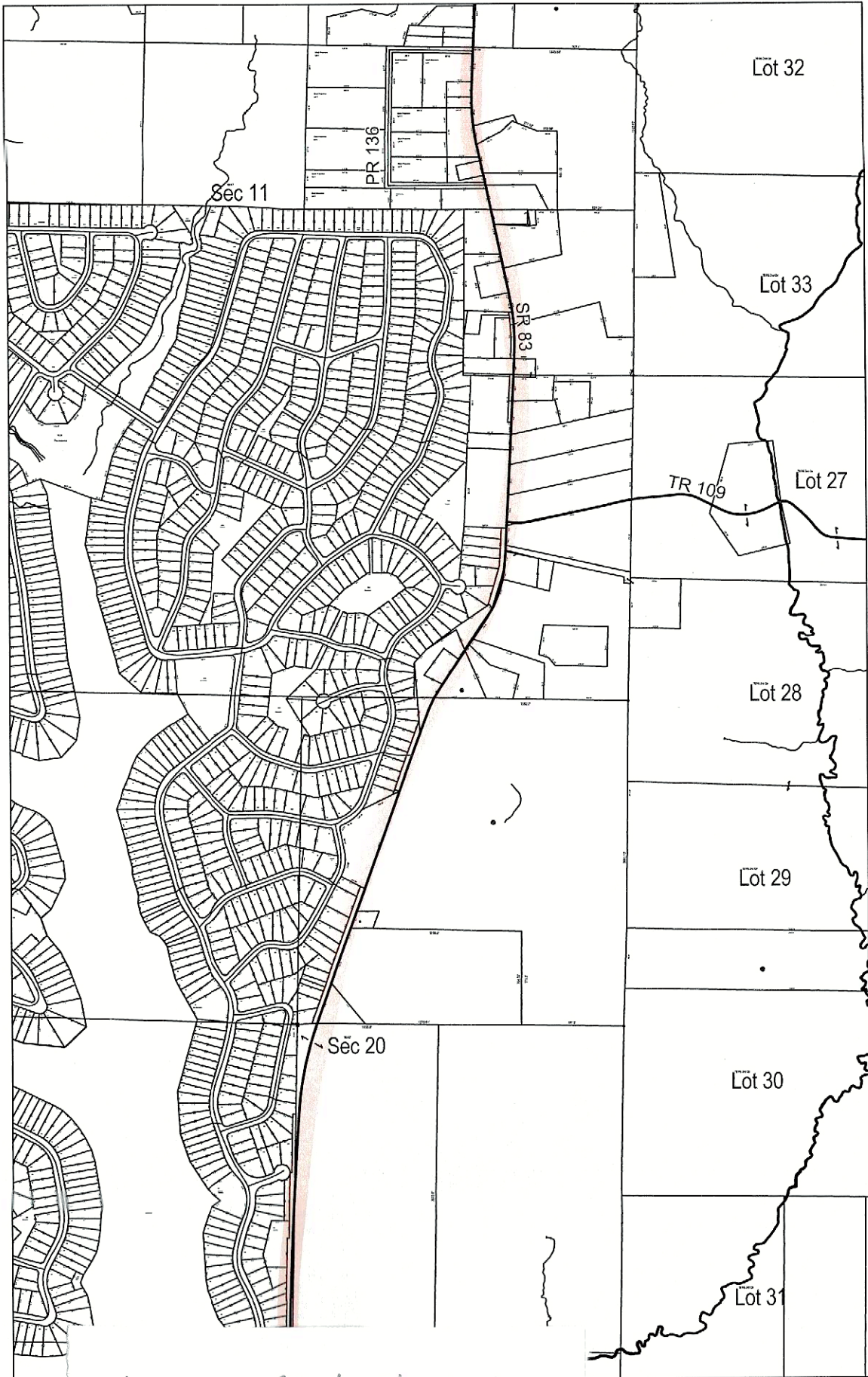


Holmes County, Ohio

1 inch = 750 feet



Mechanic 8-7-11-20

Disclaimer
This is not

HOL 83 MP 1,074 - 3,140

ing verification.

SR 83 50

FED. AID DIST. NO.	STATE	FED. AID PROJECT	FISCAL YEAR
10	OHIO	532-F	1930

1/25

STATE OF OHIO
DEPARTMENT OF HIGHWAYS

I.C.H.343 SEC. E-2
HOLMES COUNTY.

