





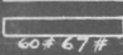
















SYMBOLS

| | | | |
|----------------------|---|--------------------------------|---|
| Rail.....100 lb. |  | Ballast.....Stone |  |
| ".....90 " |  | ".....Gravel |  |
| ".....85 " |  | ".....Cinders |  |
| ".....Less than 85 " |  | ".....or Slag | |
| Station..... |  | Coaling Station..... |  |
| Platform..... |  | Mile Post..... |  |
| Tower..... |  | Public Road Crossing..... |  |
| Water Tank..... |  | Private Road Crossing..... |  |
| Water Column..... |  | Road Crossing, Undergrade..... |  |
| Turntable..... |  | Road Crossing, Overhead..... |  |
| Track Scale..... |  | Foreign Roads..... |  |

900.

BALTIMORE AND OHIO RAILROAD WESTERN LINES

OHIO DIVISION. HILLSBORO BR.

Track Chart, Alignment & Profile.

BLANCHESTER TO HILLSBORO, OHIO.

To Cincinnati

Scales; 1" = Hor. 1/2 Mile.
Ver. 100 Ft.

REVISED
OCTOBER, 1925-A-FEB-1931.

Office of Chief Engineer.
Baltimore, Md.

2 A.
3435
21R-4

RAIL
BAL

IL
LLAST

Cinder

H.218.

2° 30'

10 over,
16 Turnout

6000 HILLSBORO BR.
(VALUATION)

Church St.
BLANCHESTER (D.P.N)
P-1,800
Broadway
Wright St.

HILLSBORO
BR. JCT.

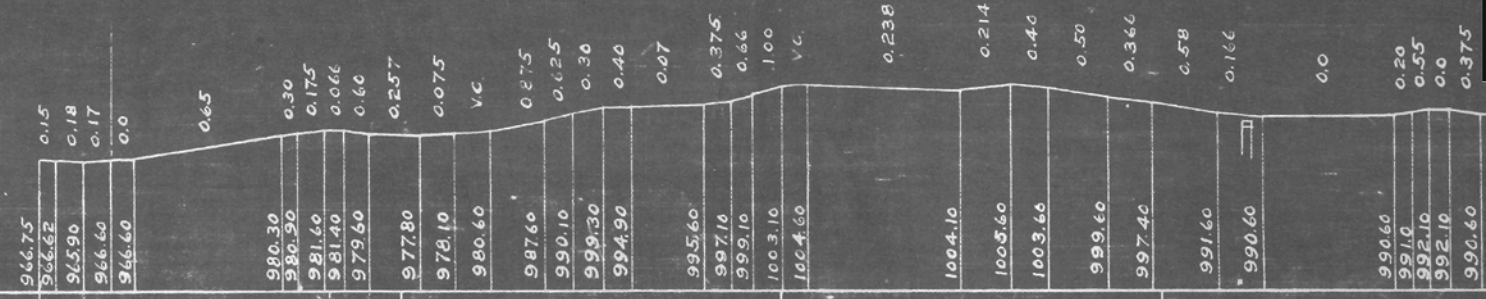
Hillsboro Branch
To Parkersburg

H.21
B-1

Stream.
72" Conc. Pipe

Stream.

By # 257 Tim Beam 11'0"



50'
2'00"
1'00"

Westboro Reservoir
Overflow
Little Miami Riv
Water Tank.

