMI RIVERS SURVEY



John P. & Betty E. Fulkerson
 Vol. 125 Pg. 71
 8.919 Ac.

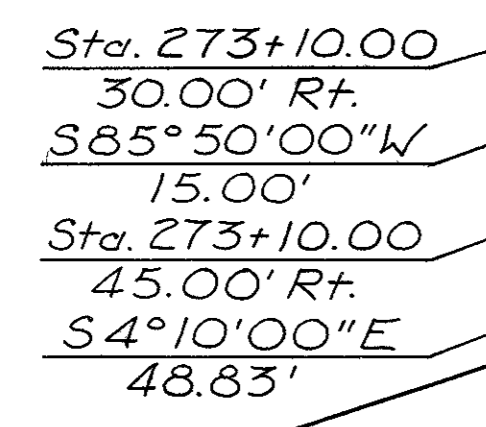
William Arriton Verbsky and
 Judith Kay Verbsky
 D.B. 363 Pg. 235
 4.17 Ac.

Robert F. Dytom
 D.B. 275, Pg. 551
 O.R. 13, Pg. 572
 1.18 Ac.

Steven L. Angle, Terry Evan Angle
 and Judy A. Angle
 D.B. 390, Pg. 800
 196.187 Ac.

STATION OFFSETS

- (A) Sta. 18+62.69
38.66' Rt.
- (B) Sta. 18+77.76
43.13' Rt.
- (C) Sta. 18+85.34
43.13' Rt.
- (D) Sta. 18+92.85
65.12' Rt.
- (E) Sta. 18+77.79
82.95' Rt.
- (F) Sta. 18+39.02
31.67' Rt.
- (G) Sta. 18+50.04
16.63' Rt.



BEGIN ACQUISITION
 STA. 273+10

BEGIN PROJECT
 STA. 274+10
 S.L.M. 5.19
 BRF-18 (53)

END PROJECT
 STA. 275+65.20
 S.L.M. 5.22
 BRF-18 (53)

END ACQUISITION
 STA. 276+45

(2) Robert F. Dytom
 TBA=0.134 Ac. (Net)
 PRO=0.126 Ac.
 GROSS=0.260 Ac.

(3) Steven L. Angle, Terry Evan Angle
 & Judy A. Angle
 TBA=0.100 Ac. (Net)
 PRO=0
 GROSS=0.100 Ac.

(4) Steven L. Angle & Tina M. Angle
 TBA=0.017 Ac. (Net)
 PRO=0
 GROSS=0.017 Ac.

(5) Debra C. Fent & Jerry D. Dillon
 TBA=0.016 Ac. (Net)

(6) John P. & Betty E. Fulkerson
 TBA=0.024 Ac. (Net)
 PRO=0.043 Ac.
 GROSS=0.067 Ac.

(6/T) TBA=0.002 Ac. (Net)

LEGEND

- P.K. (Fd.)
- I.P. (Fd.)
- I.P. (Set) 5/8" x 30"
- To Be Set by O.D.O.T.
- R.R. Spk. (Set)
- To Be Set by O.D.O.T.

REV.	DATE	DESCRIPTION
10/8/97	8/24/92	Parcel 3 WD
R.A.M.	12/06/91	Ownership Change Parcel 6
		Completion Date:
		DESCRIPTION