COSHOCTON MILLERSBURG ROAD

I.G.H. NO. 343 Length 10909.3' 2.066 Mi. SEC. E-2

HOLMES COUNTY

MECHANIC TOWNSHIP JANUARY 1930

The Standard Specifications of the State of Ohio, Division of Highways in force on date of contract will govern this improvement

I hereby approve these plans and declare that the making of this improvement will require the closing to traffic of the highway and that detours will be provided as shown on the plan and estimates. Right-of-Way will be provided

Approved: *Karl Snyder*
Date, 3/10/30 Resident District Deputy Director

Approved: *Robert H. Strait*
Date, 3/11/30 Resident Division Deputy Director

Approved: *Robert J. Beignter*
Date, 3/18/30 Chief Engineer
Bureau of Construction

Approved: _____
Date, _____ Chief Engineer
Bureau of Maintenance.

Approved: _____
Date, _____ Chief Engineer
Bureau of Bridges.

Approved: *Frank P. ...*
Date, 3-18-30 First Assistant Director & Chief Engr.

Approved: *Robert ...*
Date, 3-18-30 Director of Highways.

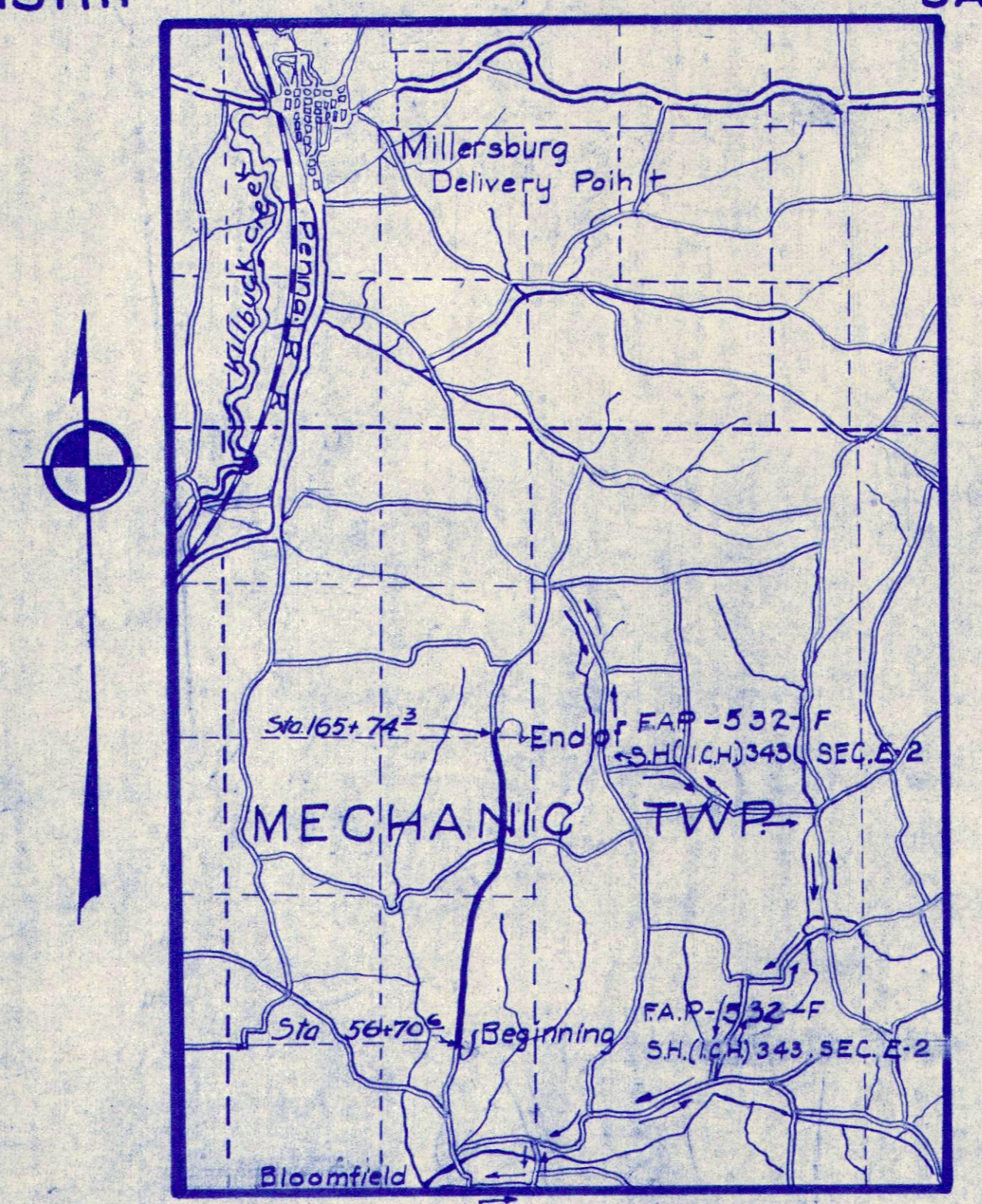
Recommended for Approval: _____
Date, _____ District Engineer
Bureau of Public Roads