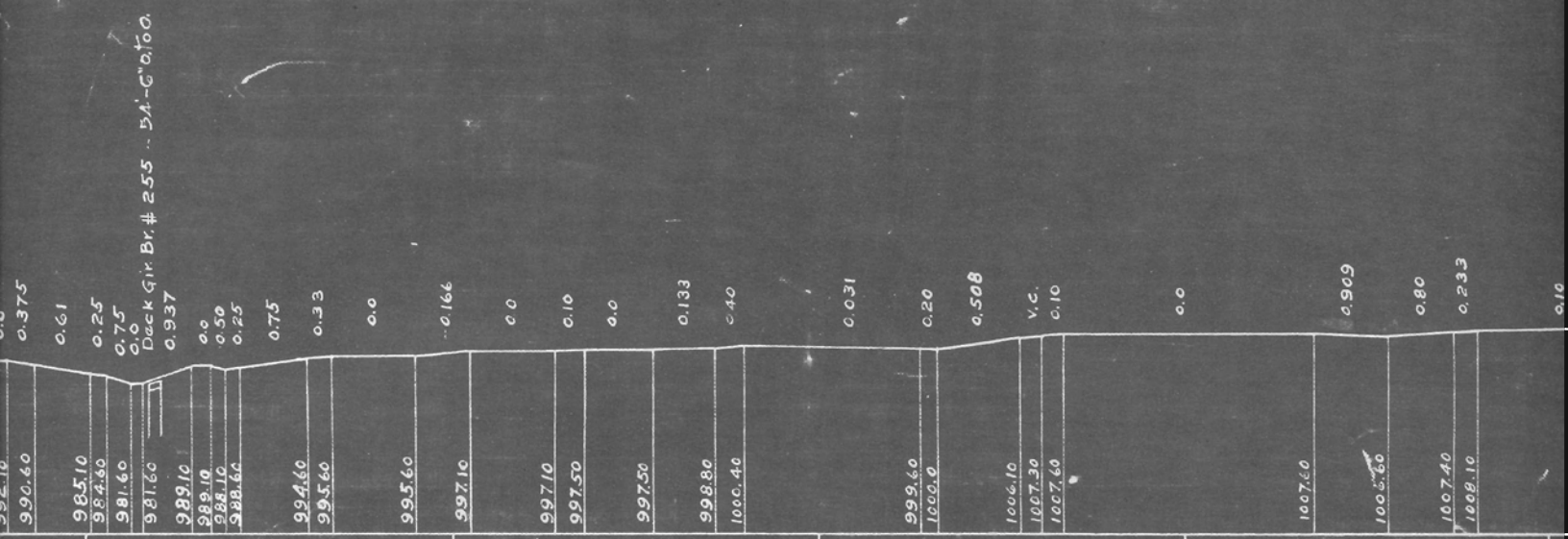
High st
Main St
Broadway

WESTBORO

H.17 B.5

Cinder

H.12 B.5



Deck Gir Br # 255 - 5A-C-0100

0.909

0.80

0.233

0.10

0.031

0.20

0.508

V.C.