Recommended for Approval: _____
Date, _____ Chief Engineer
Bureau of Public Roads

Approved: _____
Date, _____ Chief of Bureau

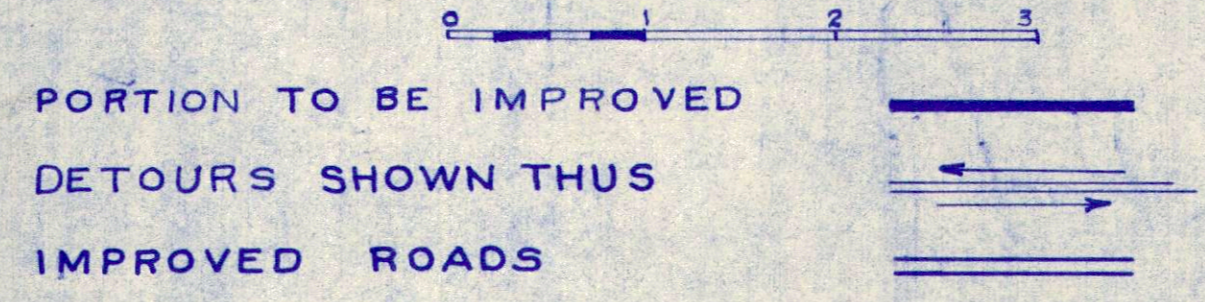
CONVENTIONAL SIGNS

State Line	-----
County Line	-----
Township Line	-----
Section Line	-----
Property Line not fenced	-----
Center Line	-----
City or Village Line	-----
Fence	-----
Telephone or Telegraph	T T T T
Steam Railroad	=====
Electric Line	-----
Guard Rail	-----
Drain Pipe - new	-----
Drain Pipe - old	-----



LOCATION PLAN

SCALE OF MILES

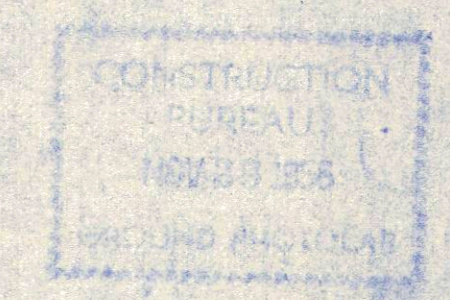


SCALES

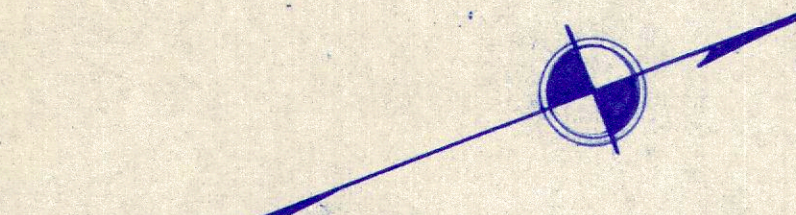
Plan	1"=100'
Profile (Vertical)	1"=10'
Profile (Horizontal)	1"=100'
Gross Sections	1"=5'

INDEX

Title Page	p1
Typical Cross Section	p2-3
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Superelevation tables	p21
Supplemental Prints of Structural Standards. Drawings No. 95, 96, 98, 100, 105 A, B, C, D.	116-20.



S.H.(I.C.H.) 343 SEC. E-2
HOLMES CO.



Sta. 104+15 Take up 32' of 18" Corrg. and C.I. Pipe
 Sta. 107+51 Take up 33ft of 10" C.I. Pipe
 Use 33ft of pipe at Sta 108 left
 Sta. 108+10 Left take up 20' of 12" Corrg. pipe
 use pipe at Sta 108+10 right
 108+50 Left Take up 32ft of 12" Corrg. pipe
 use pipe at Sta 109+10 right

Sta 110+00 to Sta 113+44 Build 34ft. of Type D Guard Rail right.

5 Sta 112+10 Build Standard 78ft x 18" Solid C.I. Pipe Culvert as shown on Culvert Plans.

Sta. 111+00 to Sta 113+00 Build 200' Std. of Type D Guard Rail left.