0.10

0.0

0.166

0.0

0.10

0.0

0.133

0.40

0.0

0.33

0.75

0.0

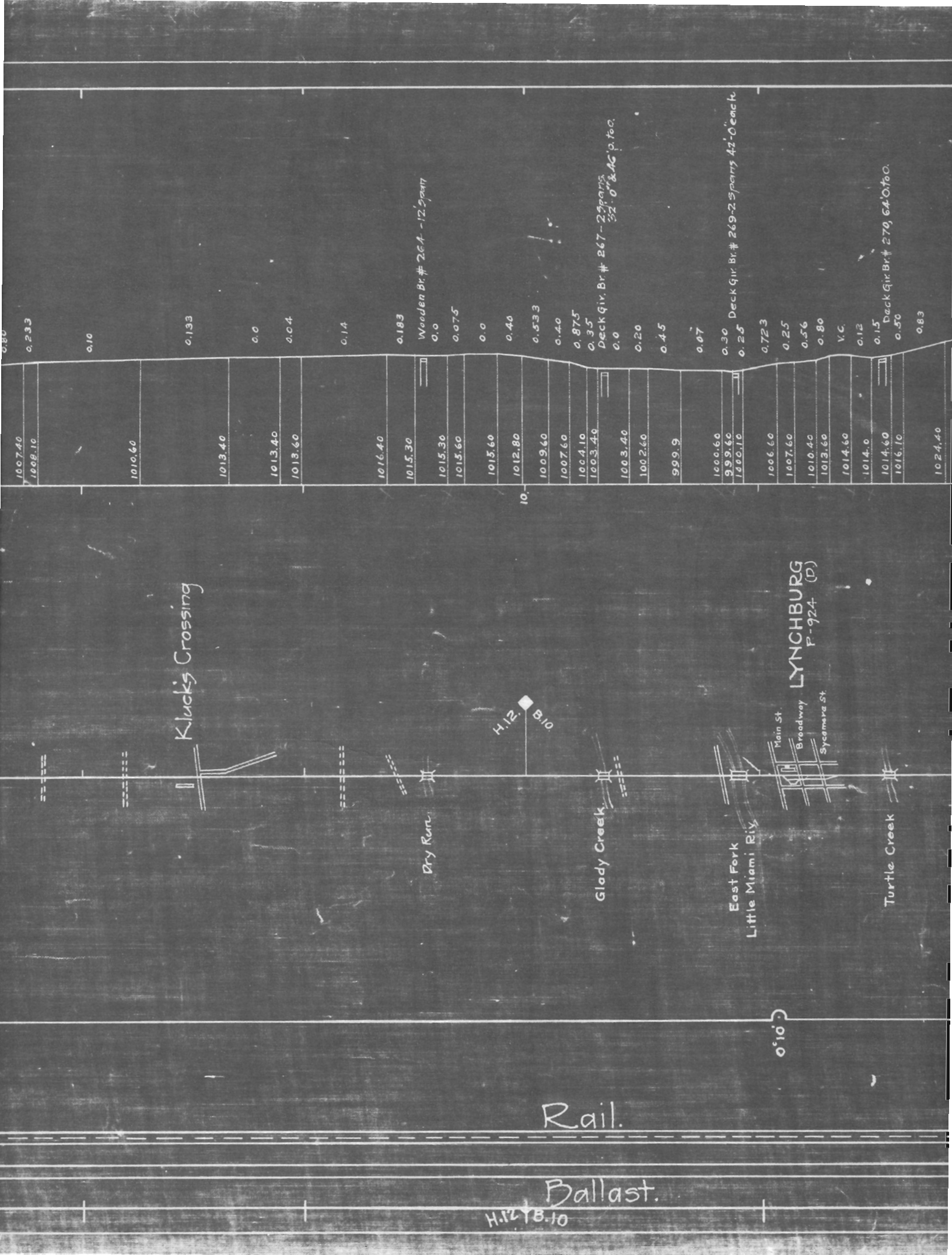
0.50

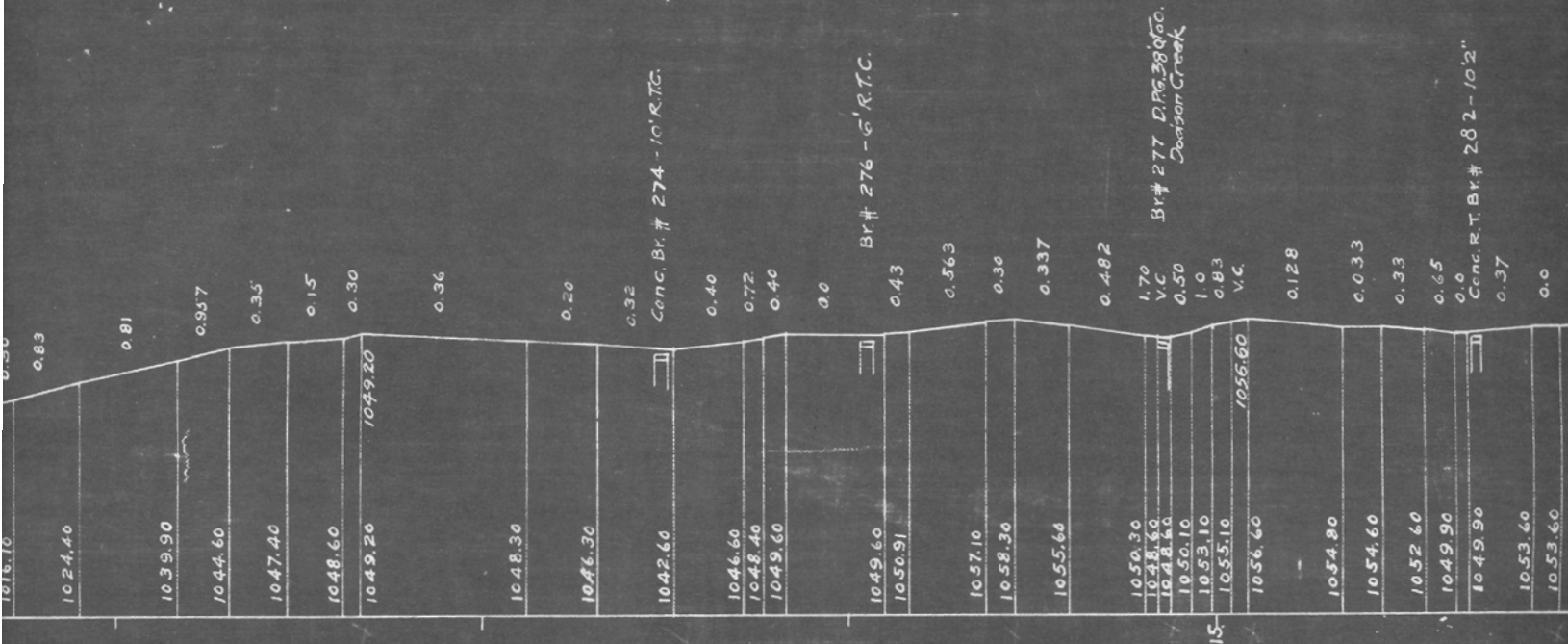
0.25

0.0

0.61

0.375





Conc. Br. # 274 - 10' R.T.C.

Br # 276 - 6' R.T.C.

Br # 277 D.P. 38' 0" 100.
Dobson Creek

Conc. R.T. Br. # 282 - 10' 2"