Δ 30° 53' Left
 D 6'-0"
 T 263.8
 L 514.72
 PC 118+23.2
 PT 123+37.92
 R= 955.36

Sta 121+00 Take up 40' of 12" Corrg. pipe use pipe at Sta 124+50 left.
 6 Sta 121+00 Build Standard 76" x 12" Solid C.I. Pipe Culvert as shown on Culvert Plans.

A Sta 104+15 Build Standard 45' x 18" Solid C.I. Pipe Culvert as shown on Culvert Plans.

Sta 108+00 Left, relay 33' of 10" C.I. Pipe for drive left and fill approach.
 Sta 108+10 Right relay 20' of 12" Corrg. pipe for drive right and fill approach.
 Sta. 109+10 Right relay 32ft of 12" Corrg. pipe for drive right and fill approach.

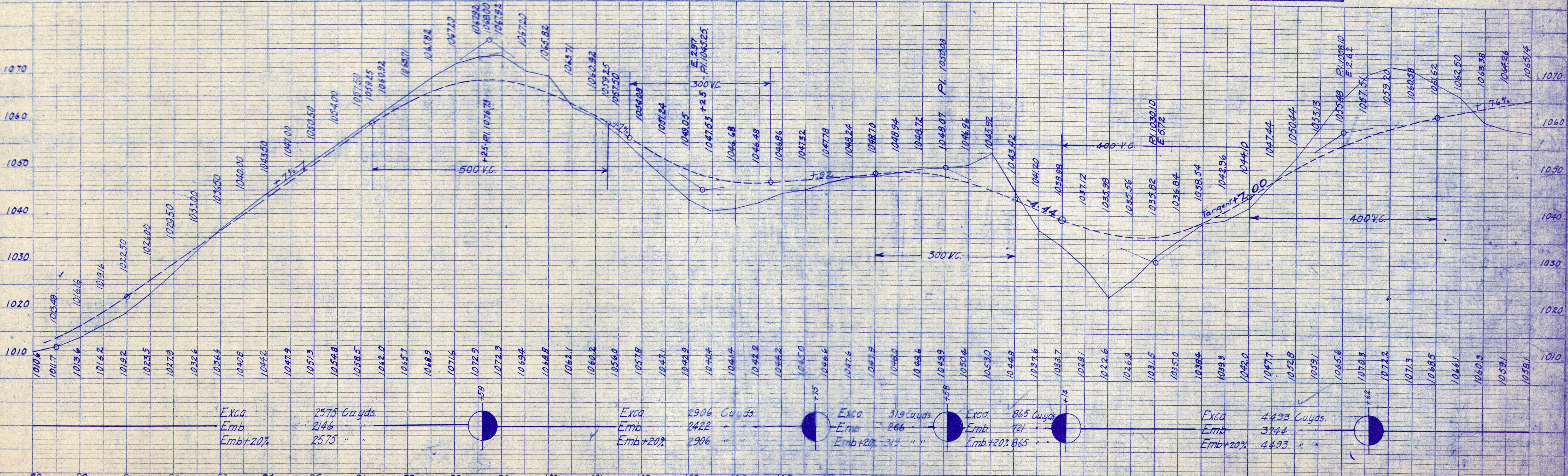
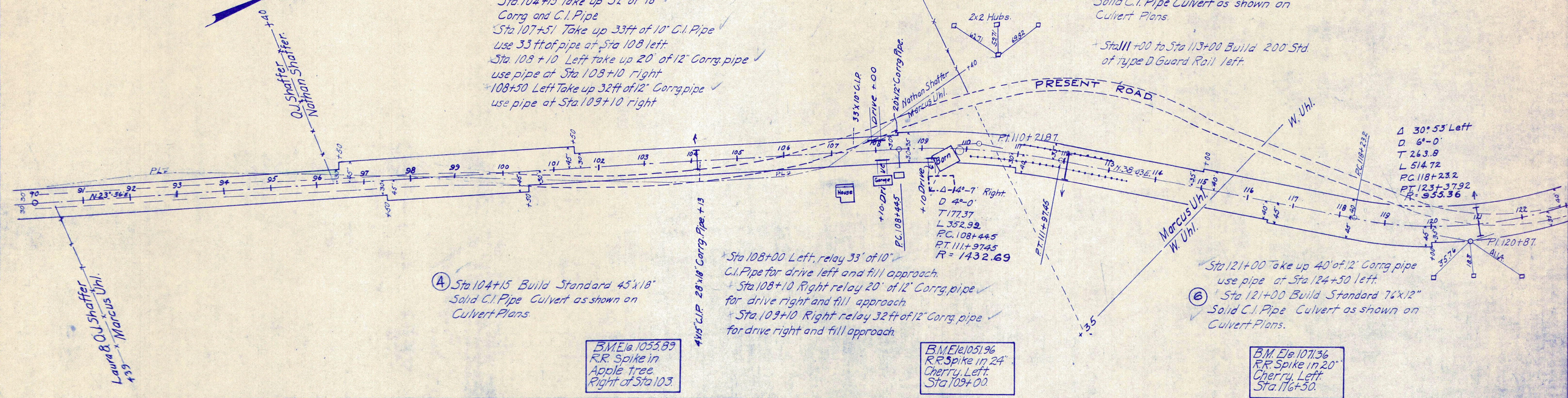
B.M. Ele. 1055.89
 R.R. Spike in Apple tree Right of Sta 103.