Anderson Pike

RUSSELLS

Stream

Stream

Stream

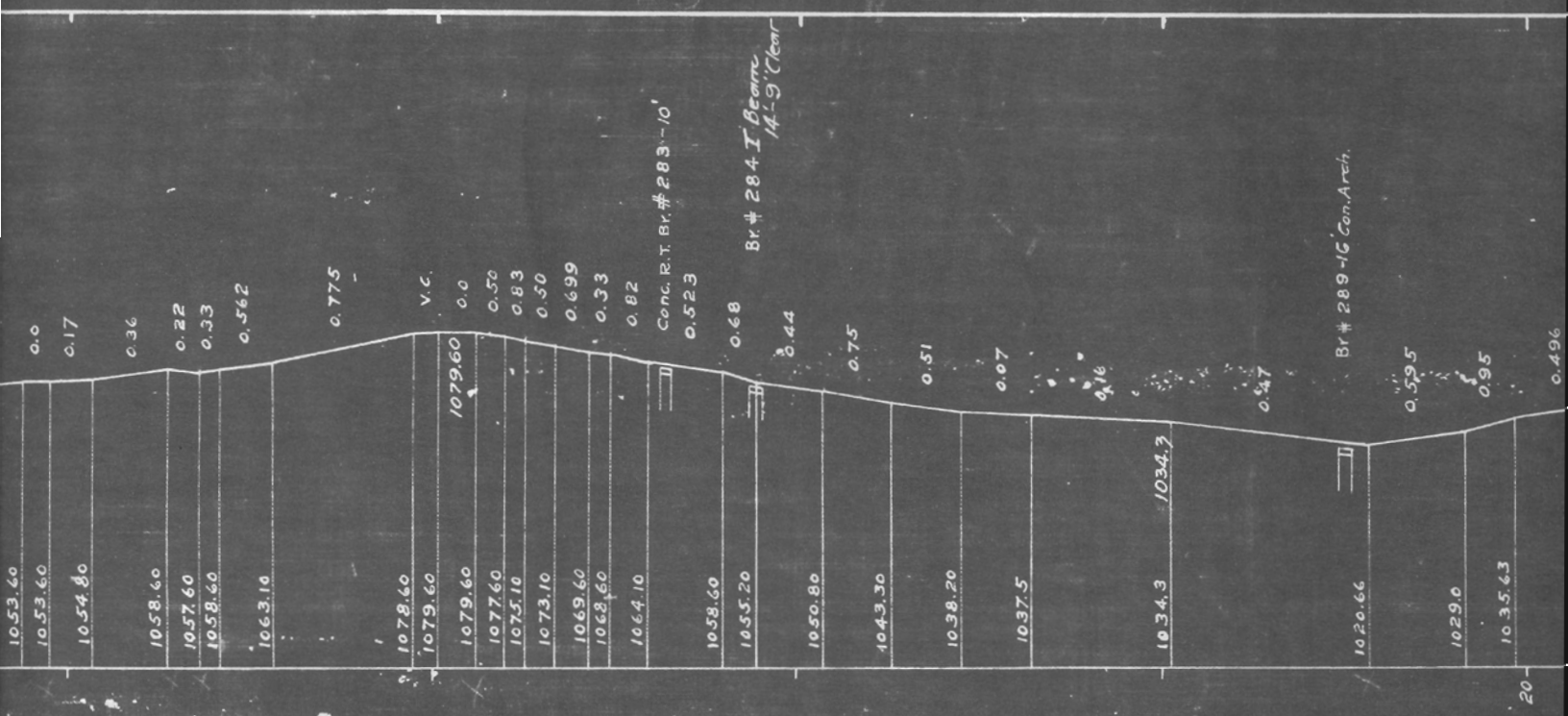
Stream

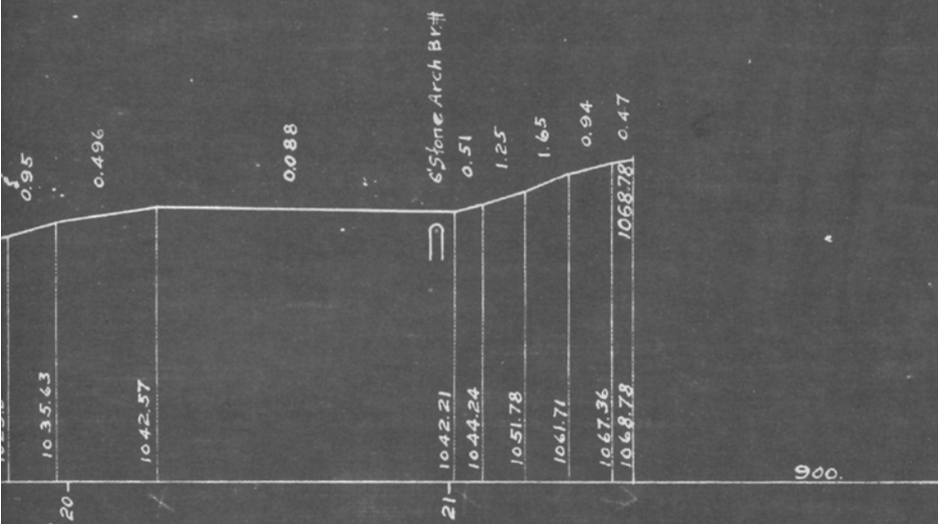
12' 4" Main St.