B.M. Ele. 1051.96
 R.R. Spike in 24" Cherry Left Sta 109+00.

B.M. Ele. 1071.36
 R.R. Spike in 20" Cherry Left Sta 116+50.

PLANS	DATE
BY	
CHECKED	
NO.	

PROFILE	DATE
BY	
CHECKED	
NO.	



Sta 119+25 to Sta 122+29 Build 304' of Std. Type D Guard Rail Left

Sta 120+26 to Sta 122+50 Build 224 ft. of Std. Type D Guard Rail right

Sta 124+50 Relay 40ft of 12" Corrg. pipe for drive left and fill approach. use pipe taken up at Sta. 121+00

Sta 125+60 to Sta 126+16 Build 56' of Std. Type D Guard Rail right
Sta 126+40 to Sta 127+60 Build 120 ft. of Std. Type Guard Rail right.

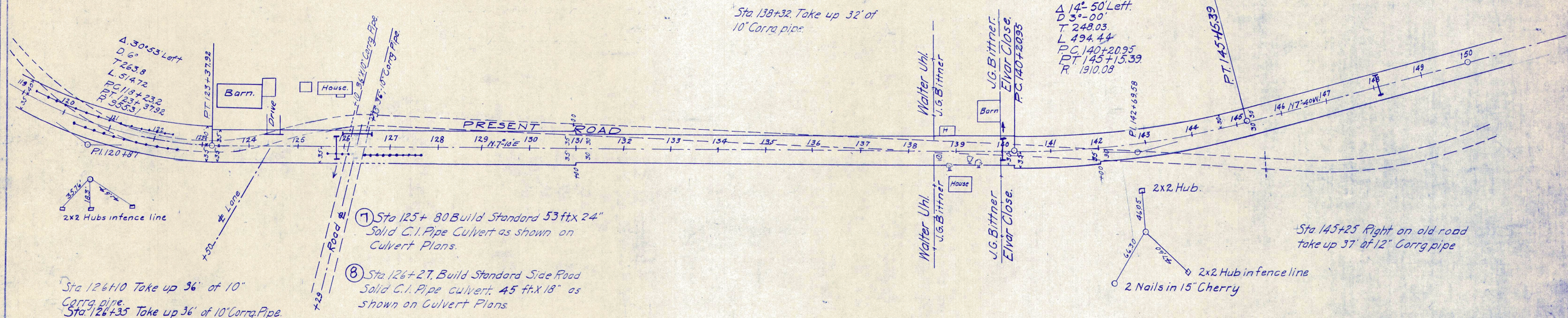
9 Sta. 140+00 Build Standard Solid C.I. Pipe culvert 40x12" as shown on Culvert Plans

10 Sta 148+12 Build Standard Solid C.I. Pipe Culvert 40x24" as shown on Culvert Plans

Sta 138+32 Take up 32' of 10" Corrg. pipe.

Δ 14°-50' Left
D 3°-00'
T 248.03
L 494.44
P.C. 140+20.95
P.T. 145+15.39
R 1310.08

DATE	
BY	
NO.	
PLAN	
NOTE: BOOK ALIGNMENT CHECKED.	
NO. RT. OF WAY CHECKED.	



Sta 126+10 Take up 36' of 10" Corrg. pipe.
Sta 126+35 Take up 36' of 10" Corrg. Pipe.

- 7 Sta 125+80 Build Standard 53ft x 24" Solid C.I. Pipe Culvert as shown on Culvert Plans.
- 8 Sta 126+27 Build Standard Side Road Solid C.I. Pipe culvert 45 ft x 18" as shown on Culvert Plans

DATE	
BY	
NO.	
PROFILE	
NOTE: GRADES CHECKED.	
B. M.F. NOTED.	
STRUCTURE NOTATION CHD.	