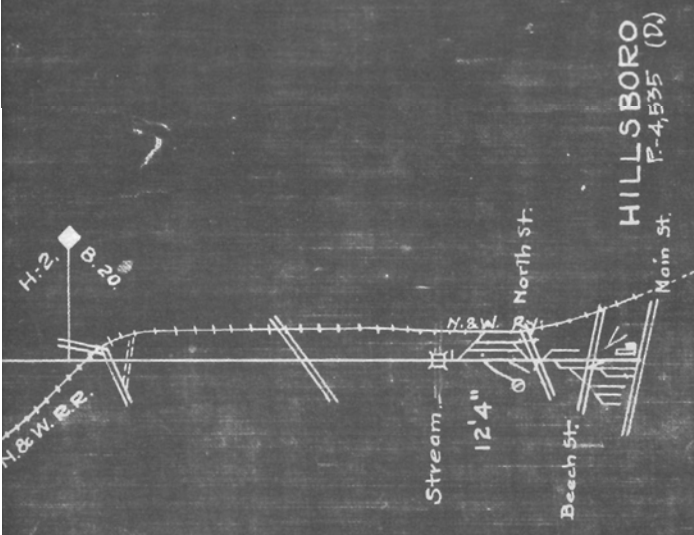
Cinder

H. 7 B. 15





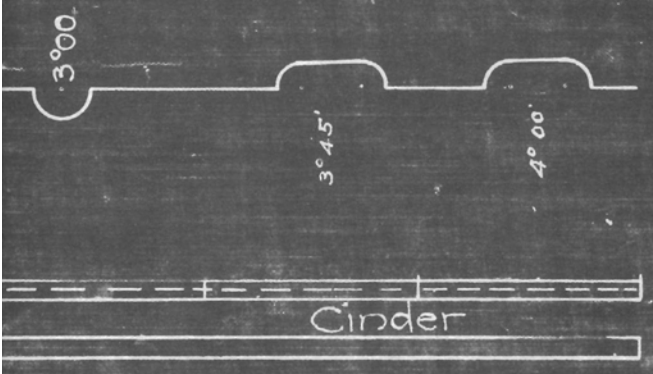
- SYM
- Rail.-----100 lb.
 - "-----90 "
 - "-----85 "
 - "--- Less than--85 "
 - Station.-----
 - Platform.-----
 - Tower.-----
 - Water Tank.-----
 - Water Column.-----
 - Turntable.-----
 - Track Scale.-----



BALTIMORE AND
WESTER
OHIO DIVISION,
Track Chart, Alig
BLANCHESTER

Scales; 1" = Hor. 1/2 Mil
Ver. 100 Ft.



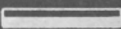
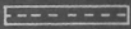

















Office of Chi
Baltimor



RAIL.
BALLAST:

H.2 | B.20

—SYMBOLS—

| | |
|--|--|
| Rail.-----100 lb.  | Ballast.-----Stone.  |
| "-----90 "  | "-----Gravel.  |
| "-----85 "  | "-----Cinders }  |
| "--Less than--85 "  <small>60# 67#</small> | "-----or Slag } |
| Station.-----  | Coaling Station.-----  |
| Platform.-----  | Mile Post.-----  |
| Tower.-----  | Public Road Crossing.-----  |
| Water Tank.-----  | Private Road Crossing.-----  |
| Water Column.-----  | Road Crossing-Undergrade.-----  |
| Turntable.-----  | Road Crossing-Overhead.-----  |
| Track Scale.-----  | Foreign Roads.-----  |

BALTIMORE AND OHIO RAILROAD
WESTERN LINES
OHIO DIVISION, HILLSBORO BR.
Track Chart, Alignment & Profile.
BLANCHESTER TO HILLSBORO, OHIO.

Scales; 1" = Hor. 1/2 Mile.
Ver. 100 Ft.

REVISED
OCTOBER, 1925-A-FEB-1931.

Office of Chief Engineer.
Baltimore, Md.